

REFER TO PLAN FOR WALL TYPE -

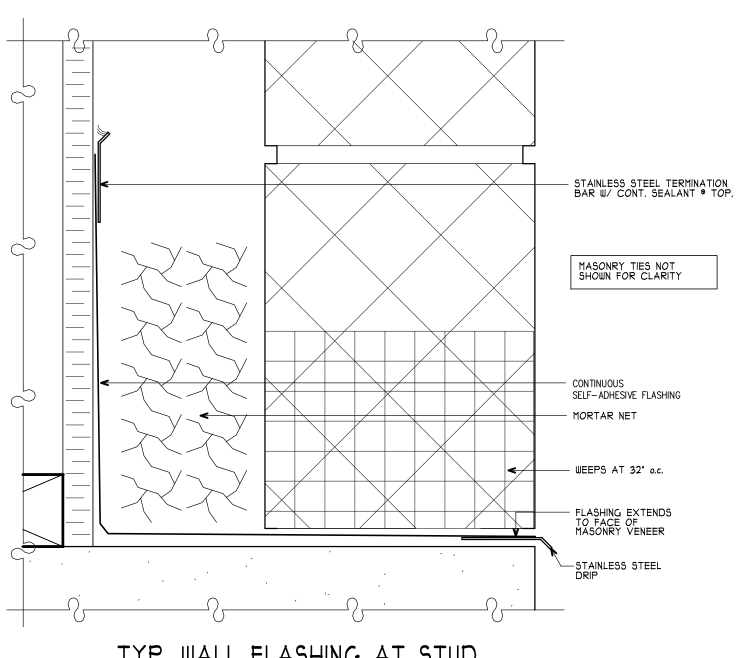
TYPICAL BASE OF WALL AT 3rd FLOOR SCALE: 1 1/2" = 1'-0"

METAL CLOSURE PLATE BETWEEN INTERMITTENT SUPPORT ANGLE. FORM CLOSURE PLATE TO THE SHAPE OF THE SUPPORT ANGLE. FASTEN TO BEAM ONLY, IN THE SAME METHOD AS THE INTERMITTENT ANGLE IS FASTENED (SEE STRUCTURAL DRAWINGS) NOTE: ENSURE CLOSURE PLATE EXTENDS BEHIND COLUMNS. (TYP)

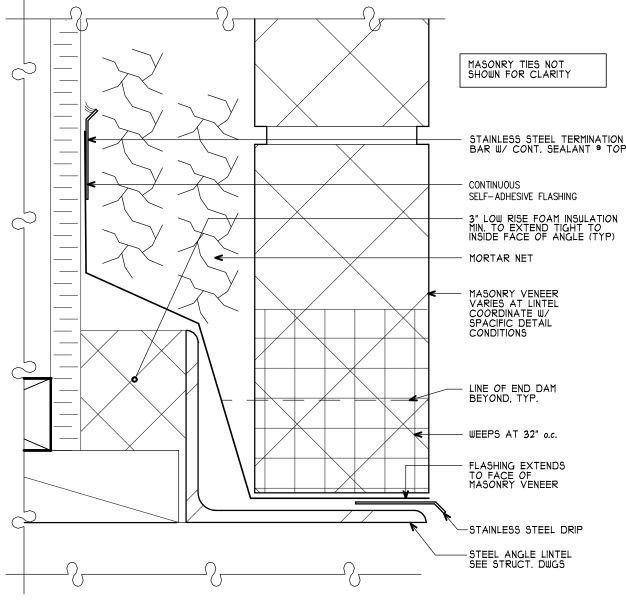
- FILL ENTIRE VOID WITH FOAMED IN PLACE INSULATION

- INTERMITTENT WALL ANGLE BEYOND

-PROVIDE I 3/4" HORIZ SLOT

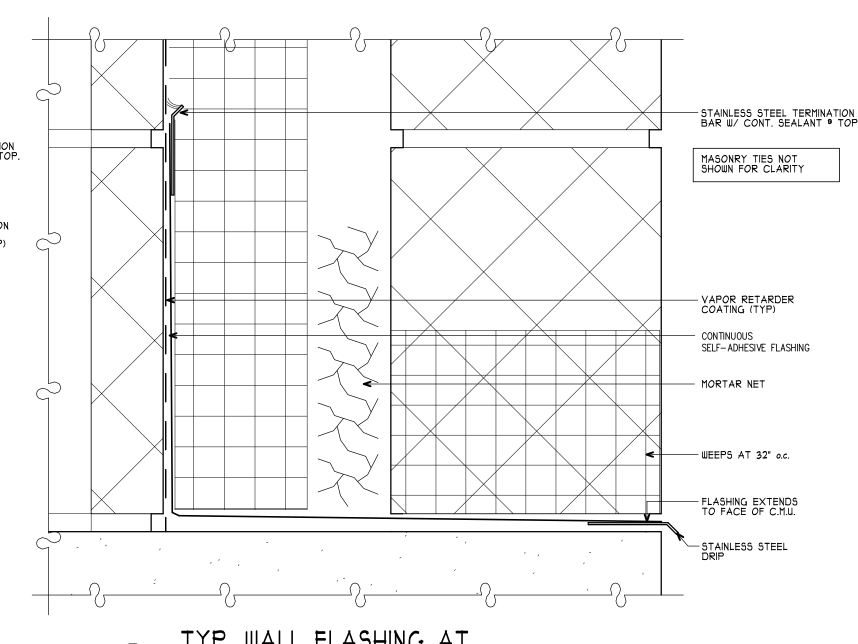




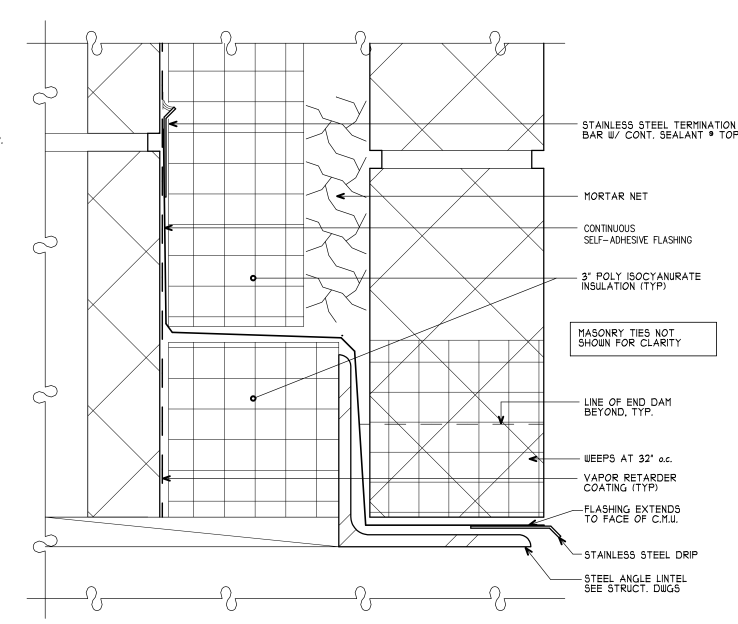


SCALE: 3/4'' = 1'-0''

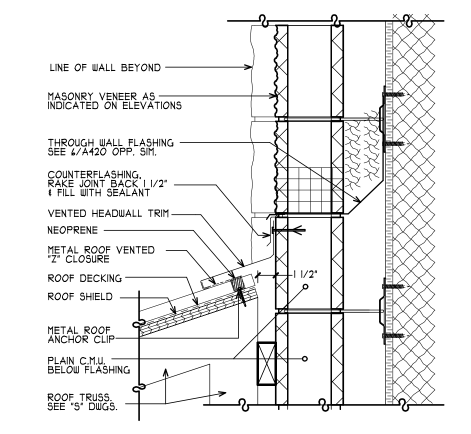
TYP. WALL FLASHING AT STUD WALLS W/ STEEL ANGLE LINTEL SCALE: 3'' = 1'-O''



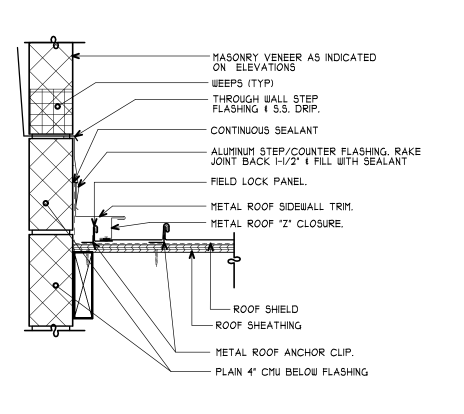
TYP. WALL FLASHING AT C.M.U. CAVITY WALLS



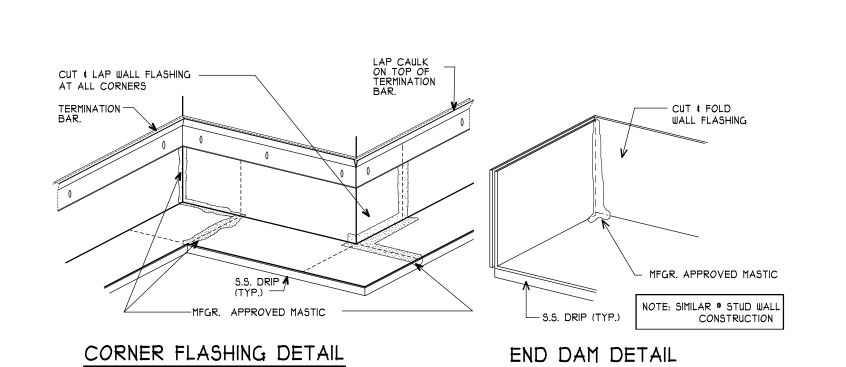
TYP. WALL FLASHING AT C.M.U. CAVITY WALL AT STEEL ANGLE LINTEL SCALE: 3" = 1'-0"



METAL ROOF TO C.M.U. VENEER DETAIL SCALE: | 1/2" = 1'-0"



TYP STEP FLASHING & METAL ROOF TO MASONRY VENEER INTERSECTION SCALE: | 1/2" = 1'-0"



TYPICAL WALL FLASHING DETAILS AT CORNERS AND END DAMS SCALE: N.T.S.



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HELL ASSOCIATES ARCHITECTS HIS DOCUMENT IS A VIOLATION OF L,

NEW STATION FOR PUTNAM VALLEY

FIRE STATION #1

OSCAWANA LAKE ROAD PUTNAM VALLEY, NEW YORK

REVISION HISTORY		
	DATE	DESCRIPTION
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3		
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8		

TYPICAL FLASHING/BASE OF WALL DETAILS

SCALE: AS NOTED DWG.BY: JDA DWG DATE: 8/14/2020 STATUS: BID DRAWINGS

PLOT TIME: 2:58 PM