

CRV1

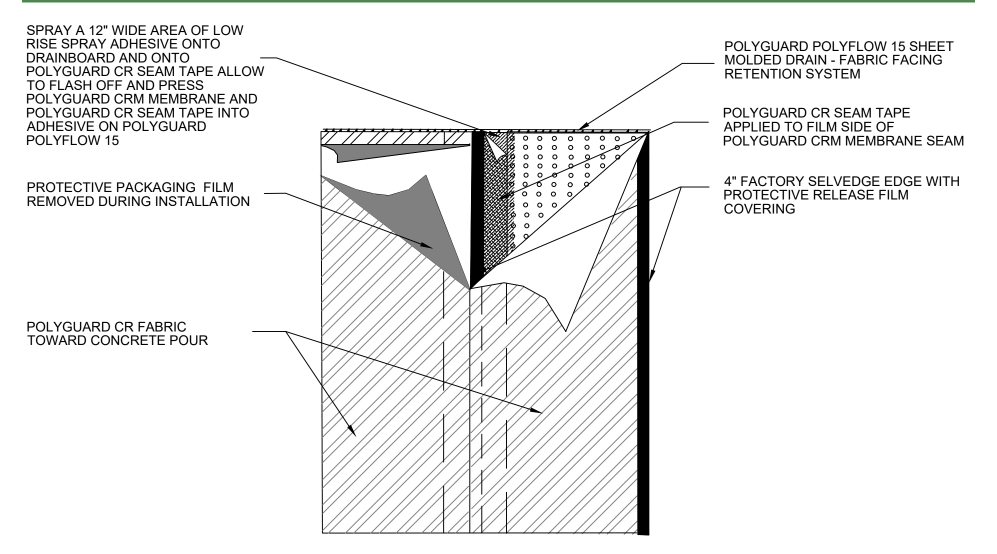
OVERVIEW @ EARTH RETENTION SYSTEM

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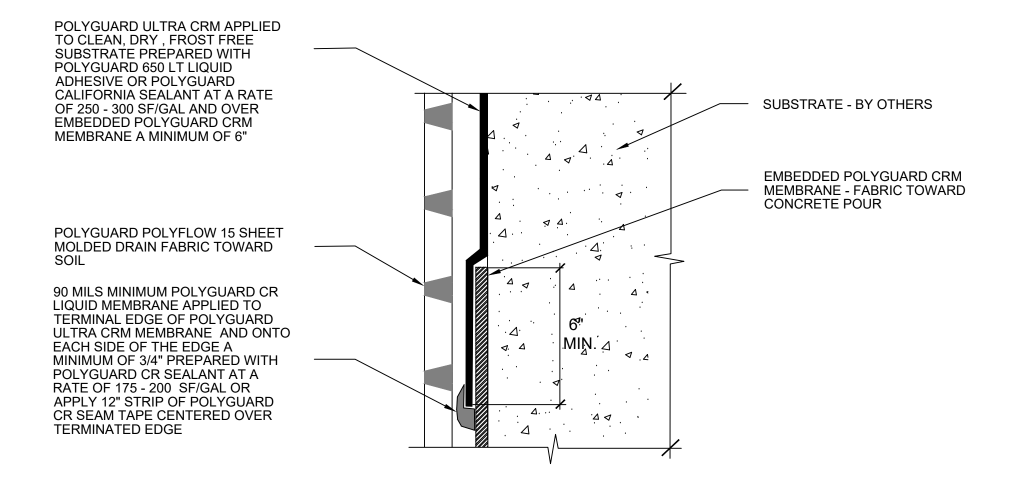
OVERVIEW @ 4" SELVEDGE LAP SEAM

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) OVERVIEW @ EMBEDED CRM MEMBRANE TIE IN TO ULTRA CRM MEMBRANE

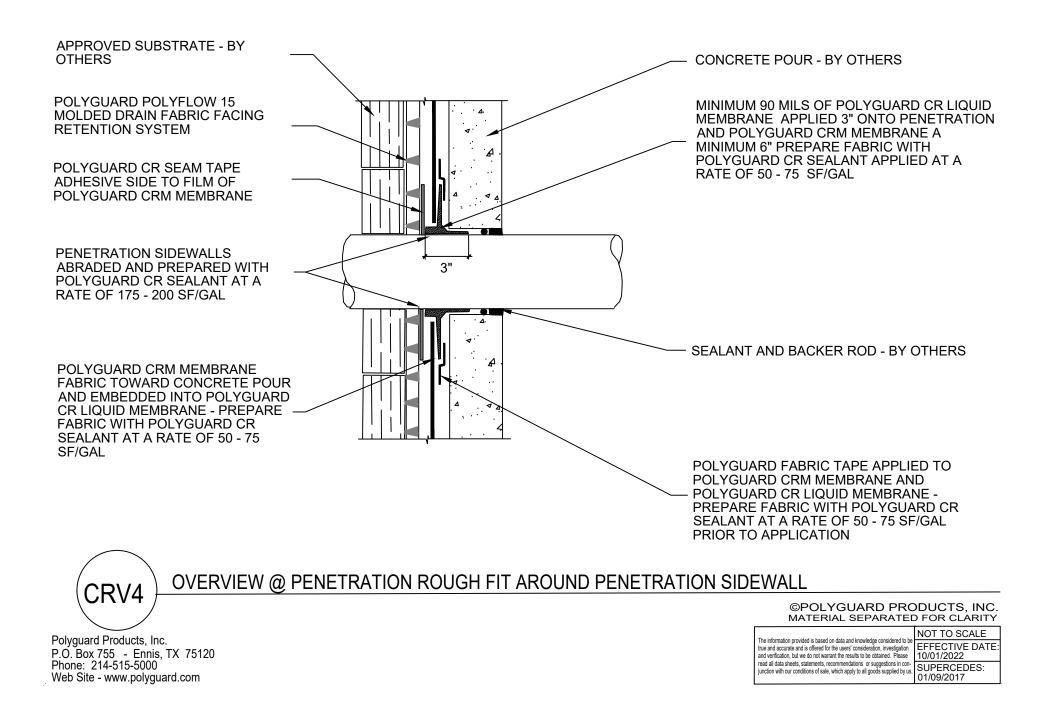
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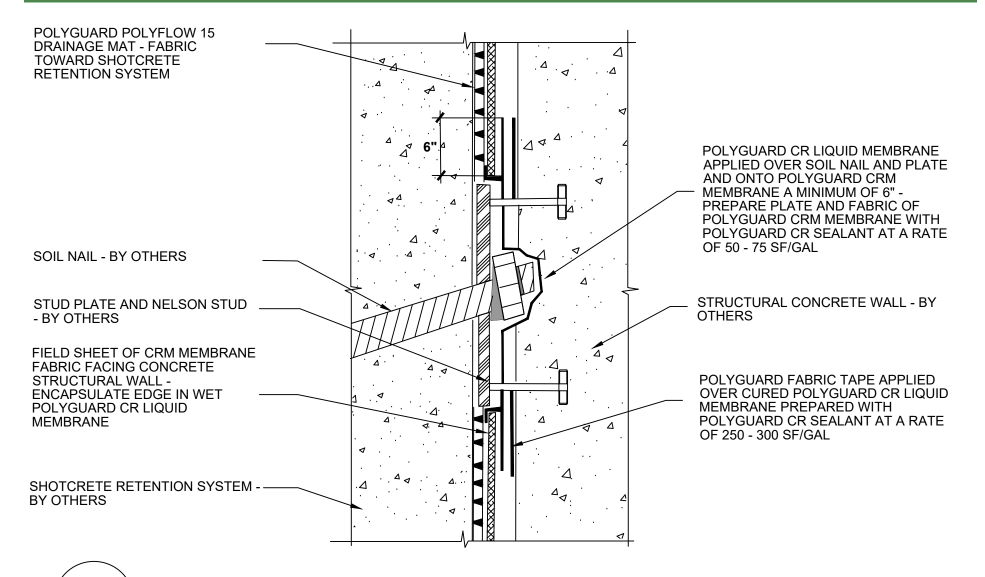
CRV3

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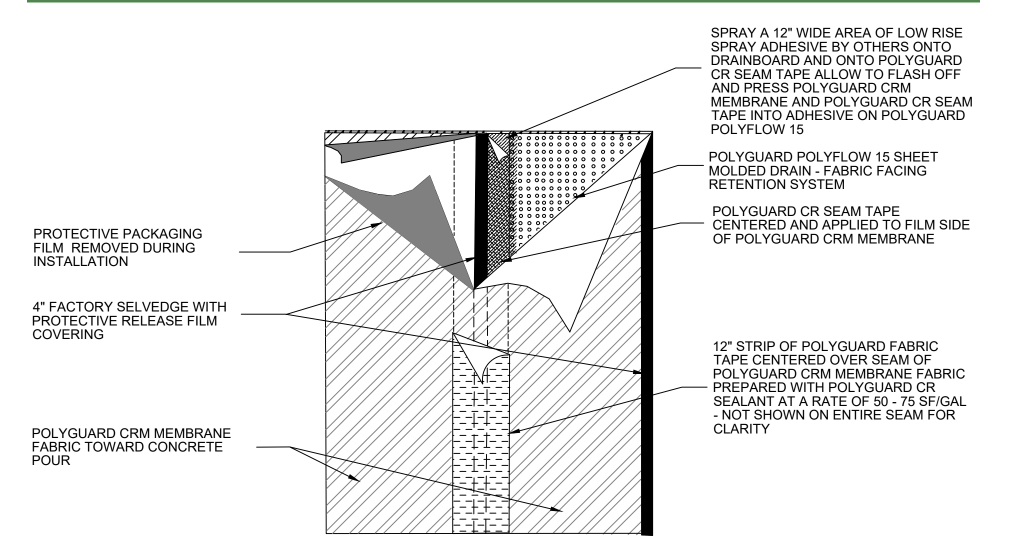
CRV5 OVERVIEW @ SOIL NAIL / STUD PLATE CONDITION

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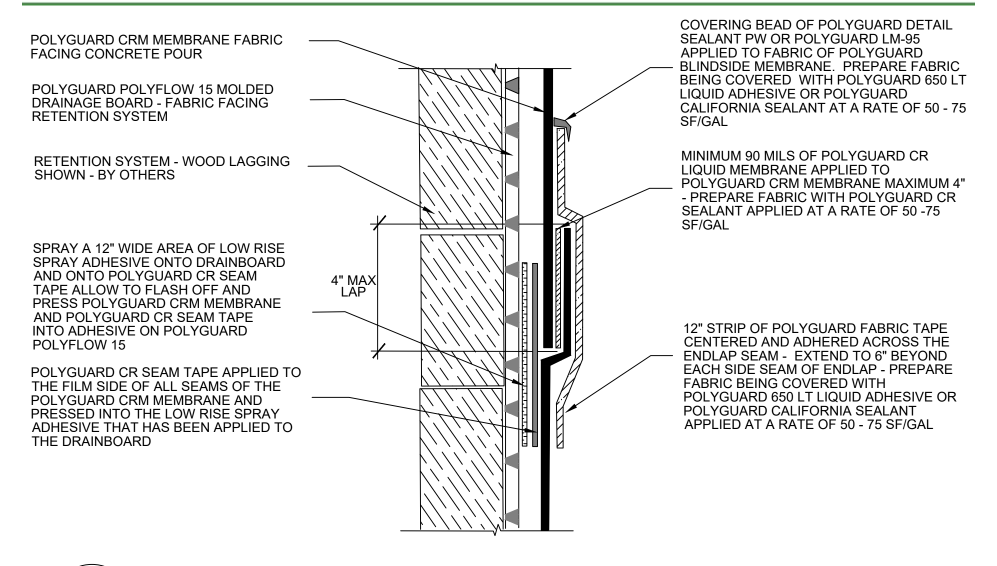
CRV6

OVERVIEW @ VERTICAL CRM MEMBRANE REINFORCED SEAM

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SECTION @ CRM MEMBRANE END LAP IN CENTER OF LIFT

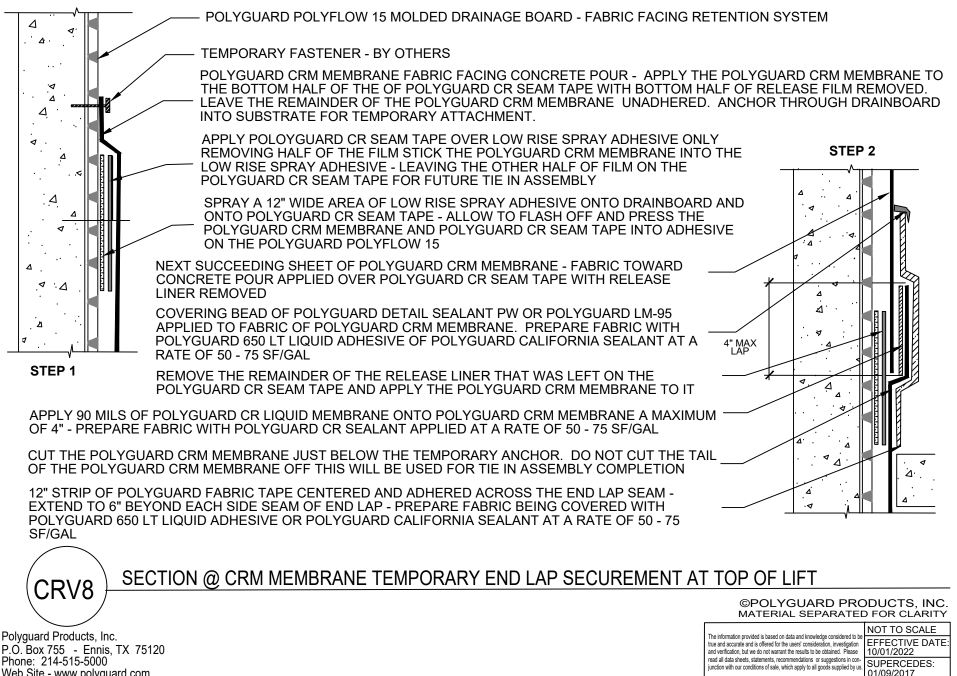
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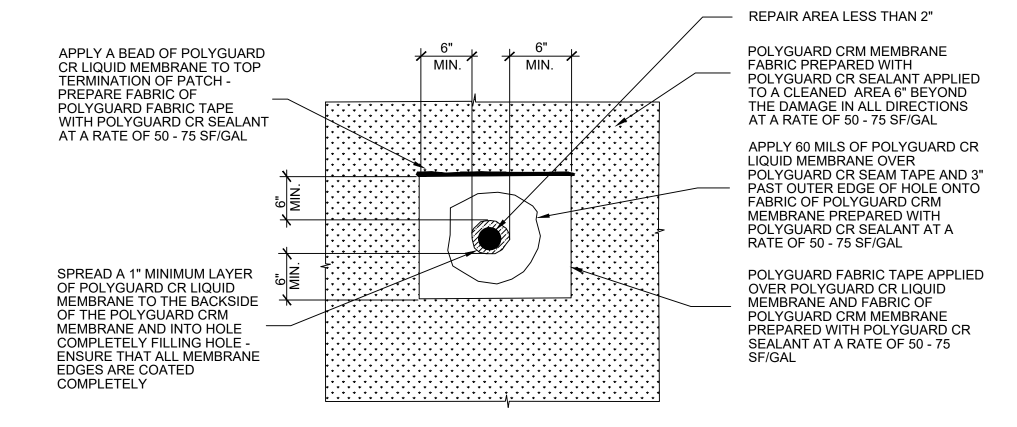


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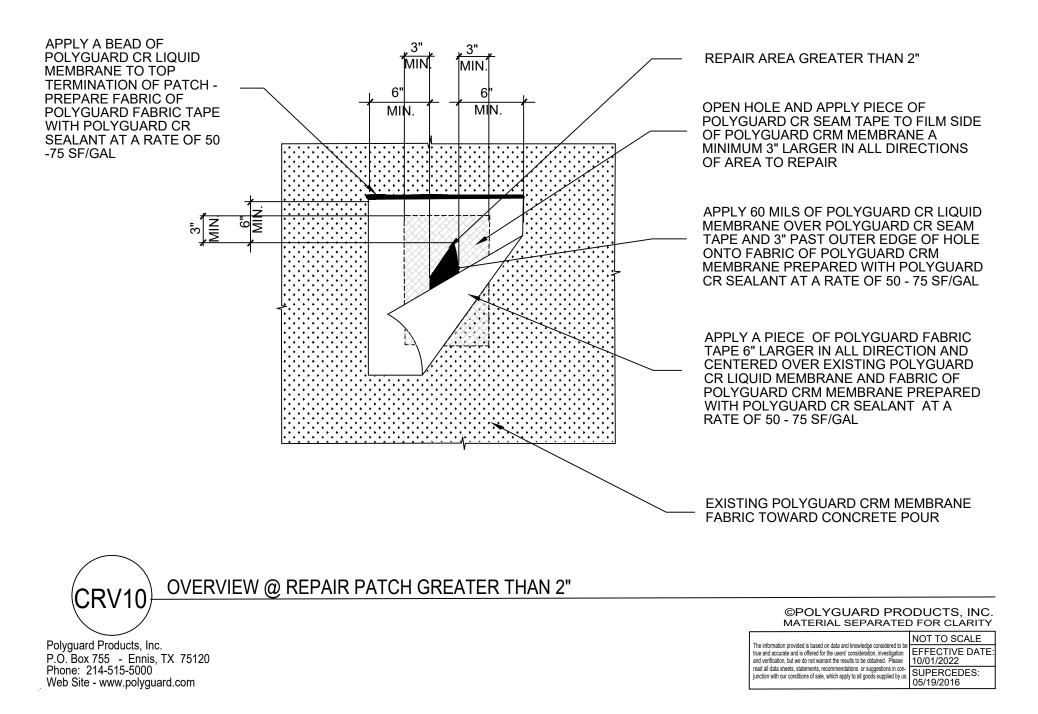


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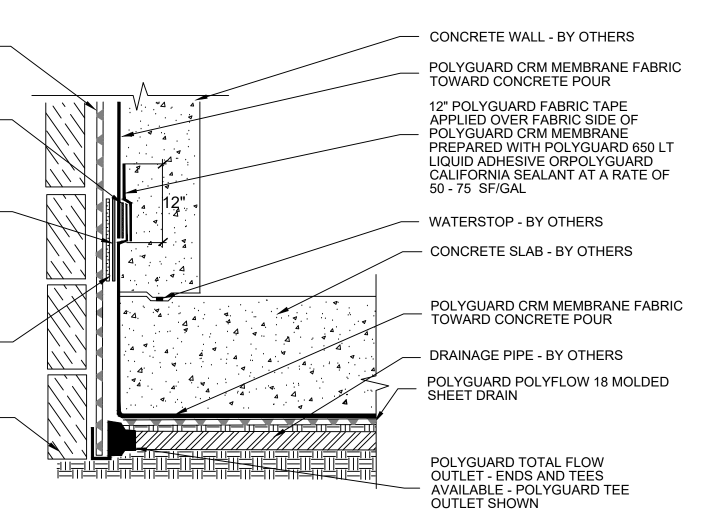
POLYGUARD POLYFLOW 15 SHEET MOLDED DRAIN FABRIC FACING RETENTION SYSTEM

MINIMUM 90 MILS OF POLYGUARD CR LIQUID MEMBRANE APPLIED TO POLYGUARD CRM MEMBRANE MAXIMUM 4" - PREPARE FABRIC WITH POLYGUARD CR SEALANT AT A RATE OF 50 - 75 SF/GAL

POLYGUARD CR SEAM TAPE APPLIED TO THE FILM SIDE OF ALL SEAMS OF THE POLYGUARD CRM MEMBRANE AND PRESSED INTO THE LOW RISE SPRAY ADHESIVE THAT HAS BEEN APPLIED TO THE DRAINBOARD

SPRAY A 12" WIDE AREA OF LOW **RISE SPRAY ADHESIVE ONTO** DRAINBOARD BEHIND POLYGUARD CR SEAM TAPE AND PRESS POLYGUARD CRM MEMBRANE AND POLYGUARD CR SEAM TAPE INTO ADHESIVE ON POLYGUARD **POLYFLOW 15**

APPPROVED RETENTION SYSTEM - TIMBER LAGGING SHOWN - BY OTHERS





SECTION @ CRM MEMBRANE TIE IN TO CRM MEMBRANE

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TOPPING SLAB - BY OTHERS

POLYGUARD POLYFLOW 18 DRAINAGE COMPOSITE AS REQUIRED

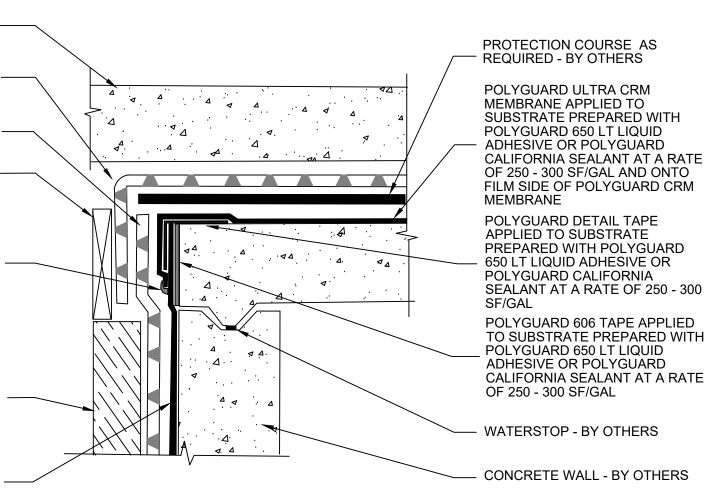
POLYGUARD POLYFLOW 15 SHEET MOLDED DRAIN FABRIC FACING RETENTION SYSTEM

TEMPORARY FORM (REMOVE FOR TIE IN) - BY OTHERS

MINIMUM 90 MILS OF POLYGUARD CR LIQUID MEMBRANE EXTENDED A MINIMUM OF 1/2" TO EACH SIDE OF THE TERMINAL EDGE APPLIED TO HDPE PREPARED WITH POLYGUARD CR SEALANT AT A RATE OF 50 - 75 SF/GAL OR USE POLYGUARD CR SEAM TAPE CENTERED OVER TERMINATION.

APPROVED RETENTION SYSTEM - TIMBER LAGGING SHOWN - BY OTHERS

POLYGUARD CRM MEMBRANE APPLIED OVER POLYGUARD 606 TAPE - PREPARE FABRIC OF POLYGUARD CRM MEMBRANE WITH POLYGUARD CR SEALANT AT A RATE OF 50 - 75 SF/GAL



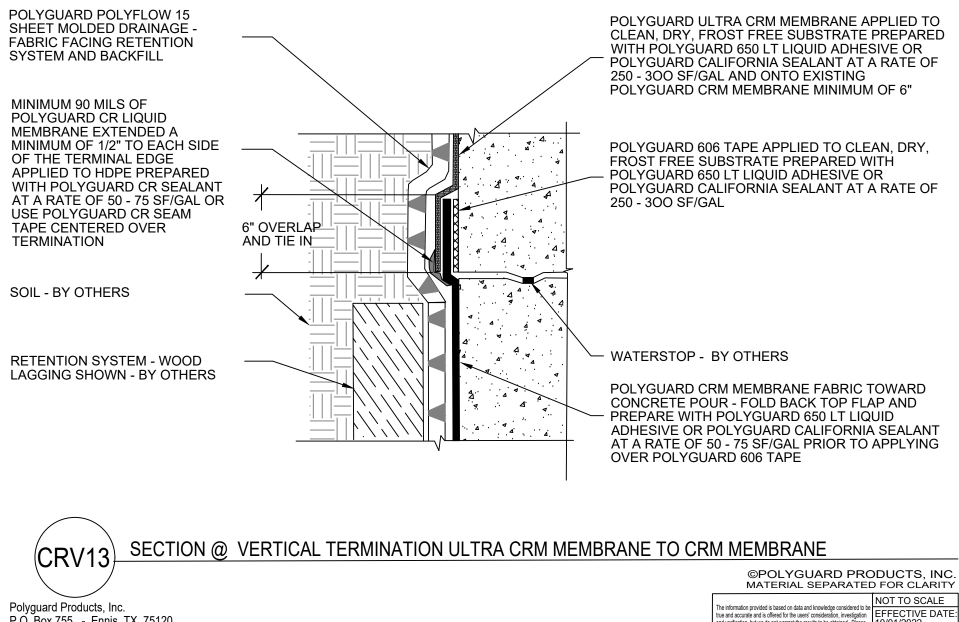


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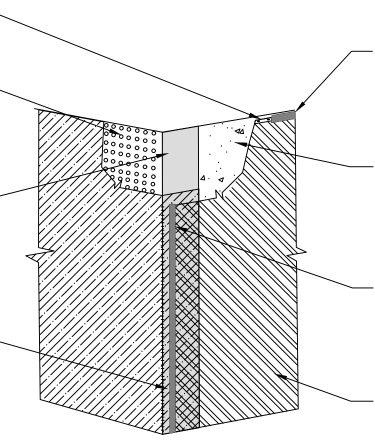
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1/8" x 1" METAL TERMINATION STRIP ALIGNED ALONG TOP EDGE OF POLYGUARD ULTRA CRM MEMBRANE AND FASTENED NOT GREATER THAN 8" SPACING - BY OTHERS POLYGUARD POLYFLOW 15 MOLDED SHEET DRAIN - FABRIC TOWARD RETENTION SYSTEM 12" STRIP OF POLYGUARD 606 TAPE APPLIED TO CLEAN, DRY AND FROST FREE CONCRETE PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF/GAL 12" POLYGUARD CRM MEMBRANE TAIL APPLIED OVER 12" STRIP OF POLYGUARD 606 **TAPE - PREPARE FABRIC SIDE** OF POLYGUARD CRM MEMBRANE WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT AT A RATE OF 50 - 75 SF/GAL



MINIMUM 90 MILS OF POLYGUARD CR LIQUID MEMBRANE APPLIED TO THE TERMINAL EDGE OF TERMINATION STRIP COVERING FASTENERS AND EXTENDING 1/2" ABOVE AND BELOW TERMINATION STRIP - PREPARE SURFACE WITH POLYGUARD CR SEALANT AT A RATE OF 175 - 200 SF/GAL PRIOR TO POLYGUARD CR LIQUID MEMBRANE

CLEAN DRY FROST FREE CONCRETE - BY OTHERS

MINIMUM 90 MILS OF POLYGUARD CR LIQUID MEMBRANE APPLIED TO THE TERMINAL EDGE OF POLYGUARD ULTRA CRM MEMBRANE AND EXTENDING 1/2" BEYOND TERMINAL EDGE IN BOTH DIRECTIONS -PREPARE SURFACE WITH POLYGUARD CR SEALANT AT A RATE OF 175 - 200 SF/GAL PRIOR TO POLYGUARD CR LIQUID MEMBRANE OR APPLY A STRIP OF POLYGUARD CR SEAM TAPE CENTERED OVER TERMINATION

POLYGUARD ULTRA CRM MEMBRANE APPLIED TO CLEAN, DRY AND FROST FREE SUBSTRATE PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT AT A RATE OF 250 - 300 SF/GAL

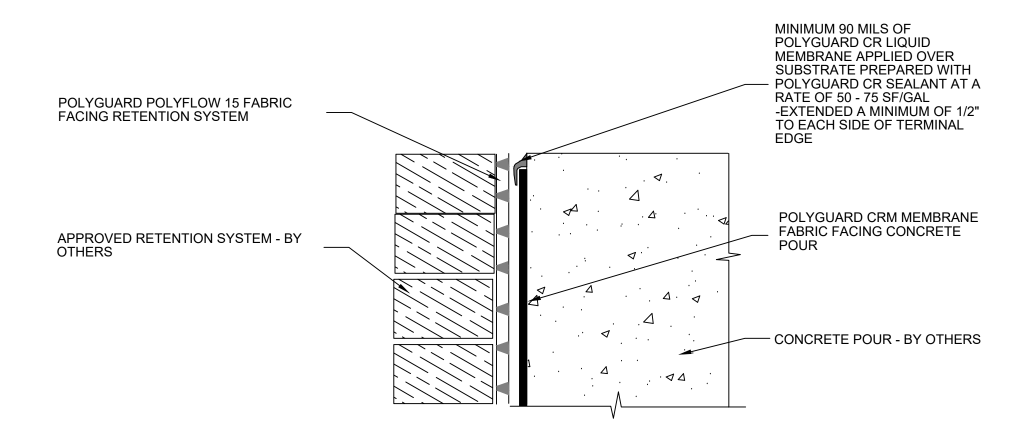


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CRV15 SECTION @ TOP OF WALL EMBEDDED TERMINATION

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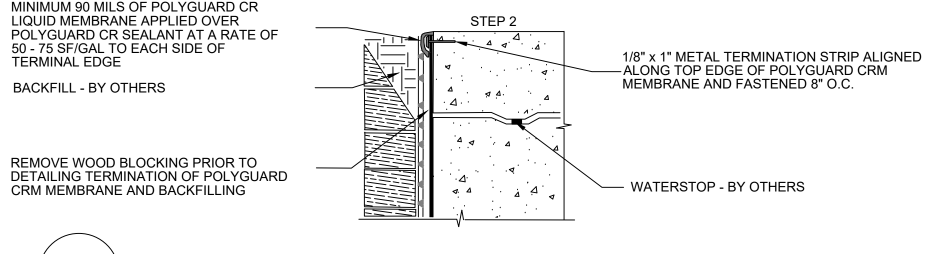
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NOTE: CRITICAL DETAIL - WARRANTY INVOLVED

CAP NAIL TO SECURE TOP TERMINATION OF 2" X 8" OR 2" X 10" WITH KICKER - BY POLYGUARD CRM MEMBRANE - BY OTHERS OTHERS Λ POLYGUARD POLYFLOW 15 MOLDED SHEET DRAIN FABRIC TOWARD POLYGUARD CRM MEMBRANE APPLIED AND RETENTION SYSTEM ANCHORED TO TOP OF WOOD BLOCKING -LEAVE BLOCKING IN PLACE UNTIL ABOVE GRADE OR FLASHING MEMBRANE TIE IN IS PREFORMED. **APPROVED RETENTION SYSTEM - BY OTHERS - WOOD LAGGING SHOWN** STEP 1 CONCRETE WALL - BY OTHERS



CRV16 SECTION @ TOP OF WALL TERMINATION MECHANICALLY FASTENED

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