

23-AUG-2021 12:03 R:\Structures\FINAL PLANS\Bridge 332\410_071_I5746C_SMU_B2B_S10-36_590332.dgn aacole

+

+

	AS-BUILT REPAIR QUANTITY TABLE					
INGS	BENT 2	ESTI	QUANTITIES MATE ACTUAL			
AND	SHOTCRETE REPAIRS	AREA SQ.FT.	VOLUME CU.FT.	AREA SQ.FT.	VOLUME CU.FT.	
_E.	САР	45 . 5	22.8	30.FT.	CU.FI.	
ITH	COLUMNS	35.5	17.8			
	CONCRETE REPAIRS	AREA SQ.FT.	VOLUME CU.FT.	AREA SQ.FT.	VOLUME CU.FT.	
	САР	19.1	9.6	30. FT.	CU.FT.	
	EPOXY RESIN INJECT	LIN.FT		LIN.FT		
	САР		9.5			
	COLUMNS		0.0			
	EPOXY COATING		SQ.FT.		SQ.FT.	
	TOP OF BENT CAP					
	VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE,MIN.OF 1"BEHIND REBAR AND					
	2" MIN. CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.					
PAN C						
PAN B						
SPAN B , SPAN C						
SF DTCRETE PAIR						
ΓE						
E						
	PROJECT NO. <u>I-5746C</u>					
	MECKLENBURG COUNTY					
BRIDGE NO. 590332						
END VIEW DocuSigned by: SHEET 2 OF 4						
STATE OF NORTH CAROLINA						
DEPARTMENT OF TRANSPORTATION RALEIGH						
SEAL DENIT O						
	BENT 2 BENT 2 SPAN B FACE 8/23/2021					
	MA. COMM	52	AN B	FACE		
	8/23/2021				II	
	DOCUMENT NOT CONSIDERED	R BY: DATE		DATE:	SHEET NO. S10-36	
	FINAL UNLESS ALL 1 SIGNATURES COMPLETED 2		3 4		TOTAL SHEETS 274	