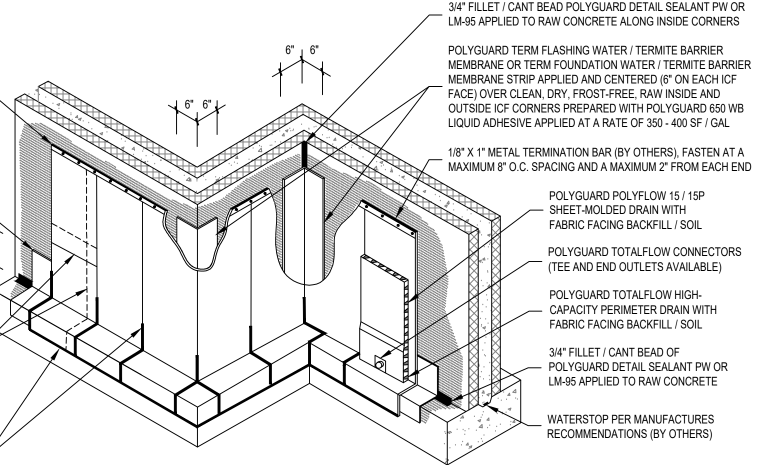


POLYGUARD DETAIL SEALANT PW, LM-95, OR TERM TERMITE SEALANT BARRIER APPLIED AND TOOLED OVER _____ TERMINATION BAR TOP EDGE AND COVER A MINIMUM 1/8" BEYOND PERIMETER OF EACH FASTENER HEAD

POLYGUARD TERM FLASHING WATER / TERMITE BARRIER MEMBRANE OR TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE STRIP APPLIED AND CENTERED (6" ON EACH ICF FACE) OVER CLEAN, DRY, FROST-FREE, RAW INSIDE AND OUTSIDE ICF CORNERS PREPARED WITH POLYGUARD 6" 650 WB LIQUID ADHESIVE APPLIED AT A RATE OF 350 - 400 SF / GAL

POLYGUARD TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE APPLIED TO CLEAN, DRY, FROST-FREE, RAW SUBSTRATE PREPARED WITH POLYGUARD 650 WB LIQUID ADHESIVE APPLIED AT A RATE OF 350 - 400 SF / GAL -OVERLAPS ARE A MINIMUM 2-1/2" ON SIDE LAPS AND A MINIMUM 6" ON END LAPS

POLYGUARD DETAIL SEALANT PW, LM-95, OR TERM TERMITE SEALANT BARRIER APPLIED TO SEAMS 12" FROM POLYGUARD TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE CHANGES IN PLANE, AND ALONG MEMBRANE TERMINAL EDGES AS EDGE SEAL



ISOMETRIC @ TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE - ICF WALL OVERVIEW

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<u>GENERAL NOTE:</u> IF ADHESIVE IS REQUIRED FOR SEAMS OR END LAPS, DO NOT USE POLYGUARD 650 WB LIQUID ADHESIVE.

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		EFFECTIVE DATE:
read a junctio		SUPERCEDES: 06/23/2020



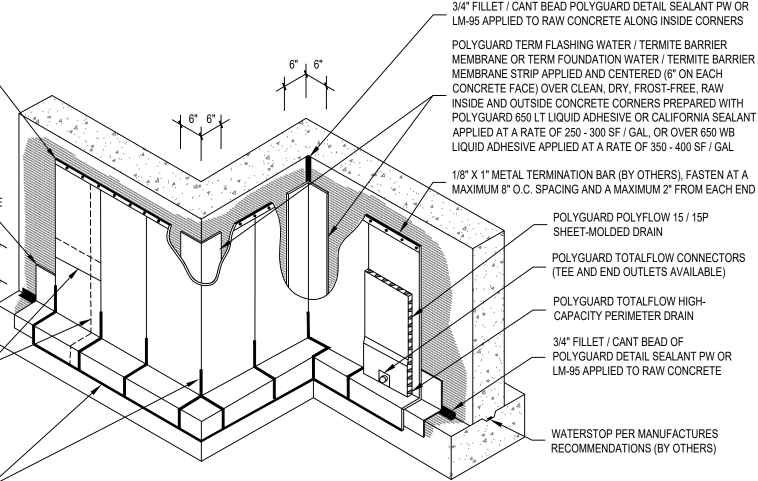
POLYGUARD DETAIL SEALANT PW, LM-95, OR TERM TERMITE SEALANT BARRIER APPLIED AND TOOLED OVER TERMINATION BAR TOP EDGE AND COVER A MINIMUM 1/8" BEYOND PERIMETER OF EACH FASTENER HEAD

POLYGUARD TERM FLASHING WATER / TERMITE BARRIER MEMBRANE OR TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE STRIP APPLIED AND CENTERED (6" ON EACH CONCRETE FACE) OVER CLEAN, DRY, FROST-FREE, RAW INSIDE AND OUTSIDE CONCRETE CORNERS PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR CALIFORNIA SEALANT APPLIED AT A RATE OF 250 300 SF / GAL, OR OVER 650 WB LIQUID ADHESIVE 6" APPLIED AT A RATE OF 350 - 400 SF / GAL

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POLYGUARD TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE APPLIED TO CLEAN, DRY, FROST-FREE, RAW SUBSTRATE PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR CALIFORNIA SEALANT AT A RATE OF 250 - 300 SF / GAL, OR OVER 650 WB LIQUID ADHESIVE APPLIED AT A RATE OF 350 - 400 SF / GAL - OVERLAPS ARE A MINIMUM 2-1/2" ON SIDE LAPS AND A MINIMUM 6" ON END LAPS

POLYGUARD DETAIL SEALANT PW, LM-95, OR TERM TERMITE SEALANT BARRIER APPLIED TO SEAMS 12" FROM POLYGUARD TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE CHANGES IN PLANE, AND ALONG MEMBRANE TERMINAL EDGES AS EDGE SEAL



ISOMETRIC @ TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE - CONCRETE / CMU WALL OVERVIEW

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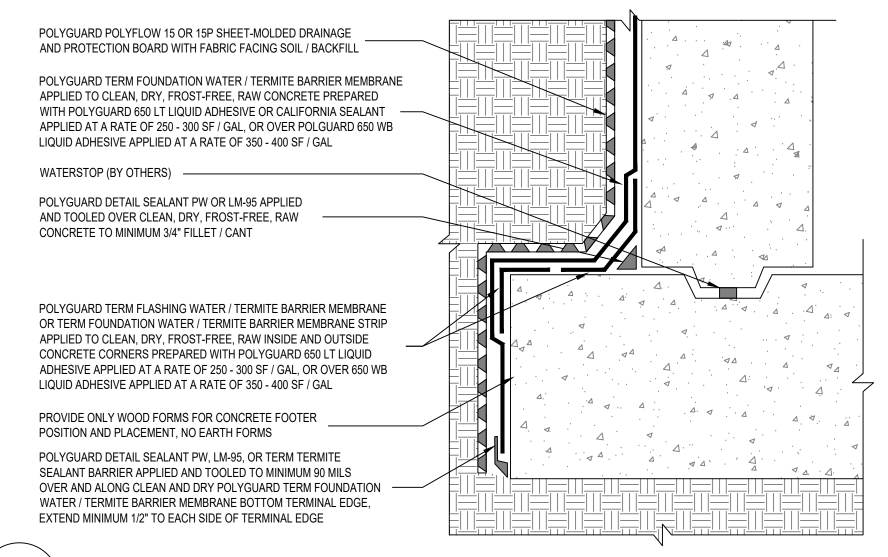
TV1

<u>GENERAL NOTE:</u> IF ADHESIVE IS REQUIRED FOR SEAMS OR END LAPS, DO NOT USE POLYGUARD 650 WB LIQUID ADHESIVE.

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SECTION @ TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE - FOOTER

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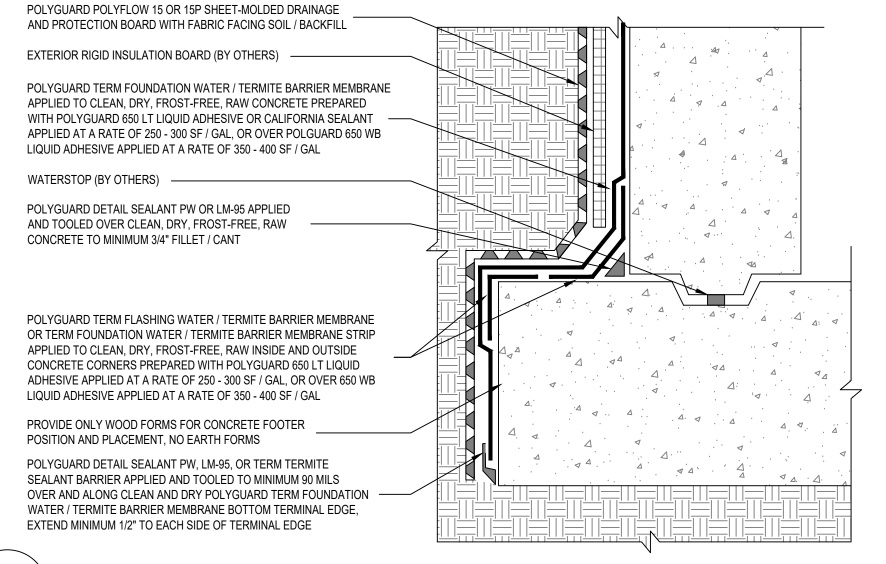
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<u>GENERAL NOTE:</u> IF ADHESIVE IS REQUIRED FOR SEAMS OR END LAPS, DO NOT USE POLYGUARD 650 WB LIQUID ADHESIVE.

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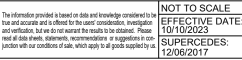




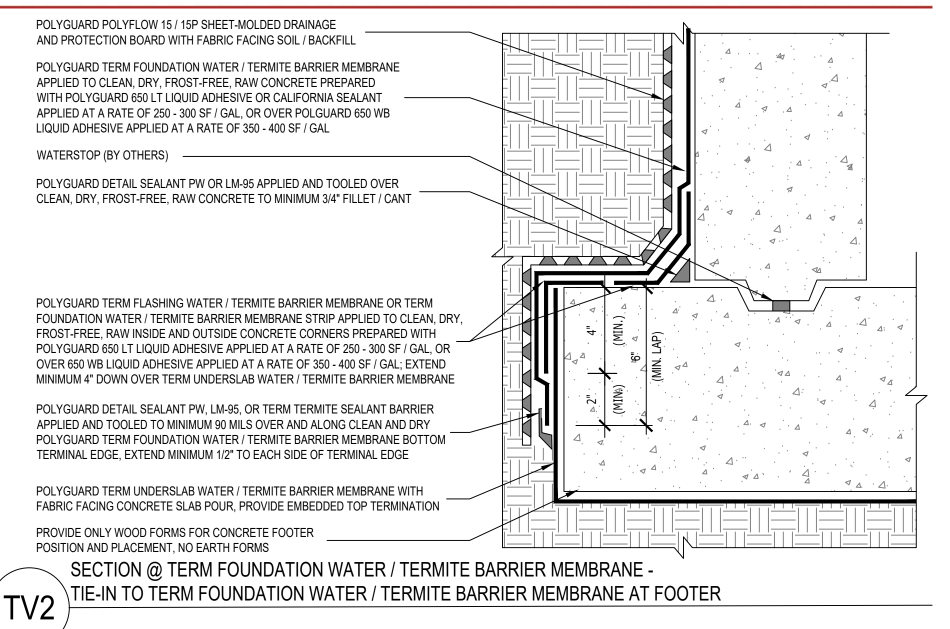
SECTION @ TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE - FOOTER WITH INSULATION BOARD

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<u>GENERAL NOTE:</u> IF ADHESIVE IS REQUIRED FOR SEAMS OR END LAPS, DO NOT USE POLYGUARD 650 WB LIQUID ADHESIVE.







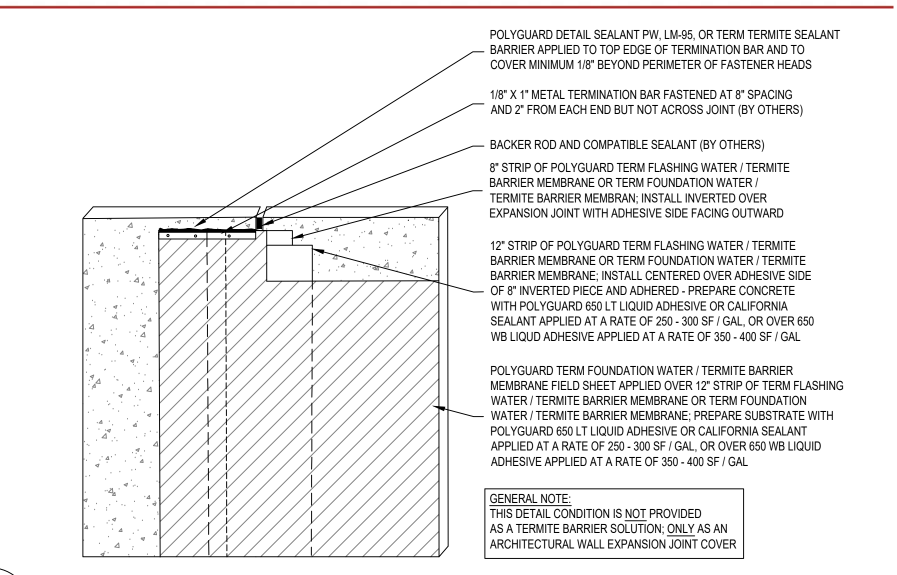
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	SUPERCEDES: 12/06/2017





SECTION @ TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE - WALL EXPANSION JOINT COVER

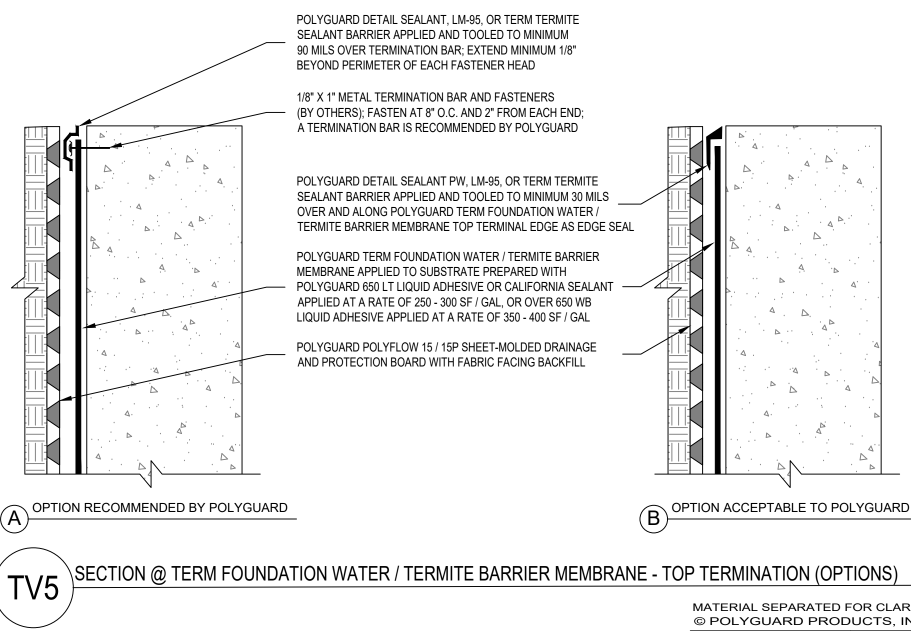
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TV3

<u>GENERAL NOTE:</u> IF ADHESIVE IS REQUIRED FOR SEAMS OR END LAPS, DO NOT USE POLYGUARD 650 WB LIQUID ADHESIVE.







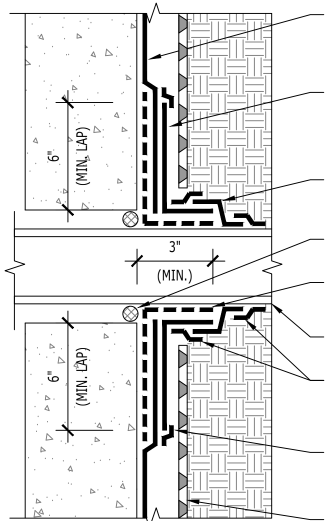
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GENERAL NOTE: IF ADHESIVE IS REQUIRED FOR SEAMS OR END LAPS, DO NOT USE POLYGUARD 650 WB LIQUID ADHESIVE.

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POLYGUARD TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE; ROUGH-FIT AROUND PENETRATION AND OVER POLYGUARD TERM SEALANT BARRIER PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF / GAL, OR OVER 650 WB LIQUID ADHESIVE APPLIED AT A RATE OF 350 - 400 SF / GAL

POLYGUARD TERM FLASHING WATER / TERMITE BARRIER MEMBRANE OR TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE TIGHT-FITTING TARGET PATCH TO CREATE A TIGHT SEAL AROUND PENETRATION BASE; EXTEND MINIMUM 6" ONTO WALL SURFACE AND MINIMUM 3" AROUND SECURED PENETRATION; APPLY OVER CLEAN AND DRY POLYGUARD SUBSTRATE MATERIALS PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF / GAL, OR OVER 650 WB LIQUID ADHESIVE APPLIED AT A RATE OF 350 - 400 SF / GAL

POLYGUARD TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE MINIMUM 3" WIDE TIGHT-FITTING TARGET PATCH TO CREATE A TIGHT SEAL AROUND SECURED PENETRATION; APPLY OVER CLEAN AND DRY POLYGUARD SUBSTRATE MATERIALS PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVEOR CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF / GAL, OR OVER 650 WB LIQUID ADHESIVE APPLIED AT A RATE OF 350 - 400 SF / GAL

BACKER ROD (BY OTHERS)

POLYGUARD TERM TERMITE SEALANT BARRIER APPLIED AND TOOLED TO MINIMUM 90 MILS OVER CLEAN, DRY, RAW CONCRETE SUBSTRATE AND SECURED ABRADED PENETRATION; EXTEND MINIMUM 6" ONTO CONCRETE SUBSTRATE AND MINIMUM 3" ONTO CLEAN, DRY, ABRADED PENETRATION SIDEWALLS

SECURED PENETRATION, CLEAN AND ABRADE MINIMUM 3" OF BASE OF PENETRATION SIDEWALLS JUST PRIOR TO POLYGUARD TERM FOUNDATION WATER / TERMITE BARRIER SYSTEM APPLICATION

POLYGUARD TERM TERMITE SEALANT BARRIER APPLIED AND TOOLED TO MINIMUM 90 MILS OVER ALL TERM FOUNDATION WATER / TERMITE BARRIER TARGET PATCH TERMINAL EDGES AS EDGE SEAL

POLYGUARD DETAIL SEALANT PW, LM-95, OR TERM TERMITE SEALANT BARRIER APPLIED AND TOOLED TO MINIMUM 90 MILS THICK OVER CLEAN, DRY, RAW WALL CONCRETE SUBSTRATE AND ABRADED PENETRATION; EXTEND MINIMUM 6" ONTO EXISTING CONCRETE WALL SUBSTRATE AND MINIMUM 3" ONTO EXISTING ABRADED PENETRATION SUBSTRATE; WITH BOTH SUBSTRATES PREPARED USING POLYGUARD 650 LT LIQUID ADHESIVE OR CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF / GAL, OR OVER 650 WB LIQUID ADHESIVE APPLIED AT A RATE OF 350 - 400 SF / GAL

POLYGUARD POLYFLOW 15 OR 15P SHEET-MOLDED DRAINAGE AND PROTECTION BOARD WITH FABRIC FACING BACKFILL / SOIL

SECTION @ TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE - WALL PENETRATION

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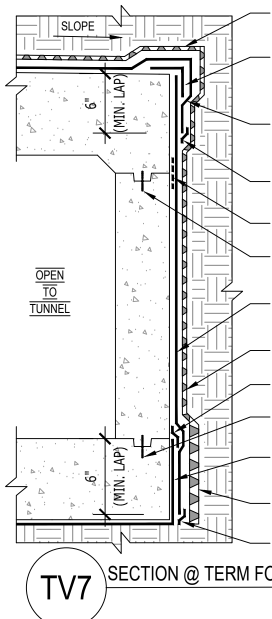
TV6

<u>GENERAL NOTE:</u> IF ADHESIVE IS REQUIRED FOR SEAMS OR END LAPS, DO NOT USE POLYGUARD 650 WB LIQUID ADHESIVE.

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POLYGUARD POLYFLOW 18 HORIZONTAL PROTECTION AND DRAINAGE BOARD WITH WOVEN MESH FACING BACKFILL

POLYGUARD TERM FLASHING WATER / TERMITE BARRIER MEMBRANE OR TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE 1'-0" STRIP APPLIED TO TUNNEL OUTSIDE CORNERS PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF / GAL, OR OVER 650 WB LIQUID ADHESIVE APPLIED AT A RATE OF 350 - 400 SF / GAL

POLYGUARD TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE APPLIED OVER CLEAN, DRY, RAW CONCRETE WALL PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF / GAL, OR OVER 650 WB LIQUID ADHESIVE APPLIED AT A RATE OF 350 - 400 SF / GAL; EXTEND MINIMUM 6" OVER POLYGUARD TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE ON WALL AS MINIMUM LAP

POLYGUARD DETAIL SEALANT PW, LM-95, OR TERM TERMITE SEALANT BARRIER APPLIED AND TOOLED TO MINIMUM 90 MILS OVER TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE BOTTOM TERMINAL EDGE AS EDGE SEAL

POLYGUARD DETAIL SEALANT PW OR LM-95 APPLIED AND TOOLED TO MINIMUM 90 MILS OVER AND ALONG TUNNEL COLD JOINT; EXTEND MINIMUM 1" ONTO EACH SIDE OF COLD JOINT

WATERSTOP, TYPICAL (BY OTHERS)

POLYGUARD TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE APPLIED OVER CLEAN, DRY, RAW CONCRETE WALL PREPARED WITH POLYGUARD 650 LT LIQUID ADHESIVE OR CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF / GAL, OR OVER 650 WB LIQUID ADHESIVE APPLIED AT A RATE OF 350 - 400 SF / GAL; EXTEND MINIMUM 6" OVER POLYGUARD TERM UNDERSLAB WATER / TERMITE BARRIER MEMBRANE AS MINIMUM LAP

POLYGUARD POLYFLOW 15 / 15P DRAINAGE AND PROTECTION BOARD WITH FABRIC FACING BACKFILL / SOIL

POLYGUARD DETAIL SEALANT PW OR LM-95 APPLIED AND TOOLED TO MINIMUM 90 MILS OVER AND ALONG TUNNEL COLD JOINT; EXTEND MINIMUM 1" ONTO EACH SIDE OF JOINT

WATERSTOP, TYPICAL (BY OTHERS)

POLYGUARD TERM UNDERSLAB WATER / TERMITE BARRIER MEMBRANE WITH FABRIC FACING CONCRETE POUR, PROVIDE EMBEDDED TOP TERMINAL EDGE

POLYGUARD TOTALFLOW HIGH-CAPACITY DRAINAGE AND PROTECTION BOARD WITH FABRIC FACING BACKFILL / SOIL

POLYGUARD DETAIL SEALANT PW, LM-95, OR TERM TERMITE SEALANT BARRIER APPLIED AND TOOLED TO MINIMUM 90 MILS OVER TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE BOTTOM TERMINAL EDGE AS EDGE SEAL

SECTION @ TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE - TUNNEL WATERPROOFING

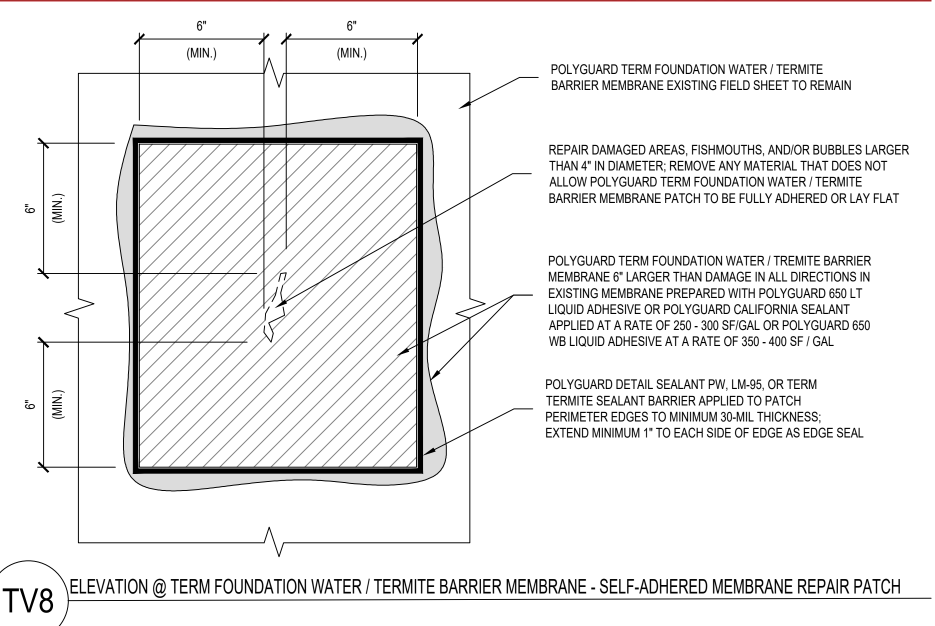
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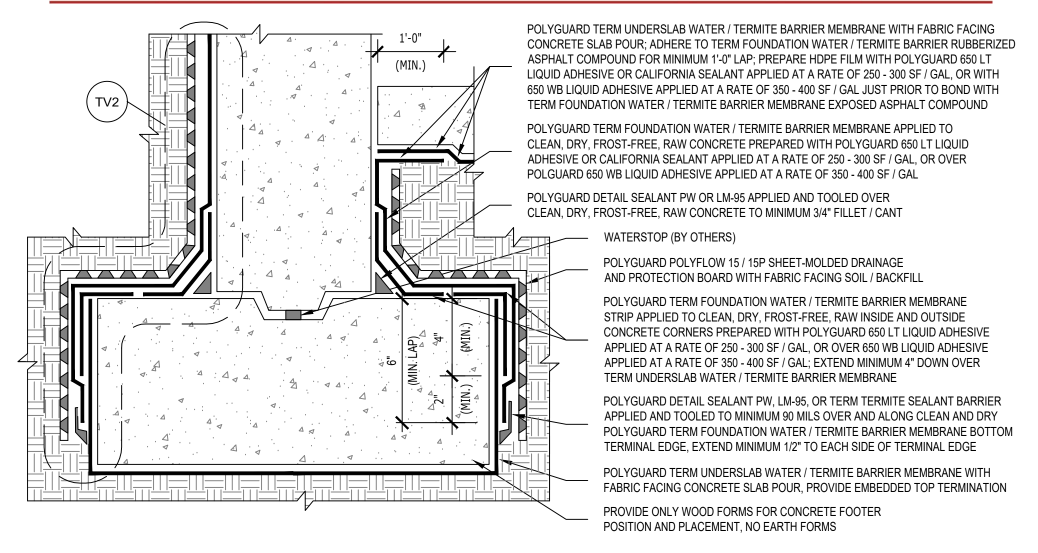


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		EFFECTIVE DATE: 10/10/2023
		SUPERCEDES: 06/23/2020





SECTION @ TERM FOUNDATION WATER / TERMITE BARRIER MEMBRANE - INTERIOR FOUNDATION WALL TIE-IN TO TERM UNDERSLAB WATER / TERMITE BARRIER MEMBRANE AT SLAB & FOOTER

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