Temporary termination

Wall

Raker

Superstop Waterstop

Finish Slab

TREMDrain 1000 (as specified)

Grout, Ext Ply or 20 Galv metal at all lagging board gaps over 1" in width and or 1/2" in height or depth

Steel pile (I-Beam)

Paraseal LG butted to edge of steel beam and then stapled every 3" O.C. 6"wide Parastring N Dry adhered to steel beam flange and over Paraseal LG Bentonite with Paraprimer.
(Reference Detail: BSW-11-LG20)

Nelson Stud

Lagging

Rebar

Footing

Superstop Waterstop

A 4" PVC drain outlet must be placed between each cell that is created between the steel beams in order for the water to be carried away

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 Parastring N Dry that is adhered with Paraprimer.