

Wall Types

Exterior walls 2x6 wood stud  
Interior walls 2x4 wood stud, unless noted otherwise

Wall Keys

- 2x wood studs on the flat
- 2x3 wood stud wall, 16" oc
- 2x6 wood stud wall, 16" oc

Note: 2x4 wood stud wall, 16" oc unless otherwise noted

Key Notes

- 30" x 22" Minimum Attic Access Panel - Insulated (RO 34" x 26")
- Field locate for plumbing or mechanical
- Verify size of fixture or appliance. Adjust dimensions to accommodate
- Snug - Door or Window trim will be snug and may need to be cut down
- Center - Place door or window centered on wall
- Double Stud or structural mull - adapt to suit chosen window brand. Object is to have some "bite" for curtain hardware and exterior aesthetics.

SD

Smoke Detector

CO

Carbon Monoxide Detector

Dimensions

Dimensions are to face of stud, unless noted otherwise. Closets are 24" clear inside, unless dimensioned otherwise.

Square Footages

- Sq ft numbers are interior to room for use in calculating finishes.
- Cabinets and fixtures not subtracted.
- Add for doorways when floor finishes run through.

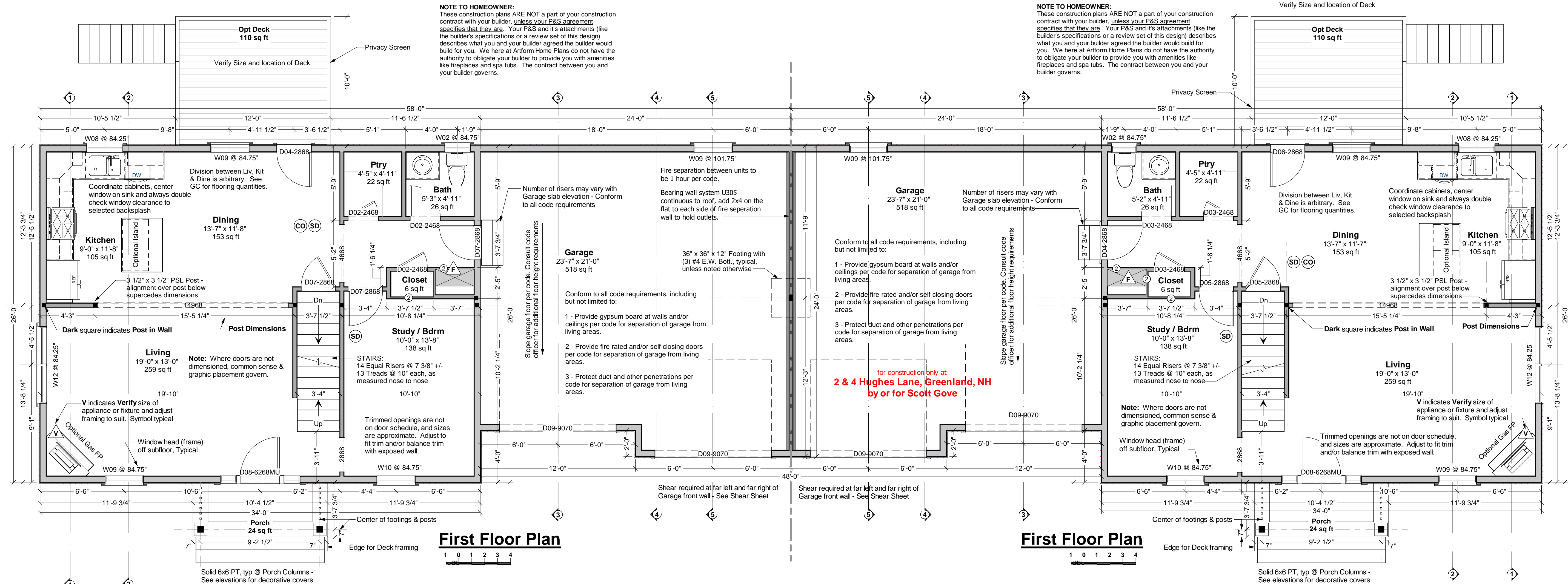
Notes

- Exterior walls 2x6 wood stud @ 16" oc. Provide insulation & vapor barrier conforming to state or local codes. Interior sheathing 1/2" gypsum board. Provide 1/2" exterior rated sheathing, house wrap with drainage plane and siding. Provide step flashing at walls adjacent to roof planes.
- Interior walls 2x4 wood stud @ 16" oc, unless noted otherwise.
- Roof - see structural for rafter sizes. Provide 5/8" exterior rated roof sheathing 15# roofing felt, ice & water shield at eaves and valleys, aluminum drip edge and asphalt shingles or metal roofing. Structure not calculated to support slate or tile. Flash all penetrations. Provide cricket at any added chimneys.

- Provide roof and/or ceiling insulation per code. Provide soffit and ridge vents where required for insulation strategy. (Verify with code officer - closed cell spray foam or dense-pack cellulose installed at rafters and filling ridge and eaves generally contra-indicates venting, batt insulation always requires venting).
- Provide smoke detectors where shown, where required by code and where required by local authorities.
- Provide fire resistive materials where required by code, including but not limited to, firestopping at penetrations, 1/2" drywall on walls and 5/8" drywall on ceilings to separate garage (where garage present in design) from dwelling, and separation of dwellings (where more than one dwelling present in design), and protection of flammable insulation materials.
- Confirm bottom of window opening relative to frame. Adjust head heights as required to conform to IRC 2009 R612.2, or provide code approved guards.

- Compliance with code requirements for rooms size and clearances, (hallway widths, room sizes, etc) assume 1/2" drywall on walls and 1/2" drywall on 3/4" strapping on ceilings. Adjust as required if materials differ.
- Some windows must be installed with a head height greater or lesser than the standard 80" or 82 1/2" to provide clearance at kitchen counters, to meet code sill height or to clear roofs. Where approx 84" head height is called for, install 2x10 header tight to double top plate, frame window RO tight to header.

10-Shear is only called out where Continuous Portal Frame will not suffice. See Section R602.10.4 (Pages 173 - 179) of the IRC 2009.



First Floor Plan

First Floor Plan

Dear Code Officer,

These are pre-designed home plans, designed to bring good design and construction drawings to people at more affordable prices and faster time frames than traditional architecture. Where traditional "internet" home plans disclaim all responsibility, we split responsibility between us (Artform) and the owner. We encourage the future homeowners to use a quality builder who can assist them with this. They are responsible for thermal and moisture decisions and for meeting coding in ways that a quality builder should know. We are responsible for things that are directly related to the design and/or that a quality builder couldn't reasonably figure out on their own - specifically the following IRC 2009 code sections:

- Room sizes (Section R304)
- Ceiling Height (Section R305)
- Floor space & ceiling height at Toilet, Bath and Shower Spaces (Section R307)
- Hallway widths (Section R311.6)
- Door types & sizes (Section R311.2)
- Floor space in front of doors (Section R311.3)
- Stair width - The stairs in our designs will be a minimum of 36" wide measured wall surface to wall surface, allowing compliance with R311.7.1 with installation of correct handrail.
- Stairway headroom (Section R311.7.2)
- Stair treads and risers (Section R311.7.4)
- Landings for stairways (Section R311.7.5)
- Emergency Escape Window Sizes (Section R310.1.1, R310.1.2, R310.1.3 and R310.1.4). Casement windows may require manufacturer's emergency escape window hardware.
- Structural Floor Framing (Section R502.3) Where dimensional lumber is shown, framing members will be sized according to this section of the code. Where engineered wood products are shown, those framing members will be size according to the manufacturer's tables for loads and spans, or sizes will have been calculating using manufacturer's published materials properties.
- See structural sheets for additional notes.

The builder can and should add information to this set, such as Rescheck, a hand markup of our generic thermal and moisture section, additional information about doors and windows (such as fire rating, tempering, etc), foundation drops relative to site grading, and sometimes their chosen method of basement egress. These drawings are not intended to be used without that additional information.

Where a construction address is shown on the drawings, it is for copyright control only. We have not inspected the site, adapted the design to state specific laws (except where it says so in the drawings) or site or region specific climate conditions. Homeowner and/or Builder shall be responsible for thermal and moisture control strategies, materials choices and compliance with applicable laws and ordinances.

Please do not feel free to call us with any questions. We can and do update our drawings and standard notes to address specific concerns, especially in jurisdictions where our clients will be building again.

Dear Everybody,

With these drawings a copyright license is granted for a single construction only at 2 & 4 Hughes Lane, Greenland, NH by or for Scott Gove. This is a License to Build, and does not include a License to Modify, except as required to conform to building code or fulfill builder's/owners responsibilities.

Permissible uses of these drawings:

- All activities associated with construction at the listed address.
- Pricing or preliminary discussions with zoning or code officials for construction at other addresses, with prior notification to Artform Home Plans - just use the Contact form on the web site - <http://www.artformhomeplans.com/contact.php>

Not Permitted:

- Application for any permits or other approvals for construction at properties other than the listed address, including but not limited to construction, zoning, conservation, or design review.
- Modification of the basic design.

Use of these drawings outside these parameters is a violation of federal copyright law, punishable by both civil action and criminal prosecution. It's also stealing or enabling theft, which doesn't suddenly become less bad just because it's "intellectual property". Making changes, even significant changes, does not change this. Under copyright law, that's "derivative works". You still used our work, and we still spent significant time preparing it, quite possibly in the wee hours when everybody else was sleeping!

We can provide drawings suitable for use in obtaining design or zoning approvals without incurring the expense of a full set of construction drawings. Contact us for more information. We want to allow reasonable use at reasonable costs, just not have our work stolen.

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Artform Home Plans

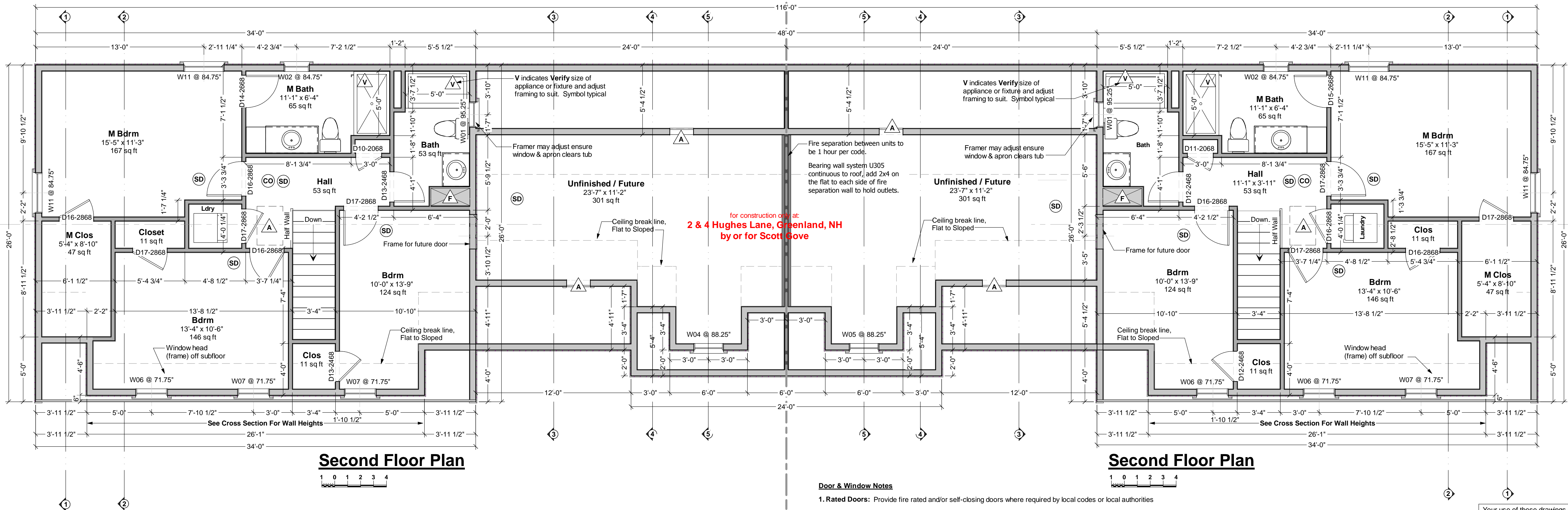
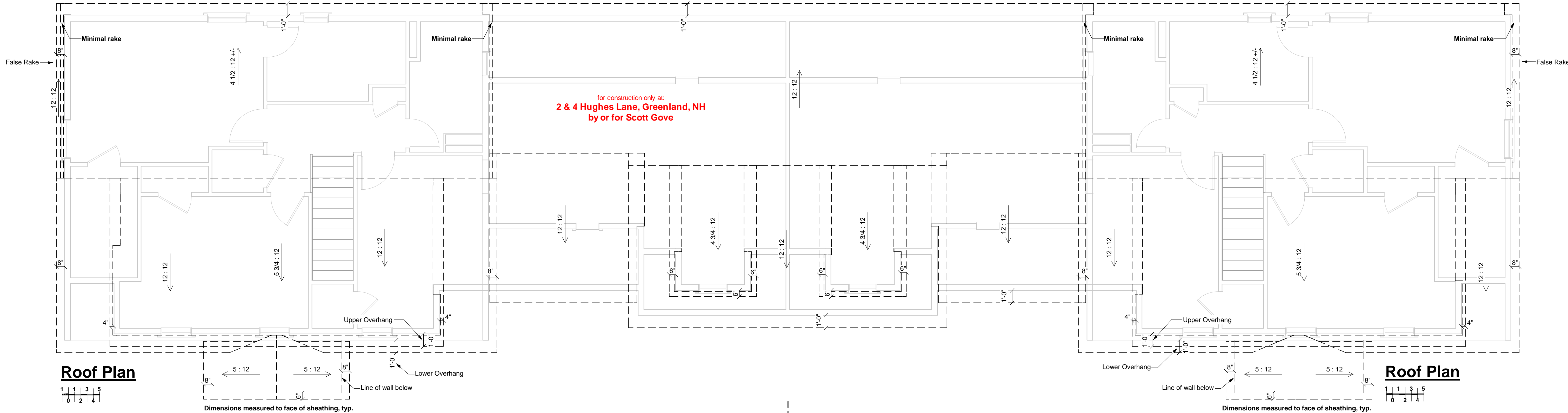
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Hopscotch, Duplex  
2 & 4 Hughes Lane  
Greenland, NH

1/4"=1'-0" unless noted otherwise / Print @ 1:1  
PDF created on: 3/28/2013, drawn by ACJ

1  
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WINDOW SCHEDULE							
NUMBER	QTY	WIDTH	HEIGHT	R/O	EGRESS	TEMPERED	COMMENTS
W01	2	23 1/2"	17 1/2"	24"x18"			AWNING
W02	4	23 1/2"	43 1/2"	24"x44"			DOUBLE HUNG
W03	2	23 1/2"	47 1/2"	24"x48"			DOUBLE HUNG
W04	1	27 1/2"	47 1/2"	28"x48"	YES		SNGL CASEMENT-HL
W05	1	27 1/2"	47 1/2"	28"x48"	YES		SNGL CASEMENT-HR
W06	3	29 1/2"	47 1/2"	30"x48"	YES		SNGL CASEMENT-HL
W07	3	29 1/2"	47 1/2"	30"x48"	YES		SNGL CASEMENT-HR
W08	2	33 1/2"	39 1/2"	34"x40"			DOUBLE HUNG
W09	6	35 1/2"	59 1/2"	36"x60"			DOUBLE HUNG
W10	2	35 1/2"	59 1/2"	36"x60"	YES		DOUBLE HUNG
W11	4	37 1/2"	60 1/2"	38"x61"	YES		DOUBLE HUNG
W12	2	71"	59 1/2"	71 1/2"x60"	YES		2X DH

DOOR SCHEDULE						
NUMBER	QTY	FLOOR	SIZE	WIDTH	HEIGHT	TYPE
D01	2	0	2068 R EX	72"	80"	SLIDER
D02	3	1	2468 L IN	28"	80"	HINGED
D03	3	1	2468 R IN	28"	80"	HINGED
D04	2	1	2868 L EX	32"	80"	HINGED
D05	2	1	2868 L IN	32"	80"	HINGED
D06	1	1	2868 R EX	32"	80"	HINGED
D07	3	1	2868 R IN	32"	80"	HINGED
D08	2	1	6268	74"	80"	MULLED UNIT
D09	4	1	9070 R	108"	84"	GARAGE
D10	1	2	2068 L IN	24"	80"	HINGED
D11	1	2	2068 R IN	24"	80"	HINGED
D12	2	2	2468 L IN	28"	80"	HINGED
D13	2	2	2468 R IN	28"	80"	HINGED
D14	1	2	2868 L IN	30"	80"	HINGED
D15	1	2	2868 R IN	30"	80"	HINGED
D16	6	2	2868 L IN	32"	80"	HINGED
D17	6	2	2868 R IN	32"	80"	HINGED
D18	3	2	11026 R IN	22"	30"	HINGED

Door & Window Notes

- Rated Doors:** Provide fire rated and/or self-closing doors where required by local codes or local authorities
- Trimmed Openings:** Trimmed openings not shown on schedule. See Plan.
- Window Tempering:** Provide tempered windows where required by local codes or local authorities. Tempering column provided here for convenience. Windows have not been reviewed for tempering requirements.
- Window RO's:** 1/4" or 1/2" on each of 4 sides allowed for window RO's, typical. Review framing size vs RO size. Adjust per manufacturer's requirements and/or builder preference.
- Egress Windows:** Provide minimum one door or window meeting egress requirements in basement, in each sleeping room, in each potential sleeping room, and other locations required by local code, in sizes required by local code. Note that casement windows coded by manufacturer as meeting IRC 2006 egress requirements typically need to be ordered with specific hardware.
- Basement Windows:** Add basement windows as required to meet state or local code requirements, including but not limited to egress and light/ventilation.
- Skylights:** Skylights are not shown on this schedule, but may be required. Consult builder and/or see floor plan.
- Minimum window sill height:** IRC 2006 and later requires that upper floor window sills be 24" from floor. Where 60" high windows are used, install with window heads @ 84 1/2" or more.

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AFHP Design # 408.012  
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**Hopscotch, Duplex**  
2 & 4 Hughes Lane  
Greenland, NH

1/4"=1'-0" unless noted otherwise / Print @ 1:1  
PDF created on: 3/28/2013, drawn by ACJ

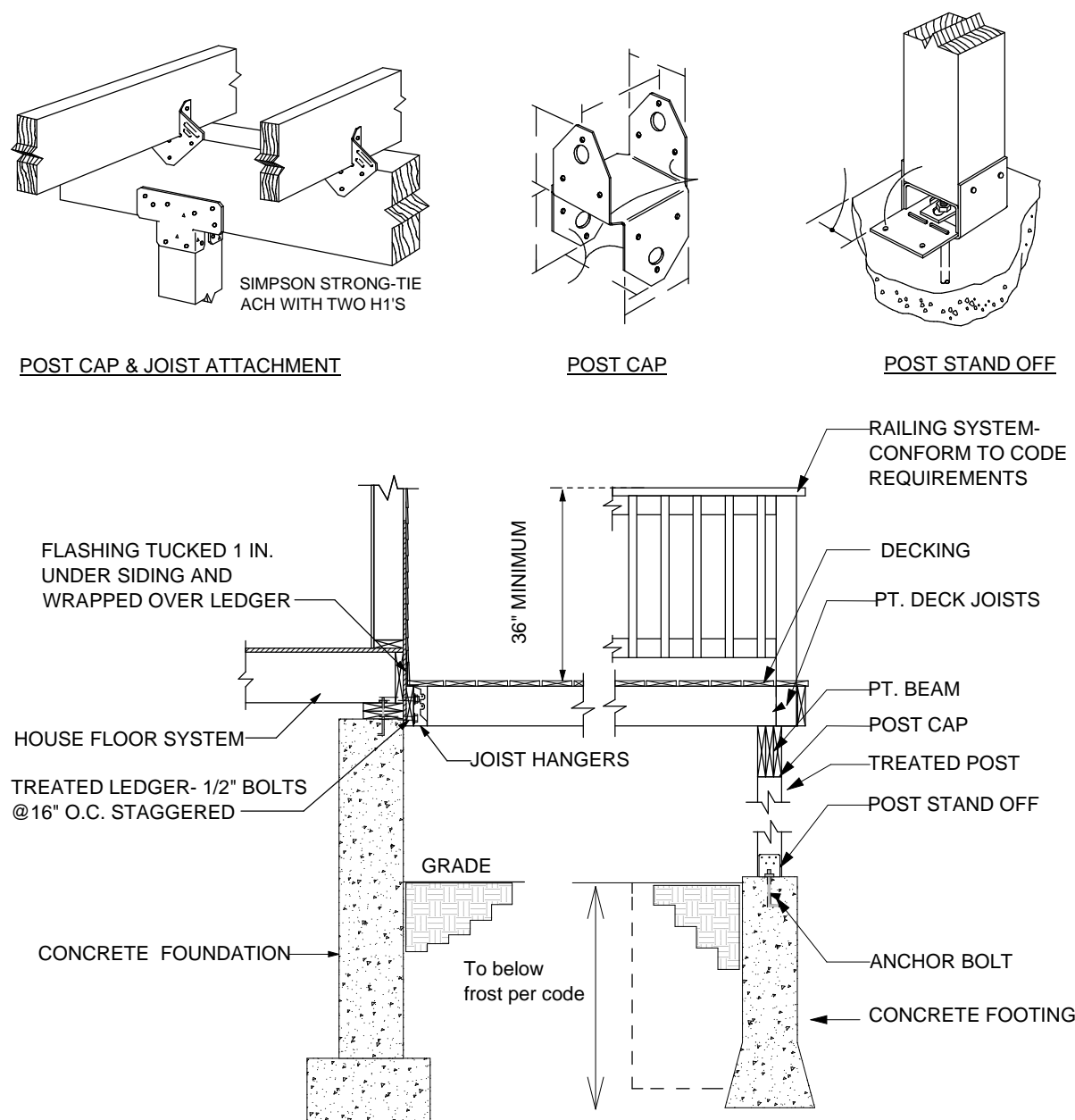


Foundation Contractor Check List

Confirm or review the following prior to forming & pouring foundation

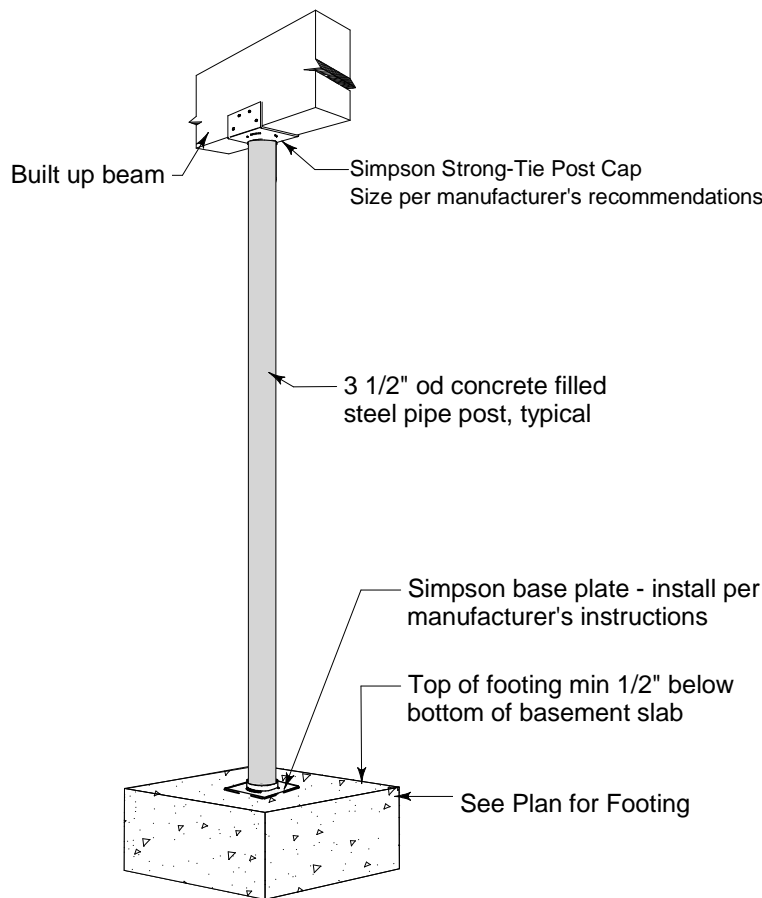
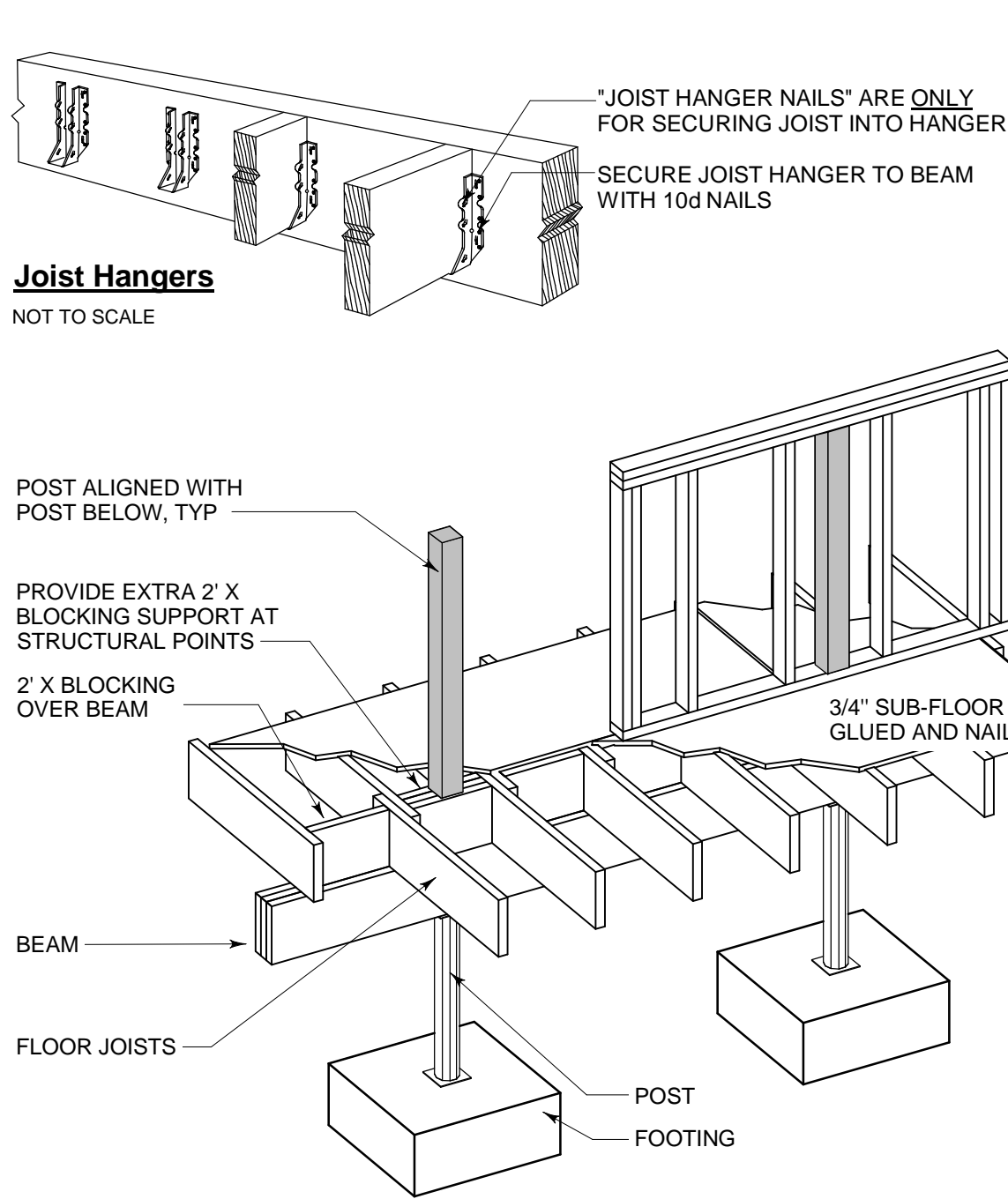
Initials Date Checked

- Confirmed soil bearing
- Checked w/GC for added foundation steps to suit grade
- Confirm sill plate thickness (foundation bolts to extend through all)
- Confirmed garage door size
- Checked w/GC for added basement windows
- Checked w/GC for added basement man doors
- Confirmed sizes & locations mech/plbg penetrations
- Confirmed sizes and locations of beams w/GC, added or adjusted beam pockets
- Confirmed location and installed electrical service grounding - See GC for location



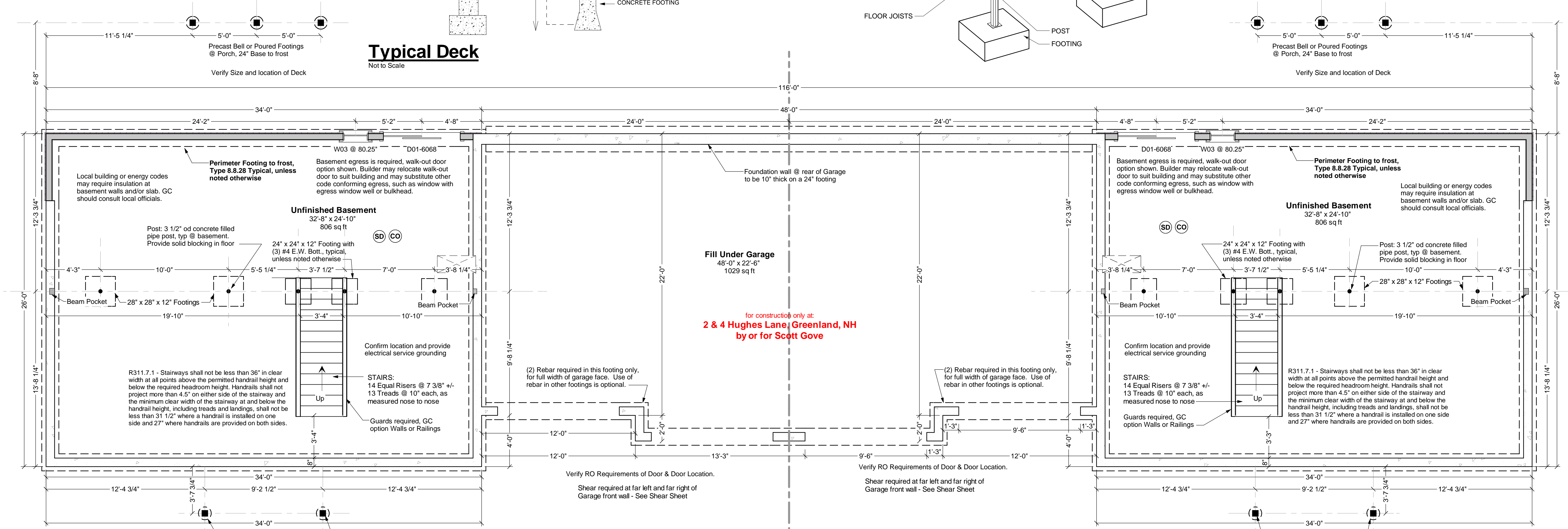
Typical Deck

Not to Scale



Typical Basement Post

Not to Scale



Foundation Plan

Structure designed for Snow Load of 50 psf



Foundation Plan

Structure designed for Snow Load of 50 psf



Structural General Notes:

- Builder shall consult and follow the building code and other regulations in effect for the building site for all construction details not shown in these drawings. Requirements described here are specific to this design and/or are provided as reference. Additional building code or local requirements may apply.
- Builder shall maintain a safe worksite, including but not limited to, provision of temporary supports where appropriate and adherence to applicable safety standards.
- Design is based on the snow load listed on the framing plans, 90 mph basic wind speed, Exposure type B, soil bearing capacity of 2000 psf, and Seismic Category C, unless otherwise noted on the framing plans. Builder shall promptly inform Artform Home Plans of differing conditions.

Foundations

- No footing shall be poured on loose or unsuitable soils, in water or on frozen ground.
- All exterior footings to conform to all applicable code requirements for frost protection.
- All concrete shall have a minimum compressive strength of at least 3000 PSI at 28 days.

- Per IRC 2009: Foundation anchorage shall consist of minimum size 1/2\"/>

Wood Framing

- All structural wood shall be identified by a grade mark or certificate of inspection by a recognized inspection agency.
- Structural wood shall be Spruce-Pine-Fir (SPF) #2 or better.
- When used, LVL or PSJ indicate Laminated Veneer Lumber or Parallel Strand Lumber, respectively. Products used shall equal or exceed the strength properties for the size indicated as manufactured by TrusJoist.
- When used, AJS indicates wood I-joists as manufactured by Boise Cascade. Products of alternate manufacturers may be substituted provided they meet or exceed the strength properties for the member specified.
- All floor joists shall have bridging installed at mid-span or at 8'-

- All floor joists shall have ongoing installed at mid-span or at 8'-0\"/>
- Floor systems are designed for performance with sub/floor glued and screwed.
- At posts, provide solid framing/blocking to supports below. Provide minimum 1 1/2\"/>

- All wood permanently exposed to the weather, in contact with concrete or in contact with the ground shall meet code requirements for wood in these environments.
- Deck ledgers shall be securely attached to the structure and/or independently supported, including against lateral movement, per building code requirements and best practices. Unless otherwise noted, decks shall have solid 4x4 pt posts up to 6 ft above grade, and solid 8x8 for heights above that.

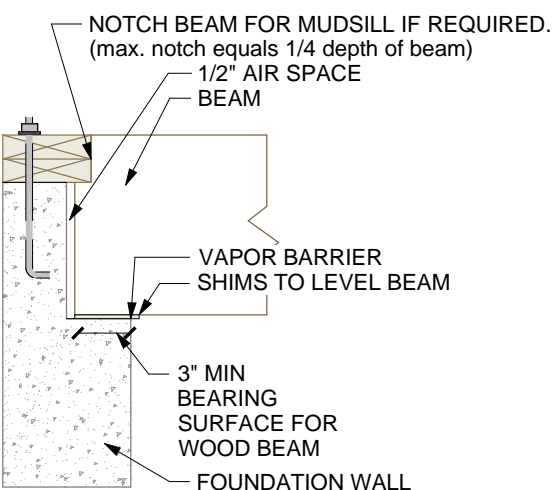
- Wherever beams are noted as Flush framed, install joist hangers at all joists, sized appropriately for the members being connected.

- Support the lower end of roof beams via minimum 2\"/>

- Where multiple beams are supported on one post, provide min 2\"/>
- Hangers, post caps, ties and other connectors shall be as manufactured by Simpson Strong Tie, as designed to connect the members shown, and shall be installed per manufacturer's instructions.

Prefabricated Wood Trusses

- Where trusses are indicated on the drawings, truss design shall be provided by truss manufacturer.
- Trusses shall be designed in accordance with applicable provisions of the latest edition of the National Design Specifications for Wood Construction (NDS), American Forest and Paper Association (APA), and Design Specifications for Metal Plate Connected Wood Trusses (ANSI/TPI 1), Truss Plate Institute (TPI) and code of jurisdiction.



Beam Pocket

Scale 1/2\"/>

TYPICAL PERIMETER FOUNDATION WALL:

- 8\"/>
- (1) #4 rebar, 4\"/>
- (1) #4 rebar @ vertical midpoint. Omit this rebar at we high or less.
- (1) #4 rebar, min 3\"/>
- Lap corners & splices of rebar per code.
- Secure sill to foundation with 1/2\"/>

TYPICAL PERIMETER FOOTING:

- Verify that depth of home matches chart. Depth is foundation dimension eave to eave. Contact Artform l Plans if you believe the chart does not match the plan.
- Select column for snow load shown on the structural p
- Select soil bearing pressure based on soil type and/or

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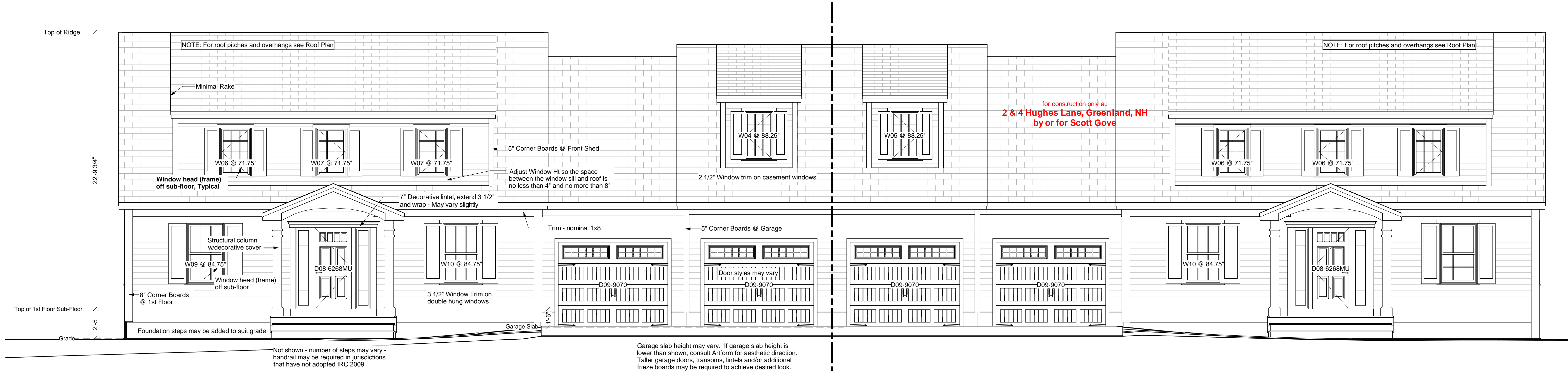
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Hopscoth, Duplex  
2 & 4 Hughes Lane  
Greenland, NH

1/4\"/>

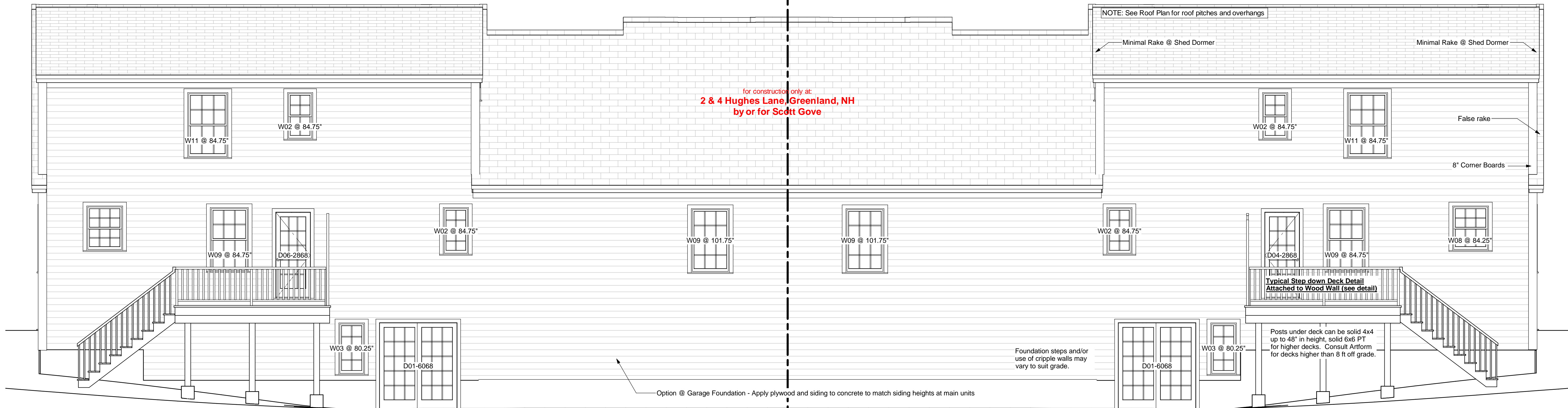
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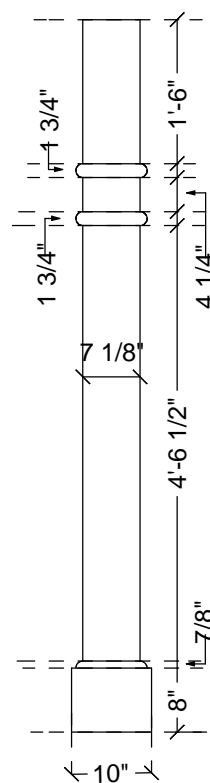
## Front Elevation

Note - Actual grade level may vary. Where zoning height restrictions apply, builder shall verify conformance. Manual markup of drawings to demonstrate compliance is recommended.



## Rear Elevation

Builder may relocate walk-out door to suit building site. Basement egress is required. Builder may substitute other code conforming egress, such as window with egress window well or bulkhead.



## Column Detail

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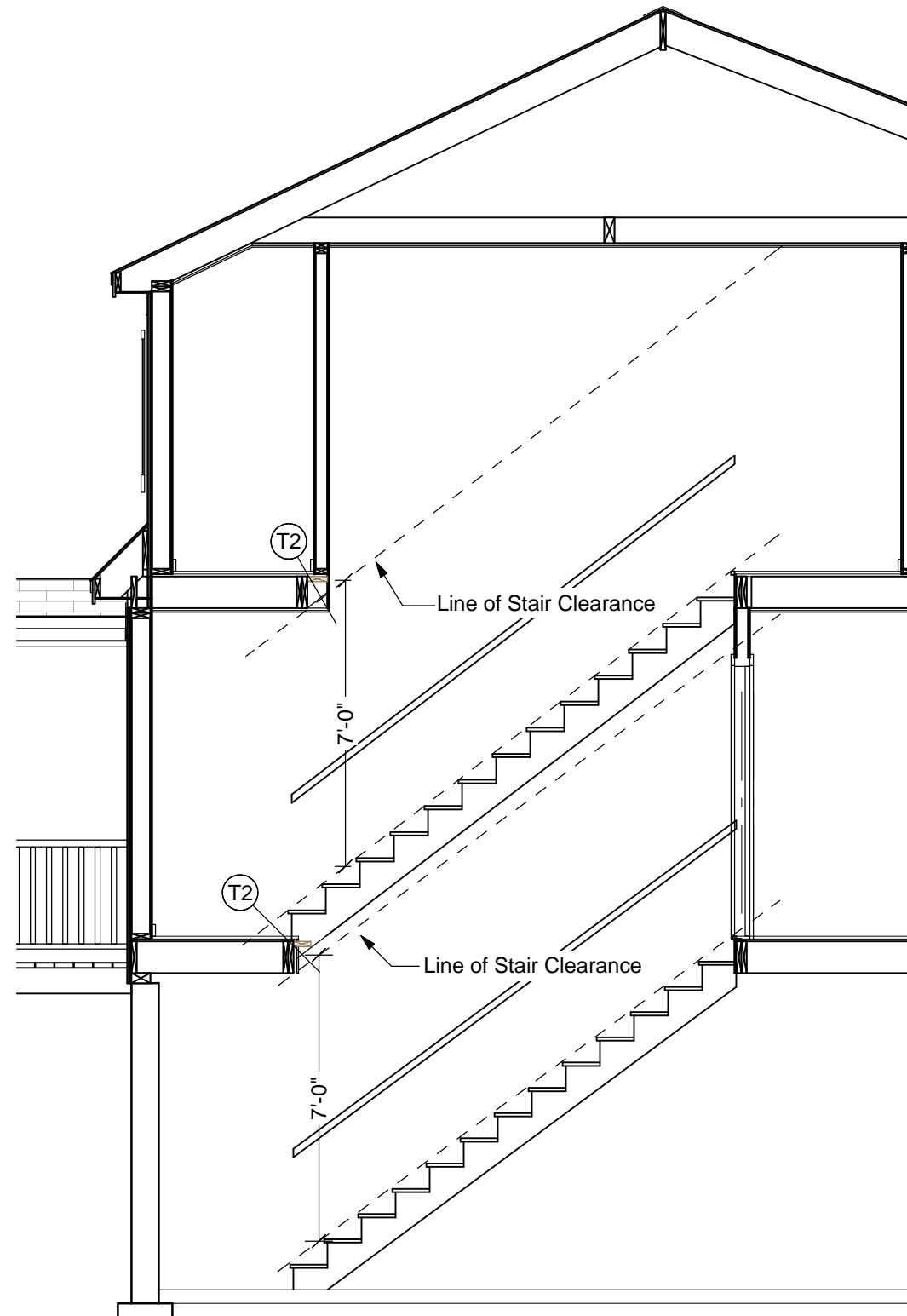
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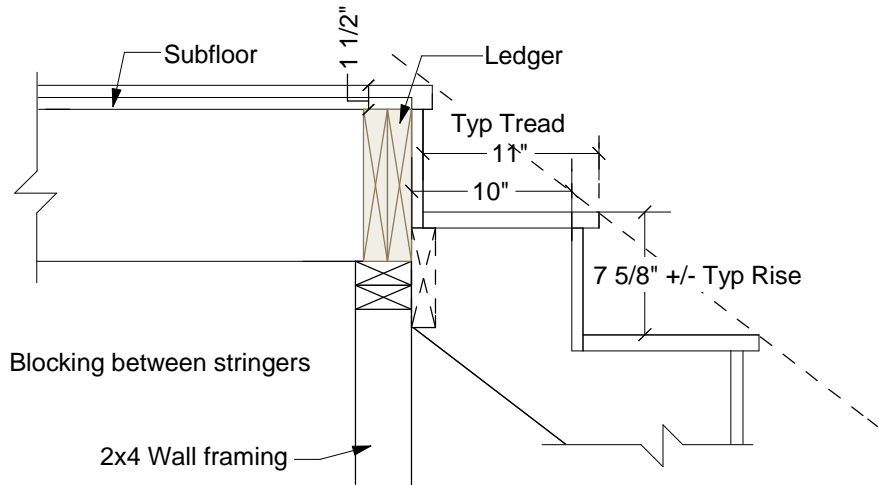
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### Line of Stair Clearance

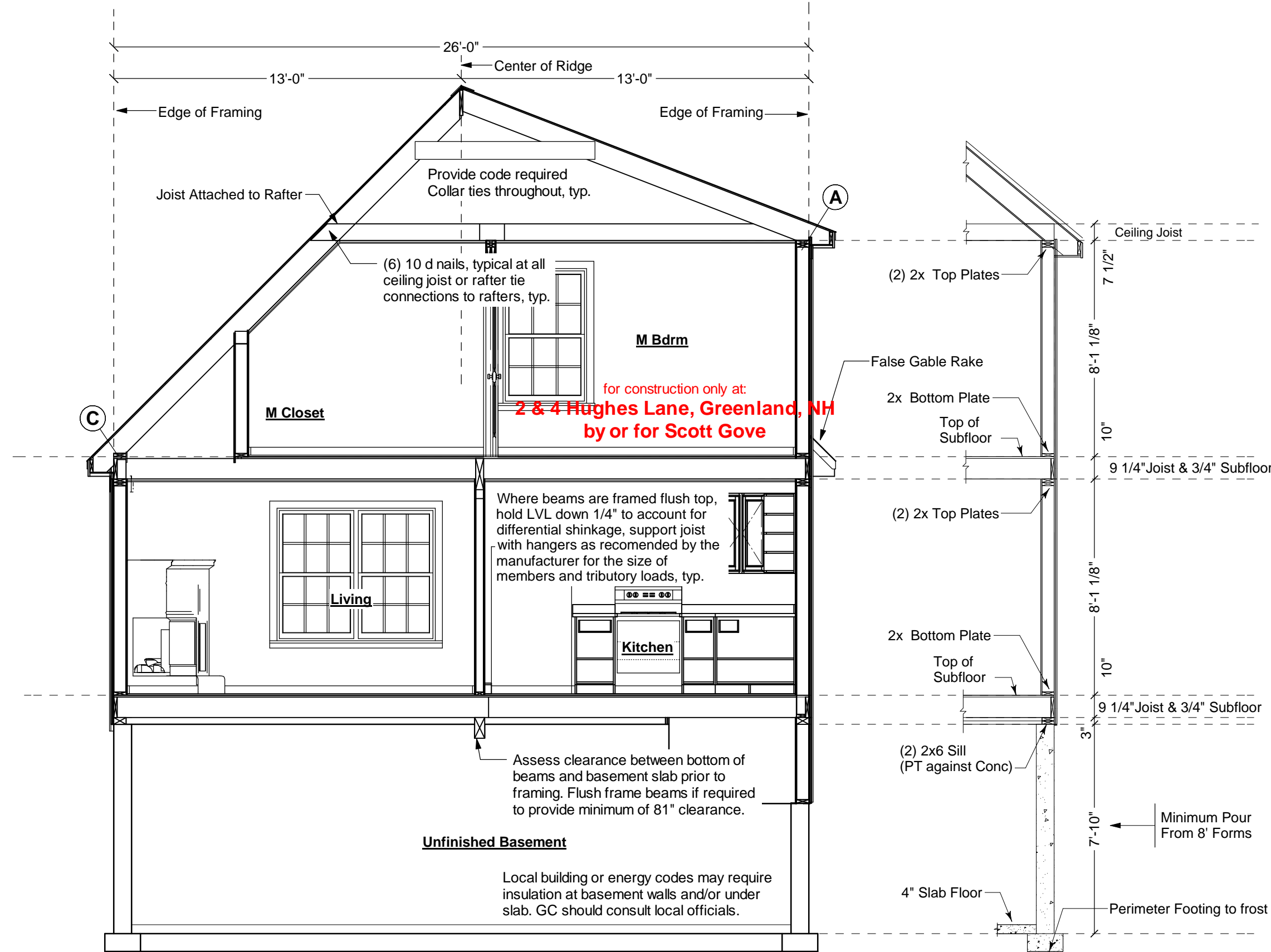
Clearances shown do not assume insulation under the basement slab. If that insulation is added to meet local energy codes, adjust stairs as needed, see Detail T2 for framing adjustment to gain addition headroom.



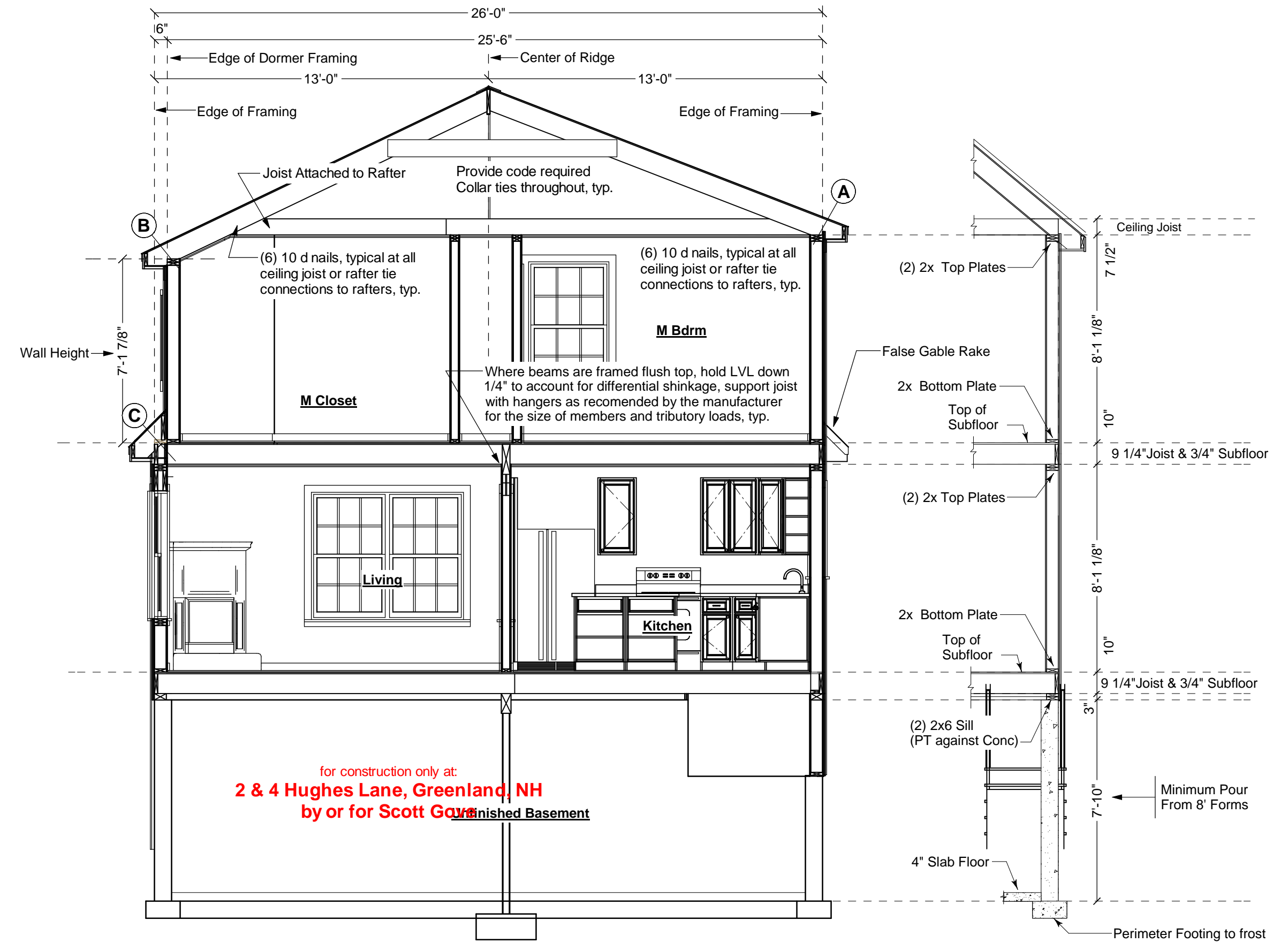
Detail shows assumptions used for framing plan RO  
Framer may adjust to suit different head support methods

### Top of Carriage (B)

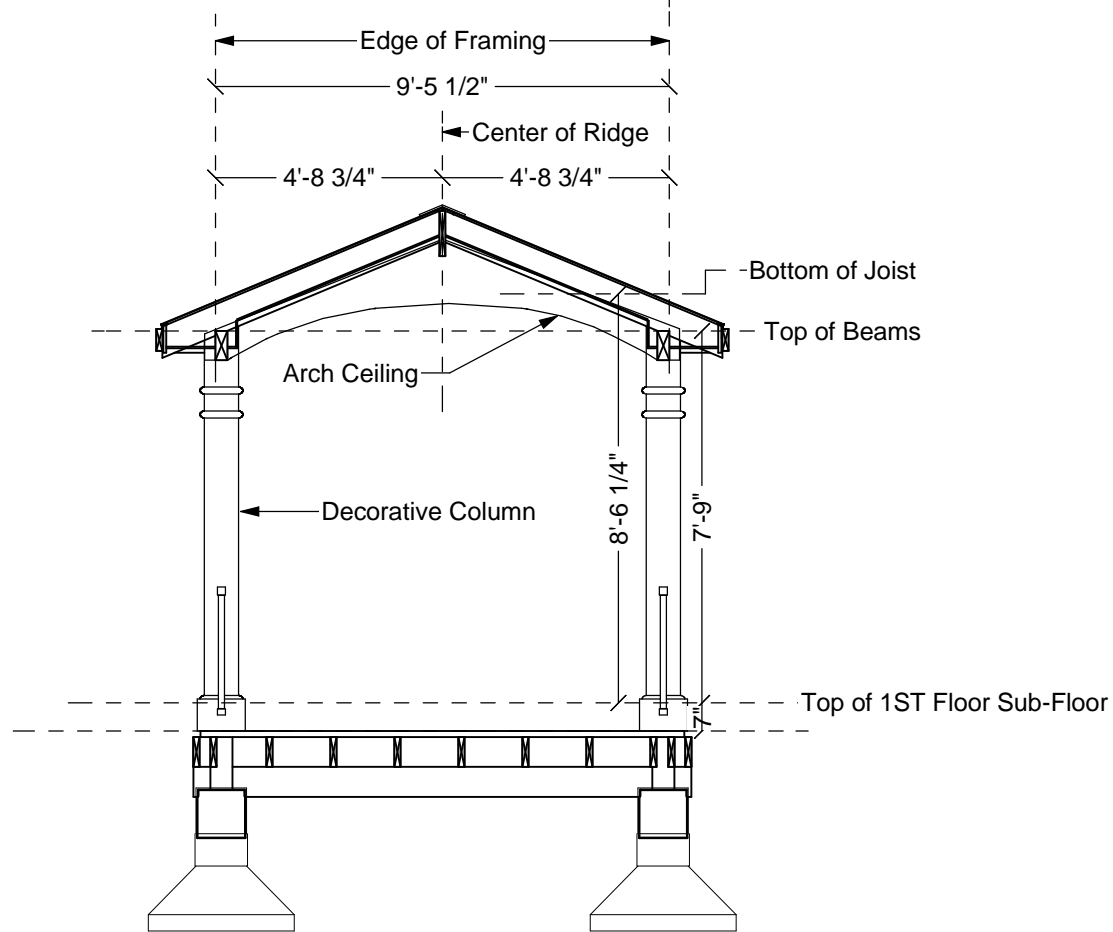
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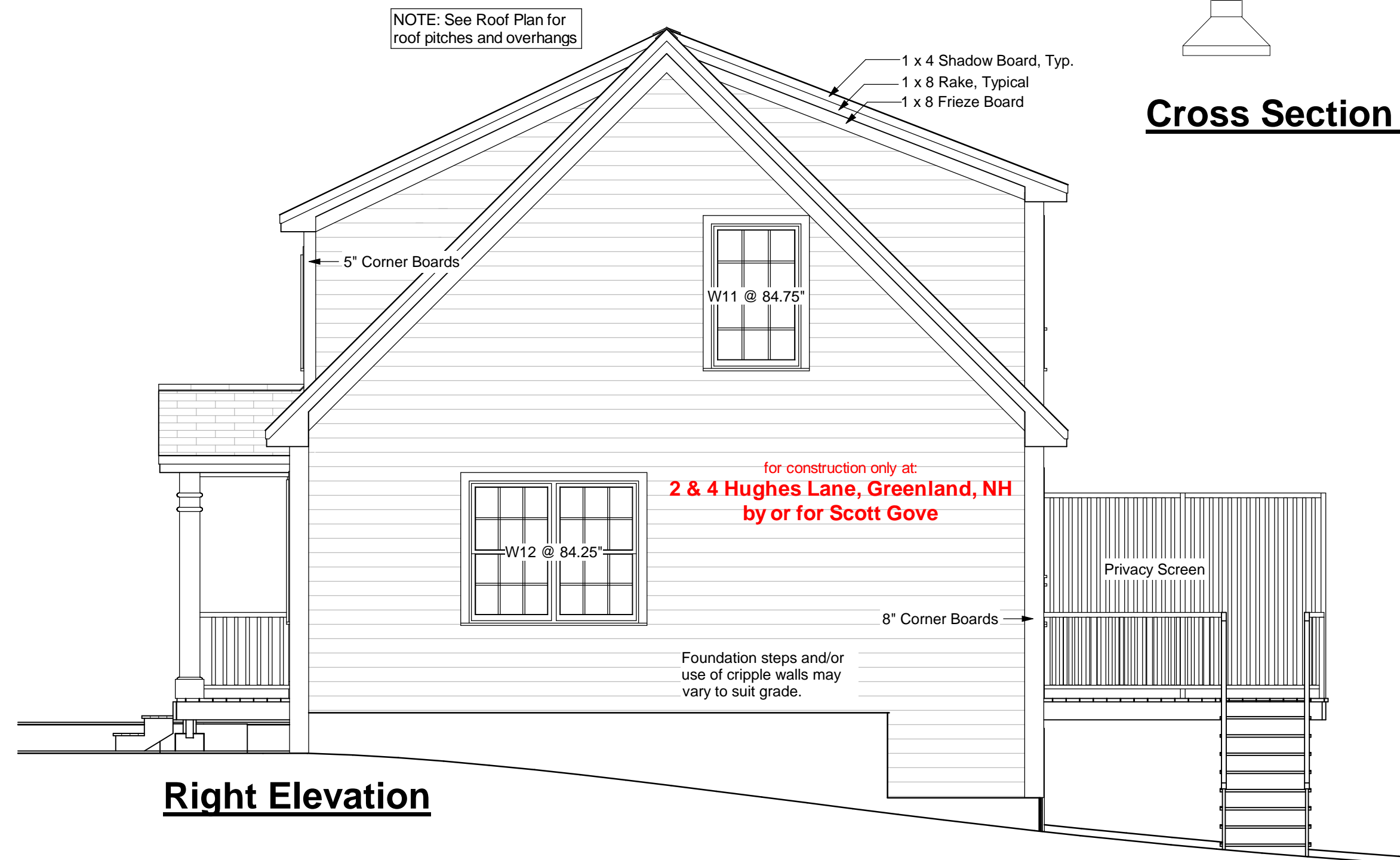
### 1 Cross Section @ Kitchen



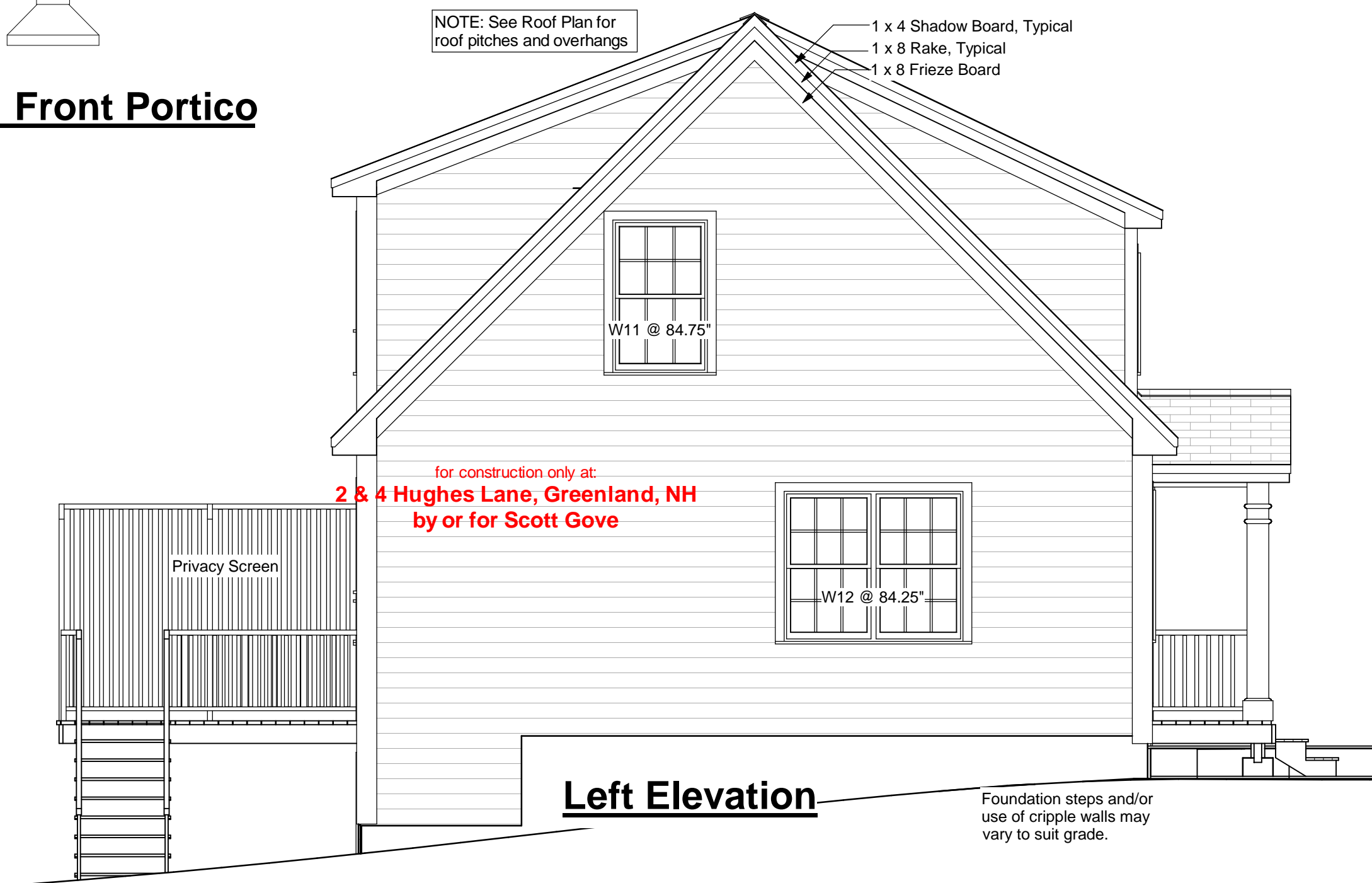
### 2 Cross Section @ Shed Dormers



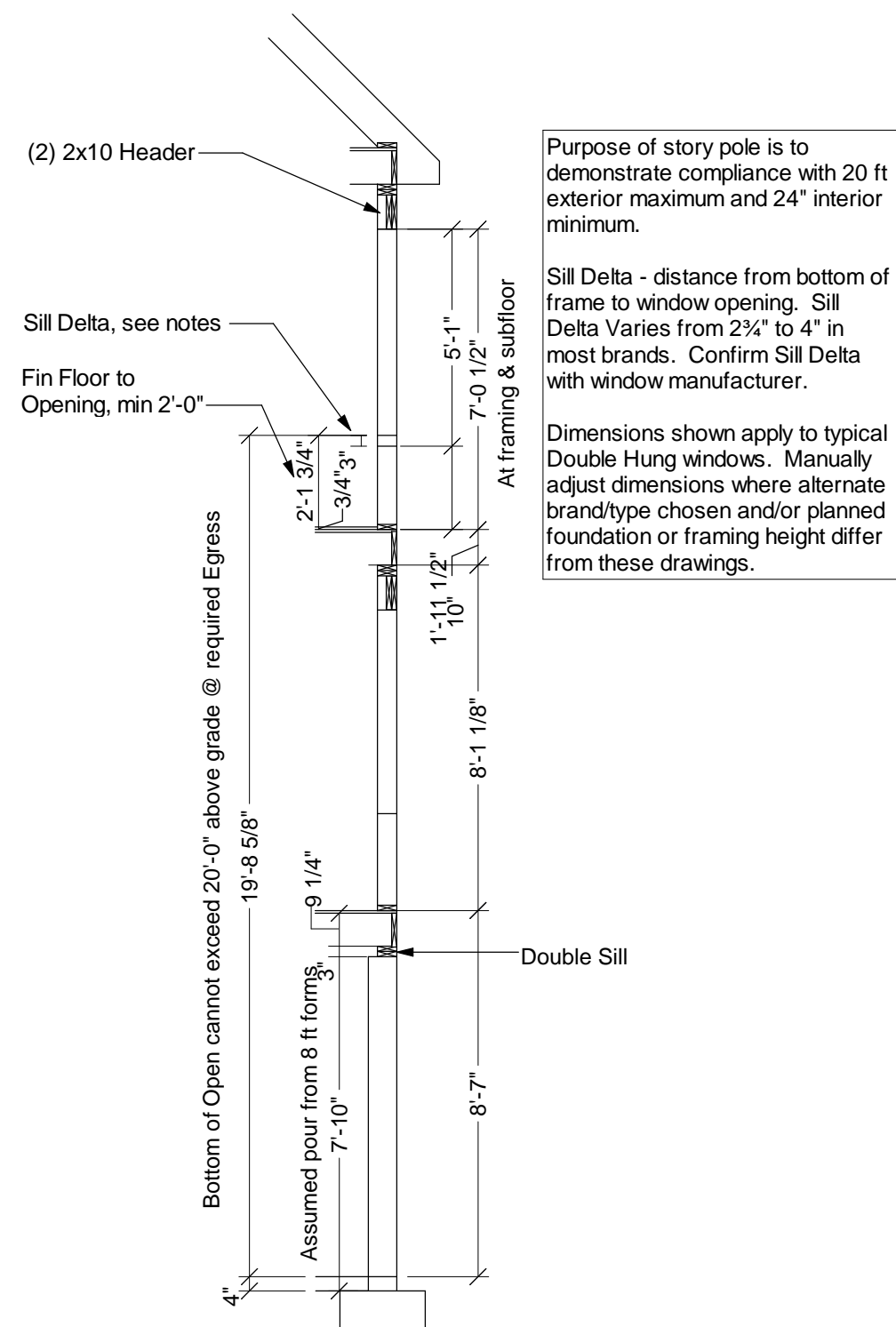
### Cross Section @ Front Portico



### Right Elevation



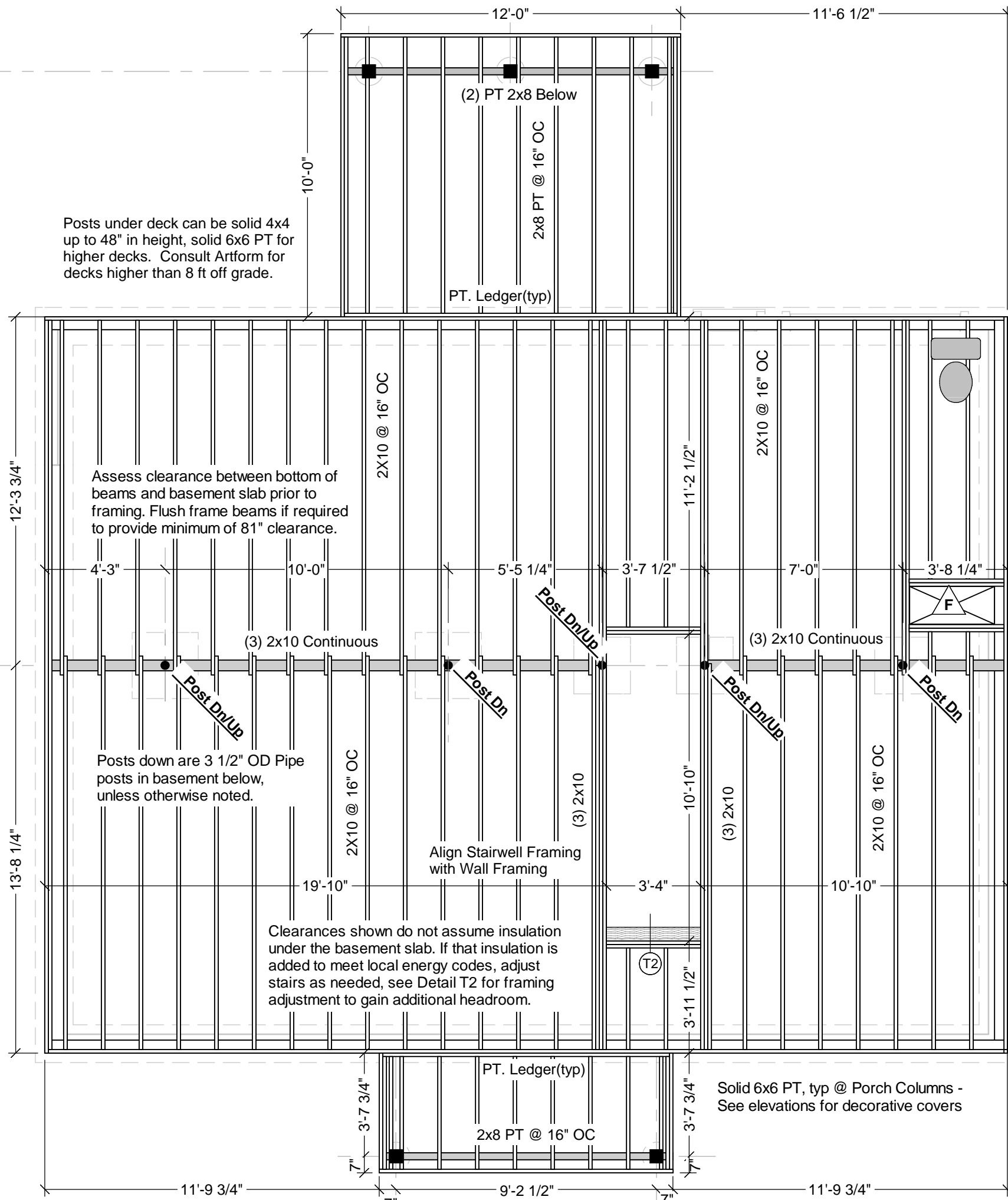
### Left Elevation



### Window Story Pole

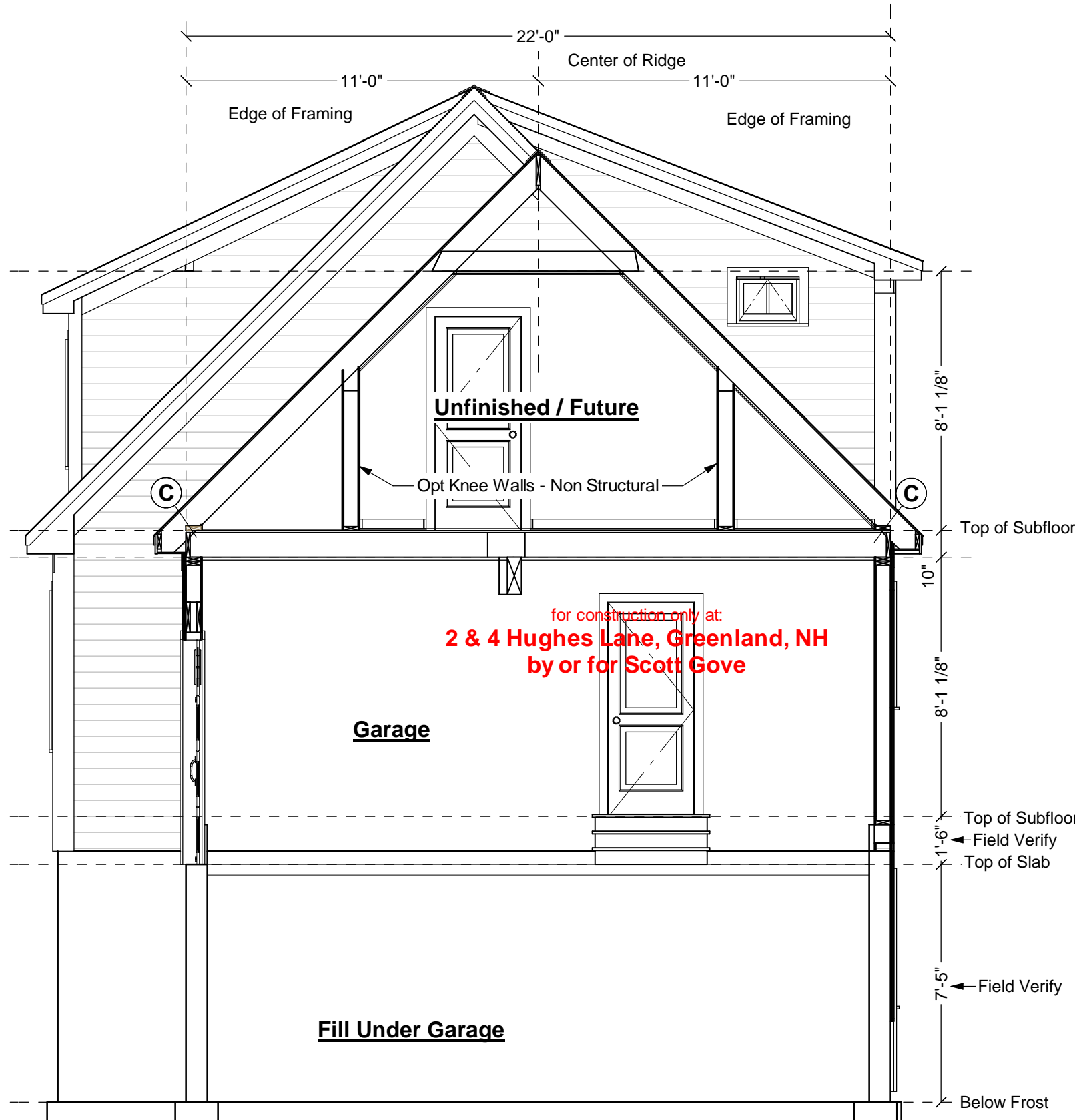
Scale 1/4"=1'-0"



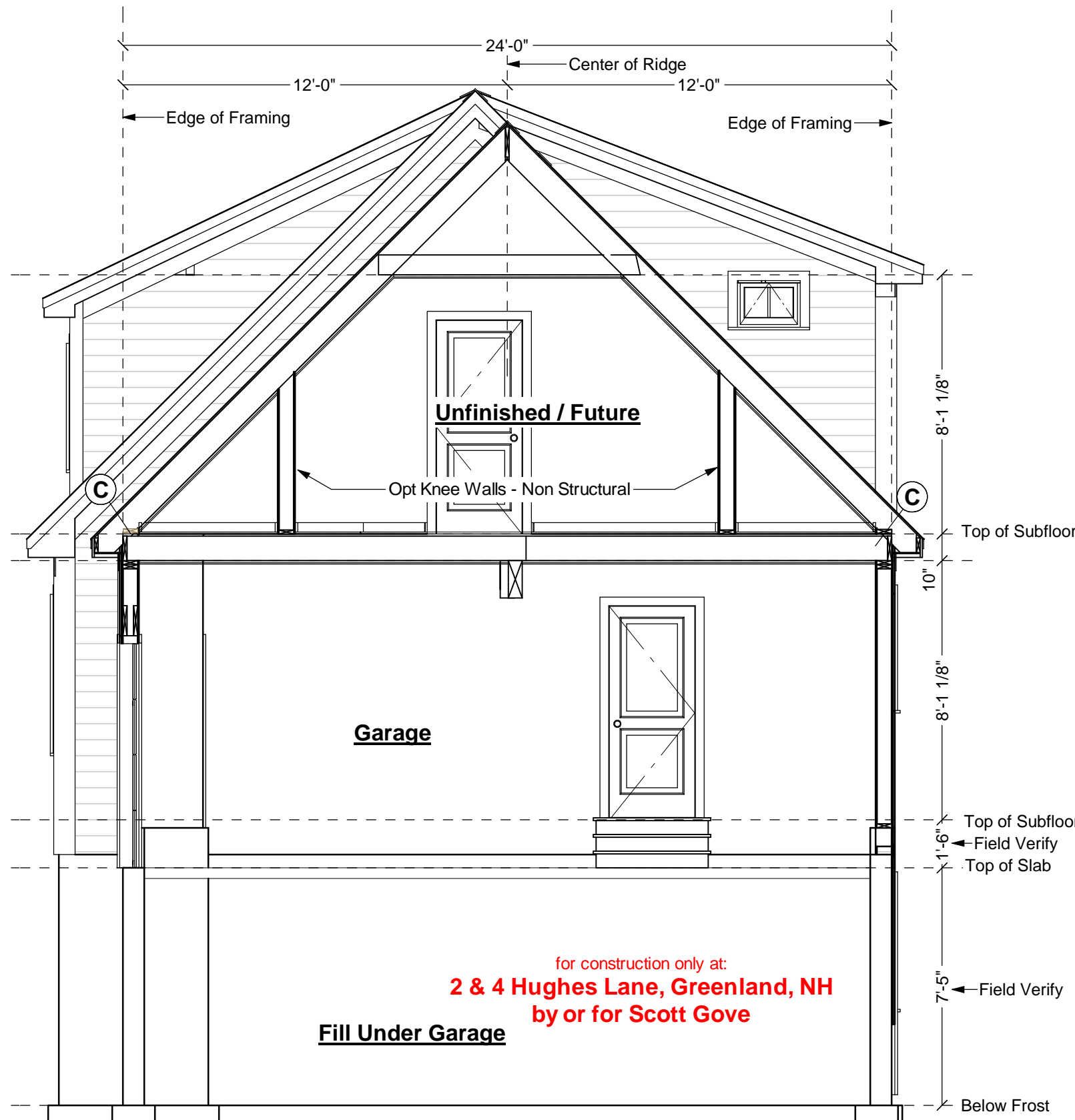


### First Floor Framing

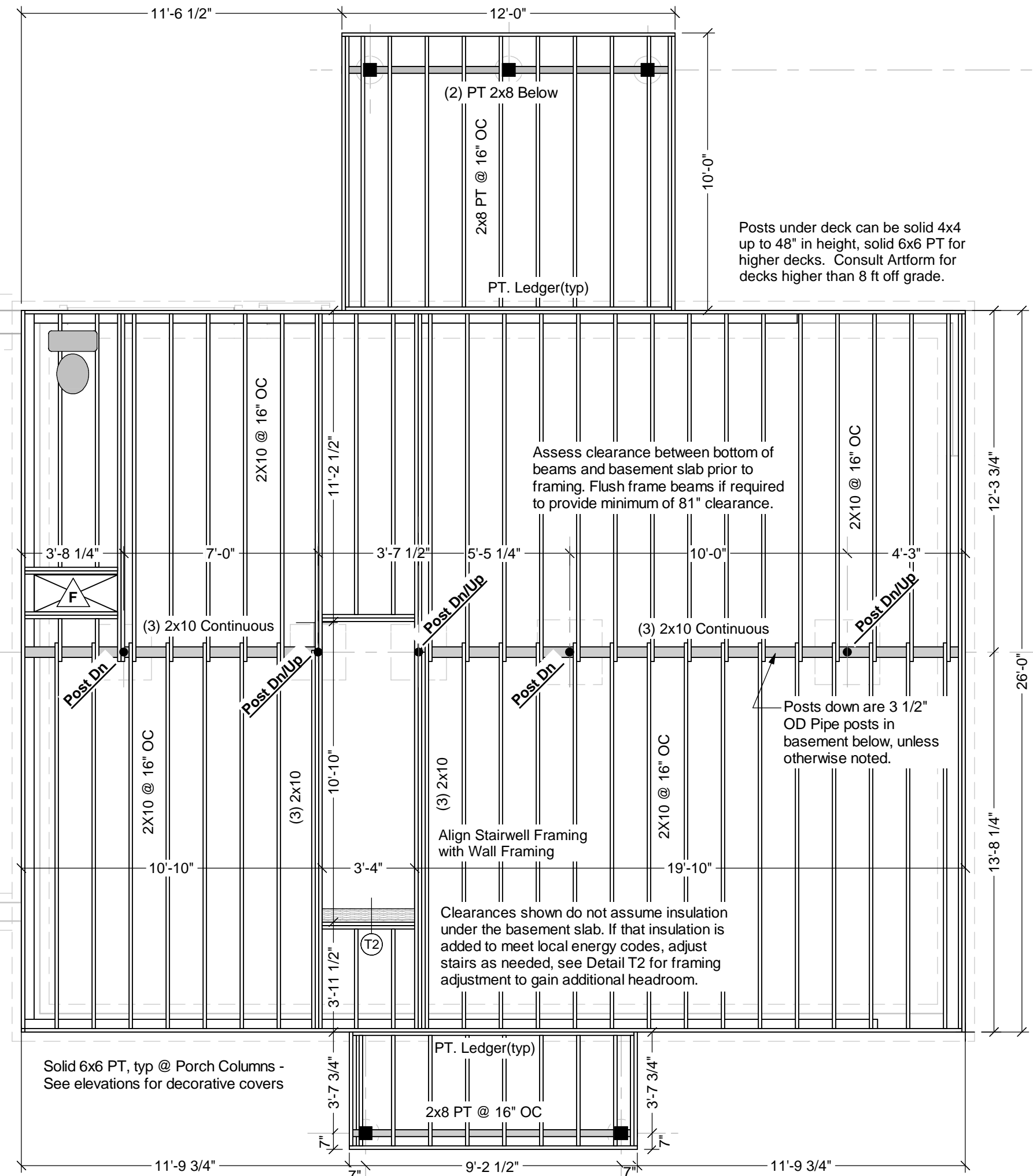
Structure designed for  
Snow Load of 50 psf



3 Cross Section @ Garage

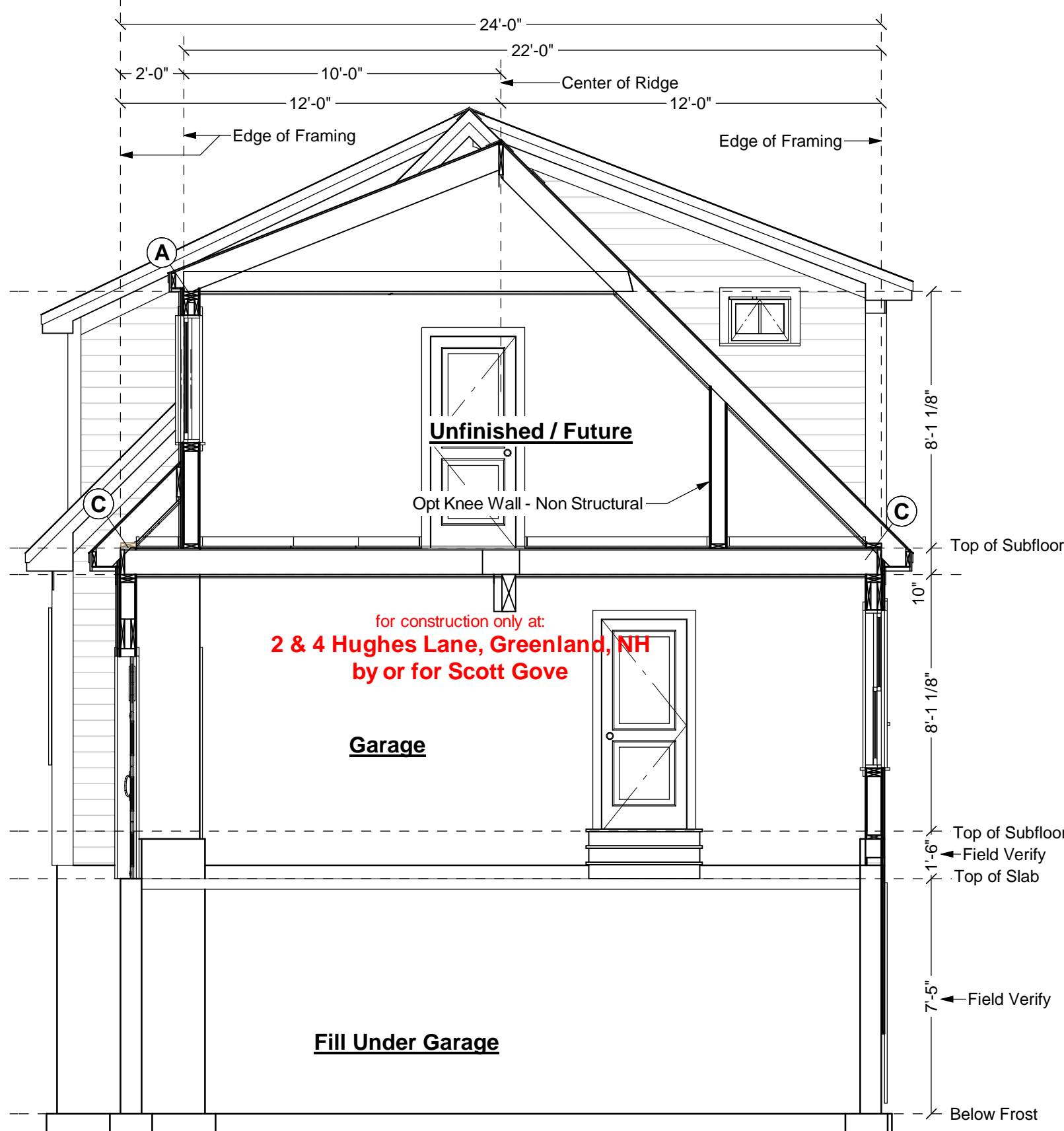


4 Cross Section @ Garage



### First Floor Framing

Structure designed for  
Snow Load of 50 psf



5 Cross Section @ Garage

**Built-up Beams:**  
Unless otherwise noted, connect multiple ply beams as follows:

- (2) 9 1/4" LVL:
  - Flush framed
    - (2) rows 3 3/8" TrussLock @ 24" oc, or
    - (2) rows SDS 1/4x3 1/2 @ 24" oc
  - Framed under – (2) rows 10d nails @ 24" oc

- (2) 11 1/4" LVL:
  - Flush framed
    - (2) rows 3 3/8" TrussLock @ 19.2" oc, or
    - (2) rows SDS 1/4x3 1/2 @ 19.2" oc
  - Framed under – (2) rows 10d nails @ 24" oc

- (2) 16" LVL or greater:
  - Flush framed
    - (3) rows 3 3/8" TrussLock @ 19.2" oc, or
    - (3) rows SDS 1/4x3 1/2 @ 19.2" oc
  - Framed under – (2) rows 10d nails @ 24" oc

- (3) 9 1/4" LVL:
  - Flush framed
    - (2) rows 3 3/8" TrussLock @ 19.2" oc, or
    - (2) rows SDS 1/4x3 1/2 @ 19.2" oc
  - Framed under – (2) rows 10d nails @ 24" oc

- (3) 11 1/4" LVL:
  - Flush framed
    - (2) rows 3 3/8" TrussLock @ 16" oc, or
    - (2) rows SDS 1/4x3 1/2 @ 16" oc
  - Framed under – (2) rows 10d nails @ 24" oc

- (3) 16" LVL or greater:
  - Flush framed
    - (3) rows 3 3/8" TrussLock @ 16" oc, or
    - (3) rows SDS 1/4x3 1/2 @ 16" oc
  - Framed under – (2) rows 10d nails @ 24" oc

- (4) 9 1/4" LVL:
  - Flush framed
    - (2) rows 5" TrussLock @ 16" oc, or
    - (2) rows SDS 1/4x6 @ 16" oc
  - Framed under – (2) rows 10d nails @ 24" oc

- (4) 11 1/4" LVL:
  - Flush framed
    - (2) rows 5" TrussLock @ 16" oc, or
    - (2) rows SDS 1/4x6 @ 16" oc
  - Framed under – (2) rows 10d nails @ 12" oc

- (4) 16" LVL or greater:
  - Flush framed
    - (3) rows 5" TrussLock @ 16" oc, or
    - (3) rows SDS 1/4x6 @ 16" oc
  - Framed under – (2) rows 10d nails @ 12" oc

**Beam Substitutions:**  
(2) 9 1/4" LVL may replace a double or triple 2x10 beam. No other substitutions are allowed. Conventional lumber beams MAY NOT be substituted for LVL beams by any "rule of thumb". Substitutions must be calculated by either Artform or a structural engineer. If calculated by a structural engineer, provide stamped plans and/or calculations.

We specify LVL beams as built up members to allow framers to use existing stock. You may substitute single piece LVLs of equivalent overall size for built-up members, unless otherwise noted.

Built-up members MAY NOT replace single piece LVL's where specified.

Where a beam of 1 3/4" or less in width is specified as framed under, either brace at 48" or double member for lateral stability.

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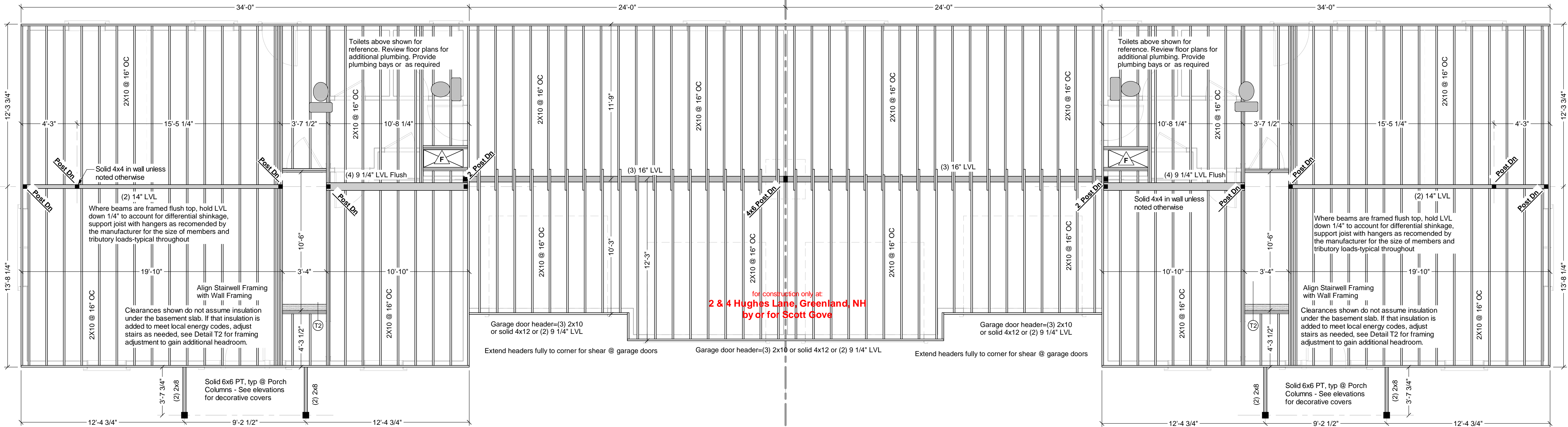
If you have any concerns or questions, please feel free to contact us. We are happy to clarify matters that fall within our scope, as listed on the first page. We can also often provide affordable support for issues that are your responsibility, such as energy design/calcs, or additional detailing.

**Artform Home Plans**  
AFHP Design # 408.012  
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**Hopscotch, Duplex**  
2 & 4 Hughes Lane  
Greenland, NH

1/4"=1'-0" unless noted otherwise / Print @ 1:1  
PDF created on: 3/28/2013, drawn by ACJ





## Second Floor Framing

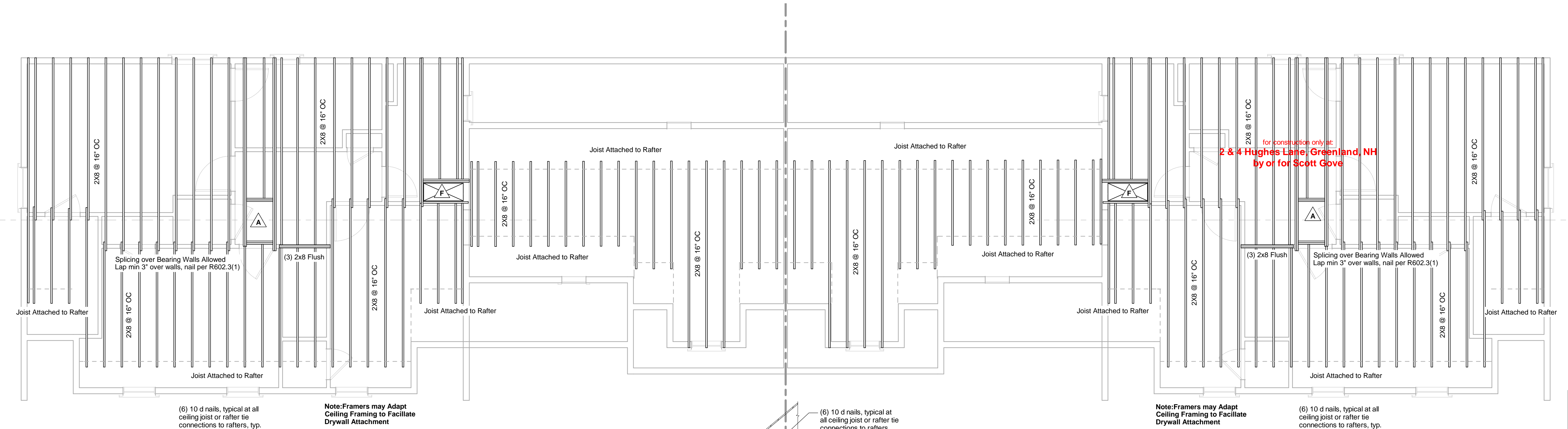
Structure designed for  
Snow Load of 50 psf

1 0 1 2 3 4

## Second Floor Framing

Structure designed for  
Snow Load of 50 psf

1 0 1 2 3 4



## Ceiling Framing

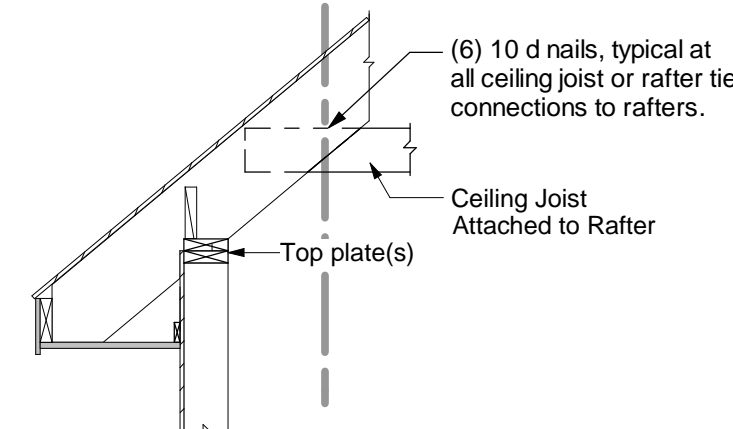
Structure designed for  
Snow Load of 50 psf

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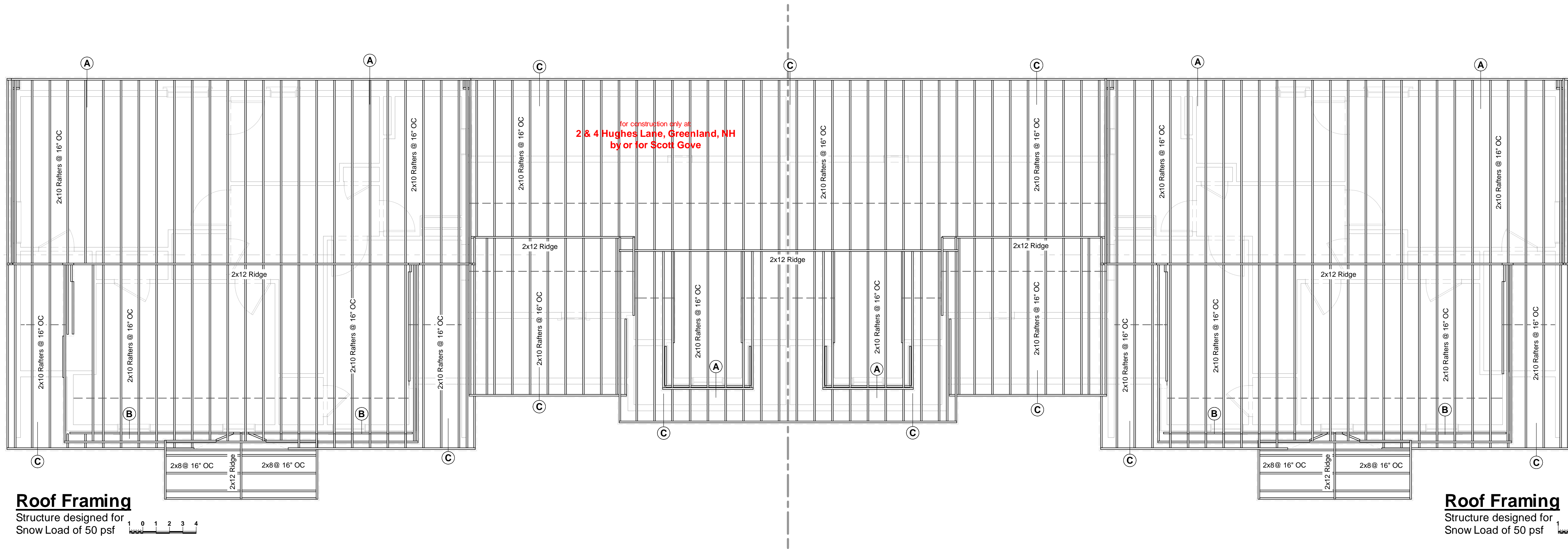
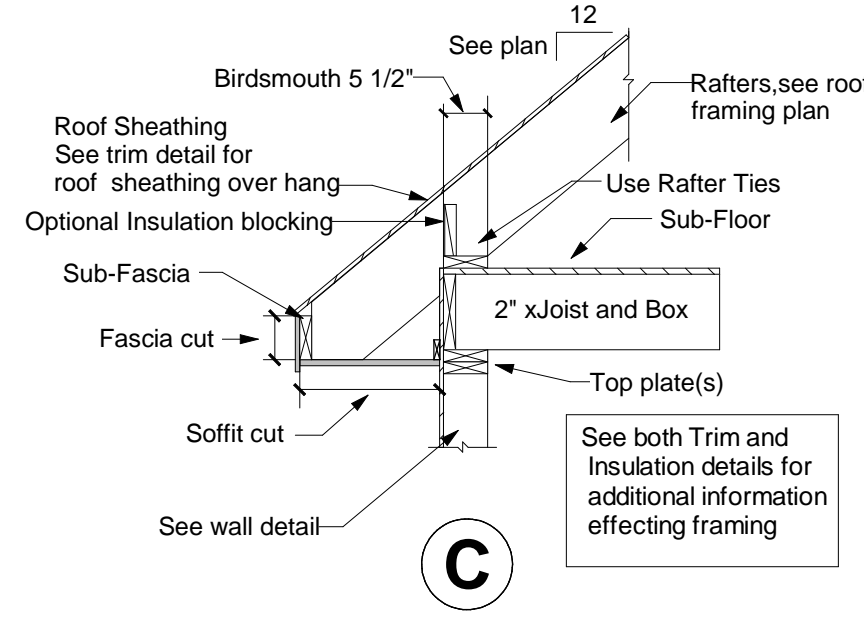
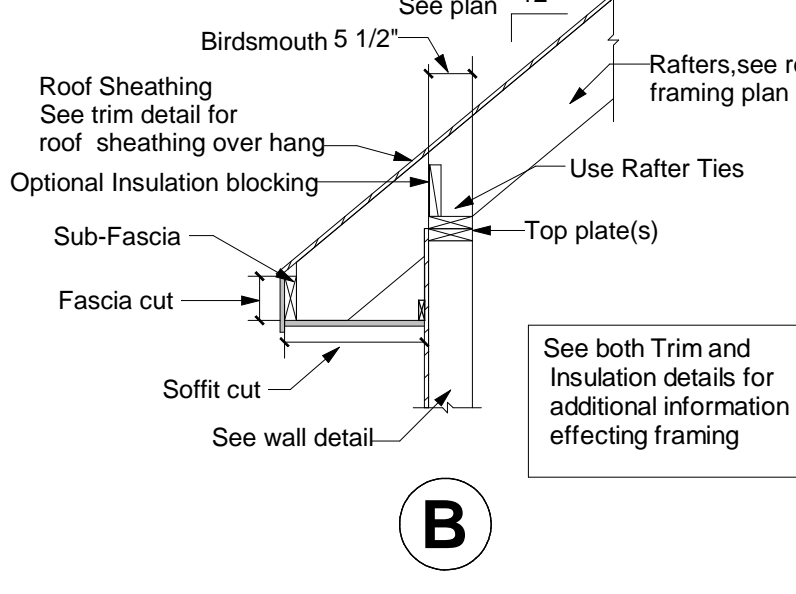
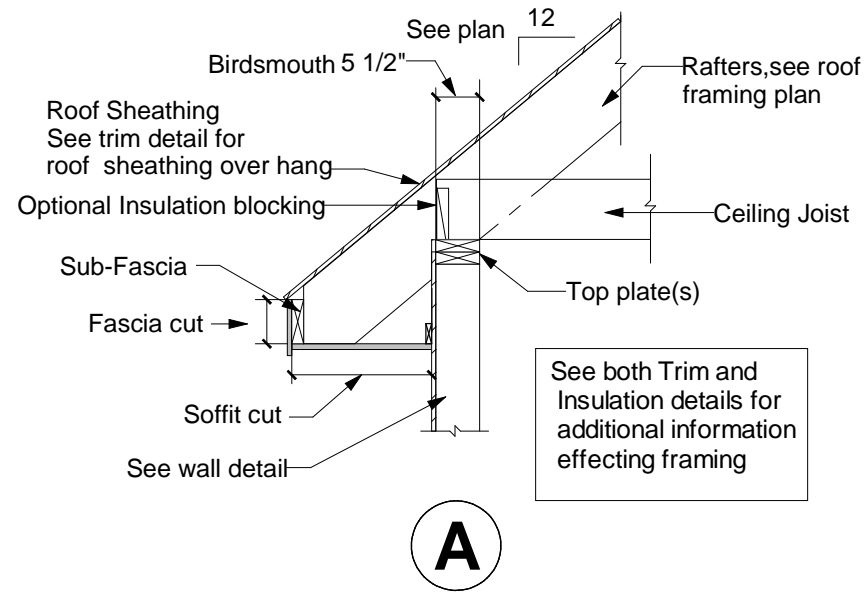
## Ceiling Framing

Structure designed for  
Snow Load of 50 psf

1 0 1 2 3 4



## Joist Attached to Rafter



## Roof Framing

Structure designed for  
Snow Load of 50 psf

## Roof Framing

Structure designed for  
Snow Load of 50 psf

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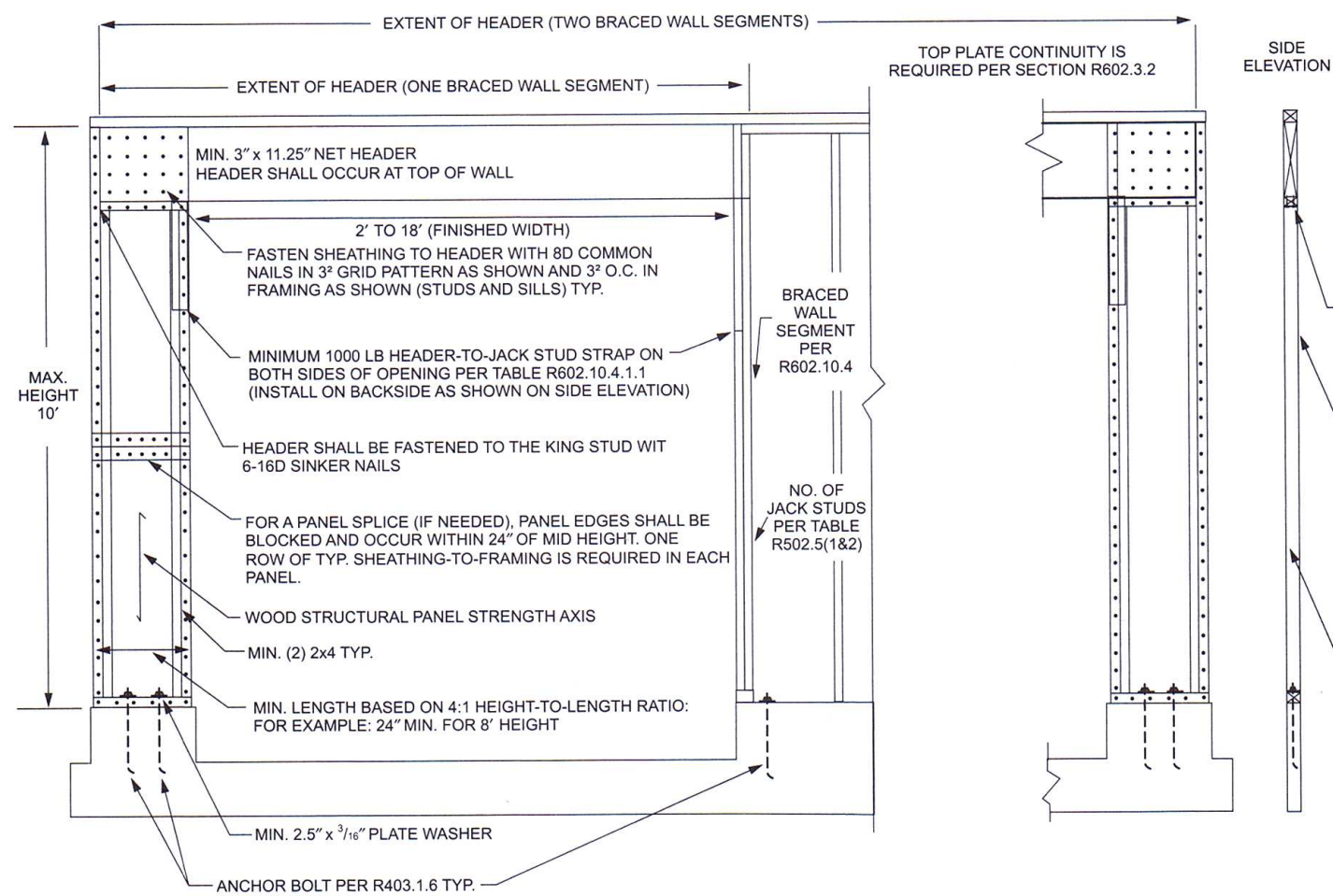
**Hopscotch, Duplex**  
2 & 4 Hughes Lane  
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1/4"=1'-0" unless noted otherwise / Print @ 1:1  
PDF created on: 3/28/2013, drawn by ACJ

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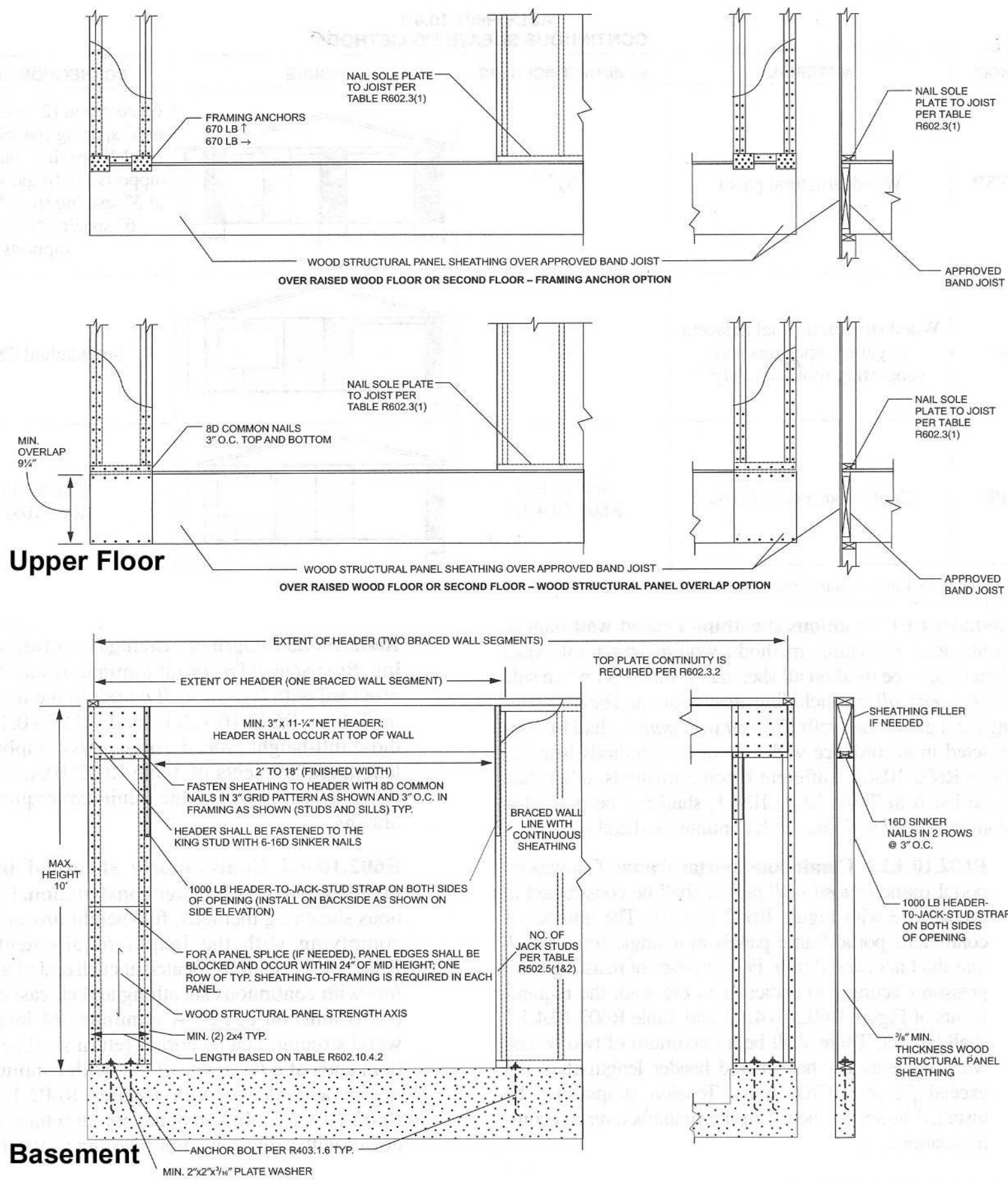
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For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 pound force = 4.448 N.

FIGURE R602.10.3.4  
METHOD PFG PORTAL FRAME AT GARAGE DOOR OPENINGS IN SEISMIC DESIGN CATEGORIES A, B AND C



For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 pound force = 4.448 N.

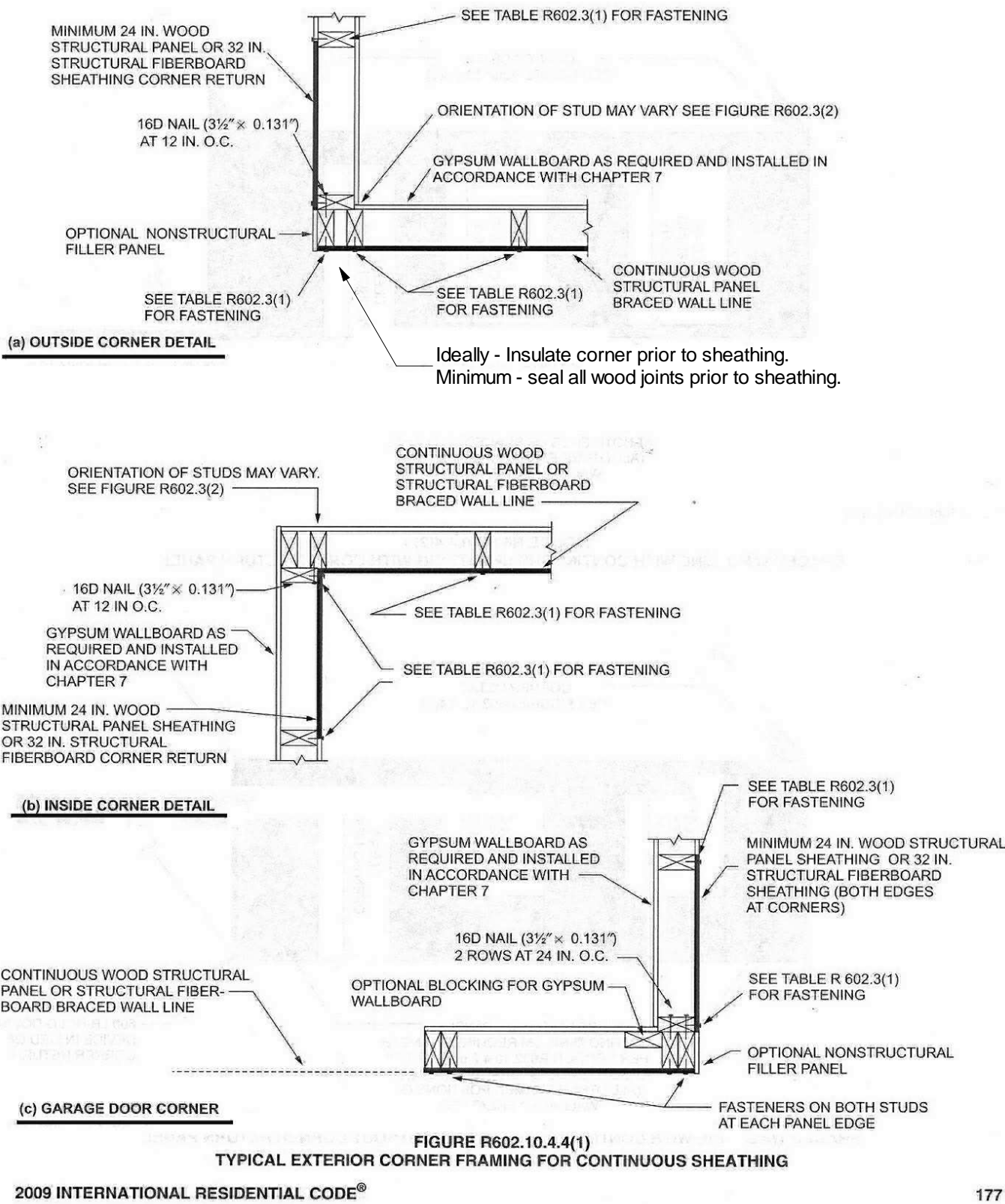
FIGURE R602.10.4.1.1  
METHOD CS-PF: CONTINUOUS PORTAL FRAME PANEL CONSTRUCTION

## Shear Wall Details

Not to Scale

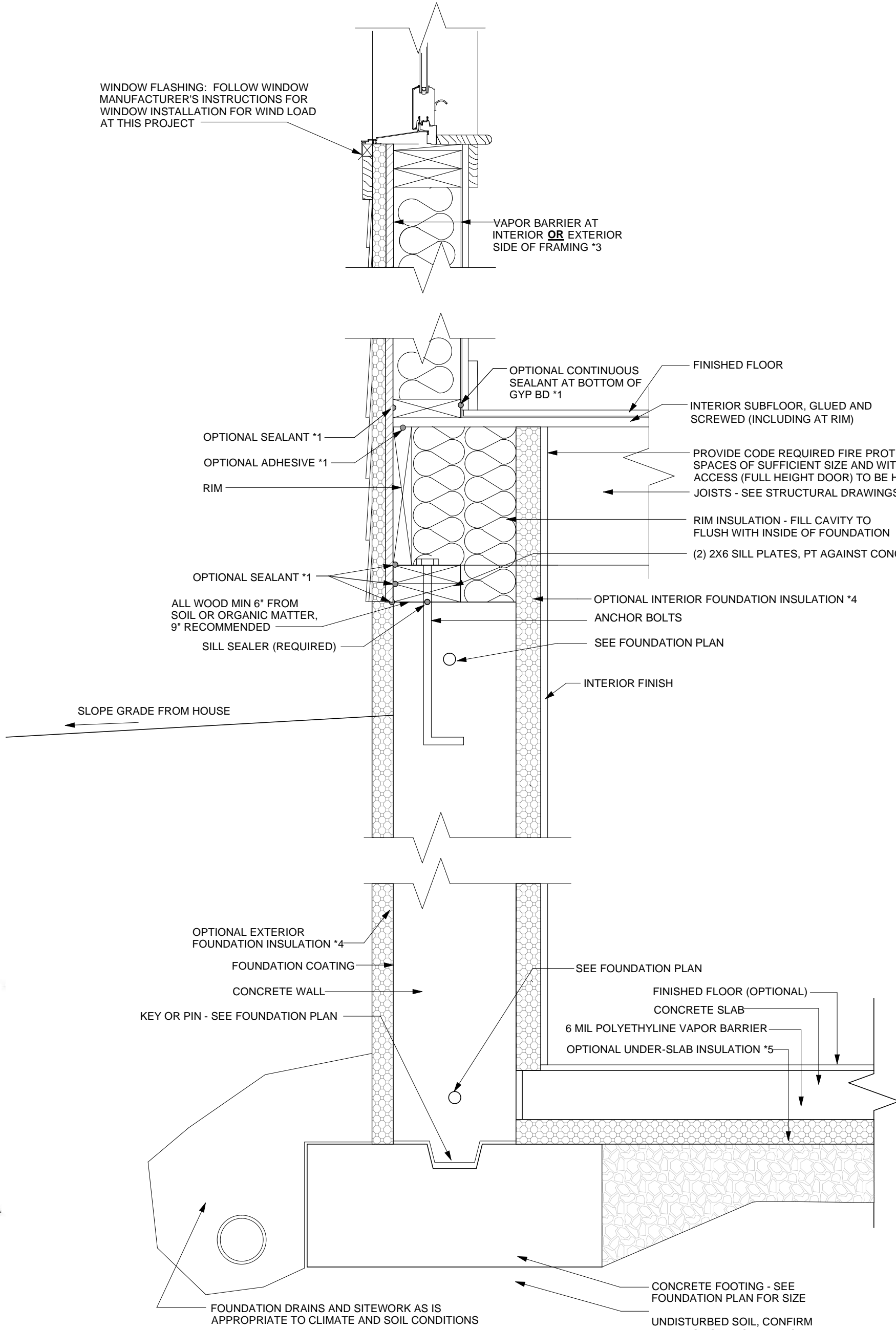
Notes:

- See plans for locations where shear panels are required.
- Details shown here are for one method and for typical conditions. An alternate shear method allowed per code or approved by the code officer may be substituted.
- If the method at left is used at Garages where width of panel is 20" or more, wall height may be 10 ft as shown in detail at left. Where panel width is 18"-20", wall height may be 9 ft. Where panel is 16"-18", wall height may be 8 ft. Where panel is less, consult architect for additional design.
- If the method at left is used, increase foundation wall height at front and for 2 ft along wall returns as required to meet maximum wood stud wall heights, and extend sheathing and siding in front of wall to achieve desired aesthetics. Untreated wood may not be in direct contact with concrete - use treated wood or provide a barrier, such as a rubber membrane or felt paper.



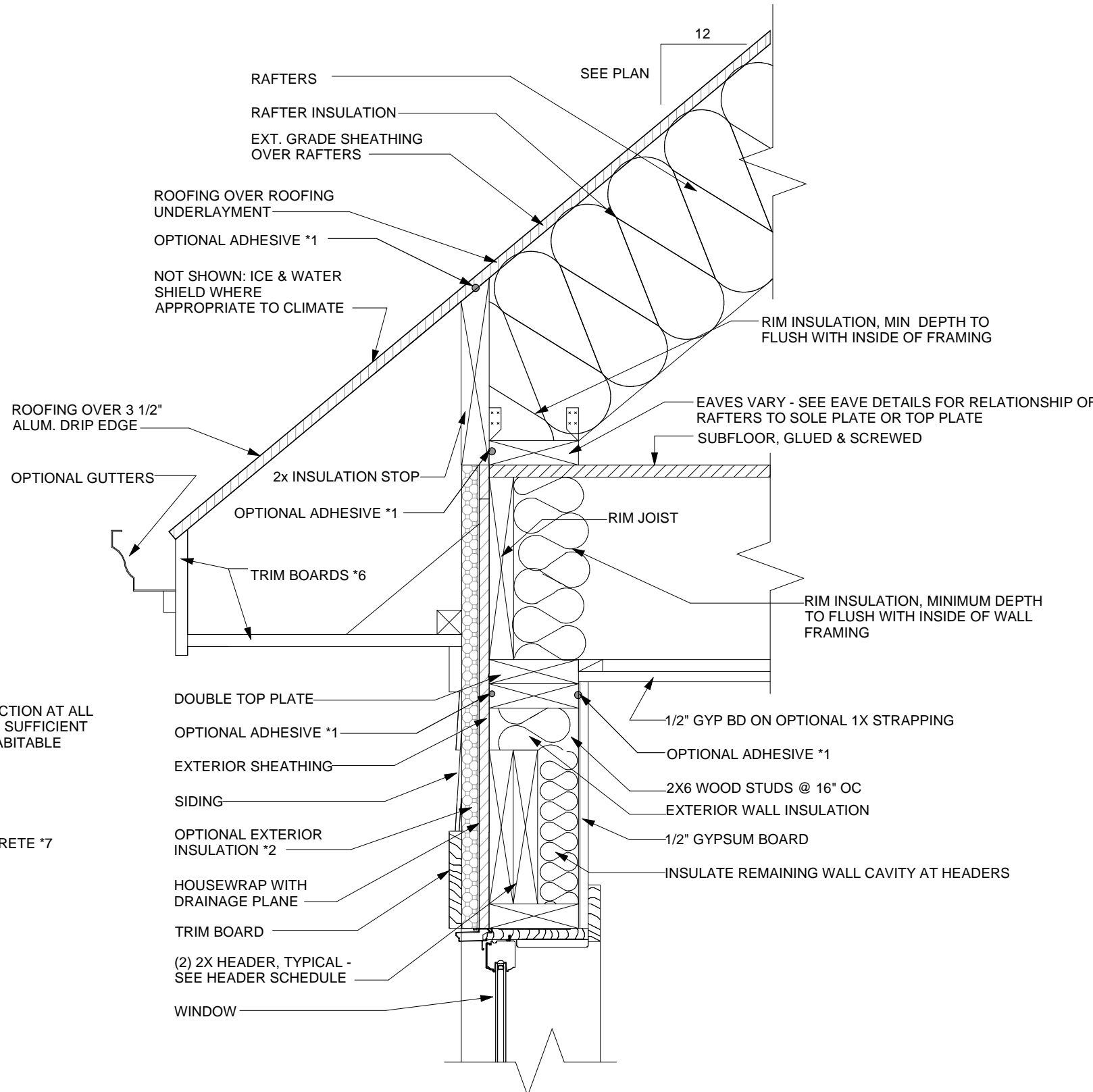
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WINDOW FLASHING- FOLLOW WINDOW MANUFACTURER'S INSTRUCTIONS FOR WINDOW INSTALLATION FOR WIND LOAD AT THIS PROJECT



## Thermal and Moisture

1 1/2"=1'-0"



### NOTES:

RESPONSIBILITY FOR THERMAL AND MOISTURE DESIGN LIES WITH THE BUILDER AND/OR HOMEOWNER. IF THESE DETAILS, IN COMBINATION WITH BUILDER-PROVIDED SPECIFICATIONS AND MANUFACTURER'S CUT SHEETS ARE INSUFFICIENT FOR PERMITTING, CONTACT ARTFORM HOME PLANS @ 603-431-9559 TO HAVE DETAILS ADJUSTED PER YOUR MARK-UP.

NOTE THAT SPRAY FOAM INSULATION PERFORMS THE SAME FUNCTION AS THE OPTIONAL SEALANTS SHOWN HERE.

\*1 OPTIONAL SEALANTS AND ADHESIVES ARE RECOMMENDED FOR ADVANCED ENERGY PERFORMANCE.

\*2 OPTIONAL EXTERIOR INSULATION IS RECOMMENDED FOR ADVANCED ENERGY PERFORMANCE.

\*3 PROVIDE VAPOR BARRIER APPROPRIATE TO CLIMATE AND TO SELECTED INSULATION. LOCATE VAPOR BARRIER WITHIN WALL ASSEMBLY AS IS APPROPRIATE TO CLIMATE. BUILDER TO PROVIDE SPECIFIC MATERIAL CHOICES ON SEPARATE SPECIFICATIONS SHEET.

\*4 OPTIONAL FOUNDATION INSULATION IS RECOMMENDED FOR ADVANCED ENERGY PERFORMANCE. IF EXTERIOR INSULATION IS SELECTED PROVIDE PROTECTION FROM WEATHER DAMAGE, INSECTS, ETC AS IS APPROPRIATE TO CLIMATE AND BUILDING SITE. IF INTERIOR FOUNDATION INSULATION IS CHOSEN, PROVIDE FIRE PROTECTION WHERE APPROPRIATE.

\*5 OPTIONAL UNDERSLAB INSULATION IS RECOMMENDED FOR ADVANCED ENERGY PERFORMANCE. COORDINATE HEIGHTS WITH MECHANICAL FOUNDATION AND FRAMING TO ENSURE CODE CLEARANCE WHERE BASEMENT SPACE IS HABITABLE.

\*6 FINISHING OF EAVES MAY VARY - SEE PROJECT DETAILS.

\*7 DOUBLE SILL PLATE IS OPTIONAL IF BASEMENT IS NOT HABITABLE. DOUBLE SILL IS INTEGRAL PART OF DESIGN WHERE BASEMENT IS HABITABLE. PARTICULARLY IF UNDER SLAB INSULATION IS INSTALLED. DESIGN ASSUMES 8 FOOT FORMS ACHIEVING 7'-10" POUR.

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