

SCHEDULE' FOR SIZE, SPACING, & INSULATION) DRAINAGE WRAP (ASTM E2273) OVER 1/2" CDX SHEATHING FIBER CEMENT - LAP SIDING -COLOR (GOLDEN LEAVES) -COMPOSITE DECKING GL - TEMPERED - INSULATED -LOW-E -TREATED 2X LEDGER - EXT. STAIN 3/4" CDX/OSB PLYWOOD - SEE STRUCT DWGS -HARDWOOD FLOOR 5 5<u>/8" - 3RD</u> FLOOR WOOD TRUSS FLOOR ASSEMBLY - FILL CAVITY WITH BATT. INSULATION - (UL - L521 FLOOR ASSEMBLY) DRAINAGE WRAP (ASTM E2273) OVER 1/2" CDX SHEATHING FIBER CEMENT - LAP SIDING -COLOR (GOLDEN LEAVES) 25 GA. RESILIENT CHANNEL - 24" **O.C**. -5/8" GYP. BD @ CEILING 5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL 2X WOOD STUD - (SEE 'WALL TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING, & INSULATION) -CW - CLAD WOOD DOOR GL - TEMPERED - INSULATED -LOW-E -COMPOSITE DECKING -CW - CLAD WOOD DOOR 3/4" CDX/OSB PLYWOOD - SEE STRUCT DWGS 9 5<u>/8" - 2ND</u> FLOOR WOOD TRUSS FLOOR ASSEMBLY - FILL CAVITY WITH BATT. INSULATION - (UL - L521 FLOOR ASSEMBLY)

> 25 GA. RESILIENT CHANNEL - 24"

5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL DRAINAGE WRAP (ASTM E2273) OVER 1/2" CDX SHEATHING FIBER CEMENT - LAP SIDING -COLOR (GOLDEN LEAVES)

—12 GA METAL FLASHING - DARK GL - TEMPERED - INSULATED -LOW-E

CONCRETE GRADE BEAM -POURED WITH CONCRETE SLAB -SEE STRUCT DWGS

COLOR (LIGHT MIST)

METAL COPING - DARK RIBBED PBD METAL PANEL W/ EXPOSED FASTENERS - COLOR

DRAINAGE WRAP (ASTM E2273) OVER 1/2" CDX SHEATHING 2X WOOD STUD - (SEE 'WALL TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING,

EXPOSED FASTENERS - COLOR (CHARCOAL GRAY) **TPO ROOFING MEMBRANE 1" MIN. POLYISO INSULATION** OVER UNDERLAYMENT (WRAP-

3/4" CDX/OSB PLYWOOD - SEE TRAPEZOIDAL WOOD TRUSS

ROOF ASSEMBLY - FILL CAVITY WITH BATT. INSULATION 5/8" GYP. BD @ CEILING-----

5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL 2X WOOD STUD - (SEE 'WALL TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING, DRAINAGE WRAP (ASTM E2273) OVER 1/2" CDX SHEATHING

FIBER CEMENT - LAP SIDING -COLOR (GOLDEN LEAVES) DOUBLE HUNG WINDOWS -BLACK EXT/INT SASH - LIMIT BOTTOM SASH TO 4" MAX OPEN

2X WOOD STUD - (SEE 'WALL TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING,

3/4" GYP. CRETE TOPPING

3/4" CDX/OSB PLYWOOD - SEE___ DRAINAGE WRAP (ASTM E2273) OVER 1/2" CDX SHEATHING FIBER CEMENT - LAP SIDING -COLOR (GOLDEN LEAVES) TREATED 2X JOISTS - EXT. STAIN WOOD TRUSS FLOOR ASSEMBLY - FILL CAVITY WITH BATT. INSULATION - (UL - L521 FLOOR

25 GA. RESILIENT CHANNEL - 24" 5/8" GYP. BD @ CEILING----

5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL 2X WOOD STUD - (SEE 'WALL TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING,

GALV. PIPE WHERE EXPOSED -(EXPOSED LINE SETS, BEHIND-

3/4" CDX/OSB PLYWOOD - SEE

WOOD TRUSS FLOOR ASSEMBLY - FILL CAVITY WITH BATT. INSULATION - (UL - L521 FLOOR

25 GA. RESILIENT CHANNEL - 24"

5/8" GYP. BD @ CEILING-----

5/8" GYP. BD OR CEMENT_ BACKERBOARD ON WET WALL 2X WOOD STUD - (SEE 'WALL TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING,

DRAINAGE WRAP (ASTM E2273) OVER 1/2" CDX SHEATHING FIBER CEMENT - LAP SIDING -COLOR (GOLDEN LEAVES)

GL - INSULATED - LOW-E-

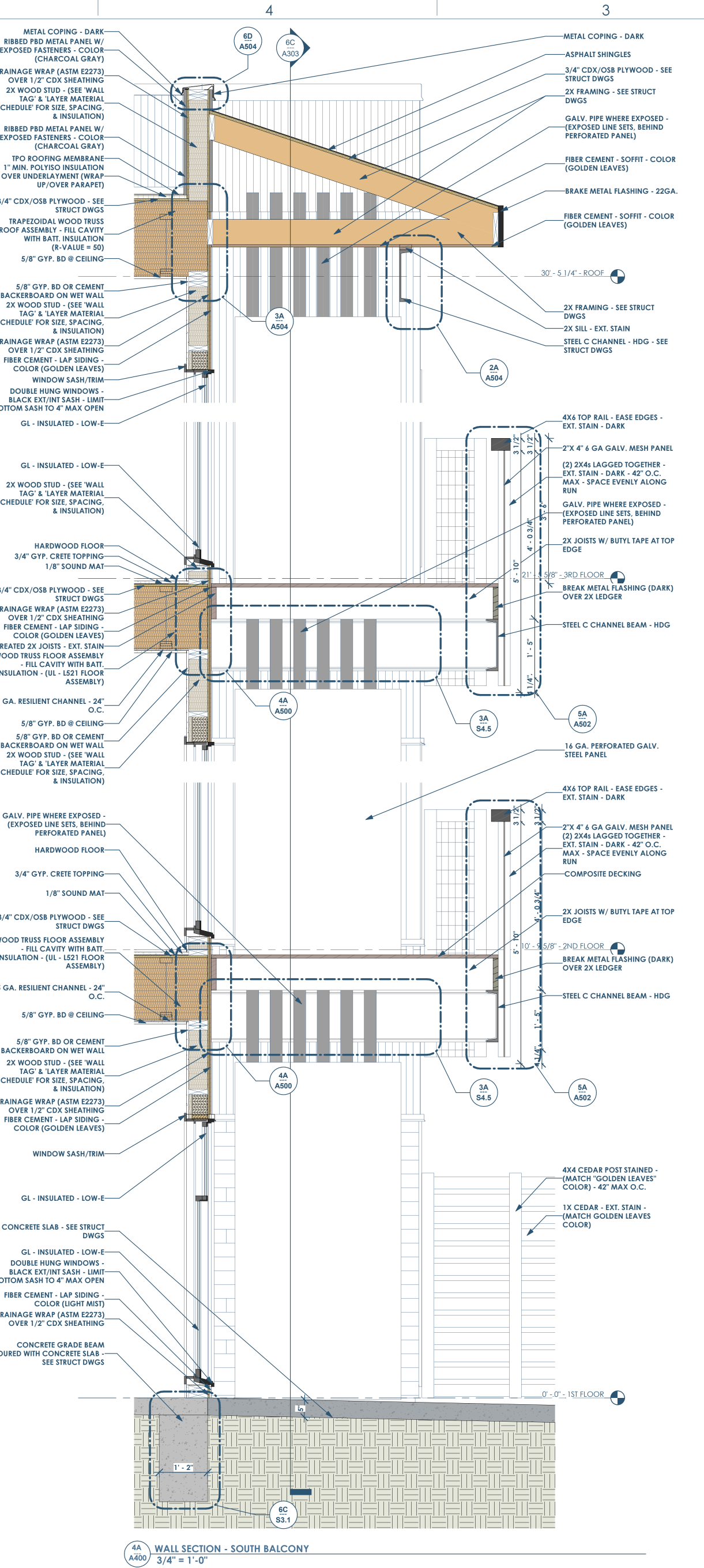
CONCRETE SLAB - SEE STRUCT GL - INSULATED - LOW-E

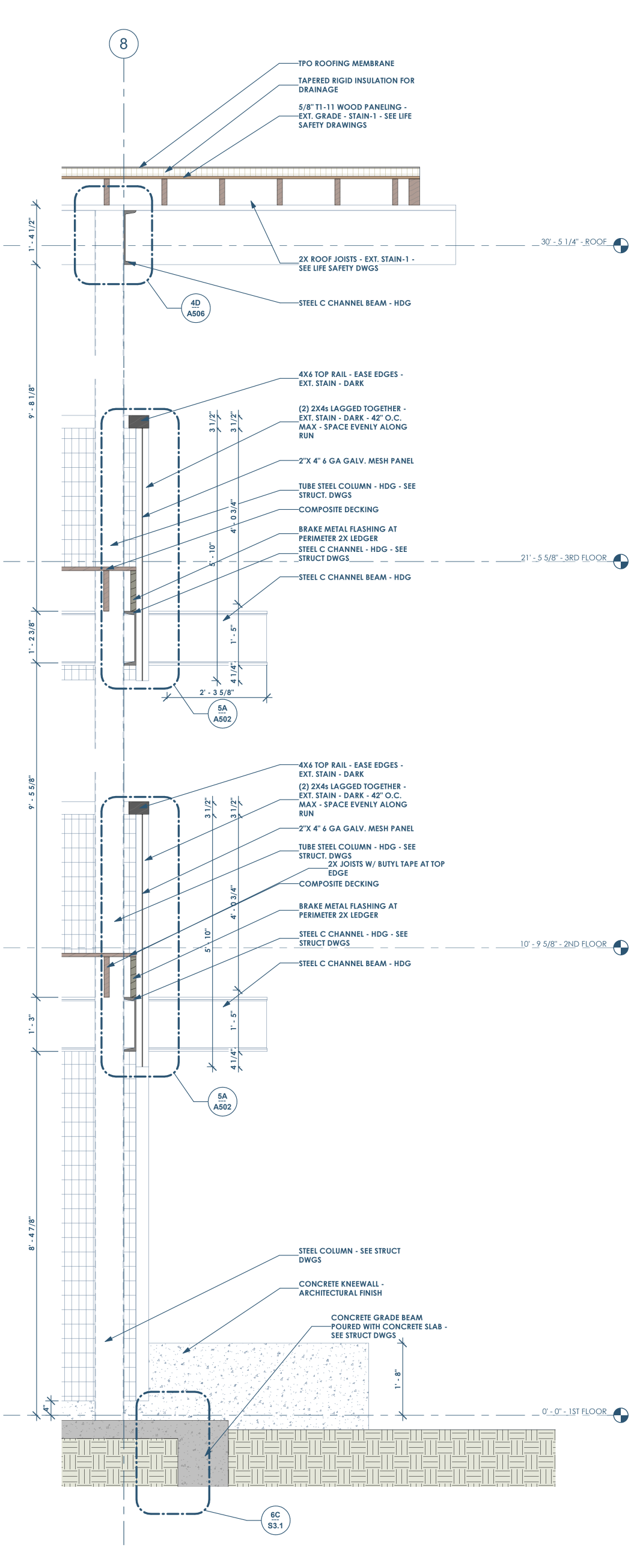
DOUBLE HUNG WINDOWS -BLACK EXT/INT SASH - LIMIT-BOTTOM SASH TO 4" MAX OPEN FIBER CEMENT - LAP SIDING

DRAINAGE WRAP (ASTM E2273) OVER 1/2" CDX SHEATHING CONCRETE GRADE BEAM

POURED WITH CONCRETE SLAB ------

6A A400 BUILDING SECTION - THRU SMALL STUDIO - LOOKING EAST - @ PARAPET WALL 3/4" = 1'-0"





2A
A400WALL SECTION - THRU BALCONY - RAILING3/4" = 1'-0"

WALL SECTIONS

