

# JOSEPH P. CARRARA & SONS, INC.

# LETTER OF TRANSMITTAL

2464 CASE STREET  
MIDDLEBURY, VERMONT 05753

TEL (802) 388-6363  
FAX (802) 388-9010

TO: **A.L. St Onge Construction**  
P.O. Box 65 82 Fuller Bridge Road  
Montgomery, VT 05470

DATE :	February 2, 2016	JOB NO. :	23480-016
ATTENTION :	Artie St Onge		
RE :	Route 100 Bridge #177		
	BRF 013-4(39)		
	Waitsfield, VT		
	P 802-326-4792		F 802-326-4005

WE ARE SENDING YOU  Attached  Under separate cover via \_\_\_\_\_ the following items:

Shop Drawings  Prints  Plans  Samples  Specifications

Copy of Letter  Change Order  Other: \_\_\_\_\_

COPIES	DATE	NO.	DESCRIPTION
1			SIP Lifting Loop Calculations: 2/1/16
1			SIP Shop Drawings: Dated 1/12/16 Sheets: F1, P1
1			Submittal Notes

THESE ARE TRANSMITTED as checked below :

For approval  Approved as submitted  Resubmit \_\_\_\_\_ copies for approval

For your use  Approved as noted  Submit \_\_\_\_\_ copies for distribution

As requested  Returned for corrections  Return \_\_\_\_\_ corrected prints

For review and comment  \_\_\_\_\_

FOR BIDS DUE \_\_\_\_\_ 20 \_\_\_\_\_  PRINTS RETURNED AFTER LOAN TO US

REMARKS:

**Stacey/Art/Carl**

**Please forward to EOR for review along w/ Submittal Notes concerning change to #4 reinforcing and change of length of protruding strand.**

**Thanks**

COPY TO **File**

SIGNED :



Michael A. Davis

*If enclosures are not as noted, please notify us at once.*

2/2/16

# Submittal Notes

(To be used when reviewing shop drawing submittal)

## Waitsfield – Route 100 Bridge #177 – Project BF 013-4 (39)

### 1. Reference drawing F1 & P1

Section A/F1- 4" strand projection.

Deck Panel MD-SP1 & MD-SP2 – 4" strand projection.

JPC's forms are set up for a typical 4" strand projection, which is used on NHDOT & MEDOT typical SIP panels. JPC also used 4" projection on the Hyde Park VTDOT project that was designed by TY LIN.

### 2. Reference drawing P1

Level II dual coated rebar is manufactured in #3 rebar size.

We have substituted the #3 rebar with the equivalent cross sectional area #4 rebar.

## T.Y. LIN INTERNATIONAL

THE STAMPED DOCUMENTS ARE HEREBY:

APPROVED  
 APPROVED AS NOTED  
 REVISE AND RESUBMIT

SEE TRANSMITTAL FOR ADDITIONAL INFORMATION AS APPLICABLE.

THIS REVIEW IS FOR GENERAL CONFORMANCE WITH DESIGN CONCEPT ONLY. ANY DEVIATION FROM THE PLANS OR SPECIFICATIONS NOT CLEARLY NOTED BY THE CONTRACTOR HAS NOT BEEN REVIEWED. REVIEW BY THE ENGINEER SHALL NOT RELIEVE THE CONTRACTOR OF THE CONTRACTUAL RESPONSIBILITY FOR ANY ERRORS OR DEVIATION FROM THE CONTRACT REQUIREMENTS.

Tim Poulin  
REVIEWER

02/03/2016  
DATE