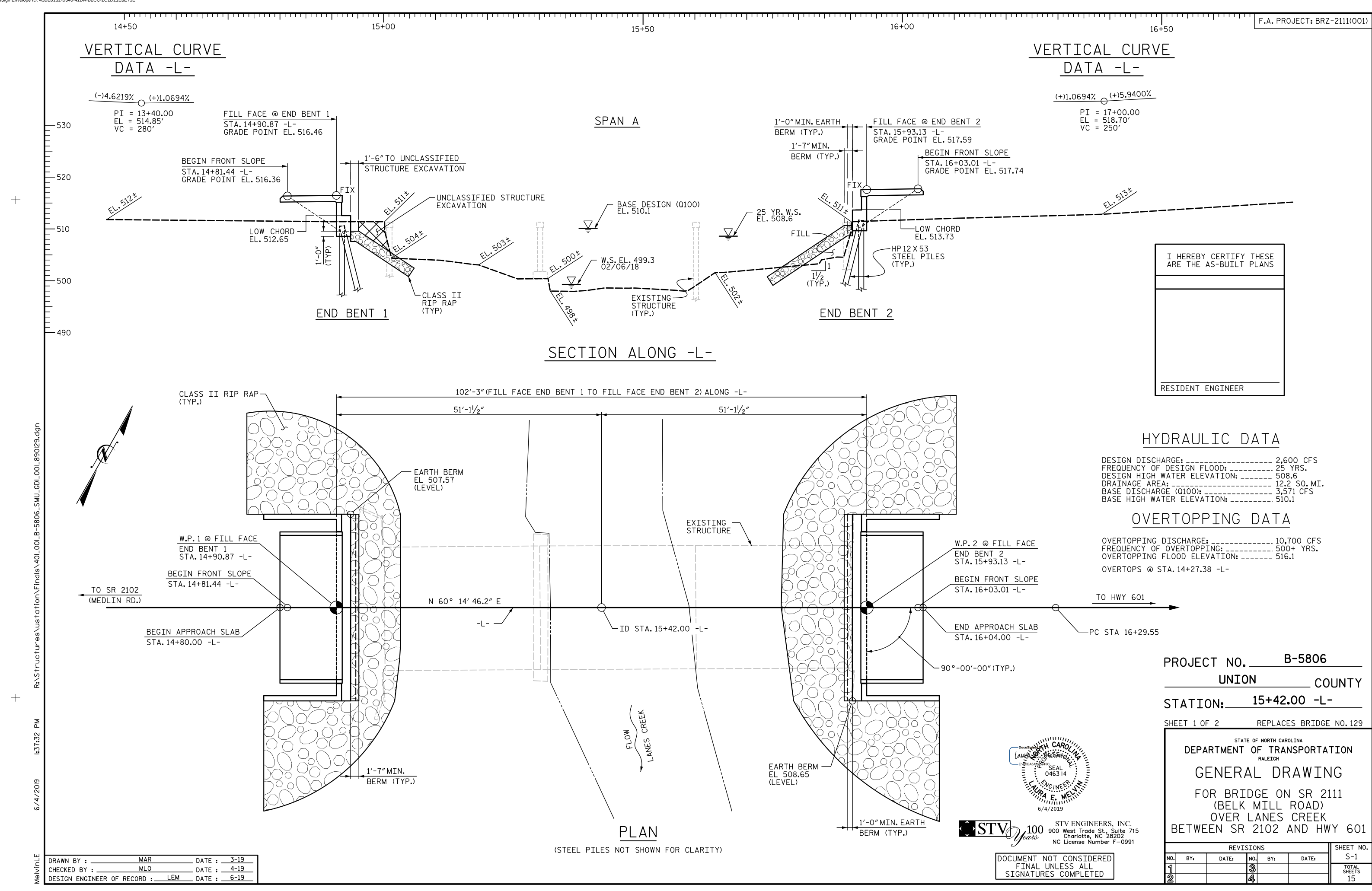
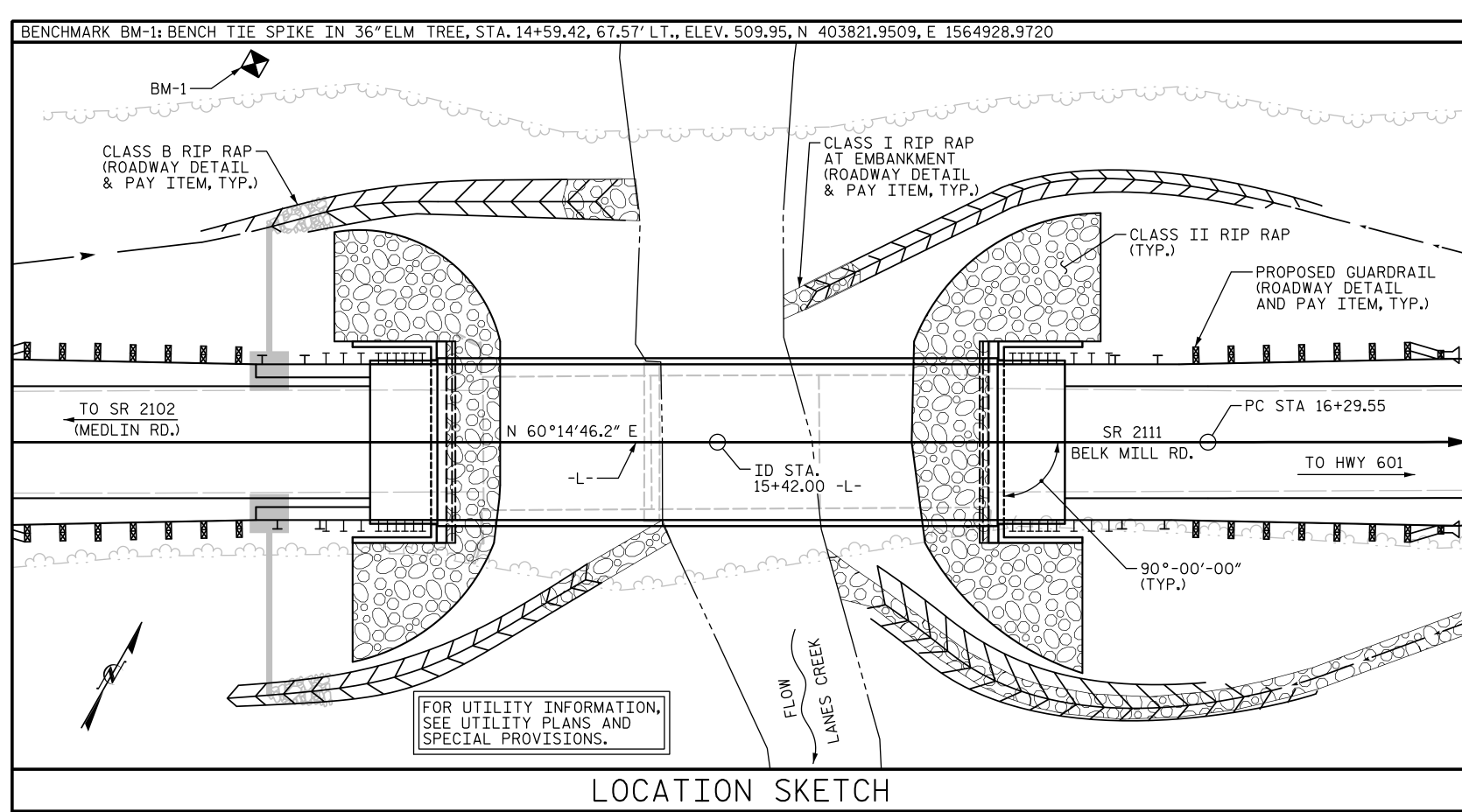
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### GENERAL NOTES

ASSUMED LIVE LOAD = HL-93 OR ALTERNATE LOADING.

THIS BRIDGE HAS BEEN DESIGNED IN ACCORDANCE WITH THE REQUIREMENTS OF THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS.

THIS BRIDGE IS LOCATED IN SEISMIC ZONE 1.

FOR OTHER DESIGN DATA AND GENERAL NOTES, SEE "STANDARD NOTES" SHEET.

FOR EROSION CONTROL MEASURES. SEE EROSION CONTROL PLANS.

THE EXISTING STRUCTURE CONSISTING OF (1) 30'-3", (1) 30'-0", (1) 30'-3" SPANS WITH A  $2\frac{1}{2}$ " ASPHALT WEARING SURFACE ON PRECAST PRESTRESSED CONCRETE CHANNELS WITH A CLEAR ROADWAY OF 24'-0" AND SUPPORTED BY CONCRETE CAPS ON TIMBER PILES AND CONCRETE ENCASED INTERIOR BENTS SHALL BE REMOVED. THE EXISTING BRIDGE IS PRESENTLY POSTED FOR LOAD LIMIT. SHOULD THE STRUCTURAL INTEGRITY OF THE BRIDGE DETERIORATE DURING CONSTRUCTION OF THE PROPOSED BRIDGE, A LOAD LIMIT MAY BE POSTED AND MAY BE REDUCED AS FOUND NECESSARY DURING THE LIFE OF THE PROJECT.

REMOVAL OF THE EXISTING BRIDGE SHALL BE PERFORMED SO AS NOT TO ALLOW DEBRIS TO FALL INTO THE WATER. THE CONTRACTOR SHALL SUBMIT DEMOLITION PLANS FOR REVIEW AND REMOVE THE BRIDGE IN ACCORDANCE WITH ARTICLE 402-2 OF THE STANDARD SPECIFICATIONS.

THE MATERIAL SHOWN IN THE CROSS-HATCHED AREA (ON SHEET 1 OF 2) SHALL BE EXCAVATED FOR A DISTANCE FROM THE CENTERLINE OF ROADWAY OF 38'± (LEFT) AND 39'± (RIGHT) AT END BENT 1, AS DIRECTED BY THE ENGINEER. THIS WORK WILL BE PAID FOR AT THE CONTRACT LUMP SUM PRICE FOR UNCLASSIFIED STRUCTURE EXCAVATION. SEE SECTION 412 OF THE STANDARD SPECIFICATIONS.

THE SUBSTRUCTURE OF THE EXISTING BRIDGE INDICATED ON THE PLANS IS FROM THE BEST INFORMATION AVAILABLE. SINCE THIS INFORMATION IS SHOWN FOR THE CONVENIENCE OF THE CONTRACTOR, THE CONTRACTOR SHALL HAVE NO CLAIM WHATSOEVER AGAINST THE DEPARTMENT OF TRANSPORTATION FOR ANY DELAYS OR ADDITIONAL COST INCURRED BASED ON DIFFERENCES BETWEEN THE EXISTING BRIDGE SUBSTRUCTURE SHOWN ON THE PLANS AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

THE CONTRACTOR SHALL PROVIDE INDEPENDENT ASSURANCE SAMPLES OF REINFORCING STEEL AS FOLLOWS: FOR PROJECTS REQUIRING UP TO 400 TONS OF REINFORCING STEEL, ONE 30"SAMPLE OF EACH SIZE BAR USED, AND FOR PROJECTS REQUIRING OVER 400 TONS OF REINFORCING STEEL, TWO 30"SAMPLES OF EACH SIZE BAR USED. THE SAMPLE BARS SHOULD COME FROM STEEL ACTUALLY USED IN THE PROJECT AND THE SAMPLE BARS SHOULD BE REPLACED BY SPLICED BARS AS SPECIFIED IN THE SAMPLE BAR REPLACEMENT CHART. PAYMENT FOR THE SAMPLE BARS AND REPLACEMENT REINFORCING STEEL SHALL BE CONSIDERED INCIDENTAL TO VARIOUS PAY ITEMS.

SIGNATURES COMPLETED

THIS STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE WITH "HEC 18 - EVALUATING SCOUR AT BRIDGES".

- FOR SUBMITTAL OF WORKING DRAWINGS, SEE SPECIAL PROVISIONS.
- FOR FALSEWORK AND FORMWORK, SEE SPECIAL PROVISIONS.
- FOR CRANE SAFETY, SEE SPECIAL PROVISIONS.
- FOR GROUT FOR STRUCTURES, SEE SPECIAL PROVISIONS.

ASPHALT WEARING SURFACE IS INCLUDED IN ROADWAY QUANTITY ON ROADWAY PLANS.

FOR ASBESTOS ASSESSMENT FOR BRIDGE DEMOLITION AND RENOVATION ACTIVITIES, SEE SPECIAL PROVISIONS.

#### FOUNDATION NOTES

FOR PILES, SEE SECTION 450 OF THE STANDARD SPECIFICATIONS.

PILES AT END BENT 1 AND END BENT 2 ARE DESIGNED FOR A FACTORED RESISTANCE OF 140 TONS PER PILE.

DRIVE PILES AT END BENT 1 AND END BENT 2 TO A REQUIRED DRIVING RESISTANCE OF 233 TONS PER PILE.

SAMPLE BAR REPLACEMENT							
SIZE	LENGTH						
#3	6′-2″						
#4	7′-4″						
#5	8′-6″						
#6	9'-8"						
#7	10'-10"						
#8	12'-0"						
#9	13'-2"						
#10	14'-6"						
#11	15′-10″						

SAMPLE BAR REPLACEMENT LENGTHS
BASED ON 30"(SAMPLE LENTH) PLUS
TWO SPLICE LENGTHS AND fy = 60ksi

PROJECT NO. \_\_\_

B-5806

COUNTY

UNION

15+42.00 -L-

SHEET 2 OF 2

STATION:

STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
RALEIGH

GENERAL DRAWING
FOR BRIDGE ON SR 2111
(BELK MILL ROAD)

OVER LANES CREEK BETWEEN SR 2102 AND HWY 601

		REVI:	SIO	NS		SHEET NO.
10.	BY:	DATE:	NO.	BY:	DATE:	S-2
1			3			TOTAL SHEETS
2			4			15

					TOTAL	BILL O	F MATERI	AL	-						
	REMOVAL OF EXISTING STRUCTURE AT STA.15+42.00 -L-	ASBESTOS ASSESSMENT	UNCLASSIFIED STRUCTURE EXCAVATION	CLASS A CONCRETE	BRIDGE APPROACH SLABS	REINFORCING STEEL	PILE DRIVING EQUIPMENT SETUP FOR HP12X53 STEEL PILES	HP S F	12 X 53 STEEL PILES	VERTICAL CONCRETE BARRIER RAIL	RIP RAP CLASS II (2'-0"THICK)	GEOTEXTILE FOR DRAINAGE	ELASTOMERIC BEARINGS	CO	O"X 3'-3" STRESSED NCRETE X BEAMS
	LUMP SUM	LUMP SUM	LUMP SUM	CU. YD.	LUMP SUM	LBS.	EA.	NO.	LIN.FT.	LIN.FT.	TONS	SQ. YDS.	LUMP SUM	NO.	LIN.FT.
SUPERSTRUCTURE										200.0				10	1000.0
END BENT 1				27.1		<b>4,</b> 372	5	5	100.0		190	210		$\vdash$	
END BENT 2				27.1		4,372	5	5	100.0		210	235			
TOTAL	LUMP SUM	LUMP SUM	LUMP SUM	54.2	LUMP SUM	8,744	10	10	200.0	200.0	400	445	LUMP SUM	10	1000.0

MAR DATE: 3-19
MLO DATE: 4-19

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL

DRAWN BY: \_\_\_\_\_MAR \_\_\_DATE: 3-19
CHECKED BY: \_\_\_\_MLO \_\_\_DATE: 4-19
DESIGN ENGINEER OF RECORD: \_\_\_LEM \_\_\_DATE: 6-19

										STRE	ENGTH	I LIM	MIT S	ГАТЕ				SE	RVICE	III	LIMI	T STA	TE	
										MOMENT		_			SHEAR	_					MOMENT			
DESIGN LOAD RATING	VEHICLE	WEIGHT (W) (TONS)	CONTROLLING LOAD RATING	MINIMUM RATING FACTORS (RF)	TONS = W X RF	LIVELOAD FACTORS	DISTRIBUTION FACTORS (DF)	RATING FACTOR	SPAN	GIRDER LOCATION	DISTANCE FROM LEFT END OF SPAN (ft)	DISTRIBUTION FACTORS (DF)	RATING FACTOR	SPAN	GIRDER LOCATION	DISTANCE FROM LEFT END OF SPAN (ft)	LIVELOAD FACTORS	DISTRIBUTION FACTORS (DF)	RATING FACTOR	SPAN	GIRDER LOCATION	DISTANCE FROM LEFT END OF SPAN (ft)	COMMENT NUMBER	
		HL-93(Inv)	N/A	1	1.035		1.75	0.272	1.26	Α	EL	49.25	0.489	1.34	А	EL	4.925	0.80	0.272	1.04	А	EL	49.25	
DESIGN		HL-93(0pr)	N/A		1.633		1.35	0.272	1.63	А	EL	49.25	0.489	1.73	А	EL	4.925	N/A						
		HS-20(Inv)	36.000	2	1.440	51.84	1.75	0.272	1.75	А	EL	49.25	0.489	1.81	А	EL	4.925	0.80	0.272	1.44	А	EL	49.25	
INATINO		HS-20(0pr)	36.000		2.271	81.756	1.35	0.272	2.27	А	EL	49.25	0.489	2.35	А	EL	4.925	N/A						
		SNSH	13.500		3.413	46.079	1.4	0.272	5 <b>.</b> 19	А	EL	49.25	0.489	5 <b>.</b> 59	А	EL	4.925	0.80	0.272	3.41	А	EL	49.25	
		SNGARBS2	20.000		2.473	49.452	1.4	0.272	3.76	А	EL	49.25	0.489	3.91	А	EL	4.925	0.80	0.272	2.47	А	EL	49.25	
		SNAGRIS2	22.000		2.313	50.885	1.4	0.272	3.52	Α	EL	49.25	0.489	3.60	А	EL	4.925	0.80	0.272	2.31	А	EL	49.25	
		SNCOTTS3	27.250		1.696	46,228	1.4	0.272	2.58	Α	EL	49.25	0.489	2.78	А	EL	4.925	0.80	0.272	1.70	А	EL	49.25	
	NS	SNAGGRS4	34.925		1.390	48.556	1.4	0.272	2.11	Α	EL	49.25	0.489	2.26	А	EL	4.925	0.80	0.272	1.39	А	EL	49.25	
		SNS5A	35.550		1.361	48.398	1.4	0.272	2.07	Α	EL	49.25	0.489	2.27	А	EL	4.925	0.80	0.272	1.36	А	EL	49.25	
		SNS6A	39.950		1.238	49.456	1.4	0.272	1.88	А	EL	49.25	0.489	2.05	А	EL	4.925	0.80	0.272	1.24	А	EL	49.25	
LEGAL		SNS7B	42,000		1.178	49.496	1.4	0.272	1.79	Α	EL	49.25	0.489	2.00	А	EL	4.925	0.80	0.272	1.18	А	EL	49.25	
LOAD RATING		TNAGRIT3	33.000		1.506	49.709	1.4	0.272	2.29	А	EL	49.25	0.489	2.46	А	EL	4.925	0.80	0.272	1.51	А	EL	49.25	
KATING		TNT4A	33.075		1.510	49.942	1.4	0.272	2.30	А	EL	49.25	0.489	2.41	А	EL	4.925	0.80	0.272	1.51	А	EL	49.25	
		TNT6A	41.600		1.224	50.926	1.4	0.272	1.86	А	EL	49.25	0.489	2.09	А	EL	4.925	0.80	0.272	1.22	А	EL	49.25	
	ST	TNT7A	42.000		1.225	51.442	1.4	0.272	1.86	А	EL	49.25	0.489	2.05	А	EL	4.925	0.80	0.272	1.22	А	EL	49.25	
		TNT7B	42.000		1.254	52.657	1.4	0.272	1.91	А	EL	49.25	0.489	1.96	А	EL	4.925	0.80	0.272	1.25	А	EL	49.25	
		TNAGRIT4	43.000		1.203	51.711	1.4	0.272	1.83	А	EL	49.25	0.489	1.91	А	EL	4.925	0.80	0.272	1.20	А	EL	49.25	
		TNAGT5A	45.000		1.139	51.236	1.4	0.272	1.73	А	EL	49.25	0.489	1.87	А	EL	4.925	0.80	0.272	1.14	А	EL	49.25	
		TNAGT5B	45.000	3	1.129	50.805	1.4	0.272	1.72	A	EL	49.25	0.489	1.82	А	EL	4.925	0.80	0.272	1.13	А	EL	49.25	

LOAD FACTORS:

DESIGN	LIMIT STATE	$\gamma_{DC}$	$\gamma_{\sf DW}$
LOAD RATING		1 <b>.</b> 25	1.50
FACTORS	SERVICE III	1.00	1.00

NOTES:

MINIMUM RATING FACTORS ARE BASED ON THE STRENGTH I AND SERVICE III LIMIT STATES.

ALLOWABLE STRESSES FOR SERVICE III LIMIT STATE ARE AS REQUIRED FOR DESIGN.

#### COMMENTS:

(#) CONTROLLING LOAD RATING

1 DESIGN LOAD RATING (HL-93)

2 DESIGN LOAD RATING (HS-20)

3 LEGAL LOAD RATING \*\*

\*\* SEE CHART FOR VEHICLE TYPE

GIRDER LOCATION

I - INTERIOR GIRDER

EL - EXTERIOR LEFT GIRDER

ER - EXTERIOR RIGHT GIRDER

B-5806 PROJECT NO.\_\_\_

UNION COUNTY

15+42.00 -L-STATION:\_

> STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

STANDARD LRFR SUMMARY FOR 100' BOX BEAM UNIT

90° SKEW (NON-INTERSTATE TRAFFIC)

	REVIS	SIO	NS		SHEET NO.	
BY:	DATE:	NO.	BY:	DATE:	S-3	
		<b>®</b>			TOTAL SHEETS	
		₩			15	

LRFR SUMMARY

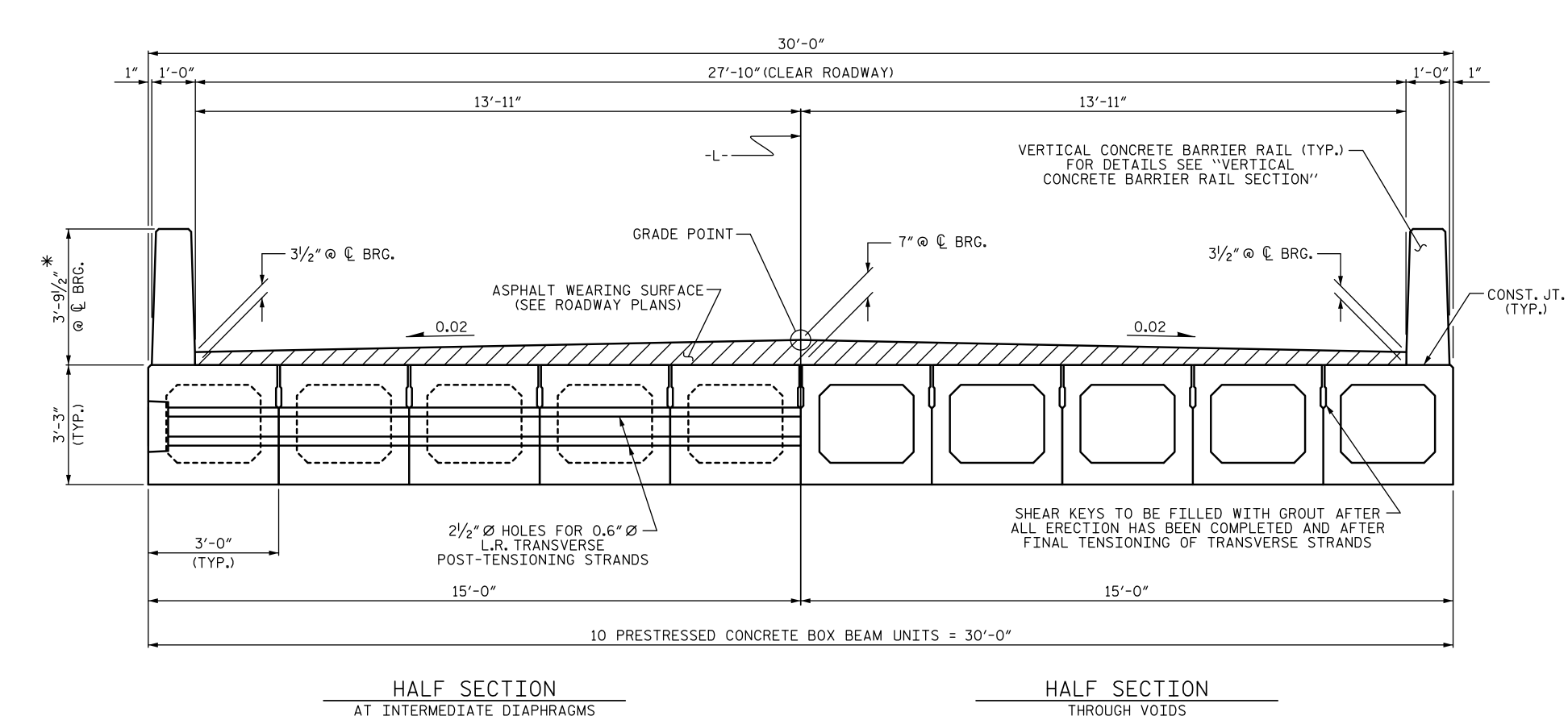
\_\_\_\_ DATE : <u>3-19</u> \_\_\_ DATE : <u>4-19</u> DRAWN BY : \_ MLO CHECKED BY : \_\_\_\_ DESIGN ENGINEER OF RECORD : LEM DATE : 6-19 DRAWN BY: TMG II/II

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

STV ENGINEERS, INC.
900 West Trade St., Suite 715
Charlotte, NC 28202
NC License Number F-0991

STD. NO. 39LRFR1\_90S\_100L

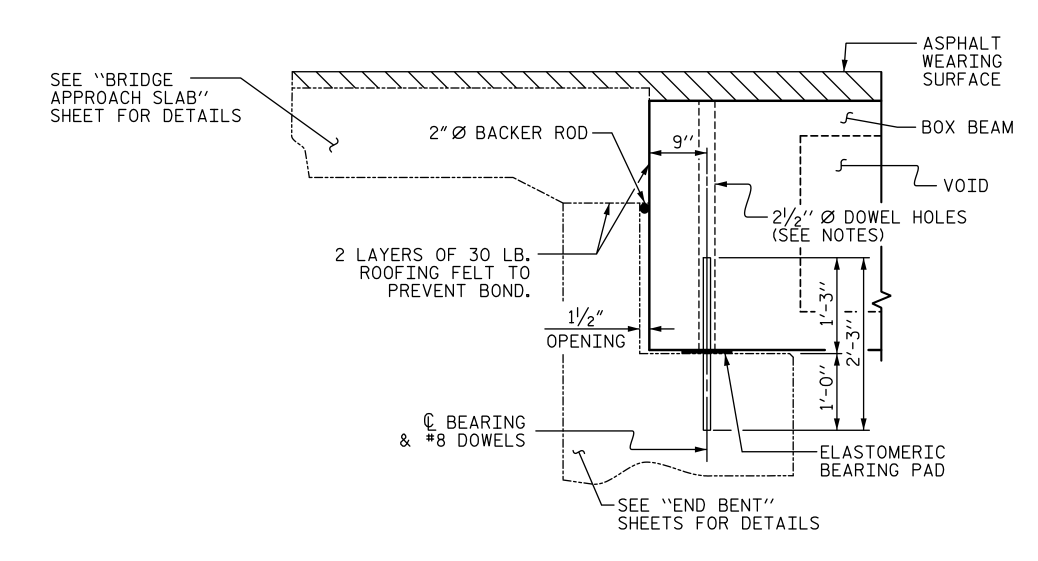
CHECKED BY : AAC II/II



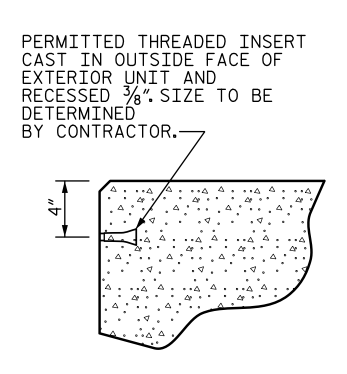
# TYPICAL SECTION

\*THE MAXIMUM BARRIER RAIL HEIGHT AND ASPHALT THICKNESS IS SHOWN. THE HEIGHT OF THE BARRIER RAIL AND ASPHALT THICKNESS VARIES WHILE THE TOP OF THE BARRIER RAIL FOLLOWS THE PROFILE OF THE GUTTERLINE, FOR RAIL HEIGHT DETAILS AND ASPHALT THICKNESS, SEE THE "VERTICAL CONCRETE BARRIER RAIL SECTION" DETAIL.

#### FIXED END



SECTION AT END BENT



THREADED INSERT DETAIL

#### NOTES

ALL PRESTRESSING STRANDS SHALL BE 7-WIRE LOW RELAXATION GRADE 270 STRANDS AND SHALL CONFORM TO AASHTO M203 EXCEPT FOR SAMPLING REQUIREMENTS WHICH SHALL BE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.

ALL REINFORCING STEEL CAST WITH THE BOX BEAM SECTIONS SHALL BE GRADE 60 AND SHALL BE INCLUDED IN THE UNIT PRICE BID FOR PRESTRESSED CONCRETE BOX BEAMS.

FLAME CUTTING OF THE TRANSVERSE POST-TENSIONING STRAND IS NOT ALLOWED.

RECESSES FOR TRANSVERSE STRANDS SHALL BE GROUTED AFTER THE TENSIONING OF THE STRANDS.

THE  $2\frac{1}{2}$  Ø DOWEL HOLES AT FIXED ENDS OF BOX BEAM SECTIONS SHALL BE FILLED WITH NON-SHRINK GROUT.

THE BACKER RODS SHALL CONFORM TO THE REQUIREMENTS OF TYPE M BOND BREAKER. SEE SECTION 1028 OF THE STANDARD SPECIFICATIONS.

THE TRANSFER OF LOAD FROM THE ANCHORAGES TO THE BOX BEAM UNIT SHALL BE DONE WHEN THE CONCRETE HAS REACHED A COMPRESSIVE STRENGTH OF NOT LESS THAN 5,500 PSI.

ALL REINFORCING STEEL IN VERTICAL CONCRETE BARRIER RAILS SHALL BE EPOXY COATED.

PRESTRESSING STRANDS SHALL BE CUT FLUSH WITH THE BOX BEAM UNIT ENDS.

APPLY EPOXY PROTECTIVE COATING TO BOX BEAM UNIT ENDS.

VERTICAL GROOVED CONTRACTION JOINTS,  $\frac{1}{2}$ " IN DEPTH, SHALL BE TOOLED IN ALL EXPOSED FACES OF THE BARRIER RAIL AND IN ACCORDANCE WITH ARTICLE 825-10(B) OF THE STANDARD SPECIFICATIONS. A VERTICAL CONTRACTION JOINT SHALL BE LOCATED AT EACH THIRD POINT BETWEEN BARRIER RAIL EXPANSION JOINTS, ONLY ONE CONTRACTION JOINT IS REQUIRED AT MIDPOINT OF BARRIER RAIL SEGMENTS LESS THAN 20 FEET IN LENGTH AND NO CONTRACTION JOINTS ARE REQUIRED FOR THOSE SEGMENTS LESS THAN 10 FEET IN LENGTH.

THE LOCATION OF THE VOID DRAINS MAY BE SHIFTED SLIGHTLY WHERE NECESSARY TO CLEAR PRESTRESSING STRANDS OR TRANSVERSE REINFORCING STEEL.

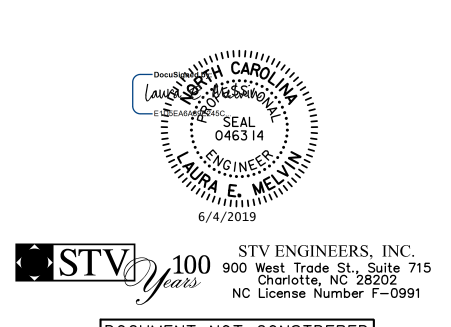
FOR GROUT FOR STRUCTURES, SEE SPECIAL PROVISIONS.

THE PERMITTED THREADED INSERTS ARE DETAILED AS AN OPTION FOR THE CONTRACTOR TO ATTACH FALSEWORK AND FORMWORK DURING CONSTRUCTION.

THE PERMITTED THREADED INSERTS IN THE EXTERIOR UNITS SHALL BE SIZED BY THE CONTRACTOR, SPACED AT 4'-0" CENTERS AND GALVANIZED IN ACCORDANCE WITH SECTION 1076 OF THE STANDARD SPECIFICATIONS. STAINLESS STEEL THREADED INSERTS MAY BE USED AS AN ALTERNATE.

THE PERMITTED THREADED INSERTS SHALL BE GROUTED BY THE CONTRACTOR IMMEDIATELY FOLLOWING REMOVAL OF THE FALSEWORK.

THE COST OF THE PERMITTED THREADED INSERTS SHALL BE INCLUDED IN THE PRICE BID FOR THE PRECAST UNITS.



B-5806 PROJECT NO.\_ UNION COUNTY 15+42.00 -L-STATION:

SHEET 1 OF 5

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION STANDARD

3'-0" X 3'-3" PRESTRESSED CONCRETE BOX BEAM UNIT

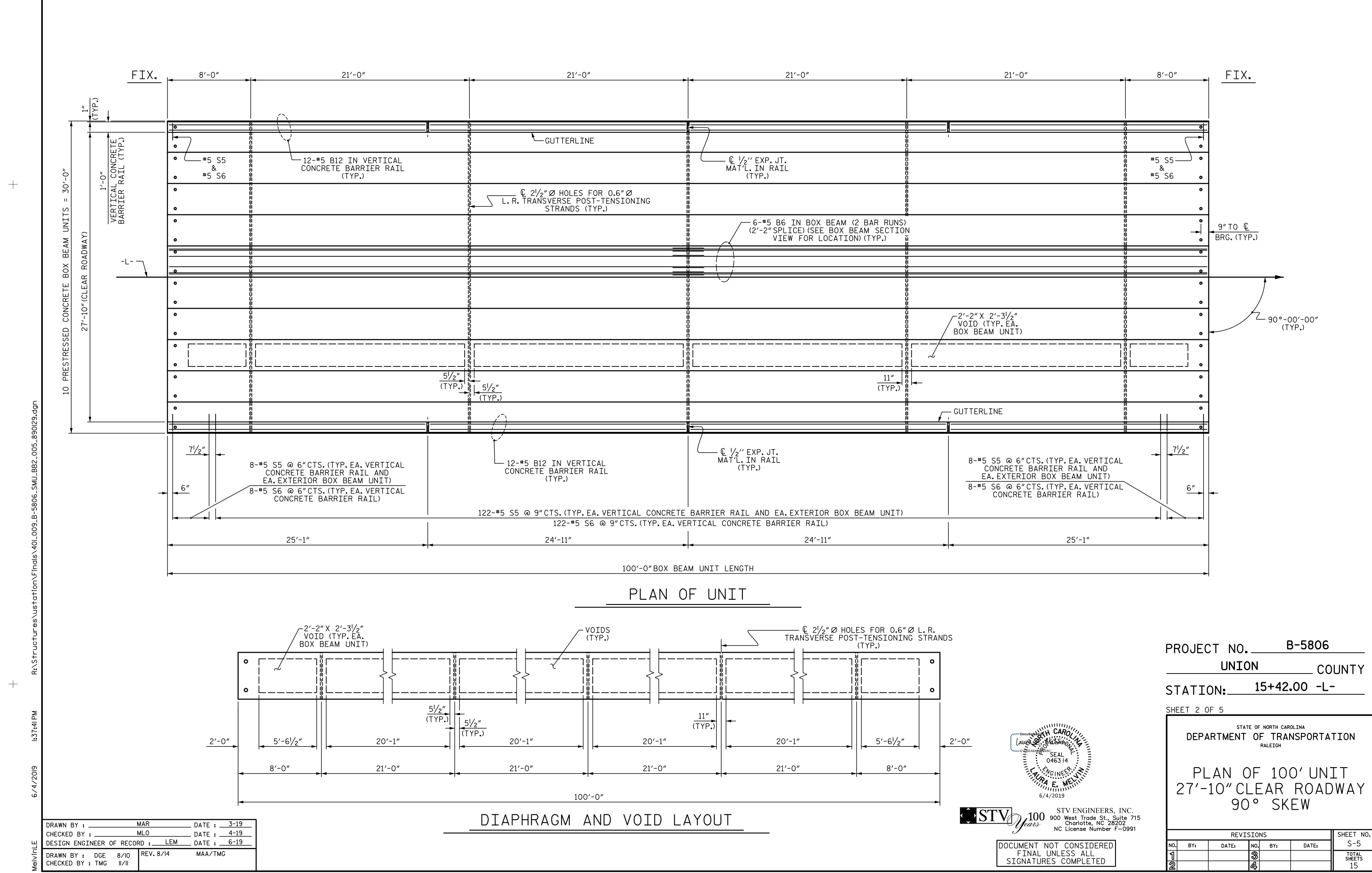
	REVIS		SHEET NO.		
BY:	DATE:	NO.	BY:	DATE:	S-4
		<b>®</b>			TOTAL SHEETS
		4			15

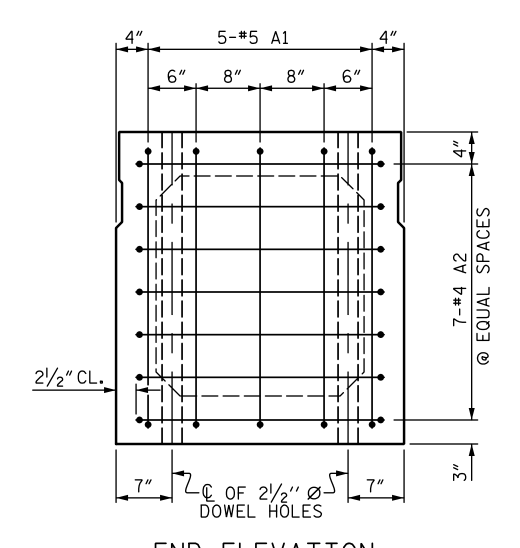
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STD. NO. 39PCBB1\_30

MAR \_ DATE : <u>3-19</u> DRAWN BY : \_ DATE : <u>4-19</u> MLO CHECKED BY : \_ DESIGN ENGINEER OF RECORD : LEM DATE : 6-19 DRAWN BY: DGE 8/II REV. IO/I5 MAA/TMG

CHECKED BY : TMG II/II

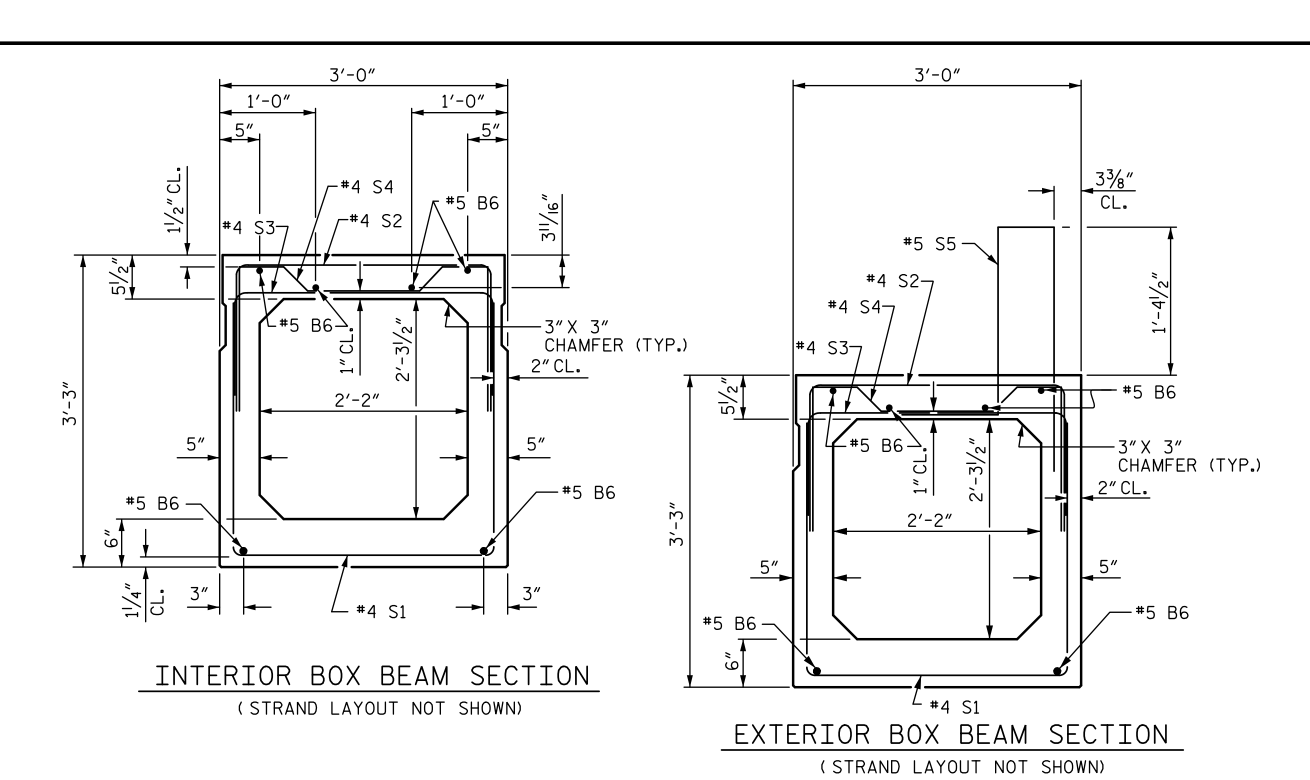




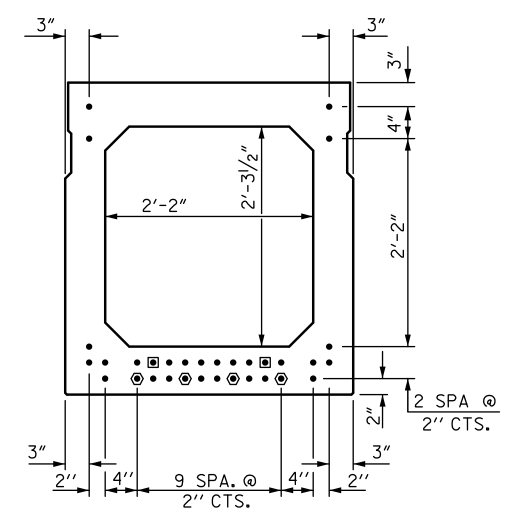
#### END ELEVATION

SHOWING PLACEMENT OF #5 & #4 "A" BARS
AND LOCATION OF DOWEL HOLES.

(INTERIOR BOX BEAM SECTION SHOWN-EXTERIOR
SECTION SIMILAR EXCEPT SHEAR KEY LOCATION.
STRAND LAYOUT NOT SHOWN.)



## 0.6" Ø LOW RELAXATION STRAND LAYOUT

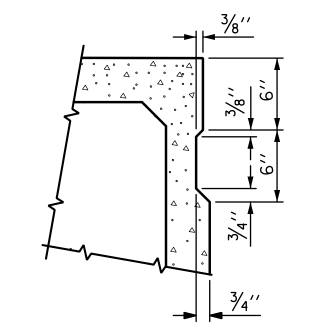


TYPICAL STRAND LOCATION
(32 STRANDS REQUIRED)

DEBONDING LEGEND

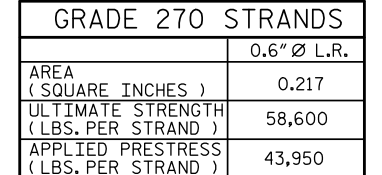
- FULLY BONDED STRANDS
- STRANDS DEBONDED FOR 4'-0"FROM END OF GIRDER
- ◆ STRANDS DEBONDED FOR 12'-0"FROM END OF GIRDER

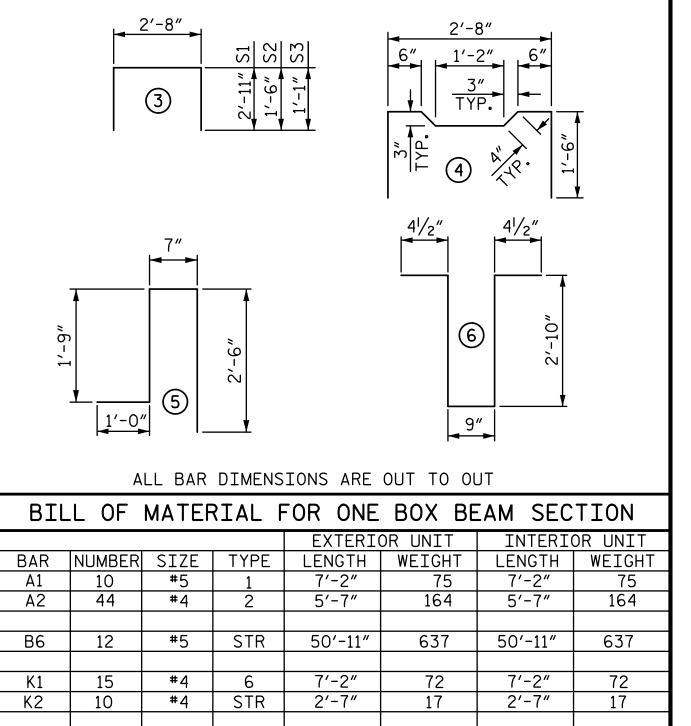
BOND SHALL BE BROKEN ON STRANDS AS SHOWN FOR THE SPECIFIED LENGTH FROM EACH END OF THE BOX BEAM. SEE STANDARD SPECIFICATIONS ARTICLE 1078-7.



SHEAR KEY DETAIL

NOTE: OMIT SHEAR KEY ON OUTSIDE FACE OF EXTERIOR BOX BEAMS.





8'-6" 5'-8"

4'-10"

5′-10″

19.6

2421

840

No. 32

460

234

840

LBS.

LBS.

307

8′-6″

4'-10"

19.4

B-5806

No. 32

5′-8″

5'-10" 234

2421

307

455

CU. YDS

BAR TYPES

1'-6"

1'-6"

3′-6″

10"

141

REINFORCING STEEL

7500 P.S.I. CONCRETE

0.6" Ø L.R. STRANDS

STV ENGINEERS, INC.
900 West Trade St., Suite 715
Charlotte, NC 28202
NC License Number F-0991

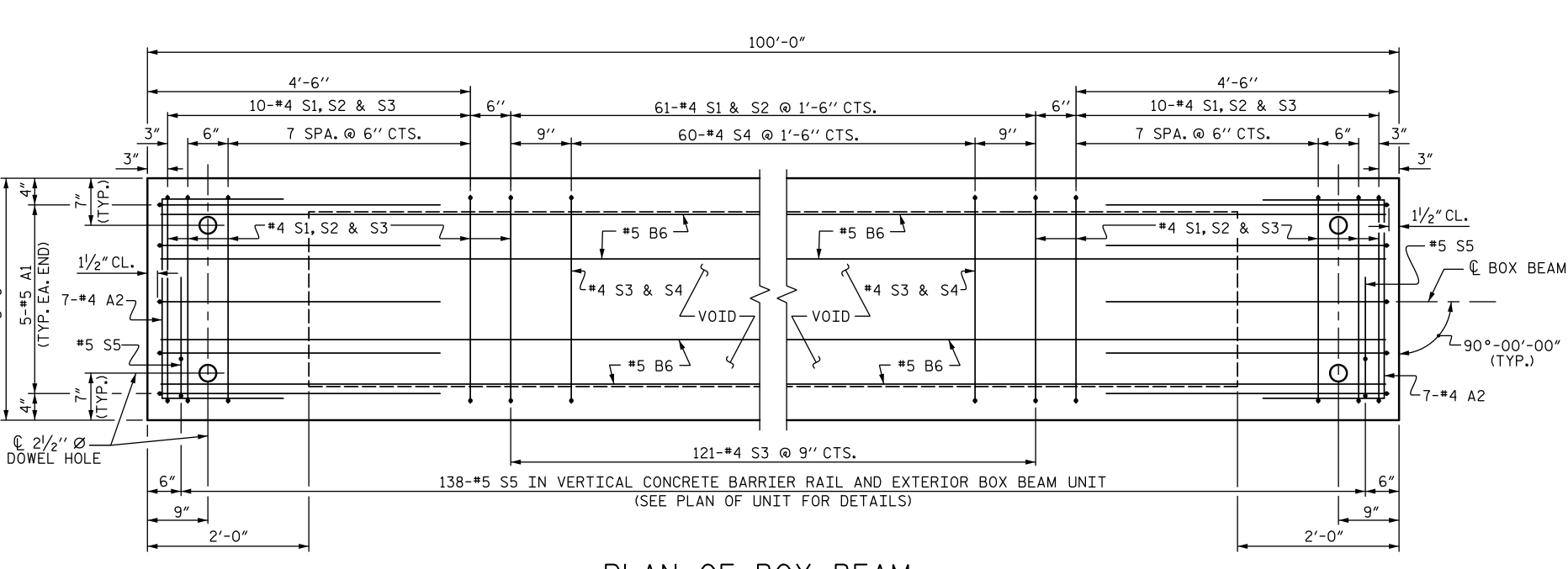
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL

SIGNATURES COMPLETED

\* EPOXY COATED REINF. STEEL

\* S5 138 #5 5 5'-10"

-THIS LEG AT TOP OF UNIT



PLAN OF BOX BEAM

EXTERIOR UNIT SHOWN, INTERIOR UNIT SIMILAR EXCEPT OMIT #5 S5 BARS.

FOR LOCATION OF DIAPHRAGMS, SEE "PLAN OF UNIT".

FOR THREADED INSERTS, SEE "THREADED INSERT DETAIL".

FOR REINFORCING STEEL IN DIAPHRAGMS, SEE "DOUBLE DIAPHRAGM DETAILS".

UNION COUNTY
STATION: 15+42.00 -L
SHEET 3 OF 5

STATE OF NORTH CAROLINA

PROJECT NO. \_\_

STANDARD

DEPARTMENT OF TRANSPORTATION

3'-0" X 3'-3" PRESTRESSED CONCRETE BOX BEAM UNIT

	REVIS		SHEET NO.		
BY:	DATE:	NO.	BY:	DATE:	S-6
		3			TOTAL SHEETS
		4			15

STD. NO. 39PCBB6\_90S\_100L

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.4/2019 I<del>.</del>37**:** 

DRAWN B CHECKED DESIGN

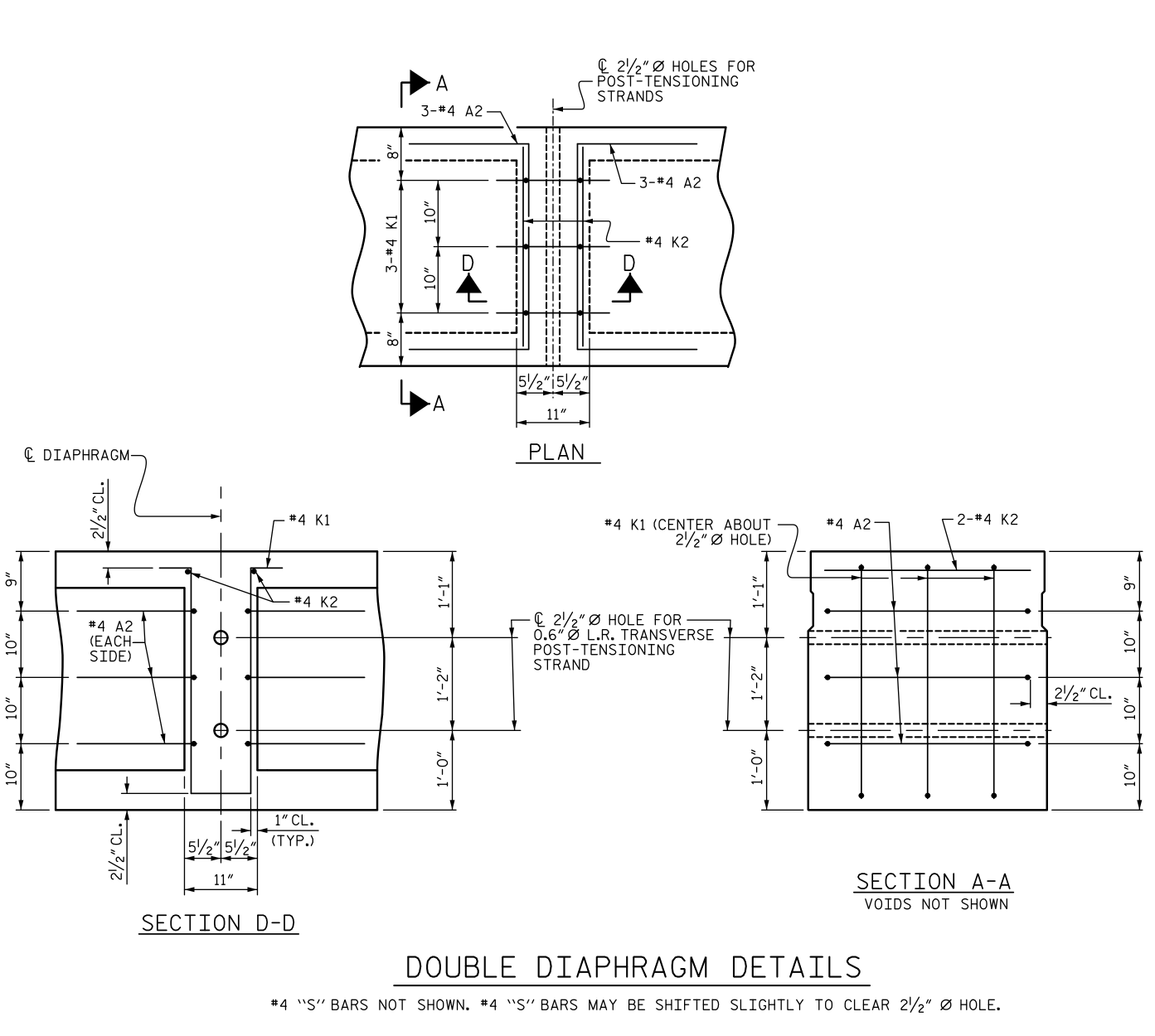
DRAWN BY: \_\_\_\_\_\_MAR DATE: 3-19

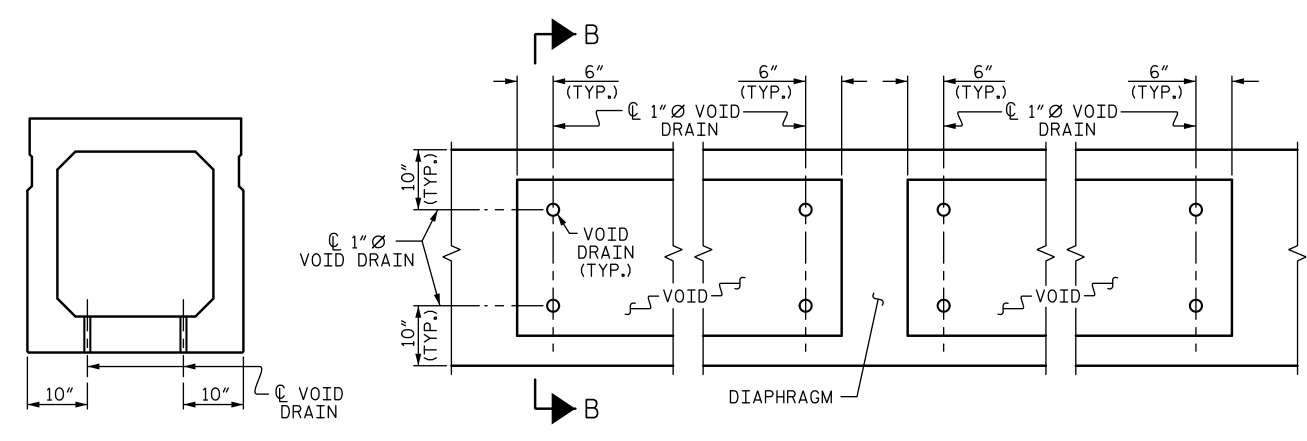
CHECKED BY: \_\_\_\_\_MLO DATE: 4-19

DESIGN ENGINEER OF RECORD: \_\_\_LEM DATE: 6-19

DRAWN BY: DGE ||/|| REV. 9/|4 MAA/TMG

CHECKED BY: TMG ||/||





VOID DRAIN DETAILS

(DIMENSIONS SHOWN ARE TYPICAL FOR EACH VOID)

PART PLAN

\_\_ DATE : <u>3-19</u> DRAWN BY : \_\_ DATE : <u>4-19</u> MLO CHECKED BY : \_\_\_ DESIGN ENGINEER OF RECORD : LEM DATE : 6-19

REV. 8/I4

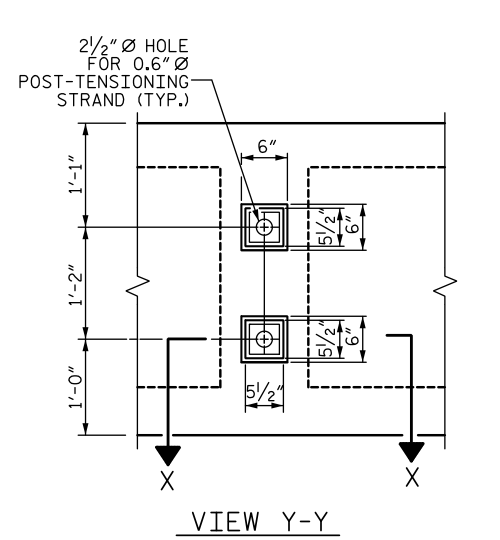
DRAWN BY: DGE II/II

CHECKED BY : TMG II/II

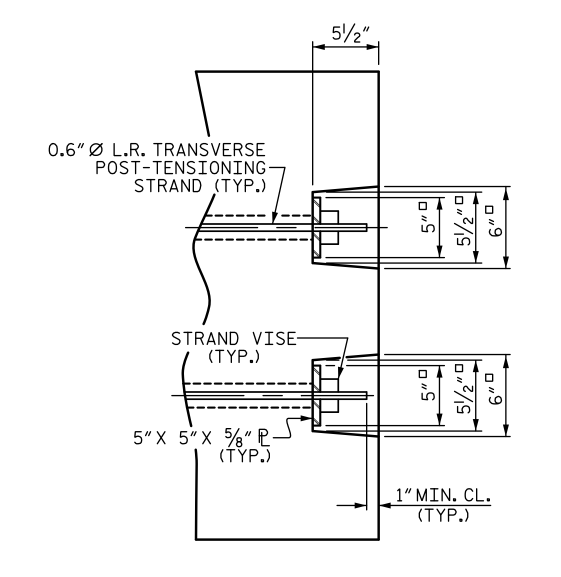
MAA/TMG

SECTION B-B

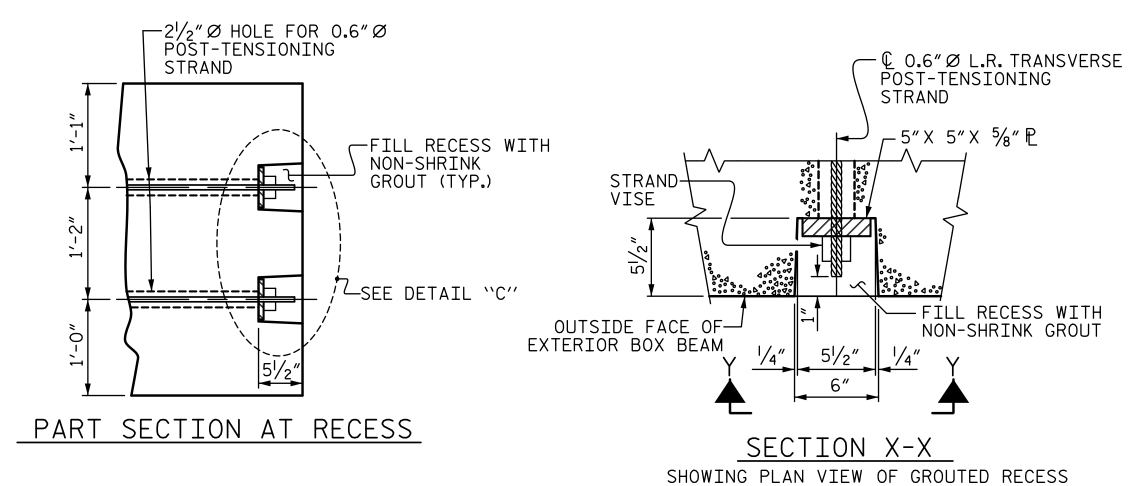
\*\* INCLUDES FUTURE WEARING SURFACE



SHOWING ELEVATION VIEW OF GROUTED RECESS



DETAIL "C"



GROUTED RECESS DETAIL AT END OF POST-TENSIONED STRANDS OF EXTERIOR BOX BEAM

DEAD LOAD DEFLECTION AND	D CAMBER
	3'-0" × 3'-3"
100' BOX BEAM UNIT (NC & SE)	0.6″Ø L.R. STRAND
CAMBER (SLAB ALONE IN PLACE)	2″ ∤
DEFLECTION DUE TO SUPERIMPOSED DEAD LOAD	7⁄8″ ♦
FINAL CAMBER	11/8"

B-5806 PROJECT NO.\_\_\_ UNION COUNTY 15+42**.**00 -L-STATION:

SHEET 4 OF 5

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH STANDARD 3'-0" X 3'-3" PRESTRESSED CONCRETE

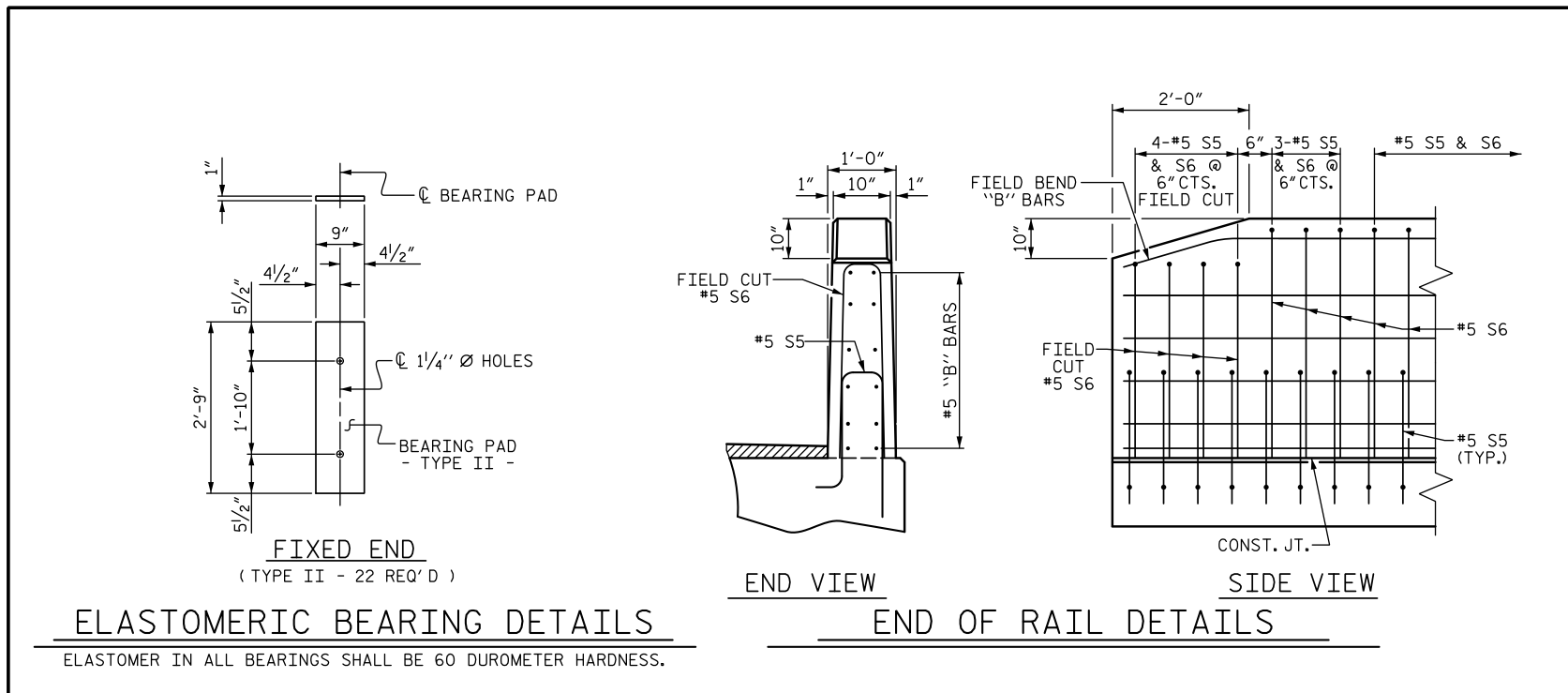
**REVISIONS** SHEET NO. S-7 NO. BY: DATE: NO. BY: TOTAL SHEETS 15

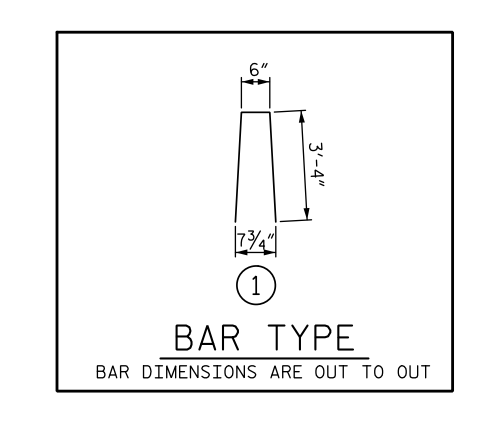
BOX BEAM UNIT

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

STV ENGINEERS, INC.
900 West Trade St., Suite 715
Charlotte, NC 28202
NC License Number F-0991

STD.NO.39PCBB7\_90S





BOX BEA	M UN	NITS RE	QUIRED
	NUMBER	LENGTH	TOTAL LENGTH
EXTERIOR B.B.	2	100'-0"	200′-0″
INTERIOR B.B.	8	100'-0"	800′-0″
TOTAL	10		1000′-0″

GUTTERLINE ASPH	HALT THICKNESS &	RAIL HEIGHT
	ASPHALT OVERLAY THICKN @ MID-SPAN	ESS RAIL HEIGHT @ MID-SPAN
100' UNITS	23/8"	3′-83/8′′

BIL	L OF MATERIAL FOR VERTICAL CONCRE	TE B	ARR	IER F	RAIL
BAR	BARS PER PAIR OF EXTERIOR UNITS	SIZE	TYPE	LENGTH	WEIGHT
	100' UNIT				
<b> ★</b> B12	96	#5	STR	24'-7"	2461
* S6	276	#5	1	7′-2″	2063
* EPOXY	COATED REINFORCING STEEL		LBS.	<u> </u>	4524
CLASS A	AA CONCRETE		CU.YDS.	•	25.9
TOTAL V	/ERTICAL CONCRETE BARRIER RAIL		LN. FT.		200.0

B-5806 PROJECT NO.\_\_\_\_ UNION COUNTY 15+42.00 -L-STATION:\_

SHEET 5 OF 5

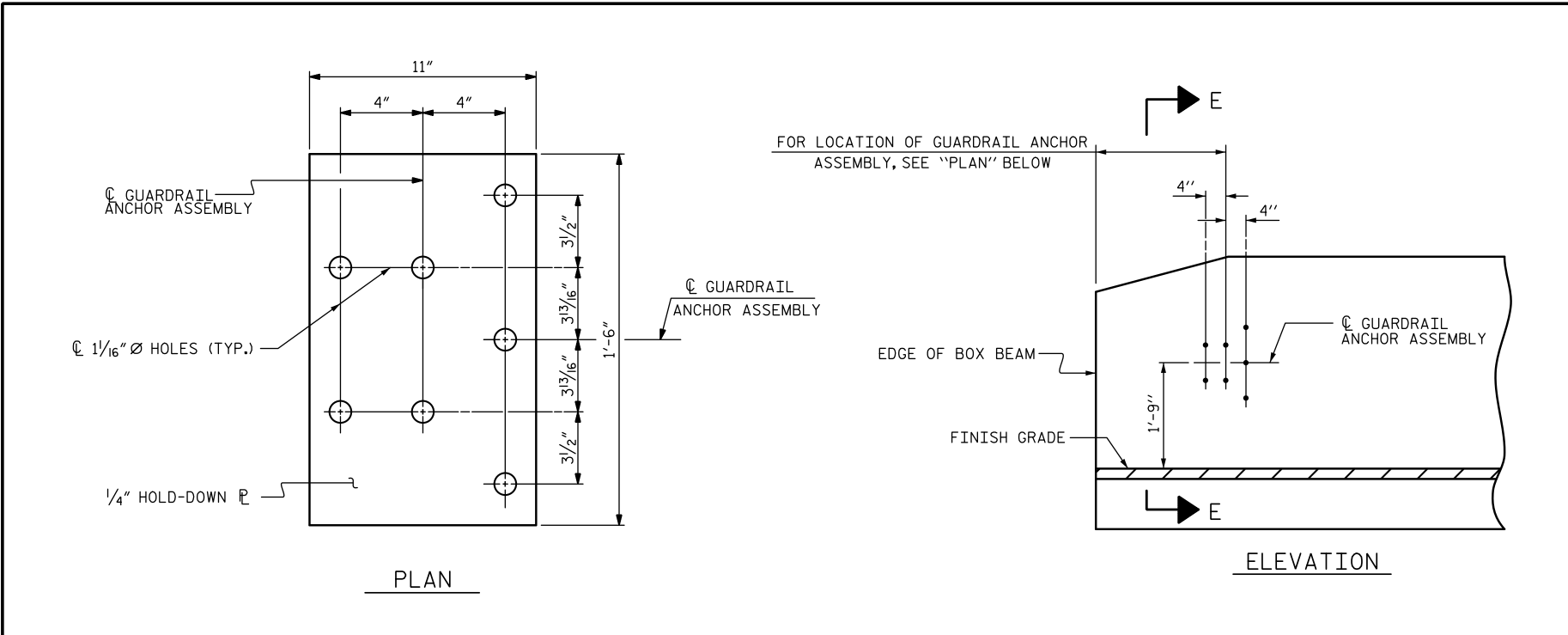
STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH STANDARD 3'-0" X 3'-3" PRESTRESSED CONCRETE BOX BEAM UNIT

	SHEET NO.					
BY:	DATE:	NO.	BY:	DATE:	S-8	
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		ক্ষ			15	

37-9)/2"  WARTES (SEE "GUTTERLINE  ASPHALT THICKHESS & RAIL HEIGHT" TABLE)  3.	CHAMFER 3/4"  CHAMFER  3/4"  CHAMFER  CHAMFER  CONST. JT.
SECTION THRU RAIL	ELEVATION AT EXPANSION JOINTS
VERTICAL CON	CRETE BARRIER RAIL DETAILS

\_\_\_ DATE : <u>3-19</u> \_\_\_ DATE : <u>4-19</u> DRAWN BY : CHECKED BY : \_\_\_\_ DESIGN ENGINEER OF RECORD : LEM DATE : 6-19 DRAWN BY: DGE IO/II CHECKED BY: TMG II/II REV. 5/18 MAA/THC

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED



#### NOTES

THE GUARDRAIL ANCHOR ASSEMBLY SHALL CONSIST OF A  $\frac{1}{4}$ " HOLD DOWN PLATE AND 7 -  $\frac{7}{8}$ " Ø BOLTS WITH NUTS AND WASHERS.

THE HOLD-DOWN PLATE SHALL CONFORM TO AASHTO M270 GRADE 36. AFTER FABRICATION, THE HOLD-DOWN PLATE SHALL BE HOT-DIP GALVANIZED IN ACCORDANCE WITH AASHTO M111.

BOLTS SHALL CONFORM TO THE REQUIREMENTS OF ASTM A307 AND NUTS SHALL CONFORM TO THE REQUIREMENTS OF AASHTO M291. BOLTS, NUTS AND WASHERS SHALL BE GALVANIZED. (AT THE CONTRACTOR'S OPTION, STAINLESS STEEL BOLTS, NUTS AND WASHERS MAY BE USED AS AN ALTERNATE FOR THE  $\frac{7}{8}$ " Ø GALVANIZED BOLTS, NUTS AND WASHERS. THEY SHALL CONFORM TO OR EXCEED THE MECHANICAL REQUIREMENTS OF ASTM A307. THE USE OF THIS ALTERNATE SHALL BE APPROVED BY THE ENGINEER.)

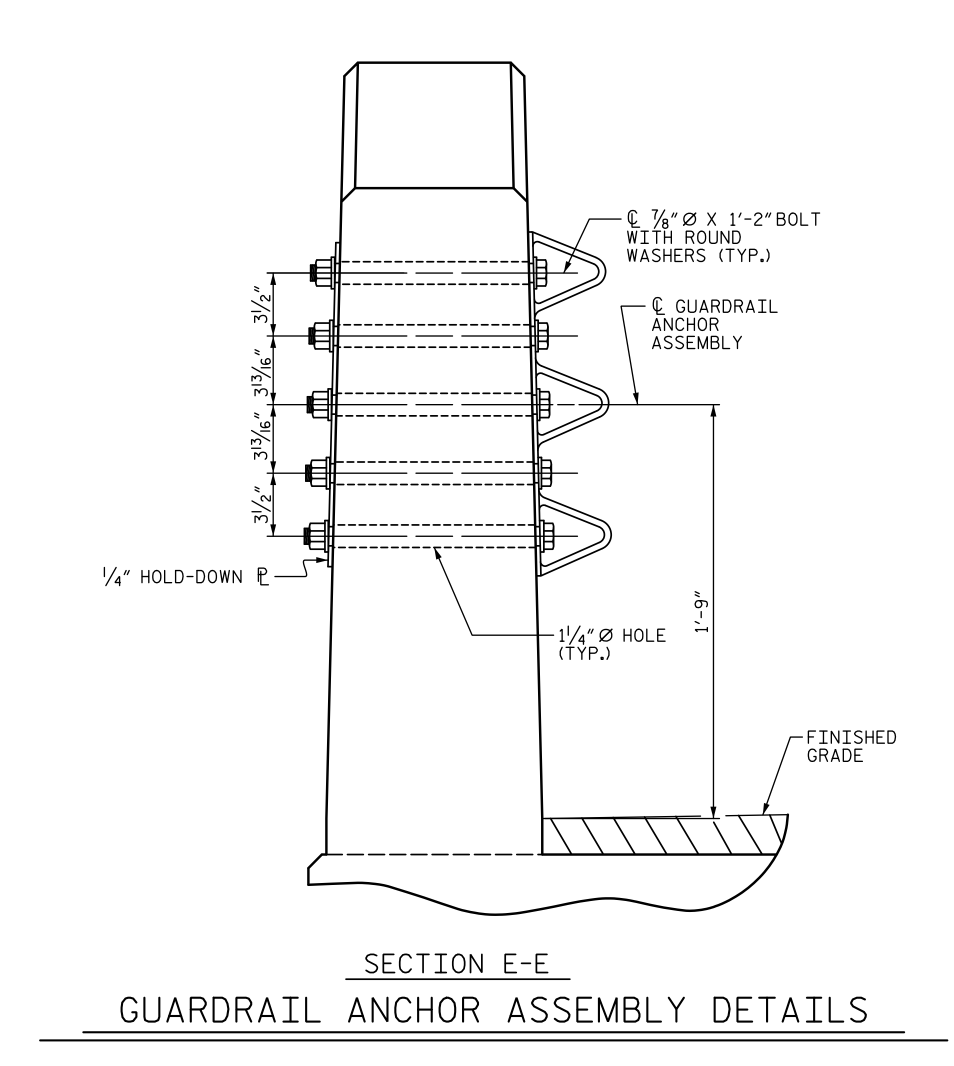
THE GUARDRAIL ANCHOR ASSEMBLY IS REQUIRED AT ALL POINTS WHERE APPROACH GUARDRAIL IS TO BE ATTACHED TO THE END OF BARRIER RAIL. FOR POINTS OF ATTACHMENT, SEE SKETCH.

AFTER INSTALLATION, THE EXPOSED THREAD OF THE BOLT SHALL BE BURRED WITH A SHARP POINTED TOOL.

THE COST OF THE GUARDRAIL ANCHOR ASSEMBLY SHALL BE INCLUDED IN THE UNIT CONTRACT PRICE BID FOR VERTICAL CONCRETE BARRIER RAIL.

THE VERTICAL REINFORCING BARS MAY BE SHIFTED SLIGHTLY IN THE VERTICAL CONCRETE BARRIER RAIL TO CLEAR ASSEMBLY BOLTS.

THE 1  $\frac{1}{4}$ " Ø HOLES SHALL BE FORMED OR DRILLED WITH A CORE BIT. IMPACT TOOLS WILL NOT BE PERMITTED. ANY CONCRETE DAMAGED BY THIS WORK SHALL BE REPAIRED TO THE SATISFACTION OF THE ENGINEER.



\_\_ DATE : \_\_\_4-19

MAA/TMG

MAA/THC

MAA/THC

MLO

DESIGN ENGINEER OF RECORD : LEM DATE : 6-19

REV. 1/15 REV. 12/17 REV. 5/18

CHECKED BY : \_\_\_

DRAWN BY: MAA 5/IO CHECKED BY: GM 5/IO

EDGE OF BOX BEAM-© GUARDRAIL 1'-10" ANCHOR ASSEMBLY 

PLAN

LOCATION OF ANCHORS FOR GUARDRAIL

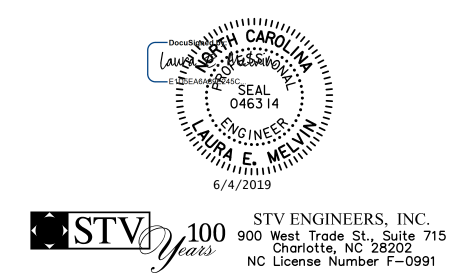
END BENT #1 SHOWN, END BENT #2 SIMILAR.



SKETCH SHOWING POINTS OF ATTACHMENT

\* DENOTES GUARDRAIL ANCHOR ASSEMBLY

B-5806 PROJECT NO.\_\_\_ UNION COUNTY 15+42.00 -L-STATION:\_

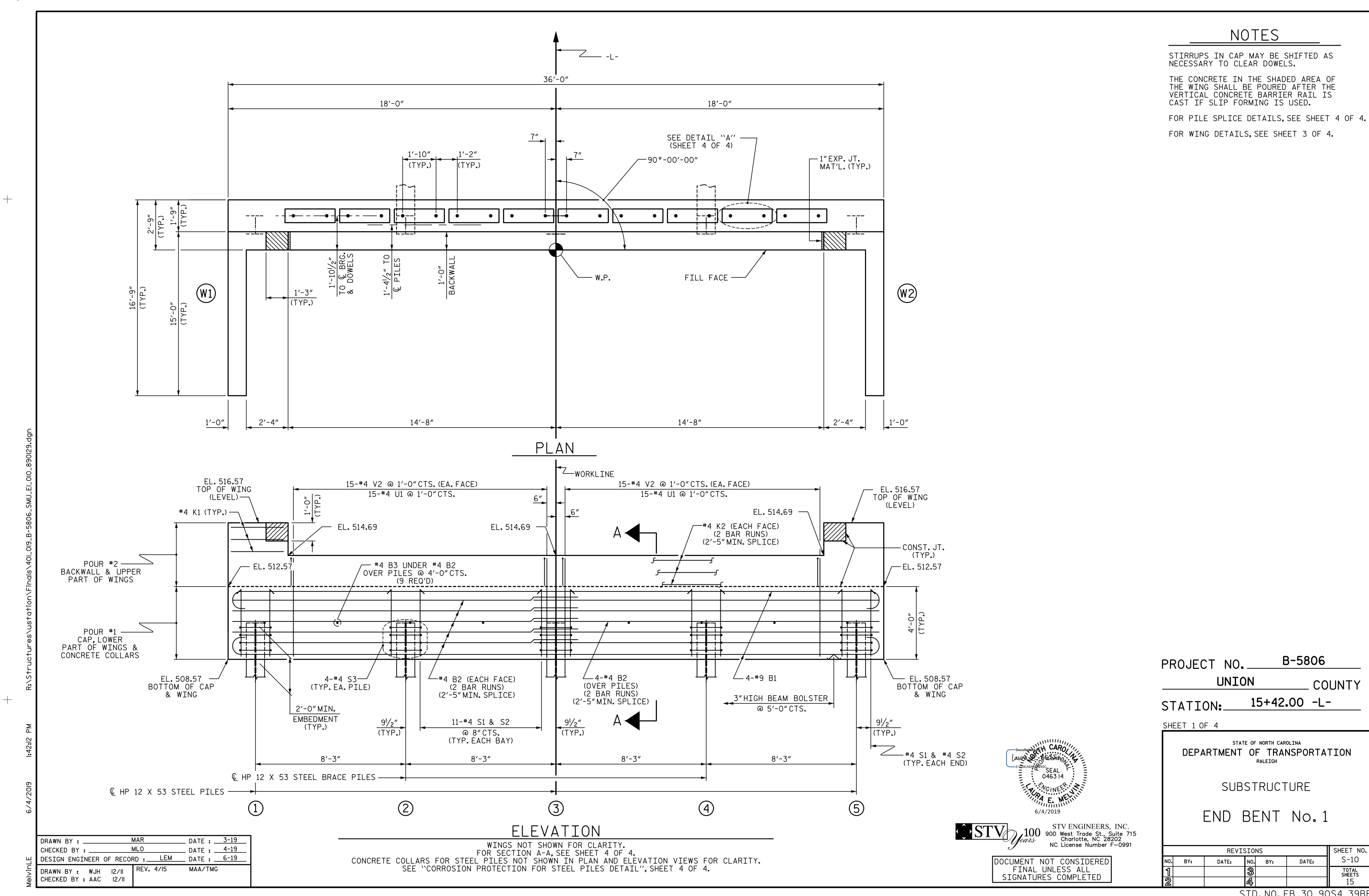


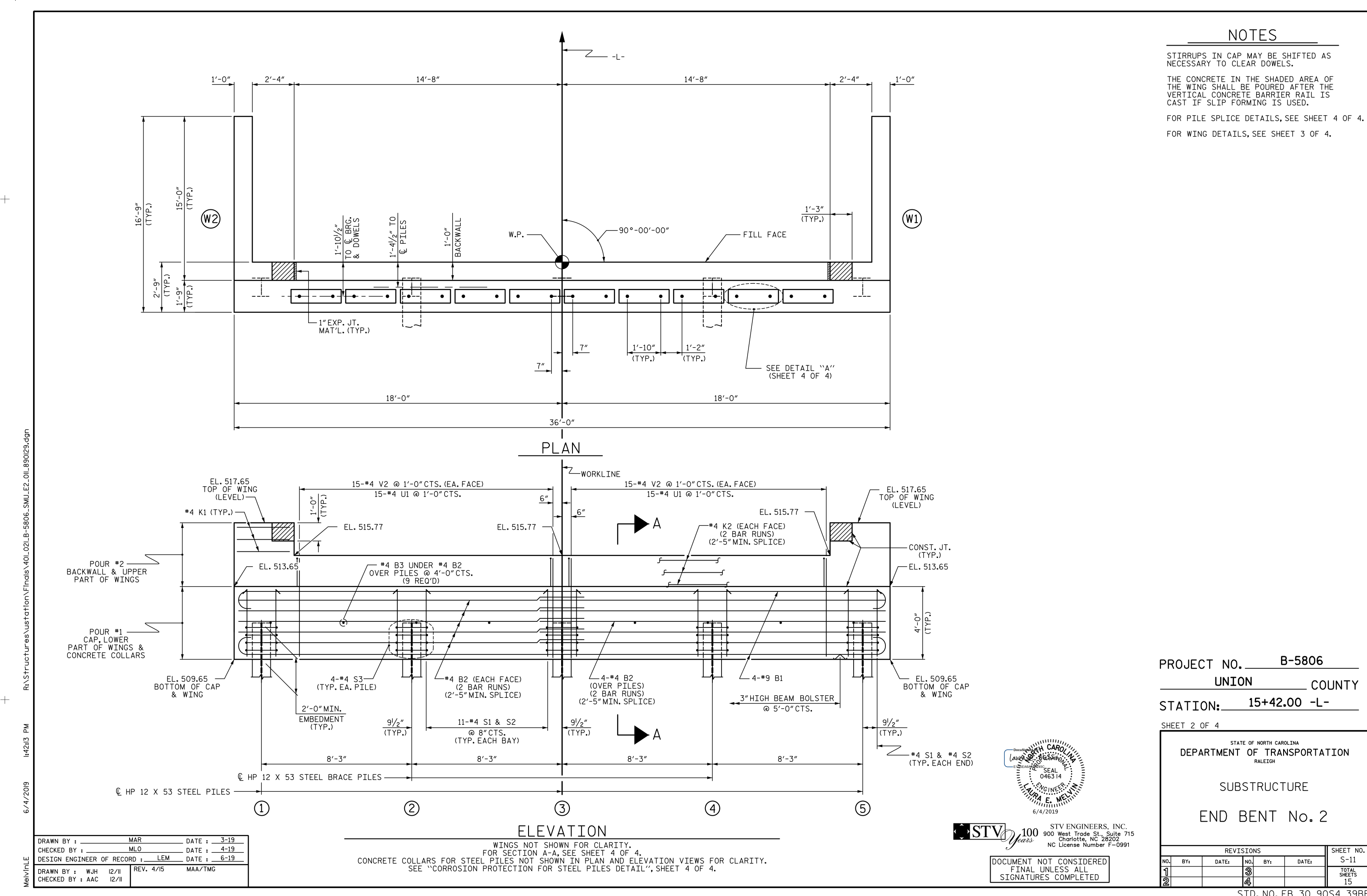
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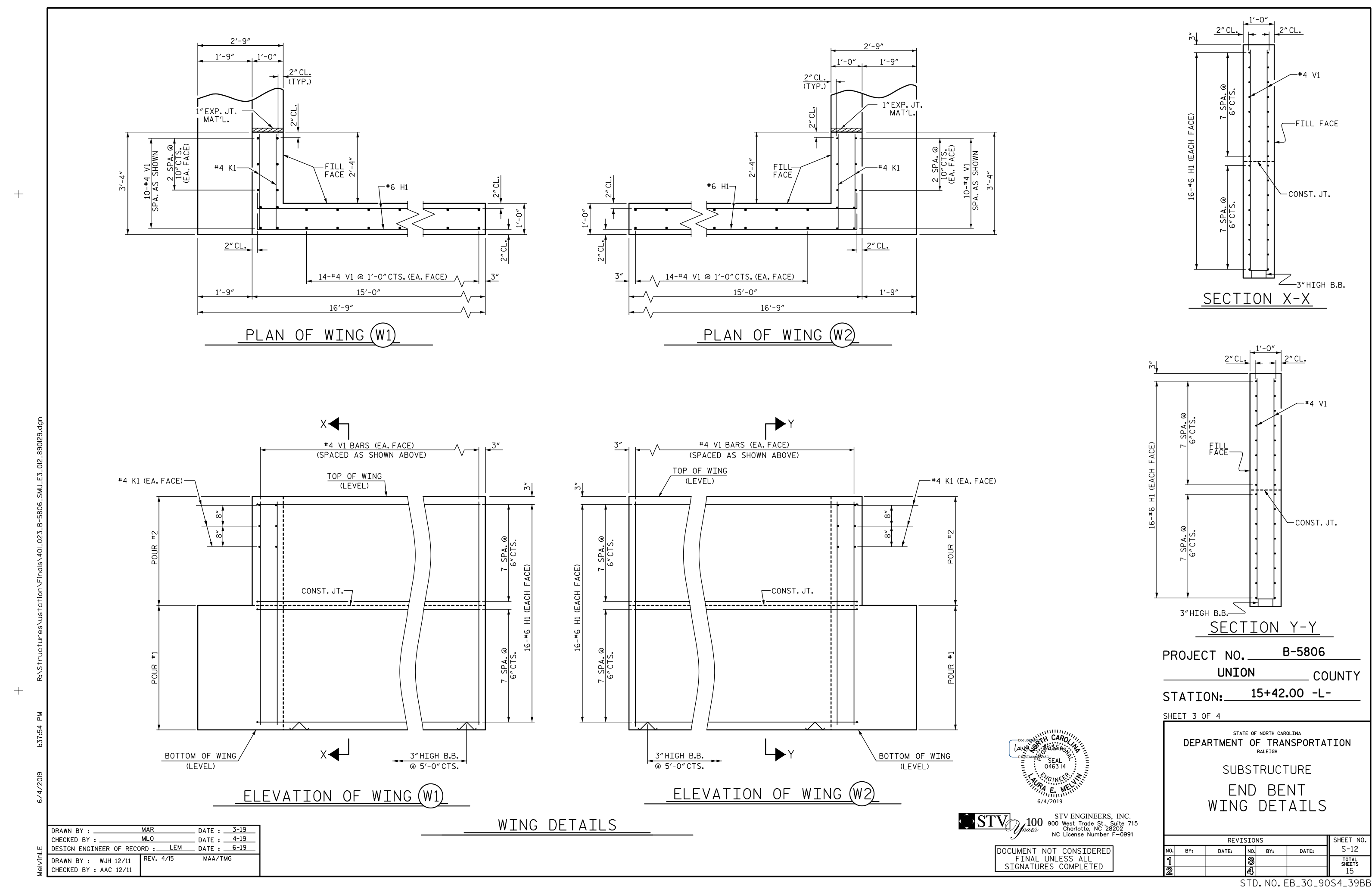
DEPARTMENT OF TRANSPORTATION STANDARD GUARDRAIL ANCHORAGE DETAILS FOR VERTICAL CONCRETE BARRIER RAIL

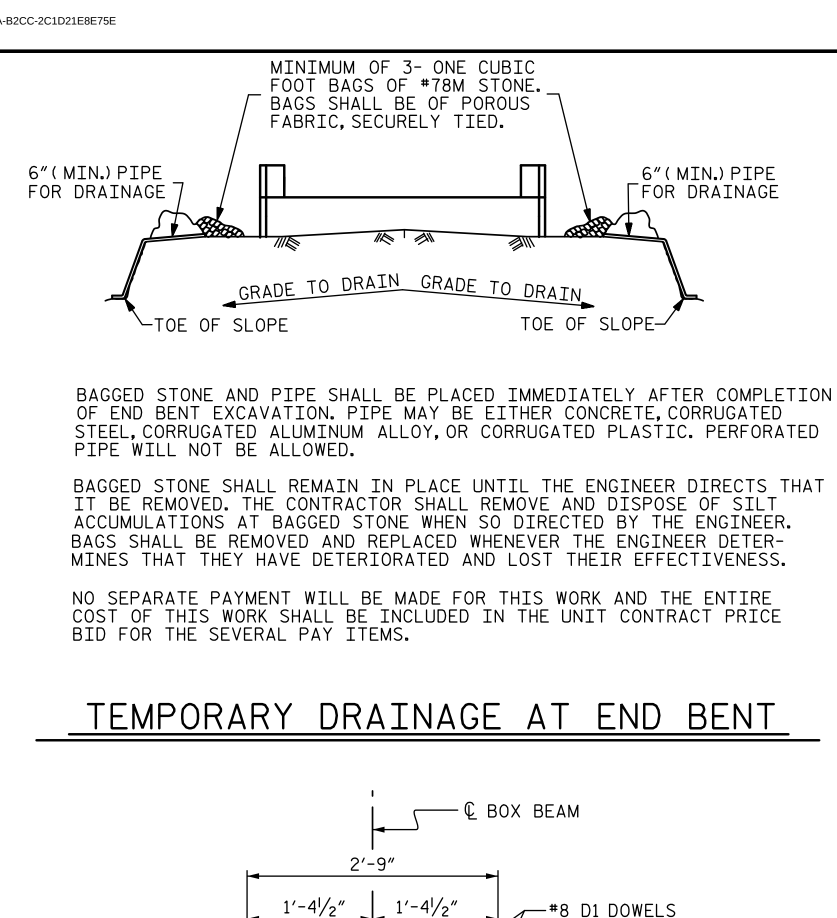
STATE OF NORTH CAROLINA

	SHEET NO.				
BY:	DATE:	NO.	BY:	DATE:	S-9
		8			TOTAL SHEETS
		4			15









MAR

DESIGN ENGINEER OF RECORD : LEM DATE : 6-19

REV. 4/17

DRAWN BY :

CHECKED BY : \_

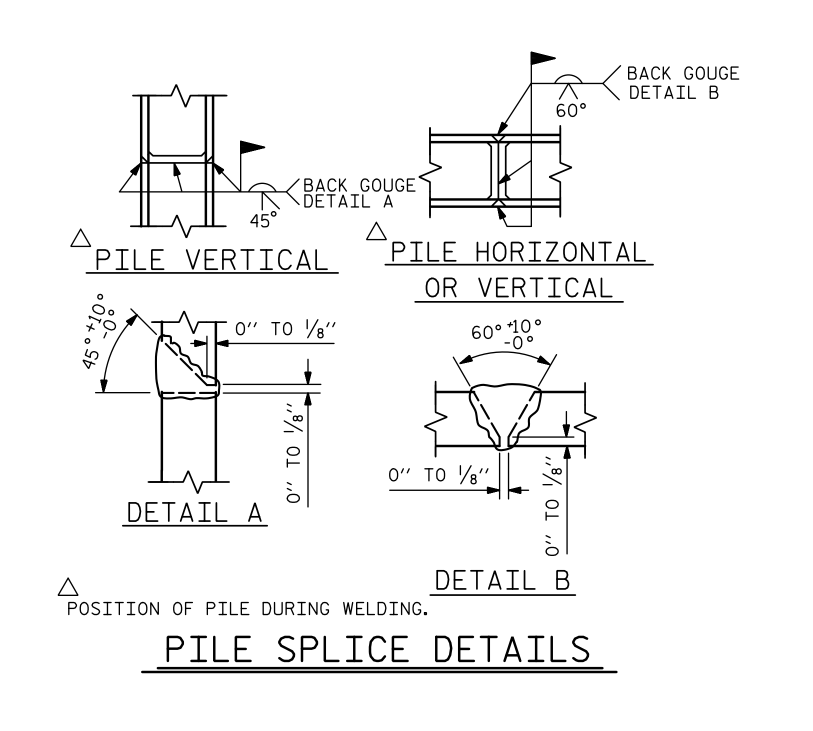
DRAWN BY: WJH 12/II

CHECKED BY : AAC 12/11

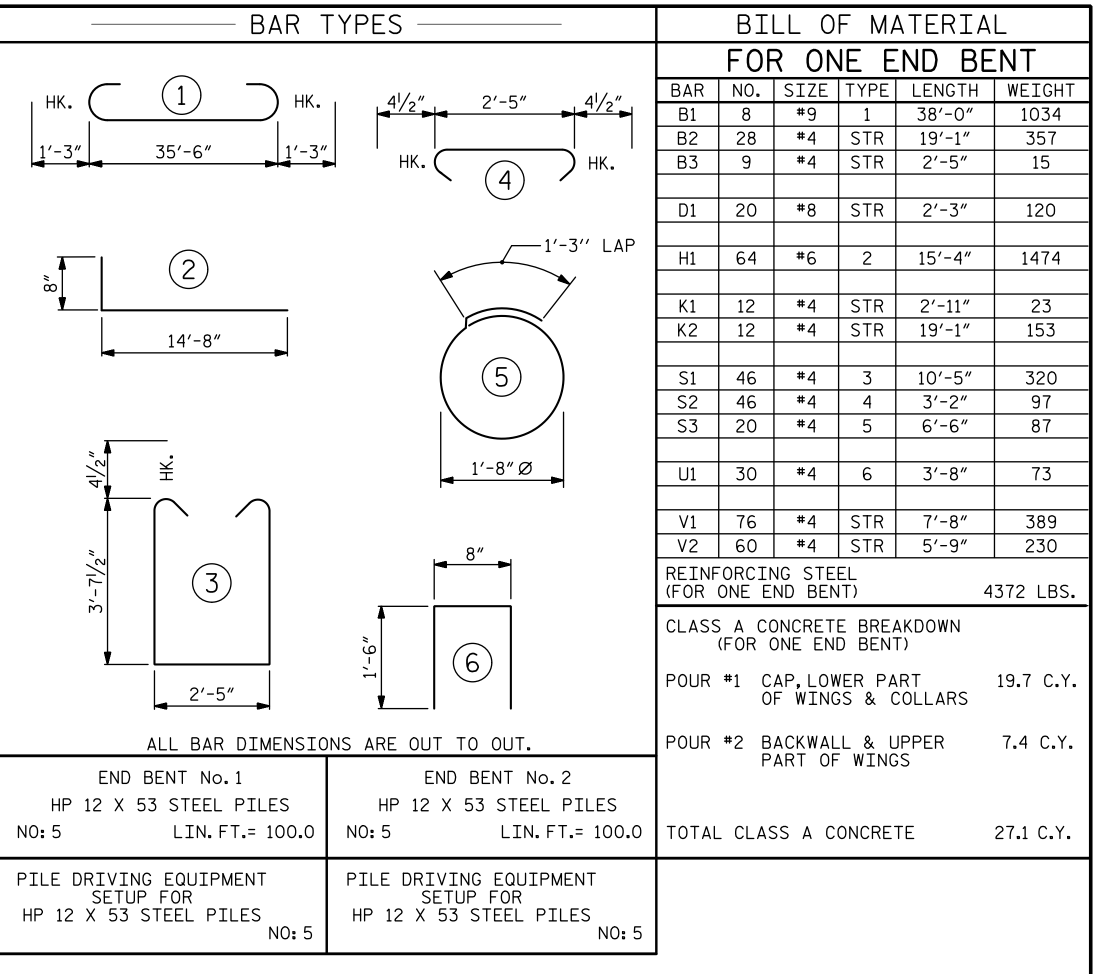
\_\_ DATE : \_\_\_\_3-19\_\_\_\_

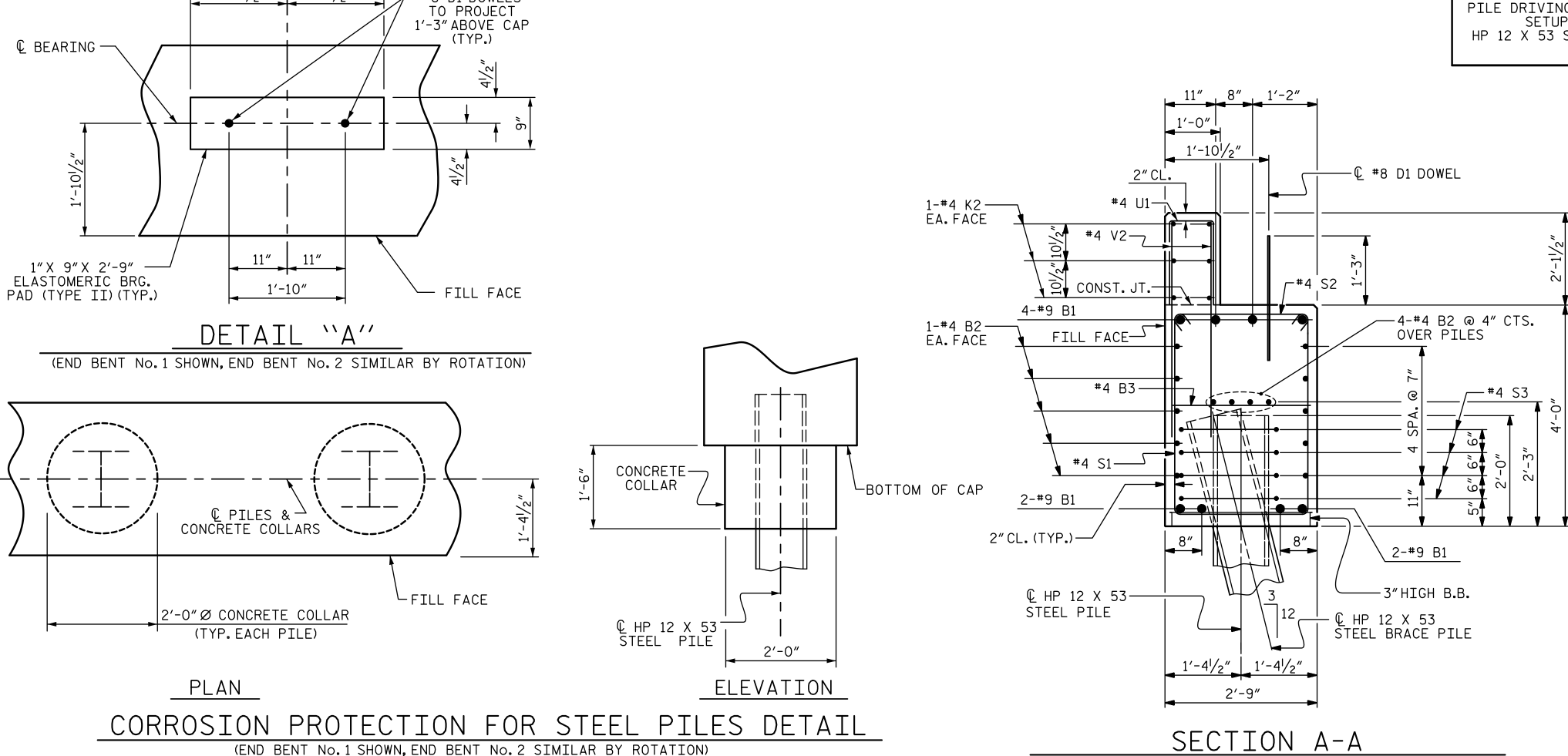
\_ DATE : <u>4-19</u>

MAA/THC



(CONCRETE COLLAR NOT SHOWN FOR CLARITY. SEE "CORROSION PROTECTION FOR STEEL PILES DETAIL.")





PROJECT NO.\_ UNION 15+42.00 -L-STATION: SHEET 4 OF 4

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Charlotte, NC 28202
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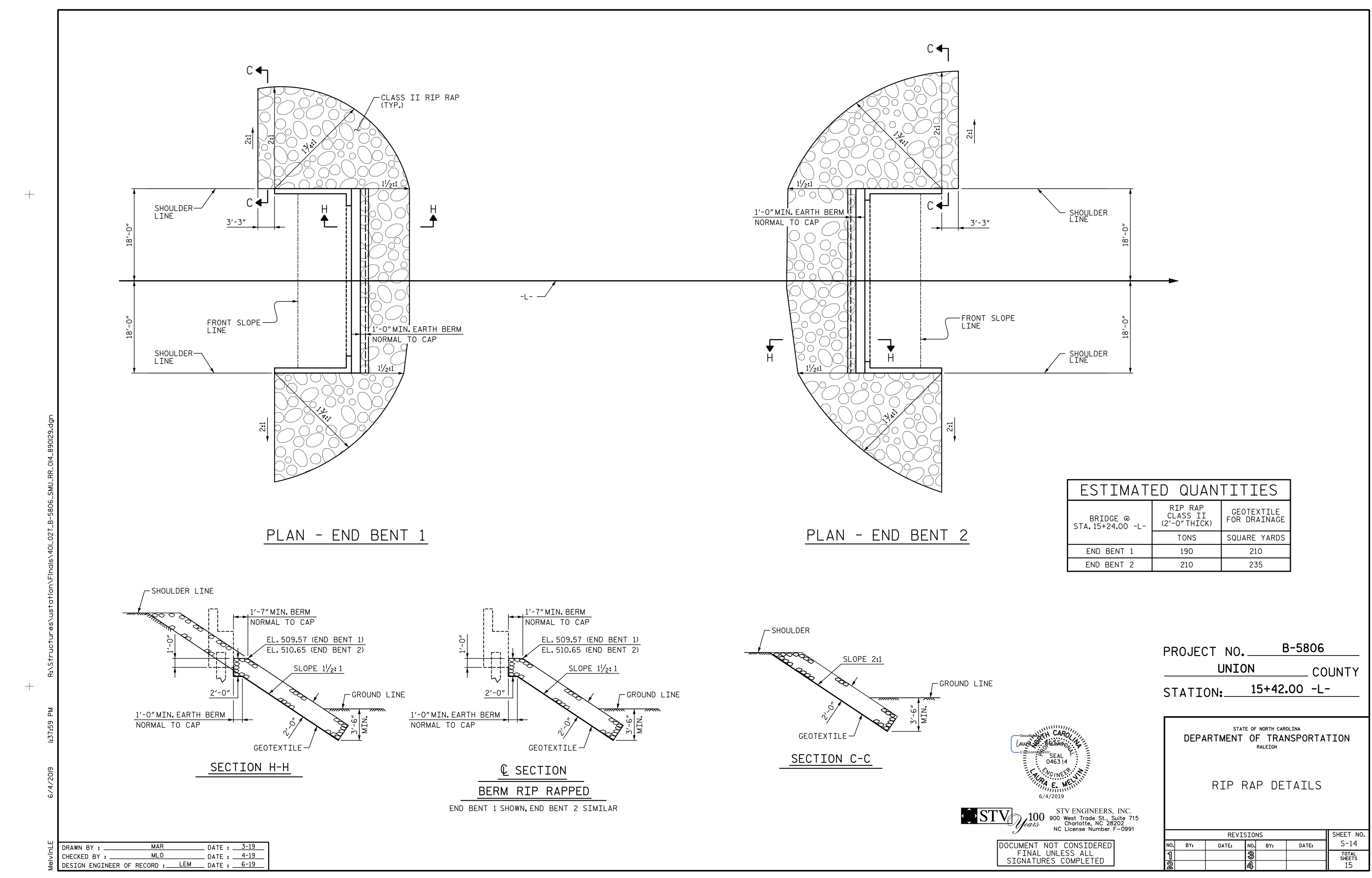
STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION SUBSTRUCTURE END BENT No.1 & 2 DETAILS SHEET NO. REVISIONS S-13 DATE: DATE: NO. BY: NO. BY:

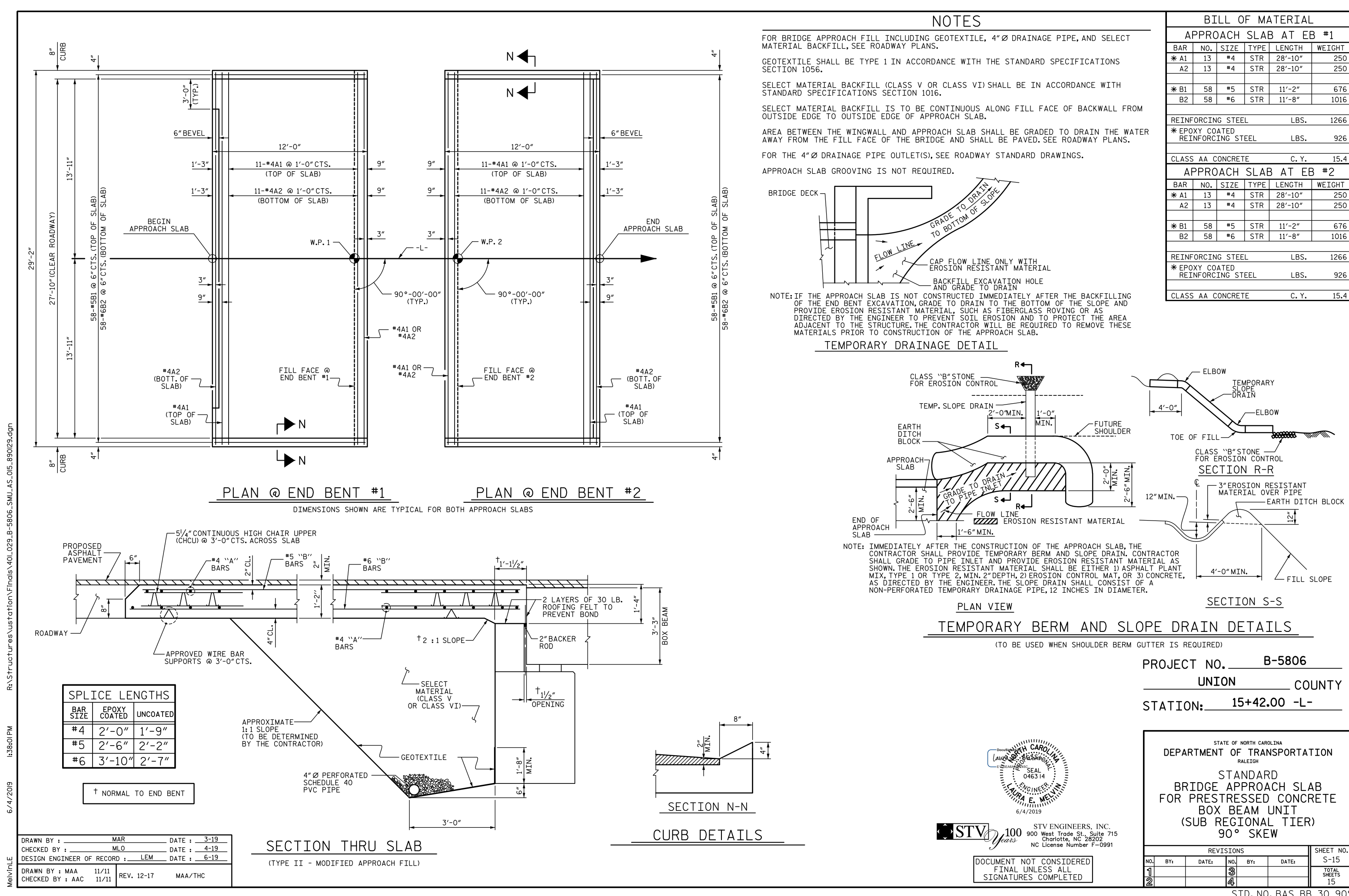
STD. NO. EB\_30\_90S4\_39BB

TOTAL SHEETS

B-5806

COUNTY





STD. NO. BAS\_BB\_30\_90S

# STANDARD NOTES

#### DESIGN DATA:

#### MATERIAL AND WORKMANSHIP:

EQUIVALENT FLUID PRESSURE OF EARTH

EXCEPT AS MAY OTHERWISE BE SPECIFIED ON PLANS OR IN THE SPECIAL PROVISIONS, ALL MATERIAL AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE 2018 "STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES" OF THE N. C. DEPARTMENT OF TRANSPORTATION.

---- 30 LBS.PER CU.FT.

(MINIMUM)

STEEL SHEET PILING FOR PERMANENT OR TEMPORARY APPLICATIONS SHALL BE HOT ROLLED.

#### CONCRETE:

UNLESS OTHERWISE REQUIRED ON PLANS, CLASS A CONCRETE SHALL BE USED FOR ALL PORTIONS OF ALL STRUCTURES WITH THE EXCEPTION THAT: CLASS AA CONCRETE SHALL BE USED IN BRIDGE SUPERSTRUCTURES, ABUTMENT BACKWALLS, AND APPROACH SLABS; AND CLASS B CONCRETE SHALL BE USED FOR SLOPE PROTECTION AND RIP RAP.

#### CONCRETE CHAMFERS:

UNLESS OTHERWISE NOTED ON THE PLANS, ALL EXPOSED CORNERS ON STRUCTURES SHALL BE CHAMFERED 3/4" WITH THE FOLLOWING EXCEPTIONS: TOP CORNERS OF CURBS MAY BE ROUNDED TO 11/2" RADIUS WHICH IS BUILT INTO CURB FORMS; CORNERS OF TRANSVERSE FLOOR EXPANSION JOINTS SHALL BE ROUNDED WITH A 1/4" FINISHING TOOL UNLESS OTHERWISE REQUIRED ON PLANS; AND CORNERS OF EXPANSION JOINTS IN THE ROADWAY FACES AND TOPS OF CURBS AND SIDEWALKS SHALL BE ROUNDED TO A 1/4" RADIUS WITH A FINISHING STONE OR TOOL UNLESS OTHERWISE REQUIRED ON PLANS.

#### DOWELS:

DOWELS WHEN INDICATED ON PLANS AS FOR CULVERT EXTENSIONS, SHALL BE EMBEDDED AT LEAST 12" INTO THE OLD CONCRETE AND GROUTED INTO PLACE WITH 1:2 CEMENT MORTAR.

# ALLOWANCE FOR DEAD LOAD DEFLECTION, SETTLEMENT, ETC. IN CASTING SUPERSTRUCTURES:

BRIDGES SHALL BE BUILT ON THE GRADE OR VERTICAL CURVE SHOWN ON PLANS. SLABS, CURBS AND PARAPETS SHALL CONFORM TO THE GRADE OR CURVE.

ALL DIMENSIONS WHICH ARE GIVEN IN SECTION AND ARE AFFECTED BY DEAD LOAD DEFLECTIONS ARE DIMENSIONS AT CENTER LINE OF BEARING UNLESS OTHERWISE NOTED ON PLANS. IN SETTING FORMS FOR STEEL BEAM BRIDGES AND PRESTRESSED CONCRETE GIRDER BRIDGES, ADJUSTMENTS SHALL BE MADE DUE TO THE DEAD LOAD DEFLECTIONS FOR THE ELEVATIONS SHOWN. WHERE BLOCKS ARE SHOWN OVER BEAMS FOR BUILDING UP TO THE SLAB, THE VERTICAL DIMENSIONS OF THE BLOCKS SHALL BE ADJUSTED BETWEEN BEARINGS TO COMPENSATE FOR DEAD LOAD DEFLECTIONS, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER. WHERE BOTTOM OF SLAB IS IN LINE WITH BOTTOM OF TOP FLANGES, DEPTH OF SLAB BETWEEN BEARINGS SHALL BE ADJUSTED TO COMPENSATE FOR DEAD LOAD DEFLECTION, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER.

IN SETTING FALSEWORK AND FORMS FOR REINFORCED CONCRETE SPANS, AN ALLOWANCE SHALL BE MADE FOR DEAD LOAD DEFLECTIONS, SETTLEMENT OF FALSEWORK, AND PERMANENT CAMBER WHICH SHALL BE PROVIDED FOR IN ADDITION TO THE ELEVATIONS SHOWN. AFTER REMOVAL OF THE FALSEWORK, THE FINISHED STRUCTURES SHALL CONFORM TO THE PROFILE AND ELEVATIONS SHOWN ON THE PLANS AND CONSTRUCTION ELEVATIONS FURNISHED BY THE ENGINEER.

DETAILED DRAWINGS FOR FALSEWORK OR FORMS FOR BRIDGE SUPERSTRUCTURE AND ANY STRUCTURE OR PARTS OF A STRUCTURE AS NOTED ON THE PLANS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL BEFORE CONSTRUCTION OF THE FALSEWORK OR FORMS IS STARTED.

#### REINFORCING STEEL:

ALL REINFORCING STEEL SHALL BE DEFORMED. DIMENSIONS RELATIVE TO PLACEMENT OF REINFORCING ARE TO CENTERS OF BARS UNLESS OTHERWISE INDICATED IN THE PLANS. DIMENSIONS ON BAR DETAILS ARE TO CENTERS OF BARS OR ARE OUT TO OUT AS INDICATED ON PLANS.

WIRE BAR SUPPORTS SHALL BE PROVIDED FOR REINFORCING STEEL WHERE INDICATED ON THE PLANS. WHEN BAR SUPPORT PIECES ARE PLACED IN CONTINUOUS LINES, THEY SHALL BE SO PLACED THAT THE ENDS OF THE SUPPORTING WIRES SHALL BE LAPPED TO LOCK LEGS ON ADJOINING PIECES.

#### STRUCTURAL STEEL:

AT THE CONTRACTOR'S OPTION, HE MAY SUBSTITUTE  $\frac{1}{8}$ " Ø SHEAR STUDS FOR THE  $\frac{3}{4}$ " Ø STUDS SPECIFIED ON THE PLANS. THIS SUBSTITUTION SHALL BE MADE AT THE RATE OF 3 -  $\frac{1}{8}$ " Ø STUDS FOR 4 -  $\frac{3}{4}$ " Ø STUDS, AND STUD SPACING CHANGES SHALL BE MADE AS NECESSARY TO PROVIDE THE SAME EQUIVALENT NUMBER OF  $\frac{1}{8}$ " Ø STUDS ALONG THE BEAM AS SHOWN FOR  $\frac{3}{4}$ " Ø STUDS BASED ON THE RATIO OF 3 -  $\frac{1}{8}$ " Ø STUDS FOR 4 -  $\frac{3}{4}$ " Ø STUDS. STUDS OF THE LENGTH SPECIFIED ON THE PLANS MUST BE PROVIDED. THE MAXIMUM SPACING SHALL BE 2'-0".

EXCEPT AT THE INTERIOR SUPPORTS OF CONTINUOUS BEAMS WHERE THE COVER PLATE IS IN CONTACT WITH BEARING PLATE, THE CONTRACTOR MAY, AT HIS OPTION, SUBSTITUTE FOR THE COVER PLATES DESIGNATED ON THE PLANS COVER PLATES OF THE EQUIVALENT AREA PROVIDED THESE PLATES ARE AT LEAST \$\frac{1}{16}\cap{\text{"}}\$ IN THICKNESS AND DO NOT EXCEED A WIDTH EQUAL TO THE FLANGE WIDTH LESS 2" OR A THICKNESS EQUAL TO 2 TIMES THE FLANGE THICKNESS. THE SIZE OF FILLET WELDS SHALL CONFORM TO THE REQUIREMENTS OF THE CURRENT ANSI/AASHTO/AWS "BRIDGE WELDING CODE". ELECTROSLAG WELDING WILL NOT BE PERMITTED.

WITH THE SOLE EXCEPTION OF EDGES AT SURFACES WHICH BEAR ON OTHER SURFACES, ALL SHARP EDGES AND ENDS OF SHAPES AND PLATES SHALL BE SLIGHTLY ROUNDED BY SUITABLE MEANS TO A RADIUS OF APPROXIMATELY 1/16 INCH OR EQUIVALENT FLAT SURFACE AT A SUITABLE ANGLE PRIOR TO PAINTING, GALVANIZING, OR METALLIZING.

#### HANDRAILS AND POSTS:

METAL STANDARDS AND FACES OF THE CONCRETE END POSTS FOR THE METAL RAIL SHALL BE SET NORMAL TO THE GRADE OF THE CURB, UNLESS OTHERWISE SHOWN ON PLANS. THE METAL RAIL AND TOPS OF CONCRETE POSTS USED WITH THE ALUMINUM RAIL SHALL BE BUILT PARALLEL TO THE GRADE OF THE CURB.

METAL HANDRAILS SHALL BE IN ACCORDANCE WITH THE PLANS. RAILS SHALL BE AS MANUFACTURED FOR BRIDGE RAILING. CASTINGS SHALL BE OF A UNIFORM APPEARANCE. FINS AND OTHER DEFORMATIONS RESULTING FROM CASTING OR OTHERWISE SHALL BE REMOVED IN A MANNER SO THAT A UNIFORM COLORING OF THE COMPLETED CASTING SHALL BE OBTAINED. CASTINGS WITH DISCOLORATIONS OR OF NON-UNIFORM COLORING WILL NOT BE ACCEPTED. CERTIFIED MILL REPORTS ARE REQUIRED FOR METAL RAILS AND POSTS.

#### SPECIAL NOTES:

GENERALLY, IN CASE OF DISCREPANCY, THIS STANDARD SHEET OF NOTES SHALL GOVERN OVER THE SPECIFICATIONS, BUT THE REMAINDER OF THE PLANS SHALL GOVERN OVER NOTES HEREON, AND SPECIAL PROVISIONS SHALL GOVERN OVER ALL. SEE SPECIFICATIONS ARTICLE 105-4.

ENGLISH

JANUARY, 1990