

AS-BUILT REPAIR OUANTITY TABLE

AJ-DUILI KLFAIK QUANIIII IADLL					
QUANTITIES					
ESTIMATE		ACTUAL			
AREA SF	VOLUME CF	AREA SF	VOLUME CF		
53.5	26.8				
1.8	0.9				
AREA SF	VOLUME CF	AREA SF	VOLUME CF		
0	0				
0	0				
	LINEAR FT		LINEAR FT		
	0				
	0				
	ESTII AREA SF 53.5 1.8 AREA SF 0	QUAN ESTIMATE AREA VOLUME 53.5 26.8 1.8 0.9 AREA VOLUME CF 0 AREA VOLUME 0 0 D 0 LINEAR FT 0 0 0 0	QUANTITIESESTIMATEACTAREA SFVOLUME CFAREA SF53.526.8		

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

REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE GIVEN BASED ON 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 AND ENTER THE ACTUAL QUANTITIES INTO THE AS-BUILT REPAIR QUANTITY TABLE.

SHOTCRETE REPAIRS MAYBE SUBSTITUTED IN LIEU OF CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

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

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

SHOTCRETE REPAIR AREA

CONCRETE REPAIR AREA

EPOXY RESIN INJECTION

	PROJECT NO. I-5950				
	DAVITOCON	JNTY			
	BRIDGE NO280146				
	SHEET 2 OF 2				
07/25/2022 WWWRTH CAROL WWWRTH CAROL WWWRTH CAROL WWWRTH CAROL WWWRTH CAROL WWWRTH CAROL WWWRTH CAROL SEAL 031583 WCINEER SEAL OSI583 WCINEER SEAL Docusion WWWRTH CAROL WWWRTH CAROL WWWNTH CAROL WWWRTH CAROL	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTAT RALEIGH SUBSTRUCTURE REPA BENT 2 SPAN C FACE				
		SHEET NO. S3-12			
DOCUMENT NOT CONSIDER FINAL UNLESS ALL SIGNATURES COMPLETED	1 3	TOTAL SHEETS 15			