

BRICK VENEER - BY OTHERS

RIGID INSULATION APPLIED OVER POLYGUARD STRETCH FLEX WITH LOW RISE SPRAY ADHESIVE - BY OTHERS

MASONRY WALL TIE - BY OTHERS

POLYGUARD STRETCH FLEX WATERPROOFING MEMBRANE APPLIED AT 27 SF/GAL (60 MILS WET) OVER CLEAN, DRY, AND RAW CONCRETE SUBSTRATE SURFACE

TERMINATION BAR (BY OTHERS) FOR SHEET THRU-WALL FLASHING ONLY. APPLY AND TOOL WITH POLYGUARD DETAIL SEALANT PW ALONG TOP EDGE AND OVER EACH FASTENER HEAD. TERMINATION BAR AND SEALANT ARE NOT REQUIRED IN COMBINATION WITH FLUID-APPLIED THRU-WALL FLASHING MATERIALS.

POLYGUARD DETAIL SEALANT PW TOOLED TO 25 MILS WET APPLIED OVER POLYGUARD STRETCH FLEX; OR POLYGUARD AIRLOK SHEET 200 BU / NP, AIRLOK SHEET 400 NP, AIRLOK SHEET 400 HT / NP OR AIRLOK SHEET UV 400 TO SUBSTRATE NOT UTILIZING THE STRETCH FLEX - WHEN USING POLYGUARD AIRLOK SHEET 400 NP, 400 HT/NP OR UV 400 APPLY POLYGUARD 650 LT LIQUID ADHESIVE OR POLYGUARD CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF / GAL , OR OVER POLYGUARD 650 WB LIQUID ADHESIVE APPLIED AT A RATE OF 350 - 400 SF / GAL PRIOR TO APPLICATION OF FLASHING (END DAMS NOT SHOWN). TERMINATE / TRIM SELECTED FLASHING 5/8" FROM BEND IN COUNTER FLASHING.

POLYGUARD DETAIL SEALANT PW APPLIED AND TOOLED TO FORM A 3/4" CANT WEEP HOLES (BEYOND) - BY OTHERS

COUNTER FLASHING (BY OTHERS) FOR UV PROTECTION

LINE OF GRADE

POLYGUARD POLYFLOW 15 / 15P MOLDED SHEET DRAIN WITH FABRIC FACING BACKFILL MATERIAL

POLYGUARD STRETCH FLEX WATERPROOFING MEMBRANE APPLIED AT 27 SF/GAL (60 MILS WET) OVER CLEAN, DRY, AND RAW CONCRETE SUBSTRATE SURFACE

SFBG01

SECTION @ CONCRETE FOUNDATION WALL - WALL BASE

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NOT TO SCALE

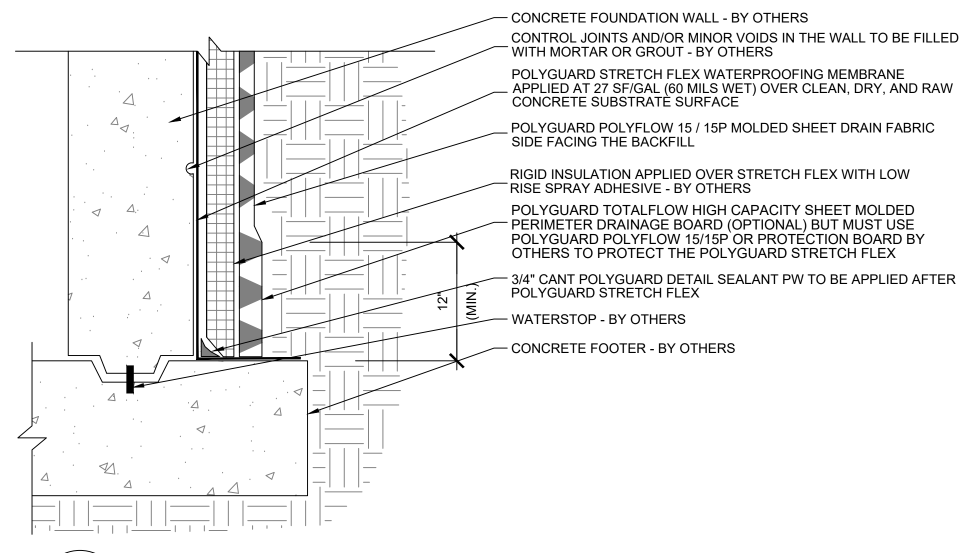
EFFECTIVE DATE:
03/20/2023

OTULS.
10/01/2022

Polyguard Products, Inc. P.O. Box 755 - Ennis, TX 75120 Phone: 214-515-5000 Web Site - www.polyguard.com







SFBG02

SECTION @ CONCRETE FOUNDATION WALL - FOOTER

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CONCRETE FOUNDATION WALL - BY OTHERS

POLYGUARD STRETCH FLEX WATERPROOFING MEMBRANE APPLIED AT 27 SF/GAL (60 MILS WET)

RIGID INSULATION APPLIED OVER POLYGUARD STRETCH FLEX WITH LOW RISE SPRAY ADHESIVE - BY OTHERS

POLYGUARD POLYFLOW 15 / 15P MOLDED SHEET DRAIN FABRIC FACING BACKFILL

POLYGUARD DETAIL SEALANT APPLIED 60 MILS A MINIMUM 1 1/2" ONTO EXISTING POLYGUARD STRETCH FLEX AND POLYGUARD UNDERSLAB MEMBRANE

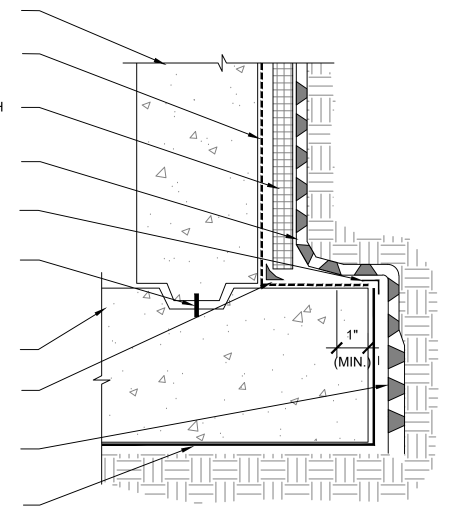
WATERSTOP - BY OTHERS

CONCRETE FOOTER - BY OTHERS

POLYGUARD DETAIL SEALANT PW APPLIED AND TOOLED TO FORM A 3/4" CANT

POLYGUARD TOTALFLOW HIGH CAPACITY SHEET MOLDED PERIMETER DRAINAGE BOARD (OPTIONAL) BUT MUST USE POLYGUARD POLYFLOW 15/15P OR PROTECTION BOARD BY OTHERS TO PROTECT THE POLYGUARD STRETCH FLEX

POLYGUARD UNDERSLAB MEMBRANE WITH FABRIC SIDE OUT PLACED INTO FORMS PRIOR TO CONCRETE POUR





SECTION @ STRETCH FLEX TIE-IN TO UNDERSLAB MEMBRANE

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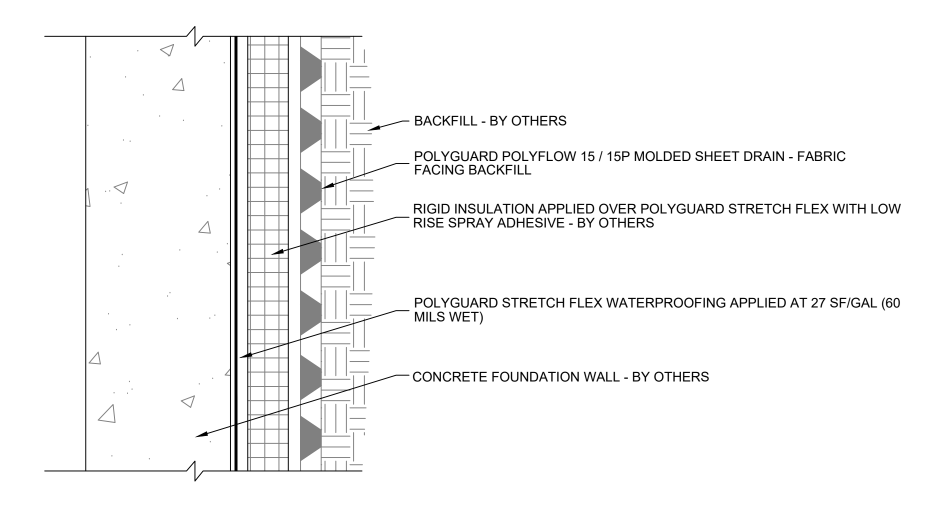
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SECTION @ CONCRETE FOUNDATION WALL - TYPICAL WALL

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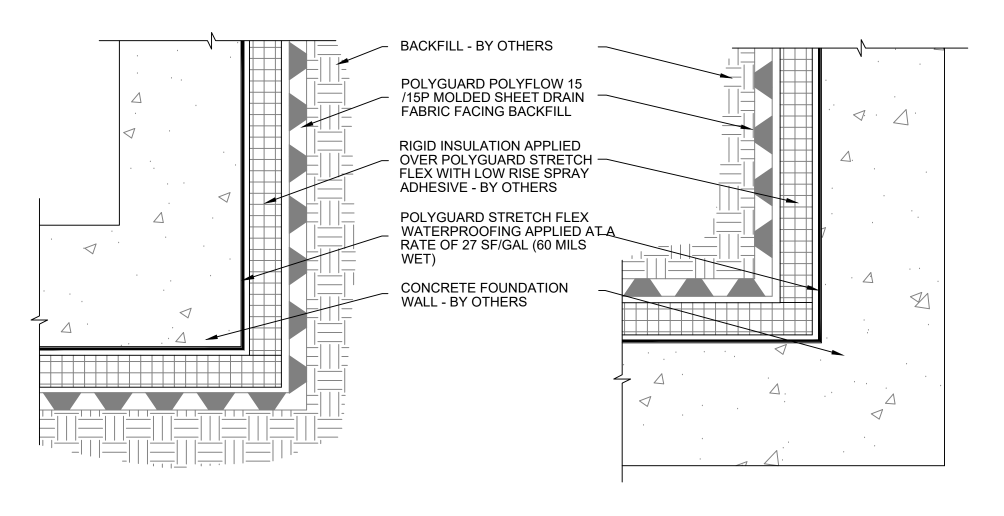
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PLAN @ CONCRETE FOUNDATION WALL - CORNERS

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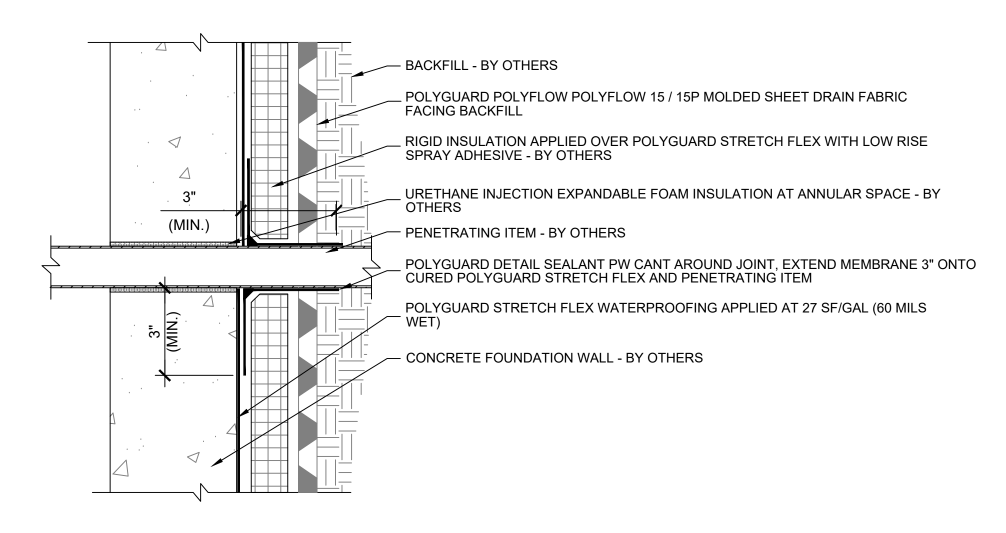
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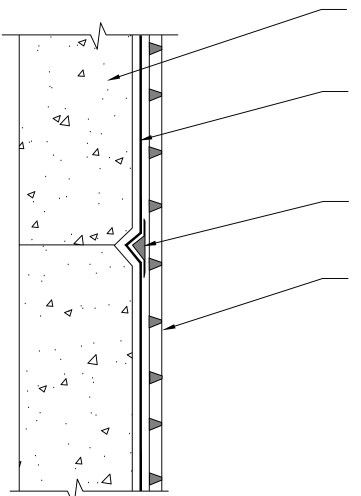






SECTION @ BELOW-GRADE WALL PENETRATION





CONCRETE WALL WITH CONSTRUCTION JOINT - BY OTHERS

STRETCH FLEX APPLIED OVER ENTIRE WALL AND INTO CONSTRUCTION JOINT APPLIED IN 2 COATS TO ACHIEVE 60 MILS DRY AT 27 SF/GAL (60 MILS WET) OVER CLEAN, DRY AND RAW CONCRETE SUBSTRATE SURFACE PRIOR TO APPLICATION OF POLYGUARD DETAIL SEALANT PW

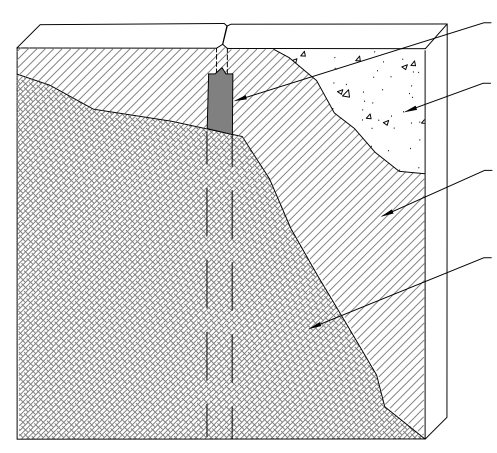
POLYGUARD DETAIL SEALANT PW APPLIED INTO CONTROL JOINT EXTENDING OUT ONTO THE FRONT FACE OF WALL A MINIMUM OF 1 1/2" AFTER POLYGUARD STRETCH FLEX IS CURED

POLYGUARD POLYFLOW 15 /15P MOLDED SHEET DRAIN FABRIC FACING BACKFILL



PLAN VIEW @ VERTICAL CONTROL JOINT





POLYGUARD DETAIL SEALANT PW APPLIED INTO CONTROL JOINT EXTENDING OUT ONTO THE FRONT FACE OF WALL A MINIMUM OF 1 1/2" AFTER POLYGUARD STRETCH FLEX IS CURED

CONCRETE WALL WITH CONSTRUCTION JOINT - BY OTHERS

POLYGUARD STRETCH FLEX APPLIED OVER ENTIRE WALL AND INTO CONSTRUCTION JOINT APPLIED IN 2 COATS TO ACHIEVE 60 MILS DRY AT 27 SF/GAL (60 MILS WET) OVER CLEAN, DRY AND RAW CONCRETE SUBSTRATE SURFACE PRIOR TO APPLICATION OF POLYGUARD DETAIL SEALANT PW

POLYGUARD POLYFLOW 15 MOLDED SHEET DRAIN FABRIC FACING BACKFILL

SFBG08

SECTION @ VERTICAL CONTROL JOINT