## NOTE: NOT INTENDED FOR SUBMERGED OR HYDROSTATIC HEAD CONDITIONS TREMCO 10-MIL CLASS A VAPOR BARRIER DYMONIC 100 DOWEL, SECURELY SET IN SHORING WITH **EPOXY OR OTHER APPROVED METHOD** OPEN AREA AROUND DOWEL OPENING INTO SHORING TO BE CAULKED (FILLED) WITH DYMONIC 100 TREMPROOF 260 AT 60 DRY MILS OR > TREMDRAIN 6000, FILTER FABRIC AGAINST SHORING WALL 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 fo the project. This detail is subject to change without notice. Contact Tremco to ensure you have the most recent version. **TREMproof 260 Blindside** TREMproof 260 with Tremco 10-Mil Class A Vapor Barrier at Detail: Blindside Wall Dowel Penetration - Option 2 F-BSW-VB-P-02 Drawn by: HDE Checked by: WH Scale: NTS Date: 2/21/2023

www.tremcocpg.com

Tremco Technical Support: 866-209-2404

Construction Products Group