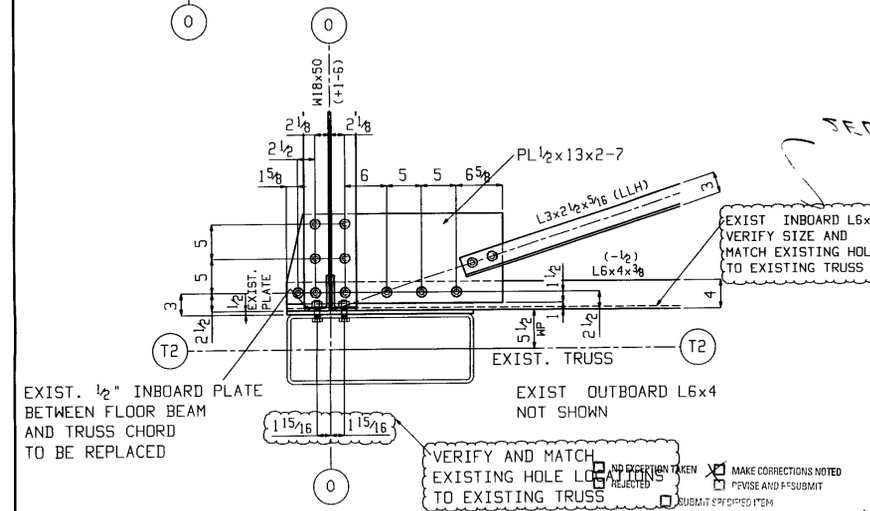
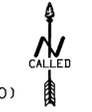
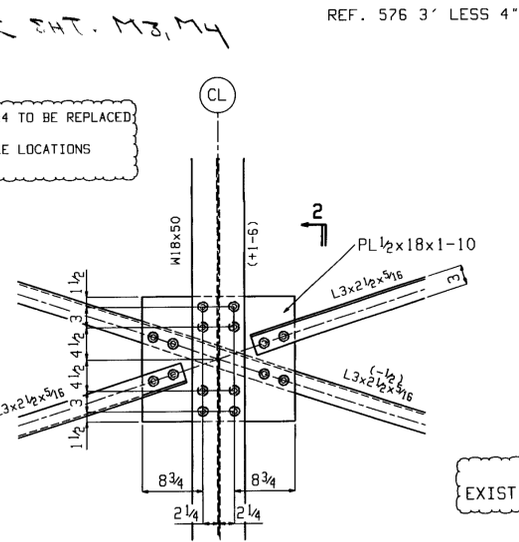


**BRIDGE\_DECK**  
Elevation: 0-0 (U.N.)

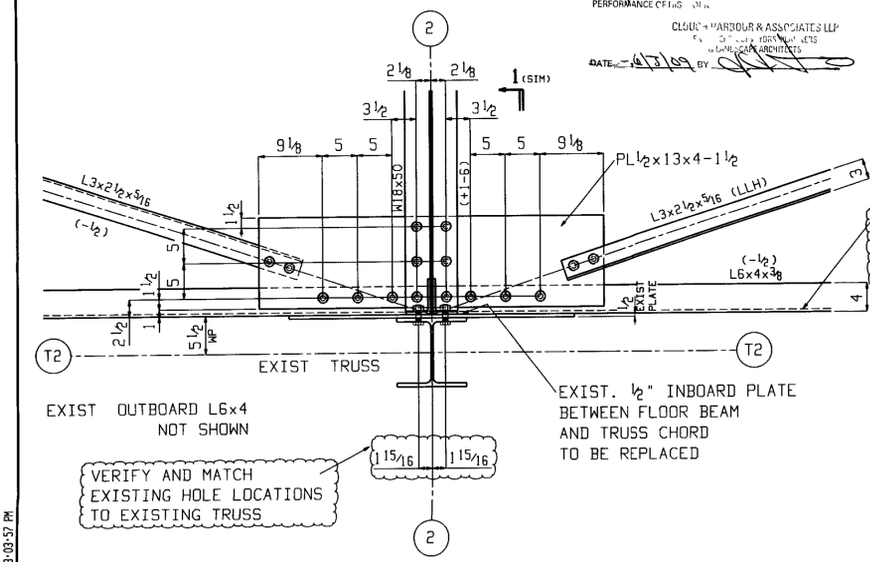
REF. 576 3' LESS 4" TIMBER = 575-11 5/8 (0-0)



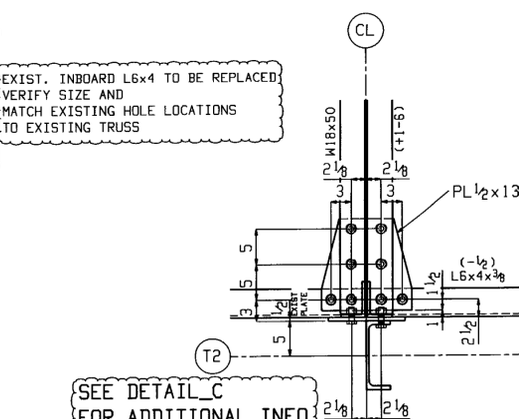
**DETAIL\_A**  
Elevation: -1-6 (U.N.)



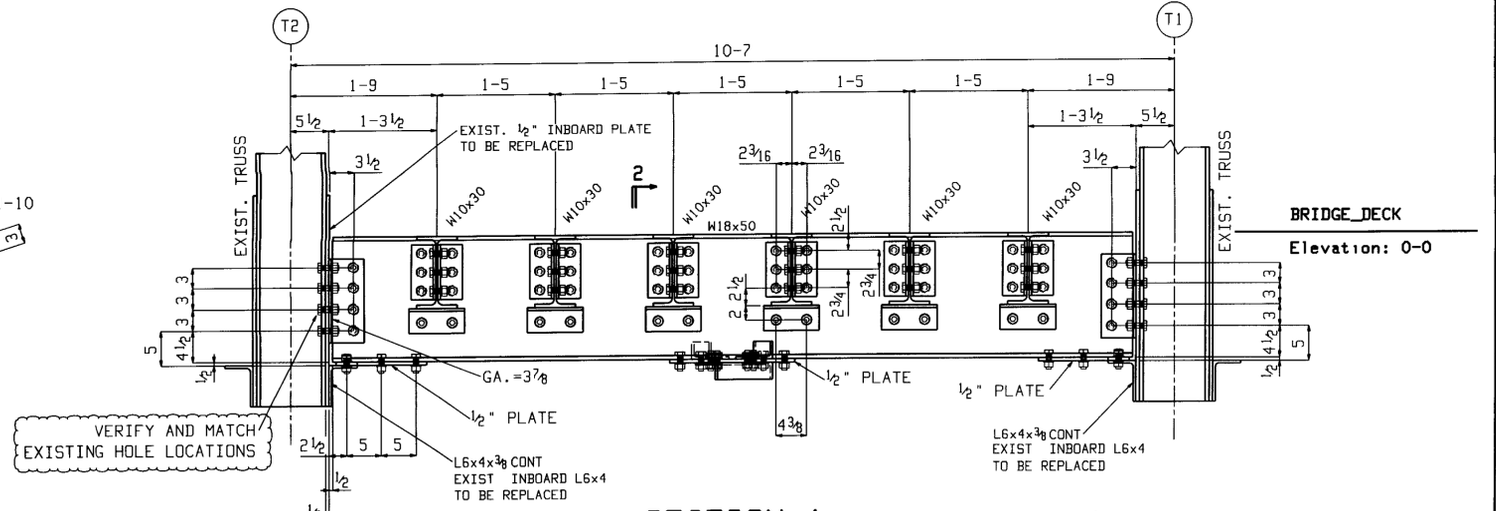
**DETAIL\_B**  
Elevation: -1-6 (U.N.)



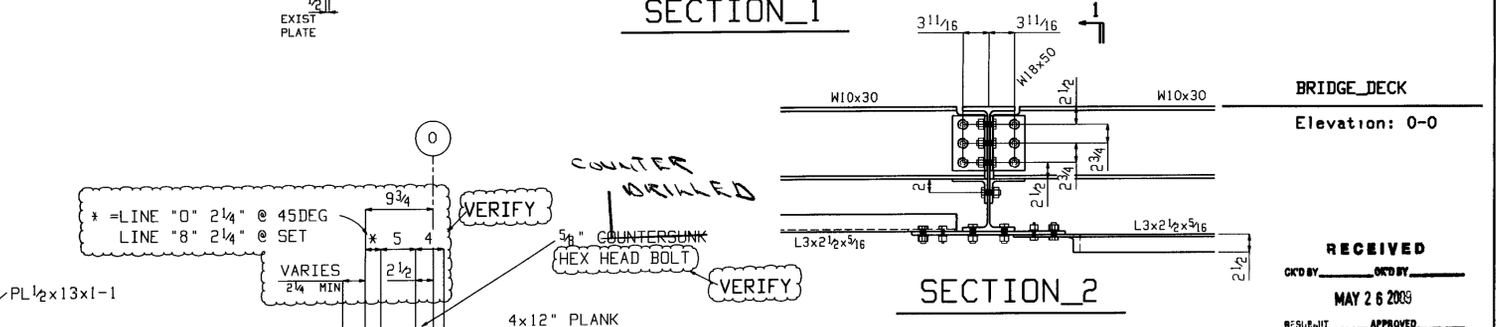
**DETAIL\_C**  
Elevation: -1-6 (U.N.)



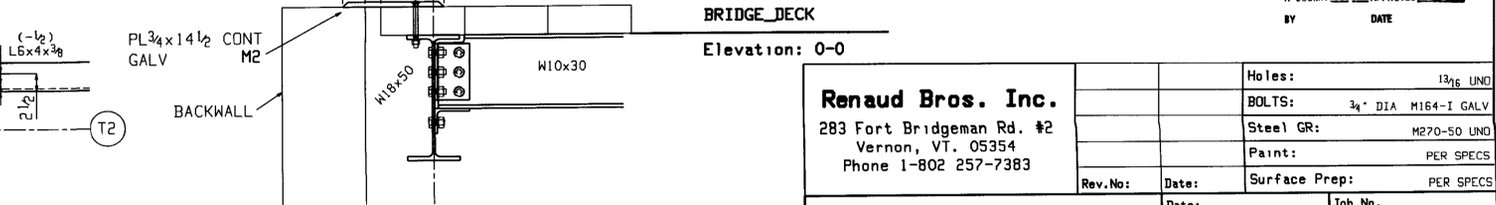
**DETAIL\_D**  
Elevation: -1-6 (U.N.)



**SECTION\_1**



**SECTION\_2**



**SECTION\_3**

NO PRELIMINARY CHECKING IS TO BE TAKEN FOR THE DESIGN CONCEPT OR THE GENERAL COMPLIANCE WITH THE FEDERAL CONTRACT DOCUMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE FABRICATION, INSTALLATION, AND MAINTENANCE OF ALL OTHER ITEMS AND THE SAFETY FACTOR PERFORMANCE CRITERIA.

DATE: 4/19/09 BY: [Signature]

VERIFY AND MATCH EXISTING HOLE LOCATIONS

VERIFY AND MATCH EXISTING HOLE LOCATIONS TO EXISTING TRUSS

EXIST. INBOARD L6x4 TO BE REPLACED. VERIFY SIZE AND MATCH EXISTING HOLE LOCATIONS TO EXISTING TRUSS

\* = LINE "0" 2 1/4" @ 45 DEG  
LINE "8" 2 1/4" @ SET  
VARIES 2 1/4" MIN

VERIFY  
5/8" COUNTERSUNK HEX HEAD BOLT  
VERIFY

**RECEIVED**  
MAY 26 2009

<b>Renaud Bros. Inc.</b> 283 Fort Bridgeman Rd. #2 Vernon, VT. 05354 Phone 1-802 257-7383		Holes: 13/16 UNF
Bolts: 3/4" DIA M16-I GALV		Steel GR: M270-50 UNF
Paint: PER SPECS		Surface Prep: PER SPECS
Rev. No:	Date: 4-28-09	Job No.
Project: <b>WALLINGFORD BRIDGE</b> WALLINGFORD, VT		Sheet No. <b>E1</b>

MAY 15 2009 09:05:57 PM