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ANTICIPATED BEAM REPAIR LOCATIONS									
SPAN	BEAM	LOCATION	DETAIL TYPE	DIM.``A''	DIM.``B''	DIM.``C''	DIM.``D''	DIM.``E''	
А	1	BENT 1	D	5¾″	0″	_	24″	-	
В	3	BENT 1	А	12″	24″	_	_	-	

	BEAM REPAIR QUANTITY TABLE						
		SPANS	A THRU C	·			
STEEL PLATES		STIFF	ENER	STEEL BEARING KEEPER ANGLE ASSEMBLY			
LBS.		LB	S.	EA.			
ESTIMATE	ACTUAL	ESTIMATE	ACTUAL	ESTIMATE	ACTUAL		
125		20		_			
BEAM REPAIR CUT-OUT		BOLTED REP.					
LBS.		LB	S.				
ESTIMATE	ACTUAL	ESTIMATE	ACTUAL				
_		_					

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 AFTER THE STRUCTURAL STEEL HAS BEEN CLEANED, BLASTED, AND PRIMED, THE CONTRACTOR AND ENGINEER SHALL REVIEW THE STEEL TO VERIFY NOTED REPAIR LOCATIONS AND TO IDENTIFY ANY ADDITIONAL REPAIR LOCATIONS. THE ENGINEER SHALL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATION AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES

FOR REPAIR DETAILS, SEE ``BEAM REPAIR DETAILS' AND ``STEEL KEEPER ANGLE

THE LOCATIONS AND DIMENSIONS OF THE AREAS FOR STEEL BEAM REPAIR ARE BASED ON THE BEST INFORMATION AVAILABLE. THE CONTRACTOR, IN CONJUNCTION WITH THE ENGINEER, SHALL VERIFY THE LOCATION AND EXTENTS OF REPAIR AREAS PRIOR TO STEEL FABRICATION.

FOR CLEANING AND PAINTING EXISTING BEARINGS WITH HRCSA, SEE SPECIAL

STRUCTURAL STEEL REPAIRS SHALL BE COMPLETED BEFORE FINAL CLEANING AND

## PROJECT NO. <u>I-6052</u> MECKLENBURG COUNTY 590341 BRIDGE NO.\_

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH SUPERSTRUCTURE BEAM REPAIR LOCATIONS

ESS ALL	SIGNATURES COMPLETED							
	MI ENGINEERING	REVISIONS					SHEET NO.	
	1011 SCHAUB DRIVE, SUITE 100	NO.	BY:	DATE:	NO.	BY:	DATE:	S7-6
	RALEIGH, NC 27606 (919) 851-6606	႑			3			TOTAL SHEETS
	FIRM PE NUMBER : P-0671	2			4			108