



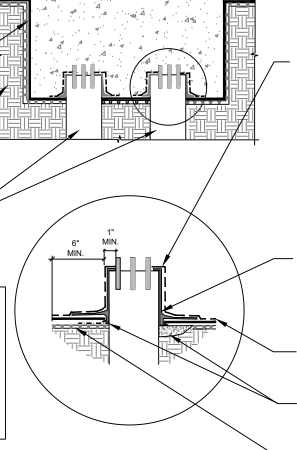
POLYGUARD POLYFLOW 18 MOLDED SHEET DRAINAGE FABRIC TOWARD SUBSTRATE

POLYGUARD CRM MEMBRANE FABRIC TOWARD CONCRETE POUR

APPROVED SUBSTRATE - BY OTHERS

EXISTING CONCRETE PILES - BY OTHERS

NOTE: WHERE THE TOP OF THE PILE CANNOT BE USED AS A TERMINATION AREA, INSTALL A 1" WIDE STAINLESS STEEL BAND CLAMP - BY OTHERS ALIGNED ALONG THE TOP EDGE OF THE POLYGUARD FABRIC TAPE - SEAL TERMINATION WITH POLYGUARD CR SEALANT AND POLYGUARD CR LIQUID MEMBRANE



POLYGUARD FABRIC TAPE APPLIED OVER CURED POLYGUARD CR LIQUID MEMBRANE PREPARED WITH POLYGUARD CR SEALANT APPLIED AT A RATE OF 175 - 200 SF/GAL AND ONTO CLEAN, DRY FABRIC OF POLYGUARD CRM MEMBRANE PREPARED WITH POLYGUARD CR SEALANT AT A RATE OF 50 - 75 SF/GAL

MINIMUM 90 MILS OF POLYGUARD CR LIQUID MEMBRANE APPLIED TO SUBSTRATE PREPARED WITH POLYGUARD CR SEALANT AT A RATE OF 175 - 200 SF/GAL TO CLEAN, DRY AND FROST FREE CONCRETE WITH 3/4" MINIMUM CANT AROUND BASE OF PILE INTERSECTION WITH POLYGUARD CRM MEMBRANE FABRIC ENCAPSULATING POLYGUARD CRM MEMBRANE EDGE - PREPARE FABRIC WITH POLYGUARD CR SEALANT AT A RATE OF 50 - 75 SF/GAL

POLYGUARD CRM MEMBRANE FIT TIGHTLY AROUND PERIMETER OF PILE WITH FABRIC TOWARD CONCRETE POUR

CONCRETE WELL - BY OTHERS OR POLYGUARD CR SEAM TAPE MINIMUM 4" RADIUS AROUND THE PENETRATION

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CRH3

SECTION @ PILE TERMINATION - PROFILE 1

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NOT TO SCALE

EFFECTIVE DATE:
10/01/2022

SUPERCEDES:
02/04/2022