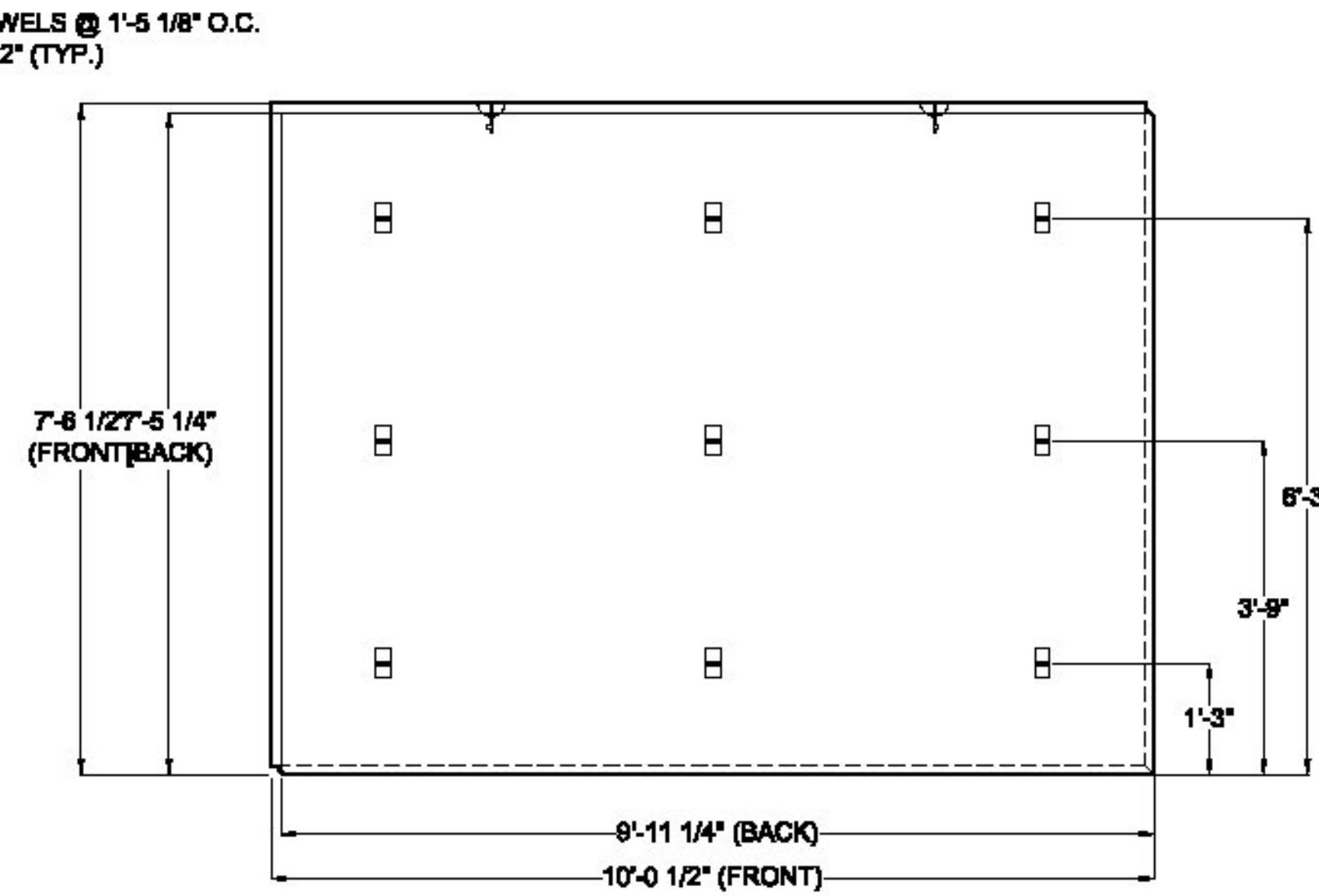
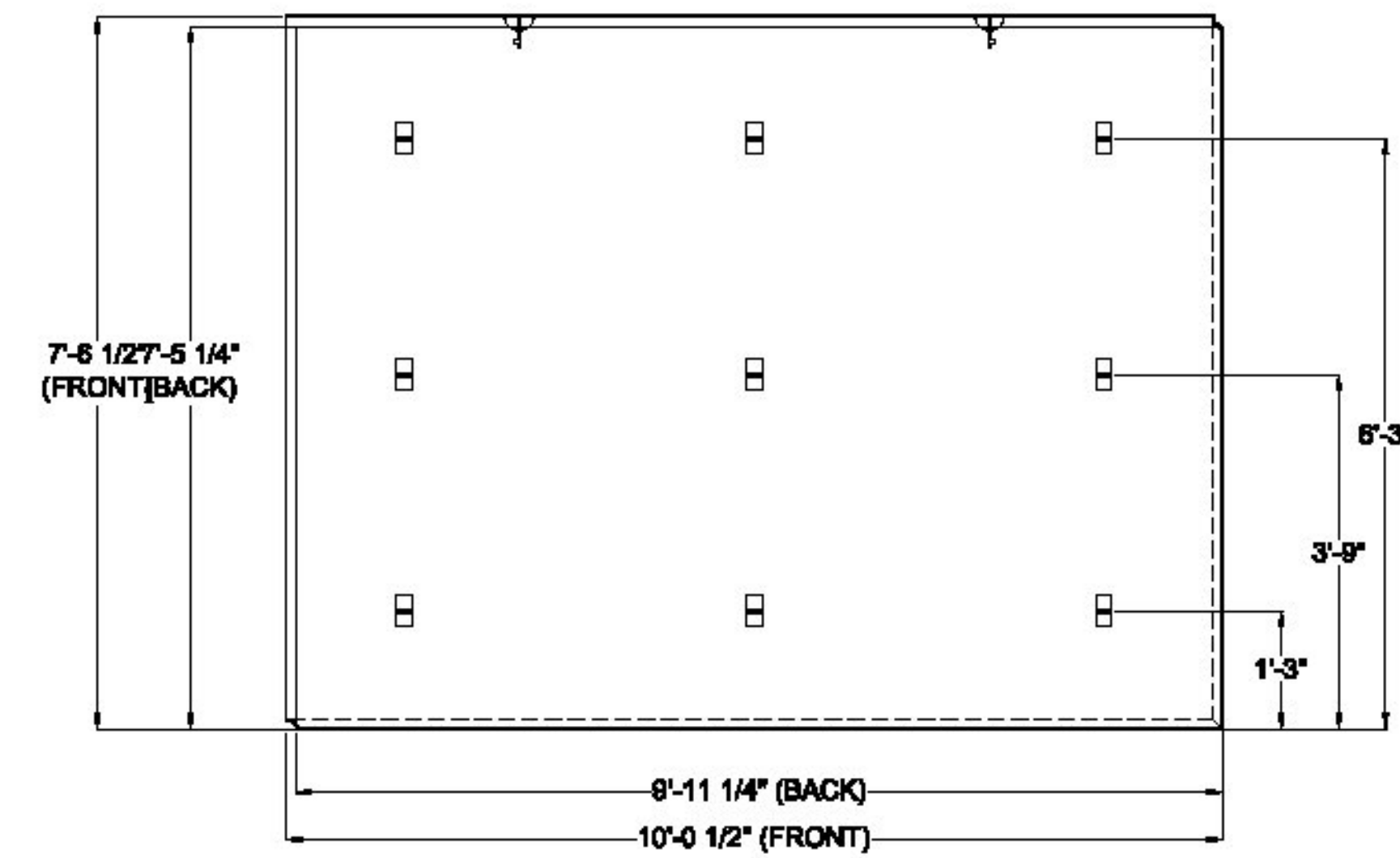


TM
16 TYPE 'TM' - 7'-6" PANEL
(BACK FACE ELEVATION)



PM
16 TYPE 'PM' - 7'-6" PANEL
(BACK FACE ELEVATION)



M
16 TYPE 'M' - 7'-6" PANEL
(BACK FACE ELEVATION)

NOTES:

1. 'PM' PANELS ARE TO BE CAST AS STANDARD 'M' PANELS.
2. 'TM' PANELS ARE TO BE CAST AS STANDARD 'M' PANELS WITH TOP GRID-STRIP SET AT 6'-0".
3. THE CENTER ANCHOR SET IS SHOWN FOR THE UPPERMOST GRID-STRIP ROW. MAY BE OMITTED FOR TYPE 'M' & 'PM' PANELS AS ONLY TYPE 'TM' PANELS REQUIRE INSTALLATION OF THREE MATS PER RETAINING WALL LAYOUT DRAWINGS.

REV	DESCRIPTION	BY	DATE
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PROPOSED IMPROVEMENT BRIDGE PROJECT
 TOWN OF ST. JOHNSBURY COUNTY OF CALEDONIA
 VT ROUTE 2B BRIDGE NO. 6

STANDARD COMPONENT DETAILS
 SHEET 8 OF 8
 SCP MSE RETAINING WALL
 GRID-STRIP SOIL REINFORCING

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REFERENCE DRAWINGS
 NOT FOR CONSTRUCTION

VW15-00388
DESIGNED BY CDA
DRAWN BY ARO
CHECKED BY CDA
SHEET NO. 16 OF 16