

CURRENT SPECIFICATION REVISIONS

6 X 6 GETRNS ALUMINUM ENCLOSURE


**91000336 A
GETBR**

Date Sent to Customer: 9/14/2015

Sent Via: EMAIL

Customer Approval Date:

Changes	Spec Page Chgd	Start Rev	Chgs Made By	Date Chgs Made	End Rev
A 1. REVISED WALL MATERIAL.	2		DAV	9/14/2015	A

	Vermont Agency of Transportation Lyndon STPG SGNL(48) Project
<input checked="" type="checkbox"/> Approved	Fabrication/Installation may be undertaken 1
<input type="checkbox"/> Approved as Corrected	Approval provided comments are incorporated
<input type="checkbox"/> Correct, Revise and Resubmit	Fabrication/Installation MAY NOT be undertaken
<input type="checkbox"/> No Action Taken	Review / approval does not relieve the contractor from complying with all the requirements of the contract

1 - Signal Instrument House was previously approved in Vermont Grade Crossing Projects "CHESTER-SPRINGFIELD-ROCKINGHAM-WINDOR STP 2952" and THETFORD STP 2221 (1)

PTMW Inc.
OEM METAL ENCLOSURE & FABRICATION
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