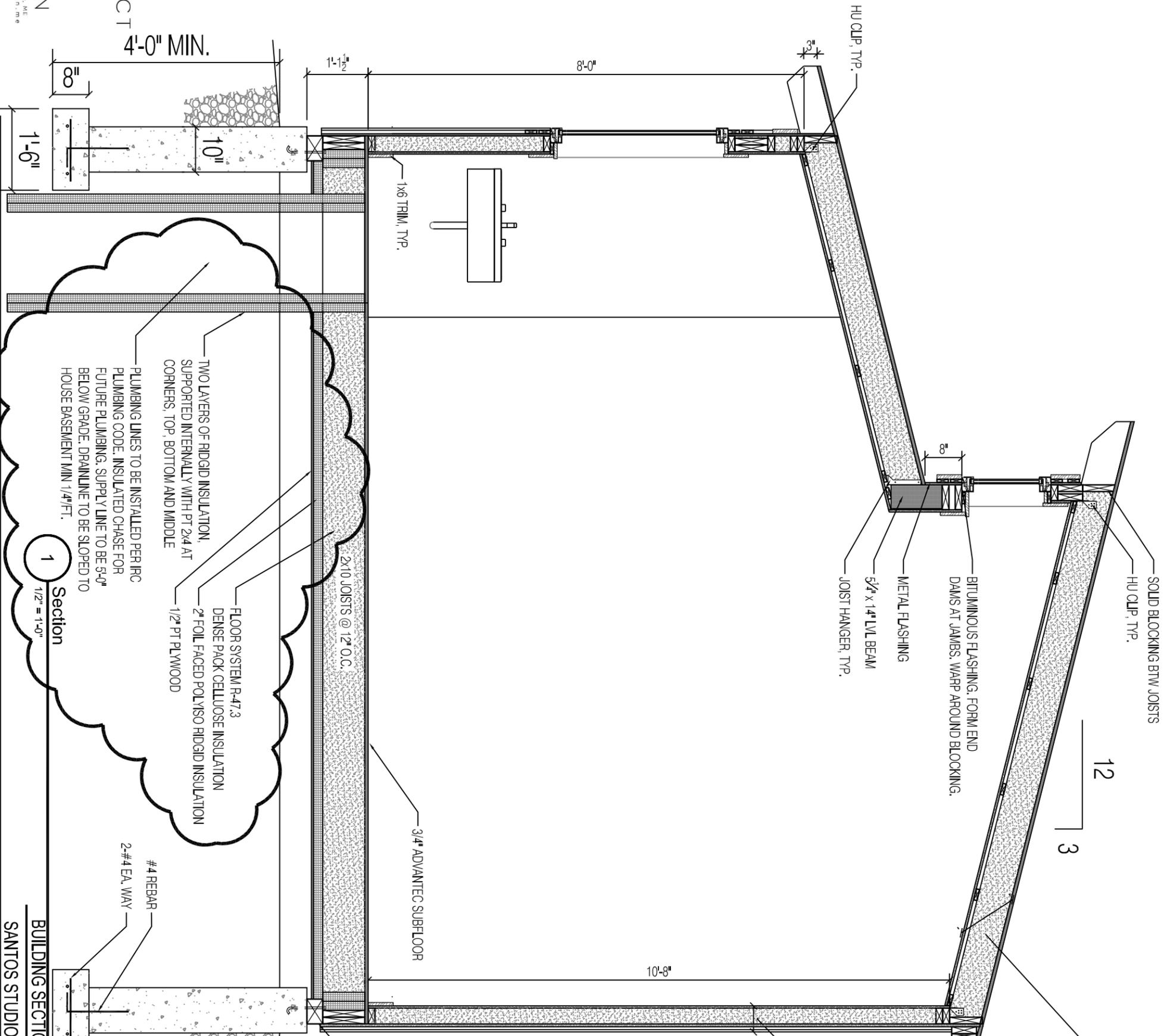




Reviewed for Code Compliance
Inspections Division
Approved with Conditions

Date: 04/10/15



TYPICAL ROOF ASSEMBLY (R-49)
 EXTERIOR TO INTERIOR
 -3-TAB ARCHITECTURAL SHINGLES
 -3/4" ADVANTEC ZIP-SYSTEM SHEATHING, TAPE ALL SEAMS & PENETRATIONS, ICE & WATER SHIELD
 -3-0" FROM ROOF EDGE, SYNTHETIC ROOFING PAPER ABOVE 3-0"
 -2x10 STUDS SPACED @ 16" O.C., FILLED W/ CLOSED CELL SPRAY-FOAM INSULATION TO MIN. OF R-49
 -1" STRAPPING
 -1/2" GWB
 -SOLID WOOD OVERHANG AT ROOF EDGE

TYPICAL EXTERIOR WALL ASSEMBLY R-21
 INTERIOR TO EXTERIOR
 -5/8" TYPE X GWB
 -2x4 STUDS SPACED @ 16" O.C., FILLED W/ CLOSED CELL SPRAY-FOAM INSULATION
 -5/8" DENSGLASS
 -HENRY BLUE SKIN OR OTHER WRB
 -3/4" RAIN SCREEN
 -VERTICAL SIDING

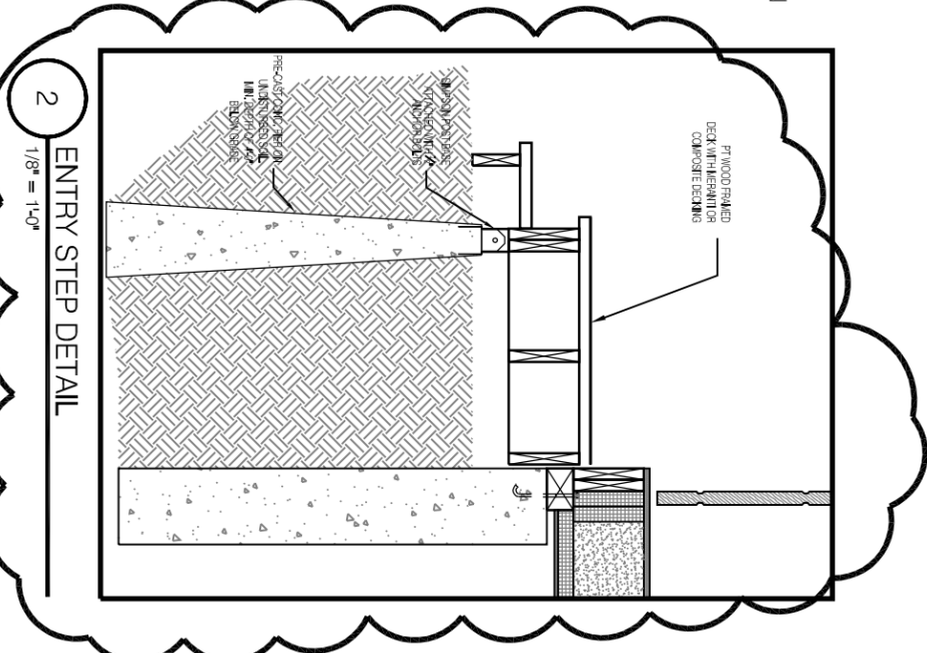
Section 1
 1/2" = 1'-0"

PLUMBING LINES TO BE INSTALLED PER IRC PLUMBING CODE, INSULATED CHASE FOR FUTURE PLUMBING, SUPPLY LINE TO BE 5'-0" BELOW GRADE, DRAINLINE TO BE SLOPED TO HOUSE BASEMENT MIN 1/4"/FT.

TWO LAYERS OF RIDGID INSULATION, SUPPORTED INTERNALLY WITH PT 2x4 AT CORNERS, TOP, BOTTOM AND MIDDLE

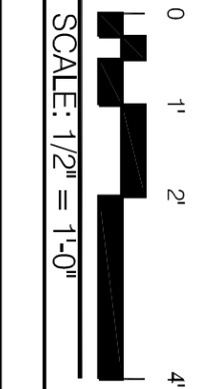
FLOOR SYSTEM R-47.3
 DENSE PACK CELLULOSE INSULATION
 2" FOIL FACED POLYISO RIDGID INSULATION
 1/2" PT PLYWOOD

4x6 PT SILL PLATE W/ 5/8" DIAMETER x 12" LONG HOOKED A307 ANCH-OR BOLTS @ EA. PIER



Section 2
 1/8" = 1'-0"
 ENTRY STEP DETAIL

BUILDING SECTION
 SANTOS STUDIO



DATE:	3.31.2015
DRAWN BY:	BB
A-3.1	