

AS-BUILT REPA	IR QI	JANTI	ΤY	ΤΑΒ	LE
BENT 3 REPAIRS	QUANTITIES ESTIMATE ACTUAL				
SHOTCRETE REPAIRS	AREA	VOLUME	AREA SF		- VOLUME CF
COLUMN	26.2	10.5	১r 		
EPOXY RESIN INJECT	ION	LENGTH LF		LENGTH LF	
COLUMN 3.0					
VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1″BEHIND REBAR AND MINIMUM 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 LOCATION AND DESCRIPTION OF THE REPAIRS AND ENTER THE ACTUAL QUANTITIES INTO THE AS-BUILT REPAIR					
QUANTITY TABLE.					
FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS. FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.					
WHEN COLUMN REPAIRS ARE INDICATED TO GROUND LINE, EXTEND					
REPAIR MININUM OF 1'BELOW GROUND LINE. For proposed bent cap replacement details,see substructure					
BENT SHEETS.					
- SHOTCRETE REPAIR					
ERI - EPOXY RESIN INJECTION					
- DEMOLITION (SEE ``CAP DEMOLITION DETAILS'' SHEET)					
PRA		IO F	3-46	526	
project no. <u>B-4626</u> Stanly, Rowan					
STATION: 45+22.65 -EBL-					
SHEET 1 OF 2 STATE OF NORTH CAROLINA					
DEPARTMENT OF TRANSPORTATION					
RALEIGH					
SUBSTRUCTURE REPAIR					
SUBSTRUCTURE REPAIR BENT 3 SEAL 020208 SPAN `C' FACE					
GINEER BUILD			т <i>Р</i>		
Ein Bhil h 9/2/2021		REVISIONS			HEET NO.
DOCUMENT NOT CONSIDERED	BY: DATE	NO. BY:	DA	TE:	S1-80
FINAL UNLESS ALL 1 SIGNATURES COMPLETED 2		3 4			total sheets 125