



CONSTRUCTION LEADERS

| LETTER OF TRANSMITTAL      |                            |
|----------------------------|----------------------------|
| DATE: <b>March 4, 2015</b> | PCL JOB NO: <b>5515002</b> |
| ATTN: <b>Chris Barker</b>  | TRANSMITTAL NO: <b>027</b> |

To: **State of Vermont Agency of Transportation**  
 One National Life Drive  
 Montpelier, VT 05633-5001  
 (802) 828-0053

Re: Hartford Lateral Slide  
 Project No.: IM 091-2(79)  
 Contract ID.: 12A132

County: Windsor PCL FILE NO: 5515002-12.2

WE ARE SENDING  Attached \_\_\_\_\_ Under separate cover via **Email & SP** the following:  
 \_\_\_\_\_ Shop drawings \_\_\_\_\_ Prints  Plans \_\_\_\_\_ Samples \_\_\_\_\_ Specifications  
 \_\_\_\_\_ Copy of Letter \_\_\_\_\_ Change Order \_\_\_\_\_ Other

| COPIES | SPEC.               | REVISION | DESCRIPTION                         |
|--------|---------------------|----------|-------------------------------------|
| 1      | Sheet 5,<br>Note 73 | 2        | TCP – Item 2.1 Construction Signing |
|        |                     |          |                                     |
|        |                     |          |                                     |
|        |                     |          |                                     |
|        |                     |          |                                     |

TRANSMITTED for 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

**Remarks:**

The attached submittal was revised per the Agency's comments dated 2/27/2015.

Please return an email of this approved submittal to Erich Heymann ([ewheymann@pcl.com](mailto:ewheymann@pcl.com)) and Jeremy Mackling ([jmackling@pcl.com](mailto:jmackling@pcl.com)).

We request the review and return of this submittal within **2 days**. Please advise if this request cannot be met so we can plan accordingly.

By: **Erich Heymann**, Project Engineer

COPY TO: Project Files



**CONSTRUCTION LEADERS**

**SUBMITTAL NO. : 12.2**  
**TCP – Item 2.1 Construction Signing**

| <b>Item No.</b> | <b>Specification</b> | <b>Description</b>                  |
|-----------------|----------------------|-------------------------------------|
| 1               | Sheet 5, Note 73     | TCP – Item 2.1 Construction Signing |

***PROJECT:***  
**HARTFORD LATERAL SLIDE**  
**PROJECT NO.: IM 091-2(79)**  
**CONTRACT ID.: 12A132**

***OWNER:***  
**STATE OF VERMONT AGENCY OF TRANSPORTATION**

***ENGINEER OF RECORD:***  
**STATE OF VERMONT AGENCY OF TRANSPORTATION**

***CONTRACTOR:***  
**PCL CIVIL CONSTRUCTORS, INC.**

**MARCH 4, 2015**

**LEGEND**

- (A)  ROAD WORK AHEAD  
W20-1  
36"x36"
- (B)  ROAD WORK 500 FT  
W20-1  
36"x36"
- (C)  END ROAD WORK  
G20-2  
48"x24"
- (D)    
W3-3  
36"x36"  
(SIGN TO BE COVERED UNTIL SIGNAL BECOMES OPERATIONAL)
- (E)  SIDE ROAD WORK AHEAD  
VC-869  
48"x48"
- (F)  WATCH FOR TURNING VEHICLES  
VC-883  
36"x36"  
48"x48" (RAMP C AND B ONLY)



**NOTES:**

1. SIGNS SHALL BE POST MOUNTED PER VTRANS STANDARD DRAWING T-45, "SQUARE TUBE SIGN POST AND ANCHOR".
2. FIELD ADJUSTMENTS TO THE LOCATIONS OF THE PROPOSED SIGNAGE SHALL BE MADE AS NECESSARY SO AS TO NOT INTERFERE WITH ANY EXISTING SIGNAGE.
3. CONSTRUCTION WARNING SIGNAGE SHALL BE BLACK ON FLUORESCENT ORANGE BACKGROUND SHEETING AND AN ASTM TYPE IX REFLECTIVITY.



CONSTRUCTION APPROACH SIGNING PLAN I

SCALE 1" = 100' - 0"  
100 0 100



|                              |                                       |                       |
|------------------------------|---------------------------------------|-----------------------|
| PROJECT NAME: HARTFORD       | FILE NAME: sl2a026_Const_Approach.dgn | PLOT DATE: 03/04/15   |
| PROJECT NUMBER: IM 091-2(79) | PROJECT LEADER: K. HIGGINS            | DRAWN BY: B. LYON     |
|                              | DESIGNED BY: B. LYON                  | CHECKED BY: S. SAWYER |
|                              | OVERALL CONSTRUCTION APPROACH SIGNING | SHEET 3 OF ??         |