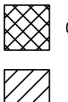


+

+

28-JAN-2016 12:23 K:\TIPProjects-I\I5788\Structures\Finalplans\420073\_plans.dgn tfang



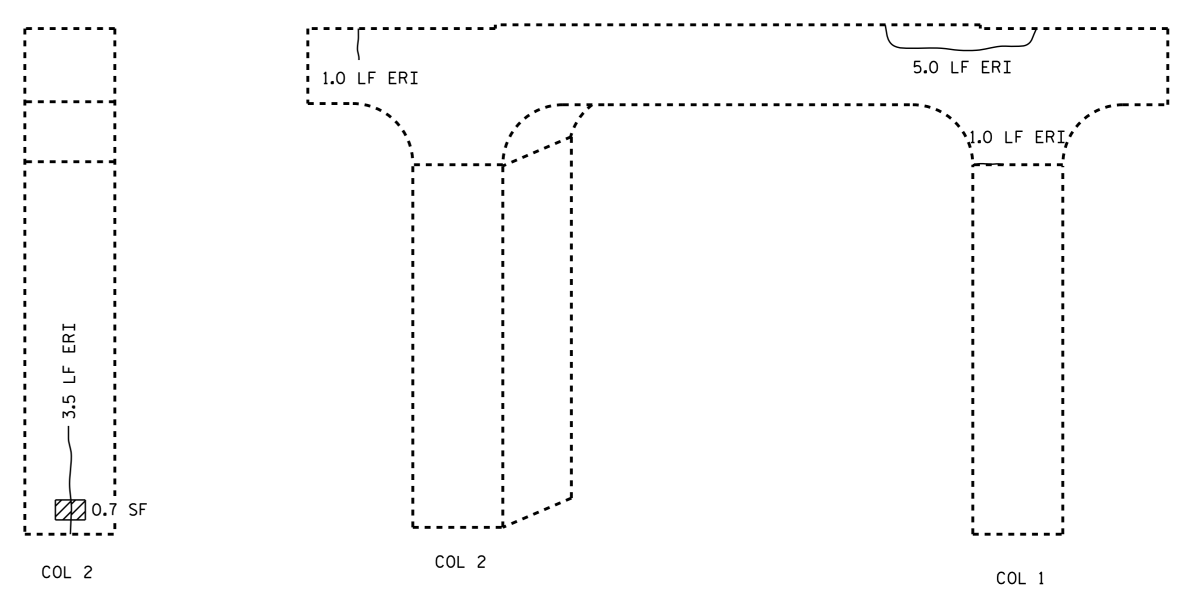
END VIEW

EAST FACE

CONCRETE REPAIR

SHOTCRETE REPAIR

ERI - EPOXY RESIN INJECTION



REPAIR QU	JANTII	Y T	ABLE	
REPAIRS BENT 2	QUANTITIES			
NELAINS DENT 2	ESTIMATE		ACTUAL	
SHOTCRETE REPAIRS	AREA SF.	VOLUME CF.	AREA SF.	VOLUMI CF.
CAP (VERTICAL FACE)				
CAP (HORIZONTAL FACE)	1.8	0.5		
COLUMN (VERTICAL FACE)	0.7	0.2		
CONCRETE REPAIRS				
EPOXY RESIN INJECTION		LN. FT.		LN. FT.
САР		12.2		
COLUMN		3.5		
EPOXY COATING		SQ. FT.		SO. FT.
TOP OF CAP		80.2		

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MIN. OF 1"BEHIND REBAR AND MIN.1"CL TO SAWCUT.SEE REPAIR DETAILS.

## NOTE:

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 ENGINEER, THE ENGINEER 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 STRUCTURE REPAIRS, SEE ``TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET S-72.

EPOXY COATING SHALL BE APPLIED TO THE TOP FACE OF THE BENT CAP.



E	PROJECT NO. <u>I-5788</u> <u>HARNETT</u> COUNTY BRIDGE NO.: 73 SHEET 3 OF 4				
ORDEESSION IG301	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATIO RALEIGH SUBSTRUCTURE REPAI BENT 2				
DocuSigned by: Trang H. Forng	NBL				
E72088400977435		ET NO.			
1/28/2016		-60			
	1 3 si	otal heets 72			