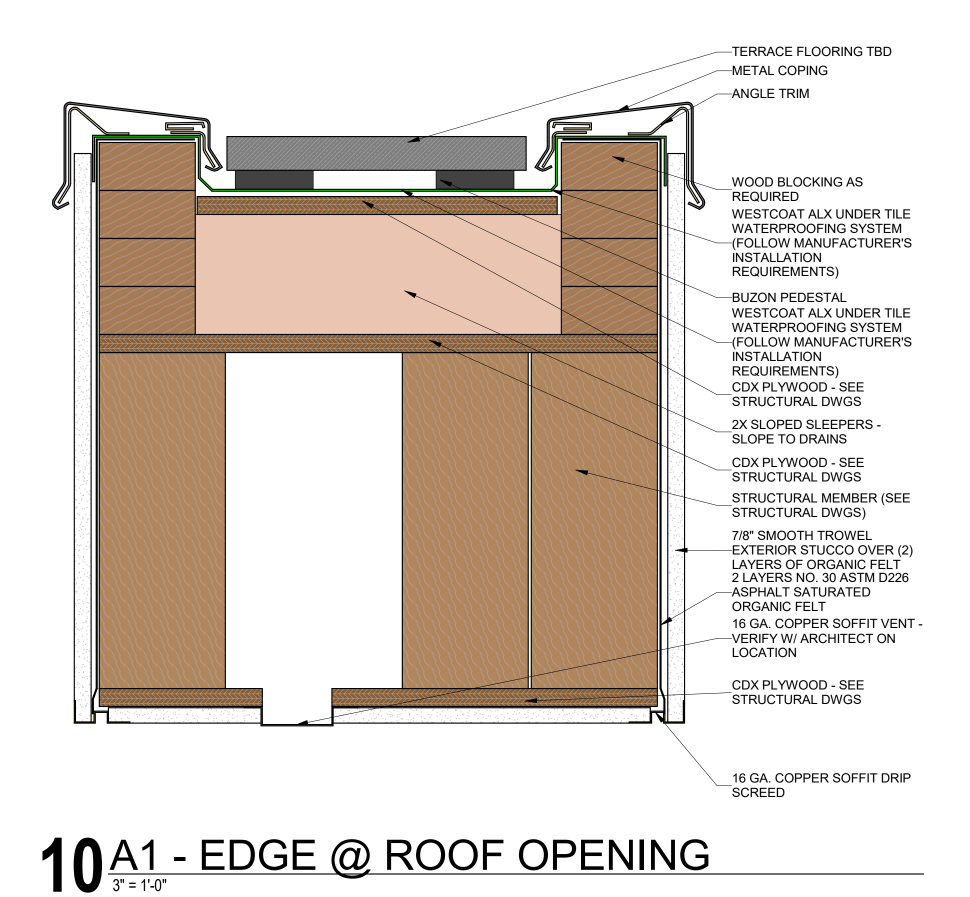
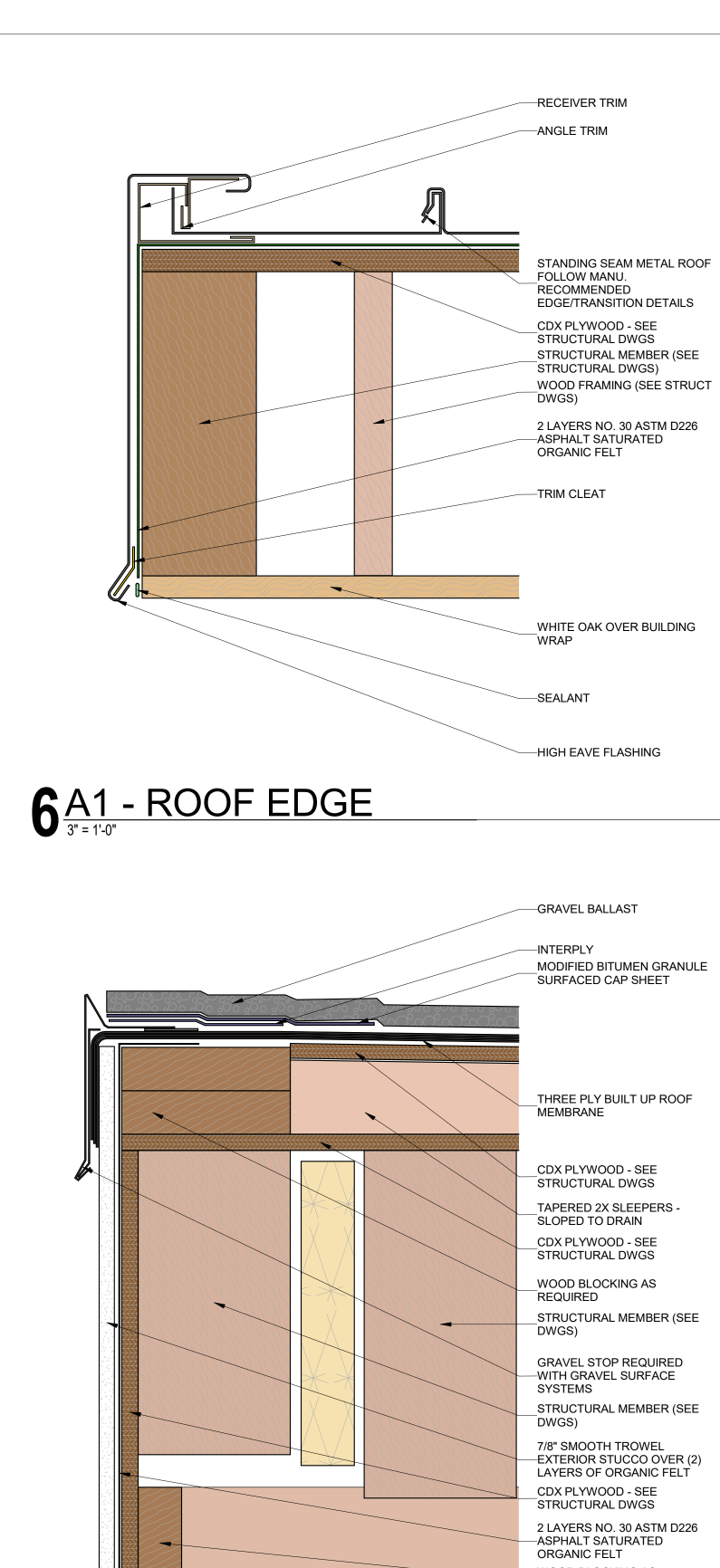
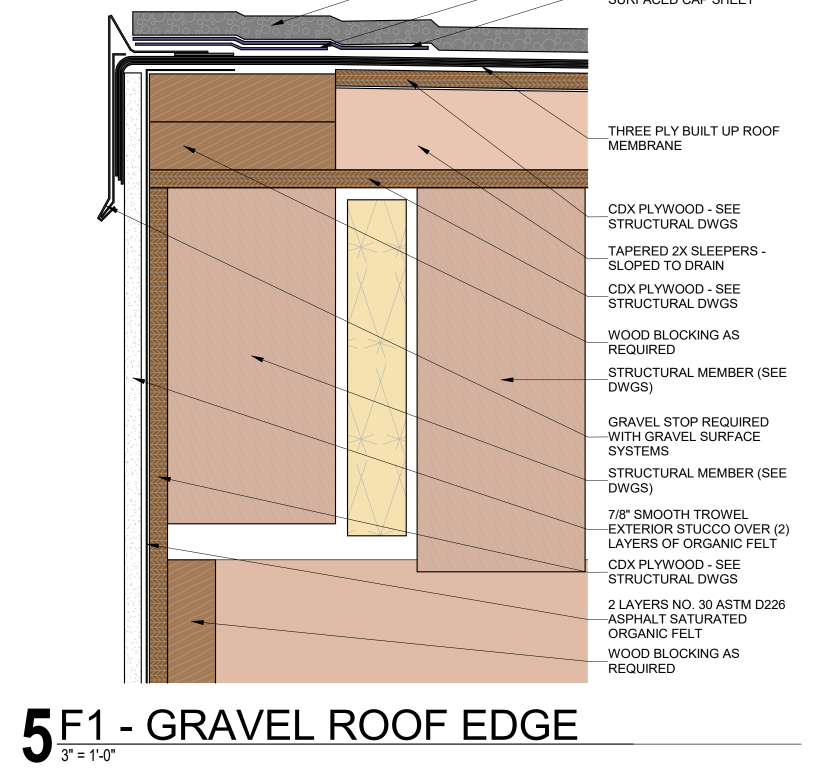
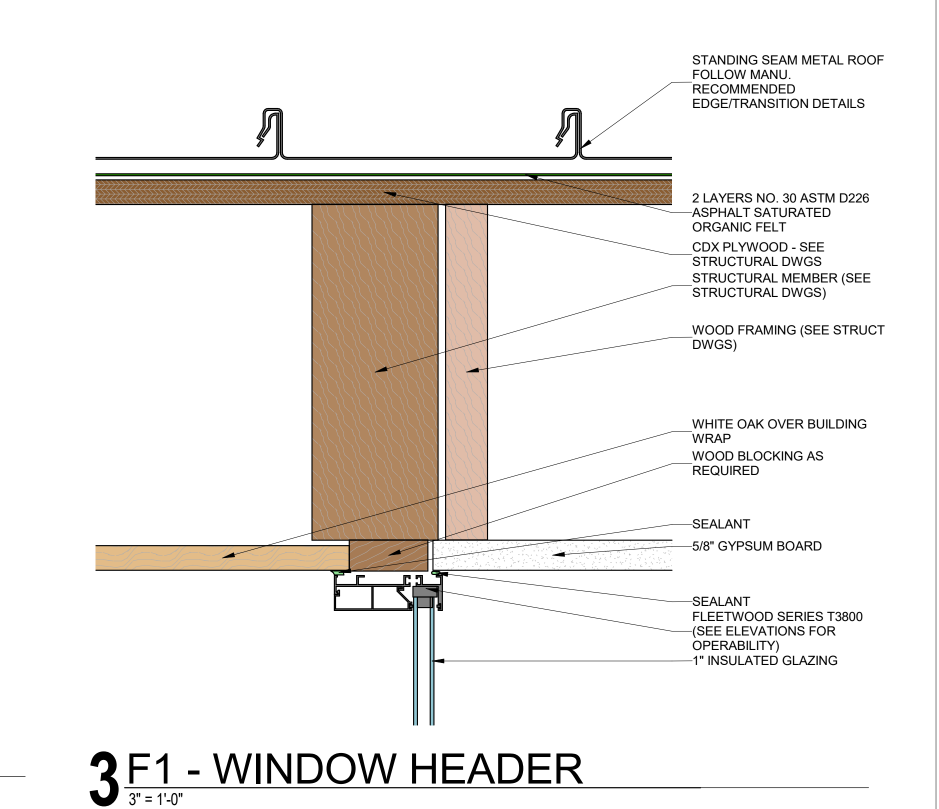


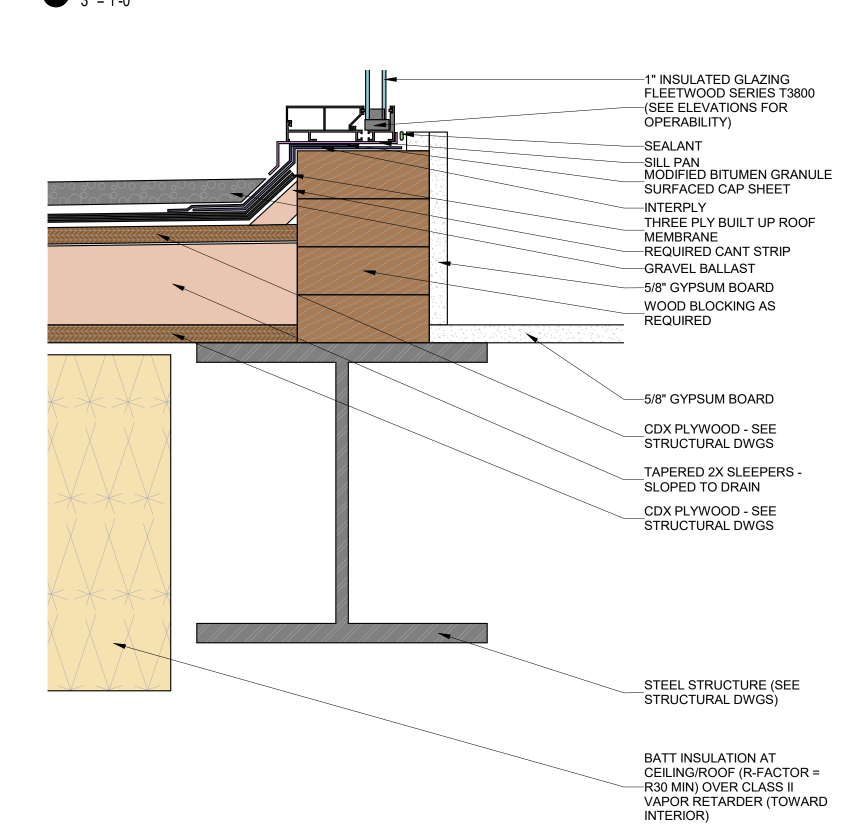
11 <u>A1 - BOTTOM OF RAIL</u>



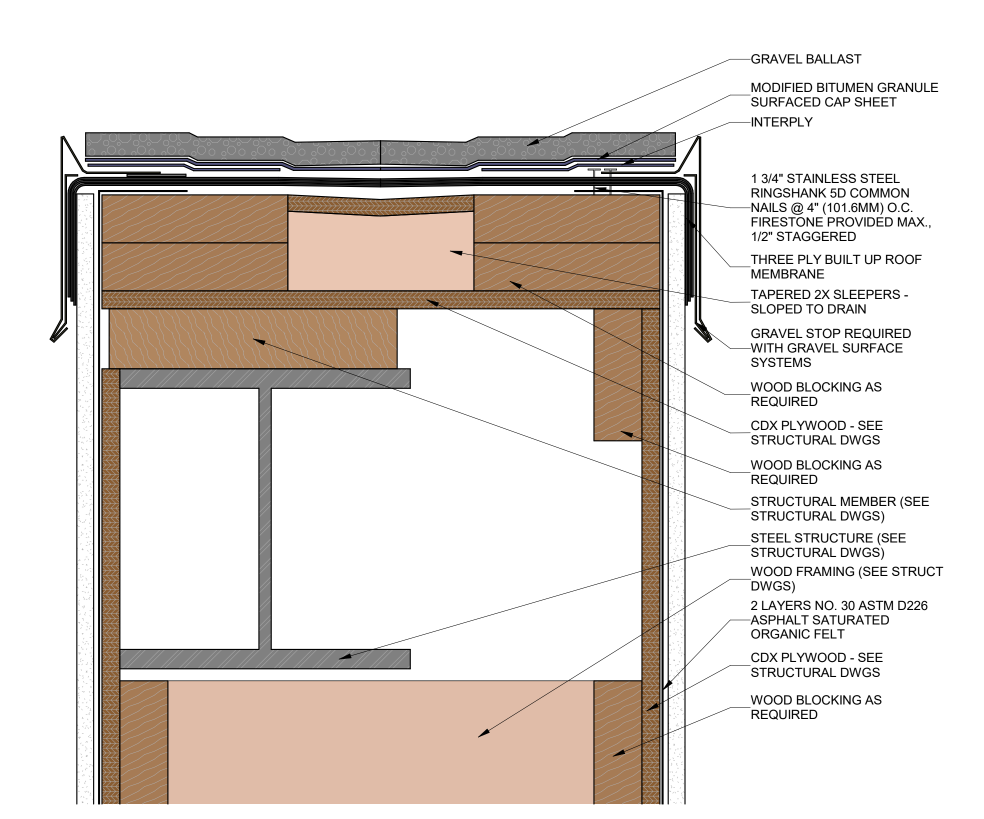


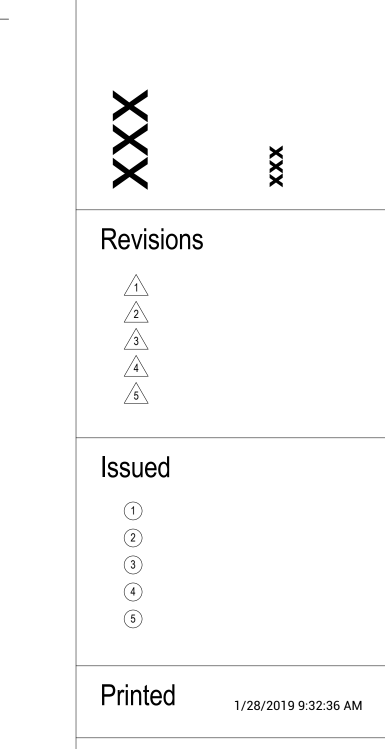






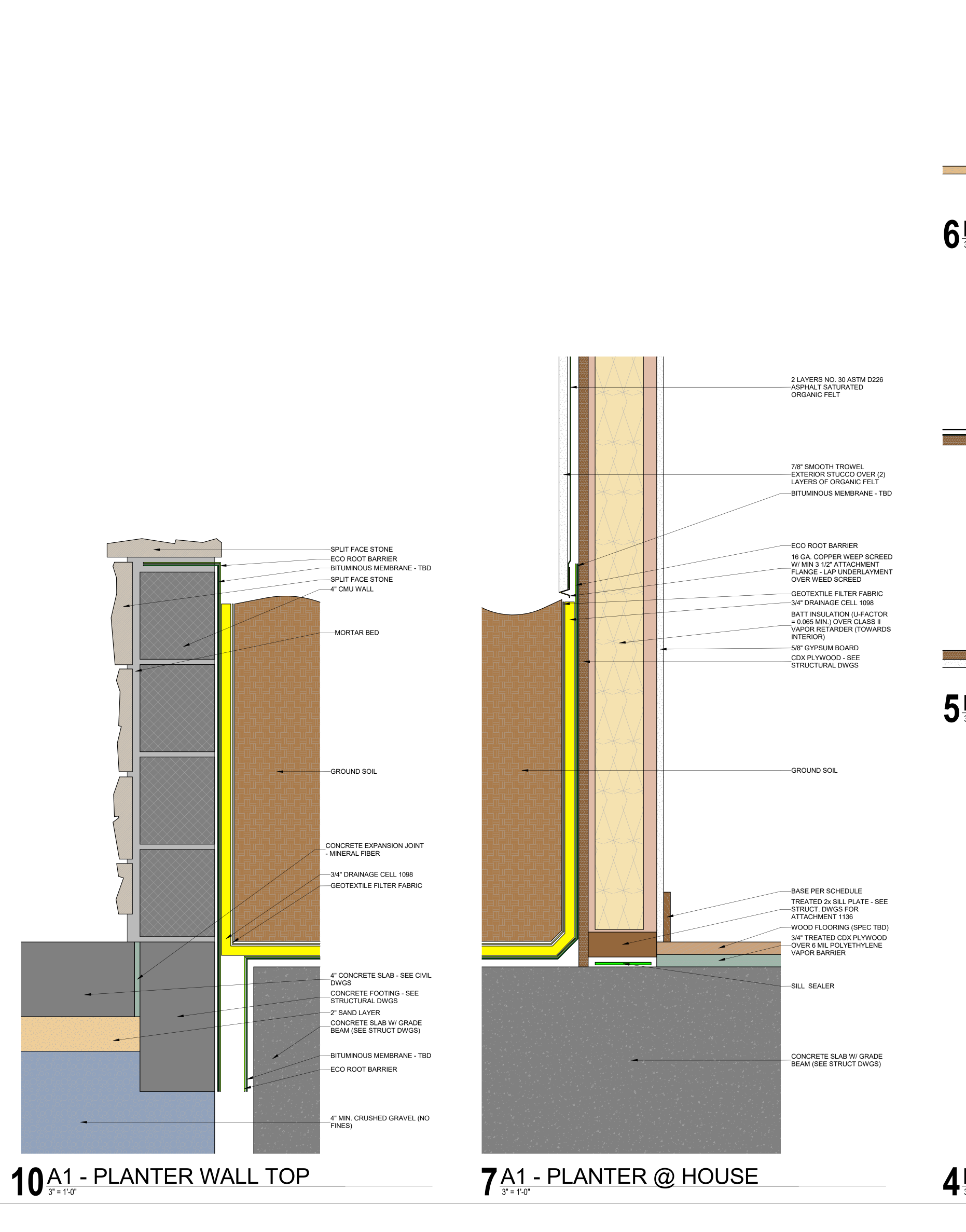
2F1-WINDOW SILL

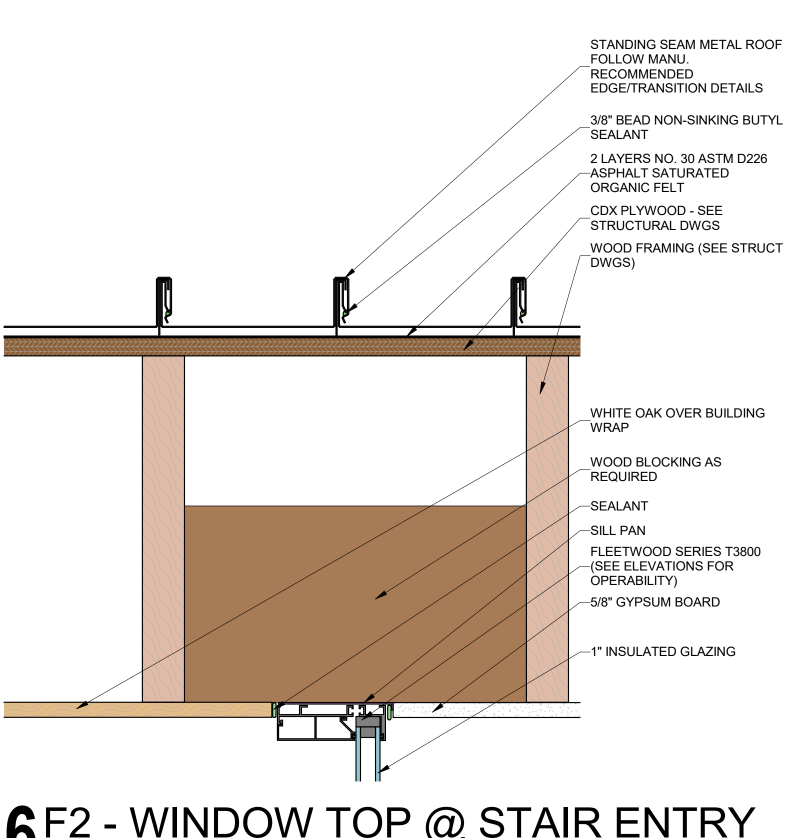




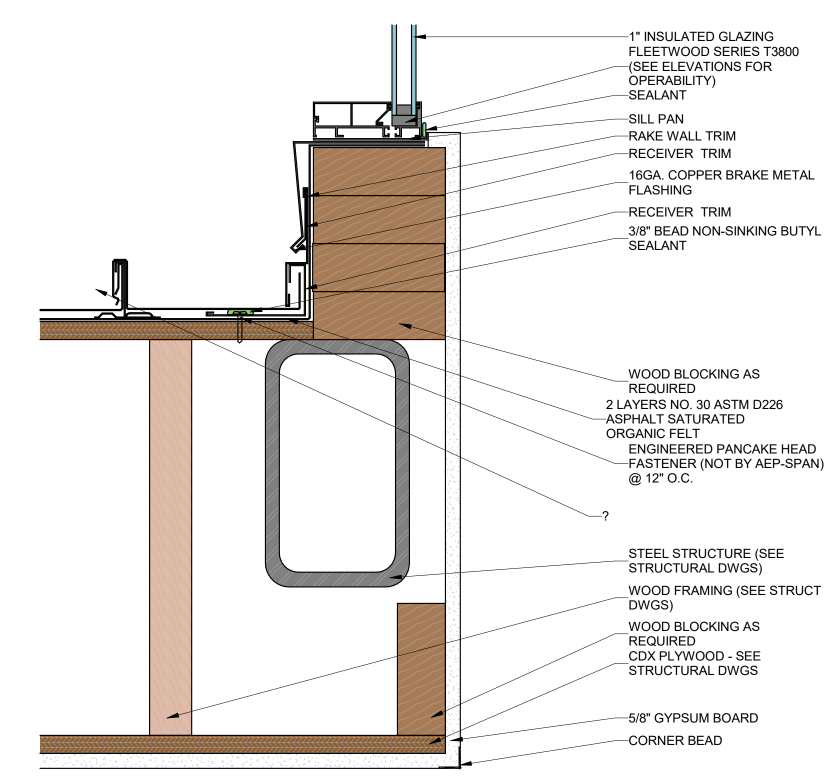
DETAILS

4 F1 - GRAVEL ROOF @ OPENING

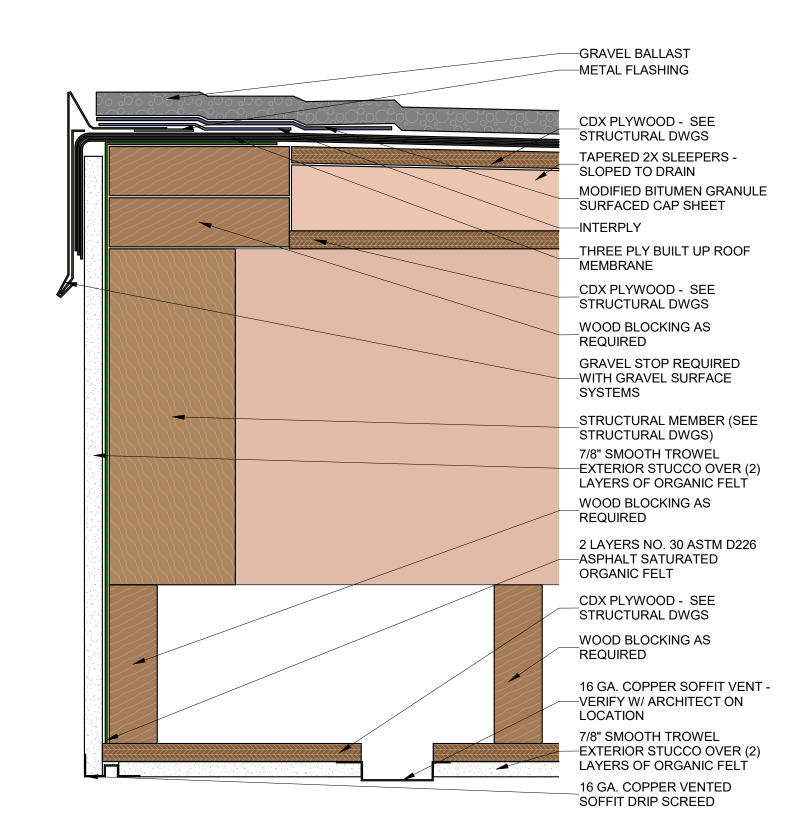




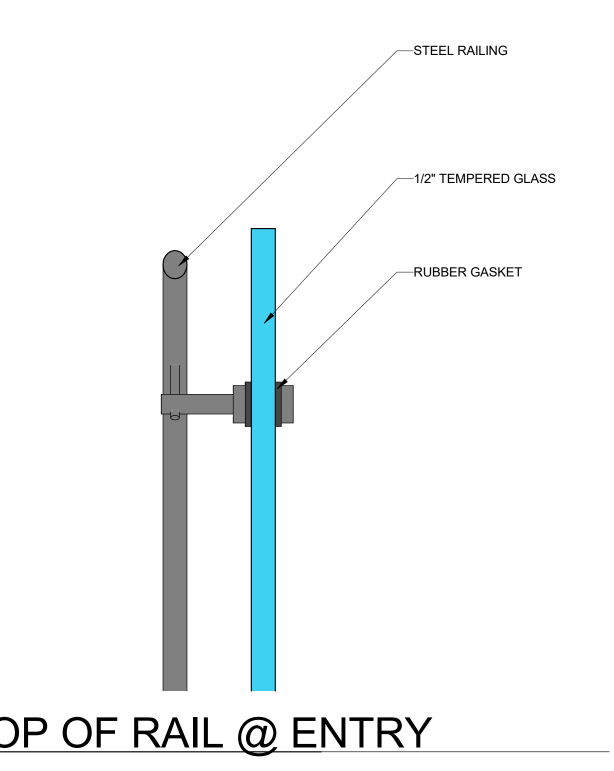
 $6\frac{F2 - WINDOW TOP @ STAIR ENTRY}{3" = 1'-0"} 3\frac{M2 - TOP OF RAIL @ ENTRY}{3" = 1'-0"}$

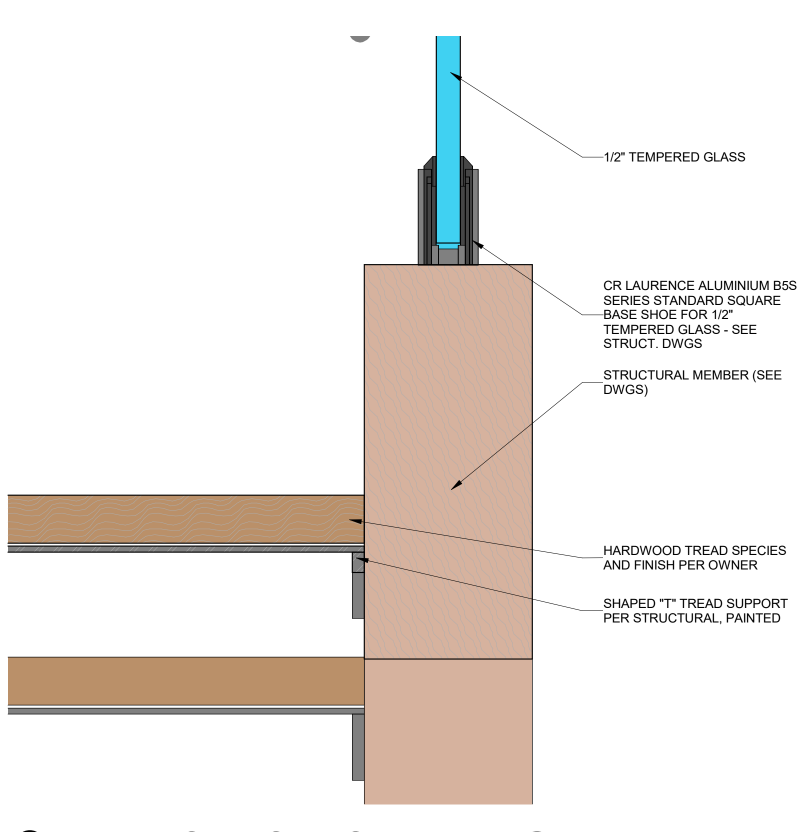


5 F2 - WINDOW SILL @ STAIR ENTRY

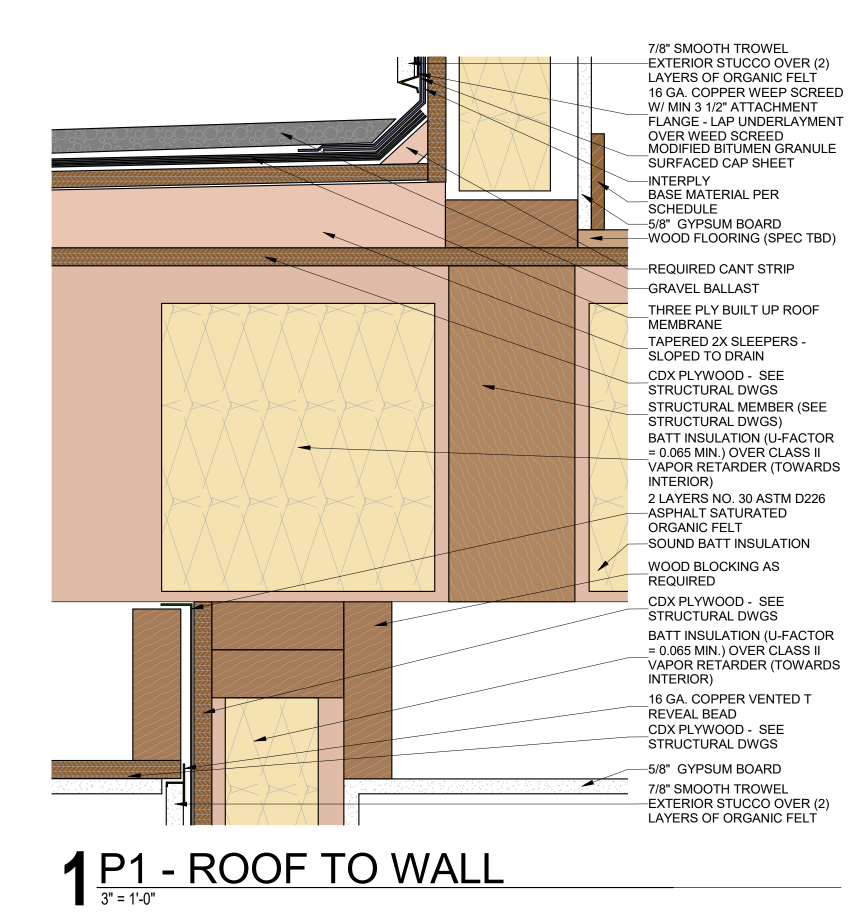


4P1-FLAT ROOF EDGE





2 M2 - BOTTOM OF RAIL @ ENTRY



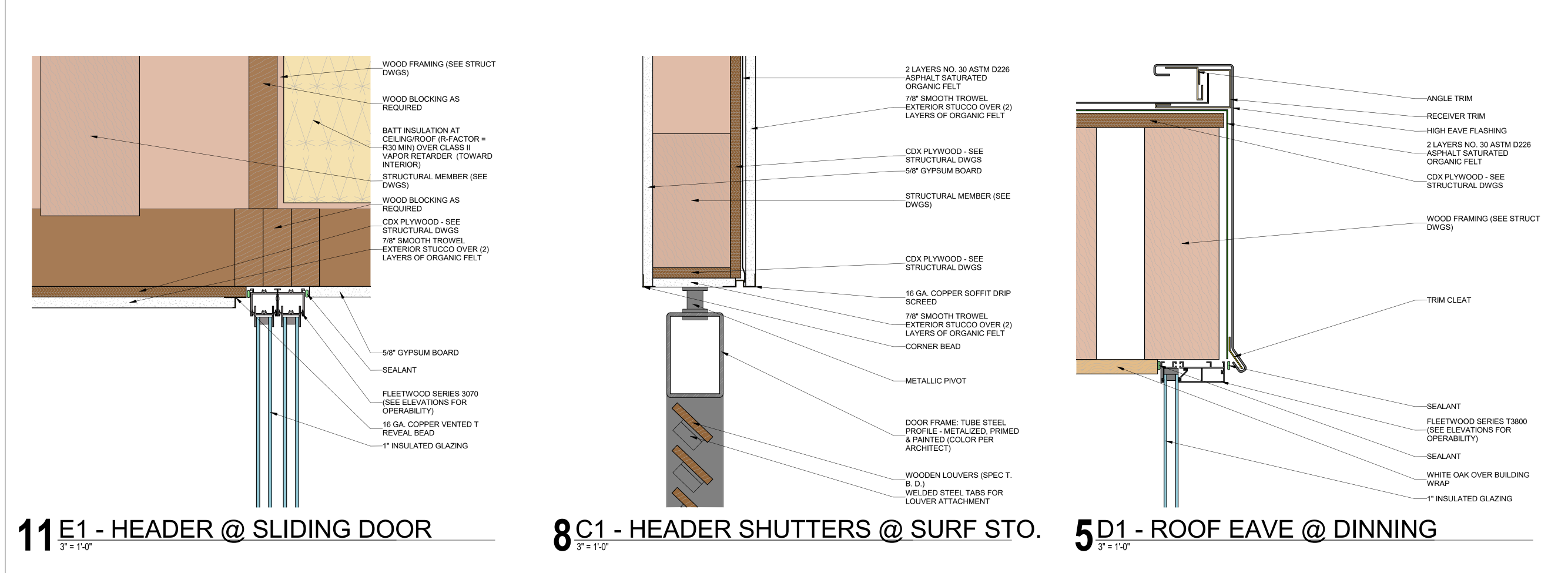
7/8" SMOOTH TROWEL EXTERIOR STUCCO OVER (2) LAYERS OF ORGANIC FELT 16 GA. COPPER WEEP SCREED W/ MIN 3 1/2" ATTACHMENT FLANGE - LAP UNDERLAYMENT OVER WEED SCREED MODIFIED BITUMEN GRANULE SURFACED CAP SHEET BASE MATERIAL PER

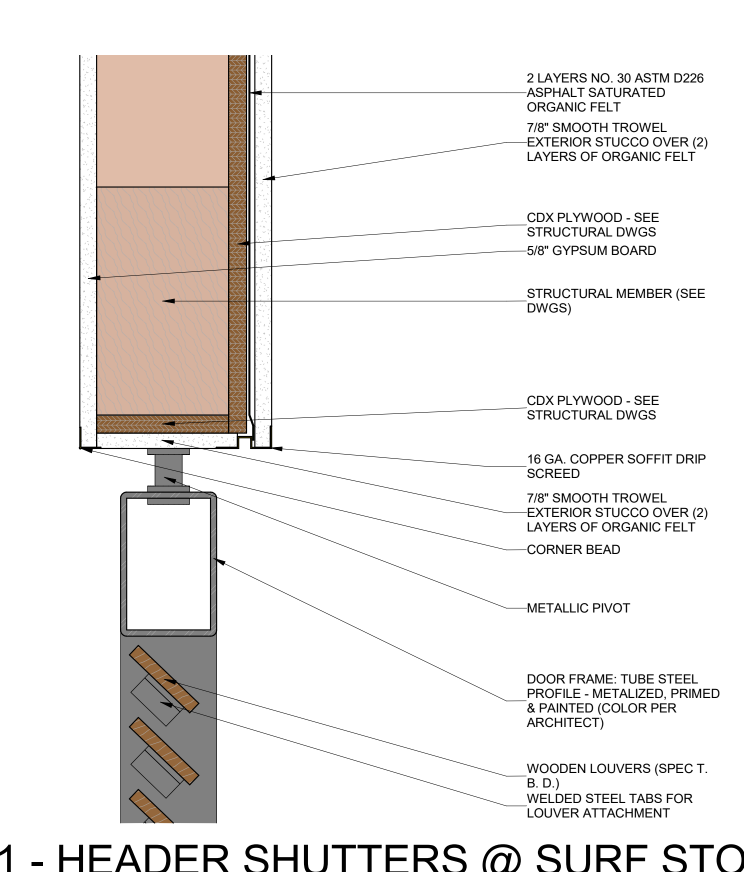
Revisions

Issued

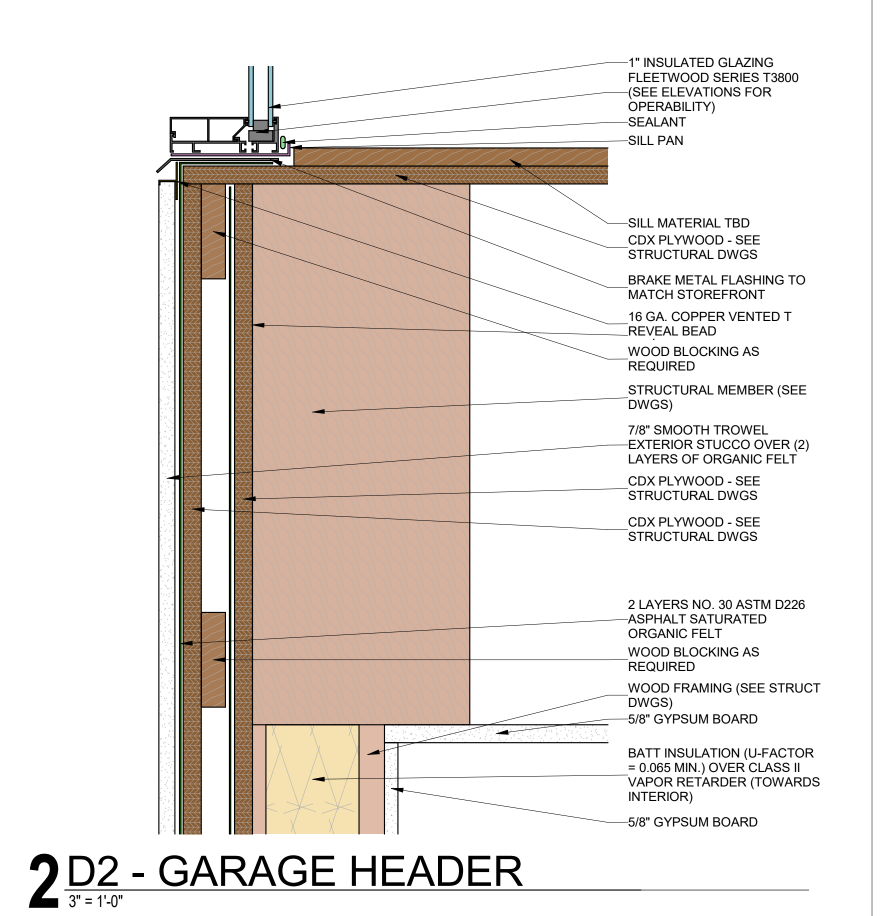
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DETAILS





-ANGLE TRIM -RECEIVER TRIM HIGH EAVE FLASHING 2 LAYERS NO. 30 ASTM D226 ORGANIC FELT _CDX PLYWOOD - SEE _WOOD FRAMING (SEE STRUCT DWGS) TRIM CLEAT FLEETWOOD SERIES T3800 -(SEE ELEVATIONS FOR OPERABILITY) _WHITE OAK OVER BUILDING



_WOODEN LOUVERS (SPEC T

_WELDED STEEL TABS FOR LOUVER ATTACHMENT

DOOR FRAME: TUBE STEEL PROFILE - METALIZED, PRIMED

& PAINTED (COLOR PER

-METALLIC PIVOT

-2" SAND LAYER

CONCRETE SLAB - SEE

CONCRETE EXPANSION JOINT

CONCRETE SLAB - SEE CIVIL

_4" MIN. CRUSHED GRAVEL (NO

--MIN 2% SLOPE AWAY FROM BUILDING

-1" INSULATED GLAZING

VAPOR BARRIER

-SEALANT

OPERABILITY)

-WOOD FLOORING (SPEC TBD)

3/4" TREATED CDX PLYWOOD -OVER 6 MIL POLYETHYLENE

FLEETWOOD SERIES T3800

BED OF SEALANT ABOVE AND BELOW FLASHING

BRAKE METAL FLASHING TO MATCH STOREFRONT

CONCRETE SLAB W/ GRADE

CONCRETE EXPANSION JOINT

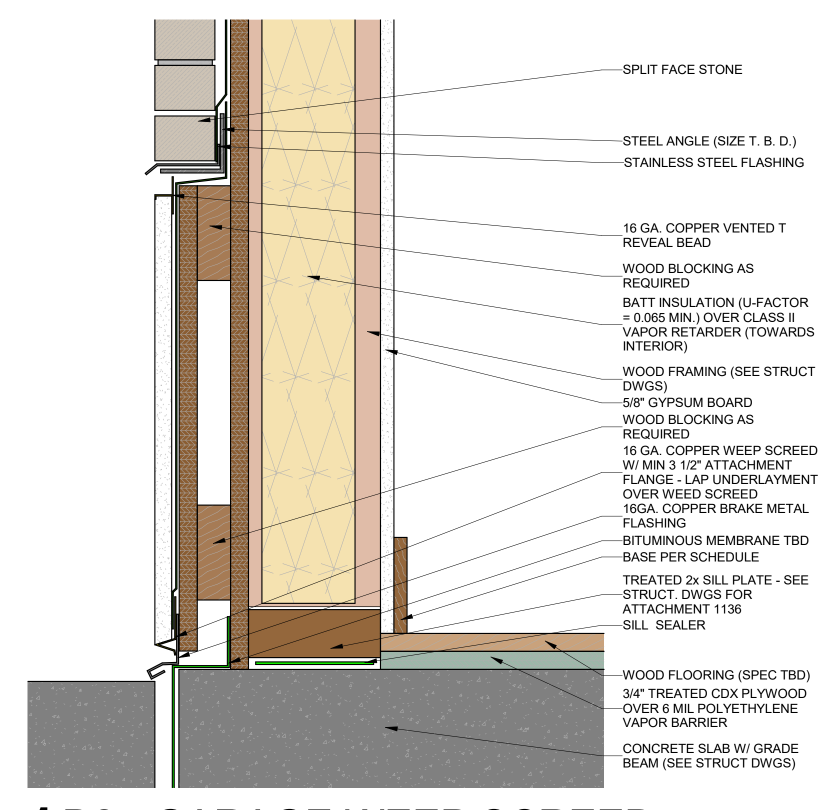
CONCRETE SLAB W/ GRADE

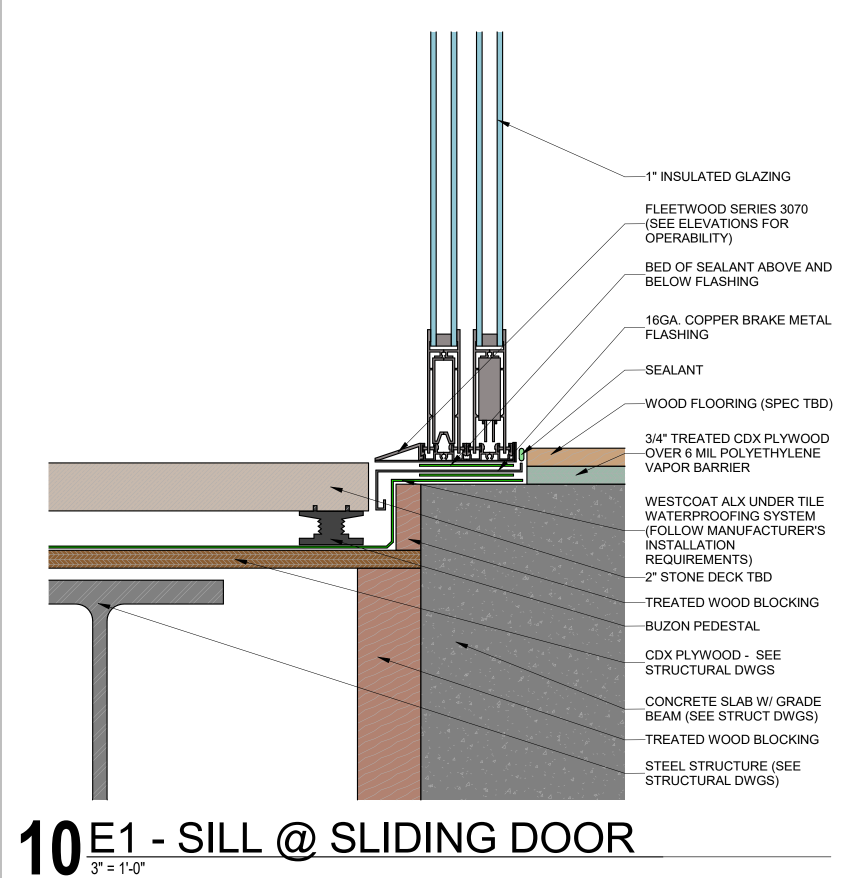
BEAM (SEE STRUCT DWGS)

BEAM (SEE STRUCT DWGS)

(SEE ELEVATIONS FOR

-SPLIT FACE STONE -STEEL ANGLE (SIZE T. B. D.) -STAINLESS STEEL FLASHING 16 GA. COPPER VENTED T REVEAL BEAD WOOD BLOCKING AS BATT INSULATION (U-FACTOR = 0.065 MIN.) OVER CLASS II VAPOR RETARDER (TOWARDS INTERIOR) _WOOD FRAMING (SEE STRUCT -5/8" GYPSUM BOARD WOOD BLOCKING AS 16 GA. COPPER WEEP SCREED W/ MIN 3 1/2" ATTACHMENT FLANGE - LAP UNDERLAYMENT OVER WEED SCREED 16GA. COPPER BRAKE METAL FLASHING -BITUMINOUS MEMBRANE TBD -BASE PER SCHEDULE TREATED 2x SILL PLATE - SEE -STRUCT. DWGS FOR ATTACHMENT 1136 -SILL SEALER -WOOD FLOORING (SPEC TBD) 3/4" TREATED CDX PLYWOOD OVER 6 MIL POLYETHYLENE
VAPOR BARRIER _CONCRETE SLAB W/ GRADE BEAM (SEE STRUCT DWGS)





7 C1 - SILL SHUTTERS @ SURF STORAGE 4 D1 - SILL @ DINNING

DETAILS 1 D2 - GARAGE WEEP SCREED

Revisions

Issued

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