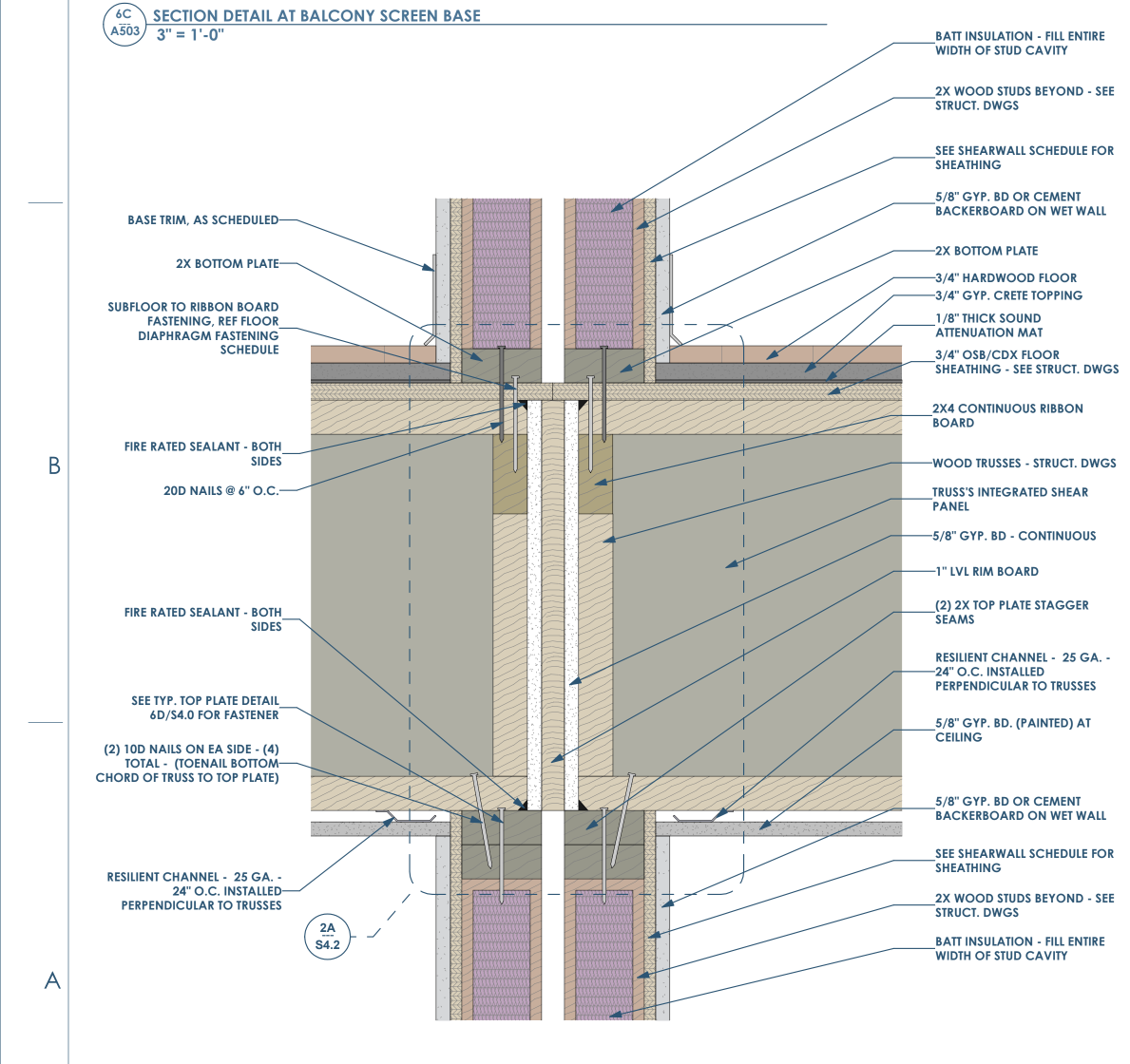
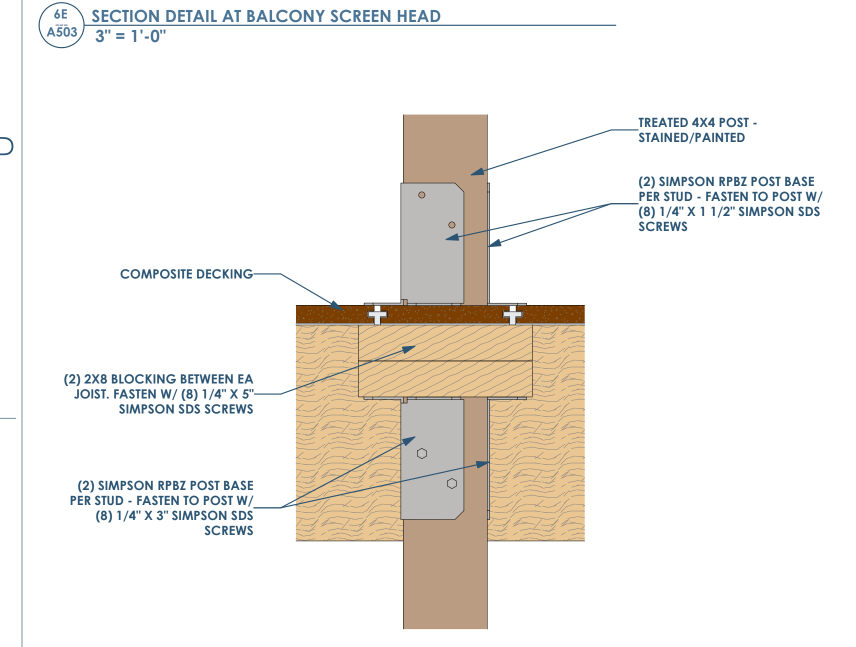
6





TREATED 4X4 POST -STAINED/PAINTED

(6) 1/4" X 5" SIMPSON SDS 10-01 SCREWS AT EA POST 10-01

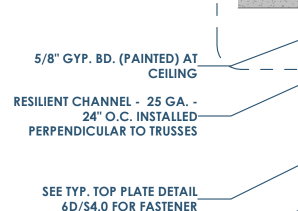
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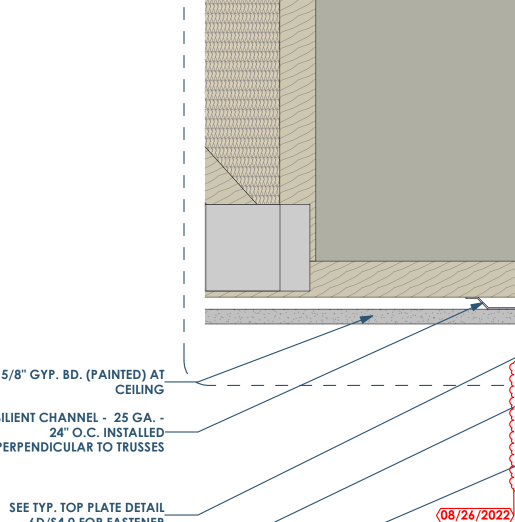
4A A503 SECTION DETAIL - EXTERIOR WALL & FLOOR TRUSS 3" = 1'-0"











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FOR SHEATHING NAILING, REF,

BOARD AND BATTEN FIBER

—12 GA. METAL DRIP FLASHING

SUBFLOOR TO RIBBON BOARD

FASTENING, REF FLOOR

DIAPHRAGM FASTENING

TRUSS'S INTEGRATED SHEAR

7/8" CORRUGATED METAL -

-DRAINAGE WRAP - ASTM 2273

1/2" CDX/OSB WALL SHEATHING

-- U.N.O. BY STRUCTURAL SHEAR

EXPOSED FASTENERS

AT SECTIONS WHERE WALL **BELOW IS A SHEAR WALL, THEN**

A DRAG TRUSS IS REQUIRED

(2) 10D NAILS ON EA SIDE - (4)

CHORD OF TRUSS TO TOP PLATE)

(2) 2X TOP PLATE STAGGER

FOR SHEATHING NAILING, REF,

TOTAL - (TOENAIL BOTTOM

-(3<u>A,6</u>A) S4.2

SEAMS

3A/S4.2

BETWEEN THE TRUSSES

WALL PLANS

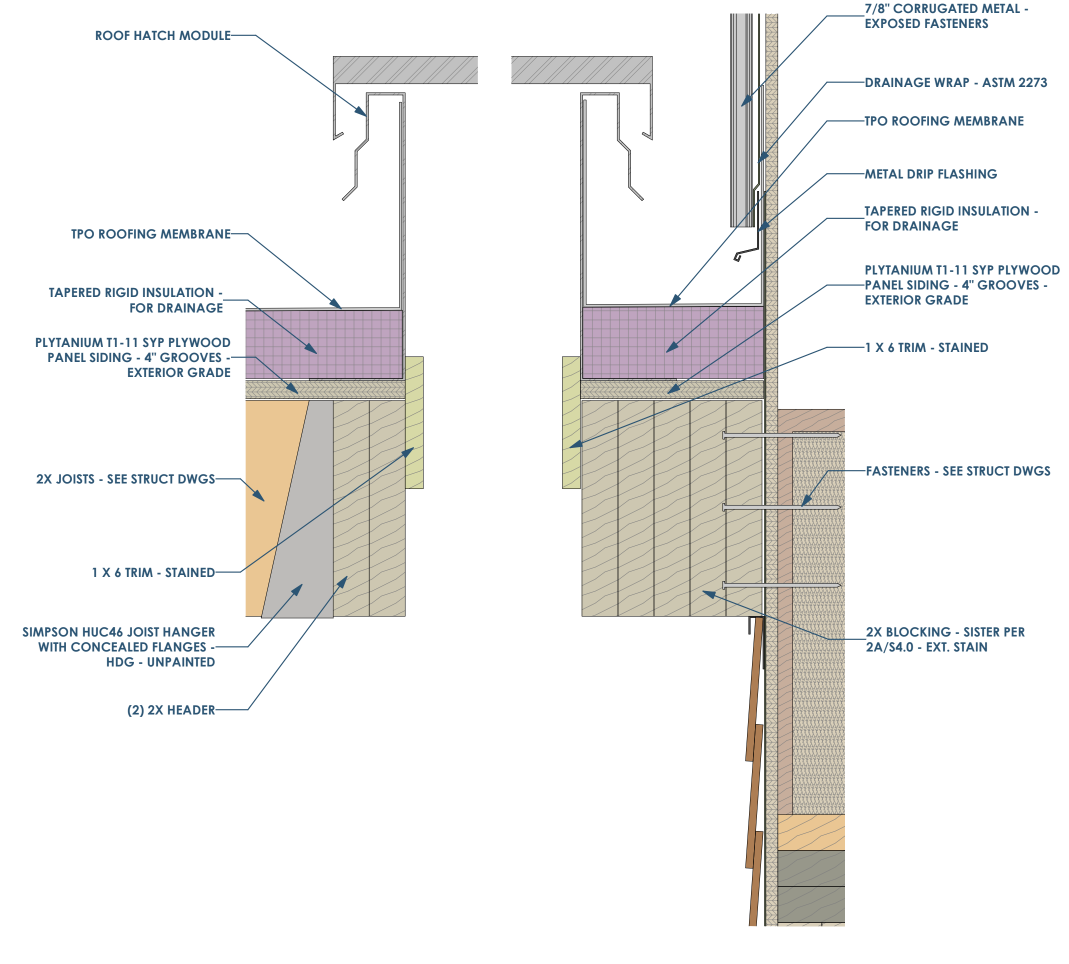
CEMENT SIDING

-2X BOTTOM PLATE

SCHEDULE

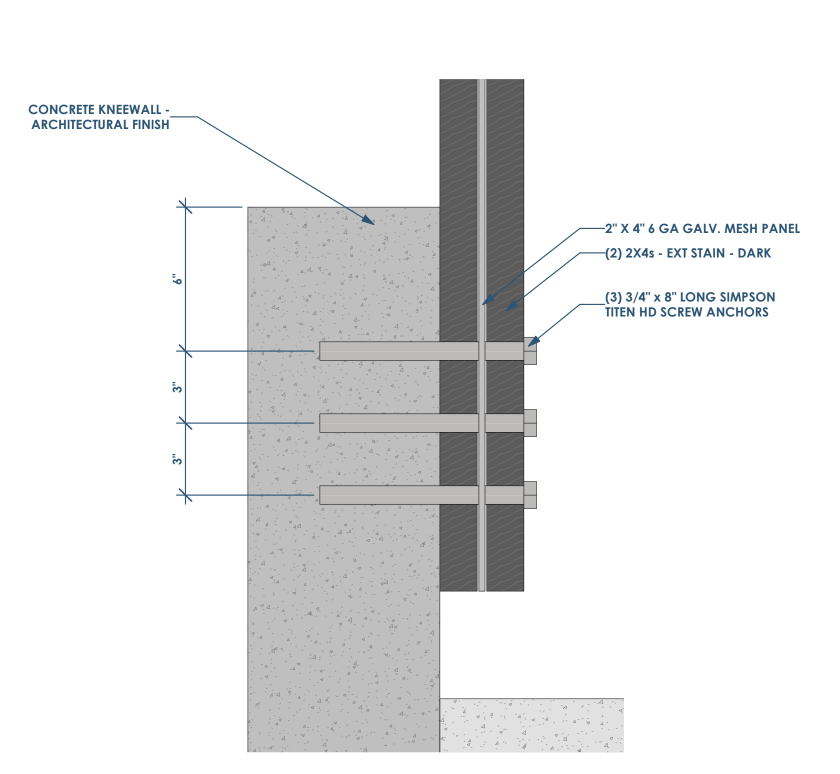
PANEL

3A/S4.2



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A503 SECTION DETAIL - AT CONCRETE KNEEWALL 3" = 1'-0"

LARGE SCALE DETAILS

