



KNOXVILLE HISTORIC ZONING COMMISSION STAFF REPORT - CERTIFICATE OF APPROPRIATENESS APPLICATION

PROPERTY LOCATION: 1610 Forest Ave. /
Parcel ID 94 N E 015

FILE NO.: 12-F-19-HZ

DISTRICT: Ft. Sanders NC-1

MEETING DATE: 12/19/2019

APPLICANT: John Holmes

LEVEL OF WORK: Level III. Construction of new primary building

PROPERTY DESCRIPTION: Folk Victorian, c.1920

One-story residence, resting on a brick foundation. Hipped roof clad in asphalt shingles, with smaller gable-roof massings projecting to the front, west, and south. House is clad in flush wood siding. A hipped porch supported by turned wood columns is located on the northeast corner of the house. Windows are one-over-one, double-hung sash. Multiple interior chimneys

► DESCRIPTION OF WORK:

Construction of a new residence at 1610 Forest Avenue. Proposed house is approximately 63' long and 25' wide, with an 8' deep by 12' wide porch projecting slightly from the northeast corner of the house (façade). The one-and-one-half-story house will feature a hipped roof with gable-roof massings toward the sides and rear.

The house will rest on a concrete masonry unit, clad in stucco. Exterior siding will be HardiePlank siding. The roof will be clad in asphalt shingles. Side gable fields will be clad in diamond-shaped Hardie shingle siding.

A hipped-roof porch will project from the northeast corner of the house. The porch will be supported by turned wood posts and feature wood tongue-and-groove porch flooring and a stained wood porch ceiling. The rear door will be accessed by a single wood step up to the back door.

First floor windows will be 36" wide by 72" long, one-over-one, vinyl windows. Egress windows on the north, east, and west elevation gable fields will be 36" by 42" casement windows.

► APPLICABLE DESIGN GUIDELINES:

Fort Sanders NC-1, adopted by the Knoxville City Council on September 13, 2000.

A. Height, Scale, & Massing

1. Foundation heights should be consistent with other pre-1940 buildings in the neighborhood.
2. Single-family detached infill housing should be proportional to other pre-1940 houses in terms of height and width.

B. Roofs

1. Select a roof pitch that is in keeping with other pre-1940 houses of the neighborhood, not being less than an 8/12 pitch.
2. Use variations in the form of the roof above the second story such as gables at different angles, hipped roofs and dormers.
3. Use roofing materials that are in keeping with the historic development styles. Asphalt shingle, tile, pressed metal, and slate were used.



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4. Darker shades of shingles were historically used and should be selected in new construction.

C. Porches

1. Provide porches with proportions and materials that complement pre-1940 housing. For clapboard type construction, wood is the most appropriate primary material. Brick or cut stone are appropriate as foundations or in column supports.
2. Porches should be no less than 6 feet deep and no more than 10 feet deep. They may be recessed behind the main setback line or alternatively can extend 10 feet into the front setback line.

D. Wall Materials

2. Clapboard (or clapboard-like materials such as aluminum or vinyl), shingle (or shingle-like material), or brick should be used.
4. Quarried, square cut stone can be used on porches or other accents. Such stone should be used in constructing retaining walls.

E. Windows and Entrances

1. Window proportions and symmetry should be similar to the pre-1940 styles in the neighborhood.
2. Windows should be double-hung sash windows. Vinyl or metal-clad windows may be used in place of wood frame windows.
3. Accent windows are appropriate with new construction.
4. Double-hung sash windows are recommended for two to three-story new construction.
5. Variations of double-hung windows should be considered in relation to the design of new buildings. Inserts are acceptable to mimic traditional window forms.
6. The proportions of upper level windows should not exceed the proportion of the first level.
7. Upper level windows should be provided and aligned with doors.
9. Entrances to the building should be provided from the street, using doors that have similar proportions and features to pre-1940 architecture.
10. When parking areas are provided behind buildings, rear entrances are also allowed.

F. Parking

1. In new building construction, the front yard space shall not be used for parking.
2. Provide parking access off the alley or off a side street.
3. Plant one native shade tree for every fifty feet of lot width, adjacent to or as islands within the parking area.
4. In constructing residential parking, 8.5-foot stall widths and 24-foot lane widths may be used for 90-degree angled parking lots.
7. Surface parking area shall always be to the rear of the building.

G. Landscaping, Fencing, & Retaining Walls

1. Plant one native shade tree (e.g. oak or maple) and one ornamental tree (e.g. dogwood) in both the front and rear yards or every 50 feet of lot width.
2. Plant shrubs near new buildings to complement the foundation height, windows, and entries.
5. Keeping with tradition, low, square cut stone, poured concrete, or brick walls should be used in constructing retaining walls.



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- I. Placement on the Lot: Traditional Lot Development
 - 1. The front yard setback should be the same distance as the majority of pre-1940 houses on the block.
 - 3. Porches should extend 8 to 10 feet into the front yard setback. Steps needed to reach the front of a porch may also extend into the front yard.
 - 4. Bays, composing up to 50% of the side façade, should extend 5 feet into side yard setbacks on corner lots.
 - 5. Bays, composing up to 60% of the front façade, should extend up to 8 feet beyond the predominant portion of the structure or alternatively a porch should extend along the front façade.
 - 6. Site distances should be considered when designing new buildings near intersections. Porches, bays, and steps on corner buildings may have to be stepped back to provide adequate visibility.
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COMMENTS:

N/A

STAFF FINDINGS:

- 1. As the house on this property was demolished, any pre-existing nonconformities that were previously associated with the house have been lost and the applicant will be required to conform to the side setback and lot coverage requirements of the base zoning, or request the necessary variances.
- 2. The house's front setback is appropriate for the historic streetscape of Forest Avenue.
- 3. The house's overall footprint, one-and-one-half-story height, and rectangular massing reflect the historic context of the block and neighborhood.
- 4. The house features a foundation height consistent with the surrounding houses and appropriate for the sloped topography of the block.
- 5. The 8' deep front porch is an appropriate form for the historic context and complements the existing rhythm of the streetscape. The proposed wood tongue-and-groove flooring and turned wood posts are appropriate materials.
- 6. The hip-and-gable roofline is appropriately complex for the context. Proportions and placement of the windows on the north, west, and south elevations are appropriate and provide transparency that reflects the historic context of the neighborhood. One additional window on the rear (labeled 15'-8") section of the east elevation would provide additional transparency and better reflect historic proportions.
- 7. The proposed materials of a brick-clad porch foundation, HardiePlank lap siding, and an asphalt shingle roof are appropriate materials within the guidelines.
- 8. Per the guidelines, new construction should be complemented by one native shade tree per fifty feet of lot width in the front and rear yards. Two existing trees are located in the front yard and should be retained. One native shade tree should be planted in the rear yard.

► **STAFF RECOMMENDATION:**



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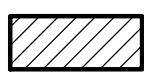
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Staff recommends approval of the work as proposed, with the following conditions: 1) one native shade tree be planted in the rear yard, 2) one additional window be added to the rear section of the east elevation, with approval by staff, and 3) any modifications to the house's design required to meet side setback and lot coverage requirements return to the Commission as necessary.



12-F-19-HZ
APPLICATION FOR CERTIFICATE OF APPROPRIATENESS



1610 Forest Ave. 37916

Ft. Sanders NC-1

Petitioner: John Holmes



0 250
Feet

Original Print Date: 12/10/2019
Knoxville/Knox County Planning -- Historic Zoning Commission



DESIGN REVIEW REQUEST

- DOWNTOWN DESIGN (DK)
- HISTORIC ZONING (H)
- INFILL HOUSING (IH)

John Holmes

Applicant

11/25/19

12/19/19

12-F-19-HZ

Date Filed

Meeting Date (if applicable)

File Number(s)

CORRESPONDENCE

All correspondence related to this application should be directed to the approved contact listed below.

- Owner Contractor Engineer Architect/Landscape Architect

John Holmes

Name	Company	TN	37931
5914 Gray Gables Dr			
Address	City	State	Zip
423-231-4980	jholmes6@gmail.com		
Phone	Email		

CURRENT PROPERTY INFO

Owner Name (if different from applicant)	Owner Address	Owner Phone
1610 Forest Ave		094ne015
Property Address	Parcel ID	
Fort Sanders	R3/NC1	
Neighborhood	Zoning	

AUTHORIZATION

Lindsay Crockett
Staff Signature

Lindsay Crockett
Please Print

12-4-19
Date

John Holmes
Applicant Signature

John Holmes
Please Print

11/25/19
Date

REQUEST

DOWNTOWN DESIGN

Level 1:

- Signs Alteration of an existing building/structure

Level 2:

- Addition to an existing building/structure

Level 3:

- Construction of new building/structure Site design, parking, plazas, landscape

See required Downtown Design attachment for more details.

- Brief description of work: _____
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HISTORIC ZONING

Level 1:

- Signs Routine repair of siding, windows, roof, or other features, in-kind; Installation of gutters, storm windows/doors

Level 2:

- Major repair, removal, or replacement of architectural elements or materials Additions and accessory structures

Level 3:

- Construction of a new primary building

Level 4:

- Relocation of a contributing structure Demolition of a contributing structure

See required Historic Zoning attachment for more details.

- Brief description of work: Reconstruction of original house. Existing window locations, door locations, roof pitch, gables sizes and locations, to remain. Original features of diamond accents in gables will be recreated with Hardi siding, along with the fasica and soffits. Porch foundation re-built with brick facade. House foundation rebuilt with smooth stucco finish. Front porch roof re-built and new turned post columns and railings.

INFILL HOUSING

Level 1:

- Driveways, parking pads, access point, garages or similar facilities Subdivisions

Level 2:

- Additions visible from the primary street Changes to porches visible from the primary street

Level 3:

- New primary structure
 Site built Modular Multi-Sectional

See required Infill Housing attachment for more details.

- Brief description of work: _____
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STAFF USE ONLY

ATTACHMENTS

- Downtown Design Checklist
 Historic Zoning Design Checklist
 Infill Housing Design Checklist

ADDITIONAL REQUIREMENTS

- Property Owners / Option Holders

Level 1: \$50 • **Level 2:** \$100 • **Level 3:** \$250 • **Level 4:** \$500

FEE 1:

FEE 2:

FEE 3:

TOTAL:

1610 Forest Ave:

Re-construction of the original house, same footprint, roof pitch, gables, window locations, original framing to remain where possible.

Hardi Siding, new sheathing (not visible)

Hardi fascia and soffits

New gutters

New vinyl windows (36"x72") same size as original, 1/1 with no dividers

New foundation will be concrete block with smooth stucco finish

Egress windows are 36"x42" casement, smallest possible size

Front attic window is 24"x24"

New gutters

Diamond patterns to be reconstructed in gables

Porch:

Turned posts on porch

Wood tongue and groove flooring

Brick façade for porch

Hardi fascia and soffits

Stained porch ceiling

FOREST AVE.

98' TO R/W OF
SIXTEENTH ST.

TN GRID.

38.00'
N 66°27' E

IPN

98' TO R/W OF
SIXTEENTH ST.

IPN

IPN

25.9'

12'

8'

14'

6.4'

14'

16'

1SF

5.4'

13' 6"

5.3'

17' 6"

5.2'

16'

6.2'

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N 23°33' W

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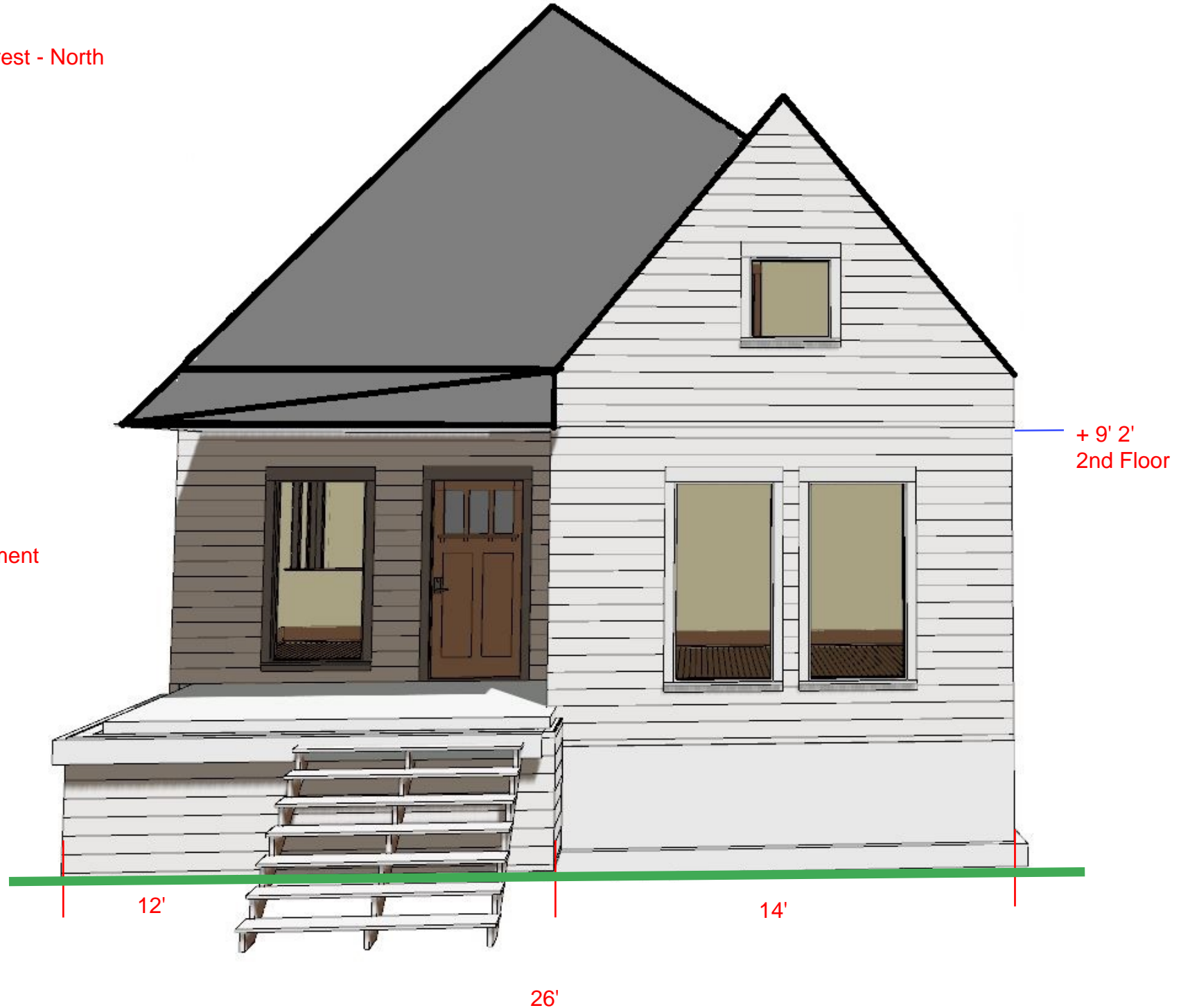
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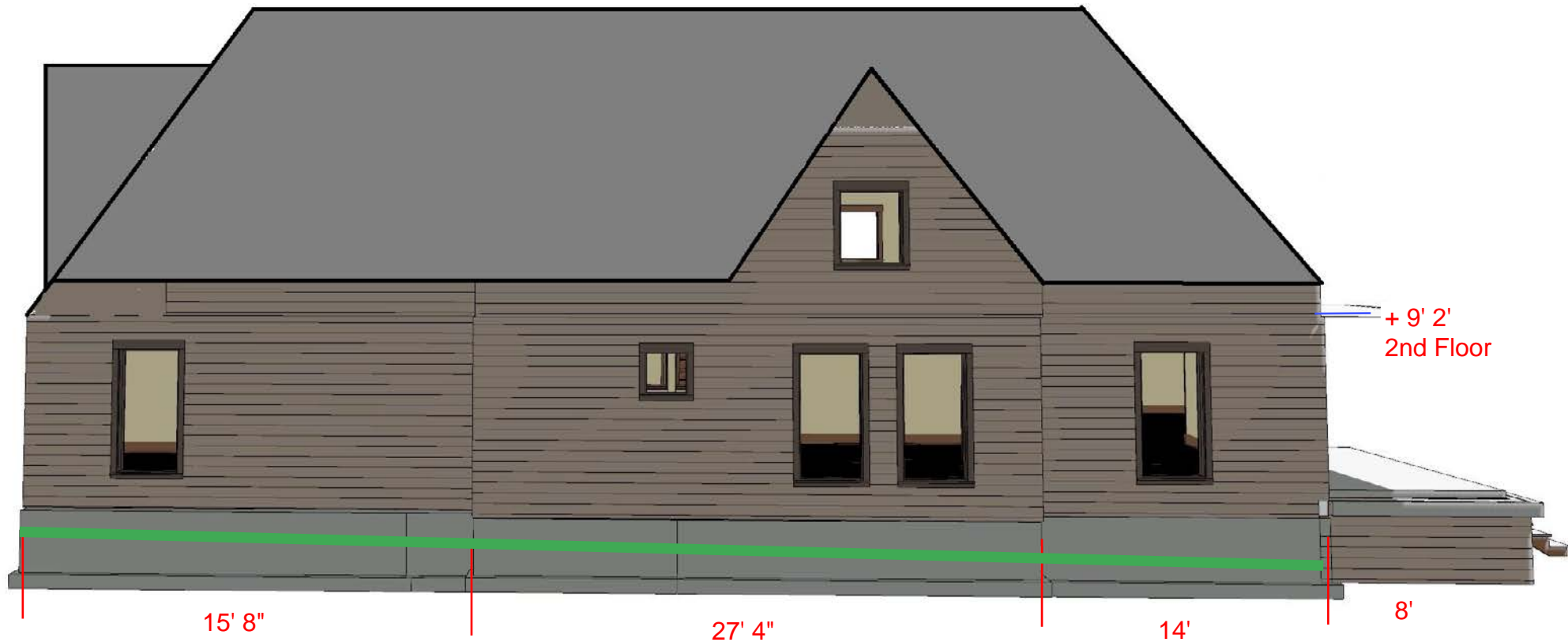
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1610 Forest - North



1610 Forest - East



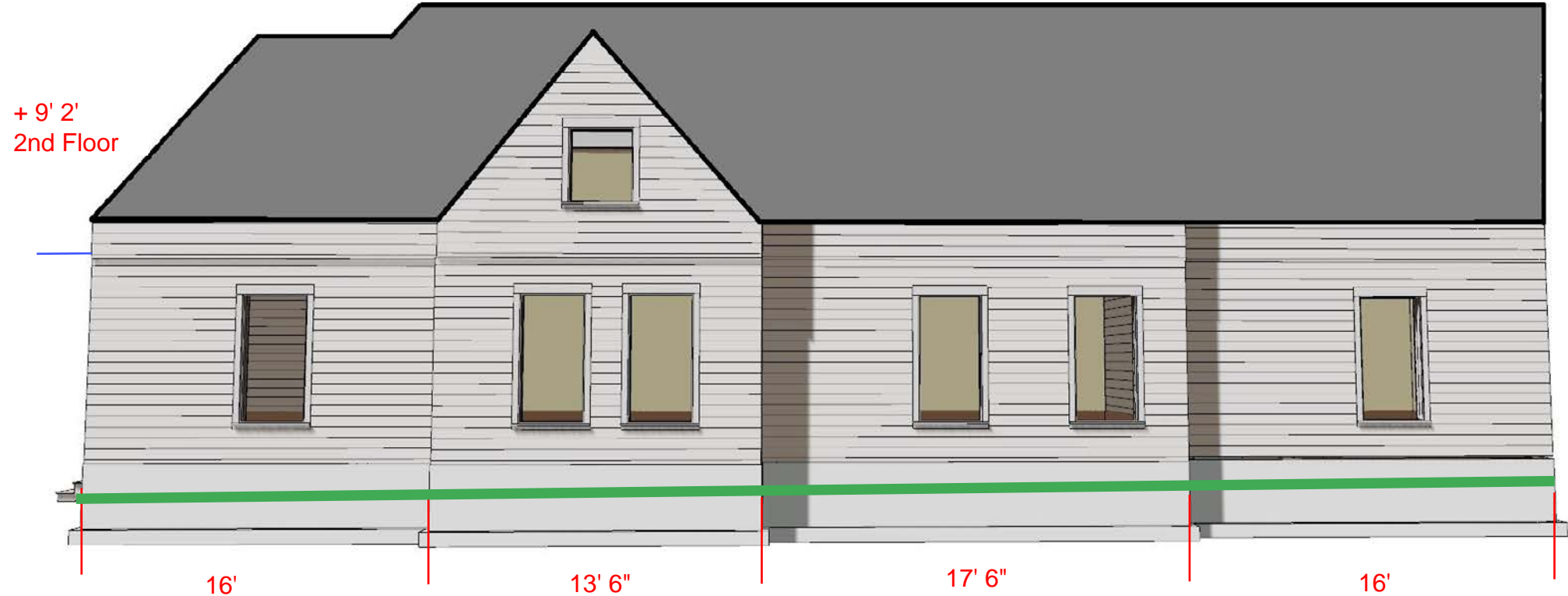
Windows

36x42 Casement (Egress)

36x72

14x14 (Stained glass accent
in stairwell)

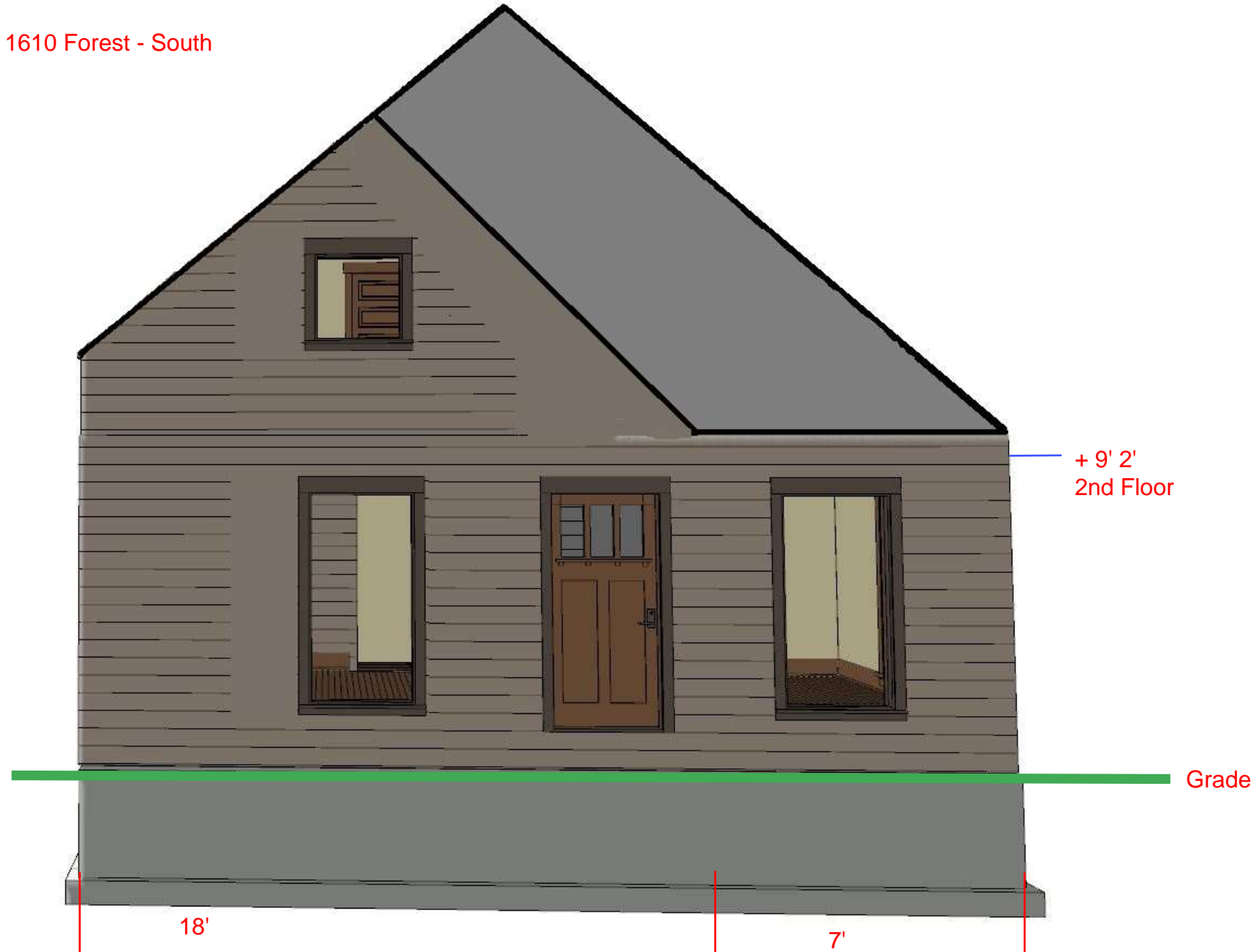
1610 Forest - West



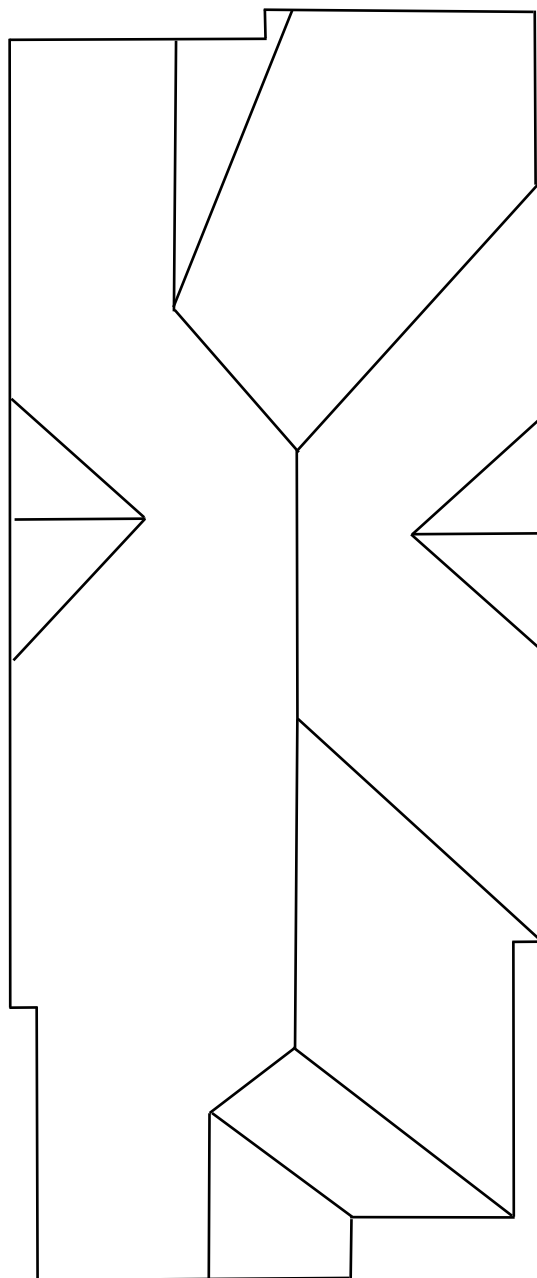
Windows

36x42 Casement (Egress)
36x72 (all others)

1610 Forest - South



Roof Line



North Side:



East Side:



West Side:











