



Letter of Transmittal

To: Chris Williams
VTRANS
61 VALLEY VIEW
MENDON, VT 05701
Ph: (802)786-3812 Fax: (802)786-3810

Transmittal #: 12
Date: 4/21/2015
Job: M117 VTRANS CASTLETON BRP 015-2(10)

Subject: RFI # 2

- WE ARE SENDING YOU**
- Attached
 - Shop drawings
 - Copy of letter
 - Prints
 - Change order
 - Under separate cover via the following items:
 - Plans
 - Specifications
 - Samples
 - RFI

| Document Type | Copies | Date | No. | Description |
|---------------|--------|---------|-----|-------------|
| RFI | 1 | 4/21/15 | 2 | Curb RFI |

THESE ARE TRANSMITTED as checked below:

- For approval
- For your use
- As requested
- For review and comment
- FOR BIDS DUE
- Approved as submitted
- Approved as noted
- Returned for corrections
- Other
- PRINTS RETURNED AFTER LOAN TO US
- Resubmit ___ copies for approval
- Submit ___ copies for distribution
- Return ___ corrected prints

Remarks: Please see attached RFI # 2 regarding Curb Design & Strength from our pre-cast supplier Carrara.

Copy To: Jennifer Fitch (VTRANS), KEVIN TURE (W.M. SCHULTZ CONSTRUCTION)

From: MIKE GARN (W.M. SCHULTZ CONSTRUCTION)

Signature: 



RFI

To: Chris Williams
VTRANS
61 VALLEY VIEW
MENDON, VT 05701
Ph: (802)786-3812 Fax: (802)786-3810

RFI #: 2
Date: 4/21/2015
Job: M117 VTRANS CASTLETON BRF 015-2(10)
Phone: 517076906456

CC: KEVIN TURE (W.M. SCHULTZ CONSTRUCTION)

Subject: Curb RFI

Drawing:
Cost Impact: None

Spec Section:
Schedule Impact: None

Request:
Please see attached RFI # 2 From the Pre-Cast supplier regarding Curb Design & Strength

Date Required:

Requested by: J.P. Carrara

Response:

Answered by

Company

Date

J. P. CARRARA & SONS, INC.
PRECAST/PRESTRESSED CONCRETE PRODUCTS

REQUEST FOR INFORMATION

| | |
|---|-------------------------------------|
| TO: | FROM: |
| Kevin Ture/Michael Garn | Joe Gallese |
| COMPANY: | DATE: |
| Schultz Construction | 4.21.15 |
| FAX NUMBER: | TOTAL NO. OF PAGES INCLUDING COVER: |
| 518.885.0060 | 1 |
| PHONE NUMBER: | SENDER'S REFERENCE NUMBER: |
| 518.885.0060 | RFI #2 |
| RE: | |
| BRF 015-2(10) B93 / JPC 23456-015 Castleton Next Beams, Precast Concrete Curb Mix Design & Strength Requirements | |

Urgent For Review Please Comment Please Reply For Your Use

PLEASE PROVIDE AND/OR CLARIFY THE FOLLOWING:

The contract drawings for Castleton do not indicate stripping, handling, or design strength for the secondary poured precast concrete curbs.

J.P. Carrara & Sons, Inc. proposes to utilize the approved mix design, "445MSCC", at 5,000psi design strength the same as is submitted for the approach slabs and wing walls. JPC proposes to remove the curb forms at no less than 3,000psi.

Please advise if the proposed mix design and the corresponding process control and design strengths are acceptable for the secondary precast concrete curb pour.

Please call with any questions.

2464 Case Street, Middlebury, Vermont 05753
T (802)388-6363 F (802)388-9010