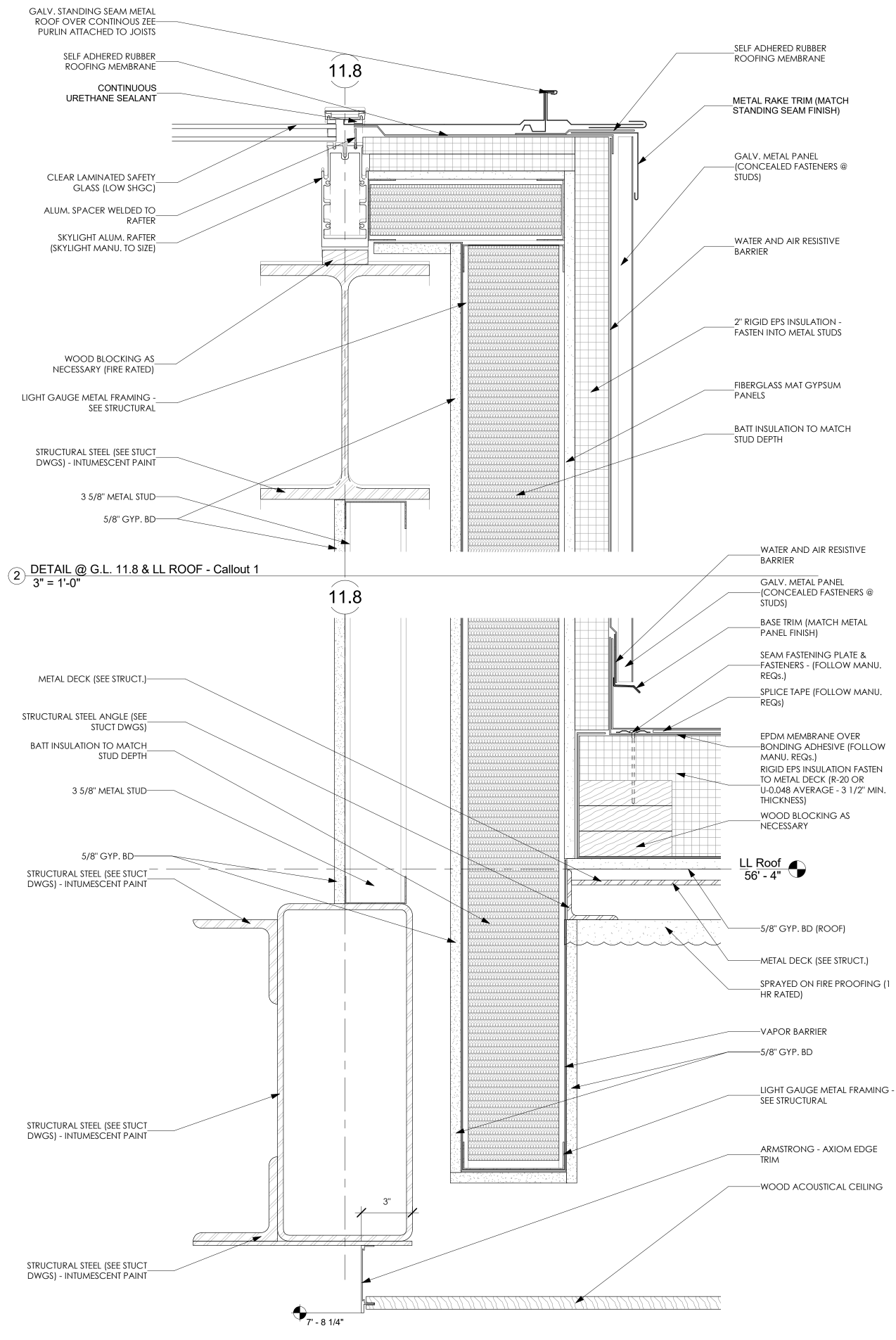


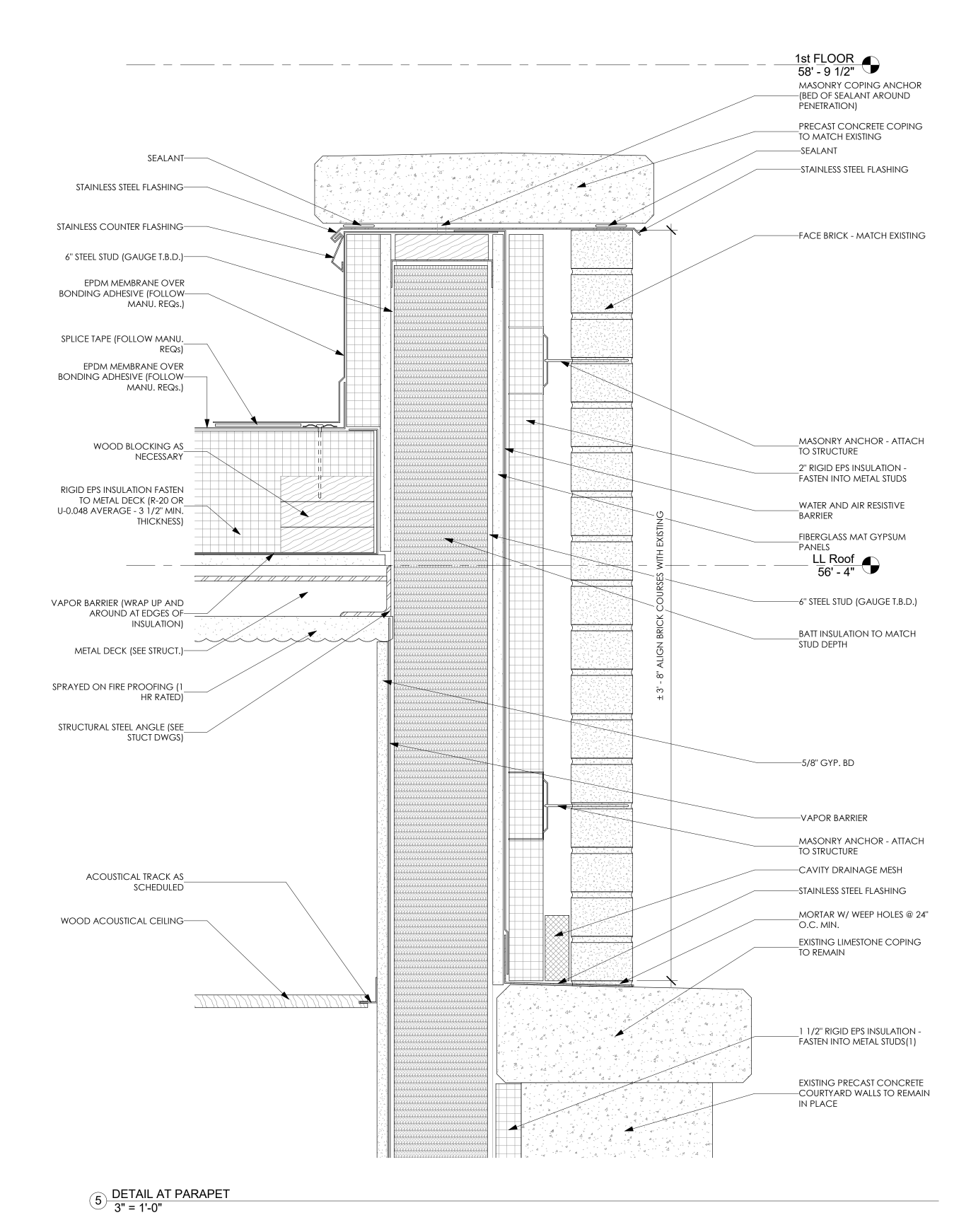
2 DETAIL AT EXISTING WALL & 1ST FLOOR BALCONY - AT WINDOW 3" = 1'-0"

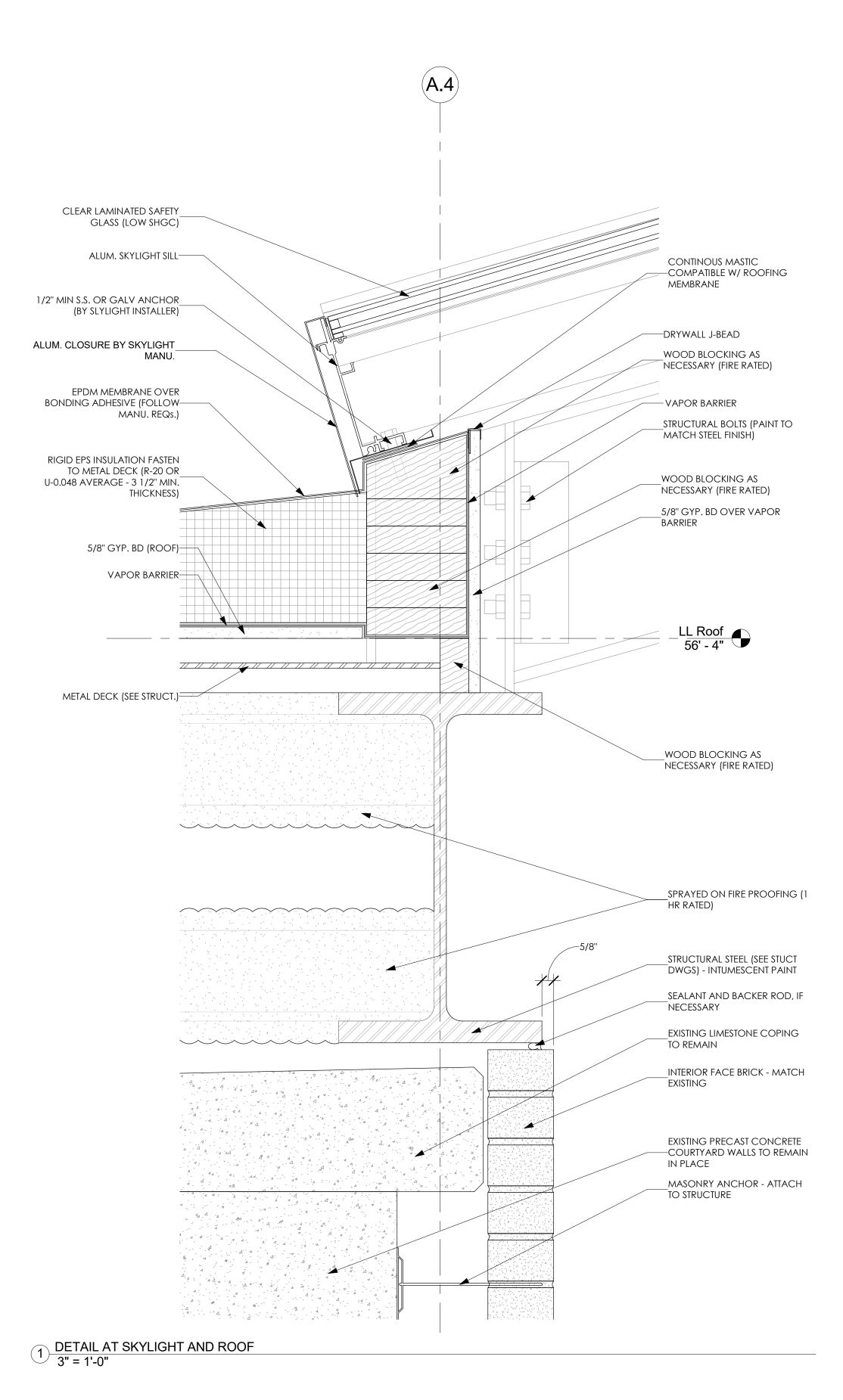
3 DETAIL AT EXISTING WALL & 1ST FLOOR BALCONY - AT PILASTER 3" = 1'-0"

11.1 GALV. STANDING SEAM METAL —ROOF OVER CONTINOUS ZEE PURLIN ATTACHED TO JOISTS 2" RIGID EPS INSULATION -FASTEN INTO METAL STUDS \_\_SELF ADHERED RUBBER ROOFING MEMBRANE SELF ADHERED RUBBER\_ ROOFING MEMBRANE \_ALUM. SPACER WELDED TO RAFTER FIBERGLASS MAT GYPSUM CONTINUOUS URETHANE SEALANT BATT INSULATION TO MATCH STUD DEPTH METAL RAKE TRIM (MATCH\_ STANDING SEAM FINISH) GALV. METAL PANEL (CONCEALED FASTENERS @-STUDS) WATER AND AIR RESISTIVE BARRIER 2" RIGID EPS INSULATION -FASTEN INTO METAL STUDS FIBERGLASS MAT GYPSUM\_ BATT INSULATION TO MATCH STUD DEPTH SKYLIGHT ALUM. RAFTER\_ (SKYLIGHT MANU. TO SIZE) 1 DETAIL AT G.L. 11 & SKYLIGHT 3" = 1'-0" CLEAR LAMINATED SAFETY\_ GLASS (LOW SHGC) WOOD BLOCKING AS NECESSARY (FIRE RATED) GALV. METAL PANEL STRUCTURAL STEEL (SEE STUCT DWGS) - INTUMESCENT PAINT (CONCEALED FASTENERS @-STUDS) —5/8" GYP. BD BASE TRIM (MATCH METAL\_ PANEL FINISH) VAPOR BARRIER (WRAP UP AND SEAM FASTENING PLATE & —AROUND AT EDGES OF FASTENERS - (FOLLOW MANU. insulation) REQs.) SPLICE TAPE (FOLLOW MANU.\_ -- METAL DECK (SEE STRUCT.) EPDM MEMBRANE OVER BONDING ADHESIVE (FOLLOW— \_SPRAYED ON FIRE PROOFING (1 MANU. REQs.) 1st FLOOR 58' - 9 1/2" \_\_STRUCTURAL STEEL ANGLE (SEE WOOD BLOCKING AS\_ STUCT DWGS) NECESSARY -RIGID EPS INSULATION FASTEN TO METAL DECK (R-20 OR\_ BATT INSULATION TO MATCH STUD DEPTH U-0.048 AVERAGE - 3 1/2" MIN. THICKNESS) —5/8" GYP. BD 4 DETAIL AT G.L. 11 & 1ST FLOOR 3" = 1'-0" LL Roof 56' - 4" 9' - 8 1/2" —5/8" GYP. BD \_STRUCTURAL MEMBER (SEE STRUCT. DWGS.) BATT INSULATION TO MATCH STUD DEPTH ——6" STEEL STUD (GAUGE T.B.D.) —5/8" GYP. BD \_\_STRUCTURAL STEEL (SEE STUCT DWGS) - INTUMESCENT PAINT STRUCTURAL MEMBER (SEE STRUCT. DWGS.) 8' - 0 1/4" 5 DETAIL AT G.L. 11 & SKYLIGHT BEAM 3" = 1'-0"



3 DETAIL @ G.L. 11.8 & SKYLIGHT BEAM 3" = 1'-0"





insulation) STRUCTURAL STEEL ANGLE (SEE STUCT DWGS) RIGID EPS INSULATION FASTEN TO METAL DECK (R-20 OR U-0.048 AVERAGE - 3 1/2" MIN. THICKNESS) -METAL DECK (SEE STRUCT.) 1st FLOOR 58' - 9 1/2" SPRAYED ON FIRE PROOFING (1 HR RATED) \_\_\_\_5/8" GYP. BD BATT INSULATION TO MATCH STUD DEPTH —6" STEEL STUD (GAUGE T.B.D.) \_FIBERGLASS MAT GYPSUM 2" RIGID EPS INSULATION -FASTEN INTO METAL STUDS EPDM MEMBRANE OVER —BONDING ADHESIVE (FOLLOW MANU. REQs.) \_SPLICE TAPE (FOLLOW MANU. EPDM MEMBRANE OVER —BONDING ADHESIVE (FOLLOW MANU. REQs.) RIGID EPS INSULATION FASTEN TO METAL DECK (R-20 OR U-0.048 AVERAGE - 3 1/2" MIN. THICKNESS) VAPOR BARRIER (WRAP UP AND AROUND AT EDGES OF insulation) 5/8" GYP. BD (ROOF) LL Roof 56' - 4" —METAL DECK (SEE STRUCT.) WOOD BLOCKING AS NECESSARY SPRAYED ON FIRE PROOFING (1 HR RATED) STRUCTURAL MEMBER (SEE STRUCT. DWGS.) STRUCTURAL STEEL (SEE STUCT DWGS) - INTUMESCENT PAINT \_STRUCTURAL MEMBER (SEE STRUCT. DWGS.) ARMSTRONG - AXIOM EDGE 8' - 0 1/4" 

2 DETAIL AT LL ROOF AND 1ST FLOOR 3" = 1'-0" EPDM MEMBRANE OVER —BONDING ADHESIVE (FOLLOW

—AROUND AT EDGES OF

VAPOR BARRIER (WRAP UP AND