

SEALANT AND BACKER ROD

BALCONY PROVIDE

(CONTINUOUS AROUND T-PLATE)

ROD AND CLEVIS BY PRE-MANUFACTURED

SLIDING DOOR (SEE

DOOR SCHEDULE)

CANOPY DETAIL AT APARTEMENT ENTRY

WITH HEMMED EDGE AND -

(SEE ELEVATION FOR SIDING TYPE)

COLOR MATCH SIDING

PLAN DETAIL AT BALCONY CONNECTION

SILL PAN WITH BACK AND END DAMS

ALUMINUM DECK (1" THICK X 8" WIDE T&G WITH TEXTURED SURFACE) - SLOPE 1/8" PER

ALUMINUM PICKET RAIL (1½" X 1")

ALUMINUM PICKET ($^5\!\!/8$ ") AT 4" O.C. MAX $^-$

ALUMINUM PICKET RAIL (1½" X 1")

ALUMINUM TUBE (2" X 8")

SUPPORT (2" X 6")

PREFABRICATED BALCONY

SECTION DETAIL AT BALCONY CONNECTION

6" X 8" STEEL POWDER COATED ANGLE

ALUMINUM TUBE AND BALCONY ANGLE TUCK DRAINAGE PLANE UNDER SILL PAN

BITUMINOUS STRIP BETWEEN

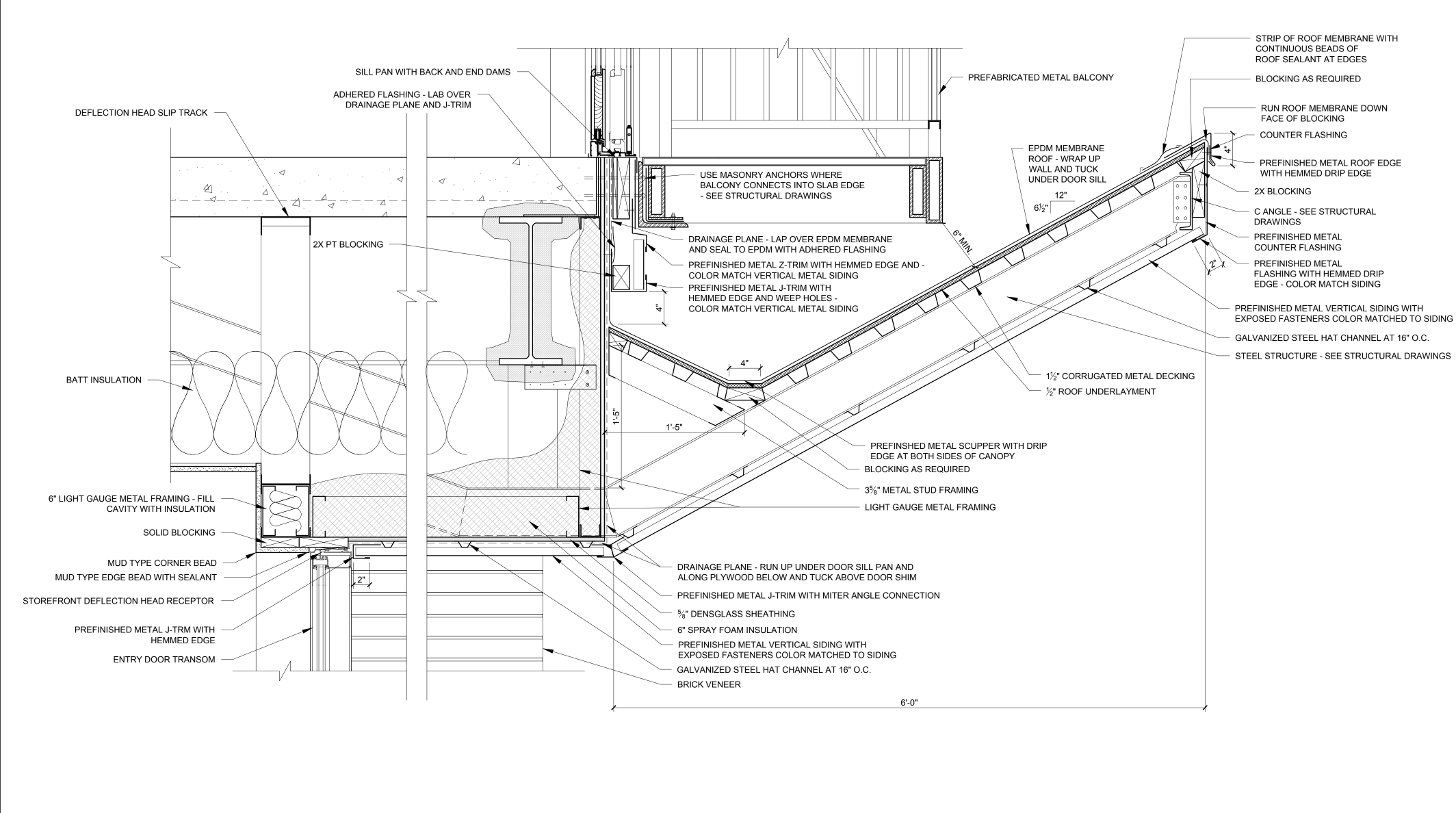
ALUMINUM TUBE HEADER

ALUMINUM TOP RAIL (2" X 1") —

ALUMINUM POST $(1\frac{1}{2}")$

ALUMINUM TUBE WITH ANGLE

FOOT AWAY FROM BUILDING



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MUD TYPE CORNER BEAD

MUD TYPE EDGE BEAD WITH SEALANT

DRAINAGE PLANE AND UNDER DOOR SHIM

SHIM, SEALANT AND BACKER ROD

PREFINISHED METAL J-TRIM WITH

HEMMED EDGE - COLOR MATCH

PREFINISHED METAL VERTICAL

COLOR MATCHED TO SIDING

SIDING WITH EXPOSED FASTENERS

VERTICAL METAL SIDING

ADHERED FLASHING - LAP OVER

THERMALLY BROKEN

STOREFRONT DOOR

2X BLOCKING

ARCHITECTURE

TRE TME

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REVISIONS:

PROJECT No. RRT / RJ DRAWN BY: CHECKED BY: SCALE: AS NOTED

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SHEET TITLE: **DETAILS**