

NOTES

ALL WET MIL THICKNESS MEASUREMENTS BELOW SHALL BE MEASURED USING A NOTCHED THICKNESS GAGE PER ASTM D4414.

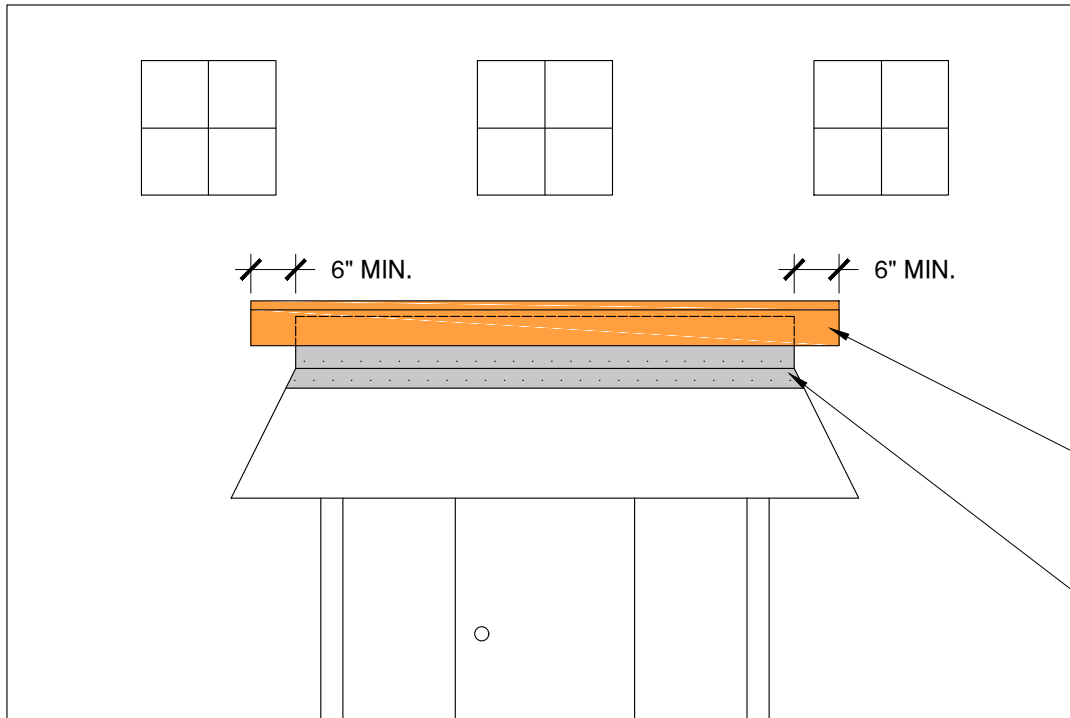
NOTE 1: EITHER PEEL AND STICK FLASHING OR 3 LAYERS CONSISTING OF ENVIRO-DRI® MEMBRANE/JOINT FABRIC/ENVIRODRI MEMBRANE. THE FIRST LAYER SHALL BE ENVIRO-DRI MEMBRANE IN A CONTINUOUS FILM OF 13-16 WET MILS ON THE SHEATHING/SUBSTRATE MATERIAL AND 2 LAYERS CONSISTING OF JOINT FABRIC EMBEDDED INTO THE FIRST ENVIRO-DRI LAYER FOLLOWED BY 20 WET MILS OF ENVIRO-DRI MEMBRANE OVER AND SOAKED THROUGH THE FABRIC, LEAVING A SMOOTH, CONTINUOUS FILM THAT ALL BUT OBSCURES THE FABRIC TEXTURE.

NOTE 2: EITHER PEEL AND STICK FLASHING OR 5 LAYERS CONSISTING OF ENVIRO-DRI MEMBRANE/JOINT FABRIC/ENVIRO-DRI MEMBRANE/JOINT FABRIC/ENVIRO-DRI MEMBRANE. THE FIRST LAYER SHALL BE ENVIRO-DRI MEMBRANE IN A CONTINUOUS FILM OF 13-16 WET MILS ON THE SHEATHING/SUBSTRATE MATERIAL PLUS 4 LAYERS CONSISTING OF THE FOLLOWING. JOINT FABRIC EMBEDDED INTO THE FIRST ENVIRO-DRI LAYER FOLLOWED BY 20 WET MILS OF ENVIRO-DRI MEMBRANE OVER AND SOAKED THROUGH THE FABRIC FOLLOWED BY A SECOND LAYER OF JOINT FABRIC EMBEDDED INTO THE MEMBRANE OVER THE FIRST LAYER OF FABRIC AND COATED OVER AND SOAKED THROUGH WITH ANOTHER 20 WET MILS OF ENVIRO-DRI MEMBRANE LEAVING A SMOOTH, CONTINUOUS FILM THAT ALL BUT OBSCURES THE FABRIC TEXTURE.

NOTE 3: FOR ACCESSORIES WITH FLANGES (ELECTRICAL BOXES, VENTS, PENETRATION TREATMENTS, ETC.) THE FLANGES SHALL BE INSTALLED OVER ENVIRO-DRI MEMBRANE INSTALLED AT ITS STANDARD FIELD APPLICATION THICKNESS, 13-16 WET MILS. FLANGED ACCESSORIES SHALL EITHER BE FLASHED WITH PEEL AND STICK FLASHING OR 3 LAYERS CONSISTING OF ENVIRO-DRI MEMBRANE/JOINT FABRIC/ENVIRO-DRI MEMBRANE. THE FIRST LAYER SHALL BE ENVIRO-DRI MEMBRANE CONSISTING OF JOINT FABRIC EMBEDDED INTO THE FIRST ENVIRO-DRI LAYER FOLLOWED BY 20 WET MILS OF ENVIRO-DRI MEMBRANE OVER AND SOAKED THROUGH THE FABRIC, LEAVING A SMOOTH, CONTINUOUS FILM THAT ALL BUT OBSCURES THE FABRIC TEXTURE.

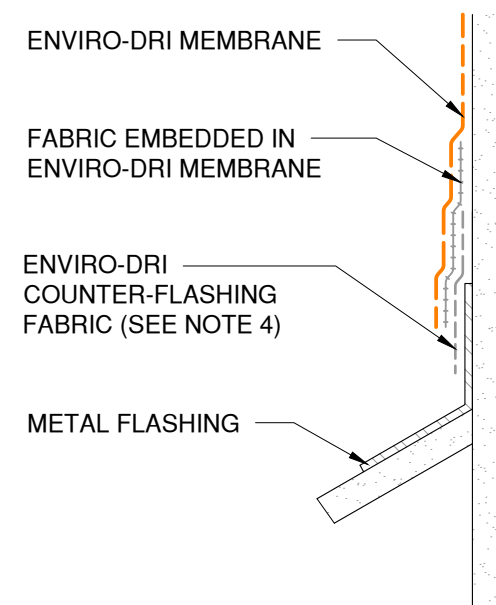
NOTE 4: ENVIRO-DRI COUNTER FLASHING FABRIC SHALL BE INSTALLED BY EMBEDDING A MINIMUM OF 1 INCHES OF ENVIRO-DRI COUNTER FLASHING INTO 20 WET MILS OF ENVIRO-DRI MEMBRANE. THEN THE TOP EDGE OF THE COUNTER FLASHING SHALL BE SEALED AS PER NOTE 5 BELOW USING JOINT FABRIC EMBEDDED INTO ENVIRO-DRI MEMBRANE INSTALLED A MINIMUM OF 1 INCH DOWN FROM THE TOP OF THE COUNTER FLASHING AND EXTENDING A MINIMUM OF $\frac{1}{2}$ INCH BEYOND THE CORNERS OF THE COUNTER FLASHING.

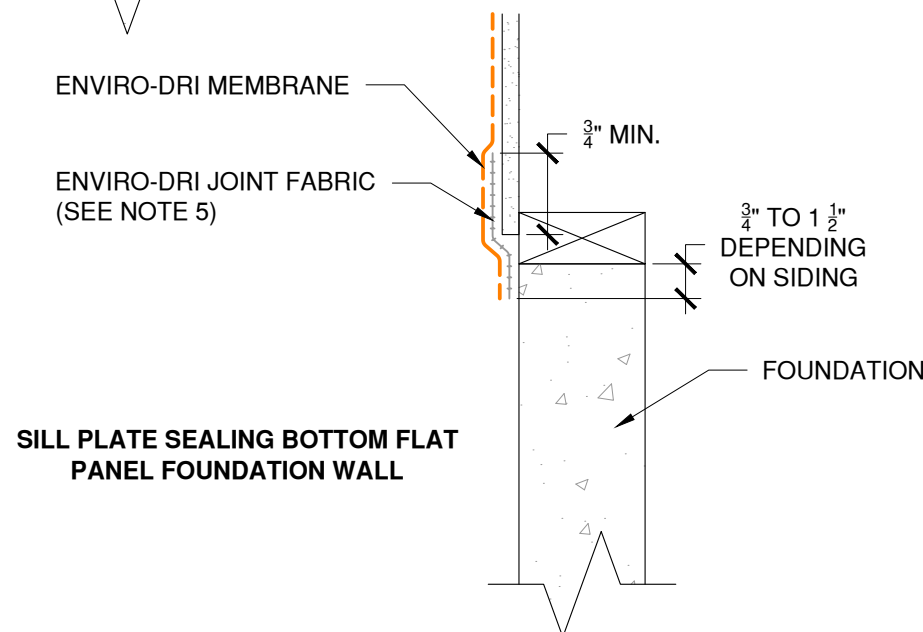
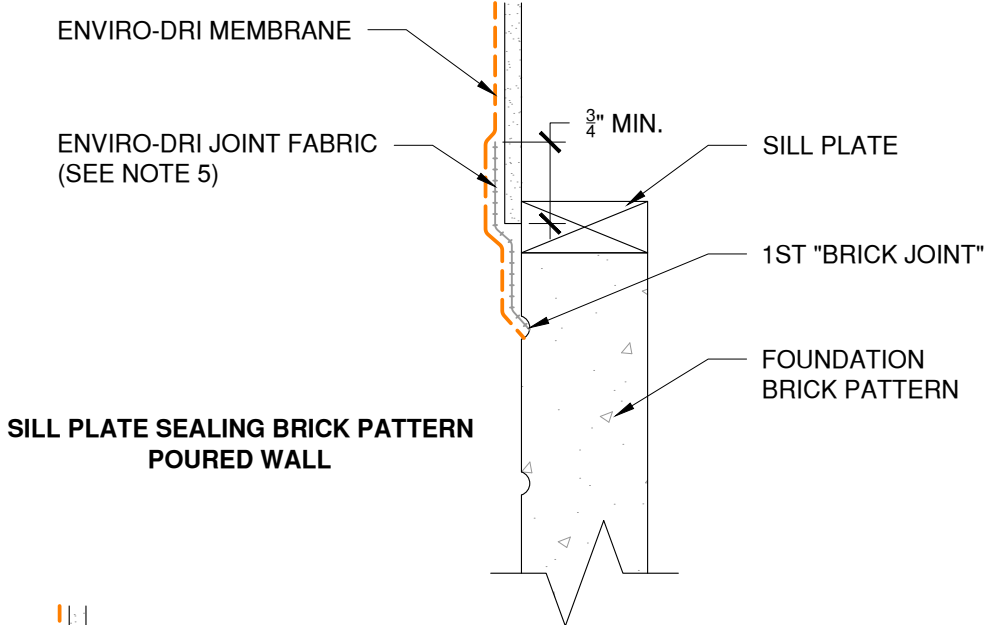
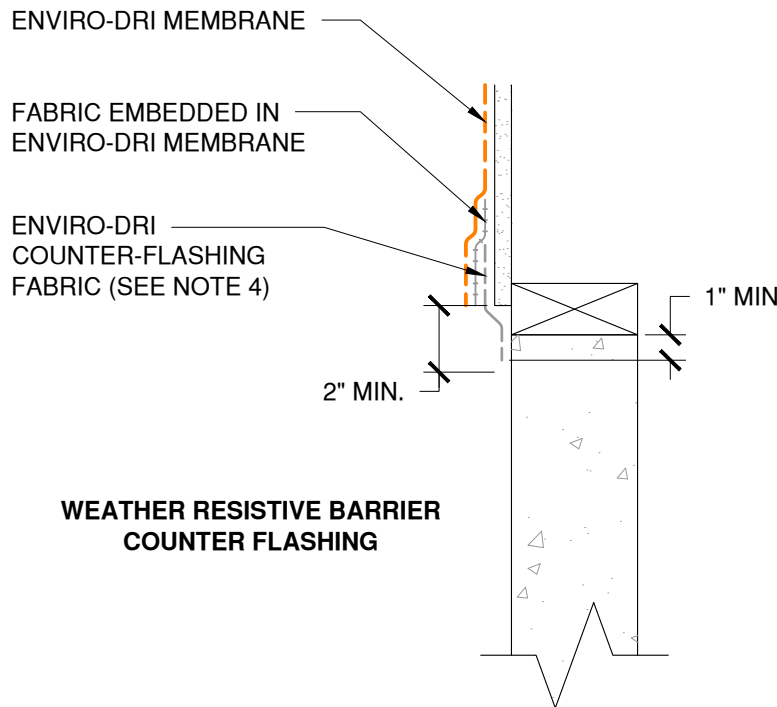
NOTE 5: ENVIRO-DRI JOINT FABRIC SHALL BE EMBEDDED INTO 13-16 WET MILS (STANDARD FIELD APPLICATION THICKNESS) OF ENVIRO-DRI MEMBRANE ON THE SHEATHING/SUBSTRATE AND SUBSEQUENTLY COATED AND IMPREGNATED WITH 20 WET MILS OF ENVIRO-DRI MEMBRANE LEAVING A SMOOTH CONTINUOUS FILM THAT ALL BUT OBSCURES THE FABRIC TEXTURE.

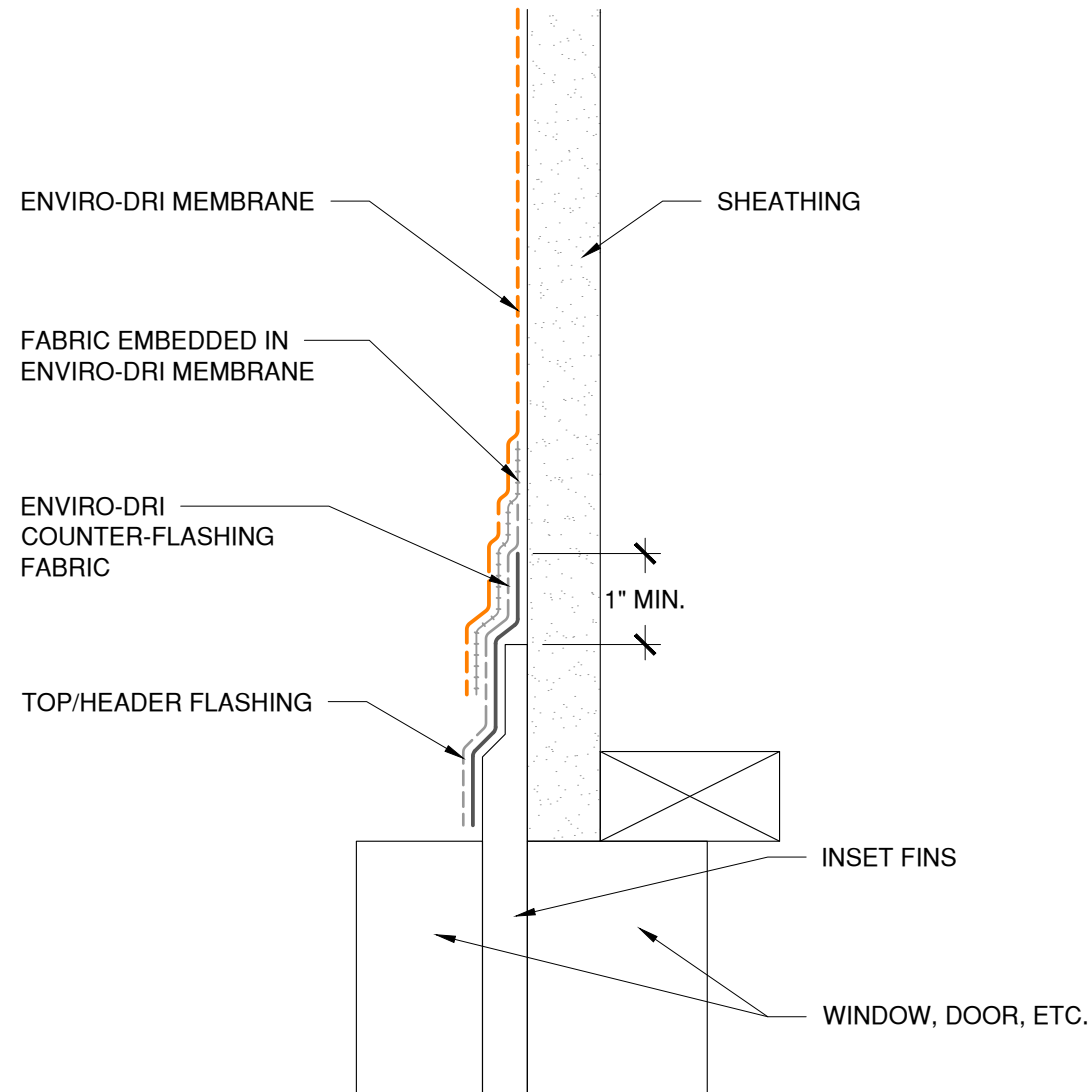


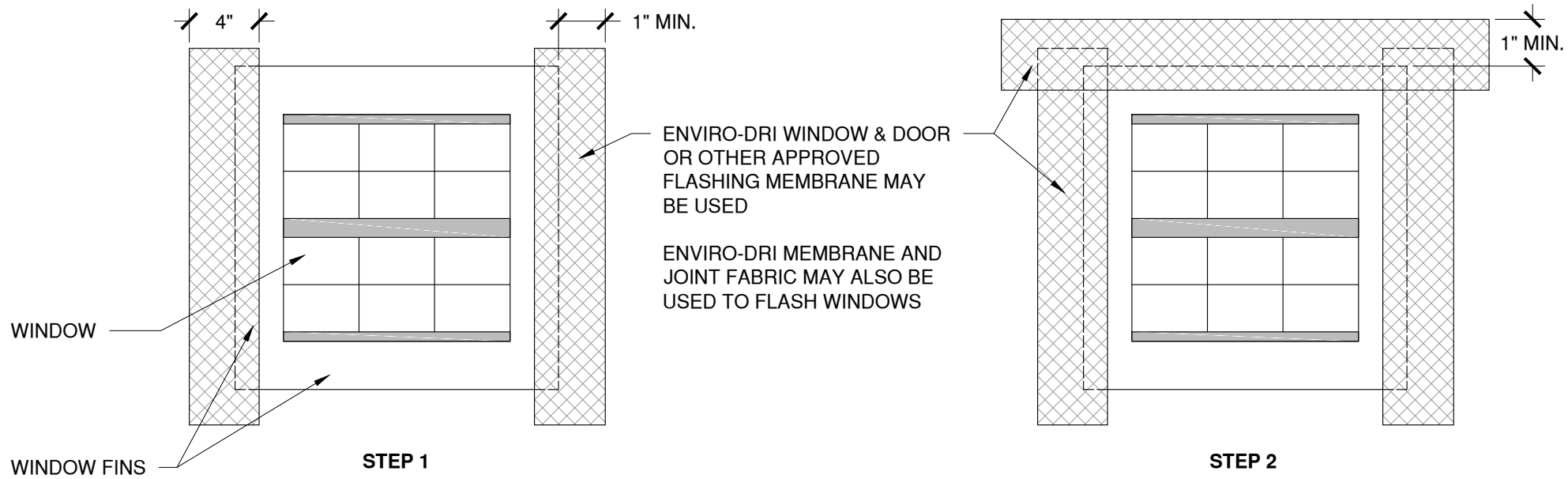
ENVIRO-DRI
MEMBRANE/FABRIC/
MEMBRANE

METAL FLASHING

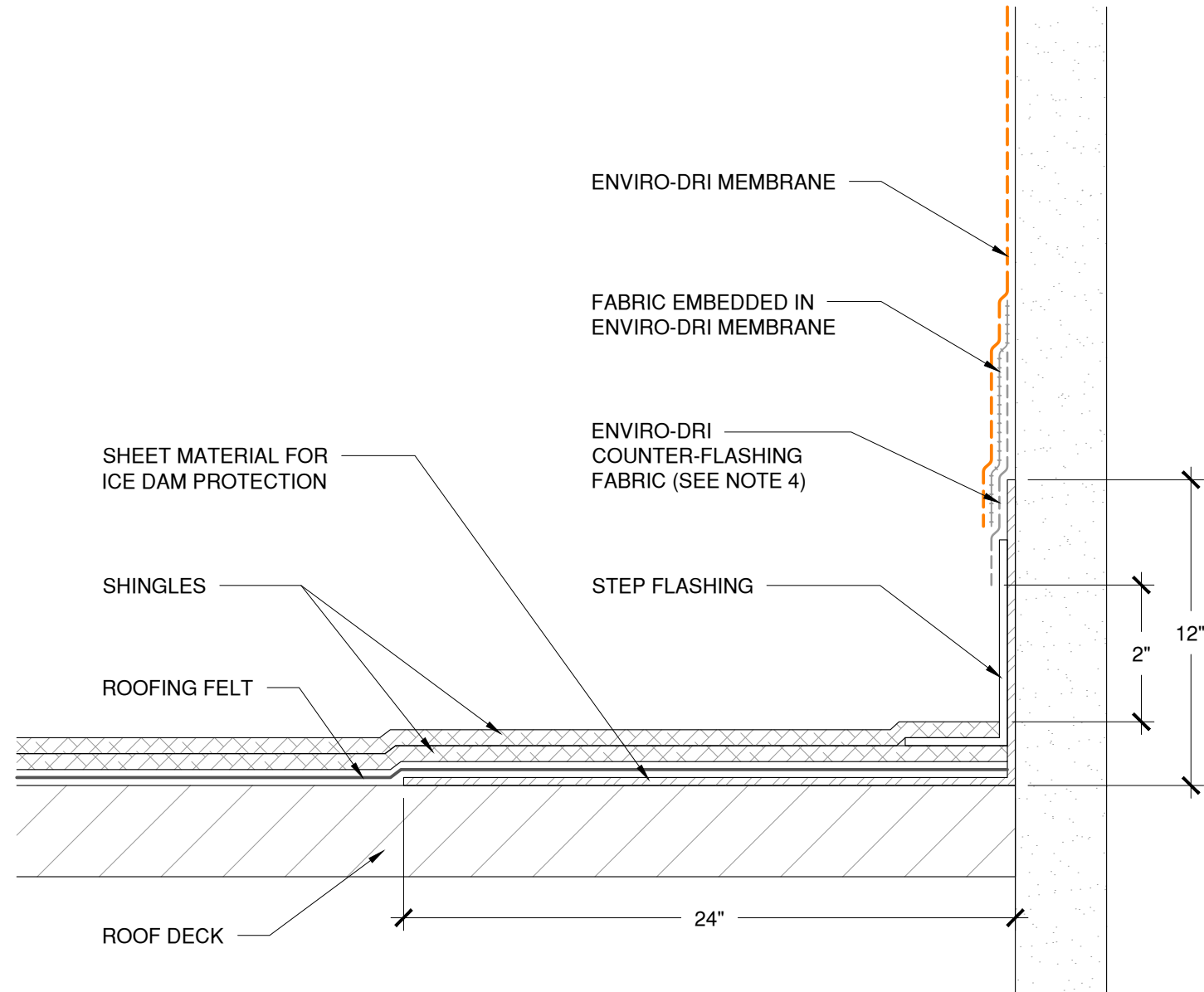


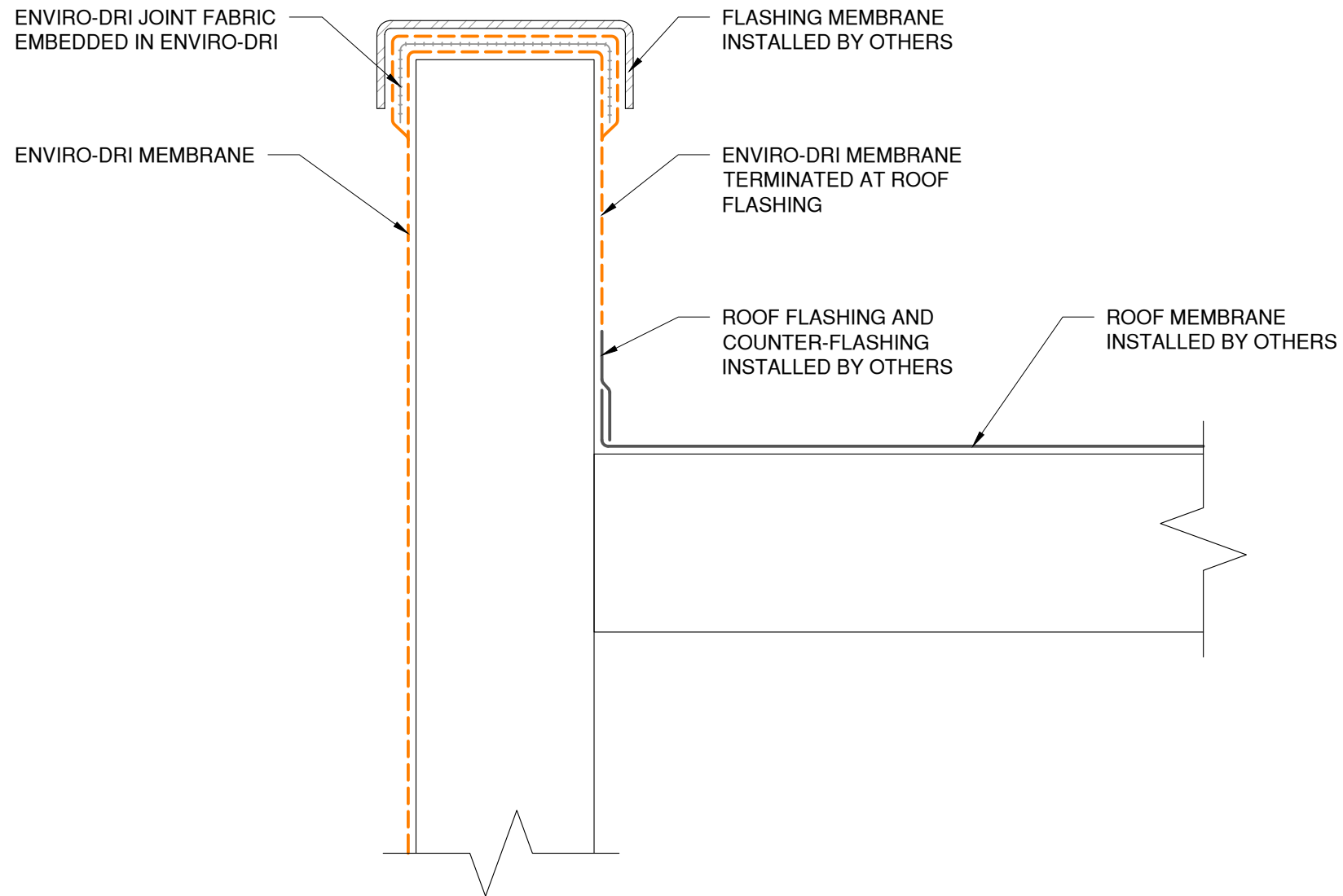


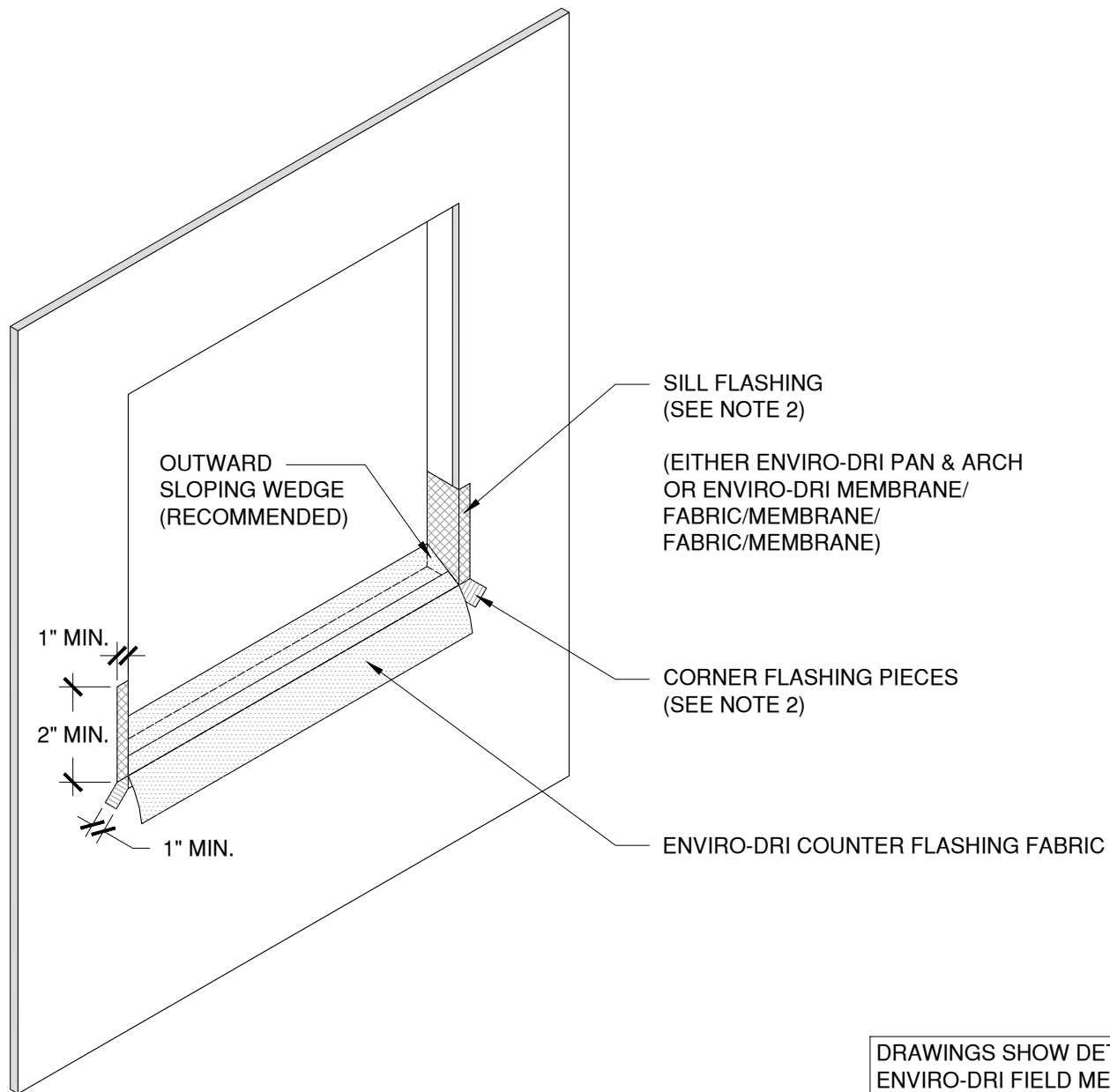




NOTE: ENVIRO-DRI MEMBRANE IS OPTIONAL
UNDER COUNTER FLASHING FABRIC







DRAWINGS SHOW DETAIL INSTALLATION PRIOR TO ENVIRO-DRI FIELD MEMBRANE APPLICATION. DETAILS MAY ALSO BE INSTALLED AFTER ENVIRO-DRI FIELD MEMBRANE APPLICATION.

*EITHER PEEL AND STICK OR ENVIRO-DRI
MEMBRANE/FABRIC/MEMBRANE

