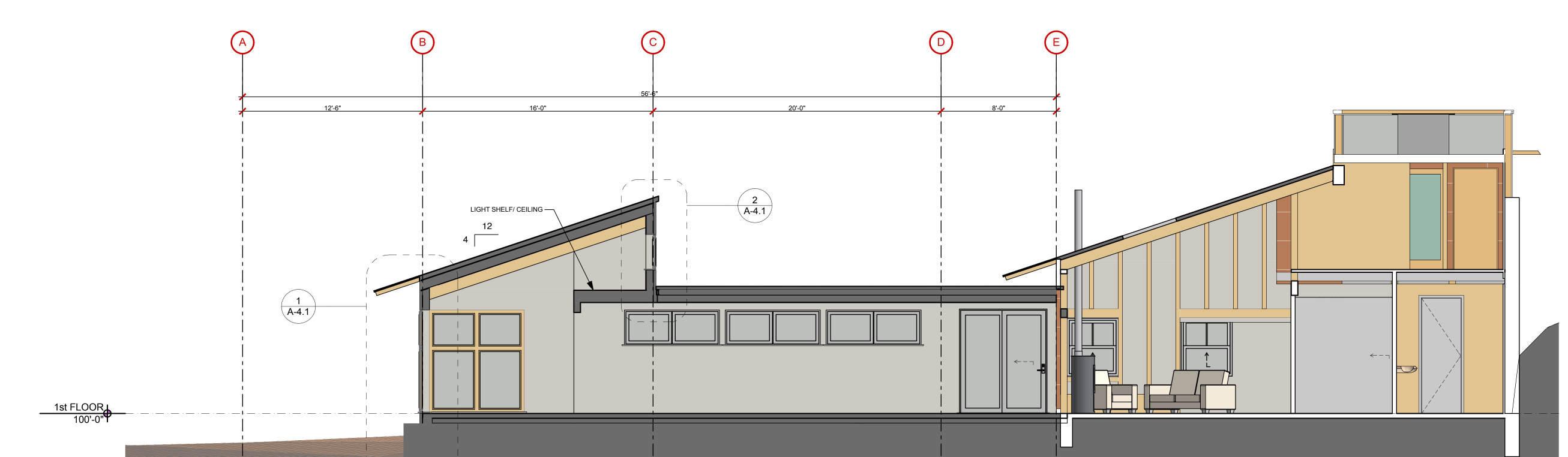
ASSEMBLY NOTES



A PITCHED ROOFS: ~R-50.4
Standing Seam Metal Roof, On 5/8" Sheathing, On 1x Cross Strapping, On 1x Strapping Run With Slope, On Grace Ice & Water Shield, On 5/8" Plywood Sheathing (Air Barrier, Taped and Sealed), On TJI's w/ Sistered On 2x4 Cedar Rafter Tails w/ D.P. Cellulose Insulation, On Wood Ceiling w/ Exposed False Rafters (species/spacing TBD), Sealed (Stained? TBD)

B PITCHED ROOF (@ EAVES):
Standing Seam Metal Roof, On 5/8" Sheathing, On 1.5" x 2 1/8"
Cedar Cross Strapping, On 2x4 Cedar Rafter Tails to Continue
12' Back.

C LOW-SLOPE ROOF: ~R-51
EPDM Membrane Roof, On Roofing Underlayment, On Grace Ice & Water Shield HT, On Tapered EPS Rigid Insulation, On 3 1/2" EPS Insulation w/ 2x4 Cedar Rafter Tails Between, On "Zip System Roof Sheathing" w/ Taped Seams (Air Barrier)(See Struct.), On 5.5" Versalam w/ D.P. Cellulose Insulation, On GWB

EXTERIOR WALL TYPE 1: ~R-32
Exterior Siding Type 1:Galvanized Corrugated Metal-Vertical Orientation, 7/8" Profile - Match Existing; On 1x3 K.D. Vertical Strapping Rainscreen, On Weather Resistant Barrier (WRB) (incl. Cora-Vent Or Black Vinyl Bug Screen @ Top and Bottom of Wall incl. above win. heads, and below win. sills), On 2.0"

P. 13 Foil Food Poly log Pigid Insulation, On 7 in System Wall R-13 Foil-Faced Poly-Iso Rigid Insulation, On Zip System Wall Sheathing w/ Taped Seams (Air Barrier), On 2x6 Stud Wall (See Struct.) w/ Full-Depth D.P. Cellulose (R-19), on GWB.

EXTERIOR WALL TYPE 2: ~**R-32**Exterior Siding Type 2: 2'x4' Nominal 3/16" Cor-Ten Panels (Match Existing incl. A325 Type 3 (CorTen) Bolts w/ 7/8" Head and Type 3 Washers) (See Elevations for Extents), On 1x3 K.D. Vertical Strapping Rainscreen (incl. Cora-Vent Or Black Vinyl Bug Screen @ Top and Bottom of Wall incl. above win. heads, and below win. sills), On Weather Resistant Barrier (WRB), On 2.0" R-13 Foil-Faced Poly-Iso Rigid Insulation, On Zip System Wall Sheathing w/ Taped Seams (Air Barrier), On 2x6 Stud Wall (See Struct.) w/ Full-Depth D.P. Cellulose (R-19), on GWB.

F CONC. FOUND. WALL: ~R-8
Free Draining Backfill, On Galvanized Sheet Metal, On 2" Rigid EPS Insulation, On Fluid-Applied Damp-proofing, On Reinforced Concrete Wall (See Struct.)

G INTERIOR SLAB ON GRADE: ~R-17
Sealed, Polished, Fiber-Mesh-Reinforced 4" Concrete Slab (See

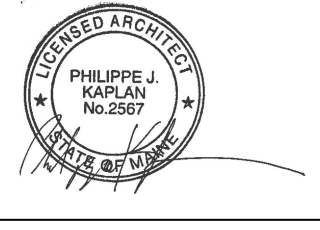
Struct), On 15 Mil. min. Poly Vapor Barrier Taped and Sealed, On 4" Rigid EPS Insulation, On 6" Crushed Gravel Fill (No

MASTER CLOSET OPEN TO 4:12 CEILING 2 MASTER_STORAGE SECTION

NOT TO SCALE

3 A-4.1

BATHROOM SECTION



LONG SECTION