

Negative side of pit to be treated with Eucocrete NWP, as an optional but additional means of protection. Construction joints to be treated with Eucocrete HBM

integrate chamfered edge into blinding to allow for transition of membrane

Tremco Waterstop (TREMstop Hydrophilic or TREMstop PVC)

200mm detail strip of PVC to allow for a PVC to PVC weld

TREMstop Hydro Mastic fillet

additional detail strip of Tremco Dualproof C to reinforce all perpendicular junctions and construction joints

Tremco DualProof C (fleece facing up/installer)

fillet to support installed membrane

Blinding or prepared sub-base

Blinding or prepared sub-base

300mm min

300mm min

300mm min

The architecture, engineering, and design of the project using the Tremco products are the responsibility of the project's design professional. All products and systems must comply with local building codes and standards. This detail is for general information and guidance only and Tremco specifically disclaims any liability for the use of this detail. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent detail is best suited for the project. This detail is subject to change without notice. Contact Tremco to ensure you have the most recent version.



www.tremco.com.au
12/4 Southridge St, Eastern Creek, NSW 2766
Phone : (02) 9638 2755 * Fax: (02) 9638 2955

Project: DualProof C Below Slab-on-Grade

Detail: Pit/Sump

This detail is intended for conceptual purposes only.

Drawn by: SP

Checked by: XX

Scale: N.T.S

Sheet Number:

Date: 29/11/2022

File Name:
DualProof C - Below
Slab on Grade at
Pit/Sump

Rev #:

01