Paraterm bar nailed 8" O.C. with cant of Vulkem 116 or Dymonic 100

Paraseal GM/LG HDPE side up.

Optional: Permaquik 200 crystalline coating

The vertical to horizontal transition shall be cut to a 45 degree angle

Paraseal GM/LG with Bentonite side against concrete.

Superstop Waterstop at all cold joints

Washer headed nail

Two pieces of Para JT Tape adhered together to connect the HDPE to HDPE

2" Sand slurry protection slab (required for slabs greater than 6" thick)

12" X 12" Paraseal GM/LG corner strip with HDPE side up

Compacted base, soil or 2" Sand slurry mud slab

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

NOTE: Must be approved by Tremco for use in submerged conditions.