

\_ DATE : <u>6/2022</u>

\_ DATE : <u>6/2022</u>

J. MYA

J. YANNACCONE

CHECKED BY : \_\_\_

AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 4 REPAIRS ESTIMATE ACTUAL AREA DEPTH VOLUME VOLUME AREA SHOTCRETE REPAIRS SF CF FΤ CF CAP 9.0 4.5 COLUMN 157.1 78.6 STRUT 27.0 13.5 CONCRETE REPAIRS 0.0 0.0 LENGTH LENGTH EPOXY RESIN INJECTION LF CAP 0.0 COLUMN 0.0 STRUT 0.0 SQ. FT SQ. FT EPOXY COATING TOP OF BENT CAP

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

91

#### NOTES:

REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE BASED ON THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ENTER THE ACTUAL QUANTITIES INTO THE AS-BUILT REPAIR QUANTITY TABLE.

FOR REPAIRS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.

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

CONTRACTOR SHALL SAW CUT TO A MINIMUM DEPTH OF  $\frac{1}{2}$ "BUT REINFORCING STEEL SHALL NOT BE DAMAGED. CONTRACTOR SHALL REMOVE SURFACE CONCRETE TO VERIFY THAT SAW CUT DEPTH WILL NOT DAMAGE EXISTING REINFORCING STEEL.

CONTRACTOR SHALL SAW CUT THE REPAIR AREAS SO THAT THE CORNERS ARE SQUARE AS INDICATED ON THE DETAILS.

CLEAN AND REMOVE DEBRIS FROM THE TOP OF THE CAP AND APPLY EPOXY PROTECTIVE COATING. EPOXY COATING SHALL BE APPLIED TO THE TOP SURFACE OF THE CAP. THE CONTRACTOR SHALL NOT COAT THE AREA OF THE CAP BENEATH THE MASONRY PLATES. FOR EPOXY COATING, SEE SPECIAL PROVISIONS.

FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

WHEN COLUMN REPAIRS ARE INDICATED TO GROUND LINE, EXTEND REPAIR ONE (1) FOOT MIN. BELOW GROUND LINE.

SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY BRIDGE NO. \_\_\_\_\_100347

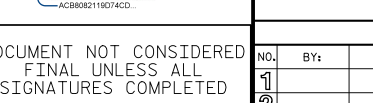
SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

> BENT 4 SPAN D SIDE

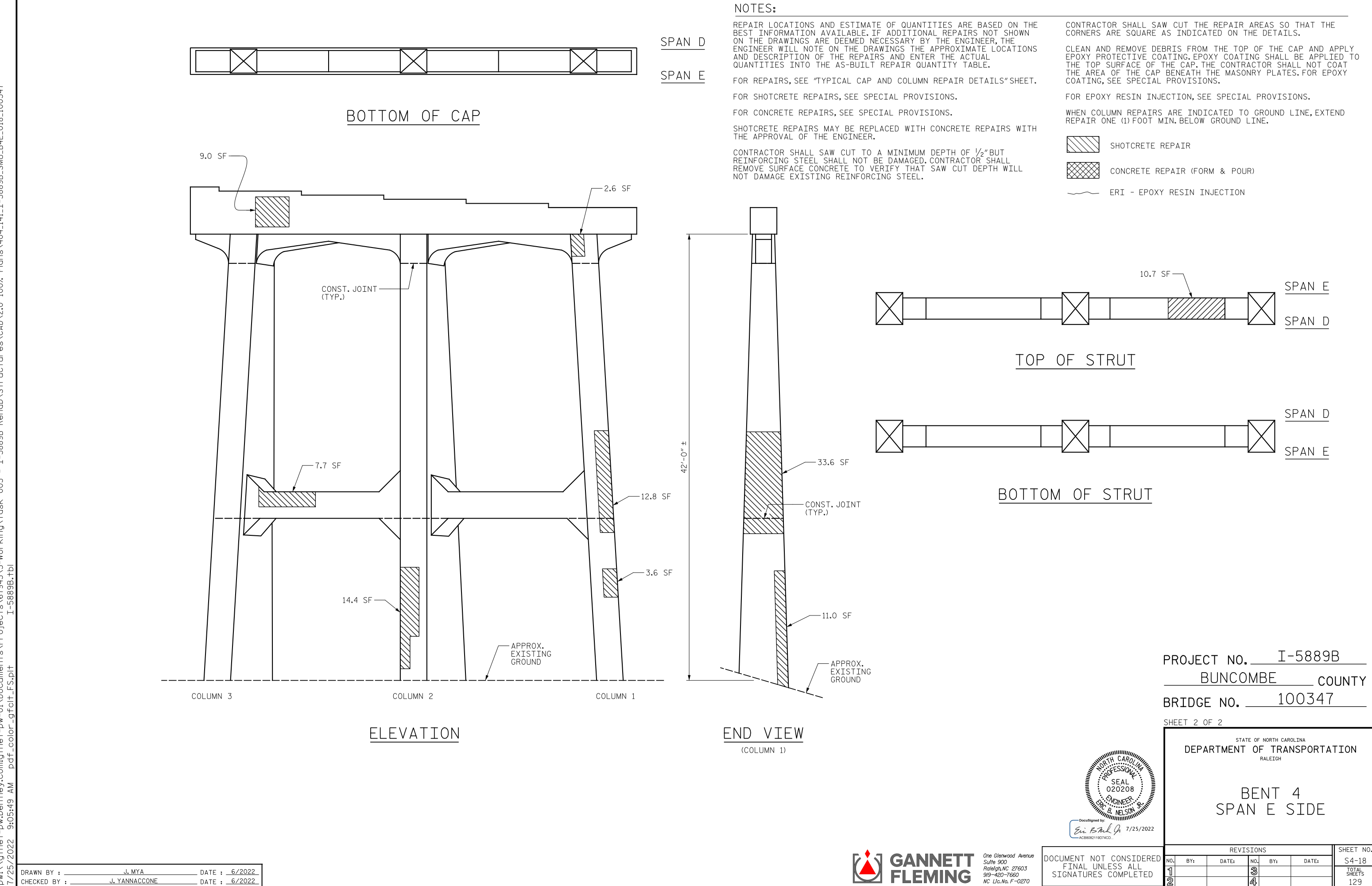
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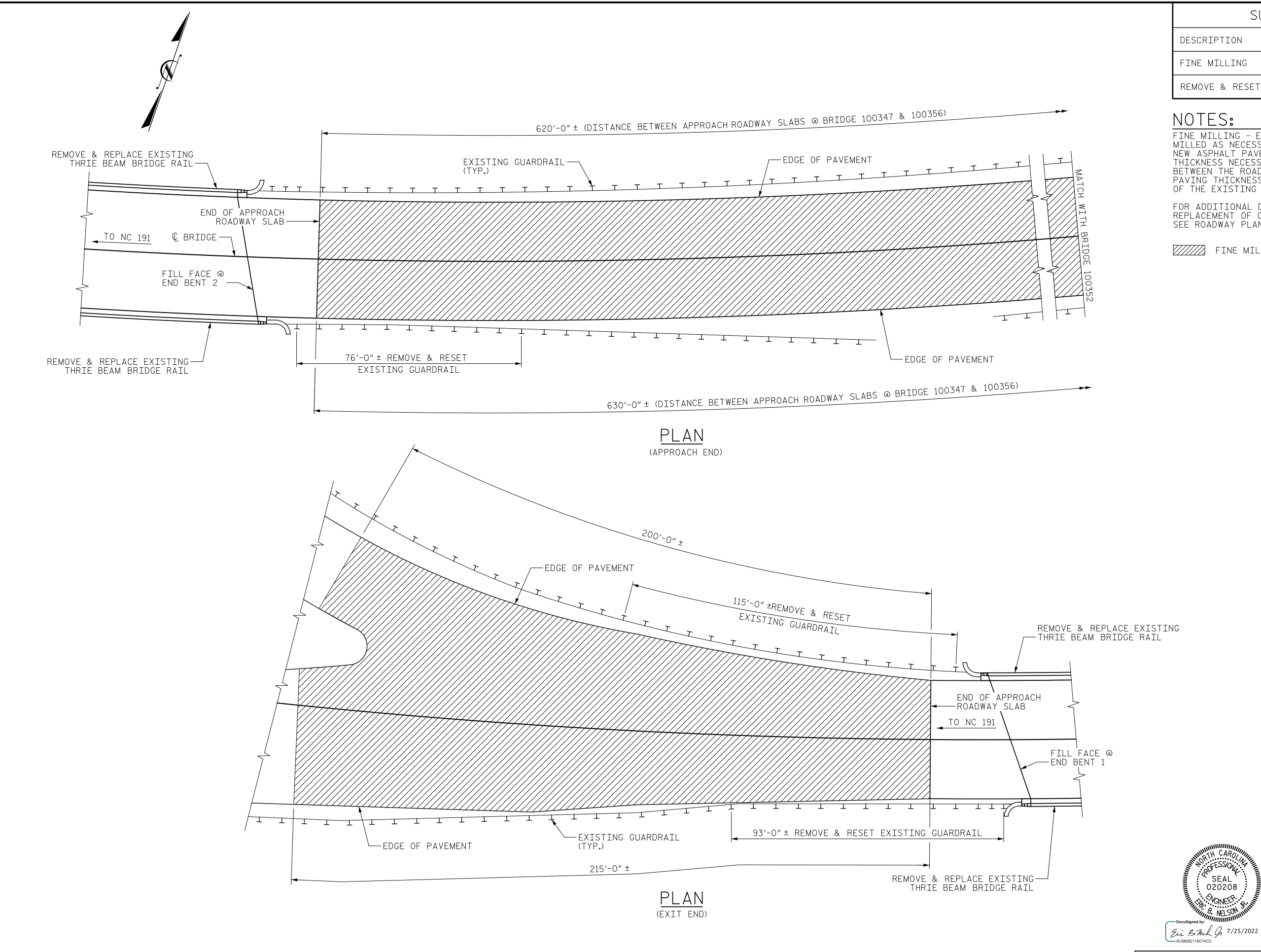
Ein Bhil of 7/25/2022



One Glenwood Avenue Suite 900 Raleigh, NC 27603 919–420–7660 NC Lic. No. F–0270

REVISIONS S4-17 DATE: DATE:





\_ DATE : <u>6/2022</u>

\_ DATE : <u>6/2022</u>

J. MYA

J. YANNACCONE

DRAWN BY :

CHECKED BY : \_\_\_

SUMMARY OF QUANTITIES						
DESCRIPTION	ESTIMATE	ACTUAL				
FINE MILLING	2730 SY					
REMOVE & RESET EXISTING GUARDRAIL	284 LF					

# NOTES:

FINE MILLING - EXISTING APPROACH ASPHALT PAVEMENT TO BE MILLED AS NECESSARY TO ATTAIN MINIMUM 11/2" DEPTH OF NEW ASPHALT PAVEMENT, NEW ASPHALT PAVEMENT SHALL BE OF THICKNESS NECESSARY TO CREATE A SMOOTH TRANSITION BETWEEN THE ROADWAY AND THE BRIDGE NECK, NEW ASPHALT PAVING THICKNESS MAY EXCEED 11/2" DUE TO THE SETTLEMENT OF THE EXISTING APPROACH.

FOR ADDITIONAL DETAILS ON ASPHALT SURFACE COURSE, REPLACEMENT OF GUARDRAIL AND EROSION CONTROL MEASURES, SEE ROADWAY PLANS.

FINE MILLING

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY 100347 BRIDGE NO. \_\_\_\_

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

APPROACH MILLING AND TYPICAL ROADWAY SECTIONS

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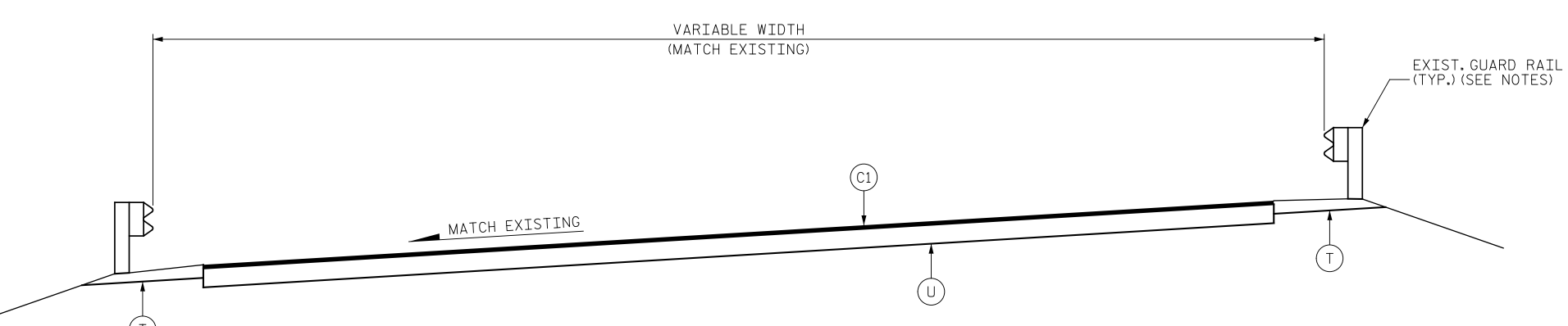


## NOTES:

DETAIL DOES NOT APPLY TO OGAFC AND ULTRA-THIN BONDED WEARING COURSE. BACKFILL SHOULDER WITH APPROVED MATERIAL.

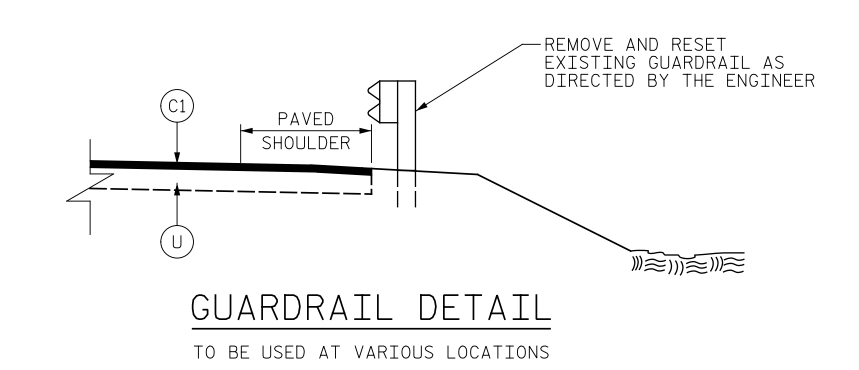
REMOVE AND RESET EXISTING GUARDRAIL TO FACILITATE PLACEMENT OF ASPHALT PAVEMENT.

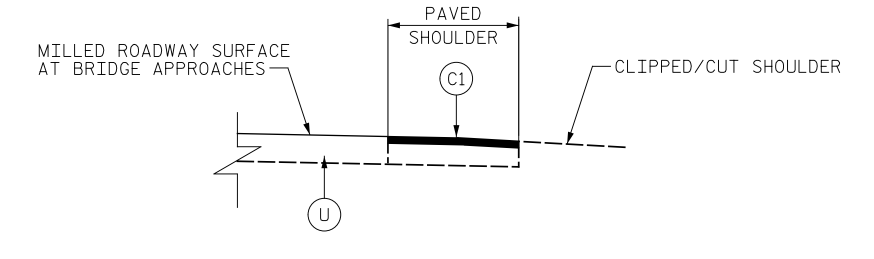
FOR ASPHALT CONCRETE SURFACE COURSE AND SHOULDER RECONSTRUCTION, SEE ROADWAY PLANS.



CLIP/CUT/FILL SHOULDERS PER NCDOT STANDARD DRAWING 560.01 & 560.02 BEFORE RE-INSTALLING GUARDRAIL IN AREAS AS DIRECTED BY THE ENGINEER.

TYPICAL SECTION

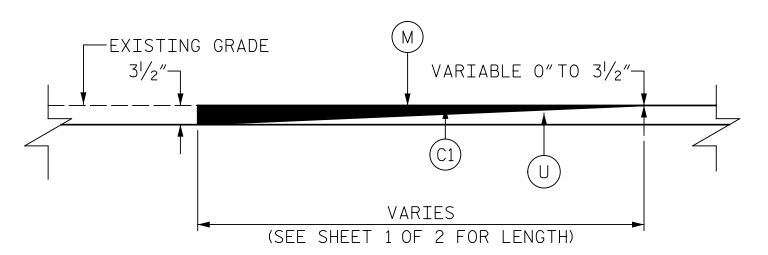




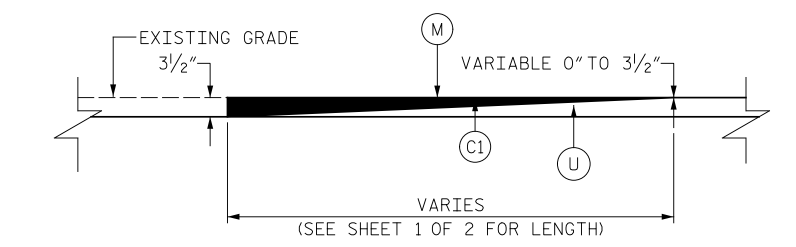
# SHOULDER DETAIL AT BRIDGE APPROACHES

1. REMOVE PAVED SHOULDER MATERIAL. 2. COMPACT SUBGRADE. 3. PLACE SURFACE COURSE (S9.5D) ON COMPACTED SUBGRADE UP TO MILLED SURFACE FOR BRIDGE APPROACHES. TYPICAL FOR BOTH SIDES OF ROADWAY.

PAYMENT FOR THE REMOVAL OF THE PAVED SHOULDER AND COMPACTION OF THE SUBGRADE IS INCIDENTAL TO THE PLACEMENT OF S9.5D.



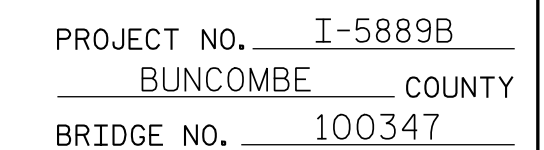
MILLING DETAIL AT BRIDGE APPROACH



# DETAIL TO TIE INTO EXISTING PAVEMENT

THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE FACT THAT HE WILL BE REQUIRED TO MILL THE EXISTING ASPHALT PAVEMENT TO ENSURE A PROPER TIE-IN WITH THE EXISTING SURFACE AT THE BEGINNING AND END OF EACH MAP TO BE RESURFACED WITH ASPHALT CONC. SURFACE COURSE, TYPE S9.5D.

THIS WILL BE PAID FOR AS FINE MILLING.



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SHEET 2 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

APPROACH MILLING AND TYPICAL ROADWAY SECTIONS



	One Glenwood Ave
	Suite 900
	Raleigh, NC 2760.
$\supseteq$	919-420-7660
3	NC Lic. No. F-02

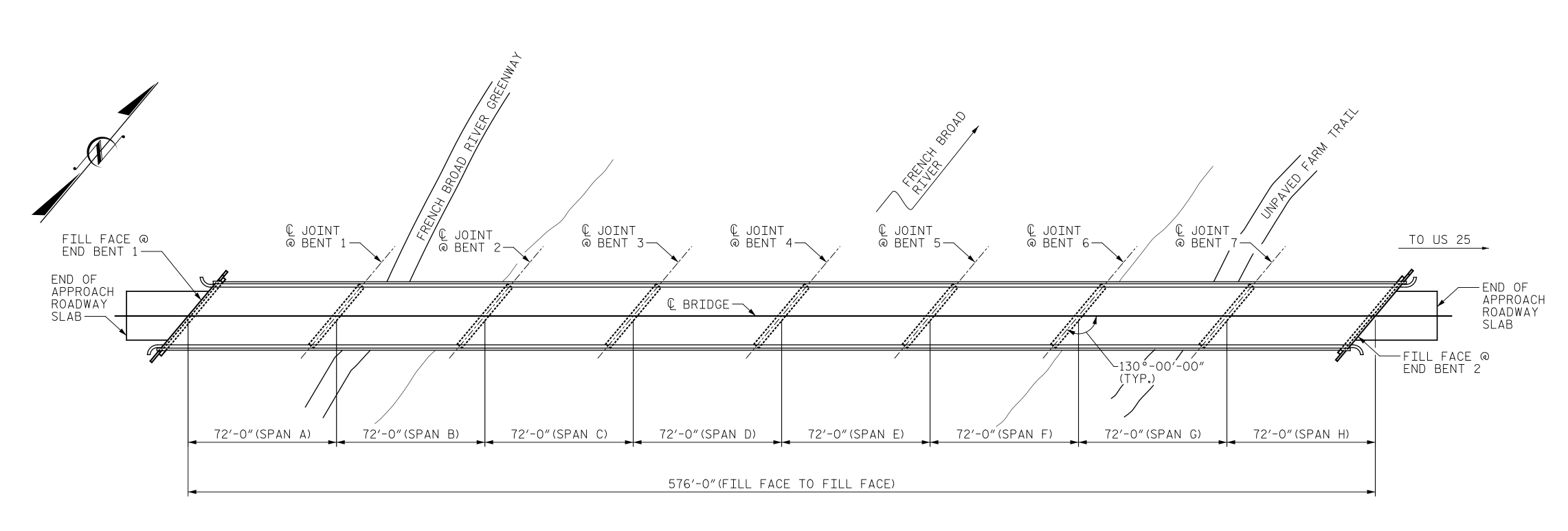
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J. HARRIS \_ DATE : <u>6/2022</u> DRAWN BY : \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_

SPAN A SPAN B SPAN C SPAN D SPAN E SPAN F SPAN G SPAN H APPROX. WATER — FIX. SURFACE ELEVATION FILL FACE @ EXP. EXP. EXP. EXP. EXP. FIX. EXP. EXP. FIX. EXP. FIX. FIX. FIX. FIX. END BENT 1 ---FIX. FILL FACE @ 34'-11" MIN. END BENT 2 VERT. CL. 25′-3″MIN. VERT. CL. APPROX.EXISTING — GROUND LINE END BENT BENT BENT 2 BENT 3 BENT 4 BENT 5 BENT 6 END BENT 2 BENT 7 SECTION ALONG & BRIDGE

(SECTION AT BENTS AND END BENTS ARE AT RIGHT ANGLES)



PLAN (PILES NOT SHOWN FOR CLARITY)

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Ein Bhil Jr 7/25/2022 ACB8082119D74CD... REVISIONS DATE: BY:

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VGINEER

EXISTING BRIDGE PLANS AND ROUTINE INSPECTION REPORT.

SCOPE OF WORK

NOTE:

10/22/2019.

- PROVIDE PEDESTRIAN PROTECTION FOR THE FRENCH BROAD RIVER GREENWAY.

GENERAL DRAWING INFORMATION IS TAKEN

BRIDGE ORIENTATION CONFORMS TO THE

FROM THE ORIGINAL PLANS AND THE ROUTINE INSPECTION REPORT DATED

- REMOVE ASPHALT WEARING SURFACE AND PARTIALLY REMOVE TOP OF BRIDGE DECK CONCRETE BY FINE MILLING AND HYDRO-DEMOLITION.
- OVERLAY PREPARED TOP OF BRIDGE DECK WITH VERY EARLY STRENGTH LATEX MODIFIED CONCRETE (LMC-VES).
- REMOVE EXISTING JOINT MATERIAL AND INSTALL FOAM JOINTS.
- GROOVE LMC-VES BRIDGE DECK.
- REMOVE AND REPLACE EXISTING TUBULAR TRIPLE CORRUGATED STEEL BEAM BRIDGE RAIL.
- REMOVE AND REPLACE EXISTING STEEL BEAM GUARDRAIL AND GUARDRAIL ANCHOR UNITS.
- MILL AND REPAVE ASPHALT APPROACH ROADWAYS.
- BENT CAPS AND APPLY EPOXY COATING.

- REMOVE DEBRIS FROM TOP OF EXISTING

- EPOXY RESIN INJECTION OF CONCRETE CRACKS.
- REMOVE UNSOUND CONCRETE AND PROPERLY PREPARE EXISTING END BENT AND BENT AREAS FOR SHOTCRETE AND CONCRETE REPAIRS.

HEREBY CERTIFY THAT THIS STRUCTURE WAS REHABILITATED ACCORDING TO THESE PLANS OR AS NOTED HEREIN. DATE RESIDENT ENGINEER

> PROJECT NO. I-5889B BUNCOMBE \_ COUNTY 100352 BRIDGE NO. \_\_\_

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

GENERAL DRAWING

FOR BRIDGE ON I-40 EBL OVER FRENCH BROAD RIVER, FRENCH BROAD RIVER GREENWAY & FARM TRAIL

SHEET NO S5-1 DATE: TOTAL SHEETS

M.LEE/ J.HARRIS \_ DATE : <u>6/2022</u> DRAWN BY \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_\_\_



# LOCATION SKETCH

INFORMATION INDICATED ON THE LOCATION SKETCH SHALL BE CONSIDERED GENERAL INFORMATION ONLY, CONTRACTOR SHALL CONFIRM, THROUGH OTHER SOURCES, SPECIFIC INFORMATION REGARDING BRIDGES, ROADWAYS, UTILITIES, THE SURROUNDING AREA, AND ANY OTHER ASPECTS THAT MAY BE NECESSARY TO PERFORM AND COMPLETE THE PROJECT.

BRIDGE CO	ORDINATES
LATITUDE	LONGITUDE
35°-33′-35 <b>.</b> 50′′	82°-35′-34 <b>.</b> 24′′

### GENERAL NOTES

SEE TRANSPORTATION MANAGEMENT PLANS FOR LANE FOR PEDESTRIAN PROTECTION, SEE SPECIAL PROVISIONS. WIDTHS, SEQUENCING AND OTHER TRAFFIC CONTROL MEASURES FOR STAGING OF OVERLAY SURFACE PREPARATION AND LATEX MODIFIED CONCRETE - VERY SEE SPECIAL PROVISIONS. EARLY STRENGTH (LMC-VES) PLACEMENT.

FOR NEW ASPHALT PLACEMENT, SEE STANDARD SPECIFICATIONS.

THE CONTRACTOR'S ATTENTION IS CALLED TO THE FACT THAT DUE TO THE NATURE OF PRESERVATION PROJECTS, THE EXTENT OF WORK CANNOT ALWAYS BE ACCURATELY DETERMINED PRIOR TO COMMENCEMENT OF WORK. REPAIR LOCATIONS AND ESTIMATES OF QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER SHALL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATION AND DESCRIPTION OF THE REPAIRS.

EXISTING DIMENSIONS AND BRIDGE CONDITION ARE FROM THE BEST INFORMATION AVAILABLE. THE CONTRACTOR SHALL FIELD VERIFY THE INFORMATION SHOWN ON THE PLANS AND NOTIFY THE ENGINEER IF ACTUAL DIMENSIONS AND CONDITIONS DIFFER.

THE CONTRACTOR SHALL HAVE NO CLAIM WHATSOEVER AGAINST THE DEPARTMENT FOR ANY DELAYS OR ADDITIONAL COST INCURRED BASED ON DIFFERENCES BETWEEN WHAT IS SHOWN ON THE PLANS AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

IT IS THE CONTRACTOR'S RESPONSIBILITY TO FOLLOW ALL STATE AND FEDERAL SAFETY REQUIREMENTS.

WORK ON THE BRIDGE SHALL BE PERFORMED SO AS NOT TO ALLOW DEBRIS TO FALL BELOW, EXCEPT WHERE THE CONTRACTOR'S PLAN USES PLATFORMS, NETS, SCREENS OR OTHER PROTECTIVE DEVICES TÓ CATCH THE MATERIAL. THE CONTRACTOR SHALL SUBMIT PLANS FOR CONSTRUCTION IN ACCORDANCE WITH ARTICLE 402-2 OF THE STANDARD SPECIFICATIONS AND THE PROJECT SPECIAL PROVISIONS.

THE CONTRACTOR SHALL PERFORM ALL WORK WITH CARE SO THAT THE EXISTING STRUCTURE WHICH IS TO REMAIN IN PLACE WILL NOT BE DAMAGED, IF THE FOR ELASTOMERIC CONCRETE FOR PRESERVATION, SEE CONTRACTOR DAMAGES ANY PART OF THE EXISTING STRUCTURE WHICH IS TO REMAIN IN PLACE, THE DAMAGED AREA SHALL BE REPAIRED OR REPLACED IN A MANNER SATISFACTORY TO THE ENGINEER AT NO ADDITIONAL COST TO THE DEPARTMENT.

ANY DAMAGE TO EXISTING REINFORCING STEEL, DURING CONTRACTOR'S OPERATIONS, SHALL BE REPAIRED AS DIRECTED BY THE ENGINEER AND PERFORMED AT NO ADDITIONAL COST TO THE DEPARTMENT.

OF CONSTRUCTION, SEE TRANSPORTATION MANAGEMENT PLANS.

PRIOR TO BEGINNING WORK. THE CONTRACTOR SHALL SUBMIT FOR REVIEW AND APPROVAL A COMPLETE SEQUENCE OF TASKS FOR EACH OPERATION AFFECTING THE BRIDGE SURFACE AND/OR TRAFFIC.

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 WORK IN, OVER OR ADJACENT TO NAVIGABLE WATERS,
- FOR WATERCRAFT SAFETY, SEE SPECIAL PROVISIONS.
- FOR TEMPORARY RIVER TRAFFIC WARNING SIGNS. SEE SPECIAL PROVISIONS.
- FOR CRANE SAFETY, SEE SPECIAL PROVISIONS.
- FOR GROUT FOR STRUCTURES, SEE SPECIAL PROVISIONS.
- ALL PAVEMENT MARKING WILL BE IN ACCORDANCE WITH THE TRANSPORTATION MANAGEMENT PLANS.
- LONGITUDINAL CONSTRUCTION JOINTS OF OVERLAYS SHALL BE LOCATED ALONG THE CENTERLINE OR EDGE OF TRAVEL LANES.
- FOR LATEX MODIFIED CONCRETE VERY EARLY STRENGTH AND PLACING AND FINISHING LATEX MODIFIED CONCRETE - VERY EARLY STRENGTH, SEE LATEX MODIFIED CONCRETE - VERY EARLY STRENGTH SPECIAL PROVISIONS
- FOR FINE MILLING BRIDGE DECK, HYDRO-DEMOLITION OF BRIDGE DECK, CLASS II AND CLASS III SURFACE PREPARATION, SEE LMC OVERLAY SURFACE PREPARATION SPECIAL PROVISIONS.
- THE CONTRACTOR MUST COLLECT, TREAT AND DISPOSE OF RUN-OFF WATER FROM THE HYDRO-DEMOLITION PROCESS, SEE LMC OVERLAY SURFACE PREPARATION SPECIAL PROVISION.
- THE CONTRACTOR SHALL TAKE CARE DURING JOINT REHAB OPERATIONS NOT TO DROP ANY MATERIAL BELOW THE BRIDGE WITHOUT PROTECTIVE DEVICES BELOW TO CATCH THE MATERIAL, ANY MATERIAL THAT FALLS BELOW THE BRIDGE SHALL BE CONTAINED, REMOVED AND DISPOSED OF BY THE CONTRACTOR AT NO EXTRA COST TO THE DEPARTMENT. IF THE ENGINEER DETERMINES THAT PROTECTIVE DEVICES ARE NOT ADEQUATE OR NOT BEING EMPLOYED, THE WORK SHALL BE SUSPENDED UNTIL ADEQUATE PROTECTION IS PROVIDED.
- SPECIAL PROVISIONS.
- FOR BRIDGE JOINT DEMOLITION, SEE SPECIAL PROVISIONS.
- FOR FOAM JOINT SEALS FOR PRESERVATION, SEE SPECIAL PROVISIONS.
- FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.
- FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.
- FOR CONTROL OF TRAFFIC AND LIMITS ON PHASING FOR EPOXY RESIN INJECTION. SEE SPECIAL PROVISIONS.
  - FOR EPOXY COATING AND DEBRIS REMOVAL, SEE SPECIAL PROVISIONS.
  - FOR FINE MILLING, SEE SPECIAL PROVISIONS.
  - FOR REMOVAL AND REPLACEMENT OF TUBULAR BEAM GUARDRAIL, SEE SPECIAL PROVISIONS.

PROJECT NO. I-5889B BUNCOMBE COUNTY 100352 BRIDGE NO.

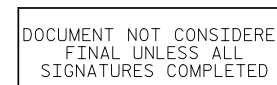
SHEET 2 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

GENERAL DRAWING

FOR BRIDGE ON I-40 EBL OVER FRENCH BROAD RIVER, FRENCH BROAD RIVER GREENWAY & FARM TRAIL

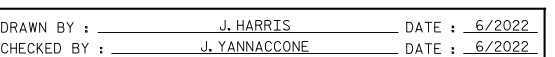
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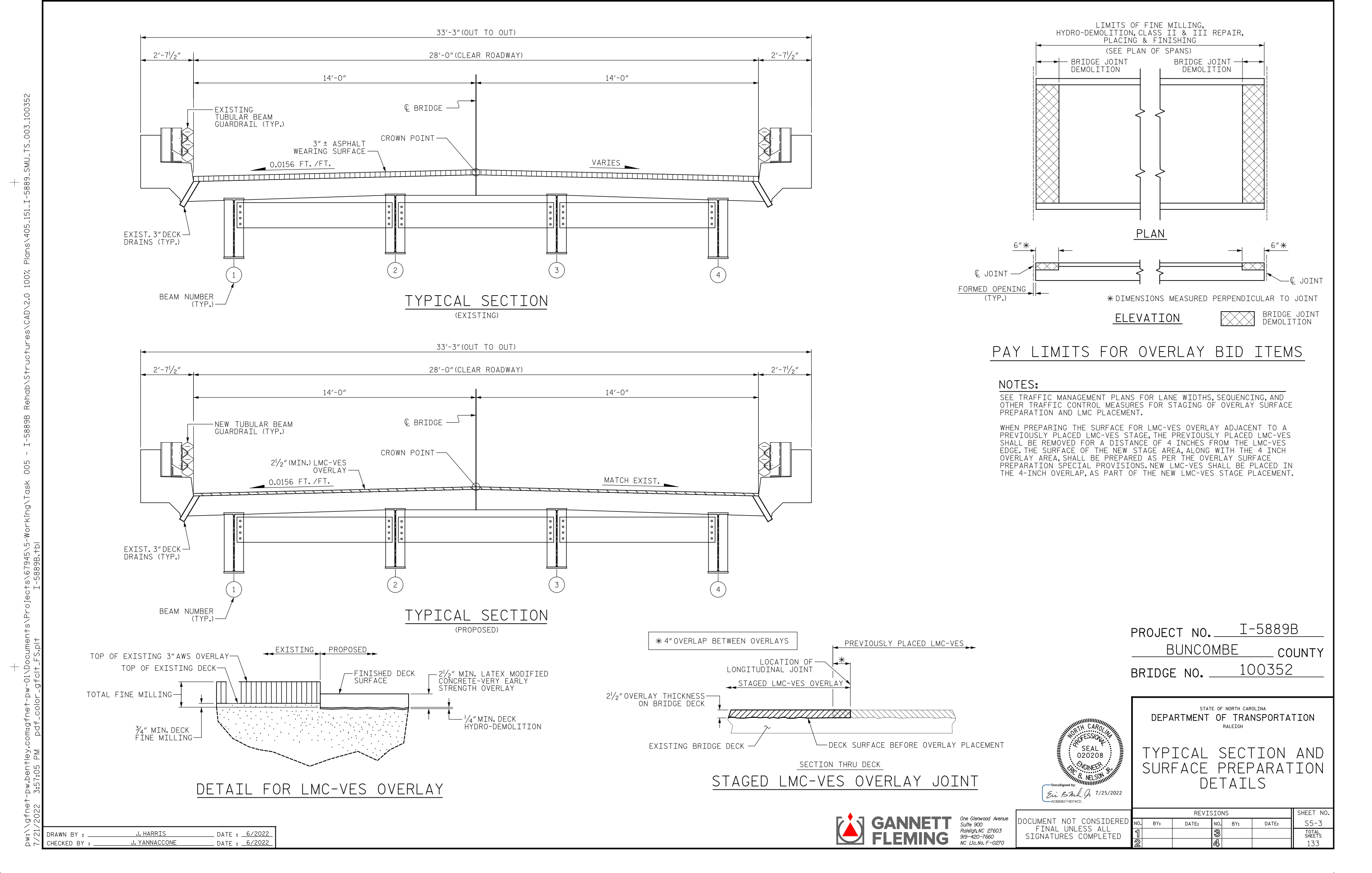


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EXISTING BRIDGE RAIL TRANSITION → REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES PROPOSED GUARDRAIL TRANSITION SECTION— APPROACH SLAB

@ END BENT 1

ASPHALT SHOULDER-

EDGE OF APPROACH—

ROADWAY SLAB

SPAN A

GUTTER -LINE

© JOINT @ BENT :

REPAIR QUANTITY TABLE					UNDERSIDE OF DECK REPAIR				
						ESTIMATE		ACTUAL	
TOP OF DECK REPAIR	APPROACI	H SLAB 1	SPAN A		SHOTCRETE REPAIR	AREA	VOLUMN	AREA	VOLUN
	ESTIMATE	ACTUAL	ESTIMATE	ACTUAL		SF	CF	SF	CF
FINE MILLING	78 SY		224 SY		UNDERSIDE OF DECK	0.0	0.0		
HYDRO-DEMOLITION OF BRIDGE DECK	78 SY		224 SY		OVERHANG DIAPHRAGMS	0.0	0.0		
CLASS II SURFACE PREPARATION	0.0 SY		0.0 SY		UNDERSIDE OF OVERHANG	0.0	0.0		
CLASS III SURFACE PREPARATION	0.0 SY		0.0 SY		INTERIOR DIAPHRAGMS	0.0	0.0		
LATEX MODIFIED CONCRETE - VES OVERLAY	5.7 CY		16.3 CY						
PLACING & FINISHING LMC - VES OVERLAY	78 SY		224 SY			ESTI	MATE	ACT	ΓUAL
BRIDGE JOINT DEMOLITION	15 SF		37 SF		UNDERSIDE EPOXY RESIN O.		) LF		
GROOVING BRIDGE FLOORS	672 SF		1755 SF				J LF		

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.

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SHEET NO REVISIONS S5-4 DATE: DATE: BY:

NOTES:

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CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS  $1\frac{1}{16}$ " PER THE EXISTING BRIDGE PLANS.

FOR SECTION A-A AND B-B, SEE "JOINT DETAILS" SHEET.

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20" TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELEC' THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POST AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

BRIDGE RAIL QUANTITIES (FOR ENTIRE BRIDGE)				
REMOVE 20"TUBULAR STEEL BEAM GUARDRAIL	1260 LF			
20"TUBULAR STEEL BEAM GUARDRAIL	1240 LF			
REMOVE AND REPLACE W 6X9 POSTS	O EA			
W-TR STEEL BEAM GUARDRAIL TRANSITION SECTION	3 EA			

BRIDGE JOINT DEMOLITION

APPROX. CLASS II SURFACE PREPARATION

APPROX. CLASS III SURFACE PREPARATION

UNDERSIDE OF DECK/OVERHANG REPAIR

EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY

100352 BRIDGE NO. \_\_\_\_

SHEET 1 OF 8

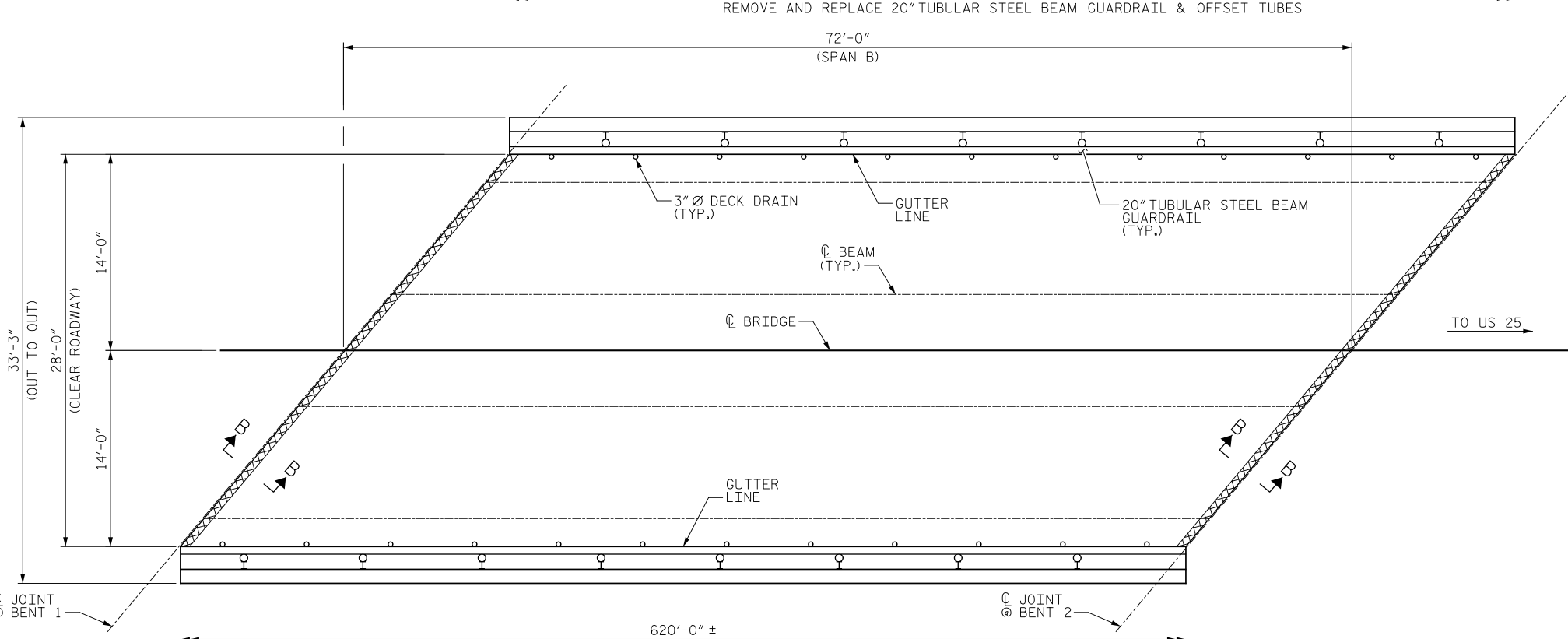
STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> PLAN OF SPANS SPAN A AND APPROACH SLAB

DATE : <u>6/2022</u> J. HARRIS DRAWN BY \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_

ROADWAY SLAB-

MATCH END OF



REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES

SPAN B

620'-0" ±

NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS 1%6'' PER THE EXISTING BRIDGE PLANS.

FOR SECTION B-B, SEE "JOINT DETAILS" SHEET.

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20"TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELECT THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POSTS AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

\_ DATE : <u>6/2022</u> J. HARRIS DRAWN BY : \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_



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REPAIR QUANTITY TABLE						
TOP OF DEC	CK RE	EPAIF	?			
	EST:	IMATE	AC	TUAL		
INE MILLING	22	4 SY				
'DRO-DEMOLITION BRIDGE DECK	22	4 SY				
ASS II SURFACE Reparation	0.0	) SY				
ASS III SURFACE Reparation	0.0	O SY				
ATEX MODIFIED CONCRETE VES OVERLAY	16.	3 CY				
ACING & FINISHING MC - VES OVERLAY	22	4 SY				
RIDGE JOINT EMOLITION	3	7 SF				
ROOVING BRIDGE LOORS	1754 SF					
UNDERSIDE OF	DECK	( REP	AIR			
HOTCRETE REPAIRS		MATE VOLUME CF		VOLUME CF		
NDERSIDE OF DECK	0.0	0.0				

UNDERSIDE OF	DEC	KEP	'AIR	
	ESTI	MATE	AC <sup>-</sup>	TUAL
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	VOLUME CF
UNDERSIDE OF DECK	0.0	0.0		
OVERHANG DIAPHRAGMS	0.0	0.0		
UNDERSIDE OF OVERHANG	0.0	0.0		
INTERIOR DIAPHRAGMS	0.0	0.0		
	ESTI	MATE	AC <sup>-</sup>	TUAL
UNDERSIDE EPOXY RESIN INJECTION	0.0	LF		

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

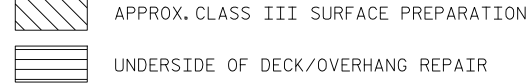
PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.



BRIDGE JOINT DEMOLITION



APPROX. CLASS II SURFACE PREPARATION



020208

Ein BML On 7/25/2022

UNDERSIDE OF DECK/OVERHANG REPAIR

ERI EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY 100352 BRIDGE NO. \_\_\_

SHEET 2 OF 8

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> PLAN OF SPANS SPAN B

SHEET NO REVISIONS DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED S5-5 DATE: BY: DATE:



620'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 72′-0″ (SPAN C) 3"Ø DECK DRAIN -20"TUBULAR STEEL BEAM GUARDRAIL (TYP.) LINE € BEAM (TYP.) — 28'-0" (CLEAR ROADWAY) 33'-3" (OUT TO OUT) © BRIDGE— TO US 25\_ — GUTTER € JOINT @ BENT 2 © JOINT @ BENT 3 620'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES SPAN C

### NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS  $1\frac{7}{16}$ " PER THE EXISTING BRIDGE PLANS.

FOR SECTION B-B, SEE "JOINT DETAILS" SHEET.

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20"TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELECT THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POSTS AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

\_ DATE : <u>6/2022</u> J. HARRIS DRAWN BY : \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_



One Glenwood Avenue Suite 900 Raleigh,NC 27603 919-420-7660 NC L1c.No. F-0270

#### ESTIMATE ACTUAL FINE MILLING 224 SY HYDRO-DEMOLITION 224 SY OF BRIDGE DECK CLASS II SURFACE 0.0 SY PREPARATION CLASS III SURFACE 0.0 SY PREPARATION LATEX MODIFIED CONCRETE 16.3 CY - VES OVERLAY PLACING & FINISHING 224 SY LMC - VES OVERLAY BRIDGE JOINT 37 SF DEMOLITION GROOVING BRIDGE 1754 SF FLOORS UNDERSIDE OF DECK REPAIR ESTIMATE | ACTUAL SHOTCRETE REPAIRS AREA VOLUME AREA VOLUME CF UNDERSIDE OF DECK 0.0 0.0 0.0 0.0 OVERHANG DIAPHRAGMS 0.0 UNDERSIDE OF OVERHANG 0.0 INTERIOR DIAPHRAGMS 0.0 0.0

REPAIR QUANTITY TABLE

TOP OF DECK REPAIR

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

ESTIMATE

0.0 LF

ACTUAL

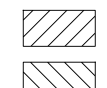
PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.



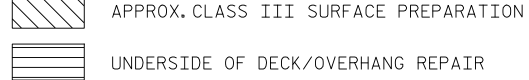
BRIDGE JOINT DEMOLITION

UNDERSIDE EPOXY RESIN

INJECTION



APPROX. CLASS II SURFACE PREPARATION



020208

Ein BMl p 7/25/2022

ERI EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE COUNTY 100352 BRIDGE NO. \_\_

SHEET 3 OF 8

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> PLAN OF SPANS SPAN C

SHEET NO. REVISIONS OCUMENT NOT CONSIDERED S5-6 DATE: BY: DATE: FINAL UNLESS ALL SIGNATURES COMPLETED

620'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 72′-0″ (SPAN D) ·3"Ø DECK DRAIN -20"TUBULAR STEEL BEAM GUARDRAIL (TYP.) GUTTER LINE (TYP.) € BEAM (TYP.) — S'-O" ROADWAY) 33'-3" (OUT TO OUT) © BRIDGE— TO US 25\_ GUTTER LINE € JOINT @ BENT 3— © JOINT @ BENT 4 620'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES SPAN D

# NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS  $1\frac{7}{16}$ " PER THE EXISTING BRIDGE PLANS.

FOR SECTION B-B, SEE "JOINT DETAILS" SHEET.

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20"TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELECT THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POSTS AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

\_ DATE : <u>6/2022</u> J. HARRIS DRAWN BY : \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_



One Glenwood Avenue Suite 900 Raleigh,NC 27603 919-420-7660 NC L1c.No. F-0270

#### REPAIR QUANTITY TABLE TOP OF DECK REPAIR ESTIMATE ACTUAL FINE MILLING 224 SY HYDRO-DEMOLITION 224 SY OF BRIDGE DECK CLASS II SURFACE 0.0 SY PREPARATION CLASS III SURFACE 0.0 SY PREPARATION LATEX MODIFIED CONCRETE 16.3 CY - VES OVERLAY PLACING & FINISHING 224 SY LMC - VES OVERLAY BRIDGE JOINT 37 SF DEMOLITION GROOVING BRIDGE 1754 SF FLOORS UNDERSIDE OF DECK REPAIR ESTIMATE | ACTUAL SHOTCRETE REPAIRS AREA VOLUME AREA VOLUME CF UNDERSIDE OF DECK 0.0 0.0 0.0 OVERHANG DIAPHRAGMS 0.0 0.0 UNDERSIDE OF OVERHANG 0.0

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE

0.0

ESTIMATE

0.0 LF

0.0

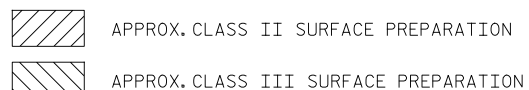
ACTUAL

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.



BRIDGE JOINT DEMOLITION

"OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.





020208

Ein Bhil of 7/25/2022

UNDERSIDE OF DECK/OVERHANG REPAIR

ERI EPOXY RESIN INJECTION

INTERIOR DIAPHRAGMS

UNDERSIDE EPOXY RESIN

INJECTION

PROJECT NO. I-5889B BUNCOMBE COUNTY 100352 BRIDGE NO. \_\_

SHEET 4 OF 8

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> PLAN OF SPANS SPAN D

SHEET NO. REVISIONS OCUMENT NOT CONSIDERED S5-7 DATE: BY: DATE: FINAL UNLESS ALL SIGNATURES COMPLETED

620'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 72′-0″ (SPAN E) -20"TUBULAR STEEL BEAM GUARDRAIL (TYP.) -3"Ø DECK DRAIN (TYP.) © BEAM (TYP.) — S'-U" ROADWAY) 33'-3" (OUT TO OUT) © BRIDGE— GUTTER LINE € JOINT @ BENT 4— © JOINT @ BENT 5-620'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES SPAN E NOTES: REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS  $1\frac{7}{16}$ " PER THE EXISTING BRIDGE PLANS.

FOR SECTION B-B, SEE "JOINT DETAILS" SHEET.

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20"TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELECT THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POSTS AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

\_ DATE : <u>6/2022</u> J. HARRIS DRAWN BY : \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_



TO US 25

One Glenwood Avenue Suite 900 Raleigh,NC 27603 919-420-7660 NC L1c.No. F-0270

Ein BML J 7/25/2022 DOCUMENT NOT CONSIDERED

020208

REPAIR QUAN	TITY T	ABLE
TOP OF DEC	CK REPAIR	
	ESTIMATE	ACTUAL
FINE MILLING	224 SY	
HYDRO-DEMOLITION OF BRIDGE DECK	224 SY	
CLASS II SURFACE PREPARATION	0.0 SY	
CLASS III SURFACE PREPARATION	0.0 SY	
LATEX MODIFIED CONCRETE - VES OVERLAY	16.3 CY	
PLACING & FINISHING LMC - VES OVERLAY	224 SY	
BRIDGE JOINT DEMOLITION	37 SF	
GROOVING BRIDGE FLOORS	1754 SF	
UNDERSIDE OF	DECK REP	AIR
	ESTIMATE	ACTUAL
SHOTCRETE REPAIRS	AREA VOLUME SF CF	AREA VOLUMI

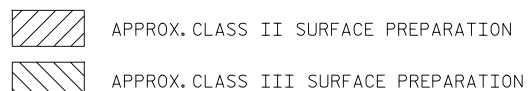
UNDERSIDE OF	DEC	< REP	'AIR	
	ESTI	MATE	AC <sup>-</sup>	ΓUAL
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	VOLUME CF
UNDERSIDE OF DECK	0.0	0.0		
OVERHANG DIAPHRAGMS	0.0	0.0		
UNDERSIDE OF OVERHANG	0.0	0.0		
INTERIOR DIAPHRAGMS	0.0	0.0		
	ESTI	МАТЕ	AC <sup>-</sup>	ΓUAL
UNDERSIDE EPOXY RESIN INJECTION	0.0	LF		

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.



BRIDGE JOINT DEMOLITION





UNDERSIDE OF DECK/OVERHANG REPAIR

ERI EPOXY RESIN INJECTION

SHEET 5 OF 8

PROJECT NO. I-5889B BUNCOMBE COUNTY 100352 BRIDGE NO. \_\_\_

> STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> > PLAN OF SPANS SPAN E

SHEET NO REVISIONS S5-8 DATE: BY: DATE: FINAL UNLESS ALL SIGNATURES COMPLETED

620'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 72′-0″ (SPAN F) 3"Ø DECK DRAIN -20"TUBULAR STEEL BEAM GUARDRAIL (TYP.) (TYP.) € BEAM (TYP.) — 33'-3" (OUT TO OUT) © BRIDGE— TO US 25\_ GUTTER LINE € JOINT @ BENT 5— © JOINT @ BENT 6 620'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES SPAN F

### NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS  $1\frac{7}{16}$ " PER THE EXISTING BRIDGE PLANS.

FOR SECTION B-B, SEE "JOINT DETAILS" SHEET.

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20"TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELECT THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POSTS AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

\_ DATE : <u>6/2022</u> J. HARRIS DRAWN BY : \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_



One Glenwood Avenue Suite 900 Raleigh,NC 27603 919-420-7660 NC L1c.No. F-0270

Ein Bhil on 7/25/2022

020208

REPAIR QUANTITY TABLE TOP OF DECK REPAIR ESTIMATE ACTUAL FINE MILLING 224 SY HYDRO-DEMOLITION 224 SY OF BRIDGE DECK CLASS II SURFACE 0.0 SY PREPARATION CLASS III SURFACE 0.0 SY PREPARATION LATEX MODIFIED CONCRETE 16.3 CY - VES OVERLAY PLACING & FINISHING 224 SY LMC - VES OVERLAY BRIDGE JOINT 37 SF DEMOLITION GROOVING BRIDGE 1754 SF FLOORS UNDERSIDE OF DECK REPAIR ESTIMATE | ACTUAL

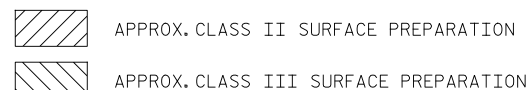
SHOTCRETE REPAIRS AREA VOLUME AREA VOLUME CF UNDERSIDE OF DECK 0.0 0.0 0.0 0.0 OVERHANG DIAPHRAGMS 0.0 UNDERSIDE OF OVERHANG 0.0 INTERIOR DIAPHRAGMS 0.0 0.0 ESTIMATE ACTUAL UNDERSIDE EPOXY RESIN 0.0 LF INJECTION

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.



BRIDGE JOINT DEMOLITION





UNDERSIDE OF DECK/OVERHANG REPAIR

ERI EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE COUNTY 100352 BRIDGE NO. \_

SHEET 6 OF 8

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> PLAN OF SPANS SPAN F

SHEET NO. REVISIONS OCUMENT NOT CONSIDERED S5-9 DATE: BY: DATE: FINAL UNLESS ALL SIGNATURES COMPLETED

620'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 72′-0″ (SPAN G) -20"TUBULAR STEEL BEAM GUARDRAIL (TYP.) GUTTER LINE © BEAM (TYP.) — 28'-0" (CLEAR ROADWAY) 33'-3" (OUT TO OUT) © BRIDGE— GUTTER LINE € JOINT @ BENT 6— © JOINT @ BENT 620'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES SPAN G NOTES: REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE. CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS  $1\frac{7}{16}$ " PER THE EXISTING BRIDGE PLANS.

FOR SECTION B-B, SEE "JOINT DETAILS" SHEET.

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20"TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELECT THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POSTS AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

\_ DATE : <u>6/2022</u> J. HARRIS DRAWN BY : \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_



One Glenwood Avenue Suite 900 Raleigh,NC 27603 919-420-7660 NC L1c.No. F-0270

PLAN OF SPANS 020208 SPAN G Ein BML On 7/25/2022

SHEET NO. REVISIONS OCUMENT NOT CONSIDERED S5-10 DATE: BY: DATE: FINAL UNLESS ALL SIGNATURES COMPLETED

ESTIMATE | ACTUAL SHOTCRETE REPAIRS AREA VOLUME AREA VOLUME CF UNDERSIDE OF DECK 0.0 0.0 0.0 0.0 OVERHANG DIAPHRAGMS 0.0 UNDERSIDE OF OVERHANG 0.0 INTERIOR DIAPHRAGMS 0.0 0.0 ESTIMATE ACTUAL UNDERSIDE EPOXY RESIN 0.0 LF INJECTION

UNDERSIDE OF DECK REPAIR

REPAIR QUANTITY TABLE

TOP OF DECK REPAIR

FINE MILLING

PREPARATION

PREPARATION

- VES OVERLAY

BRIDGE JOINT

DEMOLITION

FLOORS

HYDRO-DEMOLITION

CLASS II SURFACE

CLASS III SURFACE

LATEX MODIFIED CONCRETE

PLACING & FINISHING

LMC - VES OVERLAY

GROOVING BRIDGE

OF BRIDGE DECK

ESTIMATE ACTUAL

224 SY

224 SY

0.0 SY

0.0 SY

16.3 CY

224 SY

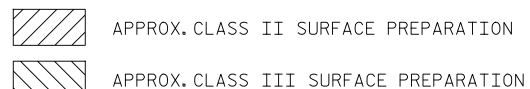
37 SF

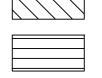
1754 SF

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.

BRIDGE JOINT DEMOLITION





UNDERSIDE OF DECK/OVERHANG REPAIR

ERI EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE COUNTY

100352 BRIDGE NO. \_\_

SHEET 7 OF 8

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

TO US 25\_

PROPOSED GUARDRAIL TRANSITION SECTION-630'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 29'-111/8" 72′-0″ (SPAN H) (APPROACH SLAB) −3″Ø DECK DRAIN (TYP.) -20"TUBULAR STEEL BEAM GUARDRAIL (TYP.) EDGE OF APPROACH -GUTTER LINE ROADWAY SLAB-ASPHALT SHOULDER-ℚ BEAM (TYP.) — ℚ BRIDGE

— — APPROACH ROADWAY SLAB--FILL FACE @ END BENT 2 ASPHALT SHOULDER — GUTTER —LINE EDGE OF APPROACH-ROADWAY SLAB ─ MATCH END OF EXISTING 625′-0″ ± BRIDGE RAIL REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES · © JOINT @ BENT 7 APPROACH SLAB SPAN H @ END BENT 2

REPAIR QUANTITY TABLE					UNDERSIDE OF	DECK	REPAJ	IR	
			1			ESTI	UAL		
TOP OF DECK REPAIR	SPA	N H	APPROACI	H SLAB 2	SHOTCRETE REPAIR	AREA	VOLUMN		VOLUM
	ESTIMATE	ACTUAL	ESTIMATE	ACTUAL		SF	CF	SF	CF
FINE MILLING	224 SY		78 SY		UNDERSIDE OF DECK	0.0	0.0		
HYDRO-DEMOLITION OF BRIDGE DECK	224 SY		78 SY		OVERHANG DIAPHRAGMS	0.0	0.0		
CLASS II SURFACE PREPARATION	0.0 SY		0.0 SY		UNDERSIDE OF OVERHANG	0.0	0.0		
CLASS III SURFACE PREPARATION	0.0 SY		0.0 SY		INTERIOR DIAPHRAGMS	0.0	0.0		
LATEX MODIFIED CONCRETE - VES OVERLAY	16.3 CY		5.7 CY						
PLACING & FINISHING LMC - VES OVERLAY	224 SY		78 SY			ESTI	MATE	ACT	UAL
BRIDGE JOINT DEMOLITION	37 SF		15 SF		UNDERSIDE EPOXY RESIN INJECTION  0.0 L		0015		
GROOVING BRIDGE FLOORS	1755 SF		672 SF						

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.

> 020208 Ein BML On 7/25/2022

FOR FINE MILLING, SEE SPECIAL PROVISIONS. THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20"

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN

WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED

THE DRAWINGS THE APPROXIMATE LOCATIONS AND

PER THE EXISTING BRIDGE PLANS.

NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON

DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

FOR SECTION A-A AND B-B, SEE "JOINT DETAILS" SHEET.

CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS  $1\frac{1}{16}$ "

NOTES:

■ MATCH END

TO US 25

—END OF APPROACH

> ROADWAY SLAB

OF EXISTING

BRIDGE RAIL

TRANSITION

TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELEC' THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POST AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

BRIDGE JOINT DEMOLITION

APPROX. CLASS II SURFACE PREPARATION

APPROX. CLASS III SURFACE PREPARATION

UNDERSIDE OF DECK/OVERHANG REPAIR

ERI EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE COUNTY 100352 BRIDGE NO. \_\_\_\_

SHEET 8 OF 8

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

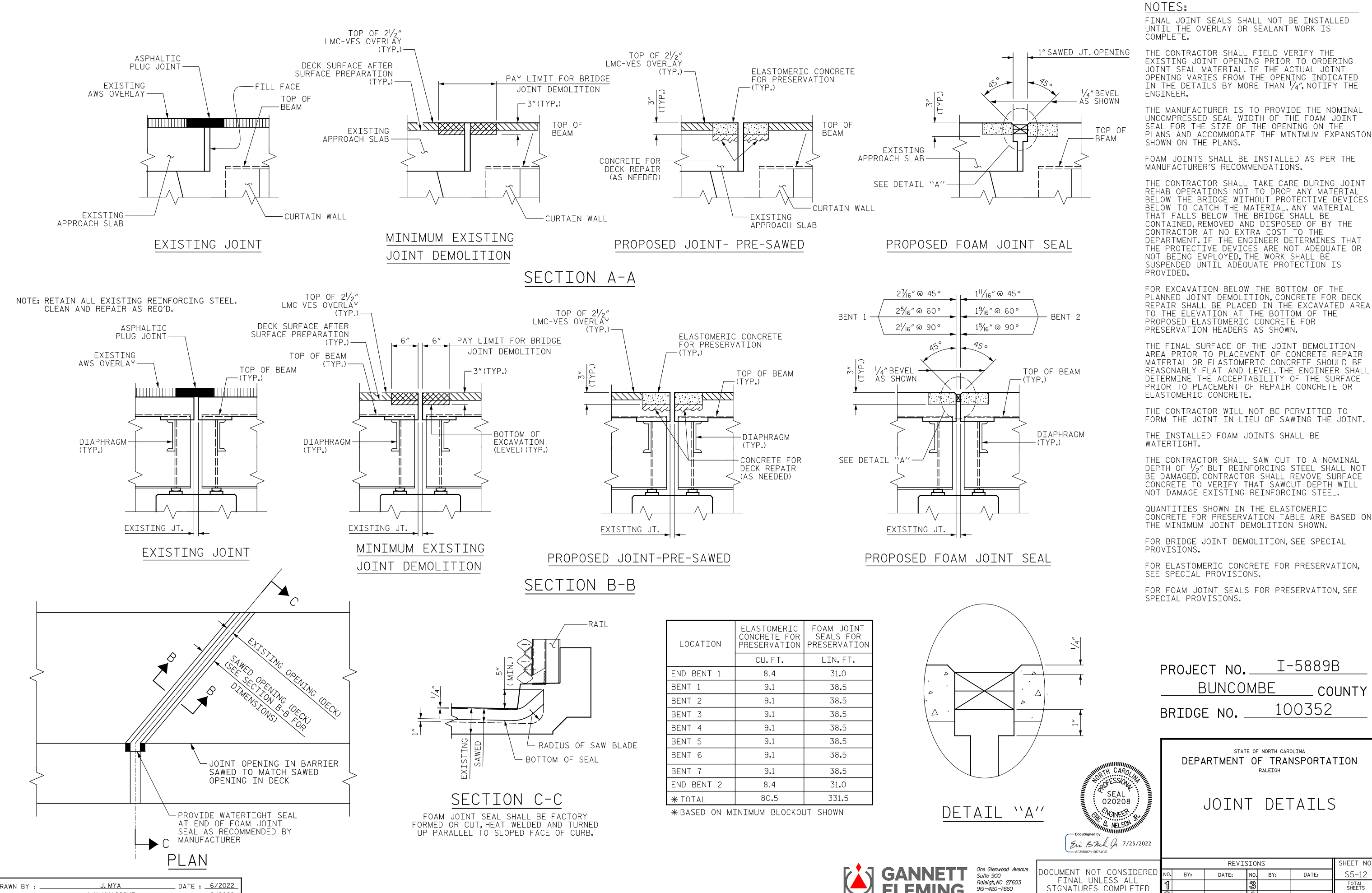
> PLAN OF SPANS SPAN H AND APPROACH SLAB

One Glenwood Avenu Suite 900 Raleigh, NC 27603 919–420–7660 NC Lic. No. F-0270

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0	SIGNATURES COMPLETED

			REVI:	SIO	NS		SHEET		
	NO.	BY:	DATE:	NO.	BY:	DATE:	S5-1		
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\_ DATE : <u>6/2022</u> J. HARRIS DRAWN BY : \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_



\_ DATE : <u>6/2022</u>

DATE : 6/2022

J. MYA

J. YANNACCONE

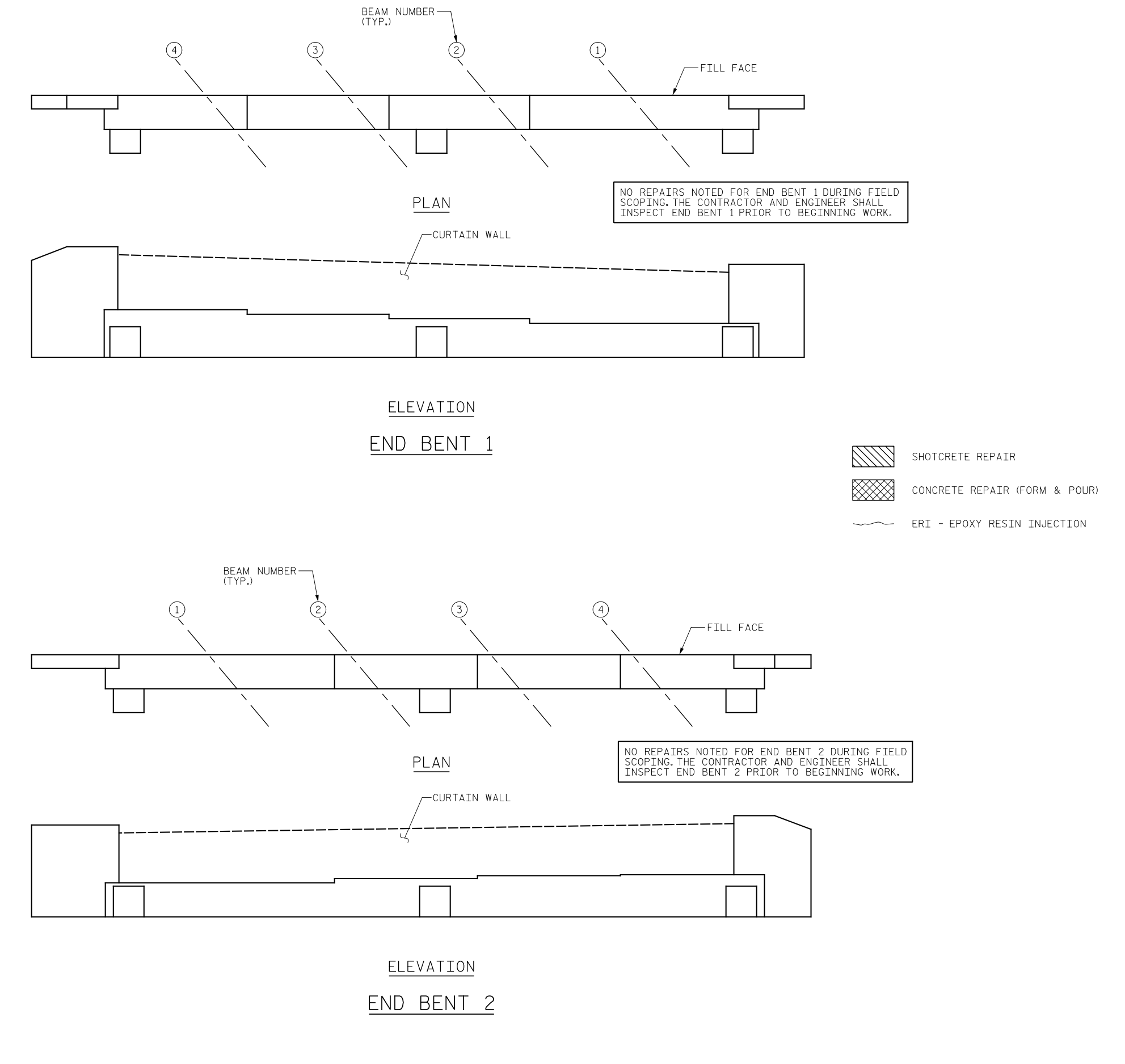
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SHEET NO. S5-12 UNLESS ALL RES COMPLETED



AS-BUILT REPA	IR QL	JANTI	ΓΥ	TAB	LE	
END BENT 1 REPAIRS		QUANT	ITIES			
END DENI I VELATUS	ESTI	МАТЕ		ACTUA	L	
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLUME CF	
CAP	0.0	0.0				
CURTAIN WALL	0.0	0.0				
CONCRETE REPAIRS	0.0	0.0				
EPOXY RESIN INJECT	ION	LENGTH LF		LENGTI LF	1	
CAP		0.0				
CURTAIN WALL		0.0				
END BENT 2 REPAIRS		QUANTITIES				
LIND DEINT Z INCLATIO	ESTI	MATE		ACTUA	L	
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLUME CF	
CAP	0.0	0.0				
CURTAIN WALL	0.0	0.0				
CONCRETE REPAIRS	0.0	0.0				
EPOXY RESIN INJECT	ION	LENGTH LF		LENGTI LF	-	
CAP		0.0				
CURTAIN WALL		0.0				

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

#### NOTES:

REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATION AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUALITIES ENTERED INTO THE AS-BUILT REPAIR QUANTITY TABLE.

CONTRACTOR SHALL SAW CUT TO A MINIMUM DEPTH OF  $\frac{1}{2}^{\prime\prime}$  BUT REINFORCING STEEL SHALL NOT BE DAMAGED

CONTRACTOR SHALL REMOVE SURFACE CONCRETE TO VERIFY THAT SAW CUT DEPTH WILL NOT DAMAGE EXISTING REINFORCING STEEL.

CONTRACTOR SHALL SAW CUT THE REPAIR AREAS SO THAT THE CORNERS ARE SQUARE AS INDICATED ON THE DETAILS.

FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

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

FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

PROJECT NO. I-5889B

BUNCOMBE COUNTY

BRIDGE NO. 100352



STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

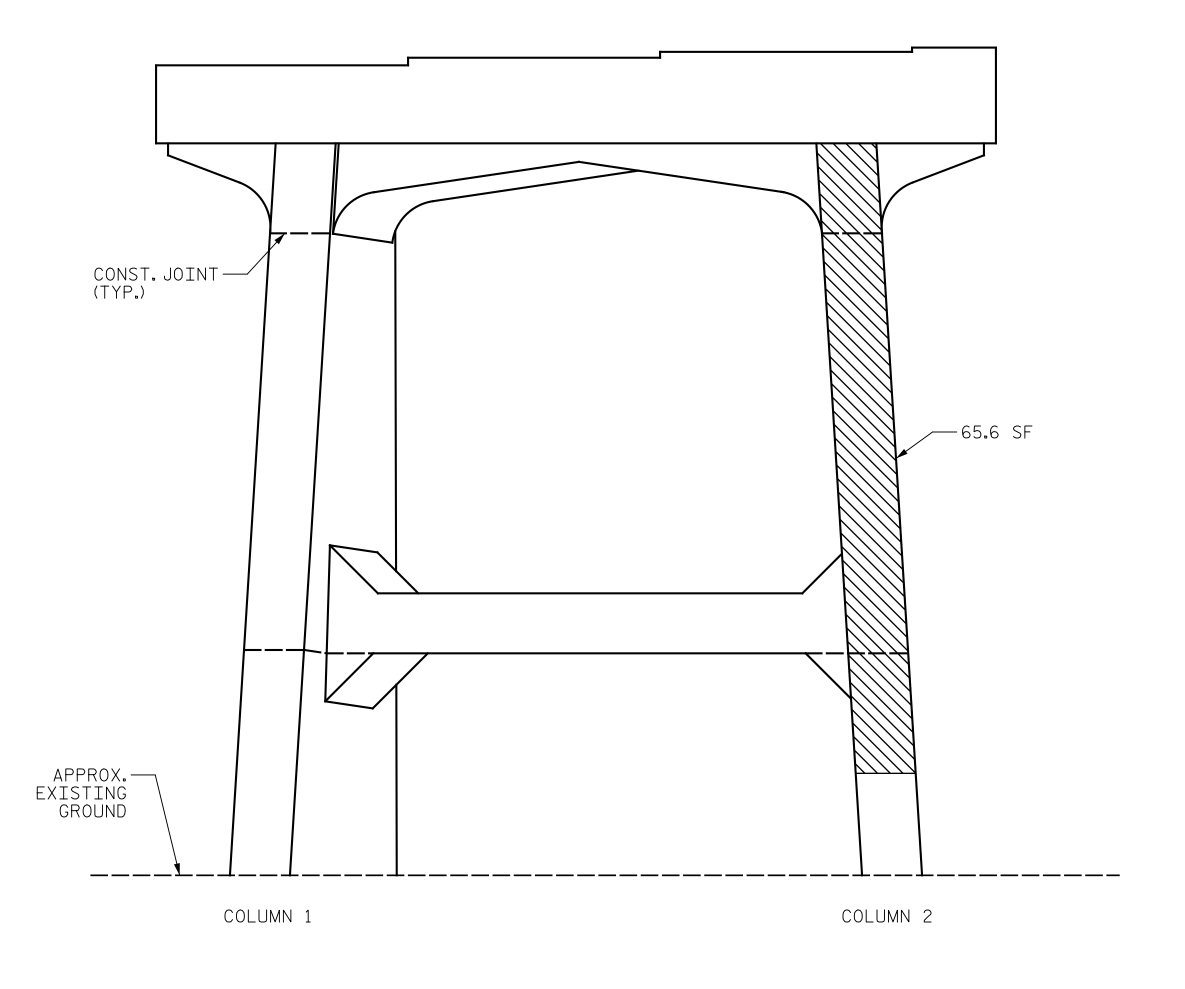
RALEIGH

END BENT 1 & 2

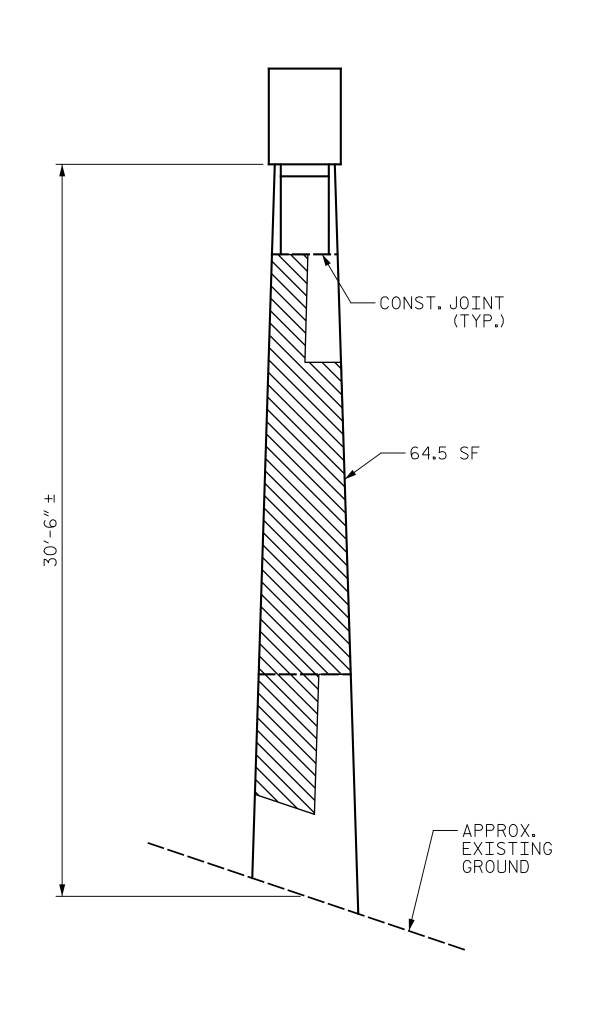
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		REVISIONS								
CONSIDERED	NO.	BY:	DATE:	NO.	BY:	DATE:	S5-13			
ESS ALL COMPLETED	1			3			TOTAL SHEETS			
OOM EETED	2			4			133			

GANNETT One Glenwood Avenue Suite 900
Raleigh, NC 27603
919-420-7660
NC Lic. No. F-0270







END VIEW (COLUMN 2)



BENT 1 REPAIRS	QUANTITIES							
DENT TIVELATIVS	ESTI	MATE		ACTUAL				
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLUME CF			
CAP	0.0	0.0						
COLUMN	196.3	98.2						
STRUT	18.9	9.5						
CONCRETE REPAIRS	0.0	0.0						
EPOXY RESIN INJECT	ION	LENGTH LF		LENGTH LF				
CAP		0.0						
COLUMN		0.0						
STRUT	0.0							
EPOXY COATING	SQ. FT		SQ. FT					
TOP OF BENT CAP		103						

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT, FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

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CLEAN AND REMOVE DEBRIS FROM THE TOP OF THE CAP AND APPLY EPOXY PROTECTIVE COATING. EPOXY COATING SHALL BE APPLIED TO THE TOP SURFACE OF THE CAP. THE CONTRACTOR SHALL NOT COAT THE AREA OF THE CAP BENEATH THE MASONRY PLATES. FOR EPOXY COATING, SEE SPECIAL PROVISIONS.

FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

WHEN COLUMN REPAIRS ARE INDICATED TO GROUND LINE, EXTEND REPAIR ONE (1) FOOT MIN. BELOW GROUND LINE.



SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)



ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY BRIDGE NO. \_\_\_\_100352



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> BENT 1 SPAN A SIDE

Eir Bhil Jr 7/25/2022 ACB8082119D74CD...

REVISIONS



J. HARRIS \_ DATE : <u>6/2022</u> \_ DATE : <u>6/2022</u> J. YANNACCONE

DRAWN BY

CHECKED BY : \_



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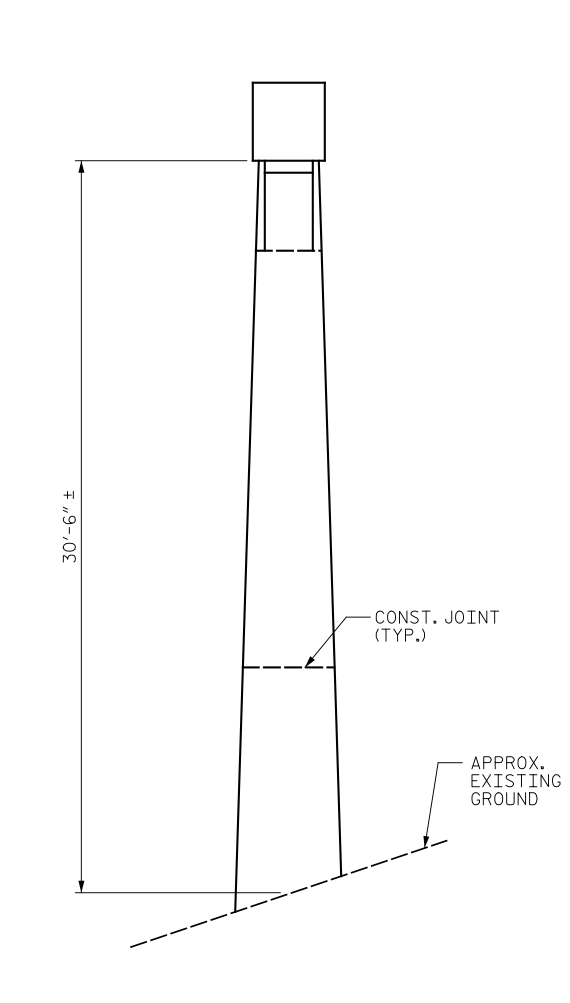
SPAN A

SPAN B

BOTTOM OF CAP

∕—31.2 SF

-18**.**9 SF



END VIEW (COLUMN 1)

ELEVATION

COLUMN 1

One Glenwood Avenue Suite 900 Raleigh, NC 27603 919–420–7660 NC Lic.No.F-0270

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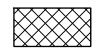
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FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

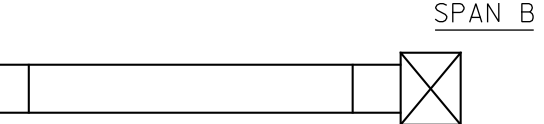
WHEN COLUMN REPAIRS ARE INDICATED TO GROUND LINE, EXTEND REPAIR ONE (1) FOOT MIN, BELOW GROUND LINE.

SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

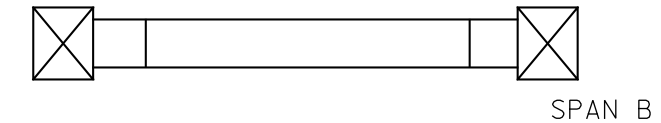
ERI - EPOXY RESIN INJECTION



TOP OF STRUT

SPAN A

SPAN A



# BOTTOM OF STRUT

PROJECT NO. I-5889B BUNCOMBE \_\_ COUNTY BRIDGE NO. \_\_\_\_100352

SHEET 2 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> BENT 1 SPAN B SIDE

Ein BML / 7/25/2022 ACB8082119D74CD... SHEET NO REVISIONS DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED S5-15 DATE: DATE:

DRAWN BY CHECKED BY : .

\_ DATE : <u>6/2022</u> \_ DATE : <u>6/2022</u>

COLUMN 2

CONST.JOINT —

35.0 SF —

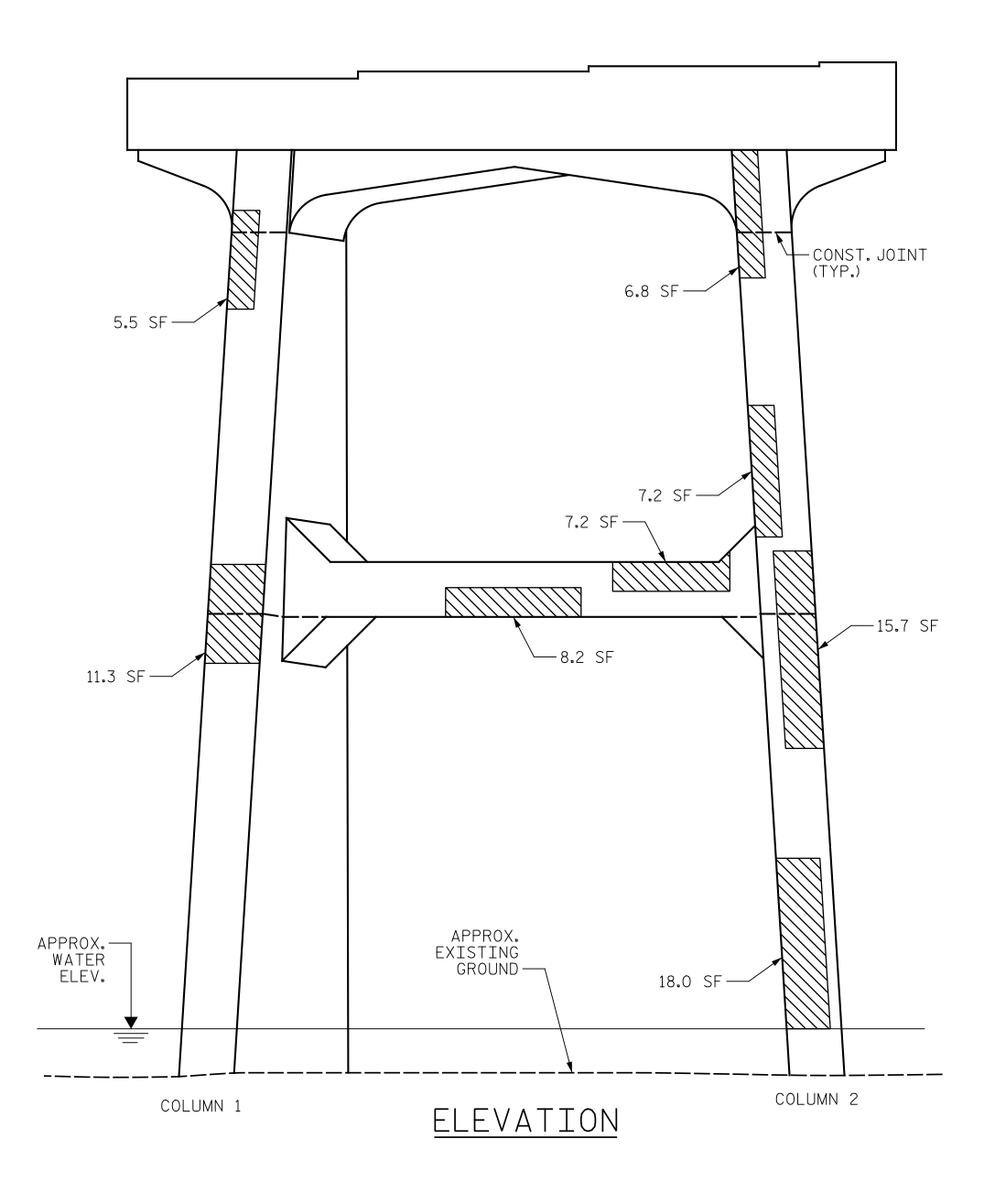
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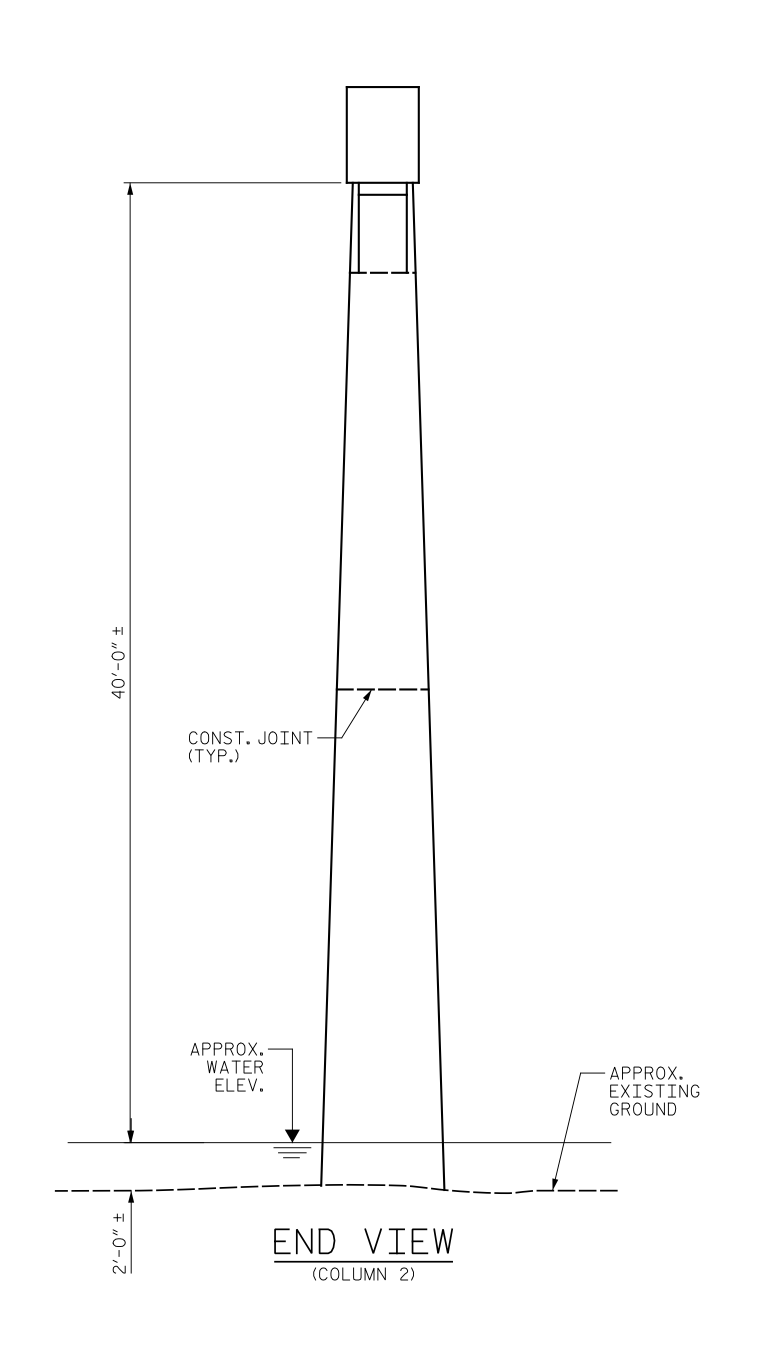
APPROX. -

EXISTING GROUND

J. HARRIS

J. YANNACCONE





AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 2 REPAIRS ESTIMATE ACTUAL AREA DEPTH VOLUME AREA VOLUME SHOTCRETE REPAIRS FΤ CAP 0.0 0.0 COLUMN 88.4 44.2 36.8 18.4 STRUT CONCRETE REPAIRS 0.0 LENGTH LENGTH EPOXY RESIN INJECTION CAP 0.0 COLUMN 0.0

> 0.0 SQ.

103

SQ. FT

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

#### NOTES:

STRUT

EPOXY COATING

TOP OF BENT CAP

REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE BASED ON THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ENTER THE ACTUAL QUANTITIES INTO THE AS-BUILT REPAIR QUANTITY TABLE.

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SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY

100352 BRIDGE NO. \_\_\_\_

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

°`SEAL ` 020208 Eir BML J 7/25/2022 ACB8082119D74CD...

BENT 2 SPAN B SIDE

		REVISIONS					
CUMENT NOT CONSIDERED	NO.	BY:	DATE:	NO.	BY:	DATE:	S5-16
FINAL UNLESS ALL IGNATURES COMPLETED	1			3			TOTAL SHEETS
1011/1/101120 001/11 22120	2			4			129

J. HARRIS \_ DATE : <u>6/2022</u> DRAWN BY \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : .

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CONST.JOINT — (TYP.)

APPROX.— WATER ELEV.

J. HARRIS

J. YANNACCONE

CHECKED BY : .

COLUMN 2

\_ DATE : <u>6/2022</u>

\_ DATE : <u>6/2022</u>

BOTTOM OF CAP

─\_9.0 SF

—8.9 SF

\_\_\_\_11.4 SF 10.0 SF \_\_\_

APPROX. ——EXISTING

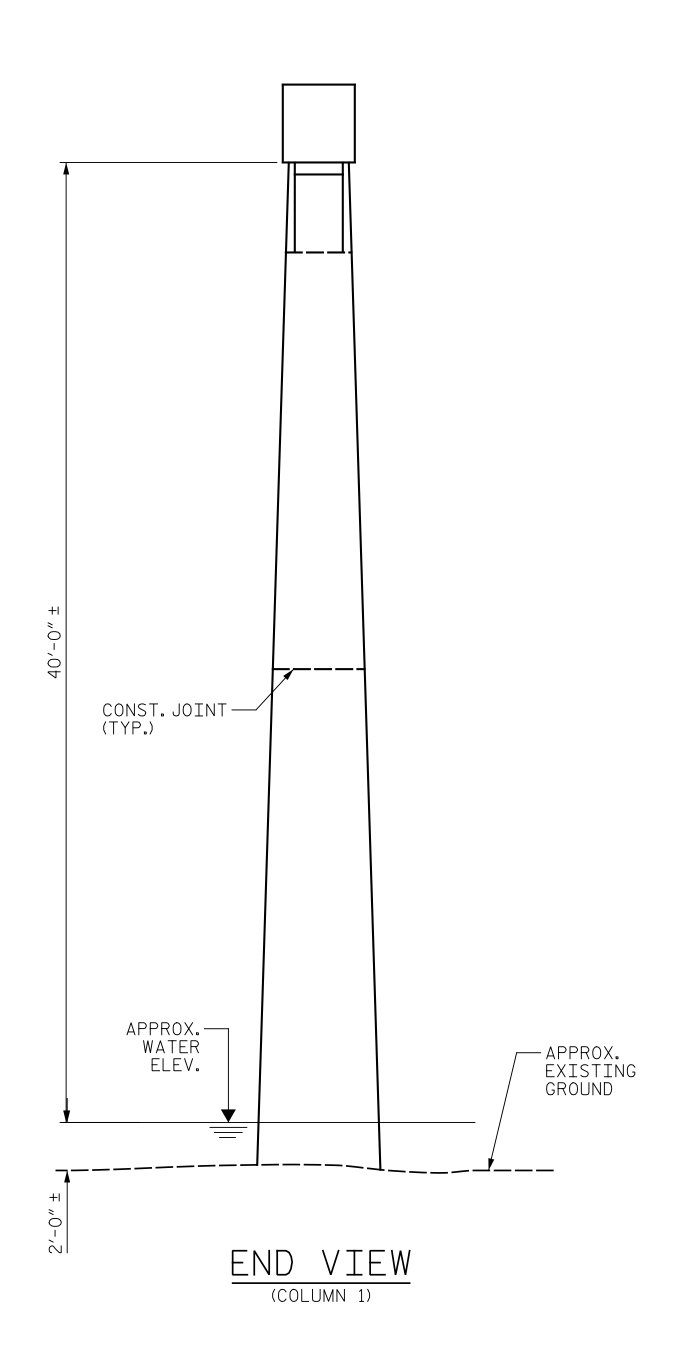
ELEVATION

GROUND

SPAN B

SPAN C

COLUMN 1



NOTES:

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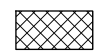
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FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

WHEN COLUMN REPAIRS ARE INDICATED TO GROUND LINE, EXTEND REPAIR ONE (1) FOOT MIN. BELOW GROUND LINE.



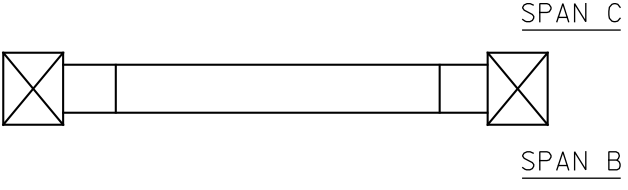
SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

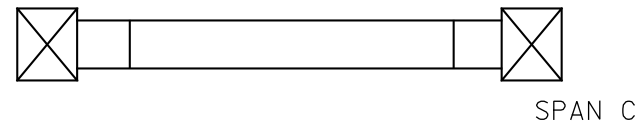


ERI - EPOXY RESIN INJECTION



TOP OF STRUT

SPAN B



BOTTOM OF STRUT

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY BRIDGE NO. \_\_\_\_100352

SHEET 2 OF 2



BENT 2 SPAN C SIDE

SHEET NO

S5-17

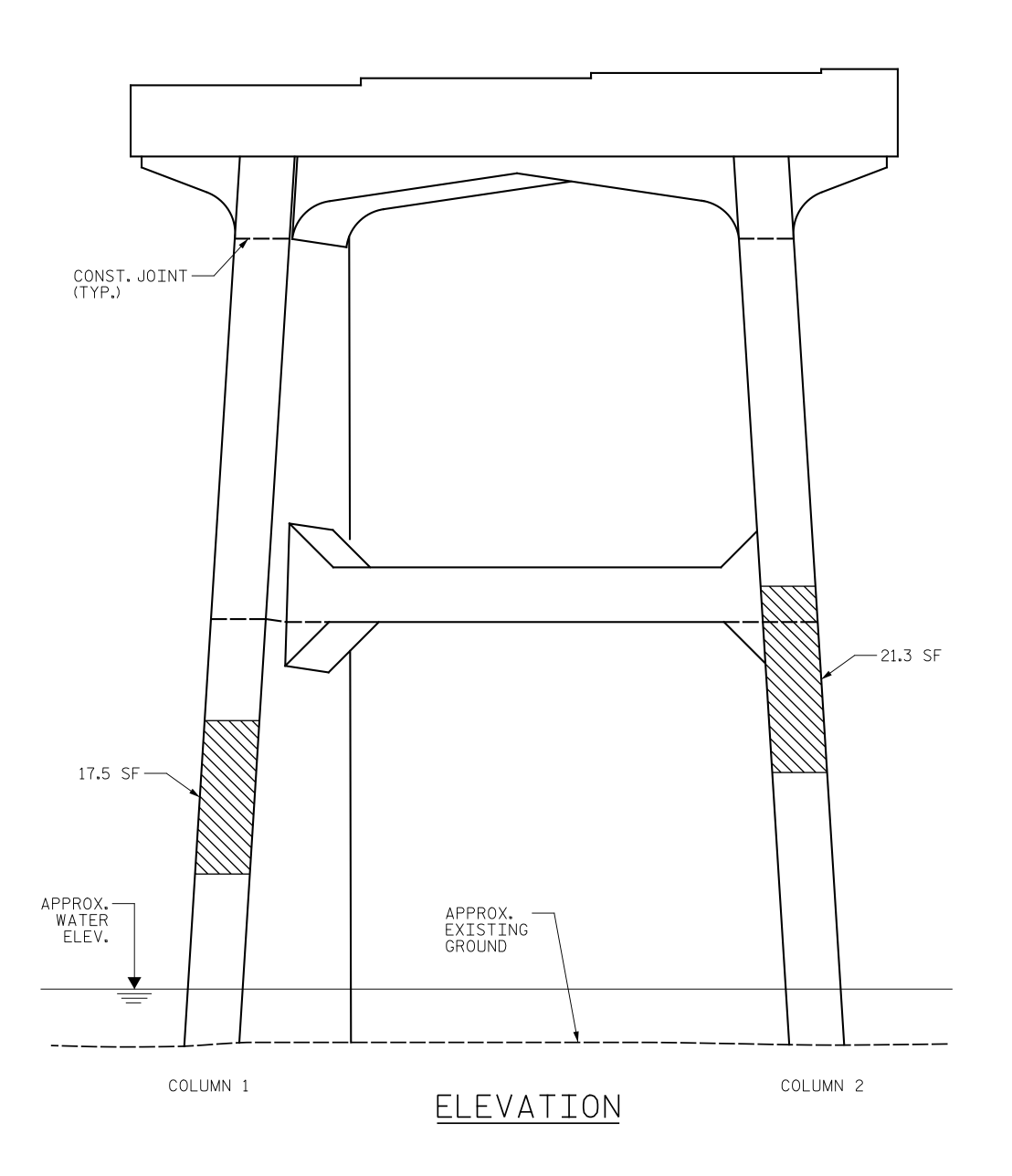
DATE:

STATE OF NORTH CAROLINA

REVISIONS DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED DATE:

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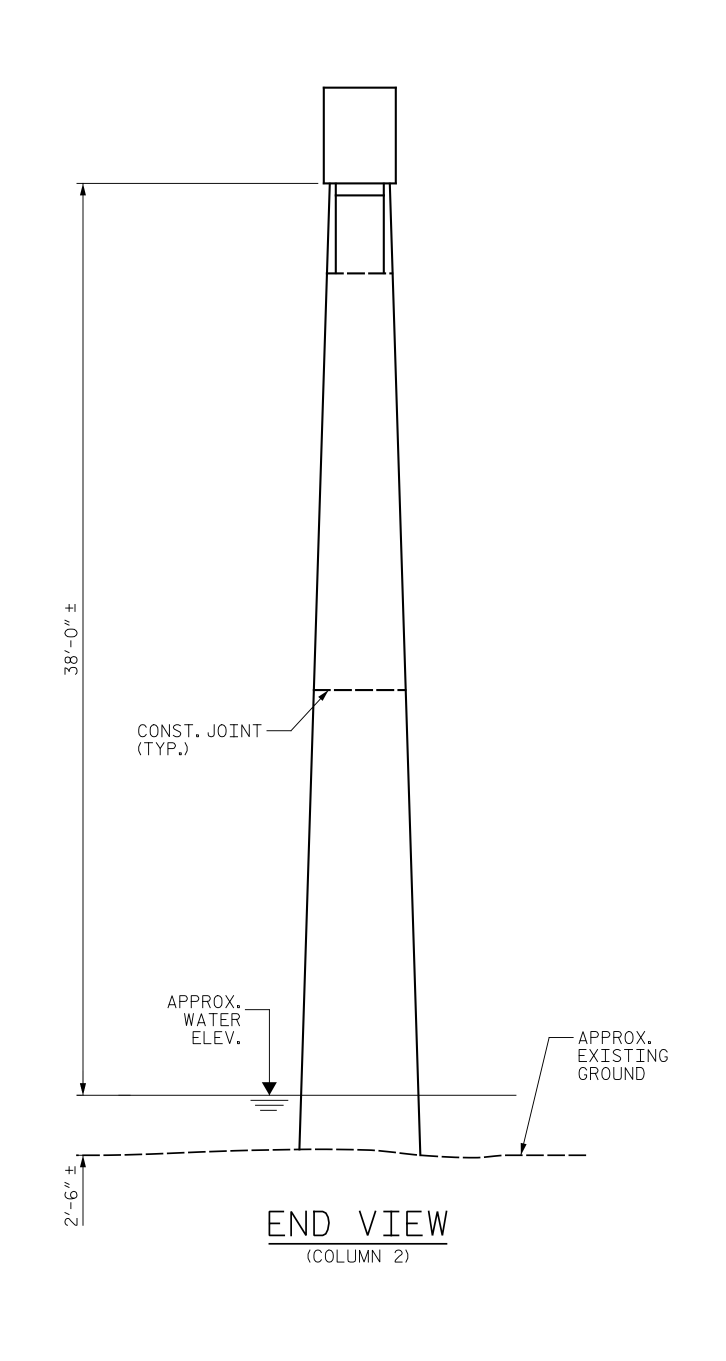


J. HARRIS

CHECKED BY : .

J. YANNACCONE

\_ DATE : <u>6/2022</u> \_ DATE : <u>6/2022</u>



AS-BUILT REPAIR QUANTITY TABLE									
DENT 7 DEDATES QUANTITIES									
BENT 3 REPAIRS	ESTI	MATE		ACTUAL					
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLUME CF				
CAP	0.0	0.0							
COLUMN	38.8	19.4							
STRUT	0.0	0.0							
CONCRETE REPAIRS	0.0	0.0							
EPOXY RESIN INJECT	TION	LENGTH LF		LENGTH LF					
CAP		0.0							
COLUMN		0.0							
STRUT		0.0			•				
EPOXY COATING		SQ. FT		SQ. FT					
TOP OF BENT CAP		103							

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

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SHOTCRETE REPAIR

CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_\_ COUNTY BRIDGE NO. 100352

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

> BENT 3 SPAN C SIDE

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CONST. JOINT —

(TYP.)

APPROX.— WATER ELEV.

J. HARRIS

CHECKED BY : .

J. YANNACCONE

COLUMN 2

\_ DATE : <u>6/2022</u>

\_ DATE : <u>6/2022</u>

BOTTOM OF CAP

EXISTING

ELEVATION

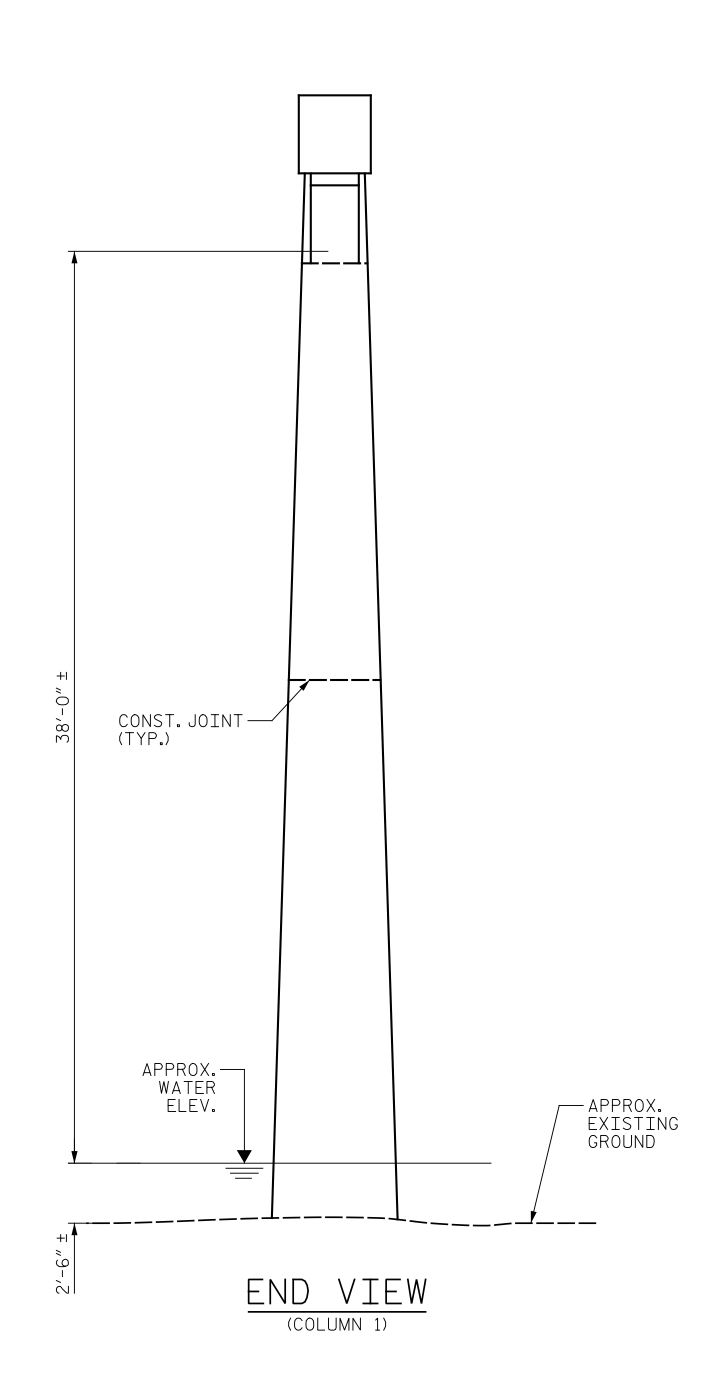
GROUND



COLUMN 1

SPAN C

SPAN D



NOTES:

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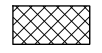
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SHOTCRETE REPAIR

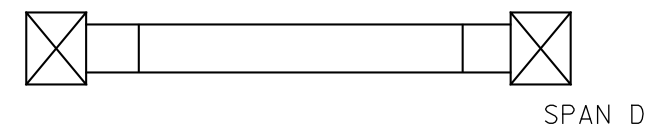


CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

SPAN D SPAN C

TOP OF STRUT



BOTTOM OF STRUT

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY BRIDGE NO. \_\_\_\_100352

SPAN C

SHEET 2 OF 2

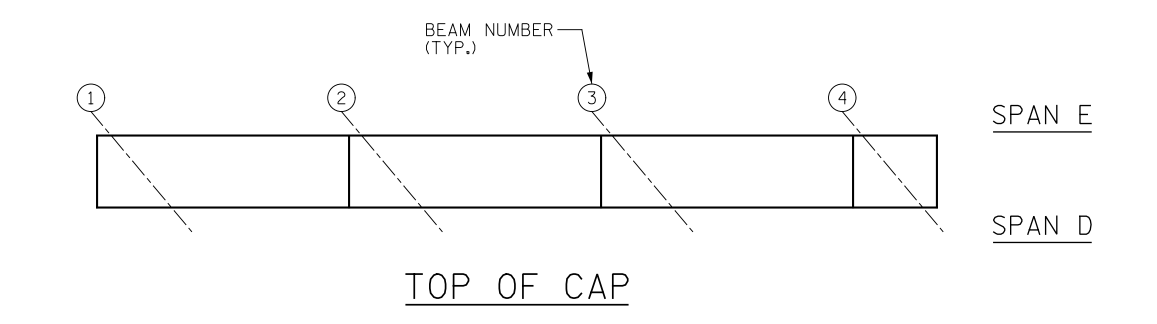
STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

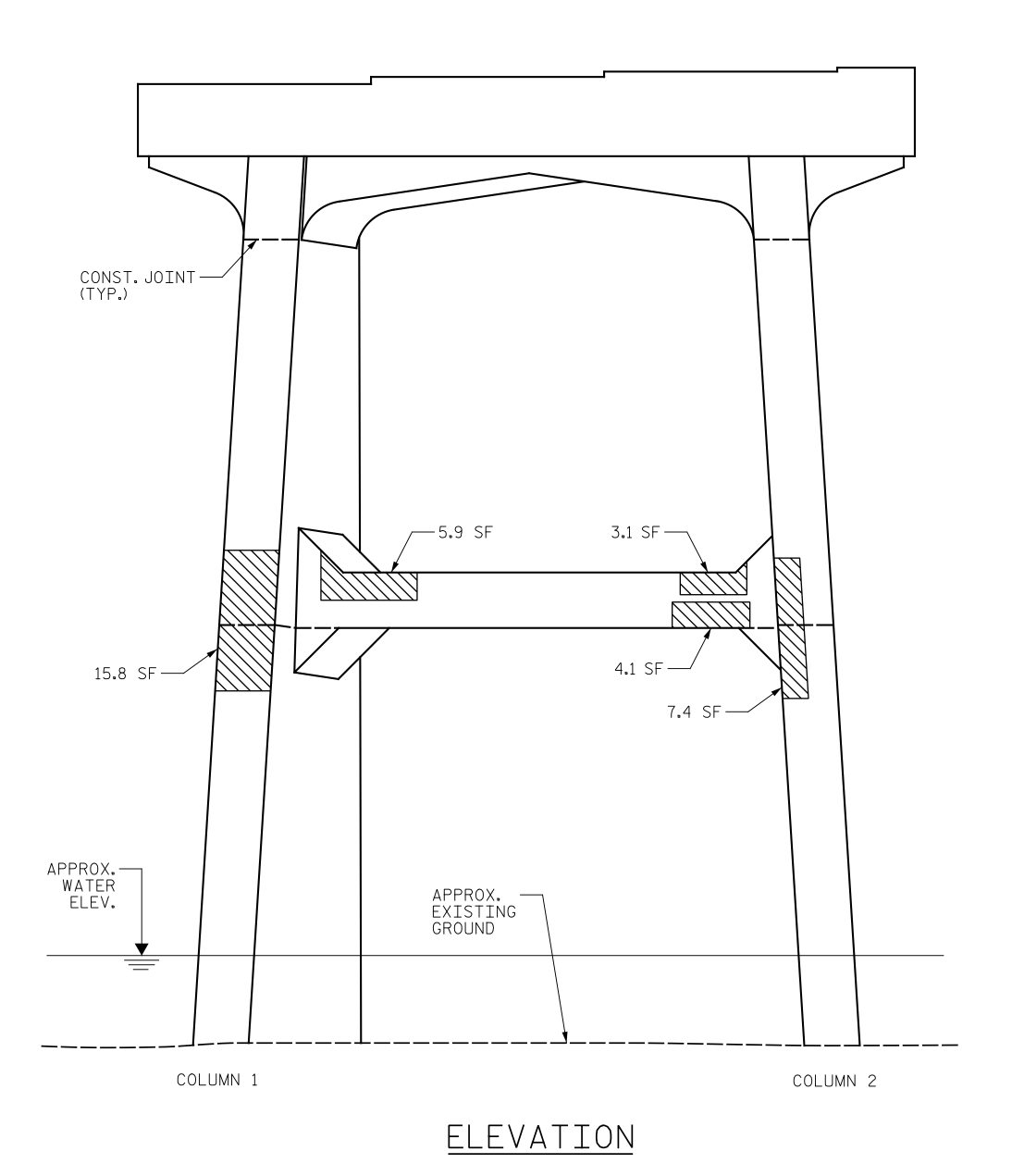
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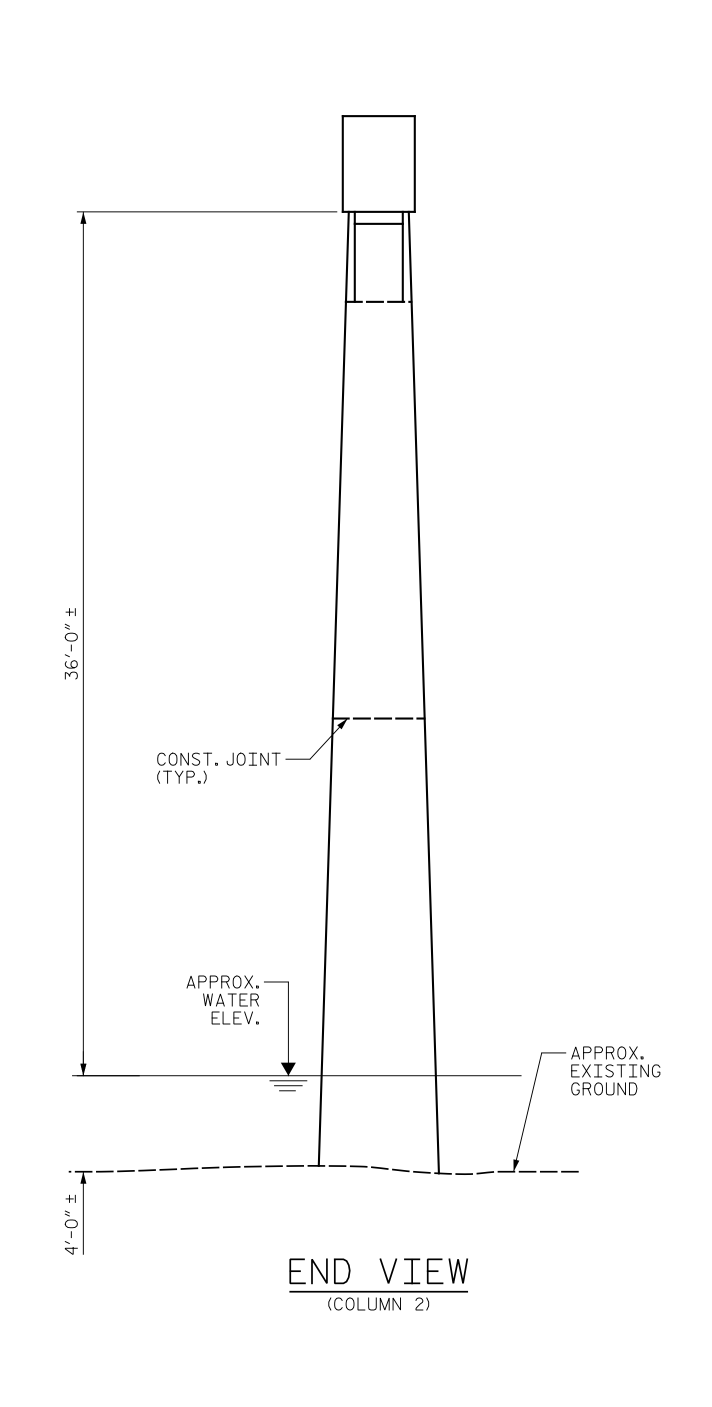
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AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 4 REPAIRS ESTIMATE ACTUAL AREA | DEPTH | VOLUME AREA VOLUME SHOTCRETE REPAIRS SF CF FΤ CF CAP 0.0 0.0 COLUMN 72.7 36.4 STRUT 19.8 9.9 CONCRETE REPAIRS 0.0 LENGTH LENGTH EPOXY RESIN INJECTION LF CAP 0.0 COLUMN 0.0 STRUT 0.0 SQ. FT SQ. FT EPOXY COATING TOP OF BENT CAP 103 VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

#### NOTES:

REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE BASED ON THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ENTER THE ACTUAL QUANTITIES INTO THE AS-BUILT REPAIR QUANTITY TABLE.

FOR REPAIRS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.

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FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

WHEN COLUMN REPAIRS ARE INDICATED TO GROUND LINE, EXTEND REPAIR ONE (1) FOOT MIN. BELOW GROUND LINE.

SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B

BUNCOMBE COUNTY

BRIDGE NO. 100352

SHEET 1 OF 2

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

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BENT 4 SPAN D SIDE

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7/25/2022

SPAN D S

REVISIONS SHEET NO.

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J. HARRIS

J. YANNACCONE

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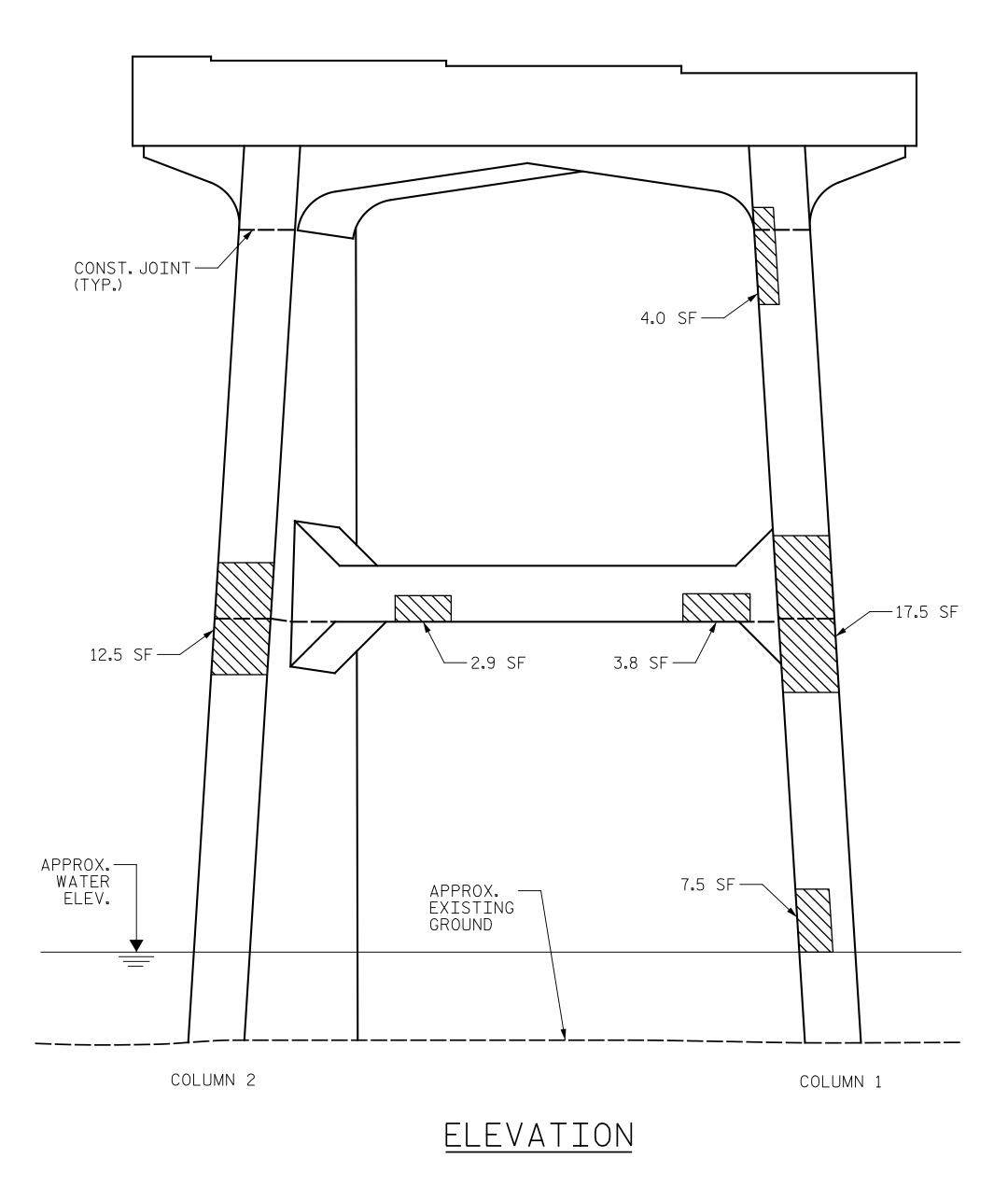
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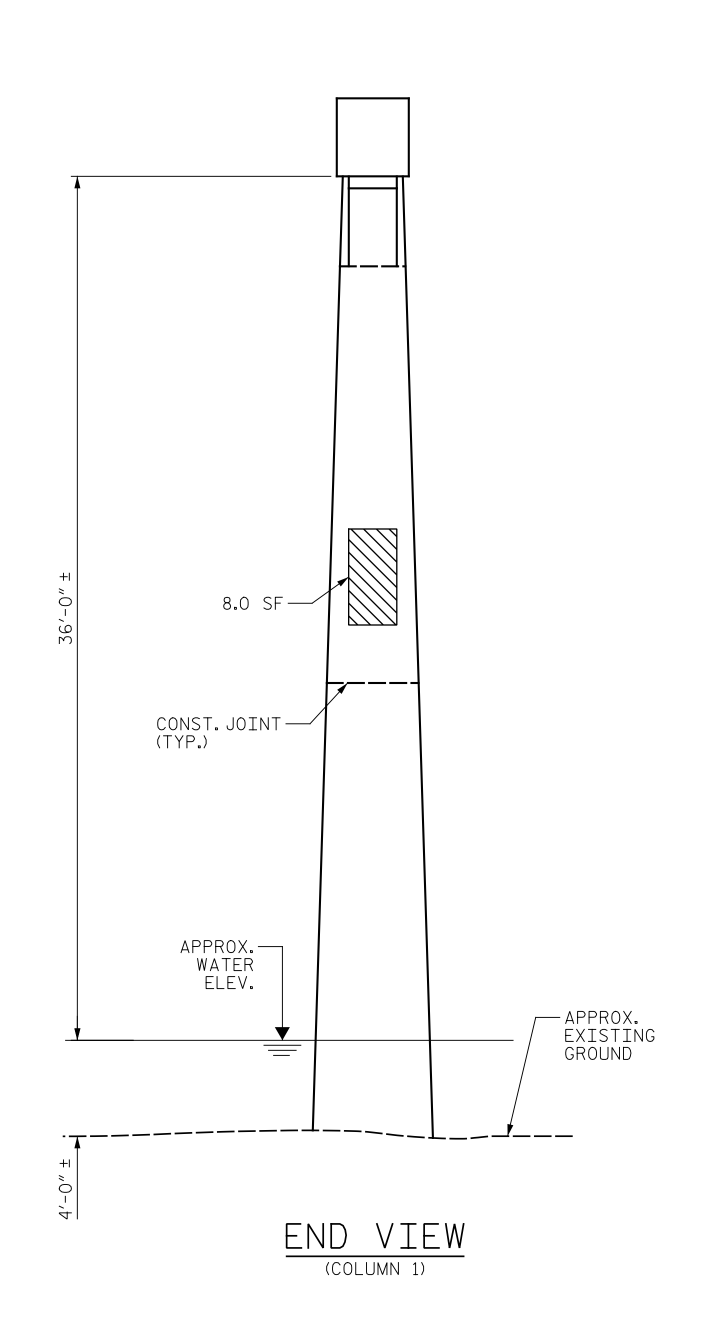
\_ DATE : <u>6/2022</u>

SPAN D

SPAN E

BOTTOM OF CAP





One Glenwood Avenue Suite 900 Raleigh, NC 27603 919–420–7660 NC Lic.No. F-0270

#### NOTES:

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SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

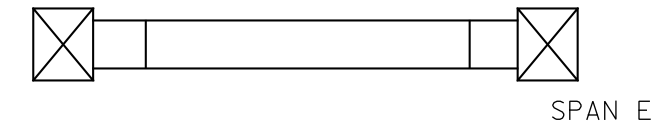
ERI - EPOXY RESIN INJECTION

SPAN D

TOP OF STRUT

SPAN D

SPAN E



BOTTOM OF STRUT

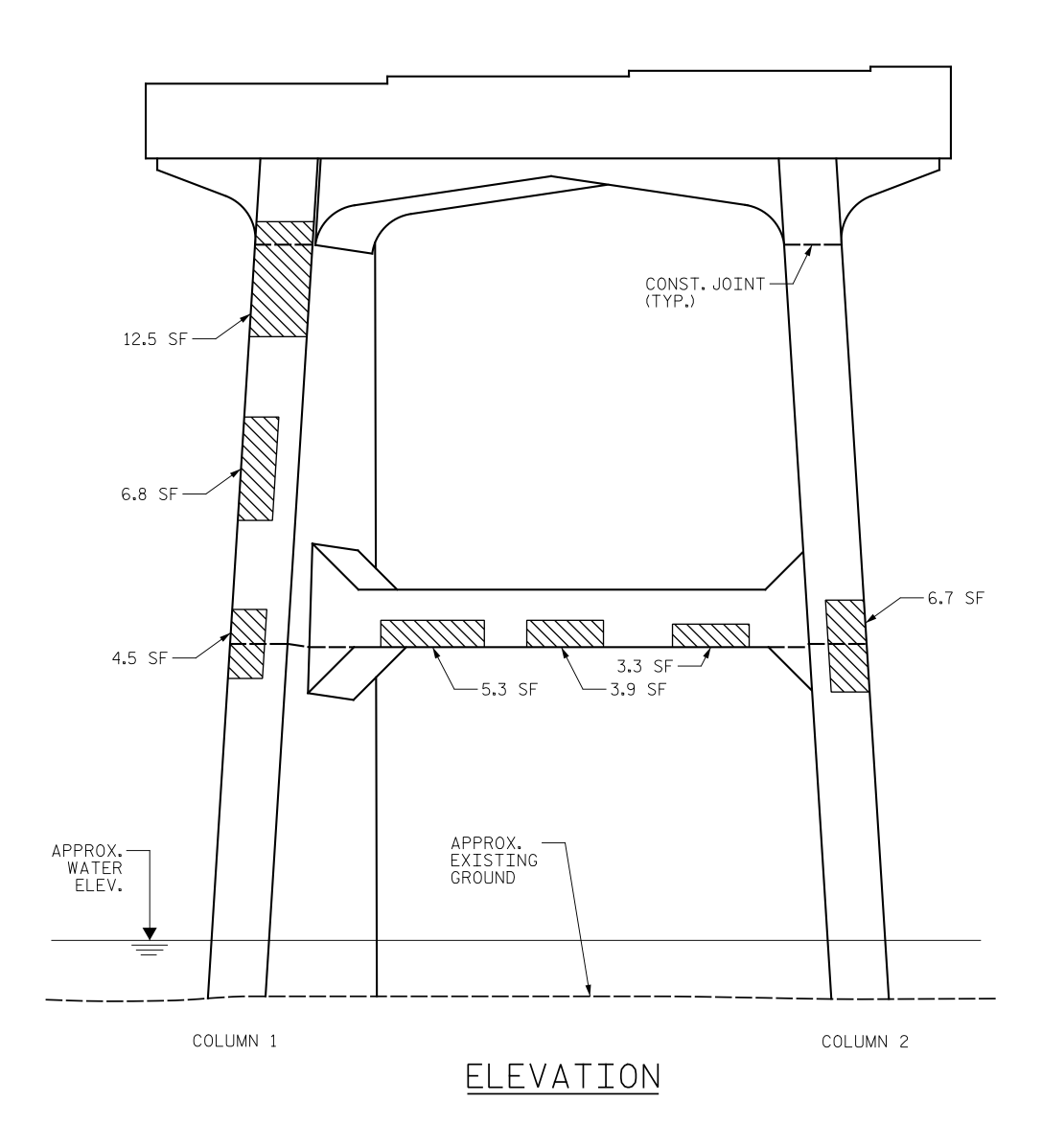
PROJECT NO. I-5889B BUNCOMBE \_ COUNTY 100352 BRIDGE NO. \_\_\_\_

SHEET 2 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

> BENT 4 SPAN E SIDE

Ein Bhil Jr 7/25/2022 ACB8082119D74CD... SHEET NO REVISIONS OCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED S5-21 DATE: DATE:



J. HARRIS

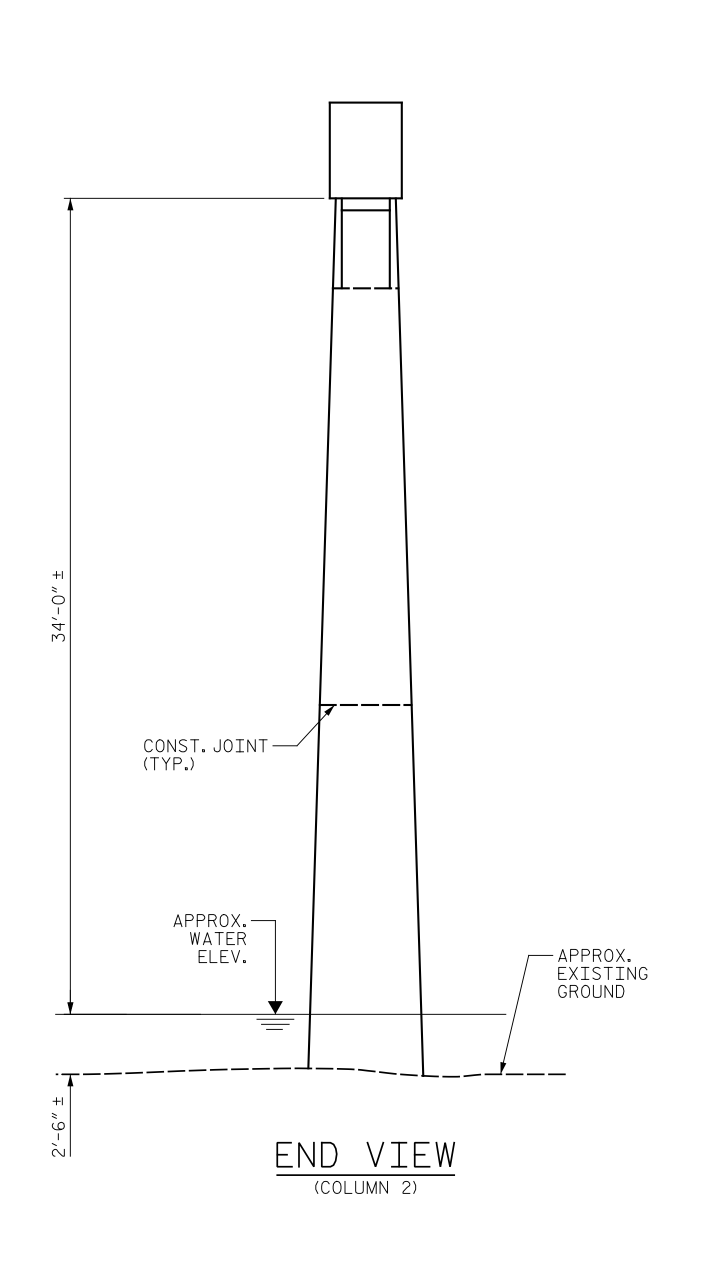
J. YANNACCONE

DRAWN BY

CHECKED BY : .

\_ DATE : <u>6/2022</u>

\_ DATE : <u>6/2022</u>



AS-BUILT REPAIR QUANTITY TABLE

	BENT 5 REPAIRS	QUANTITLES							
	DENI 3 KEFAIKS	ESTI	MATE	ACTUAL					
	SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLUMI CF			
	CAP	0.0	0.0						
	COLUMN	30.5	15.3						
	STRUT	21.5	10.8						
	CONCRETE REPAIRS	0.0	0.0						
	EPOXY RESIN INJECT	ΓΙΟΝ	LENGTH LF		LENGTH LF				
	CAP		0.0						
	COLUMN		0.0						
	STRUT		0.0						
	EPOXY COATING		SQ. FT		SQ. FT				
Γ	TOP OF BENT CAP		103						

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

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FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

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SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY BRIDGE NO. 100352

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

> BENT 5 SPAN E SIDE

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One Glenwood Avenue Suite 900 Raleigh, NC 27603 919–420–7660 NC Lic. No. F–0270

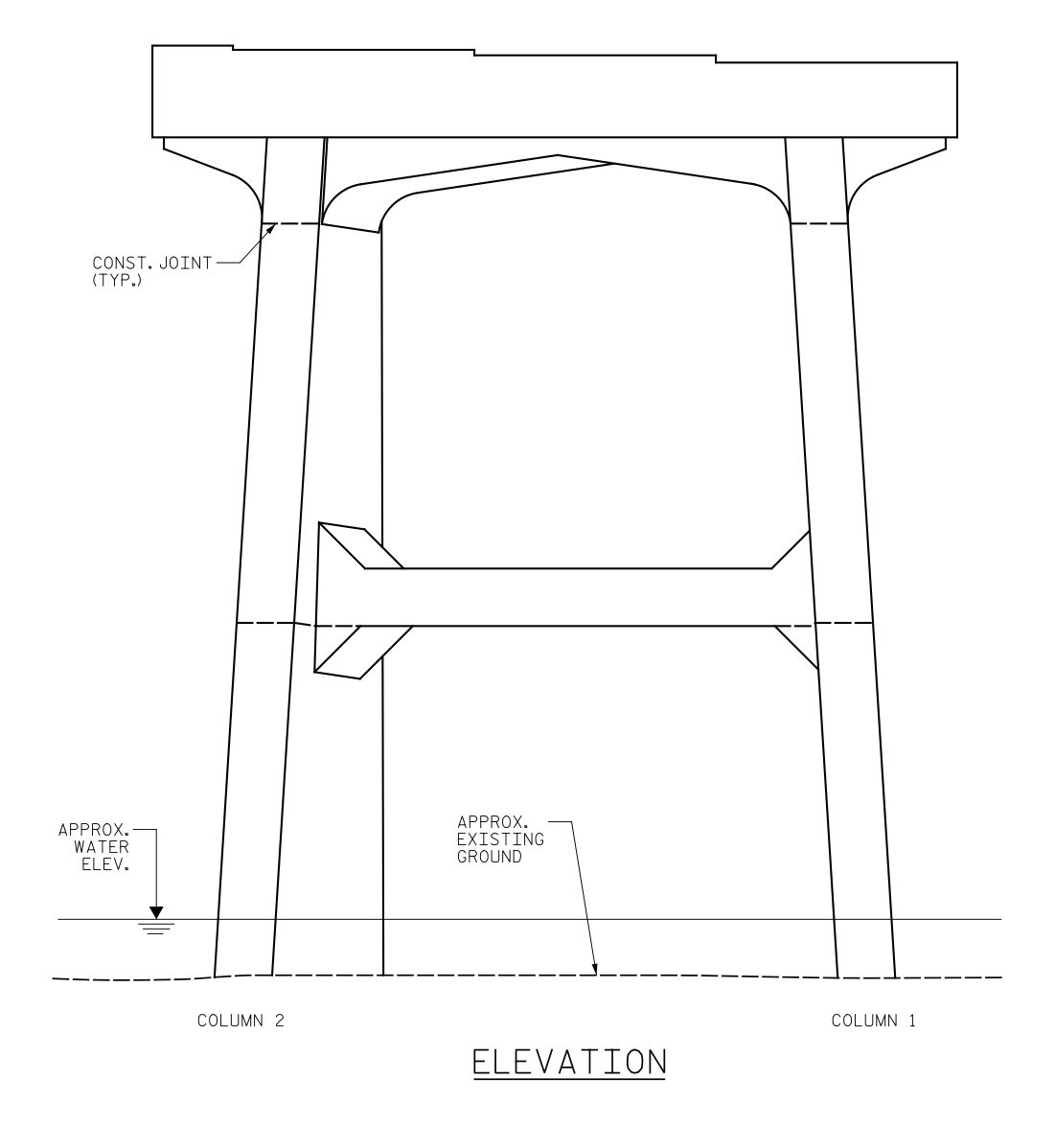
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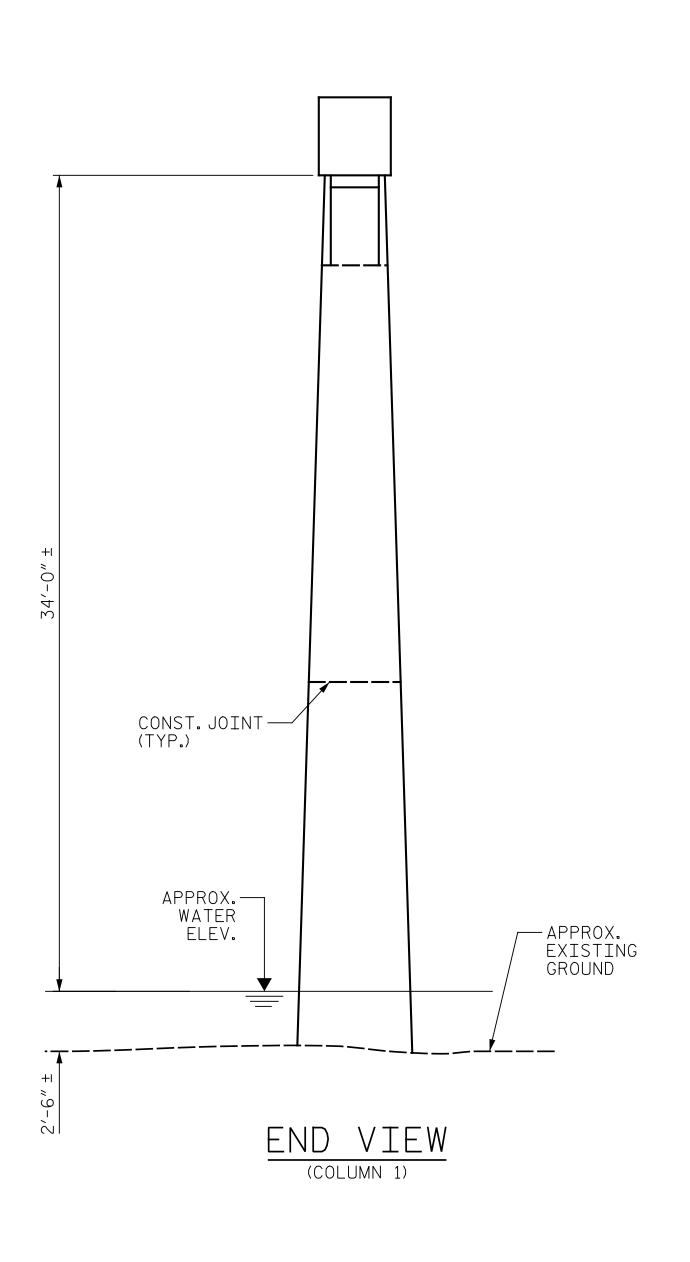
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SPAN F

SPAN E

# BOTTOM OF CAP





One Glenwood Avenue Suite 900 Raleigh, NC 27603 919–420–7660 NC Lic.No.F-0270

#### CONTRACTOR SHALL SAW CUT TO A MINIMUM DEPTH OF $\frac{1}{2}$ "BUT REINFORCING STEEL SHALL NOT BE DAMAGED. CONTRACTOR SHALL REMOVE SURFACE CONCRETE TO VERIFY THAT SAW CUT DEPTH WILL NOT DAMAGE EXISTING REINFORCING STEEL. CONTRACTOR SHALL SAW CUT THE REPAIR AREAS SO THAT THE CORNERS ARE SQUARE AS INDICATED ON THE DETAILS.

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AND DESCRIPTION OF THE REPAIRS AND ENTER THE ACTUAL QUANTITIES

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SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH

FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

INTO THE AS-BUILT REPAIR QUANTITY TABLE.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

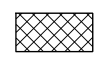
FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.

THE APPROVAL OF THE ENGINEER.

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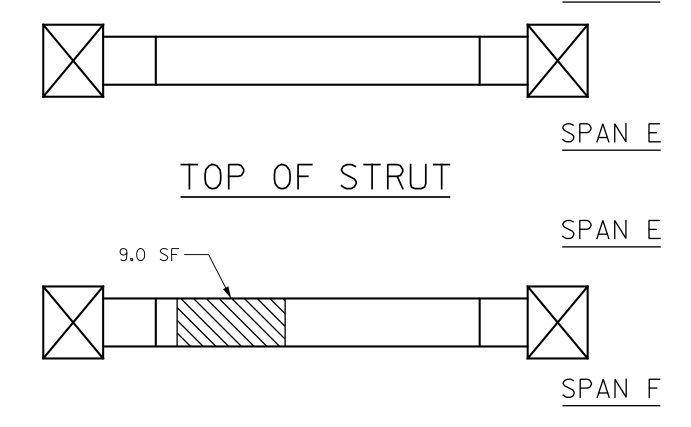
NOTES:

SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION



# BOTTOM OF STRUT

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY BRIDGE NO. \_\_\_\_\_100352

SPAN F

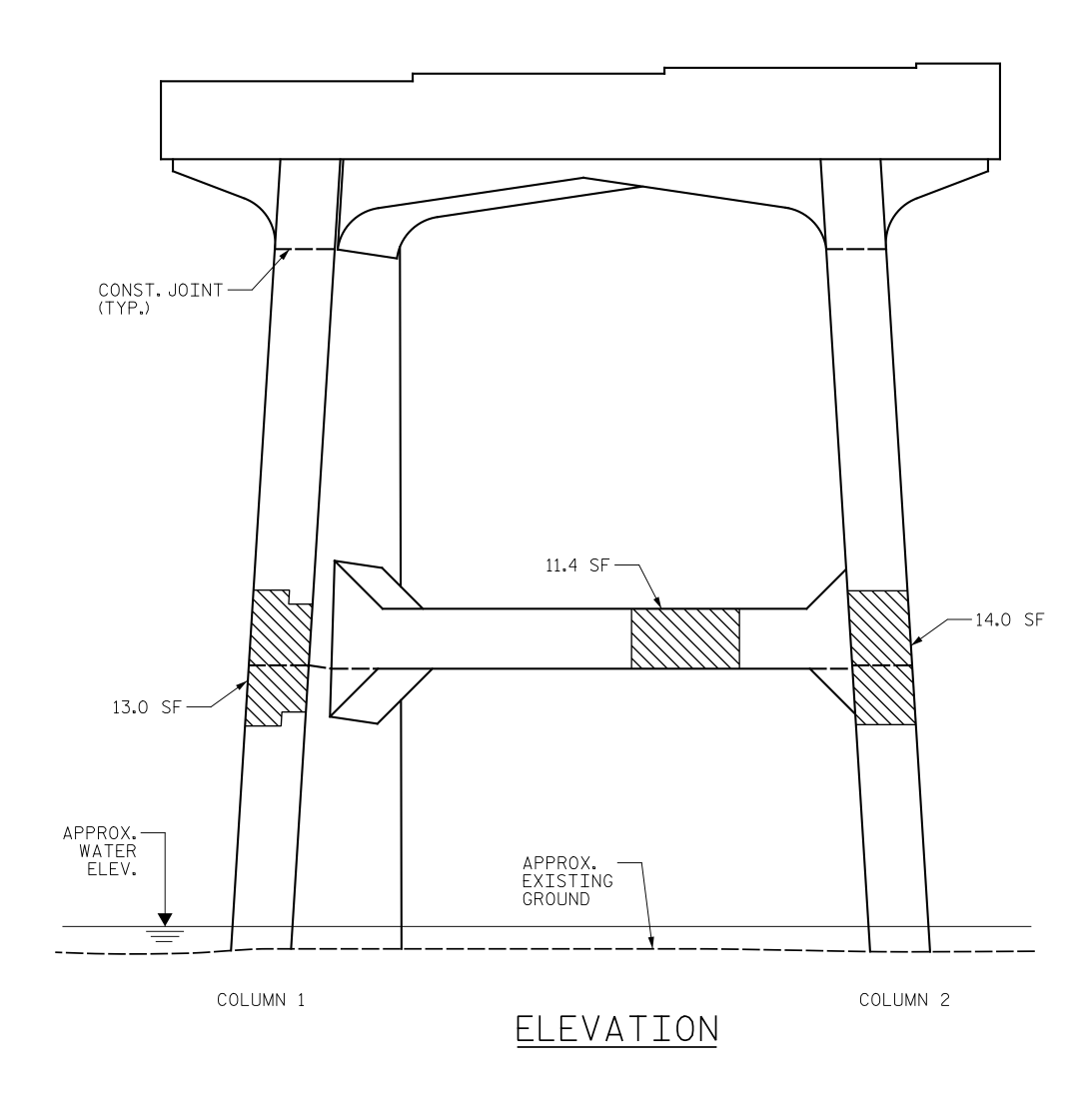
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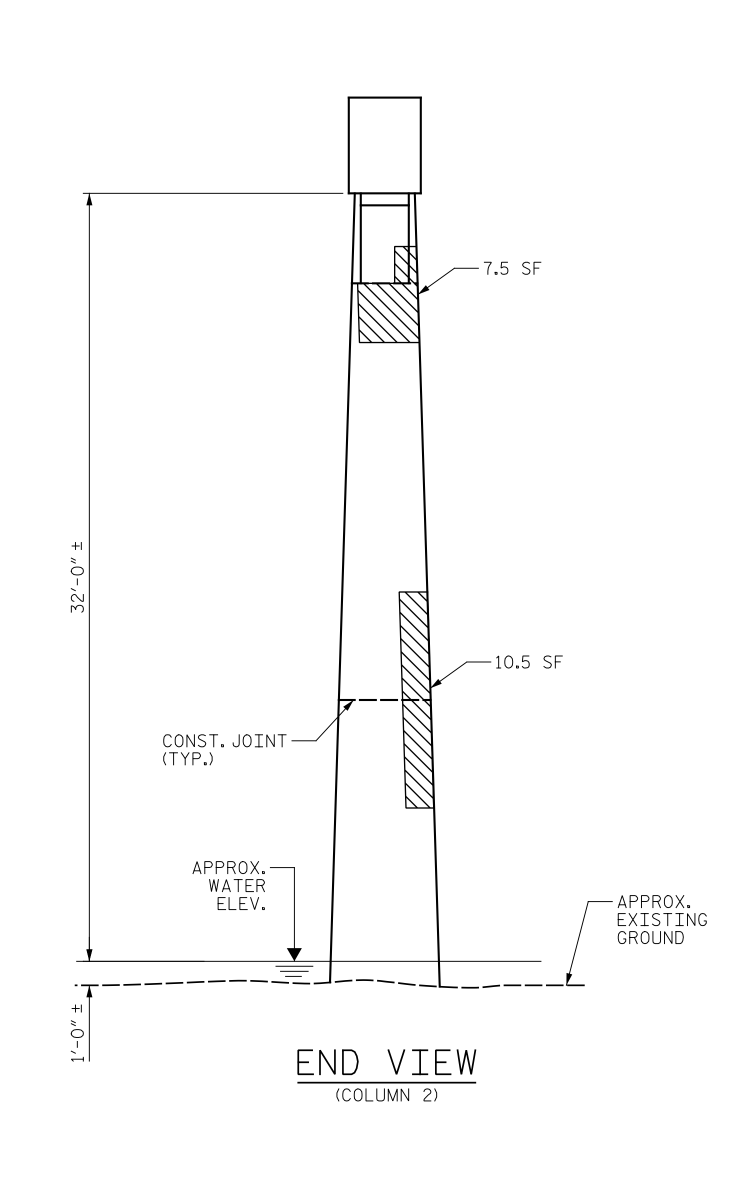
STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

> BENT 5 SPAN F SIDE

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J. HARRIS \_ DATE : <u>6/2022</u> DRAWN BY J. YANNACCONE \_ DATE : <u>6/2022</u> CHECKED BY : .





AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 6 REPAIRS ESTIMATE ACTUAL AREA | DEPTH | VOLUME AREA VOLUME SHOTCRETE REPAIRS SF CF FΤ CF 0.0 0.0 52.0 26.0 COLUMN STRUT 5.7 11.4 CONCRETE REPAIRS 0.0 LENGTH LENGTH EPOXY RESIN INJECTION LF CAP 0.0 COLUMN 0.0 STRUT 0.0 SQ. FT SQ. FT EPOXY COATING TOP OF BENT CAP 103

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

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SHOTCRETE REPAIR

CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY BRIDGE NO. 100352

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

BENT 6

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SPAN F SIDE

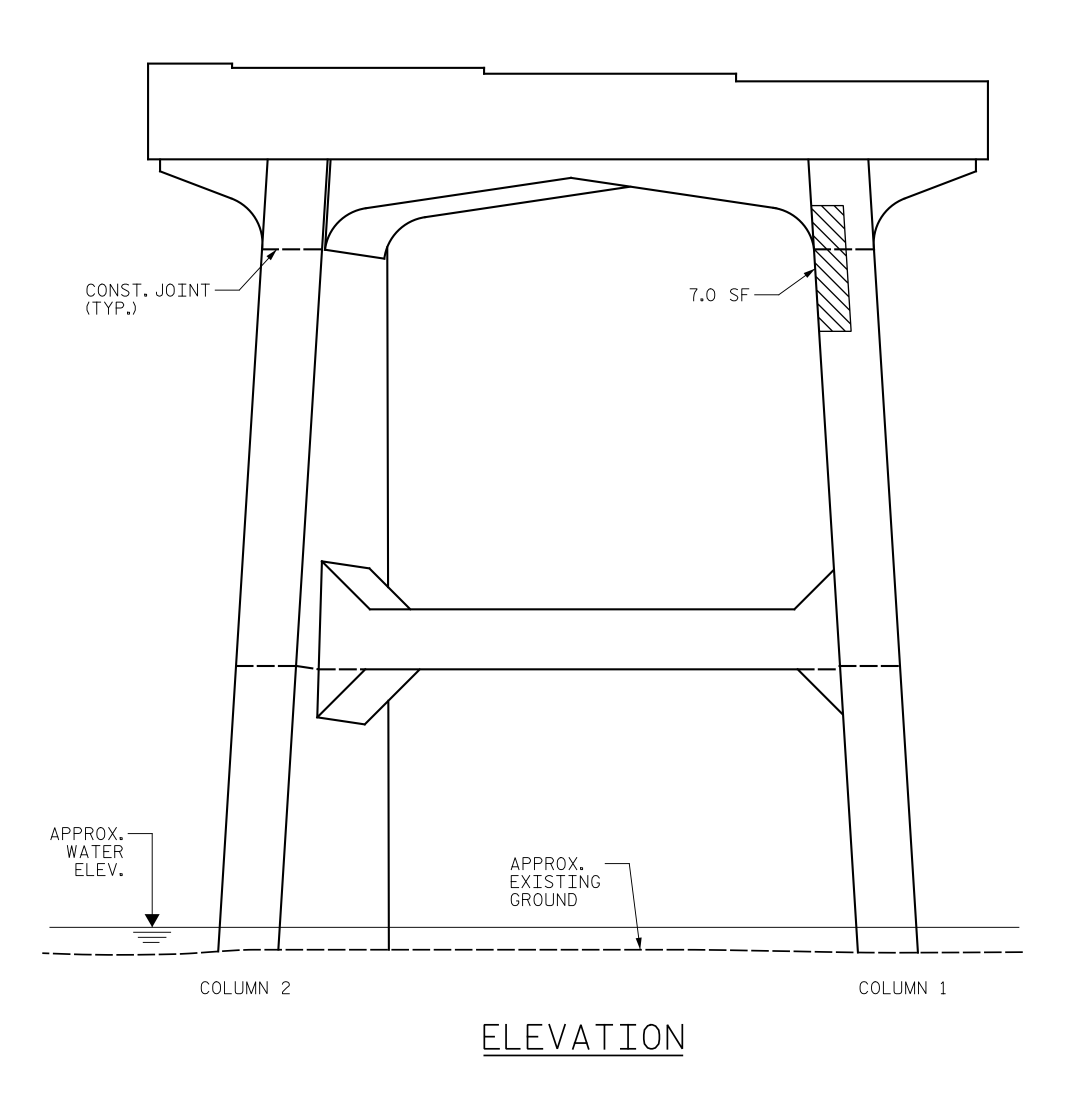
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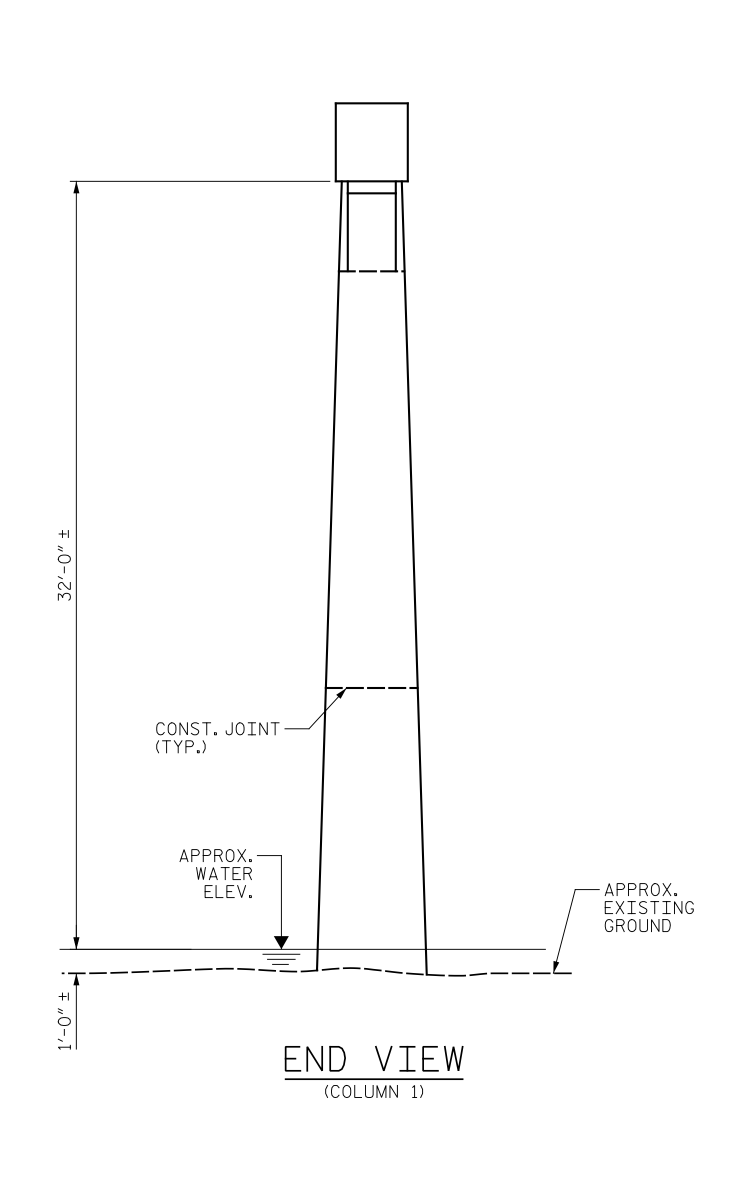
One Glenwood Avenue Suite 900 Raleigh, NC 27603 919–420–7660 NC Lic. No. F–0270

J. HARRIS \_ DATE : <u>6/2022</u> DRAWN BY \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : .

SPAN F

SPAN G





NOTES:

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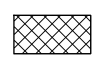
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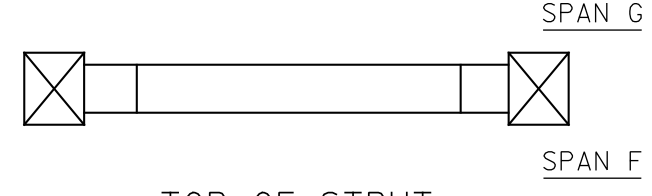


SHOTCRETE REPAIR

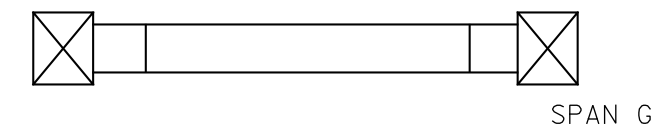


CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION



TOP OF STRUT



BOTTOM OF STRUT

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY BRIDGE NO. \_\_\_\_100352

SPAN F

SHEET 2 OF 2



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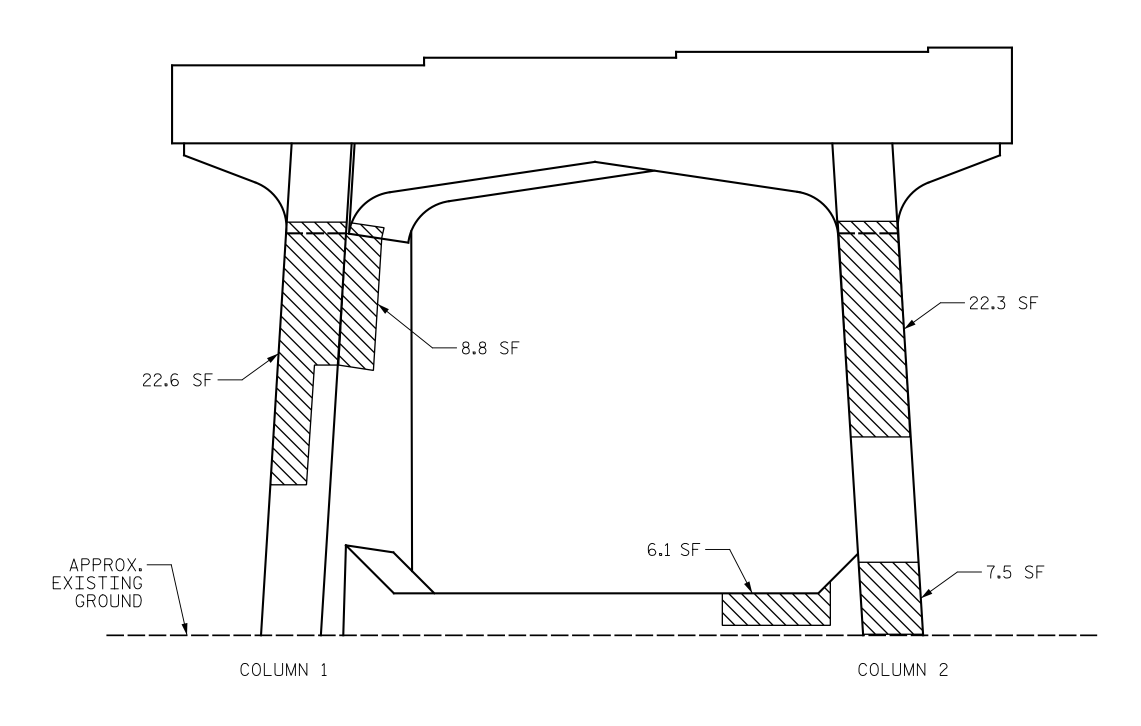
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J. HARRIS \_ DATE : <u>6/2022</u> J. YANNACCONE

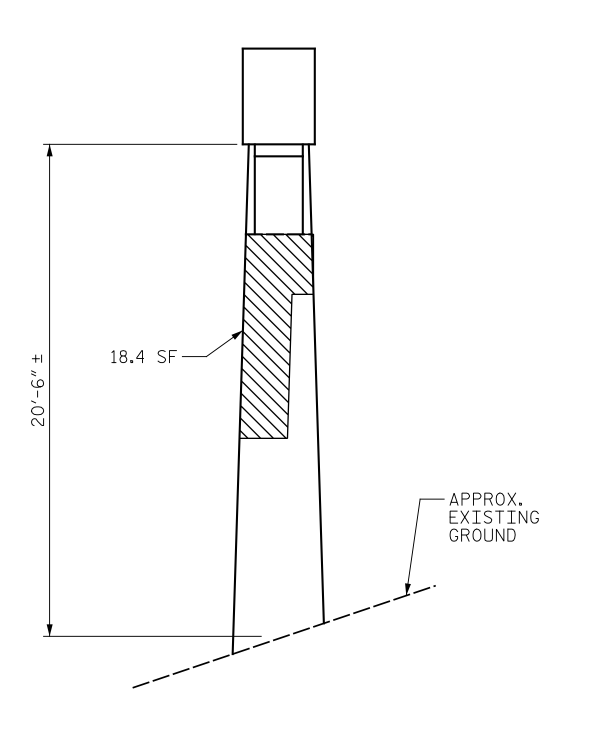
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BEAM NUMBER — (TYP.) SPAN H SPAN G TOP OF CAP







END VIEW (COLUMN 2)

AS-BUILT REPAIR QUANTITY TABLE								
BENT 7 REPAIRS		QUA	NTITIES					
DENI I REFAIRS	ESTI	MATE		ACTUAL				
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLUME CF			
CAP	0.0	0.0						
COLUMN	93.5	46.8						
STRUT	11.4	5.7						
CONCRETE REPAIRS	0.0	0.0						
EPOXY RESIN INJECT	TION	LENGTH LF		LENGTH LF				
CAP		0.0						
COLUMN		0.0						
STRUT		0.0						
EPOXY COATING	SQ. FT		SQ. FT					
TOP OF BENT CAP		103						

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

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FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

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SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)



ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_\_ COUNTY BRIDGE NO. \_\_\_\_100352

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

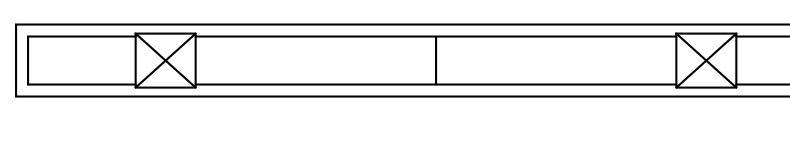
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Ein BML G 7/25/2022 —ACB8082119D74CD	

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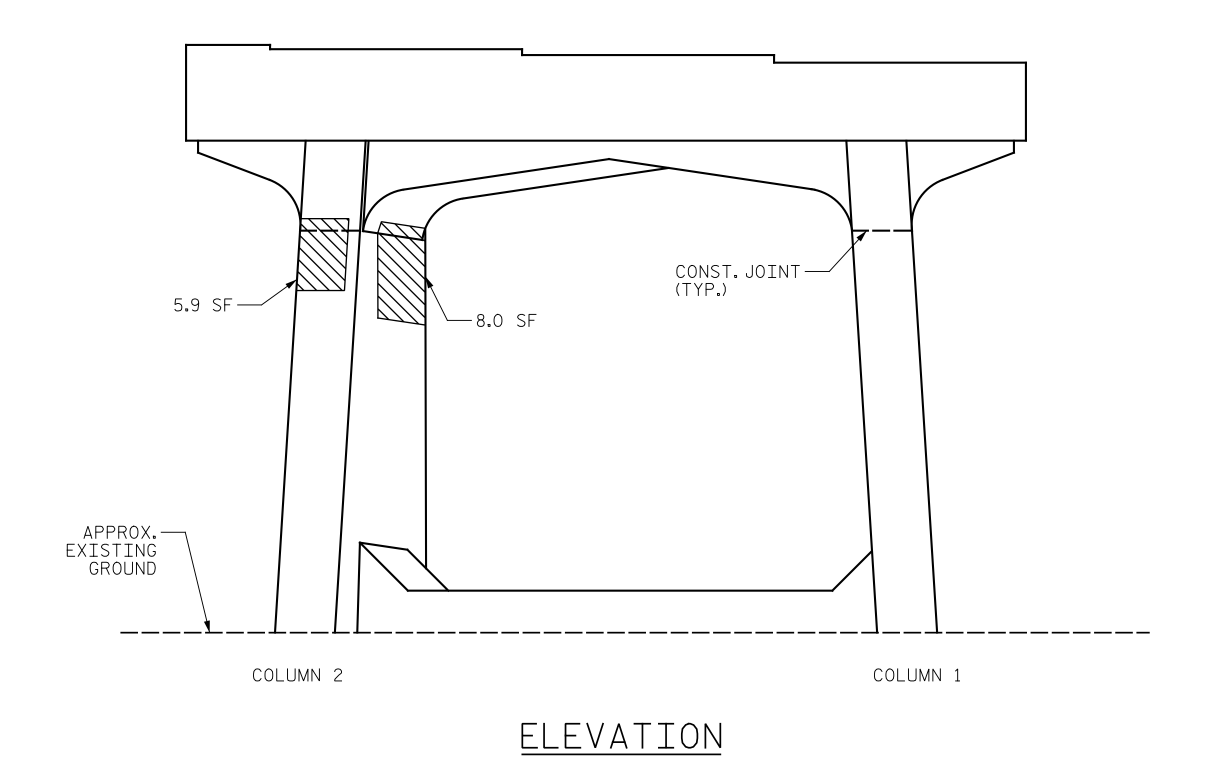
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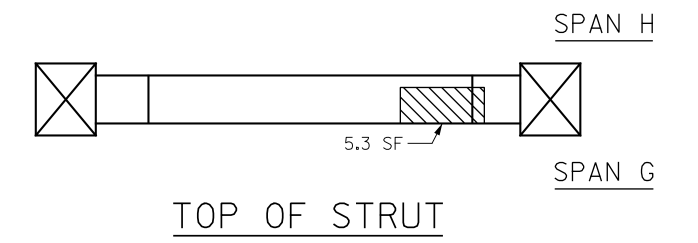


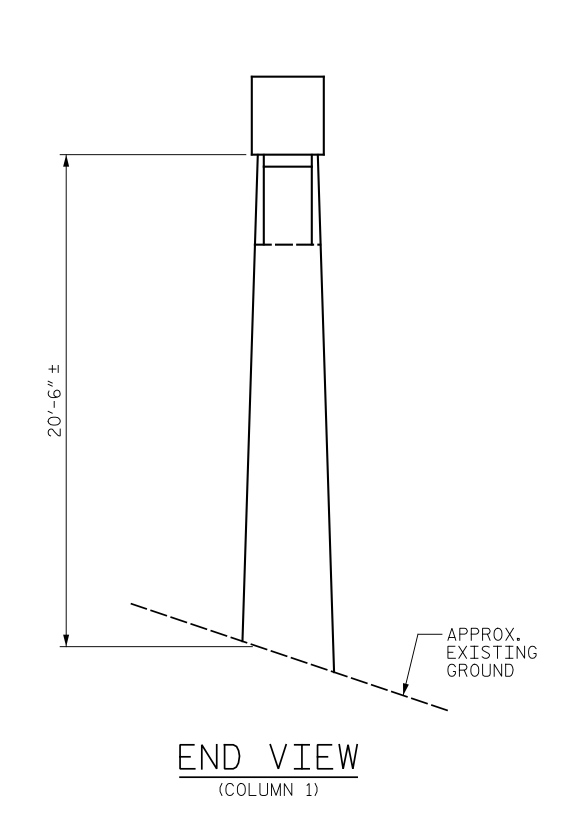
SPAN G

SPAN H

BOTTOM OF CAP







NOTES:

REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE BASED ON THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ENTER THE ACTUAL QUANTITIES INTO THE AS-BUILT REPAIR QUANTITY TABLE.

FOR REPAIRS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.

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

CONTRACTOR SHALL SAW CUT TO A MINIMUM DEPTH OF  $\frac{1}{2}$ "BUT REINFORCING STEEL SHALL NOT BE DAMAGED. CONTRACTOR SHALL REMOVE SURFACE CONCRETE TO VERIFY THAT SAW CUT DEPTH WILL NOT DAMAGE EXISTING REINFORCING STEEL.

CONTRACTOR SHALL SAW CUT THE REPAIR AREAS SO THAT THE CORNERS ARE SQUARE AS INDICATED ON THE DETAILS.

CLEAN AND REMOVE DEBRIS FROM THE TOP OF THE CAP AND APPLY EPOXY PROTECTIVE COATING. EPOXY COATING SHALL BE APPLIED TO THE TOP SURFACE OF THE CAP, THE CONTRACTOR SHALL NOT COAT THE AREA OF THE CAP BENEATH THE MASONRY PLATES. FOR EPOXY COATING, SEE SPECIAL PROVISIONS.

FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

WHEN COLUMN REPAIRS ARE INDICATED TO GROUND LINE, EXTEND REPAIR ONE (1) FOOT MIN. BELOW GROUND LINE.

SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY BRIDGE NO. \_\_\_\_100352

SHEET 2 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

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200'-0" ± REMOVE & REPLACE EXISTING — THRIE BEAM BRIDGE RAIL EDGE OF PAVEMENT -EXISTING GUARDRAIL— (TYP.) © BRIDGE-TO US 25 FILL FACE @ END OF APPROACH END BENT 2 ROADWAY SLAB-EDGE OF PAVEMENT -REMOVE & REPLACE EXISTING 200'-0" ± THRIE BEAM BRIDGE RAIL (EXIT END) 44'-0" ± REMOVE & RESET EXISTING GUARDRAIL 675'-0" ± (DISTANCE BETWEEN APPROACH ROADWAY SLABS @ BRIDGE 100344 & 100352) EDGE OF PAVEMENT -END OF APPROACH 86'-0" ± REMOVE & RESET EXISTING GUARDRAIL EXISTING GUARDRAIL-EDGE OF PAVEMENT-680'-0" ± (DISTANCE BETWEEN APPROACH ROADWAY SLABS @ BRIDGE 100344 & 100352) (TYP.) (APPROACH END) SUMMARY OF QUANTITIES DESCRIPTION ESTIMATE ACTUAL FINE MILLING FINE MILLING 2185 SY REMOVE & RESET EXISTING GUARDRAIL 130 LF NOTES: FINE MILLING - EXISTING APPROACH ASPHALT PAVEMENT TO BE MILLED AS NECESSARY TO ATTAIN MINIMUM 11/2" DEPTH OF NEW ASPHALT PAVEMENT, NEW ASPHALT PAVEMENT SHALL BE OF THICKNESS NECESSARY TO CREATE A SMOOTH TRANSITION BETWEEN THE ROADWAY AND THE BRIDGE NECK, NEW ASPHALT PAVING THICKNESS MAY EXCEED 11/2" DUE TO THE SETTLEMENT OF THE EXISTING APPROACH. Ein BML (h 7/25/2022 ACB8082119D74CD... FOR ADDITIONAL DETAILS ON ASPHALT SURFACE COURSE, REPLACEMENT OF GUARDRAIL AND EROSION CONTROL MEASURES, SEE ROADWAY PLANS. One Glenwood Avenue

PROJECT NO. I-5889B BUNCOMBE COUNTY 100352 BRIDGE NO. \_\_\_

TO US 25

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SHEET 1 OF 2

REMOVE & REPLACE EXISTING THRIE BEAM BRIDGE RAIL-

-FILL FACE @ END BENT 1

-REMOVE & REPLACE EXISTING

THRIE BEAM BRIDGE RAIL

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

APPROACH MILLING AND TYPICAL ROADWAY SECTIONS

SEAL 020208

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Suite 900 Raleigh,NC 27603 919-420-7660 NC Lic.No.F-0270

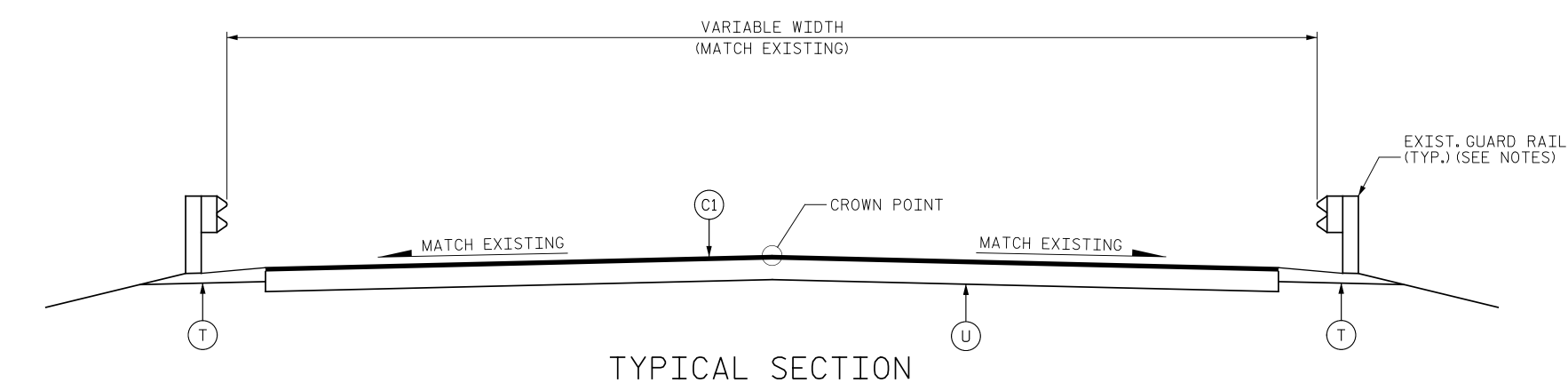
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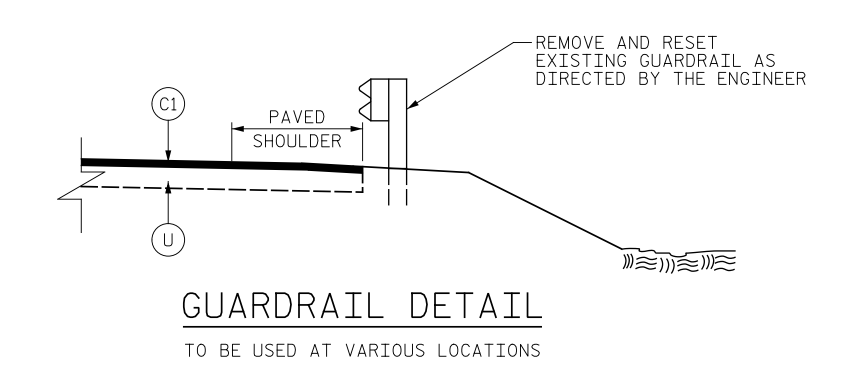
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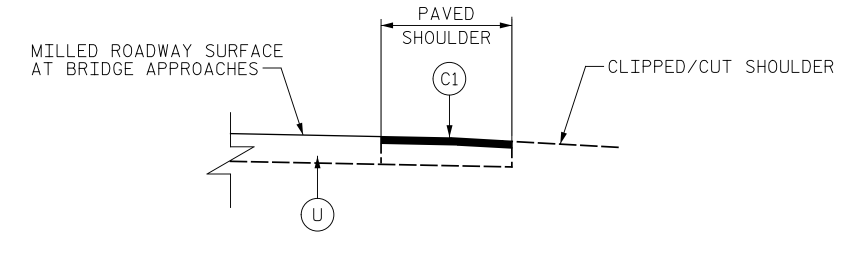
DETAIL DOES NOT APPLY TO OGAFC AND ULTRA-THIN BONDED WEARING COURSE. BACKFILL SHOULDER WITH APPROVED MATERIAL.

REMOVE AND RESET EXISTING GUARDRAIL TO FACILITATE PLACEMENT OF ASPHALT PAVEMENT. FOR ASPHALT CONCRETE SURFACE COURSE AND SHOULDER RECONSTRUCTION, SEE ROADWAY PLANS.



CLIP/CUT/FILL SHOULDERS PER NCDOT STANDARD DRAWING 560.01 & 560.02 BEFORE RE-INSTALLING GUARDRAIL IN AREAS AS DIRECTED BY THE ENGINEER.

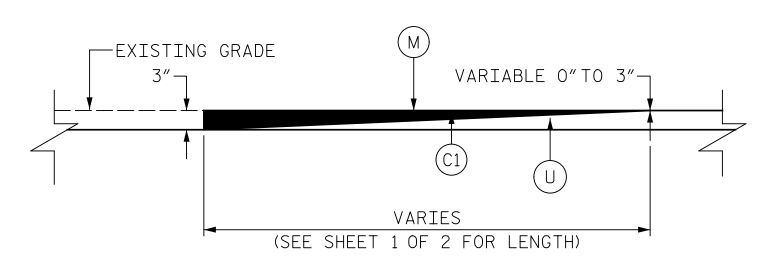




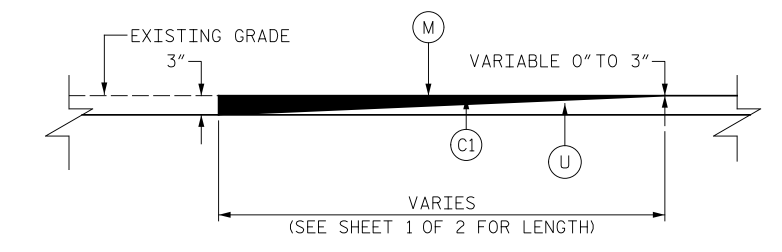
# SHOULDER DETAIL AT BRIDGE APPROACHES

1. REMOVE PAVED SHOULDER MATERIAL. 2. COMPACT SUBGRADE. 3. PLACE SURFACE COURSE (S9.5D) ON COMPACTED SUBGRADE UP TO MILLED SURFACE FOR BRIDGE APPROACHES. TYPICAL FOR BOTH SIDES OF ROADWAY.

PAYMENT FOR THE REMOVAL OF THE PAVED SHOULDER AND COMPACTION OF THE SUBGRADE IS INCIDENTAL TO THE PLACEMENT OF S9.5D.



MILLING DETAIL AT BRIDGE APPROACH



# DETAIL TO TIE INTO EXISTING PAVEMENT

THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE FACT THAT HE WILL BE REQUIRED TO MILL THE EXISTING ASPHALT PAVEMENT TO ENSURE A PROPER TIE-IN WITH THE EXISTING SURFACE AT THE BEGINNING AND END OF EACH MAP TO BE RESURFACED WITH ASPHALT CONC. SURFACE COURSE, TYPE S9.5D.

THIS WILL BE PAID FOR AS FINE MILLING.

SEAL 020208

BUNCOMBE COUNTY 100352 BRIDGE NO. \_ SHEET 2 OF 2

PROJECT NO. I-5889B

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

APPROACH MILLING AND TYPICAL ROADWAY SECTIONS

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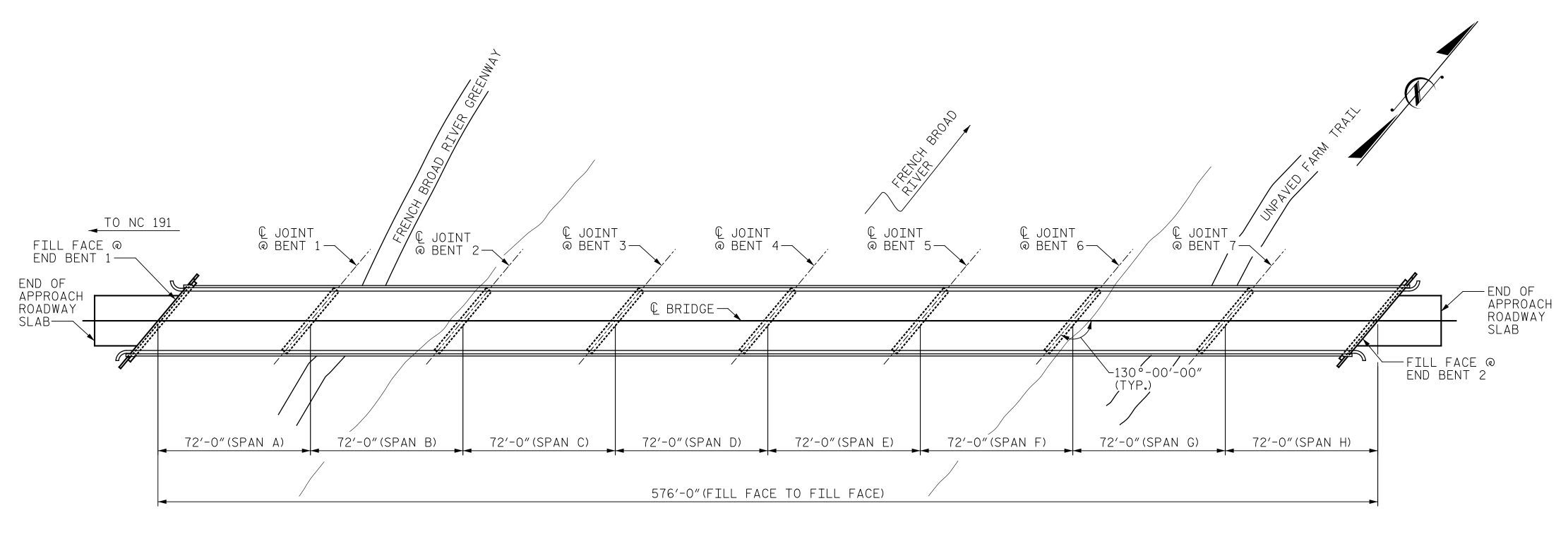
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SPAN A SPAN B SPAN C SPAN D SPAN E SPAN F SPAN G SPAN H APPROX. WATER — SURFACE ELEVATION FIX. FILL FACE @ FIX. FIX. EXP. FIX. EXP. EXP. EXP. EXP. EXP. EXP. FIX. EXP. FIX. FIX. END BENT 1 — FIX. FILL FACE @ 34'-2" MIN. END BENT 2 VERT. CL. 24'-1" MIN. VERT. CL. APPROX.EXISTING — GROUND LINE END BENT 1 BENT 1 BENT 3 BENT 4 BENT 5 BENT 6 END BENT 2 BENT 2 BENT 7

### TION ALONG & BRIDGE (SECTION AT BENTS AND END BENTS ARE AT RIGHT ANGLES)



PLAN (PILES NOT SHOWN FOR CLARITY)

NOTE:

GENERAL DRAWING INFORMATION IS TAKEN FROM THE ORIGINAL PLANS AND THE ROUTINE INSPECTION REPORT DATED 10/22/2019.

BRIDGE ORIENTATION CONFORMS TO THE EXISTING BRIDGE PLANS AND ROUTINE INSPECTION REPORT.

#### SCOPE OF WORK

- PROVIDE PEDESTRIAN PROTECTION FOR THE FRENCH BROAD RIVER GREENWAY.
- REMOVE ASPHALT WEARING SURFACE AND PARTIALLY REMOVE TOP OF BRIDGE DECK CONCRETE BY FINE MILLING AND HYDRO-DEMOLITION.
- OVERLAY PREPARED TOP OF BRIDGE DECK WITH VERY EARLY STRENGTH LATEX MODIFIED CONCRETE (LMC-VES).
- REMOVE EXISTING JOINT MATERIAL AND INSTALL FOAM JOINTS.
- GROOVE LMC-VES BRIDGE DECK.
- REMOVE AND REPLACE EXISTING TUBULAR TRIPLE CORRUGATED STEEL BEAM BRIDGE RAIL.
- REMOVE AND REPLACE EXISTING STEEL BEAM GUARDRAIL AND GUARDRAIL ANCHOR UNITS.
- MILL AND REPAVE ASPHALT APPROACH ROADWAYS.
- REMOVE DEBRIS FROM TOP OF EXISTING BENT CAPS AND APPLY EPOXY COATING.
- EPOXY RESIN INJECTION OF CONCRETE CRACKS.
- REMOVE UNSOUND CONCRETE AND PROPERLY PREPARE EXISTING END BENT AND BENT AREAS FOR SHOTCRETE AND CONCRETE REPAIRS.

ACCORDING TO THESE PLANS OR AS NOTED HEREIN. DATE RESIDENT ENGINEER

HEREBY CERTIFY THAT THIS STRUCTURE WAS REHABILITATED

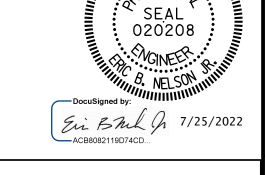
PROJECT NO. I-5889B BUNCOMBE \_ COUNTY 100356 BRIDGE NO. \_\_\_\_

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

GENERAL DRAWING

FOR BRIDGE ON I-40 WBL OVER FRENCH BROAD RIVER, FRENCH BROAD RIVER GREENWAY & FARM TRAIL



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# LOCATION SKETCH

INFORMATION INDICATED ON THE LOCATION SKETCH SHALL BE CONSIDERED GENERAL INFORMATION ONLY. CONTRACTOR SHALL CONFIRM, THROUGH OTHER SOURCES, SPECIFIC INFORMATION REGARDING BRIDGES, ROADWAYS, UTILITIES, THE SURROUNDING AREA, AND ANY OTHER ASPECTS THAT MAY BE NECESSARY TO PERFORM AND COMPLETE THE PROJECT.

BRIDGE COORDINATES					
LATITUDE	LONGITUDE				
35°-33′-36.26′′	82°-35′-34 <b>.</b> 47′′				

# GENERAL NOTES

SEE TRANSPORTATION MANAGEMENT PLANS FOR LANE FOR PEDESTRIAN PROTECTION, SEE SPECIAL PROVISIONS. WIDTHS, SEQUENCING AND OTHER TRAFFIC CONTROL MEASURES FOR STAGING OF OVERLAY SURFACE PREPARATION AND LATEX MODIFIED CONCRETE -VERY SEE SPECIAL PROVISIONS. EARLY STRENGTH (LMC-VES) PLACEMENT.

FOR NEW ASPHALT PLACEMENT, SEE STANDARD SPECIFICATIONS.

THE CONTRACTOR'S ATTENTION IS CALLED TO THE FACT THAT DUE TO THE NATURE OF PRESERVATION PROJECTS, THE EXTENT OF WORK CANNOT ALWAYS BE ACCURATELY DETERMINED PRIOR TO COMMENCEMENT OF WORK. REPAIR LOCATIONS AND ESTIMATES OF QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER SHALL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATION AND DESCRIPTION OF THE REPAIRS.

EXISTING DIMENSIONS AND BRIDGE CONDITION ARE FROM THE BEST INFORMATION AVAILABLE. THE CONTRACTOR SHALL FIELD VERIFY THE INFORMATION SHOWN ON THE PLANS AND NOTIFY THE ENGINEER IF ACTUAL DIMENSIONS AND CONDITIONS DIFFER.

THE CONTRACTOR SHALL HAVE NO CLAIM WHATSOEVER AGAINST THE DEPARTMENT FOR ANY DELAYS OR ADDITIONAL COST INCURRED BASED ON DIFFERENCES BETWEEN WHAT IS SHOWN ON THE PLANS AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

IT IS THE CONTRACTOR'S RESPONSIBILITY TO FOLLOW ALL STATE AND FEDERAL SAFETY REQUIREMENTS.

WORK ON THE BRIDGE SHALL BE PERFORMED SO AS NOT TO ALLOW DEBRIS TO FALL BELOW, EXCEPT WHERE THE CONTRACTOR'S PLAN USES PLATFORMS, NETS, SCREENS OR OTHER PROTECTIVE DEVICES TO CATCH THE MATERIAL. THE CONTRACTOR SHALL SUBMIT PLANS FOR CONSTRUCTION IN ACCORDANCE WITH ARTICLE 402-2 OF THE STANDARD SPECIFICATIONS AND THE PROJECT SPECIAL PROVISIONS.

THE CONTRACTOR SHALL PERFORM ALL WORK WITH CARE SO THAT THE EXISTING STRUCTURE WHICH IS TO REMAIN IN PLACE WILL NOT BE DAMAGED. IF THE CONTRACTOR DAMAGES ANY PART OF THE EXISTING STRUCTURE WHICH IS TO REMAIN IN PLACE, THE DAMAGED AREA SHALL BE REPAIRED OR REPLACED IN A MANNER SATISFACTORY TO THE ENGINEER AT NO ADDITIONAL COST TO THE DEPARTMENT.

ANY DAMAGE TO EXISTING REINFORCING STEEL, DURING CONTRACTOR'S OPERATIONS, SHALL BE REPAIRED AS DIRECTED BY THE ENGINEER AND PERFORMED AT NO ADDITIONAL COST TO THE DEPARTMENT.

FOR CONTROL OF TRAFFIC AND LIMITS ON PHASING OF CONSTRUCTION, SEE TRANSPORTATION MANAGEMENT PLANS.

PRIOR TO BEGINNING WORK, THE CONTRACTOR SHALL SUBMIT FOR REVIEW AND APPROVAL A COMPLETE SEQUENCE OF TASKS FOR EACH OPERATION AFFECTING THE BRIDGE SURFACE AND/OR TRAFFIC.

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 WORK IN, OVER OR ADJACENT TO NAVIGABLE WATERS,

FOR WATERCRAFT SAFETY, SEE SPECIAL PROVISIONS.

FOR TEMPORARY RIVER TRAFFIC WARNING SIGNS, SEE SPECIAL PROVISIONS.

FOR CRANE SAFETY, SEE SPECIAL PROVISIONS.

FOR GROUT FOR STRUCTURES. SEE SPECIAL PROVISIONS.

ALL PAVEMENT MARKING WILL BE IN ACCORDANCE WITH THE TRANSPORTATION MANAGEMENT PLANS.

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

FOR LATEX MODIFIED CONCRETE - VERY EARLY STRENGTH AND PLACING AND FINISHING LATEX MODIFIED CONCRETE - VERY EARLY STRENGTH, SEE LATEX MODIFIED CONCRETE - VERY EARLY STRENGTH SPECIAL PROVISIONS

FOR FINE MILLING BRIDGE DECK, HYDRO-DEMOLITION OF BRIDGE DECK, CLASS II AND CLASS III SURFACE PREPARATION, SEE LMC OVERLAY SURFACE PREPARATION SPECIAL PROVISIONS.

THE CONTRACTOR MUST COLLECT, TREAT AND DISPOSE OF RUN-OFF WATER FROM THE HYDRO-DEMOLITION PROCESS. SEE LMC OVERLAY SURFACE PREPARATION SPECIAL PROVISION.

THE CONTRACTOR SHALL TAKE CARE DURING JOINT REHAB OPERATIONS NOT TO DROP ANY MATERIAL BELOW THE BRIDGE WITHOUT PROTECTIVE DEVICES BELOW TO CATCH THE MATERIAL, ANY MATERIAL THAT FALLS BELOW THE BRIDGE SHALL BE CONTAINED, REMOVED AND DISPOSED OF BY THE CONTRACTOR AT NO EXTRA COST TO THE DEPARTMENT. IF THE ENGINEER DETERMINES THAT PROTECTIVE DEVICES ARE NOT ADEQUATE OR NOT BEING EMPLOYED, THE WORK SHALL BE SUSPENDED UNTIL ADEQUATE PROTECTION IS PROVIDED.

FOR ELASTOMERIC CONCRETE FOR PRESERVATION, SEE SPECIAL PROVISIONS.

FOR BRIDGE JOINT DEMOLITION, SEE SPECIAL PROVISIONS.

FOR FOAM JOINT SEALS FOR PRESERVATION. SEE SPECIAL PROVISIONS.

FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR SHOTCRETE REPAIRS. SEE SPECIAL PROVISIONS.

FOR EPOXY RESIN INJECTION. SEE SPECIAL PROVISIONS.

FOR EPOXY COATING AND DEBRIS REMOVAL, SEE SPECIAL PROVISIONS.

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

FOR REMOVAL AND REPLACEMENT OF TUBULAR BEAM GUARDRAIL. SEE SPECIAL PROVISIONS.

> PROJECT NO. I-5889B BUNCOMBE COUNTY 100356 BRIDGE NO.

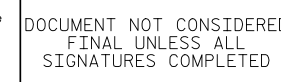
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STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

GENERAL DRAWING

FOR BRIDGE ON I-40 WBL OVER FRENCH BROAD RIVER, FRENCH BROAD RIVER GREENWAY & FARM TRAIL

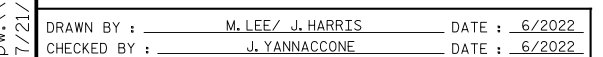
One Glenwood Avenue Raleigh, NC 27603 919-420-7660

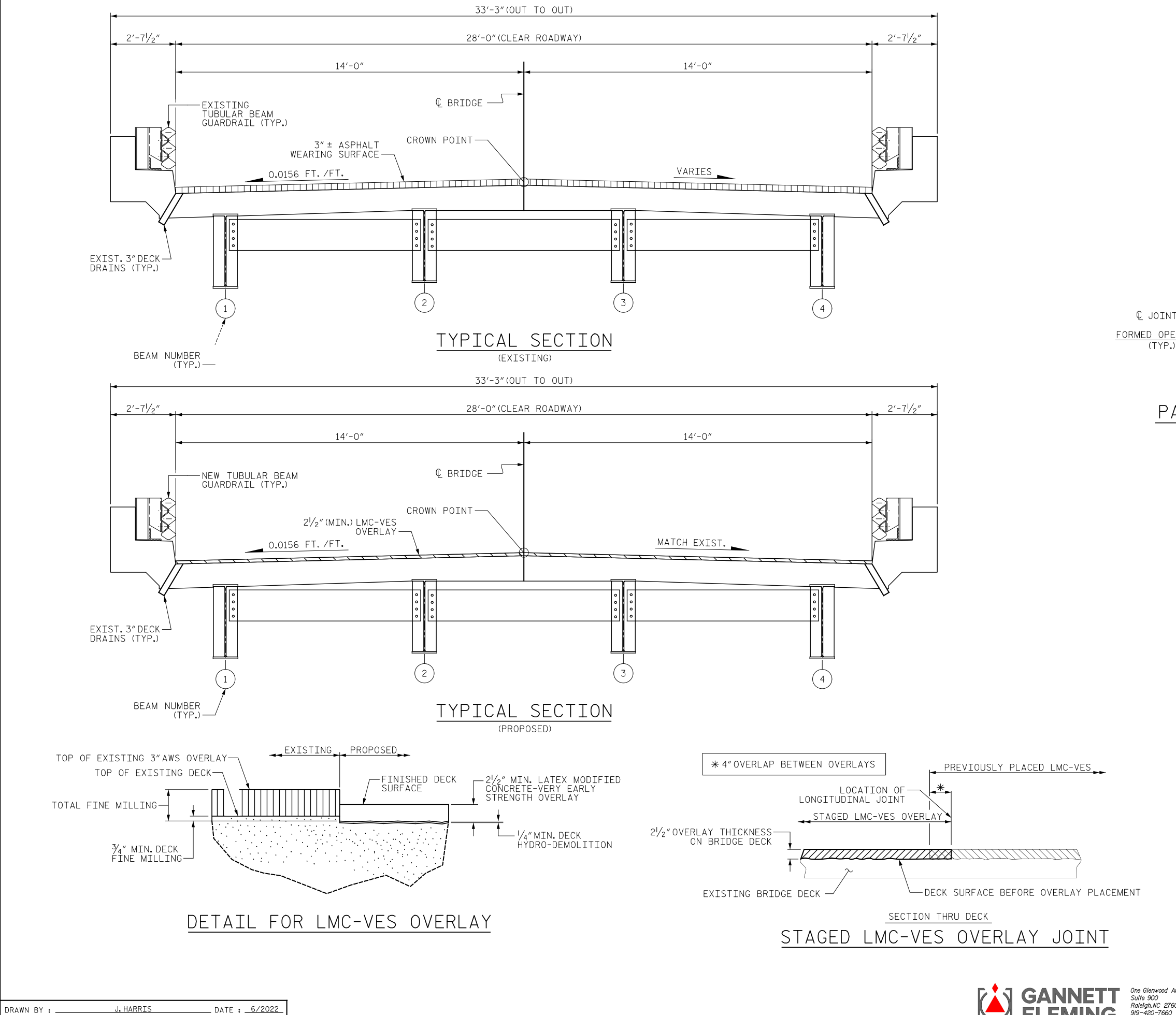


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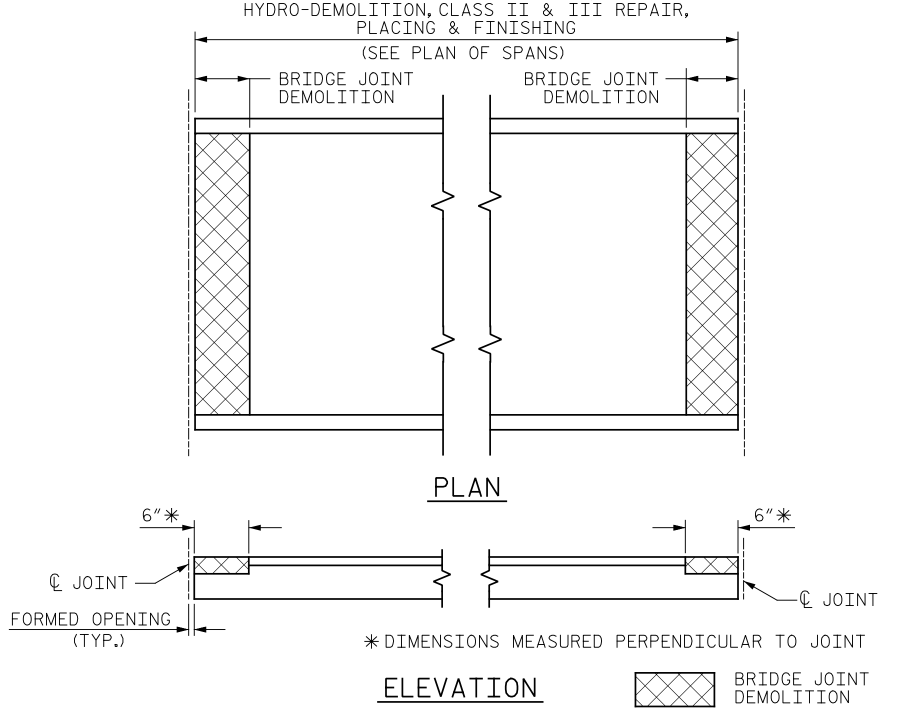


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\_ DATE : <u>6/2022</u>

J. YANNACCONE



LIMITS OF FINE MILLING,

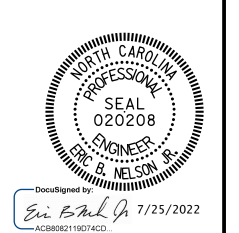
# PAY LIMITS FOR OVERLAY BID ITEMS

### NOTES:

SEE TRAFFIC MANAGEMENT PLANS FOR LANE WIDTHS, SEQUENCING, AND OTHER TRAFFIC CONTROL MEASURES FOR STAGING OF OVERLAY SURFACE PREPARATION AND LMC PLACEMENT.

WHEN PREPARING THE SURFACE FOR LMC-VES OVERLAY ADJACENT TO A PREVIOUSLY PLACED LMC-VES STAGE, THE PREVIOUSLY PLACED LMC-VES SHALL BE REMOVED FOR A DISTANCE OF 4 INCHES FROM THE LMC-VES EDGE. THE SURFACE OF THE NEW STAGE AREA. ALONG WITH THE 4 INCH OVERLAY AREA, SHALL BE PREPARED AS PER THE OVERLAY SURFACE PREPARATION SPECIAL PROVISIONS, NEW LMC-VES SHALL BE PLACED IN THE 4-INCH OVERLAP. AS PART OF THE NEW LMC-VES STAGE PLACEMENT.

> PROJECT NO. I-5889B BUNCOMBE COUNTY 100356 BRIDGE NO. \_\_\_



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

TYPICAL SECTION AND SURFACE PREPARATION DETAILS

SHEET NO

S6-3

DATE:

REVISIONS DATE:

One Glenwood Avenue Sulte 900 Raleigh, NC 27603 919–420–7660 NC Lic.No. F–0270

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PROPOSED GUARDRAIL

TRANSITION SECTION —

APPROACH SLAB

@ END BENT 1

625′-0″ ± REMOVE AND REPLACE 20" TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 29'-11<sup>|</sup>/8" 72′-0″ (APPROACH SLAB) (SPAN A) → MATCH END OF EXISTING BRIDGE RAIL -20"TUBULAR STEEL BEAM -3"Ø DECK DRAIN - GUTTER EDGE OF APPROACH (TYP.) GUARDRAIL ROADWAY SLAB-LINE (TYP.) ASPHALT SHOULDER — ℚ BEAM (TYP.) — \_\_\_ APPROACH ROADWAY SLAB ℚ BRIDGE TO NC 191 FILL FACE @ END BENT 1— END OF APPROACH SLAB-ASPHALT SHOULDER -GUTTER EDGE OF APPROACH-— LINE ROADWAY SLAB € JOINT @ BENT 1 MATCH END OF EXISTING BRIDGE RAIL TRANSITION→ 630′-0″ ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES

SPAN A

REPAIR	UNDERSIDE OF DECK REPAIR								
		ESTIMATE		ACTUAL					
TOP OF DECK REPAIR	APPROACI	H SLAB 1	SPAN A		SHOTCRETE REPAIR	AREA	VOLUMN	AREA	VOLUM
	ESTIMATE	ACTUAL	ESTIMATE	ACTUAL		SF	CF	SF	CF
FINE MILLING	78 SY		224 SY		UNDERSIDE OF DECK	0.0	0.0		
HYDRO-DEMOLITION OF BRIDGE DECK	78 SY		224 SY		OVERHANG DIAPHRAGMS	0.0	0.0		
CLASS II SURFACE PREPARATION	0.0 SY		0.0 SY		UNDERSIDE OF OVERHANG	0.0	0.0		
CLASS III SURFACE PREPARATION	0.0 SY		0.0 SY		INTERIOR DIAPHRAGMS	0.0	0.0		
LATEX MODIFIED CONCRETE - VES OVERLAY	5.7 CY		16.3 SF						
PLACING & FINISHING LMC - VES OVERLAY	78 SY		224 SY			ESTI	MATE	ACT	UAL
BRIDGE JOINT DEMOLITION	15 SF		37 SF		UNDERSIDE EPOXY RESIN	0.0 LF			
GROOVING BRIDGE FLOORS	672 SF		1755 SF		INJECTION				

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.



REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS  $1\frac{1}{16}$ " PER THE EXISTING BRIDGE PLANS.

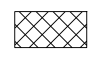
FOR SECTION A-A AND B-B, SEE "JOINT DETAILS" SHEET.

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20" TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELEC' THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POST AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

BRIDGE RAIL QUANT	ITIES
REMOVE 20"TUBULAR STEEL BEAM GUARDRAIL	1275 LF
20"TUBULAR STEEL BEAM GUARDRAIL	1255 LF
REMOVE AND REPLACE W 6X9 POSTS	O EA
W-TR STEEL BEAM GUARDRAIL TRANSITION SECTIONS	3 EA

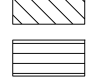


BRIDGE JOINT DEMOLITION



APPROX. CLASS III SURFACE PREPARATION

APPROX. CLASS II SURFACE PREPARATION



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UNDERSIDE OF DECK/OVERHANG REPAIR

EPOXY RESIN INJECTION

PROJECT NO. I-5889B

BUNCOMBE

BRIDGE NO. \_\_\_\_

\_ COUNTY 100356

SHEET 1 OF 8

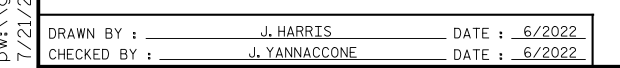
STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> PLAN OF SPANS SPAN A AND APPROACH SLAB





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			REVIS	SIO	NS		SHEET NO.
UMENT NOT CONSIDERED	NO.	BY:	DATE:	NO.	BY:	DATE:	S6-4
FINAL UNLESS ALL IGNATURES COMPLETED	1			3			TOTAL SHEETS
TOTALLO GOIMI ELTED	2			<u> </u>			133



625′-0″ ± REMOVE AND REPLACE 20" TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 72′-0″ (SPAN B) 3"Ø DECK DRAIN 20"TUBULAR STEEL BEAM GUARDRAIL Q BEAM (TYP.)— TO NC 191 © BRIDGE— 630′-0″ ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES SPAN B

## NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS  $1\frac{7}{16}$ " PER THE EXISTING BRIDGE PLANS.

FOR SECTION B-B, SEE "JOINT DETAILS" SHEET.

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20"TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELECT THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POSTS AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

\_ DATE : <u>6/2022</u> J. HARRIS DRAWN BY : \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : .



One Glenwood Avenue Suite 900 Raleigh,NC 27603 919-420-7660 NC L1c.No. F-0270

#### TOP OF DECK REPAIR ESTIMATE ACTUAL FINE MILLING 224 SY HYDRO-DEMOLITION 224 SY OF BRIDGE DECK CLASS II SURFACE 0.0 SY PREPARATION CLASS III SURFACE 0.0 SY PREPARATION LATEX MODIFIED CONCRETE 16.3 CY - VES OVERLAY PLACING & FINISHING 224 SY LMC - VES OVERLAY BRIDGE JOINT 37 SF DEMOLITION GROOVING BRIDGE 1754 SF FLOORS UNDERSIDE OF DECK REPAIR ESTIMATE | ACTUAL SHOTCRETE REPAIRS AREA VOLUME AREA VOLUME CF UNDERSIDE OF DECK 0.0 0.0 OVERHANG DIAPHRAGMS 0.0 0.0 0.0 UNDERSIDE OF OVERHANG 0.0 INTERIOR DIAPHRAGMS 0.0 0.0

REPAIR QUANTITY TABLE

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

ESTIMATE

0.0 LF

ACTUAL

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.



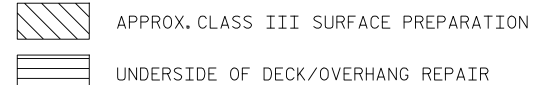
BRIDGE JOINT DEMOLITION

UNDERSIDE EPOXY RESIN

INJECTION



APPROX. CLASS II SURFACE PREPARATION



UNDERSIDE OF DECK/OVERHANG REPAIR

ERI EPOXY RESIN INJECTION

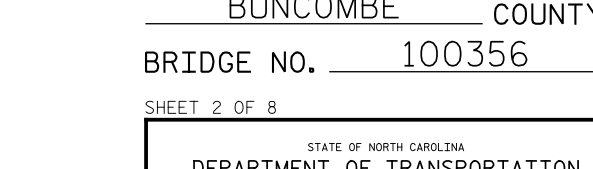
PROJECT NO. I-5889B BUNCOMBE COUNTY 100356 BRIDGE NO. \_

> STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> > PLAN OF SPANS SPAN B

OCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

SHEET NO REVISIONS S6-5 DATE: BY: DATE:





625′-0″ ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 72′-0″ (SPAN C) 3"Ø DECK DRAIN -20"TUBULAR STEEL BEAM GUARDRAIL (TYP.) LINE € BEAM (TYP.) — 28'-0" (CLEAR ROADWAY) TO NC 191 © BRIDGE— © JOINT @ BENT 2-© JOINT @ BENT 3 630'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES SPAN C

## NOTES:

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FOR FINE MILLING, SEE SPECIAL PROVISIONS.

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FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POSTS AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

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One Glenwood Avenue Suite 900 Raleigh,NC 27603 919-420-7660 NC L1c.No. F-0270

#### REPAIR QUANTITY TABLE TOP OF DECK REPAIR ESTIMATE ACTUAL FINE MILLING 224 SY HYDRO-DEMOLITION 224 SY OF BRIDGE DECK CLASS II SURFACE 0.0 SY PREPARATION CLASS III SURFACE 0.0 SY PREPARATION LATEX MODIFIED CONCRETE 16.3 CY - VES OVERLAY PLACING & FINISHING 224 SY LMC - VES OVERLAY BRIDGE JOINT 37 SF DEMOLITION GROOVING BRIDGE 1754 SF FLOORS UNDERSIDE OF DECK REPAIR ESTIMATE | ACTUAL SHOTCRETE REPAIRS AREA VOLUME AREA VOLUME CF UNDERSIDE OF DECK 0.0 0.0 0.0 0.0 OVERHANG DIAPHRAGMS UNDERSIDE OF OVERHANG 0.0 0.0

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

0.0

ESTIMATE

0.0 LF

0.0

ACTUAL

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.

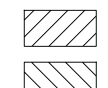


INTERIOR DIAPHRAGMS

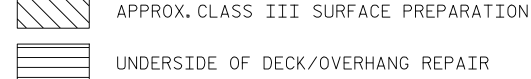
UNDERSIDE EPOXY RESIN

INJECTION

BRIDGE JOINT DEMOLITION



APPROX. CLASS II SURFACE PREPARATION



UNDERSIDE OF DECK/OVERHANG REPAIR

ERI EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE COUNTY 100356 BRIDGE NO. \_

SHEET 3 OF 8

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> PLAN OF SPANS SPAN C

> > SHEET NO.

S6-6

DATE:

REVISIONS OCUMENT NOT CONSIDERED BY: DATE: FINAL UNLESS ALL SIGNATURES COMPLETED

020208

Ein Bhil of 7/25/2022

625′-0″ ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 72′-0″ (SPAN D) 3"Ø DECK DRAIN -GUTTER LINE -20"TUBULAR STEEL BEAM GUARDRAIL (TYP.) (TYP.) © BEAM (TYP.) — .'-0" ROADWAY) 33'-3" (OUT TO OUT) TO NC 191 © BRIDGE— GUTTER LINE © JOINT @ BENT 3— © JOINT @ BENT 4-630'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES SPAN D

# NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

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FOR SECTION B-B, SEE "JOINT DETAILS" SHEET.

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20"TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELECT THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POSTS AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

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One Glenwood Avenue Suite 900 Raleigh,NC 27603 919-420-7660 NC L1c.No. F-0270

# Ein Bhil Jr 7/25/2022 OCUMENT NOT CONSIDERED

020208

UNDERSIDE OF DECK	0.0	0.0		
OVERHANG DIAPHRAGMS	0.0	0.0		
UNDERSIDE OF OVERHANG	0.0	0.0		
INTERIOR DIAPHRAGMS	0.0	0.0		
	ESTIMATE		ACTUAL	
UNDERSIDE EPOXY RESIN INJECTION	0.0 LF		ACTUAL	
VALUES IN CHART REPRESENT DECK REPAIR TOTALS AFTER R CONCRETE, MINIMUM OF 1"BEHI 2"CLEAR TO SAWCUT.FOR REPA 'OVERHANG UNDERSIDE REPAIR	EMOVAL ND REB IR DET	OF UNS AR AND AILS,S	SOUND MININ EE	

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK, SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.

REPAIR QUANTITY TABLE

TOP OF DECK REPAIR

UNDERSIDE OF DECK REPAIR

SHOTCRETE REPAIRS AREA VOLUME AREA VOLUME

SF

FINE MILLING

PREPARATION

PREPARATION

- VES OVERLAY

BRIDGE JOINT

DEMOLITION

FLOORS

HYDRO-DEMOLITION

CLASS II SURFACE

CLASS III SURFACE

LATEX MODIFIED CONCRETE

PLACING & FINISHING

LMC - VES OVERLAY

GROOVING BRIDGE

OF BRIDGE DECK

ESTIMATE ACTUAL

224 SY

224 SY

0.0 SY

0.0 SY

16.3 CY

224 SY

37 SF

ESTIMATE | ACTUAL

SF

CF

CF

1754 SF

BRIDGE JOINT DEMOLITION

APPROX. CLASS II SURFACE PREPARATION

APPROX. CLASS III SURFACE PREPARATION

UNDERSIDE OF DECK/OVERHANG REPAIR

ERI EPOXY RESIN INJECTION

SHEET 4 OF 8

PROJECT NO. I-5889B BUNCOMBE COUNTY 100356 BRIDGE NO. \_

> STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> > PLAN OF SPANS SPAN D

SHEET NO REVISIONS S6-7 DATE: BY: DATE: FINAL UNLESS ALL SIGNATURES COMPLETED

625′-0″ ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 72′-0″ (SPAN E) 3"Ø DECK DRAIN -GUTTER LINE -20"TUBULAR STEL BEAM (TYP.) GUARDRAIL © BEAM (TYP.) — 28'-0" (CLEAR ROADWAY) © BRIDGE— TO NC 191 GUTTER LINE € JOINT @ BENT 4— © JOINT @ BENT 5 630'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES SPAN E NOTES: REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE. CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS  $1\frac{7}{16}$ " PER THE EXISTING BRIDGE PLANS. FOR SECTION B-B, SEE "JOINT DETAILS" SHEET.

INJECTION APPROX. CLASS II SURFACE PREPARATION APPROX. CLASS III SURFACE PREPARATION UNDERSIDE OF DECK/OVERHANG REPAIR ERI EPOXY RESIN INJECTION

REPAIR QUANTITY TABLE TOP OF DECK REPAIR ESTIMATE ACTUAL FINE MILLING 224 SY HYDRO-DEMOLITION 224 SY OF BRIDGE DECK CLASS II SURFACE 0.0 SY PREPARATION CLASS III SURFACE 0.0 SY PREPARATION LATEX MODIFIED CONCRETE 16.3 CY - VES OVERLAY PLACING & FINISHING 224 SY LMC - VES OVERLAY BRIDGE JOINT 37 SF DEMOLITION GROOVING BRIDGE 1754 SF FLOORS UNDERSIDE OF DECK REPAIR ESTIMATE | ACTUAL SHOTCRETE REPAIRS AREA VOLUME AREA VOLUME CF 0.0 0.0 0.0 0.0 0.0

UNDERSIDE OF DECK OVERHANG DIAPHRAGMS UNDERSIDE OF OVERHANG 0.0 INTERIOR DIAPHRAGMS 0.0 0.0 ESTIMATE ACTUAL UNDERSIDE EPOXY RESIN 0.0 LF

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.

BRIDGE JOINT DEMOLITION

PROJECT NO. I-5889B BUNCOMBE COUNTY 100356 BRIDGE NO. \_

SHEET 5 OF 8

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

OCUMENT NOT CONSIDERED BY: FINAL UNLESS ALL SIGNATURES COMPLETED

020208 Ein BML (p 7/25/2022

One Glenwood Avenue

Suite 900 Raleigh,NC 27603

NC L1c.No. F-0270

919-420-7660

PLAN OF SPANS SPAN E

SHEET NO. REVISIONS S6-8 DATE: DATE:

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20"TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELECT THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POSTS AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

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One Glenwood Avenue Suite 900 Raleigh,NC 27603 919-420-7660 NC L1c.No. F-0270

Ein Bhil of 7/25/2022 OCUMENT NOT CONSIDERED

020208

ESTIMATE ACTUAL FINE MILLING 224 SY HYDRO-DEMOLITION 224 SY OF BRIDGE DECK CLASS II SURFACE 0.0 SY PREPARATION CLASS III SURFACE 0.0 SY PREPARATION LATEX MODIFIED CONCRETE 16.3 CY - VES OVERLAY PLACING & FINISHING 224 SY LMC - VES OVERLAY BRIDGE JOINT 37 SF DEMOLITION GROOVING BRIDGE 1754 SF FLOORS UNDERSIDE OF DECK REPAIR ESTIMATE | ACTUAL SHOTCRETE REPAIRS AREA VOLUME AREA VOLUME CF UNDERSIDE OF DECK 0.0 0.0 0.0 OVERHANG DIAPHRAGMS 0.0 0.0 UNDERSIDE OF OVERHANG 0.0 INTERIOR DIAPHRAGMS 0.0 0.0

REPAIR QUANTITY TABLE

TOP OF DECK REPAIR

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

ESTIMATE

0.0 LF

ACTUAL

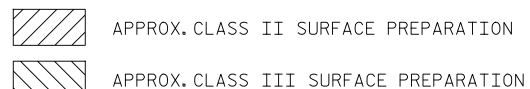
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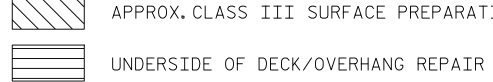


BRIDGE JOINT DEMOLITION

UNDERSIDE EPOXY RESIN

INJECTION





ERI EPOXY RESIN INJECTION

SHEET 6 OF 8

PROJECT NO. I-5889B BUNCOMBE COUNTY 100356 BRIDGE NO. \_

> STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> > PLAN OF SPANS SPAN F

SHEET NO. REVISIONS S6-9 DATE: BY: DATE: FINAL UNLESS ALL SIGNATURES COMPLETED

625′-0″ ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 72′-0″ (SPAN G) -20"TUBULAR STEEL BEAM GUARDRAIL GUTTER LINE (TYP.) © BEAM (TYP.) — 28'-0" (CLEAR ROADWAY) 33'-3" (OUT TO OUT) TO NC 191 © BRIDGE— GUTTER € JOINT @ BENT 6— © JOINT @ BENT 7 630'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES SPAN G NOTES:

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One Glenwood Avenue Suite 900 Raleigh,NC 27603 919-420-7660 NC L1c.No. F-0270

#### REPAIR QUANTITY TABLE TOP OF DECK REPAIR ESTIMATE ACTUAL FINE MILLING 224 SY HYDRO-DEMOLITION 224 SY OF BRIDGE DECK CLASS II SURFACE 0.0 SY PREPARATION CLASS III SURFACE 0.0 SY PREPARATION LATEX MODIFIED CONCRETE 16.3 CY - VES OVERLAY PLACING & FINISHING 224 SY LMC - VES OVERLAY BRIDGE JOINT 37 SF DEMOLITION GROOVING BRIDGE 1754 SF FLOORS UNDERSIDE OF DECK REPAIR ESTIMATE | ACTUAL SHOTCRETE REPAIRS AREA VOLUME AREA VOLUME CF UNDERSIDE OF DECK 0.0 0.0 0.0 0.0 OVERHANG DIAPHRAGMS UNDERSIDE OF OVERHANG 0.0 0.0

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE

0.0

ESTIMATE

0.0 LF

0.0

ACTUAL

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.



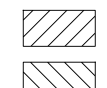
INTERIOR DIAPHRAGMS

UNDERSIDE EPOXY RESIN

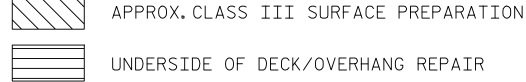
INJECTION

BRIDGE JOINT DEMOLITION

"OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.



APPROX. CLASS II SURFACE PREPARATION



020208

Ein Bhil (p 7/25/2022

UNDERSIDE OF DECK/OVERHANG REPAIR

ERI EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE COUNTY 100356 BRIDGE NO. \_

SHEET 7 OF 8

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> PLAN OF SPANS SPAN G

SHEET NO. REVISIONS OCUMENT NOT CONSIDERED S6-10 DATE: BY: DATE: FINAL UNLESS ALL SIGNATURES COMPLETED

REPAIR	UNDERSIDE OF DECK REPAIR								
					ESTI	MATE	ACTUAL		
TOP OF DECK REPAIR	SPA	N H	APPROACH SLAB 2		SHOTCRETE REPAIR		VOLUMN		VOLUM
	ESTIMATE	ACTUAL	ESTIMATE	ACTUAL		SF	CF	SF	CF
FINE MILLING	224 SY		78 SY		UNDERSIDE OF DECK	0.0	0.0		
HYDRO-DEMOLITION OF BRIDGE DECK	224 SY		78 SY		OVERHANG DIAPHRAGMS	0.0	0.0		
CLASS II SURFACE PREPARATION	0.0 SY		0.0 SY		UNDERSIDE OF OVERHANG	0.0	0.0		
CLASS III SURFACE PREPARATION	0.0 SY		0.0 SY		INTERIOR DIAPHRAGMS	0.0	0.0		
LATEX MODIFIED CONCRETE - VES OVERLAY	16.3 CY		5.7 CY						
PLACING & FINISHING LMC - VES OVERLAY	224 SY		78 SY			ESTI	MATE	ACT	ΓUAL
BRIDGE JOINT DEMOLITION	37 SF		15 SF		UNDERSIDE EPOXY RESIN	0.0 LF			
GROOVING BRIDGE FLOORS	1755 SF		672 SF		INJECTION				

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.

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RALEIGH PLAN OF SPANS

SPAN H AND APPROACH SLAB

One Glenwood Avenue Sulte 900 Raleigh, NC 27603 919-420-7660

OCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

SHEET NO REVISIONS S6-11 DATE: DATE: BY:

DATE : <u>6/2022</u> J. HARRIS DRAWN BY \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_

NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS  $1\frac{1}{16}$ " PER THE EXISTING BRIDGE PLANS.

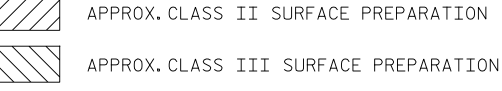
FOR SECTION A-A AND B-B. SEE "JOINT DETAILS" SHEET.

EXISTING BRIDGE RAIL TRANSITION FOR FINE MILLING, SEE SPECIAL PROVISIONS.

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20"
TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELECT THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POST AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

BRIDGE JOINT DEMOLITION



APPROX. CLASS II SURFACE PREPARATION



UNDERSIDE OF DECK/OVERHANG REPAIR

ERI EPOXY RESIN INJECTION

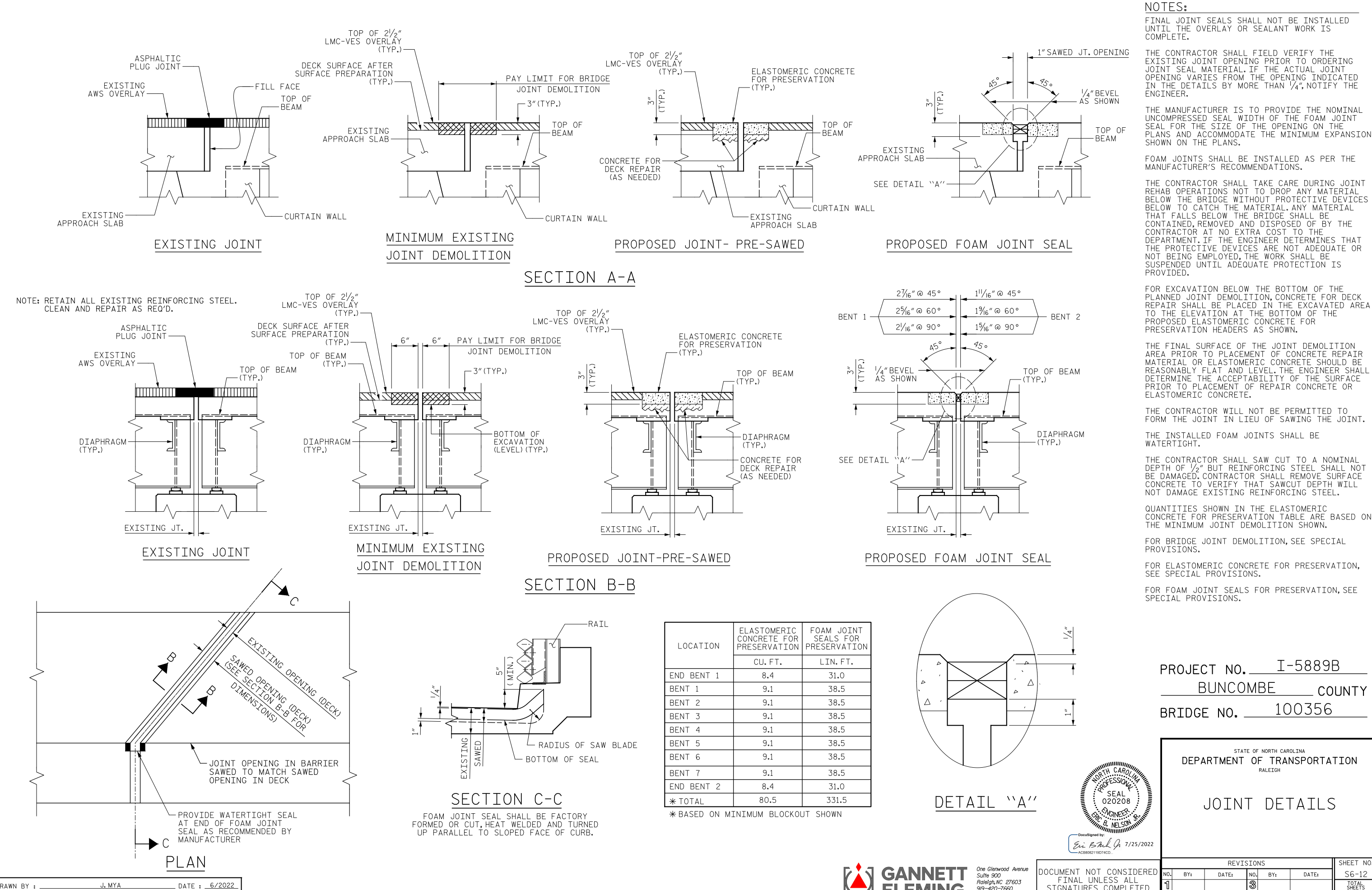
PROJECT NO. I-5889B BUNCOMBE

COUNTY

100356 BRIDGE NO. \_\_\_

SHEET 8 OF 8

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION



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CHECKED BY : \_

J. YANNACCONE

DATE : 6/2022

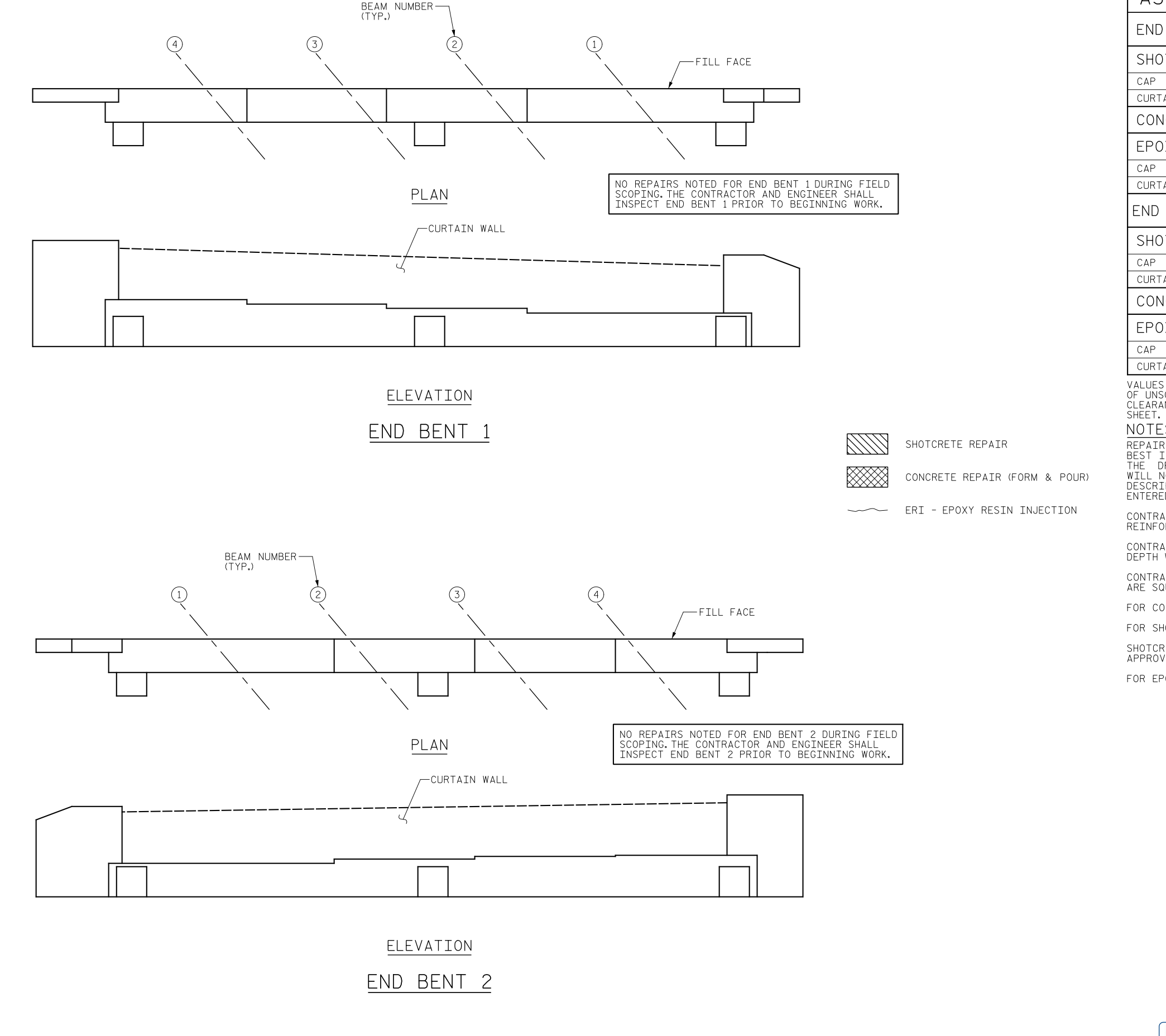
BELOW THE BRIDGE WITHOUT PROTECTIVE DEVICES

CONCRETE FOR PRESERVATION TABLE ARE BASED ON

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J. HARRIS

J. YANNACCONE

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\_ DATE : <u>6/2022</u>

\_ DATE : <u>6/2022</u>

AS-BUILT REPAIR QUANTITY TABLE QUANTITIES END BENT 1 REPAIRS ESTIMATE ACTUAL AREA DEPTH VOLUME SF FT CF VOLUME AREA SHOTCRETE REPAIRS CF 0.0 0.0 CURTAIN WALL 0.0 0.0 CONCRETE REPAIRS 0.0 0.0 LENGTH LENGTH EPOXY RESIN INJECTION LF CAP 0.0 CURTAIN WALL 0.0 QUANTITIES END BENT 2 REPAIRS ESTIMATE ACTUAL AREA DEPTH VOLUMI AREA VOLUME SHOTCRETE REPAIRS SF FΤ CF CAP 0.0 0.0 CURTAIN WALL 0.0 0.0 CONCRETE REPAIRS LENGTH LENGTH EPOXY RESIN INJECTION CAP 0.0 CURTAIN WALL 0.0

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT. SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS"

#### NOTES:

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CONTRACTOR SHALL SAW CUT TO A MINIMUM DEPTH OF 1/2" BUT REINFORCING STEEL SHALL NOT BE DAMAGED

CONTRACTOR SHALL REMOVE SURFACE CONCRETE TO VERIFY THAT SAW CUT DEPTH WILL NOT DAMAGE EXISTING REINFORCING STEEL.

CONTRACTOR SHALL SAW CUT THE REPAIR AREAS SO THAT THE CORNERS ARE SQUARE AS INDICATED ON THE DETAILS.

FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

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

FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY 100356 BRIDGE NO. \_\_\_



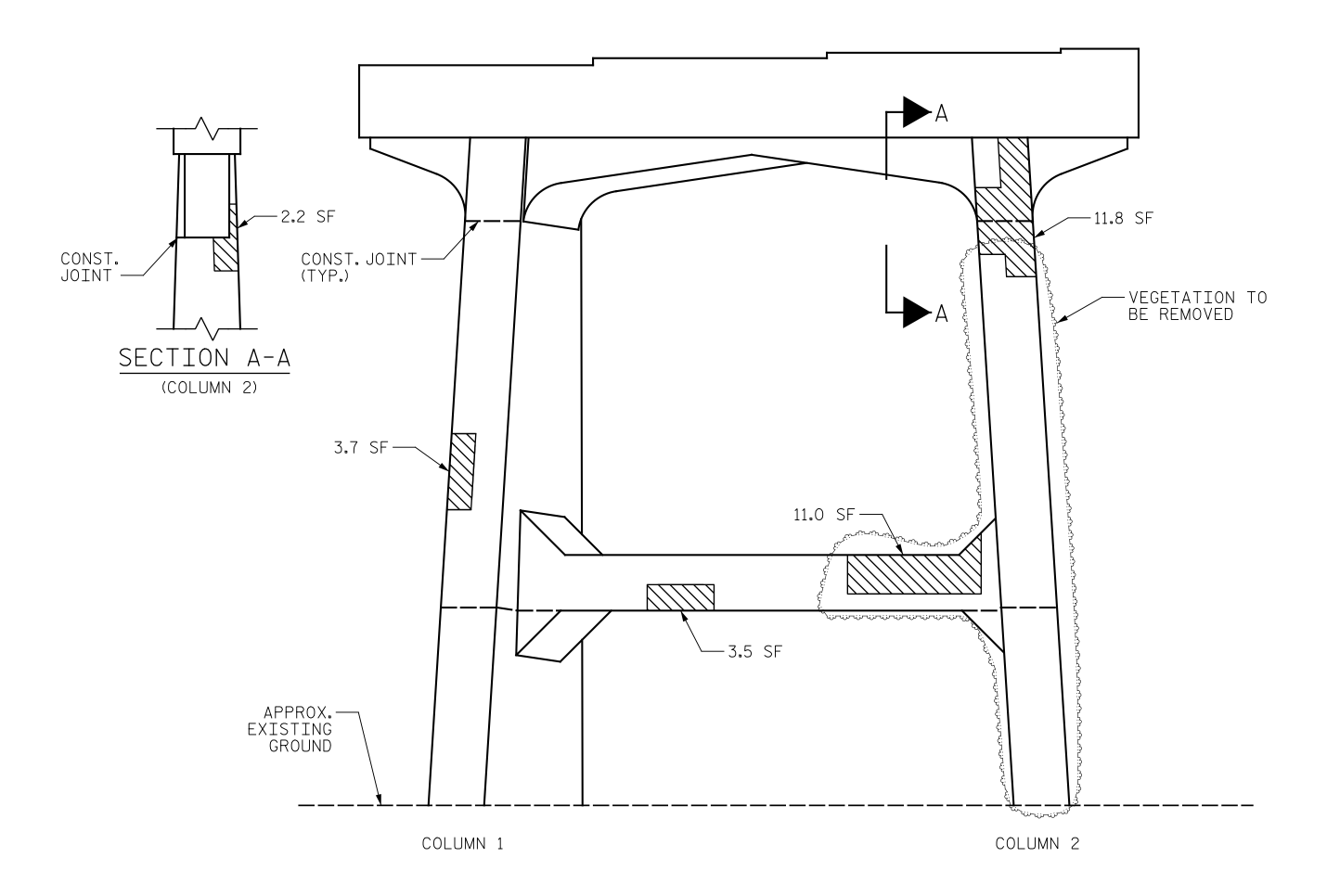
STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

END BENT 1 & 2

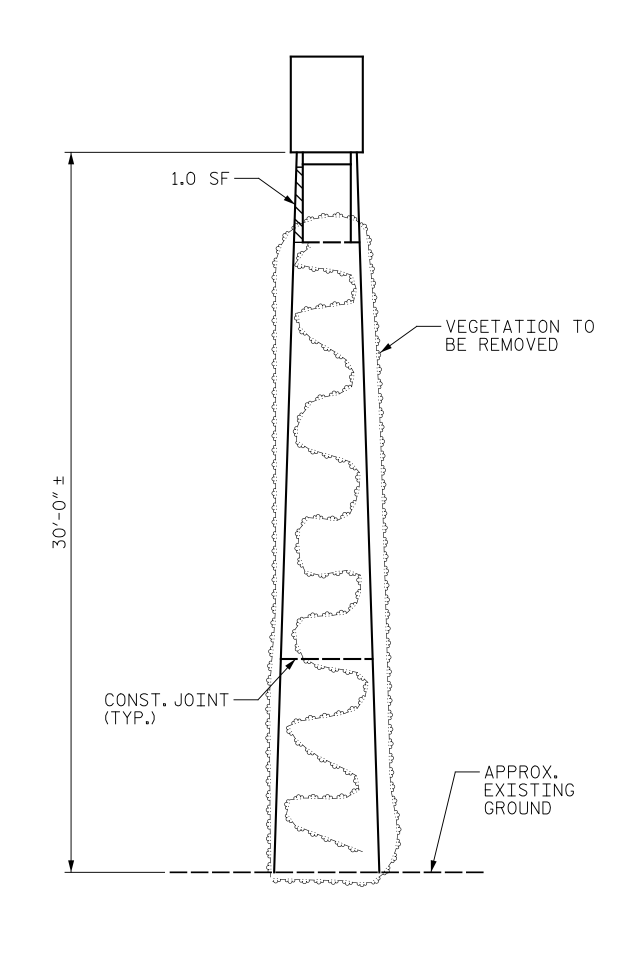
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ELEVATION



END VIEW

AS-BUILT REPAIR QUANTITY TABLE

BENT 1 REPAIRS	QUANTITIES								
DENT THEFATIS	ESTI	MATE	ACTUAL						
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLUME CF				
CAP	0.0	0.0							
COLUMN	22.4	11.2							
STRUT	37.6	18.8							
CONCRETE REPAIRS	0.0	0.0							
EPOXY RESIN INJECT	ION	LENGTH LF		LENGTH LF					
CAP		0.0							
COLUMN		0.0							
STRUT		0.0							
EPOXY COATING		SQ. FT		SQ. FT					
TOP OF BENT CAP	,	103							

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT, FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

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CONTRACTOR SHALL SAW CUT THE REPAIR AREAS SO THAT THE CORNERS ARE SQUARE AS INDICATED ON THE DETAILS.

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FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

WHEN COLUMN REPAIRS ARE INDICATED TO GROUND LINE, EXTEND REPAIR ONE (1) FOOT MIN. BELOW GROUND LINE

FOR REMOVAL OF VEGETATION, SEE EPOXY COATING AND DEBRIS REMOVAL SPECIAL PROVISION.



SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY 100356 BRIDGE NO. \_\_\_\_

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> BENT 1 SPAN A SIDE

Ein BML J 7/25/2022

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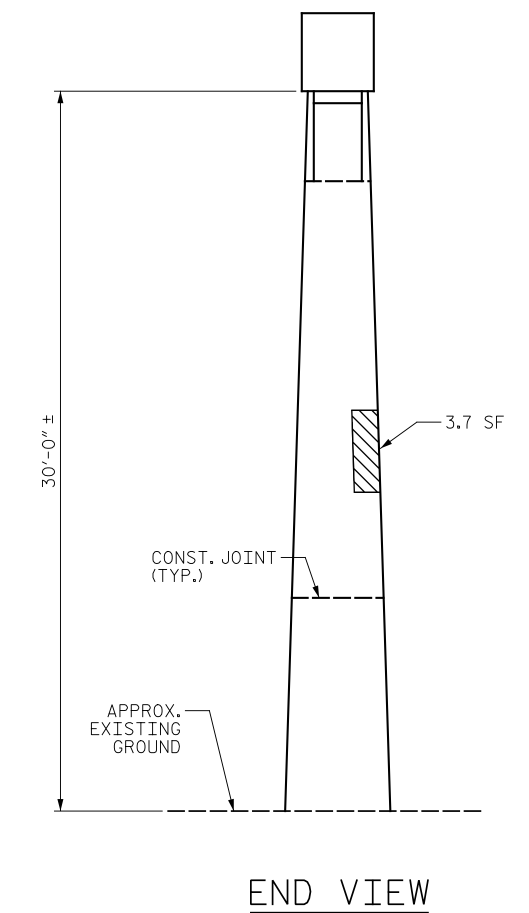
J. HARRIS \_ DATE : <u>6/2022</u> DRAWN BY \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_



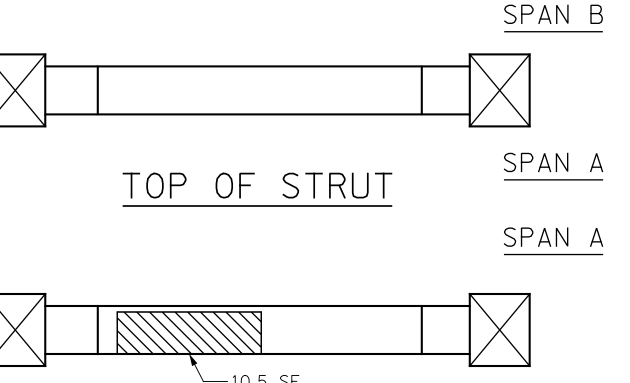
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ELEVATION

-12.6 SF



(COLUMN 1)



COLUMN 1

SPAN B BOTTOM OF STRUT

One Glenwood Avenue Suite 900 Raleigh, NC 27603 919-420-7660 NC Lic.No. F-0270

NOTES:

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WHEN COLUMN REPAIRS ARE INDICATED TO GROUND LINE, EXTEND REPAIR ONE (1) FOOT MIN. BELOW GROUND LINE

FOR REMOVAL OF VEGETATION, SEE EPOXY COATING AND DEBRIS REMOVAL SPECIAL PROVISION.



SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY BRIDGE NO. \_\_\_\_100356

SHEET 2 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

> BENT 1 SPAN B SIDE

Ein BML J 7/25/2022 ACB8082119D74CD... SHEET NO REVISIONS OCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED S6-15 DATE: DATE:

J. HARRIS \_ DATE : <u>6/2022</u> DRAWN BY J. YANNACCONE \_ DATE : <u>6/2022</u> CHECKED BY : .

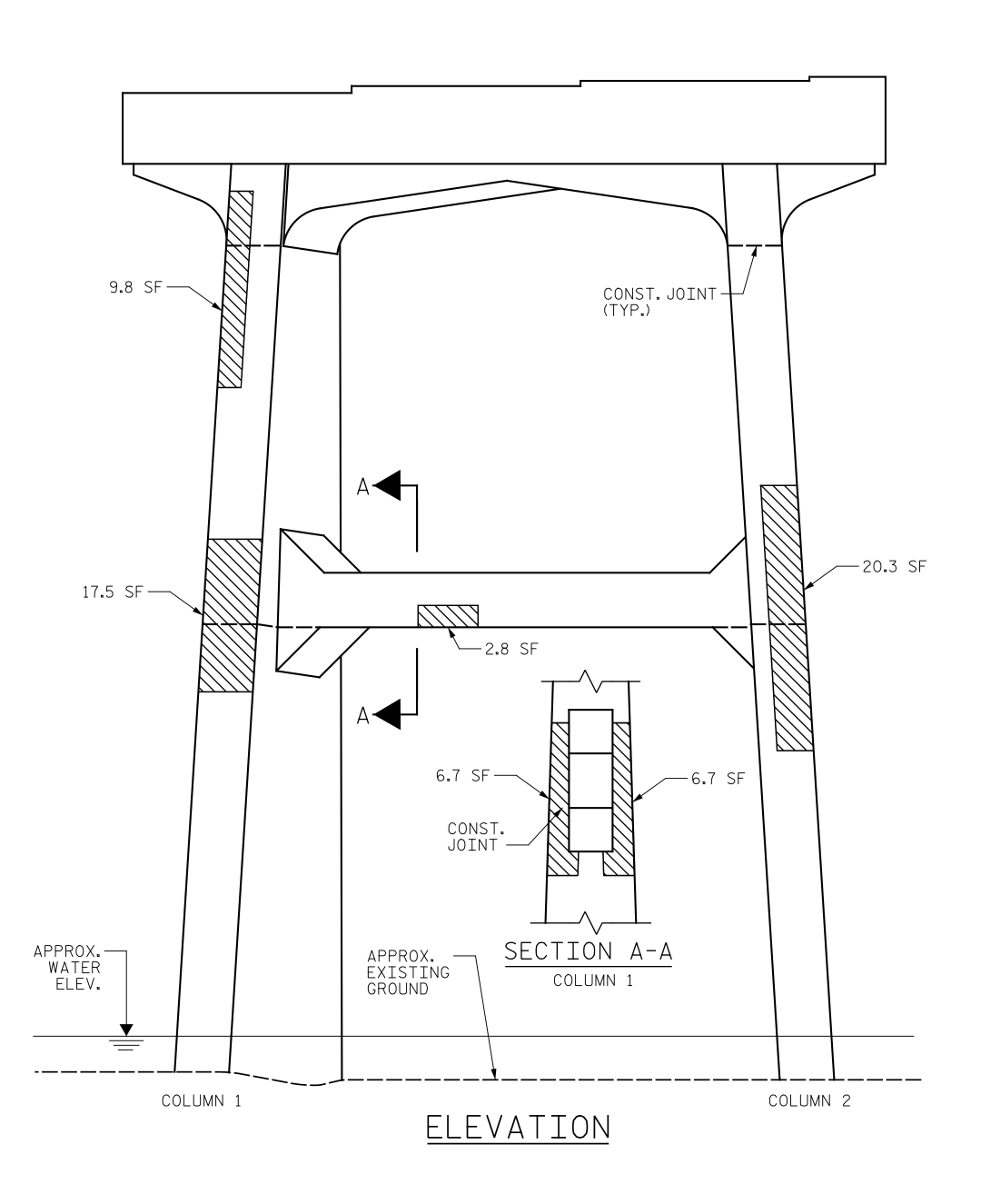
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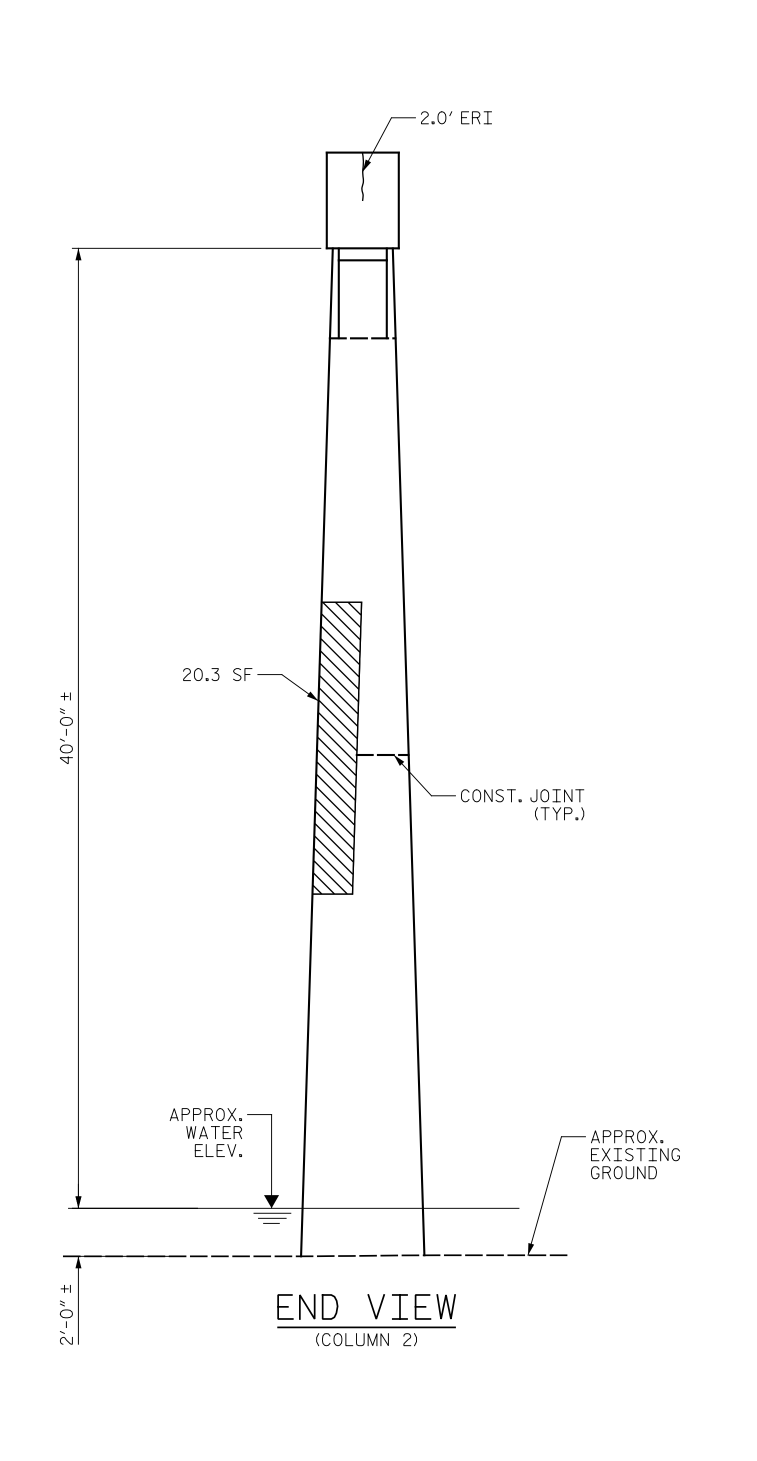
(TYP.)

VEGETATION TO — BE REMOVED

APPROX.-EXISTING GROUND

COLUMN 2





QUANTITIES BENT 2 REPAIRS ESTIMATE ACTUAL AREA DEPTH VOLUME AREA VOLUME SHOTCRETE REPAIRS FΤ CAP 0.0 0.0 COLUMN 147.8 73.9 3.7 STRUT 7.4 CONCRETE REPAIRS 0.0 0.0 LENGTH LENGTH EPOXY RESIN INJECTION CAP 3.5 COLUMN 0.0 STRUT 0.0 SQ. SQ. FT EPOXY COATING TOP OF BENT CAP 103 VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET. NOTES: REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE BASED ON THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN

AS-BUILT REPAIR QUANTITY TABLE

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SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY 100356 BRIDGE NO. \_\_\_

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> BENT 2 SPAN B SIDE

Eir BML J 7/25/2022 ACB8082119D74CD...

SHEET NO REVISIONS DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED S6-16 DATE: DATE:

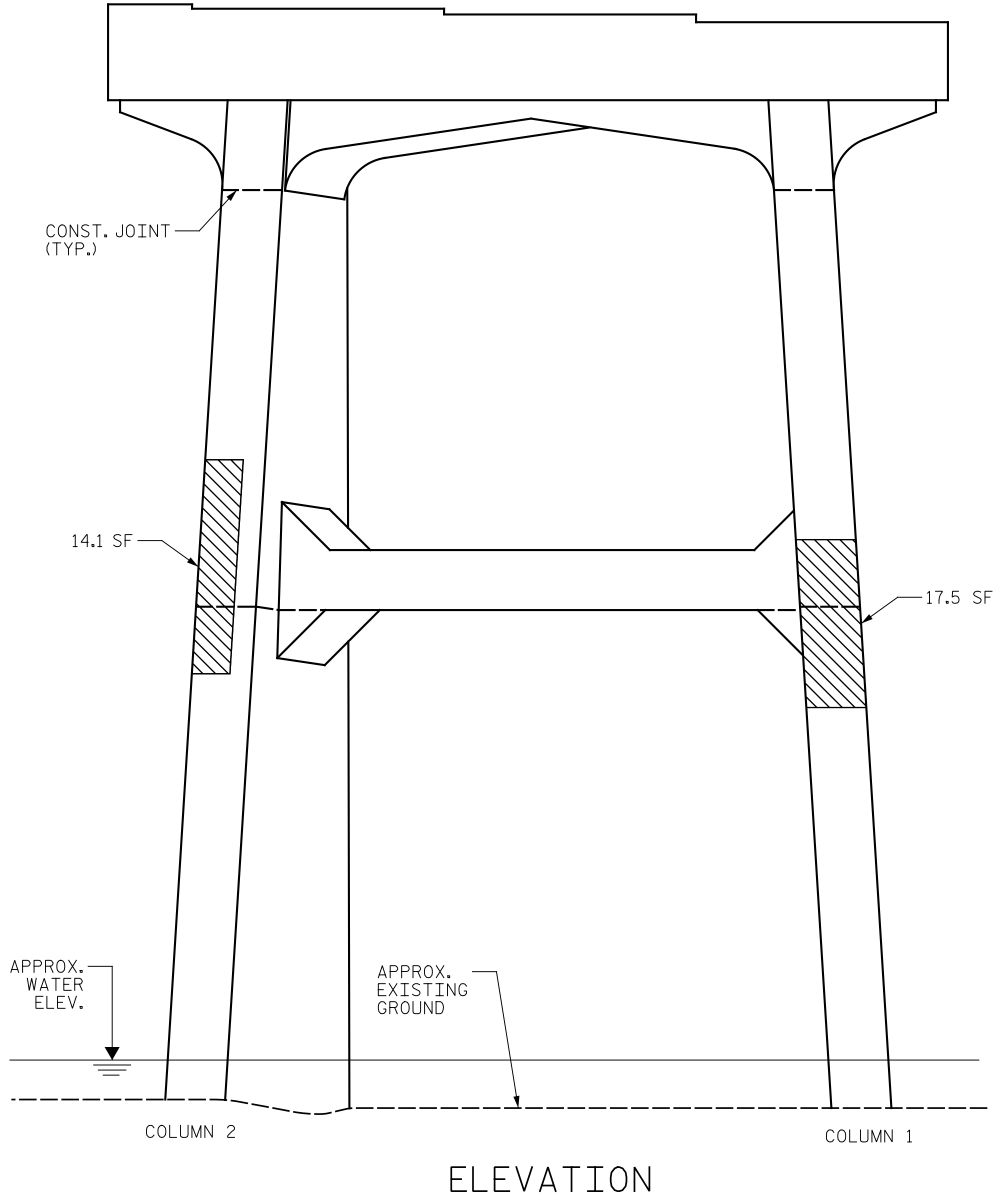
One Glenwood Avenue Suite 900 Raleigh, NC 27603 919–420–7660 NC Lic. No. F–0270

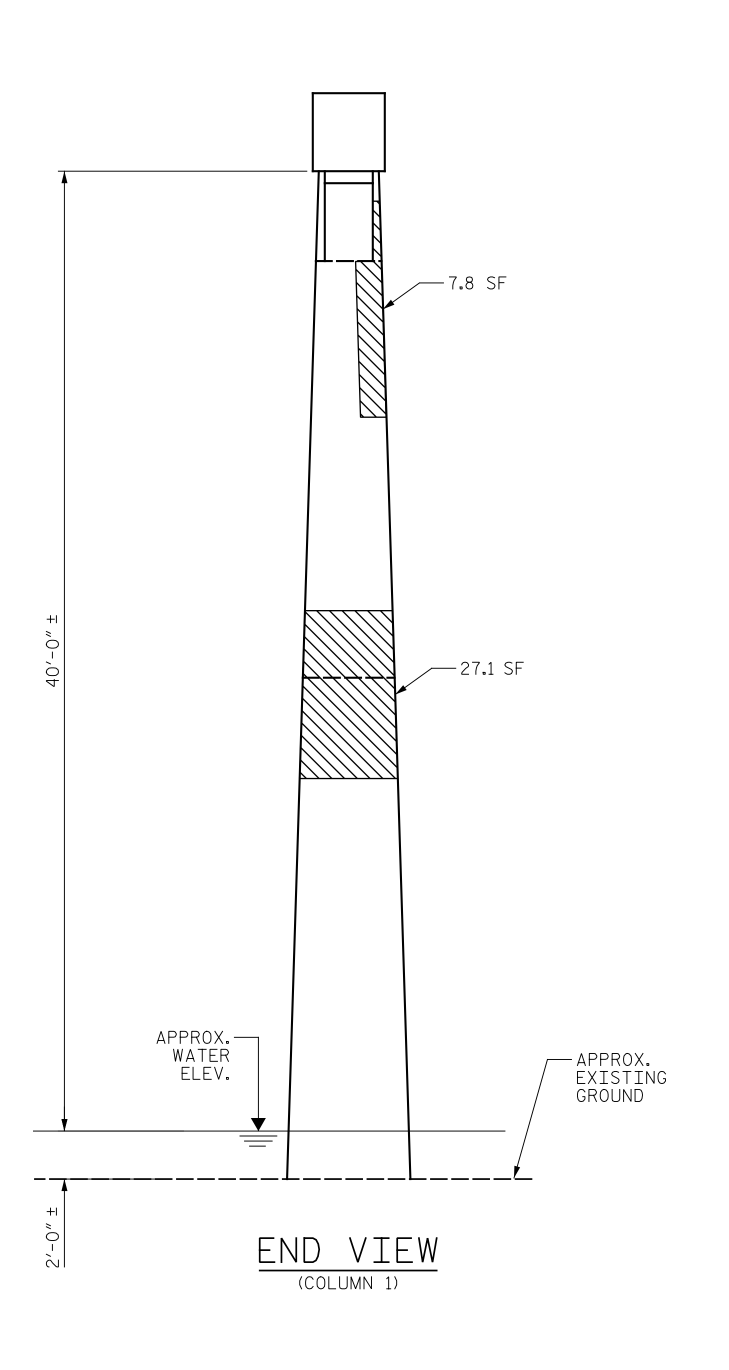
J. HARRIS \_ DATE : <u>6/2022</u> DRAWN BY \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : .

SPAN B



SPAN C





J. HARRIS \_ DATE : <u>6/2022</u> J. YANNACCONE \_ DATE : <u>6/2022</u> CHECKED BY : .



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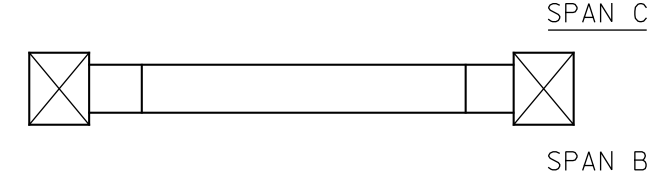
NOTES:

SHOTCRETE REPAIR

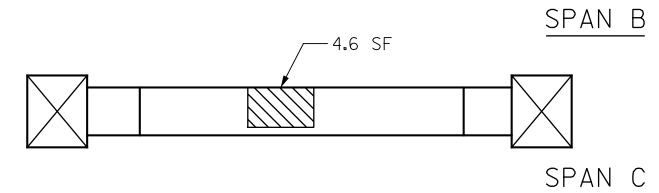


CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION



TOP OF STRUT



# BOTTOM OF STRUT

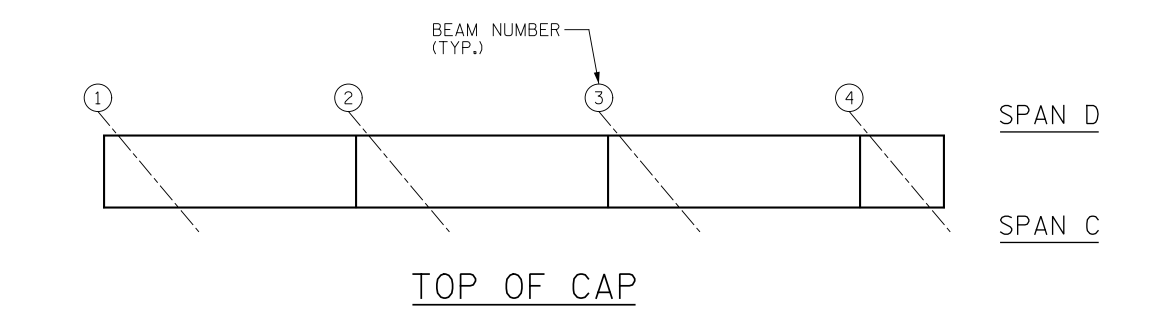
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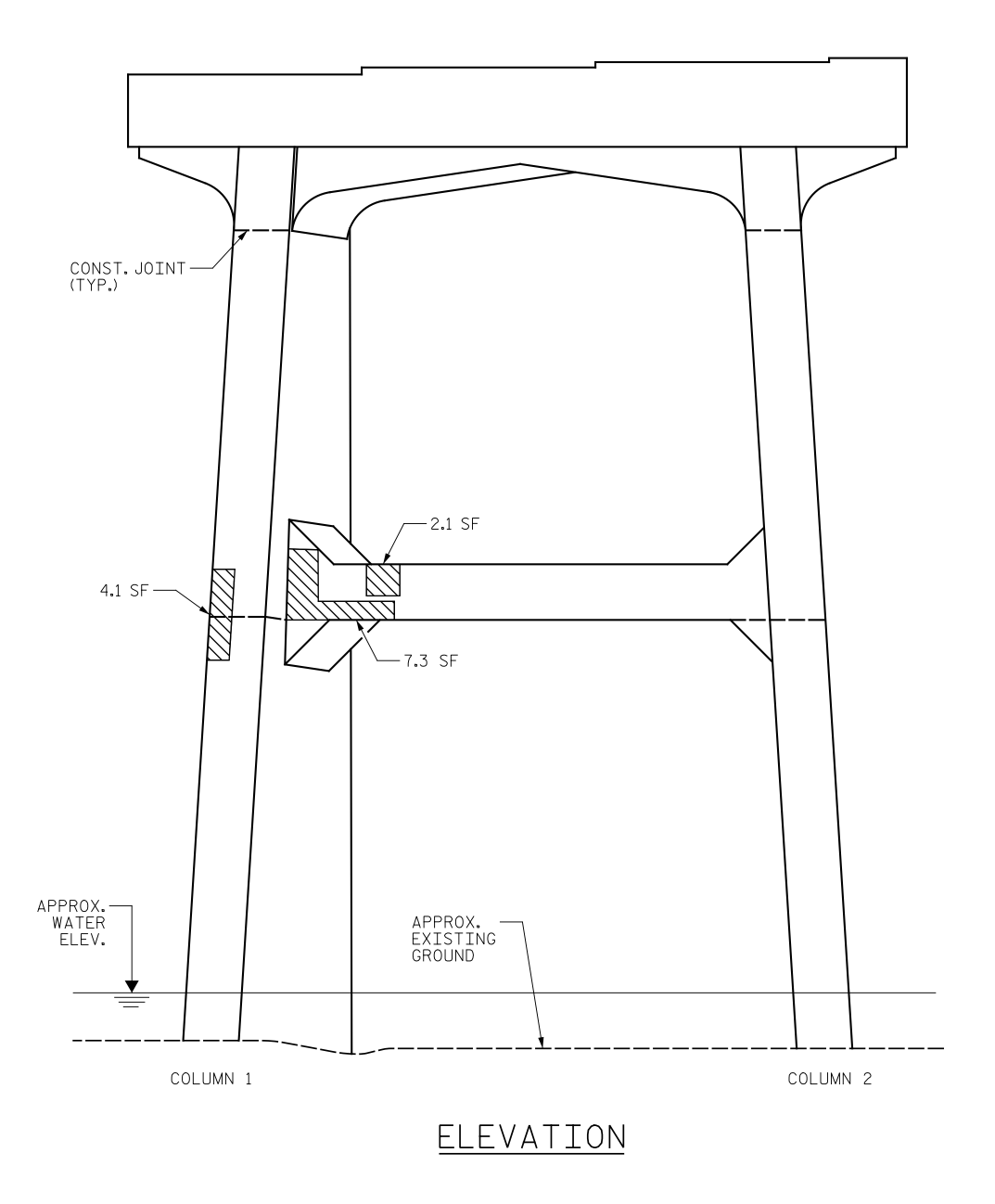
SHEET 2 OF 2

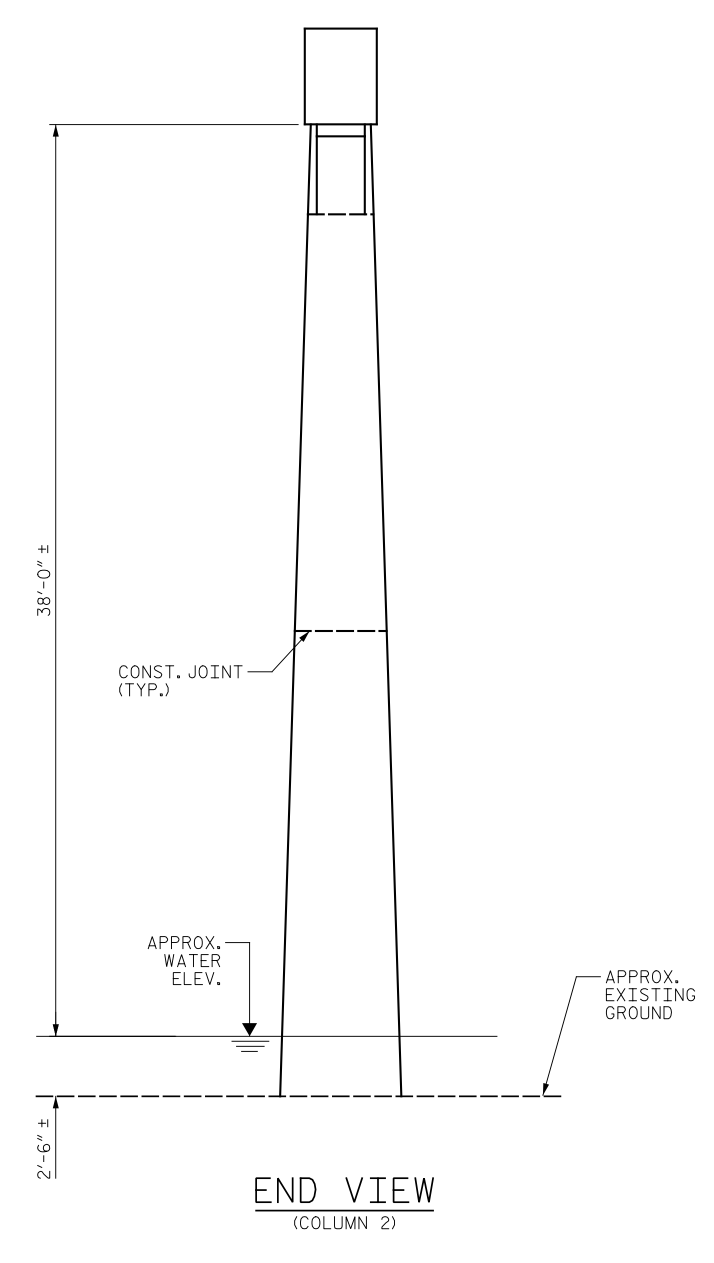


BENT 2 SPAN C SIDE

SHEET NO REVISIONS OCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED S6-17 DATE: DATE:







AS-BUILT REPAIR QUANTITY TABLE

BENT 3 REPAIRS	QUANTITIES								
DEINT 3 IVEL ATIVS	ESTI	MATE	ACTUAL						
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLUME CF				
CAP	0.0	0.0							
COLUMN	23.2	11.6							
STRUT	38.9	19.5							
CONCRETE REPAIRS	0.0	0.0							
EPOXY RESIN INJECT	ION	LENGTH LF		LENGTH LF					
CAP		0.0		1					
COLUMN		0.0							
STRUT	0.0								
EPOXY COATING		SQ. FT		SQ. FT					
TOP OF BENT CAP	,	103							

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

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SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY 100356 BRIDGE NO. \_\_\_\_

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> BENT 3 SPAN C SIDE

Ein BML / 7/25/2022 ACB8082119D74CD...

One Glenwood Avenue Suite 900 Raleigh, NC 27603 919-420-7660 NC Lic. No. F-0270

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	NO.	BY:	DATE:	NO.	BY:	DATE:	S6-18
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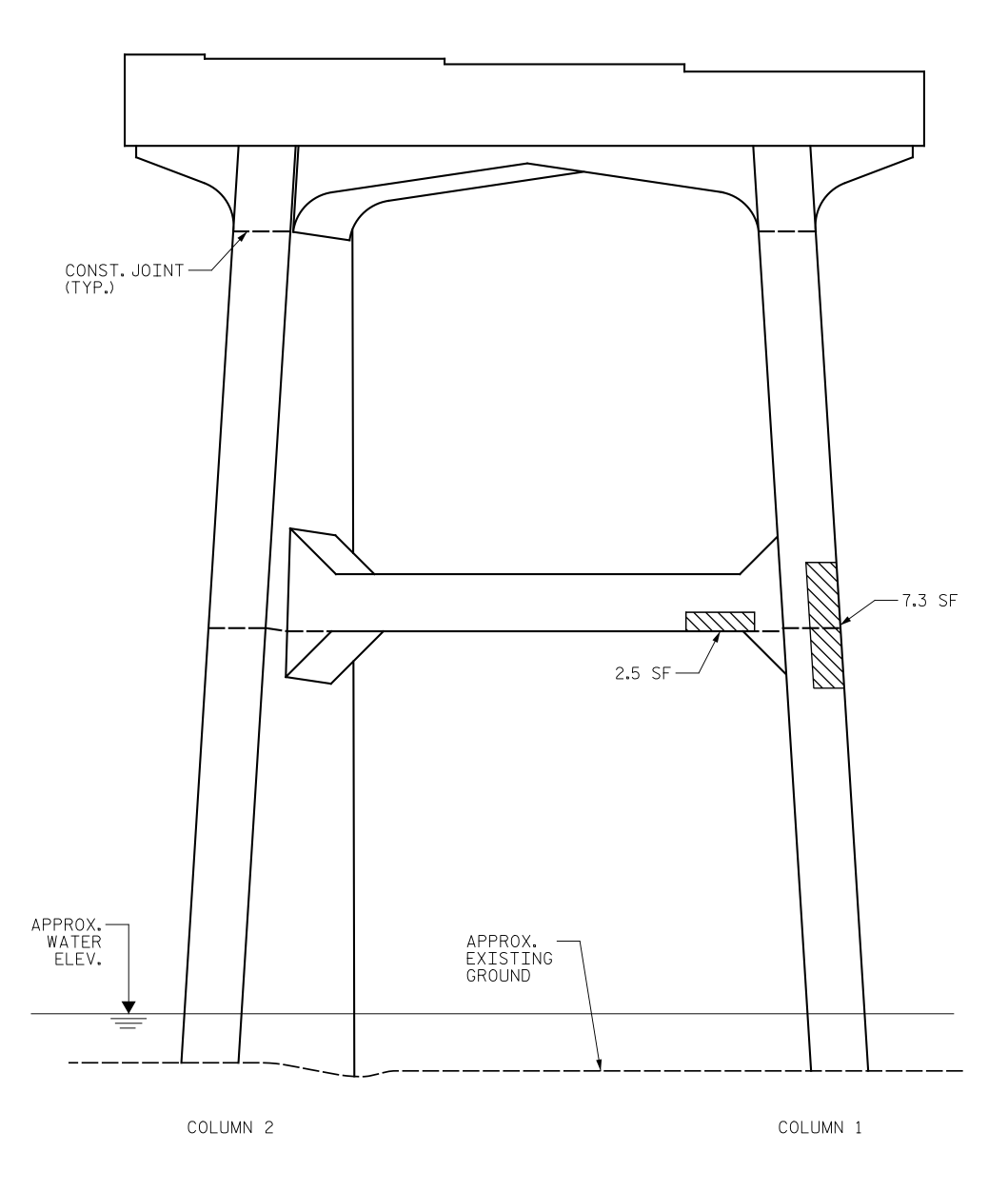
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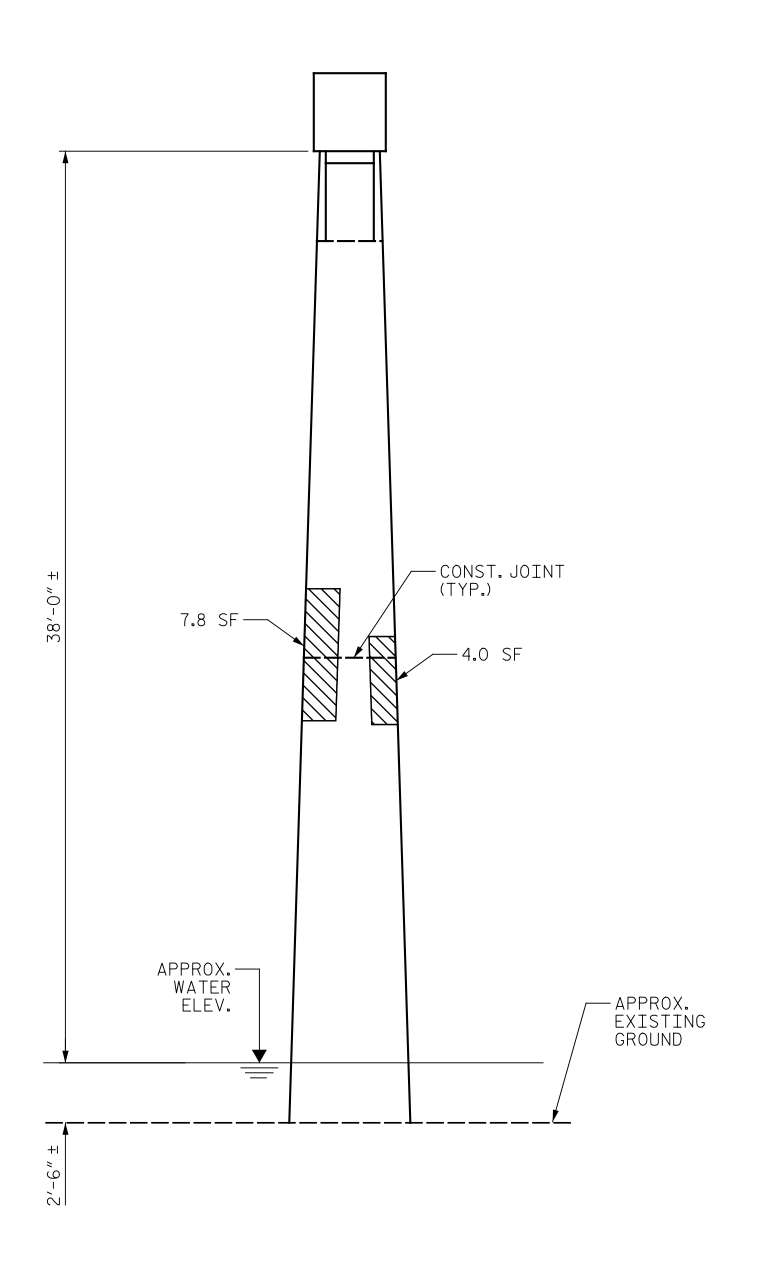
\_ DATE : <u>6/2022</u>

SPAN D

SPAN C

BOTTOM OF CAP





ELEVATION

END VIEW (COLUMN 1)

J. HARRIS \_ DATE : <u>6/2022</u> J. YANNACCONE \_ DATE : <u>6/2022</u> CHECKED BY : .



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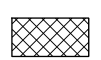
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FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

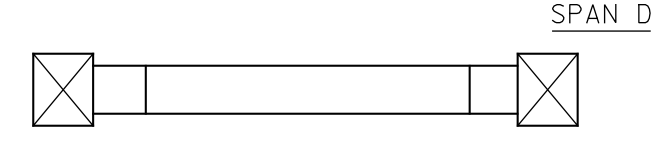
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SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

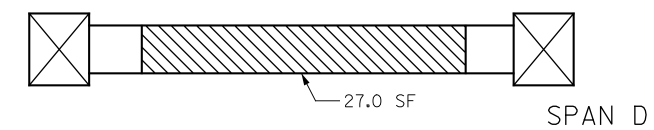
ERI - EPOXY RESIN INJECTION



TOP OF STRUT

SPAN C

SPAN C



BOTTOM OF STRUT

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY BRIDGE NO. \_\_\_\_100356

SHEET 2 OF 2

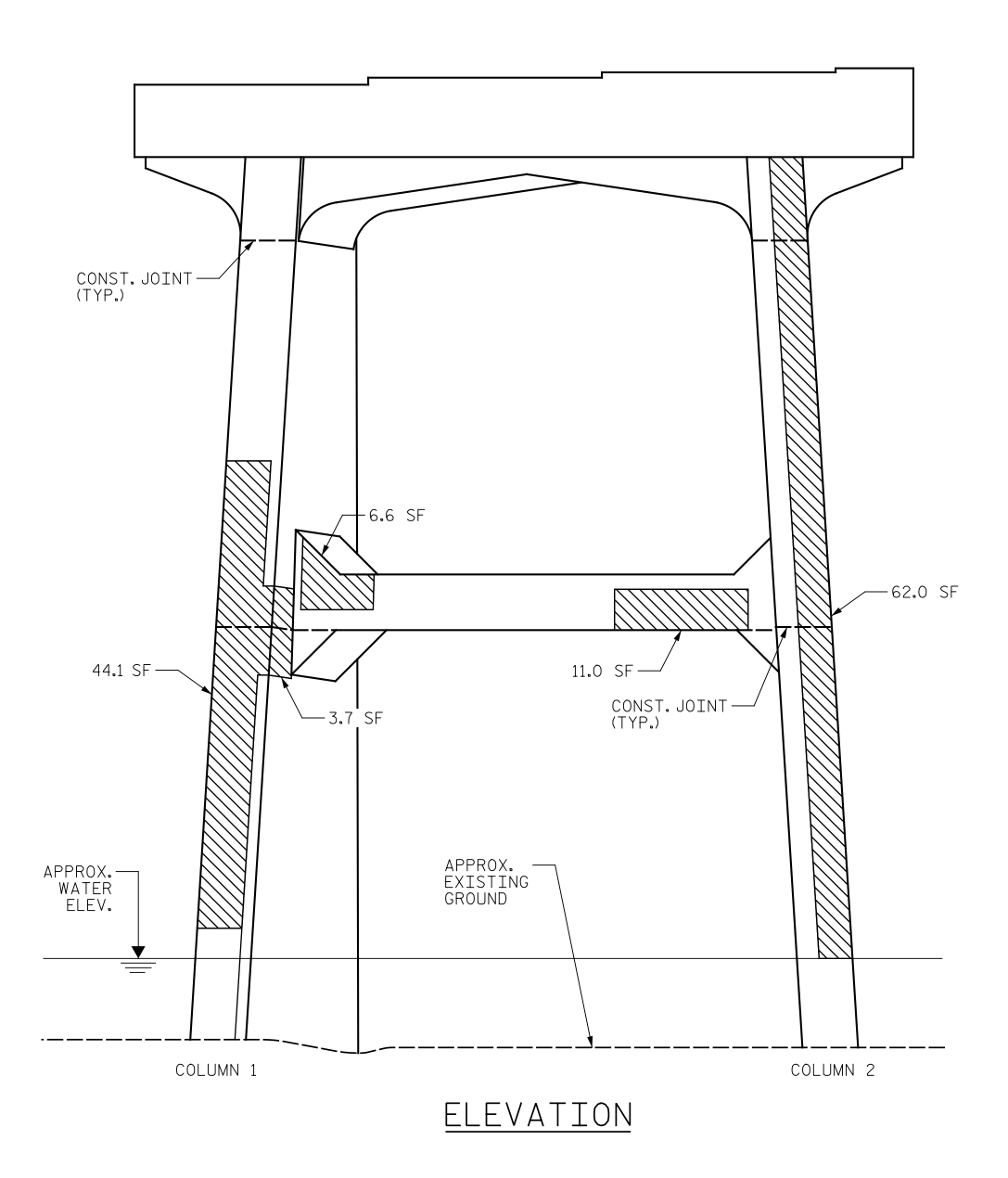


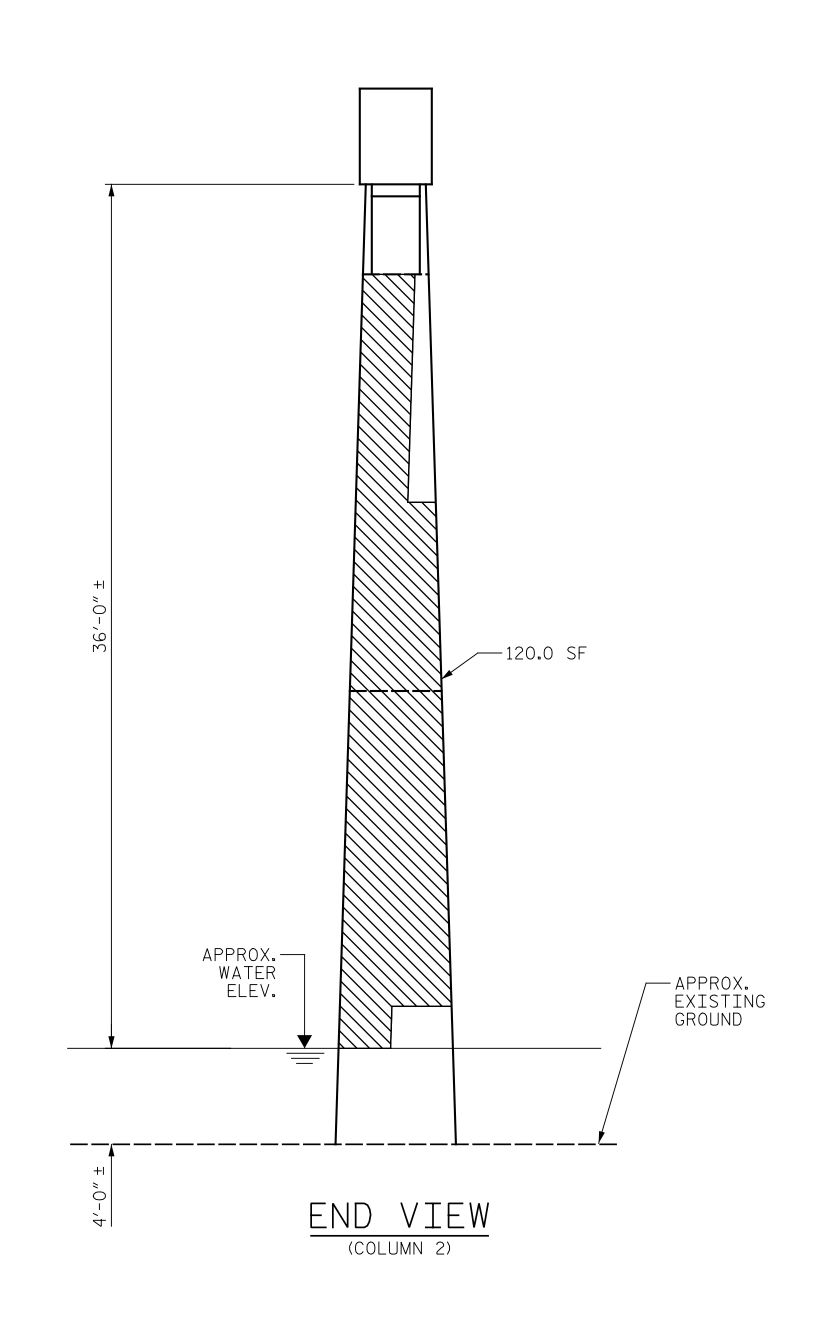
BENT 3 SPAN D SIDE

DATE:

OCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

SHEET NO REVISIONS S6-19 DATE:





AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 4 REPAIRS ESTIMATE ACTUAL AREA DEPTH VOLUME AREA VOLUME SHOTCRETE REPAIRS FΤ CAP 0.0 0.0 COLUMN 421.1 210.6 STRUT 36.1 18.1 CONCRETE REPAIRS 0.0 LENGTH LENGTH EPOXY RESIN INJECTION CAP 0.0 COLUMN 0.0 STRUT 0.0 SQ. SQ. FT EPOXY COATING TOP OF BENT CAP 103

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

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SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY 100356 BRIDGE NO. \_\_\_

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> BENT 4 SPAN D SIDE

> > SHEET NO.

S6-20

Eir BML J 7/25/2022 ACB8082119D74CD...

REVISIONS OCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED DATE: DATE:

One Glenwood Avenue Suite 900 Raleigh, NC 27603 919–420–7660 NC Lic.No. F-0270

J. HARRIS \_ DATE : <u>6/2022</u> DRAWN BY \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_

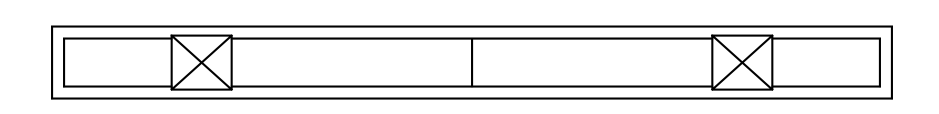
J. HARRIS

J. YANNACCONE

CHECKED BY : .

\_ DATE : <u>6/2022</u>

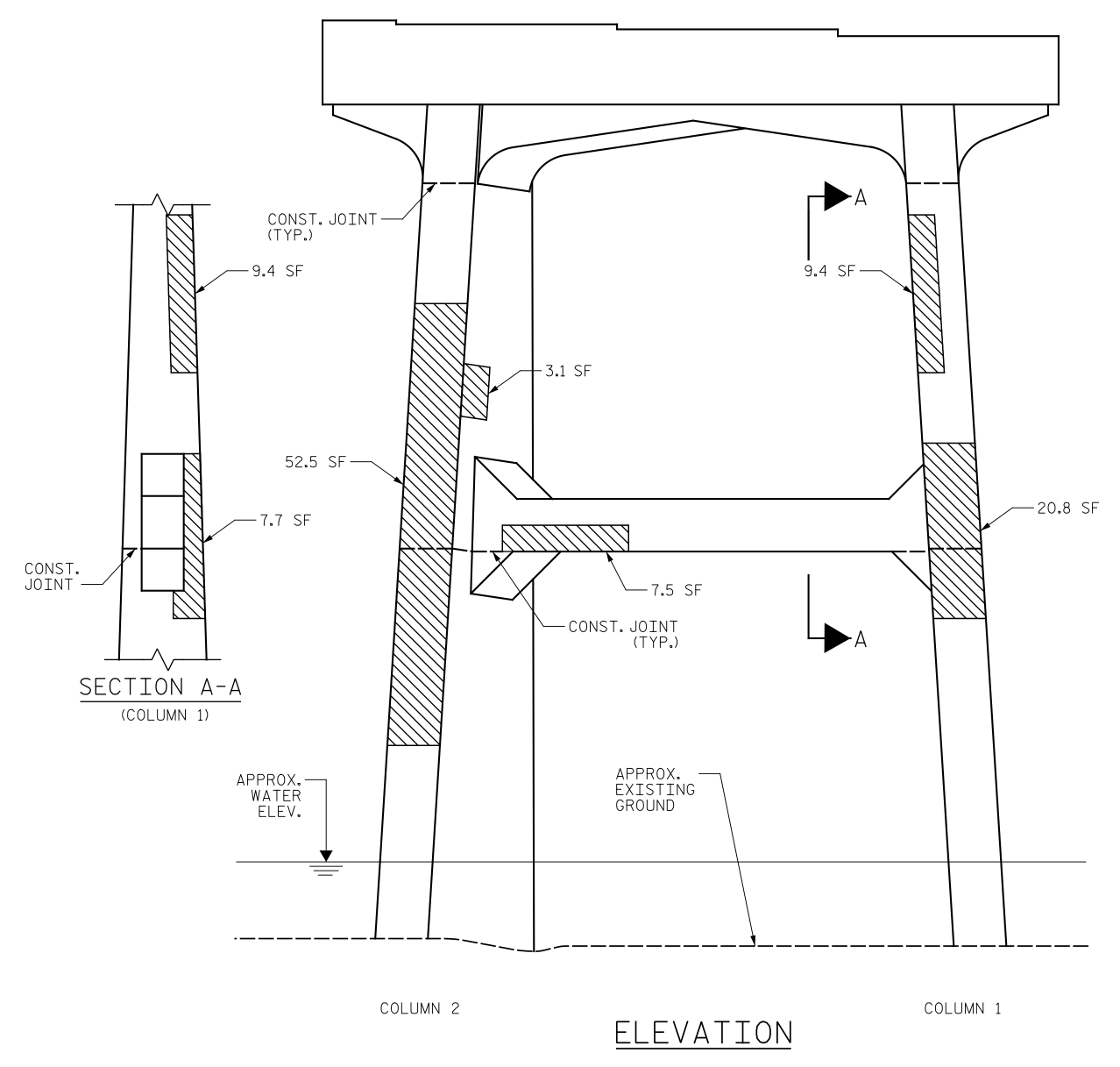
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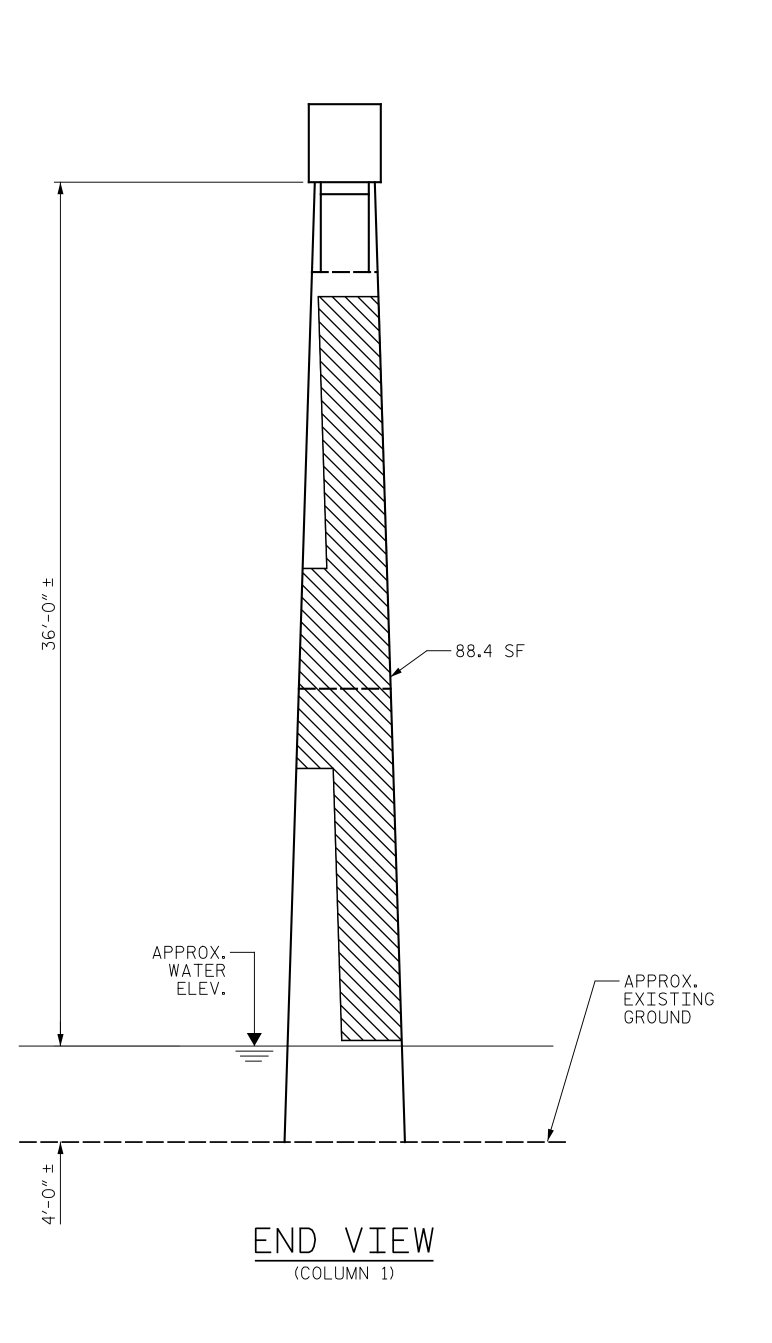


SPAN D

SPAN E

## BOTTOM OF CAP





One Glenwood Avenue Suite 900 Raleigh, NC 27603 919–420–7660 NC Lic.No.F-0270

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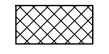
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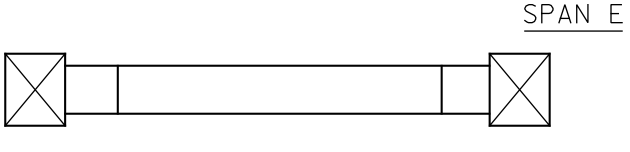
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SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION



SPAN D

TOP OF STRUT

SPAN D



## BOTTOM OF STRUT

PROJECT NO. I-5889B BUNCOMBE \_\_ COUNTY BRIDGE NO. \_\_\_\_100356

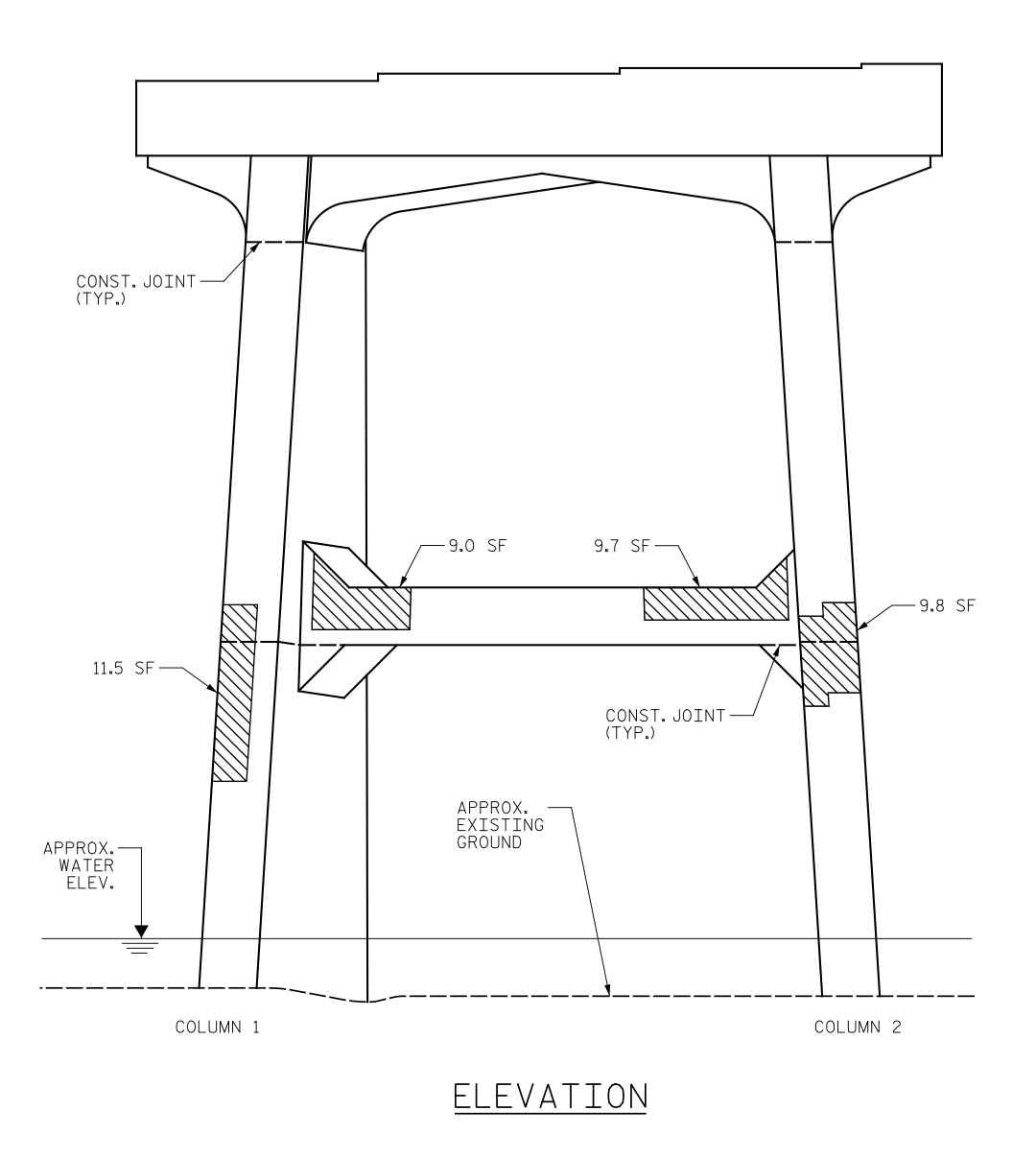
SHEET 2 OF 2

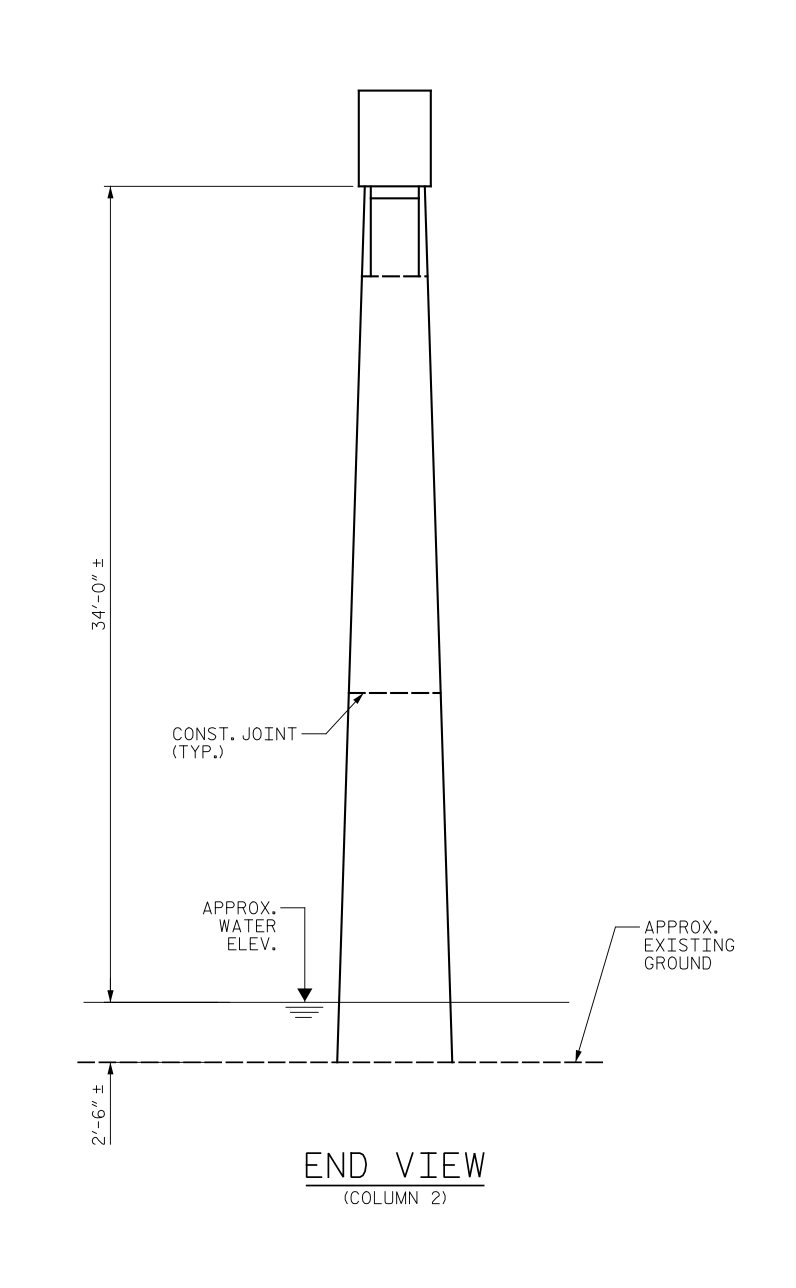
STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

BENT 4 SPAN E SIDE

Ein Bhil Jr 7/25/2022 ACB8082119D74CD...

SHEET NO REVISIONS DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED S6-21 DATE: DATE:





AS-BUILT REPAIR QUANTITY TABLE

BENT 5 REPAIRS	QUANTITIES								
DEINT 3 IVEL ATIVS	ESTI	MATE		ACTUAL					
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLUME CF				
CAP	0.0	0.0							
COLUMN	54.2	27.1							
STRUT	36.3	18.2							
CONCRETE REPAIRS	0.0	0.0							
EPOXY RESIN INJECT	ION	LENGTH LF		LENGTH LF					
CAP		0.0							
COLUMN		0.0							
STRUT		0.0							
EPOXY COATING	•	SQ. FT		SQ. FT					
TOP OF BENT CAP		103							

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT, FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

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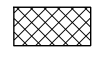
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SHOTCRETE REPAIR



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CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY 100356 BRIDGE NO. \_\_\_

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> BENT 5 SPAN E SIDE

Ein BML (p. 7/25/2022 ACB8082119D74CD...

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SHEET NO. REVISIONS S6-22 DATE: DATE:

\_ DATE : <u>6/2022</u> J. HARRIS DRAWN BY \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : .

J. HARRIS

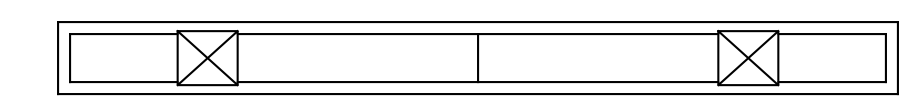
J. YANNACCONE

DRAWN BY

CHECKED BY : .

\_ DATE : <u>6/2022</u>

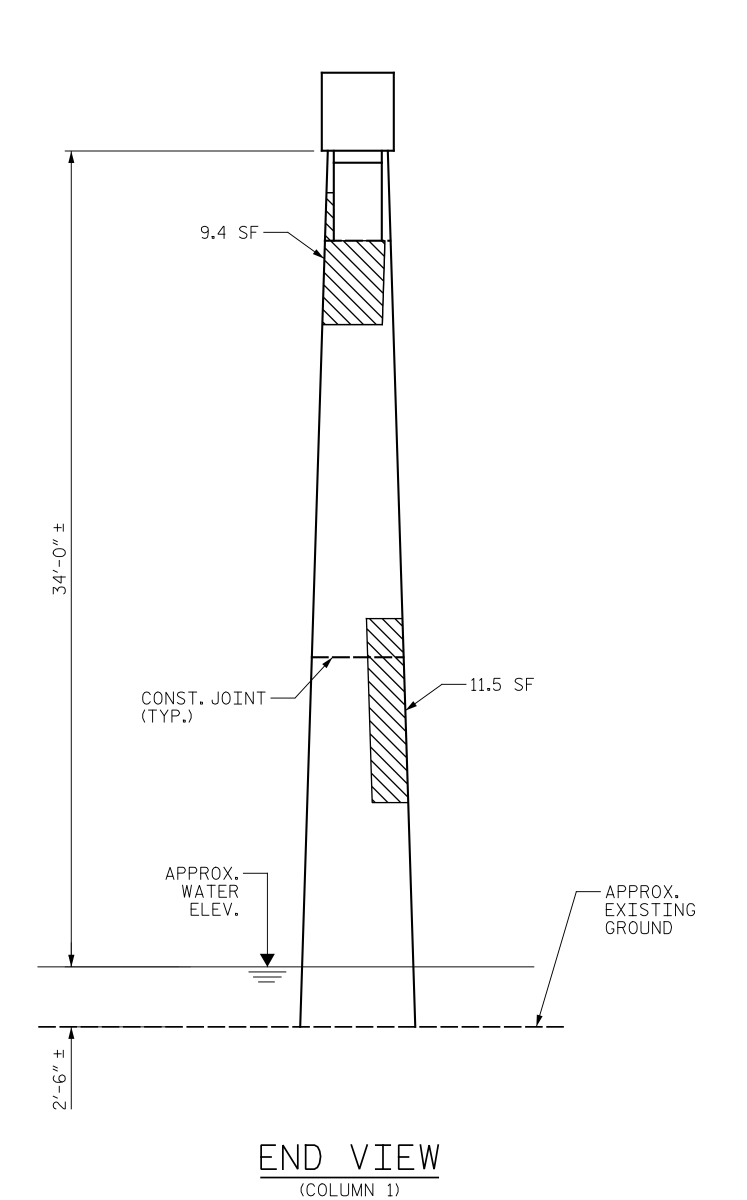
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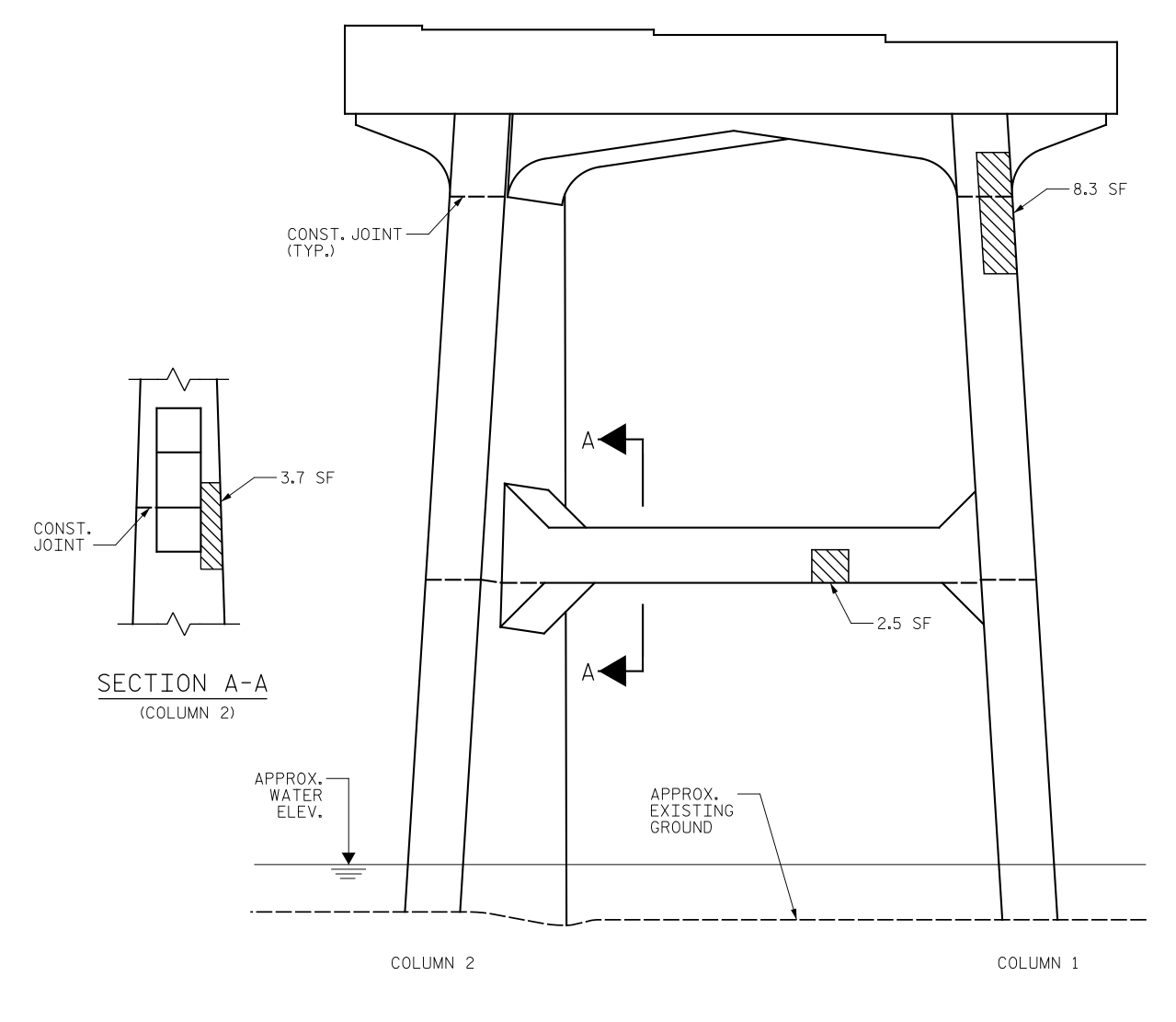


SPAN E

SPAN F

BOTTOM OF CAP





ELEVATION

One Glenwood Avenue Suite 900 Raleigh, NC 27603 919–420–7660 NC Lic.No.F-0270

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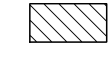
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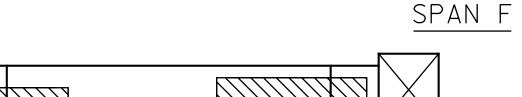
NOTES:

SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

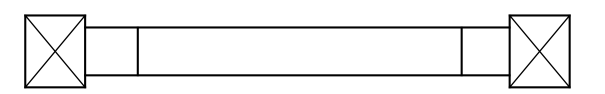
ERI - EPOXY RESIN INJECTION



SPAN E

TOP OF STRUI

SPAN E



SPAN F

# BOTTOM OF STRUT

PROJECT NO. I-5889B \_ COUNTY

BUNCOMBE

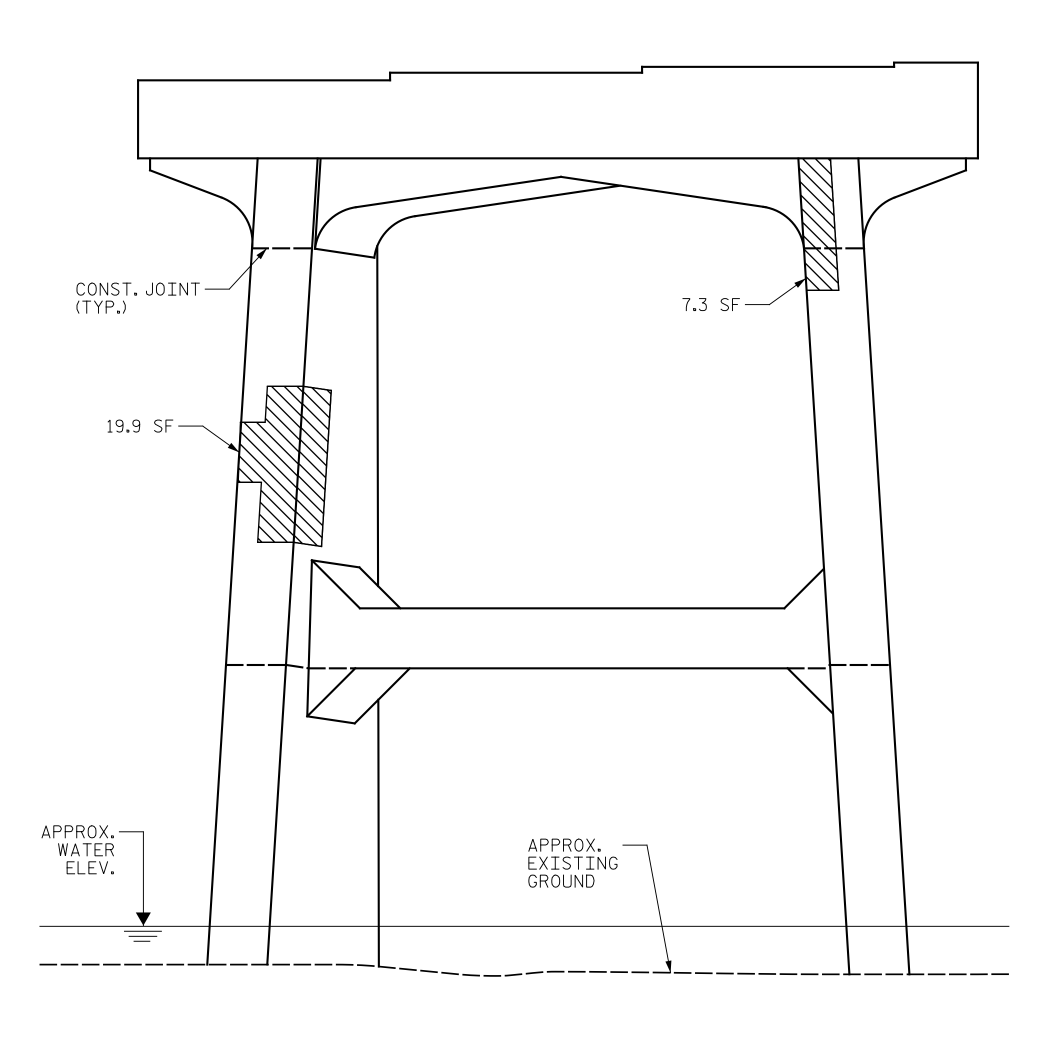
BRIDGE NO. \_\_\_\_100356

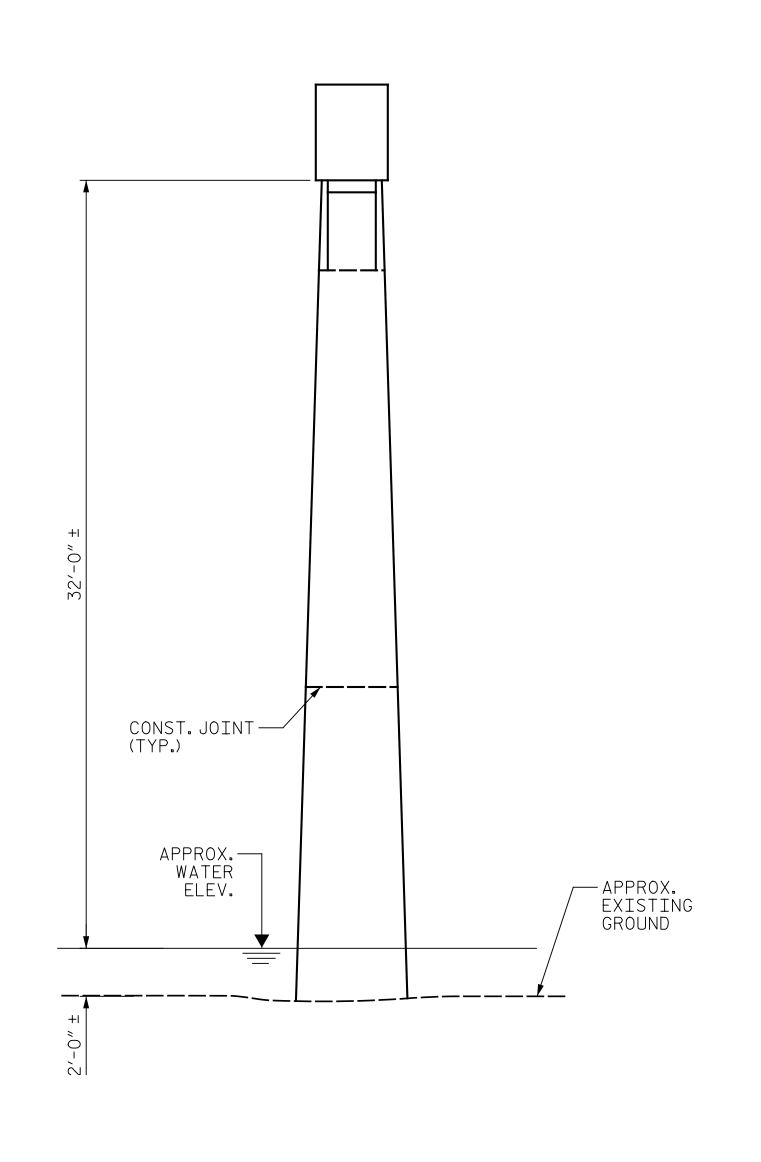
SHEET 2 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

> BENT 5 SPAN F SIDE

Ein Bhil Jr 7/25/2022 SHEET NO REVISIONS DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED S6-23 DATE: DATE:





COLUMN 1

ELEVATION

END VIEW (COLUMN 2)

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#### AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 6 REPAIRS ESTIMATE ACTUAL AREA DEPTH VOLUME AREA VOLUME SHOTCRETE REPAIRS FΤ CAP 7.6 3.8 COLUMN 32.4 16.2 STRUT 0.0 0.0 CONCRETE REPAIRS 0.0 LENGTH LENGTH EPOXY RESIN INJECTION CAP 0.0 COLUMN 0.0 STRUT 0.0 SQ. SQ. FT EPOXY COATING

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM OF 2" CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

103

#### NOTES:

TOP OF BENT CAP

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CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY 100356 BRIDGE NO. \_\_\_

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

> BENT 6 SPAN F SIDE

Ein BML J 7/25/2022 ACB8082119D74CD... SHEET NO. REVISIONS DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED DATE: S6-24 DATE:

COLUMN 2

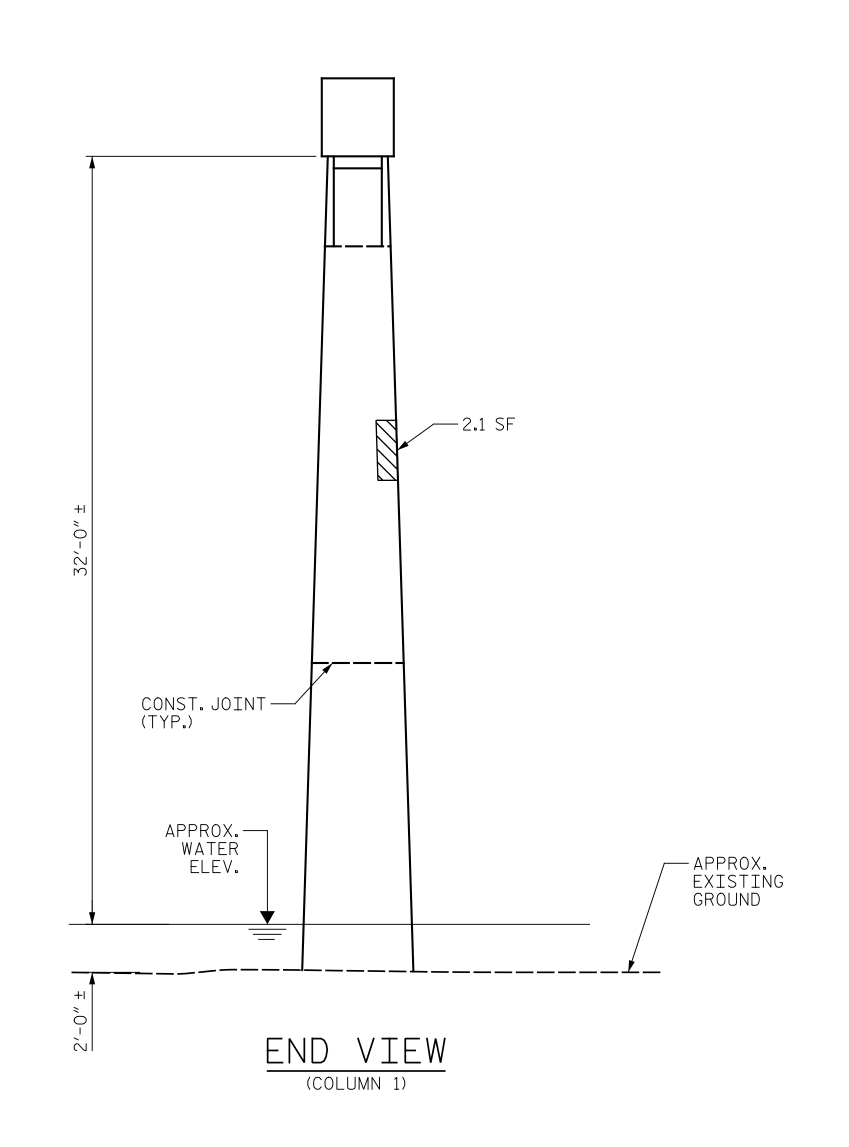
\_ DATE : <u>6/2022</u> \_ DATE : <u>6/2022</u>

J. HARRIS

J. YANNACCONE

DRAWN BY

CHECKED BY : .



SPAN F

SPAN G

— 3.1 SF CONST. JOINT -CONST. JOINT — (TYP.) SECTION A-A (COLUMN 2) APPROX.— WATER APPROX. — EXISTING GROUND ELEV. COLUMN 1 COLUMN 2 ELEVATION

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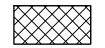
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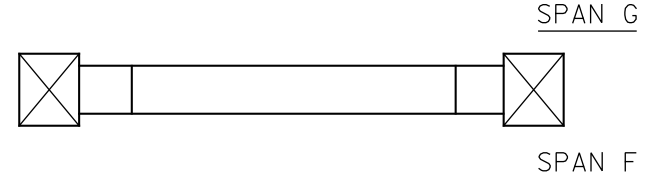
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SHOTCRETE REPAIR



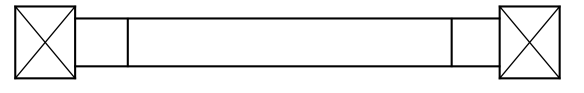
CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION



TOP OF STRUI

SPAN F



SPAN G

SHEET NO

S6-25

# BOTTOM OF STRUT

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY BRIDGE NO. 100356

SHEET 2 OF 2

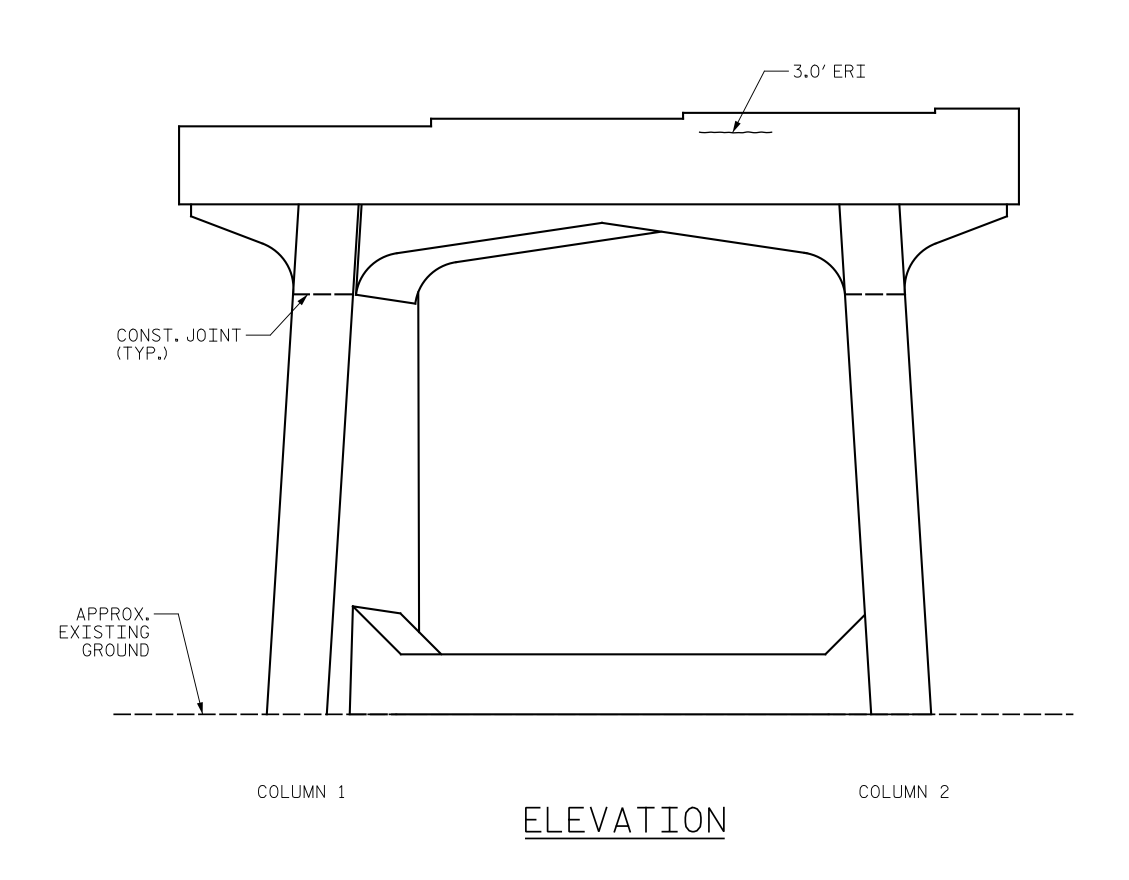
STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

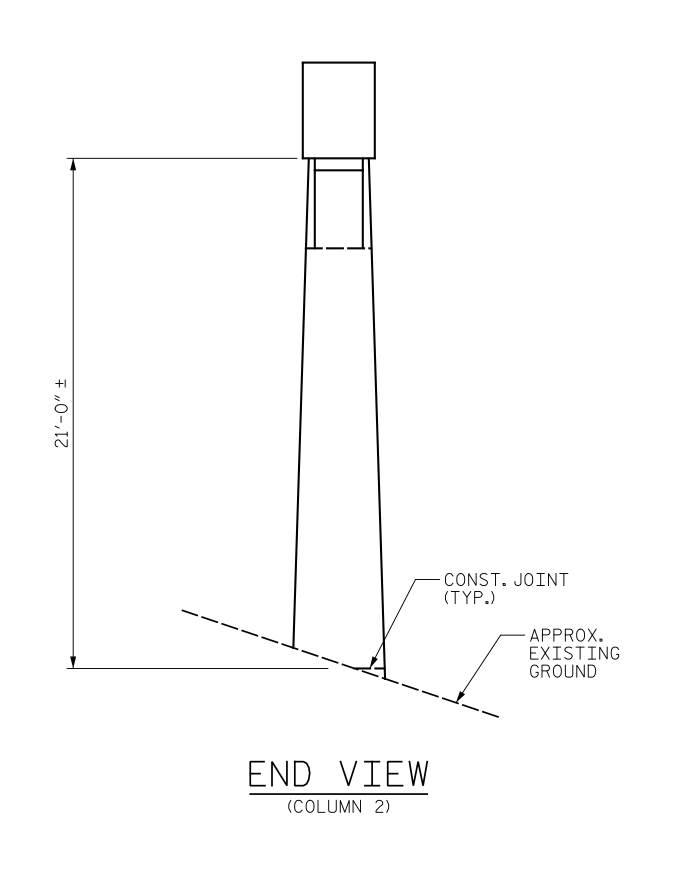
> BENT 6 SPAN G SIDE

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CHECKED BY : .

J. HARRIS \_ DATE : <u>6/2022</u> J. YANNACCONE \_ DATE : <u>6/2022</u>







BENT 7 REPAIRS	QUANTITIES						
DENT / NELATIVO	ESTI	MATE		ACTUAL			
SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	DEPTH FT	VOLUME CF		
CAP	0.0	0.0					
COLUMN	0.0	0.0					
STRUT	0.0	0.0					
CONCRETE REPAIRS	0.0	0.0					
EPOXY RESIN INJECT	LENGTH LF		LENGTH LF				
CAP	CAP						
COLUMN	COLUMN						
STRUT	0.0						
EPOXY COATING	SQ. FT		SQ. FT				
TOP OF BENT CAP	103						

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FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.

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

CONTRACTOR SHALL SAW CUT TO A MINIMUM DEPTH OF  $\frac{1}{2}$ " BUT REINFORCING STEEL SHALL NOT BE DAMAGED, CONTRACTOR SHALL REMOVE SURFACE CONCRETE TO VERIFY THAT SAW CUT DEPTH WILL NOT DAMAGE EXISTING REINFORCING STEEL.

CONTRACTOR SHALL SAW CUT THE REPAIR AREAS SO THAT THE CORNERS ARE SQUARE AS INDICATED ON THE DETAILS.

CLEAN AND REMOVE DEBRIS FROM THE TOP OF THE CAP AND APPLY EPOXY PROTECTIVE COATING, EPOXY COATING SHALL BE APPLIED TO THE TOP SURFACE OF THE CAP. THE CONTRACTOR SHALL NOT COAT THE AREA OF THE CAP BENEATH THE MASONRY PLATES. FOR EPOXY COATING, SEE SPECIAL PROVISIONS.

FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

WHEN COLUMN REPAIRS ARE INDICATED TO GROUND LINE, EXTEND REPAIR ONE (1) FOOT MIN. BELOW GROUND LINE.



SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY 100356 BRIDGE NO. \_\_\_\_

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

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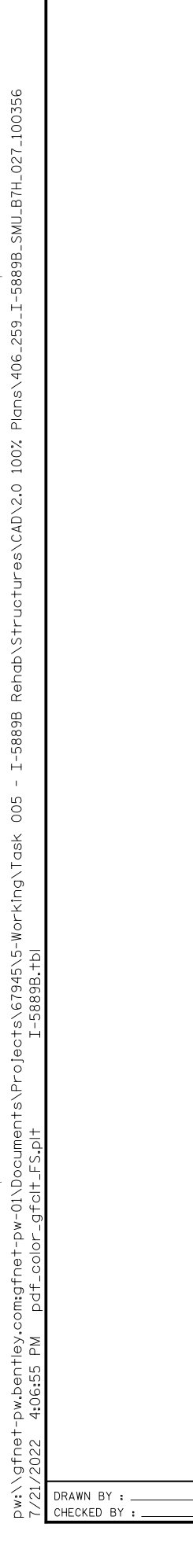
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J. HARRIS \_ DATE : <u>6/2022</u> DRAWN BY : \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_



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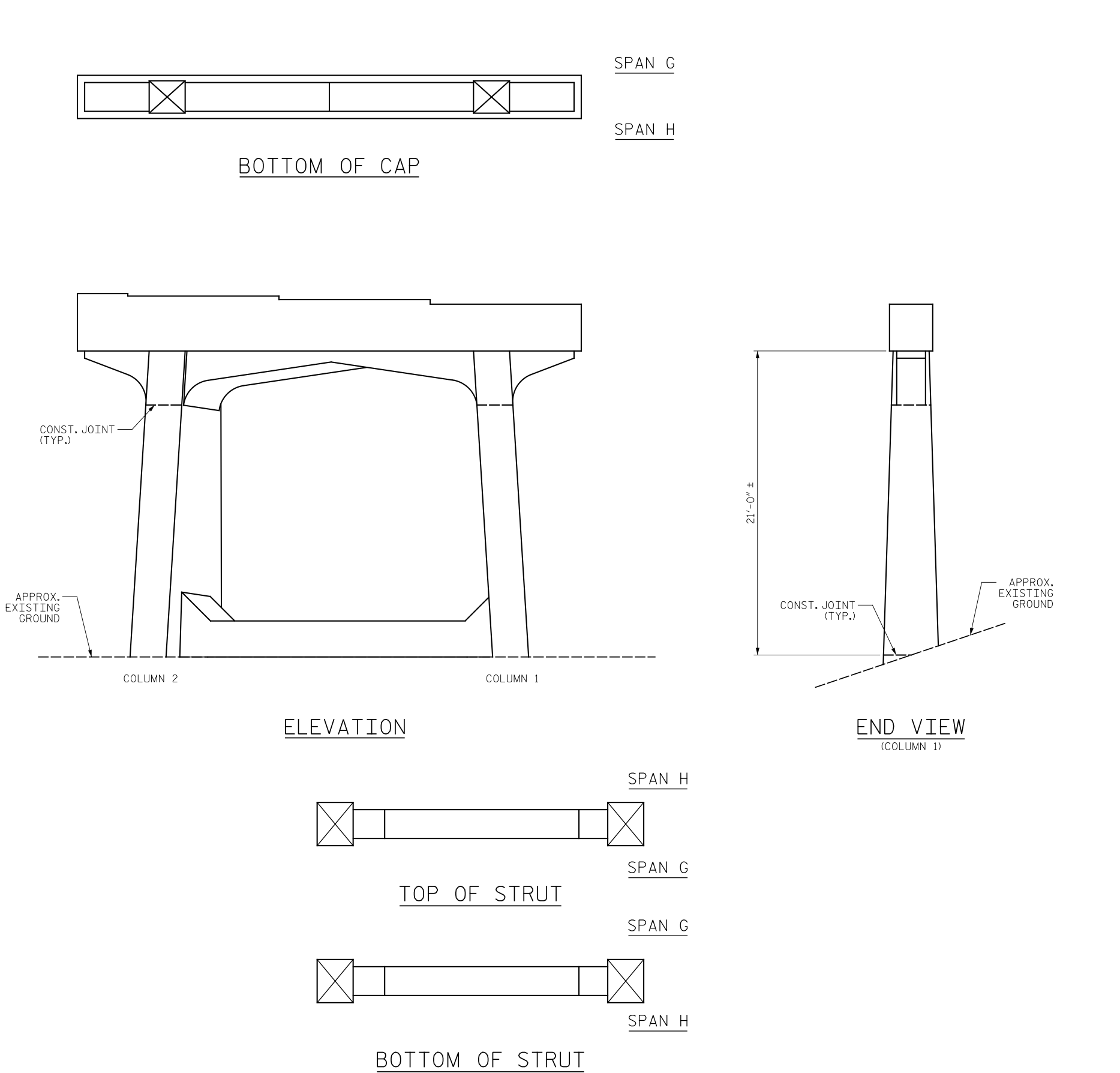


J. HARRIS

J. YANNACCONE

\_ DATE : <u>6/2022</u>

\_ DATE : <u>6/2022</u>



NOTES:

REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE BASED ON THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ENTER THE ACTUAL QUANTITIES INTO THE AS-BUILT REPAIR QUANTITY TABLE.

FOR REPAIRS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.

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

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FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

WHEN COLUMN REPAIRS ARE INDICATED TO GROUND LINE, EXTEND REPAIR ONE (1) FOOT MIN. BELOW GROUND LINE.

SHOTCRETE REPAIR



CONCRETE REPAIR (FORM & POUR)

ERI - EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE \_ COUNTY BRIDGE NO. \_\_\_\_100356



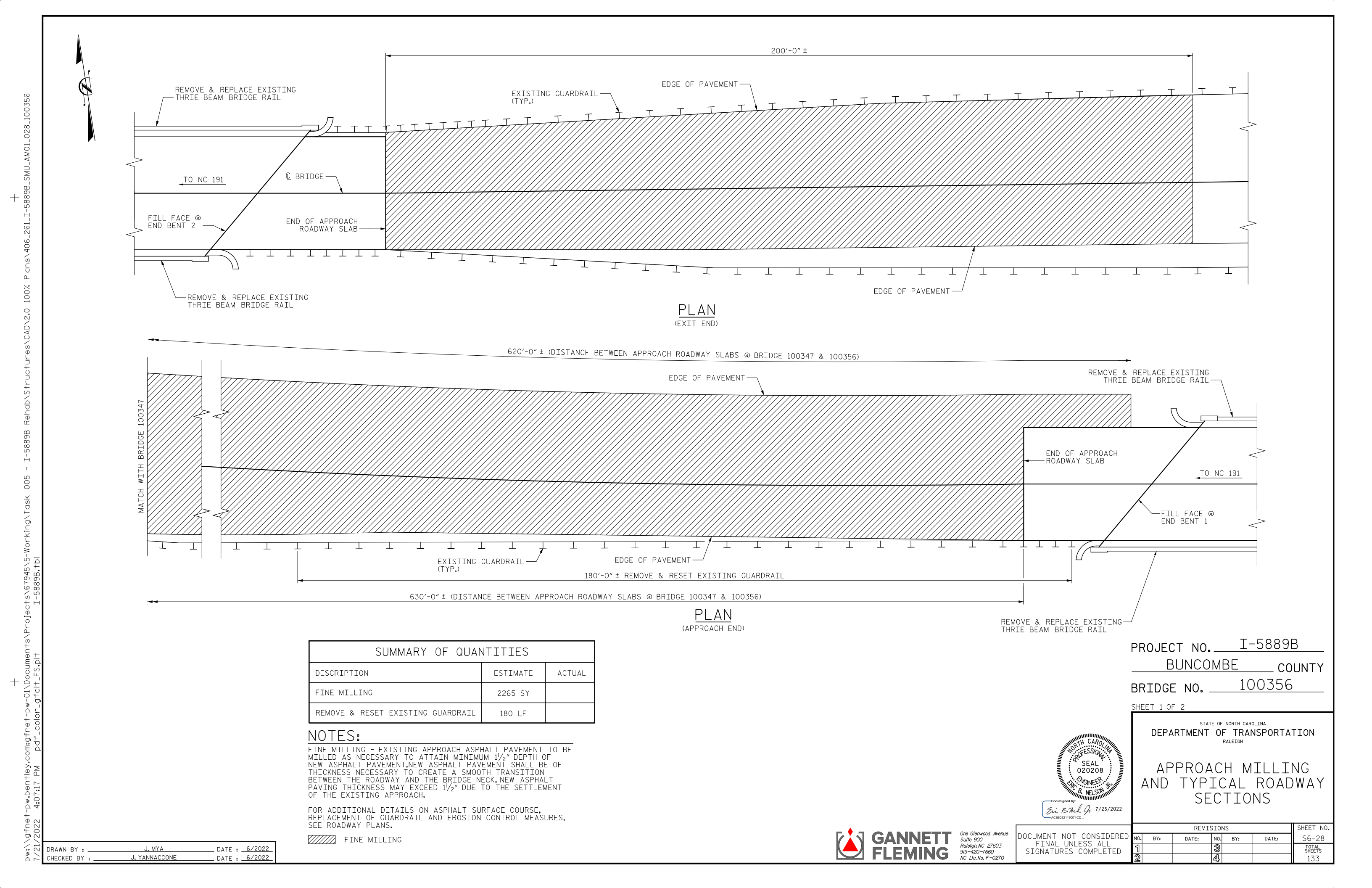
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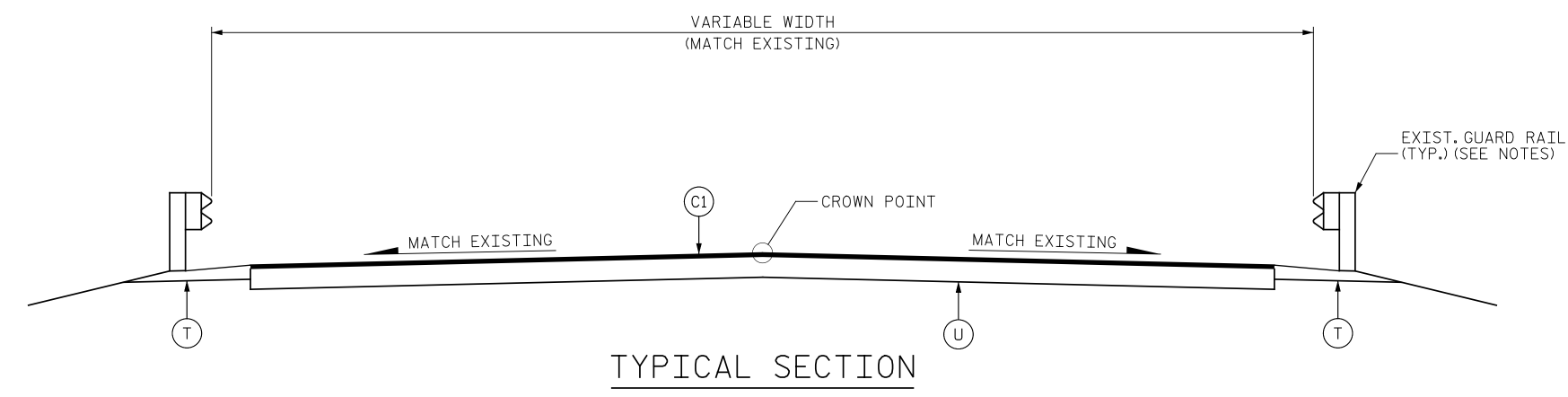
SHEET 2 OF 2



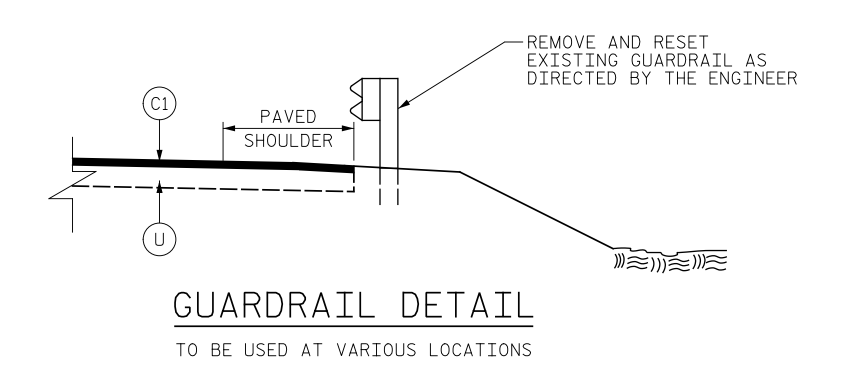
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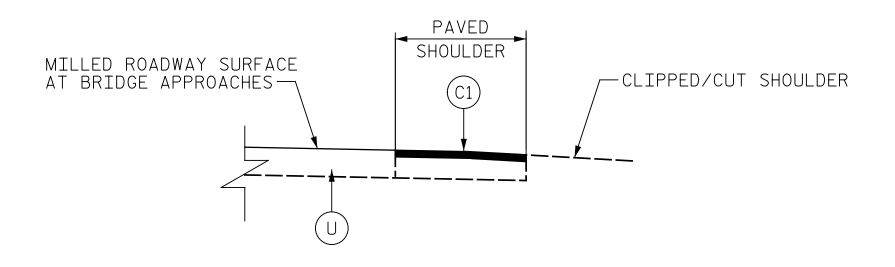
DETAIL DOES NOT APPLY TO OGAFC AND ULTRA-THIN BONDED WEARING COURSE. BACKFILL SHOULDER WITH APPROVED MATERIAL.

REMOVE AND RESET EXISTING GUARDRAIL TO FACILITATE PLACEMENT OF ASPHALT PAVEMENT. FOR ASPHALT CONCRETE SURFACE COURSE AND SHOULDER RECONSTRUCTION, SEE ROADWAY PLANS.



CLIP/CUT/FILL SHOULDERS PER NCDOT STANDARD DRAWING 560.01 & 560.02 BEFORE RE-INSTALLING GUARDRAIL IN AREAS AS DIRECTED BY THE ENGINEER.

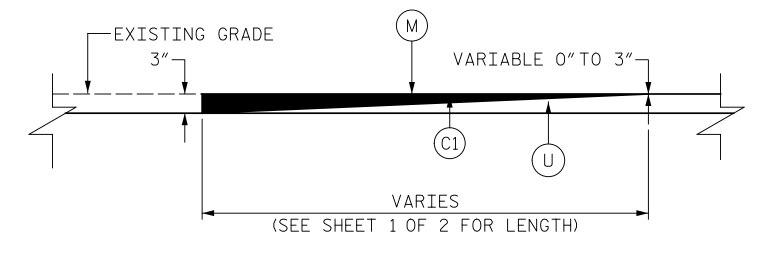




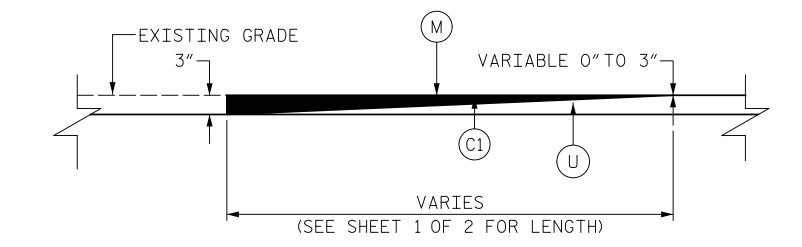
1. REMOVE PAVED SHOULDER MATERIAL. 2. COMPACT SUBGRADE. 3. PLACE SURFACE COURSE (S9.5D) ON COMPACTED SUBGRADE UP TO MILLED SURFACE FOR BRIDGE APPROACHES.

TYPICAL FOR BOTH SIDES OF ROADWAY.

PAYMENT FOR THE REMOVAL OF THE PAVED SHOULDER AND COMPACTION OF THE SUBGRADE IS INCIDENTAL TO THE PLACEMENT OF S9.5D.



MILLING DETAIL AT BRIDGE APPROACH



# DETAIL TO TIE INTO EXISTING PAVEMENT

THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE FACT THAT HE WILL BE REQUIRED TO MILL THE EXISTING ASPHALT PAVEMENT TO ENSURE A PROPER TIE-IN WITH THE EXISTING SURFACE AT THE BEGINNING AND END OF EACH MAP TO BE RESURFACED WITH ASPHALT CONC. SURFACE COURSE, TYPE S9.5D. THIS WILL BE PAID FOR AS FINE MILLING.





PROJECT NO. I-5889B BUNCOMBE COUNTY 100356 BRIDGE NO. \_

SHEET 2 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

APPROACH MILLING AND TYPICAL ROADWAY SECTIONS

SHEET NO

S6-29

TOTAL SHEETS

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\_ DATE : <u>6/2022</u> J. HARRIS \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_

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31/4′′ 3<sup>1</sup>/<sub>4</sub>′′ −Ç SLOTS "| € SLOTS-SLOTS— 1 17/32" SECTION THRU SECTION THRU 20" TRIPLE

#### CONCRETE ANCHOR NOTES:

- 1. FOR ADHESIVELY ANCHORED BOLTS OR DOWELS, SEE STANDARD SPECIFICATIONS. A) THE  $\frac{3}{4}$ " DIAMETER ANCHOR BOLTS SHALL BE TESTED USING LEVEL 2 FIELD TESTING AS SHOWN IN THE STANDARD SPECIFICATIONS.
- THE YIELD LOAD OF THE  $\frac{3}{4}$ "DIAMETER ANCHOR IS 10 KIPS. B) THE SUCCESSFULLY TESTED ANCHOR MAY BE USED IN THE FINAL RAIL ASSEMBLY, IF APPROPRIATELY LOCATED. IF NOT SO LOCATED. OR IF THE ANCHOR FAILS THE TEST, THE TEST AREA SHALL BE
- RECOMMENDATIONS SHALL BE FOLLOWED.
- 3. THE  $\frac{3}{4}$ " DIAMETER CONCRETE ANCHOR SHALL CONSIST OF A STUD, THREADED ON ONE END. WITH NUT AND WASHERS, THE ANCHOR SHALL BE GALVANIZED TO CONFORM TO THE REQUIREMENTS OF ASTM A-153.
- 4. AT THE CONTRACTOR'S OPTION, STAINLESS STEEL ANCHORS MAY BE USED AS AN ALTERNATE FOR THE GALVANIZED CONCRETE ANCHORS. THEY SHALL MEET OR EXCEED THE MECHANICAL REQUIREMENTS FOR THE GALVANIZED ANCHORS. THE USE OF THIS ALTERNATE SHALL BE APPROVED BY THE ENGINEER.
- 6. FOR ANCHOR BOLTS, SEE STANDARD SPECIFICATIONS.

#### NOTES:

- TUBULAR BEAM POSTS ARE TO BE MOUNTED AGAINST THE EXISTING CONCRETE RAIL. HOLES FOR THE 5/8" DIAMETER BOLTS, THRU THE EXISTING CONCRETE RAIL OR POST, SHALL BE  $\frac{3}{4}$ " DIAMETER.
- $\frac{3}{4}$ " and  $\frac{5}{8}$ " diameter bolts shall conform to the requirements of astm a-307 AND SHALL BE GALVANIZED TO CONFORM TO THE REQUIREMENTS OF ASTM A-153

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#### GENERAL NOTES:

- 1. THE 20"TRIPLE TUBULAR CORRUGATED BEAM RAIL SECTION SHALL BE FABRICATED BY WELDING TWO (2) 20" TRIPLE CORRUGATED BEAM RAIL ELEMENTS AS SHOWN AND THE GUARDRAIL SHALL CONFORM TO THE NCDOT STANDARD SPECIFICATIONS EXCEPT AS NOTED AND SHOWN ON
- 2. 20" TRIPLE TUBULAR CORRUGATED BEAM RAIL SHALL BE 10 GAGE.
- 3. POSTS, BASE ANGLES AND/OR BASE PLATES, 6"DIA. TUBES, AND OFFSET BLOCKS SHALL CONFORM TO THE REQUIREMENTS OF ASTM A-36. SHIMS SHALL MEET THE REQUIREMENTS OF ASTM A-570 GRADE 33 OR A-611 GRADE C.
- 4. POSTS, BASE ANGLES AND/OR BASE PLATES, TUBES, BLOCKS AND SHIMS SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A-123.
- 5. POSTS ARE TO BE PLUMB, SHIMS MAY BE USED BENEATH THE ROADWAY EDGE OF THE BASE ANGLES AND/OR BASE PLATES AS NECESSARY FOR POST ALIGNMENT. PROVIDE ONE  $\frac{1}{8}$  AND TWO  $\frac{1}{16}$  STEEL SHIMS FOR 25% OF THE POSTS ON THE BRIDGE.
- 6. "BP" POST HEIGHT TO BE DETERMINED IN THE FIELD BY THE CONTRACTOR.
- 7. PROPOSED RAIL POST MAY BE SHIFTED SLIGHTLY TO CLEAR REINFORCING STEEL. STANDARD SLOTS MAY BE USED IN THE RAIL TO ALLOW ADJUSTMENT.
- HOLES SHALL BE DRILLED HORIZONTAL OR VERTICAL USING A ROTARY DRILL OR A ROTARY IMPACT DRILL. IMPACT TOOLS WILL NOT BE PERMITTED. CARBIDE TIPPED BITS SHALL BE USED UNLESS REINFORCING STEEL IS ENCOUNTERED. AN APPROPRIATE BIT FOR DRILLING THROUGH REINFORCING STEEL SHALL BE USED WHEN NECESSARY. THE CONTRACTOR SHALL BE PREPARED TO DRILL THROUGH REINFORCING STEEL AT TIMES.
- POST SPACINGS AS SHOWN ON THE PLANS SHALL BE CHECKED BEFORE HOLES ARE DRILLED IN THE 20"TRIPLE TUBULAR CORRUGATED BEAM RAIL. STANDARD SLOTS WILL BE ALLOWED. FIELD PUNCHING OF THE HOLES OR SLOTS WILL NOT BE PERMITTED.
- 10. A SEALANT WILL BE REQUIRED IN THE AREA OF THE ANCHOR BOLTS AND WILL BE PLACED IN THE FOLLOWING MANNER: A. BEFORE THE BASE PLATE HAS BEEN SET IN PLACE, IF THE GROUT DOES NOT COMPLETELY FILL THE ANCHOR HOLE, SEAL THE AREA AROUND EACH CONCRETE ANCHOR BOLT TO KEEP MOISTURE FROM
  - B. AFTER THE BASE PLATE HAS BEEN SET IN PLACE AND BEFORE THE WASHERS AND NUTS HAVE BEEN PLACED ON THE BOLT, SEAL THE HOLE REMAINING AROUND THE ANCHOR BOLT.

THE SEALANT SHALL BE A ONE-COMPONENT POLYSULFIDE GUN GRADE MEETING FEDERAL SPECIFICATION TT-S-230, SEALANT SHALL BE GRAY IN COLOR AND APPLIED ACCORDING TO THE MANUFACTURER'S RECOMMENDATION. THE FOLLOWING SEALANTS MEET THE ABOVE REQUIREMENTS:

"SONOLASTIC ONE PART", MANUFACTURED BY SONNEBORN-DESOTO CO., DES PLAINES, ILLINOIS, 60018. "THOROSPAN ONE COMPONENT", MANUFACTURED BY STANDARD DRY

WALL PRODUCTS, INC., MIAMI, FLORIDA, 33166. "HORNFLEX ONE COMPONENT". MANUFACTURED BY W.R. GRACE AND CO., CAMBRIDGE, MASSACHUSETTS, 02140.

- CORRUGATED BEAM 11. ALL CONCRETE DAMAGED BY THIS WORK SHALL BE REPAIRED TO THE SATISFACTION OF THE ENGINEER.
  - 12. VERTICAL SLOTS IN THE 6" TUBE ALLOW FOR SOME VERTICAL ADJUSTMENT OF RAIL HEIGHT IN ORDER TO OBTAIN THE CENTERLINE OF RAIL HEIGHT OF 2'-1" ABOVE RIDING SURFACE.
  - 13. THE SIZE OF FILLET WELDS SHALL CONFORM TO THE REQUIREMENTS OF THE CURRENT AASHTO "STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES". ELECTROSLAG WELDING WILL NOT BE PERMITTED.
  - 14. LAP BEAM RAIL JOINTS IN DIRECTION OF TRAFFIC.
  - 15. THE EXISTING DIMENSIONS AND BRIDGE CONDITIONS ARE FROM THE BEST INFORMATION AVAILABLE, PRIOR TO FABRICATION OF THE RAIL SYSTEM, THE CONTRACTOR SHALL FIELD VERIFY THE INFORMATION SHOWN ON THE PLANS AND NOTIFY THE ENGINEER IF ACTUAL DIMENSIONS AND CONDITIONS DIFFER.

I-5889B PROJECT NO.

> BUNCOMBE COUNTY

BRIDGE NO. 100334, 100339, 100344 100347, 100352 & 100356

SHEET 1 OF 4

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH



ENTERING THE HOLE.

TUBULAR BEAM GUARDRAIL DETAILS

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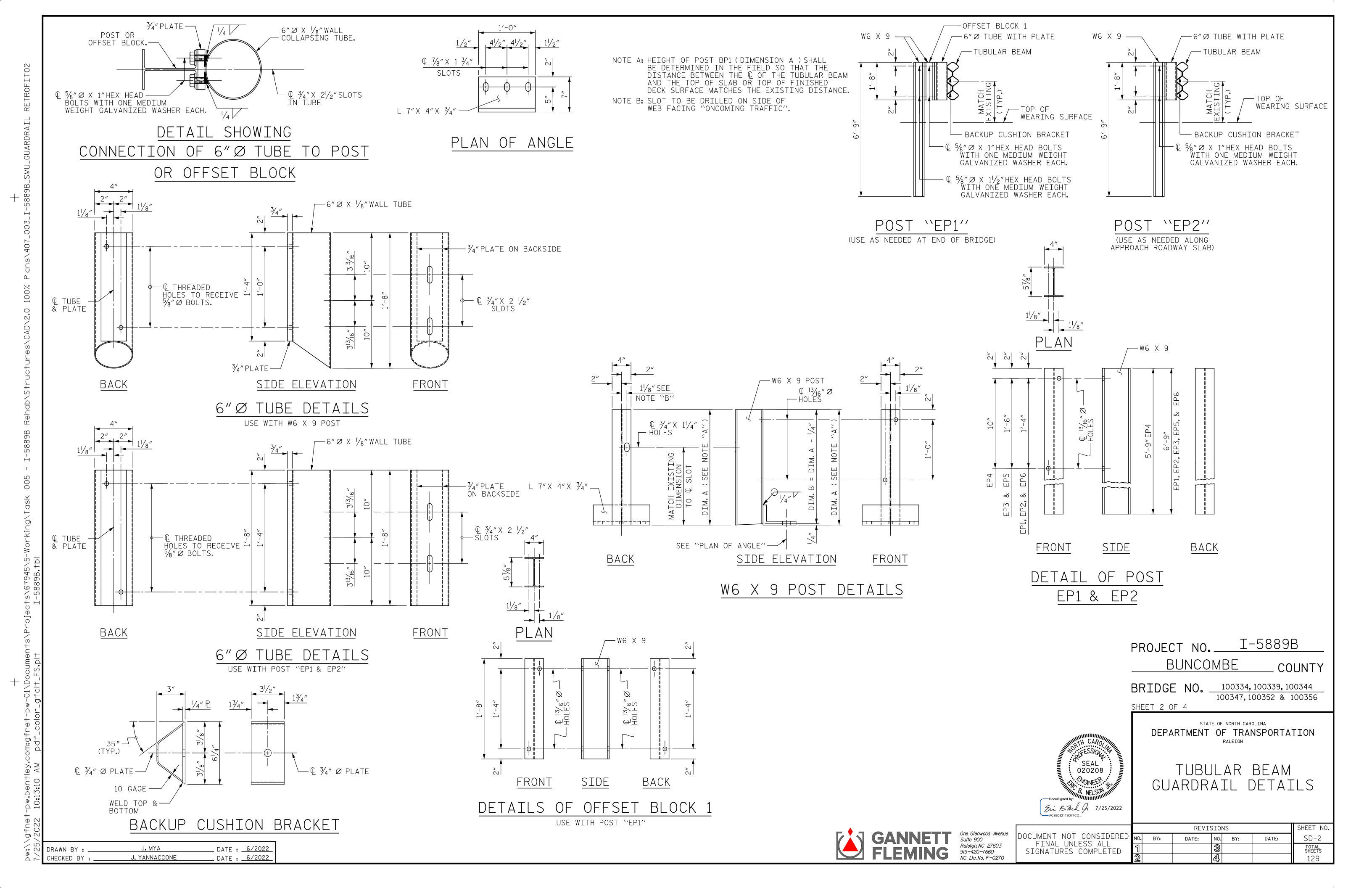
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REPAIRED AS DAMAGED CONCRETE, SEE "GENERAL NOTES".

TUBULAR BEAM

2. EMBEDMENT SHOWN ON THE PLANS IS A MINIMUM, BUT THE MANUFACTURER'S

5. EXPANSION ANCHORS WILL NOT BE PERMITTED.



J. MYA

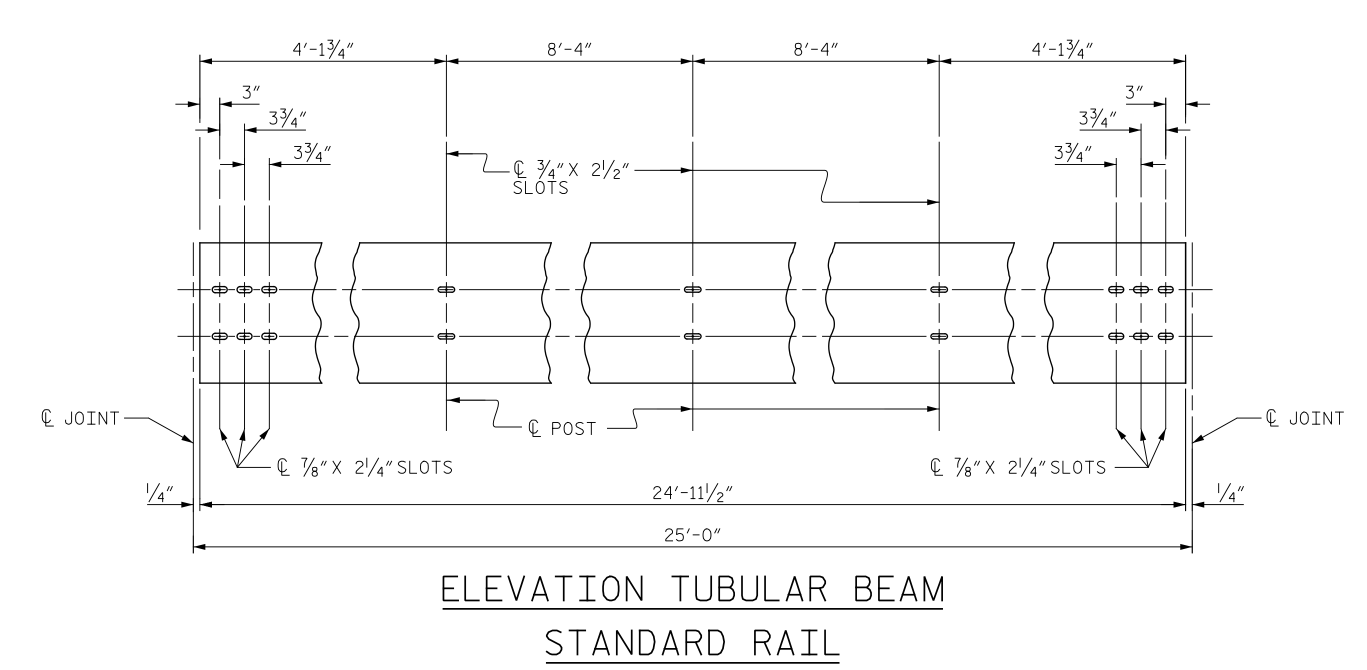
J. YANNACCONE

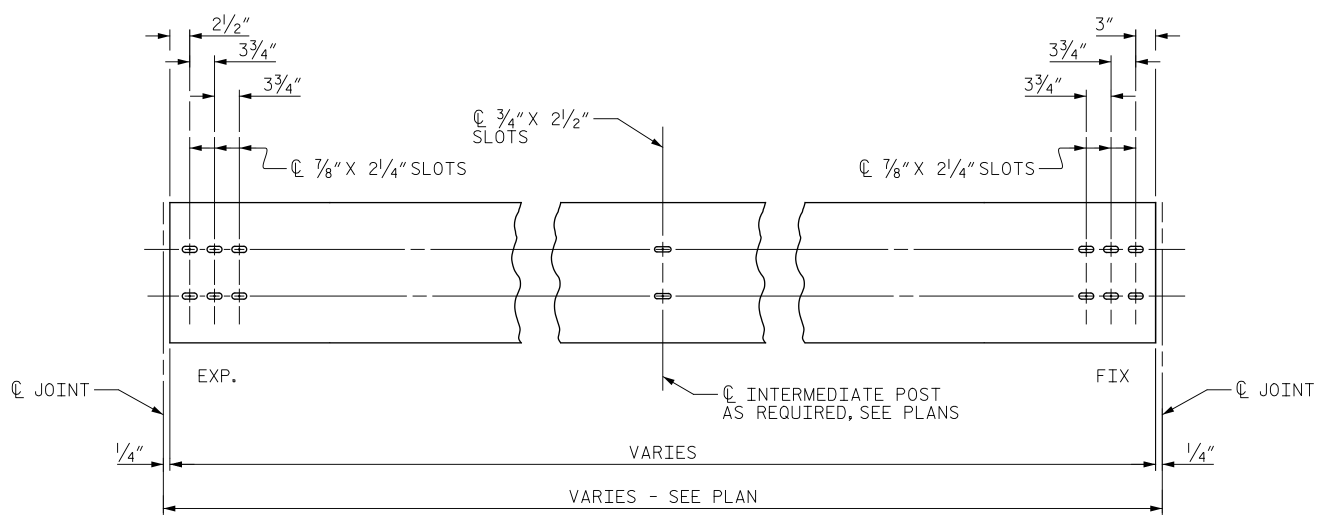
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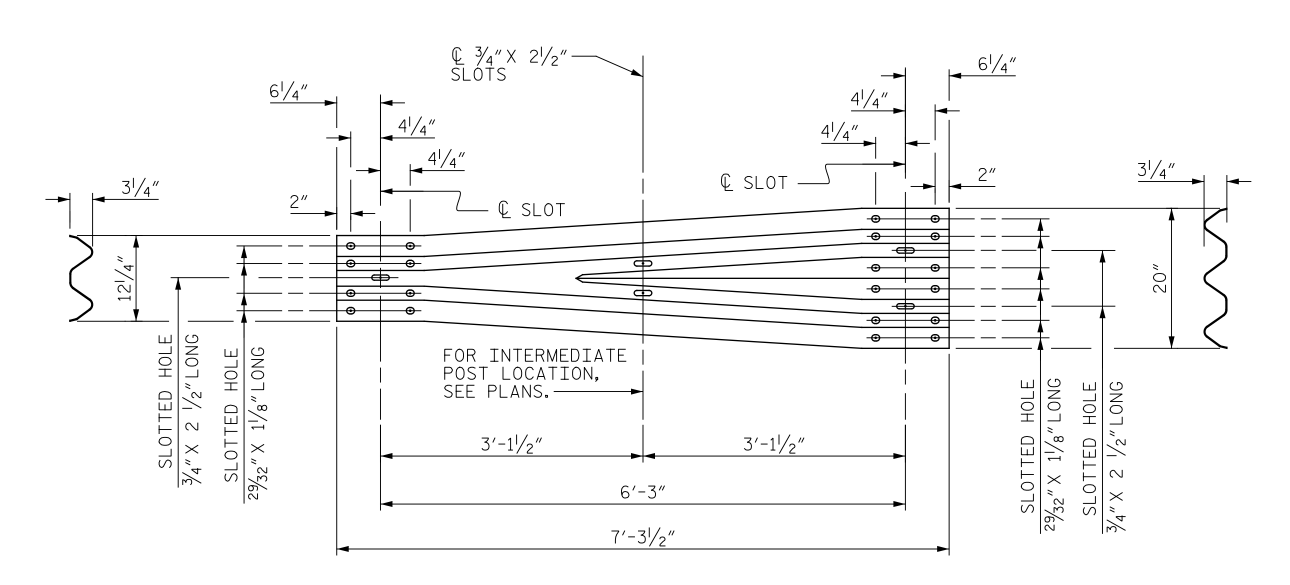
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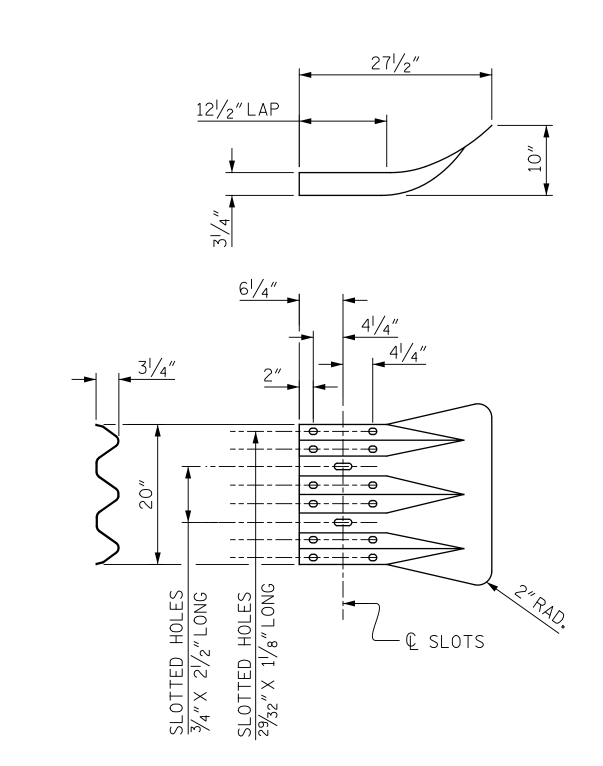




ELEVATION TUBULAR BEAM EXPANSION RAIL FOR TYPE 1 SPLICE



W-TR GUARDRAIL TRANSITIONAL SECTION



TRIPLE CORRUGATED GUARDRAIL TERMINAL SECTION

PROJECT NO. I-5889B BUNCOMBE COUNTY

BRIDGE NO. 100334,100339,100344 100347,100352 & 100356 SHEET 3 OF 4

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

TUBULAR BEAM GUARDRAIL DETAILS

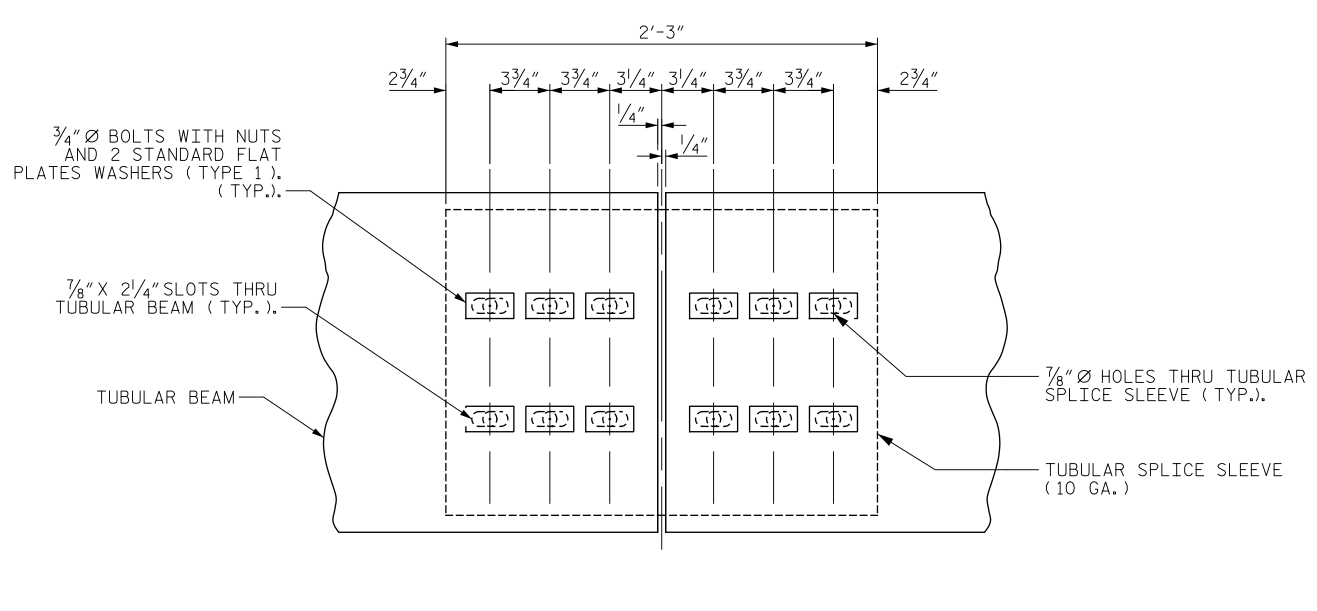


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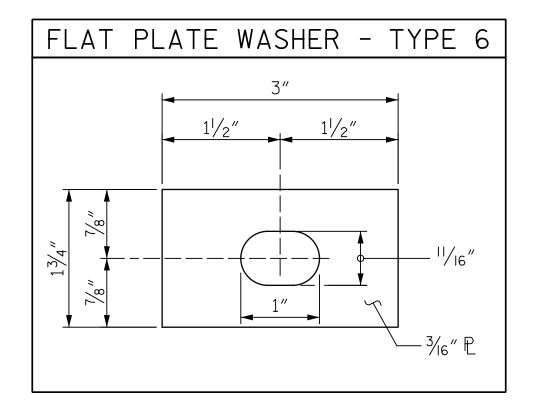
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# € 1/4" Ø HOLES IN BOTTOM OF TUBULAR SPLICE SLEEVE. —— -TUBULAR BEAM TUBULAR SPLICE — SLEEVE (10 GA.) 3/8" MIN. 1/2" MAX. SLOTS IN EACH END OF BEAM-10"

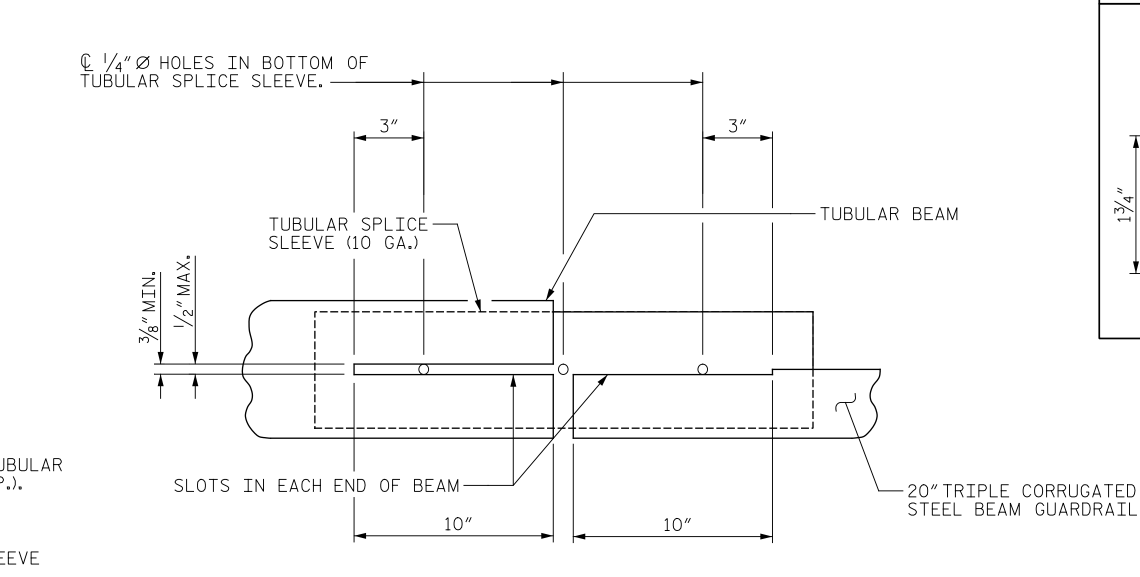
BOTTOM VIEW OF TUBULAR

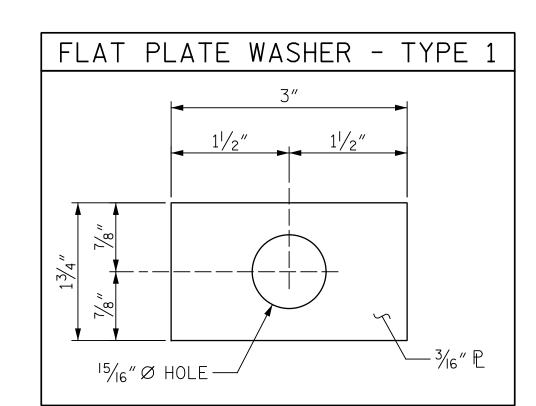
BEAM SPLICE



# FIXED SPLICE BETWEEN POST (TYPE 1)

TUBULAR BEAM SPLICE





2′-3″ 23/4" 33/4" 33/4" 31/4" 31/4" 33/4" 33/4" 23/4" 3/4" Ø BOLTS WITH NUTS AND 2 STANDARD FLAT PLATES WASHERS (TYPE 1). — FOR TIGHTENING OF BOLTS, SEE NOTE. 7/8″X 2<sup>1</sup>/4″SLOTS THRU TUBULAR BEAM (TYP.).—— - 7/8" Ø HOLES THRU TUBULAR SPLICE SLEEVE (TYP.). TUBULAR BEAM-का का का — TUBULAR SPLICE SLEEVE (10 GA.)

EXPANSION SPLICE BETWEEN POST (TYPE 1)

TUBULAR BEAM SPLICE

FIX SIDE

20"TRIPLE CORRUGATED STEEL BEAM SPLICE

BOTTOM VIEW OF TUBULAR AND

PROJECT NO. I-5889B BUNCOMBE COUNTY BRIDGE NO. 100334, 100339, 100344,

100347, 100352 & 100356 SHEET 4 OF 4

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

TUBULAR BEAM

RALEIGH

SEAL 020208 VGINEER

NOTE:

EXP. SIDE

BOLTS ON EXPANSION SIDE OF TUBULAR BEAM SPLICE SHALL BE TIGHTENED FINGER TIGHT. DOUBLE NUTS SHALL BE USED AND TIGHTENED AGAINST EACH OTHER TO PREVENT THE NUTS FROM BECOMING LOOSE ON THE BOLT.



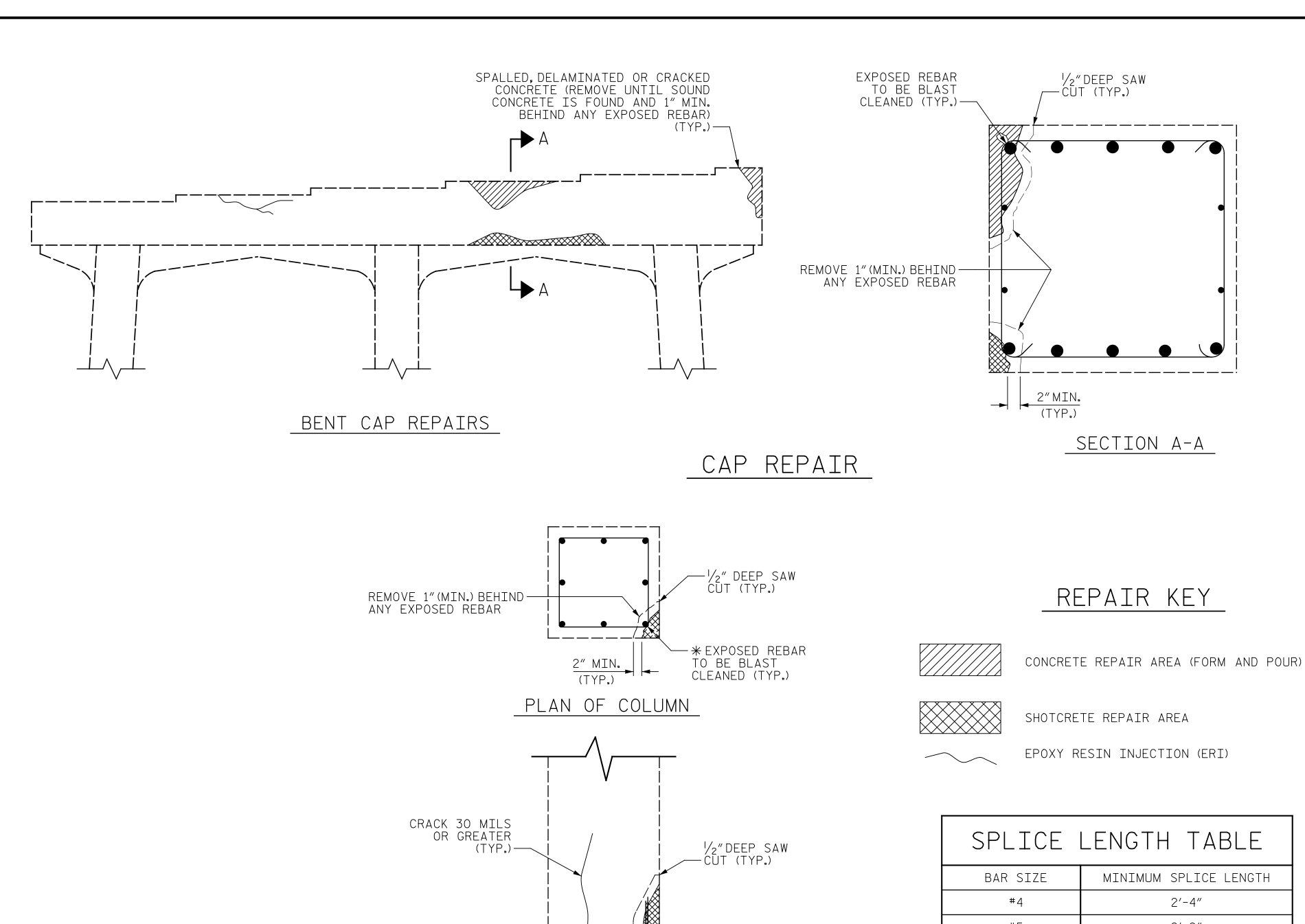
GUARDRAIL DETAILS



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SPLICE	LENGTH TABLE
BAR SIZE	MINIMUM 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"

\* REPAIR LENGTH SHALL NOT EXCEED 10 FEET.

-\* EXPOSED REBAR TO BE BLAST

- 2" MIN. (TYP.)

CLEANED (TYP.)

ELEVATION OF COLUMN

COLUMN REPAIR

REMOVE 1"(MIN.) BEHIND-ANY EXPOSED REBAR

\_ DATE : <u>6/2022</u> J. MYA DRAWN BY J. YANNACCONE \_ DATE : <u>6/2022</u> CHECKED BY : \_



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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 OR 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 EXTENT NECESSARY, MINIMUM OF 1"BEHIND REBAR AND MINIMUM OF 2"CLEARANCE TO SAWCUT.

NO MORE THAN ONE-THIRD OF THE CAP OR COLUMN CROSS SECTIONAL AREA SHALL BE REMOVED AT ONE TIME, SHOULD IT BECOME NECESSARY TO REMOVE MORE THAN 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  $1^{1}/2^{\prime\prime}$  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.

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

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR EPOXY PROTECTIVE COATING, SEE SPECIAL PROVISIONS.

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

PROJECT NO. I-5889B

BUNCOMBE COUNTY

BRIDGE NO. 100334, 100339, 100344, 100347,100352 & 100356

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH TYPICAL CAP

AND COLUMN REPAIR DETAILS Eir BML J 7/25/2022 ACB8082119D74CD...

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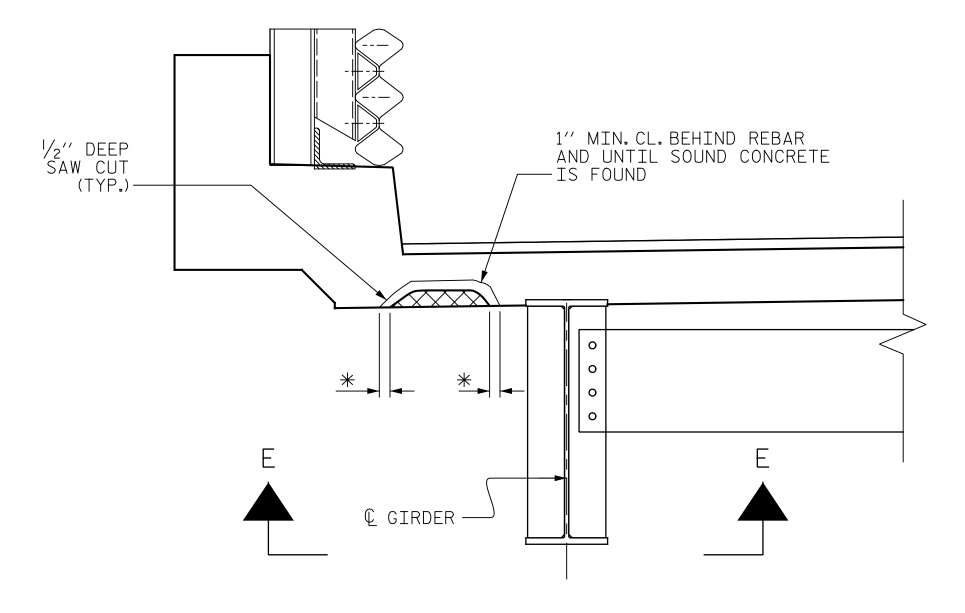
NOTES

CONTRACTOR SHALL REMOVE SURFACE CONCRETE TO VERIFY THAT SAWCUT DEPTH WILL NOT DAMAGE EXISTING REINFORCING STEEL.

CONTRACTOR SHALL SAW CUT TO A NOMINAL DEPTH OF  $\frac{1}{2}$ " BUT REINFORCING STEEL SHALL NOT BE DAMAGED.

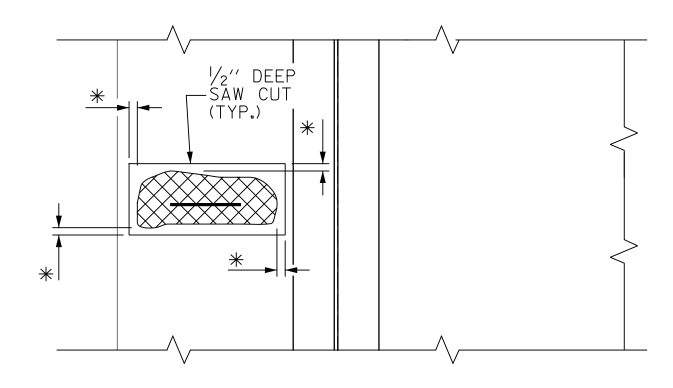
CONTRACTOR SHALL SAW CUT THE REPAIR AREAS SO THAT THE CORNERS ARE SQUARE AS INDICATED ON THE DETAILS.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS..



TYPICAL SECTION

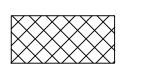
\* REMOVE CONCRETE UNTIL SOUND CONCRETE IS FOUND (1" MIN. DEPTH)



SECTION E-E

OVERHANG DETAILS

\* REMOVE CONCRETE UNTIL SOUND CONCRETE IS FOUND (1" MIN. DEPTH)



DAMAGED AREA

EXISTING REBAR TO REMAIN IN PLACE. CLEAN AND REPAIR AS NECESSARY.

PROJECT NO. I-5889B BUNCOMBE COUNTY BRIDGE NO. 100334 & 100339



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

OVERHANG UNDERSIDE REPAIR DETAILS



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### STANDARD NOTES

#### DESIGN DATA:

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 SHEAR	SEE A.A.S.H.T.O.
STRUCTURAL TIMBER - TREATED OR UNTREATED EXTREME FIBER STRESS	1,800 LBS. PER SQ. IN.
COMPRESSION PERPENDICULAR TO GRAIN OF TIMBER	375 LBS.PER SQ.IN.
EQUIVALENT FLUID PRESSURE OF EARTH	30 LBS.PER CU.FT. (MINIMUM)

#### 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.

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

#### CONCRETE:

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

#### CONCRETE CHAMFERS:

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

## DOWELS:

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

## ALLOWANCE FOR DEAD LOAD DEFLECTION, SETTLEMENT,

#### ETC. IN CASTING SUPERSTRUCTURES:

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

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

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

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

#### REINFORCING STEEL:

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

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

#### STRUCTURAL STEEL:

AT THE CONTRACTOR'S OPTION, HE MAY SUBSTITUTE  $\frac{7}{8}$ "  $\varnothing$  SHEAR STUDS FOR THE  $\frac{3}{4}$ "  $\varnothing$  STUDS SPECIFIED ON THE PLANS. THIS SUBSTITUTION SHALL BE MADE AT THE RATE OF 3 -  $\frac{7}{8}$ "  $\varnothing$  STUDS FOR 4 -  $\frac{3}{4}$ "  $\varnothing$  STUDS, AND STUD SPACING CHANGES SHALL BE MADE AS NECESSARY TO PROVIDE THE SAME EQUIVALENT NUMBER OF  $\frac{7}{8}$ "  $\varnothing$  STUDS ALONG THE BEAM AS SHOWN FOR  $\frac{3}{4}$ "  $\varnothing$  STUDS BASED ON THE RATIO OF 3 -  $\frac{7}{8}$ "  $\varnothing$  STUDS FOR 4 -  $\frac{3}{4}$ "  $\varnothing$  STUDS. STUDS OF THE LENGTH SPECIFIED ON THE PLANS MUST BE PROVIDED. THE MAXIMUM SPACING SHALL BE 2'-0".

EXCEPT AT THE INTERIOR SUPPORTS OF CONTINUOUS BEAMS WHERE THE COVER PLATE IS IN CONTACT WITH BEARING PLATE, THE CONTRACTOR MAY, AT HIS OPTION, SUBSTITUTE FOR THE COVER PLATES DESIGNATED ON THE PLANS COVER PLATES OF THE EQUIVALENT AREA PROVIDED THESE PLATES ARE AT LEAST 5/6" 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 /16 INCH OR EQUIVALENT FLAT SURFACE AT A SUITABLE ANGLE PRIOR TO PAINTING, GALVANIZING, OR METALLIZING.

#### HANDRAILS AND POSTS:

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

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

#### SPECIAL NOTES:

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

ENGLISH