

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 INSPECTOR OR ENGINEER THE CONTRACTOR SHALL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATION AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

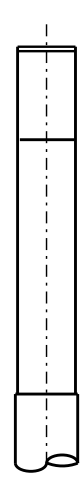
FOR CAP AND COLUMN REPAIR DETAILS, SEE "TYPICAL CAP AND COLUM REPAIR DETAILS" SHEET.

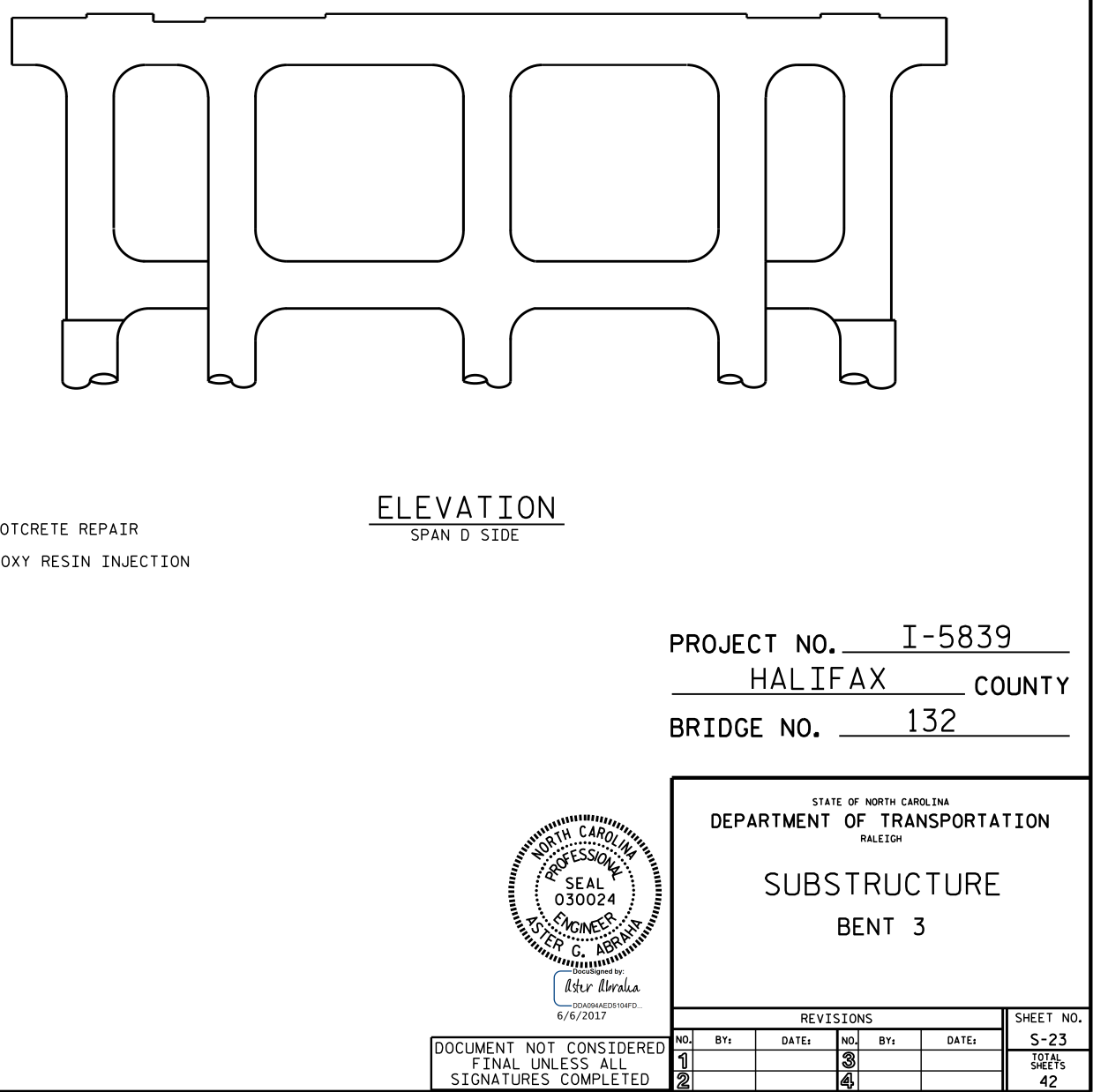
FOR ``SHOTCRETE REPAIRS'', SEE SPECIAL PROVISIONS.

FOR ``EPOXY RESIN INJECTION'', SEE SPECIAL PROVISIONS.

			1
 l'	•□•	•[]	
	.□.		

SPAN D SPAN C





- SHOTCRETE REPAIR ERI - EPOXY RESIN INJECTION

	REPAIR QUANTITY TABLE						
	REPAIRS BENT 3	QUANTITIES					
		ESTIMATE		ACTUAL			
	SHOTCRETE REPAIRS	AREA SF	VOLUME CF	AREA SF	VOLUME CF		
JMN	CAP (VERTICAL FACE)	0.0	0.0				
	CAP (HORIZONTAL, CORNER)	0.0	0.0				
	COLUMN	0.0	0.0				
	STRUT	0.0	0.0				
	FOOTER	0.0	0.0				
	EPOXY RESIN INJECTION		LN.FT		LN.FT		
	САР	САР					
	COLUMN	COLUMN STRUT FOOTER					
	STRUT						
	FOOTER						
	EPOXY COATING	AREA SF					
	TOP OF CAP	193.4					
	VALUES IN CHART REPRESENT EST REMOVAL OF UNSOUND CONCRETE, M MIN.1″CL TO SAWCUT.SEE REPAIR	IN.OF 1"B					