

Reference temporary  
termination detail

Shotcrete wall

OPTIONAL: Paraseal LG  
ripper strip

Paraseal GM/LG bentonite facing installer

See stud clamp or threaded stud  
detail

Remaining tensioned tie-back boot

1/2" Superstop Waterstop at all  
cold joints

Optional drain system  
over top of footing to drain  
or sump

Paraseal GM/LG HDPE side up

See Paraseal GM/LG seam detail

12"

Gaps exceeding 1/2" in  
width or depth to be filled  
with grout

Steel pile (I-Beam)

TREMDrain 1000 in  
non-submerged  
conditions or Tremco  
approved protection in  
submerged conditions

See Stud Clamp detail

Tie-back bracket

All seams shall be lapped  
4" min and detailed per  
Tremco details

Plywood patch over void  
in lagging

24" Paraseal LG ripper  
strip from (12" vertical to  
12" horizontal)

Lagging

Soil

NOTE: Install a piece of 1/4" thick by 2" X 2" piece of cement board over the steel pile prior to applying the Paraseal on any area where the steel pile will be cut later with a torch.

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

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

**TREMCO**

www.tremcosealants.com

3735 Green Road \* Beachwood, OH 44122  
Phone : 866-209-2404 \* Fax: 216-766-5535

Detail: BLINDSIDE WALL TO BELOW SLAB ON GRADE (HDPE SIDE UP)

Sheet Number:

File Name:

BSW-03-GM20

Rev #

00

This detail is intended for conceptual purposes only.

Drawn by: MI

Checked by: JM

Scale: None

Date: 8/5/2015