

INSPECTED BY

W. BARKULOO

ATTENTION: PARS SUBMITTED; CHANGES TO STRUCTURE DATA; **SNOOPER USED**

> ASSISTED BY M. FERGUSON / J. KEPICH / A. HOLLEN

Structure Safety Report

Routine	Element inspectio	n - Contract			
STRUCTURE NUMBER: 260016 SAP STR	RUCTURE NO: 0270016	FHWA	STRUCTURE NO:	000000000	0530016
DIVISION: 1 COUNTY: CURRITUCK	INSPECTION DATE	09/21/2022	FREQUENCY:	24 MONT	HS
FACILITY CARRIED: US158E		MIL	E POST:		
LOCATION: .01 MI.E.JCT.SR1187					
FEATURE INTERSECTED: CURRITUCK SOUND					
LATITUDE: 36° 5' 11.69"	LONGITUDE: 75° 46' 0.2	"			
SUPERSTRUCTURE: RC FLOOR ON PPC GIRDER	S & CORED SLAB				
SUBSTRUCTURE: EBTS:RC CAP/PPC PILES;IBTS:F	RCP&B & RC CAPS/PPC	PILES			
SPANS: 248 SPANS. SEE SPAN PROFILE SHEE	T FOR SPAN DETAILS				
FRACTURE CRITICAL TEMPORARY SHO	ORING SCOUR CR	TICAL	SCOUR PLAN OF	ACTION	
GRADES: (Inspector/NBI Coding) DECK 6/6 SUF	PERSTRUCTURE 5/5	SUBSTRUCTU	RE <u>6/6</u> CUL	VERT N/N	N
POSTED SV: Not Posted	POSTED 1	TST: Not Posted			
OTHER SIGNS PRESENT: None			gn noticed ssued for		Number Required
				HT LIMIT	0
				IEATORS	0
¥			NO NARRO	W BRIDGE	0
			NO ONE LAN	NE BRIDGE	0
		-	NO LOW CL	EARANCE	0
			DIRECTION OF INSPECTION	W-E	
			DIRECTION MATCHES PLANS	s YES	
LOOKING EAST					

SIGNATURE

IDENTIFICATION						
(1) STATE NAME NORTH CAROLINA BRIDGE	:	260016	SUFFICIENCY RATING			66.9
(8) STRUCTURE NUMBER (FEDERAL)	0	530016	STATUS =			
(5) INVENTORY ROUTE (ON/UNDER) ON	210	001580		CLASSIFICATION —		
(2) STATE HIGHWAY DEPARTMENT DISTRICT (3) COUNTY CODE (FEDERAL) 53 (4) PLACE CODE		1 36060	(112) NBIS BRIDGE SYSTEM			١
(6) FEATURE INTERSECTED CURRITUCK SOUND		30000	(104) HIGHWAY SYSTEM	Inventory F	loute is on NHS	
(7) FACILITY CARRIED US158E			(26) FUNCTIONAL CLASS	Urban	Minor Collector	1
(9) LOCATION .01 MI.E.JCT.SR1187			(100) STRAHNET HIGHWAY	Not a ST	RAHNET Route	
(11) MILEPOINT		0.0	(101) PARALLEL STRUCTURE			
(12) BASE HIGHWAY NETWORK		1 1	(102) DIRECTION OF TRAFFIC		1-way traffic	
(13) LRS INVENTORY ROUTE & SUBROUTE (16) LATITUDE 36° 5' 11.69" (17) LONGITUDE	75° 46	י 5' 0.21"	(103) TEMPORARY STRUCTUR	ιE		
(98) BORDER BRIDGE STATE CODE PERCENT			(110) DESIGNATED NATIONAL	NETWORK - natiional ne	work for trucks	
(99) BORDER BRIDGE STRUCTURE NUMBER			(20) TOLL		On Free Road	
STRUCTURE TYPE AND MATERIAL			(21) MAINT -			0
STRUCTURE TYPE AND MATERIAL (43) STRUCTURE TYPE MAIN F	restressed Co	oncrete	(22) OWNER -			0
TYPE Stringer/Multi-beam or gird		502	(37) HISTORICAL SIGNIFICANO	`F _		
, and the second	Prestressed Co		(37) THOTORIOAL GIOINII IOANG			
TYPE Stringer/Multi-beam or gird		502	(58) DECK	CONDITION —		CODE
(45) NUMBER OF SPANS IN MAIN UNIT		1	(59) SUPERSTRUCTURE			
(46) NUMBER OF SPANS IN APPROACH			(60) SUBSTRUCTURE			·
	CODE	247 1	• •	OTECTION		
(107) DECK STRUCTURE TYPE	CODE	'	(61) CHANNEL & CHANNEL PR	OTECTION		
(108)WEARING SURFACE/PROTECTIVE SYSTEM	0005		(62) CULVERTS			
(A) TYPE OF WEARING SURFACE	CODE	1 0	(31) DESIGN LOAD	RATING AND POSTING	H 20 + Mod	CODE
(B) TYPE OF MEMBRANE				IOD		
(C) TYPE OF DECK PROTECTION	CODE	0	(63) OPERATING RATING METH	HOD -	Load Factor	_
AGE AND SERVICE			(64) OPERATING RATING -		HS-43	78
(27) YEAR BUILT		1966	(65) INVENTORY RATING METH	HOD -	110.40	
(106) YEAR RECONSTRUCTED		1997	(66) INVENTORY RATING		HS-19	3
(42) TYPE OF SERVICE ON -		ighway	(70) BRIDGE POSTING		osting Required	:
OFF - Waterwa	-	15	(41) STRUCTURE OPEN, POST	ED, OR CLOSED		,
(28) LANES ON STRUCTURE 3 LANES UNDER STR	RUCTURE	0	DESCRIPTION	Open	no restriction	
(29) AVERAGE DAILY TRAFFIC	NOT	16500	(07) OTDUOTUDAL EVALUATIO	APPRAISAL —		CODE
(30) YEAR OF ADT 2018 (109) TRUCK ADT P	CI	6	(67) STRUCTURAL EVALUATIO	N		
(19) BYPASS OR DETOUR LENGTH GEOMETRIC DATA		1.0	(68) DECK GEOMETRY			ı
		50.0	(69) UNDERCLEARANCES, VEF	RT & HORIZ		ı
(48) LENGTH OF MAXIMUM SPAN (49) STRUCTURE LENGTH	1	59.0 4867.0	(71) WATERWAY ADEQUACY			-
(50) CURB OR SIDEWALK: LEFT 1.6 RIGHT	•	1.6	(72) APPROACH ROADWAY AL	IGNMENT		;
(51) BRIDGE ROADWAY WIDTH, CURB TO CURB		28.0	(36) TRAFFIC SAFETY FEATUR	ES		011
(52) DECK WIDTH OUT TO OUT		36.0	(113) SCOUR CRITICAL BRIDG	ES		
(32) APPROACH ROADWAY WITH (W/ SHOULDERS)	- 00DE	30.0		OSED IMPROVEMENTS		
(33) BRIDGE MEDIAN No media (34) SKEW 0 (35) STRUCTURE FLARED		0 0	(75) TYPE OF WORK		COD	DE
(10) INVENTORY ROUTE MIN VERT CLEAR		999.9	(76) LENGTH OF STRUCTURE	IMPROVEMENT		
(47) INVENTORY ROUTE TOTAL HORIZ CLEAR		28.0	(94) BRIDGE IMPROVEMENT C	OST		
(53) MIN VERT CLEAR OVER BRIDGE RDWY		999.9	(95) ROADWAY IMPROVEMENT	T COST		
(54) MIN VERT UNDERCLEAR: REFERENCE N		0.0	(96) TOTAL PROJECT COST			
(55) MIN LAT UNDERCLEARANCE RT: REFERENCE (56) MIN LAT UNDERCLEARANCE LT:	N	0.0 0.0	(97) YEAR OF IMPROVEMENT	COST ESTIMATE		
		0.0	(114) FUTURE ADT	33,000 YEAR OF FUTU	JRE ADT	204
———— NAVIGATION DATA ——————————————————————————————————	CODE	1	(90) INSPECTION DATE	INSPECTION —— 09/22 (9	1) FREQUENCY	24
		2	(90) INSPECTION DATE (92) CRITICAL FEATURE INSPE		(93) CFI DA	
(111) PIER PROTECTION In place and functioning	iig CODE					
(20) NIALICATION LEDTICAL OF EADANCE		34.0	A) FRACTURE CRIT DETA	\L/	A)	
(39) NAVIGATION VERTICAL CLEARANCE			D) LINIDEDWATED INCO	co 1	2)	00/0
(39) NAVIGATION VERTICAL CLEARANCE (116) VERT - LIFT BRIDGE NAV MIN VERT CLEAR (40) NAVIGATION HORIZONTAL CLEARANCE		0.0 43.5	B) UNDERWATER INSP C) OTHER SPECIAL INSP	60	B) C)	08/2

Span Number $\underline{1}$

Span Length 60.792

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Compression Seal	Compression Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	2021	Square Feet		

Span Number 2

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 3

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

2	Concrete and Metal Railing	Other Bridge Railing	120	Feet	

Span Number $\underline{4}$ Span Length $\underline{60.000}$ Skew $\underline{90.000}$

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number $\underline{5}$ Span Length $\underline{60.000}$ Skew $\underline{90.000}$

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

 Span Number 6
 Span Length
 60.000
 Skew
 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8	I
1	Standard Joint	Pourable Joint Seal	34	Feet			Ì

 Span Number 7
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

 Span Number 8
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

 Span Number 9
 Span Length 60.000
 Skew 90.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8

1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet	
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet	
1	Standard Joint	Pourable Joint Seal	34	Feet	

Span Number $\underline{10}$

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

Span Number 11

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 12

Span Length 60.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 13

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 14

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 15

Span Length 60.000

Number of Items		Element Name	Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120 Feet		

4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 16

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 17

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 18

Span Length 60.000

Number of Items	Type of Component	Element Name	Quantity	Protective System Applied	Quantity (Sq Ft)
or items	Type of Component	Element Name	Quantity	Protective System Applied	(0411)

4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 19

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 20

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 21

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 22

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 23

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Standard Joint	Pourable Joint Seal	34	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

Span Number $\underline{24}$

 $\textbf{Span Length} \quad \underline{60.000}$

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 25

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 26

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 27

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 28

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 29

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

Standard Joint	Pourable Joint Seal	34 Feet

 Span Number 30
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

 Span Number 32
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet	
1	Standard Joint	Pourable Joint Seal	34	Feet	

 Span Number 33
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

 Span Number 34
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

 Span Number 35
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name	Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120 Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995 Square Feet		
4	Movable Bearing	Movable Bearing	4 Each		

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 36

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Movable Bearing	Movable Bearing	4	Each		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 37

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 38

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 39

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 40

Span Length 60.000

Number of Items		Element Name	Qı	uantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240 F	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120 F	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120 F	Feet		

4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 41

Span Length 60.000

Skew 90.000

Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
Concrete and Metal Railing	Other Bridge Railing	120	Feet		
Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
Standard Joint	Pourable Joint Seal	34	Feet		
Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
	Concrete and Metal Railing Concrete and Metal Railing Movable Bearing Movable Bearing Reinforced Concrete Deck Prestressed Concrete Girder Standard Joint	Concrete and Metal Railing Reinforced Concrete Bridge Railing Other Bridge Railing Movable Bearing Fixed Bearing Movable Bearing Movable Bearing Reinforced Concrete Deck Reinforced Concrete Deck Prestressed Concrete Girder Standard Joint Pourable Joint Seal	Concrete and Metal Railing Reinforced Concrete Bridge Railing Concrete and Metal Railing Other Bridge Railing 120 Movable Bearing Fixed Bearing Movable Bearing Movable Bearing Reinforced Concrete Deck Reinforced Concrete Deck Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal 34	Concrete and Metal Railing Reinforced Concrete Bridge Railing Concrete and Metal Railing Other Bridge Railing 120 Feet Movable Bearing Fixed Bearing Movable Bearing Movable Bearing A Each Reinforced Concrete Deck Reinforced Concrete Deck Reinforced Concrete Deck Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal 34 Feet	Concrete and Metal Railing Reinforced Concrete Bridge Railing Other Bridge Railing 120 Feet Movable Bearing Fixed Bearing Movable Bearing Movable Bearing Movable Bearing Fixed Bearing 4 Each Galvanized Protective System Each Galvanized Protective System Reinforced Concrete Deck Reinforced Concrete Deck Reinforced Concrete Deck Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal 34 Feet

Span Number 42

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet
	Controle and Metal Mailing		120	1 001

 Span Number 43
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 44

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 45

Span Length 60.000

Number of Items	T 10 1	-			Quantity (Sq Ft)
or items	Type of Component	Element Name	Quantity	Protective System Applied	(Sq Ft)

4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 46

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	aring Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number <u>47</u>

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 48

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 49

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

 Span Number <u>50</u>
 Span Length <u>60.000</u>
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number $\underline{51}$ Span Length $\underline{60.000}$ Skew $\underline{90.000}$

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

 Span Number <u>52</u>
 Span Length <u>60.000</u>
 Skew <u>90.000</u>

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	2235	Square Feet		

 Span Number <u>53</u>
 Span Length <u>60.000</u>
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

 Span Number <u>54</u>
 Span Length <u>60.000</u>
 Skew 90.000

Number of Items		Element Name	Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120 Feet		
4	Movable Bearing	Movable Bearing	4 Each	Galvanized Protective System	8

1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 55

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

Span Number 56

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

 Span Number <u>57</u>
 Span Length <u>60.000</u>
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8

 Span Number <u>58</u>
 Span Length <u>60.000</u>
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 59

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 60

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Fixed Bearing	Fixed Bearing	1	Each		
3	Fixed Bearing	Fixed Bearing	3	Each	Galvanized Protective System	6
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 61

Span Length 60.000

Number					Quantity
of Items	Type of Component	Element Name	Quantity	Protective System Applied	(Sq Ft)

4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 62

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 63

Span Length 60.000

Number of Items	Type of Component	Element Name	Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4 Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995 Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120 Feet		

4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number $\underline{64}$

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Span Number 65

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet	
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet	

 Span Number 66
 Span Length 60.000
 Skew 90.000

Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
Concrete and Metal Railing	Other Bridge Railing	120	Feet		
Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
Standard Joint	Pourable Joint Seal	34	Feet		
	Concrete and Metal Railing Fixed Bearing Movable Bearing Movable Bearing Reinforced Concrete Deck Concrete and Metal Railing Prestressed Concrete Girder	Concrete and Metal Railing Reinforced Concrete Bridge Railing Fixed Bearing Fixed Bearing Movable Bearing Movable Bearing Movable Bearing Reinforced Concrete Deck Reinforced Concrete Deck Concrete and Metal Railing Other Bridge Railing Prestressed Concrete Open Girder/Beam	Concrete and Metal Railing Reinforced Concrete Bridge Railing Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing Movable Bearing Movable Bearing Movable Bearing Reinforced Concrete Deck Reinforced Concrete Deck Reinforced Concrete Deck Toncrete and Metal Railing Other Bridge Railing Prestressed Concrete Open Girder/Beam 120	Concrete and Metal Railing Reinforced Concrete Bridge Railing Fixed Bearing Movable Bearing Fixed Bearing	Concrete and Metal Railing Reinforced Concrete Bridge Railing Fixed Bearing Fixed Bear

Span Number $\underline{67}$ Span Length $\underline{60.000}$ Skew $\underline{90.000}$

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

 Span Number 68
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	4
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	4
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

 Span Number 69
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

 Span Number 70
 Span Length 60.000
 Skew 90.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 71

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 72

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

 Span Number <u>73</u>
 Span Length <u>60.000</u>
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8

 Span Number 74
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Span Number $\underline{75}$

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 76

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

Span Number 77

Span Length 60.000

Number of Items	1	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 78

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name	Quantity	Protective System Applied	Quantity (Sq Ft)
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995 Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120 Feet		
4	Fixed Bearing	Fixed Bearing	4 Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4 Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4 Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240 Feet		
1	Standard Joint	Pourable Joint Seal	34 Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120 Feet		

Span Number 79

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 80

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Span Number 81

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8

1	Standard Joint	Pourable Joint Seal	34	Feet

 Span Number 82
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Span Number 83

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 84

Span Length 60.000

Number					Quantity
of Items	Type of Component	Element Name	Quantity	Protective System Applied	(Sq Ft)

4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 85

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 86

Span Length 60.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 87

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 88

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 89

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 90

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Concrete Girder Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 91

Span Length 60.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 92

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	80	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 93

Span Length 60.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1815	Square Feet		

Span Number 94

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

Span Number 95

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

2	Concrete and Metal Railing	Other Bridge Railing	120	Feet	

 Span Number 96
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Span Number 97

Span Length 60.000

Skew 90.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 98

Span Length 60.000

Number					Quantity
of Items	Type of Component	Element Name	Quantity	Protective System Applied	(Sq Ft)

4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Span Number 99

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 100

Span Length 60.000

Skew 100.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 101

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 102

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8

 Span Number 103
 Span Length 60.000
 Skew 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 104

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 105

Span Length 60.000

Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
Standard Joint	Pourable Joint Seal	34	Feet		
Concrete and Metal Railing	Other Bridge Railing	120	Feet		
Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
	Fixed Bearing Movable Bearing Movable Bearing Reinforced Concrete Deck Concrete and Metal Railing Standard Joint Concrete and Metal Railing	Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing Movable Bearing Movable Bearing Reinforced Concrete Deck Concrete and Metal Railing Reinforced Concrete Bridge Railing Standard Joint Pourable Joint Seal Concrete and Metal Railing Other Bridge Railing Prestressed Concrete Girder Prestressed Concrete Open	Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing Movable Bearing Movable Bearing A Reinforced Concrete Deck Reinforced Concrete Deck Concrete and Metal Railing Reinforced Concrete Bridge Railing Standard Joint Pourable Joint Seal Concrete and Metal Railing Other Bridge Railing Prestressed Concrete Girder Prestressed Concrete Open 240	Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing Fixed Beari	Fixed Bearing Movable Bearing Fixed Bearing Fi

Span Number 106

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
						1

Span Number 107

Span Length 60.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 108

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 109

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

 Span Number 110
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

 Span Number <u>111</u>
 Span Length <u>60.000</u>
 Skew 90.000

Number of Items	T (O	Flamout Name		0	Destructive Overtons Associated	Quantity (Sq Ft)
Of Itellis	Type of Component	Element Name		Quantity	Protective System Applied	(3411)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 112

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Span Number 113

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 114

Span Length 60.000

Number of Items	1	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 115

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 116

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 117

Span Length 60.000

Skew 90.000

Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Concrete and Metal Railing	Other Bridge Railing	120	Feet		
Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
Standard Joint	Pourable Joint Seal	34	Feet		
Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
	Concrete and Metal Railing Fixed Bearing Concrete and Metal Railing Movable Bearing Reinforced Concrete Deck Prestressed Concrete Girder Standard Joint	Concrete and Metal Railing Reinforced Concrete Bridge Railing Fixed Bearing Concrete and Metal Railing Other Bridge Railing Movable Bearing Movable Bearing Reinforced Concrete Deck Reinforced Concrete Deck Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal	Concrete and Metal Railing Reinforced Concrete Bridge Railing Fixed Bearing Fixed Bearing Other Bridge Railing 120 Movable Bearing Movable Bearing Reinforced Concrete Deck Reinforced Concrete Deck Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal 34	Concrete and Metal Railing Reinforced Concrete Bridge Railing Fixed Bearing Fixed Bearing Fixed Bearing Other Bridge Railing 120 Feet Concrete and Metal Railing Other Bridge Railing 120 Feet Movable Bearing Movable Bearing 4 Each Reinforced Concrete Deck Reinforced Concrete Deck Prestressed Concrete Deck Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal 34 Feet	Concrete and Metal Railing Reinforced Concrete Bridge Railing Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing Other Bridge Railing 120 Feet Concrete and Metal Railing Other Bridge Railing 120 Feet Movable Bearing Movable Bearing 4 Each Galvanized Protective System Fixed Bearing Movable Bearing 4 Each Galvanized Protective System Fixed Bearing Movable Bearing 4 Feet Frestressed Concrete Deck Prestressed Concrete Deck Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal 34 Feet

Span Number 118

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8

1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet

 Span Number 119
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

 $\textbf{Span Number} \ \ \underline{120}$

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 121

Span Length 60.000

Number					Quantity
of Items	Type of Component	Element Name	Quantity	Protective System Applied	(Sq Ft)

2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 122

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 123

Span Length 60.000

Number of Items	Type of Component	Element Name	Quantity	Protective System Applied	Quantity (Sq Ft)
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995 Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120 Feet		
1	Standard Joint	Pourable Joint Seal	34 Feet		

2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

Span Number 124

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 125

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet	
1	Standard Joint	Pourable Joint Seal	34	Feet	

Span Number 126

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 127

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 128

Span Length 60.000

Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
Concrete and Metal Railing	Other Bridge Railing	120	Feet		
Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
Standard Joint	Pourable Joint Seal	34	Feet		
Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
	Reinforced Concrete Deck Fixed Bearing Movable Bearing Movable Bearing Concrete and Metal Railing Prestressed Concrete Girder Standard Joint	Reinforced Concrete Deck Fixed Bearing Fixed Bearing Movable Bearing Movable Bearing Movable Bearing Movable Bearing Concrete and Metal Railing Prestressed Concrete Girder Standard Joint Pourable Joint Seal Concrete and Metal Railing Reinforced Concrete Bridge	Reinforced Concrete Deck Reinforced Concrete Deck 1995 Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing 4 Movable Bearing Movable Bearing Other Bridge Railing 120 Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal 34 Concrete and Metal Railing Reinforced Concrete Bridge 120	Reinforced Concrete Deck Reinforced Concrete Deck 1995 Square Feet Fixed Bearing Fixed Bearing 4 Each Movable Bearing Movable Bearing Movable Bearing 4 Each Concrete and Metal Railing Other Bridge Railing 120 Feet Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal 34 Feet Concrete and Metal Railing Reinforced Concrete Bridge 120 Feet	Reinforced Concrete Deck Reinforced Concrete Square Feet Reinforced Concrete System Reinforced Protective System Reinforced Protective System Reinforced Prestressed Concrete Square Feet Reinforced Prestressed Concrete Open Reinforced Concrete Open Reinforced Concrete Bridge

Span Number 129

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 130

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 131

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 132

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet	
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet	
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet	

Span Number 133

Span Length 60.000

Skew 90.000

Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
Standard Joint	Pourable Joint Seal	34	Feet		
Concrete and Metal Railing	Other Bridge Railing	120	Feet		
Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
	Prestressed Concrete Girder Standard Joint Concrete and Metal Railing Movable Bearing Reinforced Concrete Deck Movable Bearing Concrete and Metal Railing	Prestressed Concrete Girder Standard Joint Pourable Joint Seal Concrete and Metal Railing Movable Bearing Reinforced Concrete Deck Movable Bearing Fixed Bearing Concrete and Metal Railing Reinforced Concrete Deck Reinforced Concrete Deck Movable Bearing Reinforced Concrete Deck	Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam 240 Standard Joint Pourable Joint Seal 34 Concrete and Metal Railing Other Bridge Railing 120 Movable Bearing Movable Bearing 4 Reinforced Concrete Deck Reinforced Concrete Deck 1995 Movable Bearing Fixed Bearing 4 Concrete and Metal Railing Reinforced Concrete Bridge Railing 120	Prestressed Concrete Girder Girder/Beam Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal 34 Feet Concrete and Metal Railing Other Bridge Railing 120 Feet Movable Bearing Movable Bearing 4 Each Reinforced Concrete Deck Reinforced Concrete Deck Movable Bearing Fixed Bearing 4 Each Concrete and Metal Railing Reinforced Concrete Bridge Railing Reinforced Concrete Bridge Railing	Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Pourable Joint Seal 34 Feet Concrete and Metal Railing Other Bridge Railing 120 Feet Movable Bearing Movable Bearing A Each Galvanized Protective System Reinforced Concrete Deck Reinforced Concrete Deck Movable Bearing Fixed Bearing A Each Galvanized Protective System Concrete and Metal Railing Reinforced Concrete Bridge Railing Reinforced Concrete Bridge Railing

Span Number 134

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 135

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 136

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number $\underline{137}$

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 138

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 139

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number <u>140</u>

Span Length 60.000

Skew 90.000

Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
Concrete and Metal Railing	Other Bridge Railing	120	Feet		
Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
Standard Joint	Pourable Joint Seal	34	Feet		
Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
	Prestressed Concrete Girder Reinforced Concrete Deck Concrete and Metal Railing Concrete and Metal Railing Fixed Bearing Movable Bearing Standard Joint	Prestressed Concrete Girder Reinforced Concrete Deck Concrete and Metal Railing Concrete and Metal Railing Reinforced Concrete Bridge Railing Concrete and Metal Railing Fixed Bearing Movable Bearing Standard Joint Prestressed Concrete Open Girder/Beam Reinforced Concrete Deck Reinforced Concrete Bridge Railing Fixed Bearing Movable Bearing Pourable Joint Seal	Prestressed Concrete Girder Girder/Beam 240 Reinforced Concrete Deck Reinforced Concrete Deck 1995 Concrete and Metal Railing Other Bridge Railing 120 Concrete and Metal Railing Reinforced Concrete Bridge Railing 120 Fixed Bearing Fixed Bearing 4 Movable Bearing Movable Bearing 4 Standard Joint Pourable Joint Seal 34	Prestressed Concrete GirderPrestressed Concrete Open Girder/Beam240FeetReinforced Concrete DeckReinforced Concrete Deck1995Square FeetConcrete and Metal RailingOther Bridge Railing120FeetConcrete and Metal RailingReinforced Concrete Bridge Railing120FeetFixed BearingFixed Bearing4EachMovable BearingMovable Bearing4EachStandard JointPourable Joint Seal34Feet	Prestressed Concrete Girder Reinforced Concrete Deck Reinforced Concrete Deck Reinforced Concrete Deck Concrete and Metal Railing Concrete and Metal Railing Reinforced Concrete Bridge Railing Reinforced Concrete Bridge Railing Fixed Bearing Fixed Bearing Movable Bearing Movable Bearing Pourable Joint Seal Prestressed Concrete Open Girder/Beam 240 Feet Prestressed Concrete Deck 1995 Square Feet Feet Concrete and Metal Railing Reinforced Concrete Bridge Railing Feet Galvanized Protective System Standard Joint Pourable Joint Seal 34 Feet

Span Number 141

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

1	4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

 Span Number 142
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

 $\textbf{Span Number} \ \ \underline{143}$

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

Span Number 144

Span Length 60.000

Number					Quantity
of Items	Type of Component	Element Name	Quantity	Protective System Applied	(Sq Ft)

1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 145

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 146

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Span Number 147

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 148

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

 Span Number 149
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8

 Span Number 150
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

 Span Number <u>151</u>
 Span Length <u>60.000</u>
 Skew <u>90.000</u>

Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
Concrete and Metal Railing	Other Bridge Railing	120	Feet		
Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
Standard Joint	Pourable Joint Seal	34	Feet		
Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
	Concrete and Metal Railing Movable Bearing Reinforced Concrete Deck Movable Bearing Prestressed Concrete Girder Standard Joint Concrete and Metal Railing	Concrete and Metal Railing Other Bridge Railing Movable Bearing Reinforced Concrete Deck Reinforced Concrete Deck Movable Bearing Fixed Bearing Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal Concrete and Metal Railing Reinforced Concrete Bridge Railing	Concrete and Metal Railing Other Bridge Railing 120 Movable Bearing Movable Bearing Reinforced Concrete Deck Reinforced Concrete Deck Movable Bearing Fixed Bearing Frestressed Concrete Girder Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal Concrete and Metal Railing Reinforced Concrete Bridge Railing Reinforced Concrete Bridge	Concrete and Metal RailingOther Bridge Railing120FeetMovable BearingMovable Bearing4EachReinforced Concrete DeckReinforced Concrete Deck1995Square FeetMovable BearingFixed Bearing4EachPrestressed Concrete GirderPrestressed Concrete Open Girder/Beam240FeetStandard JointPourable Joint Seal34FeetConcrete and Metal RailingReinforced Concrete Bridge Railing120Feet	Concrete and Metal Railing Other Bridge Railing 120 Feet Movable Bearing Movable Bearing 4 Each Galvanized Protective System Reinforced Concrete Deck Reinforced Concrete Deck 1995 Square Feet Movable Bearing Fixed Bearing 4 Each Galvanized Protective System Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal 34 Feet Concrete and Metal Railing Reinforced Concrete Bridge Railing 120 Feet

 Span Number 152
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

 Span Number <u>153</u>
 Span Length <u>60.000</u>
 Skew 90.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
5	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	300	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
5	Fixed Bearing	Fixed Bearing	5	Each	Galvanized Protective System	10
5	Movable Bearing	Movable Bearing	5	Each	Galvanized Protective System	10
5	Movable Bearing	Fixed Bearing	5	Each	Galvanized Protective System	10
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number <u>154</u>

Span Length 45.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
24	Elastomeric Bearing Pad	Elastomeric Bearing	24	Each		
2	Concrete and Metal Railing	Other Bridge Railing	90	Feet		
12	Prestressed Concrete Cored Slab	Prestressed Concrete Top Flange	1620	Square Feet		
1	Concrete Wearing Surface	Wearing Surface	1260	Square Feet		
12	Prestressed Concrete Cored Slab	Prestressed Concrete Closed Web/Box Girder	540	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 155

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
5	Movable Bearing	Movable Bearing	5	Each	Galvanized Protective System	10
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
5	Fixed Bearing	Fixed Bearing	5	Each	Galvanized Protective System	10
5	Movable Bearing	Fixed Bearing	5	Each	Galvanized Protective System	10

5	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	300	Feet

Span Number 156 Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number <u>157</u>

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 158

Span Length 60.000

Number of Items	T 10 1	-			Quantity (Sq Ft)
or items	Type of Component	Element Name	Quantity	Protective System Applied	(Sq Ft)

2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 159

Span Length 60.000

Skew 90.000

Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
Standard Joint	Pourable Joint Seal	34	Feet		
Concrete and Metal Railing	Other Bridge Railing	120	Feet		
Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
	Prestressed Concrete Girder Standard Joint Concrete and Metal Railing Movable Bearing Reinforced Concrete Deck Concrete and Metal Railing	Prestressed Concrete Girder Standard Joint Pourable Joint Seal Concrete and Metal Railing Movable Bearing Reinforced Concrete Deck Concrete and Metal Railing Reinforced Concrete Deck Concrete and Metal Railing Reinforced Concrete Bridge Railing Fixed Bearing Fixed Bearing	Prestressed Concrete Girder Standard Joint Pourable Joint Seal Concrete and Metal Railing Movable Bearing Movable Bearing Reinforced Concrete Deck Concrete and Metal Railing Reinforced Concrete Deck Reinforced Concrete Bridge Railing Fixed Bearing Prestressed Concrete Open Girder/Beam 240 Au Prestressed Concrete Open Girder/Beam Au Au Pourable Joint Seal Au Au Prestressed Concrete Open Girder/Beam Au Prestressed Concrete Open Au Au Prestressed Concrete Open Au Au Prestressed Concrete Open Au Au Au Au Prestressed Concrete Open Au Au Au Au Prestressed Concrete Open Au Au Au Au Au Prestressed Concrete Open Au Au Au Au Au Prestressed Concrete Open Au Au Au Au Au Au Au Au Au Au	Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal 34 Feet Concrete and Metal Railing Other Bridge Railing 120 Feet Movable Bearing Movable Bearing 4 Each Reinforced Concrete Deck Reinforced Concrete Deck Toncrete and Metal Railing Reinforced Concrete Bridge Railing Fixed Bearing Fixed Bearing 4 Each Feet 4 Each	Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Pourable Joint Seal 34 Feet Concrete and Metal Railing Other Bridge Railing 120 Feet Movable Bearing Movable Bearing A Each Galvanized Protective System Reinforced Concrete Deck Reinforced Concrete Bridge Railing Reinforced Concrete Bridge Railing Fixed Bearing Fixed Bearing A Each Galvanized Protective System A Each Galvanized Protective System Fixed Bearing A Each Galvanized Protective System Fixed Bearing A Each Galvanized Protective System

Span Number 160

Span Length 60.000

Number of Items	Type of Component	Element Name	Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4 Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995 Square Feet		
4	Fixed Bearing	Fixed Bearing	4 Each	Galvanized Protective System	8

4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

Span Number 161

Span Length 60.000

Skew 90.000

Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
Concrete and Metal Railing	Other Bridge Railing	120	Feet		
Standard Joint	Pourable Joint Seal	34	Feet		
Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
	Concrete and Metal Railing Standard Joint Concrete and Metal Railing Reinforced Concrete Deck Fixed Bearing Movable Bearing Movable Bearing	Concrete and Metal Railing Standard Joint Pourable Joint Seal Concrete and Metal Railing Reinforced Concrete Bridge Railing Reinforced Concrete Deck Reinforced Concrete Deck Fixed Bearing Fixed Bearing Movable Bearing Movable Bearing Movable Bearing Prestressed Concrete Girder Prestressed Concrete Open	Concrete and Metal Railing Other Bridge Railing 120 Standard Joint Pourable Joint Seal 34 Concrete and Metal Railing Reinforced Concrete Bridge Railing Reinforced Concrete Deck Reinforced Concrete Deck Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing 4 Movable Bearing Movable Bearing Prestressed Concrete Girder Prestressed Concrete Open 240	Concrete and Metal Railing Other Bridge Railing 120 Feet Standard Joint Pourable Joint Seal 34 Feet Concrete and Metal Railing Reinforced Concrete Bridge Railing Reinforced Concrete Deck Reinforced Concrete Deck 1995 Square Feet Fixed Bearing Fixed Bearing 4 Each Movable Bearing Movable Bearing 4 Each Prestressed Concrete Girder Prestressed Concrete Open 240 Feet	Concrete and Metal Railing Other Bridge Railing 120 Feet Standard Joint Pourable Joint Seal 34 Feet Concrete and Metal Railing Reinforced Concrete Bridge Railing Reinforced Concrete Bridge Railing Reinforced Concrete Deck 1995 Square Feet Fixed Bearing Fixed Bearing 4 Each Galvanized Protective System Movable Bearing Movable Bearing 4 Each Galvanized Protective System Movable Bearing Prestressed Concrete Open Prestressed Concrete Open 240 Feet

Span Number 162

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

1	Standard Joint	Pourable Joint Seal	34	Feet	
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet	

Span Number 163

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number $\underline{164}$

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 165

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 166

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 167

Span Length 60.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 168

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 169

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 170

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 171

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 172

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 173

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

Span Number <u>174</u>

Span Length 60.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8

Span Number 175

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 176

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 177

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Span Number 178

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

	4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8	I
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 Span Number 179
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 180

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Span Number 181

Span Length 60.000

Number					Quantity
of Items	Type of Component	Element Name	Quantity	Protective System Applied	(Sq Ft)

2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 182

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 183

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 184

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 185

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

	4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8	I
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 Span Number 186
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 187

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 188

Span Length 60.000

Number of Items	T 10 1	-			Quantity (Sq Ft)
or items	Type of Component	Element Name	Quantity	Protective System Applied	(Sq Ft)

2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 189

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 190

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 191

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Span Number 192

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

 Span Number 193
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

Span Number 194

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

Span Number 195

Span Length 60.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 196

Span Length 60.000

Skew 90.000

Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
Concrete and Metal Railing	Other Bridge Railing	120	Feet		
Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
Standard Joint	Pourable Joint Seal	34	Feet		
	Movable Bearing Movable Bearing Reinforced Concrete Deck Concrete and Metal Railing Concrete and Metal Railing Fixed Bearing Prestressed Concrete Girder	Movable Bearing Movable Bearing Movable Bearing Reinforced Concrete Deck Reinforced Concrete Deck Concrete and Metal Railing Concrete and Metal Railing Reinforced Concrete Bridge Railing Fixed Bearing Fixed Bearing Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam	Movable BearingFixed Bearing4Movable BearingMovable Bearing4Reinforced Concrete DeckReinforced Concrete Deck1995Concrete and Metal RailingOther Bridge Railing120Concrete and Metal RailingReinforced Concrete Bridge Railing120Fixed BearingFixed Bearing4Prestressed Concrete GirderPrestressed Concrete Open Girder/Beam240	Movable BearingFixed Bearing4EachMovable BearingMovable Bearing4EachReinforced Concrete DeckReinforced Concrete Deck1995Square FeetConcrete and Metal RailingOther Bridge Railing120FeetConcrete and Metal RailingReinforced Concrete Bridge Railing120FeetFixed BearingFixed Bearing4EachPrestressed Concrete GirderPrestressed Concrete Open Girder/Beam240Feet	Movable BearingFixed Bearing4EachGalvanized Protective SystemMovable BearingMovable Bearing4EachGalvanized Protective SystemReinforced Concrete DeckReinforced Concrete Deck1995Square FeetConcrete and Metal RailingOther Bridge Railing120FeetConcrete and Metal RailingReinforced Concrete Bridge Railing120FeetFixed BearingFixed Bearing4EachGalvanized Protective SystemPrestressed Concrete GirderPrestressed Concrete Open Girder/Beam240Feet

Span Number 197

Span Length 60.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Standard Joint	Pourable Joint Seal	34	Feet		
Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
	Standard Joint Movable Bearing Prestressed Concrete Girder Reinforced Concrete Deck	Standard Joint Pourable Joint Seal Movable Bearing Movable Bearing Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Reinforced Concrete Deck Reinforced Concrete Deck	Standard Joint Pourable Joint Seal 34 Movable Bearing Movable Bearing 4 Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam 240 Reinforced Concrete Deck Reinforced Concrete Deck 1995	Standard Joint Pourable Joint Seal 34 Feet Movable Bearing Movable Bearing 4 Each Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam 240 Feet Reinforced Concrete Deck Reinforced Concrete Deck 1995 Square Feet	Standard Joint Pourable Joint Seal 34 Feet Movable Bearing Movable Bearing 4 Each Galvanized Protective System Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam 240 Feet Reinforced Concrete Deck Reinforced Concrete Deck 1995 Square Feet

Span Number 198

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Span Number 199

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

 Span Number 200
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

 Span Number 201
 Span Length 60.000
 Skew 90.000

Number of Items	T	Flamout Name		0	Burtonillo Contono Amelia I	Quantity (Sq Ft)
Of Itellis	Type of Component	Element Name		Quantity	Protective System Applied	(3411)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 202

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 203

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

 $\textbf{Span Number} \ \ \underline{204}$

Span Length 60.000

Number of Items		Element Name	Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4 Each	Galvanized Protective System	8

1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 205

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 206

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 207

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 208

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet
	Controlle and Metal Mailing		120	1 001

 Span Number 209
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 210

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 211

Span Length 60.000

Number					Quantity
of Items	Type of Component	Element Name	Quantity	Protective System Applied	(Sq Ft)

4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 212

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	ring Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		

Span Number 213

Span Length 60.000

Number of Items		Element Name	Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4 Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4 Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995 Square Feet		

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 214

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

Span Number 215

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

 Span Number 216
 Span Length 60.000
 Skew 90.000

Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
Standard Joint	Pourable Joint Seal	34	Feet		
Concrete and Metal Railing	Other Bridge Railing	120	Feet		
	Fixed Bearing Movable Bearing Movable Bearing Reinforced Concrete Deck Concrete and Metal Railing Prestressed Concrete Girder Standard Joint	Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing Movable Bearing Movable Bearing Reinforced Concrete Deck Concrete and Metal Railing Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Standard Joint Fixed Bearing Fixed Bearing Reinforced Concrete Deck Prestressed Concrete Bridge Railing Prestressed Concrete Open Girder/Beam	Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing Fixed Bearing 4 Movable Bearing Movable Bearing 4 Reinforced Concrete Deck Reinforced Concrete Deck Concrete and Metal Railing Reinforced Concrete Bridge Railing Prestressed Concrete Girder Prestressed Concrete Open Girder/Beam Standard Joint Pourable Joint Seal 34	Fixed Bearing 4 Each Movable Bearing Fixed Beari	Fixed Bearing Fixed B

 Span Number 217
 Span Length 60.000
 Skew 90.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

 Span Number 218
 Span Length 60.000
 Skew 90.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 219

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 220

Span Length 60.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 221

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 222

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 223

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

Span Number 224

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 225

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 226

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number $\underline{227}$

Span Length 60.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 228

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 229

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		

1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 230

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 231

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

 Span Number 232
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 233

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 234

Span Length 60.000

Number					Quantity
of Items	Type of Component	Element Name	Quantity	Protective System Applied	(Sq Ft)

4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 235

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 236

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 237

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 238

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet	
1	Standard Joint	Pourable Joint Seal	34	Feet	

 Span Number 239
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

 Span Number 240
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

 Span Number 241
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name	Quantity		Protective System Applied	Quantity (Sq Ft)	
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet			
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet			
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet			
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8	
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8	
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8	
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet			
1	Standard Joint	Pourable Joint Seal	34	Feet			

 Span Number 242
 Span Length 60.000
 Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)	
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet			
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8	
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet			
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet			
1	Standard Joint	Pourable Joint Seal	34	Feet			
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8	
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8	
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet			

 Span Number 243
 Span Length 60.000
 Skew 90.000

Number of Items		Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		

4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

Span Number 244

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	•		Quantity	Protective System Applied	Quantity (Sq Ft)
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		

Span Number 245

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8

4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 246

Span Length 60.000

Skew 90.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Standard Joint	Pourable Joint Seal	34	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		

Span Number 247

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)	
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet			
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8	
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet			
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8	
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet			
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet			
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8	
1	Standard Joint	Pourable Joint Seal	34	Feet			

Span Number 248

Span Length 60.000

Number of Items	Type of Component	Element Name		Quantity	Protective System Applied	Quantity (Sq Ft)
2	Concrete and Metal Railing	Other Bridge Railing	120	Feet		
2	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	120	Feet		
4	Movable Bearing	Movable Bearing	4	Each	Galvanized Protective System	8
4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	240	Feet		
1	Reinforced Concrete Deck	Reinforced Concrete Deck	1995	Square Feet		
1	Compression Seal	Compression Joint Seal	34	Feet		
4	Fixed Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
4	Movable Bearing	Fixed Bearing	4	Each	Galvanized Protective System	8
1	Standard Joint	Pourable Joint Seal	34	Feet		

Structure Element Scoring

Structure Number: 260016 Inspection Date 9/21/2022

Element Number	Parent Number	Element Name	Location	Total Quantity	Level 1 Quantity	Level 2 Quantity	Level 3 Quantity	Level 4 Quantity
12		Reinforced Concrete Deck	Deck	492,851	477,400	15,142	309	0
15		Prestressed Concrete Top Flange	Beam	1,620	1,620	0	0	0
104		Prestressed Concrete Closed Web/Box Gir	Beam	540	530	10	0	0
109		Prestressed Concrete Open Girder/Beam	Beam	59,240	56,273	2,171	796	0
301		Pourable Joint Seal	Expansion Joints	8,398	6,547	513	367	971
302		Compression Joint Seal	Expansion Joints	68	59	2	1	6
310		Elastomeric Bearing	Bearing Device	24	24	0	0	0
311		Movable Bearing	Bearing Device	990	985	4	1	0
515	311	Steel Protective Coating	Bearing Device	1,958	1,952	6	0	0
313		Fixed Bearing	Bearing Device	846	837	9	0	0
313		Fixed Bearing	Bearing Device	990	860	128	2	0
515	313	Steel Protective Coating	Bearing Device	1,980	1,845	135	0	0
331		Reinforced Concrete Bridge Railing	Bridge Rail	24,840	24,838	2	0	0
333		Other Bridge Railing	Bridge Rail	29,730	28,755	848	125	2
510		Wearing Surface	Wearing Surfaces	1,260	1,260	0	0	0
204		Prestressed Concrete Column	Piles and Columns	2	2	0	0	0
204		Prestressed Concrete Column	Piles and Columns	2	0	2	0	0
205		Reinforced Concrete Column	Piles and Columns	27	4	22	1	0
215		Reinforced Concrete Abutment	Abutments	68	66	0	2	0
220		Reinforced Concrete Pile Cap/Footing	Footing	438	10	30	398	0
226		Prestressed Concrete Pile	Piles and Columns	1,461	11	1,348	102	0
226		Prestressed Concrete Pile	Foundation Pile	148	0	129	19	0
233		Prestressed Concrete Pier Cap	Caps	716	122	580	14	0
234		Reinforced Concrete Pier Cap	Caps	6,945	1,013	5,894	30	8
521	234	Concrete Protective Coating	Caps	23,377	23,377	0	0	0
321		Reinforced Concrete Approach Slabs	Approaches	616	486	130	0	0

Summary of Maintenance Needs

Maintenance By Defect

Structure Number: 260016 Inspection Date: 09/21/2022

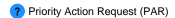
MMS Code	Element Name	Defect Name	Recommended Quantity
3326	Reinforced Concrete Deck	Cracking (RC and Other)	13135 Square Feet
3326	Reinforced Concrete Deck	Delamination/Spall	281 Square Feet
3326	Reinforced Concrete Deck	Exposed Rebar	1 Square Feet
3326	Reinforced Concrete Deck	Patched Areas	4 Square Feet
3306	Prestressed Concrete Open Girder/Bear	Delamination/Spall	405 Feet
3306	Prestressed Concrete Open Girder/Bear	Cracking (PSC)	162 Feet
3306	Prestressed Concrete Open Girder/Bear	Exposed Rebar	6 Feet
3306	Prestressed Concrete Open Girder/Bear	Exposed Prestressing	246 Feet
3306	Prestressed Concrete Open Girder/Bear	Efflorescence/Rust Staining	18 Feet
3306	Prestressed Concrete Open Girder/Bear	Patched Area	293 Feet
3348	Reinforced Concrete Column	Delamination/Spall	1 Each
3348	Reinforced Concrete Column	Cracking (RC and Other)	25 Each
3350	Reinforced Concrete Abutment	Delamination/Spall	2 Feet
3348	Reinforced Concrete Pile Cap/Footing	Delamination/Spall	72 Feet
3348	Reinforced Concrete Pile Cap/Footing	Cracking (RC and Other)	347 Feet
3348	Prestressed Concrete Pile	Delamination/Spall	4 Each
3348	Prestressed Concrete Pile	Cracking (PSC)	946 Each
3348	Prestressed Concrete Pile	Abrasion/Wear (PSC/RC)	11 Each
3348	Reinforced Concrete Pier Cap	Delamination/Spall	240 Feet
3348	Reinforced Concrete Pier Cap	Efflorescence/Rust Staining	2 Feet
3348	Reinforced Concrete Pier Cap	Cracking (RC and Other)	40 Feet
3348	Reinforced Concrete Pier Cap	Exposed Rebar	4 Feet
3348	Reinforced Concrete Pier Cap	Patched Area	2 Feet
3310	Pourable Joint Seal	Seal Cracking	425 Feet
3310	Pourable Joint Seal	Seal Damage	708 Feet
3310	Pourable Joint Seal	Adjacent Deck or Header	67 Feet
3310	Pourable Joint Seal	Seal Adhesion	39 Feet
3310	Compression Joint Seal	Seal Cracking	6 Feet
3310	Compression Joint Seal	Adjacent Deck or Header	1 Feet
3334	Movable Bearing	Connection	1 Each
3334	Movable Bearing	Alignment	4 Each
3334	Fixed Bearing	Alignment	5 Each
3334	Fixed Bearing	Corrosion	1 Each
3334	Fixed Bearing	Connection	1 Each
3353	Reinforced Concrete Approach Slabs	Cracking (RC and Other)	130 Square Feet
3318	Other Bridge Railing	Delamination/Spall	118 Feet
3318	Other Bridge Railing	Cracking (RC and Other)	3 Feet
3342	Steel Protective Coating	Effectiveness (Steel Protective Coatings)	141 Square Feet

Element Structure Maintenance Quantities

Structure Number: 260016 Inspection Date 09/21/2022

Location	MMS Code	Description	Maint Quantity	Total Quantity	Severe Quantity	Poor Quantity	Fair Quantity	Good Quantity
Beam	3306	Maintenance Concrete Superstructure Components	0	2160	0.000	0.000	20.000	2140.000
Beam	3306	Maintenance Concrete Superstructure Components	1122	59240	0.000	796.000	2171.000	56273.000
Beam	3326	Maintenance of Concrete Deck	0	2160	0.000	0.000	0.000	2160.000
Bearing Device	3334	Bridge Bearing	0	24	0.000	0.000	0.000	24.000
Bearing Device	3334	Bridge Bearing	10	1836	0.000	2.000	8.000	1826.000
Bearing Device	3334	Bridge Bearing	10	1692	0.000	0.000	18.000	1674.000
Bearing Device	3334	Bridge Bearing	2	990	0.000	2.000	128.000	860.000
Bearing Device	3342	Clean and Paint Steel	6	1958	0.000	0.000	6.000	1952.000
Bearing Device	3342	Clean and Paint Steel	135	1980	0.000	0.000	135.000	1845.000
Bridge Rail	3318	Maintenance of Concrete Bridge Rail	4	49980	0.000	0.000	4.000	49976.000
Bridge Rail	3318	Maintenance of Concrete Bridge Rail	221	54570	4.000	200.000	1600.000	52766.000
Deck	3326	Maintenance of Concrete Deck	13421	492851	0.000	309.000	15142.000	477400.00
Expansion Joints	3310	Maintenance of Standard Bridge Expansion Joints	1239	8398	971.000	367.000	513.000	6547.000
Expansion Joints	3310	Maintenance of Standard Bridge Expansion Joints	7	68	6.000	1.000	2.000	59.000
Wearing Surfaces	2816	Asphalt Surface Repair	0	1260	0.000	0.000	0.000	1260.000
Abutments	3350	Maintenance of Concrete Wings and Wall	2	68	0.000	2.000	0.000	66.000
Caps	3348	Maintenance of Concrete Substructure	40	716	0.000	14.000	580.000	122.000
Caps	3348	Maintenance of Concrete Substructure	268	6945	8.000	30.000	5894.000	1013.000
Caps	5603	Partial Cleaning and Painting of Structural Steel	0	23377	0.000	0.000	0.000	23377.000
Footing	3348	Maintenance of Concrete Substructure	419	438	0.000	398.000	30.000	10.000
Foundation Pile	3348	Maintenance of Concrete Substructure	213	148	0.000	19.000	129.000	0.000
Piles and Columns	3348	Maintenance of Concrete Substructure	0	2	0.000	0.000	0.000	2.000
Piles and Columns	3348	Maintenance of Concrete Substructure	0	2	0.000	0.000	2.000	0.000
Piles and Columns	3348	Maintenance of Concrete Substructure	26	27	0.000	1.000	22.000	4.000
Piles and Columns	3348	Maintenance of Concrete Substructure	737	1461	0.000	102.000	1348.000	11.000
Approaches	3353	Maintenance of Concrete Bridge Approach Slabs	130	616	0.000	0.000	130.000	486.000
	1		1	1	1			

Structure Nur	nber 260016		
Span9		_	
3310	Expansion Joint Bent 8	Standard Joint	
Priority Level	Defect Type	Quantity	Defect Description
2	Adjacent Deck or	4	Span 9 Expansion Joint Bent 8: (PAR) AT BENT 8, RIGHT LANE SPALL 4 FOOT WIDE X 2.5 INCH LONG
Span10			
3306	Beam 1	Prestressed Co	ncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Rebar	4	Span 10 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AND WEB AT 7 FEET FROM BENT 9, PATCHED AREA (48 INCHES X 18 INCHES), WITH SPALL (10 INCHES X 3 INCHES X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (UP TO 50% SECTION LOSS)
Span11			
3306	Beam 4	Prestressed Co	ncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	1	Span 11 Beam 4: (PAR) NORTH FACE BOTTOM FLANGE, AT BENT 10, SPALL (1: INCHES X 7 INCHES X 2 INCHES) WITH (2) EXPOSED RUSTED STRANDS, SECTION LOSS (30 PERCENT) ON BOTTOM STRAND
Span12			
3306	Beam 1	Prestressed Co	ncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 12 Beam 1: (PAR) BOTTOM FLANGE SOUTH FACE, 12 FEET FROM BENT 11, SPALL (24 INCHES X 4 INCHES X 3 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (25% SECTION LOSS)
3306	Beam 2	Prestressed Co	ncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 12 Beam 2: (PAR) BOTH FACES OF BOTTOM FLANGE AT 23 FEET FROM BENT 11, (2) PATCHED AREAS (UP TO 30 INCHES X 12 INCHES), WITH SPALL

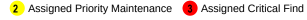


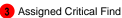


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3306	Beam 2	Prestressed Co	ncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 13 Beam 2: (PAR) BOTTOM FLANGE NORTH FACE, AT BENT 23, SPALL (34 INCHES X 8 INCHES X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (20% SECTION LOSS)
Span16			
3306	Beam 3	Prestressed Co	ncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	4	Span 16 Beam 3: (PAR) BOTTOM FLANGE SOUTH FACE, AT BENT 15, SPALL (4 FEET X UP TO 12 INCHES X 2 INCHES DEEP) WITH MULTIPLE EXPOSED RUSTED STRANDS (20% SECTION LOSS)
2	Exposed Prestressing	1	Span 16 Beam 3: (PAR) SOUTH FACE BOTTOM FLANGE, AT BENT 16, SPALL (8 INCHES X 7 INCHES X 2 INCHES) WITH (2) EXPOSED RUSTED STRANDS, SECTION LOSS (20 PERCENT) ON BOTTOM STRAND
Span21			
3306	Beam 3	Prestressed Co	ncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	1	Span 21 Beam 3: (PAR) BOTTOM FLANGE SOUTH FACE AT BENT 21, SPALL (6 INCHES X 6 INCHES X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (20% SECTION LOSS)
Span31			
3310	Expansion Joint Bent 30	Standard Joint	
	Bent 50		
Priority Level	Defect Type	Quantity	Defect Description
		Quantity 4	Defect Description Span 31 Expansion Joint Bent 30: (PAR) AT BENT 30, RIGHT LANE SPALL 4 FEET WIDE X 6 INCH LONG X 5 INCHES DEEP WITH EXPOSED REBAR
Level	Defect Type		Span 31 Expansion Joint Bent 30: (PAR) AT BENT 30, RIGHT LANE SPALL 4 FEET
Level 2	Defect Type		Span 31 Expansion Joint Bent 30: (PAR) AT BENT 30, RIGHT LANE SPALL 4 FEET WIDE X 6 INCH LONG X 5 INCHES DEEP WITH EXPOSED REBAR
Level 2	Defect Type Adjacent Deck or	4	Span 31 Expansion Joint Bent 30: (PAR) AT BENT 30, RIGHT LANE SPALL 4 FEET WIDE X 6 INCH LONG X 5 INCHES DEEP WITH EXPOSED REBAR







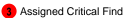


Structure Num	ber 260016		
Span38		_	
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 38 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE AT BENT 38, SPALL (16 INCHES LONG X 8 INCHES HIGH X UP TO 3 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (5% SECTION LOSS)
Span51			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 51 Beam 2: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 10FEET FROM BENT 50, SPALL (20INCHES X 5INCHES X 2INCHES) WITH EXPOSED RUSTED STRAND (10% SECTION LOSS)
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 51 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE, 10 FEET FROM BENT 51, SPALL (36 INCHES LONG X 4 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10% SECTION LOSS)
Span52			
3306	Beam 1	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	1	Span 52 Beam 1: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 52, SPALL (6INCHES X 5INCHES X UP TO 2 1/2INCH) WITH (2) EXPOSED RUSTED STRANDS (10% SECTION LOSS)
3306	Beam 2	Prestressed Co	oncrete Girder
Priority	Defeat Turns	O mait	Defeat Description
	Defect Type Exposed Prestressing	Quantity 3	Defect Description Span 52 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT 1FEET FROM BENT 52, SPALL (29INCHES X UP TO 6INCHES X 2IN) WITH EXPOSED STRAND (10% SECTION LOSS)
Span53			
3306	Beam 1	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description

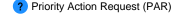






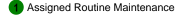


Structure Number 260016 2 **Exposed Prestressing** 2 Span 53 Beam 1: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 22FEET FROM BENT 52, SPALL (15INCHES X 4INCHES X 2 INCHES) WITH EXPOSED RUSTED STRAND, SECTION LOSS (20 PERCENT) 3310 **Expansion Joint** Standard Joint Bent 52 Priority Level **Defect Type** Quantity **Defect Description** (2) Adjacent Deck or Span 53 Expansion Joint Bent 52: (PAR) AT BENT 52, RIGHT LANE 20 INCH LONG X 2 INCH WIDE SPALL AND DELAMINATION Span54 3306 Beam 3 Prestressed Concrete Girder **Priority Defect Type** Level Quantity **Defect Description** Span 54 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT 15FEET FROM **Exposed Prestressing** BENT 53, SPALL (UP TO 21 INCHES X 7 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRAND, ADJACENT DELAMINATION (8INCHES DIÁMETER) AND SECTION LOSS (10 PERCENT) ON STRAND 2 Span 54 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT 9FEET FROM **Exposed Prestressing** BENT 54, SPALL (2 FEET X 9 INCHES X UP TO 3 INCHES) WITH (2) EXPOSED RUSTED STRANDS, SECTION LOSS (20 PERCENT) Span56 3306 Prestressed Concrete Girder Beam 2 **Priority** Level **Defect Type** Quantity **Defect Description** 2 **Exposed Prestressing** Span 56 Beam 2: (PAR) BOTTOM FLANGE NORTH FACE NEAR MIDSPAN, SPALL (24 INCHES LONG X 2 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (5% SECTION LOSS) Span58 3306 Beam 1 Prestressed Concrete Girder **Priority** Level **Defect Type** Quantity **Defect Description** (2) **Exposed Prestressing** Span 58 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 22FEET FROM BENT 58, FAILED PATCH/SPALL(12 INCHES X 5 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRAND, SECTION LOSS (10 PERCENT) Span59 Prestressed Concrete Girder 3306 Beam 1

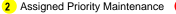


Defect Type

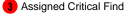
Priority



Quantity



Defect Description



Structure Number 260016

2

Exposed Prestressing

Beam 1

Span 59 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 12FEET FROM BENT 58, UNSOUND PATCHED AREA (30 INCHES X 12 INCHES) WITH SPALL (18 INCHES LONG X 7 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (20 % SECTION LOSS)

67, SPALL (36 INCHES LONG X 4 INCHES HIGH X 2 INCHES DEEP) WITH

EXPOSED RUSTED STRANDS (10% SECTION LOSS)

3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 59 Beam 3: (PAR) BOTTOM FLANGE NORTH FACE AT 12 FEET FROM BENT 58, SPALL (18 INCHES LONG X 7 INCHES WIDE X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (30% SECTION LOSS)

Span67

3306

Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 67 Beam 1: (PAR) BOTTOM FLANGE SOUTH FACE AT 20 FEET FROM BENT 67, SPALL (18 INCHES LONG X 3 INCHES HIGH X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10% SECTION LOSS)
3306	Beam 2	Prestressed C	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 67 Beam 2: (PAR) BOTTOM FLANGE SOUTH FACE AT 2 FEET FROM BENT

Prestressed Concrete Girder

Span68

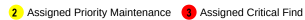
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 68 Beam 2: (PAR) BOTTOM FLANGE NORTH FACE, 12 FEET FROM BENT 67, FAILED PATCH/SPALL (24 INCHES LONG X 4 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (25% SECTION LOSS)
3318	Left Bridge Rail	Concrete and N	Metal Railing
Priority Level	Defect Type	Quantity	Defect Description
2	Damage	4	Span 68 Left Bridge Rail: (PAR) RAILPOSTS 4 TO 7, IMPACT SCRAPES (UP TO 20 FEET)

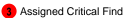
Span69

3306 Beam 2 **Prestressed Concrete Girder**









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Structure Nun	nber <u>260016</u>	_	
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 69 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 20 FEET FROM BENT 68, SPALL (16 INCHES X 3 INCHES X 2 INCHES) WITH EXPOSED STRANDS (30 PERCENT SECTION LOSS) ON STRAND
Span76			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	1	Span 76 Beam 2: (PAR) BOTTOM FLANGE SOUTH FACE AT BENT 75, SPALL (10 INCHES X 8 INCHES X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10% SECTION LOSS)
2	Exposed Prestressing	3	Span 76 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 12FEET FROM BENT 75, FAILED PATCH/SPALL (36 INCHES X 3 INCHES X 1 INCHES) WITH EXPOSED STRANDS (50% SECTION LOSS)
Span77			
3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	1	Span 77 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE, AT BENT 77, SPALL (6 INCHES X 8 INCHES X 2 INCHES) WITH EXPOSED STRANDS (10% SECTION LOSS)
3310	Expansion Joint Bent 76	Standard Joint	
Priority Level	Defect Type	Quantity	Defect Description
2	Adjacent Deck or	2	Span 77 Expansion Joint Bent 76: (PAR) AT BENT 76, RIGHT LANE SPALL WITH EXPOSED REINFORCEMENT WITH CORROSION. 2 FEET WIDE X 4 INCHES LONG X 3 INCHES DEEP.
Span81			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority			
Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 81 Beam 2: (PAR) BOTTOM FLANGE NORTH FACE AT 16 FEET FROM BENT 80, FAILED PATCH/SPALL (24 INCHES X 4 INCHES X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (30% SECTION LOSS)
Span82			
3306	Beam 3	Prestressed Co	oncrete Girder

2 Assigned Priority Maintenance 3 Assigned Critical Find

? Priority Action Request (PAR) 1 Assigned Routine Maintenance

Structure Nun	nber 260016	_	
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	1	Span 82 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE, AT BENT 82, SPALL (7INCHES X 9INCHES X 2 INCHES) WITH EXPOSED STRANDS (10% SECTION LOSS)
Span87			
3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 87 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE, AT BENT 86, SPALL (36 INCHES LONG X 9 INCHES HIGH X 2 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (20% SECTION LOSS)
Span92			
3306	Beam 3	Prestressed Co	oncrete Girder
Priority			
Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	1	Span 92 Beam 3: (PAR) UNDERSIDE OF BOTTOM FLANGE AT 24 FEET FROM BENT 91, SPALL (9 INCHES X 8 INCHES X 1.5 INCHES) WITH EXPOSED STRAND (10% SECTION LOSS)
Span97			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority			
Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 97 Beam 2: (PAR) BOTTOM FLANGE AT 24 FEET FROM BENT 97, SPALL (19 INCHES X 12 INCHES X 1 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND
Span99			
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 99 Beam 4: (PAR) UNDERSIDE OF BOTTOM FLANGE AT 23 FEET FROM BENT 98, SPALL (21 INCHES X 11 INCHES X UP TO 2 INCHES) WITH EXPOSED STRANDS WITH (20 PERCENT SECTION LOSS) ON STRANDS
Span100			
3306	Beam 1	Prestressed Co	oncrete Girder
? Priority A	ction Request (PAR)	Assigned Routine	Maintenance 2 Assigned Priority Maintenance 3 Assigned Critical Find

Structure Nun	nber <u>260016</u>		
Priority Level	Defect Type	Quantity	Defect Description
2	Patched Area	4	Span 100 Beam 1: SOUTH FACE OF BOTTOM FLANGE AT 8 FEET FROM BENT 99, FAILED PATCHED AREA (48 INCHES X 7 INCHES X UP TO 2 INCHES DEEP)
3306	Beam 2	Prestressed C	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	8	Span 100 Beam 2: (PAR) STARTING 5 FEET FROM BENT 99, SPALL/DELAMINATION (8 FEET X UP TO 9 INCHES X UP TO 2 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS WITH DEBONDED STRAND
3306	Beam 3	Prestressed C	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	1	Span 100 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 12 FEET FROM BENT 100, SPALL (20 INCHES X 2 INCHES X 2 INCHES DEEP) WITH 1 AREA EXPOSED RUSTED REINFORCING (10 PERCENT SECTION LOSS)
3306	Beam 4	Prestressed C	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 100 Beam 4: (PAR) NORTH FACE BOTTOM FLANGE, AT 4 FEET FROM BENT 100, SPALL (19 INCHES X 10 INCHES X 2 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS ON STRAND), DEBONDED (100 PERCENT LOSS)
Span101			
3306	Beam 3	Prestressed C	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	1	Span 101 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 101, SPALL (11 INCHES LONG X 8 INCHES HIGH X 2 1/2 INCHES DEEP WITH (2) EXPOSED STRANDS (NO LOSS)
Span102			
3306	Beam 4	Prestressed C	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	1	Span 102 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 102, SPALL (10 INCHES LONG X 7 INCHES HIGH X 2 INCHES DEEP WITH (2) EXPOSED STRANDS (NO LOSS)



3306	Beam 1	Prestressed Co	oncrete Girder
Priority			
Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	1	Span 103 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 103, SPALL (3 INCHES LONG X 3 INCHES HIGH X 2 INCHES DEEP WITH (1) EXPOSED STRAND (NO LOSS)
3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	3	Span 103 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE 25 FEET FROM BENT 103, DELAMINATION/SPALL (43 INCHES LONG X 4 INCHES HIGH X 8 INCHES ON BOTTOM FLANGE X 1 INCH DEEP WITH (1) EXPOSED REINFORCEMENT BAR (NO LOSS)
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 103 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE 25 FEET FROM BENT 103, DELAMINATION/SPALL (43 INCHES LONG X 4 INCHES HIGH X 8 INCHES ON BOTTOM FLANGE X 1 INCH DEEP WITH (1) EXPOSED REINFORCEMENT BAR (NO LOSS)
oan104 3306	Beam 1	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	3	Span 104 Beam 1: (PAR) UNDERSIDE OF BOTTOM FLANGE 4FEET FROM BE 103, SPALL (66INCHES X 14INCHES X 1.5 INCHES) WITH EXPOSED STRAND AND (1) BROKEN STRAND
		Prestressed Co	oncrete Girder
3306	Beam 2		onered Chaer
3306 Priority Level	Beam 2 Defect Type	Quantity	Defect Description
Priority		Quantity 3	Defect Description
Priority Level	Defect Type		Defect Description Span 104 Beam 2: (PAR) SOUTH FACE OF BOTTOM FLANGE NEAR MIDSPAN SPALL (42INCHES X 4INCHES X 9 INCHES ON BOTTOM X 2 INCHES DEEP WITH (2) EXPOSED AND BROKEN STRANDS
Priority Level	Defect Type Delamination/Spall	3	Defect Description Span 104 Beam 2: (PAR) SOUTH FACE OF BOTTOM FLANGE NEAR MIDSPAN SPALL (42INCHES X 4INCHES X 9 INCHES ON BOTTOM X 2 INCHES DEEP WITH (2) EXPOSED AND BROKEN STRANDS
Priority Level 2 3306 Priority	Defect Type Delamination/Spall Beam 3	3 Prestressed Co	Defect Description Span 104 Beam 2: (PAR) SOUTH FACE OF BOTTOM FLANGE NEAR MIDSPAN SPALL (42INCHES X 4INCHES X 9 INCHES ON BOTTOM X 2 INCHES DEEP WITH (2) EXPOSED AND BROKEN STRANDS oncrete Girder

Structure Number 260016



Exposed Prestressing

Span 104 Beam 3: (PAR) UNDERSIDE OF BOTTOM FLANGE 6FEET FROM BENT 103, DELAMINATION/SPALL (48INCHES LONG X 5 INCHES HIGH X 11 INCHES ON BOTTOM X 1.5 INCHES DEEP) WITH (3) EXPOSED STRANDS (NO LOSS)

Span109

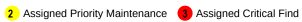
3306	Beam 1	Prestressed Concrete Girder		
Priority Level	Defect Type	Quantity	Defect Description	
2	Delamination/Spall	1	Span 109 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 109, SPALL (12INCHES X 7INCHES X 2.5 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRANDS	
3306	Beam 3	Prestressed C	oncrete Girder	
Priority Level	Defect Type	Quantity	Defect Description	
2	Delamination/Spall	2	Span 109 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE 4 FEET FROM BENT 109, DELAMINATION/SPALL (40 INCHES LONG X 5 INCHES HIGH X 2 INCHES DEEP WITH (1) EXPOSED AND SEVERED STRAND	

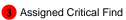
Span110				
3306	Beam 1	Prestressed Concrete Girder		
Priority Level	Defect Type	Quantity	Defect Description	
2	Delamination/Spall	1	Span 110 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 109, SPALL (5 INCHES LONG X 5 INCHES HIGH X 2 INCHES DEEP) WITH (1) EXPOSED STRAND (NO LOSS)	
3306	Beam 4	Prestressed Co	oncrete Girder	
Priority Level	Defect Type	Quantity	Defect Description	
2	Delamination/Spall	1	Span 110 Beam 4: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 109, SPALL (5 INCHES LONG X 5 INCHES HIGH X 2 INCHES DEEP) WITH (1) EXPOSED STRAND (NO LOSS)	

3306	Beam 1	Prestressed Co	Prestressed Concrete Girder	
Priority Level	Defect Type	Quantity	Defect Description	
2	Delamination/Spall	2	Span 111 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 111, DELAMINATION (20INCHES X 3 INCHES) SOUTH FACE OF BOTTOM FLANGE AT BENT 111, SPALL (28 INCHES LONG X 4 INCHES HIGH X 8 INCHES ON BOTTOM X 1 1/2 INCHES DEEP) WITH (2) EXPOSED AND SEVERED STRANDS	









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Span112			
3306	Beam 1	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 112 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 111, SPALL (36 INCHES LONG X 2 INCHES HIGH X 6 INCHES ON BOTTOM X 1 INCH DEEP) WITH (1) EXPOSED STRAND (10% LOSS)
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 112 Beam 4: (PAR) UNDERSIDE OF BOTTOM FLANGE 23 FEET FROM BENT 112, SPALL (20 INCHES LONG X 12 INCHES WIDE X 1 1/2 INCHES DEEP WITH (2) EXPOSED AND SEVERED STRANDS (10 PERCENT SECTION LOSS)
Span114			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	3	Span 114 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (26 INCHES LONG X 3 INCHES HIGH X 2 INCHES DEEP) WITH (1) EXPOSED STRAND (5% LOSS)
Span116			
3306	Beam 1	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	1	Span 116 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT BENT 116, SPALL (7 INCHES X 7 INCHES X 3 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 116 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 20 FEET FROM BENT 115, SPALL (24 INCHES X 6 INCHES X 4 INCHES) WITH BROKEN STRANDS (100 PERCENT SECTION LOSS) ON STRAND
Span118	D 0	D	
3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description

2 Assigned Priority Maintenance 3 Assigned Critical Find

? Priority Action Request (PAR) 1 Assigned Routine Maintenance

Structure Number 260016



Exposed Prestressing

Span 118 Beam 3: (PAR) BOTTOM FLANGE SOUTH FACE AT BENT 117, SPALL (6 INCHES LONG X 6 INCHES HIGH X 1.5 INCHES DEEP) WITH (1) ON EXPOSED RUSTED STRAND (NO LOSS)

Span119

3306	Beam 1	Prestressed Concrete Girder		
Priority Level	Defect Type	Quantity	Defect Description	
2	Exposed Prestressing	2	Span 119 Beam 1: (PAR) BOTTOM FLANGE SOUTH FACE AT BENT 118, SPALL (32 INCHES LONG X 4 INCHES HIGH X 3 INCHES WIDE X 2 INCHES DEEP) WITH (1) EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)	

Span121

3306	Beam 2	Prestressed Concrete Girder		
Priority Level	Defect Type	Quantity	Defect Description	
2	Exposed Prestressing	2	Span 121 Beam 2: (PAR) BOTTOM OF BOTTOM FLANGE AT MIDSPAN, SPALL/DELAMINATION (20 INCHES LONG X 3 INCHES HIGH X 5 INCHES WIDE X 1.5 INCHES DEEP) WITH (1) EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)	

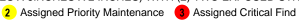
Span122

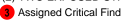
3306	Beam 1	Prestressed Concrete Girder		
Priority Level	Defect Type	Quantity	Defect Description	
2	Exposed Prestressing	2	Span 122 Beam 1: (PAR) NORTH FACE OF BOTTOM FLANGE AT 6 FEET FROM BENT 121, SPALL (18 INCHES X 6 INCHES X 2 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND	
3306	Beam 2	Prestressed C	oncrete Girder	
Priority Level	Defect Type	Quantity	Defect Description	
2	Exposed Prestressing	2	Span 122 Beam 2: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 8 FEET FROM BENT 121, SPALL (16 INCHES LONG X 3 INCHES HIGH X 4 INCHES WIDE X 1.5 INCHES DEEP) WITH (1) EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)	

3306	Beam 2	Prestressed Concrete Girder		
Priority Level	Defect Type	Quantity	Defect Description	
2	Exposed Prestressing	1	Span 123 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 123, SPALL (5INCHES X 6INCHES X 2 INCHES) WITH (2) TWO EXPOSED STRANDS	









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(5 PERCENT SECTION LOSS) ON STRAND

Span124				
3306	Beam 2	Prestressed Concrete Girder		
Priority Level	Defect Type	Quantity	Defect Description	
2	Exposed Prestressing	3	Span 124 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE 10 FEET FROM BENT 124, UNSOUND PATCHED AREA (30 INCHES X 4 INCHES) WITH SPALL (16 INCHES X 5 INCHES X 2 INCHES X 1.5 INCHES DEEP) WITH (1) EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)	
Span126				
3306	Beam 1	Prestressed Co	oncrete Girder	
Priority Level	Defect Type	Quantity	Defect Description	
2	Exposed Prestressing	4	Span 126 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 126, SPALL (48 INCHES LONG X 5 INCHES HIGH X 7 INCHES WIDE X 1.5 INCHES DEEP) WITH (1) ONE SEVERED STRAND	
3306	Beam 4	Prestressed Co	oncrete Girder	
Priority Level	Defect Type	Quantity	Defect Description	
2	Exposed Prestressing	1	Span 126 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE AT BENT 126, SPALL (6 INCHES X 6 INCHES X 2 INCHES DEEP) WITH (2) EXPOSED RUSTED STRANDS (NO LOSS)	
Span127				
3306	Beam 3	Prestressed Co	oncrete Girder	
Priority Level	Defect Type	Quantity	Defect Description	
2	Exposed Prestressing	3	Span 127 Beam 3: (PAR) BOTTOM FLANGE SOUTH FACE AT BENT 126, (2) TWO SPALLS/DELAMINATIONS (UP TO 24 INCHES LONG X UP TO 8 INCHES HIGH X UP TO 2 INCHES DEEP) WITH (2) TWO EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)	
Span130				
3306	Beam 3	Prestressed Co	oncrete Girder	
Priority Level	Defect Type	Quantity	Defect Description	
2	Exposed Prestressing	2	Span 130 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 16 FEET FROM BENT 129, FAILED PATCH/SPALL (22 INCHES LONG X 3 INCHES HIGH X 4 INCHES WIDE X 1.5 INCHES DEEP) WITH (1) EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)	

2 Assigned Priority Maintenance 3 Assigned Critical Find

? Priority Action Request (PAR) 1 Assigned Routine Maintenance

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3306	Beam 4	Prestressed Concrete Girder		
Priority Level	Defect Type	Quantity	Defect Description	
2	Exposed Prestressing	4	Span 131 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 12 FEET FROM BENT 131, FAILED PATCH/SPALL (44 INCHES LONG X 3 INCHES HIGH X 6 INCHES WIDE X 1.5 INCHES DEEP) WITH (1) ONE EXPOSED RUSTED STRANDS (10 PERECENT SECTION LOSS) WITH ASSOCIATED DELAMINATION (36 INCHES LONG X 5 INCHES HIGH X 7 INCHES WIDE)	

Span133

3306	Beam 3	Prestressed Concrete Girder	
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 133 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, (2) TWO ADJACENT SPALLS (UP TO 24 INCHES X 6 INCHES X 2 INCHES) WITH BROKEN STRANDS (100 PERCENT SECTION LOSS) ON STRAND

Span134

3306	Beam 3	Prestressed Concrete Girder	
Priority Level	Defect Type	Quantity	Defect Description
2	Cracking (PSC)	3	Span 134 Beam 3: (PAR) NORTH FACE AND BOTTOM OF BOTTOM FLANGE AT BENT 134, DELAMINATION (32 INCHES LONG X 7 INCHES HIGH X 10 INCHES WIDE) WITH CRACKS (UP TO 1/2 INCH WIDE)

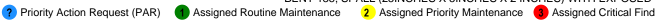
Span135

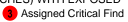
3306	Beam 4	Prestressed Concrete Girder		
Priority Level	Defect Type	Quantity	Defect Description	
2	Exposed Prestressing	1	Span 135 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 135, SPALL (10 INCHES X 9 INCHES X 2 INCHES) WITH (2) TWO EXPOSED STRANDS (10 PERCENT SECTION LOSS)	

3306	Beam 1	Prestressed Concrete Girder	
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 136 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 12FEET FROM BENT 135, SPALL (25INCHES X 5INCHES X 2 INCHES) WITH EXPOSED









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STRANDS (10 PERCENT SECTION LOSS) ON STRAND

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3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 137 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT 10FEET FROM BENT 137, SPALL (20INCHES X 4INCHES X 2 INCHES) WITH (2) TWO EXPOSED AND SEVERED STRANDS (20 PERCENT SECTION LOSS)
2	Exposed Prestressing	1	Span 137 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT 16FEET FROM BENT 137, SPALL (27 INCHES X 8 INCHES X 2 INCHES) WITH (2) TWO EXPOSED STRANDS (20 PERCENT SECTION LOSS) ON STRAND

Span138

3306	Beam 2	Prestressed Concrete Girder	
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	4	Span 138 Beam 2: (PAR) BOTTOM OF BOTTOM FLANGE AT 7 FEET FROM BENT 137, SPALL/DELAMINATION (37 INCHES LONG X FULL WIDTH X 2 INCHES DEEP) WITH (2) TWO EXPOSED STRANDS (10 PERCENT SECTION LOSS)

Span139

3306	Beam 2	Prestressed Concrete Girder	
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 139 Beam 2: (PAR) UNDERSIDE AND SOUTH FACE OF BOTTOM FLANGE AT 17FEET FROM BENT 138, SPALL (30 INCHES X 12 INCHES X 2 INCHES) WITH (4) FOUR EXPOSED STRANDS (20 PERCENT SECTION LOSS) ON STRAND

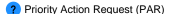
Span142

3306	Beam 1	Prestressed Concrete Girder		
Priority Level	Defect Type	Quantity	Defect Description	
2	Exposed Prestressing	2	Span 142 Beam 1: (PAR) BOTTOM OF BOTTOM FLANGE AT MIDSPAN, SPALL (24 INCHES LONG X 16 INCHES WIDE X 1.5 INCHES DEEP) WITH (4) FOUR EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)	

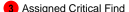
Span143

3306 Beam 2 Prestressed Concrete Girder
 ? Priority Action Request (PAR) Assigned Routine Maintenance
 2 Assigned Priority Maintenance
 3 Assigned Critical Find

Structure Num	nber 260016		
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 143 Beam 2: (PAR) BOTTOM OF BOTTOM FLANGE AT MIDSPAN, (22 INCHES LONG X 13 INCHES WIDE X 1.5 INCHES DEEP) WITH (3) THREE EXPOSED STRANDS (10 PERCENT LOSS)
2	Exposed Prestressing	1	Span 143 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 142, SPALL (3 INCHES X 2 INCHES X 2 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND
Span148			
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 148 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (16 INCHES X 4 INCHES X 2 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND
2	Exposed Prestressing	1	Span 148 Beam 4: (PAR) UNDERSIDE OF BOTTOM FLANGE AT 24 FEET FROM BENT 148, SPALL (12 INCHES DIAMETER X 1 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND
Span152			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 152 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT 12 FEET FROM BENT 152, SPALL (18 INCHES X 8 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRANDS (75 PERCENT SECTION LOSS)
Span155			
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 155 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE AT 10 FEET FROM BENT 155, SPALL (18 INCHES LONG X 5 INCHES HIGH X 1.5 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
3306	Beam 5	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	1	Span 155 Beam 5: (PAR) BOTTOM FLANGE NORTH FACE AT 25 FEET FROM BENT 154, SPALL (24 INCHES LONG X 4 INCHES HIGH X 2 INCHES DEEP) WITH (2) TWO EXPOSED RUSTED STRANDS (30 PERCENT SECTION LOSS)







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3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 156 Beam 2: (PAR) BOTTOM FLANGE NORTH FACE AT BENT 155, SPALL (15 INCHES LONG X 6 INCHES HIGH X UP TO 2 INCHES DEEP) WITH (2) TWO EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
3310	Expansion Joint Bent 155	Standard Joint	
Priority Level	Defect Type	Quantity	Defect Description
2	Adjacent Deck or	2	Span 156 Expansion Joint Bent 155: (PAR) LEFT LANE NEAR INCHES LEFT WHEEL PATH, SPALL (17INCHES X 5INCHES X 4 INCHES) WITH EXPOSED RUSTED REBAR
Span157			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	16	Span 157 Beam 2: (PAR) BOTTOM FLANGE ALL FACES, STARTING AT BENT 156, FAILED PATCH WITH MULTIPLE SPALLS (UP TO 2 FEET LONG X UP TO 12 INCHES WIDE X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 157 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 4 FEET FROM BENT 157, FAILED PATCH/SPALL (36 INCHES X 4 INCHES HIGH X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
Span159			
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 159 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE AT 12 FEET FROM BENT 159, FAILED PATCH/SPALL (32 INCHES LONG X 4 INCHES HIGH X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)
Span160			
3306	Beam 1	Prestressed Co	oncrete Girder

2 Assigned Priority Maintenance 3 Assigned Critical Find

? Priority Action Request (PAR) 1 Assigned Routine Maintenance

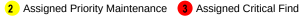
Structure Num	nber 260016	_	
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	7	Span 160 Beam 1: (PAR) BOTH FACES OF BOTTOM FLANGE AT MIDSPAN, FAILED PATCH/SPALL (84 INCHES X 8 INCHES HIGH X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (30 PERCENT SECTION LOSS)
2	Exposed Prestressing	2	Span 160 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 10 FEET FROM BENT 159, FAILED PATCH/SPALL (12 INCHES X 2 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	1	Span 160 Beam 2: (PAR) BOTTOM OF BOTTOM FLANGE 22 FEET FROM BENT 159, SPALL (10 INCH DIAMETER X UP TO 1 INCH DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 160 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 22FEET FROM BENT 160, SPALL (24INCHES X 6INCHES X 2 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND
Span161			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 161 Beam 2: (PAR) SOUTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (24INCHES X 4INCHES X 2 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 161 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE AT 3 FEET FROM BENT 160, SPALL (32 INCHES LONG X 5 INCHES WIDE X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
Span162			
3306	Beam 1	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 162 Beam 1: (PAR) NORTH FACE OF BOTTOM FLANGE AT 20FEET FROM BENT 161, SPALL (30INCHES X 6INCHES X 3 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND

2 Assigned Priority Maintenance 3 Assigned Critical Find

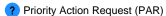
? Priority Action Request (PAR) 1 Assigned Routine Maintenance

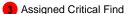
Structure Numl	ber <u>260016</u>	_	
3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 162 Beam 3: (PAR) BOTTOM FLANGE BOTH FACES 5 FEET FROM BENT 161, (2) TWO SPALLS (28 INCHES LONG X 5 INCHES WIDE X 1.5 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 162 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 12FEET FROM BENT 161, SPALL (24INCHES X 8INCHES X 3 INCHES) WITH EXPOSED STRANDS (20 PERCENT SECTION LOSS) ON STRAND
Span163			
3306	Beam 1	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	4	Span 163 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 18 FEET FROM BENT 162, (2) TWO SPALLS (40 INCHES X FULL WIDTH X 2 INCHES DEEP) WITH (5) FIVE EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS) ON STRAND
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 163 Beam 2: (PAR) BOTTOM FLANGE, NORTH AND BOTTOM FACES, 7 FEET FROM BENT 162, SPALL (21 INCHES LONG X 5 INCHES HIGH X 1 INCH
2	Exposed Prestressing	2	DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS) Span 163 Beam 2: (PAR) BOTTOM FLANGE, SOUTH AND BOTTOM FACES, 7 FEET FROM BENT 162, SPALL (24 INCHES X 6 INCHES X 1 INCH DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
Span166			
3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 166 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 1FEET FROM BENT 165, SPALL (15 INCHES X 6 INCHES X 3 INCHES) WITH EXPOSED STRANDS (25 PERCENT SECTION LOSS) ON STRAND
Span169			
3306	Beam 1	Prestressed Co	oncrete Girder





Structure Nur	mber 260016		
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	1	Span 169 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE BENT 168, SPALL (7INCHES X 7 INCHES X 2.5 INCHES) WITH 2 (TWO) EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	1	Span 169 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 168, SPALL (6 INCHES X 5 INCHES UP TO 2 INCHES DEEP) WITH TWO (2) EXPOSED STARNDS (NO SECTION LOSS)
Span171			
3306	Beam 1	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	3	Span 171 Beam 1: (PAR) NORTH FACE AND UNDERSIDE, SPALL (2 1/2 INCHES X 6 INCHES X UP TO 2 INCHES DEEP) WITH FOUR EXPOSED STARNDS (50 PERCENT LOSS)
3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	1	Span 171 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 170, SPALL (3 INCHES X 7 INCHES X 1 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 171 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 10FEET FROM BENT 171, SPALL (20 INCHES X 8 INCHES X 2 INCHES) WITH TWO (2) EXPOSED STRANDS (50 PERCENT SECTION LOSS) ON STRAND
Span173			
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	1	Span 173 Beam 4: (PAR) NORTH FACE AT BENT 172, SPALL (8 INCHES 6 INCHES X 2 INCHES DEEP) WITH TWO (2) EXPOSED STANDS (10 PERCENT LOSS)





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3306	Beam 4	Prestressed Co	ncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 174 Beam 4: (PAR) NORTH FACE 2 FEET EAST OF BENT 173, SPALL (1 1/2 FEET X 3 INCHES X 2 INCHES DEEP) WITH ONE (1) EXPOSED STARND (10 PERCENT LOSS)
2	Delamination/Spall	2	Span 174 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 20 FEET FROM BENT 173, SPALL (18 INCHES X 4 1/2 INCHES X 2 1/2 INCHES) WITH TWO (2) EXPOSED STRANDS (20 PERCENT SECTION LOSS) ON STRAND
Span178			
3306	Beam 3	Prestressed Co	ncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	4	Span 178 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT 21FEET FROM BENT 177, SPALL (42 INCHES X 6 INCHES X 3 INCHES) WITH TWO (2) EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND
Span180			
3306	Beam 2	Prestressed Co	ncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	1	Chan 100 Doom 2: (DAD) DOTTOM FLANCE COLITH FACE AT 22 FEET FDOM
		,	Span 180 Beam 2: (PAR) BOTTOM FLANGE SOUTH FACE AT 22 FEET FROM BENT 179, SPALL (12 INCHES X 6 INCHES X 1.5 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
Span183	·	, ,	BENT 179, SPALL (12 INCHES X 6 INCHES X 1.5 INCHES DEEP) WITH TWO (2)
Span183 3306	Beam 1	Prestressed Co	BENT 179, SPALL (12 INCHES X 6 INCHES X 1.5 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
•	·		BENT 179, SPALL (12 INCHES X 6 INCHES X 1.5 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
3306 Priority	Beam 1	Prestressed Co	BENT 179, SPALL (12 INCHES X 6 INCHES X 1.5 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS) Increte Girder
3306 Priority Level	Beam 1 Defect Type	Prestressed Co	BENT 179, SPALL (12 INCHES X 6 INCHES X 1.5 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS) Increte Girder Defect Description Span 183 Beam 1: (PAR) BOTTOM FLANGE SOUTH FACE 24 FEET EAST OF BENT 182, SPALL (2 FEET X 4 INCHES X 1 1/2 INCHES DEEP) WITH ONE (1)
3306 Priority Level	Beam 1 Defect Type	Prestressed Co	BENT 179, SPALL (12 INCHES X 6 INCHES X 1.5 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS) Increte Girder Defect Description Span 183 Beam 1: (PAR) BOTTOM FLANGE SOUTH FACE 24 FEET EAST OF BENT 182, SPALL (2 FEET X 4 INCHES X 1 1/2 INCHES DEEP) WITH ONE (1) EXPOSED STRAND (10 PERCENT LOSS)
3306 Priority Level 2 Span184	Beam 1 Defect Type Delamination/Spall	Prestressed Co Quantity 2	BENT 179, SPALL (12 INCHES X 6 INCHES X 1.5 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS) Increte Girder Defect Description Span 183 Beam 1: (PAR) BOTTOM FLANGE SOUTH FACE 24 FEET EAST OF BENT 182, SPALL (2 FEET X 4 INCHES X 1 1/2 INCHES DEEP) WITH ONE (1) EXPOSED STRAND (10 PERCENT LOSS)
3306 Priority Level 2 Span184 3306 Priority	Beam 1 Defect Type Delamination/Spall Beam 4	Prestressed Co	BENT 179, SPALL (12 INCHES X 6 INCHES X 1.5 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS) Increte Girder Defect Description Span 183 Beam 1: (PAR) BOTTOM FLANGE SOUTH FACE 24 FEET EAST OF BENT 182, SPALL (2 FEET X 4 INCHES X 1 1/2 INCHES DEEP) WITH ONE (1) EXPOSED STRAND (10 PERCENT LOSS) Increte Girder

2 Assigned Priority Maintenance 3 Assigned Critical Find

? Priority Action Request (PAR) 1 Assigned Routine Maintenance

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WITH TWO (2) EXPOSED STRANDS (10 PERCENT LOSS)

_	
Span	185

3306	Beam 1	Prestressed Concrete Girder	
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 185 Beam 1: (PAR) UNDERSIDE OF BOTTOM FLANGE NEAR MIDSPAN, SPALL (8 INCHES DIAMETER X 1 1/2 INCHES DEEP) WITH TWO (2) EXPOSED STRANDS (25 PERCENT LOSS)

Span186

3306	Beam 3	Prestressed Concrete Girder	
Priority Level	Defect Type	Quantity	Defect Description
 2	Delamination/Spall	1	Span 186 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 10FEET FROM BENT 185, SPALL (1 FOOT X 4 INCHES X 1 1/2 INCHES DEEP)

Span187

3306	Beam 4	Prestressed Concrete Girder	
Priority Level	Defect Type	Quantity	Defect Description
2	Patched Area	3	Span 187 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 186, SPALL (2 FEET X 6 INCHES X 2 INCHES DEEP) WITH ONE (1) EXPOSED STRAND, FOUR (4) SEVERED

Span190

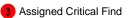
3306	Beam 1	Prestressed Concrete Girder	
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 190 Beam 1: (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (2 FEET X 4 INCHES X 2 INCHES DEEP) WITH ONE (1) EXPOSED STRAND (10 PERCENT LOSS)

3334	Beam 4	Prestressed Concrete Girder	
Priority Level	Defect Type	Quantity	Defect Description
	Connection	1	Span 191 Near Bearing: (PAR) AT NORTH FACE, MISSING CONNECTION NUT









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Beam 1

3306

3326	Deck	Reinforced Concrete Deck	
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	3	Span 192 Deck: (PAR) UNDERSIDE OF DECK IN BAY 3 AT 24 FEET FROM BENT 192, SPALL (3 FEET X 2 FEET X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED REINFORCING (10 PERCENT LOSS) SECOND MAT EXPOSED

Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	1	Span 192 Beam 1: (PAR) NORTH FACE BOTTOM FLANGE AT BEAM END, SPALL (3 INCHES DIAMETER X 2 INCHES DEEP) WITH ONE (1) EXPOSED STARND (25 PERCENT LOSS)
2	Patched Area	2	Span 192 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 8 FEET FROM BENT 191, PATCHED AREA (20 INCHES X 4 INCHES) WITH ASSOCIATED SPALL (16 INCHES X 4 INCHES X 2 INCHES DEEP) WITH ONE (1) EXPOSED STRAND (10 PERCENT LOSS)

Prestressed Concrete Girder

Span193

3306	Beam 1	Prestressed Concrete Girder	
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	1	Span 193 Beam 1: (PAR) NORTH FACE BOTTOM FLANGE AT MIDSPAN, SPALL (1 FOOT X 2 INCHES X 2 INCHES DEEP) WITH ONE (1) EXPOSED STARND (25 PERCENT LOSS)

Span195

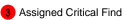
3318	Right Bridge Rail	Concrete and Metal Railing	
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 195 Right Bridge Rail: (PAR) AT FIRST RAIL POST (OUTSIDE) SPALL 16 INCH X 7 INCHES HIGH X 1.5 INCHES DEEP

3306	Beam 2	Prestressed Concrete Girder	
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 198 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 198, SPALL (9 INCHES X 9 INCHES X 2 1/2 INCHES DEEP) WITH TWO (2) EXPOSED STRANDS (10 PERCENT LOSS)









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Span203			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority	Defeat Tons	0	Potent Proportion
Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 203 Beam 2: (PAR) NORTH FACE AND UNDERSIDE OF BOTTOM FLANGE AT MIDSPAN, SPALL (26 INCHES LONG X 5 INCHES WIDE X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)
3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 203 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT 13 FEET FROM BENT 202, FAILED PATCHED AREA (21 INCHES X 7 INCHES) WITH SPALL (4 INCHES X 3 INCHES X 1.5 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
Span205			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	1	Span 205 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 22FEET FROM BENT 204, SPALL (24INCHES X 5INCHES X 2 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND
Span210			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 210 Beam 2: (PAR) BOTTOM OF BOTTOM FLANGE AT 10 FEET FROM BENT 209, SPALL (18 INCHES LONG X 5 INCHES WIDE X 1.5 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
Span212			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 212 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT 15FEET FROM BENT 211, SPALL (24 INCHES X 5 INCHES X 1.5 INCHES) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS) ON STRANDS
3306	Beam 3	Prestressed Co	oncrete Girder

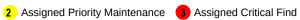
2 Assigned Priority Maintenance 3 Assigned Critical Find

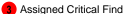
? Priority Action Request (PAR) 1 Assigned Routine Maintenance

Structure Num	nber 260016		
Priority Level	Defect Type	_ Quantity	Defect Description
2	Exposed Prestressing	2	Span 212 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT 13FEET FROM BENT 211, SPALL (21 INCHES X 8 INCHES X 2 INCHES) WITH (2) EXPOSED RUSTED STRANDS (75 PERCENT SECTION LOSS) ON BOTTOM LEFT STRAND AT FAILED PATCHED AREA
Span215			
3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	1	Span 215 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 214, SPALL (7 INCHES X 7 INCHES X 2 INCHES) WITH (2) EXPOSED RUSTED STRANDS
2	Delamination/Spall	2	Span 215 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE,16 FEET FROM BENT 214, SPALL (15 INCHES X 7 INCHES X 2 INCHES DEEP X 5 INCHES OF BOTTOM FACE) WITH EXPOSED STRAND (40 PERCENT SECTION LOSS) ON STRAND AT FAILED PATCHED AREA
Span216			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	3	Span 216 Beam 2: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 4 FEET FROM BENT 216, SPALL (32 INCHES X 6 INCHES X 2 INCHES) WITH EXPOSED STRAND (10 PERCENT SECTION LOSS) ON STRAND
3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 216 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 9 FEET FROM BENT 216, SPALL (24 INCHES X 6 INCHES X 2 INCHES) WITH EXPOSED STRAND (30 PERCENT SECTION LOSS) ON STRAND
Span217			
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	2	Span 217 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 5 FEET FROM BENT 216, SPALL (18 INCHES X 4 INCHES X 2 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND





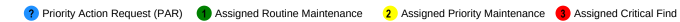




2206	Beam 3	Droctroscod C	onoroto Cirdor
3306	beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 221 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT 20 FEET BENT 220, FAILED PATCHED/SPALL (30 INCHES X 2.5 INCHES HIGH X 4 INCHES WIDE X 1.5 INCH DEEP) WITH EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)
2	Exposed Prestressing	2	Span 221 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 22 FEET FROM BENT 221, SPALL (24 INCHES X 8 INCHES X 2 INCHES) WITH (2) EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS) AND (1) ONE SEVERED STRAND
Span222			
3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 222 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 18 FEET BENT 222, SPALL (18 INCHES X 5 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)
Span223			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	4	Span 223 Beam 2: (PAR) BOTTOM FLANGE SOUTH FACE AT 2 FEET FROM BENT 222, SPALL (38 INCHES LONG X 4 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)
3306	Beam 3	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 223 Beam 3: (PAR) BOTTOM FLANGE NORTH FACE AT 18 FEET FROM BENT 223, SPALL (22 INCHES LONG X 2.5 INCHES HIGH X 3 INCHES WIDE X 1 INCH DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)
Span224			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 224 Beam 2: (PAR) SOUTH FACE OF WEB, AT 16 FEET FROM BENT 223, SPALL (18 INCHES X 5 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS) ON STRAND

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Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 224 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 6FEET FROM BENT 224, SPALL (30 INCHES X 8 INCHES X 2 INCHES) WITH EXPOSED STRANDS (10 PERCERNT SECTION LOSS)
Span228			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	1	Span 228 Beam 2: (PAR) BOTTOM OF BOTTOM FLANGE AT 24 FEET FROM BENT 228, FAILED PATCH/SPALL (12 INCH DIAMETER X 1 INCH DEEP) WITH EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)
Span229			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 229 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT 22 FEET FROM BENT 228, SPALL (18 INCHES X 5 INCHES X 2 INCHES) WITH EXPOSED STRAND (10 PERCENT SECTION LOSS) ON STRAND
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 229 Beam 4: (PAR) BOTH FACES OF BOTTOM FLANGE AT 21 FEET FROM BENT 228, FAILED PATCH/SPALL (26 INCHES LONG X 3 INCHES HIGH X 6 INCHES WIDE X UP TO 2.5 INCHES DEEP) WITH (2) TWO EXPOSED RUSTED STRANDS WITH (1) ONE PARTIALLY SEVERED STRAND
2	Exposed Prestressing	3	Span 229 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE AT 5 FEET FROM BENT 228, SPALL (32 INCHES LONG X 3 INCHES HIGH X 5 INCHES WIDE X UP TO 1.5 INCHES DEEP) WITH EXPOSED RUSTED STRAND (20 PERCENT SECTION LOSS)
2	Exposed Prestressing	2	Span 229 Beam 4: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 22 FEET FROM BENT 228, SPALL (18 INCHES X 5 INCHES X 2 INCHES) WITH EXPOSED STRAND (10 PERCENT SECTION LOSS)
Span230			
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 230 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 4 FEET FROM BENT 230, SPALL (24 INCHES X 6 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRAND (20 PERCENT SECTION LOSS)



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Span231			
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 231 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 20 FEET FROM BENT 230, SPALL (18 INCHES X 5 INCHES X 2 INCHES) WITH EXPOSED STRAND (10 PERCENT SECTION LOSS) ON STRAND
Span233			
3306	Beam 4	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 233 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 2 FEET FROM BENT 233, SPALL (30 INCHES X 6 INCHES X 2 INCHES) WITH EXPOSED STRAND (10 PERCENT SECTION LOSS) ON STRAND
Span237			
3306	Beam 1	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	2	Span 237 Beam 1: (PAR) UNDERSIDE OF BOTTOM FLANGE, AT 24 FEET FROM BENT 237, SPALL (18 INCHES X 8 INCHES X 1 IN) WITH (2) EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS) ON STRAND
Span238			
3306	Beam 2	Prestressed Co	oncrete Girder
Priority Level	Defect Type	Quantity	Defect Description
2	Exposed Prestressing	3	Span 238 Beam 2: (PAR) BOTH FACES OF BOTTOM FLANGE AT 20 FEET FROM BENT 238, PATCHED AREA (2 FEET LONG X 6 INCHES WIDE X 2 INCHES DEEP) WITH ONE (1) EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)
Bent 22			
3348	Cap 1	Reinforced Cor	ncrete Pier Cap
3348 Priority Level	Cap 1 Defect Type	Reinforced Cor	Defect Description





Structure Number	260016	
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Bent	179
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3348	Cap 1	Reinforced Co	Reinforced Concrete Pier Cap	
Priority Level	Defect Type	Quantity	Defect Description	
2	Delamination/Spall	3	Bent 179 Cap 1: (PAR) TOP OF EAST FACE BELOW GIRDER 1, SPALL (30 INCHES X 16 INCHES X UP TO 8 INCHES DEEP) WITH TWO (2) EXPOSED STIRRUPS AND ONE (1) EXPOSED ANCHOR BOLT, EXTENDING BELOW BEARING (UP TO 10 PERCENT) WITH UNDERMINING OF MASONRY PLATE (7 INCHES X 3 INCHES AVERAGE)	

Bent 199

3348	Cap 1	Reinforced Co	ncrete Pier Cap
Priority Level	Defect Type	Quantity	Defect Description
2	Delamination/Spall	5	Bent 199 Cap 1: (PAR) WEST FACE BELOW BEAM 2, SPALL (4 FEET X 1 FOOT X UP TO 8 INCHES DEEP) WITH ONE (1) EXPOSED PRIMARY REBAR (NO SECTION LOSS), UNDERMINING OF BEARING (8 INCHES X 2 INCHES AVERAGE)

Drainage

3332	Drainage System	Drainage System	
Priority Level	Defect Type	Quantity	Defect Description



⁽PAR) BEHIND LEFT BARRIER ON SPAN 154 NEAR BENT 155, BROKEN SCUPPER EXTENSION PIPES

Element Condition and Maintenance Data

Structure Number: 260016 Inspection Date: 09/21/2022

Structure	inspection date. <u>092172022</u>											
Sp	an 1	Deck										
Re	Reinforced Concrete Deck											
	ement umber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty					
12	Reinford	ced Concrete Deck	2,021	1,965	56	0	0 Square Feet					
Eleme Numb	Dofoct Type	Defect Description	on		cs	CS Qty	Maint Qty					
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NEXT PATCHED AREA (7FEET X 2 FEET)	TO GIRDER 2),	2	14	Square Feet					
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NEXT PATCHED AREA (2 SQAURE FEET)	TO GIRDER 4	. ,	2	2	Square Feet					
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT PATCHED AREA (8 FEET X 5 FEET)	TO GIRDER 3	3,	2	40	Square Feet					
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVE CRACKING (200 SQAURE FEET X HA	,	Þ	1	200	Square Feet					
	General Comments											

Spa	ın 1	Beam 1						
Pres	stressed Concre	ete Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestr	essed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemen Numbe	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	1 FEET HIGH X 9 INCHES WIDE SOU AREA SOUTH FACE OF BEAM 1 AT E	_		2	1	Feet	_

General Comments

Spa	n 1	Beam 2						
Pres	stressed Concrete	e Girder						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemen Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM END BENT 1, PATCHED AREA 8 INCHES)			2	1	Feet	

Span 1 Beam 3 **Prestressed Concrete Girder Element** Total CS1 CS2 CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 109 Prestressed Concrete Open Girder/Beam 0 Feet 60 59 0 **Element** Maint **Defect Type Defect Description** CS CS Qty Qty Number **√** 109 Delamination/Spall SOUTH FACE OF BOTTOM FLANGE, AT BENT 1, 3 1 Feet SPALL (5 INCHES X 4 INCHES X 2 INCHES) WITH **EXPOSED RUSTED PRESTRESSING**

General Comments

General Comments

Structure Number: 260016 Inspection Date: 09/21/2022

Spa	an 1	Beam 4						
Pre	estressed Concret	e Girder						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Eleme	Defect Type	Defect Description	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (8INCHES X 8 INCI			2	1		Feet
	General Comments							

Spa	an 1	Expansion Join	t End Bent	1				
Co	mpression Seal							
	ment mber Compre	Element Name ssion Joint Seal	Total Qty 34	CS1 Qty 30	CS2 Qty 2	CS3 Qty 1	CS4 Qty 1 Feet	
Eleme Numbe	Dofoct Type	Defect Description	1		cs	CS Qty	Maint Qty	
✓ 302	Seal Cracking	AT END BENT 1 JOINT RIGHT EDGE OF TEAR 6 INCH LONG X FULL DEPTH	OF TRAVEL,		4	1	1 Feet	
√ 302	Adjacent Deck or Header	AT END BENT 1 JOINT, LEFT EDGE O EDGE SPALL 6 INCH LONG X 1 INCH ' SEAL OF JOINT MATERIAL.	,		3	1	1 Feet	
✓ 302	Debris Impaction	MINOR DEBRIS ACCUMULATION ALC SHOULDERS 1 FEET LONG.	NG BOTH		2	2	Feet	
	General Comments							

Spa	an 2	Deck									
Reinforced Concrete Deck											
	ment mber Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,793	CS2 Qty 202	CS3 Qty 0	CS4 Qty 0 S	quare Feet			
Elemer	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty				
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAV CRACKING (200 SQUARE FEET X F	,	Р	2	200	200	Square Feet			
/ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NEX AT BENT 2, PATCHED AREA (2 SQ		3	2	2		Square Feet			
/ 12	Patched Areas	DECK SURFACE 12 FEET FROM BI LEFT CURB, PATCHED AREA (12IN INCHES) (DEFECT NOT FOUND 9/1	ENT 2 NEAR ICHES X 16		1	2		Square Feet			
	General Comments										

Span 2 Beam 4 **Prestressed Concrete Girder Element** Total CS1 CS2 CS3 CS4 **Element Name** Qty Number Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 2 0 0 Feet 109 58 Element Maint **Defect Type Defect Description** CS CS Qty Qty Number

√ 109

12

Patched Area

SOUTH SIDE OF BOTTOM FLANGE AT MID SPAN, SOUND PATCHED AREA (2FEET X 4 INCHES)

2

Feet

0 Square Feet

2

General Comments

Spa	an 2	Expansion	Joint Bent 1					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	28	6	0	0 Feet	
Elemei Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Debris Impaction	BOTH SHOULDERS, DEBRIS A FEET TOTAL)	CCUMULATION (6		2	6	Feet	
	General Comments							

Span 3	Deck						
Reinforced Con	crete Deck						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	

Reinforced Concrete Deck

Element Number	Dofoot Typo	Defect Description	cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	6 INCHES DIAMETER X 1 INCHES DEEP SPALL INCHES BOTTOM OF DECK BAY 3 15 FEET FROM BENT 3 NEAR BEAM 4	3	1	1	Square Feet
√ 12	Patched Areas	SOUND PATCHED AREA 2 FEET LONG X 1 FEET WIDE INCHES LEFT OVERHANG 10 FEET FROM BENT 3	2	2		Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NEXT TO GIRDER 3 AT BENT 2, PATCHED AREA (2 SQUARE FEET)	2	2		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (300 SQUARE FEET X HIARLINE)	1	300		Square Feet
(General Comments					

1,995

1,990

Spa	ın 3	Beam 2						
Pre	stressed Concret	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	59	1	0	0 Fe	eet
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE PATCHED AREA (2INCHES X 5 INCH	,		2	1		Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (7INCHES X 7 INCH	,		2			Feet

General Comments

Structure Number: 260016 Inspection Date: 09/21/2022

Spa	an 3	Beam 4						
Pre	stressed Concre	ete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prest	ressed Concrete Open Girder/Beam	60	55	5	0	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE PATCHED AREA (6 INCHES X 7 INCH	,		2	1	Feet	
√ 109	Patched Area	2 FEET LONG X 10 INCHES HIGH X 2 WIDE SOUND PATCHED AREA ON B FLANGE, SOUTH FACE, NEAR MIDS	SOTTOM		2	2	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 2, PATCHED AREA (24 INCHES)			2	2	Feet	
	General Comments	.						

Spa	ın 3	Expansion J	oint Bent 2					
Star	ndard Joint							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable	e Joint Seal	34	0	0	34	0 F	eet
Elemen Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	RIGHT HALF, SEAL DAMAGE			3	17	17	Feet
✓ 301	Seal Damage	LEFT HALF SEAL DAMAGE			3	17	17	Feet
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION SHOULDERS 1 FEET LONG.	ALONG BOTH		2			Feet
•	General Comments							

Rein	forced Concrete	Deck						
Elem Numi		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,983	12	0	0 Square Fe	et
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
12	Patched Areas	RIGHT OVERHANG AT BENT 4 INCHES X 15 INCHES)	, SOUND PATCH (3	30	2	3	Square	Feet
] 12	Patched Areas	•	UNDERSIDE OF DECK, BAY 1 NEXT TO GIRDER 2 AT 6 FEET FROM BENT 4, PATCHED AREA (2 SQUARE FEET)			2	Square	Feet
12	Patched Areas	1.5 FEET X 1 FEET SOUND PA INCHES LEFT OVERHANG AT			2	1	Square	Feet
] 12	Patched Areas	UNDERSIDE OF DECK, SOUTH FEET FROM BENT 3, TWO (2) I (UP TO 24 INCHES X UP TO 18	PATCHED AREAS	0	2	6	Square	Feet
	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (300 SQUARE FEE	•	Р	1	300	Square	Feet

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Spa	ın 4	Beam 1						
Pres	stressed Concrete	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Fee	et
Elemen Numbe	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	2 FEET LONG X 1 FEET WIDE SOUN AREA INCHES BOTTOM FLANGE SO FEET FROM BENT 4			2	2	Ī	Feet

General Comments

Spa	ın 4	Beam 2						
Pre	stressed Concret	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	59	0	1	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	9 INCHES X 9 INCHES X 1 INCHES DI INCHES BOTTOM FLANGE AT BENT	_		3	1	1 Feet	

General Comments

Spa	n 4	Beam 3						
Pres	stressed Concrete	e Girder						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Elemen Number	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 4, PATCHED AREA (30I INCHES)			2	3	Feet	

General Comments

an 4	Beam 4						
stressed Concret	e Girder						
ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0	Feet
nt er Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
Delamination/Spall		,		2	2	:	2 Feet
	ment prestre The Defect Type	ment mber Element Name Prestressed Concrete Open Girder/Beam Tot Defect Type Delamination/Spall NORTH FACE OF BOTTOM FLANGIFROM BENT 3, DELAMINATION (15)	ment Element Name Qty Prestressed Concrete Open Girder/Beam 60 to Defect Type Defect Description Delamination/Spall NORTH FACE OF BOTTOM FLANGE, AT 8FEET FROM BENT 3, DELAMINATION (15INCHES X 5	ment Element Name Qty Qty Prestressed Concrete Open Girder/Beam 60 58 tt Defect Type Defect Description Delamination/Spall NORTH FACE OF BOTTOM FLANGE, AT 8FEET FROM BENT 3, DELAMINATION (15INCHES X 5	ment Element Name Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 58 2 to Defect Type Defect Description CS Delamination/Spall NORTH FACE OF BOTTOM FLANGE, AT 8FEET FROM BENT 3, DELAMINATION (15INCHES X 5	ment Element Name Qty Qty Qty Qty Qty Qty Qty Qty Other Prestressed Concrete Open Girder/Beam 60 58 2 0 Total CS1 CS2 CS3 Qty	ment Element Name Qty

General Comments

Spa	n 5	Deck					
Reir	nforced Concrete	Deck					
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ced Concrete Deck	1,995	1,983	12	0	0 Square Feet
Elemen	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
/ 12	Patched Areas	UNDERSIDE OF DECK, NORTH FEET FROM BENT 5, PATCHED FEET)			2	2	Square Feet
] 12	Patched Areas	UNDERSIDE OF DECK, NORTH FEET AND 8 FEET FROM BENT PATCHED AREAS (4 SQUARE	Γ 4, TWO (2))	2	4	Square Feet
12	Cracking (RC and Other)	AT BENT 5 CENTER OF RIGHT LONG CRACK 0.05 INCH WIDE	,		2	2	2 Square Feet
12	Patched Areas	UNDERSIDE OF DECK, SOUTH FEET FROM BENT 5 AND 8 FEI TWO (2) PATCHED AREAS (4 S	ET FROM BENT 4,		2	4	Square Feet
12	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (200 SQUARE FEE	,	>	1	200	Square Feet
-	General Comments						

Spa	n 5	Beam 2						
Pres	stressed Concret	te Girder						
Elen Nun 109	nber	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty	CS3 Qty	CS4 Qty	Feet
Elemen Number	t Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	UNDERSIDE OF BOTTOM FLANGE 2 BENT 4, (2) SPALLS (3INCHES DIAM 3/4INCHES DEEP)	-		2	2	•	2 Feet
-	General Comments	<u> </u>						

Spa	n 5		Beam 3							
Pre	stres	sed Concrete	e Girder							
	ment mber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109		Prestres	sed Concrete Open Girder/Beam	60	57	3	0	0 F	-eet	
Elemen Numbe		Defect Type	Defect Description	n		cs	CS Qty	Maint Qty		
√ 109	Patcl	ned Area	3 FEET LONG X 6 INCHES WIDE SOU PATCHED AREA INCHES BOTTOM FL MIDSPAN			2	3		Feet	

Spa Star	n 5 ndard Joint	Expansio	n Joint Bent 4					
	nent nber Pourab	Element Name le Joint Seal	Total Qty 34	CS1 Qty 29	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Feet	
Elemen Numbe	Dofoot Typo	Defect Des			cs	CS Qty	Maint Qty	
√ 301	Debris Impaction	BOTH SHOULDERS, DEBRIS A FEET TOTAL)	ACCUMULATION (5		2	5	Feet	

n 5	Left Bridge	Rail				
crete and Metal F	Railing					
ment nber Other B	Element Name bridge Railing	Total Qty 60	CS1 Qty 51	CS2 Qty 5	CS3 Qty 4	CS4 Qty 0 Feet
t r Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
Delamination/Spall	AT BENT 5, SPALL (4INCHES X 1INCH)	10INCHES X		3	1	1 Feet
Damage	RAIL POST 2, IMPACT DAMAGE	(3 FEET)		3	3	Feet
Damage	LAST RAIL POST, IMPACT DAM/	AGE (3 INCHES X 6		2	1	Feet
Cracking (RC and Other)	CRACKS (FULL HEIGHT X HAIR			2	4	Feet
	crete and Metal Finent nber Other E t Defect Type Delamination/Spall Damage Damage Cracking (RC and	crete and Metal Railing ment her Cother Bridge Railing t Defect Type Delamination/Spall Damage Damage Damage Damage Damage Cracking (RC and Other) Cracking (RC and Other) Delamination Clacking (RC and Cracking (RC and Crac	crete and Metal Railing ment Element Name Qty Other Bridge Railing 60 t Defect Type Defect Description Delamination/Spall AT BENT 5, SPALL (4INCHES X 10INCHES X 11NCH) Damage RAIL POST 2, IMPACT DAMAGE (3 FEET) Damage LAST RAIL POST, IMPACT DAMAGE (3 INCHES X 6 INCHES) Cracking (RC and Other) SCATTERED THROUGHOUT, (4) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	crete and Metal Railing ment Element Name Qty Qty Other Bridge Railing 60 51 t Defect Type Defect Description Delamination/Spall AT BENT 5, SPALL (4INCHES X 10INCHES X 11NCH) Damage RAIL POST 2, IMPACT DAMAGE (3 FEET) Damage LAST RAIL POST, IMPACT DAMAGE (3 INCHES X 6 INCHES) Cracking (RC and SCATTERED THROUGHOUT, (4) VERTICAL	crete and Metal Railing ment Element Name Qty Qty Qty Other Bridge Railing 60 51 5 t Defect Type Defect Description CS Delamination/Spall AT BENT 5, SPALL (4INCHES X 10INCHES X 11NCH) Damage RAIL POST 2, IMPACT DAMAGE (3 FEET) 3 Damage LAST RAIL POST, IMPACT DAMAGE (3 INCHES X 6 INCHES) Cracking (RC and Other) SCATTERED THROUGHOUT, (4) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	recrete and Metal Railing Total CS1 CS2 CS3 Qty

Spa	ın 6	Deck											
Rei	Reinforced Concrete Deck												
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty						
12	Reinford	ed Concrete Deck	1,995	1,961	34	0	0 Square Feet						
Elemer Numbe	Defect Type	Defect Description			cs	CS Qty	Maint Qty						
√ 12	Patched Areas	UNDERSIDE OF DECK, SOUTH OVERH, BENT 5 AND 20 FEET FROM BENT 6, PA AREA (UP TO 12 INCHES X 18 INCHES)	ATCHED		2	3	Square Feet						
√ 12	Patched Areas	SCATTERED ALONG RIGHT CURBLINE AREA (20 SQUARE FEET)	, PATCHEI)	2	20	Square Feet						
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OVERH BENT 5, PATCHED AREA (15 NCHES X INCHES)			2	2	Square Feet						
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 3 AT BENT (PATCH (3 FEET DIAMETER)	6, SOUND		2	9	Square Feet						
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL L CRACKING (400 SQUARE FEET X HAIR	,	•	1	400	Square Feet						
	General Comments												

Spa	an 6	Beam 2						
Pre	stressed Concr	ete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	tressed Concrete Open Girder/Beam	60	58	1	1	0	Feet
Elemei Numbe	Dofoot Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Cracking (PSC)	SOUTH FACE OF BOTTOM FLANGE A VERTICAL CRACK (6INCHES LONG X INCHES)	•		3	1	1	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A PATCHED AREA (2INCHES X 4 INCHE	,		2	1		Feet
	General Comments	5						

n 6	Joint Bent 5						
ndard Joint							
ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Pourab	le Joint Seal	34	26	8	0	0 Fee	et
t r Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
Adjacent Deck or Header	RIGHT TRAVEL LANE, PATCHE INCHES X 2 INCHES)	ED AREA (32		2	3	F	-eet
Debris Impaction	BOTH SHOULDERS, DEBRIS A FEET TOTAL)	CCUMULATION (5		2	5	F	-eet
	ndard Joint ment nber Pourabl t r Defect Type Adjacent Deck or Header	ndard Joint ment nber	ndard Joint ment Element Name Qty Pourable Joint Seal 34 t Defect Type Defect Description Adjacent Deck or Header INCHES X 2 INCHES) Debris Impaction BOTH SHOULDERS, DEBRIS ACCUMULATION (5	nent Element Name Qty Qty Pourable Joint Seal 34 26 t Defect Type Defect Description Adjacent Deck or Header INCHES X 2 INCHES) Debris Impaction BOTH SHOULDERS, DEBRIS ACCUMULATION (5	nent Element Name Qty Qty Qty Pourable Joint Seal 34 26 8 t Defect Type Defect Description CS Adjacent Deck or Header INCHES X 2 INCHES) Debris Impaction BOTH SHOULDERS, DEBRIS ACCUMULATION (5 2	nent Element Name Qty	nent Element Name Qty Qty Qty Qty Qty Qty Qty Qty Pourable Joint Seal 34 26 8 0 0 Fee t Defect Type Defect Description CS CS Qty Header INCHES X 2 INCHES) Debris Impaction BOTH SHOULDERS, DEBRIS ACCUMULATION (5 2 5 Inches)

General Comments

Spa	an 6	Left Bridg	e Rail					
Co	ncrete and Metal F	Railing						
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other B	ridge Railing	60	59	1	0	0 Feet	
Eleme Numb	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	AT BENT 5, SPALL (6INCHES > INCHES)	(6INCHES X 1/2		2	1	1 Feet	
	General Comments							_

Right Bridge Rail Span 6 **Concrete and Metal Railing Element** Total CS1 CS2 CS3 CS4 Qty Number **Element Name** Qty Qty Qty Qty 333 Other Bridge Railing 60 58 2 0 0 Feet Element Maint **Defect Description** CS Qty **Defect Type** cs Number Qty 2 ✓ 333 Damage LAST RAILPOST AT BENT 6, IMPACT DAMAGE (1 Feet INCHES) TEAR CURB AT BENT 6, SPALL (2INCHES DIAMETER X ✓ 333 Delamination/Spall 1 1 Feet 1 INCHES)

Spa	ın 7	Deck					
Reir	nforced Concrete	Deck					
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ed Concrete Deck	1,995	1,990	4	1	0 Square Feet
Elemen Numbe	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty
√ 12	Delamination/Spall	UNDERSIDE OF DECK AT BENT (INCH DIAMETER X 1 INCH DEEP RUSTED REINFORCING (10 PER LOSS)) WITH EXPOSE		3	1	1 Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH C BENT 7, PATCHED AREA (2 SQU			2	2	Square Feet
12	Patched Areas	UNDERSIDE OF DECK, NORTH C BENT 6, PATCHED AREA (2 SQU			2	2	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (300 SQUARE FEET)	,	D	1	300	Square Feet
-	General Comments						

n 7	Beam 3						
stressed Concrete	e Girder						
nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0	Feet
t Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
Patched Area		•		2	2		Feet
	nent hber Prestres	tressed Concrete Girder Therefore Prestressed Concrete Open Girder/Beam Defect Type Patched Area NORTH FACE OF BOTTOM FLANGE	tressed Concrete Girder Total Otty Prestressed Concrete Open Girder/Beam 60 Defect Type Defect Description	tressed Concrete Girder Total CS1 Aber Element Name Qty Qty Prestressed Concrete Open Girder/Beam 60 58 Defect Type Defect Description Patched Area NORTH FACE OF BOTTOM FLANGE AT BENT 6,	tressed Concrete Girder Total CS1 CS2 Blement Name Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 58 2 Defect Type Defect Description CS Patched Area NORTH FACE OF BOTTOM FLANGE AT BENT 6, 2	tressed Concrete Girder Total CS1 CS2 CS3 There Element Name Qty Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 58 2 0 Defect Type Defect Description CS CS Qty Patched Area NORTH FACE OF BOTTOM FLANGE AT BENT 6, 2 2	tressed Concrete Girder Total CS1 CS2 CS3 CS4 Neer Element Name Qty Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 58 2 0 0 Defect Type Defect Description CS CS Qty Qty Patched Area NORTH FACE OF BOTTOM FLANGE AT BENT 6, 2 2

General Comments

Spa	an 7	Expansion	n Joint Bent 6					
Sta	ndard Joint							
Nu	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	32	2	0	0 Feet	
Eleme Numbe	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATIONS SHOULDERS 1 FEET LONG	ON ALONG BOTH		2	2	Feet	
	General Comments							

Span 7 **Right Bridge Rail Concrete and Metal Railing** Element CS1 CS2 CS3 CS4 Total **Element Name** Number Qty Qty Qty Qty Qty 333 Other Bridge Railing 58 2 0 0 Feet Element Maint **Defect Type Defect Description** CS CS Qty Number Qty ✓ 333 FIRST RAILPOST AT BENT 6, IMPACT (2 INCHES) 2 Damage Feet **SCRAPES** FIRST RAILPOST AT BENT 6, IMPACT DAMAGE (1 ✓ 333 1 Feet Damage INCHES) TEAR

333 Delamination/Spall MOVED DEFECT TO BENT 6 1 1 Feet

General Comments

Spar Rein	n 8 forced Concrete	Deck Deck					
Elem Num 12	ber	Element Name red Concrete Deck	Total Qty 1,995	CS1 Qty 1,984	CS2 Qty 11	CS3 Qty 0	CS4 Qty 0 Square Feet
Element Number	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty
/ 12	Patched Areas	UNDERSIDE OF DECK, NORTH AN OVERHANG AT MID SPAN, FIVE (S AREAS (4 SQUARE FEET)			2	6	Square Feet
<u>/</u> 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEX NEAR MID SPAN, PATCHED AREA 12 INCHES) (SIMILAR IN BAY 3)			2	5	Square Feet
	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (200 SQUARE FEET X	,	•	1	200	Square Feet
G	Seneral Comments						

Spa	n 8	Beam 1						
Pres	stressed Concrete	e Girder						
Elen Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	56	4	0	0 Feet	
Elemen Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
PATCH		4 FEET LONG X 6 INCHES WIDE SOL PATCHED AREA ON SOUTH EDGE C FLANGE 10 FEET FROM BENT 8			2	4	Feet	

Spa	n 8	Beam 2						
Pres	stressed Concrete	e Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	2 INCH DIAMETER X 3/4 INCHES DE INCHES BOTTOM CORNER OF FLAN FROM DIAPHRAGM 2	_		2	1	1 Feet	

General Comments

Spa Pres	n 8 stressed Concret	Beam 3 e Girder						
	ment nber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty	CS3 Qty 2	CS4 Qty 0 F	- eet
Elemen Numbe	Defect Type	Defect Description NORTH FACE BOTTOM FLANGE AT SPALL (13 INCHES LONG X 5 INCHE TO 1 INCH DEEP)	BENT 7,		cs 3	CS Qty	Maint Qty 2	Feet

Generai	Comments

Spa	an 9	Deck									
Rei	Reinforced Concrete Deck										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
12	Reinfo	rced Concrete Deck	1,995	1,993	2	0	0	Square Feet			
Elemei Numbe	Dofoct Typo	Defect Des	scription		CS	CS Qty	Maint Qty				
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH 8FEET FROM BENT 9, PATCHE SQUARE FEET)			2	2		Square Feet			
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (400 SQUARE FEE	,	•	1	400		Square Feet			
	General Comments										

Spa	an 9		Beam 1						
Pre	estresse	d Concret	e Girder						
	ement mber	Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0	Feet
Elemei Numbe	Da	efect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamin	ation/Spall	NORTH FACE OF BOTTOM FLANGE, SPALL (5INCHES X 3INCHES X 2 INC EXPOSED RUSTED STRANDS	,		3	1	1	1 Feet
	General (Comments							

Spa	n 9	Beam 2						
Pres	stressed Concret	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	0	1	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE BOTTOM FLANGE AT E SPALL (6 INCHES X 4 INCHES X UP T DEEP) WITH EXPOSED RUSTED STR SECTION LOSS)	TO 2 INCHES		3	1	1 Feet	

Spa	an 9	Expansio	n Joint Bent 8					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	30	0	4	0 Feet	
Elemer Numbe	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	(PAR) AT BENT 8, RIGHT LANE WIDE X 2.5 INCH LONG	E SPALL 4 FOOT		3	4	4 Feet	
	General Comments							_

Spa	n 9	Left Bridg	e Rail					
Con	crete and Metal I	Railing						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other E	Bridge Railing	60	57	3	0	0 Fee	et
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
333	Patched Area	CURB BETWEEN RAILPOSTS (AREA (3FEET X 8 INCHES)	6 AND 7, PATCHED		2	3	F	-eet

Spa	an 9			Right Bridge Rail							
Co	ncrete and	Metal R	ailing								
	ement mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
333		Other B	ridge Railing		60	51	9	0	0	Feet	
Eleme Numbe	Dofoe	t Type		Defect Description			cs	CS Qty	Maint Qty		
√ 333				OSTS 4 AND 5, IMPAC IES) (SIMILAR AT RAI			2	9		Feet	
	General Cor	nments									

Spa	an 10	Beam 1									
Pre	Prestressed Concrete Girder										
Element Number 109 Prestress		Element Name ssed Concrete Open Girder/Beam			CS2 Qty 1	CS3 Qty 4	CS4 Qty 0 Feet				
Eleme Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty				
√ 109	Exposed Rebar	(PAR) SOUTH FACE OF BOTTOM FLA WEB AT 7 FEET FROM BENT 9, PATC (48 INCHES X 18 INCHES), WITH SPAI INCHES X 3 INCHES X UP TO 2 INCHE WITH EXPOSED RUSTED STRANDS (PERCENT SECTION LOSS)	HED AREA LL (10 ES DEEP)		3	4	4 Feet				
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A PATCHED AREA (12 INCHES X 8 INCH	•		2	1	Feet				
	General Comments										

Spa	an 10	Beam 2						
Pre	stressed Conc	rete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	stressed Concrete Open Girder/Beam	60	57	3	0	0	Feet
Elemei Numbe	Dofoot Type	Defect Description	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 9, PATCHED AREA (32 INCHES)			2	3		Feet
	General Comment	s						

Spar	n 10	Beam 4						
Pres	tressed Concrete	e Girder						
Elem Num	• • • • • • • • • • • • • • • • • • • •	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	0	1	0 Feet	
Element Number	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
✓ 109	Delamination/Spall	6 INCHES LONG X 6 INCHES WIDE X DEEP SPALL INCHES NORTH FACE FLANGE AT BENT 10			3	1	1 Feet	

General Comments

Spa	ın 10	Expansio	n Joint Bent 9						
Sta	ndard Joint								
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301	Pourab	le Joint Seal	34	32	2	0	0	Feet	
Elemen Numbe	Dofoct Typo	Defect De	scription		cs	CS Qty	Maint Qty		
✓ 301	Adjacent Deck or Header	RIGHT LANE, (2) PATCHED AF INCHES)	REAS (6INCHES X 3		2	2		Feet	_

Spa	an 11	Deck					
Rei	nforced Concrete	Deck					
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinfor	ced Concrete Deck	1,995	1,987	8	0	0 Square Feet
Elemer Numbe	Dofoct Typo	Defect De	scription		cs	CS Qty	Maint Qty
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2, 11, SOUND PATCH (6 FEET X		Γ	2	8	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (100 SQUARE FEE	•	P	1	100	Square Feet
	General Comments		·				

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Spa	n 11	Beam 2						
Pres	stressed Concret	e Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Element	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (6INCHES X 2 INCH	,		2	1	Feet	
7 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE PATCHED AREA (8INCHES X 8 INCH	,		2	1	Feet	
-								

General Comments	
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Spa	ın 11	Beam 3						
Pre	stressed Concr	ete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	tressed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (8INCHES X 11 INCI	•		2	1	Feet	

General Comments

Spa	n 11	Beam 4							
Pres	stressed Concrete	Girder							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestress	sed Concrete Open Girder/Beam	60	59	0	1	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty		
√ 109	Exposed Prestressing	(PAR) NORTH FACE BOTTOM FLANG 10, SPALL (12 INCHES X 7 INCHES X WITH (2) EXPOSED RUSTED STRAN LOSS (30 PERCENT) ON BOTTOM S	(2 INCHES) DS, SECTION		3	1		1 Feet	

General Comments

Spai	n 11	Expansio	n Joint Bent 10					
Stan	ndard Joint							
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable	e Joint Seal	34	30	4	0	0 Feet	İ
Element Number	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
√ 301	Debris Impaction	BOTH SHOULDERS, DEBRIS A FEET TOTAL)	ACCUMULATION (4		2	4	F	eet

Spa	n 11	Left Bridge	e Rail					
Con	crete and Metal F	Railing						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other E	Bridge Railing	60	59	1	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Des	cription		CS	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT BENT 11, SPALL (2IN 1 INCHES)	CHES DIAMETER X		2	1	1 Feet	

General Comments

Spa	an 12	Deck						
Rei	inforced Concrete	Deck						
	ement mber Reinford	Element Name red Concrete Deck	Total Qty 1,995	CS1 Qty 1,690	CS2 Qty 305	CS3 Qty 0	CS4 Qty 0 Sq	uare Feet
Elemei Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	,
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (300 SQUARE FEET X WIDE)	,	Р	2	300	300	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEX AT 10 FEET FROM BENT 12, PATO FEET X 1 FEET)		3	2	4		Square Feet
12	Patched Areas	UNDERSIDE OF DECK, NORTH ON BENT 11, PATCHED AREA (1 SQU			2	1		Square Feet
	General Comments							

n 12	Beam 1						
stressed Concrete	Girder						
nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestress	sed Concrete Open Girder/Beam	60	53	5	2	0 Feet	
t r Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
Exposed Prestressing	FROM BENT 11, SPALL (24 INCHES 2 3 INCHES DEEP) WITH EXPOSED RU	X 4 INCHES X JSTED		3	2	2 Feet	
Patched Area	PATCHED AREA ON SOUTH EDGE O	OF BOTTOM		2	4	Feet	
Patched Area		,		2	1	Feet	
	t Defect Type Exposed Prestressing Patched Area	stressed Concrete Girder ment nber Prestressed Concrete Open Girder/Beam t Defect Type Exposed Prestressing (PAR) BOTTOM FLANGE SOUTH FACE FROM BENT 11, SPALL (24 INCHES 3 INCHES DEEP) WITH EXPOSED RI STRANDS (25 PERCENT SECTION L Patched Area 4 FEET LONG X 9 INCHES WIDE SOU PATCHED AREA ON SOUTH EDGE OF FLANGE NEAR MIDSPAN, WITH DEL INCH DIAMETER) Patched Area SOUTH FACE OF BOTTOM FLANGE	Interest	Interest Element Name Prestressed Concrete Open Girder/Beam Total Qty Qty Prestressing 60 Exposed Prestressing (PAR) BOTTOM FLANGE SOUTH FACE, 12 FEET FROM BENT 11, SPALL (24 INCHES X 4 INCHES X 3 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (25 PERCENT SECTION LOSS) Patched Area 4 FEET LONG X 9 INCHES WIDE SOUND PATCHED AREA ON SOUTH EDGE OF BOTTOM FLANGE NEAR MIDSPAN, WITH DELAMINATION (6 INCH DIAMETER) Patched Area SOUTH FACE OF BOTTOM FLANGE AT BENT 12,	Interest Element Name Prestressed Concrete Open Girder/Beam Total CS1 CS2 Qty Qty Qty Prestressed Concrete Open Girder/Beam Total CS1 CS2 Qty Qty Qty Prestressed Concrete Open Girder/Beam Total CS1 CS2 Qty Qty Qty Prestressed Concrete Open Girder/Beam Total CS1 CS2 Qty Qty Qty Prestressed Concrete Open Girder/Beam Total CS1 CS2 Qty Qty Qty Prestressed Concrete Open Girder/Beam Total CS1 CS2 Qty Qty Qty Pty Qty Qty Qty Qty Pty Qty Qty Qty Qty Qty Qty Pty Qty Qty Qty Qty Qty Qty Qty Qty Qty Q	Interest Element Name Prestressed Concrete Open Girder/Beam Total CS1 CS2 CS3 Qty	ment Element Name Qty

restresse	ed Concrete	Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	57	3	0	0	-eet
ement Imber De	efect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
99 Expose	d Prestressing	(PAR) BOTH FACES OF BOTTOM FL FEET FROM BENT 11, (2) PATCHED TO 30 INCHES X 12 INCHES), WITH INCHES X 3 INCHES X 3 INCHES DE EXPOSED RUSTED STRANDS (20 P SECTION LOSS)	AREAS (UP SPALL (12 EEP) WITH		2	3	3	Feet

Span 1	12	Left Bridg	e Rail					
Concre	ete and Metal F	Railing						
Elemer Numbe	- -	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other B	Bridge Railing	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 333 De	elamination/Spall	BETWEEN RAILPOSTS 6 AND	7, SPALL (3INCHES		2	1	1 Feet	

General Comments

Spai	n 12	Right Br	idge Rail					
Con	crete and Metal I	Railing						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other E	Bridge Railing	60	59	1	0	0 Feet	
Element Number	Dofoot Typo	Defect D	escription		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	RAIL AT BENT 11, SPALL (211 1/2 INCHES)	NCHES DIAMETER X		2	1	1 Feet	
_								

Spa	n 13	Beam 1						
Pres	stressed Concre	te Girder						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	58	2	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
/ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 12, PATCHED AREA (2 INCHES)			2	2		Feet
-	General Comments							

Spa	ın 13	Beam 2						
Pre	stressed Concrete	Girder						
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 54	CS2 Qty 3	CS3 Qty 3	CS4 Qty 0 Feet	
Elemer Numbe	Dofoct Type	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FACE, 13, SPALL (34 INCHES X 8 INCHES X 2 DEEP) WITH EXPOSED RUSTED STRAI PERCENT SECTION LOSS)	INCHES		3	3	3 Feet	
√ 109	Patched Area	3 FEET LONG X 15 INCHES WIDE SOUP PATCHED AREA ON BOTTOM FLANGE MIDSPAN			2	3	Feet	_

General Comments

Span	13	Beam 3						
Presti	ressed Concrete	Girder						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	54	6	0	0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109 P	atched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 13, EPOXY PATCHED A X 1 FEET)			2	6	Feet	

Spa	an 13	Expansion	Joint Bent 12					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	0	0	0	34 Feet	
Elemei Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	BOTH LANES SCATTERED THR DAMAGE FULL DEPTH	OUGHOUT, SEAL		4	34	34 Feet	
	General Comments							_

Spa	an 13	Left Bridge	Rail					
Cor	ncrete and Metal R	Railing						
	ment mber Other B	Element Name ridge Railing	Total Qty 60	CS1 Qty 54	CS2 Qty 3	CS3 Qty 3	CS4 Qty 0 F	eet
Elemer Numbe	Dofoot Tyme	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	TOP CORNER OF CURB AT BEI FEET X 1INCHES X 1 INCHES)	NT 12, SPALL (3		3	3	3	Feet
✓ 333	Delamination/Spall	CURB AT BENT 13, SPALL (6 IN X 1 INCHES)	CHES DIAMETER		2	1	1	Feet

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2

Feet

✓ 333

Efflorescence/Rust Staining

SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE

General Comments

Spa	n 13	Right Bridg	ge Rail					
Con	crete and Metal I	Railing						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other E	Bridge Railing	60	58	2	0	0	Feet
Elemen Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
∕ 333	Damage	POST 7 1.5 INCH HIGH X 1 INCH	LONG GOUGE		2	1		Feet
333	Delamination/Spall	CURB AT BENT 13, SPALL (6 IN X 1 INCHES)	CHES DIAMETER		2	1	1	Feet
-	General Comments							

Spa	Span 14 Left Bridge Rail							
Cor	ncrete and Metal R	ailing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other B	ridge Railing	60	59	1	0	0 Fe	eet
Elemer Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT BENT 14, SPALL (2IN 1 INCH)	ICHES DIAMETER X		2	1	1	Feet
	General Comments							

Spa	ın 14	Beam 2						
Pres	stressed Conc	rete Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	stressed Concrete Open Girder/Beam	60	56	4	0	0	Feet
Elemen Numbe	Dofoct Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH SIDE OF BOTTOM FLANGE BENT 14, TWO (2) PATCHED AREAS FEET LONG X UP TO 1 FOOT WIDE)	S (UP TO 3		2	4	-	Feet
	General Comment	ts						

-	nn 15 stressed Concret	Beam 2 e Girder						
	ment mber Prestre	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
✓ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE PATCHED AREA (UP TO 7INCHES X	,		2	1	Feet	

Spa	ın 15	Near B	earing					
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixe	ed Bearing	1	0	1	0	0	Each
515	Stee	el Protective Coating	2	0	2	0	0	Square Feet
Elemen Numbe	Dofoct Type	Defect	Description		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST ON	BEARING		2	1		Each
√ 515	Effectiveness (Ste Protective Coating		SUBSTANTIALLY		2	2	;	2 Square Feet
-	General Comment	s						

Spa	an 15	Near Beari	ng					
Fixe	ed Bearing							
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fix	ked Bearing	1	0	1	0	0	Each
515	Ste	eel Protective Coating	2	0	2	0	0	Square Feet
Elemer Numbe	Dofoct Tyr	pe Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST ON BEA	ARING		2	1	-	Each
√ 515	Effectiveness (S Protective Coatin		STANTIALLY		2	2	2	Square Feet
	General Commer	nts						

Spa	Span 15 Expansion Joint Bent 14							
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	28	6	0	0 Feet	
Elemei Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 301	Debris Impaction	BOTH SHOULDERS, DEBRIS ACFEET TOTAL)	CCUMULATION (6		2	6	Feet	
	General Comments							

Span 15 **Right Bridge Rail Concrete and Metal Railing** CS4 **Element** Total CS1 CS2 CS3 Number **Element Name** Qty Qty Qty Qty Qty 333 Other Bridge Railing 60 0 Feet 58 1 **Element** Maint CS Qty **Defect Type Defect Description** CS Number Qty CURB BETWEEN RAILPOSTS 3 AND 4, SPALL 3 ✓ 333 Delamination/Spall 1 1 Feet (8INCHES X 4INCHES X 2 INCHES) ✓ 333 POST 7 3 INCH HIGH X 1 INCH LONG GOUGE Damage 2 1 Feet

•	an 16 inforced Concrete	Deck Deck						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,594	401	0	0 \$	Square Feet
Eleme Numb	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF RIGHT OVERHA DOWNSPOUT NEAR MIDSPAN, S DIAMETER X 1/2 INCH DEEP) WI RUSTED REINFORCING (NO SEC	SPALL (6 INCH TH EXPOSED		2	1	1	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA	,)	2	400	400	Square Feet
	General Comments							

Spa	an 16	Beam 3						
Pre	estressed Concrete	Girder						
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	51	4	5	0 F	eet
Eleme Numb	Defeat Tune	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) SOUTH FACE BOTTOM FLANGE, 16, SPALL (8 INCHES X 7 INCHES X 2 IN WITH (2) EXPOSED RUSTED STRANDS, LOSS (20 PERCENT) ON BOTTOM STRA	CHES) SECTION		3	1	1	Feet
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE SOUTH FACE, 15, SPALL (4 FEET X UP TO 12 INCHES INCHES DEEP) WITH MULTIPLE EXPOSI RUSTED STRANDS (20 PERCENT SECT	X 2 ED		3	4	4	Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE AT 2 FROM BENT 15, (2) PATCHED AREAS (2 X 8 INCHES)			2	2		Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 2 FROM BENT 15, EPOXY PATCHED AREA INCHES X 7 INCHES)			2	2		Feet
	General Comments							

Spa	ın 16	Beam 4							
Pre	stressed Concr	ete Girder							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Pres	tressed Concrete Open Girder/Beam	60	57	3	0	0	Feet	
Elemen Numbe	Defect Tyme	Defect Description	1		cs	CS Qty	Maint Qty		
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A PATCHED AREA (32 INCHES X 10 INC	,		2	3		Feet	_

Spa	Span 16 Expansion Joint Bent 15							
Star	ndard Joint							
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	30	4	0	0	Feet
Elemen Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATIONS SHOULDERS 1 FEET LONG	ON ALONG BOTH		2	2		Feet
✓ 301	Adjacent Deck or Header	LEFT LANE, DELAMINATION 16 INCH LONG	6 INCH WIDE X 2		2	2		Feet

General Comments

Spa	an 16	Left Bridge I	Rail					
Cor	ncrete and Metal R	tailing						
	ment mber Other B	Element Name ridge Railing	Total Qty 60	CS1 Qty 55	CS2 Qty 3	CS3 Qty 2	CS4 Qty 0 Feet	
Elemer Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	2 SPALLS ON BACK OF RAIL UP X 1 INCH HIGH X 1 INCH DEEP W REINFORCEMENT AT BENT 15 AI FROM BENT 15.	ITH EXPOSED		3	2	2 Feet	
✓ 333	Damage	IMPACT DAMAGE TO POST 6			2	1	Feet	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2	Feet	
	General Comments							-

Spa	an 16	Right Brid	lge Rail					
Cor	ncrete and Metal F	Railing						
Nu	ment mber	Element Name	Total Qty	CS1 Qty 59	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other E	Bridge Railing	60	59	ı	0	0 Feet	
Elemei Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT RAILPOST 6, SPALL 2INCHES X 1/2 INCHES)	(6INCHES X		2	1	1 Fee	t
	General Comments							

Spai Rein	n 17 nforced Concrete	Deck Deck						
Elen Num 12	nber	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,994	CS2 Qty	CS3 Qty	CS4 Qty	Square Feet
Element Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF DECK BAY 1 AT (6 INCH DIAMETER X 1 INCH DE	,		2	1		1 Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR. CRACKING (300 SQUARE FEET	,	Р	1	200		Square Feet

Spa	an 17	Beam 1						
Pre	stressed Concrete	e Girder						
	ment mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 4	CS3 Qty 0	CS4 Qty 0 Feet	
Elemei Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AFROM BENT 16, PATCHED AREA (18 INCHES)			2	2	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A' FROM BENT 16, PATCHED AREA (20IN INCHES)	== .		2	2	Feet	
	General Comments							

Spa	ın 17	Beam :	2					
Pres	stressed Cor	crete Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Р	restressed Concrete Open Girder/Bea	ım 60	54	6	0	0 Feet	
Elemen Numbe	Dofoct Ty	pe Defect	Description		CS	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FROM BENT 16, PATCHED			2	4	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM PATCHED AREA (2FEET X	•		2	2	Feet	_
	General Comme	ents						

Spa	an 17	Expansion	Joint Bent 16					
Sta	indard Joint							
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	ole Joint Seal	34	30	4	0	0 Feet	
Eleme Numb	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	LEFT LANE NEAR CENTER, PATINCHES X 4 INCHES)	CHED AREA (20		2	2	Feet	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION SHOULDERS 1 FEET LONG	N ALONG BOTH		2	2	Feet	
	General Comments							_

Span 17	7	Left Bridge Rail						
Concret	te and Metal Railing							
Element Number	Element Nam	e	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other Bridge Railing		60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

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✓ 333 Delamination/Spall

AT BENT 17 SPALL DUE TO IMPACT, 4 INCH HIGH X 2 INCH WIDE X 1 INCH DEEP 1 Feet

General Comments

Span 17		Right Brid	lge Rail					
Concret	e and Metal R	ailing						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other B	ridge Railing	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 333 Dam	age	POST 5, 2 INCH HIGH X 1.25 IN	ICH GOUGE		2	1	Fe	et

General Comments

Spa	an 18	Deck						
Rei	inforced Concrete	Deck						
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,991	2	2	0 Square Fe	eet
Eleme Numb	Dofoct Typo	Defect Descri	ption		CS	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE LEFT OVERHANG N TWO (2) SPALLS (6 INCH DIAMET DEEP) WITH EXPOSED RUSTED (10 PERCENT SECTION LOSS)	ER X 2 INCHES		3	2	2 Square	Feet
√ 12	Patched Areas	UNDERSIDE RIGHT OVERHANG, BENT 18, TWO (2) SOUND PATCH INCH DIAMETER)			2	2	Square	Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (300 SQUARE FEET X	,	•	1	300	Square	Feet —
	General Comments							

Spa	ın 18	Beam 2							
Pre	stressed Concret	te Girder							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestre	essed Concrete Open Girder/Beam	60	59	1	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		CS	CS Qty	Maint Qty		
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A PATCHED AREA (8INCHES X 9 INCH	,		2	1		Feet	

Element		Total	CS1	CS2	CS3	CS4
Number	Element Name	Qty	Qty	Qty	Qty	Qty
109	Prestressed Concrete Open Girder/Beam	60	59	1	0	0 Feet

Feet

BOTH FACES OF BOTTOM FLANGE AT BENT 17, PATCHED AREA (4INCHES X 7 INCHES) **√** 109 Patched Area

Spa	an 18	Left Bridge	Rail						
Cor	ncrete and Metal F	Railing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
333	Other E	Bridge Railing	60	57	3	0	0	Feet	
Elemer Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	3		Feet	
	General Comments								

Spa	an 19	Deck						
Rei	inforced Concrete	Deck						
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,991	4	0	0 S	quare Feet
Eleme Numb	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	RIGHT LANE AT 3FEET FROM BEN (6INCHES DIAMETER X 3/4 INCHE	,		2	1	1	Square Feet
√ 12	Delamination/Spall	UNDERSIDE OF DECK IN BAY 2, 1 BENT 19, MULTIPLE DELAMINATION INCH DIAMETER)			2	3	3	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAN CRACKING (200 SQUARE FEET X		•	1	200		Square Feet
	General Comments							

Spa	ın 19	Expansion J	oint Bent 18					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	25	8	1	0 F	eet
Elemer Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	BENT 18 JOINT, LEFT LANE SPAL 1 INCH LONG X 1 INCH DEEP, NO			3	1	1	Feet
✓ 301	Adjacent Deck or Header	LEFT LANE, (3) PATCHED AREAS 6 INCHES)	(UP TO 8FEET X		2	8		Feet
	General Comments							

Span 19		Right Bridge Rail						
Concret	te and Metal Railing							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other Bridge Railing		60	51	9	0	0 Feet	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

☑ 333 Damage IMPACT DAMAGE (ALL POSTS) 2 9 Feet

General Comments

Spar	າ 20	Deck						
Rein	forced Concrete	Deck						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,987	8	0	0	Square Feet
Element Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
/ 12	Cracking (RC and Other)	3 FEET LONG 1/32 INCHES DIAGO INCHES LEFT EASTBOUND TRAN STARTING AT PIER 19 JOINT.			2	3		3 Square Feet
/ 12	Patched Areas	UNDERSIDE RIGHT OVERHANG A SOUND PATCH (18 INCH DIAMET	,		2	2		Square Feet
	Cracking (RC and Other)	AT BENT 19, ALONG JOINT OF RI 3 FEET LONG X 0.05 INCH WIDE CRACK			2	3		3 Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (300 SQUARE FEET X	,	•	1	300		Square Feet
-	General Comments							

Span 20)	Beam 1						
Prestre	ssed Concret	e Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Element Number	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109 Pat	ched Area	BOTH FACES OF BOTTOM FLANGE FROM BENT 20, (2) PATCHED AREA FEET X 1 FEET)	-		2	3	Feet	

General Comments

Spa	Span 20 Expansion Joint Bent 19							
Sta	indard Joint							
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Poura	able Joint Seal	34	27	7	0	0 Feet	
Eleme Numbe	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
√ 301	Adjacent Deck or Header	LEFT LANE AND AT CENTERLING AREAS (5FEET X 6 INCHES)	NE, PATCHED		2	5	Feet	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATIO SHOULDERS 1 FEET LONG	N ALONG BOTH		2	2	Feet	
	Ganaral Comments							

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Span 2	20		Right Bridge Rail						
Concre	ete and Me	etal Railing							
Elemen Numbe		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	0	ther Bridge Railing		60	57	3	0	0 F	eet
Element Number	Defect Ty	pe	Defect Description			cs	CS Qty	Maint Qty	
√ 333 Da	amage	RAILPOSTS 2, 3 A	ND 4, IMPACT DAMAGE	≣		2	3		Feet

General Comments

Spa	n 21	Beam 3						
Pres	stressed Concrete	Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	57	2	1	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
7 109	Exposed Prestressing	(PAR) BOTTOM FLANGE SOUTH FAC 21, SPALL (6 INCHES X 6 INCHES X L INCHES DEEP) WITH EXPOSED RUS STRANDS (20 PERECENT SECTION L	JP TO 2 TED		3	1	1 Feet	
/ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A PATCHED AREA (14 INCHES X 7 INCI	,		2	2	Feet	
-	General Comments							

Span Prest	1 21 tressed Concrete	Beam 4 e Girder						
Elem Numl	ber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet	
Element Number		Defect Descript			cs	CS Qty	Maint Qty	
/ 109	Delamination/Spall	END DIAPHRAGM, BAY 3 NEXT TO BENT 21, SPALL (12 INCHES X 15 II INCHES) WITH EXPOSED RUSTED	NCHES X 2		3	1	1 Feet	

Span 21 **Expansion Joint Bent 20 Standard Joint** CS1 CS2 CS3 CS4 **Element** Total **Element Name** Number Qty Qty Qty Qty Qty 301 Pourable Joint Seal 34 29 0 Feet Element Maint CS Qty **Defect Type Defect Description** cs Number Qty **√** 301 BOTH SHOULDERS, DEBRIS ACCUMULATION (5 2 Debris Impaction 5 Feet

General Comments

FEET TOTAL)

Spa	n 21	Left Bridge	Rail					
Con	crete and Metal I	Railing						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other E	Bridge Railing	60	58	0	2	0	Feet
Elemen	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	RAIL AT RAILPOST 4, SPALL (12 6INCHES X 1 INCHES)	INCHES X		3	1	1	Feet
✓ 333	Delamination/Spall	CURB AT RAILPOST 3, SPALL (8 4INCHES X 1 INCHES)	INCHES X		3	1	1	Feet
-	General Comments							

General	Comments	

Spa	n 22	Deck						
Reir	nforced Concrete	e Deck						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,993	2	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Des	scription		CS	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 AT 10FEET FROM BENT 22 (2) (12 INCHES DIAMETER)			2	2		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (300 SQUARE FEE	,	Р	1	300		Square Feet
-	General Comments							

Spa	an 22	Beam 4						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Elemer Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE DELAMINATION (5 INCHES X 4 INCH			2	1		1 Feet
	General Comments	·						

-	n 22 ndard Joint	Expansion	n Joint Bent 21					
	nent n ber Pourab	Element Name le Joint Seal	Total Qty 34	CS1 Qty 29	CS2 Qty 5	CS3 Qty 0	CS4 Qty 0 Feet	
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 301	Debris Impaction	BOTH SHOULDERS, DEBRIS A (5FEET TOTAL)	CCUMULATION		2	5	Feet	:

-	n 23 stressed Concrete	Beam 3 e Girder						
	nent nber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0 F	Feet
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	2 FEET LONG X 6 INCHES WIDE SO PATCHED AREA ON BOTTOM OF BO FLANGE SOUTH SIDE 4 FEET FROM	OTTOM		2	2		Feet

General Comments

Spa	an 23	Expansion Joint Bent 22							
Sta	indard Joint								
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301	Pourab	le Joint Seal	34	23	10	1	0 Feet		
Eleme Numb	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty		
✓ 301	Seal Adhesion	BENT 22 JOINT, MISSING JOINT LANE 5 INCH LONG PARTIAL DE			3	1	Feet		
✓ 301	Adjacent Deck or Header	LEFT LANE, (4) PATCHED AREA 2 INCHES)	S (UP TO 3FEET X		2	10	Feet		
	General Comments								

Spa	an 24	Deck						
Rei	inforced Concrete	Deck						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,988	7	0	0	Square Feet
Eleme Numb	Dofoct Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NE 5 FEET FROM BENT 24 PATCHE X 1 FEET) (SIMILAR AT BAY 2 NE	D AREA (7 FEET	<u>)</u> ,	2	7		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (400 SQUARE FEET)	,	P	1	400		Square Feet
	General Comments							

Spa	n 24	Beam 1							
Pre	stressed Concret	e Girder							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestre	essed Concrete Open Girder/Beam	60	59	1	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descriptio	on		cs	CS Qty	Maint Qty		
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE, DELAMINATION (4INCHES X 3 INCHE	,		2	1		1 Feet	_

Spa	n 24	Beam 2						
Pres	stressed Concret	e Girder						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	4 INCHES DIAMETER DELAMINATIO BOTTOM OF BOTTOM FLANGE AT B	-		2	1	1 Feet	_

General Comments

Span 24	ı	Beam 4						
Prestres	ssed Concrete	Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	58	2	0	0 F	eet
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 109 Pate	ched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 24, PATCHED AREA (2F INCHES)	– • . – – .		2	2		Feet

General Comments

Spa	an 24	Expansion J	oint Bent 23					
Sta	indard Joint							
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	16	2	16	0 F	eet
Eleme Numb	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	INTERMITTENT THROUGHOUT, S	SEAL DAMAGE		3	16	16	Feet
√ 301	Adjacent Deck or Header	LEFT LANE, (3) PATCHED AREAS 6 INCHES)	(UP TO 2FEET X		2	2		Feet
	General Comments							

Spa	ın 24	Left Bridge	Rail					
Con	crete and Metal	Railing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other I	Bridge Railing	60	58	2	0	0 Feet	
Elemen Numbe	Dofoot Tymo	Defect Desc	cription		cs	CS Qty	Maint Qty	
√ 333	Cracking	SCATTERED THROUGHOUT, (2 CRACKS (FULL HEIGHT X HAIR EFFLORESCENCE			2	2	Feet	

Spa	an 25	Deck					
Rei	inforced Concrete	Deck					
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinfor	ced Concrete Deck	1,995	1,992	3	0	0 Square Feet
Eleme	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty
√ 12	Patched Areas	1 FEET DIAMETER SOUND PAT BOTTOM DECK NEAR BEAM 4 2 BENT 25	-		2	1	Square Feet
√ 12	Patched Areas	1 FEET DIAMETER SOUND PAT BOTTOM DECK NEAR BEAM 3, BENT 25 AND 8 INCH DIAMETE NEAR MIDSPAN	10 FEET FROM		2	2	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TF CRACKING (300 SQUARE FEET	,	P	1	300	Square Feet
	General Comments						

•	Span 25 Beam 3 Prestressed Concrete Girder								
	ment nber Prestres	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 49	CS2 Qty 11	CS3 Qty	CS4 Qty 0 Feet		
Elemen Numbe	Dofoot Typo	Defect Description	1		cs	CS Qty	Maint Qty		
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 24, PATCHED AREAS (4F INCHES)	-		2	4	Feet		
√ 109	Delamination/Spall	BOTTOM FLANGE NORTH FACE AT B DELAMINATION (36 INCHES X 7 INCH	,		2	3	3 Feet		
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 25, PATCHED AREA (18II INCHES)	T 3FEET		2	4	Feet		

Spa	an 25	Expansion	Joint Bent 24					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	21	12	0	1 Feet	
Eleme Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	BENT 24 JOINT, CRACK IN LEF LONG X FULL DEPTH	T LANE, 3 INCH		4	1	1 Feet	
✓ 301	Adjacent Deck or Header	AT BENT 24, HEADER PATCHE THROUGHOUT LEFT LANE	S SOUND		2	12	Feet	
	General Comments							

Spa	n 25	Left Bridge	Rail					
Cor	ncrete and Metal F	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other B	ridge Railing	60	58	2	0	0 F	eet
Elemer Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2		Feet

General	Com	ments
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Spa	ın 26	Deck						
Rei	nforced Concrete	Deck						
	ment mber Reinford	Element Name eed Concrete Deck	Total Qty 1,995	CS1 Qty 1,690	CS2 Qty 305	CS3 Qty 0	CS4 Qty 0 S	quare Feet
Elemen Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NEXT AT 4 FEET FROM BENT 26, PATCHE FEET X 1 FEET) AND 1 FOOT DIAME IN BAY 2, 10 FOOT FROM BENT 26	D AREA (4	2	2	5	-	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVE CRACKING (300 SQUARE FEET X 0. WIDE)	,	P	2	300	300	Square Feet
	General Comments							

Spa	an 26	Beam 3						
Pre	stressed Concrete	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemei Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE PATCHED AREA (5 INCHES X 8 INCH	,		2	1	Feet	
	General Comments							_

Spar Pres	n 26 stressed Concret	Beam 4 e Girder						
Elen Num 109	nber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Feet	
Element Number	Defeat Tyme	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE FROM BENT 26, SPALL (5 INCHES) 1/2 INCHES)	,		2	1	1 Feet	

Spa	an 26	Expansion	Joint Bent 25					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	30	3	1	0 Feet	
Elemei Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 25, SEAL CRACKING L TOTAL ACROSS 3 LOCATIONS			3	1	Feet	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION SHOULDERS 1 FEET LONG	N ALONG BOTH		2	2	Feet	
✓ 301	Adjacent Deck or Header	LEFT LANE INCHES THE CENTE AREA (1FEET X 6 INCHES)	ER, PATCHED		2	1	Feet	
	General Comments							

C	07	Deals						
Spa	ın 27	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,993	2	0	0	Square Feet
Elemer Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	RIGHT LANE AT 15FEET FROM E PATCHED AREA (2FEET X 2FEE	,		2	2		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRACKING (300 SQUARE FEET)	,	Р	1	300		Square Feet
	General Comments							

	n 27 crete and Metal R	Left Bridge ailing	Rail					
	ment nber Other Bi	Element Name ridge Railing	Total Qty 60	CS1 Qty 57	CS2 Qty 3	CS3 Qty 0	CS4 Qty 0 Feet	
Elemen Numbe 333	Dofoot Typo	Defect Desc SCATTERED THROUGHOUT, (3 CRACKS (FULL HEIGHT X HAIRI EFFLORESCENCE) VERTICAL		cs 2	CS Qty	Maint Qty Feet	

Spai	n 28	Deck						
•	nforced Concrete	Deck						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,987	8	0	0	Square Feet
Element Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NI AT 5 FEET FROM BENT 28, (2) P (1 FEET DIAMETER) (BAY 2 NEX BAY 1 10 FEET FROM BENT 27	PATCHED AREAS (T TO BEAM 3 AN		2	5		Square Feet

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√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OV FEET FROM BENT 28, PATCHED A INCHES X 24 INCHES)			2	3		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAV CRACKING (200 SQUARE FEET X			1	200		Square Feet
	General Comments	,	,					
Spa	an 28	Beam 3						
Pre	estressed Concrete	e Girder						
	ement Imber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 54	CS2 Qty	CS3 Qty	CS4 Qty 0 Fe	eet
Eleme	Defeat Time	Defect Descrip	tion		cs	CS Qty	Maint	
Number 109	Patched Area	SOUTH FACE OF BOTTOM FLANG FROM BENT 27, PATCHED AREA (A INCHES)	E AT 3 FEET		2	5	Qty	Feet
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANG FROM BENT 28, DELAMINATION (1 INCHES)			2	1	1	Feet
	General Comments							
Spa	an 28	Expansion Jo	int Bent 27					
Sta	andard Joint							
	ement ımber Pourabl	Element Name le Joint Seal	Total Qty 34	CS1 Qty 20	CS2 Qty 14	CS3 Qty 0	CS4 Qty 0 Fe	eet
Eleme	Defect Tyres	Defect Descrip	tion		cs	CS Qty	Maint Qty	
√ 301	Seal Damage	LEFT LANE, PARTIAL DEPTH SEAL FEET)	DAMAGE (14		2	14	Qty	Feet
	General Comments	,						
Spa	an 28	Left Bridge R	ail					
Co	ncrete and Metal F	Railing						
	ement ımber Other B	Element Name iridge Railing	Total Qty 60	CS1 Qty 59	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Fe	eet
Eleme	Defect Tyres	Defect Descrip	tion		cs	CS Qty	Maint Qty	
√ 333	Delamination/Spall	CURB AT BENT 27, SPALL (2INCHE	S DIAMETER X		2	1	-	Feet
		1 INCHES)						
	General Comments							
Spa	General Comments	Right Bridge	Rail					
•			Rail					
Cor	an 28		Rail Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	

Defect Description

Element

Number

Defect Type

Maint Qty

CS Qty

CS

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1 Feet

✓ 333 Delamination/Spall

CURB AT BENT 27, SPALL (2INCHES DIAMETER X 1 INCHES)

0	00	D1						
Spa	ın 29	Deck						
Rei	nforced Concrete	Deck						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,994	1	0	0	Square Feet
Elemen	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
/ 12	Patched Areas	1 FEET X 1 FEET SOUND PATCI LEFT OVERHANG AT BENT 28	HED AREA INCHE	S	2	1		Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (100 SQUARE FEET	,	Р	1	100		Square Feet
	General Comments							

Spa	an 29	Beam 1						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Elemei Numbe	Dofoct Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (12 INCHES X 12 IN			2	1		Feet
	General Comments							

Prestressed Concre	ete Girder					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty
109 Prest	ressed Concrete Open Girder/Beam	60	59	0	1	0 Feet
ement umber Defect Type	Defect Description	on		cs	CS Qty	Maint Qty
09 Efflorescence/Rust Staining	BOTTOM FLANGE NORTH FACE, 3 F BENT 28 HORIZONTAL CRACK (HAII INCHES LONG) WITH RUST STAIN A SPALL/DELAMINATION (2 INCHES X INCH DEEP) WITH EXPOSED RUSTE REINFORCING (NO LOSS)	RLINE X 6 ND 1 INCH X 1/2		3	1	1 Feet

Span 29)	Beam 4						
Prestres	ssed Concrete Girder							
Element Number		nent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Conc	rete Open Girder/Beam	60	59	0	1	0 Feet	
lement lumber	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	

√ 109

Delamination/Spall

UNDERSIDE OF BOTTOM FLANGE, AT BENT 29, SPALL (8 INCHES X 6 INCHES X UP TO 1 INCHES)

1 1 Feet

3

General Comments

Spa	Span 29		Joint Bent 28					
Star	ndard Joint							
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Poura	ble Joint Seal	34	28	6	0	0	Feet
Elemen	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
7 301	Debris Impaction	MINOR DEBRIS ACCUMULATIO SHOULDERS 1 FEET LONG	N ALONG BOTH		2	2		Feet
/ 301	Adjacent Deck or Header	LEFT LANE, (4) PATCHED AREA 6 INCHES)	AS (UP TO 1FEET X		2	4		Feet
-	General Comments							

Spa	n 29	Left Bridge F	Rail						
Cor	Concrete and Metal Railing								
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
333	Other B	ridge Railing	60	58	2	0	0 Feet		
Elemer Numbe	Dofoct Typo	Defect Descrip	ption		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE			2	2	Feet		

Span 30 Beam 1								
Pres	stressed Concrete	e Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Fee	et
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	9 INCHES X 9 INCHES SOUND PATO ON NORTH FACE OF BOTTOM FLAN 29			2	1	F	Feet

General Comments

Span : Stand	30 ard Joint	Expansion	n Joint Bent 29					
Eleme Number 301	er	Element Name le Joint Seal	Total Qty 34	CS1 Qty 27	CS2 Qty 2	CS3 Qty 0	CS4 Qty 5 Feet	
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 301 S	eal Cracking	AT BENT 29, INTERMITTENT F CRACKS IN JOINT	ULL DEPTH		4	5	5 Feet	

2

√ 301 **Debris Impaction**

MINOR DEBRIS ACCUMULATION ALONG BOTH SHOULDERS 1 FEET LONG Feet

General Comments

Span 30)	Left Brido	ge Rail					
Concret	te and Metal F	Railing						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other B	ridge Railing	60	58	0	2	0 Feet	
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
√ 333 Dan	nage	RAIL AT RAILPOST 2, IMPACT 3INCHES X 1INCH)	SPALL (2FEET X		3	2	Fee	t

Spa	an 31	Deck							
Rei	Reinforced Concrete Deck								
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
12	Reinford	ced Concrete Deck	1,995	1,991	4	0	0	Square Feet	
Elemei Numbe	Dofoct Typo	Defect Descr	iption		CS	CS Qty	Maint Qty		
√ 12	Patched Areas	RIGHT LANE AT 15FEET FROM E PATCHED AREA (1FEET X 1FEET			2	2		Square Feet	
√ 12	Patched Areas	UNDERSIDE NORTH OVERHANG SOUND PATCH (24 INCHES X 12	,		2	2		Square Feet	
✓ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (100 SQUARE FEET)	,	•	1	100		Square Feet	
	General Comments								

Spa	an 31	Beam 3						
Pre	stressed Concret	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Eleme Numb	Dofoot Typo	Defect Description	ion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE FROM BENT 31, DELAMINATION (22 INCHES)			2	2	2 Feet	
	General Comments							

Spai Stan	n 31 dard Joint	Expansio	n Joint Bent 30					
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	28	2	0	4 Feet	
Element Number	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	(PAR) AT BENT 30, RIGHT LAI WIDE X 6 INCH LONG X 5 INC EXPOSED REBAR			4	4	4 Feet	

2

√ 301 **Debris Impaction**

MINOR DEBRIS ACCUMULATION ALONG BOTH SHOULDERS 1 FEET LONG Feet

General Comments

Spa	n 31	Left Bridge	Rail					
Con	crete and Metal F	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other B	ridge Railing	60	57	3	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Desci	ription		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	3	Feet	

General Comments

General Comments

Spa	ın 31	Right Bridge	e Rail							
Cor	Concrete and Metal Railing									
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
333	Other B	ridge Railing	60	57	3	0	0	Feet		
Elemer Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty			
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3		Feet		

Span 32 Deck

Elem Num 12	ber	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,793	CS2 Qty 202	CS3 Qty 0	CS4 Qty	Square Feet
Element Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
/ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NE AT 4 FEET FROM BENT 32, PATC FEET DIAMETER)			2	1	·	Square Feet
<u>/</u> 12	Delamination/Spall	UNDERSIDE OF DECK, NORTH C FEET FROM BENT 31, DELAMINA DIAMETER)	,	2	2	1	1	Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (200 SQUARE FEET X WIDE))	2	200	200) Square Feet

Spa	an 32	Beam 1								
Pre	Prestressed Concrete Girder									
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Prestres	sed Concrete Open Girder/Beam	60	59	1	0	0	Feet		
Eleme Numbe	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty			
<u>√</u> 109	Damage	END DIAPHRAGM OVER BENT 31, S INCHES HIGH X 30 INCHES WIDE X DEEP) WITH (4) FOUR EXPOSED RU REINFORCING (NO LOSS)	2 INCHES		3			Feet		
√ 109	Patched Area	8 INCHES X 8 INCHES SOUND PATO ON NORTH FACE OF BOTTOM FLAN			2	1		Feet		
	General Comments									

Spa	n 32	Beam 2								
Prestressed Concrete Girder										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Prestre	ssed Concrete Open Girder/Beam	60	53	7	0	0 Feet			
Elemen Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty			
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE, A FROM BENT 31, PATCHED AREA (12 INCHES)			2	1	Feet			
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 32, PATCHED AREAS (5 WIDTH)			2	5	Feet			
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A PATCHED AREA (8 INCHES X 7 INCHI	,		2	1	Feet			

Spa	an 33	Deck					
Rei	nforced Concrete	Deck					
	ment mber Reinford	Element Name	Total Qty 1,995	CS1 Qty 1,992	CS2 Qty	CS3 Qty	CS4 Qty 0 Square Feet
Elemer Numbe	1t Defeat Type	Defect Descrip		1,002	cs	CS Qty	Maint Qty
√ 12	Delamination/Spall	UNDERSIDE OF DECK SOUTH OVI 9FEET FROM BENT 32, DELAMINA (6INCHES DIAMETER X UP TO 1 IN EXPOSED RUSTED REBAR		2	1	1 Square Feet	
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NEX AND 4, 8 FEET FROM BENT 32, PA FEET DIAMETER)			2	1	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEX AT 3FEET FROM BENT 32, (2) PAT (1FEET DIAMETER)			2	1	Square Feet
√ 12	Cracking (RC and Other) General Comments	SCATTERED THROUGHOUT TRAV CRACKING (100 SQUARE FEET X I	,)	1	100	Square Feet

Spa	an 33	Beam 3						
Pre	stressed Con	crete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pr	estressed Concrete Open Girder/Beam	60	57	3	0	0	Feet
Elemer Numbe	Dofoot Tur	pe Defect Description	on		CS	CS Qty	Maint Qty	
√ 109	Patched Area	3 FEET LONG X 6 INCHES HIGH SOI AREA ON NORTH FACE OF BOTTO DIAPHRAGM 2 LOCATION			2	3		Feet
	General Comme	nts						

Spar Pres	n 33 tressed Concrete	Beam 4 Girder						
Elem Num 109	ber	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0 Feet	
Element Number	Defect Type	Defect Description			CS 2	CS Qty	Maint Qty Feet	
<u>V</u> .00	r dionod rillod		OUTH FACE OF BOTTOM FLANGE AT 25 FEET ROM BENT 32, PATCHED AREA (15 INCHES X 10 NCHES)		-	-	7 001	

General Comments

-	n 33 ndard Joint	Expansion	n Joint Bent 32					
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	26	8	0	0 Fe	eet
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 301	Debris Impaction	MINOR DEBRIS ACCUMULATIONS SHOULDERS 1 FEET LONG	ON ALONG BOTH		2	2		Feet
√ 301	Adjacent Deck or Header	LEFEET LANE SCATTERED TH	·		2	6		Feet

•	n 34 nforced Concrete	Deck Deck						
Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,684	311	0	0 \$	Square Feet
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, SOUTH (BENT 33, PATCHED AREAS (1 F			2	1		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (300 SQUARE FEET WIDE)	,	•	2	300	300	Square Feet

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√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 3 AT 4 FEET FROM BENT 34, PATCHED AREA (10 FEET X 15 INCHES)	2	10	Square Feet
√ 12	Patched Areas	1 FEET LONG X 1.5 FEET HIGH SOUND PATCHED AREA ON UNDERSIDE OF DECK INCHES RIGHT OVERHANG, OVER PIER 34 - DEFECT NOT FOUND 9/13/22	1		Square Feet

General	Comments
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Spa	an 34	Beam 2						
Pre	estressed Cor	ncrete Girder						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Р	restressed Concrete Open Girder/Beam	60	50	10	0	0 Feet	
Eleme Numbe	Dofoct Ty	pe Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANG PATCHED AREA (3 1/2FEET X 15			2	4	Feet	
√ 109	Patched Area	6 FEET LONG FULL WIDTH SOUN AREA ON BOTTOM OF BOTTOM F STARTING AT PIER 34			2	6	Feet	
	General Comme	ents						_

Span 3	4	Expansio	n Joint Bent 33					
Standa	rd Joint							
Elemen Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	32	2	0	0 Feet	
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301 De	bris Impaction	MINOR DEBRIS ACCUMULATIONS SHOULDERS 1 FEET LONG	ON ALONG BOTH		2	2	Feet	

General Comments	General	Comments
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Span 34		Left Bridge	Rail					
Concret	e and Metal	Railing						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other E	Bridge Railing	60	59	0	1	0 Feet	
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 333 Dam	nage	(PAR) RAIL POST 6, IMPACT DA	MAGE		3	1	Feet	

Spa	ın 35	Beam 1						
Pres	stressed Concre	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestr	essed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT BENT 35, PATCHED AREA (6 INCHES X 4 INCHES)			2	1	Feet	

General Comments

Span 35		Beam 3						
Prestressed Concrete Girder								
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descripti		cs	CS Qty	Maint Qty		
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE FROM BENT 34, DELAMINATION (15 INCHES)	,		2	2	2 Feet	

General Comments

Spa	n 35	Beam 4						
Pres	stressed Concret	e Girder						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	59	0	1	0 Feet	
Elemen Number	Dofoot Typo	Defect Description		cs	CS Qty	Maint Qty		
√ 109	Delamination/Spall		OUTH FACE OF BOTTOM FLANGE, AT BENT 35, PALL (5 INCHES X 4 INCHES X 1 1/2 INCHES)		3	1	1 Feet	_
_		SPALE (S INCHES X 4 INCHES X 1 I)	/Z INCITES)					_

General Comments

Span 35		Left Bridge R	Left Bridge Rail						
Concrete and Metal Railing									
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Description			cs	CS Qty	Maint Qty		
✓ 333	7 333 Efflorescence/Rust SCATTERED THROUGHO CRACKS (FULL HEIGHT) EFFLORESCENCE				2	2		Feet	

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Spar	า 35	Right Bridge	e Rail					
Con	crete and Metal F	Railing						
Elem Num	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	•
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Element Number	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2		Feet

General	Comments

Spa	an 36	Deck						
Rei	inforced Concrete	Deck						
	ement mber Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,994	CS2 Qty	CS3 Qty 0	CS4 Qty	Square Feet
Eleme Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF DECK, NORTH FEET FROM BENT 36, DELAMII DIAMETER)			2	1	1	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TI CRACKING (300 SQUARE FEE	•)	1	300		Square Feet
	General Comments							

Spa	an 36	Beam 2						
Pre	stressed Concret	e Girder						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Elemei Numbe	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	4 INCHES X 4 INCHES X 1/2 INCHES I ON SOUTH EDGE OF BOTTOM FLANG 36			2	1	1 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A PATCHED AREA (6 INCHES X 4 INCH	,		2	1	Feet	
	General Comments					·		

Span 36 Standard Joint	Expansion	1 Joint Bent 35					
Element Number 301 Pourab	Element Name le Joint Seal	Total Qty 34	CS1 Qty 0	CS2 Qty 0	CS3 Qty 0	CS4 Qty 34 Feet	
Element Number Defect Type 301 Seal Adhesion	Defect Des BOTH LANES AND SHOULDER (FULL DEPTH X FULL LENGTH	S, SEAL DAMAGE		cs 4	CS Qty	Maint Qty 34 Feet	

Spa	ın 36	Left Bridge Ra	ail					
Con	ncrete and Metal F	Railing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	55	5	0	0	Feet
Elemen Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (5) VE CRACKS (FULL HEIGHT X HAIRLINI EFFLORESCENCE			2	5	·	Feet
	General Comments							

Spa	n 37	Deck						
Reir	nforced Concrete	Deck						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	red Concrete Deck	1,995	1,690	305	0	0 S	quare Feet
Elemen Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	6 INCHES X 6 INCHES DELAMINAT LEFT OVERHANG 6 FEET FROM B			2	1	1	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OV BENT 37, PATCHED AREA (1FEET			2	1		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAV CRACKING (300 SQUARE FEET X	•	•	2	300	300	Square Feet
√ 12	Delamination/Spall	UNDERSIDE OF DECK, NORTH OV FEET FROM BENT 36, DELAMINAT DIAMETER)	,	5	2	1	1	Square Feet
√ 12	Delamination/Spall	UNDERSIDE OF DECK, BAY 2 NEX AT 5 FEET FROM BENT 37, (2) DEL FEET DIAMETER)	,		2	2	2	Square Feet

Span 37	7	Beam 1						
Prestre	ssed Concret	e Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 109 Dela	amination/Spall	1 FEET LONG X 4 INCHES WIDE DEL ON BOTTOM OF BOTTOM FLANGE A			2	1	1 Feet	

General Comments

Spa	ın 37	Beam 2						
Pres	stressed Concre	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Elemen Numbe	Dofoct Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	3 INCHES X 3 INCHES DELAMINATION SIDE OF BOTTOM OF BOTTOM FLAIM 36			2	1		1 Feet
	General Comments							

Spa	an 37	Beam 3						
Pre	estressed Concrete	e Girder						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	57	1	2	0 Feet	
Eleme Numb	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Efflorescence/Rust Staining	BOTTOM FLANGE NORTH FACE AT 6 BENT 37, HORIZONTAL CRACK (UP 1 WITH RUST STAIN AND ASSOCIATED DELAMINATION (20 INCHES X 3 INCH	ΓΟ 1/32") Ο		3	2	2 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A PATCHED AREA (6 INCHES X 3 INCH	,		2	1	Feet	
	General Comments							

Spa	n 37 Expansion Joint Bent 36							
Sta	ndard Joint							
	ment mber Pourable	Element Name e Joint Seal	Total Qty 34	CS1 Qty 27	CS2 Qty 5	CS3 Qty 2	CS4 Qty 0 Feet	
Elemer Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
✓ 301	Seal Adhesion	AT BENT 36, LEFT LANE PARTIAL DATE ADHESION LOSS 2 FEET LONG	DEPTH		3	2	Feet	
✓ 301	Adjacent Deck or Header	LEFT LANE NEAR CENTERLINE, PA (3FEET X 3 INCHES)	TCHED AREA		2	3	Feet	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION AI SHOULDERS 1 FEET LONG	LONG BOTH		2	2	Feet	
	General Comments							_

Span 38		Beam 2						
Prestres	sed Concrete	e Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 109 Dela	mination/Spall	6 INCHES X 3 INCHES X 1/2 INCHES CORNER SPALL ON SOUTH SIDE BO BOTTOM FLANGE 25 FEET FROM BE	OTTOM OF		2	1	1 Feet	

√ 109 Pa

Patched Area

NORTH FACE OF BOTTOM FLANGE AT 5FEET FROM BENT 37, PATCHED AREA (20INCHES X 5 INCHES)

2 Feet

Spa	an 38	Beam 3						
Pre	stressed Concrete	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Elemei Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 37, PATCHED AREA (2011 INCHES)			2	2	Feet	
√ 109	Delamination/Spall	4 INCHES X 4 INCHES X 1/2 INCHES D ON SOUTH SIDE BOTTOM OF BOTTO 25 FEET FROM BENT 37			2	1	1 Feet	
	General Comments							

Spa	ın 38	Beam 4						
Pre	stressed Concrete	Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	58	0	2	0 F	eet
Elemer Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FA 38, SPALL (16 INCHES LONG X 8 INC UP TO 3 INCHES DEEP) WITH TWO RUSTED STRANDS (5 PERCENT SE	CHES HIGH X (2) EXPOSED		3	2	2	Feet
	General Comments							

Spa	n 38	Expansion	n Joint Bent 37					
Star	ndard Joint							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	0	0	0	34 Feet	
Elemen Numbe	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 37, FULL DEPTH FUL	L WIDTH CRACK		4	34	34 Feet	
-	General Comments							_

Span 38	3	Left Bridge Rail						
Concret	te and Metal Railing							
Element Number		lame	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other Bridge Railing		60	58	2	0	0 Feet	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

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✓ 333

Efflorescence/Rust Staining

SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE

General Comments

Spa	an 38		Right Bridge Rail							
Cor	ncrete and M	letal Railing								
	ment mber	Element Name	Tot Q	al ty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
333		Other Bridge Railing	6	60	58	2	0	0	Feet	
Elemer Numbe	Dofoct T	уре	Defect Description			cs	CS Qty	Maint Qty		_
✓ 333	Efflorescence, Staining		OUGHOUT, (2) VERTICAL EIGHT X HAIRLINE) WITH E			2	2		Feet	
	General Comn	nents								

Spa	n 39	Deck					
Reir	nforced Concrete	Deck					
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ced Concrete Deck	1,995	1,992	3	0	0 Square Feet
Elemen Numbe	Defect Type	Defect Descrip	otion		CS	CS Qty	Maint Qty
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NEX AT 16FEET FROM BENT 39, PATC (1FEET DIAMETER)			2	1	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 AT 2 BENT 38, PATCHED AREA (1FEET			2	1	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEX AT 18FEET FROM BENT 38, PATC (1FEET DIAMETER)			2	1	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (300 SQUARE FEET X)	1	300	Square Feet
	General Comments						

Span	39 tressed Concrete	Beam 2						
Eleme Numb	ent oer	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty	CS3 Qty	CS4 Qty 0 F	- Feet
Element Number	Defect Type Patched Area	Defect Description 1.5 FEET LONG X 6 INCHES WIDE SEATCHED AREA ON NORTH FACE FLANGE 3 FEET FROM BENT 38	SOUND		cs 2	CS Qty	Maint Qty	Feet

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Spa	n 39	Expansion	Joint Bent 38					
•	ndard Joint	·						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Poural	ole Joint Seal	34	30	4	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
7 301	Debris Impaction	MINOR DEBRIS ACCUMULATION SHOULDERS 1 FEET LONG	N ALONG BOTH		2	2	Feet	:
301	Adjacent Deck or Header	LEFEET LANE, PATCHED AREA INCHES)	A (18 INCHES X 5		2	2	Feet	i .
	General Comments							

Spa	n 40	Deck						
Reir	nforced Concrete	Deck						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,992	3	0	0 Square Feet	
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEX AT 6 FEET FROM BENT 40, PATCH INCHES DIAMETER)			2	1	Square Feet	
√ 12	Delamination/Spall	UNDERSIDE OF DECK, BAY 1 NEX AT 4 FEET FROM BENT 40, DELAN INCHES DIAMETER)			2	1	1 Square Feet	
√ 12	Patched Areas	6 INCHES X 6 INCHES SOUND PA ON BOTTOM OF LEFT OVERHAND		1	2	1	Square Feet	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (200 SQUARE FEET X	,	•	1	200	Square Feet	

General Comments

Spa	n 40	Beam 2							
Prestressed Concrete Girder									
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet		
Elemen Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty		
109	Patched Area	SOUTH SIDE OF BOTTOM FLANGE A PATCHED AREA (8INCHES X 7INCHE	,		2	1	Feet		
109	Delamination/Spall	4 INCHES X 4 INCHES DELAMINATIO SIDE OF BOTTOM OF BOTTOM FLAN 40			2	1	1 Feet		
	General Comments	40						_	

Spa	n 40	Left Bridge	Rail					
Con	crete and Metal F	Railing						
Elen Nun 331	nber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty	CS4 Qty	
333		ridge Railing	60	56	4	0	0	Feet
Elemen Number	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	4	·	Feet

Spa	n 40	Right Bridge	e Rail					
Con	crete and Metal F	Railing						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Fee	et
333	Other B	ridge Railing	60	58	2	0	0 Fee	et
Element	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
/ 333	Efflorescence/Rust	SCATTERED THROUGHOUT, (2)			2	2	F	eet

Efflorescence/Rust SCATTERED THROUGHOUT, (2) VERTICAL 2 2 Feet
Staining CRACKS (FULL HEIGHT X HAIRLINE) WITH
EFFLORESCENCE

General Comments

Spa	n 41	Deck						
Rei	nforced Concrete	e Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,994	1	0	0	Square Feet
Elemer Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	•	JNDERSIDE OF DECK, BAY 1 NEXT TO GIRDER 2 AT 3 FEET FROM BENT 41, PATCHED AREA (1 FEET DIAMETER)		2	1		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TE CRACKING (200 SQUARE FEET	•	0	1	200		Square Feet
	General Comments							

Spa	n 41	Expansion	Joint Bent 40						
Sta	ndard Joint								
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301	Pourab	le Joint Seal	34	28	5	0	1	Feet	
Elemer Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty		
✓ 301	Seal Cracking	AT BENT 40, RIGHT LANE FULL INCHES WIDE	DEPTH CRACK 2		4	1	1	I Feet	
√ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION	N ALONG BOTH		2	2		Feet	

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√ 301

Adjacent Deck or Header LEFT LANE NEAR CENTERLINE, PATCHED AREA (3INCHES X 3INCHES) 2 Feet

General Comments

Spa	an 42	Deck					
Rei	inforced Concrete	Deck					
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ced Concrete Deck	1,995	1,984	11	0	0 Square Feet
Eleme Numb	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty
√ 12	Patched Areas	9 INCHES DIAMETER SOUND PATE LEFT OVERHANG 15 FEET FROM		I	2	1	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OV 20FEET FROM BENT 41, PATCHED DIAMETER)			2	2	Square Feet
12	Patched Areas		UNDERSIDE OF DECK BAY 2 NEXT TO BEAM 3 4FEET FROM BENT 42, (2) PATCHED AREAS (UP TO 4FEET X 15 INCHES)			7	Square Feet
√ 12	Delamination/Spall	5 INCHES DIAMETER X 1/2 INCHES DEEP SPALL ON BOTTOM OF DECK NEAR BEAM 3, 17 FEET FROM BENT 41			2	1	1 Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (100 SQUARE FEET X HAIRLINE)		•	1	100	Square Feet
	General Comments						

Spa	ın 42	Beam 2						
Pre	stressed Concre	te Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE PATCHED AREA (6 INCHES X 7 INCH			2	1	Feet	

Spa			Beam 3								
Pre	estressed Co	oncrete Gir	der								
	ement ımber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109		Prestressed C	Concrete Open Girder/Beam		60	57	3	0	0	Feet	
Eleme Numb	Dofoct 1	Гуре	Defect De	escription			cs	CS Qty	Maint Qty		_
√ 109	Delamination/		NCHES X 6 INCHES DELAN TTOM FLANGE AT BENT 4		1		2	1	,	I Feet	
√ 109	Delamination/	FR	NORTH FACE OF BOTTOM FLANGE, 6 FEET FROM BENT 42, DELAMINATION (15 INCHES X 6 INCHES)			2	2	2	2 Feet		
	General Comr	nents									

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Spa	an 42	Beam 4						
Pre	stressed Concret	e Girder						
	ment mber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 3	CS3 Qty 1	CS4 Qty 0 Feet	
Elemer Numbe	Dofoct Typo	Defect Description	 I		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	BOTTOM FLANGE SOUTH FACE AT BI SPALL (3 INCHES X 3 INCHES X 2 INC WITH EXPOSED RUSTED STRAND (10 SECTION LOSS)	HES DÉEP)		3	1	1 Feet	
√ 109	Patched Area	2 FEET LONG X 6 INCHES WIDE SOUN PATCHED AREA ON NORTH FACE AN OF BOTTOM FLANGE 4 FEET FROM B	D BOTTOM		2	3	Feet	
	General Comments							_

Spa	an 42	Left Bridge Ra	ail					
Cor	ncrete and Metal I	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other E	Bridge Railing	60	58	2	0	0 Feet	
Elemer Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2	Fe	et
	General Comments							

•	Span 43 Reinforced Concrete Deck							
		Deck						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12 Reinforced Concrete Deck		ced Concrete Deck	1,995 1,59		1,591 404		0 Square Feet	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 12	Cracking (RC and Other)		CATTERED THROUGHOUT TRAVEL LANES, MAP RACKING (400 SQUARE FEET X 0.05 INCHES)		2	400	400	Square Feet
	Other)	CRACKING (400 SQUARE FEET	A 0.03 INCHES)					

Span 43	3	Beam 2						
Prestre	ssed Concrete Girde	r						
Element Number		ement Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Con	crete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descripti	ion		cs c	CS Qty	Maint Qty	

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1 Feet

√ 109 Delamination/Spall 6 INCHES X 6 INCHES X 1/2 INCHES DEEP SPALL ON SOUTH SIDE OF BOTTOM FLANGE AT BENT $42\,$

Spa	Span 43		Joint Bent 42					
Star	ndard Joint							
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	0	0	0	34 F	eet
Elemen	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
301	Seal Damage	BOTH LANES AND SHOULDERS (FULL DEPTH X FULL WIDTH)	, SEAL DAMAGE		4	34	34	Feet
301	Debris Impaction	ion MINOR DEBRIS ACCUMULATION ALONG BOTH SHOULDERS 1 FEET LONG			2			Feet
-	General Comments							

Spa	Span 43		Rail						
Con	crete and Metal R	tailing							
Elen Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2		Feet	

General	Comments
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	nent nber Reinfor	Element Name	Total Qty 1,995	CS1 Qty 1,590	CS2 Qty 403	CS3 Qty 2	CS4 Qty	Square Feet
Elemen	t Defect Type	Defect Des	,	1,000	CS	CS Qty	Maint	Oquare 1 cet
Numbe	Delamination/Spall	UNDERSIDE OF DECK, BAY 2 AT 7 FEET FROM BENT 44, SF 12 INCHES X 1/2 INCHES) WIT RUSTED REBAR	NEXT TO BEAM 3 PALL (15 INCHES X		3	2	Qty 2	2 Square Feet
/ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 AT 6 FEET FROM BENT 44, PA FEET X 1 FEET)			2	3		Square Fee
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (400 SQUARE FEE	,	•	2	400	400) Square Fee

Spa	an 44	Beam 1						
Pre	stressed Concr	ete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	tressed Concrete Open Girder/Beam	60	56	4	0	0	Feet
Elemei Numbe	Defect Type	Defect Descripti	ion		CS	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 43, PATCHED AREA (3 16 INCHES)			2	4		Feet
	General Comments	S						

Span 44			Expansion Joint B	Bent 43						
Standard	d Joint									
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301	Pourable	Joint Seal		34	32	2	0	0 F	eet	
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty		
✓ 301 Debr	ris Impaction	MINOR DEBRIS AS SHOULDERS 1 FE	CCUMULATION ALONG	BOTH		2	2		Feet	

General Comments

Spa		Left Bridge F	Rail					
Con	crete and Metal R	ailing						
Elen Nun 331	nber	Element Name red Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty	
333	Other Bi	ridge Railing	60	58	2	0	0	Feet
Elemen Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) \CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE			2	2		Feet

•	n 45 nforced Concrete	Deck Deck						
	ment mber Reinford	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,977	CS2 Qty	CS3 Qty	CS4 Qty	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF DECK, BAY 3 NE AT 10 FEET FROM BENT 45, (4) S FEET X 18 INCHES X UP TO 2 IN EXPOSED RUSTED REBAR	SPALLS (UP TO 2		3	7		7 Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NE AT 4 FEET FROM BENT 44, PATC FEET X 1 FEET)			2	2		Square Feet

Structure	Number: <u>260016</u>			Inspec	tion Date: 09/21/2022
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OVERHANG AT 6FEET FROM BENT 44, PATCHED AREA (2FEET DIAMETER) (SIMILAR AT 20 FEET FROM BENT 45)	2	8	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NEXT TO BEAM 2 AT 4 FEET FROM BENT 45, PATCHED AREA (1FEET DIAMETER)	2	1	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (200 SQUARE FEET X HAIRLINE)	1	200	Square Feet
	General Comments				

Spar	า 45	Beam 1						
Pres	tressed Concret	e Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0	Feet
Element Number	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 45, PATCHED AREA (2 FEET)			2	2	-	Feet
G	General Comments							

Spa	an 45		Beam 2							
Pre	estress	sed Concrete	e Girder							
	ement imber	Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 3	CS3 Qty 0	CS4 Qty		
Elemei Numbe		Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty		
√ 109	Patch	ed Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 44, PATCHED AREA (32 INCHES)	-		2	3	-	Feet	
	Genera	al Comments								

Spai	n 45	Beam 3						
Pres	stressed Concre	te Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestr	essed Concrete Open Girder/Beam	60	57	3	0	0	Feet
Element Number	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 45, PATCHED AREA (3 INCHES)	-		2	3		Feet
(General Comments							

Spa	an 45	Beam 4						
Pre	estressed Concret	te Girder						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	56	4	0	0 Feet	
Eleme Numb	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	10 INCHES LONG X 3 INCHES HIGH. WIDE SOUND PATCHED AREA ON B FLANGE, NORTH FACE			2	1	Feet	
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 45, PATCHED AREAS (L FEET X 15 INCHES)			2	3	Feet	
	General Comments							

-	an 45 ndard Joint	Expansio	n Joint Bent 44					
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	32	2	0	0	Feet
Elemer Numbe	Dofoct Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	AT BENT 44, LEFT LANE NEAF DELAMINATION 2 FEET WIDE			2	2		Feet
	General Comments							

Reinfor Defect Type ched Areas	Element Name ced Concrete Deck Defect Descript UNDERSIDE OF DECK, BAY 2 NEX AT 4FEET FROM BENT 46, PATCHE	TO GIRDER 3	CS1 Qty 1,989	CS2 Qty 6	CS3 Qty 0	CS4 Qty 0 Square Feet
Defect Type	Defect Descript UNDERSIDE OF DECK, BAY 2 NEX AT 4FEET FROM BENT 46, PATCHE	Qty 1,995 ion	Qty 1,989	Qty 6	Qty 0	Qty 0 Square Feet Maint
Defect Type	Defect Descript UNDERSIDE OF DECK, BAY 2 NEX AT 4FEET FROM BENT 46, PATCHE	ion T TO GIRDER 3				Maint
••	UNDERSIDE OF DECK, BAY 2 NEX AT 4FEET FROM BENT 46, PATCHE	TO GIRDER 3		cs	CS Qty	
ched Areas	AT 4FEET FROM BENT 46, PATCHE				-	Qty
	FEET DIAMETER)	D AILA (I		2	1	Square Feet
ched Areas	UNDERSIDE OF DECK, BAY 3 NEX AT 12FEET FROM BENT 46, (2) PAT (1 FEET DIAMETER)			2	2	Square Feet
ched Areas	UNDERSIDE OF DECK, NORTH OV FEET FROM BENT 45, PATCHED A DIAMETER)		1	2	2	Square Feet
ched Areas	· · · · · · · · · · · · · · · · · · ·			2	1	Square Feet
		,	o	1	200	Square Feet
che	ed Areas	BENT 46, PATCHED AREA (1 FEET ng (RC and SCATTERED THROUGHOUT TRAVI CRACKING (200 SQUARE FEET X H	BENT 46, PATCHED AREA (1 FEET DIAMETER) ng (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAR CRACKING (200 SQUARE FEET X HAIRLINE)	BENT 46, PATCHED AREA (1 FEET DIAMETER) ng (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (200 SQUARE FEET X HAIRLINE)	BENT 46, PATCHED AREA (1 FEET DIAMETER) ng (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP 1	BENT 46, PATCHED AREA (1 FEET DIAMETER) ng (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP 1 200 CRACKING (200 SQUARE FEET X HAIRLINE)

Spa	n 46	Beam 3						
Pre	stressed Concret	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	49	11	0	0 Feet	
Elemer Numbe	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 46, EPOXY PATCHED A INCHES X 12 INCHES)	– – – .		2	2	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AND 25 FEET FROM BENT 46, PATC (2 FEET X 1 FEET)	-		2	4	Feet	
√ 109	Patched Area	2 FEET LONG X 9 INCHES WIDE SO PATCHED AREA ON NORTH FACE A OF BOTTOM FLANGE NEAR MIDSPA	AND BOTTOM		2	2	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 45, PATCHED AREA (3 FEET)			2	3	Feet	
	General Comments							

Spa	an 46	Expansion .	Joint Bent 45					
Sta	ndard Joint							
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	ole Joint Seal	34	23	2	9	0 F	eet
Eleme Numb	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	LEFT LANE NEAR NORTH CURB (18INCHES X 1 INCHES)	, DELAMINATION		3	2	2	Feet
✓ 301	Seal Damage	BOTH LANES SCATTERED THRO DAMAGE (7 FEET)	DUGHOUT, SEAL		3	7	7	Feet
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION SHOULDERS 1 FEET LONG	I ALONG BOTH		2	2		Feet
	General Comments							

Spa	Span 46		Left Bridg	je Rail					
Coi	ncrete	and Metal R	ailing						
Nu	ement mber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	,
331		Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet
333		Other B	ridge Railing	60	58	2	0	0	Feet
Elemei Numbe		Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 333	Efflor Stain	escence/Rust ing	SCATTERED THROUGHOUT, (CRACKS (FULL HEIGHT X HAI EFFLORESCENCE			2	2		Feet
	Gener	al Comments							

Spa	n 46	Right Bridge	e Rail					
Con	crete and Metal R	Railing						
Elen Num 331	nber	Element Name	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	
333		ridge Railing	60	58	2	0	_	Feet
Element Number	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2		Feet

Spa	ın 47	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,988	7	0	0 \$	Square Feet
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF DECK, SOUTH ON FEET FROM BENT 46, DELAMINA' DIAMETER)(SIMILAR AT NORTH CORT 46)	TION (1 FEET		2	2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, SOUTH ON BENT 46, PATCHED AREA (1 FEE			2	1		Square Feet
<u>/</u> 12	Delamination/Spall	UNDERSIDE OF DECK, BAY 1 NEX AT 10 FEET FROM BENT 47, DELA FEET DIAMETER)			2	1	1	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEX AT 6 FEET AND 10 FEET FROM BE PATCHED AREAS (UP TO 18 INCH	ENT 47, (2)		2	3		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA' CRACKING (200 SQUARE FEET X	,	,	1	200		Square Feet
	General Comments							

Spa	an 47	Beam 2						
Pre	estressed Concret	e Girder						
	ement imber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 2	CS3 Qty	CS4 Qty 0 Feet	
Eleme Numb	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Cracking (PSC)	6 INCHES LONG X 3 INCHES WIDE DELAMINATION WITH 1/16 INCHES C SOUTH SIDE BOTTOM OF BOTTOM F BENT 47			3	1	1 Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 47, PATCHED AREA (18 INCHES) WITH HAIRLINE CRACKS			2	2	Feet	
	Canaral Cammanta							_

Span 47	1	Beam 3						
Prestres	ssed Concrete	e Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
✓ 109 Dela	amination/Spall	4 INCHES SQUARE AREA OF DELAMIN BOTTOM OF BEAM AT BENT 47	ATION ON		2	1	1 Fee	t

Spa	an 47	Expansio	n Joint Bent 46					
Sta	ndard Joint							
	ment mber Poura	Element Name ble Joint Seal	Total Qty 34	CS1 Qty 28	CS2 Qty 2	CS3 Qty 0	CS4 Qty 4 Feet	
Elemer Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 301	Seal Cracking	AT BENT 46, EACH SHOULDE TEAR FULL DEPTH AND 24 IN FULL DEPTH AT CENTERLINE	CH LONG TEAR		4	4	4 Feet	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATI SHOULDERS 1 FEET LONG	ON ALONG BOTH		2	2	Feet	
	General Comments							

Spa	an 47	Left Bridge Ra	ail					
Cor	ncrete and Metal F	Railing						
Nui	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	,
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other E	Bridge Railing	60	59	1	0	0	Feet
Elemer Numbe	Dofoct Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VE CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	1		Feet
	General Comments							

Span 47 Right Bridge Rail								
Con	crete and Metal F	Railing						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Element Number	Dofoct Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
∕ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2		Feet

Spa	an 48	Deck					
Rei	inforced Concrete	Deck					
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ed Concrete Deck	1,995	1,988	7	0	0 Square Feet
Eleme Numb	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT 1 AT 3 FEET FROM BENT 48, (4) PATCH (1 FEET DIAMETER)			2	4	Square Feet
√ 12	Delamination/Spall	UNDERSIDE OF DECK, BAY 1 NEXT T AT 10 FEET FROM BENT 48, DELAMIN INCHES DIAMETER)	,		2	1	1 Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT 1 AT 12 FEET FROM BENT 47 PATCHEI FEET DIAMETER)			2	1	Square Feet
√ 12	Patched Areas	AT CENTERLINE OF DECK 12 FEET F 47, PATCHED AREA (10 INCHES DIAM			2	1	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL CRACKING (200 SQUARE FEET X HA	,	•	1	200	Square Feet
	General Comments						

Spa	an 48	Beam 2						
Pre	stressed Concre	te Girder						
	ement mber	Element Name	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet	
Eleme Numb	nt Defect Type	essed Concrete Open Girder/Beam Defect Description		50	cs	CS Qty	Maint Qty	
√ 109	Patched Area	1.5 FEET LONG X 9 INCHES WIDE SO PATCHED AREA ON SOUTH FACE A OF BOTTOM FLANGE NEAR MIDSPA	ND BOTTOM		2	2	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 48, PATCHED AREA (2F			2	2	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 47, PATCHED AREA (2 INCHES)	-		2	2	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 47, PATCHED AREA (4 INCHES)			2	4	Feet	
	General Comments							

Span 48		Beam 3						
Prestres	ssed Concrete Girder							
Element Number	Elem	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Concr	ete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Defect Type	Defect Descript	ion		cs c	S Qty	Maint Qty	

Feet

√ 109

Patched Area

2 FEET LONG X 9 INCHES WIDE SOUND PATCHED AREA ON NORTH FACE AND BOTTOM OF BOTTOM FLANGE 12 FEET FROM BENT 47 WITH 3 1/32 INCHES VERTICAL CRACKS 3

INCHES LONG

General Comments

Span 4	8	Beam 4						
Prestre	essed Concrete	e Girder						
Elemen Number	=	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Element Number	Defect Type	Defect Description	1		cs	CS Qty	Maint Qty	
✓ 109 Pa	tched Area	3 FEET LONG X 6 INCHES WIDE SOUI PATCHED AREA ON NORTH FACE BC FLANGE, 10 FEET FROM BENT 48			2	3	Feet	

General Comments

Spa	n 48	Expansion	on Joint Bent 47					
Star	ndard Joint							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	ole Joint Seal	34	32	2	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULAT SHOULDERS 1 FEET LONG	ION ALONG BOTH		2	2	Feet	

General	Comments	

Span	48	Left Bridge I	Rail					
Cond	crete and Metal F	Railing						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other E	Bridge Railing	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 333	Delamination/Spall	CURB AT BENT 48, SPALL (3INCH 1 INCHES)	IES DIAMETER X		2	1	1 Feet	

Span 4	49	Deck						
Reinfo	rced Concrete	Deck						
Elemei Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,989	6	0	0 Square Feet	
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	_
✓ 12 D	elamination/Spall	UNDERSIDE OF DECK, SOUT BENT 49, DELAMINATION (1 F			2	1	1 Square Feet	

Structure	Number: <u>260016</u>			Inspection D	ate: 09/21/2022
√ 12	Patched Areas	1 FEET X 1 FEET SOUND PATCHED AREA INCHES LEFT OVERHANG 20 FEET FROM BENT 49	2	1	Square Feet
√ 12	Patched Areas	9 INCHES DIAMETER SOUND PATCHED AREA INCHES BOTTOM OF DECK NEAR BEAM 4, BAY 3, 12 FEET FROM BENT 49	2	1	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NEXT TO GIRDER 4 AT 6FEET FROM BENT 48, PATCHED AREA (1 FEET DIAMETER)	2	1	Square Feet
√ 12	Delamination/Spall	6 INCHES DIAMETER DELAMINATION INCHES LEFT OVERHANG 7 FEET FROM BENT 48	2	1 1	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 3 AT 30INCHES FROM BENT 48, PATCHED AREA (1 FEET DIAMETER)	2	1	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (100 SQUARE FEET X HAIRLINE)	1 1	100	Square Feet
	General Comments				

Spa	an 49	Beam 2						
Pre	stressed Concre	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemei Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (12 INCHES X 6 INC	,		2	1	Feet	
	General Comments							_

Spa	ın 49	Beam 4						
Pre	stressed Concre	te Girder						
	ment nber	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet	
Elemen Numbe	It Defect Type	Defect Description			CS	CS Qty	Maint Qty	
√ 109	Patched Area	3 FEET LONG X 6 INCHES WIDE SOL PATCHED AREA ON NORTH FACE O FLANGE 12 FEET FROM BENT 49			2	3	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (6 INCHES X 6 INCH	,		2	1	Feet	

Spa	n 49	Left Bridge R	ail						
Con	crete and Metal F	Railing							
Elen Num 331	nber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty	CS4 Qty		
333		ridge Railing	60	58	2	0		Feet	
Element Number	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet	

General Comments

Span 4	9	Right Bridg	e Rail					
Concre	ete and Metal F	Railing						
Elemen Numbe	· -	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other B	ridge Railing	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 333 De	elamination/Spall	CURB AT BENT 49, SPALL (3INC) 1 INCHES)	HES DIAMETER X		2	1	1 Fee	et .

n 50	Deck					
nforced Concrete	Deck					
nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Reinfor	ced Concrete Deck	1,995	1,991	4	0	0 Square Feet
t r Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
Patched Areas				2	1	Square Feet
Patched Areas	•			2	1	Square Feet
Delamination/Spall	· · · · · · · · · · · · · · · · · · ·			2	1	1 Square Feet
Patched Areas	•			2	1	Square Feet
Cracking (RC and Other)				1	300	Square Feet
	nforced Concrete nent nber Reinfor T Defect Type Patched Areas Patched Areas Delamination/Spall Patched Areas Cracking (RC and	nent nber Element Name Reinforced Concrete Deck t Defect Type Defect Des Patched Areas 1 FEET DIAMETER SOUND PALEFT OVERHANG AT BENT 50 Patched Areas UNDERSIDE OF DECK, BAY 2 AT 12 FEET FROM BENT 50, D FEET DIAMETER) Delamination/Spall UNDERSIDE OF DECK, NORTH FEET FROM BENT 49, DELAM DIAMETER) Patched Areas UNDERSIDE OF DECK, SOUTH 21FEET FROM BENT 50, PATC DIAMETER) Cracking (RC and SCATTERED THROUGHOUT T	nent Blement Name Qty Reinforced Concrete Deck 1,995 Total Qty Reinforc	nent Blement Name Reinforced Concrete Deck Total Qty Qty Reinforced Concrete Deck 1,995 1,991 Total CS1 Reinforced Concrete Deck 1,991 Total CS1 Reinforced CS	nent Blement Name Reinforced Concrete Deck Total CS1 CS2 Qty Qty Qty Qty Reinforced Concrete Deck 1,995 1,991 4 Total CS1 CS2 Qty Qty Qty Qty Qty Qty Reinforced Concrete Deck 1,995 1,991 4 Topefect Type Defect Description CS Patched Areas 1 FEET DIAMETER SOUND PATCHED AREA ON LEFT OVERHANG AT BENT 50 Patched Areas UNDERSIDE OF DECK, BAY 2 NEXT TO BEAM 3 AT 12 FEET FROM BENT 50, DELAMINATION (1 FEET DIAMETER) Delamination/Spall UNDERSIDE OF DECK, NORTH OVERHANG AT 10 FEET FROM BENT 49, DELAMINATION (1 FEET DIAMETER) Patched Areas UNDERSIDE OF DECK, SOUTH OVERHANG AT 21FEET FROM BENT 50, PATCHED AREA (1 FEET DIAMETER) Cracking (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP 1	nent Element Name Qty

Spa	Span 50		Joint Bent 49					
Sta	ndard Joint							
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	28	2	0	4 Feet	
Eleme Numb	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	BOTH SHOULDERS, SEAL DAN LONG PIECES MISSING IN RIG			4	4	4 Feet	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATIONS SHOULDERS 1 FEET LONG	ON ALONG BOTH		2	2	Feet	
	General Comments							

Spa	n 50	Left Bridge	Rail					
Con	crete and Metal F	Railing						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other B	ridge Railing	60	53	4	3	0 Feet	
Elemen	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
333	Damage	RAIL AT RAILPOST 2, IMPACT SP 2 FEET LONG X 0.50 INCH DEEP	PALLS (4) UP TO		3	3	Feet	
333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	4	Feet	
-	General Comments							_

Generai	Comments	

Spa	an 51	Deck					
Rei	inforced Concrete	Deck					
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ced Concrete Deck	1,995	1,992	1	2	0 Square Feet
Elemei Numbe	Dofoct Type	Defect Descr	iption		cs	CS Qty	Maint Qty
√ 12	Delamination/Spall	UNDERSIDE OF DECK 5 FEET FF SPALL (16 INCHES DIAMETER X WITH TWO (2) EXPOSED RUSTE (10 PERCENT SECTION LOSS)	2 INCHES DEEP)		3	2	2 Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NE AT 30 INCHES FROM BENT 50, P FOOT DIAMETER)			2	1	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (300 SQUARE FEET)	,	•	1	300	Square Feet
	General Comments						

51	Beam 2					
tressed Concrete	Girder					
ent ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestress	sed Concrete Open Girder/Beam	60	58	0	2	0 Feet
Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty
Exposed Prestressing	10FEET FROM BENT 50, SPALL (20 SINCHES X 2INCHES) WITH EXPOS	INCHES X SED RUSTED		3	2	2 Feet
	ent per Prestress Defect Type	ent ber Element Name Prestressed Concrete Open Girder/Beam Defect Type Defect Descript Exposed Prestressing (PAR) SOUTH FACE OF BOTTOM F 10FEET FROM BENT 50, SPALL (20 5INCHES X 2INCHES) WITH EXPOSE	tressed Concrete Girder ent Defect Type Defect Description Total Qty Prestressed Concrete Open Girder/Beam Defect Description	tressed Concrete Girder ent Element Name Qty Qty Prestressed Concrete Open Girder/Beam 60 58 Defect Type Defect Description Exposed Prestressing (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 10FEET FROM BENT 50, SPALL (20INCHES X 5INCHES X 2INCHES) WITH EXPOSED RUSTED	tressed Concrete Girder ent Element Name Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 58 0 Defect Type Defect Description CS Exposed Prestressing (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 10FEET FROM BENT 50, SPALL (20INCHES X 5INCHES X 2INCHES) WITH EXPOSED RUSTED	tressed Concrete Girder ent Element Name Qty Qty Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 58 0 2 Defect Type Defect Description CS CS Qty Exposed Prestressing (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 10FEET FROM BENT 50, SPALL (20INCHES X 5INCHES X 2INCHES) WITH EXPOSED RUSTED

Spa	an 51	Beam 3						
Pre	stressed Concre	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	49	11	0	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE / PATCHED AREA (4 FEET X 18 INCHE	,		2	6	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 51, PATCHED AREA (18 INCHES)			2	2	Feet	
V 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AND 23 FEET FROM BENT 51, PATCHINCHES X 12 INCHES)	-		2	3	Feet	
	General Comments							

Spa Pres	n 51 stressed Concrete	Beam 4 Girder						
	ment nber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 2		CS4 Qty 0 Feet	
Elemen Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FACE, FROM BENT 51, SPALL (36 INCHES LON INCHES HIGH X 2 INCHES DEEP) WITH RUSTED STRANDS (10 PERCENT SECT	G X 4 EXPOSED		3	3	3 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 50, PATCHED AREA (2FEE 8INCHES)			2	2	Feet	

Spa	Span 51		n Joint Bent 50					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	32	0	0	2	Feet
Elemer Numbe	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 50, 2 CRACKS UP TO FULL DEPTH AT CENTER AND			4	2	2	Peet

General Comments

Spa	n 51	Right Bridge R	Rail					
Con	crete and Metal I	Railing						
	ment nber	Element Name	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty 0 F	ioot
333		ced Concrete Bridge Railing ridge Railing	60	55	5	0	0 F	
Elemen Number	Dofoct Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 333	Delamination/Spall	CURB AT BENT 51, SPALL (2INCHES 1INCHES)	S DIAMETER X		2	2	2	Feet
√ 333	Delamination/Spall Delamination/Spall	,			2	2		Feet

Spar	า 52	Deck						
Rein	forced Concrete	Deck						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	2,235	1,829	406	0	0 8	Square Feet
Element Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 AT 8 FEET FROM BENT 52, PA FEET X 1 FOOT)			2	4		Square Feet
/ 12	Delamination/Spall	UNDERSIDE OF DECK BAY 1 8 52, DELAMINATION (1 FOOT D		-	2	1	1	Square Feet
, I	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (400 SQUARE FEE WIDE)	,	P	2	400	400	Square Feet
/ 12	Patched Areas	UNDERSIDE OF DECK, NORTH FEET FROM BENT 51, PATCHE DIAMETER)			2	1		Square Feet
	General Comments	•	ED AREA (1 FOOT					

Span 5	52	Beam 1					
Prestr	essed Concrete	Girder					
Elemer Numbe	· · ·	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prestress	sed Concrete Open Girder/Beam	60	59	0	1	0 Feet
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty
] 109 Ex	xposed Prestressing	(PAR) NORTH FACE OF BOTTOM F BENT 52, SPALL (6INCHES X 5INCH 1/2INCH) WITH (2) EXPOSED RUST (10 PERCENT SECTION LOSS)	IES X UP TO 2		3	1	1 Feet

Spa	n 52	Beam 2							
Pres	stressed Concrete	Girder							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestress	sed Concrete Open Girder/Beam	60	57	0	3	0	Feet	
Elemen Numbe	Defeat Type	Defect Descript	ion		cs	CS Qty	Maint Qty		
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM F 1FEET FROM BENT 52, SPALL (29IN TO 6INCHES X 2IN) WITH EXPOSED PERCENT SECTION LOSS)	NCHES X UP		3	3	;	3 Feet	

General Comments

Spa	n 52	Left Bridge F	Rail					
Con	crete and Metal R	ailing						
Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	,
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	57	3	0	0	Feet
Elemen Number	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
Staining CRACKS (FULL F		SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	3		Feet

General Comments

Spa	n 52	Right Bridge	Rail					
Cor	ncrete and Metal	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other E	Bridge Railing	60	58	2	0	0	Feet
Elemer Numbe	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333 Efflorescence/Rust Staining		SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2		Feet
	General Comments							

Span 53 **Deck Reinforced Concrete Deck** CS2 **Element** CS1 CS3 CS4 Total Number **Element Name** Qty Qty Qty Qty Qty 12 Reinforced Concrete Deck 1,995 1,986 9 0 0 Square Feet Element Maint **Defect Type Defect Description** CS CS Qty Number Qty **√** 12 UNDERSIDE OF DECK, BAY 1 NEXT TO GIRDER 2 Patched Areas 2 1 Square Feet AT 4FEET FROM BENT 53, PATCHED AREA (1 FOOT DIAMETER)

Structure	Number: <u>260016</u>			Inspecti	ion Date: 09/21/2022
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 3 AT 6FEET FROM BENT 53, PATCHED AREA (5 FEET X 18 INCHES)	2	8	Square Feet
√ 12	Cracking (RC and Other) General Comments	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (300 SQUARE FEET X HAIRLINE)	1	300	Square Feet

Eleme		=1	Total	CS1	CS2	CS3	CS4	
Numb	per	Element Name	Qty	Qty	Qty	Qty	Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	58	0	2	0 1	eet
ement umber	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
09 i	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM F 22FEET FROM BENT 52, SPALL (15 4INCHES X 2 INCHES) WITH EXPO STRAND, SECTION LOSS (20 PERC	INCHES X SED RUSTED		3	2	2	Feet

Spa	ın 53	Beam 2						
Pres	stressed Concr	ete Girder						
Nur	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	tressed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 52, PATCHED AREA (2 INCHES)			2	2	Feet	
√ 109	Delamination/Spall	UNDERSIDE AT 1 FOOT FROM BEN'INCHES X 5 INCHES X 1/2 INCH)	Γ 53, SPALL (6		2	1	1 Feet	
•	General Comments	3						

Spa	n 53	Beam 3						
Pres	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	54	6	0	0 F	eet
Elemen Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
109	Delamination/Spall	UNDERSIDE AT 1 FOOT FROM BENT DELAMINATION (5 INCHES DIAMETE	*		2	1	1	Feet
7 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AFROM BENT 52, PATCHED AREA (3 FINCHES) WITH HAIRLINE CRACKS (SINORTH FACE OF BOTTOM FLANGE AFROM FLANGE AF	FEET X 9 SIMILAR AT		2	5		Feet
-	General Comments							

Spa	Span 53		n Joint Bent 52					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	32	0	2	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	(PAR) AT BENT 52, RIGHT LAN 2 INCH WIDE SPALL AND DELA			3	2	2 Feet	

General Comments

Con	crete and Metal F	Railing						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	57	3	0	0	Feet
lemen	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3	·	Feet

General Comments

Spa	n 53	Right Bridge	Rail					
Con	crete and Metal	Railing						
	ment nber	Element Name	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty	CS4 Qty	Feet
333		Bridge Railing	60	44	16	0	_	Feet
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 333	Damage	RAIL SCRATCHES THROUGHOUT	•		2	14		Feet
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet
-	General Comments							

Span 54 Beam 2 **Prestressed Concrete Girder Element** Total CS1 CS2 CS3 CS4 Qty Number **Element Name** Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 109 60 56 0 Feet Element Maint **Defect Type Defect Description** CS CS Qty Number Qty BOTH FACES OF BOTTOM FLANGE AT 9 FEET **√** 109 Patched Area 2 Feet FROM BENT 54, PATCHED AREA (UP TO 4 FEET X 1 FOOT)

Spa	n 54	Beam 3						
Pres	stressed Concrete	Girder						
	ment nber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 41	CS2 Qty 12	CS3 Qty 7	CS4 Qty 0 F	eet
Elemen Numbe	Dofoot Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLA 9FEET FROM BENT 54, SPALL (2 FEE INCHES X UP TO 3 INCHES) WITH (2) RUSTED STRANDS, SECTION LOSS (PERCENT)	T X 9 EXPOSED		3	2	2	Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 53, UNSOUND PATCHED TO 3 FEET X 1 FOOT)			3	3	3	Feet
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLA 15FEET FROM BENT 53, SPALL (UP T INCHES X 7 INCHES X 2 INCHES) WIT RUSTED STRAND, ADJACENT DELAM (8INCHES DIAMETER) AND SECTION PERCENT) ON STRAND	O 21 H EXPOSED IINATION		3	2	2	Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 54, PATCHED AREA (5 F INCHES)	-		2	6		Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 54, PATCHED AREA (UP INCHES X 9 INCHES)			2	3		Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 53, PATCHED AREA (UP 1 FOOT)			2	3		Feet

Spa	n 54	Left Bridge R	ail						
Con	crete and Metal F	Railing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	57	3	0	0	Feet	
Elemen Numbe	Defect Type	Defect Descrip	tion		cs	CS Qty	Maint Qty		-
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	3		Feet	

Spa		Right Bridge	e Rail					
Con	crete and Metal R	lailing						
Elen Num 331	nber	Element Name	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333		ridge Railing	60	58	2	0	-	Feet
Element Number	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2		Feet

Spa	an 55	Deck									
Rei	Reinforced Concrete Deck										
	ment mber Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,691	CS2 Qty 304	CS3 Qty 0	CS4 Qty 0 S	Square Feet			
Elemei Numbe	Dofoct Type	Defect Descri	ption		cs	CS Qty	Maint Qty				
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA' CRACKING (300 SQUARE FEET X WIDE)		P	2	300	300	Square Feet			
√ 12	Delamination/Spall	UNDERSIDE OF DECK, BAY 2 NEX AT 10 FEET FROM BENT 55, DELA INCHES X 18 INCHES)			2	4	4	Square Feet			
	General Comments										

Spa	n 55	Expansion	1 Joint Bent 54					
Star	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	31	0	3	0 Fe	et
Elemen Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	MIDDLE OF LANE, DELAMINAT INCHES)	TION (3FEET X 3		3	3	3	Feet
•	General Comments							

Spai Con	n 55 crete and Metal F	Left Bridge	Rail					
Elen Num	nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	,
331 333		ced Concrete Bridge Railing Bridge Railing	60 60	60 56	0 4	0	0	Feet Feet
Element Number	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	4		Feet

General Comments

Spa	an 56	Deck					
Rei	nforced Concrete	Deck					
	ment mber Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,693	CS2 Qty 302	CS3 Qty 0	CS4 Qty 0 Square Feet
Elemei Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NEX AT 8 FEET FROM BENT 55, PATCH INCHES DIAMETER)	,		2	2	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (300 SQUARE FEET X WIDE)		Р	2	300	Square Feet
	General Comments						

Span		Beam 1						
Prest	ressed Concrete	e Girder						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 F	eet
Element Number	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 55, PATCHED AREA (2 FOOT)			2	2		Feet

	Spai	n 56	Beam 2								
	Prestressed Concrete Girder										
	Elem Num 109	ber	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 3	CS3 Qty 2	CS4 Qty 0 Feet			
	lement umber	Dofoct Typo	Defect Description	l.		CS	CS Qty	Maint Qty			
V	109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FACE MIDSPAN, SPALL (24 INCHES LONG X HIGH X 2 INCHES DEEP) WITH EXPOS STRANDS (5 PERCENT SECTION LOS	2 INCHES SED RUSTED		3	2	2 Feet			
V	109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A' FROM BENT 55, PATCHED AREA (3 FE FOOT)			2	3	Feet			
	7	General Comments									

General Comments

Spa	an 56	Expansion J	oint Bent 55							
Standard Joint										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
301	Pourabl	e Joint Seal	34	14	3	2	15 F	eet		
Elemei Numbe	Dofoot Typo	Defect Descri	otion		cs	CS Qty	Maint Qty			
✓ 301	Seal Cracking	AT BENT 55, INTERMITTENT FULI CRACKS THROUGHOUT	_ DEPTH		4	15	15	Feet		
✓ 301	Adjacent Deck or Header	LEFT LANE NEAR CURB, DELAMI X 3 INCHES)	NATION (2FEET		3	2	2	Feet		
✓ 301	Adjacent Deck or Header	LEFT LANE NEAR CENTERLINE C PATCHED AREAS (UP TO 2FEET)	, , ,		2	3		Feet		
	General Comments									

Spa	n 56	Left Bridge Rail							
Con	crete and Metal R	Railing							
Elen Num 331	nber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty 0		
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Element Number	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) \CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE			2	2	-	Feet	

General Comments

Span 56	Span 56		Rail					
Concrete	e and Metal R	ailing						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other Br	idge Railing	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
√ 333 Dam	age	AT RAILPOST 2, HOLE (1/2INCHES	S DIAMETER)		2	1	Feet	

Span 57 Reinforced Concrete Deck			Deck						
Element Number 12	Reinford	Element Name ced Concrete Deck		Total Qty 1,995	CS1 Qty 1,990	CS2 Qty 5	CS3 Qty 0	CS4 Qty	Square Feet
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
√ 12 Pato	ched Areas		ECK, NORTH OVERHA ED AREA (18 INCHES	NG AT		2	2		Square Feet

Structure	Number: <u>260016</u>	Inspect	Inspection Date: <u>09/21/2022</u>		
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT TO BEAM 3 AT 1 FOOT FROM BENT 56, PATCHED AREA (30 INCHES X 1 FOOT)	2	3	Square Feet
√ 12	Cracking (RC and Other) General Comments	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (300 SQUARE FEET X HAIRLINE)	1	300	Square Feet

Spa	n 57	Beam 2						
Pres	stressed Concret	te Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	58	0	2	0 F	eet
Elemen Numbe	Defeat Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 57, UNSOUND PATCH FEET X 8 INCHES)			3	2	2	Feet
-	General Comments							

Spa	ın 57	Beam 3						
Pre	stressed Concre	ete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestr	ressed Concrete Open Girder/Beam	60	59	0	1	0	Feet
Elemer Numbe	Dofoct Typo	Defect Descripti	on		CS	CS Qty	Maint Qty	
√ 109	Efflorescence/Rust Staining	NORTH FACE OF BOTTOM FLANGE BENT 57, HORIZONTAL CRACK (2 IN HAIRLINE) WITH RUST STAIN	_		3	1	1	Feet
	General Comments							

	Far Bearing						
Bearing		Total	CS1	CS2	CS3	CS4	
Element Nan	ne	Qty	Qty	Qty	Qty	Qty	•
Movable Bearing		1	1	0	0	0	Each
Fixed Bearing		1	1	0	0	0	Each
Steel Protective Coating		2	2	0	0	0	Square Feet
Defect Type	Defect Description			cs	CS Qty	Maint Qty	
	Movable Bearing Fixed Bearing Steel Protective Coating	Element Name Movable Bearing Fixed Bearing Steel Protective Coating	Element Name Qty Movable Bearing 1 Fixed Bearing 1 Steel Protective Coating 2	Element NameTotal QtyCS1 QtyMovable Bearing11Fixed Bearing11Steel Protective Coating22	Element Name Total Qty CS1 Qty Qty CS2 Qty Movable Bearing 1 1 0 Fixed Bearing 1 1 0 Steel Protective Coating 2 2 0	Element Name Total Qty CS1 Qty Qty CS2 Qty Qty CS3 Qty Qty Movable Bearing 1 1 0 0 Fixed Bearing 1 1 0 0 Steel Protective Coating 2 2 0 0	Total

General Comments

Bearing has been cleaned and painted

Spa	an 57	Beam 4						
Pre	stressed Conc	rete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	stressed Concrete Open Girder/Beam	60	54	6	0	0	Feet
Eleme Numbe	Dofoot Type	e Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 56, PATCHED AREA (3 INCHES) (SIMILAR AT 1 FOOT FRO	FEET X 18		2	6		Feet
	General Comment	ts						

Spa	ın 57	Expansio	n Joint Bent 56					
Sta	ndard Joint							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	31	3	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	LEFT LANE SCATTERED THR PATCHED AREAS (UP TO 1FE			2	3	Feet	

General Comments

Spa	ın 57	Left Bridge F	Rail					
Cor	ncrete and Meta	l Railing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinf	orced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Othe	Bridge Railing	60	54	5	1	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	BACK OF RAIL AT POST 1, 12 INC INCH HIGH X 2.5 INCH DEEP SPAI EXPOSED REBAR WITH CORROS	_L WITH		3	1	1 Feet	
✓ 333	Damage	AT RAILPOST 1, IMPACT SCRAPE	S (6 INCHES)		2	1	Feet	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	4	Feet	

Span 57	Right Br	idge Rail					
Concret	e and Metal Railing						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinforced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other Bridge Railing	60	58	2	0	0 Feet	
lement umber	Defect Type Defect D	escription		cs c	CS Qty	Maint Qty	

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Feet

✓ 333

Efflorescence/Rust Staining

SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE

General Comments

	ın 58 nforced Concrete	Deck						
Ele: Nur	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,994	1	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
/ 12	Patched Areas	UNDERSIDE OF DECK, SOUTH BENT 57, PATCHED AREA (1 FO			2	1		Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TO CRACKING (300 SQUARE FEET	,	Р	1	300		Square Feet
	General Comments	·	·					

Spa	n 58	Beam 1							
Pres	stressed Concrete	Girder							
Eler Nun 109		Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty		
√ 109	Exposed Prestressing	(PAR) SOUTH FACE OF BOTTOM FL 22FEET FROM BENT 58, FAILED PA INCHES X 5 INCHES X 2 INCHES) W RUSTED STRAND, SECTION LOSS (TCH/SPALL(12 /ITH EXPOSED		3	1		1 Feet	

Spa	an 58	Expansion	Joint Bent 57					
Sta	ndard Joint							
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	16	0	18	0 Fe	eet
Eleme Numbe	Dofoot Tyme	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	SCATTERED THROUGHOUT BO DAMAGE AND TORN (18 FEET)	,		3	18	18	Feet
	General Comments							

Span 58	3	Left Bridge I	Rail					
Concret	te and Metal Railing							
Element Number		t Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinforced Concrete	Bridge Railing	60	60	0	0	0 F	eet
333	Other Bridge Railing		60	58	2	0	0 F	eet
lement umber	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qtv	

Feet

✓ 333

Efflorescence/Rust Staining

SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH

EFFLORESCENCE

General Comments

Span :	59	Beam 1						
Prestr	essed Concrete	Girder						
Elemei Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	57	0	3	0 1	eet
Element Number	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
109 E:	xposed Prestressing	(PAR) SOUTH FACE OF BOTTOM FL 12FEET FROM BENT 58, UNSOUND AREA (30 INCHES X 12 INCHES) WI INCHES LONG X 7 INCHES HIGH X 2 DEEP) WITH EXPOSED RUSTED ST PERCENT SECTION LOSS)	PATCHED TH SPALL (18 2 INCHES		3	3	3	Feet

Span 59	Beam 3

Element		Total	CS1	CS2	CS3	CS4
Number	Element Name	Qty	Qty	Qty	Qty	Qty
109	Prestressed Concrete Open Girder/Beam	60	58	0	2	0 Feet

Number	Defect Type	Defect Description	CS	CS Qty	Maint Qty
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FACE AT 12 FEET	3	2	2 Feet

99 Exposed Prestressing (PAR) BOTTOM FLANGE NORTH FACE AT 12 FEET FROM BENT 58, SPALL (18 INCHES LONG X 7 INCHES WIDE X UP TO 2 INCHES DEEP) WITH

INCHES WIDE X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (30 PERCENT SECTION LOSS)

General Comments

Bridge Ra	ail
	Bridge Ra

Concrete and Metal Railing

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
331	Reinforced Concrete Bridge Railing	60	60	0	0	0 Feet
333	Other Bridge Railing	60	58	2	0	0 Feet
Floment						Maint

Numbe	Defeat Type	Defect Description	CS	CS Qty	Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	2	2		Feet

EFFLORESCENCE

Spa	n 59		Right Bridge Rail							
Con	cret	e and Metal R	ailing							
	ment nber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331		Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333		Other B	ridge Railing	60	59	1	0	0	Feet	
Elemen Numbe		Defect Type	Defect De	scription		cs	CS Qty	Maint Qty		
✓ 333	Dela	mination/Spall	CURB AT BENT 59, SPALL (21) 1 INCHES)	NCHES DIAMETER X		2	1	,	1 Feet	

Gen	eral	Comments

Spa	an 60	Deck						
Rei	nforced Concrete I	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinforce	ed Concrete Deck	1,995	1,980	15	0	0 Square Feet	
Elemei Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NEXT TO AT 3 FEET FROM BENT 60, PATCHED FEET X UP TO 2 FEET)		2	2	14	Square Feet	
√ 12	Patched Areas	RIGHT LANE 20 FEET FROM BENT 60, AREA 12 INCH DIAMETER	PATCHED		2	1	Square Feet	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL CRACKING (200 SQUARE FEET X HAI	,	Р	1	200	Square Feet	
	General Comments							

Spa	n 60	Left Bridge R	ail					
Con	crete and Metal	Railing						
Nur	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other I	Bridge Railing	60	57	3	0	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT BENT 60, SPALL (2INCH 1 INCHES)	ES DIAMETER X		2	1	1 Feet	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	Feet	
-	General Comments							

Span 60	Span 60 Right Bridge Rail							
Concret	te and Metal Railing							
Element Number		nt Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinforced Concrete	Bridge Railing	60	60	0	0	0 F	eet
333	Other Bridge Railing		60	57	3	0	0 F	eet
lement lumber	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	

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✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE	2	2	Feet		
✓ 333	Delamination/Spall	CURB AT BENT 60, SPALL (2INCHES DIAMETER X 1 INCHES)	2	1	1 Feet		

General	Comments
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Spa	an 61	Deck						
Rei	inforced Concrete	Deck						
	ement mber Reinfol	Element Name	Total Qty 1,995	CS1 Qty 1,994	CS2 Qty	CS3 Qty	CS4 Qty	Square Feet
Eleme Numbe	Dofoct Typo	Defect Des	,		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF DECK AT NORTH OVERHANG 20 FEET FROM BENT 60, DELAMINATION (6 INCHES DIAMETER)			2	1		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TE CRACKING (300 SQUARE FEET)	1	300		Square Feet
	General Comments							

Spa	Span 61 Beam 2							
Pres	stressed Concret	e Girder						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemen Number	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	UNDERSIDE OF BOTTOM FLANGE, FROM BENT 61, TWO (2) DELAMINA INCHES DIAMETER)			2	1	1 Feet	

General Comments	

Sp	an 61	Beam 3							
Prestressed Concrete Girder									
Νι	ement ımber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestre	ssed Concrete Open Girder/Beam	60	56	4	0	0 Feet		
Eleme Numb	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty		
√ 109	Delamination/Spall	UNDERSIDE OF BOTTOM FLANGE, A FROM BENT 61, TWO (2) DELAMINAT INCHES DIAMETER)			2	1	1 Feet		
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 60, PATCHED AREA (30 INCHES)			2	3	Feet		
	General Comments							_	

Spa	ın 61	Left Bridge Rai	1					
Cor	ncrete and Metal R	ailing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other Br	idge Railing	60	57	3	0	0	Feet
Elemen Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VER CRACKS (FULL HEIGHT X HAIRLINE) EFFLORESCENCE			2	2		Feet
✓ 333	Delamination/Spall	CURB AT BENT 61, SPALL (2INCHES 1 INCHES)	DIAMETER X		2	1		1 Feet
	General Comments			•	•		•	_

Spa	n 62	Deck						
Reir	nforced Concrete	Deck						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,990	5	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
<u>/</u> 12	Delamination/Spall	UNDERSIDE OF DECK, BAY 1 AT 4 FEET FROM BENT 61, DE INCHES DIAMETER)			2	1		1 Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2			2	2		Square Feet

	General Comments				
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (300 SQUARE FEET X HAIRLINE)	1	300	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NEXT TO GIRDER 4 AT 4 FEET FROM BENT 61, PATCHED AREA (15 INCHES DIAMETER)	2	2	Square Feet
12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 3 AT 4 FEET FROM BENT 61, PATCHED AREA (15 INCHES DIAMETER)	2	2	Square Feet
√ 12	Delamination/Spall	UNDERSIDE OF DECK, BAY 1 NEXT TO BEAM 2, AT 4 FEET FROM BENT 61, DELAMINATION (6 INCHES DIAMETER)	2	1	1 Square Feet

Spa	n 62	Beam 3						
Pre	stressed Concrete	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 62, PATCHED AREAS (3 INCHES)			2	3	Feet	

Spa	an 62	Expansion	n Joint Bent 61					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	30	0	4	0 Feet	
Elemer Numbe	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	LEFT LANE NEAR CURB, DELA X 6 INCHES)	AMINATION (4FEET		3	4	4 Feet	
	General Comments							_

Spar	n 62	Left Bridge	Rail					
Con	crete and Metal I	Railing						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other E	Bridge Railing	60	58	2	0	0	Feet
Element Number	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2		Feet

Spa	an 63	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,993	2	0	0 Square Feet	
Eleme Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	-
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OVER FEET FROM BENT 62, PATCHED ARE DIAMETER)		2	2	1	Square Feet	
√ 12	Delamination/Spall	UNDERSIDE OF DECK, BAY 2, AT 16 BENT 62, DELAMINATION (9 INCHES			2	1	1 Square Feet	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL CRACKING (200 SQUARE FEET X HA	,	-	1	200	Square Feet	
	General Comments							

Span 63	3	Beam 3						
Prestre	ssed Concret	e Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Element Number	Defect Type	Defect Description	ion		cs	CS Qty	Maint Qty	
√ 109 Pat	ched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (18 INCHES X 7 INC	,		2	3	Feet	
Gon	aral Commonte							

General Comments

Spa	n 63	Expansio	n Joint Bent 62					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	28	6	0	0 Fe	et
Elemer Numbe	Dofoot Tymo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	LEFT LANE, (2) PATCHED ARE 4INCHES). NO ADHESION AT			2	6		Feet

Genera	10		ma	nte
Genera	ı	om	me	nts

Spa	ın 63	Right Bridge	Rail					
Cor	ncrete and Metal F	Railing						
	ment mber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	
333	Other E	Bridge Railing	60	57	3	0	0	Feet
Elemen Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Damage	LAST RAILPOST, IMPACT SCRAP	ES (6 INCHES)		2	1	-	Feet
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) \CRACKS (FULL HEIGHT X HAIRLII) EFFLORESCENCE			2	2		Feet
	General Comments							

Spa	n 64	Deck									
Rei	Reinforced Concrete Deck										
Nui	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
12 Elemer Numbe	nt Defeat Type	ed Concrete Deck Defect Description	1,995	1,971	24 CS	CS Qty	0 Square Feet Maint Qty				
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NEXT TO AT 4 FEET FROM BENT 64, PATCHED A FEET X UP TO 2 FEET)		!	2	10	Square Feet				
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NEXT TO AT 3 FEET FROM BENT 63, PATCHED A INCHES DIAMETER) (SIMILAR AT BAY 2 BEAM 3)	AREA (15		2	3	Square Feet				
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEXT TO AT 4 FEET FROM BENT 64, PATCHED A FEET X UP TO 18 INCHES)	-		2	11	Square Feet				
√ 12	Cracking (RC and Other) General Comments	SCATTERED THROUGHOUT TRAVEL L CRACKING (200 SQUARE FEET X HAIR	,	>	1	200	Square Feet				

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Spa	n 64	Beam 3							
Prestressed Concrete Girder									
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Pre	estressed Concrete Open Girder/Beam	60	55	3	2	0 F	eet	
Elemen Numbe	Dofoot Typ	pe Defect Description	1		cs	CS Qty	Maint Qty		
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE N MIDSPAN, DELAMINATION (24 INCHE INCHES) AT FAILED PATCHED AREA			3	2	2	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A EPOXY PATCHED AREA (28 INCHES)	,		2	3		Feet	

General Comments

Span 6	4	Beam 4						
Prestressed Concrete Girder								
Element Number	=	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Description	1		cs	CS Qty	Maint Qty	
109 De	lamination/Spall	SOUTH FACE OF BOTTOM FLANGE, A SPALL (5 INCHES DIAMETER X 1/2 INC	•		2	1	1 Feet	

Spa	an 64	Left Bridge Ra	ail					
Co	ncrete and Metal	Railing						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331 333		rced Concrete Bridge Railing Bridge Railing	60 60	60 57	0 2	0 1	0 Feet 0 Feet	
Eleme Numbe	Dofoot Typo	Defect Descript	tion		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	LEFT CURB AT POST 8, SPALL WIT AND ACTIVE CORROSION REINFO INCH DIAMETER X 0.50 INCH DEEF	RCEMENT. 6		3	1	1 Feet	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	Feet	
	General Comments							_

Span 64	l Rig	Right Bridge Rail						
Concret	te and Metal Railing							
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinforced Concrete Bridge Railing	60	60	0	0	0 Feet		
333	Other Bridge Railing	60	59	1	0	0 Feet		
Element Number	Defect Type De	fect Description		cs	CS Qty	Maint Qty		

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Feet

✓ 333 FIRST RAILPOST, IMPACT SCRAPES (6 INCHES)

General Comments

Damage

Sp	an 65	Deck					
Re	inforced Concrete	Deck					
	ement ımber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ced Concrete Deck	1,995	1,989	6	0	0 Square Feet
Eleme Numb	Dofoot Typo	Defect Description	1		cs	CS Qty	Maint Qty
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 3 NEXT TO AT 7 FEET FROM BENT 64, PATCHED FOOT DIAMETER)			2	1	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK NORTH OVERF FEET FROM BENT 65, PATCHED ARE DIAMETER)	-		2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 1 NEXT TO AT 3 FEET FROM BENT 64, PATCHED FOOT DIAMETER) (SIMILAR AT BAY 2 BEAM 3)	AREA (1		2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK NORTH OVERI BENT 65, PATCHED AREA (1 FOOT DI			2	1	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL CRACKING (400 SQUARE FEET X HAI	,	D	1	400	Square Feet
	General Comments						

Spa	n 65	Beam 3							
Prestressed Concrete Girder									
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet		
Elemer Numbe	Defeat Tune	Defect Description	on		cs	CS Qty	Maint Qty		
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE FROM BENT 65, DELAMINATION (6 I DIAMETER)			2	1	1 Feet		

Spa	n 65	Left Bridge	Rail						
Con	crete and Metal F	Railing							
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	Bridge Railing	60	56	4	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	4		Feet	

✓ 333

Delamination/Spall

CURB AT 6FEET FROM BENT 64, SPALL (4INCHES X 6INCHES X 1/2 INCHES) WITH EXPOSED RUSTED REBAR (DEFECT NOT FOUND 9/12/22)

Feet

General Comments

Spa	n 65	Right Bridge	Rail					
•		•						
Con	crete and Metal R	ailing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0 Fe	eet
333	Other B	ridge Railing	60	56	4	0	0 Fe	eet
Elemen Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT BENT 65, SPALL (2INCH 1 INCHES)	ES DIAMETER X		2	1	1	Feet
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE			2	3		Feet
-	General Comments							

Spa	an 66	Deck									
Rei	Reinforced Concrete Deck										
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
12	Reinford	ed Concrete Deck	1,995	1,983	12	0	0	Square Feet			
Eleme Numb	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty				
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NE AT 6 FEET FROM BENT 66, PATC FEET X 18 INCHES)			2	10		Square Feet			
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NE. AT 3 FEET FROM BENT 65, PATC INCHES DIAMETER)			2	2		Square Feet			
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (200 SQUARE FEET X	,	.	1	200		Square Feet			
	General Comments										

Spa	n 66	Beam 2						
Pres	stressed Concret	e Girder						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE SOUND PATCH (2 FEET X 4 INCHES)	,		2	2	Feet	

Span 6	Span 66		Rail					
Concr	ete and Metal R	tailing						
Elemer Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other B	ridge Railing	60	58	2	0	0 Feet	
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 333 De	elamination/Spall	CURB AT BENT 66, SPALL (2 INCI X 1 INCHES)	HES DIAMETER		2	2	2 Feet	

Spa	an 66	Right Bridge I	Rail					
Cor	ncrete and Metal F	Railing						
	ment mber Reinford	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	-eet
333		ridge Railing	60	57	3	0		-eet
Elemer Numbe	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINI EFFLORESCENCE			2	2		Feet
✓ 333	Delamination/Spall	CURB AT BENT 65, SPALL (2INCHE 1 INCHES) WITH EXPOSED RUSTE			2	1	1	Feet
	General Comments							_

Sp	an 67	Dec	k						
Re	inforced Concrete	Deck							
	ement ımber	Element Name	Total Qty		CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,	,993	2	0	0	Square Feet
Eleme Numb	Dofoct Typo	De	fect Description			cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, FEET FROM BENT 66, SQUARE FEET)	NORTH OVERHANG AT PATCHED AREA (2	18		2	2		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGH CRACKING (200 SQUA	HOUT TRAVEL LANES, N RE FEET X HAIRLINE)	MAP		1	200		Square Feet
	General Comments								_

Span 6	7	Beam 1						
Prestre	essed Concret	e Girder						
Elemen Numbe	· -	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	57	0	3	0 Feet	
Element Number	Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
✓ 109 De	elamination/Spall	NORTH FACE OF BOTTOM FLANGE , SPALL (3 INCHES X 6 INCHES X 2 INC EXPOSED STRANDS (NO SECTION L	CHES) WITH		3	1	1 Fee	í

2 Feet

√ 109

Exposed Prestressing (PAR) BOTTOM FLANGE SOUTH FACE AT 20 FEET

FROM BENT 67, SPALL (18 INCHES LONG X 3 INCHES HIGH X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT

SECTION LOSS)

General Comments

Spa	n 67	Beam 2						
•								
Pres	stressed Concrete	Girder						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	54	2	4	0 F	eet
Elemen Numbe	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE, SPALL (2I NCHES X 3 INCHES X 1 INC	,		3	1	1	Feet
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE SOUTH FAC FROM BENT 67, SPALL (36 INCHES L INCHES HIGH X 2 INCHES DEEP) WIT RUSTED STRANDS (10 PERCENT SE	ONG X 4 TH EXPOSED		3	3	3	Feet
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE, DELAMINATION (18 INCHES X 3 INCH	IES)		2	2	2	Feet
-	General Comments							

Spa	ın 67	Expansion	n Joint Bent 66					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	0	0	34	0 F	eet
Elemen Numbe	Dofoot Typo	Defect Des	scription		CS	CS Qty	Maint Qty	
✓ 301	Seal Damage	BOTH LANES AND SHOULDER UP TO FULL LENGTH)	RS, SEAL DAMAGE (3	34	34	Feet

General Comments

Spa	ın 67	Left Bridge R	ail						
Con	ncrete and Metal F	Railing							
	ment mber Reinford	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty		
333	Other B	ridge Railing	60	57	3	0	0	Feet	
Elemen Numbe	Pr Defect Type	Defect Descript			cs	CS Qty	Maint Qty	Foot	_
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VI CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	3		Feet	

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Span 67	7	Right Bri	dge Rail					
Concre	te and Metal R	ailing						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other Br	idge Railing	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
√ 333 Dela	amination/Spall	CURB AT BENT 67, SPALL (2I 1 INCHES)	NCHES DIAMETER X		2	1	1 Feet	

General Comments

Spa	an 68	Deck					
Rei	inforced Concrete	Deck					
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ced Concrete Deck	1,995	1,989	6	0	0 Square Feet
Eleme Numb	Dofoct Type	Defect Descri	ption		CS	CS Qty	Maint Qty
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NE AT MIDSPAN, PATCHED AREA (2		•	2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NE AT 10 FEET FROM BENT 68, TWO AREAS (4 SQUARE FEET)		;	2	4	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (200 SQUARE FEET X	,	0	1	200	Square Feet
	General Comments						

Spa	an 68		Beam 1							
Pre	stressed C	oncrete	Girder							
	ment mber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109		Prestress	sed Concrete Open Girder/Beam	60	59	0	1	0	Feet	
Elemei Numbe	Dofoot	Туре	Defect Description	on		cs	CS Qty	Maint Qty		_
√ 109	Delamination	/Spall	SOUTH FACE OF BOTTOM FLANGE, SPALL (5 INCHES X 3 INCHES X 2 IN			3	1		1 Feet	
	General Com	ments								

Span 6	8	Beam 2						
Prestre	ssed Concrete	Girder						
Element Number	=	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	51	6	3	0 Feet	
Element Number	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
✓ 109 Exp	posed Prestressing	(PAR) BOTTOM FLANGE NORTH FA			3	2	2 Feet	

FROM BENT 67, FAILED PATCH/SPALL (24 INCHES LONG X 4 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (25 PERCENT SECTION LOSS)

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√ 109	Efflorescence/Rust Staining	NORTH FACE OF BOTTOM FLANGE AT BENT 68, HORIZONTAL CRACK (8 INCHES X 0.015 INCHES) WITH RUST STAIN	3	1	1 Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 4 FEET FROM BENT 68, PATCHED AREA (32 INCHES X 4 INCHES)	2	3	Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE AT 12 FEET FROM BENT 67, PATCHED AREAS (30 INCHES X 6 INCHES)	2	3	Feet
	General Comments				

Spa	an 68	Beam 4						
Pre	estressed Concre	te Girder						
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	56	4	0	0 Feet	
Eleme Numb	Dofoot Typo	Defect Description	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE SOUND PATCH (42 INCHES X 5 INC			2	4	Feet	
	General Comments							_

•	n 68 ndard Joint	Expansio	n Joint Bent 67					
Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	32	2	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 301	Adjacent Deck or Header	LEFT LANE NEAR CENTERLIN PATCHED AREAS (UP TO 1FE ADHESION AT PATCHES	,		2	2		Feet

Spa	n 68	Left Bridge Ra	ail					
Con	crete and Metal	Railing						
Elen Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	58	2	0	0 Feet	
333	Other E	Bridge Railing	60	25	15	20	0 Feet	
Elemen Number	Defect Type	Defect Descript	tion		cs	CS Qty	Maint Qty	
✓ 333	Damage	(PAR) RAILPOSTS 4 TO 7, IMPACT TO 20 FEET)	SCRAPES (UP		3	20	Fee	t
✓ 333	Damage	CURB AND RAIL BETWEEN RAILPO IMPACT SPALLS (UP TO 10FEET X INCHES)	,		2	10	Fee	t
✓ 333	Delamination/Spall	DELAMINATION AT BACK OF RAILI 16 INCH LONG X 9 INCHES HIGH	NG AT POST 4,		2	2	2 Fee	t
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VE CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	3	Fee	t

Sp	an 69	Deck					
Re	inforced Concrete	Deck					
	ement umber Reinford	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,984	CS2 Qty 11	CS3 Qty 0	CS4 Qty 0 Square Feet
Eleme Numb	Defect Type	Defect Descript	tion		cs	CS Qty	Maint Qty
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NEX AT 4 FEET FROM BENT 68, PATCH SQUARE FEET)			2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NEX AT 3 FT FROM BENT 68, PATCHED SQUARE FEET)			2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NEX AT 3 FEET FROM BENT 69, PATCH SQUARE FEET)			2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEX AT 2 FEET FROM BENT 68, PATCH FEET X 15 INCHES)			2	5	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAV CRACKING (200 SQUARE FEET X H)	1	200	Square Feet
	General Comments						

Spa	an 69	Beam 1						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	0	1	0	Feet
Elemei Numbe	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE SOUND PATCH (3 INCHES X 8 INCH			3	1	•	I Feet
	General Comments							

Sna	ın 69	Beam 2						
•	stressed Concrete							
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	Qty	CS4 Qty	
109 Elemen	nt Defect Type	sed Concrete Open Girder/Beam Defect Descript	60 ion	49	cs	CS Qty	0 Feet Maint Qty	
109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM F FEET FROM BENT 68, SPALL (16 IN INCHES X 2 INCHES) WITH EXPOSI (30 PERCENT SECTION LOSS) ON	ICHES X 3 ED STRANDS		3	2	2 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (5 FEET X 9 INCHE	,		2	5	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 69, PATCHED AREA (4 INCHES)			2	4	Feet	
	General Comments	•	FEET X 6					

Spa	ın 69	Beam 3						
Pre	stressed Conc	rete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	stressed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE, SOUND PATCH (8 INCHES X 10 INCH			2	1	Feet	

Spa	n 69	Expansio	n Joint Bent 68					
Star	ndard Joint							
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	32	0	2	0 Feet	
Elemen Numbe	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	MIDDLE OF LEFT LANE, DELA (18INCHES X 2 INCHES)	MINATION		3	2	2 Feet	

General Comments

General Comments

Spa	an 69	Left Bridge Rail							
Cor	ncrete and Metal R	ailing							
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	-	
331 333		ed Concrete Bridge Railing idge Railing	60 60	60 56	0 4	0		Feet Feet	
Elemei Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty		_
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VER CRACKS (FULL HEIGHT X HAIRLINE) EFFLORESCENCE			2	3		Feet	
✓ 333	Delamination/Spall	CURB AT BENT 69, SPALL (2INCHES I 1 INCHES)	DIAMETER X		2	1	1	Feet	
	General Comments		·				·	· ·	

Span 69 **Right Bridge Rail Concrete and Metal Railing Element** Total CS1 CS2 CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 331 Reinforced Concrete Bridge Railing 60 0 Feet 60 0 0 2 333 Other Bridge Railing 60 58 0 0 Feet Element Maint **Defect Type Defect Description** CS CS Qty Number Qty ✓ 333 SCATTERED THROUGHOUT, (2) VERTICAL 2 Efflorescence/Rust 2 Feet Staining CRACKS (FULL HEIGHT X HAIRLINE) WITH **EFFLORESCENCE**

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Spa	n 70	Deck						
Reir	nforced Concrete	e Deck						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,991	4	0	0	Square Feet
Elemen Numbe	Dofoct Type	Defect Desc	cription		CS	CS Qty	Maint Qty	
<u>/</u> 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 N AT 6 FEET FROM BENT 70, TWO AREAS (4 SQUARE FEET)		3	2	4		Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TF CRACKING (300 SQUARE FEET		P	1	300		Square Feet
-	General Comments		·					

General	Com	iments

Span	70	Beam 2						
Prestr	essed Concrete	e Girder						
Elemei Numbe	· · ·	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109 Pa	atched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 70, SOUND PATCH (24 INCHES)			2	2	Fee	¥ t

General Comments

Spa	n 70	Beam 3							
Pres	stressed Concrete	e Girder							
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 1	Feet	
Element Number	Dofoct Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty		
✓ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 70, PATCHED AREA (2 INCHES)			2	2		Feet	

General Comments

70	Expansion	Joint Bent 69					
dard Joint							
ent oer	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
Pourab	ole Joint Seal	34	30	0	4	0 Feet	
Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
Adjacent Deck or Header	BENT 69, CRACK UP TO 0.50 IN RUNNING 3 INCHES FROM JOIN	ICH WIDE		3	4	4 Feet	
	ent per Pourab Defect Type Adjacent Deck or	Defect Type Adjacent Deck or Header Defect Type Defect Description Element Name Pourable Joint Seal Defect Description EXTENDING 4 FEET FROM RIG BENT 69, CRACK UP TO 0.50 IN RUNNING 3 INCHES FROM JOIN	Defect Type Adjacent Deck or Header Defect Type Defect Type EXTENDING 4 FEET FROM RIGHT SHOULDER AT BENT 69, CRACK UP TO 0.50 INCH WIDE RUNNING 3 INCHES FROM JOINT UP TO 1.5 INCH	Adjacent Deck or Header Bent Element Name Qty Qty Pourable Joint Seal 34 30 Defect Type Defect Description EXTENDING 4 FEET FROM RIGHT SHOULDER AT BENT 69, CRACK UP TO 0.50 INCH WIDE RUNNING 3 INCHES FROM JOINT UP TO 1.5 INCH	cent Element Name Qty Qty Qty Pourable Joint Seal 34 30 0 Defect Type Defect Description CS Adjacent Deck or EXTENDING 4 FEET FROM RIGHT SHOULDER AT Header BENT 69, CRACK UP TO 0.50 INCH WIDE	Adjacent Deck or Header Bent Element Name Pourable Joint Seal Defect Type Defect Description EXTENDING 4 FEET FROM RIGHT SHOULDER AT BENT 69, CRACK UP TO 0.50 INCH WIDE RUNNING 3 INCHES FROM JOINT UP TO 1.5 INCH Total CS1 CS2 CS3 Qty	tent Element Name Otty Otty Otty Otty Otty Otty Otty Ott

Spa	Span 70 Left Bridge Rail									
Con	ocrete	and Meta	l Railing							
	ment nber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331		Rein	forced Concrete Bridge Railing	60	60	0	0	0	Feet	
333		Othe	r Bridge Railing	60	56	4	0	0	Feet	
Elemen Numbe		Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty		
✓ 333	Dama	ige	CURB AT RAILPOST 7, IMPACT SI 6INCHES X 3INCHES X 1/2 INCHE			2	4		Feet	

Spa	an 70	Right Bridge Rail									
Cor	Concrete and Metal Railing										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
331	Reinf	orced Concrete Bridge Railing	60	60	0	0	0 Feet				
333	Othe	Bridge Railing	60	55	5	0	0 Feet				
Elemei Numbe	Dofoct Typo	Defect Descript	tion		cs	CS Qty	Maint Qty				
✓ 333	Damage	BETWEEN RAILPOSTS 3 AND 4, IM (UP TO 8INCHES X 4INCHES X 1/2			2	3	Feet				
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	Feet				
✓ 333	Damage	METAL RAIL AT RAILPOSTS 6 AND	7, REPAIRED		1	2	Feet				
	General Comments							_			

Spa	an 71	Deck					
Rei	nforced Concrete	Deck					
	ment mber Reinford	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,966	CS2 Qty 29	CS3 Qty 0	CS4 Qty 0 Square Feet
Elemei Numbe	Dofoot Typo	Defect Description			cs	CS Qty	Maint Qty
√ 12	Delamination/Spall	UNDERSIDE OF DECK, BAY 3 NEXT TO AT 3 FEET FROM BENT 70, DELAMINA INCHES DIAMETER)		1,	2	1	1 Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NEXT TO AT 6 FEET FROM BENT 70, PATCHED A SQUARE FEET)			2	20	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT TO AT 8 FEET FROM BENT 71, PATCHED A SQUARE FEET)		3	2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OVERH FEET FROM BENT 70, PATCHED AREA SQUARE FEET)			2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NEXT TO AT 5 FEET FROM BENT 71, PATCHED A SQUARE FEET)		2	2	2	Square Feet

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√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 2 AT 6 FEET FROM BENT 70, PATCHED AREAS (2 SQUARE FEET)	2	2	Square Feet
√ 12	Cracking (RC and Other) General Comments	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (300 SQUARE FEET X HAIRLINE)	1	300	Square Feet

Spa	an 71	Beam 1						
Pre	stressed Concret	e Girder						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	0	1	0 Feet	
Elemei Numbe	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE, SPALL (2 INCHES X 7 INCHES X 3 IN			3	1	1 Fe	et
	General Comments							

Spa	an 71	Beam 4						
Pre	stressed Con	crete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pr	estressed Concrete Open Girder/Beam	60	56	4	0	0 Feet	
Elemer Numbe	Dofoct Tyr	pe Defect Descrip	tion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANG FROM BENT 71, SOUND PATCH (3 INCHES)			2	3	Feet	
√ 109	Delamination/Sp	all NORTH FACE OF BOTTOM FLANG SPALL (4 INCHES X 2 INCHES X 1/	,		2	1	1 Feet	
	General Comme	nts						

Spa	pan 71 Left Bridge Rail								
Cor	ncrete and Metal	Railing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other I	Bridge Railing	60	57	3	0	0	Feet	
Elemer Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty		
√ 333	Efflorescence/Rust Staining				2	3		Feet	
	General Comments								

Cno	- 74	Diaht Bridge	Dail					
Spa	ın 71	Right Bridge	Kali					
Con	ncrete and Metal F	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Fee	t
333	Other B	Bridge Railing	60	57	3	0	0 Fee	t
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 333	Damage	METAL RAIL AND LAST RAILPOST	, MISALIGNED		2	1	F	eet
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	F	eet

Spa	n 72	Deck						
Reir	nforced Concrete	Deck						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,989	6	0	0 8	Square Feet
Elemen Numbe	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	CENTERLINE OF ROADWAY AT A BENT 71, PATCHED AREA (20 IN INCHES)			2	2	-	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NE AT 8 FEET FROM BENT 72, PATC SQUARE FEET)			2	2		Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NE AT 6 FEET FROM BENT 72, PATO SQUARE FEET)			2	2		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (300 SQUARE FEET)	,	•	1	300		Square Feet
	General Comments		·				•	· ·

Spa	n 72	Beam 2						
Pres	stressed Concret	e Girder						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	1	1	0 1	eet
Elemen Numbe	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE SPALL (3 INCHES X 2 INCHES X 2 IN	,		3	1	1	Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE PATCHED AREA (9 INCHES X 7 INC	,		2	1		Feet
-	Canaral Cammanta							

Spa	ın 72	Beam 3							
Pre	stressed Concr	ete Girder							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Pres	tressed Concrete Open Girder/Beam	60	59	1	0	0 F	-eet	
Elemen Numbe	Dofoot Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty		
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE / PATCHED AREA (9 INCHES X 7 INCH	,		2	1		Feet	

General Comments

Spai	Span 72 Expansion Joint Bent 71							
Stan	ndard Joint							
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	31	3	0	0 Feet	
Element Number	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
√ 301	Adjacent Deck or Header	LEFT LANE NEAR CENTERLINE (PATCHED AREAS (UP TO 1FEET ADHESION AT PATCHES			2	3	Feet	

General Comments

Spa	n 72	Left Bridge R	Rail						
Con	ncrete and Metal F	Railing							
Nur	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331 333		ced Concrete Bridge Railing ridge Railing	60 60	60 58	0 2	0	-	Feet Feet	
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty		
Staining CRACKS		SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet	_

Spa	n 72	Right Bridge Rail							
Cor	ncrete and Metal R	ailing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	56	4	0	0	Feet	
Elemer Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty		
✓ 333	Delamination/Spall	CURB AT BENT 72, SPALL (2INCHES 1 INCHES)	S DIAMETER X		2	2	:	2 Feet	
✓ 333	Efflorescence/Rust Staining	ce/Rust SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE			2	2		Feet	
	General Comments								

Spa	an 73	Deck									
Rei	Reinforced Concrete Deck										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
12	Reinfor	ced Concrete Deck	1,995	1,988	7	0	0	Square Feet			
Elemer Numbe	Dofoot Typo	Defect Descr	iption		CS	CS Qty	Maint Qty				
√ 12	Patched Areas	BAY 3 AT BENT 72, SOUND PATO 18 INCHES) AND AT BAY 2 (6 INC	`		2	5		Square Feet			
√ 12	Patched Areas	SOUTH OVERHANG AT BENT 72 (24 INCHES X 12 INCHES)	, SOUND PATCH		2	2		Square Feet			
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRACKING (100 SQUARE FEET)	,	•	1	100		Square Feet			
	General Comments										

Spa	an 73	Right Bridge	Rail					
Cor	ncrete and Metal	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other	Bridge Railing	60	58	2	0	0	Feet
Elemei Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 333	✓ 333 Efflorescence/Rust SCATTERED THRO Staining CRACKS (FULL HE EFFLORESCENCE)				2	2	·	Feet
	General Comments							

Spa	an 74	Beam 2						
Pre	stressed Concrete	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (8 INCHES X 8 INCH	,		2	1	Feet	
	General Comments							

•	n 74 stressed Concret	Beam 3 te Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Elemen Numbe	Defect Type	Defect Descript	tion		cs	CS Qty	Maint Qty	
109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 74, PATCHED AREA (2 INCHES)			2	2	Feet	

Spar	n 74 crete and Metal R	Left Bridge	Rail					
Elem Num	nent uber	Element Name	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333		ridge Railing	60	57	3	0	_	Feet
Element Number	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	3		Feet

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General	Comments

Spa	n 74	Right Bridg	e Rail					
Con	crete and Meta	l Railing						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Rein	forced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Othe	r Bridge Railing	60	59	1	0	0 Feet	
Elemen Number	Dofoct Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spal	CURB AT BENT 74, SPALL (2INC 1 INCHES)	HES DIAMETER X		2	1	1 Fee	t

General Comments

Spa	ın 75	Beam 2						
Pre	stressed Concret	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF WEB AT BENT 75, AREA (8 INCHES DIAMETER)	PATCHED		2	1	Feet	t
•		· · · · · · · · · · · · · · · · · · ·						

General Comments

Spa	n 75	Beam 3						
Pre	stressed Concrete	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	0	1	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
/ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE SPALL (2 INCHES X 7 INCHES X 2 IN	,		3	1	1 Fe	et

Spa	n 75	Beam 4						
Pres	stressed Concret	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	0	1	0 Feet	
Elemen Numbe	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE OF WEB, AT BENT 75, INCHES X 7 INCHES X 1 INCHES)	SPALL (4		3	1	1 Feet	

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General	Com	ıments

n 75	Left Bridge I	Rail					
crete and Metal F	Railing						
nent iber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	Qty	,
	ů ů	60	57	3	0	_	Feet Feet
Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
Efflorescence/Rust Staining				2	3	·	Feet
	crete and Metal Rent liber Reinford Other B Defect Type Efflorescence/Rust	crete and Metal Railing ment ber Element Name Reinforced Concrete Bridge Railing Other Bridge Railing Defect Type Defect Descri Efflorescence/Rust SCATTERED THROUGHOUT, (2) Staining CRACKS (FULL HEIGHT X HAIRLI	crete and Metal Railing Total Aber Element Name Qty Reinforced Concrete Bridge Railing 60 Other Bridge Railing 60 Defect Type Defect Description Efflorescence/Rust SCATTERED THROUGHOUT, (2) VERTICAL Staining CRACKS (FULL HEIGHT X HAIRLINE) WITH	crete and Metal Railing Total CS1 ther Element Name Qty Qty Reinforced Concrete Bridge Railing 60 60 Other Bridge Railing 60 57 Defect Type Defect Description Efflorescence/Rust SCATTERED THROUGHOUT, (2) VERTICAL Staining CRACKS (FULL HEIGHT X HAIRLINE) WITH	crete and Metal Railing Total CS1 CS2 Liber Element Name Qty Qty Qty Reinforced Concrete Bridge Railing 60 60 0 Other Bridge Railing 60 57 3 Defect Type Defect Description CS Efflorescence/Rust SCATTERED THROUGHOUT, (2) VERTICAL Staining CRACKS (FULL HEIGHT X HAIRLINE) WITH	crete and Metal Railing Total CS1 CS2 CS3 ther Element Name Qty Qty Qty Qty Reinforced Concrete Bridge Railing 60 60 0 0 Other Bridge Railing 60 57 3 0 Defect Type Defect Description CS CS Qty Efflorescence/Rust SCATTERED THROUGHOUT, (2) VERTICAL Staining CRACKS (FULL HEIGHT X HAIRLINE) WITH	crete and Metal Railing Total CS1 CS2 CS3 CS4 wher Element Name Qty Qty Qty Qty Qty Qty Qty Reinforced Concrete Bridge Railing 60 60 0 0 0 Other Bridge Railing 60 57 3 0 0 Total CS2 CS3 CS4 Qty

General (Con	ıme	nts
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Spa	ın 75	Right Bridge F	Rail						
Con	ncrete and Metal R	ailing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemen Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty		
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINI EFFLORESCENCE			2	2		Feet	

Spa	n 76	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,980	15	0	0	Square Feet
Elemer Numbe	Dofoct Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OVE MIDSPAN, PATCHED AREA (2 SQUA			2	2		Square Feet
√ 12	Delamination/Spall	UNDERSIDE OF DECK, BAY 1, AT BE DELAMINATION (10 INCHES DIAMET	,		2	1		1 Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OVE FEET FROM BENT 76, PATCHED AR X 20 INCHES)			2	2		Square Feet

Structure	Number: <u>260016</u>			Inspec	tion Date: 09/21/2022
√ 12	Patched Areas	UNDERSIDE OF DECK, SOUTH OVERHANG AT 12FEET AND 20 FEET FROM BENT 76, TWO (2) PATCHED AREAS (6 SQUARE FEET)	2	6	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 3 AT BENT 76, PATCHED AREA (2 SQUARE FEET)	2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 3 AT 8FEET FROM BENT 76, PATCHED AREA (18 INCHES DIAMETER)	2	2	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (200 SQUARE FEET X HAIRLINE)	1	200	Square Feet
	General Comments				

Spa	an 76	Beam 1						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	0	1	0	Feet
Elemei Numbe	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE OF WEB, AT BENT 75 INCHES X 14 INCHES X 1/2 INCH)	, SPALL (2		3	1		1 Feet
	General Comments							

Spa	n 76	Beam 2						
Pres	stressed Concrete	Girder						
	ment nber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 50	CS2 Qty 6	CS3 Qty 4	CS4 Qty 0 Fe	eet
Elemen Numbe	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
/ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE SOUTH FACE 75, SPALL (10 INCHES X 8 INCHES X 2 DEEP) WITH EXPOSED RUSTED STRA PERCENT SECTION LOSS)	INCHES		3	1	1	Feet
<u>/</u> 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLAN 12FEET FROM BENT 75, FAILED PATC (36 INCHES X 3 INCHES X 1 INCHES) V EXPOSED STRANDS (50 PERCENT SE LOSS)	H/SPALL VITH		3	3	3	Feet
109	Patched Area	NORTH FACE OF BOTTOM FLANGE A' FROM BENT 75, PATCHED AREA (28IN INCHES)	== .		2	3		Feet
109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE, A DELAMINATION (11INCHES X 3 INCHE			2	1	1	Feet
/ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AFROM BENT 75, PATCHED AREA (2FE INCHES)			2	2		Feet
-	General Comments							

•	n 76 ndard Joint	Expansio	n Joint Bent 75					
	ment mber Pourab	Element Name ole Joint Seal	Total Qty 34	CS1 Qty 22	CS2 Qty 0	CS3 Qty 12	CS4 Qty 0 Feet	
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	SCATTERED THROUGHOUT E DAMAGED AND TORN (12 FEE	-		3	12	12 Feet	

General Comments

Spa	n 76	Left Bridge F	Rail					
Con	crete and Metal F	Railing						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	56	4	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) \CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE			2	4		Feet
-	Onnaral Campunanta							

General Comments

Spa	ın 76	Right Bridge F	Rail						
Cor	ncrete and Metal R	ailing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemer Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINI EFFLORESCENCE			2	2		Feet	

General Comments

7	Beam 1						
essed Concrete	e Girder						
t r	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
elamination/Spall				2	1	1 Feet	
	essed Concrete t Prestres Defect Type	essed Concrete Girder t r Element Name Prestressed Concrete Open Girder/Beam Defect Type Defect Description NORTH FACE OF BOTTOM FLANGE,	essed Concrete Girder t Element Name Qty Prestressed Concrete Open Girder/Beam 60 Defect Type Defect Description	Prestressed Concrete Girder It Element Name Qty Qty Prestressed Concrete Open Girder/Beam 60 59 Defect Type Defect Description Defect Type North FACE OF BOTTOM FLANGE, AT BENT 77,	essed Concrete Girder t Element Name Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 59 1 Defect Type Defect Description CS Ilamination/Spall NORTH FACE OF BOTTOM FLANGE, AT BENT 77, 2	essed Concrete Girder t Element Name Qty Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 59 1 0 Defect Type Defect Description CS CS Qty Clamination/Spall NORTH FACE OF BOTTOM FLANGE, AT BENT 77, 2 1	essed Concrete Girder t Element Name Qty Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 59 1 0 0 Feet Defect Type Defect Description CS CS Qty Maint Qty Ilamination/Spall NORTH FACE OF BOTTOM FLANGE, AT BENT 77, 2 1 1 Feet

Spa	n 77	Beam 3						
Pres	stressed Concrete	Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	56	3	1	0 Feet	
Elemen Numbe	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLA BENT 77, SPALL (6 INCHES X 8 INCHE INCHES) WITH EXPOSED STRANDS (SECTION LOSS)	ES X 2		3	1	1 Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 77, PATCHED AREA (3FE INCHES)			2	3	Feet	
-	General Comments							_

Spa	an 77	Expansion	Joint Bent 76						
Sta	ndard Joint								
	ment mber Pourabl	Element Name le Joint Seal	Total Qty 34	CS1 Qty 32	CS2 Qty 0	CS3 Qty 0	CS4 Qty 2	Feet	
Elemer Numbe	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty		
√ 301	Adjacent Deck or Header	(PAR) AT BENT 76, RIGHT LANE EXPOSED REINFORCEMENT WI 2 FEET WIDE X 4 INCHES LONG DEEP.	TH CORROSION.		4	2	:	2 Feet	

Spa	ın 77	Left Bridge Ra	ail					
Cor	ncrete and Metal F	Railing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other E	ridge Railing	60	57	3	0	0	Feet
Elemer Numbe	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VE CRACKS (FULL HEIGHT X HAIRLINI EFFLORESCENCE			2	3		Feet
	General Comments							

lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qtv
12	Reinforced Concrete Deck		1,995	1,986	9	0	0 Square Fee
Element Number		ne	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Reinfor	ced Concrete Deck						
Span 78	8	Deck					

Structure	Number: <u>260016</u>			Inspection D	ate: 09/21/2022
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NEXT TO GIRDER 2 AT 6 FEET FROM BENT 78, PATCHED AREA (4 SQUARE FEET)	2	4	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, SOUTH OVERHANG AT 20 FEET FROM BENT 77, PATCHED AREA (1 FOOT DIAMETER)	2	1	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 3 AT 8 FEET FROM BENT 78, PATCHED AREA (2 SQUARE FEET)	2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OVERHANG AT BENT 77, PATCHED AREA (2 SQUARE FEET)	2	2	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (100 SQUARE FEET X HAIRLINE)	1	100	Square Feet
	General Comments				

Spai	n 78	Beam 1						
Pres	stressed Concrete	Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	59	0	1	0 F	eet
Element Number	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
109	Exposed Prestressing	SOUTH FACE OF BOTTOM FLANGE SPALL (3 INCHES X 3 INCHES X 3 II EXPOSED STRANDS (NO SECTION	NCHES) WITH		3	1	1	Feet
(General Comments							

•	an 78 ndard Joint	Expansion	Joint Bent 77					
	ement mber Pou	Element Name rable Joint Seal	Total Qty 34	CS1 Qty 31	CS2 Qty 2	CS3 Qty 0	CS4 Qty	-eet
Elemei Numbe	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 77, EDGE OF LEFT LAN CRACK 1 FOOT LONG	NE FULL DEPTH		4	1	1	Feet
✓ 301	Adjacent Deck or Header	LEFT LANE NEAR CENTERLINE PATCHED AREAS (2FEET X 6 IN			2	2		Feet
	General Comment	s						

	Left Bridge	Rail					
and Metal F	Railing						
	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
Other B	ridge Railing	60	58	2	0	0	Feet
efect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
				2	2		Feet
	Reinford	Element Name Reinforced Concrete Bridge Railing Other Bridge Railing Effect Type Coence/Rust Coence/R	Reinforced Concrete Bridge Railing 60 Other Bridge Railing 60 Other Bridge Railing 60 Pefect Type Defect Description Scence/Rust SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	Reinforced Concrete Bridge Railing Other Bridge Railing Defect Description SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	Reinforced Concrete Bridge Railing Other Bridge Railing Defect Description CS SCENCE/Rust SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	Reinforced Concrete Bridge Railing Other Bridge Railing Defect Description CS CS Qty Scence/Rust SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	Element Name

an 79	Deck					
nforced Concrete	Deck					
ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Square Feet
nt Defect Type		•	1,901	CS	CS Qty	Maint Qty
Patched Areas	•			2	2	Square Feet
Patched Areas	•			2	2	Square Feet
Patched Areas	•			2	2	Square Feet
Patched Areas	•			2	6	Square Feet
Cracking (RC and Other)			•	1	300	Square Feet
ı	nforced Concrete ment mber Reinfor It Defect Type Patched Areas Patched Areas Patched Areas Patched Areas Cracking (RC and	ment mber Element Name Reinforced Concrete Deck It Defect Type Defect Descript Patched Areas UNDERSIDE OF DECK, NORTH FEET FROM BENT 79, PATCHE SQUARE FEET) Patched Areas UNDERSIDE OF DECK, BAY 3 N AT 8 FEET FROM BENT 78, PAT SQUARE FEET) Patched Areas UNDERSIDE OF DECK, BAY 2 N AT 8 FEET FROM BENT 78, PAT SQUARE FEET) Patched Areas UNDERSIDE OF DECK, BAY 2 N AT 8 FEET FROM BENT 78, PAT SQUARE FEET) Patched Areas UNDERSIDE OF DECK, NORTH FEET FROM BENT 78, PATCHE SQUARE FEET) Cracking (RC and SCATTERED THROUGHOUT TR	ment Blement Name Qty Reinforced Concrete Deck Total Qty Reinforced Concrete Deck 1,995 Total Quay Reinforced Conc	ment Blement Name Cyty Cyty Reinforced Concrete Deck 1,995 1,981 It Defect Type Defect Description Patched Areas UNDERSIDE OF DECK, NORTH OVERHANG AT 10 FEET FROM BENT 79, PATCHED AREA (2 SQUARE FEET) Patched Areas UNDERSIDE OF DECK, BAY 3 NEXT TO GIRDER 4 AT 8 FEET FROM BENT 78, PATCHED AREA (2 SQUARE FEET) Patched Areas UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 3 AT 8 FEET FROM BENT 78, PATCHED AREA (2 SQUARE FEET) Patched Areas UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 3 AT 8 FEET FROM BENT 78, PATCHED AREA (2 SQUARE FEET) Patched Areas UNDERSIDE OF DECK, NORTH OVERHANG AT 5 FEET FROM BENT 78, PATCHED AREA (6 SQUARE FEET) Cracking (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP	ment Element Name Qty Qty Qty Reinforced Concrete Deck 1,995 1,981 14 It Defect Type Defect Description CS Patched Areas UNDERSIDE OF DECK, NORTH OVERHANG AT 10 FEET FROM BENT 79, PATCHED AREA (2 SQUARE FEET) Patched Areas UNDERSIDE OF DECK, BAY 3 NEXT TO GIRDER 4 AT 8 FEET FROM BENT 78, PATCHED AREA (2 SQUARE FEET) Patched Areas UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 3 AT 8 FEET FROM BENT 78, PATCHED AREA (2 SQUARE FEET) Patched Areas UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 3 AT 8 FEET FROM BENT 78, PATCHED AREA (2 SQUARE FEET) Patched Areas UNDERSIDE OF DECK, NORTH OVERHANG AT 5 FEET FROM BENT 78, PATCHED AREA (6 SQUARE FEET) Cracking (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP 1	ment Element Name Qty

Spa	n 79	Left Bridge Ra	il					
Con	crete and Metal F	Railing						
	nent n ber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Feet	
333		dridge Railing	60	54	4	2	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	AT RAILPOST 1, SPALL (UP TO 2FE X 1/2 INCHES)	ET X 5INCHES		3	2	2 Feet	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	4	Feet	
-	General Comments							

Spai	n 80		Deck						
Rein	forced Concrete	Deck							
Elem Num		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinforc	ed Concrete Deck		1,995	1,985	10	0	0	Square Feet
Element Number	Dofoct Typo		Defect Description			cs	CS Qty	Maint Qty	
√ 12	Patched Areas	AT 10 FEET AND 1	ECK, BAY 2 NEXT TO 12 FEET FROM BENT (AS (4 SQUARE FEET)	30, TWO	3	2	4		Square Feet
√ 12	Delamination/Spall		ECK, BAY 1 NEXT TO M BENT 80, DELAMINA R)		,	2	1		1 Square Feet

Structure	Number: <u>260016</u>			Inspec	tion Date: 09/21/2022
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OVERHANG AT 2 FEET AND 6 FEET FROM BENT 80, PATCHED AREA (4 SQUARE FEET)	2	4	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, SOUTH OVERHANG AT 10 FEET FROM BENT 80, PATCHED AREA (1 SQUARE FEET)	2	1	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (400 SQUARE FEET X HAIRLINE)	1	400	Square Feet
	General Comments				

Spa	an 80	Beam 2						
Pre	stressed Concret	te Girder						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Elemei Numbe	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT BENT 80, PATCHED AREA (20 INCHES X 3 INCHES)			2	2	Feet	
	General Comments							_

Span 80	Left Bridge Rail

Coi	ncrete and Metal F	Railing						
	ement Imber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	
333	Other E	Bridge Railing	60	58	2	0	0	Feet
Elemei Numbe	Dofoct Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2		Feet

Spa	an 81	Deck					
Rei	inforced Concrete	Deck					
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinfo	rced Concrete Deck	1,995	1,993	2	0	0 Square Feet
Eleme Numb	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty
√ 12	Patched Areas	UNDERSIDE OF BOTH OVERHAP PATCHED AREAS (UP TO 1 FO	, , ,		2	2	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (200 SQUARE FEET	,	Р	1	200	Square Feet
	General Comments						

Spa	an 81	Beam 2						
Pre	stressed Concrete	Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	55	1	4	0 1	-eet
Elemei Numbe	Defeat Type	ype Defect Description				CS Qty	Maint Qty	
√ 109	Patched Area		ORTH FACE OF BOTTOM FLANGE AT 21 FEET ROM BENT 80, FAILED PATCHED AREA (18 CHES X 4 INCHES)		3	2	2	Feet
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FAC FROM BENT 80, FAILED PATCH/SPAI INCHES X 4 INCHES X 2 INCHES DEE EXPOSED RUSTED STRANDS (30 PE SECTION LOSS)	LL (24 EP) WITH		3	2	2	: Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AFROM BENT 80, PATCHED AREA (12 INCHES)			2	1		Feet
	General Comments							

Spa	an 81	Beam 3						
Pre	estressed Conci	rete Girder						
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	stressed Concrete Open Girder/Beam	60	57	2	1	0 F	eet
Eleme Numb	Dofoot Typo	Defect Descript	tion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spal	SOUTH FACE OF WEB, AT BENT 8' INCHES X 6 INCHES X 3 INCHES)	1, SPALL (4		3	1	1	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGI PATCHED AREA (2 FEET X 4 INCHE			2	2		Feet
	General Comment	s						

Spar Pres	n 81 stressed Concrete	Beam 4 e Girder						
Elem Num 109	ber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0 Feet	
Element Number	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 81, PATCHED AREA (2 INCHES)	-		2	2	Feet	

Spa	n 81	Left Bridge	Rail					
Con	crete and Metal R	Railing						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	56	4	0	0	Feet
Elemen Number	Dofoot Typo	Defect Descri	iption		CS	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	4		Feet

General	Comments

Spa	Span 81		Rail						
Con	crete and Metal F	Railing							
Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	,	
331 333		ced Concrete Bridge Railing	60 60	60 58	0 2	0	0	Feet	
Elemen Number	t Defect Type	Defect Descrip SCATTERED THROUGHOUT, (2) \ CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE	ption VERTICAL		CS 2	CS Qty	Maint Qty		_

General	Comments
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Span	n 82	Beam 3						
Pres	tressed Concrete	Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	59	0	1	0	Feet
Element Number	Defect Type	Defect Descripti	on		CS	CS Qty	Maint Qty	
109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FL BENT 82, SPALL (7 INCHES X 9 INCI INCHES) WITH EXPOSED STRANDS SECTION LOSS)	HES X 2		3	1	1	Feet

Span 82		Far Beari	ng					
Movable	Bearing							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
311	Movable	Bearing	1	1	0	0	0	Each
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pro	otective Coating	2	2	0	0	0	Square Feet
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 313 Aligni	ment	SOLE PLATE IS FLUSH WITH	MASONRY PLATE		2	1		1 Each

General Comments

Span 82		Far Bearing					
Movable	Bearing						
Element Number 311	Element Nan Movable Bearing	Total e Qty 1	CS1 Qty 1	CS2 Qty 0	CS3 Qty 0	CS4 Qty 0 Each	
313	Fixed Bearing	1	0	1	0	0 Each	
515	Steel Protective Coating	2	2	0	0	0 Square Feet	
Element Number 313 Alignr	Defect Type ment SOLE PLATE IS	Defect Description FLUSH WITH MASONRY PLATE	:	cs 2	CS Qty	Maint Qty 1 Each	_

General Comments

Spa	n 82	Left Bridge Ra	ail					
Con	crete and Metal F	Railing						
	ment nber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty 0	-eet
333		ridge Railing	60	54	2	4	_	Feet Feet
Elemen Numbe	Dofoct Typo	Defect Description	ion		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	RAILPOST 8, IMPACT SPALL (4FEE ⁻ 1/2 INCHES)	T X 6INCHES X		3	4	4	Feet
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2		Feet
	General Comments							

Spa	an 82	Right Bridge Rail								
Cor	ncrete and Metal I	Railing								
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet		
333	Other E	Bridge Railing	60	58	2	0	0	Feet		
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty			
✓ 333	Efflorescence/Rust Staining				2	2	·	Feet		
	General Comments									

Span 83 **Deck Reinforced Concrete Deck Element** Total CS1 CS2 CS3 CS4 Qty Number **Element Name** Qty Qty Qty Qty 12 Reinforced Concrete Deck 1,995 1,975 20 0 0 Square Feet Element Maint **Defect Description** CS CS Qty **Defect Type** Number Qty

Structure	Number: <u>260016</u>			Inspec	ction Date: 09/21/2022
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NEXT TO GIRDER 2 AT 3 FEET FROM BENT 82, PATCHED AREA (4 SQUARE FEET) SIMILAR AT 5 FT FROM BENT 83	2	8	Square Feet
√ 12	Delamination/Spall	UNDERSIDE OF DECK IN BAY 3 ADJACENT TO BEAM 4 AT 5 FEET FROM BENT 83, DELAMINATION (15 INCHES DIAMETER)	2	2	2 Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 3 AT 3 FEET FROM BENT 82, PATCHED AREA (6 SQUARE FEET)	2	6	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OVERHANG BENT 83, PATCHED AREA (4 SQUARE FEET)	2	4	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (200 SQUARE FEET X HAIRLINE)	1	200	Square Feet
	General Comments				

Span 83 Prestressed Concrete	Beam 2 e Girder						
Element Number 109 Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0 Feet	
Element Number Defect Type 109 Patched Area	Defect Descripti NORTH FACE OF BOTTOM FLANGE FROM BENT 83, SOUND PATCHED 4 INCHES)	AT 5 FEET		CS 2	CS Qty	Maint Qty Feet	

Spa	n 83	Beam 3						
Pres	stressed Concret	e Girder						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	57	3	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
109	Patched Area	BOTH FACES OF BOTTOM FLANGE FROM BENT 83, PATCHED AREA (4 INCHES)			2	3		Feet
-	General Comments							

•	n 83 ndard Joint	Expansio	n Joint Bent 82					
	nent n ber Pourabl	Element Name le Joint Seal	Total Qty 34	CS1 Qty 0	CS2 Qty 0	CS3 Qty 34	CS4 Qty 0 Feet	
Elemen Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 301	Seal Damage	SCATTERED THROUGHOUT E DAMAGE AND TORN (FULL W	•		3	34	34 Feet	

General Comments

Span Conc	83 rete and Metal F	Left Bridge Railing	Rail					
Eleme Numb	per	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other B	ridge Railing	60	45	0	15	0	Feet
Element Number	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
RAIL AND SPALLS		BETWEEN POSTS 2 AND 4, IMPA RAIL AND SPALLS ON CURB UP X 3 INCHES HIGH X 1 INCH DEEF	TO 3 FEET LONG		3	15		Feet

General	Comments	

Spa	an 84	Deck										
Re	Reinforced Concrete Deck											
	ement ımber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty					
12	Reinford	ced Concrete Deck	1,995	1,990	5	0	0 8	Square Feet				
Eleme Numb	Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty					
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NEX AT 10 FEET FROM BENT 84, PATO SQUARE FEET)			2	1	-	Square Feet				
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OV FEET AND 2FEET FROM BENT 84, PATCHED AREAS (4 SQUARE FEE	TWO (2)		2	4		Square Feet				
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (200 SQUARE FEET X	,	•	1	200		Square Feet				
	General Comments											

Spa	n 84	Beam 1						
Pres	stressed Concrete	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	56	4	0	0 Feet	
Elemen Numbe	Defect Type	Defect Description	on .		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 83, PATCHED AREA (40 INCHES)			2	4	Feet	

Spar	n 84	Beam 3						
Pres	tressed Concrete	e Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Dofoot Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF WEB, AT BENT 83, INCHES X 5 INCHES X 1 INCH)	SPALL (3		2	1	1 Feet	

General Comments

Spa	n 84	Left Bridge R	ail						
Con	crete and Metal R	ailing							
Elen Nun 331	nber	Element Name red Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty		
333	Other B	ridge Railing	60	56	4	0	0	Feet	
Element Number	Dofoot Typo	Defect Descrip			CS 2	CS Qty	Maint Qty	Feet	
✓ 333	Staining	SCATTERED THROUGHOUT, (4) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	4		reet	

General Comments

Spa	an 85	Deck										
Rei	Reinforced Concrete Deck											
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty					
12	Reinfor	ced Concrete Deck	1,995	1,982	13	0	0 Square Feet					
Eleme Numb	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty					
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NEXT AT 5 FEET FROM BENT 84, PATCHE SQUARE FEET)			2	3	Square Feet					
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NEXT AT 10 FEET FROM BENT 85, PATCH SQUARE FEET)			2	6	Square Feet					
√ 12	Patched Areas	SOUTH SHOULDER AT 14FEET FRO PATCHED AREA (23INCHES X 9 INC	,		2	2	Square Feet					
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 1 NEXT AT 2 FEET FROM BENT 84, PATCHE SQUARE FEET)			2	2	Square Feet					
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVE CRACKING (200 SQUARE FEET X H		•	1	200	Square Feet					
	General Comments											

Span	ı 85	Beam 2						
Pres	tressed Concret	e Girder						
Elem Numi		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	0	1	0	Feet
Element Number	Defect Type	Defect Descript	tion		CS	CS Qty	Maint Qty	
109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGI SPALL (7 INCHES X 7 INCHES X 2 I EXPOSED RUSTED STRANDS (NO LOSS)	NCHES) WITH		3	1		1 Feet

Spa	ın 85	Right Bridge	e Rail					
Cor	ncrete and Metal I	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other E	Bridge Railing	60	57	3	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	3		Feet
	General Comments							

Spa	an 86	Deck								
Reinforced Concrete Deck										
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
12	Reinford	ced Concrete Deck	1,995	1,990	3	2	0 8	Square Feet		
Eleme Numb	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty			
√ 12	Delamination/Spall	RIGHT LANE AT 16FEET FROM E (8INCHES X 6INCHES X 1/2 INCH X 1 INCH X 0.50 INCH DEEP	,		3	2	2	Square Feet		
√ 12	Delamination/Spall	UNDERSIDE OF DECK, NORTH OF FEET FROM BENT 85, DELAMINA DIAMETER) SIMILAR AT 15 FEET	ATION (12 INCHES	5	2	3	3	Square Feet		
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA	,	Þ	1	300		Square Feet		
	General Comments									

Spa	an 86			Far Bearing						
Mov	vable Beari	ng								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
311		Movable E	Bearing		1	1	0	0	0	Each
313		Fixed Bea	ring		1	0	1	0	0	Each
515		Steel Prot	ective Coating		2	2	0	0	0	Square Feet
Elemer Numbe	Dofoct	Туре		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion		BEARING HAS SU BEEN PAINTED O	RFACE PITTING THAT VER	HAS		2	1		Each
	General Com	ments					•			

ment mber	Defect Type	Defect Descripti	on		CS (CS Qty	Maint Qtv
109	Prestressed Concre	te Open Girder/Beam	60	57	3	0	0 Feet
Element Number	Eleme	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestres	ssed Concrete Girder						
Span 86		Beam 3					

tructure Num	ber: <u>260016</u>					Ins	spection Date: <u>09/21/2022</u>
109 Del	lamination/Spall	NORTH FACE OF WEB, AT BENT 85, INCHES X 17 INCHES X 1 INCH)	SPALL (2		2	1	1 Feet
7 109 Pat	tched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 86, SOUND PATCH (18 II INCHES)			2	2	Feet
Gen	eral Comments						
Span 8	6	Expansion Join	t Bent 85				
Standa	rd Joint						
Element Number 301	•	Element Name Joint Seal	Total Qty 34	CS1 Qty 33	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Feet
Element Number	Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty
✓ 301 Adj Hea	jacent Deck or ader eral Comments	AT BENT 85, EDGE OF RIGHT LANE, DELAMINATION 1 FOOT WIDE X 3 INC	CHES LONG		2	1	Feet
Span 8	6	Left Bridge Rail					
•	ete and Metal Ra						
Element Number	•	Element Name ed Concrete Bridge Railing	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet
333		dge Railing	60	59	1	0	0 Feet
Element	Defect Type	Defect Descriptio			cs	CS Qty	Maint
Number 7 333 Del	lamination/Spall	CURB AT BENT 86, SPALL (2INCHES 1 INCHES)			2	1	Qty 1 Feet
Gen	eral Comments	,					
Span 8	6	Right Bridge Ra	ail				
Concre	ete and Metal Ra	ailing					
Element Number 331	•	Element Name ed Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet
333		dge Railing	60	59	0	1	0 Feet
Element Number	Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty
333 Del	lamination/Spall	CURB AT BENT 86, SPALL (2INCHES 1 INCHES)	DIAMETER X		3	1	1 Feet
Gen	eral Comments						
Span 8	7	Deck					
Reinfor	rced Concrete [Deck					
Element Number 12	•	Element Name ed Concrete Deck	Total Qty 1,995	CS1 Qty 1,991	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Square Feet
Element Number	Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty

UNDERSIDE OF DECK, NORTH OVERHANG AT BENT 86, PATCHED AREA (2 SQUARE FEET)

Square Feet

2

Patched Areas

√ 12

Number: <u>260016</u>			Inspect	tion Date: 09/21/2022
Patched Areas	UNDERSIDE OF DECK, NORTH OVERHANG AT MIDSPAN, PATCHED AREA (1 SQUARE FEET) (SOUTH OVERHANG SIMILAR)	2	2	Square Feet
Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (300 SQUARE FEET X HAIRLINE)	1	300	Square Feet
	Cracking (RC and	MIDSPAN, PATCHED AREA (1 SQUARE FEET) (SOUTH OVERHANG SIMILAR) Cracking (RC and Other) CRACKING (300 SQUARE FEET X HAIRLINE)	MIDSPAN, PATCHED AREA (1 SQUARE FEET) (SOUTH OVERHANG SIMILAR) Cracking (RC and Other) CRACKING (300 SQUARE FEET X HAIRLINE)	MIDSPAN, PATCHED AREA (1 SQUARE FEET) (SOUTH OVERHANG SIMILAR) Cracking (RC and Other) CRACKING (300 SQUARE FEET X HAIRLINE)

General	Comm	ante
General	Comm	ents

Spa	an 87	Beam 3									
Prestressed Concrete Girder											
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty		CS4 Qty 0 F	eet			
Eleme Numbe	Defect Type	Defect Description			cs	CS Qty	Maint Qty				
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLAN BENT 86, SPALL (36 INCHES LONG X 9 HIGH X 2 INCHES DEEP) WITH TWO (2) RUSTED STRANDS (20 PERCENT SEC	INCHES EXPOSED		3	3	3	Feet			
√ 109	Delamination/Spall	UNDERSIDE OF BOTTOM FLANGE, AT DELAMINATION (6 INCHES DIAMETER)			2	1	1	Feet			
	General Comments										

Span 87		Left Bridge	Left Bridge Rail					
Con	crete and Metal R	ailing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other B	idge Railing	60	55	5	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	P/Rust SCATTERED THROUGHOUT, (5) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE			2	5	Feet	

Span 87		Right Brid	ge Rail					
Con	crete and Metal R	Railing						
	nent nber	Element Name	Total Qty 60	CS1 Qty 58	CS2 Qty	CS3 Qty	CS4 Qty	- eet
Elemen	t Defeat Type	Defect Des				CS Qty	Maint	
Numbe	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, () CRACKS (FULL HEIGHT X HAIF EFFLORESCENCE	2) VERTICAL		2	2	Qty	Feet

General Comments

							·
Spa	an 88	Deck					
Rei	nforced Concrete	Deck					
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ced Concrete Deck	1,995	1,987	6	2	0 Square Feet
Elemei Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty
√ 12	Delamination/Spall	UNDERSIDE OF DECK IN BAY 2 A FEET FROM BENT 87, DELAMINAT DIAMETER)	,	S	3	2	2 Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NEX AT 10 FEET FROM BENT 88, PATC SQUARE FEET)		3	2	6	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (300 SQUARE FEET X		P	1	300	Square Feet
	General Comments						

Span	ı 88	Left Bridge F	Left Bridge Rail					
Conc	crete and Metal R	ailing						
Eleme Numl		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331 Reinforc		ed Concrete Bridge Railing	60	60	0	0	0	Feet
Other Bridge Railing		ridge Railing	60	57	3	0	0	Feet
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
Staining CRACKS (FULL HE		SCATTERED THROUGHOUT, (3) \CRACKS (FULL HEIGHT X HAIRLIIEFFLORESCENCE	EIGHT X HAIRLINE) WITH		2	3	Ť	Feet
G	General Comments							

Spa	an 88	Right Bridge Rai										
Concrete and Metal Railing												
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty					
331		ced Concrete Bridge Railing	60	60	0	0	0 Feet					
333	Other B	ridge Railing	60	54	6	0	0 Feet					
Elemei Numbe	Dofoct Type	Defect Description			cs	CS Qty	Maint Qty					
✓ 333	Delamination/Spall	RAIL AT 17FEET FROM BENT 88, SPAL X 2INCHES X 1 INCHES) WITH EXPOS RUSTED REINFORCING			2	1	1 Feet					
✓ 333	Delamination/Spall	CURB AT BENT 88, SPALL (2INCHES D 1 INCHES)	IAMETER X		2	1	1 Feet					
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) VERT CRACKS (FULL HEIGHT X HAIRLINE) W EFFLORESCENCE			2	4	Feet					
	Canaral Cammanta											

Sp	an 89	Deck					
Re	inforced Concrete	Deck					
	ement ımber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ced Concrete Deck	1,995	1,987	8	0	0 Square Feet
Eleme Numb	Dofoct Type	Defect Descri	ption		CS	CS Qty	Maint Qty
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NE AT 10 FEET FROM BENT 88, PAT SQUARE FEET)		3	2	6	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NE AT 4 FEET FROM BENT 88, PATC INCHES DIAMETER)		3	2	2	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (300 SQUARE FEET X	,	Р	1	300	Square Feet
	General Comments						

Spa	an 89	Beam 2						
Pre	estressed Concre	te Girder						
	ement imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestro	essed Concrete Open Girder/Beam	60	58	2	0	0 1	-eet
Eleme Numb	Dofoct Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE SOUND PATCH (24 INCHES X 4 INC	,		2	2		Feet
	General Comments	·						

Sp	an 89		Beam 3							
Pre	estres	sed Concrete	e Girder							
	ement umber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109)	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0	Feet	
Eleme Numb		Defect Type	Defect Description	on		cs	CS Qty	Maint Qty		
√ 109	Dela	mination/Spall	NORTH FACE OF BOTTOM FLANGE DELAMINATION (6 INCHES X 18 INCI	,		2	1	1	Feet	
	Gene	ral Comments								

•	n 89 ndard Joint	Expansio	n Joint Bent 88					
	ment mber Pourab	Element Name le Joint Seal	Total Qty 34	CS1 Qty 9	CS2 Qty 0	CS3 Qty 25	CS4 Qty 0 Feet	
Elemen Numbe	Defect Type	Defect De SCATTERED THROUGHOUT B	•		cs 3	CS Qty	Maint Qty 25 Feet	
V		DAMAGED AND TORN (25 FEI	,			-		

Spa	an 90	Beam 3						
Pre	estressed Concre	te Girder						
	ement mber Prestre	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 5	CS3 Qty 0	CS4 Qty 0 Feet	
Eleme Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A PATCHED AREA (18 INCHES X 4 INCH ASSOCIATED HORIZONTAL CRACK (*	HES) WITH		2	2	Feet	
✓ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 89, PATCHED AREA (30 I INCHES)			2	3	Feet	
	General Comments							_

•	n 90	Beam 4						
Pres	stressed Concrete	e Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Fee	et
Element Number	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	UNDERSIDE OF BOTTOM FLANGE FROM BENT 89, PATCHED AREA (2 FULL WIDTH)			2	2	F	Feet

Spa	an 90	Expansion	n Joint Bent 89					
Sta	indard Joint							
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	32	2	0	0 Feet	
Eleme Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	MIDDLE OF LEFT LANE, PATC X 10 INCHES)	HED AREA (2 FEET		2	2	Feet	
	General Comments							

Spa	an 90	Left Bridge R	ail					
Cor	ncrete and Metal F	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemer Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	-	Feet
	General Comments							

Spa	ın 91	Deck					
Rei	nforced Concrete	Deck					
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinfor	ced Concrete Deck	1,995	1,981	14	0	0 Square Feet
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty
] 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 N AT 3 FEET FROM BENT 90, PAT FEET X 2 FEET)			2	2	Square Feet
12	Patched Areas	UNDERSIDE OF DECK BAY 3 NE AT 12 FEET FROM BENT 91, PA SQUARE FEET)			2	2	Square Feet
12	Patched Areas	UNDERSIDE OF DECK NORTH OF FEET FROM BENT 91, PATCHED SQUARE FEET)	-		2	4	Square Feet
] 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NE AT 6 FEET FROM BENT 91, PAT SQUARE FEET)			2	6	Square Feet
12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (100 SQUARE FEET		,	1	100	Square Feet

Spa	an 91	Beam 2						
Pre	estressed Concre	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Eleme Numb	Dofoot Tyme	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	7 INCHES DIAMETER SOUND PATCH BEAM END OVER PIER 91 SOUTH FA			2	1	Feet	
√ 109	Patched Area	7 INCHES DIAMETER SOUND PATCH BEAM END OVER PIER 91 NORTH FA			2	1	Feet	
	General Comments							_

Spa	an 91	Beam 3						
Pre	stressed Concret	e Girder						
	ment mber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 53	CS2 Qty 7	CS3 Qty 0	CS4 Qty 0 Feet	
Elemer Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A PATCHED AREA (60 INCHES X 8 INCH	,		2	5	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A SOUND PATCHED AREA (18 INCHES)	- ,		2	2	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A PATCHED AREA (7 INCHES DIAMETEI	,		2		Feet	
	General Comments							

Span 91	Left Bridge	Rail					
Concrete and Metal	Railing						
Element Number 331 Reinfo	Element Name	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty	CS4 Qty	Feet
	rced Concrete Bridge Railing Bridge Railing	60	57	0 3	0	-	reet Feet
Element Number Defect Type 333 Efflorescence/Rust Staining	Defect Descri SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE	iption VERTICAL	<u> </u>	cs 2	CS Qty	Maint Qty	Feet

General Comments

Span	91	Right Bridge Rail						
Conc	rete and Metal F	Railing						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	Bridge Railing	60	57	3	0	0	Feet
Element Number	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
333 [Delamination/Spall	AT BENT 91, END OF PARAPET S HIGH X 4 INCHES WIDE X 0.50 IN			2	1	•	1 Feet
	Efflorescence/Rust Staining		SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE		2	2		Feet

Spa	ın 92	Deck					
Rei	nforced Concrete	Deck					
	ment nber Reinfor	Element Name ced Concrete Deck	Total Qty 1.995	CS1 Qty 1.977	CS2 Qty	CS3 Qty	CS4 Qty 0 Square Feet
Elemen Numbe	nt Defect Type	Defect Descr			cs	CS Qty	Maint Qty
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 2 NE AT 3 FEET FROM BENT 92, PATO SQUARE FEET)			2	6	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NE AT 10 FEET FROM BENT 91, PAT SQUARE FEET)			2	4	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 1 NE AT 4 FEET FROM BENT 92, PAT (SIMILAR AT 16 FEET FROM BEN	CHED AREA (4SF)		2	8	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRACKING (100 SQUARE FEET)	,		1	100	Square Feet
	General Comments						

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Spa	an 92	Beam 1						
Pre	stressed Concre	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestr	essed Concrete Open Girder/Beam	20	17	3	0	0	Feet
Elemer Numbe	Dofoot Typo	Defect Descript	tion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE FROM BENT 91, DELAMINATION (2 INCHES)			2	3	:	3 Feet
	General Comments							

Spar	า 92		Beam 3						
Pres	tressec	d Concrete	Girder						
Elem Num			Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109		Prestress	sed Concrete Open Girder/Beam	20	19	0	1	0 Feet	
Element Number	Dof	ect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
7 109	Exposed	Prestressing	(PAR) UNDERSIDE OF BOTTOM FLAM	NGE AT 24		3	1	1 Feet	

Exposed Prestressing (PAR) UNDERSIDE OF BOTTOM FLANGE AT 24

FEET FROM BENT 91, SPALL (9 INCHES X 8 INCHES X 1.5 INCHES) WITH EXPOSED STRAND

(10 PERCENT SECTION LOSS)

Spa	an 92		Beam 4								
Pre	Prestressed Concrete Girder										
	ment mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109		Prestressed Concrete Open Gi	rder/Beam	20	16	4	0	0 Feet			
Elemei Numbe	Dofoot T	уре	Defect Description			cs	CS Qty	Maint Qty			
√ 109	Patched Area		OTTOM FLANGE AT 0 INCHES X 6 INCHE	,		2	2	Feet			
√ 109	Patched Area		OTTOM FLANGE AT TCHED AREA (24 IN	== .		2	2	Feet			
	General Comn	nents									

Span 92 Left Bridge Rail Concrete and Metal Railing								
Elen Num 331	nber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty	
333	Other B	ridge Railing	60	58	2	0	0	Feet
Element Number	Dofoot Typo	Defect Descrip			cs 2	CS Qty	Maint Qty	Feet
•	Staining	CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE						

Spa	an 92	Right Bridge	Rail								
Cor	Concrete and Metal Railing										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet			
333	Other E	Bridge Railing	60	58	2	0	0	Feet			
Elemer Numbe	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty				
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	·	Feet			
	General Comments										

Spa	n 93	Deck					
Rei	nforced Concrete	Deck					
	nent nber Reinford	Element Name ed Concrete Deck	Total Qty 1,815	CS1 Qty 1,809	CS2 Qty 6	CS3 Qty 0	CS4 Qty 0 Square Feet
Elemen Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty
√ 12	Patched Areas	UNDERSIDE OF DECK NORTH OVE FEET FROM BENT 93, PATCHED AF SQUARE FEET)			2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEXT AT 10 FEET FROM BENT 93, PATCH SQUARE FEET)			2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEXT AT 8 FEET FROM BENT 92, PATCHI SQUARE FEET)			2	2	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVI CRACKING (100 SQUARE FEET X H	,	1	1	100	Square Feet

n 93	Beam 2						
stressed Concrete	e Girder						
nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Open Girder/Beam	60	59	0	1	0	Feet
t Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
Efflorescence/Rust Staining	FROM BENT 92, HORIZONTAL CRA	CK (6 INCHES		3	1		1 Feet
	nent her Prestres Defect Type Efflorescence/Rust	tressed Concrete Girder Therefore Element Name Prestressed Concrete Open Girder/Beam Therefore Defect Type Efflorescence/Rust NORTH FACE OF BOTTOM FLANGE Staining FROM BENT 92, HORIZONTAL CRA	tressed Concrete Girder Total Otty Prestressed Concrete Open Girder/Beam 60 Defect Type Efflorescence/Rust Staining NORTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 92, HORIZONTAL CRACK (6 INCHES	tressed Concrete Girder Total CS1 At the Element Name Qty Qty Prestressed Concrete Open Girder/Beam 60 59 Defect Type Defect Description Efflorescence/Rust NORTH FACE OF BOTTOM FLANGE AT 2 FEET Staining FROM BENT 92, HORIZONTAL CRACK (6 INCHES	tressed Concrete Girder Total CS1 CS2 Rent Element Name Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 59 0 Defect Type Defect Description CS Efflorescence/Rust NORTH FACE OF BOTTOM FLANGE AT 2 FEET Staining FROM BENT 92, HORIZONTAL CRACK (6 INCHES	tressed Concrete Girder Total CS1 CS2 CS3 Belement Name Qty Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 59 0 1 Defect Type Defect Description CS CS Qty Efflorescence/Rust NORTH FACE OF BOTTOM FLANGE AT 2 FEET 3 1	tressed Concrete Girder Total CS1 CS2 CS3 CS4 Aber Element Name Qty Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 59 0 1 0 Defect Type Defect Description CS CS Qty Efflorescence/Rust NORTH FACE OF BOTTOM FLANGE AT 2 FEET Staining FROM BENT 92, HORIZONTAL CRACK (6 INCHES

General Comments

Spa	an 93	Beam 3								
Pre	Prestressed Concrete Girder									
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Pro	estressed Concrete Open Girder/Beam	60	56	4	0	0 Feet			
Elemen Numbe	Dofoct Tyr	pe Defect Descriptio	n		CS	CS Qty	Maint Qty			
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 93, PATCHED AREA (24I INCHES)	-		2	2	Feet			
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A SOUND PATCH (20 INCHES X 3 INCH	•		2	2	Feet			
	General Commer	nts								

Spa	Span 93 Left Bridge Rail							
Con	ncrete and Metal F	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	56	4	0	0	Feet
Elemen Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
✓ 333	Staining SCATTERED THROUGHOUT, (4) VER CRACKS (FULL HEIGHT X HAIRLINE) EFFLORESCENCE				2	4	·	Feet
	General Comments							

Spa	Span 93 Right Bridge Rail							
Con	ncrete and Metal F	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	57	1	2	0	Feet
Elemen Numbe	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB BETWEEN POSTS 3 AND 4, S (14INCHES X 6INCHES X 1 INCHES)			3	2	2	2 Feet
✓ 333	Damage	POST 8, 1 INCH HIGH X 1 INCH LON	G DENT		2	1		Feet

Spa	n 94	Beam 2						
Pres	stressed Concrete	e Girder						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	57	3	0	0 F	eet
Elemen Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE SPALL (3 INCHES X 3 INCHES X 1 IN	•		2	1	1	Feet
√ 109	Delamination/Spall	NORTH FACE OF WEB, AT BENT 94, INCHES X 6 INCHES X 1 INCH)	, SPALL (6		2	1	1	Feet

1 Feet

109 Delamination/Spall SOUTH FACE OF BOTTOM FLANGE AT BENT 94, 2 1 SPALL (2 INCHES X 4 INCHES X 1 INCHES)

General Comments

n 94	Right Bridge	Rail					
crete and Metal F	Railing						
nent iber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinford	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
Other B	ridge Railing	60	57	3	0	0 Feet	
Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
Delamination/Spall	CURB AT BENT 94, SPALL (2INCH 1 INCHES)	HES DIAMETER X		2	1	1 Fe	eet
Efflorescence/Rust Staining	CRACKS (FULL HEIGHT X HAIRLI			2	2	Fe	eet
	crete and Metal F nent liber Reinfor Other B Defect Type Delamination/Spall Efflorescence/Rust	crete and Metal Railing ment ber Element Name Reinforced Concrete Bridge Railing Other Bridge Railing Defect Type Defect Descri Delamination/Spall CURB AT BENT 94, SPALL (2INCH 1 INCHES) Efflorescence/Rust SCATTERED THROUGHOUT, (2) Staining CRACKS (FULL HEIGHT X HAIRLI	rent Blement Name Qty Reinforced Concrete Bridge Railing 60 Other Bridge Railing 60 Other Bridge Railing 60 Defect Type Defect Description Delamination/Spall CURB AT BENT 94, SPALL (2INCHES DIAMETER X 1 INCHES) Efflorescence/Rust SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	rent Blement Name Qty Qty Reinforced Concrete Bridge Railing 60 60 Other Bridge Railing 60 57 Defect Type Defect Description Delamination/Spall CURB AT BENT 94, SPALL (2INCHES DIAMETER X 1 INCHES) Efflorescence/Rust SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	rent Blement Name Qty Qty Qty Qty Reinforced Concrete Bridge Railing 60 60 0 Other Bridge Railing 60 57 3 Defect Type Defect Description CS Delamination/Spall CURB AT BENT 94, SPALL (2INCHES DIAMETER X 1 INCHES) Efflorescence/Rust SCATTERED THROUGHOUT, (2) VERTICAL 2 Staining CRACKS (FULL HEIGHT X HAIRLINE) WITH	Total CS1 CS2 CS3 Meer Element Name Qty	Crete and Metal Railing Total CS1 CS2 CS3 CS4 Compared CS1 CS2 CS3 CS4 Compared Concrete Bridge Railing Compared Concrete Bridge Railing Compared Concrete Bridge Railing Compared Compared

Span 95	Beam 3

Prestressed	Concrete	Girder
i i con coocu	COLICICIC	On aci

	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	55	2	3	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE UNSOUND PATCH (30 INCHES X 5 I	•		3	3	3 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE SOUND PATCH (24 INCHES X 6 INC	,		2	2	Feet	

General Comments

Span 95		Joint Bent 94					
andard Joint							
	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
1 Pourabl	e Joint Seal	34	13	5	0	16 Fe	eet
Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
Seal Cracking	DEPTH IN LEFT SHOULDER TO	CENTERLINE AND		4	16	16	Feet
Debris Impaction	BOTH SHOULDERS, DEBRIS AC FEET)	CUMULATION (5		2	5		Feet
	lement umber 1 Pourablent ber Defect Type Seal Cracking	andard Joint Ilement Ilement	Idement Element Name Qty 1 Pourable Joint Seal 34 Pent Defect Type Defect Description Seal Cracking INTERMITTENT SPLITTING AND TEARING FULL DEPTH IN LEFT SHOULDER TO CENTERLINE AND JOINT SUNKEN 1 INCH IN RIGHT LANE AND SHOULDER Debris Impaction BOTH SHOULDERS, DEBRIS ACCUMULATION (5 FEET)	Idement Blement Blement Name Blement Name Qty Qty 1 Pourable Joint Seal 34 13 Pourable Joint Seal Seal Cracking INTERMITTENT SPLITTING AND TEARING FULL DEPTH IN LEFT SHOULDER TO CENTERLINE AND JOINT SUNKEN 1 INCH IN RIGHT LANE AND SHOULDER Debris Impaction BOTH SHOULDERS, DEBRIS ACCUMULATION (5 FEET)	Idement Element Name Qty Qty Qty 1 Pourable Joint Seal 34 13 5 ent ber Defect Type Defect Description CS Seal Cracking INTERMITTENT SPLITTING AND TEARING FULL DEPTH IN LEFT SHOULDER TO CENTERLINE AND JOINT SUNKEN 1 INCH IN RIGHT LANE AND SHOULDER Debris Impaction BOTH SHOULDERS, DEBRIS ACCUMULATION (5 2 FEET) FEET)	Idement Element Name Qty	Idement Element Name Total CS1 CS2 CS3 CS4 CS4 CS5 CS5 CS4 CS5 CS5

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Span	95	Right Bridge Rail						
Conci	rete and Metal F	Railing						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other B	ridge Railing	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descri	Defect Description		cs	CS Qty	Maint Qty	
✓ 333 D	elamination/Spall	CURB AT POST 3, SPALL (2INCHI 1/2 INCHES) WITH EXPOSED RUS			2	1	1 Feet	

General Comments

Spa	an 96	Deck						
Rei	inforced Concrete	Deck						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,992	3	0	0	Square Feet
Elemei Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK SOUTH (FEET FROM BENT 95, PATCHEI SQUARE FEET)	-		2	3		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (200 SQUARE FEET	•	•	1	200		Square Feet
	General Comments							

Spa	n 96	Beam 2						
Pre	stressed Concret	te Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Elemen Numbe	Defeat Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE BOTTOM FLANGE AT DELAMINATION (2 FEET X 3 INCHES			2	2	2 Feet	

General Comments

າ 96	Left Bridge	idge Rail					
crete and Metal F	Railing						
ent ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
Other B	ridge Railing	60	58	2	0	0	Feet
Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
Efflorescence/Rust Staining	,			2	2		Feet
	crete and Metal F nent ber Reinford Other B Defect Type Efflorescence/Rust	crete and Metal Railing lent ber Element Name Reinforced Concrete Bridge Railing Other Bridge Railing Defect Type Defect Descri Efflorescence/Rust SCATTERED THROUGHOUT, (2) Staining CRACKS (FULL HEIGHT X HAIRLI	crete and Metal Railing lent Element Name Qty Reinforced Concrete Bridge Railing 60 Other Bridge Railing 60 Defect Type Defect Description Efflorescence/Rust SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	crete and Metal Railing tent Element Name Qty Qty Reinforced Concrete Bridge Railing 60 60 Other Bridge Railing 60 58 Defect Type Defect Description Efflorescence/Rust SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	crete and Metal Railing tent Element Name Qty Qty Qty Reinforced Concrete Bridge Railing 60 60 0 Other Bridge Railing 60 58 2 Defect Type Defect Description CS Efflorescence/Rust SCATTERED THROUGHOUT, (2) VERTICAL Staining CRACKS (FULL HEIGHT X HAIRLINE) WITH	crete and Metal Railing tent Element Name Qty Qty Qty Qty Qty Qty Reinforced Concrete Bridge Railing 60 60 0 0 Other Bridge Railing 60 58 2 0 Defect Type Defect Description CS CS Qty Efflorescence/Rust SCATTERED THROUGHOUT, (2) VERTICAL Staining CRACKS (FULL HEIGHT X HAIRLINE) WITH	crete and Metal Railing lent Element Name Qty Qty Qty Qty Qty Qty Qty Reinforced Concrete Bridge Railing 60 60 0 0 0 0 Other Bridge Railing 60 58 2 0 0 Defect Type Defect Description CS CS Qty Maint Qty Efflorescence/Rust SCATTERED THROUGHOUT, (2) VERTICAL Staining CRACKS (FULL HEIGHT X HAIRLINE) WITH

Spar	n 96	Right Bridge	e Rail					
Con	crete and Metal F	Railing						
Elem Num	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	•
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Element Number	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2		Feet

Generai	Comments	

Spa	an 97	Deck						
Rei	nforced Concrete	Deck						
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,683	312	0	0 Square Feet	
Elemer Numbe	Dofoct Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
12	Patched Areas	UNDERSIDE OF DECK NORTH ON FEET FROM BENT 97, PATCHED SQUARE FEET)	_		2	3	Square Feet	
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEX AT 6 FEET FROM BENT 97, PATC SQUARE FEET) (SIMILAR AT 9FE FROM BENT 97)	HED AREA (3		2	9	Square Feet	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (300 SQUARE FEET X INCHES)	•	Þ	2	300	300 Square Feet	
	General Comments							

Spa	an 97		Beam 1							
Pre	estressed Co	ncrete Girder								
	ement mber	Element Name Prestressed Concrete Open Gi	rder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0	Feet	
Eleme Numbe	Dofoot T	уре	Defect Descriptio	n		cs	CS Qty	Maint Qty		
√ 109	Patched Area	SOUTH FACE OF E FROM BENT 97, PA INCHES)				2	2		Feet	
	General Comm	nents								

lement lumber	Defect Type	Defect Descripti	ion		cs c	S Qty	Maint Qty
109	Prestressed Concr	ete Open Girder/Beam	60	48	10	2	0 Feet
Element Number	Elem	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestres	sed Concrete Girder						
Span 97		Beam 2					

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√ 109	Delamination/Spall	(PAR) BOTTOM FLANGE AT 24 FEET FROM BENT 97, SPALL (19 INCHES X 12 INCHES X 1 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND	3	2	2 Feet
√ 109	Patched Area	BOTH FACES AND UNDERSIDE OF BOTTOM FLANGE AT MIDSPAN, PATCHED AREA (60 INCHES X 22 INCHES) WITH AREAS OF DELAMINATION THROUGHOUT	2	5	Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE AT BENT 97, PATCHED AREA (60 INCHES X 5 INCHES)	2	5	Feet
	General Comments				

Spa	an 97	Expansion	Joint Bent 96					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	30	4	0	0 Feet	
Elemei Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	AT BENT 96, 18 INCH X 18 INCH	H PATCH		2	4	Feet	
	General Comments							

Spa	n 97	Left Bridge Ra	ail					
Con	crete and Metal F	Railing						
Elen Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	=
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	57	3	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descript	tion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VE CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	3		Feet

Span 9 Concre	7 ete and Metal R	Right Bridge ailing	e Rail					
Elemen Numbe	r	Element Name eed Concrete Bridge Railing	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333		ridge Railing	60	58	2	0		
Element Number	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
,	florescence/Rust aining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2	•	Feet

General Comments

Spa	ın 98	Deck						
Rei	nforced Concrete	Deck						
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ed Concrete Deck	1,995	1,681	314	0	0 Square Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVE CRACKING (300 SQUARE FEET X UP INCHES)		•	2	300	300 Square Feet	
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEXT T AT 7 FEET FROM BENT 98, PATCHE SQUARE FEET)			2	2	Square Feet	
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEXT T AT 5 FEET FROM BENT 97, PATCHE SQUARE FEET)			2	4	Square Feet	:
√ 12	Patched Areas	RIGHT LANE AT 7 FEET FROM BENT AREA (18 INCHES X 12 INCHES)	98, PATCHE)	2	2	Square Feet	•
√ 12	Patched Areas	UNDERSIDE OF DECK NORTH OVER MIDSPAN, PATCHED AREA (3 SQUA (SIMILAR AT NORTH OVERHANG AT	RE FEET)		2	6	Square Feet	
	General Comments							

Span 98 Prestres	ssed Concrete	Beam 2 Girder						
Element Number 109	Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 0	CS3 Qty 2	CS4 Qty 0 Feet	
Element Number 109 Pate	Defect Type ched Area	Defect Description UNDERSIDE OF BOTTOM FLANGE AT	6 FEET		cs 3	CS Qty	Maint Qty Feet	
_		FROM BENT 97, UNSOUND PATCHED INCHES X 16 INCHES)	AREA (20					

•	n 98 stressed Concret	Beam 3 e Girder						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0 F	eet
Elemen Numbe	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE DELAMINATION (5 INCHES X 3 INCH	•		2	1	1	Feet
7 109	Delamination/Spall	UNDERSIDE OF BOTTOM FLANGE A SPALL (6 INCHES X 3 INCHES X UP DEEP)			2	1	1	Feet

General Comments

Spa	an 98	Beam 4						
Pre	stressed Concrete	e Girder						
	ment mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 2		CS4 Qty 0 Feet	
Elemei Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	BOTTOM FLANGE SOUTH FACE, AT E SPALL (3 INCHES X 8 INCHES X 2 INC EXPOSED STRANDS (NO SECTION LO	HES) WITH		3	1	1 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AF FROM BENT 98, SOUND PATCHED AF INCHES X 4 INCHES)			2	2	Feet	
	General Comments							_

Spar Con	n 98 crete and Metal F	Left Bridge Railing	Rail					
Elen Num 331	nber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	
333	Other B	ridge Railing	60	57	3	0	0	Feet
Element Number	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	3		Feet

Spa	ın 99	Deck					
Rei	nforced Concrete	Deck					
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ced Concrete Deck	1,995	1,978	17	0	0 Square Feet
Elemen Numbe	Dofoot Typo	Defect Description			cs	CS Qty	Maint Qty
12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEXT TO AT 10 FEET FROM BENT 99, PATCHED SQUARE FEET)	-		2	6	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEXT TO AT 8 FEET FROM BENT 98, PATCHED A SQUARE FEET)			2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 1 NEXT TO AT 4 FEET FROM BENT 99, PATCHED A INCH DIAMETER)			2	1	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 3 NEXT TO AT 22 FEET FROM BENT 99, PATCHED SQUARE FEET)			2	2	Square Feet
1 2	Patched Areas	UNDERSIDE OF DECK NORTH OVERHA FEET FROM BENT 99, PATCHED AREA SQUARE FEET)			2	2	Square Feet

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√ 12	Patched Areas	UNDERSIDE OF DECK NORTH OVERHANG AT 6 FEET FROM BENT 98, PATCHED AREA (4 SQUARE FEET)	2	4	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (400 SQUARE FEET X HAIRLINE)	1	400	Square Feet

Spa	an 99	Beam 2						
Pre	estressed Concret	e Girder						
	ement Imber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 5		CS4 Qty 0 Feet	
Eleme Numb	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 99, PATCHED AREA (24 INCHES)			2	2	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 99, PATCHED AREA (36 INCHES)	==.		2	3	Feet	
	General Comments							

Spa	an 99	Beam 4						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	55	3	2	0 Feet	
Elemei Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	(PAR) UNDERSIDE OF BOTTOM FLA FEET FROM BENT 98, SPALL (21 INC INCHES X UP TO 2 INCHES) WITH E STRANDS WITH (20 PERCENT SECT ON STRANDS	CHES X 11 XPOSED		3	2	2 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 99, PATCHED AREA (30 INCHES)			2	3	Feet	
	General Comments							

Span	99	Rail						
Concr	ete and Metal R	tailing						
Eleme Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	57	3	0	0	Feet
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
		SCATTERED THROUGHOUT, (3) V CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3		Feet
Ge	eneral Comments							

								a.s. <u></u>
Spa	an 100	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,658	337	0	0 S	quare Feet
Elemei Numbe	Dofoot Typo	Defect Descripti	on		CS	CS Qty	Maint Qty	
√ 12	Delamination/Spall	RIGHT LANE, 7 FEET AND 13 FEET FROM JOINT 99 (2) 3 INCH DIAMETER X 0.50 INCH DEEP SPALLS			2	2	2	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 1 NEXT STARTING AT 3 FEET FROM BENT PATCHED AREAS (20 SQUARE FEE	100, MULTIPLI		2	20		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVE CRACKING (300 SQUARE FEET X 0. WIDE)		P	2	300	300	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEXT TO GIRDER 3 STARTING AT 3 FEET FROM BENT 100, MULTIPLE PATCHED AREAS (15 SQUARE FEET TOTAL)			2	15		Square Feet
	General Comments							

Spa	n 100	Beam 1							
Prestressed Concrete Girder									
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestres	ssed Concrete Open Girder/Beam	60	51	5	4	0 F	eet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty		
V 109	Patched Area	(PAR) SOUTH FACE OF BOTTOM FL FEET FROM BENT 99, FAILED PATC INCHES X 7 INCHES X UP TO 2 INCH	HED AREA (48		3	4	4	Feet	
√ 109	Patched Area	BOTH SIDES OF BOTTOM FLANGE AFROM BENT 100, PATCHED AREA (SINCHES)			2	5		Feet	

Spai	n 100	Beam 2						
Pres	stressed Conc	rete Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pre	stressed Concrete Open Girder/Beam	60	52	8	0	0 F	eet
Element Number	Dofoot Type	e Defect Description	1		cs	CS Qty	Maint Qty	
✓ 109	Delamination/Spa	III (PAR) STARTING 5 FEET FROM BEN' SPALL/DELAMINATION (8 FEET X UP INCHES X UP TO 2 INCHES DEEP) WI DEBONDED STRAND, WITH 2 EXPOS REINFORCING	TO 9 TH		2	8	8	Feet
-	General Commen	ts						

Spa	an 100	Beam 3						
Pre	estressed Concrete	e Girder						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	46	14	0	0 Feet	
Eleme Numb	Defect Tyme	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	BOTH SIDES OF BOTTOM FLANGE AT PATCHED AREA (5 FEET X 7 INCHES) ASSOCIATED DELAMINATION (4 FEET INCHES)	WITH		2	5	Fee	t
√ 109	Patched Area	BOTH SIDES OF BOTTOM FLANGE AT FROM BENT 99, PATCHED AREA (6 FI INCHES)	-		2	6	Fee	t
√ 109	Delamination/Spall	(PAR) SOUTH FACE OF BOTTOM FLA FEET FROM BENT 100, SPALL (20 INC INCHES X 2 INCHES DEEP) WITH 1 AF EXPOSED RUSTED REINFORCING (10 SECTION LOSS)	CHES X 2 REA		2	1	1 Fee	t
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 100, PATCHED AREA (24 INCHES)			2	2	Fee	t
	General Comments							

Spa	ın 100	Beam 4							
Pre	stressed Concret	e Girder							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestre	ssed Concrete Open Girder/Beam	60	48	3	9	0	Feet	
Elemer Numbe	Dofoot Typo	Defect Description	n		cs	CS Qty	Maint Qty		
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 100, UNSOUND PATCHE INCHES X 7 INCHES) 10 PERCENT S	ED AREA (72		3	7	7	7 Feet	
√ 109	Delamination/Spall	(PAR) NORTH FACE BOTTOM FLANG FROM BENT 100, SPALL (19 INCHES X 2 INCHES) WITH EXPOSED STRAN PERCENT SECTION LOSS ON STRAI DEBONDED (100 PERCENT LOSS)	X 10 INCHES IDS (5		3	2	2	2 Feet	
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE 4 BENT 99, PATCHED AREA (3 FEET X			2	3		Feet	
	General Comments								

Spa	an 100	Expansion	Joint Bent 99					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	12	4	18	0 Feet	
Elemer Numbe	Defeat Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	SCATTERED THROUGHOUT BO' DAMAGED AND TORN (18 FEET)	,		3	18	18 Feet	
✓ 301	Adjacent Deck or Header	LEFT LANE NEAR CENTERLINE PATCHED AREA (4FEET X 4INC)	,		2	4	Feet	

General Comments

•	n 100 crete and Metal F	Left Bridge ∣ Railing	Rail					
	nent n ber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty		CS4 Qty 0	
333	Other E	ridge Railing	60	57	3	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descri	•		CS 2	CS Qty	Maint Qty	Feet
V 333	Staining	CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE				-		

Spa	an 101	Deck						
Rei	inforced Concrete	Deck						
	ement Imber Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,687	CS2 Qty 308	CS3 Qty 0	CS4 Qty 0 Square Feet	
Eleme Numb	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAV CRACKING (300 SQUARE FEET X INCHES)	,	P	2	300	300 Square Feet	
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEX AT 4FEET FROM BENT 100, PATCH SQUARE FEET)			2	8	Square Feet	
	General Comments							

Spa	an 101	Left Bridge Ra	nil						
Cor	ncrete and Metal F	Railing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemer Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2		Feet	
	General Comments								

ement umber	Defect Type	Defect Descripti	ion		cs c	CS Qty	Maint Qty	
109	Prestressed Conc	rete Open Girder/Beam	60	56	3	1	0 Feet	
Element Number	Elen	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Girder							
Span 10)1	Beam 3						

Structure	Number: <u>260016</u>			Inspection	Date: 09/21/2022
√ 109	Delamination/Spall	(PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 101, SPALL (11 INCHES LONG X 8 INCHES HIGH X 2 1/2 INCHES DEEP WITH (2) EXPOSED STRANDS (NO LOSS)	3	1	1 Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE 16 FEET FROM BENT 100, PATCHED AREA (36 INCHES X 7 INCHES)	2	3	Feet
	General Comments				

-	an 102 nforced Concrete	Deck Deck						
	ment mber Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,789	CS2 Qty 206	CS3 Qty 0	CS4 Qty 0 S	quare Feet
Elemer Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	RIGHT LANE AT 4FEET FROM PATCHED AREA (24INCHES X	,		2	6		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TI CRACKING (200 SQUARE FEET		Р	2	200	200	Square Feet
	General Comments							

Spa	an 102	Beam 1						
Pre	stressed Concre	ete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prest	ressed Concrete Open Girder/Beam	60	56	4	0	0 Feet	
Elemer Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
V 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE 6 BENT 102, PATCHED AREA (16 INCHE INCHES)			2	2	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A PATCHED AREA (16 INCHES X 5 INCH			2	2	Feet	
	General Comments							

n 102	Beam 2						
tressed Concrete	e Girder						
ient ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
Delamination/Spall				2	1	1	Feet
	tressed Concrete ent ber Prestres Defect Type	tressed Concrete Girder ent ber Element Name Prestressed Concrete Open Girder/Beam Defect Type Defect Description Delamination/Spall UNDERSIDE OF BOTTOM FLANGE A	tressed Concrete Girder Lent Element Name Qty Prestressed Concrete Open Girder/Beam 60 Defect Type Defect Description	tressed Concrete Girder ent Element Name Qty Qty Prestressed Concrete Open Girder/Beam 60 59 Defect Type Defect Description Delamination/Spall UNDERSIDE OF BOTTOM FLANGE AT BENT 102,	tressed Concrete Girder ent Element Name Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 59 1 Defect Type Defect Description CS Delamination/Spall UNDERSIDE OF BOTTOM FLANGE AT BENT 102, 2	tressed Concrete Girder tent	tressed Concrete Girder Lent Element Name Qty Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 59 1 0 0 0 Defect Type Defect Description CS CS Qty Maint Qty Delamination/Spall UNDERSIDE OF BOTTOM FLANGE AT BENT 102, 2 1 1

Spa	an 102	Beam 4						
Pre	stressed Concrete	e Girder						
	ment mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 4	CS3 Qty 1	CS4 Qty 0 Feet	
Eleme Numb	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	(PAR) NORTH FACE OF BOTTOM FLA BENT 102, SPALL (10 INCHES LONG X HIGH X 2 INCHES DEEP WITH (2) EXP STRANDS (NO LOSS)	7 INCHES		3	1	1 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 102, PATCHED AREA (48 INCHES)			2	4	Feet	

General (Con	ıme	nts
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Reinf	forced Concrete	Deck						
Span 103 Reinforced Concrete Deck Element Number 12 Reinforced Concrete Deck Element Number Defect Type Defect			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,832	138	25	0 S	quare Feet
	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
	Cracking (RC and Other)	CRACKING UP TO 0.06 INCH IN PATCHES IN RIGHT LANE AT BI			3	25	25	Square Feet
	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (100 SQUARE FEET INCHES)	,	ΔP	2	100	100	Square Feet
12	Delamination/Spall	UNDERSIDE OF DECK NORTH (BENT 102, SPALL (5INCHES DIA INCHES)			2	1	1	Square Feet
12	Patched Areas	UNDERSIDE OF DECK BAY 3 NEAT 22 FEET FROM BENT 103, P. SQUARE FEET) (SIMILAR AT 27 103)	ATCHED AREA (4		2	2		Square Feet
12	Patched Areas	UNDERSIDE OF DECK BAY 3 NE AT 7 FEET FROM BENT 102, PA SQUARE FEET)		ı	2	2		Square Feet
12	Patched Areas	UNDERSIDE OF DECK BAY 1 NE AT 2 FEET FROM BENT 102, PA SQUARE FEET)		2	2	1		Square Fee
12	Patched Areas	RIGHT LANE AT 10FEET FROM PATCHED AREA (24INCHES X 1	,		2	2		Square Feet
12	Patched Areas	RIGHT LANE AT BENT 102, PAT (7FEET X 4FEET)	CHED AREA		2	28		Square Feet
/ 12	Patched Areas	UNDERSIDE OF DECK NORTH (FEET FROM BENT 103, PATCHE SQUARE FEET)		5	2	2		Square Feet

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Spa	an 103	Left Bridge Ra	il						
Cor	ncrete and Metal	Railing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other E	Bridge Railing	60	58	2	0	0	Feet	
Elemer Numbe	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2		Feet	
	General Comments								

Spa	an 103	Right Bridge R	ail					
Cor	ncrete and Metal F	Railing						
	ment mber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty 0 Feet	
333	Other E	ridge Railing	60	56	4	0	0 Feet	
Elemei Numbe	Dofoct Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VEF CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	3	Feet	
✓ 333	Delamination/Spall	BETWEEN POSTS 6 AND 7, SPALL (2 5INCHES X 1/2 INCHES). REBAR EXP SECTION LOSS			2	1	1 Feet	
	General Comments							

Spa	an 103	Beam 1						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	0	1	0 Feet	t
Elemei Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	(PAR) SOUTH FACE OF BOTTOM FL BENT 103, SPALL (3 INCHES LONG HIGH X 2 INCHES DEEP WITH (1) EX STRAND (NO LOSS)	X 3 INCHES		3	1	1 F	eet
	General Comments							

Prestressed Element Number	Pefect Type	Defect Descripti	on		cs	CS Qty	Maint Qtv
Element	Prestressed Concre	te Open Girder/Beam	60	58	0	2	0 Feet
Prestressed	Eleme	nt Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
	ed Concrete Girder						
Span 103		Beam 4					

3

2 Feet

√ 109

Exposed Prestressing (PAR) NORTH FACE OF BOTTOM FLANGE 25

FEET FROM BENT 103, DELAMINATION/SPALL (43 INCHES LONG X 4 INCHES HIGH X 8 INCHES ON BOTTOM FLANGE X 1 INCH DEEP WITH (1) EXPOSED REINFORCEMENT BAR (NO LOSS)

General Comments

General Comments

Span 103 Expansion Joint Bent 102 Standard Joint								
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	e Joint Seal	34	27	0	0	7 F	eet
Elemer Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
✓ 301	Seal Adhesion	BOTH LANES SCATTERED THR OF ADHESION (5FEET X FULL D	•		4	5	5	Feet
√ 301	Seal Damage	MIDDLE OF LEFT LANE, SEAL D	DAMAGE (2 FEET)		4	2	2	Feet

Sp	an 104	Deck					
Re	inforced Concrete	Deck					
	ement umber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinfor	ced Concrete Deck	1,995	1,988	7	0	0 Square Feet
Eleme Numb	Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty
√ 12	Delamination/Spall	RIGHT LANE AT 2FEET FROM BEN DELAMINATION (8INCHES DIAME	,		2	1	1 Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 1 NEX AT 4 FEET FROM BENT 104, PATC SQUARE FEET)			2	3	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEX AT 16 FEET FROM BENT 104, PAT SQUARE FEET)			2	3	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (200 SQUARE FEET X	,)	1	200	Square Feet
	General Comments						

Spai	n 104	Left Bridge R	ail						
Con	crete and Metal F	Railing							
Elen Num 331	nber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty 0		
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Element Number	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty		_
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet	

Spa	n 104	Right Bridge Ra	ail					
Cor	ncrete and Metal R	ailing						
	ment mber	Element Name ed Concrete Bridge Railing	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333		idge Railing	60	57	3	0	_	Feet
Elemer Numbe	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VER CRACKS (FULL HEIGHT X HAIRLINE) EFFLORESCENCE			2	2		Feet
✓ 333	Damage	RAILPOST 2, DAMAGED AT BASE, 4			2	1		Feet
		2 INCH WIDE TEAR AND MISSING SE	CTION					

Spa	ın 104	Beam 1						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	47	6	7	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Description	l		cs	CS Qty	Maint Qty	
V 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE 19 FROM BENT 103, SPALL/DELAMINATION INCHES LONG X 22 INCHES WIDE X 5 HIGH X 1.5 INCHES DEEP) WITH ONE EXPOSED RUSTED STRAND (10 PERCESTION LOSS)	ON (42 INCHES (1)		3	4	4 Feet	
√ 109	Delamination/Spall	(PAR) UNDERSIDE OF BOTTOM FLAN FROM BENT 103, SPALL (66INCHES X X 1.5 INCHES) WITH EXPOSED STRAN BROKEN STRAND	14INCHES		3	3	3 Feet	
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE 12 FROM BENT 103, PATCHED AREA (4 S FEET)			2	4	Feet	
109	Delamination/Spall	10 FEET FROM BENT 103, DELAMINAT INCHES LONG X FULL WIDTH)	ΓΙΟΝ (20		2	2	2 Feet	
	General Comments							

	n 104 stressed Conc	Beam 2 rete Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	stressed Concrete Open Girder/Beam	60	40	9	11	0	Feet
Elemen Number	Dofoot Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE 4 BENT 104, FAILED PATCH (38 INCHES INCHES HIGH X 10 INCHES WIDE)	_		3	4	2	4 Feet
√ 109	Efflorescence/Rus Staining	NORTH FACE BOTTOM FLANGE NEA DELAMINATION (44 INCHES LONG X : HIGH X 5 INCHES WIDE) WITH RUST	3 INCHES		3	4	2	1 Feet

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√ 109	Delamination/Spall	(PAR) SOUTH FACE OF BOTTOM FLANGE NEAR MIDSPAN, SPALL (42INCHES X 4INCHES X 9 INCHES ON BOTTOM X 2 INCHES DEEP WITH (2) EXPOSED AND BROKEN STRANDS	3	3 3	s Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE AT 10 FEET FROM BENT 103, PATCHED AREA (84 INCHES X 7 INCHES)	2	7	Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE 22 FEET FROM BENT 103, PATCHED AREA (20 INCHES X 6 INCHES)	2	2	Feet

Spa	an 104	Beam 3						
Pre	stressed Concrete	Girder						
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 37	CS2 Qty	CS3 Qty 16	CS4 Qty 0 Fe	eet
Eleme Numb	D-f4 T	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE 3 BENT 104, PATCHED AREA (84 INCHI INCHES) WITH FAILED SECTION	_		3	7	7	Feet
√ 109	Delamination/Spall	(PAR) NORTH FACE OF BOTTOM FLA MIDSPAN, SPALL (40INCHES X 3INCH INCHES ON BOTTOM X 2 INCHES DE EXPOSED RUSTED STRANDS	HES X 12		3	4	4	Feet
√ 109	Delamination/Spall	(PAR) SOUTH FACE OF BOTTOM FLA BENT 103, DELAMINATION/SPALL (24 LONG X 4 INCHES HIGH X 4 INCHES FACE X 2 INCHES DEEP) WITH (1) EX STRAND (NO LOSS)	INCHES ON BOTTOM		3	2	2	Feet
√ 109	Exposed Prestressing	(PAR) UNDERSIDE OF BOTTOM FLAN FROM BENT 103, DELAMINATION/SP. (48INCHES LONG X 5 INCHES HIGH X ON BOTTOM X 1.5 INCHES DEEP) WI EXPOSED STRANDS (NO LOSS)	ALL (11 INCHES		3	3	3	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 103, PATCHED AREA (60 INCHES)			2	5		Feet
√ 109	Cracking (PSC)	NORTH FACE OF BOTTOM FLANGE A HORIZONTAL CRACK (24 INCHES X 1			2	2	2	Feet
	General Comments							

Spa	ın 104	Beam 4						
Pres	stressed Concret	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	56	4	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (19 INCHES X 4 INC	•		2	2	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 104, PATCHED AREA (1 INCHES)	-		2	2	Feet	

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General Comments

rced Concrete	Deck						
t r	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinford	ced Concrete Deck	1,995	1,891	104	0	0 S	quare Feet
Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
acking (RC and her)			·P	2	100	100	Square Feet
tched Areas	***************************************		3	2	4		Square Feet
t	Reinford Defect Type acking (RC and ner)	Element Name Reinforced Concrete Deck Defect Type Defect Des acking (RC and SCATTERED THROUGHOUT T CRACKING (100 SQUARE FEE UNDERSIDE OF DECK BAY 2 NAT 2 FEET FROM BENT 104, P	Element Name Qty Reinforced Concrete Deck 1,995 Defect Type Defect Description acking (RC and ner) CRACKING (100 SQUARE FEET X 0.04 INCH) tched Areas UNDERSIDE OF DECK BAY 2 NEXT TO GIRDER 3 AT 2 FEET FROM BENT 104, PATCHED AREA (4	Element Name Reinforced Concrete Deck Defect Type Defect Description acking (RC and ner) CRACKING (100 SQUARE FEET X 0.04 INCH) UNDERSIDE OF DECK BAY 2 NEXT TO GIRDER 3 AT 2 FEET FROM BENT 104, PATCHED AREA (4	Element Name Reinforced Concrete Deck 1,995 1,891 104 Defect Type Defect Description CS acking (RC and Port Of Cart	Element Name Reinforced Concrete Deck Defect Type Defect Description CS CS Qty CRACKING (100 SQUARE FEET X 0.04 INCH) UNDERSIDE OF DECK BAY 2 NEXT TO GIRDER 3 AT 2 FEET FROM BENT 104, PATCHED AREA (4	Total CS1 CS2 CS3 CS4 Qty

Span 105		Left Bridge F	Rail					
Cond	crete and Metal R	ailing						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other Bi	ridge Railing	60	57	3	0	0	Feet
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
V	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) \ CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE			2	3		Feet

Span 105	Right Bridge Rail

Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other E	Other Bridge Railing		60 59	0	1	0	Feet
Element Number	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
333	Delamination/Spall	CURB BETWEEN POSTS 6 AND 7, (8INCHES X 3INCHES X 1 INCHES			3	1		1 Feet

General Comments

Beam 1					
er					
ement Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
ncrete Open Girder/Beam	60	57	3	0	0 Feet
Defect Descript	·		00 /	26.044	Maint
	ement Name ncrete Open Girder/Beam	er Total ement Name Qty ncrete Open Girder/Beam 60	er Total CS1 ement Name Qty Qty ncrete Open Girder/Beam 60 57	er Total CS1 CS2 ement Name Qty Qty Qty ncrete Open Girder/Beam 60 57 3	er Total CS1 CS2 CS3 ement Name Qty Qty Qty Qty ncrete Open Girder/Beam 60 57 3 0

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Feet

√ 109 Patched Area SOUTH FACE OF BOTTOM FLANGE 8 FEET FROM BENT 105, PATCHED AREA (36 INCHES X 3 INCHES)

General Comments

Span Prest	105 ressed Concrete	Beam 2 e Girder						
Eleme Numb 109	per	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109 F	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 105, PATCHED AREA (2 INCHES)			2	2	Feet	

Conoral	Comments
Generai	Comments

Spa	an 105	Beam 3						
Pre	stressed Concrete	e Girder						
	ment mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 2	CS3 Qty 2	CS4 Qty 0 Feet	
Elemer Numbe	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE 2 BENT 104, SPALL/DELAMINATION (24 INCHES X 2 INCHES DEEP)			3	2	2 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE 8 BENT 105, PATCHED AREA (24 INCHEINCHES)			2	2	Feet	
	General Comments							

Span '	105	Beam 4						
Prestr	essed Concrete	Girder						
Elemei Numbe	er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109 Pa	atched Area	NORTH FACE OF BOTTOM FLANGE MIDSPAN, PATCHED AREA (2 INCHE INCHES)			2	1	Feet	

Spa	n 105	Expansion	n Joint Bent 104					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Poura	ble Joint Seal	34	0	0	0	34 Feet	
Elemer Numbe	Defeat Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	THROUGHOUT BOTH LANES, AND TORN	SEAL DAMAGED		4	34	34 Feet	_

General Comments

Spa	an 106	Deck						
Rei	nforced Concrete	Deck						
	ment mber Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,692	CS2 Qty 303	CS3 Qty 0	CS4 Qty 0 S	Square Feet
Elemei Numbe	Dofoct Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (300 SQUARE FEET U	,		2	300	300	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEX AT 13 FEET FROM BENT 106, PAT SQUARE FEET)			2	3		Square Feet
	General Comments							

Spa	an 106	Left Bridge R	ail							
Concrete and Metal Railing										
	ment mber Reinfor	Element Name reed Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty			
333	Other E	Bridge Railing	60	58	2	0	0	Feet		
Elemer Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty			
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet		
	General Comments									

Spa	n 106	Right Bridge	Rail					
Con	crete and Metal F	Railing						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other E	Bridge Railing	60	58	2	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2	Feet	

General Comments

Spa	n 106	Beam 2						
Pres	stressed Concret	e Girder						
Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	51	9	0	0 Feet	
Elemen Numbe	Dofoot Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE BOTTOM FLANGE AT DELAMINATION (21 INCHES LONG) HIGH X 4 INCHES WIDE)			2	2	2 Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 105, PATCHED AREA (INCHES)			2	2	Feet	
✓ 109	Delamination/Spall	SOUTH FACE BOTTOM FLANGE AT DELAMINATION (24 INCHES LONG) HIGH X 2 INCHES WIDE)			2	2	2 Feet	
/ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 106, PATCHED AREA (: INCHES)			2	3	Feet	
-	General Comments							

Spa	an 106	Beam 3								
Prestressed Concrete Girder										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Prestres	ssed Concrete Open Girder/Beam	60	53	6	1	0 Feet			
Elemei Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty			
√ 109	Delamination/Spall	NORTH FACE AT BENT 106, DELAMINATION/FAILED PATCH (12 I INCHES X 2 INCHES)	NCHES X 8		3	1	1 Feet			
√ 109	Patched Area	UNDERSIDE OF BOTTOM FLANGE 2- BENT 106, PATCHED AREA (10 INCH INCHES)			2	1	Feet			
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE 2 BENT 106, PATCHED AREA (72 INCH INCHES)			2	5	Feet			
	General Comments							_		

Spa	an 106	Beam 4						
Pre	stressed Concre	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	58	2	0	0	Feet
Elemer Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 106, PATCHED AREA (INCHES)			2	2		Feet

Sp	an 106	Expansion	n Joint Bent 105					
Sta	andard Joint							
	ement umber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	31	3	0	0 Feet	
Eleme Numb	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	RIGHT LANE DELAMINATION 2 AND 1 FOOT WIDE X 3 INCH L			2	3	Feet	
	General Comments							_

•	n 107 Iforced Concrete	Deck Deck						
Elem Num 12	ber	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,695	CS2 Qty 300	CS3 Qty 0	CS4 Qty	Square Feet
Element Number	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (300 SQUARE FEE INCHES)	,	ŀΡ	2	300	300) Square Feet

Span 107 Left Bridge Rail **Concrete and Metal Railing** Element Total CS1 CS2 CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 331 Reinforced Concrete Bridge Railing 60 60 0 0 0 Feet 333 Other Bridge Railing 60 59 1 0 0 Feet Maint Element CS Qty **Defect Type Defect Description** CS Number Qty ✓ 333 Delamination/Spall CURB AT BENT 107, SPALL (2INCHES DIAMETER 2 1 Feet X 1 INCHES)

Spa	ın 107	Beam 3								
Pres	Prestressed Concrete Girder									
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Prestres	ssed Concrete Open Girder/Beam	60	57	3	0	0 Fe	eet		
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty			
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE BENT 106, PATCHED AREA (36 INCHINCHES)			2	3		Feet		

General Comments

General Comments

Spa	an 107	Beam 4						
Pre	stressed Concre	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestr	essed Concrete Open Girder/Beam	60	53	2	5	0 Fe	et
Elemei Numbe	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE 7 BENT 107, FAILED PATCHED AREA (3 LONG X 4 INCHES HIGH X 8 INCHES N ADJACENT TO SOUND PATCH (24 INC X 4 INCHES HIGH X 8 INCHES WIDE)	B6 INCHES WIDE)		3	5	5	Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE 4 BENT 107, PATCHED AREA (24 INCHE INCHES)			2	2		Feet
	General Comments							

Span 10	Span 107 Expansion Joint Bent 106							
Standar	d Joint							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable	Joint Seal	34	28	0	6	0 Feet	
Element Number	Defect Type	Defect Desci	ription		cs	CS Qty	Maint Qty	
✓ 301 Seal	Cracking	AT BENT 106, PARTIAL DEPTH T	TEAR		3	6	Feet	

Spa	ın 108	Deck					
Rei	nforced Concrete	Deck					
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ced Concrete Deck	1,995	1,725	220	50	0 Square Feet
Elemen Numbe	Dofoot Typo	Defect Description	1		cs	CS Qty	Maint Qty
√ 12	Cracking (RC and Other)	SCATTERED IN RIGHT LANE, 0.06 INC CRACKING	CH MAP		3	50	50 Square Feet
12	Patched Areas	UNDERSIDE OF DECK NORTH OVERH MIDSPAN, PATCHED AREA (12 INCHE DIAMETER)	_		2	1	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 1 NEXT TO AT 5 FEET FROM BENT 108, PATCHEL SQUARE FEET)			2	8	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL CRACKING (200 SQUARE FEET X UP INCHES)		•	2	200	200 Square Feet
1 2	Patched Areas	UNDERSIDE OF DECK BAY 3 NEXT TO AT 3FEET FROM BENT 108, PATCHED SQUARE FEET)			2	8	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEXT TO AT 5 FEET FROM BENT 108, PATCHED SQUARE FEET) (SIMILAR AT 8 FEET A FROM BENT 108)	D AREA (3		2	3	Square Feet

General Comments

Spa	n 108	Left Bridge Ra	ail								
Cor	Concrete and Metal Railing										
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet			
333	Other B	ridge Railing	60	57	3	0	0	Feet			
Elemen Numbe	Dofoct Type	Defect Descripti	ion		cs	CS Qty	Maint Qty				
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2	-	Feet			
✓ 333	Delamination/Spall	CURB AT BENT 108, SPALL (2INCHI X 1 INCHES)	ES DIAMETER		2	1		1 Feet			
,	General Comments										

Span 108 Prestressed Concrete	Beam 4							
Element Number	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty	CS3 Qty	CS4 Qty		
Element Number Defect Type 109 Patched Area	Defect Descript NORTH FACE OF BOTTOM FLANGE BENT 108, PATCHED AREA (24 INC INCHES)	5 FEET FROM		cs 2	CS Qty	Maint Qty	Feet	

Spa	an 109	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,886	109	0	0 S	Square Feet
Elemer Numbe	Dofoct Typo	Defect Desc	cription		CS	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 1 N AT 4 FEET FROM BENT 108, PA SQUARE FEET)			2	4		Square Feet
√ 12	Cracking (RC and Other)	5 FOOT LONGITUDINAL CRACK CENTER 0.05 INCH WIDE	K AT MIDSPAN		2	5	5	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TE CRACKING (100 SQUARE FEET INCHES)	,	o	2	100	100	Square Feet
	General Comments							

Spa	ın 109	Right Bridge Rai	I					
Con	ncrete and Metal R	ailing						
	ment nber	Element Name ed Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty		CS4 Qty 0 Feet	
333		idge Railing	60	57	3	0	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
222								
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VERT CRACKS (FULL HEIGHT X HAIRLINE) V EFFLORESCENCE			2	2	Feet	
√ 333		CRACKS (FULL HEIGHT X HAIRLINE) V	VITH		2	2	Feet	

Spa	n 109	Beam 1						
Pres	stressed Concret	e Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	0	1	0 Fe	et
Element Number	Dofoot Typo	Defect Descript	tion		CS	CS Qty	Maint Qty	
√ 109	Delamination/Spall	(PAR) SOUTH FACE OF BOTTOM F BENT 109, SPALL (12INCHES X 7IN			3	1	1	Feet

General Comments

Spar	n 109	Beam 2							
Pres	tressed Concret	e Girder							
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestre	essed Concrete Open Girder/Beam	60	51	0	9	0	Feet	
Element Number	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty		
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE BENT 108, FAILED PATCH (40 INCH INCHES HIGH X 12 INCHES WIDE) A PATCHED AREA (60 INCHES X 7 INC	ES LONG X 8 ADJACENT TO		3	9		9 Feet	

ement Imber	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qtv
109	Prestressed Concre	te Open Girder/Beam	60	56	0	4	0 Feet
Element Number	Eleme	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestress	sed Concrete Girder						
Span 109)	Beam 3					

√ 109

Delamination/Spall

(PAR) SOUTH FACE OF BOTTOM FLANGE 4 FEET FROM BENT 109, DELAMINATION/SPALL (40 INCHES LONG X 5 INCHES HIGH X 2 INCHES DEEP WITH (1) EXPOSED AND SEVERED STRAND

2 Feet

General Comments

Spar	n 109	Beam 4						
Pres	tressed Concrete	e Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A BENT 109, PATCHED AREA (24 INCH INCHES)			2	2	Feet	

General Comments

Spa	an 110	Dec	k						
Rei	nforced Concrete	Deck							
	ment mber	Element Name	Total Qty	-	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ed Concrete Deck	1,995	5 1,	,994	0	1	0	Square Feet
Elemei Numbe	Dofoct Typo	Def	ect Description			cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF DECK I MIDSPAN, DELAMINATI DIAMETER)		-		3	1	1	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGH CRACKING (100 SQUAF		MAP		1	100		Square Feet
	General Comments								

Spa	n 110	Left Bridge F	Rail					
Con	crete and Metal F	Railing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other E	Bridge Railing	60	56	4	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) \CRACKS (FULL HEIGHT X HAIRLII) EFFLORESCENCE			2	4		Feet
-								

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Spa	n 110	Beam 1							
Pres	stressed Concret	e Girder							
Eler Nun 109		Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty	CS3 Qty	CS4 Qty	Feet	
Elemen Numbe	Defeat Type	Defect Descript	ion		cs	CS Qty	Maint Qty		
√ 109	Delamination/Spall	(PAR) SOUTH FACE OF BOTTOM F BENT 109, SPALL (5 INCHES LONG HIGH X 2 INCHES DEEP) WITH (1) E STRAND (NO LOSS)	X 5 INCHES		3	1		1 Feet	

General Comments

Spa	an 110	Beam 3						
Pre	stressed Concrete	e Girder						
	ement mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 52	CS2 Qty 6	CS3 Qty 2	CS4 Qty 0 Feet	
Elemei Numbe	Dofoot Typo	Defect Description	 I		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE 1 FROM BENT 110, DELAMINATION/SPA INCHES X 4 INCHES X 1/2 INCH)			3	2	2 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE 4 BENT 109, PATCHED AREA (48 INCHE INCHES) WITH ADJACENT DELAMINA INCHES LONG X 4 INCHES HIGH X 12 WIDE)	S X 7 TION (16		2	6	Feet	
	General Comments							

Spa	an 110	Beam 4						
Pre	stressed Concret	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	59	0	1	0 Fe	eet
Elemei Numbe	Dofoot Typo	Defect Descripti	ion		CS	CS Qty	Maint Qty	
√ 109	Delamination/Spall	(PAR) SOUTH FACE OF BOTTOM FL BENT 109, SPALL (5 INCHES LONG HIGH X 2 INCHES DEEP) WITH (1) E STRAND (NO LOSS)	X 5 INCHES		3	1	1	Feet
	General Comments							

Span 111 **Deck Reinforced Concrete Deck Element** CS1 CS2 CS3 CS4 Total Number **Element Name** Qty Qty Qty Qty Qty Reinforced Concrete Deck 1,995 0 Square Feet 12 1,948 47 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty

Structure	Number: <u>260016</u>			Insped	ction Date: 09/21/2022
√ 12	Patched Areas	SCATTERED THROUGHOUT UNDERSIDE OF DECK NORTH OVERHANG, PATCHED AREAS (45 SQUARE FEET TOTAL)	2	45	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEXT TO GIRDER 3 AT 4 FEET FROM BENT 110, PATCHED AREA (2 SQUARE FEET)	2	2	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (100 SQUARE FEET X HAIRLINE)	1	100	Square Feet
	General Comments				

Spa	n 111	Left Bridge F	Rail					
Con	crete and Metal F	Railing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Numbe	Dofoct Typo	Defect Descri	ption		CS	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) \CRACKS (FULL HEIGHT X HAIRLII) EFFLORESCENCE			2	2	·	Feet
-	General Comments							

Span 111 Concrete a	Right Bridge nd Metal Railing	e Rail					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinforced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other Bridge Railing	60	58	2	0	0 Feet	

333	Other B	ridge Railing	60	58	2	0	0 Feet	
Elemen Numbe		Defect Description			cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE			2	2	Feet	

Span 111	Beam 1						
Prestressed Cond	crete Girder						
Element Number 109 Pre	Element Name estressed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty		CS4 Qty 0 Feet	
Element Number Defect Typ	e Defect Description	n		cs	CS Qty	Maint Qty	
✓ 109 Delamination/Sp.	All (PAR) SOUTH FACE OF BOTTOM FL. BENT 111, DELAMINATION (20INCHE INCHES) SOUTH FACE OF BOTTOM BENT 111, SPALL (28 INCHES LONG HIGH X 8 INCHES ON BOTTOM X 1 1 DEEP) WITH (2) EXPOSED AND SEVI	S X 3 FLANGE AT X 4 INCHES /2 INCHES		3	2	2 Feet	

Spa	an 111	Beam 2						
Pre	stressed Conc	rete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pre	stressed Concrete Open Girder/Beam	60	57	0	3	0	Feet
Elemei Numbe	Dofoot Type	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE 5 BENT 111, UNSOUND PATCHED ARE X 3 INCHES)	_		3	2	2	2 Feet
√ 109	Delamination/Spa	NORTH FACE OF BOTTOM FLANGE A SPALL (9INCHES X 2INCHES X 1 INCH	,		3	1	1	I Feet
	General Commen	ts						

Spa	n 111	Beam 4						
Pres	stressed Concre	te Girder						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	52	8	0	0	Feet
Elemen	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE 10FEET FROM BENT 111, (2) PATCI (UP TO 4FEET X 7 INCHES)			2	8		Feet
-	General Comments							

-	n 111 ndard Joint	Expansion	n Joint Bent 110					
Elen Num 301	nber	Element Name ole Joint Seal	Total Qty 34	CS1 Qty 6	CS2 Qty 0	CS3 Qty 0	CS4 Qty 28 Feet	
Element Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	SCATTERED THROUGHOUT E DAMAGED AND TORN (28 FEE			4	28	28 Feet	

General	Comments

Sp	an 112	Deck						
Re	inforced Concrete	Deck						
	ement ımber Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,961	CS2 Qty 34	CS3 Qty 0	CS4 Qty	Square Feet
Eleme Numb	ent Defect Type	Defect Descrip	,	1,901	CS	CS Qty	Maint Qty	Oquare i eet
√ 12	Patched Areas	PATCH MIDSPAN CENTERLINE, 4 INCHES	FEET X 9		2	4		Square Feet
√ 12	Patched Areas	SCATTERED THROUGHOUT UND DECK ACROSS ALL BAYS, PATCH SQUARE FEET TOTAL)			2	30		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (400 SQUARE FEET X	,	•	1	400		Square Feet
	General Comments							

Spa	n 112	Left Bridge Ra	ail					
Con	crete and Metal R	tailing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other B	ridge Railing	60	57	3	0	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2	Feet	
✓ 333	Delamination/Spall	CURB AT BENT 112, SPALL (2INCHE X 1 INCHES)	ES DIAMETER		2	1	1 Feet	
-	General Comments							_

•	n 112 crete and Metal F	Right Bridge Railing	e Rail					
Elen Num 331	nber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	
333	Other B	ridge Railing	60	58	2	0	0	Feet
Element Number	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2		Feet

Span 112		Beam 1						
Prestressed Concrete Girder								
	ment mber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 52	CS2 Qty 6	CS3 Qty 2	CS4 Qty 0 Feet	
Elemei Numbe	Dofoct Typo	Defect Description	l.		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	(PAR) SOUTH FACE OF BOTTOM FLAN BENT 111, SPALL (36 INCHES LONG X HIGH X 6 INCHES ON BOTTOM X 1 INC WITH (1) EXPOSED STRAND (10 PERC	2 INCHES CH DEEP)		3	2	2 Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE 3F 6FEET FROM BENT 111, (2) PATCHED TO 3FEET X 3 INCHES)			2	6	Feet	

General Comments

Spa	an 112	Beam 2						
Pre	stressed Conc	rete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	stressed Concrete Open Girder/Beam	60	57	3	0	0	Feet
Elemei Numbe	Dofoot Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE BENT 112, PATCHED AREA (36 INCH INCHES)			2	3		Feet
	General Comment	s						

Span 11	2	Beam 3						
Prestres	sed Concrete	Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Defect Type	Defect Description	1		cs	CS Qty	Maint Qty	
✓ 109 Patcl	hed Area	BOTH FACES OF BOTTOM FLANGE AT PATCHED AREA (24 INCHES X 3 INCH	,		2	2	Feet	

Span	1112	Beam 4					
Pres	tressed Concret	e Girder					
Elem Num	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109 Element		ssed Concrete Open Girder/Beam	60	53	0	7	0 Feet Maint
Number	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Qty
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE BENT 112, PATCHED AREA (36INCI INCHES)	-		3	3	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE BENT 112, PATCHED AREA (24INCI INCHES)			3	2	Feet
√ 109	Delamination/Spall	(PAR) UNDERSIDE OF BOTTOM FLA FROM BENT 112, SPALL (20 INCHES INCHES WIDE X 1 1/2 INCHES DEEF EXPOSED AND SEVERED STRANDS PERCENT SECTION LOSS)	S LONG X 12 P WITH (2)		3	2	2 Feet
G	General Comments						

Span 11	pan 112 Expansion Joint B			nt 111					
Standar	d Joint								
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable	Joint Seal		34	33	0	0	1 Feet	
Element Number	Defect Type	De	efect Description			cs	CS Qty	Maint Qty	
✓ 301 Seal	l Damage	AT BENT 111, AT LEFT DEPTH TEAR	T SHOULDER, 2 INC	1 FULL		4	1	1 Feet	

Sna	an 113	Deck					
•							
Rei	nforced Concrete	Deck					
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ed Concrete Deck	1,995	1,949	46	0	Square Feet
Elemer Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty
12	Patched Areas	SCATTERED THROUGHOUT L DECK ACROSS ALL BAY, PATE SQUARE FEET)			2	40	Square Feet
√ 12	Patched Areas	RIGHT SHOULDER AT MIDSPA AREAS (UP TO 3FEET X 10 IN STAINING AROUND PATCHES	CHÈS). RUST		2	6	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (400 SQUARE FEE	•	Þ	1	400	Square Feet
	General Comments						

Spa	an 113	Left Bridge Ra	ail						
Cor	ncrete and Metal	Railing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other E	Bridge Railing	60	58	2	0	0	Feet	
Elemer Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty		
Staining CRACKS (FULL H		SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINI EFFLORESCENCE			2	2		Feet	
	General Comments								

Spa	n 113	Right Bridge F	Rail					
Cor	ncrete and Metal R	ailing						
	ment mber Reinford	Element Name red Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty	Feet
333	Other Bi	ridge Railing	60	57	3	0	0	Feet
Elemer Numbe	Dofoct Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2	·	Feet
✓ 333	Delamination/Spall	AT POST 3, SPALL 8 INCH X 3 INCH	X 0.75 INCH		2	1	1	Feet
	General Comments							

Spa	an 113	Beam 2										
Pre	Prestressed Concrete Girder											
	ement Imber Prestre	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 49	CS2 Qty 11	CS3 Qty 0	CS4 Qty 0 Feet					
Eleme Numb	Dofoot Typo	Defect Description	1		cs	CS Qty	Maint Qty					
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE 4 BENT 113, PATCHED AREA (60 INCHE INCHES) WITH ADJACENT DELAMINA INCHES LONG X 2 INCHES HIGH X 5 I WIDE)	S X 3 TION (16		2	7	Feet					
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE 6 BENT 112, PATCHED AREA (48 INCHE INCHES)			2	4	Feet					
	General Comments											

Spa	Span 113 Bean										
Pre	Prestressed Concrete Girder										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
109	Prestre	ssed Concrete Open Girder/Beam	60	54	6	0	0 Feet				
Eleme Numbe	Dofoct Typo	Defect Description	l		cs	CS Qty	Maint Qty				
√ 109	Delamination/Spall	BOTTOM OF BOTTOM FLANGE 5 FEE BENT 112, DELAMINATION (18 INCHES INCHES WIDE)			2	2	2 Feet				
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A PATCHED AREA (48 INCHES X 7 INCH	,		2	4	Feet				
	General Comments										

Spa	an 113	Expansion	n Joint Bent 112					
Sta	ndard Joint							
	ment mber Pourab	Element Name le Joint Seal	Total Qty 34	CS1 Qty 30	CS2 Qty	CS3 Qty 4	CS4 Qty 0 Feet	
Elemer Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking General Comments	AT BENT 112, INTERMITTENT MULTIPLE CRACKS UP TO 3 IN			3	4	Feet	
	General Comments							

Spa	n 114	Deck						
Reir	nforced Concrete	Deck						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,932	63	0	0 Square Feet	
Elemen Numbe	Dofoot Typo	Defect De	scription		CS	CS Qty	Maint Qty	_
√ 12	Delamination/Spall	MIDSPAN RIGHT LANE, SPALI X 0.25 INCH DEEP	L 6 INCH DIAMETER	1	2	2	2 Square Feet	

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√ 12	Efflorescence/Rust Staining	20 FEET FROM BENT 114, RUST STAIN LINE AT CENTER 1 FOOT LONG	2	1	Square Feet
√ 12	Patched Areas	SCATTERED THROUGHOUT UNDERSIDE OF DECK ACROSS ALL BAYS, PATCHED AREAS (60 SQUARE FEET)	2	60	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (400 SQUARE FEET X HAIRLINE)	1	400	Square Feet

Spar	n 114	Left Bridge I	Rail					
Con	crete and Metal F	Railing						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	56	4	0	0	Feet
lement lumber	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) V CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	4	·	Feet
(General Comments							

Beam 2					
te Girder					
Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty
essed Concrete Open Girder/Beam	60	40	17	3	0 Feet
Defect Description	on		cs	CS Qty	Maint Qty
MIDSPAN, SPALL (26 INCHES LONG	X 3 INCHES		3	3	3 Feet
FACE OF BOTTOM FLANGE X 8 INCH BOTTOM OF BEAM SOUND PATCHE	HES WIDE ON D AREA		2	7	Feet
	,		2	6	Feet
FACE OF BOTTOM FLANGE X UP TO	FULL WIDTH		2	4	Feet
	Element Name essed Concrete Open Girder/Beam Defect Description (PAR) NORTH FACE OF BOTTOM FL MIDSPAN, SPALL (26 INCHES LONG HIGH X 2 INCHES DEEP) WITH (1) EX STRAND (5 PERCENT LOSS) 80 INCHES LONG X 8 INCHES HIGH FACE OF BOTTOM FLANGE X 8 INCHES BOTTOM OF BEAM SOUND PATCHE STARTING AT 19 FEET FROM PIER 1 SOUTH FACE OF BOTTOM FLANGE PATCHED AREA (72INCHES X 7 INCH 40 INCHES LONG X 4 INCHES HIGH FACE OF BOTTOM FLANGE X UP TO ON BOTTOM OF BEAM SOUND PATCH	Element Name Element Name Defect Description (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (26 INCHES LONG X 3 INCHES HIGH X 2 INCHES DEEP) WITH (1) EXPOSED STRAND (5 PERCENT LOSS) 80 INCHES LONG X 8 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 8 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 19 FEET FROM PIER 113 SOUTH FACE OF BOTTOM FLANGE AT MIDSPAN, PATCHED AREA (72INCHES X 7 INCHES) 40 INCHES LONG X 4 INCHES HIGH ON NORTH FACE OF BOTTOM FLANGE X UP TO FULL WIDTH ON BOTTOM OF BEAM SOUND PATCHED AREA AT	Element Name Defect Description (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (26 INCHES LONG X 3 INCHES HIGH X 2 INCHES DEEP) WITH (1) EXPOSED STRAND (5 PERCENT LOSS) 80 INCHES LONG X 8 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 8 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 19 FEET FROM PIER 113 SOUTH FACE OF BOTTOM FLANGE AT MIDSPAN, PATCHED AREA (72INCHES X 7 INCHES) 40 INCHES LONG X 4 INCHES HIGH ON NORTH FACE OF BOTTOM FLANGE X UP TO FULL WIDTH ON BOTTOM OF BEAM SOUND PATCHED AREA AT	Element Name Element Name Defect Description CS (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (26 INCHES LONG X 3 INCHES HIGH X 2 INCHES DEEP) WITH (1) EXPOSED STRAND (5 PERCENT LOSS) 80 INCHES LONG X 8 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 8 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 19 FEET FROM PIER 113 SOUTH FACE OF BOTTOM FLANGE AT MIDSPAN, PATCHED AREA (72INCHES X 7 INCHES) 40 INCHES LONG X 4 INCHES HIGH ON NORTH FACE OF BOTTOM FLANGE X 7 INCHES) 40 INCHES LONG X 4 INCHES HIGH ON NORTH FACE OF BOTTOM FLANGE X UP TO FULL WIDTH ON BOTTOM OF BEAM SOUND PATCHED AREA AT	Element Name Defect Description CS CS Qty (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (26 INCHES LONG X 3 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 8 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 19 FEET FROM PIER 113 SOUTH FACE OF BOTTOM FLANGE AT MIDSPAN, PATCHED AREA (72INCHES X 7 INCHES) 40 INCHES LONG X 4 INCHES HIGH ON NORTH FACE OF BOTTOM FLANGE X 8 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 19 FEET FROM PIER 113 SOUTH FACE OF BOTTOM FLANGE AT MIDSPAN, PATCHED AREA (72INCHES X 7 INCHES) 40 INCHES LONG X 4 INCHES HIGH ON NORTH FACE OF BOTTOM FLANGE X UP TO FULL WIDTH ON BOTTOM OF BEAM SOUND PATCHED AREA AT

Span 11	14	Beam 3						
Prestre	ssed Concrete Gird	er						
Element Number		ement Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Co	ncrete Open Girder/Beam	60	54	6	0	0 Feet	
Element Number	Defect Type	Defect Description	on		cs c	S Qty	Maint Qty	

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√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, PATCHED AREA (30INCHES X 4 INCHES)	2	3	Feet
√ 109	Patched Area	30 INCHES LONG X 3 INCHES HIGH ON NORTH FACE OF BOTTOM FLANGE X 7 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA AT 19 FEET FROM PIER 113	2	3	Feet

General Comments

Spa	an 114	Beam 4							
Pre	stressed Concrete	e Girder							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestres	ssed Concrete Open Girder/Beam	60	53	4	3	0	Feet	
Elemer Numbe	Dofoot Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty		
√ 109	Delamination/Spall	UNDERSIDE OF BOTTOM FLANGE 6 BENT 114, SPALL (10 INCHES X 5 INC INCHES) NEXT TO EPOXY PATCHED (18INCHES X 3 INCHES)	CHES X 1		3	3	•	3 Feet	
√ 109	Patched Area	12 INCHES LONG X 3 INCHES HIGH OF FACE OF BOTTOM FLANGE X 5 INCH BOTTOM OF BEAM SOUND PATCHED FEET FROM BENT 114	IES WIDE ON		2	1		Feet	
V 109	Patched Area	NORTH FACE OF BOTTOM FLANGE 7 BENT 113, PATCHED AREA (36INCHI INCHES)	-		2	3		Feet	
	Compand Commonts								

Spa	an 115	Deck						
Rei	inforced Concrete	Deck						
Nu	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,974	20	1	0 Square Feet	
Eleme Numbe	Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF DECK BAY 1 AT 1 BENT 115, SPALL (12INCHES X 12 INCHES) WITH EXPOSED RUSTED	INCHES X 1	i	3	1	1 Square Feet	
√ 12	Patched Areas	SCATTERED THROUGHOUT UND DECK ACROSS ALL BAYS, PATCH SQUARE FEET)			2	20	Square Feet	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (300 SQUARE FEET X	,	.	1	300	Square Feet	
	General Comments							

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Spa	n 115	Left Bridge	Rail					
Con	crete and Metal	Railing						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0 Fe	eet
333	Other	Bridge Railing	60	59	0	1	0 Fe	eet
Element Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	TOP OF RAIL BETWEEN POSTS 8 (8INCHES X 3INCHES X 1/2 INCH			3	1	1	Feet

General Comments

Spa	ın 115	Beam 1							
Pre	stressed Concre	te Girder							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestre	essed Concrete Open Girder/Beam	60	59	1	0	0	Feet	
Elemer Numbe	Dofoot Typo	Defect Description	1		cs	CS Qty	Maint Qty		
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A PATCHED AREA (7 INCHES X 7 INCHE			2	1		Feet	

Spa	ın 115	Beam 2						
Pre	stressed Concret	e Girder						
	ment nber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Fe	ot .
Elemer Numbe	nt Defect Type	Defect Description			CS	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE 10 FEET FROM BENT 1 PATCH (38 INCHES LONG X 8 INCHES INCHES WIDE)			3	4	4	Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE 4 BENT 114, PATCHED AREA (120 INCHINCHES)	_		2	10	I	Feet
√ 109	Delamination/Spall	SOUTH FACE 10 FEET FROM BENT 1 DELAMINATION (30 INCHES LONG X HIGH X 10 INCHES WIDE)	,		2	3	3	Feet
√ 109	Patched Area	2 FEET LONG X 3 INCHES HIGH ON S OF BOTTOM FLANGE X 4 INCHES WI BOTTOM OF BEAM SOUND PATCHED STARTING AT 4 FEET FROM BENT 11	DE ON D AREA		2	2	!	Feet
	General Comments							

Spa	n 115	Beam 3						
Pres	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	57	3	0	0	Feet
Elemen Numbe	Dofoct Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	3 FEET LONG X 4 INCHES HIGH ON OF BOTTOM FLANGE X 4 INCHES W BOTTOM OF BEAM SOUND PATCHE STARTING AT 1 FEET FROM BENT 1	/IDE ON ED AREA		2	3		Feet

General Comments

Spa	an 115	Beam 4							
Pre	stressed Con	crete Girder							
	ment mber Pi	Element Name restressed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 54	CS2 Qty 6	CS3 Qty 0	CS4 Qty 0	Feet	
Elemer Numbe	Dofoot Tv	pe Defect Description	on		cs	CS Qty	Maint Qty		
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 115, PATCHED AREA (7 INCHES)			2	6		Feet	
	General Comme	ents							

Spa	n 115	Expansion	n Joint Bent 114					
Sta	ndard Joint							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	0	0	0	34 Feet	
Elemen Numbe	Dofoot Tymo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	SEAL DAMAGE. FULL DEPTH (CRACK FULL WIDTH		4	34	34 Feet	

Spa	Span 116							
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,893	100	2	0 \$	Square Feet
Elemer Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
V 12	Delamination/Spall	UNDERSIDE OF DECK NORTH (FEET FROM BENT 116, (2) SPAL DIAMETER X 1 INCHES) WITH E REBAR	L (10 INCHES		3	2	2	Square Feet
√ 12	Patched Areas	SCATTERED THROUGHOUT UN DECK ACROSS ALL BAYS AND O PATCHED AREAS (100 SQUARE	OVERHANGS,		2	100		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (200 SQUARE FEET	,	D .	1	200		Square Feet

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General Comments

Spa	an 116	Left Bridge Rai	il					
Co	ncrete and Metal F	Railing						
	ement mber Reinford	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet	
333		ridge Railing	60	57	3	0	0 Feet	
Eleme Numb	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VER CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2	Feet	
✓ 333	Damage	IMPACT DAMAGE TO POST 4			2	1	Feet	
√ 333	Delamination/Spall	TOP OF RAIL BETWEEN POSTS 8 AN (8INCHES X 3INCHES X 1/2 INCHES NOT FOUND 9/23/22)	,		1	1	Feet	
	General Comments							_

	tressed Concrete	Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	59	0	1	0 Fee	et
Element Number	Defect Type	Defect Descript	ion		CS	CS Qty	Maint Qty	
109	Exposed Prestressing	(PAR) SOUTH FACE OF BOTTOM FI BENT 116, SPALL (7 INCHES X 7 IN INCHES) WITH EXPOSED STRANDS SECTION LOSS) ON STRAND	CHES X 3		3	1	1 F	-eet

Spa	an 116	Beam 2						
Pre	stressed Concrete	e Girder						
	ement mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty	CS3 Qty 4	CS4 Qty 0 Feet	
Eleme Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	TWO UNSOUND PATCHED AREAS UP LONG X 2 INCHES HIGH ON NORTH FABOTTOM FLANGE X 5 INCHES WIDE COF BEAM STARTING AT 5 FEET FROM EXTENDING OUT 5 FEET	ACE OF ON BOTTOM		3	4	4 Feet	
√ 109	Delamination/Spall	6 INCHES LONG X 4 INCHES WIDE X 1 DEEP SPALL ON SOUTH BOTTOM OF BENT 116			2	1	1 Feet	_
	General Comments							

Spa	ın 116	Beam 4						
Pre	stressed Concrete	Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	58	0	2	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FI 20FEET FROM BENT 115, SPALL (2- INCHES X 4 INCHES) WITH BROKEI	4 INCHES X 6		3	2	2 Feet	

General Comments

Spa	n 116	Expansion -	Joint Bent 115					
Star	ndard Joint							
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	30	4	0	0 Feet	
Elemen Numbe	Defeat Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
✓ 301	Debris Impaction	DEBRIS IN SHOULDERS			2	4	Feet	

Spa	n 117	Deck						
Reir	nforced Concrete	Deck						
	nent nber Reinfor	Element Name	Total Qty 1.995	CS1 Qty 1,942	CS2 Qty 51	CS3 Qty	CS4 Qty	Square Feet
	rteillion	Sed Concrete Deck	1,995	1,342				
Elemen Numbe	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF DECK BAY 3 AT 1 BENT 117, (2) SPALLS (12 INCHES 1 INCHES) WITH EXPOSED RUST	S X 12 INCHES X		3	2	2	Square Feet
√ 12	Delamination/Spall	UNDERSIDE OF DECK BAY 1 AT E DELAMINATION (12 INCH DIAMET			2	1	1	Square Feet
12	Patched Areas	SCATTERED THROUGHOUT UND DECK ACROSS ALL BAYS AND O' PATCHED AREAS (50 SQUARE FE	VERHANGS,		2	50		Square Feet
√ 12	Cracking (RC and Other) General Comments	SCATTERED THROUGHOUT TRA CRACKING (200 SQUARE FEET X)	1	200		Square Feet
	General Comments							

lement umber	Defect Type	Defect Descripti	ion		cs c	CS Qty	Maint Qty
109	Prestressed Concre	ete Open Girder/Beam	60	56	4	0	0 Feet
Element Number	Elem	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestres	sed Concrete Girder						
Span 117		Beam 1					

✓ 109 Patched Area

UNDERSIDE OF BOTTOM FLANGE AT MIDSPAN, PATCHED AREA (30 INCHES X 6 INCHES) WITH ADJACENT DELAMINATION (12 INCH DIAMETER)

2

General Comments

Spa	n 117	Beam 2							
Pres	stressed Concret	e Girder							
Elen Num 109	nber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 3	CS3 Qty 0	CS4 Qty		
Element Number	Dofoct Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty		
√ 109	Patched Area	33 INCHES LONG X 3 INCHES HIGH FACE OF BOTTOM FLANGE X 7 INC BOTTOM OF BEAM SOUND PATCHE BENT 117	HES WIDE ON		2	3		Feet	

Spa	an 117	Beam 3						
Pre	stressed Concret	e Girder						
	ment mber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 4	CS3 Qty 0	CS4 Qty 0 Feet	
Elemei Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE 2 FROM BENT 117, PATCHED AREA (24 INCHES)			2	2	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE 7 FROM BENT 116, PATCHED AREA (24 INCHES)			2	2	Feet	
	General Comments							

Spa	an 118	Deck						
Rei	inforced Concrete	Deck						
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,884	111	0	0 Square Feet	
Eleme Numb	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	15 INCHES DIAMETER SOUND PA DECK UNDERSIDE INCHES BAY 1 BEAM 2 STARTING AT 2 FEET FRO	ADJACENT TO		2	2	Square Feet	
√ 12	Patched Areas	TWO SOUND PATCHED AREAS UP DIAMETER ON DECK UNDERSIDE OVERHANG AT SCUPPER 9 FROM	OF LEFT	3	2	2	Square Feet	
√ 12	Patched Areas	6 INCHES DIAMETER SOUND PAT DECK UNDERSIDE INCHES BAY 1 BEAM 2 AT 1 FEET FROM BENT 11	ADJACENT TO		2	1	Square Feet	

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√ 12	Patched Areas	8 INCHES LONG X 10 INCHES WIDE SOUND PATCHED AREA ON DECK UNDERSIDE INCHES BAY 3 ADJACENT TO BEAM 4 AT BENT 117	2	1	Square Feet
√ 12	Patched Areas	SEVERAL SOUND PATCHED AREAS UP TO 14 INCHES DIAMETER INCHES BAY 2 ADJACENT TO BEAM 3 STARTING AT BENT 117 EXTENDING OUT 7 FEET	2	5	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (100 SQUARE FEET X 0.04 INCH)	2	100 100	Square Feet
	General Comments				

•	in 118 icrete and Metal F	Left Bridge R Railing	ail					
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	Bridge Railing	60	55	5	0	0	Feet
Elemen Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
✓ 333	Damage	NEAR RAILPOST 1, IMPACT DAMA	GE (2 INCHES)		2	1		Feet
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) VI CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	4		Feet
	General Comments							

Span 11	8	Rig	ght Bridge Rail						
Concret	e and Metal R	ailing							
Element Number 331	Poinford	Element Name	α.	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty	CS4 Qty	
			9			4		_	
333	Other B	ridge Railing		60	59	1	0	0	Feet
Element Number	Defect Type	De	efect Description			cs	CS Qty	Maint Qty	
√ 333 Dela	amination/Spall	CURB AT BENT 118, S X 1 INCHES)	SPALL (2INCHES DIA	AMETER		2	1		1 Feet
Gene	eral Comments								

•	n 118 stressed Concre	Beam 2 te Girder						
Elen Num	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	53	7	0	0 Feet	
Elemen Number	Dofoct Type	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	30 INCHES LONG X 4 INCHES HIGH C FACE OF BOTTOM FLANGE X 4 INCH BOTTOM OF BEAM SOUND PATCHED STARTING AT 5 FEET FROM BENT 11	ES WIDE ON AREA		2	3	Feet	
√ 109	Delamination/Spall	SOUTH FACE BOTTOM FLANGE AT B DELAMINATION (18 INCHES LONG X : HIGH X 7 INCHES WIDE)	,		2	2	2 Feet	

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√ 109 Patched Area SOUTH FACE OF BOTTOM FLANGE 10 FEET FROM BENT 117, PATCHED AREA (24 INCHES X 5 INCHES)

General Comments

Spa	ın 11	8	Beam 3						
Pres	stres	sed Concrete	Girder						
	ment nber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109		Prestress	sed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Elemen Numbe		Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 109	Expo	osed Prestressing	(PAR) BOTTOM FLANGE SOUTH 117, SPALL (6 INCHES LONG X 6 1.5 INCHES DEEP) WITH (1) ON E RUSTED STRAND (NO LOSS)	INCHES HIGH X		2	1	1	1 Feet

General Comments

Spa	an 118		В	eam 4							
Pre	stressed	Concrete	e Girder								
Nu	ement mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109		Prestres	ssed Concrete Open Gird	er/Beam	60	57	3	0	0	Feet	
Elemei Numbe	Dofo	ct Type		Defect Description			cs	CS Qty	Maint Qty		
√ 109	Patched A	rea	NORTH FACE OF BC FROM BENT 118, PA INCHES)				2	3		Feet	
	General Co	omments									

Spa	ın 118	Expansion Joint	Bent 117					
Sta	ndard Joint							
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	33	0	0	1 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	1		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	BENT 117, 1 INCH LONG FULL DEPTH LEFT LANE	CRACK		4	1	1 Feet	
√ 301	Adjacent Deck or Header	RIGHT LANE NEAR CENTERLINE OF F (3) PATCHED AREAS (3FEET X 3 INCH FOUND 9/13/22)			1	9	Feet	
✓ 301	Adjacent Deck or Header	RIGHT LANE NEAR CENTERLINE OF F SPALL (6INCHES X2INCHES X 1/2 INC FOUND 9/13/22)	,		1	1	Feet	

an 119	Deck					
nforced Concrete	Deck					
ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Reinfor	ced Concrete Deck	1,995	1,973	22	0	0 Square Feet
nt er Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
Patched Areas	CENTERLINE AT BENT 118, 12 I PATCH	NCH DIAMETER		2	1	Square Fee
Patched Areas	DECK ACROSS ALL BAYS AND	OVERHANGS,		2	20	Square Fee
Delamination/Spall		•		2	1	1 Square Fee
Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (200 SQUARE FEET		Р	1	200	Square Fee
	nforced Concrete ment mber Reinfor nt Defect Type Patched Areas Patched Areas Delamination/Spall Cracking (RC and	ment Blement Name Reinforced Concrete Deck The Patched Areas CENTERLINE AT BENT 118, 12 II PATCH Patched Areas SCATTERED THROUGHOUT UNDECK ACROSS ALL BAYS AND OPATCHED AREAS (20 SQUARE INDUSTRIES OF DECK BAY 3 ATDELAMINATION (12 INCH DIAME Cracking (RC and SCATTERED THROUGHOUT TR	ment Element Name Qty Reinforced Concrete Deck 1,995 nt Defect Type Defect Description Patched Areas CENTERLINE AT BENT 118, 12 INCH DIAMETER PATCH Patched Areas SCATTERED THROUGHOUT UNDERSIDE OF DECK ACROSS ALL BAYS AND OVERHANGS, PATCHED AREAS (20 SQUARE FEET TOTAL) Delamination/Spall UNDERSIDE OF DECK BAY 3 AT BENT 118, DELAMINATION (12 INCH DIAMETER) Cracking (RC and SCATTERED THROUGHOUT TRAVEL LANES, MA	ment Element Name Qty Qty Reinforced Concrete Deck 1,995 1,973 Total Qty Qty Reinforced Concrete Deck 1,995 1,995 1,973 Total Qty Qty Reinforced Concrete Deck 1,995 1,9	ment Element Name Qty Qty Qty Qty Qty Reinforced Concrete Deck 1,995 1,973 22 Int Defect Type Defect Description CS Patched Areas CENTERLINE AT BENT 118, 12 INCH DIAMETER PATCH Patched Areas SCATTERED THROUGHOUT UNDERSIDE OF DECK ACROSS ALL BAYS AND OVERHANGS, PATCHED AREAS (20 SQUARE FEET TOTAL) Delamination/Spall UNDERSIDE OF DECK BAY 3 AT BENT 118, 2 Delamination/Spall UNDERSIDE OF DECK BAY 3 AT BENT 118, 2 Cracking (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP 1	ment Element Name Total CS1 CS2 CS3 Mber Element Name Qty

Spa	n 119	Left Bridge R	ail					
Cor	ncrete and Metal F	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other E	Bridge Railing	60	58	2	0	0	Feet
Elemer Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	-	Feet
	General Comments							

Spa	an 119	Right Bridge Ra	iil					
Cor	ncrete and Metal R	ailing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinforce	ed Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other Br	idge Railing	60	57	3	0	0 Feet	
Elemei Numbe	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VER CRACKS (FULL HEIGHT X HAIRLINE) EFFLORESCENCE			2	2	Feet	
✓ 333	Damage	RAILPOST 8, IMPACT DAMAGE (3 INCINCH WIDE)	CH HIGH X 1		2	1	Feet	
	General Comments							

Spa	ın 119	Beam 1						
Pres	stressed Concrete	Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	58	0	2	0 Feet	
Elemen Numbe	Defect Type	Defect Descripti	ion		CS	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE SOUTH FA 118, SPALL (32 INCHES LONG X 4 IN 3 INCHES WIDE X 2 INCHES DEEP)	NCHES HIGH X		3	2	2 Feet	

Spa	n 119	Beam 2						
Pres	stressed Concr	ete Girder						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	tressed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (5 INCHES X 7 INCH	,		2	1	Feet	
/ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE PATCHED AREA (7 INCHES X 7 INCH	,		2	1	Feet	
	General Comments	5						

Spa	an 119	Beam 3							
Pre	estressed Con	crete Girder							
	ement mber Pro	Element Name estressed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty	CS3 Qty 0	CS4 Qty	Feet	
Eleme Numbe	Dofoct Tyr	pe Defect Descripti	on		cs	CS Qty	Maint Qty		
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 119, PATCHED AREA (INCHES)	-		2	3		Feet	
	General Comme	nts							

Spa	n 119	Beam 4						
Pres	stressed Concret	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	53	7	0	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	3 FEET LONG X 5 INCHES HIGH ON N OF BOTTOM FLANGE X 4 INCHES WI BOTTOM OF BEAM SOUND PATCHEI STARTING AT BENT 119	DE ON		2	3	Feet	

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Feet

✓ 109 Patched Area

NORTH FACE OF BOTTOM FLANGE 2 FEET FROM BENT 118, PATCHED AREA (48 INCHES X 3 INCHES)

General Comments

Spa	n 119	Expansion	n Joint Bent 118					
Star	ndard Joint							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	0	0	1	33 F	eet
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
7 301	Seal Damage	BENT 118, FULL WIDTH CRAC	K THROUGHOUT		4	33	33	Feet
√ 301	Adjacent Deck or Header	RIGHT LANE NEAR CENTERLI SPALL (6INCHES X 2INCHES X	,		3	1	1	Feet
✓ 301	Adjacent Deck or Header	RIGHT LANE NEAR CENTERLI (3) PATCHED AREAS (3FEET X	,		2			Feet
-	General Comments		·					

Spa	an 120	Deck						
Rei	inforced Concrete	Deck						
	ement Imber Reinford	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,645	CS2 Qty 350	CS3 Qty 0	CS4 Qty 0 Square Feet	
Eleme Numb	Dofoct Type	Defect Descript	ion		cs	CS Qty	Maint Qty	_
√ 12	Patched Areas	SCATTERED THROUGHOUT UNDE DECK ACROSS ALL BAYS AND OVI PATCHED AREAS (45 SQUARE FEE	ERHANGS,		2	45	Square Feet	
√ 12	Efflorescence/Rust Staining	15 FEET FROM BENT 119 TRANSVI 03 INCH WITH RUST STAINING EXT CENTERLINE		М	2	5	Square Feet	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVI CRACKING (300 SQUARE FEET X L INCHES)	,	Þ	2	300	300 Square Feet	
	General Comments							

Spa	n 120	Left Bridge I	Rail					
Con	crete and Metal F	Railing						
	nent nber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	
333	Other B	ridge Railing	60	56	4	0	0	Feet
Elemen Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	4	·	Feet
-	General Comments							

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							•		
Spa	n 120	Right Bridge	Rail						
Con	crete and Metal R	Railing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS ² Qty		
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE			2	2		Feet	

General Comments

Spai	n 120	Beam 2						
Pres	stressed Con	crete Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pr	estressed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Element Number	Dofoct Tvr	pe Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (4 INCHES X 7 INCH			2	1	Feet	
√ 109	Patched Area	28 INCHES LONG X 4 INCHES HIGH FACE OF BOTTOM FLANGE X UP TO OF BOTTOM OF BEAM SOUND PATO STARTING AT BENT 120	FULL WIDTH		2	2	Feet	

General Comments

Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	50	4	6	0 F	eet
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
109	Patched Area	NORTH FACE OF BOTTOM FLANGE BENT 119, FAILED PATCH (2 FEET INCHES HIGH X 10 INCHES WIDE) / PATCHED AREA (60 INCHES X 7 IN	LONG X 7 ADJACENT TO		3	6	6	Feet
109	Patched Area	4 FEET LONG X 5 INCHES HIGH ON OF BOTTOM FLANGE X UP TO FUL BOTTOM OF BEAM SOUND PATCH STARTING AT BENT 120	L WIDTH ON		2	4		Feet

Spa	ın 120	Beam 4						
Pre	stressed Concret	e Girder						
	ment mber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 47	CS2 Qty 13	CS3 Qty 0	CS4 Qty 0 Feet	
Elemen Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE 1 FROM BENT 120, PATCHED AREA (84 INCHES)	•		2	7	Feet	
√ 109	Patched Area	6 FEET LONG X 8 INCHES HIGH ON N OF BOTTOM FLANGE X 10 INCHES W BOTTOM OF BEAM SOUND PATCHED FEET FROM BENT 120	IDE ON		2	6	Feet	
	Company Community							

Spai	n 121	Deck						
Rein	forced Conc	rete Deck						
Elem Num	. •	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Re	einforced Concrete Deck	1,995	1,975	20	0	0	Square Feet
Element Number	Dofoct Tyr	pe Defect De	scription		cs	CS Qty	Maint Qty	
/ 12	Patched Areas	SCATTERED THROUGHOUT L DECK ACROSS ALL BAYS ANI PATCHED AREAS (20 SQUAR	D OVERHANGS,		2	20	-	Square Feet
/ 12	Cracking (RC an Other)	d SCATTERED THROUGHOUT 1 CRACKING (400 SQUARE FEE	•	o	1	400		Square Feet
(General Comme	nts						

Spa	n 121	Left Bridge Ra	ail					
Con	crete and Metal R	Railing						
Elen Nun 331		Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	Feet
333		ridge Railing	60	57	3	0	-	Feet
Elemen Numbe	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT BENT 121, SPALL (2INCH X 1 INCHES)	ES DIAMETER		2	1	1	Feet
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet
7	General Comments							

Spa	n 121		Beam 1						
Pres	stress	sed Concrete	e Girder						
	ment nber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109		Prestres	sed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Elemen Numbe		Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patch	ned Area	6 INCHES DIAMETER SOUND PATCI SOUTH WEB OF BEAM AT MIDHEIGI MIDSPAN	_		2	1		Feet

General Comments

Spa	an 121	Beam 2						
Pre	stressed Concrete	Girder						
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 46	CS2 Qty 12	CS3 Qty 2	CS4 Qty 0 Feet	
Elemer	Defect Tyres	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) BOTTOM OF BOTTOM FLANGE MIDSPAN, SPALL/DELAMINATION (20 LONG X 3 INCHES HIGH X 5 INCHES WINCHES DEEP) WITH (1) EXPOSED RUSTRAND (10 PERCENT SECTION LOSS	INCHES VIDE X 1.5 ISTED		3	2	2 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE 20 BENT 121, PATCHED AREA (24INCHE INCHES)	-		2	2	Feet	
√ 109	Patched Area	4 FEET LONG X 7 INCHES HIGH ON NO OF BOTTOM FLANGE X 4 INCHES HIG SOUTH FACE OF BOTTOM FLANGE X WIDTH OF BOTTOM OF BEAM SOUND AREA STARTING AT PIER 121	H ON FULL		2	4	Feet	
√ 109	Patched Area	NORTH FACE AT BOTTOM FLANGE AT PATCHED AREA (6INCHES X 6 INCHES	•		2	1	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE 12 BENT 120, PATCHED AREA (48INCHE INCHES)			2	4	Feet	
√ 109	Delamination/Spall General Comments	BOTTOM FLANGE AT 8 FEET FROM BI DELAMINATION (12 INCH DIAMETER)	ENT 120,		2	1	1 Feet	-

Spa	ın 121	Beam 3							
Pres	stressed Concrete	e Girder							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestres	ssed Concrete Open Girder/Beam	60	52	4	4	0 1	eet	
Elemen Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty		_
√ 109	Patched Area	BOTTOM OF BOTTOM FLANGE 4 FEE BENT 120, FAILED PATCH (48 INCHES INCHES WIDE)	-		3	4	4	Feet	
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE A	T BENT 121,		2	1	1	Feet	

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√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT BENT 121, PATCHED AREA (7 INCHES X 7 INCHES)	2		Feet
√ 109	Patched Area	3 FEET LONG X 3 INCHES HIGH ON BOTH NORTH AND SOUTH FACES OF BOTTOM FLANGE X FULL WIDTH ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT BENT 121	2	3	Feet

Spa	an 121	Beam 4						
Pre	stressed Concret	e Girder						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	53	7	0	0 Feet	
Elemei Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE A SPALL (3 INCHES X 3 INCHES X 1 INC	,		2	1	1 Feet	
√ 109	Patched Area	3 FEET LONG X 4 INCHES HIGH ON N OF BOTTOM FLANGE X 6 INCHES WIE BOTTOM OF BEAM SOUND PATCHED FEET FROM BENT 121	DE ON		2	3	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE 1 FROM BENT 121, PATCHED AREA (30 INCHES)			2	3	Feet	
	General Comments							_

Spa	an 122	Deck						
Rei	nforced Concrete	e Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,975	20	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Descr	ription		CS	CS Qty	Maint Qty	
√ 12	Patched Areas	SCATTERED THROUGHOUT UN DECK ACROSS ALL BAYS AND (PATCHED AREAS (20 SQUARE F	OVERHANGS,		2	20		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRACKING (400 SQUARE FEET)	,	•	1	400		Square Feet
	General Comments							

-	in 122 icrete and Metal I	Left Bridge	run					
Elei	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	-	Feet
333	Other E	Bridge Railing	60	56	4	0	0	Feet
Elemer Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	4	·	Feet

Spa	an 122	Beam 1						
Pre	stressed Concrete	Girder						
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 2		CS4 Qty 0 Feet	
Elemer Numbe	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLAN FEET FROM BENT 121, SPALL (18 INCHINCHES X 2 INCHES) WITH EXPOSED S (10 PERCENT SECTION LOSS) ON STR	HES X 6 STRANDS		3	2	2 Fe	et
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE 5 F BENT 121, DELAMINATION (16 INCHES INCHES)			2	2	2 Fe	et
	General Comments							

Spa	an 122	Beam 2						
Pre	stressed Concrete	Girder						
	ment mber Prestres	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 3	CS3 Qty 2	CS4 Qty 0 Feet	
Elemei Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
✓ 109	Exposed Prestressing	(PAR) SOUTH FACE OF BOTTOM FLAFEET FROM BENT 121, SPALL (16 INC X 3 INCHES HIGH X 4 INCHES WIDE X DEEP) WITH (1) EXPOSED RUSTED PERCENT SECTION LOSS)	CHES LONG X 1.5 INCHES		3	2	2 Feet	
V 109	Patched Area	36 INCHES LONG X 3 INCHES HIGH OF FACE OF BOTTOM FLANGE X 16 INCON BOTTOM OF BEAM SOUND PATO STARTING AT PIER 121	HES WIDE		2	3	Feet	
	General Comments							-

Spa	n 122	Beam 3						
Pres	stressed Concret	e Girder						
Elen Num 109	nber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Defeat Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	BOTTOM OF BOTTOM FLANGE AT SPALL (6 INCHES LONG X 5 INCHE INCH DEEP)	,		2	1	·	1 Feet
√ 109	Delamination/Spall	SPALL (6 INCHES LONG X 5 INCHE	,		2	1		1 Feet

Spa	n 122	Beam 4						
Pres	stressed Concret	e Girder						
Elen Nun 109		Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 43	CS2 Qty 17	CS3 Qty 0	CS4 Qty 0 Feet	
Elemen Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (96 INCHES X 7 INC	,		2	8	Feet	
<u>/</u> 109	Delamination/Spall	BOTTOM FLANGE NORTH FACE, DE (18 INCHES LONG X 4 INCHES HIGH WIDE)			2	2	2 Feet	
<u>/</u> 109	Patched Area	NORTH FACE OF BOTTOM FLANGE BENT 122, PATCHED AREA (72 INCH INCHES)			2	6	Feet	
√ 109	Patched Area	UNDERSIDE OF BOTTOM FLANGE A DELAMINATION (12 INCHES X 10 INC	•		2	1	Feet	_

Spa	an 123	Deck						
Rei	nforced Concrete	e Deck						
	ment mber Reinfo	Element Name	Total Qty 1.995	CS1 Qty 1.975	CS2 Qty 20	CS3 Qty	CS4 Qty	
Elemer Numbe	1t Defect Type	Defect Desc			cs	CS Qty	Maint Qty	
√ 12	Patched Areas	SCATTERED THROUGHOUT UN DECK ACROSS ALL BAYS AND PATCHED AREAS (20 SQUARE	OVERHANGS,		2	20	-	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (300 SQUARE FEET	,		1	300		Square Feet
	General Comments							

Span Cond	123 crete and Metal R	Left Bridge I Railing	Rail					
Elem Numl 331	ber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty	
333	Other B	ridge Railing	60	58	2	0	0	Feet
V	Defect Type Efflorescence/Rust Staining	Defect Descri SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE	· VERTICAL		cs 2	CS Qty	Maint Qty	Feet

Spa	ın 123	Beam 1						
Pre	stressed Concre	te Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE PATCHED AREA (12 INCHES X 7 INC			2	1	Fee	:t

General Comments

Spa	an 123	Beam 2						
Pre	stressed Concrete	Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	58	1	1	0 F	eet
Elemei Numbe	Dofoct Typo	Defect Descript	tion		cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM F BENT 123, SPALL (5INCHES X 6INC INCHES) WITH (2) TWO EXPOSED PERCENT SECTION LOSS) ON STR	CHES X 2 STRANDS (5		3	1	1	Feet
√ 109	Delamination/Spall	SOUTH FACE OF WEB 16FEET FRO SPALL (6INCHES DIAMETER X 1/2	,		2	1	1	Feet
	General Comments							

Spa	an 123	Beam 3						
Pre	stressed Con	crete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Р	restressed Concrete Open Girder/Beam	60	55	5	0	0 Feet	
Elemei Numbe	Dofoct Tv	pe Defect Description	on		CS	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (18 INCHES X 7 INC	,		2	2	Feet	
✓ 109	Patched Area	UNDERSIDE OF BOTTOM FLANGE 2 BENT 123, PATCHED AREA (30 INCH INCHES)			2	3	Feet	
	General Comme	ents						_

-	n 123 ndard Joint	Expansio	on Joint Bent 122					
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	30	4	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
√ 301	Debris Impaction	BOTH SHOULDERS, DEBRIS FEET TOTAL)	ACCUMULATION (4		2	4	Fe	et

Spai	n 124	Deck						
Rein	forced Concrete	Deck						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,975	20	0	0	Square Feet
Element Number	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	SCATTERED THROUGHOUT UNI DECK ACROSS ALL BAYS AND C PATCHED AREAS (20 SQUARE F	OVERHANGS,		2	20		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (300 SQUARE FEET)	,)	1	300		Square Feet
(General Comments							

Spa	n 124	Left Bridge F	Rail				
Con	crete and Metal F	Railing					
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Feet
333	Other B	ridge Railing	60	55	5	0	0 Feet
Elemen Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty
✓ 333	Delamination/Spall	CURB AT BENT 124, DELAMINATI DIAMETER X 1 INCHES)	ON (2INCHES		2	1	1 Feet
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) V CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	4	Feet
-	General Comments						

Spa	an 124	Right Bridge F	Rail					
Cor	ncrete and Metal F	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemer Numbe	Dofoct Typo	Defect Description	ion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2		Feet
	General Comments							

Span 12	24	Beam 1						
Prestres	ssed Concrete Girder							
Element Number		nent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Conc	rete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	

Feet

✓ 109 Patched Area

2 FEET LONG X 3 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 4 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA AT

BENT 124

Spa	an 124	Beam 2						
Pre	stressed Concrete	Girder						
Nui	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	51	6	3	0 Fe	eet
Element Number Defect Type		Defect Description	on		cs	CS Qty	Maint Qty	
109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FL FEET FROM BENT 124, UNSOUND P AREA (30 INCHES X 4 INCHES) WITH INCHES X 5 INCHES X 2 INCHES X 1 DEEP) WITH (1) EXPOSED RUSTED PERCENT SECTION LOSS)	ATCHED I SPALL (16 .5 INCHES		3	3	3	Feet
109	Patched Area	2 FEET LONG X 4 INCHES HIGH ON OF BOTTOM FLANGE X 6 INCHES V BOTTOM OF BEAM SOUND PATCHE FEET FROM BENT 124	/IDE ON		2	2		Feet
109	Patched Area	15 INCHES LONG X 3 INCHES HIGH FACE OF BOTTOM FLANGE X 3 INCI BOTTOM OF BEAM SOUND PATCHE STARTING AT 9 FEET FROM BENT 1	HES WIDE ON D AREA		2	2		Feet
109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 123, PATCHED AREA (1 INCHES)			2	2		Feet

Spa	an 124	Beam 3	3					
Pre	stressed Co	ncrete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109		Prestressed Concrete Open Girder/Bea	m 60	57	3	0	0 Feet	
Elemer Numbe	Dofoot T	Type Defect	Description		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM PATCHED AREA (6 INCHES	•		2	1	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FROM BENT 124, PATCHEI INCHES)			2	2	Feet	
	General Comm	nents						

Span 12	24	Beam 4						
Prestres	ssed Concrete Girder							
Element Number		ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Concr	ete Open Girder/Beam	60	56	0	4	0 Feet	
lement lumber	Defect Type	Defect Descript	ion		cs c	CS Qty	Maint Qty	

4 Feet

✓ 109 Patched Area

NORTH FACE OF BOTTOM FLANGE AT 12 FEET FROM BENT 124, FAILED PATCH (22 INCHES LONG X 7 INCHES HIGH X 10 INCHES WIDE) ADJACENT TO PATCHED AREA (24 INCHES X 7

INCHES)

General Comments

Spai	า 125	Deck						
Rein	forced Concrete	e Deck						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,975	20	0	0	Square Feet
Element Number	Dofoct Typo	Defect Desc	cription		CS	CS Qty	Maint Qty	
<u>/</u> 12	Patched Areas	SCATTERED THROUGHOUT UN DECK ACROSS ALL BAYS AND PATCHED AREAS (20 SQUARE	OVERHANGS,		2	20		Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TF CRACKING (200 SQUARE FEET	,)	1	200		Square Feet
(General Comments							

Spa	Span 125		Left B	Bridge Rail							
Concrete and Metal Railing											
	ement ımber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331		Reinfor	ced Concrete Bridge Railing		60	60	0	0	0	Feet	
333		Other B	ridge Railing		60	57	3	0	0	Feet	
Eleme Numb	Dofo	ect Type	Defec	ct Description			cs	CS Qty	Maint Qty		
✓ 333	333 Efflorescence/Rust SCATTERED THROUGHOUT, (3) VER CRACKS (FULL HEIGHT X HAIRLINE) EFFLORESCENCE					2	3	·	Feet		
	General Co	omments									

-	Span 125 Right Bridge Rail Concrete and Metal Railing								
Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	,	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	57	3	0	0	Feet	
Elemen Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3		Feet	

Spa	an 125	Beam 2						
Pre	estressed Concrete	e Girder						
	ement ımber Prestre:	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 50	CS2 Qty 4	CS3 Qty 6	CS4 Qty 0 Fe	eet
Eleme Numb	Dofoot Typo	Defect Description UNDERSIDE OF BOTTOM FLANGE AND NORTH			cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	UNDERSIDE OF BOTTOM FLANGE AN FACE AT 7 FEET FROM BENT 124, DELAMINATION (30 INCHES X 9 INCHE			3	3	3	Feet
√ 109	Delamination/Spall	26 INCHES LONG X 3 INCHES HIGH NO OF BOTTOM FLANGE X 11 INCHES WI BOTTOM OF BEAM AREA OF DELAMIN FEET FROM BENT 124	DE ON		3	3	3	Feet
√ 109	Patched Area	14 INCHES LONG X 4 INCHES HIGH OF FACE OF BOTTOM FLANGE X 6 INCHE BOTTOM OF BEAM SOUND PATCHED FEET FROM BENT 125	S WIDE ON		2	2		Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 124, PATCHED AREA (24 INCHES)			2	2		Feet
	General Comments							

Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	57	3	0	0 1	Feet
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
109 P	atched Area	30 INCHES LONG X 3 INCHES HIGH FACE OF BOTTOM FLANGE X FULL BOTTOM OF BEAM SOUND PATCH STARTING AT BENT 124	_ WIDTH OF		2	3		Feet

Spa	n 125	Beam 4							
Pres	stressed Concre	te Girder							
	ment mber Prestr	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 3	CS3 Qty 0	CS4 Qty		
Elemen Numbe	Dofoct Type	Defect Descript	ion		cs	CS Qty	Maint Qty		
√ 109	Patched Area	34 INCHES LONG X 3 INCHES HIGH FACE OF BOTTOM FLANGE X 5 INC BOTTOM OF BEAM SOUND PATCH STARTING AT BENT 124	CHES WIDE ON		2	3		Feet	

•	Span 125 Expansion Joint Bent 124 Standard Joint								
Elemen Number 301	r	Element Name Joint Seal		Total Qty 34	CS1 Qty 33	CS2 Qty 0	CS3 Qty 0	CS4 Qty 1 F	- eet
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 301 Se	al Cracking	BENT 124, CRACK FULL DEPTH	AT CENTERLINE 8 INC	CH LONG		4	1	1	Feet

Spa	ın 126	Left Bridge R	ail					
Con	ncrete and Metal F	Railing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other B	ridge Railing	60	57	3	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
✓ 333	SCATTERED THROUGHOUT, (3) VERT CRACKS (FULL HEIGHT X HAIRLINE) VEFFLORESCENCE				2	3	Fe	eet
	2 10							

General	Comments
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General Comments

Spa	an 126	Right Bridge F	Rail						
Cor	Concrete and Metal Railing								
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemer Numbe	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty		-1
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2		Feet	

Sp	an 126	Beam 1								
Pro	Prestressed Concrete Girder									
	ement umber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 52	CS2 Qty 4		CS4 Qty 0 F	Feet		
Eleme Numb	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty			
√ 109	Exposed Prestressing	(PAR) SOUTH FACE OF BOTTOM FLAN FEET FROM BENT 126, SPALL (48 INCH X 5 INCHES HIGH X 7 INCHES WIDE X 1 DEEP) WITH (1) ONE SEVERED STRAN	IES LONG I.5 INCHES		3	4	4	Feet		
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT FROM BENT 125, PATCHED AREA (48IN INCHES)			2	4		Feet		

Spa	n 126	Beam 2						
Pres	stressed Concret	te Girder						
Elen Nun 109	nber	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 28	CS2 Qty 32	CS3 Qty 0	CS4 Qty 0 Feet	
Elemen Number	Dafa at Time	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	3 FEET LONG X 6 INCHES HIGH ON SO OF BOTTOM FLANGE X 8 INCHES WIE BOTTOM OF BEAM SOUND PATCHED STARTING AT BENT 126	DE ON		2	3	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 125, PATCHED AREA (126 5 INCHES)	-		2	10	Feet	
✓ 109	Patched Area	12 FEET LONG X UP TO FULL HEIGHT BOTTOM FLANGE X UP TO FULL WID BOTTOM OF BEAM SOUND PATCHED STARTING AT BENT 125	TH OF		2	12	Feet	
✓ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 126, PATCHED AREA (36 INCHES)	-		2	3	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 125, PATCHED AREA (48 INCHES)			2	2	Feet	
√ 109	Delamination/Spall	BOTTOM FLANGE NORTH FACE AT 24 FROM BENT 125, DELAMINATION (22 LONG X 2 INCHES HIGH X 7 INCHES V	NCHES		2	2	2 Feet	
-	General Comments							

Spa	an 126	Beam 4						
Pre	stressed Concrete	Girder						
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2		CS4 Qty 0 Fe	eet
Elemei Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FACE 126, SPALL (6 INCHES X 6 INCHES X 2 DEEP) WITH (2) EXPOSED RUSTED S' LOSS)	INCHES		2	1	1	Feet
√ 109	Delamination/Spall	6 INCHES LONG X 2 INCHES WIDE X 1 DEEP SPALL ON BOTTOM OF BEAM A FROM PIER 126			2	1	1	Feet
	General Comments							

Spa	an 126	Expansion .	Joint Bent 125					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	22	2	10	0 F	eet
Elemer Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	SCATTERED THROUGHOUT BOT DAMAGED AND TORN (10 FEET)	TH LANES, SEAL		3	10	10	Feet
√ 301	Adjacent Deck or Header	LEFT LANE NEAR CENTERLINE (PATCHED AREA (20INCHES X 9 I	,		2	2		Feet
	General Comments							

Spa	n 127	Deck					
Rei	nforced Concrete	Deck					
	ment mber Reinford	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,964	CS2 Qty 30	CS3 Qty	CS4 Qty 0 Square Feet
Elemer Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty
√ 12	Delamination/Spall	UNDERSIDE OF DECK BAY 2 AT 1 BENT 127, SPALL (12INCHES DIAN INCHES) WITH EXPOSED RUSTED	METER X 1		3	1	1 Square Feet
√ 12	Patched Areas	SCATTERED THROUGHOUT UNDI DECK ACROSS ALL BAYS AND OV PATCHED AREAS (30 SQUARE FE	ERHANGS,		2	30	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAN CRACKING (200 SQUARE FEET X	,	•	1	200	Square Feet

Spa	an 127	Left Bridge Ra	il					
Coi	ncrete and Metal	Railing						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	,
331	Reinfol	ced Concrete Bridge Railing	60	60	0	0	_	Feet
333	Other E	Bridge Railing	60	58	2	0	0	Feet
Elemei Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2		Feet
	General Comments							

	ement ımber	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qtv	
Prestressed Concrete Girder Element Total CS1 CS2 CS3 CS4	109	Prestressed Cor	crete Open Girder/Beam	60	53	7	0	0 Feet	
Span 127 Beam 2 Prestressed Concrete Girder			ement Name						
Span 127 Beam 2	Prestres	ssed Concrete Girde	er						
	Span 12	27	Beam 2						

Structure	Number: <u>260016</u>			Inspection	Date: 09/21/2022
√ 109	Patched Area	UNDERSIDE OF BOTTOM FLANGE AT 22 FEET FROM BENT 126, PATCHED AREA (18 INCHES X 4 INCHES)	2	2	Feet
√ 109	Delamination/Spall	UNDERSIDE OF BOTTOM FLANGE 6 FEET FROM BENT 126, DELAMINATION (7 INCHES DIAMETER)	2	1	1 Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 7 FEET FROM BENT 126, UNSOUND PATCHED AREA (24 INCHES X 5 INCHES)	2	2	Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 8 FEET FROM BENT 127, PATCHED AREA (24 INCHES X 4 INCHES)	2	2	Feet
	General Comments				

Spa	an 127	Beam 3						
Pre	estressed Concrete	Girder						
	ement mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty	CS3 Qty 4	CS4 Qty 0 Feet	
Eleme Numb	Dofoct Type	Defect Description			cs	CS Qty	Maint Qty	
109	Exposed Prestressing	(PAR) BOTTOM FLANGE SOUTH FACE 126, (2) TWO SPALLS/DELAMINATIONS INCHES LONG X UP TO 8 INCHES HIG INCHES DEEP) WITH (2) TWO EXPOSI STRANDS (10 PERCENT SECTION LO	S (UP TO 24 H X UP TO 2 ED RUSTED		3	3	3 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A' UNDOSUND PATCHED AREA (1INCHE DIAMETER)	,		3	1	1 Feet	_
	General Comments							_

Spa	ın 127	Beam 4						
Pre	stressed Concret	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	53	7	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 126, FAILED PATCHED A INCHES X 4 INCHES)			2	2	Feet	
√ 109	Patched Area	1 FEET LONG X 3 INCHES HIGH ON N OF BOTTOM FLANGE X 3 INCHES WI BOTTOM OF BEAM SOUND PATCHED STARTING AT 20 FEET FROM BENT 1	DE ON D AREA		2	1	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A AND 18 FEET FROM BENT 127, (2) PA AREAS (UP TO 24 INCHES X 3 INCHE	TCHED		2	4	Feet	
	General Comments							_

Element Number Defect Type Defect Description CS CS Qty Qty 12 Cracking (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP 2 300 300 Squa	Spa	n 128	Deck						
Number Element Name Qty Qty Qty Qty Qty 12 Reinforced Concrete Deck 1,995 1,695 300 0 0 0 Square Element Number Defect Type Defect Description CS CS Qty Maint Qty 12 Cracking (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP 2 300 300 Square	Reir	nforced Concrete	Deck						
Element Number Defect Type Defect Description CS CS Qty Qty 12 Cracking (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP 2 300 300 Squa			Element Name						
Jumber Defect Description CS CS Qty Qty 12 Cracking (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP 2 300 300 Squa	12	Reinfor	ced Concrete Deck	1,995	1,695	300	0	0 9	Square Feet
		Dofoot Typo	Defect De	escription		cs	CS Qty		
Other) Orthornia (300 SQUARET EET X 0.00 INOTIES)	12	Cracking (RC and Other)			ŀΡ	2	300	300	Square Feet

General Comments

l Railing						
Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
forced Concrete Bridge Railing	60	60	0	0	0	Feet
r Bridge Railing	60	57	3	0	0	Feet
Defect Descri	ption		cs	CS Qty	Maint Qty	
CURB AT BENT 128, DELAMINATION DIAMETER X 1 INCHES)	ON (2INCHES		2	1		Feet
			2	2		Feet
1	Defect Descri t CURB AT BENT 128, DELAMINATI DIAMETER X 1 INCHES) t SCATTERED THROUGHOUT, (2) N CRACKS (FULL HEIGHT X HAIRLI	Element Name Qty Inforced Concrete Bridge Railing 60 Per Bridge Railing 60 Defect Description It CURB AT BENT 128, DELAMINATION (2INCHES DIAMETER X 1 INCHES) It SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	Element Name Qty Qty Inforced Concrete Bridge Railing 60 60 Per Bridge Railing 60 57 Defect Description It CURB AT BENT 128, DELAMINATION (2INCHES DIAMETER X 1 INCHES) It SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	Element Name Qty Qty Qty Inforced Concrete Bridge Railing 60 60 0 Per Bridge Railing 60 57 3 Defect Description CS It CURB AT BENT 128, DELAMINATION (2INCHES DIAMETER X 1 INCHES) It SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	Element Name Qty Qty Qty Qty Inforced Concrete Bridge Railing 60 60 0 0 Per Bridge Railing 60 57 3 0 Defect Description CS CS Qty It CURB AT BENT 128, DELAMINATION (2INCHES DIAMETER X 1 INCHES) It SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH	Element Name Qty Qty Qty Qty Qty Qty Inforced Concrete Bridge Railing 60 60 0 0 0 0 Per Bridge Railing 60 57 3 0 0 Defect Description CS CS Qty Qty It CURB AT BENT 128, DELAMINATION (2INCHES DIAMETER X 1 INCHES) It SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH

General Comments

Spa	n 128	Right Bridge	e Rail					
Con	crete and Metal	Railing						
Elen Nun 331	nber	Element Name rced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty 0 F	eet
333	Other I	Bridge Railing	60	59	1	0	0 F	eet
Elemen Number	Dofoct Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
333	Delamination/Spall	CURB AT BENT 128, SPALL (6INC X 1 INCHES)	CHES DIAMETER		2	1	1	Feet
-								

General Comments

Span 128		Beam 1						
Prestress	ed Concret	e Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	57	3	0	0 F	eet
Element Number	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
7 109 Delam	ination/Spall	SOUTH FACE BOTTOM FLANGE 12 BENT 127, DELAMINATION (32 INCHINCHES HIGH X 8 INCHES WIDE)			2	3	3	Feet

-	n 128 stressed Concrete	Beam 3 e Girder						
Elen Nun 109		Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0	-eet
Elemen Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 127, PATCHED AREA (2 INCHES)			2	2		Feet

Span	128	Beam 4						
Presti	ressed Concre	ete Girder						
Eleme Numb	er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestr	essed Concrete Open Girder/Beam	60	57	3	0	0	Feet
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
7 109 P	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 127, PATCHED AREA (INCHES)			2	3		Feet
Ge	eneral Comments							

Spa	an 129	Left Bridge Ra	il					
Cor	ncrete and Metal R	ailing						
	ment mber Reinforc	Element Name ed Concrete Bridge Railing	Total Qty 60	CS1 Qty	CS2 Qty 0	CS3 Qty 0	CS4 Qty 0 F	- eet
333	Other Br	idge Railing	60	56	4	0	0 F	eet
Elemer Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VEI CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	3	·	Feet
✓ 333	Delamination/Spall	CURB AT BENT 130, SPALL (2INCHE X 1 INCHES)	S DIAMETER		2	1	1	Feet
	General Comments							

-	n 129 stressed Concr	Beam 2 ete Girder						
	ment nber Presi	Element Name ressed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 2	CS3 Qty 2	CS4 Qty	Feet
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	18 INCHES LONG X 3 INCHES HIGH OF BOTTOM FLANGE X 5 INCHES W BOTTOM OF BEAM AREA OF DELAM FEET FROM BENT 128	/IDE ON		3	2	2	2 Feet

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√ 109 Patched Area

NORTH FACE OF BOTTOM FLANGE AT 22 FEET FROM BENT 128, PATCHED AREA (18 INCHES X 3 INCHES)

General Comments

Spa	n 129	Beam 3						
Pres	stressed Concrete	e Girder						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 129, PATCHED AREA (24 INCHES)			2	2	Feet	

General Co	mments
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Spa	an 129	Beam 4						
Pre	stressed Concret	e Girder						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	-	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	49	3	8	0 Feet	
Elemei Numbe	Defeat Type	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT PATCHED AREA (96 INCHES X 6 INCHI ADJACENT DELAMINATION (42 INCHE 16 INCHES WIDE) AND SPALL (10 INCH X 3 INCHES WIDE X 1 INCHES DEEP) V EXPOSED RUSTED REINFORCING (NO	ES) WITH S LONG X HES LONG VITH		3	8	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 128, PATCHED AREA (36 INCHES)			2	3	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 129, PATCHED AREA (120 7 INCHES)			1	10	Feet	
	General Comments							_

Span 12	9		Expansion Joint B	ent 128					
Standard	d Joint								
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable	Joint Seal		34	0	0	0	34 Feet	
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 301 Seal	Cracking	AT BENT 128, FUL	L DEPTH AND WIDTH (CRACK		4	34	34 Feet	

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Spa	n 130	Left Bridge	Rail					
Con	crete and Metal F	Railing						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Number	Dofoot Typo	Defect Descr	iption		CS	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2		Feet

Spa	n 130	Right Bridge	Rail						
Con	ncrete and Metal F	Railing							
Nur	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemen Numbe	Dofoct Type	Defect Descrip	otion		cs	CS Qty	Maint Qty		_
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet	

General Comments

General Comments

General Comments

Span	130	Beam 1						
Prest	ressed Concrete	e Girder						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	56	4	0	0 F	eet
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109 F	Patched Area	SOUTH FACE OF BOTTOM FLANGE AND 20 FEET FROM BENT 129, (2) DELAMINATIONS (24 INCHES X 3 IN			2	4		Feet

Span 130 Beam 2

Prestres	ssed Concrete	e Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	46	4	10	0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109 Pato	ched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 130, FAILED PATCHED A INCHES LONG X 4 INCHES HIGH X F	AREA (120		3	10	10 Feet	

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√ 109	Delamination/Spall	UNDERSIDE OF BOTTOM FLANGE AND SOUTH FACE AT 13 FEET FROM BENT 129, DELAMINATION (19 INCHES X 13 INCHES)	2	2	2 Feet
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE AT 10 FEET FROM BENT 129, DELAMINATION (24 INCHES X 3 INCHES)	2	2	Feet
	General Comments				

•	n 130 stressed Concrete	Beam 3 Girder						
	ment nber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty	CS3 Qty 2	CS4 Qty 0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) SOUTH FACE OF BOTTOM FLA			3	2	2 Fe	et

Span 13 Standar		Expansi	on Joint Be	ent 129					
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable	e Joint Seal		34	30	4	0	0 F	eet
Element Number	Defect Type	Defect D	escription			cs	CS Qty	Maint Qty	
√ 301 Deb	oris Impaction	SCATTERED ALONG JOINT, ACCUMULATION (4 FEET)	DEBRIS			2	4		Feet

General Comments

Spa	an 131	Left Bridge F	Rail						
Cor	ncrete and Metal I	Railing							
	ment mber Reinfor	Element Name	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty		
333		Bridge Railing	60	58	2	0	0	Feet	
Elemer Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty		
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet	
	General Comments								

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Spa	n 131	Right Bridge	Rail					
	crete and Metal R							
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2		Feet

Span 131	Beam 2

Prestressed Concrete Girder

General Comments

Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109 Prestressed Concrete Open Girder/Beam		60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty
109 D	elamination/Spall	NORTH FACE OF BOTTOM FLANGE AT BENT 130, DELAMINATION (2 IN 3 INCHES LONG)			2	1	Feet

General Comments

•	n 131 stressed Concret	Beam 3 e Girder						
Elen Num 109	nber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty		CS4 Qty	
Element Number	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 131, FAILED PATCH (1) LONG X 3 INCHES HIGH X 6 INCHES ADJACENT TO PATCHED AREA (30 INCHES)	8 INCHES S WIDE)		2	4	·	Feet

ement umber	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty
109	Prestressed Conci	rete Open Girder/Beam	60	56	0	4	0 Feet
Element Number	Elem	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestres	ssed Concrete Girder						
Span 13	1	Beam 4					

4 Feet

√ 109

Exposed Prestressing (PAR) NORTH FACE OF BOTTOM FLANGE AT 12 FEET FROM BENT 131, FAILED PATCH/SPALL (44 INCHES LONG X 3 INCHES HIGH X 6 INCHES WIDE X 1.5 INCHES DEEP) WITH (1) ONE EXPOSED RUSTED STRANDS (10 PERECENT SECTION LOSS) WITH ASSOCIATED DELAMINATION (36 INCHES LONG X 5 INCHES

HIGH X 7 INCHES WIDE)

General Comments

Span 131	1	Expansio	n Joint Bent 130					
Standard	d Joint							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable	e Joint Seal	34	0	0	0	34 Feet	
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
301 Seal	Damage	FULL WIDTH CRACKED, TORN	N, OR MISSING		4	34	34 Feet	

General Comments

Spa	an 132	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,985	10	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Des	scription		CS	CS Qty	Maint Qty	
/ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 N AT 8 FEET FROM BENT 132, P SQUARE FEET)			2	10		Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (300 SQUARE FEE	•	•	1	300		Square Feet
	General Comments							

Spa	n 132	Left Bridge	Rail						
Cor	ncrete and Metal F	Railing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemer Numbe	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2		Feet	

Spar	n 132	Right Bridge	Rail					
Cond	crete and Metal I	Railing						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other E	Bridge Railing	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT RAILPOST 3, SPALL (2II DIAMETER X 1/2 INCHES)	NCHES		2	1	1 Feet	

Spa	an 132	Beam 1						
Pre	estressed Concrete	e Girder						
	ement mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 52	CS2 Qty 4	CS3 Qty 4	CS4 Qty 0 Feet	
Eleme Numb	Dofoot Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 131, FALED PATCHED AI INCHES X 4 INCHES)	-		3	4	4 Feet	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE A SPALL (2 INCHES X 5 INCHES X 1 INC	,		2	1	1 Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 132, PATCHED AREA (36 INCHES)			2	3	Feet	
	General Comments							_

Spa	n 132	Beam 2						
Pres	stressed Concret	e Girder						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descript	ion		CS	CS Qty	Maint Qty	
√ 109	Delamination/Spall	9 INCHES LONG X 3 INCHES HIGH FACE OF BOTTOM FLANGE X 4 INC BOTTOM OF BEAM AREA OF DELA OVER BENT 131	CHES WIDE ON		2	1	1	I Feet

Span 13	2	Beam 3						
Prestres	ssed Concrete Girde	r						
Element Number		ment Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Cond	crete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	

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Feet

√ 109 Patched Area BOTH FACES OF BOTTOM FLANGE AT 10 FEET FROM BENT 132, PATCHED AREA (24 INCHES X 4 INCHES)

General Comments

General Comments

Spa	an 132	Beam 4						
Pre	estressed Cor	ncrete Girder						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Р	restressed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Elemei Numbe	Dofoct Ty	pe Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Damage	END DIAPHRAGM SOUTH OF BEAM 4 DELAMINATION (4 INCHES X 8 INCHE			2		Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 132, PATCHED AREA (36 INCHES)			2	3	Feet	
	General Comme	ents						-

Span	132	Expansio	n Joint Bent 131					
Stand	ard Joint							
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	33	0	0	1 Feet	
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 301 S	eal Cracking	AT BENT 131, 2 INCH WIDE X CRACK IN RIGHT LANE	FULL DEPTH		4	1	1 Feet	

Spa	n 133	Deck						
Reir	nforced Concrete	Deck						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,988	3	4	0 \$	Square Feet
Elemen Numbe	Dofoct Typo	Defe	ct Description		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	(2) 18 INCH LONG X 9 INC RIGHT SHOULDER	CH WIDE PATCHES IN		3	4	4	Square Feet
√ 12	Cracking (RC and Other)	3 FOOT X 0.04 INCH DIAG PATCHES	GONAL CRACK BETWEEN	1	2	3	3	S Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHO CRACKING (200 SQUARE	•	•	1	200		Square Feet

							•	
Spa	n 133	Left Bridge Ra	il					
Con	ncrete and Metal R	ailing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0 Fe	et
333	Other B	ridge Railing	60	56	4	0	0 Fe	et
Elemen Numbe	Dofoct Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	3	-	Feet
✓ 333	Delamination/Spall	CURB AT BENT 133, SPALL (2INCHI X 1 INCHES)	ES DIAMETER		2	1	1	Feet
	General Comments							

Spa	n 133	Right Bridge Rail									
Con	Concrete and Metal Railing										
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
331	Reinforce	ed Concrete Bridge Railing	60	60	0	0	0	Feet			
333	Other Br	idge Railing	60	51	5	4	0	Feet			
Elemen Numbe	Defect Type	Defect Description			cs	CS Qty	Maint Qty				
✓ 333	Damage	BETWEEN RAILPOSTS 1 AND 2, IMPAC (UP TO 4FEET X 6INCHES X 1/2 INCHES			3	4		Feet			
✓ 333	Delamination/Spall	CURB BETWEEN POSTS 8 AND 9, (2) SI TO 2INCHES DIAMETER X 1/2 INCHES)	PALLS (UP		2	1		1 Feet			
✓ 333	Delamination/Spall	CURB AT BENT 133, SPALL (2INCHES D X 1 INCHES)	DIAMETER		2	1		1 Feet			
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VERTIC CRACKS (FULL HEIGHT X HAIRLINE) W EFFLORESCENCE			2	2		Feet			
✓ 333	Damage	POST 5, 1 INCH TEAR			2	1		Feet			

Spa	an 133	Beam 2						
Pre	estressed Concrete	e Girder						
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	53	7	0	0 Feet	
Eleme Numb	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	5 FEET LONG X 9 INCHES HIGH ON N OF BOTTOM FLANGE X 10 INCHES W BOTTOM OF BEAM SOUND PATCHED STARTING AT 2 FEET FROM BENT 13	/IDE ON D AREA		2	5	Feet	
√ 109	Delamination/Spall	BOTTOM OF BOTTOM FLANGE, DELA FEET LONG X 3 INCHES HIGH X 6 IN			2	2	2 Feet	:
	General Comments							

n 133	Beam 3						
stressed Concrete	Girder						
nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestress	sed Concrete Open Girder/Beam	60	40	18	2	0 Feet	
t r Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
Exposed Prestressing	MIDSPAN, (2) TWO ADJACENT SPAL INCHES X 6 INCHES X 2 INCHES) WIT	LS (UP TO 24 TH BROKEN		3	2	2 Feet	
Patched Area	FACE OF BOTTOM FLANGE X 8 INCH	IES WIDE ON		2	10	Feet	
Patched Area	OF BOTTOM FLANGE X 5 INCHES WI BOTTOM OF BEAM SOUND PATCHE	DE ON D AREA		2	5	Feet	
Patched Area	OF BOTTOM FLANGE X 5 INCHES WI BOTTOM OF BEAM SOUND PATCHED	DE ON D AREA		2	3	Feet	
	t Defect Type Exposed Prestressing Patched Area	restressed Concrete Girder The prestressed Concrete Open Girder/Beam The prestressed Concrete Open Girder Open Girder Open Girder Open Girder Open Girde	nent Element Name Qty Prestressed Concrete Open Girder/Beam 60 t Defect Type Defect Description Exposed Prestressing (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, (2) TWO ADJACENT SPALLS (UP TO 24 INCHES X 6 INCHES X 2 INCHES) WITH BROKEN STRANDS (100 PERCENT SECTION LOSS) ON STRAND Patched Area 10 FEET LONG X 4 INCHES HIGH ON NORTH FACE OF BOTTOM FLANGE X 8 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT PIER 133 Patched Area 5 FEET LONG X 4 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 4 FEET FROM PIER 133	Inent Blement Name Prestressed Concrete Open Girder/Beam 60 40 Total Oty Oty Oty Oty Oty Prestressed Concrete Open Girder/Beam 60 40 Total Oty Oty Oty Oty Oty Oty Oty Oty Prestressed Concrete Open Girder/Beam 60 40 Total Oty	Inent Blement Name Blement Name Prestressed Concrete Open Girder/Beam 60 40 18 It Defect Type Defect Description CS Exposed Prestressing (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, (2) TWO ADJACENT SPALLS (UP TO 24 INCHES X 6 INCHES X 2 INCHES) WITH BROKEN STRANDS (100 PERCENT SECTION LOSS) ON STRAND Patched Area 10 FEET LONG X 4 INCHES HIGH ON NORTH FACE OF BOTTOM FLANGE X 8 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT PIER 133 Patched Area 5 FEET LONG X 4 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 4 FEET FROM PIER 133 Patched Area 3 FEET LONG X 3 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 4 FEET FROM PIER 133 Patched Area 3 FEET LONG X 3 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA	Inent Inber Element Name Prestressed Concrete Open Girder/Beam 60 40 18 2 It Defect Type Defect Description CS CS Qty Exposed Prestressing (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, (2) TWO ADJACENT SPALLS (UP TO 24 INCHES X 6 INCHES X 2 INCHES) WITH BROKEN STRANDS (100 PERCENT SECTION LOSS) ON STRAND Patched Area 10 FEET LONG X 4 INCHES HIGH ON NORTH FACE OF BOTTOM FLANGE X 8 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT PIER 133 Patched Area 5 FEET LONG X 4 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 4 FEET FROM PIER 133 Patched Area 3 FEET LONG X 3 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 4 FEET FROM PIER 133 Patched Area 3 FEET LONG X 3 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 4 FEET FROM PIER 133	Patched Area Patched Area STARTING AT PIER 133 Patched Area Patched Area 3 FEET LONG X 4 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM of BEAM SOUND PATCHED AREA Patched Area 3 FEET LONG X 3 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE AT STARTING AT 9 FEET OF BOTTOM FLANGE X BINCHES WIDE ON BOTTOM of BEAM SOUND PATCHED AREA STARTING AT 9 IER 133 Patched Area 3 FEET LONG X 4 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 9 IER 133 Patched Area 3 FEET LONG X 3 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 9 IER 133 Patched Area 3 FEET LONG X 3 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 9 IER 163 Patched Area 3 FEET LONG X 3 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA STARTING AT 9 IER 163 Patched Area 3 FEET LONG X 3 INCHES HIGH ON SOUTH FACE OF BOTTOM FLANGE X 5 INCHES WIDE ON BOTTOM OF BEAM SOUND PATCHED AREA

Spa	an 133	Beam 4						
Pre	stressed Co	ncrete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109		Prestressed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Elemei Numbe	Dofoot T	ype Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	3 FEET LONG X 4 INCHES HIGH ON I OF BOTTOM FLANGE X 4 INCHES W BOTTOM OF BEAM SOUND PATCHE STARTING AT BENT 133	IDE ON		2	3	Feet	
	General Comm	nents						_

•	an 134 inforced Concrete	Deck e Deck						
	ement mber Reinfo	Element Name rced Concrete Deck	Total Qty 1,995	CS1 Qty 1,990	CS2 Qty	CS3 Qty 5	CS4 Qty	Square Feet
Eleme Numbe	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
√ 12	Cracking (RC and Other)	MIDSPAN RANDOM CRACKING	UP TP 0.06 INCH		3	5	5	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TE CRACKING (300 SQUARE FEET	,	•	1	300		Square Feet
	General Comments							

Spa	n 134	Left Bridge	Rail					
Con	crete and Metal F	Railing						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Numbe	Defeat Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2		Feet

General Comments

General Comments

Spa	an 134	Right Bridge	Rail					
Cor	ncrete and Metal R	tailing						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Cont
331 333		ced Concrete Bridge Railing ridge Railing	60 60	60 57	0 3	0	_	Feet Feet
Elemer Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet
✓ 333	Delamination/Spall	CURB AT BENT 134, SPALL (2INC) X 1 INCHES)	HES DIAMETER		2	1	,	1 Feet
	General Comments							

Spa	n 134	Beam 1						
Pres	stressed Concrete	e Girder						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Elemen Number	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 133, PATCHED AREA (2 INCHES)			2	2	Feet	

Span 134 Beam 2 **Prestressed Concrete Girder Element** Total CS1 CS2 CS3 CS4 Qty Number **Element Name** Qty Qty Qty Qty 109 Prestressed Concrete Open Girder/Beam 60 52 8 0 Feet 0 Element Maint **Defect Type Defect Description** cs CS Qty Number Qty **√** 109 SOUTH FACE OF BOTTOM FLANGE AT 18 FEET Patched Area Feet FROM BENT 133, PATCHED AREA (48 INCHES X 7 INCHES)

✓ 109Patched AreaSOUTH FACE OF FLANGE AT BENT 134, PATCHED24FeetAREA (4 FEET X 7 INCHES)

n 134	Beam 3						
stressed Concret	e Girder						
nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Open Girder/Beam	60	48	9	3	0	Feet
t Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
Cracking (PSC)	FLANGE AT BENT 134, DELAMINATI INCHES LONG X 7 INCHES HIGH X 1	ON (32 IO INCHES		3	3	3	B Feet
Delamination/Spall		,		2	3	3	3 Feet
Patched Area				2	6		Feet
֡	t Defect Type Cracking (PSC)	t Defect Type Defect Description Cracking (PSC) (PAR) NORTH FACE AND BOTTOM OF FLANGE AT BENT 134, DELAMINATI INCHES LONG X 7 INCHES HIGH X 1 WIDE) WITH CRACKS (UP TO 1/2 INCHES LONG X 3 INCHES LONG X 1 INCHES LONG X 1 INCHES LONG X 1 INCHES LONG X 2 INCHES LONG X 3 INCHES WIDE) Patched Area NORTH FACE OF BOTTOM FLANGE FROM BENT 134, PATCHED AREA (12)	Interest Element Name Prestressed Concrete Open Girder/Beam 60 It Defect Type Defect Description Cracking (PSC) (PAR) NORTH FACE AND BOTTOM OF BOTTOM FLANGE AT BENT 134, DELAMINATION (32 INCHES LONG X 7 INCHES HIGH X 10 INCHES WIDE) WITH CRACKS (UP TO 1/2 INCH WIDE) Delamination/Spall SOUTH FACE BOTTOM FLANGE AT BENT 133, DELAMINATION (36 INCHES LONG X 7 INCHES HIGH X 3 INCHES WIDE) Patched Area NORTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 134, PATCHED AREA (72 INCHES X 7	Interest Element Name Prestressed Concrete Open Girder/Beam 60 48 Total Qty Qty Prestressed Concrete Open Girder/Beam 60 48 Total Qty Qty Prestressed Concrete Open Girder/Beam 60 48 Total Qty Qty Prestressed Concrete Open Girder/Beam 60 48 Total CS1 Qty Qty Prestressed Concrete Open Girder/Beam 60 48 Total CS1 Qty Qty Prestressed Concrete Open Girder/Beam 60 48 Total CS1 Qty Qty Prestressed Concrete Open Girder/Beam 60 48 Total CS1 Qty Qty Pty Packet Type Defect Description FLANGE AND BOTTOM OF BOTTOM FLANGE AT BOTTOM FLANGE AT BENT OF BOTTOM FLANGE AT BENT OF BOTTOM FLANGE AT BENT OF BOTTOM FLANGE AT SET FROM BENT OF BOTTOM FLANGE AT S	Interest Element Name Prestressed Concrete Open Girder/Beam 60 48 9 Total CS1 CS2 Qty Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 48 9 Total CS1 CS2 Qty	Intent Blement Name Blement Name Qty	Inent Blement Name Prestressed Concrete Open Girder/Beam 60 48 9 3 0 It Defect Type Defect Description CS CS Qty Prestressed Concrete Open Girder/Beam 60 48 9 3 0 It Cracking (PSC) (PAR) NORTH FACE AND BOTTOM OF BOTTOM FLANGE AT BENT 134, DELAMINATION (32 INCHES LONG X 7 INCHES HIGH X 10 INCHES WIDE) WITH CRACKS (UP TO 1/2 INCH WIDE) Delamination/Spall SOUTH FACE BOTTOM FLANGE AT BENT 133, DELAMINATION (36 INCHES LONG X 7 INCHES HIGH X 3 INCHES WIDE) Patched Area NORTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 134, PATCHED AREA (72 INCHES X 7

Spa	ın 134	Beam 4						
Pres	stressed Concret	e Girder						
	ment mber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 51	CS2 Qty 9	CS3 Qty 0	CS4 Qty 0 Feet	
Elemen Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE BOTTOM FLANGE AT DELAMINATION (4 INCHES LONG X HIGH)	,		2	1	1 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 134, PATCHED AREA (7 INCHES) ADJACENT TO DELAMINAT INCHES LONG X 6 INCHES HIGH X 1 WIDE)	72 INCHES X 7 FION (18		2	8	Feet	
	General Comments							_

•	an 134 Indard Joint	Expansion	n Joint Bent 133					
Nu	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	33	0	0	1 Feet	
Elemei Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 133, 2 INCH WIDE X F CRACK IN RIGHT LANE	FULL DEPTH		4	1	1 Fee	et
	General Comments							

									_
Spa	n 135	Left Bridge	Rail						
Con	crete and Metal F	Railing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS ² Qty		
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	57	3	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descri	ption		CS	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3		Feet	

General	Comments

Spa	Span 135			Bridge Rail							
Co	Concrete and Metal Railing										
	ement ımber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331		Reinford	ed Concrete Bridge Railing		60	60	0	0	0	Feet	
333		Other B	ridge Railing		60	57	3	0	0	Feet	
Eleme Numb		Defect Type	Defe	ct Description			cs	CS Qty	Maint Qty		
✓ 333	Staining CRACKS (FULL HE		SCATTERED THROUGH CRACKS (FULL HEIGHT) EFFLORESCENCE				2	3	-	Feet	
	Gene	eral Comments									

Spa	n 135	Beam 1							
Prestressed Concrete Girder									
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Fe	et	
Elemen Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty		
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE BEAM AT BENT 134, PATCHED AREA 7 INCHES)			2	1		Feet	

General	Comments

Spar Pres	n 135 tressed Concret	Beam 2 e Girder						
Elem Num 109	ber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 53	CS2 Qty 4	CS3 Qty 3	CS4 Qty 0 Fe	et
Element Number	Defect Type	Defect Descripti	Defect Description			CS Qty	Maint Qty	
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE FROM BENT 134, PATCHED AREA (FULL WIDTH)			3	3	3	Feet

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√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 3 FEET FROM BENT 134, PATCHED AREA (36 INCHES X 5 INCHES)	2	3	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT BENT 134, PATCHED AREA (11 INCHES X 7 INCHES)	2	1	Feet

General	Comments

Sp	an 135	Beam 3						
Pr	estressed Concrete	e Girder						
	ement umber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 50	CS2 Qty 8		CS4 Qty 0 F	- eet
Eleme Numb	Dofoot Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 134, UNSOUND PATCHE INCHES X 3 INCHES)			3	2	2	Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 134, PATCHED AREA (72 INCHES)			2	6		Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 135, PATCHED AREA (24 INCHES)	-		2	2		Feet
	General Comments							

-	n 135	Beam 4							
Pres	stressed Concrete	Girder							
Elen Nun 109	nber	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty		CS4 Qty 0	Feet	
Elemen Number	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty		
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FI BENT 135, SPALL (10 INCHES X 9 IN INCHES) WITH (2) TWO EXPOSED S PERCENT SECTION LOSS)	NCHES X 2		3	1	· .	1 Feet	

•	n 136 nforced Concrete	Deck Deck						
	nent nber Reinford	Element Name ed Concrete Deck	Total Qty 1,995	CS1 Qty 1,973	CS2 Qty 20	CS3 Qty 2	CS4 Qty	Square Feet
Elemen Numbe	Defect Tyres	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF DECK BAY 3 ABENT 136, SPALL (12 INCHES INCHES) WITH EXPOSED RUS ADJACENT DELAMINATION (12 DIAMETER)	X 6 INCHES X 2 TED REBAR AND		3	2	2	2 Square Feet
√ 12	Patched Areas	SCATTERED THROUGHOUT U DECK ACROSS ALL BAYS AND PATCHED AREAS (20 SQUARE	OVERHANGS,		2	20		Square Feet

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√ 12 Cracking (RC and

SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (100 SQUARE FEET X HAIRLINE)

Square Feet Other)

General Comments

Span 136 Left Bridge Rail										
Concrete and Metal Railing										
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet		
333	Other B	ridge Railing	60	57	3	0	0	Feet		
	Element Number Defect Type Defect Descripti				cs	CS Qty	Maint Qty			
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3		Feet		

General Comments

Spa	an 136	Right Bridge	Rail							
Concrete and Metal Railing										
	ment mber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty 0			
333	Other E	Bridge Railing	60	56	4	0	0	Feet		
Elemer Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty			
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	4	-	Feet		

General Comments

Spa	n 136	Beam 1						
Pre	stressed Concrete	Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	57	0	3	0 F	eet
Elemen Numbe	Dofoot Typo	Defect Description	on		CS	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) SOUTH FACE OF BOTTOM FL 12FEET FROM BENT 135, SPALL (25 5INCHES X 2 INCHES) WITH EXPOS (10 PERCENT SECTION LOSS) ON S	SINCHES X SED STRANDS		3	3	3	Feet

Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
109	Prestressed Cond	crete Open Girder/Beam	60	54	3	3	0	Feet
Element Number	Eler	ment Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Girder							
Span 130	O	Beam 2						

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√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 4 FEET FROM BENT 136, FAILED PATCHED AREA (36 INCHES X 4 INCHES)	3	3	3 Feet				
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 15 FEET FROM BENT 136, PATCHED AREA (24 INCHES X 4 INCHES)	2	2	Feet				
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 135, SOUND PATCHED AREA (12 INCHES X 3 INCHES)	2	1	Feet				

Sp	oan 136	Beam 3									
Prestressed Concrete Girder											
	ement umber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 4		CS4 Qty 0 Feet				
Eleme Numb	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty				
√ 109	Patched Area	END OF BEAM AT NORTH FACE OF BO FLANGE AT BENT 136, PATCHED ARE X 5 INCHES)			2	1	Feet				
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 136, PATCHED AREA (30 INCHES)			2	3	Feet				
	General Comments										

Spa	ın 136	Expansio	n Joint Bent 135						
Sta	ndard Joint								
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301	Poural	ole Joint Seal	34	33	0	1	0	Feet	
Elemen Numbe	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty		
✓ 301	Seal Cracking	AT BENT 135, PARTIAL DEPTI LANE 1 FOOT LONG	H CRACK IN LEFT		3	1		Feet	

Spa	ın 137	Left Bridge R	ail							
Concrete and Metal Railing										
	ment mber Reinfo	Element Name rced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty	CS4 Qty 0 Fee	et		
333	Other I	Bridge Railing	60	55	5	0	0 Fee	et		
Elemen	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty			
✓ 333	Cracking (RC and Other)	SCATTERED THROUGHOUT, (3) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	3	F	eet		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	F	eet		
	General Comments									

•	n 137 stressed Concrete	Beam 1						
Elen Num 109	nent nber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet	
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 136, PATCHED AREA (2 INCHES)			2	2	Feet	

General Comments

Spa	ın 137	Beam 2					
Pre	stressed Concrete	Girder					
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 46	CS2 Qty 11	CS3 Qty 3	CS4 Qty 0 Feet
Elemer Numbe	Defect Tyme	Defect Description			cs	CS Qty	Maint Qty
V 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLAN 16FEET FROM BENT 137, SPALL (27 IN INCHES X 2 INCHES) WITH (2) TWO EX STRANDS (20 PERCENT SECTION LOS STRAND	ICHES X 8 (POSED		3	1	1 Feet
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLAN 10FEET FROM BENT 137, SPALL (20IN: 4INCHES X 2 INCHES) WITH (2) TWO E AND SEVERED STRANDS (20 PERCEN LOSS)	CHES X XPOSED		3	2	2 Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT AND 24FEET FROM BENT 136, (2) PATO (18INCHES X 3 INCHES)	-		2	3	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 137, PATCHED AREA (48I INCHES)			2	4	Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE AT FROM BENT 136, PATCHED AREA (48I INCHES)			2	4	Feet
	General Comments						

Span 137 Beam 3 **Prestressed Concrete Girder Element** Total CS1 CS2 CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 109 Prestressed Concrete Open Girder/Beam 0 Feet 60 56 4 0 Element Maint **Defect Description** CS Qty **Defect Type** CS Number Qty **√** 109 Patched Area SOUTH FACE OF BOTTOM FLANGE AT 6 FEET 2 2 Feet FROM BENT 136, PATCHED AREA (18 INCHES X 2 INCHES)

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✓ 109 Patched Area

NORTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 136, PATCHED AREA (24 INCHES X 4 INCHES)

General Comments

Spa	an 137	Beam 4								
Prestressed Concrete Girder										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Prestres	ssed Concrete Open Girder/Beam	60	56	1	3	0 F	eet		
Elemer Numbe	Dofoct Typo	Defect Descriptio	n		CS	CS Qty	Maint Qty			
√ 109	Delamination/Spall	NORTH FACE OF WEB, AT BENT 137 INCHES X 10 INCHES X 3 INCHES)	, SPALL (3		3	1	1	Feet		
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 136, FAILED PATCHED A INCHES X 4 INCHES)	== .		3	2	2	Feet		
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE A SPALL (8 INCHES X 3 INCHES X 1/2 II	,		2	1	1	Feet		
	General Comments									

Spa	ın 138	Left Bridge Rail									
Concrete and Metal Railing											
	ment mber Reinforce	Element Name ed Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0		CS4 Qty 0	Feet			
333	Other Bri	idge Railing	60	56	4	0	0	Feet			
Elemer Numbe	Dofoct Type	Defect Description	1		cs	CS Qty	Maint Qty				
✓ 333	Efflorescence/Rust Staining	, , ,	CATTERED THROUGHOUT, (3) VERTICAL RACKS (FULL HEIGHT X HAIRLINE) WITH FFLORESCENCE		2	3		Feet			
✓ 333	Delamination/Spall	CURB AT BENT 138, SPALL (2INCHES X 1 INCHES)	B AT BENT 138, SPALL (2INCHES DIAMETER NCHES)		2	1		Feet			
	General Comments										

Span	138	Beam 1						
Prest	tressed Concret	e Girder						
Elem Numl		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	0	2	0 Feet	
Element Number	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE FROM BENT 137, SPALL (27 INCHES INCHES HIGH X 4 INCHES WIDE X 1 DEEP) WITH EXPOSED RUSTED RE (NO LOSS)	S LONG X 3 I.5 INCHES		3	2	2 Feet	

Spai	n 138	Beam 2						
Pres	stressed Concrete	Girder						
Elem Num 109	nber	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 31	CS2 Qty 25	CS3 Qty 4	CS4 Qty 0 Feet	
Element Number	Defeat Time	Defect Descripti	on		cs	CS Qty	Maint Qty	
<u>/</u> 109	Exposed Prestressing	(PAR) BOTTOM OF BOTTOM FLANG FROM BENT 137, SPALL/DELAMINA INCHES LONG X FULL WIDTH X 2 IN WITH (2) TWO EXPOSED STRANDS SECTION LOSS)	TION (37 ICHES DEEP)		3	4	4 Feet	
<u>/</u> 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 138, PATCHED AREA (INCHES)			2	2	Feet	
<u>/</u> 109	Delamination/Spall	SOUTH FACE BOTTOM FLANGE AT DELAMINATION (18 INCHES LONG) HIGH X 5 INCHES WIDE)			2	2	2 Feet	
<u>/</u> 109	Patched Area	BOTTOM OF BOTTOM FLANGE AT 2 BENT 137, SOUND PATCH (2 FEET I INCHES WIDE)			2	2	Feet	
<u>/</u> 109	Patched Area	END OF BEAM AT BOTH FACES OF FLANGE AT BENT 138, PATCHED AN FEET X 4 INCHES)			2	4	Feet	
<u>/</u> 109	Patched Area	SOUND PATCHED AREA 3.5 FEET L INCHES HIGH X 4 INCHES WIDE ON FLANGE SOUTH FACE, 17 FEET FRO	BOTTOM		2	4	Feet	
/ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE FROM BENT 137, PATCHED AREA (SINCHES)			2	9	Feet	
<u>/</u> 109	Delamination/Spall	BOTTOM OF BEAM AT 20 FEET FRO DELAMINATION (18 INCHES LONG) WIDE)			2	2	2 Feet	

Spa	an 138	Beam 3						
Pre	stressed Conc	rete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	stressed Concrete Open Girder/Beam	60	56	4	0	0 Feet	
Eleme Numbe	Dofoot Typo	Defect Description	on		CS	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 137, PATCHED AREA (4 INCHES)			2	4	Feet	
	General Comment	s						

_								
Spa	an 138	Beam 4						
Pre	stressed Concret	te Girder						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	51	9	0	0 Feet	
Elemei Numbe	Dofoot Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	3 FEET LONG X 1 INCHES HIGH X 3 IN SOUND PATCHED AREA ON BOTTON NORTH FACE, AT BENT 138			2	3	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 138, PATCHED AREA (48 INCHES)			2	4	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 137, PATCHED AREA (24 INCHES)			2	2	Feet	
	General Comments							_

Spa	an 139	Deck						
Rei	nforced Concret	te Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinf	orced Concrete Deck	1,995	1,991	0	4	0	Square Feet
Elemei Numbe	Dofoct Typo	Defect Des	scription		CS	CS Qty	Maint Qty	
√ 12	Cracking (RC and Other)	WITHIN 8 FEET OF BENT 139 I SHOULDER (2) 2 FOOT X 0.06 CRACKS		≣	3	4		4 Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (100 SQUARE FEE	,	Þ	1	100		Square Feet
	General Comments							

Spa	n 139	Left Bridge	Rail					
Con	crete and Metal	Railing						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other E	Bridge Railing	60	59	1	0	0	Feet
Elemen Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT BENT 139, SPALL (2IN X 1 INCHES)	ICHES DIAMETER		2	1	•	1 Feet
(General Comments							

							•	
Spa	n 139	Right Bridge	Rail					
Con	crete and Metal R	tailing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Numbe	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2		Feet

General	Comments

Spa	ın 139	Beam 1						
Pre	stressed Concrete	e Girder						
	ment nber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 54	CS2 Qty 6		CS4 Qty 0 Feet	
Elemer Numbe	Dofoot Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A' FROM BENT 138, PATCHED AREA (33 INCHES)	== .		2	3	Feet	
√ 109	Patched Area	END OF BEAM AT NORTH FACE OF BO FLANGE AT BENT 138, PATCHED ARE (33INCHES X 5 INCHES) - DEFECT NO 9/14/22	A		2	3	Feet	
	General Comments							_

Spa	n 139	Beam 2						
Pres	stressed Concrete	Girder						
	nent nber	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 54	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet	
Elemen Numbe	t Defect Type	Defect Descriptio			cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) UNDERSIDE AND SOUTH FAC BOTTOM FLANGE AT 17FEET FROM SPALL (30 INCHES X 12 INCHES X 2 WITH (4) FOUR EXPOSED STRANDS PERCENT SECTION LOSS) ON STRA	BENT 138, INCHES) (20		3	3	3 Feet	
√ 109	Efflorescence/Rust Staining	SOUTH FACE OF BOTTOM FLANGE : BENT 138, DELAMINATION (17 INCHE INCHES) WITH RUST STAIN			3	2	2 Feet	
√ 109	Delamination/Spall General Comments	SOUTH FACE BOTTOM FLANGE AT EDELAMINATION (5 INCHES X 2 INCHE	,		2	1	1 Feet	_

Spa	an 139	Beam 4						
Pre	stressed Concrete	Girder						
	ment mber Prestres	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 3	CS3 Qty 0	CS4 Qty 0 Feet	
Elemei Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 139, PATCHED AREA (24 INCHES)			2	2	Feet	
√ 109	Patched Area	7 INCHES HIGH X 4 INCHES LONG SOL PATCHED AREA ON BOTTOM FLANGE FACE, AT BENT 138			2	1	Feet	
	General Comments							

Spa	n 140	Deck						
Reir	nforced Concrete	e Deck						
Nun	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,975	20	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Dese	cription		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	SCATTERED THROUGHOUT UI DECK ACROSS ALL BAYS AND PATCHED AREAS (20 SQUARE	OVERHANGS,		2	20		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TE	- /	•	1	200		Square Feet

Spa	an 140	Left Bridge R	ail					
Cor	ncrete and Metal	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0 Fee	et .
333	Other I	Bridge Railing	60	58	2	0	0 Fee	et
Elemer Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	F	Feet
	General Comments							

Spai	า 140	Beam 1						
Pres	tressed Concret	e Girder						
Elem Num	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Dofoot Typo	Defect Description	ı		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE A' SPALL (2 INCHES X 6 INCHES X 1 INC	,		2	1	1 Feet	

Spa	n 140	Beam 2						
Pres	stressed Concret	e Girder						
Elen Num	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	55	5	0	0	Feet
Element Number	Dofoct Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
<u>/</u> 109	Patched Area	3 FEET LONG X 2 INCHES HIGH X F SOUND PATCHED AREA ON BOTTO NORTH AND SOUTH FACES, AT BEI	OM FLANGE,		2	3		Feet
<u>/</u> 109	Patched Area	SOUND PATCHED AREA UP TO 12 I DIAMETER ON BOTTOM OF BEAM, MIDSPAN			2	2		Feet

General	Comments
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Element Number	Element	Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Concrete	Open Girder/Beam	60	41	9	10	0 Fe	et
Element Number Defe	ct Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
109 Patched A	UNSOUND	HIGH X FULL WIDTH X 7 FI PATCHED AREA ON BOT D SOUTH FACES, AT BEN	ΓΟΜ FLANGE,		3	7	7	Feet
109 Patched A	FROM BEN	CE OF BOTTOM FLANGE A T 139, TWO (2) UNSOUND P TO 24 INCHES X 3 INCHE DE)	PATCHED		3	3	3	Feet
109 Patched A	(-)	OUND PATCHED AREAS U INCHES WIDE ON BOTTC SPAN			2	2		Feet
109 Patched A		ES OF BOTTOM FLANGE A T 140, PATCHED AREA (U 3 INCHES)			2	5		Feet
109 Patched A		DIAMETER SOUND PATC M OF BEAM, NEAR MIDSF			2	2		Feet

Span	140	Beam 4						
Prest	ressed Concret	te Girder						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	41	14	5	0 Feet	
Element Number	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109 F	Patched Area	AT BENT 140 UNSOUND PATCH (5 I 4 INCHES HIGH X 9 INCHES WIDE)	FEET LONG X		3	5	5 Feet	

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√ 109	Patched Area	5 FEET LONG X 4 INCHES HIGH X FULL WIDTH SOUND PATCHED AREA ON BOTTOM FLANGE, NORTH FACE	2	10	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 6 FEET FROM BENT 140, PATCHED AREA (48 INCHES X 3 INCHES)	2	4	Feet
	General Comments				

-	an 140 Indard Joint	Expans	ion Joint Bent 139					
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	28	0	6	0	Feet
Eleme Numb	Dofoot Typo	Defect I	Description		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 139, LEFT LANE 6 DEPTH CRACK	FOOT LONG PARTIAL		3	6		Feet
	General Comments							

Spa	an 141	Deck										
Rei	Reinforced Concrete Deck											
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty					
12	Reinford	ced Concrete Deck	1,995	1,960	27	8	0	Square Feet				
Eleme Numb	Dofoot Typo	Defect Descrip	tion		CS	CS Qty	Maint Qty					
√ 12	Delamination/Spall	UNDERSIDE OF DECK BAY 1 AT BI (2) SPALLS (UP TO 12 INCH DIAME DEEP) WITH EXPOSED RUSTED R	TER X 1 INCH		3	2	2	2 Square Feet				
√ 12	Delamination/Spall	UNDERSIDE OF DECK SOUTH OVE FEET FROM BENT 140, (6) SPALLS INCHES X 8 INCHES X 1 INCHES) V RUSTED REBAR	G (UP TO 4		3	6	6	S Square Feet				
√ 12	Delamination/Spall	10 FEET FROM BENT 141, CENTER LONG X 3 INCH X 0.25 INCH DEEP			2	2	2	2 Square Feet				
√ 12	Patched Areas	SCATTERED THROUGHOUT UNDE DECK ACROSS ALL BAYS AND OV PATCHED AREAS (25 SQUARE FE	ERHANGS,		2	25		Square Feet				
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAV CRACKING (200 SQUARE FEET X I	,)	1	200		Square Feet				
	General Comments											

Spar	า 141	Left Bridge	Rail					
Con	crete and Metal I	Railing						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other E	Bridge Railing	60	59	1	0	0 Feet	
Element Number	Dofoct Typo	Defect Descr	ription		CS	CS Qty	Maint Qty	
333	Delamination/Spall	AT BENT 141, 2 INCH DIAMETER	SPALL ON CURB		2	1	1 Feet	
-	Canaral Cammanta							

Span	141	Right Bridge	Rail					
Conc	crete and Metal F	Railing						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other B	ridge Railing	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 333 I	Delamination/Spall	CURB AT BENT 141, SPALL (2INC X 1 INCHES)	HES DIAMETER		2	1	1 Feet	

General Comments

Sp	an 141	Beam 2						
Pre	estressed Concret	e Girder						
	ement ımber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 53	CS2 Qty 7	CS3 Qty 0	CS4 Qty 0 Feet	
Eleme Numb	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE A' FROM BENT 140, DELAMINATION (16 INCHES)			2	2	2 Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A' FROM BENT 140, PATCHED AREA (36 INCHES) WITH ADJACENT DELAMINA' INCHES LONG X 3 INCHES HIGH X 12 WIDE)	INCHES X 5 TION (24		2	5	Feet	
	General Comments							

Spai	n 141	Beam 4						
Pres	stressed Concrete	e Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 141, PATCHED AREA (1 INCHES)			2	2	Feet	

Span 141 Expansion Joint Bent 140 Standard Joint									
Element Number 301	Pourable	Element Name Joint Seal	Total Qty 34	CS1 Qty 31	CS2 Qty 0	CS3 Qty 0	CS4 Qty 3 Feet		
Element Number	Defect Type Cracking	Defect Desc	•		cs 4	CS Qty	Maint Qty 3 Feet		
V 001 Ccal	Ordoning	DEPTH CRACKS UP TO 2 INCH			-	J	0 1001		

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General Comments

Spa	Span 142										
Rei	Reinforced Concrete Deck										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
12	Reinfo	rced Concrete Deck	1,995	1,993	2	0	0	Square Feet			
Elemer Numbe	Dofoct Typo	Defect Des	cription		CS	CS Qty	Maint Qty				
√ 12	Patched Areas	14 INCHES DIAMETER SOUND ON UNDERSIDE OF DECK INCI OVERHANG, 1 FEET FROM BE	HES LEFT		2	2		Square Feet			
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TI CRACKING (100 SQUARE FEET	,	1	1	100		Square Feet			
	General Comments							<u> </u>			

Spa	Span 142		Rail						
Con	crete and Metal	Railing							
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other E	Bridge Railing	60	56	4	0	0	Feet	
Elemen Number	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	4		Feet	

Spa	ın 142	Right Bridge	Rail									
Cor	Concrete and Metal Railing											
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty					
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0	Feet				
333	Other E	Bridge Railing	60	57	3	0	0	Feet				
Elemer Numbe	Dofoct Typo	Defect Descrip	ption		cs	CS Qty	Maint Qty					
✓ 333	Efflorescence/Rust Staining	nce/Rust SCATTERED THROUGHOUT, (3) VERTI CRACKS (FULL HEIGHT X HAIRLINE) W EFFLORESCENCE			2	3		Feet				
	General Comments											

Element Number	Defect Type	Defect Descripti	ion		cs c	S Qty	Maint Qty	
109	Prestressed Cond	rete Open Girder/Beam	60	56	0	4	0 Feet	
Element Number		nent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Girde							
Span 14	12	Beam 1						

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√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE AT 1 FEET FROM BENT 142, SPALL (24 INCHES X 5 INCHES X 1/2 INCHES)	3	2	2 Feet
√ 109	Exposed Prestressing	(PAR) BOTTOM OF BOTTOM FLANGE AT MIDSPAN, SPALL (24 INCHES LONG X 16 INCHES WIDE X 1.5 INCHES DEEP) WITH (4) FOUR EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)	3	2	2 Feet

Spa	an 142	Beam 2							
Pre	stressed Concr	ete Girder							
	ement mber Pres	Element Name tressed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty		
Eleme Numbe	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty		-
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 141, PATCHED AREA (* INCHES)			2	2	-	Feet	
	General Comments	S							

Spa	n 142	Beam 3									
Pres	Prestressed Concrete Girder										
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
109	Prestre	ssed Concrete Open Girder/Beam	60	52	8	0	0 Feet				
Elemen	Dofoct Type	Defect Description			cs	CS Qty	Maint Qty				
√ 109	Patched Area	3 FEET LONG X 3 INCHES HIGH X 6 INC SOUND PATCHED AREA ON BOTTOM NORTH FACE, AT BENT 141			2	3	Feet				
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE AT FROM BENT 141, PATCHED AREA (24 I INCHES)			2	2	Feet				

2

3

Feet

3 FEET LONG X 4 INCHES HIGH X 3 INCHES WIDE

SOUND PATCHED AREA ON BOTTOM FLANGE, NORTH FACE, 1 FEET FROM BENT 142

General	Commen	te

Patched Area

√ 109

Spa	n 143	Deck									
Reir	Reinforced Concrete Deck										
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
12	Reinford	red Concrete Deck	1,995	1,980	15	0	0 Sq	uare Feet			
Elemen Numbe	Dofoot Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty				
√ 12	Patched Areas	SCATTERED THROUGHOUT UNDERS DECK ACROSS ALL BAYS AND OVER PATCHED AREAS (15 SQUARE FEET	RHANGS,		2	15		Square Feet			
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL CRACKING (100 SQUARE FEET X HA	,)	1	100		Square Feet			

General Comments

-	n 143 crete and Metal R	Left Bridge	Rail					
Elem Num 331	ber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty 0	
333	Other B	ridge Railing	60	58	2	0	0	Feet
Element Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2	·	Feet

General Comments

Spa	n 143	Right Bridge	Rail					
Con	crete and Metal R	Railing						
	nent n ber Reinford	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	Feet
333	Other B	ridge Railing	60	56	3	1	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	AT BENT 143, 1 INCH DIAMETER > DEEP SPALL	(0.50 INCH		3	1		1 Feet
✓ 333	Cracking (RC and Other)	SCATTERED THROUGHOUT, (3) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	3		Feet
-	General Comments							

Spa	n 143	Beam 1						
Pre	stressed Concrete	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	55	5	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (24 INCHES X 5 INC	,		2	2	Fe	et
√ 109	Delamination/Spall	SOUTH FACE BOTTOM FLANGE, DE (30 INCHES LONG X 3 INCHES HIGH			2	3	3 Fe	et

Spa	an 143	Beam 2						
Pre	stressed Concrete	Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	52	2	6	0 Feet	
Elemei Numbe	Defect Type	Defect Description			CS	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) BOTTOM OF BOTTOM FLANGE A MIDSPAN, (22 INCHES LONG X 13 INCH 1.5 INCHES DEEP) WITH (3) THREE EX STRANDS (10 PERCENT LOSS)	HES WIDE X		3	2	2 Feet	
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLAN BENT 142, SPALL (3 INCHES X 2 INCHE INCHES) WITH EXPOSED STRANDS (5 SECTION LOSS) ON STRAND	S X 2		3	1	1 Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT FROM BENT 143, UNSOUND PATCHED INCHES LONG X 4 INCHES HIGH X 6 IN WIDE)	AREA (36		3	3	3 Feet	
√ 109	Delamination/Spall	BOTTOM OF BOTTOM FLANGE NEAR (16 INCHES LONG X 10 INCHES WIDE)	MIDSPAN,		2	2	2 Feet	_
	General Comments							

Spa	an 143	Beam 3						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 F	eet
Elemei Numbe	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE SPALL (2 INCHES X 6 INCHES X 1 IN	,		2	1	1	Feet
	General Comments							

Spa	an 143	Bean	n 4					
Pre	stressed Co	ncrete Girder						
	ment mber	Element Name	Total Qty		CS2 Qty	CS3 Qty	CS4 Qty	
109		Prestressed Concrete Open Girder/B	eam 60	54	6	0	0 Feet	
Elemei Numbe	Dofoct T	ype Defe	ct Description		cs	CS Qty	Maint Qty	
√ 109	Patched Area	12 INCHES DIAMETER S ON TOP OF WEB, NORT		4	2	2	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTO FROM BENT 143, PATCH INCHES)			2	4	Feet	
	General Comm	nents						

Spa	ın 144	Deck						
Rei	nforced Concrete	e Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,985	10	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
<u>/</u> 12	Patched Areas	UNDERSIDE SCATTERED THRO BAYS, PATCHED AREAS (UP TO FEET)			2	10		Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (100 SQUARE FEET	,	•	1	100		Square Feet
	General Comments							

Spai	n 144	Right Bridge Rail						
Con	crete and Metal F	Railing						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	57	3	0	0	Feet
lement lumber	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) V CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3	·	Feet
-	General Comments							

Spa	n 144	Beam 1						
Pres	stressed Concrete	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Elemen Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE FROM BENT 143, DELAMINATION (2: INCHES)			2	2	2 Feet	

Span 1		Beam 2						
Elemen Number	-	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	45	11	4	0	Feet
Element Number	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109 Pa	tched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 143, PATCHED AREA (24 INCHES)			3	2	2	2 Feet

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√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 20 FEET FROM BENT 143, UNSOUND PATCHED AREA (16 INCHES X 2 INCHES)	3	2 2	Feet
√ 109	Patched Area	UNDERSIDE OF BOTTOM FLANGE 7 FEET FROM BENT 144, PATCHED AREA (36 INCHES X 20 INCHES)	2	3	Feet
√ 109	Delamination/Spall	BOTTOM OF BOTTOM FLANGE 3 FEET FROM BENT 144, DELAMINATION (2 INCHES LONG X 12 INCHES WIDE)	2	2 2	Feet
√ 109	Patched Area	END OF BEAM AT BOTTOM OF BOTTOM FLANGE AT BENT 144, PATCHED AREA (6 FEET X 18 INCHES)	2	6	Feet
	General Comments				

General	l Comments
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Spa	an 144	Beam 3						
Pre	stressed Concrete	e Girder						
	ement mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 52	CS2 Qty 8	CS3 Qty 0	CS4 Qty 0 Feet	
Elemei Numbe	Dofoct Type	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE BOTTOM FLANGE AT B DELAMINATION (28 INCHES X 8 INCH	,		2	3	3 Feet	
√ 109	Patched Area	NORTH FACE BOTTOM FLANGE AT 1 FROM BENT 144, SOUND PATCH (30 LONG X 3 INCHES HIGH X 6 INCHES	INCHES		2	3	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE / FROM BENT 143, PATCHED AREA (18 INCHES)			2	2	Feet	_

Conoral	Comments
General	Comments

an 144	Beam 4						
estressed Concre	te Girder						
ımber	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 48	CS2 Qty 7	CS3 Qty 5	CS4 Qty 0 Feet	
Dofoot Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
Patched Area				3	5	5 Feet	
Patched Area		-		2	3	Feet	
Patched Area	FLANGE AT BENT 144, PATCHED AR			2	4	Feet	
	ement umber Prestre ent er Defect Type Patched Area Patched Area	Patched Area NORTH FACE OF BOTTOM FLANGE AT 4 FROM BENT 144, PATCHED AREA (30 INCHES) Patched Area Patched Area END OF BEAM AT NORTH FACE	Pestressed Concrete Girder Element Name Qty Prestressed Concrete Open Girder/Beam 60 Ent Defect Type Defect Description Patched Area BOTH FACES BOTTOM FLANGE AT 4 FEET FROM BENT 143, FAILED PATCHED AREA (40 INCHES X 3 INCHES HIGH X FULL WIDTH) Patched Area NORTH FACE OF BOTTOM FLANGE AT 6 FEET FROM BENT 144, PATCHED AREA (36 INCHES X 5 INCHES) Patched Area END OF BEAM AT NORTH FACE OF BOTTOM FLANGE AT BENT 144, PATCHED AREA (48	Pestressed Concrete Girder Element Name Qty Qty Prestressed Concrete Open Girder/Beam 60 48 Ent Defect Type Defect Description Patched Area BOTH FACES BOTTOM FLANGE AT 4 FEET FROM BENT 143, FAILED PATCHED AREA (40 INCHES X 3 INCHES HIGH X FULL WIDTH) Patched Area NORTH FACE OF BOTTOM FLANGE AT 6 FEET FROM BENT 144, PATCHED AREA (36 INCHES X 5 INCHES) Patched Area END OF BEAM AT NORTH FACE OF BOTTOM FLANGE AT BENT 144, PATCHED AREA (48	Pestressed Concrete Girder Element Rame Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 48 7 Ent Peter Defect Type Defect Description CS Patched Area BOTH FACES BOTTOM FLANGE AT 4 FEET FROM BENT 143, FAILED PATCHED AREA (40 INCHES X 3 INCHES HIGH X FULL WIDTH) Patched Area NORTH FACE OF BOTTOM FLANGE AT 6 FEET FROM BENT 144, PATCHED AREA (36 INCHES X 5 INCHES) Patched Area END OF BEAM AT NORTH FACE OF BOTTOM 2 FLANGE AT BENT 144, PATCHED AREA (48	Perstressed Concrete Girder Element Name Qty	estressed Concrete Girder Patched Area NORTH FACE OF BOTTOM Factor of the control of the

							•		
Spa	ın 144	Expansion	Joint Bent 143						
Star	ndard Joint								
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301	Pourab	le Joint Seal	34	31	2	0	1	Feet	
Elemen Numbe	Dofoot Typo	Defect Desc	cription		CS	CS Qty	Maint Qty		
✓ 301	Seal Cracking	AT BENT 143, LEFT LANE, 2 INC DEPTH CRACK	CH LONG X FULL		4	1		1 Feet	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION SHOULDERS 1 FEET LONG.	N ALONG BOTH		2	2		Feet	
									•

Sp	an 145	Deck					
Re	inforced Concrete	Deck					
	ement imber Reinford	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,978	CS2 Qty 17	CS3 Qty	CS4 Qty 0 Square Feet
Eleme Numb	Defect Time	Defect Desc	ription		cs	CS Qty	Maint Qty
√ 12	Patched Areas	16 INCHES DIAMETER SOUND F ON UNDERSIDE DECK, BAY 3, 5 BENT 144			2	2	Square Feet
√ 12	Patched Areas	18 INCHES LONG X 12 INCHES PATCHED AREA ON UNDERSID FEET FROM BENT 144			2	2	Square Feet
√ 12	Patched Areas	UP TO 6 FEET LONG X UP TO 3 SOUND PATCHED AREA ON UN BAY 2 AT BENT 144			2	6	Square Feet
√ 12	Patched Areas	1 FEET DIAMETER SOUND PATE UNDERSIDE DECK, BAY 1, 2 FE 144	-		2	1	Square Feet
√ 12	Patched Areas	18 INCHES LONG X 12 INCHES PATCHED AREA ON UNDERSID BENT 144		-	2	2	Square Feet
√ 12	Patched Areas	10 INCHES DIAMETER SOUND F INCHES UNDERSIDE OF LEFT O MIDSPAN			2	1	Square Feet
√ 12	Patched Areas	12 INCHES DIAMETER SOUND F ON UNDERSIDE OF LEFT OVER FROM BENT 145			2	2	Square Feet
√ 12	Patched Areas	18 INCHES WIDE X 12 INCHES L PATCHED AREA ON BAY 2 UND AT MIDSPAN			2	1	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (200 SQUARE FEET		o	1	200	Square Feet
	General Comments						

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Spa	n 145	Left Bridge	Rail					
Con	crete and Metal R	Railing						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	57	3	0	0	Feet
Elemen Number	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	3		Feet

Spa	n 145	Right Bridge	Rail					
Con	crete and Metal R	ailing						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	57	3	0	0	Feet
Element Number	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
333	Delamination/Spall	CURB AT BENT 145, SPALL (2INC X 1 INCHES)	HES DIAMETER		2	1		1 Feet
333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) \ CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE			2	2		Feet
-	General Comments							

Spa	an 145	Beam 1						
Pre	estressed Concret	e Girder						
Nu	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	45	8	7	0 Feet	
Eleme Numb	Dofoct Type	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT FROM BENT 144, UNSOUND PATCHED INCHES X 4 INCHES HIGH X 16 INCHES	AREA (72		3	7	7 Feet	
√ 109	Delamination/Spall	2 INCHES X 2 INCHES X 2 INCHES SPAI BOTTOM FLANGE NORTH FACE AT BEI			2	1	1 Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT FROM BENT 145, PATCHED AREA (36 INCHES)			2	3	Feet	
√ 109	Patched Area	12 INCHES DIAMETER SOUND PATCHE INCHES BOTTOM OF BEAM, 24 FEET FI 144			2	1	Feet	
√ 109	Patched Area	UNDERSIDE OF BOTTOM FLANGE 12 F BENT 144, PATCHED AREA (36 INCHES INCHES)			2	3	Feet	
	General Comments							

Spa	ın 145	Beam 2						
Pres	stressed Concret	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	49	10	1	0 Fe	eet
Elemen Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
109	Cracking (PSC)	5 INCHES LONG 1/32 INCH CRACK (FLANGE SOUTH FACE AT BENT 145			3	1	1	Feet
] 109	Patched Area	2 FEET LONG X 12 INCHES WIDE SO PATCHED AREA ON BOTTOM FLAN FROM BENT 145, SOUTH AND BOTT	GE, 12 FEET		2	2		Feet
109	Patched Area	BOTH FACES OF BOTTOM FLANGE FROM BENT 145, PATCHED AREA (INCHES)			2	2		Feet
109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AND 12 FEET FROM BENT 144, (2) F AREAS (24 INCHES X 3 INCHES)	-		2	4		Feet
109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 145, PATCHED AREA (INCHES)			2	2		Feet

Spa	an 145			Near Bearing						
Fixe	ed Bearin	g								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	Dofo	ct Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion		LIGHT SURFACE I	RUST PRESENT			2	1		Each
√ 515	Effectivene Protective		COATING SUBSTA	ANTIALLY EFFECTIVE			2	1	•	I Square Feet
	General Co	mments								

Spar	า 145	Beam 3						
Pres	tressed Concrete	e Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	53	7	0	0 Feet	
Element Number	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	4 FEET LONG X 28 INCHES WIDE SO PATCHED AREA BOTTOM FLANGE N SOUTH, AND BOTTOM FACES AT BE	ORTH,		2	4	Feet	
√ 109	Patched Area	2 INCHES HIGH X 5 INCHES LONG SO PATCHED AREA ON BOTTOM FLANG FACE AT BENT 144			2	1	Feet	

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2

2 Feet

√ 109 Delamination/Spall SOUTH FACE BOTTOM FLANGE AT BENT 144, DELAMINATION (16 INCHES LONG X 4 INCHES HIGH)

•	n 145 d Bearing	Near Bearing						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Element Number	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	E		2	1		1 Square Feet
(General Comments							

Sp	an 145	Beam 4						
Pre	estressed Concrete	e Girder						
	ement Imber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 5		CS4 Qty 0 Feet	
Eleme Numb	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE AT FROM BENT 145, PATCHED AREA (48 INCHES)			2	4	Feet	
√ 109	Patched Area	BOTTOM FLANGE NORTH FACE AT BE DELAMINATION (10 INCHES LONG X 7 HIGH)	,		2	1	Feet	
	General Comments							

Spa	an 145			Near Bearing						
Fix	ed Bearing									
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Bea	aring		1	0	1	0	0	Each
515		Steel Pro	tective Coating		2	0	2	0	0	Square Feet
Elemei Numbe	Dofoot	Туре		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion		LIGHT SURFACE F	RUST PRESENT			2	1		Each
√ 515	Effectiveness Protective Co		COATING SUBSTA	NTIALLY EFFECTIVE			2	2	2	2 Square Feet
	General Com	ments								

Spa	an 145	Expansio	n Joint Bent 144					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Poura	able Joint Seal	34	28	2	0	4 F	-eet
Elemei Numbe	Dofoct Typo	Defect De	scription		cs	CS Qty	Maint Qty	
√ 301	Adjacent Deck or Header	LEFT LANE NEAR CENTERLIN PATCHED AREA (4FEET X 4 IN ADHESION AT PATCH	•		4	4	4	Feet
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATI SHOULDERS 1 FEET LONG.	ON ALONG BOTH		2	2		Feet
	General Comments							

Spa	an 146	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ed Concrete Deck	1,995	1,968	26	1	0 Sc	quare Feet
Elemei Numbe		Defect Description	n		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	12 INCHES DIAMETER DELAMINATIO BOTTOM DECK , 9 FEET FROM BENT			3	1	1	Square Feet
√ 12	Patched Areas	6 INCHES DIAMETER SOUND PATCH INCHES BOTTOM LEFT OVERHANG, FROM BENT 146			2	1		Square Feet
√ 12	Patched Areas	18 INCHES WIDE X 12 INCHES LONG PATCHED AREA ON UNDERSIDE OF OVERHANG, 2 FEET FROM BENT 145	LEFT		2	2		Square Feet
✓ 12	Patched Areas	20 INCHES DIAMETER SOUND PATCH ON BOTTOM DECK, 8 FEET FROM BE 2			2	2		Square Feet
√ 12	Patched Areas	UNDERSIDE BAY 3 AT 2FEET FROM E PATCHED AREA (3FEET X 1 FEET)	BENT 145,		2	3		Square Feet
√ 12	Patched Areas	2 FEET LONG X 18 INCHES WIDE SOL PATCHED AREA ON BOTTOM LEFT C FEET FROM BENT 146	_	ļ	2	2		Square Feet
√ 12	Patched Areas	UNDERSIDE BAY 1 STARTING AT BEI PATCHED AREA (8FEET X 2FEET)	NT 146,		2	16		Square Feet
✓ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL CRACKING (100 SQUARE FEET X HAI	,	•	1	100		Square Feet
	General Comments							

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
331	Reinforced Concrete Bridge Railing	60	60	0	0	0 Feet
333	Other Bridge Railing	60	57	3	0	0 Feet

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✓ 333

Efflorescence/Rust Staining

SCATTERED THROUGHOUT, (3) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE

General Comments

Spai	n 146	Beam 1							
Pres	stressed Concret	e Girder							
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestre	essed Concrete Open Girder/Beam	60	54	0	6	0	Feet	
Element Number	Dofoot Typo	Defect Descripti	ion		CS	CS Qty	Maint Qty		
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FAILED PATCH (48 INCHES LONG X WIDE X 2 INCHES HIGH) ADJACENT AREA (24 INCHES X 5 INCHES)	(12 INCHES		3	6		6 Feet	

Spa	an 146		I	Near Bearing						
Fixe	ed Be	aring								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	-	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corro	sion	LIGHT SURFACE R	UST PRESENT			2	1	-	Each
√ 515		tiveness (Steel ctive Coatings)	COATING SUBSTA	NTIALLY EFFECTIVE			2	1		1 Square Feet
	Genera	al Comments								

•	n 146	Beam 2						
Pres	stressed Concret	e Giraer						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	50	3	7	0 1	Feet
Elemen Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
109	Patched Area	SOUTH FACE OF BOTTOM FLANGE BENT 145, FAILED PATCHED AREA LONG X 4 INCHES HIGH X 9 INCHES	(32 INCHES		3	3	3	Feet
109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 146, FAILED PATCHED INCHES LONG X 4 INCHES HIGH X WIDE)	AREA (48		3	4	4	Feet
] 109	Patched Area	END OF BEAM AT NORTH FACE OF FLANGE AT BENT 145, PATCHED A 5 INCHES)			2	3		Feet

Spa	ın 146	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	earing	1	0	1	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	-	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTI	VE		2	1		1 Square Feet
-	General Comments							

Spa	an 146	Beam 3						
Pre	stressed Concrete	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	52	8	0	0 Feet	
Eleme Numb	Dofoot Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A BENT 145, PATCHED AREAS (48 INCH INCHES HIGH X FULL WIDTH)			2	4	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A BENT 145, PATCHED AREAS (20 INCHINCHES)			2	2	Feet	
√ 109	Delamination/Spall	NORTH FACE BOTTOM FLANGE AT E DELAMINATION (18 INCHES LONG X HIGH)	,		2	2	2 Feet	
	General Comments							

Spa	an 146	Beam 4						
Pre	stressed Concrete	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	50	3	7	0 F	eet
Elemei Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 146, FAILED PATCHED A INCHES X 7 INCHES)			3	7	7	Feet
√ 109	Patched Area	18 INCHES LONG X 10 INCHES WIDE PATCHED AREA ON BOTTOM FLANG FACE, 15 FEET FROM BENT 146			2	2		Feet
√ 109	Delamination/Spall	BOTH FACES BOTTOM FLANGE AT E DELAMINATION (12 INCHES LONG X HIGH)	,		2	1	1	Feet
	General Comments							

Spa	n 146	Expansion	n Joint Bent 145						
Star	ndard Joint								
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301	Pourab	le Joint Seal	34	32	2	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty		
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION SHOULDERS 1 FEET LONG.	ON ALONG BOTH		2	2		Feet	

General Comments

Span	n 147	Deck									
Rein	Reinforced Concrete Deck										
Elem Numl	ber	Element Name	Total Qty 1,995	CS1 Qty 1,991	CS2 Qty	CS3 Qty	CS4 Qty	Square Feet			
Element Number		Defect Desc		1,991	cs	CS Qty	Maint Qty	Square i eet			
√ 12	Delamination/Spall	12 INCHES DIAMETER DELAMII UNDERSIDE OF DECK, BAY 3, 2 BENT 146			3	1		1 Square Feet			
√ 12	Patched Areas	2 FEET LONG X 18 INCHES WID PATCHED AREA INCHES BOTTO OVERHANG, 12 FEET FROM BE	OM LEFT		2	2		Square Feet			
<u>/</u> 12	Delamination/Spall	6 INCHES DIAMETER DELAMIN UNDERSIDE OF DECK, BAY 3, 2 BENT 146			2	1		1 Square Feet			
	Cracking (RC and Other)	SCATTERED THROUGHOUT TE CRACKING (200 SQUARE FEET	,	•	1	200		Square Feet			
G	Seneral Comments										

17	Right Bridge	e Rail					
te and Metal Railing							
Eld	ement Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinforced Cond	crete Bridge Railing	60	60	0	0	0	Feet
Other Bridge Ra	iling	60	60	0	0	0	Feet
Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
	te and Metal Railing Ele Reinforced Cone Other Bridge Ra	Element Name Reinforced Concrete Bridge Railing Other Bridge Railing	Element Name Reinforced Concrete Bridge Railing Other Bridge Railing 60 Other Bridge Railing 60	Element Name Reinforced Concrete Bridge Railing Other Bridge Railing 60 60 60	Element Name Concrete Bridge Railing 60 60 0 Other Bridge Railing 60 60 0	Element Name Reinforced Concrete Bridge Railing Other Bridge Railing Total Qty Qty Qty Qty Qty Qty Qty Other Bridge Railing Other Bridge Railing Other Bridge Railing	te and Metal Railing Total CS1 CS2 CS3 CS4

General Comments

IN SPAN 147, TOP RAIL HAS SURFACE SCRAPES AND APPARENT PAIN FROM POSTS 3 TO 8 $\,$

Span 14	17	Beam 1						
Prestres	ssed Concrete Girder							
Element Number		ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Conci	ete Open Girder/Beam	60	57	3	0	0 Feet	
Element Number	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	

Structure	Number: <u>260016</u>			Inspection I	Date: 09/21/2022
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 19FEET FROM BENT 147, PATCHED AREA (18INCHES X 2 INCHES)	2	2	Feet
√ 109	Patched Area	END OF BEAM ON SOUTH FACE OF BOTTOM FLANGE AT BENT 147, PATCHED AREA (8INCHES X 7 INCHES)	2	1	Feet
	General Comments				

Spa	an 147			Near Bearing						
Fixe	ed Bea	ring								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	. n	efect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corros	ion	LIGHT SURFACE F	RUST PRESENT			2	1		Each
√ 515		veness (Steel tive Coatings)	COATING SUBSTA	ANTIALLY EFFECTIVE			2	1		1 Square Feet
	Genera	I Comments								

Spa	ın 147	Beam 2						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
V 109	Patched Area	BOTH FACES OF BOTTOM FLANGE FROM BENT 147, PATCHED AREA (2 INCHES)			2	2	Feet	

General Comments

-	n 147 ed Bearing	Near Bearing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECT	IVE		2	1		1 Square Feet

Spa	an 147	Beam 3									
Prestressed Concrete Girder											
	ement mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 5	CS3 Qty 0	CS4 Qty 0 Feet				
Eleme Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty				
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 147, PATCHED AREA (48 INCHES)			2	4	Feet				
√ 109	Patched Area	END OF BEAM ON SOUTH FACE OF B FLANGE AT BENT 146, PATCHED ARE (10INCHES X 7 INCHES)			2	1	Feet				
	General Comments										

Spa	an 147			Near Bearing						
Fixe	ed Bearing									
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	aring		1	0	1	0	0	Each
515		Steel Pro	tective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	Dofoct	Туре		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion		LIGHT SURFACE F	RUST PRESENT			2	1	-	Each
√ 515	Effectivenes Protective C		COATING SUBSTA	NTIALLY EFFECTIVE			2	1		1 Square Feet
	General Com	ments								

Spa	an 147	Beam 4						
Pre	stressed Concrete	e Girder						
	ement mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 52	CS2 Qty 8	CS3 Qty 0	CS4 Qty 0 Feet	
Eleme Numb	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A' FROM BENT 147, PATCHED AREA (72 INCHES)			2	6	Feet	
√ 109	Delamination/Spall	BOTTOM OF BOTTOM FLANGE AT 15 I BENT 147, DELAMINATION (24 INCHES INCHES HIGH X 10 INCHES WIDE)			2	2	2 Feet	
	General Comments							

Span 14	17	Expansion Joint I	3ent 146					
Standa	rd Joint							
Element Number		ıme	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable Joint Seal		34	31	2	1	0 Feet	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure	Number: <u>260016</u>	Inspect	Inspection Date: <u>09/21/2022</u>		
✓ 301	Seal Cracking	AT BENT 146, LEFT LANE, 4 INCH LONG PARTIAL DEPTH TEAR	3	1	Feet
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION ALONG BOTH SHOULDERS 1 FEET LONG.	2	2	Feet

Spa	an 148	Deck						
Re	inforced Concrete	Deck						
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,830	20	145	0 S	quare Feet
Eleme Numb		Defect Descript	tion		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	12 INCHES DIAMETER DELAMINAT UNDERSIDE OF DECK, BAY 2, AT E			3	1	1	Square Feet
√ 12	Delamination/Spall	6 INCHES DIAMETER X 1.5 INCHES WITH EXPOSED REBAR WITH NO N SECTION LOSS INCHES LEFT OVE FEET FROM BENT 147	MEASURABLE		3	1	1	Square Feet
√ 12	Delamination/Spall	STARTING AT BENT 147 IN RIGHT I X 11 FEET X 0.25 INCHES SPALL (F			3	143	143	Square Feet
√ 12	Patched Areas	18 INCHES LONG X 12 INCHES WIE PATCHED AREA ON UNDERSIDE IN OVERHANG, 35 FEET FROM BENT	NCHES LEFT		2	2		Square Feet
√ 12	Patched Areas	18 INCHES LONG X 12 INCHES WIE PATCHED AREA ON BOTTOM LEFT AT BENT 148			2	2		Square Feet
√ 12	Patched Areas	5 FEET LONG X 2.5 FEET WIDE SO AREA ON UNDERSIDE OF DECK, B 148	-		2	15		Square Feet
√ 12	Patched Areas	6 INCHES DIAMETER SOUND PATO INCHES BOTTOM LEFT OVERHAND FROM BENT 147			2	1		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVI CRACKING (200 SQUARE FEET X H)	1	200		Square Feet
	General Comments							

Spa	n 148	Right Bridge	e Rail						
Con	crete and Metal	Railing							
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinf	orced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other	Bridge Railing	60	46	14	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty		
✓ 333	Patched Area	FIRST 14 FEET OF RAIL APPEAR FROM IMPACT	S REPAIRED		2	14		Feet	

Spa	n 148	Beam 1						
Pres	stressed Concre	te Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemen Numbe	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Cracking (PSC)	5 INCHES LONG HAIRLINE CRACK BOTTOM FLANGE, SOUTH FACE AT BENT 147			2	1	1 Feet	

General Comments	
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Span 148		Beam 2								
Pre	Prestressed Concrete Girder									
	ment mber Prestres	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 2	CS3 Qty 2	CS4 Qty 0 Feet			
Eleme Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty			
√ 109	Patched Area	BOTTOM OF BOTTOM FLANGE AT 13 F BENT 147, FAILED PATCHED AREA (24 6 INCHES)			3	2	2 Feet			
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT FROM BENT 147, PATCHED AREA (24IN INCHES)			2	2	Feet			
	General Comments									

•	4.40	5								
Spa	ın 148	Beam 3								
Prestressed Concrete Girder										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Prest	ressed Concrete Open Girder/Beam	60	39	3	18	0 Fe	eet		
Elemer Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty			
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 147, FAILED PATCHED INCHES X 4 INCHES)			3	10	10	Feet		
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AND 15 FEET FROM BENT 148, (2) FATCHED AREAS (48 INCHES X 4 IN	AILED		3	8	8	Feet		
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 147, PATCHED AREA (3 INCHES)	• . == .		2	3		Feet		
	General Comments									

Span 14	18	Beam 4						
Prestres	ssed Concrete Gird	ler						
Element Number		lement Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Co	oncrete Open Girder/Beam	60	52	3	5	0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	

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√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (16 INCHES X 4 INCHES X 2 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND	3	2	2 Feet		
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 15 FEET FROM BENT 147, FAILED PATCHED AREA (24 INCHES X 4 INCHES)	3	2	2 Feet		
√ 109	Exposed Prestressing	(PAR) UNDERSIDE OF BOTTOM FLANGE AT 24 FEET FROM BENT 148, SPALL (12 INCHES DIAMETER X 1 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND	3	1	1 Feet		
√ 109	Delamination/Spall	BOTTOM FLANGE 4 FEET FROM BENT 148, DELAMINATION (30 INCHES LONG X 3 INCHES HIGH X 3 INCHES WIDE)	2	3	3 Feet		
	General Comments						

Spa	Span 148						
Fixe	ed Bearing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
313	Fixed B	earing	1	0	1	0	0 Each
515	Steel Pr	rotective Coating	2	1	1	0	0 Square Feet
Elemen Numbe	Defect Type	Defect Descrip	tion		cs	CS Qty	Maint Qty
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFEC	TIVE		2	1	1 Square Feet
-	General Comments						

Spa	an 148	Expansion	Expansion Joint Bent 147					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	28	6	0	0 Feet	
Elemei Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION SHOULDERS 2 FEET AND AT CAPEET.			2	6	Feet	
	General Comments							

Span 14 Reinford	9 ed Concrete l	Deck	Deck						
Element Number 12	Reinforce	Element Name ed Concrete Deck		Total Qty 1,995	CS1 Qty 1,970	CS2 Qty 25	CS3 Qty 0	CS4 Qty 0	Square Feet
Element Number	Defect Type	COATTERED TUR	Defect Description	- 05		cs	CS Qty	Maint Qty	Square Foot
√ 12 Patc	hed Areas	DECK ACROSS A	OUGHOUT UNDERSIDE LL BAYS AND OVERHAI (25 SQUARE FEET)			2	25		Square Feet

200

Square Feet

Cracking (RC and Other)

Cracking (RC and Other)

SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (200 SQUARE FEET X HAIRLINE)

General Comments

General Comments

General Comments

Spa	n 149	Left Bridge I	Rail							
Concrete and Metal Railing										
Elen Num	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet		
333	Other B	ridge Railing	60	58	2	0	0	Feet		
Element Number	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty			
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2		Feet		

Span 14 Prestres	19 ssed Concrete	Beam 1 e Girder						
Element Number 109		Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 49	CS2 Qty	CS3 Qty 11	CS4 Qty 0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 109 Dela	amination/Spall	SOUTH FACE OF BOTTOM FLANGE FROM BENT 148, DELAMINATION (1 FULL WIDTH X 4 INCHES HIGH)			3	11	11 Feet	

Spa	n 149	Beam 2						
Pres	stressed Concret	e Girder						
	nent nber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 52	CS2 Qty 4		CS4 Qty 0 F	- eet
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	7 INCHES HIGH X UP TO 1.5 INCHES 5 INCHES DEEP SPALL ON NORTH I BENT 149			3	1	1	Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 148, UNSOUND PATCH INCHES LONG X 4 INCHES HIGH X 4 WIDE)	ED AREA (32		3	3	3	Feet
√ 109	Delamination/Spall	NORTH FACE BOTTOM FLANGE AT DELAMINATION (30 INCHES LONG > HIGH X 3 INCHES WIDE)	,		2	3	3	Feet
√ 109	Patched Area	UP TO 6 INCHES LONG X 28 INCHES SOUND PATCHED AREA ON BOTTO	_		2	1		Feet

NORTH AND BOTTOM FACES, 2 FEET FROM

BENT 148

Elen	nont		Total	CS1	CS2	CS3	CS4	
Nun		Element Name	Qty	Qty	Qty		Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	47	10	3	•	Feet
lemen lumbei	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 149, UNSOUND PATCH INCHES X 5 INCHES)			3	3	:	3 Feet
109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AND 16 FEET FROM BENT 148, (2) F AREA (UP TO 48 INCHES X 4 INCHE	PATCHED		2	8		Feet
109	Patched Area	2 FEET LONG X UP TO 12 INCHES N PATCHED AREA ON BOTTOM FLAN AND BOTTOM FACES, 4 FEET FROM	IGE, SOUND		2	2		Feet

-	n 149 stressed Concrete	Beam 4						
Fres	tressed Concrete	e Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	57	3	0	0 F	eet
Element Number	Dofoct Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 149, PATCHED AREA (: INCHES)			2	3		Feet

Spa	an 149		ı	Near Bearing						
Fix	ed Bearii	ng								
	ement mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pr	otective Coating		2	1	1	0	0	Square Feet
Elemei Numbe	Dof	ect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	1	LIGHT SURFACE R	UST PRESENT			2	1	-	Each
√ 515		ness (Steel e Coatings)	COATING SUBSTAI	NTIALLY EFFECTIVE			2	1		1 Square Feet
	General C	omments								

Spa	Span 149 Expansion Joint Bent 148								
Stai	ndard Joint								
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301	Pourab	le Joint Seal	34	14	20	0	0	Feet	
Elemen Numbe	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty		
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION ALONG JOINT.	ON AT VARIOUS		2	20		Feet	

Spa	an 150	Deck					
Rei	inforced Concrete	Deck					
	ement mber Reinford	Element Name Reinforced Concrete Deck		CS1 Qty 1,980	CS2 Qty 14	CS3 Qty	CS4 Qty 0 Square Feet
Eleme	Dofoot Tyme	Defect Descri	ription		cs	CS Qty	Maint Qty
√ 12	Delamination/Spall	10 INCHES DIAMETER X 2.5 INC WITH EXPOSED REBAR WITH N SECTION LOSS IN UNDERSIDE NEAR MIDSPAN	O MEASURABLE	-	3	1	1 Square Feet
√ 12	Patched Areas	2.5 FEET LONG X 2 FEET WIDE : AREA IN UNDERSIDE OF LEFT C FEET FROM BENT 150)	2	3	Square Feet
/ 12	Patched Areas	2 FEET LONG X 16 INCHES WID PATCHED AREA ON UNDERSIDI 3, 5 FEET FROM BENT 150			2	2	Square Feet
√ 12	Patched Areas	2 FEET LONG X 12 INCHES WID PATCHED AREA IN UNDERSIDE OVERHANG AT BENT 150			2	2	Square Feet
√ 12	Patched Areas	SOUND PATCHED AREA UP TO DIAMETER IN UNDERSIDE OF L 10 FEET FROM BENT 149			2	2	Square Feet
√ 12	Patched Areas	18 INCHES LONG X 12 INCHES \ PATCHED AREA IN UNDERSIDE OVERHANG, 28 FEET FROM BEI	OF LEFT		2	2	Square Feet
√ 12	Patched Areas	12 INCHES LONG X 10 INCHES \ PATCHED AREA IN UNDERSIDE OVERHANG, 21 FEET FROM BEI	OF LEFT		2	1	Square Feet
√ 12	Patched Areas	2 FEET X 2 FEET SOUND PATCH UNDERSIDE OF LEFT OVERHAN			2	2	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR. CRACKING (300 SQUARE FEET	,	>	1	300	Square Feet

Spa	n 150	Left Bridge	Rail					
Con	crete and Metal R	ailing						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other Br	idge Railing	60	58	2	0	0	Feet
Elemen Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2		Feet

General Comments

•	n 150 stressed Concrete	Beam 1 e Girder						
Elen Num 109	nber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 4	CS3 Qty 0	CS4 Qty 0 Feet	
Element Number	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
✓ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 149, PATCHED AREA (INCHES)			2	4	Feet	

Spa	an 150	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed I	Bearing	1	0	1	0	0	Each
515	Steel F	Protective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
✓ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	VΕ		2	1	1	Square Feet
	General Comments							

Spa	n 150	Beam 2						
Pres	stressed Concre	te Girder						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestr	essed Concrete Open Girder/Beam	60	57	3	0	0	Feet
Elemen Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE FROM BENT 150, PATCHED AREA (INCHES)			2	3	-	Feet
-	General Comments							

Spa	an 150	Beam 3						
Pre	estressed Concret	e Girder						
Nu	ement imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	35	17	8	0 Feet	
Eleme Numb	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	BOTH FACES FACE OF BOTTOM FLAN FEET FROM BENT 149, UNSOUND PAT AREA (84 INCHES X 7 INCHES X FULL	CHED		3	7	7 Feet	
√ 109	Delamination/Spall	7 INCHES HIGH X 1.5 INCHES WIDE X SPALL ON SOUTH FACE OF WEB AT B			3	1	1 Feet	
√ 109	Patched Area	3 FEET LONG X 1 FEET WIDE SOUND I AREA ON BOTTOM FLANGE, NORTH A BOTTOM FACES, 3 FEET FROM BENT	ND		2	3	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT FROM BENT 150, PATCHED AREA (60 I INCHES)	– . – – .		2	5	Feet	
√ 109	Patched Area	9 FEET LONG X 33 INCHES WIDE SOU PATCHED AREA ON BOTTOM FLANGE SOUTH, AND BOTTOM FACES, STARTI FEET FROM BENT 150	, NORTH,		2	9	Feet	
	General Comments							_

Spa	an 150	Beam 4						
Pre	stressed Concrete	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	52	6	2	0 Fe	eet
Elemei Numbe	Dofoct Typo	Defect Description	ı		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	14 INCHES LONG X 6 INCHES WIDE DELAMINATION ON BOTTOM FLANGE AND BOTTOM FACES, 22 FEET FROM	,		3	2	2	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A 13 FEET, AND 18 FEET FROM BENT 1 PATCHED AREAS (24 INCHES X 3 INC	50, (3)		2	6		Feet
	General Comments							

Spa	an 150	Near Bearing						
Fix	ed Bearing							
	ement imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed E	Bearing	1	0	1	0	0	Each
515	Steel P	rotective Coating	2	1	1	0	0	Square Feet
Eleme Numb	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	-	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECT	IVE		2	1	1	Square Feet
	General Comments							

•	n 150 ndard Joint	Expansio	n Joint Bent 149					
	nent n ber Pourab	Element Name ole Joint Seal	Total Qty 34	CS1 Qty 19	CS2 Qty 15	CS3 Qty 0	CS4 Qty	Feet
Elemen Numbe	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATE LOCATIONS ALONG JOINT.	ON AT VARIOUS		2	15		Feet

General Comments

Spa	ın 151	Deck					
Rei	nforced Concrete	Deck					
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinfor	ced Concrete Deck	1,995	1,990	5	0	0 Square Feet
Elemer Numbe	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty
√ 12	Patched Areas	2 1/2 FEET LONG X 2 FEET WIDE SO PATCHED AREA ON UNDERSIDE O OVERHANG, 5 FEET FROM BENT 1	F LEFT		2	3	Square Feet
√ 12	Patched Areas	1 FOOT LONG X 2 INCHES WIDE SO PATCHED AREA ON UNDERSIDE O OVERHANG AT BENT 150			2	1	Square Feet
√ 12	Delamination/Spall	6 INCHES WIDE X 2 INCHES LONG DELAMINATION IN UNDERSIDE OF 1 FOOT FROM BENT 150	DECK, BAY 1,		2	1	1 Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVE CRACKING (200 SQUARE FEET X H	,)	1	200	Square Feet
	General Comments						

Span	151	Right Bridg	ge Rail					
Concr	ete and Metal I	Railing						
Eleme Number	er	Element Name reed Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	
333	Other E	Bridge Railing	60	58	2	0	0	Feet
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
√ 333 C	racking	(2) VERTICAL CRACKS 0.05 INC AND 3, 9 INCHES LONG	CH AT POSTS 2		2	2		Feet
Ge	neral Comments							

Span 15	51	Beam 1						
Prestres	ssed Concrete Girder							
Element Number		nent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Conc	rete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	

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√ 109 Patched Area NORTH AND BOTTOM FACE OF BOTTOM FLANGE AT 13 FEET FROM BENT 151, PATCHED AREA (12 INCHES X 2 INCHES)

·	n 151 d Bearing	Near Bearing						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Element Number	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	-	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	≣		2	1		1 Square Feet
-	General Comments							

n 151	Beam 2						
stressed Concret	e Girder						
nent nber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 48	CS2 Qty 9	CS3 Qty 3	CS4 Qty 0 Feet	
t Defect Type	Defect Description			cs	CS Qty	Maint Qty	
Delamination/Spall				3	3	3 Feet	
Delamination/Spall				2	6	Feet	
Patched Area	_ ,,_ , , , _ , , , , , , , , , ,			2	3	Feet	
Patched Area	FLANGE AT BENT 151, PATCHED ARE	A (2 FEET X		1		Feet	
Delamination/Spall		•		1		Feet	
	Prestres Defect Type Delamination/Spall Delamination/Spall Patched Area	Defect Type Defect Type Defect Description NORTH FACE OF BOTTOM FLANGE AFROM BENT 151, DELAMINATION (27 INCHES X 8 INCHES) Delamination/Spall UNDERSIDE OF BOTTOM FLANGE, FA (60 INCHES X 3 INCHES X FULL WIDT Patched Area 2 1/2 FEET LONG X 9 INCHES WIDE SO PATCHED AREA ON BOTTOM FLANGE AND BOTTOM FACES, AT BENT 151 Patched Area END OF BEAM ON SOUTH FACE OF B FLANGE AT BENT 151, PATCHED ARE 5 INCHES) (DEFECT NOT FOUND, 09/10 DELAMINATION ON BOTTOM FLANGE AND BOTTOM FACES, 5 FEET FROM FACES, 5 FEET	Intent Blement Name Prestressed Concrete Open Girder/Beam 60 Defect Type Defect Description Delamination/Spall NORTH FACE OF BOTTOM FLANGE AT 6 FEET FROM BENT 151, DELAMINATION (27 INCHES X 3 INCHES X 8 INCHES) Delamination/Spall UNDERSIDE OF BOTTOM FLANGE, FAILED PATCH (60 INCHES X 3 INCHES X FULL WIDTH) Patched Area 2 1/2 FEET LONG X 9 INCHES WIDE SOUND PATCHED AREA ON BOTTOM FLANGE, NORTH AND BOTTOM FACES, AT BENT 151 Patched Area END OF BEAM ON SOUTH FACE OF BOTTOM FLANGE AT BENT 151, PATCHED AREA (2 FEET X 5 INCHES) (DEFECT NOT FOUND, 09/14/2022) Delamination/Spall 18 INCHES LONG X 6 INCHES WIDE DELAMINATION ON BOTTOM FLANGE, NORTH AND BOTTOM FACES, 5 FEET FROM PIER 151	Defect Type Defect Description Delamination/Spall 18 INCHES LONG X 6 INCHES WIDE DELAMINATION ON BOTTOM FLANGE, NORTH AND BOTTOM FACES, 5 FEET FROM PIER 151	Inent Blement Name Blement Name City City City City City City City City	Total CS1 CS2 CS3 CS Qty Prestressed Concrete Open Girder/Beam 60 48 9 3 Defect Type Defect Description CS CS Qty Delamination/Spall NORTH FACE OF BOTTOM FLANGE AT 6 FEET FROM BENT 151, DELAMINATION (27 INCHES X 3 INCHES X 8 INCHES) Delamination/Spall UNDERSIDE OF BOTTOM FLANGE, FAILED PATCH (60 INCHES X 3 INCHES X 7 FULL WIDTH) Patched Area 2 1/2 FEET LONG X 9 INCHES WIDE SOUND PATCHED AREA ON BOTTOM FLANGE, NORTH AND BOTTOM FACES, AT BENT 151 Patched Area END OF BEAM ON SOUTH FACE OF BOTTOM FLANGE, PAILED PATCH (2 3 3 FLANGE AT BENT 151, PATCHED AREA (2 FEET X 5 INCHES) (DEFECT NOT FOUND, 09/14/2022) Delamination/Spall 18 INCHES LONG X 6 INCHES WIDE DELAMINATION ON BOTTOM FLANGE, NORTH AND BOTTOM FACES, 5 FEET FROM PIER 151	thressed Concrete Girder Prestressed Concrete Open Girder/Beam Total Qty

Span 15	51	Beam 3					
Prestre	ssed Concrete Girder						
Element Number	Elem	nent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prestressed Conci	rete Open Girder/Beam	60	48	12	0	0 Feet
ement ımber	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qtv

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√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE AT 5 FEET FROM BENT 150, PATCHED AREA (36 INCHES X 3 INCHES)	2	3	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 6 FEET FROM BENT 151, PATCHED AREA (84 INCHES X 4 INCHES)	2	7	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, PATCHED AREA (24 INCHES X 3 INCHES)	2	2	Feet
√ 109	Delamination/Spall	3 INCHES LONG X 4 INCHES WIDE DELAMINATION ON BOTTOM FLANGE, NORTH AND SOUTH FACES, AT PIER 150 (DEFECT NOT FOUND, 09/14/2022)	1		Feet

stressed Concret	e Girder					
nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestre	ssed Concrete Open Girder/Beam	60	38	15	7	0 Feet
t Defect Type	Defect Description	on		cs	CS Qty	Maint Qty
Patched Area				3	7	7 Feet
Patched Area				2	1	Feet
Patched Area				2	9	Feet
Patched Area				2	3	Feet
Patched Area		– – – .		2	2	Feet
1	Patched Area Patched Area Patched Area Patched Area	Patched Area NORTH FACE OF BOTTOM FLANGE, NORTH FACE, AT MIDSPAN Patched Area NORTH FACE OF BOTTOM FLANGE FROM BENT 150, PATCHED AREA (2)	Patched Area NORTH FACE OF BOTTOM FLANGE AT 8 FEET FROM BENT 151, FAILED PATCHED AREA (84 INCHES X 4 INCHES) Patched Area NORTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 150, PATCHED AREA (12 INCHES X 5 INCHES) Patched Area 9 FEET LONG X FULL WIDTH SOUND PATCHED AREA ON BOTTOM FLANGE, NORTH AND BOTTOM FACES, AT BENT 150 Patched Area 2 1/2 FEET LONG X 3 INCHES HIGH SOUND PATCHED AREA ON BOTTOM FLANGE, SOUTH FACE, AT MIDSPAN Patched Area NORTH FACE OF BOTTOM FLANGE AT 21 FEET FROM BENT 150, PATCHED AREA (24 INCHES X 3	Patched Area NORTH FACE OF BOTTOM FLANGE, NORTH AND BOTTOM FLANGE, NORTH AND BOTTOM FLANGE, NORTH AND BOTTOM FACES, AT BENT 150 Patched Area Patched Area NORTH FACE OF BOTTOM FLANGE, SOUTH FACE, AT MIDSPAN Patched Area NORTH FACE OF BOTTOM FLANGE AT 21 FEET FROM BENT 150, PATCHED AREA (24 INCHES X 3	Patched Area NORTH FACE OF BOTTOM FLANGE AT 8 FEET FROM BENT 151, FAILED PATCHED AREA (84 INCHES X 4 INCHES) Patched Area NORTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 150, PATCHED AREA (12 INCHES X 5 INCHES) Patched Area Patched Area Patched Area Patched Area Patched Area Patched Area NORTH FACE OF BOTTOM FLANGE, NORTH AND BOTTOM FACES, AT BENT 150 Patched Area Patched Area NORTH FACE OF BOTTOM FLANGE, SOUTH FACE, AT MIDSPAN Patched Area NORTH FACE OF BOTTOM FLANGE, SOUTH FACE, AT MIDSPAN Patched Area NORTH FACE OF BOTTOM FLANGE AT 21 FEET FROM BENT 150, PATCHED AREA (24 INCHES X 3	Total Qty

Spa	n 151	Near Bearir	ıg					
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	searing	1	0	1	0	0	Each
515	Steel P	rotective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Type	Defect Desci	iption		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESEN	Т		2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFI	ECTIVE		2	1		1 Square Feet
•	General Comments							

•	an 151 ndard Joint	Expansion	Joint Bent 150					
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	0	2	0	32 F	eet
Eleme Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	-
✓ 301	Seal Damage	FULL WIDTH, SEAL DAMAGED A	AND TORN (24		4	32	34	Feet
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION SHOULDERS 1 FEET LONG	N ALONG BOTH		2	2		Feet
	General Comments							

Spa	an 152	D	eck								
Rei	Reinforced Concrete Deck										
	ment mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
12	Reinford	ed Concrete Deck		1,995	1,991	4	0	0	Square Feet		
Eleme Numbe	Dofoct Typo	!	Defect Description			cs	CS Qty	Maint Qty			
√ 12	Patched Areas	2 FEET LONG X 2 FE AREA ON UNDERSIE FEET FROM BENT 1	DE OF LEFT OVERH			2	4		Square Feet		
✓ 12	Cracking (RC and Other)	SCATTERED THROU CRACKING (100 SQU		,		1	100		Square Feet		
	General Comments		·						_		

Spa	n 152	Left Bridge	Rail					
Con	crete and Metal F	Railing						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	55	5	0	0	Feet
Element Number	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (5) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	5		Feet

Spa	n 152	Right Bridge	Rail						
Con	Concrete and Metal Railing								
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other E	Bridge Railing	60	57	3	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) V CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3		Feet	

Sp	an 152	Beam 1								
Pro	Prestressed Concrete Girder									
	ement ımber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Prestre	ssed Concrete Open Girder/Beam	60	55	5	0	0 Feet			
Eleme Numb	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty			
✓ 109	Delamination/Spall	2 INCHES HIGH X 1 INCH WIDE X 1 IN SPALL INCHES SOUTH FACE WEB, A	-		2	1	1 Feet			
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 151, PATCHED AREA (15 INCHES)			2	2	Feet			
√ 109	Patched Area	END OF BEAM ON SOUTH FACE OF E FLANGE AT BENT 151, PATCHED ARI INCHES X 8 INCHES)			2	2	Feet			
	General Comments							_		

Spa	an 152	Near Bearing					
Fix	ed Bearing						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
313	Fixed B	earing	1	0	1	0	0 Each
515	Steel Pr	rotective Coating	2	1	1	0	0 Square Feet
Elemei Numbe	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECT	IVE		2	1	1 Square Feet
	General Comments						

Spa	n 152	Beam 2								
Pres	Prestressed Concrete Girder									
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Prestress	sed Concrete Open Girder/Beam	60	42	6	12	0 F	eet		
Elemen Numbe	Dofoct Typo	Defect Description	l		cs	CS Qty	Maint Qty			
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLAI FEET FROM BENT 152, SPALL (18 INC INCHES X 2 INCHES) WITH EXPOSED STRANDS (75 PERCENT SECTION LO	HES X 8 RUSTED		3	2	2	Feet		
√ 109	Cracking (PSC)	13 INCHES LONG X 1/16 INCH WIDE C END OF BEAM, AT BENT 152	RACK AT		3	2	2	Feet		
√ 109	Patched Area	2 1/2 FEET LONG X 9 INCHES WIDE UPATCHED AREA ON BOTTOM FLANGE AND BOTTOM FACES, 10 FEET FROM	E, NORTH		3	3	3	Feet		

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√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 8FEET FROM BENT 152, UNSOUND PATCHED AREA (60 INCHES X 7 INCHES)	3	5	5 Feet
√ 109	Patched Area	END OF BEAM ON SOUTH FACE OF BOTTOM FLANGE AT BENT 152, PATCHED AREA (8 INCHES X 8 INCHES)	2	1	Feet
√ 109	Patched Area	3 FEET LONG X 18 INCHES WIDE SOUND PATCHED AREA ON BOTTOM FLANGE, NORTH AND BOTTOM FACES, 7 FEET FROM BENT 152	2	3	Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 12 FEET FROM BENT 151, PATCHED AREA (24 INCHES X 3 INCHES)	2	2	Feet
	General Comments				

Spa	n 152	Beam 3								
Prestressed Concrete Girder										
	nent nber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 3	CS3 Qty 2	CS4 Qty 0 Feet			
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty			
√ 109	Cracking (PSC)	13 INCHES LONG X 1/16 INCH WIDE END OF BEAM, AT BENT 152	CRACK AT		3	2	2 Feet			
√ 109	Patched Area	7 INCHES HIGH X 7 INCHES LONG S PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 151			2	1	Feet			
√ 109	Patched Area	2 FEET LONG X 1 FOOT WIDE SOUN AREA ON BOTTOM FLANGE, SOUTH BOTTOM FACES, 10 FEET FROM BE	I AND		2	2	Feet			
-	General Comments									

Spa	ın 152	Near B	earing					
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	313 Fixed Bearing		1	0	1	0	0	Each
515	Steel I	Protective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect	Description		cs	CS Qty	Maint Qty	_
✓ 313	Corrosion	LIGHT SURFACE RUST PR	ESENT		2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)		EFFECTIVE		2	1		1 Square Feet
•	General Comments							

Spai	n 152	Expansior	Joint Bent 151					
Stan	ndard Joint							
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	31	3	0	0 Feet	
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION SHOULDERS 1 FEET AND AT CONTROL OF SHOULDERS 1 FEET AND AT CONTROL OF SHOULDERS ACCUMULATION OF SHOULD ACCUMULATION OF SHO			2	3	Feet	

General Comments

Spa	n 153	Deck						
Rei	nforced Concrete	Deck						
	ment mber Reinfor			CS1 Qty 1.490	CS2 Qty 505	CS3 Qty	CS4 Qty	Square Feet
lemer	nt Defect Type	Defect Descri			cs	CS Qty	Maint Qty	
12	Patched Areas	12 INCHES DIAMETER SOUND PAINCHES UNDERSIDE OF LEFT OV FEET FROM BENT 152	•		2	1		Square Feet
12	Patched Areas	6 INCHES DIAMETER SOUND PAT INCHES UNDERSIDE OF LEFT OV FEET FROM BENT 152	-		2	1		Square Feet
12	Patched Areas	7 INCHES LONG X 10 INCHES WIE PATCHED AREA INCHES UNDERS OVERHANG, 19 FEET FROM BEN	SIDE OF LEFT		2	1		Square Feet
12	Patched Areas	UNDERSIDE BAY 3 AT BENT 153, (12 INCHES DIAMETER)	PATCHED AREA		2	1		Square Feet
12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA' CRACKING (300 SQUARE FEET X	- /	•	2	500	500	Square Feet
12	Patched Areas	12 INCHES X 12 INCHES SOUND I INCHES UNDERSIDE OF LEFT OV BENT 153	•		2	1		Square Feet

Spa	Span 153		Beam 1						
Pre	stres	sed Concrete	e Girder						
	ment mber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109		Prestres	sed Concrete Open Girder/Beam	60	58	0	2	0 Fe	et
Elemen Numbe		Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delar	mination/Spall	2 FEET LONG X 7 INCHES WIDE DEL ON BOTTOM FLANGE M SOUTH AND FACES, 6 FEET FROM BENT 152			3	2	2	Feet

Spa	an 153		Ne	ear Bearing						
Fixe	ed Bea	ring								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	P	efect Type	[Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosi	ion	LIGHT SURFACE RU	ST PRESENT			2	1	-	Each
√ 515		veness (Steel iive Coatings)	COATING SUBSTANT	TIALLY EFFECTIVE			2	1		1 Square Feet
	General	Comments								

Spa	n 153	Beam 2							
Prestressed Concrete Girder									
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestres	ssed Concrete Open Girder/Beam	60	56	4	0	0 Feet		
Elemen Numbe	Dofoot Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty		
√ 109	Patched Area	14 INCHES DIAMETER SOUND PATC ON BOTTOM FLANGE, BOTTOM FAC FROM BENT 152			2	2	Feet		
/ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 153, PATCHED AREA (24 INCHES)			2	2	Feet		
-	General Comments							_	

Spa	an 153	Beam 3							
Prestressed Concrete Girder									
	ement mber Prestres	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 54	CS2 Qty 5	CS3 Qty 1	CS4 Qty 0 Feet		
Eleme Numb	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty		
√ 109	Delamination/Spall	1 FEET LONG X 6 INCHES WIDE DELA ON BOTTOM FLANGE, NORTH AND BO FACES, AT BENT 153			3	1	1 Feet		
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A' FROM BENT 152, PATCHED AREA (60 INCHES)			2	5	Feet		
	General Comments								

Element Number	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qtv	
109	Prestressed Cond	rete Open Girder/Beam	60	53	5	2	0 Feet	
Element Number		nent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Girder							
Span 15	53	Beam 4						

Structure	Number: <u>260016</u>			Inspection Date: <u>09/21/2022</u>		
√ 109	Delamination/Spall	22 INCHES WIDE X 1 INCHES HIGH DELAMINATION AT END OF BEAM, AT BENT 152	3	2	2 Feet	
√ 109	Delamination/Spall	4 INCHES X 4 INCHES DELAMINATION ON BOTTOM FLANGE, BOTTOM FACE, AT BENT 153	2	1	1 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 6 FEET FROM BENT 153, PATCHED AREA (30 INCHES X 3 INCHES)	2	3	Feet	
√ 109	Delamination/Spall	4 INCHES LONG X 6 INCHES WIDE DELAMINATION ON BOTTOM FLANGE, NORTH, SOUTH, AND BOTTOM FACES, AT BENT 152	2	1	1 Feet	
	General Comments					

Span 153	3	Near Bear	ing					
Fixed Be	aring							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	313 Fixed Bearing		1	0	1	0	0	Each
515	Steel Protect	ive Coating	2	1	1	0	0	Square Feet
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
313 Corro	sion LIC	HT SURFACE RUST PRESE	ENT		2	1		Each

√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	2	1	1 Square Feet
V 0.0	0011001011	EIGITI COM NOL NOOTT NECENT	-	•	Laon

Conoral	Comments
General	Comments

Spa	ın 153	Beam 5						
Pres	stressed Concret	e Girder						
	ment mber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 53	CS2 Qty 5	CS3 Qty 2	CS4 Qty 0 F	eet
Elemen Numbe	Defect Type	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	12 INCH DIAMETER UNSOUND PATCI ON BOTTOM FLANGE, BOTTOM FACE FROM BENT 153			3	1	1	Feet
√ 109	Delamination/Spall	4 INCHES HIGH X 2 INCHES WIDE X 2 DEEP SPALL INCHES NORTH FACE V BENT 153			3	1	1	Feet
√ 109	Patched Area	2 FEET LONG X 18 INCHES WIDE SOI PATCHED AREA ON BOTTOM FLANG FLANGE, 13 FEET FROM BENT 153	_		2	2		Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 153, PATCHED AREA (24 INCHES)	• . == .		2	2		Feet
√ 109	Delamination/Spall	SPALL UP TO 2 INCHES X 1 INCHES X ON BOTTOM FLANGE, NORTH FACE, 152			2	1		Feet
	General Comments							

							•	
Spa	ın 153	Near Bearing						
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	earing	1	0	1	0	0 1	Each
515	Steel Pr	rotective Coating	2	1	1	0	0 :	Square Feet
Elemen Numbe	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECT	TIVE		2	1	1	Square Feet
•	General Comments							

Spa	Span 153 Expansion Joint Bent 152									
Sta	ndard Joint									
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
301	Pourab	e Joint Seal	34	19	15	0	0 Feet			
Eleme Numb	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty			
√ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION LOCATIONS ALONG JOINT.	ON AT VARIOUS		2	15	Feet			
	General Comments							_		

Spa	ın 154		Slab 3						
Pre	stressed	l Concrete	Cored Slab						
	ment mber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
15		Prestres	sed Concrete Top Flange	135	135	0	0	0	Square Feet
104		Prestres	sed Concrete Closed Web/Box Girder	45	35	10	0	0	Feet
Elemer Numbe	Dof	ect Type	Defect Description	1		cs	CS Qty	Maint Qty	
104	Effloresce Staining	ence/Rust	BETWEEN SLABS 3 AND 4, MULTIPLE EFFLORESCENCE	AREAS OF		2	10		Feet

Spa	an 154	Expansion	Joint Bent 153						
Sta	Standard Joint								
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301	Pourab	le Joint Seal	34	6	25	0	3 Feet		
Eleme Numbe	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty		
✓ 301	Seal Cracking	AT BENT 153, 3 CRACKS SCATT THROUGHOUT UP TO 2 INCH X			4	3	3 Feet		
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION LOCATIONS ALONG JOINT.	N AT VARIOUS		2	25	Feet		
	General Comments								

Spa	n 154	Left Bridge	Rail					
Cor	ncrete and Metal I	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other E	Bridge Railing	45	39	6	0	0	Feet
Elemer Numbe	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (6) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	6		Feet
	General Comments							

Spa	Span 154 Right Bridge Rail							
Con	ncrete and Metal F	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other B	ridge Railing	45	39	6	0	0 F	eet
Elemen Numbe	Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (6) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	6		Feet
	General Comments							

Spa	n 155	Deck						
Reir	nforced Concrete	Deck						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,772	223	0	0 S	quare Feet
Elemen Numbe	Defeat Tree	Defect Descrip	otion		CS	CS Qty	Maint Qty	
12	Patched Areas	RIGHT LANE AT 5FEET FROM BEN PATCHED AREA (21INCHES X 23 I	*		2	2		Square Feet
12	Patched Areas	3 SOUND PATCHED AREAS UP TO FEET INCHES UNDERSIDE OF LEI 30 FEET, 35 FEET, AND 41 FEET F	FT OVERHANG,		2	6		Square Feet
] 12	Patched Areas	6 FEET LONG X 2 FEET WIDE SOL AREA INCHES UNDERSIDE OF LE 21 FEET FROM BENT 154			2	6		Square Feet
12	Efflorescence/Rust Staining	RIGHT LANE WITHIN 10 FEET FRO SOME CRACKS 0.02 INCH WITH E	,		2	6		Square Feet
12	Patched Areas	2.5 FEET LONG X 18 INCHES WIDI PATCHED AREA INCHES UNDERS OVERHANG AT BENT 154			2	3		Square Feet
12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRANCRACKING (200S SQUARE FEET)	,)	2	200	200	Square Feet
-	General Comments							

Spa	n 155	Left Bridge I	Rail					
Con	crete and Metal F	Railing						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other B	ridge Railing	60	57	3	0	0 Feet	
Elemen	Dofoct Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2	Feet	
333	Delamination/Spall	AT BENT 154, SPALL 5 INCH DIAM DEEP	METER X 1 INCH		2	1	1 Feet	
-	General Comments							

Spa	n 155	Beam 1								
Prestressed Concrete Girder										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty			
109	Prestres	ssed Concrete Open Girder/Beam	60	56	4	0	0 F	eet		
Elemen Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty			
√ 109	Delamination/Spall	BOTTOM FLANGE SOUTH FACE AT 1 FROM BENT 154, DELAMINATION (32 LONG X 4 INCHES WIDE)			2	3	3	Feet		
√ 109	Cracking (PSC)	1 FEET LONG X HAIRLINE HORIZONT ON BOTTOM FLANGE, NORTH FACE FROM BENT 154			2	1	1	Feet		

Spa	n 155	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed E	Bearing	1	0	1	0	0	Each
515	Steel P	Protective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoot Typo	Defect Description	ı		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIV	E		2	1	•	1 Square Feet
	General Comments							

Span 15	55	Beam 2						
Prestre	ssed Concrete Girde	r						
Element Number		ment Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Cor	crete Open Girder/Beam	60	40	20	0	0 Feet	
Element Number	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	

Structure	Number: <u>260016</u>			Inspection [Date: 09/21/2022
√ 109	Patched Area	8 FEET LONG X FULL WIDTH SOUND PATCHED AREA ON BOTTOM FLANGE, SOUTH AND BOTTOM FACES, 10 FEET FROM BENT 154 WITH FORMWORK IN PLACE	2	8	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 18FEET FROM BENT 154, PATCHED AREA (36INCHES X 7 INCHES)	2	3	Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 16FEET FROM BENT 154, PATCHED AREA (84INCHES X 7 INCHES)	2	7	Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 22FEET FROM BENT 154, PATCHED AREA (24INCHES X 5 INCHES)	2	2	Feet
•	General Comments				

Spa	ın 155	Beam 3						
Pre	stressed Concrete	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	50	10	0	0 Feet	
Elemen Numbe	Defect Type	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	12 INCHES LONG X 10 INCHES WIDE DELAMINATION INCHES PATCH ON E FLANGE, SOUTH AND BOTTOM FACE FROM BENT 154			2	1	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 155, PATCHED AREA (72 INCHES)			2	6	Feet	
109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 154, PATCHED AREA (30 INCHES)			2	3	Feet	

Spa	an 155			Near Bearing						
Fixe	ed Bearing	9								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	aring		1	0	1	0	0	Each
515		Steel Pro	tective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	Dofoc	t Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion		LIGHT SURFACE I	RUST PRESENT			2	1		Each
√ 515	Effectivene Protective (COATING SUBSTA	ANTIALLY EFFECTIVE			2	1	•	1 Square Feet
	General Co	nments								

							-1	
Spa	an 155	Far Bearing						
Mo	vable Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
311	Movab	le Bearing	1	1	0	0	0 E	ach
313	Fixed B	Bearing	1	0	1	0	0 E	ach
515	Steel F	Protective Coating	2	0	2	0	0 S	quare Feet
Elemei Numbe	Dofoct Typo	Defect Descript	tion		CS	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	-	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFEC	TIVE		2	2	2	Square Feet
	General Comments							

Spa	an 155	Beam 4						
Pre	stressed Concrete	Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	55	0	5	0 F	eet
Elemei Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FACE. FROM BENT 155, SPALL (18 INCHES LC INCHES HIGH X 1.5 INCHES DEEP) WIT EXPOSED RUSTED STRANDS (10 PERC SECTION LOSS)	NG X 5 H		3	2	2	Feet
√ 109	Patched Area	2 FEET LONG X 12 INCHES WIDE UNSO PATCHED AREA ON BOTTOM FLANGE, AND BOTTOM FACES, 8 FEET FROM PI	NORTH		3	2	2	Feet
√ 109	Delamination/Spall	3 INCHES X 2 INCHES X 2 INCHES SPAI BOTTOM FLANGE, SOUTH FACE AT PIE	-		3	1	1	Feet
	General Comments							

Spa	an 155	Near Bearing						
Fix	ed Bearing							
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	searing	1	0	1	0	0 Each	
515	Steel P	rotective Coating	2	1	1	0	0 Square Feet	
Eleme Numbe	Defect Type	Defect Description	1		cs	CS Qty	Maint Qty	
√ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	Each	
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	E		2	1	1 Square Feet	
	General Comments							

							•	
Spa	n 155	Far Bearing						
Mov	able Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
311	Movable	e Bearing	1	1	0	0	0	Each
313	Fixed B	earing	1	0	1	0	0	Each
515	Steel Pr	rotective Coating	2	0	2	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFEC	CTIVE		2	2		2 Square Feet

	_	
General	Com	ments

Spa	an 155	Beam 5					
Pre	stressed Concrete	Girder					
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prestress	sed Concrete Open Girder/Beam	60	53	3	4	0 Feet
Eleme Numb	Dofoot Typo	Defect Description			cs	CS Qty	Maint Qty
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FACE FROM BENT 154, SPALL (24 INCHES L' INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (30 PER SECTION LOSS)	ONG X 4 I (2) TWO		3	1	1 Feet
109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 154, UNSOUND PATCHED INCHES X 3 INCHES)			3	3	3 Feet
/ 109	Patched Area	2 FEET LONG X 9 INCHES WIDE SOUN PATCHED AREA ON BOTTOM FLANGE AND BOTTOM FACES, 20 FEET FROM	, NORTH		2	2	Feet
/ 109	Patched Area	END OF BEAM ON NORTH FACE OF BEAL STATE OF B			2	1	Feet
	General Comments						

Spa	an 155		Near Bearing						
Fixe	ed Bearing								
	ment mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Bearing		1	0	1	0	0	Each
515		Steel Protective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	Dofoot T	уре	Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE I	RUST PRESENT			2	1		Each
√ 515	Effectiveness Protective Coa	•	ANTIALLY EFFECTIVE			2	1	1	Square Feet
	General Comm	nents		-	-				

•	n 155 ndard Joint	Expansion	Joint Bent 154					
	nent n ber Poura	Element Name ble Joint Seal	Total Qty 34	CS1 Qty 0	CS2 Qty 0	CS3 Qty 0	CS4 Qty 34 Feet	
Elemen Numbe	Dofoot Typo	Defect Desc AT BENT 154, CRACKING FULL THROUGHOUT	•		cs 4	CS Qty	Maint Qty 34 Feet	

General Comments

nn 156 nforced Concrete	Deck Deck						
ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinfor	rced Concrete Deck 1,9		1,684	311	0	0 Square Feet	
nt er Defect Type	Defect Descrip	tion		cs	CS Qty	Maint Qty	
Cracking (RC and Other)		SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (100 SQUARE FEET X 0.03 INCHES)				300	Square Feet
Delamination/Spall				2	1	1	Square Feet
Patched Areas	0 0 0 /			2	6		Square Feet
Patched Areas	PATCHED AREA INCHES UNDERS	IDE OF LEFT		2	1		Square Feet
Patched Areas				2	3		Square Feet
	ment mber Reinfor Reinfor The Defect Type Cracking (RC and Other) Delamination/Spall Patched Areas Patched Areas	ment mber Element Name Reinforced Concrete Deck Tot Defect Type Defect Descripe Cracking (RC and Other) CRACKING (100 SQUARE FEET X OUNDERSIDE OF LEFEET OVERHALE FROM BENT 156 Patched Areas 6 FEET LONG X 2 FEET WIDE SOULAREA INCHES UNDERSIDE OF LEFE TOTALE FROM BENT 155 Patched Areas 10 INCHES LONG X 12 INCHES WIDE AREA INCHES UNDERSIDE OVERHANG, 21 FEET FROM BENT PATCHED AREA INCHES WIDE P	ment Element Name Qty Reinforced Concrete Deck Total Qty Reinforced Concrete Deck 1,995 Total Quty Reinforced Concrete Deck 1,995 Defect Description Cracking (RC and CRACKING (100 SQUARE FEET X 0.03 INCHES) Delamination/Spall TWO 6 INCHES DIAMETER DELAMINATION IN UNDERSIDE OF LEFET OVERHANG, 5 FEET FROM BENT 156 Patched Areas 6 FEET LONG X 2 FEET WIDE SOUND PATCHED AREA INCHES UNDERSIDE OF LEFT OVERHANG, 5 FEET FROM BENT 155 Patched Areas 10 INCHES LONG X 12 INCHES WIDE SOUND PATCHED AREA INCHES UNDERSIDE OF LEFT OVERHANG, 21 FEET FROM BENT 156 Patched Areas 2.5 FEET LONG X 18 INCHES WIDE SOUND PATCHED AREA INCHES UNDERSIDE OF DECK,	ment Element Name Qty Qty Reinforced Concrete Deck 1,995 1,684 Total Qty Reinforced Concrete Deck 1,995 1,684 Total Qty Reinforced Concrete Deck 1,995 1,684 Total Qty Qty At Deck Deck 1,995 1,684 Total Qty	ment Blement Name Cyty Cyty Cyty Reinforced Concrete Deck 1,995 1,684 311 Total CS1 CS2 Cyty Cyty Cyty Reinforced Concrete Deck 1,995 1,684 311 Total CS1 CS2 Cyty Cyty Cyty Cyty Cyty Reinforced Concrete Deck 1,995 1,684 311 Total CS1 CS2 Cyty Cyty Cyty Cyty Cyty Reinforced Concrete Deck 1,995 1,684 311 Total CS1 CS2 Cyty Cyty Cyty Cyty Reinforced Concrete Deck 1,995 1,684 311 Total CS1 CS2 Cyty Cyty Cyty Reinforced Concrete Deck 1,995 1,684 311 Total CS2 Cyty Cyty Cyty Reinforced Concrete Deck 1,995 1,684 311 Total CS2 Cyty Cyty Cyty Reinforced Concrete Deck 1,995 1,684 311 Total CS2 Cyty Cyty Cyty Cyty Cyty Reinforced Concrete Deck 1,995 1,684 311 Total CS1 Cyty Cyty Cyty Cyty Cyty Reinforced Concrete Deck 1,995 1,684 311 Total CS1 Cyty	ment Element Name Qty	ment Element Name Qty

Spa	ın 156	Left Bridge F	Rail					
Con	ncrete and Metal F	Railing						
	ment nber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	Feet
333	Other B	ridge Railing	60	57	3	0	0	Feet
Elemen Numbe	Dofoot Tymo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	, , ,	RED THROUGHOUT, (3) VERTICAL S (FULL HEIGHT X HAIRLINE) WITH ESCENCE		2	3		Feet

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5	Span 156			Right Bridge Ra	ail							
(Con	crete and Me	etal Railin	g								
		nent nber Re	_	Element Name Increte Bridge Ra	ailing	Total Qty 60	CS1 Qty 60	CS2 Qty 0		CS4 Qty		
3	333	Of	ther Bridge F	Railing		60	55	5	0	0	Feet	
	men mbe	Dofoct Tv	ре		Defect Descriptio	n		cs	CS Qty	Maint Qty		_
√ 33	3	Efflorescence/R Staining	CRA		DUGHOUT, (2) VER IGHT X HAIRLINE)			2	2		Feet	
√ 33	33	Efflorescence/R Staining	SPA		WEEN RAILPOSTS X UP TO 6INCHES			2	3		Feet	
	-	General Comme	nts									

Span 156	Beam 1

Prestressed Concrete Girder

FIES	iresseu Concret	e Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	2 INCHES LONG X 5 INCHES HIGH S PATCHED AREA ON BOTTOM FLANC			2	1	Feet	

FACE AT BENT 156

Spa	an 156	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed I	Bearing	1	0	1	0	0	Each
515	Steel F	Protective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Description	ı		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIV	Έ		2	1		1 Square Feet
	General Comments							

Span 15	66	Beam 2						
Prestres	ssed Concrete Girde							
Element Number	Eler	ment Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Cond	crete Open Girder/Beam	60	49	7	4	0 Feet	
lement lumber	Defect Type	Defect Descript	ion		cs c	S Qty	Maint Qty	

Structure	Number: <u>260016</u>			Inspection	n Date: 09/21/2022
√ 109	Efflorescence/Rust Staining	BOTTOM FLANGE NORTH FACE AT 2 FEET FROM BENT 155, HORIZONTAL CRACK (HAIRLINE X 2 FEET LONG) WITH RUST STAIN	3	2	2 Feet
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FACE AT BENT 155, SPALL (15 INCHES LONG X 6 INCHES HIGH X UP TO 2 INCHES DEEP) WITH (2) TWO EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)	3	2	2 Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 4FEET FROM BENT 155, PATCHED AREA (24INCHES X 3 INCHES)	2	2	Feet
√ 109	Delamination/Spall	3 INCHES LONG X 6 INCHES WIDE DELAMINATION ON BOTTOM FLANGE, BOTTOM FACE AT PIER 156	2	1	1 Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 22FEET FROM BENT 155, PATCHED AREA (48INCHES X 3 INCHES)	2	4	Feet

General Con	nments
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Spa	an 156	Near Bearing						
Fix	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Elemei Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTI	VE		2	1		1 Square Feet

General	Comments
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Spa	n 156	Beam 3						
Pres	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	49	7	4	0 F	eet
Elemen Numbe	Dofoot Typo	Defect Description	on		CS	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 155, UNSOUND PATCH INCHES X 4 INCHES)			3	2	2	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 156, UNSOUND PATCH INCHES X 4 INCHES)	-		3	2	2	Feet
√ 109	Delamination/Spall	14 INCHES LONG X 10 INCHES WIDE DELAMINATION ON BOTTOM FLANG AND BOTTOM FACES, AT BENT 155			2	2	2	Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 155, PATCHED AREA (6 INCHES)			2	5		Feet
	General Comments							

Spa	an 156			Near Bearing						
Fix	ed Bearin	g								
	ement mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed B	earing		1	0	1	0	0	Each
515		Steel Pr	otective Coating		2	1	1	0	0	Square Feet
Elemei Numbe	Dofo	ct Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion		LIGHT SURFACE R	UST PRESENT			2	1	-	Each
√ 515	Effectivene Protective		COATING SUBSTA	NTIALLY EFFECTIVE			2	1		1 Square Feet
	General Co	mments								

Spa	n 156	Beam 4						
Pres	stressed Concret	e Girder						
Elen Nun 109		Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 5		CS4 Qty 0 Feet	
Elemen Number	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
/ 109	Patched Area	2 FEET LONG X 16 INCHES WIDE SO PATCHED AREA ON BOTTOM FLANG AND BOTTOM FACES, 2 FEET FROM	SE, NORTH		2	2	Feet	
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 156, PATCHED AREA (30 INCHES)			2	3	Feet	
-	General Comments							

Spa	an 156	Near Bear	ing					
Fix	ed Bearing							
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed	d Bearing	1	0	1	0	0 1	Each
515	Stee	Protective Coating	2	1	1	0	0 :	Square Feet
Eleme Numb	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 313	Corrosion	LIGHT SURFACE RUST PRESE	NT		2	1		Each
√ 515	Effectiveness (Stee Protective Coatings		FECTIVE		2	1	1	Square Feet
	General Comments	3						

Span 156 Expansion Joint Bent 155								
Standar	d Joint							
Element Number	Element I	Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable Joint Seal		34	30	2	0	2 Feet	
Element Number	Defect Type	Defect Description			cs c	CS Qty	Maint Qty	

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√ 301	Adjacent Deck or Header	(PAR) LEFT LANE NEAR INCHES LEFT WHEEL PATH, SPALL (17INCHES X 5INCHES X 4 INCHES) WITH EXPOSED RUSTED REBAR	4	2	2 Feet
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION ALONG BOTH SHOULDERS 1 FEET LONG.	2	2	Feet

General Comments

C	·· 457	Dook						
Spa	n 157	Deck						
Reir	nforced Concrete	Deck						
	nent nber Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,480	CS2 Qty 515	CS3 Qty 0	CS4 Qty 0 S	Square Feet
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	<u> </u>
√ 12	Patched Areas	1 FEET DIAMETER SOUND PATCH INCHES BOTTOM OF DECK, BAY 2 FROM BENT 157			2	1	-	Square Feet
√ 12	Patched Areas	16 INCHES DIAMETER SOUND PA INCHES UNDERSIDE OF LEFT OV FEET FROM BENT 157	-		2	2		Square Feet
√ 12	Patched Areas	SOUND PATCHED AREA 2.5 FEET WIDE INCHES UNDERSIDE OF LE NEAR BENT 156			2	12		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (500 SQUARE FEET X	,)	2	500	500	Square Feet

Spa	an 157	Left Bridge R	ail					
Cor	ncrete and Metal	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other I	Bridge Railing	60	58	2	0	0	Feet
Elemer Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet
	General Comments							

Spa	an 157	Right Brid	dge Rail					
Cor	ncrete and Me	tal Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Re	einforced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Of	her Bridge Railing	60	58	2	0	0	Feet
Elemer Numbe	Dofoot Tv	pe Defect De	scription		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/R Staining	ust SCATTERED THROUGHOUT, CRACKS (FULL HEIGHT X HAI EFFLORESCENCE			2	2		Feet
	General Comme	nts						

Spa	n 157	Beam 1						
Pres	stressed Concret	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	57	0	3	0 F	eet
Elemen Numbe	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	BOTTOM FLANGE SOUTH FACE AN BEAM AT 2 FEET FROM BENT 156, PATCH WITH ADJACENT DELAMINA	UNSOUND		3	3	3	Feet

General Comments

Spa	ın 157	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTI	VE		2	1		1 Square Feet

Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prestress	sed Concrete Open Girder/Beam	60	3	41	16	0 Feet
Element Number	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty
] 109 E	Exposed Prestressing	(PAR) BOTTOM FLANGE ALL FACES, AT BENT 156, FAILED PATCH WITH M SPALLS (UP TO 2 FEET LONG X UP T WIDE X UP TO 2 INCHES DEEP) WITI RUSTED STRANDS (10 PERCENT SE	IULTIPLE O 12 INCHES H EXPOSED		3	16	16 Fe
109 🛭	Delamination/Spall	BOTTOM FLANGE NORTH FACE AT 1 FROM BENT 157, DELAMINATION (24 LONG X 5 INCHES WIDE)			2	2	2 Fe
109 P	Patched Area	2 FEET LONG X 9 INCHES WIDE DELA ON BOTTOM FLANGE, NORTH AND B FACES, 17 FEET FROM PIER 157			2	2	Fe
109 P	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 157, PATCHED AREA (15 INCHES)	-		2	15	Fe
109 F	Patched Area	BOTH FACES OF BOTTOM FLANGE A PATCHED AREA (22 FEET X 5 INCHES	,		2	22	Fe

Spa	n 157	Near Be	earing					
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed	d Bearing	1	0	1	0	0	Each
515	Stee	I Protective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect	Description		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PR	ESENT		2	1	-	Each
√ 515	Effectiveness (Stee		EFFECTIVE		2	1		1 Square Feet
-	General Comments	5						

•	an 157 vable Bearing	Far Bearing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
311	Movab	le Bearing	1	1	0	0	0	Each
313	Fixed I	Bearing	1	0	1	0	0	Each
515	Steel F	Protective Coating	2	0	2	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
√ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFEC	CTIVE		2	2	2	2 Square Feet
	General Comments							

Sp	an 157	Beam 3										
Prestressed Concrete Girder												
	ement Imber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 28	CS2 Qty 24	CS3 Qty 8	CS4 Qty 0 F	eet				
Eleme Numb	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty					
√ 109	Patched Area	8 FEET LONG X 3 INCHES WIDE UNS PATCHED AREA ON BOTTOM FLANG SOUTH, BOTTOM FACES, STARTING FROM BENT 156	E, NORTH,		3	8	8	Feet				
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A PATCHED AREA (24 FEET X 7 INCHES			2	24		Feet				
	General Comments		·		·			-				

Spa	n 157	Beam 4						
Pre	stressed Concrete	Girder						
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 39	CS2 Qty 18	CS3 Qty 3	CS4 Qty 0 Fe	et
Elemer Numbe	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLAN FEET FROM BENT 157, FAILED PATCH/ INCHES X 4 INCHES HIGH X UP TO 2 IN DEEP) WITH EXPOSED RUSTED STRAI PERCENT SECTION LOSS)	/SPALL (36 ICHES		3	3	3	Feet
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT PATCHED AREA (36INCHES X INCHES	,		2	3		Feet
/ 109	Patched Area	10 FEET LONG X 22 INCHES WIDE SOL PATCHED AREA ON BOTTOM FLANGE, FACE AT BENT 156			2	10		Feet
/ 109	Patched Area	4 FEET LONG X 16 INCHES WIDE SOUN PATCHED AREA ON BOTTOM FLANGE, AND BOTTOM FACES, AT BENT 157			2	4		Feet
/ 109	Delamination/Spall	7 INCHES HIGH X 4 INCHES LONG DELAMINATION ON BOTTOM FLANGE, FACE, AT BENT 157	NORTH		2	1	1	Feet
	General Comments	•	NORTH					

Span 157		Near Bearing								
Fixe	ed Bearin	g								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pr	otective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	Dofo	ct Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion		LIGHT SURFACE	RUST PRESENT			2	1		Each
√ 515	Effectivene Protective		COATING SUBSTA	ANTIALLY EFFECTIVE			2	1		1 Square Feet
	General Co	mments								

Span 158		Deck											
Rei	Reinforced Concrete Deck												
	ment nber Reinforc	Element Name ed Concrete Deck		Total Qty 1,995	CS1 Qty 1,492	CS2 Qty 503	CS3 Qty 0	CS4 Qty 0 S	quare Feet				
Elemen Numbe	Dofoct Typo		Defect Description			cs	CS Qty	Maint Qty					
√ 12	Cracking (RC and Other)	CRACKING (0.03 IN	OUGHOUT TRAVEL L NCH), (2) 6 FOOT LOI OM CENTERLINE WI	NG X 0.03		2	500	500	Square Feet				
√ 12	Patched Areas	WIDE SOUND PAT	4 INCHES HIGH X 10 CHED AREA ON UNI GHT OVERHANG, AT	DERSIDE C)F	2	3		Square Feet				

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General Comments

Spa	n 158	Left Bridge	Rail					
Con	crete and Metal R	Railing						
Elen Num 331	nber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	
333		ridge Railing	60	57	3	0	0	Feet
Element Number	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
✓ 333	333 Efflorescence/Rust SCATTERED THR Staining CRACKS (FULL HI EFFLORESCENCE				2	3		Feet

General	Comments

Spa	n 158	Right Bridge	Rail						
Con	crete and Metal R	ailing							
Elen Num 331	nber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty 0		
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Element Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2	-	Feet	

General	Comments
General	Comments

Spai	n 158	Beam 1							
Pres	stressed Concret	e Girder							
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0	Feet	
Element Number	Dofoot Typo	Defect Descripti	on		CS	CS Qty	Maint Qty		
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 158, PATCHED AREA (INCHES) WITH ASSOCIATED DELAN	18 INCHES X 3		2	2		Feet	

Span 15	ssed Concrete Girde	Beam 2						
1103110	ssea concrete on a	> 1						
Element Number		ement Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Cor	ncrete Open Girder/Beam	60	53	3	4	0 Feet	
Element Number	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	

Structure	Structure Number: 260016							
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 10 FEET AND 14 FEET FROM BENT 157, (2) PATCHED AREAS (48 INCHES X 4 INCHES)	3	4 4	Feet			
√ 109	Patched Area	END OF BEAM ON SOUTH FACE OF BOTTOM FLANGE AT BENT 158, PATCHED AREA (8INCHES X 8 INCHES)	2	1	Feet			
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 4FEET FROM BENT 158, PATCHED AREA (24INCHES X 3 INCHES)	2	2	Feet			
	General Comments							

Spa	an 158	Beam 3						
Pre	stressed Concrete	e Girder						
	ment mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 4	CS3 Qty 0	CS4 Qty 0 Feet	
Elemei Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A' FROM BENT 158, PATCHED AREA (24 INCHES)			2	2	Feet	
✓ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A' FROM BENT 158, PATCHED AREA (18) INCHES)			2	2	Feet	
	General Comments							

Spa	n 158	Expansion	Joint Bent 157					
Star	ndard Joint							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	30	0	0	4 Feet	
Elemen Numbe	Dofoot Typo	Defect Dese	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	LEFT LANE, SEAL DAMAGE FU	LL DEPTH (4 FEET)		4	4	4 Feet	

General Comments

n 159	Deck						
nforced Concrete	Deck						
ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinfor	ced Concrete Deck	1,995	1,892	103	0	0 S	quare Feet
t r Defect Type	Defect Descri	iption		CS	CS Qty	Maint Qty	
Cracking (RC and Other)		,	Р	2	100	100	Square Feet
Delamination/Spall				2	3	3	Square Feet
	nforced Concrete ment nber Reinfor t Defect Type Cracking (RC and Other)	nent Element Name Reinforced Concrete Deck t Defect Type Defect Descri Cracking (RC and Other) CRACKING (100 SQUARE FEET) Delamination/Spall UNDERSIDE OF DECK IN BAYS 2 FROM BENT 159, MULTIPLE DEL	nent Element Name Qty Reinforced Concrete Deck t Defect Type Defect Description Cracking (RC and Other) CRACKING (100 SQUARE FEET X HAIRLINE) Delamination/Spall UNDERSIDE OF DECK IN BAYS 2 AND 3, 10 FEET FROM BENT 159, MULTIPLE DELAMINATIONS (UI	nent Element Name Qty Qty Reinforced Concrete Deck t Defect Type Defect Description Cracking (RC and Other) CRACKING (100 SQUARE FEET X HAIRLINE) Delamination/Spall UNDERSIDE OF DECK IN BAYS 2 AND 3, 10 FEET FROM BENT 159, MULTIPLE DELAMINATIONS (UP	ment Element Name Qty Qty Qty Reinforced Concrete Deck 1,995 1,892 103 t Defect Type Defect Description CS Cracking (RC and Other) CRACKING (100 SQUARE FEET X HAIRLINE) Delamination/Spall UNDERSIDE OF DECK IN BAYS 2 AND 3, 10 FEET FROM BENT 159, MULTIPLE DELAMINATIONS (UP	ment Element Name Qty	nent Element Name Qty

							•	
Spa	n 159	Left Bridge R	ail					
Con	crete and Metal R	ailing						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	57	3	0	0	Feet
Element Number	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
333	Delamination/Spall	CURB AT BENT 159, SPALL (2INCH X 1 INCHES)	IES DIAMETER		2	1	1	Feet
333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet

General	Comments	s
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Spa	n 159	Right Bridg	e Rail					
Con	crete and Metal	Railing						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfo	orced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other	Bridge Railing	60	59	1	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT BENT 159, SPALL (2INO X 1 INCHES)	CHES DIAMETER		2	1	1 Feet	

General Comments

Spa	ın 159		Far Bearing					
Mov	vable Bearin	ng						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
311		Movable Bearing	1	0	1	0	0	Each
313		Fixed Bearing	1	0	1	0	0	Each
515		Steel Protective Coating	2	2	0	0	0	Square Feet
Elemen Numbe	Dofoct 7	Туре	Defect Description		cs	CS Qty	Maint Qty	
✓ 311	Alignment	SOLE PLATE IS FI MASONRY PLATE	LUSH WITH WEST EDGE OF		2	1		1 Each
✓ 313	Alignment	SOLE PLATE IS FI MASONARY PLAT	LUSH WITH WEST EDGE OF E		2	1		1 Each
	Canaral Came	manta						

lement Sumber	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
109	Prestressed Cond	rete Open Girder/Beam	60	57	0	3	0 Feet	
Element Number		nent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Girder							
Span 15	59	Beam 2						

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3 Feet

3

√ 109

Patched Area

END OF BEAM ON SOUTH FACE OF BOTTOM FLANGE AT BENT 159, UNSOUND PATCHED AREA (3 FEET X 8 INCHES)

General Comments

Span	า 159	Far Beari	ng					
Mova	able Bearing							
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
311	Movab	ole Bearing	1	0	1	0	0	Each
313	Fixed	Bearing	1	0	1	0	0	Each
515	Steel I	Protective Coating	2	2	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
311	Alignment	SOLE PLATE IS FLUSH WITH V MASONRY PLATE	WEST EDGE OF		2	1		1 Each
313	Alignment	SOLE PLATE IS FLUSH WITH V MASONARY PLATE	WEST EDGE OF		2	1		1 Each
C	Seneral Comments							

Sp	an 159	Beam 3						
Pre	estressed Concrete	e Girder						
	ement Imber Prestres	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 51	CS2 Qty 7	CS3 Qty 2	CS4 Qty 0 F	- eet
Eleme Numb	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 159, PATCHED AREA (18 I INCHES)			3	2	2	Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE AT FROM BENT 158, PATCHED AREA (16F INCHES)			2	7		Feet
	General Comments							

Span 159 Movable		Far Bea	ring					
Element Number	Mayabla	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	•
311	Movable	Bearing	1	0	1	0	_	Each
313	Fixed Be	aring	1	1	0	0	0	Each
515	Steel Pro	tective Coating	2	2	0	0	0	Square Feet
Element Number	Defect Type	Defect I	Description		cs	CS Qty	Maint Qty	
✓ 311 Aligni	ment	SOLE PLATE IS FLUSH WIT MASONRY PLATE	H WEST EDGE OF		2	1		1 Each

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Spa	an 159	Beam 4						
Pre	stressed Concrete	Girder						
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 53	CS2 Qty		CS4 Qty 0 Feet	
Elemer Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 159, UNSOUND PATCHED INCHES X 5 INCHES)			3	4	4 Feet	
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FACE FROM BENT 159, FAILED PATCH/SPAL INCHES LONG X 4 INCHES HIGH X UP INCHES DEEP) WITH EXPOSED RUSTE STRANDS (20 PERCENT SECTION LOS	L (32 TO 2 ED		3	3	3 Feet	
	General Comments							

General	Comment	ts
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159		Far Bearing						
Movable Bearing								
ent oer	Element Name					CS4 Qty		
N	Movable Bearing	•	() 1	0	0	Each	
F	Fixed Bearing	•	() 1	0	0	Each	
\$	Steel Protective Coating	2	2 2	2 0	0	0	Square Feet	
Defect T	уре	Defect Description		cs	CS Qty	Maint Qty		
Alignment				2	1		1 Each	
Alignment				2	1		1 Each	
1	ble Bearin ent eer Defect T	ble Bearing ent ber Element Name Movable Bearing Fixed Bearing Steel Protective Coating Defect Type Alignment SOLE PLATE IS FL MASONRY PLATE Alignment SOLE PLATE IS FL	ble Bearing ent Element Name Qty Movable Bearing 1 Fixed Bearing 1 Steel Protective Coating 2 Defect Type Defect Description Alignment SOLE PLATE IS FLUSH WITH WEST EDGE OF MASONRY PLATE	ble Bearing ent Element Name Qty Qty Movable Bearing 1 0 Fixed Bearing 1 0 Steel Protective Coating 2 2 Defect Type Defect Description Alignment SOLE PLATE IS FLUSH WITH WEST EDGE OF MASONRY PLATE Alignment SOLE PLATE IS FLUSH WITH WEST EDGE OF	Defect Type Defect Description CS MSONRY PLATE	Sole Plate Sole Stole Plate Sole Stole Plate Sole Stole Plate Sole Stole Stole Plate Sole Stole Stole Sole Stole Sole Stole Stole Stole Sole Stole Stole	Sole Plate Sole Study With the state Sole Plate Sole Study Study Cty Cty	

Spa	Span 159 Expansion Joint Bent 158							
Star	ndard Joint							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	32	2	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION SHOULDERS 1 FEET LONG.	ON ALONG BOTH		2	2	Feet	
-	Conoral Comments							

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
12	Reinforced Concrete Deck		1,995	1,693	302	0	0	Square Feet
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinfor	ced Concrete Deck							
Span 16	60	Deck						

Structure	Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>							
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (300 SQUARE FEET X UP TO 1/32 INCHES)	2	300	300 Square Feet			
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 1, 10 FEET FROM BENT 160, PATCH (18 INCH DIAMETER)	2	2	Square Feet			

General Comments

Spa	an 160	Left Bridge F	Rail								
Cor	Concrete and Metal Railing										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
331	331 Reinforced Concrete Bridge R		60	60	0	0	0	Feet			
333	Other E	Bridge Railing	60	58	2	0	0	Feet			
Elemer Numbe	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty		_		
✓ 333	✓ 333 Efflorescence/Rust SCATTERED THR Staining CRACKS (FULL HI EFFLORESCENCE				2	2	-	Feet			
	General Comments										

Spa	n 160	Right Bridge	Rail								
Con	Concrete and Metal Railing										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
331	331 Reinforced Concrete Bridge R		60	60	0	0	0	Feet			
333	333 Other Bridge Railing		60	58	2	0	0	Feet			
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty		_		
√ 333	333 Efflorescence/Rust SCATTERED THE CRACKS (FULL HEFFLORESCENCE)				2	2		Feet			

Spa	n 160	Beam 1						
Pres	stressed Concrete	Girder						
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 51	CS2 Qty 0	CS3 Qty 9	CS4 Qty 0 Feet	
Elemen Numbe	Defect Type				cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	MIDSPAN, FAILED PATCH/SPALL (84 INCHES HIGH X UP TO 2 INCHES DE	PAR) BOTH FACES OF BOTTOM FLANGE AT MIDSPAN, FAILED PATCH/SPALL (84 INCHES X 8 NCHES HIGH X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (30 PERCENT SECTION LOSS)		3	7	7 Feet	
√ 109	Exposed Prestressing	(PAR) SOUTH FACE OF BOTTOM FLA FEET FROM BENT 159, FAILED PATO INCHES X 2 INCHES HIGH X 2 INCHE WITH EXPOSED RUSTED STRANDS (SECTION LOSS)	CH/SPALL (12 S DEEP)		3	2	2 Feet	
	General Comments							_

Spa	ın 160	Beam 2						
Pre	stressed Concrete	Girder						
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	50	6	4	0 F	eet
Elemer Numbe	Dofoot Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 159, UNSOUND PATCHE (36INCHES X 3 INCHES)			3	3	3	Feet
√ 109	Exposed Prestressing	(PAR) BOTTOM OF BOTTOM FLANGE FROM BENT 159, SPALL (10 INCH DIA UP TO 1 INCH DEEP) WITH EXPOSED STRANDS (10 PERCENT SECTION LC	AMETER X D RUSTED		3	1	1	Feet
√ 109	Patched Area	END OF BEAM ON SOUTH FACE OF I FLANGE AT BENT 159, PATCHED AR 7 INCHES)			2	2		Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A PATCHED AREA (48INCHES X 4 INCH	,		2	4		Feet
	General Comments							

Spa	an 160	Beam 3						
Pre	stressed Concrete	Girder						
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 52	CS2 Qty 6	CS3 Qty 2	CS4 Qty 0 Feet	
Element Number Defect Type		Defect Description			cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLAN 22FEET FROM BENT 160, SPALL (24IN 6INCHES X 2 INCHES) WITH EXPOSED (5 PERCENT SECTION LOSS) ON STRA	CHÉS X STRANDS		3	2	2 Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT FROM BENT 160, PATCHED AREA (721 INCHES)			2	6	Feet	
	General Comments							_

Spa	an 161	Left Bridge R	ail					
Cor	ncrete and Metal	Railing						
	Element Number Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	=
331	331 Reinforced Concrete Bridge R		60	60	0	0	0	Feet
333	333 Other Bridge Railing		60	58	2	0	0	Feet
Elemer Numbe	Defect Type	Defect Descrip	tion		cs	CS Qty	Maint Qty	
√ 333	Staining SCATTERED THR CRACKS (FULL H EFFLORESCENCE)				2	2		Feet
	General Comments							

Spa	ın 161	Right Bridge F	Rail								
Cor	Concrete and Metal Railing										
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
331	Reinforc	ed Concrete Bridge Railing	60	60	0	0	0	Feet			
333	Other Br	idge Railing	60	56	4	0	0	Feet			
Elemen Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty				
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	3		Feet			
✓ 333	Delamination/Spall	CURB AT BENT 161, SPALL (2INCHE X 1 INCHES)	ES DIAMETER		2	1		1 Feet			
	General Comments	·					,				

Spa	ın 161	Beam 1						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Elemen Numbe	Dofoct Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 160, PATCHED AREA (24 INCHES)			2	2	Feet	
√ 109	Patched Area	END OF BEAM ON SOUTH FACE OF F FLANGE AT BENT 160, PATCHED AR X 7 INCHES)			2	1	Feet	
	General Comments							

Spa	ın 161	Beam 2						
Pre	stressed Concrete	Girder						
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty	CS3 Qty 2	CS4 Qty 0 Feet	
Elemer Numbe	nt Defeat Type	Defect Description			cs	CS Qty	Maint Qty	
√ 109	[PAR] SOUTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (24INCHES X 4INCHES X 2 INCHES) WITH EXPOSED STRANDS (5 PERCEN SECTION LOSS) ON STRAND		IES X 2		3	2	2 Feet	
	General Comments							_

Span 16	51	Beam 4						
Prestres	ssed Concrete Girde	r						
Element Number		ment Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Con	crete Open Girder/Beam	60	55	2	3	0 Feet	
Element Number	Defect Type	Defect Description	on		cs c	CS Qty	Maint Qty	

Structure	Number: <u>260016</u>			Inspection	n Date: 09/21/2022
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FACE AT 3 FEET FROM BENT 160, SPALL (32 INCHES LONG X 5 INCHES WIDE X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)	3	3	3 Feet
√ 109	Patched Area General Comments	NORTH FACE OF BOTTOM FLANGE AT 7FEET FROM BENT 161, PATCHED AREA (24INCHES X 3 INCHES)	2	2	Feet
	General Comments				

•	eandard Joint									
Element Number 301	r	Element Name	Total Qty 34	CS1 Qty 26	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet			
Element Number	Defect Type	Defect De			cs	CS Qty	Maint Qty			
✓ 301 De	bris Impaction	MINOR DEBRIS ACCUMULATI	ON AT VARIOUS		2	8	Feet			

General Comments

Sp	an 162	Deck					
Re	inforced Concrete	Deck					
	ement umber Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,991	CS2 Qty 4	CS3 Qty 0	CS4 Qty 0 Square Feet
Eleme Numb	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty
√ 12	Patched Areas	20 INCHES DIAMETER SOUND PA ON UNDERSIDE OF DECK AT RIG 15 FEET FROM BENT 162, SIMILAI	HT OVERHANG,		2	3	Square Feet
√ 12	Patched Areas	NORTH OVERHANG AT BENT 162 (1 FOOT DIAMETER)	, SOUND PATCH	I	2	1	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (200 SQUARE FEET X	,	•	1	200	Square Feet
	General Comments						

Spa	an 162	Left Bridge Ra	ail								
Concrete and Metal Railing											
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	,			
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet			
333	Other B	ridge Railing	60	58	2	0	0	Feet			
Elemei Numbe	Dofoct Typo	Defect Description	ion		cs	CS Qty	Maint Qty		_		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2		Feet			

							•	
Spa	n 162	Right Bridge	Rail					
Cor	ncrete and Metal F	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemer Numbe	Dofoot Typo	Defect Descript	tion		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet
	General Comments							

Spa	ın 162	Beam 1						
Pre	stressed Concrete	Girder						
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 0		CS4 Qty 0 F	eet
Elemer Numbe	Dofoot Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLAN 20FEET FROM BENT 161, SPALL (30INC 6INCHES X 3 INCHES) WITH EXPOSED (5 PERCENT SECTION LOSS) ON STRA	HES X STRANDS		3	3	3	Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT FROM BENT 161, UNSOUND PATCHED (24INCHES X 4 INCHES)			3	2	2	Feet

•	n 162	Beam 2						
Elen	stressed Concre ment mber	ete Girder Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109		tressed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Elemen Number	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
7 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 161, PATCHED AREA (INCHES) WITH ADJACENT DELAMII INCHES DIAMETER)	24 INCHES X 7		2	3	Feet	
		,						_

Prestressed Co	ct Type	Defect Descripti	·am		cs	CS Qty	Maint	
Prestressed Co	Prestressed Concrete C)pen Girder/Beam	60	55	2	3	0 Fee	t
•	Element N	Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
•	Concrete Girder							
Span 162		Beam 3						

Structure	Number: <u>260016</u>			Inspect	ion Date: <u>09/21/2022</u>
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE BOTH FACES 5 FEET FROM BENT 161, (2) TWO SPALLS (28 INCHES LONG X 5 INCHES WIDE X 1.5 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)	3	3	3 Feet
√ 109	Delamination/Spall General Comments	SOUTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 161, DELAMINATION (18 INCHES X 6 INCHES)	2	2	2 Feet

Span		Beam 4						
Eleme Numb	per	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109 Element	Prestress	sed Concrete Open Girder/Beam	60	58	0	2	0 F	eet
Number	Defect Type	Defect Descripti	ion		CS	CS Qty	Qty	
] 109 E	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FI 12FEET FROM BENT 161, SPALL (24 8INCHES X 3 INCHES) WITH EXPOS (20 PERCENT SECTION LOSS) ON S	4INCHES X SED STRANDS		3	2	2	Feet
G	eneral Comments							

Spa	Span 162 Expansion Joint Bent 161							
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	28	6	0	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION ALONG JOINT	ON AT VARIOUS		2	6	Feet	
	General Comments							

Spa	an 163	Deck								
Rei	Reinforced Concrete Deck									
Nu	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
12	Reinfor	ced Concrete Deck	1,995	1,994	1	0	0	Square Feet		
Eleme Numbe	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty			
√ 12	Delamination/Spall	UNDERSIDE OF DECK BAY 1 AT BENT 163, DELAMINATION (10 IN DIAMETER)			2	1	1	Square Feet		
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (300 SQUARE FEET)	,	•	1	300		Square Feet		
	General Comments									

Spa	Span 163 Left Bridge Rail									
Concrete and Metal Railing										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
331	Reinfor	rced Concrete Bridge Railing	60	60	0	0	0	Feet		
333	Other E	Bridge Railing	60	59	1	0	0	Feet		
Elemer Numbe	Dofoct Typo	Defect Desc	ription		CS	CS Qty	Maint Qty			
✓ 333	Efflorescence/Rust Staining	CURB AT BENT 163, SPALL (2IN X 1 INCHES)	CHES DIAMETER		2	1	-	Feet		
	General Comments									

Spa	n 163	Beam 1									
Pres	Prestressed Concrete Girder										
	nent nber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 52	CS2 Qty 4		CS4 Qty 0 Feet				
Elemen Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty				
√ 109	Exposed Prestressing	(PAR) SOUTH FACE OF BOTTOM FLAN FEET FROM BENT 162, (2) TWO SPALL INCHES X FULL WIDTH X 2 INCHES DE (5) FIVE EXPOSED RUSTED STRANDS PERCENT SECTION LOSS) ON STRAND	S (40 EP) WITH (10		3	4	4 Feet				
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT FROM BENT 163, PATCHED AREA (24IN INCHES)			2	2	Feet				
√ 109	Delamination/Spall	UNDERSIDE OF BOTTOM FLANGE AT 1 BENT 162, DELAMINATION (18 INCHES INCHES)			2	2	2 Feet				

Spa	Span 163		lear Bearing						
Fixe	ed Bearing								
	ment mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed	d Bearing		1	0	1	0	0	Each
515	Stee	I Protective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	Dofoct Typo		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RU	JST PRESENT			2	1		Each
√ 515	Effectiveness (Stee Protective Coating		ITIALLY EFFECTIVE			2	1		1 Square Feet
	General Comments	S							

Spa	n 163	Beam 2							
Pres	stressed Concrete	Girder							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestress	sed Concrete Open Girder/Beam	60	56	0	4	0	Feet	
Elemen Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty		
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE, NORTH AND FACES, 7 FEET FROM BENT 162, SPA INCHES LONG X 5 INCHES HIGH X 1 II WITH EXPOSED RUSTED STRANDS (* SECTION LOSS)	LL (21 NCH DEEP)		3	2	2	? Feet	
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE, SOUTH AND FACES, 7 FEET FROM BENT 162, SPA INCHES X 6 INCHES X 1 INCH DEEP) V EXPOSED RUSTED STRANDS (10 PER SECTION LOSS)	LL (24 WITH		3	2	2	? Feet	
-	General Comments								

Spa	n 163	Beam 4						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	0	1	0 1	Feet
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	2 INCHES HIGH X 4 INCHES LONG X INCHES DEEP SPALL, NO EXPOSED BOTTOM OF BEAM, NORTH FACE, A	O REBAR, ON		3	1	1	Feet

Spa	ın 163	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	earing	1	0	1	0	0	Each
515	Steel P	rotective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
✓ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE			2	1		1 Square Feet
•	General Comments							

Span 163 Expansion Joint Bent 162 Standard Joint								
	ment nber Pourabl	Element Name e Joint Seal	Total Qty 34	CS1 Qty 28	CS2 Qty 6	CS3 Qty 0	CS4 Qty 0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	AT BENT 162, RIGHT LANE DELA FEET WIDE X 3 INCH LONG	AMINATION 4		2	4	Feet	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION SHOULDERS 1 FEET LONG	ALONG BOTH		2	2	Feet	

Spa	an 164	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ed Concrete Deck	1,995	1,970	24	1	0 8	Square Feet
Eleme Numbe	Defect Toma	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	(6 INCHES WIDE X 4 INCHES LONG DEEP) SPALL WITH EXPOSED REB MEASURABLE SECTION LOSS) ON OF DECK AT RIGHT OVERHANG, 1: BENT 164	SAR (NO UNDERSIDE		3	1	1	Square Feet
√ 12	Abrasion/Wear (PSC/RC)	3 FEET FROM BENT 163 IN RIGHT I X 4 FOOT X 0.25 INCH DEEP WEAR			2	20		Square Feet
√ 12	Delamination/Spall	4 INCHES DIAMETER DELAMINATION UNDERSIDE OF DECK, BAY 3, 22 F BENT 164			2	1	1	Square Feet
√ 12	Patched Areas	10 INCHES LONG X 12 INCHES WIE PATCHED AREA ON UNDERSIDE C RIGHT OVERHANG, 16 FEET FROM	F DECK ON		2	1		Square Feet
√ 12	Exposed Rebar	UNDERSIDE OF DECK, BAY 3, 24 F BENT 164, SPALL (1.5 INCHES DIAN EXPOSED REBAR (NO MEASURAB LOSS)	METER) WITH		2	1	1	Square Feet
√ 12	Patched Areas	12 INCHES X 12 INCHES SOUND PA ON UNDERSIDE OF DECK ON LEFT 25 FEET FROM BENT 164	-		2	1		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVICE CRACKING (300 SQUARE FEET X F)	1	300		Square Feet
	General Comments							

Span 16	54	Rail						
Concret	e and Metal R	ailing						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other Bi	idge Railing	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
✓ 333 Dela	amination/Spall	CURB AT BENT 164, SPALL (2INC X 1 INCHES)	CHES DIAMETER		2	1	1 Feet	

General Comments

Span Prest	164 tressed Concret	Beam 1 e Girder						
Elemo Numi 109	ber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet	
Element Number	Defect Type Delamination/Spall	Defect Descripti 4 INCHES HIGH X 2 INCHES WIDE X			cs	CS Qty	Maint Qty 1 Feet	
<u>v</u>		DEEP SPALL, NO EXPOSED REBAR FLANGE, SOUTH FACE, AT BENT 16	•					

General Comments

Spa	Span 164										
Fixe	Fixed Bearing										
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
313	Fixed	Bearing	1	0	1	0	0	Each			
515	Steel I	Protective Coating	2	1	1	0	0	Square Feet			
Elemer Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty				
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each			
√ 515	Effectiveness (Steel Protective Coatings)		TIVE		2	1		1 Square Feet			
	General Comments										

Span 164 Beam 2								
Prestre	ssed Concrete	Girder						
Elemen Number	=	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109 Pa	tched Area	END OF BEAM ON NORTH FACE OF E FLANGE AT BENT 164, PATCHED ARE X 7 INCHES)			2	1	Fee	ət

Spai	n 164	Beam 3						
Pres	tressed Concrete	e Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Dofoct Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 163, PATCHED AREA (* INCHES)			2	2	Feet	

Structure Number: 260016

General Comments

Spa	Span 164			r Bearing						
Fix	ed Bearing									
	ement Imber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pr	otective Coating		2	1	1	0	0	Square Feet
Elemei Numbe	Dofoot	Туре	Def	ect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion		LIGHT SURFACE RUST	PRESENT			2	1	•	Each
√ 515	Effectivenes Protective C		COATING SUBSTANTIA	LLY EFFECTIVE			2	1		1 Square Feet
	General Com	monte								

Spa	n 164	Expansion	n Joint Bent 163					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	ole Joint Seal	34	29	5	0	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION ALONG JOINT	ON AT VARIOUS		2	5	Fe	eet

General Comments

•	in 165 stressed Concrete	Beam 1 e Girder						
	ment nber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 4	CS3 Qty	CS4 Qty	eet
Elemen Numbe	nt Defect Type	Defect Descripti			cs	CS Qty	Maint Qty	
7 109	Patched Area	BOTH FACES OF BOTTOM FLANGE FROM BENT 164, PATCHED AREA (INCHES)			2	4		Feet

n 165	Beam 2						
stressed Concrete	e Girder						
ment mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0	Feet
nt Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
Patched Area		== == .		2	2	·	Feet
י	ment nber Prestres	ment nber Prestressed Concrete Girder Blement Name Prestressed Concrete Open Girder/Beam ment Element Name Qty Prestressed Concrete Open Girder/Beam 60 It Defect Type Defect Description Patched Area NORTH FACE OF BOTTOM FLANGE AT 22FEET FROM BENT 164, PATCHED AREA (18INCHES X 3	ment Element Name Qty Qty Prestressed Concrete Open Girder/Beam 60 58 It Defect Type Defect Description Patched Area NORTH FACE OF BOTTOM FLANGE AT 22FEET FROM BENT 164, PATCHED AREA (18INCHES X 3	ment Element Name Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 58 2 It Defect Type Defect Description CS Patched Area NORTH FACE OF BOTTOM FLANGE AT 22FEET FROM BENT 164, PATCHED AREA (18INCHES X 3	ment Element Name Qty Qty Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 58 2 0 Total CS1 CS2 CS3 Qty	ment Element Name Qty	

Spa	ın 16	5	Beam 3							
Pres	stres	sed Concrete	e Girder							
	ment mber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109		Prestres	sed Concrete Open Girder/Beam	60	58	2	0	0 1	Feet	
Elemen Numbe		Defect Type	Defect Description	on		cs	CS Qty	Maint Qty		
√ 109	Patcl	hed Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 164, PATCHED AREA (2 INCHES)			2	2		Feet	

General	Comments
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Span 166		Deck							
Rei	inforced Concrete	Deck							
	ement mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinforce	ed Concrete Deck		1,995	1,993	2	0	0	Square Feet
Eleme Numb	Dofoct Typo		Defect Description	1		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	FEET INCHES BO	CHED AREA UP TO TTOM LEFT OVERH D 10 FEET FROM DI	IANG, AT	-	2	2		Square Feet
√ 12	Cracking (RC and Other)		OUGHOUT TRAVEL QUARE FEET X HAII	,	Р	1	100		Square Feet
	General Comments								

Spa	n 166	Left Bridge R	Rail						
Con	crete and Metal F	Railing							
	nent n ber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty		
333	Other B	Bridge Railing	60	58	2	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet	

Span 16	6	Near Bear	Near Bearing						
Fixed Be	earing								
Element Number	Elem	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
313	Fixed Bearing		1	0	1	0	0	Each	
515	Steel Protective Co	pating	2	1	1	0	0	Square Feet	
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty		
✓ 313 Corr	osion LIGHT S	URFACE RUST PRESE	NT		2	1		Each	

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√ 515

Effectiveness (Steel Protective Coatings)

COATING SUBSTANTIALLY EFFECTIVE 2 1 Square Feet

General Comments

Spa	n 166	Beam 2						
Pres	stressed Concrete	e Girder						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE ON WEB 17FEET FRO SPALL (6INCHES DIAMETER X 1/2 IN EXPOSED RUSTED REBAR	,		2	1	1 Feet	

General Comments

Spa	an 166	Beam 3								
Pre	Prestressed Concrete Girder									
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Prestre	ssed Concrete Open Girder/Beam	60	56	2	2	0 Feet			
Eleme Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty			
√ 109	Delamination/Spall	(PAR) SOUTH FACE OF BOTTOM FLA 1FEET FROM BENT 165, SPALL (15 IN INCHES X 3 INCHES) WITH EXPOSED (25 PERCENT SECTION LOSS) ON ST	CHES X 6 STRANDS		3	2	2 Feet			
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 166, PATCHED AREA (24 INCHES)			2	2	Feet			
	General Comments									

Span	166	Beam 4						
Prest	ressed Concret	e Girder						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0	Feet
Element Number	Defect Type	Defect Description	ion		cs	CS Qty	Maint Qty	
∕ 109 P	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 165, PATCHED AREA (INCHES)			2	2		Feet

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							•	
Spa	ın 166	Near Bearing						
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	earing	1	0	1	0	0 1	Each
515	Steel Pr	rotective Coating	2	1	1	0	0 :	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFEC	TIVE		2	1	1	Square Feet
•	General Comments							

Spa	an 166	Expansio	n Joint Bent 165					
Sta	andard Joint							
	ement imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	14	0	0	20 Feet	
Eleme Numb	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 165, INTERMITTENT CRACKING THROUGHOUT	FULL DEPTH		4	20	20 Feet	:
	General Comments							

Spa	an 167	Deck						
Rei	inforced Concrete	Deck						
	ement mber Reinford	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,993	CS2 Qty 1	CS3 Qty 1	CS4 Qty 0 Square Feet	
Eleme Numb	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	15 FEET FROM BENT 167 IN BAY 2 FOOT DIAMETER X 1/2 INCH DEE	,		3	1	1 Square Feet	:
√ 12	Patched Areas	1 FEET X 1 FEET SOUND PATCHE BOTTOM LEFT OVERHANG, 5 FEE 167		5	2	1	Square Feet	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (HAIRLINE)	VEL LANES, MAF	•	1	300	Square Feet	•
	General Comments							

Spai	n 167	Left Bridge	Rail					
Con	crete and Metal	Railing						
Elen Num	nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331		rced Concrete Bridge Railing	60	60	0	0	-	eet
333	Other I	Bridge Railing	60	59	1	0	0 F	eet
Element Number	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT BENT 167, SPALL (2ING X 1 INCHES)	CHES DIAMETER		2	1	1	Feet
(General Comments							

Spa	an 167	Right Brid	ge Rail					
Cor	ncrete and Metal I	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other E	Bridge Railing	60	58	2	0	0	Feet
Elemer Numbe	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT BENT 167, SPALL (21) X 1 INCHES)	NCHES DIAMETER		2	1	1	Feet
✓ 333	Efflorescence/Rust Staining	4 FEET FROM BENT 166, 1 INC STAINING	H DIAMETER RUST		2	1		Feet
	General Comments							

Spa	ın 167	Near Bearing						
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed E	Bearing	1	0	1	0	0	Each
515	Steel F	Protective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFEC	TIVE		2	1		1 Square Feet
	General Comments							

Spa	an 167	Beam 2						
Pre	stressed Cond	crete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pre	estressed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemei Numbe	Dofoot Typ	e Defect Description	on		CS	CS Qty	Maint Qty	
√ 109	Patched Area	END OF BEAM ON SOUTH FACE OF FLANGE AT BENT 167, PATCHED AF X 5 INCHES)			2	1	Feet	
	General Commer	nts						

Span	167	Beam 4						
Prest	tressed Concrete	e Girder						
Eleme Numb	****	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	1 FEET LONG X FULL HEIGHT SOUN AREA ON NORTH FACE OF BOTTOM BENT 167	_		2	1	Feet	

General Comments

Spa	n 167	Near Bea	aring					
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed	Bearing	1	0	1	0	0	Each
515	Steel	Protective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect De	escription		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRES	SENT		2	1		Each
√ 515	Effectiveness (Stee Protective Coatings		FFECTIVE		2	1		1 Square Feet
	General Comments							

Spa	ın 167	Expansio	n Joint Bent 166					
Sta	ndard Joint							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	ole Joint Seal	34	32	2	0	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATIONS SHOULDERS 1 FEET LONG	ON ALONG BOTH		2	2	Feet	

Spai	n 168	Deck						
Rein	forced Concrete	Deck						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,991	3	1	0	Square Feet
Element Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
] 12	Delamination/Spall	TWO 8 INCHES DIAMETER X 1.5 SPALL INCHES BOTTOM DECK REBAR WITH NO MEASURABLE BAY 2 AT BENT 167	WITH EXPOSED		3	1	,	1 Square Feet
] 12	Patched Areas	TWO SOUND PATCHED AREA L FEET INCHES BOTTOM RIGHT MIDSPAN			2	2		Square Feet
12	Patched Areas	1 FEET DIAMETER SOUND PAT INCHES BOTTOM LEFT OVERH	• · · · · · · - · ·		2	1		Square Feet
12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (100 SQUARE FEET		•	1	100		Square Feet

							•	
Spa	n 168	Left Bridge F	Rail					
Con	crete and Metal R	ailing						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	57	3	0	0	Feet
Elemen Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) \ CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE			2	3		Feet

General Comments	5
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Spa	n 168	Right Bridge	Rail					
Con	crete and Metal F	Railing						
Elen Num 331	nber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) \ CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE			2	2	•	Feet
_								

Spa	an 168	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	Bearing	1	0	1	0	0	Each
515	Steel P	rotective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTI	VE		2	1		1 Square Feet
	General Comments							

Span	168	Beam 3							
Prest	ressed Concret	e Girder							
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestre	ssed Concrete Open Girder/Beam	60	49	11	0	0	Feet	
Element Number	Defect Type	Defect Descript	ion		CS	CS Qty	Maint Qty		
√ 109 F	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 167, PATCHED AREA (INCHES)	-		2	3		Feet	

Structure	Number: <u>260016</u>			Inspection	Date: 09/21/2022
√ 109	Patched Area	4 FEET LONG X 5 INCHES HIGH X 6 INCHES WIDE SOUND PATCHED AREA ON NORTH FACE OF BOTTOM FLANGE AND BOTTOM OF BEAM AT DIAPHRAGM 1	2	4	Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE AT 4FEET FROM BENT 168, PATCHED AREA (24INCHES X 4 INCHES)	2	2	Feet
√ 109	Patched Area	SOUND PATCHED AREA UP TO 2 FEET LONG X 3 INCHES HIGH X 9 INCHES WIDE ON NORTH FACE OF BOTTOM FLANGE AND BOTTOM OF BEAM AT BENT 168	2	2	Feet

General Comments

า 168	Beam 4						
tressed Concrete	e Girder						
nent Iber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
Patched Area				2	2	Feet	
	tressed Concrete ent ber Prestres Defect Type	tressed Concrete Girder ent ber Element Name Prestressed Concrete Open Girder/Beam Defect Type Defect Descript Patched Area SOUND PATCHED AREA 2 FEET LO HEIGHT ON NORTH FACE OF BOTT	tressed Concrete Girder ent	tressed Concrete Girder Lent Element Name Qty Qty Prestressed Concrete Open Girder/Beam 60 58 Defect Type Defect Description Patched Area SOUND PATCHED AREA 2 FEET LONG X FULL HEIGHT ON NORTH FACE OF BOTTOM FLANGE	tressed Concrete Girder ent ber Element Name Total Qty CS1 Qty Qty Qty Qty	tressed Concrete Girder ent	tressed Concrete Girder tent

General Comments

Sp	an 168	Near Beari	ng					
Fix	ked Bearing							
	ement umber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	3 Fixed	Bearing	1	0	1	0	0	Each
515	Steel I	Protective Coating	2	1	1	0	0	Square Feet
Eleme Numb	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESEN	IT		2	1	-	Each
√ 515	Effectiveness (Steel Protective Coatings)		ECTIVE		2	1		1 Square Feet
	0							

General Comments

-	n 168 ndard Joint	Expansion	n Joint Bent 167					
	nent n ber Pourab	Element Name ole Joint Seal	Total Qty 34	CS1 Qty 32	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0 Feet	
Elemen Numbe	r Defect Type	Defect Des	•		cs	CS Qty	Maint Qty	
√ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION SHOULDERS 1 FEET LONG.	ON ALONG BOTH		2	2	Feet	_

Spa	n 169	Deck						
Reiı	nforced Concrete	Deck						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,994	0	1	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
] 12	Delamination/Spall	1 FEET DIAMETER X 1/2 INCHES WITH EXPOSED REBAR WITH N SECTION LOSS, BAY 2 8 FEET F	IO MEASURABLE		3	1		1 Square Feet
] 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (200 SQUARE FEET	,		1	200		Square Feet
	General Comments		•					

Spa	n 169	Left Bridge	Rail						
Con	crete and Metal F	Railing							
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2		Feet	

General Comments

•	n 169 crete and Metal R	Right Bridge ailing	Rail						
Elem Num 331	ber	Element Name eed Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty		
333	Other B	ridge Railing	60	58	2	0	0	Feet	
V	Defect Type	Defect Descri SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE	VERTICAL		CS 2	CS Qty	Maint Qty	Feet	

Span 16	69	Beam 1						
Prestre	ssed Concrete Girder							
Element Number		ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Concr	ete Open Girder/Beam	60	59	0	1	0 Feet	
lement lumber	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	

√ 109

Delamination/Spall

(PAR) SOUTH FACE OF BOTTOM FLANGE BENT 168, SPALL (7INCHES X 7 INCHES X 2.5 INCHES) WITH 2 (TWO) EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND

3 1 1 Feet

General Comments

•	an 169 ed Bearing	Near Bearing					
Ele	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
313	Fixed B	earing	1	0	1	0	0 Each
515	Steel Pi	rotective Coating	2	1	1	0	0 Square Feet
Elemer Numbe	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty
√ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTI	VE		2	1	1 Square Feet
	General Comments						

Spa	an 169	Beam 2						
Pre	stressed Concret	e Girder						
	ment mber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 3	CS3 Qty 1	CS4 Qty 0 Feet	
Elemei Numbe	Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	(PAR) NORTH FACE OF BOTTOM FLA BENT 168, SPALL (6 INCHES X 5 INCI INCHES DEEP) WITH TWO (2) EXPOS STARNDS (NO SECTION LOSS)	HES UP TO 2		3	1	1 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 168, PATCHED AREA (30 INCHES)	-		2	3	Feet	
	General Comments							

Spa	n 169	Beam 4						
Pres	stressed Concret	e Girder						
Elen Num	nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
/ 109	Patched Area	7 INCHES X 7 INCHES SOUND PATON NORTH FACE OF BOTTOM FLA			2	1		Feet

							•	
Spa	n 169	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0 [Each
515	Steel Pr	otective Coating	2	1	1	0	0 \$	Square Feet
Elemen Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	E		2	1	1	Square Feet
-	General Comments							

Spa	n 170	Deck						
Reir	nforced Concrete	Deck						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,994	1	0	0	Square Feet
Elemen Numbe	Dofoct Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
/ 12	Patched Areas	1 FEET X 1 FEET SOUND PATCH BOTTOM RIGHT OVERHANG AT		S	2	1		Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR. CRACKING (HAIRLINE)	AVEL LANES, MA	P	1	400		Square Feet
-	General Comments	·						

ın 170	Beam 1					
stressed Concret	e Girder					
ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestre	ssed Concrete Open Girder/Beam	60	52	8	0	0 Feet
nt Pr Defect Type	Defect Description	on		cs	CS Qty	Maint Qty
Patched Area				2	3	Feet
Patched Area				2	4	Feet
Delamination/Spall		_		2	1	1 Feet
	restressed Concretement ment mber Prestre tr Defect Type Patched Area Patched Area	The stressed Concrete Girder The stressed Concrete Girder Prestressed Concrete Open Girder/Beam To stressed Concrete Open Girder/Beam To stressed Concrete Open Girder/Beam Defect Description Patched Area 2.5 FEET LONG X 1 FEET WIDE SOUL AREA ON BOTTOM OF BEAM, NEAR FEET WEST OF DIAPHRAGM 2 Patched Area SOUTH FACE OF BOTTOM FLANGE FROM BENT 169, PATCHED AREA (3 INCHES) Delamination/Spall BOTTOM OF BOTTOM FLANGE 20 F BENT 170, SPALL (10 INCHES X 3 INCHES)	ment Element Name Qty Prestressed Concrete Open Girder/Beam 60 It Defect Type Defect Description Patched Area 2.5 FEET LONG X 1 FEET WIDE SOUND PATCHED AREA ON BOTTOM OF BEAM, NEAR MIDSPAN, 4 FEET WEST OF DIAPHRAGM 2 Patched Area SOUTH FACE OF BOTTOM FLANGE AT 2FEET FROM BENT 169, PATCHED AREA (30INCHES X 4 INCHES) Delamination/Spall BOTTOM OF BOTTOM FLANGE 20 FEET FROM BENT 170, SPALL (10 INCHES X 3 INCHES X 1/2	ment Element Name Qty Qty Prestressed Concrete Open Girder/Beam 60 52 It Defect Type Defect Description Patched Area 2.5 FEET LONG X 1 FEET WIDE SOUND PATCHED AREA ON BOTTOM OF BEAM, NEAR MIDSPAN, 4 FEET WEST OF DIAPHRAGM 2 Patched Area SOUTH FACE OF BOTTOM FLANGE AT 2FEET FROM BENT 169, PATCHED AREA (30INCHES X 4 INCHES) Delamination/Spall BOTTOM OF BOTTOM FLANGE 20 FEET FROM BENT 170, SPALL (10 INCHES X 3 INCHES X 1/2	ment Element Name Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 52 8 It Defect Type Defect Description CS Patched Area 2.5 FEET LONG X 1 FEET WIDE SOUND PATCHED AREA ON BOTTOM OF BEAM, NEAR MIDSPAN, 4 FEET WEST OF DIAPHRAGM 2 Patched Area SOUTH FACE OF BOTTOM FLANGE AT 2FEET FROM BENT 169, PATCHED AREA (30INCHES X 4 INCHES) Delamination/Spall BOTTOM OF BOTTOM FLANGE 20 FEET FROM BENT 170, SPALL (10 INCHES X 3 INCHES X 1/2	ment Element Name Qty

Spa	n 170		ı	Near Bearing						
Fixe	ed Bearing									
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Bea	aring		1	0	1	0	0	Each
515		Steel Prot	ective Coating		2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot "	Гуре		Defect Description			cs	CS Qty	Maint Qty	
√ 313	Corrosion		LIGHT SURFACE RI	UST PRESENT			2	1	-	Each
√ 515	Effectiveness Protective Co	(COATING SUBSTAN	NTIALLY EFFECTIVE			2	1		1 Square Feet
	General Comr	nents								

-	n 170 stressed Concret	Beam 2 e Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	7 INCHES X 5 INCHES SOUND PATCH ON SOUTH FACE BOTTOM FLANGE A			2	1	Feet	
√ 109	Patched Area	END OF BEAM ON NORTH FACE OF B FLANGE AT BENT 170, PATCHED ARE X 4 INCHES)			2		Feet	

General	Comments

Spa	an 170	Near Bearing						
Fix	ed Bearing							
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	earing	1	0	1	0	0 1	Each
515	Steel P	rotective Coating	2	1	1	0	0 :	Square Feet
Elemei Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	•	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECT	IVE		2	1	1	Square Feet
	General Comments							

lement Sumber	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
109	Prestressed Con	crete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Ele	ement Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Girde	er						
Span 17	0	Beam 3						

2

Feet

✓ 109 Patched Area

7 INCHES X 6 INCHES SOUND PATCHED AREA ON SOUTH FACE OF BOTTOM FLANGE AT BENT

169

General Comments

Spa	n 170	Beam 4						
Pres	stressed Concret	e Girder						
	ment nber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0 Feet	
Elemen Numbe	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty	
<u>/</u> 109	Patched Area	7 INCHES X 5 INCHES SOUND PATCH ON NORTH FACE OF BOTTOM FLANG 169			2	1	Fee	et
/ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE ADELAMINATION (7 INCHES X 7 INCHE ADJACENT SPALL (3 INCH DIAMETER DEEP)	S) WITH		2	1	1 Fee	et
-	General Comments							

Spa	an 170	N	lear Bearing						
Fixe	ed Bearing								
	ment mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fix	ed Bearing		1	0	1	0	0	Each
515	Ste	eel Protective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	Dofoct Typ	e	Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RU	JST PRESENT			2	1		Each
√ 515	Effectiveness (St Protective Coatin		TIALLY EFFECTIVE			2	1	1	Square Feet
	General Commen	nts							

Spa	Span 170 Expansion Joint Bent 169							
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Poural	ole Joint Seal	34	0	0	0	34 Feet	
Elemer Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	AT BENT 160, FULL WIDTH ANI CRACKING, TORN, OR MISSIN			4	34	34 Feet	

Spa	an 171	Deck						
Rei	inforced Concrete	e Deck						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,994	1	0	0	Square Feet
Eleme Numbe	Dofoct Typo	Defect Descrip	otion		CS	CS Qty	Maint Qty	
√ 12	Patched Areas	1 FEET DIAMETER SOUND PATCH INCHES BOTTOM RIGHT OVERHA EAST OF DIAPHRAGM 1			2	1		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (HAIRLINE)	/EL LANES, MAP	•	1	500		Square Feet
	General Comments					•		

Span 171		Right Bridge	e Rail					
Concrete	and Metal F	Railing						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other E	Bridge Railing	60	58	2	0	0	Feet
Element Number	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
333 Delam	nination/Spall		N POSTS 8 AND 9, (2) SPALLS 2 INCH R X 1 INCH DEEP AND 7 INCH X 2 INCH CH DEEP		2	2		2 Feet

Span 171		Beam 1									
Pre	Prestressed Concrete Girder										
	ement mber Prestres	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 44	CS2 Qty	CS3 Qty	CS4 Qty	Feet			
Eleme	nt Defect Type	Defect Description			cs	CS Qty	Maint Qty				
√ 109	Delamination/Spall	(PAR) NORTH FACE AND UNDERSIDE, S 1/2 INCHES X 6 INCHES X UP TO 2 INCH WITH FOUR EXPOSED STARNDS (50 P LOSS)	IES DEÈP)		3	3	•	Feet			
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE AT FROM BENT 171, FAILED PATCHED ARI INCHES X 5 INCHES) WITH ADJACENT S INCHES X 3 INCHES X 1.5 INCHES DEED EXPOSED RUSTED STRAND	EA (24 SPALL (18		3	2	2	? Feet			
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT FROM BENT 170, PATCHED AREA (84 IN INCHES)			2	7		Feet			
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT FROM BENT 170, PATCHED AREA (48IN INCHES)			2	4		Feet			
	General Comments										

Spa	ın 171	Beam 2						
Pre	stressed Concrete	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	55	3	2	0 Fee	t
Elemen Numbe	Dofoot Typo		cs	CS Qty	Maint Qty			
√ 109	Patched Area	2 FEET LONG X 2 INCHES HIGH X 2 INC FAILED PATCHED AREA WITH ADJACE (12 INCHES X 3 INCHES X 1.5 INCHES I WITH EXPOSED RUSTED STRAND ON FACE BOTTOM FLANGE, 10 FEET FROI 171	ENT SPALL DEEP) NORTH		3	2	2 F	eet
√ 109	Patched Area	7 INCHES X 4 INCHES SOUND PATCHE ON SOUTH FACE BOTTOM FLANGE AT			2	1	F	eet
V 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 170, PATCHED AREA (24IN INCHES)			2	2	F	eet
•	General Comments							

Span 17 Prestres	า ssed Concret	Beam 3 e Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	0	1	0 1	Feet
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
109 Dela	amination/Spall	(PAR) SOUTH FACE OF BOTTOM F BENT 170, SPALL (3 INCHES X 7 IN INCHES) WITH EXPOSED STRAND SECTION LOSS) ON STRAND	CHES X 1		3	1	1	Feet

Span 171		Beam 4							
Pres	stressed Co	ncrete Girder							
	ment nber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	1	Prestressed Concrete Open G	irder/Beam	60	58	0	2	0 Feet	1
Elemen Numbe	Dofoct T	уре	Defect Description			CS	CS Qty	Maint Qty	
√ 109	Delamination/Spall (PAR) NORTH FACE OF BOTTOM FLANGE AT 10FEET FROM BENT 171, SPALL (20 INCHES INCHES X 2 INCHES) WITH TWO (2) EXPOSE STRANDS (50 PERCENT SECTION LOSS) ON STRAND			NCHES X 8 KPOSED		3	2	2 F	eet
-	General Comm	nents							

Spa	ın 171	Expansio	n Joint Bent 170					
Star	ndard Joint							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	ole Joint Seal	34	4	0	0	30 Feet	
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
		AT BENT 170, INTERMITTENT CRACKING THROUGHOUT	FULL DEPTH		4	30	30 Feet	

Spa	n 172	Deck						
Rei	nforced Concrete	Deck						
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,394	601	0	0 S	Square Feet
Elemer Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TE CRACKING (UP TO 1/32 INCHE	,	Р	2	600	600	Square Feet
√ 12	Patched Areas	4 INCHES X 3 INCHES X 1/2 INC WITH EXPOSED REBAR WITH I SECTION LOSS INCHES BOTTO	NO MEASURABLE	=	2	1		Square Feet

OVERHANG AT BENT 171, ABOVE EXTERIOR END

DIAPHRAGM

General Comments

General Comments

General Comments

Span	Span 172 Right Bridge Rail							
Conc	rete and M	etal Railing						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331		Reinforced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	•	Other Bridge Railing	60	56	4	0	0 Feet	
Element Number	Defect T	ype Defect [Description		cs	CS Qty	Maint Qty	
✓ 333 (Cracking	INTERMITTENT VERTICAL (INCHES	CRACKING UP TP 0.03		2	4	Feet	

Span 172 Beam 1 **Prestressed Concrete Girder Element** Total CS1 CS2 CS3 CS4 **Element Name** Qty Number Qty Qty Qty Qty 2 0 Feet 109 Prestressed Concrete Open Girder/Beam 60 58 0 **Element** Maint CS Qty **Defect Type Defect Description** CS Number Qty 7 INCHES X 4 INCHES SOUND PATCHED AREA **√** 109 Patched Area 2 Feet ON SOUTH FACE OF BOTTOM FLANGE ON END OF BEAM, AT BENT 172 **√** 109 Patched Area 1 FEET LONG X 7 INCHES HIGH SOUND PATCHED Feet AREA ON SOUTH FACE OF BOTTOM FLANGE ON END, AT BENT 171

Inspection Date: 09/21/2022

Structure Number: 260016

General Comments

-	nn 172	Near B	earing					
Elei	ment	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		d Bearing	1	0	1	0	•	Each
515	Stee	I Protective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect	Description		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PR	ESENT		2	1	•	Each
√ 515	Effectiveness (Stee		/ EFFECTIVE		2	1		1 Square Feet
	General Comments	5						

Spar	n 172	Beam 2						
Pres	stressed Concret	e Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	7 INCHES X 4 INCHES SOUND PATCH ON NORTH FACE OF BOTTOM FLANG OF BEAM AT BENT 172			2	1	Feet	
√ 109	Patched Area	7 INCHES X 4 INCHES SOUND PATCH ON ON SOUTH FACE OF BOTTOM FLA END OF BEAM AT BENT 171			2	1	Feet	

Spa	an 172	Beam 3						
Pre	stressed Con	crete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pr	estressed Concrete Open Girder/Beam	60	59	0	1	0 Feet	
Elemei Numbe	Dofoot Tv	pe Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 109	Delamination/Sp	oall NORTH FACE OF BOTTOM FLAN SPALL (2INCHES X 7INCHES X 2			3	1	1 Feet	
	General Comme	nts						_

Span 17	'2	Near Bearing						
Fixed B	earing							
Element Number	Element Nar	ne	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Bearing		1	0	1	0	0	Each
515	Steel Protective Coating		2	1	1	0	0	Square Feet
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure	Number: <u>260016</u>			Inspec	ction Date: 09/21/2022
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT	2	1	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	2	1	1 Square Feet
	General Comments				

172	Beam 4						
ressed Concret	e Girder						
ent er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 Fee	t
Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
Patched Area		-		2	1	F	eet
	ressed Concretent ent Prestre	ressed Concrete Girder Int er Element Name Prestressed Concrete Open Girder/Beam Defect Type Defect Descript Patched Area 8 FEET HIGH X 4 INCHES WIDE SO AREA ON CORNER OF NORTH FAC	ressed Concrete Girder Int Element Name Qty Prestressed Concrete Open Girder/Beam 60 Defect Type Defect Description Patched Area 8 FEET HIGH X 4 INCHES WIDE SOUND PATCHED AREA ON CORNER OF NORTH FACE OF BOTTOM	ressed Concrete Girder Int Element Name Qty Qty Prestressed Concrete Open Girder/Beam 60 59 Defect Type Defect Description Patched Area 8 FEET HIGH X 4 INCHES WIDE SOUND PATCHED AREA ON CORNER OF NORTH FACE OF BOTTOM	ressed Concrete Girder Int Element Name Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 59 1 Defect Type Defect Description CS Patched Area 8 FEET HIGH X 4 INCHES WIDE SOUND PATCHED AREA ON CORNER OF NORTH FACE OF BOTTOM	ressed Concrete Girder Int Element Name Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 59 1 0 Defect Type Defect Description CS CS Qty Patched Area 8 FEET HIGH X 4 INCHES WIDE SOUND PATCHED AREA ON CORNER OF NORTH FACE OF BOTTOM	ressed Concrete Girder Int Element Name Qty

Spa	an 172			Near Bearing						
Fixe	ed Bear	ing								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pr	otective Coating		2	1	1	0	0	Square Feet
Elemen Numbe	. Do	fect Type		Defect Description			cs	CS Qty	Maint Qty	_
✓ 313	Corrosio	n	LIGHT SURFACE R	UST PRESENT			2	1		Each
√ 515		eness (Steel ve Coatings)	COATING SUBSTA	NTIALLY EFFECTIVE			2	1		1 Square Feet
	General (Comments								

Spa	an 172	Expansion Jo	int Bent 171					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable	e Joint Seal	34	0	0	0	34 F	eet
Elemer Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 301	Seal Cracking	AT BENT 171, FULL WIDTH X FULL INTERMITTENT EDGE SPALLING U WIDE			4	34	34	Feet
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATION AI SHOULDERS 1 FEET LONG	LONG BOTH		2			Feet
	General Comments			·	·	·	·	-

Spa	an 173	Deck						
Rei	inforced Concrete	e Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,994	1	0	0	Square Feet
Eleme Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	10 INCHES X 12 INCHES SOUND INCHES BOTTOM RIGHT OVERH 173	-		2	1		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (300 SQUARE FEET X	,	•	1	300		Square Feet
	General Comments							

-	an 173 ncrete and Metal I	Right Bridge Railing	Rail					
	ment mber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Feet
333	Other E	Bridge Railing	60	55	2	3	0	Feet
Elemei Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
√ 333	Delamination/Spall	TOP OF RAIL BETWEEN RAILPOS' SPALL (16INCHES X 6INCHES X UI INCHES). BETWEEN POSTS 3 AND INCH DIAMETER X 1.25 INCH DEE	P TO 1 0 4, SPALL (9		3	3	(3 Feet
✓ 333	Damage	AT POST 8, DAMAGE SCRAPES 16 0.25 INCH DEEP	NCH LONG X		2	2		Feet
	General Comments							

Spa	an 173	Beam 1						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Eleme Numbe	Dofoct Typo	Defect Description	n		CS	CS Qty	Maint Qty	
√ 109	Patched Area	6 INCHES X 4 INCHES SOUND PATCH ON NORTH FACE OF TOP FLANGE, 4 BENT 172			2	1	Feet	
√ 109	Patched Area	END OF BEAM ON SOUTH FACE OF E FLANGE AT BENT 173, PATCHED ARI X 6 INCHES)			2	1	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A PATCHED AREA (7INCHES X 7 INCHE	,		2	1	Feet	
	General Comments							

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Spa	ın 173	Near	Bearing					
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixe	d Bearing	1	0	1	0	0	Each
515	Stee	l Protective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defe	ct Description		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST F	PRESENT		2	1		Each
√ 515	Effectiveness (Ste Protective Coating		LY EFFECTIVE		2	1		1 Square Feet
	General Comment	S						

Spa	n 173	Beam 2						
Pre	stressed Concre	ete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestr	ressed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Elemen Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	7 INCHES X 4 INCHES SOUND PATO ON CORNER OF SOUTH FACE BOT AT BENT 173	-		2	1		Feet
	General Comments							

Spa	an 173	Beam 4								
Prestressed Concrete Girder										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Prestres	ssed Concrete Open Girder/Beam	60	54	5	1	0 Feet			
Elemei Numbe	Dofoct Type	Defect Descriptio	n		cs	CS Qty	Maint Qty			
√ 109	Delamination/Spall	(PAR) NORTH FACE AT BENT 172, SF INCHES 6 INCHES X 2 INCHES DEEP (2) EXPOSED STANDS (10 PERCENT) WITH TWO		3	1	1 Feet			
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A BENT 173, PATCHED AREA (36 INCH INCHES)			2	3	Feet			
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A PATCHED AREA (24 INCHES X 6 INC	,		2	2	Feet			
	General Comments									

Span 17	73	Near Bearing						
Fixed B	earing							
Element Number	Element Na	me	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Bearing		1	0	1	0	0	Each
515	Steel Protective Coating		2	1	1	0	0	Square Feet
ement umber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure	Number: <u>260016</u>	Inspe	Inspection Date: <u>09/21/2022</u>		
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT	2	1	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	2	1	1 Square Feet
	General Comments				

Spa	an 173	Expansion	Joint Bent 172					
Standard Joint								
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	32	2	0	0 Feet	
Eleme Numb	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 301	301 Debris Impaction MINOR DEBRIS A SHOULDERS 1 FE		N ALONG BOTH		2	2	Feet	
	General Comments							

•	an 174 nforced Concrete	Deck Deck						
	ment mber Reinford	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,992	CS2 Qty 3	CS3 Qty 0	CS4 Qty 0	
Elemer Numbe	Defect Type	Defect Descript	tion		CS	CS Qty	Maint Qty	
√ 12	Patched Areas	10 INCHES X 16 INCHES SOUND PAINCHES BOTTOM RIGHT OVERHAM 173			2	1	•	Square Feet
√ 12	Patched Areas	2 FEET X 1 FEET SOUND PATCHED BOTTOM LEFT OVERHANG AT BEN			2	2		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAV CRACKING (HAIRLINE)	EL LANES, MAF	•	1	350		Square Feet
	General Comments							

ın 174	Beam 1						
stressed Concrete	e Girder						
ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty		
Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0	Feet
nt Pr Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
Patched Area				2	1		Feet
	ment nber Prestres	stressed Concrete Girder ment nber Element Name Prestressed Concrete Open Girder/Beam tr Defect Type Patched Area 7 INCHES HIGH X 6 INCHES LONG PATCHED AREA ON CORNER OF S	stressed Concrete Girder ment Element Name Qty Prestressed Concrete Open Girder/Beam 60 tr Defect Type Defect Description Patched Area 7 INCHES HIGH X 6 INCHES LONG SOUND PATCHED AREA ON CORNER OF SOUTH FACE	Inher Element Name Qty Qty Prestressed Concrete Open Girder/Beam 60 59 It Defect Type Defect Description Patched Area 7 INCHES HIGH X 6 INCHES LONG SOUND PATCHED AREA ON CORNER OF SOUTH FACE	ment Element Name Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 59 1 tr Defect Type Defect Description CS Patched Area 7 INCHES HIGH X 6 INCHES LONG SOUND PATCHED AREA ON CORNER OF SOUTH FACE	stressed Concrete Girder ment Element Name Qty Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 59 1 0 out Defect Type Defect Description CS CS Qty Patched Area 7 INCHES HIGH X 6 INCHES LONG SOUND PATCHED AREA ON CORNER OF SOUTH FACE	ment Element Name Qty

								•	
Spa	n 174	Ne	ar Bearing						
Fixe	ed Bearing								
	ment nber	Element Name		tal Ity	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixe	ed Bearing		1	0	1	0	0	Each
515	Stee	el Protective Coating		2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Type	e D	efect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUS	ST PRESENT			2	1	-	Each
√ 515	Effectiveness (Ste Protective Coating		IALLY EFFECTIVE			2	1	•	Square Feet
-	General Comment	ts							

Sno	n 174	Beam 2									
Spa	111 174	Dealli Z									
Pre	Prestressed Concrete Girder										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
109	Pres	stressed Concrete Open Girder/Beam	60	57	3	0	0 Feet				
Elemer Numbe	Dofoct Type	Defect Description	1		cs	CS Qty	Maint Qty				
√ 109	Patched Area	5 INCHES HIGH X 5 INCHES LONG SC PATCHED AREA ON CORNER OF NO BOTTOM FLANGE AT PIER BENT 174			2	1	Feet				
√ 109	Patched Area	3 INCHES HIGH X 4 INCHES LONG SC PATCHED AREA ON CORNER OF SOL BOTTOM FLANGE AT BENT 174			2	1	Feet				
√ 109	Patched Area	7 INCHES X 6 INCHES SOUND PATCH ON CORNER OF NORTH FACE BOTTO AT BENT 173			2	1	Feet				
	General Comment	ts									

Spa	an 174	N	ear Bearing					
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixe	ed Bearing	1	0	1	0	0	Each
515	Stee	el Protective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoot Typo		Defect Description		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RU	ST PRESENT		2	1		Each
✓ 515	Effectiveness (Ste Protective Coating		TIALLY EFFECTIVE		2	1		I Square Feet
	General Comment	s						

Spa	n 174	Beam 3						
Pres	stressed Concret	e Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	31	19	10	0 Feet	
Element Number	Defeat Tyme	Defect Description	on		cs	CS Qty	Maint Qty	
] 109	Cracking (PSC)	BOTTOM OF BOTTOM FLANGE 20 FI BENT 174, LONGITUDINAL CRACK (1 X UP TO 0.012 INCHES WIDE) WITH EDGE SPALLING	0 FEET LONG		3	10	10 Feet	
109	Patched Area	SOUND PATCHES AT MID-SPAN BOF FLANGE, 18 INCHES X 12 INCHES, 7 INCHES COVERED WITH SPRAY FOR INCHES X 12 INCHES	FEET X 20		2	10	Feet	
109	Patched Area	SOUTH FACE OF BOTTOM FLANGE PATCHED AREA (48INCHES X 7 INCI	,		2	4	Feet	
] 109	Delamination/Spall	SOUTH FACE BOTTOM FLANGE AT I DELAMINATION/SPALL (6 INCH DIAN TO 1 INCH DEEP) WITH EXPOSED R STRAND (NO SECTION LOSS)	IETER X ÚP		2	1	1 Feet	
] 109	Patched Area	7 INCHES HIGH X 6 INCHES LONG S PATCHED AREA ON CORNER OF NO BOTTOM FLANGE AT BENT 173			2	1	Feet	
] 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 174, PATCHED AREA (3 INCHES)	-		2	3	Feet	

Spa	an 174	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed I	Bearing	1	0	1	0	0	Each
515	Steel F	Protective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFEC	TIVE		2	1	•	1 Square Feet
	General Comments							

Span Presti	174 ressed Concrete	Beam 4 e Girder						
Eleme Numb	er	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty	CS3 Qty	CS4 Qty	- eet
Element Number	Defect Type	Defect Description		<u> </u>	cs	CS Qty	Maint Qty	-eet
√ 109 □	Delamination/Spall	(PAR) NORTH FACE 2 FEET EAST O SPALL (1 1/2 FEET X 3 INCHES X 2 II WITH ONE (1) EXPOSED STARND (1 LOSS)	NCHES DEEP)		3	2	2	Feet

3

2 Feet

√ 109

Delamination/Spall

(PAR) NORTH FACE OF BOTTOM FLANGE AT 20 FEET FROM BENT 173, SPALL (18 INCHES X 4 1/2 INCHES X 2 1/2 INCHES) WITH TWO (2) EXPOSED STRANDS (20 PERCENT SECTION LOSS) ON

General Comments

Spa	an 174			Near Bearing						
Fix	ed Bearin	g								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet
Elemei Numbe	Dofo	ct Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion		LIGHT SURFACE I	RUST PRESENT			2	1		Each
√ 515	Effectivene Protective		COATING SUBSTA	ANTIALLY EFFECTIVE			2	1	,	1 Square Feet
	General Co	mments								

Spa	an 175	Deck								
Reinforced Concrete Deck										
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
12	Reinford	ced Concrete Deck	1,995	1,993	2	0	0	Square Feet		
Eleme Numb	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty			
√ 12	Patched Areas	1.5 FEET X 1.5 FEET SOUND P INCHES BOTTOM DECK, BAY 2 BENT 175			2	2		Square Feet		
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TO CRACKING (HAIRLINE)	RAVEL LANES, MAF	•	1	400		Square Feet		
	General Comments									

Span	175	Left Bridge	Rail					
Conc	rete and Metal F	Railing						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	Bridge Railing	60	58	0	2	0	Feet
Element Number	Defect Type	Defect Descr	iption		CS	CS Qty	Maint Qty	
∕ 333 [Delamination/Spall	AT RAIL POST 3, SPALL 24 INCH WIDE X 1 INCH DEEP WITH ADJA DAMAGE TO POST			3	2		2 Feet

Spar	า 175	Beam 1						
Pres	tressed Concret	e Girder						
Elem Num	. •	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	28	2	30	0 Feet	
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Cracking (PSC)	UNDERSIDE OF BOTTOM FLANGE B MIDSPAN, (2) LONGITUDINAL CRAC 0.01 INCHES) WITH ADJACENT SPA 1/2 INCH X 1/2 INCH DEEP)	KS (30 FEET X		3	30	30 Feet	
<u>/</u> 109	Patched Area	7 INCHES HIGH X 6 INCHES LONG S PATCHED AREA ON CORNER OF SO BOTTOM FLANGE AT BENT 175			2	1	Feet	
/ 109	Patched Area	7 INCHES X 6 INCHES SOUND PATC ON CORNER OF SOUTH FACE BOTT AT BENT 174			2	1	Feet	
(General Comments							

•	n 175	Near Bearin	g					
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	earing	1	0	1	0	0	Each
515	Steel P	rotective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESEN	Т		2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFE	ECTIVE		2	1		1 Square Feet
	General Comments							

Spar	n 175	Beam 2					
Pres	stressed Concret	e Girder					
Elem Num 109	ber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 4	CS3 Qty 0	CS4 Qty 0 Feet
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty
109	Patched Area	2 FEET X 4 INCHES X 6 INCHES SOU AREA ON SOUTH FACE BOTTOM FI BOTTOM OF BEAM, NEAR BENT 174	ANGE AND		2	2	Feet
109	Patched Area	7 INCHES X 4 INCHES SOUND PATC ON CORNER OF NORTH FACE BOT AT BENT 174			2	1	Feet
] 109	Patched Area	1 FEET LONG X 4 INCHES HIGH X 8 SOUND PATCHED AREA ON SOUTH BOTTOM FLANGE AND BOTTOM OF DIAPHRAGM 2	I FACE		2	1	Feet

							•	
Spa	ın 175	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	E		2	1		1 Square Feet
-	General Comments							

Span 175	Beam 3						
Prestressed Concre	ete Girder						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109 Prest	ressed Concrete Open Girder/Beam	60	38	22	0	0 Feet	
Element Number Defect Type	Defect Description	Defect Description				Maint Qty	
109 Patched Area	2 FEET LONG X 6 INCHES HIGH X 5 SOUND PATCHED AREA ON SOUTH BOTTOM FLANGE AND BOTTOM OF BENT 174	H FACE		2	2	Feet	
109 Patched Area	16 INCHES DIAMETER SOUND PATO ON BOTTOM OF BEAM NEAR MIDSF			2	2	Feet	
109 Patched Area	7 INCHES HIGH X 5 INCHES LONG S PATCHED AREA ON CORNER OF NO BOTTOM FLANGE AT BENT 174			2	1	Feet	
109 Cracking (PSC)	17 FEET LONG HAIRLINE CRACK IN FACE OF TOP FLANGE AT BENT 178			2	17	17 Feet	
General Comments							

Spa	ın 175	Near Bo	earing						
Fixe	ed Bearing								
	ment mber	Element Name	1	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing		1	0	1	0	0	Each
515	Steel Pr	otective Coating		2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect	Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRI	ESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY	EFFECTIVE			2	1		1 Square Feet

								a.c. <u>co/21/2022</u>
Spa	an 175	Beam 4						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	6	54	0	0 F	eet
Eleme Numbe	Dofoot Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Cracking (PSC)	NORTH FACE BOTTOM FLANGE AT 1 FROM BENT 174, HORIZONTAL CRAC INCHES X 1/64 INCHES)	- · ·		2	3	3	Feet
√ 109	Cracking (PSC)	25 FEET LONG HAIRLINE HORIZONTA TOP OF BOTTOM FLANGE, AT BENT			2	25	25	Feet
√ 109	Cracking (PSC)	20 FEET LONG HAIRLINE CRACK ON SOUTH FACE OF TOP FLANGE AT BE	•		2	20	20	Feet
√ 109	Cracking (PSC)	5 FEET LONG X UP TO 2.5 FEET HIGH MAP CRACKING ON SOUTH FACE ON BEAM			2	5	5	Feet
√ 109	Patched Area	7 INCHES HIGH X 8 INCHES LONG SO PATCHED AREA ON CORNER OF NO BOTTOM FLANGE AT BENT 175			2	1		Feet
	General Comments							

Spa	an 175			Near Bearing						
Fixe	ed Beari	ng								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	Dof	ect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosio	า	LIGHT SURFACE F	RUST PRESENT			2	1		Each
√ 515		ness (Steel e Coatings)	COATING SUBSTA	ANTIALLY EFFECTIVE			2	1	1	I Square Feet
	General C	omments								

Spa	an 176	Deck						
Rei	inforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,994	1	0	0	Square Feet
Eleme Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF DECK BAY 1 NEXT AT 1FEET FROM BENT 175, PATCHE (4INCHES DIAMETER)			2	1	,	1 Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVE CRACKING (HAIRLINE)	L LANES, MAI	P	1	400		Square Feet
	General Comments							_

Spai	n 176	Beam 1						
Pres	stressed Concrete	e Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	7 INCHES HIGH X 6 FEET LONG SOI AREA ON CORNER OF SOUTH FAC FLANGE AT BENT 176			2	1	Feet	

Spa	n 176	Near Bearin	g					
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	searing	1	0	1	0	0	Each
515	Steel P	rotective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESEN	T		2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFE	ECTIVE		2	1		1 Square Feet
•	General Comments							

Spa	ın 176	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed E	Bearing	1	0	1	0	0	Each
515	Steel P	rotective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFEC	CTIVE		2	1	,	1 Square Feet
•	General Comments							

Span	176	Beam 3							
Prest	ressed Concrete	e Girder							
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0	Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty		
√ 109	Patched Area	7 INCHES HIGH X 8 INCHES LONG S PATCHED AREA ON CORNER OF NO BOTTOM FLANGE AT BENT 176			2	1	-	Feet	

2

√ 109

Patched Area

Structure Number: 260016

1 INCHES LONG X 5 INCHES TALL SOUND PATCH ON BOTTOM FLANGE SOUTH FACE AT BENT 176

1 Fee

General Comments

Spa	ın 176	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	Bearing	1	0	1	0	0	Each
515	Steel P	rotective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFEC	TIVE		2	1		1 Square Feet
	General Comments							

Spa	ın 176	Beam 4						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE OF DELAMINATION (6INCHES X 6 INCHE	,		2	1	1 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 175, SOUND PATCHED INCHES X 3 INCHES)			2	2	Feet	

General Comments

Spa	an 176	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	earing	1	0	1	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECT	TIVE		2	1		1 Square Feet

Spa	an 177	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,993	2	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	TWO SOUND PATCHED AREA DIAMETER AND 1 FEET X 4 INC BOTTOM RIGHT OVERHANG A	CHES INCHES		2	2	·	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TO CRACKING (300 SQUARE FEET	,)	1	300		Square Feet
	General Comments		·					

Span Prest	177 ressed Concre	Beam 1 te Girder						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	57	3	0	0 F	eet
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
109 (Cracking (PSC)	1 FEET LONG HAIRLINE CRACK ON OF TOP FLANGE, STARTING AT BE			2	1	1	Feet
✓ 109 Cracking (PSC) 2 FEET LONG X 2.		2 FEET LONG X 2.5 FEET HIGH HAI CRACKING INCHES NORTH FACE A AT BENT 176			2	2	2	Feet

Spa	an 177	Near Bearing	l					
Fix	ed Bearing							
	ement imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed I	Bearing	1	0	1	0	0 1	Each
515	Steel F	Protective Coating	2	1	1	0	0 3	Square Feet
Eleme Numb	Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFEC	CTIVE		2	1	1	Square Feet
	General Comments							

Span	177	Beam 2						
Pres	tressed Concrete	e Girder						
Elem Numl		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	56	4	0	0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	2 INCHES HIGH X 4 INCHES LONG DELAMINATION ON CORNER OF NO BOTTOM FLANGE AT BENT 176	RTH FACE		2	1	1 Feet	

Structure	Number: <u>260016</u>			Inspection I	Date: <u>09/21/2022</u>
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 11FEET FROM BENT 177, PATCHED AREA (18INCHES X 4 INCHES)	2	2	Feet
√ 109	Patched Area	7 INCHES HIGH X 7 INCHES LONG SOUND PATCHED AREA ON SOUTH FACE OF BOTTOM FLANGE AT BENT 177	2	1	Feet
	General Comments				

Spa	n 177		Near Bearing						
Fixe	ed Bearing								
	ment mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	F	Fixed Bearing		1	0	1	0	0	Each
515	\$	Steel Protective Coating		2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Tr	уре	Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE	RUST PRESENT			2	1	-	Each
√ 515	Effectiveness (Protective Coa		ANTIALLY EFFECTIVE			2	1		1 Square Feet
	General Comm	ents							

Spa	n 177	Beam 3						
Pre	stressed Concrete	e Girder						
	ment mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet	
Elemer Numbe	nt Defect Type	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE FROM BENT 177, SPALL (1 FOOT X 3 INCH DEEP) WITH ONE (1) EXPOSEI STRAND (NO SECTION LOSS)	3 INCHES X 1		3	1	1 Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 176, PATCHED AREA (1 INCHES)			2	2	Feet	
√ 109	Patched Area	10 INCHES X 8 INCHES LONG SOUN AREA ON CORNER OF NORTH FACE FLANGE AT BENT 176			2	1	Feet	
	General Comments							-

Span 177	•	Near Bearii	ng					
Fixed Bea	aring							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	Bearing	1	0	1	0	0	Each
515	Steel P	rotective Coating	2	1	1	0	0	Square Feet
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
✓ 313 Corros	sion	LIGHT SURFACE RUST PRESEN	NT		2	1		Each

COATING SUBSTANTIALLY EFFECTIVE

BOTTOM FLANGE AT DIAPHRAGM 2

2

1 Square Feet

515 Effectiveness (Steel Protective Coatings)

General Comments

Span 177 Beam 4 **Prestressed Concrete Girder** CS2 **Element** Total CS1 CS3 CS4 Qty Number **Element Name** Qty Qty Qty Qty 109 Prestressed Concrete Open Girder/Beam 60 58 2 0 Feet **Element** Maint CS Qty **Defect Type Defect Description** CS Number Qty 2 FEET LONG X 5 INCHES HIGH X 8 INCHES WIDE 2 **√** 109 Patched Area 2 Feet SOUND PATCHED AREA ON SOUTH FACE

Spa	an 177			Near Bearing						
Fixe	ed Bea	ring								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	aring		1	0	1	0	0	Each
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	_ D	efect Type		Defect Description			CS	CS Qty	Maint Qty	
✓ 313	Corrosi	on	LIGHT SURFACE I	RUST PRESENT			2	1	-	Each
√ 515		reness (Steel ive Coatings)	COATING SUBSTA	ANTIALLY EFFECTIVE			2	1		1 Square Feet
	General	Comments								

Spa	n 178	Deck					
Rei	nforced Concrete	Deck					
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinford	ced Concrete Deck	1,995	1,985	10	0	0 Square Feet
Elemen Numbe	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty
√ 12	Delamination/Spall	RIGHT LANE AT 2FEET FROM BEN' SPALLS (UP TO 8INCHES DIAMETE 1/2INCHES)			2	4	4 Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEXT AT 2FEET FROM BENT 177, PATCH (40INCHES DIAMETER)			2	4	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 2 NEXT AT 2FEET FROM BENT 178, PATCH (20INCHES DIAMETER)			2	2	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVE CRACKING (200 SQUARE FEET X H	,)	1	200	Square Feet
	General Comments						

							· —	
Spa	an 178	Beam 1						
Pre	stressed Concrete	e Girder						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Elemer Numbe	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	2 INCHES HIGH X 3 INCHES LONG DELAMINATION ON CORNER OF SO BOTTOM FLANGE AT BENT 178	UTH FACE		2	1	1 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 177, PATCHED AREA (2 4INCHES)	-		2	1	Feet	
√ 109	Patched Area	10 INCHES DIAMETER SOUND PATO ON BOTTOM OF BEAM, 5 FEET WES DIAPHRAGM 2			2	1	Feet	
	General Comments							

	an 178 ed Bearin	ıg		Near Bearing						
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pr	otective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	Dofo	ct Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion		LIGHT SURFACE I	RUST PRESENT			2	1		Each
√ 515	Effectivene Protective		COATING SUBSTA	ANTIALLY EFFECTIVE			2	1		1 Square Feet
	General Co	mments								

Spai	n 178	Beam 2						
Pres	tressed Concret	e Girder						
Elem Num	. •	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	55	5	0	0 Feet	
Element	Dofoot Typo	Defect Description	on		CS	CS Qty	Maint Qty	
/ 109	Cracking (PSC)	4 INCHES LONG HAIRLINE HORIZON ON CORNER OF SOUTH FACE BOT AT BENT 175			2	1	Feet	
109	Patched Area	7 INCHES HIGH X 1 FEET LONG SOL AREA ON CORNER OF SOUTH FAC FLANGE AT BENT 177			2	1	Feet	
109	Patched Area	7 INCHES HIGH X 8 INCHES LONG S PATCHED AREA ON CORNER OF NO BOTTOM FLANGE AT BENT 177			2	1	Feet	
109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 177, PATCHED AREA (2 4INCHES)			2	2	Feet	
-	General Comments							_

Spa	ın 178	Beam 3						
Pre	stressed Concre	te Girder						
	ment mber Prestre	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 17	CS2 Qty 39	CS3 Qty 4	CS4 Qty 0 Fe	eet
Elemen Numbe	Dofoot Tymo	Defect Description	1		cs	CS Qty	Maint Qty	
/ 109	Delamination/Spall	(PAR) NORTH FACE OF BOTTOM FLA 21FEET FROM BENT 177, SPALL (42 I INCHES X 3 INCHES) WITH TWO (2) E STRANDS (10 PERCENT SECTION LO STRAND	NCHES X 6 XPOSED		3	4	-	Feet
109	Patched Area	BOTH FACES OF BOTTOM FLANGE A PATCHED AREA (36INCHES X 3INCHE	- ,		2	3		Feet
109	Patched Area	NORTH FACE OF BOTTOM FLANGE A PATCHED AREA (24INCHES X 4INCHE			2	2		Feet
109	Patched Area	NORTH FACE OF BOTTOM FLANGE N MIDSPAN, PATCHED AREA (24INCHE 4INCHES)			2	2		Feet
109	Patched Area	UNDERSIDE OF BOTTOM FLANGE AT PATCHED AREA (18INCHES DIAMETE	,		2	2		Feet
/ 109	Cracking (PSC)	UNDERSIDE OF BOTTOM FLANGE BE BENT 177, LONGITUDINAL CRACKS (3 1/64 INCH)			2	30	30	Feet
	General Comments							

Spa	n 178	Near Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	earing	1	0	1	0	0	Each
515	Steel P	rotective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	VΕ		2	1	,	1 Square Feet
	General Comments							

•	ın 178 ndard Joint	Expansion	Joint Bent 177					
	ment mber Pourab	Element Name le Joint Seal	Total Qty 34	CS1 Qty 30	CS2 Qty	CS3 Qty 3	CS4 Qty 0 Feet	
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 177, PARTIAL DEPTH SHOULDER AND CENTER	CRACK AT LEFT		3	3	Feet	
✓ 301	Adjacent Deck or Header	AT BENT 177, LEFT LANE DELA WIDE X 2 INCH LONG	AMINATION 8 INCH		2	1	Feet	

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							•	
Spa	an 179	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,993	2	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	1 FEET DIAMETER SOUND PATCH INCHES BOTTOM LEFT OVERHAI			2	1		Square Feet
√ 12	Patched Areas	6 INCHES WIDE X 3 INCHES LOND PATCHED AREA ON UNDERSIDE INCHES RIGHT OVERHANG AT BI	OF DECK		2	1		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (HAIRLINE)	VEL LANES, MAF)	1	400		Square Feet
	General Comments			-	-	-	-	

Spa	an 179			Far Bearing						
Fixe	ed Bea	ring								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet
Elemer Numbe		efect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corros	ion	LIGHT SURFACE I	RUST PRESENT			2	1		Each
√ 515		veness (Steel tive Coatings)	COATING SUBSTA	ANTIALLY EFFECTIVE			2	1		1 Square Feet
	Genera	I Comments								

Span 17	79	Beam 3						
Prestres	ssed Concrete	e Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 109 Pate	ched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 178, PATCHED AREA (: 4INCHES)			2	2	Feet	

Span 17	79	Far Bearing						
Fixed B	earing							
Element Number	Element I	Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Bearing		1	0	1	0	0	Each
515	Steel Protective Coating)	2	1	1	0	0	Square Feet
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

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✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT	2	1	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	2	1	1 Square Feet
	General Comments				

Spa	an 179	Expansion	Joint Bent 178					
Sta	ındard Joint							
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	ole Joint Seal	34	29	4	1	0 Feet	
Eleme Numb	Dofoot Typo	Defect Desc	ription		CS	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	AT BENT 178, RIGHT LANE 5 IN LONG SPALL WITH NO JOINT S			3	1	1 Feet	
✓ 301	Adjacent Deck or Header	RIGHT LANE NEAR CURB, PATO (4FEET X 3INCHES)	CHED AREA		2	4	Feet	
	General Comments							

Spa	an 180	Deck						
Rei	inforced Concrete	Deck						
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,982	10	3	0 S	quare Feet
Eleme Numb	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	MIDSPAN, (2) SPALLS (UP TO 16	NDERSIDE OF DECK SOUTH OVERHANG AT DSPAN, (2) SPALLS (UP TO 16INCHES AMETER X 2 INCHES) WITH EXPOSED RUSTED EBAR (NO SECTION LOSS)				3	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK SOUTH O FEET FROM BENT 180, SOUND F SQUARE FEET)			2	2		Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK BAY 1 NE AT 1FEET FROM BENT 179, PATO SQUARE FEET)			2	8		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (HAIRLINE)	AVEL LANES, MAI	-	1	400		Square Feet
	General Comments							

Spa	ın 180	Far Be	earing					
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed	Bearing	1	0	1	0	0	Each
515	Steel F	Protective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defec	t Description		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST P	RESENT		2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)		Y EFFECTIVE		2	1	,	1 Square Feet
•	General Comments							

Spa	ın 180	Beam 2						
Pre	stressed Concrete	Girder						
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	56	3	1	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) BOTTOM FLANGE SOUTH FAC FROM BENT 179, SPALL (12 INCHES X 1.5 INCHES DEEP) WITH TWO (2) E RUSTED STRANDS (10 PERCENT SE	X 6 INCHES XPOSED		3	1	1 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A PATCHED AREA (8INCHES X 6 INCHE	,		2	1	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 179, PATCHED AREA (18 INCHES)			2	2	Feet	
	General Comments							_

Spar	า 180	Beam 3						
Pres	tressed Concrete	e Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 179, PATCHED AREA (1 INCHES)			2	2	Feet	

Spa	an 180)		Far Bearing						
Fixe	ed Be	aring								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet
Elemer Numbe		Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corro	sion	LIGHT SURFACE I	RUST PRESENT			2	1		Each
√ 515		tiveness (Steel ctive Coatings)	COATING SUBSTA	ANTIALLY EFFECTIVE			2	1	1	I Square Feet
	Gener	al Comments								

							•	
Spa	n 180	Expansion	Joint Bent 179					
Star	ndard Joint							
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	24	10	0	0 Fee	t
Elemen Number	Defect Type	Defect Des	cription		CS	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	AT BENT 179, THROUGHOUT F DELAMINATIONS	RIGHT LANE, EDGE		2	8	F	eet
✓ 301	Debris Impaction	MINOR DEBRIS ACCUMULATIONS SHOULDERS 1 FEET LONG	N ALONG BOTH		2	2	F	eet
-								

Spa	an 181	Deck						
-	nforced Concrete							
Ele	ment mber	Element Name red Concrete Deck	Total Qty 1,995	CS1 Qty 1,974	CS2 Qty 15	CS3 Qty 6	CS4 Qty 0 S	quare Feet
Elemei Numbe		Defect D	escription		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	2 FEET LONG X 1 FEET WID UNDERSIDE OF DECK, BAY BENT 181			3	2	•	Square Feet
√ 12	Delamination/Spall	6 INCHES LONG X 4 INCHES DEEP SPALL, NO REBAR, OI DECK INCHES LEFT OVERH EXTERIOR DIAPHRAGM	N UNDERSIDE OF		3	2	2	Square Feet
√ 12	Delamination/Spall	UNDERSIDE OF DECK BAY 2 BENT 181, SPALL (20 INCHE INCHES) WITH EXPOSED RU	S X 8INCHES X 1		3	2	2	Square Feet
√ 12	Patched Areas	6 INCHES LONG X 18 INCHE PATCHED AREA ON UNDER INCHES LEFT OVERHANG, 1 181	SIDE OF DECK		2	1		Square Feet
√ 12	Patched Areas	18 INCHES LONG X 12 INCH PATCHED AREA ON UNDER INCHES RIGHT OVERHANG, 181	SIDE OF DECK		2	2		Square Feet
√ 12	Patched Areas	10 INCHES X 10 INCHES SO ON UNDERSIDE OF DECK IN OVERHANG, NEAR MIDSPAI	NCHES LEFT		2	1		Square Feet
12	Patched Areas	12 INCHES DIAMETER SOUN ON UNDERSIDE OF DECK IN OVERHANG, AT BENT 181 D	NCHES LEFT		2	1		Square Feet
√ 12	Delamination/Spall	2 INCHES WIDE X 8 INCHES DELAMINATION ON UNDERS AT PIER 180 DIAPHRAGM			2	2	2	Square Feet
√ 12	Patched Areas	18 INCHES X 18 INCHES SO ON UNDERSIDE OF DECK IN OVERHANG, 5 FEET FROM I	NCHES LEFT		2	2		Square Feet
√ 12	Patched Areas	3 FEET WIDE X 2 FEET LONGAREA ON UNDERSIDE OF DOVERHANG, AT BENT 180			2	6		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT CRACKING (HAIRLINE)	TRAVEL LANES, MAF)	1	350		Square Feet

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General Comments

Spa	an 181		Far Bearing						
Fix	ed Bearing								
	ement Imber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	F	ixed Bearing		1	0	1	0	0	Each
515	S	Steel Protective Coating		2	1	1	0	0	Square Feet
Eleme Numbe	Dofoot Ty	уре	Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE	RUST PRESENT			2	1	-	Each
√ 515	Effectiveness (ANTIALLY EFFECTIVE			2	1		1 Square Feet
	General Commo	ante							

181	Beam 2						
ressed Concret	e Girder						
ent oer	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0 F	eet
Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
Cracking (PSC)				2	1	1	Feet
Delamination/Spall		GE, SOUTH		2	1	1	Feet
	Prestre Defect Type Cracking (PSC)	Prestressed Concrete Girder Element Name Prestressed Concrete Open Girder/Beam Defect Type Defect Descripti Cracking (PSC) 4 INCHES LONG X HAIRLINE CRACK FLANGE, NORTH FACE, AT BENT 18 Delamination/Spall 8 INCHES LONG X 2 INCHES HIGH DELAMINATION ON BOTTOM FLANCE	ressed Concrete Girder ent Element Name Qty Prestressed Concrete Open Girder/Beam 60 Defect Type Defect Description Cracking (PSC) 4 INCHES LONG X HAIRLINE CRACK ON BOTTOM FLANGE, NORTH FACE, AT BENT 181 Delamination/Spall 8 INCHES LONG X 2 INCHES HIGH DELAMINATION ON BOTTOM FLANGE, SOUTH	ressed Concrete Girder ent Element Name Qty Qty Prestressed Concrete Open Girder/Beam 60 58 Defect Type Defect Description Cracking (PSC) 4 INCHES LONG X HAIRLINE CRACK ON BOTTOM FLANGE, NORTH FACE, AT BENT 181 Delamination/Spall 8 INCHES LONG X 2 INCHES HIGH	ressed Concrete Girder ent Element Name Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 58 2 Defect Type Defect Description CS Cracking (PSC) 4 INCHES LONG X HAIRLINE CRACK ON BOTTOM FLANGE, NORTH FACE, AT BENT 181 Delamination/Spall 8 INCHES LONG X 2 INCHES HIGH DELAMINATION ON BOTTOM FLANGE, SOUTH	ressed Concrete Girder ent Element Name Qty Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 60 58 2 0 Defect Type Defect Description CS CS Qty Cracking (PSC) 4 INCHES LONG X HAIRLINE CRACK ON BOTTOM FLANGE, NORTH FACE, AT BENT 181 Delamination/Spall 8 INCHES LONG X 2 INCHES HIGH DELAMINATION ON BOTTOM FLANGE, SOUTH	Prestressed Concrete Girder Total CS1 CS2 CS3 CS4

Spa	an 181	Far Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed	Bearing	1	0	1	0	0	Each
515	Steel I	Protective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESEN	Т		2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)		ECTIVE		2	1	1	1 Square Feet
	General Comments							

Span 18	31	Beam 3						
Prestres	Prestressed Concrete Girder Element Total CS1 CS2 CS3 CS4 Number Element Name Qty Qty Qty Qty Qty 109 Prestressed Concrete Open Girder/Beam 60 56 4 0 0 Feet Maint							
		nent Name						
109	Prestressed Conc	rete Open Girder/Beam	60	56	4	0	0 Feet	
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	

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✓ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE AT BENT 181, DELAMINATION (8INCHES X 3 INCHES)	2	1	1 Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 23FEET FROM BENT 181, PATCHED AREA (30INCHES X 7 INCHES)	2	3	Feet

General Comments

Sp	an 181	Beam 4						
Pre	estressed Concrete	e Girder						
	ement Imber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 2	CS3 Qty 1	CS4 Qty 0 Feet	
Eleme Numb	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	10 INCHES LONG X 6 INCHES WIDE X OF BEAM, AT BENT 180			3	1	1 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 181, PATCHED AREA (36II INCHES)			2	2	Feet	
	General Comments							

Spa	an 181	Far Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	earing	1	0	1	0	0	Each
515	Steel Pr	rotective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT	Т		2	1		Each
✓ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFE	CTIVE		2	1	•	I Square Feet
	General Comments							

Spa	n 181	Expansio	n Joint Bent 180					
Star	ndard Joint							
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	le Joint Seal	34	26	8	0	0	Feet
Elemen Numbe	Dofoct Typo	Defect De	scription		CS	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	AT BENT 180, THROUGHOUT DELAMINATIONS	RIGHT LANE, EDGE		2	8		Feet

Spa	an 182	Deck						
Rei	inforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ed Concrete Deck	1,995	1,982	10	3	0 Square Feet	
Eleme Numbe	Dofoct Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF DECK BAY 2 AT 13 BENT 181, MULTIPLE DELAMINATIO INCHES DIAMETER X 1 INCH DEEP; EXPOSED RUSTED REINFORCING LOSS)	N/SPALL (18) WITH		3	3	3 Square Feet	
√ 12	Patched Areas	SCATTERED THROUGHOUT UNDER DECK ACROSS ALL BAYS AND OVE PATCHED AREAS (10 SQUARE FEE	RHANGS,		2	10	Square Feet	
√ 12	Delamination/Spall	SCATTERED THROUGHOUT TRAVE CRACKING (HAIRLINE)	EL LANES, MAF)	1	350	Square Feet	
	General Comments							

Spa	an 182	Beam 1						
Pre	stressed Concr	ete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	tressed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Eleme Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE PATCHED AREA (7INCHES X 7 INCH			2	1	Feet	
	General Comments	s						_

•	n 182 d Bearing		Far Bearing						
Elen Num 313	nent	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
515		rotective Coating		2	1	1	0	_	Square Feet
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTA	NTIALLY EFFECTIVE			2	1		1 Square Feet
-	General Comments								

Span	182	Beam 2						
Prest	ressed Concrete	e Girder						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Element Number	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109 F	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 182, PATCHED AREA (24 INCHES)			2	2	Feet	

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Feet

√ 109 Patched Area

NORTH FACE OF BOTTOM FLANGE AT BENT 182, PATCHED AREA (7INCHES X 7 INCHES)

General Comments

n 182 ed Bearing	Far Bearing	9					
ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty		
Fixed Be	earing	1	0	0	1	0	Each
Steel Pro	otective Coating	2	1	1	0	0	Square Feet
t r Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
Corrosion	SOUTH ANCHOR BOLT NUT, 25 SECTION LOSS, AT BENT 182	PERCENT		3	1	-	1 Each
Corrosion	LIGHT SURFACE RUST PRESEN	NT		2			Each
Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFF	ECTIVE		2	1		1 Square Feet
	ed Bearing ment nber Fixed Be Steel Pro t Defect Type Corrosion Corrosion Effectiveness (Steel	red Bearing ment her Element Name Fixed Bearing Steel Protective Coating t Defect Type Defect Descriptor South Anchor Bolt Nut, 25 SECTION LOSS, AT BENT 182 Corrosion LIGHT SURFACE RUST PRESENTE STREET S	red Bearing Total Output Fixed Bearing Fixed Bearing Steel Protective Coating Total Output Fixed Bearing 1 Steel Protective Coating 2 The Defect Type South Anchor Bolt Nut, 25 PERCENT SECTION LOSS, AT BENT 182 Corrosion LIGHT SURFACE RUST PRESENT Effectiveness (Steel COATING SUBSTANTIALLY EFFECTIVE	red Bearing Total CS1 nber Element Name Qty Qty Fixed Bearing 1 0 Steel Protective Coating 2 1 Total Qty Qty Fixed Bearing 1 0 Steel Protective Coating 2 1 Total CS1 Qty Qty Private Protective Coating 1 0 Steel Protective Coating 2 1 Total CS1 Qty Qty Private Protective Coating 1 0 Steel Protective Co	## Page 12 Total C\$1 C\$2	Total CS1 CS2 CS3 CS3 CS4 CS4 CS4 CS5 CS	Total CS1 CS2 CS3 CS4

Span 18	32	Beam 3						
Prestre	ssed Concrete	Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
✓ 109 Pate	ched Area	7 INCHES HIGH X 7 INCHES LONG SO PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 182			2	1	Feet	

Spa	an 182	Far Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed	Bearing	1	0	1	0	0 1	Each
515	Steel	Protective Coating	2	1	1	0	0 \$	Square Feet
Elemer Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT	•		2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)		CTIVE		2	1	1	Square Feet
	General Comments							

Span 18 Prestres	32 ssed Concrete	Beam 4 e Girder						
Element Number 109	Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Feet
Element Number 109 Pate	Defect Type ched Area	Defect Descripti 7 INCHES HIGH X 10 INCHES LONG PATCHED AREA ON BOTTOM FLAN FACE, AT BENT 182	SOUND		CS 2	CS Qty	Maint Qty	Feet

General	Comments
General	Comments

Spa	ın 182	Far Bearin	ng					
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed I	Bearing	1	0	1	0	0	Each
515	Steel F	Protective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 313	Corrosion	LIGHT SURFACE RUST PRESE	ENT		2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EF	FECTIVE		2	1		1 Square Feet
	General Comments							

Spa	an 182	Expansion .	Joint Bent 181					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	0	0	0	34 Feet	
Elemei Numbe	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	AT BENT 181, FULL WIDTH AND CRACKING	DEPTH		4	34	34 Feet	
	General Comments							_

-	n 183 nforced Concrete	Deck Deck						
	ment nber Reinforc	Element Name ed Concrete Deck	Total Qty 1,995	CS1 Qty 1,993	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0	Square Feet
Elemen Numbe	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	4 INCHES LONG X 3 INCHES WIDE DEEP SPALL WITH EXPOSED REB MEASURABLE SECTION LOSS ON DECK INCHES RIGHT OVERHANG BENT 183	AR WITH NO UNDERSIDE C)F	2	1	·	1 Square Feet
√ 12	Patched Areas	10 INCHES X 10 INCHES SOUND PA ON UNDERSIDE OF DECK INCHES OVERHANG, 5 FEET FROM BENT 1	LEFT	A	2	1		Square Feet

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√ 12

SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (HAIRLINE) Cracking (RC and 350 Square Feet Other)

General Comments

Spa	ın 183	Left Bridge	Rail					
Cor	ncrete and Metal	Railing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other	Bridge Railing	60	57	0	3	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
✓ 333	Cracking (RC and Other)	RAILPOST 2, IMPACT DAMAGE (2	2 INCHES)		3	3	3 Feet	

Span 183		Beam 1						
Prestress	sed Concret	e Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	54	4	2	0 F	eet
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
109 Delan	nination/Spall	(PAR) BOTTOM FLANGE SOUTH FACE EAST OF BENT 182, SPALL (2 FEET 1 1/2 INCHES DEEP) WITH ONE (1) ESTRAND (10 PERCENT LOSS)	X 4 INCHES X		3	2	2	Feet
109 Delan	nination/Spall	UBDERSIDE OF BOTTOM FLANGE A EAST OF BENT 182, SPALL (1 FOOT 1/2 INCH DEEP) NO EXPOSED STAN	X 3 INCHES X		2	1	1	Feet
109 Patch	ed Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (24 INCHES X 4 INC	,		2	2		Feet
109 Patch	ed Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 183, PATCHED AREA (1 INCHES)	-		2	1		Feet

Spa	an 183			Far Bearing						
Fixe	ed Bear	ing								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	D^	fect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosio	on	LIGHT SURFACE	RUST PRESENT			2	1		Each
√ 515		eness (Steel ve Coatings)	COATING SUBSTA	ANTIALLY EFFECTIVE			2	1	•	1 Square Feet
	General	Comments								

Span 183		Beam 2						
Pres	tressed Concret	e Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109 Prestre		ssed Concrete Open Girder/Beam	60	53	7	0	0 Feet	
Element Number Defect Type		Defect Description			cs	CS Qty	Maint Qty	
] 109	Delamination/Spall	BOTTOM OF BOTTOM FLANGE AT 25 BENT 182, SPALL (12 INCHES X 3 INC INCH DEEP)			2	1	1 Feet	
109	Patched Area	2 FEET LONG X 18 INCHES WIDE SOI PATCHED AREA ON BOTTOM OF BEA MIDSPAN			2	2	Feet	
109	Patched Area	7 INCHES HIGH X 10 INCHES WIDE S PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 182			2	1	Feet	
109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 183, PATCHED AREA (15 INCHES)			2	2	Feet	
109	Patched Area	7 INCHES HIGH X 8 INCHES LONG SC PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 183			2	1	Feet	

Spa	an 183			Far Bearing						
Fix	ed Bea	aring								
	ement mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	aring		1	0	1	0	0	Each
515		Steel Pro	tective Coating		2	1	1	0	0	Square Feet
Elemei Numbe		Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corros	sion	LIGHT SURFACE I	RUST PRESENT			2	1		Each
√ 515		veness (Steel ctive Coatings)	COATING SUBSTA	ANTIALLY EFFECTIVE			2	1		1 Square Feet
	Genera	I Comments								

Spai	n 183	Beam 3					
Pres	tressed Concret	e Girder					
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prestre	ssed Concrete Open Girder/Beam	60	58	1	1	0 Feet
Element	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty
7 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE SPALL (4INCHES X 2INCHES X 2 INC			3	1	1 Feet
/ 109	Patched Area	7 INCHES HIGH X 8 INCHES LONG S PATCHED AREA ON BOTTOM FLAN FACE, AT BENT 183			2	1	Feet

Span	183	Far Bearing						
Fixed	l Bearing							
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Element Number	Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 313 (Corrosion	LIGHT SURFACE RUST PRESENT	•		2	1		Each
	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFEC	CTIVE		2	1		1 Square Feet
G	eneral Comments							

Spa	n 183	Beam 4					
Pres	stressed Concre	ete Girder					
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prest	ressed Concrete Open Girder/Beam	60	44	16	0	0 Feet
Elemen Numbe	Dofoot Typo	Defect Descripti	on		cs	CS Qty	Maint Qty
7 109	Patched Area	2.5 FEET LONG X 16 INCHES WIDE PATCHED AREA ON BOTTOM OF B FROM BENT 182			2	3	Feet
/ 109	Patched Area	7 INCHES HIGH X 8 INCHES LONG S PATCHED AREA ON BOTTOM FLAN FACE, AT BENT 183			2	1	Feet
7 109	Patched Area	10 FEET LONG X 2 FEET WIDE SOU AREA ON BOTTOM FLANGE, NORTI BOTTOM FACES STARTING NEAR I DIAPHRAGM 2	H AND		2	10	Feet
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 183, PATCHED AREA (INCHES)			2	2	Feet

Spa	an 183	Far E	Bearing						
Fix	ed Bearing								
	ment mber	Element Name	Tot Q:		CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed E	Bearing		1	0	1	0	0	Each
515	Steel F	rotective Coating		2	1	1	0	0	Square Feet
Elemei Numbe	Dofoot Typo	Defe	ect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST	PRESENT			2	1	-	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIAL	LLY EFFECTIVE			2	1	1	Square Feet
	General Comments								

Spa	an 184	Far Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	earing	1	0	1	0	0	Each
515	Steel Pr	rotective Coating	2	1	1	0	0	Square Feet
Elemer	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	-	Each
515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFEC	TIVE		2	1		1 Square Feet
	General Comments							

Ope	n 184	Beam 2					
Pre	stressed Concret	e Girder					
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prestre	ssed Concrete Open Girder/Beam	60	43	13	4	0 Feet
Elemer Numbe	D-f+ T	Defect Description	on		cs	CS Qty	Maint Qty
7 109	Patched Area	2 FEET LONG X 20 INCHES WIDE UN PATCHED AREA ON BOTTOM FLAN FACE, NEAR MIDSPAN WITH ASSOC DELAMINATION (18 INCHES X 6 INC	GE, BOTTOM CIATED		3	4	4 Feet
7 109	Patched Area	4 INCHES HIGH X 2 INCHES LONG X DEEP SPALL NO REBAR ON BOTTO NORTH AND EAST FACE			2	1	Feet
7 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 183, PATCHED AREA (2 INCHES)			2	2	Feet
/ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE PATCHED AREA (7INCHES X 7 INCH	,		2	1	Fee
7 109	Patched Area	10 INCHES HIGH X 10 INCHES LONG PATCHED AREA ON BOTTOM FLAN FACE, AT BENT 184			2	1	Feet
/ 109	Delamination/Spall	NORTH FACE OF WEB AT BENT 184 (2INCHES X 7INCHES X 1 INCHES)	, SPALL		2	1	1 Fee
<u>/</u> 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 184, PATCHED AREA (* INCHES)	-		2	2	Fee
<u>/</u> 109	Patched Area	7 INCHES HIGH X 4 INCHES LONG S PATCHED AREA ON BOTTOM FLAN FACE, AT BENT 184			2	1	Fee
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AND 23FEET FROM BENT 183, (2) PA AREAS (24INCHES X 3 INCHES)			2	4	Fee

							·					
Spa	an 184	Beam 3										
Pre	Prestressed Concrete Girder											
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty					
109	Prestres	sed Concrete Open Girder/Beam	60	55	5	0	0 Feet					
Eleme Numbe	Dofoot Typo	Defect Description			cs	CS Qty	Maint Qty					
√ 109	Patched Area	SPALL FACE OF BOTTOM FLANGE AT FROM BENT 183, PATCHED AREA (36I INCHES)	-		2	3	Feet					
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT PATCHED AREA (7INCHES X 7 INCHES	,		2	1	Feet					
√ 109	Patched Area	7 INCHES HIGH X 6 INCHES LONG SO PATCHED AREA ON BOTTOM FLANGE FACE, AT BENT 183			2	1	Feet					
	0											

General C	Comments
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•	n 184 stressed Concret	Beam 4 e Girder						
Elen Num 109	nber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 44	CS2 Qty 12	CS3 Qty 4	CS4 Qty 0 Feet	
Element Number	Defect Time	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	8 INCHES HIGH X 2 INCHES WIDE X DEEP SPALL ON WEB, NORTH AND I AT BENT 184			3	1	Feet	
/ 109	Delamination/Spall	(PAR) UNDERSIDE OF BOTTOM FLAI MIDSPAN, SPALL (12 INCHES X 6 INC INCH) WITH TWO (2) EXPOSED STRA PERCENT LOSS) ON STRANDS	CHES X 1		3	1	1 Feet	
<u>/</u> 109	Patched Area	(PAR) UNDERSIDE OF BOTTOM FLAI FEET FROM BENT 183, DELAMINATION FEET X 6 INCHES X 1 1/2 INCHES DE TWO (2) EXPOSED STRANDS (10 PE	ON/SPALL (2 EP) WITH		3	2	2 Feet	
/ 109	Patched Area	7 INCHES HIGH X 7 INCHES LONG SE PATCHED AREA ON BOTTOM FLANG FACE CORNER, AT BENT 184			2	1	Feet	
<u>/</u> 109	Patched Area	UNDERSIDE OF BOTTOM FLANGE A FROM BENT 184, PATCHED AREA (1: DIAMETER)			2	2	Feet	
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 183, PATCHED AREA (3 INCHES)			2	3	Feet	
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 184, PATCHED AREA (4 INCHES)	-		2	4	Feet	
/ 109	Patched Area	2 FEET LONG X 20 INCHES WIDE SO PATCHED AREA ON BOTTOM FLANG OF BEAM, 25 FEET FROM BENT 184	-		2	2	Feet	

							•	
Spa	ın 184	Far Bearing						
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	Έ		2	1	1	Square Feet
	General Comments							

Spa	Span 184 Expansion Joint Bent 183								
Star	ndard Joint								
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301	Pourab	le Joint Seal	34	26	8	0	0 Feet		
Elemen Number	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty		
✓ 301	Adjacent Deck or Header	AT BENT 183, THROUGHOUT DELAMINATIONS	RIGHT LANE, EDGE		2	8	Feet	:	

Spa	n 185	Deck					
Reir	nforced Concrete	Deck					
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinfor	ced Concrete Deck	1,995	1,992	3	0	0 Square Feet
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty
/ 12	Patched Areas	12 INCHES X 12 INCHES SOUNI ON UNDERSIDE OF DECK INCH OVERHANG, NEAR MIDSPAN			2	1	Square Feet
√ 12	Patched Areas	14 INCHES LONG X 8 INCHES V PATCHED AREA ON UNDERSID INCHES RIGHT OVERHANG, 9 F 184	E OF DECK		2	2	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (HAIRLINE)	AVEL LANES, MAP	•	1	300	Square Feet
-	General Comments						

ement umber	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
109	Prestressed Concr	ete Open Girder/Beam	60	57	1	2	0 Feet	
Element Number	Elem	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestress	sed Concrete Girder							
Span 185	5	Beam 1						

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√ 109	Delamination/Spall	(PAR) UNDERSIDE OF BOTTOM FLANGE NEAR MIDSPAN, SPALL (8 INCHES DIAMETER X 1 1/2 INCHES DEEP) WITH TWO (2) EXPOSED STRANDS (25 PERCENT LOSS)	3	2	2 Feet
√ 109	Delamination/Spall	SOUTH FACE OF WEB AT BENT 184, DELAMINATION (5 INCHES X 7 INCHES)	2	1	1 Feet
	General Comments				

Spa	ın 185	Far Bearing						
Fixe	ed Bearing							
	ment nber Fixed B	Element Name earing	Total Qty 1	CS1 Qty 0	CS2 Qty		CS4 Qty	
515	Steel Pr	rotective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECT	ΓIVE		2	1		1 Square Feet

General Comments

Span	185	Beam 2						
Prest	ressed Concrete	e Girder						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Fee	et
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
7 109 F	Patched Area	7 INCHES HIGH X UP TO 5 INCHES PATCHED AREA ON BOTTOM FLAN FACE, AT BENT 184			2	1	F	-eet

Spai	n 185	Beam 3						
Pres	stressed Concre	te Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	58	1	1	0 F	eet
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	7 INCHES HIGH X 1 INCHES WIDE X DEEP SPALL WITH NO REBAR ON B FLANGE, NORTH FACE, AT BENT 18	ОТТОМ		3	1	1	Feet
√ 109	Delamination/Spall	5 INCHES X 5 INCHES DELAMINATION FLANGE, SOUTH FACE, AT			2	1	1	Feet
(General Comments							

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Spa	n 185			Far Bearing						
Fixe	ed Bearir	ng								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed B	earing		1	0	1	0	0	Each
515		Steel Pr	rotective Coating		2	1	1	0	0	Square Feet
Elemen Numbe	Dofo	ct Type		Defect Description			cs	CS Qty	Maint Qty	
√ 313	Corrosion		LIGHT SURFACE I	RUST PRESENT			2	1		Each
√ 515		ess (Steel Coatings)	COATING SUBSTA	ANTIALLY EFFECTIVE			2	1		1 Square Feet
•	General Co	omments								

Span 185 Standard Joint	Expansio	n Joint Bent 184					
Element Number 301 Poural	Element Name ole Joint Seal	Total Qty 34	CS1 Qty 25	CS2 Qty 9	CS3 Qty 0	CS4 Qty 0 Feet	
Element Number Defect Type 301 Adjacent Deck or Header	Defect Des RIGHT LANE STARTING AT CE ROADWAY, PATCHED AREA (ENTERLINE OF		CS 2	CS Qty	Maint Qty Fee	et

General Comments

-	an 185 ncrete and Metal	Right Brid	dge Rail					
	ement mber Other	Element Name Bridge Railing	Total Qty 60	CS1 Qty 25	CS2 Qty 0	CS3 Qty 35	CS4 Qty 0	Feet
Elemei Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 333	Damage	INTERMITTENT SURFACE SC AND POSTS	RAPES TO TOP RAIL		3	35	-	Feet
	General Comments							

Span 186 Deck

Reinforced Concrete Deck

Element Total CS1 CS2 CS3 CS4
Number Element Name Qty Qty Qty Qty Qty

Nu	mber	Element Name	Qty	Qty	Qty	Qty	Qty	
12	Reinfor	Reinforced Concrete Deck		1,994	1	0	0	Square Feet
Elemei Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	10 INCHES X 10 INCHES SOUND ON UNDERSIDE OF DECK INCHE OVERHANG, AT BENT 185	•		2	1		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA CRACKING (300 SQUARE FEET X	,	Р	1	300		Square Feet
	General Comments							

Spa	n 186	Right Bridge	e Rail					
Con	crete and Metal F	Railing						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	57	3	0	0	Feet
Elemen Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Cracking (RC and Other)	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3		Feet

Spa	ın 186	Beam 1						
Pre	stressed Concre	te Girder						
	ment mber Prestre	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 53	CS2 Qty 4	CS3 Qty 3	CS4 Qty 0 Fe	eet
Elemer Numbe	Dofoot Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	12 INCHES LONG X 7 INCHES HIGH) DEEP SPALL WITH NO REBAR ON BO FLANGE, NORTH FACE, AT BENT 186	OTTOM		3	1	1	Feet
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 186, UNSOUND PATCHE (18INCHES X 4 INCHES)			3	2	2	Feet
/ 109	Patched Area	7 INCHES HIGH X 5 INCHES LONG SO PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 186			2	1		Feet
/ 109	Patched Area	3 FEET LONG X UP TO 24 INCHES W PATCHED AREA ON BOTTOM FLANG AND BOTTOM FACES, AT DIAPHRAG	SE, SOUTH		2	2		Feet
√ 109	Delamination/Spall	9 INCHES LONG X 6 INCHES WIDE DELAMINATION ON BOTTOM FLANG AND BOTTOM FACES, AT DIAPHRAG	,		2	1	1	Feet
	General Comments							

Spa	Span 186		Far Bearing						
Fixe	ed Bearing								
	ment mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fix	ked Bearing		1	0	1	0	0	Each
515	Ste	eel Protective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	Dofoct Tyr	De .	Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE	RUST PRESENT			2	1		Each
√ 515	Effectiveness (Since Protective Coating		ANTIALLY EFFECTIVE			2	1		1 Square Feet
	General Commer	nts							

Spa	an 186	Beam 2						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	52	8	0	0 Feet	
Elemei Numbe	Defect Type	Defect Descripti		cs	CS Qty	Maint Qty		
√ 109	Delamination/Spall	1 INCHES HIGH X 4 INCHES LONG DELAMINATION ON BOTTOM FLANG FACE, AT BENT 185 SOUTH FACE S	•		2	1	1 Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 186, PATCHED AREA (INCHES)	-		2	5	Feet	
√ 109	Patched Area	7 INCHES HIGH X 7 INCHES LONG S PATCHED AREA ON BOTTOM FLAN FACE, AT BENT 186			2	1	Feet	
√ 109	Patched Area	4 INCHES HIGH X 4 INCHES LONG S PATCHED AREA ON BOTTOM FLAN FACE, AT BENT 186			2	1	Feet	
	General Comments							

Spa	an 186	Beam 3									
Pre	Prestressed Concrete Girder										
Element Number		Element Name Qty		CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
109	Prestres	ssed Concrete Open Girder/Beam	60	57	1	2	0 Feet				
Eleme Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty				
√ 109	Delamination/Spall	(PAR) SOUTH FACE OF BOTTOM FLA 10FEET FROM BENT 185, SPALL (1 FO INCHES X 1 1/2 INCHES DEEP) WITH (EXPOSED STRAND (10 PERCENT LOS	OOT X 4 ONE (1)		3	1	1 Feet				
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE A SPALL (2INCHES X 4INCHES X 1 INCH	,		3	1	1 Feet				
√ 109	Patched Area	7 INCHES HIGH X 7 INCHES LONG SC PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 186			2	1	Feet				
	General Comments							_			

Spar	า 186	Beam 4						
Pres	tressed Concret	e Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 1	Feet
Element Number	Dofoot Typo	Defect Descripti	on		CS	CS Qty	Maint Qty	
109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (8INCHES X 7 INCH	,		2	1		Feet

Spa	an 186	Far Bearing						
Fixe	ed Bearing							
	ment mber Fixed Be	Element Name earing	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 1	CS4 Qty	
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
✓ 313	Connection	MISSING ANCHOR BOLT, NORTH S 186	SIDE, AT BENT		3	1		1 Each
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2			Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFEC	TIVE		2	1		1 Square Feet
	General Comments							

-	n 186 ndard Joint	Expansio	n Joint Bent 185					
	ment mber Pourab	Element Name le Joint Seal	Total Qty 34	CS1 Qty 20	CS2 Qty 14	CS3 Qty 0	CS4 Qty 0 Feet	
Elemen Numbe	Defect Type	Defect De SCATTERED ALONG JOINT, P TO 6FEET X 5 INCHES) (14 FE	ATCHED AREAS (UP		cs 2	CS Qty	Maint Qty Feet	

Spa	an 187		Deck						
Rei	inforced Concrete	Deck							
	ment mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck		1,995	1,994	1	0	0	Square Feet
Elemei Numbe	Dofoct Typo		Defect Description			cs	CS Qty	Maint Qty	
√ 12	Patched Areas	ON UNDERSIDE C	NCHES SOUND PATO DF DECK INCHES LEF DIAPHRAGM 2 LOCAT	-T		2	1		Square Feet
√ 12	Cracking (RC and Other)		OUGHOUT TRAVEL I	,	Р	1	500		Square Feet
	General Comments								

Span 1	87	Right Bridge Rail							
Concre	te and Metal I	Railing							
Element Number 331		Element Name rced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty		
333	Other E	Bridge Railing	60	58	2	0	0	Feet	
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty		
✓ 333 Cra	cking SCATTERED THROUGHOUT, (2) VERTI CRACKS (FULL HEIGHT X HAIRLINE) W				2	2		Feet	

General Comments

Spa	ın 187	Beam 1						
Pre	stressed Concrete	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	56	4	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	4 INCHES HIGH X 4 INCHES LONG SO PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 187			2	1	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 187, PATCHED AREA (30 INCHES)			2	3	Feet	

Spa	ın 187		Far Bearing						
Fixe	ed Bearing								
	ment nber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed	Bearing		1	1	0	0	0 1	Each
515	Steel	Protective Coating		2	1	1	0	0 :	Square Feet
Elemen Numbe	Dofoot Typo		Defect Description			cs	CS Qty	Maint Qty	
√ 515	Effectiveness (Stee Protective Coatings		ANTIALLY EFFECTIVE			2	1	1	Square Feet

General Comments

Spa	an 187	Beam 2						
Pre	estressed Concret	e Girder						
	ement ımber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 54	CS2 Qty 6	CS3 Qty 0	CS4 Qty 0 Feet	
Eleme Numb	Dofoct Typo	Defect Description	<u> </u>		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 187, PATCHED AREA (30 INCHES)			2	3	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A PATCHED AREA (24INCHES X 4 INCHI	,		2	2	Feet	
√ 109	Patched Area	7 INCHES HIGH X 5 INCHES LONG SO PATCHED AREA ON BOTTOM FLANGE FACE, AT BENT 187	-		2	1	Feet	
	0							_

Spa	ın 187	Beam 4						
•	stressed Concrete	Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	56	1	3	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FEET FROM BENT 186, SPALL (2 F INCHES X 2 INCHES DEEP) WITH EXPOSED STRAND (PARTIALLY S	FEET X 6 ONE (1)		3	3	3 Fe	eet
√ 109	Delamination/Spall	SOUTH FACE OF WEB AT BENT 18 DELAMINATION (6 INCHES DIAME	,		2	1	1 Fe	eet

Spa	ın 187	Far Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed	Bearing	1	0	1	0	0	Each
515	Steel	Protective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descript	tion		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)		TIVE		2	1		1 Square Feet

General	Comments

Spa	an 187	Expansion	Joint Bent 186					
Sta	ndard Joint							
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	32	2	0	0 Feet	
Eleme Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Debris Impaction	RIGHT LANE ALONG JOINT, (3) (6FEET X 2 INCHES)	PATCHED AREAS		2	2	Feet	
	General Comments							

Span 18	8	Right Bridge	Rail					
Concret	e and Metal I	Railing						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other E	Bridge Railing	60	57	3	0	0 Feet	
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 333 Pato	ched Area	TOP OF RAIL BETWEEN RAILPOS PATCHED AREA (9INCHES X 5 IN	,		2	1	Feet	

333 Patched Area BEHIND POST 7, PATCH 1 FOOT X 7 INCHES 2 2 Feet

General Comments

Span 1	Number Defect Type Defect Description							
Prestre	essed Concrete	e Girder						
		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109 Pa	atched Area	PATCHED AREA ON SOUTH FACE B			2	1	Feet	

General Comments

Spa	an 188	Far Bea	ring					
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed E	Bearing	1	0	1	0	0	Each
515	Steel P	Protective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoct Type	Defect D	escription		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRE	SENT		2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY	EFFECTIVE		2	1	•	1 Square Feet
	General Comments							

Spa	n 188	Beam 3						
Pres	stressed Concret	e Girder						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descripti	on		CS	CS Qty	Maint Qty	
7 109	Cracking (PSC)	3 INCHES LONG X HAIRLINE CRACE FACE BOTTOM FLANGE AT BENT 18			2	1	1 Feet	_

Span 18	8	Far Bearing	g					
Fixed Be	earing							
Element Number	Elen	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Bearing		1	0	1	0	0	Each
515	Steel Protective C	pating	2	1	1	0	0	Square Feet
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
7 313 Corre	osion LIGHT :	SURFACE RUST PRESE	NT		2	1	•	Each

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√ 515

Effectiveness (Steel Protective Coatings) **General Comments**

COATING SUBSTANTIALLY EFFECTIVE

2

1 Square Feet

Span 188 Expansion Joint Bent 187 Standard Joint								
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	e Joint Seal	34	26	7	1	0 F	eet
Elemen Numbe	Dofoot Typo	Defect Descri	ription		cs	CS Qty	Maint Qty	
√ 301	Adjacent Deck or Header	RIGHT RAIL ALONG JOINT, UNS AREAS (6INCHES X 3 INCHES)	OUND PATCHED		3	1	1	Feet
√ 301	Adjacent Deck or Header	RIGHT LANE ALONG JOINT, (2) I (UP TO 7FEET X 3 INCHES)	PATCHED AREAS		2	7		Feet

General C	Comments
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Spa	an 189	Deck						
Rei	inforced Concrete	Deck						
Nu	ement imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,994	1	0	0 \$	Square Feet
Eleme Numb	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	10 INCHES X 10 INCHES SOUNI INCHES BOTTOM LEFT OVERH			2	1		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TE CRACKING (400 SQUARE FEET	,	•	1	400		Square Feet
	General Comments							

Spa	n 189	Left Bridge R	ail					
Cor	ncrete and Metal F	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other E	Bridge Railing	60	58	2	0	0	Feet
Elemer Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
√ 333			ROUGHOUT, (2) VERTICAL HEIGHT X HAIRLINE) WITH CE		2	2		Feet
	General Comments							

Span 18	39	Beam 1						
Prestre	ssed Concrete Gird	er						
Element Number		lement Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Co	ncrete Open Girder/Beam	60	59	0	1	0 Feet	
Element Number	Defect Type	Defect Descript	ion		cs (CS Qty	Maint Qty	

3

1 Feet

√ 109

Delamination/Spall

2 INCHES X 2 INCHES X 2 INCHES CORNER SPALL ON SOUTH FACE BOTTOM FLANGE AT

BENT 180

General Comments

-	n 189 ed Bearing	F	ar Bearing						
Elei	ment mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fix	xed Bearing		1	0	1	0	0	Each
515	St	eel Protective Coating		2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Tur	ре	Defect Description			cs	CS Qty	Maint Qty	
√ 313	Corrosion	LIGHT SURFACE RI	JST PRESENT			2	1	-	Each
√ 515	Effectiveness (S Protective Coati		ITIALLY EFFECTIVE			2	1		1 Square Feet
	General Comme	nts							

Spar	n 189	Beam 2						
Pres	tressed Concret	e Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Dofoot Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	7 INCHES X 1 INCHES X 1 INCHES SE SOUTH FACE OF BOTTOM FLANGE A			2	1	1 Feet	

General Comments

Spai	n 189	Beam 3						
Pres	stressed Concret	e Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	1	1	0 F	eet
Element	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE SPALL (4INCHES X 4INCHES X 1 INC	,		3	1	1	Feet
/ 109	Cracking (PSC)	2 INCHES LONG HORIZONTAL HAIR ON SOUTH FACE BOTTOM FLANGE			2	1	1	Feet

Spa	ın 189	Beam 4						
Pres	stressed Concre	te Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	56	4	0	0 F	eet
Elemen Numbe	Dofoct Type	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 189, PATCHED AREA (30 INCHES)	-		2	3		Feet
√ 109	Cracking (PSC)	3 INCHES LONG HAIRLINE HORIZON ON NORTH FACE BOTTOM FLANGE A			2	1	1	Feet

Conoral	Comments

Spa	n 189	Far Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed E	Bearing	1	0	1	0	0 1	Each
515	Steel P	rotective Coating	2	1	1	0	0 \$	Square Feet
Elemer Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT	-		2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFE	CTIVE		2	1	1	Square Feet
	General Comments							

Stanc								
0.0	dard Joint							
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable	e Joint Seal	34	0	0	0	34 Fe	et
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
√ 301 S	Seal Damage	BENT 188, FULL DEPTH X FUI JOINT	L WIDTH TORN		4	34	34	Feet

Spa	n 190	Left Bridge	Rail					
Con	ncrete and Metal I	Railing						
	ment nber Reinfol	Element Name rced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Feet	
333	Other E	Bridge Railing	60	59	1	0	0 Feet	
Elemen Numbe	Defeat Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT BENT 190, SPALL (2INC X 1 INCHES)	CHES DIAMETER		2	1	1 Feet	
-								

Spa	n 190	Beam 1						
Pres	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	0	2	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	(PAR) NORTH FACE OF BOTTOM F MIDSPAN, SPALL (2 FEET X 4 INCH			3	2	2 Fe	eet

General Comments

Spa	an 190	Beam 2						
Pre	stressed Concre	te Girder						
	ement mber Prestr	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet	
Elemei Numbe	nt Defect Type	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	7 INCHES X 12 INCHES SOUND PATO ON BOTTOM FLANGE, NORTH FACE 189	-		2	1	Fe	eet
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE SPALL (3INCHES X 2INCHES X 1 INC	,		2	1	1 Fe	eet
	General Comments							

Spa	n 190	Beam 3						
Pres	stressed Concrete	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Description	ı		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	4 INCHES HIGH X 2 INCHES WIDE DEI ON SOUTH FACE WEB, NEAR DIAPHI PIER 189			2	1	1 Feet	
√ 109	Patched Area	12 INCHES DIAMETER SOUND PATCH ON TOP OF FLANGE, SOUTH FACE, A			2	1	Feet	

Span 19	0	Beam 4						
Prestres	ssed Concrete Girde	r						
Element Number	Ele	ment Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Con	crete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descripti	ion		cs c	CS Qty	Maint Qty	

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2

1 Feet

√ 109 Delamination/Spall

NORTH FACE OF BOTTOM FLANGE AT BENT 189, SPALL (4INCHES X 2INCHES X 1 INCHES)

-	nn 190 ed Bearing	Far Beari	ng					
Nur	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	F I
313	Fixed i	Bearing	1	0	1	0	0	Each
515	Steel F	Protective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect De	scription		cs	CS Qty	Maint Qty	
√ 313	Corrosion	LIGHT SURFACE RUST PRES	ENT		2	1	-	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EF	FFECTIVE		2	1		1 Square Feet
	General Comments							

Spa	an 191	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,993	2	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Desc	ription		CS	CS Qty	Maint Qty	
√ 12	Patched Areas	18 INCHES LONG X 10 INCHES INCHES PATCHED AREA ON UNDERSID OVERHANG AT BENT 190			2	2		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (HAIRLINE)	AVEL LANES, MAF	Þ	1	300		Square Feet
	General Comments							

Spa	ın 191	Left Bridge Ra	il					
Cor	ncrete and Metal R	ailing						
	ment mber Reinford	Element Name eed Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	Feet
333		ridge Railing	60	57	3	0		Feet
Elemen Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT BENT 191, SPALL (2INCHE X 1 INCHES)	S DIAMETER		2	1	1	Feet
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2		Feet
		ELLEGICEOCTIOE						

Span Presti	191 ressed Concrete	Beam 1 e Girder						
Eleme Numb 109	er	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Feet
Element Number 109	Defect Type Patched Area	Defect Descript 10 INCHES HIGH X 10 INCHES LON PATCHED AREA ON BOTTOM FLAN FACE, AT BENT 191	G SOUND		cs 2	CS Qty	Maint Qty	Feet

General	C		
General	Com	mer	Ιts

Spa	an 191			Far Bearing						
Fix	ed Bear	ing								
	ement mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet
Elemei Numbe	D	efect Type		Defect Description			CS	CS Qty	Maint Qty	
✓ 313	Corrosio	on	LIGHT SURFACE R	RUST PRESENT			2	1		Each
√ 515		eness (Steel ve Coatings)	COATING SUBSTA	NTIALLY EFFECTIVE			2	1		1 Square Feet
	General	Comments								

Spa	ın 191	Beam 2						
Pre	stressed Co	ncrete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109		Prestressed Concrete Open Girder/Beam	60	58	0	2	0 Feet	
Elemen Numbe	Dofoot T	ype Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 191, PATCHED AREA (2 INCHES) WITH ADJACENT SPALL (4 DIAMETER X 1/2 INCH DEEP)	24INCHES X 4		3	2	2 Feet	
	General Comm	nents						-

Span 191 Beam 3 **Prestressed Concrete Girder** CS1 CS2 CS3 CS4 Element Total **Element Name** Number Qty Qty Qty Qty Qty 109 Prestressed Concrete Open Girder/Beam 60 54 5 1 0 Feet Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 1 Feet **√** 109 Delamination/Spall SOUTH FACE OF WEB AT BENT 191, SPALL 3 (2INCHES X 8INCHES X 1 INCHES) 8 INCHES HIGH X 12 INCHES LONG SOUND 2 Feet **√** 109 Patched Area 1 PATCHED AREA ON BOTTOM FLANGE, SOUTH FACE, AT BENT 191

Structure	Number: <u>260016</u>			Inspection	n Date: 09/21/2022
√ 109	Delamination/Spall	4 INCHES HIGH X 2 INCHES WIDE X 2 INCHES DEEP SPALL ON NORTH FACE WEB, AT BENT 191	2	1	1 Feet
√ 109	Patched Area	7 INCHES HIGH X 10 INCHES LONG SOUND PATCHED AREA ON BOTTOM FLANGE, NORTH FACE, AT BENT 191	2	1	Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 20FEET FROM BENT 191, PATCHED AREA (24INCHES X 4 INCHES)	2	2	Feet
	General Comments				

Span	191	Beam 4						
Prest	ressed Concre	ete Girder						
Eleme Numb	er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prest	ressed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
7 109 F	atched Area	7 INCHES HIGH X 10 INCHES LONG PATCHED AREA ON BOTTOM FLAN FACE, AT PIER 191			2	1		Feet
Ge	eneral Comments							

Span 19 ² Movable	1 Bearing	Near Bea	aring					
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
311	Movable	Bearing	1	0	0	1	0	Each
313	Fixed Be	earing	1	1	0	0	0	Each
515	Steel Pr	otective Coating	2	2	0	0	0	Square Feet
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
✓ 311 Conr	nection	(PAR) AT NORTH FACE, MISS	SING CONNECTION		3	1		1 Each

•	n 191 ed Bearing	Far Bearing						
Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	Qty	CS4 Qty	1
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pro	otective Coating	2	1	1	0	0	Square Feet
Elemen	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	E		2	1		1 Square Feet

General Comments

Spa	ın 191	Expansio	n Joint Bent 190					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	0	0	0	34 Feet	
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	BENT 190, JOINT DAMAGED A WIDTH	ND TORN FULL		4	34	34 Feet	_

Spa	n 192	Deck					
Rei	nforced Concrete	Deck					
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinfor	ced Concrete Deck	1,995	1,982	10	3	0 Square Feet
Elemen Numbe	Dofoct Type	Defect Desc	cription		cs	CS Qty	Maint Qty
<u>/</u> 12	Delamination/Spall	(PAR) UNDERSIDE OF DECK IN FROM BENT 192, SPALL (3 FEE TO 2 INCHES DEEP) WITH EXP REINFORCING (10 PERCENT LO EXPOSED	T X 2 FEET X UP OSED RUSTED		3	3	3 Square Feet
/ 12	Patched Areas	RIGHT OVERHANG AT MIDSPA (5 FEET X FULL WIDTH)	N, SOUND PATCH		2	10	Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TE CRACKING (200 SQUARE FEET	•	D	1	200	Square Feet
	General Comments						

Spa	an 192	Beam 1						
Pre	estressed Concret	e Girder						
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	55	2	3	0 Feet	
Eleme Numb	Dofoot Tyme	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	(PAR) NORTH FACE BOTTOM FLANGE END, SPALL (3 INCHES DIAMETER X 2 DEEP) WITH ONE (1) EXPOSED STAR PERCENT LOSS)	2 INCHES		3	1	1 Fe	et
√ 109	Patched Area	(PAR) SOUTH FACE OF BOTTOM FLAI FEET FROM BENT 191, PATCHED ARI INCHES X 4 INCHES) WITH ASSOCIAT (16 INCHES X 4 INCHES X 2 INCHES D ONE (1) EXPOSED STRAND (10 PERC	EA (20 FED SPALL DEEP) WITH		3	2	2 Fe	et
√ 109	Patched Area	7 INCHES X 7 INCHES SOUND PATCH ON BOTTOM FLANGE, SOUTH FACE,			2	1	Fe	et
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A PATCHED AREA (12 INCHES X 5 INCH	- ,		2	1	Fe	et
	General Comments							

							•	
Spa	ın 192	Far Bearing						
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0 1	Each
515	Steel Pr	otective Coating	2	1	1	0	0 :	Square Feet
Elemen Numbe	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	/E		2	1	1	Square Feet
-	General Comments							

Elem	ent		Total	CS1	CS2	CS3	CS4	
Num	ber	Element Name	Qty	Qty	Qty	Qty	Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	52	7	1	0 F	eet
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
7 109	Delamination/Spall	UNDERSIDE OF BOTTOM FLANGE A FROM BENT 192, SPALL (8INCHES I 1/2INCHES DEEP)			3	1	1	Feet
109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE SPALL (1 INCHES X 6 INCHES X 1/2	,		2	1	1	Feet
<u>/</u> 109	Patched Area	7 INCHES HIGH X 6 INCHES LONG S PATCHED AREA ON BOTTOM FLAN FACE, AT BENT 192			2	1		Feet
109	Patched Area	5 FEET LONG X UP TO 32 INCHES W PATCHED AREA ON BOTTOM FLAN SOUTH, AND BOTTOM FACES, AT D	GE, NORTH,		2	5		Feet

Spa	an 192	Beam 3						
Pre	stressed Concrete	Girder						
	ment mber Prestres	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty 1		CS4 Qty 0 Feet	
Elemei Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	7 INCHES X 7 INCHES SOUND PATCHE ON BOTTOM FLANGE, SOUTH FACE, A			2	1	Fe	eet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 192, PATCHED AREA (30IN INCHES)			2		Fe	eet
	General Comments							

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Spa	n 192	Beam 4						
Pre	stressed Concre	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Elemer Numbe	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	3 INCHES X 1 INCHES DELAMINATI BOTTOM FLANGE, NORTH FACE AI BEARING, AT BENT 191			2	1		1 Feet
	General Comments							

•	n 192 ed Bearing	Far Bearing						
Eler	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	earing	1	0	1	0	0 E	ach
515	Steel Pr	rotective Coating	2	1	1	0	0 S	quare Feet
Elemen Numbe	Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	•	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECT	TIVE		2	1	1	Square Feet
-	General Comments							

Spa	an 192	Expansion	n Joint Bent 191					
Sta	ndard Joint							
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	e Joint Seal	34	0	0	0	34 Fee	t
Eleme Numb	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	BENT 191, JOINT FULL WIDTH TORN FULL DEPTH	CRACKING AND		4	34	34 F	eet
	General Comments							

Spa	n 193	Beam 1						
Pres	stressed Concrete	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	54	4	2	0 F	eet
Elemen Numbe	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	(PAR) NORTH FACE BOTTOM FLANGE MIDSPAN, SPALL (1 FOOT X 2 INCHES INCHES DEEP) WITH ONE (1) EXPOSE (25 PERCENT LOSS)	X 2		3	1	1	Feet
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE AT SPALL (2INCHES X 6INCHES X 2 INCH	,		3	1	1	Feet

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√ 109	Patched Area	5 INCHES HIGH X 5 INCHES WIDE SOUND PATCHED AREA ON BOTTOM FLANGE, SOUTH FACE, AT BENT 193	2	1	Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT 20FEET AND 22FEET FROM BENT 193, (2) PATCHED AREAS (18INCHES X 3 INCHES)	2	3	Feet
√ 109	Cracking (PSC)	3 INCHES LONG X HAIRLINE DIAGONAL CRACK ON NORTH FACE OF BOTTOM FLANGE, AT BENT 193	1	1	Feet

General	C		
General	Com	mer	Ιts

Spa	n 193	Far Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	searing	1	0	1	0	0 Each	
515	Steel P	rotective Coating	2	1	1	0	0 Square Feet	
Elemer Numbe	Dofoot Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	-
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	Each	
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	VΕ		2	1	1 Square Feet	
	General Comments							

Spa	n 193	Beam 2						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty 60	CS1 Qty 59	CS2 Qty	CS3 Qty	CS4 Qty	Feet
		essed Concrete Open Girder/Beam	60	59	0	'		
Elemen Numbe	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	5 INCHES HIGH X 1 INCHES LONG CORNER SPALL ON BOTTOM FLAN FACE, AT BENT 192			3	1		1 Feet
	General Comments							

Spa	ın 193	Beam 3						
Pre	stressed Concret	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0 F	eet
Elemen Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE SPALL (3INCHES X 3INCHES X 1 INC	•		2	1	1	Feet
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE PATCHED AREA (10INCHES X 8 INC	,		2	1		Feet

Spa	n 193	Beam 4						
Pres	stressed Concret	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemen Numbe	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE OF DELAMINATION (3INCHES X 3 INCHE	,		2	1	1 Feet	

General Comments

Spa	an 193	Far Bearing						
Fixe	ed Bearing							
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed I	Bearing	1	0	1	0	0	Each
515	Steel F	Protective Coating	2	1	1	0	0	Square Feet
Elemei Numbe	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESEN	IT		2	1	-	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFE	ECTIVE		2	1		Square Feet
	Conoral Comments							

General Comments

Span 193		Expansion	Expansion Joint Bent 192						
Star	ndard Joint								
	nent nber Pourable	Element Name e Joint Seal	Total Qty 34	CS1 Qty 24	CS2 Qty 10	CS3 Qty 0	CS4 Qty		
Elemen Numbe	Defeat Type	Defect Desc	cription		cs	CS Qty	Maint Qty		
√ 301	Adjacent Deck or Header	RIGHT LANE SCATTERED ALOI PATCHED AREAS (6FEET X UP FEET TOTAL)	,		2	10		Feet	

General Comments

Spa	an 194	Deck	Deck				
Rei	nforced Concrete	Deck					
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinfor	ced Concrete Deck	1,995	1,994	1	0	0 Square Feet
Elemei Numbe	Defect Type	Defect Descr	iption		CS	CS Qty	Maint Qty
√ 12	Patched Areas		O INCHES X 10 INCHES SOUND PATCHED AREA 2 1 N UNDERSIDE OF LEFT OVERHANG AT BENT 04		Square Feet		
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRACKING (300 SQUARE FEET)	,	P	1	300	Square Feet

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Spa	n 194	Left Bridge I	Rail					
Con	crete and Metal R	ailing						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2		Feet

Span 194	Right Bridge Rail

Concrete and Metal Railing

General Comments

Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other	Bridge Railing	60	53	6	1	0	Feet
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 333	Damage	RAIL CAP AT BENT 193 MISSING			3	1		Feet

2

2

Feet

OUTSIDE FACE AT RAILPOSTS 7 AND 8, (2) PATCHED AREAS (12INCHES X 6 INCHES) ✓ 333 AT RAILPOST 8, GOUGE (4FEET X 1/2 INCHES) 2 4 Feet **√** 333 Damage

General Comments

General Comments

Damage

Spa	an 194	Beam 1						
Pre	stressed Concret	e Girder						
Nui	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	Qty	CS4 Qty	
109 Elemer	nt Defect Type	ssed Concrete Open Girder/Beam Defect Descriptio	60 n	58	cs	CS Qty	0 Feet Maint Qty	
√ 109	Delamination/Spall	2 INCHES HIGH X 2 INCHES LONG X DEEP CORNER SPALL ON BOTTOM I SOUTH FACE, AT BENT 193			3	1	1 Feet	
√ 109	Patched Area	3 INCHES X 3 INCHES SOUND PATCH ON BOTTOM FLANGE, SOUTH FACE,			2	1	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE / PATCHED AREA (8INCHES X 3 INCHE	,		2		Feet	

Span 1	94	Far Bearing						
Fixed E	Bearing							
Elemen Number	-	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pro	otective Coating	2	1	1	0	0	Square Feet
Element Number	Defect Type	Defect Descri	otion		cs	CS Qty	Maint Qty	
√ 313 Co	rrosion	LIGHT SURFACE RUST PRESENT	•		2	1		Each
	ectiveness (Steel otective Coatings)	COATING SUBSTANTIALLY EFFE	CTIVE		2	1		1 Square Feet
Gen	eral Comments							

Sne	an 10 <i>1</i>	Beam 2							
Spa	Span 194 Beam 2								
Pre	estressed Concrete	e Girder							
Nu	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestres	ssed Concrete Open Girder/Beam	60	56	4	0	0 Feet		
Eleme	Defeat Tree	Defect Description CS CS Qty Maint Qty							
√ 109	Delamination/Spall	6 INCHES LONG X 6 INCHES WIDE CORNER 2 1 1 Feet DELAMINATION ON BOTTOM FLANGE, SOUTH AND BOTTOM FACES, AT BENT 193				1 Feet			
V 109	Exposed Rebar	2 INCHES LONG EXPOSED REBAR T BOTTOM FLANGE, SOUTH FACE, 4 F BENT 194			2	1	1 Feet		
√ 109	Delamination/Spall	6 INCHES LONG X 6 INCHES WIDE CORNER 2 1 1 Feet DELAMINATION ON BOTTOM FLANGE, NORTH AND BOTTOM FACES, AT BENT 193							
√ 109	Patched Area	2 INCHES HIGH X 10 INCHES LONG SOUND 2 1 PATCHED AREA ON BOTTOM FLANGE, NORTH FACE, AT BENT 193				Feet			
	General Comments							_	

Spa	an 194		Far Bearing						
Fixe	ed Bearing								
	ment mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fi	ixed Bearing		1	0	1	0	0	Each
515	Si	teel Protective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	Dofoot Tv	ре	Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE	RUST PRESENT			2	1		Each
√ 515	Effectiveness (S Protective Coati		ANTIALLY EFFECTIVE			2	1		I Square Feet
	General Comme	ents							

Spar	า 194	Beam 3						
Pres	tressed Concrete	e Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 F	-eet
Element Number	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	8 INCHES HIGH X 4 INCHES LONG S PATCHED AREA ON BOTTOM FLAN FACE, AT BENT 194			2	1		Feet

General	Comments
General	Comments

Spa	ın 194	Far Bearin	g					
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed E	Bearing	1	0	1	0	0	Each
515	Steel P	rotective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESE	NT		2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFF	FECTIVE		2	1		1 Square Feet
•	General Comments							

Spa	an 194	Beam 4									
Prestressed Concrete Girder											
	ement mber Prestre	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 3	CS3 Qty 0	CS4 Qty 0 Feet				
Eleme Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty				
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 194, PATCHED AREA (24 INCHES)			2	2	Feet				
√ 109	Patched Area	8 INCHES HIGH X 4 INCHES LONG SO PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 194			2	1	Feet				
	General Comments										

Span 19	94	Far Beari	ng					
Fixed B	earing							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed E	Bearing	1	0	1	0	0	Each
515	Steel P	rotective Coating	2	1	1	0	0	Square Feet
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 313 Cor	rosion	LIGHT SURFACE RUST PRESI	ENT		2	1		Each

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√ 515

Effectiveness (Steel Protective Coatings) **General Comments**

COATING SUBSTANTIALLY EFFECTIVE 2 1 Square Feet

Span 19								
Standar	d Joint							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable	Joint Seal	34	33	0	1	0	Feet
Element Number	Defect Type	D	Defect Description		cs	CS Qty	Maint Qty	
√ 301 Seal	l Cracking	AT BENT 193, CENTE PARTIAL DEPTH 2 IN	R OF RIGHT LANE CRACK CHES WIDE		3	1		Feet

General Comments

Spa	ın 195	Left Bridge Ra	ail					
Con	ncrete and Metal	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfo	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other E	Bridge Railing	60	52	6	2	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	OUTSIDE FACE AT THE BASE OF F SPALL (17INCHES X 8INCHES X 2IN	,		3	2	2 Feet	
✓ 333	Cracking	OUTSIDE FACE AT THE BASE OF F SPALL (17INCHES X 8INCHES X 2IN	,		2	2	Feet	
✓ 333	Delamination/Spall	CURB AT BENT 195, SPALL (2INCH X 1INCHES)	ES DIAMETER		2	1	1 Feet	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VE CRACKS (FULL HEIGHT X HAIRLINI EFFLORESCENCE			2	3	Feet	
	General Comments							

Spa	Span 195 Right Bridge Rail											
Cor	Concrete and Metal Railing											
	ment mber Reinf	Element Name orced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty 0 Feet					
333	Other	Bridge Railing	60	54	3	1	2 Feet					
Elemer Numbe	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty					
✓ 333	Delamination/Spall	AT FIRST RAIL POST (OUTSIDE) SPAI 7 INCHES HIGH X 1.5 INCHES DEEP	LL 16 INCH X		4	2	2 Feet					
✓ 333	Damage	AT RAIL END AT BENT 194, RAILING (MISSING	CAP		3	1	Feet					
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VER CRACKS (FULL HEIGHT X HAIRLINE) EFFLORESCENCE			2	3	Feet					
	0 10 1							_				

Spa	n 195	Beam 1									
Prestressed Concrete Girder											
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
109	Prestre	ssed Concrete Open Girder/Beam	60	56	4	0	0 Feet				
Elemen Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty				
√ 109	Patched Area	7 INCHES HIGH X 6 INCHES LONG S PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 194			2	1	Feet				
✓ 109	Patched Area	2 FEET LONG X 6 INCHES WIDE SOI PATCHED AREA ON BOTTOM FLAN AND BOTTOM FACES, 16 FEET FRO	GE, SOUTH		2	2	Feet				
√ 109	Patched Area	7 INCHES HIGH X 6 INCHES LONG S PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 195			2	1	Feet				
-	General Comments							-			

Spa	n 195	Far Bearing						
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	earing	1	0	1	0	0	Each
515	Steel P	rotective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESEN	Т		2	1	-	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFE	ECTIVE		2	1		1 Square Feet
	General Comments							

Spa	an 195		Beam 2						
Pre	stress	ed Concrete	Girder						
	ment mber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109		Prestress	sed Concrete Open Girder/Beam	60	59	1	0	0 Fee	t
Elemen Numbe		Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Patche	ed Area	7 INCHES HIGH X 6 INCHES LONG SO PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 194			2	1	F	eet

Spa	n 195		Fa	ar Bearing						
Fixe	ed Beari	ing								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pr	otective Coating		2	1	1	0	0	Square Feet
Elemen Numbe	Do	fect Type	ı	Defect Description			cs	CS Qty	Maint Qty	
√ 313	Corrosio	n	LIGHT SURFACE RU	ST PRESENT			2	1	-	Each
√ 515		eness (Steel ve Coatings)	COATING SUBSTAN	TIALLY EFFECTIVE			2	1		1 Square Feet
	General C	Comments								

Spa	an 195	Beam 3								
Prestressed Concrete Girder										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet			
Elemei Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty			
√ 109	Patched Area	7 INCHES HIGH X 5 INCHES LONG S PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 194			2	1	Feet			
√ 109	Patched Area	7 INCHES HIGH X 6 INCHES LONG S PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 195			2	1	Feet			
	General Comments									

Spa	Span 195			Far Bearing						
Fix	ed Be	earing								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet
Elemei Numbe		Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corre	osion	LIGHT SURFACE I	RUST PRESENT			2	1		Each
√ 515		ctiveness (Steel ective Coatings)	COATING SUBSTA	ANTIALLY EFFECTIVE			2	1	1	Square Feet
	Gener	ral Comments								

Span 19)5	Far Bearing						
Fixed B	earing							
Element Number	Element Na	ame	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Bearing		1	0	1	0	0	Each
515	Steel Protective Coating		2	1	1	0	0	Square Feet
lement umber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure	Number: <u>260016</u>	Inspection	Inspection Date: <u>09/21/2022</u>		
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT	2	1	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	2	1	1 Square Feet
	General Comments				

Spa	an 195	Expansion	n Joint Bent 194					
Sta	andard Joint							
	ement ımber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	27	7	0	0 Feet	
Eleme Numb	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	AT BENT 194, SOUND PATCHE RIGHT LANE	S THROUGHOUT		2	7	Feet	
	General Comments							_

•	n 196 Iforced Concrete	Deck Deck						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,993	2	0	0	Square Feet
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
/ 12	Patched Areas	10 INCHES WIDE X 18 INCHES PATCHED AREA ON UNDERSI OVERHANG AT BENT 195			2	2		Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (300 SQUARE FEE	,	D	1	300		Square Feet

General Comments

Span 19	6 e and Metal F	Left Bridge Railing	Rail					
Element Number 331		Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other B	Bridge Railing	60	57	3	0	0	Feet
Element Number 333 Crac	Defect Type king	Defect Descr SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE	VERTICAL		CS 2	CS Qty	Maint Qty	Feet

Span 1	96	Right Bridge	Rail					
Concre	te and Metal R	ailing						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other Br	ridge Railing	60	57	3	0	0	Feet
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333 Cra	acking	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3		Feet

General Comments

•	n 196 stressed Concret	Beam 1 e Girder						
Elen Num 109	nber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Feet	
Element Number	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	7 INCHES HIGH X 8 INCHES LONG : PATCHED AREA ON BOTTOM FLAN FACE, AT BENT 196			2	1	Feet	

Spa	an 196	Far Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed B	earing	1	0	1	0	0 Each	
515	Steel P	rotective Coating	2	1	1	0	0 Square Fee	;
Elemer Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	Each	
✓ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTI	VE		2	1	1 Square F	eet
	General Comments							-

•	n 196 stressed Concret	Beam 2 e Girder						
	ment nber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	MULTIPLE SPALLS ON END OF SOL TO 1.5 INCHES LONG X 3 INCHES H INCHES DEEP ON BOTTOM FLANGE NO EXPOSED REBAR	IGH X 1.5		2	1	1 Feet	

Spa	an 196	Beam 3									
Pre	Prestressed Concrete Girder										
	ement Imber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 2	CS3 Qty 1	CS4 Qty 0 F	eet			
Eleme Numb	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty				
√ 109	Delamination/Spall	7 INCHES LONG X 9 INCHES WIDE DELAMINATION ON BOTTOM FLANGE AND BOTTOM FACES, AT BENT 195	E, NORTH		3	1	1	Feet			
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 196, PATCHED AREA (18 INCHES)			2	2		Feet			
	General Comments										

Span 19)6	Beam 4						
Prestres	ssed Concrete	Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
✓ 109 Pato	ched Area	7 INCHES HIGH X 6 INCHES LONG SO PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 196			2	1	Feet	

Spa	an 196	Far Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed	Bearing	1	0	1	0	0	Each
515	Steel	Protective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
✓ 515	Effectiveness (Steel Protective Coatings)		CTIVE		2	1		1 Square Feet
	General Comments							

Span 19	Span 196 Expansion Joint Bent 195								
Standar	rd Joint								
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301	Pourable	e Joint Seal	34	1	8	25	0 Feet		
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty		
✓ 301 Sea	al Cracking	AT BENT 195, PARTIAL DEPTHINTERMITTENT THROUGHOU			3	25	Feet		

√ 301

Adjacent Deck or Header RIGHT LANE ALONG JOINT, (2) PATCHED AREAS (UP TO 4FEET X 2 INCHES) Feet

Spa	n 197	Deck					
Reir	nforced Concrete	Deck					
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinfor	ced Concrete Deck	1,995	1,990	5	0	0 Square Feet
Elemen Numbe	Defect Type	Defect Descrip	otion		CS	CS Qty	Maint Qty
/ 12	Efflorescence/Rust Staining	5 FEET FROM BENT 197 IN RIGHT LONG TRANSVERSE CRACK WITH STAINING	*		2	5	Square Fe
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (300 SQUARE FEET X	,	•	1	300	Square Fe
-	General Comments						

Spa	ın 197	Left Bridge R	Rail							
Concrete and Metal Railing										
Nur	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
331		ced Concrete Bridge Railing	60	60	0	0	_	Feet		
333	Other B	ridge Railing	60	57	3	0	0	Feet		
Elemen Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty			
✓ 333	Delamination/Spall	CURB AT BENT 197, SPALL (2INC) X 1 INCHES)	HES DIAMETER		2	1		1 Feet		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet		
	General Comments									

Spa	ın 197	Right Bridge	Rail					
Cor	ncrete and Metal F	Railing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0 F	eet
333	Other B	ridge Railing	60	57	3	0	0 F	eet
Elemen Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	AT BENT 197, 2 INCH DIAMETER > DEEP SPALL ON CURB	(0.50 INCH		2	1	1	Feet
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet
	General Comments							

Spa	an 197	Beam 1								
Prestressed Concrete Girder										
	ement mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 3	CS3 Qty 0	CS4 Qty 0 Feet			
Eleme Numb	Dofoct Typo	Defect Description	<u> </u>		cs	CS Qty	Maint Qty			
√ 109	Delamination/Spall	THREE SPALL UP TO 3 INCHES HIGH WIDE X 1 INCHES DEEP INCHES WEB FACE, AT BENT 196			2	1	1 Feet			
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 197, PATCHED AREA (18 INCHES)			2	2	Feet			
	General Comments							_		

Spa	an 197			Far Bearing						
Fixe	ed Bearin	g								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515	515 Steel Protective Coating			2	1	1	0	0	Square Feet	
Elemen Numbe	Dofo	ct Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion		LIGHT SURFACE F	RUST PRESENT			2	1		Each
√ 515	Effectivene Protective		COATING SUBSTA	ANTIALLY EFFECTIVE			2	1		1 Square Feet
	General Co	mments								

Spa	Span 197			Far Bearing							
Fixe	Fixed Bearing										
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
313		Fixed Bea	ring		1	0	1	0	0	Each	
515	Steel Protective Coating			2	1	1	0	0	Square Feet		
Elemer Numbe	Dofoot 7	Гуре		Defect Description			cs	CS Qty	Maint Qty		
✓ 313	Corrosion		LIGHT SURFACE F	RUST PRESENT			2	1		Each	
√ 515	Effectiveness Protective Co	(COATING SUBSTA	ANTIALLY EFFECTIVE			2	1	,	1 Square Feet	
	General Comm	nents									

ement umber	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty
109	Prestressed Con-	crete Open Girder/Beam	60	56	4	0	0 Feet
Element Number		ment Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestres	ssed Concrete Girde	r					
Span 19	97	Beam 3					

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√ 109	Patched Area	3 FEET LONG X 18 INCHES WIDE SOUND PATCHED AREA ON BOTTOM FLANGE, NORTH AND BOTTOM FACES, AT BENT 196	2	3	Feet	
√ 109	Patched Area	6 INCHES HIGH X 5 INCHES LONG SOUND PATCHED AREA ON BOTTOM FLANGE, SOUTH FACE, AT BENT 197	2	1	Feet	
	General Comments					

-	nn 197 ed Bearing			Far Bearing						
Elei	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Bearing	3		1	0	1	0	0	Each
515		Steel Protecti	ve Coating		2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct "	Гуре		Defect Description			cs	CS Qty	Maint Qty	
√ 313	Corrosion	LIG	HT SURFACE F	RUST PRESENT			2	1	-	Each
√ 515	Effectiveness Protective Co		ATING SUBSTA	NTIALLY EFFECTIVE			2	1		1 Square Feet
	General Comr	nents								

Spa	an 197	Bear	n 4						
Prestressed Concrete Girder									
	ement ımber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109		Prestressed Concrete Open Girder/E	Beam 60	56	4	0	0 Feet		
Eleme Numb	Dofoct 7	Гуре Defe	ect Description		cs	CS Qty	Maint Qty		
√ 109	Patched Area	NORTH FACE OF BOTT PATCHED AREA (2FEET		97,	2	2	Feet		
√ 109	Patched Area	NORTH FACE OF BOTT FROM BENT 196, PATCI INCHES)			2	2	Feet		
	General Comr	ments							

Spa	n 197	Far Bearing						
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descript	tion		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECT	TIVE		2	1		1 Square Feet

Spa	an 197	Expansion Joi	nt Bent 196					
Sta	ndard Joint							
Element Number 301 Pourable		Element Name e Joint Seal	Total Qty 34	CS1 Qty 11	CS2 Qty 23	CS3 Qty 0	CS4 Qty 0 Feet	
Eleme Numbe	Dofoct Type	Defect Description	on		cs	CS Qty	Maint Qty	
√ 301	Adjacent Deck or Header	RIGHT LANE SCATTERED ALONG JO PATCHED AREAS (UP TO 48INCHES (12 FEET TOTAL)			2	12	Feet	
√ 301	Adjacent Deck or Header	AT BENT 196, SOUND PATCHES THE RIGHT LANE	ROUGHOUT		2	10	Feet	
✓ 301	Adjacent Deck or Header	SOUTH SHOULDER, DELAMINATION (6INCHES X 1 INCHES)	I/SPALL		2	1	Feet	
	General Comments							

-	Span 198		Rail						
Cor	ncrete and Metal F	Railing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	57	3	0	0	Feet	
Elemer Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty		
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	3		Feet	

General	Comments

Spa	an 198	Right Bridge	Rail					
Cor	ncrete and Metal I	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other E	Bridge Railing	60	58	2	0	0	Feet
Elemer Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VI CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet
	General Comments							

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Span 19	98	Beam 1						
Prestre	ssed Concrete Girde	r						
Element Number		ment Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Con	crete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Defect Type	Defect Descript	ion		cs c	S Qty	Maint Qty	

√ 109

Patched Area

2 FEET LONG X 14 INCHES WIDE SOUND PATCHED AREA ON BOTTOM FLANGE, SOUTH AND BOTTOM FACES, AT BENT 198

2 Feet

2

-	n 198	Far Bearing						
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed I	Bearing	1	0	1	0	0	Each
515	Steel F	Protective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT	Γ		2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFE	CTIVE		2	1		1 Square Feet
-	General Comments							

Spa	an 198	Beam 2						
Pre	stressed Concret	e Girder						
	ment mber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 2	CS3 Qty 2	CS4 Qty 0 Feet	
Elemei Numbe	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	(PAR) NORTH FACE OF BOTTOM FLA BENT 198, SPALL (9 INCHES X 9 INCHINCHES DEEP) WITH TWO (2) EXPOS STRANDS (10 PERCENT LOSS)	IES X 2 1/2		3	2	2 Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 197, PATCHED AREA (24 INCHES)			2	2	Feet	
	General Comments							

Spa	an 198	1		Far Bearing								
Fixe	Fixed Bearing											
	ement mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
313		Fixed Be	earing		1	0	1	0	0	Each		
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet		
Elemer Numbe		Defect Type		Defect Description			cs	CS Qty	Maint Qty			
✓ 313	Corro	sion	LIGHT SURFACE F	RUST PRESENT			2	1	-	Each		
√ 515		iveness (Steel ctive Coatings)	COATING SUBSTA	ANTIALLY EFFECTIVE			2	1		1 Square Feet		
	Genera	al Comments										

Spai	n 198	Beam 3									
Pres	Prestressed Concrete Girder										
Elen Num	. •	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty				
109	Prestre	ssed Concrete Open Girder/Beam	60	55	5	0	0 Feet				
Element Number	Dofoot Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty				
√ 109	Patched Area	2 FEET LONG X 20 INCHES WIDE SO PATCHED AREA ON BOTTOM FLANG AND BOTTOM FACES, 36 FEET FROM	SE, SOUTH		2	2	Feet				
√ 109	Patched Area	7 INCHES HIGH X 7 INCHES LONG SO PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 198			2	1	Feet				
√ 109	Patched Area	18 INCHES LONG X 12 INCHES WIDE PATCHED AREA ON BOTTOM FLANG FACE, 19 FEET FROM BENT 198			2	2	Feet				
(General Comments										

Spa	n 198		F	Far Bearing						
Fixe	ed Bea	ring								
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Be	earing		1	0	1	0	0	Each
515		Steel Pro	otective Coating		2	1	1	0	0	Square Feet
Elemen Numbe		efect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corros	ion	LIGHT SURFACE RI	UST PRESENT			2	1		Each
√ 515		veness (Steel tive Coatings)	COATING SUBSTAN	NTIALLY EFFECTIVE			2	1		1 Square Feet
•	General	l Comments								

Elemen Numbe	-	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	59	1	0	0	Feet
lement lumber	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
109 Pa	tched Area	7 INCHES HIGH X 10 INCHES LONG PATCHED AREA ON BOTTOM FLAN FACE, AT BENT 197			2	1		Feet

Spa	an 198			Far Bearing						
Fix	ed Bearing									
	ement mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313		Fixed Bea	ring		1	0	1	0	0	Each
515		Steel Prot	ective Coating		2	1	1	0	0	Square Feet
Eleme Numbe	Dofoct 7	Туре		Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion		LIGHT SURFACE F	RUST PRESENT			2	1		Each
√ 515	Effectiveness Protective Co	(COATING SUBSTA	ANTIALLY EFFECTIVE			2	1		1 Square Feet
	General Comr	nents								

Spa	an 199	Deck						
Rei	inforced Concrete	Deck						
	ement mber Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,985	CS2 Qty 4	CS3 Qty	CS4 Qty 0 S	quare Feet
Eleme	Defect Toma	Defect Desc	ription		CS	CS Qty	Maint Qty	
/ 12	Delamination/Spall	2.5 FEET WIDE X 16 INCHES LO DEEP SPALL WITH EXPOSED F MEASURABLE SECTION LOSS DECK, BAY 3, AT BENT 198	EBAR WITH NO	F	3	3	-	Square Feet
7 12	Delamination/Spall	6 INCHES LONG X 3 INCHES W DEEP SPALL WITH EXPOSED F MEASURABLE SECTION LOSS DECK INCHES LEFT OVERHAN BENT 198	EBAR WITH NO ON UNDERSIDE O	F	3	1	1	Square Feet
<u>/</u> 12	Delamination/Spall	12 INCHES DIAMETER X 2.5 INC WITH EXPOSED REBAR WITH I SECTION LOSS ON UNDERSIDE 10 FEET FROM BENT 198	NO MEASURABLE		3	1	1	Square Feet
/ 12	Delamination/Spall	DELAMINATION/SPALL (1 FOOT INCH DEEP) WITH EXPOSED R REINFORCING (NO SECTION LO UNDERSIDE OF DECK, BAY 1, 8 BENT 198	USTED OSS) ON		3	1	1	Square Feet
7 12	Delamination/Spall	6 INCHES DIAMETER DELAMIN UNDERSIDE OF DECK, BAY 3, 7 BENT 198			2	1	1	Square Feet
7 12	Patched Areas	10 INCHES LONG X 16 INCHES PATCHED AREA ON UNDERSID 2, 1 FEET FROM BENT 198			2	3		Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TF CRACKING (HAIRLINE)	RAVEL LANES, MAI	Þ	1	400		Square Feet

Span 19	9	Left Bridge	Rail					
Concret	te and Metal R	ailing						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinforc	ed Concrete Bridge Railing	60	60	0	0	0 Fee	t
333	Other Br	idge Railing	60	59	1	0	0 Fee	t
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 333 Dela	amination/Spall	CURB AT BENT 199, SPALL (2IN X 1 INCHES)	CHES DIAMETER		2	1	1 F	eet

General Comments

Spa	n 199	Beam 1						
Pres	stressed Concrete	e Girder						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Elemen Number	Defect Type	Defect Description	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	7 INCHES X 7 INCHES SOUND PATO ON BOTTOM FLANGE, NORTH FAC 199			2	1	Feet	

Spa	n 199	Far Bearing						
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed I	Bearing	1	0	1	0	0	Each
515	Steel F	Protective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESEN	Γ		2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFE	CTIVE		2	1		1 Square Feet
	General Comments							

Spa	n 199	Beam 2								
Prestressed Concrete Girder										
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Prestres	sed Concrete Open Girder/Beam	60	55	5	0	0 Feet			
Element Number	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty			
√ 109	Patched Area	3 FEET LONG X 6 INCHES WIDE SOU PATCHED AREA ON BOTTOM FLANG AND BOTTOM FACES, AT BENT 198			2	2	Feet			
√ 109	Patched Area	7 INCHES HIGH X 7 INCHES LONG X PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 198			2	1	Feet			

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√ 109	Patched Area	7 INCHES X 7 INCHES SOUND PATCHED AREA ON BOTTOM FLANGE, NORTH FACE, AT BENT 198	2	1	Feet
√ 109	Patched Area	7 INCHES HIGH X 5 INCHES LONG SOUND PATCHED AREA ON BOTTOM FLANGE, SOUTH FACE, AT BENT 199	2	1	Feet
√ 109	Cracking (PSC)	4 INCHES X HAIRLINE HORIZONTAL CRACK ON BOTTOM FLANGE, NORTH AND BOTTOM FACES, AT BENT 199	1	1	Feet
	General Comments				

•	n 199 ed Bearing	Far Bearing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Tyme	Defect Description	n		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	VΕ		2	1		1 Square Feet

Sp	an 199	Beam 3									
Prestressed Concrete Girder											
	ement Imber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 3		CS4 Qty 0 Feet				
Eleme Numb	Dofoct Type	Defect Description			cs	CS Qty	Maint Qty				
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AFROM BENT 198, PATCHED AREA (121 INCHES)			2	1	Feet				
√ 109	Patched Area	UNDERSIDE OF BOTTOM FLANGE AT FROM BENT 198, PATCHED AREA (15I DIAMETER)	-		2	2	Feet				
	General Comments										

Spa	n 199	Far Bearing						
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pro	otective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Defeat Type	Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1		Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	E		2	1		1 Square Feet

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General Comments

Spa	an 199	Beam 4						
Pre	estressed Concre	te Girder						
	ement mber Prestre	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 3	CS3 Qty 0	CS4 Qty 0 Feet	
Elemei Numbe	Dofoct Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 198, PATCHED AREA (19 INCHES)			2	2	Feet	
√ 109	Patched Area	7 INCHES HIGH X 4 INCHES LONG SI PATCHED AREA ON BOTTOM FLANG FACE, AT BENT 199			2	1	Feet	
	General Comments							

·	n 199 d Bearing	Far Bearin	g					
Elen Num	nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	,
313	Fixed Be	S .	1	0	•	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Element Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST PRESEN	NT		2	1	•	Each
√ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFF	ECTIVE		2	1		1 Square Feet

Span 20	00	Left Bridge F	Rail					
Concret	te and Metal R	ailing						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other Br	idge Railing	60	58	2	0	0 Feet	
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 333 Dela	amination/Spall	CURB BETWEEN POSTS 3 AND 4 (3INCHES DIAMETER X 1/2 INCHE	,		2	2	2 Feet	

General Comments

Spa	n 200	Right Bridge	Rail					
Con	crete and Metal R	ailing						
Elen Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	57	3	0	0	Feet
Elemen Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3	-	Feet

Gen	eral	Com	ments

Spa	an 200		Far Bearing						
Fixe	ed Bearing								
	ment mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	F	ixed Bearing		1	0	1	0	0	Each
515	S	iteel Protective Coating		2	1	1	0	0	Square Feet
Elemer Numbe	Dofoot Tv	pe	Defect Description			cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE F	RUST PRESENT			2	1		Each
√ 515	Effectiveness (S Protective Coat		NTIALLY EFFECTIVE			2	1	•	I Square Feet
	General Comme	ents							

Spa	ın 200	Beam 2						
Pres	stressed Concre	te Girder						
	ment mber Prestr	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	10 INCHES HIGH X 3 INCHES LONG DEEP SPALL NO REBAR ON BOTTO NORTH FACE, AT BENT 200			3	1	1 Feet	
-	General Comments							

Spa	n 200	Far Bea	aring					
Fixe	ed Bearing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Be	earing	1	0	1	0	0	Each
515	Steel Pr	otective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect	Description		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	SUBSTANTIALLY EFFECTIV	/E WITH FRECKLED		2	1		Each
✓ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY	EFFECTIVE		2	1		1 Square Feet

General Comments

Spa	an 200	Beam 3						
Pre	estressed Concret	e Girder						
	ement ımber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty	Feet
Eleme Numb	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	2 INCHES X 1 INCHES X 1 INCHES SI NO REBAR ON BOTTOM FLANGE, NO AT BENT 199			2	1	•	Feet
√ 109	Delamination/Spall	3 INCHES X 3 INCHES DELAMINATIO BOTTOM FLANGE, SOUTH AND BOT AT BENT 199	-		2	1	1	Feet
	General Comments							

Spa	n 200	Far Bearing					
Fixe	ed Bearing						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
313	Fixed Be	earing	1	0	1	0	0 Each
515	Steel Pr	otective Coating	2	1	1	0	0 Square Feet
Elemen Number	Defeat Type	Defect Descript	ion		CS	CS Qty	Maint Qty
✓ 313	Corrosion	LIGHT SURFACE RUST PRESENT			2	1	Each
✓ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECT	TIVE		2	1	1 Square Feet

Spa	an 200	Beam 4						
Pre	estressed Concret	e Girder						
	ement imber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 3	CS3 Qty 0	CS4 Qty 0 Feet	
Elemei Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	3 INCHES X 3 INCHES DELAMINATION BOTTOM FLANGE, BOTTOM FACE, AT	-		2	1	1 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AFROM BENT 200, PATCHED AREA (181 INCHES)	— – .		2	2	Feet	
	General Comments							

Spa	ın 200	Far E	Bearing					
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed	d Bearing	1	0	1	0	0	Each
515	Stee	I Protective Coating	2	1	1	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defe	ct Description		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST I	PRESENT		2	1	-	Each
√ 515	Effectiveness (Stee Protective Coating		LY EFFECTIVE		2	1		1 Square Feet
	General Comments	S						

•	an 200 ndard Joint	Expansion	Joint Bent 199					
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Poural	ble Joint Seal	34	27	0	7	0 Fe	et
Elemei Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	AT BENT 199, RIGHT LANE, PAT ALONG JOINT WITH RUST STAII			3	3	3	Feet
✓ 301	Seal Cracking	AT BENT 199, PARTIAL DEPTH (INTERMITTENT THROUGHOUT	CRACKS		3	4	I	Feet
	General Comments							

Spa	ın 201	Left Bridge R								
Concrete and Metal Railing										
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
331	Reint	orced Concrete Bridge Railing	60	60	0	0	0 Feet			
333	Othe	r Bridge Railing	60	56	4	0	0 Feet			
Elemer Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty			
✓ 333	Delamination/Spall	CURB AT BENT 201, SPALL (2INC) X 1 INCHES)	HES DIAMETER		2	1	1 Feet			
✓ 333	Delamination/Spall	TOP OF RAIL AT RAILPOST 9, SPA DIAMETER X 1/2 INCHES)	ALL (6INCHES		2	1	1 Feet			
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	Feet			
	General Comments	·						_		

Span 20)1	Beam 2					
Prestres	ssed Concrete Girde	r					
Element Number	Ele	ement Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prestressed Con	crete Open Girder/Beam	60	56	4	0	0 Feet
lement lumber	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty

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√ 109	Delamination/Spall	SOUTH FACE AND UNDERSIDE OF BOTTOM FLANGE AT 24FEET FROM BENT 201, DELAMINATION (18INCHES X 6 INCHES)	2	2 2	2 Feet
√ 109	Patched Area	2 FEET LONG X 2 FEET HIGH SOUND PATCHED AREA AT END OF BEAM OVER BENT 201 ON NORTH AND SOUTH FACES	2	2	Feet
	General Comments				

Span	201	Beam 3					
Prest	ressed Concrete	e Girder					
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prestres	ssed Concrete Open Girder/Beam	60	34	25	1	0 Feet
Element Number	Defect Type	Defect Description	1		CS	CS Qty	Maint Qty
	Efflorescence/Rust Staining	BOTTOM FLANGE ON BOTH FACES A HORIZONTAL CRACK (HAIRLINE X 8 F WITH RUST STAINING AND ADJACEN DELAMINATION (6 INCH DIAMETER)	EET LONG)		3	1	1 Feet
109 F	Patched Area	NORTH FACE OF BOTTOM FLANGE A PATCHED AREA (12INCHES X 5 INCHI	,		2	1	Feet
109 F	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 200, PATCHED AREA (24 INCHES)			2	2	Feet
109 F	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 200, PATCHED AREA (10 INCHES)			2	10	Feet
109 F	Patched Area	NORTH FACE OF BOTTOM FLANGE A AND 13FEET FROM BENT 200, (2) PAT AREAS (72INCHES X 6 INCHES)			2	12	Feet

Spa	an 201	Beam 4						
Pre	stressed Concre	ete Girder						
	ment mber Prest	Element Name ressed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0	Feet
Elemer Numbe	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 201, PATCHED AREA (INCHES)			2	2		Feet
	General Comments							

Span 20)2 Lef	t Bridge Rail					
Concret	te and Metal Railing						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinforced Concrete Bridge Railing	9 60	60	0	0	0 Feet	
333	Other Bridge Railing	60	58	2	0	0 Feet	
lement lumber	Defect Type De	fect Description		cs	CS Qty	Maint Qty	

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2

Feet

✓ 333

Cracking (RC and Other)

SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE

CS1 Qty 59	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet	
	CS 2	CS Qty	Maint Qty Feet	
	Qty	Qty Qty 59 1 CS	Qty Qty Qty 59 1 0 CS CS Qty	Qty Qty Qty Qty 59 1 0 0 Feet CS CS Qty Maint Qty

Spai	n 202	Beam 2					
Pres	tressed Concret	e Girder					
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prestre	ssed Concrete Open Girder/Beam	60	57	3	0	0 Feet
Element Number	Dofoct Typo	Defect Descripti	on		cs	CS Qty	Maint Qty
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 202, PATCHED AREA (INCHES)			2	1	Feet
/ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 201, PATCHED AREA (INCHES)	-		2	1	Feet
/ 109	Patched Area	10 INCHES LONG X FULL HEIGHT C FLANGE SOUND PATCHED AREA C FACE OF BEAM OVER BENT 202.			2	1	Feet
-	General Comments	17.02 01 BEAUN OVER BEITT 202.					

Spa	an 202	Beam 3						
Pre	stressed Concrete	e Girder						
	ment mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2		CS4 Qty 0 Feet	
Elemer Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	4 INCHES HIGH ON BOTTOM FLANGE FACE X 18 INCHES LONG ON BOTTOM SOUND PATCHED AREA 6 FEET FROM	OF BEAM		2		Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 202, PATCHED AREA (24II INCHES)			2	2	Feet	
	General Comments							

-	n 202 stressed Concrete	Beam 4 e Girder						
Elen Num 109	nber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 59	CS2 Qty 1	CS3 Qty 0	CS4 Qty	Feet
Element Number	Dofoot Typo	Defect Descripti 6 INCHES LONG X 5 INCHES HIGH X DEEP SPALL AT TOP OF BEAM NOR BENT 202.	X 1/4 INCHES		cs 2	CS Qty	Maint Qty	Feet

Genera	I Comments
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Spa	Span 202		Expansion Joint Bent 201						
Sta	ndard Joint								
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301	Pourable	e Joint Seal	34	24	7	0	3 F	eet	
Elemen Numbe	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty		
✓ 301	Seal Cracking	AT BENT 201, FULL DEPTH CRA SHOULDERS AND CENTERLINE	CKS AT BOTH		4	3	3	Feet	
√ 301	Adjacent Deck or Header	BENT 201, DELAMINATION WITH AT RIGHT SHOULDER AND CEN FEET LONG X 4 INCH WIDE			2	7		Feet	

Spa	n 203	Deck						
Reir	nforced Concrete	Deck						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,990	0	5	0 8	Square Feet
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
√ 12	Cracking (RC and Other)	MIDSPAN RIGHT SHOULDER, 5 TRANSVERSE CRACK 0.06 INC			3	5	5	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TE CRACKING (600 SQUARE FEET	,	Þ	1	600		Square Feet
-	0							

General	Com	ments

Spa	n 203	Left Bridge Rail							
Con	crete and Metal R	ailing							
	nent nber Reinford	Element Name sed Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty		
333		ridge Railing	60	56	4	0	0	Feet	
Elemen Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty		
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VER CRACKS (FULL HEIGHT X HAIRLINE) EFFLORESCENCE			2	3		Feet	
✓ 333	Delamination/Spall	TOP OF RAIL BETWEEN RAILPOSTS SPALL (5INCHES DIAMETER X 1 INCH	,		2	1		1 Feet	

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General Comments

	n 203 crete and Metal R	Right Bridge ailing	e Rail					
Elen Num 331	ber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	
333	Other B	ridge Railing	60	57	3	0	0	Feet
Element Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3		Feet

General Comments

Spa	n 203	Beam 2						
Pres	stressed Concrete	Girder						
	ment nber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 54	CS2 Qty 2	CS3 Qty 4	CS4 Qty 0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 202, UNSOUND PATCHE (24INCHES X 3 INCHES)			3	2	2 Feet	
√ 109	Exposed Prestressing	(PAR) NORTH FACE AND UNDERSIDI BOTTOM FLANGE AT MIDSPAN, SPA INCHES LONG X 5 INCHES WIDE X 2 DEEP) WITH ONE (1) EXPOSED RUST (20 PERCENT SECTION LOSS)	LL (26 INCHES		3	2	2 Feet	
√ 109	Delamination/Spall	NORTH FACE AND UNDERSIDE OF B FLANGE AT 8FEET FROM BENT 203, DELAMINATION (24INCHES X 6 INCH			2	2	2 Feet	
	General Comments	·						

Spa	an 203	Beam 3						
Pre	stressed Concrete	Girder						
Nu	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	57	1	2	0 Feet	
Eleme Numbe	Dofoot Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLAN FEET FROM BENT 202, FAILED PATCH (21 INCHES X 7 INCHES) WITH SPALL (X 3 INCHES X 1.5 INCHES DEEP) WITH RUSTED STRANDS (10 PERCENT SEC	ED AREA (4 INCHES EXPOSED		3	2	2 Feet	
√ 109	Delamination/Spall General Comments	SOUTH FACE OF BOTTOM FLANGE AT SPALL (2INCHES X 6INCHES X 1 INCHI	,		2	1	1 Feet	_

Spa	an 203	Beam 4						
Pre	stressed Concre	te Girder						
	ment mber Prestre	Element Name essed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 39	CS2 Qty 9	CS3 Qty 12	CS4 Qty 0 Feet	
Elemer Numbe	Dofoot Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Patched Area	BOTH NORTH AND SOUTH FACES X F ON BOTTOM OF BEAM STARTING AT F UNSOUND PATCH (12 FEET LONG X F HEIGHT) ON BOTTOM FLANGE	PIER 202,		3	12	12 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 203, PATCHED AREA (301 INCHES)	-		2	3	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 202, PATCHED AREA (24I INCHES)	-		2	2	Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 202, PATCHED AREA (241 INCHES)			2	2	Feet	
√ 109	Patched Area	2.5 FEET LONG X FULL HEIGHT OF BC FLANGE NORTH FACE X 6 INCHES WII BOTTOM OF BEAM SOUND PATCHED STARTING 4 FEET FROM BENT 203	DE ON		2	2	Feet	
	General Comments							

Spa	ın 203	Expansion C	Joint Bent 202					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Poural	ole Joint Seal	34	21	0	10	3 F	eet
Elemen Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	BENT 202, SCATTERED PARTIAL CRACKING	. DEPTH		4	3	3	Feet
✓ 301	Adjacent Deck or Header	RIGHT LANE ALONG JOINT, PAT TO 10FEET X 4 INCHES). 0.06 IN DELAMINATION AT PATCHES			3	10	10	Feet
	General Comments							

	Deck Deck						
Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,495	CS2 Qty 500	CS3 Qty	CS4 Qty 0 S	Square Feet
Defect Type	Defect Des	cription		CS	CS Qty	Maint Qty	
		•	P	2	500	500	Square Feet
		Element Name Reinforced Concrete Deck Defect Type Defect Type Defect Type Defect Des SCATTERED THROUGHOUT TI CRACKING (500 SQUARE FEET	Element Name Reinforced Concrete Deck Defect Type Defect Description Ing (RC and CRACKING (500 SQUARE FEET X UP TO 0.03	Element Name Reinforced Concrete Deck Defect Type Defect Description ing (RC and CRACKING (500 SQUARE FEET X UP TO 0.03 Total Qty Qty 1,995 1,495	Element Name Cyty Cyty Cyty Reinforced Concrete Deck 1,995 1,495 500 Defect Type Defect Description CS ing (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (500 SQUARE FEET X UP TO 0.03	Reinforced Concrete Deck CS2 CS3 CS3 Qty	CS

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•	n 204	Left Bridge	Rail					
	ncrete and Metal I	Railing	Total	CS1	CS2	CS3	CS4	
Nun	nber	Element Name	Qty	Qty	Qty	Qty	Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other E	Bridge Railing	60	59	1	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	CURB AT BENT 204, SPALL (2INC X 1 INCHES)	CHES DIAMETER		2	1	1 Feet	

General Comments

•	nn 204 ncrete and Metal F	Right Bridg Railing	e Rail					
	ment mber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	
333	Other B	Bridge Railing	60	58	2	0	0	Feet
Elemer Numbe	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2		Feet

General Comments

Pre	stressed Concret	e Girder					
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prestre	ssed Concrete Open Girder/Beam	60	57	2	1	0 Feet
Elemei Numbe	Dofoct Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty
109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE SPALL (3INCHES X 4INCHES X 2 INC	•		3	1	1 Fee
109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 204, PATCHED AREA (INCHES)			2	2	Fee

Span 204 Beam 3 **Prestressed Concrete Girder** CS4 **Element** Total CS1 CS2 CS3 Qty Number **Element Name** Qty Qty Qty Qty Prestressed Concrete Open Girder/Beam 109 60 58 2 0 Feet Element Maint **Defect Type Defect Description** cs CS Qty Number Qty NORTH FACE OF BOTTOM FLANGE AT 4FEET **√** 109 Patched Area 2 2 Feet FROM BENT 204, PATCHED AREA (24INCHES X 4 INCHES)

Spa	an 205	Deck						
Rei	inforced Concrete	Deck						
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,993	2	0	0	Square Feet
Eleme Numb	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	ON UNDERSIDE OF BOTH OVE MULTIPLE SOUND PATCHES (* EACH)	,		2	2		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TE CRACKING (400 SQUARE FEET	,	>	1	400		Square Feet
	General Comments							

•	n 205	Left Bridge	Rail						
Elen Num	nber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	=	
333		ridge Railing	60	57	3	0	_	Feet	
Element Number	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	3		Feet	

	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty	CS3 Qty	CS4 Qty	
			00	•	כ	0 F	eet
Defect Type	Defect Descripti	on		cs	CS Qty	Maint Qty	
exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FL 22FEET FROM BENT 204, SPALL (24 5INCHES X 2 INCHES) WITH ONE (1 STRAND (10 PERCENT SECTION LC STRAND	4INCHES X) EXPOSED		3	2	•	Feet
Patched Area				3	3	3	Feet
Pa	atched Area	STRAND (10 PERCENT SECTION LO STRAND atched Area NORTH FACE OF BOTTOM FLANGE FROM BENT 204, UNSOUND PATCH	STRAND (10 PERCENT SECTION LÓSS) ON STRAND atched Area NORTH FACE OF BOTTOM FLANGE AT 4 FEET FROM BENT 204, UNSOUND PATCHED AREA (36	STRAND (10 PERCENT SECTION LOSS) ON STRAND atched Area NORTH FACE OF BOTTOM FLANGE AT 4 FEET FROM BENT 204, UNSOUND PATCHED AREA (36	STRAND (10 PERCENT SECTION LOSS) ON STRAND atched Area NORTH FACE OF BOTTOM FLANGE AT 4 FEET FROM BENT 204, UNSOUND PATCHED AREA (36	STRAND (10 PERCENT SECTION LOSS) ON STRAND atched Area NORTH FACE OF BOTTOM FLANGE AT 4 FEET 3 3 FROM BENT 204, UNSOUND PATCHED AREA (36	STRAND (10 PERCENT SECTION LÓSS) ON STRAND atched Area NORTH FACE OF BOTTOM FLANGE AT 4 FEET 3 3 3 FROM BENT 204, UNSOUND PATCHED AREA (36

Spa	an 205	Beam 3						
Pre	stressed Concre	ete Girder						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestr	ressed Concrete Open Girder/Beam	60	56	2	2	0 Feet	
Elemei Numbe	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 204, UNSOUND PATCH (4 INCHES)			3	2	2 Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 204, PATCHED AREA (24 INCHES)			2	2	Feet	
	General Comments							

	n 205 stressed Concret	Beam 4 e Girder						
Elem Num 109	nber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet	
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 205, PATCHED AREA (INCHES)			2	2	Fe	eet

Spa	an 205	Expansion	Joint Bent 204					
Sta	ndard Joint							
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	0	0	0	34 Fe	eet
Eleme Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Damage	THROUGHOUT BOTH LANES, S AND TORN FULL WIDTH X FUL			4	34	34	Feet
	General Comments							

Spa	n 206	Deck						
Rei	nforced Concrete	Deck						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,992	3	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Desc	ription		CS	CS Qty	Maint Qty	
12	Delamination/Spall	UNDERSIDE OF DECK, BAY 2 A DELAMINATION (15 INCH DIAME	,		2	2	2	2 Square Feet
12	Patched Areas	UNDERSIDE OF DECK, BAY 2 A PATCHED AREA (1 FOOT DIAME	•		2	1		Square Feet
12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (HAIRLINE)	AVEL LANES, MAF	o .	1	400		Square Feet
	General Comments	•						

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Spa	Span 206		R	ight Bridge Rail							
Co	ncret	e and Metal R	ailing								
	ement ımber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331		Reinford	ed Concrete Bridge Raili	ing	60	60	0	0	0	Feet	
333		Other B	ridge Railing		60	58	2	0	0	Feet	
Eleme Numbe		Defect Type	·	Defect Description			cs	CS Qty	Maint Qty		
✓ 333	Staining CRACKS (FULL H		SCATTERED THROU CRACKS (FULL HEIG EFFLORESCENCE				2	2	·	Feet	
	Gene	ral Comments									_

Spai	n 206	Beam 2						
Pres	stressed Concrete	Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 205, PATCHED AREA (3 INCHES)			2	3	Feet	

Spa	an 206	Beam 3									
Prestressed Concrete Girder											
	ment mber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 5	CS3 Qty 0	CS4 Qty 0 Feet				
Elemer Numbe	Dofoct Typo	Defect Descriptio	n		cs	CS Qty	Maint Qty				
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 206, PATCHED AREA (24 INCHES)	== .		2	2	Feet				
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 205, PATCHED AREA (36 INCHES)			2	3	Feet				
	General Comments										

Span 20	06	Beam 4					
Prestres	ssed Concrete Girder						
Element Number		nent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prestressed Conc	rete Open Girder/Beam	60	57	3	0	0 Feet
ement umber	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty

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Feet

√ 109 Patched Area NORTH FACE OF BOTTOM FLANGE AT 3FEET FROM BENT 205, PATCHED AREA (36INCHES X 7 INCHES)

General Comments

Spa	ın 206	Expansion	Joint Bent 205					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pou	urable Joint Seal	34	30	0	4	0	Feet
Elemen Numbe	Dofoct Type	e Defect Descr	ription		cs	CS Qty	Maint Qty	
√ 301	Adjacent Deck or Header AT BENT 205, DELAMINATION AT RIGHT SHOULDER AND LA LONG X 4 INCH WIDE X 1 INC		E. EACH 2 FEET		3	4	•	1 Feet
	General Commen	ts						

Spai	n 207	Deck						
Rein	forced Concrete	e Deck						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,985	10	0	0	Square Feet
Element Number	Dofoct Type	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	SCATTERED THROUGHOUT U DECK ACROSS ALL BAYS AND PATCHED AREAS (10 SQUARE	OVERHANGS,		2	10		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TO CRACKING (300 SQUARE FEET	,	•	1	300		Square Feet
(General Comments							

Spa	n 207	Left Bridge R	ail						
Con	ncrete and Metal I	Railing							
	ment nber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty		
333		Bridge Railing	60	58	2	0	_	Feet	
Elemen Numbe	Defect Type	Defect Descrip	tion		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	-	Feet	

Span Cond	n 207 crete and Metal R	Right Bridge Railing	e Rail					
Elem Numl	ber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet	
333		ridge Railing	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Delamination/Spall	OUTSIDE EDGE AT POST 8, 3 INC 0.25 INCH DEEP GOUGE	CH X 0.50 INCH X		2	1	1 Feet	

General Comments

CS4 Qty 0 Feet
Maint Qty
1 Feet

Span 207		Beam 2									
Prestressed Concrete Girder											
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
109	Prestres	ssed Concrete Open Girder/Beam	60	50	8	2	0 Feet				
Eleme Numbe	Defect Type	Defect Description			cs	CS Qty	Maint Qty				
√ 109	Efflorescence/Rust Staining	SOUTH FACE OF BOTTOM FLANGE, 15 FROM BENT 206, HORIZONTAL CRACK X 12 INCHES LONG) WITH RUST STAIN ASSOCIATED DELAMINATION (18 INCHI INCHES)	(HAIRLINE AND		3	2	2 Feet				
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 206, PATCHED AREA (24IN INCHES)			2	2	Feet				
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE AT FROM BENT 207, PATCHED AREA (36IN INCHES)			2	3	Feet				
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT FROM BENT 207, PATCHED AREA (36IN INCHES)			2	3	Feet				
	General Comments										

Spa	an 207	Beam 3											
Pre	Prestressed Concrete Girder												
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty						
109	Prestre	ssed Concrete Open Girder/Beam	60	54	3	3	0 Feet						
Elemei Numbe	Dofoct Typo	Defect Description	n		CS	CS Qty	Maint Qty						
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 207, UNSOUND PATCHE INCHES X 6 INCHES)			3	2	2 Feet						
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE A SPALL (2INCHES X 8INCHES X 1 INC			3	1	1 Feet						
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 207, PATCHED AREA (36 INCHES)	== .		2	3	Feet						
	General Comments												

Spa	n 207	Expansion	Joint Bent 206					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Poura	ble Joint Seal	34	24	10	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 301	Adjacent Deck or Header	AT BENT 206, 8 FEET X 2 INCH PATCHES	WIDE SOUND		2	8	Feet	
√ 301	Adjacent Deck or Header	AT BENT 206, RIGHT LANE 2 FE DELAMINATION	ET X 2 INCH		2	2	Feet	
•	General Comments							

•	an 208 Inforced Concrete	Deck Deck						
	ement mber Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,993	CS2 Qty	CS3 Qty	CS4 Qty	Square Feet
Elemei Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF DECK, BAY 2 A DELAMINATION (18 INCHES)	AT BENT 207,		2	2	2	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TI CRACKING (300 SQUARE FEET	,	Р	1	300		Square Feet
	General Comments		•					

Span 20	8	Left Bridge Rail						
Concret	e and Metal Railing							
Element Number	Element Nam	e	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinforced Concrete Bridge	Railing	60	60	0	0	0 F	eet
333	Other Bridge Railing		60	58	2	0	0 F	eet
lement umber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

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2

Feet

✓ 333

Efflorescence/Rust Staining

SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE

Spa	Span 208			Right Bridge Rail							
Co	ncret	te and Metal R	ailing								
	ement imber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331		Reinford	ed Concrete Bridge Rai	iling	60	60	0	0	0	Feet	
333		Other B	ridge Railing		60	58	2	0	0	Feet	
Eleme Numb		Defect Type		Defect Description			cs	CS Qty	Maint Qty		
✓ 333	Efflo Stair	orescence/Rust ning		UGHOUT, (2) VERTIC GHT X HAIRLINE) WI			2	2		Feet	
	Gene	eral Comments									

Spar	n 208	Beam 1							
Pres	tressed Concrete	e Girder							
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0	Feet	
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty		
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE FROM AT BENT 208, DELAMINATION 4 INCHES)			2	2	:	2 Feet	

General	Comments

Prest	ressed Concret	e Girder						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	52	6	2	0 F	eet
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
109 F	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 208, UNSOUND PATCI (24INCHES X 4 INCHES)			3	2	2	Feet
109 F	Patched Area	SOUTH FACE OF BOTTOM FLANGE AND 25FEET FROM BENT 208, (2) F (24INCHES X 4 INCHES)			2	4		Feet
109 F	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 208, PATCHED AREA INCHES)			2	2		Feet

Spa	an 208	Beam 3						
Pre	estressed Concre	te Girder						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestr	essed Concrete Open Girder/Beam	60	58	2	0	0 F	eet
Eleme Numbe	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 207, PATCHED AREA (INCHES)	-		2	2		Feet
	General Comments							

Span 208			Expansion Joint B	ent 207					
Standard Jo	oint								
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable .	Joint Seal		34	31	3	0	0 F	eet
Element Number Def	fect Type		Defect Description			cs	CS Qty	Maint Qty	_
✓ 301 Seal Cra	0	AT BENT 207, PAF SHOULDERS AND	RTIAL DEPTH CRACKIN CENTERLINE	IG IN		2	3		Feet

Spa	an 209	Left Bridge Ra	nil					
Cor	ncrete and Metal F	Railing						
	ment mber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Fee	ıt .
333		ridge Railing	60	58	2	0	0 Fee	et
Elemer Numbe	Dofoct Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
Staining CRAC		,	ATTERED THROUGHOUT, (2) VERTICAL ACKS (FULL HEIGHT X HAIRLINE) WITH FLORESCENCE		2	2	F	eet
	General Comments							

Spai	n 209	Beam 1						
Pres	stressed Concret	e Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	58	2	0	0	Feet
Element	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
<u>/</u> 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 209, PATCHED AREA (INCHES)			2	2	-	Feet
-	General Comments							

Spa	n 209	Beam 2						
Pres	stressed Concrete	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Elemen Numbe	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 209, PATCHED AREA (INCHES)			2	3	Feet	

Can	oral	Com	mon	te
Gen	erai	COIII	HILL	11.5

Spa	n 209	Beam 3						
Pres	stressed Concre	te Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestr	essed Concrete Open Girder/Beam	60	54	6	0	0 F	eet
Elemen Numbe	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE A DELAMINATION (24 INCHES X 4 INCH			2	2	2	Feet
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 209, PATCHED AREA (24 INCHES) AND PATCH (24 INCH X 4 IN NORTH FACE AT BENT 209	INCHES X 4		2	4		Feet

General	Comments

Spa	an 209	Expansion	Joint Bent 208					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Poura	ble Joint Seal	34	25	9	0	0 Feet	
Elemei Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 208, INTERMITTENT T PARTIAL DEPTH CRACKING	THROUGHOUT		2	4	Feet	
√ 301	Adjacent Deck or Header	RIGHT LANE SCATTERED ALO PATCHED AREAS (UP TO 32IN (5 FEET TOTAL)	,		2	5	Feet	
	General Comments							_

•	n 210 forced Concrete	Deck Deck						
Elem Num	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	_
12	Reinford	ced Concrete Deck	1,995	1,994	1	0	0	Square Feet
Element Number	Dofoct Typo	Defect De	scription		cs	CS Qty	Maint Qty	
√ 12	Delamination/Spall	UNDERSIDE OF DECK, BAY 1 AT 4 FEET FROM BENT 210, I INCHES X 5 INCHES)	,		2	1		1 Square Feet

Square Feet

Cracking (RC and Other)

Cracking (RC and Other)

SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (500 SQUARE FEET X HAIRLINE)

General Comments

General Comments

Spa	n 210	Left Bridg	e Rail							
Concrete and Metal Railing										
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet		
333	Other B	ridge Railing	60	58	2	0	0	Feet		
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty			
✓ 333	Efflorescence/Rust Staining	, , ,			2	2		Feet		

Spa	Span 210 Right Bridge Rail										
Concrete and Metal Railing											
Elen Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0 Feet				
333	Other B	ridge Railing	60	58	2	0	0 Feet				
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty				
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	Feet				

Prest	ressed Concrete	Girder						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	52	3	5	0	Feet
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
∕ 109 E	exposed Prestressing	(PAR) BOTTOM OF BOTTOM FLANC FROM BENT 209, SPALL (18 INCHE INCHES WIDE X 1.5 INCHES DEEP) EXPOSED RUSTED STRANDS (10 F	S LONG X 5 WITH TWO (2)		3	2		2 Feet

	General Comments				
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 4FEET FROM BENT 209, PATCHED AREA (36INCHES X 10 INCHES)	2	3	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 7 FEET FROM BENT 209, UNSOUND PATCH (36 INCHES X 5 INCHES)	3	3	3 Feet
V 103	Exposed Freshessing	FROM BENT 209, SPALL (18 INCHES LONG X 5 INCHES WIDE X 1.5 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)	J	۷	2 1000

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Spa	an 210	Beam 3						
Pre	estressed Concr	ete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	tressed Concrete Open Girder/Beam	60	54	6	0	0	Feet
Eleme Numbe	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 209, PATCHED AREA (FEET)			2	6		Feet
	General Comment	S						

Span 210		Beam 4						
Prestressed	Concrete Girder							
Element Number	Eleme	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Concre	te Open Girder/Beam	60	57	3	0	0 Feet	
Element Number Defe	ect Type	Defect Description	n		cs	CS Qty	Maint Qty	
✓ 109 Patched A		FACE OF BOTTOM FLANGE	,		2	3	Feet	

SOUND PATCH (36 INCHES LONG X 6 INCHES WIDE)

General Comments

Spa	ın 210	Expansion	Joint Bent 209						
Sta	ndard Joint								
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301	Pourabl	e Joint Seal	34	30	4	0	0	Feet	
Elemen Numbe	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty		
✓ 301	Adjacent Deck or Header	AT BENT 209, 12 FEET X 2 INCH LANE	PATCH IN RIGHT		2			Feet	
✓ 301	Adjacent Deck or Header	AT BENT 209, 4 FOOT X 2 INCH LEFT SHOULDER	DELAMINATION IN		2	4		Feet	

General Comments

Con	crete and Metal F	Railing						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2		Feet

Spa	ın 211	Right Bridge F	Rail					
Cor	ncrete and Metal R	ailing						
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	Qty	CS4 Qty	
331	Reinforc	ed Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other Br	idge Railing	60	57	3	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descript	ion		CS	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2		Feet
✓ 333	Delamination/Spall	CURB AT BENT 210, SPALL (2INCH X 1 INCHES)	ES DIAMETER		2	1		1 Feet

Spa	an 211	Beam 2						
Pre	estressed Concrete	e Girder						
	ement mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 3		CS4 Qty 0 Feet	
Eleme Numb	Dofoct Type	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Efflorescence/Rust Staining	SOUTH FACE OF BOTTOM FLANGE AT HORIZONTAL CRACK (HAIRLINE X 8 IN WITH RUST STAIN	,		3	1	1 Feet	
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE AT FROM BENT 210, PATCHED AREA (36 10 INCHES)			2	3	Feet	
	General Comments							

Spa	an 211	Expansion	Joint Bent 210					
Sta	ndard Joint							
	ment mber Poi	Element Name urable Joint Seal	Total Qty 34	CS1 Qty 24	CS2 Qty 10	CS3 Qty 0	CS4 Qty 0 Feet	
Elemer Numbe	Dofoot Typ	e Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 301	Adjacent Deck or Header	RIGHT LANE SCATTERED ALON PATCHED AREAS (UP TO 50INC (10 FEET TOTAL)	,		2	10	Feet	
	General Commen	ts						

Span 21	2	Left Bridge Rail						
Concret	te and Metal Railing							
Element Number	Element Na	ame	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinforced Concrete Brid	ge Railing	60	60	0	0	0	Feet
333	Other Bridge Railing		60	56	4	0	0	Feet
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

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✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE	2	3	Feet
✓ 333	Delamination/Spall	CURB AT BENT 211, SPALL (2INCHES DIAMETER X 1 INCHES)	2	1	1 Feet

Spa	an 212	Right Bridge	Rail					
Cor	ncrete and Metal	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other I	Bridge Railing	60	57	3	0	0	Feet
Elemer Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	3		Feet
	General Comments							

Spa	n 212	Beam 2						
Pre	Prestressed Concrete Girder Element Number Element Name Qty							
		Element Name						
109	Prestress	sed Concrete Open Girder/Beam	60	50	8	2	0 1	Feet
	Dofoot Typo	Defect Description	n		CS	CS Qty		
√ 109	Exposed Prestressing	15FEET FROM BENT 211, SPALL (24 INCHES X 1.5 INCHES) WITH ONE (1) RUSTED STRAND (10 PERCENT SEC	NCHES X 5 EXPOSED		3	2	2	? Feet
√ 109	Patched Area	FROM BENT 212, PATCHED AREA (6F	-		2	6		Feet
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 211, DELAMINATION (12 INCHES)	-		2	2	2	? Feet
	General Comments							

Spa	n 212	Beam 3						
Pres	stressed Concrete	Girder						
Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	56	2	2	0 1	-eet
Elemen Numbe	Dofoct Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FI 13FEET FROM BENT 211, SPALL (2			3	2	2	Feet

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2

Feet

√ 109

Patched Area

SOUTH FACE OF BOTTOM FLANGE AT 15 FEET FROM BENT 211, SOUND PATCH (24 INCHES LONG X 6 INCHES WIDE)

General Comments

•	an 212 ndard Joint	Expansion Joir	nt Bent 211					
Nui	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	27	7	0	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Description	n		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	AT BENT 211, 7 FEET X 1 INCH OF DELAMINATION IN RIGHT LANE			2	7	Feet	
	General Comments							_

•	n 213 nforced Concrete	Deck Deck						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,345	650	0	0 8	Square Feet
Elemen Numbe	Dofoot Typo	Defect De	escription		CS	CS Qty	Maint Qty	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT CRACKING (0.02 INCH)	TRAVEL LANES, MA	ŀΡ	2	650	650	Square Feet
-	General Comments							

Spai	n 213	Left Bridge R	Rail					
Con	crete and Metal F	Railing						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	56	4	0	0	Feet
Element Number	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
333	Delamination/Spall	CURB AT BENT 212, SPALL (2INCI X 1 INCHES)	HES DIAMETER		2	1		1 Feet
∕ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	3		Feet

Span 21	3	Far Bearing						
Fixed B	earing							
Element Number	Element Na	ame	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixed Bearing		1	0	1	0	0	Each
515	Steel Protective Coating		2	1	1	0	0	Square Feet
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

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√ 313	Corrosion	LIGHT SURFACE RUST PRESENT	2	1	Each
✓ 515	Effectiveness (Steel Protective Coatings)	COATING SUBSTANTIALLY EFFECTIVE	2	1	1 Square Feet
	General Comments				

Spa	an 213	Beam 4								
Prestressed Concrete Girder										
	ement mber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0 Fe	et		
Elemei Numbe	Defeat Type	Defect Description			cs	CS Qty	Maint Qty			
√ 109	Patched Area	1 FEET LONG X 4 INCHES WIDE ON BOBEAM X 5 INCHES HIGH ON BOTTOM NORTH FACE SOUND PATCHED ARE/212.	FLANGE		2	1		Feet		
√ 109	Cracking (PSC)	FAR END OF SOUTH FACE ON BOTTO DIAGONAL CRACK (4 INCHES LONG X WIDE)	,		2	1	1	Feet		
	General Comments									

Spa	an 213	Far	Bearing					
Fixe	ed Bearing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
313	Fixe	d Bearing	1	0	1	0	0	Each
515	Stee	el Protective Coating	2	1	1	0	0	Square Feet
Elemer Numbe	Dofoot Typo	De	fect Description		cs	CS Qty	Maint Qty	
✓ 313	Corrosion	LIGHT SURFACE RUST	Γ PRESENT		2	1		Each
√ 515	Effectiveness (Ste Protective Coating		ALLY EFFECTIVE		2	1	1	Square Feet
	General Comment	s						

Span Stand	213 dard Joint	Expansion	n Joint Bent 212					
Eleme Numb 301	ber	Element Name le Joint Seal	Total Qty 34	CS1 Qty 27	CS2 Qty	CS3 Qty 7	CS4 Qty 0	Feet
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Adjacent Deck or Header	AT BENT 212, EDGE SPALLING ALONG JOINT, UP TO 7 FEET I PARTIAL DEPTH)			3	7	7	7 Feet

							•	
Spa	n 214	Deck						
Reir	nforced Concrete	Deck						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,342	653	0	0	Square Feet
Elemen Numbe	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
/ 12	Patched Areas	UNDERSIDE OF DECK, NORTH BENT 213, PATCHED AREA (3.5			2	3		Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TE CRACKING (UP TO 0.02 INCH)	RAVEL LANES, MA	P	2	650	650	Square Feet
-								

General Comments

Spa	an 214	Left Bridge F	Rail						
Cor	ncrete and Metal I	Railing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other E	Bridge Railing	60	57	3	0	0	Feet	
Elemer Numbe	Dofoot Typo	Defect Descrip	ption		cs	CS Qty	Maint Qty		_
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	3	-	Feet	
	General Comments								

Span 214	Right Bridge Rail

Con	crete and Metal R	ailing						
	ment nber Reinford	Element Name ed Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty 0	Feet
333	Other Br	idge Railing	60	57	3	0	0	Feet
Elemen Numbe	Defeat Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	3		Feet

Span 214		Beam 2						
Prestresse	d Concrete	e Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	56	4	0	0	Feet
Element Number De	fect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
109 Patched	Area	BOTH FACES OF BOTTOM FLANG FROM BENT 213, PATCHED AREA X 9 INCHES)			2	4		Feet

-	n 214 stressed Concrete	Beam 3 e Girder						
Elen Nun 109		Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 58	CS2 Qty 2	CS3 Qty 0	CS4 Qty 0 F	Feet
Elemen Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 213, PATCHED AREA (2 INCHES)			2	2	·	Feet

Spa	an 214	Beam 4						
Pre	stressed Concrete	e Girder						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	57	2	1	0 Feet	
Elemer Numbe	Dofoot Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 213, FAILED PATCH (12 I DIAMETER)			3	1	1 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 213, PATCHED AREA (18 INCHES)			2	2	Feet	
√ 109	Cracking (PSC)	SOUTH FACE AND NEAR END AT BEND DIAGONAL CRACK (2 FEET LONG X HINEAR DIAPHRAGM	,		1	2	Feet	
	General Comments							

Spa	Span 214 Expansion Joint Bent 213							
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pou	rable Joint Seal	34	24	8	2	0 Feet	
Elemei Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 213, PARTIAL DEPTH RIGHT LANE AND SHOULDER	CRACKING IN		3	2	Feet	
√ 301	Adjacent Deck or Header	RIGHT LANE SCATTERED ALC PATCHED AREAS (UP TO 32IN (8LF TOTAL)			2	8	Feet	
	General Comment	s						_

							•		
Spa	n 215	Left Bridge F	Rail						
Con	crete and Metal	Railing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS ² Qty		
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other E	Bridge Railing	60	54	6	0	0	Feet	
Elemen Numbe	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty		
✓ 333	Cracking (RC and Other)	SCATTERED THROUGHOUT, (3) V CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3		Feet	

General Comments

Spa	Span 215 Right Bridge Rail								
Con	crete and Metal F	Railing							
	nent nber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
333	Other B	ridge Railing	60	56	4	0	0	Feet	
Elemen	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty		
✓ 333	333 Efflorescence/Rust SCATTERED THR Staining CRACKS (FULL HI EFFLORESCENCE				2 4 Feet	Feet			
_									

General Comments

Spa	an 215	Beam 1						
Pre	estressed Concre	ete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prest	ressed Concrete Open Girder/Beam	60	59	1	0	0 F	eet
Eleme Numb	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	UNDERSIDE OF BOTTOM FLANGE, FROM BENT 215, DELAMINATION (I DIAMETER)			2	1	1	Feet
	General Comments							

Span 215 Beam 3 **Prestressed Concrete Girder** CS2 CS3 CS4 **Element Total** CS1 **Element Name** Number Qty Qty Qty Qty Qty 109 Prestressed Concrete Open Girder/Beam 60 52 3 0 Feet 5 Element Maint **Defect Description Defect Type** CS CS Qty Number Qty **√** 109 UNDERSIDE OF BOTTOM FLANGE, AT 1FEET 2 Delamination/Spall 3 2 Feet FROM BENT 214, DELAMINATION (24INCHES X 6 INCHES)

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√ 109	Delamination/Spall	(PAR) NORTH FACE OF BOTTOM FLANGE,16 FEET FROM BENT 214, SPALL (15 INCHES X 7 INCHES X 2 INCHES DEEP X 5 INCHES OF BOTTOM FACE) WITH TWO (2) EXPOSED STRANDS (40 PERCENT SECTION LOSS) ON STRAND AT FAILED PATCHED AREA	3	2	2 Feet
√ 109	Delamination/Spall	(PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 214, SPALL (7 INCHES X 7 INCHES X 2 INCHES) WITH (2) EXPOSED RUSTED STRANDS	3	1	1 Feet
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE AT 7FEET FROM BENT 214, PATCHED AREA (36INCHES X 12 INCHES)	2	3	3 Feet
	General Comments				

Spa	an 216	D	eck								
Rei	Reinforced Concrete Deck										
	ment mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
12	Reinforc	ed Concrete Deck		1,995	1,494	500	1	0 S	Square Feet		
Elemei Numbe	Dofoot Typo		Defect Description			cs	CS Qty	Maint Qty			
√ 12	Delamination/Spall	4FEET FROM BENT	UNDERSIDE OF DECK, NORTH OVERHANG, AT FEET FROM BENT 215, DELAMINATION 12INCHES DIAMETER)		3	1	1	Square Feet			
√ 12	Cracking (RC and Other)	SCATTERED THROUCE CRACKING (UP TO (ANES, MAF)	2	500	500	Square Feet		
	General Comments										

Spa	an 216	Left Bridge Ra	nil								
Cor	Concrete and Metal Railing										
	ment mber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty				
333		Bridge Railing	60	58	2	0	0	Feet			
Elemer Numbe	Dofoct Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty				
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINE EFFLORESCENCE			2	2		Feet			
	General Comments										

lement lumber	Defect Type	Defect Descript	ion		cs (CS Qty	Maint Qty	
109	Prestressed Conci	ete Open Girder/Beam	60	57	0	3	0 Feet	
Element Number	Elem	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Girder							
Span 21	6	Beam 2						

3

3 Feet

✓ 109 Delamination/Spall (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 4
FEET FROM BENT 216, SPALL (32 INCHES X 6)

FEET FROM BENT 216, SPALL (32 INCHES X 6 INCHES X 2 INCHES) WITH ONE (1) EXPOSED STRAND (10 PERCENT SECTION LOSS) ON STRAND

STRAN

Spa	an 216	Beam 3								
Prestressed Concrete Girder										
Nu	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
109	Prestres	ssed Concrete Open Girder/Beam	60	57	1	2	0 Fe	et		
Eleme Numb	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty			
√ 109	Delamination/Spall	(PAR) SOUTH FACE OF BOTTOM FL FEET FROM BENT 216, SPALL (24 IN INCHES X 2 INCHES) WITH ONE (1) I STRAND (30 PERCENT SECTION LO STRAND	ICHES X 6 EXPOSED		3	2	2	Feet		
√ 109	Delamination/Spall	SOUTH FACE OF WEB AT BENT 216 (5INCHES DIAMETER X UP TO 1 INC	,		2	1	1	Feet		
	General Comments			-	-					

Spa	an 217	Left Bridge F	Rail						
Cor	ncrete and Metal	Railing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinf	orced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other	Bridge Railing	60	58	2	0	0	Feet	
Elemer Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty		
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) \ CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE			2	2		Feet	
	General Comments								

Spa	ın 217	Beam 1						
Pre	stressed Concrete	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	54	6	0	0 Feet	
Elemen Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 216, PATCHED AREA (3 12INCHES)			2	3	Feet	
√ 109	Patched Area	ALL FACES OF BOTTOM FLANGE AT FROM BENT 217, PATCHED AREA (3 FEET)			2	3	Feet	
•	General Comments							_

Spa	an 217	Beam 2						
Pre	estressed Concrete	e Girder						
	ement Imber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 4	CS3 Qty 0	CS4 Qty 0 Feet	
Eleme Numb	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 217, PATCHED AREA (2 I FEET)			2	2	Feet	
√ 109	Delamination/Spall	NORTH FACE OF BOTTOM FLANGE, A FROM BENT 217, DELAMINATION (19 INCHES)			2	2	2 Feet	
	General Comments							_

Spa	n 217	Beam 4						
Pres	stressed Concret	e Girder						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	58	0	2	0 Fe	et
Elemen Numbe	Defect Type	Defect Descript	tion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	(PAR) NORTH FACE OF BOTTOM F FEET FROM BENT 216, SPALL (18 I INCHES X 2 INCHES) WITH ONE (1	NCHES X 4		3	2	2	Feet

Spa	an 217	Expansion	n Joint Bent 216					
Sta	ndard Joint							
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	0	0	0	34 Feet	
Eleme Numb	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 216, FULL WIDTH X F CRACKING	ULL DEPTH		4	34	34 Feet	
	General Comments							_

Span Reinf	218 orced Concrete	Deck Deck						
Eleme Numb	per	Element Name	Total Qty 1.995	CS1 Qty 1,989	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number	Defect Type		escription	1,969	cs	CS Qty	Maint Qty	Square Feet
12	Patched Areas	UNDERSIDE OF DECK, NORT 10FEET FROM BENT 217, PA SOALIRE FEET)			2	2	•	Square Feet

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√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NEXT TO GIRDER 4 AT 4FEET FROM BENT 217, PATCHED AREA (3.5 FEET X 15 INCHES)	2	4	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (HAIRLINE)	1	500	Square Feet
	General Comments				

•	n 218 crete and Metal F	Left Bridge I Railing	Rail					
Elem Num 331	nber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty 0	Feet
333	Other B	ridge Railing	60	55	5	0	0	Feet
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (5) \CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	5	·	Feet

Spa	an 21	8	F	Right Bridge Rail							
Co	ncret	e and Metal F	Railing								
	ement ımber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331		Reinford	ced Concrete Bridge Ra	iling	60	60	0	0	0	Feet	
333		Other B	ridge Railing		60	57	3	0	0	Feet	
Eleme Numb		Defect Type		Defect Description			cs	CS Qty	Maint Qty		
✓ 333	Crac Othe	cking (RC and er)		UGHOUT, (3) VERTIC GHT X HAIRLINE) WI			2	3	·	Feet	
	Gene	ral Comments									_

Spa	an 218	Beam 3						
Pre	estressed Concret	e Girder						
	ement imber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 51	CS2 Qty 9	CS3 Qty 0	CS4 Qty 0 Feet	
Eleme Numb	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 217, PATCHED AREA (36 INCHES) (SIMILAR AT 8 FEET)	== .		2	6	Feet	
√ 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 218, PATCHED AREA (UI 36INCHES X 12 INCHES)	-		2	3	Feet	
	General Comments							

•	an 218 ndard Joint	Expansion J	Joint Bent 217					
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	12	2	0	20 F	eet
Elemei Numbe	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 301	Seal Damage	BENT 217, FULL DEPTH CRACKIN	NG		4	20	20	Feet
√ 301	Adjacent Deck or Header	AT BENT 217, 2 FOOT X 2 INCH P SHOULDER	ATCH IN RIGHT		2	2		Feet
	General Comments							

Spa	ın 219	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ed Concrete Deck	1,995	1,969	26	0	0 Sc	quare Feet
Elemen Numbe	Dofoot Typo	Defect Descri	iption		CS	CS Qty	Maint Qty	
√ 12	Cracking (RC and Other)	UNDERSIDE NORTH OVERHANG BENT 219, MAP CRACKING (24 S HAIRLINE)		Л	2	24	24	Square Feet
√ 12	Patched Areas	UNDERSIDE OF DECK, BAY 3 NE AT 16FEET FROM BENT 219, PAT (18INCHES DIAMETER)		ļ	2	2		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRA	VEL LANES, MA	P	1	450		Square Feet
•	General Comments							

Spa	an 219	Left Bridge Ra	ail					
Cor	ncrete and Metal I	Railing						
Nui	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Other E	Bridge Railing	60	58	2	0	0 Feet	
Elemer Numbe	Dofoct Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
✓ 333			OUGHOUT, (2) VERTICAL IGHT X HAIRLINE) WITH		2	2	Feet	
	General Comments							

Span 21	9	Right Bridge	e Rail				
Concret	e and Metal Railing						
Element Number	Eleme	nt Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
331	Reinforced Concrete	Bridge Railing	60	60	0	0	0 Feet
333	Other Bridge Railing		60	57	3	0	0 Feet
lement lumber	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qtv

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✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE	2	2	Feet
✓ 333	Delamination/Spall	CURB AT BENT 218, SPALL (2INCHES DIAMETER X 1 INCHES)	2	1	1 Feet

General C	omments
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Spa	an 219	Beam 2							
Prestressed Concrete Girder									
	ement mber Prestres	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 5	CS3 Qty 0	CS4 Qty 0 Feet		
Eleme Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty		
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE AT FROM BENT 218, DELAMINATION (24 I LONG X 4 INCHES HIGH X 6 INCHES W	NCHES		2	2	2 Feet		
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A' FROM BENT 218, PATCHED AREA (36I INCHES)	== .		2	3	Feet		
	General Comments								

Spa	an 219	Beam 3						
Pre	stressed Concrete	e Girder						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	54	3	3	0 F	eet
Elemei Numbe	Dofoot Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE A SPALL (6 INCHES LONG X 7 INCHES I INCHES DEEP) WITH EXPOSED RUST REINFORCING (NO MEASURABLE SE LOSS)	HIGH X 2		3	1	1	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 218, UNSOUND PATCHE INCHES X 10 INCHES)	== .		3	2	2	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 218, PATCHED AREA (36 INCHES)	-		2	3		Feet
	General Comments							

Span 21	Span 219								
Prestre	ssed Concrete	Girder							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestres	sed Concrete Open Girder/Beam	60	57	3	0	0 1	eet	
Element Number	Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty		
✓ 109 Pate	ched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 218, PATCHED AREA (30 INCHES)			2	3		Feet	

General Comments

Spa	n 219	Expansion	Joint Bent 218					
Star	ndard Joint							
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	33	0	1	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 301	Seal Cracking	AT BENT 218, PARTIAL DEPTH CENTER 2 INCHES LONG	CRACK AT		3	1	Feet	

General Comments

Span 220		Left Bridge Rail	l							
Con	Concrete and Metal Railing									
	ment nber Reinforc	Element Name ed Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty	Feet		
333	Other Br	idge Railing	60	57	3	0	0	Feet		
Elemen Numbe	Dofoct Type	Defect Descriptio	n		cs	CS Qty	Maint Qty			
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VER CRACKS (FULL HEIGHT X HAIRLINE) EFFLORESCENCE			2	2		Feet		
✓ 333	Delamination/Spall	CURB AT BENT 219, SPALL (2INCHES X 1 INCHES)	S DIAMETER		2	1	•	1 Feet		
	General Comments									

Spa	n 220	Beam 2						
Pres	stressed Concrete	e Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	56	4	0	0 Feet	
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 219, PATCHED AREA (4 INCHES)			2	4	Feet	

Span 2 Prestre	20 essed Concrete	Beam 3 Girder						
Element Number 109	•	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty	CS3 Qty	CS4 Qty 0 Feet	
Element Number	Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
✓ 109 Pa	tched Area	BOTH FACES OF BOTTOM FLANGE A FROM BENT 219, PATCHED AREA (36 INCHES)	-		2	3	Feet	

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General	Comment	s
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Spa	n 220	Beam 4						
Pres	stressed Concrete	e Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	57	3	0	0 Feet	
Element Number	Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
V 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 219, PATCHED AREA (30 INCHES)	== .		2	3	Fe	et

•	n 221 nforced Concrete	Deck Deck						
Elem Num 12	nber	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,393	CS2 Qty 600	CS3 Qty 2	CS4 Qty 0 S	Square Feet
Element Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
12	Cracking (RC and Other)	EXTENDING FROM BENT 221 A LANE, LONGITUDINAL CRACK 06 INCH WIDE).	3	2	2	Square Feet
12	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (600 SQAURE FEE' INCHES)	,	Λ P	2	600	600	Square Feet

Spa	an 221	Left Bridge R	lail						
Cor	ncrete and Metal	Railing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other	Bridge Railing	60	58	2	0	0	Feet	
Elemer Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet	
	General Comments								

Span 22	21	Right Bridge	e Rail				
Concret	te and Metal Railing						
Element Number	Eleme	nt Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
331	Reinforced Concrete	Bridge Railing	60	60	0	0	0 Feet
333	Other Bridge Railing		60	58	2	0	0 Feet
lement umber	Defect Type	Defect Descr	iption		cs c	CS Qty	Maint Qty

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2

Feet

✓ 333

Efflorescence/Rust Staining

SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE

General Comments

Spai	n 221	Beam 2						
Prestressed Concrete Girder								
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	55	5	0	0 Feet	
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A BENT 220, PATCHED AREA (5FEET X	-		2	5	Feet	t

Spar	n 221	Beam 3						
Pres	tressed Concrete	Girder						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	ed Concrete Open Girder/Beam	60	48	5	7	0	Feet
Element Number	Defeat Tune	Defect Descripti	on		cs	CS Qty	Maint Qty	
7 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE SPALL (4 INCHES X 8 INCHES X 2 IN ONE (1) EXPOSED RUSTED STRAND PERCENT SECTION LOSS) ON STRA	ICHES) WITH O		3	2	2	2 Feet
109	Exposed Prestressing	(PAR) SOUTH FACE OF BOTTOM FL FEET FROM BENT 221, SPALL (24 IN INCHES X 2 INCHES) WITH (2) EXPO STRANDS (20 PERCENT SECTION ONE SEVERED STRAND	NCHES X 8 DSED RUSTED		3	2	2	? Feet
109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FL FEET BENT 220, FAILED PATCHED/3 INCHES X 2.5 INCHES HIGH X 4 INC 1.5 INCH DEEP) WITH ONE (1) EXPO STRAND (20 PERCENT SECTION LC	SPALL (30 HES WIDE X OSED RUSTED		3	3	3	3 Feet
7 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE FROM BENT 220, DELAMINATION (1 INCHES)	•		2	2	2	2 Feet
<u>/</u> 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 221, SOUND PATCH (30 INCHES)	-		2	3		Feet
(General Comments							

Span 22	21	Beam 4						
Prestres	ssed Concrete Girder							
Element Number		ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Concr	ete Open Girder/Beam	60	54	3	3	0 Feet	
lement lumber	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qtv	

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√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 3 FEET BENT 220, PATCHED AREA (3 FEET X 16 INCHES)	3	3	3 Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE AT 16 FEET FROM BENT 220, SOUND PATCH (3 FEET X 12 INCHES)	2	3	Feet

General Comments

Spa	an 221	Expansion J	oint Bent 220					
Sta	ndard Joint							
Nui	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	10	0	2	22 F	eet
Elemer	nt _ , _					00.04	Maint	
Numbe	er Defect Type	Defect Descrip	otion		CS	CS Qty	Qty	
Numbe √ 301	er Defect Type Seal Cracking	Defect Descrip AT BENT 220, INTERMITTENT THE FULL DEPTH CRACK			4	22	Qty 22	Feet
	31	AT BENT 220, INTERMITTENT THE	ROUGHOUT				22	Feet Feet

Sp	an 222	Deck						
Re	inforced Concrete	Deck						
	ement ımber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,991	0	4	0	Square Feet
Eleme Numb	Dofoct Typo	Defect Desc	ription		CS	CS Qty	Maint Qty	
√ 12	Cracking (RC and Other)	EXTENDING FROM BENT 221 JO LANE, LONGITUDINAL CRACK 4 06 INCH WIDE			3	4		4 Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (HAIRLINE)	AVEL LANES, MAF)	1	500		Square Feet
	General Comments					·		<u> </u>

Spa	n 222	Left Bridge R	ail								
Con	Concrete and Metal Railing										
	ment nber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	-eet			
333	Other B	ridge Railing	60	58	2	0	0 1	-eet			
Elemen Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty				
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	·	Feet			
-											

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Spa	n 222	Right Bridge	Rail					
Con	crete and Metal R	ailing						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2		Feet

•	n 222 stressed Concrete	Beam 2 e Girder						
Elen Num 109	nber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty 3	CS3 Qty 0	CS4 Qty 0 Feet	
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE BENT 222, PATCHED AREA (30INCH INCHES)			2	3	Feet	

•	n 222 stressed Concrete	Beam 3 Girder						
Elen Num	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	55	3	2	0	Feet
Element Number	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) SOUTH FACE OF BOTTOM FLAI FEET BENT 222, SPALL (18 INCHES X 2 INCHES) WITH ONE (1) EXPOSED R STRAND (10 PERCENT SECTION LOS	5 INCHES X USTED		3	2	2	? Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A BENT 222, PATCHED AREA (36INCHES INCHES)	== .		2	3		Feet

•	n 222 ndard Joint	Expansion	n Joint Bent 221					
Eler	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourabl	e Joint Seal	34	30	4	0	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
301	Adjacent Deck or Header	AT BENT 221, BOTH SHOULDE EACH 2 FEET X 4 INCH	ERS DELAMINATION		2	4	Feet	

General Comments

General Comments

General Comments

•	n 223 nforced Concrete	Deck Deck						
	nent nber Reinfor	Element Name ced Concrete Deck	Total Qty 1,995	CS1 Qty 1,593	CS2 Qty 402	CS3 Qty	CS4 Qty 0 S	oquare Feet
Elemen Numbe	Dofoct Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
12	Cracking (RC and Other)	MAP CRACKING UP TO 0.02 INCI THROUGHOUT	H INTERMITTENT	Γ	2	400	400	Square Feet
12	Patched Areas	UNDERSIDE OF DECK, SOUTH C BENT 223, PATCHED AREA (2 SC			2	2		Square Feet
12	Cracking (RC and Other)	UNDERSIDE NORTH OVERHANG FROM BENT 222, MAP CRACKING FEET X HAIRLINE)			1	24		Square Feet

Spa	n 223	Left Bridge	Rail						
Con	ncrete and Metal F	Railing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemen Numbe	Dofoct Typo	Defect Descri	iption		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2		Feet	

General Comments

•	n 223 tressed Concrete	Beam 1 e Girder						
Elem Num	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Defeat Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE FROM BENT 222, DELAMINATION (2 LONG X 2 INCHES HIGH X 5 INCHES	24 INCHES		2	2	2 Feet	

Element Number 109	Prestressed	Element Name d Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	Qty 0	Qty 4	Qty 0 Feet	
		Element Name						
Flomont			T-1-1	004	CS2	CS3	CS4	
Prestress	ed Concrete G	irder						
Span 223		Beam 2						

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3

4 Feet

▼ 109 Exposed Prestressing (PAR) BOTTOM FLANGE SOUTH FACE AT 2 FEET FROM BENT 222, SPALL (38 INCHES LONG X 4 INCHES HIGH X 2 INCHES DEEP) WITH ONE (1) EXPOSED STRAND (20 PERCENT SECTION 1992)

SECTION LOSS)

Spa	n 223	Beam 3					
Pres	stressed Concrete	Girder					
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prestress	sed Concrete Open Girder/Beam	60	51	7	2	0 Feet
Elemen Numbe	Defect Type	Defect Description	1		cs	CS Qty	Maint Qty
<u>/</u> 109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FAC FROM BENT 223, SPALL (22 INCHES I INCHES HIGH X 3 INCHES WIDE X 1 II WITH ONE (1) EXPOSED RUSTED STI PERCENT SECTION LOSS)	LONG X 2.5 NCH DEEP)		3	2	2 Feet
109	Patched Area	32 INCHES LONG X 8 INCHES WIDE OF BEAM X 6 INCHES HIGH ON BOTT NORTH FACE, SOUND PATCHED ARE 223.	OM FLANGE		2	3	Feet
/ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE A DELAMINATION (8 INCHES X 8 INCHE	,		2	1	1 Feet
<u>/</u> 109	Patched Area	BOTH FACES OF BOTTOM FLANGE A BENT 223, PATCHED AREA (UP TO 36 15 INCHES)			2	3	Feet
	General Comments						

Spa	an 223	Expansion	n Joint Bent 222					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	32	0	2	0 F	eet
Elemer Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Adjacent Deck or Header	AT BENT 222, LEFT SHOULDER WITH RUST STAINING 2 FOOT	,		3	2	2	Feet
	General Comments							

Sp	an 224	Deck						
Re	inforced Concrete	Deck						
	ement ımber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinford	ced Concrete Deck	1,995	1,990	5	0	0	Square Feet
Eleme Numb	Dofoct Typo	Defect Descrip	ption		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH O' SCATTERED THROUGHOUT, (5) F (5 SQAURE FEET)		S	2	5		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAY CRACKING (HAIRLINE)	VEL LANES, MAI	Þ	1	250		Square Feet
	General Comments							

Spa	n 224	Right Bridge	Rail					
Con	crete and Metal F	Railing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	·	Feet
-	General Comments							

Spa	n 224	Beam 2						
Pres	stressed Concrete	Girder						
Elen Num	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	58	0	2	0 Fee	et
Elemen Number	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) SOUTH FACE OF WEB, AT 16 BENT 223, SPALL (18 INCHES X 5 IN INCHES) WITH ONE (1) EXPOSED R	NCHES X 2		3	2	2 F	eet

General Comments

Spa	an 224	Beam 3						
Pre	estressed Concre	ete Girder						
	ement mber Prest	Element Name ressed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 57	CS2 Qty	CS3 Qty 0	CS4 Qty 0 F	- eet
Eleme Numb	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 224, PATCHED AREA (S INCHES)	-		2	3		Feet
	General Comments							

Span 224 Beam 4 **Prestressed Concrete Girder Element** Total CS1 CS2 CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 109 Prestressed Concrete Open Girder/Beam 0 Feet 60 54 3 3 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty **√** 109 **Exposed Prestressing** (PAR) NORTH FACE OF BOTTOM FLANGE, AT 3 3 3 Feet 6FEET FROM BENT 224, SPALL (30 INCHES X 8 INCHES X 2 INCHES) WITH TWO (2) EXPOSED

STRANDS (10 PERCERNT SECTION LOSS)

Feet

√ 109

Patched Area

NORTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 224, SOUND PATCH (36 INCHES X 5 INCHES X 5 INCHES)

General Comments

Span 22	24	Ехра	nsion Joint Bent 223					
Standar	d Joint							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable	Joint Seal	34	0	0	0	34 Feet	
Element Number	Defect Type	Defe	ct Description		cs	CS Qty	Maint Qty	
√ 301 Sea	l Damage	AT BENT 223 FULL DEPT	TH X FULL WIDTH CRACK		4	34	34 Feet	

General Comments

Spa	an 225	Deck						
Rei	inforced Concrete	Deck						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,994	1	0	0	Square Feet
Eleme Numb	Defect Type	Defect	Description		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, SC BENT 224, PATCHED ARE			2	1		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHO CRACKING (400 SQAURE		Ρ	1	400		Square Feet
	General Comments							

•	n 225 crete and Metal R	Left Bridge Railing	Rail					
Elem Num 331	ber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty 0	CS4 Qty	
333	Other B	ridge Railing	60	57	3	0	0	Feet
Element Number	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	3		Feet

ement		Defect Descripti			cs	CS Qty	Maint	
109	Prestressed Concre	te Open Girder/Beam	60	57	3	0	0 Feet	
Element Number		ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Girder							
Span 22	25	Beam 2						

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√ 109

Patched Area

BOTH FACES OF BOTTOM FLANGE AT 15 FEET FROM BENT 224, PATCHED AREA (UP TO 36 INCHES X 4 INCHES)

General Comments

General Comments

Span 2 Prestre	25 essed Concret	Beam 3 e Girder						
Elemen Number 109	r	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 54	CS2 Qty 6	CS3 Qty 0	CS4 Qty 0 Feet	
Element Number	Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
√ 109 Pa	tched Area	SOUTH FACE OF BOTTOM FLANGE A FEET AND 17 FEET FROM BENT 224, AREA (30 INCHES X 12 INCHES)	,		2	6	Feet	

Spa	an 225	Beam 4						
Pre	estressed Concret	e Girder						
	ement Imber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 53	CS2 Qty 6	CS3 Qty 1	CS4 Qty 0 Feet	
Eleme Numb	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE, A SPALL (7 INCHES X 8 INCHES X UP TO WITH (2) EXPOSED RUSTED STRANI PERCENT SECTION LOSS) ON STRA	O 3 INCHES) OS (UP TO 50		3	1	1 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 224, PATCHED AREA (30 INCHES) (SIMILAR AT 22 FEET)			2	6	Feet	
	General Comments							_

Span 22	5	Expansion	n Joint Bent 224					
Standar	d Joint							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable	e Joint Seal	34	31	0	3	0 Feet	
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 301 Seal	Damage	INTERMITTENT PARTIAL DEP	TH CRACKING		3	3	3 Feet	

109	Prestressed Concrete Open Girder/Be	eam 60	59	1	0	0 Feet
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestres	ssed Concrete Girder					
Span 22	6 Beam	11				

2

1 Feet

√ 109 Delamination/Spall

SOUTH FACE OF BOTTOM FLANGE, AT BENT 226, DELAMINATION (6INCHES X 2INCHES)

General Comments

Spa	an 226	Beam 2						
-	stressed Conci	rete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	stressed Concrete Open Girder/Beam	60	56	4	0	0 Fee	et
Elemer Numbe	Dofoct Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 226, PATCHED AREA (24 8INCHES)	== .		2	2	F	-eet
√ 109	Delamination/Spal	NORTH FACE OF BOTTOM FLANGE, A DELAMINATION (16 INCHES X 4 INCH	,		2	2	2 F	eet
	General Comment	s						

Span 22	6	Beam 3						
Prestres	ssed Concrete	Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	57	0	3	0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 109 Pato	ched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 225, FAILED PATCHED INCHES X 12 INCHES)			3	3	3 Feet	

Spar Cond	n 226 crete and Metal F	Left Bridge	Rail						
Elem Num 331	ber	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
333	Other B	ridge Railing	60	58	2	0	0	Feet	
V	Dofoot Typo	Defect Descri SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE	VERTICAL		CS 2	CS Qty	Maint Qty	Feet	

General Comments

Spa	ın 226	Right Bridge F	Rail						
Con	ncrete and Metal F	Railing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLINI EFFLORESCENCE			2	2		Feet	
	General Comments								

Span	227	l	Deck							
Reinf	forced Concrete I	Deck								
Eleme Numb	ber	Element Name ed Concrete Deck		Total Qty 1,995	CS1 Qty 1,992	CS2 Qty 3	CS3 Qty 0	CS4 Qty 0	Square Feet	
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty		_
12	Delamination/Spall	2FEET FROM BENT	ECK, NORTH OVERHA Γ 227, SPALL (6INCHE: HES) WITH EXPOSED	S)	2	1	1	Square Feet	
√ 12	Patched Areas		ECK, BAY 3 NEXT TO C ENT 226, (2) PATCHED FER)			2	2		Square Feet	
	Cracking (RC and Other)	SCATTERED THRO CRACKING (HAIRL	DUGHOUT TRAVEL LAI INE)	NES, MAF	D	1	300		Square Feet	
Number 12 12 12 12 12 12 12 12	Defect Type Delamination/Spall Patched Areas Cracking (RC and	UNDERSIDE OF DE 2FEET FROM BENT DIAMETER X 1 INC REBAR UNDERSIDE OF DE AT 4FEET FROM BI (12INCHES DIAMETS)	ECK, NORTH OVERHAL F 227, SPALL (GINCHE: HES) WITH EXPOSED ECK, BAY 3 NEXT TO G ENT 226, (2) PATCHED FER)	Qty 1,995 NG, AT S RUSTED GIRDER 4	Qty 1,992	Qty 3 CS 2	Qty 0 CS Qty 1	Qty 0	Square Fe	eet

Spa	an 227	Beam 2						
Pre	stressed Concret	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	58	2	0	0	Feet
Eleme Numbe	Dofoct Typo	Defect Descript	ion		CS	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE ON BOTTOM FLANGE FROM BENT 227, DELAMINATION (2 LONG X 4 INCHES HIGH X 3 INCHE	20 INCHES		2	2	2	2 Feet
	General Comments							

 Element Number	Defect Type	Defect Descripti	ion		cs c	S Qty	Maint Qty
109	Prestressed Concr	ete Open Girder/Beam	60	58	2	0	0 Feet
Element Number	Elem	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestres	sed Concrete Girder						
Span 22	7	Beam 3					

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2 Feet

√ 109

Delamination/Spall

SOUTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 227, DELAMINATION (11 INCHES LONG X 4 INCHES X 4 INCHES WIDE)

General Comments

Span 2	27	Beam 4						
Prestre	essed Concrete	Girder						
Elemen Number	-	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	58	2	0	0 Feet	
Element Number	Defect Type	Defect Description	ı		cs	CS Qty	Maint Qty	
✓ 109 Pa	tched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 226, PATCHED AREA (24 INCHES)			2	2	Feet	

General Comments

Spa	an 227	Expansion	Joint Bent 226					
Sta	ndard Joint							
	ment mber Poural	Element Name ble Joint Seal	Total Qty 34	CS1 Qty 30	CS2 Qty 4	CS3 Qty 0	CS4 Qty 0	Feet
Elemer Numbe	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
√ 301	Adjacent Deck or Header	AT BENT 226, DELAMINATION (INCH LONG IN LEFT SHOULDE INCH IN RIGHT LANE			2	4		Feet
	General Comments							

Spai	n 227	Left Bridge R	ail					
Con	crete and Metal R	ailing						
Elen Num	nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	•
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other Bi	ridge Railing	60	58	2	0	0	Feet
Element Number	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet

Span 22	27	Right Bridge	Rail					
Concret	te and Metal Railing							
Element Number	Element	Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinforced Concrete E	ridge Railing	60	60	0	0	0 Feet	
333	Other Bridge Railing		60	57	3	0	0 Feet	
lement umber	Defect Type	Defect Descrip	ption		cs	CS Qty	Maint Qtv	

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✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE	2	2	Feet
✓ 333	Damage	POST 8, IMPACT SCRAPES	2	1	Feet

Spa	an 228	Deck					
Rei	inforced Concrete	Deck					
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
12	Reinfor	ced Concrete Deck	1,995	1,989	6	0	0 Square Feet
Eleme Numbe	Dofoct Type	Defect Descr	ription		cs	CS Qty	Maint Qty
√ 12	Patched Areas	SCATTERED THROUGHOUT NO (3) PATCHED AREAS (6 SQUARE		,	2	6	Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRACKING (300 SQUARE FEET)	,	Þ	1	300	Square Feet
	General Comments						

Spa	an 228	Beam 1						
Pre	estressed Concret	e Girder						
	ement imber Prestre	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 5	CS3 Qty 0	CS4 Qty 0 Feet	
Eleme Numb	Dofoct Typo	Defect Description	1		cs	CS Qty	Maint Qty	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 228, PATCHED AREA (30 INCHES)			2	3	Feet	
√ 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE A FROM BENT 227, PATCHED AREA (18 INCHES)			2	2	Feet	
	General Comments							

Spa	n 228	Beam 2						
Pres	stressed Concrete	Girder						
	nent nber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 55	CS2 Qty 2	CS3 Qty 3	CS4 Qty 0 Feet	
Elemen Numbe	Dofoct Type	Defect Description			cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) BOTTOM OF BOTTOM FLANGE FROM BENT 228, FAILED PATCH/SPAI DIAMETER X 1 INCH DEEP) WITH EXP RUSTED STRANDS (10 PERCENT SEC	LL (12 INCH OSED		3	1	1 Feet	
√ 109	Patched Area	UNDERSIDE OF BOTTOM FLANGE AT BENT 227, FAILED PATCHED AREA (12 DIAMETER) (SIMILAR AT MID SPAN)			3	2	2 Feet	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 228, PATCHED AREA (18 INCHES)			2	2	Feet	

General Comments

Spa	n 228	Left Bridge R	Rail						
Con	crete and Metal R	ailing							
	nent n ber Reinford	Element Name ed Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty	=	
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet	

General Comments

Spa	n 228	Right Bridge	Rail						
Con	ncrete and Metal F	Railing							
	ment nber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty 0	CS3 Qty 0	CS4 Qty		
333	Other B	ridge Railing	60	58	2	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet	

Spa	ın 229	Beam 2						
Span 229 Beam 2								
		Element Name						
109	Prestress	sed Concrete Open Girder/Beam	60	48	10	2	0 F	eet
	Dofoot Typo	Defect Description	on		cs	CS Qty		
√ 109	Exposed Prestressing	FEET FROM BENT 228, SPALL (18 IN INCHES X 2 INCHES) WITH ONE (1) E STRAND (10 PERCENT SECTION LO	CHES X 5 EXPOSED		3	2	2	Feet
√ 109	Delamination/Spall	FROM BENT 228, DELAMINATION (16			2	2	2	Feet
√ 109	Patched Area	FROM BENT 228, PATCHED AREA (4	8INCHES X 12		2	8		Feet
	General Comments							

Spa	an 229	Beam 3						
Pre	stressed Concre	ete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prest	ressed Concrete Open Girder/Beam	60	56	4	0	0 F	eet
Elemer Numbe	Defect Type	Defect Description	n		CS	CS Qty	Maint Qty	
√ 109	Delamination/Spall	SOUTH FACE OF BOTTOM FLANGE, DELAMINATION (7INCHES X 3 INCHE	,		2	1	1	Feet
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 228, PATCHED AREA (3 INCHES)	== .		2	3		Feet
	General Comments							

				004	200		201
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
109	Prestress	sed Concrete Open Girder/Beam	60	52	0	8	0 Feet
Elemen Numbe	Defeat Time	Defect Description	on		cs	CS Qty	Maint Qty
<u>/</u> 109	Exposed Prestressing	(PAR) BOTH FACES OF BOTTOM FL. FEET FROM BENT 228, FAILED PATO INCHES LONG X 3 INCHES HIGH X 6 WIDE X UP TO 2.5 INCHES DEEP) W EXPOSED RUSTED STRANDS WITH PARTIALLY SEVERED STRAND	CH/SPALL (26 INCHES ITH (2) TWO		3	3	3 Feet
<u>/</u> 109	Exposed Prestressing	(PAR) BOTTOM FLANGE NORTH FACE FROM BENT 228, SPALL (32 INCHES INCHES HIGH X 5 INCHES WIDE X UINCHES DEEP) WITH ONE (1) EXPOS STRAND (20 PERCENT SECTION LO	LONG X 3 P TO 1.5 SED RUSTED		3	3	3 Feet
<u>/</u> 109	Exposed Prestressing	(PAR) SOUTH FACE OF BOTTOM FL FEET FROM BENT 228, SPALL (18 IN INCHES X 2 INCHES) WITH ONE (1) I STRAND (10 PERCENT SECTION LO	ICHES X 5 EXPOSED		3	2	2 Feet

Spa	an 229	Expansion J	oint Bent 228					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	0	0	0	34 Fee	t
Eleme Numbe	Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 228, FULL WIDTH X FUL	L DEPTH CRACK		4	34	34 F	eet
✓ 301	Adjacent Deck or Header	AT BENT 228, DELAMINATION INT THROUGHOUT RIGHT LANE 6 FE			2		F	eet
	General Comments							

Sne	nn 220	Deck						
Spa	an 230	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,993	2	0	0	Square Feet
Elemei Numbe	Dofoct Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH (4FEET FROM BENT 229, PATCHI SQUARE FEET)			2	2		Square Feet
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRACKING (200 SQUARE FEET)	,)	1	200		Square Feet
	General Comments							

Spai	n 230	Beam 1						
Pres	stressed Concret	e Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	essed Concrete Open Girder/Beam	60	58	2	0	0 F	-eet
Element Number	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
] 109	Patched Area	SOUTH FACE OF BOTTOM FLANGE BENT 230, PATCHED AREA (15INCH INCHES) (SIMILAR AT 22FEET FRO	HES X 9		2	2	-	Feet
(General Comments							

Span Pres	n 230 tressed Concrete	Beam 3 e Girder						
Elem Num 109	ber	Element Name ssed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 4	CS3 Qty 0	CS4 Qty 0 Feet	
Element Number	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE BENT 230, PATCHED AREA (48INCH INCHES)			2	4	Feet	

•	n 230	Beam 4						
Pres	stressed Concrete	Girder						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	58	0	2	0	Feet
Element Number	Dofoot Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM F FEET FROM BENT 230, SPALL (24 I INCHES X 2 INCHES) WITH ONE (1) RUSTED STRAND (20 PERCENT SE	NCHES X 6 EXPOSED		3	2	2	2 Feet

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Spa	n 230	Right Bridge	e Rail					
Con	crete and Metal R	tailing						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2		Feet

Spa	an 231	Beam 4									
Pre	Prestressed Concrete Girder										
	ment mber Prestress	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 2	CS3 Qty 2	CS4 Qty 0 Feet				
Elemer Numbe	Dofoct Type	Defect Description	1		cs	CS Qty	Maint Qty				
√ 109	Exposed Prestressing	(PAR) NORTH FACE OF BOTTOM FLA FEET FROM BENT 230, SPALL (18 INC INCHES X 2 INCHES) WITH ONE (1) E STRAND (10 PERCENT SECTION LOS STRAND	CHES X 5 XPOSED		3	2	2 Feet				
✓ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE A FROM BENT 230, PATCHED AREA (30 INCHES) (SIMILAR SOUTH FACE AT 1 20 FEET FROM BENT 231)	INCHES X 8		2	2	Feet				
	General Comments							_			

Spa	an 231	Left Bridge R	ail					
Cor	ncrete and Metal F	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other E	Bridge Railing	60	58	2	0	0	Feet
Elemer Numbe	Dofoot Typo	Defect Descript	tion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VE CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	-	Feet
	General Comments							

•	n 231 crete and Metal F	Right Bridge Railing	e Rail					
Elen Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2	·	Feet

Gen	eral	Com	ments

Spa	an 232	Deck									
Re	Reinforced Concrete Deck										
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
12	Reinford	ced Concrete Deck	1,995	1,986	9	0	0 Square Feet				
Eleme Numb	Dofoct Typo	Defect Descri	ription		cs	CS Qty	Maint Qty				
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH (10FEET FROM BENT 231, PATCI SQUARE FEET)			2	8	Square Feet				
√ 12	Patched Areas	UNDERSIDE OF DECK, SOUTH (BENT 231, PATCHED AREA (12IN DIAMETER)			2	1	Square Feet				
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR. CRACKING (100 SQUARE FEET		0	1	100	Square Feet				
	General Comments										

Spa	an 232		Beam 1							
Pre	stresse	ed Concrete	Girder							
	ment mber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109		Prestress	ed Concrete Open Girder/Beam	60	56	4	0	0	Feet	
Elemen Numbe	. D	efect Type	Defect De	scription		cs	CS Qty	Maint Qty		
√ 109	Patched	d Area	SOUTH FACE OF BOTTOM FL FROM BENT 232, PATCHED A INCHES)			2	4		Feet	

Span 23	32	Beam 2						
Prestre	ssed Concrete Girder							
Element Number		nent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestressed Cond	rete Open Girder/Beam	60	57	3	0	0 Feet	
Element Number	Defect Type	Defect Descript	ion		cs c	CS Qty	Maint Qty	

√ 109

Patched Area

SOUTH FACE OF BOTTOM FLANGE AT 4FEET FROM BENT 232, PATCHED AREA (30INCHES X 8 INCHES)

Fe

General Comments

Span 23 Prestres	2 ssed Concrete	Beam 3 e Girder						
Element Number 109	Prestres	Element Name sed Concrete Open Girder/Beam	Total Qty 60	CS1 Qty 56	CS2 Qty 4	CS3 Qty 0	CS4 Qty 0 Feet	
Element Number	Defect Type ched Area	Defect Description NORTH FACE OF BOTTOM FLANGE A			cs 2	CS Qty	Maint Qty Feet	
		FROM BENT 231, PATCHED AREA (42 INCHES)	INCHES X 12					

Spa	ın 232	Expansion	Joint Bent 231					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	32	0	2	0 Fe	et
Elemen Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 231, AT CENTER 2 FO DEPTH CRACK	OOT LONG PARTIAL		3	2	l	Feet

General Comments

General Comments

Spa	n 232	Right Bridge	Rail						
Cor	ncrete and Metal I	Railing							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinforced Concrete Bridge Ra		60	60	0	0	0	Feet	
333	Other E	Bridge Railing	60	58	2	0	0	Feet	
Elemer Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet	
	General Comments								

Span 233 Beam 4 **Prestressed Concrete Girder Element** Total CS1 CS2 CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 109 Prestressed Concrete Open Girder/Beam 56 0 Feet 60 0 Element Maint cs CS Qty **Defect Type Defect Description** Number Qty **√** 109 Delamination/Spall NORTH FACE OF BOTTOM FLANGE, AT BENT 233, 3 1 Feet SPALL (5INCHES X 5INCHES X 1.5 INCHES)

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3

3 Feet

✓ 109 Exposed Prestressing (PAR) NORTH FACE OF BOTTOM FLANGE, AT 2

FEET FROM BENT 233, SPALL (30 INCHES X 6 INCHES X 2 INCHES) WITH ONE (1) EXPOSED STRAND (10 PERCENT SECTION LOSS) ON

STRAND

General Comments

Spa	n 235	Deck						
Reir	forced Concrete	e Deck						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,994	1	0	0	Square Feet
Elemen	Dofoct Type	Defect Des	cription		CS	CS Qty	Maint Qty	
/ 12	Patched Areas	UNDERSIDE OF DECK, SOUTH BENT 234, PATCHED AREA (12 DIAMETER)			2	1		Square Feet
/ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT T CRACKING (100 SQUARE FEET		•	1	100		Square Feet
-	General Comments							

Span 23	Span 235							
Prestre	ssed Concrete	Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	sed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 109 Pate	ched Area	BOTH FACES OF BOTTOM FLANGE FROM BENT 234, PATCHED AREA (L X 12 INCHES)	-		2	1	Feet	

General Comments

Spa	n 235	Right Bridge	Rail						
Con	crete and Metal F	Railing							
Nur	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	5	
331 333		ced Concrete Bridge Railing ridge Railing	60 60	60 59	0 1	0	-	Feet Feet	
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty		
√ 333	Efflorescence/Rust Staining	5 FEET FROM BENT 235, 1 INCH E STAIN	DIAMETER RUST		2	1		Feet	

Spa	an 236	Beam 3						
Pre	stressed Concret	e Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	58	2	0	0	Feet
Elemer Numbe	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 236, PATCHED AREA (INCHES)			2	2		Feet
	General Comments							

Span 236 Right Bridge Rail Concrete and Metal Railing							
		Railing	Tatal	004	000	000	004
Element Number	=	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0 Feet
333	Other B	ridge Railing	60	59	1	0	0 Feet
Element Number	Defect Type	Defect Descrip	tion		cs	CS Qty	Maint Qty
333 De	lamination/Spall	CURB AT BENT 235, SPALL (2INC)	HES DIAMETER		2	1	1 Feet

General Comments

X 1 INCHES)

Span	237	Beam 1						
Prest	tressed Concrete	Girder						
Elem Numl		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	58	0	2	0 1	Feet
Element Number	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) UNDERSIDE OF BOTTOM FLAN FEET FROM BENT 237, SPALL (18 INC INCHES X 1 IN) WITH (2) EXPOSED R STRANDS (10 PERCENT SECTION LC STRAND	CHES X 8 USTED		3	2	2	? Feet
G	General Comments							

Span 237 **Expansion Joint Bent 236 Standard Joint** Element CS1 CS2 CS3 CS4 Total Number **Element Name** Qty Qty Qty Qty Qty 301 0 34 Feet Pourable Joint Seal 34 0 0 Element Maint cs CS Qty **Defect Type Defect Description** Number Qty **√** 301 Seal Cracking AT BENT 236, FULL DEPTH X FULL WIDTH CRACK 4 34 Feet

Spa	n 237	Left Bridge Rail							
Con	crete and Metal F	Railing							
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	57	3	0	0	Feet	
Elemen Number	Dofoot Typo	Defect Descri	ption		CS	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) \CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE			2	3		Feet	

General	Comments

Spa	n 237	Right Bridge	Rail					
Con	crete and Metal F	Railing						
	nent nber Reinfor	Element Name ced Concrete Bridge Railing	Total Qty 60	CS1 Qty 60	CS2 Qty	CS3 Qty	CS4 Qty	
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2	·	Feet
_								

General Comments

Span	238	Beam 1							
Prest	ressed Concrete	Girder							
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
109	Prestres	sed Concrete Open Girder/Beam	60	58	2	0	0 1	Feet	
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty		
√ 109 F	Patched Area	SOUTH FACE OF BOTTOM FLANGE FROM BENT 238, PATCHED AREA (1 INCHES)			2	2		Feet	

Spa	n 238	Beam 2						
Pres	stressed Concrete	Girder						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestress	sed Concrete Open Girder/Beam	60	55	2	3	0 Feet	
Elemen Numbe	Dofoot Typo	Defect Description	n		cs	CS Qty	Maint Qty	
√ 109	Exposed Prestressing	(PAR) BOTH FACES OF BOTTOM FLA FEET FROM BENT 238, PATCHED AR LONG X 6 INCHES WIDE X 2 INCHES ONE (1) EXPOSED RUSTED STRAND PERCENT SECTION LOSS)	EA (2 FEET DEEP) WITH		3	3	3 Feet	

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Feet

√ 109 Patched Area SOUTH FACE OF BOTTOM FLANGE AT 16FEET FROM BENT 238, PATCHED AREA (18INCHES X 6 INCHES)

General Comments

Spa	an 238	Left Bridge F	Rail					
Cor	ncrete and Metal F	Railing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Numbe	Dofoct Typo	Defect Descrip	ption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) N CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE			2	2	-	Feet
	General Comments							

Reinforced Concrete Deck Element Number Element Name Total Qty CS1 Qty CS2 Qty CS3 Qty CS4 Qty 12 Reinforced Concrete Deck 1,995 1,991 4 0 0 Square Feet Element Number Defect Type Defect Description CS CS Qty Maint Qty ✓ 12 Patched Areas UNDERSIDE OF DECK, NORTH OVERHANG AT 8FEET FROM BENT 238, PATCHED AREA (2 SQUARE FEET) 2 2 2 Square Feet ✓ 12 Patched Areas UNDERSIDE OF DECK, BAY 3 NEXT TO GIRDER 4 AT 22 FEET FROM BENT 239, PATCHED AREA (2 SQUARE FEET) 2 2 2 Square Feet ✓ 12 Cracking (RC and Other) SCATTERED THROUGHOUT TRAVEL LANES, MAP CRACKING (100 SQUARE FEET X HAIRLINE) 1 100 Square Feet	Sp	an 239	Deck					
Number Element Name Qty Qty <th>Re</th> <th>inforced Concrete</th> <th>Deck</th> <th></th> <th></th> <th></th> <th></th> <th></th>	Re	inforced Concrete	Deck					
Number Defect Type Defect Description CS CS Qty Qty ✓ 12 Patched Areas UNDERSIDE OF DECK, NORTH OVERHANG AT 8FEET FROM BENT 238, PATCHED AREA (2 SQUARE FEET) 2 2 Square Feet ✓ 12 Patched Areas UNDERSIDE OF DECK, BAY 3 NEXT TO GIRDER 4 AT 22 FEET FROM BENT 239, PATCHED AREA (2 SQUARE FEET) 2 2 Square Feet ✓ 12 Cracking (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP 1 100 Square Feet	Νι	ımber		Qty	Qty	Qty	Qty	Qty
8FEET FROM BENT 238, PATCHED AREA (2 SQUARE FEET) 12 Patched Areas UNDERSIDE OF DECK, BAY 3 NEXT TO GIRDER 4 2 2 Square Feet AT 22 FEET FROM BENT 239, PATCHED AREA (2 SQUARE FEET) 12 Cracking (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP 1 100 Square Feet		Defect Type	Defect Desc	ription		cs	CS Qty	
AT 22 FEET FROM BENT 239, PATCHED AREA (2 SQUARE FEET) 12 Cracking (RC and SCATTERED THROUGHOUT TRAVEL LANES, MAP 1 100 Square Feet	√ 12	Patched Areas	8FEET FROM BENT 238, PATCH			2	2	Square Feet
Cracking (RC and Other) CRACKING (100 SQUARE FEET X HAIRLINE) 1 100 Square Feet CRACKING (100 SQUARE FEET X HAIRLINE)	√ 12	Patched Areas	AT 22 FEET FROM BENT 239, PA		ļ	2	2	Square Feet
General Comments	√ 12	Other)		,	P	1	100	Square Feet

Concrete and Metal Railing Element Number Element Name Qty Qty Qty Qty Qty Qty Qty Reinforced Concrete Bridge Railing 60 60 0 0 0 Feet Other Bridge Railing 60 59 1 0 0 Feet	Span 23	39	Left Bridge F	Rail					
NumberElement NameQtyQtyQtyQtyQty331Reinforced Concrete Bridge Railing6060000Feet	Concret	ete and Metal R	ailing						
3		-	Element Name						
333 Other Bridge Railing 60 59 1 0 0 Feet	331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0 Feet	
	333	Other B	ridge Railing	60	59	1	0	0 Feet	
Element Number Defect Type Defect Description CS CS Qty Qty		Defect Type	Defect Descrip	otion		cs	CS Qty		
333 Delamination/Spall CURB AT BENT 238, SPALL (2INCHES DIAMETER 2 1 1 Feet X 1 INCH)	√ 333 Dela	lamination/Spall	,	HES DIAMETER		2	1	1 Feet	

Spa	an 240	Beam 2						
Pre	stressed Concre	te Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestr	essed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Elemer Numbe	Defect Type	Defect Descript	ion		CS	CS Qty	Maint Qty	
√ 109	Delamination/Spall	BOTTOM FLANGE SOUTH FACE AT SPALL (4 INCHES LONG X 6 INCHE INCH DEEP)	,		2	1	-	1 Feet
	General Comments							

Span 24	0	Beam 3						
Prestres	sed Concrete	e Girder						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestres	ssed Concrete Open Girder/Beam	60	59	1	0	0 Feet	
Element Number	Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
✓ 109 Dela	mination/Spall	BOTTOM FLANGE NORTH FACE AT E DELAMINATION (4 INCHES X 3 INCHE	,		2	1	1 Feet	

Spa	an 240	Expansion	n Joint Bent 239					
Sta	ndard Joint							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourable	e Joint Seal	34	18	0	0	16 Feet	
Elemer Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 301	Seal Cracking	g AT BENT 239, INTERMITTENT FULL DEF CRACKING THROUGHOUT			4	16	16 Feet	
	General Comments							

Spa	n 241	Expansio	n Joint Bent 240					
Star	ndard Joint							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Poura	ble Joint Seal	34	27	0	7	0 Feet	
Elemen Numbe	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 240, PARTIAL DEPTO BOTH SHOULDERS AND AT C			3	7	Feet	

General Comments

									_
Spa	n 241	Left Bridge	Rail						
Con	crete and Metal F	Railing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS ² Qty		
331	Reinfor	ced Concrete Bridge Railing	60	60	0	0	0	Feet	
333	Other B	ridge Railing	60	57	3	0	0	Feet	
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty		
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (3) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	3		Feet	

General Comments

Span 24	Span 241		Rail					
Concret	e and Meta	l Railing						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinf	forced Concrete Bridge Railing	60	60	0	0	0 Feet	
333	Othe	r Bridge Railing	60	45	15	0	0 Feet	
Element Number	Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
√ 333 Dan	nage	EXTENDING FROM BENT 240, SU	RFACE SCRAPE		2	15	Feet	

General Comments

Spa	an 242	Beam 4						
Pre	stressed Concr	ete Girder						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Pres	tressed Concrete Open Girder/Beam	60	57	3	0	0	Feet
Elemer Numbe	Dofoot Typo	Defect Descripti	ion		cs	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE FROM BENT 241, PATCHED AREA (INCHES)			2	3	-	Feet
	General Comments	s						

Span 242 Left Bridge Rail **Concrete and Metal Railing Element Total** CS1 CS2 CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 331 Reinforced Concrete Bridge Railing 60 60 0 0 Feet 0 333 Other Bridge Railing 60 2 0 0 Feet 58 Element Maint CS Qty **Defect Type Defect Description** cs Number Qty ✓ 333 SCATTERED THROUGHOUT, (2) VERTICAL 2 2 Efflorescence/Rust Feet Staining CRACKS (FULL HEIGHT X HAIRLINE) WITH **EFFLORESCENCE**

							•	
Spa	n 242	Right Bridge	Rail					
Con	crete and Metal R	ailing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS ² Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Numbe	Defect Type	Defect Descrip	ption		cs	CS Qty	Maint Qty	
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLII EFFLORESCENCE			2	2		Feet

Gen	eral	Com	men	ts

Spa	an 243	Left Bridge R	Rail							
Coi	Concrete and Metal Railing									
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
331	Reinfo	rced Concrete Bridge Railing	60	60	0	0	0	Feet		
333	Other E	Bridge Railing	60	56	4	0	0	Feet		
Elemei Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty			
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (4) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	4	-	Feet		
	General Comments									

Spa	an 244	Deck						
Rei	nforced Concrete	Deck						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,993	2	0	0 Square Feet	
Elemei Numbe	Dofoct Typo	Defect Descript	tion		cs	CS Qty	Maint Qty	
√ 12	Patched Areas	UNDERSIDE OF DECK, NORTH OV 10FEET AND 20FEET FROM BENT AREA (18INCHES DIAMETER)			2	2	Square Feet	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TRAV CRACKING (HAIRLINE)	EL LANES, MAP)	1	200	Square Feet	
	General Comments	·	·					

Span 244 Right Bridge Rail								
Concret	e and Metal Railing							
Element Number	Eleme	ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinforced Concret	e Bridge Railing	60	60	0	0	0 Fee	et
333	Other Bridge Railing	3	60	58	2	0	0 Fee	et
lement lumber	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	

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2

Feet

✓ 333

Efflorescence/Rust Staining

SCATTERED THROUGHOUT, (2) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE

General Comments

Spar	n 245	Deck						
Rein	forced Concrete	Deck						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfo	rced Concrete Deck	1,995	1,993	2	0	0	Square Feet
Element Number	Dofoct Typo	Defect Des	cription		CS	CS Qty	Maint Qty	
/ 12	Patched Areas	UNDERSIDE OF DECK, NORTH 20FEET FROM BENT 244, PATO (18INCHES DIAMETER)			2	2		Square Feet
	Cracking (RC and Other)	SCATTERED THROUGHOUT TO CRACKING (500 SQUARE FEET	,	•	1	500		Square Feet
G	General Comments							

Spa	n 245	Left Bridge R	ail							
Concrete and Metal Railing										
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
331	Reinford	ed Concrete Bridge Railing	60	60	0	0	0	Feet		
333	Other B	ridge Railing	60	58	2	0	0	Feet		
Elemen Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty			
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) V CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet		

Spa	an 245		Right B	ridge Rail						
Co	ncrete a	and Me	al Railing							
	ment mber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
331		Re	inforced Concrete Bridge Railing	60	60	0	0	0	Feet	
333		Oth	ner Bridge Railing	60	53	0	7	0	Feet	
Eleme Numbe	D	efect Typ	e Defect D	Description		cs	CS Qty	Maint Qty		_
✓ 333	Damag	e	POST 6, 2 INCH HIGH X 1 IN RAILING BETWWEN POSTS DEFLECTED 1 INCH AT MID	6 AND 7 IS		3	7	-	Feet	
	General	Commer	ts							

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Spa	an 246		E	xpansion Joint I	Bent 245						
Sta	ndard .	Joint									
	ement mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
301		Pourabl	e Joint Seal		34	20	0	14	0	Feet	
Eleme Numbe	D	efect Type		Defect Description			cs	CS Qty	Maint Qty		
√ 301	Seal Cr	acking	AT BENT 245, INTER CRACKING THROUG SHOULDER				3	14		Feet	
	General	Comments									_

•	nn 247 nforced Concrete	Deck						
Ele	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12		rced Concrete Deck	1,995	1,995	0	0	•	Square Feet
Elemer Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
√ 12	Cracking (RC and Other)	SCATTERED THROUGHOUT TR CRACKING (100 SQUARE FEET	,	P	1	100		Square Feet

General Comments

VEGETATION GROWING OVER RAILING THROUGHOUT AND THROUGH A SCUPPER

Spa	n 247	Beam 3						
Pres	stressed Concret	e Girder						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
109	Prestre	ssed Concrete Open Girder/Beam	60	59	1	0	0	Feet
Elemen Numbe	Dofoot Typo	Defect Descripti	on		CS	CS Qty	Maint Qty	
√ 109	Patched Area	NORTH FACE OF BOTTOM FLANGE PATCHED AREA (8INCHES X 8 INCH	,		2	1		Feet

General Comments

Spa	n 247	Left Bridge R	ail								
Con	Concrete and Metal Railing										
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet			
333	Other B	ridge Railing	60	58	2	0	0	Feet			
Elemen Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty				
✓ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) VI CRACKS (FULL HEIGHT X HAIRLIN EFFLORESCENCE			2	2		Feet			
-											

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							•	
Spa	n 247	Right Bridge	e Rail					
Con	crete and Metal R	tailing						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Elemen Numbe	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
√ 333	Efflorescence/Rust Staining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRL EFFLORESCENCE			2	2		Feet

General Comments

Spa	n 248	Deck						
Rein	nforced Concrete	Deck						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
12	Reinfor	ced Concrete Deck	1,995	1,995	0	0	0	Square Feet
Element	Dofoot Typo	Defect De	scription		CS	CS Qty	Maint Qty	
/ 12	2 Cracking (RC and SCATTERED THR Other) CRACKING (HAIR		TRAVEL LANES, MA	ŀΡ	1	200		Square Feet
-	General Comments							

VEGETATION GROWING ON OVERHANGS AND EXTERIOR BEAMS

Spa	n 248	Expansio	n Joint Bent 247					
Stai	ndard Joint							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
301	Pourab	le Joint Seal	34	14	0	20	0 F	eet
Elemen Numbe	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 301	Seal Cracking	AT BENT 247 INTERMITTENT CRACKS THROUGHOUT	PARTIAL DEPTH		3	20		Feet

General Comments

Span 2 Concre	48 ete and Metal F	Right Bridge Railing	e Rail					
Element Number	="	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
331	Reinford	ced Concrete Bridge Railing	60	60	0	0	0	Feet
333	Other B	ridge Railing	60	58	2	0	0	Feet
Element Number	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
	orescence/Rust iining	SCATTERED THROUGHOUT, (2) CRACKS (FULL HEIGHT X HAIRLI EFFLORESCENCE			2	2	·	Feet

Spa	n 248	Expansio	n Joint End Bent	2				
Con	npression Seal							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
302	Compre	ession Joint Seal	34	29	0	0	5 Fe	eet
Elemen Numbe	Dofoot Typo	Defect Des	scription		CS	CS Qty	Maint Qty	
✓ 302	Seal Cracking	AT END BENT 2, MULTIPLE FUIN LEFT LANE	JLL DEPTH CRACKS		4	5	5	Feet

Element Condition and Maintenance Data

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oliuciuie	Number. <u>200010</u>					1113	spection	Date. <u>03/21/2022</u>
End	l Bent 1	Cap 1						
Rei	nforced Concre	te Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Rein	forced Concrete Pier Cap	38	32	6	0	0	Feet
521	Con	crete Protective Coating	65	65	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
234	Patched Area	END BENT CAP EAST FACE UN A PATCHED AREA THAT IS SO	_		2	6		Feet
	- 10							

General Comments

Ben	t 1	Cap 1						
Rein	forced Concrete	e Pier Cap						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Elemen Number	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben Pres	t 1 stressed Concret	Pile 1 e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty		CS4 Qty 0 Ea	ch
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI	EEP ON CHES DEEP ON		2	1		Each

Bent 1		Pile 2						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	0	1	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

✓ 226 Cracking (PSC)

UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

1 6 Each

General Comments

General Comments

General Comments

Ben	t 1	Pile 3						
Pres	stressed Concret	e Pile						
Elen Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemen	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 F	ON CORNERS, ON FACES FROM		2	1		Each

Ben	nt 1	Pile 4							
Pres	stressed Concret	e Pile							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each	
Elemen Numbe	Dofoot Typo	Defect D	escription		cs	CS Qty	Maint Qty		
✓ 226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION INCHES TO 3/4 INCHES DEE SCALING TO 3/8 INCHES DE HIGH WATER MARK DOWN 3	P ON CORNERS, EP ON FACES FROM		2	1		Each	

Bent 1		Pile 5						
Prestr	essed Concret	e Pile						
Elemer Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	0	1	0	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 Ci	racking (PSC)	UNDERWATER INSPECTION, (HAIRLINE TO 1/8 INCHES WID MULTIPLE FACES FROM HIGH DOWN 4 FEET. SCALING 1/2 I 3/4 INCHES DEEP ON CORNEI INCHES DEEP ON FACES FROMARK DOWN 3 FEET.	E CRACKS I WATER MARK NCHES DEEP TO RS, SCALING TO 3/8		3	1	(6 Each

Bent 1	l	Pile 6						
Prestr	essed Concrete	Pile						
Elemer Number 226	er	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 1	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
	racking (PSC)	UNDERWATER INSPECTION, V TO 1/16 INCHES WIDE CRACKS FACES FROM HIGH WATER MA MUDLINE. SCALING 1/2 INCHE INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	S MULTIPLE .RK TO THE S DEEP TO 3/4 SCALING TO 3/8		3	1	6 Each	_
Ge	neral Comments							

End Ben	t 2	Abutment						
Reinforc	ed Concrete	Abutment						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
215	Reinfor	ced Concrete Abutment	34	32	0	2	0 Feet	
Element Number	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 215 Delai	mination/Spall	BAY 3 BACKWALL AT CAP, SPAL LONG X 5 INCHES HIGH X 3 INCI			3	2	2 Feet	

General Comments

Bent 2		Cap 1						
Reinford	ed Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforc	ed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defec	t Description		CS	CS Qty	Maint Qty	
✓ 234 Pato	hed Area	ALL FACES, SCATTERED MAP CRACKING (UP TO 1			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent Pres	2 tressed Concret	Pile 1 te Pile						
Elem Num	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDER WATER INSPECTION, INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Pres	tressed Concret	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
lement lumber	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDER WATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	N CORNERS, AND		2	1		Each

Bent	2	Pile 3						
Prest	ressed Concret	e Pile						
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear PSC/RC)	UNDER WATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		3	1	Each	l
G	eneral Comments							

Ben	nt 2	Pile 4						
Pre	stressed Concre	te Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDER WATER INSPECTION, SCAI INCHES TO 3/4 INCHES DEEP ON C 3/8 INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CORNERS, AND		2	1	Ead	ch .
	General Comments							

Ben	t 2	Pile 5						
Pres	stressed Concret	te Pile						
	nent n ber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Dofoct Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDER WATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	N CORNERS, AND		2	1	ŕ	Each

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Ben	nt 2	Pile 6						
Pres	stressed Concret	e Pile						
	ment nber	Element Name ssed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Elemen Numbe	It Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDER WATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
-	General Comments							_

Ben	it 3	Cap 1						
Rei	nforced Concre	te Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinf	orced Concrete Pier Cap	29	11	18	0	0	Feet
521	Conc	rete Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32			2	18		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Prestressed Concret	e Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestre	ssed Concrete Pile	1	0	0	1	0 Each
Element Number Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, HAINCHES CRACKS ON MULTIPLE HIGH WATER MARK TO MUDLIN INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FRARK DOWN 3 FEET	FACES FROM E. SCALING 1/2 N CORNERS, AND		3	1	4 Each

lement		Defect Description			CS	CS Qty	Maint	
226	Prestressed Concrete	Pile	1	0	0	1	0 Each	
Element Number		Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile							
Bent 3		Pile 2						

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, PAR: HAIRLINE TO 3 4 Each 226 1/8 INCHES CRACKS, SPALLED TO 1/4 INCHES ON MULTIPLE FACES FROM HIGH WATER MARK TO MUDLINE. SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK **DOWN 3 FEET General Comments** Bent 3 Pile 3 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Qty Qty Qty **Element Name** Qty Number Qty 226 Prestressed Concrete Pile n 1 0 0 Each **Element** Maint CS Qty **Defect Description** CS **Defect Type** Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET **General Comments** Bent 3 Pile 4 **Prestressed Concrete Pile Element** CS₁ CS2 CS3 CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 1 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET **General Comments** Bent 3 Pile 5 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Maint Element CS **Defect Type Defect Description** CS Qty Number Qty Cracking (PSC) UNDERWATER INSPECTION, HAIRLINE TO 1/16 226 3 1 4 Each INCHES CRACKS ON MULTIPLE FACES FROM HIGH WATER MARK TO MUDLINE. SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET

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Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Descr	ription		CS	CS Qty	Maint Qty
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FI MARK DOWN 3 FEET	N CORNERS, AND		2	1	Each

Bent 4		Cap 1						
Reinford	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforc	ed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 234 Pato	ched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent	t 4	Pile 1						
Pres	stressed Concret	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Ben	t 4	Pile 2						
Pres	stressed Concret	te Pile						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	0	1	0 Ea	ch
Elemen Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, (1/8 INCHES CRACK, FACE 2, F MARK TO MUDLINE. SCALING INCHES DEEP ON CORNERS A	ROM HIGH WATER 1/2 INCHES TO 3/8		3	1	6	Each

√ 226

Cracking (PSC)

SCATTERED AROUND MULTIPLE FACES, VERTICAL CRACK (UP TO 4FEET X 1/32 INCHES)

4 Each

2

Elem Num	•	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement lumber	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement lumber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 0 3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Ber	nt 4	Pile 5						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemer Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
✓ 226	Cracking (PSC)	SCATTERED AROUND MULTIPLE VERTICAL CRACK (UP TO 4FEET	,		2		4 Each	
	General Comments							_

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Ber	nt 4	Pile 6						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemei Numbe	Dofoct Type	Defect Descri	ption		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCINCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							

Bent Pres	tressed Concret	Pile 7 e Pile					
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
lement lumber	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ben	t 5	Cap 1						
Reir	nforced Concrete	Pier Cap						
Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	,
234	Reinfo	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Defeat Type	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	BOTH FACES, PATCHED AREA FULL HEIGHT) WITH SCATTER (UP TO 1/32 INCHES)	`		2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 5		Pile 1						
Prestr	essed Concret	e Pile						
Elemer Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
lement lumber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each

5	Pile 2					
tressed Concret	e Pile					
ent ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	INCHES TO 3/4 INCHES DEEP C 3/8 INCHES DEEP ON FACES F	ON CORNERS, AND		2	1	Each
t	ent ber Prestre Defect Type Abrasion/Wear	ent ber Element Name Prestressed Concrete Pile Defect Type Defect Description Strassion/Wear (PSC/RC) UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP COMMENTAL PROPERTY OF THE PROPERTY OF	ent ber Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	ent Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	tressed Concrete Pile ent Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	tressed Concrete Pile ent Element Name Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 Defect Type Defect Description CS CS Qty Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 1 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

Bent Prest	5 tressed Concret	Pile 3 re Pile						
Eleme Numb 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Element Number	Defect Type Cracking (PSC)	Defect Descri UNDERWATER INSPECTION, HAI INCHES CRACKS ON MULTIPLE I HIGH WATER MARK TO MUDLINE INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	IRLINE TO 1/16 FACES FROM E. SCALING 1/2 N CORNERS, AND		CS 3	CS Qty	Maint Qty 6 Each	

General Comments

Ben	t 5	Pile 4						
Pres	stressed Concret	e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 E	Each
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Bent 5		Pile 5						
Prestres	ssed Concrete Pile							
Element Number	Element Nar	ne	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 UNDERWATER INSPECTION, SCALING 1/2 226 2 Abrasion/Wear Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 5 Pile 6 **Prestressed Concrete Pile Element Total** CS₁ CS2 CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 0 Each Prestressed Concrete Pile 0 1 0 Element Maint **Defect Description** CS Qty **Defect Type** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments**

Ben	t 6		Cap 1						
Rei	nforced Co	ncrete Pier Cap							
	ment nber	Element Name		Γotal Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234		Reinforced Concrete Pier Ca	р	29	0	29	0	0	Feet
521		Concrete Protective Coating		93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot	Туре	Defect Description			cs	CS Qty	Maint Qty	
✓ 234	Patched Area	•	TTERED PATCHED AREA (UP TO 1/32 INCHES)	S WITH		2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATIONDIFFICULT TO DETERMINE DUE TO PAINTING

Bent 6 Prestre	essed Concret	Pile 1 e Pile						
Elemen Number 226	r	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
	rasion/Wear SC/RC)	UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each

Prestressed Concre	ete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestr	essed Concrete Pile	1	0	1	0	0 Each
lement umber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

6	Pile 3						
ressed Concret	e Pile						
ent er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile	1	0	1	0	0 Each	ı
Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
Abrasion/Wear PSC/RC)	INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F	ON CORNERS, AND		2	1	Ea	ach
	ressed Concrete Interpretation Prestree Defect Type Abrasion/Wear	ressed Concrete Pile Int er Element Name Prestressed Concrete Pile Defect Type Defect Des Abrasion/Wear UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES DE	ressed Concrete Pile Int Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description Abrasion/Wear PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	ressed Concrete Pile Int Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND	ressed Concrete Pile Int Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	ressed Concrete Pile Int Element Name Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 Defect Type Defect Description CS CS Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	ressed Concrete Pile Int Element Name Qty Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 0 Each Defect Type Defect Description CS CS Qty Maint Qty INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

Ber	Bent 6							
Pre	stressed Concre	te Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC/INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	I CORNERS, AND		2	1	Each	
	General Comments							-

Bent	6	Pile 5						
Pres	tressed Concret	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Prest	ressed Concret	e Pile					
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement lumber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

General	Comments
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Ben	nt 7		Сар	1					
Rei	nford	ed Concrete	Pier Cap						
	ment mber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234		Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521		Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe		Defect Type	Defe	ect Description		cs	CS Qty	Maint Qty	
✓ 234	Crac Othe	cking (RC and er)	ALL FACES, SCATTEREI MAP CRACKING (UP TO	D PATCHED AREAS WITH 1/32 INCHES)		2	29	1	6 Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben	t 7	Pile 1							
Pres	stressed Concret	e Pile							
	nent nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each	
Elemen Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 0 3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Í	Each	

Bent 7 Prestr	essed Concret	Pile 2 e Pile						
Elemen Number 226	er	Element Name	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Ben	t 7	Pile 3						
Pres	stressed Concret	e Pile						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
-	General Comments							_

Bent	t 7	Pile 4						
Pres	stressed Concret	te Pile						
Elem Num	nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Element Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FI MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
_	General Comments							_

Ben	nt 7	Pile 5						
Pre	stressed Concret	e Pile						
	ment nber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCALI INCHES TO 3/4 INCHES DEEP ON C 3/8 INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	ORNERS, AND		2	1	Each	
	General Comments							

Bent	: 7	Pile 6						
Pres	tressed Concret	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEI 3/8 INCHES DEEP ON FACES	ON CORNERS, AND		2	1	Each	

MARK DOWN 3 FEET.

Inspection Date: <u>09/21/2022</u>

General Comments

Ber	nt 8	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap	29	1	26	2	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
√ 234	Cracking (RC and Other)	1/32 INCHES TO 1/16 INCHES H CRACK 2 FEET LONG ON WES' OVER PILE 4			3	2	2	2 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	26		Feet
	General Comments					•		<u> </u>

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226		ssed Concrete Pile	1	0	1	0	0 Each
ement umber	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ben	t 8	Pile 2							
Pres	stressed Concret	e Pile							
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0		
Elemen Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each	

Bent 8		Pile 3						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 8 Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 0 Each Prestressed Concrete Pile 0 1 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 8 Pile 5 **Prestressed Concrete Pile** CS1 CS2 CS3 CS4 **Element** Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments**

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestre	ssed Concrete Pile	1	0	1	0	0 Ea	ach
Element Number Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1		Each

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Ben	nt 8	Pile 7						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoct Type	Defect Descrip	otion		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							_

Bent 9 Reinfor	ced Concrete	Cap 1 Pier Cap						
Element Number	i.	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect D	escription		cs	CS Qty	Maint Qty	
234 Pat	ched Area	ALL FACES, SCATTERED PA MAP CRACKING (UP TO 1/32			2	29	-	Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben Pres	t 9 stressed Concret	Pile 1 e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Elemen	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each

Ben	nt 9	Pile 2						
Pre	stressed Concre	te Pile						
	ment mber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	Each
Elemer Numbe	Dofoot Tymo	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	INCHES TO 3/4 INCHES DEEP O	NDERWATER INSPECTION, SCALING 1/2 CHES TO 3/4 INCHES DEEP ON CORNERS, AND 8 INCHES DEEP ON FACES FROM HIGH WATER ARK DOWN 3 FEET.		2	1		Each
	General Comments							

Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
ment	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OI 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each

1103	tressed Concret							
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoct Typo	Defect Des	cription		CS	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Bent	9	Pile 5						
Prest	ressed Concret	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Description	1		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCALING INCHES TO 3/4 INCHES DEEP ON COI 3/8 INCHES DEEP ON FACES FROM I MARK DOWN 3 FEET.	RNERS, AND		2	1		Each

Ben	nt 9	Pile 6							
Pres	stressed Concret	e Pile							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each	
Elemen Numbe	Dofoct Type	Defect Desc	ription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	N CORNERS, AND		2	1		Each	

Ben	nt 10	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
234	Delamination/Spall	1 FEET X 4 FEET DELAMINATION OF CAP UNDER BEAM 3	ON ON EAST FACE		2	1	•	1 Feet
234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	28		Feet
	Company Comments							

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Eleme		Element Name	Total Qtv	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226		ssed Concrete Pile	1	0	1	0	0 Each
ment mber	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ben	t 10	Pile 2						
Pres	stressed Concrete	e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Elemen Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP C 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Bent 10 Pile 3

General Comments

Prestr	essed Concret	ie Pile							
Eleme Number 226	er	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 E	ach	
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty		
□ 226 A	hrasion/Wear	LINDERWATER INSPECTION S	SCALING 1/2		2	1		Fach	

Abrasion/Wear
(PSC/RC)
UNDERWATER INSPECTION, SCALING 1/2
INCHES TO 3/4 INCHES DEEP ON CORNERS, AND
3/8 INCHES DEEP ON FACES FROM HIGH WATER
MARK DOWN 3 FEET.

Inspection Date: 09/21/2022

Structure Number: 260016

Bent 10 Prestres	sed Concret	Pile 4 e Pile						
Element Number 226	Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	sion/Wear C/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Ea	ich

Pres	stressed Concret	e Pile					
Elen Num 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
Element Number	Dofoct Type	Defect Desc	cription		cs	CS Qty	Maint Qty
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
ement umber	Defect Type	Defect Descri	ription		CS	CS Qty	Maint Qty
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FI MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each

Bent	11	Cap 1						
Reinf	orced Concrete	Pier Cap						
Eleme Numb	per	Element Name	Total Qty 29	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty	
521		te Protective Coating	93	93	0	0	-	Square Feet
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 234 F	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Elem Numl	•	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement lumber	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Prest	ressed Concret	e Pile					
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ber	nt 11	Pile 3						
Pre	stressed Concret	e Pile						
Nui	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoot Typo	Defect Descri	otion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAINCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FROMARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							

ment mber	Defect Type	Defect Description			cs	CS Qty	Maint Qty
226	Prestressed Concrete Pile		1	0	1	0	0 Each
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestres	ssed Concrete Pile						
Bent 11		Pile 4					

UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

General Comments

(PSC/RC)

Presti	ressed Concret	e Pile					
Eleme Numb 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
lement lumber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ben	t 11	Pile 6							
Pres	stressed Concret	e Pile							
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each	
Element Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each	

Bent 12	2	Cap 1						
Reinfo	ced Concrete	Pier Cap						
Elemen Number	-	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 234 Pa	ched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	29		Feet

General Comments

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 12		Pile 1						
Prestressed	l Concret	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	-	Each
ment Def	ect Type	Defect Des	cription		cs	CS Qty	Maint	
mber Der 26 Abrasion, (PSC/RC	/Wear	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	SCALING 1/2 ON CORNERS, AND		2	1	Qty	Each
General C	omments							
Bent 12		Pile 2						
Prestressed	l Concret							
Element	. 00110101	11-	Total	CS1	CS2	CS3	CS4	
Number 226	Prestre	Element Name ssed Concrete Pile	Qty 1	Qty 0	Qty 1	Qty 0	Qty 0 F	Each
			•		•			
ment mber Def	ect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
26 Abrasion, (PSC/RC		UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET. (PILE JACKETED)	ON CORNERS, AND FROM HIGH WATER		2	1		Each
General C	omments							
Pile h	nas jacket							
Bent 12		Pile 3						
Prestressed	l Concret	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
ment mber Def	ect Type	Defect Des	-		CS	CS Qty	Maint Qty	
Abrasion, (PSC/RC		UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each
General C	omments							

Eleme Numb		Element Name	Total Qtv	CS1 Qty	CS2 Qty		CS4 Qty	
226		essed Concrete Pile	1	0	1	0	-	Each
Element Number	Defect Type	Defect Descrip	tion		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, SCAINCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FROMARK DOWN 3 FEET.	CORNERS, AND		2	1	·	Each

Bent 1	2	Pile 5						
Prestr	essed Concret	e Pile						
Elemer Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	ach
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
-	brasion/Wear SC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET (PILE HA JACKETED)	ON CORNERS, AND ROM HIGH WATER		2	1		Each
Ge	neral Comments							
	Pile has jacket							
Bent 1	2	Pile 6						

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestres	ssed Concrete Pile	1	0	1	0	0 Each
lement umber Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, HAIF ALL FACES FROM HIGH WATER M MUDLINE. SCALING 1/2 INCHES T DEEP ON CORNERS, AND 3/8 INC FACES FROM HIGH WATER MARK (PILE HAS BEEN JACKETED)	MARK TO O 3/4 INCHES HES DEEP ON		2	1	Each

Bent Pres	t 12 stressed Concrete	Pile 7 e Pile						
Elem Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Element Number	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OI 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1		Each

General Comments

Pile has jacket

Bent 13		Cap 1						
Reinford	ced Concrete Pier Cap							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforced Concrete Pier Cap	•	29	0	29	0	0	Feet
521	Concrete Protective Coating		93	93	0	0	0	Square Feet
ement umber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

√ 234

Patched Area

ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES)

2

29

Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

	O PAINTING								
Bent 13		Pile	1						
Prestress	sed Concrete	Pile							
Element			T	otal	CS1	CS2	CS3	CS4	
Number	_	Element Name		Qty	Qty	Qty	Qty	Qty	
226	Prestress	sed Concrete Pile		1	0	1	0	0	Each
Element Number	Defect Type	Defe	ect Description			cs	CS Qty	Maint Qty	
226 Abras (PSC/	ion/Wear /RC)	UNDERWATER INSPEC INCHES TO 3/4 INCHES 3/8 INCHES DEEP ON F MARK DOWN 3 FEET. JACKETED)	DEEP ON CORNER FACES FROM HIGH			2	1		Each
Genera	al Comments								
Pi	ile has jacket								
Bent 13		Pile	2						
Prestress	sed Concrete	Pile							
Element			1	otal	CS1	CS2	CS3	CS4	
Number	Drootroo	Element Name		Qty	Qty	Qty	Qty 0	Qty	⊏ oob
226	Presires	sed Concrete Pile		1	0	1	U	U	Each
Element Number	Defect Type	Defe	ect Description			cs	CS Qty	Maint Qty	
226 Abras (PSC/	ion/Wear /RC)	UNDERWATER INSPECTINCHES TO 3/4 INCHES 3/8 INCHES DEEP ON FIMARK DOWN 3 FEET. (JACKETED)	DEEP ON CORNER FACES FROM HIGH			2	1	·	Each
Genera	al Comments								
Pi	ile has jacket								
Bent 13		Pile	3						
Prestress	sed Concrete	Pile							
Element			T	otal	CS1	CS2	CS3	CS4	
Number 226	Proetroes	Element Name sed Concrete Pile		Qty 1	Qty 0	Qty 0	Qty 1	Qty ∩	Each
220	1 16301633	JOG JOHOLOLO I HE		'	J	U	1	U	Lucii
Element Number	Defect Type	Defe	ect Description			cs	CS Qty	Maint Qty	
	ing (PSC)	UNDERWATER INSPECT HAVE HAIRLINE TO 1/16 FROM HIGH WATER MA SCALING 1/2 INCHES TO CORNERS, AND 3/8 INC FROM HIGH WATERMAL	6 INCHES WIDE CR ARK TO MUDLINE. O 3/4 INCHES DEEF CHES DEEP ON FAC	ACKS ON		3	1	-	3 Each

ucture Number: 260	<u>0016</u>					In	spection Date: 09/21	/2022
Bent 13		Pile 4						
Prestressed C	Concrete Pile							
Element Number 226	Element Name Prestressed Concrete Pile		Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number Defect	t Type	Defect Description	n		cs	CS Qty	Maint Qty	
226 Cracking (P	UNDERWATER ININCHES WIDE CR. WIDE FROM HIGH SCALING 1/2 INCH CORNERS, AND 3	SPECTION, HAIRLII ACKS, SPALLED TO I WATER MARK TO HES TO 3/4 INCHES /8 INCHES DEEP OI ERMARK DOWN 3 F (TED)	O 1/4 INCHES MUDLINE. DEEP ON N FACES		2	1	Each	
General Con								_
Pile has	jacket							
Bent 13		Pile 5						
Prestressed C	Concrete Pile							
Element Number 226	Element Name Prestressed Concrete Pile		Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number Defect	t Type	Defect Description	n		cs	CS Qty	Maint Qty	
226 Abrasion/W (PSC/RC)	INCHES TO 3/4 INC 3/8 INCHES DEEF	SPECTION, SCALIN CHES DEEP ON CC PON FACES FROM EET. (PILE HAS BEE	RNERS, AND HIGH WATER		2	1	Each	
General Con	nments							_
Pile has	jacket							
Bent 13		Pile 6						
Prestressed C	Concrete Pile							
Element Number 226	Element Name Prestressed Concrete Pile		Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number Defect	t Type	Defect Description	n		cs	CS Qty	Maint Qty	
226 Abrasion/W (PSC/RC)	INCHES TO 3/4 INC 3/8 INCHES DEEF	SPECTION, SCALIN CHES DEEP ON CO P ON FACES FROM EET. (PILE HAS BE	RNERS, AND HIGH WATER		2	1	Each	
General Con								_
Pile has	, jacket							
Bent 14		Cap 1						
	oncrete Pier Cap							
Element Number 234	Element Name Reinforced Concrete Pier Cap	,	Total Qty 29	CS1 Qty	CS2 Qty 28	CS3 Qty 0	CS4 Qty 0 Feet	
521	Concrete Protective Coating		93	93	0	0	0 Square Fee	et

Structure Number: 260016 Inspection Date: 09/21/2022 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2 28 Feet **√** 234 MAP CRACKING (UP TO 1/32 INCHES), SOME WITH EFFLORESCENCE Delamination/Spall 6 INCHES X 6 INCHES DELAMINATION INCHES 1 **√** 234 Feet TOP EAST FACE CAP NEAR BEAM 2 , DID NOT FIND 9/12/22 **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED. LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING Pile 1 Bent 14 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 Qty Qty Qty Number **Element Name** Qty Qty 0 Each 226 Prestressed Concrete Pile 1 0 1 0 **Element** Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 14 Pile 2 **Prestressed Concrete Pile Element** Total CS1 CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 0 Each Prestressed Concrete Pile 1 0 1 0 Element Maint **Defect Type Defect Description** CS Qty CS Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 14 Pile 3 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 Element Maint **Defect Type Defect Description** CS Qty CS Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments**

Dan	4 4 4	Pile 4						
Dei	nt 14	File 4						
Pre	stressed Con	crete Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Pr	estressed Concrete Pile	1	0	1	0	0 1	Each
Elemer Numbe	Dofoct Tyr	pe Defect Descrip	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET. JACKETED BELOW WATERLINE.	CORNERS, AND OM HIGH WATER		2	1		Each
	General Comme	nts						

Bent 14 Prestressed Concr	Pile 5						
Element Number	Element Name tressed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 E	ach
ement umber Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
cracking (PSC)	UNDERWATER INSPECTION, INCHES WIDE CRACKS FROM TO MUDLINE. SCALING 1/2 IN INCHES DEEP ON CORNERS DEEP ON FACES FROM HIGH DOWN 3 FEET.	M HIGH WATERMARK NCHES TO 3/4 , AND 3/8 INCHES		3	1	•	Each

Prestr	essed Concret	e Pile					
Elemer Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
226 CI	racking (PSC)	UNDERWATER INSPECTION, HA INCHES WIDE CRACKS, SPALLE WIDE FROM HIGH WATER MAR SCALING 1/2 INCHES TO 3/4 INC CORNERS, AND 3/8 INCHES DE FROM HIGH WATERMARK DOW JACKETED TO 2 FEET BELOW V	ED TO 1/4 INCHES K TO MUDLINE. CHES DEEP ON EP ON FACES /N 3 FEET.		2	1	Each

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforced Concrete Pier Cap	29	0	29	0	-	Feet
521	Concrete Protective Coating	93	93	0	0	0	Square Feet

Pile has jacket

ıcture	Number: <u>260016</u>					In	spection D	ate: 09/
234	Delamination/Spall	4 FEET LONG X 1.25 FEET HIG ON TOP OF CAP UNDER BEAR	-		2	4	4	Feet
234	Delamination/Spall	5 FEET LONG X 1 FEET HIGH TOP CAP STARTING AT BEAM			2	5	5	Feet
234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	20		Feet
	General Comments	S						
	CAPS HAVE B TO PAINTING	EEN REHABILITATED AND PAINTED), LIMITS OF REHABILI	TATION	DIFFICU	JLT TO DE	TERMINE	DUE
Ben	nt 15	Pile 1						
Pre	stressed Concr	ete Pile						
	ment		Total	CS1	CS2	CS3	CS4	
	mber	Element Name	Qty	Qty	Qty	Qty	Qty	
226	Presi	tressed Concrete Pile	1	0	1	0	0 E	ach
Elemen Numbe	Defeat Time	Defect Des	scription		cs	CS Qty	Maint Qty	
] 226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each
	General Comments	3						
Ben	nt 15	Pile 2						
	nt 15 stressed Concr							
Pre	stressed Concr	ete Pile	Total	CS1	CS2	CS3	CS4	
Pre:	stressed Concrement	ete Pile Element Name	Qty	Qty	Qty	Qty	Qty	
Pre	stressed Concrement	ete Pile						ach
Pre:	ment mber Presi	ete Pile Element Name	Qty 1	Qty	Qty	Qty	Qty	ach
Pres Eler Nur 226	ment mber Presi	ete Pile Element Name tressed Concrete Pile	Qty 1 Scription SCALING 1/2 ON CORNERS, AND FROM HIGH WATER	Qty	Qty 1	Qty 0	Qty 0 E Maint	ach Each
Pres Elen Nur 226 Elemen Numbe	ment mber Presi Defect Type Abrasion/Wear (PSC/RC) General Comments	Element Name tressed Concrete Pile Defect Des UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET. JACKE BELOW WATERLINE.	Qty 1 Scription SCALING 1/2 ON CORNERS, AND FROM HIGH WATER	Qty	Qty 1	Qty 0 CS Qty	Qty 0 E Maint	
Pres Eler Nur 226 Elemen Numbe	ment mber Prest The Defect Type Abrasion/Wear (PSC/RC)	Element Name tressed Concrete Pile Defect Des UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET. JACKE BELOW WATERLINE.	Qty 1 Scription SCALING 1/2 ON CORNERS, AND FROM HIGH WATER	Qty	Qty 1	Qty 0 CS Qty	Qty 0 E Maint	
Pres Elen Nur 226 Elemen Numbe	ment mber Presi Defect Type Abrasion/Wear (PSC/RC) General Comments	Element Name tressed Concrete Pile Defect Des UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET. JACKE BELOW WATERLINE.	Qty 1 Scription SCALING 1/2 ON CORNERS, AND FROM HIGH WATER	Qty	Qty 1	Qty 0 CS Qty	Qty 0 E Maint	
Pres Elen Nur 226 Elemen Numbe] 226	stressed Concrement mber Presi t Defect Type Abrasion/Wear (PSC/RC) General Comments Pile has jacket	Element Name tressed Concrete Pile Defect Des UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET. JACKE BELOW WATERLINE.	Qty 1 Scription SCALING 1/2 ON CORNERS, AND FROM HIGH WATER	Qty	Qty 1	Qty 0 CS Qty	Qty 0 E Maint	
Pres Eler Nur 226 Elemen Numbe] 226 Ben Pres	ment mber Presi Defect Type Abrasion/Wear (PSC/RC) General Comments Pile has jacket at 15 stressed Concrement	Element Name tressed Concrete Pile Defect Des UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET. JACKE BELOW WATERLINE. Pile 3 ete Pile	Qty 1 SCRIPTION SCALING 1/2 ON CORNERS, AND FROM HIGH WATER TED TO 2 FEET	Qty 0	Qty 1 CS 2	Qty 0 CS Qty 1	Qty 0 E Maint Qty	
Pres Eler Nur 226 Elemen Numbe 226 Ben Pres	ment mber Presi Defect Type Abrasion/Wear (PSC/RC) General Comments Pile has jacket at 15 stressed Concrement mber	Element Name tressed Concrete Pile Defect Des UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET. JACKE BELOW WATERLINE.	Qty 1 scription SCALING 1/2 ON CORNERS, AND FROM HIGH WATER TED TO 2 FEET	Qty 0	Qty 1 CS 2	Qty 0 CS Qty	Qty 0 E Maint Qty	Each
Pres Eler Nur 226 Elemen Numbe] 226 Ben Pres	ment mber Presi Defect Type Abrasion/Wear (PSC/RC) General Comments Pile has jacket at 15 stressed Concrement mber Presi	Element Name tressed Concrete Pile Defect Des UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET. JACKE BELOW WATERLINE. Pile 3 ete Pile Element Name	Qty 1 SCALING 1/2 ON CORNERS, AND FROM HIGH WATER TED TO 2 FEET Total Qty 1	Qty 0	Qty 1 CS 2	Qty 0 CS Qty 1	Qty 0 E Maint Qty	Each

UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

2

Each

Abrasion/Wear (PSC/RC)

General Comments

226

Ber	nt 15	Pile 4						
Pre	stressed Concr	ete Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Pres	tressed Concrete Pile	1	0	1	0	0 E	Each
Elemei Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAINCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FROM ARK DOWN 3 FEET. JACKETED BELOW WATERLINE.	CORNERS, AND OM HIGH WATER		2	1		Each
	General Comments	S						

Prestressed Cor	ncrete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 F	Prestressed Concrete Pile	1	0	1	0	0 Each
lement umber Defect Ty	/pe Defect Desc	ription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FI MARK DOWN 3 FEET. JACKETE BELOW WATERLINE.	N CORNERS, AND ROM HIGH WATER		2	1	Each

Prestressed Concret	e Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement Iumber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
226 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET. JACKE BELOW WATERLINE.	ON CORNERS, AND FROM HIGH WATER		2	1	Each

ement umber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
521	Concrete Protective Coating		93	93	0	0	0	Square Feet
Element Number 234			Total Qty 29	CS1 Qty 0	CS2 Qty 29	CS3 Qty 0	CS4 Qty	
Bent 16 Reinfor	ced Concrete Pier Cap	Cap 1						

√ 234

Patched Area

ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES), SOME WITH EFFLORESCENCE

29

Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 16	5	Pile 1					
Prestre	essed Concrete	e Pile					
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty
	rasion/Wear SC/RC)	UNDERWATER INSPECTION, SCAINCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRARK DOWN 3 FEET. JACKETEI BELOW WATERLINE.	I CORNERS, AND OM HIGH WATER		2	1	Each
Gene	eral Comments						
	Pile has jacket						
Bent 16	6	Pile 2					
	S essed Concrete						
Prestre Element	essed Concrete		Total Qtv	CS1 Qtv	CS2 Qtv	CS3 Qty	CS4 Qty
Prestre	essed Concrete	e Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
Prestre Element Number	essed Concrete	e Pile Element Name	Qty 1	Qty	Qty	Qty	Qty
Element Number 226 Element Number 226 Abr	essed Concrete	Element Name ssed Concrete Pile	Qty 1 ption ALING 1/2 I CORNERS, AND	Qty	Qty 1	Qty 0	Qty 0 Each Maint
Element Number 226 Element Number 226 Abr (PS	Prestres Defect Type rasion/Wear	Element Name Ssed Concrete Pile Defect Descri UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO	Qty 1 ption ALING 1/2 I CORNERS, AND	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Each Maint Qty
Element Number 226 Element Number 226 Abr (PS	Prestres Defect Type rasion/Wear SC/RC) eral Comments	Element Name Ssed Concrete Pile Defect Descri UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO	Qty 1 ption ALING 1/2 I CORNERS, AND	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Each Maint Qty
Element Number 226 Element Number (PS	Prestres Defect Type rasion/Wear SC/RC) eral Comments	Element Name ssed Concrete Pile Defect Descri UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRI MARK DOWN 3 FEET. Pile 3	Qty 1 ption ALING 1/2 I CORNERS, AND	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Each Maint Qty

Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement umber	Defect Type	Defect Description	l		cs	CS Qty	Maint Qty
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SCALING INCHES TO 3/4 INCHES DEEP ON COF 3/8 INCHES DEEP ON FACES FROM FMARK DOWN 3 FEET.	RNERS, AND		2	1	Each

Ben	nt 16	Pile 4						
Pre	stressed Concre	ete Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prest	ressed Concrete Pile	1	0	1	0	0 E	ach
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET. JACKET BELOW WATERLINE.	ON CORNERS, AND ROM HIGH WATER		2	1		Each
	General Comments							

Bent 16 Prestressed Co	Pile 5 oncrete Pile					
Element Number 226	Element Name Prestressed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
Element Number Defect T	ype Defect Descri	ption		cs	CS Qty	Maint Qty
226 Abrasion/Wea (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET. JACKETED BELOW WATERLINE.	CORNERS, AND OM HIGH WATER		2	1	Each

Bent	: 16	Pile 6						
Pres	tressed Concre	te Pile						
Elem Numi		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 E	Each
Element Number	Dofoct Typo	Defect Descript	tion		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAL INCHES TO 3/4 INCHES DEEP ON G 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET. JACKETED BELOW WATERLINE.	CORNERS, AND M HIGH WATER		2	1		Each
G	General Comments							

Bent 16		Pile 7						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. JACKETED TO 4 FEET BELOW WATERLINE. **General Comments** Pile has jacket **Bent 17** Cap 1 **Reinforced Concrete Pier Cap** CS₁ CS₂ CS4 **Total** CS₃ Element **Element Name** Number Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 25 0 0 Feet 4 521 Concrete Protective Coating 93 93 0 0 0 Square Feet Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Patched Area 2 25 **234** ALL FACES, SCATTERED PATCHED AREAS WITH Feet MAP CRACKING (UP TO 1/32 INCHES), SOME WITH EFFLORESCENCE AND RUST STAIN **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING Bent 17 Pile 1 **Prestressed Concrete Pile** CS1 CS4 **Total** CS₂ CS3 Flement Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, HAIRLINE TO 1/16 2 Fach 1 INCHES WIDE VERTICAL CRACKS, SPALLED TO 1/8 INCHES WIDE ON MULTIPLE FACES FROM HIGH WATERMARK TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. JACKETED TO 1 FEET ABOVE MUDLINE. **General Comments** Pile has jacket Bent 17 Pile 2 **Prestressed Concrete Pile** Total CS₁ CS₂ CS3 CS4 Element **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 1 0 1 O Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

							·	
Bent 17	7	Pile 3						
Prestre	ssed Concrete	Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
226 Cra	acking (PSC)	UNDERWATER INSPECTION, HAIRI INCHES WIDE VERTICAL CRACKS (FACES FROM HIGH WATERMARK T SCALING 1/2 INCHES DEEP TO 3/4 ON CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMARK JACKETED TO 2 FEET ABOVE MUD	ON MULTIPLE TO MUDLINE. INCHES DEEP CHES DEEP ON DOWN 3 FEET.		2	1	Each	
Gen	eral Comments							
	Pile has jacket							

Bent 1	17	Pile 4						
Prestr	essed Concrete	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Ea	ich
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
1	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SCAL INCHES TO 3/4 INCHES DEEP ON C 3/8 INCHES DEEP ON FACES FROI MARK DOWN 3 FEET. JACKETED ABOVE MUDLINE.	ORNERS, AND M HIGH WATER		2	1		Each
Ge	neral Comments							
	Pile has jacket							

Bent '	17	Pile 5						
	ressed Concret							
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
-	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 0 3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET. JACKET	ON CORNERS, AND FROM HIGH WATER		2	1		Each

General Comments

BELOW WATERLINE.

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Nam	e	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 17		Pile 6						

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, HAIRLINE TO 1/16 2 Each 226 INCHES WIDE VERTICAL CRACKS WITH EFFLO ON MULTIPLE FACES FROM HIGH WATER MARK TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED TO 1 FEET ABOVE MUDLINE. **General Comments** Pile has iacket Bent 18 Cap 1 **Reinforced Concrete Pier Cap** CS₂ Element Total CS₁ CS₃ CS4 Number **Element Name** Qty Qty Qtv Qty Qty 234 Reinforced Concrete Pier Cap 29 28 0 Feet Concrete Protective Coating 521 93 0 0 0 Square Feet Maint Element **Defect Type Defect Description** CS CS Qty Number Qty **√** 234 2 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH Feet 28 MAP CRACKING (UP TO 1/32 INCHES) **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING Pile 1 Bent 18 **Prestressed Concrete Pile Element** Total CS1 CS₂ CS₃ CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 Abrasion/Wear 2 226 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 18 Pile 2 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS₃ CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 1 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qtv UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Ber	nt 18	Pile 3						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemei Numbe	Defect Type	Defect Desc	cription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each	
	General Comments							_

Bent 1 Prestr	essed Concret	Pile 4 e Pile						
Eleme Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	Each
	Defect Type brasion/Wear PSC/RC)	Defect Des UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET. JACKET BELOW WATERLINE.	CALING 1/2 ON CORNERS, AND FROM HIGH WATER		CS 2	CS Qty	Maint Qty	Each

Bent	t 18	Pile 5						
Pres	stressed Concret	e Pile						
Elem Num	nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC/INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET. JACKETEI BELOW WATERLINE.	I CORNERS, AND OM HIGH WATER		2	1		Each
(General Comments							

lement Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 18		Pile 6						

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, HAIRLINE TO 1/16 2 Each 226 INCHES WIDE VERTICAL CRACKS, SPALLED TO 1/8 INCHES WIDE ON MULTIPLE FACES FROM HIGH WATER MARK TO MUDLINE. SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. JACKETED TO 1 FEET ABOVE MUDLINE. **General Comments** Pile has iacket Bent 19 Cap 1 **Reinforced Concrete Pier Cap** CS₂ Element Total CS₁ CS₃ CS4 Number **Element Name** Qty Qtv Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 29 0 Feet Concrete Protective Coating 521 0 0 0 Square Feet Maint Element **Defect Type Defect Description** CS CS Qty Number Qty **√** 234 2 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH Feet 29 MAP CRACKING (UP TO 1/32 INCHES) **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING Pile 1 Bent 19 **Prestressed Concrete Pile Element** Total CS1 CS₂ CS₃ CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 19 Pile 2 **Prestressed Concrete Pile** CS2 **Element** Total CS₁ CS₃ CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 1 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qtv UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

D	-4.40	Dil. 0						
Bei	nt 19	Pile 3						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Eleme Numbe	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCI INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							

Element			Total	CS1	CS2	CS3	CS4
Number		Element Name	Qty	Qty	Qty	Qty	Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement lumber	Defect Type	Defect Des	scription		CS	CS Qty	Maint Qty
	sion/Wear C/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

	Element Name	Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
26 Prestres	ssed Concrete Pile	1	0	1	0	0 Each
nent nber Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
6 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET. JACKET BELOW WATERLINE.	ON CORNERS, AND FROM HIGH WATER		2	1	Each

Ben Pres	t 19 stressed Concret	Pile 6 e Pile							
Eler Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0		
Elemen Numbe	Dofoct Typo	Defect Descr	ription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FI MARK DOWN 3 FEET. JACKETE BELOW WATERLINE.	N CORNERS, AND ROM HIGH WATER		2	1		Each	

General Comments

Ben	t 20	Cap 1						
Rein	forced Concrete	Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Element	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
/ 234	Efflorescence/Rust Staining	LOWER EDGE WEST FACE AT HORIZONTAL CRACK (30INCHE WITH EFFLORESCENCE	*		2	3		Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32IN)			2	26		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 20		Pile 1						
Prestre	ssed Concrete	Pile						
Element Number 226		Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 E	≣ach
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226 Cra	cking (PSC)	UNDERWATER INSPECTION, HAINCHES WIDE VERTICAL CRACK 1/8 INCHES WIDE ON MULTIPLE HIGH WATER MARK TO MUDLING INCHES DEEP TO 3/4 INCHES DECORNERS, SCALING TO 3/8 INCHES FACES FROM HIGH WATER MAR JACKETED TO 2 FEET ABOVE MI	S, SPALLED TO FACES FROM E. SCALING 1/2 EEP ON HES DEEP ON IK DOWN 3 FEET.		2	1		Each

General Comments

Pile has jacket

Bent 2	0 essed Concret	Pile 2 e Pile						
Elemen Numbe 226	r	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 1	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desci	ription		cs	CS Qty	Maint Qty	
226 Cr	racking (PSC)	UNDERWATER INSPECTION, HAINCHES WIDE VERTICAL CRACE 1/8 INCHES WIDE ON MULTIPLE HIGH WATERMARK TO MUDLINI INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INCFACES FROM HIGH WATERMARK	(S, SPALLED TO FACES FROM E. SCALING 1/2 EEP ON HES DEEP ON		3	1	8 Each	

Ber	nt 20	Pile 3						
Pre	stressed Concr	ete Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Pres	tressed Concrete Pile	1	0	1	0	0 E	Each
Elemer Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC/INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET. JACKETE BELOW WATERLINE.	I CORNERS, AND OM HIGH WATER		2	1		Each
	General Comments	s						

Bent 20 Prestres	ssed Concret	Pile 4 e Pile						
Element Number 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
	asion/Wear SC/RC)	UNDERWATER INSPECTION, SCALI INCHES TO 3/4 INCHES DEEP ON C 3/8 INCHES DEEP ON FACES FROM MARK DOWN 3 FEET. JACKETED THE BELOW WATERLINE.	ORNERS, AND I HIGH WATER		2	1	·	Each

Bent	20	Pile 5						
Pres	tressed Concre	te Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestro	essed Concrete Pile	1	0	1	0	0 Each	
Element Number	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAL INCHES TO 3/4 INCHES DEEP ON G 3/8 INCHES DEEP ON FACES FROM MARK DOWN 3 FEET. JACKETED BELOW WATERLINE.	CORNERS, AND M HIGH WATER		2	1	Each	
G	General Comments							

Bent 20		Pile 6						
Prestre	ssed Concrete Pile							
Element Number	Element Name	•	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement Sumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016

226 Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2

INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. JACKETED TO 2 FEET BELOW WATERLINE.

General Comments

1 1031103304 0	oncrete Pile					
Element Number 226	Element Name Prestressed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Eacl
Element Number Defect	Type Defect Descri	iption		cs	CS Qty	Maint Qty
226 Cracking (PS	UNDERWATER INSPECTION, HAI INCHES WIDE VERTICAL CRACK 1/8 INCHES WIDE ON MULTIPLE I HIGH WATER MARK TO MUDLINE INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHES FACES FROM HIGH WATER MAR JACKETED TO 2 FEET BELOW W	S, SPALLED TO FACES FROM E. SCALING 1/2 EEP ON HES DEEP ON IK DOWN 3 FEET.		2	1	E:

Ber	nt 21	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber Reinfor	Element Name ced Concrete Pier Cap	Total Qty 29	CS1 Qty 0	CS2 Qty 29	CS3 Qty 0	CS4 Qty	
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
✓ 234	Efflorescence/Rust Staining	WEST FACE AT GIRDER 1, HOR (1INCHES X HAIRLINE) WITH ER			2	1		Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	28		Feet

General Comments

Pile has jacket

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

1 1031103300	d Concrete	: Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0	Each
Element Number Def	ect Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
226 Abrasion (PSC/RC		UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP OF 3/8 INCHES DEEP ON FACES FE MARK DOWN 3 FEET. JACKETE BELOW WATERLINE.	N CORNERS, AND ROM HIGH WATER		2	1		Each

Pile has jacket

Structure Nun	nber: <u>260016</u>					Ins	spection I	Date: 09/21/2022				
Bent 2	1	Pile 2										
Prestressed Concrete Pile												
Elemen Numbe 226	r	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty	Each				
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty					
	orasion/Wear SC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each				
Ger	neral Comments											
Bent 2	1	Pile 3										
Prestre	essed Concrete	e Pile										
Elemen Numbe		Element Name	Total Otv	CS1 Otv	CS2 Qtv	CS3 Qtv	CS4 Otv					

Prestressed Concrete	Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestress	ed Concrete Pile	1	0	1	0	0 Each
lement lumber Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

2 CS3 y Qty 0	
CS Qty	Maint Qty
1	Each

Ben	t 21	Pile 5							
Pres	stressed Concret	e Pile							
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each	
Elemen Numbe	Dofoct Type	Defect Desc	ription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FI MARK DOWN 3 FEET.	N CORNERS, AND		2	1	·	Each	

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Pres	tressed Concret	e Pile					
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Dofoct Typo	Defect Descri	iption		cs	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each

Ben	nt 22	Cap 1					
Rei	nforced Concret	e Pier Cap					
	ment mber Reinfo	Element Name orced Concrete Pier Cap	Total Qty 29	CS1 Qty 2	CS2 Qty 23	CS3 Qty 4	CS4 Qty 0 Feet
521	Conci	rete Protective Coating	93	93	0	0	0 Square Feet
Elemen Numbe	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty
√ 234	Exposed Rebar	(PAR) TOP OF EAST FACE BELO' SPALL (3.5 FEET X 6 INCHES 5 IN WITH THREE (3) EXPOSED RUST REINFORCING (10 PERCENT SE	ICHES DEEP) ED		3	4	4 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC WITH EFFLORESCENCE			2	23	Feet
	General Comments						

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben Pres	t 22 stressed Concrete	Pile 1						
	nent nber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP OI 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1		Each

Bent 22		Pile 2						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 22 Pile 3 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 22 Pile 4 **Prestressed Concrete Pile** CS1 CS4 **Element Total** CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 22 Pile 5 **Prestressed Concrete Pile Element** CS₁ CS₂ CS₃ CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 0 Each 226 Prestressed Concrete Pile Element Maint **Defect Type Defect Description** CS CS Qty Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND

3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

Structure	Number: <u>260016</u>					Ins	spection I	Date: <u>09/21/2022</u>
Ber	nt 22	Pile 6						
Pre	stressed Concrete	Pile						
	ment mber Prestres	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	Each
Elemer Numbe	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCALII INCHES TO 3/4 INCHES DEEP ON CO 3/8 INCHES DEEP ON FACES FROM MARK DOWN 3 FEET. JACKETED T ABOVE MUDLINE	ORNERS, AND I HIGH WATER		2	1		Each
	General Comments							
	Pile has jacket							
Ber	nt 23	Cap 1						
Dai	nforced Concrete	Diaz Can						

Bent 23		С	ар 1						
Reinfor	ced Concrete	Pier Cap							
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap		29	0	29	0	0	Feet
521	Concrete	e Protective Coating		93	93	0	0	0	Square Feet
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 234 Pate	ched Area	ALL FACES, SCATTE MAP CRACKING (UP WITH EFFLORESCE	TO 1/32 INCHES) SO			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Prestre	essed Concret	e Pile					
Elemen Number 226	r	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
	rasion/Wear SC/RC)	UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Bent	23	Pile 2						
Prest	ressed Concrete	e Pile						
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Element Number		Element Name	Total Qtv	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestress	sed Concrete Pile	1	0	1	0	0 Eac
ment nber Defe	ect Type	Defect Des	cription		cs	CS Qty	Maint Qty
Abrasion/\((PSC/RC)		UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Ē

Bent Prest	23 tressed Concret	Pile 4 e Pile						
Elem Numl 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each	

Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226		ssed Concrete Pile	1	0	1	0	•	Each
lement umber	Dofoct Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FI MARK DOWN 3 FEET.	N CORNERS, AND		2	1	·	Each

Bent 23		Pile 6						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 24 Cap 1 **Reinforced Concrete Pier Cap Element** Total CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 0 29 0 0 Feet 0 0 521 Concrete Protective Coating 93 93 0 Square Feet Element Maint **Defect Description** CS CS Qty **Defect Type** Number Qty **√** 234 1.5 FEET LONG X 9 INCHES HIGH DELAMINATION 2 2 Feet Delamination/Spall 2 ON TOP FACE EAST SIDE UNDER BEAM 3 1.5 FEET LONG X 9 INCHES HIGH DELAMINATION 2 2 **√** 234 Delamination/Spall 2 Feet WITH CRACKS ON NORTH FACE OF X CAP AT BOTTOM OVER AFRAME PILES 5 AND 6 ALL FACES, SCATTERED PATCHED AREAS WITH Patched Area 2 25 Feet **✓** 234 MAP CRACKING (UP TO 1/32 INCHES) **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING Bent 24 Pile 1 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint CS **Defect Type Defect Description** CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. JACKETED TO 2 FEET BELOW WATERLINE. **General Comments**

Ben	t 24	Pile 2						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Descr	iption		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OI 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET. JACKETE BELOW WATERLINE.	N CORNERS, AND ROM HIGH WATER		2	1	Each	

Ber	nt 24	Pile 3						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC. INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
	General Comments							-

Bent 24	Pile 4					
Prestressed Conci	rete Pile	Total	CS1	CS2	CS3	CS4
Number	Element Name	Qty	Qty	Qty	Qty	Qty
226 Pres	stressed Concrete Pile	1	0	1	0	0 Each
Element Number Defect Type	Defect Desc	ription		CS	CS Qty	Maint Qty
226 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET. JACKET BELOW WATERLINE.	ON CORNERS, AND ROM HIGH WATER		2	1	Each

Eleme	- 4		Total	CS1	CS2	CS3	CS4
Numbe		Element Name	Qty	Qty	Qty	Qty	Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement umber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	orasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Prestre	ssed Concret	e Pile						
Element Number 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
lement lumber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	rasion/Wear SC/RC)	UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Bent 24	Pile 7					
Prestressed Conc	rete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Pres	stressed Concrete Pile	1	0	1	0	0 Each
Element Number Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each

Ben	it 25	Cap 1						
Reir	nforced Concret	e Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfe	orced Concrete Pier Cap	29	0	29	0	0	Feet
521	Conc	rete Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben	t 25	Pile 1						
Pres	stressed Concret	e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	Each
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

General Comments

Bent Prest	ressed Concret	Pile 2 e Pile						
Eleme Numb 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET. JACKET	ON CORNERS, AND FROM HIGH WATER		2	1		Each

BELOW WATERLINE.

Bent 25	Pile 3					
Prestressed Conc	rete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Pre	stressed Concrete Pile	1	0	1	0	0 Each
lement Defect Type	e Defect Des	scription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, 3 INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Defect Descript	tion		cs	CS Qty	Maint Qty	
3/4 INCHES DEEP ON C DEEP ON FACES FROI	CORNERS, AND		2	1	Each	
	ER INSPECTION, SCAL 3/4 INCHES DEEP ON (Defect Description ER INSPECTION, SCALING 1/2 3/4 INCHES DEEP ON CORNERS, AND DEEP ON FACES FROM HIGH WATER	Defect Description ER INSPECTION, SCALING 1/2 3/4 INCHES DEEP ON CORNERS, AND DEEP ON FACES FROM HIGH WATER	Defect Description CS ER INSPECTION, SCALING 1/2 2 3/4 INCHES DEEP ON CORNERS, AND DEEP ON FACES FROM HIGH WATER	Defect Description CS CS Qty ER INSPECTION, SCALING 1/2 3/4 INCHES DEEP ON CORNERS, AND DEEP ON FACES FROM HIGH WATER	Defect Description CS CS Qty Maint Qty ER INSPECTION, SCALING 1/2 3/4 INCHES DEEP ON CORNERS, AND DEEP ON FACES FROM HIGH WATER

Ben	t 25	Pile 5						
Pres	stressed Concret	e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemeni Number	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
-	General Comments							-

Bent 25		Pile 6						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 26 Cap 1 **Reinforced Concrete Pier Cap Element** Total CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 0 29 0 0 Feet 0 0 521 Concrete Protective Coating 93 93 0 Square Feet **Element** Maint **Defect Description** CS CS Qty **Defect Type** Number Qty **√** 234 3 FEET LONG X 1 FEET HIGH SOUND PATCH AT 2 Patched Area 3 Feet TOP OF CAP WEST FACE UNDER BEAM 2 2 Feet **√** 234 Patched Area 4 FEET LONG X 1.25 FEET HIGH SOUND PATCH 5 ON TOP OF EAST FACE OF CAP UNDER BEAM 2 ALL FACES, SCATTERED PATCHED AREAS WITH Patched Area 2 21 Feet **√** 234 MAP CRACKING (UP TO 1/32 INCHES) **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING Bent 26 Pile 1 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each **Element** Maint CS CS Qty **Defect Type Defect Description** Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 26 Pile 2 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 0 Each Prestressed Concrete Pile 0 1 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET. JACKETED TO 2 FEET

BELOW WATERLINE.

Ben	t 26	Pile 3						
Pres	stressed Concret	te Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Elemen Number	Dofoct Typo	Defect Descri	ption		CS	CS Qty	Maint Qty	
226	Cracking (PSC)	INCHES TO 3/4 INCHES DEEP ON	INDERWATER INSPECTION, SCALING 1/2 NCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.			1	Each	
-	General Comments							

Ben Pres	nt 26 stressed Concret	Pile 4 e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Elemen Numbe	Dofoct Type	Defect Descr UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP OF 3/8 INCHES DEEP ON FACES FE MARK DOWN 3 FEET. JACKETE BELOW WATERLINE.	CALING 1/2 N CORNERS, AND ROM HIGH WATER		cs 2	CS Qty	Maint Qty	Each

General Comments

Ben	nt 26 Pile 5								
Pres	stressed Concret	e Pile							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each	
Elemen Numbe	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET. JACKET BELOW WATERLINE.	ON CORNERS, AND FROM HIGH WATER		2	1		Each	

Bent 26 Prestres	ssed Concrete Pile	Pile 6						
Element Number		t Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete	Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. JACKETED TO 4 FEET BELOW WATERLINE. **General Comments JACKETED** Bent 27 Cap 1 **Reinforced Concrete Pier Cap** Total CS₁ CS₂ CS3 CS4 **Element Element Name** Number Qty Qty Qty Qty Qty 29 234 Reinforced Concrete Pier Cap 0 29 0 0 Feet 521 Concrete Protective Coating 93 93 0 0 0 Square Feet Element Maint **Defect Type Defect Description** CS CS Qty Number Qty **√** 234 2 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 29 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING Bent 27 Pile 1 **Prestressed Concrete Pile** CS1 CS2 CS4 **Flement Total** CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 226 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 27 Pile 2 **Prestressed Concrete Pile** CS₁ CS₂ CS3 CS4 **Element Total Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint **Defect Type** CS CS Qty **Defect Description** Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Bent 27		Pile 3						
Prestressed C	oncrete Pile	,						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed C	Concrete Pile	1	0	1	0	0	Each
Element Number Defect	Туре	Defect De	scription		cs	CS Qty	Maint Qty	
Abrasion/We (PSC/RC)	INC 3/8	DERWATER INSPECTION, CHES TO 3/4 INCHES DEEF BINCHES DEEP ON FACES ARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each
	ments							

Prestres	sed Concret	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	sion/Wear C/RC)	UNDERWATER INSPECTION, 3 INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Ber	nt 27	Pile 5						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	0.12_1.1.1.1.2.1.1.0.1,007.12.1.10.1.2			2	1	Each	
	General Comments							_

Bent 27 Pile 6 **Prestressed Concrete Pile** CS4 Element CS1 CS2 CS3 Total Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 1 0 1 0 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND Abrasion/Wear 2 226 Each (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Bent 2		Cap 1						
Reinto	orced Concrete	Pier Cap						
Eleme Numb	- 	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
234 P	atched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent Prest	28 tressed Concret	Pile 1 e Pile						
Elem Numl 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each	

Ben	t 28	Pile 2							
Pres	stressed Concrete	e Pile							
	nent nber Prestre:	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty		
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each	

Prest	ressed Concret	e Pile					
Elem Numl		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ben	nt 28	Pile 4						
Pre	stressed Concret	e Pile						
Nur	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAI INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							_

Bent Pres	t 28 stressed Concret	Pile 5 e Pile						
Elem Num 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each

Ber	nt 28	Pile 6						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Elemer Numbe	nt Defect Type	Defect Descrip	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAI INCHES TO 3/4 INCHES DEEP ON 0 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							_

Ben	t 28	Pile 7						
Pres	stressed Concrete	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Dofoot Typo	Defect Desci	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FE MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	1

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General Comments

Ben	it 29	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
233	Prestres	sed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
√ 234	Efflorescence/Rust Staining	BOTTOM OF WEST FACE ABOVE HORIZONTAL CRACK (5 FEET X EFFLORESCENCE			2	5		Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC			2	24		Feet

General Comments

General Comments

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	nt 29	Pile 1						
Pre	stressed Concret	e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Defect Type	Defect Descr	iption		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP OI 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
	General Comments							_

Ben	t 29	Pile 2						
Pres	stressed Concret	e Pile						
	nent nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Bent 29		Pile 3					
Prestres	ssed Concrete Pile						
Element Number	Element Na	me	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestressed Concrete Pile	•	1	0	1	0	0 Each
lement	Defect Type	Defect Description			CS	CS Oty	Maint
Number	Defect Type	Defect Description			CS	CS Qty	Qtv

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 29 Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 29 Pile 5 **Prestressed Concrete Pile** CS1 CS4 **Element Total** CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 29 Pile 6 **Prestressed Concrete Pile Element** CS₁ CS₂ CS₃ CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 0 Each 226 Prestressed Concrete Pile Element Maint **Defect Type Defect Description** CS CS Qty Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each

INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

(PSC/RC)

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Ber	nt 30	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemei Numbe	Dofoct Type	Defect Des	scription		CS	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	6 INCHES LONG X 1 FEET HIG AT TOP OF CAP EAST FACE L			2	1		1 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	28		Feet

General Comments

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Elemen Numbe	· -	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	-	essed Concrete Pile	1	0	1	0	-	Each
lement lumber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	orasion/Wear SC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 0 3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	•	Each

Ben	t 30	Pile 2							
Pres	stressed Concret	e Pile							
Elen Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each	
Elemen Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each	

Bent Prest	30 tressed Concret	Pile 3 e Pile						
Eleme Numl 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES	ON CORNERS, AND		2	1	·	Each

MARK DOWN 3 FEET.

Bent 3	0	Pile 4						
Prestr	essed Concrete	e Pile						
Elemer Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	0	1	0 E	ach
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
 226 Cı	racking (PSC)	UNDERWATER INSPECTION, FA TO 1/32 INCHES CRACK FROM I MARK DOWN 2 FEET. SCALING 3/4 INCHES DEEP ON CORNERS DEEP ON FACES FROM HIGH V DOWN 3 FEET.	HIGH WATER 1/2 INCHES TO S, AND 3/8 INCHES		3	1	4	Each
Ger	neral Comments							

Bent 3	0 essed Concret	Pile 5 e Pile						
Elemen Numbe 226	r	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty 0 Ea	ach
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	orasion/Wear SC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each

Ben	t 30	Pile 6						
Pres	stressed Concret	e Pile						
Elen Num	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FI MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
-	General Comments							

Bent 31		Cap 1						
Reinford	ced Concrete Pier Cap							
Element Number	Element Name	•	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
234	Reinforced Concrete Pier Ca	р	29	0	28	1	0	Feet
521	Concrete Protective Coating		93	93	0	0	0	Square Feet
lement umber	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	

tructure	Number: <u>260016</u>					In	spection Date: 09/2
234	Cracking (RC and Other)	1/16 INCHES HORIZONTAL CR 1/16 INCHES VERTICAL CRAC ON NORTH FACE OF CAP			3	1	1 Feet
234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 II			2	28	Feet
	General Comments	•	,				
	CAPS HAVE E TO PAINTING	BEEN REHABILITATED AND PAINTED), LIMITS OF REHABILI	TATION	DIFFIC	JLT TO DE	TERMINE DUE
Ве	nt 31	Pile 1					
Pre	estressed Concr	rete Pile					
	ement	Flores (Norman	Total	CS1	CS2		CS4
226	umber SPres	Element Name stressed Concrete Pile	Qty 1	Qty 0	Qty 1	Qty 0	Qty 0 Each
			·				
Eleme Numb	Dafaat Tuna	Defect Des	scription		cs	CS Qty	Maint Qty
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET	ON CORNERS, AND		2	1	Each
	General Comments	s					
Ве	nt 31	Pile 2					
Pre	estressed Concr	rete Pile					
Ele	ement		Total	CS1	CS2		CS4
Nu	umber	Element Name	Qty	Qty	Qty	Qty	Qty
	umber	Element Name stressed Concrete Pile					
Nu 226 Eleme	ent Defect Type	stressed Concrete Pile	Qty 1	Qty	Qty	Qty	Qty 0 Each Maint
N u 226	ent Defect Type	stressed Concrete Pile	Qty 1 Scription SCALING 1/2 ON CORNERS, AND	Qty	Qty 1	Qty 0	Qty 0 Each
226 Eleme Numb	ent Defect Type Abrasion/Wear	Defect Des UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET	Qty 1 Scription SCALING 1/2 ON CORNERS, AND	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Each Maint Qty
226 Eleme Numb	ent Defect Type Abrasion/Wear (PSC/RC)	Defect Des UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET	Qty 1 Scription SCALING 1/2 ON CORNERS, AND	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Each Maint Qty
Nu 226 Eleme Numb	ent Defect Type Abrasion/Wear (PSC/RC)	Defect Des UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET	Qty 1 Scription SCALING 1/2 ON CORNERS, AND	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Each Maint Qty
Pleme Numb	ent Defect Type Abrasion/Wear (PSC/RC) General Comments	Defect Des UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET S Pile 3	Qty 1 Scription SCALING 1/2 ON CORNERS, AND	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Each Maint Qty
Eleme Numb 226 Be Pre	ent Defect Type Abrasion/Wear (PSC/RC) General Comments ent 31 estressed Concrement	Defect Des UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET S Pile 3	Qty 1 Scription SCALING 1/2 ON CORNERS, AND FROM HIGH WATER	Qty 0	CS2	Qty 0 CS Qty 1	Qty 0 Each Maint Qty Each
Eleme Numb 226 Be Pre	ent Defect Type Abrasion/Wear (PSC/RC) General Comments ent 31 estressed Concreement	Defect Des UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET S Pile 3	Qty 1 Scription SCALING 1/2 ON CORNERS, AND FROM HIGH WATER	Qty 0	Qty 1 CS 2	Qty 0 CS Qty	Qty 0 Each Maint Qty Each
Be Pre Ele Nu 226	ent Defect Type Abrasion/Wear (PSC/RC) General Comments ent 31 estressed Concrement umber Pres	Defect Des UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET S Pile 3 rete Pile Element Name	Qty 1 Scription SCALING 1/2 ON CORNERS, AND FROM HIGH WATER Total Qty	Qty 0	CS2 Qty	Qty 0 CS Qty 1	Qty 0 Each Maint Qty Each CS4 Qty 0 Each
Eleme Numb 226 Be Pre	Abrasion/Wear (PSC/RC) General Comments ent 31 estressed Concrement umber Pres	Defect Des UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET S Pile 3 rete Pile Element Name stressed Concrete Pile	Qty 1 Scription SCALING 1/2 ON CORNERS, AND FROM HIGH WATER Total Qty 1	Qty 0	CS2 Qty	Qty 0 CS Qty 1	Qty 0 Each Maint Qty Each

31	Pile 4					
ressed Concret	e Pile					
ent eer	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
Abrasion/Wear PSC/RC)	INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F	ON CORNERS, AND		2	1	Each
	ressed Concrete nt er Prestree Defect Type brasion/Wear	ressed Concrete Pile nt er Element Name Prestressed Concrete Pile Defect Type Defect Describrasion/Wear UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP ON FACES F	ressed Concrete Pile Int Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description Ibrasion/Wear PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	ressed Concrete Pile Int Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description Ibrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND	ressed Concrete Pile Int Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS CSS CS2 CS2 Qty Qty Qty Oty Oty Oty Oty Oty Oty Oty Oty Oty O	ressed Concrete Pile Int Element Name Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 Defect Type Defect Description CS CS Qty Ibrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

Eleme	nt		Total	CS1	CS2	CS3	CS4	
Numb	er	Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement umber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET	ON CORNERS, AND		2	1		Each

Ben	nt 31	Pile 6						
Pre	stressed Concret	e Pile						
	ment nber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoct Typo	Defect Description	on		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCALII INCHES TO 3/4 INCHES DEEP ON CO 3/8 INCHES DEEP ON FACES FROM MARK DOWN 3 FEET	ORNERS, AND		2	1	Each	
	General Comments							_

Bent Rein	: 32 forced Concrete	Cap 1 Pier Cap						
Elem Num 234	ber	Element Name ced Concrete Pier Cap	Total Qty 29	CS1 Qty	CS2 Qty 28	CS3 Qty	CS4 Qty	
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defeat Type	Defect De	scription		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	2 FEET LONG X 9 INCHES WII DEEP SPALL AND DELAMINA BOTTOM CORNER X CAP ABO	TION ON SOUTH		3	1	·	1 Feet

28

Feet

√ 234

Patched Area

ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES) SOME WITH EFFLORESCENCE

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Eleme Numl		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Bent 32		Pile 2						
Prestress	ed Concrete	Pile Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number D	efect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226 Crackii	ng (PSC)	UNDERWATER INSPECTION, FACTO 1/16 INCHES WIDE CRACK FEWATERMARK TO MUDLINE. SCALTO 3/4 INCHES DEEP ON CORNEINCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET. JAFEET ABOVE MUDLINE.	ROM HIGH LING 1/2 INCHES ERS, AND 3/8 HIGH		2	1		Each

General Comments

Pile has jacket

Ber	nt 32	Pile 3						
Pre	stressed Concre	te Pile						
	ment mber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemer Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OI 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Ead	;h
	Oan and Comments							

tructure Num	ber: <u>260016</u>					In	spection D	ate: 09/21/2022
Bent 32	2	Pile 4						
Prestre	ssed Concrete	Pile						
Element Number 226	•	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 E	ach
Element Number	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226 Ab	rasion/Wear SC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OF 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	N CORNERS, AND		2	1	uly	Each
Gen	eral Comments							
Bent 32	2	Pile 5						
Prestre	essed Concrete	Pile						
Element Number 226	· •	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 E	ach
Element							Maint	
Number 226 Ab	Defect Type rasion/Wear SC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	ALING 1/2 N CORNERS, AND		CS 2	CS Qty	Qty	Each
Bent 32	2 essed Concrete	Pile 6						
Element Number 226	t ·	Element Name	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 E	ach
Element	Defect Type	Defect Descr	intion		cs	CS Qty	Maint	
I	rasion/Wear SC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	ALING 1/2 N CORNERS, AND		2	1	Qty	Each
Gen	eral Comments							
Bent 32	2 essed Concrete	Pile 7						
Element Number 226	•	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 E	ach
	Defect Type rasion/Wear SC/RC)	Defect Descr UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	ALING 1/2 N CORNERS, AND		cs 2	CS Qty	Maint Qty	Each

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Ber	nt 33	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0 Feet	
521	Concre	te Protective Coating	93	93	0	0	0 Square I	Feet
Elemer Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
234	Cracking (RC and Other)	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	29	2 Feet	
	General Comments							

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE

Pres	tressed Concret	e Pile					
Elem Num	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement lumber	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ben	t 33	Pile 2						
Pres	stressed Concrete	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC/ INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	

Ben	t 33	Pile 3							
Pres	stressed Concret	te Pile							
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty		
226	Prestre	essed Concrete Pile	1	0	1	0	0 1	Each	
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty		
226	Cracking (PSC)	UNDERWATER INSPECTION, F HAVE HAIRLINE CRACKS FROI MARK TO MUDLINE. SCALING INCHES DEEP ON CORNERS, A DEEP ON FACES FROM HIGH I DOWN 3 FEET.	M HIGH WATER 1/2 INCHES TO 3/4 AND 3/8 INCHES		2	1		Each	

Inspection Date: 09/21/2022

Structure Number: 260016

Ber	nt 33	Pile 4						
Pre	stressed Concre	te Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestr	essed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoct Typo	Defect Descrip	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							

Bent 33 Prestres	ssed Concret	Pile 5 e Pile					
Element Number 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty		CS4 Qty 0 Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
	asion/Wear C/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement lumber	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OI 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each

Bent 34		Сар	1					
Reinfor	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defe	ect Description		cs	CS Qty	Maint Qty	
✓ 234 Pate	ched Area	ALL FACES, SCATTEREI MAP CRACKING (UP TO	D PATCHED AREAS WITH 1/32 INCHES)		2	29		Feet

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

General Comments

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Descri	ription		CS	CS Qty	Maint Qty
-	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FI MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each

Bent	t 34	Pile 2						
Pres	stressed Concret	e Pile						
Elem Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Dofoct Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
-	General Comments							

Ben Pres	t 34 stressed Concret	Pile 3 e Pile						
	ment nber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FI MARK DOWN 3 FEET.	N CORNERS, AND		2	1		Each

Element Number 226	Element Name Prestressed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
--------------------------	--	--------------	------------	------------	------------	----------------------

2

Each

226 Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

General Comments

General Comments

General Comments

Ben	t 34	Pile 5						
Pres	stressed Concre	te Pile						
Elen Num 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty	
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 0 3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Ben	t 34	Pile 6							
Pres	stressed Concret	e Pile							
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each	
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each	

Ben	t 35	Cap 1						
Reir	nforced Concrete	Pier Cap						
Elen Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap	29	3	23	3	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
√ 234	Cracking (RC and Other)	(2) DIAGONAL CRACKS UP TO X 1 FEET LONG ON EAST FACE STARTING AT TOP OF CAP AT	OF CAP		3	3	:	3 Feet
√ 234	Delamination/Spall	1 FEET LONG X 6 INCHES HIGH DELAMINATION ON EAST FACE			2	1		1 Feet

General Comments

Patched Area

√ 234

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

22

Feet

ALL FACES, SCATTERED PATCHED AREAS WITH

MAP CRACKING (UP TO 1/32 INCHES)

Bent	35	Pile 1						
Pres	tressed Concre	te Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Descri	ption		CS	CS Qty	Maint Qty	
-	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	CORNERS, AND		2	1	Eac	:h
G	General Comments							

Ben	t 35	Pile 2						
Pres	stressed Concret	e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
-	General Comments							_

Bent 35		Pile 3						
Prestressed C	Concrete Pile							
Element Number 226	Element Name Prestressed Concrete Pile		Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 E	ach
Element Number Defec	туре	Defect Description			cs	CS Qty	Maint Qty	
226 Cracking (P	HAIRLINE TO 1/10 WATER MARK DO INCHES TO 3/4 IN	NSPECTION, FOOTNG 1 B INCHES CRACK FROM DWN 2 FEET. SCALING ICHES DEEP ON CORN P ON FACES FROM HIG FEET.	M HIGH G 1/2 ERS, AND		3	1	4	Each
General Con	nments							

Bent 35 Pile 4 **Prestressed Concrete Pile Element** Total CS1 CS2 CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Element Maint CS Qty **Defect Type Defect Description** cs Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER (PSC/RC) MARK DOWN 3 FEET.

General Comments

Bent	35	Pile 5						
Pres	tressed Concret	e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	ach
Element Number	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each
-	General Comments							

Bent	35	Pile 6					
Prest	ressed Concret	e Pile					
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ben	it 36	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment nber Reinford	Element Name ced Concrete Pier Cap	Total Qty 29	CS1 Qty	CS2 Qty 28	CS3 Qty 0	CS4 Qty	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	TOP OF EAST FACE AT BEAM 4 (28 INCHES LONG X 5 INCHES I	•		2	3	;	3 Feet
✓ 234	Delamination/Spall	TOP OF EAST FACE AT GIRDER DELAMINATION (30INCHES X 6	,		2	3	;	3 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	22		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

ement	Defect Type	Defect Desci	rintion		cs	CS Qty	Maint
226	Prestressed Concret	e Pile	1	0	1	0	0 Each
Element Number		nt Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestre	essed Concrete Pile						
Bent 36	3	Pile 1					

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 36 Pile 2 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 226 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 36 Pile 3 **Prestressed Concrete Pile** CS1 CS4 **Element Total** CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 36 Pile 4 **Prestressed Concrete Pile Element** CS₁ CS₂ CS₃ CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 0 Each 226 Prestressed Concrete Pile Element Maint **Defect Type Defect Description** CS CS Qty Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND

3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Bent 36	5		Pile 5							
Prestre	ssed Concret	e Pile								
Element Number 226	•	Element Name ssed Concrete Pile		Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each	
Element Number	Defect Type		Defect Description	on		cs	CS Qty	Maint Qty		
	rasion/Wear SC/RC)	UNDERWATER INS INCHES TO 3/4 INC 3/8 INCHES DEEP MARK DOWN 3 FE	CHES DEEP ON CO ON FACES FROM	ORNERS, AND		2	1		Each	
(PS		INCHES TO 3/4 INC 3/8 INCHES DEEP	CHES DEEP ON CO ON FACES FROM	ORNERS, AND		2	1		Ea	ach

General C	omments
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Bent :	ressed Concret	Pile 6					
FIESL	resseu Concret	e riie					
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 0 3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ben Pres	t 36 stressed Concret	Pile 7 e Pile						
Elen Num 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Element	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each

Ben	t 37	Cap 1						
Reir	nforced Concrete	Pier Cap						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	29		Feet

Bent :	3 <i>1</i> ressed Concret	Pile 1 e Pile						
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	·	Each

General Comments

Bent		Pile 2						
Eleme	ressed Concret	e Pile	Total	CS1	CS2	CS3	CS4	
Numb	er	Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1		Each

General Comments

Ben	it 37	Pile 3						
Pres	stressed Concrete	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC FACES FROM HIGH WATERMAN	DEEP ON CHES DEEP ON		2	1	-	Each

226				_		_	
26	Prestressed Concrete Pile		1	0	1	0	0 Each
Element Number			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestre	ssed Concrete Pile						
Bent 37		Pile 4					

226

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

1 Eac

2

General Comments

General Comments

General Comments

Elem Numi		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226		ssed Concrete Pile	1	0	1	0	-	Each
ement umber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

Ben	nt 37	Pile 6						
Pres	stressed Concret	te Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 1	Each
Elemen	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1		Each

Bent 38	Cap 1						
Reinforced	Concrete Pier Cap						
Element Number 234	Element Name Reinforced Concrete Pier Cap	Total Qty 29	CS1 Qty 1	CS2 Qty 28	CS3 Qty 0	CS4 Qty 0 Feet	

93

0 Square Feet

Elemer Numbe	Defect Time	Defect Description	cs	CS Qty	Maint Qty		
✓ 234	Patched Area	ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES) SOME WITH EFFLORESCENCE	2	28		Feet	

General Comments

Concrete Protective Coating

521

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Pi	restressed Concrete Pile	1	0	1	0	0 Each
ment mber Defect Ty	pe Defect Descri	iption		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC. INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHES FACES FROM HIGH WATERMAR	EEP ON HES DEEP ON		2	1	Each

General C	comments
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Bent Pres	: 38 tressed Concre	Pile 2 te Pile						
Elem Num 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	•	Each

General Comments

Ben	t 38	Pile 3						
Pres	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 E	ach
Elemen Numbe	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D			2	1	·	Each

Bent 38		Pile 4						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

UNDERWATER INSPECTION, SCALING 1/2 Abrasion/Wear INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON (PSC/RC) FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

General Comments

General Comments

Delamination/Spall

√ 234

226

Bent Prest	38 ressed Concret	Pile 5 e Pile						
Eleme Numb 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 I FACES FROM HIGH WATERM	S DEEP ON NCHES DEEP ON		2	1	.,	Each

Ben	t 38	Pile 6						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 1	Each
Elemen Number	Defeat Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1		Each

Ben	nt 39	Cap 1						
Rein	nforced Concrete	•						
	ment mber Reinfor	Element Name ced Concrete Pier Cap	Total Qty 29	CS1 Qty	CS2 Qty 29	CS3 Qty 0	CS4 Qty	- eet
521	Concre	te Protective Coating	93	93	0	0	0 \$	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
√ 234	Cracking (RC and Other)	BOTTOM OF WEST FACE AT PILE CRACK (3FEET X 1/32 INCHES) W EFFLORESCENCE AND ASSOCIA DELAMINATION (24 INCHES X 8 IN	ITH TED		2	3	·	Feet
✓ 234	Delamination/Spall	1 FEET LONG X 6 INCHES HIGH D ON TOP OF EAST FACE CAP UND			2	1	1	Feet

3

3 Feet

TOP OF EAST FACE BELOW GIRDER 3,

DELAMINATION (3FEET X 1 FEET)

√ 234

Patched Area

ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES) SOME WITH EFFLORESCENCE

18

Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Elem	ent		Total	CS1	CS2	CS3	CS4	
Num		Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement imber	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAN	DEEP ON CHES DEEP ON		2	1		Each

	ent Defect Type Defect Description							
	nber			CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty	
Elemen	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERM/	DEEP ON ICHES DEEP ON		2	1	·	Each

Ben	t 39	Pile 3							
Pres	stressed Concret	e Pile							
Elen Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each	
Elemen Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty		_
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each	

General Comments

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

							•	-
Bent 3	39	Pile 4						
Presti	ressed Concrete	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 1	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

General Comments

General Comments

Bent	- 30	Pile 5						
Deni	. 39	File 5						
Pres	tressed Concret	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoot Typo	Defect Desc	cription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

Ben	t 39	Pile 6						
Pres	stressed Concret	e Pile						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
Elemen Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAN	DEEP ON CHES DEEP ON		2	1		Each

Bent 40 Cap 1 **Reinforced Concrete Pier Cap** CS2 **Element** Total CS1 CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 0 29 0 Feet 521 Concrete Protective Coating 93 93 0 0 0 Square Feet **Element** Maint CS Qty **Defect Type Defect Description** CS Number Qty

Structure	Number: <u>260016</u>			Inspec	tion D	ate: 09/21/2022
√ 234	Cracking (RC and Other)	BOTTOM OF EAST FACE AT BAY 2, HORIZONTAL CRACK (6FEET X 1/32 INCHES) WITH EFFLORESCENCE	2	6		Feet
✓ 234	Delamination/Spall	9 INCHES WIDE X 6 INCHES HIGH DELAMINATION AT TOP OF WEST FACE CAP UNDER BEAM 3	2	1	1	Feet
✓ 234	Delamination/Spall	EAST FACE UNDER BEAM 2, DELAMINATION (24 INCHES LONG X 9 INCHES HIGH)	2	2	2	Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES) SOME WITH EFFLORESCENCE	2	20		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

restressed e	oncrete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestressed Concrete Pile	1	0	1	0	0 Each
ement Imber Defect	Type Defect Descr	ription		cs	CS Qty	Maint Qty
26 Abrasion/We (PSC/RC)	ear UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DI CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON HES DEEP ON		2	1	Each

_	Number Element Name 26 Prestressed Concrete Pile nent ober Defect Type Defect Description							
Ben	t 40	Pile 2						
Pres	stressed Concret	e Pile						
		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	, 101001011, 11001	INCHES DEEP TO 3/4 INCHES D	EEP ON CHES DEEP ON		2	1		Each

Bent	: 40	Pile 3							
Pres	tressed Concret	e Pile							
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each	
Element Number	Defect Tyme	Defect Des	cription		CS	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each	

Bent Pres	t 40 stressed Concret	Pile 4 re Pile						
Elem Num 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Element Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERM.	DEEP ON NCHES DEEP ON		2	1	Each	

General Comments

Bent 40 Prestressed Concrete	Pile 5						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, ON MULTIPLE FACES FROM I TO MUDLINE. SCALING 1/2 IN INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO WATERMARK DOWN 3 FEET.	HIGH WATERMARK ICHES DEEP TO 3/4 , SCALING TO 3/8 OM HIGH		2	1		Each

Bent	t 40	Pile 6						
Pres	tressed Concret	te Pile						
Elem Num 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	·	Each

lement lumber	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
226	Prestressed Concrete F	Pile	1	0	1	0	0 E	ach
Element Number		Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile							
Bent 40)	Pile 7						

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 41 Cap 1 **Reinforced Concrete Pier Cap** CS₁ CS₂ CS4 **Total** CS₃ Element **Element Name** Qty Number Qty Qty Qty Qty 29 234 Reinforced Concrete Pier Cap 0 29 0 0 Feet 521 Concrete Protective Coating 93 93 0 0 0 Square Feet Element Maint **Defect Type Defect Description** CS CS Qty Number Qty **√** 234 Patched Area 2 29 ALL FACES, SCATTERED PATCHED AREAS WITH Feet MAP CRACKING (UP TO 1/32 INCHES) SOME WITH EFFLORESCENCE **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING Bent 41 Pile 1 **Prestressed Concrete Pile** CS1 CS4 **Total** CS₂ CS3 Element Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 41 Pile 2 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATERMARK DOWN 3 FEET.

		-						
Bent 4	41	Pile 3						
Prest	ressed Concrete	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 E	ach
Element Number	Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226 C	Cracking (PSC)	UNDERWATER INSPECTION, VER CRACKS MULTIPLE FACES FROM WATERMARK TO THE MUDLINE. INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHI FACES FROM HIGH WATERMARK	HIGH SCALING 1/2 EP ON ES DEEP ON		2	1		Each

General	Comments	

Bent 41		Pile 4						
	essed Concret	e Pile						
Element Number	=	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Ea	ach
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
	rasion/Wear SC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERM	DEEP ON NCHES DEEP ON		2	1		Each

General Comments		
Bent 41	Pile 5	

Ben	IT 41	Pile 5							
Pres	stressed Concre	te Pile							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestr	essed Concrete Pile	1	0	1	0	0 1	Each	
Elemen Numbe	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCORNERS, SCALING TO 3/8 INCORNERS FROM HIGH WATERMAL	DEEP ON CHES DEEP ON		2	1		Each	

Bent 41		Pile 6						
Prestre	ssed Concrete Pile							
Element Number	Element Name	•	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 TO 1/16 INCHES WIDE CRACK FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** Pile has jacket Bent 42 Cap 1 **Reinforced Concrete Pier Cap Element Total** CS₁ CS₂ CS3 CS4 Qty Qty Qty Number **Element Name** Qty Qty Reinforced Concrete Pier Cap 234 29 0 29 0 0 Feet 521 Concrete Protective Coating 93 93 0 0 0 Square Feet **Element** Maint CS CS Qty **Defect Type Defect Description** Number Qty **√** 234 Delamination/Spall 1.75 FEET X 1.75 FEET DELAMINATION ON TOP 2 2 2 Feet OF EAST FACE CAP UNDER BEAM 3 **√** 234 Delamination/Spall 2 FEET LONG X 1 FEET WIDE DELAMINATION ON 2 2 2 Feet BOTTOM OF CAP IN PILE BAY 2 Delamination/Spall 2 FEET LONG X 1 FEET WIDE DELAMINATION ON 2 2 2 Feet **√** 234 BOTTOM OF CAP IN PILE BAY 4 2 2 **234** Delamination/Spall 2 FEET X 2 FEET DELAMINATION ON BOTTOM OF 2 Feet CAP IN PILE BAY 1 2 **234** Delamination/Spall TOP OF WEST FACE UNDER BEAM 2, 2 Feet **DELAMINATION (21INCHES X 9 INCHES) √** 234 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 19 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING Bent 42 Pile 1 **Prestressed Concrete Pile** Element Total CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 O **Element** Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 42 Pile 2 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 Qty Qty Number **Element Name** Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each

Defect Description

Maint

Qty

CS

CS Qty

Element

Number

Defect Type

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 42 Pile 3 **Prestressed Concrete Pile** Total CS₁ CS2 CS4 **Element** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint CS Qty **Defect Type Defect Description** CS Qty Number Cracking (PSC) 226 UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each CRACK ON FACE 3, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 42 Pile 4 **Prestressed Concrete Pile Element** CS1 CS2 CS3 CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 CRACK ON FACE 1, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments**

Bent 42	Pile 5					
Prestressed Concre	ete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty
226 Prest	ressed Concrete Pile	1	0	1	0	0 Each
Element Number Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
226 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

D	-4 40	Dila C						
Ber	nt 42	Pile 6						
Pre	stressed Concre	te Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoct Typo	Defect Descrip	otion		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Ead	ch
	General Comments							

Bent 43	3	Cap 1						
Reinfo	rced Concrete	Pier Cap						
Elemen Number 234	r	Element Name ed Concrete Pier Cap	Total Qty 29	CS1 Qty 0	CS2 Qty 29	CS3 Qty 0	CS4 Qty 0	
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defec	t Description		cs	CS Qty	Maint Qty	
234 Pa	atched Area	ALL FACES, SCATTERED MAP CRACKING (UP TO 1 WITH EFFLORESCENCE			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Elen	nent		Total	CS1	CS2	CS3	CS4
Num	nber	Element Name	Qty	Qty	Qty	Qty	Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement umber	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty
26	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each

Ben	nt 43	Pile 2						
Pres	stressed Concret	e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each

Ben	t 43	Pile 3						
Pres	stressed Concret	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Number	Dofoct Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC/ INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	I CORNERS, AND		2	1	Each	
-	General Comments							-

Elemei	nt		Total	CS1	CS2	CS3	CS4
Numbe		Element Name	Qty	Qty	Qty	Qty	Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
	orasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ben	nt 43	Pile 5						
Pre	stressed Concrete	e Pile						
	ment mber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							_

Ben	t 43	Pile 6						
Pres	stressed Concrete	e Pile						
Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	Qty	CS4 Qty	E. di
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1		Each

General Comments

Bei	nt 44	Cap 1					
Rei	inforced Concrete	Pier Cap					
	ement imber Reinford	Element Name ced Concrete Pier Cap	Total Qty 29	CS1 Qty 0	CS2 Qty 29	CS3 Qty 0	CS4 Qty 0 Feet
521	Concret	e Protective Coating	93	93	0	0	0 Square Feet
Eleme Numbe	Dofoot Typo	Defect Descript	tion		cs	CS Qty	Maint Qty
√ 234	Cracking (RC and Other)	BOTTOM OF EAST FACE AT BAY 2 CRACK (4FEET X HAIRLINE) WITH EFFLORESCENCE	, HORIZONTAL		2	4	Feet
√ 234	Delamination/Spall	2 FEET LONG X 1 FEET HIGH DELA BOTTOM OF NORTH FACE OF X CA			2	1	1 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATCHE MAP CRACKING (UP TO 1/32 INCHI			2	24	Feet
	General Comments						

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Pres	tressed Concret	e Pile					
Elem Numl	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
Element Number		Defect Des	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ben	t 44	Pile 2						
Pres	stressed Concret	e Pile						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen	Dofoct Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OI 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
_	General Comments							

Ben	t 44	Pile 3						
Pres	stressed Concre	te Pile						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestro	essed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoct Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OF 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Eac	ch
-	General Comments							

Elen			Total	CS1	CS2	CS3	CS4	
Nun	nber	Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Ber	nt 44	Pile 5						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemei Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							-

Number 226	Prestressed Concrete Pile		1	0	0	1	0 Each	
Number				_	_		ο Ε	
Element	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 44		Pile 6						

3

12 Each

226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS MULTIPLE

TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH

WATERMARK DOWN 3 FEET.

General Comments

44 ressed Concret	Pile 7 e Pile						
ent eer Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
Abrasion/Wear PSC/RC)	INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES I	ON CORNERS, AND		2	1	Each	
	ressed Concret nt er Prestre Defect Type brasion/Wear	ressed Concrete Pile nt er Element Name Prestressed Concrete Pile Defect Type Defect Des brasion/Wear PSC/RC) UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES	ressed Concrete Pile Int Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description Ibrasion/Wear PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	ressed Concrete Pile Int Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	ressed Concrete Pile Int Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS CSS CS2 CS2 Qty Qty Qty Oty Oty Oty Oty Oty Oty Oty Oty Oty O	ressed Concrete Pile Int Element Name Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 Defect Type Defect Description CS CS Qty Ibrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND	ressed Concrete Pile Int Element Name Qty Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 0 Each Defect Type Defect Description CS CS Qty Maint Qty Defect Type UNDERWATER INSPECTION, SCALING 1/2 2 1 Each PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

Bent	+ 15	Cap 1						
Delli	1 43	Сарт						
Rein	nforced Concrete	Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0 1	Feet
521	Concre	te Protective Coating	93	93	0	0	0 :	Square Feet
Element Number	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 234	Cracking (RC and Other)	1/32 INCHES HORIZONTAL CRAC LONG NEAR BOTTOM OF WEST OVER PILE 2			2	1	-	Feet
√ 234	Delamination/Spall	2 FEET LONG X 1.25 FEET WIDE ON BOTTOM OF CAP INCHES PIL			2	2	2	Preet
√ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC			2	26		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben Pres	t 45 stressed Concre	Pile 1 te Pile						
	nent n ber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Number 226	Dofoct Typo	Defect Desc UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET. PILE HA JACKETED.	CALING 1/2 DN CORNERS, AND ROM HIGH WATER		cs 2	CS Qty	Maint Qty Each	

ucture Numbe	er: <u>260016</u>					In	spection	Date: 09/21/202
Bent 45		Pile 2						
Prestres	sed Concrete	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
226 Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OI 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.		P ON CORNERS, AND		2	1		Each	
Gene	ral Comments							
Bent 45		Pile 3						
Prestres	sed Concrete	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element	Defect Type	Defect De	escrintion		CS	CS Oty	Maint	

General Comments

Abrasion/Wear

(PSC/RC)

Number

226

Defect Type

Elem		Element Name	Total	CS1	CS2	CS3	CS4
Num 226		ssed Concrete Pile	Qty 1	Qty 0	Qty 1	Qty 0	Qty 0 Each
ement ımber	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty
26	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Defect Description

UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

CS

2

CS Qty

Qty

Each

Ben	t 45	Pile 5							
Pres	stressed Concret	e Pile							
Elen Num	nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226		ssed Concrete Pile	1	0	1	0		Each	
Element Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	N CORNERS, AND		2	1		Each	

Prestr	essed Concret	e Pile					
Elemei Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FI MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each

Ben	nt 46	Cap 1					
Rei	nforced Conc	rete Pier Cap					
	ment mber Re	Element Name einforced Concrete Pier Cap	Total Qty 29	CS1 Qty	CS2 Qty 29	CS3 Qty 0	CS4 Qty 0 Feet
521		oncrete Protective Coating	93	93	0	0	0 Square Feet
Elemen Numbe	Dofoot Tur	pe Defect Des	cription		cs	CS Qty	Maint Qty
√ 234	Cracking (RC ar Other)	d 1/32 INCHES HORIZONTAL CR. LONG BOTTOM OF CAP OVER			2	2	Feet
✓ 234	Cracking (RC ar Other)	d BOTTOM OF WEST FACE AT P CRACK (2FEET X 1/32 INCHES EFFLORESCENCE	•		2	2	Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	25	Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben	it 46	Pile 1						
Pres	stressed Concre	te Pile						
	ment nber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP OF 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each	ı
-								

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Bent 46		Pile 2					
Prestre	ssed Concret	e Pile					
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
	asion/Wear C/RC)	UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

General Comments

	essed Concret	0.1.110					
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Ead
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	E

Bent	46	Pile 4						
Prest	tressed Concrete	e Pile						
Eleme Numb	****	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 E	ach
Element Number	Defect Type	Defe	ct Description		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECT TO 1/32 INCHES CRACK WATERMARK TO SCALIN DEEP TO 3/4 INCHES DE SCALING TO 3/8 INCHES HIGH WATERMARK DOW	, FACE 4, FROM HIGH IG. SCALING 1/2 INCHES EP ON CORNERS, DEEP ON FACES FROM	;	2	1	3	Each

Bent 46 Pile 5 **Prestressed Concrete Pile Element** Total CS1 CS2 CS3 CS4 Qty Number **Element Name** Qty Qty Qty Qty 226 0 Each Prestressed Concrete Pile 0 1 0 Element Maint CS Qty **Defect Type Defect Description** cs Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

General Comments

Bent 4 Prestre	ь essed Concret	Pile 6 e Pile					
Elemen Numbe 226	r	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	orasion/Wear SC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

_		_					
Ben	it 47	Cap 1					
Reir	nforced Concrete	Pier Cap					
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
234	Reinfo	ced Concrete Pier Cap	29	0	29	0	0 Feet
521	Concre	te Protective Coating	93	93	0	0	0 Square Feet
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty
√ 234	Cracking (RC and Other)	1/32 INCHES HORIZONTAL CRA NEAR BOTTOM OF CAP WEST F RIGHT OF PILE 1			2	1	Feet
√ 234	Delamination/Spall	2 FEET X 2 FEET DELAMINATIO CAP PILE BAY 1	N ON BOTTOM OF		2	2	2 Feet
√ 234	Delamination/Spall	2 FEET X 2 FEET DELAMINATIO CAP PILE BAY 2	N ON BOTTOM OF		2	2	2 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 INC			2	24	Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Pres	tressed Concret	e Pile					
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

ructure Numb	her: 260016					In	spection	Date: 09/21/2022
Bent 47		Pile 2				""	орсоноп	Bato. <u>VOIZ IIZ VZ</u>
Prestres	ssed Concrete	Pile						
Element Number	_	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
226 Abra	asion/Wear C/RC)	UNDERWATER INSPECTION, SCALII INCHES TO 3/4 INCHES DEEP ON CO 3/8 INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	ORNERS, AND		2	1	,	Each
Gene	ral Comments							
Bent 47		Pile 3						
	ssed Concrete							
Element	sacu Control	, i iio	Total	CS1	CS2	CS3	CS4	
Number		Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
	asion/Wear C/RC)	UNDERWATER INSPECTION, SCALII INCHES TO 3/4 INCHES DEEP ON CO 3/8 INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	ORNERS, AND		2	1		Each
Gene	eral Comments							
Bent 47		Pile 4						
Prestres	ssed Concrete	Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	-	Each
Element Number	Defect Type	Defect Description	on		CS	CS Qty	Maint Qty	
226 Abra	asion/Wear C/RC)	UNDERWATER INSPECTION, SCALII INCHES TO 3/4 INCHES DEEP ON CO			2	1		Each

Nun	nber	Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestr	essed Concrete Pile	1	0	1	0	0	Each
Elemen Number	Defeat Tyme	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 0 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

_								
Ben	t 47	Pile 5						
Pres	stressed Concrete	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	N CORNERS, AND		2	1		Each

Pres	tressed Concret	e Pile					
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
Number 226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

	nt 48 nforced Concrete	Cap 1 Pier Cap						
	ment mber Reinford	Element Name red Concrete Pier Cap	Total Qty 29	CS1 Qty	CS2 Qty 29	CS3 Qty	CS4 Qty	
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	1 FEET LONG X 6 INCHES HIG ON TOP OF WEST FACE CAP			2	1	·	1 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATE MAP CRACKING (UP TO 1/32 II			2	28		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

	nt 48 stressed Concrete	Pile 1 e Pile						
	ment mber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Dofoct Typo	Defect Desc UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP C	CALING 1/2 ON CORNERS, AND		CS 2	CS Qty	Maint Qty	Each
		3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ROM HIGH WATER					

Bent Pres	t 48 stressed Concrete	Pile 2 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC. INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR. MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	

Ber	nt 48	Pile 3						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Elemer Numbe	Dofoct Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							_

Prestressed Concr	ete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Pres	tressed Concrete Pile	1	0	1	0	0 Each
ement umber Defect Type	Defect De	scription		cs	CS Qty	Maint Qty
26 Cracking (PSC)	UNDERWATER INSPECTION, INCHES CRACK ON FACE 1 A HIGH WATER MARK TO MUDL INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ND FACE 2, FROM LINE. SCALING 1/2 ON CORNERS, AND		2	1	12 Each

Ber	nt 48	Pile 5						
Pre	stressed Concret	e Pile						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemei Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
	General Comments							

ment	Defect Type	Defect Description	<u>'</u>			CS Qty	Maint
Element Number 26	Element Name Prestressed Concrete Pile		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
restres	sed Concrete Pile						
Bent 48		Pile 6					

Structure Number: 260016

226 Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 1 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

General Comments

General Comments

Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	•	Each
ement umber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226 Abras (PSC	sion/Wear /RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

_		•						
Ben	nt 49	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	2 FEET LONG X 2.5 FEET WIDE DE ON BOTTOM FACE OF CAP PILE BA			2	2	2	Preet
✓ 234	Delamination/Spall	3 FEET LONG X 1.5 FEET WIDE DE ON BOTTOM FACE OF CAP PILE BA	_		2	3	3	Feet .
√ 234	Delamination/Spall	3 INCHES DIAMETER X 3/4 INCHES WITH EXPOSED REBAR ON BOTTO BAY 1	_		2	1	1	Feet
√ 234	Delamination/Spall	WEST FACE UNDER BEAM 2, DELA INCHES HIGH X 24 INCHES LONG)	MINATION (12		2	2	2	Preet
✓ 234	Patched Area	ALL FACES, SCATTERED PATCHE MAP CRACKING (UP TO 1/32 INCHE			2	21		Feet

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ber	nt 49	Pile 1						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemer Numbe	Defeat Tree	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OI 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
	General Comments							_

Bent Prest	49 ressed Concret	Pile 2 e Pile						
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 E	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each
G	eneral Comments							

Elen	nent		Total	CS1	CS2	CS3	CS4
Num	nber	Element Name	Qty	Qty	Qty	Qty	Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement umber	Dofoot Typo	Defect Desc	ription		CS	CS Qty	Maint Qty
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ben	nt 49	Pile 4						
Pre	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAL INCHES TO 3/4 INCHES DEEP ON G 3/8 INCHES DEEP ON FACES FROI MARK DOWN 3 FEET.	ORNERS, AND		2	1	Each	
	General Comments							

Ber	nt 49	Pile 5						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	ach
Elemer Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAI INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	·	Each
	General Comments							

Pres	stressed Concret	e Pile					
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ren	nt 50	Cap 1						
Den		Sup i						
Rei	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 234	Cracking (RC and Other)	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	26	Ę	5 Feet
√ 234	Delamination/Spall	1 FEET X 1 FEET DELAMINATIC CAP IN PILE BAY 4	N ON BOTTOM		2	1	1	1 Feet
√ 234	Delamination/Spall	2 FEET X 2 FEET DELAMINATION FACE OF CAP PILE BAY 1	N ON BOTTOM		2	2	2	2 Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben	t 50	Pile 1							
Pres	stressed Concrete	e Pile							
	nent nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0		
Elemen Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each	

Bent 50 Prestres	ssed Concrete Pile	Pile 2						
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 50 Pile 3 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 50 Pile 4 **Prestressed Concrete Pile** CS1 CS4 **Element Total** CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 50 Pile 5 **Prestressed Concrete Pile Element** CS₁ CS₂ CS₃ CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 0 Each 226 Prestressed Concrete Pile Element Maint **Defect Type Defect Description** CS CS Qty Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each

INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

(PSC/RC)

Ben	t 50	Pile 6						
Pres	stressed Concret	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Dofoct Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
-	General Comments	WITH COUNTY OF ELT.						_

Ben	t 51	Cap 1						
Rein	forced Concrete	Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Element	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
234	Delamination/Spall	1.5 FEET LONG X 1 FEET WIDE ON BOTTOM OF CAP IN PILE B			2	2	2	2 Feet
/ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN WITH EFFLORESCENCE			2	27		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben Pres	t 51 stressed Concret	Pile 1 e Pile							
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Í	Each	

Bent 51		Pile 2						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Efflorescence/Rust UNDERWATER INSPECTION, SCALING 1/2 2 Each Staining INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 51 Pile 3 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Efflorescence/Rust UNDERWATER INSPECTION, SCALING 1/2 2 Each Staining INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Pile has jacket **Bent 51** Pile 4 **Prestressed Concrete Pile** CS1 CS4 **Element Total** CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 51** Pile 5 **Prestressed Concrete Pile Element** CS₁ CS₂ CS₃ CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 0 Each 226 Prestressed Concrete Pile Element Maint **Defect Type Defect Description** CS CS Qty Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

51	Pile 6					
ent er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Defect Type	Defect Desc	ription		CS	CS Qty	Maint Qty
Abrasion/Wear PSC/RC)	INCHES TO 3/4 INCHES DEEP O	N CORNERS, AND		2	1	Each
1	ressed Concret ent er Prestre Defect Type Abrasion/Wear	ressed Concrete Pile er Element Name Prestressed Concrete Pile Defect Type Defect Desc Abrasion/Wear PSC/RC) UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP ON FACES FI	ressed Concrete Pile Int Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description Abrasion/Wear PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	ressed Concrete Pile Int Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description Abrasion/Wear PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	ressed Concrete Pile Int Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS Abrasion/Wear PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	ressed Concrete Pile Int Element Name Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 Defect Type Defect Description CS CS Qty Abrasion/Wear PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 1 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

Bent 52		Cap 1						
Reinford	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforc	ed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 234 Pato	ched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent Prest	52 ressed Concret	Pile 1 e Pile						
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	•	Each

Ber	nt 52	Pile 2						
Pre	stressed Concre	te Pile						
	ment mber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemer Numbe	Dofoot Type	Defect Descript	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAL INCHES TO 3/4 INCHES DEEP ON 0 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							_

Structure	Number: <u>260016</u>	2				In	spection L	Date: 09/21/2022
Bei	nt 52	Pile 3						
Pre	stressed Con	crete Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Pr	restressed Concrete Pile	1	0	1	0	0 E	Each
Eleme	Dofoct Tv	pe Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FI MARK DOWN 3 FEET.	N CORNERS, AND		2	1		Each
	General Comme	nts						
Do:	nt E2	Dilo 4						

Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Ben	nt 52	Pile 5						
Pre	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAL INCHES TO 3/4 INCHES DEEP ON C 3/8 INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							_

2	Pile 6						
essed Concret	e Pile						
t r Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	1
Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
rasion/Wear SC/RC)	INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES	ON CORNERS, AND		2	1	Ea	ach
	Prestre Defect Type rasion/Wear	Element Name Prestressed Concrete Pile Defect Type Defect Type Defect Desertion/Wear Prestressed Concrete Pile Defect Type Defect Desertion/Wear UNDERWATER INSPECTION, 1800/1800/1800/1800/1800/1800/1800/1800	Prestressed Concrete Pile Element Name Prestressed Concrete Pile Defect Type Defect Description Total Qty Prestressed Concrete Pile 1 Defect Type UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	Prestressed Concrete Pile Element Name Prestressed Concrete Pile Defect Type Defect Description Total Qty Qty Qty 1 0 Defect Type Defect Description Total Qty Qty Qty Qty IN DEFECTION IN DEFECTION INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	Prestressed Concrete Pile Element Name Prestressed Concrete Pile Defect Type Defect Description CS Total Qty Qty Qty Qty 1 0 1 CS INDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	Sessed Concrete Pile Total CS1 CS2 CS3 CS3 CS4 CS4 CS4 CS4 CS5 CS5	Essed Concrete Pile Total CS1 CS2 CS3 CS4 Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 0 Each Defect Type Defect Description CS CS Qty Maint Qty Prestressed Concrete Pile 1 0 1 0 0 1 0 0 Each Defect Type Defect Description CS CS Qty Maint Qty Prestressed Concrete Pile 1 0 1 0 1 0 0 Each Defect Type Defect Description CS CS Qty Maint Qty Prestressed Concrete Pile 1 0 1 0 1 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 1 0 1 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 1 0 1 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 1 0 1 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 0 1 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 0 1 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 0 1 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 0 1 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 0 1 0 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 0 1 0 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 0 1 0 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 0 1 0 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 0 1 0 0 1 0 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 0 1 0 0 1 0 0 0 Each Defect Type Defect Description CS CS Qty Qty Prestressed Concrete Pile 1 0 0 0 1 0 0 0 Each Defect Type Defect Description CS CS Qty Qty Qty Prestressed Concrete Pile 1 0 0 0 1 0 0 0 Each Defect Type Defect Description CS CS Qty

Bent	t 52	Pile 7					
Pres	stressed Concret	e Pile					
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Dofoct Type	Defect Desc	ription		CS	CS Qty	Maint Qty
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP C 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each
-	General Comments						

Bei	nt 53	Cap 1						
Rei	inforced Concrete	Pier Cap						
	ement imber Prestre	Element Name ssed Concrete Pier Cap	Total Qty 29	CS1 Qty -4	CS2 Qty 33	CS3 Qty 0	CS4 Qty	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Eleme Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	UNDERSIDE OF CAP IN PILE BAY DELAMINATION (18 INCHES LONG WIDE) (SIMILAR IN PILE BAYS 4 A	G X 10 INCHES		2	4		4 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC			2	25		Feet
	General Comments							

General Comments

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ber	nt 53	Pile 1						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemei Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							_

Bent 53		Pile 2						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 53 Pile 3 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 226 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 53 Pile 4 **Prestressed Concrete Pile** CS1 CS4 **Element Total** CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 53** Pile 5 **Prestressed Concrete Pile Element** CS₁ CS₂ CS₃ CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 0 Each 226 Prestressed Concrete Pile Element Maint **Defect Type Defect Description** CS CS Qty Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND

3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Descr	ription		CS	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OI 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each

Ben Reir	t 54 nforced Concrete	Cap 1 Pier Cap						
	nent nber Prestres	Element Name ssed Concrete Pier Cap	Total Qty 29	CS1 Qty -1	CS2 Qty 30	CS3 Qty 0	CS4 Qty	
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	UNDERSIDE OF CAP IN PILE BA DELAMINATION (1 FOOT X 1 FO	•		2	1		1 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC			2	28		Feet

General Comments

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Pres	stressed Concret	e Pile					
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ber	nt 54	Pile 2						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoot Typo	Defect Descript	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAL INCHES TO 3/4 INCHES DEEP ON 0 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							_

Prest	ressed Concret	e Pile					
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Bent 54 Prestre	4 essed Concret	Pile 4 e Pile						
Element Number	r	Element Name ssed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	ach
lement lumber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	rasion/Wear SC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each

Ber	Bent 54	Pile 5						
Pre	stressed Concret	e Pile						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							_

Bent	: 54	Pile 6						
Pres	tressed Concret	e Pile						
Elem Num	• • • • • • • • • • • • • • • • • • • •	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Dofoot Typo	Defect De	escription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEI 3/8 INCHES DEEP ON FACES	ON CORNERS, AND		2	1	Each	

MARK DOWN 3 FEET.

Inspection Date: 09/21/2022

Structure Number: 260016

General Comments

	nt 55 nforced Concrete	Cap 1						
Eler	ment nber	Element Name sed Concrete Pier Cap	Total Qty 29	CS1 Qty	CS2 Qty 29	CS3 Qty	CS4 Qty	
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect	Description		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	1 FEET DIAMETER DELAMI OF CAP PILE BAY 1	NATION ON BOTTOM		2	1		1 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED F MAP CRACKING (UP TO 1/3			2	28		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 5	5 essed Concret	Pile 1 e Pile						
Elemen Numbe 226	r	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	rasion/Wear SC/RC)	UNDERWATER INSPECTION, 3 INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	-	Each

Ben	nt 55	Pile 2						
Pre	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC. INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
	General Comments							

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 55		Pile 3						

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 55 Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 55 Pile 5 **Prestressed Concrete Pile** CS1 CS4 **Element Total** CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 55 Pile 6 **Prestressed Concrete Pile Element** CS₁ CS₂ CS₃ CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 0 Each 226 Prestressed Concrete Pile Element Maint **Defect Type Defect Description** CS CS Qty Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each

INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

(PSC/RC)

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

							•	
Ber	nt 56	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Desc	cription		CS	CS Qty	Maint Qty	
234	Efflorescence/Rust Staining	,			2	2	·	Feet
234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	27		Feet
	General Comments							

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Eleme			Total	CS1	CS2	CS3	CS4
Numbe	er	Element Name	Qty	Qty	Qty	Qty	Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement lumber	Defect Type	Defect Des	scription		CS	CS Qty	Maint Qty
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Element Number	Element Name	Total		CS2	CS3	CS4
	Licinoni Hanic	Qty	CS1 Qty	Qty	Qty	Qty
226 Prestres	sed Concrete Pile	1	0	1	0	0 Each
lement lumber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, NO CRACK, FACE 6, FROM HIGH WITHE MUDLINE. SCALING 1/2 IN 3/4 INCHES DEEP ON CORNER INCHES DEEP ON FACES FROWATERMARK DOWN 3 FEET.	VATERMARK TO NCHES DEEP TO RS, SCALING TO 3/8		2	1	Eacl

Bent 56		Pile 3						
Prestre	ssed Concrete Pile							
Element Number			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 56 Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 56 Pile 5 **Prestressed Concrete Pile** CS1 CS4 **Element Total** CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 56 Pile 6 **Prestressed Concrete Pile Element** CS₁ CS₂ CS₃ CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 0 Each 226 Prestressed Concrete Pile Element Maint **Defect Type Defect Description** CS CS Qty Qty Number

2

Each

UNDERWATER INSPECTION, SCALING 1/2

MARK DOWN 3 FEET.

INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

Abrasion/Wear

General Comments

(PSC/RC)

226

ries	stressed Concret	e riie					
Elen Num	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement lumber	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP C 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each

Bent 5	57	Cap 1						
Reinfo	orced Concrete	Pier Cap						
Elemei Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
234 Pa	atched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 5	57	Pile 1						
Prestr	essed Concret	e Pile						
Eleme Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
1	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each

Ber	nt 57	Pile 2						
Pre	stressed Concre	te Pile						
	ment mber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemei Numbe	Dofoot Typo	Defect Descript	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAL INCHES TO 3/4 INCHES DEEP ON 0 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							

Prestressed Concrete	Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestres	sed Concrete Pile	1	0	1	0	0 Ea	ach
lement lumber Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each

Prestr	essed Concret	e Pile						
Elemer Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	≣ach
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	orasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each

Bent	t 57	Pile 5					
Pres	tressed Concret	e Pile					
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty
] 226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ben Pres	t 57 stressed Concret	Pile 6 e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Elemen Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC. INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FR MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
-	General Comments							_

Structure	Number: <u>260016</u>					Ins	spection	Date: 09/21/2022					
Ben	nt 58	Cap 1											
Rei	Reinforced Concrete Pier Cap												
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty						
234	Reinforc	ed Concrete Pier Cap	29	0	27	2	0	Feet					
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet					
Elemen Numbe	Defect Time	Defect Descrip		cs	CS Qty	Maint Qty							
✓ 234	Delamination/Spall	BOTTOM OF EAST FACE AT PILE DELAMINATION/SPALL (18 INCHE 2 INCHES DEEP) WITH HAIRLINE EFFLORESCENCE	S X 4 INCHES X		3	2	:	2 Feet					
√ 234	Delamination/Spall	WEST FACE UNDER BEAM 2, DEL INCHES LONG X 8 INCHES HIGH)	,		2	2	;	2 Feet					
✓ 234	Patched Area	ALL FACES, SCATTERED PATCHE MAP CRACKING (UP TO 1/32 INCH			2	25		Feet					
	General Comments												
	CAPS HAVE BEEI TO PAINTING	N REHABILITATED AND PAINTED, LII	MITS OF REHABILI	TATION	DIFFICU	JLT TO DE	TERMINI	E DUE					
Ben	nt 58	Pile 1											
Pre	stressed Concrete	Pile											
	ment mber Prestres	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty 1	CS3 Qty 0	CS4 Qty	Each					
Elemen Numbe	Defect Time	Defect Descrip	otion		cs	CS Qty	Maint Qty						
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	-	Each					

General	Comments
General	COMMENTS

Prest	ressed Concret	e Pile					
Eleme Numb	ber	Element Name ssed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
lement	Defect Type	Defect Des	cription			CS Qtv	Maint
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES I MARK DOWN 3 FEET.	SCALING 1/2 ON CORNERS, AND		2	1	Qty Each

Bent 58		Pile 3						
Prestres	ssed Concrete Pile							
Element Number	Element Nam	ne	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 58** Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 226 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 58 Pile 5 **Prestressed Concrete Pile** CS1 CS4 **Element Total** CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 58** Pile 6 **Prestressed Concrete Pile Element** CS₁ CS₂ CS₃ CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 0 Each 226 Prestressed Concrete Pile Element Maint **Defect Type Defect Description** CS CS Qty Qty Number

2

Each

UNDERWATER INSPECTION, SCALING 1/2

MARK DOWN 3 FEET.

INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

Abrasion/Wear

General Comments

(PSC/RC)

226

Ben	nt 59	Cap 1											
Rei	Reinforced Concrete Pier Cap												
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty						
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet					
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet					
Elemen Numbe	Dofoct Typo	Defect Descrip	tion		CS	CS Qty	Maint Qty						
✓ 234	Delamination/Spall	UNDERSIDE OF CAP IN PILE BAY DELAMINATION (2 FEET X 2 FEET)	•		2	2		2 Feet					
✓ 234	Efflorescence/Rust Staining	BOTTOM OF EAST FACE AT BAY 2 CRACK (3FEET X HAIRLINE) WITH EFFLORESCENCE	•		2	3		Feet					
✓ 234	Efflorescence/Rust Staining	BOTTOM OF EAST FACE AT PILE (CRACK (2FEET X HAIRLINE) WITH EFFLORESCENCE	,		2	2		Feet					
✓ 234	Patched Area	ALL FACES, SCATTERED PATCHE MAP CRACKING (UP TO 1/32 INCH			2	22		Feet					
	Conoral Commonte												

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 5 Prestre	essed Concret	Pile 1 e Pile					
Elemer Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
	orasion/Wear (SC/RC)	UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Each

Ben	t 59	Pile 2						
Pres	stressed Concre	e Pile						
	ment nber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Dofoot Tyme	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP C 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	·	Each
-								

Structure N	lumber: <u>260016</u>					In	spection D	Date: 09/21/2022
Bent	59	Pile 3						
Pres	tressed Concre	ete Pile						
Elem Num 226	ber	Element Name ressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	Each
Element Number	Dofoot Tyme	Defect D	escription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION INCHES TO 3/4 INCHES DEE 3/8 INCHES DEEP ON FACE MARK DOWN 3 FEET.	P ON CORNERS, AND		2	1	,	Each
G	General Comments							
Bent	t 59	Pile 4						
Pres	tressed Concre	ete Pile						
Elem Num 226	ber	Element Name ressed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
		Tesseu Controlete i lie					Maint	-4011
Element Number	Dofoot Tyme	Defect D	escription		cs	CS Qty	Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION INCHES TO 3/4 INCHES DEE 3/8 INCHES DEEP ON FACE MARK DOWN 3 FEET.	P ON CORNERS, AND		2	1		Each
G	General Comments							
Bent	t 59	Pile 5						
Pres	tressed Concre	ete Pile						
Elem Num 226	ber	Element Name ressed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 E	Each
Element	Defect Tune	Defect D	escription		cs	CS Qty	Maint	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION INCHES TO 3/4 INCHES DEE 3/8 INCHES DEEP ON FACE MARK DOWN 3 FEET.	, SCALING 1/2 P ON CORNERS, AND		2	1	Qty	Each
G	General Comments							
Bent	t 5 9	Pile 6						
Pres	tressed Concre	ete Pile						
Elem Num 226	ber	Element Name ressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	Each
Element	<u> </u>						Maint	
Number 226		Defect D UNDERWATER INSPECTION INCHES TO 3/4 INCHES DEE 3/8 INCHES DEEP ON FACE MARK DOWN 3 FEET.	P ON CORNERS, AND		CS 2	CS Qty	Qty	Each

Bent	· 60	Cap 1									
Deni	. 00	Сарі									
Reinforced Concrete Pier Cap											
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty				
234	Reinfor	ced Concrete Pier Cap	29	2	27	0	0 Feet				
521	Concre	te Protective Coating	93	93	0	0	0 Square Feet				
Element Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty				
234	Delamination/Spall	TOP OF EAST FACE UNDER BEADELAMINATION (18INCHES X 7	,		2	2	2 Feet				
V -	Efflorescence/Rust Staining	BOTTOM OF EAST FACE AT BA' CRACK (3FEET X HAIRLINE) WIT EFFLORESCENCE	,		2	3	Feet				
√ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC WITH EFFLORESCENCE			2	22	Feet				
_	Sanaral Cammanta	WITH EFFLORESCENCE									

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 60		Pile 1						
Prestres	sed Concret	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	sion/Wear C/RC)	U/W INSP. SCALING 1/2 INCHE INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO WATERMARK DOWN 3 FEET.	SCALING TO 3/8		2	1		Each

Element		Total	CS1	CS2	CS3	CS4
Number	Element Name	Qty	Qty	Qty	Qty	Qty
226 Prestres	sed Concrete Pile	1	0	0	1	0 Each
Element Number Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, V TO 1/32 INCHES WIDE CRACKS FACES FROM HIGH WATERMA MUDLINE. SCALING 1/2 INCHE INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROI WATERMARK DOWN 3 FEET.	S MULTIPLE RK TO THE S DEEP TO 3/4 SCALING TO 3/8		3	1	11 Each

							_	
Ber	nt 60	Pile 3						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemei Numbe	Dofoot Typo	Defect Descri	ption		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	I CORNERS, AND		2	1	Eacl	h
	General Comments							

Bent 6	60	Pile 4						
Presti	ressed Concre	te Pile						
Eleme Numb	er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	ach
Element Number	Defect Type Cracking (PSC)	Defect De UNDERWATER INSPECTION, TO 1/32 INCHES CRACK, FAC WATERMARK TO THE MUDLII INCHES DEEP TO 3/4 INCHES	VERTICAL HAIRLINE CE 6, FROM HIGH NE. SCALING 1/2		CS 2	CS Qty	Maint Qty 12	
		CORNERS, SCALING TO 3/8 II FACES FROM HIGH WATERM	NCHES DEEP ON					

Ber	nt 60	Pile 5						
Pre	stressed Concret	e Pile						
	ment nber	Element Name ssed Concrete Pile	Total Qty	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
		SSEG CONCIETE FILE		0	ı			
Elemer Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OI 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each	
	General Comments							

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Nam	e	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 60		Pile 6						

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 60 Pile 7 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Bent 61 Cap 1 **Reinforced Concrete Pier Cap** CS1 CS2 CS4 **Element Total** CS3 Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 0 29 0 Feet 521 Concrete Protective Coating 93 93 0 0 0 Square Feet Element Maint CS Qty **Defect Type** CS **Defect Description** Number Qty TOP OF WEST FACE UNDER BEAM 3, 2 **√** 234 Delamination/Spall 2 2 Feet DELAMINATION (20INCHES X 5 INCHES) **√** 234 Delamination/Spall UNDERSIDE OF CAP IN PILE BAYS 4 AND 5. 2 2 2 Feet DELAMINATION (1 FOOT X 1 FOOT) **√** 234 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2 25 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments**

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Pres	stressed Concret	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lemen lumbe	Dofoct Typo	Defect Desc	cription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Bent 61	Pile 2					
Prestressed Concre	te Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prest	essed Concrete Pile	1	0	1	0	0 Each
Element Number Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
226 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	Ead

Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 1	Each
Element Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON FACES MARK DOWN 3 FEET.	ON CORNERS, AND		2	1		Each

Ber	nt 61	Pile 4						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemer Numbe	1t Defect Type	Defect Descript	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAL INCHES TO 3/4 INCHES DEEP ON 0 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	CORNERS, AND		2	1	Each	
	General Comments							-

Bent 61 Pile 5 Prestressed Concrete Pile Element Number Element Name Qty Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each	Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	
Prestressed Concrete Pile Element Total CS1 CS2 CS3 CS4	226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Bent 61 Pile 5	Prestres	ssed Concrete Pile							
	Bent 61		Pile 5						

Structure Number: 260016 Inspection Date: 09/21/2022 226 Delamination/Spall UNDERWATER INSPECTION, CORNER SPALL 2 1 Each FACE 1 AND FACE 6, 2 FEET ABOVE MUDLINE, 3 INCHES DIA. X 1 INCHES DEEP. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 61 Pile 6 **Prestressed Concrete Pile** CS1 **Element Total** CS2 CS3 CS4 Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, AND (PSC/RC) 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments**

Ber	nt 62	Cap 1						
Rei	inforced Concrete	e Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	orced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concr	ete Protective Coating	93	93	0	0	0	Square Feet
Elemei Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	2 FEET LONG X 1 FEET WIDE I BOTTOM FACE OF CAP PILE B			2	2	2	2 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	27		Feet
	General Comments							

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

62	Pile 1						
essed Concret	e Pile						
nt er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
brasion/Wear PSC/RC)	INCHES TO 3/4 INCHES DEEP	ON CORNERS, AND		2	1	Each	
	essed Concret nt er Prestre Defect Type brasion/Wear	ressed Concrete Pile Inter Element Name Prestressed Concrete Pile Defect Type Defect Type Defect Type Defect Def	ressed Concrete Pile Inter Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description Defect Type UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	ressed Concrete Pile Inter Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description Defect Type UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER	ressed Concrete Pile Intersect Element Name Restressed Concrete Pile Defect Type Defect Description Defect Type UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER CS2 CS2 Qty Qty Qty Qty Qty Qty Qty Qty Qty Qt	ressed Concrete Pile Intersect Element Name Prestressed Concrete Pile Defect Type Defect Description Defect Type Defect Description UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER Total CS1 CS2 CS3 Qty Qty Qty Qty Qty Qty Qty Qty Qty Qt	ressed Concrete Pile Intersect Element Name Prestressed Concrete Pile Defect Type Defect Description Defect Type UNDERWATER INSPECTION, SCALING 1/2 2 1 Each PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, AND 3/8 INCHES DEEP ON FACES FROM HIGH WATER

Structure I	Number: <u>260016</u>					In	spection Date: 09/21 /	<u>/2022</u>
Ben	nt 62	Pile 2						
Pres	stressed Concrete	Pile						
	ment mber Prestres	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty		CS4 Qty 0 Each	
Elemen Numbe	Defeat Tyme	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	I CORNERS, AND		2	1	Each	
	General Comments							_
Ben	nt 62	Pile 3						
Pres	stressed Concrete	Pile						
	ment mber Prestres	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty		CS4 Qty 0 Each	
Elemen Numbe	Defeat Tyme	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON 3/8 INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	I CORNERS, AND		2	1	Each	

General Comments

Pres	stressed Concret	e Pile					
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement lumber	Dofoct Type	Defect Desc	ription		CS	CS Qty	Maint Qty
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES FI MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each

Ben	Bent 62								
Pres	stressed Concret	e Pile							
Elen Nun 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty	Each	
Elemen Number	Defeat Type	Defect Desc	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON FACES F MARK DOWN 3 FEET.	ON CORNERS, AND		2	1	-	Each	

Elem Numi		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement umber	Defect Type	Defect Descr	ription		CS	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP OI 3/8 INCHES DEEP ON FACES FF MARK DOWN 3 FEET.	N CORNERS, AND		2	1	Each

Ben Rein	t 63 nforced Concrete	Cap 1 Pier Cap						
Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	2 FEET X 2 FEET DELAMINATION FACE OF CAP ON PILE BAY 1	ON ON BOTTOM		2	2	2	? Feet
√ 234	Delamination/Spall	3 FEET X 2 FEET DELAMINATION FACE OF CAP ON PILE BAY 4	ON ON BOTTOM		2	3	3	B Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	24		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent Pres	: 63 tressed Concrete	Pile 1 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
	Defect Type Abrasion/Wear	Defect Desc UNDERWATER INSPECTION, SO	CALING 1/2		cs 2	CS Qty	Maint Qty Each	
	(PSC/RC)	INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.						

Bent 63		Pile 2						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear U/W INSP. SCALING 1/2 INCHES DEEP TO 3/4 2 Each INCHES DEEP ON CORNERS, SCALING TO 3/8 (PSC/RC) INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 63 Pile 3 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 63 Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS2 CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Element Maint **Defect Description Defect Type** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 63 Pile 5 **Prestressed Concrete Pile** CS₂ CS4 **Element Total** CS₁ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 1 Element Maint **Defect Description Defect Type** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON

CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

Bent 6	3	Pile 6						
Prestr	essed Concret	e Pile						
Elemei Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Ead	ch
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
] 226 C	racking (PSC)	UNDERWATER INSPECTION, CRACKS, MULTIPLE FACES F MARK TO MUDLINE. SCALING TO 3/4 INCHES DEEP ON COF 3/8 INCHES DEEP ON FACES WATERMARK DOWN 3 FEET.	ROM HIGH WATER 5 1/2 INCHES DEEP RNERS, SCALING TO		2	1	E	Each

General Comments

Ben Reir	t 64 nforced Concrete	Cap 1 Pier Cap						
Elen Nun 234		Element Name ced Concrete Pier Cap	Total Qty 29	CS1 Qty 0	CS2 Qty 29	CS3 Qty 0	CS4 Qty	
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	2 FEET LONG X 1 FEET WIDE I BOTTOM FACE OF CAP INCHE			2	2		2 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	27		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent	Bent 64							
Pres	tressed Concret	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Eac	h
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VI TO 1/32 INCHES WIDE CRACK, HIGH WATERMARK DOWN 4 FE INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC FACES FROM HIGH WATERMAN	FACE 7, FROM EET. SCALING 1/2 DEEP ON CHES DEEP ON		2	1	E	ach

Bent 64		Pile 2						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each TO 1/32 INCHES WIDE CRACK, FACE 6, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 64 Pile 3 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Qty Qty **Element Name** Qty Number Qty Qty 0 Each 226 Prestressed Concrete Pile n 0 Element Maint **Defect Description** CS CS Qty **Defect Type** Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 64 Pile 4 **Prestressed Concrete Pile Element** CS₁ CS2 CS₃ CS4 **Total Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Pile 5 Bent 64 **Prestressed Concrete Pile** Element CS1 CS2 CS3 CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

PILE HAS BEEN JACKETED.

General Comments
Pile has jacket

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Bent 64	Pile 6					
Prestressed Concrete	Pile					
Element Number 226 Prestress	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 1	CS4 Qty 0 Each
Element Number Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, VER TO 1/16 INCHES WIDE CRACKS M FACES FROM HIGH WATERMARK MUDLINE. SCALING 1/2 INCHES I INCHES DEEP ON CORNERS, SCA INCHES DEEP ON FACES FROM H WATERMARK DOWN 3 FEET. PILE JACKETED	MULTIPLE (TO THE DEEP TO 3/4 ALING TO 3/8 HIGH		3	1	Each

Pile has jacket

Bent 6	64	Pile 7						
Prestr	essed Concrete	Pile						
Elemei Numbe	· 	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0 Ead	ch
Element Number	Defect Type	Defect Descri	ription		cs	CS Qty	Maint Qty	
226 C	racking (PSC)	UNDERWATER INSPECTION, VE CRACKS MULTIPLE FACES FRO WATERMARK TO THE MUDLINE INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	M HIGH . SCALING 1/2 EEP ON HES DEEP ON		2	1	11 E	Each

General Comments

Ber	nt 65	Cap 1						
Rei	inforced Concrete	Pier Cap						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
233	Prestre	ssed Concrete Pier Cap	29	0	29	0	0 Feet	
521	Concre	te Protective Coating	93	93	0	0	0 Square	Feet
Elemei Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	UNDERSIDE OF CAP IN PILE BAY 2, DELAMINATION (1 FOOT X 1 FOOT)			2	1	1 Feet	
✓ 234	Patched Area	ALL FACES, SCATTERED PATCHED MAP CRACKING (UP TO 1/32 INCHES			2	28	Feet	
	Conoral Comments							

General Comments

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben Pres	t 65 stressed Concret	Pile 1 e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	ach
Elemen Number	Dofoct Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	·	Each

General Comments

Bent Prest	65 ressed Concret	Pile 2 e Pile					
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	Each

General Comments

Ben	Bent 65							
Pres	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN	DEEP ON		2	1	Each	

Bent 65		Pile 4						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

2

Each

UNDERWATER INSPECTION, MULTIPLE HAIRLINE CRACKS, MULTIPLE FACES, HIGH WATER MARK

TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH

WATERMARK DOWN 3 FEET.

General Comments

Ben Pres	t 65 stressed Concre	Pile 5 te Pile						
Elen Nun 226		Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, M CRACKS, MULTIPLE FACES, HI TO MUDLINE. SCALING 1/2 INC INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM	GH WATER MARK HES DEEP TO 3/4 CALING TO 3/8		2	1	Each	

General Comments

Bent 65 Prestressed Conc	Pile 6 rete Pile						
Element Number 226 Pre	Element Name stressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty 0 E	ach
Element Number Defect Type 226 Cracking (PSC)	Defect Description of the control of	RTICAL HAIRLINE TERMARK TO HES DEEP TO , SCALING TO 3/8		CS 2	CS Qty	Maint Qty	Each

Ber	nt 66	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber Reinfol	Element Name rced Concrete Pier Cap	Total Qty 29	CS1 Qty 0	CS2 Qty 29	CS3 Qty 0	CS4 Qty 0 F	- eet
521	Concre	te Protective Coating	93	93	0	0	0 \$	Square Feet
Elemei Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
√ 234	Cracking (RC and Other)	ALL FACES, SCATTERED PATCHE MAP CRACKING (UP TO 1/32 INCH WITH EFFLORESCENCE			2	27		Feet
✓ 234	Delamination/Spall	UNDERSIDE OF CAP IN PILE BAY 3 DELAMINATION (1 FOOT X 1 FOOT BAY 1)	•		2	2	2	Feet
	General Comments							

TO PAINTING

General Comments

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestr	essed Concrete Pile	1	0	1	0	0 Each
ment nber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
6 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	Each

Ben	t 66	Pile 2						
Pres	stressed Concret	e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty 1	CS3 Qty 0	CS4 Qty	
Elemen	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	·	Each

Ben	t 66	Pile 3						
Pres	stressed Concrete	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCI FACES FROM HIGH WATERMAR	EEP ON HES DEEP ON		2	1		Each

Bent 66		Pile 4						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

226 Abras

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

1 Eac

2

General Comments

Elem Numi		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226		ssed Concrete Pile	1	0	1	0	-	Each
ement umber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

Ben	nt 66	Pile 6						
Pres	stressed Concret	te Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

General Comments

Reinforced Concrete Pier Cap						
rtonniordad donorda i loi dap						
Element Number Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234 Reinforced Concrete Pier Cap	29	0	29	0	0	Feet
521 Concrete Protective Coating	93	93	0	0	0	Square Feet
Element Number Defect Type Defect Def	escription		cs	CS Qty	Maint Qty	
234 Delamination/Spall UNDERSIDE OF CAP IN PILE DELAMINATION (1 FOOT X 1	,		2	2		2 Feet
234 Patched Area ALL FACES, SCATTERED PA MAP CRACKING (UP TO 1/32			2	27		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent Prest	67 tressed Concret	Pile 1 e Pile						
Elem Numl	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
lement lumber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	·	Each

General Comments

Bent Pres	: 67 tressed Concre	Pile 2 ete Pile						
Elem Num 226	ber	Element Name ressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	
Element Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERM/	DEEP ON ICHES DEEP ON		2	1	·	Each

General Comments

Ben	nt 67	Pile 3						
Pre	stressed Concret	e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I			2	1	Each	

Bent 67		Pile 4						
Prestre	ssed Concrete Pile							
Element Number	Element Nar	me	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

226

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

1 Eac

2

General Comments

General Comments

Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226		ssed Concrete Pile	1	0	1	0	-	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

Bent 6	67 ressed Concret	Pile 6 e Pile						
Eleme Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Defect Type	Defect De	•		cs	CS Qty	Maint Qty	Fash
] 226 C	racking (PSC)	UNDERWATER INSPECTION, HIGH WATER MARK TO MUDI INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II FACES FROM HIGH WATERM	INE. SCALING 1/2 DEEP ON NCHES DEEP ON		2	1		Each

General Comments

Bent (68	Cap 1						
Reinfo	orced Concrete	Pier Cap						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 234 F	atched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Structure Number: 260016 Inspection Date: <u>09/21/2022</u>

Prestress	ed Concret	e Pile						
	ca oonoret							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	efect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226 Abrasi (PSC/I	on/Wear RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1		Each

Bent 68	Pile 2

Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Time	Defec	t Description		cs	CS Qty	Maint Qty	
√ 226	Abrasion/Wear	UNDERWATER INSPECT	ON, SCALING 1/2		2			Each

<u>V</u> 220	(PSC/RC)	INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.	2		Lacii
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED	2	1	Each

General Comments

Pile has jacket

Prestressed Concrete Pile

Ben	nt 68	Pile 3						
Pres	stressed Concret	e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

Pile has jacket

Bent Pres	t 68 stressed Concret	Pile 4 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Ea	ıch
 Element Number	Defeat Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	•	Each

General Comments

Bent Pres	t 68 tressed Concre	Pile 5 ete Pile						
Elem Num 226	ber	Element Name ressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	•	Each

General Comments

Ben	nt 68	Pile 6						
Pres	stressed Concrete	e Pile						
	ment mber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear	UNDERWATER INSPECTION, SCA	VLINC 1/2		2	1	Each	

Bent 68		Pile 7						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

Ben Pres	t 69 stressed Concret	Pile 3 e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	ach
Elemen Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	·	Each

General Comments

Bent Pres	: 69 tressed Concret	Pile 4 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	DEEP ON CHES DEEP ON		2	1	Each	

General Comments

Bent 6	69	Pile 5						
Prestr	essed Concrete	e Pile						
Elemer Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	cription		CS	CS Qty	Maint Qty	
226 C	racking (PSC)	UNDERWATER INSPECTION, H MUDLINE UP 2 FEET. SCALING TO 3/4 INCHES DEEP ON COR TO 3/8 INCHES DEEP ON FACE WATERMARK DOWN 3 FEET.	9 1/2 INCHES DEEP NERS, SCALING		2	1	Each	

Bent 69		Pile 6						
Prestre	ssed Concrete Pile							
Element Number	Element Name	•	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

Ben Pres	t 70 stressed Concret	Pile 2 e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	Each
Element Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	·	Each

General Comments

Bent Pres	t 70 stressed Concre	Pile 3 te Pile						
Elem Num 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	Each	

General Comments

Bent	70	Pile	5							
Pres	tressed Concret	e Pile								
Elem Num		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	ssed Concrete Pile		1	0	1	0	0	Each	
Element Number	Dofoct Typo	Def	ect Description			cs	CS Qty	Maint Qty		
226	Cracking (PSC)	UNDERWATER INSPEC HIGH WATER MARK DO INCHES DEEP TO 3/4 IN CORNERS, SCALING TO FACES FROM HIGH WA	OWN 3 FEET. SCAL NCHES DEEP ON O 3/8 INCHES DEE	ING 1/2 P ON		2	1		Each	

Bent 70		Pile 6						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

							•	
Bent 7	'1	Pile 3						
Prestr	essed Concrete	Pile						
Elemer Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Descript	tion		cs	CS Qty	Maint Qty	
	orasion/Wear 'SC/RC)	UNDERWATER INSPECTION, SCAL INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK I JACKETED	P ON S DEEP ON		2	1		Each
Ge	neral Comments							
	Pile has been jack	eted						

Ben	t 71	Pile 4							
Pres	stressed Concret	e Pile							
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty		
Elemen Numbe	t Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	Lacii	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA JACKETED	DEEP ON CHES DEEP ON		2	1		Each	

General Comments

Pile has been jacketed

Ben	it 71	Pile 5						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAN	DEEP ON CHES DEEP ON		2	1		Each

Element Number 226	Element Name Prestressed Concrete Pile	•	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Each	
	Element Name	•						
Prestress	sed Concrete Pile							
Bent 71		Pile 6						

Structure	Number: <u>260016</u>					Ins	spection Date: <u>09/21/2022</u>	<u>2</u>
226	Cracking (PSC)	U/W INSP. VERTICAL HAIRLINE TO WIDE CRACK, FACE 7, FROM HIGH TO THE MUDLINE. SCALING 1/2 INCHES DEEP ON CORNERS 3/8 INCHES DEEP ON FACES FR WATERMARK DOWN 3 FEET.	SH WATERMARK NCHES DEEP TO 5, SCALING TO		3	1	8 Each	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCI FACES FROM HIGH WATERMAR	EP ON HES DEEP ON		2		Each	
	General Comments							
Ber	nt 72	Cap 1						
	nforced Concrete	•						
	ment mber Reinford	Element Name ed Concrete Pier Cap	Total Qty 29	CS1 Qty	CS2 Qty 27	CS3 Qty	CS4 Qty 0 Feet	
521	Concrete	e Protective Coating	93	93	0	0	0 Square Feet	
Elemer Numbe	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	_
234	Efflorescence/Rust Staining	BOTTOM OF EAST FACE UNDER HORIZONTAL CRACK (2 FEET X WITH EFFLORESCENCE AND RU	BEAM 3, 1/32 INCHES)		3	2	2 Feet	
√ 234	Delamination/Spall	TOP OF A FRAME CAP SOUTHW OVER PILE 2, DELAMINATION (12 INCHES)			2	1	1 Feet	
√ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC			2	26	Feet	
	General Comments CAPS HAVE BEE TO PAINTING	N REHABILITATED AND PAINTED, L		TATION	DIFFICU	JLT TO DE	TERMINE DUE	
Ber	nt 72	Pile 1						
Pre	stressed Concrete	Pile						
	ment mber Prestres	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Elemer Numbe		Defect Descr	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCI FACES FROM HIGH WATERMAR	EP ON HES DEEP ON		2	1	Each	
	General Comments							
Ber	nt 72	Pile 2						
Pre	stressed Concrete	Pile						
	ment mber Prestres	Element Name sed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
	1 1630163	Sou Sonoroto i ilo	ı	<u> </u>	'		0 Laci	

Defect Description

Maint Qty

CS Qty

CS

Element Number

Defect Type

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 72** Pile 3 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 72** Pile 4 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 72** Pile 5 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qtv Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Ben	nt 72	Pile 6						
Pre	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

Ben ^o Pres	t 72 stressed Concrete	Pile 7 e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoct Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCF FACES FROM HIGH WATERMAR	EEP ON HES DEEP ON		2	1	·	Each

General Comments

General Comments

Ber	nt 73	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemer Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	UNDERSIDE OF CAP IN PILE BADELAMINATION (1 FOOT X 1 FO	•		2	1		1 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	28		Feet
	Canaral Cammanta							-

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 73		Pile 1					
Prestres	ssed Concrete Pile						
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestressed Concrete Pile		1	0	1	0	0 Each
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3FEET. **General Comments Bent 73** Pile 2 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ Qty **Element Name** Qty Number Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3FEET. **General Comments Bent 73** Pile 3 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3FEET. **General Comments Bent 73** Pile 4 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3FEET.

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Ben	t 73	Pile 5						
Pres	stressed Concret	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each
Element	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

Bent Pres	: 73 tressed Concret	Pile 6 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	·	Each

General Comments

Bent	74	Cap 1						
Reinf	forced Concrete	Pier Cap						
Elem Numl		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
	Cracking (RC and Other)	2 FEET HIGH VERTICAL 1/32 INC EAST FACE OF CAP THAT EXTE OF CAP UNDER BEARING PLATI ANCHOR BOLT AT BEAM 2.	NDS ON TO TOP		2	1		Feet
	Cracking (RC and Other)	32 INCHES LONG 1/32 INCHES V HORIZONTAL CRACK ON WEST SOUTH END.			2	3		Feet
] 234	Patched Area	36 INCHES LONG X 26 INCHES F DEEP ON TOP OF CAP WEST F PATCHED AREA UNDER BEAM 2	ACE SOUND		2	3		Feet
234 I	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC			2	22		Feet

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent Pres	t 74 stressed Concret	Pile 1 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	ach
Element Number	Defeat Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	·	Each

General Comments

Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
ement umber	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
-	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES DEEP TO 3/8 INCHES FROM HIGH WATERMAL	DEEP ON CHES DEEP ON		2	1	·	Each

General Comments

Ben	t 74	Pile 3						
Pre	stressed Concret	te Pile						
	nent nber Prestre	Element Name	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Eacl	h
Elemen Numbe	t Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	·
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN- FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	E	ach

Bent 74		Pile 4						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

226

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

1 Eac

2

General Comments

General Comments

Elem	ent		Total	CS1	CS2	CS3	CS4	
Num		Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

Bent	74	Pile 6						
Prest	ressed Concret	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 1	Each
Element Number	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226 C	Cracking (PSC)	UNDERWATER INSPECTION, VE CRACKS, MULTIPLE FACES FR WATERMARK TO THE MUDLINE. INCHES DEEP TO 3/4 INCHES DI CORNERS, SCALING TO 3/8 INCI FACES FROM HIGH WATERMAR	OM HIGH SCALING 1/2 EEP ON HES DEEP ON		2	1		Each

General Comments

Bent	: 75	Cap 1						
Rein	forced Concrete	Pier Cap						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

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Prostrosso	ed Concret	o Pilo						
i iestiesse	ed Concret							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number D	efect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226 Abrasic (PSC/R	on/Wear (C)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	-	Each

Ben	nt 75	Pile 2						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAN	DEEP ON CHES DEEP ON		2	1	Each	

General Comments

General Comments

Bent	t 7 5	Pile 3						
Pres	tressed Concrete	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 E	Each
Element Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAN	DEEP ON CHES DEEP ON		2	1		Each

Bent 75 Pile 4 **Prestressed Concrete Pile** CS1 CS2 CS3 CS4 **Element** Total **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each Element Maint CS Qty CS **Defect Type Defect Description** Number Qty

226 Abrasion/Wear

(PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. Each

2

JACKETED.

General Comments

General Comments

General Comments

Pile has been jacketed

Bent Prest	75 tressed Concret	Pile 5 re Pile					
Elem Numl 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON NCHES DEEP ON		2	1	Each

Ben	t 75	Pile 6						
Pres	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
Elemen Numbe	Dofoct Typo	Defect Des	scription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1		Each

Ben	t 76	Cap 1						
Rein	forced Concrete	Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	BOTTOM OF EAST FACE BELC DELAMINATION (2 FEET X 3 IN			2	2		2 Feet
√ 234	Delamination/Spall	TOP NORTHWEST CORNER O OVER PILE 2, DELAMINATION INCHES)	_		2	1		1 Feet
✓ 234	Delamination/Spall	UNDERSIDE OF CAP IN PILE B DELAMINATION (1 FOOT X 1 F	•		2	1		1 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PAT	CHED AREAS WITH		2	25		Feet

MAP CRACKING (UP TO 1/32 INCHES)

TO PAINTING

General Comments

General Comments

		Pile					
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestress	sed Concrete Pile	1	0	1	0	0 Ead
ment nber Defe	ct Type	Defect Desc	cription		cs	CS Qty	Maint Qty
6 Abrasion/V (PSC/RC)	/ear	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	E

Bent 7	76	Pile 2						
Prestr	essed Concret	e Pile						
Eleme		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement lumber	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

Ben Pres	t 76 stressed Concret	Pile 3 e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty		CS4 Qty 0 Ea	ch
Elemen Numbe	r Defect Type	Defect Desc	•		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/6 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAN	DEEP ON CHES DEEP ON		2	1		Each

Bent 76 Pile 4 **Prestressed Concrete Pile** Element Total CS1 CS2 CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 0 Each 0 0 Prestressed Concrete Pile 1 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 76 Pile 5 **Prestressed Concrete Pile** Total CS₁ CS2 CS3 CS4 **Element Element Name** Number Qty Qty Qty Qty Qty Prestressed Concrete Pile 226 0 0 0 Each 1 Element Maint **Defect Description** CS Qty **Defect Type** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 76 Pile 6 **Prestressed Concrete Pile** Element CS₁ CS2 CS₃ CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 0 Each Prestressed Concrete Pile Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bont 76 D:10 7

Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCALING INCHES DEEP TO 3/4 INCHES DEEP CORNERS, SCALING TO 3/8 INCHES EFACES FROM HIGH WATERMARK DOYJACKETED.	N DEEP ON		2	1	·	Each

General Comments

Pile has been jacketed

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Ber	nt 77	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0 Feet	
521	Concre	te Protective Coating	93	93	0	0	0 Square Feet	
Elemer Numbe	Dofoot Typo	Defect Desc	ription		CS	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	TOP OF EAST FACE BELOW BE DELAMINATION (30INCHES X 7	•		2	3	3 Feet	
✓ 234	Patched Area	38 INCHES LONG X 1.5 FEET HIC PATCHED AREA WITH CRACKIN INCHES WIDE ON EAST FACE C BEAM 2.	IG UP TO 1/32		2	4	Feet	
234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC WITH EFFLORESCENCE			2	22	Feet	
	General Comments							

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Prest	ressed Concret	e Pile						
Eleme Numb	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, N TO 1/16 INCHES CRACKS FRO FEET. SCALING 1/2 INCHES D DEEP ON CORNERS, SCALING DEEP ON FACES FROM HIGH DOWN 3 FEET.	OM MUDLINE UP 6 DEEP TO 3/4 INCHES G TO 3/8 INCHES		2	1	·	Each

Bent 77	Pile 2						
Prestressed Concre	te Pile						
Element Number 226 Prestr	Element Name ressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 1	CS4 Qty 0 Each	
Element Number Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, MU TO 1/16 INCHES CRACKS FROM FEET. SCALING 1/2 INCHES DEE DEEP ON CORNERS, SCALING TO DEEP ON FACES FROM HIGH WA DOWN 3 FEET.	MUDLINE UP 6 EP TO 3/4 INCHES FO 3/8 INCHES		3	1	8 Each	
General Comments							_

Ber	nt 77	Pile 3						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemer Numbe	Dofoct Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, MUI TO 1/16 INCHES CRACKS FROM FEET. SCALING 1/2 INCHES DEE DEEP ON CORNERS, SCALING T DEEP ON FACES FROM HIGH WA DOWN 3 FEET.	MUDLINE UP 6 P TO 3/4 INCHES O 3/8 INCHES		2	1		Each
	General Comments							

Prestressed Concrete Pile							
Element Number El	lement Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestressed Co	oncrete Pile	1	0	1	0	0	Each
ement Imber Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
(PSC/RC) TO 1 FEET DEE DEEL	ERWATER INSPECTION, MULT 1/16 INCHES CRACKS FROM M T. SCALING 1/2 INCHES DEEP P ON CORNERS, SCALING TO P ON FACES FROM HIGH WAT I/N 3 FEET.	UDLINE UP 6 TO 3/4 INCHES 3/8 INCHES		2	1		Each

Prestressed Concrete I	Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestresse	ed Concrete Pile	1	0	1	0	0 Each
lement umber Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
(PSC/RC)	UNDERWATER INSPECTION, I TO 1/16 INCHES CRACKS FRO FEET. SCALING 1/2 INCHES D DEEP ON CORNERS, SCALIN DEEP ON FACES FROM HIGH DOWN 3 FEET.	OM MUDLINE UP 6 DEEP TO 3/4 INCHES G TO 3/8 INCHES		2	1	Each

Pile has been jacketed

Bent 77 Prestres	ssed Concrete Pile	Pile 6					
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestressed Concrete Pile		1	0	1	0	0 Each
 Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, MULTIPLE HAIRLINE 2 Each 226 TO 1/16 INCHES CRACKS FROM MUDLINE UP 6 (PSC/RC) FEET. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 78 Cap 1 **Reinforced Concrete Pier Cap Element** Total CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 0 Feet 29 0 0 521 Concrete Protective Coating 93 93 0 0 0 Square Feet Element Maint CS Qty **Defect Type Defect Description** CS Number Qty **√** 234 Delamination/Spall TOP OF EAST FACE BELOW GIRDER 3, 2 2 2 Feet DELAMINATION (16INCHES X 5 INCHES) Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2 27 √ 234 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING Pile 1 Bent 78 **Prestressed Concrete Pile** Total CS₁ CS₂ CS₃ CS4 **Element Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, MULTIPLE HAIRLINE 2 Each (PSC/RC) TO 1/16 INCHES CRACKS FROM MUDLINE UP 6 FEET. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 78** Pile 2 **Prestressed Concrete Pile**

CS₁

Qty

0

Total

Defect Description

Qty

1

CS₂

Qty

1

CS

CS₃

Qty

O

CS Qty

CS4

Qty

Maint

Qty

0 Each

Element

Number

Defect Type

226

Element

Number

Element Name

Prestressed Concrete Pile

Structure	Number: 260016					Ins	spection Date: 09/21/202
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, MULTO 1/16 INCHES CRACKS FROM MFEET. SCALING 1/2 INCHES DEEP DEEP ON CORNERS, SCALING TO DEEP ON FACES FROM HIGH WAT DOWN 3 FEET.	MUDLINE UP 6 TO 3/4 INCHES 3/8 INCHES		2		Each
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAL INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK	P ON S DEEP ON		2	1	Each
	General Comments						
Ber	nt 78	Pile 3					
Pre	stressed Concrete	Pile					
	ment mber Prestres	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
Elemer	Defect Tyres	Defect Descrip	tion		cs	CS Qty	Maint
Numbe	Cracking (PSC)	UNDERWATER INSPECTION, FACE HAIRLINE TO 1/16 INCHES CRACK MUDLINE UP 6 FEET. SCALING 1/2 TO 3/4 INCHES DEEP ON CORNER TO 3/8 INCHES DEEP ON FACES F WATERMARK DOWN 3 FEET.	E 1 AND FACE 4, S FROM 2 INCHES DEEP RS, SCALING		3	1	Qty 8 Each
	General Comments						
Ber	General Comments	Pile 4					_
Pre Ele	nt 78 estressed Concrete ment mber		Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
Pre Ele Nui 226 Elemen	estressed Concrete ement mber Prestres	Element Name sed Concrete Pile	Qty 1	Qty	Qty 1	Qty 0	Qty 0 Each Maint
Pre Ele Nui 226	estressed Concrete ement mber Prestres	e Pile Element Name	Qty 1 tion LING 1/2 EP ON ES DEEP ON	Qty	Qty	Qty	Qty 0 Each
Pre Ele Nui 226 Elemer Numbe	estressed Concrete ement mber Prestres nt er Defect Type Abrasion/Wear	Element Name sed Concrete Pile Defect Descript UNDERWATER INSPECTION, SCAL INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK	Qty 1 tion LING 1/2 EP ON ES DEEP ON	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Each Maint Qty
Pre Ele Nui 226 Elemer Numbe	estressed Concrete ement mber Prestres nt er Defect Type Abrasion/Wear (PSC/RC) General Comments	Element Name sed Concrete Pile Defect Descript UNDERWATER INSPECTION, SCAL INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK	Qty 1 tion LING 1/2 EP ON ES DEEP ON	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Each Maint Qty
Pre Ele Nui 226 Elemer Numbe	estressed Concrete ement mber Prestres Abrasion/Wear (PSC/RC) General Comments Pile has been jack	Element Name Seed Concrete Pile Defect Descript UNDERWATER INSPECTION, SCAL INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK eted Pile 5	Qty 1 tion LING 1/2 EP ON ES DEEP ON	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Each Maint Qty
Pre Ele Nui 226 Elemer Numbe 226 Ber Pre	estressed Concrete ment mber Prestres nt er Defect Type Abrasion/Wear (PSC/RC) General Comments Pile has been jack ent 78 estressed Concrete ement mber	Element Name Seed Concrete Pile Defect Descript UNDERWATER INSPECTION, SCAL INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK eted Pile 5	Qty 1 tion LING 1/2 EP ON ES DEEP ON	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Each Maint Qty
Pre Ele Nui 226 Elemer Numbe 226 Ber Pre Ele Nui	estressed Concrete ement mber Prestress The prestress The prestress The prestress Abrasion/Wear (PSC/RC) General Comments Pile has been jack The prestressed Concrete ement mber Prestress The prestressed Concrete The	Element Name Seed Concrete Pile Defect Descript UNDERWATER INSPECTION, SCALINCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK eted Pile 5 Pile Element Name	Qty 1 tion LING 1/2 P ON ES DEEP ON DOWN 3 FEET. Total Qty 1	Qty 0	Qty 1 CS 2	Qty 0 CS Qty 1	Qty 0 Each Maint Qty Each

Inspection Date: 09/21/2022

General Comments

Prestressed Concrete	Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestress	sed Concrete Pile	1	0	1	0	0	Each
ement umber Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	-	Each

Bent 79		Сар	1					
Reinford	ced Concrete I	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforce	ed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concrete	Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Def	fect Description		cs	CS Qty	Maint Qty	
✓ 234 Pato	ched Area	ALL FACES, SCATTERE MAP CRACKING (UP TO	ED PATCHED AREAS WIT D 1/32 INCHES)	Н	2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben Pres	t 79 stressed Concret	Pile 1 e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON CHES DEEP ON		2	1	·	Each

ement umber	Defect Type	Defect Description			cs	CS Qty	Maint Qty
226	Prestressed Concrete Pile		1	0	1	0	0 Each
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestres	sed Concrete Pile						
Bent 79		Pile 2					

Structure Number: 260016 Inspection Date: 09/21/2022 2 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 79** Pile 3 **Prestressed Concrete Pile** Total CS1 CS2 CS3 CS4 **Element** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 0 1 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 226 Abrasion/Wear Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments**

Bent Prest	79 ressed Concret	Pile 4 re Pile						
Eleme Numb 226	per	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Element Number 226	Defect Type Cracking (PSC)	Defect Description UNDERWATER INSPECTION, VERTICATO 1/16 INCHES WIDE CRACKS MULT FACES FROM HIGH WATERMARK DOV SCALING 1/2 INCHES DEEP TO 3/4 INC ON CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK DO	AL HAIRLINE FIPLE WN 3 FEET. CHES DEEP ES DEEP ON		cs 2	CS Qty	Maint Qty	Each

room cooca comerc	te Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestr	essed Concrete Pile	1	0	0	1	0 Each
lement lumber Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty
26 Cracking (PSC)	UNDERWATER INSPECTION, VEI TO 1/16 INCHES WIDE CRACKS I FACES FROM HIGH WATERMARI MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SC INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	MULTIPLE K TO THE DEEP TO 3/4 :ALING TO 3/8		3	1	11 Each

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Bent Pres	t 79 tressed Concret	Pile 6 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	·	Each

General Co	omment	s
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Ben	t 80	Cap 1						
Reir	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	1	28	0	0	Feet
521	Concret	te Protective Coating	93	93	0	0	0	Square Feet
Elemen	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	2 FEET LONG X 10 INCHES HIS DELAMINATION ON WEST FAC BEAM 2			2	2	:	2 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 II			2	26		Feet
-	General Comments	·	·	-		·		·

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent	80	Pile 1						
Prest	ressed Concre	te Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 (Cracking (PSC)	UNDERWATER INSPECTION, V CRACK, FACE 1, FROM HIGH N THE MUDLINE. SCALING 1/2 II 3/4 INCHES DEEP ON CORNEF INCHES DEEP ON FACES FRO WATERMARK DOWN 3 FEET.	NATERMARK TO NCHES DEEP TO RS, SCALING TO 3/8 DM HIGH		2	1		Each

General Comments

Pile has been jacketed

Bent 80		Pile 2						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 80 Pile 3 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 80 Pile 4 **Prestressed Concrete Pile** CS₁ CS2 CS3 CS4 Element Total Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 3 Each 226 TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED. **General Comments** Pile has been jacketed Pile 5 Bent 80 **Prestressed Concrete Pile** CS1 CS2 CS3 CS4 **Flement Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATERMARK DOWN 3 FEET.

Dan	4 00	Dile C						
Ben	nt 80	Pile 6						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemer Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

General Comments

Bent Pres	t 80 stressed Concret	Pile 7 e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/5 INCHES DEEP TO 3/8 INCHES FACES FROM HIGH WATERMAN	DEEP ON CHES DEEP ON		2	1	·	Each

Ben	nt 81	Cap 1						
Reir	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	TOP OF WEST FACE BELOW G DELAMINATION (20INCHES X 7	,		2	2		2 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	27		Feet

Bent 81		Pile 1						
Prestre	ssed Concrete Pile							
Element Number	Element Nan	ne	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement umber	Defect Type	Defect Description			CS (CS Qty	Maint Otv	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 81** Pile 2 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ Qty **Element Name** Qty Qty Number Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 81** Pile 3 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 81** Pile 4 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qtv Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATERMARK DOWN 3 FEET.

Ben	t 81	Pile 5						
Pres	stressed Concrete	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Number	Dofoct Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAN	EEP ON CHES DEEP ON		2		Each	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAN	EEP ON CHES DEEP ON		2	1	Each	
-	General Comments							

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
	Prestressed Concrete Pile	1	0	1	0	0 Each
ement Imber Defect T	ype Defect Desc	cription		cs	CS Qty	Maint Qty
Abrasion/Wea (PSC/RC)	r UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAI	DEEP ON CHES DEEP ON		2	1	Each

Ben	t 82	Cap 1						
Reir	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 II			2	29		Feet

General Comments

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty
226	Prestressed Concrete Pile		1	0	1	0	0 Each
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestres	ssed Concrete Pile						
Bent 82		Pile 1					

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 82** Pile 2 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 82** Pile 3 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 82 Pile 4 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qtv Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

Ben	it 82	Pile 5						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoct Typo	Defect Des	scription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	Each	

General Comments	
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Bent Pres	t 82 stressed Concret	Pile 6 e Pile						
Elem Num 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	
Element Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	DEEP ON CHES DEEP ON		2	1	·	Each

General Comments

Bent 83		Сар	1					
Reinfor	ced Concrete	Pier Cap						
Element Number 234	Reinford	Element Name ed Concrete Pier Cap	Total Qty 29	CS1 Qty 0	CS2 Qty 29	CS3 Qty 0	CS4 Qty	
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defe	ect Description		cs	CS Qty	Maint Qty	
✓ 234 Pate	ched Area	ALL FACES, SCATTERE MAP CRACKING (UP TO WITH EFFLORESCENCE	1/32 INCHES) SOME	TH	2	29		Feet

General Comments

Prestressed Element	Concrete Pile					
Flement						
Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestressed Concrete Pile	1	0	1	0	0 Each

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 83** Pile 2 **Prestressed Concrete Pile** CS₁ CS2 CS4 **Element Total** CS₃ **Element Name** Number Qty Qty Qty Qty Qty Prestressed Concrete Pile 226 0 0 0 Each 1 Element Maint **Defect Description** CS Qty **Defect Type** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 83** Pile 3 **Prestressed Concrete Pile** CS₁ CS2 CS₃ CS4 **Element Total** Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Cracking (PSC) UNDERWATER INSPECTION, HAIRLINE CRACK 2 226 Each FACE 4, MUDLINE UP 4 FEET. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 83 Pile 4

Elemen Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	0	1	0	Each
ement umber	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
26 Cr	racking (PSC)	UNDERWATER INSPECTION, V TO 1/16 INCHES WIDE CRACKS FACES FROM HIGH WATERMA MUDLINE. SCALING 1/2 INCHE INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	S MULTIPLE RK TO THE S DEEP TO 3/4 SCALING TO 3/8		3	1	11	l Each

Bent Pres	t 83 stressed Concret	Pile 5 e Pile						
Elem Num 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Element Number	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
] 226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II FACES FROM HIGH WATERM	DEEP ON NCHES DEEP ON		2	1	·	Each

General Comments

Bent Pres	t 83 stressed Concret	Pile 6 e Pile						
Elem Num 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
] 226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	·	Each

General Comments

Bent 8	4	Ca	np 1						
Reinfo	rced Concrete	Pier Cap							
Elemen Number 234	r	Element Name ed Concrete Pier Cap		Total Qty 29	CS1 Qty 0	CS2 Qty 29	CS3 Qty 0	CS4 Qty	
521	Concrete	Protective Coating		93	93	0	0	0	Square Feet
Element Number	Defect Type	D	Defect Description			cs	CS Qty	Maint Qty	
✓ 234 Pa	tched Area	ALL FACES, SCATTER MAP CRACKING (UP WITH EFFLORESCEN	TO 1/32 INCHES) SO			2	29		Feet

General Comments

Pile 1				
Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
1	0	0	1	0 Each
1		0	1	Maint
	Total	Total CS1 Qty Qty	Total CS1 CS2 Qty Qty Qty	Total CS1 CS2 CS3 Qty Qty Qty Qty

Structure Number: 260016

226 Cracking (PSC)

UNDERWATER INSPECTION, VERTICAL HAIRLINE
TO 1/16 INCHES WIDE CRACK, FACE 6, AND A
HAIRLINE CRACK ON FACE 8, FROM HIGH
WATERMARK TO THE MUDLINE. SCALING 1/2
INCHES DEEP TO 3/4 INCHES DEEP ON
CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

Prestressed C	Concrete	Pile						
Element Number 226	Prestress	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
ment mber Defec	t Type	Defect Des	scription		cs	CS Qty	Maint Qty	
26 Cracking (P	SC)	UNDERWATER INSPECTION, \CRACK, FACE 1, FROM HIGH \text{V} THE MUDLINE. SCALING 1/2 If 3/4 INCHES DEEP ON CORNEF INCHES DEEP ON FACES FROWATERMARK DOWN 3 FEET.	NATERMARK TO NCHES DEEP TO RS, SCALING TO 3/8 IM HIGH		2	1	·	Each

General Comments

Pile has been jacketed

Bent	t 84	Pile 3						
Pres	tressed Concret	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON NCHES DEEP ON		2	1		Each

Ben Pres	nt 84 stressed Concret	Pile 4 e Pile							
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each	
Elemen Number 226	Dofoot Typo	Defect Desci UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	CALING 1/2 EEP ON HES DEEP ON		CS 2	CS Qty	Maint Qty	Each	

Bent 8	84 ressed Concret	Pile 5 e Pile						
Eleme Numb	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Ea	ch
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	•	Each

General Comments

General Comments

General Comments

Bent Pres	t 84 stressed Concret	Pile 6 e Pile						
Elem Num 226	ber	Element Name	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Dofoct Typo	Defect Desc	cription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	·	Each

Bent 84 Pile 7 **Prestressed Concrete Pile Element** CS₁ CS2 CS3 CS4 **Total** Qty **Element Name** Qty Qty Number Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 0 **Element** Maint **CS Qty Defect Type Defect Description** CS Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

Bent 85 Cap 1 **Reinforced Concrete Pier Cap Element** CS1 CS2 CS3 CS4 **Total** Qty Qty Number **Element Name** Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 0 29 0 0 Feet 521 Concrete Protective Coating 93 93 0 0 0 Square Feet Maint Element **Defect Type Defect Description** CS CS Qty Number Qty ALL FACES, SCATTERED PATCHED AREAS WITH 2 **√** 234 29 Patched Area Feet MAP CRACKING (UP TO 1/32 INCHES)

General Comments

General Comments

General Comments

Eleme	·m4		Total	CS1	CS2	CS3	CS4
Numb		Element Name	Qty	Qty	Qty	Qty	Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement umber	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	Each

Bent Pres	: 85 tressed Concret	Pile 2 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

Bent Pres	: 85 tressed Concret	Pile 3 e Pile						
Elem Num	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	Ead	ch

lement umber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	-
226	Prestressed Concrete P	ile	1	0	1	0	0 Each	
Element Number		lame	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile							
Bent 85	5	Pile 4						

226

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. Each

2

General Comments

Element						
Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Presi	ressed Concrete Pile	1	0	1	0	0 Each
lement umber Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA JACKETED.	DEEP ON CHES DEEP ON		2	1	Each

General Comments

Pile has been jacketed

Ben	nt 85	Pile 6						
Pres	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Ea	ch
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

Ben	t 86	Cap 1						
Reir	nforced Concrete	e Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	26	3	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32			2	3		Feet

General Comments

Bent 86	Pile 1					
Prestressed Co	ncrete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 I	Prestressed Concrete Pile	1	0	1	0	0 Each
lement lumber Defect T	ype Defect Desc	cription		cs	CS Qty	Maint Qty
226 Cracking (PSC	C) UNDERWATER INSPECTION, V CRACK, FACE 3, FROM HIGH W THE MUDLINE. SCALING 1/2 IN 3/4 INCHES DEEP ON CORNER INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	/ATERMARK TO ICHES DEEP TO S, SCALING TO 3/8		2	1	Each

General Comments

Ben Pres	t 86 stressed Concret	Pile 2 e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Elemen	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAN	DEEP ON CHES DEEP ON		2	1	•	Each

General Comments

Ben	t 86	Pile 3						
Pres	stressed Concret	e Pile						
	nent nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERM.	DEEP ON NCHES DEEP ON		2	1	Each	

Bent 86		Pile 4						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs c	S Qty	Maint Qty	

226 Abrasion/Wear

(PSC/RC)

UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/32 INCHES CRACK, FACE 4, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

2 Each

General Comments

General Comments

Bent Pres	: 86 tressed Concret	Pile 5 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	Each	

Ben	t 86	Pile 6						
Pres	stressed Concrete	e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Elemen Numbe	Defeat Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON CHES DEEP ON		2	1	·	Each

Ben	t 87	Cap 1						
Reir	nforced Concrete	Pier Cap						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	4	25	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	UNDERSIDE OF CAP IN PILE BADELAMINATION (18 INCHES X	•		2	2	2	2 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN WITH EFFLORESCENCE			2	23		Feet

Bent 87	Pile 1						
Prestressed Concrete	e Pile						
Element Number 226 Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Each	
Element Number Defect Type	Defect Descrip	tion		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VER TO 1/16 INCHES WIDE CRACKS M FACES FROM HIGH WATERMARK MUDLINE. SCALING 1/2 INCHES D INCHES DEEP ON CORNERS, SCA INCHES DEEP ON FACES FROM H WATERMARK DOWN 3'.	IULTIPLE TO THE DEEP TO 3/4 ALING TO 3/8		3	1	11 Each	_
General Comments							

Bent Prest	87 tressed Concret	Pile 2 se Pile						
Eleme Numb 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, HAI INCHES CRACK ON FACE 2, HIGI DOWN 3 FEET. SCALING 1/2 INC 3/4 INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	H WATER MARK HES DEEP TO , SCALING TO 3/8		2	1	Each	

Bent	87	Pile 3						
Prest	ressed Concre	te Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCI INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH FACES FROM HIGH WATERMARK	EP ON HES DEEP ON		2	1		Each
G	eneral Comments							

Bent 87		Pile 4						
Prestres	ssed Concrete Pile							
Element Number	Element Nam	e	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

226 Cracking (PSC)

UNDERWATER INSPECTION, VERTICAL HAIRLINE CRACK FACE 4, FROM HIGH WATER MARK DOWN 3 FEET. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH

WATERMARK DOWN 3 FEET.

1 Each

2

General Comments

Bent 8	37	Pile 5						
Prestr	essed Concre	te Pile						
Elemer Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestro	essed Concrete Pile	1	0	1	0	0 E	ach
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
226 Ci	racking (PSC)	UNDERWATER INSPECTION, CRACKS MULTIPLE FACES F WATERMARK TO THE MUDLII INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II FACES FROM HIGH WATERM	FROM HIGH NE. SCALING 1/2 DEEP ON NCHES DEEP ON		2	1	11	Each

Ben	nt 87	Pile 6						
Pres	stressed Concrete	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 E	Each
Elemen Numbe	Dofoct Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON HES DEEP ON		2	1		Each

General Comments

General Comments

Ben	it 88	Cap 1						
Reir	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	UNDERSIDE OF CAP IN PILE BADELAMINATION (1 FOOT X 1 FC	,		2	1		1 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	28		Feet

Bent Prest	88 tressed Concret	Pile 1 e Pile						
Elem Numl	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	·	Each

General Comments	
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Ben	t 88	Pile 2						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Descri	ption		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH	EP ON		2	1	Each	

General Comments

Ben	it 88	Pile 3							
Pres	stressed Concret	e Pile							
	ment nber Prestre	Element Name	Total Qty	CS1 Qty 0	CS2 Qty		CS4 Qty	Each	
Elemen Numbe	It Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHES FROM HIGH WATERMAI	DEEP ON CHES DEEP ON		2	1		Each	

Bent 88		Pile 4						
Prestre	ssed Concrete Pile							
Element Number	Element Name	.	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement Sumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 88 Pile 5 **Prestressed Concrete Pile** Total CS₁ CS₂ CS3 CS4 **Element Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 226 3 Each TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED. **General Comments** Pile has been jacketed **Bent 88** Pile 6 **Prestressed Concrete Pile Element** CS1 CS2 CS₃ CS4 **Total Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Pile 7 **Bent 88 Prestressed Concrete Pile** Element CS1 CS2 CS3 CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

(PSC/RC)

Inspection Date: 09/21/2022 Structure Number: 260016

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Ber	nt 89	Cap 1						
Rei	inforced Concrete	Pier Cap						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	17	12	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemei Numbe	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	UNDERSIDE OF CAP IN PILE E DELAMINATION (UP TO 1 FOC	•		2	2		2 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	10		Feet
	General Comments							

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Prest	ressed Concre	te Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 C	Cracking (PSC)	UNDERWATER INSPECTION, V TO CRACK, FACE 6, FROM HI DOWN 4 FEET. SCALING 1/2 I 3/4 INCHES DEEP ON CORNEI INCHES DEEP ON FACES FRO WATERMARK DOWN 3 FEET.	GH WATERMARK NCHES DEEP TO RS, SCALING TO 3/8		2	1		Each

General Comments

Flamout		Tatal	004	000	000	004
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
	sed Concrete Pile	1	0	0	1	0 Each
Element Number Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, VI TO 1/16 INCHES WIDE CRACKS FACES FROM HIGH WATERMAI MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	S MULTIPLE RK TO THE S DEEP TO 3/4 CALING TO 3/8		3	1	11 Each

Pile 3 Bent 89 **Prestressed Concrete Pile** Element Total CS1 CS2 CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty

Structure Number: 260016 Inspection Date: 09/21/2022 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 3 Each TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED **General Comments** Pile has been jacketed Pile 4 **Bent 89 Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Qty **Element Name** Qty Number Qty Qty Qty 0 Each 226 Prestressed Concrete Pile n 0 Element Maint **Defect Description** CS CS Qty **Defect Type** Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 89** Pile 5 **Prestressed Concrete Pile** Element CS1 CS2 CS₃ CS4 **Total Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Pile 6 **Bent 89 Prestressed Concrete Pile** Element CS1 CS2 CS3 CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 1 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments**

•						••••	.	2 a.c. <u>20/2 1/2022</u>
Bent 9	0	Cap 1						
Reinfo	rced Concrete	Pier Cap						
Elemer Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap	29	15	14	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect I	Description		cs	CS Qty	Maint Qty	
✓ 234 Pa	atched Area	ALL FACES, SCATTERED P. MAP CRACKING (UP TO 1/3 WITH EFFLORESCENCE			2	14		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

	1017411110							
Bent	90	Pile 1						
Prest	ressed Concrete	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Desc	ription		CS	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON CHES DEEP ON		2	1		Each

General Comments

Ben	t 90	Pile 2						
Pres	stressed Concret	e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 I	Each
Elemen Numbe	Dofoct Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
□ 226	Abrasion/Wear							

Bent 90		Pile 3						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each TO 1/16 INCHES WIDE CRACK, FACE 6, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED. **General Comments** Pile has been jacketed Bent 90 Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Qty Qty Qty **Element Name** Qty Number Qty 226 Prestressed Concrete Pile n 0 0 Each Element Maint CS Qty **Defect Description** CS **Defect Type** Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 11 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 90 Pile 5 **Prestressed Concrete Pile Element** CS₁ CS2 CS₃ CS4 **Total Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 0 Element Maint CS Qty **Defect Type Defect Description** CS Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Pile 6 Bent 90 **Prestressed Concrete Pile** CS1 CS2 CS3 CS4 **Flement Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 Maint Element **Defect Type Defect Description** CS CS Qty Number Qty VERTICAL HAIRLINE TO 1/32 INCHES WIDE Cracking (PSC) 3 11 Each 226 CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

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Ben	it 91	Cap 1						
Reir	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	9	20	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	TOP OF WEST FACE UNDER BE DELAMINATION (32 INCHES X 6	,		2	3	3	3 Feet
✓ 234	Delamination/Spall	UNDERSIDE OF CAP IN PILE BADELAMINATION (2 FEET X 2 FE	, ,		2	6	6	6 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	11		Feet
-								

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

	Pile 1						
ssed Concrete	e Pile						
Prostro	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Defect Type		<u> </u>		cs	CS Qty	Maint Qty	Lacii
asion/Wear C/RC)	INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN	DEEP ON CHES DEEP ON		2	1		Each
	Prestre: Defect Type asion/Wear	Element Name Prestressed Concrete Pile Defect Type Defect Type UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN	Element Name Prestressed Concrete Pile Defect Type Defect Description Signify Wear UNDERWATER INSPECTION, SCALING 1/2	Element Name Prestressed Concrete Pile Defect Type UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	Element Name Prestressed Concrete Pile Defect Type Defect Description UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	Element Name Prestressed Concrete Pile Defect Description UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	Element Name Prestressed Concrete Pile Defect Type Defect Description UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

General Comments

Bent 91	Pile 2						
Prestressed Conci	ete Pile						
Element Number 226 Pres	Element Name tressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Ea	ach
Element Number Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VEI CRACK, FACE 2, AND A 1/16 INCH FACE 7, FROM HIGH WATERMAR MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SC INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET. JA	HES CRACK ON RK TO THE DEEP TO 3/4 ALING TO 3/8 HIGH		2	1	·	Each

General Comments

Pile has been jacketed

Bent 9	1	Pile 3						
Prestre	essed Concrete	Pile						
Elemen Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226 Cr	acking (PSC)	UNDERWATER INSPECTION, VER TO 1/16 INCHES CRACK, FACE 3, HIARLINE CRACK ON FACE 7, FI WATERMARK TO THE MUDLINE. INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH FACES FROM HIGH WATERMARK	, AND A ROM HIGH SCALING 1/2 EP ON IES DEEP ON		2	1		Each

General Comments

Bent 9	91	Pile 4						
Prestr	ressed Concret	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/6 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAN	DEEP ON CHES DEEP ON		2	1		Each

General Comments

Ben	nt 91	Pile 5						
Pre	stressed Concrete	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 E	ach
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN	DEEP ON		2	1		Each

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	1
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 91		Pile 6						

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 92 Cap 1 **Reinforced Concrete Pier Cap** CS₁ CS₂ CS3 CS4 **Element Total Element Name** Number Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 0 29 0 0 Feet 521 Concrete Protective Coating 93 93 0 0 0 Square Feet Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 2 Delamination/Spall WEST FACE UNDER BEAM 3, DELAMINATION (20 2 2 Feet **234 INCHES X 5 INCHES)** ALL FACES, SCATTERED PATCHED AREAS WITH **√** 234 Patched Area 2 27 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING Pile 1 Bent 92 **Prestressed Concrete Pile Flement Total** CS1 CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 1 0 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, VERTICAL HAIRLINE 3 Cracking (PSC) 1 1 Each 226 TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED **General Comments** Pile has been jacketed Bent 92 Pile 2 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qtv

UNDERWATER INSPECTION, SCALING 1/2

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

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General Comments

Abrasion/Wear

(PSC/RC)

226

Ben	nt 92	Pile 3						
Pre	stressed Concrete	Pile						
	ment mber Prestres	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty		CS4 Qty 0 E	≣ach
Elemen Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCALIN INCHES DEEP TO 3/4 INCHES DEEP CORNERS, SCALING TO 3/8 INCHES FACES FROM HIGH WATERMARK DO	ON DEEP ON		2	1		Each
√ 226	Patched Area	EAST FACE AT MIDHEIGHT, PATCH (6 INCHES)	(14 INCHES X		2			Each
	General Comments							

Bent Pres	t 92 stressed Concret	Pile 4 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	Í	Each

General Comments

PILE HAS JACKET

92	Pile 5						
essed Concret	e Pile						
nt er Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	ach
Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
brasion/Wear PSC/RC)	INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II	DEEP ON NCHES DEEP ON		2	1		Each
r	ressed Concret nt er Prestre Defect Type brasion/Wear	ressed Concrete Pile Inter Element Name Prestressed Concrete Pile Defect Type Defect Type Defect Type Defect De De	ressed Concrete Pile Inter Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description Defect Type UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.	ressed Concrete Pile Inter Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description Brasion/Wear UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.	ressed Concrete Pile Int Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS brasion/Wear UNDERWATER INSPECTION, SCALING 1/2 1 PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.	ressed Concrete Pile Intersect Element Name	ressed Concrete Pile Intersect Element Name

Bent 92 Pile 6 **Prestressed Concrete Pile** Element CS2 CS1 CS3 CS4 Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each Element Maint CS Qty **Defect Type Defect Description** CS Number Qty

Structure	Number: <u>260016</u>			Inspection I	Date: 09/21/2022
226	Cracking (PSC)	UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED	3	1	Each
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.	2		Each
	General Comments				
	Pile has been jac	keted			

Ben Pres	t 92 stressed Concret	Pile 7 se Pile						
	ment nber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Elemen Number 226	Dofoct Typo	Defect Desc UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	CALING 1/2 PEEP ON CHES DEEP ON		cs 2	CS Qty	Maint Qty	Each

Bent	93	Cap 1						
Rein	forced Concrete	Pier Cap						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	27	2	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoct Typo	Defect	Description		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	BOTTOM OF WEST FACE A PATCHED AREA (24INCHE	•		3	2		2 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED F MAP CRACKING (UP TO 1/2			2	27		Feet

General Comments

General Comments

Bent Pres	: 93 tressed Concrete	Pile 1 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	-	Each

General Comments

Bent 93	Pile 2						
Prestressed Concrete	e Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestres	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VI CRACKS, MULTIPLE FACES FROM WATERMARK TO THE MUDLINE INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAN JACKETED	OM HIGH E. SCALING 1/2 DEEP ON CHES DEEP ON		2	1	11 Eac	h

General Comments

Pile has been jacketed

Bent Prest	93 tressed Concret	Pile 3 e Pile						
Elem Numl 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERM/	DEEP ON ICHES DEEP ON		2	1	Ead	ch

General Comments

Ben	t 93	Pile 4					
Pres	stressed Concret	e Pile					
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Elemen Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCF FACES FROM HIGH WATERMAR	EEP ON HES DEEP ON		2	1	Each

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Bent	93	Pile 5						
Prest	ressed Concret	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Desc	ription		CS	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR JACKETED.	EEP ON HES DEEP ON		2	1	·	Each
G	eneral Comments							

General Comments

Pile has been jacketed

Bent 93 Prestressed Cor	Pile 6 ncrete Pile						
Element Number 226 F	Element Name Prestressed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
ilement Jumber Defect Ty 226 Cracking (PSC	•	ERTICAL HAIRLINE OM HIGH E. SCALING 1/2 DEEP ON CHES DEEP ON		cs 2	CS Qty	Maint Qty 11	Each

General Comments

Ben	t 94	Cap 1						
Reir	nforced Concrete	Pier Cap						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	16	13	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Des	scription		CS	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 II			2	13		Feet

General Comments

Bent 94		Pile 1					
Prestres	ssed Concrete Pile						
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestressed Concrete Pile		1	0	0	1	0 Each
lement lumber	Defect Type	Defect Description			cs (CS Qty	Maint Qty

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 3 Each 226 TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED **General Comments** Pile has been jacketed. Bent 94 Pile 2 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Qty Qty **Element Name** Qty Number Qty Qty 226 Prestressed Concrete Pile n n 0 Each **Element** Maint CS Qty **Defect Description** CS **Defect Type** Number Qty UNDERWATER INSPECTION, VERTICAL HAIRLINE 226 Cracking (PSC) 3 Each TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED. **General Comments** Pile has been jacketed Bent 94 Pile 3 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each O 1 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 3 Each TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED. **General Comments** Pile has been jacketed Bent 94 Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Element Maint CS Qty **Defect Description** CS **Defect Type** Number Qty UNDERWATER INSPECTION, SCALING TO 3/8 2 226 Abrasion/Wear Each (PSC/RC) INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

Bent 9	94	Pile 5						
Presti	ressed Concrete	e Pile						
Eleme Numb	er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 C	cracking (PSC)	UNDERWATER INSPECTION, TO 1/16 INCHES CRACKS, HIG TO MUDLINESCALING 1/2 INC INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO WATERMARK DOWN 3 FEET.	GH WATER MARK CHES DEEP TO 3/4 SCALING TO 3/8		3	1	12 Each	

General Comments

Bent 9	94	Pile 6						
Prestr	essed Concrete	e Pile						
Eleme Numbe	- 	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226 C	racking (PSC)	UNDERWATER INSPECTION, HAINCHES CRACK ON FACE 6, MUEFEET. SCALING 1/2 INCHES DEEDEEP ON CORNERS, SCALING TO DEEP ON FACES FROM HIGH WADOWN 3 FEET.	DLINE UP 10 EP TO 3/4 INCHES TO 3/8 INCHES		2	1		Each

Ben	nt 95	Cap 1						
Rei	nforced Concret	e Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	orced Concrete Pier Cap	29	1	28	0	0	Feet
521	Concr	ete Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Defect Type	Defect	Description		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED P MAP CRACKING (UP TO 1/3 WITH EFFLORESCENCE			2	28		Feet

General Comments

Bent 95		Pile 1					
Prestre	ssed Concrete Pile						
Element Number	Element Na	ame	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestressed Concrete Pil	e	1	0	1	0	0 Each
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, SCALING TO 3/8 2 Each 226 (PSC/RC) INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 95 Pile 2 **Prestressed Concrete Pile** Total CS₁ CS₂ CS₃ CS4 Element Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 226 Abrasion/Wear 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 95 Pile 3 **Prestressed Concrete Pile** CS1 **Element** Total CS₂ CS₃ CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. General Comments Bent 95 Pile 4 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each TO 1/16 INCHES CRACK, FACE 7, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

Pile has been jacketed

JACKETED.

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Prestressed Concrete	Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestress	sed Concrete Pile	1	0	1	0	0	Each
ement Imber Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
26 Cracking (PSC)	UNDERWATER INSPECTION, V TO 1/16 INCHES CRACK, FACE WATERMARK TO THE MUDLINI INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA JACKETED.	E 7, FROM HIGH E. SCALING 1/2 DEEP ON CHES DEEP ON		2	1		Each

General Comments

Pile has been jacketed

Bent 9 Prestr	essed Concre	Pile 6 te Pile						
Elemen Number 226	er	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	≣ach
lement umber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 C	racking (PSC)	UNDERWATER INSPECTION, TO 1/16 INCHES CRACK, FAC WATERMARK TO THE MUDLIN INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERM	E 2, FROM HIGH NE. SCALING 1/2 DEEP ON NCHES DEEP ON		3	1	12	Each

General Comments

Bent 9	96	Cap 1						
Reinfo	orced Concrete	Pier Cap						
Eleme Numb	•••	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	='
234	Reinfor	ced Concrete Pier Cap	29	4	25	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
√ 234 P	atched Area	ALL FACES, SCATTERED PA MAP CRACKING (UP TO 1/32			2	25		Feet

General Comments

Bent 96		Pile 1						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	0	1	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 3 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 96 Pile 2 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 96 Pile 3 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 96 Pile 4 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qtv Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATERMARK DOWN 3 FEET.

Bent	96	Pile 5						
Pres	tressed Concret	e Pile						
Elem Numi	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	1
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VICRACKS MULTIPLE FACES FROWATERMARK TO THE MUDLING INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 INCFACES FROM HIGH WATERMAN	OM HIGH E. SCALING 1/2 DEEP ON CHES DEEP ON		2	1	Eε	ach

General Comments

Bent 96 Prestress	sed Concret	Pile 6 e Pile						
Element Number 226	Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
illipei	Defect Type ing (PSC)	Defect De UNDERWATER INSPECTION, CRACKS MULTIPLE FACES F WATERMARK TO THE MUDLI INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II FACES FROM HIGH WATERM	VERTICAL HAIRLINE ROM HIGH NE. SCALING 1/2 S DEEP ON NCHES DEEP ON		CS 2	CS Qty	Maint Qty	Each

General Comments

Bent 9	6	Pile 7						
Prestre	essed Concrete	Pile Pile						
Elemen Numbe 226	r	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226 Cr	racking (PSC)	UNDERWATER INSPECTION, V CRACKS MULTIPLE FACES FROWATERMARK TO THE MUDLINI INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INF FACES FROM HIGH WATERMA	OM HIGH E. SCALING 1/2 DEEP ON CHES DEEP ON		2	1	·	Each
_	neral Comments	FACES FROM HIGH WATERMA	RK DOWN 3 FEET.					

						•	
nt 97	Cap 1						
nforced Concrete	Pier Cap						
ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinford	ced Concrete Pier Cap	29	12	17	0	0	Feet
Concret	te Protective Coating	93	93	0	0	0	Square Feet
nt er Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	-
Delamination/Spall		,		2	3	;	3 Feet
Delamination/Spall	WEST FACE BELOW BEAM 2, D INCHES X 6 INCHES)	ELAMINATION (32		2	3	;	3 Feet
Patched Area				2	11		Feet
	nforced Concrete ment mber Reinforc Concrete tr Defect Type Delamination/Spall Delamination/Spall	ment mber Element Name Reinforced Concrete Pier Cap Concrete Protective Coating To Defect Type Defect Description Delamination/Spall UNDERSIDE OF CAP AT MULTIDELAMINATION (2 FEET X 3 FE Delamination/Spall WEST FACE BELOW BEAM 2, DINCHES X 6 INCHES) Patched Area ALL FACES, SCATTERED PATC	ment Element Name Qty Reinforced Concrete Pier Cap Concrete Protective Coating 93 Int Defect Type Defect Description Delamination/Spall UNDERSIDE OF CAP AT MULTIPLE LOCATIONS, DELAMINATION (2 FEET X 3 FEET) Delamination/Spall WEST FACE BELOW BEAM 2, DELAMINATION (32 INCHES X 6 INCHES)	ment Element Name Qty Qty Reinforced Concrete Pier Cap 29 12 Concrete Protective Coating 93 93 to Defect Type Defect Description Delamination/Spall UNDERSIDE OF CAP AT MULTIPLE LOCATIONS, DELAMINATION (2 FEET X 3 FEET) Delamination/Spall WEST FACE BELOW BEAM 2, DELAMINATION (32 INCHES X 6 INCHES) Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH	ment Element Name Qty Qty Qty Reinforced Concrete Pier Cap 29 12 17 Concrete Protective Coating 93 93 0 It Defect Type Defect Description CS Delamination/Spall UNDERSIDE OF CAP AT MULTIPLE LOCATIONS, DELAMINATION (2 FEET X 3 FEET) Delamination/Spall WEST FACE BELOW BEAM 2, DELAMINATION (32 INCHES X 6 INCHES) Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2	ment Element Name Qty Qty Qty Qty Qty Reinforced Concrete Pier Cap 29 12 17 0 Concrete Protective Coating 93 93 0 0 Total CS1 CS2 CS3 Qty Qty Qty Qty Qty Qty Qty Reinforced Concrete Pier Cap 29 12 17 0 Concrete Protective Coating 93 93 0 0 Total CS1 CS2 CS3 Qty Qty Qty Qty Qty Qty Reinforced Concrete Pier Cap 29 12 17 0 Concrete Protective Coating 93 93 0 0 Total CS1 CS2 CS3 Total CS2 CS3 TOTAL CS3 CS Qty Total CS3 CS3 Total CS4 CS3 Total CS4 CS3 Total CS5 CS5 CS5 CS5 CS5 Total CS5	ment Element Name Qty

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben	it 97	Pile 1							
Pres	stressed Concret	e Pile							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each	
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAN	DEEP ON CHES DEEP ON		2	1		Each	

General Comments

General Comments

Ben	it 97	Pile 2						
Pres	stressed Concret	e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoot Typo	Defect Desc	cription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES FROM HIGH WATERMAN	DEEP ON CHES DEEP ON		2	1	Each	

Bent 97 Pile 3

Prestressed Concrete Pile										
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty			
226	Prestressed Concrete Pile		1	0	1	0	0 Each			
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qtv			

 Structure Number:
 260016
 Inspection Date: 09/21/2022

 226
 Cracking (PSC)
 UNDERWATER INSPECTION, HAIRLINE CRACK,
 2
 1
 Each

UNDERWATER INSPECTION, HAIRLINE CRACK, FACE 2, HIGH WATER MARK TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

restressed Concret	e Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile	1	0	1	0	O E	Each
nent Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
G Cracking (PSC)	UNDERWATER INSPECTION, FACE 8, HIGH WATER MARK T SCALING 1/2 INCHES DEEP TO ON CORNERS, SCALING TO 3 FACES FROM HIGH WATERM	TO MUDLINE. O 3/4 INCHES DEEP 8/8 INCHES DEEP ON		2	1	-	Each

Ben	t 97	Pile 5						
Pres	stressed Concret	e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON CHES DEEP ON		2	1	·	Each

Ben	it 97	Pile 6										
Pres	Prestressed Concrete Pile											
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty					
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Each					
Elemen Numbe	Dofoct Type	Defect Descri	ption		cs	CS Qty	Maint Qty					
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC. INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCFACES FROM HIGH WATERMARI	EEP ON HES DEEP ON		2		Each					
226	Cracking (PSC)	UNDERWATER INSPECTION, HA INCHES CRACK, FACE 7, HIGH W MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SCINCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	VATER MARK TO DEEP TO 3/4 CALING TO 3/8		2	1	Each					

General Comments

Bent	t 98	Cap 1						
Rein	forced Concrete	Pier Cap						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Desc	cription		CS	CS Qty	Maint Qty	
234	Delamination/Spall	UNDERSIDE OF CAP IN PILE BADELAMINATION (1 FOOT X 1 FO	•		2	1		1 Feet
/ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN WITH EFFLORESCENCE			2	28		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Prestressed Concrete	e Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestres	sed Concrete Pile	1	0	1	0	0 Each
Element Number Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
226 Delamination/Spall	UNDERWATER INSPECTION, SI INCHES BELOW WATERLINE, 6 DIAMETER X 1 INCHES DEEP, N EXPOSED. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	INCHES NO STEEL S DEEP TO 3/4 CALING TO 3/8		2	1	Eacl

Bent	98	Pile 2						
Prest	tressed Concret	e Pile						
Elem Numl		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Eac	:h
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN	DEEP ON		2	1	E	Each

FACES FROM HIGH WATERMARK DOWN 3 FEET.

Bent Pres	: 98 tressed Concret	Pile 3 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	Each
Element Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	•	Each

General Comments

Bent Pres	: 98 tressed Concre	Pile 4 te Pile						
Elem Num 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	·	Each

General Comments

Ben	nt 98	Pile 5						
Pres	stressed Concrete	e Pile						
	ment nber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear	UNDERWATER INSPECTION, SCA	LINIO 4/0		2		Each	

Bent 98		Pile 6						
Prestre	ssed Concrete Pile							
Element Number	Element Name	•	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, MULTIPLE HAIRLINE 2 Each 226 CRACKS, MULTIPLE FACES, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Bent 99 Cap 1 **Reinforced Concrete Pier Cap Total** CS₁ CS₂ CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 0 Feet 234 Reinforced Concrete Pier Cap 29 15 14 0 521 Concrete Protective Coating 93 0 0 0 Square Feet 93 **Element** Maint CS Qty CS **Defect Type Defect Description** Number Qty **√** 234 UNDERSIDE BELOW BEAM 2, DELAMINATION (1 Delamination/Spall 2 1 Feet FOOT X 1 FOOT) **√** 234 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2 13 Feet MAP CRACKING (UP TO 1/32 INCHES) SOME WITH EFFLORESCENCE **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING Bent 99 Pile 1 **Prestressed Concrete Pile** CS₁ CS2 CS3 CS4 **Element Total** Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile O 0 Each **Element** Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 226 Abrasion/Wear Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments** Pile 2 Bent 99 **Prestressed Concrete Pile** CS4 **Element** CS₁ CS₂ CS₃ **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS Qty CS **Defect Type Defect Description** Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATERMARK DOWN 3 FEET.

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Prestress	ed Concret	e Pile						
	ca oonoret							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	efect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226 Abrasi (PSC/F	on/Wear RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

Ben	t 99	Pile 4						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	Each	

General Comments

General Comments

Ben	t 99	Pile 5						
Pres	stressed Concret	e Pile						
Eler Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON CHES DEEP ON		2	1		Each

Bent 99 Pile 6 **Prestressed Concrete Pile** CS1 CS2 CS3 CS4 **Element** Total **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each Element Maint CS Qty CS **Defect Type Defect Description** Number Qty

Structure Number: 260016 Inspection Date: 09/21/2022 UNDERWATER INSPECTION, SCALING 1/2 2 226 Abrasion/Wear (PSC/RC)

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

Ber	nt 100	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	WEST FACE BELOW BEAM 2, INCHES X 10 INCHES)	DELAMINATION (34		2	3	3	3 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN WITH EFFLORESCENCE			2	26		Feet
	General Comments							

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 100		Pile 1						
Prestressed	Concrete	e Pile						
Element Number 226	Prestres	Element Name esed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Each	
Element Number Defe	ect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226 Cracking	(PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES WIDE CRACKS FACES FROM HIGH WATERMAR MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	MULTIPLE K TO THE DEEP TO 3/4 CALING TO 3/8		3	1	12 Each	

	t 100 stressed Concret	Pile 2 e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Elemen	Defect Tyme	Defect Des	scription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON NCHES DEEP ON		2	1	·	Each

Structure Number: 260016 Inspection Date: <u>09/21/2022</u>

Bent Pres	t 100 stressed Concret	Pile 3 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	Each
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	·	Each

Bent Prest	100 tressed Concre	Pile 4 ete Pile						
Elem Numl		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prest	ressed Concrete Pile	1	0	1	0	O E	Each
Element Number	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VERTI TO 1/16 INCHES CRACK, FACE 7, F WATERMARK TO THE MUDLINE. SO INCHES DEEP TO 3/4 INCHES DEEF CORNERS, SCALING TO 3/8 INCHES FACES FROM HIGH WATERMARK D JACKETED.	ROM HIGH CALING 1/2 PON S DEEP ON		2	1		Each

General Comments

General Comments

Pile has been jacketed.

	ressed Concret	C I IIC						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement umber	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA JACKETED.	DEEP ON CHES DEEP ON		2	1		Each

lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 100	0	Pile 6						

 Structure Number:
 260016
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 226
 Cracking (PSC)
 UNDERWATER INSPECTION, VERTICAL HAIRLINE
 2
 1
 Each

CRACKS MULTIPLE FACES FROM HIGH
WATERMARK TO THE MUDLINE. SCALING 1/2
INCHES DEEP TO 3/4 INCHES DEEP ON
CORNERS, SCALING TO 3/8 INCHES DEEP ON
FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

Bent Pres	: 100 tressed Concret	Pile 7 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERM	DEEP ON NCHES DEEP ON		2	1	·	Each

Ben	t 101	Cap 1						
Rein	forced Concrete	e Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	8	21	0	0	Feet
521	Concr	ete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32			2	21		Feet

General Comments

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Element Number		Element Name	Total Qtv	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	•	Each
ement umber D	efect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 Abrasio (PSC/F	on/Wear RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	·	Each

Structure Number:	<u>260016</u>					In	spection D	Date: 09/21/2022
Bent 101		Pile 2						
Prestresse	ed Concrete	Pile						
Element Number 226	Prestress	Element Name ed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty		CS4 Qty 0 E	Each
Element Number De	efect Type	Defec	t Description		cs	CS Qty	Maint Qty	
226 Abrasic (PSC/R	on/Wear (C)	UNDERWATER INSPECTION INCHES DEEP TO 3/4 INCICORNERS, SCALING TO 3 FACES FROM HIGH WATER	HES DEEP ON 8/8 INCHES DEEP ON		2	1	·	Each
General	Comments							
Bent 101		Pile 3						
Prestresse	ed Concrete	Pile						
Element Number 226	Prestress	Element Name ed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty		CS4 Qty 0 E	Each

Defect Description

UNDERWATER INSPECTION, SCALING 1/2

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3'.

Maint

Qty

Each

CS Qty

1

CS

2

General Comments

Abrasion/Wear (PSC/RC)

Defect Type

Element

Number

226

Ben	t 101	Pile 4						
Pres	stressed Concret	e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemeni Number	Dofoct Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	Each	
-	General Comments							

Ben	nt 101	Pile 5							
Pres	stressed Concret	e Pile							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON CHES DEEP ON		2	1		Each	

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Bent	101	Pile 6					
Pres	tressed Concret	e Pile					
Elem Numi	•	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
204	Prestre	essed Concrete Column	1	0	1	0	0 Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/5 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAI	DEEP ON CHES DEEP ON		2	1	Each
G	Seneral Comments						

	_
General	Comments

Ben	nt 102	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect De	escription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	TOP OF WEST FACE BELOW DELAMINATION (24 INCHES	,		2	2		2 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PA MAP CRACKING (UP TO 1/32			2	27		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben	t 102	Pile 1						
Pres	stressed Concret	e Pile						
	nent nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Elemen Numbe	t Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	Each	1

Bent 10	2	Pile 2						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 102** Pile 3 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Description** CS Qty **Defect Type** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 102** Pile 4 **Prestressed Concrete Pile** CS2 CS₁ CS₃ CS4 Element **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Qty Number Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 3 11 Each 226 TO 1/16 INCHES WIDE CRACK, FACE 2, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments**

Bent 1 Prestre	02 essed Concret	Pile 5 e Pile						
Elemer Number 226	er	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	orasion/Wear SC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement umber	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON HES DEEP ON		2			Each
26	Cracking (PSC)	UNDERWATER INSPECTION, HA FROM HIGH WATWER MARK DO SCALING 1/2 INCHES DEEP TO: ON CORNERS, SCALING TO 3/8 FACES FROM HIGH WATERMAI	OWN 3 FEET. 3/4 INCHES DEEP INCHES DEEP ON		2	1		Each

Bent 103 Reinford	3 ced Concrete l		p 1						
Element Number		Element Name		tal Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforce	ed Concrete Pier Cap		29	15	14	0	0	Feet
521	Concrete	Protective Coating		93	93	0	0	0	Square Feet
Element Number	Defect Type	D	efect Description			cs	CS Qty	Maint Qty	
✓ 234 Pato	hed Area	ALL FACES, SCATTER MAP CRACKING (UP	RED PATCHED AREAS TO 1/32 INCHES)	WITH		2	14		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 1	103	Pile 1						
Presti	essed Concrete	Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty	
226 C	racking (PSC)	UNDERWATER INSPECTION, VERTIC CRACK, FACE 2 AND FACE 5, FROM I WATERMARK TO THE MUDLINE. SCA INCHES DEEP TO 3/4 INCHES DEEP (CORNERS, SCALING TO 3/8 INCHES FACES FROM HIGH WATERMARK DO	HIGH ALING 1/2 ON DEEP ON		2	1		Each

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Bent 10	3	Pile 2						
Prestres	ssed Concrete	Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226 Crae	cking (PSC)	UNDERWATER INSPECTION, HAI ON FACE 8, FROM MUDLINE UP 2 1/2 INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 INCH FACES FROM HIGH WATERMARK	2 FEET. SCALING S DEEP ON HES DEEP ON		2	1		Each

General Comments

Bent Pres	: 103 tressed Concret	Pile 3 e Pile						
Elem Num	• • • • • • • • • • • • • • • • • • • •	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect De	scription		CS	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 I FACES FROM HIGH WATERM	S DEEP ON NCHES DEEP ON		2	1		Each

General Comments

Ben	t 103	Pile 4						
Pres	stressed Concret	e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN	DEEP ON		2	1	Each	

Bent 10	3	Pile 5						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

226 Abrasion/Wear

(PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. 2 Each

General Comments

General Comments

Bent Prest	103 tressed Concret	Pile 6 e Pile						
Elem Num 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	,	Each

Ben	t 104	Cap 1						
Reir	nforced Concrete	Pier Cap						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	15	12	2	0 Feet	
521	Concrete	e Protective Coating	93	93	0	0	0 Square Feet	
Elemen Numbe	Dofoct Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	16 INCHES WIDE X 5 INCHES HIGH DELAMINATION ON WEST FACE AT STARTING AT RIGHT SIDE OF BEAI	TOP OF CAP		3	2	2 Feet	
✓ 234	Cracking (RC and Other)	IN BAY 1, 3 FEET WIDE X 1 FEET HI HORIZONTAL CRACKING UP TO 1/3 WIDE			2	2	Feet	
✓ 234	Patched Area	ALL FACES, SCATTERED PATCHED MAP CRACKING (UP TO 1/32 INCHE			2	10	Feet	

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent Prest	104 tressed Concre	Pile 1 ete Pile						
Elem Numl 226	ber	Element Name ressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Ea	ach
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VERTI TO 1/16 INCHES WIDE CRACKS MU FACES FROM HIGH WATERMARK TO MUDLINE. SCALING 1/2 INCHES DE INCHES DEEP ON CORNERS, SCAL INCHES DEEP ON FACES FROM HIG RK DOWN 3 FEET. JACKETED	LTIPLE O THE EP TO 3/4 ING TO 3/8		3	1	ŕ	Each

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General Comments

Pile has been jacketed

Bent 104		Pile 2						
Prestress	ed Concrete	Pile						
Element Number 226	December	Element Name sed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	Each
226 Cracki	ing (PSC)	UNDERWATER INSPECTION, VE CRACKS MULTIPLE FACES FRO WATERMARK TO THE MUDLINE. INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCI FACES FROM HIGH WATERMA F JACKETED.	M HIGH SCALING 1/2 EEP ON HES DEEP ON		2	1		Each

General Comments

Pile has been jacketed

Bent Pres	t 104 stressed Concret	Pile 3 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Des	•		cs	CS Qty	Maint Qty	
] 226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	Eac	h

General Comments

Bent 104	Pile 4						
Prestressed Concrete	e Pile						
Element Number 226 Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VERT TO 1/16 INCHES WIDE CRACKS MU FACES FROM HIGH WATERMARK T MUDLINE. SCALING 1/2 INCHES DE INCHES DEEP ON CORNERS, SCAL INCHES DEEP ON FACES FROM HIR RK DOWN 3 FEET. JACKETED.	JLTIPLE FO THE EEP TO 3/4 LING TO 3/8		3	1	·	Each

General Comments

Prestressed Con	crete Pile						
Element Number 226 Pr	Element Name restressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0	Each
Element Number Defect Typ	pe Defect Desc	cription		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, V TO 1/16 INCHES WIDE CRACKS FACES FROM HIGH WATERMAI MUDLINE. SCALING 1/2 INCHE INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM RK DOWN 3 FEET. JACKETED.	S MULTIPLE RK TO THE S DEEP TO 3/4 SCALING TO 3/8		3	1		Each

_		=						
Ben	t 104	Pile 6						
Pres	stressed Conci	ete Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Pres	tressed Concrete Pile	1	0	1	0	0 1	Each
Elemen Numbe	Dofoct Type	Defect Descrip	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAINCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHEACES FROM HIGH WATERMA RIJACKETED.	EP ON IES DEEP ON		2	1		Each
-	General Comment	s						

Pile has been jacketed

Pile has been jacketed

Bent Pres	t 104 stressed Concret	Pile 7 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Element Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforced Concrete Pier Cap	29	19	10	0	•	Feet
521	Concrete Protective Coating	93	93	0	0	0	Square Feet

√ 234

Patched Area

ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES)

2

10

Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

		e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 E	ach
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, HON FACE 5, HIGH WATER MAR SCALING 1/2 INCHES DEEP TO ON CORNERS, SCALING TO 3/ FACES FROM HIGH WATERMA	RK DOWN 4 FEET. O 3/4 INCHES DEEP 8 INCHES DEEP ON		2	1		Each

General Comments

Bent	105	Pile 2						
Prest	ressed Concret	e Pile						
Eleme Numb 226	per	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION (PAHAIRLINE TO 1/8 INCHES CRACE FROM HIGH WATER MARK TO MULTIPLE HAIRLINE CRACKS MEROM HIGH WATERMARK TO TO SCALING 1/2 INCHES DEEP TO SON CORNERS, SCALING TO 3/8 FACES FROM HIGH WATERMA	K ON FACE 2, MUDLINE. MULTIPLE FACES HE MUDLINE. 3/4 INCHES DEEP INCHES DEEP ON		3	1	12 Each	

General Comments

Prestressed Concrete	e Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestres	ssed Concrete Pile	1	0	0	1	0	Each
lement umber Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
26 Cracking (PSC)	UNDERWATER INSPECTION, VEITO 1/16 INCHES WIDE CRACKS FACES FROM HIGH WATERMARK MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SCINCHES DEEP ON FACES FROM RK DOWN 3 FEET. JACKETED.	MULTIPLE K TO THE DEEP TO 3/4 :ALING TO 3/8		3	1		Each

Bent 1	05	Pile 4						
Prestre	essed Concrete	Pile						
Elemen Numbe 226	r	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descript	tion		cs	CS Qty	Maint Qty	
226 Cr	acking (PSC)	UNDERWATER INSPECTION, VERT TO 1/16 INCHES WIDE CRACKS MI FACES FROM HIGH WATERMARK MUDLINE. SCALING 1/2 INCHES D INCHES DEEP ON CORNERS, SCA INCHES DEEP ON FACES FROM HIRK DOWN 3 FEET. JACKETED.	ULTIPLE TO THE EEP TO 3/4 LING TO 3/8		3	1	Each	
Ger	neral Comments							_

Pile has been jacketed

	t 105 stressed Concret	Pile 5 e Pile						
	nent n ber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	Each
Elemen Number 226	Dofoct Type	Defect Descr UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCI FACES FROM HIGH WATERMAR	ALING 1/2 EEP ON HES DEEP ON		cs 2	CS Qty	Maint Qty	Each

General Comments

Number	Element Name	04.	CS1	CS2	CS3	CS4
26 Prestres	sed Concrete Pile	Qty 1	Qty 0	Qty 1	Qty 0	Qty 0 Each
ment nber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
Cracking (PSC)	UNDERWATER INSPECTION, HON FACE 7, FROM HIGH WATE MUDLINE. SCALING 1/2 INCHE INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRORK DOWN 3 FEET.	ER MARK TO ES DEEP TO 3/4 SCALING TO 3/8		2	1	Each

Bent 106 Cap 1 **Reinforced Concrete Pier Cap** Element Total CS1 CS2 CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 20 9 0 0 Feet 521 Concrete Protective Coating 93 93 0 0 Square Feet **Element** Maint **Defect Description** CS Qty **Defect Type** CS Number Qty

√ 234

Patched Area

ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES)

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a

Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE

TO PAINTING

	Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestres	sed Concrete Pile	1	0	1	0	0 Each
ement mber Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
Cracking (PSC)	UNDERWATER INSPECTION, VE CRACKS MULTIPLE FACES FRO WATERMARK DOWN 4 FEET. S INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC	OM HIGH CALING 1/2 EEP ON		2	1	12 Each

Ben	t 106	Pile 2						
Pres	stressed Concrete	e Pile						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Ea	ach
Elemen Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON CHES DEEP ON		2	1		Each

Bent	106	Pile 3						
Prest	tressed Concre	te Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	0	1	0	Each
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VERTICATO 1/16 INCHES WIDE CRACKS MULT FACES FROM HIGH WATERMARK TO MUDLINE. SCALING 1/2 INCHES DEEF INCHES DEEP ON CORNERS, SCALING INCHES DEEP ON FACES FROM HIGH RK DOWN 3 FEET. JACKETED.	TIPLE THE P TO 3/4 G TO 3/8		3	1		Each

General Comments

General Comments

	Pile 4						
sed Concrete	Pile						
	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	sed Concrete Pile	1	0	0	1	0 1	Each
Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
ing (PSC)	TO 1/16 INCHES WIDE CRACKS FACES FROM HIGH WATERMAR MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM	S MULTIPLE RK TO THE S DEEP TO 3/4 CALING TO 3/8		3	1		Each
	Prestres Defect Type	Element Name Prestressed Concrete Pile Defect Type UNDERWATER INSPECTION, VI TO 1/16 INCHES WIDE CRACKS FACES FROM HIGH WATERMAR MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM	Flement Name Prestressed Concrete Pile Defect Type UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK	Element Name Prestressed Concrete Pile Defect Description UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK	Element Name Prestressed Concrete Pile Defect Description UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK TO 1/16 INCHES DEEP ON FACES FROM HIGH WATERMARK TO 1/16 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMA	Element Name Prestressed Concrete Pile Defect Description UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 Total CS1 CS2 CS3 Qty	Flement Name Prestressed Concrete Pile Defect Description UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON FACES FROM HIGH WATERMARK TO 1/16 INCHES DEEP ON FACES FROM HIGH WATERMARK TO 1/16 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMA

General Comments

Pile has been jacketed

Prestre	ssed Concret	e Pile						
Element Number	="	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	0	1	0	Each
ement umber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
26 Cra	acking (PSC)	UNDERWATER INSPECTION, N TO 1/16 INCHES WIDE CRACK FACES FROM HIGH WATERMA MUDLINE. SCALING 1/2 INCHE INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FRO RK DOWN 3 FEET. JACKETED.	S MULTIPLE RK TO THE S DEEP TO 3/4 SCALING TO 3/8		3	1		Each

General Comments

Pile has been jacketed

Element Number 226 Prestres	Element Name	Total Qty	CS1	CS2		
226 Prestres		Qty	Qty	Qty	CS3 Qty	CS4 Qty
	sed Concrete Pile	1	0	0	1	0 Each
ement Imber Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty
26 Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES WIDE CRACKS FACES FROM HIGH WATERMAR MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SC INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET. JAC	MULTIPLE SK TO THE DEEP TO 3/4 CALING TO 3/8 I HIGH		3	1	Ea

General Comments

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Bent	107	Cap 1						
Reinf	orced Concrete	Pier Cap						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	=
234	Reinfo	rced Concrete Pier Cap	29	11	18	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
234 F	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	18	-	Feet
G	eneral Comments							

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestres	ssed Concrete Pile	1	0	0	1	0	Each
ement Imber Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
26 Cracking (PSC)	UNDERWATER INSPECTION, VER TO 1/16 INCHES WIDE CRACKS M FACES FROM HIGH WATERMARK MUDLINE. SCALING 1/2 INCHES I INCHES DEEP ON CORNERS, SCA INCHES DEEP ON FACES FROM H WATERMARK DOWN 3 FEET. JAC	MULTIPLE CTO THE DEEP TO 3/4 ALING TO 3/8 HIGH		3	1		Each

Pile has been jacketed

Prestressed Con	crete Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Pr	estressed Concrete Pile	1	0	0	1	0	Each
Element Number Defect Typ	pe Defect Descrip	otion		CS	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VER TO 1/16 INCHES WIDE CRACKS M FACES FROM HIGH WATERMARK MUDLINE. SCALING 1/2 INCHES E INCHES DEEP ON CORNERS, SCA- INCHES DEEP ON FACES FROM H WATERMARK DOWN 3 FEET. JAC	MULTIPLE TO THE DEEP TO 3/4 ALING TO 3/8 HIGH		3	1		Each

Bent 10	7	Pile 3						
Prestres	ssed Concrete Pile							
Element Number	Element Nar	ne	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Inspection Date: 09/21/2022 Structure Number: 260016 2 226

Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. (PSC/RC)

General Comments

Element		Element Name	Total	CS1	CS2	CS3	CS4	
Number			Qty	Qty	Qty	Qty	Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0	Each
ment mber Defe	ct Type	Defect Des	cription		cs	CS Qty	Maint Qty	
26 Abrasion/\ (PSC/RC)		UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	Qiy	Each

Bent 1 Prestr	107 ressed Concrete	Pile 5 Pile						
Eleme Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Ea	ach
Element Number	Defect Type Cracking (PSC)	Defect Descripti UNDERWATER INSPECTION, VERTI CRACKS MULTIPLE FACES FROM H WATERMARK DOWN 4 FEET. SCAL INCHES DEEP TO 3/4 INCHES DEEF CORNERS, SCALING TO 3/8 INCHES FACES FROM HIGH WATERMARK D	ICAL HAIRLINE HIGH ING 1/2 ON S DEEP ON		cs 2	CS Qty	Maint Qty	Each

General Comments

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Pr	estressed Concrete Pile	1	0	0	1	0 Ea	ach
ement mber Defect Typ	ne Defect Descri	ption		cs	CS Qty	Maint Qty	
6 Cracking (PSC)	UNDERWATER INSPECTION, VEF TO 1/16 INCHES WIDE CRACKS I FACES FROM HIGH WATERMARK MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SC INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET. JAC	MULTIPLE K TO THE DEEP TO 3/4 :ALING TO 3/8 HIGH		3	1		Each

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Ben	nt 108	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	A FRAME CAP BTWN BEAMS 1 AND DELAMINATION (36 INCHES WIDE HIGH)	,		2	1		1 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INCI			2	28		Feet
	General Comments							

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Element Number							
Mullipel	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile	1	0	0	1	0	Each
nent Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
Cracking (PSC)	UNDERWATER INSPECTION, VI TO 1/16 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH VI THE MUDLINE. SCALING 1/2 IN 3/4 INCHES DEEP ON CORNER INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET. J	SSPALLED TO 1/8", WATERMARK TO CHES DEEP TO S, SCALING TO 3/8 M HIGH		3	1		Each

General Comments

pile has been jacketed

Bent	t 108	Pile 2						
Pres	tressed Concret	e Pile						
Elem Num 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON CHES DEEP ON		2	1	·	Each

Bent 10	8	Pile 4						
Prestres	ssed Concrete Pile							
Element Number	Element Na	me	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile	9	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016

226 Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 1 Each INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

		=	004		000	004
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Pres	stressed Concrete Pile	1	0	1	0	0 Each
ement umber Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	Each

Element			Total	CS1	CS2	CS3	CS4
Number		Element Name	Qty	Qty	Qty	Qty	Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
ment mber De	efect Type	Defect Descr	iption		cs	CS Qty	Maint Qty
Abrasio (PSC/R		UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH FACES FROM HIGH WATERMAR	EEP ON HES DEEP ON		2	1	Each

Bent 10 Prestre	08 essed Concrete	Pile 7 Pile						
Element Number 226	r	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number 226 Cra	Defect Type acking (PSC)	Defect Description UNDERWATER INSPECTION, VERTION TO 1/16 INCHES WIDE CRACKS, SPAINCH, MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCINCHES DEEP TO 3/4 INCHES DEEP CORNERS, SCALING TO 3/8 INCHES FACES FROM HIGH WATERMA RK DIJACKETED.	CAL HAIRLINE ALLED TO 1/8 I ALING 1/2 ON DEEP ON		cs 3	CS Qty	Maint Qty	Each

General Comments

Structure Number: 260016 Inspection Date: <u>09/21/2022</u>

							•	
Bei	nt 109	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber Reinfor	Element Name ced Concrete Pier Cap	Total Qty 29	CS1 Qty 10	CS2 Qty 13	CS3 Qty 6	CS4 Qty 0	
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Eleme Numbe	Dofoct Typo	Defect Descri	otion		cs	CS Qty	Maint Qty	
√ 234	Cracking (RC and Other)	6 FEET LONG X UP TO 1/16 INCHI HORIZONTAL CRACK ON WEST F STARTING BETWEEN BEAMS 2 A EXTENDING TO THE RIGHT SIDE	ACE AT TOP ND 3 AND		3	6		6 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATCHI MAP CRACKING (UP TO 1/32 INCI			2	13		Feet
		WAF CRACKING (UP TO 1/32 INCI	iLO)					

CAPS HAVE BEEN REHABILITATED AND F
TO DAINTING

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Prestressed Concrete	e Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, H MULTIPLE FACES, HIGH WATER FEET. SCALING 1/2 INCHES DE DEEP ON CORNERS, SCALING DEEP ON FACES FROM HIGH V DOWN 3 FEET.	R MARK DOWN 4 EEP TO 3/4 INCHES TO 3/8 INCHES		2	1		Each

Generai	Comments

Prestresse	d Concret	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement umber De	efect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
Abrasio (PSC/R		UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERM	DEEP ON NCHES DEEP ON		2	1		Each

lement Number	Defect Type	Defect Description			CS	CS Qty	Maint Qtv	
226	Prestressed Concrete	Pile	1	0	1	0	0 Each	
Element Number	Elemen	t Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 109	9	Pile 3						

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 109** Pile 4 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 109** Pile 5 **Prestressed Concrete Pile** CS₁ CS₂ CS3 CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Cracking (PSC) 226 Each TO 1/16 INCHES CRACK, FACE 7, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMA RK DOWN 3 FEET. JACKETED. **General Comments** pile has jacket Pile 6 **Bent 109 Prestressed Concrete Pile** CS1 CS2 CS3 CS4 **Flement Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Maint Element **Defect Type Defect Description** CS CS Qty Number Qty Cracking (PSC) UNDERWATER INSPECTION, MULTIPLE HAIRLNE 2 226 Each CRACKS, HIGH WATER MARK DOWN 4 FEET.

SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMA RK DOWN 3 FEET.

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

	_							•	
Ben	t 110		Cap 1						
Reir	nforced	Concrete	Pier Cap						
Elen Nun	nent nber		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234		Reinfor	ced Concrete Pier Cap	29	16	13	0	0	Feet
521		Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dof	ect Type	Defect De	scription		cs	CS Qty	Maint Qty	
234	Patched /	Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32			2	13	_	Feet
-			•						

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

	t 110 stressed Concret	Pile 1 e Pile						
Elen Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number	Defect Type	Defect Desc	cription		CS	CS Qty	Maint Qty	
] 226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	.,	Each

General Comments

Bent 110	Pile 2						
Prestressed Concret	e Pile						
Element Number 226 Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	ach
Element Number Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VE CRACKS MULTIPLE FACES FROI WATERMARK TO THE MUDLINE. INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHES FROM HIGH WATERMAR	M HIGH SCALING 1/2 EEP ON HES DEEP ON		2	1	ŕ	Each

Bent 11	0	Pile 3						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 110** Pile 4 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Total** CS₃ Element **Element Name** Qty Qty Number Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 110** Pile 5 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 110** Pile 6 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qtv Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 226 1 Each CRACK, FACE 7, FROM HIGH WATERMARK TO

THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8

INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Ben	it 111	Cap 1						
Reir	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	12	17	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect De	escription		cs	CS Qty	Maint Qty	
234	Delamination/Spall	WEST FACE UNDER BEAM 2 INCHES LONG X 8 INCHES H	,		2	5	-	5 Feet
/ 234	Patched Area	ALL FACES, SCATTERED PA MAP CRACKING (UP TO 1/32			2	12		Feet
-	General Comments							

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

1	Pile 1						
ssed Concrete	e Pile						
	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty		
Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Defect Type	Defect Desc	cription		CS	CS Qty	Maint Qty	
asion/Wear C/RC)	INCHES DEEP TO 3/4 INCHES DECORNERS, SCALING TO 3/8 INC	DEEP ON CHES DEEP ON		2	1		Each
	Prestre Defect Type asion/Wear	Element Name Prestressed Concrete Pile Defect Type asion/Wear C/RC) UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES CORNERS, SCALING TO 3/8 INCHES DEEP TO 3/8 I	Seed Concrete Pile Element Name Prestressed Concrete Pile Defect Type Defect Description asion/Wear UNDERWATER INSPECTION, SCALING 1/2	Element Name Prestressed Concrete Pile Defect Type UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	Element Name Prestressed Concrete Pile Defect Type Defect Description UNDERWATER INSPECTION, SCALING 1/2 C/RC) UNDERWATER INSPECTION, SCALING 1/2 UNCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	Element Name Prestressed Concrete Pile Defect Type Defect Description UNDERWATER INSPECTION, SCALING 1/2 C/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	Seed Concrete Pile Flement Name

General Comments

Ben	t 111	Pile 2						
Pres	stressed Concret	e Pile						
Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	Each	

Bent 11	1	Pile 3						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 111** Pile 4 **Prestressed Concrete Pile** Total CS₁ CS₂ CS4 **Element** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, HAIRLINE CRACK 2 Each ON FACE 7, WATERLINE TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 111** Pile 5 **Prestressed Concrete Pile Element** CS₁ CS2 CS3 CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 111** Pile 6 **Prestressed Concrete Pile** CS2 CS4 **Element Total** CS₁ CS₃ Qty **Element Name** Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 O Element Maint CS Qty **Defect Type Defect Description** CS Number Qty

UNDERWATER INSPECTION, HAIRLINE CRACK,

FACE 3, MUDLINE UP 5 FEET. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMA RK DOWN 3 FEET.

226

Cracking (PSC)

General Comments

2

1

Each

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Bei	nt 112	Cap 1						
Rei	inforced Concrete	Pier Cap						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Eleme Numbe	Dofoct Typo	Defect	Description		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	TOP OF WEST FACE BELC DELAMINATION (20INCHE	•		2	2		2 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED I MAP CRACKING (UP TO 1/			2	27		Feet
	General Comments							

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben	t 112	Pile 1						
Pres	stressed Concret	e Pile						
	nent nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAR	EEP ON HES DEEP ON		2	1	·	Each

General Comments

Bent 112	Pile 2					
Prestressed Conc	ete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Pres	stressed Concrete Pile	1	0	1	0	0 Each
ilement Iumber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M. JACKETED.	DEEP ON ICHES DEEP ON		2	1	Each

pile has jacket

Bent 11	2	Pile 3						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 112** Pile 4 **Prestressed Concrete Pile** Total CS₁ CS₂ CS4 **Element** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 112** Pile 5 **Prestressed Concrete Pile** CS₁ CS2 CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. JACKETED. **General Comments** pile has jacket **Bent 112** Pile 6 **Prestressed Concrete Pile** CS1 CS4 **Element Total** CS₂ CS₃ **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Maint Element CS CS Qty **Defect Type Defect Description** Number Qty Cracking (PSC) TOP OF PILE, VERTICAL CRACKS (UP TO 1/32 3 4 Each **226** 1

General Comments

Patched Area

226

pile has jacket

INCHES WIDE) ON ALL FACES

CONDITION.

UNDERWATER INSPECTION, PILE IS JACKETED

FROM HIGH WATERMARK TO MUDLINE, FAIR

2

Each

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Prestresse	ea Concret	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	0	1	0 Eac	h
Element Number De	efect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
] 226 Crackin	g (PSC)	UNDERWATER INSPECTION, V TO 1/16 INCHES WIDE CRACK FACES FROM HIGH WATERMA MUDLINE. SCALING 1/2 INCHE INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FRO WATERMARK DOWN 3 FEET.	S, MULTIPLE RK TO THE S DEEP TO 3/4 SCALING TO 3/8 M HIGH		3	1	E	ach
226 Crackin	g (PSC)	UNDERWATER INSPECTION, V CRACKS, MULTIPLE FACES F WATERMARK TO THE MUDLIN INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN- FACES FROM HIGH WATERMA	ROM HIGH E. SCALING 1/2 DEEP ON CHES DEEP ON		2		12 E	ach

Ben	nt 113	Cap 1						
Rein	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap	29	11	18	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	WEST FACE UNDER BEAM 3, DE INCHES LONG X 10 INCHES HIG SIMILAR)			2	4	2	Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC			2	14		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

113	Pile 1						
ressed Concrete	e Pile						
nt er Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty			CS4 Qty	
Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
cracking (PSC)	TO 1/16 INCHES WIDE CRACKS FACES FROM HIGH WATERMAR MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, S	S, MULTIPLE RK TO THE S DEEP TO 3/4 CALING TO 3/8		3	1		Each
	ressed Concrete nt er Prestres Defect Type	ressed Concrete Pile Int er Element Name Prestressed Concrete Pile Defect Type Defect Descracking (PSC) UNDERWATER INSPECTION, VI TO 1/16 INCHES WIDE CRACKS FACES FROM HIGH WATERMAR MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, S	ressed Concrete Pile Inter Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description	ressed Concrete Pile Inter Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description Fracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS, MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8	ressed Concrete Pile Int Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 0 Defect Type Defect Description CS Fracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS, MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH	ressed Concrete Pile Interest Element Name Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 0 0 1 Defect Type Defect Description CS CS Qty Fracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS, MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8	ressed Concrete Pile Interest Element Name Qty Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 0 0 1 0 Defect Type Defect Description CS CS Qty Qty Pracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS, MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH

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Bent Pres	: 113 tressed Concret	Pile 2 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON ICHES DEEP ON		2	1	·	Each

	t 113 stressed Concre	Pile 3 te Pile						
Elen Nun 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Elemen Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, MI CRACKS, WATERLINE DOWN 3 1/2 INCHES DEEP TO 3/4 INCHE CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	FEET. SCALING S DEEP ON HES DEEP ON		2	1	·	Each

General Comments

General Comments

Ben	it 113	Pile 4						
Pres	stressed Concret	te Pile						
	ment mber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON ICHES DEEP ON		2	1	Each	

Bent 11	3	Pile 5						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Abrasion/Wear 226

(PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. 2 Each

General Comments

Bent 1 Prestr	13 essed Concret	Pile 6 e Pile					
Elemer Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
226 Cr	racking (PSC)	UNDERWATER INSPECTION, H ON FACE 5, WATERLINE TO MI 1/2 INCHES DEEP TO 3/4 INCHI CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	JDLINE. SCALING ES DEEP ON CHES DEEP ON		2	1	Each

General Comments

Bei	nt 114	Cap 1						
Rei	inforced Concrete	Pier Cap						
	ement mber Reinfor	Element Name ced Concrete Pier Cap	Total Qty 29	CS1 Qty 18	CS2 Qty 11	CS3 Qty 0	CS4 Qty	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Eleme Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	11 INCHES LONG X 6 INCHES H DELAMINATION WITH A 2 FEET 1/32 INCHES WIDE HORIZONTA WEST FACE AT TOP OF CAP BE	LONG X UP TO L CRACK ON		2	2	:	2 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	9		Feet
	General Comments							

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben	t 114	Pile 1						
Pres	stressed Concret	e Pile						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	0	1	0	Each
Elemen Numbe	Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VER TO 1/16 INCHES WIDE CRACKS, I FACES FROM HIGH WATERMARK MUDLINE. SCALING 1/2 INCHES I INCHES DEEP ON CORNERS, SCA INCHES DEEP ON FACES FROM H RK DOWN 3 FEET.	MULTIPLE TO THE DEEP TO 3/4 ALING TO 3/8		3	1		Each

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Ben	t 114	Pile 2						
Pres	stressed Concret	e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number 226	Defect Type	Defect Desc UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	CALING 1/2 DEEP ON CHES DEEP ON		cs 2	CS Qty	Maint Qty Each	

General Comments

Prestressed Concre	ete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Presi	ressed Concrete Pile	1	0	1	0	0 Eac
ement umber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
6 Cracking (PSC)	UNDERWATER INSPECTION, F FACE 5, 3 FEET BELOW WATE MUDLINE. SCALING 1/2 INCHE INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FRO WATERMARK DOWN 3 FEET.	RLINE TO ES DEEP TO 3/4 SCALING TO 3/8		2	1	E

Bent 114

Ben	t 114	Pile 4						
Pres	stressed Concret	e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Elemen Number	Dofoot Tymo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI	EEP ON CHES DEEP ON		2	1		Each

Bent 11	4	Pile 5					
Prestre	ssed Concrete Pile						
Element Number	Element Name	.	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestressed Concrete Pile		1	0	1	0	0 Each
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty

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226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each

226 Abrasion/Wear U (PSC/RC) IN

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

General Comments

restressed C	Concrete Pile	9						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed C	Concrete Pile	1	0	0	1	0	Each
lement lumber Defec	t Type	Defect De	escription		cs	CS Qty	Maint Qty	
226 Cracking (P	TC FAG MU INC INC	DERWATER INSPECTION,) 1/16 INCHES WIDE CRAC CES FROM HIGH WATERM DLINE. SCALING 1/2 INCH CHES DEEP ON CORNERS CHES DEEP ON FACES FROM TERMARK DOWN 3 FEET.	KS, MULTIPLE IARK TO THE HES DEEP TO 3/4 , SCALING TO 3/8 OM HIGH		3	1		Each

General Comments

Pile has been jacketed

Bent 11	5	Cap 1						
Reinfor	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	cription		CS	CS Qty	Maint Qty	
234 Pat	ched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 II			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

	t 115 stressed Concret	Pile 1 e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoot Typo	Defect Descr	Defect Description		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAR	EEP ON HES DEEP ON		2	1	Each	

							•	
Bent 1	15	Pile 2						
Prestr	essed Concrete	e Pile						
Elemer Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	orasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

	t 115 stressed Concret	Pile 3 e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Element Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON ICHES DEEP ON		2	1	·	Each

General Comments

Bent 115 Pile 4

Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D			2	1	Each	

Bent 11	5	Pile 5						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

2

Each

Each

12 Each

Cracking (PSC) UNDERWATER INSPECTION, HAIRLINE TO 1/32 226 INCHES CRACK ON FACE 8, WATERLINE TO

MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH

General Comments

Bent 115		Pile 6

Prestressed Concrete Pile

Element		Total	CS1	CS2	CS3	CS4
Number	Element Name	Qty	Qty	Qty	Qty	Qty
226	Prestressed Concrete Pile	1	0	1	0	0 Each

Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 2

226 Cracking (PSC) UNDERWATER INSPECTION, MULTIPLE HAIRLINE CRACKS, WATERLINE TO MUDLINE. SCALING 1/2

WATERMARK DOWN 3 FEET.

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

Bent 116 Cap 1

Reinforced Concrete Pier Cap

Elemen Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	20	9	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
1224 Do	tohod Aroo	ALL FACES SCATTERED DATCH			2	0	-	Foot

ALL FACES, SCATTERED PATCHED AREAS WITH **√** 234 Patched Area Feet MAP CRACKING (UP TO 1/32 INCHES)

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 116	Pile 1

Prestressed Concrete Pile

Element		Total	CS1	CS2	CS3	CS4	
Number	Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestressed Concrete Pile	1	0	0	1	0 Each	1

Element Maint **Defect Type Defect Description** CS CS Qty Number Qty

UNDERWATER INSPECTION, VERTICAL HAIRLINE 226 Cracking (PSC) 3 TO 1/16 INCHES WIDE CRACKS, MULTIPLE

> FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8

INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

Bent Pres	t 116 stressed Concret	Pile 2 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	∃ach
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	·	Each

Ben	t 116	Pile 3						
Pres	stressed Concrete	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Dofoct Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCE FACES FROM HIGH WATER MAR	EEP ON HES DEEP ON		2	1		Each

Bent 116 Pile 4 **Prestressed Concrete Pile** CS2 CS4 **Element Total** CS1 CS3 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 0 **Element** Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, HAIRLINE CRACK 226 Cracking (PSC) 2 Each ON FACE 2, MUDLINE UP 3 FEET. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

General Comments

ement umber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0	Each
Element Number			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile							

226

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. 1 Each

2

General Comments

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
26 Prestres	ssed Concrete Pile	1	0	1	0	0 Each
nent nber Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
6 Cracking (PSC)	UNDERWATER INSPECTION, VEWIDE CRACKS, MULTIPLE FACE WATERMARK TO THE MUDLINE INCHES DEEP TO 3/4 INCHES DEORNERS, SCALING TO 3/8 INCES FROM HIGH WATERMARK	ES FROM HIGH E. SCALING 1/2 DEEP ON CHES DEEP ON		2	1	Ead

	t 116 stressed Concret	Pile 7 e Pile						
	ment nber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	
Elemen Numbe	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI	EEP ON HES DEEP ON		2	1	·	Each

General Comments

Bent 1	17	Cap 1						
Reinfo	rced Concrete	Pier Cap						
Elemen Number	-	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforc	ed Concrete Pier Cap	29	7	22	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect	Description		cs	CS Qty	Maint Qty	
✓ 234 Pa	tched Area	ALL FACES, SCATTERED P MAP CRACKING (UP TO 1/3			2	22		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Bent Prest	117 ressed Concret	Pile 1 e Pile						
Eleme Numb	per	Element Name ssed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON ICHES DEEP ON		2	1	·	Each

General Comments

General Comments

General Comments

Number

Bent Prest	117 tressed Concret	Pile 2 e Pile						
Elemo Numi 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, FINCHES CRACK ON FACE 3 WAMUDLINE. SCALING 1/2 INCHE INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FROWATERMARK DOWN 3 FEET.	ATERLINE TO ES DEEP TO 3/4 SCALING TO 3/8		2	1	·	Each

Ben	nt 117	Pile 3						
Pres	stressed Concret	e Pile						
	ment mber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 I	Each
Elemen Numbe	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON NCHES DEEP ON		2	1	.,	Each

Bent 117 Pile 4 **Prestressed Concrete Pile** Total Qty Element CS1 CS2 CS3 CS4 Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS **CS Qty**

Qty

226

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

1 Each

2

General Comments

General Comments

Bent Pres	: 117 tressed Concret	Pile 5 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qtv	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON ICHES DEEP ON		2	1	Each	

Bent	117	Pile 6						
Pres	tressed Concrete	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	0	1	0	Each
Element Number	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VEI TO 1/16 INCHES WIDE CRACKS, FACES FROM HIGH WATERMARI MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SC INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET. JA	MULTIPLE K TO THE DEEP TO 3/4 CALING TO 3/8 HIGH		3	1		Each

General Comments

Pile has been jacketed

Bent 11	8	Cap 1						
Reinfor	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap	29	16	13	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
✓ 234 Pate	ched Area	ALL FACES, SCATTERED PATMAP CRACKING (UP TO 1/32)			2	13		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

2 CS3 y Qty	CS4 Qty
0	0 Each
CS Qty	Maint Qty
1	Each
	Qty 0

General Comments

Ben	t 118	Pile 2						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

Bent 118	Pile 3						
Prestressed Concrete	e Pile						
Element Number 226 Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Each	
Element Number Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, HAINCHES CRACK ON FACE 8, WA MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SINCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	TERLINE TO S DEEP TO 3/4 CALING TO 3/8		3	1	12 Each	
General Comments							_

Number Element Name Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 0 1 0 Each	
	Element Total CS1 CS2 CS3 CS4
Flement Total CS1 CS2 CS3 CS4	Prestressed Concrete Pile

226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE

TO 1/16 INCHES WIDE CRACKS, MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED 1 Each

3

General Comments

Bent '	118 ressed Concret	Pile 5 e Pile						
Eleme Numb 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty	Each
_	Defect Type Abrasion/Wear PSC/RC)	Defect Des UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M JACKETED.	SCALING 1/2 DEEP ON ICHES DEEP ON		CS 2	CS Qty	Maint Qty	Each

General Comments

pile has been jacketed

Bent Prest	118 tressed Concret	Pile 6 e Pile						
Eleme Numb 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 E	Each
Element Number	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, HA INCHES CRACK ON FACE 6, WA' MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	TERLINE TO DEEP TO 3/4 CALING TO 3/8		2	1	•	Each

Ben	t 119	Cap 1						
Reir	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforc	ed Concrete Pier Cap	29	15	14	0	0 F	eet
521	Concrete	e Protective Coating	93	93	0	0	0 5	Square Feet
Elemen Numbe	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 234	Cracking (RC and	ALL FACES, SCATTERED PAT			2	12	3	Feet
	Other)	MAP CRACKING (UP TO 1/32 II	NCHES)					

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Bent Pres	: 119 tressed Concret	Pile 1 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Eac	h
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON ICHES DEEP ON		2	1	•	ach

Bent Pres	: 119 tressed Concret	Pile 2 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	·	Each

Bent 119	Pile 3						
Prestressed Co	ncrete Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile	1	0	1	0	0 Each	
Element Number Defect T	ype Defect Descr	ription		cs	CS Qty	Maint Qty	
226 Cracking (PSC	UNDERWATER INSPECTION, VE			2	1	Each	

WIDE CRACKS, MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

General Comments

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	0	1	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 11	9	Pile 4						

226 Cracking (PSC)

UNDERWATER INSPECTION, HAIRLINE TO 1/16 INCHES CRACK ON F-2, WATERLINE TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

3 1 12 Each

General Comments

Bent	: 119	Pile 5						
Pres	tressed Concret	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoot Typo	Defect Description	on		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, MULTI CRACKS FROM WATERLINE DOWN SCALING 1/2 INCHES DEEP TO 3/4 I ON CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMARK D	4 FEET. NCHES DEEP HES DEEP ON		2	1		Each

	t 119 stressed Concret	Pile 6 e Pile						
	ment nber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Elemen Numbe	Defect Type	Defect Desci	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAR	EEP ON HES DEEP ON		2	1	·	Each

General Comments

General Comments

Ben	nt 120		Ca	ар 1						
Rei	nforced	Concrete	Pier Cap							
	ment mber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234		Reinforc	ed Concrete Pier Cap		29	0	29	0	0	Feet
521		Concrete	e Protective Coating		93	93	0	0	0	Square Feet
Elemen Numbe	_ D_	fect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 234	Patched	Area	ALL FACES, SCATTE MAP CRACKING (UP		AS WITH		2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Bent 1	20	Pile 1						
Prestre	essed Concret	e Pile						
Elemen Numbe 226	r	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226 Cr	acking (PSC)	UNDERWATER INSPECTION, VE WIDE CRACKS, MULTIPLE FACE WATERMARK TO THE MUDLINE. INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCI FACES FROM HIGH WATERMAR JACKETED.	S FROM HIGH . SCALING 1/2 EEP ON HES DEEP ON		2	1	Each	
Ger	neral Comments							
	Pile has been jac	reted						

Bent	120	Pile 2						
Prest	tressed Concret	e Pile						
Elem Numi		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, V CRACK, FACE 8, FROM WATE FEET. SCALING 1/2 INCHES D DEEP ON CORNERS, SCALING	RLINE DOWN 3 EEP TO 3/4 INCHES		2	1	Each	

FEET. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

	t 120 stressed Concret	Pile 3 e Pile						
Elen Num	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 1	Each
Element Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON NCHES DEEP ON		2	1	-	Each

Bent 12	0	Pile 4						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	0	1	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Inspection Date: 09/21/2022 Structure Number: 260016 Cracking (PSC) UNDERWATER INSPECTION, PAR: VERTICAL 3 6 Each 226

HAIRLINE TO 1/8 INCHES WIDE CRACKS MULTIPLE FACES FROM HIGH WATER MARK DOWN 4 FEET. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

General Comments

estressed Concrete	Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
26 Prestres	sed Concrete Pile	1	0	1	0	0 Each
nent nber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
6 Cracking (PSC)	UNDERWATER INSPECTION, N WIDE CRACKS, MULTIPLE FAC WATERMARK DOWN 3 FEET. INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN	ES FROM HIGH SCALING 1/2 DEEP ON		2	1	Eac

Elemer								
Numbe	- -	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement imber	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
S Cı	racking (PSC)	UNDERWATER INSPECTION, WIDE CRACKS, MULTIPLE FA WATERMARK TO THE MUDLI INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 I FACES FROM HIGH WATERM JACKETED	ACES FROM HIGH NE. SCALING 1/2 S DEEP ON NCHES DEEP ON		2	1		Each

General Comments

Pile has been jacketed

Bent 120		Pile 7						
Prestressed	Concrete l	Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestresse	ed Concrete Pile	1	0	1	0	0	Each
Element Number Defe	ct Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226 Cracking (,	UNDERWATER INSPECTION, N WIDE CRACK, FACE 3, FROM H TO THE MUDLINE. SCALING 1. TO 3/4 INCHES DEEP ON CORI 3/8 INCHES DEEP ON FACES F WATERMARK DOWN 3 FEET. J	HIGH WATERMARK /2 INCHES DEEP NERS, SCALING TO FROM HIGH		2	1		Each

Structure Number: 260016 Inspection Date: <u>09/21/2022</u>

Pile has been jacketed

Bent 12	:1	Cap 1						
Reinfor	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
233	Prestre	ssed Concrete Pier Cap	29	20	9	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
234 Pate	ched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	9		Feet
Gene	eral Comments							

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 1	21	Pile 1						
Prestr	essed Concret	e Pile						
Elemer Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 1	CS4 Qty 0 Ea	ach
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
226 C	racking (PSC)	UNDERWATER INSPECTION, VERT TO 1/16 INCHES WIDE CRACKS SF INCHES WIDE, MULTIPLE FACES F WATERMARK TO THE MUDLINE. S INCHES DEEP TO 3/4 INCHES DEEI CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK I JACKETED. CRACKS EXTEND BEL	PALLED TO 3/16 FROM HIGH CALING 1/2 P ON S DEEP ON DOWN 3 FEET.		3	1	·	Each
Ge	neral Comments							

General Comments

Pile has been jacketed

Bent	121	Pile 2						
Prest	ressed Concrete	e Pile						
Eleme Numb 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226 C	Cracking (PSC)	UNDERWATER INSPECTION, H. ON FACE 2, MUDLINE UP 6 FEE INCHES DEEP TO 3/4 INCHES DEEP TO 3	T. SCALING 1/2		2	1	Each	

Bent 12	1	Pile 3						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Ben	t 122	Cap 1						
Reir	nforced Concret	e Pier Cap						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfe	orced Concrete Pier Cap	29	0	29	0	0	Feet
521	Conc	rete Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Desc	cription		CS	CS Qty	Maint Qty	
234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	29		Feet
-								

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

22	Pile 1						
essed Concrete	e Pile						
t r	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
rasion/Wear SC/RC)	INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC	DEEP ON CHES DEEP ON		2	1		Each
tr	Prestres Defect Type rasion/Wear	Element Name Prestressed Concrete Pile Defect Type Defect Type Defect Deserration/Wear Prestressed Concrete Pile Defect Deserration/Wear UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES IN	Prestressed Concrete Pile Element Name Prestressed Concrete Pile Defect Type Defect Description Total Qty Prestressed Concrete Pile 1 Defect Type Defect Description Total Qty Prestressed Concrete Pile 1	Prestressed Concrete Pile Element Name Prestressed Concrete Pile Defect Type Defect Description Total Qty Qty Oty Prestressed Concrete Pile 1 0 Defect Type Defect Description Tasion/Wear UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	Prestressed Concrete Pile Element Name Prestressed Concrete Pile Defect Type Defect Description CS Total Qty Qty Qty Qty Qty Total Qty	Prestressed Concrete Pile Element Name Prestressed Concrete Pile Defect Description CS CS Qty CS3 Qty	Prestressed Concrete Pile Element Name Prestressed Concrete Pile Defect Type Defect Description CS CS Qty Maint Qty Prestressed Concrete Pile Defect Description CS CS Qty Maint Qty Prestressed Concrete Pile Defect Description CS CS Qty Correct Occupancy CORNERS, SCALING TO 3/8 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

General Comments

Bent	122	Pile 2						
Pres	tressed Concrete	e Pile						
Elem Num 226	ber	Element Name	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Element Number	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, HA FACE 8, MUDLINE UP 4 FEET, SO INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH FACES FROM HIGH WATER MAR	CALING 1/2 EEP ON HES DEEP ON		2	1		Each

Bent 12	2	Pile 3						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	0	1	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 3 Each 226 TO 1/16 INCHES WIDE CRACKS, MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET, JACKETED. FACE 8 HAS 1/16 INCHES CRACK EXTENDING BELOW JACKET TO MUDLINE. **General Comments** Pile has been jacketed **Bent 122** Pile 4 **Prestressed Concrete Pile** Element **Total** CS₁ CS₂ CS₃ CS4 **Element Name** Qty Number Qty Qty Qty Qty 226 0 Each Prestressed Concrete Pile Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET, **General Comments Bent 122** Pile 5 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 O 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 2 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET, **General Comments Bent 122** Pile 6 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 Abrasion/Wear 2 Each 226 1 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATER MARK DOWN 3 FEET,

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

							•	
Bent 12	3	Cap 1						
Reinford	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
233	Prestres	sed Concrete Pier Cap	29	19	10	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
234 Pato	ched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	10		Feet

General Comments

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent Prest	123 tressed Concre	Pile 1 ete Pile						
Elem Numl 226	ber	Element Name ressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Element Number 226	Defect Type Cracking (PSC)	Defect Description UNDERWATER INSPECTION, VERT CRACKS, MULTIPLE FACES FROM WATERMARK TO THE MUDLINE. S INCHES DEEP TO 3/4 INCHES DEEP CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK I	TICAL HAIRLINE // HIGH SCALING 1/2 P ON S DEEP ON		cs 2	CS Qty	Maint Qty	Each

General Comments

Bent '	123	Pile 2						
Prest	ressed Concret	e Pile						
Eleme Numb 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0		CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226 C	Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES WIDE CRACKS FACES FROM HIGH WATERMAR MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SI INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET. PI JACKETED.	s, MULTIPLE RK TO THE S DEEP TO 3/4 CALING TO 3/8 1 HIGH		3	1	Eac	h
Ge	eneral Comments		LE HAS BEEN					

Pile has been jacketed

Bent 12	3	Pile 3						
Prestre	ssed Concrete Pile							
Element Number	Element Namo	e	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 123** Pile 4 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ **Element Name** Qty Qty Number Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each O 1 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 123** Pile 5 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 123** Pile 6 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qty Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 226 1 Each WIDE CRACKS, MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

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							•	
Ber	nt 124	Cap 1						
Rei	inforced Concrete	Pier Cap						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemei Numbe	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	16 INCHES WIDE X 7 INCHES DELAMINATION ON EAST FAC BELOW BEAM 1			2	2	2	2 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	27		Feet
	General Comments							

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent Prest	124 tressed Concret	Pile 1 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

Ben	it 124	Pile 2						
Pres	stressed Concret	e Pile						
	ment nber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON CHES DEEP ON		2	1		Each

Bent 12	4	Pile 3						
Prestre	ssed Concrete Pile							
Element Number			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	

2

226 Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

	t 124 stressed Concret	Pile 4						
Elen Num 226	nent nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES FACES FROM HIGH WATERMAN	DEEP ON CHES DEEP ON		2	1	·	Each

Ber	nt 124	Pile 5						
Pre	stressed Concre	te Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestr	essed Concrete Pile	1	0	1	0	0 E	Each
Elemei Numbe	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, N HAIRLINE CRACKS, MULTIPLE HIGH WATERMARK TO THE MU 1/2 INCHES DEEP TO 3/4 INCHE CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	FACES FROM JDLINE. SCALING ES DEEP ON CHES DEEP ON		2			Each
✓ 226	Patched Area	WEST FACE AT 2 FEET BELOW AREA (20 INCHES X 6 INCHES)	•		2	1		Each
	General Comments							

Prestr	essed Concret	e Pile						
Elemer Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226 Ci	racking (PSC)	UNDERWATER INSPECTION, VI WIDE CRACKS, MULTIPLE FAC WATERMARK TO THE MUDLINE INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAI PILE HAS BEEN JACKETED.	CES FROM HIGH E. SCALING 1/2 DEEP ON CHES DEEP ON		2	1		Each

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	t 124 stressed Concret	Pile 7						
	ment nber	Element Name	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 E	Each
Elemen	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	•	Each

General Comments

Ren	nt 125	Cap 1						
DCI	11.120	Oap i						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap	29	3	26	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Type	Defect Descr	iption		CS	CS Qty	Maint Qty	
√ 234	Delamination/Spall	TOP OF EAST FACE BELOW GIR DELAMINATION (24 INCHES X 13 EFFLORESCENCE	,		2	2	:	2 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC			2	24		Feet
	General Comments							

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben	t 125	Pile 1							
Pres	stressed Concret	te Pile							
	ment nber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each	
Elemen Numbe	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	•	Each	

Bent 12	5	Pile 2						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	0	1	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 12 Each 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 3 TO 1/16 INCHES WIDE CRACKS, MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 125** Pile 3 **Prestressed Concrete Pile** CS1 CS2 **Element Total** CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. PILE HAS BEEN JACKETED. **General Comments** Pile has been jacketed

Bent o	125 ressed Concrete	Pile 4 e Pile						
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number 226	Defect Type Cracking (PSC)	Defect Descript UNDERWATER INSPECTION, VERT WIDE CRACKS, MULTIPLE FACES F WATERMARK TO THE MUDLINE. S INCHES DEEP TO 3/4 INCHES DEEI CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK I PILE HAS BEEN JACKETED.	TICAL HAIRLINE FROM HIGH SCALING 1/2 P ON SS DEEP ON		cs 2	CS Qty	Maint Qty Ea	ch

General Comments

Pile has been jacketed

Bent	125	Pile 5						
Prest	ressed Concrete	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VER WIDE CRACK, ON FACE 8, FROM WATERMARK TO THE MUDLINE. INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH FACES FROM HIGH WATERMARK	HIGH SCALING 1/2 EEP ON HES DEEP ON		2	1		Each

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Bent Prest	125 ressed Concre	Pile 6 ete Pile						
Eleme Numb	per	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
226 (Cracking (PSC)	UNDERWATER INSPECTION, CRACK, FACE 2, FROM HIGH THE MUDLINE. SCALING 1/2 I 3/4 INCHES DEEP ON CORNE INCHES DEEP ON FACES FRO WATERMARK DOWN 3 FEET.	WATERMARK TO INCHES DEEP TO RS, SCALING TO 3/8		2	1		Each

General Comments

Bent	126	Cap 1						
Reinf	orced Concrete	Pier Cap						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	9	20	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 234 F	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	20		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

26	Pile 1						
essed Concret	e Pile						
nt er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty		
Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Defect Type	Defect Des	cription		CS	CS Qty	Maint Qty	
brasion/Wear PSC/RC)	INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEF	ON CORNERS, P ON FACES FROM		2	1		Each
	essed Concret nt er Prestre Defect Type brasion/Wear	essed Concrete Pile nt er Element Name Prestressed Concrete Pile Defect Type Defect Des prasion/Wear PSC/RC) UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEP	essed Concrete Pile Int Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description Defact Type UNDERWATER INSPECTION, SCALING 1/2	essed Concrete Pile Int Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description Drassion/Wear UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM	essed Concrete Pile Int Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS Drassion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM	essed Concrete Pile Int Element Name Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 Defect Type Defect Description CS CS Qty Drasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM	essed Concrete Pile Int Element Name Qty

Ben	t 126	Pile 2						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1		Each

General Comments

Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
ement umber D	efect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
Abrasic (PSC/R	on/Wear C)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1	Each

Prestressed Concre	ete Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestr	essed Concrete Pile	1	0	1	0	0	Each
lement Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, CRACK, FACE 2, FROM HIGH ' THE MUDLINE. SCALING 1/2 I 3/4 INCHES DEEP ON CORNE INCHES DEEP ON FACES FRO WATERMARK DOWN 3 FEET.	WATERMARK TO NCHES DEEP TO RS, SCALING TO 3/8		2	1	·	Each

Bent	126		Pile 6							
Prest	tressed Concret	e Pile								
Eleme Numb		Element Name		Total Qty	CS1 Qty	CS2 Qty		CS4 Qty		
226	Prestre	ssed Concrete Pile		1	0	1	0	0	Each	
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty		
226	Cracking (PSC)	INCHES WIDE CRA WATERMARK TO INCHES DEEP TO CORNERS, SCALI	SPECTION, VERTICAL ACK, FACE 4 FROM HITHE MUDLINE. SCALI 3/4 INCHES DEEP ON NG TO 3/8 INCHES DEITH WATERMARK DOWACKETED.	GH NG 1/2 EP ON		2	1		Each	

General Comments

Pile has been jacketed

Ber	nt 126	Pile 5						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoct Type	Defect Des	scription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEF HIGH WATER MARK DOWN 3 F	ON CORNERS, P ON FACES FROM		2	1	Each	
	General Comments							

Reinforced	Concrete	Pier	Cap
	••••••		

Bent 127

lement umber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
521	Concrete Protective Coating		93	93	0	0	0	Square Feet
234	Reinforced Concrete Pier Cap		29	0	29	0	0	Feet
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	

Element Number Defect Type Defect Description CS CS Qty Qty

234 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2 29 Feet

MAP CRACKING (UP TO 1/32 INCHES)

Cap 1

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Dant 127	Dile 4
Bent 127	Pile 1

Prestressed Concrete Pile

1103	ticaaca oonoici						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC	EEP ON		2	1	Each

General Comments

Bent 127 Pile 2

Prestressed Concrete Pile

Element Number	Element Name	Total Qtv	CS1 Qtv	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile	1	0	1	0	0 Each	

Each

Element Number Defect Type Defect Description CS CS Qty Qty

226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1

FACES FROM HIGH WATER MARK DOWN 3 FEET.

Abrasion/Wear
(PSC/RC)
UNDERWATER INSPECTION, SCALING 1/2
INCHES DEEP TO 3/4 INCHES DEEP ON
CORNERS, SCALING TO 3/8 INCHES DEEP ON
FACES FROM HIGH WATER MARK DOWN 3 FEET.

General Comments

General Comments

sed Concrete	e Pile						
Prestre:	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qtv	
ion/Wear /RC)	INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH	EP ON HES DEEP ON		2	1	Each	
	Prestres Defect Type ion/Wear	Prestressed Concrete Pile Defect Type UNDERWATER INSPECTION, SCARC) INCHES DEEP TO 3/4 INCHES DECORNERS, SCALING TO 3/8 INCHES	Prestressed Concrete Pile 1 Defect Type Defect Description ion/Wear UNDERWATER INSPECTION, SCALING 1/2	Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description ion/Wear UNDERWATER INSPECTION, SCALING 1/2 (RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS ion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	Element Name Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 Defect Type Defect Description CS CS Qty ion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	Element Name Prestressed Concrete Pile Prest

Bent '	127	Pile 4						
Presti	ressed Concrete	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
lement lumber	Defect Type	Defect Dese	cription		cs	CS Qty	Maint Qty	
	.brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

Bent Pres	127 tressed Concret	Pile 5 e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	Each	

Bent 12	7	Pile 6						
Prestre	ssed Concrete Pile							
Element Number			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	0	1	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, VERTICAL HAIRLINE 3 Each 226 TO 1/16 INCHES WIDE CRACKS, MULTIPLE (PSC/RC) FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED **General Comments** Pile has been jacketed **Bent 128** Cap 1 Reinforced Concrete Pier Cap **Total** CS₁ CS₂ CS3 CS4 Qty Qty Qty Number **Element Name** Qty Qty Reinforced Concrete Pier Cap 234 29 0 29 0 0 Feet 521 Concrete Protective Coating 93 93 0 0 0 Square Feet **Element** Maint CS Qty CS **Defect Type Defect Description** Number Qty **√** 234 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2 29 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING **Bent 128** Pile 1 **Prestressed Concrete Pile** CS₂ CS4 **Total** CS₁ CS₃ Element Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 O 0 Each **Element** Maint **Defect Type Defect Description** CS Qty CS Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 128** Pile 2 **Prestressed Concrete Pile** Total CS2 **Element** CS₁ CS₃ CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qtv UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Fach 1 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

							•	
Bent	128	Pile 3						
Pres	tressed Concrete	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 E	ach
Element Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1		Each

General Comments

General Comments

General Comments

Ben	t 128	Pile 4						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES DEEP TO 3/8 INCHES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

	t 128 stressed Concret	Pile 5 e Pile						
	nent n ber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty		CS4 Qty 0	Each
Elemen Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCI FACES FROM HIGH WATER MAR	EEP ON HES DEEP ON		2	1	·	Each

Bent 128 Pile 6 **Prestressed Concrete Pile** CS1 CS2 CS4 **Element** Total CS3 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each Element Maint CS Qty CS **Defect Type Defect Description** Number Qty

Structure Number: 260016 Inspection Date: 09/21/2022 226 Cracking (PSC) UNDERWATER INSPECTION, HORIZONTAL 3 Each HAIRLINE CRACK ON SOUTH 180 DEGREES OF PILE AT WATERLINE. SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET, JACKETED. **General Comments** pile has been jacketed **Bent 128** Pile 7 **Prestressed Concrete Pile Total** CS₁ CS₂ CS3 CS4 **Element Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Description** CS Qty **Defect Type** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 129** Cap 1 **Reinforced Concrete Pier Cap Total** CS₁ CS2 CS₃ CS4 Element Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 0 0 Feet 17 12 0 521 Concrete Protective Coating 93 93 0 0 Square Feet Element Maint **Defect Type Defect Description** cs CS Qty Number Qty **√** 234 Patched Area 2 ALL FACES, SCATTERED PATCHED AREAS WITH 12 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments** Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting Pile 1 **Bent 129 Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS3 **Element Name** Number Qty Qty Qty Qty Qty 226 0 Each Prestressed Concrete Pile 0 0 Element Maint **Defect Type Defect Description** CS CS Qty

UNDERWATER INSPECTION, SCALING 1/2

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. Qty

Each

2

Number

Abrasion/Wear

General Comments

(PSC/RC)

226

Bent '	129	Pile 2						
Prest	ressed Concre	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
-	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1		Each
Ge	eneral Comments							

Bent '	129 ressed Concret	Pile 3 e Pile						
Eleme Numb 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
	Defect Type brasion/Wear PSC/RC)	Defect Desc UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	CALING 1/2 DEEP ON CHES DEEP ON		cs 2	CS Qty	Maint Qty	Each

General Comments

Ben	t 129	Pile 4							
Pres	stressed Conc	rete Pile							
	nent nber Pre:	Element Name stressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each	
Elemen Numbe	Dofoot Type	Defect Desc	ription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1		Each	

Bent 12	9	Pile 5						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 129** Pile 6 **Prestressed Concrete Pile** Total CS₁ CS₂ CS3 CS4 **Element Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 1 Element Maint **Defect Description Defect Type** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 130** Cap 1 **Reinforced Concrete Pier Cap** CS₁ CS2 CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 0 Feet 0 29 0 521 Concrete Protective Coating 93 93 0 0 0 Square Feet Element Maint **Defect Type Defect Description** cs CS Qty Number Qty **√** 234 Patched Area 2 ALL FACES, SCATTERED PATCHED AREAS WITH 29 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments** CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING Pile 1 **Bent 130 Prestressed Concrete Pile** CS1 CS4 **Element** Total CS₂ CS₃ **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each **Element** Maint CS Qty **Defect Type Defect Description**

UNDERWATER INSPECTION, SCALING 1/2

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. CS

2

Qty

Each

1

General Comments

Abrasion/Wear

(PSC/RC)

Number

226

Bent 130		Pile 2						
Prestress	sed Concret	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226 Abras (PSC	sion/Wear /RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

Ben	t 130	Pile 3						
Pres	stressed Concret	e Pile						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN	DEEP ON		2	1	Eac	h

General Comments

Ben	t 130	Pile 4						
Pres	stressed Concre	te Pile						
	ment nber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Eac	ch
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES DEEP TO 3/8 INCHES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	E	Each

Bent 13		Pile 5						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016

226 Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2
INCHES DEEP TO 3/4 INCHES DEEP ON
CORNERS, SCALING TO 3/8 INCHES DEEP ON
FACES FROM HIGH WATER MARK DOWN 3 FEET.

General Comments

General Comments

Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226		ssed Concrete Pile	1	0	1	0	-	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M/	DEEP ON CHES DEEP ON		2	1		Each

Ben	it 131	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect De	scription		cs	CS Qty	Maint Qty	
234	Delamination/Spall	18 INCHES LONG X 2 INCHES DELAMINATION ON TOP OF OUNDER BEAM 3			2	2	2	2 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PA MAP CRACKING (UP TO 1/32			2	27		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 1	131	Pile 1						
Prestr	ressed Concrete	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	scription		CS	CS Qty	Maint Qty	
1	.brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON ICHES DEEP ON		2	1		Each

Bent 131		Pile 2						
Prestres	sed Concret	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	sion/Wear C/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

Bent 13	1	Pile 3						
Prestre	ssed Concrete	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Eac	ch
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	asion/Wear C/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON ICHES DEEP ON		2	1	E	Each

General Comments

Ben	t 131	Pile 4						
Pres	stressed Concret	e Pile						
	nent n ber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	·	Each

Bent 13	1	Pile 5						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016

226 Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 2 1 Each INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATER MARK DOWN 3 FEET.

General Comments

General Comments

Bent Pres	: 131 tressed Concret	Pile 6 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON NCHES DEEP ON		2	1	•	Each

Ben	it 132	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	8 INCHES LONG X 5 INCHES HIG DELAMINATION THAT EXTENDS : ACROSS TOP OF WEST FACE OF BEAM 1	2 INCHES		2	1	·	1 Feet
✓ 234	Delamination/Spall	TWO (2) DELAMINATIONS (20 INC INCHES HIGH) ON EAST FACE AT TOP OF CAP BETWEEN BEAMS BEAMS 3 AND 4	STEP DOWN AT		2	4		4 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC			2	24		Feet
	General Comments							

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Ben	Bent 132								
Pres	stressed Concrete	e Pile							
	ment nber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty 1	CS3 Qty 0	CS4 Qty		
Elemen Numbe	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty		_
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI	EEP ON HES DEEP ON		2	1	Ť	Each	

General Comments

32	Pile 2						
essed Concret	e Pile						
nt er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile	1	0	1	0	O E	Each
Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
orasion/Wear SC/RC)	INCHES DEEP TO 3/4 INCHES INCHES CORNERS, SCALING TO 3/8 IN	DEEP ON CHES DEEP ON		2	1	·	Each
ב ביו	essed Concret t r Prestre Defect Type brasion/Wear	Prestressed Concrete Pile Transport Element Name Prestressed Concrete Pile Defect Type Defect Desertation/Wear Prestressed Concrete Pile UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 INCHES	essed Concrete Pile t	essed Concrete Pile t Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description rasion/Wear UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	essed Concrete Pile t Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS prasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 SC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	essed Concrete Pile t Element Name Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 Defect Type Defect Description CS CS Qty Prasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	t Element Name Qty

Bent 13 Prestre	32 ssed Concrete	Pile 3 e Pile						
Element Number 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
	Defect Type rasion/Wear SC/RC)	Defect Desc UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN- FACES FROM HIGH WATER MA	SCALING 1/2 DEEP ON CHES DEEP ON		CS 2	CS Qty	Maint Qty	Each

General Comments

Bent 132		Pile 4						
Pres	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA			2	1	Each	

Bent 13	2	Pile 5						
Prestre	ssed Concrete Pile							
Element Number			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

226

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

1 Each

2

General Comments

Prestressed Concret	te Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestre	essed Concrete Pile	1	0	1	0	0 E
Element Number Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, CRACKS ON MULTIPLE FACES WATERMARK TO MUDLINE. S DEEP TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP HIGH WATERMARK DOWN 3 F	S FROM HIGH CALING 1/2 INCHES N CORNERS, P ON FACES FROM		2	1	

	t 132 stressed Concret	Pile 7 e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

Bent	t 133	Cap 1						
Rein	forced Concret	e Pier Cap						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	21	8	0	0	Feet
521	Concr	ete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect Desc	cription		CS	CS Qty	Maint Qty	
234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	8		Feet

General Comments

General Comments

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

33	Pile 1						
	e Pile						
<u>.</u>	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
rasion/Wear SC/RC)	INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC	DEEP ON CHES DEEP ON		2	1		Each
1	Prestre Defect Type rasion/Wear	Element Name Prestressed Concrete Pile Defect Type assion/Wear BC/RC) UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES INCHES INCHES INCHES INCHES, SCALING TO 3/8 INCHES.	Ssed Concrete Pile Element Name Prestressed Concrete Pile Defect Type Defect Description Pasion/Wear UNDERWATER INSPECTION, SCALING 1/2	SSEC Concrete Pile Element Name Qty Prestressed Concrete Pile Defect Description Casion/Wear UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	SSEC Concrete Pile Element Name Otty Prestressed Concrete Pile Defect Description CS assion/Wear UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	Seed Concrete Pile Flement Name CS1 CS2 CS3 CS3 CS4 CS4 CS4 CS4 CS4 CS5 CS4 CS5 CS4 CS5 CS5	SSECTION CORNERS, SCALING TO 3/8 INCHES DEEP ON CORNERS TO 3/8 INCHES DEEP ON CORNERS TO 3/8 INCHES DEEP OR CORNERS TO 3/8 INCHES DEEP

	t 133 stressed Concret	Pile 2 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	Each	

General Comments

Ben	t 133	Pile 3						
Pres	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN	DEEP ON		2	1	Each	

Bent 13	3	Pile 4						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Abrasion/Wear 226

(PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

2

General Comments

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 P	restressed Concrete Pile	1	0	1	0	0 Each
ement Imber Defect Ty	pe Defect Desc	cription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	Each

	t 133 stressed Concret	Pile 6 e Pile						
Elen Nun 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Elemen Number 226	Dofoot Typo	Defect Desc UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	CALING 1/2 DEEP ON CHES DEEP ON		cs 2	CS Qty	Maint Qty Each	

General Comments Bont 124

Ben	t 134	Cap 1						
Reir	nforced Concret	e Pier Cap						
Elen Num	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	orced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concr	ete Protective Coating	93	93	0	0	0	Square Feet
Elemen Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Prestressed Co	oncrete Pile							
Element Number	Element Na	me	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0	Each
lement Defect	Туре	Defect Descript	ion		cs	CS Qty	Maint Qty	
Abrasion/We (PSC/RC)	INCHES DEEP CORNERS, SC	R INSPECTION, SCAL TO 3/4 INCHES DEEI ALING TO 3/8 INCHE HIGH WATER MARK	P ON S DEEP ON		2	1	-	Each

Bent 134	Pile 2

Prestresse	d Concrete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestressed Concrete Pile	1	0	1	0	0 Each

Elemen Numbe	Dofoot Typo	Defect Description	cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON	2	1		Each
	,	CORNERS, SCALING TO 3/8 INCHES DEEP ON				

CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

General Comments

Bent 13	34	Pile 3						
Prestre	essed Concrete	e Pile						
Elemen Number 226	r	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
	orasion/Wear SC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCI FACES FROM HIGH WATER MAR	EEP ON HES DEEP ON		2	1	Eacl	h

Prestres	ssed Concrete Pile						
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestressed Concrete Pile		1	0	1	0	0 Each
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty

226 A

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

1 Eac

2

General Comments

Bent Prest	134 tressed Concret	Pile 5 e Pile						
Elemo Numi 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II FACES FROM HIGH WATER M	DEEP ON NCHES DEEP ON		2	1	,	Each

Ben	t 134	Pile 6						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	Each	

General Comments

General Comments

Reinf	orced Concrete	Pier Cap						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforc	ed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
✓ 234 [Delamination/Spall	EAST FACE UNDER BEAM 2, INCHES LONG X 11 INCHES I	,		2	3		3 Feet
✓ 234 F	Patched Area	ALL FACES, SCATTERED PATMAP CRACKING (UP TO 1/32			2	26		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Prostross	ed Concrete	a Pila						
116311633	ed Concret	e i ii e						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number D	efect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226 Abrasic (PSC/F	on/Wear RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

Ben	t 135	Pile 2						
Pres	stressed Concrete	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES DEEP TO 3/8 INCHES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

General Comments

	it 135 stressed Concret	Pile 3 e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1		CS4 Qty 0	Each
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1	·	Each

Bent 135 Pile 4 **Prestressed Concrete Pile** CS1 CS2 CS4 **Element** Total CS3 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each Element Maint CS Qty CS **Defect Type Defect Description** Number Qty

Abrasion/Wear 226

(PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

2

General Comments

Elem	ent		Total	CS1	CS2	CS3	CS4	
Num		Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement lumber	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	·	Each

Ben	nt 135	Pile 6						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M.	DEEP ON CHES DEEP ON		2	1		Each

General Comments

General Comments

Bent 13	6		Cap 1						
Reinford	ced Concrete I	Pier Cap							
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforce	ed Concrete Pier Cap		29	0	29	0	0	Feet
521	Concrete	Protective Coating		93	93	0	0	0	Square Feet
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 234 Pato	ched Area	,	TERED PATCHED ARE JP TO 1/32 INCHES)	AS WITH		2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Prostrosse	ed Concret	e Pile						
1103110330								
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	efect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226 Abrasic (PSC/R	on/Wear (C)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON ICHES DEEP ON		2	1		Each

Element Number		T-1-1					
	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement Imber Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
26 Cracking (PSC)	UNDERWATER INSPECTION, V CRACK ON FACE 6 FROM HIGH MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	H WATERMARK TO S DEEP TO 3/4 SCALING TO 3/8		2	1		Each

_								
Ben	t 136	Pile 3						
Pres	stressed Concret	e Pile						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

Bent 136 Pile 4 **Prestressed Concrete Pile** Total Qty **Element** CS1 CS2 CS3 CS4 Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 136** Pile 5 **Prestressed Concrete Pile** Total CS₁ CS₂ CS4 **Element** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, HAIRLINE CRACK 2 Each ON PIER 5, WATERLINE TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 136** Pile 6 **Prestressed Concrete Pile Element** CS₁ CS₂ CS3 CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 136** Pile 7 **Prestressed Concrete Pile** CS₂ CS4 **Element Total** CS₁ CS₃ Qty **Element Name** Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 O Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 226 Abrasion/Wear 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON

CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Ben	t 137	Cap 1						
Rein	nforced Concr	ete Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Rei	nforced Concrete Pier Cap	29	0	29	0	0	Feet
521	Cor	ncrete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoot Type	e Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	29		Feet

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

	1017							
Ben	t 137	Pile 1						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Defeat Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

Ben	t 137	Pile 2						
Pre	stressed Concret	e Pile						
	ment nber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1		Each

Bent 137		Pile 3						
Prestress	sed Concrete	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defec	t Description		cs	CS Qty	Maint Qty	
226 Abras (PSC/	sion/Wear /RC)	UNDERWATER INSPECTI INCHES DEEP TO 3/4 INC CORNERS, SCALING TO: FACES FROM HIGH WATI	HES DEEP ON 3/8 INCHES DEEP ON		2	1		Each

General Comments

Prestresse	ed Concret	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement umber De	efect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 Abrasic (PSC/R	on/Wear (C)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON NCHES DEEP ON		2	1		Each

Bent '	137	Pile 5						
Prest	ressed Concrete	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
1 1	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1	Each	

General Comments

Prest	ressed Concre	te Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each
lement lumber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 (Cracking (PSC)	UNDERWATER INSPECTION, I VERTICAL HAIRLINE CRACKS FACES FROM HIGH WATERMA SCALING 1/2 INCHES DEEP TO ON CORNERS, SCALING TO 3, FACES FROM HIGH WATERM	ON MULTIPLE ARK TO MUDLINE. D 3/4 INCHES DEEP /8 INCHES DEEP ON		2	1		Each

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Ben	it 138	Cap 1						
Reir	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	19 INCHES LONG X 1 FEET HIGH ON WEST FACE, TOP OF CAP A	_		2	2	:	2 Feet
√ 234	Delamination/Spall	32 INCHES LONG X 17 INCHES H DELAMINATION ON EAST FACE, UNDER BEAM 2	-		2	3	;	3 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC			2	24		Feet
	Conoral Commonte							

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

	t 138 stressed Concret	Pile 1 e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI	EEP ON HES DEEP ON		2	1	•	Each

General Comments

Bent ² Prest	138 ressed Concret	Pile 2 te Pile						
Eleme Numb 226	er	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226 C	Cracking (PSC)	UNDERWATER INSPECTION, H ON FACE 4, WATERLINE DOWN 1/2 INCHES DEEP TO 3/4 INCH CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	14 FEET. SCALING ES DEEP ON CHES DEEP ON		2	1	Each	

Bent	138	Pile 3						
Pres	tressed Concret	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Ea	ach
Element Number	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, MU CRACKS, WATERLINE TO MUDL INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH FACES FROM HIGH WATERMARI	INE. SCALING 1/2 EEP ON HES DEEP ON		2	1	·	Each

General Comments

Bent 1 Prestre	38 essed Concrete	Pile 4 e Pile						
Elemer Numbe 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
	Defect Type brasion/Wear PSC/RC)	Defect Des UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	SCALING 1/2 DEEP ON NCHES DEEP ON		cs 2	CS Qty	Maint Qty Each	

General Comments

Ben	nt 138	Pile 5						
Pres	stressed Concret	e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D			2	1	Each	

Bent 13	8	Pile 6						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

							•	
Bent 1	39	Pile 3						
Prestr	essed Concrete	e Pile						
Elemer Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

General Comments

Ben	t 139	Pile 4						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoct Typo	Defect Desc	ription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	Each	

Bent Pres	: 139 tressed Concrete	Pile 5 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Eac	ch
Element Number	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCE FACES FROM HIGH WATER MAR	EEP ON HES DEEP ON		2	1	E	Each

lement	Defect Type	Defect Description			cs	CS Qty	Maint	
226	Prestressed Concrete F	Pile	1	0	1	0	0 Each	
Element Number		Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile							
Bent 13	39	Pile 6						

FACES FROM HIGH WATERMARK DOWN 3 FEET.

Ben	nt 140	Pile 3						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	0	1	0 E	Each
Elemen Numbe	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
✓ 226	Delamination/Spall	EAST FACE NEAR WATERLINE, SI INCHES X 8 INCHES X 1 INCHES)	PALL (18		3	1	2	Each
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: SCA INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCH FACES FROM HIGH WATERMARK	EP ON ES DEEP ON		2			Each

General	Comments
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Pres	tressed Concret	e Pile					
Elem Num	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	0	1	0 Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, AI HONEYCOMBING 10 INCHES DI INCHES DEEP AT WATERLINE, REBAR EXPOSED. SCALING 1/2 3/4 INCHES DEEP ON CORNER 3/8 INCHES DEEP ON FACES FI WATERMARK DOWN 3 FEET.	IAMETER X 1 FACE 4. NO 2 INCHES DEEP TO 2S, SCALING TO ROM HIGH		3	1	Each
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAL	DEEP ON CHES DEEP ON		2		Each

pile has jacket	
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Ben	t 140	Pile 5						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: SC/ INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH	EP ON		2	1	Each	

Ben	it 140	Pile 6						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: S INCHES DEEP TO 3/4 INCHES			2	1	Each	

General Comments

	t 140 stressed Concret	Pile 7 e Pile						
Elen Num 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	Each	

Bent 141	Cap 1					
Reinforced	Concrete Pier Cap					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
234	Reinforced Concrete Pier Cap	29	11	18	0	0 Feet
521	Concrete Protective Coating	93	93	0	0	0 Square Feet

Elemer Numbe	Dofoot Typo	Defect Description	cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES)	2	18		Feet

General Comments

General Comments

CAPS HAVE BEEN REHABILITATED AND PAINTED, LIMITS OF REHABILITATION DIFFICULT TO DETERMINE DUE TO PAINTING

Bent 141	Pile 1						
Prestressed C	Concrete Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile	1	0	1	0	0 E	ach
Element Number Defect	Type Defect Desc	ription		cs	CS Qty	Maint Qty	
226 Abrasion/We (PSC/RC)	ear UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI	EEP ON CHES DEEP ON		2	1		Each

General Comments

141	Pile 2					
ressed Concret	e Pile					
ent eer	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
Abrasion/Wear PSC/RC)	INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC	DEEP ON CHES DEEP ON		2	1	Each
	ressed Concret ent er Prestre Defect Type Abrasion/Wear	ressed Concrete Pile ent ber Element Name Prestressed Concrete Pile Defect Type Defect Description Abrasion/Wear PSC/RC) UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES DEEP TO 3	ressed Concrete Pile Int Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2	ressed Concrete Pile Int Element Name Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	ressed Concrete Pile Int Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON	ressed Concrete Pile Int Element Name Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 Defect Type Defect Description CS CS Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

General	Comments

	t 141	Pile 3						
Pres	stressed Concret	e Pile						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemen	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON NCHES DEEP ON		2	1		Each

General Comments

Ben	nt 141	Pile 4						
Pre	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
□ 226	Abrasion/Wear	UNDERWATER INSPECTION, SCA						

Bent 14 Prestres	ssed Concrete Pile	Pile 5						
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	•	Each
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Abrasion/Wear 226

(PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

2

General Comments

Bent '	141	Pile 6						
Presti	ressed Concrete	e Pile						
Eleme Numb 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0	Each
Element Number	Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
226 D	Delamination/Spall	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR SPALL ON FACE 6 AT WATERLIN DIAMETER X 1 INCHES DEEP, N EXPOSED. JACKETED.	EEP ON HES DEEP ON RK DOWN 3 FEET. NE, 10 INCHES		3	1	·	Each

Pile has jacket

nt 142	Cap 1						
nforced Concrete	Pier Cap						
ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pier Cap	29	0	29	0	0	Feet
Concre	te Protective Coating	93	93	0	0	0	Square Feet
nt er Defect Type	Defect Desci	ription		cs	CS Qty	Maint Qty	
Delamination/Spall		,		2	2	2	2 Feet
Delamination/Spall	•	\		2	5	Ę	5 Feet
Patched Area	•			2	22		Feet
r	nforced Concrete ment mber Prestre Concre tr Defect Type Delamination/Spall Delamination/Spall	ment Blement Name Prestressed Concrete Pier Cap Concrete Protective Coating To Defect Type Delamination/Spall	ment Element Name Qty Prestressed Concrete Pier Cap Concrete Protective Coating 93 Total Qty Prestressed Concrete Pier Cap 29 Concrete Protective Coating 93 Total Qty Prestressed Concrete Pier Cap 29 Concrete Protective Coating 93 Total Qty Prestressed Concrete Pier Cap 29 Concrete Protective Coating 93 Total Quivalence Qty Page 194 Defect Description Delamination/Spall BOTTOM OF EAST FACE AT PILE 5, DELAMINATION (22INCHES X 8 INCHES) Delamination/Spall WEST FACE UNDER BEAM 2, DELAMINATION (50 INCHES LONG X 18 INCHES LONG) Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH	ment Element Name Qty Qty Prestressed Concrete Pier Cap 29 0 Concrete Protective Coating 93 93 It Defect Type Defect Description Delamination/Spall BOTTOM OF EAST FACE AT PILE 5, DELAMINATION (22INCHES X 8 INCHES) Delamination/Spall WEST FACE UNDER BEAM 2, DELAMINATION (50 INCHES LONG X 18 INCHES LONG) Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH	ment Element Name Qty Qty Qty Prestressed Concrete Pier Cap 29 0 29 Concrete Protective Coating 93 93 0 It Defect Type Defect Description CS Delamination/Spall BOTTOM OF EAST FACE AT PILE 5, DELAMINATION (22INCHES X 8 INCHES) Delamination/Spall WEST FACE UNDER BEAM 2, DELAMINATION (50 INCHES LONG X 18 INCHES LONG) Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2	ment Element Name Qty	ment Element Name Qty

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

	t 142 stressed Concrete	Pile 1 e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	·	Each

Structure Number: 260016 Inspection Date: <u>09/21/2022</u>

							•	
Ben	nt 142	Pile 2						
Pres	stressed Concrete	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 E	Each
Elemen Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: SCAINCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHFACES FROM HIGH WATERMARK	EP ON IES DEEP ON		2	1		Each
•								

|--|

Prestressed Concret	e Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226 Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
226 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IF FACES FROM HIGH WATERM JACKETED	DEEP ON NCHES DEEP ON		2	1		Each

Pile has jacket

Ben	t 142	Pile 4							
Pres	stressed Concret	e Pile							
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each	
Elemen Numbe	Dofoct Typo	Defect Descr	ription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON HES DEEP ON		2	1	·	Each	

Bent 14	2	Pile 5						
Prestres	ssed Concrete Pile							
Element Number	Element Name	•	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	

Structure Number: 260016

226 Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION: SCALING 1/2

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

Pile 6

Ben	t 142	Pile 6						
Pres	stressed Concret	e Pile						
	nent nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Elemen	Dofoct Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
							Qιγ	

Bent 143	3	Cap 1						
Reinford	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	13	16	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 234 Pato	ched Area	ALL FACES, SCATTERED PATE			2	16		Feet

General Comments

General Comments

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

	it 143 stressed Concret	Pile 1 e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Dofoct Typo	Defect Desc UNDERWATER INSPECTION: S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	SCALING 1/2 DEEP ON CHES DEEP ON		CS 2	CS Qty	Maint Qty	Each

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Prestressed Concre	te Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestre	essed Concrete Pile	1	0	1	0	0 Each
lement lumber Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
226 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON ICHES DEEP ON		2	1	Each

Octrici ai	Commissions	

Element			Total	CS1	CS2	CS3	CS4	
Number		Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestressed	Concrete Pile	1	0	1	0	0	Each
ement mber Defec	t Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
Abrasion/W (PSC/RC)	IN CC	IDERWATER INSPECTION: SO CHES DEEP TO 3/4 INCHES D DRNERS, SCALING TO 3/8 INC CES FROM HIGH WATERMAR	EEP ON CHES DEEP ON		2	1		Each

Ben	t 143	Pile 4						
Pres	stressed Concret	e Pile						
	nent n ber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	
Elemen Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1		Each

Bent 14	3	Pile 5						
Prestres	ssed Concrete Pile							
Element Number	Elemen	: Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete	Pile	1	0	1	0	0 Each	
ement umber	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 **226** 2 Abrasion/Wear UNDERWATER INSPECTION: SCALING 1/2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 143** Pile 6 **Prestressed Concrete Pile** Total CS1 CS2 CS3 CS4 **Element** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 0 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION: SCALING 1/2 2 226 Abrasion/Wear Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments**

Ro	nt 144	Cap 1						
DCI		Oap i						
Rei	inforced Concre	e Pier Cap						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinf	orced Concrete Pier Cap	29	7	22	0	0	Feet
521	Conc	rete Protective Coating	93	93	0	0	0	Square Feet
Elemei Numbe	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	WEST FACE UNDER BEAM 3, D INCHES LONG X 6 INCHES HIG	,		2	3	;	3 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	19		Feet
	General Comments							

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

	nt 144 stressed Concret	Pile 1 e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoot Typo	Defect Desc UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES DEEP TO 3/8 INCHES FACES FROM HIGH WATER MA	CALING 1/2 DEEP ON CHES DEEP ON		CS 2	CS Qty	Maint Qty Each	

							•	
Ben	nt 144	Pile 2						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Ea	ach
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES			2	1	-	Each

General Comments

	t 144 stressed Concre	Pile 3 ete Pile						
Elem Num 226	ber	Element Name ressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M/	DEEP ON CHES DEEP ON		2	1	Í	Each

General Comments

Bent	144	Pile 4						
Prest	ressed Concret	e Pile						
Eleme Numb	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VERT TO 1/16 INCHES WIDE CRACK, FAI HIGH WATERMARK TO THE MUDLI 1/2 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHE CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK I	CE 4, FROM NE. SCALING DEEP ON S DEEP ON		3	1	10 Each	

Bent 14	4	Pile 5						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

226 Abrasio

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. 1 Each

2

General Comments

General Comments

Bent Pres	144 tressed Concret	Pile 6 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IF FACES FROM HIGH WATER M	DEEP ON NCHES DEEP ON		2	1	•	Each

Bent		Pile 7						
Pres	tressed Concret	e Pile						
Elem Numi		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	ach
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 I FACES FROM HIGH WATERM FACE 3 HAS A VERTICAL HAI FROM HIGH WATERMARK TO	S DEEP ON NCHES DEEP ON IARK DOWN 3 FEET. RLINE WIDE CRACK		2	1		Each

General Comments

Ber	nt 145	Cap 1						
Rei	inforced Concrete	Pier Cap						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	15	14	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemei Numbe	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	14		Feet
✓ 234	Cracking (RC and Other)	3 FEET X 1 FEET AREA HAIRLIN BELOW BEAM 4, EAST FACE	NE MAP CRACKING		1	3		Feet
	Canaral Cammanta							

General Comments

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

							•	
Bent	t 145	Pile 1						
Pres	tressed Concrete	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 E	ach
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

General Comments

Bent Pres	t 145 stressed Concret	Pile 2 e Pile						
Elem Num 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1	·	Each

	t 145 stressed Concret	Pile 3 e Pile						
	ment nber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	
Elemen Numbe	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCI FACES FROM HIGH WATER MAR	EEP ON HES DEEP ON		2	1	·	Each

Bent 14	5	Pile 4						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

226 Abrasion/Wear

(PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

2

General Comments

Bent Pres	: 145 tressed Concret	Pile 5 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoct Typo	Defect De	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 I FACES FROM HIGH WATER IN	DEEP ON NCHES DEEP ON		2	1	•	Each

Ben	t 145	Pile 6						
Pres	stressed Concret	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Descri	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI	EEP ON HES DEEP ON		2	1		Each

General Comments

General Comments

nent nber	Pier Cap Element Name	Total					
nber	Flement Name	Total					
Dainfar		Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
Concret	te Protective Coating	93	93	0	0	0	Square Feet
t Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
Delamination/Spall	· · · · · · · · · · · · · · · · · · ·	`		2	4	4	1 Feet
Delamination/Spall	•	,		2	3	3	3 Feet
Patched Area	•			2	22		Feet
_	Defect Type Delamination/Spall Delamination/Spall	Defect Type Defect Des Delamination/Spall Delamination/Spall Delamination/Spall Delamination/Spall Delamination/Spall WEST FACE AT BEAM 2, DELAM INCHES LONG X 10 INCHES HIGH INCHES LONG X 9 INCHES HIGH Patched Area ALL FACES, SCATTERED PATC	Defect Type Defect Description Delamination/Spall EAST FACE AT BEAM 2, DELAMINATION (48 INCHES LONG X 10 INCHES HIGH) Delamination/Spall WEST FACE AT BEAM 2, DELAMINATION (30 INCHES LONG X 9 INCHES HIGH)	Defect Type Defect Description Delamination/Spall EAST FACE AT BEAM 2, DELAMINATION (48 INCHES LONG X 10 INCHES HIGH) Delamination/Spall WEST FACE AT BEAM 2, DELAMINATION (30 INCHES LONG X 9 INCHES HIGH) Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH	Defect Type Defect Description CS Delamination/Spall EAST FACE AT BEAM 2, DELAMINATION (48 INCHES LONG X 10 INCHES HIGH) 2 INCHES LONG X 10 INCHES HIGH) Delamination/Spall WEST FACE AT BEAM 2, DELAMINATION (30 INCHES LONG X 9 INCHES HIGH) 2 INCHES LONG X 9 INCHES HIGH) Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2	Defect Type Defect Description CS CS Qty Delamination/Spall EAST FACE AT BEAM 2, DELAMINATION (48 INCHES LONG X 10 INCHES HIGH) 2 4 Delamination/Spall WEST FACE AT BEAM 2, DELAMINATION (30 INCHES LONG X 9 INCHES HIGH) 2 3 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2 22	Defect Type Defect Description CS CS Qty Qty Delamination/Spall EAST FACE AT BEAM 2, DELAMINATION (48 2 4 INCHES LONG X 10 INCHES HIGH) Delamination/Spall WEST FACE AT BEAM 2, DELAMINATION (30 2 3 3 INCHES LONG X 9 INCHES HIGH) Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2 22

Bent Pres	: 146 tressed Concret	Pile 1 e Pile						
Elem Num	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	·	Each

Bent 146	Pile 2
Prestressed Concrete Pile	

Element	Defect Type	Defect Description			cs	CS Qtv	Maint	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	

Element Number Defect Type Defect Description CS CS Qty Qty

226 Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 1 Each INCHES DEEP TO 3/4 INCHES DEEP ON

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

General Comments

General Comments

	t 146 stressed Concret	Pile 3 e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I			2	1	Each	

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number		•	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile							
Bent 14	6	Pile 4						

226 Abrasio

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

1 Each

2

General Comments

	1		T-1-1	004	000	000	004	
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement lumber	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

Ben	t 146	Pile 6							
Pres	stressed Concrete	e Pile							
	nent nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty		
Elemen Numbe	t Defeat Type	Defect Des	cription		cs	CS Qty	Maint Qty		_
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each	

General Comments

General Comments

Ber	nt 147	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	3	26	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	TOP OF EAST FACE BELOW G DELAMINATION (52INCHES X	- /		2	5		5 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	21		Feet
	Camanal Camananta		-					

General Comments

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

							•	
Bent	147	Pile 1						
Prest	ressed Concrete	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 1	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	-	Each

General Comments

General Comments

General Comments

	t 147 stressed Concret	Pile 2 e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty		CS4 Qty	Each
Element	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON HES DEEP ON		2	1	,	Each

Bent 147 Pile 3 **Prestressed Concrete Pile** CS2 CS3 CS4 **Element Total** CS1 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 0 **Element** Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION: SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

Bent 14	7	Pile 4						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

226 Abr

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION: SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

1 Each

2

General Comments

FIES	stressed Concret	e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty	Each
Element	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
] 226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	Í	Each

Ben	t 147	Pile 6						
Pres	stressed Concrete	e Pile						
Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Dese	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERMA	DEEP ON CHES DEEP ON		2	1	Ead	;h

General Comments

General Comments

Ве	nt 148		•	Cap 1						
Re	inforce	d Concrete	Pier Cap							
	ement umber		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	ļ	Reinford	ced Concrete Pier Cap		29	13	16	0	0	Feet
521		Concret	e Protective Coating		93	93	0	0	0	Square Feet
Eleme Numb	n	efect Type		Defect Description			cs	CS Qty	Maint Qty	
√ 234	Delami	ination/Spall	WEST FACE UNDE INCHES WIDE X 16	R BEAM 3, DELAMINA INCHES HIGH)	ATION (24		2	2	-	2 Feet
✓ 234	Patche	ed Area	•	TERED PATCHED ARE IP TO 1/32 INCHES)	EAS WITH		2	14		Feet

General Comments

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Structure Number: 260016 Inspection Date: <u>09/21/2022</u>

riestress	sed Concrete	e Pile					
Element Number 226	Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty	CS4 Qty 0 Each
Element lumber	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty
226 Cracki	ing (PSC)	UNDERWATER INSPECTION, VEITO 1/16 INCHES WIDE CRACKS, FACES FROM HIGH WATERMARI MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SCINCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET. JA	MULTIPLE K TO THE DEEP TO 3/4 ALING TO 3/8 HIGH		3	1	Eac

Pile has been jacketed

restressed Concrete	Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestres	sed Concrete Pile	1	0	1	0	0 Each
ement mber Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
6 Cracking (PSC)	UNDERWATER INSPECTION, VI TO 1/16 INCHES WIDE CRACKS FACES FROM HIGH WATERMAI MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET. J	S, MULTIPLE RK TO THE S DEEP TO 3/4 SCALING TO 3/8 M HIGH		2	1	Each

General Comments

Pile has been jacketed

Ben	t 148	Pile 3						
Pres	stressed Concret	te Pile						
Elen Num 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Each	
Elemen	Dofoct Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	HAIRLINE TO 1/16 INCHES CRA WATERLINE TO MUDLINE. SCA DEEP TO 3/4 INCHES DEEP ON SCALING TO 3/8 INCHES DEEP HIGH WATERMARK DOWN 3 FE	LING 1/2 INCHES CORNERS, ON FACES FROM		3	1	Each	

lement lumber	Defect Type	Defect Description			cs (CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name	•	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 14	8	Pile 4						

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 148** Pile 5 **Prestressed Concrete Pile** Total CS₁ CS₂ CS4 **Element** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **JACKETED General Comments** Pile has been jacketed **Bent 148** Pile 6 **Prestressed Concrete Pile** CS₁ CS2 CS3 CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. JACKETED. **General Comments** pile has been jacketed **Bent 148** Pile 7 **Prestressed Concrete Pile** CS1 CS4 **Element Total** CS₂ CS₃ **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS CS Qty **Defect Type Defect Description** Number Qtv Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Ber	nt 149	Cap 1						
Rei	inforced Concrete	Pier Cap						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	8	21	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemei Numbe	Dofoct Typo	Defec	Description		cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	WEST FACE BAY 3, DELA LONG X 9 INCHES HIGH)	MINATION (18 INCHES		2	2		2 Feet
√ 234	Patched Area	ALL FACES, SCATTERED MAP CRACKING (UP TO 1			2	19		Feet

General Comments

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 149	Pile 1						
	stressed Concret							
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1		Each

General Comments

Ber	nt 149	Pile 2							
Pre	stressed Concret	te Pile							
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each	
Elemer Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each	

Bent 14	9	Pile 3						
Prestre	ssed Concrete Pile							
Element Number			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 149** Pile 4 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 149** Pile 5 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 149** Pile 6 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qtv Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATER MARK DOWN 3 FEET.

Ben	t 150	Cap 1						
Rein	forced Concret	e Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	orced Concrete Pier Cap	29	21	8	0	0	Feet
521	Conci	rete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	8		Feet
_								

General Comments

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent Prest	150 tressed Concret	Pile 1 e Pile						
Elem Numl 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
	Dofoct Typo	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES D	CALING 1/2 DEEP ON		CS 2	CS Qty	Maint Qty Each	
		CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA						

General Comments

	t 150 stressed Concret	Pile 2						
Elen Num 226	nent nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Elemen	Dofoct Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
(PSC/RC) INCHES DEEP TO 3/4 I CORNERS, SCALING T		UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI	EEP ON CHES DEEP ON		2	1	·	Each

Bent 150		Pile 3						
Pres	stressed Concrete	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Number	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DI CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAR	EEP ON HES DEEP ON		2	1		Each

General Comments

	: 150 tressed Concret	Pile 4 e Pile						
Elem Num 226	ber	Element Name	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON NCHES DEEP ON		2	1	·	Each

General Comments

Bent Prest	150 tressed Concre	Pile 5 te Pile						
Eleme Numb 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 1	CS4 Qty 0 E	Each
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VEI TO 1/16 INCHES WIDE CRACKS, FACES FROM HIGH WATERMARI SCALING 1/2 INCHES DEEP TO 3 ON CORNERS, SCALING TO 3/8 I FACES FROM HIGH WATERMAR	MULTIPLE K DOWN 3 FEET. /4 INCHES DEEP NCHES DEEP ON		3	1	10	Each

General Comments

Ben	nt 150	Pile 6						
Pres	stressed Concret	e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
□ 226	Abrasion/Wear	UNDERWATER INSPECTION, SCA	ALINIC 1/2		2	4	Each	

Ber	nt 151	Cap 1						
Rei	inforced Concrete	Pier Cap						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	22	7	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemei Numbe	Dofoct Typo	Defect Des	scription		CS	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	2 FEET WIDE X 18 INCHES HID ON WEST FACE OF CAP, BELO			2	2		2 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATE MAP CRACKING (UP TO 1/32 II			2	5		Feet
		·						

General Comments

Caps have been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent	: 151	Pile 1						
Pres	tressed Concret	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON ICHES DEEP ON		2	1		Each

General Comments

Bent	t 151		Pile 2							
Pres	stressed Concret	e Pile								
Elem Num		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	ssed Concrete Pile		1	0	1	0	0	Each	
Element Number	Dofoot Typo		Defect Description			cs	CS Qty	Maint Qty		
226	Cracking (PSC)	FACE 7, WATERLIN INCHES DEEP TO CORNERS, SCALIN	SPECTION, HAIRLINE NE TO MUDLINE. SC/ 3/4 INCHES DEEP ON NG TO 3/8 INCHES DE H WATERMARK DOW	ALING 1/2 I EP ON		2	1		Each	

Bent 15	1	Pile 3						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 151** Pile 4 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 151** Pile 5 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 151** Pile 6 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qtv Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

JACKETED.

General Comments

(PSC/RC)

pile has jacket

Ben	t 152	Cap 1						
Rein	forced Concret	e Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
233	Prestr	essed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concr	rete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	29		Feet
_								

General Comments

Pier cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent Pres	: 152 tressed Concret	Pile 1 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
	Defect Type	Defect Desci UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI	CALING 1/2 EEP ON HES DEEP ON		CS 2	CS Qty	Maint Qty Each	

General Comments

Ben	t 152	Pile 2						
Pres	stressed Concret	e Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	ach
Elemen	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC	DEEP ON		2	1	j	Each

Bent 15	2	Pile 3						
Prestre	ssed Concrete Pile							
Element Number	Element Nam	ie	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement lumber	Defect Type	Defect Description			cs (CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3'. **VERTICAL HAIRLINE WIDE CRACK ON FACE 8** FROM HIGH WATERMARK TO MUDLINE. **General Comments Bent 152** Pile 4 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS₃ CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, HAIRLINE CRACKS, 2 Each 1 WATERLINE TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 152** Pile 5 **Prestressed Concrete Pile** CS₁ CS2 CS3 CS4 **Element Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 152** Pile 6 **Prestressed Concrete Pile** CS2 CS4 **Element Total** CS₁ CS₃ Qty **Element Name** Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 O Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 226 Abrasion/Wear 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON

CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Bent Pres	: 152 tressed Concret	Pile 7 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Element Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M.	DEEP ON ICHES DEEP ON		2	1	Ead	ch

nt 153	Cap 1						
nforced Concrete	Pier Cap						
ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinfor	ced Concrete Pier Cap	39	10	24	5	0	Feet
Concre	te Protective Coating	144	144	0	0	0	Square Feet
nt er Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
Cracking (RC and Other)	(5) VERTICAL CRACKS (UP TO	3 FEET X 1/16		3	5	Ę	5 Feet
Patched Area	•			2	24		Feet
	nforced Concrete ment mber Reinfor Concre t Defect Type Cracking (RC and Other)	ment Blement Name Reinforced Concrete Pier Cap Concrete Protective Coating Top Of EAST FACE SCATTERE (5) VERTICAL CRACKS (UP TO INCHES) SOME WITH EFFLORE Patched Area ALL FACES, SCATTERED PATC	ment Element Name Qty Reinforced Concrete Pier Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Pier Cap 39 Concrete Protective Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Protective Coating 144 Total Qty Reinforced Concrete Pier Cap 39 Concrete Pier Cap	ment Element Name Qty Qty Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Qty Qty Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Qty Qty Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Qty Qty Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Qty Qty Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 39 10 Concrete Protective Coating 144 144 Total CS1 Reinforced Concrete Pier Cap 144 144 Total CS1 Reinforced Concrete Pier Cap 144	ment Element Name Qty Qty Qty Reinforced Concrete Pier Cap 39 10 24 Concrete Protective Coating 144 144 0 Total CS1 CS2 Qty Qty Qty Qty Qty Qty Qty Reinforced Concrete Pier Cap 39 10 24 Concrete Protective Coating 144 144 0 Total CS1 CS2 Qty Qty Qty Qty Qty Qty Qty Qty Qty Reinforced Concrete Pier Cap 39 10 24 Concrete Protective Coating 144 144 0 Total CS1 CS2 Qty	ment Element Name Qty	ment Element Name Qty

General Comments

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 153	Pile 1						
Pres	stressed Conci	rete Pile						
Elen Nun 226		Element Name stressed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Elemen Numbei	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1		Each

Bent 15	3	Pile 2						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 153** Pile 3 **Prestressed Concrete Pile** Total CS₁ CS₂ CS4 **Element** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, HAIRLINE TO 1/32 2 Each INCHES CRACK, FACE 1, MUDLINE UP 10 FEET. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 153** Pile 4 **Prestressed Concrete Pile Element** CS₁ CS2 CS3 CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 153** Pile 5 **Prestressed Concrete Pile** CS₂ CS4 **Element Total** CS₁ CS₃ Qty **Element Name** Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 O Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 2 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATER MARK DOWN 3 FEET.

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Ben	nt 153	Pile 6						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear	UNDERWATER INSPECTION, S	CALING 1/2		2	1	Each	

General Comments

Ber	nt 154	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
233	Prestres	ssed Concrete Pier Cap	39	10	22	7	0 Feet	
521	Concret	te Protective Coating	144	144	0	0	0 Square Feet	
Elemer Numbe	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
✓ 234	Cracking (RC and Other)	TOP OF BOTH FACES SCATTERE THROUGHOUT, (7) VERTICAL CF FEET X 1/16 INCHES)			3	7	7 Feet	
√ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC			2	22	Feet	
	Ganaral Comments							

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 154	Pile 1						
Pres	stressed Conc	rete Pile						
	nent nber Pres	Element Name stressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	-
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION: SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	EEP ON CHES DEEP ON		2	1		Each

Bent 15	4	Pile 2						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION: SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 154** Pile 3 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION: SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 154** Pile 4 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION: SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 154** Pile 5 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qtv Abrasion/Wear UNDERWATER INSPECTION: SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATERMARK DOWN 3 FEET.

Ben	t 154	Pile 6						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Eacl	h
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear	UNDERWATER INSPECTION: S	CALING 1/2		2	1	E	ach

General Comments

Bent	t 155	Cap 1						
Rein	forced Concrete	e Pier Cap						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	29		Feet

General Comments

Pier cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 155	Pile 1						
Pres	stressed Concret	e Pile						
	nent nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoct Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	Each	

Bent 15	5	Pile 2						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. VERTICAL HAIRLINE CRACK FROM HIGH WATERMARK TO MUDLINE ON FACE 4 **General Comments Bent 155** Pile 3 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 155** Pile 4 **Prestressed Concrete Pile Element** CS₁ CS₂ CS3 CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 155** Pile 5 **Prestressed Concrete Pile** CS₂ CS4 **Element Total** CS₁ CS₃ Qty **Element Name** Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 O Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 226 Abrasion/Wear 1 Each

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

General Comments

(PSC/RC)

Bent Pres	t 155 stressed Concret	Pile 6 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Element Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON ICHES DEEP ON		2	1	Each	

_								
Ben	it 156	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
234	Cracking (RC and Other)	10 INCHES LONG X 1/32 INCHES HORIZONTAL CRACK WITH EFF BOTTOM OF EAST FACE CAP, A	FLORESCENCE ON		2	1	-	Feet
234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	28		Feet
	Conoral Comments	,	•					

General Comments

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 156	Pile 2						
Pres	stressed Concre	ete Pile						
	nent nber Prest	Element Name ressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1		Each

Bent 15	6	Pile 1						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			CS	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. JACKETED. **General Comments** pile has jacket **Bent 156** Pile 3 **Prestressed Concrete Pile** Total CS₁ CS₂ CS4 **Element** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 156** Pile 4 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 156** Pile 5 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS CS Qty **Defect Type Defect Description** Number Qtv Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

							'	
Ben	t 156	Pile 6						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Ea	ch
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I			2	1	-	Each

General Comments

Ben	it 157	Cap 1						
Reir	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	WEST FACE BELOW BEAM 3, I INCHES LONG X 10 INCHES HI	,		2	3		3 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	26		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 157	Pile 1						
Pres	stressed Concret	e Pile						
Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226		ssed Concrete Pile	1	0	1	0		Each
Elemen Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

lement umber	Defect Type	Defect Description	on		cs	CS Qty	Maint Qtv	
226	Prestressed Concret	e Pile	1	0	1	0	0 Each	
Element Number		t Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 15	7	Pile 2						

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 157** Pile 3 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 157** Pile 4 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 157** Pile 5 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qtv Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Ben	nt 157	Pile 6						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear	UNDERWATER INSPECTION, S	00 41 1110 470		2		Each	

General Comments

Ben	t 158	Cap 1						
Reir	nforced Concret	e Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
233	Prestr	essed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concr	ete Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	29		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent	158		Pile 1						
Pres	tressed Concrete	e Pile							
Elem Num		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile		1	0	0	1	0	Each
Element Number	Dofoct Typo		Defect Description			cs	CS Qty	Maint Qty	
226	Cracking (PSC)	TO 1/16 INCHES N FACES FROM HIG MUDLINE. SCALIN INCHES DEEP ON	SPECTION, VERTICAL WIDE CRACKS, MULTII HE WATERMARK TO THING 1/2 INCHES DEEP TO CORNERS, SCALING FACES FROM HIGH WN 3 FEET.	PLE HE TO 3/4		3	1	10) Each

Bent 15	8	Pile 2						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Oty	

226 Cracking (PSC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. VERTICAL HAIRLINE CRACK ON FACE 4 FROM HIGH WATERMARK DOWN 3 FEET.

2 1 Each

General Comments

Bent '	158 ressed Concrete	Pile 3 e Pile						
Eleme Numb 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Eac	h
Element Number	Defect Type Delamination/Spall	Defect Descr UNDERWATER INSPECTION, SP INCHES ABOVE MUDLINE, FACE INCHES TALL X 1 INCHES DEEP INCHES DEEP TO 3/4 INCHES DEEP CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR	ALLED AREA 18 SS 4,5, AND 6, 3 . SCALING 1/2 EEP ON HES DEEP ON		CS 2	CS Qty	Maint Qty E	ach

General Comments

Bent 158	Pile 4						
Prestressed Concre	te Pile						
Element Number 226 Prestr	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 E	Each
Element Number Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VEF TO 1/32 INCHES WIDE CRACKS, FACES FROM HIGH WATERMARK MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SC INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	MULTIPLE K TO THE DEEP TO 3/4 ALING TO 3/8		3	1	10	Each

Bent 158	Pile 5					
Prestressed Concrete	e Pile					
Element Number 226 Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Each
Element Number Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, VERT TO 1/32 INCHES WIDE CRACKS, MI FACES FROM HIGH WATERMARK T MUDLINE. SCALING 1/2 INCHES DE INCHES DEEP ON CORNERS, SCALINCHES DEEP ON FACES FROM HIGWATERMARK DOWN 3 FEET.	ULTIPLE TO THE EEP TO 3/4 LING TO 3/8		3	1	10 Each

Ben	it 158	Pile 6						
Pres	stressed Concret	e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1	Each	

General Comments

Reinforced Concrete Pier Cap Element Total CS1 CS2 CS3 CS4 Number Element Name Qty Qty Qty Qty Qty Qty	
Number Element Name Qty Qty Qty Qty Qty	
Reinforced Concrete Pier Cap 29 13 16 0 0 Feet	t
521 Concrete Protective Coating 93 93 0 0 0 Squa	are Feet
Element Number Defect Type Defect Description CS CS Qty Qty	
	eet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 159	Pile 1							
Pres	stressed Concret	te Pile							
	nent nber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	Each	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI	EEP ON HES DEEP ON		2	1		Each	

Bent 15	9	Pile 2						
Prestres	ssed Concrete Pile							
Element Number	Element	Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete	Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	

2

UNDERWATER INSPECTION, VERTICAL HAIRLINE WIDE CRACKS, MULTIPLE FACES FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON

WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET.

General Comments

	t 159 stressed Concret	Pile 3 e Pile						
Elem Num 226	nber	Element Name ssed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	t Defeat Type	Defect Desc	cription		cs	CS Qty	Maint Qty	Lacii
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

Bent Prest	159 tressed Concre	Pile 4 ete Pile						
Eleme Numb 226	ber	Element Name ressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number 226	Defect Type Cracking (PSC)	Defect Descript UNDERWATER INSPECTION, VERT CRACKS, MULTIPLE FACES FROM WATERMARK TO THE MUDLINE. S INCHES DEEP TO 3/4 INCHES DEEI CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK I	TICAL HAIRLINE HIGH SCALING 1/2 P ON SS DEEP ON		cs 2	CS Qty	Maint Qty Each	

Number 226	Element Name	Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
	Prestressed Concrete Pile	1	0	1	0	0 Each
ement umber Defe	ect Type Defe	ect Description		cs	CS Qty	Maint Qty
26 Cracking (CRACKS, MULTIPLE FAC WATERMARK TO THE M INCHES DEEP TO 3/4 INC CORNERS, SCALING TO	IUDLINE. SCALING 1/2 CHES DEEP ON		2	1	Eac

	t 159 stressed Concret	Pile 6 e Pile						
Elen Nun 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Elemen	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	·	Each

General Comments

Bent Pres	: 159 tressed Concre	Pile 7 te Pile						
Elem Num 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Dofoct Typo	Defect Desc	•		cs 2	CS Qty	Maint Qty	Each
	Grading (i GG)	WIDE CRACKS, MULTIPLE FACI UP 10 FEET. SCALING 1/2 INCI INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	ES FROM MUDLINE HES DEEP TO 3/4 CALING TO 3/8		-	·		

General Comments

Bent 16	0	Cap 1						
Reinford	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	18	11	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
✓ 234 Pato	ched Area	ALL FACES, SCATTERED PA MAP CRACKING (UP TO 1/32			2	11		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 16	0	Pile 1						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 160** Pile 2 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON (PSC/RC) CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 160** Pile 3 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 160** Pile 4 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qtv Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATER MARK DOWN 3 FEET.

Ben	t 160	Pile 5						
Pres	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
			•				Qιy	

	t 160 stressed Concrete	Pile 6 Pile						
Elen Nun 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Number	Dofoct Typo	Defect Descr UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCI FACES FROM HIGH WATER MAR	ALING 1/2 EEP ON HES DEEP ON		cs 2	CS Qty	Maint Qty Each	

General Comments

General Comments

Ben	t 161	Cap 1						
Rein	forced Concrete	Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	3	26	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	26		Feet
_		•						

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 161	Pile 1						
Pres	stressed Concret	e Pile						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	Ea	ch

General Comments

Bent	161	Pile 2						
Prest	ressed Concre	te Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 E	Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1		Each
G	eneral Comments							

Ben	t 161	Pile 3						
Pres	stressed Concret	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

Bent 161	Pile 4	
Prestressed Concrete Pile		

Element Total CS1 CS2 CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Element Maint

Number Defect Type Defect Description CS CS Qty Qty

226 Abrasion/Wear (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON

CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

General Comments

ement mber	Defect Type	Defect Description			cs c	S Qty	Maint Otv
226	Prestressed Concrete Pile		1	0	1	0	0 Each
Element Number		•	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestres	ssed Concrete Pile						
Bent 16	01	Pile 5					

226 Abrasio

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

1 Each

2

General Comments

Bent Prest	161 tressed Concret	Pile 6 e Pile						
Eleme Numb 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Ea	ch
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON ICHES DEEP ON		2	1	•	Each

Ben	t 162	Cap 1						
Reir	nforced Concret	e Pier Cap						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfe	orced Concrete Pier Cap	29	4	25	0	0	Feet
521	Conc	rete Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 II			2	25		Feet

General Comments

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent	162	Pile 1						
Pres	tressed Concret	e Pile						
Elem Numi		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	0	1	0	Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMAR VERTICAL HAIRLINE TO 1/16 INC CRACKS ON MULTIPLE FACES I WATERMARK TO THE MUDLINE	EEP ON HES DEEP ON RK DOWN 3 FEET. CHES WIDE FROM HIGH		3	1		Each

General Comments

Pile has been jacketed

							•	
Ben	t 162	Pile 2						
Pres	stressed Concrete	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 1	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

Ben	t 162	Pile 3						
Dua	ntunnand Compust	- Dile						
Pres	stressed Concret	e Pile						
Eler	ment		Total	CS1	CS2	CS3	CS4	
Nun	nber	Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Desc	cription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	Ead	;h

General Comments

General Comments

Ben	it 162	Pile 4						
Pres	stressed Concret	e Pile						
	ment nber Prestre	Element Name	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Elemen Numbe	It Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC. INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHES FACES FROM HIGH WATER MAR	EEP ON HES DEEP ON		2	1		Each

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 162	2	Pile 5						

Structure Number: 260016 Inspection Date: 09/21/2022 2 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 162** Pile 6 **Prestressed Concrete Pile** Total CS1 CS2 CS3 CS4 Element Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 0 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

General Comments

Bent 16	3	Cap 1						
Reinfor	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 234 Pate	ched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32			2	29		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

FACES FROM HIGH WATER MARK DOWN 3 FEET.

Ben	t 163	Pile 1						
Pres	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	Í	Each

							•	
Bent 163		Pile 2						
Prestress	sed Concret	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
226 Abras (PSC)	sion/Wear /RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DI CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAR	EEP ON HES DEEP ON		2	1		Each
Genera	al Comments							

Ben	t 163	Pile 3						
Pres	stressed Concret	e Pile						
Eler Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

Ben	t 163	Pile 4						
Pres	stressed Concret	e Pile						
	nent nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	≣ach
Elemen Numbe	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA JACKETED	DEEP ON CHES DEEP ON		2	1		Each

General Comments

General Comments

Pile has been jacketed

Bent 16	3	Pile 5						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Inspection Date: 09/21/2022 Structure Number: 260016

2

Each

Abrasion/Wear 226

(PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

JACKETED

General Comments

General Comments

Pile has been jacketed

Bent Pres	: 163 tressed Concret	Pile 6 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON ICHES DEEP ON		2	1	Each	

Ben	t 163	Pile 7						
Pres	stressed Concrete	e Pile						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	0	1	0	Each
Elemen Number	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH FACES FROM HIGH WATER MARI FACE 2 HAS A AREA OF HONEYO WATERLINE, 8 INCHES DIAMETEI DEEP WITH NO REBAR EXPOSED	EP ON ES DEEP ON < DOWN 3 FEET. OMBING AT THE R X 1.5 INCHES		3	1		Each

General Comments

Pile has been jacketed

Bent 16	4	Cap 1						
Reinfor	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
✓ 234 Pate	ched Area	ALL FACES, SCATTERED PA MAP CRACKING (UP TO 1/32			2	29		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Inspection Date: 09/21/2022 Structure Number: 260016

Prestresse	d Concrete	a Pila						
1 103110330	u concret							
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number De	efect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226 Abrasio (PSC/R		UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

Bent 164	Pile 2

Prestressed Concrete Pile

Element Number	Element Name	Total Qtv	CS1 Qtv	CS2 Qtv	CS3 Qtv	CS4
		Qty				Qty
226	Prestressed Concrete Pile	1	0	1	0	0 Each

Number	Dofoct Typo	Defect Description	CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON	2	1		Each

CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **JACKETED**

General Comments

Pile has been jacketed

Bent 16	64	Pile 3						
Prestre	ssed Concret	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		CS	CS Qty	Maint Qty	
226 Cra	acking (PSC)	UNDERWATER INSPECTION, S	SCALING 1/2		2	1		Each

UNDERWATER INSPECTION, SCALING 1/2 226 Cracking (PSC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. VERTICAL HAIRLINE WIDE CRACKS ON MULTIPLE FACES FROM HIGH WATERMARK TO MUDLINE.

JACKETED

General Comments

Pile has been jacketed

Bent 164 Pile 4 Prestressed Concrete Pile Element Number Element Name Qty Qty Qty Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each	ement	Defect Type	Defect Description			CS	CS Qty	Maint Oty
Prestressed Concrete Pile Element Total CS1 CS2 CS3 CS4	226	Prestressed Concrete Pile		1	0	1	0	0 Each
Bent 164 Pile 4	Prestres	ssed Concrete Pile						
	Dent 10) 4	File 4					

226

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

1 Each

2

General Comments

restressed Concrete	Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestress	sed Concrete Pile	1	0	1	0	0 Each
nent Iber Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
G Cracking (PSC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATERMA VERTICAL HAIRLINE WIDE CRA FACES FROM HIGH WATERMA JACKETED	DEEP ON CHES DEEP ON RK DOWN 3 FEET. ACKS ON MULTIPLE		2	1	Each

General Comments

Pile has been jacketed

	t 164	Pile 6						
Pres	stressed Concret	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M	DEEP ON ICHES DEEP ON		2	1		Each

General Comments

Bent 16	5	Cap 1						
Reinford	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforc	ed Concrete Pier Cap	29	2	27	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defec	t Description		cs	CS Qty	Maint Qty	
✓ 234 Pato	ched Area	ALL FACES, SCATTERED MAP CRACKING (UP TO 1			2	27		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 165	Pile 1						
Pres	stressed Concre	te Pile						
Elen Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestr	ressed Concrete Pile	1	0	1	0	0	Each
Elemen Number	Dofoot Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAI INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATER MARK	P ON S DEEP ON		2	1		Each
-	General Comments							

Bent Prest	165 tressed Concrete	Pile 2 Pile						
Elem Numl 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAL INCHES DEEP TO 3/4 INCHES DEEF CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATERMARK I VERTICAL HAIRLINE WIDE CRACKS FACES FROM HIGH WATERMARK I JACKETED	P ON S DEEP ON DOWN 3 FEET. S ON MULTIPLE		2	1	. Each	
G	General Comments pile has jacket							

Bent	165	Pile 3						
Prest	ressed Concrete	Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
1 1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1	Each	

ement mber	Defect Type	Defect Description			cs	CS Qtv	Maint Qty
226	Prestressed Concrete Pile		1	0	1	0	0 Each
Element Number			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestre	ssed Concrete Pile						
Bent 16	55	Pile 4					

226

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. 1 Eac

2

General Comments

Prestressed Concre	ete Pile							
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226 Prest	ressed Concrete Pile	1	0	0	1	0 Each		
lement lumber Defect Type	Defect De	scription		cs	CS Qty	Maint Qty		
226 Cracking (PSC)	UNDERWATER INSPECTION, TO 1/32 INCHES CRACKS, W. MUDLINE. SCALING 1/2 INCH INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	ATERLINE TO IES DEEP TO 3/4 , SCALING TO 3/8		3	1	12 Each		

	t 165 stressed Concret	Pile 6 e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Elemen Number	Dofoot Typo	Defect Des	•		CS 2	CS Qty	Maint Qty	Each
	(PSC/RC)	INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	ı		Laur

Bent	166	Cap 1						
Rein	forced Concre	e Pier Cap						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinf	orced Concrete Pier Cap	29	0	29	0	0 1	Feet
521	Conc	rete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	29		Feet

General Comments

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Structure Number:	<u> 260016</u>					Ins	spection D	Pate: 09/21/2022
Bent 166		Pile 1						
Prestress	ed Concrete	Pile						
Element Number 226	Prestres	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty	CS4 Qty 0 E	Each
Element Number D	efect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226 Crackii	Mullipel				3	1		Each
General	I Comments							
Pile	e has jacket							
Bent 166 Prestress	ed Concrete	Pile 2						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	

0 Each

Each

Maint

Qty

CS

2

CS Qty

General Comments

Abrasion/Wear (PSC/RC)

Defect Type

Prestressed Concrete Pile

226

Element

Number

226

Ber	it 166			Pile 3							
Pre	stres	sed Concret	te Pile								
	ment nber	Prestre	Element Name essed Concrete Pile		Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0	Each	
Elemer Numbe		Defect Type		Defect Description			cs	CS Qty	Maint Qty		
226	Crac	king (PSC)	INCHES DEEP TO CORNERS, SCALI FACES FROM HIG VERTICAL HAIRLI CRACKS ON MUL	ISPECTION, SCALING) 3/4 INCHES DEEP ON ING TO 3/8 INCHES DI ISH WATERMARK DOW INE TO 1/16 INCHES V TIPLE FACES FROM I THE MUDLINE. JACKI	N EEP ON VN 3 FEET. VIDE HIGH		3	1		Each	
		al Comments									
	F	Pile has jacket									

Defect Description

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON

CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3'.

Bent 16	6	Pile 4						
Prestre	ssed Concrete Pile							
Element Number	Element Na	ıme	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile	e	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs o	CS Qty	Maint Qty	

226 Abra

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. 1 Each

2

General Comments

Bent 1 Prestr	l66 ressed Concrete	Pile 5						
Elemen Number 226	er	Element Name ssed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SC. INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHEACES FROM HIGH WATER MAR JACKETED.	EEP ON HES DEEP ON		2	1	·	Each
Ge	neral Comments							
	Pile has jacket							

Ben	t 166	Pile 6						
Pres	stressed Concrete	e Pile						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Number	Dofoct Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1		Each

General Comments

Bent 16	7	C	ap 1							
Reinforced Concrete Pier Cap										
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
234	Reinforc	ed Concrete Pier Cap		29	1	28	0	0	Feet	
521	Concrete	Protective Coating		93	93	0	0	0	Square Feet	
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty		
234 Pate	ched Area	ALL FACES, SCATTI MAP CRACKING (UF	ERED PATCHED ARE P TO 1/32 INCHES)	AS WITH		2	28		Feet	

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent	t 167	Pile 1						
Pres	stressed Concre	te Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestr	essed Concrete Pile	1	0	1	0	0	Each
Element Number	Defeat Type	Defect Descrip	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHI FACES FROM HIGH WATER MARK	EP ON ES DEEP ON		2	1		Each
(General Comments							

Ben	it 167	Pile 2						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	Each	

General Comments

General Comments

Bent 1								
Prestr	ressed Concrete	Pile Pile						
Eleme Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Element Number	Defect Type	Defect Desci	ription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAR	EEP ON HES DEEP ON		2	1	·	Each

Bent 167 Pile 4 Prestressed Concrete Pile

i icanc.								
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 167** Pile 5 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 167** Pile 6 **Prestressed Concrete Pile** CS₁ CS₂ CS₃ CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 167** Pile 7 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATER MARK DOWN 3 FEET.

Bent 168	3	Cap 1						
Reinford	ed Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
233	Prestre	ssed Concrete Pier Cap	29	17	12	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
234 Patc	hed Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	12	·	Feet
Gene	ral Comments							

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement umber	Defect Type	Defect Descrip	otion		CS	CS Qty	Maint Qty	
226 Abras (PSC/	ion/Wear RC)	UNDERWATER INSPECTION, SCA INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH FACES FROM HIGH WATER MARK JACKETED.	EP ON ES DEEP ON		2	1		Each

Pile has jacket

	,								
Ben	t 168	Pile 2							
Pres	stressed Concrete	e Pile							
	nent nber Prestre	Element Name ssed Concrete Pile	Total Qty	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty	Each	
Elemen Numbe	t Defeat Type	Defect Desc	ription		cs	CS Qty	Maint Qty		-
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI	EEP ON CHES DEEP ON		2	1		Each	

Bent	t 168	Pile 3						
Pres	stressed Concrete	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1		Each

General Comments

Pres	tressed Concret	e Pile						
Elem Num	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	ach
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI	EEP ON HES DEEP ON		2	1		Each

General	Comments
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	t 168 stressed Concret	Pile 5 e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Element Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	EEP ON CHES DEEP ON		2	1	·	Each

General Comments

Ben	t 168	Pile 6						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Elemen Numbe	it Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DI CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAR	EEP ON HES DEEP ON		2	1	Each	

Bent 1	69		Cap 1						
Reinfo	orced Concrete	Pier Cap							
Elemer Numbe		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap		29	23	6	0	0	Feet
521	Concret	e Protective Coating		93	93	0	0	0	Square Feet
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 234 Pa	atched Area	•	TERED PATCHED ARE P TO 1/32 INCHES)	EAS WITH		2	6		Feet
Gei	neral Comments								

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 169 Prestressed Conc	Pile 4 rete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Pre Element Number Defect Type	e Defect Desc	cription	0	cs	CS Qty	0 Each Maint Qty
226 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA JACKETED.	DEEP ON CHES DEEP ON		2	1	Each

Pile has jacket

Ber	nt 169	Pile 1						
D C.	100	1 110 1						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	ach
Elemer Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI	EEP ON CHES DEEP ON		2	1	·	Each

Bent 1	169 ressed Concrete	Pile 2 Pile						
Eleme Number 226	er	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
	Defect Type Abrasion/Wear PSC/RC)	Defect Descriunderwater Inspection, SC Inches Deep to 3/4 Inches Decorners, Scaling to 3/8 Inches Faces from high water mark	ALING 1/2 EEP ON HES DEEP ON		CS 2	CS Qty	Maint Qty	Each

General Comments

Bent 1	169	Pile 3						
Prestr	essed Concrete	e Pile						
Elemer Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226 C	racking (PSC)	UNDERWATER INSPECTION, SCAINCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHEROUS FACES FROM HIGH WATERMARK VERTICAL HAIRLINE TO 1/16 INCORACKS ON MULTIPLE FACES FROM THE MUDLINE.	EP ON HES DEEP ON K DOWN 3 FEET. HES WIDE ROM HIGH		3	1	15 Each	
Ge	neral Comments							_

Ben	t 169	Pile 5						
Pres	stressed Concre	te Pile						
Elen Num	nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M.	DEEP ON ICHES DEEP ON		2	1		Each

	t 169 stressed Concret	Pile 6 e Pile							
	ment nber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	Each	
Elemen Numbe	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each	

General Comments

								-
Ben	t 170	Cap 1						
Reir	nforced Concre	te Pier Cap						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Rein	forced Concrete Pier Cap	29	18	11	0	0	Feet
521	Cond	crete Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect Desc	cription		CS	CS Qty	Maint Qty	
234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32IN)			2	11	-	Feet
-								

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent	170	Pile 1						
Prest	ressed Concret	e Pile						
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M/	DEEP ON CHES DEEP ON		2	1		Each

General Comments

Ben	t 170	Pile 2						
Pres	stressed Concret	e Pile						
	nent nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 E	ach
Elemen Numbe	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP TO 3/4 INCHES DE			2	1	•	Each

	nt 170 stressed Concrete	Pile 3 e Pile						
	ment mber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 I	Each
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M/ JACKETED.	DEEP ON CHES DEEP ON		2	1	·	Each

General Comments
Pile has jacket

Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement lumber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	Each

General Comments

Bent		Pile 5						
Elem Num	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Defeat Type	Defect De	scription		cs	CS Qty	Maint Qty	Lacii
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IF FACES FROM HIGH WATER M	DEEP ON NCHES DEEP ON		2	1		Each

General Comments

Ben	nt 170	Pile 6						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		CS	CS Qty	Maint Qty	
226	Abrasion/Wear	UNDERWATER INSPECTION, SCA	I ING 1/2		2	1	Each	

							•	
Ben	t 171	Cap 1						
Rein	forced Concrete	e Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	20	9	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect Des	cription		CS	CS Qty	Maint Qty	
234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	9	-	Feet
-								

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent Prest	171 ressed Concret	Pile 1 e Pile						
Eleme Numb	per	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Defect Type	Defect Des	cription		CS	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1		Each

General Comments

	t 171	Pile 2						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	•	Each

	t 171 stressed Concrete	Pile 3 e Pile						
	ment nber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M/ JACKETED.	DEEP ON CHES DEEP ON		2	1	·	Each

General Comments Pile has jacket

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Pr	estressed Concrete Pile	1	0	1	0	0 Each
ement ımber Defect Typ	pe Defect Desc	ription		CS	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	Each

	t 171 stressed Concret	Pile 5 e Pile						
	ment nber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Eac	ch
Elemen Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MA	DEEP ON CHES DEEP ON		2	1	E	ach

General Comments

Bent 171	1	Pile 6						
Prestres	sed Concrete	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 E	ach
Element Number	Defect Type	Defect De	escription		CS	CS Qty	Maint Qty	
	asion/Wear C/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 I FACES FROM HIGH WATER IN JACKETED.	S DEEP ON NCHES DEEP ON		2	1		Each

Pile has jacket

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 17	1	Pile 7						

Structure Number: 260016

226 Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 1 Each

CORNERS, SCALING TO 3/8 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

General Comments

Bent 172 Footing

Reinforced Concrete Footing

Element Total CS1 CS2 CS3 CS4

Reinforced Concrete Footing						
Element Number Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
220 Reinforced Concrete Pile Cap/Footing	31	0	0	31	0 F	eet
ement Imber Defect Type Defect Desc	cription		cs	CS Qty	Maint Qty	
20 Cracking (RC and Other) Other) UNDERWATER INSPECTION, TI BOTTOM OF FOOTING, RANDO INCHES WIDE CRACKS, RANDO SPALLS TO 1 INCHES DEEP AN INCHES DEEP.	OM HAIRLINE TO 1/8 OM CORNER		3	31	31	Feet

Bent 17	72	Cap 1						
Reinfo	rced Concrete	Pier Cap						
Elemen Number	=	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	28	0	28	0	0	Feet
521	Concret	e Protective Coating	84	84	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 234 Pa	tched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	28		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	it 172	Pile 1							
Rei	nforced Concret	e Column							
Nur	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	F and	
205	Reinfo	orced Concrete Column	1	0	1	0	0	Each	
Elemen Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty		
✓ 205	Patched Area	SOUTH FACE AT 4 FEET ABOV PATCHED AREA (4 FEET X 3.5			2	1		Each	

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
205	Reinforced Concrete Column		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinford	ced Concrete Column							
Bent 17	2	Pile 2						

Structure	Number: <u>260016</u>			Inspection D	ate: <u>09/21/2022</u>
✓ 205	Patched Area	NORTH FACE AT 2FEET ABOVE STRUT, PATCHED AREA (2FEET DIAMETER)	2	1	Each
✓ 205	Patched Area	SOUTHEAST CORNER AT MIDHEIGHT, PATCHED AREA (6FEET X 2 FFET)	2		Each
✓ 205	Patched Area	SOUTHWEST CORNER AT BOTTOM, PATCHED AREA (8FEET X 2 FEET)	2		Each
	General Comments				

Bent	t 172	Foundation	n Pile1					
Pres	tressed Concret	e Footing Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES DEEP TO 3/8 INCHES FROM FOOTING DEEP TO THE PROMINE DEEP TO THE D	DEEP ON CHES DEEP ON 3 FEET. WRAP REPAIR		2	1	Each	

estressed Concret	e Footing Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
26 Prestre	ssed Concrete Pile	1	0	1	0	0 Each
nent Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
6 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	DEEP ON CHES DEEP ON 3 FEET. WRAP REPAIR		2	1	Each

Bent 1	172	Foundation	on Pile3					
Prestr	ressed Concret	e Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILL FROM BOTTOM OF FOOTING	DEEP ON ICHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each

General Comments

Bent 172		F	Foundation Pile	24					
Prestressed	Concrete Fo	oting Pile							
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed	Concrete Pile		1	0	1	0	0	Each
lement lumber Defe	ct Type		Defect Descriptio	n		cs	CS Qty	Maint Qty	
Abrasion/v (PSC/RC)	IN CC FA FC	CHES DEEP TO 3/ DRNERS, SCALING CES FROM FOOT DUNDATION PILE	PECTION, SCALIN 8/4 INCHES DEEP G TO 3/8 INCHES TING DOWN 3 FEE HAS A PILE WRA FOOTING DOWN	ON DEEP ON ET. P REPAIR		2	1		Each

Bent '	172	Foundatio	n Pile5					
Prest	ressed Concr	ete Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prest	ressed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. EWRAP REPAIR		2	1		Each
Ge	eneral Comments)						

Element Number	Element Name	Total				
		04	CS1	CS2	CS3	CS4
Drootro	Liciliciit ivallie	Qty	Qty	Qty	Qty	Qty
226 Prestres	ssed Concrete Pile	1	0	1	0	0 Each
ment mber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
6 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. E WRAP REPAIR		2	1	Each

ement Total CS1 CS2 CS3 CS4

Inspection Date: 09/21/2022 Structure Number: 260016

Abrasion/Wear 226

(PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

2 Each

General Comments

Bent	172	Foundation	on Pile8					
Pres	tressed Concret	e Footing Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 1	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each
G	Seneral Comments							

Bent 17	72	Foundation F	Pile9					
Prestre	ssed Concrete	Footing Pile						
Element Number 226	•	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descrip	tion		CS	CS Qty	Maint Qty	
226 Cra	acking (PSC)	UNDERWATER INSPECTION, HAIF INCHES WIDE CRACK ON FACE 2 TO MUDLINE. SCALING 1/2 INCHE INCHES DEEP ON CORNERS, SCALINCHES DEEP ON FACES FROM F 3 FEET. FOUNDATION PILE HAS A REPAIR FROM BOTTOM OF FOOT FEET.	FROM FOOTING S DEEP TO 3/4 LING TO 3/8 OOTING DOWN PILE WRAP		2	1	Each	_

Bent '	172	Foundation	Pile10					
Prest	ressed Concrete	e Footing Pile						
Eleme Numb 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226 C	Cracking (PSC)	UNDERWATER INSPECTION, SCINCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHES FACES FROM FOOTING DOWN 3 FOUNDATION PILE HAS A PILE WEROM BOTTOM OF FOOTING DOBELOW THE WRAP THERE ARE I HAIRLINE CRACKS ON MULTIPLE EXTENDING TO THE MUDLINE.	EEP ON HES DEEP ON FEET. VRAP REPAIR WWN 4 FEET. MULTIPLE		2	1	12 Each	

General Comments

Be	nt 173	Footing						
Re	inforced Concrete	Footing						
	ement ımber Reinfor	Element Name ced Concrete Pile Cap/Footing	Total Qty 31	CS1 Qty 0	CS2 Qty 0	CS3 Qty 31	CS4 Qty 0 Feet	
Eleme Numb	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
220	Cracking (RC and Other)	UNDERWATER INSPECTION, THROUG BOTTOM OF FOOTING: RANDOM HAIF INCHES WIDE CRACKS, RANDOM CO SPALLS TO 1 INCHES DEEP AND SCA INCHES DEEP.	RLINE TO 1/8 RNER		3	12	12 Feet	i.
√ 220	Delamination/Spall	TOP OF WEST FACE, DELAMINATION UP TO 18 INCHES) SIMILAR ON EAST (3FEET X 15 INCHES)	`		3	19	19 Feet	:
	General Comments							

Bent 1 Reinfo	173 orced Concrete	Cap 1 Pier Cap						
Eleme Numbe	er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	,
234	Reinfor	ced Concrete Pier Cap	28	0	28	0	0	Feet
521	Concre	te Protective Coating	84	84	0	0	0	Square Feet
Element Number	Defect Type	Defect Dese	cription		cs	CS Qty	Maint Qty	
√ 234 P	atched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	28		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

nt 173	Pile 1						
nforced Concrete	Column						
ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinfor	ced Concrete Column	1	0	1	0	0 Each	
nt er Defect Type	Defect Des	cription		CS	CS Qty	Maint Qty	
Patched Area	SOUTH FACE AT PILE CAP, PA (5FEET X 3.5 FEET)	ATCHED AREA		2	1	Each	1
Patched Area				2		Each	ı
	ment mber Reinfor t Defect Type Patched Area	ment Blement Name Reinforced Concrete Column The Defect Type Defect Desembler Patched Area SOUTH FACE AT PILE CAP, PA (5FEET X 3.5 FEET) Patched Area SOUTHEAST CORNER AT 1 FE	ment Element Name Qty Reinforced Concrete Column 1 Total Qty Reinforced Concrete Column 1 Defect Type Defect Description Patched Area SOUTH FACE AT PILE CAP, PATCHED AREA (5FEET X 3.5 FEET)	ment Element Name Qty Qty Reinforced Concrete Column 1 0 Total Qty Qty Reinforced Concrete Column 1 0 Total Qty Qty Qty Reinforced Concrete Column 1 0 Defect Type Defect Description Patched Area SOUTH FACE AT PILE CAP, PATCHED AREA (5FEET X 3.5 FEET) Patched Area SOUTHEAST CORNER AT 1 FEET ABOVE BASE,	ment Element Name Qty Qty Qty Reinforced Concrete Column 1 0 1 Total CS1 CS2 Qty Qty Qty Reinforced Concrete Column 1 0 1 Total CS1 CS2 Qty Qty Qty Reinforced Concrete Column 1 0 1 Total CS1 CS2 Qty Qty Qty Reinforced Concrete Column 1 0 2 Patched Area SOUTH FACE AT PILE CAP, PATCHED AREA (5FEET X 3.5 FEET) Patched Area SOUTHEAST CORNER AT 1 FEET ABOVE BASE, 2	ment Element Name Qty	ment Element Name Qty

Bent 17	3	Pile 2						
Reinfor	ced Concrete Column							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinforced Concrete Column		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

√ 205

Patched Area

SPALL FACE AT 6FEET BELOW PIER CAP, PATCHED AREA (14FEET X 3 FEET)

1 Each

2

General Comments

Prestressed Concrete Footing Pile	Bent 173	Foundation F	Pile1					
Number Element Name Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 0 0 1 0 Each Element Number Defect Type Defect Description CS CS Qty Qty 226 Cracking (PSC) UNDERWATER INSPECTION, HAIRLINE TO 1/16 INCHES WIDE CRACKS, SPALLED TO 1/8 INCHES WIDE ON MULTIPLE FACES FROM FOOTING TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN	Prestressed Concrete	Footing Pile						
Number Defect Type Defect Description CS CS Qty Qty 226 Cracking (PSC) UNDERWATER INSPECTION, HAIRLINE TO 1/16 3 1 Each INCHES WIDE CRACKS, SPALLED TO 1/8 INCHES WIDE ON MULTIPLE FACES FROM FOOTING TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN	Number			Qty	Qty	Qty	Qty	
INCHES WIDE CRACKS, SPALLED TO 1/8 INCHES WIDE ON MULTIPLE FACES FROM FOOTING TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN	Dofoct Typo	Defect Descrip	otion		cs	CS Qty		
REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.		INCHES WIDE CRACKS, SPALLED WIDE ON MULTIPLE FACES FROM MUDLINE. SCALING 1/2 INCHES D INCHES DEEP ON CORNERS, SCAINCHES DEEP ON FACES FROM F 3 FEET. FOUNDATION PILE HAS A REPAIR FROM BOTTOM OF FOOT	TO 1/8 INCHES M FOOTING TO DEEP TO 3/4 ALING TO 3/8 FOOTING DOWN M PILE WRAP		3	1	Each	

Bent 1	73	Fou	undation Pile2							
Prestr	essed Concrete	Footing Pile								
Elemer Numbe		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestres	sed Concrete Pile		1	0	0	1	0	Each	
Element Number	Defect Type	De	efect Description			cs	CS Qty	Maint Qty		_
226 Cr	racking (PSC)	UNDERWATER INSPE INCHES WIDE CRACKS WIDE ON MULTIPLE FA MUDLINE. SCALING 1/I INCHES DEEP ON COF INCHES DEEP ON FAC 3 FEET. FOUNDATION REPAIR FROM BOTTO FEET.	S, SPALLED TO 1/8 ACES FROM FOOT 2 INCHES DEEP TO RNERS, SCALING CES FROM FOOTIN PILE HAS A PILE	B INCHES FING TO O 3/4 TO 3/8 IG DOWN WRAP		3	1		Each	

Bent 173 Prestressed Co	Foundatior ncrete Footing Pile	Pile3					
Element Number	Element Name Prestressed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	∃ach
lement Defect T		ription		cs	CS Qty	Maint Qty	
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	EEP ON CHES DEEP ON 3 FEET. WRAP REPAIR		2	1	.,	Each

Bent 173	Foundatio	n Pile4					
Prestressed Concre	ete Footing Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prest	ressed Concrete Pile	1	0	1	0	0	Each
Element Number Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. EWRAP REPAIR		2	1		Each

Bent '	173	Foundation	n Pile5					
Presti	ressed Concr	ete Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Pres	tressed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Dese	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON 3 FEET. WRAP REPAIR		2	1		Each
Ge	eneral Comment	S S						

nber Prestre	Element Name	Qty	Qty	CS2 Qty	CS3 Qty	CS4 Qty
	ssed Concrete Pile	1	0	1	0	0 Each
t Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	EEP ON CHES DEEP ON 3 FEET. WRAP REPAIR		2	1	Each

lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Nam	ne	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Footing Pile							
Bent 17	3	Foundation Pile7						

226 Cracking (PSC)

UNDERWATER INSPECTION, HAIRLINE CRACKS ON FACES 4 AND 6 FROM FOOTING TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET. FACE 3 HAS A HIRLINE CRACK FROM THE

BOTTOM OF THE WRAP TO THE MUDLINE

1 12 Each

2

Prestress	ed Concret	e Footing Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	ach
ement umber D	efect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
26 Abrasio (PSC/F	on/Wear RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILL FROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each

Bent 1	173	Foundation	on Pile9					
Prestr	essed Concret	e Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each
Ge	neral Comments							

Bent Prest	173 tressed Concret	Foundation e Footing Pile	n Pile10					
Elem Numl 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
	Defect Type Abrasion/Wear (PSC/RC)	Defect Desc UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	CALING 1/2 EEP ON HES DEEP ON 3 FEET. WRAP REPAIR		cs 2	CS Qty	Maint Qty Each	

Bei	nt 174	Footing									
Rei	Reinforced Concrete Footing										
	ement Imber Reinford	Element Name ced Concrete Pile Cap/Footing	Total Qty 31	CS1 Qty 0	CS2 Qty		CS4 Qty 0 Fe	eet			
Eleme Numb	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty				
220	Cracking (RC and Other)	UNDERWATER INSPECTION, THROUG BOTTOM OF FOOTING: RANDOM HAIF INCHES WIDE CRACKS, RANDOM CO SPALLS TO 1 INCHES DEEP AND SCA INCHES DEEP.	RLINE TO 1/8 RNER		3	19	19	Feet			
✓ 220	Delamination/Spall	TOP WEST FACE NEAR SOUTH END, DELAMINATION (12FEET X 1 FEET)			3	12	12	Feet			
	General Comments										

Ben	nt 174		Cap 1						
Rei	nforced Con	crete Pier Cap							
	ment nber	Element Name	To C	al ty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	F	Reinforced Concrete Pier Cap		28	0	28	0	0	Feet
521	(Concrete Protective Coating		84	84	0	0	0	Square Feet
Elemen Numbe	Dofoot Ti	уре	Defect Description			cs	CS Qty	Maint Qty	
✓ 234	Patched Area		TERED PATCHED AREAS JP TO 1/32 INCHES)	WITH		2	28		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent	174	Pile 1						
Reinf	orced Concrete	Column						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfor	ced Concrete Column	1	0	1	0	0 Each	
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 205	Patched Area	SOUTHWEST CORNER AT 1F CAP, PATCHED AREA (3FEET			2	1	Each	

General Comments

Ben	nt 174	Pile 2						
Reir	nforced Concrete	Column						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfor	ced Concrete Column	1	0	1	0	0 Eac	h
Elemen Numbe	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 205	Patched Area	SOUTHWEST CORNER AT 1F PATCHED AREA (12FEET X 2	,		2	1	E	ach
_								

Ben	t 174	Foundation	Pile1					
Pres	stressed Concret	e Footing Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	0	1	0 Each	
Element Number	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, HA INCHES WIDE CRACKS ON MULTEROM FOOTING TO MUDLINE. SINCHES DEEP TO 3/4 INCHES DECORNERS, SCALING TO 3/8 INCIFACES FROM FOOTING DOWN 3 FOUNDATION PILE HAS A PILE VEROM BOTTOM OF FOOTING DOBELOW WRAP THERE ARE MULTERACKS ON MULTIPLE FACES ETHE MUDLINE.	FIPLE FACES CALING 1/2 EEP ON HES DEEP ON FEET. VRAP REPAIR DWN 4 FEET. FIPLE HAIRLINE		3	1	12 Each	

General	Comments
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Bei	nt 174	Foundation	n Pile2					
Pre	stressed Concret	e Footing Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Eac	:h
Eleme Numb	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON 13 FEET. WRAP REPAIR		2	1	E	āch
	General Comments							

Bent	174	Foundation	on Pile3					
Prest	ressed Concrete	e Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILIFROM BOTTOM OF FOOTING	DEEP ON ICHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each
G	eneral Comments							

Bent 17	74	Foundation	Pile4					
Prestre	essed Concret	e Footing Pile						
Elemen Number	-	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
] 226 Cra	acking (PSC)	UNDERWATER INSPECTION, HAI ON MULTIPLE FACES FROM FOO MUDLINE. SCALING 1/2 INCHES I INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM 3 FEET. FOUNDATION PILE HAS REPAIR FROM BOTTOM OF FOO FEET.BELOW WRAP THERE ARE HAIRLINE CRACKS ON MULTIPLE EXTENDING TO THE MUDLINE.	OTING TO DEEP TO 3/4 SALING TO 3/8 FOOTING DOWN A PILE WRAP TING DOWN 4 MULTIPLE		2	1	12 Each	

General (Comments
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Prestre	ssed Concrete	e Footing Pile						
Element Number 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226 Cra	cking (PSC)	UNDERWATER INSPECTION, HAINCHES WIDE CRACKS ON FACTOR FOOTING TO MUDLINE. SCALIN DEEP TO 3/4 INCHES DEEP ON SCALING TO 3/8 INCHES DEEP FOOTING DOWN 3 FEET. FOUN A PILE WRAP REPAIR FROM BOTOOTING DOWN 4 FEET.	E 7 FROM IG 1/2 INCHES CORNERS, ON FACES FROM IDATION PILE HAS		2	1	Each	

restressed Concrete	Footing Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestres	sed Concrete Pile	1	0	1	0	0 Each
ement umber Defect Type	Defect De	scription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON /N 3 FEET. E WRAP REPAIR		2	1	Eac

Bent 174	Foundation	on Pile7					
Prestressed Concrete	e Footing Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestres	ssed Concrete Pile	1	0	1	0	0 1	Each
ement umber Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
226 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IF FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each

Bent 17 Prestre	74 essed Concrete	Foundations Foundations Foundations	on Pile8					
Element Number 226	•	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 1	CS4 Qty	Each
Element Number 226 Cra	Defect Type acking (PSC)	Defect Des UNDERWATER INSPECTION, INCHES WIDE CRACKS ON MI FROM FOOTING TO MUDLINE INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOW FOUNDATION PILE HAS A PILL FROM BOTTOM OF FOOTING	HAIRLINE TO 1/16 ULTIPLE FACES . SCALING 1/2 DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		cs 3	CS Qty	Maint Qty	Each

Bent 1	174	Foundation	n Pile9				
Presti	ressed Concret	e Footing Pile					
Eleme Numb 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1		CS4 Qty 0 Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
] 226 C	Cracking (PSC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES	EEP ON CHES DEEP ON 3 FEET. WRAP REPAIR OWN 4 FEET. LTIPLE HAIRLINE		2	1	12 Each

Pile10					
Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
1	0	1	0	0	Each
iption		cs	CS Qty	Maint Qty	
EEP ON HES DEEP ON 3 FEET.		2	1		Each
	Total Qty 1 ription CALING 1/2 EEP ON HES DEEP ON 3 FEET. WRAP REPAIR	Total CS1 Qty Qty 1 0 ription CALING 1/2 EEP ON HES DEEP ON 3 FEET. WRAP REPAIR	Total CS1 CS2 Qty Qty Qty 1 0 1 ription CS CALING 1/2 2 EEP ON HES DEEP ON 3 FEET. WRAP REPAIR	Total CS1 CS2 CS3 Qty Qty Qty Qty 1 0 1 0 ription CS CS Qty CALING 1/2 2 1 EEP ON HES DEEP ON 3 FEET. WRAP REPAIR	Total

	t 175	Footing							
Reir	nforced Concrete	Footing							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
220	Reinfor	ced Concrete Pile Cap/Footing	31	0	30	1	0	Feet	
Elemen Numbe	Defect Type	Defect Description			cs	CS Qty	Maint Qty		
220	Cracking (RC and Other)	UNDERWATER INSPECTION, THROUGH BOTTOM OF FOOTING: RANDOM HAIF INCHES WIDE CRACKS, RANDOM COSPALLS TO 1 INCHES DEEP AND SCAINCHES DEEP.	RLINE TO 1/8 RNER		3	1		1 Feet	
✓ 220	Cracking (RC and Other)	TOP FACE ON WEST SIDE BEGINNING END, HORIZONTAL CRACK (20FEET X			2	20		Feet	

Bent	175	Cap 1						
Rein	forced Concret	e Pier Cap						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	orced Concrete Pier Cap	28	0	28	0	0	Feet
521	Concr	ete Protective Coating	84	84	0	0	0	Square Feet
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
/ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	28		Feet

10

10 Feet

General Comments

Delamination/Spall

General Comments

√ 220

INCHES)

TOP WEST FACE NEAR SOUTH END, DELAMINATION (10 FEET X 1 FEET)

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Be	nt 175	Pile	1						
Rei	inforced Concrete	Column							
	ement Imber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfor	ced Concrete Column		1	0	1	0	0 E	Each
Eleme Numb	Dofoot Typo	De	fect Description			cs	CS Qty	Maint Qty	
√ 205	Patched Area	NORTHEAST CORNER AREA (6FEET X 18 INC	,	PATCHED		2			Each
✓ 205	Patched Area	WEST FACE AT BASE, FEET)	PATCHED AREA	(3FEET X 3		2	1		Each
	General Comments								

Bei	nt 175	Pile 2						
Rei	inforced Concrete	Column						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfor	ced Concrete Column	1	0	1	0	0	Each
Eleme Numbe	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 205	Patched Area	SOUTH FACE AT MIDHEIGHT, (15FEET X 3 FEET)	PATCHED AREA		2	1		Each
	General Comments							

Ben	t 175	Foundation	n Pile1					
Pres	stressed Concret	e Footing Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Ea	ach
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES	DEEP ON CHES DEEP ON 3 FEET. WRAP REPAIR		2	1	•	Each

226 Element	Prestressed Concrete Pile		1	0	0	1	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Footing Pile							
Bent 17	5	Foundation Pile2						

Structure Number: 260016

Cracking (PSC)

UNDERWATER INSPECTION, HAIRLINE TO 1/16
INCHES WIDE CRACKS ON MULTIPLE FACES
FROM FOOTING TO MUDLINE. SCALING 1/2

Inspection Date: 09/21/2022

1 Each
FROM FOOTING TO MUDLINE. SCALING 1/2

INCHES WIDE CRACKS ON MULTIPLE FACES FROM FOOTING TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

Bent 1	175	Foundati	on Pile3					
Prestr	ressed Concret	e Footing Pile						
Eleme Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 1	Each
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IFACES FROM FOOTING DOW FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING	S DEEP ON NCHES DEEP ON /N 3 FEET. LE WRAP REPAIR		2	1		Each

restressed Concret	e Footing Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestre	ssed Concrete Pile	1	0	1	0	0 Each
ement umber Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
26 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILIFROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1	Each

Ben	t 175	Foundation I	Pile5					
Pres	stressed Concret	e Footing Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Dofoot Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH FACES FROM FOOTING DOWN 3 FOUNDATION PILE HAS A PILE W FROM BOTTOM OF FOOTING DO	EP ON ES DEEP ON FEET. RAP REPAIR		2	1		Each

Bent	175	Foundation	n Pile6					
Prest	ressed Concret	e Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226 (Cracking (PSC)	UNDERWATER INSPECTION, H CRACKS ON MULTIPLE FACES TO MUDLINE. SCALING 1/2 INC INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROI 3 FEET. FOUNDATION PILE HA REPAIR FROM BOTTOM OF FO FEET. BELOW WRAP THERE AI HAIRLINE CRACKS ON MULTIP EXTENDING TO THE MUDLINE.	FROM FOOTING HES DEEP TO 3/4 SCALING TO 3/8 M FOOTING DOWN S A PILE WRAP OTING DOWN 4 RE MULTIPLE		2	1	12 Each	

Prest	ressed Concret	e Footing Pile						
Eleme Numb 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 1	CS4 Qty 0 E	Each
lement umber	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226 (Cracking (PSC)	UNDERWATER INSPECTION, HA INCHES WIDE CRACKS ON MULTEROM FOOTING TO MUDLINE. S INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHES FROM FOOTING DOWN 3 FOUNDATION PILE HAS A PILE V FROM BOTTOM OF FOOTING DO	TIPLE FACES CALING 1/2 EEP ON HES DEEP ON 3 FEET. VRAP REPAIR		3	1		Each

Bent 175	Foundation I	Pile8				
Prestressed Cond	crete Footing Pile					
Element Number 226 Pre	Element Name estressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
Element Number Defect Type	e Defect Descrip	otion		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, HAII CRACKS WITH EFFLO ON MULTIF FROM FOOTING TO MUDLINE. SO INCHES DEEP TO 3/4 INCHES DEI CORNERS, SCALING TO 3/8 INCH FACES FROM FOOTING DOWN 3 FOUNDATION PILE HAS A PILE W FROM BOTTOM OF FOOTING DOWN BELOW WRAP THERE ARE MULTICRACKS ON MULTIPLE FACES EXTHE MUDLINE.	PLE FACES CALING 1/2 EP ON ES DEEP ON FEET. RAP REPAIR WN 4 FEET. IPLE HAIRLINE		2	1	12 Each

Bent	175	Foundation	n Pile9					
Pres	tressed Concrete	e Footing Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Dofoct Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, HACRACKS ON MULTIPLE FACES TO MUDLINE. SCALING 1/2 INCHINCHES DEEP ON CORNERS, SINCHES DEEP ON FACES FROM 3 FEET. FOUNDATION PILE HAREPAIR FROM BOTTOM OF FOOFFEET. BELOW WRAP THERE AND HAIRLINE CRACKS ON MULTIPLE EXTENDING TO THE MUDLINE.	FROM FOOTING HES DEEP TO 3/4 CALING TO 3/8 M FOOTING DOWN AS A PILE WRAP DTING DOWN 4 RE MULTIPLE		2	1	12 Each	

General Comments

Ben	t 175	Foundation	Pile10					
Pres	stressed Concret	te Footing Pile						
Elen Nun	nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	0	1	0 Each	
Elemen Number	Dofoct Type	Defect Desci	ription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, HAINCHES WIDE CRACKS ON MULFROM FOOTING TO MUDLINE. SINCHES DEEP TO 3/4 INCHES DECORNERS, SCALING TO 3/8 INCFACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING DO	TIPLE FACES SCALING 1/2 EEP ON HES DEEP ON 3 FEET. WRAP REPAIR		3	1	Each	
-	General Comments				•			

Ber	nt 176	Footing						
Rei	nforced Concrete	Footing						
	ment mber Reinford	Element Name ced Concrete Pile Cap/Footing	Total Qty 31	CS1 Qty 0	CS2 Qty 0	CS3 Qty 31	CS4 Qty 0 Fee	et
Elemer Numbe	Dofoct Typo	Defect Description	on		cs	CS Qty	Maint Qty	
220	Cracking (RC and Other)	UNDERWATER INSPECTION, THROUBOTTOM OF FOOTING: RANDOM HAINCHES WIDE CRACKS, RANDOM CSPALLS TO 1 INCHES DEEP AND SCINCHES DEEP.	IRLINE TO 1/8 ORNER		3	18	18	Feet
✓ 220	Delamination/Spall	TOP EAST FACE STARTING AT SOU DELAMINATIONS (5FEET X 2 FEET) / 2 FEET)			3	13	13	Feet

							•	
Bent 176	6	Cap 1						
Reinford	ed Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap	28	0	28	0	0	Feet
521	Concrete	e Protective Coating	84	84	0	0	0	Square Feet
Element Number	Defect Type	Defect	Description		cs	CS Qty	Maint Qty	
234 Patc	hed Area	ALL FACES, SCATTERED F MAP CRACKING (UP TO 1/2			2	28		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	nt 176	Pile 1						
Rei	nforced Concrete	Column						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfor	ced Concrete Column	1	0	1	0	0 Eac	:h
Elemen Numbe	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 205	Patched Area	EAST FACE AT BASE, PATCHE FEET)	ED AREA (6FEET X 3		2	1	E	each

General Comments

Be	nt 176	Pile 2						
Rei	inforced Concrete	e Column						
	ement Imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfo	rced Concrete Column	1	0	1	0	0 Each	
Eleme Numb	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 205	Patched Area	EAST FACE AT BASE, PATCHEI FEET)	D AREA (9FEET X 3		2		Each	
✓ 205	Patched Area	SOUTH FACE STARTING AT BA AREA (16FEET X 3 FEET)	SE, PATCHED		2	1	Each	
	General Comments							_

	t 176 stressed Concret	Foundation re Footing Pile	Pile1					
Elen Num 226		Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	١
Element Number 226	Dofoct Type	Defect Descrium UNDERWATER INSPECTION, SC. INCHES DEEP TO 3/4 INCHES DECORNERS, SCALING TO 3/8 INCHES FACES FROM FOOTING DOWN 3 FOUNDATION PILE HAS A PILE WEROM BOTTOM OF FOOTING DO	ALING 1/2 EEP ON HES DEEP ON FEET. VRAP REPAIR		cs 2	CS Qty	Maint Qty Ea	ach

Inspection Date: 09/21/2022 Structure Number: 260016

Bent	176	Foundation	n Pile2					
Prest	ressed Concret	e Footing Pile						
Elem Numl		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 1	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
,	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON 3 FEET. WRAP REPAIR		2	1		Each
G	eneral Comments							

Pres	stressed Concret	e Footing Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 226	Abrasion/Wear	UNDERWATER INSPECTION, S	CALING 1/2		2	1	Each	

Foundation Pile3

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON (PSC/RC) FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR

FROM BOTTOM OF FOOTING DOWN 4 FEET.

General Comments

General Comments

Bent 176

26 Prestr		Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
20 116311	essed Concrete Pile	1	0	1	o	0 Each
nent nber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	DEEP ON ICHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1	Each

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Footing Pile							
Bent 17	6	Foundation Pile5						

√ 226

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

1 Each

2

General Comments

176	Foundati	on Pile6					
essed Concrete	e Footing Pile						
nt er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
brasion/Wear PSC/RC)	INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL	S DEEP ON NCHES DEEP ON /N 3 FEET. LE WRAP REPAIR		2	1	·	Each
	ressed Concrete nt er Prestres Defect Type brasion/Wear	ressed Concrete Footing Pile Inter Element Name Prestressed Concrete Pile Defect Type Defect Defec	ressed Concrete Footing Pile Inter Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description brasion/Wear PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR	ressed Concrete Footing Pile Inter Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description brasion/Wear UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR	ressed Concrete Footing Pile Intersect Element Name Otty Otty Otty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS brasion/Wear UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR	ressed Concrete Footing Pile Intersect Element Name Prestressed Concrete Pile Defect Type Defect Description Defect Type Defect Description Defect Type UNDERWATER INSPECTION, SCALING 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ressed Concrete Footing Pile Int Element Name Qty

Bent	176	Foundatio	n Pile7					
Prest	ressed Concret	e Footing Pile						
Elemo Numi		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
V	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN- FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. EWRAP REPAIR		2	1		Each

Bent '	176	Foundatio	n Pile8					
Presti	ressed Concret	e Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 1	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
-	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. EWRAP REPAIR		2	1		Each

Bent 176	Foundation	on Pile9					
Prestressed Concret	e Footing Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement mber Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each

restro	essed Concret	e Footing Pile						
Elemen Numbe	-	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement Imber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	orasion/Wear SC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each

Ben	t 177	Footing						
Reir	nforced Concrete	Footing						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
220	Reinfor	ced Concrete Pile Cap/Footing	32	8	0	24	0 F	eet
Elemen Numbe	Dofoct Typo	Defect Description	Defect Description DERWATER INSPECTION, THROUGHOUT		cs	CS Qty	Maint Qty	
220	Cracking (RC and Other)	UNDERWATER INSPECTION, THROU BOTTOM OF FOOTING, RANDOM HAI INCHES WIDE CRACKS, RANDOM COSPALLS TO 1 INCHES DEEP AND SCAINCHES DEEP.	RLINE TO 1/8 DRNER		3	19	19	Feet
√ 220	Delamination/Spall	TOP SOUTHWEST CORNER, SPALL (26INCHES X UP TO 4 INCHES)	32INCHES X		3	3	3	Feet
220	Delamination/Spall	UNDERWATER INSPECTION, BOTTO FOOTING 2 FEET INCHES FROM WES BETWEEN PIER 4 AND PIER 6, HAS A AREA WITH RUST STAINS 3 1/2 FEET INCHES WIDE X 4 INCHES DEEP.	ST EDGE SPALLED		3	2	2	Feet
-	General Comments	INCHES WIDE A 4 INCHES DEEP.						

							•	
Ben	t 177	Cap 1						
Rein	nforced Concre	te Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reint	forced Concrete Pier Cap	28	0	28	0	0	Feet
521	Conc	rete Protective Coating	84	84	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
/ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	28		Feet
_								

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	nt 177	Pile 2						
Rei	nforced Concre	te Column						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinf	orced Concrete Column	1	0	1	0	0 Each	
Elemer Numbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 205	Patched Area	SOUTHWEST CORNER AT BA (7FEET X 18 INCHES)	SE, PATCHED AREA		2	1	Each	

General Comments

Prestressed Concrete Footing Pi	le						
Element Number Element	Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestressed Concrete P	Pile	1	0	1	0	0 1	Each
Element Number Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
(PSC/RC) INCHES DEE CORNERS, S FACES FRO FOUNDATIO	ER INSPECTION, SCA EP TO 3/4 INCHES DEI SCALING TO 3/8 INCH M FOOTING DOWN 3 DN PILE HAS A PILE W TOM OF FOOTING DON	EP ON ES DEEP ON FEET. RAP REPAIR		2	1		Each

Bent 177 Foundation Pile2 Prestressed Concrete Footing Pile Element CS1 CS2 CS3 CS4 Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each **Element** Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each 226 (PSC/RC) INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

Bent 17	7	Foundation	Pile3				
Prestre	ssed Concret	e Footing Pile					
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	0	1	0 Each
lement umber	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty
226 Cra	cking (PSC)	UNDERWATER INSPECTION, HAI INCHES WIDE CRACKS ON MULT FROM FOOTING TO MUDLINE. SO INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHEACES FROM FOOTING DOWN 3 FOUNDATION PILE HAS A PILE WEROM BOTTOM OF FOOTING DO BELOW WRAP THERE ARE MULT CRACKS SPALLED TO 1/32 INCHI FACES EXTENDING TO THE MUD	TIPLE FACES CALING 1/2 EP ON HES DEEP ON FEET. /RAP REPAIR WN 4 FEET. TIPLE HAIRLINE ES ON MULTIPLE		3	1	12 Each

Bent Prest	177 tressed Concrete	Foundation F e Footing Pile	Pile4					
Eleme Numl 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
	Defect Type Abrasion/Wear (PSC/RC)	Defect Descrip UNDERWATER INSPECTION, SCA INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHI FACES FROM FOOTING DOWN 3 F FOUNDATION PILE HAS A PILE WI FROM BOTTOM OF FOOTING DOW	LING 1/2 EP ON ES DEEP ON FEET. RAP REPAIR		cs 2	CS Qty	Maint Qty Each	

Bent 17	7	Foundatio	n Pile5					
Prestre	ssed Concrete	e Footing Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 E	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	rasion/Wear SC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. EWRAP REPAIR		2	1		Each

Bent 17	7	Foundation	Pile6					
Prestre	ssed Concret	e Footing Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Element Number	Defect Type	ssed Concrete Pile Defect Desc	ription	0	CS	CS Qty	0 Each Maint Qty	
	icking (PSC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INCE FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING DOWN WRAP THERE ARE MULT CRACKS ON MULTIPLE FACES THE MUDLINE.	EEP ON CHES DEEP ON 3 FEET. WRAP REPAIR OWN 4 FEET. CTIPLE HAIRLINE		2	1	12 Each	

77	Foundati	on Pile7					
essed Concrete	e Footing Pile						
t r	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile	1	0	1	0	0 6	Each
Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
rasion/Wear SC/RC)	INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II FACES FROM FOOTING DOW	S DEEP ON NCHES DEEP ON /N 3 FEET. .E WRAP REPAIR		2	1		Each
	essed Concreto t Prestres Defect Type orasion/Wear	t Element Name Prestressed Concrete Pile Defect Type Defect De rasion/Wear UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL	t Total r Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description rasion/Wear SC/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR	t Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description rasion/Wear UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR	t Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS rasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR	t Element Name Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 Defect Type Defect Description CS CS Qty rasion/Wear SC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 1 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR	t Element Name Qty

Bent 1	177	Foundatio	n Pile8					
Prestr	essed Concret	e Footing Pile						
Eleme Numbe	- 	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON ICHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each
Ge	neral Comments							

Bent 1	77	Foundatio	n Pile9					
Prestr	essed Concrete	e Footing Pile						
Elemei Numbe	·	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. E WRAP REPAIR		2	1		Each
Ge	neral Comments							

Bent Pres	t 177 tressed Concret	Foundation e Footing Pile	Pile10					
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
	Defect Type	Defect Descri UNDERWATER INSPECTION, SC/ INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHES FACES FROM FOOTING DOWN 3 FOUNDATION PILE HAS A PILE WEROM BOTTOM OF FOOTING DO	· ALING 1/2 EP ON IES DEEP ON FEET. /RAP REPAIR		cs 2	CS Qty	Maint Qty Each	

Number	Element Name		CS1	CS2	CS3	CS4
000 D	Licincia Name	Qty	Qty	Qty	Qty	Qty
226 Prestre	ssed Concrete Pile	1	0	1	0	0 Each
ment mber Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
6 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INCFACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	EEP ON CHES DEEP ON 3 FEET. WRAP REPAIR		2	1	Each

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name	s	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Footing Pile							
Bent 17	7	Foundation Pile12	2					

226 Abrasion/Wear

(PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

2

General Comments

Ben	t 178	Footing						
Rein	forced Concr	ete Footing						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
220	Rei	inforced Concrete Pile Cap/Footing	32	0	0	32	0 Feet	
Element Number	Dofoct Type	e Defect Description	n		cs	CS Qty	Maint Qty	
220	Cracking (RC and Other)	UNDERWATER INSPECTION, THROU BOTTOM OF FOOTING: RANDOM HAI INCHES WIDE CRACKS, RANDOM COSPALLS TO 1 INCHES DEEP AND SCAINCHES DEEP.	RLINE TO 1/8 DRNER		3	32	32 Feet	
(General Commen	ts						-

Bent 17	78	Cap 1						
Reinfo	rced Concrete	Pier Cap						
Elemen Number	=	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS ² Qty	
234	Reinfor	ced Concrete Pier Cap	28	0	28	0	0	Feet
521	Concre	te Protective Coating	84	84	0	0	0	Square Feet
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	:
✓ 234 Pa	tched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	28		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 178	Pile 1						
Rei	nforced Concrete	Column						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinford	ced Concrete Column	1	0	0	1	0 E	Each
Elemen Numbe	Dofoct Typo	Defect Description			cs	CS Qty	Maint Qty	
✓ 205	Delamination/Spall	EAST FACE OF STRUT NEAR PILE 1, DELAMINATION (2FEET X 8 INCHES)			3	1	1	Each
✓ 205	Patched Area	EAST FACE AT BASE, PATCHED AREA 3FEET)	A (6FEET X		2			Each
✓ 205	Patched Area	NORTHWEST CORNER AT BASE, PAT (3FEET X 18 INCHES)	CHED AREA		2			Each

							·
t 178	Pile 2						
nforced Concrete	Column						
ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Reinford	ced Concrete Column	1	0	1	0	0 E	ach
t r Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
Patched Area	EAST FACE AT BASE, PATCHED 3FEET)	O AREA (6FEET X		2			Each
Patched Area		E, PATCHED AREA		2	1		Each
	nforced Concrete ment nber Reinford t r Defect Type Patched Area	nent Element Name Reinforced Concrete Column tr Defect Type Defect Description Patched Area EAST FACE AT BASE, PATCHEI 3FEET) Patched Area SOUTHWEST CORNER AT BAS	ment Element Name Qty Reinforced Concrete Column 1 Total Qty Reinforced Concrete Column 1 Reinforced Concrete Column 1 Defect Type Defect Description Patched Area EAST FACE AT BASE, PATCHED AREA (6FEET X 3FEET) Patched Area SOUTHWEST CORNER AT BASE, PATCHED AREA	ment Element Name Qty Qty Reinforced Concrete Column 1 0 tr Defect Type Defect Description Patched Area EAST FACE AT BASE, PATCHED AREA (6FEET X 3FEET) Patched Area SOUTHWEST CORNER AT BASE, PATCHED AREA	ment Element Name Qty Qty Qty Qty Reinforced Concrete Column 1 0 1 tr Defect Type Defect Description CS Patched Area EAST FACE AT BASE, PATCHED AREA (6FEET X 3FEET)	Name	ment Element Name Qty

General Comments

General Comments

Prestressed Concrete	e Footing Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestres	ssed Concrete Pile	1	0	1	0	0	Each
lement umber Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	S DEEP ON NCHES DEEP ON /N 3 FEET. LE WRAP REPAIR		2	1		Each

	t 178 stressed Concret	Foundation e Footing Pile	n Pile2					
	nent nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	DEEP ON CHES DEEP ON 13 FEET. WRAP REPAIR		2	1	Í	Each

Bent 178 Foundation Pile3 Prestressed Concrete Footing Pile CS1 CS2 CS3 CS4 Element Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each **Element** Maint **Defect Type Defect Description** CS CS Qty Number Qty

226 Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

1 Each

2

General Comments

Bent	178	Foundation	n Pile4					
Pres	tressed Concret	e Footing Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING	DEEP ON ICHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each
G	Seneral Comments							

Bei	nt 178	Foundatio	n Pile5					
Pre	stressed Concret	e Footing Pile						
	ment mber	Element Name	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Eleme	nt Defect Type	Defect Desc	•		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. WRAP REPAIR		2	1		Each
	General Comments							

Bent	178	Foundation	n Pile6					
Pres	tressed Concret	e Footing Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON 3 FEET. WRAP REPAIR		2	1		Each

Bent 1	178	Foundation	on Pile7					
Prestr	essed Concrete	e Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING	DEEP ON ICHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each
Ge	neral Comments							

	t 178 stressed Concre	Foundation te Footing Pile	Pile8					
Elen Nun 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Number 226	Defect Type	Defect Descr UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DI CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN 3 FOUNDATION PILE HAS A PILE N FROM BOTTOM OF FOOTING DO	CALING 1/2 EEP ON HES DEEP ON 3 FEET. WRAP REPAIR		cs 2	CS Qty	Maint Qty Each	

Number	Element Name		CS1	CS2	CS3	CS4
26 Prestres		Qty	Qty	Qty	Qty	Qty
20 1105110.	ssed Concrete Pile	1	0	1	0	0 1
nent nber Defect Type	Defect Descri	ription		cs	CS Qty	Maint Qty
6 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INCFACES FROM FOOTING DOWN: FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING DO	EEP ON HES DEEP ON 3 FEET. WRAP REPAIR		2	1	

lement Jumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Footing Pile							
Bent 178	8	Foundation Pile10						

226 Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

1 Each

General Comments

Bent	178	Foundation	on Pile11					
Pres	tressed Concret	e Footing Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IF FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each
G	Seneral Comments							

Prestressed Concrete Footi	ng Pile						
Element Number Ele	ment Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestressed Con	crete Pile	1	0	1	0	0	Each
ement umber Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
(PSC/RC) INCHE CORN FACE: FOUN	RWATER INSPECTION, S ES DEEP TO 3/4 INCHES I IERS, SCALING TO 3/8 IN S FROM FOOTING DOWN DATION PILE HAS A PILE I BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. WRAP REPAIR		2	1		Each

	nt 179 nforced Concrete	Footing Footing						
	ment nber Reinfor	Element Name rced Concrete Pile Cap/Footing	Total Qty 32	CS1 Qty 2	CS2 Qty	CS3 Qty 30	CS4 Qty 0 F	eet
Elemen Numbe	Dofoct Typo	Defect Descripti UNDERWATER INSPECTION, THRO BOTTOM OF FOOTING: RANDOM H. INCHES WIDE CRACKS, RANDOM G SPALLS TO 1 INCHES DEEP AND SG INCHES DEEP.	OUGHOUT AIRLINE TO 1/8 CORNER		CS 3	CS Qty 30	Maint Qty 30	Feet

							·	
Bei	nt 179	Cap 1						
Rei	inforced Conc	rete Pier Cap						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Re	inforced Concrete Pier Cap	28	0	25	0	3 Feet	
521	Co	ncrete Protective Coating	84	84	0	0	0 Square Feet	
Eleme Numbe	Dofoot Tyr	pe Defect Descr	iption		cs	CS Qty	Maint Qty	_
∠ 234	Delamination/Sp	all (PAR) TOP OF EAST FACE BELO SPALL (30 INCHES X 16 INCHES INCHES DEEP) WITH TWO (2) EX STIRRUPS AND ONE (1) EXPOSE BOLT, EXTENDING BELOW BEAF PERCENT) WITH UNDERMINING PLATE (7 INCHES X 3 INCHES AV	X UP TO 8 (POSED ED ANCHOR RING (UP TO 10 G OF MASONRY		4	3	3 Feet	
√ 234	Patched Area	ALL FACES, SCATTERED PATCH MAP CRACKING (UP TO 1/32 INC			2	25	Feet	
	General Commer	nts						

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 179	Pile 1						
Rein	forced Concrete	Column						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfor	ced Concrete Column	1	0	1	0	0	Each
Element Number	Dofoot Typo	Defect Des	cription		CS	CS Qty	Maint Qty	
/ 205	Patched Area	EAST FACE AT BASE, PATCHE FEET)	D AREA (5FEET X 3		2			Each
✓ 205	Patched Area	WEST FACE AT BASE, PATCHE FEET)	ED AREA (4FEET X 3		2	1		Each

Ber	nt 179	Pile 2						
Rei	nforced Concrete	Column						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfor	ced Concrete Column	1	0	1	0	0 Each	
Elemer Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 205	Patched Area	SOUTH AND EAST FACE AT BAS AREA (5FEET X 3 FEET)	SE, PATCHED		2		Each	
√ 205	Patched Area	SOUTHWEST CORNER AT BASE (6FEET X 2 FEET)	E, PATCHED AREA		2	1	Each	
	General Comments							-

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Footing Pile							
Bent 17	9	Foundation Pile1						

226 Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

1 Each

2

Bent 179 Prestresse	d Concrete	Foundation Foundation Footing Pile	on Pile2					
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0	Each
Element Number De	fect Type	Defect De	scription		cs	CS Qty	Maint Qty	
Abrasion (PSC/R)		UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON /N 3 FEET. E WRAP REPAIR		2	1		Each

Ber	nt 179	Foundatio	n Pile3					
Pre	stressed Concre	te Footing Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestro	essed Concrete Pile	1	0	1	0	0	Each
Elemei Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	DEEP ON CHES DEEP ON I 3 FEET. WRAP REPAIR		2	1		Each
	General Comments							

Prestressed Concret	e Footing Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestre	ssed Concrete Pile	1	0	1	0	0 E	ach
ement umber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
6 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. EWRAP REPAIR		2	1		Each

79	Foundation	Pile5					
essed Concret	e Footing Pile						
nt er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile	1	0	0	1	0 Each	
Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
racking (PSC)	INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE OF FROM BOTTOM OF FOOTING DO BELOW PILE WRAP THERE ARE HAIRLINE CRACKS ON MULTIPL	EEP ON HES DEEP ON 3 FEET. WRAP REPAIR OWN 4 FEET. EMULTIPLE		3	1	12 Each	
	essed Concret ter Prestre Defect Type	essed Concrete Footing Pile Int Element Name Prestressed Concrete Pile Defect Type Defect Desc Cacking (PSC) UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INCHES FROM FOOTING DOWN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING DO BELOW PILE WRAP THERE ARE HAIRLINE CRACKS ON MULTIPL	Prestressed Concrete Footing Pile In Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description Cacking (PSC) UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET. BELOW PILE WRAP THERE ARE MULTIPLE HAIRLINE CRACKS ON MULTIPLE FACES	Prestressed Concrete Footing Pile It Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description Cacking (PSC) UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET. BELOW PILE WRAP THERE ARE MULTIPLE HAIRLINE CRACKS ON MULTIPLE FACES	essed Concrete Footing Pile In Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 0 Defect Type Defect Description CS Facking (PSC) UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET. BELOW PILE WRAP THERE ARE MULTIPLE HAIRLINE CRACKS ON MULTIPLE FACES	Prestressed Concrete Footing Pile In Element Name Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 0 0 1 Defect Type Defect Description CS CS Qty Packing (PSC) UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET. BELOW PILE WRAP THERE ARE MULTIPLE	essed Concrete Footing Pile Internal Element Name Reserve Prestressed Concrete Pile Total Qty

Bent	t 179	Foundation	Pile6					
Pres	tressed Concre	te Footing Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Element Number	Dofoct Typo	Defect Descri	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN: FOUNDATION PILE HAS A PILE V FROM BOTTOM OF FOOTING DO	EEP ON HES DEEP ON 3 FEET. WRAP REPAIR		2	1	Each	

Bent	179	Foundation	on Pile7					
Prest	ressed Concret	e Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING	DEEP ON ICHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each
G	eneral Comments							

Bent 1	79	Four	ndation Pile8						
Prestre	essed Concrete	Footing Pile							
Elemen Numbe	=	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile		1	0	1	0	0 E	ach
Element Number	Defect Type	Defe	ect Description			cs	CS Qty	Maint Qty	
226 Cr	acking (PSC)	UNDERWATER INSPECTORACKS ON MULTIPLE FOOTING TO MUDLINE DEEP TO 3/4 INCHES DISCALING TO 3/8 INCHES FOOTING DOWN 3 FEET A PILE WRAP REPAIR FOOTING DOWN 4 FEET THERE ARE MULTIPLE IMULTIPLE FACES EXTERNOOTING TOWN 4 FEET THERE ARE MULTIPLE IMULTIPLE FACES EXTERNOOTING DOWN 4 FEET THERE ARE MULTIPLE IMULTIPLE FACES EXTERNOOTING TOWN 4 FEET THERE ARE MULTIPLE IMULTIPLE FACES EXTERNOOTING TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	FACES FROM BC SCALING 1/2 ING EEP ON CORNER DEEP ON FACE FOUNDATION F ROM BOTTOM OI BELOW PILE W HAIRLINE CRACK	OTTOM OF CHES SS, SS FROM PILE HAS F (RAP SS ON		2	1	12	Each

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestres	sed Concrete Pile	1	0	1	0	0 Each
Element Number Defect Type	Defect Descrip	tion		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, HAIR CRACKS ON FACES 2 AND 4 FROM MUDLINE. SCALING 1/2 INCHES DI INCHES DEEP ON CORNERS, SCA INCHES DEEP ON FACES FROM F3 FEET. FOUNDATION PILE HAS A REPAIR FROM BOTTOM OF FOOTIFEET.	M FOOTING TO EEP TO 3/4 LING TO 3/8 OOTING DOWN PILE WRAP		2	1	Each

	crete Footing Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Pre	estressed Concrete Pile	1	0	1	0	0 Each
lement umber Defect Typ	e Defect Des	scription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, 3 INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWI FOUNDATION PILE HAS A PILI FROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1	Each

Bent	179	Foundation	on Pile11					
Prest	ressed Concret	e Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Ea	ach
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each

	General	Comments	
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Bent	179	Foundation	n Pile12					
Prest	ressed Concret	e Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING	DEEP ON ICHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each

General	Comments

Ben	t 180	Footing						
Rein	forced Concrete	Footing						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
220	Reinfor	ced Concrete Pile Cap/Footing	32	0	0	32	0 F	eet
Element Number	Dofoct Typo	Defect Descripti	on		cs	CS Qty	Maint Qty	
220	Cracking (RC and Other)	UNDERWATER INSPECTION, THRO BOTTOM OF FOOTING: RANDOM H. INCHES WIDE CRACKS, RANDOM GSPALLS TO 1 INCHES DEEP AND SGINCHES DEEP.	AIRLINE TO 1/8 CORNER		3	30	30	Feet
220	Delamination/Spall	TOP SOUTHWEST CORNER, SPALL 12INCHES X UP TO 2 INCHES)	. (18INCHES X		3	2	2	Feet
220	Cracking (RC and Other)	SCATTERED THROUGHOUT, MAP OF TO FULL LENGTH X FULL HEIGHT X	,		2			Feet

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Bent	180	Cap 1						
Reinf	orced Concrete	Pier Cap						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	28	0	28	0	0	Feet
521	Concre	te Protective Coating	84	84	0	0	0	Square Feet
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
234 I	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	28		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	nt 180	Pile 2						
Rei	nforced Concrete	e Column						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfo	rced Concrete Column	1	0	1	0	0 Each	
Elemer Numbe	Dofoot Typo	Defect De	escription		cs	CS Qty	Maint Qty	
✓ 205	Patched Area	NORTHEAST CORNER AT BA (4FEET X 2EEFT)	ASE, PATCHED AREA		2	1	Each	

General Comments

Bent 180	Foundation I	Pile1					
Prestressed Conc	rete Footing Pile						
Element Number 226 Pre:	Element Name stressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, MUL CRACKS. SCALING 1/2 INCHES DI INCHES DEEP ON CORNERS, SCA INCHES DEEP ON FACES FROM F 3 FEET. FOUNDATION PILE HAS A REPAIR FROM BOTTOM OF FOOT	EEP TO 3/4 ALING TO 3/8 FOOTING DOWN A PILE WRAP		2	1	Each	

Bent	180	Foundation	on Pile2					
Prest	ressed Concrete	e Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each

Bent	t 180	Foundation	n Pile3					
Pres	stressed Concrete	e Footing Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Ea	ach
Element Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	DEEP ON CHES DEEP ON 3 FEET. WRAP REPAIR		2	1		Each
(General Comments		·			·	·	

Bent 180		Foundation	on Pile4					
Prestressed	Concrete Fo	ooting Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed	Concrete Pile	1	0	1	0	0	Each
lement Defe	ct Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 Abrasion/\ (PSC/RC)	IN CC F/ FC	NDERWATER INSPECTION, SICHES DEEP TO 3/4 INCHES ORNERS, SCALING TO 3/8 IN ACES FROM FOOTING DOWING DUNDATION PILE HAS A PILE ROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each

Bent '	180	Foundatio	n Pile5					
Prest	ressed Concrete	e Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
1	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. EWRAP REPAIR		2	1		Each
Ge	eneral Comments							

Bent 1	180	Foundatio	n Pile6					
Prestr	essed Concrete	e Footing Pile						
Eleme Numb	- 	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. E WRAP REPAIR		2	1		Each
Ge	eneral Comments							

	t 180 stressed Concret	Foundation F e Footing Pile	Pile7					
Elem Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number 226	Defect Type	Defect Descrip UNDERWATER INSPECTION, SCA INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHI FACES FROM FOOTING DOWN 3 I FOUNDATION PILE HAS A PILE WI FROM BOTTOM OF FOOTING DOW	LLING 1/2 EP ON ES DEEP ON FEET. RAP REPAIR		cs 2	CS Qty	Maint Qty Each	

Bent 180			Foundation Pile8									
Prestress	Prestressed Concrete Footing Pile											
Element Number 226	Prestres	Element Name sed Concrete Pile		Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each			
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty				
226 Crack	ing (PSC)	CRACKS. SCALING INCHES DEEP ON INCHES DEEP ON 3 FEET. FOUNDATI	SPECTION, MULTIPLE 5 1/2 INCHES DEEP TO CORNERS, SCALING FACES FROM FOOTII ION PILE HAS A PILE ITOM OF FOOTING D	O 3/4 TO 3/8 NG DOWN WRAP		2	1	·	Each			
Genera	al Comments											

Bent 18	0	Foundation Pile9						
Prestres	ssed Concrete Footing Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

226 Cracking (PSC)

UNDERWATER INSPECTION, MULTIPLE HAIRLINE CRACKS. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

2 1 Each

General Comments

Prestr	essed Concret	e Footing Pile					
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
] 226 C	racking (PSC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I BELOW THE PILE WRAP THERI HAIRLINE CRACKS ON MULTIP EXTENDING TO THE MUDLINE.	DEEP ON CHES DEEP ON 3 FEET. WRAP REPAIR DOWN 4 FEET. E ARE MULTIPLE LE FACES		2	1	12 Each

Bent	180	Foundation F	Pile11							
Prest	Prestressed Concrete Footing Pile									
Eleme Numb 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Each			
Element Number	Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty			
226	Cracking (PSC)	UNDERWATER INSPECTION, HAIF INCHES WIDE CRACKS ON MULTIFROM FOOTING TO MUDLINE. SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES FROM FOOTING DOWN 3 INCHES ON THE HAS A PILE WEROM BOTTOM OF FOOTING DOWN THE PILE WRAP THERE A HAIRLINE CRACKS ON MULTIPLE	PLE FACES CALING 1/2 EP ON ES DEEP ON FEET. RAP REPAIR WN 4 FEET. IRE MULTIPLE		3	1	15 Each			

General Comments

Bent 18	0	Foundation Pile12						
Prestres	ssed Concrete Footing Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

EXTENDING TO THE MUDLINE.

Each

226 Cracking (PSC) UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON

INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

General Comments

Bent 181 Footing Reinforced Concrete Footing									
	ment mber Reinford	Element Name red Concrete Pile Cap/Footing	Total Qty 31	CS1 Qty 0	CS2 Qty		CS4 Qty 0 Fe	et	
Elemer Numbe	Dofoct Typo	Defect Description			CS	CS Qty	Maint Qty		
✓ 220	Cracking (RC and Other)	UNDERWATER INSPECTION: THROUGH BOTTOM OF FOOTING: RANDOM HAIRI INCHES WIDE CRACKS, RANDOM COR SPALLS TO 1 INCHES DEEP AND SCAL INCHES DEEP.	LINE TO 1/8 RNER		3	26	26	Feet	
✓ 220	Delamination/Spall	NORTHEAST CORNER, SPALL (5FEET 2 18INCHES X 3 INCHES) WITH EXPOSED REBAR (NO SECTION LOSS)			3	5	5	Feet	

Bent 18	31	Cap 1						
Reinfor	ced Concrete	Pier Cap						
Element Number	-	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	28	0	28	0	0	Feet
521	Concret	e Protective Coating	84	84	0	0	0	Square Feet
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
√ 234 Pat	ched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	28		Feet

General Comments

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 181	Pile 1						
Rein	nforced Concrete	Column						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfor	ced Concrete Column	1	0	1	0	0	Each
Element Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 205	Patched Area	EAST FACE AT BASE, PATCHE 3FEET)	ED AREA (6FEET X		2			Each
√ 205	Patched Area	SOUTH FACE AT TOP, PATCH 3FEET)	ED AREA (4FEET X		2	1		Each

General Comments

Pile under rehabilitation

Ben	t 181	Pile 2						
Reir	nforced Concrete	Column						
Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfor	ced Concrete Column	1	0	1	0	0	Each
Elemen Number	Defeat Type	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 205	Patched Area	SOUTHEAST CORNER, PATCH HEIGHT X 2FEET)	HED AREA (FULL		2			Each
✓ 205	Patched Area	SOUTHWEST CORNER, PATC HEIGHT X 3FEET)	HED AREA (FULL		2	1		Each

Bent 181	Foundation	JII I II C I					
Prestressed Concre	ete Footing Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prest	ressed Concrete Pile	1	0	1	0	0	Each
ilement Defect Type	Defect Des	scription		CS	CS Qty	Maint Qty	
226 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each

Be	nt 181	Foundation	n Pile2								
Pre	Prestressed Concrete Footing Pile										
	ement mber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Ea	ach			
Eleme Numb 226	Dofoct Typo	Defect Desc UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	CALING 1/2 DEEP ON CHES DEEP ON 3 FEET. WRAP REPAIR		cs 2	CS Qty	Maint Qty	Each			
	General Comments										

Bent 18	1	Foundation Pile3						
Prestre	ssed Concrete Footing Pile							
Element Number			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

226 Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

1 Each

2

General Comments

ent 181 Frestressed Concrete Footing Pile	oundation Pile4					
Element Sumber Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
Prestressed Concrete Pile	1	0	1	0	0 1	Each
nent ber Defect Type	Defect Description		cs	CS Qty	Maint Qty	
(PSC/RC) INCHES DEEP TO 3 CORNERS, SCALINI FACES FROM FOOT FOUNDATION PILE	TO 3/8 INCHES DEEP ON		2	1	·	Each

Ber	nt 181	Foundation	n Pile5					
Pre	stressed Concre	te Footing Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestr	essed Concrete Pile	1	0	1	0	0	Each
Elemei Numbe	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	DEEP ON CHES DEEP ON 3 FEET. WRAP REPAIR		2	1		Each
	General Comments							

Ben	t 181	Foundatio	n Pile6						
Pres	stressed Concret	e Footing Pile							
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	ssed Concrete Pile	1	0	1	0	0 1	Each	
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty		
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN	DEEP ON		2	1		Each	

Bent 181		Foundati	on Pile7					
Prestress	sed Concrete	Footing Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0	Each
lement lumber	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
226 Abras (PSC	sion/Wear /RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 I FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	S DEEP ON NCHES DEEP ON /N 3 FEET. LE WRAP REPAIR		2	1		Each

Bent	181	Foundatio	n Pile8					
Prest	ressed Concre	ete Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prest	ressed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. WRAP REPAIR		2	1		Each
Ge	eneral Comments							

Element						
Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestres	ssed Concrete Pile	1	0	1	0	0 Each
ment mber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
6 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN- FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. WRAP REPAIR		2	1	Eacl

Prestres	ssed Concrete Footing Pile						
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestressed Concrete Pile		1	0	1	0	0 Each
lement lumber	Defect Type	Defect Description			cs	CS Qtv	Maint Qty

226 Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

1 Each

General Comments

Bent '	182	Footing						
Reinfo	orced Concrete	Footing						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
220	Reinford	ced Concrete Pile Cap/Footing	31	0	0	31	0 F	eet
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
	Cracking (RC and Other)	UNDERWATER INSPECTION, THRO BOTTOM OF FOOTING: RANDOM HAINCHES WIDE CRACKS, RANDOM C SPALLS TO 1 INCHES DEEP AND SCINCHES DEEP.	AIRLINE TO 1/8 CORNER		3	25	25	Feet
√ 220 □	Delamination/Spall	TOP OF WEST FACE AT 6FEET FRO END, DELAMINATION (4FEET X 20IN SIMILAR AT 3FEET FROM NORTH E 10INCHES)	ICHES)		3	6	6	Feet

Ben	t 182	Cap 1						
Reir	nforced Concre	te Pier Cap						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinf	orced Concrete Pier Cap	28	0	28	0	0	Feet
521	Conc	rete Protective Coating	84	84	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 II			2	28	-	Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 182	2		Pile 2						
Reinforc	ed Concrete (Column							
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinforce	ed Concrete Column		1	0	1	0	0	Each
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 205 Patcl	hed Area	SOUTHWEST COR (6FEET X 3FEET)	RNER AT BASE, PATCH	HED AREA		2	1		Each

Bent 182	Foundation	on Pile1					
Prestressed Concret	e Footing Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestre	ssed Concrete Pile	1	0	1	0	0 E	ach
ement umber Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 II FACES FROM FOOTING DOW PILE HAS A PILE WRAP REPA OF FOOTING DOWN 4'.	DEEP ON NCHES DEEP ON N 3'. FOUNDATION		2	1		Each

Bent 182 Prestressed Concrete	Foundation e Footing Pile	Pile2					
Element Number 226 Prestree	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 1	CS4 Qty 0 Each	
Element Number Defect Type 226 Cracking (PSC)	Defect Descri UNDERWATER INSPECTION, HAI INCHES WIDE CRACKS ON MULT SCALING 1/2 INCHES DEEP TO 3 ON CORNERS, SCALING TO 3/8 I FACES FROM FOOTING DOWN 3 PILE HAS A PILE WRAP REPAIR I OF FOOTING DOWN 4'. BELOW F THERE ARE MULTIPLE HAIRLINE	IRLINE TO 1/16 FIPLE FACES. /4 INCHES DEEP NCHES DEEP ON 3'. FOUNDATION FROM BOTTOM PILE WRAP		CS 3	CS Qty	Maint Qty 15 Each	1

Element		Total	CS1	CS2	CS3	CS4	
Number	Element Name	Qty	Qty	Qty	Qty	Qty	
226 Pr	estressed Concrete Pile	1	0	1	0	0	Each
lement umber Defect Typ	e Defect Desc	cription		cs	CS Qty	Maint Qty	
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN PILE HAS A PILE WRAP REPAIR OF FOOTING DOWN 4'.	DEEP ON CHES DEEP ON I 3'. FOUNDATION		2	1		Each

Bent 1	82	Foundation I	Pile4					
Prestr	essed Concrete	e Footing Pile						
Elemer Numbe 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226 Cr	racking (PSC)	UNDERWATER INSPECTION, HAIR ON FACE 4 FROM FOOTING TO M SCALING 1/2 INCHES DEEP TO 3/4 ON CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN 3 PILE HAS A PILE WRAP REPAIR F OF FOOTING DOWN 4'.	UDLINE. 4 INCHES DEEP NCHES DEEP ON '. FOUNDATION		2	1	Each	
Gei	neral Comments							_

Bent 182	Foundati						
Prestressed Concre	te Footing Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestre	essed Concrete Pile	1	0	1	0	0 E	ach
ement umber Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 I FACES FROM FOOTING DOW PILE HAS A PILE WRAP REPA OF FOOTING DOWN 4'.	S DEEP ON NCHES DEEP ON /N 3'. FOUNDATION		2	1		Each

lumber Defect Type Defect Description CS CS Qty	CS4 Qty 0 Each
Number Element Name Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 Element Number Defect Type Defect Description CS CS Qty	Qty 0 Each
Element Number Defect Type Defect Description CS CS Qty	
Number Defect Type Defect Description CS CS Qty	
	Maint Qty
226 Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 1 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3'. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4'.	Each

lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Footing Pile							
Bent 18	2	Foundation Pile7						

Inspection Date: 09/21/2022 Structure Number: 260016

Abrasion/Wear 226 (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3'. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4'.

Each

2

General Comments

Prestressed Concrete F	ooting Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestresse	d Concrete Pile	1	0	1	0	0	Each
ement umber Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
(PSC/RC) I (F F	JNDERWATER INSPECTION, S NCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWI PILE HAS A PILE WRAP REPAI OF FOOTING DOWN 4'.	DEEP ON NCHES DEEP ON N 3'. FOUNDATION		2	1		Each

Bent 182	Foundation	on Pile9					
Prestressed Concrete	e Footing Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestres	ssed Concrete Pile	1	0	1	0	0 Each	
lement Iumber Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOW PILE HAS A PILE WRAP REPA OF FOOTING DOWN 4'.	DEEP ON NCHES DEEP ON N 3'. FOUNDATION		2	1	Each	

Prestressed Concrete	e Footing Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
226 Prestres	ssed Concrete Pile	1	0	1	0	0	Each
ement umber Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOW! PILE HAS A PILE WRAP REPA OF FOOTING DOWN 4'.	DEEP ON NCHES DEEP ON N 3'. FOUNDATION		2	1		Each

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

_		_							
Ber	nt 183		Footing						
Rei	nforced Con	crete Footing							
	ment mber	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
220		Reinforced Concrete Pile Cap/	Footing	31	0	0	31	0 F	eet
Elemer Numbe	Dofoct T	уре	Defect Description	<u> </u>		cs	CS Qty	Maint Qty	
220	Cracking (RC Other)	BOTTOM OF FOOT INCHES WIDE CR.	SPECTION, THROUG TING: RANDOM HAIF ACKS, RANDOM CO IES DEEP AND SCA	RLINE TO 1/8 RNER		3	31	31	Feet
	General Comm	nents							

Bent	t 183	Cap 1						
Rein	forced Concrete	e Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	28	0	28	0	0	Feet
521	Concr	ete Protective Coating	84	84	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	28		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 183	Pile 1						
Rein	forced Concrete	Column						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfor	ced Concrete Column	1	0	1	0	0	Each
Element Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 205	Patched Area	SOUTHEAST CORNER AT BAS (5FEET X 2FEET)	SE, PATCHED AREA		2	1		Each
_								

General Comments

Ben	t 183	Pile 2						
Reir	nforced Concrete	Column						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfor	ced Concrete Column	1	0	1	0	0	Each
Elemen Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 205	Patched Area	EAST FACE AT BASE, PATCHE 3FEET)	ED AREA (4FEET X		2	1	-	Each
_								

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Bent	183	Foundatio	n Pile1					
Prest	ressed Concrete	e Footing Pile						
Elemo Numi		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
/ ·	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	DEEP ON CHES DEEP ON I 3 FEET. WRAP REPAIR		2	1		Each
G	eneral Comments							

Bent 183	Foundation Pile2
Described and American Francisco Bile	

Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement lumber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
-	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM TOOTING DOWN	DEEP ON CHES DEEP ON I 3 FEET.		2	1	·	Each

FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

General Comments

Ben	t 183	Foundation	Pile3					
Pres	stressed Concret	e Footing Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
∠ 226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC. INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCHES FACES FROM FOOTING DOWN 3 FOUNDATION PILE HAS A PILE WEROM BOTTOM OF FOOTING DO	EEP ON HES DEEP ON FEET. VRAP REPAIR		2	1	Each	

Bent 18	3	Foundation Pile4						
Prestre	ssed Concrete Footing Pile							
Element Number			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

√ 226

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

2 1 Each

General Comments

Bent	183	Foundation	n Pile5					
Prest	ressed Concret	e Footing Pile						
Eleme Numl		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 1	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON 13 FEET. WRAP REPAIR		2	1		Each
G	eneral Comments							

Bent	183	Foundatio	n Pile6					
Prest	ressed Concrete	e Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
V ·	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. EWRAP REPAIR		2	1		Each
G	eneral Comments							

Ben	t 183	Foundation	Pile7					
Pres	stressed Concret	e Footing Pile						
Elen Num	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
Element Number	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
√ 226	Delamination/Spall	UNDERWATER INSPECTION, DEI AREA ON FACES 7 AND 8 TO 1 IN INCHES WIDE ON EACH FACE X TALL, NO STEEL EXPOSED. FRO ABOVE WATERLINE TO WATERL INCHES DEEP TO 3/4 INCHES DE	ICHES DEEP X 4 10 INCHES M 10 INCHES INE. SCALING 1/2		2	1		Each

CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

General Comments

General Comments

Bent	183	Foundation	n Pile8					
Pres	tressed Concret	te Footing Pile						
Elem Num 226	ber	Element Name	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number		Defect Desc UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM FOOTING DOWN	CALING 1/2 DEEP ON CHES DEEP ON		cs 2	CS Qty	Maint Qty Each	
		FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	WRAP REPAIR					

Bent 18	3	Foundation	Pile9					
Prestres	ssed Concret	e Footing Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	0	1	0	Each
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
 226 Dela	amination/Spall	UNDERWATER INSPECTION, SPA 10 INCHES BELOW WATERLINE, INCHES DIAMETER X 2 INCHES E STEEL EXPOSED. SCALING 1/2 IN 3/4 INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FROM 3 FEET. FOUNDATION PILE HAS A REPAIR FROM BOTTOM OF FOO FEET.	SPALL IS 2 DEEP WITH NO NCHES DEEP TO SCALING TO 3/8 FOOTING DOWN A PILE WRAP		3	1		Each

Bent	183	Foundation	Pile10				
Prest	ressed Concret	e Footing Pile					
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 1	CS4 Qty 0 Each
Element Number	Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty
] 226	Cracking (PSC)	UNDERWATER INSPECTION, HAINCHES WIDE CRACKS ON MULFROM FOOTING TO MUDLINE. SINCHES DEEP TO 3/4 INCHES DEORNERS, SCALING TO 3/8 INCFACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING DOWN OF FOOTING DO	TIPLE FACES SCALING 1/2 EEP ON HES DEEP ON 3 FEET. WRAP REPAIR		3	1	Each

Bei	nt 184	Footing						
Rei	nforced Concrete	Footing						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
220	Reinford	ed Concrete Pile Cap/Footing	31	0	0	31	0 Feet	
Eleme Numbe	Defeat Tyme	Defect Description			cs	CS Qty	Maint Qty	
√ 220	Cracking (RC and Other)	UNDERWATER INSPECTION, THROUG BOTTOM OF FOOTING: RANDOM HAIF INCHES WIDE CRACKS, RANDOM CO SPALLS TO 1 INCHES DEEP AND SCA INCHES DEEP.	RLINE TO 1/8 RNER		3	31	31 Fe	eet
✓ 220	Cracking (RC and Other)	2 FEET LONG X HAIRLINE VERTICAL O SOUTH FACE OF FOOTING WITH RUS NEAR WEST FACE			2		Fe	eet
√ 220	Cracking (RC and Other)	FULL LENGTH HAIRLINE HORIZONTAI WITH RUST STAINING NEAR BOTTOM FOOTING, EAST FACE			2		Fe	eet
✓ 220	Cracking (RC and Other)	FULL LENGTH X 1/32 INCHES WIDE HOUSE REACK NEAR BOTTOM FOOTING, WE	-		2		Fe	eet
√ 220	Cracking (RC and Other)	FULL LENGTH X HAIRLINE HORIZONT NEAR BOTTOM FOOTING, NORTH FAC			2		Fe	eet
✓ 220	Cracking (RC and Other)	FULL LENGTH X HAIRLINE HORIZONT NEAR BOTTOM OF FOOTING, SOUTH			2		Fe	eet
	General Comments							

Ben	t 184	Cap 1						
Reir	nforced Concre	te Pier Cap						
Eler Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Rein	forced Concrete Pier Cap	28	0	28	0	0	Feet
521	Cond	crete Protective Coating	84	84	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PA MAP CRACKING (UP TO 1/32			2	28		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 18	4	Foundation Pile1						
Prestres	ssed Concrete Footing Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	0	1	0 Each	
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

√ 226 Cracking (PSC)

UNDERWATER INSPECTION, HAIRLINE TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES FROM FOOTING TO MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET. BELOW PILE WRAP THERE ARE MULTIPLE HAIRLINE CRACKS ECTENDING TO THE MUDLINE.

3 15 Each

General Comments

Prestressed Co	ncrete Footing Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 F	Prestressed Concrete Pile	1	0	1	0	0 Eac
ement umber Defect T	/pe Defect Des	scription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING	DEEP ON ICHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1	Е

ent 184	Foundation Pile3

Prestressed Concrete Footing Pile

Element Number 226			Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Each
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty

3

1

Each

226 Cracking (PSC) UNDERWATER INSPECTION, HAIRLINE TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES FROM FOOTING TO MUDLINE. UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8

INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

General Comments

Be

Bent 18	4	Foundation Pile4						
Prestre	ssed Concrete Footing Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

√ 226

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

1 Each

2

General Comments

Bent	184	Foundation	n Pile5					
Prest	ressed Concret	e Footing Pile						
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 DEEN JACKETED FROM THE MUDLINE.	DEEP ON CHES DEEP ON 3 FEET. WRAP REPAIR OWN 4 FEET. PILE		2	1	Each	

Bent	184	Foundatio	n Pile6				
Prest	ressed Concret	e Footing Pile					
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON ICHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1	Each

Bent	184	Foundation I	Pile7					
Prest	ressed Concret	e Footing Pile						
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty	CS4 Qty 0 Each	
Element Number 226	Defect Type Cracking (PSC)	Defect Descrip UNDERWATER INSPECTION, HAII INCHES WIDE CRACKS ON MULT FROM FOOTING TO MUDLINE. SO	RLINE TO 1/16 IPLE FACES		cs 3	CS Qty	Maint Qty Each	
		INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH FACES FROM FOOTING DOWN 3 FOUNDATION PILE HAS A PILE W FROM BOTTOM OF FOOTING DO	IES DEEP ON FEET. /RAP REPAIR					

General Comments

Bent	184	Foundation	Pile8					
Prest	ressed Concrete	e Footing Pile						
Eleme Numb 226	per	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descri	ption		CS	CS Qty	Maint Qty	
∠ 226 (Cracking (PSC)	UNDERWATER INSPECTION, SCANCHES DEEP TO 3/4 INCHES DECORNERS, SCALING TO 3/8 INCHEACES FROM FOOTING DOWN 3 FOUNDATION PILE HAS A PILE WAS A BOTTOM OF FOOTING DOFACE 2 HAS A HAIRLINE TO 1/16 FROM PILE WRAP EXTENDING TO	EEP ON HES DEEP ON FEET. /RAP REPAIR WN 4 FEET. INCHES CRACK		2	1	12 Each	

General Comments

Ben	t 184	Foundation	n Pile9					
Pres	stressed Concrete	e Footing Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, H CRACK ON FACE 5 FROM FOO' SCALING 1/2 INCHES DEEP TO ON CORNERS, SCALING TO 3/8 FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	TING TO MUDLINE. 3/4 INCHES DEEP B INCHES DEEP ON I 3 FEET. WRAP REPAIR		2	1		Each

General Comments

Bent 184	Foundation F	Pile10					
Prestressed Conc	rete Footing Pile						
Element Number 226 Pre	Element Name stressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number Defect Type	e Defect Descrip	tion		cs	CS Qty	Maint Qty	
✓ 226 Cracking (PSC)	UNDERWATER INSPECTION, HAIF CRACKS ON MULTIPLE FACES FR TO MUDLINE. SCALING 1/2 INCHE INCHES DEEP ON CORNERS, SCALINCHES DEEP ON FACES FROM FACES FROM FACES. FOUNDATION PILE HAS A REPAIR FROM BOTTOM OF FOOT FEET.	OM FOOTING S DEEP TO 3/4 LING TO 3/8 OOTING DOWN PILE WRAP		2	1	Each	

Eler	nt	Footing Element Name ced Concrete Pile Cap/Footing	Total Qty	CS1				
Nur 220 Elemen Numbe	mber Reinford			CS1				
Numbe	nt 5	'	31	Qty 0	CS2 Qty 0	CS3 Qty 31	CS4 Qty 0 F	- Feet
✓ 220	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
	Cracking (RC and Other)	3 FEET HIGH X 1/16 INCHES WIDE V CRACK ON SOUTH AND WEST COF FOOTING			3		1	Feet
220	Cracking (RC and Other)	3 FEET LONG X 1/16 INCHES WIDE CRACK 2.5 FEET FROM SOUTH EN	_		3		1	Feet
√ 220	Cracking (RC and Other)	4 FEET LONG X 1/16 INCHES WIDE CRACK WITH RUST STAINING, NOF FOOTING			3		1	Feet
√ 220	Cracking (RC and Other)	8 FEET LONG X HAIRLINE TO 1/16 I HORIZONTAL CRACK NEAR BOTTO WEST FACE AT NORTH END			3		8	Feet
√ 220	Cracking (RC and Other)	FULL LENGTH X 1/16 INCHES WIDE CRACK NEAR BOTTOM OF FOOTIN STAINING, EAST FACE			3	31	31	Feet
220	Cracking (RC and Other)	UNDERWATER INSPECTION, THRO BOTTOM OF FOOTING, RANDOM H INCHES WIDE CRACKS, RANDOM O SPALLS TO 1 INCHES DEEP AND SO INCHES DEEP.	AIRLINE TO 1/8 CORNER		3			Feet
220	Exposed Rebar	UNDERWATER INSPECTION, (PAR) FOOTING 1 FEET INCHES FROM W BETWEEN PIER 3 AND PIER 5. HAS DELAMINATION SPALLED AREA WI REBAR, 18 INCHES TALL X 24 INCH INCHES DEEP	EST EDGE, A TH EXPOSED		3			Feet
√ 220	Cracking (RC and Other)	FULL LENGTH X 1/32 INCHES WIDE CRACK NEAR BOTTOM OF FOOTIN FACE			2			Feet

General Comments

Feet
Square Feet
Feet
_

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ber	nt 185	Pile 1						
Rei	nforced Concrete	Column						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinford	ced Concrete Column	1	0	1	0	0 Each	
Elemei Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 205	Cracking (RC and Other)	BENT 185 PILE 1 HAS 15 FEET HAIRLINE CRACKS.	OF SCATTERED		2	1	15 Each	
	General Comments							_

Ben	nt 185	Pile 2						
Rei	nforced Concrete	e Column						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
205	Reinfo	rced Concrete Column	1	0	1	0	0 Each	
Elemer Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
✓ 205	Cracking (RC and Other)	BENT 185 PILE 2 HAS 10 FEET (HAIRLINE CRACKS.	OF SCATTERED		2	1	10 Each	

	essed Concret	or comig r no					
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	0	1	0 Each
lement lumber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
226 C	racking (PSC)	UNDERWATER INSPECTION, INCHES WIDE CRACKS ON MUFROM FOOTING TO MUDLINE. INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 INFACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING INCHES INCHES IN THE PROMISE IN T	ILTIPLE FACES SCALING 1/2 DEEP ON CHES DEEP ON I 3 FEET. E WRAP REPAIR		3	1	Ea

Bent	: 185	Foundatio	n Pile2						
Pres	tressed Concre	te Footing Pile							
Elem Numl 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	Each	
Element Number	Dofoct Type	Defect Desc	cription		cs	CS Qty	Maint Qty		_
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON 13 FEET. WRAP REPAIR		2	1		Each	

Prestressed Concre	te Footing Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestre	essed Concrete Pile	1	0	1	0	0 Each
lement lumber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. EWRAP REPAIR		2	1	Each

	Foundation	on Pile4					
ed Concrete	e Footing Pile						
	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile	1	0	1	0	O E	Each
efect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOW	DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		2	1		Each
•		Element Name Prestressed Concrete Pile Defect Type UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE	Prestressed Concrete Pile 1 Defect Type Defect Description UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR	ed Concrete Footing Pile Element Name Qty Prestressed Concrete Pile Defect Description On/Wear UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR	Element Name Prestressed Concrete Pile Defect Description UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR	Element Name Prestressed Concrete Pile Defect Description UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR	Element Name Prestressed Concrete Pile Defect Description ONLY ONLY ONLY CS1 CS2 CS3 CS4 Qty Qty Qty Qty Qty Qty Qty Qt

Bent 18	5	Foundatio	n Pile5				
Prestres	ssed Concret	e Footing Pile					
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	0	1	0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
] 226 Cra	cking (PSC)	UNDERWATER INSPECTION, INCHES WIDE CRACKS ON MUSPALLED TO 1/8 INCHES WIDE TO MUDLINE. SCALING 1/2 INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO 3 FEET. FOUNDATION PILE HAREPAIR FROM BOTTOM OF FOREST.	JLTIPLE FACES, E FROM FOOTING CHES DEEP TO 3/4 SCALING TO 3/8 M FOOTING DOWN IS A PILE WRAP		3	1	Each

Bent 18	35	Foundati	ion Pile6					
Prestre	essed Concrete	e Footing Pile						
Element Number	=	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
	rasion/Wear SC/RC)	UNDERWATER INSPECTION, INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 I FACES FROM FOOTING DOV FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	S DEEP ON INCHES DEEP ON VN 3 FEET. LE WRAP REPAIR		2	1		Each

Bent	185	Foundatio	n Pile7					
Prest	ressed Concre	te Footing Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING I	DEEP ON CHES DEEP ON I 3 FEET. EWRAP REPAIR		2	1		Each
G	eneral Comments							

Bent 185	Foundation	n Pile8					
Prestressed Co	ncrete Footing Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile	1	0	1	0	0 Each	
Element Number Defect 1	ype Defect Desc	ription		cs	CS Qty	Maint Qty	
226 Abrasion/Wea (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INCHES, SCALING TO 3/8 INCHES FROM FOOTING DOWN FOUNDATION PILE HAS A PILE FROM BOTTOM OF FOOTING D	EEP ON CHES DEEP ON 3 FEET. WRAP REPAIR		2	1	Each	
General Comm	nents						

Bent 18	5	Foundation Pile9						
Prestre	ssed Concrete Footing Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

2

Each

226 Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM FOOTING DOWN 3 FEET.

FACES FROM FOOTING DOWN 3 FEET. FOUNDATION PILE HAS A PILE WRAP REPAIR FROM BOTTOM OF FOOTING DOWN 4 FEET.

General Comments

Bent 185 Prestresse	d Concrete	Foundation Foundation Footing Pile	on Pile10					
Element Number 226	Prestress	Element Name ed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element De Number De 226 Cracking	efect Type g (PSC)	Defect Description UNDERWATER INSPECTION, INCHES WIDE CRACKS ON M FROM FOOTING TO MUDLINE INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM FOOTING DOW FOUNDATION PILE HAS A PIL FROM BOTTOM OF FOOTING	HAIRLINE TO 1/16 ULTIPLE FACES ESCALING 1/2 DEEP ON NCHES DEEP ON N 3 FEET. E WRAP REPAIR		cs 3	CS Qty 1	Maint Qty	Each

General Comments

Bent 186	5		Cap 1						
Reinford	ed Concrete	Pier Cap							
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforc	ed Concrete Pier Cap		29	19	10	0	0	Feet
521	Concrete	Protective Coating		93	93	0	0	0	Square Feet
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 234 Patc	hed Area	•	TERED PATCHED ARE JP TO 1/32 INCHES)	EAS WITH		2	10		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Element Number	t							
226	•	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
220	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226 Cra	acking (PSC)	UNDERWATER INSPECTION, VE HAIRLINE TO 1/8 INCHES WIDE C MULTIPLE FACES, FROM HIGH W THE MUDLINE. SCALING 1/2 INCHES DEEP ON CORNERS, SCINCHES DEEP ON FACES FROM I MARK DOWN 3 FEET. PILE HAS JACKETED	CRACKS ON VATER MARK TO HES DEEP TO 3/4 CALING TO 3/8 HIGH WATER		2	1		Each

Elem	nent		Total	CS1	CS2	CS3	CS4	
Num	ber	Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement lumber	Dofoct Type	Defect Des	scription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEF HIGH WATER MARK DOWN 3 F	ON CORNERS, P ON FACES FROM		2	1		Each

ries	tressed Concret	e File						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement umber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3	ON CORNERS, P ON FACES FROM		2	1		Each

Ber	nt 186	Pile 4						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC. INCHES TO 3/4 INCHES DEEP ON SCALING TO 3/8 INCHES DEEP CHIGH WATER MARK DOWN 3 FEB	N CORNERS, ON FACES FROM		2	1	Each	
	General Comments							_

Bent 1 Prestre	essed Concret	Pile 5 e Pile						
Elemer Number	er	Element Name ssed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
ement umber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEF HIGH WATER MARK DOWN 3 F	ON CORNERS, ON FACES FROM		2	1	·	Each

General Comments

BEEN JACKETED.

Pile has jacket

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestr	essed Concrete Pile	1	0	1	0	0 E	Each
ement umber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
26 Cracking (PSC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEF HIGH WATER MARK DOWN 3 F BEEN JACKETED.	ON CORNERS, ON FACES FROM		2	1		Each

Pile has jacket

Ben	t 186	Pile 7						
Pres	stressed Concret	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 F	ON CORNERS, P ON FACES FROM		2	1		Each

General Comments

Bent	187	Cap 1						
Rein	forced Concrete	e Pier Cap						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	12	17	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 II	HED AREAS WITH NCHES)		2	17		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 18	/ ssed Concrete Pile	Pile 1						
Element			Total	CS1	CS2	CS3	CS4	
Number	Element Name		Qty	Qty	Qty	Qty	Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** Pile has been jacketed **Bent 187** Pile 2 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Qty Qty Qty **Element Name** Number Qty Qty 226 0 Each Prestressed Concrete Pile n O Element Maint CS Qty **Defect Description** CS **Defect Type** Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 187** Pile 3 **Prestressed Concrete Pile Element** CS₁ CS2 CS3 CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED. **General Comments** Pile has been jacketed **Bent 187** Pile 4 **Prestressed Concrete Pile** CS₁ CS2 CS3 CS4 **Element Total** Qty **Element Name** Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 O Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 226 Abrasion/Wear 1 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments**

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

	00000 00110101	e Pile						
Eleme		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
lement umber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEI HIGH WATER MARK DOWN 3 F BEEN JACKETED	ON CORNERS, P ON FACES FROM		2	1		Each

Pile has been jacketed

Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
ement umber	Defect Type	Defect Desc	ription		CS	CS Qty	Maint Qty
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FE BEEN JACKETED	ON CORNERS, ON FACES FROM		2	1	Each

General Comments

Pile has been jacketed

Ben	t 188	Cap 1						
Reir	nforced Concrete	Pier Cap						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
✓ 234	Cracking (RC and Other)	5 FEET LONG HORIZONTAL HA TOP OF WEST FACE CAP, BEL			2	5		Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	24		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 18	8	Pile 1						
Prestres	ssed Concrete Pile							
Element Number	Element N	lame	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pr	ile	1	0	1	0	0 Each	
 Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS. SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 188** Pile 2 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each **Element** Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** Pile has been jacketed **Bent 188** Pile 3 **Prestressed Concrete Pile** CS₁ CS2 CS3 CS4 **Element Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each Element Maint CS **Defect Type Defect Description** CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS. SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS **BEEN JACKETED General Comments** Pile has been jacketed Pile 4 **Bent 188 Prestressed Concrete Pile** CS2 CS4 **Element Total** CS₁ CS₃ Qty **Element Name** Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 O Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 226 Cracking (PSC) 1 Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON

FACES FROM HIGH WATER MARK DOWN 3 FEET.

PILE HAS BEEN JACKETED

General Comments

Pile has been jacketed

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Prestressed Concrete	Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	sed Concrete Pile	1	0	1	0	0 E	Each
ment mber Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
G Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES CRACKS ON M FROM HIGH WATER MARK TO T SCALING 1/2 INCHES DEEP TO 3 ON CORNERS, SCALING TO 3/8 FACES FROM HIGH WATER MA PILE HAS BEEN JACKETED	IULTIPLE FACES, THE MUDLINE. 3/4 INCHES DEEP INCHES DEEP ON		2	1		Each

General Comments

Pile has been jacketed

Bent 188 Prestresse	ed Concret	Pile 6 e Pile						
Element Number 226	Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	1
Element Number D	efect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226 Abrasic (PSC/R	on/Wear (C)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEF HIGH WATER MARK DOWN 3 F	ON CORNERS, ON FACES FROM		2	1	E	ach

Bent 189	Cap 1

Rein	forced Concrete	Pier Cap						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	29		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

lement	Defect Type	Defect Description			cs	CS Qty	Maint	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number		e	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	essed Concrete Pile							
Bent 18	39	Pile 1						

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** Pile has jacket **Bent 189** Pile 2 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Qty **Element Name** Qty Number Qty Qty Qty 0 Each 226 Prestressed Concrete Pile n n **Element** Maint CS Qty **Defect Description** cs **Defect Type** Number Qty UNDERWATER INSPECTION, VERTICAL HAIRLINE Cracking (PSC) 2 226 Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** Pile has jacket **Bent 189** Pile 3 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 O 1 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 2 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** Pile has jacket **Bent 189** Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 Qty Qty Number **Element Name** Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Element Maint CS Qty **Defect Description** CS **Defect Type** Number Qty UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 226 Cracking (PSC) Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

PILE HAS BEEN JACKETED

Structure Number: 260016 Inspection Date: <u>09/21/2022</u>

General Comments Pile has jacket

lement lumber		Tatal				
	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestres	sed Concrete Pile	1	0	1	0	0 Each
ement umber Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty
6 Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES CRACKS ON MI FROM HIGH WATER MARK TO T SCALING 1/2 INCHES DEEP TO 3 ON CORNERS, SCALING TO 3/8 FACES FROM HIGH WATER MAI PILE HAS BEEN JACKETED	ULTIPLE FACES, HE MUDLINE. 8/4 INCHES DEEP INCHES DEEP ON		2	1	Each

Pile has jacket

Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestres	sed Concrete Pile	1	0	1	0	0	Each
lement umber Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES CRACKS ON MI FROM HIGH WATER MARK TO TI SCALING 1/2 INCHES DEEP TO 3 ON CORNERS, SCALING TO 3/8 FACES FROM HIGH WATER MAI PILE HAS BEEN JACKETED	ULTIPLE FACES, HE MUDLINE. 6/4 INCHES DEEP INCHES DEEP ON		2	1		Each

General Comments

Pile has jacket

Bent '	190	Cap 1						
Reinfo	orced Concrete	Pier Cap						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 234 F	Patched Area	ALL FACES, SCATTERED PA MAP CRACKING (UP TO 1/32			2	29		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent	190	Pile 1						
Pres	tressed Concre	te Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Element Number	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES UP TO 3/4 INCHES DEEF SCALING TO 3/8 INCHES DEEP O HIGH WATER MARK DOWN 3 FE	ON CORNERS, ON FACES FROM		2	1	Each	า
G	General Comments							

Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement umber D	efect Type	Defect Descri	iption		cs	CS Qty	Maint Qty
226 Abrasio (PSC/F	on/Wear RC)	UNDERWATER INSPECTION, SC INCHES UP TO 3/4 INCHES DEEF SCALING TO 3/8 INCHES DEEP CHIGH WATER MARK DOWN 3 FEI BEEN JACKETED.	ON CORNERS, ON FACES FROM		2	1	Each

Prestr	essed Concret	e Pile						
Elemer Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226 Cı	racking (PSC)	UNDERWATER INSPECTION, S INCHES UP TO 3/4 INCHES DEI SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 F A HAIRLINE CRACK FROM WA	EP ON CORNERS, P ON FACES FROM EET. FACE 5 HAS		2	1		4 Each

General Comments

FEET.

lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	sed Concrete Pile							
Bent 190		Pile 4						

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES UP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED. **General Comments** pile has jacket **Bent 190** Pile 5 **Prestressed Concrete Pile Total** CS₁ CS₂ CS3 CS4 **Element Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Description** CS Qty **Defect Type** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES UP TO 3/4 INCHES DEEP ON CORNERS, (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 190** Pile 6 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES UP TO 3/4 INCHES DEEP ON CORNERS, (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 190** Pile 7 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each Element Maint CS **Defect Type Defect Description** CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES UP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM

HIGH WATER MARK DOWN 3 FEET.

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

							•	
Ben	t 191	Cap 1						
Reir	nforced Concre	te Pier Cap						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinf	orced Concrete Pier Cap	29	14	15	0	0	Feet
521	Conc	rete Protective Coating	93	93	0	0	0	Square Feet
Elemen	Dofoot Typo	Defect Des	cription		CS	CS Qty	Maint Qty	
/ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	15		Feet
_	0							

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Element								
Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement lumber Do	efect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
.226 Crackin	ng (PSC)	UNDERWATER INSPECTION, V TO 1/16 INCHES CRACKS ON N FROM HIGH WATER MARK TO SCALING 1/2 INCHES DEEP TO ON CORNERS, SCALING TO 3/8 FACES FROM HIGH WATER M. PILE HAS BEEN JACKETED	MULTIPLE FACES, THE MUDLINE. 0 3/4 INCHES DEEP 8 INCHES DEEP ON		2	1		Each

General Comments

Pile has been jacketed

Elemen Numbe 226	r	Element Name ssed Concrete Pile	Total Qty	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
	1 16306	ssed Concrete i lie	ľ	0		'	0 Lacii
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty
] 226 Cr	acking (PSC)	UNDERWATER INSPECTION TO 1/16 INCHES CRACKS OF FROM HIGH WATER MARK TO SCALING 1/2 INCHES DEEP TO CORNERS, SCALING TO FACES FROM HIGH WATER PILE HAS BEEN JACKETED TO 1/16 INCHES FROM THE JACKET TO THE MUDLINE.	N MULTIPLE FACES, TO THE MUDLINE. TO 3/4 INCHES DEEP 3/8 INCHES DEEP ON MARK DOWN 3 FEET. D. PILE HAS HAIRLINE		3	1	15 Each

Pile has been jacketed

Bent 19	1	Pile 3						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** Pile has been jacketed **Bent 191** Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Qty Qty **Element Name** Number Qty Qty Qty 226 Prestressed Concrete Pile n 0 0 Each **Element** Maint CS Qty CS **Defect Type Defect Description** Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** Pile has been jacketed **Bent 191** Pile 5 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 O 0 Each 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 2 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** Pile has been jacketed **Bent 191** Pile 6

Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement lumber	Defect Type	Defect Description	1		cs	CS Qty	Maint Qty	
	asion/Wear SC/RC)	UNDERWATER INSPECTION, SCALININCHES TO 3/4 INCHES DEEP ON CO SCALING TO 3/8 INCHES DEEP ON FA HIGH WATER MARK DOWN 3 FEET. P BEEN JACKETED	RNERS, ACES FROM		2	1		Each

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2	Cap 1						
ced Concrete	Pier Cap						
	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty		
Reinford	ed Concrete Pier Cap	29	0	29	0	0	Feet
Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
ched Area				2	29		Feet
	Reinford Concrete	Element Name Reinforced Concrete Pier Cap Concrete Protective Coating Defect Type Ched Area ALL FACES, SCATTERED PATC	Ced Concrete Pier Cap Element Name Qty Reinforced Concrete Pier Cap 29 Concrete Protective Coating 93 Defect Type Defect Description	Ced Concrete Pier Cap Element Name Qty Qty Reinforced Concrete Pier Cap Concrete Protective Coating Defect Type Defect Description Ched Area ALL FACES, SCATTERED PATCHED AREAS WITH	Ced Concrete Pier Cap Total CS1 CS2	Ced Concrete Pier Cap Total CS1 CS2 CS3	Ced Concrete Pier Cap Total CS1 CS2 CS3 CS4

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Element Number	Element Name	Total	CS1	000			
226 Prestres		Qty	Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestres	ssed Concrete Pile	1	0	1	0	O E	Each
ement umber Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
26 Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES CRACKS ON MI FROM HIGH WATER MARK TO T SCALING 1/2 INCHES DEEP TO 3 ON CORNERS, SCALING TO 3/8 FACES FROM HIGH WATER MA PILE HAS BEEN JACKETED	ULTIPLE FACES, THE MUDLINE. 3/4 INCHES DEEP INCHES DEEP ON		2	1		Each

General Comments

Pile has been jacketed

Element Number		Total				
	Element Name	Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestres	sed Concrete Pile	1	0	1	0	0 Each
Element Number Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, V TO 1/16 INCHES CRACKS ON I FROM HIGH WATER MARK TO SCALING 1/2 INCHES DEEP TO ON CORNERS, SCALING TO 3, FACES FROM HIGH WATER M PILE HAS BEEN JACKETED	MULTIPLE FACES, THE MUDLINE. O 3/4 INCHES DEEP /8 INCHES DEEP ON		2	1	Each

General Comments

Pile has been jacketed

Prestressed Co	oncrete Pile						
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestressed Concrete Pile		1	0	1	0	0 Each
lement umber Defect	Type [Defect Description			cs	CS Qty	Maint Qty

2

√ 226

Abrasion/Wear (PSC/RC)

UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS

BEEN JACKETED.

General Comments

Pile has been jacketed

Elemen			Total	CS1	CS2	CS3	CS4
Numbe	r	Element Name	Qty	Qty	Qty	Qty	Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement Number	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty
	orasion/Wear SC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP O HIGH WATER MARK DOWN 3 FE BEEN JACKETED.	N CORNERS, ON FACES FROM		2	1	Each

Pile has been jacketed

Bent	192	Pile 5							
Prestressed Concrete Pile									
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each	
Element Number	Defect Type	Defect Description	n		cs	CS Qty	Maint Qty	-	
✓ 226	Cracking (PSC)	UNDERWATER INSPECTION, VERTICATO 1/16 INCHES CRACKS ON MULTIP FROM HIGH WATER MARK TO THE M SCALING 1/2 INCHES DEEP TO 3/4 IN ON CORNERS, SCALING TO 3/8 INCH FACES FROM HIGH WATER MARK DEPILE HAS BEEN JACKETED	PLE FACES, IUDLINE. CHES DEEP IES DEEP ON		2	1		Each	

General Comments

Pile has been jacketed

Bent 192	Pile 6						
Prestressed Concrete	e Pile						
Element Number 226 Prestres	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Eac	h
Element Number Defect Type	Defect Desci	ription		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES CRACKS ON MI FROM HIGH WATER MARK TO T SCALING 1/2 INCHES DEEP TO 3 ON CORNERS, SCALING TO 3/8 FACES FROM HIGH WATER MA PILE HAS BEEN JACKETED	ULTIPLE FACES, THE MUDLINE. 3/4 INCHES DEEP INCHES DEEP ON		2	1	Ē	ach

General Comments

pile has been jacketed

Bent '	193	Cap 1						
Reinf	orced Concrete	Pier Cap						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	=
234	Reinfor	ced Concrete Pier Cap	29	25	4	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
234 P	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	4		Feet
Ge	eneral Comments							

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Prestressed Concrete	FIIE						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestres	sed Concrete Pile	1	0	1	0	0	Each
Element Number Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VER TO 1/16 INCHES CRACKS ON MUI FROM HIGH WATER MARK TO THI SCALING 1/2 INCHES DEEP TO 3/4 ON CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MARI PILE HAS BEEN JACKETED	LTIPLE FACES, E MUDLINE. 4 INCHES DEEP ICHES DEEP ON		2	1		Each

pile has jacket

Prestressed Co	Discrete i lie						
Element Number 226	Element Name Prestressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	
Element Number Defect	Type Defect Des	scription		cs	CS Qty	Maint Qty	
226 Cracking (PS	C) UNDERWATER INSPECTION, NO TO 1/16 INCHES CRACKS ON FROM HIGH WATER MARK TO SCALING 1/2 INCHES DEEP TO ON CORNERS, SCALING TO 3/2 FACES FROM HIGH WATER MORE HAS BEEN JACKETED	MULTIPLE FACES, THE MUDLINE. O 3/4 INCHES DEEP /8 INCHES DEEP ON		2	1		Each

Bent 19	3	Pile 3						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** pile has jacket **Bent 193** Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Qty Qty Qty **Element Name** Qty Number Qty 226 Prestressed Concrete Pile n n 0 Each **Element** Maint CS Qty CS **Defect Type Defect Description** Number Qty UNDERWATER INSPECTION, SCALING 1/2 Abrasion/Wear 2 226 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** pile has jacket **Bent 193** Pile 5 **Prestressed Concrete Pile** CS₁ CS2 CS3 CS4 **Element Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 0 0 Each Element Maint CS **Defect Type Defect Description** CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS. SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 193** Pile 6 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qtv Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each 226 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED. **226** Delamination/Spall 6 INCHES HIGH X 2 INCHES WIDE X 1 INCHES 2 1 Each DEEP SPALL WITH NO REBAR, EAST FACE. 5 FEET BELOW CAP **General Comments**

tructure Number: 2	<u> 60016</u>						Ins	spection	Date: 09/21/2022
Bent 194			Cap 1						
Reinforced (Concrete F	Pier Cap							
Element Number	Deinforce	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	5
234		ed Concrete Pier Cap		29	0	29	0		Feet
521	Concrete	Protective Coating		93	93	0	0	0	Square Feet
Element Number Defe	ect Type		Defect Description			cs	CS Qty	Maint Qty	
234 Patched A	Area		TERED PATCHED ARE JP TO 1/32 INCHES)	EAS WITH		2	29	٠.,	Feet
General Co Cap h		bilitated and painted,	limits of rehabilitation di	fficult to dete	rmine due	e to pair	nting		_
Bent 194			Pile 1						
Prestressed	Concrete	Pile							
Element				Total	CS1	CS2	CS3	CS4	
Number	_	Element Name		Qty	Qty	Qty	Qty	Qty	
226	Prestress	sed Concrete Pile		1	0	1	0	0	Each
Element Number Defe	ect Type		Defect Description			cs	CS Qty	Maint Qty	
226 Abrasion/\((PSC/RC)	Wear	INCHES TO 3/4 IN	SPECTION, SCALING CHES DEEP ON CORN NCHES DEEP ON FAC	IERS,		2	1	Qty	Each
General Co	omments		Pile 2						
Prestressed	Concrete	Pile							
Element		Element Name		Total	CS1	CS2	CS3	CS4	
Number 226	Prestress	sed Concrete Pile		Qty 1	Qty 0	Qty 1	Qty 0	Qty 0	Each
Element Number Defe	ect Type		Defect Description			cs	CS Qty	Maint Qty	
226 Abrasion/\((PSC/RC)		INCHES TO 3/4 INC SCALING TO 3/8 IN	SPECTION, SCALING CHES DEEP ON CORN NCHES DEEP ON FAC RK DOWN 3 FEET. PILE	IERS, ES FROM		2	1	,	Each
General Co	omments as jacket								
Bent 194			Pile 3						
Prestressed	Concrete	Pile							
Element Number 226	Prestress	Element Name red Concrete Pile		Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	Each
Element Defe	ect Type		Defect Description			cs	CS Qty	Maint	
226 Abrasion/ (PSC/RC)	Wear	INCHES TO 3/4 INC SCALING TO 3/8 IN	SPECTION, SCALING CHES DEEP ON CORN NCHES DEEP ON FAC RK DOWN 3 FEET. PILI	IERS, ES FROM		2	1	Qty	Each

Structure Number: 260016 Inspection Date: <u>09/21/2022</u>

pile has jacket

	plie rias jacket								
Bent 19	4		Pile 4						
Prestres	ssed Concrete	Pile							
Element Number 226		Element Name ed Concrete Pile		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 E	each
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
226 Abra	asion/Wear C/RC)	INCHES TO 3/4 INC SCALING TO 3/8 IN	SPECTION, SCALING CHES DEEP ON COR CHES DEEP ON FAC K DOWN 3 FEET. PIL	NERS, CES FROM		2	1	4.,	Each
	eral Comments pile has jacket								
Bent 19	4		Pile 5						
Prestres	ssed Concrete	Pile							
Element Number 226		Element Name ed Concrete Pile		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
	Fiestiess	ed Concrete File		'					.acii
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
	asion/Wear C/RC)	INCHES TO 3/4 INC	PECTION, SCALING CHES DEEP ON COR CHES DEEP ON FAC K DOWN 3 FEET.	NERS,		2	1		Each
Gene	eral Comments								
Bent 19	4		Pile 6						
Prestres	ssed Concrete	Pile							
Element Number 226		Element Name ed Concrete Pile		Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 E	each
Element	Defect Type		Defect Description			cs	CS Qty	Maint	
	asion/Wear C/RC)	INCHES TO 3/4 INC SCALING TO 3/8 IN	SPECTION, SCALING SHES DEEP ON COR CHES DEEP ON FAC K DOWN 3 FEET. PIL	NERS, CES FROM		2	1	Qty	Each
Gene	eral Comments								
	pile has jacket								
Bent 19	4		Pile 7						
Prestres	ssed Concrete	Pile							
Element Number 226		Element Name ed Concrete Pile		Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 E	Each
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS. (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 195** Cap 1 **Reinforced Concrete Pier Cap Element** Total CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 0 29 0 0 Feet 0 0 521 Concrete Protective Coating 93 93 0 Square Feet **Element** Maint **Defect Description** cs CS Qty **Defect Type** Number Qty **√** 234 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2 29 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments** Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting **Bent 195** Pile 1 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS3 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 Abrasion/Wear Each 226 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS. SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 195** Pile 2 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each n Element Maint **Defect Type Defect Description** cs CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 195** Pile 3 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Qty Qty Number Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 0 1 **Element** Maint **Defect Description** CS CS Qty **Defect Type**

Qty

Number

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 195** Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 195** Pile 5 **Prestressed Concrete Pile** CS1 CS2 CS4 **Element** Total CS3 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS. SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** D = == 1 40E Dila 6

Elemer Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty
	orasion/Wear SC/RC)	UNDERWATER INSPECTION, SCALING INCHES TO 3/4 INCHES DEEP ON CORSCALING TO 3/8 INCHES DEEP ON FAHIGH WATER MARK DOWN 3 FEET.	RNERS,		2	1	Each

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								•	
Bent 196	6		Cap 1						
Reinford	ed Concrete	Pier Cap							
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap		29	2	27	0	0	Feet
521	Concret	e Protective Coating		93	93	0	0	0	Square Feet
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 234 Pato	hed Area	ALL FACES, SCATT MAP CRACKING (U	TERED PATCHED ARE IP TO 1/32 INCHES)	EAS WITH		2	27		Feet
Gene	ral Comments								

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Element						
Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Pres	stressed Concrete Pile	1	0	1	0	0 Each
ement umber Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 F BEEN JACKETED.	ON CORNERS, ON FACES FROM		2	1	Each

General Comments pile has jacket

	t 196 stressed Concret	Pile 2 e Pile						
Elem Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	
Element Number	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 F	ON CORNERS, ON FACES FROM		2	1		Each

	t 196 stressed Concret	Pile 3 e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number 226	Defect Type	Defect Desc UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 F BEEN JACKETED.	CALING 1/2 ON CORNERS, ON FACES FROM		cs 2	CS Qty	Maint Qty Each	

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pile has jacket

Structure Number: 260016

	p j							
Bent 19	96	Pile 4						
Prestre	essed Concrete	e Pile						
Elemen Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
226 Cra	acking (PSC)	UNDERWATER INSPECTION, VER TO 1/16 INCHES CRACKS ON MU FROM HIGH WATER MARK TO TH SCALING 1/2 INCHES DEEP TO 3, ON CORNERS, SCALING TO 3/8 II FACES FROM HIGH WATER MAR PILE HAS BEEN JACKETED	JLTIPLE FACES, HE MUDLINE. /4 INCHES DEEP NCHES DEEP ON		2	1	Each	
Gen	eral Comments							-
	pile has jacket							
Bent 19	96	Pile 5						

Bent Pres	tressed Concret	Pile 5 e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Eac	ch
Element Number Defect Type Defect Descript		cription		cs	CS Qty	Maint Qty		
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEF HIGH WATER MARK DOWN 3 F	ON CORNERS, P ON FACES FROM		2	1		Each

Ber	nt 196	Pile 6						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemer Numbe	Dofoot Typo	Defect Desci	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP O HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1	Each	
	General Comments							_

ement Imber	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	
521	Concrete Protective Coating		93	93	0	0	0	Square Feet
Element Number 234			Total Qty 29	CS1 Qty 0	CS2 Qty 29	CS3 Qty 0	CS4 Qty 0	
	ced Concrete Pier Cap		T -1-1	004	000	000	004	
Bent 19	97	Cap 1						

√ 234

Patched Area

ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES)

2

29

Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Total				
Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
otion		cs	CS Qty	Maint Qty
LING 1/2 CORNERS, N FACES FROM T. PILE HAS		2	1	Each
	tion LING 1/2 CORNERS, I FACES FROM	tion LING 1/2 CORNERS, N FACES FROM	1 0 1 tion CS LING 1/2 2 CORNERS, N FACES FROM	1 0 1 0 tion CS CS Qty LING 1/2 2 1 CORNERS, N FACES FROM

Bent Pres	t 197 stressed Concrete	Pile 2						
Elem Num 226	ber	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	Each
Element Number	Defect Type	Defect Desci	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP O HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1	·	Each

General Comments

Bent 197	Pile 3						
Prestressed C	concrete Pile						
Element Number 226	Element Name Prestressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Element Number Defect	Type Defect	Description		cs	CS Qty	Maint Qty	
226 Cracking (PS	SC) UNDERWATER INSPECTIC TO 1/16 INCHES CRACKS FROM HIGH WATER MARK SCALING 1/2 INCHES DEEI ON CORNERS, SCALING T FACES FROM HIGH WATE PILE HAS BEEN JACKET	ON MULTIPLE FACES, K TO THE MUDLINE. P TO 3/4 INCHES DEEP O 3/8 INCHES DEEP ON ER MARK DOWN 3 FEET.		2	1	·	Each

General Comments

Ber	nt 197	Pile 4						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Elemei Numbe	nt Defect Type	Defect Desci	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP O HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1	Each	
	General Comments							_

Bent Prest	197 tressed Concret	Pile 5 e Pile						
Elemo Numi 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	ach
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VI CRACKS ON MULTIPLE FACES, WATER MARK TO THE MUDLIN INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	, FROM HIGH E. SCALING 1/2 DEEP ON CHES DEEP ON		2	1	15	Each

Bent 197		Pile 6						
Prestressed	l Concrete Pile							
Element Number 226	Element N Prestressed Concrete P		Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty	Each
Element	ect Type (PSC) UNDERWATI TO 1/16 INC FROM HIGH SCALING 1/2 ON CORNER FACES FRO	Defect Description IR INSPECTION, VERTICA HES CRACKS ON MULTIPL WATER MARK TO THE MU INCHES DEEP TO 3/4 INC S, SCALING TO 3/8 INCHE M HIGH WATER MARK DO EEN JACKETED	E FACES, DLINE. HES DEEP S DEEP ON		CS 2	CS Qty	Maint Qty	Each

General Comments

General Comments

Bent 19	8	Cap 1						
Reinford	ced Concrete Pier Cap							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforced Concrete Pier Cap		29	0	29	0	0	Feet
521	Concrete Protective Coating		93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

√ 234

Patched Area

ALL FACES, SCATTERED PATCHED AREAS WITH

MAP CRACKING (UP TO 1/32 INCHES)

2

29

Feet

General Comments

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Pres	stressed Concret	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Dofoct Typo	Defect De	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEE HIGH WATER MARK DOWN 3	ON CORNERS, P ON FACES FROM		2	1	·	Each

			Total	CS1	CS2	CS3	CS4	
Number		Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestress	ed Concrete Pile	1	0	1	0	0	Each
ement umber De	fect Type	Defect Descript	ion		cs	CS Qty	Maint Qty	
26 Abrasior (PSC/R0		UNDERWATER INSPECTION, SCAL INCHES TO 3/4 INCHES DEEP ON CONTRACT SCALING TO 3/8 INCHES DEEP ON HIGH WATER MARK DOWN 3 FEET BEEN JACKETED.	CORNERS, FACES FROM		2	1		Each

	pile has jacket							
Bent	t 198	Pile 3						
Pres	tressed Concrete	e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 F	ON CORNERS, ON FACES FROM		2	1	Each	1

Bent 198 Pile 4 **Prestressed Concrete Pile** Element CS1 CS2 CS3 CS4 Total Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS. SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 198** Pile 5 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each **Element** Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, VERTICAL HAIRLINE 226 Cracking (PSC) 2 Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** pile has jacket **Bent 198** Pile 6 **Prestressed Concrete Pile Element** CS₁ CS2 CS3 CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 0 0 Each Element Maint CS **Defect Type Defect Description** CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS. SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED. **General Comments** pile has jacket Pile 7 **Bent 198 Prestressed Concrete Pile** CS2 CS3 CS4 **Element Total** CS₁ Qty **Element Name** Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 O Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 226 Abrasion/Wear 1 Each INCHES TO 3/4 INCHES DEEP ON CORNERS. (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED.

General Comments

Structure Number: 260016 Inspection Date: <u>09/21/2022</u>

Be	nt 199	Cap 1						
Rei	inforced Concrete	Pier Cap						
Nu	ement imber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	13	11	0	5 Feet	
521	Concre	e Protective Coating	93	93	0	0	0 Square Feet	
Eleme Numb	Dofoct Typo	Defect Descrip	otion		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	(PAR) WEST FACE BELOW BEAM FEET X 1 FOOT X UP TO 8 INCHE ONE (1) EXPOSED PRIMARY REB SECTION LOSS), UNDERMINING (INCHES X 2 INCHES AVERAGE)	S DEEP) WITH AR (NO		4	5	5 Feet	
√ 234	Patched Area	ALL FACES, SCATTERED PATCHE MAP CRACKING (UP TO 1/32 INCI			2	11	Feet	
	General Comments							

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 199 Prestressed	I Concret	Pile 1 e Pile					
Element Number 226	Drootro	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
lement	ect Type	Defect Des	scription		cs	CS Qty	Maint Qty
Abrasion/ (PSC/RC		UNDERWATER INSPECTION, 3 INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEI HIGH WATER MARK DOWN 3 I BEEN JACKETED.	ON CORNERS, P ON FACES FROM		2	1	Each

pile has jacket

Prestr	essed Concre	te Pile					
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
226 C	racking (PSC)	UNDERWATER INSPECTION, N CRACK ON FACE 2, FROM HIG THE AREA OF SCALING. SCAI DEEP TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEF HIGH WATER MARK DOWN 3 F	SH WATER MARK TO LING 1/2 INCHES N CORNERS, P ON FACES FROM		2	1	10 Each

Prestressed Concrete	Pile					
Element Number 226 Prestres:	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
ement umber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, \ TO 1/32 INCHES CRACK ON F WATER MARK TO THE MUDLIN INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M.	ACE 6, FROM HIGH NE. SCALING 1/2 DEEP ON ICHES DEEP ON		2	1	10 Each

Element Number		Total					
	Element Name	Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestre	essed Concrete Pile	1	0	1	0	0	Each
lement lumber Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES CRACKS ON M FROM HIGH WATER MARK TO T SCALING 1/2 INCHES DEEP TO 3 ON CORNERS, SCALING TO 3/8 FACES FROM HIGH WATER MA PILE HAS BEEN JACKETED	ULTIPLE FACES, HE MUDLINE. 8/4 INCHES DEEP INCHES DEEP ON		2	1		Each

General	Comments	
pile	has jacket	

Ben	it 199	Pile 5						
Pres	stressed Concrete	e Pile						
	ment mber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty	
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 F	ON CORNERS, ON FACES FROM		2	1	·	Each

Bent 19	9	Pile 6						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

lemer umbe	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty
521	Concre	te Protective Coating	93	93	0	0	0 Square Feet
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0 Feet
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Rei	nforced Concrete	Pier Cap					
Ben	nt 200	Cap 1					
_							
	General Comments pile has jacket						
		ON CORNERS, SCALING TO 3 FACES FROM HIGH WATER I PILE HAS BEEN JACKETED					
220	Cracking (1 30)	TO 1/16 INCHES CRACKS ON FROM HIGH WATER MARK TO SCALING 1/2 INCHES DEEP T	I MULTIPLE FACES, O THE MUDLINE.		2	ľ	Lacii
226	Cracking (PSC)	WATERLINE. UNDERWATER INSPECTION.			2	1	Each
226	Delamination/Spall	TWO SPALLS 6 INCHES WIDE 1.5 INCHES DEEP ON NORTH WATERLINE. 6 INCHES WIDE X 2 INCHES DEEP SOUTHWE	IWEST CORNER AT X 10 INCHES HIGH		3		Each
226							

General Comments

Patched Area

Delamination/Spall

√ 234

√ 234

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

WEST FACE UNDER BEAM 2, DELAMINATION (38 INCHES LONG X 10 INCHES HIGH)

ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES)

Ben	t 200	Pile 1						
Pres	stressed Concret	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Dofoct Typo	Defect Descri	iption		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES CRACKS ON MI FROM HIGH WATER MARK TO TI SCALING 1/2 INCHES DEEP TO 3 ON CORNERS, SCALING TO 3/8 I FACES FROM HIGH WATER MAI PILE HAS BEEN JACKETED	JLTIPLE FACES, HE MUDLINE. /4 INCHES DEEP NCHES DEEP ON		2	1	Each	
-	General Comments							
	pile has jacket							

25

4 Feet

Feet

2

2

Prestres	ssed Concrete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestressed Concrete Pile	1	0	1	0	0 Each

Structure Number: 260016 Inspection Date: 09/21/2022 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED. **General Comments** pile has jacket **Bent 200** Pile 3 **Prestressed Concrete Pile** Total CS₁ CS₂ CS4 **Element** CS₃ **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** pile has jacket Pile 4 **Bent 200 Prestressed Concrete Pile Element Total** CS1 CS2 CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 1 0 1 0 Element Maint CS Qty **Defect Type Defect Description** CS Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 200** Pile 6 **Prestressed Concrete Pile** CS₁ CS2 CS3 CS4 **Element Total** Qty **Element Name** Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 O Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 226 Cracking (PSC) 1 Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED

General Comments

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Ben	nt 200	Pile 5						
Pre	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoct Typo	Defect Descr	iption		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP OF HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1	Each	
	General Comments							

Ber	nt 201	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemer Numbe	Dofoct Typo	Defect Des	scription		CS	CS Qty	Maint Qty	
234	Delamination/Spall	WEST FACE BESIDE BEAM 1, INCH DIAMETER)	DELAMINATION (12		2	1		1 Feet
√ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 II			2	28		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 201	Pile 1						
Pres	stressed Concret	e Pile						
Eler Nun 226		Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoct Typo	Defect Desci	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP O HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1	Each	
-	General Comments							_

201	Pile 2						
ressed Concret	e Pile						
ent er	Element Name	Total Qty	CS1 Qty	CS2 Qty		CS4 Qty	
Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
Abrasion/Wear PSC/RC)	INCHES TO 3/4 INCHES DEEP C SCALING TO 3/8 INCHES DEEP	ON CORNERS, ON FACES FROM		2	1		Each
	ressed Concret er Prestre Defect Type Abrasion/Wear	ressed Concrete Pile Int er Element Name Prestressed Concrete Pile Defect Type Defect Description Abrasion/Wear UNDERWATER INSPECTION, St. INCHES TO 3/4 INCHES DEEP CONCRETED SCALING TO 3/8 INCHES DEEP	ressed Concrete Pile Int Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2	ressed Concrete Pile Int Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description Abrasion/Wear PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM	ressed Concrete Pile Int Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM	ressed Concrete Pile Int Element Name Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 Defect Type Defect Description CS CS Qty Abrasion/Wear PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 1 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM	ressed Concrete Pile Int Element Name Qty

Structure Numb	er: <u>260016</u>					Ins	spection Date: <u>09/2</u>	21/2022
Bent 20	1	Pile 3						
Prestres	ssed Concrete	Pile						
Element Number 226	Prestress	Element Name sed Concrete Pile	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Element							Maint	
Number 226 Crac	Defect Type cking (PSC)	UNDERWATER INSPECTION, VERT TO 1/16 INCHES CRACKS ON MUL FROM HIGH WATER MARK TO THE SCALING 1/2 INCHES DEEP TO 3/4 ON CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MARK	TICAL HAIRLINE TIPLE FACES, MUDLINE. INCHES DEEP CHES DEEP ON		CS 2	CS Qty	Qty Each	
	eral Comments pile has jacket	PILE HAS BEEN JACKETED						
Bent 20°	1	Pile 4						
Prestres	ssed Concrete	Pile						
Element Number 226	Prestress	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descript	tion		cs	CS Qty	Maint Qty	
226 Abra	asion/Wear C/RC)	UNDERWATER INSPECTION, SCALINCHES TO 3/4 INCHES DEEP ON C SCALING TO 3/8 INCHES DEEP ON HIGH WATER MARK DOWN 3 FEET	CORNERS, I FACES FROM		2	1	Each	
Gene	ral Comments							_
Bent 20	1	Pile 5						
Prestres	ssed Concrete	Pile						
Element Number 226	Prestress	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descript	tion		cs	CS Qty	Maint Qty	
	cking (PSC)	UNDERWATER INSPECTION, VERT	ΓICAL HAIRLINE		2	1	Each	

Elemen Numbe 226	r	Element Name essed Concrete Pile		Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each
Element Number	Defect Type	De	efect Description			cs	CS Qty	Maint Qty
] 226 Cr	acking (PSC)	UNDERWATER INSPE CRACK ON FACE 4, FI THE MUDLINE. SCALI 3/4 INCHES DEEP ON INCHES DEEP ON FAC MARK DOWN 3 FEET.	ROM HIGH WATE NG 1/2 INCHES I CORNERS, SCA	ER MARK TO DEEP TO LING TO 3/8		2	1	Each

Bent 20	1	Pile 6						
Prestres	ssed Concrete Pile							
Element Number	Element Na	me	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile	•	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs (CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** pile has jacket **Bent 202** Cap 1 **Reinforced Concrete Pier Cap Total** CS₁ CS₂ CS3 CS4 Number Qty Qty **Element Name** Qty Qty Qty 0 Feet Reinforced Concrete Pier Cap 234 29 0 29 0 521 Concrete Protective Coating 93 93 0 0 0 Square Feet **Element** Maint **Defect Description Defect Type** CS CS Qty Number Qty **√** 234 ALL FACES, SCATTERED PATCHED AREAS WITH Patched Area 2 29 Feet MAP CRACKING (UP TO 1/32 INCHES) SOME WITH EFFLORESCENCE **General Comments** Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting Pile 1 **Bent 202 Prestressed Concrete Pile** CS1 CS2 CS3 CS4 **Total** Element Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Maint Element **Defect Description** CS Qty **Defect Type** cs Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 1 Fach (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Pile 2 **Bent 202 Prestressed Concrete Pile** Total CS₁ CS₂ CS₃ CS4 Element Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 226 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Prestressed Concrete	Pile					
Element Number 226 Prestress	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
lement lumber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, V TO 1/16 INCHES CRACKS ON I HIGH WATER MARK TO THE S SCALING 1/2 INCHES DEEP TO ON CORNERS, SCALING TO 3/ FACES FROM HIGH WATER M	FACES 2 & 3, FROM CALING AREA. 0 3/4 INCHES DEEP 8 INCHES DEEP ON		2	1	3 Each

Bent 20	02 essed Concret	Pile 4						
Elemen Number 226	t r	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
	rasion/Wear SC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FE BEEN JACKETED.	ON CORNERS, ON FACES FROM		2	1	,	Each
Gen	eral Comments							
	pile has jacket							

Ben	t 202	Pile 5						
Pres	stressed Concrete	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Numbe	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP (SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 F BEEN JACKETED.	ON CORNERS, ON FACES FROM		2	1		Each

General Comments
pile has jacket

ement Imber	Defect Type	Defect Descr	iption		CS C	S Qty	Maint Otv
226	Prestressed Concret	e Pile	1	0	1	0	0 Each
Element Number		nt Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestre	ssed Concrete Pile						
Bent 20)2	Pile 6					

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** pile has jacket **Bent 202** Pile 7 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Qty Qty **Element Name** Number Qty Qty Qty 226 Prestressed Concrete Pile n 1 n 0 Each Element Maint CS Qty **Defect Description** cs **Defect Type** Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED. **General Comments** pile has jacket **Bent 203** Cap 1 **Reinforced Concrete Pier Cap Element** CS₁ CS2 CS₃ CS4 **Total Element Name** Number Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 0 Feet 29 0 29 0 521 93 0 0 Concrete Protective Coating 93 0 Square Feet Element Maint **Defect Type Defect Description** CS CS Qty Number Qty **√** 234 WEST FACE TO THE LEFT OF BEAM 3, 2 2 Feet Delamination/Spall 2 DELAMINATION (2 FEET LONG X 6 INCHES HIGH) ALL FACES, SCATTERED PATCHED AREAS WITH **√** 234 Patched Area 2 27 Feet MAP CRACKING (UP TO 1/32IN) **General Comments** Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting **Bent 203** Pile 1 **Prestressed Concrete Pile**

Total

Defect Description

UNDERWATER INSPECTION, VERTICAL HAIRLINE

TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH

Qty

1

CS₁

Qty

0

CS₂

Qty

0

CS

3

CS3

Qty

1

CS Qty

CS4

Qty

Maint

Qty

0 Each

15 Each

Element

Number

Defect Type

Cracking (PSC)

226

Element

Number

√ 226

Element Name

WATERMARK DOWN 3 FEET.

Prestressed Concrete Pile

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** pile has jacket **Bent 203** Pile 2 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Qty **Element Name** Qty Qty Number Qty Qty 226 Prestressed Concrete Pile n n 0 Each **Element** Maint CS Qty **Defect Description** CS **Defect Type** Number Qty UNDERWATER INSPECTION, VERTICAL HAIRLINE 226 Cracking (PSC) 2 Each CRACK ON FACE 4, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 203** Pile 3 **Prestressed Concrete Pile** CS₁ CS4 **Element** Total CS₂ CS₃ **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qtv 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS. SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Pile 4 **Bent 203 Prestressed Concrete Pile** CS1 CS2 CS3 CS4 **Flement Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Maint Element **Defect Type Defect Description** CS CS Qty Number Qty Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 226 3 Each CRACK ON FACE 3, FROM HIGH WATER MARK TO THE AREA OF SCALING. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM

HIGH WATER MARK DOWN 3 FEET.

Ber	nt 203	Pile 5						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoct Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP OF HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1	Eac	ch
	General Comments							

Bei	nt 203	Pile 6						
Pre	stressed Concret	e Pile						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	0	1	0 Each	
Eleme Numbe	Defect Type	Defect Descrip	tion		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION: VERTO 1/16 INCHES WIDE CRACKS OF FACES, FROM HIGH WATERMARK MUDLINE. SCALING 1/2 INCHES DI INCHES DEEP ON CORNERS, SCALINCHES DEEP ON FACES FROM HWATERMARK DOWN 3 FEET.	N MULTIPLE TO THE EEP TO 3/4 LING TO 3/8		3	1	15 Each	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAI INCHES TO 3/4 INCHES DEEP ON SCALING TO 3/8 INCHES DEEP ON HIGH WATER MARK DOWN 3 FEET	CORNERS, I FACES FROM		2		Each	
	General Comments							

Bent	204	Cap 1						
Rein	forced Concrete	Pier Cap						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	18	11	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	11		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

lement lumber	Defect Type	Defect Description			CS (CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 204	4	Pile 1						

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS. (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 204** Pile 2 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 204** Pile 3 **Prestressed Concrete Pile** CS1 CS4 **Element** Total CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 1 TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** pile has been jacketed **Bent 204** Pile 4 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS CS Qty **Defect Type Defect Description** Number Qtv Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each ີ 226 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS SCALING TO 3/8 INCHES DEEP ON FACES FROM

HIGH WATER MARK DOWN 3 FEET.

Ben	t 204	Pile 5						
Pres	stressed Concrete	e Pile						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Each	ı
Elemen	Dofoct Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FI	ON CORNERS, ON FACES FROM		2	1	Ea	ach
_								

Bent 204	Pile 6

Prestressed Concrete Pile

Element		Total	CS1	CS2	CS3	CS4
Number	Element Name	Qty	Qty	Qty	Qty	Qty
226	Prestressed Concrete Pile	1	0	1	0	0 Each

Elemen Number	Dofoot Typo	Defect Description	cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS,	2	1		Each

SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

General Comments

Bent 205 Cap 1

Reinforced Concrete Pier Cap

Element Number	Element Name	Total Qtv	CS1 Qtv	CS2 Qtv	CS3 Qtv	CS4 Qtv
234	Reinforced Concrete Pier Cap	29	0	29	0	0 Feet
521	Concrete Protective Coating	93	93	0	0	0 Square Feet

Elemen Number	Defeat Time	Defect Description	cs	CS Qty	Maint Qty	
✓ 234	Delamination/Spall	UNDERSIDE OF CAP IN PILE BAY 2, DELAMINATION (2 FEET X 2 FEET)	2	2	2	Feet
✓ 234	Delamination/Spall	WEST FACE UNDER BEAM 2, DELAMINATION (31 INCHES LONG X 6 INCHES HIGH)	2	3	3	Feet
√ 234	Patched Area	ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES) SOME WITH EFFLORESCENCE	2	24		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 205		Pile 1						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
lement	Defect Type	Defect Description			CS (CS Qty	Maint Oty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS. SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 205** Pile 2 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** pile has jacket **Bent 205** Pile 3 **Prestressed Concrete Pile Element** CS₁ CS2 CS3 CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** pile has jacket **Bent 205** Pile 4 **Prestressed Concrete Pile** Total CS₁ CS₂ CS3 CS4 **Element** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each Element Maint CS Qty **Defect Type Defect Description** CS Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 226 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Bent 2	205	Pile 5						
Prestr	essed Concret	e Pile						
Eleme Numb	- 	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226 C	racking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES CRACKS ON MI FROM HIGH WATER MARK TO TI SCALING 1/2 INCHES DEEP TO 3 ON CORNERS, SCALING TO 3/8 I FACES FROM HIGH WATER MAR PILE HAS BEEN JACKETED	ULTIPLE FACES, HE MUDLINE. 6/4 INCHES DEEP INCHES DEEP ON		2	1		Each
Ge	neral Comments							
	pile has jacket							

Bent :	205		Pile 6						
Prest	ressed Concrete	e Pile							
Eleme Numb		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile		1	0	1	0	0	Each
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
226 (Cracking (PSC)	TO 1/16 INCHES (FROM HIGH WATI SCALING 1/2 INCH ON CORNERS, SC	SPECTION, VERTICAL CRACKS ON MULTIPLE ER MARK TO THE MUDIES DEEP TO 3/4 INCHES ALING TO 3/8 INCHES TO MATER MARK DOWN JACKETED	E FACES, DLINE. HES DEEP S DEEP ON		2	1		Each

General Comments

pile has jacket

Ben	t 206	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect	Description		cs	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED I MAP CRACKING (UP TO 1/ WITH EFFLORESCENCE			2	29		Feet
	0							

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 206	6	Pile 1						

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 TO 1/16 INCHES CRACK ON FACE 3, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 206** Pile 2 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Qty **Element Name** Qty Number Qty Qty Qty 0 Each 226 Prestressed Concrete Pile n n Element Maint CS Qty **Defect Description** cs **Defect Type** Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS **BEEN JACKETED General Comments** pile has jacket Pile 3 **Bent 206 Prestressed Concrete Pile Element** CS1 CS2 CS₃ CS4 **Total Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 0 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 226 1 Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED **General Comments** pile has jacket **Bent 206** Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, VERTICAL HAIRLINE Cracking (PSC) 3 226 15 Each TO 1/32 INCHES CRACKS ON FACES 1 & 8, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Bent 206	Structure Number: 2	<u> 260016</u>						In	spection	Date: <u>09/21/2022</u>
Element Number Element Name Total C\$1 C\$2 C\$3 C\$4 Qty Qty	Bent 206		Р	Pile 5						
Number Element Name Qity Prestressed	I Concrete	Pile								
Number	Number	Prestress			Qty	Qty	Qty	Qty	Qty	Each
226		ect Type		Defect Description			cs	CS Qty		
Bent 206	226 Abrasion/		INCHES TO 3/4 INCH SCALING TO 3/8 INC HIGH WATER MARK	HES DEEP ON CORN CHES DEEP ON FACI	IERS, ES FROM		2	1	u.,	Each
Prestressed Concrete Pile Element Number Element Name Defect Description Defect Type Defect Description Defect Pile Defect Description D										
Element Number Element Name Total Qty	Bent 206		Р	ile 6						
Number Element Name Qty	Prestressed	l Concrete	Pile							
Number Defect Type	Number	Prestress			Qty	Qty	Qty	Qty	Qty	Each
226 Cracking (PSC)	Element ,	. =		D. (D.) ()				20.04	Maint	
Bent 206	Number		UNDERWATER INSE TO 1/16 INCHES CR FROM HIGH WATER SCALING 1/2 INCHE ON CORNERS, SCA FACES FROM HIGH	PECTION, VERTICAL RACKS ON MULTIPLE R MARK TO THE MUD S DEEP TO 3/4 INCH LING TO 3/8 INCHES I WATER MARK DOV	E FACES, DLINE. JES DEEP S DEEP ON			•	Qty	Each
Bent 206										
Prestressed Concrete Pile	·	as jacket								
Element Number Element Name Qty Qt				ile 7						
Number Element Name Qty	Prestressed	I Concrete	Pile							
Number Defect Type Defect Description CS CS Qty Qty 226 Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 1 Each Reinforced Concrete Pier Cap Element Number Element Name Qty	Number	Prestress			Qty	Qty	Qty	Qty	Qty	Each
226 Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 1 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. General Comments General Comments General Comments Cap 1		ect Type		Defect Description			cs	CS Qty		
Bent 207 Cap 1 Reinforced Concrete Pier Cap Element Number Element Name Qty	226 Abrasion/		INCHES TO 3/4 INCH SCALING TO 3/8 INC	HES DEEP ON CORN CHES DEEP ON FACI	IERS,		2	1	9	Each
Reinforced Concrete Pier Cap Element Number Element Name Qty Qty Qty Qty Qty Qty 233 Prestressed Concrete Pier Cap 29 0 29 0 Feet	General C	omments								
Element Number Element Name CS1 CS2 CS3 CS4 Qty Qty Qty Qty Qty Qty 233 Prestressed Concrete Pier Cap 29 0 29 0 Feet	Bent 207		C	ap 1						
NumberElement NameQtyQtyQtyQtyQty233Prestressed Concrete Pier Cap2902900Feet	Reinforced (Concrete F	Pier Cap							
· · · · · · · · · · · · · · · · · · ·	Number	Prestress			Qty	Qty	Qty	Qty	Qty	
			·			93		0		

Defect Description

Maint Qty

CS

CS Qty

Element Number

Defect Type

√ 234

Patched Area

ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES)

2

Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Element Number 226 Prestres	Element Name	Total	CS1			
	Element Name		COI	CS2	CS3	CS4
226 Proctros		Qty	Qty	Qty	Qty	Qty
ZZO FIESTIES	ssed Concrete Pile	1	0	1	0	0 E
ement umber Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty
26 Cracking (PSC)	UNDERWATER INSPECTION, VER TO 1/16 INCHES CRACKS ON MU FROM HIGH WATER MARK TO TH SCALING 1/2 INCHES DEEP TO 3/ ON CORNERS, SCALING TO 3/8 IF FACES FROM HIGH WATER MAR PILE HAS BEEN JACKETED	JLTIPLE FACES, HE MUDLINE. 14 INCHES DEEP NCHES DEEP ON		2	1	

pile has jacket

		e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement lumber	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FI	ON CORNERS, ON FACES FROM		2	1		Each

Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	-	Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEF HIGH WATER MARK DOWN 3 F	ON CORNERS, ON FACES FROM		2	1	-	Each

Bent 207 Prestressed Concrete	Pile 4 Pile					
Element Number 226 Prestres	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
Element Number Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES CRACKS ON MI FROM HIGH WATER MARK TO TI SCALING 1/2 INCHES DEEP TO 3 ON CORNERS, SCALING TO 3/8 I FACES FROM HIGH WATER MAI PILE HAS BEEN JACKETED	ULTIPLE FACES, HE MUDLINE. 3/4 INCHES DEEP INCHES DEEP ON		2	1	Each

pile has jacket. SOUTH FACE OF FIBERGLASS JACKET PARTIALLY BROKEN

Pres	tressed Concret	e Pile						
Elem Num	ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Element	Dofoot Typo	Defect Des	scription	0		CS Qty	Maint Qty	Each
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEED HIGH WATER MARK DOWN 3	ON CORNERS, P ON FACES FROM		2	1	чiy	Each

General Comments

Number	Flamout Name		CS1	CS2	CS3	CS4	
000 D	Element Name	Qty	Qty	Qty	Qty	Qty	
226 Pres	ressed Concrete Pile	1	0	1	0	0	Each
Element Number Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES CRACKS ON MI FROM HIGH WATER MARK TO TI SCALING 1/2 INCHES DEEP TO 3 ON CORNERS, SCALING TO 3/8 I FACES FROM HIGH WATER MAI PILE HAS BEEN JACKETED	ULTIPLE FACES, HE MUDLINE. 3/4 INCHES DEEP INCHES DEEP ON		2	1		Each

General Comments

pile has jacket

Bent 20	8	Cap 1						
Reinford	ced Concrete Pier Cap							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforced Concrete Pier Cap		29	0	29	0	0	Feet
521	Concrete Protective Coating		93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

√ 234

Patched Area

ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES) SOME WITH EFFLORESCENCE

2

29

Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 208	Pile 1						
Pres	stressed Concrete	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	U/W INSP; VERTICAL HAIRLINE MULTIPLE FACES, FROM HIGH			2	1	Each	
-	General Comments							_

Bent	208	Pile 2						
Prest	ressed Concret	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VERTI TO 1/16 INCHES CRACKS ON MULT FROM HIGH WATER MARK TO THE SCALING 1/2 INCHES DEEP TO 3/4 I ON CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MARK PILE HAS BEEN JACKETED	TIPLE FACES, MUDLINE. NCHES DEEP CHES DEEP ON		2	1		Each

General Comments

Jacketed

Bent 2	208 ressed Concret		le 3							
Eleme Numb 226	per	Element Name ssed Concrete Pile		Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty	Each	
Element Number	Defect Type	D	Defect Description			cs	CS Qty	Maint Qty		
	Abrasion/Wear PSC/RC)	UNDERWATER INSPE INCHES TO 3/4 INCHE SCALING TO 3/8 INCH HIGH WATER MARK D	ES DEEP ON COR HES DEEP ON FAC	NERS,		2	1	·	Each	
Ge	eneral Comments			CES FROM						

ment	Defect Type	Defect Descr	iption		cs	CS Qty	Maint Qtv
226	Prestressed Concre	ete Pile	1	0	1	0	0 Each
Element Number		ent Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
Prestres	ssed Concrete Pile						
Bent 20	18	Pile 4					

Structure Number: 260016 Inspection Date: 09/21/2022 UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 226 Cracking (PSC) Each TO 1/16 INCHES CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

PILE HAS BEEN JACKETED

General Comments

JACKETED

Element Number		T-1-1				
	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestres	ssed Concrete Pile	1	0	1	0	0 Each
ement Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
6 Cracking (PSC)	UNDERWATER INSPECTION, VI TO 1/16 INCHES CRACKS ON M FROM HIGH WATER MARK TO T SCALING 1/2 INCHES DEEP TO ON CORNERS, SCALING TO 3/8 FACES FROM HIGH WATER MA PILE HAS BEEN JACKETED	MULTIPLE FACES, THE MUDLINE. 3/4 INCHES DEEP INCHES DEEP ON		2	1	Each

Jacketed

Bent 2	08	Pile 6						
Prestre	essed Concrete	e Pile						
Elemen Numbe	- -	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226 Cr	acking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES CRACKS ON M FROM HIGH WATER MARK TO T SCALING 1/2 INCHES DEEP TO: ON CORNERS, SCALING TO 3/8 FACES FROM HIGH WATER MA PILE HAS BEEN JACKETED	ULTIPLE FACES, THE MUDLINE. 3/4 INCHES DEEP INCHES DEEP ON		2	1		Each

General Comments

Jacketed

Bent	t 209	Cap 1						
Rein	nforced Concre	te Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinf	orced Concrete Pier Cap	29	13	16	0	0	Feet
521	Conc	rete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 WITH EFFLORESCENCE			2	16		Feet

Bent 209	Pile 1						
Prestressed Concrete	Pile						
Element Number 226 Prestres	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Element Number Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VE CRACKS ON MULTIPLE FACES, WATER MARK TO THE MUDLINE INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI PILE HAS BEEN JACKETED.	FROM HIGH E. SCALING 1/2 EEP ON CHES DEEP ON		2	1		Each

pile has jacket

Bent :	209 ressed Concret	Pile 2 e Pile						
Eleme Numb 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	ach
Element Number 226	Defect Type Cracking (PSC)	Defect Descrip UNDERWATER INSPECTION, VER CRACKS ON MULTIPLE FACES, F WATERMARK TO THE MUDLINE. I INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH FACES FROM HIGH WATERMARK	RTICAL HAIRLINE ROM HIGH SCALING 1/2 EP ON IES DEEP ON		cs 2	CS Qty	Maint Qty	Each

General Comments

Number	Element Name		CS1	CS2	CS3	CS4
000		Qty	Qty	Qty	Qty	Qty
226 Prestres	sed Concrete Pile	1	0	1	0	0 Each
Element Number Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, VER CRACKS ON MULTIPLE FACES, F WATER MARK TO THE MUDLINE. INCHES DEEP TO 3/4 INCHES DE CORNERS, SCALING TO 3/8 INCH FACES FROM HIGH WATER MAR PILE HAS BEEN JACKETED.	ROM HIGH SCALING 1/2 EP ON HES DEEP ON		2	1	Each

pile has jacket

							•	
Bent	209	Pile 4						
Prest	ressed Concret	te Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	0	1	0 E	ach
Element Number	Defect Type	Defect Descri	ption		CS	CS Qty	Maint Qty	
226 (Cracking (PSC)	UNDERWATER INSPECTION, VEF TO 1/32 INCHES WIDE CRACKS (FROM HIGH WATERMARK TO TH SCALING 1/2 INCHES DEEP TO 3/ ON CORNERS, SCALING TO 3/8 II FACES FROM HIGH WATERMAR	ON FACES 3 & 4, E MUDLINE. /4 INCHES DEEP NCHES DEEP ON		3	1	6	Each

General Comments

lement umber	Flowert Name	Total				
	Element Name	Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestre	ssed Concrete Pile	1	0	1	0	0 Each
ment mber Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty
6 Cracking (PSC)	UNDERWATER INSPECTION, VICRACKS ON MULTIPLE FACES, WATER MARK TO THE MUDLIN INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 INCFACES FROM HIGH WATER MAPILE HAS BEEN JACKETED.	, FROM HIGH E. SCALING 1/2 DEEP ON CHES DEEP ON		2	1	Each

General Comments pile has jacket

Rent 200 Pile

Element Number 226	Drootroo	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
220	Prestres	sed Concrete Pile	1	0	ı	0	Ü	Each
Element Number	Defect Type	Defect Descriptio	n		cs	CS Qty	Maint Qty	
226 Crac	king (PSC)	UNDERWATER INSPECTION, VERTIC CRACKS ON MULTIPLE FACES, FROI WATERMARK TO THE MUDLINE. SCA INCHES DEEP TO 3/4 INCHES DEEP CORNERS, SCALING TO 3/8 INCHES FACES FROM HIGH WATERMARK DO	M HIGH ALING 1/2 ON DEEP ON		2	1		Each

Ben	nt 210	Cap 1						
Rei	nforced Concrete	Pier Cap						
	ment nber Reinford	Element Name ed Concrete Pier Cap	Total Qty 29	CS1 Qty 0	CS2 Qty 29	CS3 Qty 0	CS4 Qty	
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoct Typo	Defect Descript	ion		cs	CS Qty	Maint Qty	
√ 234	Delamination/Spall	TOP OF EAST FACE AT GIRDER 3, DELAMINATION (24 INCHES X 10 IN EFFLORESCENCE	NCHES) WITH		2	2		2 Feet
✓ 234	Patched Area	ALL FACES, SCATTERED PATCHEI MAP CRACKING (UP TO 1/32 INCHE WITH EFFLORESCENCE			2	27		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 2	210 ressed Concre	Pile 1 te Pile						
Eleme Numb 226	er	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 E	≣ach
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 C	Cracking (PSC)	UNDERWATER INSPECTION, HAIRLINE CRACK FROM HIGH MUDLINE AND SCALING 1/2 IN INCHES DEEP ON CORNERS ON ON FACES FROM HIGH WATE FEET.	WATER MARK TO ICHES TO 3/4 AND TO 3/8 INCHES		2	1	-	Each

General Comments

Bent 21	0	Pile 2						
Prestre	ssed Concrete	Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 E	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226 Cra	cking (PSC)	UNDERWATER INSPECTION, V CRACKS ON MULTIPLE FACES WATER MARK TO THE MUDLIN INCHES DEEP TO 3/4 INCHES I CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA PILE HAS BEEN JACKETED.	, FROM HIGH E. SCALING 1/2 DEEP ON CHES DEEP ON		2	1		Each

General Comments

Bent 2	210	Pile 3						
Prest	ressed Concrete	e Pile						
Eleme Numb 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descripti	ion		cs	CS Qty	Maint Qty	
226 C	Cracking (PSC)	UNDERWATER INSPECTION, VERT CRACKS ON MULTIPLE FACES, FRO WATER MARK TO THE MUDLINE. S INCHES DEEP TO 3/4 INCHES DEEF CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATER MARK PILE HAS BEEN JACKETED.	OM HIGH CALING 1/2 P ON S DEEP ON		2	1	Ea	ch
Ge	eneral Comments							

Pile has been jacketed

Prestres	sed Concret	e Pile					
Element Number 226	Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
lement lumber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	sion/Wear C/RC)	UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP OF TO 3/8 INCHES ON FACES FROM MARK DOWN 3 FEET.	ON CORNERS AND		2	1	Each

Bent	210	Pile 5						
Prest	tressed Concret	e Pile						
Elem Numl 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Ea	ch
Element Number	Defect Type	Defect Descrip	tion		cs	CS Qty	Maint Qty	
_	Cracking (PSC)	UNDERWATER INSPECTION, VER CRACKS ON MULTIPLE FACES, FF WATER MARK TO THE MUDLINE. I INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHI FACES FROM HIGH WATER MARK PILE HAS BEEN JACKETED.	ROM HIGH SCALING 1/2 EP ON ES DEEP ON		2	1	,	Each
G	General Comments							

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	1	0	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 21	υ	Pile 6						

General Comments

Pile has been jacketed

	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
26 Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement Imber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
6 Cracking (PSC)	UNDERWATER INSPECTION, V CRACKS ON MULTIPLE FACES WATER MARK TO THE MUDLIN INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER M/ PILE HAS BEEN JACKETED.	S, FROM HIGH NE. SCALING 1/2 DEEP ON ICHES DEEP ON		2	1		Each

General Comments

Pile has been jacketed

Bent 2	11	Pile 1						
Prestre	essed Concrete	e Pile						
Elemen Numbe	- -	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 E	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226 Cr	racking (PSC)	UNDERWATER INSPECTION, V CRACKS ON MULTIPLE FACES, WATER MARK TO THE MUDLIN INCHES DEEP TO 3/4 INCHES DEEP TO 3/4 INCHES DEEP TO 3/8 INC FACES FROM HIGH WATER MA PILE HAS BEEN JACKETED.	, FROM HIGH E. SCALING 1/2 DEEP ON CHES DEEP ON		2	1		Each

General Comments

Pile has been jacketed

Bent 211	1		Cap 1						
Reinford	ed Concrete	Pier Cap							
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforc	ed Concrete Pier Cap		29	6	23	0	0	Feet
521	Concrete	e Protective Coating		93	93	0	0	0	Square Feet
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
✓ 234 Patc	hed Area	•	TERED PATCHED ARE JP TO 1/32 INCHES)	AS WITH		2	23		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

							•	
Bent	211	Pile 2						
Prest	ressed Concret	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, V TO 1/16 INCHES WIDE CRACK HIGH WATER MARK TO THE MI 1/2 INCHES DEEP TO 3/4 INCHE CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MA	ON FACE 2, FROM UDLINE. SCALING ES DEEP ON CHES DEEP ON		2	1		Each

General Comments

-1								
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0	Each
lement lumber D	efect Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
226 Crackir	ng (PSC)	UNDERWATER INSPECTION, VE CRACKS ON MULTIPLE FACES, WATER MARK TO THE MUDLINE INCHES DEEP TO 3/4 INCHES DI CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAR PILE HAS BEEN JACKETED.	FROM HIGH E. SCALING 1/2 EEP ON HES DEEP ON		2	1		Each

General Comments

Pile has been jacketed

Elemen Numbe 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	
ement umber	Defect Type	Defect Descrip	tion		cs	CS Qty	Maint Qty	
226 Cr	racking (PSC)	UNDERWATER INSPECTION, VER CRACKS ON MULTIPLE FACES, FF WATER MARK TO THE MUDLINE. S INCHES DEEP TO 3/4 INCHES DEE CORNERS, SCALING TO 3/8 INCHE FACES FROM HIGH WATER MARK PILE HAS BEEN JACKETED.	ROM HIGH SCALING 1/2 EP ON ES DEEP ON		2	1	ŕ	Each

General Comments

Prestr	essed Concret	e Pile						
Elemen Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	ach
lement lumber	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226 C	racking (PSC)	UNDERWATER INSPECTION, VE CRACKS ON MULTIPLE FACES, WATER MARK TO THE MUDLINE INCHES DEEP TO 3/4 INCHES D CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAI PILE HAS BEEN JACKETED.	FROM HIGH E. SCALING 1/2 EEP ON HES DEEP ON		2	1		Each

Pile has been jacketed

Prestressed Concrete	Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Prestres	sed Concrete Pile	1	0	1	0	0 Each
lement umber Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, NO CRACKS ON MULTIPLE FACES WATER MARK TO THE MUDLIN INCHES DEEP TO 3/4 INCHES CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATER MAD PILE HAS BEEN JACKETED.	S, FROM HIGH NE. SCALING 1/2 DEEP ON CHES DEEP ON		2	1	Each

General Comments

Pile has been jacketed

Bent 2	212	Сар	1					
Reinfo	orced Concrete	Pier Cap						
Elemer Numbe	er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	,
234	Reinford	ed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defe	ect Description		cs	CS Qty	Maint Qty	
√ 234 Pa	atched Area	ALL FACES, SCATTERE MAP CRACKING (UP TO WITH EFFLORESCENCE			2	29		Feet
Go	neral Comments							

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 21	2	Pile 1						
Prestre	ssed Concrete Pile							
Element Number	Element Name	•	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS AND (PSC/RC) TO 3/8 INCHES ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 212** Pile 2 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Maint Element **Defect Type Defect Description** CS CS Qty Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 8 Each TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 212** Pile 3 **Prestressed Concrete Pile Element** CS₁ CS2 CS3 CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS AND TO 3/8 INCHES ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 212** Pile 4 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS **Defect Type Defect Description** CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each ີ 226 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS AND TO 3/8 INCHES ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

Bent 21	2	Pile 5						
Prestres	ssed Concrete	Pile						
Element Number 226		Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Eac	:h
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 Cra	cking (PSC)	UNDERWATER INSPECTION, NO 1/16 INCHES WIDE CRACK FACES, FROM HIGH WATER MUDLINE. SCALING 1/2 INCHE INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FROMARK DOWN 3 FEET.	KS ON MULTIPLE MARK TO THE ES DEEP TO 3/4 SCALING TO 3/8		2	1	. 8 E	ach
Gene	eral Comments				•			

Elem	ent		Total	CS1	CS2	CS3	CS4	
Num	ber	Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement umber	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP TO 3/8 INCHES ON FACES FROMARK DOWN 3 FEET.	ON CORNERS AND		2	1		Each

Ben	t 213	Cap 1						
Rein	nforced Concrete	e Pier Cap						
Elen Num 234	nber	Element Name rced Concrete Pier Cap	Total Qty 29	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
521		ete Protective Coating	93	93	0	0		Square Feet
Elemen	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 II			2	25	_	Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 21	3	Pile 1						
Prestres	ssed Concrete Pile							
Element Number	Elemen	t Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete	e Pile	1	0	1	0	0 Each	
lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED. **General Comments** Pile has been jacketed **Bent 213** Pile 2 **Prestressed Concrete Pile** Element Total CS₁ CS₂ CS₃ CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 0 Each Prestressed Concrete Pile Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Fach (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS AND TO 3/8 INCHES ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 213** Pile 3 **Prestressed Concrete Pile** CS₁ CS4 **Element** Total CS₂ CS₃ **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 1 Each TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED. **General Comments** Pile has been jacketed **Bent 213** Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 Qty Qty Number **Element Name** Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Element Maint CS Qty **Defect Description** CS **Defect Type** Number Qty UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 226 Cracking (PSC) Each TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET. PILE HAS BEEN

JACKETED.

General Comments

Pile has been jacketed

	t 213 stressed Concret	Pile 5 re Pile						
Elem Num 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP O TO 3/8 INCHES ON FACES FROM MARK DOWN 3 FEET.	N CORNERS AND		2	1	·	Each

General Comments

Bent 2 Prestr	213 essed Concrete	Pile 6 Pile						
Elemei Numbe 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number 226 C	Defect Type tracking (PSC)	Defect Description UNDERWATER INSPECTION, VERTION TO 1/16 INCHES WIDE CRACKS ON FACES, FROM HIGH WATER MARK TO MUDLINE. SCALING 1/2 INCHES DEE INCHES DEEP ON CORNERS, SCALI INCHES DEEP ON FACES FROM HIGMARK DOWN 3 FEET. PILE HAS BE JACKETED.	CAL HAIRLINE MULTIPLE FO THE EP TO 3/4 NG TO 3/8 BH WATER		cs 2	CS Qty	Maint Qty Each	

Bent 214 Cap 1 **Reinforced Concrete Pier Cap Element Total** CS1 CS2 CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 3 26 0 0 Feet Concrete Protective Coating 521 93 93 0 0 0 Square Feet **Element** Maint **CS Qty Defect Type Defect Description** CS Number Qty ALL FACES, SCATTERED PATCHED AREAS WITH 2 **√** 234 Patched Area 26 Feet MAP CRACKING (UP TO 1/32 INCHES) BOTTOM OF WEST FACE AT BAY 2, HORIZONTAL Patched Area 3 Feet **√** 234 CRACK (3 FEET X HAIRLINE) AND VERTICAL CRACK (12 INCHES X HAIRLINE) WITH **EFFLORESCENCE**

General Comments

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Prestressed Concr	ete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 Presi	ressed Concrete Pile	1	1	0	0	0 Each
ment mber Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
6 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP TO 3/8 INCHES ON FACES FROM MARK DOWN 3 FEET. (PILE H JACKETED)	ON CORNERS AND OM HIGH WATER		2		Ead

Pile has been jacketed

Bent	214	Pile 2						
Pres	tressed Concre	te Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP OF TO 3/8 INCHES ON FACES FROM MARK DOWN 3 FEET. (PILE HA JACKETED)	N CORNERS AND II HIGH WATER		2	1	Each	
-	General Comments							_

General Comments

Pile has been jacketed

Prestressed Concrete Pile	Bent 2	214	Pile 3						
Number Element Name Qty Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 1 0 Each Element Number Defect Type Defect Description CS CS Qty Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER	Presti	essed Concret	e Pile						
Number Defect Type Defect Description CS CS Qty Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 1 Each TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER	Numb	er			Qty		Qty	Qty	
TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER		Defect Type	Defect Desc	ription		cs	CS Qty		
	226 C	racking (PSC)	TO 1/16 INCHES WIDE CRACKS FACES, FROM HIGH WATER MA MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SI INCHES DEEP ON FACES FROM	ON MULTIPLE ARK TO THE DEEP TO 3/4 CALING TO 3/8		2	1	ŕ	Each

Bent 21	4	Pile 6						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 **√** 226 Cracking (PSC) SCATTERED AROUND MULTIPLE FACES, 2 1 Each VERTICAL CRACKS (UP TO 4FEET X HAIRLINE) Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments** Pile has been jacketed **Bent 214** Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS₄ **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 0 Element Maint CS Qty CS **Defect Type Defect Description** Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED. **General Comments Bent 214** Pile 7 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS₃ CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 226 Each TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN JACKETED. **General Comments** Pile has been jacketed **Bent 214** Pile 5 **Prestressed Concrete Pile** Element Total CS1 CS₂ CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty

2

Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE

FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN

JACKETED.

General Comments

226

Pile has been jacketed

Bent 2	15	Cap 1						
Reinfo	rced Concrete	Pier Cap						
Elemen Numbe	· -	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	10	19	0	0	Feet
521	Concret	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 234 Pa	tched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32			2	19		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 2	215	Pile 1						
Prestr	ressed Concret	e Pile						
Eleme Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
] 226 C	Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES WIDE CRACKS FACES, FROM HIGH WATER MAR MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM MARK DOWN 3 FEET. PILE HAS JACKETED	ON MULTIPLE RK TO THE DEEP TO 3/4 CALING TO 3/8 HIGH WATER		2	1	Each	

General Comments

Prest	ressed Concret	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O TO 3/8 INCHES ON FACES FRO MARK DOWN 3 FEET.	N CORNERS AND		2	1		Each
		HAS BEEN JACKETED)	(PILE					

Bent 21		Pile 3						
Prestre	ssed Concret	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement lumber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	rasion/Wear SC/RC)	UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEP TO 3/8 INCHES ON FACES FRO MARK DOWN 3 FEET.	ON CORNERS AND		2	1		Each
		HAS BEEN JACKETED)	(PILE					

Pile has been jacketed

Prestressed Concrete	Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestres	sed Concrete Pile	1	0	1	0	0	Each
ement Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VI HAIRLINE TO 1/16 INCHES WIDE MULTIPLE FACES, FROM HIGH VI THE MUDLINE. SCALING 1/2 INC INCHES DEEP ON CORNERS, SINCHES DEEP ON FACES FROM MARK DOWN 3 FEET, PILE HAS	E CRACKS ON WATER MARK TO CHES DEEP TO 3/4 SCALING TO 3/8 I HIGH WATER		2	1		Each

General Comments

Pile has been jacketed

Element Number 226		Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each
Element Number	Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty
226 Cra	cking (PSC)	UNDERWATER INSPECTION, VI HAIRLINE TO 1/16 INCHES WIDE MULTIPLE FACES, FROM HIGH V THE MUDLINE. SCALING 1/2 INC INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET. PILE HAS JACKETED.	E CRACKS ON WATER MARK TO CHES DEEP TO 3/4 CCALING TO 3/8 I HIGH WATER		2	1	Each

General Comments

Bent 215	Pile 6						
Prestressed Concre	te Pile						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Element Number Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, VE WIDE CRACKS ON MULTIPLE FA WATER MARK TO THE MUDLINE INCHES DEEP TO 3/4 INCHES DI CORNERS, SCALING TO 3/8 INC FACES FROM HIGH WATER MAR PILE HAS BEEN JACKETED.	ACES, FROM HIGH E. SCALING 1/2 EEP ON HES DEEP ON		2	1	Each	

General Comments

Pile has been jacketed

Ben	t 216	Cap 1						
Rein	forced Concrete	Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	ced Concrete Pier Cap	29	24	5	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	5		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 216	Pile 1						
Pres	stressed Concre	te Pile						
	nent n ber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Elemen Numbe	Dofoct Typo	Defect Desci	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O TO 3/8 INCHES ON FACES FROM MARK DOWN 3 FEET.	N CORNERS AND		2	1	Ea	ch

226 Element	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile							
Bent 21	6	Pile 2						

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS AND TO 3/8 INCHES ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 216** Pile 3 **Prestressed Concrete Pile** CS₁ CS2 CS4 **Element Total** CS₃ **Element Name** Number Qty Qty Qty Qty Qty Prestressed Concrete Pile 226 0 0 0 Each 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS AND (PSC/RC) TO 3/8 INCHES ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 216** Pile 4 **Prestressed Concrete Pile** CS₁ CS2 CS₃ CS4 **Element Total** Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. PILE HAS BEEN **JACKETED General Comments** Pile has been jacketed

Element Number		Element Name	Total	CS1	CS2	CS3	CS4	
226	Prestre	ssed Concrete Pile	Qty 1	Qty 0	Qty 1	Qty 0	Qty 0	Each
ement umber	Defect Type	Defect Description	on		cs	CS Qty	Maint Qty	
226 Abras (PSC	sion/Wear :/RC)	UNDERWATER INSPECTION, SCALI INCHES TO 3/4 INCHES DEEP ON CO TO 3/8 INCHES ON FACES FROM HIG MARK DOWN 3 FEET.	ORNERS AND		2	1	·	Each
		HAS BEEN JACKETED)	(PILE					

Inspection Date: <u>09/21/2022</u> Structure Number: 260016

Bor	nt 216	Pile 6						
Dei	11 2 10	rile 0						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Elemer Numbe	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O TO 3/8 INCHES ON FACES FRO MARK DOWN 3 FEET.	ON CORNERS AND		2	1		Each

Bent 21 Reinford	7 ced Concrete	Cap 1 Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect De	escription		CS	CS Qty	Maint Qty	
234 Pate	ched Area	ALL FACES, SCATTERED PA MAP CRACKING (UP TO 1/32			2	29		Feet

General Comments

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 217	Pile 1						
Prestressed Concret	e Pile						
Element Number 226 Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1		CS4 Qty 0 E	≣ach
Element Number Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
226 Cracking (PSC) General Comments	UNDERWATER INSPECTION, VE HAIRLINE TO 1/16 INCHES WIDE MULTIPLE FACES, FROM HIGH V THE MUDLINE. SCALING 1/2 INCI INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM MARK DOWN 3 FEET. (PILE HAS BEEN JACKETED)	CRACKS ON VATER MARK TO HES DEEP TO 3/4 CALING TO 3/8		2	1		Each

General Comments

Bent 21	7	Pile 2						
Prestre	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS AND TO 3/8 INCHES ON FACES FROM HIGH WATER MARK DOWN 3 FEET. (PILE HAS BEEN JACKETED) **General Comments** Pile has been jacketed **Bent 217** Pile 3 **Prestressed Concrete Pile** Total CS₁ CS₂ CS3 CS4 **Element Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 1 Element Maint **Defect Description Defect Type** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each INCHES TO 3/4 INCHES DEEP ON CORNERS. (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 217** Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 0 Element Maint **Defect Description** CS Qty **Defect Type** CS Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 6 Each CRACKS ON MULTIPLE FACES, FROM HIGH WATER MARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 217** Pile 5 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 **Element** Maint CS CS Qty **Defect Type Defect Description** Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each ີ 226 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Bent 2		Pile 6						
Prestr	essed Concret	e Pile						
Elemer Numbe 226	r	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 E	Each
lement lumber	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226 Cr	racking (PSC)	UNDERWATER INSPECTION, WHAIRLINE TO 1/16 INCHES WID MULTIPLE FACES, FROM HIGH THE MUDLINE. SCALING 1/2 INCHES DEEP ON CORNERS, SINCHES DEEP ON FACES FROM MARK DOWN 3 FEET. (PILE HAS BEEN JACKETED)	E CRACKS ON WATER MARK TO CHES DEEP TO 3/4 SCALING TO 3/8		2	1		Each

General Comments

Pile has been jacketed

Bent 218	8	Cap 1						
Reinford	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforc	ed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 234 Pato	ched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32			2	29		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent	218	Pile 1						
Pres	tressed Concr	rete Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Pres	tressed Concrete Pile	1	0	1	0	0 Ea	ich
Element Number	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VER CRACKS ON MULTIPLE FACES, F WATERMARK TO THE MUDLINE. INCHES DEEP ON CORNERS, SC. INCHES DEEP ON FACES FROM I WATERMARK DOWN 3 FEET.	ROM HIGH SCALING 1/2 ALING TO 3/8		2	1	6	Each

Bent 21	8	Pile 2						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS. (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 218** Pile 3 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 218** Pile 4 **Prestressed Concrete Pile** CS1 CS4 **Element** Total CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint CS Qty **Defect Description Defect Type** CS Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL 2 Each 1 HAIRLINE TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. (PILE HAS BEEN JACKETED) **General Comments** Pile has been jacketed **Bent 218** Pile 5 **Prestressed Concrete Pile** CS₁ CS2 CS3 CS4 **Element Total** Qty **Element Name** Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 O Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 226 Abrasion/Wear 1 Each INCHES TO 3/4 INCHES DEEP ON CORNERS AND (PSC/RC) TO 3/8 INCHES ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

(PILE HAS

General Comments

Pile has been jacketed

BEEN JACKETED)

Bei	nt 218	Pile 6						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Eleme	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FI	ON CORNERS, ON FACES FROM		2	1	Each	
								_

18	Pile 7					
t r	Element Name	Total Qty 1	CS1 Qty 0	CS2 Qty		CS4 Qty 0 Each
Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
rasion/Wear SC/RC)	INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEI	ON CORNERS, P ON FACES FROM		2	1	Each
	essed Concret t r Prestre Defect Type brasion/Wear	essed Concrete Pile t r Element Name Prestressed Concrete Pile Defect Type Defect Desertation/Wear SC/RC) UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEP	essed Concrete Pile t Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description rasion/Wear UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM	essed Concrete Pile t Element Name Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description prasion/Wear UNDERWATER INSPECTION, SCALING 1/2 SC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS,	essed Concrete Pile t Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS prasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 SC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM	t Element Name Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 Defect Type Defect Description CS CS Qty Prasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM

Ben	t 219	Cap 1						
Reir	nforced Cond	crete Pier Cap						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	R	teinforced Concrete Pier Cap	29	7	22	0	0 1	-eet
521	C	Concrete Protective Coating	93	93	0	0	0 \$	Square Feet
Elemen Numbe	Dofoot Tu	pe Defect Desc	ription		cs	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 INC			2	22		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

WATERMARK DOWN 3 FEET.

	Cap has been re	nabilitated and painted, limits of renabi	illation difficult to dete	erriirie ac	ie io paii	itirig		
Ben	t 219	Pile 1						
Pres	stressed Concret	e Pile						
Elen Num 226		Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0	Each
Elemen Numbei	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VI INCHES WIDE CRACK ON FACI HAIRLINE CRACKS ON MULTIPI HIGH WATERMARK TO THE MU 1/2 INCHES DEEP ON CORNER: INCHES DEEP ON FACES FROM	E 8, VERTICAL LE FACES FROM DLINE. SCALING S, SCALING TO 3/8		3	1		3 Each

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General Comments

Ber	nt 219	Pile 2						
Pre	stressed Concre	te Pile						
Nui	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoct Type	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP OF HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1	Each	
	General Comments							

Bent 2 Prestre	219 essed Concret	Pile 3 e Pile					
Elemer Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
lement Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FE	ON CORNERS, ON FACES FROM		2	1	Each

Bent Prest	219 tressed Concret	Pile 4 re Pile						
Elem Numl 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 0	CS3 Qty 1	CS4 Qty 0 Ea	ch
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/32 INCHES WIDE CRACKS FACE 3, FROM HIGH WATERMA MUDLINE. SCALING 1/2 INCHES CORNERS, SCALING TO 3/8 INC	ON FACE 1, RK TO THE DEEP ON		3	1	6	Each

Bent 21	9	Pile 5						
Prestres	ssed Concrete Pile							
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS AND TO 3/8 INCHES ON FACES FROM HIGH WATER MARK DOWN 3 FEET. (PILE HAS **BEEN JACKETED) General Comments** Pile has been jacketed Pile 6 **Bent 219 Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 Element Maint **Defect Description** CS Qty **Defect Type** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 1 Each INCHES TO 3/4 INCHES DEEP ON CORNERS. (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 220** Cap 1 **Reinforced Concrete Pier Cap Element** CS₁ CS2 CS₃ CS4 Total Qty Number **Element Name** Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 0 Feet 16 13 0 0 521 Concrete Protective Coating 93 93 0 0 Square Feet Element Maint **Defect Type Defect Description** cs CS Qty Number Qty ALL FACES, SCATTERED PATCHED AREAS WITH Patched Area 2 **J** 234 13 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments** Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting Pile 1 **Bent 220 Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS3 **Element Name** Number Qty Qty Qty Qty Qty 226 0 Each

Defect Description

UNDERWATER INSPECTION, SCALING 1/2

HIGH WATER MARK DOWN 3 FEET.

INCHES TO 3/4 INCHES DEEP ON CORNERS.

SCALING TO 3/8 INCHES DEEP ON FACES FROM

0

CS

2

0

CS Qty

Maint

Qty

Each

Prestressed Concrete Pile

Element

Number

226

Defect Type

Abrasion/Wear

General Comments

(PSC/RC)

Ber	nt 220	Pile 2						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	ach
Elemei Numbe	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEF HIGH WATER MARK DOWN 3 F	ON CORNERS, ON FACES FROM		2	1		Each
	General Comments							

Bent	220	Pile 3						
Prest	ressed Concret	e Pile						
Eleme Numb	er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	1.
Element	Defect Type	ssed Concrete Pile Defect Des	scription	0	0 	CS Qty	Maint	Each
Number 226 (Cracking (PSC)	UNDERWATER INSPECTION, N TO 1/32 INCHES WIDE CRACK FACE 3 FROM HIGH WATERM/ MUDLINE. SCALING 1/2 INCHE CORNERS, SCALING TO 3/8 IN FACES FROM HIGH WATERM/	VERTICAL HAIRLINE (S ON FACE 2 AND ARK TO THE (S DEEP ON ICHES DEEP ON		3	1	Qty 6	Each

General Comments

Ben	t 220	Pile 4						
Pres	stressed Concret	e Pile						
Elen Num 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC/ INCHES TO 3/4 INCHES DEEP ON SCALING TO 3/8 INCHES DEEP O HIGH WATER MARK DOWN 3 FEE	N CORNERS, ON FACES FROM		2	1	Each	
-	General Comments							_

Bent 220 Pile 5 **Prestressed Concrete Pile** CS1 CS2 CS3 CS4 **Element** Total **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each Element Maint CS Qty **Defect Description** CS **Defect Type** Number Qty

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS. (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 220** Pile 6 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 221** Cap 1 **Reinforced Concrete Pier Cap** CS1 CS2 CS4 **Element** Total CS₃ Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 11 18 0 0 Feet 521 Concrete Protective Coating 93 93 0 0 Square Feet Element Maint CS CS Qty **Defect Type Defect Description** Number Qty **√** 234 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2 18 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments** Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting **Bent 221** Pile 1 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each n Element Maint **Defect Type Defect Description** cs CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 221** Pile 2 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 0 1 1

Defect Description

Maint

Qty

CS

CS Qty

Element

Number

Defect Type

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 221** Pile 3 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 221** Pile 4 **Prestressed Concrete Pile** CS1 CS4 **Element** Total CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 1 (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS AND TO 3/8 INCHES ON FACES FROM HIGH WATER MARK DOWN 3 FEET. (PILE HAS BEEN JACKETED) **General Comments** Pile has been jacketed **Bent 221** Pile 5 **Prestressed Concrete Pile** CS₂ CS4 **Element Total** CS₁ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 1 Element Maint **Defect Description Defect Type** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 226 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS. SCALING TO 3/8 INCHES DEEP ON FACES FROM

HIGH WATER MARK DOWN 3 FEET.

Eleme Numb		Element Name	Total Qtv	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226		essed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEF HIGH WATER MARK DOWN 3 F	ON CORNERS, P ON FACES FROM		2	1	Eacl

Bent 22	2	Cap 1						
Reinford	ced Concrete	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap	29	25	4	0	0	Feet
521	Concrete	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	efect Type Defect Description			cs	CS Qty	Maint Qty	
✓ 234 Pato	ched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	4		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

D	1 000	D'1. 4						
Ber	nt 222	Pile 1						
Pre	stressed Concret	e Pile						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number Defect Type Defec		Defect Descri	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.			2	1	Each		
	General Comments							

	t 222 stressed Concret	Pile 2 re Pile						
Elen Num 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	Each
Element Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	(PSC/RC) INCHES TO 3/4 INC		ON CORNERS, ON FACES FROM		2	1	·	Each

							•	
Bent	t 222	Pile 3						
Pres	stressed Concret	e Pile						
Elem Num	nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP C TO 3/8 INCHES ON FACES FROI MARK DOWN 3 FEET.	ON CORNERS AND		2	1		Each
			(PILE HAS					
		BEEN JACKETED)						
(General Comments							
	Pile has been jac	keted						

Prestr	essed Concret	e Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP O TO 3/8 INCHES ON FACES FRO MARK DOWN 3 FEET.	ON CORNERS AND		2	1		Each
		HAS BEEN JACKETED)	(PILE					

Pile has been jacketed

Pres	stressed Concret	Pile 5 te Pile						
	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0	Each
lemen lumbe	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES TO 3/4 INCHES DEEF SCALING TO 3/8 INCHES DEE HIGH WATER MARK DOWN 3	ON CORNERS, PON FACES FROM		2	1	-	Each

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 22	2	Pile 6						

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. . **General Comments Bent 222** Pile 7 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS. (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 223** Cap 1 **Reinforced Concrete Pier Cap** CS1 CS2 CS4 **Element** Total CS₃ Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 19 10 0 0 Feet 521 Concrete Protective Coating 93 93 0 0 Square Feet Element Maint CS CS Qty **Defect Type Defect Description** Number Qty **√** 234 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2 10 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments** Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting **Bent 223** Pile 1 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each n Element Maint **Defect Type Defect Description** cs CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 223** Pile 2 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Qty Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 0 1 1 **Element** Maint

Defect Description

Defect Type

Number

CS

CS Qty

Qty

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS. (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 223** Pile 3 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each **Element** Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS, (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 223** Pile 4 **Prestressed Concrete Pile** CS1 CS4 **Element** Total CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each Element Maint **Defect Description** CS Qty **Defect Type** CS Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 1 TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. (PILE HAS BEEN JACKETED) **General Comments** Pile has been jacketed **Bent 223** Pile 5 **Prestressed Concrete Pile** CS2 CS3 CS4 **Element Total** CS₁ Qty **Element Name** Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 O Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 226 Abrasion/Wear 1 Each INCHES TO 3/4 INCHES DEEP ON CORNERS. (PSC/RC) SCALING TO 3/8 INCHES DEEP ON FACES FROM

HIGH WATER MARK DOWN 3 FEET.

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

223	Pile 6						
tressed Concret	e Pile						
nent iber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
Abrasion/Wear (PSC/RC)	INCHES TO 3/4 INCHES DEEP C SCALING TO 3/8 INCHES DEEP	ON CORNERS, ON FACES FROM		2	1	Each	
	tressed Concret ent ber Prestre Defect Type Abrasion/Wear	tressed Concrete Pile ent ber Element Name Prestressed Concrete Pile Defect Type Defect Desc Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP C SCALING TO 3/8 INCHES DEEP	Total Defect Type Defect Description	tressed Concrete Pile tent Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description Abrasion/Wear (PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM	tressed Concrete Pile tent ber Element Name Qty Qty <td> CS</td> <td> CS</td>	CS	CS

General Comments

Bent 22	4	Cap 1						
Reinfor	ced Concrete I	Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforce	ed Concrete Pier Cap	29	0	29	0	0	Feet
521	Concrete	Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defec	et Description		cs	CS Qty	Maint Qty	
✓ 234 Pate	ched Area	ALL FACES, SCATTERED MAP CRACKING (UP TO 1			2	29		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	t 224	Pile 1						
Pres	stressed Concret	e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 F	ON CORNERS, P ON FACES FROM		2	1	·	Each

Bent 22	4	Pile 2						
Prestre	ssed Concrete Pile							
Element Number	Element Nan	ne	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 WIDE CRACK ON FACE 8, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. (PILE HAS BEEN JACKETED) **General Comments** Pile has been jacketed **Bent 224** Pile 3 **Prestressed Concrete Pile** Element Total CS₁ CS₂ CS₃ CS4 Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS AND TO 3/8 INCHES ON FACES FROM HIGH WATER MARK DOWN 3 FEET. (PILE HAS BEEN JACKETED) **General Comments** Pile has been jacketed **Bent 224** Pile 4 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 O 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 2 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 224** Pile 5 **Prestressed Concrete Pile** Total CS₁ CS₂ CS3 CS4 **Element** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each **Element** Maint CS Qty **Defect Type Defect Description** CS Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 226 2 Each INCHES TO 3/4 INCHES DEEP ON CORNERS AND (PSC/RC) TO 3/8 INCHES ON FACES FROM HIGH WATER MARK DOWN 3 FEET. (PILE HAS **BEEN JACKETED)**

General Comments

Pile has been jacketed

Ber	nt 224	Pile 6						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemei Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FE	ON CORNERS, ON FACES FROM		2	1	Eacl	h
	General Comments							

Bent 22 Reinford	5 ced Concrete	Cap 1 Pier Cap						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
234 Pato	ched Area	ALL FACES, SCATTERED PATC MAP CRACKING (UP TO 1/32 IN			2	29		Feet

General Comments

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

	t 225 stressed Concret	Pile 1 e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Element Number	Dofoct Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 F	ON CORNERS, ON FACES FROM		2	1		Each

Bent 225 Pile 2 **Prestressed Concrete Pile Element Total** CS₁ CS2 CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Maint Element

Defect Type Defect Description CS CS Qty Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 6 Each TO 1/16 INCHES WIDE CRACK ON FACE 8, FROM

HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH

WATERMARK DOWN 3 FEET.

Bent 2	225	Pile 3							
Prest	ressed Conc	rete Pile							
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty		
226	Pre	stressed Concrete Pile	1	0	1	0	0 Each		
Element Number	Defect Type	e Defect Descri	ption		cs	CS Qty	Maint Qty		
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, SC/INCHES TO 3/4 INCHES DEEP ON TO 3/8 INCHES ON FACES FROM MARK DOWN 3 FEET. HAS BEEN JACKETED)	I CORNERS AND		2	1	Each		
Ge	eneral Commen	ts						_	
	Pile has been	jacketed							
Bent 2	225	Pile 4							
Prestressed Concrete Pile									
Eleme Numb 226	er	Element Name stressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each		

Maint

Qty

Each

cs

2

CS Qty

•	•
General	Comments
	•••••

Abrasion/Wear

(PSC/RC)

Defect Type

Element

Number

226

Ber	nt 225	Pile 5						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Elemer Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FE	ON CORNERS, ON FACES FROM		2	1	Each	
	General Comments							

Defect Description

UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM

HIGH WATER MARK DOWN 3 FEET.

lement Sumber	Defect Type	Defect Description			cs	CS Qty	Maint Qtv	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Nam	e	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 22		Pile 6						

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Ber	nt 226	Pile 3						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoct Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP OF HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1	Eac	ch
	General Comments							

Pres	tressed Concret	e Pile					
Elem Num	ber	Element Name	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEF HIGH WATER MARK DOWN 3 F	ON CORNERS, P ON FACES FROM		2	1	Each

Element	Flores and Morros	Total	CS1	CS2	CS3	CS4
Number	Element Name	Qty	Qty	Qty	Qty	Qty
226 Prestres	ssed Concrete Pile	1	0	1	0	0 Each
ement Imber Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty
6 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FE	ON CORNERS, ON FACES FROM		2	1	Each

Bent 2 Prestr	226 essed Concret	Pile 6 e Pile						
Elemei Numbe	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 1	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
] 226 C	racking (PSC)	UNDERWATER INSPECTION, VI TO 1/32 INCHES WIDE CRACK HIGH WATERMARK TO THE MU 1/2 INCHES DEEP ON CORNERINCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET.	ON FACE 5, FROM IDLINE. SCALING S, SCALING TO 3/8		3	1	6 Eac	h

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General Comments

Bent		Pile 7						
Prest Eleme		e Pile Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP OF HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1	Each	
G	eneral Comments							

Bent 22	7	(Cap 1						
Reinford	ced Concrete	Pier Cap							
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinforc	ed Concrete Pier Cap		29	0	29	0	0	Feet
521	Concrete	Protective Coating		93	93	0	0	0	Square Feet
Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
234 Pato	ched Area	ALL FACES, SCATT MAP CRACKING (U	ERED PATCHED ARE P TO 1/32 INCHES)	EAS WITH		2	29		Feet

General Comments

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	it 227	Pile 1						
Pres	stressed Concret	e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FI	ON CORNERS, ON FACES FROM		2	1		Each

Bent 227 Pile 2 **Prestressed Concrete Pile** Element Total CS1 CS2 CS3 CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1

Element Number Defect Type Defect Description CS CS Qty Maint Qty

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HIGH WATER MARK DOWN 3 FEET.

							•	
Bent	227	Pile 6						
Prest	ressed Concre	te Pile						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestr	essed Concrete Pile	1	0	0	1	0 1	Each
Element Number	Defect Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
226 (Cracking (PSC)	UNDERWATER INSPECTION, VEINCHES WIDE CRACK ON FACE (MULTIPLE FACES, FROM HIGH VTHE MUDLINE. SCALING 1/2 INCICORNERS, SCALING TO 3/8 INCIFACES FROM HIGH WATERMARK	6, HAIRLINE ON VATERMARK TO HES DEEP ON HES DEEP ON		3	1	6	s Each

General Comments

Ben	t 228	Cap 1						
Reir	nforced Concrete	e Pier Cap						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Elemen Number	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
/ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	29	-	Feet
_								

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Ben	nt 228	Pile 1						
Pres	stressed Concret	te Pile						
	ment nber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 I	≣ach
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	-	Each

Ben	t 228	Pile 2						
Pres	stressed Concrete	e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Ea	ach
Element Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	·	Each

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Prestressed Concrete	Dilo						
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226 Prestres	sed Concrete Pile	1	0	1	0	•	Each
Element Number Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
226 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	·	Each

Bent Prest	228 tressed Concret	Pile 4 e Pile						
Eleme Numb 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	Each	

Ben	nt 228	Pile 5						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemer Numbe	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	Each	
	General Comments							

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile							
Bent 22	8	Pile 6						

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP ON CORNERS, SCALING TO 3/8 (PSC/RC) INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 229** Cap 1 Reinforced Concrete Pier Cap **Element** Total CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 18 11 0 0 Feet 0 521 Concrete Protective Coating 93 93 0 0 Square Feet **Element** Maint **Defect Description** cs CS Qty **Defect Type** Number Qty **√** 234 ALL FACES, SCATTERED PATCHED AREAS WITH 2 Patched Area 11 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments** Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting **Bent 229** Pile 1 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS3 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 Abrasion/Wear Each 226 1 (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 229** Pile 2 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each n Element Maint **Defect Type Defect Description** cs CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 229** Pile 3 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 Qty **Element Name** Qty Qty Number Qty Qty 226 Prestressed Concrete Pile 0 Each 0 0 1 **Element** Maint **Defect Description** CS CS Qty **Defect Type**

Qty

Number

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL 2 Each 226 HAIRLINE WIDE CRACK ON FACE 8, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. (PILE HAS BEEN JACKETED) **General Comments** Pile has been jacketed **Bent 229** Pile 4 **Prestressed Concrete Pile** Element Total CS₁ CS₂ CS₃ CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Description** CS CS Qty **Defect Type** Qty Number 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 6 Each TO 1/16 INCHES WIDE CRACK ON FACE 5, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 229** Pile 5 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 1 O 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP ON CORNERS, SCALING TO 3/8 (PSC/RC) INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 229** Pile 6 **Prestressed Concrete Pile** Total CS₁ CS₂ CS3 CS4 **Element** Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each **Element** Maint CS Qty **Defect Type Defect Description** CS Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 226 2 Each INCHES DEEP ON CORNERS, SCALING TO 3/8 (PSC/RC) INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

ructure Number:	260016						In	snection	Date: 09/21/2022
Bent 230	200010	C	ap 1					орсоноп	Date. <u>Voiz 172022</u>
	d Concrete		~P .						
	d Concrete	гіег Сар							
Element Number		Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinford	ed Concrete Pier Cap		29	0	29	0	•	Feet
521	Concrete	e Protective Coating		93	93	0	0	0	Square Feet
Element								Maint	
Number De	efect Type	Γ	Defect Description			CS	CS Qty	Qty	
234 Patched	d Area	ALL FACES, SCATTE MAP CRACKING (UP		AS WITH		2	29		Feet
General	Comments								
Cap	has been reh	abilitated and painted, lim	nits of rehabilitation dif	ficult to dete	ermine du	e to pain	ting		
Bent 230		Pi	le 1						
Prestresse	ed Concrete	Pile							
Element				Total	CS1	CS2	CS3	CS4	
Number	5	Element Name		Qty	Qty	Qty	Qty	Qty	E. al
226	Prestres	sed Concrete Pile		1	0	1	0	0	Each
Element De	efect Type	Г	Defect Description			cs	CS Qty	Maint	
Mullipel	n/Wear	- UNDERWATER INSP	_	/2		2	1	Qty	Each
(PSC/R		INCHES DEEP ON CO INCHES DEEP ON FA MARK DOWN 3 FEET	ORNERS, SCALING ACES FROM HIGH W	TO 3/8		_	·		
General	Comments								
Bent 230		Pi	le 2						
Prestresse	ed Concrete	e Pile							
Element				Total	CS1	CS2	CS3	CS4	
Number	Drootroo	Element Name		Qty	Qty	Qty	Qty	Qty	□ ob
226	Prestres	sed Concrete Pile		1	0	1	0	U	Each
Element Number De	efect Type	[Defect Description			cs	CS Qty	Maint Qty	
226 Abrasio (PSC/R		UNDERWATER INSPI INCHES DEEP ON CO INCHES DEEP ON FA MARK DOWN 3 FEET	ORNERS, SCALING ACES FROM HIGH W	TO 3/8		2	1	wiy	Each
General	Comments								
D (222									
Bent 230 Prestresse	ed Concrete		le 3						
Element				Total	CS1	CS2	CS3	CS4	
Number	_	Element Name		Qty	Qty	Qty	Qty	Qty	
226	Prestres	sed Concrete Pile		1	0	1	0	0	Each
lement	efect Type	г	Defect Description			cs	CS Qty	Maint	
Number De		LINDEDWATER INSPI	_	10		2	JU Wily	Qty	Fach

UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

Each

General Comments

Abrasion/Wear (PSC/RC)

226

Ber	nt 230	Pile 4						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemei Numbe	Defeat Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	Eac	ch
	General Comments							

Prestr	essed Concret	e Pile						
Elemen Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
lement lumber	Defect Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226 C	racking (PSC)	UNDERWATER INSPECTION, VER TO 1/16 INCHES WIDE CRACKS OF FACES, FROM HIGH WATERMARK MUDLINE. SCALING 1/2 INCHES D INCHES DEEP ON CORNERS, SCA INCHES DEEP ON FACES FROM H WATERMARK DOWN 3 FEET. (PILE HAS BEEN JAC	ON MULTIPLE K TO THE EEP TO 3/4 ALING TO 3/8 HIGH		2	1		Each

General Comments

Pile has been jacketed

	nt 230 stressed Concret	Pile 6 e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	ach
Elemen Numbe	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	·	Each
	General Comments							

Bent 230 Pile 7 **Prestressed Concrete Pile** Total Qty Element CS1 CS2 CS3 CS4 Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS **CS Qty** Number Qty

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP ON CORNERS, SCALING TO 3/8 (PSC/RC) INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 231** Cap 1 Reinforced Concrete Pier Cap **Element** Total CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 0 29 0 0 Feet 0 0 521 Concrete Protective Coating 93 93 0 Square Feet **Element** Maint **Defect Description** CS CS Qty **Defect Type** Number Qty **√** 234 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2 29 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments** Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting **Bent 231** Pile 1 **Prestressed Concrete Pile** CS4 Total CS₁ CS₂ CS3 **Element** Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, VERTICAL HAIRLINE 3 226 Cracking (PSC) 8 Each TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 231** Pile 2 **Prestressed Concrete Pile** CS₂ CS4 **Element Total** CS₁ CS₃ Qty Qty Qty Number **Element Name** Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 Abrasion/Wear 226 2 1 Each (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments**

) CI	nt 231	Pile 3						
	stressed Concre							
		ric i lic						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestr	ressed Concrete Pile	1	0	1	0	-	Each
Elemei	nt						Maint	
Numbe	Defeat Tyme	Defect Des	cription		CS	CS Qty	Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1		Each
	General Comments							
Ber	nt 231	Pile 4						
Pre	stressed Concre	ete Pile						
Ele	ment		Total	CS1	CS2	CS3	CS4	
Nu	mber	Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestr	ressed Concrete Pile	1	0	1	0	0	Each
Elemei	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint	
Numbe] 226	Abrasion/Wear	UNDERWATER INSPECTION, S	-		2	1	Qty	Each
] ===	(PSC/RC)	INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO	SCALING TO 3/8		_	·		
		MARK DOWN 3 FEET.						
	General Comments							
Ber	General Comments							
		Pile 5						
Pre	nt 231	Pile 5	Total	CS1	CS2	CS3	CS4	
Pre Ele Nu	nt 231 estressed Concre ment mber	Pile 5 ete Pile Element Name	Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Pre Ele	nt 231 estressed Concre ment mber	Pile 5 ete Pile					Qty	Each
Pre Ele Nu 226	nt 231 estressed Concre ment mber Prestr	Pile 5 ete Pile Element Name	Qty 1	Qty	Qty	Qty 0	Qty 0 Maint	Each
Pre Ele Nu 226	nt 231 estressed Concre ment mber Prestr	Pile 5 ete Pile Element Name ressed Concrete Pile	Qty 1 cription SCALING 1/2 SCALING TO 3/8	Qty	Qty 1	Qty	Qty 0	Each Each
Pre Ele Nu 226 Elemei Numbe	estressed Concre ment mber Prestr nt er Defect Type Abrasion/Wear	Pile 5 Element Name ressed Concrete Pile Defect Des UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FROMARK DOWN 3 FEET.	Qty 1 cription SCALING 1/2 SCALING TO 3/8	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Maint	
Pre Ele Nu 226 Elemen Numbe	nt 231 estressed Concre ment mber Prestr nt er Defect Type Abrasion/Wear (PSC/RC)	Pile 5 Element Name ressed Concrete Pile Defect Des UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FROMARK DOWN 3 FEET.	Qty 1 cription SCALING 1/2 SCALING TO 3/8	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Maint	
Pre Ele Nu 226 Elemen Numbe] 226	nt 231 estressed Concre ment mber Prestr Defect Type Abrasion/Wear (PSC/RC) General Comments	Pile 5 Element Name ressed Concrete Pile Defect Des UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FROMARK DOWN 3 FEET. Pile 6	Qty 1 cription SCALING 1/2 SCALING TO 3/8	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Maint	
Pre Ele Nu 226 Elemen Numbe] 226 Ber	nt 231 estressed Concre ment mber Prestr nt er Defect Type Abrasion/Wear (PSC/RC) General Comments	Pile 5 Element Name ressed Concrete Pile Defect Des UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FROMARK DOWN 3 FEET. Pile 6	Qty 1 cription SCALING 1/2 SCALING TO 3/8	Qty	Qty 1	Qty 0 CS Qty	Qty 0 Maint	Each
Pre Ele Nu 226 Elemen Numbe] 226 Ber Pre Ele Nu	nt 231 estressed Concre ment mber Prestr Defect Type Abrasion/Wear (PSC/RC) General Comments nt 231 estressed Concre ment mber	Pile 5 Element Name ressed Concrete Pile Defect Des UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROMARK DOWN 3 FEET. Pile 6 Ete Pile Element Name	Qty 1 cription SCALING 1/2 SCALING TO 3/8 M HIGH WATER Total Qty	Qty 0	Qty 1 CS 2	Qty 0 CS Qty 1	Qty 0 Maint Qty	Each
Pre Ele Nui 226 Elemen Numbe] 226 Ber Pre	nt 231 estressed Concre ment mber Prestr Defect Type Abrasion/Wear (PSC/RC) General Comments nt 231 estressed Concre ment mber	Pile 5 Element Name ressed Concrete Pile Defect Des UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROMARK DOWN 3 FEET. Pile 6	Qty 1 cription SCALING 1/2 SCALING TO 3/8 M HIGH WATER Total	Qty 0	Qty 1 CS 2	Qty 0 CS Qty 1	Qty 0 Maint Qty	Each
Pre Ele Nu 226 Elemen Numbe] 226 Ber Pre Ele Nu	nt 231 estressed Concre ment mber Prestr Defect Type Abrasion/Wear (PSC/RC) General Comments nt 231 estressed Concre ment mber Prestr Defect Type Abrasion/Wear (PSC/RC)	Pile 5 Element Name ressed Concrete Pile Defect Des UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROMARK DOWN 3 FEET. Pile 6 Ete Pile Element Name	Cription SCALING 1/2 SCALING TO 3/8 M HIGH WATER Total Qty 1	Qty 0	Qty 1 CS 2	Qty 0 CS Qty 1	Qty 0 Maint Qty	Each

General Comments

	Cap 1						
ed Concrete	Pier Cap						
	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty		
Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
Concre	te Protective Coating	93	93	0	0	0	Square Feet
Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
ed Area	,			2	29		Feet
	Reinfor Concre	Element Name Reinforced Concrete Pier Cap Concrete Protective Coating Defect Type Defect December All FACES, SCATTERED PAT	Reinforced Concrete Pier Cap Reinforced Concrete Pier Cap Concrete Protective Coating Defect Type Total Qty 29 29 29 Concrete Protective Coating 93	Reinforced Concrete Pier Cap Element Name Qty Qty Reinforced Concrete Pier Cap Concrete Protective Coating Defect Type Defect Description Red Area ALL FACES, SCATTERED PATCHED AREAS WITH	Reinforced Concrete Pier Cap Element Name Qty Qty Qty Qty Qty Concrete Protective Coating Defect Type Defect Description CS ALL FACES, SCATTERED PATCHED AREAS WITH Total CS1 CS2 Qty	Element Name Total Qty Qty Qty Qty Qty Qty Qty CS2 Qty	Element Name Reinforced Concrete Pier Cap Concrete Protective Coating Defect Type Defect Description CS CS Qty Maint Qty Defect Area ALL FACES, SCATTERED PATCHED AREAS WITH CS CS CS Qty Maint Qty Defect Description CS CS Qty Maint Qty Maint Qty

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 2	32 essed Concret	Pile 1 e Pile						
Elemen Numbe 226	r	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	ach
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	orasion/Wear SC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	·	Each

	Number Defect Type Defect Des							
Num	nber		Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SC INCHES DEEP ON CORNERS, SC INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1		Each

Pres	tressed Concret	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 1	Each
lement lumber	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP ON CORNERS, INCHES DEEP ON FACES FROMARK DOWN 3 FEET.	SCALING TO 3/8		2	1	·	Each

Pres	stressed Concret	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement	Dofoct Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1		Each

Ben	t 232	Pile 5						
Pres	stressed Concrete	e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Dofoct Type	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	Each	

Ber	nt 232	Pile 6						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoct Typo	Defect Descrip	tion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAINCHES DEEP ON CORNERS, SCAINCHES DEEP ON FACES FROM HMARK DOWN 3 FEET.	LING TO 3/8		2	1	Ea	ch
	General Comments							

Bent 2	233	Cap 1						
Reinfo	orced Concrete	Pier Cap						
Elemei Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	e Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Desc	cription		CS	CS Qty	Maint Qty	
234 Pa	atched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	29		Feet

	crete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 P	restressed Concrete Pile	1	0	1	0	0 Each
ement mber Defect Ty	pe Defect Des	scription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	Each

Bent 2 Prestre	233 essed Concret	Pile 2 e Pile						
Elemer Number 226	er	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 E	ach
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	brasion/Wear PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP ON CORNERS, INCHES DEEP ON FACES FROMARK DOWN 3 FEET.	SCALING TO 3/8		2	1	·	Each

Prestre	essed Concret	e Pile					
Elemen Numbe	-	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
	orasion/Wear SC/RC)	UNDERWATER INSPECTION, INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	Each

Ben	nt 233	Pile 4						
Pres	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 E	Each
Elemen Numbe	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	-	Each

Structure Number: <u>260016</u> Inspection Date: <u>09/21/2022</u>

Ben	t 233	Pile 5					
Pres	stressed Concret	e Pile					
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Elemen Numbe	Dofoot Typo	Defect Desc	cription		CS	CS Qty	Maint Qty
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM	SCALING TO 3/8		2	1	Each
		MARK DOWN 3 FEET.					

	t 233 stressed Concret	Pile 6 e Pile						
Elen Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	Each
Element	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	·	Each
(General Comments							

	Bent 234	34		Cap 1						
NumberElement NameQtyQtyQtyQtyQty234Reinforced Concrete Pier Cap2902900Feet521Concrete Protective Coating9393000Square Fee	Reinforc	rced Concrete	Pier Cap							
521 Concrete Protective Coating 93 93 0 0 0 Square Fee	Number	er			Qty	Qty	Qty	Qty	Qty	
			•	•	_	-			-	Square Feet
Number Defect Type Defect Description CS CS Qty Qty	Element Number	Defect Type		Defect Description			cs	CS Qty	Maint Qty	
2 29 Feet MAP CRACKING (UP TO 1/32 INCHES)	234 Patcl	atched Area	,		EAS WITH		2	29		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

	t 234 stressed Concret	Pile 1 e Pile						
	ment nber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1		CS4 Qty 0	Each
Elemen Numbe	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	Í	Each

Ber	nt 234	Pile 2						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemer Numbe	Dofoct Type	Defect Descri	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	INCHES DEEP ON CORNERS, SC	UNDERWATER INSPECTION, SCALING 1/2 NCHES DEEP ON CORNERS, SCALING TO 3/8 NCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.		2	1	Each	
	General Comments							-

Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
otion		cs	CS Qty	Maint Qty
ALING 1/2 ALING TO 3/8 HIGH WATER		2	1	Each
	LING 1/2 ALING TO 3/8	LING 1/2 ALING TO 3/8	LING 1/2 2 ALING TO 3/8	LING 1/2 2 1 ALING TO 3/8

Ber	nt 234	Pile 4						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Ea	ch
Elemer Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES DEEP ON CORNERS, SC INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	ALING TO 3/8		2	1		Each
	General Comments							

Bent 234 Prestressed Concrete	Pile 5						
Element Number 226 Prestress	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number Defect Type 226 Abrasion/Wear (PSC/RC)	Defect Desc UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM	CALING 1/2 CALING TO 3/8		cs 2	CS Qty	Maint Qty Each	

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General Comments

Bent	234	Pile 6						
Prest	ressed Concret	e Pile						
Eleme Numb 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 E	Each
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	·	Each
G	eneral Comments							

Ben	t 234	Pile 7						
Pres	stressed Concret	e Pile						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	226 Prestressed Concrete Pile		1		1	0	0 E	ach
Elemen	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1		Each

Ben	t 235	Cap 1						
Reir	nforced Concrete	Pier Cap						
Eler Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Typo	Defect De	scription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	29		Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

Bent 23	5	Pile 1						
Prestres	ssed Concrete Pile							
Element Number	Element Nam	ie	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES TO 3/4 INCHES DEEP ON CORNERS AND TO 3/8 INCHES ON FACES FROM HIGH WATER MARK DOWN 3 FEET. (PILE HAS BEEN JACKETED) **General Comments** Pile has been jacketed Pile 2 **Bent 235 Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Element Maint **Defect Description** CS Qty **Defect Type** CS Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 Each INCHES DEEP ON CORNERS, SCALING TO 3/8 (PSC/RC) INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 235** Pile 3 **Prestressed Concrete Pile** CS2 **Total** CS₁ CS₃ CS4 Element Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each 226 (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 235** Pile 4 **Prestressed Concrete Pile** CS₂ CS4 **Element Total** CS₁ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 1 Element Maint **Defect Description Defect Type** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 1 226 Each (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

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Ber	nt 235	Pile 5						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
Elemer Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1		Each
	General Comments							

Pres	tressed Concret	e Pile					
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
lement lumber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	Each

Bent	236	Cap 1						
Reinf	orced Concrete	Pier Cap						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Desc	cription		CS	CS Qty	Maint Qty	
∕ 234 F	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	29	-	Feet

General Comments

Cap has been rehabilitated and painted, limits of rehabilitation difficult to determine due to painting

226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name)	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	ssed Concrete Pile							
Bent 23	6	Pile 1						

Structure Number: 260016 Inspection Date: 09/21/2022 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 226 TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. (PILE HAS BEEN JACKETED) **General Comments** Pile has been jacketed **Bent 236** Pile 2 **Prestressed Concrete Pile** CS₁ Element Total CS₂ CS₃ CS4 Qty Number **Element Name** Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 236** Pile 3 **Prestressed Concrete Pile Element** CS1 CS2 CS3 CS4 **Total Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 1 0 1 0 Element Maint CS Qty **Defect Type Defect Description** CS Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 236** Pile 5 **Prestressed Concrete Pile** CS₂ CS4 **Element Total** CS₁ CS₃ Qty **Element Name** Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 O Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 226 Abrasion/Wear 1 Each (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Prestressed Concr	ete Pile					
Element Number 226 Pres	Element Name tressed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Ea
ement umber Defect Type	Defect Descr	ription		cs	CS Qty	Maint Qty
226 Cracking (PSC)	UNDERWATER INSPECTION, VE TO 1/16 INCHES WIDE CRACKS FACES, FROM HIGH WATERMAF MUDLINE. SCALING 1/2 INCHES INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM WATERMARK DOWN 3 FEET. (PILE HAS BEEN JACKETED)	ON MULTIPLE RK TO THE DEEP TO 3/4 CALING TO 3/8 HIGH		2	1	·

General Comments

Pile has been jacketed

Bent	237	Cap 1						
Rein	forced Concret	e Pier Cap						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfe	orced Concrete Pier Cap	29	0	29	0	0	Feet
521	Conc	rete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect De	scription		CS	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 I			2	29		Feet

Ben	t 237	Pile 1						
Pres	stressed Concret	e Pile						
Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	Each	
-	General Comments							

lement lumber	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number	Element Name		Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestres	sed Concrete Pile							
Bent 237		Pile 2						

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP ON CORNERS, SCALING TO 3/8 (PSC/RC) INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 237** Pile 3 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 1 0 1 0 0 Each **Element** Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 237** Pile 4 **Prestressed Concrete Pile** CS1 CS4 **Element** Total CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each Element Maint **Defect Description** CS Qty **Defect Type** CS Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 2 Each 1 TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. (PILE HAS BEEN JACKETED) **General Comments** Pile has been jacketed **Bent 237** Pile 5 **Prestressed Concrete Pile** CS₂ CS3 CS4 **Element Total** CS₁ Qty **Element Name** Number Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 Each 1 1 O Element Maint CS Qty **Defect Type Defect Description** CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 2 226 Abrasion/Wear 1 Each (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

							•	
Bei	nt 237	Pile 6						
Pre	stressed Concrete	e Pile						
	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 E	Each
Eleme Numb	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	SCALING TO 3/8		2	1		Each
	General Comments							

Bent	238	Cap 1						
Reinf	forced Concrete	Pier Cap						
Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	='
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	29		Feet

General Comments

Ber	nt 238	Pile 1						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Elemer Numbe	Dofoot Typo	Defect Desci	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	Each	
	General Comments							_

Ben	t 238	Pile 2						
Pres	stressed Concret	e Pile						
Elen Nun 226	nber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	Each
Elemen Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1		Each

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Dua - (Dile						
Prestressed Concrete	Pile						
Element Number 226 Prestress	Element Name sed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Ea	ach
Element Number Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 Cracking (PSC)	UNDERWATER INSPECTION, HAIRLINE TO 1/16 INCHES WIE MULTIPLE FACES, FROM HIGH THE MUDLINE. SCALING 1/2 IN INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO WATERMARK DOWN 3 FEET. (PILE HAS BEEN JACKETE	DE CRACKS ON H WATERMARK TO NCHES DEEP TO 3/4 SCALING TO 3/8 DM HIGH		2	1		Each

Pile has been jacketed

	d Concrete	e						
Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 1	Each
Element Number Def	ect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226 Abrasion (PSC/RC		UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O TO 3/8 INCHES ON FACES FROM MARK DOWN 3 FEET. (PILE HAS JACKETED)	N CORNERS AND M HIGH WATER		2	1		Each

Pile has been jacketed

	t 238 stressed Concret	Pile 5 e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Element Number	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	Each	
-	General Comments							

Bent 238 Pile 6 **Prestressed Concrete Pile Element** Total CS1 CS2 CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each 1 Maint Qty Element **Defect Type Defect Description** CS CS Qty Number

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP ON CORNERS, SCALING TO 3/8 (PSC/RC) INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 238** Pile 7 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS3 CS4 Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 239** Cap 1 **Reinforced Concrete Pier Cap** CS1 CS2 CS4 **Element** Total CS₃ Number **Element Name** Qty Qty Qty Qty Qty 234 Reinforced Concrete Pier Cap 29 0 29 0 0 Feet 521 Concrete Protective Coating 93 93 0 0 Square Feet Element Maint CS Qty CS **Defect Type Defect Description** Number Qty **√** 234 Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2 29 Feet MAP CRACKING (UP TO 1/32 INCHES) **General Comments Bent 239** Pile 1 **Prestressed Concrete Pile** CS₁ CS₂ CS4 **Element Total** CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 Each n 1 Element Maint **Defect Type Defect Description** CS CS Qty Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each INCHES DEEP ON CORNERS, SCALING TO 3/8 (PSC/RC) INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 239** Pile 2 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Qty Qty Number Qty Qty Qty 226 Prestressed Concrete Pile 0 Each 0 0 1 1 **Element** Maint

Defect Description

Defect Type

Number

CS

CS Qty

Qty

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP ON CORNERS, SCALING TO 3/8 (PSC/RC) INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 239** Pile 3 **Prestressed Concrete Pile Element** Total CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 239** Pile 4 **Prestressed Concrete Pile** CS1 CS4 **Element** Total CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 0 0 Each Element Maint CS Qty **Defect Description Defect Type** CS Number Qty 226 Cracking (PSC) UNDERWATER INSPECTION, VERTICAL HAIRLINE 3 12 Each TO 1/16 INCHES WIDE CRACKS ON MULTIPLE FACES, FROM HIGH WATERMARK TO THE MUDLINE. SCALING 1/2 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATERMARK DOWN 3 FEET. **General Comments Bent 239** Pile 5 **Prestressed Concrete Pile** CS4 **Element Total** CS₁ CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each 1 **Element** Maint CS CS Qty **Defect Type Defect Description** Number Qty UNDERWATER INSPECTION, SCALING 1/2 Abrasion/Wear 2 1 Each ີ 226 (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.

Ber	nt 239	Pile 6						
Pre	stressed Concret	e Pile						
	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	ach
Elemer Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	INCHES DEEP ON CORNERS, S	WATER INSPECTION, SCALING 1/2 DEEP ON CORNERS, SCALING TO 3/8 DEEP ON FACES FROM HIGH WATER OWN 3 FEET.		2	1	·	Each
	General Comments							

Ben	t 240		Cap 1						
Reir	nforced Con	crete Pier Cap							
	ment nber	Element Name		tal Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	F	Reinforced Concrete Pier Cap)	29	0	29	0	0	Feet
521	(Concrete Protective Coating		93	93	0	0	0	Square Feet
Elemen Numbe	Dofoot Ti	/pe	Defect Description			cs	CS Qty	Maint Qty	
✓ 234	Patched Area	,	TERED PATCHED AREAS UP TO 1/32 INCHES)	WITH		2	29		Feet

General Comments

Bent Pres	tressed Concret	Pile 1 te Pile						
Elem Num 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty	
lement lumber	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1		Each

General Comments

Bent	240	Pile 2						
Pres	tressed Concret	e Pile						
Elem Numl 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
1	6 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.		SCALING TO 3/8		2	1	Each	
G	Seneral Comments							

restressed Co	ncrete Pile					
Element Number	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226 F	Prestressed Concrete Pile	1	0	1	0	0 Each
ement umber Defect T	/pe Defect Des	cription		cs	CS Qty	Maint Qty
Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	Ead

Element		Element Name	Total	CS1	CS2	CS3	CS4	
Number			Qty	Qty	Qty	Qty	Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement umber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	rasion/Wear SC/RC)	UNDERWATER INSPECTION, INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1		Each

Ber	nt 240	Pile 5						
Pre	stressed Concret	e Pile						
Nu	ment mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemei Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)		ON CORNERS, SCALING TO 3/8 ON FACES FROM HIGH WATER		2	1	Each	
	General Comments							_

Ben	t 240	Pile 6						
Pres	stressed Concret	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen Numbe	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	Ead	th

Ben	t 241	Cap 1						
Rein	forced Concrete	e Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Element	Dofoot Typo	Defect Des	cription		CS	CS Qty	Maint Qty	
√ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 II			2	29		Feet

Elem	ont		Total	CS1	CS2	CS3	CS4	
Num		Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	•	ach
ement ımber	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROI MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	·	Each

Bent	t 241	Pile 2						
Pres	stressed Concrete	e Pile						
Elem Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty	
Element Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1		Each

General Comments

Pres	stressed Concret	e Pile						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lemen lumbei	Dofoot Typo	Defect Des	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1		Each

Ben	t 241	Pile 4						
Pres	stressed Concret	e Pile						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Ea	ach
Elemen	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	·	Each

	nt 241 stressed Concret	Pile 5 e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	Each
Elemen Numbe	Dofoct Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1		Each

Bei	nt 241	Pile 6						
Pre	estressed Concret	e Pile						
Nu	ement mber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	essed Concrete Pile	1	0	1	0	0 Each	
Eleme	Dofoct Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	226 Abrasion/Wear UNDERWATER INSI (PSC/RC) INCHES DEEP ON COMBARK DOWN 3 FEE		ALING TO 3/8		2	1	Each	
	General Comments							

242	Cap 1						
forced Concrete	Pier Cap						
ent ber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	•
	·		-				Feet Square Feet
						Maint	<u> </u>
		•			•	Qty	Feet
	•						
	orced Concrete ent per Reinfor	corced Concrete Pier Cap ent ber Element Name Reinforced Concrete Pier Cap Concrete Protective Coating Defect Type Defect Des Patched Area ALL FACES, SCATTERED PATC	rorced Concrete Pier Cap Lent Element Name Qty Reinforced Concrete Pier Cap 29 Concrete Protective Coating 93 Defect Type Defect Description	rorced Concrete Pier Cap Lent Element Name Qty Qty Reinforced Concrete Pier Cap 29 0 Concrete Protective Coating 93 93 Defect Type Defect Description Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH	Forced Concrete Pier Cap Lent Element Name Qty Qty Qty Reinforced Concrete Pier Cap 29 0 29 Concrete Protective Coating 93 93 0 Defect Type Defect Description CS Patched Area ALL FACES, SCATTERED PATCHED AREAS WITH 2	Forced Concrete Pier Cap Lent Element Name Qty	rorced Concrete Pier Cap Lent Element Name Qty

Eleme Numb		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	Each

Bent Prest	242 tressed Concret	Pile 2 e Pile						
Eleme Numb 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	Ea	ch

Ber	nt 242	Pile 3						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	
Elemei Numbe	Dofoot Typo	Defect Descr	iption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	Vear UNDERWATER INSPECTION, SCALING 1/2 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET.			2	1	Each	
	General Comments							_

	t 242 stressed Concret	Pile 4 e Pile						
Elen Nun 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Elemen	Dofoot Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	·	Each

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Ben	t 242	Pile 5						
Pres	stressed Concret	e Pile						
Nun	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	Each	
-	General Comments	IVIARK DOWN 3 FEET.						_

Bent 2	42	Pile 6					
Prestre	essed Concret	e Pile					
Elemen Numbe 226	r	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
Element Number	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty
	orasion/Wear SC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	Each

Ber	nt 242	Pile 7						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Each	
Elemer Numbe	Dofoct Typo	Defect Descrip	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES DEEP ON CORNERS, SCA INCHES DEEP ON FACES FROM A MARK DOWN 3 FEET.	ALING TO 3/8		2	1	Each	
	General Comments							

Bent	243	Cap 1						
Rein	forced Concrete	Pier Cap						
Elem Num	•	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfor	ced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	te Protective Coating	93	93	0	0	0	Square Feet
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 IN			2	29		Feet

Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	asion/Wear C/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	Each

Bent	243	Pile 2						
Pres	tressed Concret	e Pile						
Elem Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 Eac	h
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty	
1	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	E	ach

Ber	nt 243	Pile 3						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each	ı
Elemer Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES DEEP ON CORNERS, SCA INCHES DEEP ON FACES FROM I MARK DOWN 3 FEET.	ALING TO 3/8		2	1	Ea	ach
	General Comments							

Ben	t 243	Pile 4						
Pres	stressed Concrete	e Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Each	
Element Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	Each	

General Comments

Bent	t 243	Pile 5						
Pres	tressed Concret	e Pile						
Elem Num 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0 E	Each
Element Number	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	·	Each
-	General Comments							

Pres	stressed Concret	e Pile						
Elen Nun	nent nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	Each
Elemen Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES DEEP ON CORNERS, INCHES DEEP ON FACES FROMARK DOWN 3 FEET.	SCALING TO 3/8		2	1		Each

Ben	t 244	Cap 1						
Reir	nforced Concrete	Pier Cap						
Elen Nun 234		Element Name rced Concrete Pier Cap	Total Qty 29	CS1 Qty	CS2 Qty 29	CS3 Qty 0	CS4 Qty	
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Elemen	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
234	Patched Area	ALL FACES, SCATTERED PAT MAP CRACKING (UP TO 1/32 II			2	29	-	Feet
_	Canaral Cammanta							

	t 244 stressed Concret	Pile 1 e Pile						
	ment nber Prestres	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	Each
Elemen Numbe	Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, S INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1		Each

Prestressed Concre	te Pile						
Element Number 226 Prestr	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Ea	ch
Element Number Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
226 Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1		Each

Bent Prest	244 tressed Concret	Pile 3 e Pile					
Elemo Numl 226	ber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty 0	CS4 Qty 0 Each
Element Number	Defect Type	Defect Des	cription		cs	CS Qty	Maint Qty
	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, S INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO MARK DOWN 3 FEET.	SCALING TO 3/8		2	1	Each

Ber	nt 244	Pile 4						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Elemer Numbe	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES DEEP ON CORNERS, SO INCHES DEEP ON FACES FROM MARK DOWN 3 FEET.	CALING TO 3/8		2	1	Each	
	General Comments							-

Element Number	Defect Type	Defect Description			cs	CS Qty	Maint Qty	
226	Prestressed Concrete Pile		1	0	1	0	0 Each	
Element Number			Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile							
Bent 24	4	Pile 5						

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Qty

Number

Structure Number: 260016 Inspection Date: 09/21/2022 226 Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 Each INCHES DEEP ON CORNERS, SCALING TO 3/8 (PSC/RC) INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 245** Pile 3 **Prestressed Concrete Pile Element Total** CS₁ CS₂ CS₃ CS4 **Element Name** Number Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 0 Each Element Maint **Defect Type Defect Description** CS CS Qty Number Qty Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 226 2 Each (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 245** Pile 4 **Prestressed Concrete Pile** CS1 CS4 **Element Total** CS₂ CS₃ Number **Element Name** Qty Qty Qty Qty Qty 226 Prestressed Concrete Pile 0 1 0 Each Element Maint **Defect Type Defect Description** CS Qty CS Number Qty UNDERWATER INSPECTION, SCALING 1/2 226 Abrasion/Wear 2 Each 1 (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM HIGH WATER MARK DOWN 3 FEET. **General Comments Bent 245** Pile 5 **Prestressed Concrete Pile Element** CS₁ CS2 CS₃ CS4 **Total** Number **Element Name** Qty Qty Qty Qty Qty 0 Each 226 Prestressed Concrete Pile Element Maint **Defect Type Defect Description** CS CS Qty Qty Number Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2 2 226 Each (PSC/RC) INCHES DEEP ON CORNERS, SCALING TO 3/8

INCHES DEEP ON FACES FROM HIGH WATER

MARK DOWN 3 FEET.

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riesi	ressed Concret	erile						
Eleme Numl		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
lement lumber	Defect Type	Defect De	scription		cs	CS Qty	Maint Qty	
-	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, INCHES DEEP ON CORNERS, INCHES DEEP ON FACES FRO WATERMARK DOWN 3 FEET.	SCALING TO 3/8		2	1		Each

General	Comments
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Ben	t 246	Cap 1						
Rein	nforced Concrete	e Pier Cap						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
234	Reinfo	rced Concrete Pier Cap	29	0	29	0	0	Feet
521	Concre	ete Protective Coating	93	93	0	0	0	Square Feet
Element Number	Dofoot Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
✓ 234	Patched Area	ALL FACES, SCATTERED PATO MAP CRACKING (UP TO 1/32 II			2	29		Feet

General Comments

	t 246 stressed Concre	Pile 1 te Pile						
Elem Num 226	ber	Element Name essed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty	
lement lumber	Defeat Type	Defect Des	cription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 F	ON CORNERS, P ON FACES FROM		2	1	·	Each

Ber	nt 246	Pile 2						
Pre	stressed Concret	te Pile						
	ement mber Prestre	Element Name	Total Qty 1	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	Each
Elemei Numbe	Dofoot Typo	Defect Descri	ption		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCAINCHES TO 3/4 INCHES DEEP ON SCALING TO 3/8 INCHES DEEP OHIGH WATER MARK DOWN 3 FEE	I CORNERS, ON FACES FROM		2	1	·	Each
	General Comments							

246	Pile 3						
ressed Concret	e Pile						
ent er	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
Prestre	ssed Concrete Pile	1	0	1	0	0 E	ach
Defect Type	Defect Desc	cription		cs	CS Qty	Maint Qty	
Abrasion/Wear PSC/RC)	INCHES TO 3/4 INCHES DEEP C SCALING TO 3/8 INCHES DEEP	ON CORNERS, ON FACES FROM		2	1	·	Each
	ressed Concret ent er Prestre Defect Type Abrasion/Wear	ressed Concrete Pile Int Int Int Int Int Int Int Int Int In	ressed Concrete Pile Int Element Name Qty Prestressed Concrete Pile 1 Defect Type Defect Description Abrasion/Wear UNDERWATER INSPECTION, SCALING 1/2	ressed Concrete Pile Int Element Name Qty Qty Prestressed Concrete Pile 1 0 Defect Type Defect Description Abrasion/Wear PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM	ressed Concrete Pile Int Element Name Qty Qty Qty Prestressed Concrete Pile 1 0 1 Defect Type Defect Description CS Abrasion/Wear PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM	ressed Concrete Pile Int Element Name Qty Qty Qty Qty Qty Qty Qty Prestressed Concrete Pile 1 0 1 0 Defect Type Defect Description CS CS Qty Abrasion/Wear PSC/RC) UNDERWATER INSPECTION, SCALING 1/2 2 1 INCHES TO 3/4 INCHES DEEP ON CORNERS, SCALING TO 3/8 INCHES DEEP ON FACES FROM	ressed Concrete Pile Int Element Name Qty

Element			Total	CS1	CS2	CS3	CS4	
Number		Element Name	Qty	Qty	Qty	Qty	Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0	Each
ement umber	Defect Type	Defect Des	scription		cs	CS Qty	Maint Qty	
	rasion/Wear SC/RC)	UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP SCALING TO 3/8 INCHES DEED HIGH WATER MARK DOWN 3 INCHES DEWINGH WATER MARK DOWN 3 INCHES DEWING TO THE WATER MARK DOWN 3 INCHES DEWING	ON CORNERS, P ON FACES FROM		2	1		Each

Ber	nt 246	Pile 5						
Pre	stressed Concret	e Pile						
	ment mber Prestre	Element Name	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Elemer Numbe	1t Defect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1	Each	
	General Comments							_

Ben	t 246	Pile 6						
Pres	stressed Concrete	Pile						
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	sed Concrete Pile	1	0	1	0	0 E	Each
Element Number	Dofoot Typo	Defect Descr	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP O HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1		Each

Ben	t 246	Pile 7						
Pres	stressed Concrete	e Pile						
	ment nber	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0 Each	
Elemen	Dofoct Type	Defect Descri	ription		CS	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP O HIGH WATER MARK DOWN 3 FE	N CORNERS, ON FACES FROM		2	1	Each	
		TIIGIT WATER WARR DOWN STE						

Bent 24 Reinfor	17 ced Concrete	Cap 1 Pier Cap						
Element Number 234		Element Name ced Concrete Pier Cap	Total Qty 29	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
521		e Protective Coating	93	93	0	0	-	Square Feet
Element Number	Defect Type	Defect De	escription		cs	CS Qty	Maint Qty	
✓ 234 Pat	ched Area	ALL FACES, SCATTERED PA MAP CRACKING (UP TO 1/32			2	29		Feet

General Comments

Ben	t 247	Pile 1						
Pres	stressed Concrete	e Pile						
Elen Num 226	nber	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0	
Element Number	Dofoct Typo	Defect Des	scription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SINCHES TO 3/4 INCHES DEEP TO 3/8 INCHES ON FACES FROMARK DOWN 3 FEET.	ON CORNERS AND		2	1		Each

	nt 247 estressed Concret	Pile 2 e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty	CS3 Qty 0	CS4 Qty 0	Each
Elemer Numbe	Dofoct Typo	Defect Desc	cription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FI	ON CORNERS, ON FACES FROM		2	1	•	Each
	General Comments							

Element Number		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestre	ssed Concrete Pile	1	0	1	0	0 E	ach
ement umber De	fect Type	Defect Desc	ription		cs	CS Qty	Maint Qty	
Abrasion (PSC/R		UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FI	ON CORNERS, ON FACES FROM		2	1		Each

Ben	t 247	Pile 4						
Pres	stressed Concrete	e Pile						
Elen Nun		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
226	Prestres	ssed Concrete Pile	1	0	1	0	0	Each
Elemen Number	Dofoct Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SO INCHES TO 3/4 INCHES DEEP O SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FE	ON CORNERS, ON FACES FROM		2	1		Each

Ber	nt 247	Pile 5						
Pre	stressed Concret	te Pile						
	ment mber Prestre	Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty 0 Each	
Elemei Numbe	nt Defeat Type	Defect Descrip	otion		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SCA INCHES TO 3/4 INCHES DEEP ON SCALING TO 3/8 INCHES DEEP OI HIGH WATER MARK DOWN 3 FEE	CORNERS, N FACES FROM		2	1	Each	
	General Comments							-

Ben	it 247	Pile 6						
Pres	stressed Concret	e Pile						
	ment mber Prestre	Element Name ssed Concrete Pile	Total Qty 1	CS1 Qty 0	CS2 Qty 1	CS3 Qty 0	CS4 Qty 0 Eac	ch
Elemen Numbe	Dofoot Typo	Defect Desc	ription		cs	CS Qty	Maint Qty	
226	Abrasion/Wear (PSC/RC)	UNDERWATER INSPECTION, SI INCHES TO 3/4 INCHES DEEP OF SCALING TO 3/8 INCHES DEEP HIGH WATER MARK DOWN 3 FI	ON CORNERS, ON FACES FROM		2	1	E	Each

Element Condition and Maintenance Data

Structure Number: 260016 Inspection Date: 09/21/2022

Appro	ach 1							
Reinfo	rced Concrete	Approach Slab						
Elemen Numbe		Element Name	Total Qty	CS1 Qty	CS2 Qty	CS3 Qty	CS4 Qty	
321	Reinfor	ced Concrete Approach Slabs	308	278	30	0	0 8	Square Feet
lement umber	Defect Type	Defect Descri	ption		cs	CS Qty	Maint Qty	
	acking (RC and ther)	WEST APPROACH SCATTERED TO MAP CRACKING (30 SQUARE FEITINCHES)	•		2	30	30	Square Feet

General	Comments
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	roach 2 nforced Concrete	Approach Slab					
Elen Num		Element Name	Total Qty	CS1 Qty	CS2 CS3 Qty Qty		CS4 Qty
321	Reinfor	Reinforced Concrete Approach Slabs		208	100	0	0 Square Feet
Element	Defect Type	Defect Descrip	otion		CS	CS Qty	Maint Qty
		SCATTERED THROUGHOUT TRAY CRACKING (HAIRLINE)	/EL LANES, MAP		2	100	100 Square Feet

Location	Name	Component	Element Name	Amount
Span 1	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	2021
Span 1	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 1	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 1	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 1	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 1	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 1	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 1	Expansion Joint End Ber	t Compression Seal	Compression Joint Seal	34
Span 1	Far Bearing	Movable Bearing	Movable Bearing	1
Span 1	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 1	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 1	Far Bearing	Movable Bearing	Movable Bearing	1
Span 1	Far Bearing	Movable Bearing	Movable Bearing	1
Span 1	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 1	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 1	Far Bearing	Movable Bearing	Movable Bearing	1
Span 2	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 2	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 2	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 2	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 2	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 2	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 2	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 2	Expansion Joint Bent 1	Standard Joint	Pourable Joint Seal	34
Span 2	Far Bearing	Movable Bearing	Movable Bearing	1
Span 2	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 2	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 2	Far Bearing	Movable Bearing	Movable Bearing	1
Span 2	Far Bearing	Movable Bearing	Movable Bearing	1
Span 2	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 2	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 2	Far Bearing	Movable Bearing	Movable Bearing	1
Span 3	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 3	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 3	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 3	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 3	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 3	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 3	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 3	Expansion Joint Bent 2	Standard Joint	Pourable Joint Seal	34
Span 3	Far Bearing	Movable Bearing	Movable Bearing	1
Span 3	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 3	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 3	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 3	Far Bearing	Movable Bearing	Movable Bearing	1
Span 3	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 3	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 3	Far Bearing	Movable Bearing	Movable Bearing	1
Span 4	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 4	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 4	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 4	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 4	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 4	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 4	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 4	Expansion Joint Bent 3	Standard Joint	Pourable Joint Seal	34
Span 4	Far Bearing	Movable Bearing	Movable Bearing	1
Span 4	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 4	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 4	Far Bearing	Movable Bearing	Movable Bearing	1
Span 4	Far Bearing	Movable Bearing	Movable Bearing	1
Span 4	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 4	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 4	Far Bearing	Movable Bearing	Movable Bearing	1
Span 5	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 5	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 5	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 5	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 5	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 5	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 5	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 5	Expansion Joint Bent 4	Standard Joint	Pourable Joint Seal	34
Span 5	Far Bearing	Movable Bearing	Movable Bearing	1
Span 5	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 5	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 5	Far Bearing	Movable Bearing	Movable Bearing	1
Span 5	Far Bearing	Movable Bearing	Movable Bearing	1
Span 5	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 5	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 5	Far Bearing	Movable Bearing	Movable Bearing	1
Span 6	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 6	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 6	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 6	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 6	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 6	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 6	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 6	Expansion Joint Bent 5	Standard Joint	Pourable Joint Seal	34
Span 6	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 6	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 6	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 6	Far Bearing	Movable Bearing	Movable Bearing	1
Span 6	Far Bearing	Movable Bearing	Movable Bearing	1
Span 6	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 6	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 6	Far Bearing	Movable Bearing	Movable Bearing	1
Span 7	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 7	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 7	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 7	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 7	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 7	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 7	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 7	Expansion Joint Bent 6	Standard Joint	Pourable Joint Seal	34
Span 7	Far Bearing	Movable Bearing	Movable Bearing	1
Span 7	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 7	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 7	Far Bearing	Movable Bearing	Movable Bearing	1
Span 7	Far Bearing	Movable Bearing	Movable Bearing	1
Span 7	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 7	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 7	Far Bearing	Movable Bearing	Movable Bearing	1
Span 8	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 8	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 8	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 8	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 8	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 8	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 8	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 8	Expansion Joint Bent 7	Standard Joint	Pourable Joint Seal	34
Span 8	Far Bearing	Movable Bearing	Movable Bearing	1
Span 8	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 8	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 8	Far Bearing	Movable Bearing	Movable Bearing	1
Span 8	Far Bearing	Movable Bearing	Movable Bearing	1
Span 8	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 8	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 8	Far Bearing	Movable Bearing	Movable Bearing	1
Span 9	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 9	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 9	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 9	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 9	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 9	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 9	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 9	Expansion Joint Bent 8	Standard Joint	Pourable Joint Seal	34
Span 9	Far Bearing	Movable Bearing	Movable Bearing	1
Span 9	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 9	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 9	Far Bearing	Movable Bearing	Movable Bearing	1
Span 9	Far Bearing	Movable Bearing	Movable Bearing	1
Span 9	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 9	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 9	Far Bearing	Movable Bearing	Movable Bearing	1
Span 10	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 10	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 10	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 10	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 10	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 10	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 10	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 10	Expansion Joint Bent 9	Standard Joint	Pourable Joint Seal	34
Span 10	Far Bearing	Movable Bearing	Movable Bearing	1
Span 10	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 10	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 10	Far Bearing	Movable Bearing	Movable Bearing	1
Span 10	Far Bearing	Movable Bearing	Movable Bearing	1
Span 10	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 10	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 10	Far Bearing	Movable Bearing	Movable Bearing	1
Span 11	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 11	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 11	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 11	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 11	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 11	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 11	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 11	Expansion Joint Bent 10	Standard Joint	Pourable Joint Seal	34
Span 11	Far Bearing	Movable Bearing	Movable Bearing	1
Span 11	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 11	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 11	Far Bearing	Movable Bearing	Movable Bearing	1
Span 11	Far Bearing	Movable Bearing	Movable Bearing	1
Span 11	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 11	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 11	Far Bearing	Movable Bearing	Movable Bearing	1
Span 12	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 12	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 12	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 12	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 12	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 12	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 12	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 12	Expansion Joint Bent 11	Standard Joint	Pourable Joint Seal	34
Span 12	Far Bearing	Movable Bearing	Movable Bearing	1
Span 12	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 12	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 12	Far Bearing	Movable Bearing	Movable Bearing	1
Span 12	Far Bearing	Movable Bearing	Movable Bearing	1
Span 12	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 12	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 12	Far Bearing	Movable Bearing	Movable Bearing	1
Span 13	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 13	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 13	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 13	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 13	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 13	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 13	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 13	Expansion Joint Bent 12	Standard Joint	Pourable Joint Seal	34
Span 13	Far Bearing	Movable Bearing	Movable Bearing	1
Span 13	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 13	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 13	Far Bearing	Movable Bearing	Movable Bearing	1
Span 13	Far Bearing	Movable Bearing	Movable Bearing	1
Span 13	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 13	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 13	Far Bearing	Movable Bearing	Movable Bearing	1
Span 14	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 14	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 14	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 14	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 14	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 14	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 14	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 14	Expansion Joint Bent 13	Standard Joint	Pourable Joint Seal	34
Span 14	Far Bearing	Movable Bearing	Movable Bearing	1
Span 14	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 14	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 14	Far Bearing	Movable Bearing	Movable Bearing	1
Span 14	Far Bearing	Movable Bearing	Movable Bearing	1
Span 14	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 14	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 14	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 15	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 15	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 15	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 15	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 15	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 15	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 15	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 15	Expansion Joint Bent 14	Standard Joint	Pourable Joint Seal	34
Span 15	Far Bearing	Movable Bearing	Movable Bearing	1
Span 15	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 15	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 15	Far Bearing	Movable Bearing	Movable Bearing	1
Span 15	Far Bearing	Movable Bearing	Movable Bearing	1
Span 15	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 15	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 15	Far Bearing	Movable Bearing	Movable Bearing	1
Span 16	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 16	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 16	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 16	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 16	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 16	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 16	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 16	Expansion Joint Bent 15	Standard Joint	Pourable Joint Seal	34
Span 16	Far Bearing	Movable Bearing	Movable Bearing	1
Span 16	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 16	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 16	Far Bearing	Movable Bearing	Movable Bearing	1
Span 16	Far Bearing	Movable Bearing	Movable Bearing	1
Span 16	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 16	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 16	Far Bearing	Movable Bearing	Movable Bearing	1
Span 17	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 17	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 17	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 17	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 17	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 17	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 17	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 17	Expansion Joint Bent 16	Standard Joint	Pourable Joint Seal	34
Span 17	Far Bearing	Movable Bearing	Movable Bearing	1
Span 17	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 17	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 17	Far Bearing	Movable Bearing	Movable Bearing	1
Span 17	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 17	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 17	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 17	Far Bearing	Movable Bearing	Movable Bearing	1
Span 18	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 18	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 18	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 18	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 18	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 18	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 18	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 18	Expansion Joint Bent 17	Standard Joint	Pourable Joint Seal	34
Span 18	Far Bearing	Movable Bearing	Movable Bearing	1
Span 18	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 18	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 18	Far Bearing	Movable Bearing	Movable Bearing	1
Span 18	Far Bearing	Movable Bearing	Movable Bearing	1
Span 18	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 18	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 18	Far Bearing	Movable Bearing	Movable Bearing	1
Span 19	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 19	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 19	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 19	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 19	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 19	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 19	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 19	Expansion Joint Bent 18	Standard Joint	Pourable Joint Seal	34
Span 19	Far Bearing	Movable Bearing	Movable Bearing	1
Span 19	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 19	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 19	Far Bearing	Movable Bearing	Movable Bearing	1
Span 19	Far Bearing	Movable Bearing	Movable Bearing	1
Span 19	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 19	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 19	Far Bearing	Movable Bearing	Movable Bearing	1
Span 20	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 20	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 20	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 20	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 20	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 20	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 20	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 20	Expansion Joint Bent 19	Standard Joint	Pourable Joint Seal	34
Span 20	Far Bearing	Movable Bearing	Movable Bearing	1
Span 20	Near Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 20	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 20	Far Bearing	Movable Bearing	Movable Bearing	1
Span 20	Far Bearing	Movable Bearing	Movable Bearing	1
Span 20	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 20	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 20	Far Bearing	Movable Bearing	Movable Bearing	1
Span 21	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 21	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 21	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 21	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 21	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 21	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 21	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 21	Expansion Joint Bent 20	Standard Joint	Pourable Joint Seal	34
Span 21	Far Bearing	Movable Bearing	Movable Bearing	1
Span 21	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 21	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 21	Far Bearing	Movable Bearing	Movable Bearing	1
Span 21	Far Bearing	Movable Bearing	Movable Bearing	1
Span 21	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 21	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 21	Far Bearing	Movable Bearing	Movable Bearing	1
Span 22	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 22	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 22	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 22	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 22	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 22	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 22	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 22	Expansion Joint Bent 21	Standard Joint	Pourable Joint Seal	34
Span 22	Far Bearing	Movable Bearing	Movable Bearing	1
Span 22	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 22	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 22	Far Bearing	Movable Bearing	Movable Bearing	1
Span 22	Far Bearing	Movable Bearing	Movable Bearing	1
Span 22	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 22	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 22	Far Bearing	Movable Bearing	Movable Bearing	1
Span 23	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 23	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 23	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 23	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 23	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 23	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 23	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 23	Expansion Joint Bent 22	Standard Joint	Pourable Joint Seal	34
Span 23	Far Bearing	Movable Bearing	Movable Bearing	1
Span 23	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 23	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 23	Far Bearing	Movable Bearing	Movable Bearing	1
Span 23	Far Bearing	Movable Bearing	Movable Bearing	1
Span 23	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 23	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 23	Far Bearing	Movable Bearing	Movable Bearing	1
Span 24	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 24	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 24	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 24	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 24	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 24	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 24	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 24	Expansion Joint Bent 23	Standard Joint	Pourable Joint Seal	34
Span 24	Far Bearing	Movable Bearing	Movable Bearing	1
Span 24	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 24	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 24	Far Bearing	Movable Bearing	Movable Bearing	1
Span 24	Far Bearing	Movable Bearing	Movable Bearing	1
Span 24	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 24	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 24	Far Bearing	Movable Bearing	Movable Bearing	1
Span 25	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 25	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 25	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 25	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 25	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 25	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 25	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 25	Expansion Joint Bent 24	Standard Joint	Pourable Joint Seal	34
Span 25	Far Bearing	Movable Bearing	Movable Bearing	1
Span 25	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 25	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 25	Far Bearing	Movable Bearing	Movable Bearing	1
Span 25	Far Bearing	Movable Bearing	Movable Bearing	1
Span 25	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 25	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 25	Far Bearing	Movable Bearing	Movable Bearing	1
Span 26	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 26	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 26	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 26	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 26	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 26	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 26	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 26	Expansion Joint Bent 25	Standard Joint	Pourable Joint Seal	34
Span 26	Far Bearing	Movable Bearing	Movable Bearing	1
Span 26	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 26	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 26	Far Bearing	Movable Bearing	Movable Bearing	1
Span 26	Far Bearing	Movable Bearing	Movable Bearing	1
Span 26	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 26	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 26	Far Bearing	Movable Bearing	Movable Bearing	1
Span 27	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 27	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 27	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 27	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 27	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 27	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 27	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 27	Expansion Joint Bent 26	Standard Joint	Pourable Joint Seal	34
Span 27	Far Bearing	Movable Bearing	Movable Bearing	1
Span 27	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 27	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 27	Far Bearing	Movable Bearing	Movable Bearing	1
Span 27	Far Bearing	Movable Bearing	Movable Bearing	1
Span 27	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 27	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 27	Far Bearing	Movable Bearing	Movable Bearing	1
Span 28	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 28	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 28	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 28	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 28	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 28	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 28	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 28	Expansion Joint Bent 27	Standard Joint	Pourable Joint Seal	34
Span 28	Far Bearing	Movable Bearing	Movable Bearing	1
Span 28	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 28	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 28	Far Bearing	Movable Bearing	Movable Bearing	1
Span 28	Far Bearing	Movable Bearing	Movable Bearing	1
Span 28	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 28	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 28	Far Bearing	Movable Bearing	Movable Bearing	1
Span 29	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995

Location	Name	Component	Element Name	Amount
Span 29	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 29	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 29	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 29	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 29	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 29	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 29	Expansion Joint Bent 28	Standard Joint	Pourable Joint Seal	34
Span 29	Far Bearing	Movable Bearing	Movable Bearing	1
Span 29	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 29	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 29	Far Bearing	Movable Bearing	Movable Bearing	1
Span 29	Far Bearing	Movable Bearing	Movable Bearing	1
Span 29	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 29	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 29	Far Bearing	Movable Bearing	Movable Bearing	1
Span 30	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 30	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 30	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 30	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 30	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 30	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 30	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 30	Expansion Joint Bent 29	Standard Joint	Pourable Joint Seal	34
Span 30	Far Bearing	Movable Bearing	Movable Bearing	1
Span 30	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 30	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 30	Far Bearing	Movable Bearing	Movable Bearing	1
Span 30	Far Bearing	Movable Bearing	Movable Bearing	1
Span 30	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 30	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 30	Far Bearing	Movable Bearing	Movable Bearing	1
Span 31	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 31	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 31	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 31	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 31	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 31	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 31	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 31	Expansion Joint Bent 30	Standard Joint	Pourable Joint Seal	34
Span 31	Far Bearing	Movable Bearing	Movable Bearing	1
Span 31	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 31	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 31	Far Bearing	Movable Bearing	Movable Bearing	1
Span 31	Far Bearing	Movable Bearing	Movable Bearing	1
Span 31	Near Bearing	Fixed Bearing	Fixed Bearing	

Location	Name	Component	Element Name	Amount
Span 31	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 31	Far Bearing	Movable Bearing	Movable Bearing	1
Span 32	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 32	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 32	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 32	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 32	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 32	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 32	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 32	Expansion Joint Bent 31	Standard Joint	Pourable Joint Seal	34
Span 32	Far Bearing	Movable Bearing	Movable Bearing	1
Span 32	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 32	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 32	Far Bearing	Movable Bearing	Movable Bearing	1
Span 32	Far Bearing	Movable Bearing	Movable Bearing	1
Span 32	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 32	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 32	Far Bearing	Movable Bearing	Movable Bearing	1
Span 33	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 33	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 33	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 33	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 33	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 33	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 33	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 33	Expansion Joint Bent 32	Standard Joint	Pourable Joint Seal	34
Span 33	Far Bearing	Movable Bearing	Movable Bearing	1
Span 33	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 33	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 33	Far Bearing	Movable Bearing	Movable Bearing	1
Span 33	Far Bearing	Movable Bearing	Movable Bearing	1
Span 33	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 33	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 33	Far Bearing	Movable Bearing	Movable Bearing	1
Span 34	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 34	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 34	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 34	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 34	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 34	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 34	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 34	Expansion Joint Bent 33	Standard Joint	Pourable Joint Seal	34
Span 34	Far Bearing	Movable Bearing	Movable Bearing	1
Span 34	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 34	Near Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 34	Far Bearing	Movable Bearing	Movable Bearing	1
Span 34	Far Bearing	Movable Bearing	Movable Bearing	1
Span 34	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 34	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 34	Far Bearing	Movable Bearing	Movable Bearing	1
Span 35	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 35	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 35	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 35	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 35	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 35	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 35	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 35	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 35	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 35	Expansion Joint Bent 34	Standard Joint	Pourable Joint Seal	34
Span 35	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 35	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 35	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 35	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 36	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 36	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 36	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 36	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 36	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 36	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 36	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 36	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 36	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 36	Expansion Joint Bent 35	Standard Joint	Pourable Joint Seal	34
Span 36	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 36	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 36	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 36	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 37	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 37	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 37	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 37	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 37	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 37	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 37	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 37	Expansion Joint Bent 36	Standard Joint	Pourable Joint Seal	34
Span 37	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 37	Far Bearing	Movable Bearing	Movable Bearing	1
Span 37	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 37	Near Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 37	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 37	Far Bearing	Movable Bearing	Movable Bearing	1
Span 37	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 37	Far Bearing	Movable Bearing	Movable Bearing	1
Span 37	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 37	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 37	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 37	Far Bearing	Movable Bearing	Movable Bearing	1
Span 38	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 38	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 38	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 38	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 38	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 38	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 38	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 38	Expansion Joint Bent 37	Standard Joint	Pourable Joint Seal	34
Span 38	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 38	Far Bearing	Movable Bearing	Movable Bearing	1
Span 38	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 38	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 38	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 38	Far Bearing	Movable Bearing	Movable Bearing	1
Span 38	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 38	Far Bearing	Movable Bearing	Movable Bearing	1
Span 38	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 38	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 38	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 38	Far Bearing	Movable Bearing	Movable Bearing	1
Span 39	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 39	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 39	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 39	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 39	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 39	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 39	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 39	Expansion Joint Bent 38	Standard Joint	Pourable Joint Seal	34
Span 39	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 39	Far Bearing	Movable Bearing	Movable Bearing	1
Span 39	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 39	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 39	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 39	Far Bearing	Movable Bearing	Movable Bearing	1
Span 39	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 39	Far Bearing	Movable Bearing	Movable Bearing	1
Span 39	Near Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 39	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 39	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 39	Far Bearing	Movable Bearing	Movable Bearing	1
Span 40	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 40	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 40	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 40	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 40	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 40	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 40	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 40	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 40	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 40	Expansion Joint Bent 39	Standard Joint	Pourable Joint Seal	34
Span 40	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 40	Far Bearing	Movable Bearing	Movable Bearing	1
Span 40	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 40	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 40	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 40	Far Bearing	Movable Bearing	Movable Bearing	1
Span 40	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 40	Far Bearing	Movable Bearing	Movable Bearing	1
Span 40	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 40	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 40	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 40	Far Bearing	Movable Bearing	Movable Bearing	1
Span 41	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 41	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 41	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 41	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 41	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 41	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 41	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 41	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 41	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 41	Expansion Joint Bent 40	Standard Joint	Pourable Joint Seal	34
Span 41	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 41	Far Bearing	Movable Bearing	Movable Bearing	1
Span 41	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 41	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 41	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 41	Far Bearing	Movable Bearing	Movable Bearing	1
Span 41	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 41	Far Bearing	Movable Bearing	Movable Bearing	1
Span 41	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 41	Near Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 41	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 41	Far Bearing	Movable Bearing	Movable Bearing	1
Span 42	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 42	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 42	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 42	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 42	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 42	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 42	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 42	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 42	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 42	Expansion Joint Bent 41	Standard Joint	Pourable Joint Seal	34
Span 42	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 42	Far Bearing	Movable Bearing	Movable Bearing	1
Span 42	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 42	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 42	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 42	Far Bearing	Movable Bearing	Movable Bearing	1
Span 42	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 42	Far Bearing	Movable Bearing	Movable Bearing	1
Span 42	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 42	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 42	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 42	Far Bearing	Movable Bearing	Movable Bearing	1
Span 43	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 43	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 43	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 43	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 43	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 43	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 43	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 43	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 43	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 43	Expansion Joint Bent 42	Standard Joint	Pourable Joint Seal	34
Span 43	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 43	Far Bearing	Movable Bearing	Movable Bearing	1
Span 43	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 43	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 43	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 43	Far Bearing	Movable Bearing	Movable Bearing	1
Span 43	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 43	Far Bearing	Movable Bearing	Movable Bearing	1
Span 43	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 43	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 43	Far Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 43	Far Bearing	Movable Bearing	Movable Bearing	1
Span 44	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 44	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 44	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 44	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 44	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 44	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 44	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 44	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 44	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 44	Expansion Joint Bent 43	Standard Joint	Pourable Joint Seal	34
Span 44	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 44	Far Bearing	Movable Bearing	Movable Bearing	1
Span 44	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 44	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 44	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 44	Far Bearing	Movable Bearing	Movable Bearing	1
Span 44	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 44	Far Bearing	Movable Bearing	Movable Bearing	1
Span 44	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 44	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 44	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 44	Far Bearing	Movable Bearing	Movable Bearing	1
Span 45	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 45	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 45	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 45	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 45	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 45	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 45	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 45	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 45	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 45	Expansion Joint Bent 44	Standard Joint	Pourable Joint Seal	34
Span 45	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 45	Far Bearing	Movable Bearing	Movable Bearing	1
Span 45	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 45	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 45	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 45	Far Bearing	Movable Bearing	Movable Bearing	1
Span 45	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 45	Far Bearing	Movable Bearing	Movable Bearing	1
Span 45	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 45	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 45	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 45	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 46	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 46	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 46	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 46	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 46	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 46	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 46	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 46	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 46	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 46	Expansion Joint Bent 45	Standard Joint	Pourable Joint Seal	34
Span 46	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 46	Far Bearing	Movable Bearing	Movable Bearing	1
Span 46	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 46	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 46	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 46	Far Bearing	Movable Bearing	Movable Bearing	1
Span 46	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 46	Far Bearing	Movable Bearing	Movable Bearing	1
Span 46	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 46	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 46	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 46	Far Bearing	Movable Bearing	Movable Bearing	1
Span 47	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 47	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 47	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 47	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 47	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 47	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 47	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 47	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 47	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 47	Expansion Joint Bent 46	Standard Joint	Pourable Joint Seal	34
Span 47	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 47	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 47	Far Bearing	Movable Bearing	Movable Bearing	1
Span 47	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 47	Far Bearing	Movable Bearing	Movable Bearing	1
Span 47	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 47	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 47	Far Bearing	Movable Bearing	Movable Bearing	1
Span 47	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 47	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 47	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 47	Far Bearing	Movable Bearing	Movable Bearing	1
Span 48	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995

Location	Name	Component	Element Name	Amount
Span 48	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 48	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 48	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 48	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 48	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 48	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 48	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 48	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 48	Expansion Joint Bent 47	Standard Joint	Pourable Joint Seal	34
Span 48	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 48	Far Bearing	Movable Bearing	Movable Bearing	1
Span 48	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 48	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 48	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 48	Far Bearing	Movable Bearing	Movable Bearing	1
Span 48	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 48	Far Bearing	Movable Bearing	Movable Bearing	1
Span 48	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 48	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 48	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 48	Far Bearing	Movable Bearing	Movable Bearing	1
Span 49	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 49	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 49	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 49	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 49	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 49	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 49	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 49	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 49	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 49	Expansion Joint Bent 48	Standard Joint	Pourable Joint Seal	34
Span 49	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 49	Far Bearing	Movable Bearing	Movable Bearing	1
Span 49	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 49	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 49	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 49	Far Bearing	Movable Bearing	Movable Bearing	1
Span 49	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 49	Far Bearing	Movable Bearing	Movable Bearing	1
Span 49	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 49	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 49	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 49	Far Bearing	Movable Bearing	Movable Bearing	1
Span 50	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 50	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 50	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 50	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 50	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 50	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 50	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 50	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 50	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 50	Expansion Joint Bent 49	Standard Joint	Pourable Joint Seal	34
Span 50	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 50	Far Bearing	Movable Bearing	Movable Bearing	1
Span 50	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 50	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 50	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 50	Far Bearing	Movable Bearing	Movable Bearing	1
Span 50	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 50	Far Bearing	Movable Bearing	Movable Bearing	1
Span 50	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 50	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 50	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 50	Far Bearing	Movable Bearing	Movable Bearing	1
Span 51	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 51	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 51	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 51	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 51	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 51	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 51	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 51	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 51	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 51	Expansion Joint Bent 50	Standard Joint	Pourable Joint Seal	34
Span 51	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 51	Far Bearing	Movable Bearing	Movable Bearing	1
Span 51	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 51	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 51	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 51	Far Bearing	Movable Bearing	Movable Bearing	1
Span 51	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 51	Far Bearing	Movable Bearing	Movable Bearing	1
Span 51	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 51	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 51	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 51	Far Bearing	Movable Bearing	Movable Bearing	1
Span 52	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	2235
Span 52	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 52	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 52	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 52	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 52	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 52	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 52	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 52	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 52	Expansion Joint Bent 51	Standard Joint	Pourable Joint Seal	34
Span 52	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 52	Far Bearing	Movable Bearing	Movable Bearing	1
Span 52	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 52	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 52	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 52	Far Bearing	Movable Bearing	Movable Bearing	1
Span 52	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 52	Far Bearing	Movable Bearing	Movable Bearing	1
Span 52	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 52	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 52	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 52	Far Bearing	Movable Bearing	Movable Bearing	1
Span 53	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 53	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 53	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 53	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 53	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 53	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 53	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 53	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 53	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 53	Expansion Joint Bent 52	Standard Joint	Pourable Joint Seal	34
Span 53	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 53	Far Bearing	Movable Bearing	Movable Bearing	1
Span 53	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 53	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 53	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 53	Far Bearing	Movable Bearing	Movable Bearing	1
Span 53	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 53	Far Bearing	Movable Bearing	Movable Bearing	1
Span 53	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 53	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 53	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 53	Far Bearing	Movable Bearing	Movable Bearing	1
Span 54	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 54	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 54	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 54	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 54	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 54	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 54	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 54	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 54	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 54	Expansion Joint Bent 53	Standard Joint	Pourable Joint Seal	34
Span 54	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 54	Far Bearing	Movable Bearing	Movable Bearing	1
Span 54	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 54	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 54	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 54	Far Bearing	Movable Bearing	Movable Bearing	1
Span 54	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 54	Far Bearing	Movable Bearing	Movable Bearing	1
Span 54	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 54	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 54	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 54	Far Bearing	Movable Bearing	Movable Bearing	1
Span 55	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 55	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 55	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 55	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 55	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 55	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 55	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 55	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 55	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 55	Expansion Joint Bent 54	Standard Joint	Pourable Joint Seal	34
Span 55	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 55	Far Bearing	Movable Bearing	Movable Bearing	1
Span 55	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 55	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 55	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 55	Far Bearing	Movable Bearing	Movable Bearing	1
Span 55	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 55	Far Bearing	Movable Bearing	Movable Bearing	1
Span 55	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 55	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 55	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 55	Far Bearing	Movable Bearing	Movable Bearing	1
Span 56	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 56	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 56	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 56	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 56	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 56	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 56	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 56	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 56	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 56	Expansion Joint Bent 55	Standard Joint	Pourable Joint Seal	34
Span 56	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 56	Far Bearing	Movable Bearing	Movable Bearing	1
Span 56	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 56	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 56	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 56	Far Bearing	Movable Bearing	Movable Bearing	1
Span 56	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 56	Far Bearing	Movable Bearing	Movable Bearing	1
Span 56	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 56	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 56	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 56	Far Bearing	Movable Bearing	Movable Bearing	1
Span 57	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 57	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 57	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 57	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 57	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 57	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 57	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 57	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 57	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 57	Expansion Joint Bent 56	Standard Joint	Pourable Joint Seal	34
Span 57	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 57	Far Bearing	Movable Bearing	Movable Bearing	1
Span 57	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 57	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 57	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 57	Far Bearing	Movable Bearing	Movable Bearing	1
Span 57	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 57	Far Bearing	Movable Bearing	Movable Bearing	1
Span 57	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 57	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 57	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 57	Far Bearing	Movable Bearing	Movable Bearing	1
Span 58	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 58	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 58	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 58	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 58	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 58	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 58	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 58	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 58	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 58	Expansion Joint Bent 57	Standard Joint	Pourable Joint Seal	34
Span 58	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 58	Far Bearing	Movable Bearing	Movable Bearing	1
Span 58	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 58	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 58	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 58	Far Bearing	Movable Bearing	Movable Bearing	1
Span 58	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 58	Far Bearing	Movable Bearing	Movable Bearing	1
Span 58	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 58	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 58	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 58	Far Bearing	Movable Bearing	Movable Bearing	1
Span 59	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 59	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 59	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 59	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 59	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 59	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 59	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 59	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 59	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 59	Expansion Joint Bent 58	Standard Joint	Pourable Joint Seal	34
Span 59	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 59	Far Bearing	Movable Bearing	Movable Bearing	1
Span 59	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 59	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 59	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 59	Far Bearing	Movable Bearing	Movable Bearing	1
Span 59	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 59	Far Bearing	Movable Bearing	Movable Bearing	1
Span 59	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 59	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 59	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 59	Far Bearing	Movable Bearing	Movable Bearing	1
Span 60	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 60	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 60	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 60	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 60	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 60	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 60	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 60	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 60	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 60	Expansion Joint Bent 59	Standard Joint	Pourable Joint Seal	34
Span 60	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 60	Far Bearing	Movable Bearing	Movable Bearing	1
Span 60	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 60	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 60	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 60	Far Bearing	Movable Bearing	Movable Bearing	1
Span 60	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 60	Far Bearing	Movable Bearing	Movable Bearing	1
Span 60	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 60	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 60	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 60	Far Bearing	Movable Bearing	Movable Bearing	1
Span 61	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 61	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 61	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 61	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 61	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 61	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 61	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 61	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 61	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 61	Expansion Joint Bent 60	Standard Joint	Pourable Joint Seal	34
Span 61	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 61	Far Bearing	Movable Bearing	Movable Bearing	1
Span 61	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 61	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 61	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 61	Far Bearing	Movable Bearing	Movable Bearing	1
Span 61	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 61	Far Bearing	Movable Bearing	Movable Bearing	1
Span 61	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 61	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 61	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 61	Far Bearing	Movable Bearing	Movable Bearing	1
Span 62	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 62	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 62	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 62	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 62	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 62	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 62	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 62	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 62	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 62	Expansion Joint Bent 61	Standard Joint	Pourable Joint Seal	34
Span 62	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 62	Far Bearing	Movable Bearing	Movable Bearing	1
Span 62	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 62	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 62	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 62	Far Bearing	Movable Bearing	Movable Bearing	1
Span 62	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 62	Far Bearing	Movable Bearing	Movable Bearing	1
Span 62	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 62	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 62	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 62	Far Bearing	Movable Bearing	Movable Bearing	1
Span 63	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 63	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 63	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 63	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 63	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 63	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 63	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 63	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 63	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 63	Expansion Joint Bent 62	Standard Joint	Pourable Joint Seal	34
Span 63	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 63	Far Bearing	Movable Bearing	Movable Bearing	1
Span 63	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 63	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 63	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 63	Far Bearing	Movable Bearing	Movable Bearing	1
Span 63	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 63	Far Bearing	Movable Bearing	Movable Bearing	1
Span 63	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 63	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 63	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 63	Far Bearing	Movable Bearing	Movable Bearing	1
Span 64	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 64	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 64	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 64	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 64	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 64	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 64	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 64	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 64	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 64	Expansion Joint Bent 63	Standard Joint	Pourable Joint Seal	34
Span 64	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 64	Far Bearing	Movable Bearing	Movable Bearing	1
Span 64	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 64	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 64	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 64	Far Bearing	Movable Bearing	Movable Bearing	1
Span 64	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 64	Far Bearing	Movable Bearing	Movable Bearing	1
Span 64	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 64	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 64	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 64	Far Bearing	Movable Bearing	Movable Bearing	1
Span 65	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 65	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 65	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 65	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 65	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 65	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 65	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 65	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 65	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 65	Expansion Joint Bent 64	Standard Joint	Pourable Joint Seal	34
Span 65	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 65	Far Bearing	Movable Bearing	Movable Bearing	1
Span 65	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 65	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 65	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 65	Far Bearing	Movable Bearing	Movable Bearing	1
Span 65	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 65	Far Bearing	Movable Bearing	Movable Bearing	1
Span 65	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 65	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 65	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 65	Far Bearing	Movable Bearing	Movable Bearing	1
Span 66	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 66	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 66	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 66	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 66	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 66	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 66	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 66	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 66	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 66	Expansion Joint Bent 65	Standard Joint	Pourable Joint Seal	34

Location	Name	Component	Element Name	Amount
Span 66	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 66	Far Bearing	Movable Bearing	Movable Bearing	1
Span 66	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 66	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 66	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 66	Far Bearing	Movable Bearing	Movable Bearing	1
Span 66	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 66	Far Bearing	Movable Bearing	Movable Bearing	1
Span 66	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 66	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 66	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 66	Far Bearing	Movable Bearing	Movable Bearing	1
Span 67	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 67	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 67	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 67	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 67	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 67	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 67	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 67	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 67	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 67	Expansion Joint Bent 66	Standard Joint	Pourable Joint Seal	34
Span 67	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 67	Far Bearing	Movable Bearing	Movable Bearing	1
Span 67	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 67	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 67	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 67	Far Bearing	Movable Bearing	Movable Bearing	1
Span 67	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 67	Far Bearing	Movable Bearing	Movable Bearing	1
Span 67	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 67	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 67	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 67	Far Bearing	Movable Bearing	Movable Bearing	1
Span 68	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 68	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 68	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 68	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 68	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 68	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 68	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 68	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 68	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 68	Expansion Joint Bent 67	Standard Joint	Pourable Joint Seal	34
Span 68	Far Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 68	Far Bearing	Movable Bearing	Movable Bearing	1
Span 68	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 68	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 68	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 68	Far Bearing	Movable Bearing	Movable Bearing	1
Span 68	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 68	Far Bearing	Movable Bearing	Movable Bearing	1
Span 68	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 68	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 68	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 68	Far Bearing	Movable Bearing	Movable Bearing	1
Span 69	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 69	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 69	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 69	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 69	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 69	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 69	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 69	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 69	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 69	Expansion Joint Bent 68	Standard Joint	Pourable Joint Seal	34
Span 69	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 69	Far Bearing	Movable Bearing	Movable Bearing	1
Span 69	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 69	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 69	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 69	Far Bearing	Movable Bearing	Movable Bearing	1
Span 69	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 69	Far Bearing	Movable Bearing	Movable Bearing	1
Span 69	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 69	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 69	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 69	Far Bearing	Movable Bearing	Movable Bearing	1
Span 70	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 70	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 70	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 70	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 70	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 70	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 70	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 70	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 70	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 70	Expansion Joint Bent 69	Standard Joint	Pourable Joint Seal	34
Span 70	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 70	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 70	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 70	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 70	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 70	Far Bearing	Movable Bearing	Movable Bearing	1
Span 70	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 70	Far Bearing	Movable Bearing	Movable Bearing	1
Span 70	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 70	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 70	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 70	Far Bearing	Movable Bearing	Movable Bearing	1
Span 71	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 71	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 71	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 71	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 71	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 71	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 71	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 71	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 71	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 71	Expansion Joint Bent 70	Standard Joint	Pourable Joint Seal	34
Span 71	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 71	Far Bearing	Movable Bearing	Movable Bearing	1
Span 71	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 71	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 71	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 71	Far Bearing	Movable Bearing	Movable Bearing	1
Span 71	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 71	Far Bearing	Movable Bearing	Movable Bearing	1
Span 71	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 71	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 71	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 71	Far Bearing	Movable Bearing	Movable Bearing	1
Span 72	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 72	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 72	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 72	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 72	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 72	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 72	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 72	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 72	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 72	Expansion Joint Bent 71	Standard Joint	Pourable Joint Seal	34
Span 72	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 72	Far Bearing	Movable Bearing	Movable Bearing	1
Span 72	Near Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 72	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 72	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 72	Far Bearing	Movable Bearing	Movable Bearing	1
Span 72	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 72	Far Bearing	Movable Bearing	Movable Bearing	1
Span 72	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 72	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 72	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 72	Far Bearing	Movable Bearing	Movable Bearing	1
Span 73	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 73	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 73	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 73	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 73	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 73	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 73	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 73	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 73	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 73	Expansion Joint Bent 72	Standard Joint	Pourable Joint Seal	34
Span 73	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 73	Far Bearing	Movable Bearing	Movable Bearing	1
Span 73	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 73	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 73	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 73	Far Bearing	Movable Bearing	Movable Bearing	1
Span 73	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 73	Far Bearing	Movable Bearing	Movable Bearing	1
Span 73	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 73	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 73	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 73	Far Bearing	Movable Bearing	Movable Bearing	1
Span 74	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 74	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 74	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 74	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 74	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 74	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 74	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 74	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 74	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 74	Expansion Joint Bent 73	Standard Joint	Pourable Joint Seal	34
Span 74	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 74	Far Bearing	Movable Bearing	Movable Bearing	1
Span 74	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 74	Near Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 74	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 74	Far Bearing	Movable Bearing	Movable Bearing	1
Span 74	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 74	Far Bearing	Movable Bearing	Movable Bearing	1
Span 74	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 74	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 74	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 74	Far Bearing	Movable Bearing	Movable Bearing	1
Span 75	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 75	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 75	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 75	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 75	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 75	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 75	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 75	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 75	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 75	Expansion Joint Bent 74	Standard Joint	Pourable Joint Seal	34
Span 75	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 75	Far Bearing	Movable Bearing	Movable Bearing	1
Span 75	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 75	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 75	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 75	Far Bearing	Movable Bearing	Movable Bearing	1
Span 75	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 75	Far Bearing	Movable Bearing	Movable Bearing	1
Span 75	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 75	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 75	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 75	Far Bearing	Movable Bearing	Movable Bearing	1
Span 76	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 76	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 76	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 76	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 76	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 76	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 76	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 76	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 76	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 76	Expansion Joint Bent 75	Standard Joint	Pourable Joint Seal	34
Span 76	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 76	Far Bearing	Movable Bearing	Movable Bearing	1
Span 76	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 76	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 76	Far Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 76	Far Bearing	Movable Bearing	Movable Bearing	1
Span 76	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 76	Far Bearing	Movable Bearing	Movable Bearing	1
Span 76	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 76	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 76	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 76	Far Bearing	Movable Bearing	Movable Bearing	1
Span 77	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 77	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 77	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 77	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 77	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 77	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 77	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 77	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 77	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 77	Expansion Joint Bent 76	Standard Joint	Pourable Joint Seal	34
Span 77	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 77	Far Bearing	Movable Bearing	Movable Bearing	1
Span 77	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 77	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 77	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 77	Far Bearing	Movable Bearing	Movable Bearing	1
Span 77	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 77	Far Bearing	Movable Bearing	Movable Bearing	1
Span 77	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 77	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 77	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 77	Far Bearing	Movable Bearing	Movable Bearing	1
Span 78	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 78	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 78	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 78	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 78	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 78	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 78	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 78	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 78	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 78	Expansion Joint Bent 77	Standard Joint	Pourable Joint Seal	34
Span 78	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 78	Far Bearing	Movable Bearing	Movable Bearing	1
Span 78	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 78	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 78	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 78	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 78	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 78	Far Bearing	Movable Bearing	Movable Bearing	1
Span 78	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 78	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 78	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 78	Far Bearing	Movable Bearing	Movable Bearing	1
Span 79	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 79	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 79	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 79	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 79	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 79	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 79	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 79	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 79	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 79	Expansion Joint Bent 78	Standard Joint	Pourable Joint Seal	34
Span 79	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 79	Far Bearing	Movable Bearing	Movable Bearing	1
Span 79	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 79	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 79	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 79	Far Bearing	Movable Bearing	Movable Bearing	1
Span 79	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 79	Far Bearing	Movable Bearing	Movable Bearing	1
Span 79	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 79	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 79	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 79	Far Bearing	Movable Bearing	Movable Bearing	1
Span 80	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 80	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 80	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 80	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 80	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 80	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 80	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 80	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 80	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 80	Expansion Joint Bent 79	Standard Joint	Pourable Joint Seal	34
Span 80	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 80	Far Bearing	Movable Bearing	Movable Bearing	1
Span 80	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 80	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 80	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 80	Far Bearing	Movable Bearing	Movable Bearing	1
Span 80	Far Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 80	Far Bearing	Movable Bearing	Movable Bearing	1
Span 80	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 80	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 80	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 80	Far Bearing	Movable Bearing	Movable Bearing	1
Span 81	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 81	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 81	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 81	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 81	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 81	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 81	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 81	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 81	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 81	Expansion Joint Bent 80	Standard Joint	Pourable Joint Seal	34
Span 81	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 81	Far Bearing	Movable Bearing	Movable Bearing	1
Span 81	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 81	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 81	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 81	Far Bearing	Movable Bearing	Movable Bearing	1
Span 81	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 81	Far Bearing	Movable Bearing	Movable Bearing	1
Span 81	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 81	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 81	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 81	Far Bearing	Movable Bearing	Movable Bearing	1
Span 82	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 82	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 82	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 82	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 82	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 82	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 82	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 82	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 82	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 82	Expansion Joint Bent 81	Standard Joint	Pourable Joint Seal	34
Span 82	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 82	Far Bearing	Movable Bearing	Movable Bearing	1
Span 82	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 82	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 82	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 82	Far Bearing	Movable Bearing	Movable Bearing	1
Span 82	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 82	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 82	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 82	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 82	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 82	Far Bearing	Movable Bearing	Movable Bearing	1
Span 83	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 83	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 83	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 83	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 83	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 83	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 83	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 83	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 83	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 83	Expansion Joint Bent 82	Standard Joint	Pourable Joint Seal	34
Span 83	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 83	Far Bearing	Movable Bearing	Movable Bearing	1
Span 83	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 83	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 83	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 83	Far Bearing	Movable Bearing	Movable Bearing	1
Span 83	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 83	Far Bearing	Movable Bearing	Movable Bearing	1
Span 83	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 83	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 83	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 83	Far Bearing	Movable Bearing	Movable Bearing	1
Span 84	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 84	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 84	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 84	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 84	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 84	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 84	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 84	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 84	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 84	Expansion Joint Bent 83	Standard Joint	Pourable Joint Seal	34
Span 84	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 84	Far Bearing	Movable Bearing	Movable Bearing	1
Span 84	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 84	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 84	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 84	Far Bearing	Movable Bearing	Movable Bearing	1
Span 84	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 84	Far Bearing	Movable Bearing	Movable Bearing	1
Span 84	Near Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 84	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 84	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 84	Far Bearing	Movable Bearing	Movable Bearing	1
Span 85	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 85	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 85	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 85	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 85	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 85	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 85	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 85	Expansion Joint Bent 84	Standard Joint	Pourable Joint Seal	34
Span 85	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 85	Far Bearing	Movable Bearing	Movable Bearing	1
Span 85	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 85	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 85	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 85	Far Bearing	Movable Bearing	Movable Bearing	1
Span 85	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 85	Far Bearing	Movable Bearing	Movable Bearing	1
Span 85	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 85	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 85	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 85	Far Bearing	Movable Bearing	Movable Bearing	1
Span 86	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 86	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 86	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 86	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 86	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 86	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 86	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 86	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 86	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 86	Expansion Joint Bent 85	Standard Joint	Pourable Joint Seal	34
Span 86	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 86	Far Bearing	Movable Bearing	Movable Bearing	1
Span 86	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 86	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 86	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 86	Far Bearing	Movable Bearing	Movable Bearing	1
Span 86	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 86	Far Bearing	Movable Bearing	Movable Bearing	1
Span 86	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 86	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 86	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 86	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 87	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 87	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 87	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 87	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 87	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 87	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 87	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 87	Expansion Joint Bent 86	Standard Joint	Pourable Joint Seal	34
Span 87	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 87	Far Bearing	Movable Bearing	Movable Bearing	1
Span 87	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 87	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 87	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 87	Far Bearing	Movable Bearing	Movable Bearing	1
Span 87	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 87	Far Bearing	Movable Bearing	Movable Bearing	1
Span 87	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 87	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 87	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 87	Far Bearing	Movable Bearing	Movable Bearing	1
Span 88	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 88	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 88	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 88	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 88	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 88	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 88	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 88	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 88	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 88	Expansion Joint Bent 87	Standard Joint	Pourable Joint Seal	34
Span 88	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 88	Far Bearing	Movable Bearing	Movable Bearing	1
Span 88	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 88	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 88	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 88	Far Bearing	Movable Bearing	Movable Bearing	1
Span 88	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 88	Far Bearing	Movable Bearing	Movable Bearing	1
Span 88	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 88	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 88	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 88	Far Bearing	Movable Bearing	Movable Bearing	1
Span 89	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 89	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 89	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 89	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 89	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 89	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 89	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 89	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 89	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 89	Expansion Joint Bent 88	Standard Joint	Pourable Joint Seal	34
Span 89	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 89	Far Bearing	Movable Bearing	Movable Bearing	1
Span 89	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 89	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 89	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 89	Far Bearing	Movable Bearing	Movable Bearing	1
Span 89	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 89	Far Bearing	Movable Bearing	Movable Bearing	1
Span 89	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 89	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 89	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 89	Far Bearing	Movable Bearing	Movable Bearing	1
Span 90	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 90	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 90	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 90	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 90	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 90	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 90	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 90	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 90	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 90	Expansion Joint Bent 89	Standard Joint	Pourable Joint Seal	34
Span 90	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 90	Far Bearing	Movable Bearing	Movable Bearing	1
Span 90	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 90	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 90	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 90	Far Bearing	Movable Bearing	Movable Bearing	1
Span 90	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 90	Far Bearing	Movable Bearing	Movable Bearing	1
Span 90	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 90	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 90	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 90	Far Bearing	Movable Bearing	Movable Bearing	1
Span 91	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 91	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 91	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 91	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 91	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 91	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 91	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 91	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 91	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 91	Expansion Joint Bent 90	Standard Joint	Pourable Joint Seal	34
Span 91	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 91	Far Bearing	Movable Bearing	Movable Bearing	1
Span 91	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 91	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 91	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 91	Far Bearing	Movable Bearing	Movable Bearing	1
Span 91	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 91	Far Bearing	Movable Bearing	Movable Bearing	1
Span 91	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 91	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 91	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 91	Far Bearing	Movable Bearing	Movable Bearing	1
Span 92	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 92	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	20
Span 92	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	20
Span 92	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	20
Span 92	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	20
Span 92	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 92	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 92	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 92	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 92	Expansion Joint Bent 91	Standard Joint	Pourable Joint Seal	34
Span 92	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 92	Far Bearing	Movable Bearing	Movable Bearing	1
Span 92	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 92	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 92	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 92	Far Bearing	Movable Bearing	Movable Bearing	1
Span 92	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 92	Far Bearing	Movable Bearing	Movable Bearing	1
Span 92	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 92	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 92	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 92	Far Bearing	Movable Bearing	Movable Bearing	1
Span 93	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1815
Span 93	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 93	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 93	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 93	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 93	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 93	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 93	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 93	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 93	Expansion Joint Bent 92	Standard Joint	Pourable Joint Seal	34
Span 93	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 93	Far Bearing	Movable Bearing	Movable Bearing	1
Span 93	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 93	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 93	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 93	Far Bearing	Movable Bearing	Movable Bearing	1
Span 93	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 93	Far Bearing	Movable Bearing	Movable Bearing	1
Span 93	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 93	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 93	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 93	Far Bearing	Movable Bearing	Movable Bearing	1
Span 94	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 94	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 94	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 94	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 94	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 94	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 94	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 94	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 94	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 94	Expansion Joint Bent 93	Standard Joint	Pourable Joint Seal	34
Span 94	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 94	Far Bearing	Movable Bearing	Movable Bearing	1
Span 94	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 94	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 94	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 94	Far Bearing	Movable Bearing	Movable Bearing	1
Span 94	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 94	Far Bearing	Movable Bearing	Movable Bearing	1
Span 94	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 94	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 94	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 94	Far Bearing	Movable Bearing	Movable Bearing	1
Span 95	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 95	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 95	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 95	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 95	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 95	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 95	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 95	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 95	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 95	Expansion Joint Bent 94	Standard Joint	Pourable Joint Seal	34
Span 95	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 95	Far Bearing	Movable Bearing	Movable Bearing	1
Span 95	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 95	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 95	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 95	Far Bearing	Movable Bearing	Movable Bearing	1
Span 95	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 95	Far Bearing	Movable Bearing	Movable Bearing	1
Span 95	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 95	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 95	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 95	Far Bearing	Movable Bearing	Movable Bearing	1
Span 96	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 96	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 96	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 96	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 96	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 96	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 96	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 96	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 96	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 96	Expansion Joint Bent 95	Standard Joint	Pourable Joint Seal	34
Span 96	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 96	Far Bearing	Movable Bearing	Movable Bearing	1
Span 96	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 96	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 96	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 96	Far Bearing	Movable Bearing	Movable Bearing	1
Span 96	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 96	Far Bearing	Movable Bearing	Movable Bearing	1
Span 96	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 96	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 96	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 96	Far Bearing	Movable Bearing	Movable Bearing	1
Span 97	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 97	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 97	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 97	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 97	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 97	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 97	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 97	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 97	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 97	Expansion Joint Bent 96	Standard Joint	Pourable Joint Seal	34
Span 97	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 97	Far Bearing	Movable Bearing	Movable Bearing	1
Span 97	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 97	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 97	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 97	Far Bearing	Movable Bearing	Movable Bearing	1
Span 97	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 97	Far Bearing	Movable Bearing	Movable Bearing	1
Span 97	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 97	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 97	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 97	Far Bearing	Movable Bearing	Movable Bearing	1
Span 98	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 98	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 98	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 98	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 98	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 98	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 98	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 98	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 98	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 98	Expansion Joint Bent 97	Standard Joint	Pourable Joint Seal	34
Span 98	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 98	Far Bearing	Movable Bearing	Movable Bearing	1
Span 98	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 98	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 98	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 98	Far Bearing	Movable Bearing	Movable Bearing	1
Span 98	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 98	Far Bearing	Movable Bearing	Movable Bearing	1
Span 98	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 98	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 98	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 98	Far Bearing	Movable Bearing	Movable Bearing	1
Span 99	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 99	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 99	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 99	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 99	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 99	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 99	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 99	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 99	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 99	Expansion Joint Bent 98	Standard Joint	Pourable Joint Seal	34
Span 99	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 99	Far Bearing	Movable Bearing	Movable Bearing	1
Span 99	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 99	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 99	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 99	Far Bearing	Movable Bearing	Movable Bearing	1
Span 99	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 99	Far Bearing	Movable Bearing	Movable Bearing	1
Span 99	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 99	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 99	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 99	Far Bearing	Movable Bearing	Movable Bearing	1
Span 100	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 100	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 100	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 100	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 100	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 100	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 100	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 100	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 100	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 100	Expansion Joint Bent 99	Standard Joint	Pourable Joint Seal	34
Span 100	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 100	Far Bearing	Movable Bearing	Movable Bearing	1
Span 100	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 100	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 100	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 100	Far Bearing	Movable Bearing	Movable Bearing	1
Span 100	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 100	Far Bearing	Movable Bearing	Movable Bearing	1
Span 100	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 100	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 100	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 100	Far Bearing	Movable Bearing	Movable Bearing	1
Span 101	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 101	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 101	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 101	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 101	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 101	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 101	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 101	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 101	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 101	Expansion Joint Bent 100	Standard Joint	Pourable Joint Seal	34
Span 101	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 101	Far Bearing	Movable Bearing	Movable Bearing	1
Span 101	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 101	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 101	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 101	Far Bearing	Movable Bearing	Movable Bearing	1
Span 101	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 101	Far Bearing	Movable Bearing	Movable Bearing	1
Span 101	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 101	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 101	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 101	Far Bearing	Movable Bearing	Movable Bearing	1
Span 102	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 102	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 102	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 102	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 102	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 102	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 102	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 102	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 102	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 102	Expansion Joint Bent 101	Standard Joint	Pourable Joint Seal	34
Span 102	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 102	Far Bearing	Movable Bearing	Movable Bearing	1
Span 102	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 102	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 102	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 102	Far Bearing	Movable Bearing	Movable Bearing	1
Span 102	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 102	Far Bearing	Movable Bearing	Movable Bearing	1
Span 102	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 102	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 102	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 102	Far Bearing	Movable Bearing	Movable Bearing	1
Span 103	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 103	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 103	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 103	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 103	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 103	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 103	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 103	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 103	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 103	Expansion Joint Bent 102	Standard Joint	Pourable Joint Seal	34

Location	Name	Component	Element Name	Amount
Span 103	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 103	Far Bearing	Movable Bearing	Movable Bearing	1
Span 103	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 103	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 103	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 103	Far Bearing	Movable Bearing	Movable Bearing	1
Span 103	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 103	Far Bearing	Movable Bearing	Movable Bearing	1
Span 103	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 103	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 103	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 103	Far Bearing	Movable Bearing	Movable Bearing	1
Span 104	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 104	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 104	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 104	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 104	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 104	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 104	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 104	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 104	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 104	Expansion Joint Bent 103	Standard Joint	Pourable Joint Seal	34
Span 104	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 104	Far Bearing	Movable Bearing	Movable Bearing	1
Span 104	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 104	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 104	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 104	Far Bearing	Movable Bearing	Movable Bearing	1
Span 104	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 104	Far Bearing	Movable Bearing	Movable Bearing	1
Span 104	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 104	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 104	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 104	Far Bearing	Movable Bearing	Movable Bearing	1
Span 105	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 105	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 105	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 105	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 105	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 105	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 105	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 105	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 105	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 105	Expansion Joint Bent 104	Standard Joint	Pourable Joint Seal	34
Span 105	Far Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 105	Far Bearing	Movable Bearing	Movable Bearing	1
Span 105	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 105	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 105	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 105	Far Bearing	Movable Bearing	Movable Bearing	1
Span 105	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 105	Far Bearing	Movable Bearing	Movable Bearing	1
Span 105	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 105	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 105	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 105	Far Bearing	Movable Bearing	Movable Bearing	1
Span 106	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 106	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 106	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 106	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 106	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 106	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 106	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 106	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 106	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 106	Expansion Joint Bent 105	Standard Joint	Pourable Joint Seal	34
Span 106	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 106	Far Bearing	Movable Bearing	Movable Bearing	1
Span 106	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 106	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 106	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 106	Far Bearing	Movable Bearing	Movable Bearing	1
Span 106	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 106	Far Bearing	Movable Bearing	Movable Bearing	1
Span 106	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 106	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 106	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 106	Far Bearing	Movable Bearing	Movable Bearing	1
Span 107	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 107	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 107	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 107	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 107	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 107	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 107	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 107	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 107	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 107	Expansion Joint Bent 106	Standard Joint	Pourable Joint Seal	34
Span 107	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 107	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 107	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 107	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 107	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 107	Far Bearing	Movable Bearing	Movable Bearing	1
Span 107	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 107	Far Bearing	Movable Bearing	Movable Bearing	1
Span 107	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 107	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 107	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 107	Far Bearing	Movable Bearing	Movable Bearing	1
Span 108	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 108	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 108	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 108	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 108	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 108	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 108	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 108	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 108	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 108	Expansion Joint Bent 107	Standard Joint	Pourable Joint Seal	34
Span 108	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 108	Far Bearing	Movable Bearing	Movable Bearing	1
Span 108	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 108	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 108	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 108	Far Bearing	Movable Bearing	Movable Bearing	1
Span 108	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 108	Far Bearing	Movable Bearing	Movable Bearing	1
Span 108	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 108	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 108	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 108	Far Bearing	Movable Bearing	Movable Bearing	1
Span 109	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 109	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 109	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 109	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 109	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 109	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 109	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 109	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 109	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 109	Expansion Joint Bent 108	Standard Joint	Pourable Joint Seal	34
Span 109	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 109	Far Bearing	Movable Bearing	Movable Bearing	1
Span 109	Near Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 109	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 109	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 109	Far Bearing	Movable Bearing	Movable Bearing	1
Span 109	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 109	Far Bearing	Movable Bearing	Movable Bearing	1
Span 109	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 109	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 109	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 109	Far Bearing	Movable Bearing	Movable Bearing	1
Span 110	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 110	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 110	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 110	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 110	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 110	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 110	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 110	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 110	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 110	Expansion Joint Bent 109	Standard Joint	Pourable Joint Seal	34
Span 110	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 110	Far Bearing	Movable Bearing	Movable Bearing	1
Span 110	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 110	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 110	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 110	Far Bearing	Movable Bearing	Movable Bearing	1
Span 110	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 110	Far Bearing	Movable Bearing	Movable Bearing	1
Span 110	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 110	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 110	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 110	Far Bearing	Movable Bearing	Movable Bearing	1
Span 111	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 111	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 111	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 111	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 111	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 111	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 111	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 111	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 111	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 111	Expansion Joint Bent 110	Standard Joint	Pourable Joint Seal	34
Span 111	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 111	Far Bearing	Movable Bearing	Movable Bearing	1
Span 111	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 111	Near Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 111	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 111	Far Bearing	Movable Bearing	Movable Bearing	1
Span 111	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 111	Far Bearing	Movable Bearing	Movable Bearing	1
Span 111	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 111	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 111	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 111	Far Bearing	Movable Bearing	Movable Bearing	1
Span 112	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 112	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 112	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 112	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 112	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 112	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 112	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 112	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 112	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 112	Expansion Joint Bent 111	Standard Joint	Pourable Joint Seal	34
Span 112	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 112	Far Bearing	Movable Bearing	Movable Bearing	1
Span 112	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 112	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 112	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 112	Far Bearing	Movable Bearing	Movable Bearing	1
Span 112	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 112	Far Bearing	Movable Bearing	Movable Bearing	1
Span 112	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 112	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 112	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 112	Far Bearing	Movable Bearing	Movable Bearing	1
Span 113	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 113	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 113	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 113	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 113	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 113	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 113	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 113	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 113	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 113	Expansion Joint Bent 112	Standard Joint	Pourable Joint Seal	34
Span 113	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 113	Far Bearing	Movable Bearing	Movable Bearing	1
Span 113	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 113	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 113	Far Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 113	Far Bearing	Movable Bearing	Movable Bearing	1
Span 113	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 113	Far Bearing	Movable Bearing	Movable Bearing	1
Span 113	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 113	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 113	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 113	Far Bearing	Movable Bearing	Movable Bearing	1
Span 114	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 114	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 114	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 114	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 114	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 114	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 114	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 114	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 114	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 114	Expansion Joint Bent 113	Standard Joint	Pourable Joint Seal	34
Span 114	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 114	Far Bearing	Movable Bearing	Movable Bearing	1
Span 114	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 114	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 114	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 114	Far Bearing	Movable Bearing	Movable Bearing	1
Span 114	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 114	Far Bearing	Movable Bearing	Movable Bearing	1
Span 114	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 114	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 114	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 114	Far Bearing	Movable Bearing	Movable Bearing	1
Span 115	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 115	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 115	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 115	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 115	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 115	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 115	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 115	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 115	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 115	Expansion Joint Bent 114	Standard Joint	Pourable Joint Seal	34
Span 115	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 115	Far Bearing	Movable Bearing	Movable Bearing	1
Span 115	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 115	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 115	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 115	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 115	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 115	Far Bearing	Movable Bearing	Movable Bearing	1
Span 115	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 115	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 115	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 115	Far Bearing	Movable Bearing	Movable Bearing	1
Span 116	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 116	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 116	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 116	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 116	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 116	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 116	-	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
· ·	_	Concrete and Metal Railing	Other Bridge Railing	60
		Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
·	Expansion Joint Bent 115		Pourable Joint Seal	34
	'	Movable Bearing	Fixed Bearing	1
•	ŭ	Movable Bearing	Movable Bearing	1
	Ŭ.	Fixed Bearing	Fixed Bearing	1
	ŭ	Fixed Bearing	Fixed Bearing	1
'	ŭ .	Movable Bearing	Fixed Bearing	1
	ŭ	Movable Bearing	Movable Bearing	1
•	ŭ	Movable Bearing	Fixed Bearing	1
·	Ŭ.	Movable Bearing	Movable Bearing	1
	ŭ	Fixed Bearing	Fixed Bearing	1
'	ŭ .	Fixed Bearing	Fixed Bearing	1
	ŭ	Movable Bearing	Fixed Bearing	1
'		Movable Bearing	Movable Bearing	1
·	ŭ	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
·		Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
		Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
· .		Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
•		Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 117		Concrete and Metal Railing	Other Bridge Railing	60
Span 117	_	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
'	-	Concrete and Metal Railing	Other Bridge Railing	60
		Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
•	Expansion Joint Bent 116		Pourable Joint Seal	34
Span 117	· ·	Movable Bearing	Fixed Bearing	1
	_	Movable Bearing Movable Bearing	Movable Bearing	1
·	Ŭ.	Fixed Bearing	Fixed Bearing	1
·	ŭ		9	1
•	,	Fixed Bearing Movable Bearing	Fixed Bearing	1
·	_	Movable Bearing	Fixed Bearing	1
	_	Movable Bearing	Movable Bearing	1
Span 117	Far Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 117	Far Bearing	Movable Bearing	Movable Bearing	1
Span 117	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 117	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 117	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 117	Far Bearing	Movable Bearing	Movable Bearing	1
Span 118	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 118	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 118	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 118	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 118	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 118	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 118	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 118	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 118	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 118	Expansion Joint Bent 117	Standard Joint	Pourable Joint Seal	34
Span 118	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 118	Far Bearing	Movable Bearing	Movable Bearing	1
Span 118	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 118	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 118	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 118	Far Bearing	Movable Bearing	Movable Bearing	1
Span 118	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 118	Far Bearing	Movable Bearing	Movable Bearing	1
Span 118	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 118	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 118	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 118	Far Bearing	Movable Bearing	Movable Bearing	1
Span 119	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 119	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 119	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 119	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 119	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 119	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 119	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 119	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 119	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 119	Expansion Joint Bent 118	Standard Joint	Pourable Joint Seal	34
Span 119	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 119	Far Bearing	Movable Bearing	Movable Bearing	1
Span 119	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 119	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 119	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 119	Far Bearing	Movable Bearing	Movable Bearing	1
Span 119	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 119	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 119	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 119	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 119	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 119	Far Bearing	Movable Bearing	Movable Bearing	1
Span 120	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 120	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 120	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 120	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 120	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 120	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 120	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 120	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 120	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 120	Expansion Joint Bent 119	Standard Joint	Pourable Joint Seal	34
Span 120	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 120	Far Bearing	Movable Bearing	Movable Bearing	1
Span 120	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 120	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 120	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 120	Far Bearing	Movable Bearing	Movable Bearing	1
Span 120	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 120	Far Bearing	Movable Bearing	Movable Bearing	1
Span 120	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 120	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 120	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 120	Far Bearing	Movable Bearing	Movable Bearing	1
Span 121	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 121	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 121	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 121	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 121	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 121	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 121	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 121	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 121	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 121	Expansion Joint Bent 120	Standard Joint	Pourable Joint Seal	34
Span 121	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 121	Far Bearing	Movable Bearing	Movable Bearing	1
Span 121	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 121	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 121	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 121	Far Bearing	Movable Bearing	Movable Bearing	1
Span 121	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 121	Far Bearing	Movable Bearing	Movable Bearing	1
Span 121	Near Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 121	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 121	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 121	Far Bearing	Movable Bearing	Movable Bearing	1
Span 122	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 122	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 122	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 122	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 122	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 122	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 122	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 122	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 122	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 122	Expansion Joint Bent 121	Standard Joint	Pourable Joint Seal	34
Span 122	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 122	Far Bearing	Movable Bearing	Movable Bearing	1
Span 122	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 122	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 122	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 122	Far Bearing	Movable Bearing	Movable Bearing	1
Span 122	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 122	Far Bearing	Movable Bearing	Movable Bearing	1
Span 122	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 122	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 122	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 122	Far Bearing	Movable Bearing	Movable Bearing	1
Span 123	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 123	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 123	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 123	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 123	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 123	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 123	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 123	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 123	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 123	Expansion Joint Bent 122	Standard Joint	Pourable Joint Seal	34
Span 123	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 123	Far Bearing	Movable Bearing	Movable Bearing	1
Span 123	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 123	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 123	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 123	Far Bearing	Movable Bearing	Movable Bearing	1
Span 123	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 123	Far Bearing	Movable Bearing	Movable Bearing	1
Span 123	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 123	Near Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 123	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 123	Far Bearing	Movable Bearing	Movable Bearing	1
Span 124	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 124	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 124	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 124	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 124	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 124	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 124	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 124	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 124	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 124	Expansion Joint Bent 123	Standard Joint	Pourable Joint Seal	34
Span 124	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 124	Far Bearing	Movable Bearing	Movable Bearing	1
Span 124	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 124	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 124	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 124	Far Bearing	Movable Bearing	Movable Bearing	1
Span 124	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 124	Far Bearing	Movable Bearing	Movable Bearing	1
Span 124	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 124	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 124	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 124	Far Bearing	Movable Bearing	Movable Bearing	1
Span 125	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 125	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 125	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 125	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 125	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 125	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 125	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 125	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 125	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 125	Expansion Joint Bent 124	Standard Joint	Pourable Joint Seal	34
Span 125	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 125	Far Bearing	Movable Bearing	Movable Bearing	1
Span 125	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 125	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 125	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 125	Far Bearing	Movable Bearing	Movable Bearing	1
Span 125	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 125	Far Bearing	Movable Bearing	Movable Bearing	1
Span 125	Near Bearing	Fixed Bearing	Fixed Bearing	1
	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 125	ineai beailiú			

Location	Name	Component	Element Name	Amount
Span 125	Far Bearing	Movable Bearing	Movable Bearing	1
Span 126	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 126	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 126	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 126	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 126	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 126	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 126	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 126	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 126	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 126	Expansion Joint Bent 125	Standard Joint	Pourable Joint Seal	34
Span 126	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 126	Far Bearing	Movable Bearing	Movable Bearing	1
Span 126	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 126	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 126	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 126	Far Bearing	Movable Bearing	Movable Bearing	1
Span 126	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 126	Far Bearing	Movable Bearing	Movable Bearing	1
Span 126	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 126	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 126	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 126	Far Bearing	Movable Bearing	Movable Bearing	1
Span 127	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 127	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 127	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 127	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 127	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 127	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 127	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 127	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 127	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 127	Expansion Joint Bent 126	Standard Joint	Pourable Joint Seal	34
Span 127	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 127	Far Bearing	Movable Bearing	Movable Bearing	1
Span 127	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 127	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 127	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 127	Far Bearing	Movable Bearing	Movable Bearing	1
Span 127	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 127	Far Bearing	Movable Bearing	Movable Bearing	1
Span 127	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 127	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 127	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 127	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 128	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 128	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 128	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 128	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 128	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 128	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 128	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 128	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 128	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 128	Expansion Joint Bent 127	Standard Joint	Pourable Joint Seal	34
Span 128	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 128	Far Bearing	Movable Bearing	Movable Bearing	1
Span 128	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 128	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 128	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 128	Far Bearing	Movable Bearing	Movable Bearing	1
Span 128	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 128	Far Bearing	Movable Bearing	Movable Bearing	1
Span 128	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 128	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 128	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 128	Far Bearing	Movable Bearing	Movable Bearing	1
Span 129	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 129	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 129	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 129	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 129	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 129	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 129	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 129	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 129	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 129	Expansion Joint Bent 128	Standard Joint	Pourable Joint Seal	34
Span 129	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 129	Far Bearing	Movable Bearing	Movable Bearing	1
Span 129	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 129	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 129	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 129	Far Bearing	Movable Bearing	Movable Bearing	1
Span 129	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 129	Far Bearing	Movable Bearing	Movable Bearing	1
Span 129	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 129	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 129	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 129	Far Bearing	Movable Bearing	Movable Bearing	1
Span 130	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995

Location	Name	Component	Element Name	Amount
Span 130	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 130	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 130	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 130	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 130	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 130	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 130	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 130	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 130	Expansion Joint Bent 129	Standard Joint	Pourable Joint Seal	34
Span 130	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 130	Far Bearing	Movable Bearing	Movable Bearing	1
Span 130	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 130	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 130	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 130	Far Bearing	Movable Bearing	Movable Bearing	1
Span 130	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 130	Far Bearing	Movable Bearing	Movable Bearing	1
Span 130	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 130	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 130	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 130	Far Bearing	Movable Bearing	Movable Bearing	1
Span 131	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 131	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 131	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 131	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 131	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 131	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 131	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 131	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 131	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 131	Expansion Joint Bent 130	Standard Joint	Pourable Joint Seal	34
Span 131	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 131	Far Bearing	Movable Bearing	Movable Bearing	1
Span 131	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 131	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 131	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 131	Far Bearing	Movable Bearing	Movable Bearing	1
Span 131	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 131	Far Bearing	Movable Bearing	Movable Bearing	1
Span 131	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 131	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 131	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 131	Far Bearing	Movable Bearing	Movable Bearing	1
Span 132	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 132	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 132	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 132	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 132	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 132	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 132	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 132	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 132	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 132	Expansion Joint Bent 131	Standard Joint	Pourable Joint Seal	34
Span 132	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 132	Far Bearing	Movable Bearing	Movable Bearing	1
Span 132	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 132	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 132	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 132	Far Bearing	Movable Bearing	Movable Bearing	1
Span 132	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 132	Far Bearing	Movable Bearing	Movable Bearing	1
Span 132	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 132	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 132	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 132	Far Bearing	Movable Bearing	Movable Bearing	1
Span 133	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 133	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 133	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 133	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 133	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 133	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 133	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 133	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 133	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 133	Expansion Joint Bent 132	Standard Joint	Pourable Joint Seal	34
Span 133	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 133	Far Bearing	Movable Bearing	Movable Bearing	1
Span 133	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 133	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 133	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 133	Far Bearing	Movable Bearing	Movable Bearing	1
Span 133	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 133	Far Bearing	Movable Bearing	Movable Bearing	1
Span 133	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 133	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 133	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 133	Far Bearing	Movable Bearing	Movable Bearing	1
Span 134	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 134	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 134	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 134	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 134	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 134	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 134	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 134	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 134	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 134	Expansion Joint Bent 133	Standard Joint	Pourable Joint Seal	34
Span 134	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 134	Far Bearing	Movable Bearing	Movable Bearing	1
Span 134	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 134	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 134	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 134	Far Bearing	Movable Bearing	Movable Bearing	1
Span 134	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 134	Far Bearing	Movable Bearing	Movable Bearing	1
Span 134	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 134	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 134	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 134	Far Bearing	Movable Bearing	Movable Bearing	1
Span 135	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 135	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 135	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 135	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 135	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 135	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 135	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 135	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 135	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 135	Expansion Joint Bent 134	Standard Joint	Pourable Joint Seal	34
Span 135	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 135	Far Bearing	Movable Bearing	Movable Bearing	1
Span 135	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 135	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 135	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 135	Far Bearing	Movable Bearing	Movable Bearing	1
Span 135	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 135	Far Bearing	Movable Bearing	Movable Bearing	1
Span 135	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 135	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 135	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 135	Far Bearing	Movable Bearing	Movable Bearing	1
Span 136	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 136	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 136	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 136	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 136	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 136	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 136	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 136	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 136	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 136	Expansion Joint Bent 135	Standard Joint	Pourable Joint Seal	34
Span 136	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 136	Far Bearing	Movable Bearing	Movable Bearing	1
Span 136	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 136	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 136	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 136	Far Bearing	Movable Bearing	Movable Bearing	1
Span 136	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 136	Far Bearing	Movable Bearing	Movable Bearing	1
Span 136	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 136	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 136	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 136	Far Bearing	Movable Bearing	Movable Bearing	1
Span 137	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 137	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 137	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 137	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 137	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 137	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 137	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 137	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 137	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 137	Expansion Joint Bent 136	Standard Joint	Pourable Joint Seal	34
Span 137	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 137	Far Bearing	Movable Bearing	Movable Bearing	1
Span 137	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 137	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 137	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 137	Far Bearing	Movable Bearing	Movable Bearing	1
Span 137	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 137	Far Bearing	Movable Bearing	Movable Bearing	1
Span 137	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 137	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 137	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 137	Far Bearing	Movable Bearing	Movable Bearing	1
Span 138	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 138	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 138	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 138	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 138	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 138	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 138	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 138	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 138	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 138	Expansion Joint Bent 137	Standard Joint	Pourable Joint Seal	34
Span 138	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 138	Far Bearing	Movable Bearing	Movable Bearing	1
Span 138	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 138	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 138	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 138	Far Bearing	Movable Bearing	Movable Bearing	1
Span 138	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 138	Far Bearing	Movable Bearing	Movable Bearing	1
Span 138	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 138	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 138	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 138	Far Bearing	Movable Bearing	Movable Bearing	1
Span 139	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 139	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 139	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 139	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 139	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 139	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 139	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 139	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 139	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 139	Expansion Joint Bent 138	Standard Joint	Pourable Joint Seal	34
Span 139	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 139	Far Bearing	Movable Bearing	Movable Bearing	1
Span 139	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 139	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 139	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 139	Far Bearing	Movable Bearing	Movable Bearing	1
Span 139	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 139	Far Bearing	Movable Bearing	Movable Bearing	1
Span 139	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 139	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 139	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 139	Far Bearing	Movable Bearing	Movable Bearing	1
Span 140	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 140	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 140	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 140	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 140	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 140	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 140	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 140	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 140	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 140	Expansion Joint Bent 139	Standard Joint	Pourable Joint Seal	34
Span 140	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 140	Far Bearing	Movable Bearing	Movable Bearing	1
Span 140	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 140	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 140	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 140	Far Bearing	Movable Bearing	Movable Bearing	1
Span 140	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 140	Far Bearing	Movable Bearing	Movable Bearing	1
Span 140	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 140	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 140	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 140	Far Bearing	Movable Bearing	Movable Bearing	1
Span 141	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 141	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 141	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 141	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 141	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 141	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 141	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 141	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 141	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 141	Expansion Joint Bent 140	Standard Joint	Pourable Joint Seal	34
Span 141	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 141	Far Bearing	Movable Bearing	Movable Bearing	1
Span 141	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 141	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 141	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 141	Far Bearing	Movable Bearing	Movable Bearing	1
Span 141	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 141	Far Bearing	Movable Bearing	Movable Bearing	1
Span 141	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 141	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 141	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 141	Far Bearing	Movable Bearing	Movable Bearing	1
Span 142	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 142	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 142	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 142	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 142	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 142	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 142	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 142	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 142	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 142	Expansion Joint Bent 141	Standard Joint	Pourable Joint Seal	34
Span 142	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 142	Far Bearing	Movable Bearing	Movable Bearing	1
Span 142	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 142	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 142	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 142	Far Bearing	Movable Bearing	Movable Bearing	1
Span 142	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 142	Far Bearing	Movable Bearing	Movable Bearing	1
Span 142	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 142	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 142	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 142	Far Bearing	Movable Bearing	Movable Bearing	1
Span 143	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 143	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 143	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 143	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 143	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 143	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 143	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 143	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 143	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 143	Expansion Joint Bent 142	Standard Joint	Pourable Joint Seal	34
Span 143	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 143	Far Bearing	Movable Bearing	Movable Bearing	1
Span 143	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 143	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 143	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 143	Far Bearing	Movable Bearing	Movable Bearing	1
Span 143	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 143	Far Bearing	Movable Bearing	Movable Bearing	1
Span 143	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 143	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 143	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 143	Far Bearing	Movable Bearing	Movable Bearing	1
Span 144	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 144	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 144	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 144	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 144	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 144	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 144	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 144	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 144	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 144	Expansion Joint Bent 143	Standard Joint	Pourable Joint Seal	34
Span 144	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 144	Far Bearing	Movable Bearing	Movable Bearing	1
Span 144	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 144	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 144	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 144	Far Bearing	Movable Bearing	Movable Bearing	1
Span 144	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 144	Far Bearing	Movable Bearing	Movable Bearing	1
Span 144	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 144	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 144	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 144	Far Bearing	Movable Bearing	Movable Bearing	1
Span 145	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 145	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 145	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 145	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 145	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 145	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 145	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 145	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 145	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 145	Expansion Joint Bent 144	Standard Joint	Pourable Joint Seal	34
Span 145	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 145	Far Bearing	Movable Bearing	Movable Bearing	1
Span 145	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 145	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 145	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 145	Far Bearing	Movable Bearing	Movable Bearing	1
Span 145	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 145	Far Bearing	Movable Bearing	Movable Bearing	1
Span 145	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 145	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 145	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 145	Far Bearing	Movable Bearing	Movable Bearing	1
Span 146	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 146	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 146	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 146	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 146	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 146	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 146	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 146	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 146	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 146	Expansion Joint Bent 145	Standard Joint	Pourable Joint Seal	34
Span 146	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 146	Far Bearing	Movable Bearing	Movable Bearing	1
Span 146	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 146	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 146	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 146	Far Bearing	Movable Bearing	Movable Bearing	1
Span 146	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 146	Far Bearing	Movable Bearing	Movable Bearing	1
Span 146	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 146	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 146	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 146	Far Bearing	Movable Bearing	Movable Bearing	1
Span 147	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 147	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 147	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 147	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 147	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 147	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 147	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 147	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 147	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 147	Expansion Joint Bent 146	Standard Joint	Pourable Joint Seal	34
Span 147	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 147	Far Bearing	Movable Bearing	Movable Bearing	1
Span 147	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 147	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 147	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 147	Far Bearing	Movable Bearing	Movable Bearing	1
Span 147	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 147	Far Bearing	Movable Bearing	Movable Bearing	1
Span 147	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 147	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 147	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 147	Far Bearing	Movable Bearing	Movable Bearing	1
Span 148	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 148	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 148	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 148	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 148	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 148	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 148	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 148	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 148	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 148	Expansion Joint Bent 147	Standard Joint	Pourable Joint Seal	34

Location	Name	Component	Element Name	Amount
Span 148	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 148	Far Bearing	Movable Bearing	Movable Bearing	1
Span 148	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 148	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 148	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 148	Far Bearing	Movable Bearing	Movable Bearing	1
Span 148	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 148	Far Bearing	Movable Bearing	Movable Bearing	1
Span 148	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 148	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 148	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 148	Far Bearing	Movable Bearing	Movable Bearing	1
Span 149	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 149	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 149	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 149	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 149	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 149	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 149	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 149	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 149	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 149	Expansion Joint Bent 148	Standard Joint	Pourable Joint Seal	34
Span 149	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 149	Far Bearing	Movable Bearing	Movable Bearing	1
Span 149	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 149	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 149	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 149	Far Bearing	Movable Bearing	Movable Bearing	1
Span 149	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 149	Far Bearing	Movable Bearing	Movable Bearing	1
Span 149	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 149	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 149	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 149	Far Bearing	Movable Bearing	Movable Bearing	1
Span 150	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 150	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 150	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 150	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 150	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 150	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 150	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 150	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 150	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 150	Expansion Joint Bent 149	Standard Joint	Pourable Joint Seal	34
Span 150	Far Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 150	Far Bearing	Movable Bearing	Movable Bearing	1
Span 150	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 150	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 150	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 150	Far Bearing	Movable Bearing	Movable Bearing	1
Span 150	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 150	Far Bearing	Movable Bearing	Movable Bearing	1
Span 150	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 150	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 150	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 150	Far Bearing	Movable Bearing	Movable Bearing	1
Span 151	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 151	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 151	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 151	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 151	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 151	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 151	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 151	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 151	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 151	Expansion Joint Bent 150	Standard Joint	Pourable Joint Seal	34
Span 151	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 151	Far Bearing	Movable Bearing	Movable Bearing	1
Span 151	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 151	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 151	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 151	Far Bearing	Movable Bearing	Movable Bearing	1
Span 151	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 151	Far Bearing	Movable Bearing	Movable Bearing	1
Span 151	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 151	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 151	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 151	Far Bearing	Movable Bearing	Movable Bearing	1
Span 152	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 152	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 152	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 152	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 152	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 152	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 152	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 152	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 152	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 152	Expansion Joint Bent 151	Standard Joint	Pourable Joint Seal	34
Span 152	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 152	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 152	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 152	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 152	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 152	Far Bearing	Movable Bearing	Movable Bearing	1
Span 152	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 152	Far Bearing	Movable Bearing	Movable Bearing	1
Span 152	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 152	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 152	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 152	Far Bearing	Movable Bearing	Movable Bearing	1
Span 153	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 153	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 153	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 153	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 153	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 153	Beam 5	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 153	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 153	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 153	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 153	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 153	Expansion Joint Bent 152	Standard Joint	Pourable Joint Seal	34
Span 153	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 153	Far Bearing	Movable Bearing	Movable Bearing	1
Span 153	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 153	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 153	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 153	Far Bearing	Movable Bearing	Movable Bearing	1
Span 153	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 153	Far Bearing	Movable Bearing	Movable Bearing	1
Span 153	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 153	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 153	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 153	Far Bearing	Movable Bearing	Movable Bearing	1
Span 153	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 153	Far Bearing	Movable Bearing	Movable Bearing	1
Span 153	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 154	Slab 1	Prestressed Concrete Cored Slab	Prestressed Concrete Closed Web/Box Girder	45
Span 154	Slab 1	Prestressed Concrete Cored Slab	Prestressed Concrete Top Flange	135
Span 154	Slab 2	Prestressed Concrete Cored Slab	Prestressed Concrete Closed Web/Box Girder	45
Span 154	Slab 2	Prestressed Concrete Cored Slab	Prestressed Concrete Top Flange	135
Span 154	Slab 3	Prestressed Concrete Cored Slab	Prestressed Concrete Closed Web/Box Girder	45
Span 154	Slab 3	Prestressed Concrete Cored Slab	Prestressed Concrete Top Flange	135
Span 154	Slab 4	Prestressed Concrete Cored Slab	Prestressed Concrete Closed Web/Box Girder	45
Span 154	Slab 4	Prestressed Concrete Cored Slab	Prestressed Concrete Top Flange	135
Span 154	Slab 5	Prestressed Concrete Cored Slab	Prestressed Concrete Closed Web/Box Girder	45

Location	Name	Component	Element Name	Amount
Span 154	Slab 5	Prestressed Concrete Cored Slab	Prestressed Concrete Top Flange	135
Span 154	Slab 6	Prestressed Concrete Cored Slab	Prestressed Concrete Closed Web/Box Girder	45
Span 154	Slab 6	Prestressed Concrete Cored Slab	Prestressed Concrete Top Flange	135
Span 154	Slab 7	Prestressed Concrete Cored Slab	Prestressed Concrete Closed Web/Box Girder	45
Span 154	Slab 7	Prestressed Concrete Cored Slab	Prestressed Concrete Top Flange	135
Span 154	Slab 8	Prestressed Concrete Cored Slab	Prestressed Concrete Closed Web/Box Girder	45
Span 154	Slab 8	Prestressed Concrete Cored Slab	Prestressed Concrete Top Flange	135
Span 154	Slab 9	Prestressed Concrete Cored Slab	Prestressed Concrete Closed Web/Box Girder	45
Span 154	Slab 9	Prestressed Concrete Cored Slab	Prestressed Concrete Top Flange	135
Span 154	Slab 10	Prestressed Concrete Cored Slab	Prestressed Concrete Closed Web/Box Girder	45
Span 154	Slab 10	Prestressed Concrete Cored Slab	Prestressed Concrete Top Flange	135
Span 154	Slab 11	Prestressed Concrete Cored Slab	Prestressed Concrete Closed Web/Box Girder	45
Span 154	Slab 11	Prestressed Concrete Cored Slab	Prestressed Concrete Top Flange	135
Span 154	Slab 12	Prestressed Concrete Cored Slab	Prestressed Concrete Closed Web/Box Girder	45
Span 154	Slab 12	Prestressed Concrete Cored Slab	Prestressed Concrete Top Flange	135
Span 154	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	45
Span 154	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	45
Span 154	Expansion Joint Bent 153	Standard Joint	Pourable Joint Seal	34
Span 154	Wearing Surface	Concrete Wearing Surface	Wearing Surface	1260
Span 154	Near Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Far Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Far Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Near Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Near Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Far Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Far Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Near Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Near Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Far Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Far Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Near Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Near Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Far Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Far Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Near Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Near Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Far Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Far Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Near Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Near Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Far Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Far Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 154	Near Bearing	Elastomeric Bearing Pad	Elastomeric Bearing	1
Span 155	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 155	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 155	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 155	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 155	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 155	Beam 5	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 155	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 155	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 155	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 155	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 155	Expansion Joint Bent 154	Standard Joint	Pourable Joint Seal	34
Span 155	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 155	Far Bearing	Movable Bearing	Movable Bearing	1
Span 155	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 155	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 155	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 155	Far Bearing	Movable Bearing	Movable Bearing	1
Span 155	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 155	Far Bearing	Movable Bearing	Movable Bearing	1
Span 155	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 155	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 155	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 155	Far Bearing	Movable Bearing	Movable Bearing	1
Span 155	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 155	Far Bearing	Movable Bearing	Movable Bearing	1
Span 155	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 156	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 156	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 156	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 156	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 156	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 156	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 156	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 156	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 156	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 156	Expansion Joint Bent 155	Standard Joint	Pourable Joint Seal	34
Span 156	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 156	Far Bearing	Movable Bearing	Movable Bearing	1
Span 156	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 156	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 156	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 156	Far Bearing	Movable Bearing	Movable Bearing	1
Span 156	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 156	Far Bearing	Movable Bearing	Movable Bearing	1
Span 156	Near Bearing	Fixed Bearing	Fixed Bearing	1
Cnon 156	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 156] 3			

Location	Name	Component	Element Name	Amount
Span 156	Far Bearing	Movable Bearing	Movable Bearing	1
Span 157	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 157	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 157	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 157	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 157	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 157	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 157	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 157	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 157	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 157	Expansion Joint Bent 156	Standard Joint	Pourable Joint Seal	34
Span 157	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 157	Far Bearing	Movable Bearing	Movable Bearing	1
Span 157	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 157	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 157	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 157	Far Bearing	Movable Bearing	Movable Bearing	1
Span 157	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 157	Far Bearing	Movable Bearing	Movable Bearing	1
Span 157	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 157	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 157	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 157	Far Bearing	Movable Bearing	Movable Bearing	1
Span 158	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 158	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 158	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 158	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 158	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 158	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 158	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 158	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 158	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 158	Expansion Joint Bent 157	Standard Joint	Pourable Joint Seal	34
Span 158	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 158	Far Bearing	Movable Bearing	Movable Bearing	1
Span 158	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 158	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 158	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 158	Far Bearing	Movable Bearing	Movable Bearing	1
Span 158	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 158	Far Bearing	Movable Bearing	Movable Bearing	1
Span 158	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 158	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 158	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 158	Far Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 159	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 159	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 159	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 159	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 159	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 159	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 159	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 159	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 159	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 159	Expansion Joint Bent 158	Standard Joint	Pourable Joint Seal	34
Span 159	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 159	Far Bearing	Movable Bearing	Movable Bearing	1
Span 159	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 159	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 159	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 159	Far Bearing	Movable Bearing	Movable Bearing	1
Span 159	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 159	Far Bearing	Movable Bearing	Movable Bearing	1
Span 159	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 159	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 159	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 159	Far Bearing	Movable Bearing	Movable Bearing	1
Span 160	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 160	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 160	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 160	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 160	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 160	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 160	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 160	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 160	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 160	Expansion Joint Bent 159	Standard Joint	Pourable Joint Seal	34
Span 160	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 160	Far Bearing	Movable Bearing	Movable Bearing	1
Span 160	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 160	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 160	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 160	Far Bearing	Movable Bearing	Movable Bearing	1
Span 160	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 160	Far Bearing	Movable Bearing	Movable Bearing	1
Span 160	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 160	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 160	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 160	Far Bearing	Movable Bearing	Movable Bearing	1
Span 161	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995

Location	Name	Component	Element Name	Amount
Span 161	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 161	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 161	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 161	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 161	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 161	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 161	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 161	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 161	Expansion Joint Bent 160	Standard Joint	Pourable Joint Seal	34
Span 161	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 161	Far Bearing	Movable Bearing	Movable Bearing	1
Span 161	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 161	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 161	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 161	Far Bearing	Movable Bearing	Movable Bearing	1
Span 161	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 161	Far Bearing	Movable Bearing	Movable Bearing	1
Span 161	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 161	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 161	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 161	Far Bearing	Movable Bearing	Movable Bearing	1
Span 162	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 162	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 162	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 162	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 162	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 162	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 162	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 162	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 162	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 162	Expansion Joint Bent 161	Standard Joint	Pourable Joint Seal	34
Span 162	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 162	Far Bearing	Movable Bearing	Movable Bearing	1
Span 162	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 162	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 162	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 162	Far Bearing	Movable Bearing	Movable Bearing	1
Span 162	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 162	Far Bearing	Movable Bearing	Movable Bearing	1
Span 162	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 162	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 162	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 162	Far Bearing	Movable Bearing	Movable Bearing	1
Span 163	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 163	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 163	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 163	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 163	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 163	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 163	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 163	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 163	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 163	Expansion Joint Bent 162	Standard Joint	Pourable Joint Seal	34
Span 163	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 163	Far Bearing	Movable Bearing	Movable Bearing	1
Span 163	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 163	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 163	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 163	Far Bearing	Movable Bearing	Movable Bearing	1
Span 163	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 163	Far Bearing	Movable Bearing	Movable Bearing	1
Span 163	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 163	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 163	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 163	Far Bearing	Movable Bearing	Movable Bearing	1
Span 164	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 164	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 164	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 164	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 164	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 164	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 164	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 164	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 164	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 164	Expansion Joint Bent 163	Standard Joint	Pourable Joint Seal	34
Span 164	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 164	Far Bearing	Movable Bearing	Movable Bearing	1
Span 164	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 164	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 164	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 164	Far Bearing	Movable Bearing	Movable Bearing	1
Span 164	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 164	Far Bearing	Movable Bearing	Movable Bearing	1
Span 164	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 164	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 164	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 164	Far Bearing	Movable Bearing	Movable Bearing	1
Span 165	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 165	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 165	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 165	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 165	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 165	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 165	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 165	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 165	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 165	Expansion Joint Bent 164	Standard Joint	Pourable Joint Seal	34
Span 165	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 165	Far Bearing	Movable Bearing	Movable Bearing	1
Span 165	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 165	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 165	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 165	Far Bearing	Movable Bearing	Movable Bearing	1
Span 165	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 165	Far Bearing	Movable Bearing	Movable Bearing	1
Span 165	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 165	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 165	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 165	Far Bearing	Movable Bearing	Movable Bearing	1
Span 166	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 166	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 166	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 166	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 166	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 166	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 166	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 166	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 166	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 166	Expansion Joint Bent 165	Standard Joint	Pourable Joint Seal	34
Span 166	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 166	Far Bearing	Movable Bearing	Movable Bearing	1
Span 166	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 166	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 166	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 166	Far Bearing	Movable Bearing	Movable Bearing	1
Span 166	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 166	Far Bearing	Movable Bearing	Movable Bearing	1
Span 166	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 166	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 166	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 166	Far Bearing	Movable Bearing	Movable Bearing	1
Span 167	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 167	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 167	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 167	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 167	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 167	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 167	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 167	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 167	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 167	Expansion Joint Bent 166	Standard Joint	Pourable Joint Seal	34
Span 167	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 167	Far Bearing	Movable Bearing	Movable Bearing	1
Span 167	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 167	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 167	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 167	Far Bearing	Movable Bearing	Movable Bearing	1
Span 167	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 167	Far Bearing	Movable Bearing	Movable Bearing	1
Span 167	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 167	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 167	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 167	Far Bearing	Movable Bearing	Movable Bearing	1
Span 168	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 168	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 168	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 168	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 168	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 168	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 168	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 168	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 168	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 168	Expansion Joint Bent 167	Standard Joint	Pourable Joint Seal	34
Span 168	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 168	Far Bearing	Movable Bearing	Movable Bearing	1
Span 168	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 168	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 168	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 168	Far Bearing	Movable Bearing	Movable Bearing	1
Span 168	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 168	Far Bearing	Movable Bearing	Movable Bearing	1
Span 168	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 168	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 168	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 168	Far Bearing	Movable Bearing	Movable Bearing	1
Span 169	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 169	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 169	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 169	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 169	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 169	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 169	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 169	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 169	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 169	Expansion Joint Bent 168	Standard Joint	Pourable Joint Seal	34
Span 169	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 169	Far Bearing	Movable Bearing	Movable Bearing	1
Span 169	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 169	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 169	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 169	Far Bearing	Movable Bearing	Movable Bearing	1
Span 169	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 169	Far Bearing	Movable Bearing	Movable Bearing	1
Span 169	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 169	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 169	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 169	Far Bearing	Movable Bearing	Movable Bearing	1
Span 170	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 170	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 170	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 170	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 170	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 170	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 170	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 170	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 170	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 170	Expansion Joint Bent 169	Standard Joint	Pourable Joint Seal	34
Span 170	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 170	Far Bearing	Movable Bearing	Movable Bearing	1
Span 170	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 170	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 170	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 170	Far Bearing	Movable Bearing	Movable Bearing	1
Span 170	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 170	Far Bearing	Movable Bearing	Movable Bearing	1
Span 170	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 170	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 170	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 170	Far Bearing	Movable Bearing	Movable Bearing	1
Span 171	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 171	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 171	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 171	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 171	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 171	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 171	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 171	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 171	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 171	Expansion Joint Bent 170	Standard Joint	Pourable Joint Seal	34
Span 171	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 171	Far Bearing	Movable Bearing	Movable Bearing	1
Span 171	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 171	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 171	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 171	Far Bearing	Movable Bearing	Movable Bearing	1
Span 171	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 171	Far Bearing	Movable Bearing	Movable Bearing	1
Span 171	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 171	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 171	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 171	Far Bearing	Movable Bearing	Movable Bearing	1
Span 172	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 172	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 172	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 172	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 172	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 172	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 172	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 172	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 172	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 172	Expansion Joint Bent 171	Standard Joint	Pourable Joint Seal	34
Span 172	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 172	Far Bearing	Movable Bearing	Movable Bearing	1
Span 172	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 172	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 172	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 172	Far Bearing	Movable Bearing	Movable Bearing	1
Span 172	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 172	Far Bearing	Movable Bearing	Movable Bearing	1
Span 172	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 172	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 172	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 172	Far Bearing	Movable Bearing	Movable Bearing	1
Span 173	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 173	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 173	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 173	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 173	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 173	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 173	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 173	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 173	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 173	Expansion Joint Bent 172	Standard Joint	Pourable Joint Seal	34
Span 173	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 173	Far Bearing	Movable Bearing	Movable Bearing	1
Span 173	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 173	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 173	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 173	Far Bearing	Movable Bearing	Movable Bearing	1
Span 173	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 173	Far Bearing	Movable Bearing	Movable Bearing	1
Span 173	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 173	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 173	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 173	Far Bearing	Movable Bearing	Movable Bearing	1
Span 174	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 174	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 174	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 174	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 174	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 174	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 174	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 174	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 174	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 174	Expansion Joint Bent 173	Standard Joint	Pourable Joint Seal	34
Span 174	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 174	Far Bearing	Movable Bearing	Movable Bearing	1
Span 174	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 174	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 174	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 174	Far Bearing	Movable Bearing	Movable Bearing	1
Span 174	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 174	Far Bearing	Movable Bearing	Movable Bearing	1
Span 174	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 174	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 174	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 174	Far Bearing	Movable Bearing	Movable Bearing	1
Span 175	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 175	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 175	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 175	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 175	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 175	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 175	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 175	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 175	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 175	Expansion Joint Bent 174	Standard Joint	Pourable Joint Seal	34
Span 175	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 175	Far Bearing	Movable Bearing	Movable Bearing	1
Span 175	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 175	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 175	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 175	Far Bearing	Movable Bearing	Movable Bearing	1
Span 175	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 175	Far Bearing	Movable Bearing	Movable Bearing	1
Span 175	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 175	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 175	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 175	Far Bearing	Movable Bearing	Movable Bearing	1
Span 176	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 176	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 176	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 176	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 176	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 176	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 176	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 176	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 176	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 176	Expansion Joint Bent 175	Standard Joint	Pourable Joint Seal	34
Span 176	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 176	Far Bearing	Movable Bearing	Movable Bearing	1
Span 176	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 176	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 176	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 176	Far Bearing	Movable Bearing	Movable Bearing	1
Span 176	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 176	Far Bearing	Movable Bearing	Movable Bearing	1
Span 176	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 176	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 176	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 176	Far Bearing	Movable Bearing	Movable Bearing	1
Span 177	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 177	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 177	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 177	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 177	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 177	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 177	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 177	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 177	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 177	Expansion Joint Bent 176	Standard Joint	Pourable Joint Seal	34
Span 177	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 177	Far Bearing	Movable Bearing	Movable Bearing	1
Span 177	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 177	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 177	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 177	Far Bearing	Movable Bearing	Movable Bearing	1
Span 177	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 177	Far Bearing	Movable Bearing	Movable Bearing	1
Span 177	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 177	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 177	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 177	Far Bearing	Movable Bearing	Movable Bearing	1
Span 178	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 178	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 178	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 178	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 178	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 178	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 178	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 178	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 178	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 178	Expansion Joint Bent 177	Standard Joint	Pourable Joint Seal	34
Span 178	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 178	Far Bearing	Movable Bearing	Movable Bearing	1
Span 178	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 178	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 178	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 178	Far Bearing	Movable Bearing	Movable Bearing	1
Span 178	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 178	Far Bearing	Movable Bearing	Movable Bearing	1
Span 178	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 178	Near Bearing	Fixed Bearing	Fixed Bearing	1
Span 178	Far Bearing	Movable Bearing	Fixed Bearing	1
Span 178	Far Bearing	Movable Bearing	Movable Bearing	1
Span 179	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 179	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 179	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 179	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 179	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 179	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 179	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 179	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 179	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 179	Expansion Joint Bent 178	Standard Joint	Pourable Joint Seal	34

Location	Name	Component	Element Name	Amount
Span 179	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 179	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 179	Near Bearing	Movable Bearing	Movable Bearing	1
Span 179	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 179	Near Bearing	Movable Bearing	Movable Bearing	1
Span 179	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 179	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 179	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 179	Near Bearing	Movable Bearing	Movable Bearing	1
Span 179	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 179	Near Bearing	Movable Bearing	Movable Bearing	1
Span 179	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 180	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 180	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 180	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 180	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 180	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 180	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 180	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 180	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 180	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 180	Expansion Joint Bent 179	Standard Joint	Pourable Joint Seal	34
Span 180	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 180	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 180	Near Bearing	Movable Bearing	Movable Bearing	1
Span 180	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 180	Near Bearing	Movable Bearing	Movable Bearing	1
Span 180	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 180	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 180	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 180	Near Bearing	Movable Bearing	Movable Bearing	1
Span 180	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 180	Near Bearing	Movable Bearing	Movable Bearing	1
Span 180	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 181	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 181	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 181	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 181	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 181	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 181	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 181	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 181	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 181	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 181	Expansion Joint Bent 180	Standard Joint	Pourable Joint Seal	34
Span 181	Far Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 181	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 181	Near Bearing	Movable Bearing	Movable Bearing	1
Span 181	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 181	Near Bearing	Movable Bearing	Movable Bearing	1
Span 181	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 181	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 181	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 181	Near Bearing	Movable Bearing	Movable Bearing	1
Span 181	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 181	Near Bearing	Movable Bearing	Movable Bearing	1
Span 181	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 182	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 182	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 182	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 182	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 182	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 182	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
·	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
-	Expansion Joint Bent 181	•	Pourable Joint Seal	34
·	Far Bearing	Fixed Bearing	Fixed Bearing	1
·	Near Bearing	Movable Bearing	Fixed Bearing	1
·	Ŭ .	Movable Bearing	Movable Bearing	1
Span 182	Near Bearing	Movable Bearing	Fixed Bearing	1
	Ŭ	Movable Bearing	Movable Bearing	1
·	Far Bearing	Fixed Bearing	Fixed Bearing	1
·	Far Bearing	Fixed Bearing	Fixed Bearing	1
·		Movable Bearing	Fixed Bearing	1
·		Movable Bearing	Movable Bearing	1
	ŭ	Movable Bearing	Fixed Bearing	1
Span 182	Near Bearing	Movable Bearing	Movable Bearing	1
	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 183	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 183	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
-	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 183	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 183	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 183	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 183	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
-	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
·	, , , , , , , , , , , , , , , , , , ,			60
	Right Bridge Rail	Concrete and Metal Railing Standard, Joint	Reinforced Concrete Bridge Railing	34
·	·	Standard Joint	Pourable Joint Seal	1
·	Far Bearing	Fixed Bearing Meyoble Bearing	Fixed Bearing	1
Span 183	Near Bearing	Movable Bearing	Fixed Bearing	<u></u>

Location	Name	Component	Element Name	Amount
Span 183	Near Bearing	Movable Bearing	Movable Bearing	1
Span 183	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 183	Near Bearing	Movable Bearing	Movable Bearing	1
Span 183	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 183	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 183	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 183	Near Bearing	Movable Bearing	Movable Bearing	1
Span 183	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 183	Near Bearing	Movable Bearing	Movable Bearing	1
Span 183	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 184	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 184	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 184	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 184	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 184	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 184	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 184	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 184	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 184	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 184	Expansion Joint Bent 183	Standard Joint	Pourable Joint Seal	34
Span 184	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 184	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 184	Near Bearing	Movable Bearing	Movable Bearing	1
Span 184	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 184	Near Bearing	Movable Bearing	Movable Bearing	1
Span 184	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 184	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 184	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 184	Near Bearing	Movable Bearing	Movable Bearing	1
Span 184	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 184	Near Bearing	Movable Bearing	Movable Bearing	1
Span 184	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 185	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 185	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 185	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 185	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 185	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 185	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 185	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 185	Expansion Joint Bent 184	Standard Joint	Pourable Joint Seal	34
Span 185	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 185	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 185	Near Bearing	Movable Bearing	Movable Bearing	1
Span 185	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 185	Near Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 185	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 185	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 185	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 185	Near Bearing	Movable Bearing	Movable Bearing	1
Span 185	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 185	Near Bearing	Movable Bearing	Movable Bearing	1
Span 185	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 186	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 186	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 186	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 186	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 186	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 186	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 186	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 186	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 186	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 186	Expansion Joint Bent 185	Standard Joint	Pourable Joint Seal	34
Span 186	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 186	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 186	Near Bearing	Movable Bearing	Movable Bearing	1
Span 186	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 186	Near Bearing	Movable Bearing	Movable Bearing	1
Span 186	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 186	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 186	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 186	Near Bearing	Movable Bearing	Movable Bearing	1
Span 186	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 186	Near Bearing	Movable Bearing	Movable Bearing	1
Span 186	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 187	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 187	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 187	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 187	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 187	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 187	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 187	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 187	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 187	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 187	Expansion Joint Bent 186	Standard Joint	Pourable Joint Seal	34
Span 187	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 187	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 187	Near Bearing	Movable Bearing	Movable Bearing	1
Span 187	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 187	Near Bearing	Movable Bearing	Movable Bearing	1
		Fixed Bearing	Fixed Bearing	

Location	Name	Component	Element Name	Amount
Span 187	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 187	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 187	Near Bearing	Movable Bearing	Movable Bearing	1
Span 187	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 187	Near Bearing	Movable Bearing	Movable Bearing	1
Span 187	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 188	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 188	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 188	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 188	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 188	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 188	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 188	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 188	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 188	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
· *	Expansion Joint Bent 187	Standard Joint	Pourable Joint Seal	34
Span 188	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 188	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 188	Near Bearing	Movable Bearing	Movable Bearing	1
Span 188	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 188	Ů .	Movable Bearing	Movable Bearing	1
Span 188	Far Bearing	Fixed Bearing	Fixed Bearing	1
·	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 188		Movable Bearing	Fixed Bearing	1
Span 188	Near Bearing	Movable Bearing	Movable Bearing	1
Span 188	Ů .	Movable Bearing	Fixed Bearing	1
Span 188	Near Bearing	Movable Bearing	Movable Bearing	1
·	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 189	_	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
		Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 189		Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 189	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 189	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 189	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 189	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 189	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 189	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
<u> </u>	Expansion Joint Bent 188	<u> </u>	Pourable Joint Seal	34
<u>'</u>	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 189	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 189	<u> </u>	Movable Bearing	Movable Bearing	1
Span 189	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 189	Near Bearing	Movable Bearing	Movable Bearing	1
Span 189	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 189	Far Bearing	Fixed Bearing Fixed Bearing	Fixed Bearing	1
Spail 109	i ai beailily	i ned bearing	i ixed Dealing	

Location	Name	Component	Element Name	Amount
Span 189	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 189	Near Bearing	Movable Bearing	Movable Bearing	1
Span 189	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 189	Near Bearing	Movable Bearing	Movable Bearing	1
Span 189	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 190	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 190	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 190	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 190	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 190	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 190	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 190	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 190	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 190	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 190	Expansion Joint Bent 189	<u> </u>	Pourable Joint Seal	34
Span 190	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 190	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 190	Near Bearing	Movable Bearing	Movable Bearing	1
Span 190	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 190	Near Bearing	Movable Bearing	Movable Bearing	1
Span 190	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 190	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 190	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 190	Near Bearing	Movable Bearing	Movable Bearing	1
Span 190	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 190	Near Bearing	Movable Bearing	Movable Bearing	1
Span 190	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 191	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 191	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 191	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 191	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 191	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 191	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 191	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 191	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 191	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 191	Expansion Joint Bent 190		Pourable Joint Seal	34
Span 191	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 191	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 191	Near Bearing	Movable Bearing	Movable Bearing	1
Span 191	Near Bearing	Movable Bearing	Fixed Bearing	1
•	<u> </u>	•	<u> </u>	1
Span 191	Near Bearing	Movable Bearing	Movable Bearing	1
Span 191	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 191	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 191	Near Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 191	Near Bearing	Movable Bearing	Movable Bearing	1
Span 191	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 191	Near Bearing	Movable Bearing	Movable Bearing	1
Span 191	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 192	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 192	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 192	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 192	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 192	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 192	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 192	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 192	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 192	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 192	Expansion Joint Bent 191	Standard Joint	Pourable Joint Seal	34
Span 192	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 192	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 192	Near Bearing	Movable Bearing	Movable Bearing	1
Span 192	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 192	Near Bearing	Movable Bearing	Movable Bearing	1
Span 192	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 192	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 192	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 192	Near Bearing	Movable Bearing	Movable Bearing	1
Span 192	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 192	Near Bearing	Movable Bearing	Movable Bearing	1
Span 192	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 193	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 193	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 193	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 193	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 193	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 193	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 193	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 193	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 193	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 193	Expansion Joint Bent 192	Standard Joint	Pourable Joint Seal	34
Span 193	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 193	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 193	Near Bearing	Movable Bearing	Movable Bearing	1
Span 193	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 193	Near Bearing	Movable Bearing	Movable Bearing	1
Span 193	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 193	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 193	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 193	Near Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 193	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 193	Near Bearing	Movable Bearing	Movable Bearing	1
Span 193	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 194	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 194	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 194	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 194	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 194	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 194	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 194	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 194	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 194	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 194	Expansion Joint Bent 193	Standard Joint	Pourable Joint Seal	34
Span 194	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 194	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 194	Near Bearing	Movable Bearing	Movable Bearing	1
Span 194	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 194	Near Bearing	Movable Bearing	Movable Bearing	1
Span 194	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 194	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 194	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 194	Near Bearing	Movable Bearing	Movable Bearing	1
Span 194	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 194	Near Bearing	Movable Bearing	Movable Bearing	1
Span 194	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 195	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 195	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 195	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 195	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 195	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 195	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 195	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 195	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 195	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 195	Expansion Joint Bent 194	Standard Joint	Pourable Joint Seal	34
Span 195	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 195	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 195	Near Bearing	Movable Bearing	Movable Bearing	1
Span 195	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 195	Near Bearing	Movable Bearing	Movable Bearing	1
Span 195	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 195	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 195	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 195	Near Bearing	Movable Bearing	Movable Bearing	1
Span 195	Near Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 195	Near Bearing	Movable Bearing	Movable Bearing	1
Span 195	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 196	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 196	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 196	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 196	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 196	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 196	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 196	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 196	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 196	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 196	Expansion Joint Bent 195	Standard Joint	Pourable Joint Seal	34
Span 196	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 196	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 196	Near Bearing	Movable Bearing	Movable Bearing	1
Span 196	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 196	Near Bearing	Movable Bearing	Movable Bearing	1
Span 196	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 196	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 196	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 196	Near Bearing	Movable Bearing	Movable Bearing	1
Span 196	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 196	Near Bearing	Movable Bearing	Movable Bearing	1
Span 196	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 197	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 197	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 197	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 197	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 197	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 197	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 197	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 197	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 197	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 197	Expansion Joint Bent 196	Standard Joint	Pourable Joint Seal	34
Span 197	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 197	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 197	Near Bearing	Movable Bearing	Movable Bearing	1
Span 197	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 197	Near Bearing	Movable Bearing	Movable Bearing	1
Span 197	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 197	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 197	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 197	Near Bearing	Movable Bearing	Movable Bearing	1
Span 197	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 197	Near Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 197	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 198	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 198	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 198	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 198	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 198	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 198	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 198	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 198	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 198	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 198	Expansion Joint Bent 197	Standard Joint	Pourable Joint Seal	34
Span 198	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 198	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 198	Near Bearing	Movable Bearing	Movable Bearing	1
Span 198	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 198	Near Bearing	Movable Bearing	Movable Bearing	1
Span 198	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 198	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 198	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 198	Near Bearing	Movable Bearing	Movable Bearing	1
Span 198	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 198	Near Bearing	Movable Bearing	Movable Bearing	1
Span 198	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 199	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 199	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 199	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 199	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 199	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 199	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 199	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 199	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 199	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 199	Expansion Joint Bent 198	Standard Joint	Pourable Joint Seal	34
Span 199	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 199	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 199	Near Bearing	Movable Bearing	Movable Bearing	1
Span 199	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 199	Near Bearing	Movable Bearing	Movable Bearing	1
Span 199	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 199	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 199	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 199	Near Bearing	Movable Bearing	Movable Bearing	1
Span 199	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 199	Near Bearing	Movable Bearing	Movable Bearing	1
Span 199	Far Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 200	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 200	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 200	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 200	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 200	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 200	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 200	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 200	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 200	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 200	Expansion Joint Bent 199	Standard Joint	Pourable Joint Seal	34
Span 200	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 200	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 200	Near Bearing	Movable Bearing	Movable Bearing	1
Span 200	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 200	Near Bearing	Movable Bearing	Movable Bearing	1
Span 200	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 200	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 200	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 200	Near Bearing	Movable Bearing	Movable Bearing	1
Span 200	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 200	Near Bearing	Movable Bearing	Movable Bearing	1
Span 200	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 201	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 201	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 201	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 201	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 201	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 201	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 201	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 201	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 201	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 201	Expansion Joint Bent 200	Standard Joint	Pourable Joint Seal	34
Span 201	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 201	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 201	Near Bearing	Movable Bearing	Movable Bearing	1
Span 201	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 201	Near Bearing	Movable Bearing	Movable Bearing	1
Span 201	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 201	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 201	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 201	Near Bearing	Movable Bearing	Movable Bearing	1
Span 201	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 201	Near Bearing	Movable Bearing	Movable Bearing	1
Span 201	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 202	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995

Location	Name	Component	Element Name	Amount
Span 202	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 202	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 202	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 202	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 202	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 202	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 202	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 202	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 202	Expansion Joint Bent 201	Standard Joint	Pourable Joint Seal	34
Span 202	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 202	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 202	Near Bearing	Movable Bearing	Movable Bearing	1
Span 202	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 202	Near Bearing	Movable Bearing	Movable Bearing	1
Span 202	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 202	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 202	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 202	Near Bearing	Movable Bearing	Movable Bearing	1
Span 202	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 202	Near Bearing	Movable Bearing	Movable Bearing	1
Span 202	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 203	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 203	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 203	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 203	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 203	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 203	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 203	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 203	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 203	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 203	Expansion Joint Bent 202	Standard Joint	Pourable Joint Seal	34
Span 203	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 203	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 203	Near Bearing	Movable Bearing	Movable Bearing	1
Span 203	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 203	Near Bearing	Movable Bearing	Movable Bearing	1
Span 203	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 203	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 203	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 203	Near Bearing	Movable Bearing	Movable Bearing	1
Span 203	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 203	Near Bearing	Movable Bearing	Movable Bearing	1
Span 203	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 204	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 204	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 204	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 204	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 204	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 204	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 204	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 204	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 204	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 204	Expansion Joint Bent 203	Standard Joint	Pourable Joint Seal	34
Span 204	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 204	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 204	Near Bearing	Movable Bearing	Movable Bearing	1
Span 204	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 204	Near Bearing	Movable Bearing	Movable Bearing	1
Span 204	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 204	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 204	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 204	Near Bearing	Movable Bearing	Movable Bearing	1
Span 204	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 204	Near Bearing	Movable Bearing	Movable Bearing	1
Span 204	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 205	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 205	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 205	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 205	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 205	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 205	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 205	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 205	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 205	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 205	Expansion Joint Bent 204	Standard Joint	Pourable Joint Seal	34
Span 205	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 205	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 205	Near Bearing	Movable Bearing	Movable Bearing	1
Span 205	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 205	Near Bearing	Movable Bearing	Movable Bearing	1
Span 205	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 205	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 205	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 205	Near Bearing	Movable Bearing	Movable Bearing	1
Span 205	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 205	Near Bearing	Movable Bearing	Movable Bearing	1
Span 205	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 206	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 206	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 206	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 206	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 206	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 206	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 206	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 206	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 206	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 206	Expansion Joint Bent 205	Standard Joint	Pourable Joint Seal	34
Span 206	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 206	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 206	Near Bearing	Movable Bearing	Movable Bearing	1
Span 206	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 206	Near Bearing	Movable Bearing	Movable Bearing	1
Span 206	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 206	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 206	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 206	Near Bearing	Movable Bearing	Movable Bearing	1
Span 206	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 206	Near Bearing	Movable Bearing	Movable Bearing	1
Span 206	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 207	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 207	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 207	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 207	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 207	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 207	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 207	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 207	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 207	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 207	Expansion Joint Bent 206	Standard Joint	Pourable Joint Seal	34
Span 207	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 207	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 207	Near Bearing	Movable Bearing	Movable Bearing	1
Span 207	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 207	Near Bearing	Movable Bearing	Movable Bearing	1
Span 207	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 207	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 207	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 207	Near Bearing	Movable Bearing	Movable Bearing	1
Span 207	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 207	Near Bearing	Movable Bearing	Movable Bearing	1
Span 207	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 208	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 208	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 208	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 208	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 208	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 208	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 208	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 208	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 208	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 208	Expansion Joint Bent 207	Standard Joint	Pourable Joint Seal	34
Span 208	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 208	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 208	Near Bearing	Movable Bearing	Movable Bearing	1
Span 208	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 208	Near Bearing	Movable Bearing	Movable Bearing	1
Span 208	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 208	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 208	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 208	Near Bearing	Movable Bearing	Movable Bearing	1
Span 208	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 208	Near Bearing	Movable Bearing	Movable Bearing	1
Span 208	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 209	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 209	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 209	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 209	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 209	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 209	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 209	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 209	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 209	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 209	Expansion Joint Bent 208	Standard Joint	Pourable Joint Seal	34
Span 209	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 209	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 209	Near Bearing	Movable Bearing	Movable Bearing	1
Span 209	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 209	Near Bearing	Movable Bearing	Movable Bearing	1
Span 209	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 209	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 209	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 209	Near Bearing	Movable Bearing	Movable Bearing	1
Span 209	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 209	Near Bearing	Movable Bearing	Movable Bearing	1
Span 209	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 210	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 210	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 210	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 210	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 210	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60

Location	Name	Component	Element Name	Amount
Span 210	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 210	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 210	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 210	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 210	Expansion Joint Bent 209	Standard Joint	Pourable Joint Seal	34
Span 210	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 210	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 210	Near Bearing	Movable Bearing	Movable Bearing	1
Span 210	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 210	Near Bearing	Movable Bearing	Movable Bearing	1
Span 210	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 210	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 210	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 210	Near Bearing	Movable Bearing	Movable Bearing	1
Span 210	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 210	Near Bearing	Movable Bearing	Movable Bearing	1
Span 210	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 211	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 211	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 211	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 211	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 211	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 211	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 211	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 211	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 211	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 211	Expansion Joint Bent 210	Standard Joint	Pourable Joint Seal	34
Span 211	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 211	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 211	Near Bearing	Movable Bearing	Movable Bearing	1
Span 211	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 211	Near Bearing	Movable Bearing	Movable Bearing	1
Span 211	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 211	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 211	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 211	Near Bearing	Movable Bearing	Movable Bearing	1
Span 211	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 211	Near Bearing	Movable Bearing	Movable Bearing	1
Span 211	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 212	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 212	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 212	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 212	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 212	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 212	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 212	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 212	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 212	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 212	Expansion Joint Bent 211	Standard Joint	Pourable Joint Seal	34
Span 212	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 212	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 212	Near Bearing	Movable Bearing	Movable Bearing	1
Span 212	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 212	Near Bearing	Movable Bearing	Movable Bearing	1
Span 212	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 212	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 212	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 212	Near Bearing	Movable Bearing	Movable Bearing	1
Span 212	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 212	Near Bearing	Movable Bearing	Movable Bearing	1
Span 212	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 213	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 213	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 213	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 213	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 213	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 213	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 213	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 213	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 213	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 213	Expansion Joint Bent 212	Standard Joint	Pourable Joint Seal	34
Span 213	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 213	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 213	Near Bearing	Movable Bearing	Movable Bearing	1
Span 213	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 213	Near Bearing	Movable Bearing	Movable Bearing	1
Span 213	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 213	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 213	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 213	Near Bearing	Movable Bearing	Movable Bearing	1
Span 213	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 213	Near Bearing	Movable Bearing	Movable Bearing	1
Span 213	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 214	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 214	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 214	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 214	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 214	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 214	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 214	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 214	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 214	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 214	Expansion Joint Bent 213	Standard Joint	Pourable Joint Seal	34
Span 214	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 214	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 214	Near Bearing	Movable Bearing	Movable Bearing	1
Span 214	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 214	Near Bearing	Movable Bearing	Movable Bearing	1
Span 214	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 214	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 214	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 214	Near Bearing	Movable Bearing	Movable Bearing	1
Span 214	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 214	Near Bearing	Movable Bearing	Movable Bearing	1
Span 214	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 215	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 215	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 215	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 215	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 215	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 215	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 215	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 215	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 215	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 215	Expansion Joint Bent 214	Standard Joint	Pourable Joint Seal	34
Span 215	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 215	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 215	Near Bearing	Movable Bearing	Movable Bearing	1
Span 215	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 215	Near Bearing	Movable Bearing	Movable Bearing	1
Span 215	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 215	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 215	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 215	Near Bearing	Movable Bearing	Movable Bearing	1
Span 215	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 215	Near Bearing	Movable Bearing	Movable Bearing	1
Span 215	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 216	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 216	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 216	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 216	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 216	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 216	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 216	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 216	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 216	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 216	Expansion Joint Bent 215	Standard Joint	Pourable Joint Seal	34
Span 216	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 216	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 216	Near Bearing	Movable Bearing	Movable Bearing	1
Span 216	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 216	Near Bearing	Movable Bearing	Movable Bearing	1
Span 216	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 216	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 216	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 216	Near Bearing	Movable Bearing	Movable Bearing	1
Span 216	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 216	Near Bearing	Movable Bearing	Movable Bearing	1
Span 216	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 217	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 217	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 217	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 217	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 217	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 217	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 217	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 217	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 217	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 217	Expansion Joint Bent 216	Standard Joint	Pourable Joint Seal	34
Span 217	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 217	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 217	Near Bearing	Movable Bearing	Movable Bearing	1
Span 217	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 217	Near Bearing	Movable Bearing	Movable Bearing	1
Span 217	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 217	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 217	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 217	Near Bearing	Movable Bearing	Movable Bearing	1
Span 217	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 217	Near Bearing	Movable Bearing	Movable Bearing	1
Span 217	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 218	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 218	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 218	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 218	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 218	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 218	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 218	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 218	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 218	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60

Location	Name	Component	Element Name	Amount
Span 218	Expansion Joint Bent 217	Standard Joint	Pourable Joint Seal	34
Span 218	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 218	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 218	Near Bearing	Movable Bearing	Movable Bearing	1
Span 218	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 218	Near Bearing	Movable Bearing	Movable Bearing	1
Span 218	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 218	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 218	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 218	Near Bearing	Movable Bearing	Movable Bearing	1
Span 218	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 218	Near Bearing	Movable Bearing	Movable Bearing	1
Span 218	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 219	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 219	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 219	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 219	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 219	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 219	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 219	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 219	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 219	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 219	Expansion Joint Bent 218	Standard Joint	Pourable Joint Seal	34
Span 219	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 219	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 219	Near Bearing	Movable Bearing	Movable Bearing	1
Span 219	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 219	Near Bearing	Movable Bearing	Movable Bearing	1
Span 219	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 219	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 219	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 219	Near Bearing	Movable Bearing	Movable Bearing	1
Span 219	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 219	Near Bearing	Movable Bearing	Movable Bearing	1
Span 219	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 220	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 220	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 220	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 220	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 220	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 220	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 220	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 220	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 220	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 220	Expansion Joint Bent 219	Standard Joint	Pourable Joint Seal	34

Location	Name	Component	Element Name	Amount
Span 220	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 220	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 220	Near Bearing	Movable Bearing	Movable Bearing	1
Span 220	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 220	Near Bearing	Movable Bearing	Movable Bearing	1
Span 220	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 220	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 220	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 220	Near Bearing	Movable Bearing	Movable Bearing	1
Span 220	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 220	Near Bearing	Movable Bearing	Movable Bearing	1
Span 220	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 221	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 221	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 221	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 221	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 221	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 221	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 221	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 221	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 221	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 221	Expansion Joint Bent 220	Standard Joint	Pourable Joint Seal	34
Span 221	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 221	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 221	Near Bearing	Movable Bearing	Movable Bearing	1
Span 221	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 221	Near Bearing	Movable Bearing	Movable Bearing	1
Span 221	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 221	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 221	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 221	Near Bearing	Movable Bearing	Movable Bearing	1
Span 221	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 221	Near Bearing	Movable Bearing	Movable Bearing	1
Span 221	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 222	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 222	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 222	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 222	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 222	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 222	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 222	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 222	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 222	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 222	Expansion Joint Bent 221	Standard Joint	Pourable Joint Seal	34
Span 222	Far Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 222	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 222	Near Bearing	Movable Bearing	Movable Bearing	1
Span 222	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 222	Near Bearing	Movable Bearing	Movable Bearing	1
Span 222	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 222	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 222	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 222	Near Bearing	Movable Bearing	Movable Bearing	1
Span 222	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 222	Near Bearing	Movable Bearing	Movable Bearing	1
Span 222	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 223	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 223	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 223	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 223	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 223	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 223	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 223	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 223	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 223	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 223	Expansion Joint Bent 222	Standard Joint	Pourable Joint Seal	34
Span 223	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 223	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 223	Near Bearing	Movable Bearing	Movable Bearing	1
Span 223	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 223	Near Bearing	Movable Bearing	Movable Bearing	1
Span 223	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 223	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 223	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 223	Near Bearing	Movable Bearing	Movable Bearing	1
Span 223	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 223	Near Bearing	Movable Bearing	Movable Bearing	1
Span 223	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 224	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 224	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 224	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 224	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 224	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 224	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 224	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 224	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 224	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 224	Expansion Joint Bent 223	Standard Joint	Pourable Joint Seal	34
Span 224	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 224	Near Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 224	Near Bearing	Movable Bearing	Movable Bearing	1
Span 224	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 224	Near Bearing	Movable Bearing	Movable Bearing	1
Span 224	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 224	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 224	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 224	Near Bearing	Movable Bearing	Movable Bearing	1
Span 224	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 224	Near Bearing	Movable Bearing	Movable Bearing	1
Span 224	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 225	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 225	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 225	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 225	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 225	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 225	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 225	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 225	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 225	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 225	Expansion Joint Bent 224	Standard Joint	Pourable Joint Seal	34
Span 225	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 225	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 225	Near Bearing	Movable Bearing	Movable Bearing	1
Span 225	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 225	Near Bearing	Movable Bearing	Movable Bearing	1
Span 225	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 225	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 225	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 225	Near Bearing	Movable Bearing	Movable Bearing	1
Span 225	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 225	Near Bearing	Movable Bearing	Movable Bearing	1
Span 225	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 226	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 226	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 226	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 226	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 226	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 226	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 226	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 226	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 226	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 226	Expansion Joint Bent 225	Standard Joint	Pourable Joint Seal	34
Span 226	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 226	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 226	Near Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 226	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 226	Near Bearing	Movable Bearing	Movable Bearing	1
Span 226	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 226	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 226	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 226	Near Bearing	Movable Bearing	Movable Bearing	1
Span 226	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 226	Near Bearing	Movable Bearing	Movable Bearing	1
Span 226	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 227	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 227	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 227	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 227	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 227	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 227	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 227	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 227	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 227	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 227	Expansion Joint Bent 226	Standard Joint	Pourable Joint Seal	34
Span 227	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 227	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 227	Near Bearing	Movable Bearing	Movable Bearing	1
Span 227	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 227	Near Bearing	Movable Bearing	Movable Bearing	1
Span 227	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 227	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 227	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 227	Near Bearing	Movable Bearing	Movable Bearing	1
Span 227	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 227	Near Bearing	Movable Bearing	Movable Bearing	1
Span 227	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 228	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 228	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 228	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 228	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 228	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 228	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 228	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 228	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 228	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 228	Expansion Joint Bent 227	Standard Joint	Pourable Joint Seal	34
Span 228	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 228	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 228	Near Bearing	Movable Bearing	Movable Bearing	1
Span 228	Near Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 228	Near Bearing	Movable Bearing	Movable Bearing	1
Span 228	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 228	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 228	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 228	Near Bearing	Movable Bearing	Movable Bearing	1
Span 228	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 228	Near Bearing	Movable Bearing	Movable Bearing	1
Span 228	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 229	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 229	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 229	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 229	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 229	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 229	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 229	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 229	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 229	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 229	Expansion Joint Bent 228	Standard Joint	Pourable Joint Seal	34
Span 229	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 229	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 229	Near Bearing	Movable Bearing	Movable Bearing	1
Span 229	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 229	Near Bearing	Movable Bearing	Movable Bearing	1
Span 229	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 229	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 229	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 229	Near Bearing	Movable Bearing	Movable Bearing	1
Span 229	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 229	Near Bearing	Movable Bearing	Movable Bearing	1
Span 229	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 230	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 230	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 230	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 230	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 230	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 230	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 230	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 230	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 230	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 230	Expansion Joint Bent 229	Standard Joint	Pourable Joint Seal	34
Span 230	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 230	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 230	Near Bearing	Movable Bearing	Movable Bearing	1
Span 230	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 230	Near Bearing	Movable Bearing	Movable Bearing	1

Location	Name	Component	Element Name	Amount
Span 230	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 230	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 230	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 230	Near Bearing	Movable Bearing	Movable Bearing	1
Span 230	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 230	Near Bearing	Movable Bearing	Movable Bearing	1
Span 230	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 231	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 231	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 231	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 231	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 231	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 231	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 231	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 231	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 231	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 231	Expansion Joint Bent 230	Standard Joint	Pourable Joint Seal	34
Span 231	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 231	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 231	Near Bearing	Movable Bearing	Movable Bearing	1
Span 231	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 231	Near Bearing	Movable Bearing	Movable Bearing	1
Span 231	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 231	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 231	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 231	Near Bearing	Movable Bearing	Movable Bearing	1
Span 231	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 231	Near Bearing	Movable Bearing	Movable Bearing	1
Span 231	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 232	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 232	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 232	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 232	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 232	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 232	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 232	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 232	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 232	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 232	Expansion Joint Bent 231	Standard Joint	Pourable Joint Seal	34
Span 232	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 232	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 232	Near Bearing	Movable Bearing	Movable Bearing	1
Span 232	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 232	Near Bearing	Movable Bearing	Movable Bearing	1
Span 232	Far Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 232	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 232	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 232	Near Bearing	Movable Bearing	Movable Bearing	1
Span 232	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 232	Near Bearing	Movable Bearing	Movable Bearing	1
Span 232	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 233	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 233	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 233	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 233	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 233	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 233	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 233	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 233	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 233	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 233	Expansion Joint Bent 232	Standard Joint	Pourable Joint Seal	34
Span 233	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 233	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 233	Near Bearing	Movable Bearing	Movable Bearing	1
Span 233	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 233	Near Bearing	Movable Bearing	Movable Bearing	1
Span 233	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 233	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 233	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 233	Near Bearing	Movable Bearing	Movable Bearing	1
Span 233	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 233	Near Bearing	Movable Bearing	Movable Bearing	1
Span 233	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 234	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 234	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 234	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 234	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 234	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 234	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 234	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 234	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 234	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 234	Expansion Joint Bent 233	Standard Joint	Pourable Joint Seal	34
Span 234	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 234	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 234	Near Bearing	Movable Bearing	Movable Bearing	1
Span 234	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 234	Near Bearing	Movable Bearing	Movable Bearing	1
Span 234	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 234	Far Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 234	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 234	Near Bearing	Movable Bearing	Movable Bearing	1
Span 234	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 234	Near Bearing	Movable Bearing	Movable Bearing	1
Span 234	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 235	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 235	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 235	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 235	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 235	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 235	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 235	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 235	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 235	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 235	Expansion Joint Bent 234	Standard Joint	Pourable Joint Seal	34
Span 235	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 235	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 235	Near Bearing	Movable Bearing	Movable Bearing	1
Span 235	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 235	Near Bearing	Movable Bearing	Movable Bearing	1
Span 235	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 235	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 235	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 235	Near Bearing	Movable Bearing	Movable Bearing	1
Span 235	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 235	Near Bearing	Movable Bearing	Movable Bearing	1
Span 235	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 236	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 236	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 236	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 236	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 236	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 236	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 236	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 236	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 236	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 236	Expansion Joint Bent 235	Standard Joint	Pourable Joint Seal	34
Span 236	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 236	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 236	Near Bearing	Movable Bearing	Movable Bearing	1
Span 236	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 236	Near Bearing	Movable Bearing	Movable Bearing	1
Span 236	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 236	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 236	Near Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 236	Near Bearing	Movable Bearing	Movable Bearing	1
Span 236	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 236	Near Bearing	Movable Bearing	Movable Bearing	1
Span 236	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 237	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 237	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 237	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 237	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 237	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 237	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 237	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 237	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 237	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 237	Expansion Joint Bent 236	Standard Joint	Pourable Joint Seal	34
Span 237	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 237	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 237	Near Bearing	Movable Bearing	Movable Bearing	1
Span 237	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 237	Near Bearing	Movable Bearing	Movable Bearing	1
Span 237	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 237	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 237	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 237	Near Bearing	Movable Bearing	Movable Bearing	1
Span 237	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 237	Near Bearing	Movable Bearing	Movable Bearing	1
Span 237	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 238	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 238	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 238	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 238	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 238	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 238	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 238	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 238	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 238	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 238	Expansion Joint Bent 237	Standard Joint	Pourable Joint Seal	34
Span 238	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 238	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 238	Near Bearing	Movable Bearing	Movable Bearing	1
Span 238	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 238	Near Bearing	Movable Bearing	Movable Bearing	1
Span 238	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 238	Far Bearing	Fixed Bearing	Fixed Bearing	1
000	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 238	rtear Bearing		1	

Location	Name	Component	Element Name	Amount
Span 238	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 238	Near Bearing	Movable Bearing	Movable Bearing	1
Span 238	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 239	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 239	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 239	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 239	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 239	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 239	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 239	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 239	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 239	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 239	Expansion Joint Bent 238	Standard Joint	Pourable Joint Seal	34
Span 239	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 239	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 239	Near Bearing	Movable Bearing	Movable Bearing	1
Span 239	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 239	Near Bearing	Movable Bearing	Movable Bearing	1
Span 239	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 239	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 239	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 239	Near Bearing	Movable Bearing	Movable Bearing	1
Span 239	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 239	Near Bearing	Movable Bearing	Movable Bearing	1
Span 239	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 240	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 240	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 240	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 240	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 240	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 240	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 240	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 240	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 240	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 240	Expansion Joint Bent 239	Standard Joint	Pourable Joint Seal	34
Span 240	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 240	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 240	Near Bearing	Movable Bearing	Movable Bearing	1
Span 240	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 240	Near Bearing	Movable Bearing	Movable Bearing	1
Span 240	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 240	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 240	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 240	Near Bearing	Movable Bearing	Movable Bearing	1
Span 240	Near Bearing	Movable Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 240	Near Bearing	Movable Bearing	Movable Bearing	1
Span 240	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 241	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 241	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 241	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 241	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 241	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 241	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 241	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 241	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 241	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 241	Expansion Joint Bent 240	Standard Joint	Pourable Joint Seal	34
Span 241	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 241	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 241	Near Bearing	Movable Bearing	Movable Bearing	1
Span 241	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 241	Near Bearing	Movable Bearing	Movable Bearing	1
Span 241	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 241	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 241	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 241	Near Bearing	Movable Bearing	Movable Bearing	1
Span 241	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 241	Near Bearing	Movable Bearing	Movable Bearing	1
Span 241	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 242	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 242	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 242	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 242	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 242	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 242	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 242	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 242	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 242	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 242	Expansion Joint Bent 241	Standard Joint	Pourable Joint Seal	34
Span 242	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 242	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 242	Near Bearing	Movable Bearing	Movable Bearing	1
Span 242	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 242	Near Bearing	Movable Bearing	Movable Bearing	1
Span 242	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 242	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 242	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 242	Near Bearing	Movable Bearing	Movable Bearing	1
0 040	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 242	. tou. Doug	_		

Location	Name	Component	Element Name	Amount
Span 242	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 243	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 243	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 243	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 243	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 243	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 243	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 243	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 243	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 243	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 243	Expansion Joint Bent 242	Standard Joint	Pourable Joint Seal	34
Span 243	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 243	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 243	Near Bearing	Movable Bearing	Movable Bearing	1
Span 243	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 243	Near Bearing	Movable Bearing	Movable Bearing	1
Span 243	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 243	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 243	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 243	Near Bearing	Movable Bearing	Movable Bearing	1
Span 243	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 243	Near Bearing	Movable Bearing	Movable Bearing	1
Span 243	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 244	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 244	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 244	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 244	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 244	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 244	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 244	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 244	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 244	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 244	Expansion Joint Bent 243	Standard Joint	Pourable Joint Seal	34
Span 244	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 244	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 244	Near Bearing	Movable Bearing	Movable Bearing	1
Span 244	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 244	Near Bearing	Movable Bearing	Movable Bearing	1
Span 244	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 244	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 244	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 244	Near Bearing	Movable Bearing	Movable Bearing	1
Span 244	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 244	Near Bearing	Movable Bearing	Movable Bearing	1
Span 244	Far Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Span 245	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 245	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 245	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 245	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 245	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 245	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 245	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 245	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 245	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 245	Expansion Joint Bent 244	Standard Joint	Pourable Joint Seal	34
Span 245	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 245	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 245	Near Bearing	Movable Bearing	Movable Bearing	1
Span 245	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 245	Near Bearing	Movable Bearing	Movable Bearing	1
Span 245	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 245	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 245	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 245	Near Bearing	Movable Bearing	Movable Bearing	1
Span 245	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 245	Near Bearing	Movable Bearing	Movable Bearing	1
Span 245	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 246	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 246	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 246	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 246	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 246	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 246	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 246	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 246	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 246	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 246	Expansion Joint Bent 245	Standard Joint	Pourable Joint Seal	34
Span 246	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 246	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 246	Near Bearing	Movable Bearing	Movable Bearing	1
Span 246	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 246	Near Bearing	Movable Bearing	Movable Bearing	1
Span 246	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 246	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 246	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 246	Near Bearing	Movable Bearing	Movable Bearing	1
Span 246	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 246	Near Bearing	Movable Bearing	Movable Bearing	1
Span 246	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 247	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995

Location	Name	Component	Element Name	Amount
Span 247	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 247	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 247	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 247	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 247	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 247	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 247	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 247	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 247	Expansion Joint Bent 246	Standard Joint	Pourable Joint Seal	34
Span 247	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 247	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 247	Near Bearing	Movable Bearing	Movable Bearing	1
Span 247	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 247	Near Bearing	Movable Bearing	Movable Bearing	1
Span 247	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 247	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 247	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 247	Near Bearing	Movable Bearing	Movable Bearing	1
Span 247	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 247	Near Bearing	Movable Bearing	Movable Bearing	1
Span 247	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 248	Deck	Reinforced Concrete Deck	Reinforced Concrete Deck	1995
Span 248	Beam 1	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 248	Beam 2	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 248	Beam 3	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 248	Beam 4	Prestressed Concrete Girder	Prestressed Concrete Open Girder/Beam	60
Span 248	Left Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 248	Left Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 248	Right Bridge Rail	Concrete and Metal Railing	Other Bridge Railing	60
Span 248	Right Bridge Rail	Concrete and Metal Railing	Reinforced Concrete Bridge Railing	60
Span 248	Expansion Joint Bent 247	Standard Joint	Pourable Joint Seal	34
Span 248	Expansion Joint End Bent 2	Compression Seal	Compression Joint Seal	34
Span 248	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 248	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 248	Near Bearing	Movable Bearing	Movable Bearing	1
Span 248	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 248	Near Bearing	Movable Bearing	Movable Bearing	1
Span 248	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 248	Far Bearing	Fixed Bearing	Fixed Bearing	1
Span 248	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 248	Near Bearing	Movable Bearing	Movable Bearing	1
Span 248	Near Bearing	Movable Bearing	Fixed Bearing	1
Span 248	Near Bearing	Movable Bearing	Movable Bearing	1
Span 248	Far Bearing	Fixed Bearing	Fixed Bearing	1

Location	Name	Component	Element Name	Amount
Bent 1	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 1	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 1	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 1	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 1	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 1	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 1	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
End Bent 1	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	38
End Bent 1	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
End Bent 1	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
End Bent 1	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
End Bent 1	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
End Bent 1	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
End Bent 1	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
End Bent 1	Abutment	Reinforced Concrete Abutment	Reinforced Concrete Abutment	34
Bent 2	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 2	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 2	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 2	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 2	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 2	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 2	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
End Bent 2	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	38
End Bent 2	Abutment	Reinforced Concrete Abutment	Reinforced Concrete Abutment	34
Bent 3	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 3	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 3	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 3	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 3	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 3	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 3	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 4	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 4	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 4	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 4	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 4	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 4	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 4	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 4	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 5	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 5	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 5	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 5	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 5	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 5	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 5	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 6	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 6	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 6	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 6	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 6	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 6	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 6	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 7	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 7	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 7	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 7	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 7	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 7	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 7	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 8	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 8	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 8	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 8	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 8	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 8	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 8	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 8	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 9	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 9	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 9	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 9	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 9	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 9	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 9	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 10	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 10	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 10	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 10	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 10	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 10	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 10	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 11	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 11	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 11	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 11	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	'
Bent 11	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 11	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 11	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	'
Bent 12		Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
DELIC IZ	Cap 1	Tremiorced Concrete Fiel Cap	Treillioiced Coliciete Fiel Cap	29

Location	Name	Component	Element Name	Amount
Bent 12	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 12	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 12	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 12	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 12	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 12	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 12	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 13	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 13	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 13	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 13	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 13	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 13	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 13	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 14	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 14	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 14	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 14	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 14	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 14	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 14	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 15	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 15	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 15	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 15	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 15	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 15	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 15	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 16	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 16	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 16	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 16	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 16	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 16	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 16	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 16	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 17	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 17	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 17	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 17	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 17	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 17	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 17	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 18	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 18	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 18	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 18	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 18	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 18	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 18	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 19	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 19	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 19	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 19	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 19	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 19	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 19	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 20	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 20	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 20	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 20	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 20	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 20	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 20	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 20	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 21	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 21	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 21	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 21	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 21	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 21	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 21	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 22	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 22	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 22	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 22	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 22	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 22	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 22	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 23	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 23	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 23	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 23	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 23	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 23	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 23	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 24	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 24	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 24	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 24	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 24	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 24	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 24	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 24	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 25	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 25	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 25	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 25	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 25	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 25	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 25	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 26	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 26	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 26	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 26	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 26	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 26	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 26	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 27	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 27	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 27	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 27	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 27	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 27	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 27	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 28	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 28	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 28	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 28	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 28	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 28	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 28	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 28	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 29	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 29	Cap 1	Reinforced Concrete Pier Cap	Prestressed Concrete Pier Cap	29
Bent 29	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 29	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 29	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 29	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 29	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 29	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 30	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 30	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 30	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 30	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 30	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 30	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 30	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 31	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 31	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 31	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 31	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 31	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 31	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 31	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 32	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 32	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 32	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 32	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 32	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 32	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 32	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 32	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 33	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 33	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 33	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 33	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 33	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 33	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 33	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 34	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 34	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 34	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 34	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 34	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 34	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 34	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 35	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 35	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 35	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 35	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 35	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 35	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 35	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 36	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 36	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 36	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 36	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 36	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 36	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 36	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 36	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 37	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 37	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 37	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 37	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 37	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 37	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 37	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 38	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 38	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 38	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 38	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 38	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 38	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 38	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 39	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 39	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 39	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 39	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 39	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 39	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 39	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 40	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 40	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 40	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 40	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 40	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 40	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 40	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 40	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 41	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 41	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 41	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 41	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 41	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 41	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 41	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 42	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 42	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 42	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 42	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 42	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 42	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 42	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 43	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 43	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 43	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 43	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 43	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 43	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 43	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 44	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 44	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 44	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 44	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 44	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 44	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 44	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 44	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 45	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 45	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 45	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 45	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 45	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 45	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 45	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 46	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 46	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 46	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 46	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 46	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 46	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 46	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 47	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 47	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 47	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 47	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 47	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 47	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 47	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 48	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 48	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 48	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 48	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 48	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 48	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 48	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 48	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 49	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29

Location	Name	Component	Element Name	Amount
Bent 49	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 49	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 49	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 49	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 49	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 49	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 50	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 50	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 50	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 50	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 50	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 50	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 50	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 51	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 51	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 51	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 51	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 51	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 51	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 51	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 52	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 52	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 52	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 52	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 52	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 52	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 52	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 52	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 53	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 53	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 53	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 53	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 53	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 53	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 54	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 54	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 54	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 54	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 54	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 54	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 55	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 55	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 55	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 55	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 55	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 55	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 55	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 56	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 56	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 56	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 56	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 56	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 56	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 56	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 56	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 57	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 57	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 57	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 57	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 57	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 57	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 57	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 58	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 58	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 58	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 58	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 58	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 58	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 58	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 59	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 59	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 59	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 59	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 59	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 59	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 59	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 60	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 60	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 60	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 60	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 60	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 60	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 60	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 60	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 61	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 61	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 61	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 61	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 61	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 61	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 61	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 62	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 62	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 62	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 62	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 62	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 62	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 62	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 63	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 63	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 63	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 63	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 63	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 63	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 63	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 64	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 64	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 64	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 64	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 64	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 64	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 64	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 64	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 65	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 65	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 65	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 65	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 65	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 65	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 66	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 66	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 66	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 66	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 66	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 66	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 66	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 67	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 67	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 67	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 67	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 67	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 67	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 67	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 68	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 68	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 68	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 68	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 68	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 68	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 68	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 68	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 69	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 69	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 69	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 69	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 69	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 69	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 69	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 70	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 70	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 70	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 70	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 70	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 70	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 70	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 71	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 71	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 71	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 71	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 71	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 71	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 71	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 72	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 72	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 72	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 72	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 72	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 72	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 72	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 72	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 73	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 73	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 73	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 73	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 73	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 73	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 73	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 74	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 74	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 74	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 74	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 74	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 74	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 74	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 75	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 75	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 75	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 75	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 75	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 75	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 75	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 76	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 76	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 76	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 76	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 76	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 76	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 76	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 76	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 77	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 77	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 77	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 77	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 77	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 77	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 77	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 78	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 78	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 78	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 78	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 78	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 78	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 78	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 79	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 79	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 79	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 79	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 79	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 79	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 79	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 80	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 80	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 80	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 80	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 80	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 80	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 80	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 80	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 81	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 81	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 81	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 81	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 81	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 81	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 81	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 82	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 82	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 82	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 82	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 82	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 82	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 82	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 83	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 83	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 83	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 83	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 83	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 83	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 83	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 84	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 84	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 84	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 84	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 84	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 84	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 84	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 84	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 85	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 85	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 85	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 85	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 85	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 85	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 85	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 86	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 86	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 86	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 86	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 86	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 86	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 86	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 87	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 87	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 87	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 87	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 87	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 87	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 87	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 88	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 88	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 88	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 88	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 88	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 88	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 88	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 88	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 89	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 89	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 89	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 89	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 89	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 89	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 89	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 90	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 90	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 90	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 90	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 90	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 90	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 90	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 91	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 91	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 91	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 91	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 91	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 91	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 91	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 92	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 92	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 92	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 92	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 92	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 92	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 92	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 92	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 93	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 93	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 93	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 93	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 93	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 93	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 93	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 94	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 94	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 94	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 94	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 94	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 94	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 94	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 95	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 95	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 95	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 95	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 95	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 95	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 95	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 96	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 96	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 96	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 96	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 96	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 96	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 96	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 96	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 97	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 97	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 97	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 97	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 97	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 97	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 97	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 98	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 98	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 98	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 98	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 98	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 98	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 98	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 99	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 99	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 99	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 99	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 99	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 99	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 99	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 100	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 100	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 100	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 100	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 100	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 100	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 100	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 100	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 101	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 101	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 101	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 101	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 101	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 101	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 101	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Column	1
Bent 101	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 102	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 102	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 102	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 102	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 102	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 102	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 102	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 103	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 103	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 103	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 103	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 103	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 103	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 103	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 104	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 104	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 104	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 104	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 104	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 104	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 104	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 104	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 105	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 105	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 105	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 105	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 105	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 105	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 105	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 106	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 106	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 106	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 106	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 106	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 106	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 106	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 107	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 107	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 107	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 107	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 107	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 107	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 107	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 108	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 108	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 108	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 108	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 108	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 108	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 108	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 108	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 109	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 109	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 109	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 109	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 109	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 109	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 109	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 110	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 110	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 110	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 110	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 110	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 110	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 110	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 111	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 111	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 111	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 111	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 111	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 111	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 111	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 112	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 112	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 112	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 112	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 112	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 112	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 112	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 112	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 113	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 113	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 113	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 113	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 113	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 113	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 113	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 114	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 114	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 114	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 114	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 114	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 114	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 114	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 115	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 115	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 115	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 115	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 115	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 115	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 115	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 116	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 116	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 116	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 116	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 116	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 116	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 116	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 116	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 117	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 117	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 117	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 117	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 117	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 117	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 117	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 118	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 118	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 118	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 118	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 118	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 118	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 118	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 119	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 119	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 119	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 119	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 119	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 119	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 119	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 120	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 120	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 120	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 120	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 120	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 120	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 120	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 120	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 121	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 121	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 121	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 121	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 121	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 121	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 122	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 122	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 122	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 122	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 122	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 122	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 122	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 123	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 123	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 123	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 123	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 123	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 123	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 124	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 124	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 124	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 124	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 124	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 124	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 124	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 124	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 125	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 125	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 125	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 125	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 125	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 125	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 125	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 126	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 126	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 126	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 126	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 126	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 126	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 126	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 127	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 127	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 127	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 127	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 127	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 127	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 127	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 128	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 128	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 128	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 128	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 128	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 128	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 128	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 128	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 129	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 129	Cap 1	Reinforced Concrete Pier Cap	Prestressed Concrete Pier Cap	29
Bent 129	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 129	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 129	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 129	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 129	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 129	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 130	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 130	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 130	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 130	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 130	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 130	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 130	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 131	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 131	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 131	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 131	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 131	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 131	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 131	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 132	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 132	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 132	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 132	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 132	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 132	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 132	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 132	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 133	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 133	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 133	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 133	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 133	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 133	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 134	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 134	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 134	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 134	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 134	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 134	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 134	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 135	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 135	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 135	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 135	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 135	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 135	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 135	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 136	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 136	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 136	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 136	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 136	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 136	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 136	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 136	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 137	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 137	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 137	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 137	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 137	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 137	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 137	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 138	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 138	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 138	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 138	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 138	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 138	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 138	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 139	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 139	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 139	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 139	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 139	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 139	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 139	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 140	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 140	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 140	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 140	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 140	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 140	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 140	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 140	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 141	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 141	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 141	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 141	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 141	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 141	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 141	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 142	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 142	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 142	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 142	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 142	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 142	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 143	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 143	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 143	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 143	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 143	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 143	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 143	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 144	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 144	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 144	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 144	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 144	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 144	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 144	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 144	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 145	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 145	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 145	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 145	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 145	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 145	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 145	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 146	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 146	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 146	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 146	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 146	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 146	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 146	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 147	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 147	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 147	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 147	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 147	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 147	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 147	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 148	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 148	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 148	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 148	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 148	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 148	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 148	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 148	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 149	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29

Location	Name	Component	Element Name	Amount
Bent 149	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 149	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 149	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 149	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 149	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 149	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 150	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 150	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 150	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 150	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 150	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 150	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 150	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 151	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 151	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 151	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 151	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 151	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 151	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 151	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 152	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 152	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 152	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 152	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 152	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 152	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 152	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 153	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	39
Bent 153	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 153	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 153	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 153	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 153	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 153	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 154	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 154	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 154	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 154	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 154	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 154	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 155	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 155	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 155	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 155	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 155	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 155	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 155	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 156	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 156	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 156	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 156	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 156	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 156	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 156	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 157	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 157	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 157	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 157	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 157	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 157	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 157	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 158	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 158	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 158	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 158	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 158	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 158	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 159	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 159	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 159	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 159	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 159	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 159	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 159	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 159	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 160	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 160	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 160	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 160	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 160	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 160	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 160	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 161	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 161	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 161	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 161	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 161	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 161	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 161	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 162	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29

Location	Name	Component	Element Name	Amount
Bent 162	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 162	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 162	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 162	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 162	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 162	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 163	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 163	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 163	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 163	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 163	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 163	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 163	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 163	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 164	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 164	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 164	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 164	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 164	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 164	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 164	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 165	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 165	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 165	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 165	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 165	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 165	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 165	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 166	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 166	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 166	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 166	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 166	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 166	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 166	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 167	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 167	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 167	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 167	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 167	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 167	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 167	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 167	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 168	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 168	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 168	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 168	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 168	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 168	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 169	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 169	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 169	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 169	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 169	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 169	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 169	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 170	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 170	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 170	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 170	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 170	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 170	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 170	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 171	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 171	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 171	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 171	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 171	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 171	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 171	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 171	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 172	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 172	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 172	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 172	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	31
Bent 172	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 172	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 172	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 172	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 172	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 172	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 172	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 172	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 172	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 172	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 173	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 173	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 173	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 173	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	31
Bent 173	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 173	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 173	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 173	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 173	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 173	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 173	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 173	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 173	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 173	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 174	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 174	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 174	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 174	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	31
Bent 174	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 174	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 174	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 174	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 174	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 174	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 174	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 174	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 174	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 174	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 175	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 175	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 175	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 175	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	31
Bent 175	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 175	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 175	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 175	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 175	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 175	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 175	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 175	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 175	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 175	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 176	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 176	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 176	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 176	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	31
Bent 176	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 176	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 176	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 176	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 176	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 176	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 176	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 176	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 176	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 176	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 177	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 177	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 177	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 177	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	32
Bent 177	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 177	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 177	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 177	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 177	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 177	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 177	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 177	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 177	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 177	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 177	Foundation Pile11	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 177	Foundation Pile12	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 178	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 178	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 178	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 178	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	32
Bent 178	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 178	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 178	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 178	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 178	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 178	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 178	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 178	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 178	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 178	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 178	Foundation Pile11	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 178	Foundation Pile12	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 179	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 179	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 179	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 179	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	32
Bent 179	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 179	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 179	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 179	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 179	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 179	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 179	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 179	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 179	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 179	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 179	Foundation Pile11	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 179	Foundation Pile12	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 180	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 180	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 180	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 180	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	32
Bent 180	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 180	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 180	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 180	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 180	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 180	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 180	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 180	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 180	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 180	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 180	Foundation Pile11	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 180	Foundation Pile12	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 181	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 181	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 181	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 181	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	31
Bent 181	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 181	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 181	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 181	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 181	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 181	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 181	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 181	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 181	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 181	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 182	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 182	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 182	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 182	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	31
Bent 182	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 182	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 182	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 182	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 182	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 182	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 182	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 182	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 182	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 182	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 183	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 183	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 183	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 183	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	31
Bent 183	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 183	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 183	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 183	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 183	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 183	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 183	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 183	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 183	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 183	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 184	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 184	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 184	Pile 1	Reinforced Concrete Column	Prestressed Concrete Column	1
Bent 184	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 184	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	31
Bent 184	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 184	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 184	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 184	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 184	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 184	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 184	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 184	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 184	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 184	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 185	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	28
Bent 185	Pile 1	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 185	Pile 2	Reinforced Concrete Column	Reinforced Concrete Column	1
Bent 185	Footing	Reinforced Concrete Footing	Reinforced Concrete Pile Cap/Footing	31
Bent 185	Foundation Pile1	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 185	Foundation Pile2	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 185	Foundation Pile3	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 185	Foundation Pile4	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 185	Foundation Pile5	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 185	Foundation Pile6	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 185	Foundation Pile7	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 185	Foundation Pile8	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 185	Foundation Pile9	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 185	Foundation Pile10	Prestressed Concrete Footing Pile	Prestressed Concrete Pile	1
Bent 186	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 186	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 186	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 186	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 186	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 186	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 186	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 186	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 187	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 187	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 187	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 187	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 187	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 187	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 187	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 188	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 188	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 188	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 188	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 188	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 188	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 188	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 189	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 189	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 189	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 189	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 189	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 189	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 189	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 190	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 190	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 190	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 190	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 190	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 190	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 190	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 190	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 191	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 191	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 191	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 191	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 191	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 191	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 191	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 192	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 192	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 192	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 192	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 192	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 192	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 192	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 193	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 193	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 193	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 193	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 193	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 193	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 193	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 194	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 194	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 194	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 194	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 194	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 194	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 194	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 194	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 195	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 195	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 195	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 195	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 195	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 195	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 195	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 196	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 196	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 196	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 196	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 196	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 196	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 196	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 197	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 197	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 197	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 197	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 197	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 197	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 197	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 198	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 198	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 198	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 198	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 198	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 198	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 198	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 198	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 199	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 199	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 199	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 199	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 199	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 199	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 199	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 200	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 200	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 200	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 200	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 200	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 200	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 200	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 201	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 201	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 201	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 201	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 201	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 201	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 201	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 202	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 202	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 202	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 202	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 202	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 202	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 202	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 202	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 203	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 203	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 203	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 203	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 203	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 203	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 203	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 204	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 204	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 204	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 204	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 204	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 204	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 204	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 205	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 205	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 205	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 205	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 205	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 205	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 205	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 206	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 206	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 206	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 206	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 206	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 206	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 206	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 206	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 207	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 207	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 207	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 207	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 207	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 207	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 208	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 208	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 208	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 208	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 208	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 208	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 208	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 209	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 209	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 209	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 209	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 209	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 209	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 209	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 210	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29

Location	Name	Component	Element Name	Amount
Bent 210	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 210	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 210	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 210	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 210	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 210	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 210	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 211	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 211	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 211	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 211	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 211	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 211	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 211	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 212	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 212	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 212	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 212	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 212	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 212	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 212	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 213	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 213	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 213	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 213	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 213	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 213	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 213	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 214	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 214	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 214	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 214	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 214	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 214	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 214	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 214	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 215	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 215	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 215	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 215	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 215	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 215	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 215	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 216	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 216	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 216	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 216	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 216	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 216	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 216	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 217	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 217	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 217	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 217	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 217	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 217	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 217	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 218	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 218	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 218	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 218	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 218	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 218	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 218	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 218	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 219	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 219	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 219	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 219	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 219	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 219	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 219	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 220	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 220	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 220	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 220	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 220	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 220	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 220	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 221	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 221	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 221	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 221	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 221	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 221	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 221	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 222	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 222	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 222	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 222	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 222	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 222	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 222	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 222	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 223	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 223	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 223	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 223	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 223	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 223	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 223	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 224	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 224	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 224	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 224	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 224	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 224	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 224	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 225	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 225	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 225	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 225	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 225	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 225	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 225	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 226	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 226	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 226	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 226	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 226	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 226	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 226	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 226	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 227	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 227	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 227	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 227	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 227	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 227	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 227	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 228	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 228	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 228	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 228	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 228	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 228	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 228	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 229	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 229	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 229	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 229	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 229	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 229	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 229	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 230	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 230	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 230	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 230	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 230	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 230	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 230	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 230	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 231	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 231	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 231	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 231	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 231	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 231	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 231	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 232	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 232	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 232	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 232	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 232	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 232	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 232	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 233	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 233	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 233	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 233	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 233	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 233	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 233	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 234	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 234	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 234	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 234	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 234	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 234	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 234	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 234	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 235	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 235	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 235	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 235	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 235	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 235	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 235	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 236	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 236	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 236	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 236	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 236	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 236	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 236	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 237	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 237	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 237	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 237	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 237	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 237	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 237	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 238	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 238	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 238	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 238	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 238	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 238	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 238	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 238	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 239	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 239	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 239	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 239	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 239	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 239	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 239	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 240	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 240	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 240	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 240	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 240	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 240	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 240	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 241	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29

Location	Name	Component	Element Name	Amount
Bent 241	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 241	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 241	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 241	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 241	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 241	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 242	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 242	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 242	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 242	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 242	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 242	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 242	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 242	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 243	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 243	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 243	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 243	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 243	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 243	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 243	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 244	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 244	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 244	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 244	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 244	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 244	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 244	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 245	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 245	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 245	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 245	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 245	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 245	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 245	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 246	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 246	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 246	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 246	Pile 3	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 246	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 246	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 246	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 246	Pile 7	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 247	Cap 1	Reinforced Concrete Pier Cap	Reinforced Concrete Pier Cap	29
Bent 247	Pile 1	Prestressed Concrete Pile	Prestressed Concrete Pile	1

Location	Name	Component	Element Name	Amount
Bent 247	Pile 2	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 247	Pile 3	Prestressed Concrete Pile Prestressed Concrete Pile		1
Bent 247	Pile 4	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 247	Pile 5	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Bent 247	Pile 6	Prestressed Concrete Pile	Prestressed Concrete Pile	1
Approach1		Reinforced Concrete Approach Slab	Reinforced Concrete Approach Slabs	308
Approach2		Reinforced Concrete Approach Slab	Reinforced Concrete Approach Slabs	308

General Inspection Notes

Bent 210 Pile 6

Pile has been jacketed

Bent 214 Pile 1

Pile has been jacketed

Bent 94 Pile 3

Pile has been jacketed

Span 147 Right Bridge Rail

IN SPAN 147, TOP RAIL HAS SURFACE SCRAPES AND APPARENT PAIN FROM POSTS 3 TO 8

Span 247 Deck

VEGETATION GROWING OVER RAILING THROUGHOUT AND THROUGH A SCUPPER

Span 248 Deck

VEGETATION GROWING ON OVERHANGS AND EXTERIOR BEAMS

Span 57 Far Bearing

Bearing has been cleaned and painted

National Bridge and NC Inspection Items

Structure Number: 260016 Inspection Date: 09/21/2022

National Bridge Inventory Items

ltem	Grade Scale	Grade	
Item 58: Deck	0 - 9 , N	6	Note:
Item 59: Superstructure	0 - 9 , N	5	Items 58,59,60,62 reflect this
Item 60: Substructure	0 - 9 , N	6	inspection only.
Item 61: Channel and Channel Protection	0 - 9 , N	8	For overall NBI coding grade, see cover sheet.
Item 62: Culvert	0 - 9 , N	N	
Item 71: Waterway Adequacy	0 - 9 , N	8	
Item 72: Approach Roadway Alignment	0 - 9 , N	8	

Note: If NBI Inspection Item is not present, code NBI item with "N"

NC SMU Inspection Items

ltem	Grade Scale	Grade	Maint. Qty.	Maint. Code
Deck Debris	G, F, P, or C	F	1000	3376
Drainage System	G, F, P, or C	F	300	3332
Utilities	G, F, P, or C	G		
Slope Protection	G, F, P, or C	G	0	3352
Scour	G, F, P, or C	G		
Wingwall	G, F, P, or C	G	0	3350
Field Scour Evaluation		G		
Drift	G, F, P, or C	G	0	3366
Fender System	G, F, P, or C	G	0	3364
Movable Span Machinery	G, F, P, or C			
Response to Live Load	G, F, P, or C	G		
Superstructure Paint Code				

Note: If NC SMU Insepction Item is not present, leave NC SMU item blank

Inspection Information

Item	Grade Scale	Grade
Sign Noticed Issued	YES/NO	N
Priority Maintenance Request Submitted	YES/NO	Υ
Inspection Time	Hours	387
Traffic Control Time	Hours	80
Snooper Time	Hours	120
Ladder Used	YES/NO	N
Bucket Truck Used	YES/NO	N
Boat Used	YES/NO	Υ
Other Equipment Used	YES/NO	N
Portion of Structure in > 3' of water	YES/NO	Υ

National Bridge and NC SMU Inspection Item Details

Structure Number: 260016 Inspection Date: 09/21/2022

tem	Inspection Time	Grade	387	Maint Code	Qty.	0
Details	42 MAN DAYS AT 9 HOUR DAYS					
tem	Snooper Time	Grade	120	Maint Code	Qty.	0
Details	15 TEAM DAYS OF SNOOPER USAGE OVER 8 DAYS	AT 8 HO	URS EACH	I		
tem	Traffic Control Time	Grade	80	Maint Code	Qty.	0
Details	8 DAYS AT 10 HOURS EACH					
tem	Boat Used	Grade	Υ	Maint Code	Qty.	0
Details	BOAT USED TO INSPECT PILES AND FENDER SYSTE	EM				
tem	Deck Debris	Grade	F	Maint Code 3376	Qty.	1000
Details	UP TO 1 FOOT DEEP DEBRIS AND SAND ALONG CUR	RBS				
tem	Drainage System	Grade	F	Maint Code 3332	Qty.	300
Details	5 PERCENT OF DRAINS PARTIALLY CLOGGED WITH	SAND.				
	BROKEN SCUPPER EXTENSION IN SPAN 154.					
tem	Utilities	Grade	G	Maint Code	Qty.	0
Details	SOLAR PANELS AND LIGHTING SYSTEM IN PLACE O	VER CH	ANNEL			
tem	Portion of structure in > 3' of water (Y or N)	Grade	Υ	Maint Code	Qty.	0
Details	BENT 1 THROUGH BENT 245					

Structure: 260016 County: CURRITUCK Date: 09/21/2022 Condition Photos



Span 1 Expansion Joint End Bent 1: AT END BENT 1 JOINT RIGHT EDGE OF TRAVEL, TEAR 6 INCH LONG X FULL DEPTH



Span 1 Expansion Joint End Bent 1: AT END BENT 1 JOINT, LEFT EDGE OF TRAVEL, EDGE SPALL 6 INCH LONG > 1 INCH WIDE. NO SEAL OF JOINT MATERIAL.

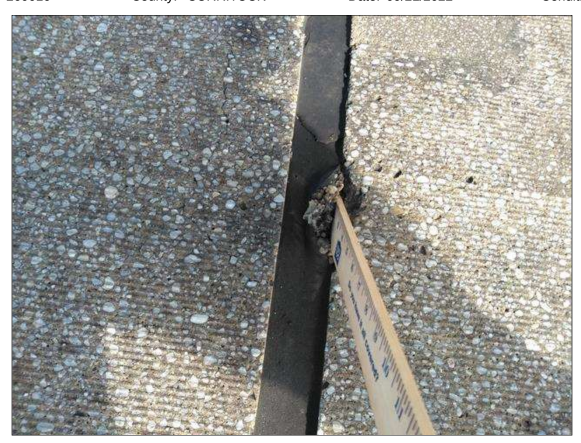
Structure: 260016 County: CURRITUCK Date: 09/21/2022 Condition Photos



Span 16 Left Bridge Rail: 2 SPALLS ON BACK OF RAIL UP TO 3 INCH LONG X 1 INCH HIGH X 1 INCH DEEP WITH EXPOSED REINFORCEMENT AT BENT 15 AND 10 FEET FROM BENT 15.



Span 16 Expansion Joint Bent 15: LEFT LANE, DELAMINATION 16 INCH WIDE X 2 INCH LONG



Span 19 Expansion Joint Bent 18: BENT 18 JOINT, LEFT LANE SPALL 3 INCH WIDE X 1 INCH LONG X 1 INCH DEEP, ADHESION FAILURE



Span 23 Expansion Joint Bent 22: BENT 22 JOINT, MISSING JOINT MATERIAL LEFT LANE 5 INCH LONG PARTIAL DEPTH



Span 25 Expansion Joint Bent 24: BENT 24 JOINT, CRACK IN LEFT LANE, 3 INCH LONG X FULL DEPTH



Span 26 Expansion Joint Bent 25: AT BENT 25, SEAL CRACKING UP TO 6 INCH TOTAL ACROSS 3 LOCATIONS IN RIGHT LANE



Span 30 Expansion Joint Bent 29: AT BENT 29, INTERMITTENT FULL DEPTH CRACKS IN JOINT



Span 31 Expansion Joint Bent 30: (PAR) AT BENT 30, RIGHT LANE SPALL 4 FEET WIDE X 6 INCH LONG X 5 INCHES DEEP WITH EXPOSED REBAR



Span 34 Left Bridge Rail: (PAR) RAIL POST 6, IMPACT DAMAGE



Span 37 Expansion Joint Bent 36: AT BENT 36, LEFT LANE PARTIAL DEPTH ADHESION LOSS 2 FEET LONG



Span 38 Expansion Joint Bent 37: AT BENT 37, FULL DEPTH FULL WIDTH CRACK



Span 41 Expansion Joint Bent 40: AT BENT 40, RIGHT LANE FULL DEPTH CRACK 2 INCHES WIDE



Span 51 Expansion Joint Bent 50: AT BENT 50, 2 CRACKS UP TO 1 FOOT LONG X FULL DEPTH AT CENTER AND RIGHT EDGE



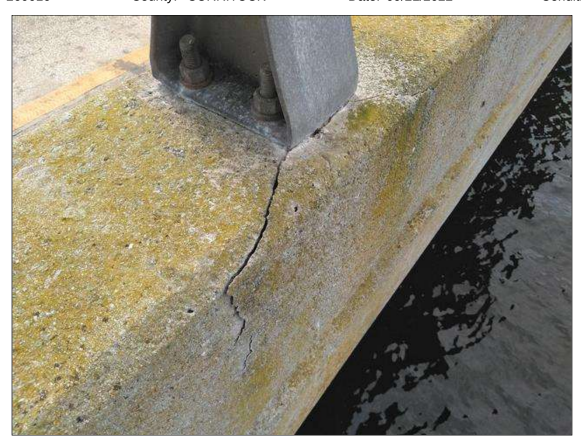
Span 53 Expansion Joint Bent 52: (PAR) AT BENT 52, RIGHT LANE 20 INCH LONG X 2 INCH WIDE SPALL AND DELAMINATION



Span 56 Expansion Joint Bent 55: AT BENT 55, INTERMITTENT FULL DEPTH CRACKS THROUGHOUT



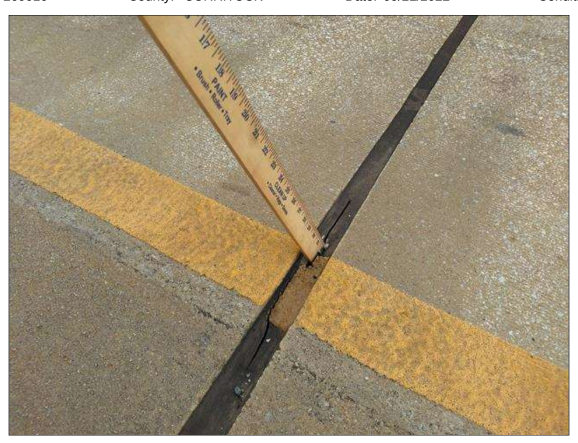
Span 57 Left Bridge Rail: BACK OF RAIL AT POST 1, 12 INCH LONG X 9 INCH HIGH X 2.5 INCH DEEP SPALL WITH EXPOSED REBAR WITH CORROSION



Span 68 Left Bridge Rail: DELAMINATION AT BACK OF RAILING AT POST 4, 16 INCH LONG X 9 INCHES HIGH



Span 77 Expansion Joint Bent 76: (PAR) AT BENT 76, RIGHT LANE SPALL WITH EXPOSED REINFORCEMENT WITH CORROSION. 2 FEET WIDE X 4 INCHES LONG X 3 INCHES DEEP.



Span 78 Expansion Joint Bent 77: AT BENT 77, EDGE OF LEFT LANE FULL DEPTH CRACK 1 FOOT LONG



Span 83 Left Bridge Rail: BETWEEN POSTS 2 AND 4, IMPACT SCRAPES ON RAIL AND SPALLS ON CURB UP TO 3 FEET LONG X 3 INCHES HIGH X 1 INCH DEEP



Span 68 Left Bridge Rail: (PAR) RAILPOSTS 4 TO 7, IMPACT SCRAPES (UP TO 20 FEET)



Span 2 Deck: DECK SURFACE 12 FEET FROM BENT 2 NEAR LEFT CURB, PATCHED AREA (12INCHES X 16 INCHES) (DEFECT NOT FOUND 9/12/22)



Span 60 Deck: RIGHT LANE 20 FEET FROM BENT 60, PATCHED AREA 12 INCH DIAMETER



Span 86 Deck: RIGHT LANE AT 16FEET FROM BENT 86, SPALLS (8INCHES X 6INCHES X 1/2 INCHES) AND 3 INCH X 1 INCH X 0.50 INCH DEEP



Span 3 Expansion Joint Bent 2: LEFT HALF SEAL DAMAGE



Span 3 Expansion Joint Bent 2: RIGHT HALF, SEAL DAMAGE



Span 9 Expansion Joint Bent 8: (PAR) AT BENT 8, RIGHT LANE SPALL 4 FOOT WIDE X 2.5 INCH LONG



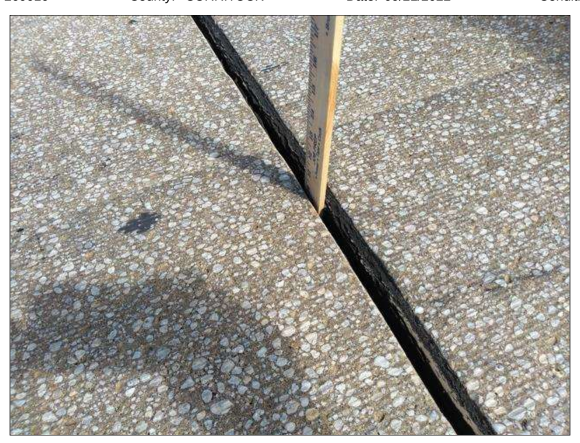
Span 13 Expansion Joint Bent 12: BOTH LANES SCATTERED THROUGHOUT, SEAL DAMAGE FULL DEPTH



Span 24 Expansion Joint Bent 23: INTERMITTENT THROUGHOUT, SEAL DAMAGE



Span 28 Expansion Joint Bent 27: LEFT LANE, PARTIAL DEPTH SEAL DAMAGE (14 FEET)



Span 36 Expansion Joint Bent 35: BOTH LANES AND SHOULDERS, SEAL DAMAGE (FULL DEPTH X FULL LENGTH)



Span 43 Expansion Joint Bent 42: BOTH LANES AND SHOULDERS, SEAL DAMAGE (FULL DEPTH X FULL WIDTH)



Span 44 Expansion Joint Bent 43: 1 FEET LONG AREA OF FULL DEPTH LOSS OF ADHESION STARTING 3 FEET FROM LEFEET RAIL INCHES LEFT EASTBOUND TRAVEL LANE OVER PIER 43. (DEFECT NOT FOUND 9/12/22)



Span 50 Expansion Joint Bent 49: BOTH SHOULDERS, SEAL DAMAGE (2) 4 INCH LONG PIECES MISSING IN RIGHT SHOULDER



Span 55 Expansion Joint Bent 54: MIDDLE OF LANE, DELAMINATION (3FEET X 3 INCHES)



Span 56 Expansion Joint Bent 55: LEFT LANE NEAR CURB, DELAMINATION (2FEET X 3 INCHES)



Span 58 Expansion Joint Bent 57: SCATTERED THROUGHOUT BOTH LANES, SEAL DAMAGE AND TORN (18 FEET)



Span 62 Expansion Joint Bent 61: LEFT LANE NEAR CURB, DELAMINATION (4FEET X 6 INCHES)



Span 63 Expansion Joint Bent 62: LEFT LANE, (2) PATCHED AREAS (UP TO 6FEET 4INCHES). NO ADHESION AT PATCHES



Span 67 Expansion Joint Bent 66: BOTH LANES AND SHOULDERS, SEAL DAMAGE (UP TO FULL LENGTH)



Span 68 Expansion Joint Bent 67: LEFT LANE NEAR CENTERLINE OF ROADWAY, (2) PATCHED AREAS (UP TO 1FEET X 6 INCHES). NO ADHESION AT PATCHES



Span 72 Expansion Joint Bent 71: LEFT LANE NEAR CENTERLINE OF ROADWAY, (2) PATCHED AREAS (UP TO 1FEET X 5 INCHES). NO ADHESION AT PATCHES



Span 83 Expansion Joint Bent 82: SCATTERED THROUGHOUT BOTH LANES, SEAL DAMAGE AND TORN (FULL WIDTH)



Span 89 Expansion Joint Bent 88: SCATTERED THROUGHOUT BOTH LANES, SEAL DAMAGED AND TORN (25 FEET)



Span 100 Expansion Joint Bent 99: SCATTERED THROUGHOUT BOTH LANES, SEAL DAMAGED AND TORN (18 FEET)



Span 47 Expansion Joint Bent 46: AT BENT 46, EACH SHOULDER 12 INCH LONG TEAR FULL DEPTH AND 24 INCH LONG TEAR FULL DEPTH AT CENTERLINE



Span 70 Expansion Joint Bent 69: EXTENDING 4 FEET FROM RIGHT SHOULDER AT BENT 69, CRUCK UP TO 0.50 INCH WIDE RUNNING 3 INCHES FROM JOINT UP TO 1.5 INCH DEEP



Span 95 Expansion Joint Bent 94: INTERMITTENT SPLITTING AND TEARING FULL DEPTCH IN LEFT SHOULDER TO CENTERLINE AND JOINT SUNKEN 1 INCH IN RIGHT LANE AND SHOULDER



Span 5 Left Bridge Rail: AT BENT 5, SPALL (4INCHES X 10INCHES X 1INCH)



Span 5 Left Bridge Rail: RAIL POST 2, IMPACT DAMAGE (3 FEET)



Span 6 Left Bridge Rail: AT BENT 5, SPALL (6INCHES X 6INCHES X 1/2 INCHES)



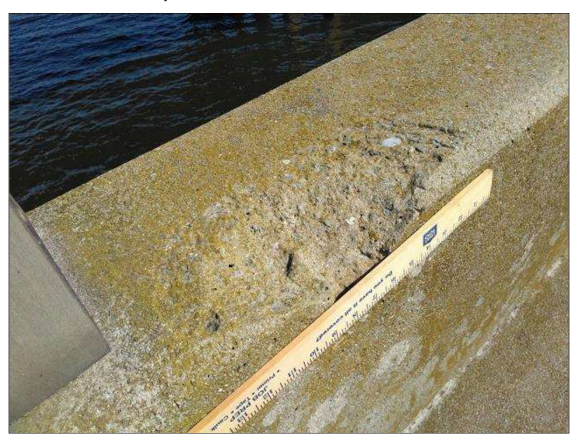
Span 13 Left Bridge Rail: TOP CORNER OF CURB AT BENT 12, SPALL (3FEET X 1INCHES X 1 INCHES)



Span 15 Right Bridge Rail: CURB BETWEEN RAILPOSTS 3 AND 4, SPALL (8INCHES X 4INCHES X 2 INCHES)



Span 21 Left Bridge Rail: CURB AT RAILPOST 3, SPALL (8INCHES X 4INCHES X 1 INCHES)



Span 21 Left Bridge Rail: RAIL AT RAILPOST 4, SPALL (12INCHES X 6INCHES X 1 INCHES)



Span 30 Left Bridge Rail: RAIL AT RAILPOST 2, IMPACT SPALL (2FEET X 3INCHES X 1INCH)



Span 50 Left Bridge Rail: RAIL AT RAILPOST 2, IMPACT SPALLS (4) UP TO 2 FEET LONG X 0.50 INCH DEEP



Span 51 Left Bridge Rail: SCATTERED THROUGHOUT, (3) VERTICAL CRACKS (FULL HEIGHT X HAIRLINE) WITH EFFLORESCENCE (DEFECT NOT FOUND 9/12/22)



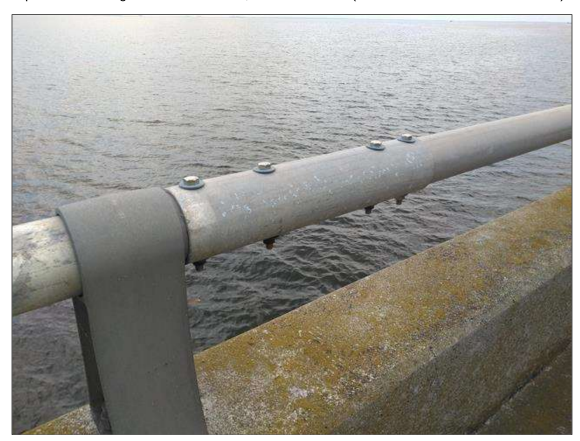
Span 65 Left Bridge Rail: CURB AT 6FEET FROM BENT 64, SPALL (4INCHES X 6INCHES X 1/2 INCHES) WITH EXPOSED RUSTED REBAR (DEFECT NOT FOUND 9/12/22)



Span 79 Left Bridge Rail: AT RAILPOST 1, SPALL (UP TO 2FEET X 5INCHES X 1/2 INCHES)



Span 82 Left Bridge Rail: RAILPOST 8, IMPACT SPALL (4FEET X 6INCHES X 1/2 INCHES)



Span 70 Right Bridge Rail: METAL RAIL AT RAILPOSTS 6 AND 7, REPAIRED



Span 70 Right Bridge Rail: METAL RAIL AT RAILPOSTS 6 AND 7, REPAIRED



Span 1 Beam 3: SOUTH FACE OF BOTTOM FLANGE, AT BENT 1, SPALL (5 INCHES X 4 INCHES X 2 INCHES) WITH EXPOSED RUSTED PRESTRESSING



Span 9 Beam 1: NORTH FACE OF BOTTOM FLANGE, AT BENT 8, SPALL (5INCHES X 3INCHES X 2 INCHES) WITH EXPOSED RUSTED STRANDS



Span 10 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AND WEB AT 7 FEET FROM BENT 9, PATCHED AREA (48 INCHES X 18 INCHES), WITH SPALL (10 INCHES X 3 INCHES X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (UP TO 50 PERCENT SECTION LOSS)



Span 11 Beam 4: (PAR) NORTH FACE BOTTOM FLANGE, AT BENT 10, SPALL (12 INCHES X 7 INCHES X 2 INCHES) WITH (2) EXPOSED RUSTED STRANDS, SECTION LOSS (30 PERCENT) ON BOTTOM STRAND



Span 12 Beam 1: (PAR) BOTTOM FLANGE SOUTH FACE, 12 FEET FROM BENT 11, SPALL (24 INCHES X 4 INCHES X 3 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (25 PERCENT SECTION LOSS)



Span 12 Beam 2: (PAR) BOTH FACES OF BOTTOM FLANGE AT 23 FEET FROM BENT 11, (2) PATCHED AREAS (UP TO 30 INCHES X 12 INCHES), WITH SPALL (12 INCHES X 3 INCHES X 3 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)



Span 13 Beam 2: (PAR) BOTTOM FLANGE NORTH FACE, AT BENT 13, SPALL (34 INCHES X 8 INCHES X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)



Span 16 Beam 3: (PAR) SOUTH FACE BOTTOM FLANGE, AT BENT 16, SPALL (8 INCHES X 7 INCHES X 2 INCHES) WITH (2) EXPOSED RUSTED STRANDS, SECTION LOSS (20 PERCENT) ON BOTTOM STRAND



Span 16 Beam 3: (PAR) BOTTOM FLANGE SOUTH FACE, AT BENT 15, SPALL (4 FEET X UP TO 12 INCHES X 2 INCHES DEEP) WITH MULTIPLE EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)



Span 21 Beam 3: (PAR) BOTTOM FLANGE SOUTH FACE AT BENT 21, SPALL (6 INCHES X 6 INCHES X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)



Span 105 Right Bridge Rail: CURB BETWEEN POSTS 6 AND 7, SPALL (8INCHES X 3INCHES X 1 INCHES)



Span 111 Expansion Joint Bent 110: SCATTERED THROUGHOUT BOTH LANES, SEAL DAMAGED AND TORN (28 FEET)



Span 139 Deck: WITHIN 8 FEET OF BENT 139 IN RIGHT SHOULDER (2) 2 FOOT X 0.06 INCH TRANSVERSE CRACKS



Span 148 Deck: STARTING AT BENT 147 IN RIGHT LANE, 13 FEET X 11 FEET X 0.25 INCHES SPALL (FIRE DAMAGE)



Span 148 Deck: STARTING AT BENT 147 IN RIGHT LANE, 13 FEET X 11 FEET X 0.25 INCHES SPALL (FIRE DAMAGE)



Span 148 Right Bridge Rail: FIRST 14 FEET OF RAIL APPEARS REPAIRED FROM IMPACT



Span 173 Right Bridge Rail: TOP OF RAIL BETWEEN RAILPOSTS 2 AND 3, SPALL (16INCHES X 6INCHES X UP TC 1 INCHES). BETWEEN POSTS 3 AND 4, SPALL (9 INCH DIAMETER X 1.25 INCH DEEP)



Span 173 Right Bridge Rail: TOP OF RAIL BETWEEN RAILPOSTS 2 AND 3, SPALL (16INCHES X 6INCHES X UP TC 1 INCHES). BETWEEN POSTS 3 AND 4, SPALL (9 INCH DIAMETER X 1.25 INCH DEEP)



Span 107 Expansion Joint Bent 106: AT BENT 106, PARTIAL DEPTH TEAR INTERMITTENT THROUGHT



Span 112 Expansion Joint Bent 111: AT BENT 111, AT LEFT SHOULDER, 2 INCH FULL DEPTH TEAR



Span 113 Expansion Joint Bent 112: AT BENT 112, INTERMITTENT THROUGHOUT MULTIPLE CRACKS UP TO 3 INCHES LONG



Span 116 Left Bridge Rail: IMPACT DAMAGE TO POST 4



Span 125 Expansion Joint Bent 124: BENT 124, CRACK AT CENTERLINE 8 INCH LONG FULL DEPTH



Span 129 Expansion Joint Bent 128: AT BENT 128, FULL DEPTH AND WIDTH CRACK



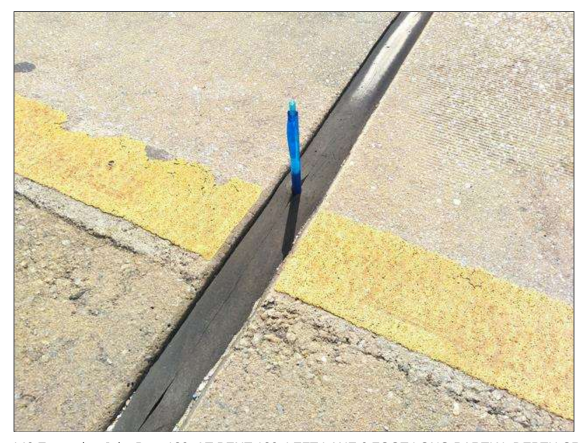
Span 132 Expansion Joint Bent 131: AT BENT 131, 2 INCH WIDE X FULL DEPTH CRACK IN RIGHT LANE



Span 134 Expansion Joint Bent 133: AT BENT 133, 2 INCH WIDE X FULL DEPTH CRACK IN RIGHT LANE



Span 136 Expansion Joint Bent 135: AT BENT 135, PARTIAL DEPTH CRACK IN LEFT LANE 1 FOOT LONG



Span 140 Expansion Joint Bent 139: AT BENT 139, LEFT LANE 6 FOOT LONG PARTIAL DEPTH CRACK



Span 141 Expansion Joint Bent 140: AT BENT 140, RIGHT LANE INTERMITTENT FULL DEPTH CRACKS UP TO 2 INCH LONG



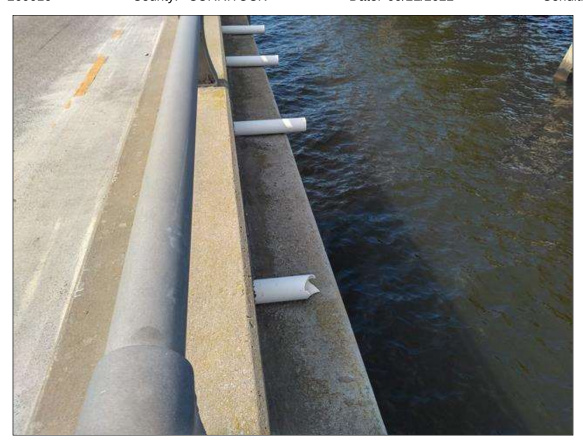
Span 144 Expansion Joint Bent 143: AT BENT 143, LEFT LANE, 2 INCH LONG X FULL DEPTH CRACK



Span 147 Expansion Joint Bent 146: AT BENT 146, LEFT LANE, 4 INCH LONG PARTIAL DEPTH TEAR



Span 154 Expansion Joint Bent 153: AT BENT 153, 3 CRACKS SCATTERED THROUGHOUT UP TO 2 INCH X FULL DEPTH



(PAR) BEHIND LEFT BARRIER ON SPAN 154 NEAR BENT 155, BROKEN SCUPPER EXTENSION PIPES



Span 155 Expansion Joint Bent 154: AT BENT 154, CRACKING FULL DEPTH THROUGHOUT



Span 116 Left Bridge Rail: TOP OF RAIL BETWEEN POSTS 8 AND 9, SPALL (8INCHES X 3INCHES X 1/2 INCHES) (DEFECTS NOT FOUND 9/23/22)



Span 116 Left Bridge Rail: TOP OF RAIL BETWEEN POSTS 8 AND 9, SPALL (8INCHES X 3INCHES X 1/2 INCHES) (DEFECTS NOT FOUND 9/23/22)



Span 105 Expansion Joint Bent 104: THROUGHOUT BOTH LANES, SEAL DAMAGED AND TORN



Span 103 Expansion Joint Bent 102: MIDDLE OF LEFT LANE, SEAL DAMAGE (2 FEET)



Span 103 Expansion Joint Bent 102: BOTH LANES SCATTERED THROUGHOUT, LOSS OF ADHESION (5FEET X FULL DEPTH)



Span 115 Expansion Joint Bent 114: SEAL DAMAGE. FULL DEPTH CRACK FULL WIDTH



Span 118 Expansion Joint Bent 117: BENT 117, 1 INCH LONG FULL DEPTH CRACK LEFT LANE



Span 118 Expansion Joint Bent 117: RIGHT LANE NEAR CENTERLINE OF ROADWAY, SPALL (6INCHES X2INCHES X 1/2 INCHES) (NOT FOUND 9/13/22)



Span 118 Expansion Joint Bent 117: RIGHT LANE NEAR CENTERLINE OF ROADWAY, (3) PATCHED AREAS (3FEET X 3 INCHES) (NOT FOUND 9/13/22)



Span 119 Expansion Joint Bent 118: BENT 118, FULL WIDTH CRACK THROUGHOUT



Span 178 Deck: RIGHT LANE AT 2FEET FROM BENT 178, (2) SPALLS (UP TO 8INCHES DIAMETER X 1/2INCHES)



Span 195 Right Bridge Rail: AT RAIL END AT BENT 194, RAILING CAP MISSING



Span 195 Right Bridge Rail: AT FIRST RAIL POST (OUTSIDE) SPALL 16 INCH X 7 INCHES HIGH X 1.5 INCHES DEEP



Span 155 Left Bridge Rail: AT BENT 154, SPALL 5 INCH DIAMETER X 1 INCH DEEP



Span 163 Expansion Joint Bent 162: AT BENT 162, RIGHT LANE DELAMINATION 4 FEET WIDE X 3 INCH LONG



Span 166 Expansion Joint Bent 165: AT BENT 165, INTERMITTENT FULL DEPTH CRACKING THROUGHOUT



Span 172 Expansion Joint Bent 171: AT BENT 171, FULL WIDTH X FULL DEPTH WITH INTERMITTENT EDGE SPALLING UP TO 1 INCH WIDE



Span 175 Left Bridge Rail: AT RAIL POST 3, SPALL 24 INCH LONG X 2 INCH WIDE X 1 INCH DEEP WITH ADJACENT IMPACT DAMAGE TO POST



Span 178 Expansion Joint Bent 177: AT BENT 177, PARTIAL DEPTH CRACK AT LEFT SHOULDER AND CENTER



Span 178 Expansion Joint Bent 177: AT BENT 177, LEFT LANE DELAMINATION 8 INCH WIDE X 2 INCH LONG



Span 179 Expansion Joint Bent 178: AT BENT 178, RIGHT LANE 5 INCH WIDE X 1 INCH LONG SPALL WITH NO JOINT SEAL ADHESION



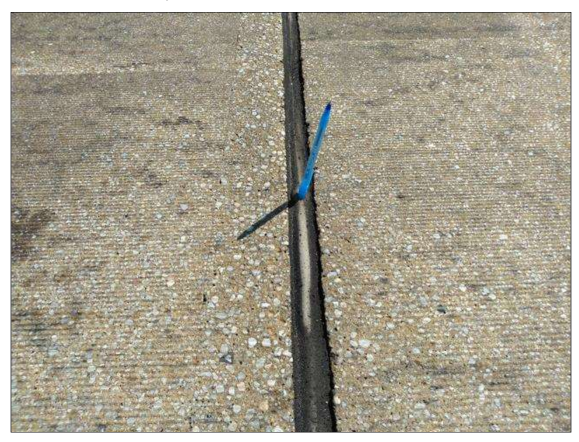
Span 180 Expansion Joint Bent 179: AT BENT 179, THROUGHOUT RIGHT LANE, EDGE DELAMINATIONS



Span 194 Expansion Joint Bent 193: AT BENT 193, CENTER OF RIGHT LANE CRACK PARTIAL DEPTH 2 INCHES WIDE



Span 196 Expansion Joint Bent 195: AT BENT 195, PARTIAL DEPTH CRACKING INTERMITTENT THROUGHOUT



Span 200 Expansion Joint Bent 199: AT BENT 199, PARTIAL DEPTH CRACKS INTERMITTENT THROUGHOUT



Span 119 Expansion Joint Bent 118: RIGHT LANE NEAR CENTERLINE OF ROADWAY, SPALL (6INCHES X 2INCHES X 1/2 INCHES)



Span 126 Expansion Joint Bent 125: SCATTERED THROUGHOUT BOTH LANES, SEAL DAMAGED AND TORN (10 FEET)



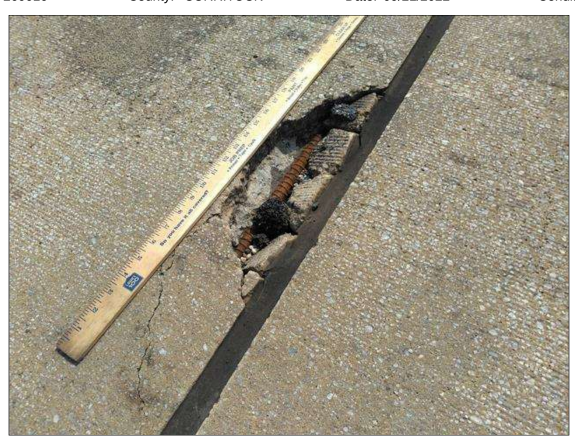
Span 131 Expansion Joint Bent 130: FULL WIDTH CRACKED, TORN, OR MISSING



Span 145 Expansion Joint Bent 144: LEFT LANE NEAR CENTERLINE OF ROADWAY, PATCHED AREA (4FEET X 4 INCHES), NO JOINT ADHESION AT PATCH



Span 151 Expansion Joint Bent 150: FULL WIDTH, SEAL DAMAGED AND TORN (24 FEET)



Span 156 Expansion Joint Bent 155: (PAR) LEFT LANE NEAR INCHES LEFT WHEEL PATH, SPALL (17INCHES X 5INCHES X 4 INCHES) WITH EXPOSED RUSTED REBAR



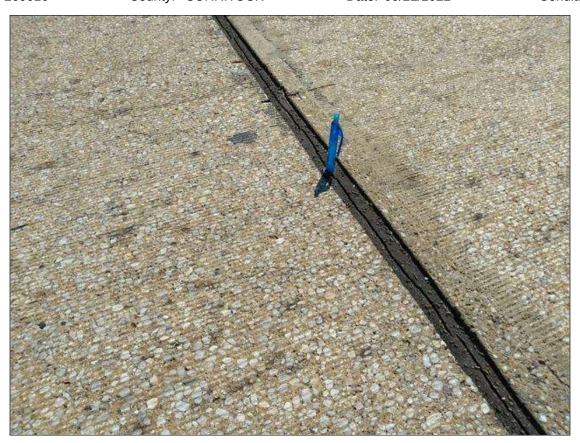
Span 158 Expansion Joint Bent 157: LEFT LANE, SEAL DAMAGE FULL DEPTH (4 FEET)



Span 170 Expansion Joint Bent 169: AT BENT 160, FULL WIDTH AND FULL DEPTH CRACKING, TORN, OR MISSING JOINT



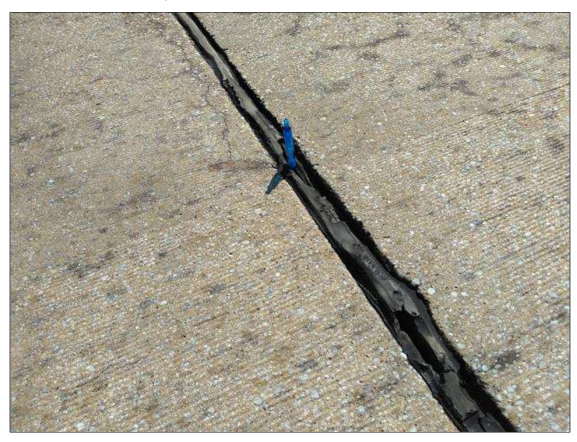
Span 171 Expansion Joint Bent 170: AT BENT 170, INTERMITTENT FULL DEPTH CRACKING THROUGHOUT



Span 182 Expansion Joint Bent 181: AT BENT 181, FULL WIDTH AND DEPTH CRACKING



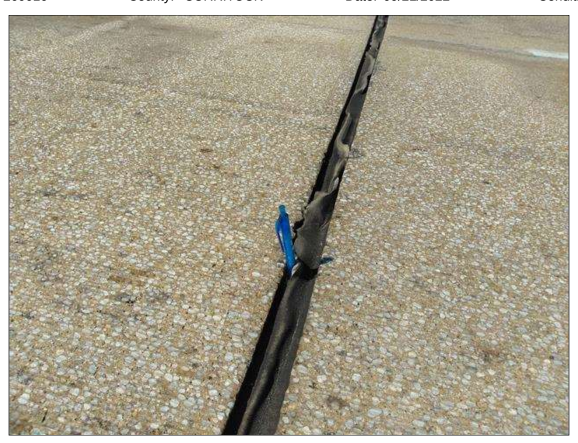
Span 188 Expansion Joint Bent 187: RIGHT RAIL ALONG JOINT, UNSOUND PATCHED AREAS (6INCHES X 3 INCHES)



Span 189 Expansion Joint Bent 188: BENT 188, FULL DEPTH X FULL WIDTH TORN JOINT



Span 191 Expansion Joint Bent 190: BENT 190, JOINT DAMAGED AND TORN FULL WIDTH



Span 192 Expansion Joint Bent 191: BENT 191, JOINT FULL WIDTH CRACKING AND TORN FULL DEPTH



Span 200 Expansion Joint Bent 199: AT BENT 199, RIGHT LANE, PATCHED AREA ALONG JOINT WITH RUST STAINING



Span 183 Left Bridge Rail: RAILPOST 2, IMPACT DAMAGE (2 INCHES)



Bent 22 Cap 1: (PAR) TOP OF EAST FACE BELOW BEAM 4, SPALL (3.5 FEET X 6 INCHES 5 INCHES DEEP) WITH THREE (3) EXPOSED RUSTED REINFORCING (10 PERCENT SECTION LOSS)



Span 38 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE AT BENT 38, SPALL (16 INCHES LONG X 8 INCHES HIGH X UP TO 3 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (5 PERCENT SECTION LOSS)



Span 1 Deck: UNDERSIDE OF DECK, BAY 2 NEXT TO GIRDER 3, PATCHED AREA (8 FEET X 5 FEET)



Bent 4 Pile 2: SCATTERED AROUND MULTIPLE FACES, VERTICAL CRACK (UP TO 4FEET X 1/32 INCHES)



Bent 8 Cap 1: 1/32 INCHES TO 1/16 INCHES HORIZONTAL CRACK 2 FEET LONG ON WEST FACE OF CAP OVER PILE 4



Bent 14 Cap 1: 6 INCHES X 6 INCHES DELAMINATION INCHES TOP EAST FACE CAP NEAR BEAM 2 , DID NOT FIND 9/12/22



Bent 14 Cap 1: ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES), SOME WITH EFFLORESCENCE



Bent 15 Cap 1: 5 FEET LONG X 1 FEET HIGH DELAMINATION ON TOP CAP STARTING AT BEAM 2



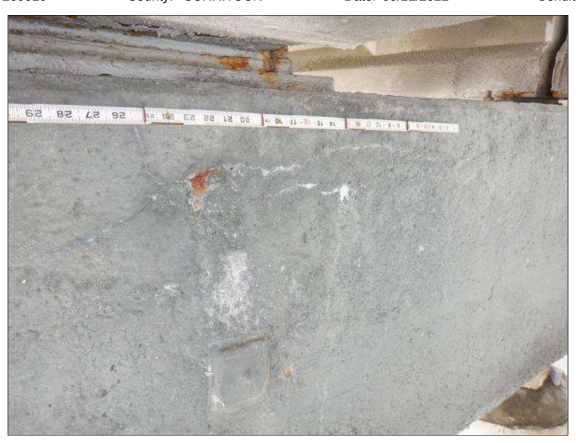
Bent 15 Cap 1: 4 FEET LONG X 1.25 FEET HIGH DELAMINATION ON TOP OF CAP UNDER BEAM 3



Bent 17 Cap 1: 3 FEET LONG 1/16 INCHES HORIZONTAL CRACK ON WEST FACE NEAR BOTTOM OF CAP OVER PILE 1 DID NOT FIND 9/12/22



Bent 17 Cap 1: 1 FEET WIDE X 6 INCHES HIGH DELAMINATION ON EAST FACE NEAR BOTTOM OF CAP OVER PILE 2 DID NOT FIND 9/12/22



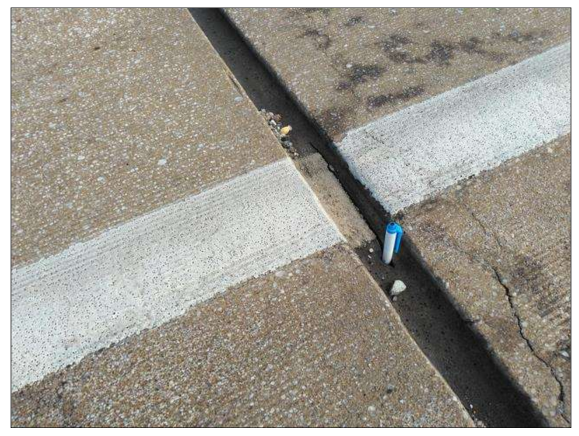
Bent 17 Cap 1: ALL FACES, SCATTERED PATCHED AREAS WITH MAP CRACKING (UP TO 1/32 INCHES), SOME WITH EFFLORESCENCE AND RUST STAIN



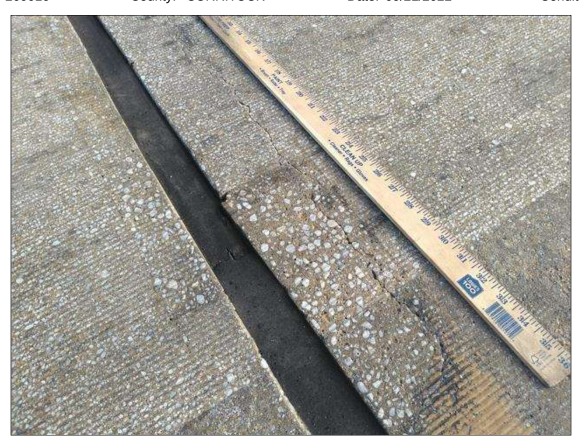
Bent 18 Cap 1: 1 FEET WIDE X 9 INCHES HIGH DELAMINATION ON EAST FACE NEAR TOP OF CAP TO RIGHT OF BEAM 2 DID NOT FIND 9/12/22



Span 202 Expansion Joint Bent 201: AT BENT 201, FULL DEPTH CRACKS AT BOTH SHOULDERS AND CENTERLINE



Span 202 Expansion Joint Bent 201: BENT 201, DELAMINATION WITH RUST STAINING AT RIGHT SHOULDER AND CENTERLINE. UP TO 4 FEET LONG X 4 INCH WIDE



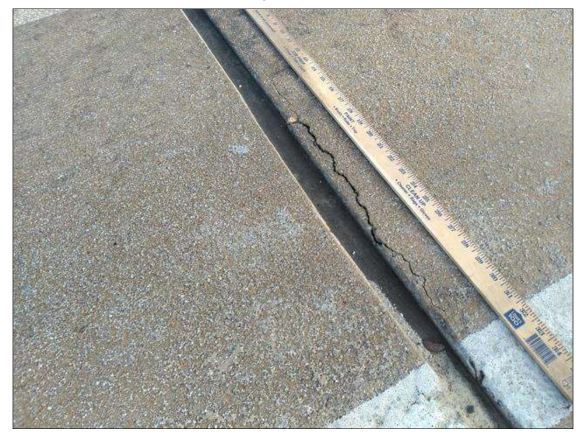
Span 203 Expansion Joint Bent 202: RIGHT LANE ALONG JOINT, PATCHED AREA (UP TO 10FEET X 4 INCHES). 0.06 INCH CRACK AND DELAMINATION AT PATCHES



Span 203 Expansion Joint Bent 202: BENT 202, SCATTERED PARTIAL DEPTH CRACKING



Span 205 Expansion Joint Bent 204: THROUGHOUT BOTH LANES, SEAL DAMAGED AND TORN FULL WIDTH X FULL DEPTH



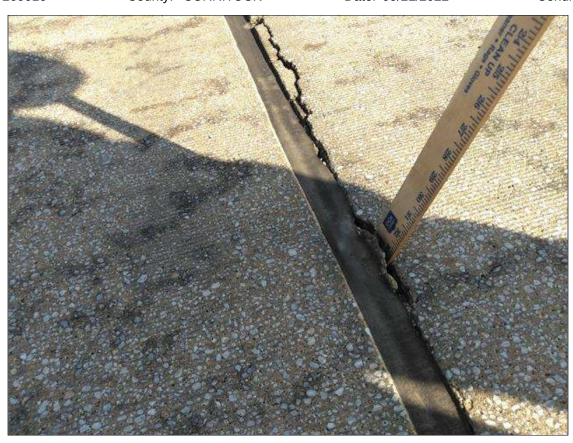
Span 206 Expansion Joint Bent 205: AT BENT 205, DELAMINATIONS AND EDGE SPALL AT RIGHT SHOULDER AND LANE. EACH 2 FEET LONG X 4 INCH WIDE X 1 INCH DEEP



Span 208 Expansion Joint Bent 207: AT BENT 207, PARTIAL DEPTH CRACKING IN SHOULDERS AND CENTERLINE



Span 209 Expansion Joint Bent 208: AT BENT 208, INTERMITTENT THROUGHOUT PARTIAL DEPTH CRACKING



Span 213 Expansion Joint Bent 212: AT BENT 212, EDGD SPALLING IN RIGHT LANE ALONG JOINT, UP TO 7 FEET X 4 INCHES X PARTIAL DEPTH)



Span 214 Expansion Joint Bent 213: AT BENT 213, PARTIAL DEPTH CRACKING IN RIGHT LANE AND SHOULDER



Span 216 Expansion Joint Bent 215: AT BENT 215, FULL WIDTH X FULL DEPTH CRACKING



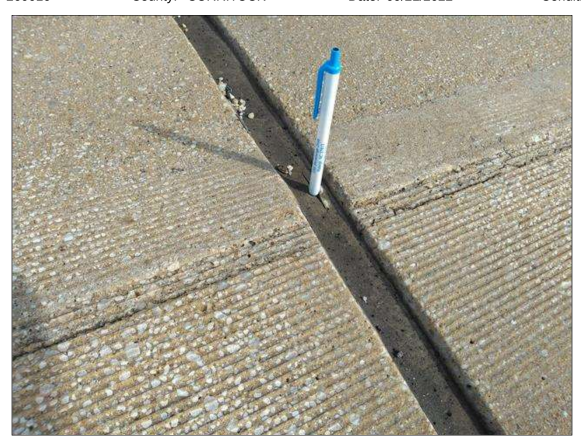
Span 218 Expansion Joint Bent 217: AT BENT 217, CRACK FULL DEPTH



SPAN 247, RIGHT SHOULDER , 3RD SCUPPER CLOGGED BY VEGETATION AND OVERGROWTH OVER BARRIER THROUGHOUT



Span 245 Right Bridge Rail: POST 6, 2 INCH HIGH X 1 INCH LONG TEAR AND RAILING BETWWEN POSTS 6 AND 7 IS DEFLECTED 1 INCH AT MIDLENGTH



Span 219 Expansion Joint Bent 218: AT BENT 218, PARTIAL DEPTH CRACK AT CENTER 2 INCHES LONG



Span 221 Expansion Joint Bent 220: AT BENT 220, RIGHT SHOULDER, UNSOUND PATCH 2 FOOT X 4 INCH WITH RUST STAINING



Span 221 Expansion Joint Bent 220: AT BENT 220, INTERMITTENT THROUGHOUT FULL DEPTH CRACK



Span 223 Expansion Joint Bent 222: AT BENT 222, LEFT SHOULDER, DELAMINATION WITH RUST STAINING 2 FOOT X 4 INCH



Span 224 Expansion Joint Bent 223: AT BENT 223 FULL DEPTH X FULL WIDTH CRACK



Span 225 Expansion Joint Bent 224: INTERMITTENT PARTIAL DEPTH CRACKING



Span 229 Expansion Joint Bent 228: AT BENT 228, FULL WIDTH X FULL DEPTH CRACK



Span 232 Expansion Joint Bent 231: AT BENT 231, AT CENTER 2 FOOT LONG PARTIAL DEPTH CRACK



Span 237 Expansion Joint Bent 236: AT BENT 236, FULL DEPTH X FULL WIDTH CRACK



Span 240 Expansion Joint Bent 239: AT BENT 239, INTERMITTENT FULL DEPTH CRACKING THROUGHOUT



Span 241 Expansion Joint Bent 240: AT BENT 240, PARTIAL DEPTCH CRACKS IN BOTH SHOULDERS AND AT CENTER



Span 246 Expansion Joint Bent 245: AT BENT 245, INTERMITTENT PARTIAL DEPTH CRACKING THROUGHOUT RIGHT LANE AND LEFT SHOULDER



Span 248 Expansion Joint Bent 247: AT BENT 247 INTERMITTENT PARTIAL DEPTH CRACKS THROUGHOUT



Span 248 Expansion Joint End Bent 2: AT END BENT 2, MULTIPLE FULL DEPTH CRACKS IN LEFT LANE



Span 51 Beam 2: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 10FEET FROM BENT 50, SPALL (20INCHES X 5INCHES X 2INCHES) WITH EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)



Span 51 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE, 10 FEET FROM BENT 51, SPALL (36 INCHES LONG X 4 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 52 Beam 1: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 52, SPALL (6INCHES X 5INCHES X UP TO 2 1/2INCH) WITH (2) EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 52 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT 1FEET FROM BENT 52, SPALL (29INCHES X UP TO 6INCHES X 2IN) WITH EXPOSED STRAND (10 PERCENT SECTION LOSS)



Span 53 Beam 1: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 22FEET FROM BENT 52, SPALL (15INCHES X 4INCHES X 2 INCHES) WITH EXPOSED RUSTED STRAND, SECTION LOSS (20 PERCENT)



Span 54 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT 15FEET FROM BENT 53, SPALL (UP TO 21 INCHES X 7 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRAND, ADJACENT DELAMINATION (8INCHES DIAMETER) AND SECTION LOSS (10 PERCENT) ON STRAND



Span 54 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT 9FEET FROM BENT 54, SPALL (2 FEET X 9 INCHES X UP TO 3 INCHES) WITH (2) EXPOSED RUSTED STRANDS, SECTION LOSS (20 PERCENT)



Span 56 Beam 2: (PAR) BOTTOM FLANGE NORTH FACE NEAR MIDSPAN, SPALL (24 INCHES LONG X 2 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (5 PERCENT SECTION LOSS)



Span 58 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 22FEET FROM BENT 58, FAILED PATCH/SPALL(12 INCHES X 5 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRAND, SECTION LOSS (10 PERCENT)



Span 59 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 12FEET FROM BENT 58, UNSOUND PATCHED AREA (30 INCHES X 12 INCHES) WITH SPALL (18 INCHES LONG X 7 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)



Span 59 Beam 3: (PAR) BOTTOM FLANGE NORTH FACE AT 12 FEET FROM BENT 58, SPALL (18 INCHES LONG > 7 INCHES WIDE X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (30 PERCENT SECTION LOSS)



Span 67 Beam 1: (PAR) BOTTOM FLANGE SOUTH FACE AT 20 FEET FROM BENT 67, SPALL (18 INCHES LONG > 3 INCHES HIGH X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 67 Beam 2: (PAR) BOTTOM FLANGE SOUTH FACE AT 2 FEET FROM BENT 67, SPALL (36 INCHES LONG X 4 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 68 Beam 2: (PAR) BOTTOM FLANGE NORTH FACE, 12 FEET FROM BENT 67, FAILED PATCH/SPALL (24 INCHES LONG X 4 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (25 PERCENT SECTION LOSS)



Span 69 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 20 FEET FROM BENT 68, SPALL (16 INCHES X 3 INCHES X 2 INCHES) WITH EXPOSED STRANDS (30 PERCENT SECTION LOSS) ON STRAND



Span 111 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 111, DELAMINATION (20INCHES X 3 INCHES) SOUTH FACE OF BOTTOM FLANGE AT BENT 111, SPALL (28 INCHES LONG X 4 INCHES HIGH X 8 INCHES ON BOTTOM X 1 1/2 INCHES DEEP) WITH (2) EXPOSED AND SEVERED STRANDS



Span 112 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 111, SPALL (36 INCHES LONG X 2 INCHE: HIGH X 6 INCHES ON BOTTOM X 1 INCH DEEP) WITH (1) EXPOSED STRAND (10 PERCENT LOSS)



Span 114 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (26 INCHES LONG X 3 INCHES HIGH X 2 INCHES DEEP) WITH (1) EXPOSED STRAND (5 PERCENT LOSS)



Span 112 Beam 4: (PAR) UNDERSIDE OF BOTTOM FLANGE 23 FEET FROM BENT 112, SPALL (20 INCHES LONG X 12 INCHES WIDE X 1 1/2 INCHES DEEP WITH (2) EXPOSED AND SEVERED STRANDS (10 PERCENT SECTION LOSS)



Span 101 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 101, SPALL (11 INCHES LONG X 8 INCHES HIGH X 2 1/2 INCHES DEEP WITH (2) EXPOSED STRANDS (NO LOSS)



Span 102 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 102, SPALL (10 INCHES LONG X 7 INCHES HIGH X 2 INCHES DEEP WITH (2) EXPOSED STRANDS (NO LOSS)



Span 103 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 103, SPALL (3 INCHES LONG X 3 INCHES HIGH X 2 INCHES DEEP WITH (1) EXPOSED STRAND (NO LOSS)



Span 109 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 109, SPALL (12INCHES X 7INCHES X 2.5 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRANDS



Span 104 Beam 1: (PAR) UNDERSIDE OF BOTTOM FLANGE 4FEET FROM BENT 103, SPALL (66INCHES X 14INCHES X 1.5 INCHES) WITH EXPOSED STRANDS AND (1) BROKEN STRAND



Span 104 Beam 2: (PAR) SOUTH FACE OF BOTTOM FLANGE NEAR MIDSPAN, SPALL (42INCHES X 4INCHES X 9 INCHES ON BOTTOM X 2 INCHES DEEP WITH (2) EXPOSED AND BROKEN STRANDS



Span 104 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE NEAR MIDSPAN, SPALL (40INCHES X 3INCHES X 12 INCHES ON BOTTOM X 2 INCHES DEEP) WITH (2) EXPOSED RUSTED STRANDS



Span 104 Beam 3: UNDERSIDE OF BOTTOM FLANGE 6FEET FROM BENT 103, DELAMINATION/SPALL (48INCHES LONG X 5 INCHES HIGH X 11 INCHES ON BOTTOM X 1.5 INCHES DEEP) WITH (3) EXPOSED STRANDS (NO LOSS)



Span 76 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 12FEET FROM BENT 75, FAILED PATCH/SPALL (36 INCHES X 3 INCHES X 1 INCHES) WITH EXPOSED STRANDS (50 PERCENT SECTION LOSS)



Span 76 Beam 2: (PAR) BOTTOM FLANGE SOUTH FACE AT BENT 75, SPALL (10 INCHES X 8 INCHES X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 77 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE, AT BENT 77, SPALL (6 INCHES X 8 INCHES X 2 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS)



Span 81 Beam 2: (PAR) BOTTOM FLANGE NORTH FACE AT 16 FEET FROM BENT 80, FAILED PATCH/SPALL (24 INCHES X 4 INCHES X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (30 PERCENT SECTION LOSS)



Span 82 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE, AT BENT 82, SPALL (7INCHES X 9INCHES X 2 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS)



Span 87 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE, AT BENT 86, SPALL (36 INCHES LONG X 9 INCHES HIGH X 2 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)



Span 92 Beam 3: (PAR) UNDERSIDE OF BOTTOM FLANGE AT 24 FEET FROM BENT 91, SPALL (9 INCHES X 8 INCHES X 1.5 INCHES) WITH EXPOSED STRAND (10 PERCENT SECTION LOSS)



Span 104 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 103, DELAMINATION/SPALL (24 INCHES LONG X 4 INCHES HIGH X 4 INCHES ON BOTTOM FACE X 2 INCHES DEEP) WITH (1) EXPOSED STRAND (NO LOSS)



Span 109 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE 4 FEET FROM BENT 109, DELAMINATION/SPALL (40 INCHES LONG X 5 INCHES HIGH X 2 INCHES DEEP WITH (1) EXPOSED AND SEVERED STRAND



Span 110 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 109, SPALL (5 INCHES LONG X 5 INCHES HIGH X 2 INCHES DEEP) WITH (1) EXPOSED STRAND (NO LOSS)



Span 110 Beam 4: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 109, SPALL (5 INCHES LONG X 5 INCHES HIGH X 2 INCHES DEEP) WITH (1) EXPOSED STRAND (NO LOSS)



Span 21 Beam 4: END DIAPHRAGM, BAY 3 NEXT TO GIRDER 4 AT BENT 21, SPALL (12 INCHES X 15 INCHES X 2 INCHES) WITH EXPOSED RUSTED REINFORCING



Span 97 Beam 2: (PAR) BOTTOM FLANGE AT 24 FEET FROM BENT 97, SPALL (19 INCHES X 12 INCHES X 1 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND



Span 99 Beam 4: (PAR) UNDERSIDE OF BOTTOM FLANGE AT 23 FEET FROM BENT 98, SPALL (21 INCHES X 11 INCHES X UP TO 2 INCHES) WITH EXPOSED STRANDS WITH (20 PERCENT SECTION LOSS) ON STRANDS



Span 100 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 8 FEET FROM BENT 99, FAILED PATCHED ARE. (48 INCHES X 7 INCHES X UP TO 2 INCHES DEEP)



Span 100 Beam 2: (PAR) STARTING 5 FEET FROM BENT 99, SPALL/DELAMINATION (8 FEET X UP TO 9 INCHES X UP TO 2 INCHES DEEP) WITH DEBONDED STRAND



Span 100 Beam 2: (PAR) STARTING 5 FEET FROM BENT 99, SPALL/DELAMINATION (8 FEET X UP TO 9 INCHES X UP TO 2 INCHES DEEP) WITH DEBONDED STRAND



Span 100 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 12 FEET FROM BENT 100, SPALL (20 INCHES > 2 INCHES X 2 INCHES DEEP) WITH 1 AREA EXPOSED RUSTED REINFORCING (10 PERCENT SECTION LOSS)



Span 100 Beam 4: (PAR) NORTH FACE BOTTOM FLANGE, AT 4 FEET FROM BENT 100, SPALL (19 INCHES X 10 INCHES X 2 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS ON STRAND), DEBONDED (100 PERCENT LOSS)



Span 155 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE AT 10 FEET FROM BENT 155, SPALL (18 INCHES LONG X 5 INCHES HIGH X 1.5 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 155 Beam 5: (PAR) BOTTOM FLANGE NORTH FACE AT 25 FEET FROM BENT 154, SPALL (24 INCHES LONG X 4 INCHES HIGH X 2 INCHES DEEP) WITH (2) TWO EXPOSED RUSTED STRANDS (30 PERCENT SECTION LOSS)



Span 156 Beam 2: (PAR) BOTTOM FLANGE NORTH FACE AT BENT 155, SPALL (15 INCHES LONG X 6 INCHES HIGH X UP TO 2 INCHES DEEP) WITH (2) TWO EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 157 Beam 2: (PAR) BOTTOM FLANGE ALL FACES, STARTING AT BENT 156, FAILED PATCH WITH MULTIPLE SPALLS (UP TO 2 FEET LONG X UP TO 12 INCHES WIDE X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 157 Beam 2: (PAR) BOTTOM FLANGE ALL FACES, STARTING AT BENT 156, FAILED PATCH WITH MULTIPLE SPALLS (UP TO 2 FEET LONG X UP TO 12 INCHES WIDE X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 157 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 4 FEET FROM BENT 157, FAILED PATCH/SPALL (36 INCHES X 4 INCHES HIGH X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 159 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE AT 12 FEET FROM BENT 159, FAILED PATCH/SPALL (32 INCHES LONG X 4 INCHES HIGH X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)



Span 160 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 10 FEET FROM BENT 159, FAILED PATCH/SPALL (12 INCHES X 2 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 160 Beam 1: (PAR) BOTH FACES OF BOTTOM FLANGE AT MIDSPAN, FAILED PATCH/SPALL (84 INCHES X 8 INCHES HIGH X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (30 PERCENT SECTION LOSS)



Span 160 Beam 2: (PAR) BOTTOM OF BOTTOM FLANGE 22 FEET FROM BENT 159, SPALL (10 INCH DIAMETER X UP TO 1 INCH DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 160 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 22FEET FROM BENT 160, SPALL (24INCHES X 6INCHES X 2 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND



Span 161 Beam 2: (PAR) SOUTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (24INCHES X 4INCHES X 2 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND



Span 162 Beam 1: (PAR) NORTH FACE OF BOTTOM FLANGE AT 20FEET FROM BENT 161, SPALL (30INCHES X 6INCHES X 3 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND



Span 162 Beam 3: (PAR) BOTTOM FLANGE BOTH FACES 5 FEET FROM BENT 161, (2) TWO SPALLS (28 INCHES LONG X 5 INCHES WIDE X 1.5 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 162 Beam 3: (PAR) BOTTOM FLANGE BOTH FACES 5 FEET FROM BENT 161, (2) TWO SPALLS (28 INCHES LONG X 5 INCHES WIDE X 1.5 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 162 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 12FEET FROM BENT 161, SPALL (24INCHES X 8INCHES X 3 INCHES) WITH EXPOSED STRANDS (20 PERCENT SECTION LOSS) ON STRAND



Span 163 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 18 FEET FROM BENT 162, (2) TWO SPALLS (40 INCHES X FULL WIDTH X 2 INCHES DEEP) WITH (5) FIVE EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS) ON STRAND



Span 163 Beam 2: (PAR) BOTTOM FLANGE, SOUTH AND BOTTOM FACES, 7 FEET FROM BENT 162, SPALL (24 INCHES X 6 INCHES X 1 INCH DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 163 Beam 2: (PAR) BOTTOM FLANGE, NORTH AND BOTTOM FACES, 7 FEET FROM BENT 162, SPALL (21 INCHES LONG X 5 INCHES HIGH X 1 INCH DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 203 Beam 2: (PAR) NORTH FACE AND UNDERSIDE OF BOTTOM FLANGE AT MIDSPAN, SPALL (26 INCHES LONG X 5 INCHES WIDE X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)



Span 203 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT 13 FEET FROM BENT 202, FAILED PATCHED AREA (21 INCHES X 7 INCHES) WITH SPALL (4 INCHES X 3 INCHES X 1.5 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 205 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 22FEET FROM BENT 204, SPALL (24INCHES X 5INCHES X 2 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND



Span 210 Beam 2: (PAR) BOTTOM OF BOTTOM FLANGE AT 10 FEET FROM BENT 209, SPALL (18 INCHES LONG X 5 INCHES WIDE X 1.5 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 212 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT 15FEET FROM BENT 211, SPALL (24 INCHES X 5 INCHES X 1.5 INCHES) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS) ON STRANDS



Span 212 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT 13FEET FROM BENT 211, SPALL (21 INCHES X 8 INCHES X 2 INCHES) WITH (2) EXPOSED RUSTED STRANDS (75 PERCENT SECTION LOSS) ON BOTTOM LEFT STRAND AT FAILED PATCHED AREA



Span 161 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE AT 3 FEET FROM BENT 160, SPALL (32 INCHES LONG X 5 INCHES WIDE X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 116 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT BENT 116, SPALL (7 INCHES X 7 INCHES X 3 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND



Span 116 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 20FEET FROM BENT 115, SPALL (24 INCHES X 6 INCHES X 4 INCHES) WITH BROKEN STRANDS (100 PERCENT SECTION LOSS) ON STRAND



Span 118 Beam 3: (PAR) BOTTOM FLANGE SOUTH FACE AT BENT 117, SPALL (6 INCHES LONG X 6 INCHES HIGH X 1.5 INCHES DEEP) WITH (1) ON EXPOSED RUSTED STRAND (NO LOSS)



Span 119 Beam 1: (PAR) BOTTOM FLANGE SOUTH FACE AT BENT 118, SPALL (32 INCHES LONG X 4 INCHES HIGH X 3 INCHES WIDE X 2 INCHES DEEP) WITH (1) EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)



Span 121 Beam 2: (PAR) BOTTOM OF BOTTOM FLANGE AT MIDSPAN, SPALL/DELAMINATION (20 INCHES LONG X 3 INCHES HIGH X 5 INCHES WIDE X 1.5 INCHES DEEP) WITH (1) EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)



Span 122 Beam 1: (PAR) NORTH FACE OF BOTTOM FLANGE AT 6 FEET FROM BENT 121, SPALL (18 INCHES X (INCHES X 2 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND



Span 122 Beam 2: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 8 FEET FROM BENT 121, SPALL (16 INCHES LONG X 3 INCHES HIGH X 4 INCHES WIDE X 1.5 INCHES DEEP) WITH (1) EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)



Span 123 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 123, SPALL (5INCHES X 6INCHES X 2 INCHES) WITH (2) TWO EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND



Span 124 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE 10 FEET FROM BENT 124, UNSOUND PATCHED AREA (30 INCHES X 4 INCHES) WITH SPALL (16 INCHES X 5 INCHES X 2 INCHES X 1.5 INCHES DEEP) WITH (1) EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)



Span 126 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 126, SPALL (48 INCHES LONG X 5 INCHES HIGH X 7 INCHES WIDE X 1.5 INCHES DEEP) WITH (1) ONE SEVERED STRAND



Span 126 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE AT BENT 126, SPALL (6 INCHES X 6 INCHES X 2 INCHES DEEP) WITH (2) EXPOSED RUSTED STRANDS (NO LOSS)



Span 127 Beam 3: (PAR) BOTTOM FLANGE SOUTH FACE AT BENT 126, (2) TWO SPALLS/DELAMINATIONS (UP TO 24 INCHES LONG X UP TO 8 INCHES HIGH X UP TO 2 INCHES DEEP) WITH (2) TWO EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 130 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 16 FEET FROM BENT 129, FAILED PATCH/SPALL (22 INCHES LONG X 3 INCHES HIGH X 4 INCHES WIDE X 1.5 INCHES DEEP) WITH (1) EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)



Span 131 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 12 FEET FROM BENT 131, FAILED PATCH/SPALL (44 INCHES LONG X 3 INCHES HIGH X 6 INCHES WIDE X 1.5 INCHES DEEP) WITH (1) ONE EXPOSED RUSTED STRANDS (10 PERECENT SECTION LOSS) WITH ASSOCIATED DELAMINATION (36 INCHES LONG X 5 INCHES HIGH X 7 INCHES WIDE)



Span 133 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, (2) TWO ADJACENT SPALLS (UP TO 24 INCHES X 6 INCHES X 2 INCHES) WITH BROKEN STRANDS (100 PERCENT SECTION LOSS) ON STRAND



Span 134 Beam 3: (PAR) NORTH FACE AND BOTTOM OF BOTTOM FLANGE AT BENT 134, DELAMINATION (32 INCHES LONG X 7 INCHES HIGH X 10 INCHES WIDE) WITH CRACKS (UP TO 1/2 INCH WIDE)



Span 135 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 135, SPALL (10 INCHES X 9 INCHES X 2 INCHES) WITH (2) TWO EXPOSED STRANDS (10 PERCENT SECTION LOSS)



Span 136 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 12FEET FROM BENT 135, SPALL (25INCHES X 5INCHES X 2 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND



Span 137 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT 10FEET FROM BENT 137, SPALL (20INCHES X 4INCHES X 2 INCHES) WITH (2) TWO EXPOSED AND SEVERED STRANDS (20 PERCENT SECTION LOSS)



Span 137 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT 16FEET FROM BENT 137, SPALL (27 INCHES X 8 INCHES X 2 INCHES) WITH (2) TWO EXPOSED STRANDS (20 PERCENT SECTION LOSS) ON STRAND



Span 138 Beam 2: (PAR) BOTTOM OF BOTTOM FLANGE AT 7 FEET FROM BENT 137, SPALL/DELAMINATION (37 INCHES LONG X FULL WIDTH X 2 INCHES DEEP) WITH (2) TWO EXPOSED STRANDS (10 PERCENT SECTION LOSS)



Span 139 Beam 2: (PAR) UNDERSIDE AND SOUTH FACE OF BOTTOM FLANGE AT 17FEET FROM BENT 138, SPALL (30 INCHES X 12 INCHES X 2 INCHES) WITH (4) FOUR EXPOSED STRANDS (20 PERCENT SECTION LOSS) ON STRAND



Span 142 Beam 1: (PAR) BOTTOM OF BOTTOM FLANGE AT MIDSPAN, SPALL (24 INCHES LONG X 16 INCHES WIDE X 1.5 INCHES DEEP) WITH (4) FOUR EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)



Span 143 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 142, SPALL (3 INCHES X 2 INCHES X 2 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND



Span 143 Beam 2: (PAR) BOTTOM OF BOTTOM FLANGE AT MIDSPAN, (22 INCHES LONG X 13 INCHES WIDE X 1.5 INCHES DEEP) WITH (3) THREE EXPOSED STRANDS (10 PERCENT LOSS)



Span 148 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (16 INCHES X 4 INCHES X 2 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND



Span 148 Beam 4: (PAR) UNDERSIDE OF BOTTOM FLANGE AT 24FEET FROM BENT 148, SPALL (12INCHES DIAMETER X 1 INCHES) WITH EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND



Span 221 Beam 3: SOUTH FACE OF BOTTOM FLANGE AT BENT 221, SPALL (4 INCHES X 8 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRAND (30 PERCENT SECTION LOSS) ON STRAND



Span 221 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 22 FEET FROM BENT 221, SPALL (24INCHES X 8INCHES X 2 INCHES) WITH (2) EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS) AND (1) ONE SEVERED STRAND



Span 221 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT 20 FEET BENT 220, FAILED PATCHED/SPALL (30 INCHES X 2.5 INCHES HIGH X 4 INCHES WIDE X 1.5 INCH DEEP) WITH EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)



Span 222 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 18 FEET BENT 222, SPALL (18 INCHES X 5 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)



Span 223 Beam 2: (PAR) BOTTOM FLANGE SOUTH FACE AT 2 FEET FROM BENT 222, SPALL (38 INCHES LONG X 4 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED STRANDS (20 PERCENT SECTION LOSS)



Span 223 Beam 3: (PAR) BOTTOM FLANGE NORTH FACE AT 18 FEET FROM BENT 223, SPALL (22 INCHES LONG X 2.5 INCHES HIGH X 3 INCHES WIDE X 1 INCH DEEP) WITH EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 224 Beam 2: (PAR) SOUTH FACE OF WEB, AT 16 FEET FROM BENT 223, SPALL (18 INCHES X 5 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS) ON STRAND



Span 224 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 6FEET FROM BENT 224, SPALL (30 INCHES X 8 INCHES X 2 INCHES) WITH EXPOSED STRANDS (10 PERCERNT SECTION LOSS)



Span 228 Beam 2: (PAR) BOTTOM OF BOTTOM FLANGE AT 24 FEET FROM BENT 228, FAILED PATCH/SPALL (12 INCH DIAMETER X 1 INCH DEEP) WITH EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)



Span 229 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT 22 FEET FROM BENT 228, SPALL (18 INCHES X 5 INCHES X 2 INCHES) WITH EXPOSED STRAND (10 PERCENT SECTION LOSS) ON STRAND



Span 229 Beam 4: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 22 FEET FROM BENT 228, SPALL (18 INCHES X 5 INCHES X 2 INCHES) WITH EXPOSED STRAND (10 PERCENT SECTION LOSS)



Span 229 Beam 4: (PAR) BOTH FACES OF BOTTOM FLANGE AT 21 FEET FROM BENT 228, FAILED PATCH/SPALL (26 INCHES LONG X 3 INCHES HIGH X 6 INCHES WIDE X UP TO 2.5 INCHES DEEP) WITH (2) TWO EXPOSED RUSTED STRANDS WITH (1) ONE PARTIALLY SEVERED STRAND



Span 229 Beam 4: (PAR) BOTTOM FLANGE NORTH FACE AT 5 FEET FROM BENT 228, SPALL (32 INCHES LONG X 3 INCHES HIGH X 5 INCHES WIDE X UP TO 1.5 INCHES DEEP) WITH EXPOSED RUSTED STRAND (20 PERCENT SECTION LOSS)



Span 230 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 4 FEET FROM BENT 230, SPALL (24 INCHES X 6 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRAND (20 PERCENT SECTION LOSS)



Span 166 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 1FEET FROM BENT 165, SPALL (15 INCHES X 6 INCHES X 3 INCHES) WITH EXPOSED STRANDS (25 PERCENT SECTION LOSS) ON STRAND



Span 169 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE BENT 168, SPALL (7INCHES X 7 INCHES X 2.5 INCHES) WITH 2 (TWO) EXPOSED STRANDS (5 PERCENT SECTION LOSS) ON STRAND



Span 169 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 168, SPALL (6 INCHES X 5 INCHES UP TC 2 INCHES DEEP) WITH TWO (2) EXPOSED STARNDS (NO SECTION LOSS)



Span 171 Beam 1: (PAR) NORTH FACE AND UNDERSIDE, SPALL (2 1/2 INCHES X 6 INCHES X UP TO 2 INCHES DEEP) WITH FOUR EXPOSED STARNDS (50 PERCENT LOSS)



Span 171 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE AT BENT 170, SPALL (3 INCHES X 7 INCHES X 1 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND



Span 171 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 10FEET FROM BENT 171, SPALL (20 INCHES X 8 INCHES X 2 INCHES) WITH TWO (2) EXPOSED STRANDS (50 PERCENT SECTION LOSS) ON STRAND



Span 173 Beam 4: (PAR) NORTH FACE AT BENT 172, SPALL (8 INCHES 6 INCHES X 2 INCHES DEEP) WITH TWO (2) EXPOSED STANDS (10 PERCENT LOSS)



Span 174 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 20 FEET FROM BENT 173, SPALL (18 INCHES X 4 1/2 INCHES X 2 1/2 INCHES) WITH TWO (2) EXPOSED STRANDS (20 PERCENT SECTION LOSS) ON STRAND



Span 174 Beam 4: (PAR) NORTH FACE 2 FEET EAST OF BENT 173, SPALL (1 1/2 FEET X 3 INCHES X 2 INCHES DEEP) WITH ONE (1) EXPOSED STARND (10 PERCENT LOSS)



Span 178 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT 21FEET FROM BENT 177, SPALL (42 INCHES X 6 INCHES X 3 INCHES) WITH TWO (2) EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND



Span 183 Beam 1: (PAR) BOTTOM FLANGE SOUTH FACE 24 FEET EAST OF BENT 182, SPALL (2 FEET X 4 INCHES X 1 1/2 INCHES DEEP) WITH ONE (1) EXPOSED STRAND (10 PERCENT LOSS)



Span 184 Beam 4: (PAR) UNDERSIDE OF BOTTOM FLANGE AT MIDSPAN, SPALL (12 INCHES X 6 INCHES X 1 INCH) WITH TWO (2) EXPOSED STRANDS (15 PERCENT LOSS) ON STRANDS



Span 184 Beam 4: (PAR) UNDERSIDE OF BOTTOM FLANGE AT 24 FEET FROM BENT 183, DELAMINATION/SPALL (2 FEET X 6 INCHES X 1 1/2 INCHES DEEP) WITH TWO (2) EXPOSED STRANDS (10 PERCENT LOSS)



Span 185 Beam 1: (PAR) UNDERSIDE OF BOTTOM FLANGE NEAR MIDSPAN, SPALL (8 INCHES DIAMETER X 1 1/2 INCHES DEEP) WITH TWO (2) EXPOSED STRANDS (25 PERCENT LOSS)



Span 186 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 10FEET FROM BENT 185, SPALL (1 FOOT X 4 INCHES X 1 1/2 INCHES DEEP)



Span 187 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE AT 2 FEET FROM BENT 186, SPALL (2 FEET X 6 INCHES X 2 INCHES DEEP) WITH ONE (1) EXPOSED AND PARTIALLY SEVERED STRAND



Span 190 Beam 1: (PAR) NORTH FACE OF BOTTOM FLANGE AT MIDSPAN, SPALL (2 FEET X 4 INCHES X 2 INCHES DEEP) WITH ONE (1) EXPOSED STRAND (10 PERCENT LOSS)



Span 191 Near Bearing: (PAR) AT NORTH FACE, MISSING ANCHOR BOLT NUT



Span 192 Deck: (PAR) UNDERSIDE OF DECK IN BAY 3 AT 24 FEET FROM BENT 192, SPALL (3 FEET X 2 FEET X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED REINFORCING (10 PERCENT LOSS) SECOND MAT EXPOSED



Span 192 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE AT 8 FEET FROM BENT 191, PATCHED AREA (20 INCHES X 4 INCHES) WITH ASSOCIATED SPALL (16 INCHES X 4 INCHES X 2 INCHES DEEP) WITH ONE (1) EXPOSED STRAND (10 PERCENT LOSS)



Span 192 Beam 1: (PAR) NORTH FACE BOTTOM FLANGE AT BEAM END, SPALL (3 INCHES DIAMETER X 2 INCHES DEEP) WITH ONE (1) EXPOSED STARND (25 PERCENT LOSS)



Span 193 Beam 1: (PAR) NORTH FACE BOTTOM FLANGE AT MIDSPAN, SPALL (1 FOOT X 2 INCHES X 2 INCHES DEEP) WITH ONE (1) EXPOSED STARND (25 PERCENT LOSS)



Span 198 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 198, SPALL (9 INCHES X 9 INCHES X 2 1/2 INCHES DEEP) WITH TWO (2) EXPOSED STRANDS (10 PERCENT LOSS)



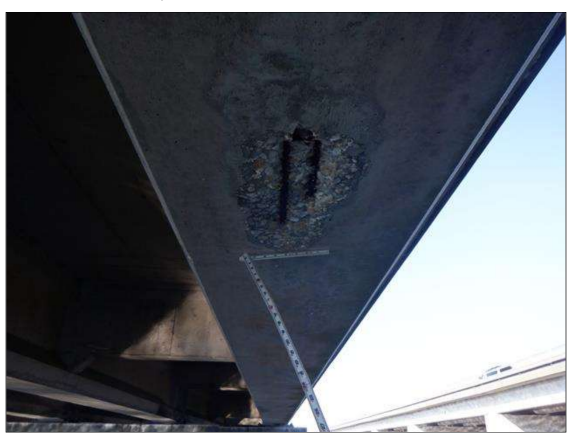
Bent 199 Cap 1: (PAR) WEST FACE BELOW BEAM 2, SPALL (4 FEET X 1 FOOT X UP TO 8 INCHES DEEP) WITH ONE (1) EXPOSED PRIMARY REBAR (NO SECTION LOSS), UNDERMINING OF BEARING (8 INCHES X 2 INCHES AVERAGE)



Bent 179 Cap 1: (PAR) TOP OF EAST FACE BELOW GIRDER 1, SPALL (30 INCHES X 16 INCHES X UP TO 8 INCHES DEEP) WITH TWO (2) EXPOSED STIRRUPS AND ONE (1) EXPOSED ANCHOR BOLT, EXTENDING BELOW BEARING (UP TO 10 PERCENT) WITH UNDERMINING OF MASONRY PLATE (7 INCHES X 3 INCHES AVERAGE)



Bent 179 Cap 1: (PAR) TOP OF EAST FACE BELOW GIRDER 1, SPALL (30 INCHES X 16 INCHES X UP TO 8 INCHES DEEP) WITH TWO (2) EXPOSED STIRRUPS AND ONE (1) EXPOSED ANCHOR BOLT, EXTENDING BELOW BEARING (UP TO 10 PERCENT) WITH UNDERMINING OF MASONRY PLATE (7 INCHES X 3 INCHES AVERAGE)



Span 237 Beam 1: (PAR) UNDERSIDE OF BOTTOM FLANGE, AT 24 FEET FROM BENT 237, SPALL (18 INCHES X 8 INCHES X 1 IN) WITH (2) EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS) ON STRAND



Span 3 Beam 4: SOUTH FACE OF BOTTOM FLANGE AT 2 5FEET FROM BENT 2, PATCHED AREA (24 INCHES X 15 INCHES)



Span 4 Deck: UNDERSIDE OF DECK, SOUTH OVERHANG AT 20 FEET FROM BENT 3, 2 (TWO) PATCHED AREAS (UP TO 24 INCHES X UP TO 18 INCHES)



Span 4 Beam 2: 9 INCHES X 9 INCHES X 1 INCHES DEEP SPALL INCHES BOTTOM FLANGE AT PIER 4



Span 6 Deck: UNDERSIDE OF DECK BAY 3 AT BENT 6, SOUND PATCH (3 FEET DIAMETER)



Span 6 Beam 2: SOUTH FACE OF BOTTOM FLANGE AT BENT 5, VERTICAL CRACK (6INCHES LONG X UP TO 0.015 INCHES)



Span 7 Deck: UNDERSIDE OF DECK AT BENT 6 BAY 3, SPALL (8 INCH DIAMETER X 1 INCH DEEP) WITH EXPOSED RUSTED REINFORCING (10 PERCENT SECTION LOSS)



Span 8 Beam 3: NORTH FACE BOTTOM FLANGE AT BENT 7, SPALL (13 INCHES LONG X 5 INCHES HIGH X UP TO 1 INCH DEEP)



Span 9 Beam 2: SOUTH FACE BOTTOM FLANGE AT BENT 8, SPALL (6 INCHES X 4 INCHES X UP TO 2 INCHES DEEP) WITH EXPOSED RUSTED STRAND (NO SECTION LOSS)



Span 15 Near Bearing: LIGHT SURFACE RUST ON BEARING



Span 16 Deck: UNDERSIDE OF RIGHT OVERHANG AT DRAIN DOWNSPOUT NEAR MIDSPAN, SPALL (6 INCH DIAMETER X 1/2 INCH DEEP) WITH EXPOSED RUSTED REINFORCING (NO SECTION LOSS)



Span 18 Deck: UNDERSIDE LEFT OVERHANG NEAR MIDSPAN, TWO (2) SPALLS (6 INCH DIAMETER X 2 INCHES DEEP) WITH EXPOSED RUSTED REINFORCING (10 PERCENT SECTION LOSS)



Span 22 Beam 4: NORTH FACE OF BOTTOM FLANGE, AT BENT 21, DELAMINATION (5 INCHES X 4 INCHES)



Span 25 Beam 3: BOTTOM FLANGE NORTH FACE AT BENT 25, DELAMINATION (36 INCHES X 7 INCHES)



Span 29 Beam 2: BOTTOM FLANGE NORTH FACE, 3 FEET FROM BENT 28 HORIZONTAL CRACK (HAIRLINE X 6 INCHES LONG) WITH RUST STAIN AND SPALL/DELAMINATION (2 INCHES X 1 INCH X 1/2 INCH DEEP) WITH EXPOSED RUSTED REINFORCING (NO LOSS)



Span 32 Beam 1: END DIAPHRAGM OVER BENT 31, SPALL (11 INCHES HIGH X 30 INCHES WIDE X 2 INCHES DEEP) WITH (4) FOUR EXPOSED RUSTED REINFORCING (NO LOSS)



Span 35 Beam 4: SOUTH FACE OF BOTTOM FLANGE, AT BENT 35, SPALL (5 INCHES X 4 INCHES X 1 1/2 INCHES)



Span 37 Beam 3: BOTTOM FLANGE NORTH FACE AT 6 FEET FROM BENT 37, HORIZONTAL CRACK (UP TO 1/32 INCH) WITH RUST STAIN AND ASSOCIATED DELAMINATION (20 INCHES X 3 INCHES)



Span 42 Beam 4: BOTTOM FLANGE SOUTH FACE AT BENT 41, SPALL (3 INCHES X 3 INCHES X 2 INCHES DEEP) WITH EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)



Span 44 Deck: UNDERSIDE OF DECK, BAY 2 NEXT TO BEAM 3 AT 7 FEET FROM BENT 44, SPALL (15 INCHES X 12 INCHES X 1/2 INCHES) WITH EXPOSED RUSTED REBAR



Span 45 Deck: UNDERSIDE OF DECK, BAY 3 NEXT TO BEAM 4, AT 10 FEET FROM BENT 45, (4) SPALLS (UP TO 2 FEET X 18 INCHES X UP TO 2 INCHES) WITH EXPOSED RUSTED REBAR



Span 51 Deck: UNDERSIDE OF DECK 5 FEET FROM BENT 51, SPALL (16 INCHES DIAMETER X 2 INCHES DEEP)
AITH TWO (2) EXPOSED RUSTED REINFORCING (10 PERCENT SECTION LOSS)



Span 67 Beam 1: NORTH FACE OF BOTTOM FLANGE , AT BENT 67, SPALL (3 INCHES X 6 INCHES X 2 INCHES) WITH EXPOSED STRANDS (NO SECTION LOSS)



Span 85 Beam 2: SOUTH FACE OF BOTTOM FLANGE, BENT 85, SPALL (7 INCHES X 7 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRANDS (NO SECTION LOSS)



Span 98 Beam 4: BOTTOM FLANGE SOUTH FACE, AT BENT 97, SPALL (3 INCHES X 8 INCHES X 2 INCHES) WITH EXPOSED STRANDS (NO SECTION LOSS)



Span 98 Beam 3: UNDERSIDE OF BOTTOM FLANGE AT BENT 98, SPALL (6 INCHES X 3 INCHES X UP TO 1 INCH DEEP)



Span 98 Beam 2: UNDERSIDE OF BOTTOM FLANGE AT 6 FEET FROM BENT 97, UNSOUND PATCHED AREA (20 INCHES X 16 INCHES)



Span 71 Beam 4: NORTH FACE OF BOTTOM FLANGE AT 10 FEET FROM BENT 71, SOUND PATCH (36 INCHES X 6 INCHES)



Span 69 Beam 3: SOUTH FACE OF BOTTOM FLANGE, AT BENT 68, SOUND PATCH (8 INCHES X 10 INCHES)



Span 69 Beam 1: SOUTH FACE OF BOTTOM FLANGE, AT BENT 68, SOUND PATCH (3 INCHES X 8 INCHES)



Span 68 Beam 4: NORTH FACE OF BOTTOM FLANGE AT BENT 67, SOUND PATCH (42 INCHES X 5 INCHES)



Span 68 Beam 2: NORTH FACE OF BOTTOM FLANGE AT BENT 68, HORIZONTAL CRACK (8 INCHES X 0.015 INCHES) WITH RUST STAIN



Span 66 Beam 2: SOUTH FACE OF BOTTOM FLANGE AT BENT 66, SOUND PATCH (2 FEET X 4 INCHES)



Span 78 Beam 1: SOUTH FACE OF BOTTOM FLANGE, AT BENT 78, SPALL (3 INCHES X 3 INCHES X 3 INCHES) WITH EXPOSED STRANDS (NO SECTION LOSS)



Span 103 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE 25 FEET FROM BENT 103, DELAMINATION/SPALL (43 INCHES LONG X 4 INCHES HIGH X 8 INCHES ON BOTTOM FLANGE X 1 INCH DEEP WITH (1) EXPOSED REINFORCEMENT BAR (NO LOSS)



Span 106 Beam 3: NORTH FACE AT BENT 106, DELAMINATION/FAILED PATCH (12 INCHES X 8 INCHES X 2 INCHES)



Span 114 Beam 4: UNDERSIDE OF BOTTOM FLANGE 6 FEET FROM BENT 114, SPALL (10 INCHES X 5 INCHES X 1 INCHES) NEXT TO EPOXY PATCHED AREA (18INCHES X 3 INCHES)



Span 117 Deck: UNDERSIDE OF DECK BAY 3 AT 16 FEET FROM BENT 117, (2) SPALLS (12 INCHES X 12 INCHES X 1 INCHES) WITH EXPOSED RUSTED REBAR



Span 138 Beam 1: SOUTH FACE OF BOTTOM FLANGE AT 22FEET FROM BENT 137, SPALL (27 INCHES LONG X 3 INCHES HIGH X 4 INCHES WIDE X 1.5 INCHES DEEP) WITH EXPOSED RUSTED REINFORCING (NO LOSS)



Span 152 Beam 3: 13 INCHES LONG X 1/16 INCH WIDE CRACK AT END OF BEAM, AT BENT 152



Span 152 Beam 2: (PAR) NORTH FACE OF BOTTOM FLANGE AT 12 FEET FROM BENT 152, SPALL (18 INCHES X 8 INCHES X 2 INCHES) WITH EXPOSED RUSTED STRANDS (75 PERCENT SECTION LOSS)



Span 155 Beam 2: 8 FEET LONG X FULL WIDTH SOUND PATCHED AREA ON BOTTOM FLANGE, SOUTH AND BOTTOM FACES, 10 FEET FROM BENT 154 WITH FORMWORK IN PLACE



Span 207 Beam 1: SOUTH FACE OF BOTTOM FLANGE AT BENT 207, SPALL (6 INCHES X 6 INCHES X 2 INCHES DEEP) WITH EXPOSED RUSTED REINFORCING (NO MEASURABLE LOSS)



Span 215 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE,16 FEET FROM BENT 214, SPALL (15 INCHES X 7 INCHES X 2 INCHES DEEP X 5 INCHES OF BOTTOM FACE) WITH EXPOSED STRAND (40 PERCENT SECTION LOSS) ON STRAND AT FAILED PATCHED AREA



Span 215 Beam 3: (PAR) NORTH FACE OF BOTTOM FLANGE AT BENT 214, SPALL (7 INCHES X 7 INCHES X 2 INCHES) WITH (2) EXPOSED RUSTED STRANDS



Span 216 Beam 2: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 4 FEET FROM BENT 216, SPALL (32 INCHES X 6 INCHES X 2 INCHES) WITH EXPOSED STRAND (10 PERCENT SECTION LOSS) ON STRAND



Span 216 Beam 3: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT 9 FEET FROM BENT 216, SPALL (24 INCHES X 6 INCHES X 2 INCHES) WITH EXPOSED STRAND (30 PERCENT SECTION LOSS) ON STRAND



Span 217 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 5 FEET FROM BENT 216, SPALL (18 INCHES X 4 INCHES X 2 INCHES) WITH EXPOSED STRANDS (10 PERCENT SECTION LOSS) ON STRAND



Span 219 Beam 3: SOUTH FACE OF BOTTOM FLANGE AT BENT 218, SPALL (6 INCHES LONG X 7 INCHES HIGH X 2 INCHES DEEP) WITH EXPOSED RUSTED REINFORCING (NO MEASURABLE SECTION LOSS)



Span 225 Beam 1: (PAR) SOUTH FACE OF BOTTOM FLANGE, AT BENT 225, SPALL (7 INCHES X 8 INCHES X UP TO 3 INCHES) WITH (2) EXPOSED RUSTED STRANDS (UP TO 50 PERCENT SECTION LOSS) ON STRAND (NOT FOUND AT THIS LOCATION DURING 2022 INSPECTION)



Span 231 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 20 FEET FROM BENT 230, SPALL (18 INCHES > 5 INCHES X 2 INCHES) WITH EXPOSED STRAND (10 PERCENT SECTION LOSS) ON STRAND



Span 233 Beam 4: (PAR) NORTH FACE OF BOTTOM FLANGE, AT 2 FEET FROM BENT 233, SPALL (30 INCHES X 6 INCHES X 2 INCHES) WITH EXPOSED STRAND (10 PERCENT SECTION LOSS) ON STRAND



Span 238 Beam 2: (PAR) BOTH FACES OF BOTTOM FLANGE AT 20 FEET FROM BENT 238, PATCHED AREA (2 FEET LONG X 6 INCHES WIDE X 2 INCHES DEEP) WITH ONE (1) EXPOSED RUSTED STRAND (10 PERCENT SECTION LOSS)



Span 165 Beam 1: BOTH FACES OF BOTTOM FLANGE AT 8 FEET FROM BENT 164, PATCHED AREA (48 INCHES X 7 INCHES)



Span 167 Deck: 15 FEET FROM BENT 167 IN BAY 2, SPALL (1 FOOT DIAMETER X 1/2 INCH DEEP)



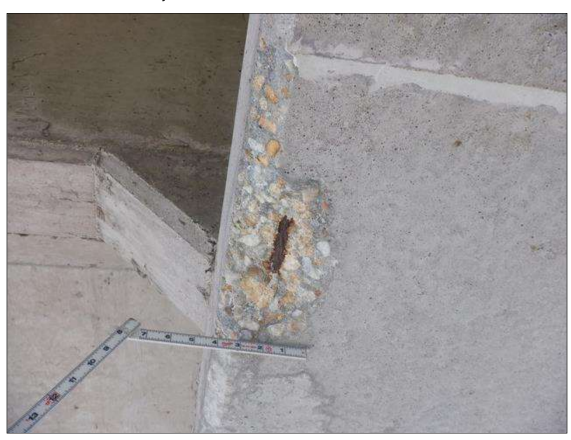
Span 171 Beam 1: BOTH FACES OF BOTTOM FLANGE AT 15 FEET FROM BENT 171, FAILED PATCHED AREA (24 INCHES X 5 INCHES) WITH ADJACENT SPALL (18 INCHES X 3 INCHES X 1.5 INCHES DEEP) WITH EXPOSED RUSTED STRAND



Span 174 Beam 3: BOTTOM OF BOTTOM FLANGE 20 FEET FROM BENT 174, LONGITUDINAL CRACK (10 FEET LONG X UP TO 0.012 INCHES WIDE) WITH ASSOCIATED EDGE SPALLING



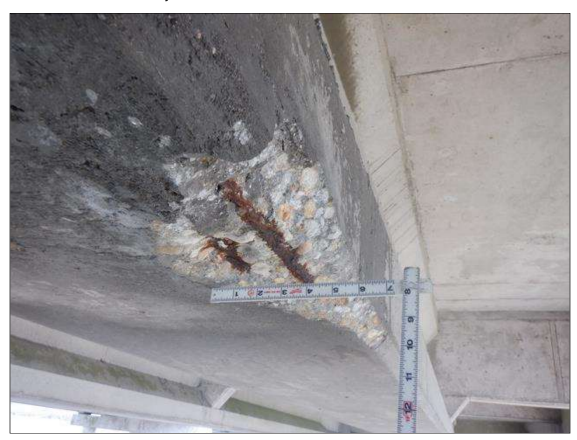
Span 175 Beam 1: UNDERSIDE OF BOTTOM FLANGE BEGINNING AT MIDSPAN, (2) LONGITUDINAL CRACKS (30 FEET X 0.01 INCHES) WITH ADJACENT SPALL (2 FEET X 1/2 INCH X 1/2 INCH DEEP)



Span 177 Beam 3: SOUTH FACE OF BOTTOM FLANGE AT 23 FEET FROM BENT 177, SPALL (1 FOOT X 3 INCHES X 1 INCH DEEP) WITH ONE (1) EXPOSED RUSTED STRAND (NO SECTION LOSS)



Span 180 Deck: UNDERSIDE OF DECK SOUTH OVERHANG AT MIDSPAN, (2) SPALLS (UP TO 16INCHES DIAMETER X 2 INCHES) WITH EXPOSED RUSTED REBAR



Span 180 Beam 2: (PAR) BOTTOM FLANGE SOUTH FACE AT 22 FEET FROM BENT 179, SPALL (12 INCHES X 6 INCHES X 1.5 INCHES DEEP) WITH TWO (2) EXPOSED RUSTED STRANDS (10 PERCENT SECTION LOSS)



Span 181 Deck: UNDERSIDE OF DECK BAY 2 AT 4 FEET FROM BENT 181, SPALL (20 INCHES X 8INCHES X 1 INCHES) WITH EXPOSED RUSTED REINFORCING



Span 182 Beam 2 - Far Bearing: SOUTH ANCHOR BOLT NUT, 25 PERCENT SECTION LOSS, AT BENT 182



Span 187 Beam 1 - Far Bearing: MISSING ANCHOR BOLT NUT, SOUTH SIDE, AT BENT 187 - REPAIRED SINCE PREVIOUS INSPECTION 9/20/22



VEGETATION GROWING ON OVERHANGS AND EXTERIOR BEAMS



Bent 31 Cap 1: 1/16 INCHES HORIZONTAL CRACK 2 FEET LONG, 1/16 INCHES VERTICAL CRACK 9 INCHES LONG ON NORTH FACE OF CAP



Bent 36 Cap 1: TOP OF EAST FACE AT BEAM 4, DELAMINATION (28 INCHES LONG X 5 INCHES HIGH)



Bent 53 Cap 1: UNDERSIDE OF CAP IN PILE BAY 2, DELAMINATION (18 INCHES LONG X 10 INCHES WIDE) (SIMILAR IN PILE BAYS 4 AND 5)



Bent 58 Cap 1: WEST FACE UNDER BEAM 2, SPALL (24 INCHES LONG X 8 INCHES HIGH)



Bent 72 Cap 1: TOP OF A FRAME CAP SOUTHWEST CORNER OVER PILE 2, DELAMINATION (12 INCHES X 12 INCHES)



Bent 140 Pile 3: EAST FACE NEAR WATERLINE, SPALL (18 INCHES X 8 INCHES X 1 INCHES)



Bent 153 Cap 1: TOP OF EAST FACE SCATTERED THROUGHOUT, (5) VERTICAL CRACKS (UP TO 3 FEET X 1/16 INCHES) SOME WITH EFFLORESCENCE



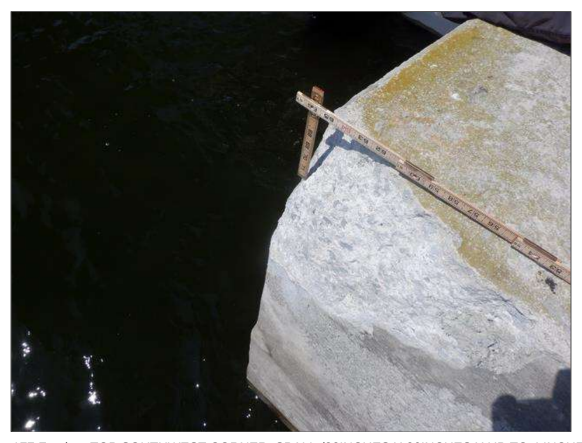
Span 154 Slab 3: BETWEEN SLABS 3 AND 4, MULTIPLE AREAS OF EFFLORESCENCE



Bent 173 Footing: TOP OF WEST FACE, DELAMINATION (16FEET X UP TO 18 INCHES) SIMILAR ON EAST FACE (3FEET X 15 INCHES)



Bent 175 Footing: TOP WEST FACE NEAR SOUTH END, DELAMINATION (10 FEET X 1 FEET)



Bent 177 Footing: TOP SOUTHWEST CORNER, SPALL (32INCHES X 26INCHES X UP TO 4 INCHES)



Bent 181 Footing: NORTHEAST CORNER, SPALL (5FEET X 18INCHES X 3 INCHES) WITH EXPOSED RUSTED REBAR



BENT 207 PILE 4: SOUTH FACE OF FIBERGLASS JACKET PARTIALLY BROKEN



End Bent 2 Abutment: BAY 3 BACKWALL AT CAP, SPALL (18 INCHES LONG X 5 INCHES HIGH X 3 INCHES DEEP)

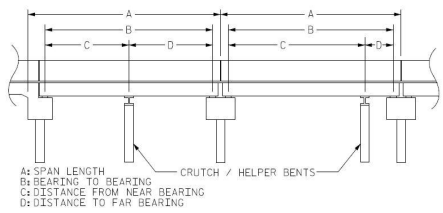


Span 182 Deck: UNDERSIDE OF DECK BAY 2 AT 13 FEET FROM BENT 181, MULTIPLE DELAMINATION/SPALL (18 INCHES DIAMETER X 1 INCH DEEP) WITH EXPOSED RUSTED REINFORCING (NO SECTION LOSS)

Structure Data Worksheet

Span Profile

County: **CURRITUCK** Structure Number: 260016



Span Number	Span Length	Bearing to Bearing	Crutch/ Helper Bent	Distance to Near Bearing	Distance to Far Bearing
1	60.792	59.083			
2	60.000	58.292			
3	60.000	58.292			
4	60.000	58.292			
5	60.000	58.292			
6	60.000	58.292			
7	60.000	58.292			
8	60.000	58.292			
9	60.000	58.292			
10	60.000	58.292			
11	60.000	58.292			
12	60.000	58.292			
13	60.000	58.292			
14	60.000	58.292			
15	60.000	58.292			
16	60.000	58.292			
17	60.000	58.292			
18	60.000	58.292			
19	60.000	58.292			
20	60.000	58.292			
21	60.000	58.292			

Number	Span Length	Bearing to Bearing	Crutch/ Helper Bent	Distance to Near Bearing	Distance to Far Bearing
22	60.000	58.292			
23	60.000	58.292			
24	60.000	58.292			
25	60.000	58.292			
26	60.000	58.292			
27	60.000	58.292			
28	60.000	58.292			
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33	60.000	58.292			
34	60.000	58.292			
35	60.000	58.292			
36	60.000	58.292			
37	60.000	58.292			
38	60.000	58.292			
39	60.000	58.292			
40	60.000	58.292			
41	60.000	58.292			
42	60.000	58.292			
43	60.000	58.292			
44	60.000	58.292			
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46	60.000	58.292			
47	60.000	58.292			
48	60.000	58.292			
49	60.000	58.292			
50	60.000	58.292			
51	60.000	58.292			
52	60.000	58.292			
53	60.000	58.292			
54	60.000	58.292			

Number	Span Length	Bearing to Bearing	Crutch/ Helper Bent	Distance to Near Bearing	Distance to Far Bearing
55	60.000	58.292			
56	60.000	58.292			
57	60.000	58.292			
58	60.000	58.292			
59	60.000	58.292			
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61	60.000	58.292			
62	60.000	58.292			
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64	60.000	58.292			
65	60.000	58.292			
66	60.000	58.292			
67	60.000	58.292			
68	60.000	58.292			
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70	60.000	58.292			
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72	60.000	58.292			
73	60.000	58.292			
74	60.000	58.292			
75	60.000	58.292			
76	60.000	58.292			
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78	60.000	58.292			
79	60.000	58.292			
80	60.000	58.292			
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82	60.000	58.292			
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87	60.000	58.292			

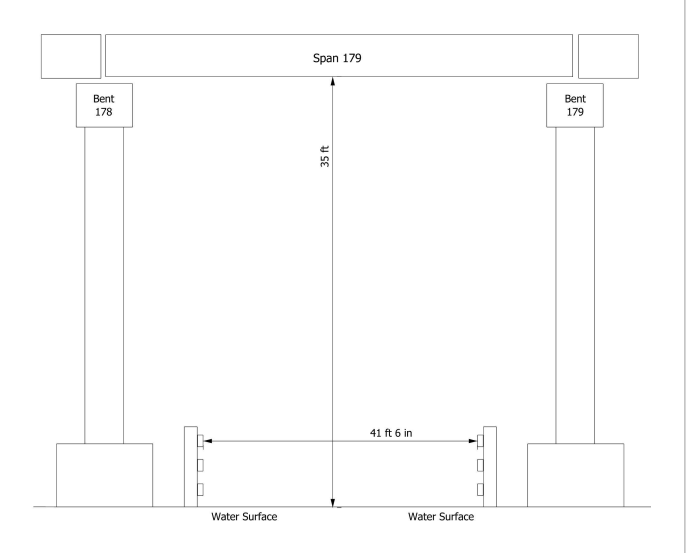
Span Number	Span Length	Bearing to Bearing	Crutch/ Helper Bent	Distance to Near Bearing	Distance to Far Bearing
88	60.000	58.292			
89	60.000	58.292			
90	60.000	58.292			
91	60.000	58.292			
92	60.000	58.292			
93	60.000	58.292			
94	60.000	58.292			
95	60.000	58.292			
96	60.000	58.292			
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113	60.000	58.292			
114	60.000	58.292			
115	60.000	58.292			
116	60.000	58.292			
117	60.000	58.292			
118	60.000	58.292			
119	60.000	58.292			
120	60.000	58.292			

Span Number	Span Length	Bearing to Bearing	Crutch/ Helper Bent	Distance to Near Bearing	Distance to Far Bearing
121	60.000	58.292			
122	60.000	58.292			
123	60.000	58.292			
124	60.000	58.292			
125	60.000	58.292			
126	60.000	58.292			
127	60.000	58.292			
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152	60.000	58.292			
153	60.000	58.292			

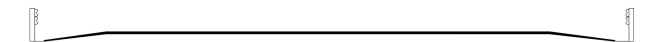
Span Number	Span Length	Bearing to Bearing	Crutch/ Helper Bent	Distance to Near Bearing	Distance to Far Bearing
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155	60.000	58.292			
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157	60.000	58.292			
158	60.000	58.292			
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166	60.000	58.292			
167	60.000	58.292			
168	60.000	58.292			
169	60.000	58.292			
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171	60.000	58.292			
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179	60.000	58.292			
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181	60.000	58.292			
182	60.000	58.292			
183	60.000	58.292			
184	60.000	58.292			
185	60.000	58.292			
186	60.000	58.292			

Span Number	Span Length	Bearing to Bearing	Crutch/ Helper Bent	Distance to Near Bearing	Distance to Far Bearing
187	60.000	58.292			
188	60.000	58.292			
189	60.000	58.292			
190	60.000	58.292			
191	60.000	58.292			
192	60.000	58.292			
193	60.000	58.292			
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214	60.000	58.292			
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216	60.000	58.292			
217	60.000	58.292			
218	60.000	58.292			
219	60.000	58.292			

Span Number	Span Length	Bearing to Bearing	Crutch/ Helper Bent	Distance to Near Bearing	Distance to Far Bearing
220	60.000	58.292			
221	60.000	58.292			
222	60.000	58.292			
223	60.000	58.292			
224	60.000	58.292			
225	60.000	58.292			
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244	60.000	58.292			
245	60.000	58.292			
246	60.000	58.292			
247	60.000	58.292			
248	60.000	59.083			



Title VERTICAL CLEARANCE SKETCH	Н		Description DATA W		IEET			
Structure No: 260016	Drawn By:	MDF		Date:	10/22/2022	Filename:	S001506000045.wes	

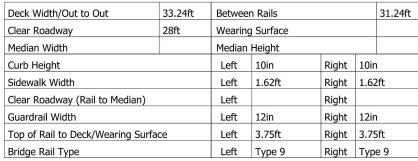


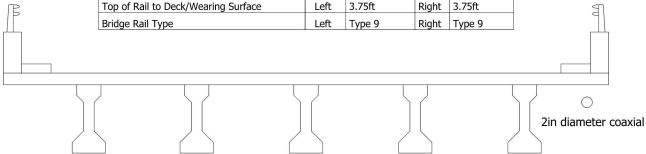
Roadway	23.75ft Wide	2 Paved Lanes	Looking East
Left Shoulder	3.413ft Wide	3.33ft Paved	0.083ft Unpaved
Right Shoulder	4.5ft Wide *	3.5ft Paved *	1ft Unpaved *
Left Guardrail	4.17ft from road		
Right Guardrail	4.5ft from road *		

Measurements recorded 10ft West of End Bent 1

* Measurements revised: W. Barkuloo 09/21/2022

Title APPROACH ROADWAY SKETCH	ł	Description DATA WORKSHEET	
Structure No: 260016	Drawn By: MDF	Date: 9/14/2022 Filename: S001506000033.wes	

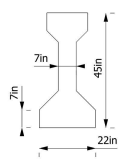




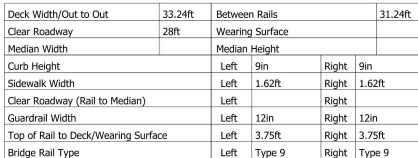
Measurements for Span #	Span 153 & 155		
Deck Thickness	7.75in	Left Overhang	4.62ft
Top of Rail to Bottom of Beam (Avg)	8.146ft	Right Overhang	4.62ft

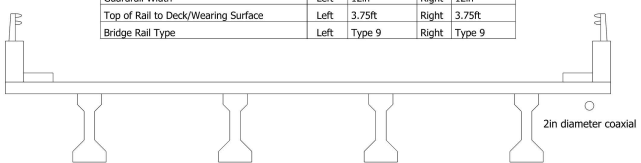
Beam #	Beam Type	Width	Height	Spacing	From
1	Prestressed Concrete Girder	22in	45in	4.62ft	Left Edge of Deck
2	Prestressed Concrete Girder	22in	45in	6ft	Beam 1
3	Prestressed Concrete Girder	22in	45in	6ft	Beam 2
4	Prestressed Concrete Girder	22in	45in	6ft	Beam 3
5	Prestressed Concrete Girder	22in	45in	6ft	Beam 4

Typical Beam Detail



Title TYPICAL SECTION SKETCH 1				n ORKSH	IEET		
Structure No: 260016	Drawn By:	MDF		Date:	10/3/2022	Filename:	S001506000035.wes

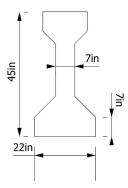




Measurements for Span #	Spans 1-152 & 156-248		
Deck Thickness	7.75in	Left Overhang	4.62ft
Top of Rail to Bottom of Beam (Avg)	8.146ft	Right Overhang	4.62ft

Beam #	Beam Type	Width	Height	Spacing	From
1	Prestressed Concrete Girder	22in	45in	4.62ft	Left Edge of Deck
2	Prestressed Concrete Girder	22in	45in	8ft	Beam 1
3	Prestressed Concrete Girder	22in	45in	8ft	Beam 2
4	Prestressed Concrete Girder	22in	45in	8ft	Beam 3

Typical Beam Detail



Title TYPICAL SECTION SKETCH		Description DATA WORKSHEET	
Structure No: 260016	Drawn By: MDF	Date: 10/3/2022	Filename: S001506000034.wes

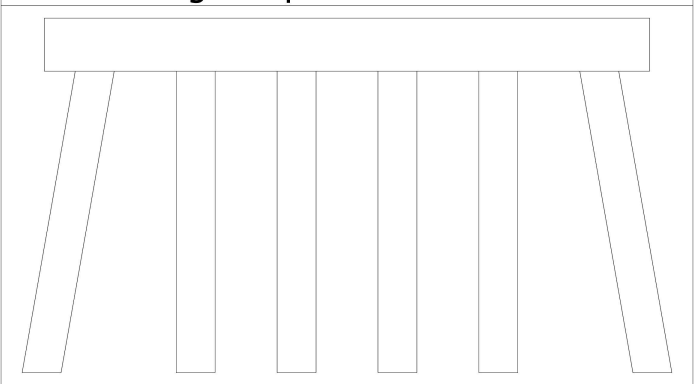
28ft	Wearing Median Left	Surface Height 9.996in	Right	0.00	0.25in
			Right	0.00	
	Left	9.996in	Right	0.00	
				9.95	96in
	Left	1.62ft	Right	1.62	2ft
	Left		Right		
	Left		Right		
Top of Rail to Deck/Wearing Surface		3.729ft	Right	3.72	29ft
Bridge Rail Type		Type 9	Right	Тур	e 9
	e	Left Left	Left Left Left Left se Left 3.729ft	Left Right Left Right Left Right Left 3.729ft Right	Left Right Left Right Left Right Left Right Right 3.72

Measurements for Span #	154		
Deck Thickness	1.75ft	Left Overhang	Oft
Top of Rail to Bottom of Beam (Avg.)	5.5ft	Right Overhang	Oft

00

Beam #	Beam Type	Width	Height
1	Prestressed Concrete Cored Slab	3ft	21in
2	Prestressed Concrete Cored Slab	3ft	21in
3	Prestressed Concrete Cored Slab	3ft	21in
4	Prestressed Concrete Cored Slab	3ft	21in
5	Prestressed Concrete Cored Slab	3ft	21in
6	Prestressed Concrete Cored Slab	3ft	21in
7	Prestressed Concrete Cored Slab	3ft	21in
8	Prestressed Concrete Cored Slab	3ft	21in
9	Prestressed Concrete Cored Slab	3ft	21in
10	Prestressed Concrete Cored Slab	3ft	21in
11	Prestressed Concrete Cored Slab	3ft	21in
12	Prestressed Concrete Cored Slab	3ft	21in

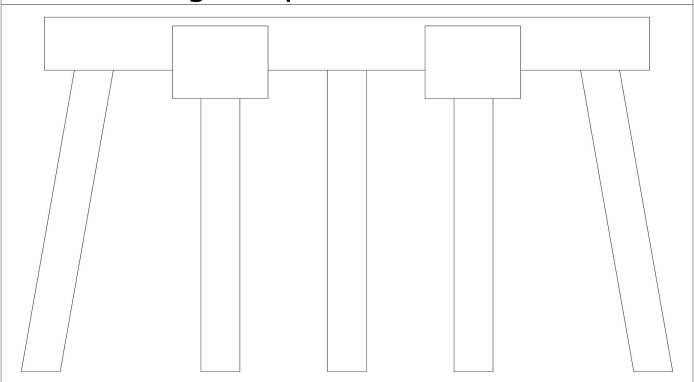
Title TYPICAL SECTION SKETCH 2		Description DATA WORKSHEET	
Structure No: 260016	Drawn By: MDF	Date: 10/18/2022	Filename: S001506000044.wes



Ca	Caps												
#	Name	Туре	Type Le		Length		th	Height	Height Left Beam to		Right Beam	to End of Cap	
1	Cap 1	Reinfo	orced Concrete Pier Cap	28	3.5ft	39ir	ĺ	30in	2.25ft		2.25ft		
Pil	Piles												
#	Name Type			Spacing F		From			Width/Diam.		Length		
1	Pile 1		Prestressed Concrete Pile		2.375ft I		Left End of Bent		t	22in		27ft	
2	Pile 2		Prestressed Concrete Pile		4.75ft F		Pile 1			22in		27ft	
3	Pile 3		Prestressed Concrete Pile		4.75ft Pile 2		2	22in			27ft		
4	Pile 4		Prestressed Concrete Pile		4.75ft		Pile 3	3	22in			27ft	
5	Pile 5		Prestressed Concrete Pile		4.75ft P		Pile 4	ŀ		22in		27ft	
6	Pile 6		Prestressed Concrete Pile		4.75ft		Pile 5	5		22in		27ft	

Bent # 1; Similar Bent #'s 2, 3, 5-7, 9-11, 13-15, 17-19, 21-23, 25-27, 29-31, 33-35, 37-39, 41-43, 45-47, 49-51, 53-55, 67-59, 61-63, 65-67, 69-71, 73-75, 77-79, 81-83, 85-87, 89-91, 93-95, 97-99, 101-103, 105-107, 109-111, 113-115, 117-119, 121-123, 125-127, 129-131, 133-135, 137-139, 141-143, 145-147, 149-151, 156-158, 160-162, 164-166, 168-170, 187-189, 191-193, 195-197, 199-201, 302-205, 207-209, 211-213, 215-217, 219-221, 223-225, 227-229, 231-233, 235-237, 239-241, 243-245, and 247

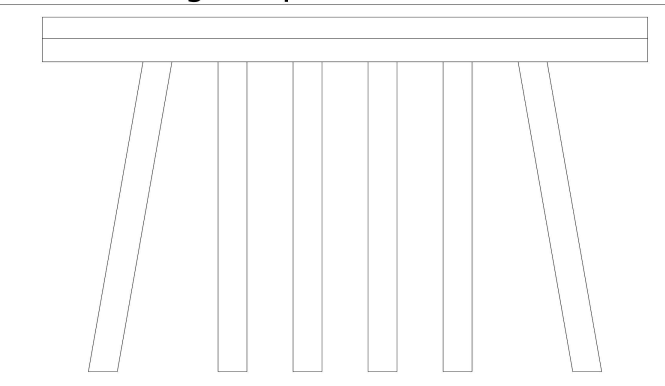
Title TYPICAL BENT SKETCH		Description DATA WORKSHEET	
Structure No: 260016	Drawn By: MDF	Date: 10/3/2022	Filename: S001506000036.wes



Ca	Caps											
#	Name	Туре	Length	Length Width		Height Left Beam to		End of Cap	Right Beam	Right Beam to End of Cap		
1	Cap 1	Reinforced Concrete Pier Cap	28.5ft	39i	n	30in	2.25ft		2.25ft			
Pil	Piles											
#	Name	Туре	Spa	cing	Fron	า		Width/Diam	l.	Length		
1	Pile 1 (Battered)	Prestressed Concrete Pile	2.33	2.333ft Left End of Bent		nt	22in		27ft			
2	Pile 2 (A-Frame)	Prestressed Concrete Pile	5.95	8ft	Pile	1		22in		27ft		
3	Pile 3 (A-Frame)	Prestressed Concrete Pile	5.95	8ft	Pile	1		22in		27ft		
4	Pile 4 (Vertical)	Prestressed Concrete Pile	5.95	8ft	Pile	2		22in		27ft		
5	Pile 5 (A-Frame)	Prestressed Concrete Pile	5.95	8ft	Pile -	4		22in		27ft		
6	Pile 6 (A-Frame)	Prestressed Concrete Pile	5.95	8ft	Pile ·	4		22in		27ft		
7	Pile 7 (Battered)	Prestressed Concrete Pile	5.95	8ft	Pile	5		22in		27ft		

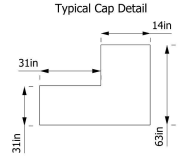
Bent # 4; Similar Bent #'s: 8. 12. 16, 20, 24, 28, 32, 36, 40, 44, 48, 52, 56, 60, 64, 68, 72, 76, 80, 84, 88, 92, 96, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 144, 148, 152, 155, 159, 163, 167, 167, 171, 186, 190, 194, 198, 202, 206, 210, 214, 218, 222, 226, 230, 234, 238, 242, and 246

Title TYPICAL BENT SKETCH 1		Description DATA WORKSHEET					
Structure No: 260016	Drawn By: MDF	Date: 10/3/2022	Filename: S001506000037.wes				

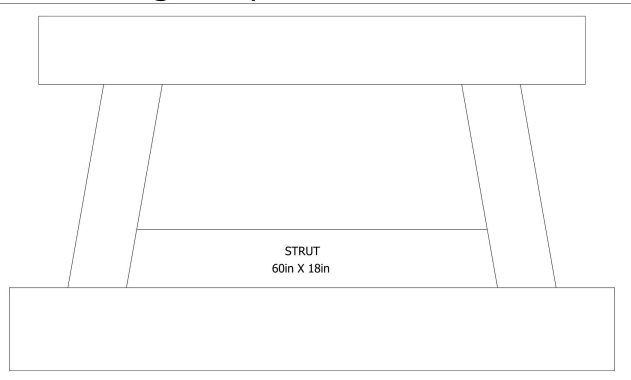


Ca	Caps											
#	Name	Туре		Le	ength	Wid	th	Height	Left Beam to	End of Cap	Right Beam t	o End of Cap
1	1 Cap 1 Reinforced Concrete Pier Cap		38	88.33ft 45ir		ĺ	34in	7.167ft		7.167ft		
Pil	Piles											
#	Name		Туре		Spacing	g	From			Height/Diam	Width	Length
1	Pile 1		Prestressed Concrete Pile		7.292ft	:	Left I	End of Ben	t	22in		27ft
2	Pile 2		Prestressed Concrete Pile		4.75ft		Pile 1			22in		27ft
3	Pile 3		Prestressed Concrete Pile		4.75ft		Pile 2	2		22in		27ft
4	Pile 4		Prestressed Concrete Pile		4.75ft		Pile 3	3		22in		27ft
5	Pile 5		Prestressed Concrete Pile		4.75ft		Pile 4	ŀ		22in		27ft
6	Pile 6		Prestressed Concrete Pile		4.75ft		Pile 5	5		22in		27ft

Bent #'s: 153, 154



Title TYPICAL BENT SKETCH 1A			Description DATA WORKSHEET					
Structure No: 260016	Drawn By:	MDF		Date:	10/3/2022	Filename:	S001506000041.wes	

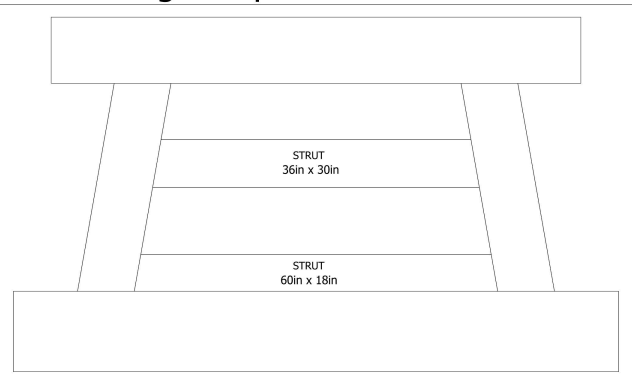


Ca	Caps											
#	Name	Туре		Le	ength	Widt	h	Height	Left Beam to	End of Cap	Right Beam	to End of Cap
1	Cap 1 Reinforced Concrete Pier C		Cap 28	3ft	36in 42in 2ft		2ft	2ft		2ft		
Pil	Piles											
#	Name Type			Spacing		From		Height/Diam	Width	Length		
1	Pile 1 Reinforced Concrete C		e Column	nn 4.833ft Left End of Bent		t	36in	30in	20.333ft			
2	Pile 2 Reinforced Concret		e Column	mn 18.333ft Pile		Pile 1		36in	30in	20.333ft		
Footings												
#	# Name Type			e e			Length	Width	Height			
1	Footing 1 Reinforce				nforced Concrete Footing			31ft	9ft	4.25ft		

Bent #: 172; Similar Bent #'s: 173-176, and 181-185

Title TYPICAL BENT SKETCH 2		Description DATA WORKSHEET					
Structure No: 260016	Drawn By: MDF	Date: 10/3/2022	Filename: S001506000038.wes				

Bridge Inspection Field Sketch



Caps												
#	Name	Туре		Le	ength	Widt	:h	Height	Left Beam to	End of Cap	Right Beam	to End of Cap
1	Cap 1 Reinforced Concrete Pier		Cap 28	28ft 36i			42in	2ft		2ft		
Piles												
#	Name		Туре		Spacing	3	From			Height/Diam	Width	Length
1	Pile 1		Reinforced Concrete	e Column	4.833ft		Left I	End of Bent	t	36in	30in	20.833ft
2	Pile 2		Reinforced Concret	e Column	18.3331	ft	Pile 1			36in	30in	20.833ft
Footings												
#	Name			Туре					Length	Width	Height	
1	. Footing 1 Reinforce			ed Concrete Footing					32ft	10ft	4.25ft	

Bent #: 177; Similar Bent #'s 178-180

Measurements verified: W. Barkuloo 09/16/2022

Title TYPICAL BENT SKETCH 3			Description DATA WORKSHEET						
	Structure No: 260016	Drawn By:	MDF		Date:	10/3/2022	Filename:	S001506000039.wes	

Bridge Inspection Field Sketch \bigcirc **NORTH** 41FT-6IN 94FT Measurements verified: W. Barkuloo 09/16/2022

Title TYPICAL FENDER SYSTEM SKE	TCH	Description DATA WORKSHEET				
Structure No: 260016	Drawn By: MDF	Date: 10/3/2022	Filename: S001506000040.wes			



SPAN 154 CORED SLAB WITH CONCRETE WEARING SURFACE



TYPICAL INTERIOR DIAPHRAGM



BENT 14



BENT 18



BENT 20



TYPICAL INTERIOR DIAPHRAGM



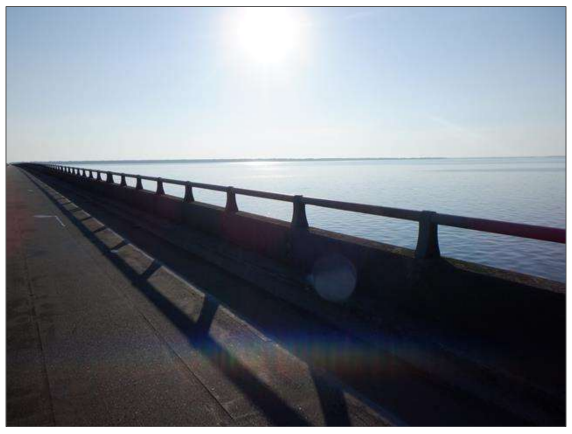
LOOKING EAST



WEST APPROACH



WEST APPROACH SLAB



RIGHT BRIDGE RAIL



LOOKING NORTH FROM BRIDGE



EAST APPROACH SLAB



EAST APPROACH



LOOKING WEST



LEFT BRIDGE RAIL



LOOKING SOUTH FROM BRIDGE



TYPICAL WEARING SURFACE, DECK



TYPICAL DECK DRAIN, TOPSIDE



PROFILE LOOKING SOUTH, SPAN 1 THROUGH SPAN 100



PROFILE LOOKING SOUTH, SPAN 100 THROUGH SPAN 200



PROFILE LOOKING NORTH, SPAN 1 THROUGH SPAN 150



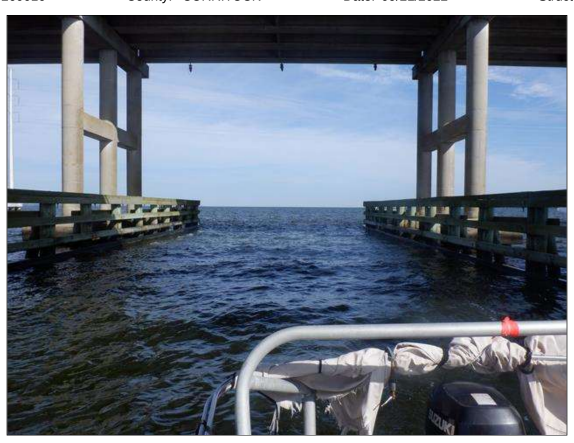
PROFILE LOOKING NORTH, SPAN 150 THROUGH SPAN 200



PROFILE LOOKING NORTH, SPAN 200 THROUGH 245



LOOKING SOUTH FROM CHANNEL



LOOKING NORTH FROM CHANNEL



ATTACHED LIGHTING, NAVIGATIONAL AT CHANNEL



TYPICAL SUPERSTRUCTURE FRAMING, TYPICAL UNDERSIDE OF DECK (SPAN 239 IN VIEW)



TYPICAL END DIAPHRAGM



TYPICAL END BEARING



TYPICAL BEAM OVER INTERIOR BENT



TYPICAL INTERIOR BENT PROFILE, SIX PILES IN VIEW



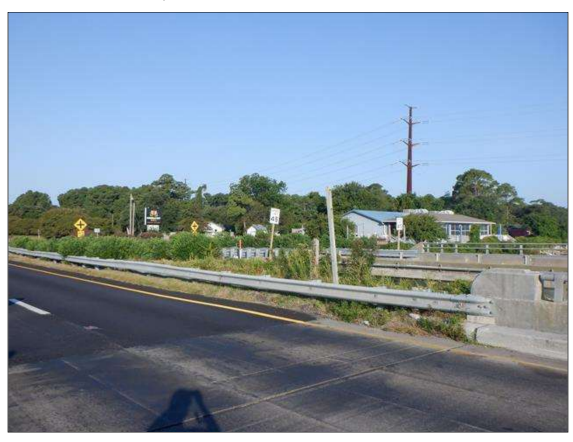
TYPICAL INTERIOR BENT PROFILE, SEVEN PILES IN VIEW



TYPICAL INTERIOR BENT PROFILE, TWO PILES IN VIEW



TYPICAL INTERIOR BENT PROFILE, TWO PILES WITH HAUNCH IN VIEW



NORTHWEST GUARDRAIL



SOUTHWEST GUARDRAIL END TREATMENT



NORTHEAST GUARDRAIL END TREATMENT



TYPICAL GUARDRAIL ATTACHMENT, NORTHWEST IN VIEW



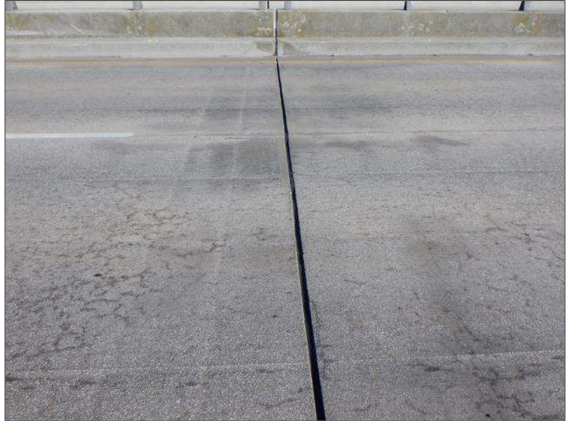
TYPICAL GUARDRAIL TRANSITION POST SPACING



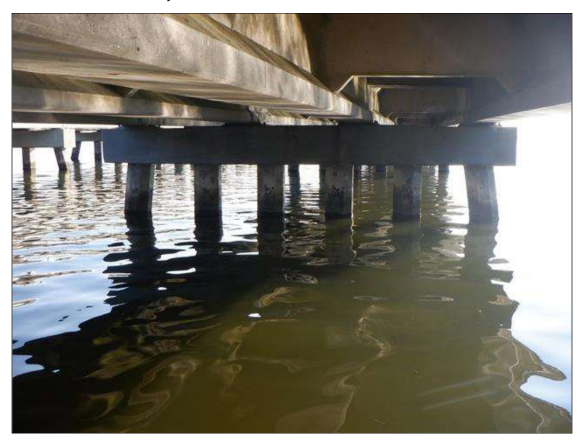
TYPICAL JOINT OVER END BENT, JOINT OVER END BENT 1 IN VIEW



TYPICAL JOINT OVER INTERIOR BENT, JOINT OVER BENT 1 IN VIEW



TYPICAL JOINT OVER INTERIOR BENT, JOINT OVER BENT 182 IN VIEW



BENT 1 PROFILE



BENT 238 PROFILE



BENT 154 PROFILE



BENT 247



END BENT 2



SNOOPER DEPLOYMENT WITH SAFETY BOAT IN VIEW



SPAN 154 PROFILE WITH SAFTEY BOAT IN VIEW



TYPICAL BEAM OVER INTERIOR BENT, BENT 153 IN VIEW



TYPICAL UNDERSIDE OF SLAB, SPAN 154 IN VIEW



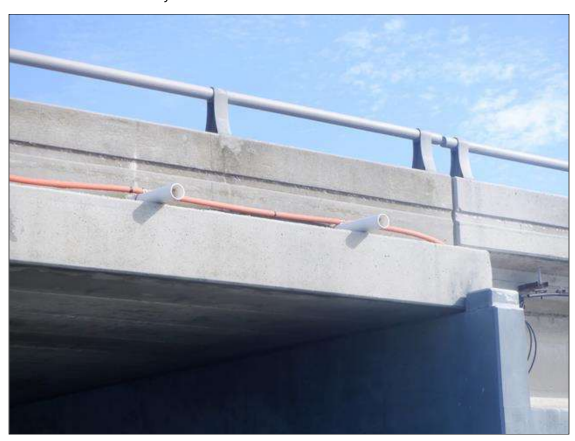
TYPICAL SUPERSTRUCTURE FRAMING, SPAN 154 IN VIEW



GROUT POCKET, SPAN 154



TYPICAL DECK DRAIN, SPAN 154



ATTACHED UTILITY, SPAN 154 IN VIEW



END BENT 1



PROFILE LOOKING NORTH



NORTHWEST WINGWALL



BENT 246 PROFILE