

6

3A
A504SECTION DETAIL - AT SOFFIT AND ALCOVE3" = 1'-0"

(2) 10D NAILS ON EA SIDE - (4) -TOTAL - (TOENAIL BOTTOM CHORD OF TRUSS TO TOP PLATE) Ň -H2.5A CLIP AT EACH TRUSS -H2.5A CLIP AT EACH STUD (2) 2X TOP PLATE STAGGER SEAMS 2X WOOD STUDS BEYOND - SEE STRUCT. DWGS 5/8" GYP. BD. (PAINTED) AT (1) 10D TOENAIL ON EA SIDE OF PARAPET STUD TO TOP/BOTTOM PREFABRICATED ROOF TRUSSES -SLOPE TOP CHORD (2%) (2) 10D TOENAILS AT EACH SIDE 4A A504 SECTION DETAIL - AT PARAPET WALL 3" = 1'-0"

FILL ENTIRE CAVITY WITH BATT INSULATION PREFABRICATED ROOF TRUSSES SLOPE TOP CHORD (2%) (3) O.131X3" NAILS (PARAPET STUD INTO TRUSS CHORD) (1) 10D TOENAIL ON EA SIDE OF PARAPET STUD TO TOP/BOTTOM-FILL ENTIRE CAVITY WITH BATT

SEE TYP. TOP PLATE DETAIL

METAL COPING - MATCH SS

(2) 2X TOP PLATE STAGGER

PREFABRICATED ROOF TRUSSES -

SHEATHING - SEE STRUCT. DWGS

2X10 BLOCKING B/T EVERY

(3) O.131X3" NAILS (PARAPET

STUD INTO TRUSS CHORD)

TRUSS

SLOPE TOP CHORD (2%)

3/4" OSB/CDX FLOOR

6D/S4.0 FOR FASTENER

ROOFING

SEAMS

1/2" CDX/OSB WALL SHEATHING - U.N.O. BY STRUCTURAL SHEAR-WALL PLANS TPO MEMBRANE RIGID INSULATION - 1" MIN.----3/4" OSB/CDX FLOOR SHEATHING - SEE STRUCT. DWGS

CHORD OF TRUSS

INSULATION

CEILING

CHORD OF TRUSS

OF PARAPET STUD

H2.5A CLIP AT EACH STUD-

(2) 2X TOP PLATE STAGGER **BATT INSULATION - FILL ENTIRE** WALL CAVITY - R20 H2.5A CLIP AT EACH STUD-

C CHANNEL FOR THE ROOF SIMPSON TB1475S SCREWS AT

BLOCKING - SIZE AS NEC.—

3/4" GALV. THRU-BOLT W/ WEDGE WASHER - 24" O.C.

(2) 2X TOP PLATE STAGGER

H2.5A CLIP AT EACH TRUSS

7/8" CORRUGATED METAL -

-DRAINAGE WRAP - ASTM 2273

METAL HEAD TRIM - WEEPS 8"

EXPOSED FASTENERS

-METAL DRIP FLASHING

-CLASS A ASPHALT SHINGLES

JOIST HANGER OR CLIP - SEE

3/4" OSB/CDX (FIRE TREATED IF

2X8 FRAMING - 24" O.C. (FIRE TREATED IF ALONG EAST FACADE - SEE LIFE SAFETY

2X FASCIA BOARD (FIRE

TREATED IF ALONG EAST

FACADE - SEE LIFE SAFETY

5/8" FIBERGLASS MAT GYPSUM

SHEATHING AT 1 HR EXT. WALLS. -- 1/2" CDX/OSB AT NON-RATED

WALLS - SEE LIFE SAFETY

DRAWINGS FOR LOCATIONS

JOIST HANGER OR CLIP - SEE

2X LEDGER BOARD - SEE STRUCT

DWGS (FIRE TREATED IF ALONG

EAST FACADE - SEE LIFE SAFETY

7/8" CORRUGATED METAL -

5/8" FIBERGLASS MAT GYPSUM

SHEATHING AT 1 HR EXT. WALLS.

-- 1/2" CDX/OSB AT NON-RATED

DRAWINGS FOR LOCATIONS

WALLS - SEE LIFE SAFETY

----FIBER CEMENT SOFFIT PANEL

STRUCT.

DRAWINGS)

-METAL HEAD TRIM

EXPOSED FASTENERS

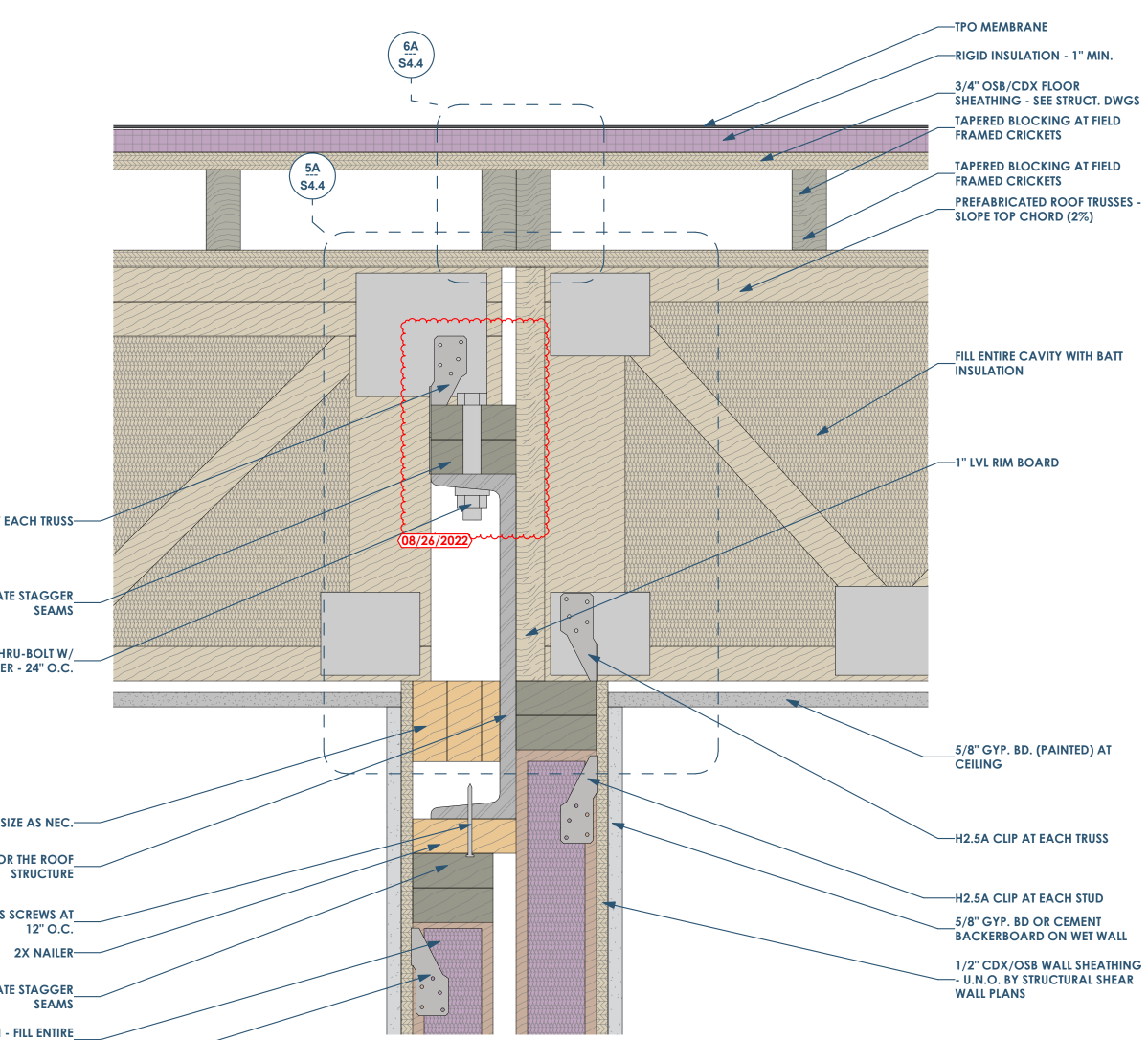
DRAWINGS)

DRAWINGS)

SAFETY DRAWINGS)

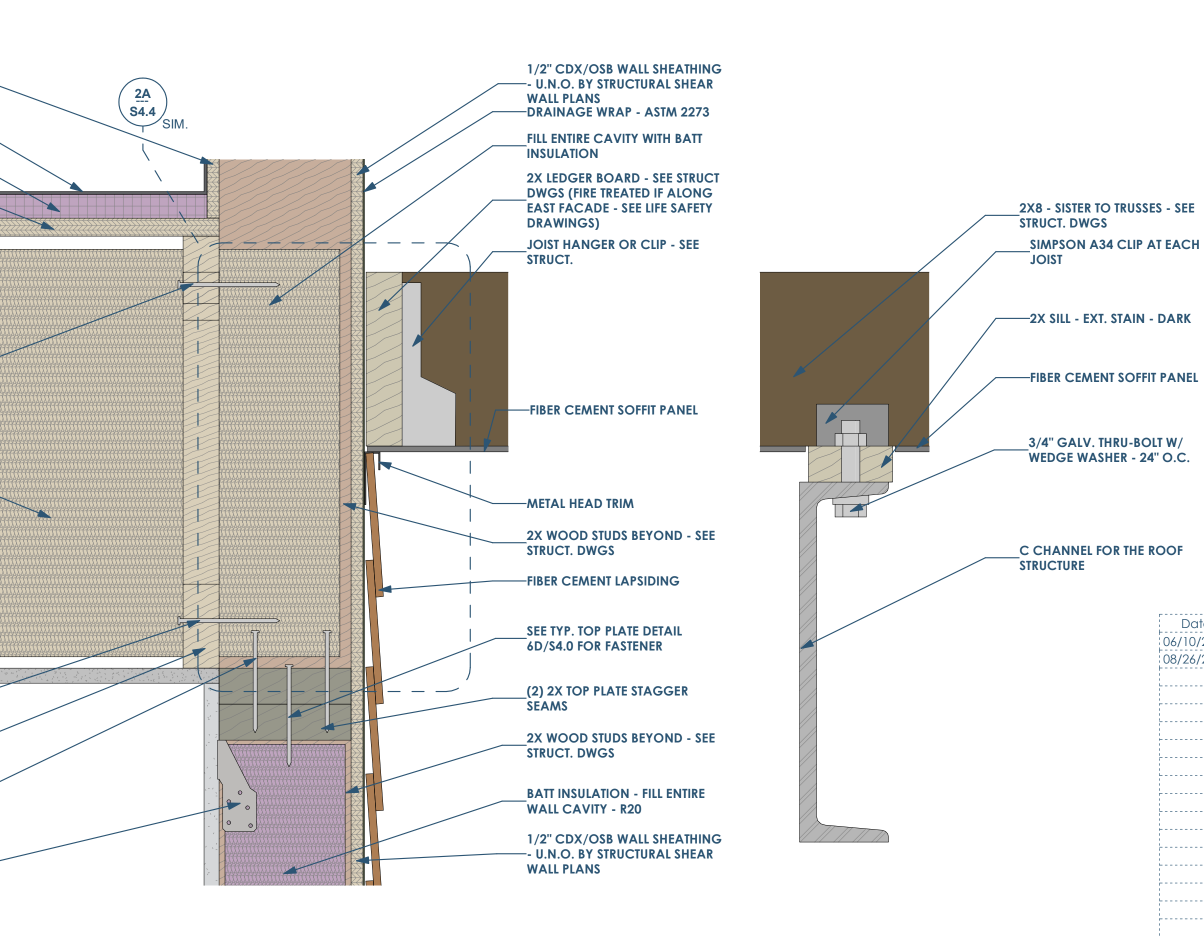
O.C.

STRUCT.



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3C SECTION DEATIL - AT ROOF BEAM A504 3" = 1'-0"



2A A504 SECTION DETAIL - ALCOVE AT ROOF BEAM 3" = 1'-0"

Date

