

Shoring wall, ensure that it is smooth, sound and free from any significant voids or protrusions. Crotches between piles to be appropriately filled to allow membrane to be applied to an even substrate

Avoid laps within 300mm of construction joints

Ensure that there is a double layer of membrane across all construction joints

Additional detail strip of Tremco DualProof C to be installed to reinforce all floor/wall joints. PVC to face installer.

Fillet to support installed membrane

Lap to be treated as either a short edge or selvedge detail, refer to vertical lap details

40mm Weld

Tremco Waterstop (TREMstop Hydrophilic Waterstop or TREMstop PVC Waterstop)

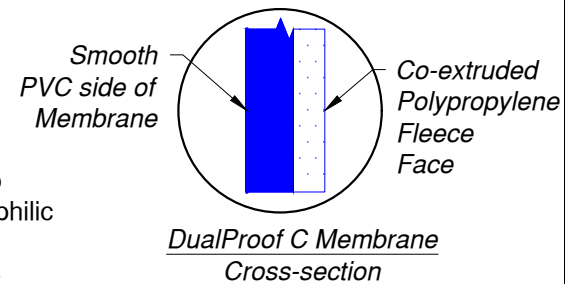
Tremco DualProof C (fleece side facing installer)

Lap to be treated as either a short edge or selvedge detail, refer to horizontal lap details

40mm Weld

Blinding slab

TREMstop Hydromastic Fillet



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Project: DualProof C Below Slab-on-Grade

Detail: Transition between Blindside Wall and Below Slab-on-Grade Membrane

This detail is intended for conceptual purposes only.

Drawn by: AH

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DualProof C -
Transition btw BSW &
BSOG Membrane

Rev #:

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