

# **BRIDGE INSPECTION REPORT**

**INSPECTION TYPE:** Routine Inspection

COUNTY GASTON	BRIDGE NUMBER	350132	INSPECTION C	YCLE 2	YRS	
ROUTE SOUTHERN RR	ACROSS 185				M.P. 1990	0
LOCATION 0.2 MI. N. JCT. OXARK AVE						
SUPERSTRUCTURE REINFORCED CONCI	RETE DECK ON I-BE	EAMS				
SUBSTRUCTURE ABUTS:REINFORCED	CONCRETE FULL F	IEIGHT,INT.B1	rs:rc post & i	BEAM		
SPANS 1@64'7", 1@64'0", 1@58'5"						
LONGITUDE 81° 9' 31.78"		LATITUDE	35° 16' 20.03"			
INSPECTION DATE 08/26/2014	F	RESENT CON	NDITION CLE	ARANCE O	NLY	
PRESENT POSTING Not Posted		PROPOSED	POSTING			
OTHER SIGNS PRESENT NONE						



Fracture Critical No **Temporary Shoring** No Scour Critical No Scour POA No

SIGN NOTI	~-	NUMBERED REQUIRED
No	WEIGHT LIMIT	
No	DELINEATORS	
No	NARROW BRIDGE	
No	ONE LANE BRIDGE	
No	LOW CLEARANCE	

**LOOKING NORTH** 

### NATIONAL BRIDGE INVENTORY------ STRUCTURE INVENTORY AND APPRAISAL Run Date: 08/27/2014

IDENTIFICATION			
(1) STATE NAME -NORTH CAROLINA BRIDGE	350132	SUFFICIENCY RATING =	0
(8) STRUCTURE NUMBER(FEDERAL) 000	0000000710132	STATUS = Functionally Obsolete	
(5) INVENTORY ROUTE (ON/UNDER) - ON	11000850		
(2) STATE HIGHWAY DEPARTMENT DISTRICT	1		- CODE
(3) COUNTY CODE 71 (4) PLACE CODE	25580	(112)NBIS BRIDGE SYSTEM -	NO
(6) FEATURE INTERSECTED - 185		(104)HIGHWAY SYSTEM Is on the NHS	1
(7) FACILITY CARRIED SOUTHERN RR		(26) FUNCTIONAL CLASS - Arterial - Interstate	11
(9) LOCATION 0.2 MI. N. JCT. NC 7		(100)STRAHNET HIGHWAY - Interstate STRAHNET Route	1
(11)MILEPOINT	19.9	(101)PARALLEL STRUCTURE - No Parallel Structure	N
(16)LAT 35° 16' 20.03" (17)LONG 81° 9' 31.	.78"	(102)DIRECTION OF TRAFFIC - 2-way Traffic	2
(98)BORDER BRIDGE STATE CODE PCT SHA	ARE	(103)TEMPORARY STRUCTURE -	
(99)BORDER BRIDGE STRUCTURE NO		(110)DESIGNATED NATIONAL NETWORK - On the National Network	1
		(20) TOLL On Free Road	3
		(31) MAINTAIN - Railroad	27
(43) STRUCTURE TYPE MAIN: Steel		(22) OWNER - Railroad	27
TYPE - Stringer Mutlibeam or Girder	CODE 302	(37) HISTORICAL SIGNIFICANCE - Not Eligible	5
(44) STRUCTURE TYPE APPR :		` '	
TYPE -	CODE 0		CODE
(45) NUMBER OF SPANS IN MAIN UNIT	3	(58) DECK	N
(46) NUMBER OF APPROACH SPANS	0	(59) SUPERSTRUCTURE	N
(107)DECK STRUCTURE TYPE - 1	CODE	(60) SUBSTRUCTURE	N
(108)WEARING SURFACE / PROTECTIVE SYSTEM :		(61) CHANNEL & CHANNEL PROTECTION	N
(A) TYPE OF WEARING SURFACE -	CODE	(62) CULVERTS	N
(B) TYPE OF MEMBRANE -	CODE		CODE .
(C) TYPE OF DECK PROTECTION -	CODE	(31) DESIGN LOAD Railroad	8
,			
AGE AND SERVICE			0
(27) YEAR BUILT	1963	(64) OPERATING RATING - HS- (65) INVENTORY RATING METHOD - No Rating Analysis or Evaluation	5
(106)YEAR RECONSTRUCTED			0
(42) TYPE OF SERVICE : ON - Railroad		(66) INVENTORY RATING - HS- (70) BRIDGE POSTING - No Posting Required	5
UNDER - Highway	CODE 21	(70) BRIDGE POSTING - No Posting Required  (41) STRUCTURE OPEN, POSTED ,OR CLOSED	A
(28) LANES: ON STRUCTURE 0 UNDER STRUCTURE	8	DESCRIPTION - Open, No Restriction	Α
(29) AVERAGE DAILY TRAFFIC	108000		- CODE
(30) YEAR OF ADT 2012 (109) TRUCK ADT PCT	16%	(67) STRUCTURAL EVALUATION	9
(19) BYPASS OR DETOUR LENGTH	1 MI	(68) DECK GEOMETRY	2
GEOMETRIC DATA		(69) UNDERCLEARANCES, VERTI & HORIZ	3
(48) LENGTH OF MAXIMUM SPAN	65 FT	(71) WATERWAY ADEQUACY	N
(49) STRUCTURE LENGTH	190 FT	(72) APPROACH ROADWAY ALIGNMENT	0
(50)CURB OR SIDEWALK: LEFT 0 FT RIGHT	0 FT	(36) TRAFFIC SAFETY FEATURES	NNNN
(51) BRIDGE ROADWAY WIDTH CURB TO CURB	0 FT	(113)SCOUR CRITICAL BRIDGES	N
(52) DECK WIDTH OUT TO OUT	0 FT	PROPOSED IMPROVEMENTS	
(32) APPROACH ROADWAY WIDTH (W/SHOULDERS)	0 FT	(75) TYPE OF WORK - CODE	
(33) BRIDGE MEDIAN - No Median	CODE 0	(76) LENGTH OF STRUCTURE IMPROVEMENT	
(34) SKEW 25° (35) STRUCTURE FLARED	0	(94) BRIDGE IMPROVEMENT COST	
(10) INVENTORY ROUTE MIN VERT CLEAR	17 FT	(95) ROADWAY IMPROVEMENT COST	
(47) INVENTORY ROUTE TOTAL HORIZ CLEAR	52.5 FT	(96) TOTAL PROJECT COST	
(53) MIN VERT CLEAR OVER BRIDGE RDWY	999.9 FT	(97) YEAR OF IMPROVEMENT COST ESTIMATE	
(54) MIN VERT UNDERCLEAR REF Highway	16.583 FT	(114)FUTURE ADT 216000 (115) YEAR FUTURE ADT	2025
(55) MIN LAT UNDERCLEAR RT REF Highway	8 FT	( ,	2020
(56) MIN LAT UNDERCLEAR LT REF -	6 FT	INSPECTIONS	
NAME AT LONG BATA		(90) INSPECTION DATE	8/26/2014
NAVIGATION DATA	0005	(92) CRITICAL FEATURE INSPECTION: (93) CFI DATE	
(38) NAVIGATION CONTROL - Not Applicable	CODE N	A) FRACTURE CRIT DETAIL - NO A)	
(111)PIER PROTECTION -	CODE	B) UNDERWATER INSP - NO B)	
(39) NAVIGATION VERTICAL CLEARANCE	0	C) OTHER SPECIAL INSP NO C)	
(116) VERT - LIFT BRIDGE NAV MIN VERT CLEAR	FT	SCOUR	
(40) NAVIGATION HORIZONTAL CLEARANCE	0 FT		

Structure No: 350132 County: GASTON Run Date:

			rtical		,			دِ			Traffic	arance		See Not	e 1					Route
Span Number	Feature Intersected	Inventory Route	Minimum Maximum Ve Clearance	Milepoint	Base Highway Network	LRS Inventory Route	Toll	Functional Classification	Numer of Lanes	Average Daily Traffic	Year of Average Daily	Total Horizontal Cleara	Reference Feature	Minimum Vertical Underclearance	Right Lateral Underclearance	Left Lateral Underclearance	Underclearance Appraisal Grade		Direction of Traffic	Highway System of
	6	5	10	11	12	13	20	26	28	29	30	47	54A	54	55	56	69	100	102	104
1	I 85 S	11000850	16.25	19.20	1	10085		11	4	54000	2012	52.5	Н	15.83	14	2.5	9	1	1	1
2	I 85 N	11000850	17	19.20	1	10085		11	3	54000	2012	50	Н	16.58	8	6	9	1	1	1
3	I 85 N RAMP	17000850	16.5	19.20	1	10085		11	1	27000	2012	24.67	Н	15.92	14.5	9	9	0	1	1

#### **BRIDGE MANAGEMENT UNIT**

DATA ON EXISTING STRUCTURE Run Date: 08/27/2014

COUNTY: DIVISION: DISTRICT: STRUCTURE NUMBER: LENGTH:

190 **GASTON** 12 350132 FEET

**ROUTE CARRIED:** FEATURE INTERSECTED:

SOUTHERN RR 185

LOCATED: BRIDGE NAME:

0.2 MI. N. JCT. NC 7 CITY:

**GASTONIA** 

0

**UNDER** 

8

FUNC. CLASS: SYST.ON: SYST.UNDER: ADT & YR: RAIL TYPE:

NFA 108000 2012 FΑ LT 0 RT 0

BUILT: BY: PROJ: FED.AID PROJ: **DESIGN LOAD:** 

8.16361 Railroad 1963 SHC I-85-1(14)18

REHAB: BY: PROJ: ALIGNMENT: SKEW: LANES: TAN 65 ON

**NAVIGATION:** HT. CRN. TO BED: WATER DEPTH:

VC. 0 FT HC 0 FT FT FT

SUPERSTRUCTURE: REINFORCED CONCRETE DECK ON I-BEAMS

SUBSTRUCTURE: ABUTS:RC FULL HEIGHT/PILE FTGS., INT.BTS:RC POST & BEAM /PILE FTGS.

SPANS: 1@64'-7", 1@64', 1@58'-5"

**BEAMS OR GIRDERS:** 27 LINES 36" I-BEAMS W/COVER PLATES @ 2'-10" CENTERS

DECK (OUT TO OUT): FLOOR: **ENCROACHMENT:** 

0 FT

**CLEAR ROADWAY: BETWEEN RAILS:** SIDEWALK OR CURB:

> 0 FT 0 FT 0 FT LT 0 FT RT

VERT.CL.OVER:

999.9 FT

INV.RTG.: OPE.RTG.: CONTR.MEMBER: POSTED:

HS-HS-SV TTST DATE

SYSTEM: **GREEN LINE ROUTE:** 

Primary Interstate Ν

#### UNDER ROUTES AND CLEARANCES

		Vertical Clearances		Horizontal Clearances				
Span	Route Description	MMVC	MVC	Total	Left	Right		
1	I 85 S	16.25	15.8330	52.50	2.50	14		
2	I 85 N	17	16.5830	50	6	8		
3	I 85 N RAMP	16.50	15.9170	24.6670	9	14.50		

Note: All measurements are in feet.

REMARKS:

BRIDGE I & A FORM1 (90)A

### **BRIDGE INSPECTION RECORD AND SUMMARY**

INSPECTION TYPE Routine Inspection

BRIDGE NO. 350132 COUNTY GASTON ROUTE SOUTHERN RR OVER 185

STRUCTURE TYPE REINFORCED CONCRETE DECK ON I-BEAMS

ROUTE ORIENTATION SPANS 1@64'7", 1@64'0", 1@58'5"

ROUTE ORIENTA	ATION	SPANS 1@64'7", 1@	964'0", 1@58'5" 				
	EVALUATION CODES:	CRITICAL (C, 0 - 3)	; POOR (P, 4); F	AIR (F, 5, 6);	GOOD (G, 7 - 9	9)	
	INSPECTION ITEM		ITEM 61				
	DECK ITEMS	GRADES	45. CHANNEL a. WATERWAY				
1. WEARING	SURFACE		& CHANNEL PROT. b. ALIGNMENT				
2. DECK NO.	a. CONCRETE		c. SCOUR				
OF EA TYPE SPN GRADE	b. TIMBER			d. SLOPE F	ROT., RIP-RAF	P, DIKES, ETC.	
RATES SI & A	c. STEEL PLANK		50. APPROAC	H ROADWA	CONDITION		
ITEM 58	d. OPEN GRID		51. APPROAC	H SLABS			
3. RAILING	a. CONCRETE		52. PAINT SYS	STEM	CODE		
	b. TIMBER		53. UTILITIES				
	c. ALUMINUM		54. RESPONS	E TO LIVE L	OAD		
	d. STEEL		55. ESTIMATE	D REMAININ	IG LIFE		
4. CURBS, WI	HEELGUARDS, PARAPETS, MEDIA	INS					
5. WALKWAYS	ON OR ATTACHED TO STRUCT	URE)	60. REGULAT	ORY SIGN N	OTICE ISSUED	)	
6. DECK EXP	a. STEEL PL OR FINGER		61. PROMPT-	ACTION NOT	ICE ISSUED		
JTS. OR DEVICES.	b. MISC PREFAB		62. PRESENT	LY POSTED			
NO. OF EACH	c. COMPRESSION SEAL		63. TOT. FIEL	D INSP TIME	(INCLUDE WR	RITE UP)(MAN HR)	2
	d. STANDARD JOINTS		64. TOTAL SN	OOPER INSI	P. TIME (HRS)		
	e. OPEN JOINTS		65. TOTAL TR	AFFIC CONT	ROL TIME (MA	N HRS)	
7. DECK DEB	RIS (INCLUDES EXCESS SAND/GR	RAVEL)					
			-	70. SI&A GEN	IERAL CONDIT	TON RATINGS	
S	UPER STR. (FM. 1 (90)B TRUSS) I	ΓΕM 59	a. DECK ITEM 58		ITEM 58		
10. LONGITUE	DINAL BEAMS OR GIRDERS		b. SUPERSTF	RSTRUCTURE ITEM 59		ITEM 59	
11. LONGITUE	DINAL JOIST OR STRINGERS		c. SUBSTRUC	c. SUBSTRUCTURE ITEM 60			
12. INT. DIAP	S, X-FRAMES, BRACING & CONN'S	3	d. CHANNEL & CHANNEL PROT. ITEM 61				
13. END DIAP	'S, CURTAIN WALLS, & CONN'S						
14. FLOOR BE	EAMS AND CONNECTIONS		71. SI&A FIELD APPRAISAL RATINGS				
15. BEARING	ASSEMBLIES (INCLUDING MISALI	GN)	a. WATERWAY ADAQUACY				
16. DRAINAGE	SYSTEM (ON STRUCTURE)		b. APPR. RDWY. ALIGNMENT				
17. MOVABLE	SPAN MACHINERY						
			72. FIELD SC	OUR EVALUA	ATION		
SU	B STR. ITEMS. ITEM 60 (INCLUDE	SCOUR)					
35. TIM SUB	a. ABUT. & INT. BENT CAPS & RIS	SERS	U	ISE OF INSP	ACCESSIBILIT	TY EQUIPMENT	
STR.	b. PILES, POST, SILLS, & BRACIN	IG	SNOOPER (C	ODE S, 4, O	R N)	HRS	
	c. BULKHEADS, WING'S, & TIE BA	ACKS	LADDER				
36. CONC	a. ABUT. & INT. BENT CAPS		BUCKET TRU	ICK			
SUB STR.	b. ABUT. & BENT COL'S BREASTY	WALLS	BOAT				
	c. ABUT. & INT. BENT PILES		OTHER				
d. BACKWALLS, WING'S, RETAIN. WALLS							
e. ABUT. & BENT FOOTINGS & SILLS							
37. STEEL a. ABUT. & INT. BENT CAPS & RISERS			SPECIAL INS	PECTION RE	QUESTED FO	R	
SUB STR.	SUB STR. b. PILES, BRACING, AND BULKHEADS						
38. FOUNDAT	88. FOUNDATION PILES TYPE MATERIAL						
39. SLOPE PR	9. SLOPE PROT., RIP-RAP (INCLUDE DRAINAGE)						
40. FENDER S	0. FENDER SYSTEMS			D BY:	Jh	IRI zmawlhr	
41. DRIFT	1. DRIFT			D BY:			

Bridge I&A Form 1(82)H  State of North Carolina  Dept. of Transportation  Division of Highways	FIELD INSPECTION REPORT  Bridge Inspecion & Analysis	
Team Leader DEREK RICKUS		
Assisted By <b>EAP</b>		
Item No. Grade		

### **BRIDGE INSPECTOR'S RECOMMENDATION FOR MAINTENANCE REPAIRS**

County GASTON Bridge: 350132 Date: 08/26/2014

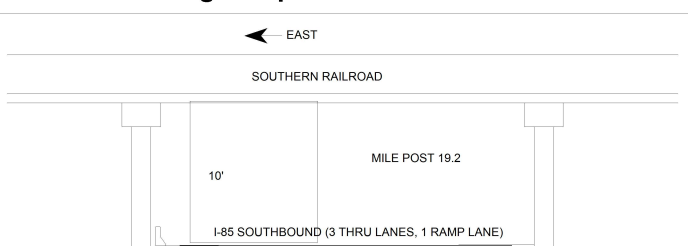
### These Repairs Should Be Made Within Twelve Months From Date Of This Inspection

MMS Code	Description of Function	Unit	Quantity	Remarks	Est. Cost
0	No Maintenance Required	NA	0	VERTICAL CLR. ONLY	





## **Bridge Inspection Field Sketch**

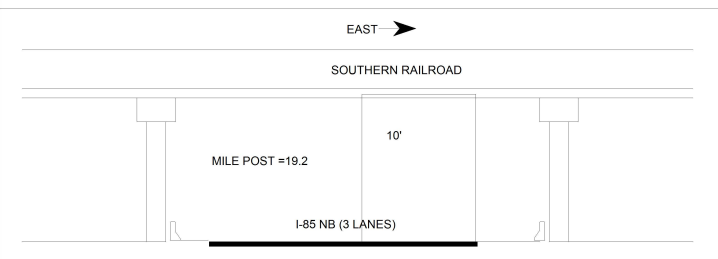


Roadway	48ft Wide	4 Paved Lanes	All Lanes SouthBound
Left Shoulder	2.5ft Wide		Guardrail: 2.5ft from road
Right Shoulder	2ft Wide		
Left Turn Lane(s)			
Right Turn Lane(s)	12ft Wide		
Distance to Left Bent	4ft		
Distance to Left Toe of Slope			
Distance to Right Bent	2ft		
Distance to Right Toe of Slope			
Max. Min. Vertical Clearance	16.25ft	10ft from Left edge	of road at beam # 1
Minimum Vertical Clearance	15.833ft	10ft from Right edge	e of road at beam # 1

#### VERIFIED BY DEREK RICKUS ON 8/26/2014

Title		Description						
SOUTHERN RR OVER I-8	35 SB	SPAN 1 UNDERCLEARANCE						
Bridge No: 350132	Drawn By: DCR	Date: 8/28/08	File Name: S0146030339					

## **Bridge Inspection Field Sketch**

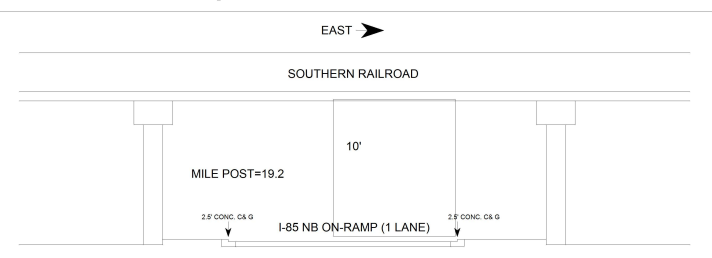


Roadway	36ft Wide	3 Paved Lanes	All Lanes NorthBound
Left Shoulder	6ft Wide		Guardrail: 6ft from road
Right Shoulder	8ft Wide		Guardrail: 8ft from road
Left Turn Lane(s)			
Right Turn Lane(s)			
Distance to Left Bent	7.5ft		
Distance to Left Toe of Slope			
Distance to Right Bent	9.5ft		
Distance to Right Toe of Slope			
Max. Min. Vertical Clearance	17ft	10ft from Right edge	e of road at beam # 1
Minimum Vertical Clearance	16.583ft	Oft from Left edge o	f road at beam # 1

#### VERIFIED BY DEREK RICKUS ON 8/26/2014

Title			Description					
SOUTHERN RR OVER I-85 NB			SPAN 2 UNDERCLEARANCE					
Bridge No: 350132	Drawn By: DCR		Date: 8/28/08	File Name:S0146030340				

## **Bridge Inspection Field Sketch**



Roadway	20.667ft Wid	ଣ Paved Lanes	All Lanes NorthBound		
Left Shoulder	9ft Wide				
Right Shoulder	14.5ft Wide				
Left Turn Lane(s)					
Right Turn Lane(s)					
Distance to Left Bent	9ft				
Distance to Left Toe of Slope					
Distance to Right Bent	14.5ft				
Distance to Right Toe of Slope					
Max. Min. Vertical Clearance	16.5ft	10ft from Right edge	e of road at beam # 27		
Minimum Vertical Clearance	15.917ft	Oft from Left edge of road at beam # 27			

### VERIFIED BY DEREK RICKUS ON 8/26/2014

Title		Description		
SOUTHERN RR@ I-85 NB ON-RAMP		SPAN 3 UNDERCLEARANCE		
Bridge No: 350132	Drawn By: DCR		Date: 8/28/08	File Name:S0146030341

Structure 350132 County GASTON Date: 08/26/2014 Structure Photos



LOOKING SOUTH



LOOKING NORTH