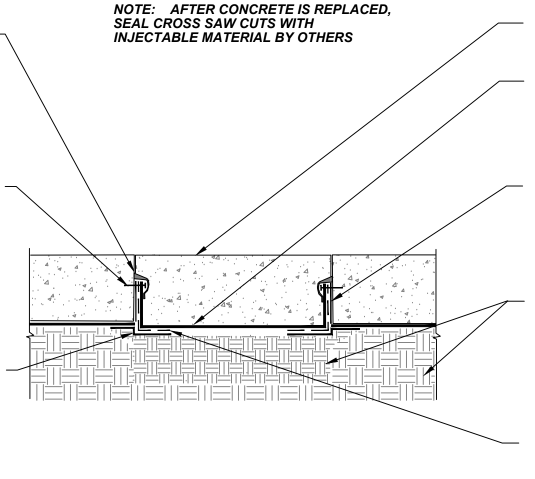




MINIMUM 90 MILS OF POLYGUARD LM-95 APPLIED TO CLEAN, DRY, AND FROST FREE CONCRETE AND THE TOP EDGE OF THE TERMINATION STRIP, OVER EACH FASTENER HEAD AND ONTO 1" OF FABRIC BELOW THE TERMINATION STRIP

1/8" X 1" METAL TERMINATION BAR AND FASTENERS SPACED 2" INWARD FROM EACH END OF TERMINATION STRIP AND NOT MORE THAN 8" SPACING BETWEEN FASTENERS- BY OTHERS

DIG OUT AND EXPOSE POLYGUARD UNDERSLAB MEMBRANE THE ENTIRE PERIMETER OF THE TRENCH A MINIMUM OF 2" PAST SAW CUTS - APPLY A 12" PIECE OF POLYGUARD 650 OR POLYGUARD PRM MEMBRANE TO CLEANED FILM SIDE OF POLYGUARD UNDERSLAB -LEAVING FILM ON EXPOSED SIDE OF MEMBRANE - ANCHOR TO SIDE OF TRENCH TO PROTECT MEMBRANE FROM BACKFILLING DAMAGE. ONCE **BACKFILLED THEN LAY TAPED** PIECE TO BOTTOM OF TRENCH AND REMOVE FILM FOR ADHESION OF POLYGUARD **BOOT AND POLYGUARD UNDERSLAB MEMBRANE**



REPLACEMENT CONCRETE

NEW PIECE OF POLYGUARD UNDERSLAB MEMBRANE ON BOTTOM OF TRENCH AND ADHERE FILM SIDE OF POLYGUARD UNDERSLAB TO POLYGUARD 606 TAPE

POLYGUARD 606 TAPE
APPLIED TO CLEAN, DRY
AND FROST FFREE
CONCRETE SIDE WALL OF
TRENCH PREPARED WITH
POLYGUARD 650 LT LIQUID
ADHESIVE OR POLYGUARD
CALIFORNIA SEALANT AT A
RATE OF 250 -300 SF/GAL

APPROVED SUBSTRATES

PLACE POLYGUARD US
OUTSIDE CORNER BOOT
ONTO ASPHALT SIDE OF
POLYGUARD 650 MEMBRANE
AND INTO CORNER - TO
FIELD MAKE INSIDE
CORNERS REFERENCE
POLYGUARD 650 MEMBRANE
BOOT FOR POLYGUARD
UNDERSLAB MEMBRANE
INSIDE CORNER DETAIL

US6

SECTION @ SAW CUT SLAB THROUGH EXISTING MEMBRANE

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NOT TO SCALE

EFFECTIVE DATE:
06/06/2023

SUPERCEDES: 10/01/2022