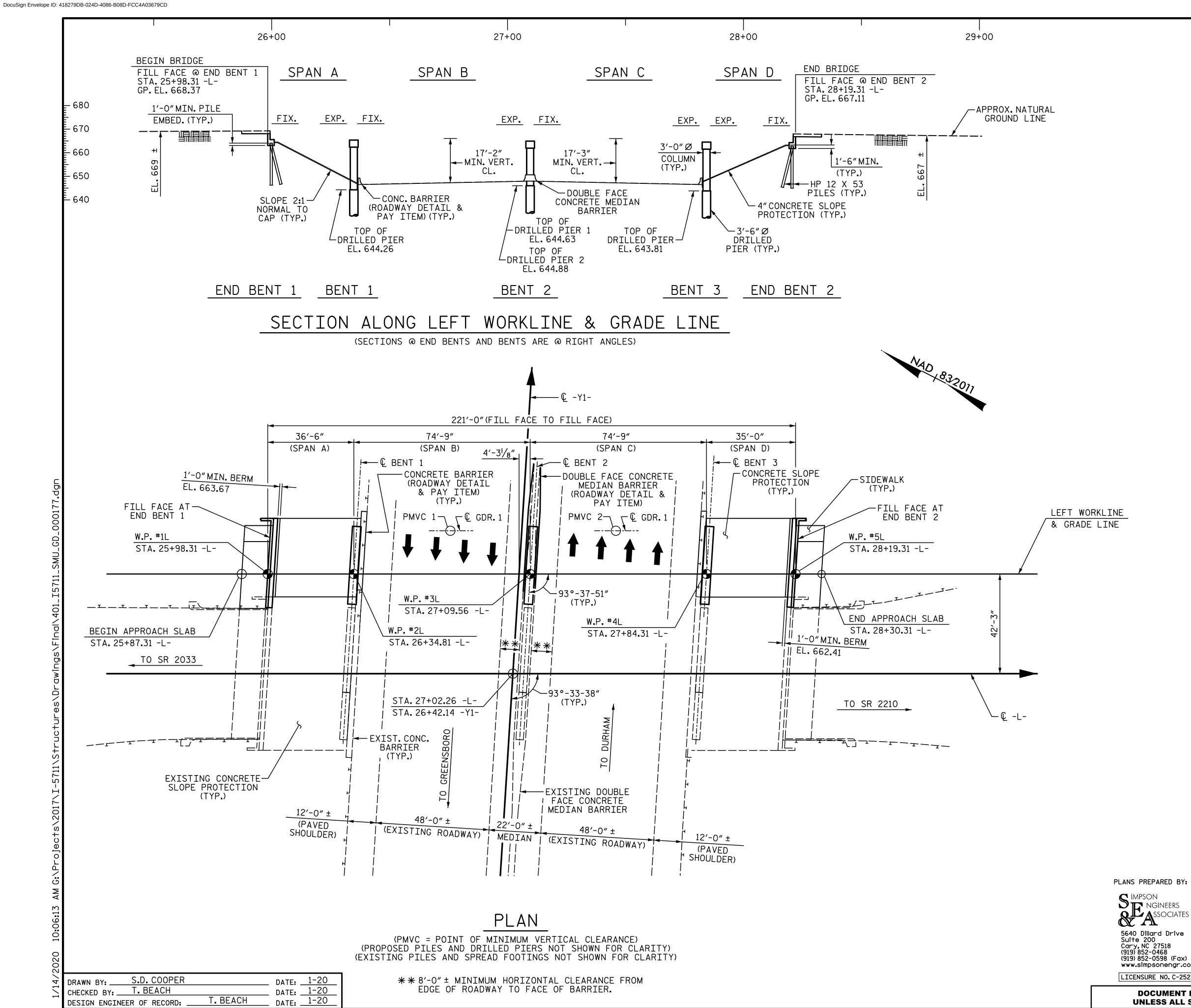


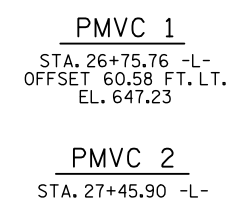
TH ROADWAY PROJECT   -   0.563 mi     TH BRIDGE PROJECT   -   0.042 mi     Z. LENGTH PROJECT   -   0.605 mi     BRIAN K. EASON,   PROJECT ENGINEER     RIGHT OF WAY DATE:   SEPT. 28, 2018     LETTING DATE:   RODNEY KNIGH     PROJECT DESIGN ENGINEER   PROJECT DESIGN ENGINEER	DDAIECT LENCTH			Y Prepared	d in the Office of:
TH BRIDGE PROJECT   -   0.042 mi   2018 STANDARD SPECIFICATIONS   BRIAN K. EASON,     J. LENGTH PROJECT   -   0.605 mi   RIGHT OF WAY DATE:   PROJECT ENGINEER     SEPT. 28, 2018   RODNEY KNIGH     J. LETTING DATE:   PROJECT DESIGN ENGINEER				H. W. LOCHNER, INC. 2840 PLAZA PLACE, SUITE 202 RALEIGH, NC 27612 NC License (919)571-7111 Number F-0159	VHB Engineering NC, P.C. (C-370 940 Main Campus Drive, Suite 500 Raleigh, NC 27606
TH BRIDGE PROJECT   -   0.042 mi   BRIAN K. EASON,     LENGTH PROJECT   -   0.605 mi   RIGHT OF WAY DATE:   PROJECT ENGINEER     SEPT. 28, 2018   RODNEY KNIGH     PROJECT DESIGN ENGINEER	H ROADWAY PROJECT	—	0.563 mi	2018 STANDARD SPECIFICATIONS	
SEPT. 28, 2018   RODNEY KNIGH     LETTING DATE:   PROJECT DESIGN ENGINEER	TH BRIDGE PROJECT	—	0.042 mi	2010 STANDARD STECIFICATIONS	BRIAN K. EASON, PE PROJECT ENGINEER
LETTING DATE:	LENGTH PROJECT	_	0.605 mi	RIGHT OF WAY DATE:	
LETTING DATE:				<u></u>	RODNEY KNIGHT
<u>MARCH 16, 2021</u> LAURA SUTTON,					PROJECI DESIGN ENGINEER
				<u>MARCH 16, 2021</u>	LAURA SUTTON, PE

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(+)0.4401% (-) <u>1.2000</u> %
PVI STA.26+83.15 -L- EL.= 668.74 VC = 160'
*LEFT GRADE DATA
(LEFT WORKLINE) (42′-3″ LEFT OF € SURVEY -L-)

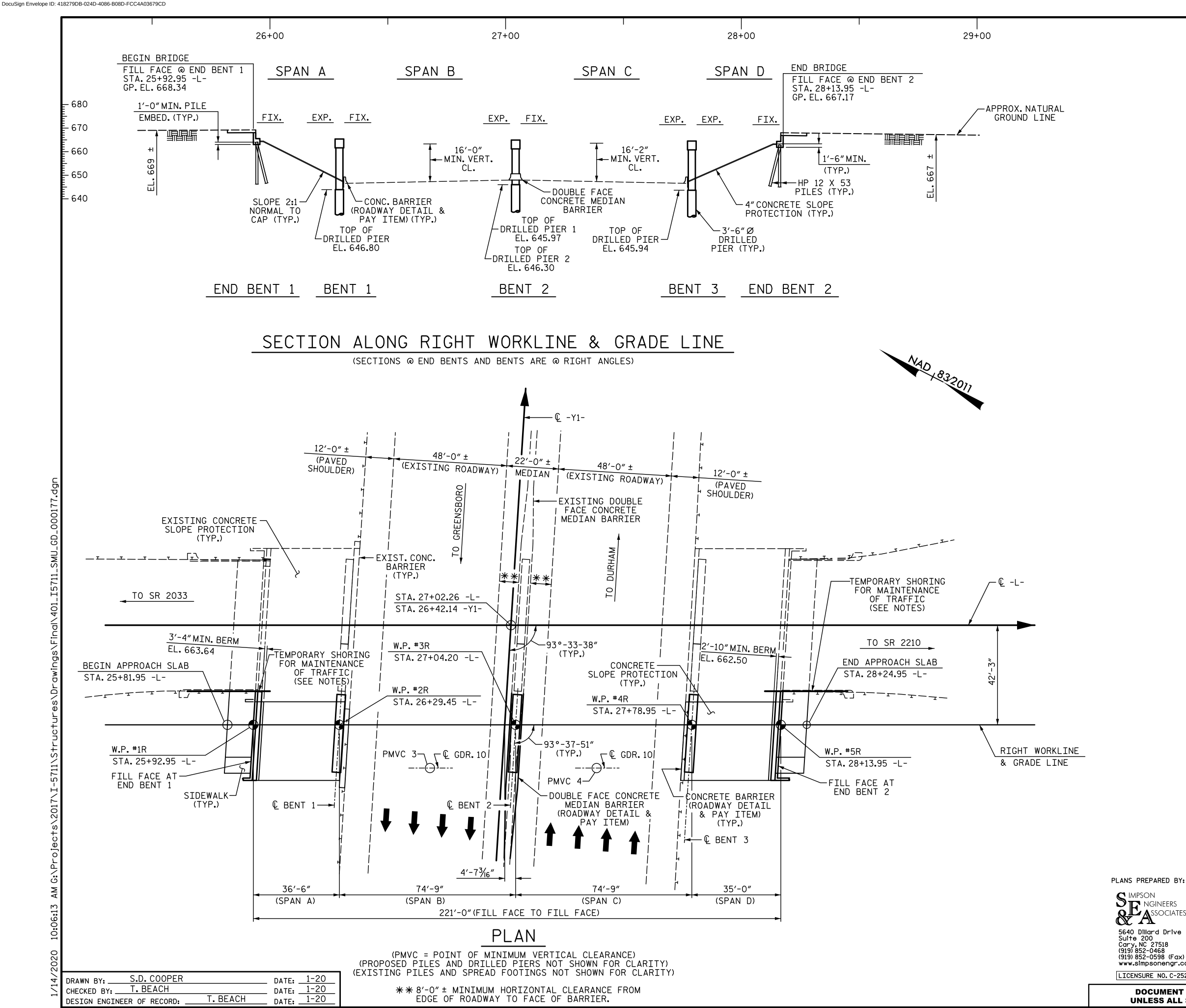
\* LEFT GRADE DATA SHOWN HAS BEEN DEVELOPED FOR THE PURPOSE OF MATCHING PROPOSED STRUCTURE TO EXISTING STRUCTURE AND CONSTRUCTION OF PROPOSED BRIDGE AND APPROACH SLABS. THE GRADE DATA SHOWN IS ONLY INTENDED FOR THE CONSTRUCTION OF PROPOSED STRUCTURE PORTIONS OF THIS PROJECT.



OFFSET 60.58 FT.RT.

EL.646.72

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ww.simpsonengr.com ICENSURE NO.C-2521	1/14/2020	NO. BY:		NO. BY:	DATE:	SHEET NO S-1
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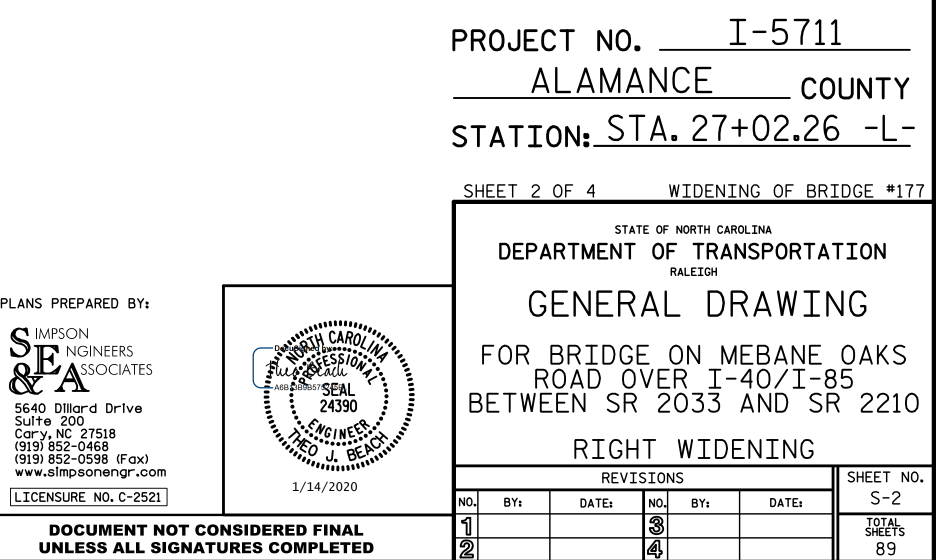
PVI STA. 26+83.15 -L-EL. = 668.74 VC = 160'

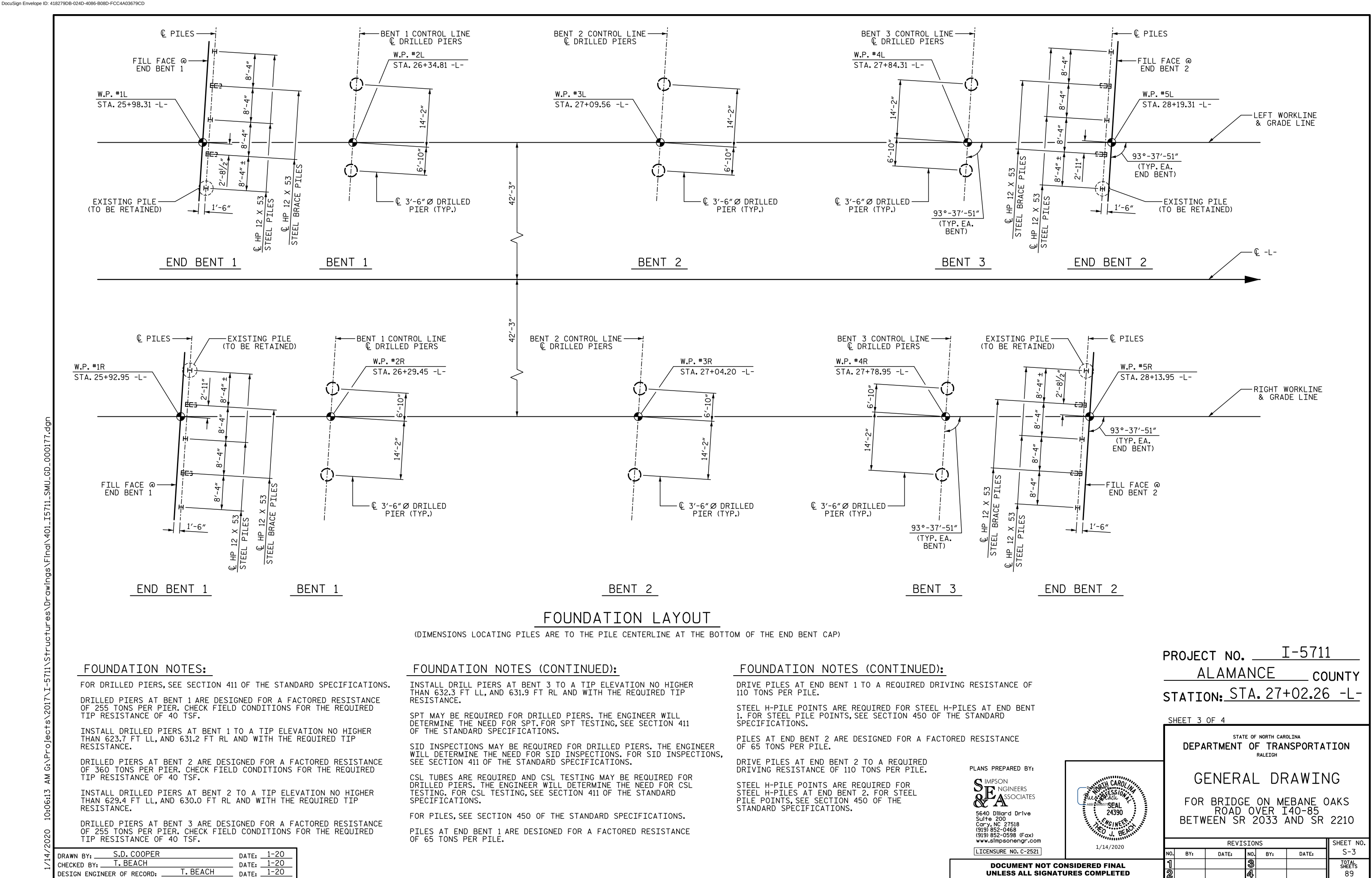
\* RIGHT GRADE DATA (RIGHT WORKLINE) (42'-3" RIGHT OF € SURVEY -L-)

\* RIGHT GRADE DATA SHOWN HAS BEEN DEVELOPED FOR THE PURPOSE OF MATCHING PROPOSED STRUCTURE TO EXISTING STRUCTURE AND CONSTRUCTION OF PROPOSED BRIDGE AND APPROACH SLABS. THE GRADE DATA SHOWN IS ONLY INTENDED FOR THE CONSTRUCTION OF PROPOSED STRUCTURE PORTIONS OF THIS PROJECT.

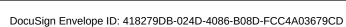
> PMVC 3 STA. 26+67.91 -L-OFFSET 60.58 FT.RT. EL.648.95±

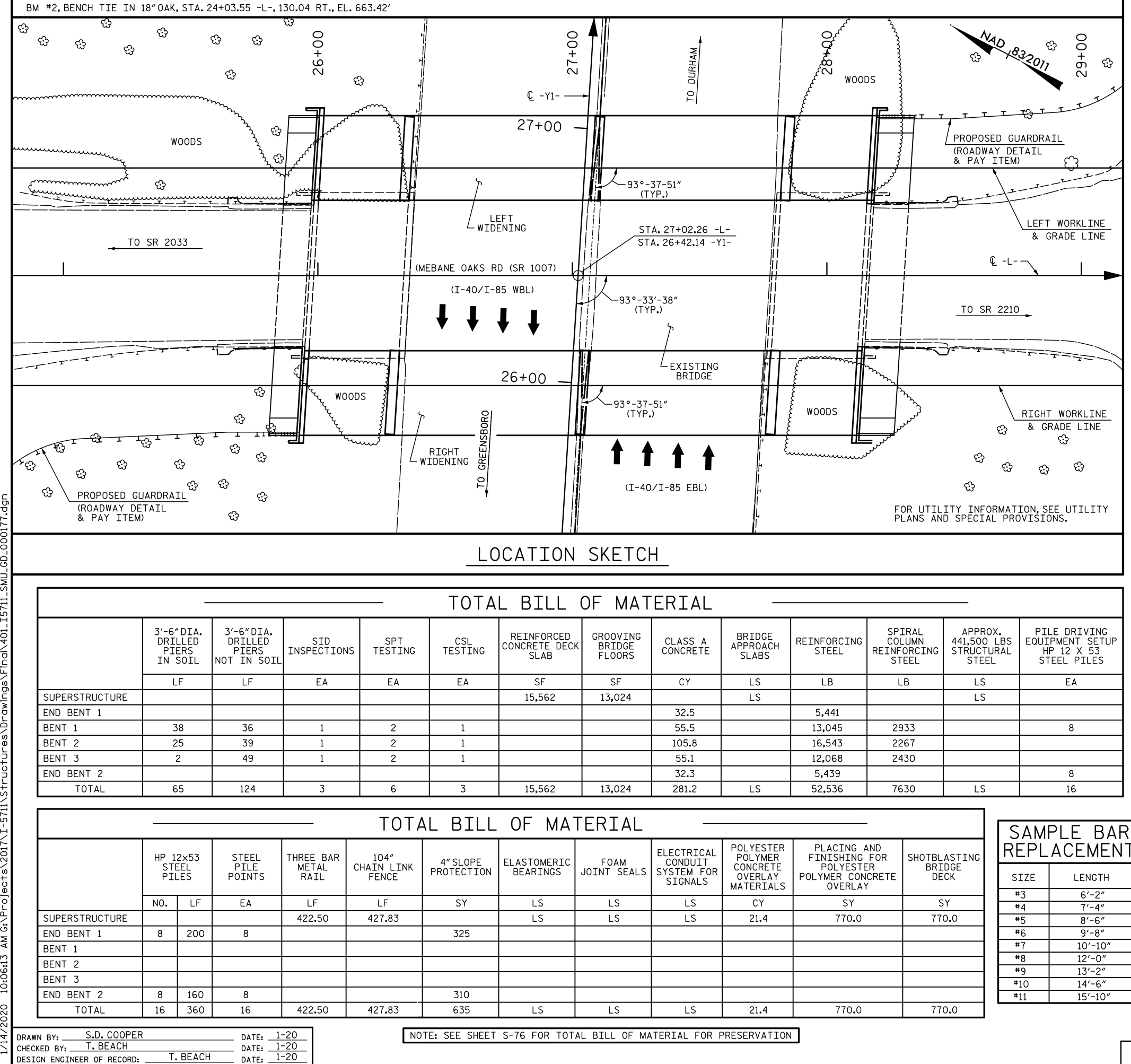
PMVC 4 STA.27+38.59 -L-OFFSET 60.58 FT.RT. EL.648.42±





**UNLESS ALL SIGNATURES COMPLETED** 





								UO NO
D ECK	GROOVING BRIDGE FLOORS	CLASS A CONCRETE	BRIDGE APPROACH SLABS	REINFORCING STEEL	SPIRAL COLUMN REINFORCING STEEL	APPROX. 441,500 LBS STRUCTURAL STEEL	PILE DRIVING EQUIPMENT SETUP HP 12 X 53 STEEL PILES	FO OV PR
	SF	CY	LS	LB	LB	LS	EA	F0 CC
	13,024		LS			LS		JO
		32.5		5,441				
		55 <b>.</b> 5		13,045	2933		8	LO CE
		105.8		16,543	2267			TE
		55.1		12,068	2430			TE EN CC RC
		32.3		5,439			8	ŔĊ
	13,024	281.2	LS	52,536	7630	LS	16	

С	FOAM JOINT SEALS	ELECTRICAL CONDUIT SYSTEM FOR SIGNALS	POLYESTER POLYMER CONCRETE OVERLAY MATERIALS	PLACING AND FINISHING FOR POLYESTER POLYMER CONCRETE OVERLAY	SHOTBLASTING BRIDGE DECK
	LS	LS	CY	SY	SY
	LS	LS	21.4	770.0	770.0
	LS	LS	21.4	770.0	770.0

N S L (; S	PLE BAR ACEMENT	
S	LENGTH	SIZE
	6'-2″	#3
	7'-4″	#4
	8'-6"	#5
P	9'-8″	#6
	10'-10″	#7
	12'-0″	#8
	13'-2″	#9
	14'-6″	#10
	15'-10″	#11

# NOTES:

DESIGN SPECIFICATIONS.

THE CONTRACTOR SHALL PROVIDE INDEPENDENT ASSURANCE SAMPLES OF REINFORCING STEEL AS FOLLOWS: FOR PROJECTS REQUIRING UP TO 400 TONS OF REINFORCING STEEL, ONE 30 INCH SAMPLE OF EACH SIZE BAR USED, AND FOR PROJECTS REQUIRING OVER 400 TONS OF REINFORCING STEEL, TWO 30 INCH SAMPLES OF EACH SIZE BAR USED. THE BARS FROM WHICH THE SAMPLES ARE TAKEN MUST THEN BE SPLICED WITH REPLACEMENT BARS OF THE SIZE AND LENGTH OF THE SAMPLE, PLUS A MINIMUM LAP SPLICE OF THIRTY BAR DIAMETERS. PAYMENT FOR THE SAMPLES OF REINFORCING STEEL SHALL BE CONSIDERED INCIDENTAL TO VARIOUS PAY ITEMS.

THE ELEVATIONS AND CLEARANCES SHOWN ON THE PLANS AT THE POINTS OF MINIMUM VERTICAL CLEARANCE ARE FROM THE BEST INFORMATION AVAILABLE. PRIOR TO BEGINNING BRIDGE CONSTRUCTION, VERIFY THE ELEVATIONS ON THE EXISTING PAVEMENT AND CHECK THE CLEARANCE. REPORT ANY VARIATIONS TO THE ENGINEER. ANY PLAN REVISIONS NECESSARY TO ACHIEVE THE REQUIRED MINIMUM VERTICAL CLEARANCE WILL BE PROVIDED BY THE DEPARTMENT.

FOR MAINTENANCE AND PROTECTION OF TRAFFIC BENEATH PROPOSED STRUCTURE, SEE SPECIAL PROVISIONS.

ALL PAVEMENT MARKING WILL BE IN ACCORDANCE WITH THE PAVEMENT MARKING PLANS AND SHALL PROVIDE FOR BICYCLES.

REMOVABLE FORMS MAY BE USED IN LIEU OF METAL STAY-IN-PLACE FORMS IN ACCORDANCE WITH ARTICLE 420-3 OF THE STANDARD SPECIFICATIONS.

NEEDLE BEAMS WILL NOT BE ALLOWED UNLESS OTHERWISE CALLED FOR ON THE PLANS OR APPROVED BY THE ENGINEER.

ALL STRUCTURAL STEEL SHALL BE AASHTO M270 GRADE 50W AND PAINTED IN ACCORDANCE WITH SYSTEM 4 OF ARTICLE 442-8 OF THE STANDARD SPECIFICATIONS UNLESS OTHERWISE NOTED ON THE PLANS.

THE CLASS AA CONCRETE IN THE BRIDGE DECK SHALL CONTAIN FLY ASH OR GROUND GRANULATED BLAST FURNACE SLAG AT THE SUBSTITUTION RATE SPECIFIED IN ARTICLE 1024-1 AND IN ACCORDANCE WITH ARTICLES 1024-5 AND 1024-6 OF THE STANDARD SPECIFICATIONS. NO PAYMENT WILL BE MADE FOR THIS SUBSTITUTION AS IT IS CONSIDERED INCIDENTAL TO THE COST OF THE REINFORCED CONCRETE DECK SLAB.

THE LOCATION OF THE CONSTRUCTION JOINT IN THE DRILLED PIERS IS BASED ON AN APPROXIMATE PAVED SHOULDER ELEVATION. THE TOP OF DRILLED PIER SHALL BE ADJUSTED AS REQUIRED TO MAINTAIN THE TOP OF THE DRILLED PIER 1 FOOT BELOW THE PAVED SHOULDER ELEVATION.

THE SUBSTRUCTURE OF THE EXISTING BRIDGE INDICATED ON THE PLANS IS FROM THE BEST INFORMATION AVAILABLE. 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.

FOR PPC MATERIALS AND PLACING AND FINISHING POLYESTER POLYMER CONCRETE OVERLAY, SEE ``POLYESTER POLYMER CONCRETE BRIDGE DECK OVERLAY'' SPECIAL PROVISION.

FOR SHOTBLASTING DECK. SEE 'OVERLAY SURFACE PREPARATION FOR POLYESTER POLYMER CONCRETE" SPECIAL PROVISION.

JOINTS SHALL BE SEALED PRIOR TO PPC OVERLAY.

LONGITUDINAL CONSTRUCTION JOINTS OF PPC OVERLAY SHALL BE LOCATED ALONG THE CENTERLINE OR EDGE OF TRAVEL LANES.

TEMPORARY SHORING WILL BE REQUIRED FOR MAINTENANCE OF TRAFFIC FOR CONSTRUCTION OF END BENTS.FOR LIMITS OF TEMPORARY SHORING FOR MAINTENANCE OF TRAFFIC, SEE TRAFFIC CONTROL PLANS. FOR PAY ITEM FOR TEMPORARY SHORING FOR MAINTENANCE OF TRAFFIC, SEE ROADWAY PLANS. T - 5711DDA IEAT NA

OTE: AMPLE BAR ENGTHS BAS SAMPLE LENG PLICE LENG

LANS PREPARED



**UNLESS ALL SIGNATURES COMPLETED** 

ASSUMED LIVE LOAD = HL-93 OR ALTERNATE LOADING. THIS BRIDGE HAS BEEN DESIGNED IN ACCORDANCE WITH THE AASHTO LRFD BRIDGE

THIS BRIDGE IS LOCATED IN SEISMIC ZONE 1.

FOR OTHER DESIGN DATA AND GENERAL NOTES, SEE SHEET SN.

FOR SUBMITTAL OF WORKING DRAWINGS, SEE SPECIAL PROVISIONS.

FOR FALSEWORK AND FORMWORK, SEE SPECIAL PROVISIONS.

FOR CRANE SAFETY, SEE SPECIAL PROVISIONS.

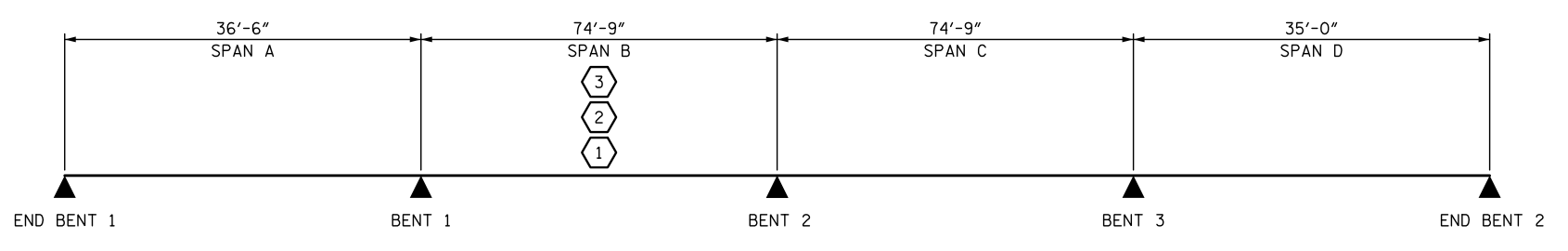
FOR GROUT FOR STRUCTURES, SEE SPECIAL PROVISIONS.

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		A	LAMA	NCE	CO	UNTY
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PLE LENGTH) PLUS CE LENGTHS AND F	y = 60ksi.	SHEET 4	OF 4			
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LEVEL		VEHICLE	WEIGHT (W) (TONS)	CONTROLLING (#)	MINIMUM RATING FACTORS (RF)	TONS = W × RF	LIVE-LOAD FACTORS (Y <sub>LL</sub> )	DISTRIBUTION FACTORS (DF)	RATING FACTOR	SPAN	GIRDER LOCATION	DISTANCE FROM LEFT END OF SPAN (f†)	DISTRIBUTION FACTORS (DF)	RATING FACTOR	SPAN	GIRDER LOCATION	DISTANCE FROM LEFT END OF SPAN (f†)	LIVE-LOAD FACTORS (Y <sub>LL</sub> )	DISTRIBUTION FACTORS (DF)	RATING FACTOR	SPAN	GIRDER LOCATION	DISTANCE FROM LEFT END OF SPAN (f†)	
		HL-93 (INVENTORY)	N/A	$\langle 1 \rangle$	1.38		1.75	0.650	1.38	B/C	ERT	37.4	0.767	1.76	B/C	ILT	0	1.30	0.620	1.59	B/C	IEXIST	37.4	
DESIGN LOAD		HL-93 (OPERATING)	N/A		1.79		1.35	0.650	1.79	B∕C	ERT	37.4	0.767	2.28	B/C	ILT	0	1.00	0.620	2.07	B/C	IEXIST	37.4	
RATING		HS-20 (INVENTORY)	36.00	2	2.09	75.2	1.75	0.650	2.45	B∕C	ERT	37.4	0.767	3.04	B/C	ILT	0	1.30	0.620	2.09	B/C	IEXIST	37.4	
	_	HS-20 (OPERATING)	36.00		3.18	114.5	1.35	0.650	3.18	B∕C	ERT	37.4	0.767	3.94	B/C	ILT	0	1.00	0.620	2.72	B/C	IEXIST	37.4	
		SNSH	13 <b>.</b> 500		4.75	64.1	1.40	0.650	5.56	B∕C	ERT	37.4	0.767	7.35	B/C	ILT	0	1.30	0.620	4.75	B/C	IEXIST	37.4	
	ш	SNGARBS2	20.000		3.53	70.6	1.40	0.650	4.13	B∕C	ERT	37.4	0.767	5.19	B/C	ILT	0	1.30	0.620	3.53	B/C	IEXIST	37.4	
	ICL	SNAGRIS2	22.000		3.34	73.5	1.40	0.650	3.91	B∕C	ERT	37.4	0.767	4.80	B/C	ILT	0	1.30	0.620	3.34	B/C	IEXIST	37.4	
	VEH (V)	SNCOTTS3	27.250		2.36	64.3	1.40	0.650	2.77	B∕C	ERT	37.4	0.767	3.67	B/C	ILT	0	1.30	0.620	2.36	B/C	IEXIST	37.4	
	SLE (S	SNAGGRS4	34.925		1.97	68.8	1.40	0.650	2.31	B∕C	ERT	37.4	0.767	3.02	B/C	ILT	0	1.30	0.620	1.97	B/C	IEXIST	37.4	
	SINGL	SNS5A	35 <b>.</b> 550		1.93	68.6	1.40	0.650	2.26	B∕C	ERT	37.4	0.767	3.04	B/C	ILT	0	1.30	0.620	1.93	B/C	IEXIST	37.4	
		SNS6A	39.950		1.77	70.7	1.40	0.650	2.07	B∕C	ERT	37.4	0.767	2.77	B/C	ILT	0	1.30	0.620	1.77	B/C	IEXIST	37.4	
LEGAL LOAD		SNS7B	42.000		1.68	70.6	1.40	0.650	1.97	B∕C	ERT	37.4	0.767	2.70	B/C	ILT	0	1.30	0.620	1.68	B/C	IEXIST	37.4	
RATING	LER	TNAGRIT3	33.000		2.15	71.0	1.40	0.650	2.52	B/C	ERT	37.4	0.767	3.30	B/C	ILT	0	1.30	0.620	2.15	B/C	IEXIST	37.4	
	FRAI	TNT4A	33.075		2.16	71.4	1.40	0.650	2.53	B/C	ERT	37.4	0.767	3.23	B/C	ILT	0	1.30	0.620	2.16	B/C	IEXIST	37.4	
	L-IM	TNT6A	41.600		1.77	73.6	1.40	0.650	2.07	B/C	ERT	37.4	0.767	2.86	B/C	ILT	0	1.30	0.620	1.77	B/C	IEXIST	37.4	
	ST)	TNT7A	42.000		1.78	74.8	1.40	0.650	2.08	B/C	ERT	37.4	0.767	2.80	B/C	ILT	0	1.30	0.620	1.78	B/C	IEXIST	37.4	
	CTOR (TT)	TNT7B	42.000		1.83	76.9	1.40	0.650	2.15	B/C	ERT	37.4	0.767	2.65	B/C	ILT	0	1.30	0.620	1.83	B/C	IEXIST	37.4	
	TRA	TNAGRIT4	43.000		1.75	75.3	1.40	0.650	2.04	B/C	ERT	37.4	0.767	2 <b>.</b> 57	B/C	ILT	0	1.30	0.620	1.75	B/C	IEXIST	37.4	
	TRUCK	TNAGT5A	45.000		1.65	74.3	1.40	0.650	1.93	B/C	ERT	37.4	0.767	2.54	B/C	ILT	0	1.30	0.620	1.65	B/C	IEXIST	37.4	<b> </b>
	TR	TNAGT5B	45.000	3	1.63	73.4	1.40	0.650	1.91	B/C	ERT	37.4	0.767	2.44	B/C	ILT	0	1.30	0.620	1.63	B/C	IEXIST	37.4	



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CHECKED BY:	T. BEACH		DATE: 1-20
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LRFR SUMMARY

PLANS PREPARED BY:



LOAD FACTORS:

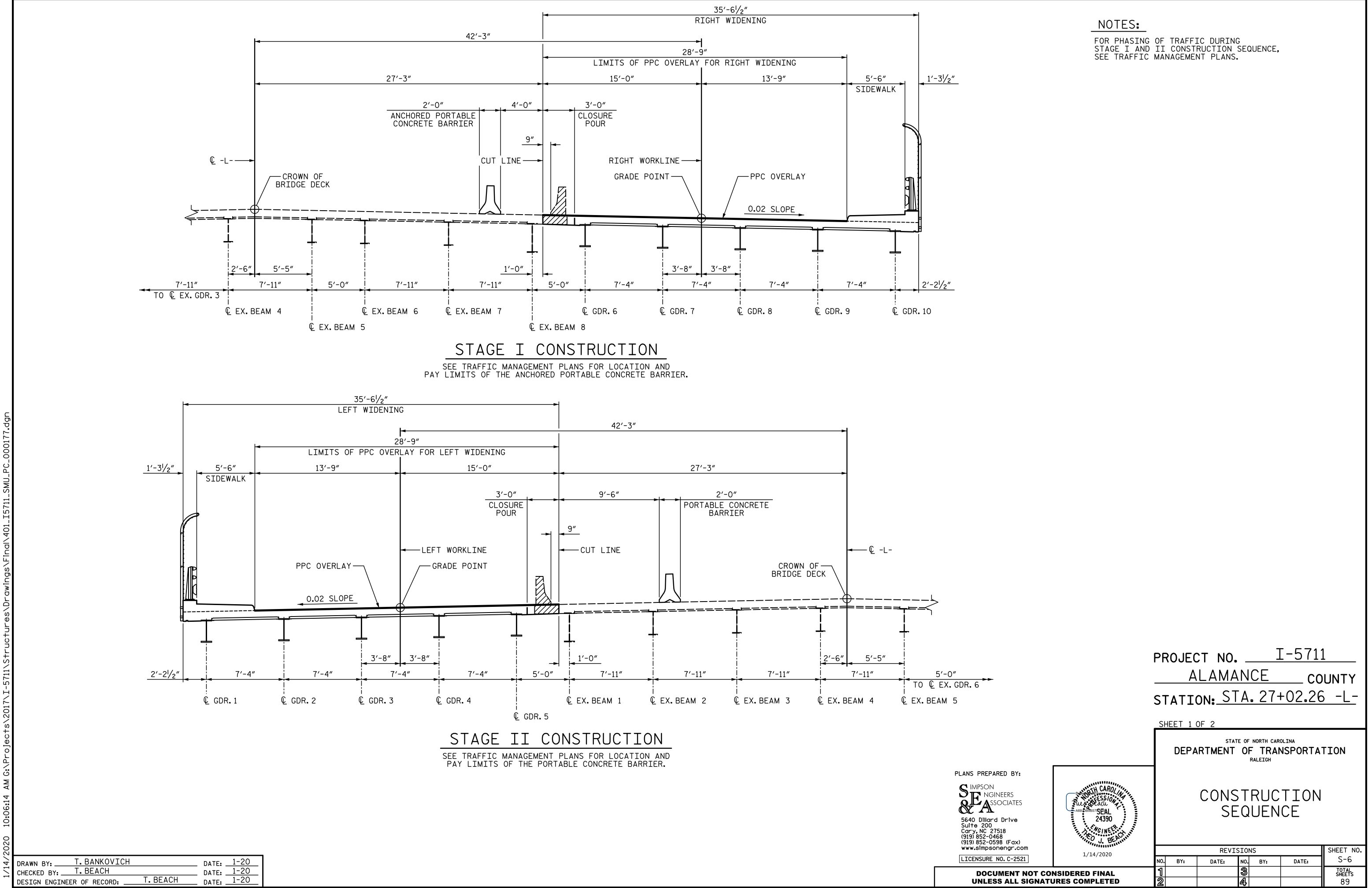
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LOAD RATING FACTORS	STRENGTH I	1.25	1.50
	SERVICE II	1.00	1.00

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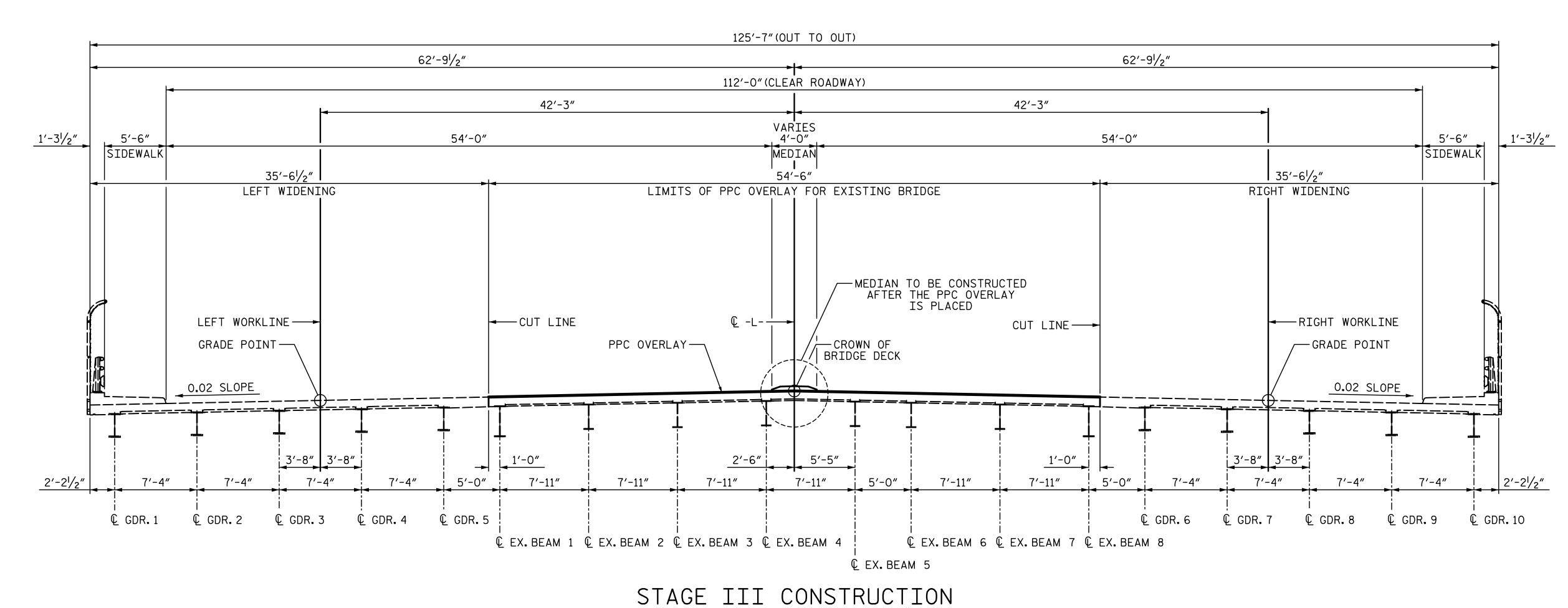
MINIMUM RATING FACTORS ARE BASED ON THE STRENGTH I AND SERVICE II LIMIT STATES. ALLOWABLE STRESS FOR SERVICE II LIMIT STATE ARE AS REQUIRED FOR DESIGN. DISTANCE FROM LEFT END OF SPAN IS MEASURED FROM 🕻 BEARING. RATINGS INCLUDE GIRDERS FOR BOTH WIDENINGS AND THE EXISTING ROLLED BEAMS.

(#) 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
ERT - EXTERIOR GIRDER RT.WIDENING ILT - INTERIOR GIRDER LT.WIDENING IEXIST - EXISTING INTERIOR BEAM

PROJECT NO. \_\_\_\_\_\_\_ ALAMANCE COUNTY STATION: STA. 27+02.26 -L-STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH LRFR SUMMARY FOR STEEL GIRDERS 26555510 2655753EAL 24390 (NON-INTERSTATE TRAFFIC) REVISIONS SHEET NO. 1/14/2020 S-5 DATE: NO. BY: BY: DATE: NO. total sheets 89 DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED









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CHECKED BY:	T.BEACH			1-20
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PRESERVATION OF EXISTING BRIDGE DECK, SEE PRESERVATION PLANS.

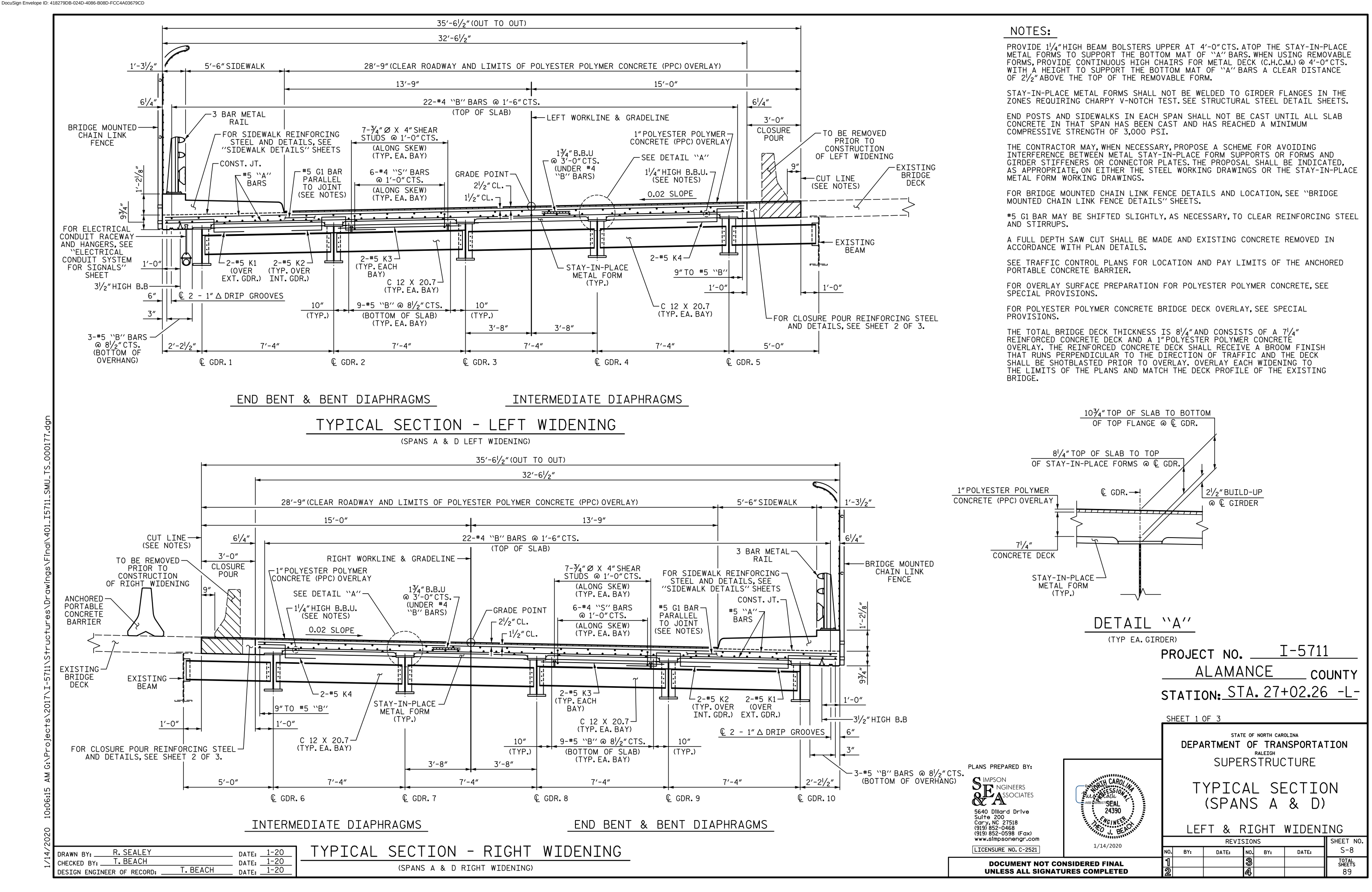


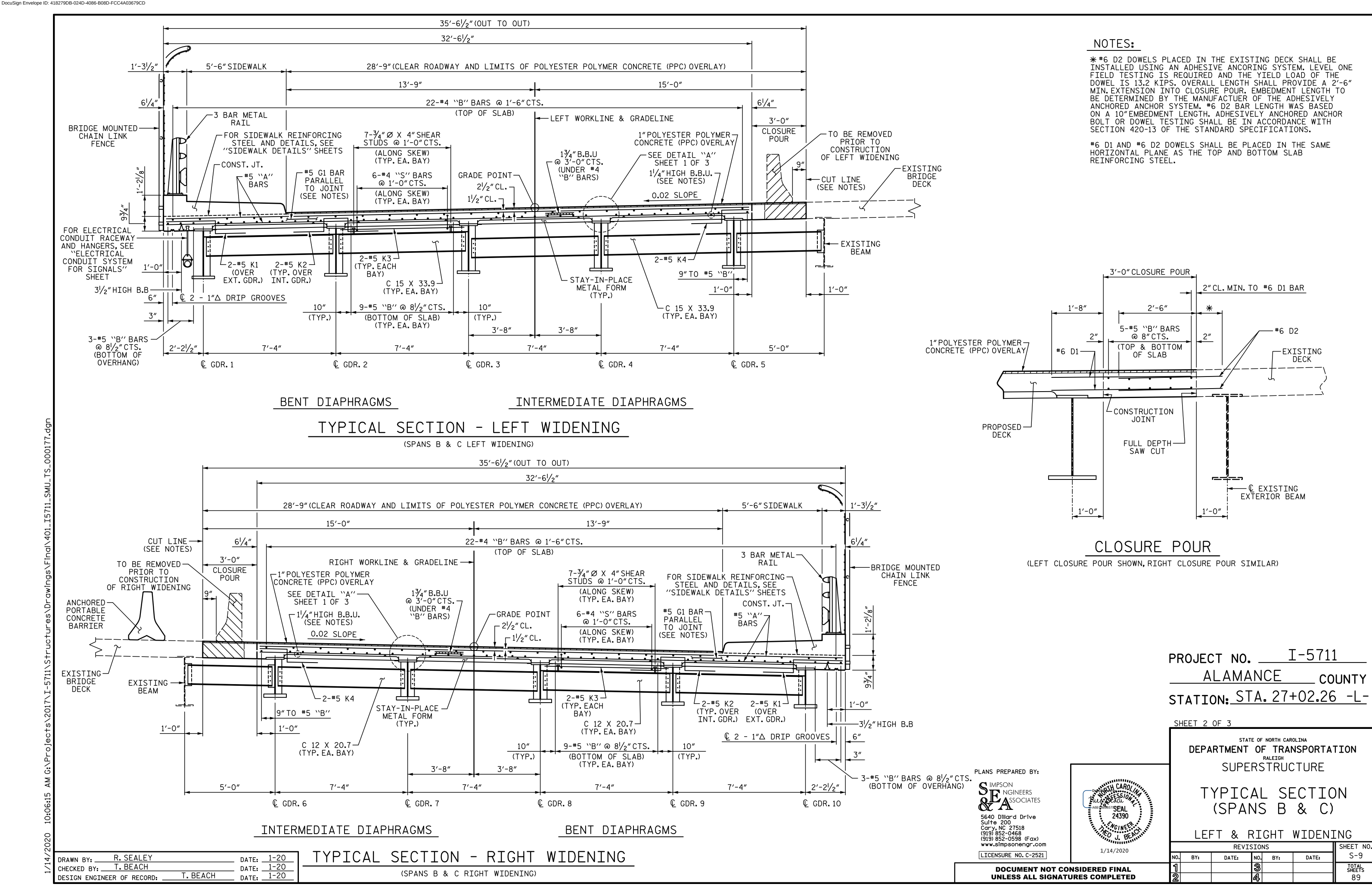


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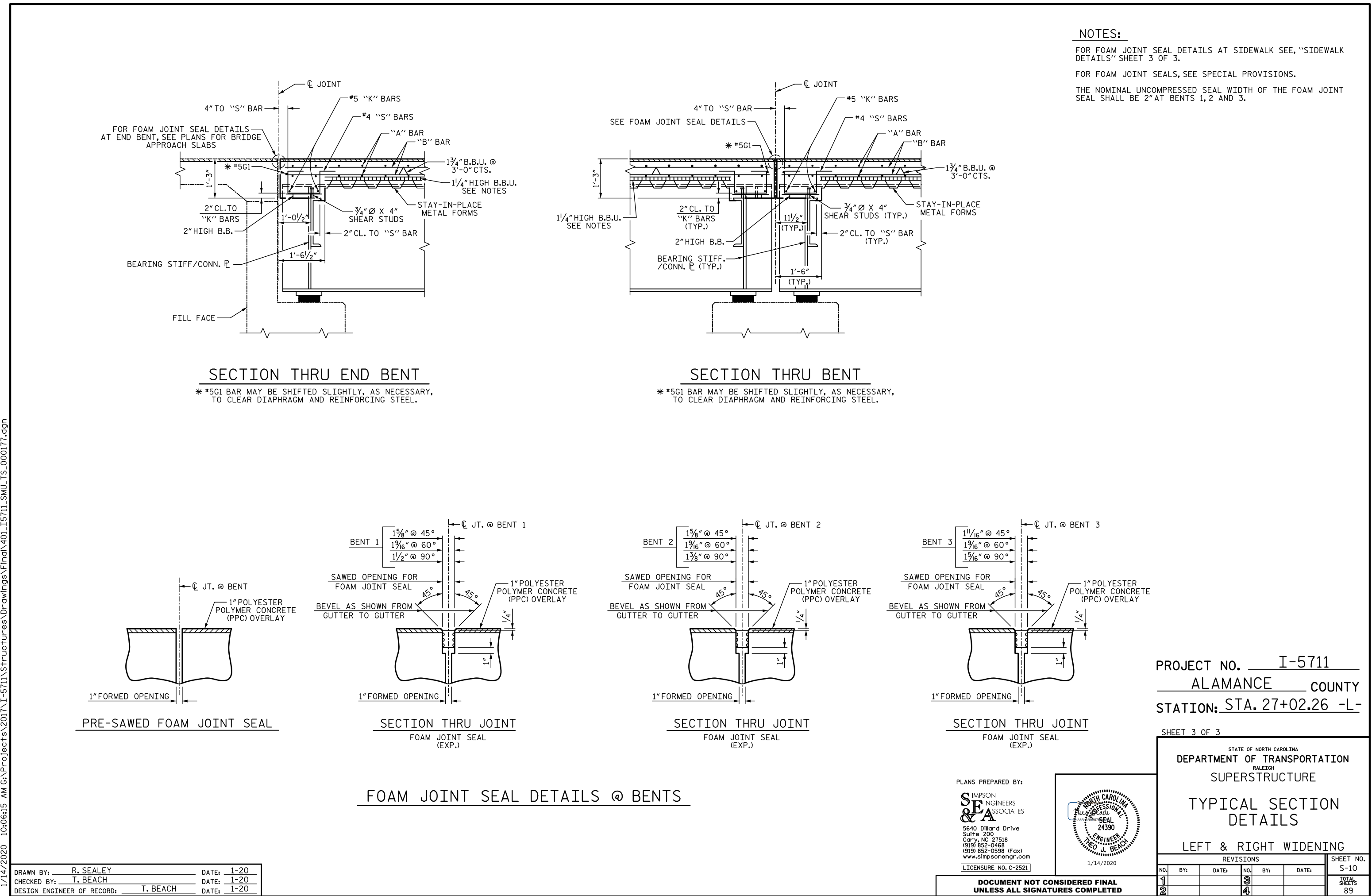
# NOTES: FOR PHASING OF TRAFFIC DURING STAGE III CONSTRUCTION SEQUENCE, SEE TRAFFIC MANAGEMENT PLANS.

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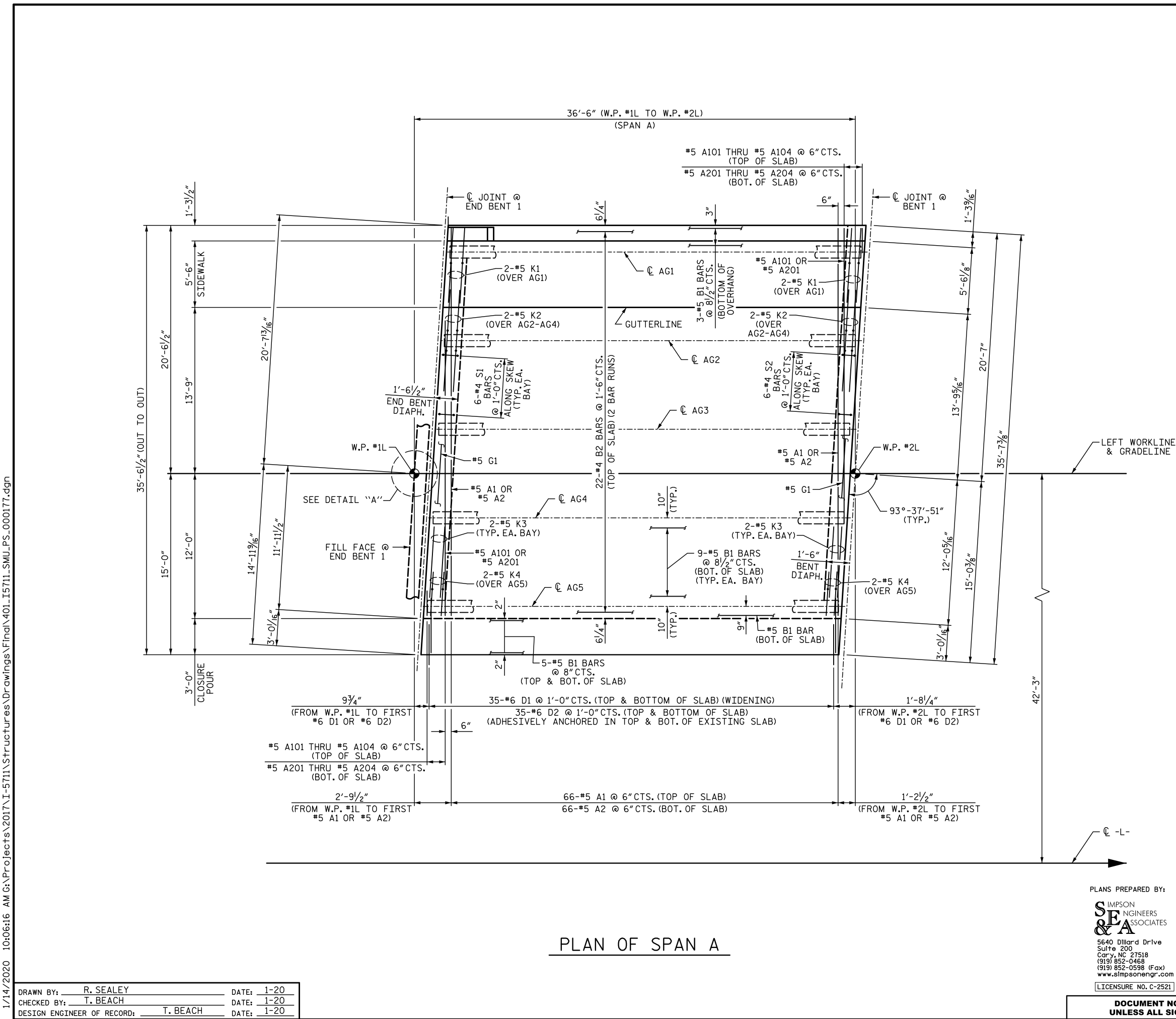




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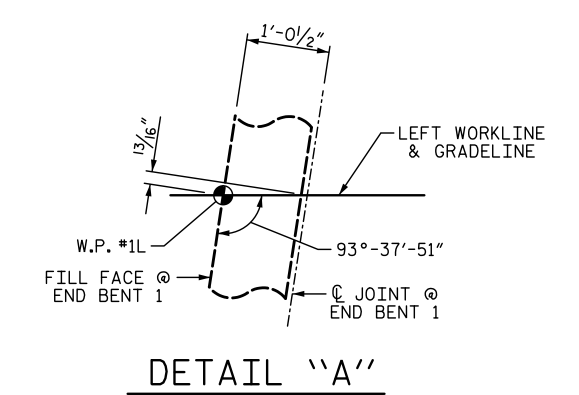
T. BEACH

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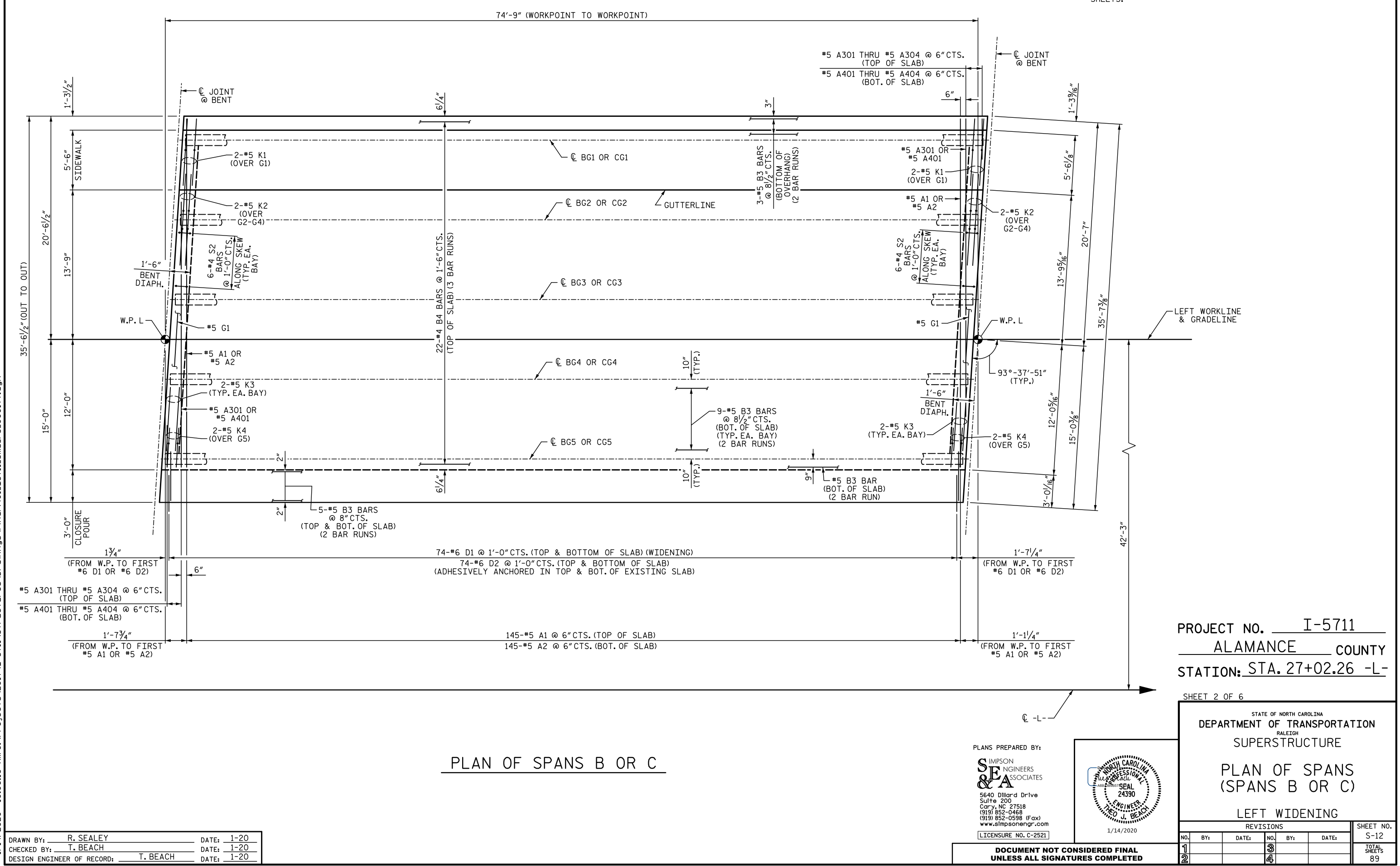
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## NOTES:

FOR SIDEWALK REINFORCING STEEL, SEE ``SIDEWALK DETAILS'' SHEETS.

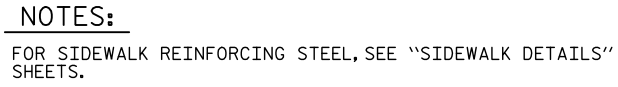


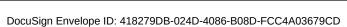
	PROJECT NO. <u>I-5711</u> <u>ALAMANCE</u> COUNTY STATION: STA. 27+02.26 -L-
D BY:	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH SUPERSTRUCTURE PLAN OF SPAN
CIATES CIATES Drive 8 (Fax)	(SPAN A) LEFT WIDENING
ngr.com 1/14/2020	REVISIONS SHEET NO.
ENT NOT CONSIDERED FINAL ALL SIGNATURES COMPLETED	NO.     BY:     DATE:     NO.     BY:     DATE:     S-11       1     3     3     TOTAL     SHEETS     SHEETS     89

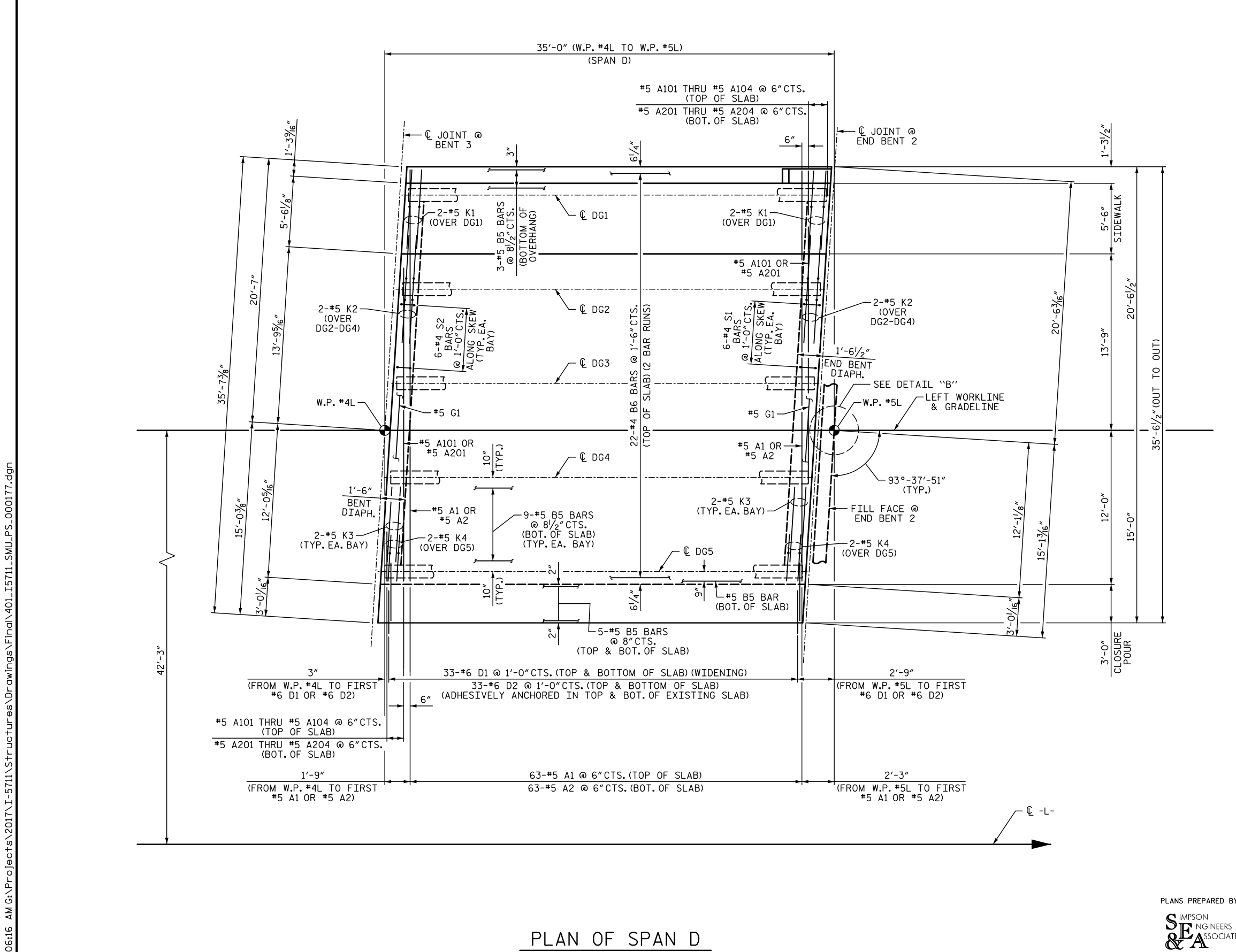


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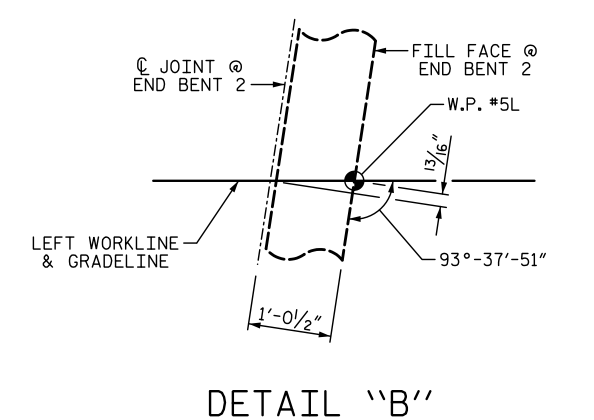
Z					
4/	DRAWN BY:	R. SEALEY		DATE:	1-20
11	DRAWN BY: CHECKED BY:	T. BEACH		DATE:	1-20
-	DESIGN ENGIN	EER OF RECORD:	T. BEACH	DATE:	1-20

5640 Dillard Drive Suite 200 Cary, NC 27518 (919) 852-0468 (919) 852-0598 (Fax) www.simpsonengr.co LICENSURE NO. C-2

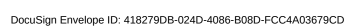
> DOCUMENT UNLESS ALL SIGNATURES COMPLETED

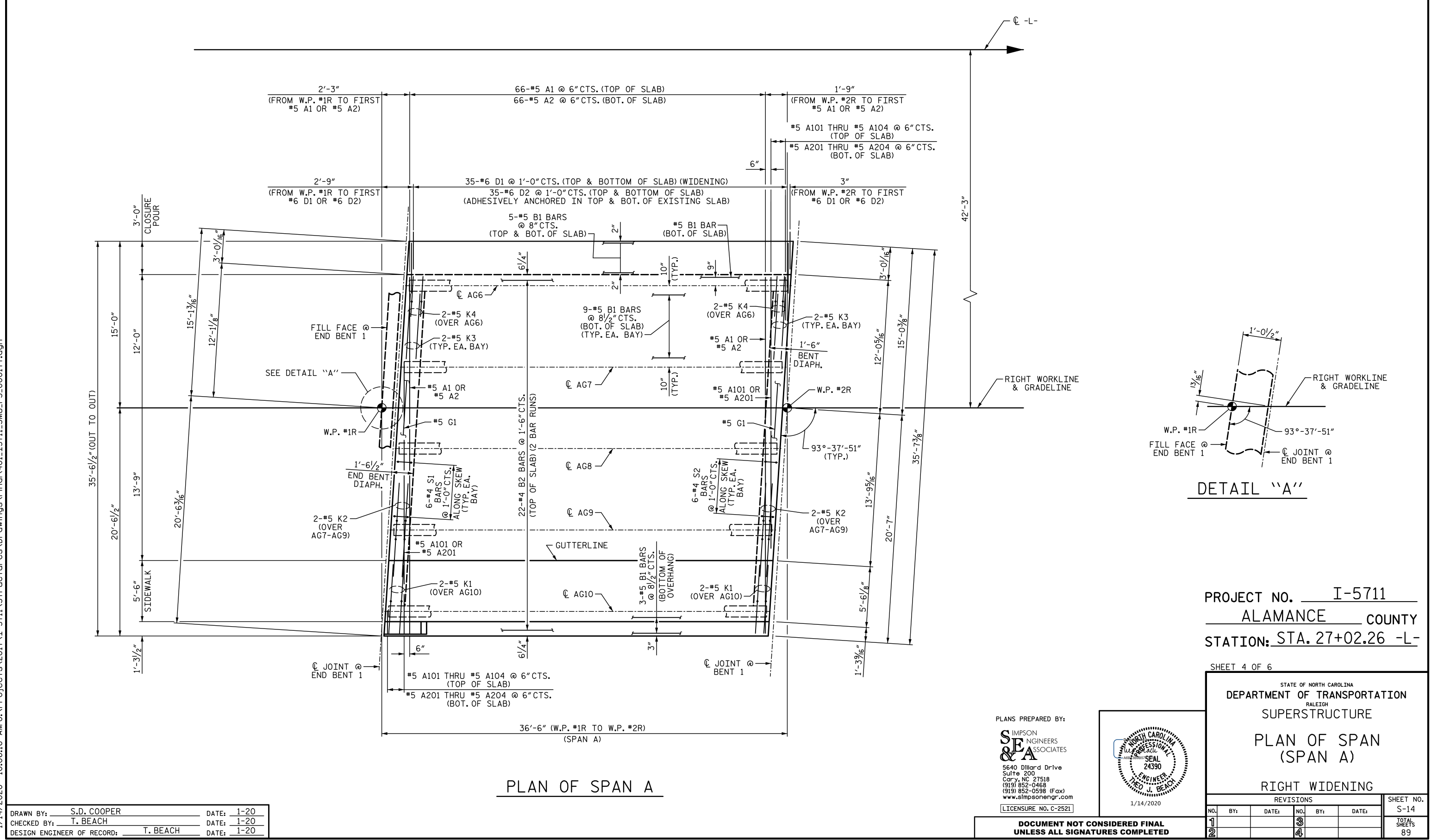
## NOTES:

FOR SIDEWALK REINFORCING STEEL, SEE ``SIDEWALK DETAILS'' SHEETS.



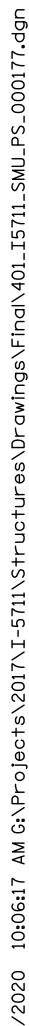
	PROJECT NO. <u>I-5711</u> <u>ALAMANCE</u> COUNTY STATION: <u>STA. 27+02.26</u> -L-						
	SHEET 3 OF 6						
	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION						
BY:	SUPERSTRUCTURE						
TES	PLAN OF SPAN (SPAN D)						
/e 24390							
ax)	LEFT WIDENING						
<b></b>	REVISIONS SHEET NO.						
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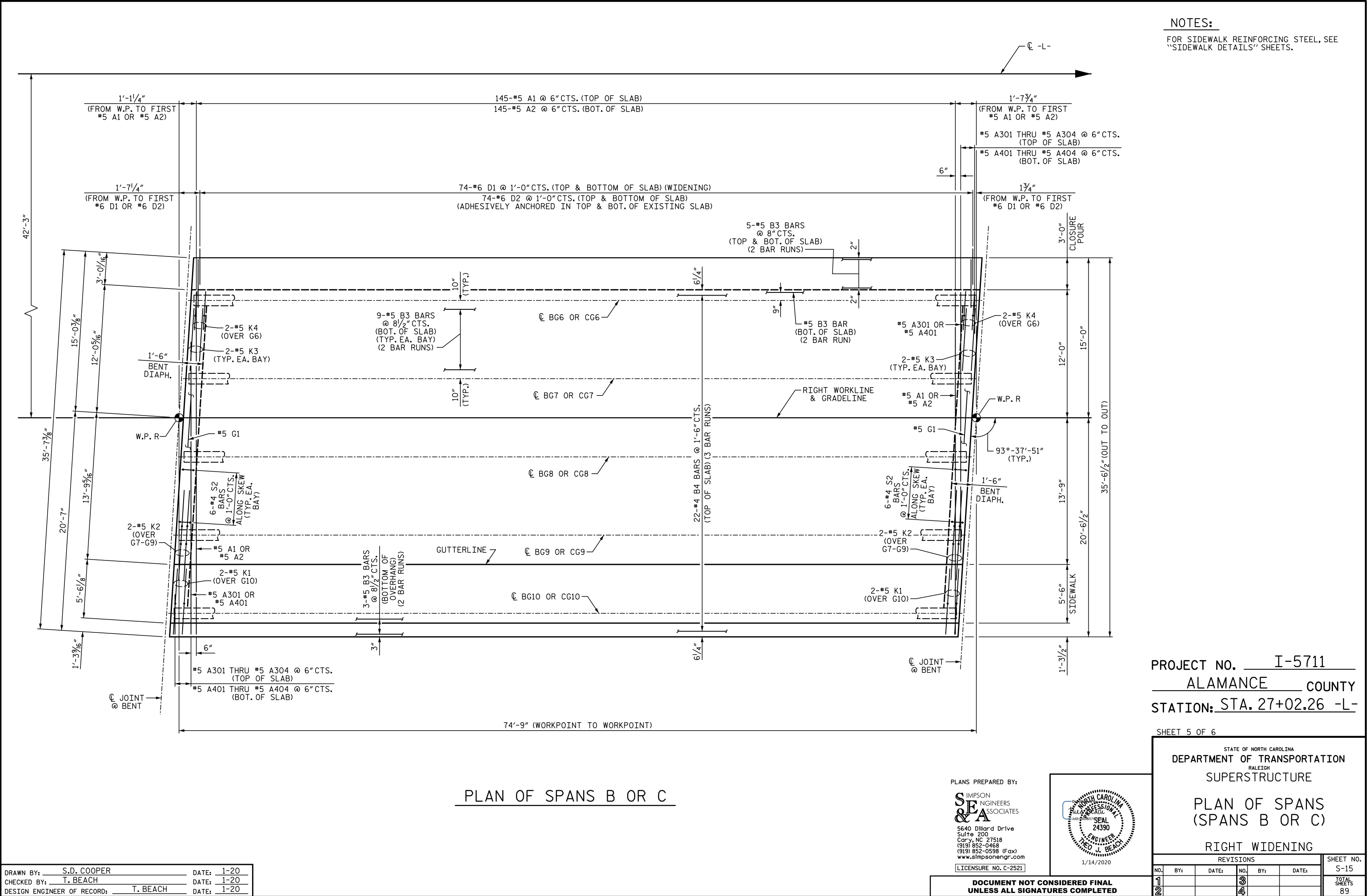


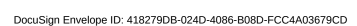
## NOTES:

FOR SIDEWALK REINFORCING STEEL, SEE "SIDEWALK DETAILS" SHEETS.



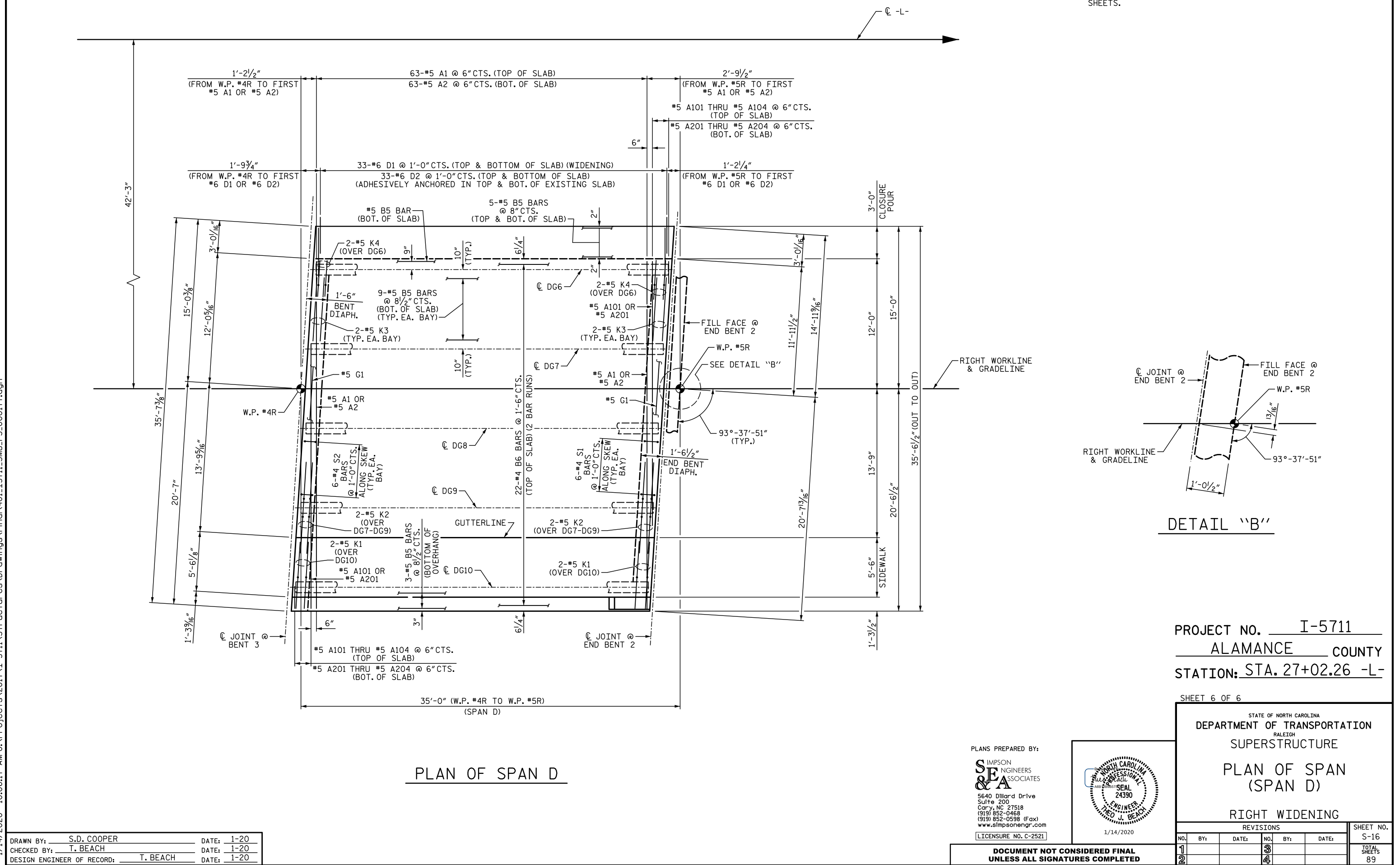
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T. BEACH

DESIGN ENGINEER OF RECORD: \_

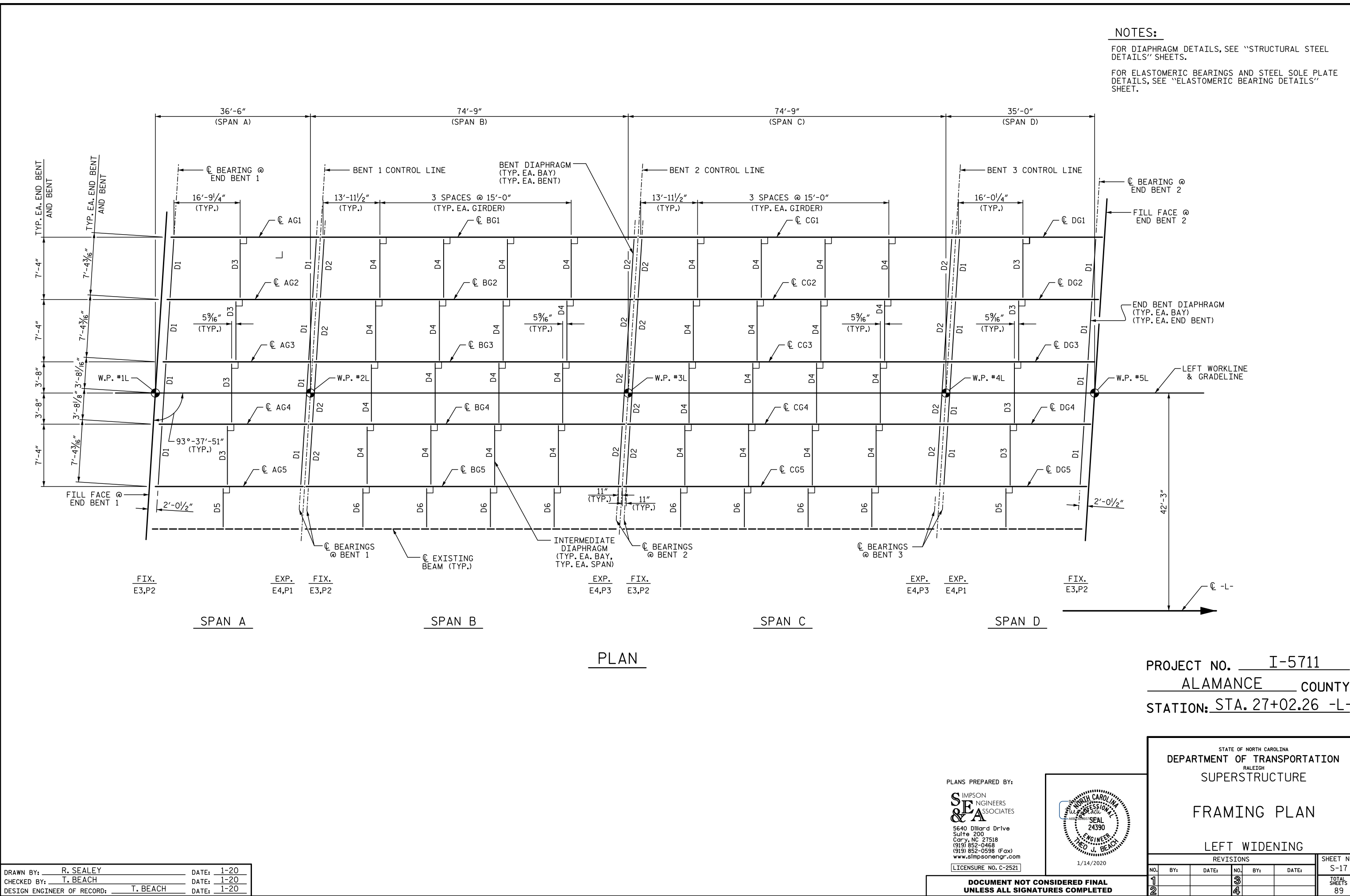


**UNLESS ALL SIGNATURES COMPLETED** 

### NOTES:

FOR SIDEWALK REINFORCING STEEL, SEE ``SIDEWALK DETAILS'' SHEETS.

89

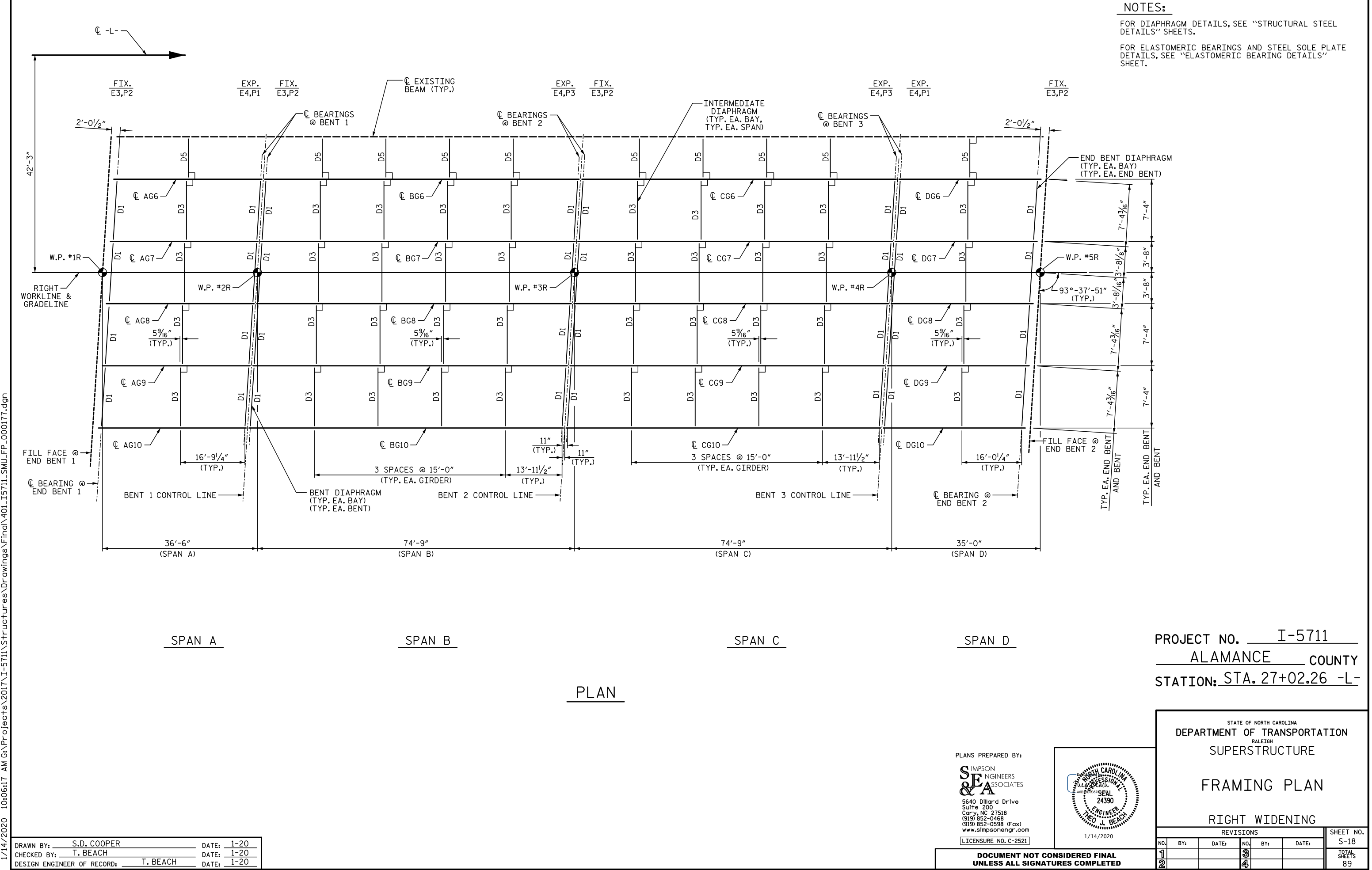


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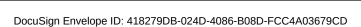
PROJECT NO	I-5711
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STATION: STA	<u>.27+02.26 -L-</u>
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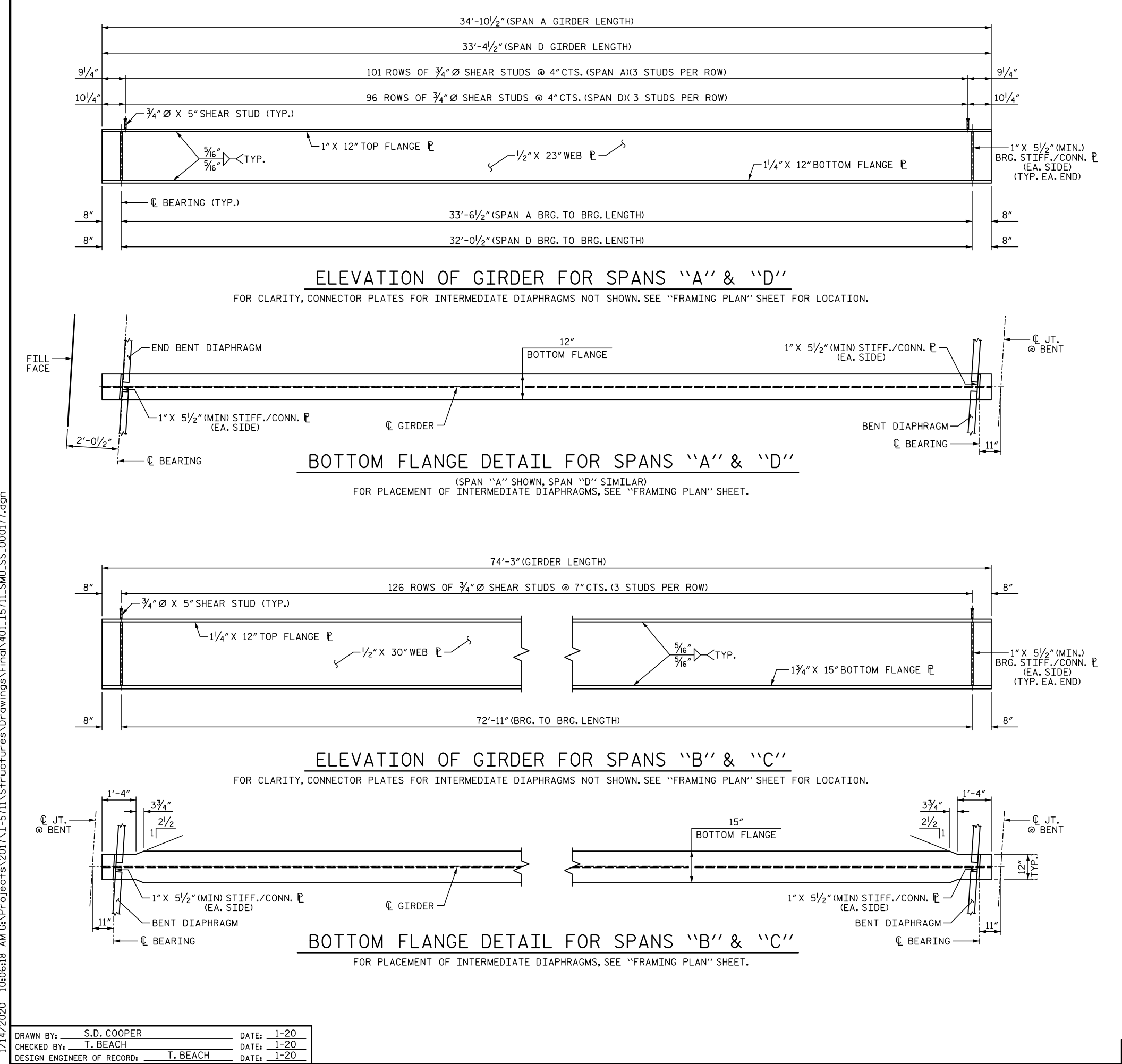
om	1/14/2020		REVISIONS					SHEET NO.
21	1/14/2020	NO.	BY:	DATE:	NO.	BY:	DATE:	S-17
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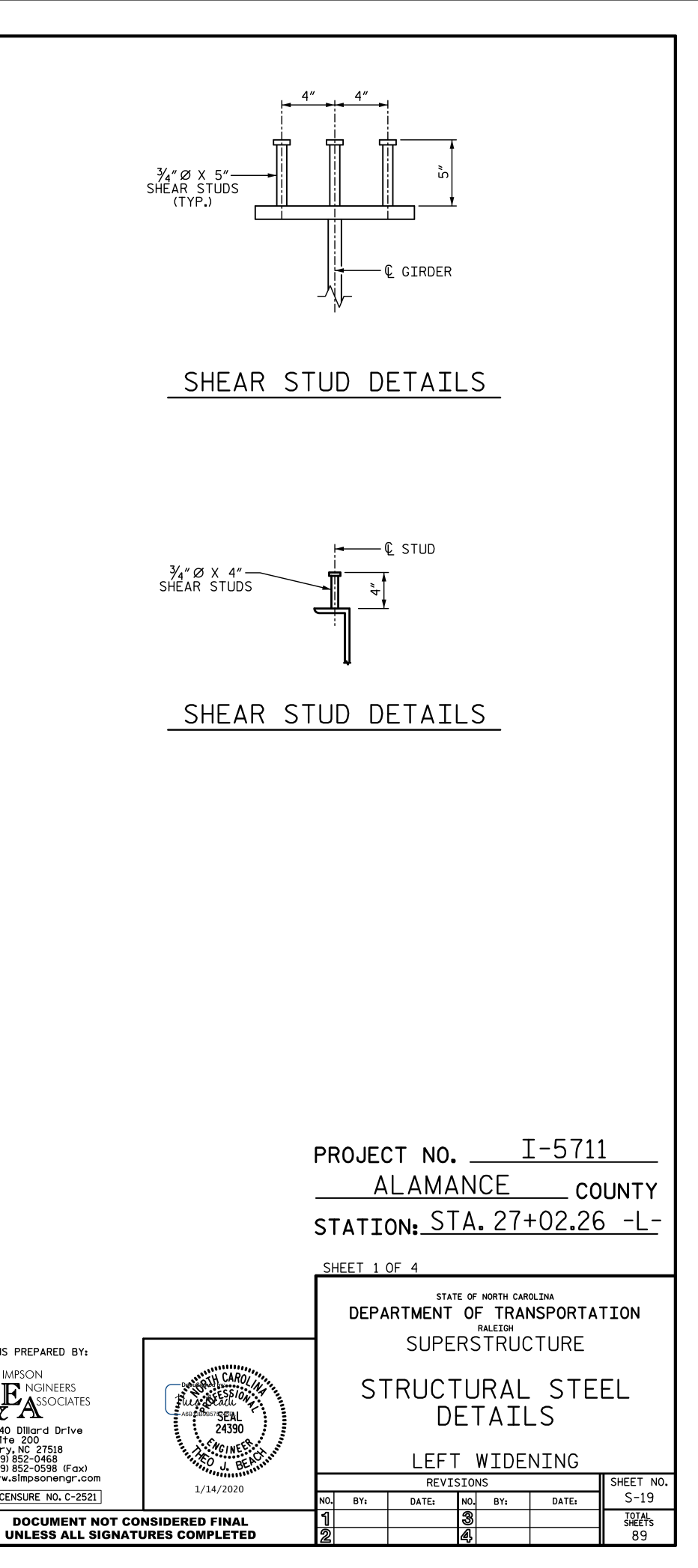


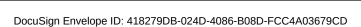


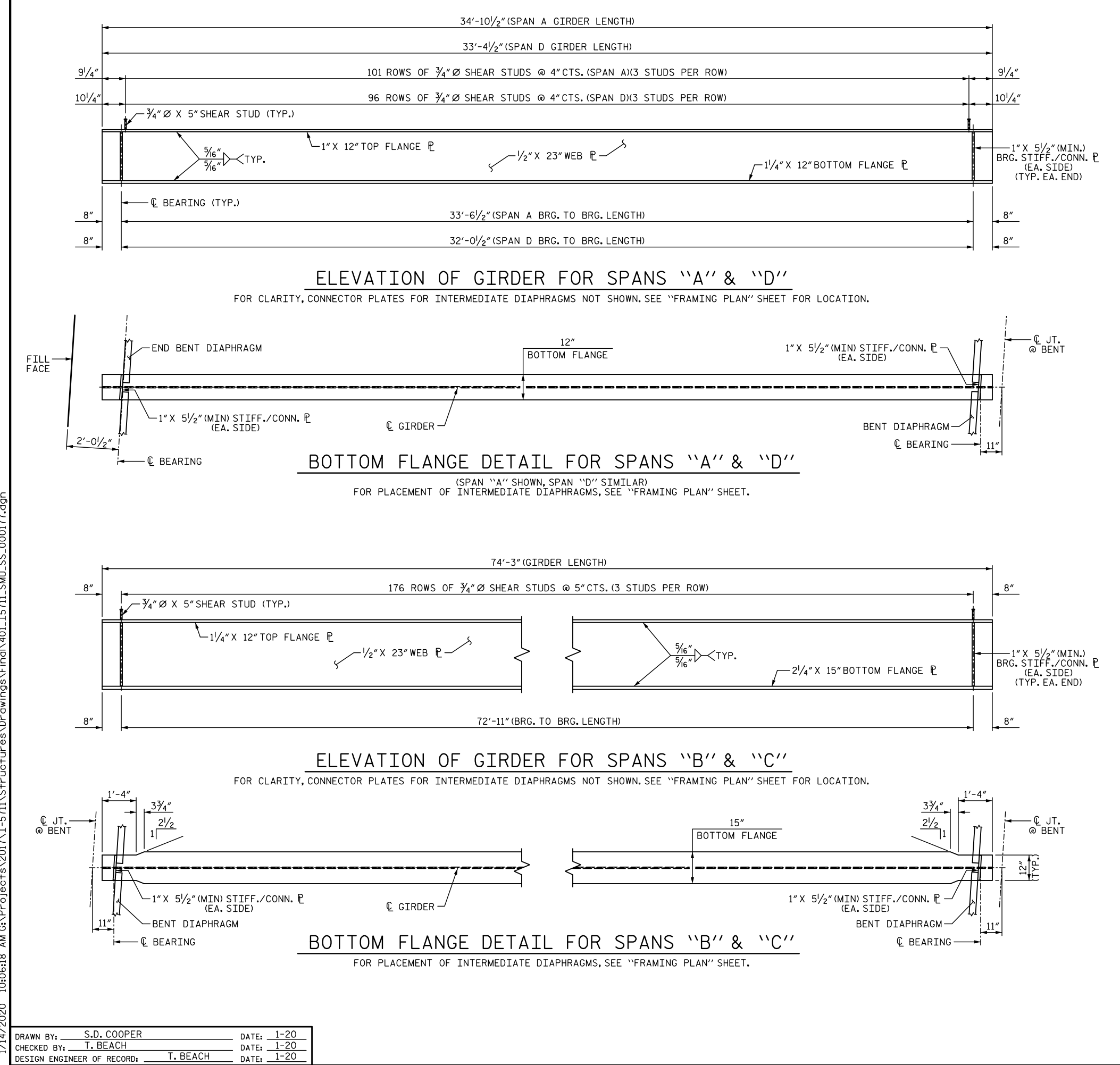


PLANS PREPARED BY:

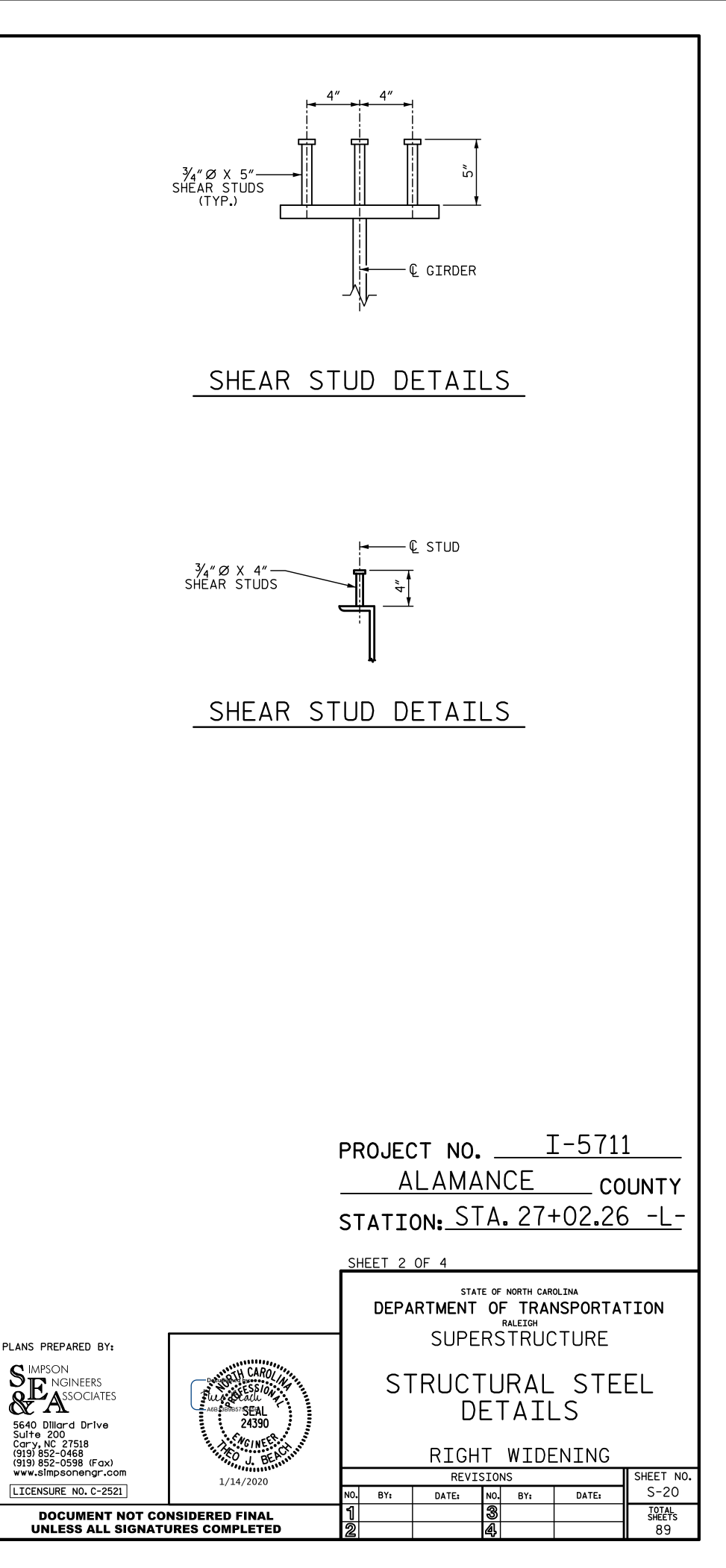


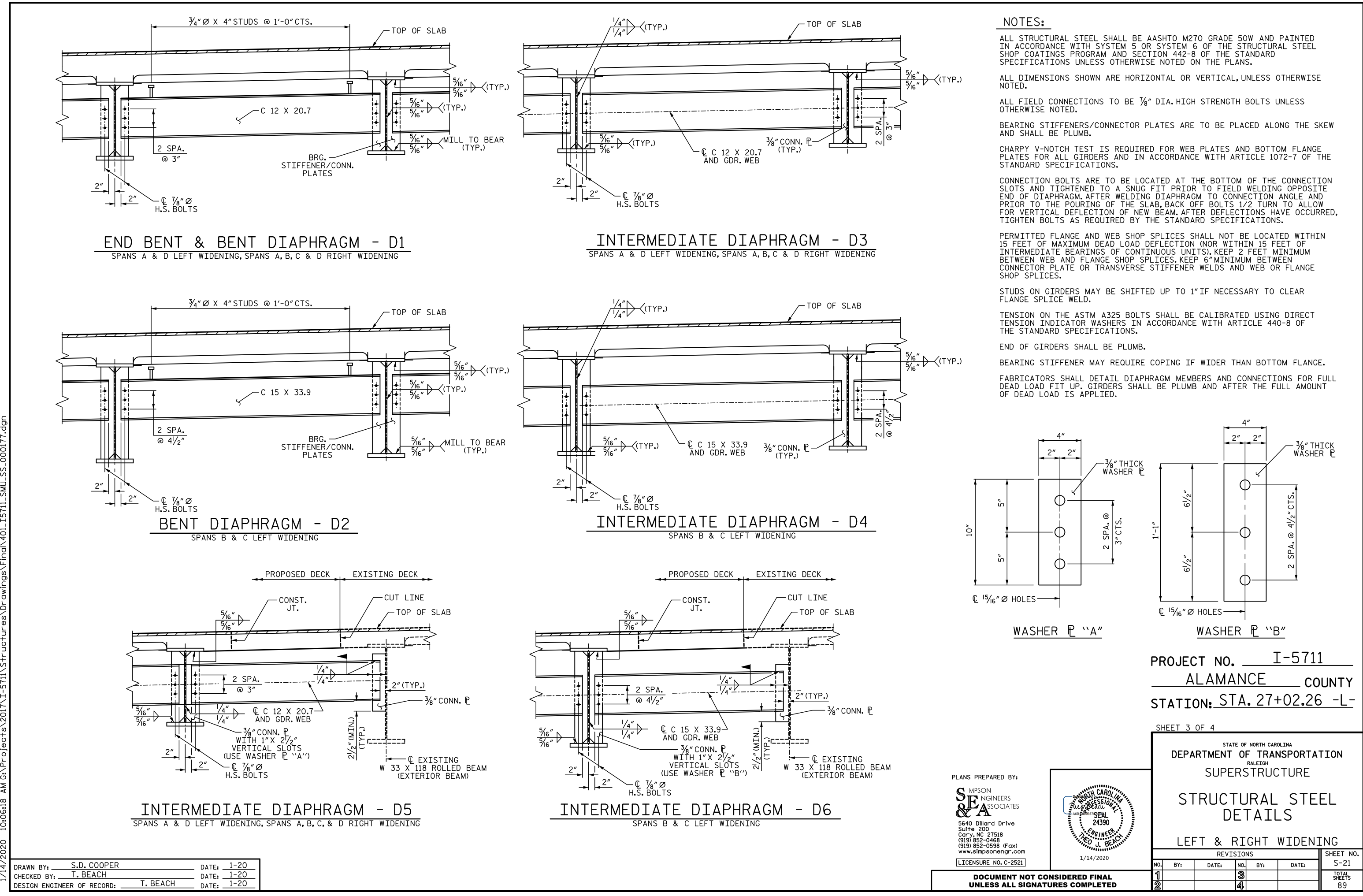


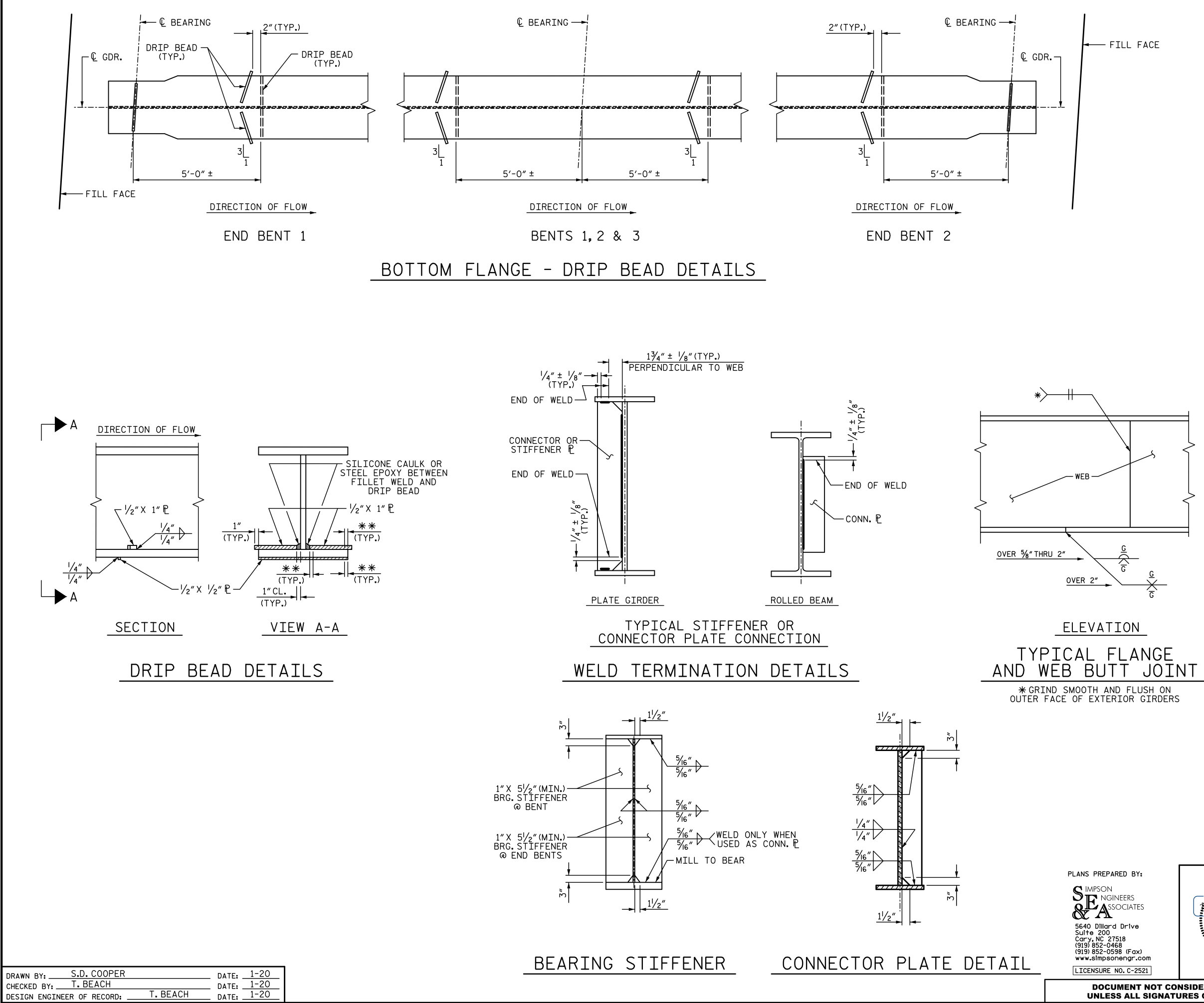




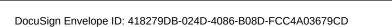


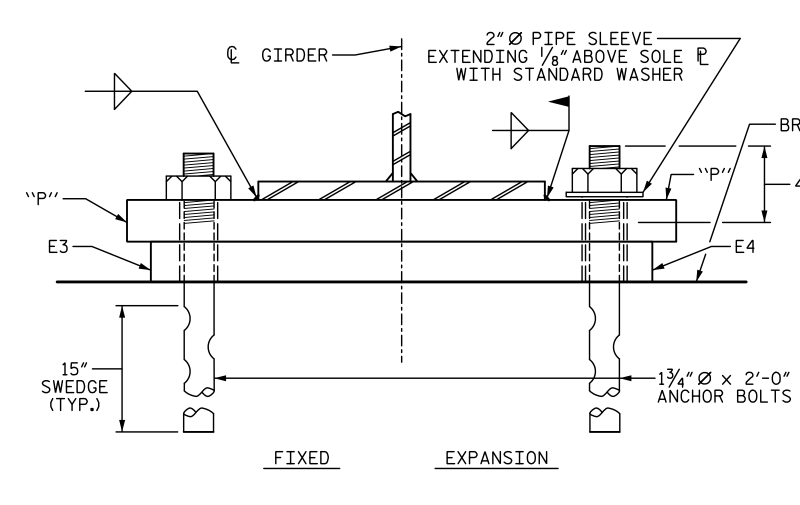




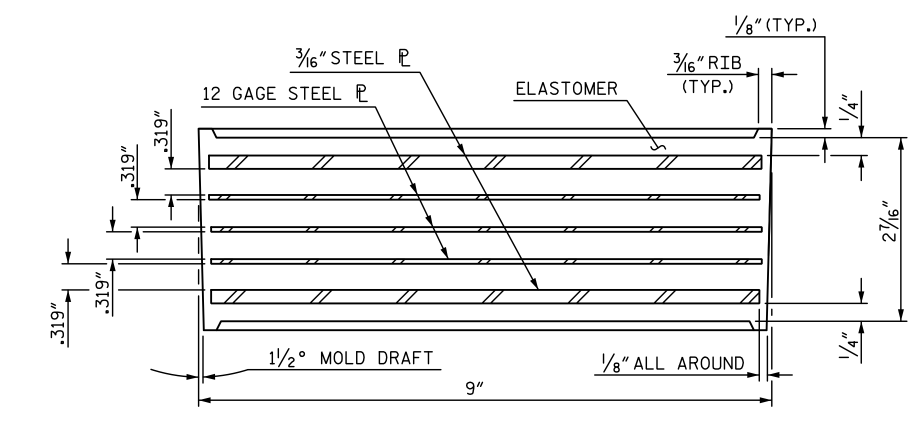


PROJECT NO. <u>I-5711</u> <u>ALAMANCE</u> COUNTY STATION: <u>STA. 27+02.26</u> -L-						
	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH SUPERSTRUCTURE					
AGB SB9B579 SEAL 24390	S T Lef	D	FURAL ETAIL RIGHT	_S		
1/14/2020		REVI	SIONS		SHEET NO.	
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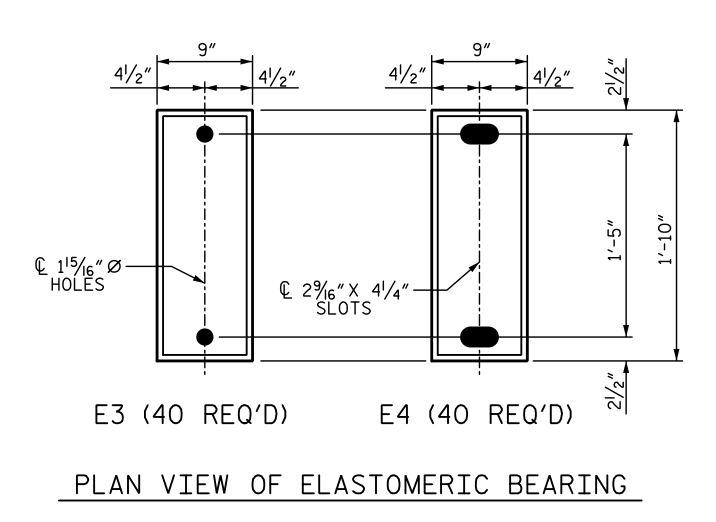




END VIEW



# TYPICAL SECTION OF ELASTOMERIC BEARINGS

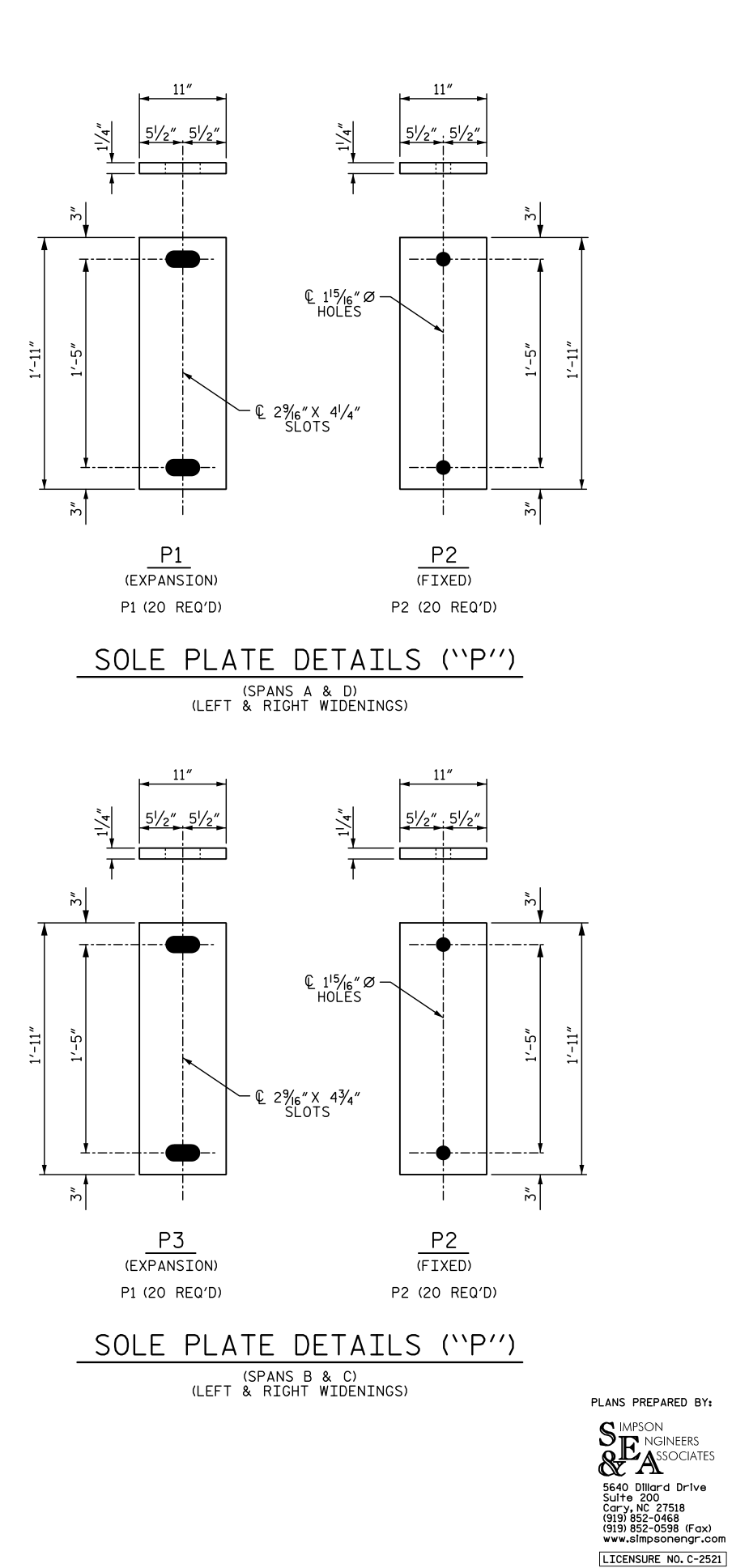


TYPE II (LEFT & RIGHT WIDENINGS)

$\mathbf{N}$					
4	DRAWN BY:	S.D. COOPER		DATE:	1-20
	CHECKED BY:			DATE:	1-20
		EER OF RECORD: _	T. BEACH	DATE:	1-20

### -BRIDGE SEAT

- 4" THREAD (TYP.)



DOCUMENT NOT CONSIDERED FI UNLESS ALL SIGNATURES COMPL

### NOTES:

AT ALL FIXED POINTS OF SUPPORT, NUTS FOR ANCHOR BOLTS ARE TO BE TIGHTENED FINGER TIGHT AND THEN BACKED OFF 1/2 TURN. THE THREAD OF THE NUT AND BOLT SHALL THEN BE BURRED WITH A SHARP POINTED TOOL.

THE 2"Ø PIPE SLEEVE SHALL BE CUT FROM SCHEDULE 40 PVC PLASTIC PIPE. THE PVC PLASTIC PIPE SHALL MEET THE REQUIREMENTS OF ASTM D1785.

THE PAYMENT FOR THE PIPE SLEEVES SHALL BE INCLUDED IN THE SEVERAL PAY ITEMS.

FOR PAINTED STRUCTURAL STEEL (EXCLUDING AASHTO M270 GRADE 50W), SOLE PLATES, ANCHOR BOLTS, NUTS AND WASHERS SHALL BE GALVANIZED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.

FOR AASHTO M270 GRADE 50W STRUCTURAL STEEL, SOLE PLATE SHALL BE AASHTO M270 GRADE 50W AND SHALL NOT BE GALVANIZED. ANCHOR BOLTS, NUTS AND WASHERS SHALL BE GALVANIZED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.

ANCHOR BOLTS SHALL MEET THE REQUIREMENTS OF ASTM A449. NUTS SHALL MEET THE REQUIREMENTS OF AASHTO M291-DH OR AASHTO M292-2H. WASHERS SHALL MEET THE REQUIREMENTS OF AASHTO M293. SHOP DRAWINGS ARE NOT REQUIRED FOR ANCHOR BOLTS, NUTS AND WASHERS. SHOP INSPECTION IS REQUIRED.

WHEN FIELD WELDING THE SOLE PLATE TO THE GIRDER FLANGE, USE TEMPERATURE INDICATING WAX PENS, OR OTHER SUITABLE MEANS, TO ENSURE THAT THE TEMPERATURE OF THE SOLE PLATE DOES NOT EXCEED 300° F. TEMPERATURES ABOVE THIS MAY DAMAGE THE ELASTOMER.

ALL SURFACES OF BEARING PLATES SHALL BE SMOOTH AND STRAIGHT.

THE ELASTOMER IN THE STEEL REINFORCED BEARINGS SHALL HAVE A SHEAR MODULUS OF 0.160 KSI, IN ACCORDANCE WITH AASHTO M251.

FOR STEEL REINFORCED ELASTOMERIC BEARINGS, SEE SPECIAL PROVISIONS.

THE CONTRACTOR'S ATTENTION IS CALLED TO THE FOLLOWING PROCEDURE, WHICH MAY BE REQUIRED BY THE ENGINEER, TO RESET ELASTOMERIC BEARINGS DUE TO GIRDER TRANSLATION AND END ROTATION:

1. ONCE THE DECK HAS CURED, THE GIRDERS SHALL BE JACKED AND THE ELASTOMERIC BEARING SLOTS CENTERED AS NEARLY AS PRACTICAL ABOUT THE BEARING STIFFENER. THIS OPERATION SHALL BE PERFORMED AT APPROXIMATELY 60° F.

THE CONTRACTOR MAY PROPOSE ALTERNATE METHODS, PROVIDED DETAILS ARE SUBMITTED TO THE ENGINEER FOR REVIEW AND APPROVAL.

MAXIMUM ALLOWABLE SERVICE LOADS						
D.L.+L.L. (NO IMPACT)						
TYPE II 📗	180 K					

PROJECT	NO	<u> </u>	711	
	MANC	CE	COL	INTY
STATION:	STA.	27+02	.26	<u>-L-</u>

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH SUPERSTRUCTURE

ELASTOMERIC BEARING DETAILS

LEFT & RIGHT WIDENING

				1/1/							
/2020		REVISIONS									
2020	NO.	BY:	DATE:	NO.	BY:	DATE:	S-23				
INAL	1			3			TOTAL SHEETS				
LETED	2			4			89				

LICENSURE NO. C-2521



		DEAD LOAD
		0.6"Ø LOW RELAXATION
		TENTH POINTS
		DEFLECTION DUE TO WEIGHT OF GIRDER
		* DEFLECTION DUE TO WEIGHT OF SLAB
		DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL
		TOTAL DEAD LOAD DEFLECTION
		VERTICAL CURVE ORDINATE
		REQUIRED CAMBER
		0.6"Ø LOW RELAXATION
		TENTH POINTS DEFLECTION DUE TO WEIGHT OF GIRDER
		* DEFLECTION DUE TO WEIGHT OF GIRDER
		DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL
		TOTAL DEAD LOAD DEFLECTION
		VERTICAL CURVE ORDINATE
		REQUIRED CAMBER
		0.6"Ø LOW RELAXATION
С		TENTH POINTS
0001 / / .dgn		DEFLECTION DUE TO WEIGHT OF GIRDER
1/1		* DEFLECTION DUE TO WEIGHT OF SLAB
000		DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL
		TOTAL DEAD LOAD DEFLECTION
->MU-UL		VERTICAL CURVE ORDINATE
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		0.6"ØLOW RELAXATION
esvnrawingsvri		TENTH POINTS
⊆ ≥		DEFLECTION DUE TO WEIGHT OF GIRDER * DEFLECTION DUE TO WEIGHT OF SLAB
		DEFLECTION DUE TO WEIGHT OF SLAD
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structur		VERTICAL CURVE ORDINATE
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		0.6"Ø LOW RELAXATION
ojects/2017/		TENTH POINTS
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.o]€		* DEFLECTION DUE TO WEIGHT OF SLAB
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:19 AI		VERTICAL CURVE ORDINATE
90		
10:(		REQUIRED CAMBER
2020		* INCLUDES SLAB, BUILDUPS AND STAY-IN-PLACE FOR WHICH IS GIVEN IN INCHES (FRACTION FORM).
/14/2	DATE: <u>1-20</u>	
1	DATE: <u>1-20</u> DATE: <u>1-20</u>	
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	ł	0	.004	.009	.014	.019	.020	.019	.014	.009	.004	0
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E FORMS.	ALI	_ VALU	ES ARE	SHOWN	IN FE	ET (DEC	IMAL F	FORM). E	XCEPT	"REQUI	IRED CA	MBER'

PLANS PREPARED



RMS. ALL VALUES ARE SHOWN IN FEET (DECIMAL FORM), EXCEPT ``REQUIRED CAMBER'',

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	PROJECT NO. <u>I-5711</u> <u>ALAMANCE</u> COUNTY STATION: <u>STA. 27+02.26</u> -L-
	SHEET 1 OF 4
	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH
BY:	SUPERSTRUCTURE
ERS CIATES	DEAD LOAD DEFLECTION AND GIRDER CAMBER
-ive 24390	(SPAN A)
(Fax)	(LEFT & RIGHT WIDENING)
<b>C-2521</b> 1/14/2020	REVISIONS SHEET NO. NO. BY: DATE: NO. BY: DATE: S-24
ENT NOT CONSIDERED FINAL ALL SIGNATURES COMPLETED	1     3     TOTAL SHEETS       2     4     89

		DEAD LOAD
		0.6"Ø LOW RELAXATION
		TENTH POINTS
		DEFLECTION DUE TO WEIGHT OF GIRDER
		*DEFLECTION DUE TO WEIGHT OF SLAB
		DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL
		TOTAL DEAD LOAD DEFLECTION
		VERTICAL CURVE ORDINATE
		REQUIRED CAMBER
		0.6"Ø LOW RELAXATION
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		TOTAL DEAD LOAD DEFLECTION
		VERTICAL CURVE ORDINATE
		REQUIRED CAMBER
		0.6"Ø LOW RELAXATION
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		TOTAL DEAD LOAD DEFLECTION
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AM G:		TOTAL DEAD LOAD DEFLECTION
:19 AI		VERTICAL CURVE ORDINATE
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10:(		REQUIRED CAMBER
2020		* INCLUDES SLAB, BUILDUPS AND STAY-IN-PLACE FOR WHICH IS GIVEN IN INCHES (FRACTION FORM).
/14/2	DATE: <u>1-20</u>	
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	<b>†</b>	0	.012	.034	.056	.072	.078	.072	.056	.034	.012	0
DEWALK	<b>▼</b>	0	.004	.012 .069	.020	.026	.028	.026	.020	.012	.004	0
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						SPA	ΝB	& C				
						GT	RDER	٦				
			1	2	7		ì		7	0	0	1.0
	ł	0	.1	.2 .023	.3 .032	.4 .037	.5 .039	.6 .037	.7 .032	.8 .023	.9 .012	1.0 0
	 ↓	0	.012	.035	.058	.075	.081	.075	.058	.025	.012	0
DEWALK	 ↓	0	.003	.009	.015	.019	.020	.019	.015	.009	.003	0
	ł	0	.027	.067	.105	.131	.140	.131	.105	.067	.027	0
	•	0	.025	.044	.057	.065	.068	.065	.057	.044	.025	0
	4	0	5/8″	1 <sup>5</sup> /16″	1 <sup>I5</sup> /16″	2 <sup>3</sup> ⁄8″	2 <sup>1</sup> /2″	23⁄8″	1 <sup>15</sup> /16″	1 <sup>5</sup> /16″	5/8″	0
		0	/0	-710	- /10	SPA		& C	- /10	- / 10	70	
						JF A						
						GI	RDER	4				
		0	.1	.2	.3	.4	.5	.6	.7	.8	.9	1.0
	¥	0	.012	.023	.032	.037	.039	.037	.032	.023	.012	0
	•	0	.012	.034	.056	.073	.078	.073	.056	.034	.012	0
DEWALK	<b>†</b>	0	.002	.005	.009	.011	.012	.011	.009	.005	.002	0
	1	0	.026	.062	.097	.121	.129	.121	.097	.062	.026	0
	4	0	.025	.044	.057	.065	.068	.065	.057	.044	.025	0
	4	0	<sup>5</sup> ⁄8″	11/4″	1 7⁄8″	2 <sup>1</sup> /4″	2 <sup>3</sup> ⁄8″	2 <sup>1</sup> /4″	11⁄8″	1 <sup> </sup> /4″	<sup>5</sup> ⁄8″	0
						SPA	ΝB	& C				
						СТ	RDER	5				
			1		7				7	0		1 0
	Ţ	0	.1	.2 .023	.3 .032	.4 .037	.5 .039	.6 .037	.7 .032	.8 .023	.9 .012	1.0 0
	¥	0	.012	.023	.032	.057	.039	.057	.032	.023	.012	0
DEWALK	 ↓	0	.001	.003	.004	.006	.002	.006	.004	.003	.001	0
	, ,	0	.022	.053	.080	.100	.107	.100	.080	.053	.022	0
_	ł	0	.025	.044	.057	.065	.068	.065	.057	.044	.025	0
	1	0	<sup>9</sup> /16″	1 <sup>3</sup> /16″	15⁄8″	2″	2 <sup> </sup> /8″	2″	15⁄8″	1 <sup>3</sup> /16″	<sup>9</sup> /16″	0
	T											

RMS. ALL VALUES ARE SHOWN IN FEET (DECIMAL FORM), EXCEPT ``REQUIRED CAMBER'',

PLANS PREPARED



		PROJECT NO. <u>I-5711</u> <u>ALAMANCE</u> COUNTY STATION: <u>STA. 27+02.26</u> -L-
		SHEET 2 OF 4
		STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH
BY:		SUPERSTRUCTURE
RS IATES T <b>ve</b>	Debuggeretus Fuce SSION AGBUBBBB573SEAL 24390	DEAD LOAD DEFLECTION AND GIRDER CAMBER (SPANS B & C)
(Fax)	J. BEAUTIN	(LEFT WIDENING)
gr.com C-2521	1/14/2020	REVISIONS SHEET NO. NO. BY: DATE: NO. BY: DATE: S-25
ENT NOT COI	NSIDERED FINAL JRES COMPLETED	NO.     BY:     DATE:     NO.     BY:     DATE:     S=25       1     3     3     TOTAL SHEETS     SHEETS     89

			— DEAD LOAD
			0.6"Ø LOW RELAXATION
			TENTH POINTS
			DEFLECTION DUE TO WEIGHT OF GIRDER
			* DEFLECTION DUE TO WEIGHT OF SLAB
			DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL
			TOTAL DEAD LOAD DEFLECTION
			VERTICAL CURVE ORDINATE
			REQUIRED CAMBER
			0.6"Ø LOW RELAXATION
			TENTH POINTS
			DEFLECTION DUE TO WEIGHT OF GIRDER * DEFLECTION DUE TO WEIGHT OF SLAB
			DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL
			TOTAL DEAD LOAD DEFLECTION
			VERTICAL CURVE ORDINATE
			REQUIRED CAMBER
			0.6"Ø LOW RELAXATION
			TENTH POINTS
000177.dgn			DEFLECTION DUE TO WEIGHT OF GIRDER
0177			* DEFLECTION DUE TO WEIGHT OF SLAB
			DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL TOTAL DEAD LOAD DEFLECTION
.SMU_DL.			TOTAL DEAD LOAD DEFELCTION
			VERTICAL CURVE ORDINATE
I5711.			REQUIRED CAMBER
101/101.			0.6"Ø LOW RELAXATION
\Fir			TENTH POINTS
sbu			DEFLECTION DUE TO WEIGHT OF GIRDER
1 V			* DEFLECTION DUE TO WEIGHT OF SLAB
Ľ Ľ			DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL
es/			TOTAL DEAD LOAD DEFLECTION
ctur			VERTICAL CURVE ORDINATE
stru			
5711\Structures\Drawings\Fir			REQUIRED CAMBER
Ч			
AMG:\Projects\2017\			0.6"ØLOW RELAXATION
:†s/			TENTH POINTS DEFLECTION DUE TO WEIGHT OF GIRDER
jec			* DEFLECTION DUE TO WEIGHT OF GIRDER
010			DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL
10:N			TOTAL DEAD LOAD DEFLECTION
			VERTICAL CURVE ORDINATE
06:20			
10:(			REQUIRED CAMBER
2020			* INCLUDES SLAB, BUILDUPS AND STAY-IN-PLACE FOR WHICH IS GIVEN IN INCHES (FRACTION FORM).
/14/2	DRAWN BY: <u>S.D. COOPER</u> DAT CHECKED BY: T. BEACH DAT	4 00	
-	CHECKED BY: <u>I.BEACH</u> DAT DESIGN ENGINEER OF RECORD: <u>T.BEACH</u> DAT	1 00	
_			

AD D	EF	LEC	CTIC	DN 7	ΓΑΒΙ	E F	OR	GIF	RDEF	<u>- S</u>		
						SPA	ΝB	& C				
			<u> </u>					-	_			
	¥	0	.1	.2 .038	.3 .052	.4	.5 .064	.6 .061	.7 .052	.8 .038	.9 .020	1.0 0
	 ↓	0	.013	.038	.063	.082	.088	.082	.063	.038	.013	0
DEWALK	ł	0	.001	.004	.006	.008	.009	.008	.006	.004	.001	0
	¥	0	.034	.080	.121	<b>.</b> 151	.161	<b>.</b> 151	.121	.080	.034	0
			0.05		057	0.05	0.00	0.05		0.4.4	0.05	
	Ť	0	.025	.044	.057	.065	.068	.065	.057	.044	.025	0
	4	0	11/16″	1 <sup>1</sup> /2″	2 <sup> </sup> /8″	2% <sub>16</sub> ″	23⁄4″	2% <sub>6</sub> ″	2 <sup> </sup> /8″	1 <sup> </sup> /2″	11/16″	0
			•			SPA	N B	& C				
						GI	RDER	7				
		0	.1	.2	.3	.4	<b>.</b> 5	.6	.7	.8	.9	1.0
	<u> </u>	0	.020	.038	.052	.061	.064	.061	.052	.038	.020	0
DEWALK	<b>▼</b>	0	.016 .002	.048 .007	.080 .013	.104 .016	.112 .018	.104 .016	.080 .013	.048 .007	.016 .002	0
	¥	0	.002	.007	.015	.016	.018	.016	.013	.007	.002	0
	Y		•••••		•1.0	•101	•• • •	*101				
	ł	0	.025	.044	.057	.065	.068	.065	.057	.044	.025	0
			٦/	45/	o7/ "	015/ //	<u></u>		07/ "	45/	٦/	
	<u></u>	0	3⁄4″	15⁄8″	21/16″	2 <sup>15</sup> /16″	31/8″	2 <sup>15</sup> /16″	27⁄16″	15⁄8″	3⁄4″	0
						SPA	NB	& C				
						GI	RDER	8				
		0	.1	.2	.3	.4	.5	.6	.7	.8	.9	1.0
	+	0	.020	.038	.052	.061	.064	.061	.052	.038	.020	0
	+	0	.016	.049	.083	.108	.117	.108	.083	.049	.016	0
DEWALK	ł	0	.004	.013	.021	.027	.030	.027	.021	.013	.004	0
	ł	0	.040	.100	.156	.196	.211	.196	.156	.100	.040	0
	<b>A</b>		0.25	044	057	005	009	005	057	044	0.25	
	<u>T</u>	0	.025	.044	.057	.065	.068	.065	.057	.044	.025	0
	<b>≜</b>	0	3⁄4″	13⁄4″	2% <sub>16</sub> ″	3 <sup> </sup> /8″	33⁄8″	3 <sup> </sup> /8″	2% <sub>16</sub> ″	13⁄4″	3⁄4″	0
						SPA	ΝB	& C				
						GI	RDER	9				
		0	.1	.2	.3	.4	.5	.6	.7	.8	.9	1.0
	<b>†</b>	0	.020	.038	.052	.061	.064	.061	.052	.038	.020	0
DEWALK	<b>▼</b>	0	.016 .006	.048 .017	.081 .029	.105 .038	.113 .041	.105 .038	.081 .029	.048 .017	.016 .006	0
	¥	0	.008	.103	.162	.204	.218	.204	.162	.103	.008	0
	T	~										
	ŧ	0	.025	.044	.057	.065	.068	.065	.057	.044	.025	0
			3/ "	13/ //	2 <sup>5</sup> ⁄8″		<u> </u>	ען <i>ב</i> י	25⁄8″	1.3/ "	3/ "	
	Ť	0	13/16″	1¾″	278	31/4"	37⁄16″	3 <sup>1</sup> /4″	278	1¾″	13/16″	0
						SPA	NB	& C				
						GI	RDER	10				
		0	.1	.2	.3	.4	.5	.6	.7	.8	.9	1.0
	•	0	.020	.038	.052	.061	.064	.061	.052	.038	.020	0
	ł	0	.015	.044	.074	.097	.105	.097	.074	.044	.015	0
DEWALK	ł	0	.007	.022	.037	.048	.052	.048	.037	.022	.007	0
	¥	0	.042	.104	.163	.206	.221	.206	<b>.</b> 163	.104	.042	0
		0	.025	.044	.057	.065	.068	.065	.057	.044	.025	0
	Ť	0	.025	•044	.001	.000	.000	.000	.001	•044	.020	
	<b>≜</b>	0	13/16″	1¾″	2 <sup>5</sup> ⁄8″	3 <sup>1</sup> /4″	37⁄16″	3 <sup>1</sup> /4″	2 <sup>5</sup> ⁄8″	1¾″	13/16″	0
	<u> </u>			CHOWN					VCEDT		-	

RMS. ALL VALUES ARE SHOWN IN FEET (DECIMAL FORM), EXCEPT ``REQUIRED CAMBER'',

PLANS PREPARED



DOCUMEN UNLESS AL

		PROJEC <u>A</u> STATI	LAMA	NCE	CO	UNTY					
		SHEET 3 OF 4									
		DEPA	RTMENT	RALEIGH	NSPORTA	TION					
BY:		1	SUPE	RSTRUC	TURE						
RS ATES	AGB SJB9B57 SEAL		) LOA D GIF	RDER	САМЕ	BER					
ive	24390		(SPAr	N2 R	& C)						
ax)	J. BEAU		(RIGH	T WIDE	ENING)						
gr.com C-2521	1/14/2020		REVIS			SHEET NO.					
		NO. BY:	DATE:	NO. BY:	DATE:	S-26 TOTAL					
	NSIDERED FINAL IRES COMPLETED	1 2		<u>3</u> 4		total sheets 89					

		DEAD LOAD
		0.6"Ø LOW RELAXATION
		TENTH POINTS
		DEFLECTION DUE TO WEIGHT OF GIRDER
		* DEFLECTION DUE TO WEIGHT OF SLAB
		DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL
		TOTAL DEAD LOAD DEFLECTION
		VERTICAL CURVE ORDINATE
		VERTICAL CORVE ORDINATE
		REQUIRED CAMBER
		0.6″Ø LOW RELAXATION
		TENTH POINTS
		DEFLECTION DUE TO WEIGHT OF GIRDER
		* DEFLECTION DUE TO WEIGHT OF SLAB DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL
		TOTAL DEAD LOAD DEFLECTION
		TOTAL DEAD EOAD DEFELCTION
		VERTICAL CURVE ORDINATE
		REQUIRED CAMBER
		0.6"Ø LOW RELAXATION
uɓ		TENTH POINTS
000177.dgn		DEFLECTION DUE TO WEIGHT OF GIRDER
017		* DEFLECTION DUE TO WEIGHT OF SLAB
		DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL TOTAL DEAD LOAD DEFLECTION
SMU_DL.		
		VERTICAL CURVE ORDINATE
I5711.		REQUIRED CAMBER
al\401.		
		0.6"Ø LOW RELAXATION
]s∖		TENTH POINTS
vin		DEFLECTION DUE TO WEIGHT OF GIRDER
r a		* DEFLECTION DUE TO WEIGHT OF SLAB
s\C		DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL TOTAL DEAD LOAD DEFLECTION
ure		TOTAL DEAD LOAD DEFLECTION
Structures\Drawings\Fir		VERTICAL CURVE ORDINATE
\S†i		REQUIRED CAMBER
-5711\		
017\I-		0.6"Ø LOW RELAXATION
AMG:\Projects\2017\		TENTH POINTS
∋c†.		DEFLECTION DUE TO WEIGHT OF GIRDER
⁻oj́€		* DEFLECTION DUE TO WEIGHT OF SLAB
∕Pr		DEFLECTION DUE TO WEIGHT OF RAIL AND SIDEWAL
\MG:		TOTAL DEAD LOAD DEFLECTION
		VERTICAL CURVE ORDINATE
:06:20		
10:(		REQUIRED CAMBER
2020		<pre># INCLUDES SLAB, BUILDUPS AND STAY-IN-PLACE FOR WHICH IS GIVEN IN INCHES (FRACTION FORM).</pre>
/14/2	DRAWN BY: S.D. COOPER DATE: 1-2	0
1/	CHECKED BY: <u>T.BEACH</u> DATE: <u>1-2</u> DESIGN ENGINEER OF RECORD: <u>T.BEACH</u> DATE: <u>1-2</u>	
l		-

D D	EF	LEC	TIC	)N 1	<b>FABL</b>	_E F	OR	GIF	RDEF	RS -		
SPAN D												
		GIRDER 1 & 10										
	1	0	.1	.2 .002	.3 .003	.4	.5 .004	.6 .004	.7 .003	.8 .002	.9 .001	1.0 0
	• •	0	.001	.002	.005	.004	.004	.004	.005	.002	.001	0
EWALK	+	0	.001	.002	.003	.004	.005	.004	.003	.002	.001	0
	ł	0	.003	.008	.012	.016	.018	.016	.012	.008	.003	0
	4	0	.000	.000	.000	.000	.000	.000	.000	.000	.000	0
	4	0	1/16″	۱ <u>/</u> 8″	<sup> </sup> /8″	3/16″	3/16″	<sup>3</sup> /16″	۱ <u>/</u> 8″	1/8″	<sup> </sup> /ı6″	0
						S	PAN	D				
						GIRD	ER 2	& 9				
		0	.1	.2	.3	.4	.5	.6	.7	.8	.9	1.0
	ł	0	.001	.002	.003	.004	.004	.004	.003	.002	.001	0
	¥	0	.001	.004	.007	.009	.010	.009	.007	.004	.001	0
WALK	¥	0	.001	.002	.003	.003	.004	.003	.003	.002	.001	0
	ţ	0	.003	.008	.013	.016	.018	.016	.013	.008	.003	0
	4	0	.000	.000	.000	.000	.000	.000	.000	.000	.000	0
		0	1/16″	۱ <u>/</u> 8″	۱ <u>/8</u> ″	3/16″	3/16″	3/16″	۱ <u>/</u> 8″	/ <sub>8</sub> "	1/16″	0
			/ 16	/8	/8				/8	/8	/ 16	0
		SPAN D GIRDER 3 & 8										
		0	1								0	1.0
	1	0	.1	.2 .002	.3 .003	.4 .004	.5 .004	.6 .004	.7	.8 .002	.9 .001	1.0 0
	 ↓	0	.001	.002	.003	.004	.004	.004	.003 .007	.002	.001	0
WALK	 ↓	0	.002	.004	.007	.003	.003	.003	.007	.004	.002	0
	• •	0	.003	.007	.012	.016	.003	.005	.002	.007	.003	0
	+	0	.000	.000	.000	.000	.000	.000	.000	.000	.000	0
	ł	0	1/16″	1/16″	1/ <sub>8</sub> ″	3/16″	3/16″	3/16″	1/8″	1/16″	1/16″	0
						S	PAN	D				
			-			GIRD	ER 4	& 7		-		
		0	.1	.2	.3	.4	<b>.</b> 5	.6	.7	.8	.9	1.0
	•	0	.001	.002	.003	.004	.004	.004	.003	.002	.001	0
· \ A / A / I / /	<b>•</b>	0	.002	.004	.007	.009	.010	.009	.007	.004	.002	0
WALK	<b>▼</b>	0	.000	.001	.001	.001	.001	.001	.001	.001	.000	0
	1	0	.003	.007	.011	.014	.015	.014	.011	.007	.003	0
	+	0	.000	.000	.000	.000	.000	.000	.000	.000	.000	0
		0	<sup>1</sup> /іс″	1/16″	۱ <u>/</u> 8″	<sup>3</sup> /16″	<sup>3</sup> /16″	3/16″	1/ <sub>8</sub> "	1/16″	1/16″	0
	-						PAN					
								 & 6				
	-	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	1.0
	+	0	.001	.002	.003	.004	.004	.004	.003	.002	.001	0
		0	.001	.002	.005	.009	.009	.009	.005	.002	.001	0
WALK		0	.000	.000	.001	.001	.001	.001	.001	.000	.000	0
	ţ	0	.002	.006	.010	.013	.014	.013	.010	.006	.002	0
		^	000	000	000	000	000	000	000	000	000	
	<u>†</u>	0	.000	.000	.000	.000	.000	.000	.000	.000	.000	0
	ł	0	0	1/16″	۱ <u>/8</u> ″	۱ <u>/8</u> ″	<sup>3</sup> /16″	۱ <u>/8</u> ″	1/8″	1/16″	0	0
FORMS.	ALI	_ VALU	ES ARE	SHOWN	IN FE	ET (DEC	IMAL F	ORM). E	XCEPT	"REQUI	RED CA	MBER'

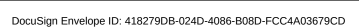
PLANS PREPARED

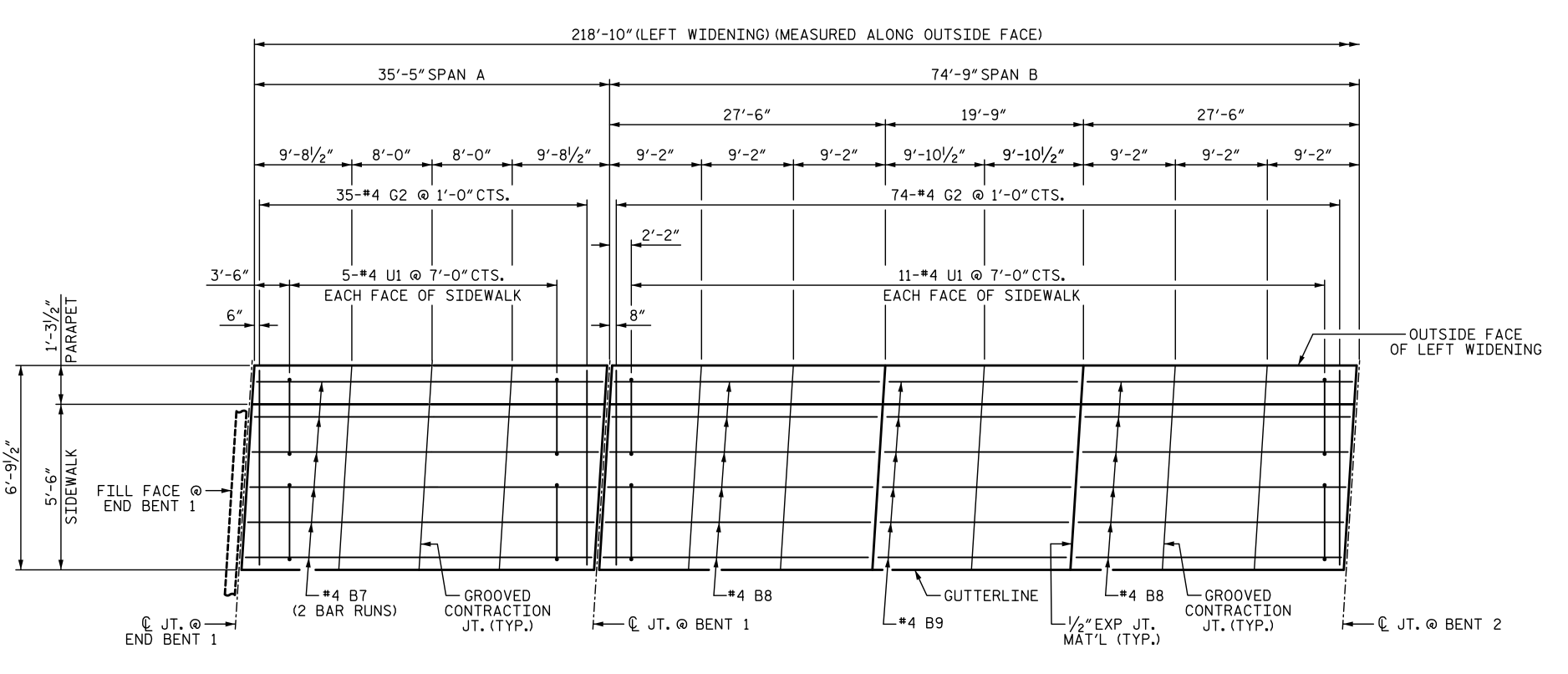


RMS. ALL VALUES ARE SHOWN IN FEET (DECIMAL FORM), EXCEPT ``REQUIRED CAMBER'',

DOCUMEN UNLESS AL

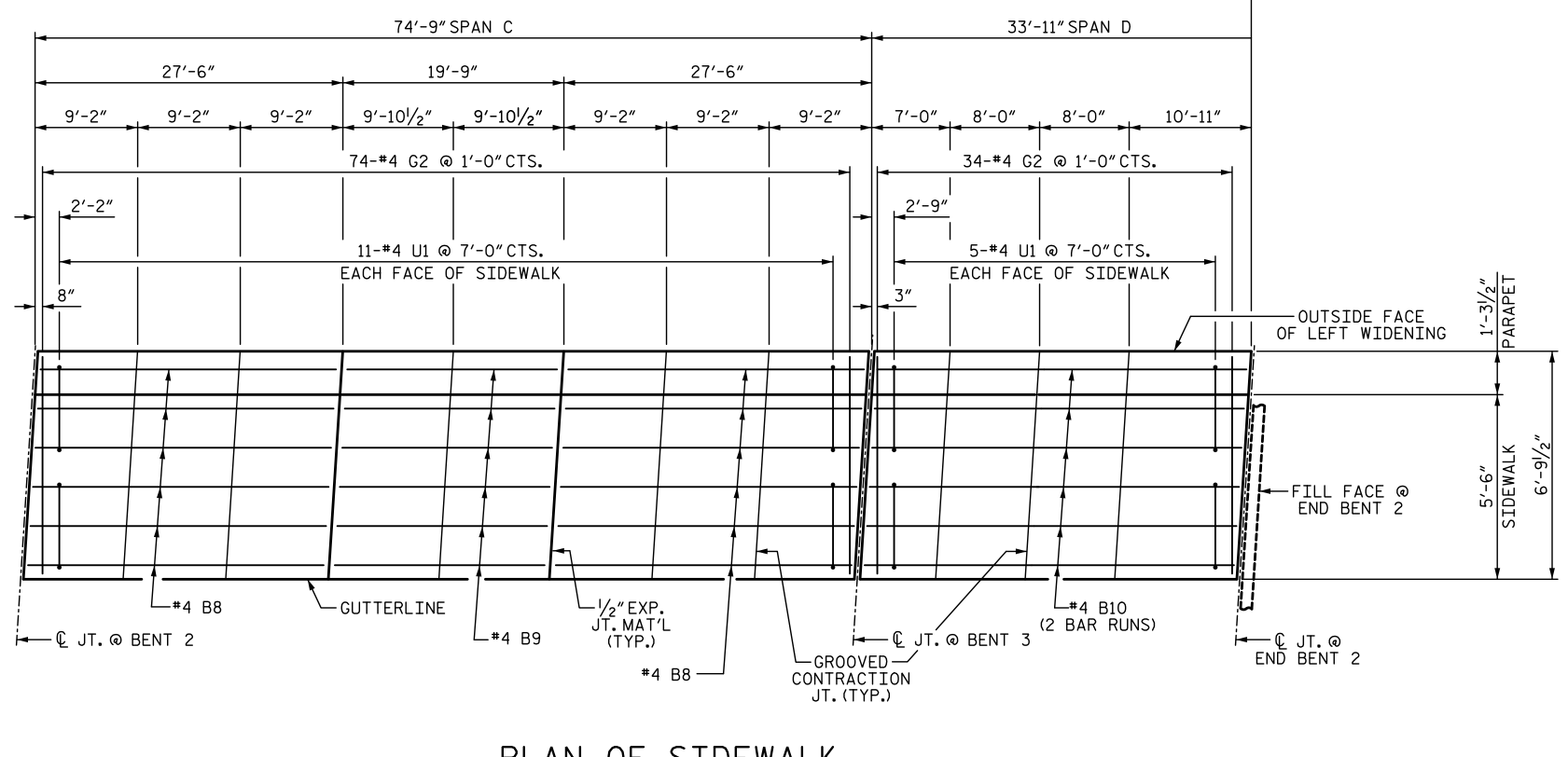
	PROJECT NO. <u>I-5711</u> <u>ALAMANCE</u> COUNTY STATION: <u>STA. 27+02.26</u> -L-
	SHEET 4 OF 4
	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH
) BY:	SUPERSTRUCTURE
ERS DECLATES Three 24390	DEAD LOAD DEFLECTION AND GIRDER CAMBER (SPAN D)
(Fax)	(LEFT & RIGHT WIDENING)
ngr.com C-2521	REVISIONS SHEET NO. NO. BY: DATE: S-27
ENT NOT CONSIDERED FINAL ALL SIGNATURES COMPLETED	NO.     BY:     DATE:     NO.     BY:     DATE:     S=27       1     3     3     TOTAL SHEETS     SHEETS     89







218'-10" (LEFT WIDENING) (MEASURED ALONG OUTSIDE FACE)



			1 00
DRAWN BY:	S.D. COOPER		DATE: <u>1-20</u>
CHECKED BY:	T. BEACH		DATE: 1-20
DESIGN ENGINE	ER OF RECORD:	T.BEACH	DATE: 1-20

PLAN OF SIDEWALK SPAN C & D (END POSTS NOT SHOWN FOR CLARITY)

# PLAN OF SIDEWALK



S IMPSON NGINEERS ASSOCIATES 5640 Dillard Drive Sulte 200 Cary, NC 27518 (919) 852-0468 (919) 852-0598 (Fax) www.simpsonengr.com

### NOTES:

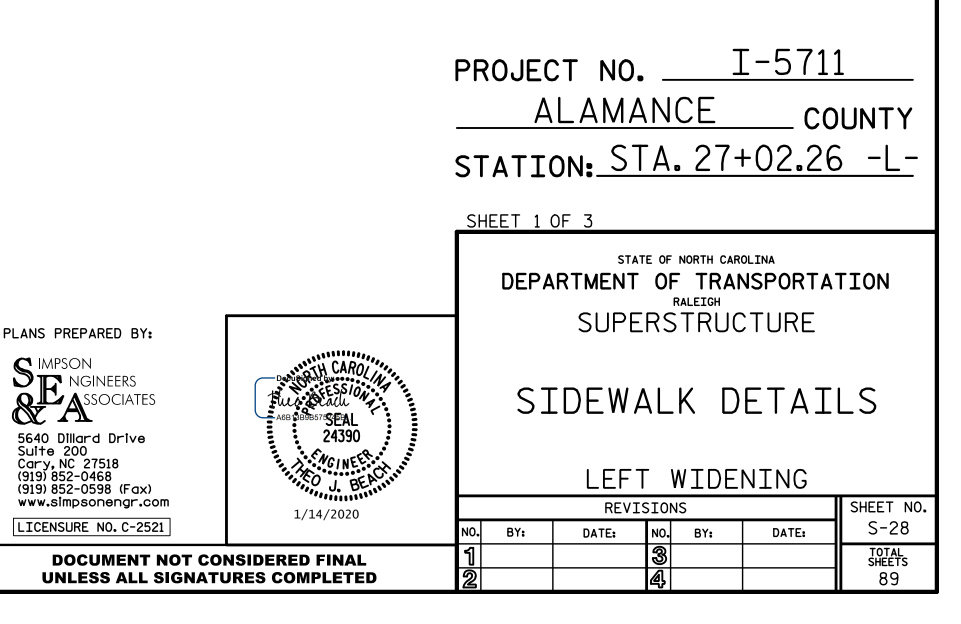
SIDEWALK IN EACH SPAN SHALL NOT BE CAST UNTIL ALL SLAB CONCRETE IN THE SPAN HAS BEEN CAST AND HAS REACHED A MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI.

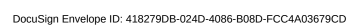
ALL REINFORCING STEEL IN SIDEWALK SHALL BE EPOXY COATED.

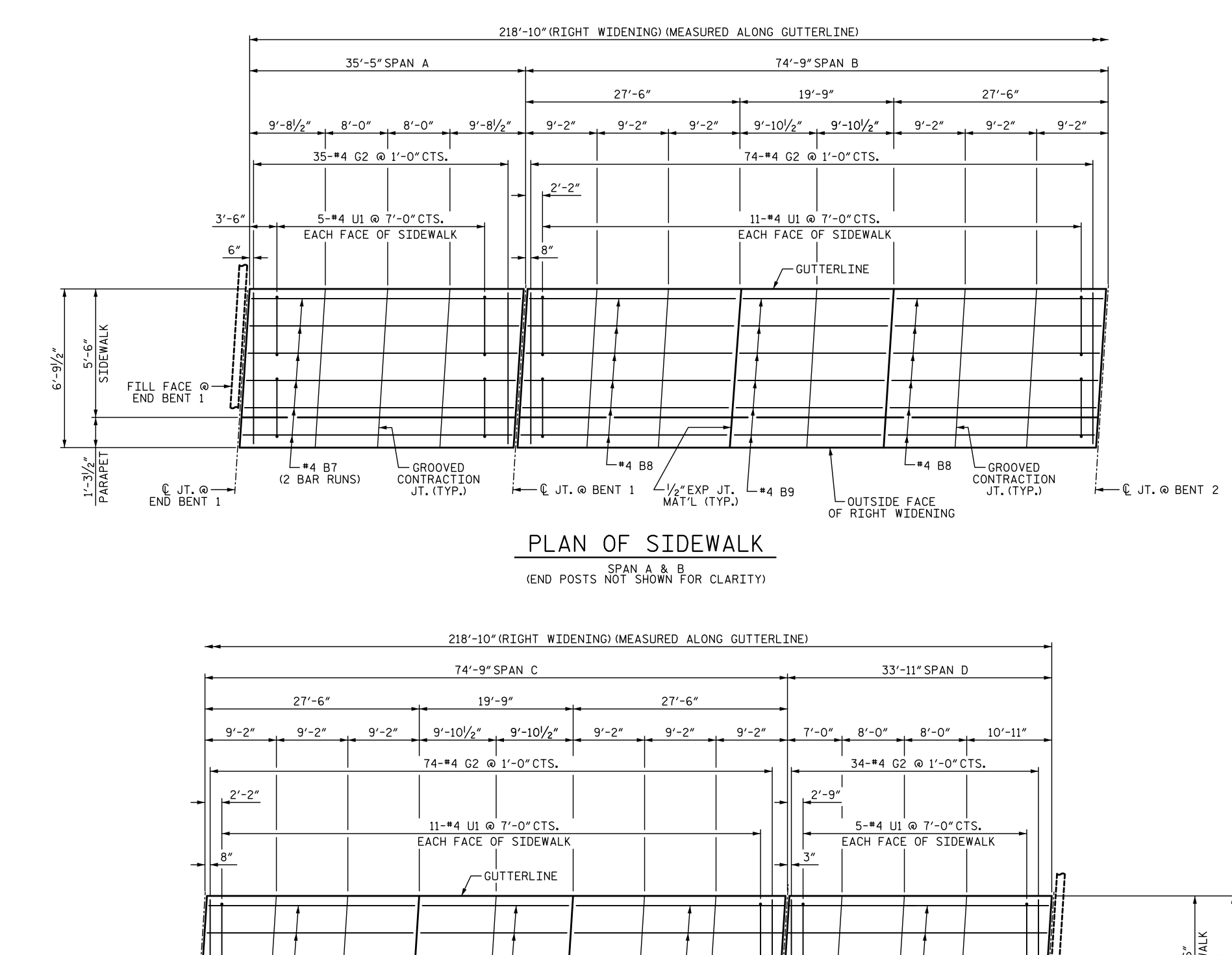
GROOVED CONTRACTION JOINTS,  $\frac{1}{2}$ " IN DEPTH, SHALL BE TOOLED IN ALL EXPOSED FACES OF THE SIDEWALK IN ACCORDANCE WITH ARTICLE 825-10(B) OF THE STANDARD SPECIFICATIONS.

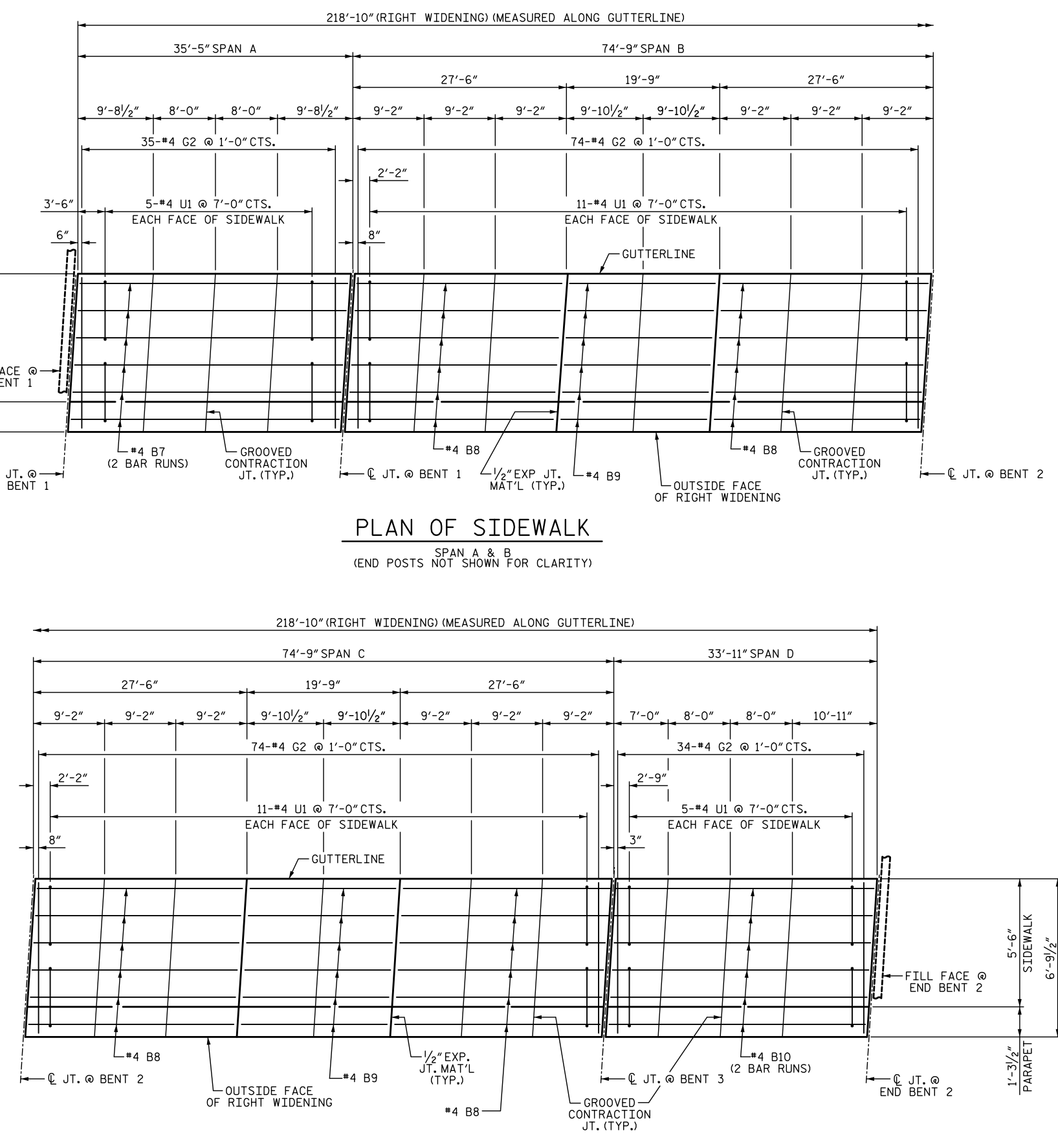
FOR SIDEWALK REINFORCING STEEL AND CONCRETE QUANTITIES SEE SUPERSTRUCTURE "BILL OF MATERIAL" SHEET.

SEE APPROACH SLAB SHEETS FOR SIDEWALK ON APPROACH SLABS. THE #4U1 BARS MAY BE PUSHED INTO GREEN CONCRETE AFTER SPAN HAS BEEN SCREEDED OFF.









202				
DRAWN BY:	S.D. COOPER		DATE:	1-20
CHECKED BY	S.D. COOPER . T. BEACH		_ DATE:	1-20
DESIGN EN	GINEER OF RECORD:	T.BEACH	_ DATE:	1-20

PLANS PREPARED BY:



SPAN C & D (END POSTS NOT SHOWN FOR CLARITY)

PLAN OF SIDEWALK

### NOTES:

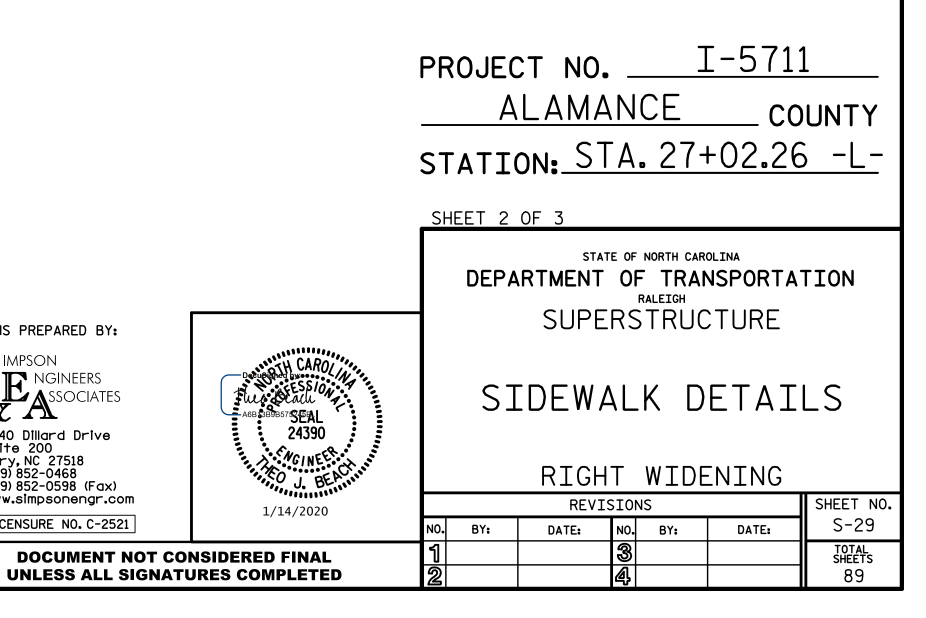
SIDEWALK IN EACH SPAN SHALL NOT BE CAST UNTIL ALL SLAB CONCRETE IN THE SPAN HAS BEEN CAST AND HAS REACHED A MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI.

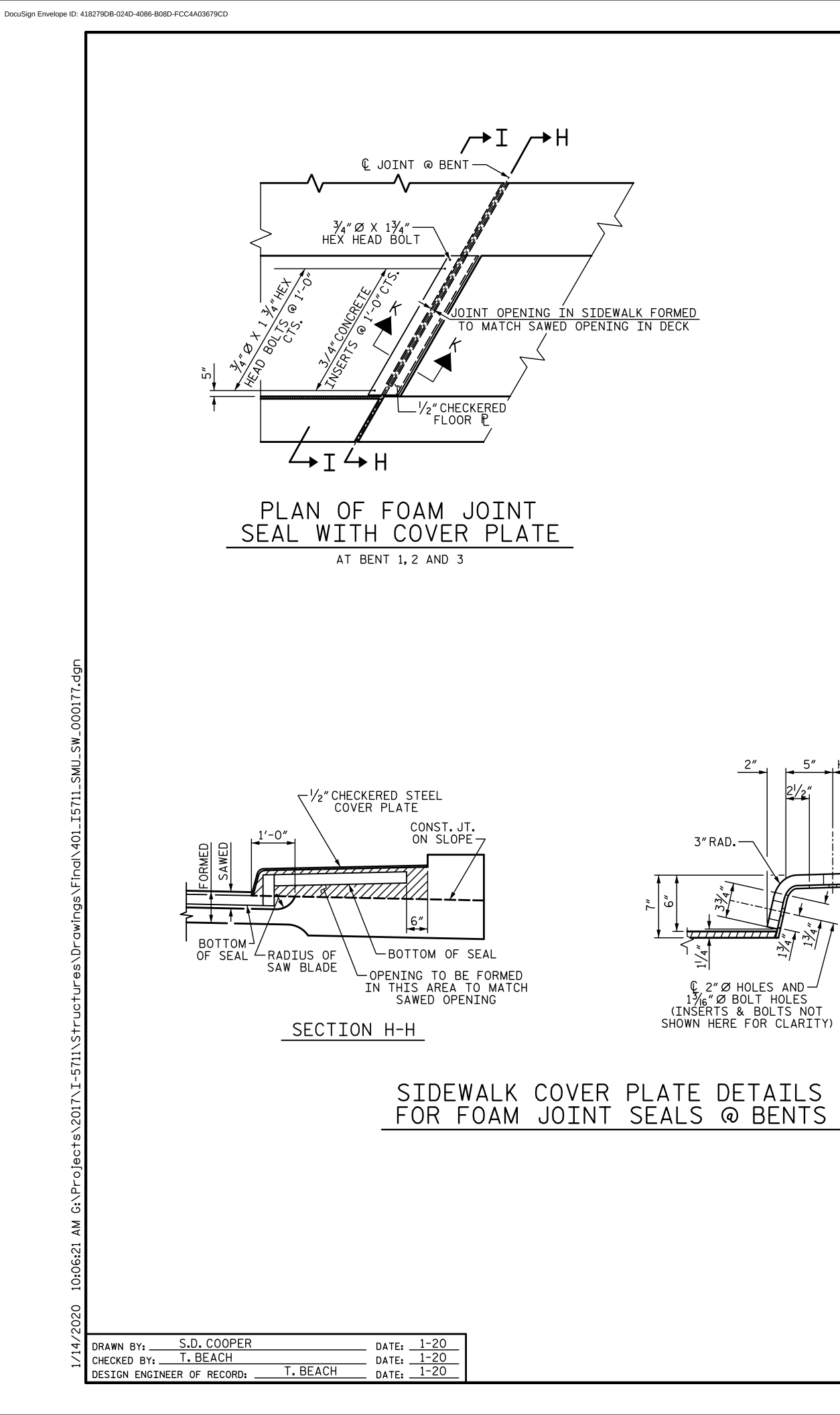
ALL REINFORCING STEEL IN SIDEWALK SHALL BE EPOXY COATED.

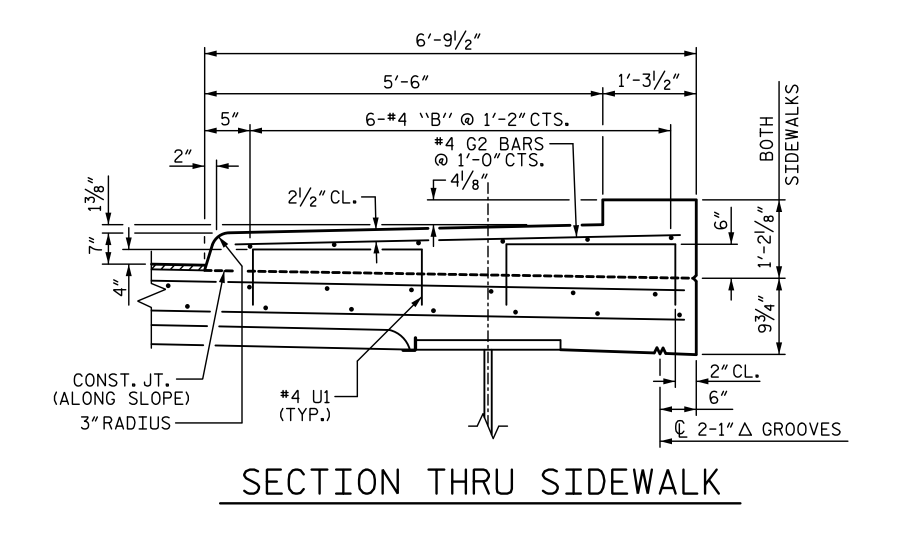
GROOVED CONTRACTION JOINTS,  $\frac{1}{2}$ " IN DEPTH, SHALL BE TOOLED IN ALL EXPOSED FACES OF THE SIDEWALK IN ACCORDANCE WITH ARTICLE 825-10(B) OF THE STANDARD SPECIFICATIONS.

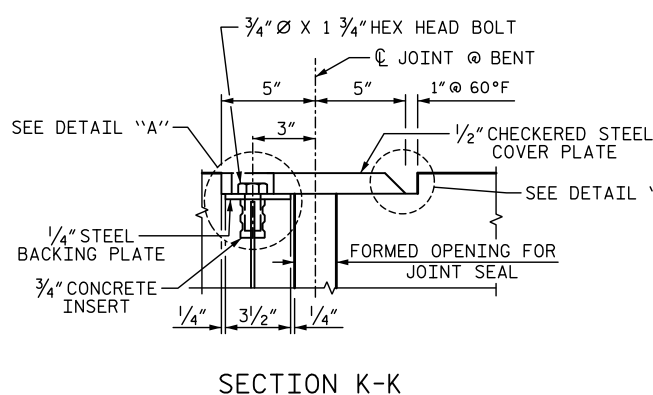
FOR SIDEWALK REINFORCING STEEL AND CONCRETE QUANTITIES SEE SUPERSTRUCTURE "BILL OF MATERIAL" SHEET.

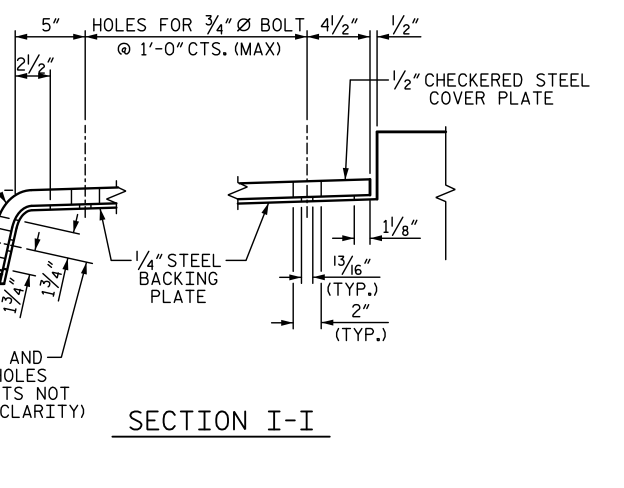
SEE APPROACH SLAB SHEETS FOR SIDEWALK ON APPROACH SLABS. THE #4U1 BARS MAY BE PUSHED INTO GREEN CONCRETE AFTER SPAN HAS BEEN SCREEDED OFF.

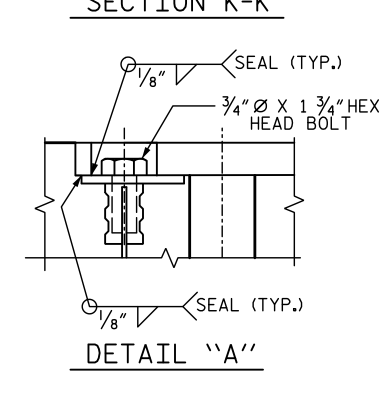












PLANS PREPARED



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### NOTES:

THE STEEL PLATES SHALL CONFORM TO AASHTO M270 GRADE 36 OR APPROVED EQUAL. AFTER FABRICATION, THE PLATES SHALL BE COMMERCIALLY BLAST CLEANED AND COATED WITH A MINIMUM THICKNESS OF 4 MILS (DRY) OF ZINC-RICH PAINT, GALVANIZED OR METALLIZED TO A MINIMUM THICKNESS OF 6 MILS IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.FOR THERMAL SPRAYED COATINGS (METALLIZATION), SEE SPECIAL PROVISIONS.

THE  $\frac{3}{4}$ " DIAMETER HEX HEAD BOLTS SHALL CONFORM TO ASTM F593 ALLOY 304 STAINLESS STEEL.

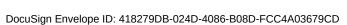
THE  $\frac{3}{4}$ "CONCRETE INSERTS SHALL BE CLOSED-END FERRULES WITH LOOPED WIRE STRUTS ATTACHED TO THEM. THE INSERTS SHALL CONFORM TO AASHTO M169, GRADE 12L14, AND SHALL HAVE A TENSILE WORKING LOAD CAPACITY OF 3000 LBS.

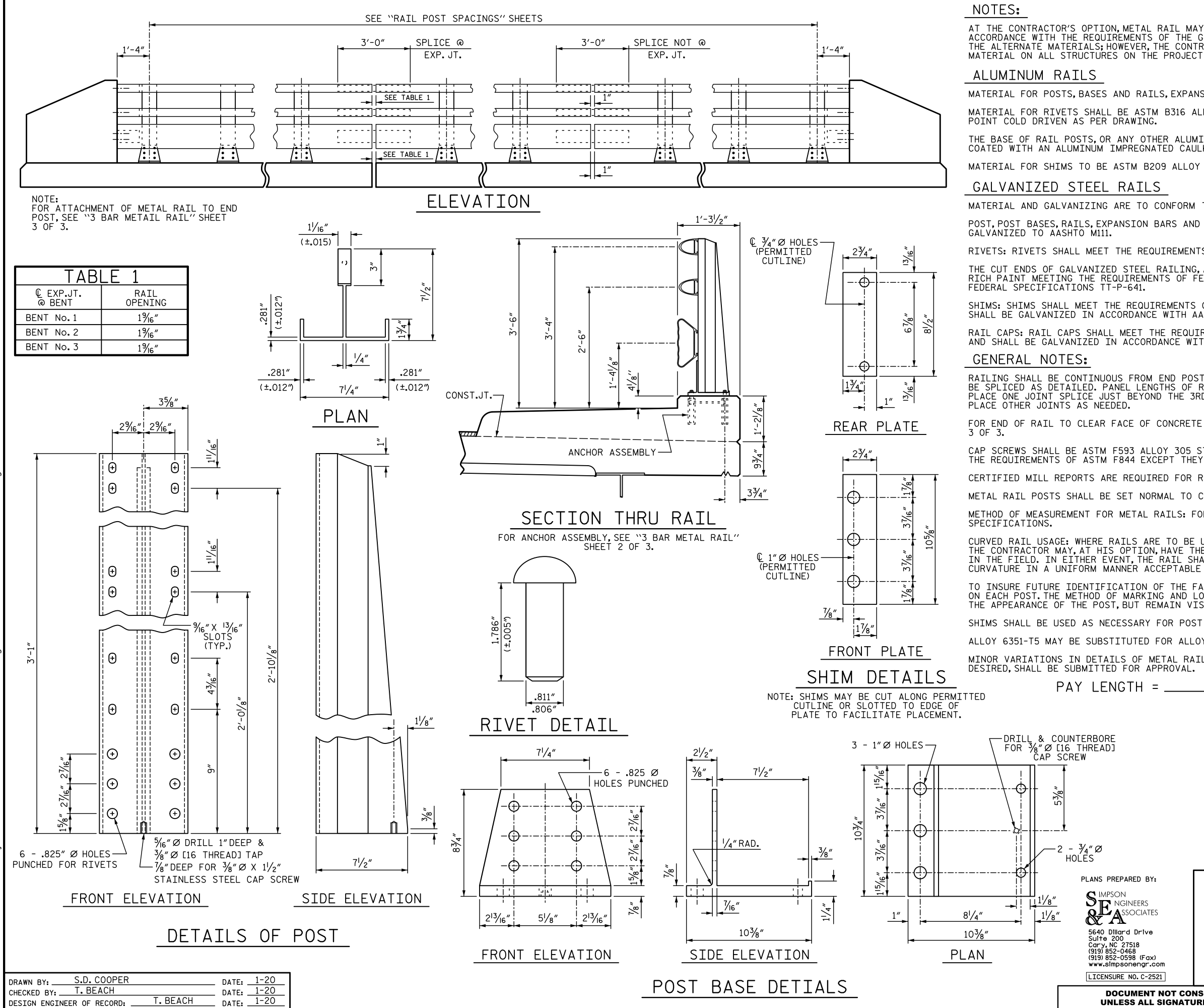
NO SEPARATE PAYMENT WILL BE MADE FOR FURNISHING AND INSTALLING THE COVER PLATE. THE ENTIRE COST OF THIS WORK SHALL BE INCLUDED IN THE LUMP SUM PRICE FOR "FOAM JOINT SEALS".

1/2" CHECKERED 7 STEEL COVER 7 -SEE DETAIL ``B'' <u>/</u>2″ PLATE └-45° BEVEL

DETAIL ``B''

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AT THE CONTRACTOR'S OPTION, METAL RAIL MAY BE EITHER ALUMINUM OR GALVANIZED STEEL IN ACCORDANCE WITH THE REQUIREMENTS OF THE GENERAL NOTES AND THE FOLLOWING SPECIFICATIONS FOR THE ALTERNATE MATERIALS; HOWEVER, THE CONTRACTOR WILL BE REQUIRED TO USE THE SAME RAIL MATERIAL ON ALL STRUCTURES ON THE PROJECT FOR WHICH METAL RAIL IS DESIGNATED.

MATERIAL FOR POSTS, BASES AND RAILS, EXPANSION BARS AND CLAMP BARS SHALL BE ASTM B221 ALLOY 6061-T6. MATERIAL FOR RIVETS SHALL BE ASTM B316 ALLOY 6061-T6. RIVETS SHALL BE STANDARD BUTTON HEAD AND CONE POINT COLD DRIVEN AS PER DRAWING.

THE BASE OF RAIL POSTS, OR ANY OTHER ALUMINUM SURFACE IN CONTACT WITH CONCRETE SHALL BE THOROUGHLY COATED WITH AN ALUMINUM IMPREGNATED CAULKING COMPOUND OF APPROVED QUALITY.

MATERIAL FOR SHIMS TO BE ASTM B209 ALLOY 6061-T6.

GALVANIZED STEEL RAILS

MATERIAL AND GALVANIZING ARE TO CONFORM TO THE FOLLOWING SPECIFICATIONS: POST, POST BASES, RAILS, EXPANSION BARS AND CLAMP BARS : AASHTO M270 GRADE 36 STRUCTURAL STEEL -

RIVETS: RIVETS SHALL MEET THE REQUIREMENTS OF ASTM A502 FOR GRADE 1 RIVETS.

THE CUT ENDS OF GALVANIZED STEEL RAILING, AFTER GRINDING SMOOTH SHALL BE GIVEN TWO COATS OF ZINC RICH PAINT MEETING THE REQUIREMENTS OF FEDERAL SPECIFICATION MIL-P-26915 USAF TYPE 1, OR OF

SHIMS: SHIMS SHALL MEET THE REQUIREMENTS OF ASTM A570 FOR GRADE 33 OR A611 FOR GRADE C AND SHALL BE GALVANIZED IN ACCORDANCE WITH AASHTO M111.

RAIL CAPS: RAIL CAPS SHALL MEET THE REQUIREMENTS OF ASTM A570 FOR GRADE 33 OR A611 FOR GRADE C AND SHALL BE GALVANIZED IN ACCORDANCE WITH AASHTO M111.

RAILING SHALL BE CONTINUOUS FROM END POST TO END POST OF BRIDGE. EACH JOINT IN RAIL LENGTH SHALL BE SPLICED AS DETAILED. PANEL LENGTHS OF RAIL SHALL BE ATTACHED TO A MINIMUM OF THREE POSTS. PLACE ONE JOINT SPLICE JUST BEYOND THE 3RD RAIL POST FROM EACH END, TYPICALLY 14' FROM THE END.

FOR END OF RAIL TO CLEAR FACE OF CONCRETE END POST DIMENSION, SEE "3 BAR METAL RAIL" SHEET

CAP SCREWS SHALL BE ASTM F593 ALLOY 305 STAINLESS STEEL.WASHERS FOR RAIL ATTACHMENT SHALL MEET THE REQUIREMENTS OF ASTM F844 EXCEPT THEY SHALL BE MADE FROM ALLOY 304 STAINLESS STEEL.

CERTIFIED MILL REPORTS ARE REQUIRED FOR RAILS AND POSTS. SHOP INSPECTION IS NOT REQUIRED.

METAL RAIL POSTS SHALL BE SET NORMAL TO CURB GRADE.

METHOD OF MEASUREMENT FOR METAL RAILS: FOR LENGTH OF METAL RAILS TO BE PAID FOR, SEE THE STANDARD

CURVED RAIL USAGE: WHERE RAILS ARE TO BE USED ON BRIDGES ON HORIZONTAL AND/OR VERTICAL CURVATURE THE CONTRACTOR MAY, AT HIS OPTION, HAVE THE REQUIRED CURVATURE IN THE RAIL FORMED IN THE SHOP OR IN THE FIELD, IN EITHER EVENT, THE RAIL SHALL CONFORM WITHOUT BUCKLING OR KINKING TO THE REQUIRED CURVATURE IN A UNIFORM MANNER ACCEPTABLE TO THE ENGINEER.

TO INSURE FUTURE IDENTIFICATION OF THE FABRICATOR, A PERMANENT IDENTIFYING MARK SHALL BE PLACED ON EACH POST. THE METHOD OF MARKING AND LOCATION SHALL BE SUCH THAT IT DOES NOT DETRACT FROM THE APPEARANCE OF THE POST. BUT REMAIN VISIBLE AFTER RAIL PLACEMENT.

SHIMS SHALL BE USED AS NECESSARY FOR POST ALIGNMENT.

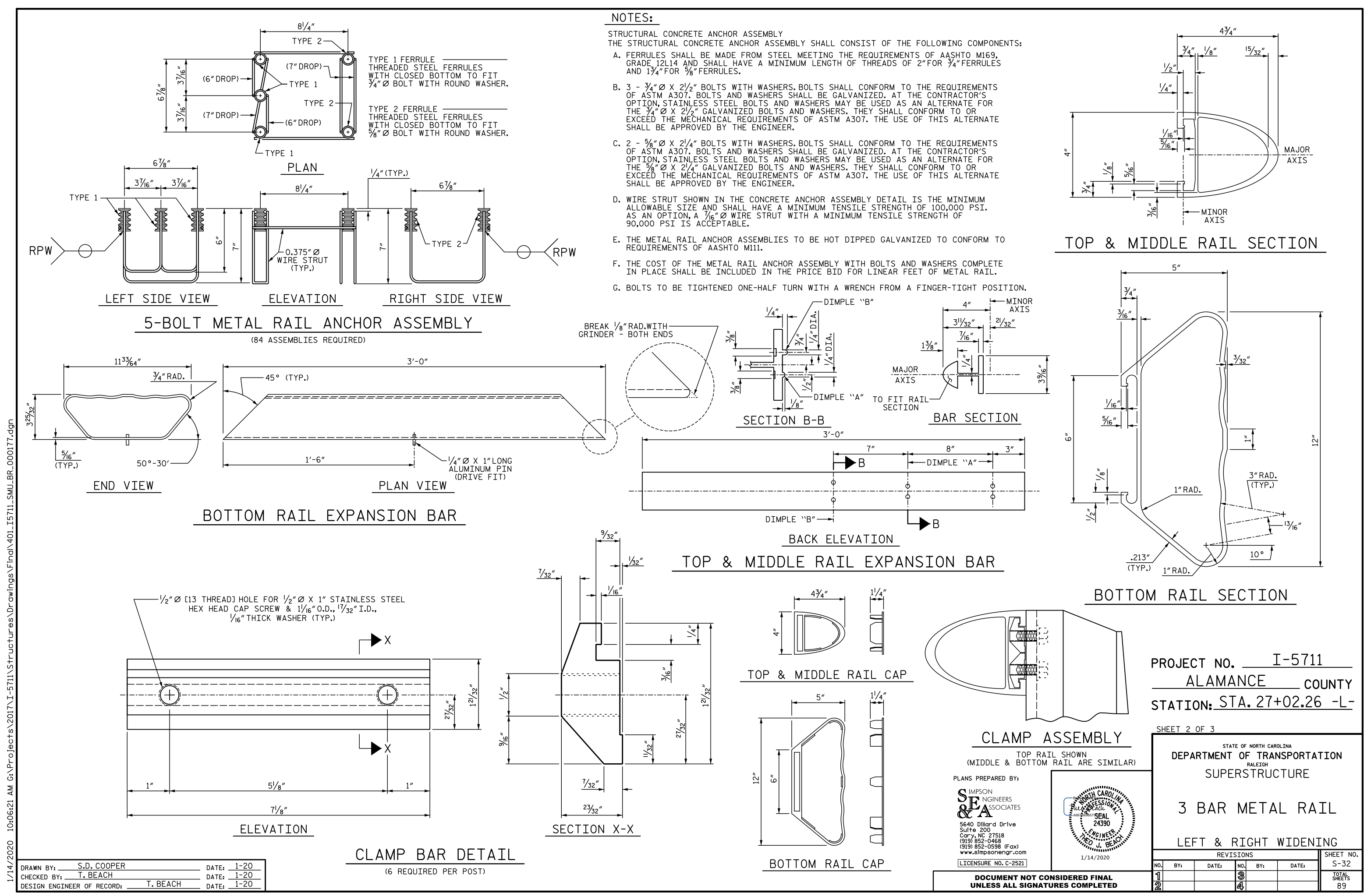
ALLOY 6351-T5 MAY BE SUBSTITUTED FOR ALLOY 6061-T6 WHERE APPLICABLE.

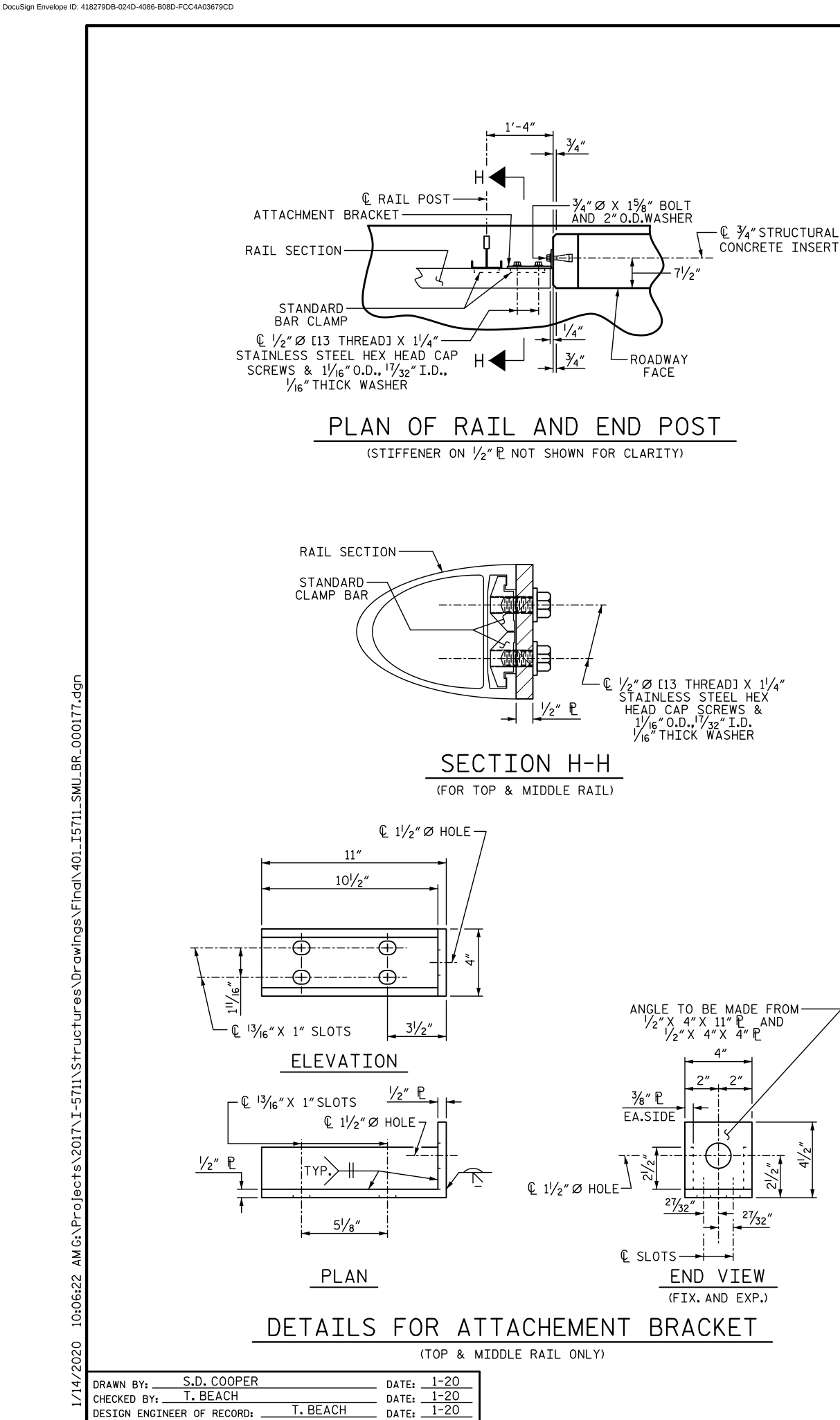
MINOR VARIATIONS IN DETAILS OF METAL RAIL WILL BE CONSIDERED. DETAILS OF SUCH VARIATIONS, IF DESIRED, SHALL BE SUBMITTED FOR APPROVAL.

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		PROJECT NO. <u>I-5711</u> <u>ALAMANCE</u> COUNTY STATION: STA. 27+02.26 -L-							
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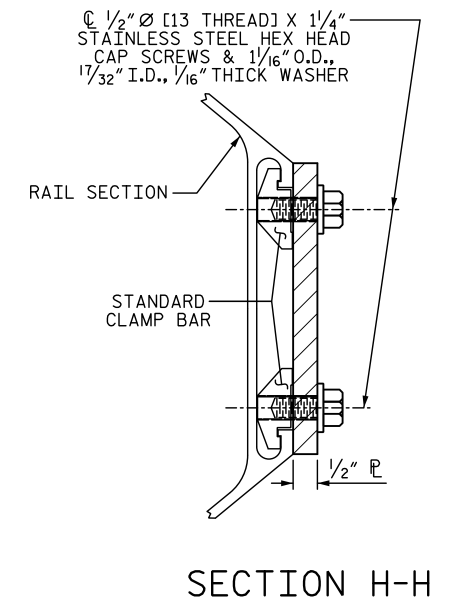






T. BEACH

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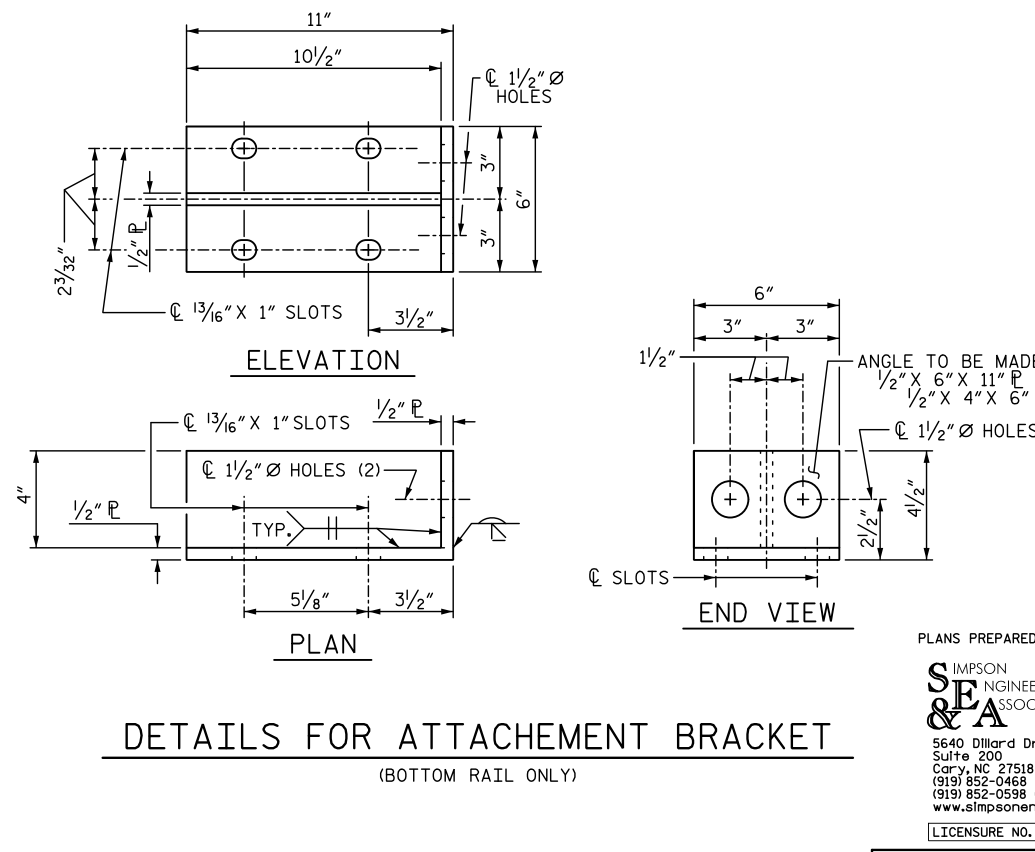


# NOTES:

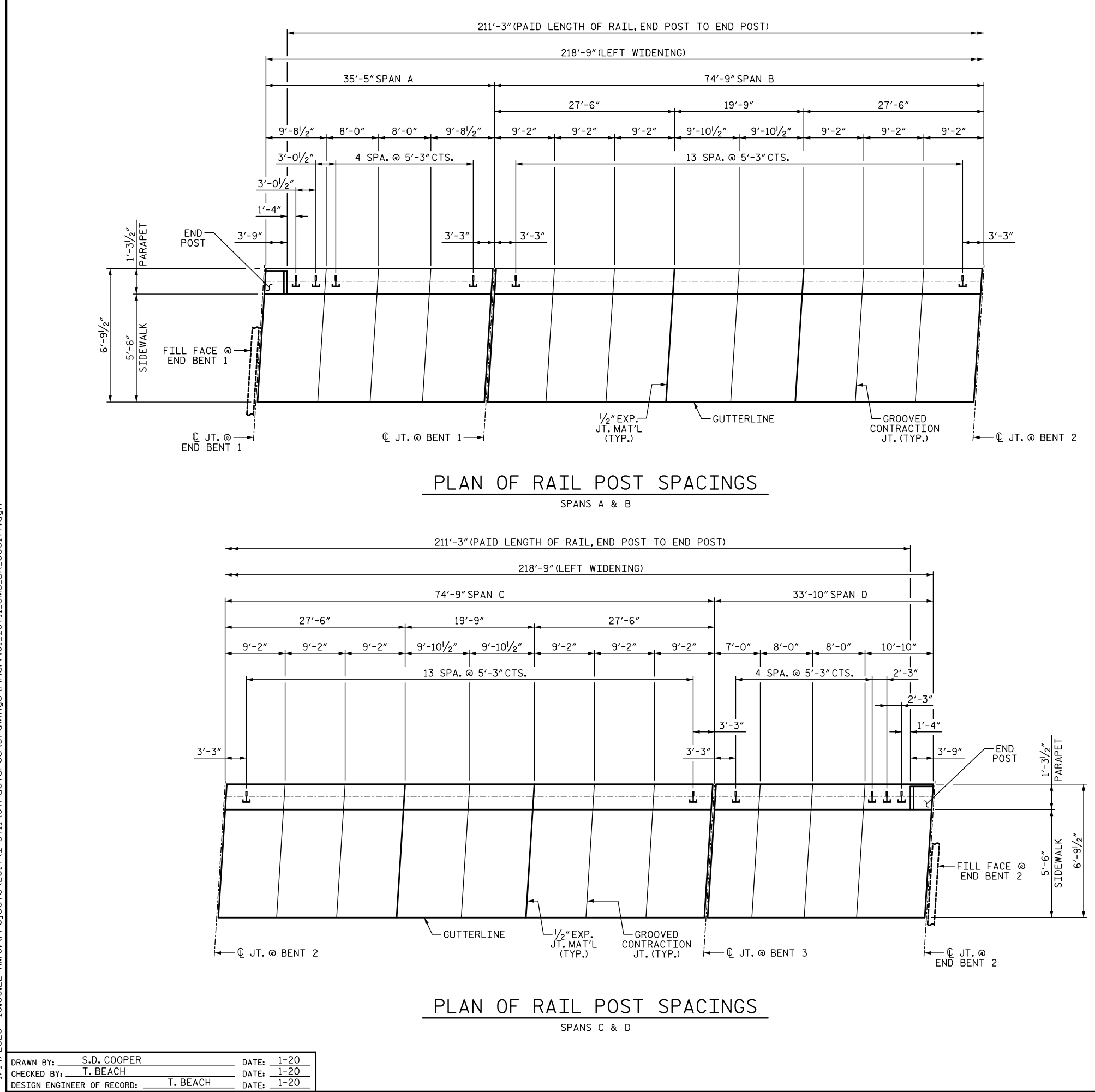
METAL RAIL TO END POST CONNECTION BOLT SHALL HAVE N. C. THREADS. MEET THE REQUIREMENTS OF ASTM F844 EXCEPT THEY SHALL BE MADE FROM ALLOY 304 STAINLESS STEEL. THE COST OF THE STANDARD CLAMP BARS AND CAP SCREWS USED IN THE METAL RAIL TO END POST CONNECTION SHALL BE INCLUDED IN THE VARIOUS PAY ITEMS. NOTES: STRUCTURAL CONCRETE INSERT THE STRUCTURAL CONCRETE INSERT ASSEMBLY SHALL CONSIST OF THE FOLLOWING COMPONENTS: SHALL BE APPROVED BY THE ENGINEER. SHALL HAVE A MINIMUM TENSILE STRENGTH OF 100,000 PSI. AS AN OPTION, A  $\frac{\gamma_{6}}{\omega}$  wire strut with A MINIMUM TENSILE STRENGTH OF 90,000 PSI IS ACCEPTABLE. R.P.W. (TYP.ALL  $\bigcirc$ - CLOSED-END CONTACT POINTS)/ FERRULE FFRRULE └──O.375″Ø─ WIRE STRUT ELEVATION PLAN STRUCTURAL CONCRETE INSERT \* EACH WELDED ATTACHMENT OF WIRE TO FERRULE SHALL DEVELOP THE TENSILE STRENGTH OF THE WIRE. א״ -ANGLE TO BE MADE FROM /2"X 6"X 11" P AND /2"X 4"X 6" P ALAMANCE \_ COUNTY └── @ 11/2″Ø HOLES (2) STATION: STA. 27+02.26 -L-SHEET 3 OF 3 STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION END VIEW RALEIGH SUPERSTRUCTURE PLANS PREPARED BY: C IMPSON NGINEERS ASSOCIATES 3 BAR METAL RAIL 57 SEAL 5640 Dillard Drive Suite 200 Cary, NC 27518 (919) 852-0468 (919) 852-0598 (Fax) www.simpsonengr.com 24390 LEFT & RIGHT WIDENING REVISIONS SHEET NO. 1/14/2020 LICENSURE NO. C-2521 S-33 NO. BY: BY: DATE: DATE: TOTAL SHEETS **DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED** 89

THE METAL RAIL TO END POST CONNECTION SHALL CONSIST OF THE FOLLOWING COMPONENTS: A. 1/2" PLATES SHALL CONFORM TO AASHTO M270 GRADE 36 AND SHALL BE GALVANIZED AFTER FABRICATION. D. STANDARD CLAMP BARS ("3 BAR METAL RAIL" SHEET 2 OF 3). SHALL BE INCLUDED IN THE UNIT CONTRACT PRICE BID FOR LINEAR FEET OF 3 BAR METAL RAIL. THE  $\frac{3}{4}$ " STRUCTURAL CONCRETE INSERT WITH BOLT SHALL BE ASSEMBLED IN THE SHOP. THE COST OF THE  $\frac{3}{4}$ " STRUCTURAL CONCRETE INSERT ASSEMBLY, AND THE  $\frac{1}{2}$ " PLATES COMPLETE IN PLACE A. FERRULES SHALL BE MADE FROM STEEL MEETING THE REQUIREMENTS OF AASHTO M169, GRADE 12L14 AND SHALL HAVE A MINIMUM LENGTH OF THREADS OF 11/2". C. WIRE STRUT SHOWN IN THE CONCRETE INSERT ASSEMBLY DETAIL IS THE MINIMUM ALLOWABLE SIZE AND

B. ¾ STRUCTURAL CONCRETE INSERT SHALL HAVE A WORKING LOAD SHEAR CAPACITY OF 4800 LBS. THE FERRULES SHALL ENGAGE A ¾ Ø X 15/8 BOLT WITH 2'' O.D. WASHER IN PLACE. THE ¾ Ø X 15/8 C. CAP SCREWS FOR RAIL ATTACHMENT TO ANGLE SHALL CONFORM TO THE REQUIREMENTS OF ASTM F593 ALLOY 305 STAINLESS STEEL. CAP SCREWS TO BE CENTERED IN SLOTS AT 60°F. WASHERS FOR RAIL ATTACHMENT SHALL THE CONTRACTOR, AT HIS OPTION, MAY USE AN ADHESIVE BONDING SYSTEM IN LIEU OF THE STRUCTURAL CONCRETE INSERT EMBEDDED IN THE END POST. IF THE ADHESIVE BONDING SYSTEM IS USED, THE  $\frac{3}{4}$ " Ø X  $\frac{15}{8}$ " BOLT WITH WASHER SHALL BE REPLACED WITH A  $\frac{3}{4}$ " Ø X 6  $\frac{1}{2}$ " BOLT AND 2" O.D.WASHER. ALL SPECIFICATIONS THAT APPLY TO THE  $\frac{3}{4}$ " Ø X  $\frac{15}{8}$ " BOLT SHALL APPLY TO THE  $\frac{3}{4}$ " Ø X 6  $\frac{1}{2}$ " BOLT. FIELD TESTING OF THE ADHESIVE BONDING SYSTEM IS USED, THE  $\frac{3}{4}$ " Ø X 15% OLT SHALL APPLY TO THE  $\frac{3}{4}$ " Ø X 6  $\frac{1}{2}$ " BOLT. FIELD TESTING OF THE ADHESIVE BONDING SYSTEM IS NOT REQUIRED. B. 1 - ¾ ″ Ø X 15% ″ BOLT WITH WASHER.BOLT SHALL CONFORM TO THE REQUIREMENTS OF ASTM A307. BOLT AND WASHER SHALL BE GALVANIZED. AT THE CONTRACTORS OPTION, STAINLESS STEEL BOLT AND WASHER MAY BE USED AS AN ALTERNATE FOR THE ¾ ″ Ø X 15% ″ GALVANIZED BOLT AND WASHER. THEY SHALL CONFORM TO OR EXCEED THE MECHANICAL REQUIREMENTS OF ASTM A307. THE USE OF THIS ALTERNATE





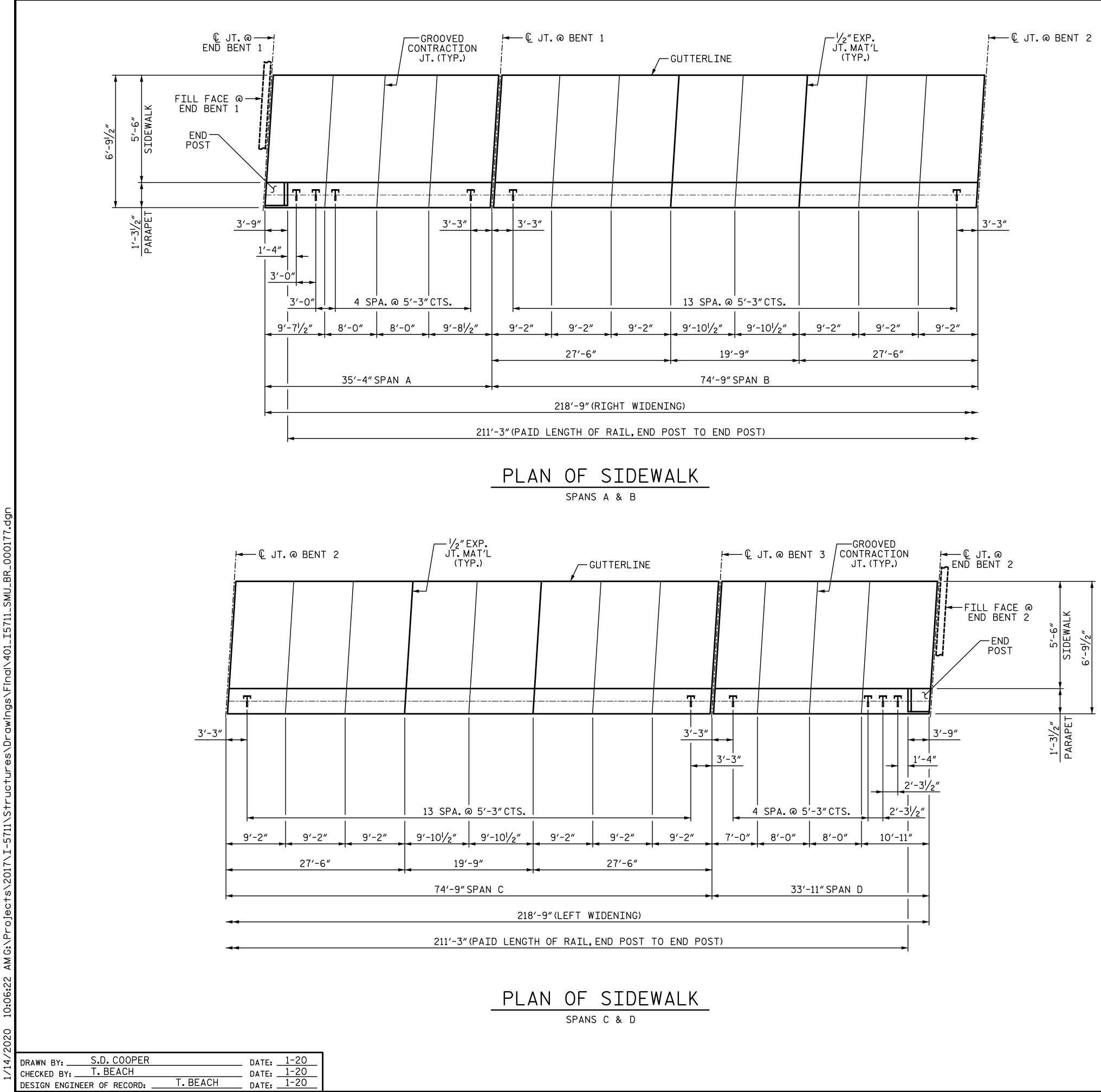


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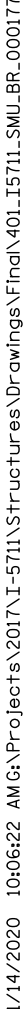
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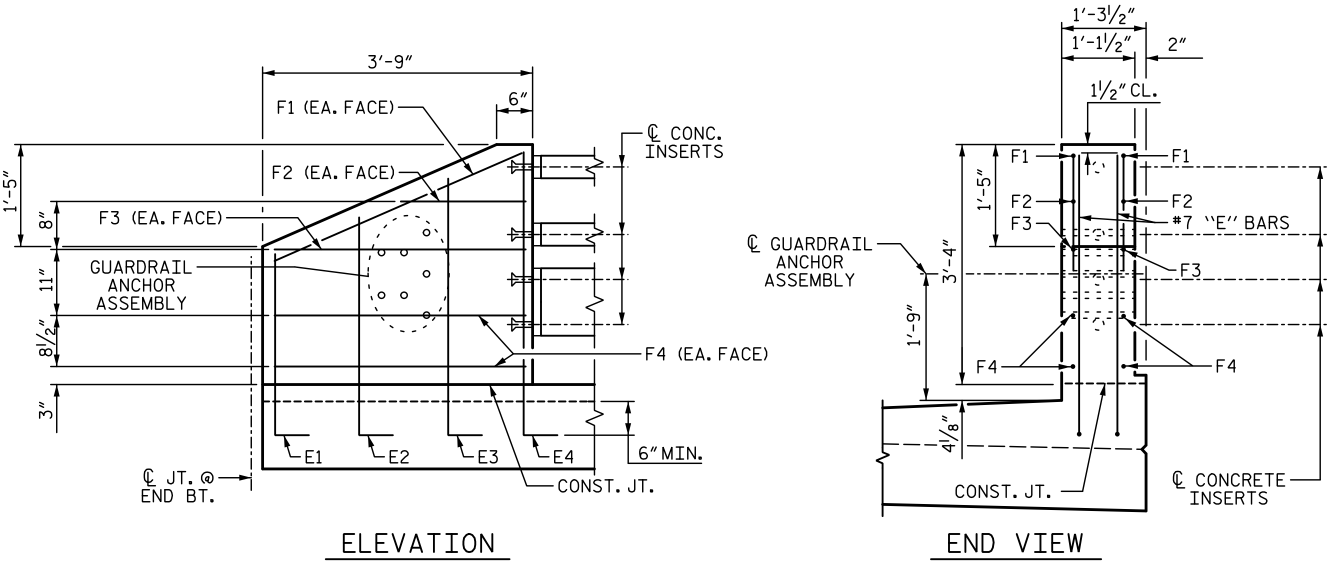
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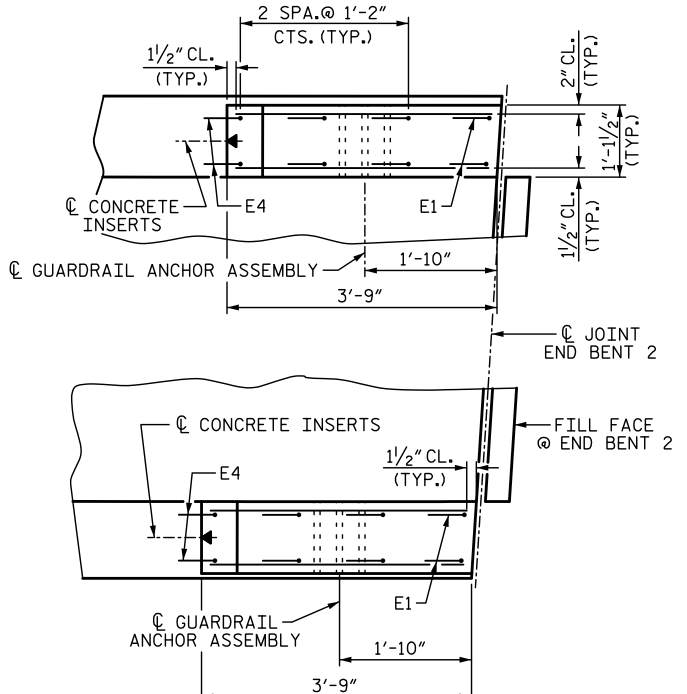


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PLAN END BENT 2 SHOWN (END BENT 1 SIMILAR EXCEPT NO GUARDRAIL ATTACHMENT @ END BENT 1 LEFT)

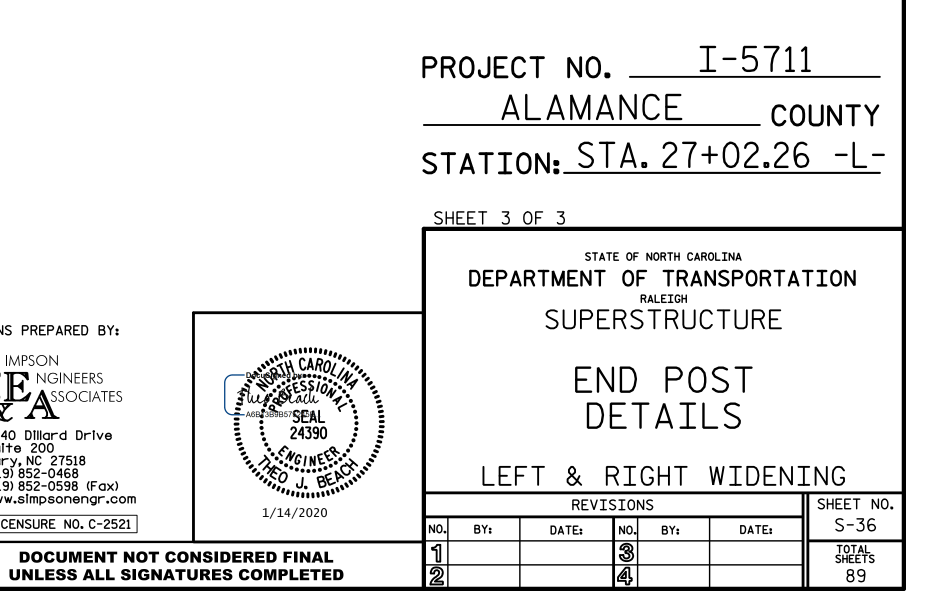
# END POST DETAILS

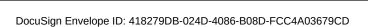
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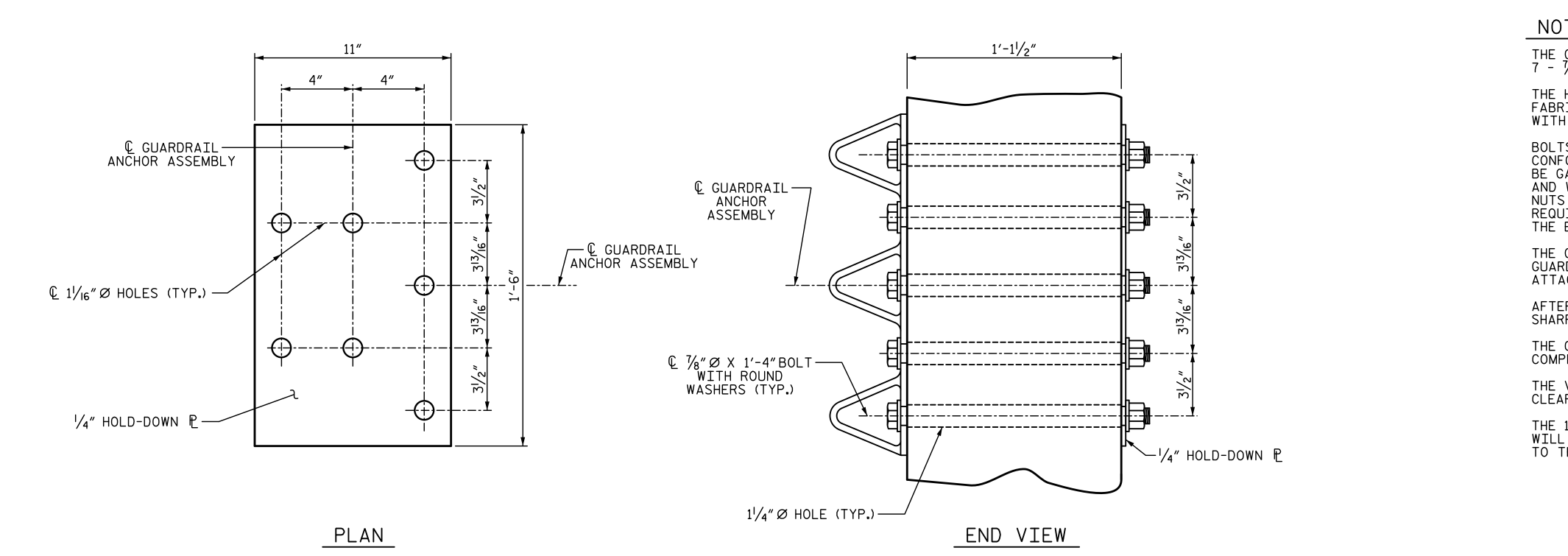


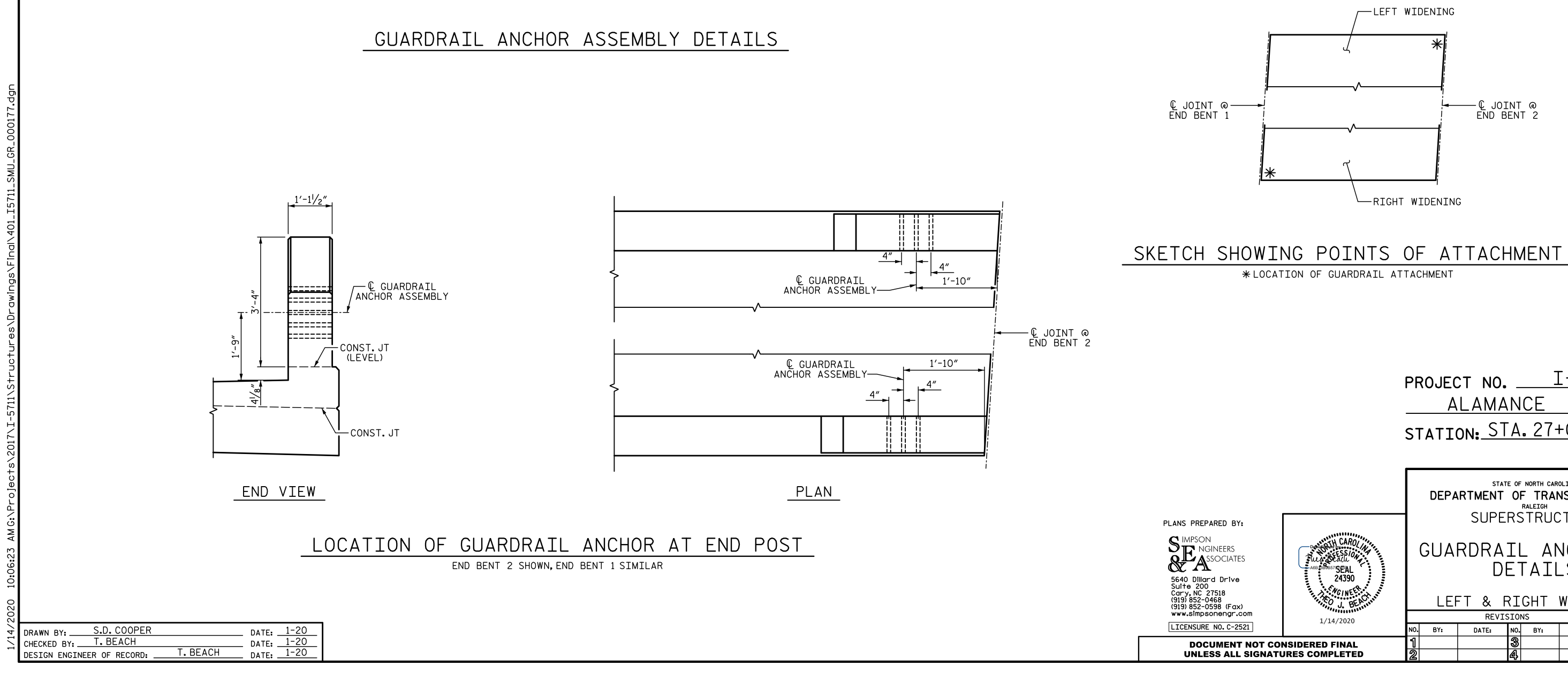
### NOTES:

FOR END POSTS REINFORCING STEEL AND CONCRETE QUANTITIES, SEE ``SUPERSTRUCTURE BILL OF MATERIAL' SHEET. FOR DETAILS OF GUARDRAIL ASSEMBLES, SEE ``GUARDRAIL ANCHORAGE DETAILS'' SHEET.









### NOTES:

THE <u>GUARDRAIL</u> ANCHOR ASSEMBLY SHALL CONSIST OF A  $\frac{1}{4}$ "HOLD DOWN PLATE AND 7 - 1/8" 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  $\frac{7}{8}$  @ 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 THE PARAPET. 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 ASSEMBLIES WITH BOLTS, NUTS AND WASHERS COMPLETE IN PLACE, SHALL BE INCLUDED IN THE VARIOUS PAY ITEMS.

THE VERTICAL REINFORCING BARS MAY BE SHIFTED SLIGHTLY IN THE END POST TO CLEAR ASSEMBLY BOLTS.

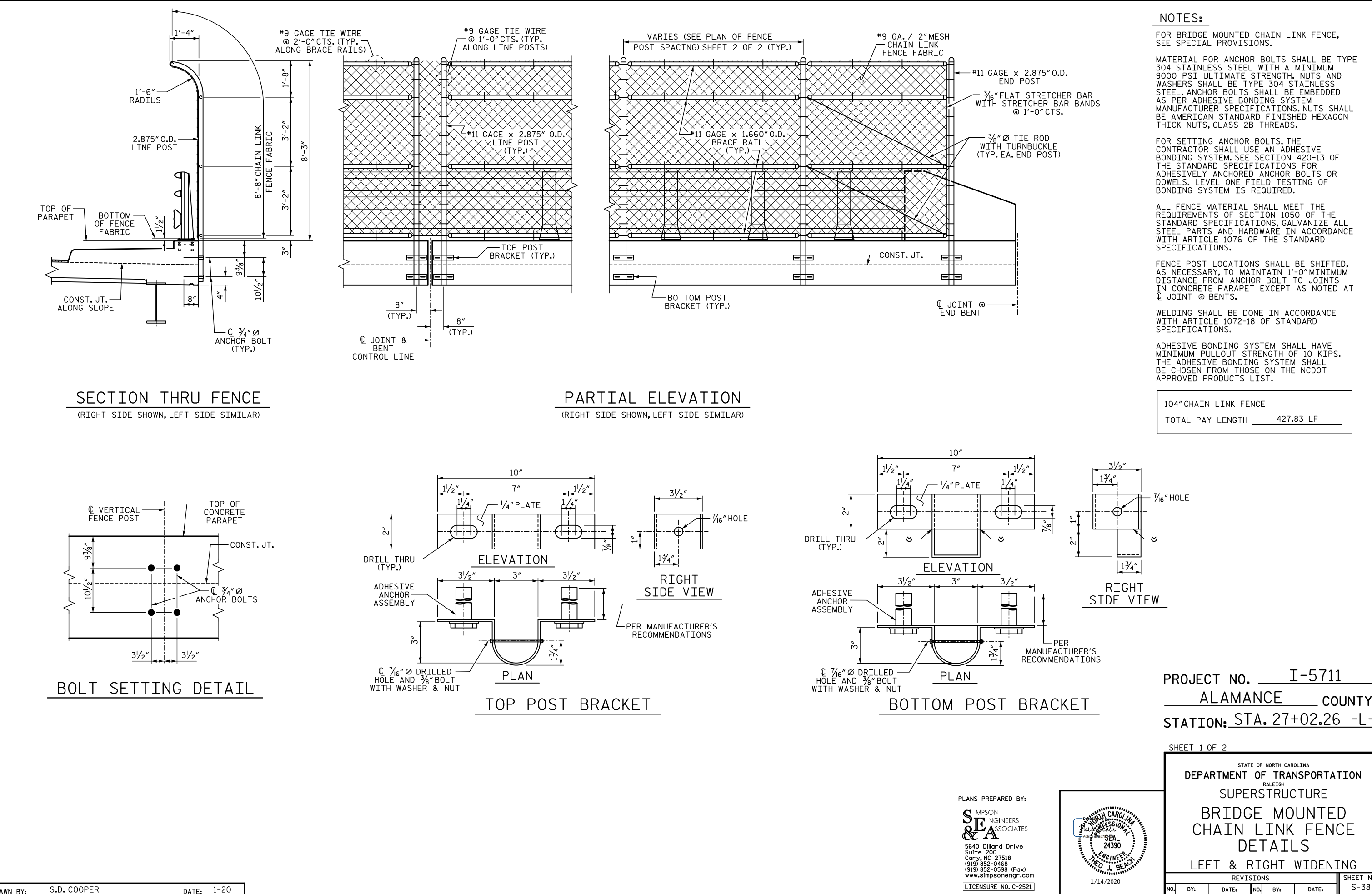
THE 1<sup>1</sup>/4" Ø HOLES SHALL BE FORMED OR DRILLED WITH A CORE BIT. IMPACT TOOLS WILL NOT BE PERMITTED. ANY CONCRETE DAMAGED BY THIS WORK SHALL BE REPAIRED TO THE SATISFACTION OF THE ENGINEER.

PROJECT NO. \_\_\_\_\_\_\_ ALAMANCE \_\_\_ COUNTY STATION: STA. 27+02.26 -L-

> STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH SUPERSTRUCTURE

GUARDRAIL ANCHORAGE DETAILS

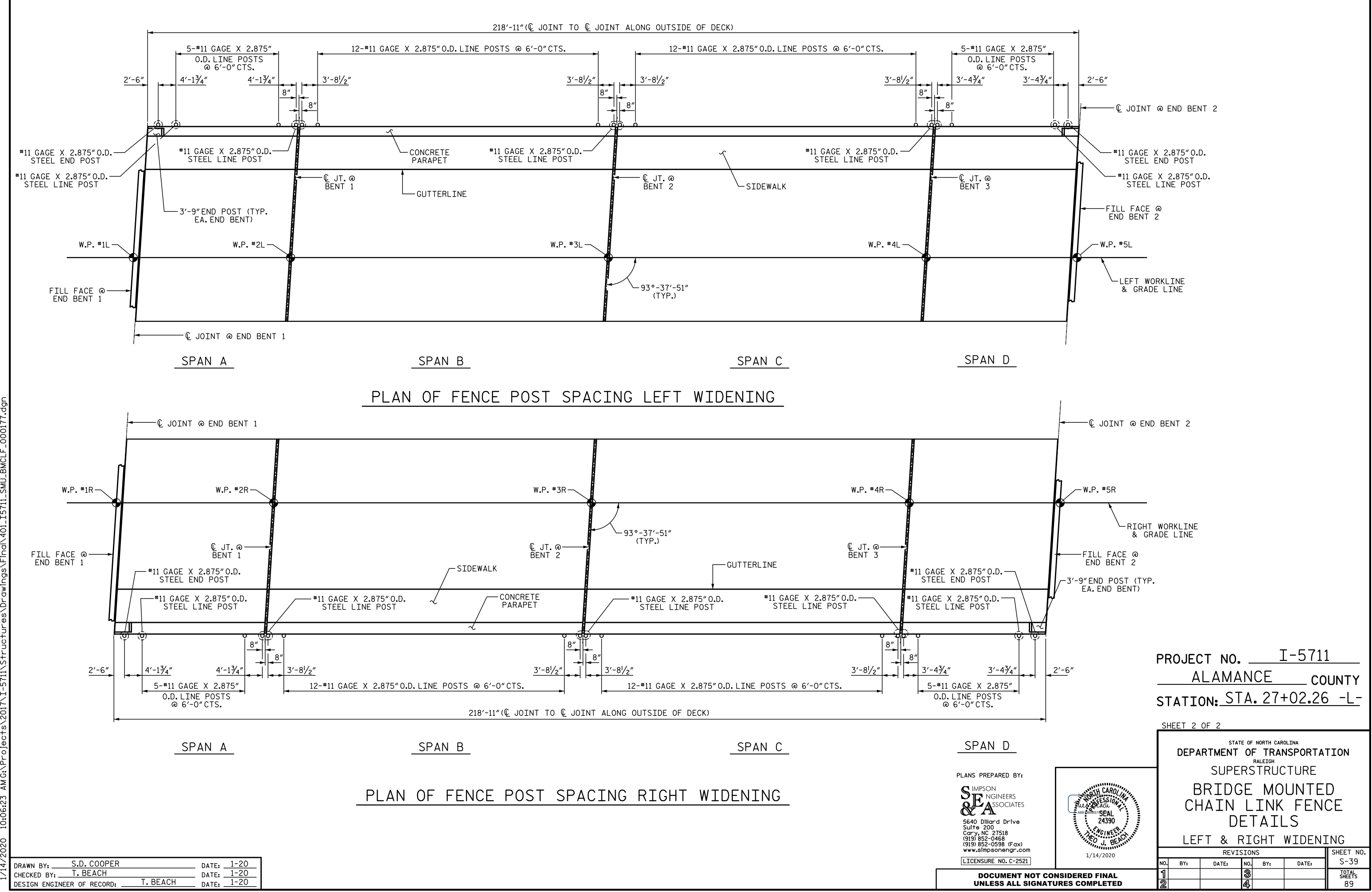
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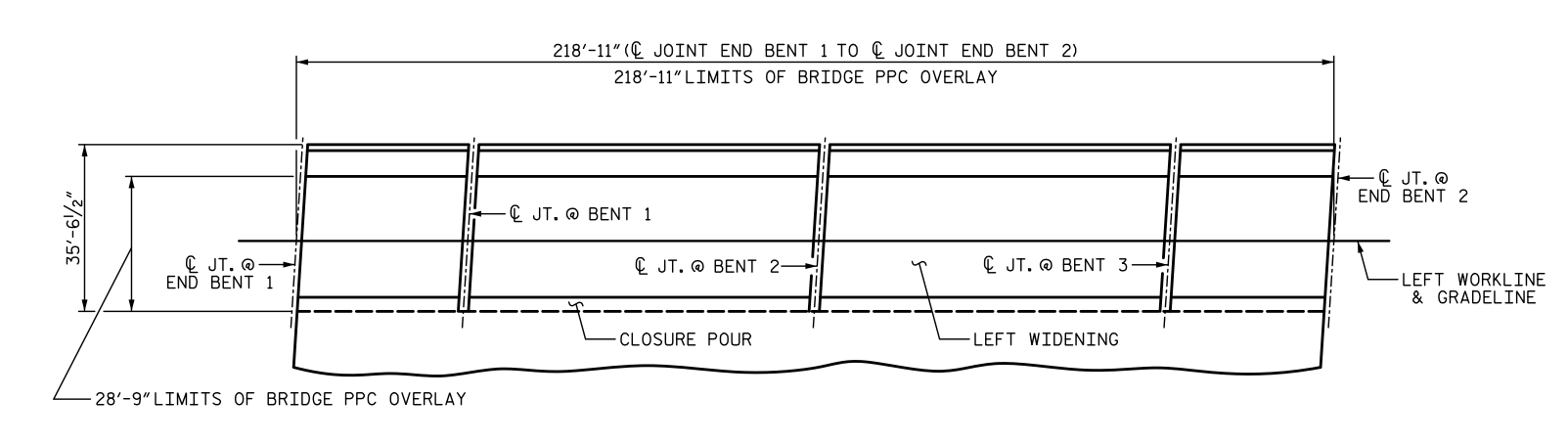
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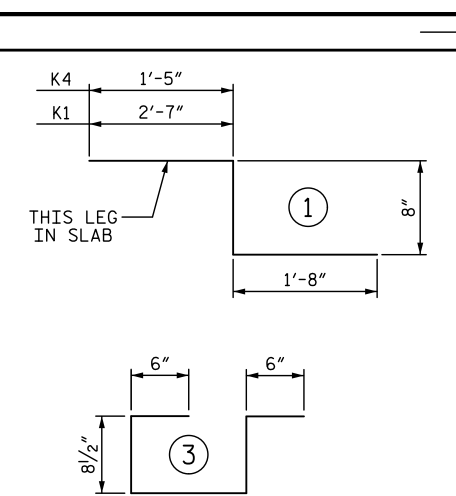
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BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT	BAR	N0.	SIZE	TYPE	LENGTH	WEIGHT	BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT	BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT
<b>*</b> A1	66	#5	STR	32′-2″	2214	<b>*</b> A1	145	#5	STR	32′-2″	4865	<b>*</b> A1	145	#5	STR	32'-2″	4865	<b>*</b> A1	63	#5	STR	32'-2"	2114
A2	66	#5	STR	32′-2″	2214	A2	145	#5	STR	32'-2"	4865	A2	145	#5	STR	32'-2″	4865	A2	63	#5	STR	32'-2"	2114
* A101	2	#5	STR	28'-2"	59	* A301	2	#5		26'-7"	55	* A301	2	#5	STR	26'-7"	55	* A101	2	#5	STR	28'-2"	59
* A102	2	#5 #5	STR	20'-4"	42 26	* A302	2	#5 #5	STR STR	18'-8"	39	* A302	2	#5 #5	STR STR	18'-8"	39	* A102	2	#5 #5	STR	20'-4"	42
* A103 * A104	2	<u>#5</u> #5	STR STR	12'-5″ 4'-7″	10	* A303 * A304	2	<u>#5</u> #5		<u>10'-10"</u> 2'-11"	23	* A303 * A304	2	#5 #5	STR	10'-10" 2'-11"	23	* A103 * A104	2	#5 #5	STR STR	<u>12'-5"</u> 4'-7"	10
本 A109		- J	311		10	* AJU4	۷		511	2 11	0	* AJU4	<u> </u>		511		0	* A104	2	J	<u> </u>		
A201	2	#5	STR	28'-2"	59	A401	2	#5	STR	26'-7"	55	A401	2	#5	STR	26'-7"	55	A201	2	#5	STR	28'-2"	59
A202	2	#5	STR	20'-4"	42	A402	2	<u></u> #5	STR	18'-8"	39	A402	2	#5	STR	18'-8"	39	A202	2	#5	STR	20'-4"	42
A203	2	#5	STR	12′-5″	26	A403	2	#5	STR	10'-10″	23	A403	2	#5	STR	10'-10″	23	A203	2	#5	STR	12'-5″	26
A204	2	#5	STR	4'-7"	10	A404	2	#5	STR	2'-11"	6	A404	2	#5	STR	2'-11"	6	A204	2	#5	STR	4'-7"	10
B1	50	#5	STR	35′-0″	1825	B3	100	#5		38′-3″	3989	B3	100	#5	STR	38′-3″	3989	B5	50	#5	STR	33′-6″	1747
<b>₩</b> B2	44	#4	STR	18'-6"	544	<b>₩</b> B4	66	#4	••••	26'-2"	1154	<b>₩</b> B4	66	#4	STR	26'-2″	1154	<b>₩</b> B6	44	#4	STR	17'-9"	522
<b>₩</b> B7	12	#4	STR	18′-6″	148	<b>₩</b> B8	12	#4		27'-1"	217	<b>★</b> B8	12	#4	STR	27'-1"	217	<b>米</b> B10	12	#4	STR	17'-9"	142
	70	#0	0.7.0	AL 6.4	477	<b>₩</b> B9	6	#4	STR	19'-4"	77	<b>₩</b> B9	6	#4	STR	19'-4"	77					AL 0.11	
* D1	70	#6	STR	4'-6"	473		1.4.0	#0		AL C	1000		1.40	#6	CTD		1000	* D1	66	#6	STR	4'-6"	446
<b>₩</b> D2	70	#6	STR	3'-4"	350	* D1	148	#6 #6	STR	4'-6"	1000 741	* D1	148	#6 #C	STR	4'-6" 3'-4"	1000	<b>₩</b> D2	66	#6	STR	3'-4"	330
<b>*</b> E1	2	#7	4	3′-5″	14	<b>₩</b> D2	148		STR	3'-4"	(41	<b>₩</b> D2	148	#6	STR	5-4	741	<b>*</b> E1	2	#7	4	3′-5″	11
★ E1 ★ E2	2	#7	ч 	4'-0"	14	<b>₩</b> G1	2	#5	STR	32'-2″	67	<b>*</b> G1	2	#5	STR	32′-2″	67	+ E1 + E2	2	#7	4	4'-0"	14
+ E2 ★ E3	2	#7	4	4'-7"	10	★ G1 ★ G2	74	#4		6'-3"	309	★ G2	74	#4	STR	6'-3"	309	<u> </u>	2	#7	4	4'-7"	19
₩ E3	2	#7	4	5'-0"	20	7. 02		•		00		71.02						<u>₩ E3</u>	2	#7	4	5'-0"	20
	_					<b>*</b> K1	4	#5	1	4'-11"	21	<b>米</b> K1	4	#5	1	4'-11"	21						
<b>*</b> F1	2	#6	STR	3′-8″	11	<b>₩</b> K2	12	#5	2	6'-1″	76	<b>*</b> K2	12	#5	2	6′-1″	76	<b>*</b> F1	2	#6	STR	3′-8″	11
<b>*</b> F2	2	#6	STR	1'-8″	5	K3	16	#5	STR	6'-10″	114	K3	16	#5	STR	6'-10″	114	<b>₩</b> F2	2	#6	STR	1'-8″	5
<b>₩</b> F3	2	#6	STR	3′-3″	10	<b>₩</b> K4	4	#5	1	3'-9″	16	<b>₩</b> K4	4	#5	1	3′-9″	16	<b>₩</b> F3	2	#6	STR	3'-3"	10
<b>₩</b> F4	4	#6	STR	3′-5″	21													<b>₩</b> F4	4	#6	STR	3′-5″	21
						<b>*</b> S2	48	#4	3	3'-4"	107	<b>*</b> S2	48	#4	3	3'-4"	107						
* G1	2	#5	STR	32'-2"	67	516-1-14		** 4		7/ ///	40	516-1-14		-		7/ ///	40	* G1	2	#5	STR	32'-2"	67
<b>₩</b> G2	35	#4	STR	6'-3"	146	₩ U1	22	#4	5	3'-4"	49	₩ U1	22	#4	5	3'-4"	49	<b>₩</b> G2	34	#4	STR	6'-3"	142
<b>₩</b> K1	4	#5	1	4'-11"	21	REINFO		STEEL			9091 LB	REINFO		STEEI			9091 LB	<b>₩</b> K1	4	#5	1	4'-11"	21
+ K2	4	#5 #5	2	6'-1"	76		VOTINO	JIEL	•		JUJILD		VCTINO	JIEL	•		JUJI LD	+ K1 + K2	12	#5	2	6'-1"	76
<u>π κ</u> 2 K3	16	#5	STR	6'-10"	114	EPOXY	COATE	D				EPOXY	COATE	D				<u>π Ν2</u> K3	16	#5	STR	6'-10"	114
₩ K4	4	#5	1	3'-9"		REINFO					8822 LB						8822 LB	₩ K4	4	#5	1	3'-9"	16
									-						-								
<b>*</b> S1	24	#4	3	3′-5″	55	1												<b>*</b> S1	24	#4	3	3′-5″	55
<b>*</b> S2	24	#4	3	3′-4″	53													<b>*</b> S2	24	#4	3	3'-4"	53
<b>₩</b> U1	10	#4	5	3'-4"	22													₩ U1	10	#4	5	3'-4"	22
						l																	
REINFOF	RCING	STEEL			4290 LB													REINFO	RCING	STEEL	L		4112 L
	00					1													00/==				
EPOXY ( REINFOR																		EPOXY					
<u>KFTNLOL</u>	KCING	SIEEL			4438 LB	J												REINFO	<u>RCING</u>	STEEL	L		4259 L



## LAYOUT FOR COMPUTING REINFORCED CONCRETE DECK SLAB AREA

(SQ.FT. = 7781)

4/2		S.D. COOPER		DATE: 1-20	
/1/	DRAWN BY: CHECKED BY: _	T. BEACH		DATE: 1-20	
	DESIGN ENGI	NEER OF RECORD:	T.BEACH	DATE: 1-20	



1'-0″

11″

S1

S2

	SUPERSTRUCTURE REINFORCING STEEL LENGTHS ARE BASED ON THE FOLLOWING MINIMUM SPLICE LENGTHS												
BAR SIZE													
	EPOXY COATED	UNCOATED	EPOXY COATED	UNCOATED	RAIL								
#4	2'-0"	1'-9″	2'-0"	1'-9″	2'-9″								
#5	2′-6″	2'-2″	2′-6″	2'-2″	3′-5″								
#6	3'-0"	2'-7″	3'-10"	2'-7″	4'-4"								
#7	5′-3″	3′-6″											
#8	6'-10″	4'-7″											

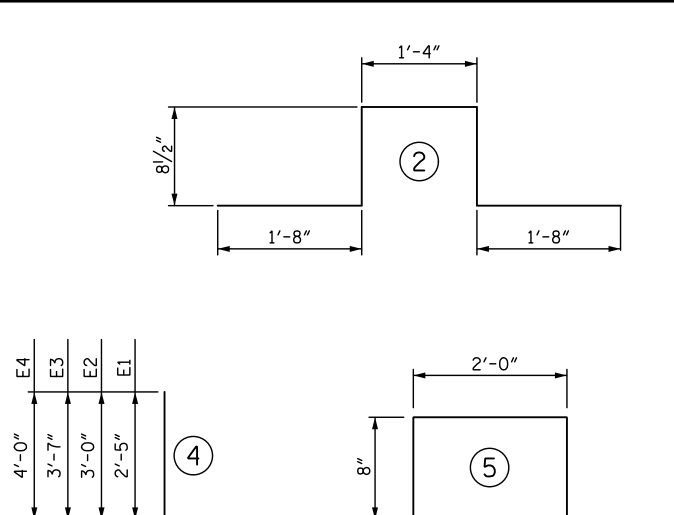
	SUPERSTRUCTURE REINFORCING STEEL LENGTHS ARE BASED ON THE FOLLOWING MINIMUM SPLICE LENGTHS											
BAR SIZE												
	EPOXY COATED	UNCOATED	EPOXY COATED	UNCOATED	RAIL							
#4	2'-0″	1'-9"	2'-0″	1'-9"	2'-9″							
#5	2'-6″	2'-2"	2'-6"	2'-2"	3′-5″							
#6	3'-0"	2'-7″	3'-10"	2'-7″	4'-4"							
<b>#</b> 7 5'-3" 3'-6"												
#8												

CLASS	S AA CO	DNCRETE	BREAK	DOWN
	SPAN A	SPAN B	SPAN C	SPAN D
	CY	CY	CY	CY
DECK	32.4	66.3	66.3	30.1
CLOSURE POUR	3.2	6.7	6.7	3.1
END POSTS	1.2			1.2
SIDEWALK	6.9	14.6	14.6	6.6
TOTAL	43.7	87.6	87.6	41.0

PPC OVERLAY QUANT			
SHOTBLASTING BRIDGE DECK PPC MATERIALS PLACING AND FINISHING PPC OVERLAY	QUANTITY 770.0 SY 21.4 CY 770.0 SY		PROJECT NO. <u>I-5711</u> <u>ALAMANCE</u> COUNT
PPC OVERLAY QUANTITIES INCLUDE SLABS.FOR LIMITS OF APPROACH SLA OVERLAY,SEE BRIDGE APPROACH SLAE 1 OF 5	AB PPC		STATION: STA. 27+02.26 -L
PLANS PREPARED BY:			STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH SUPERSTRUCTURE
5640 Dillard Drive	AGB	SESSION SEESSION SECALL 24390	BILL OF MATERIAL
Suite 200 Cary, NC 27518 (919) 852-0468 (919) 852-0598 (Fax) www.simpsonengr.co LICENSURE NO. C-252	_	J. BEA.	LEFT WIDENING     REVISIONS   SHEET     NO. BY:   DATE:   NO. BY:   DATE:
	NOT CONSIDERE SIGNATURES CO		1     3     TOTAL SHEET       2     4     89



## -BAR TYPES-



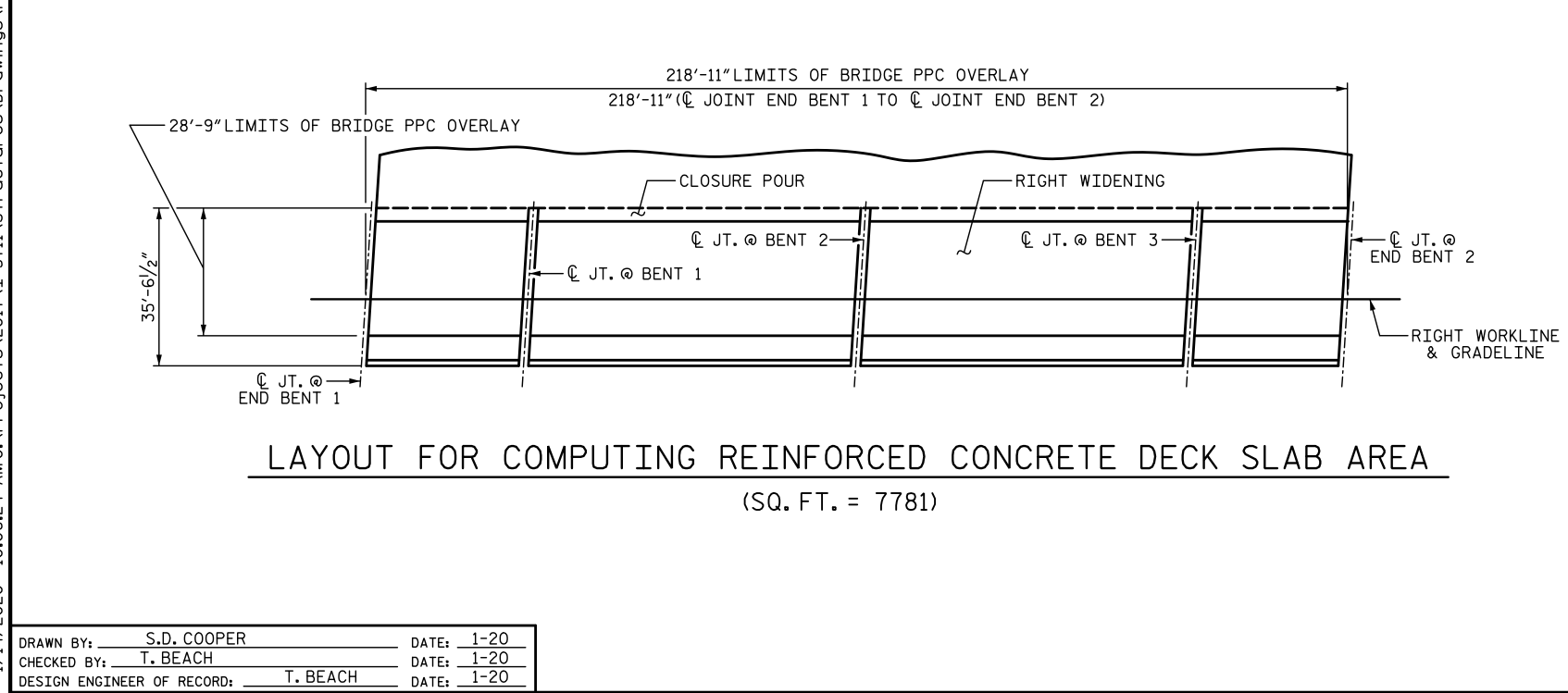
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ALL BAR DIMENSIONS ARE OUT TO OUT

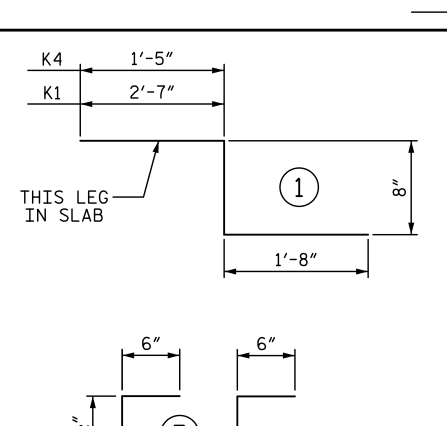
1'-0"

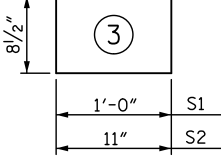
GROOVING BRIDG	E FL	OORS
APPROACH SLABS	592	SQ.FT.
BRIDGE DECK	5,920	SQ.FT.
TOTAL	6,512	SQ.FT.

F		OF	ΜΛΤ	ERIAL		F	BILL	OF	ΜΛΤ	ERIAL		F		ΟF	ΜΛΤ	ERIAL		F	A T I I	OF	ΜΛΤ	ERIAL	
					\						\						)						\
	PAN								IGH		T		PAN	C (R	IGH		-		PAN		IGH		
BAR	NO.	SIZE	ITPE	LENGTH	WEIGHT	BAR		SIZE	IYPE	LENGTH	WEIGHT	BAR	NO.	SIZE	ITTPE	LENGTH	WEIGHT	BAR	NO.	SIZE	ITTE	LENGTH	WEIGHT
* A1	66	#5 #5	STR	32'-2"	2214	* A1	145	#5 #5	STR	32'-2"	4865	* A1	145	#5 #5	STR	32'-2"	4865	* A1	63	#5 #5	STR	32'-2"	2114
A2	66	#5	STR	32'-2"	2214	A2	145	#5	STR	32'-2"	4865	A2	145	#5	STR	32'-2″	4865	A2	63	#5	STR	32'-2"	2114
<b>*</b> A101	2	#5	STR	28'-2"	59	<b>*</b> A301	2	#5	STR	26'-7″	55	<b>*</b> A301	2	#5	STR	26'-7″	55	<b>*</b> A101	2	#5	STR	28'-2"	59
* A101	2	#5	STR	20'-4"	42	* A301 * A302	2	#5	STR	18'-8"	39	* A301 * A302	2	#5	STR	18'-8"	39	* A101 * A102	2	#5	STR	20'-4"	42
* A102	2	#5	STR	12'-5″	26	★ A302	2	#5	STR	10'-10"	23	* A302 * A303	2	#5	STR	10'-10"	23	★ A102	2	#5	STR	12'-5"	26
* A103	2	#5	STR	4'-7"	10	* A303	2	#5	STR	2'-11"	6	<u> </u>	2	#5	STR	2'-11"	6	* A103	2	#5	STR	4'-7"	10
									0.11	<u> </u>													10
A201	2	#5	STR	28'-2"	59	A401	2	#5	STR	26'-7"	55	A401	2	#5	STR	26′-7″	55	A201	2	#5	STR	28'-2"	59
A202	2	#5	STR	20'-4"	42	A402	2	#5	STR	18'-8"	39	A402	2	#5	STR	18′-8″	39	A202	2	#5	STR	20'-4"	42
A203	2	#5	STR	12'-5″	26	A403	2	#5	STR	10'-10″	23	A403	2	#5	STR	10'-10″	23	A203	2	#5	STR	12′-5″	26
A204	2	#5	STR	4'-7"	10	A404	2	#5	STR	2'-11″	6	A404	2	#5	STR	2'-11"	6	A204	2	#5	STR	4'-7"	10
B1	50	#5	STR	35′-0″	1825	B3	100	#5	STR	38′-3″	3989	B3	100	#5	STR	38′-3″	3989	B5	50	#5	STR	33′-6″	1747
<b>₩</b> B2	44	#4	STR	18'-6"	544	<b>₩</b> B4	66	#4	STR	26'-2"	1154	<b>₩</b> B4	66	#4	STR	26'-2″	1154	<b>₩</b> B6	44	#4	STR	17'-9″	522
<b>₩</b> B7	12	#4	STR	18'-6″	148	<b>₩</b> B8	12	#4	STR	27'-1″	217	<b>₩</b> B8	12	#4	STR	27'-1″	217	<b>米</b> B10	12	#4	STR	17'-9″	142
						<b>₩</b> B9	6	#4	STR	19'-4"	77	<b>₩</b> B9	6	#4	STR	19'-4"	77						
<b>*</b> D1	70	#6	STR	4'-6"	473													<b>*</b> D1	66	#6	STR	4'-6"	446
<b>*</b> D2	70	#6	STR	3'-4"	350	<b>米</b> D1	148	#6	STR	4'-6"	1000	<b>米</b> D1	148	#6	STR	4'-6"	1000	<b>₩</b> D2	66	#6	STR	3'-4"	330
						<b>₩</b> D2	148	#6	STR	3'-4"	741	<b>₩</b> D2	148	#6	STR	3'-4"	741						
<b>*</b> E1	2	#7	4	3'-5″	14													<b>₩</b> E1	2	#7	4	3′-5″	14
<b>★</b> E2	2	#7	4	4'-0"	16	<b>*</b> G1	2	#5	STR	32'-2″	67	<b>*</b> G1	2	#5	STR	32'-2″	67	<b>₩</b> E2	2	#7	4	4'-0"	16
* E3	2	#7 	4	4'-7"	19	<b>₩</b> G2	74	#4	STR	6′-3″	309	<b>₩</b> G2	74	#4	STR	6′-3″	309	<b>★</b> E3	2	#7	4	4'-7"	19
<b>₩</b> E4	2	#7	4	5'-0"	20							.1.144						<b>₩</b> E4	2	#7	4	5'-0"	20
		#0	CTD.	7/ 0//		<b>米</b> K1	4	#5	1	4'-11"	21	<b>₩</b> K1	4	#5	1	4'-11"	21			#0	CTD.	7/ 0//	
+ F1	2	#6 #C	STR	3'-8"	11	₩K2	12	#5 #5	2	6'-1"	76	<u>₩ K2</u>	12	#5 #5	2	6'-1"	76	+ F1	2	#6 #C	STR	3'-8"	11
+ F2 + F3	2 2	#6 #C	STR STR	1'-8" 3'-3"	5 10	K3	16 4	#5 #5	STR 1	<u>6'-10"</u> 3'-9"	114	K3	16	#5 #5	STR 1	6′-10″ 3′-9″	114 16	¥F2	2	#6 #6	STR STR	<u>1'-8"</u> 3'-3"	5
+ F 3 + F 4	<u> </u>	#6 #6	STR	3'-5"	21	<b>₩</b> K4	4	#D	Ţ	5-9	10	<b>₩</b> K4	4	- <sup></sup> 5		5-9	16	¥ F3 ★ F4	4	#6	STR	<u> </u>	10 21
<u> </u>	4	0"		5-5		<b>*</b> S2	48	#4	3	3'-4"	107	<b>*</b> S2	48	#4	3	3'-4"	107	<u> </u>	4	0		5-5	21
<b>*</b> G1	2	#5	STR	32'-2″	67	* JZ			5	J 4	101	<u> </u>		<del>_</del>	5		107	<b>*</b> G1	2	#5	STR	32'-2"	67
★ G1 ★ G2	35	#4	STR	6'-3"	146	<b>₩</b> U1	22	#4	5	3'-4"	49	<b>₩</b> U1	22	#4	5	3'-4"	49	★ G1 ★ G2	34	#4	STR	<u> </u>	142
小 UZ		1	<u> </u>	0 0	110	小 01	22	I	5	5 1	1 15					5 1	1.5	小 02				0 0	112
<b>*</b> K1	4	#5	1	4'-11"	21	REINFOR	RCTNG	STFFI			9091 LB	REINFO	RCTNG	STFFI			9091 LB	<b>₩</b> K1	4	#5	1	4'-11"	21
* K2	12	#5	2	6'-1"	76										-			₩ K2	12	#5	2	6'-1"	76
м K3	16	#5	STR	6'-10"	114	EPOXY (	COATE	)				EPOXY	COATE	D				K3	16	#5	STR	6'-10"	114
* K4	4	#5	1	3'-9"	16	REINFOR					8822 LB	REINFO					8822 LB	* K4	4	#5	1	3'-9"	16
												<b>***</b>											
<b>*</b> S1	24	#4	3	3′-5″	55													<b>*</b> S1	24	#4	3	3′-5″	55
<b>*</b> S2	24	#4	3	3'-4"	53													<b>*</b> S2	24	#4	3	3'-4"	53
<b>₩</b> U1	10	#4	5	3'-4"	22													<b>₩</b> U1	10	#4	5	3'-4"	22
REINFO	RCING	STEEL			4290 LB													REINFO	RCING	STEEL	-		4112 LB
)																							
EPOXY																		EPOXY					
REINFO	RCING	STEEL			4438 LB													REINFO	RCING	STEEL	-		4259 LB



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	SUPERSTRUCTURE REINFORCING STEEL LENGTHS ARE BASED ON THE FOLLOWING MINIMUM SPLICE LENGTHS											
BAR SIZE												
	EPOXY COATED	UNCOATED	EPOXY COATED	UNCOATED	RAIL							
#4	2'-0"	1'-9″	2'-0″	1'-9″	2'-9″							
<b>#</b> 5	2'-6″	2'-2″	2′-6″	2'-2″	3′-5″							
#6	3′-0″	2'-7″	3′-10″	2'-7″	4'-4"							
#7	5′-3″	3′-6″										
#8												

SUPERSTRUCTURE REINFORCING STEEL LENGTHS ARE BASED ON THE FOLLOWING MINIMUM SPLICE LENGTHS							
SUPERSTRUCTURE EXCEPT APPROACH BAR SLABS, PARAPET, SIZE AND BARRIER RAIL							
	EPOXY COATED	UNCOATED	EPOXY COATED	UNCOATED	RAIL		
#4	2'-0″	1'-9″	2'-0″	1'-9″	2'-9″		
#5	2'-6″	2'-2"	2'-6″	2'-2"	3′-5″		
#6	3'-0″	2'-7″	3'-10″	4'-4"			
#7	5′-3″	3′-6″					
#8	6'-10"	4'-7″					

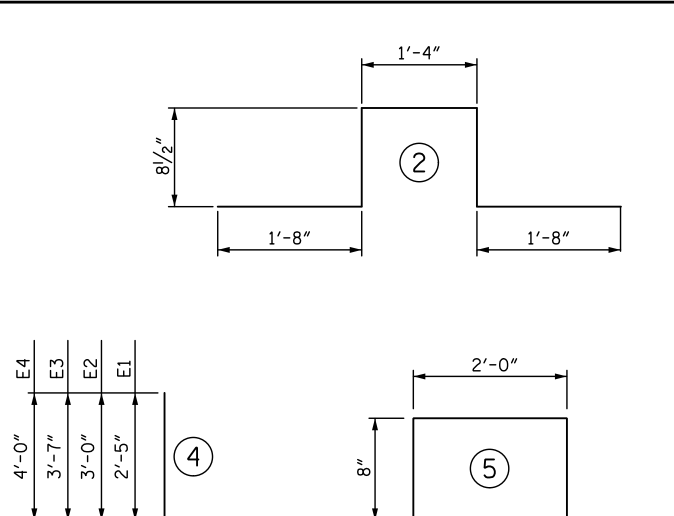
CLASS AA CONCRETE BREAKDOWN						
	SPAN A	SPAN B	SPAN C	SPAN D		
	CY	CY	CY	CY		
DECK	32.4	66.3	66.3	30.1		
CLOSURE POUR	3.2	6.7	6.7	3.1		
END POSTS	1.2			1.2		
SIDEWALK	6.9	14.6	14.6	6.6		
TOTAL	43.7	87.6	87.6	41.0		

PPC OVERLAY QUANT	ITIES	
SHOTBLASTING BRIDGE DECK PPC MATERIALS PLACING AND FINISHING PPC OVERLAY	QUANTITY 770.0 SY 21.4 CY 770.0 SY	PROJECT NO. <u>I-5711</u> <u>ALAMANCE</u> COUNTY
PPC OVERLAY QUANTITIES INCLUDE SLABS.FOR LIMITS OF APPROACH SL OVERLAY,SEE BRIDGE APPROACH SLA 2 OF 5	AB PPC	STATION: STA. 27+02.26 -L-
PLANS PREPARED BY:	<b></b>	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH SUPERSTRUCTURE
5640 Dillard Drive Suite 200 Cary, NC 27518		BILL OF MATERIAL 24390
(919) 852-0468 (919) 852-0598 (Fax) www.simpsonengr.co LICENSURE NO. C-252		Image: No. BY:RIGHT WIDENINGNO. BY:DATE:NO. BY:DATE:
	NOT CONSIDERE SIGNATURES CO	



## -BAR TYPES-

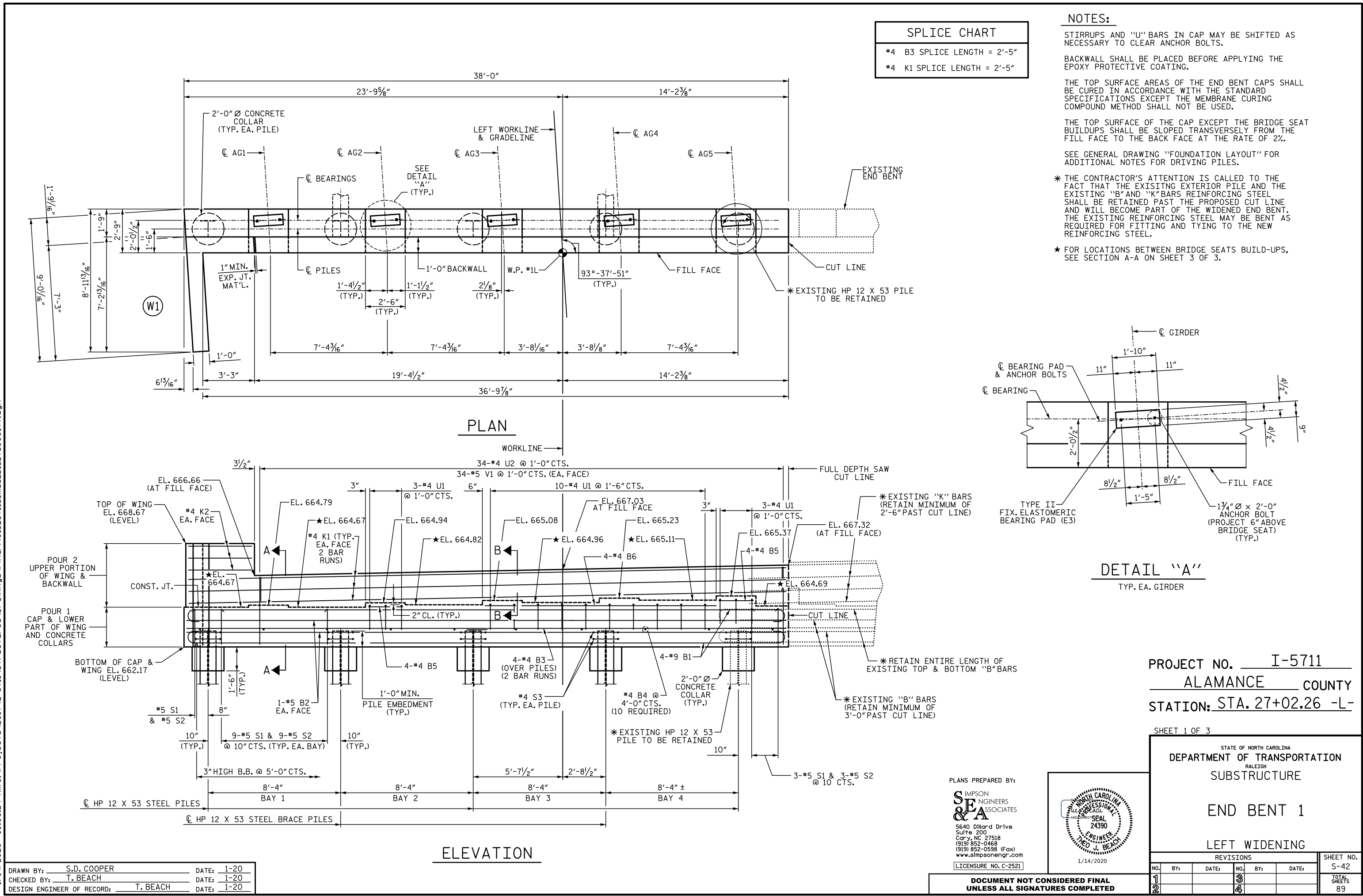
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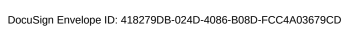
ALL BAR DIMENSIONS ARE OUT TO OUT

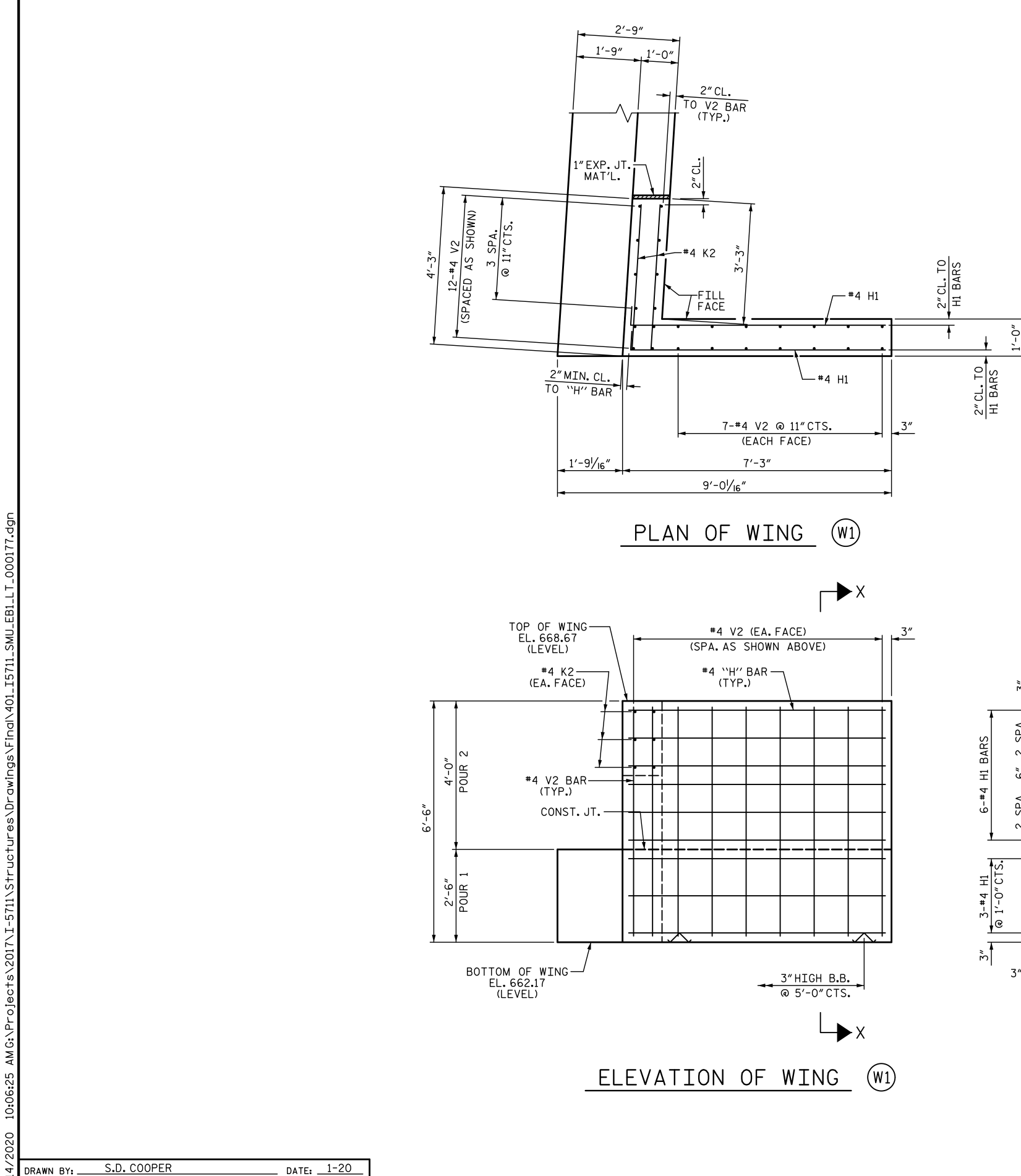
1'-0"

GROOVING BRIDG	E FL	OORS
APPROACH SLABS	592	SQ.FT.
BRIDGE DECK	5,920	SQ.FT.
TOTAL	6,512	SQ.FT.



′-5″
-5″

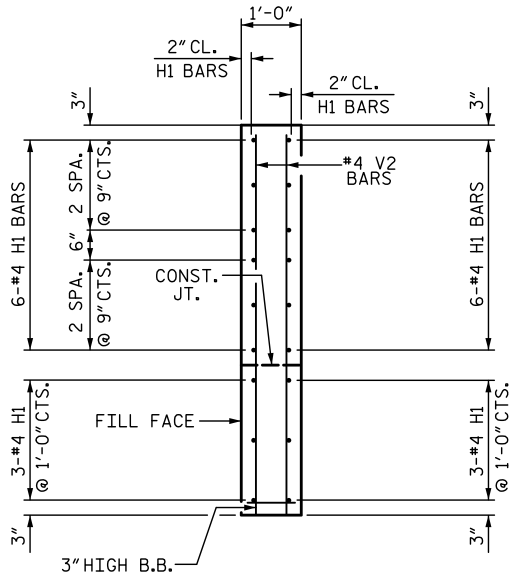




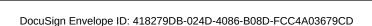
4	DRAWN BY:	S.D. COOPER		DATE:	1-20
11	CHECKED BY:	T.BEACH		DATE:	1-20
-		NEER OF RECORD:	T.BEACH	DATE:	1-20

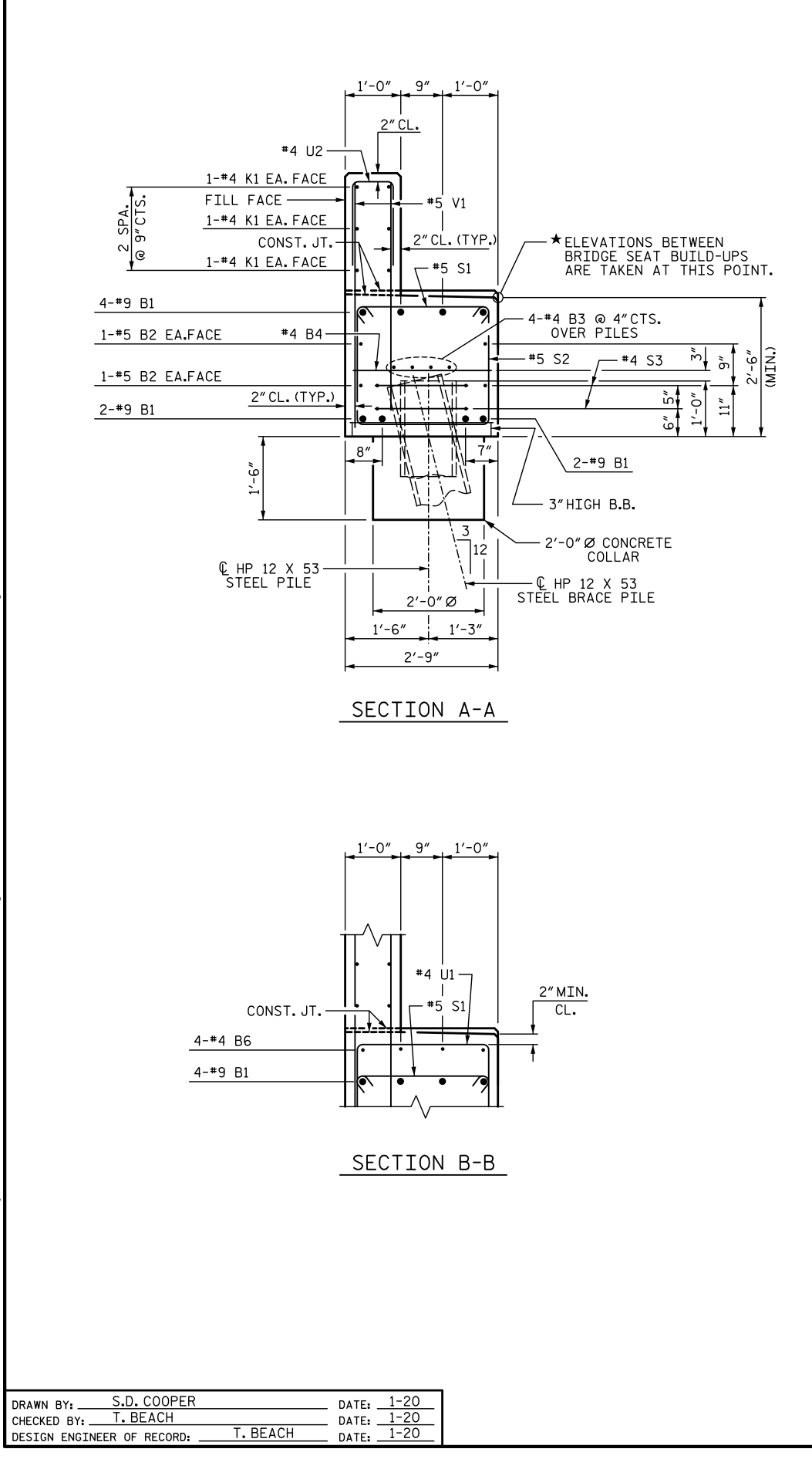


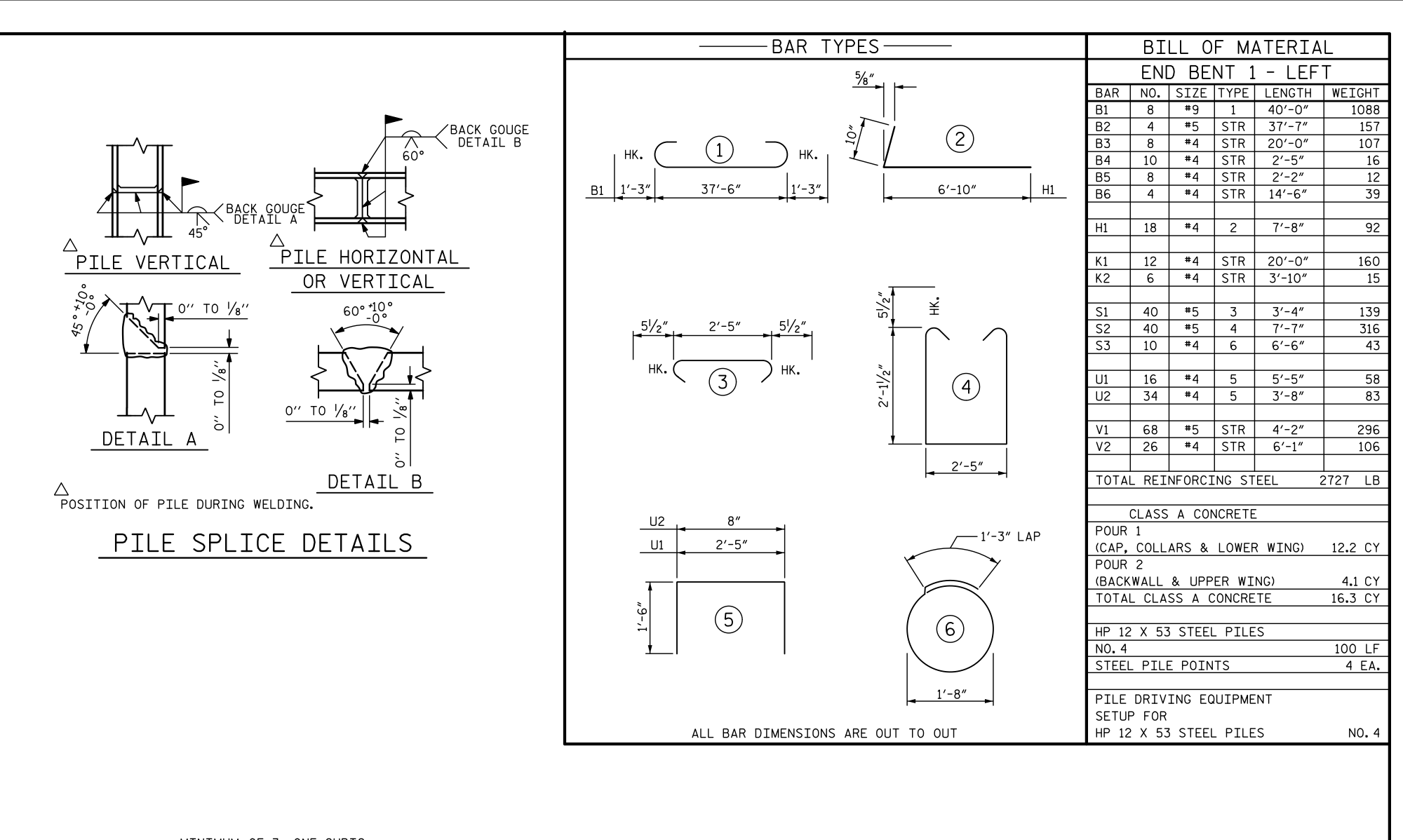


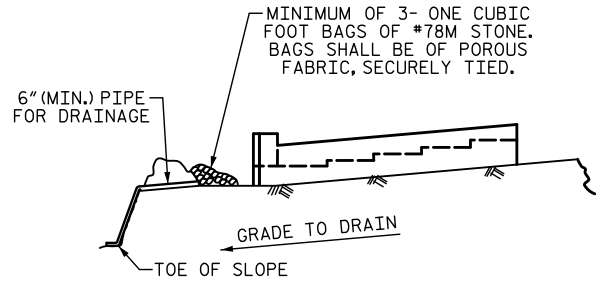


	PROJECT NO. <u>I-5711</u> <u>ALAMANCE</u> COUNTY STATION: <u>STA. 27+02.26</u> -L-					
		SHEET 2	OF 3			
		STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH				
PLANS PREPARED BY:			SUBSTRUC	CIURE		
SIMPSON NGINEERS SSOCIATES 5640 Dillard Drive Suite 200	AGB 108965755 EAL 24390		END BE	NT 1		
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BAGGED STONE AND PIPE SHALL BE PLACED IMMEDIATELY AFTER COMPLETION OF END BENT EXCAVATION. PIPE MAY BE EITHER CONCRETE, CORRUGATED STEEL, CORRUGATED ALUMINUM ALLOY, OR CORRUGATED PLASTIC. PERFORATED PIPE WILL NOT BE ALLOWED.

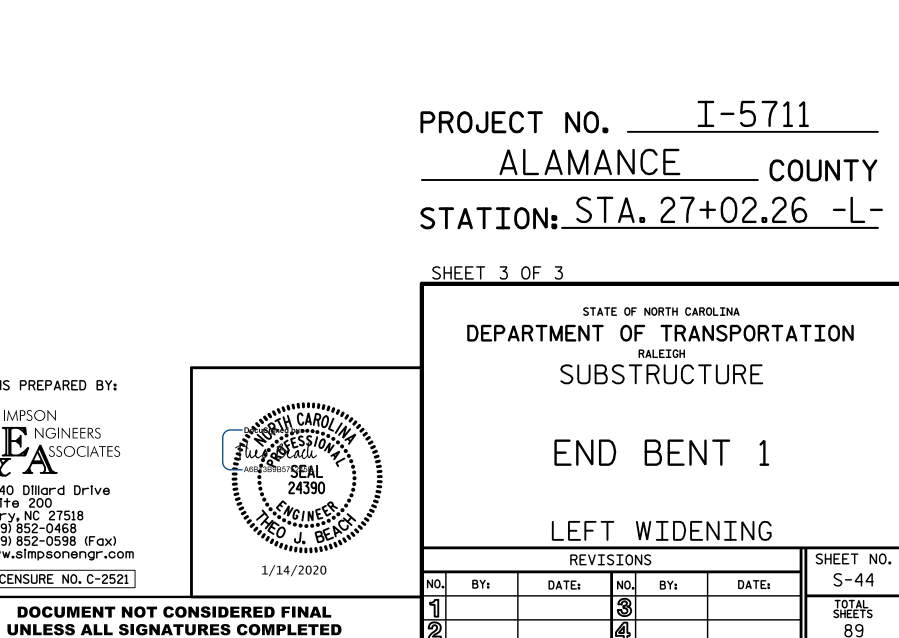
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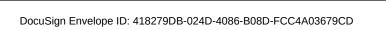
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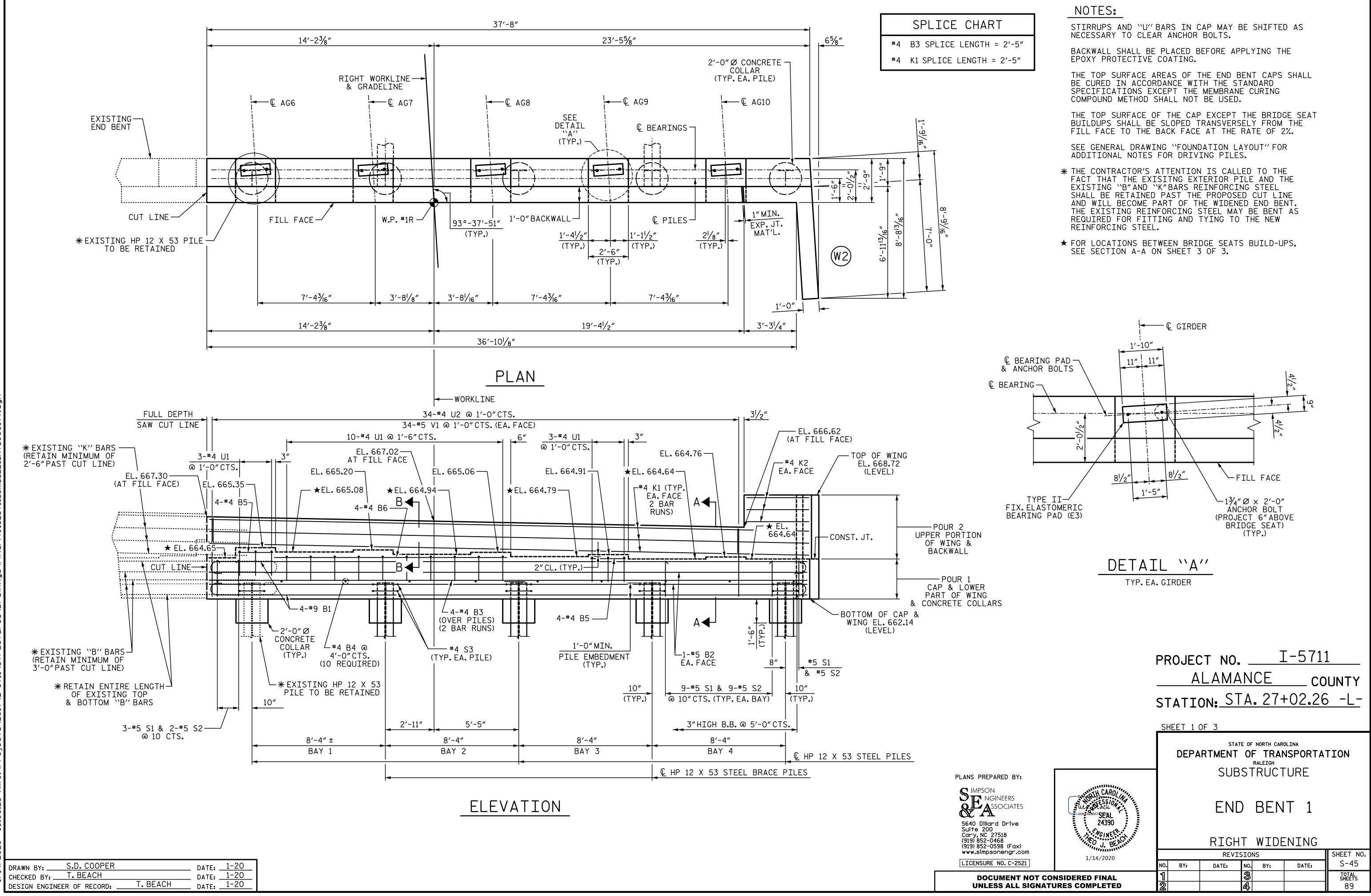
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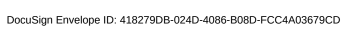


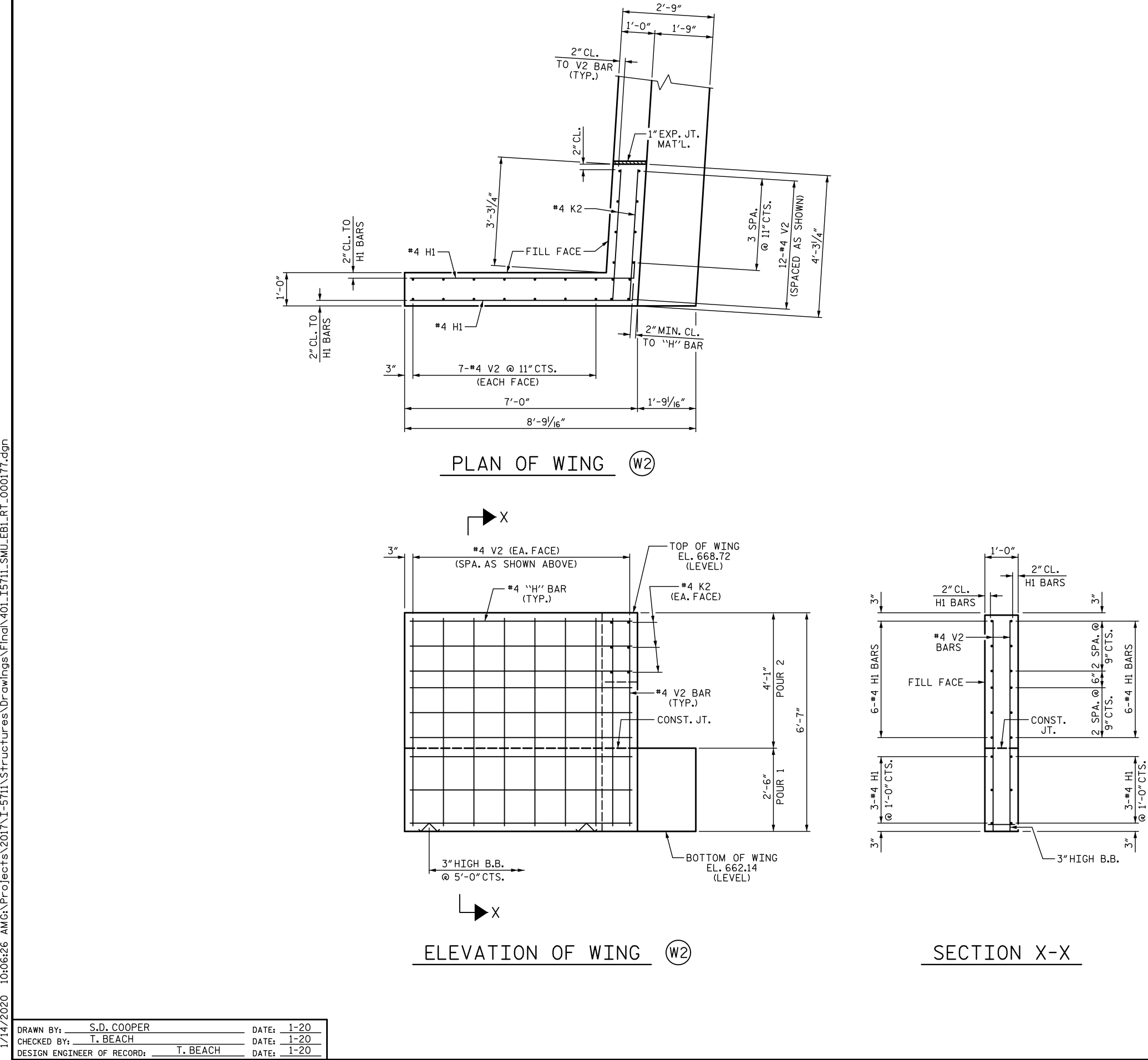






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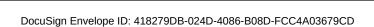


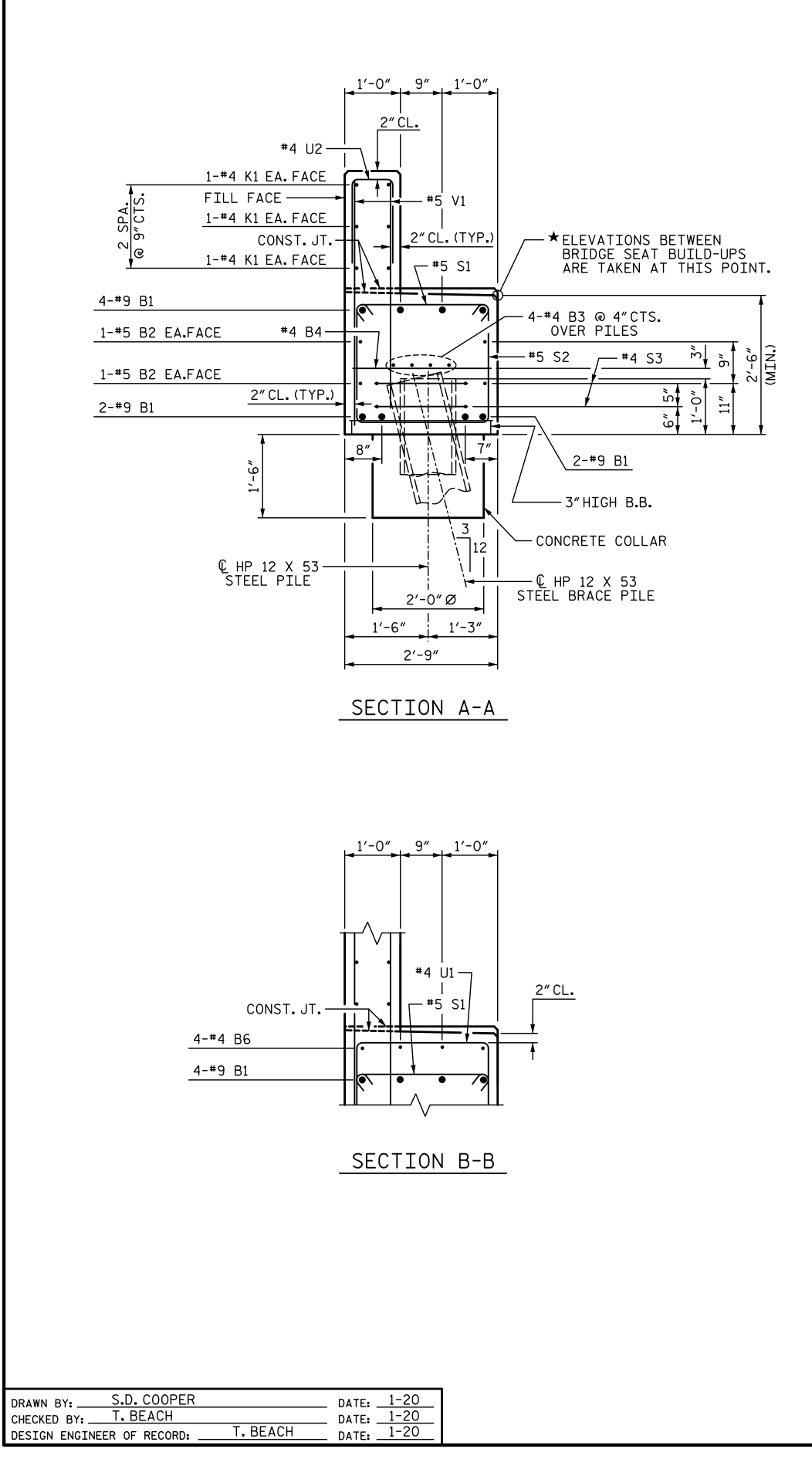


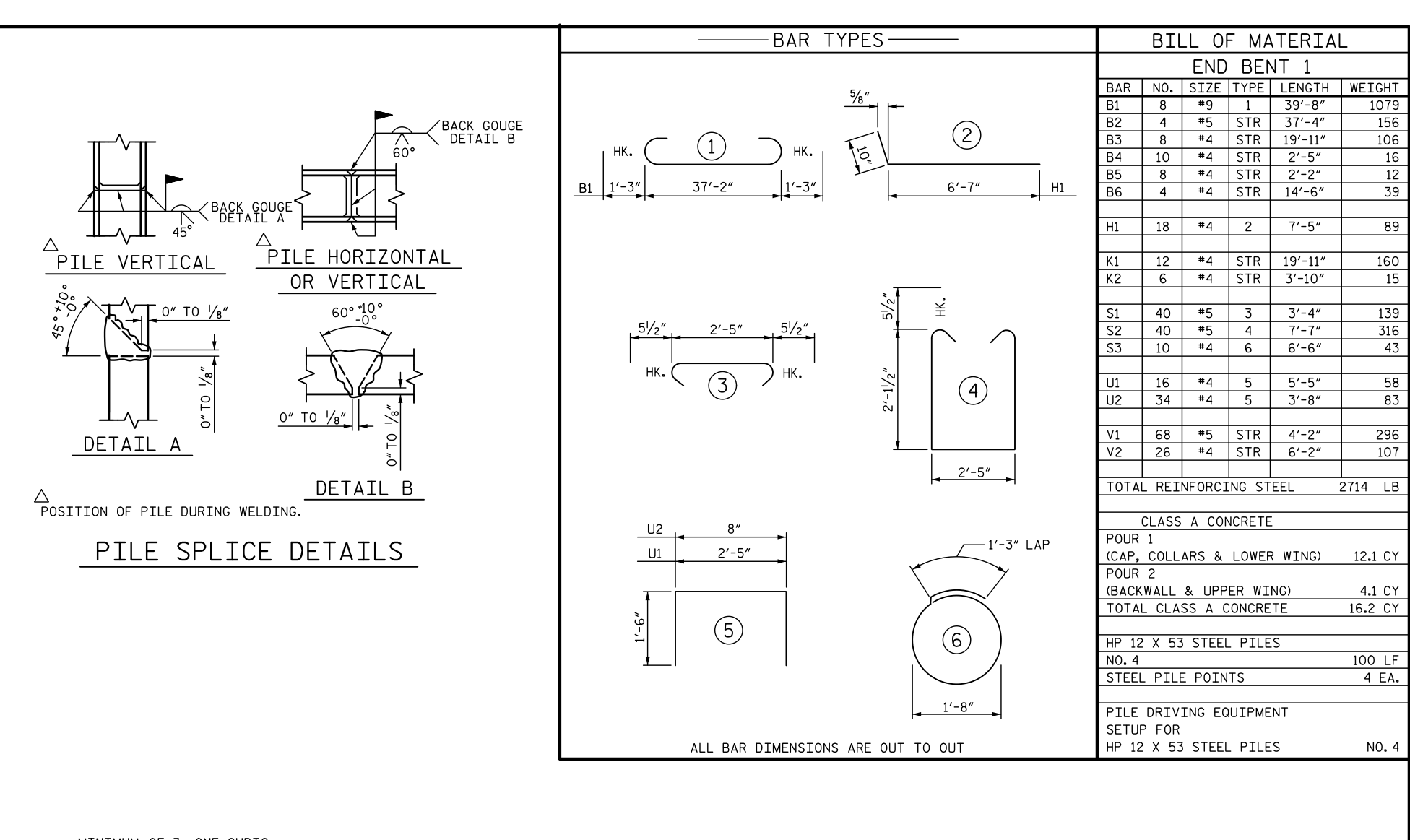
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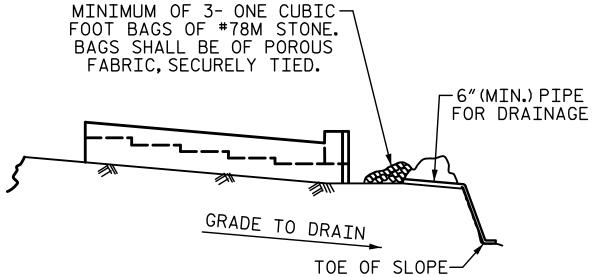
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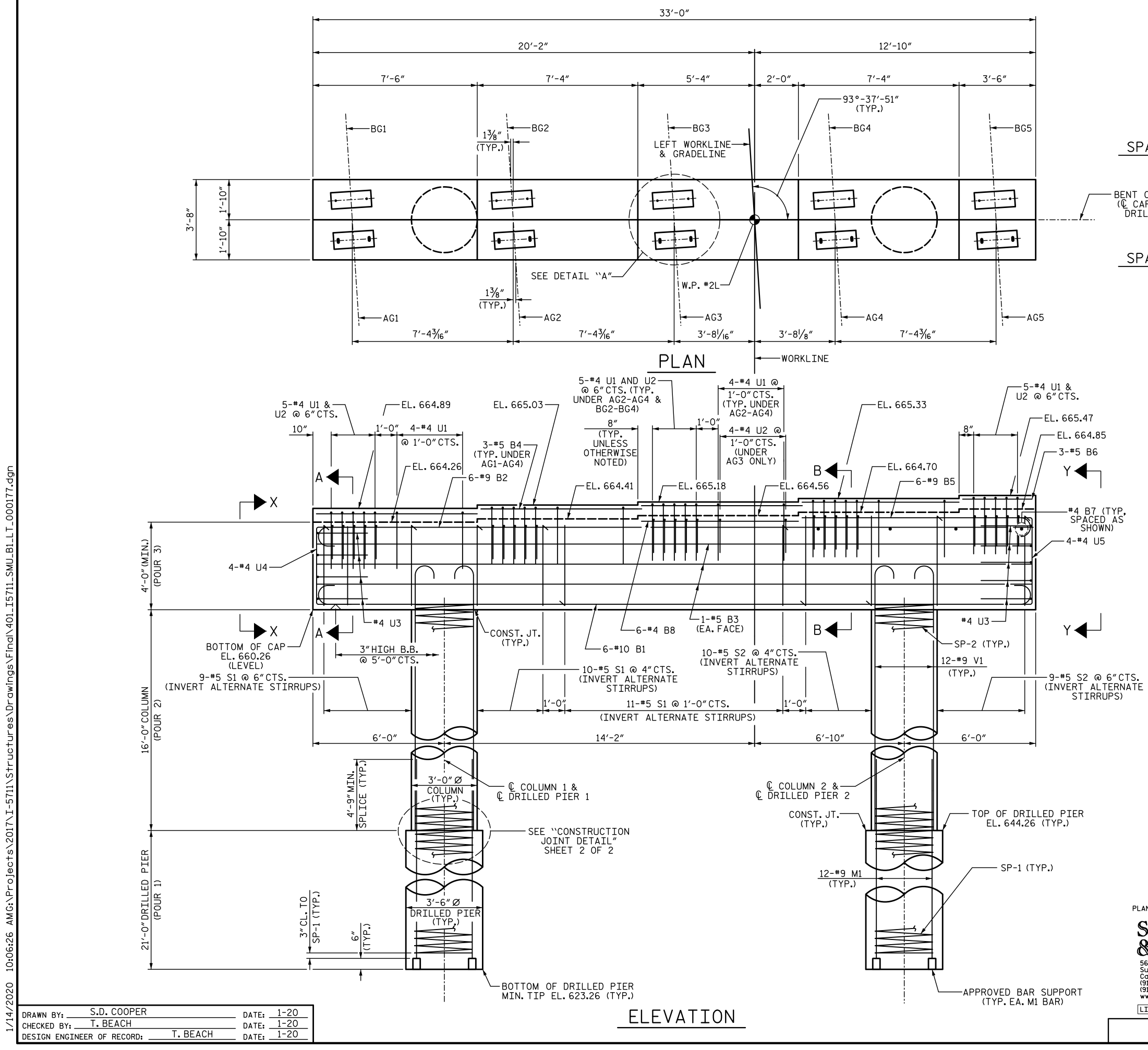
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### NOTES:

STIRRUPS AND "U" BARS IN CAP MAY BE SHIFTED AS NECESSARY TO CLEAR ANCHOR BOLTS.

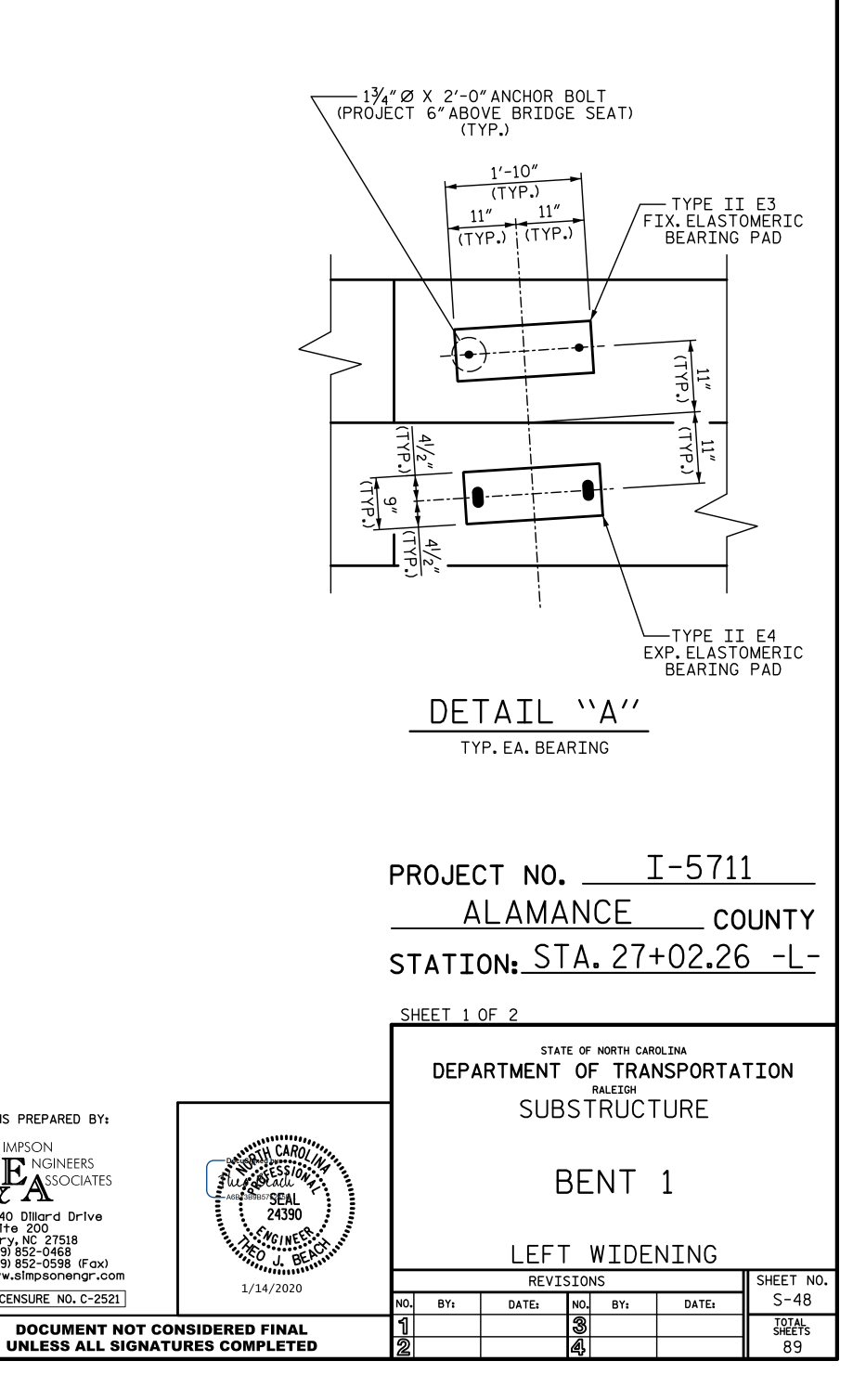
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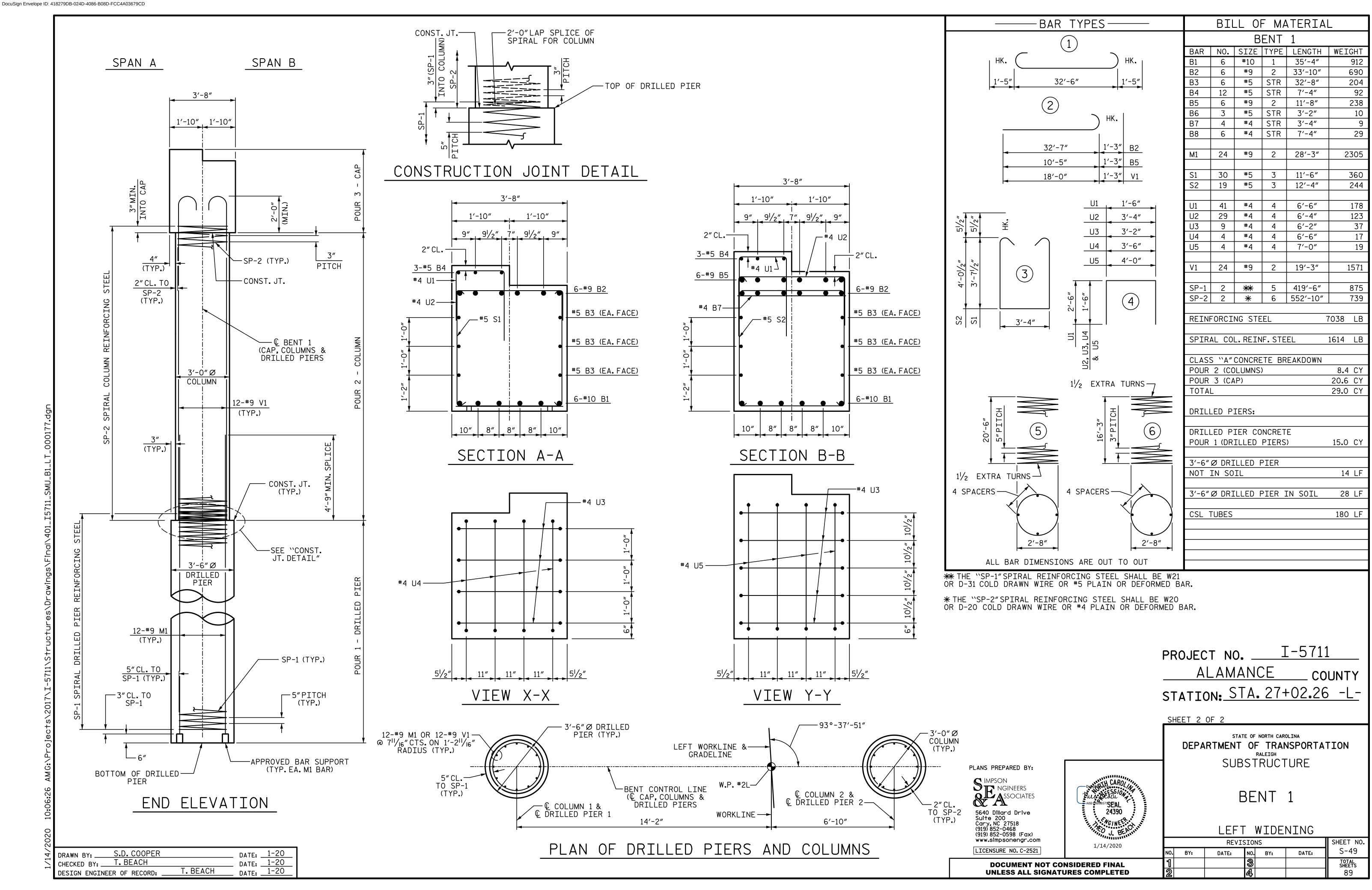
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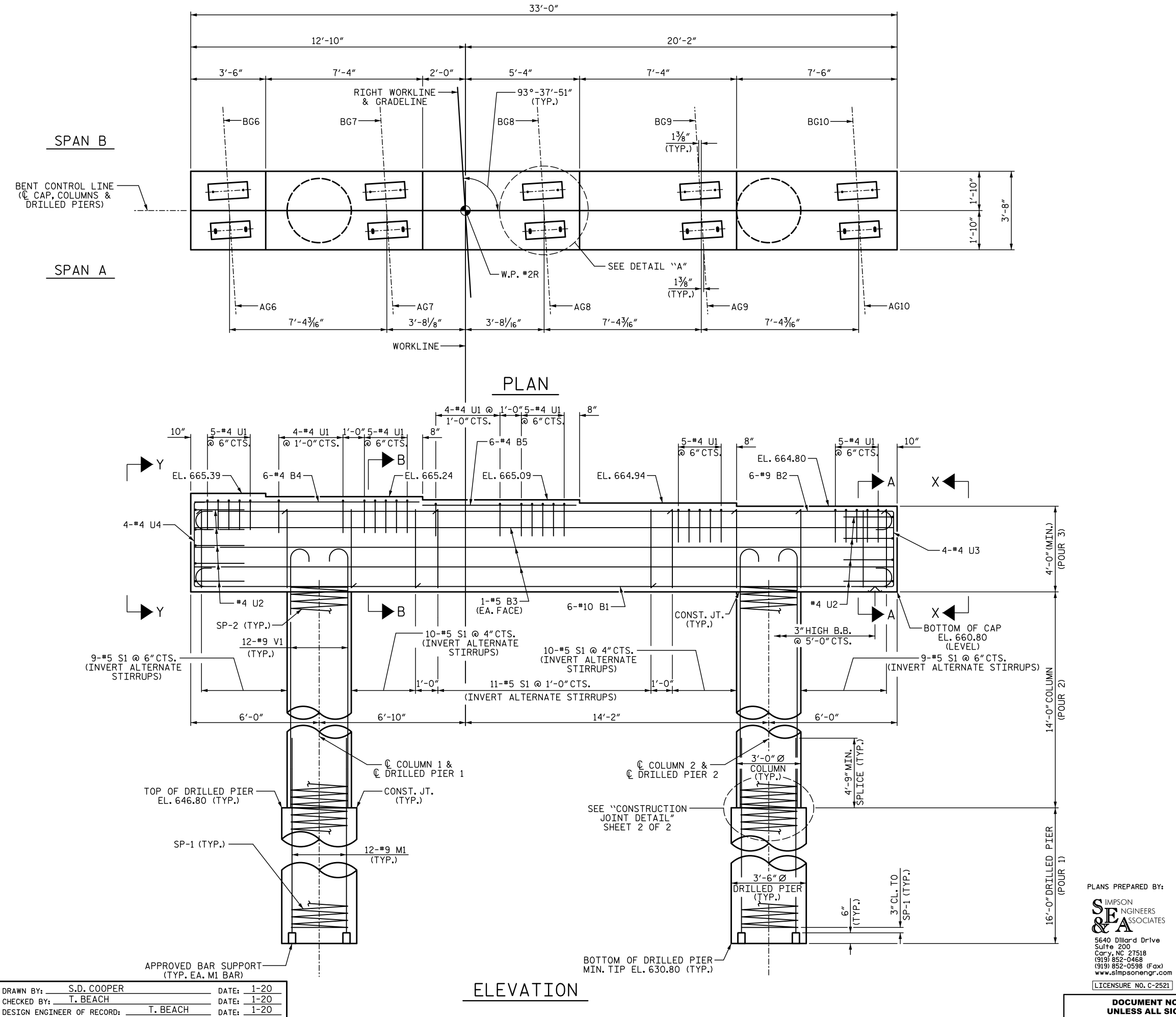
BENT CONTROL LINE (€ CAP, COLUMNS & DRILLED PIERS)

SPAN B

SPAN A







NOTES:

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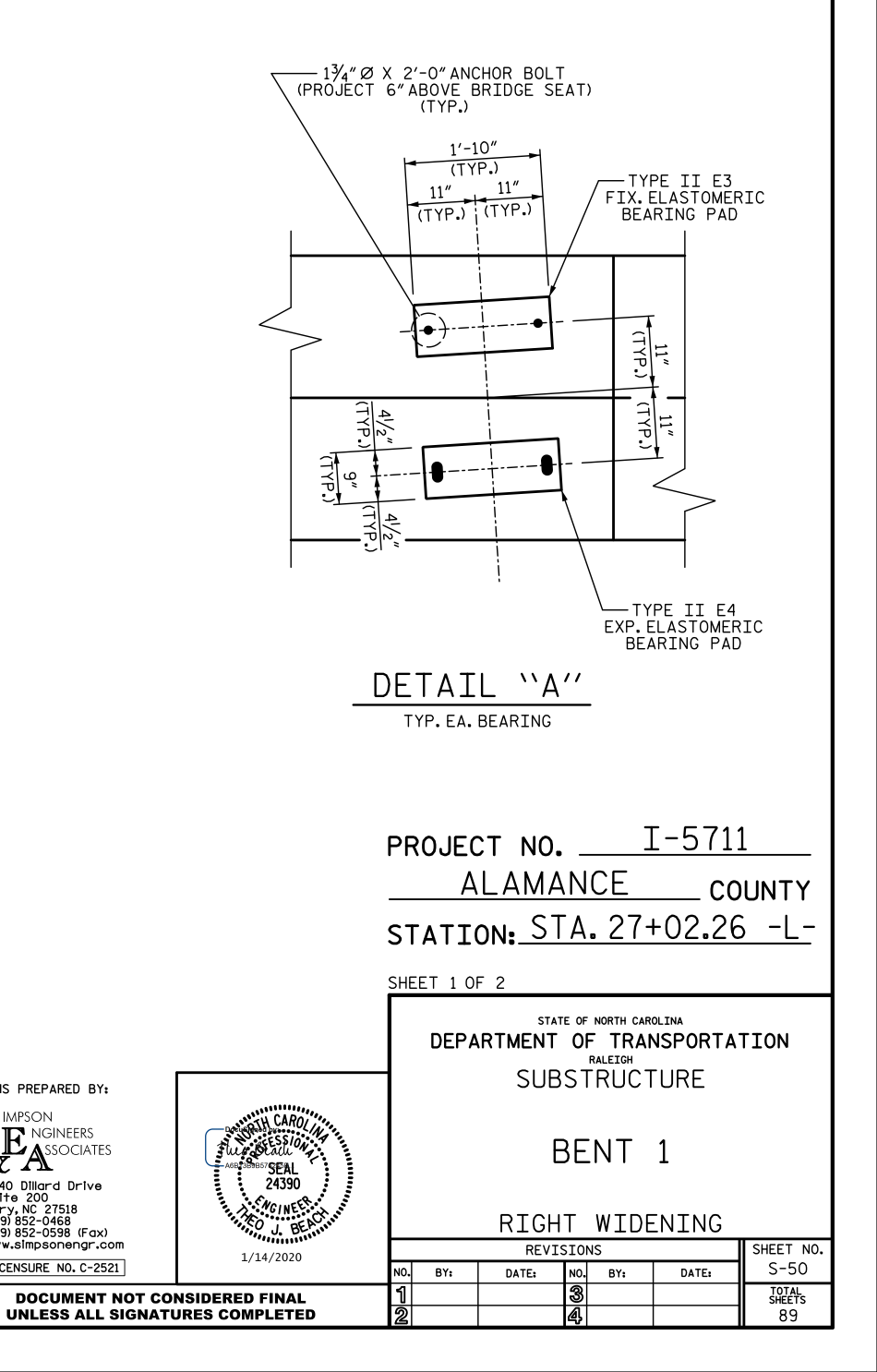
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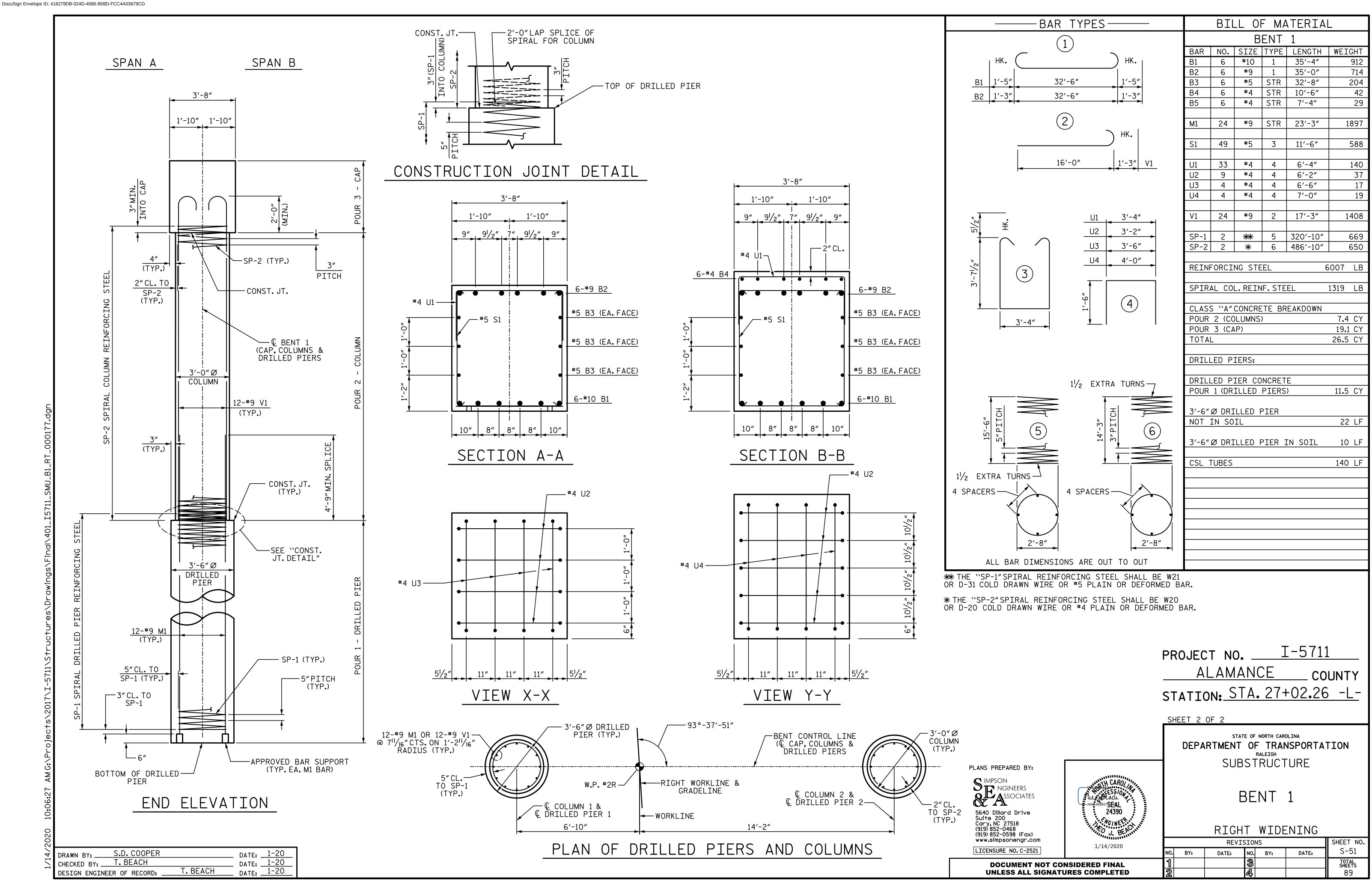
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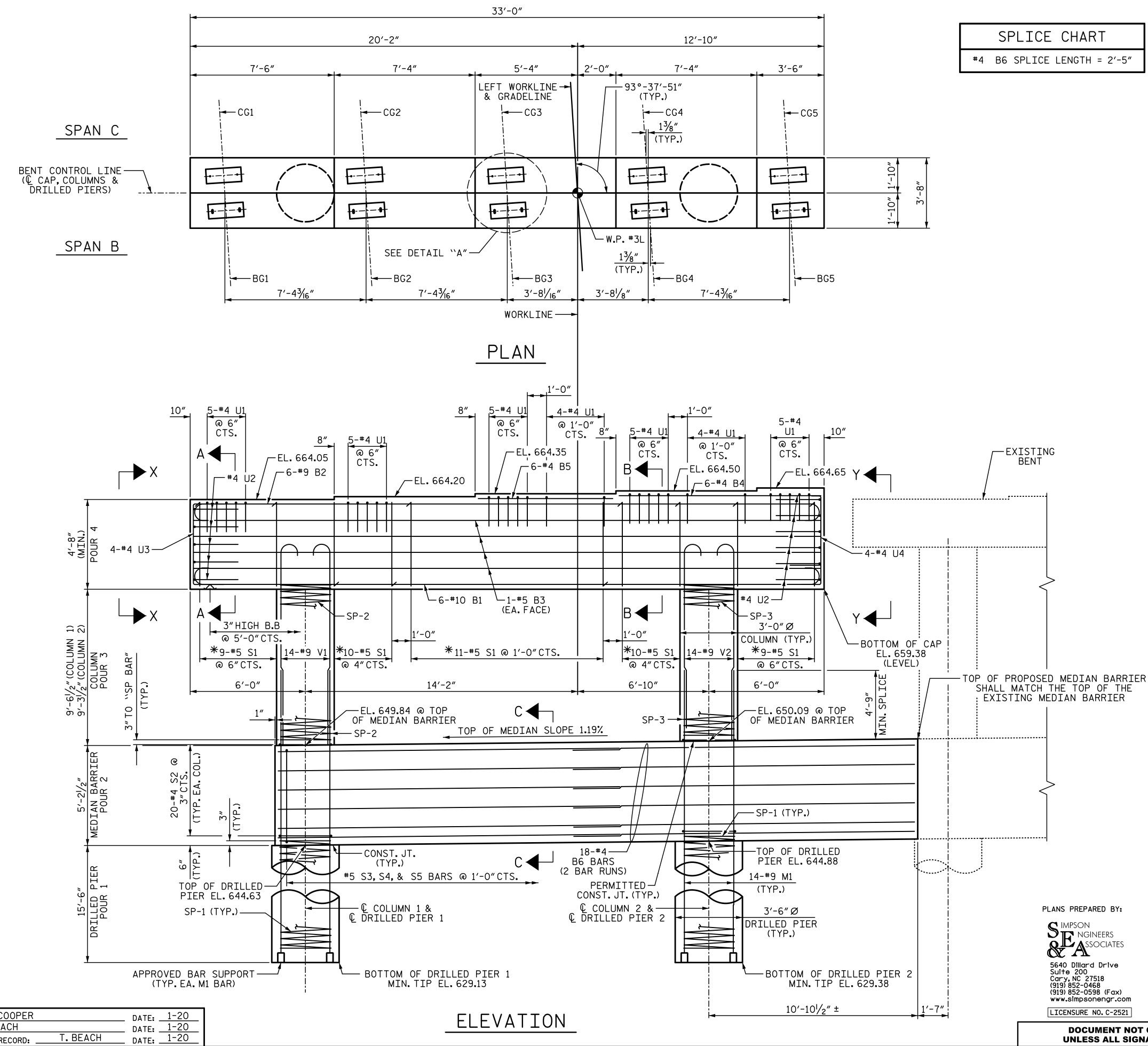
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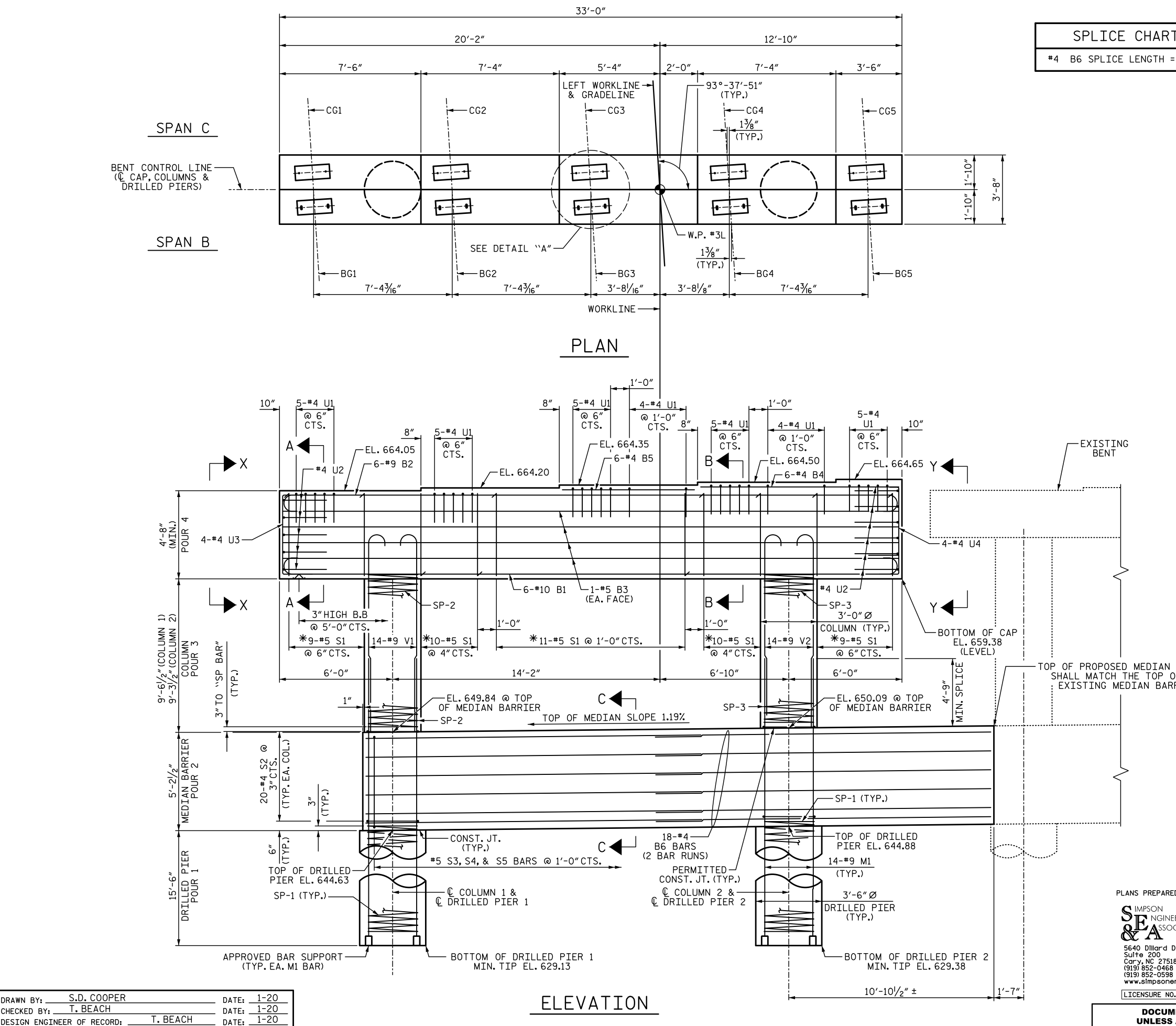
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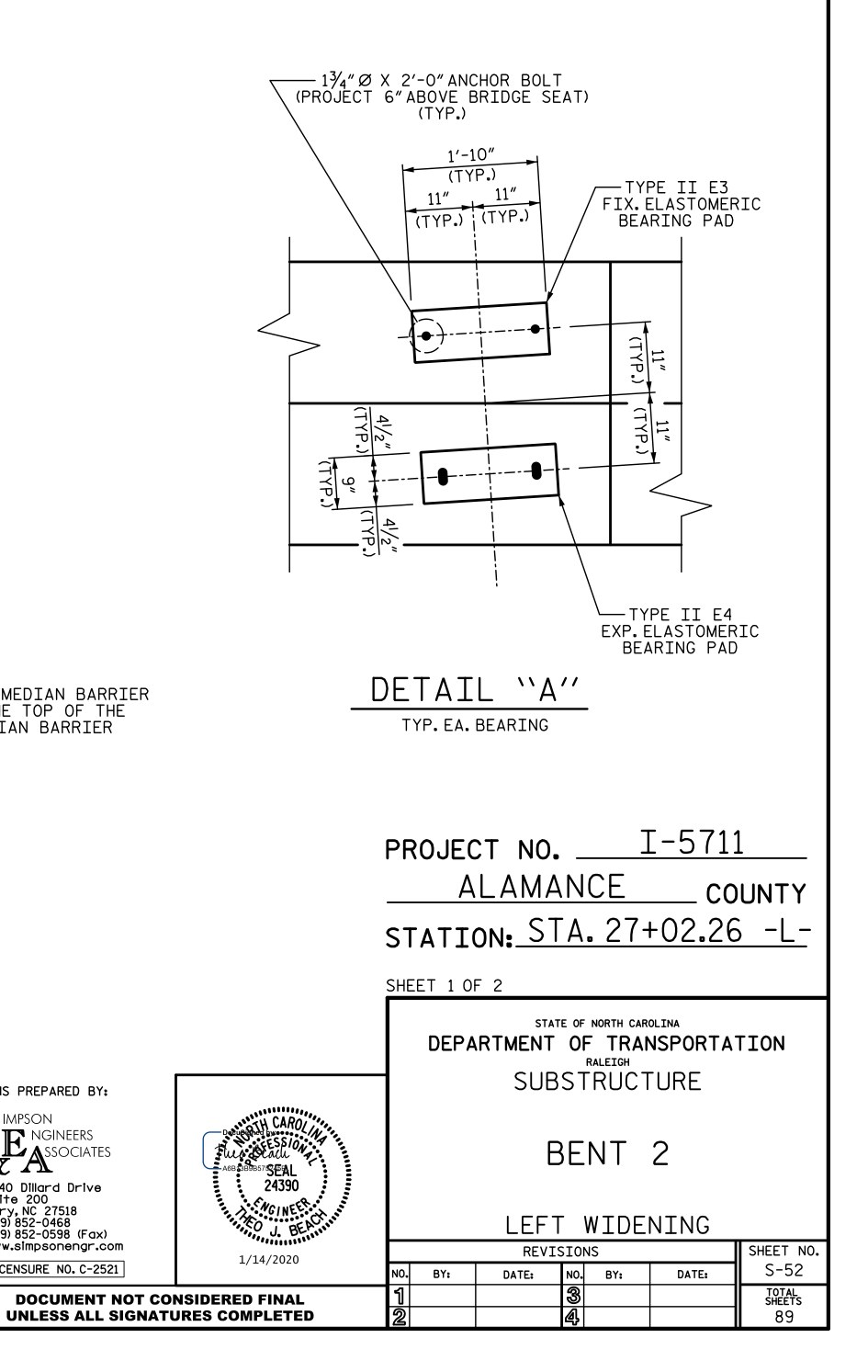
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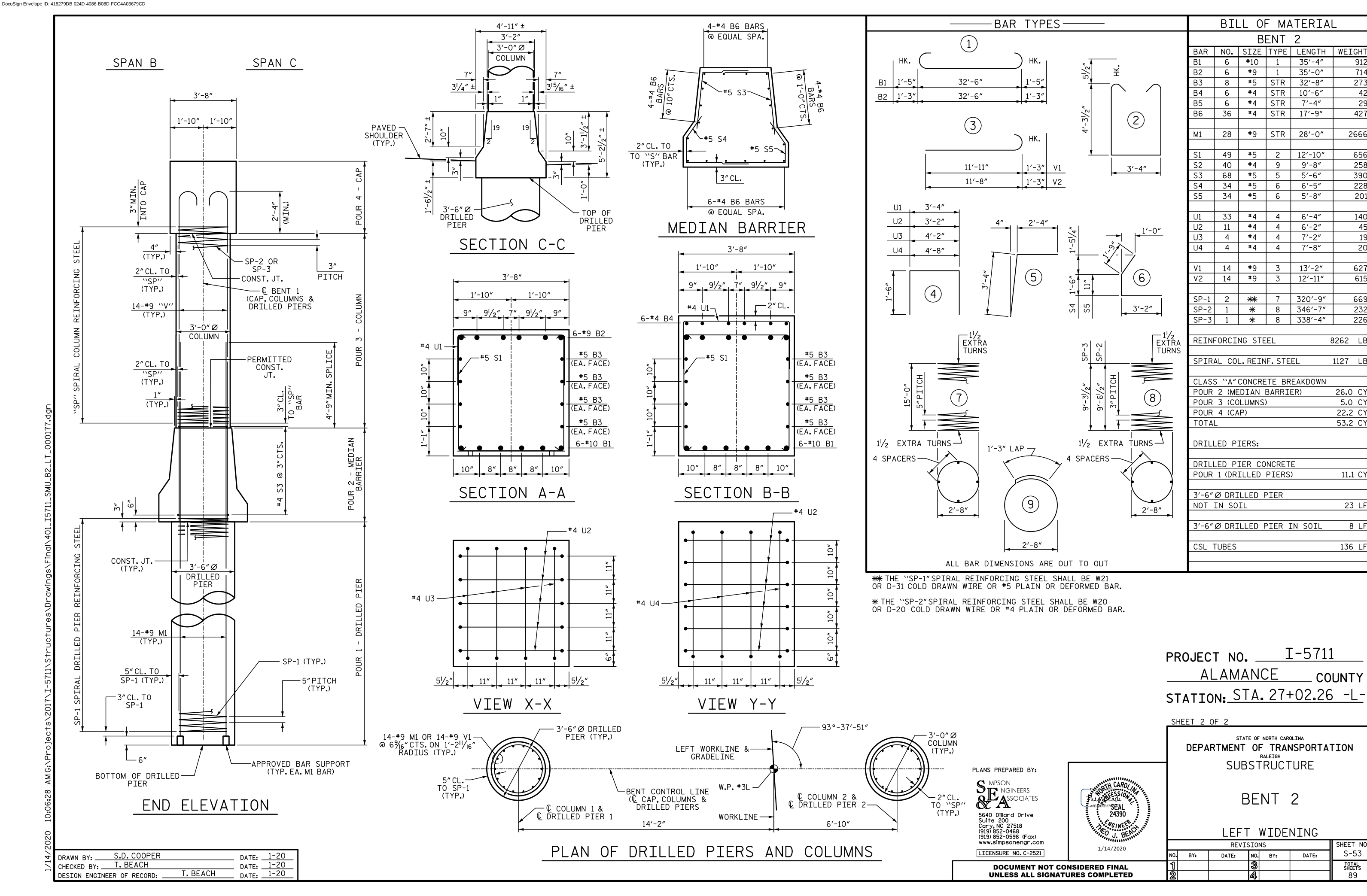
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\*INVERT ALTERNATE STIRRUPS.





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1127 LB

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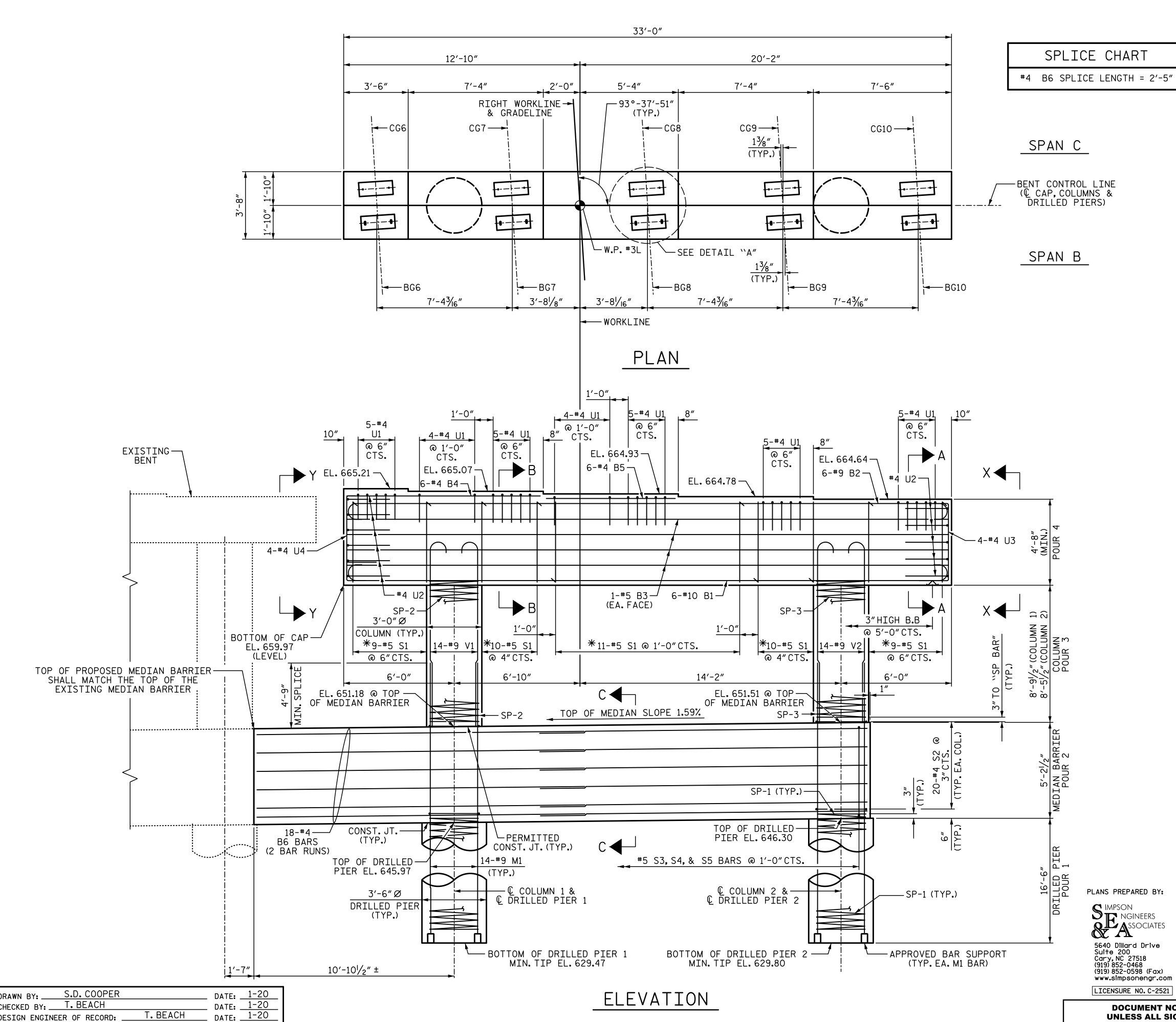
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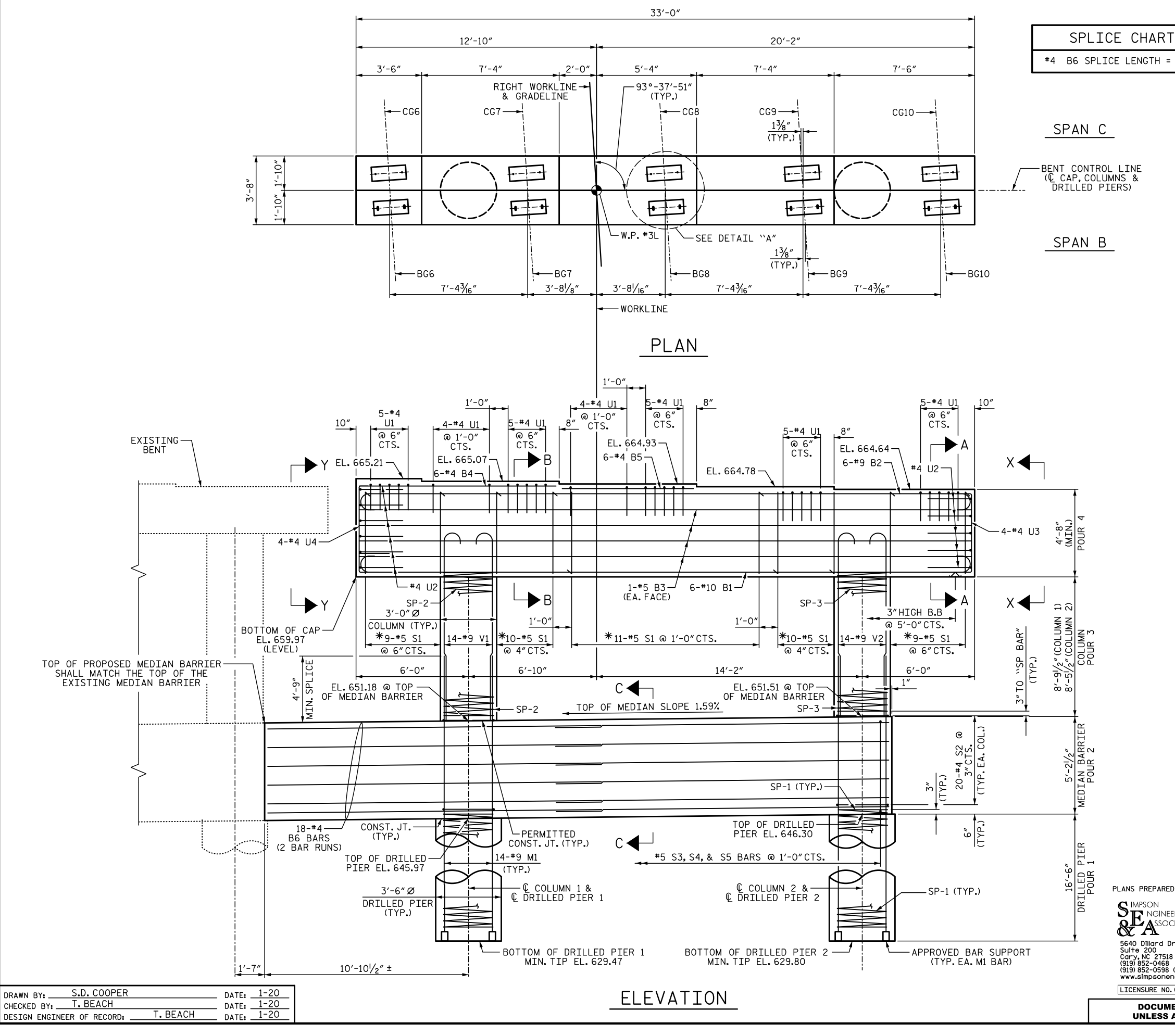
23 LF

8 LF

136 LF







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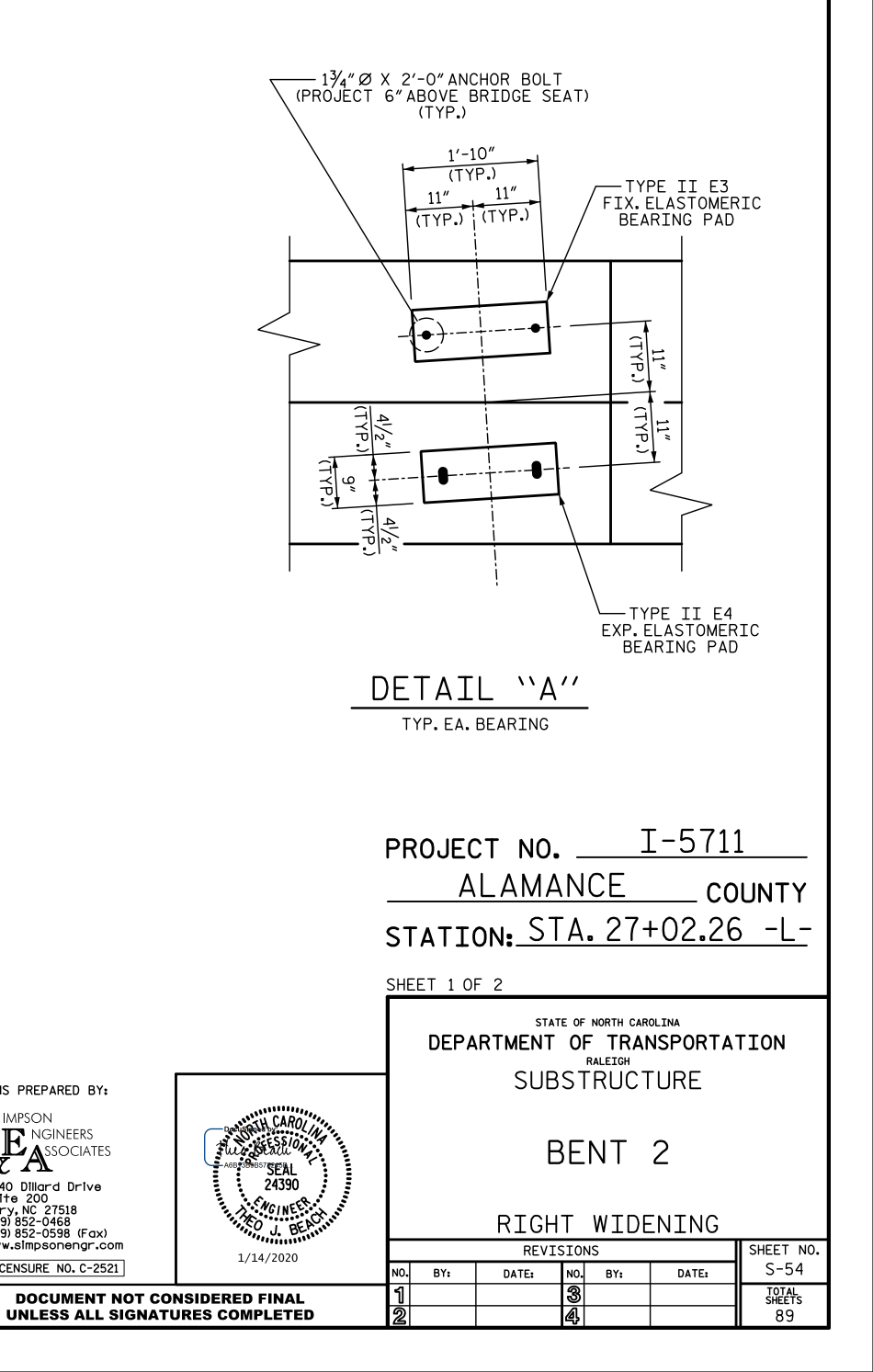
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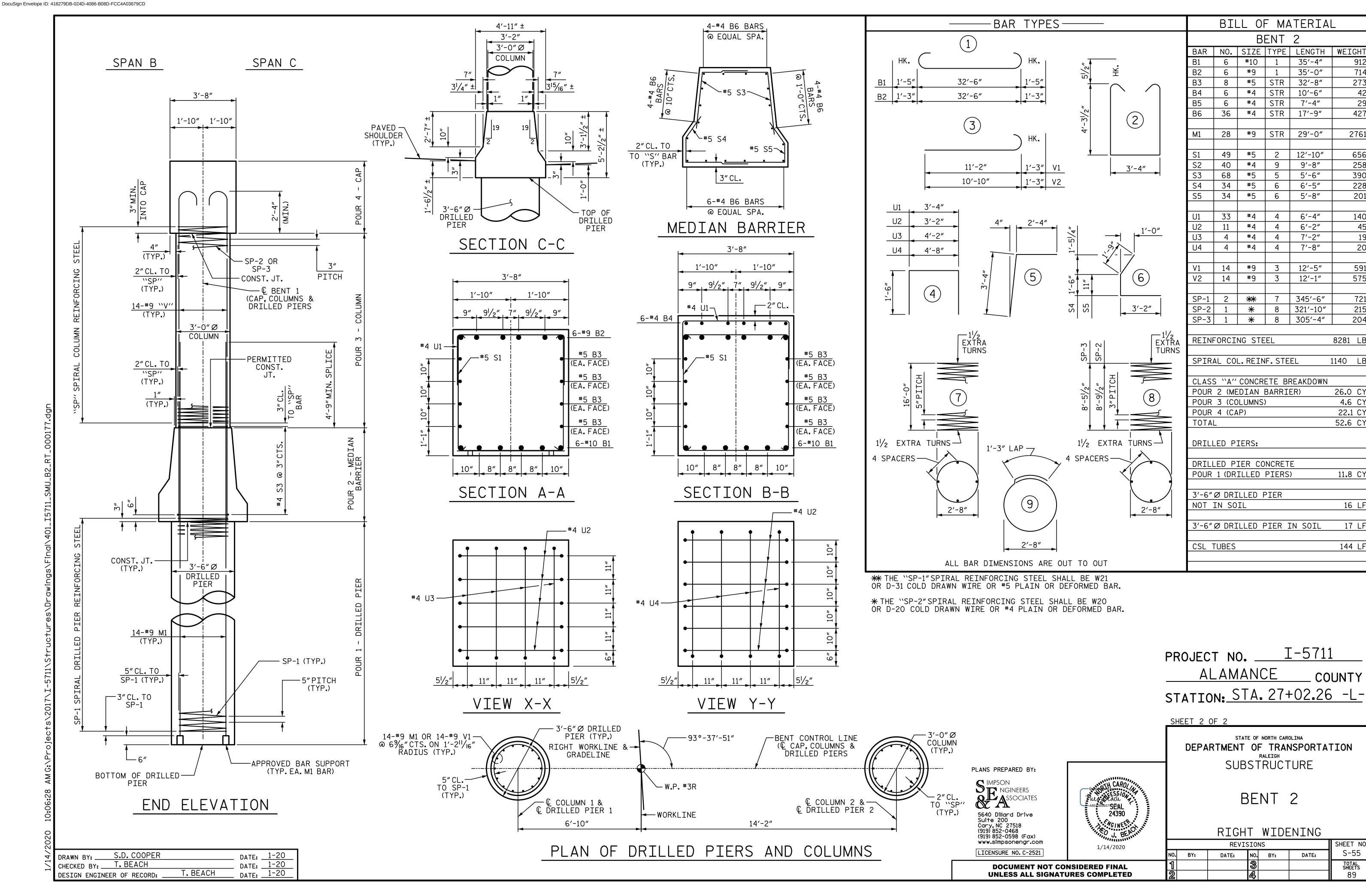
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8281 LB

1140 LB

26.0 CY

4.6 CY

22.1 CY

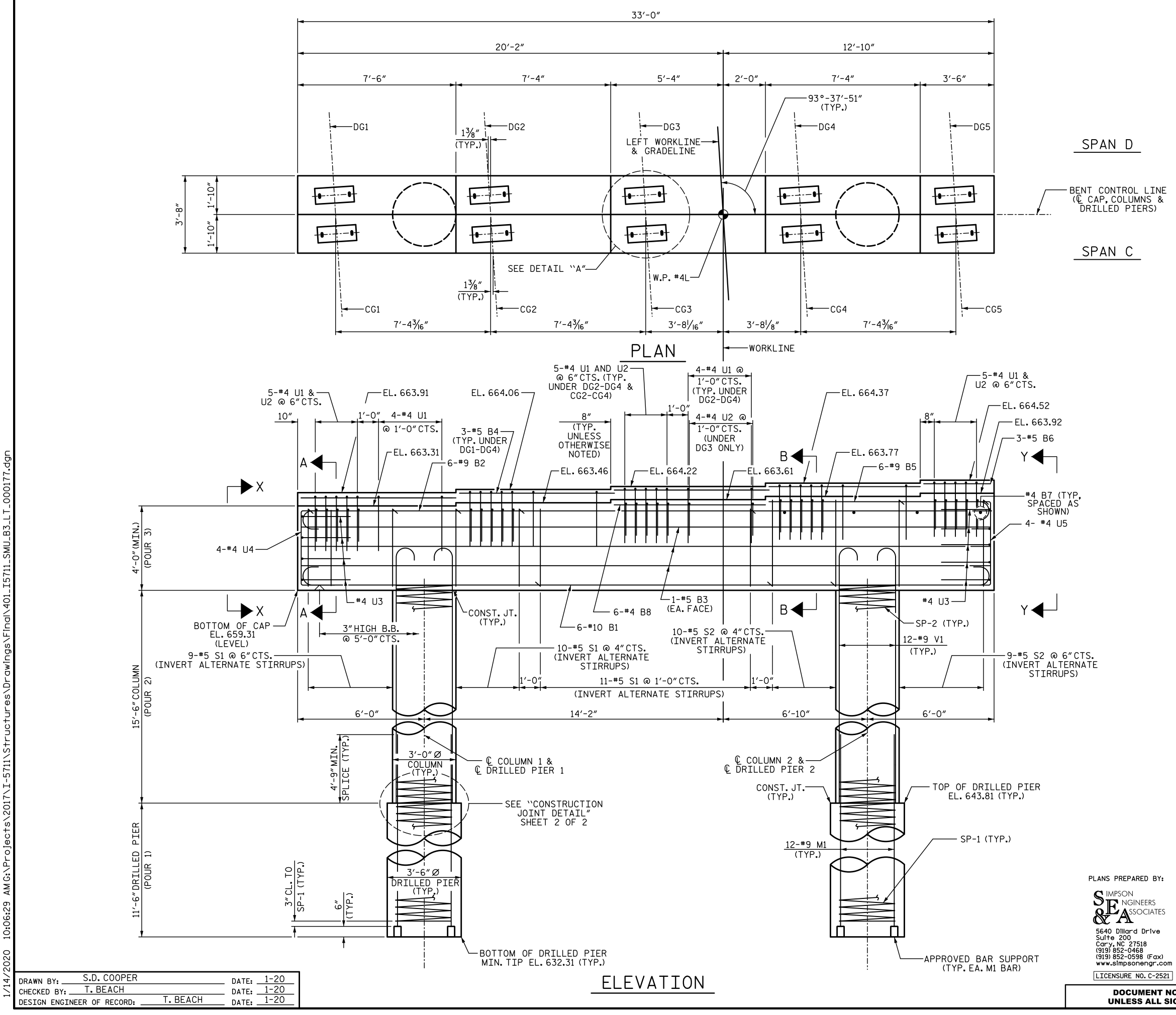
52.6 CY

11.8 CY

16 LF

17 LF

144 LF



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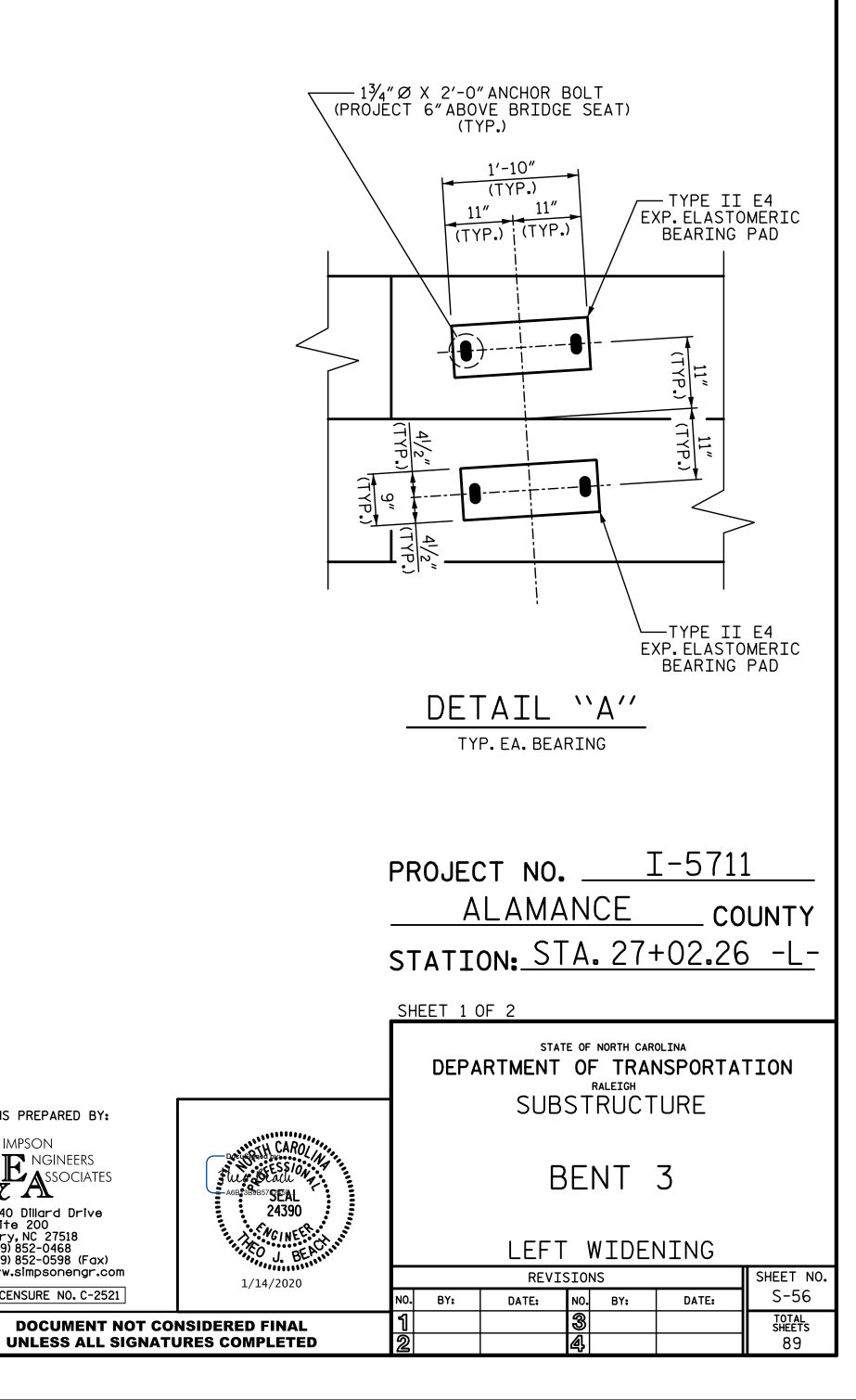
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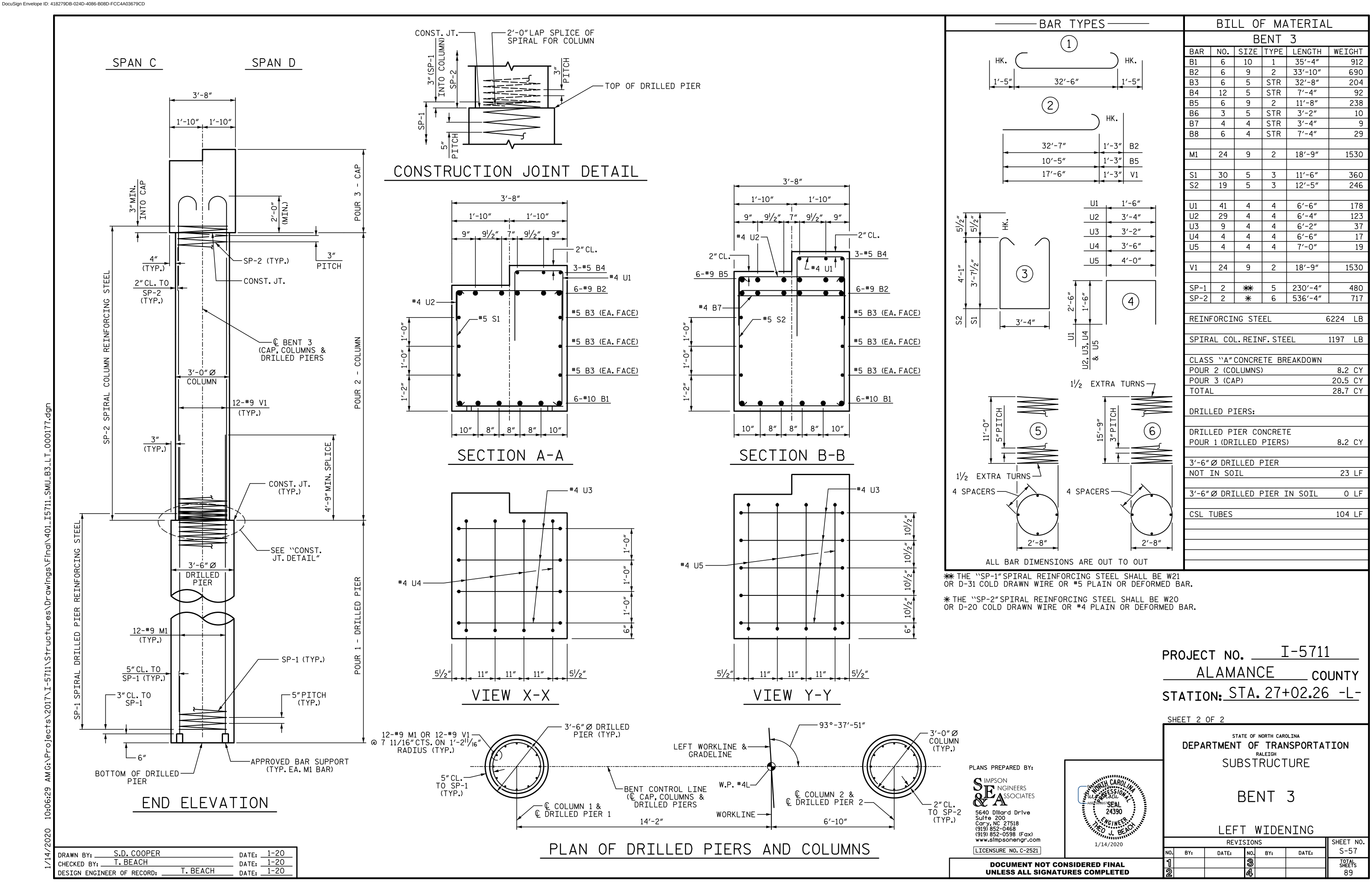
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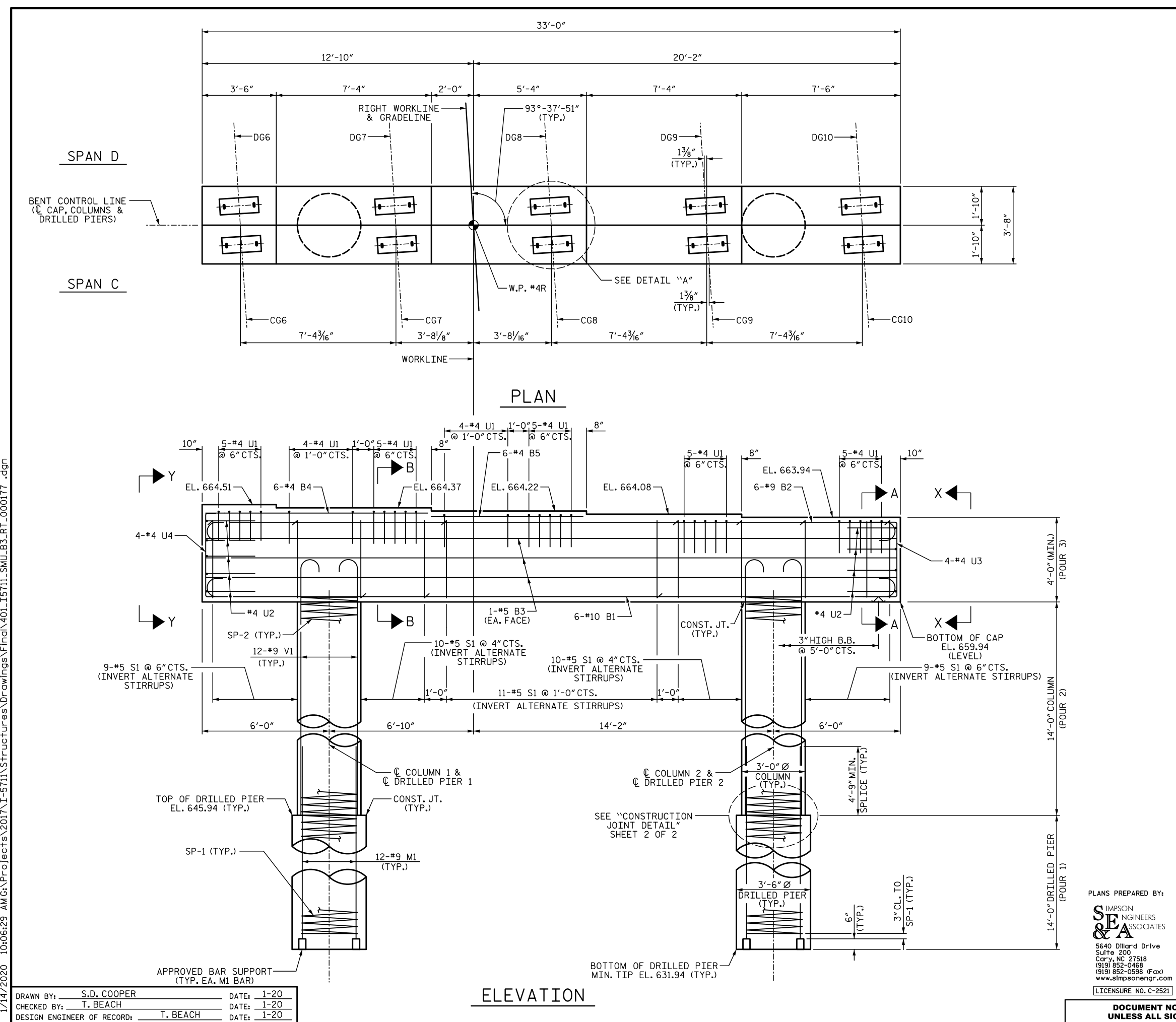
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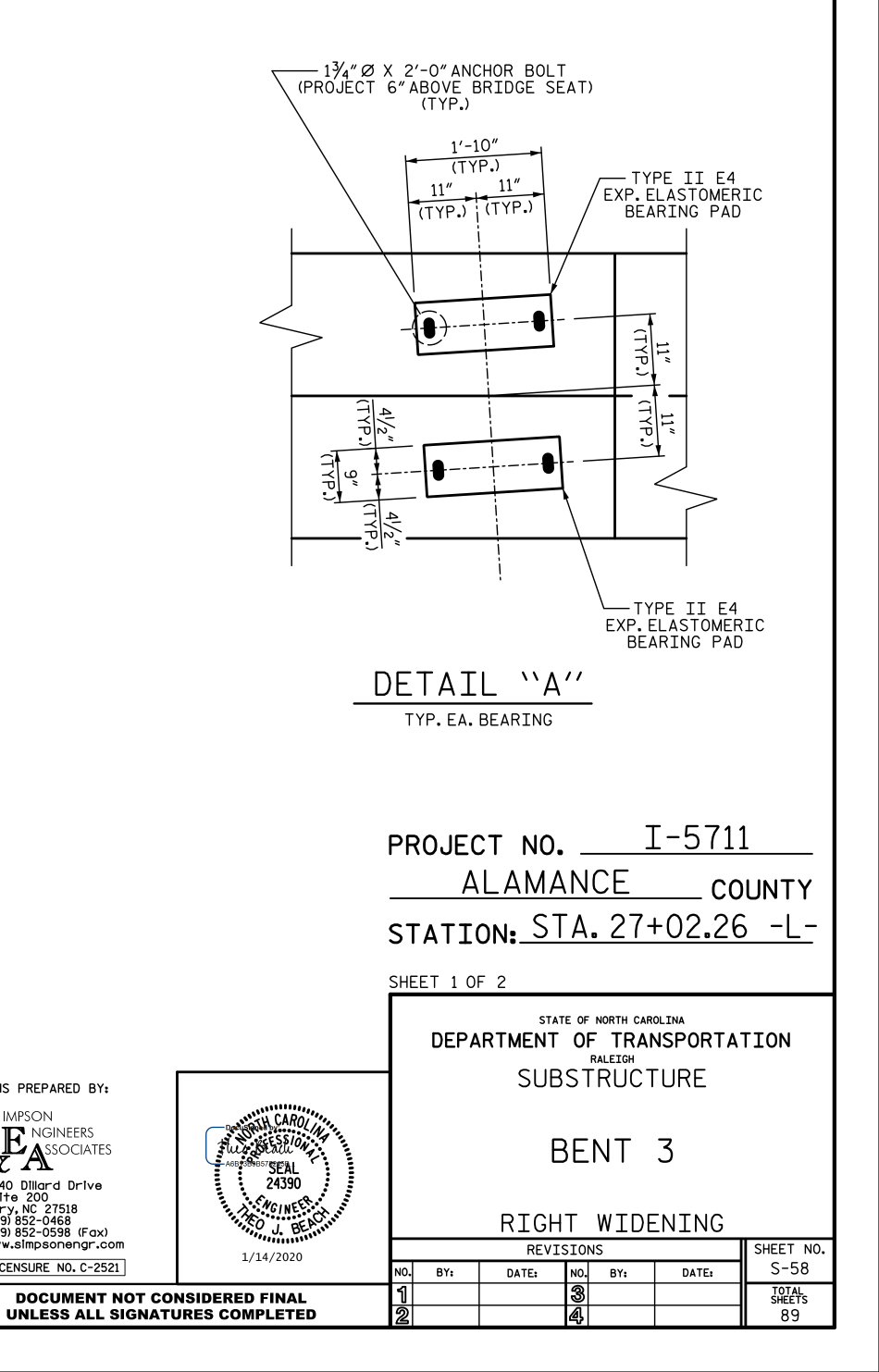
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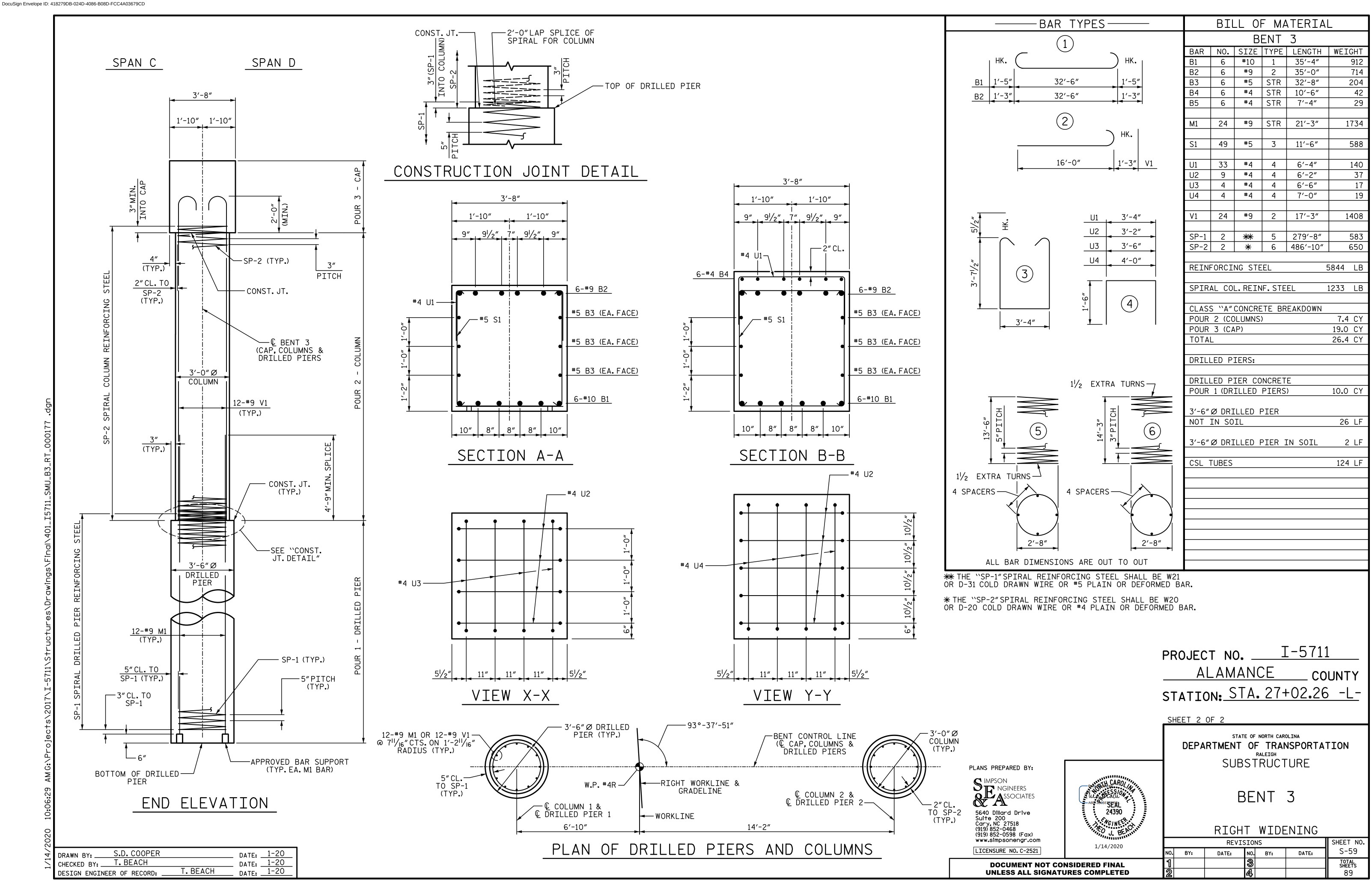
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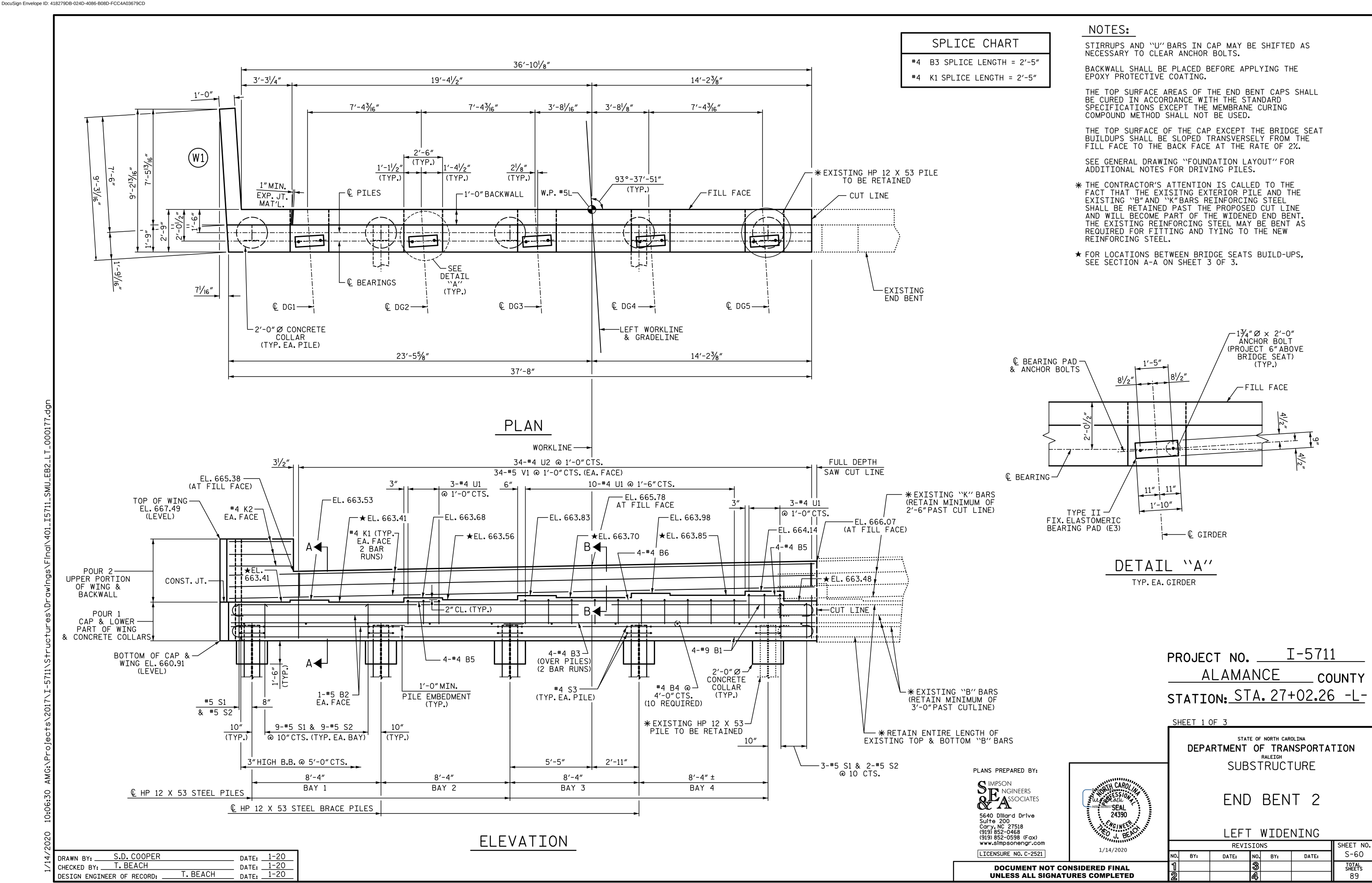
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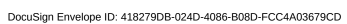




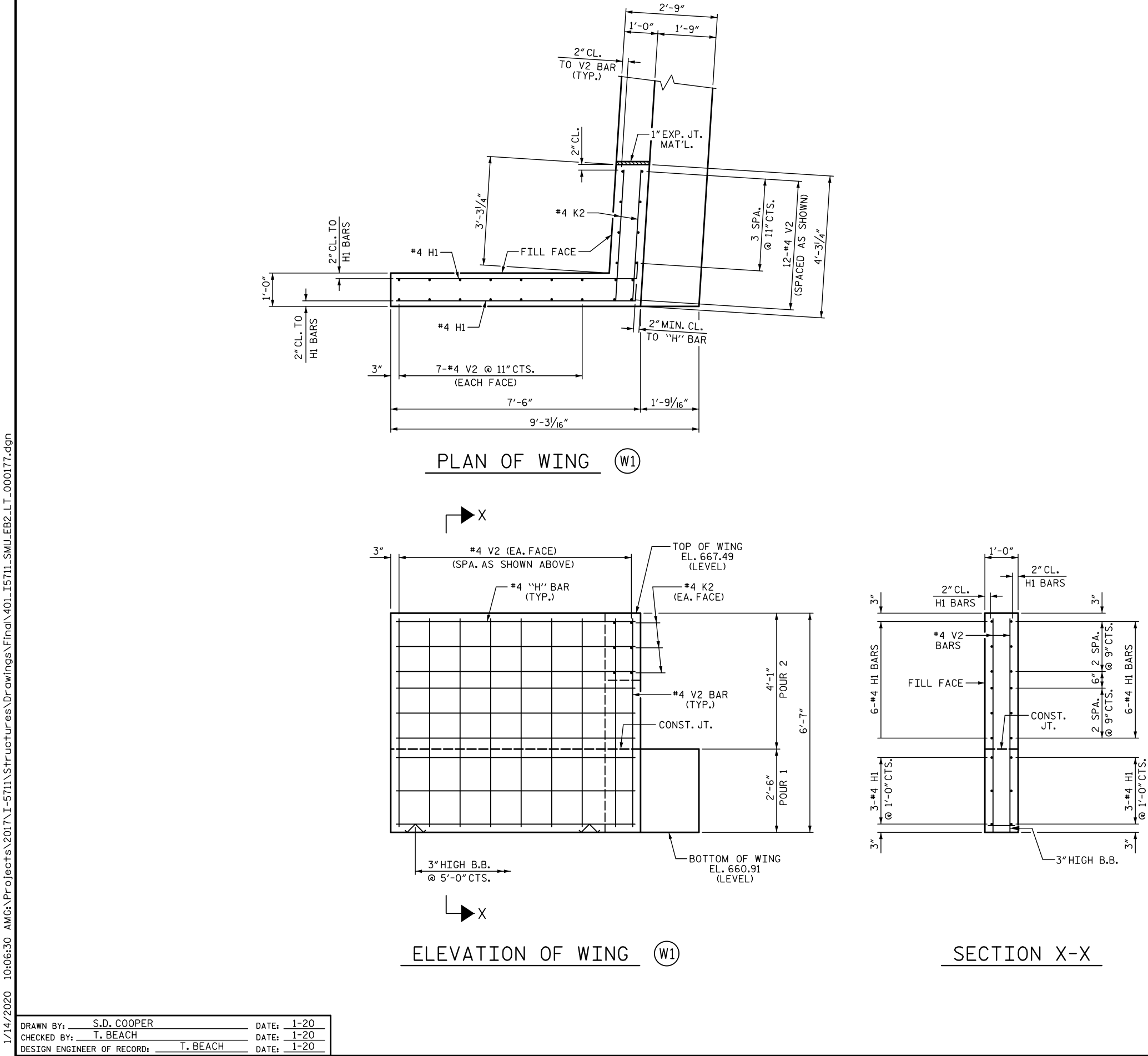


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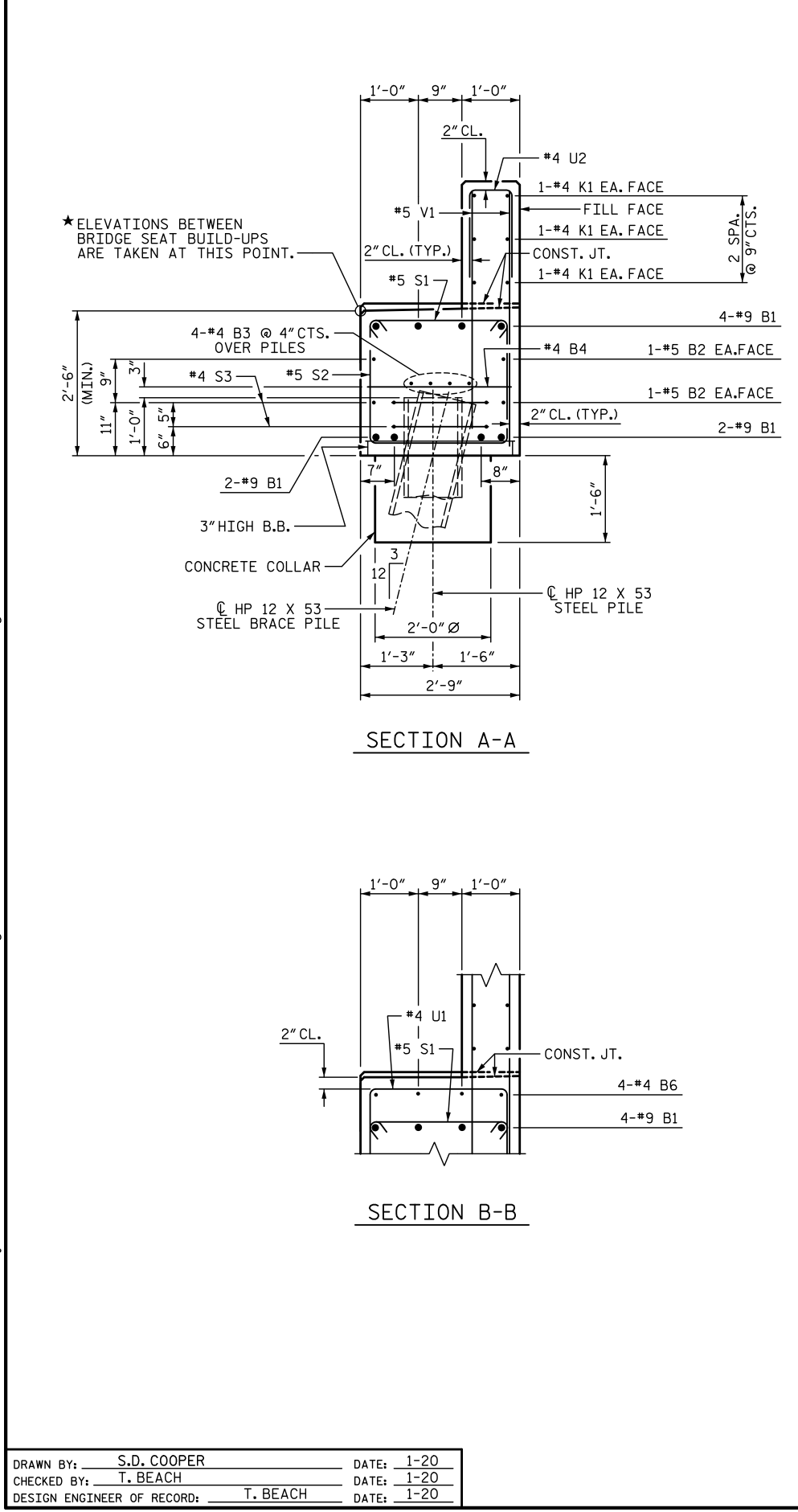


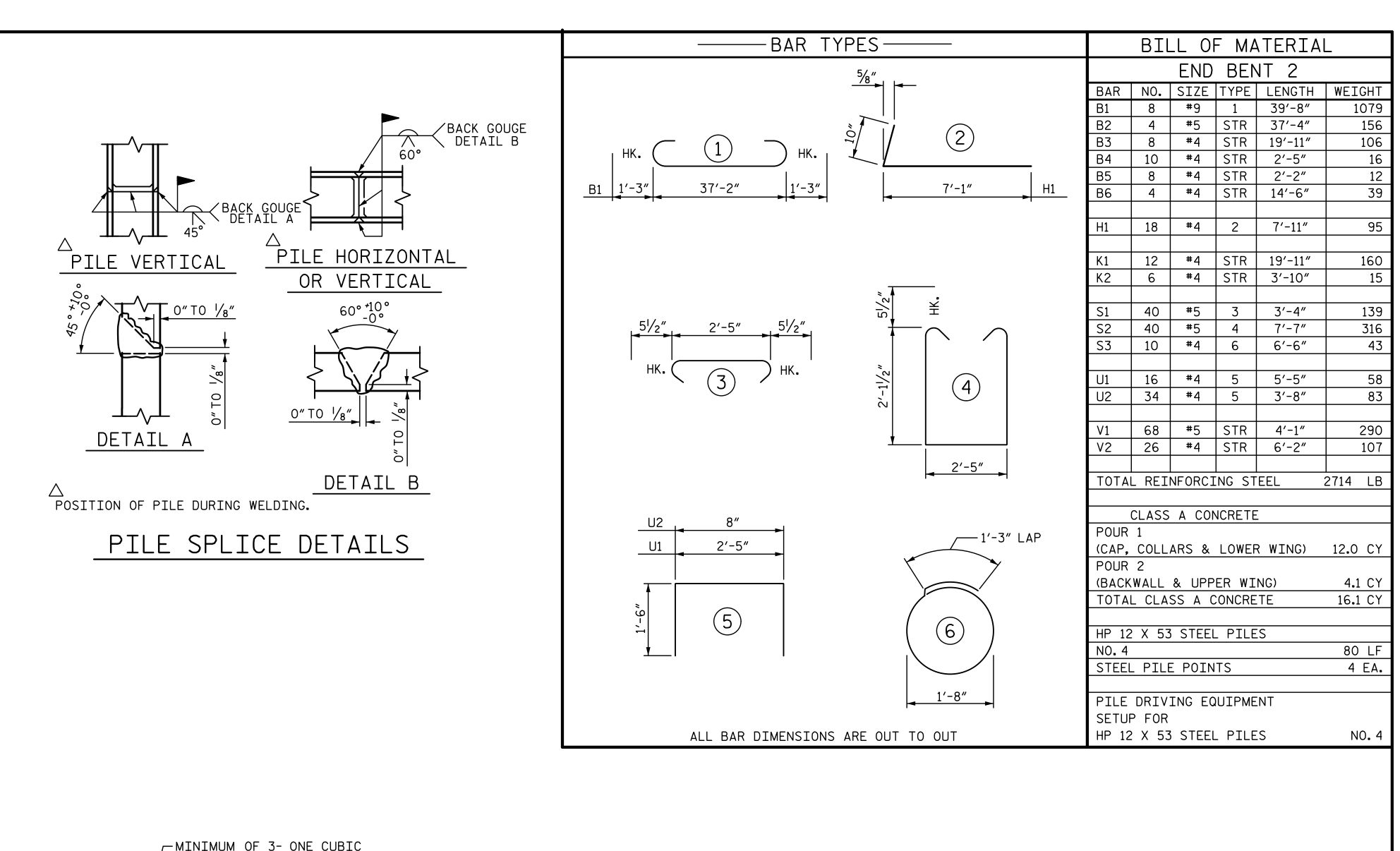
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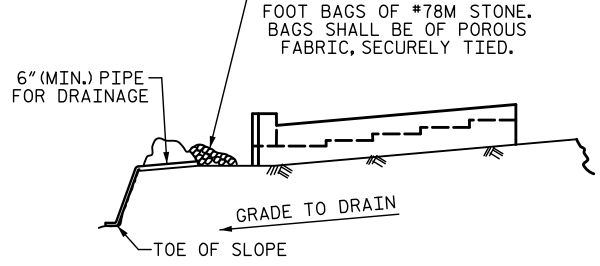


PLANS PREPARED SIMPSON NGINEERS SSOCIA 5640 Dillard Driv Suite 200 Cary, NC 27518 (919) 852-0468 (919) 852-0598 (Fd www.simpsonenge LICENSURE NO. C DOCUMEN UNLESS AL

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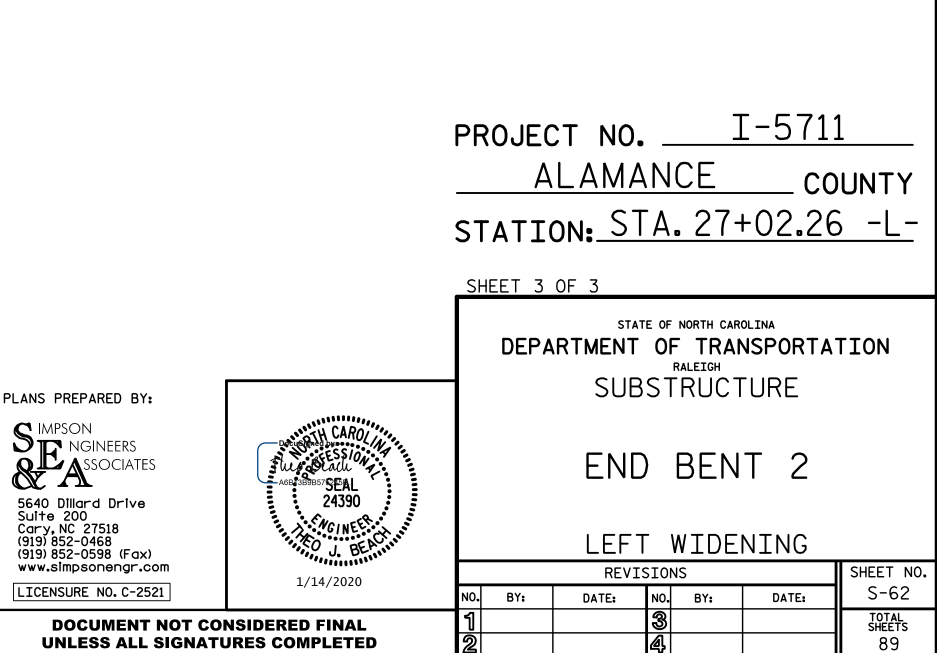


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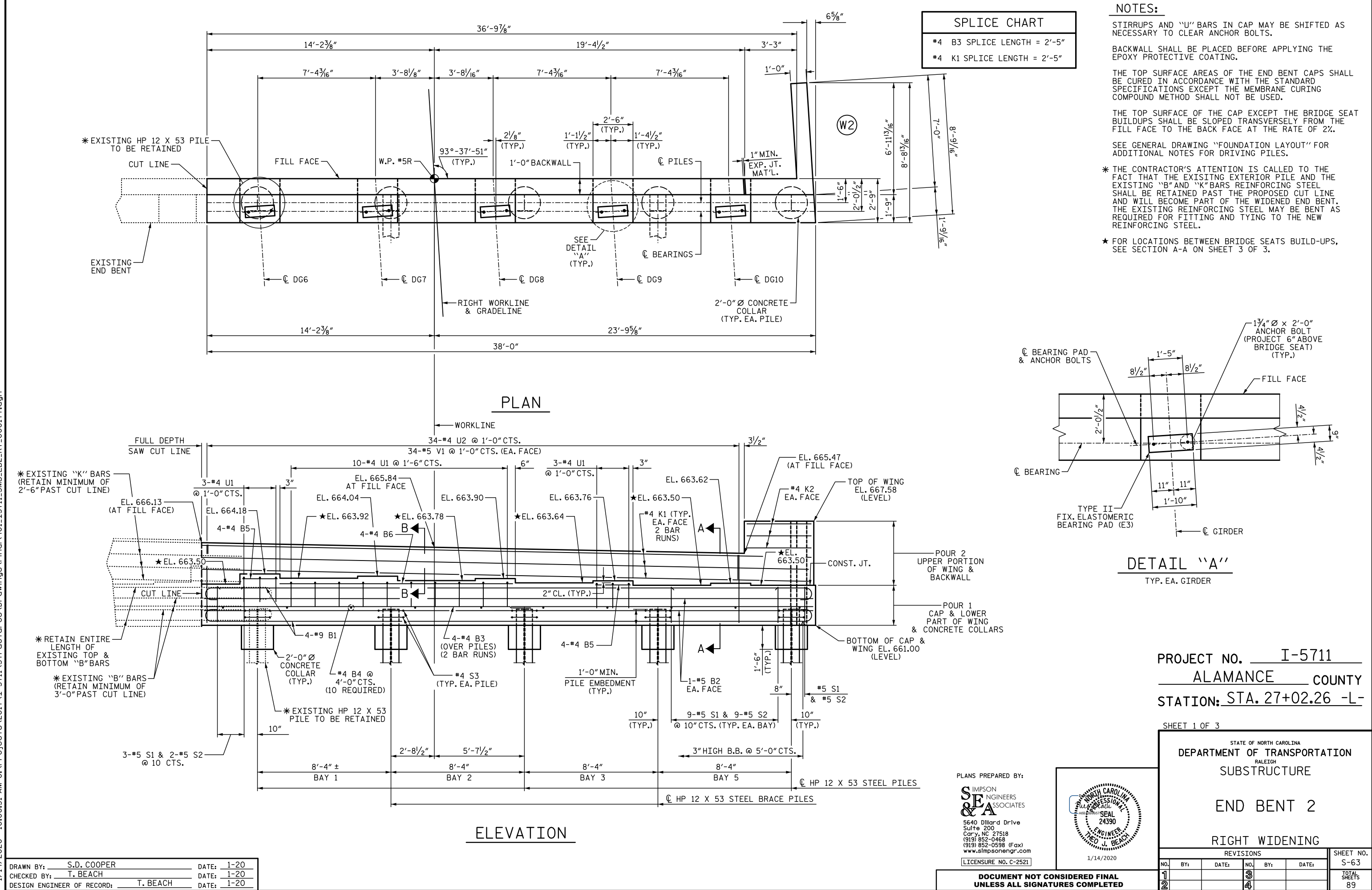
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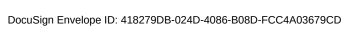
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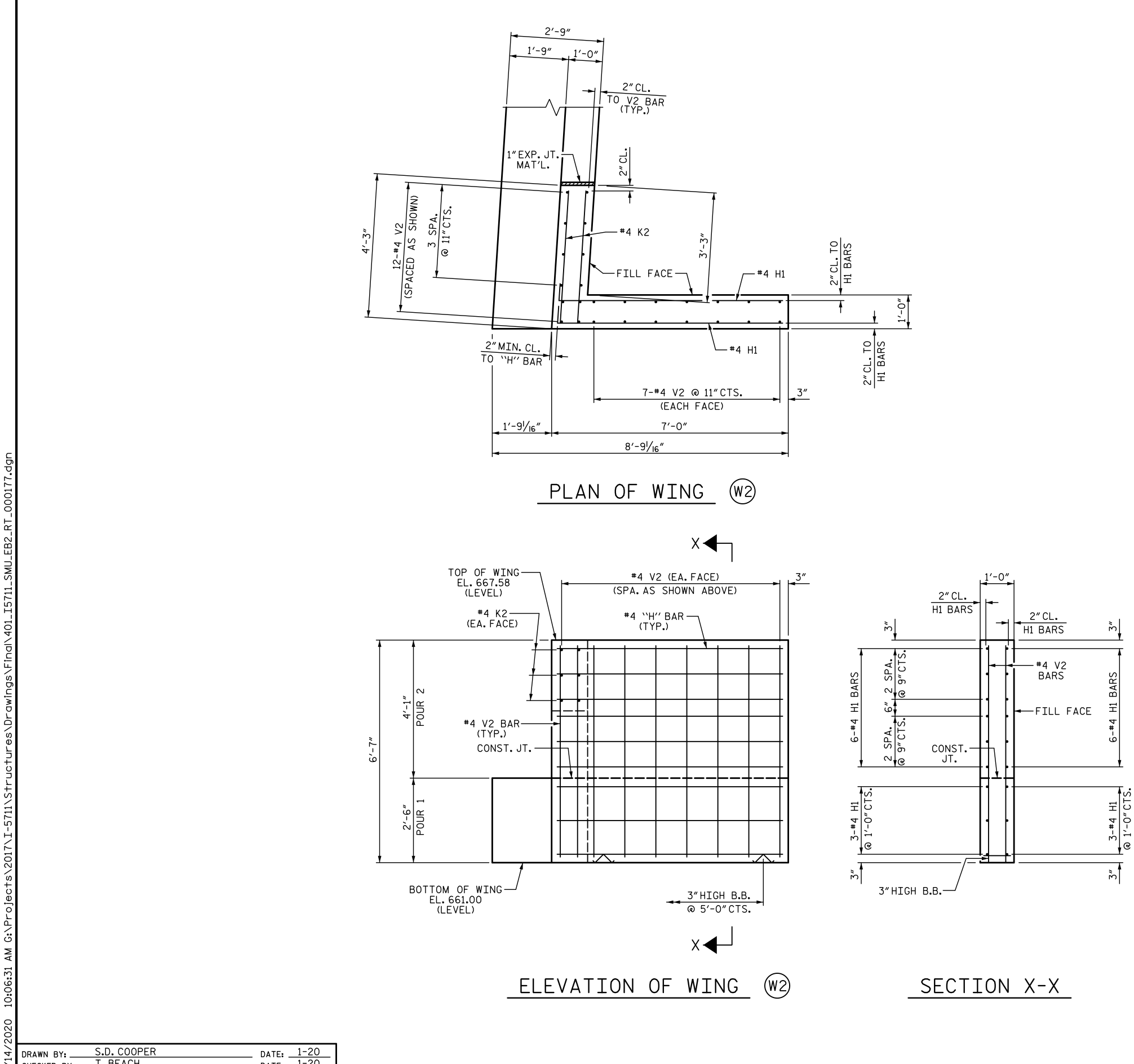
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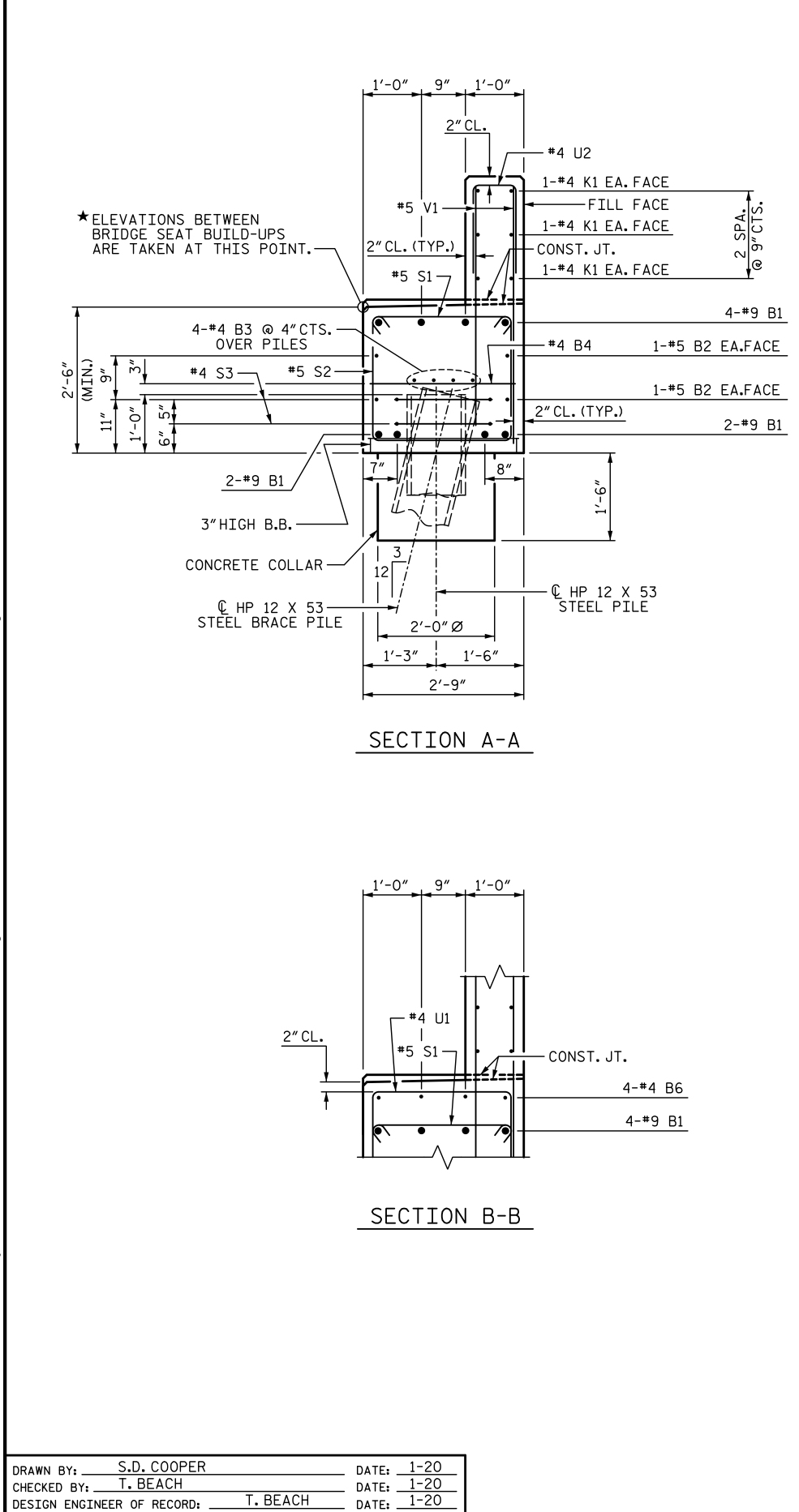
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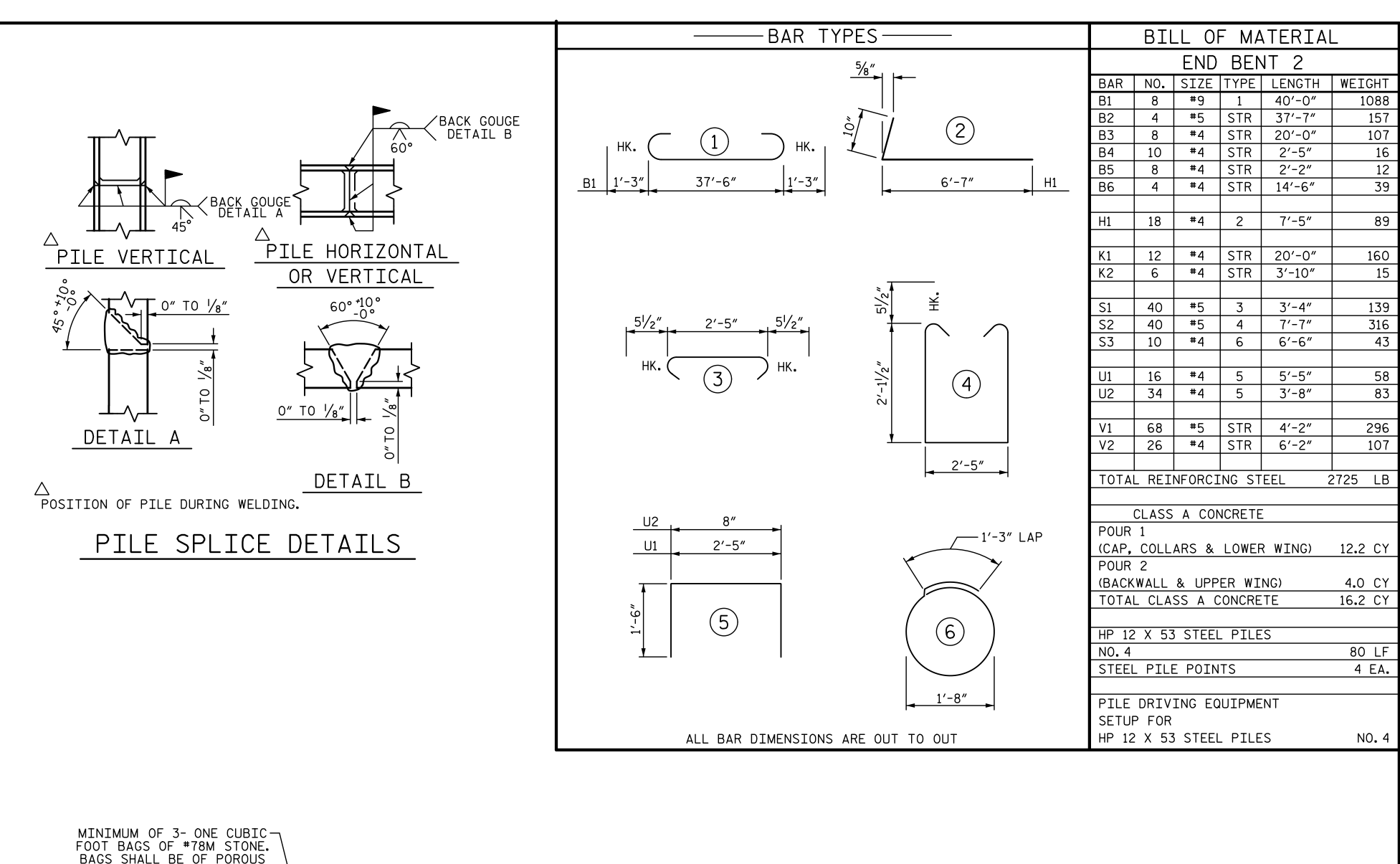
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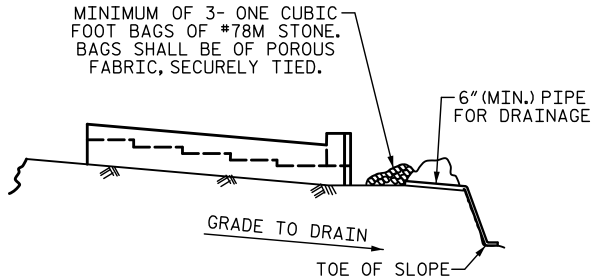
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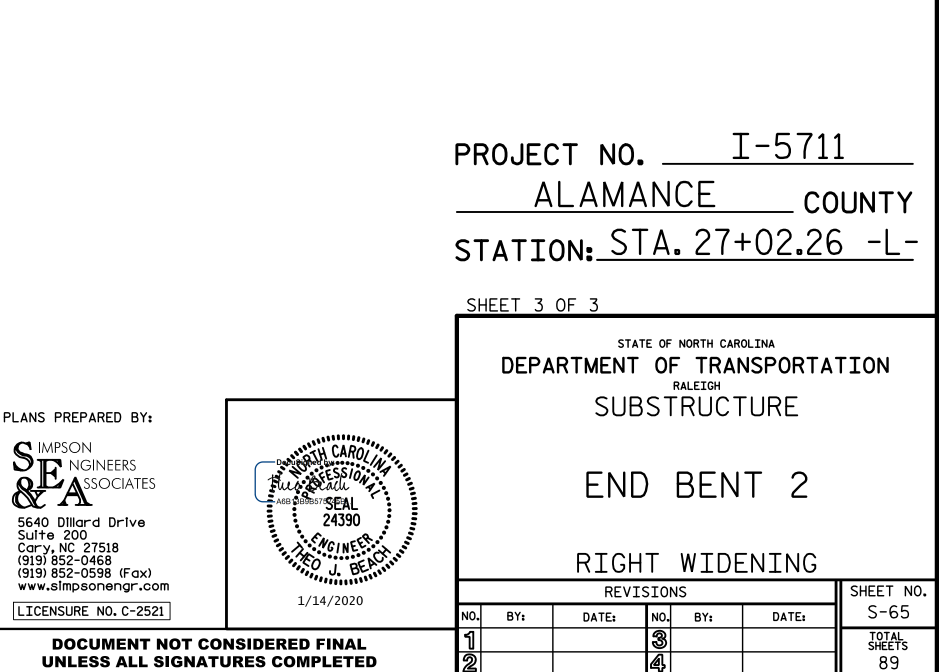


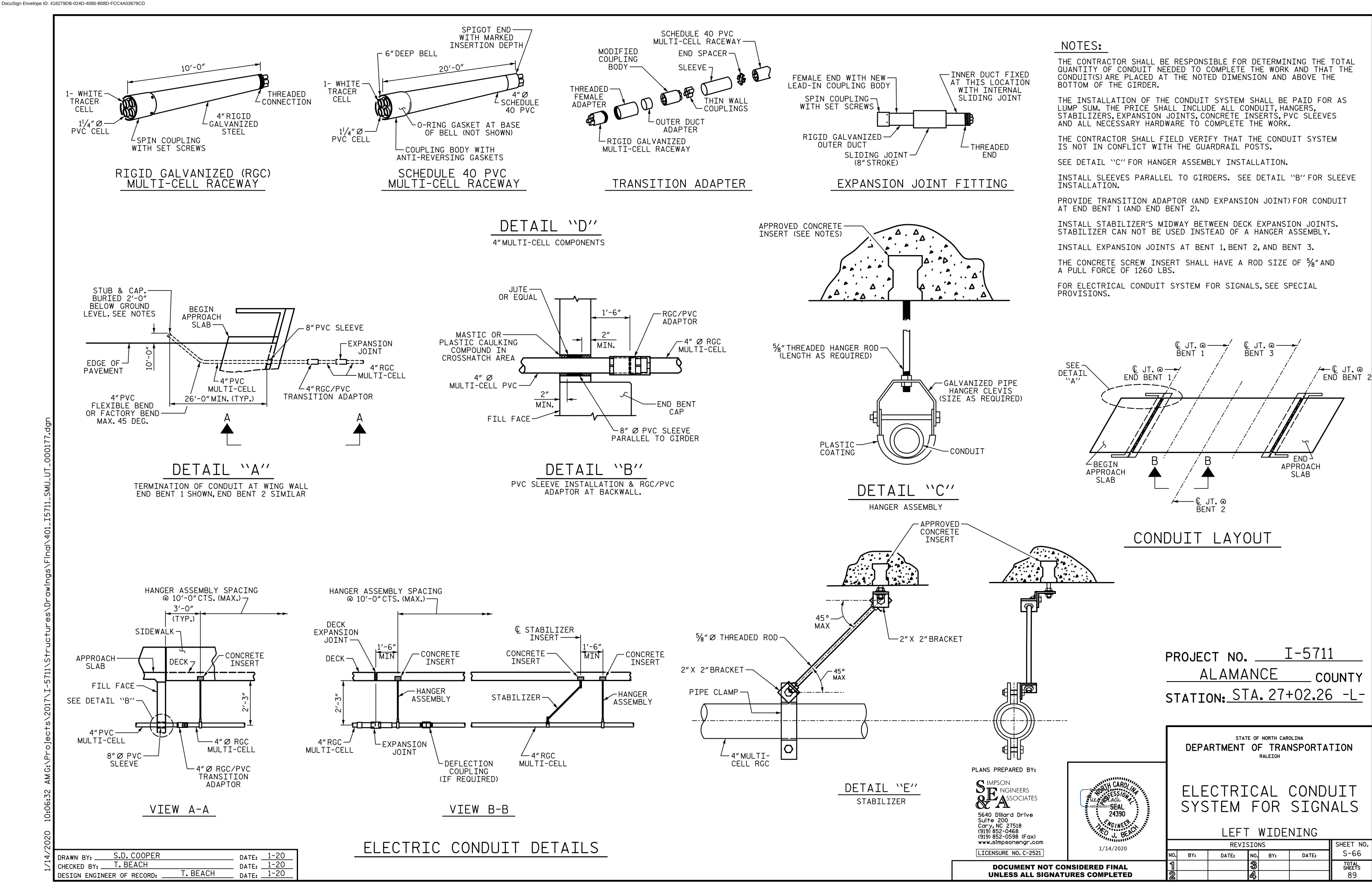
BAGGED STONE AND PIPE SHALL BE PLACED IMMEDIATELY AFTER COMPLETION OF END BENT EXCAVATION. PIPE MAY BE EITHER CONCRETE, CORRUGATED STEEL, CORRUGATED ALUMINUM ALLOY, OR CORRUGATED PLASTIC. PERFORATED PIPE WILL NOT BE ALLOWED.

BAGGED STONE SHALL REMAIN IN PLACE UNTIL THE ENGINEER DIRECTS THAT IT BE REMOVED. THE CONTRACTOR SHALL REMOVE AND DISPOSE OF SILT ACCUMULATIONS AT BAGGED STONE WHEN SO DIRECTED BY THE ENGINEER. BAGS SHALL BE REMOVED AND REPLACED WHENEVER THE ENGINEER DETER-MINES THAT THEY HAVE DETERIORATED AND LOST THEIR EFFECTIVENESS.

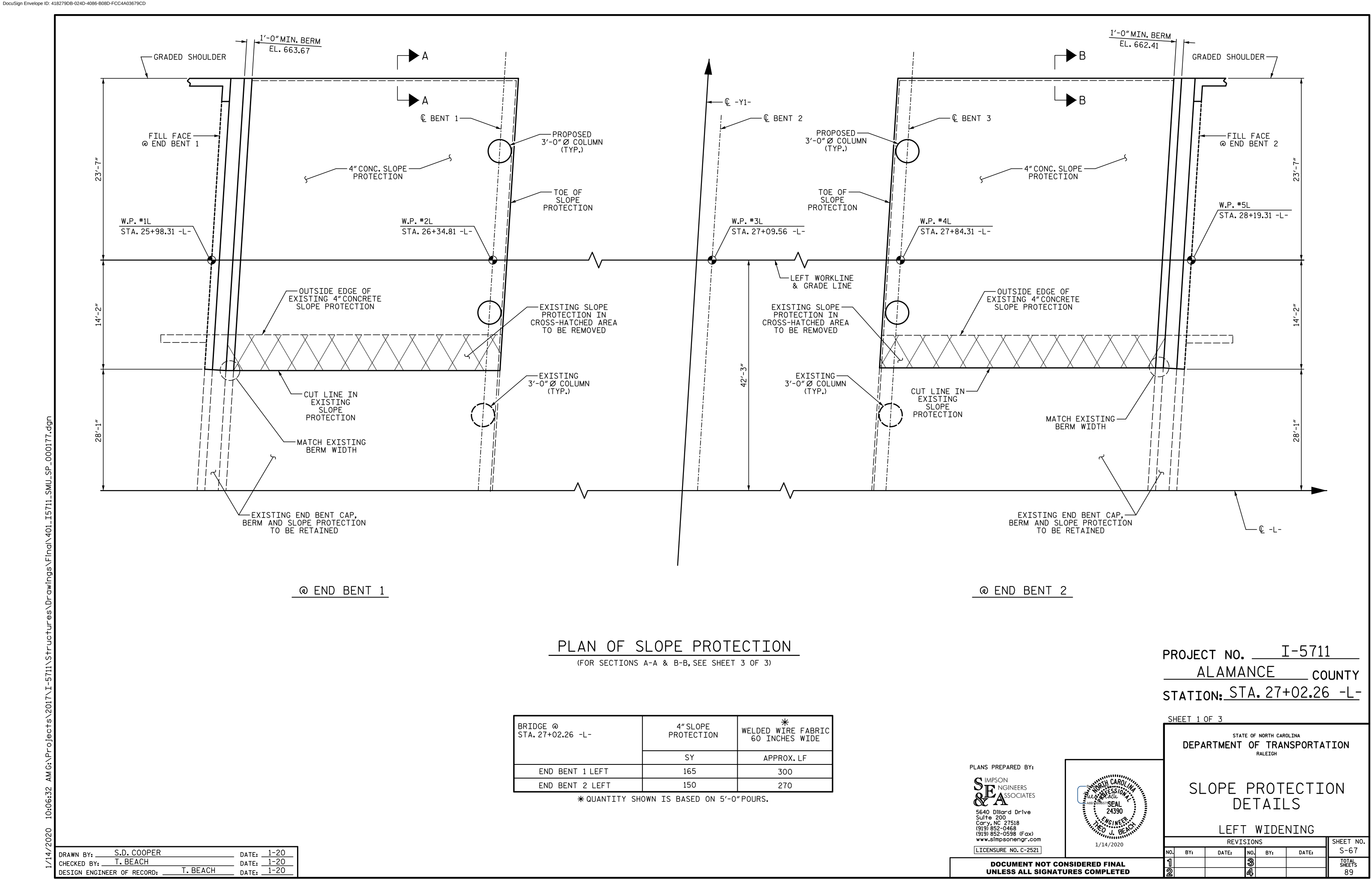
NO SEPARATE PAYMENT WILL BE MADE FOR THIS WORK AND THE ENTIRE COST OF THIS WORK SHALL BE INCLUDED IN THE UNIT CONTRACT PRICE BID FOR THE SEVERAL PAY ITEMS.

## TEMPORARY DRAINAGE AT END BENT





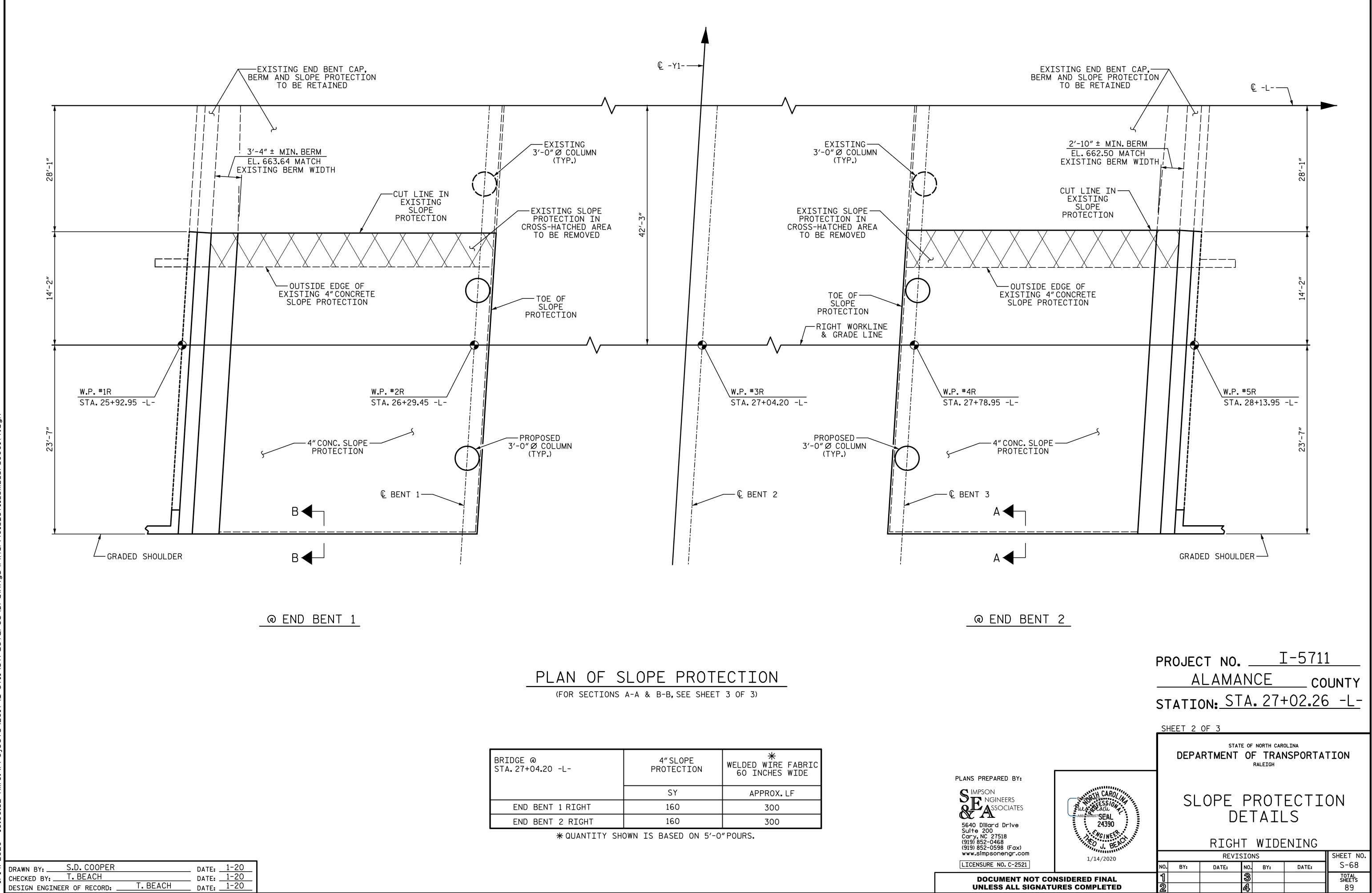
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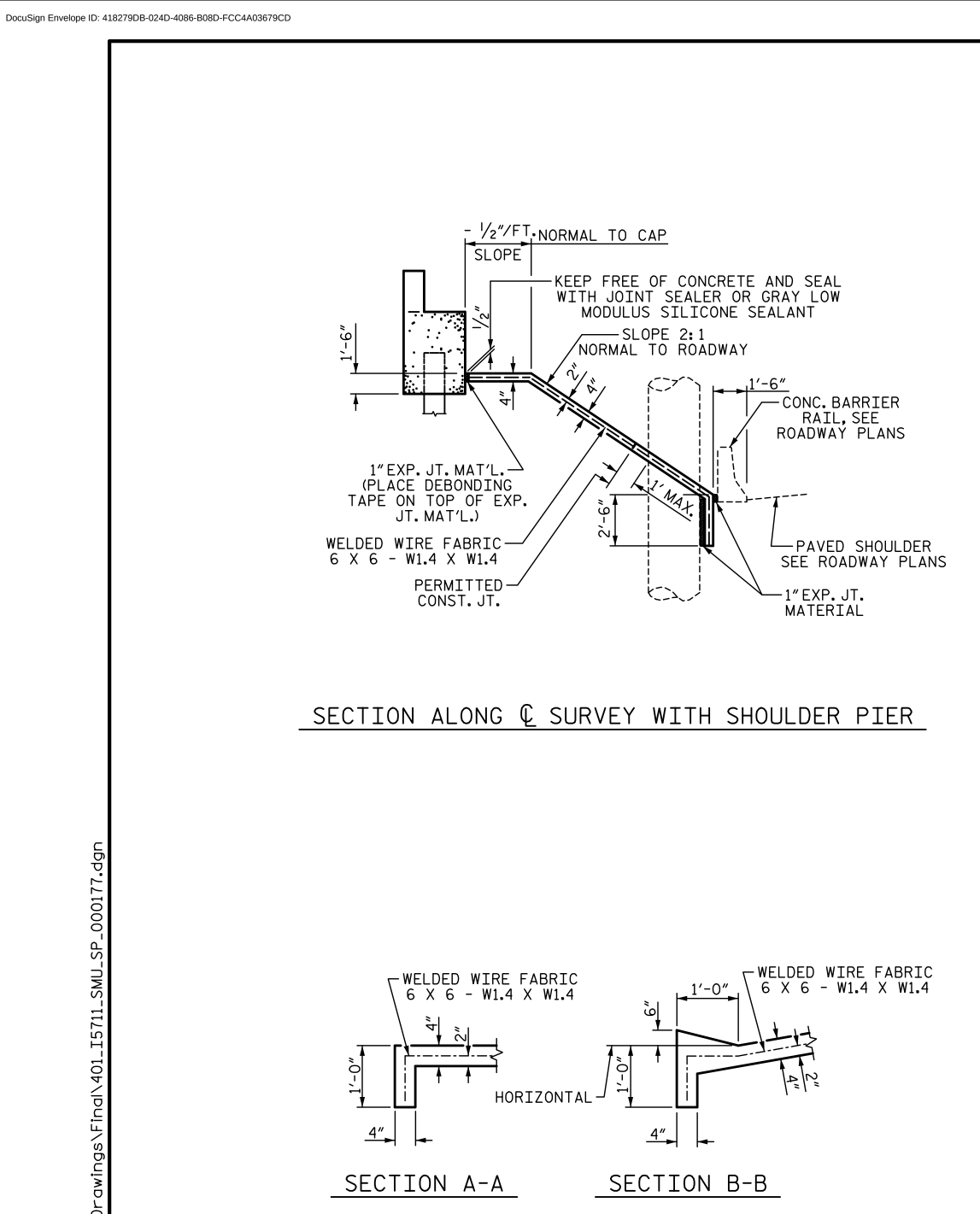
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	CHECKED BY:	T. BEACH		_ DATE:	1-20
7 <b> </b>		NEER OF RECORD:	T.BEACH	_ DATE: _	1-20

BRIDGE @ STA.27+02.26 -L-	4″ SLOPE PROTECTION	* WELDED WIRE FABRIC 60 INCHES WIDE		
	SY	APPROX.LF		
END BENT 1 LEFT	165	300		
END BENT 2 LEFT	150	270		





BRIDGE @ STA.27+04.20 -L-	4″ SLOPE PROTECTION	₩ WELDED WIRE FABRIC 60 INCHES WIDE
	SY	APPROX.LF
END BENT 1 RIGHT	160	300
END BENT 2 RIGHT	160	300

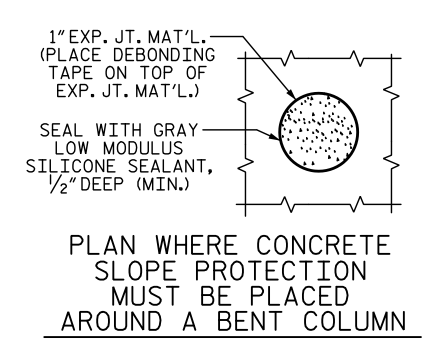


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	DESIGN ENGIN	EER OF RECORD:	T. BEACH	DATE: <u>1-20</u>

5'-0" 5'-0" 5'-0"	4'-0" 5'-0" 4'-0" 5'-0"
CONST. JT. TO BE NORMAL TO	CONST. JT. TO BE NORMAL TO
END BENT CAP OR HORIZONTAL STRIP WIDTHS MAY VARY IN CURVED	END BENT CAP OR HORIZONTAL POUR A 4'-O"STRIP FIRST.STRIP
PORTION.	WIDTHS MAY VARY IN CURVED PORTION.
POURING DETAIL	OPTIONAL POURING DETAIL

2'-0"LONG #4 BARS-

SPA. @ 1'-6"CTS. MAX.



PLANS PREPARED BY



DOCUMENT

### GENERAL NOTES:

BERM AND SLOPE PROTECTION MAY BE ADJUSTED SLIGHTLY AS NECESSARY IN ORDER TO MATCH THE EXISITNG SITE CONDITIONS. THE CONTRACTOR SHALL PROVIDE AS SMOOTH A TRANSITION AS POSSIBLE BETWEEN THE EXISITNG AND PROPOSED SLOPE AS DIRECTED BY THE ENGINEER.

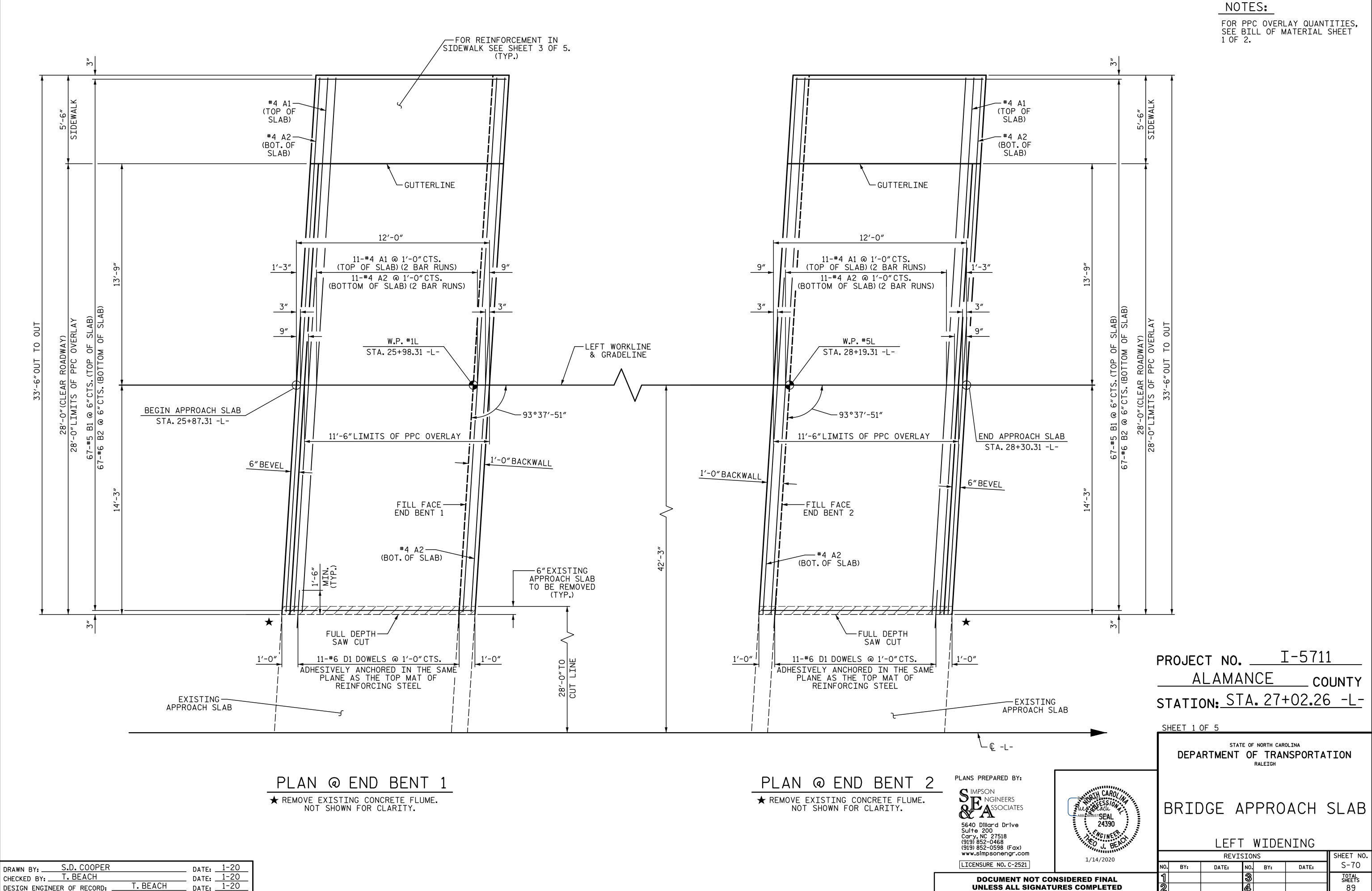
SLOPE PROTECTION SHALL BE PLACED UNDER THE ENDS OF THE BRIDGE.EXISTING SLOPE PROTECTION DAMAGED BY CONSTRUCTION SHALL BE REPAIRED OR REPLACED AS DIRECTED BY THE ENGINEER. ANY COST ASSOCIATED WITH REPAIR OR REPLACEMENT OF EXISTING SLOPE PROTECTION SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE BID PER SQUARE YARD FOR SLOPE PROTECTION. MEASUREMENT AND PAYMENT SHALL BE AS PRESCRIBED IN SECTION 462 OF THE STANDARD SPECIFICATIONS.

### SLOPE PROTECTION':

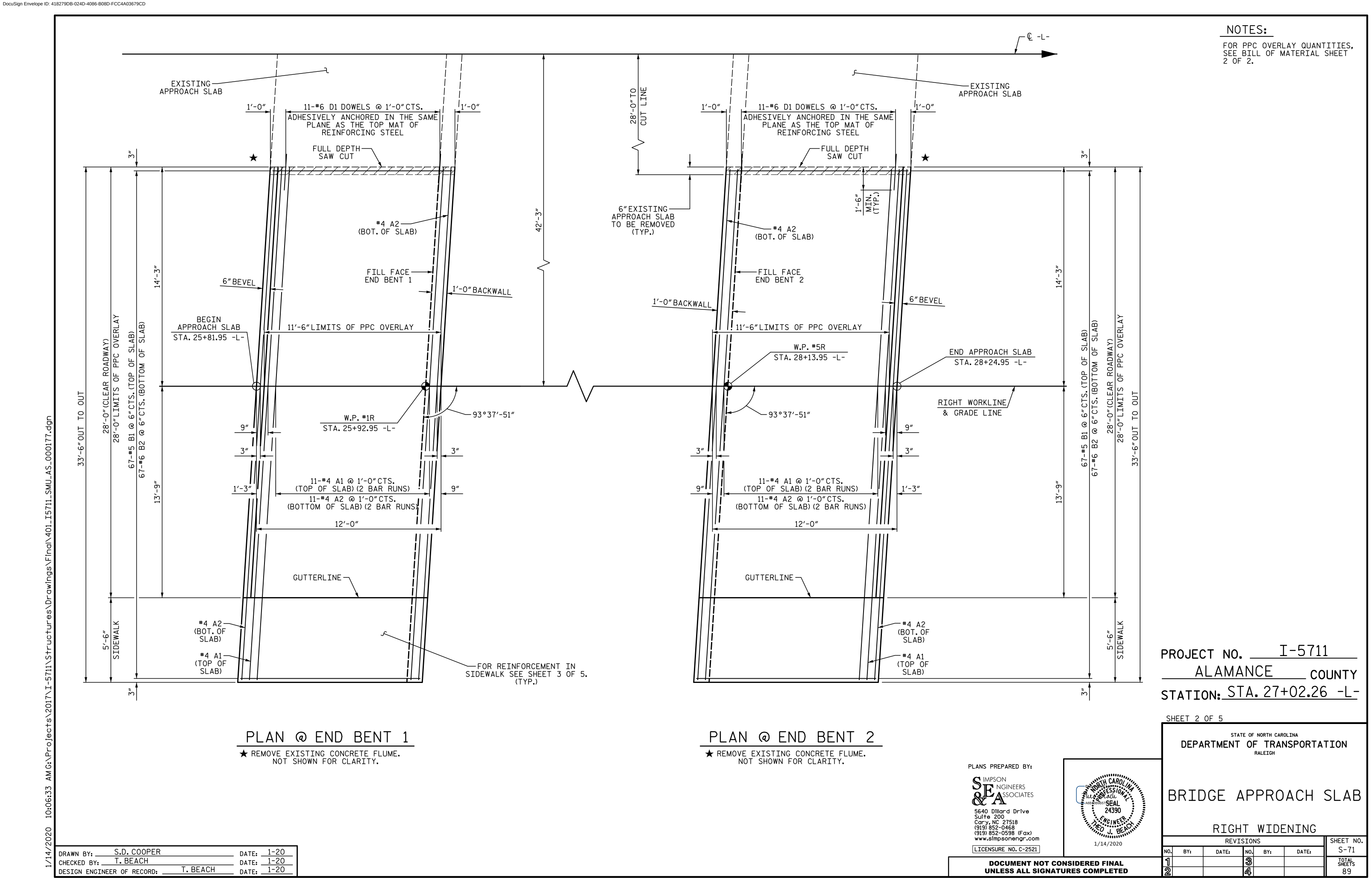
THE SLOPE PROTECTION SHALL CONSIST OF 4"POURED-IN-PLACE CONCRETE PAVING AS SHOWN IN THE DETAILS ON THIS SHEET. CONCRETE SHALL BE CLASS "B". THE CONCRETE SURFACE SHALL BE FLOATED WITH A WOODEN FLOAT AND FINISHED. WELDED WIRE FABRIC REINFORCING SHALL BE 6 X 6 - W1.4 X W1.4, 60" WIDE. SLOPE PROTECTION SHALL BE POURED IN 5' STRIPS AS SHOWN IN THE "POURING DETAIL" WITH 2'-O"LONG #4 BARS PLACED ALONG THE SLOPE BETWEEN STRIPS AT 1'-6" MAXIMUM SPACING. SLOPE PROTECTION MAY BE POURED IN ALTERNATE 4' AND 5' STRIPS AS SHOWN IN THE "OPTIONAL POURING DETAIL" WITH ADJACENT RUNS OF WELDED WIRE FABRIC LAPPING AT LEAST 6". THE COST OF THE WELDED WIRE FABRIC AND #4 BARS, IF USED, SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE BID PER SQUARE YARD FOR SLOPE PROTECTION.

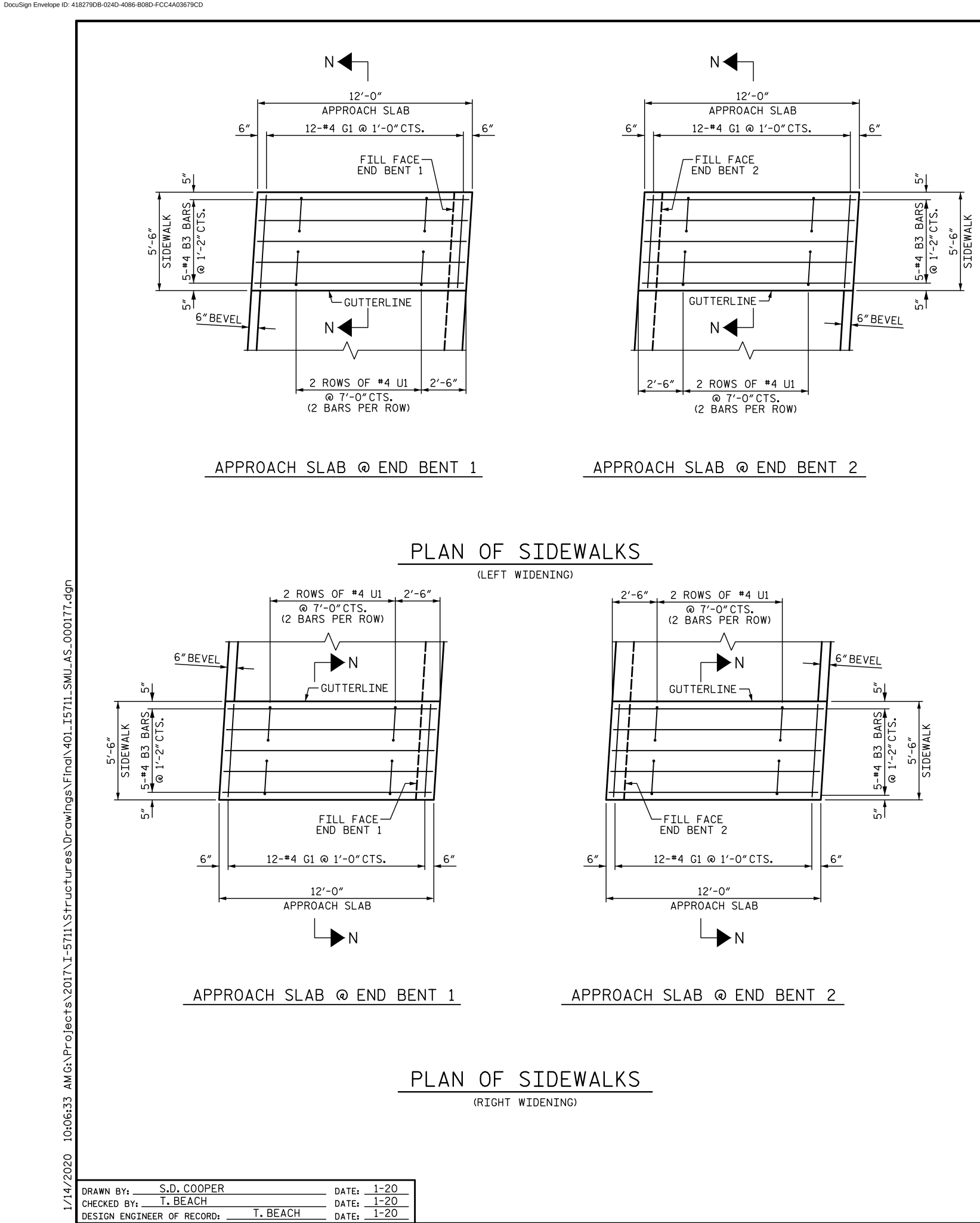
	PROJECT NO. <u>I-5711</u> <u>ALAMANCE</u> COUNTY									
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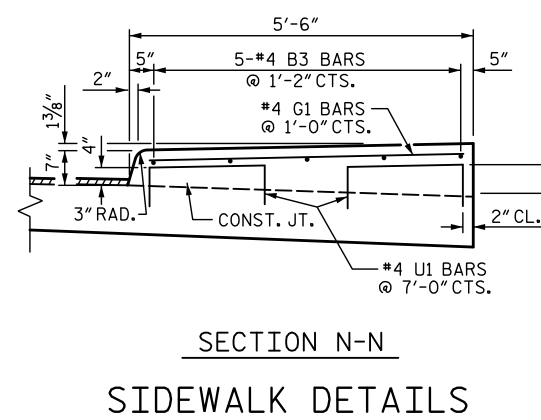


### NOTES:

ALL REINFORCING STEEL IN THE SIDEWALK SHALL BE EPOXY COATED.

GROOVED CONTRACTION JOINTS,  $\frac{1}{2}^{\prime\prime}$  IN DEPTH, SHALL BE TOOLED IN ALL EXPOSED FACES OF THE SIDEWALK IN ACCORDANCE WITH THE ARTICLE 825-10(B) OF THE STANDARD SPECIFICATIONS. THE CONTRACTION JOINTS SHALL BE LOCATED AT A SPACING OF 8 FT. TO 10 FT. BETWEEN EXPANSION JOINTS. NO CONTRACTION JOINT WILL BE REQUIRED FOR SEGMENTS LESS THAN 10 FT. IN LENGTH.

U1 BARS MAY BE PUSHED INTO GREEN CONCRETE AFTER THE APPROACH SLAB HAS BEEN SCREEDED OFF.

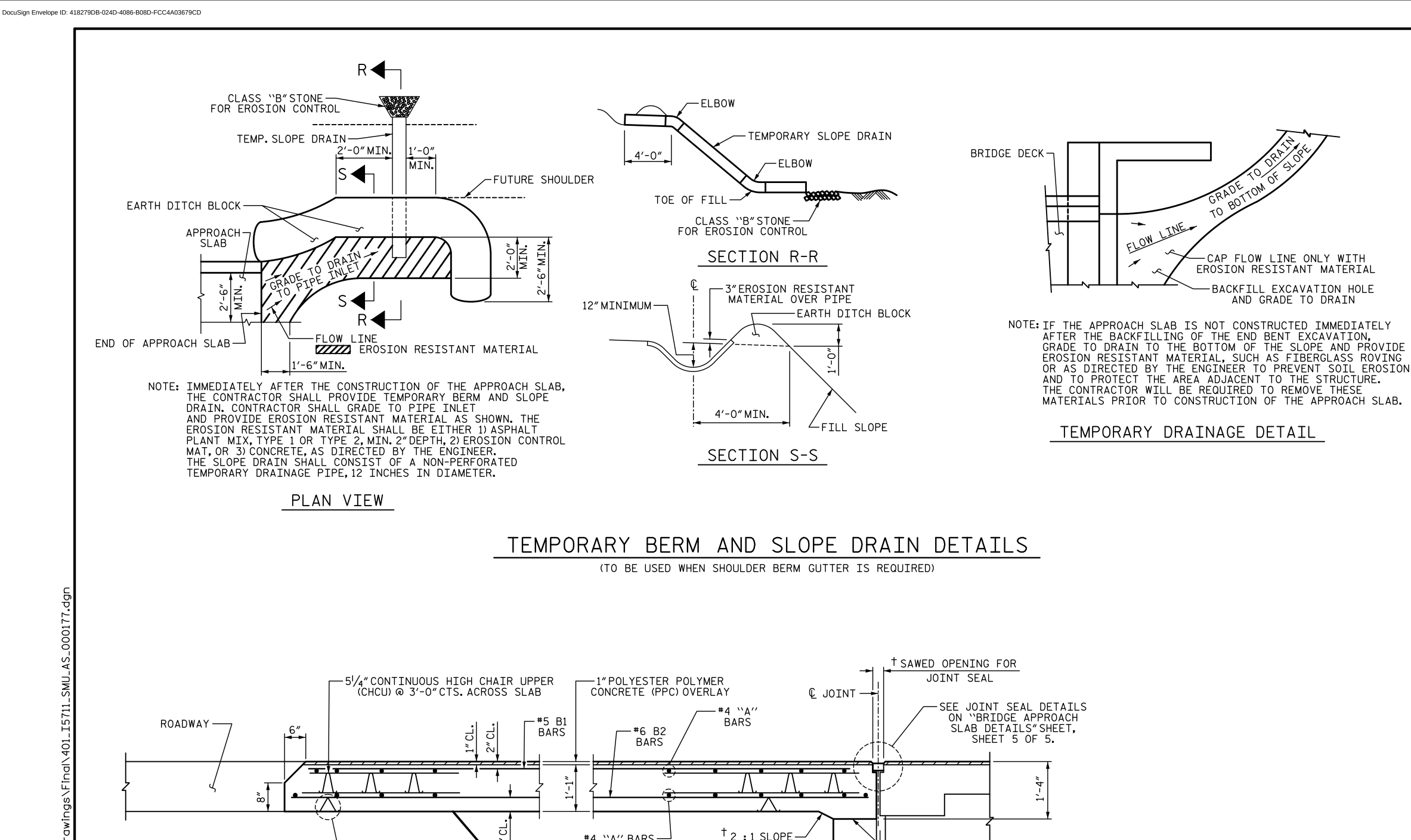


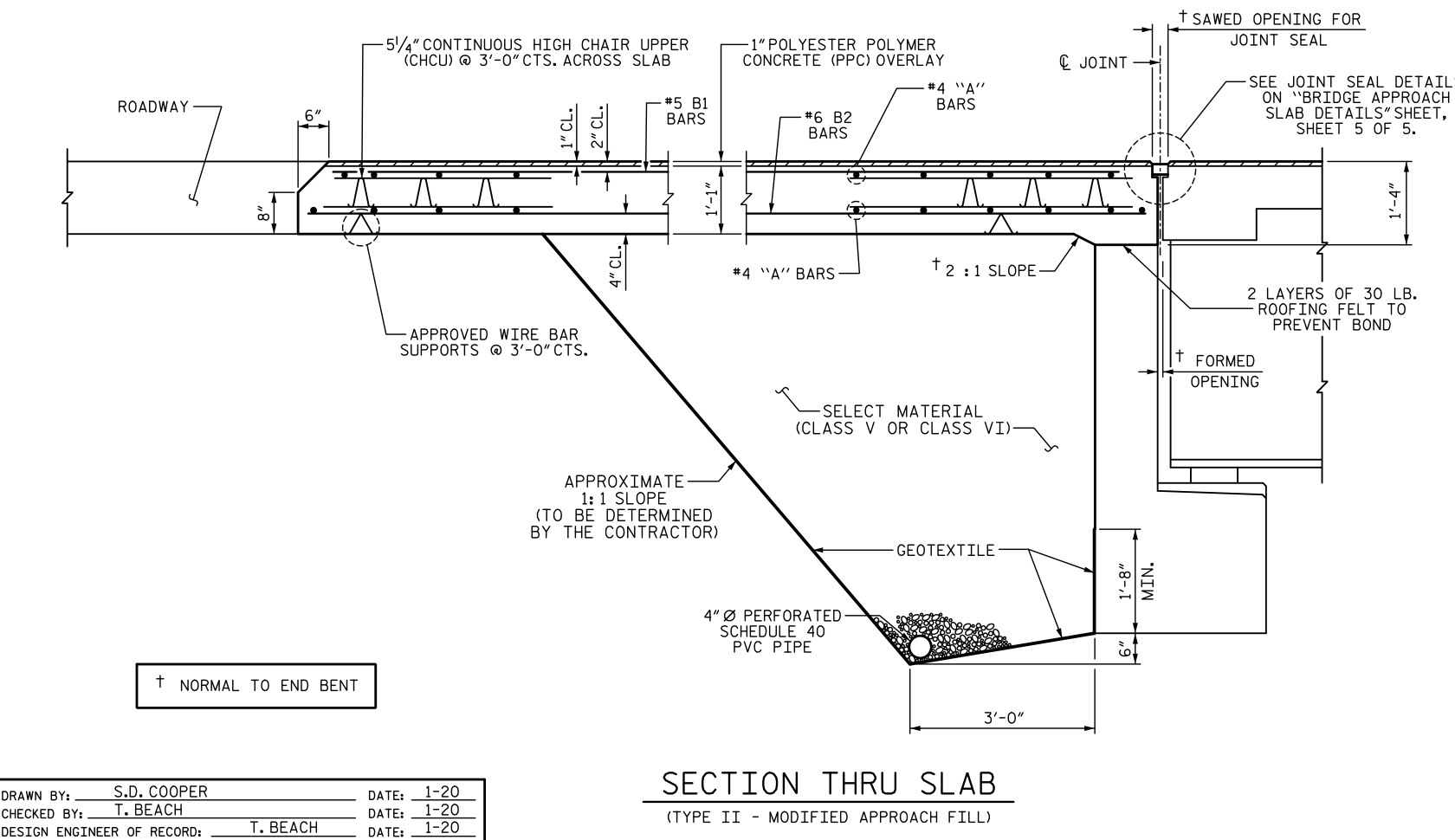
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BAR TYPES						ATERIA	
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		BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT
2'-0"		₩ A1 A2	24 26	#4 #4	STR STR	17'-7" 17'-6"	282 304
		AL					
		₩ B1 B2	67 67	#5 #6	STR STR	11'-2" 11'-8"	780 1174
		₩ B3	5	#4	STR	11'-8"	39
· · ·		<b>*</b> D1	11	#6	STR	2'-4"	39
		<b>₩</b> G1	12	#4	STR	5′-2″	41
ALL BAR DIMENSIONS ARE OUT TO O		<b>₩</b> U1	4	#4	1	3'-4"	9
ALL DAR DIMENSIONS ARE OUT TO U	,01	REINF	ORCI	NG STE	EL		1478 LB
		₩ EP0	XY C	DATED			
SPLICE CHART		REINF	ORCI	NG STE	EL		1190 LB
BAR EPOXY UNCOATED		CLASS POUR			RETE I	BREAKDOWN	
SIZE     COATED     UNCOATED       #4     2'-0"     1'-9"				AB) DEWAL	K)		16.6 CY 1.7 CY
<b>#</b> 5 2'-6" 2'-2" <b>#</b> 6 3'-10" 2'-7"		TOTAL					18.3 CY
						ATERIA ROACH S	
		r ( @				2 (2 RE	
		BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT
		* A1 A2	24 26	#4 #4	STR STR	17'-7" 17'-6"	282 304
5″		₩ B1 B2	67 67	#5 #6	STR STR	11'-2" 11'-8"	780 1174
<b>→</b>		<b>₩</b> B3	5	#4	STR	11'-8″	39
ڡ		<b>米</b> D1	11	#6	STR	2'-4"	39
		<b>₩</b> G1	12	#4	STR	5′-2″	41
<u>2″CL.</u>		<b>₩</b> U1	4	#4	1	3'-4"	9
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				DATED NG STE	EL		1190 LB
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### NOTES:

FOR BRIDGE APPROACH FILL INCLUDING GEOTEXTILE, 4"Ø DRAINAGE PIPE, AND SELECT MATERIAL BACKFILL, SEE ROADWAY PLANS.

GEOTEXTILE SHALL BE TYPE 1 IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS SECTION 1056.

SELECT MATERIAL BACKFILL (CLASS V OR CLASS VI) SHALL BE IN ACCORDANCE WITH STANDARD SPECIFICATIONS SECTION 1016.

SELECT MATERIAL BACKFILL IS TO BE CONTINUOUS ALONG FILL FACE OF BACKWALL FROM OUTSIDE EDGE TO OUTSIDE EDGE OF APPROACH SLAB.

THE JOINT SHALL BE SAWED PRIOR TO THE CASTING OF THE SIDEWALK AND END POST.

AREA BETWEEN THE WINGWALL AND APPROACH SLAB SHALL BE GRADED TO DRAIN THE WATER AWAY FROM THE FILL FACE OF THE BRIDGE AND SHALL BE PAVED. SEE ROADWAY PLANS.

APPROACH SLAB SHALL NOT BE CONSTRUCTED PRIOR TO THE COMPLETION OF THE BRIDGE DECK.

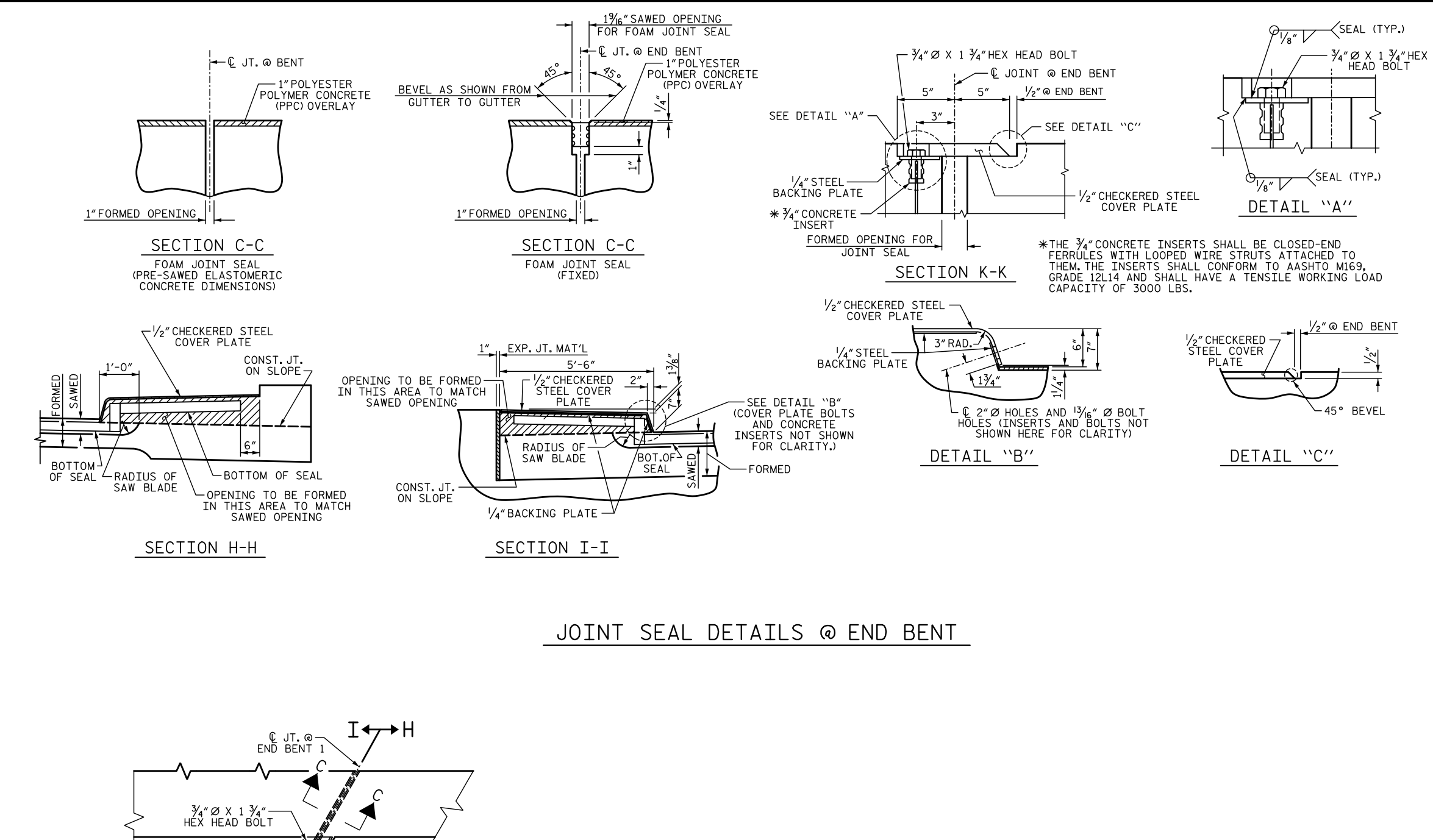
FOR THE 4"Ø DRAINAGE PIPE OUTLET(S), SEE ROADWAY STANDARD DRAWINGS.

THE NOMINAL UNCOMPRESSED SEAL WIDTH OF THE FOAM JOINT SEAL SHALL BE 2".

FOR FOAM JOINT SEALS, SEE PROJECT SPECIAL PROVISIONS.

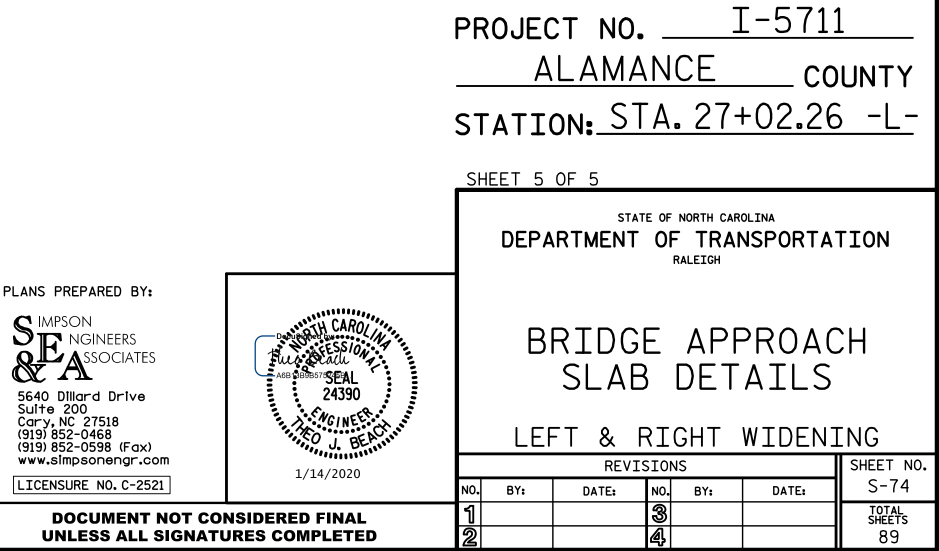
#6 D1 DOWELS TO BE ADHESIVELY ANCHORED IN THE EXISTING APPROACH SLAB. LEVEL ONE FIELD TESTING IS REQUIRED AND THE YIELD LOAD OF THE DOWELS IS 13.2 KIPS. FOR ADHESIVELY ANCHORED ANCHOR BOLTS OR DOWELS SEE SECTION 420-13 OF STANDARD SPECIFICATIONS. OVERALL DOWEL LENGTH SHALL PROVIDE FOR 1'-6"MIN. EXTENSION INTO NEW APPROACH SLAB. EMBEDMENT LENGTH TO BE DETERMINED BY THE MANUFACTURER OF THE ADHESIVELY ANCHORED ANCHOR SYSTEM. PLAN LENGTH OF #6 D1 DOWELS BASED ON 10"EMBEDMENT.

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J <sub>4</sub> "ØX1J <sub>4</sub> " HEX HEAD BOLT
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PLAN VIEW OF FOAM JOINT SEAL @ END BENT FOR SIDEWALK
(PLAN VIEW @ END BENT 1 SHOWN, END BENT 2 SIMILAR)
RAWN BY: S.D. COOPER DATE: 1-20
HECKED BY: <u>T.BEACH</u> ESIGN ENGINEER OF RECORD: <u>T.BEACH</u> DATE: <u>1-20</u>

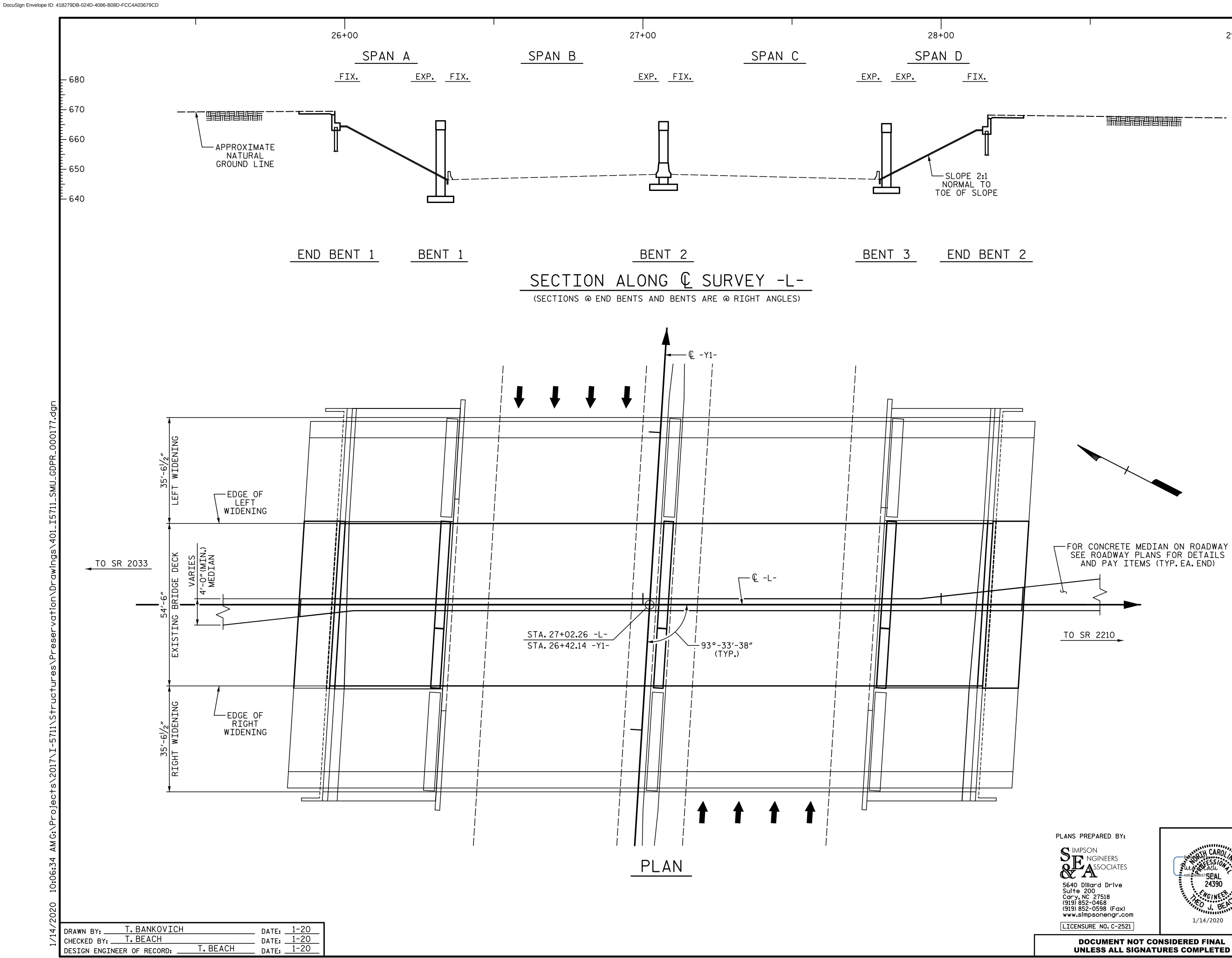


### NOTES:

THE STEEL PLATES SHALL CONFORM TO AASHTO M270 GRADE 36 OR APPROVED EQUAL. AFTER FABRICATION, THE PLATES SHALL BE COMMERCIALLY BLAST CLEANED AND EITHER COATED WITH A MINIMUM THICKNESS OF 4 MILS (DRY) OF ZINC-RICH PAINT, GALVANIZED OR METALLIZED TO A MINIMUM THICKNESS OF 6 MILS INACCORDANCE WITH THE STANDARD SPECIFICATIONS. FOR THERMAL SPRAYED COATINGS (METALLIZATION), SEE SPECIAL PROVISIONS.

THE  $\frac{3}{4}$ "DIAMETER HEX HEAD BOLTS SHALL CONFORM TO ASTM F593 ALLOY 304 STAINLESS STEEL.

NO SEPARATE PAYMENT WILL BE MADE FOR FURNISHING AND INSTALLING THE COVER PLATE. THE ENTIRE COST OF THIS WORK SHALL BE INCLUDED IN THE LUMP SUM PRICE FOR "FOAM JOINT SEALS".



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PROJECT NO. \_\_\_\_\_\_I-5711 ALAMANCE COUNTY

STATION: STA. 27+02.26 -L-

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION PRESERVATION GENERAL DRAWING FOR BRIDGE ON MEBANE OAKS ROAD OVER I-40/I-85 BETWEEN SR 2033 AND SR 2210

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BRIDGE NO.	GROOVING BRIDGE FLOORS	CLASS A CONCRETE	EPOXY COATED REINFORCING STEEL	CLASS II SURFACE PREPARATION	SHOTCRETE REPAIRS	EPOXY RESIN INJECTION	FOAM JOINT SEAL	POLYESTER POLYMER CONCRETE MATERIALS	EPOXY COATING	CONCRETE DECK REPAIR FOR POLYESTER POLYMER CONCRETE OVERLAY	PLACING AND FINISHING POLYESTER POLYMER CONCRETE OVERLAY	SCARIFYING BRIDGE DECK	SHOTBLASTING BRIDGE DECK
	SF	SY	LB	SY	CF	LF	LS	СҮ	SF	SY	SY	SY	SY
000177	12,377.6	16.2	911	4.2	6.4	1,112.0	LS	40.7	647.4	4.2	1,464.5	1,464.5	1,464.5
TOTAL	12,377.6	16.2	911	4.2	6.4	1,112.0	LS	40.7	647.4	4.2	1,464.5	1,464.5	1,464.5

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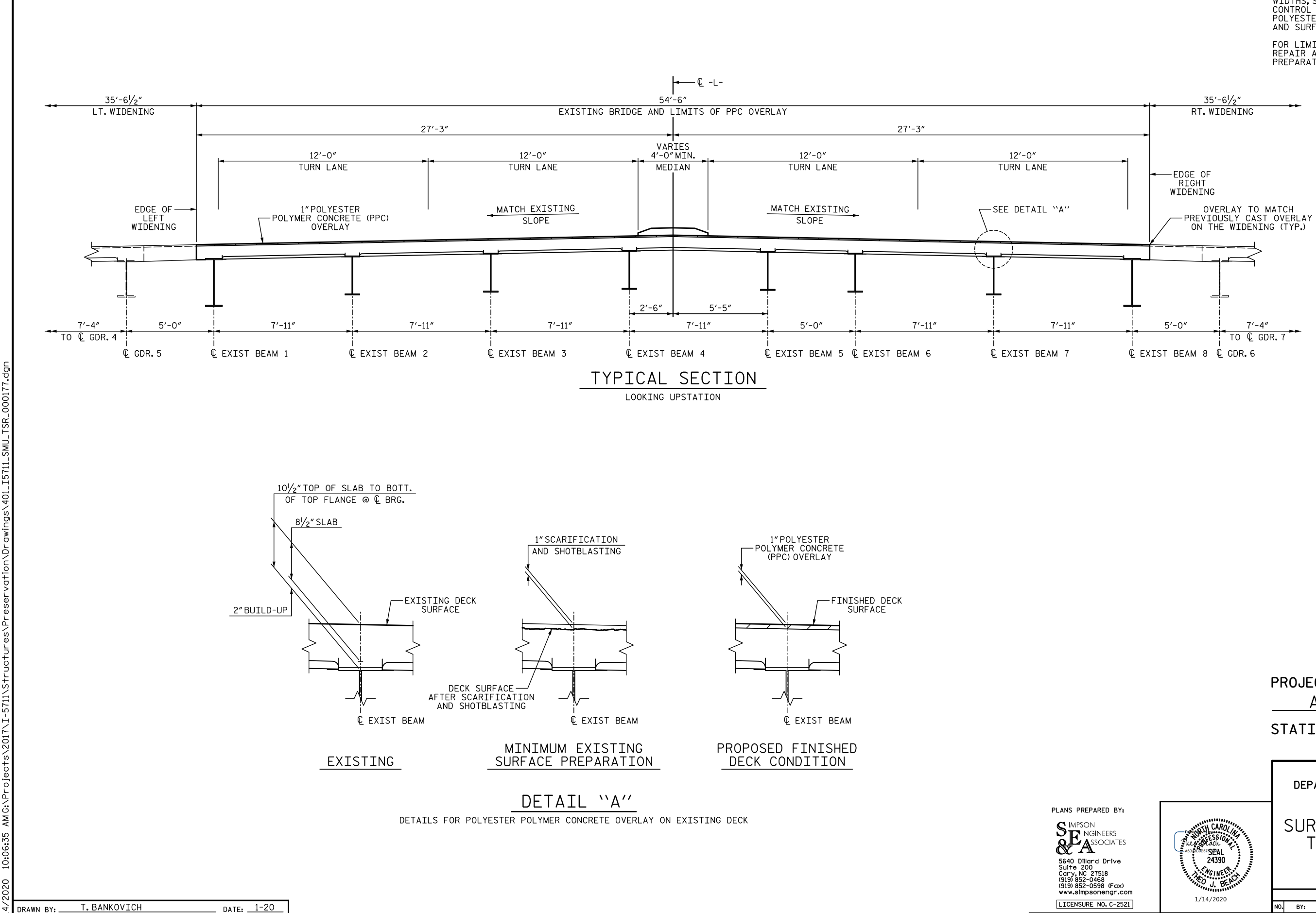


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### ES:

ING DIMENSIONS AND BRIDGE CONDITION ARE FROM BEST INFORMATION ABLE.THE CONTRACTOR SHALL FIELD VERIFY THE INFORMATION SHOWN PLANS AND NOTIFY THE ENGINEER IF ACTUAL DIMENSIONS AND TIONS DIFFER. ING JOINTS SHALL BE SEALED PRIOR TO PPC OVERLAY UDINAL CONTRUCTION JOINTS FOR PPC OVERLAY SHALL BE LOCATE THE CENTERLINE OR EDGE OF TRAVEL LANES. JBMITTAL OF WORKING DRAWINGS, SEE SPECIAL PROVISIONS. ALSEWORK AND FORMWORK, SEE SPECIAL PROVISIONS. RANE SAFETY, SEE SPECIAL PROVISIONS. ROUT FOR STRUCTURES, SEE SPECIAL PROVISIONS. ONCRETE DECK REPAIR FOR PPC OVERLAY, PPC MATERIALS, PLACING AND HING PPC OVERLAY, SEE ``POLYESTER POLYMER CONCRETE BRIDGE DECK AY'' SPECIAL PROVISION. CARIFYING BRIDGE DECK, SHOTBLASTING BRIDGE DECK, AND CLASS II CE PROTECTION, SEE ``OVERLAY SURFACE PREPARATION FOR POLYESTER ER CONCRETE'' SPECIAL PROVISION. POXY COATING, SEE SPECIAL PROVISIONS. POXY RESIN INJECTION, SEE SPECIAL PROVISIONS. HOTCRETE REPAIRS, SEE SPECIAL PROVISIONS. ONCRETE REPAIRS, SEE SPECIAL PROVISIONS. AINTENANCE AND PROTECTION OF TRAFFIC BENEATH EXISTING STRUCTURE, PECIAL PROVISIONS. THER DESIGN DATA AND GENERAL NOTES. SEE STANDARD NOTES.

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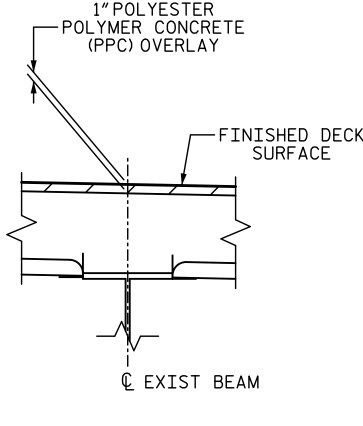


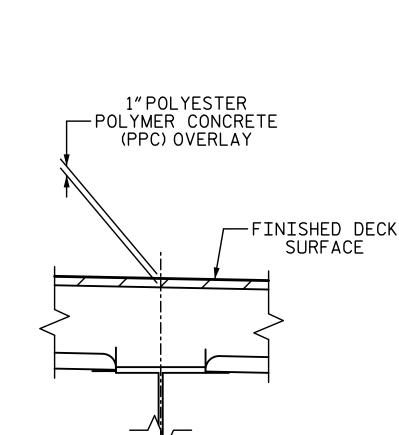
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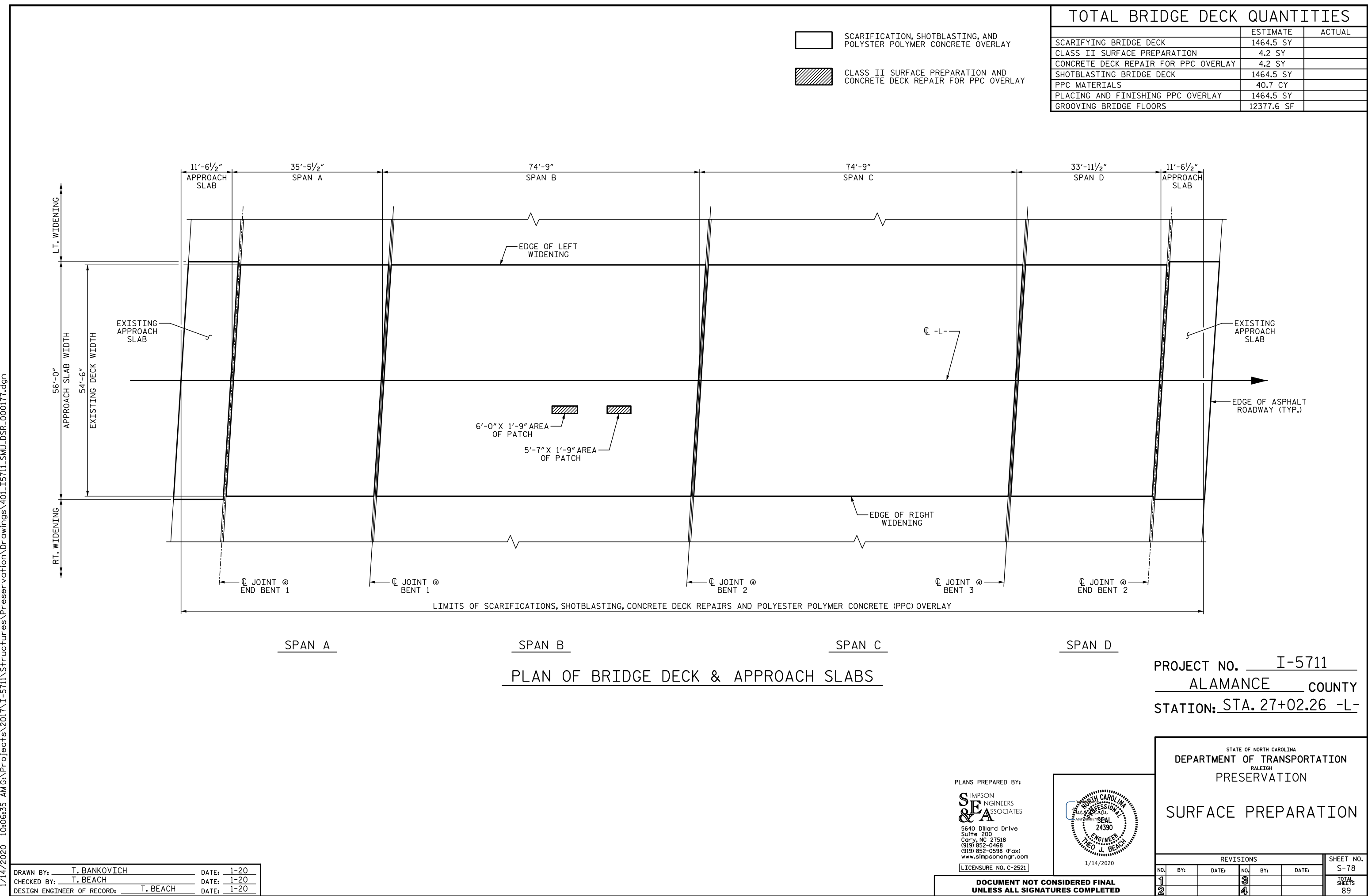


### NOTES:

SEE TRAFFIC MANAGEMENT PLANS FOR LANE WIDTHS, SEQUENCING AND OTHER TRAFFIC CONTROL MEASURES FOR STAGING OF POLYESTER POLYMER CONCRETE OVERLAY AND SURFACE PREPARATION.

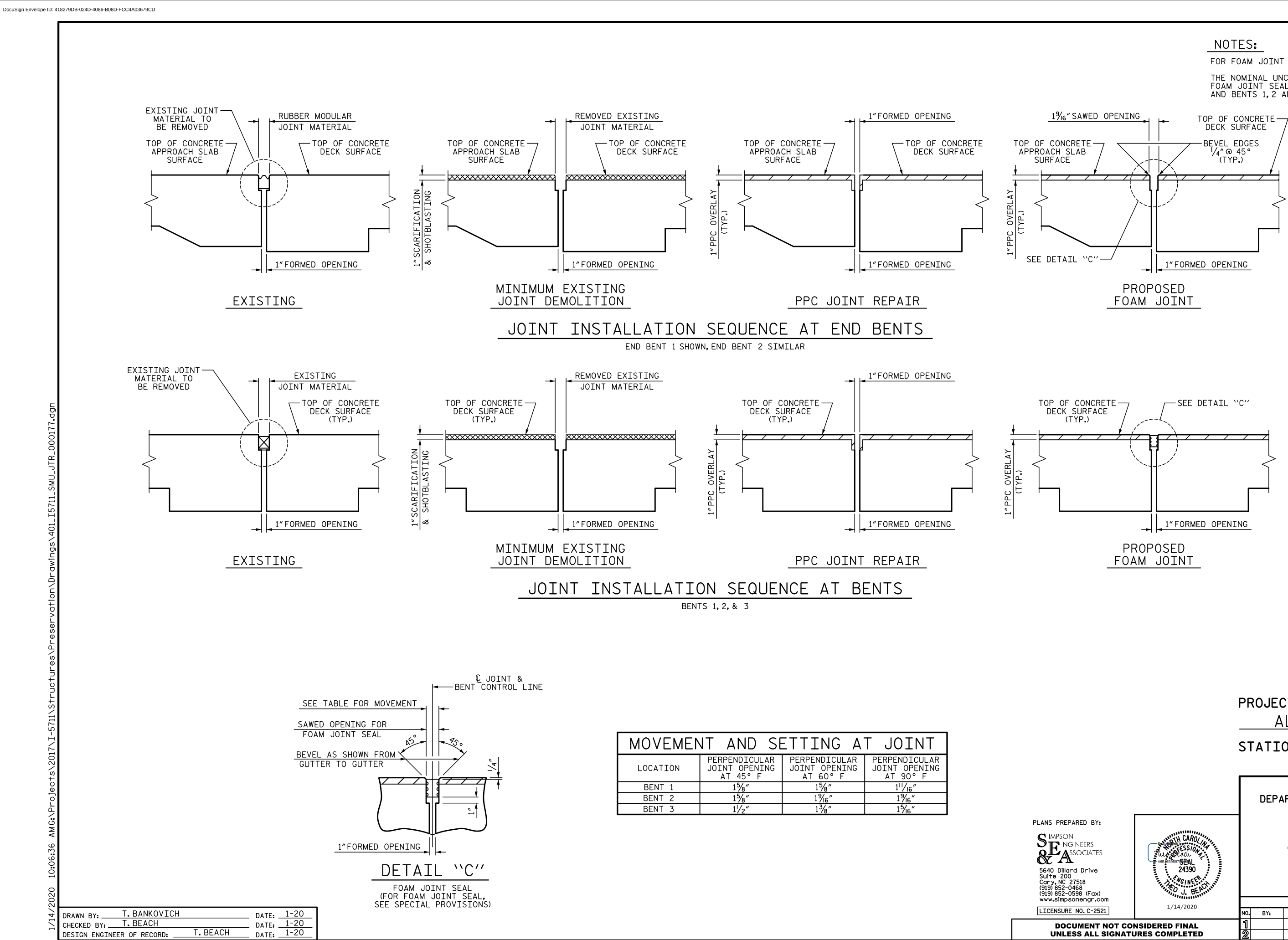
FOR LIMITS OF SHOTBLASTING AND CLASS II REPAIR AND EPOXY OVERLAY, SEE SURFACE PREPARATION SHEETS.

	PROJECT NO. <u>I-5711</u> <u>ALAMANCE</u> COUNTY STATION: <u>STA. 27+02.26</u> -L-					
AGB SB9B57 SEAL 24390	SUR	RTMENT PRE FACE YPIC	RALEIGH SERVA PRE	ANSPORTA TION PARAT ECTIO	ION	
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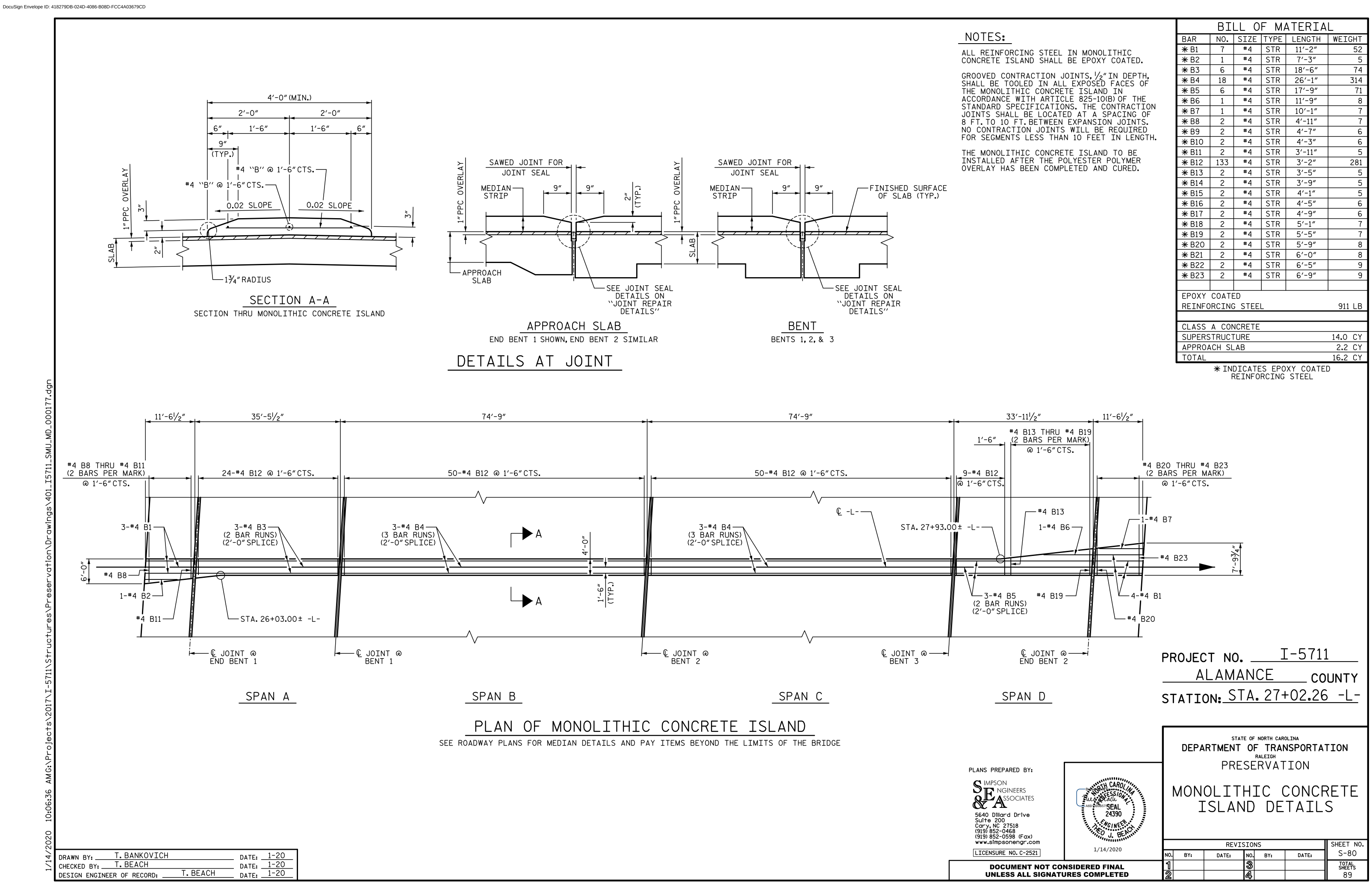
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MOVEMEN	NT AND SE	ETTING A	T JOINT
LOCATION	PERPENDICULAR JOINT OPENING AT 45° F	PERPENDICULAR JOINT OPENING AT 60° F	PERPENDICULAR JOINT OPENING AT 90° F
BENT 1	15⁄/8″	15⁄8″	1 <sup>11</sup> / <sub>16</sub> ″
BENT 2	15⁄8″	19⁄16″	19/16″
BENT 3	11/2″	13⁄8″	15/16″

FOR FOAM JOINT SEALS, SEE SPECIAL PROVISIONS.

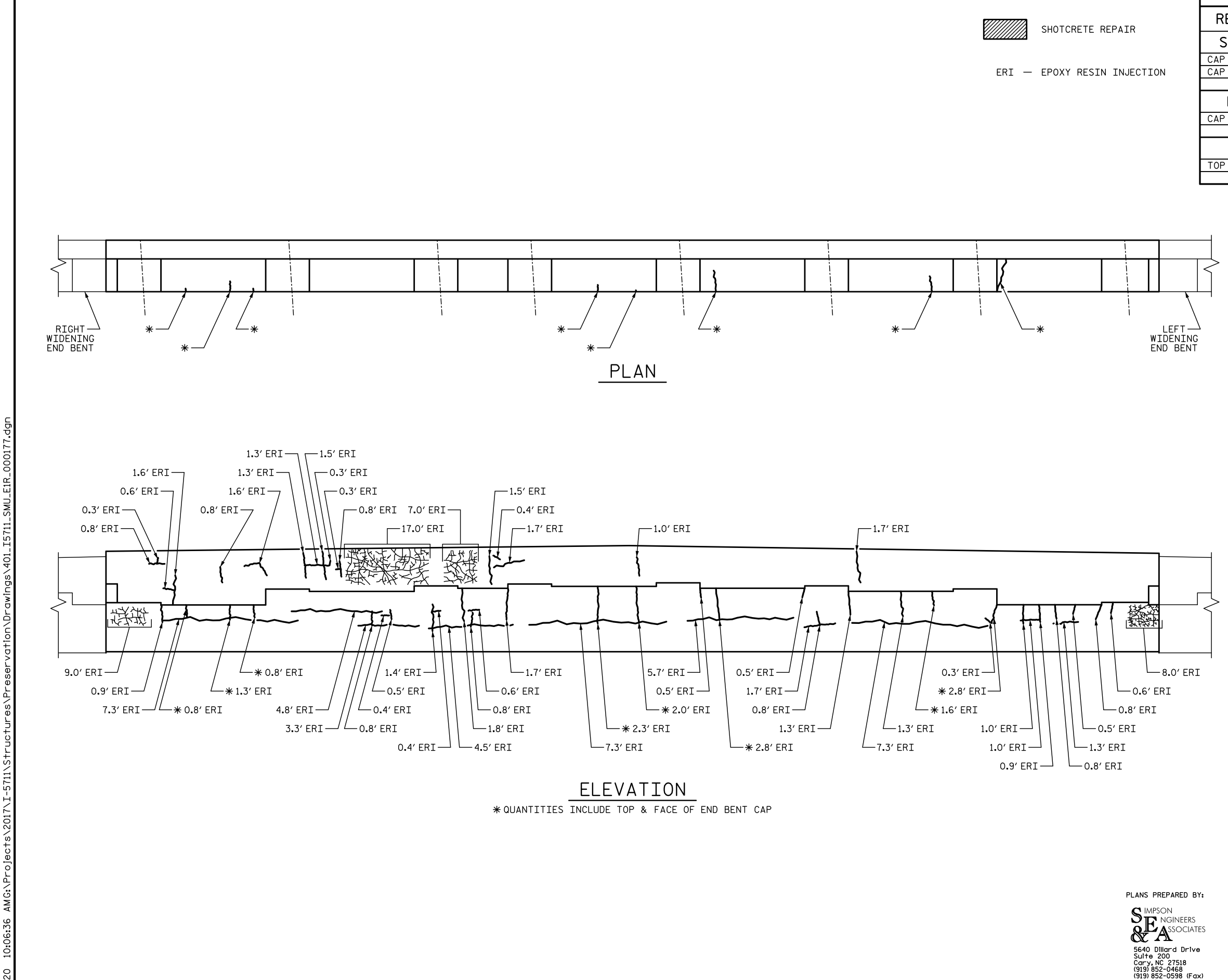
THE NOMINAL UNCOMPRESSED SEAL WIDTH OF THE FOAM JOINT SEAL SHALL BE 2"AT THE END BENTS, AND BENTS 1, 2 AND 3.

		PROJECT NO. <u>I-5711</u> <u>ALAMANCE</u> COUNTY STATION: <u>STA. 27+02.26</u> -L-
NS PREPARED BY:		STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH PRESERVATION
IMPSON NGINEERS SSOCIATES 640 Dillard Drive uite 200 ary, NC 27518 919) 852-0468 919) 852-0598 (Fax)	AGB SOBSTSEEAL 24390	JOINT REPAIR DETAILS
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BILL OF MATERIAL							
BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT		
<b>米</b> B1	7	#4	STR	11'-2″	52		
<b>₩</b> B2	1	#4	STR	7′-3″	5		
<b>₩</b> B3	6	#4	STR	18′-6″	74		
<b>₩</b> B4	18	#4	STR	26'-1″	314		
<b>₩</b> B5	6	#4	STR	17′-9″	71		
<b>₩</b> B6	1	#4	STR	11'-9″	8		
<b>₩</b> B7	1	#4	STR	10'-1"	7		
<b>₩</b> B8	2	#4	STR	4'-11"	7		
<b>₩</b> B9	2	#4	STR	4'-7"	6		
<b>₩</b> B10	2	#4	STR	4'-3"	6		
<b>米</b> B11	2	#4	STR	3'-11″	5		
<b>₩</b> B12	133	#4	STR	3'-2″	281		
<b>₩</b> B13	2	#4	STR	3′-5″	5		
<b>₩</b> B14	2	#4	STR	3′-9″	5		
<b>米</b> B15	2	#4	STR	4'-1"	5		
<b>₩</b> B16	2	#4	STR	4′-5″	6		
<b>米</b> B17	2	#4	STR	4'-9″	6		
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<b>₩</b> B20	2	#4	STR	5′-9″	8		
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REPAIR QUANTITY TABLE						
	Q	JANTITI	IES			
EST	IMATE		ACTUAL	-		
AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLUME CF		
0.0	0.0					
0.0	0.0					
ION	LF			LF		
	135.7					
EPOXY COATING				AREA SF		
	83.0					
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### NOTES:

REPAIR LOCAITONS AND ESTIMATE OF THE QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE INSPECTOR OR ENGINEER THE CONTRACTOR SHALL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATION AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITIY TABLE.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS.

FOR SUBSTRUCTURE REPAIR DETAIL, SEE "SUBSTRUCTURE REPAIR DETAIL" SHEET.

FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

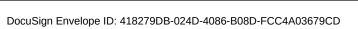
SHOTCRETE REPAIR MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

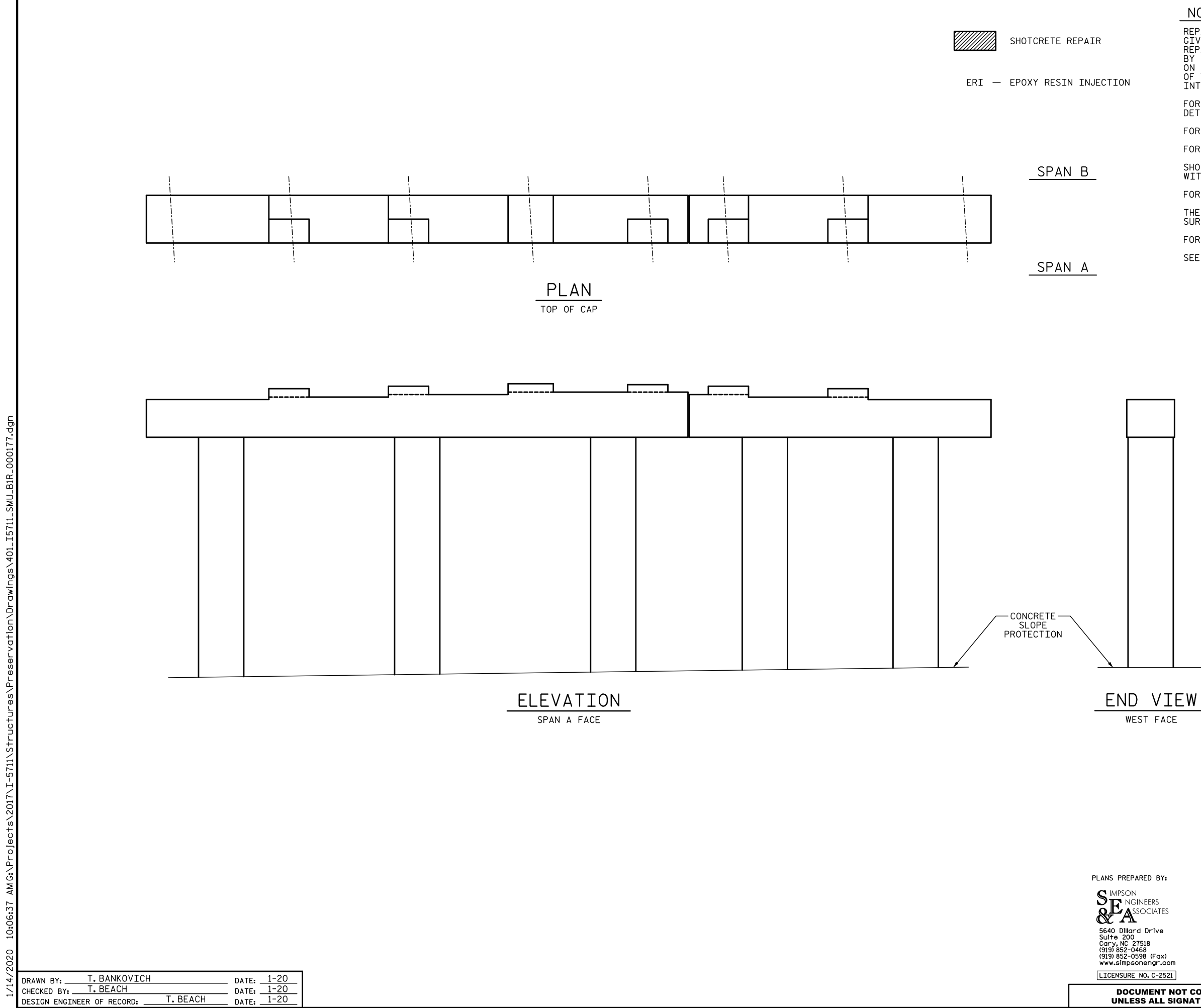
THE CONTRACTOR SHALL CLEAN AND EPOXY COAT PAINT THE TOP SURFACE OF BENT CAP.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS.

VALUES IN CHART REPRESENT ESTIMATE REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MIN, OF 1"BEHIND REBAR AND MIN. 2"CL. TO SAWCUT. SEE REPAIR DETAILS.

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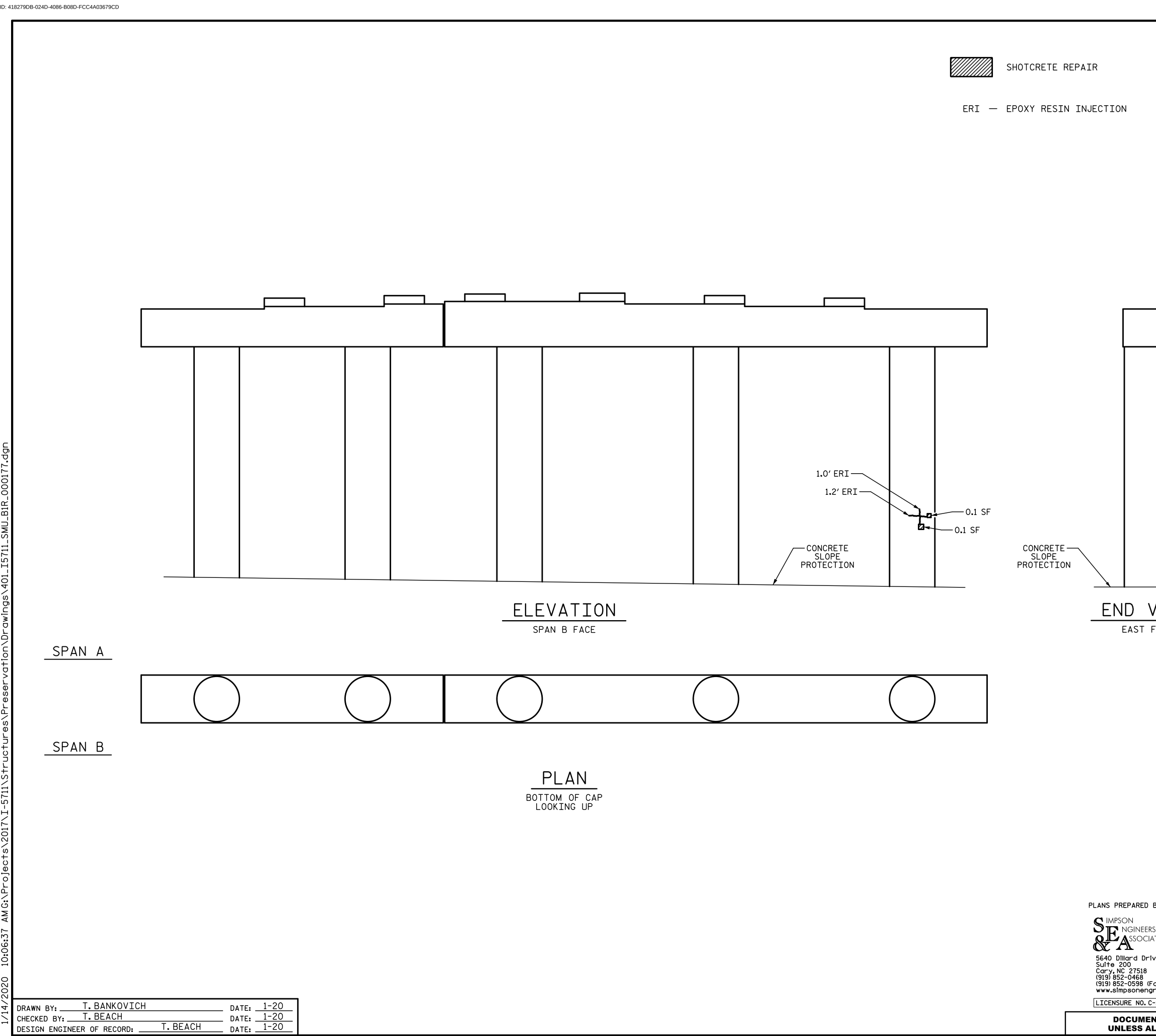
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SEE SHEET 2 OF 2 FOR "REPAIR QUANTITY TABLE".

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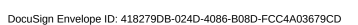
REPAIR QUANTITY TABLE								
REPAIRS BENT 1		QL	JANTIT	IES				
REFAIRS DENT I	EST	IMATE		ACTUAL	_			
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	V	OLUME CF		
CAP (VERTICAL FACE)	0.0	0.0						
CAP (HORIZONTAL, CORNER)	0.0	0.0						
COLUMN	0.2	0.1						
EPOXY RESIN INJECT	ION	LF				LF		
CAP		0.0						
COLUMN		2.2						
EPOXY COATING		AREA SF				AREA SF		
TOP OF CAP		161.5						

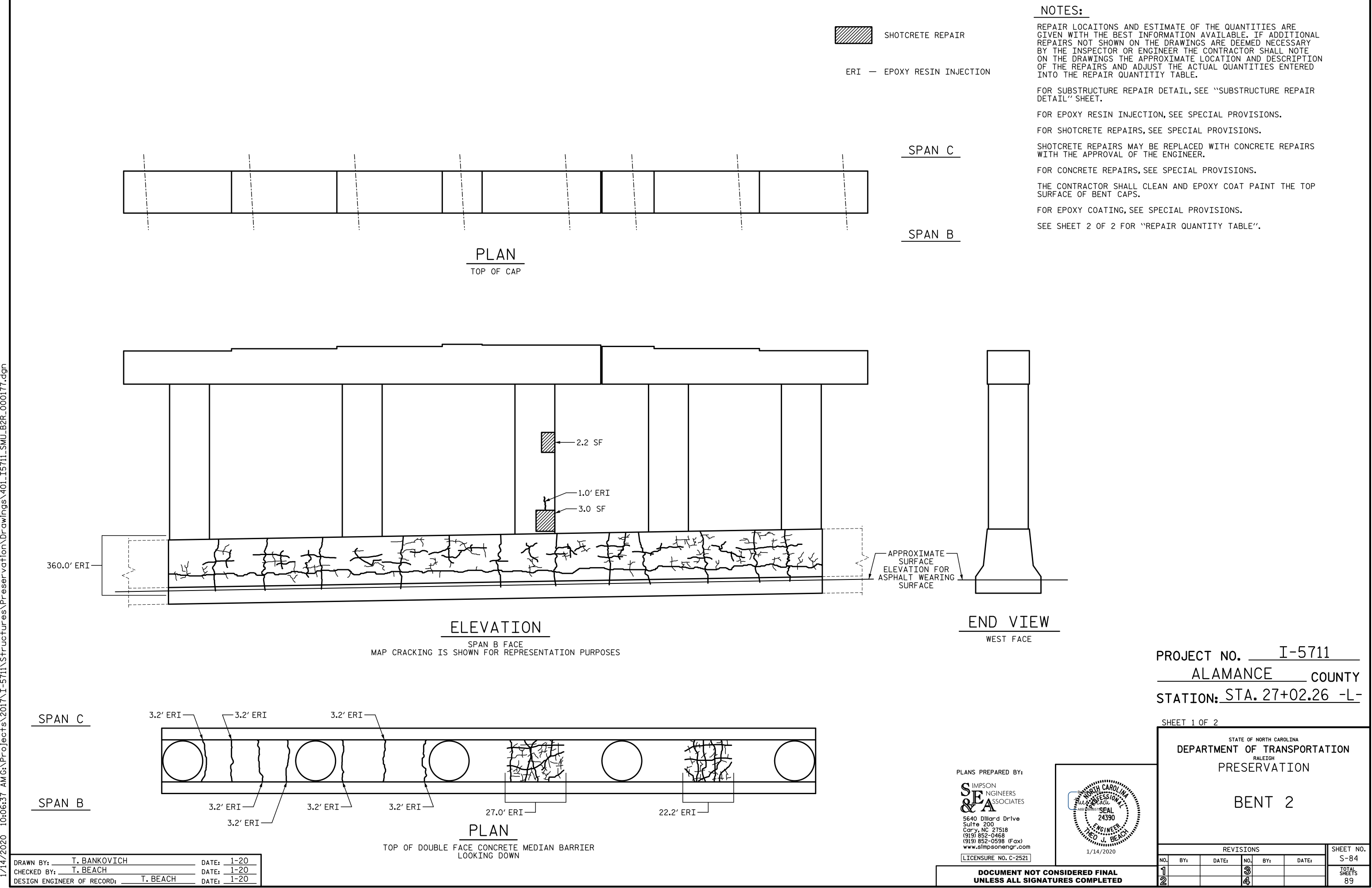
### NOTES:

VALUES IN CHART REPRESENT ESTIMATE REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MIN, OF 1"BEHIND REBAR AND MIN.2"CL.TO SAWCUT. SEE REPAIR DETAILS.



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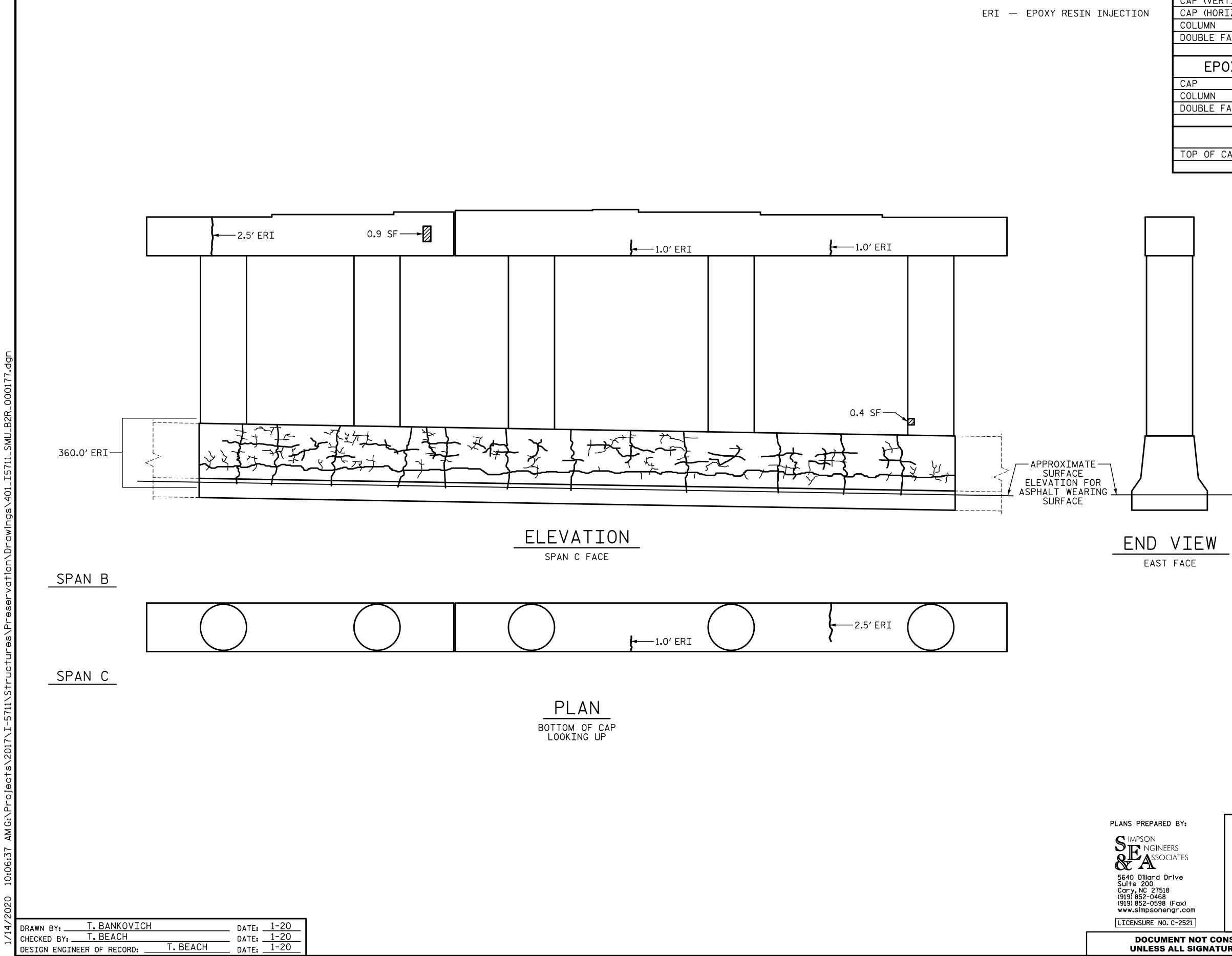








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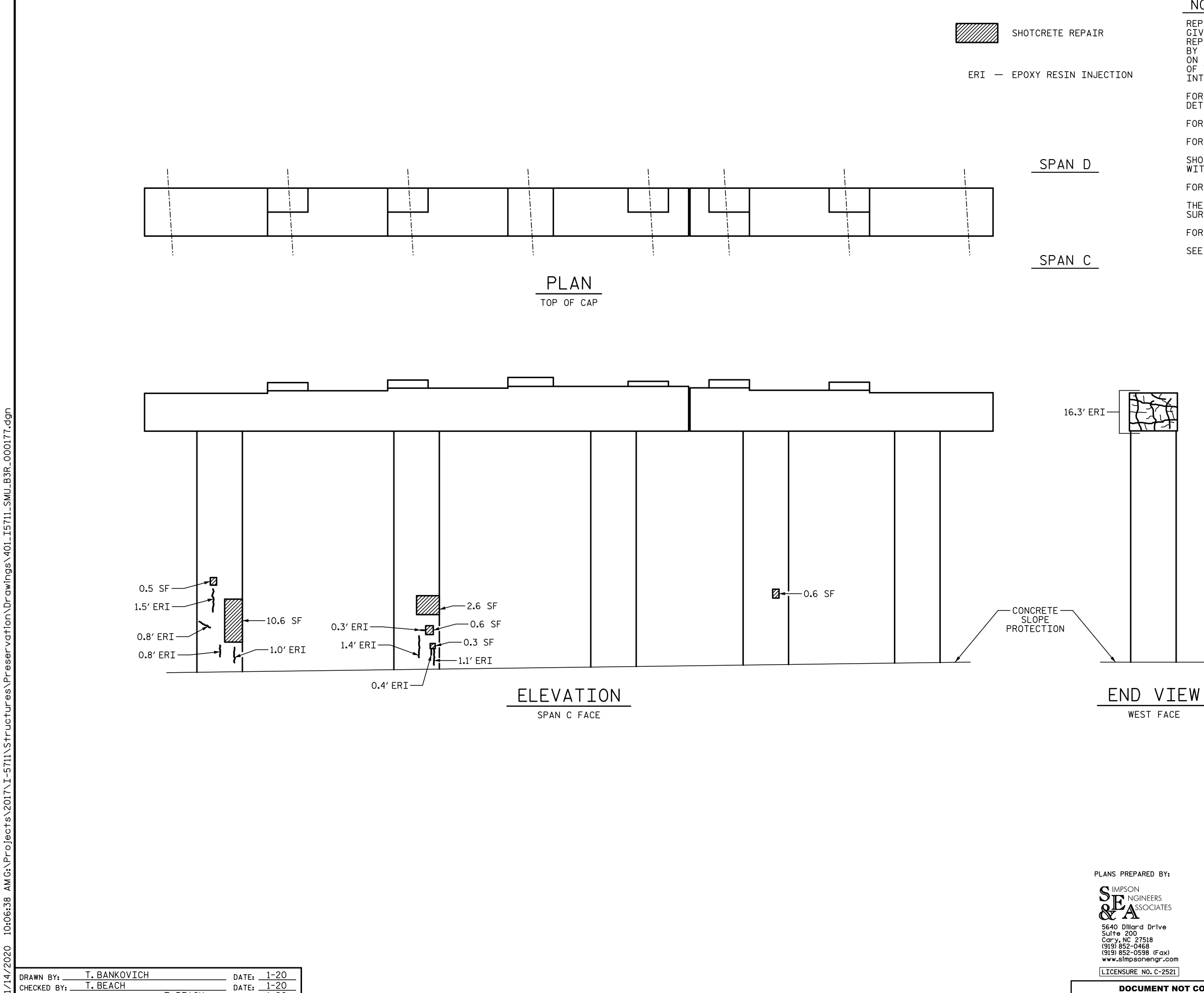
SHOTCRETE REPAIR

REPAIR QU	ANT	ITY -	ΓABL	E	
REPAIRS BENT 2		Q	JANTITI	[ES	
REPAIRS BENT Z	EST	IMATE		ACTUAL	_
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLUME CF
CAP (VERTICAL FACE)	0.9	0.2			
CAP (HORIZONTAL, CORNER)	0.0	0.0			
COLUMN	5.6	1.6			
DOUBLE FACE CONC. MEDIAN BARRIER	0.0	0.0			
EPOXY RESIN INJECTI	ON	LF			LF
CAP		8.0			
COLUMN		1.0			
DOUBLE FACE CONC. MEDIAN BARRIER		791.6			
EPOXY COATING		AREA SF			AREA SF
TOP OF CAP		158.4			

### NOTES:

VALUES IN CHART REPRESENT ESTIMATE REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MIN, OF 1"BEHIND REBAR AND MIN.2"CL.TO SAWCUT. SEE REPAIR DETAILS.

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### NOTES:

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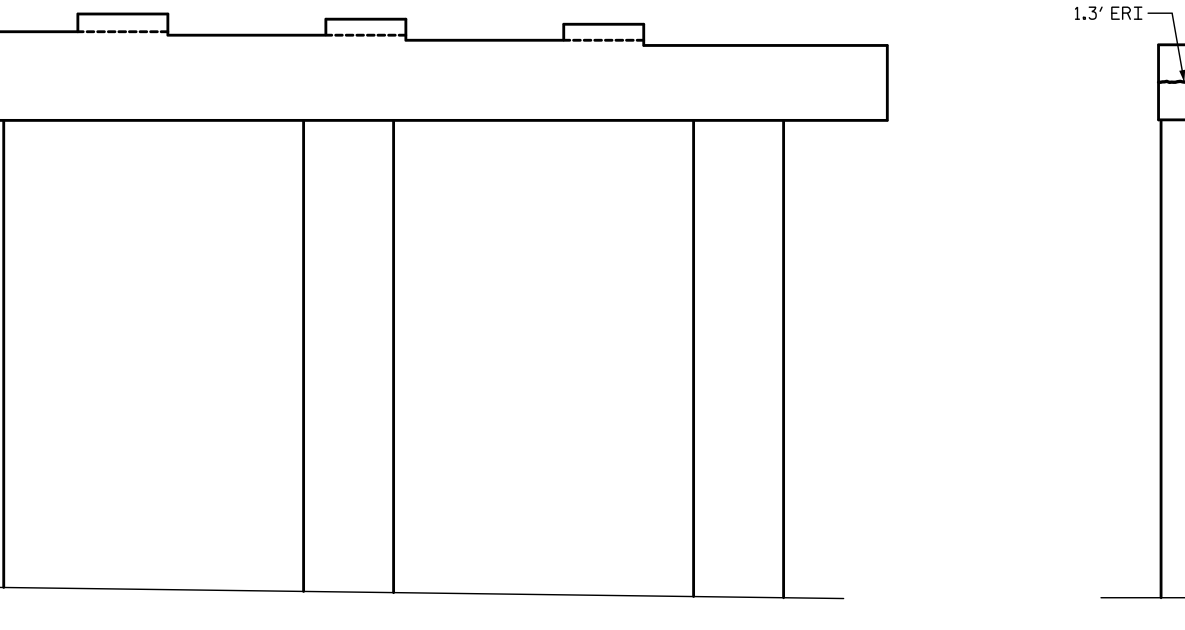
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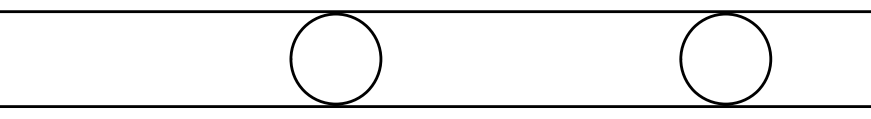


SHOTCRETE REPAIR

ERI — EPOXY RESIN INJECTION



# EVATION Span d face





PLANS PREPARED



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REPAIR QU	ANT	ITY '	TABL	.E		
REPAIRS BENT 3		QUANTITIES				
REFAIRS DENT J	ESTIMATE			-		
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLUME CF	
CAP (VERTICAL FACE)	0.0	0.0				
CAP (HORIZONTAL, CORNER)	0.0	0.0				
COLUMN	15.2	4.5				
EPOXY RESIN INJECT	ION	LF			LF	
CAP		21.6				
COLUMN	COLUMN					
EPOXY COATING		AREA SF			AREA SF	
TOP OF CAP		161.5				

### NOTES:

VALUES IN CHART REPRESENT ESTIMATE REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MIN, OF 1"BEHIND REBAR AND MIN. 2"CL. TO SAWCUT. SEE REPAIR DETAILS.

END VIEW EAST FACE

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PICHT PICHT HIDENTRO END GENT 1.0' ERI 2.3' ERI 0.4' ERI 2.3' ERI 1.0' ERI 1.5' ERI				
1.0' ERI   1.5' ERI     2.3' ERI   2.3' ERI     8.0' ERI   0.4' ERI     2.1' ERI   1.5' ERI     1.5' ERI   1.5' ERI     2.5' ERI   1.2' ERI     1.0' ERI   1.0' ERI     1.0' ERI   1.0' ERI     1.0' ERI   0.8' ERI     1.0' ERI   1.3' ERI	RIGHT- WIDENING END BENT			
$0.6' \text{FRT} \rightarrow 4 0.7' \text{FRT} $	8.0' ERI 2.5' ERI – 1.0	2.3' ERI 2.3 I 2.5 I	0.4' ERI 2.1' ERI	1.5' ERI 1.8' ERI 1.5' ERI

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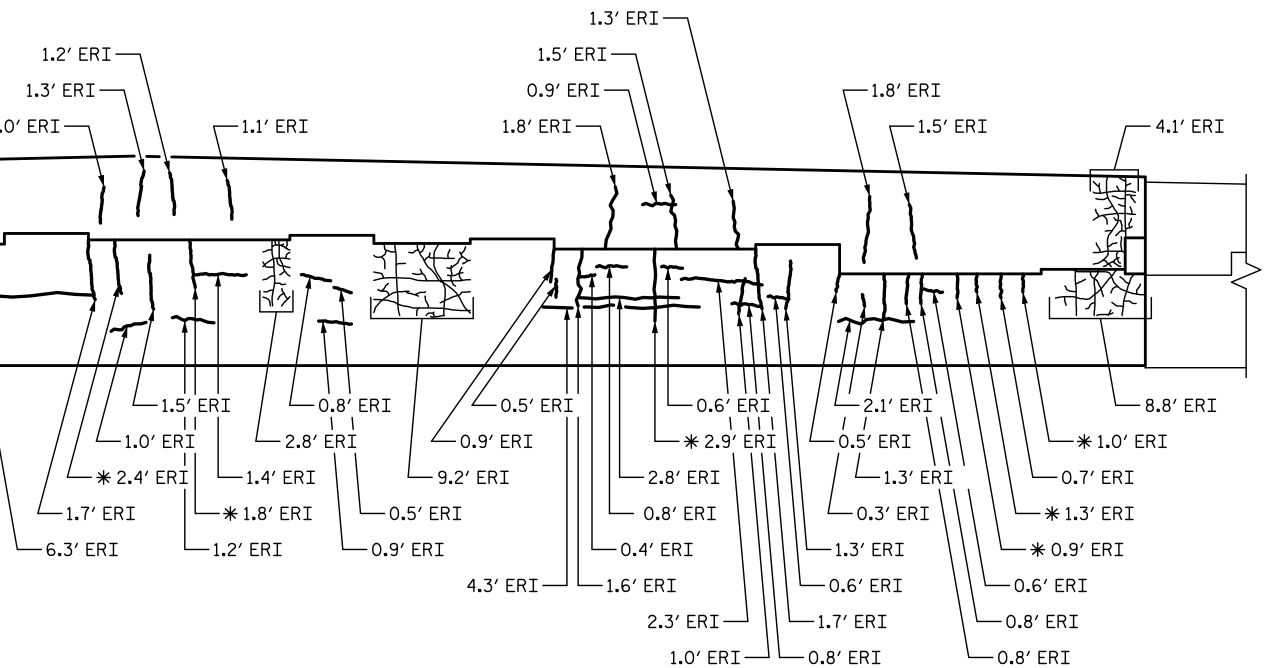
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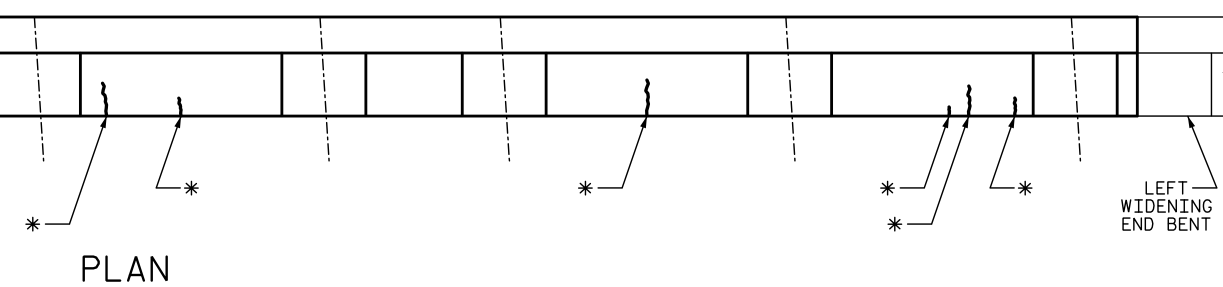




INCLUDE TOP & FACE OF END BENT CAP







ERI — EPOXY RESIN INJECTION



SHOTCRETE REPAIR

REPAIR QU	ANT	ITY 7	ΓABL	.E		
REPAIRS END BENT 2		Ql	JANTITI	ES		
ILLI AINS LIND DENT Z	EST	IMATE		ACTUAL	_	
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLI Ci	
CAP (VERTICAL FACE)	0.0	0.0				
CAP (HORIZONTAL, CORNER)	0.0	0.0				
EPOXY RESIN INJECTION						LF
CAP		144.6				
EPOXY COATING						REA SF
TOP OF CAP		83.0				

### NOTES:



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FOR EPOXY COATING, SEE SPECIAL PROVISIONS.

FOR SUBSTRUCTURE REPAIR DETAIL, SEE "SUBSTRUCTURE REPAIR DETAIL" SHEET.

FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

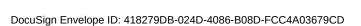
SHOTCRETE REPAIR MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

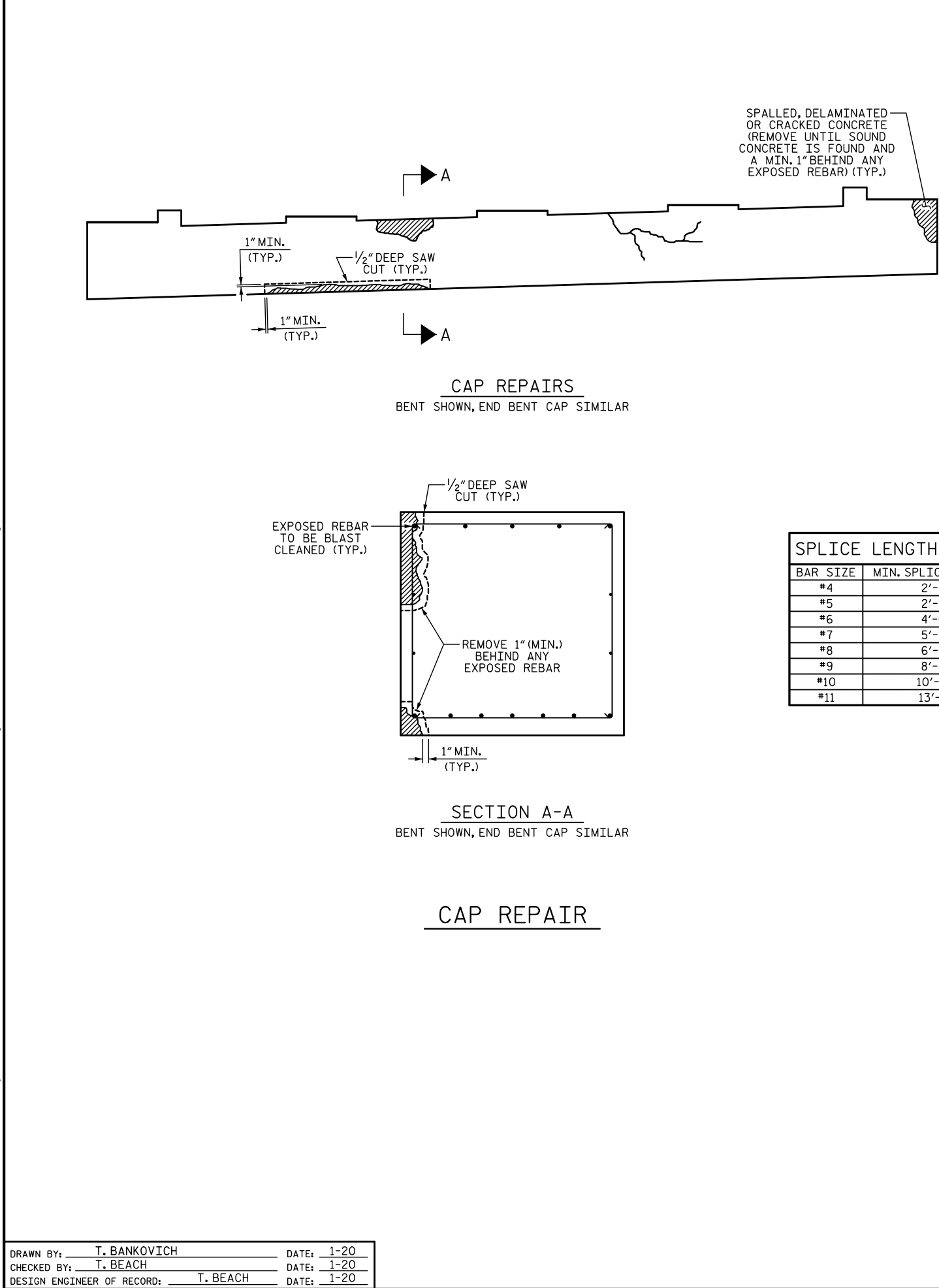
THE CONTRACTOR SHALL CLEAN AND EPOXY COAT PAINT THE TOP SURFACE OF BENT CAP.

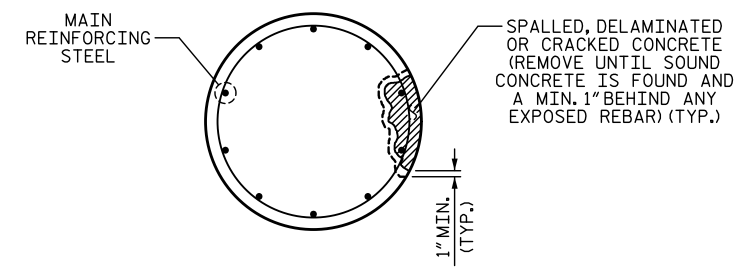
FOR EPOXY COATING, SEE SPECIAL PROVISIONS.

VALUES IN CHART REPRESENT ESTIMATE REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MIN, OF 1"BEHIND REBAR AND MIN. 2"CL. TO SAWCUT. SEE REPAIR DETAILS.

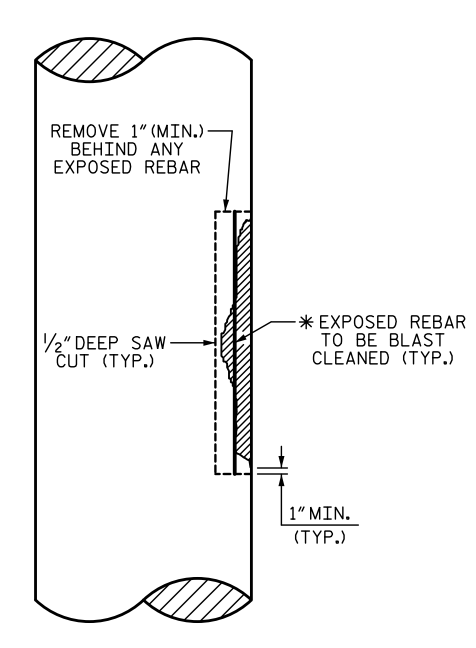
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ELEVATION OF COLUMN \* IF CONFINEMENT STEEL IS NOT PRESENT, THEN REPAIR LENGTH SHALL NOT EXCEED 10 FEET

# COLUMN REPAIR





SPLICE	LENGTH TABLE
BAR SIZE	MIN.SPLICE LENGTH
#4	2'-4"
#5	2′-9″
#6	4'-0"
#7	5′-3″
#8	6′-9″
#9	8′-6″
#10	10'-11″
#11	13′-4″

### NOTES:

TYPICAL BENT CAP REPAIRS ARE SHOWN, REPAIR DETAILS SIMILAR FOR END BENT CAPS AND STRUTS.

THE METHOD USED TO DELINEATE THE AREAS OF UNSOUND CONCRETE TO BE REPAIRED SHALL NOT PERMANENTLY MARK THE CONCRETE, LEAVE ANY RESIDUE AFTER REMOVAL OF REQUIRE HARSH CHEMICALS TO REMOVE.

THE CONTRACTOR SHALL REMOVE THE DETERIORATED CONCRETE IN ACCORDANCE WITH THE GUIDELINES SET IN THESE NOTES, IN THE SPECIAL PROVISIONS AND THE STANDARD SPECIFICATIONS.

REMOVE UNSOUND CONCRETE TO THE EXTEND NECESSARY. MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT.

NO MORE THANT ONE-THIRD OF THE CAP OR COLUMN CROSS SECTIONAL AREA SHALL BE REMOVED AT ONE TIME. SHOULD IT BECOME NECESSARY TO REMOVE MORE THAT 30% OF A CAP OR COLUMN CROSS SECTIONAL AREA, NOTIFY THE ENGINEER PRIOR TO PROCEEDING.

SIMULTANEOUS REMOVAL OF UNSOUND CONCRETE MAY BE PERMITTED ON MORE THAN ONE FACE OF A CAP AND/OR COLUMN. IF THE AREAS OF REMOVAL ARE NOT ADJACENT TO OR DIRECTLY OPPOSITE ONE ANOTHER. IF REMOVAL EXTENDS MORE THAN 11/2" BEHIND THE MAIN REINFORCING BARS. NOTIFY THE ENGINEER PRIOR TO PROCEEDING.

REINFORCING STEEL WHICH IS DETERMINED BY THE ENGINEER TO BE REPLACED, SHALL BE REMOVED TO A POINT WHERE IT IS SOUND. THE PATCH SHALL EXTEND A SUFFICIENT DISTANCE BEYOND THIS POINT TO DEVELOP A SPLICE LENGTH SPECIFIED IN THE TABLE ON THIS SHEET.

FOR ADHESIVELY ANCHORED ANCHOR BOLTS OF DOWEL, SEE STANDARD SPECIFICAITONS.

COAT ALL REPAIR SURFACE AREAS ON THE TOP OF CAPS, INCLUDING CHAMFERS, WITH EPOXY COATING, OVERLAPPING THE REPAIR ARE BY A MINIMUM OF 3"ON ALL POSSIBLE SIDES.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS.

FOR EPOXY RESIN INJECTION (ERI), SEE SPECIAL PROVISIONS.

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PROJECT NO.

I-5711

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SPECIFICATIONS	A.A.S.H.T.O. (CURRENT)
LIVE LOAD	SEE PLANS
IMPACT ALLOWANCE	SEE A.A.S.H.T.O.
STRESS IN EXTREME FIBER OF	
STRUCTURAL STEEL - AASHTO M270 GRADE 36 -	20,000 LBS.PER SQ.IN.
- AASHTO M270 GRADE 50W -	27,000 LBS.PER SQ.IN.
- AASHTO M270 GRADE 50 -	27,000 LBS.PER SQ.IN.
REINFORCING STEEL IN TENSION	
GRADE 60	24,000 LBS.PER SQ.IN.
CONCRETE IN COMPRESSION	1,200 LBS. PER SQ. IN.
CONCRETE IN COMPRESSION   - <td></td>	
	1,200 LBS.PER SQ.IN.
CONCRETE IN SHEAR	1,200 LBS.PER SQ.IN.
CONCRETE IN SHEAR STRUCTURAL TIMBER - TREATED OR	1,200 LBS.PER SQ.IN. SEE A.A.S.H.T.O.

#### MATERIAL AND WORKMANSHIP:

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.

(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 1-1/2" 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.

## STANDARD NOTES

### 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 7/8" Ø SHEAR STUDS FOR THE  $\frac{\gamma_4}{\varphi}$  STUDS SPECIFIED ON THE PLANS. THIS SUBSTITUTION SHALL BE MADE AT THE RATE OF 3 - 7/8"Ø STUDS FOR 4 - 3/4"Ø STUDS, AND STUD SPACING CHANGES SHALL BE MADE AS NECESSARY TO PROVIDE THE SAME EQUIVALENT NUMBER OF 7/8" Ø STUDS ALONG THE BEAM AS SHOWN FOR 3/4" Ø STUDS BASED ON THE RATIO OF 3 - 7/8" Ø STUDS FOR 4 - 3/4" Ø STUDS. STUDS OF THE LENGTH SPECIFIED ON THE PLANS MUST BE PROVIDED. THE MAXIMUM SPACING SHALL BE 2'-O".

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 5/16" 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.

