

Proposed Bridge Improvement Project

Addison - STP CULV (14)

Bridge #2 on Vermont Route 17

Concrete:

Mix Designation: P60TER

Required Strengths:

1. Mix Design - 6000 PSI
2. Striping Strength - 3000 PSI
3. Handling Strength - 3000 PSI
4. Shipping Strength - 4500 PSI
5. Install Strength - 4500 PSI
6. Traffic Loading - 6000 PSI

Fabrication Tolerances:

1. Width $\pm 1/4"$
2. Height $\pm 1/4"$
3. Length $\pm 1/2"$
4. Rebar Cover 2" Min. (Unless Noted Otherwise)
5. Rebar Spacing $\pm 1"$
6. Rebar Clearance $\pm 1/4"$
7. Insert Placement $\pm 1/4"$

Design Notes:

1. Design is in accordance w/ ASTM C1433, PCI MNL135, VAOT540 & AASHTO 2010 LRFD Bridge Design Specs Fifth Edition
2. Any conflict between tolerances listed above shall result in the usage of the stricter tolerance
3. Design Live Load = HL-93
4. Materials and Manufacturing shall conform to ASTM C1433
5. Earth Fill Design: 3'-0"

Installation:

1. Sub Base for Box Culvert / Cut Off Walls to be compacted and level
2. Precast Cut Off Walls to be installed
3. All Elevations are to be Checked and Verified they Match Those of Plan Set
4. Begin Sequence of Installing All Box Culvert Sections
5. Clean Granular Backfill for structures used for Backfill of Footers & of Box Culvert so water can reach weep holes if applicable
6. Fill all Lifting Holes, Bolt Pockets and Box Culvert grooves and seams w/ non-shrink grout

Reinforcing:

General Notes:

1. Reinforcing Steel -
 - a. Precast Frame Sections & Cut Off Walls shall be Level I ASTM A615
 - b. Precast Headwalls shall be Level III Stainless Steel ASTM A955 Grade 60
2. Materials and Manufacturing shall conform to ASTM C1433
3. Bar Tied at Every Intersection

Tolerances:

1. Spacing $\pm 1"$
2. Clearance $\pm 1/4"$

Lap Lengths:

1. Per AASHTO 5.11.2.1.1 & 5.11.5.3.1
 - Lap Length for Level I (Plain):
 - #4 Bar=21"
 - #5 Bar=26"
 - #6 Bar=31"
 - Lap Lengths for Level III (Stainless Steel):
 - #4 Bar=21"
 - #5 Bar=26"
 - #6 Bar=31"

Joint Treatment:

Vertical Seams:

Per VTrans Approved Product List 780.02
Overhead & Vertical Concrete Repair Mortar

Horizontal Seams / Grout:

Per VTrans Approved Product List 707.03
Mortar, Type IV

Waterproofing:

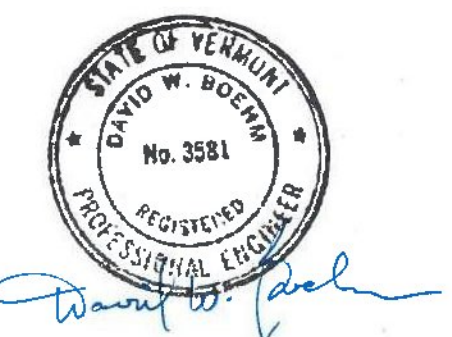
1. Membrane waterproofing shall be applied to the entire top of concrete box
2. Silane shall be applied on all exposed concrete surfaces, this includes Headwall, Box Ends & any other portions of concrete open to the weather
3. A two foot wide strip of membrane shall cover each vertical joint

Miscellaneous:

1. All exposed hardware to be galvanized.
2. All bolts & threaded rods to be ASTM F1554 Grade 105 Unless Noted Otherwise
3. All Exposed Edges of Concrete Shall be Chamfered 1"x1"

Legend:

- (A) 2"Ø PVC Sleeve
- (B) 4"Ø PVC Sleeve
- (C) Mechanical Bolt Pocket (A.L. Patterson w/ 1"Ø Galv. Coil Rod)
- (D) Oxford A750-7 Lifting Device
- (E) 1"Ø x 12" CX-9 Coil Loop Insert
- (F) 1/2"Ø x 2 3/4" FI-42 Flared Loop Ferrule Insert
- (G) 7/8"Ø x 6" FI-42 Flared Loop Ferrule Insert
- (H) 1 1/2" x 3 1/2" Continuous Keyway
- (I) Solid Lines Indicate Chamfered Edge (Isometrics)



CONTRACTORS VTSPE:

Vermont Agency of Transportation
RECEIVED
CK'D BY RKJW OK'D BY JS
September 26, 2013
RESUBMIT NO Approved AsNoted
BY KH DATE 9-30-2013

PRECAST CONCRETE BOX CULVERT SHOP DRAWINGS (SDI JOB #13510)
SUPERVISOR: M. WHEELER
DETAILER: C. DUPLANTIS
CHECKER: M. WHEELER
ENGINEER: ENGINEERING VENTURES
PROJECT NAME: ADDISON
PROJECT #: STP CULV (14)
LOCATION: ADDISON, VT
BRIDGE: #2 ON VT ROUTE 17

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