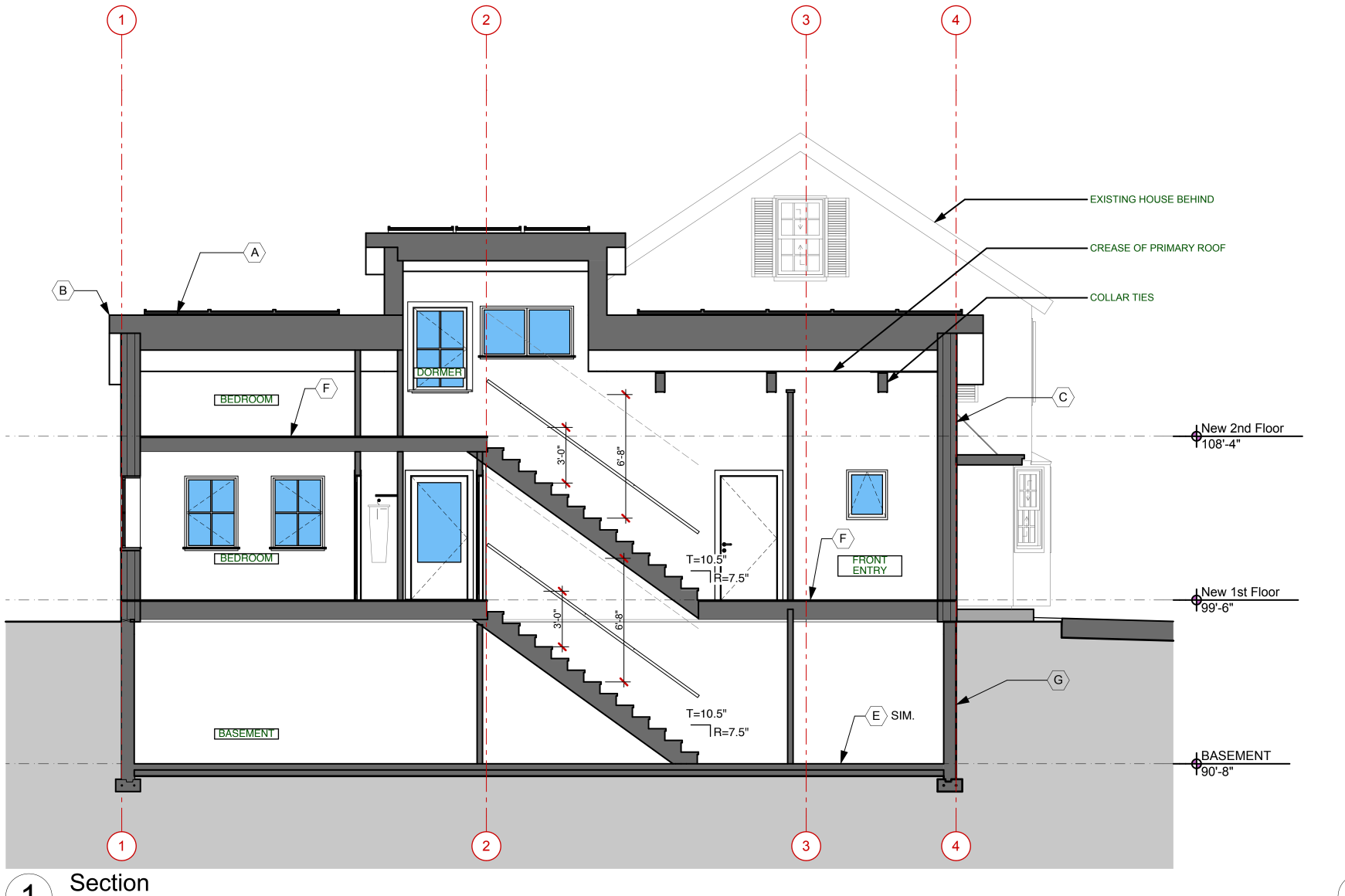


ASSEMBLY NOTES

- A PITCHED ROOFS: ~R-52
 Asphalt Shingle Roof, On Roofing Underlayment, On Plywood Roof Sheathing, On 2x Strapping Run Flat w/ Slope (Roof Ventilation), On "Zip System Roof Sheathing" w/ Taped Seams (Air Barrier), On 2x Rafters w/ 2x3 Cross Strapping Inside and Full-Depth D.P. Cellulose Insulation (See Struct.), On GWB Ceiling. See Interior Finish Schedule for Finish Materials.
- B PITCHED ROOF (@ EAVES):
 Asphalt Shingle Roof, On Roofing Underlayment, On Plywood Roof Sheathing, On 2x Strapping Run Flat w/ Slope, On "Zip System Roof Sheathing" (See Struct.), On Sistered-On 2x Rafter Tails (See Struct.), On Soffit Material.
- EXTERIOR WALL: ~R-43

 Exterior Siding, On Rainscreen (1x3 K.D. strapping or "Home Slicker" see siding type for extents, incl. black vinyl bug screen), On Weather Resistant Barrier (WRB),On 1/2" "Zip System Wall Sheathing" w/ Taped Seams (Air Barrier), On 12" Double Stud Wall (See Struct.) w/ Full-Depth D.P. Cellulose (R-36), on GWB. See Interior Finish Schedule for Finish Materials
- D CONC. FOUND. WALL:
 Free Draining Backfill, On Fluid-Applied Damproofing, On Reinforced Concrete Wall (See Struct.)
- E INTERIOR SLAB ON GRADE: ~R-26
 Finished Hardwood Floor, On Fiber-Reinforced 4" Concrete Slab (See Struct), On 15 Mil. min. Poly Vapor Barrier Taped and Sealed, On 6" Rigid EPS Insulation w/ 2" Perimeter Insulation, On 6" Crushed Gravel Fill (No Fines)
- F INTERIOR FRAMED FLOORS:
 Finish Floor Material (See Interior Finish Schedule), On Structural Floor Sheathing (See Struct.), On Floor Joists (See Struct.), On GWB Ceiling. See Interior Finish Schedule For Finish Materials.
- G CONC. BASEMENT WALL: ~R-18 20
 Free Draining Backfill, On Fluid-Applied Damproofing, On Reinforced Concrete Wall (See Struct.), On 3" Thermax Insulation to Interior (~R-18) (Alt.: On 2" EPS, On 2x Wall Framing w/ D.P. Cellulose Insulation (~R-20).
- H LOW-SLOPE ROOFS: ~R-52
 Membrane Roof, On Roofing Underlayment, On 4" Polyiso
 Insulation (R-25 min.), On "Zip System Roof Sheathing" w/
 Taped Seams (Air Barrier), On 2x Rafters w/ 2x3 Cross
 Strapping Inside and Full-Depth D.P. Cellulose Insulation (See
 Struct.), On GWB Ceiling. See Interior Finish Schedule for
 Finish Materials.



New 1st Floor

New 1st Floor

BASEMENT

90.6*

BASEMENT

100.6*

B





PROJECT:

BERKELEY ST. ADDITION

ERIC LARSSON & JEAN TALBOT
65 BERKELEY STREET
PORTLAND, MAINE

DRAWING: BUILDING SECTIONS

JULY 17, 2015

Scale:

DATE:

— A-3.2

DRAWN BY: RZT / JB

REVISED:

SCALE: 1/4" = 1'-0"