

Bentonite facing installer

Shotcrete wall

See Nelson Stud system detail #10957

Tie-Back boot, see detail #12870

1/2" Superstop waterstop at all cold joints

Seam from vertical wall to below slab on grade shall be made under the below slab on grade approx. 24" from the lagging wall

Temporary termination

Steel pile

Paraseal GM/LG starter strip, if required. Contact your local Tremco sales representative

Gaps exceeding 1/2" in width, depth or height to be filled per application instructions

TREMDrain 1000 (applied at non-submerged conditions only)

Nelson Stud

Tie-Back

All seams shall be lapped 5" min., see detail #10817


Pressure treated plywood patch over void in lagging

24" Paraseal GM/LG 60 Mil starter strip from vertical to below slab on grade

Lagging

Note: Paraseal products require a minimum 24 psf compaction/ confinement in order to function as designed

This detail is intended for conceptual purposes only. Detail must be reviewed by a project/design professional. See www.tremcosealants.com for the most up-to-date product information.

Rev #		1	
File Name:		10825	
Sheet Number:	Date:	Scale:	Checked by:
	7/29/2009	None	xxx
Project: Paraseal GM/LG 60 Mil		Installation Over Wood Lagging with Steel Piles	
Detail: Paraseal GM/LG 60 Mil		Installation Over Wood Lagging with Steel Piles	
Drawn by:	KT	Checked by:	xxx
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1	3/5/2014	Update Detail	KAB
Rev	Date	Description	By