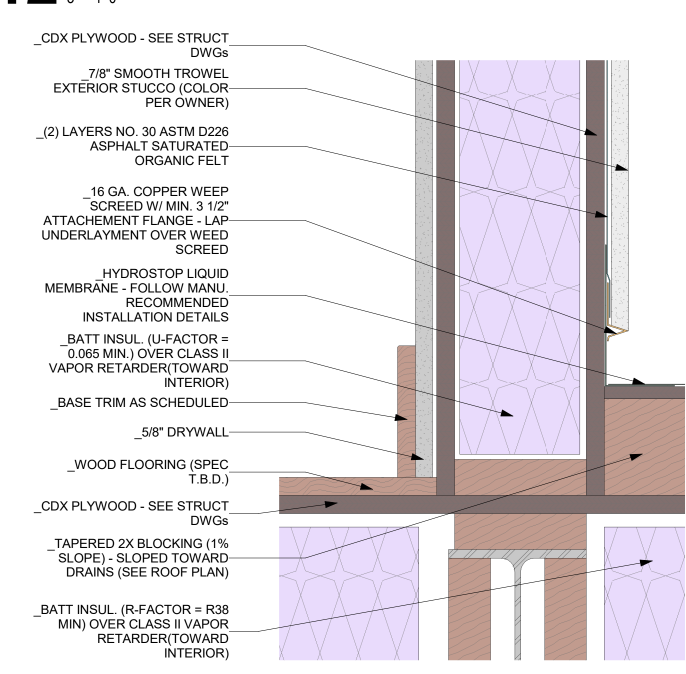
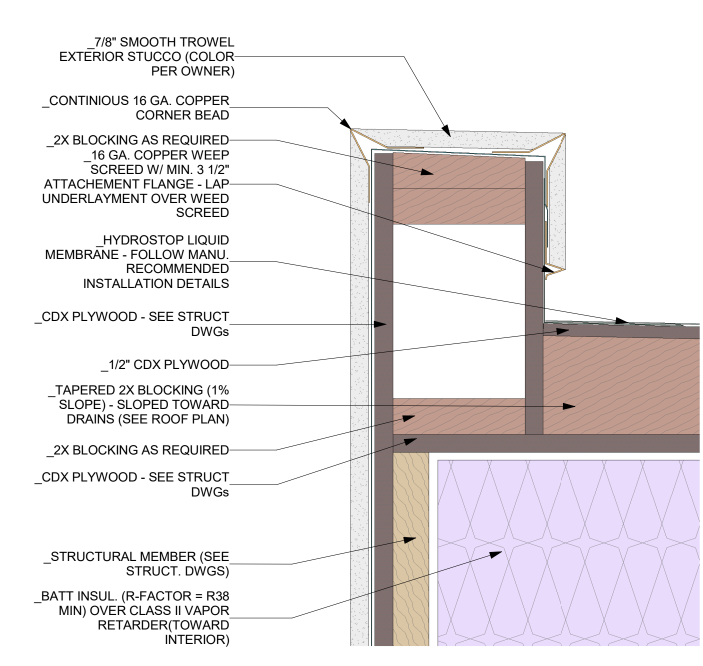


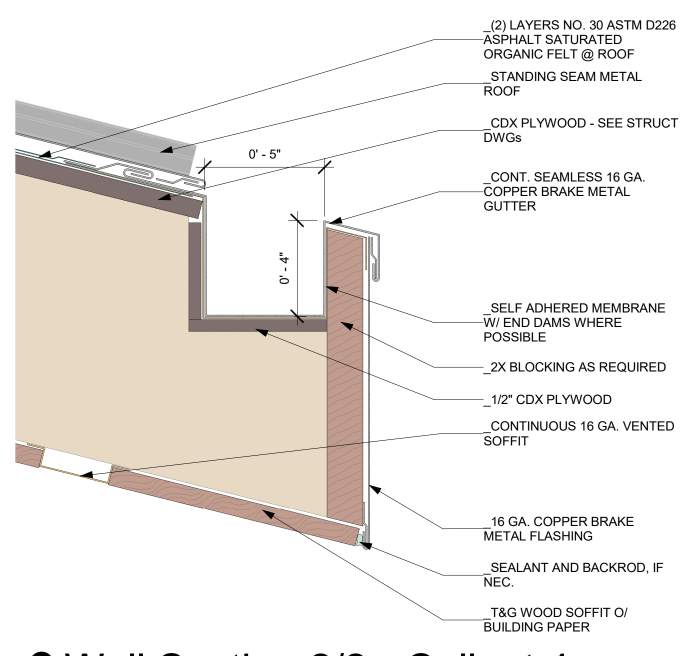
## 12 Wall Section 2/2 - Callout 5



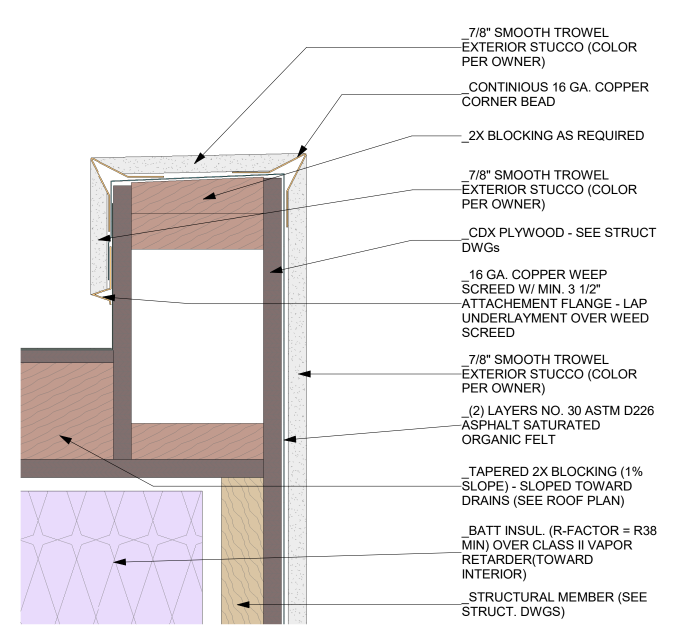
11 Wall Section 2/2 - Callout 3



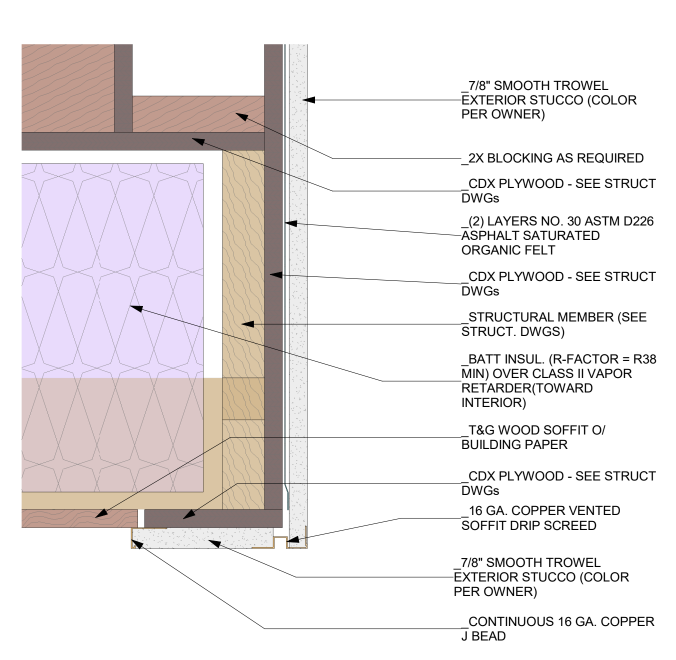
10 Wall Section 1/1 - Callout 1



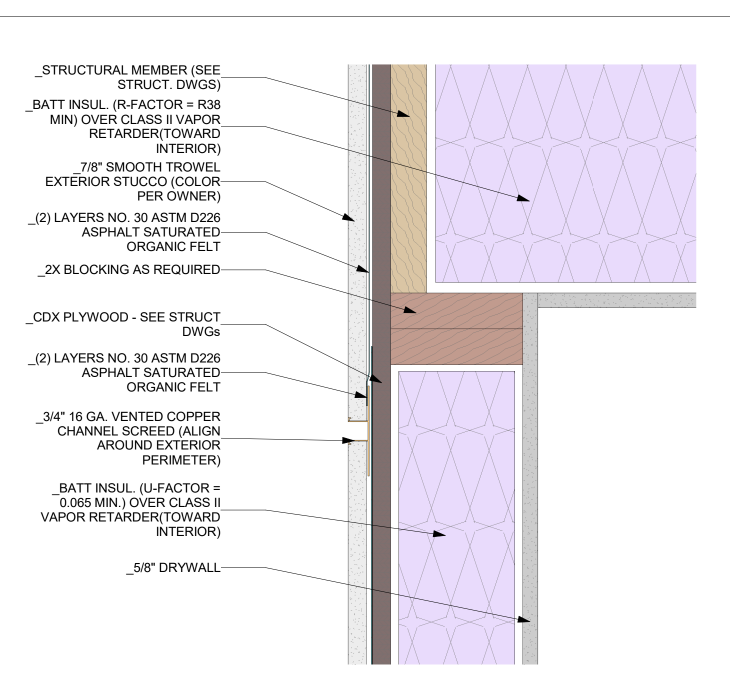
9 Wall Section 2/2 - Callout 4



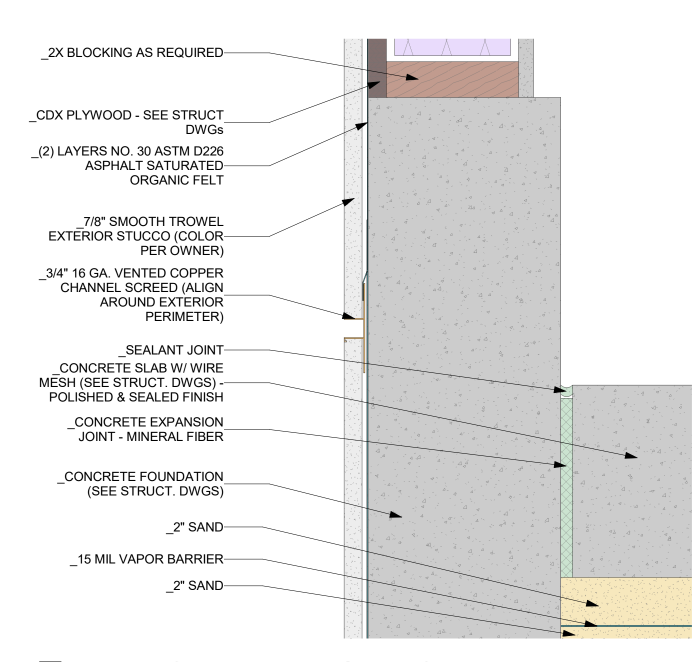
8 Wall Section 2/2 - Callout 1



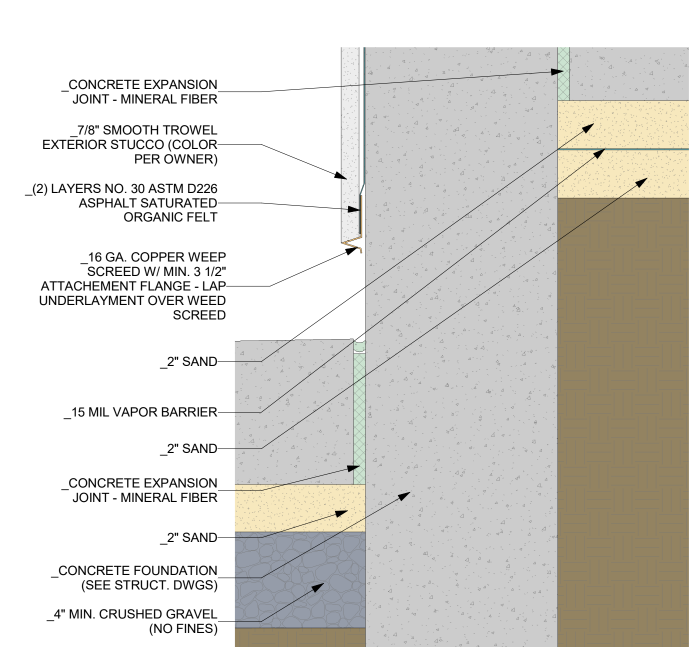
7 Wall Section 2/2 - Callout 2



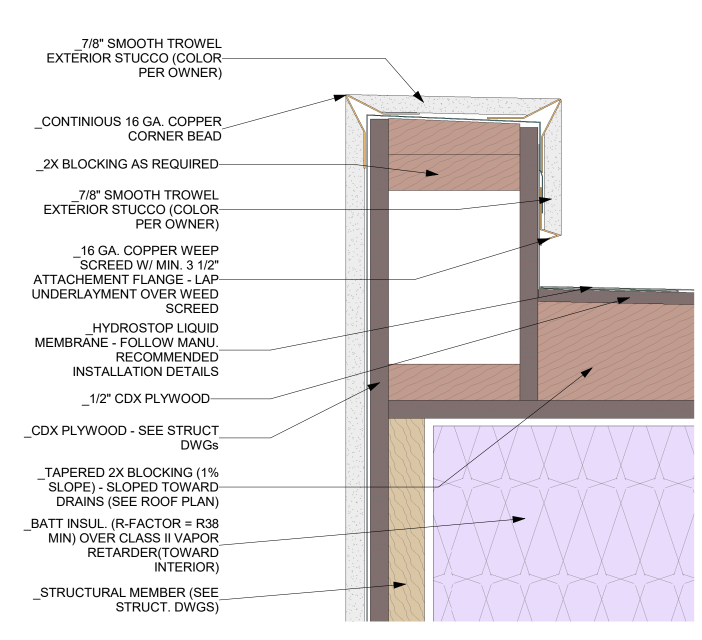
6 Wall Section 1/2 - Callout 3



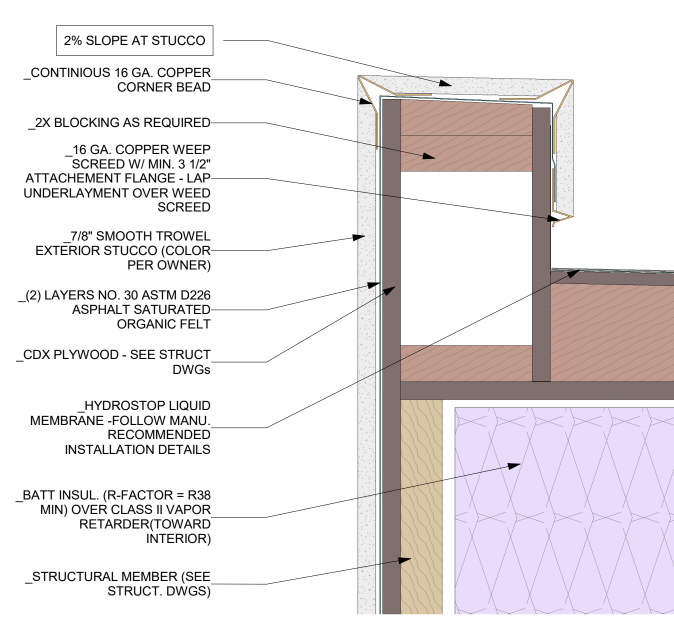
5 Wall Section 1/2 - Callout 1



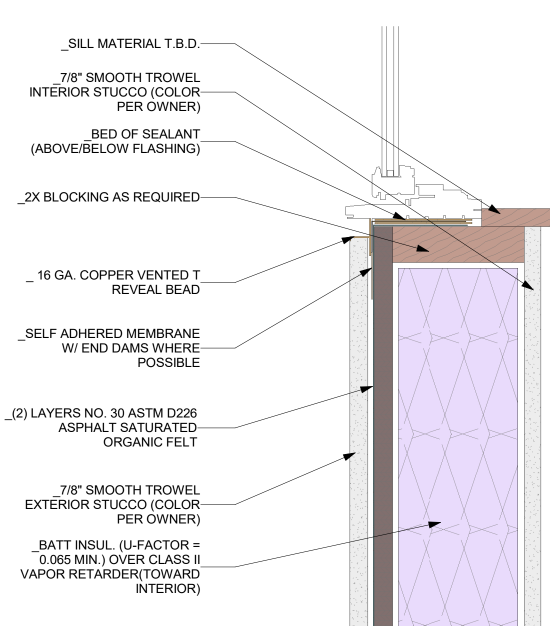
4 Wall Section 1/2 - Callout 2



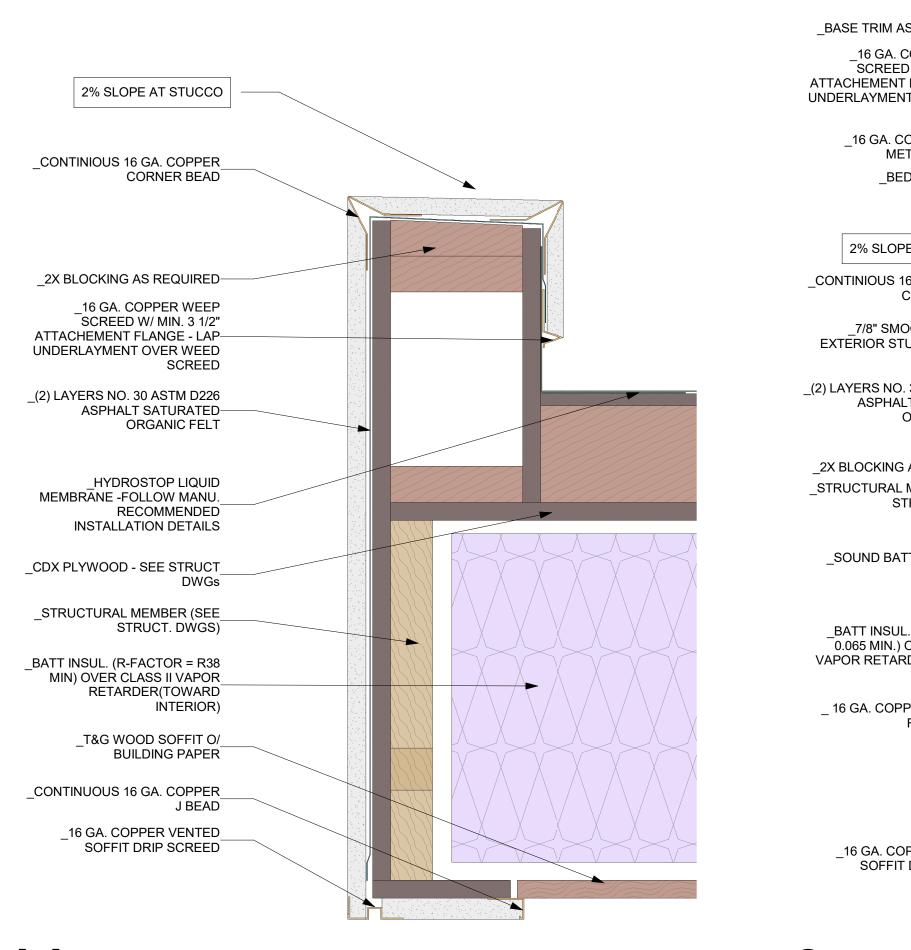
3 Wall Section 1/2 - Callout 4



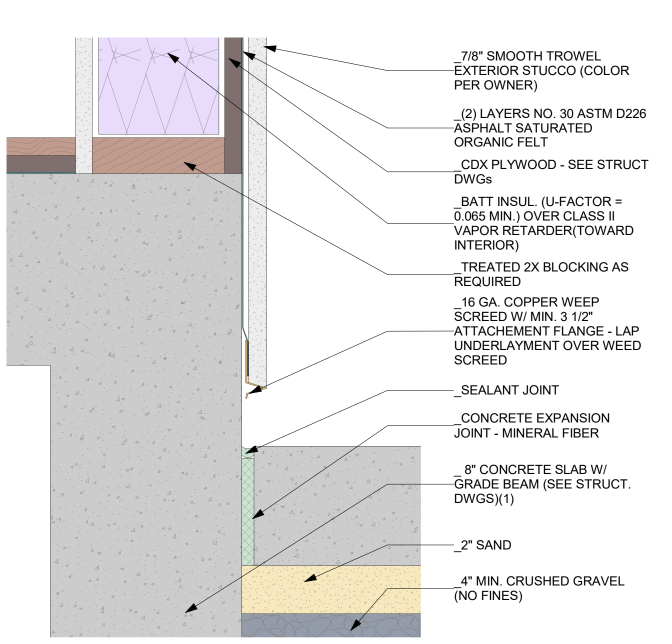
2 Wall Section 2/1 - Callout 1



1 Wall Section 2/1 - Callout 2

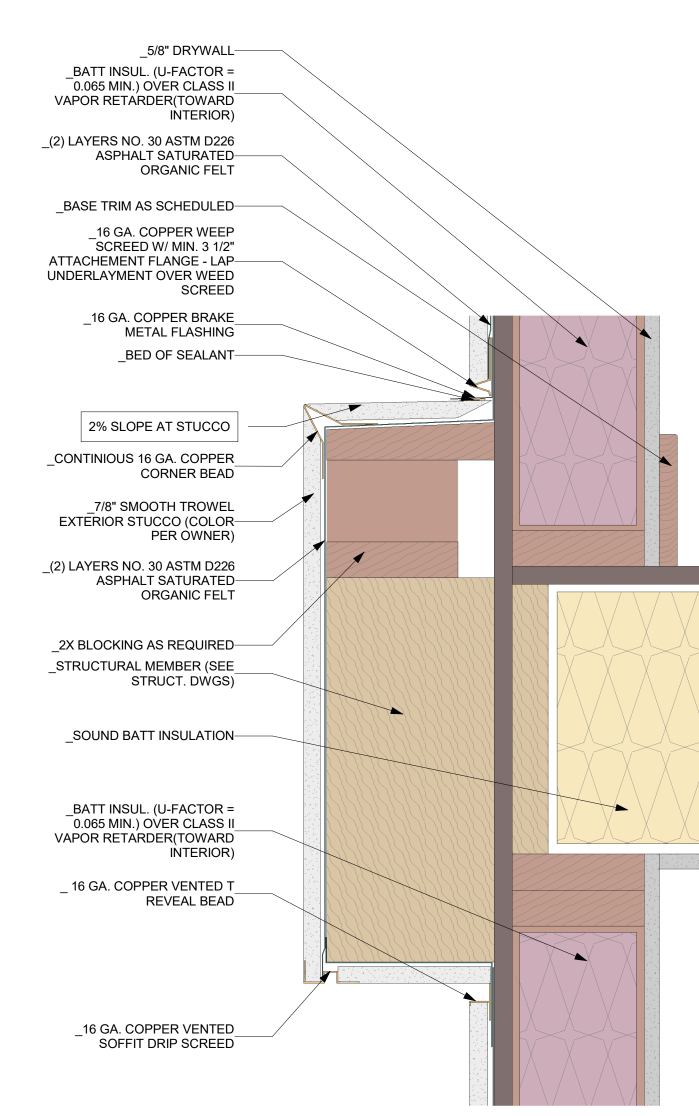


11 Wall Section 2/4 - Callout 1

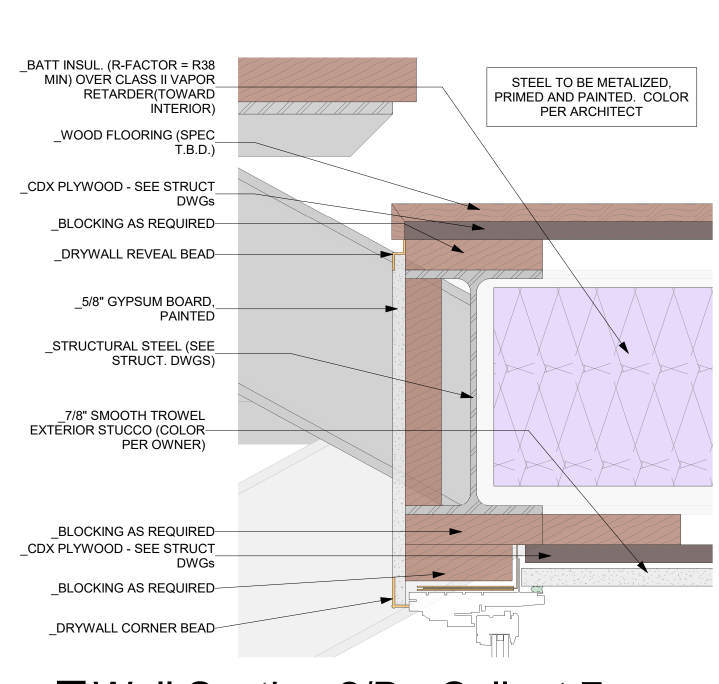


10 Wall Section 1/4 - Callout 1

7 Wall Section 2/B - Callout 7

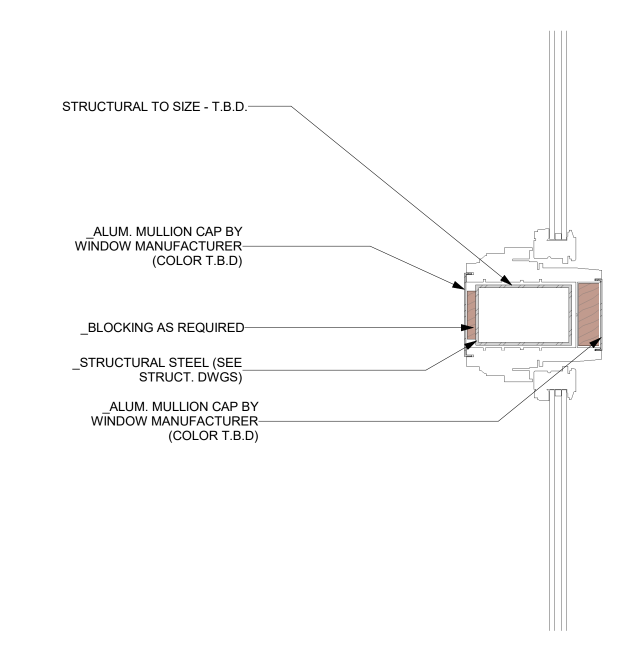


8 Wall Section 2/3 - Callout 1

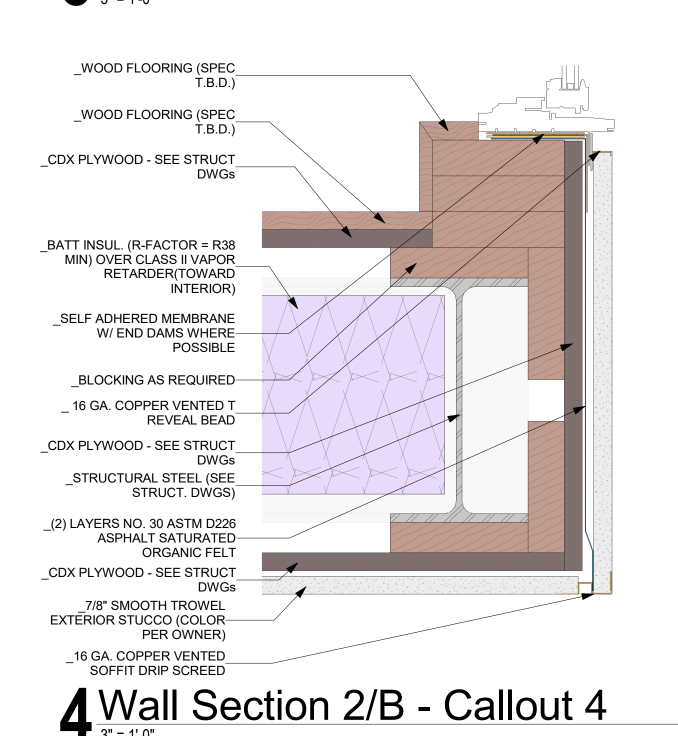


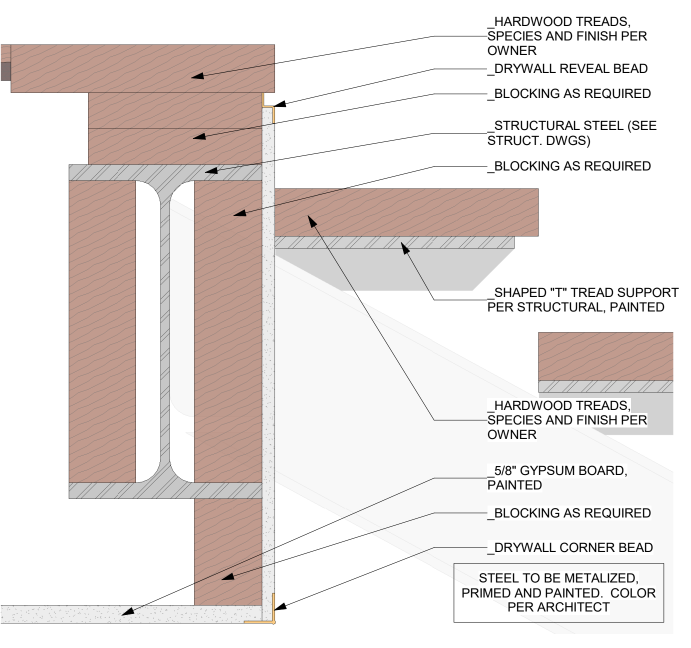
\_STANDING SEAM METAL (2) LAYERS NO. 30 ASTM D226 ASPHALT SATURATED-ORGANIC FELT @ ROOF \_CDX PLYWOOD - SEE STRUCT \_ATTIC AIRWAY VENT-(2) LAYERS NO. 30 ASTM D226 ASPHALT SATURATED-ORGANIC FELT @ ROOF \_STRUCTURAL MEMBER (SEE STRUCT. DWGS) \_T&G WOOD SOFFIT O/ BUILDING PAPER \_SELF ADHERED MEMBRANE-BATT INSUL. (R-FACTOR = R38 MIN) OVER CLASS II VAPOR RETARDER(TOWARD INTERIOR) \_WOOD CEILING (SPEC T.B.D.)-\_WINDOW PER SCHEDULE-

6 Wall Section 2/B - Callout 6

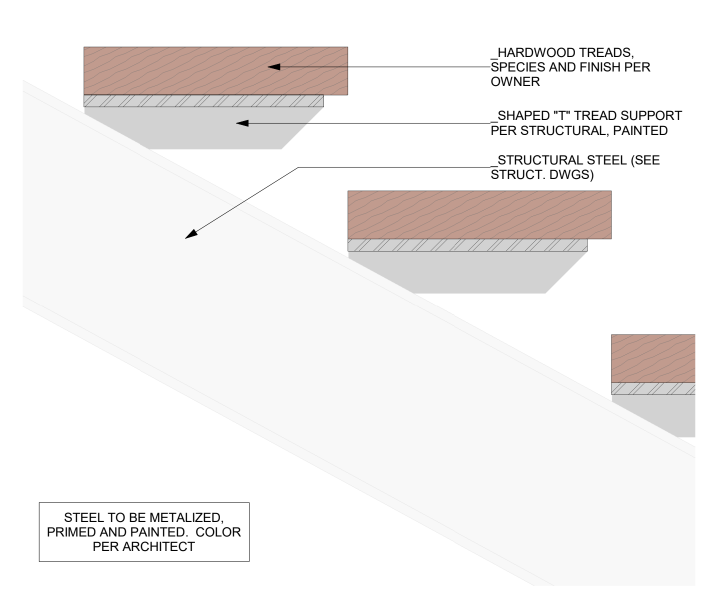


5 Wall Section 2/B - Callout 5

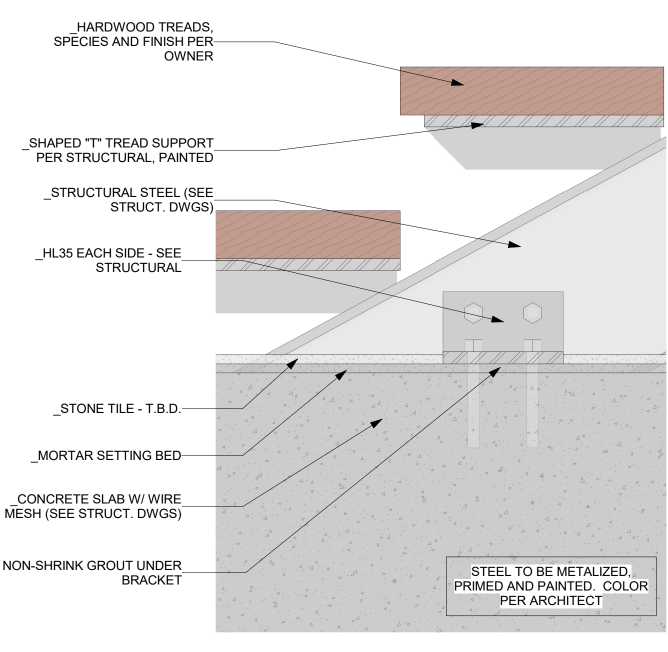




3 Wall Section 2/B - Callout 1

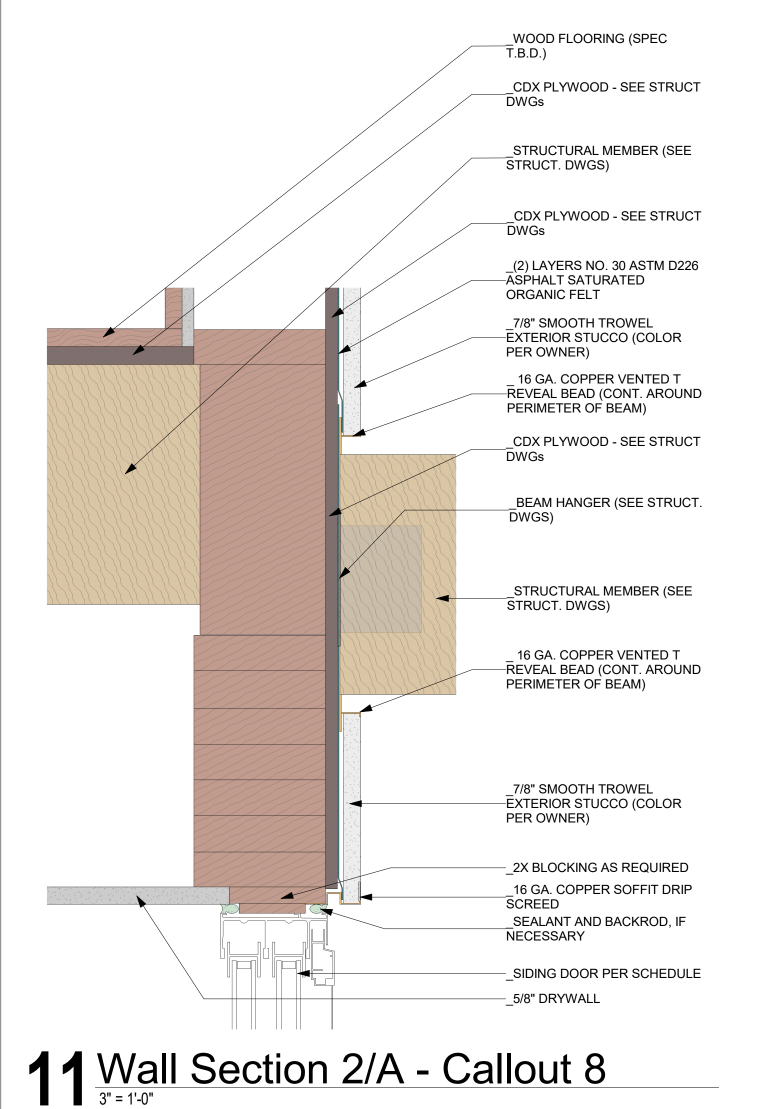


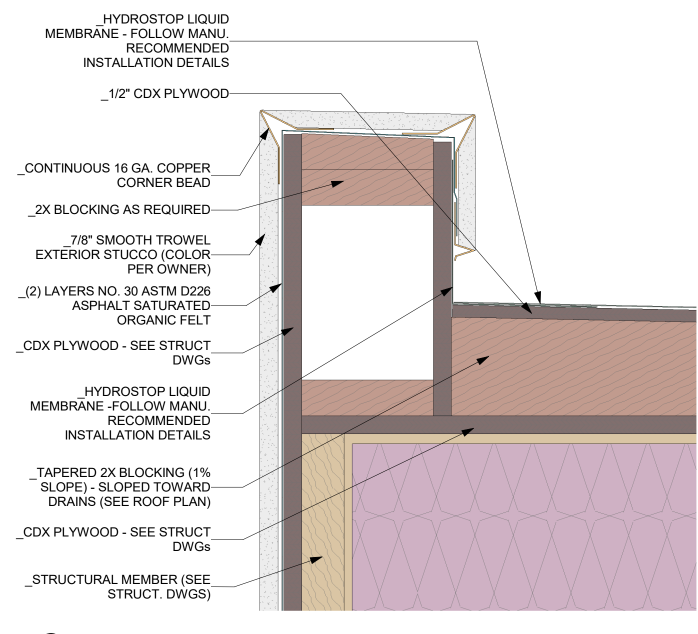
2 Wall Section 2/B - Callout 2



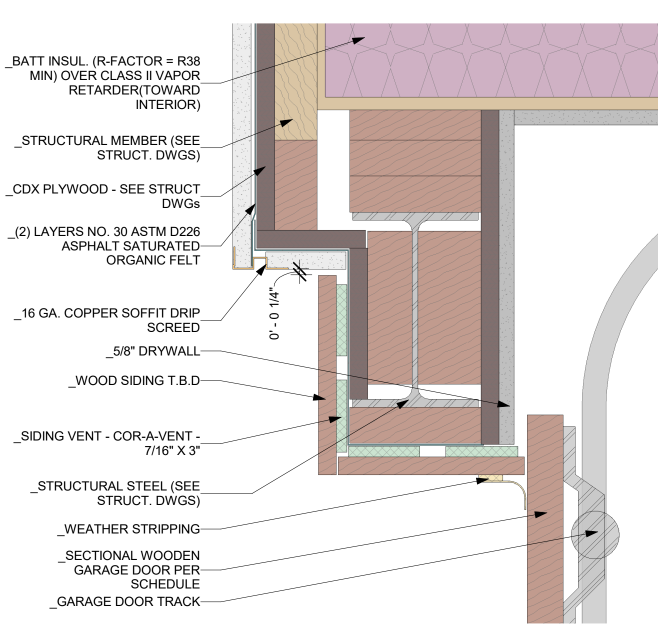
1 Wall Section 2/B - Callout 3

A6.2

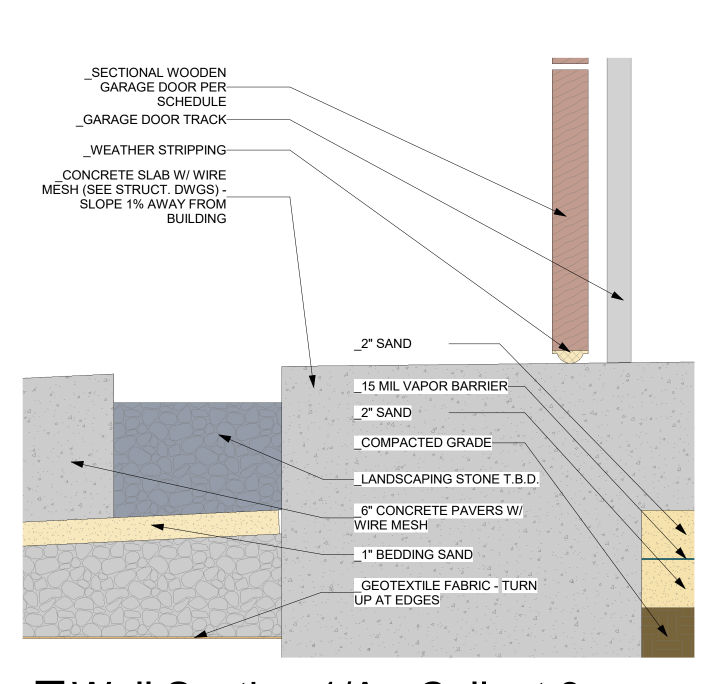




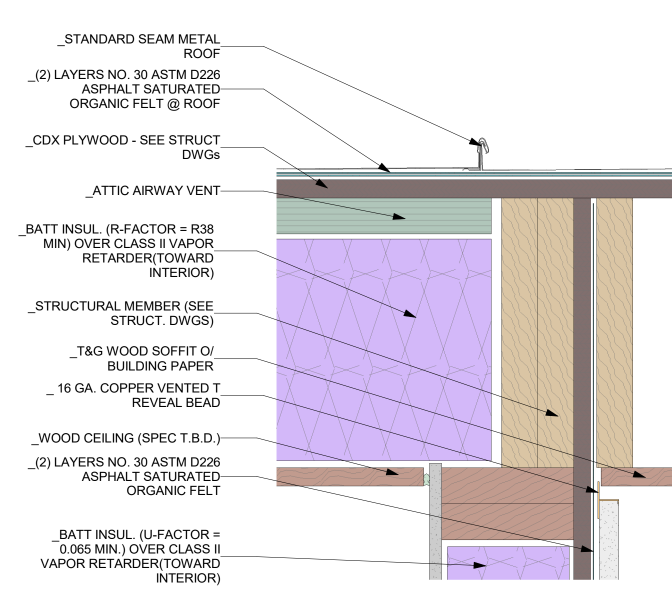
9 Wall Section 1/A - Callout 1



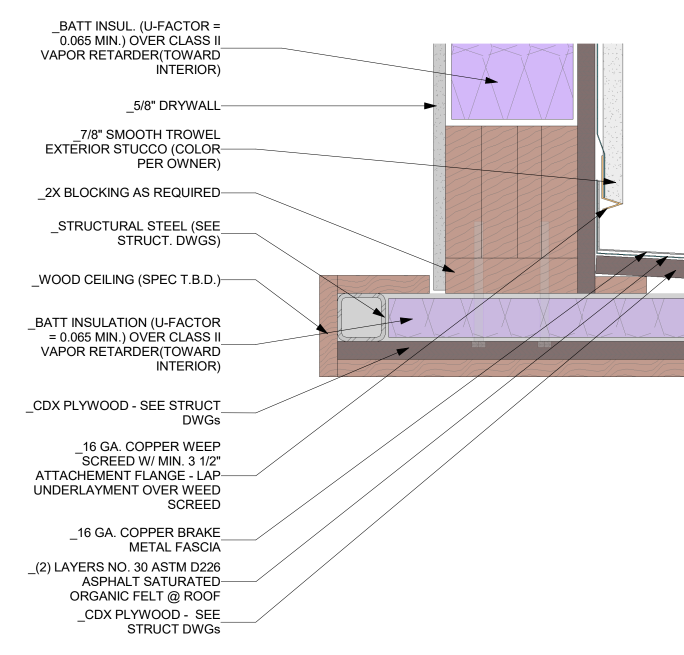
8 Wall Section 1/A - Callout 2



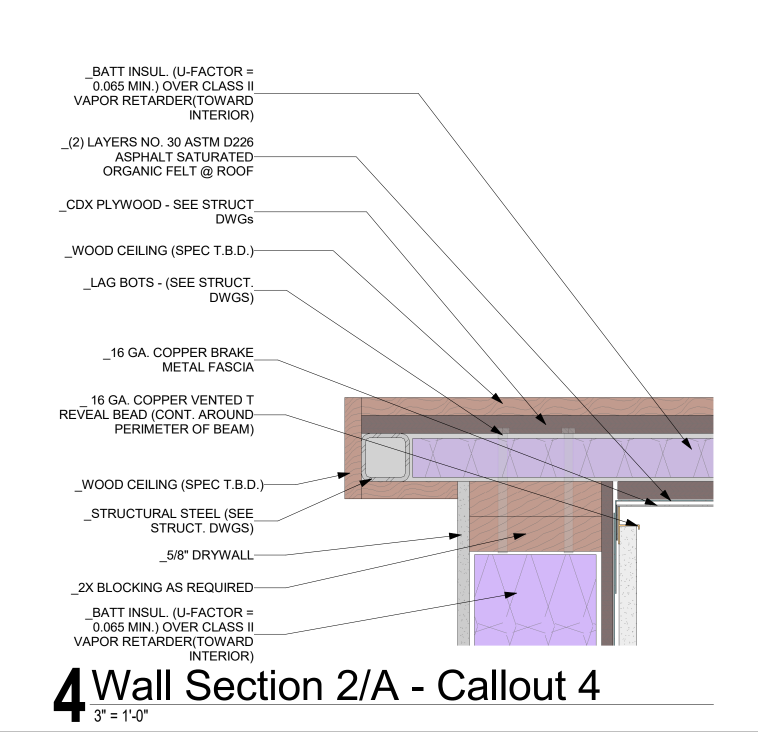
7 Wall Section 1/A - Callout 3



6 Wall Section 2/A - Callout 6

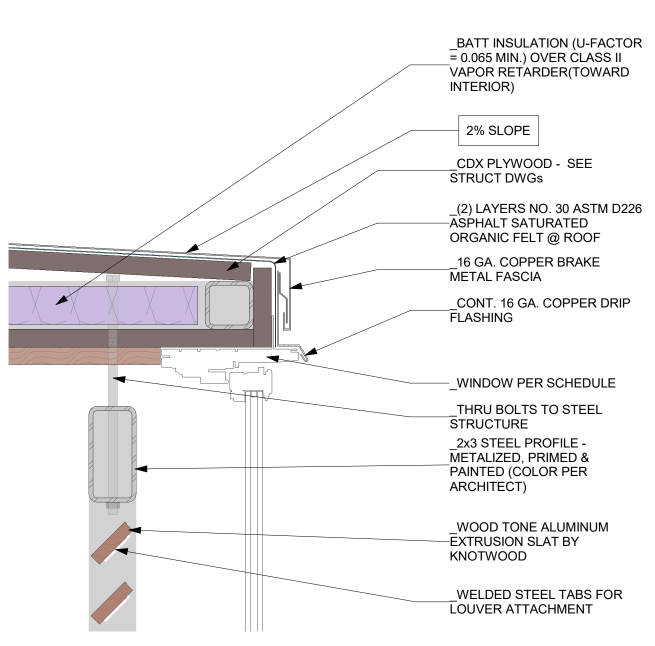


5 Wall Section 2/A - Callout 2

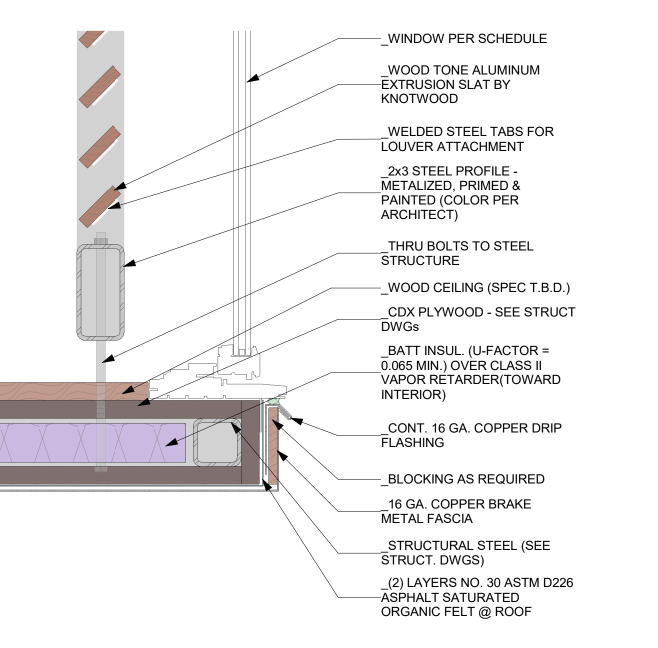


\_STANDARD SEAM METAL \_(2) LAYERS NO. 30 ASTM D226 -ASPHALT SATURATED ORGANIC FELT @ ROOF BEAD OF BUTYL SEALANT 16 GA. COPPER BRAKE METAL FASCIA \_(2) LAYERS NO. 30 ASTM D226 -ASPHALT SATURATED ORGANIC FELT @ ROOF \_STRUCTURAL MEMBER (SEE STRUCT. DWGS) SEALANT AND BACKROD, IF NECESSARY \_T&G WOOD SOFFIT O/ BUILDING PAPER

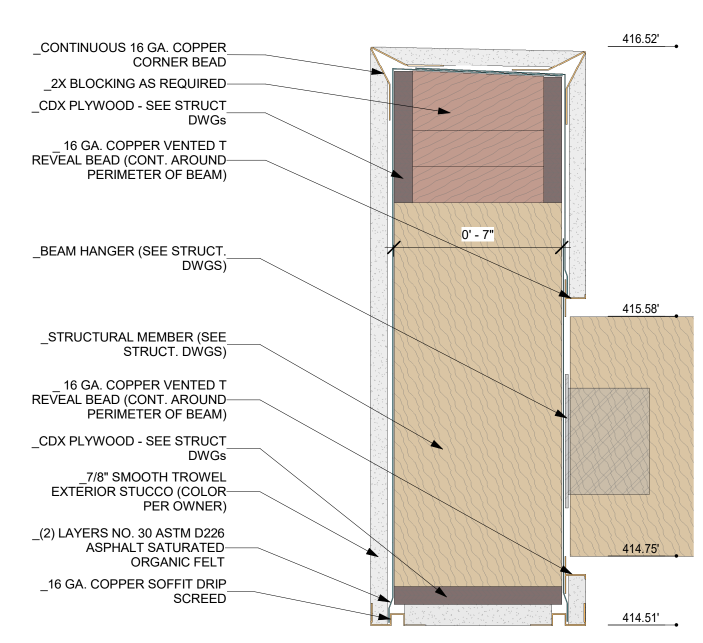
3 Wall Section 2/A - Callout 5



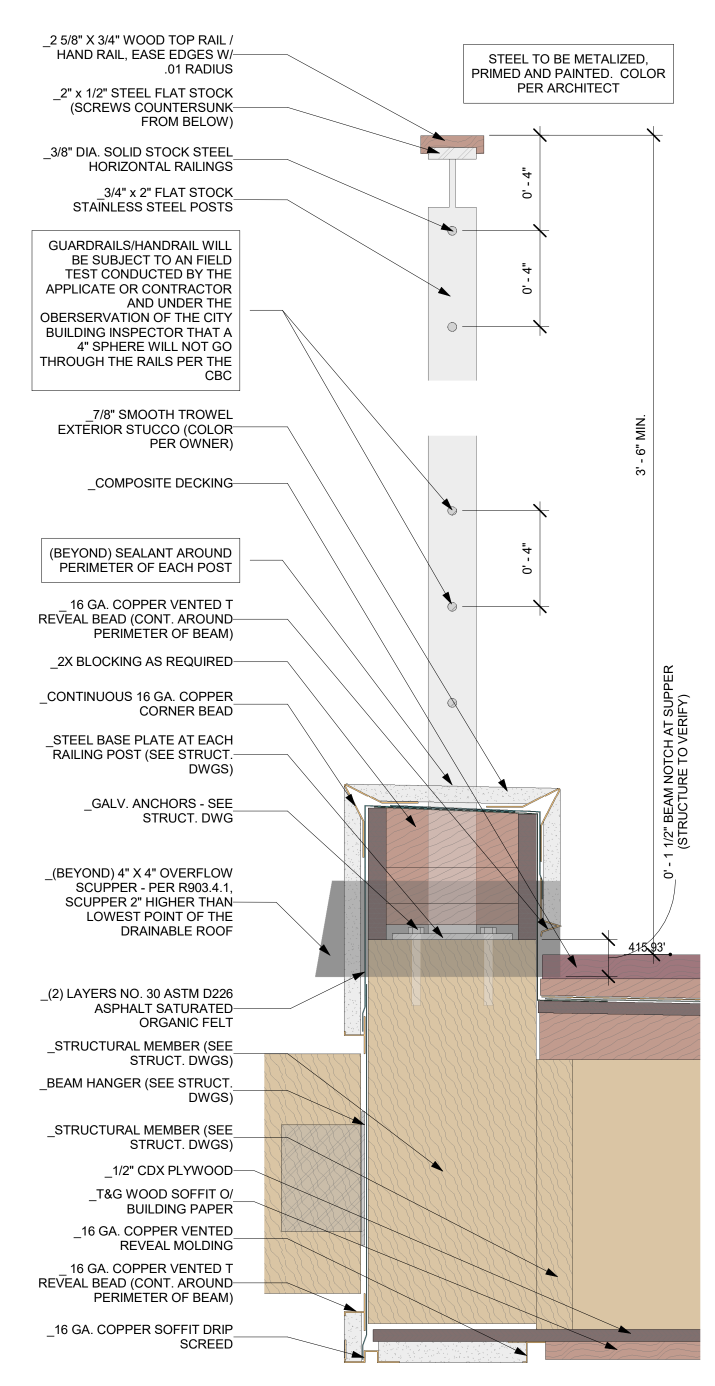
2 Wall Section 2/A - Callout 1



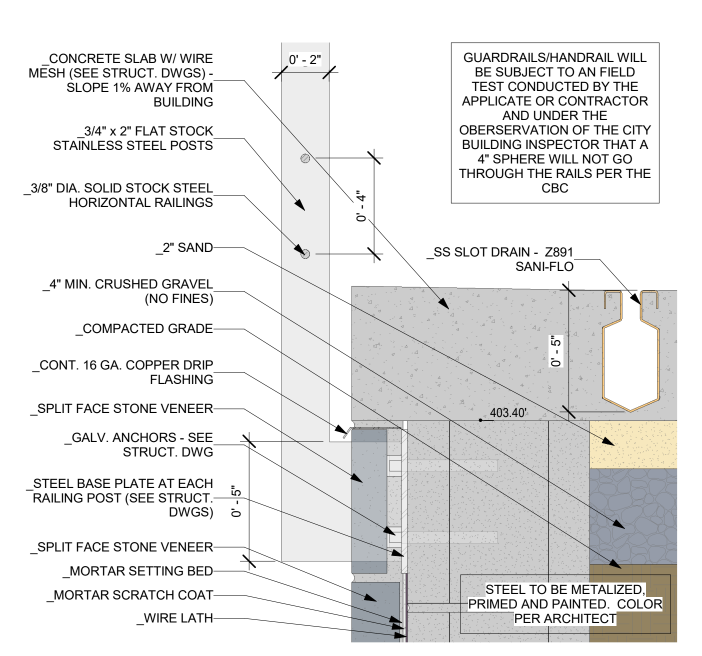
1 Wall Section 2/A - Callout 3



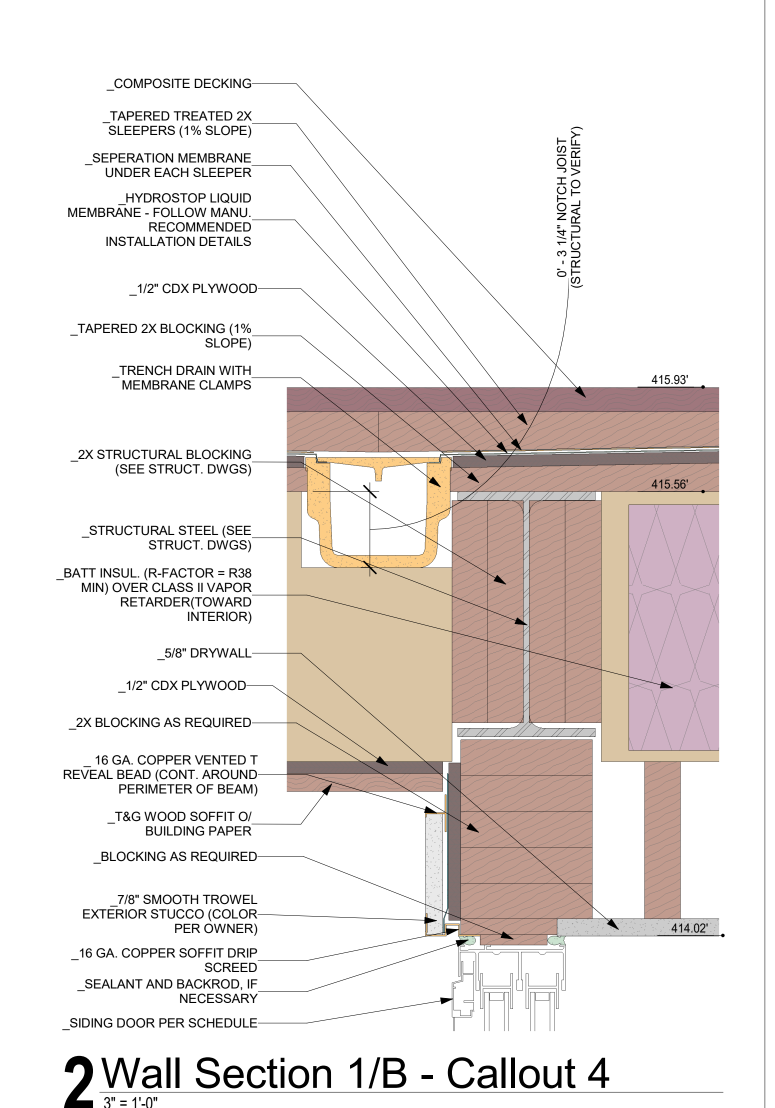
8 Wall Section 1/B - Callout 1



5 Wall Section 1/B - Callout 2

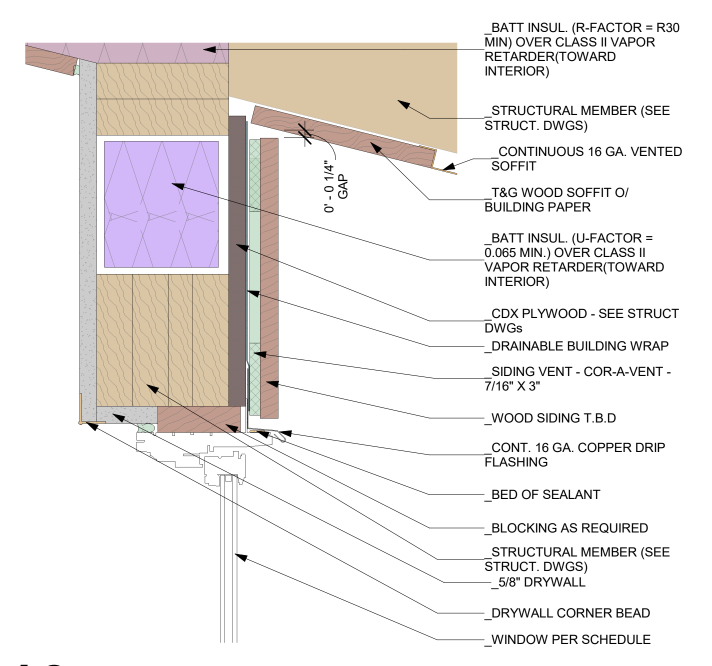


4 Wall Section 1/B - Callout 6

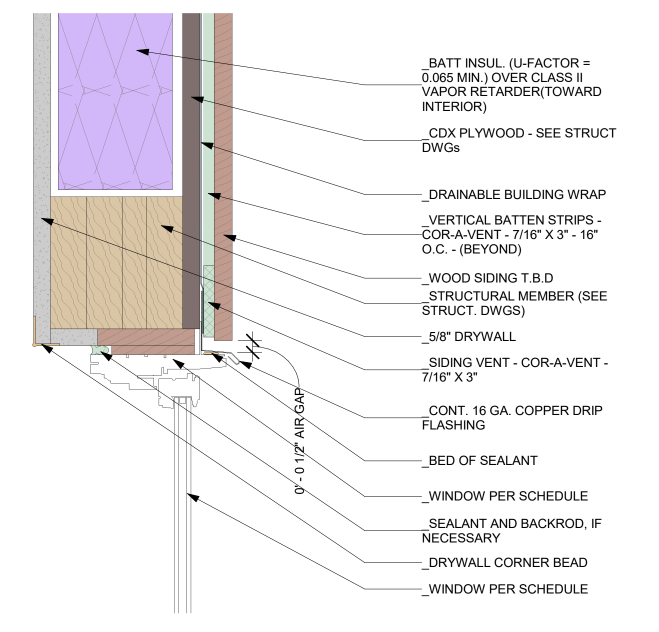


\_SIDING DOOR PER SCHEDULE-\_WOOD FLOORING (SPEC \_CDX PLYWOOD - SEE STRUCT DWGs \_6 MIL VAPOR BARRIER-\_BED OF SEALANT\_ (ABOVE/BELOW FLASHING) \_16 GA. COPPER BRAKE METAL FLASHING W/ END-8" CONCRETE SLAB W/ GRADE BEAM (SEE STRUCT. \_SEALANT JOINT-\_CONCRETE EXPANSION JOINT - MINERAL FIBER \_15 MIL VAPOR BARRIER-\_2" SAND-\_COMPACTED GRADE-\_CONCRETE SLAB W/ WIRE MESH (SEE STRUCT. DWGS) -SLOPE 1% AWAY FROM BUILDING \_2" SAND-\_4" MIN. CRUSHED GRAVEL

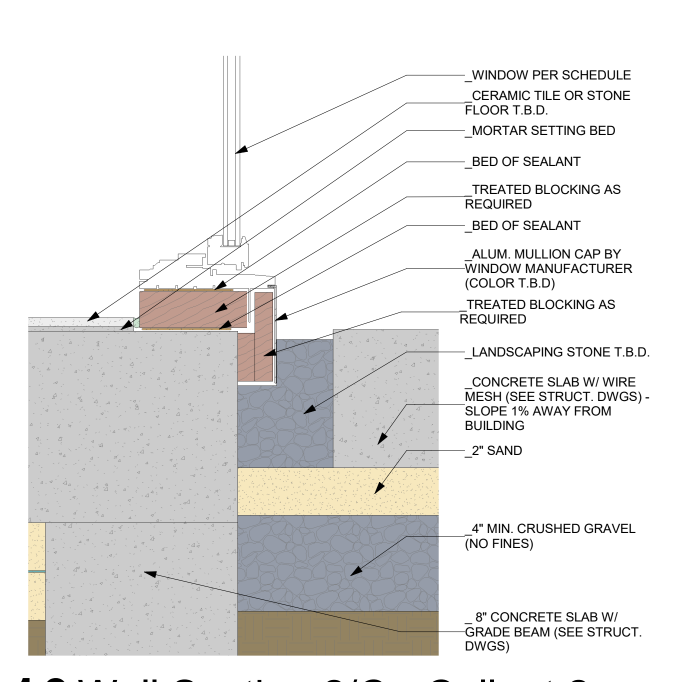
1 Wall Section 1/B - Callout 5



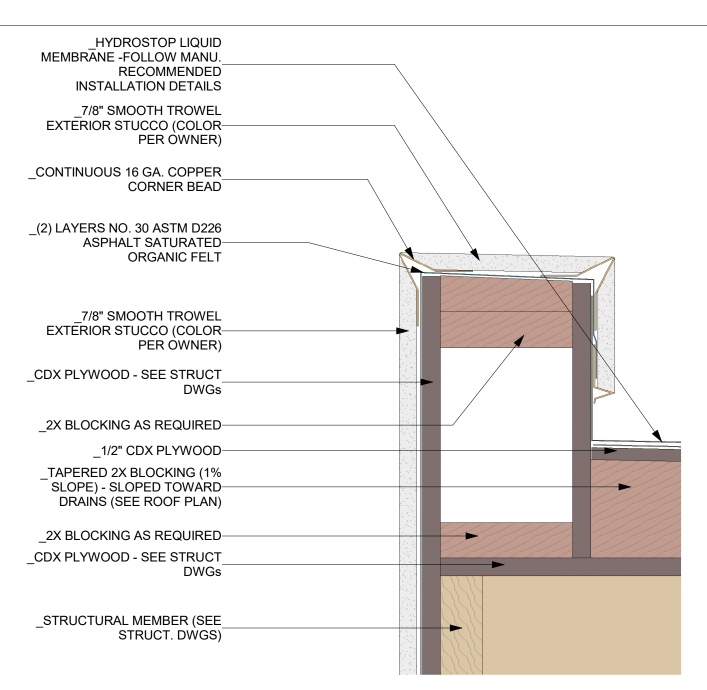
## 12 Wall Section 2/C - Callout 9



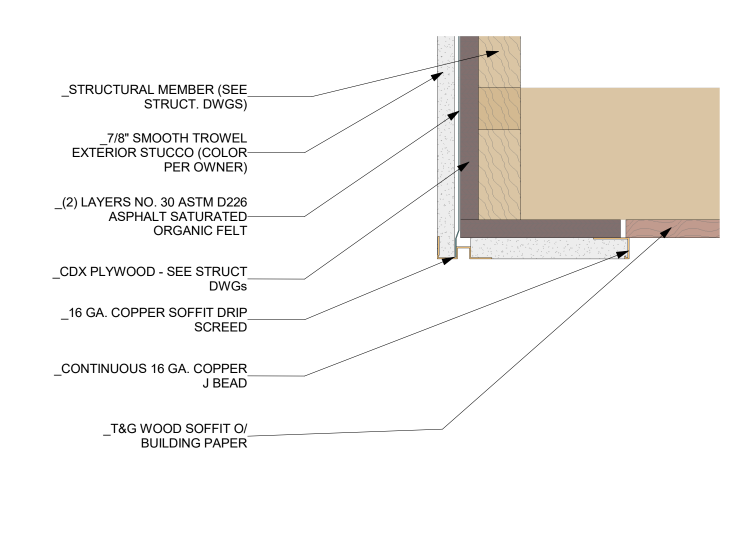
11 Wall Section 2/C - Callout 1



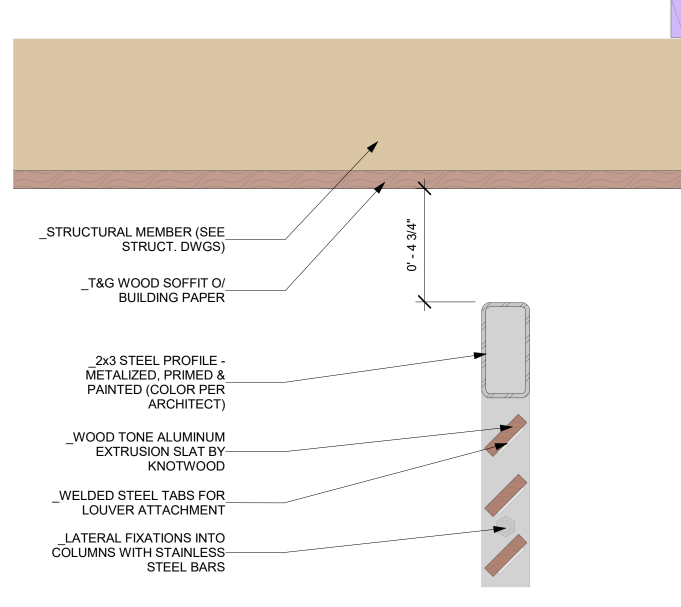
10 Wall Section 2/C - Callout 2



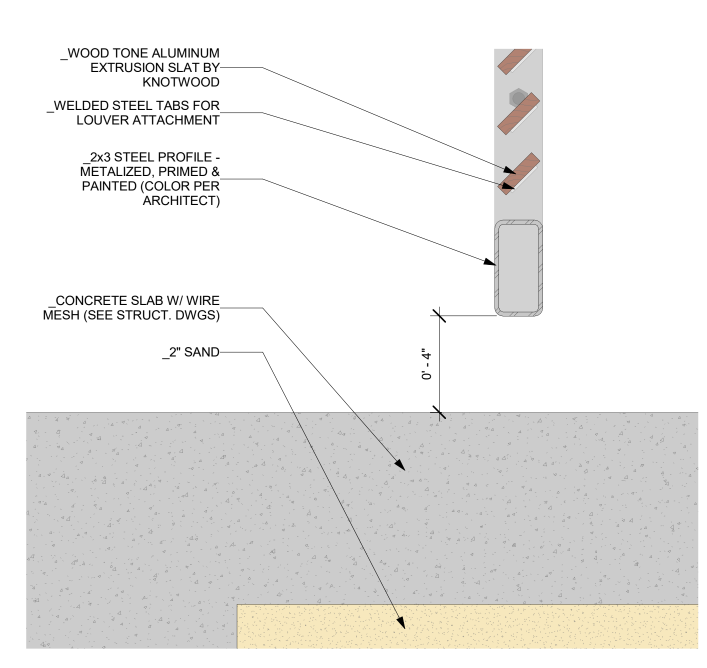
9 Wall Section 2/C - Callout 3



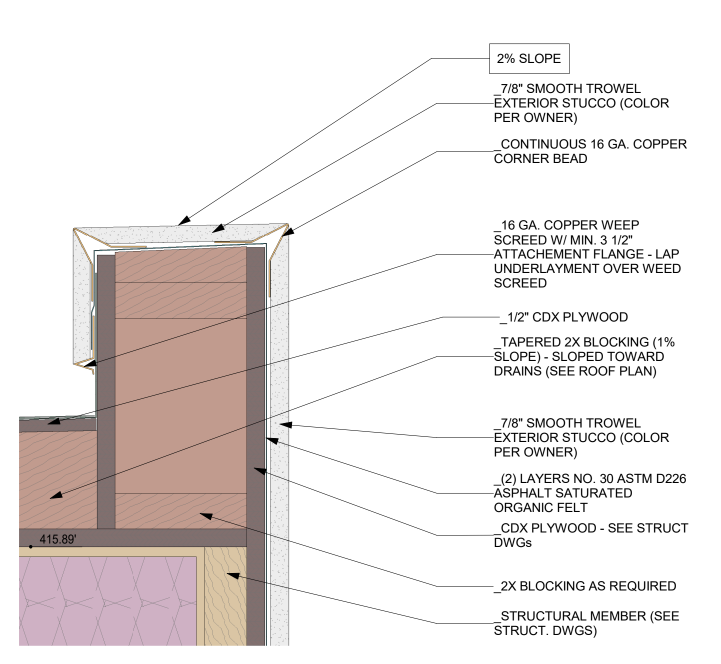
8 Wall Section 2/C - Callout 6



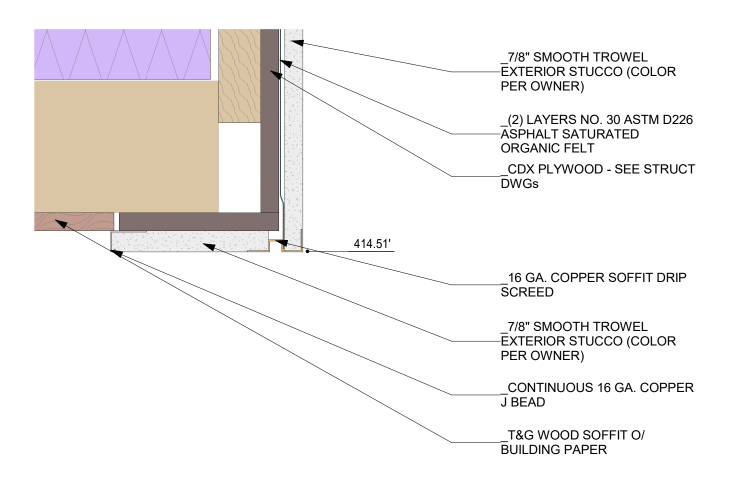
5 Wall Section 2/C - Callout 4



Wall Section 2/C - Callout 5



3 Wall Section 2/C - Callout 7



2 Wall Section 2/C - Callout 8

