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04-AUG-2020 16:41 N:\Division09\15795\Structures\FinalPlans Combined\408_011_I_5795_SMU_ E=_05_330480.dgn

NOTES:

SHOTCRETE REPAIRS MAY BE REPLACED WI

REPAIR LOCATIONS AND ESTIMATE OF QUA IF ADDITIONAL REPAIRS NOT SHOWN ON THE ENGINEER WILL NOTE ON THE DRAWIN REPAIRS AND ENTER THE ACTUAL QUANTIT

FOR CAP REPAIRS, SEE "TYPICAL CAP AND

FOR SHOTCRETE REPAIR, SEE SPECIAL PRO

FOR CONCRETE REPAIR, SEE SPECIAL PROVI

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

CONCRETE REPAIR AREA SHOTCRETE REPAIR AREA

----- EPOXY RESIN INJECTION (ERI)

AS-BUILT REPAIR QUANTITY TABLE										
END BENT	END BENT 1			QUANTITIES ESTIMATE ACTUA						
SHOTCRETE REPAIRS		AREA SQ.FT.	VOLUME CU.FT.	AREA SQ.FT.	VOLUME CU.FT.					
САР		0.0	0.0							
			0.0 VOLUME	AREA	VOLUME					
	CONCRETE REPAIRS			SQ.FT.	CU.FT.					
	0.0	0.0								
EPOXY RESIN	EPOXY RESIN INJEC		LIN.FT.		LIN.FT.					
BACKWALL	BACKWALL									
		^	0 . 0 REA	٨٢	 REA					
	EPOXY COATING).FT.	SQ.FT.						
TOP OF CAP 115.6										
AS-BUILT F	REPA	IR QI	JANT]	ΤΥΤ	ABLE					
END BENT		QUANTITIES								
		ESTI AREA	MATE VOLUME	ACT AREA	UAL VOLUME					
SHOTCRETE REF	'AIRS	SQ.FT.	CU.FT.	SQ. FT.	CU.FT.					
CAP BACKWALL		0.0	0.0							
CONCRETE REPA	TRS	AREA	VOLUME	AREA	VOLUME					
	ATIV2	SQ.FT. 0.0	CU.FT. 0.0	SQ.FT.	CU.FT.					
		0.0	0.0							
EPOXY RESIN	EPOXY RESIN INJEC				LIN.FT.					
BACKWALL										
	Δ	0 . 0 REA	AREA							
	EPOXY COATING			SQ.FT.						
TOP OF CAP115.6VALUES 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.										
ITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.										
ANTITIES ARE BASED ON THE BEST INFORMATION AVAILABLE. THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, NGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE TIES INTO THE AS-BUILT REPAIR QUANTITY TABLE.										
D COLUMN REPAIR DETAILS" SHEET.										
OVISIONS.										
/ISIONS.										
P OF THE CAP AND Y COATING SHALL E CAP. THE OF THE CAP Y COATING, SEE PROJECT NO. <u>I-5795</u> <u>FORSYTH</u> COUNTY BRIDGE: 330480										
BRIDGE: 330480										

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

END BENTS 1 & 2

		SHEET NO.					
DOCUMENT NOT CONSIDERED	NO.	BY:	DATE:	NO.	BY:	DATE:	S8-05
FINAL UNLESS ALL	1			3			TOTAL SHEETS
SIGNATURES COMPLETED	2			4			7

8/4/2020

WITH CARO,

Krishna P. Sedai

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