

Temporary termination

Reference seam detail

TREMDrain (as specified) to be applied above watertable only.

Paraseal LG

Seams overlapped 4" min and secured with wide crown box staples at 3" O.C. and with nails with washers located 24" O.C.

Superstop Waterstop at all cold joints

Tie-back

Reference penetration detail

Steel pile (I-Beam)

Place cement board over the soldier piles at the area to be cut.

Reference Mike Bracket Detail

Lagging. Slurry fill lagging in place; as to prevent movement. Do not use nails to secure lagging at I-Beam.

All voids greater than 1" in width or 1/2" in height or depth shall be repaired with non-shrink grout, minimum 24 gauge sheet metal or treated plywood

Paraseal LG starter strip to extend 6" min. below top of footing/mat slab.

NOTE: Paraseal products require a min of 24 PSF of compaction/confinement in order to function as designed.

NOTE: Not recommended for use in submerged conditions.

NOTE: All fasteners shall be located in the seam area. Fasteners not located in the seam areas shall be driven through or covered by Parastick N Dry that is adhered with Paraprimer.

**TREMCO**  
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Detail: **BLINDSIDE LAGGING WALL**

This detail is intended for conceptual purposes only.

Drawn by: **MI**

Checked by: **JM**

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