

Structure Identification: TRI-CHORD SIGN STRUCTURE – 193 STA 10.970 NB

The following Tri Chord Sign Structure details [Item #677.13, Name (OVERHEAD TRAFFIC SIGN SUPPORT, MULTI-SUPPORT)] for the above project (Vendor's Job #1587a) transmitted with your letter dated 23-July-07 have been reviewed and are being returned herewith.


The Sheets noted below apply to all 4 structures listed above.

Sheets: 3 and 7 are approved as noted
Welding procedure WPS -1587-1 and 1587 -3 are approved
Welding procedure WPS -1587-2 is approved as noted

The Note Below refers to all structures

There shall be no fabrication done until all drawings and welding procedures are approved. You must provide notice to our fabrication inspector, Jeff Clark, as to the date fabrication represented by these drawings will begin. That notice must be received and acknowledged at least seven days prior to that date, as per Specification 506.03. Jeff may be contacted by phone at (802)828-0044 or email at jeff.clark@state.vt.us. Any material fabricated prior to the notification date is subject to rejection without further cause.

Sincerely,


Roger L. Thompson PE
Roadway Project Manager

Attachments

cc: Resident Engineer Jim Forest w/prints
 Shop Inspector Jeff Clark –letter only
 Contractor (Highway Safety)w/prints
 Sub Contractor (F.R. Lafayette)w/prints
 Construction Division – letter only
 Materials & Research Section (C&IA Unit) – letter only
 Files (Structures & Central)

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