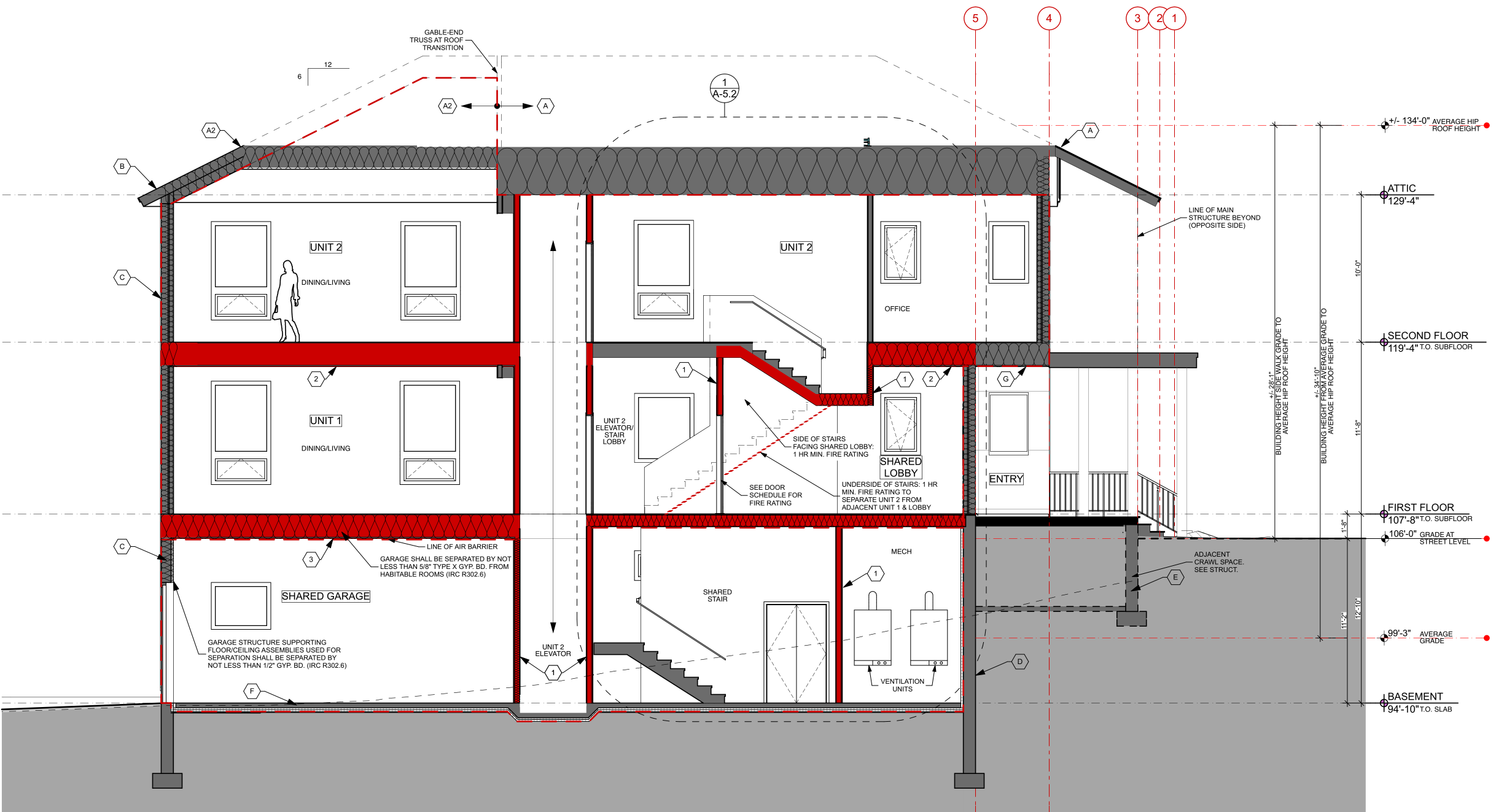
SECTION: N-S



ASSEMBLY NOTES

A PITCHED ROOFS: ~ R-66.4
Self-Sealing Asphalt Shingles,
On Roofing Underlayment,
On Roof Sheathing w/ Taped Seams (Air Barrier)(See Struct.),
On PE Truss (See Struct.) w/1'-6" Loose Fill Cellulose Insulation,
On 1x Strapping
On Vapor Retarder Membrane: Intello, ProClima or Certainteed,
On GWB Ceiling,

Dropped Ceilings where applicable - See RCP

A2 PITCHED ROOFS (@ CATHEDRAL CEILING):
Self-Sealing Asphalt Shingles,
On Roofing Underlayment,
On Roof Sheathing w/ Taped Seams (Air Barrier)(See Struct.),
On PE Truss (See Struct.), w/ Loose Fill Cellulose Insulation full cavity
On 1x Strapping
On Vapor Retarder Membrane: Intello, ProClima or Certainteed,
On GWB Ceiling

B PITCHED ROOF (@ EAVES):
Self-Sealing Asphalt Shingles,
On Roofing Underlayment,
On Roof Sheathing w/ Taped Seams (Air Barrier)(See Struct.),
On PE Truss (See Struct.)
On Painted MDO Soffit,
See Details for Fascia and Drip Edge information,
Overhangs Vary. See Roof Plan.

EXTERIOR WALL: ~ R-33.7

Exterior Fibercement Siding (See Elevations for Extents),
On (1x K.D. strapping w/ black vinyl bug screen),
On Henry VP100,
On 1/2" CDX Plywood (See Struct.),
On 10" Double Stud Framing w/Full-Depth Dense Packed Cellulose
On MemBrain Vapor Retarder Membrane,
On GWB,

CONC. FOUND. WALL: R-14.3 @ CONC. FOUND. STEPPED WALL
Free Draining Backfill,
On Sheet Waterproofing w/ Dimple Mat, Fluid-Applied Damproofing,
On Reinforced Concrete Wall (See Struct.),
On 2" Rigid EPS Insul. (R-8.5) Taped & Sealed,
On 5/8" GWB

E CONC. FOUND. WALL (AT CRAWLSPACE EXTERIOR): Reinforced Concrete Wall (See Struct.),

F INTERIOR SLAB ON GRADE: ~ R-13.6
Sealed Reinforced 4" Concrete slab (See Struct),
On 15 Mil. min. Poly Vapor Barrier Taped and Sealed,
On 3" Rigid EPS Insulation,
On 6" Crushed Gravel Fill (No Fines)

G EXPOSED FRAMED FLOORS:
Finish Floor Material (See Interior Finish Schedule),
On T+G Sheathing (See Struct.),
On Floor Joists (See Struct.) w/Full-Depth Dense Packed Cellulose
On 15/16" Pliteq Genie Clips (or equal)
On 7/8" Hat Channels
On 1/2" CDX Plywood,
On Henry VP100,
On 1x Furring,

SEE A-4.1 FOR INTERIOR FRAMED FLOOR DETAILS

On Painted MDO Soffit

SEE A-4.1 FOR INTERIOR FIRE RATED WALL DETAIL

KAPLAN
THOMPSON
ARCHITECTS

102 EXCHANGE STREET
PORTLAND, ME 04101
207-842-2888
KAPLANTHOMPSON.COM

PROJECT:

NEW TWO-FAMILY DWELLING

380 DANFORTH PORTLAND ME 04101

NOT FOR CONSTRUCTION
PROJECT NO: BMF2
DATE: 10/11/16
DRAWN BY: JT/CA

PHASE: SCHEMATIC DESIGN

BUILDING SECTION

A-3.1