





EXISTING REBAR TO REMAIN

POLYGUARD LM-95 OR TRM SEALANT APPLIED AND TOOLED TO MINIMUM 90 MILS OVER CLEAN, DRY, FROST-FREE, RAW CONCRETE; ENCAPSULATE UNDERSLAB TRM EDGE, AND CONTINUE LM-95 ONTO CLEAN AND DRY UNDERSLAB TRM FABRIC PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR CALIFORNIA SEALANT APPLIED AT A RATE OF 50 - 75 SF / GAL A MINIMUM 1"

POLYGUARD UNDERSLAB TRM WITH FABRIC FACING TOWARDS CONCRETE POUR, AND END APPLIED ONTO A MINIMUM OF 2" OF WET TRM SEALANT FOR WET-SET SEAL ON CONCRETE PILE

EXISTING CONCRETE PILE(S) TO REMAIN, CLEANAND DRY EXPOSED TOP SURFACE IN PREPARATION FOR POLYGUARD MATERIALS

EXISTING APPROVED SUBSTRATE TO REMAIN

Γ4)<sup>SI</sup>

SECTION @ UNDERSLAB TRM - GRADE BEAM PILE CAP (PROFILE 2)

Polyguard Products, Inc. P.O. Box 755 - Ennis, TX 75120 Phone: 214-515-5000 Web Site - www.polyguard.com MATERIAL SEPARATED FOR CLARITY © POLYGUARD PRODUCTS, INC.

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NOT TO SCALE

EFFECTIVE DATE:
12/17/2024

SUPERCEDES:
12/05/2024