

TYLINTNINTERNATIONAL
engineers | planners | scientists

Date: **04/1/2010**

TO: Ms. Katrina Carreau
A.D. Rossi Corporation
564 Concord Avenue
St. Johnsbury, VT 05819

Project Name: Berkshire **Project No.** BHF 0283(9)S

Structure Identification: Bridge No. 30, VT118 over Mississquoi River

The following Aluminum Bridge Railing and Aluminum Approach Railing details [Item #525.225, Bridge Railing, Anodized 3 Rail Aluminum, #525.235 Bridge Railing, Anodized Aluminum/Pedestrian, and #621.745 Aluminum Approach Railing, Anodized] for the above project (Vendor's Job # AR0624) transmitted with your letter dated February 26, 2010 have been reviewed and are being returned herewith.

Sheets: LB1, LB2, LB3, LB6, LB7, LB9, LB10, LB11, LB12, LB13, LB14, and LB16 and weld procedures 1G AL (BC-P2) and 2F AL (AWS 56)

are approved [X]

Sheets: LB4, LB5, Lb8 and LB15

are approved "as noted" [X]

*** Upon Receipt of these "as noted" or "approved" plans, please make appropriate changes and submit white prints for our use in the record plans for this project.**

You must provide written notice to Vermont Agency of Transportation (VTRANS) Structures Section office as to the date fabrication represented by these drawings will begin. That notice must be received at least seven days prior to that date, as per Specifications 506.03. Any material fabricated prior to the notification date is subject to rejection without further cause.

Sincerely,



Attachments: One set of prints (and welding procedures).

cc:
[X] VTRANS Resident Engineer Carl Gleason - w/prints
[X] Contractor Rich Klein – Project Manager, S.D. Ireland Concrete Construction Corp. - w/prints
[X] VTRANS Construction Section - letter only
(To: Const. Eng. David Hoyne, Att: Reg. Const. Eng. Alan P. Campo, P.E.)
[X] VTRANS Consultant Project Manager – Sherward G. Farnsworth - w/prints