

AS-BUILT REPAIR QUANTITY TABLE								
REPAIRS TO BEAMS	QUANTITIES							
REFAIRS TO DEAWS	E	STIMAT	E	ACTUAL				
BEAM PLATED REPAIR	LBS.	LBS.	LBS.	LBS.	LBS.	LBS.		
	SPAN A	SPAN B	SPAN C	SPAN A	SPAN B	SPAN C		
BEAM 1	500	500	500					
BEAM 8	500	500	500					

NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH 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 LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE AS-BUILT REPAIR QUANTITY TABLE.

\* FINAL REPAIR QUANTITIES WILL BE DETERMINED AFTER THE STONE VENEER IS REMOVED. QUANTITIES SHOWN IN TABLE ARE TOKEN PAY ITEMS FOR PRICING PURPOSES IN CASE DAMAGED AREAS ARE ENCOUNTERED.

COMPLETE BEAM REPAIRS, BEARING REPLACEMENTS, LMC-VES OVERLAY, SHOTCRETE REPAIRS AND REPAINTING OF STRUCTURE PRIOR TO RE-INSTALLING VENEER.

FOR INSTALLATION OF VENEER ON OUTSIDE EDGE OF DECK AND PARAPET, SEE STONE VENEER BENT DETAILS

FOR ANCHORED STONE VENEER, SEE SPECIAL PROVISIONS.

FOR PAINTING EXISTING STRUCTURE, SEE SPECIAL PROVISIONS.

FOR BEAM REPAIRS, SEE SPECIAL PROVISIONS.

3/16″

CAR FESS/01 SEAL 020208 NGINEE?

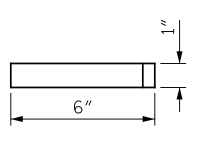
B. NELSO

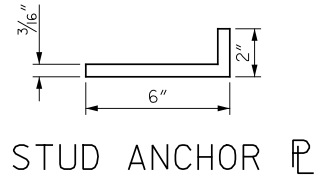
Ein Bruk / 11/20/2017

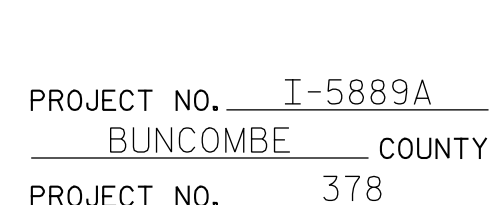
— BEAM WEB

ANCHOR WELD Detail

QUANTITY TABLE					
ANCHORED VENEER	SF				
LEFT SIDE	1512				
RIGHT SIDE	1512				









STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

STONE	E VENEER
BEAM	DETAILS

	ВА9Г91762D7044А							
ff Road			REVISIONS					SHEET NO.
27607-3073	DOCUMENT NOT CONSIDERED	N0.	BY:	DATE:	NO.	BY:	DATE:	S-200
660	FINAL UNLESS ALL	1			3			TOTAL SHEETS
F-0270	SIGNATURES COMPLETED	2			4			208