Charlotte Historic District Commission Staff Review HDC 2015-250

Application for a Certificate of Appropriateness Date: December 9, 2015

PID# 07102326

LOCAL HISTORIC DISTRICT: Wesley Heights

PROPERTY ADDRESS: 700 South Summit Avenue

SUMMARY OF REQUEST: New Construction

APPLICANT/OWNER: Josh Allison (Jonathan Romero, owner)

Details of Proposed Request

Existing Conditions

The existing site is a vacant lot. Adjacent structures are multi-family and single family residences. The grade rises 3-4 feet above the sidewalk. There is a mature tree at the rear corner of the site. The Sanborn map from 1953 shows a two story duplex structure on the site.

Proposal

The proposal is a two story single family structure. The proposed front setback is 30 feet from the building as noted in the deed. Total height from the finished floor is approximately 27'-7". Materials include brick, cedar siding and wood trim. Windows are wood Simulated True Divided Light (STDL). Other features include eave brackets, exposed rafter tails, wood hand rails and covered rear patio with a metal roof. The applicant is requesting the use of Hardie Artisan lap siding.

Policy & Design Guidelines for New Construction

New construction in Local Historic Districts has an obligation to blend in with the historic character and scale of the Local Historic District in which it is located. Designs for infill projects and other new construction within designated Local Historic Districts must be designed with the surroundings in mind. The Historic District Commission will not specify a particular architectural style or design for new construction projects. The scale, mass and size of a building are often far more important than the decorative details applied. However, well designed stylistic and decorative elements, as well as building materials and landscaping, can give new construction projects the attributes necessary to blend in with the district, while creating a distinctive character for the building. New construction projects in Local Historic Districts must be appropriate to their surroundings.

The Historic District Commission will review the building details for all new construction as part of their evaluation of new construction project proposals.

All New Construction Projects Will Be Evaluated For Compatibility By The Following Criteria							
1. Size	the relationship of the project to its site						
2. Scale	the relationship of the building to those around it						
3. Massing	the relationship of the building's various parts to each other						
4. Fenestration	the placement, style and materials of windows and doors						
5. Rhythm	the relationship of fenestration, recesses and projections						
6. Setback	in relation to setback of immediate surroundings						
7. Materials	proper historic materials or approved substitutes						
8. Context	the overall relationship of the project to its surroundings						
9. Landscaping	as a tool to soften and blend the project with the district						

Staff Analysis

The Commission will determine if the proposal meets the guidelines for new construction.

Romero Residence





Project Status

704 996 4949 www.joshallisonarc

HDC Submittal 11.30.15

Project Data

EX-1

Jonathan and Carla Romero

Site Address:

700 South Summit Street

Charlotte, NC 28208

Drawings

Survey					
Adjacent St	ructures	(Same	Side c	of Stree	et)

EX-2 Adjacent Structures (Opposite Side of Street)

Site Plan A1.0

A1.0.1 Proposed Streetscape Images

First Floor Plan A1.1

Roof Plan A1.2

A2.1 Front Elevation

A2.2 Left Side Elevation Rear Elevation

A2.3 Right Side Elevation A2.4

A2.5 Perspective

Perspective A2.6

Perspective A2.7

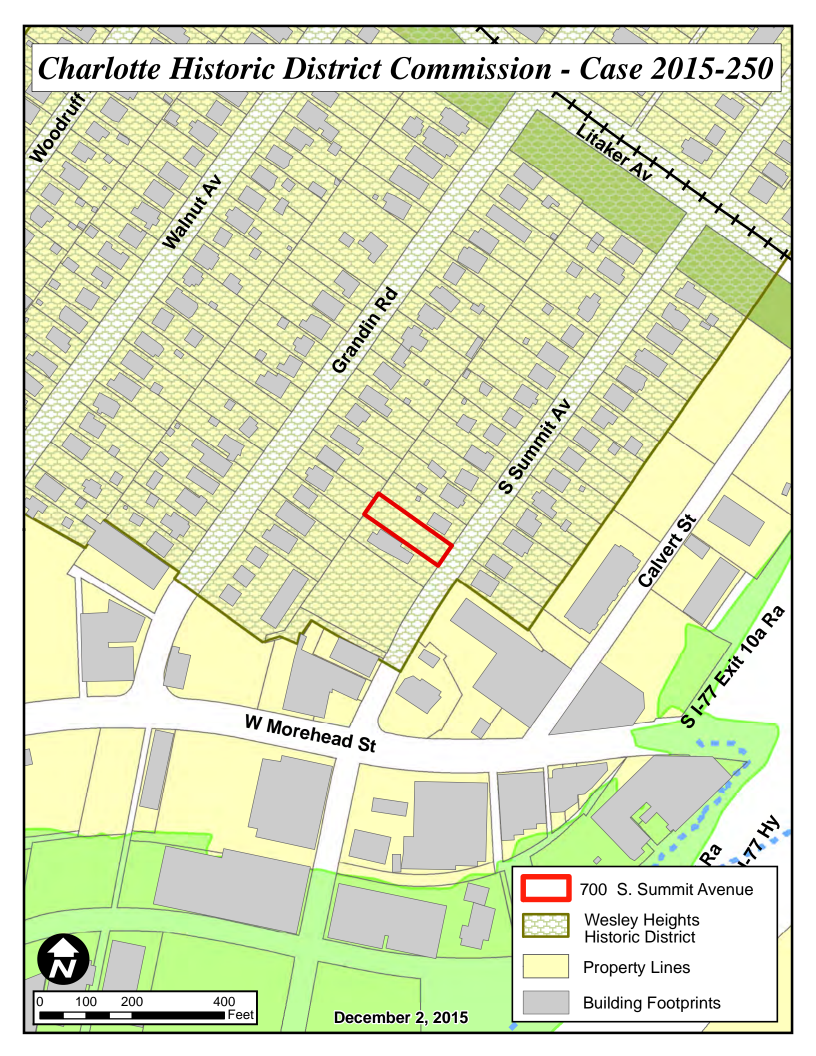
A2.8 Perspective

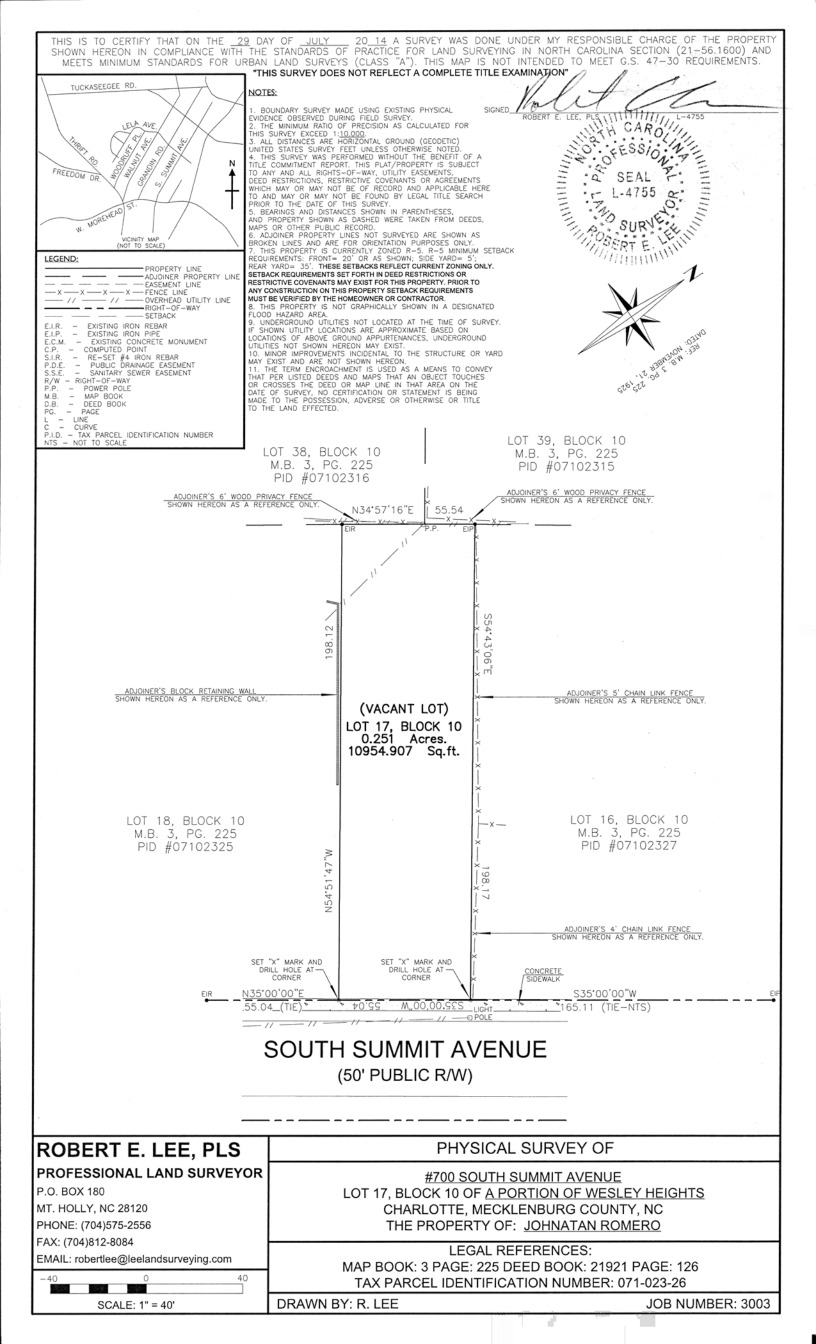
A2.9 Details

A2.10 Details

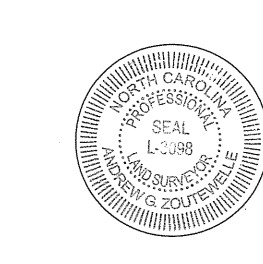
A2.11 Details



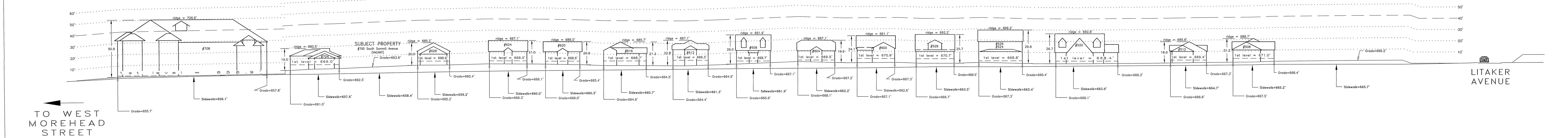




This ZSth day of Movember, 2015.



NC License No. L-3098



1418 East Fifth St. Charlotte, NC 28204
Phone: 704-372-9444 Fax: 704-372-9555
Firm Licensure Number C-1054

Copyright 2015 Building Heights Sketch of 508-708 SÖUTH SUMMIT AVENUE FACING NORTHWEST

CHARLOTTE, MECKLENBURG COUNTY, N.C. for Charlotte-Mecklenburg Planning Department November 24, 2015

General Notes:

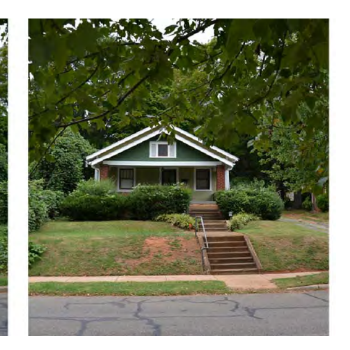
1. The purpose of this Building Heights Sketch is to show existing building facade heights relative to the elevation points at the public sidewalk or top of curb, front yard grade ("Grade"), 1st level, and ridgeline of the houses depicted hereon. No rearyard or sideyard measurements were made. The heights shown hereon were derived from indirect measurements and are not intended for structural

2. The vertical datum for these elevation measurements is the North American Vertical Datum of 1988 (i.e., sea level). All other information and graphics are conceptual in nature and are not intended to represent accurate architectural or landscape features.

Charlotte, NC



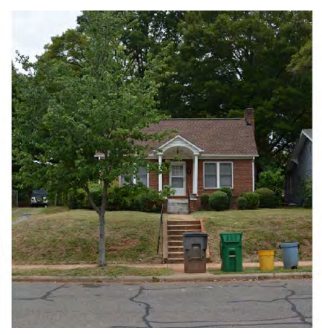




708 S. Summit 704 S. Summit

700 S. Summit (Proposed Site)

S. Summit 628 S. Summit







624 S. Summit

620 S. Summit

616 S. Summit



704 996 4949









Romero Residence Charlotte, NC

621 S. Summit

625 S. Summit

629 S. Summit

701-703 S. Summit

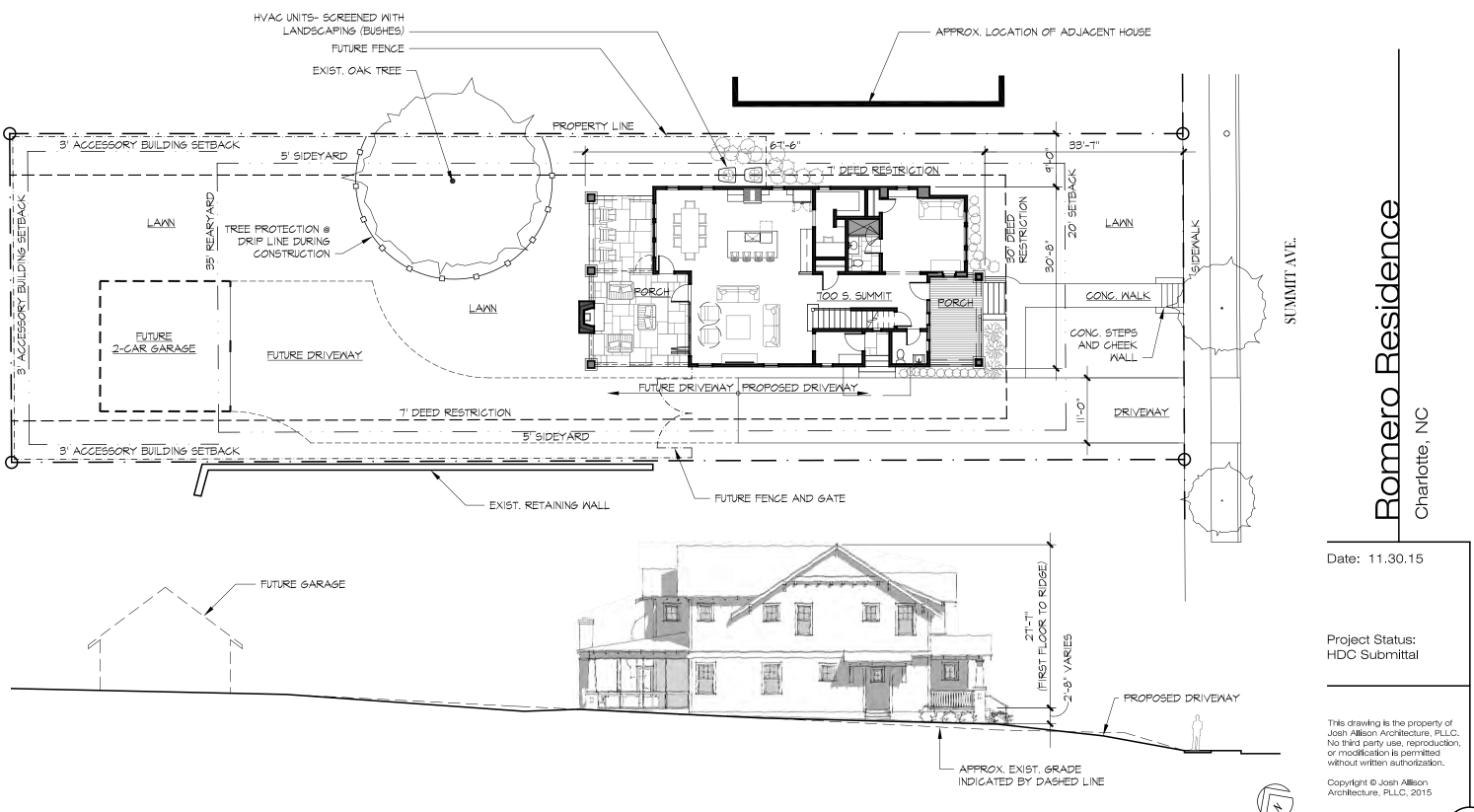
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L Grade=665.4' Grade=657.8' Sidewalk=660.3 Sidewalk=659.2' Sidewalk=656.1 Grade=666.0' Grade=664.6' Grade=661.0' SUBJECT PROPERTY WEST

Proposed Streetscape: Partial Survey Overlay



708 S. Summit

MOREHEAD STREET





700 S. Summit

(Proposed Site)



628 S. Summit

704 S. Summit

Proposed Streetscape: Composite Image



SEE MATERIAL NOTES AND DETAIL SHEETS FOR DETAILED INFORMATION ON EXTERIOR MATERIALS AND SIZES. ALL NOTES SHALL BE CONSIDERED TYPICAL- SEE OTHER SHEETS FOR ADDITIONAL NOTES

Typical Exterior Material Notes

MASONRY

- BRICK FOUNDATION, COLUMNS AND CHIMNEY:
 MODULAR BRICK VENEER- COLOR TO BE SELECTED
 BY OWNER AND ARCHITECT.
- REAR PORCH FLOOR: BLUE STONE SET IN ASHLAR PATTERN. OVER SLAB ON GRADE

EXTERIOR SIDING, TRIM, ETC

- LAP SIDING: 5/8" THICK FIBER CEMENT (HARDI ARTISAN), 6" EXPOSURE, INSTALL PER MFR. RECOMMENDATIONS
- CEDAR SHINGLE SIDING: 5" EXPOSURE CEDAR SHINGLE, PAINTED OR STAINED
- CORNER BOARDS: WOOD 2 X 5, S4S, NO.1 OR BETTER SYP, CYPRESS OR CEDAR W QUARTER ROUND, PAINTED
- WINDOW TRIM: WOOD 2 X 5, S4S, NO.I OR BETTER SYP, CYPRESS OR CEDAR W/ QUARTER ROUND, PAINTED W/ WOOD DRIP CAP AND QUARTER ROUND-SEE DETAIL
- FASCIA, SHINGLE MOULD, FRIEZE AND SOFFIT: PAINTED WOOD- SEE DETAIL
- FRONT PORCH FLOOR: 4" WOOD T&G, PAINTED-SLOPE TO FRONT EDGE
- ALL WOOD EXTERIOR SIDING AND TRIM TO BE PRE-PRIMED

MINDOWS AND DOORS

MINDOWS AND DOORS: JELD WEN SITELINE-EX WOOD WINDOWS OR EQ. WINDOWS SHALL HAVE 1/8" SDL (PUDDY GLAZED PROFILE) MUNTIN BARS PERMANENTLY ATTACHED TO INTERIOR AND EXTERIOR FACE OF GLASS WITH INTERNAL SPACER BAR BETWEEN GLASS. SEE ELEVATIONS FOR MUNTIN BAR PATTERN.

ROOFING

- SHINGLES: GAF TIMBERLINE ARCHITECTURAL SHINGLE OR EQ.
- METAL ROOFING: PREFINISHED METAL PANEL WITH STANDING SEAMS. INSTALL PER MFR. RECOMMENDATIONS AND ALL CODE REQUIREMENTS.
- GUTTERS AND DOWNSPOUTS (OPTIONAL): INSTALL PREFINISHED HALF ROUND METAL GUTTER AND ROUND DOWNSPOUTS.

JOSH ALLISON

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Bomero Besidence Charlotte, NC

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Bomero Charlotte, NC

Residence

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8 2 CEDAR SHINGLE SIDING 4X6 DECORATIVE BLOCKS ARCHITECTURAL SHINGLES SIMULATED DIVIDED LITE EXPOSED RAFTER TAILS WITH IX3 MOOD WINDOW- SEE DETAIL SHINGLE MOULD BRACKET STANDING SEAM METAL ROOF 12" TRIM BAND WITH IX4 BATONS SPACED @ 7" O.C. OVER DRIP CAP VERTICAL IX6'S- SEE DETAIL 12 2X8 BARGE RAFTER W/ 4 BRICK CHIMNEY BEYOND IX3 SHINGLE MOULD SECOND FLOOR ELEV. (+10'-1 1/2") TAPERED CEDAR WOOD BEAM TRIM- SEE DETAIL SHINGLE BASE CAPPED INSECT SCREENING IN WOOD FRAME W/ WOOD SILL MOULD AND 2" APRON TAPERED WOOD COLUMN OVER BRICK BASE- SEE DETAIL IRON HANDRAIL FIRST FLOOR ELEV. BRICK STEPS AND CHEEK MALL (0'-0") - STONE PORCH FLOORING BRICK FOUNDATION

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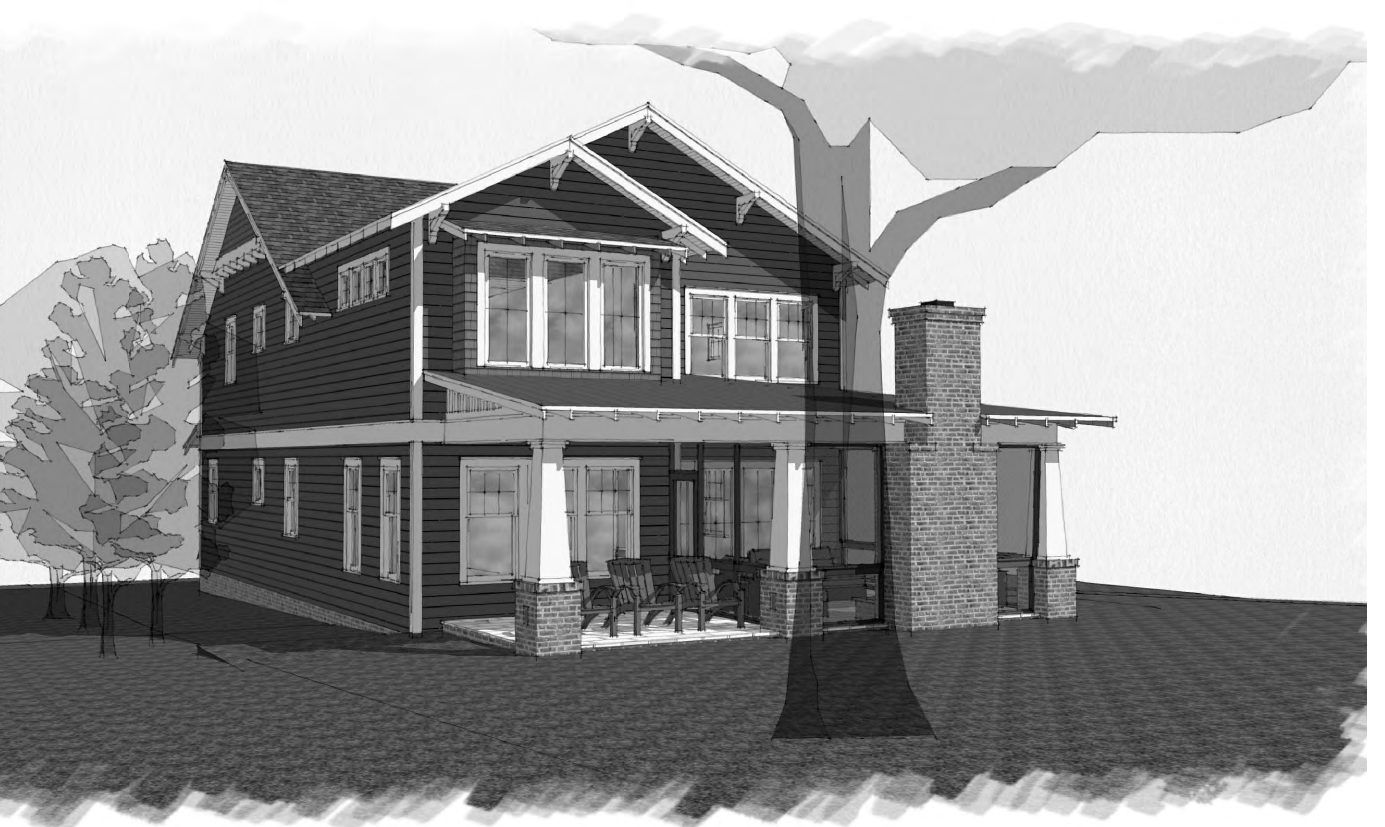
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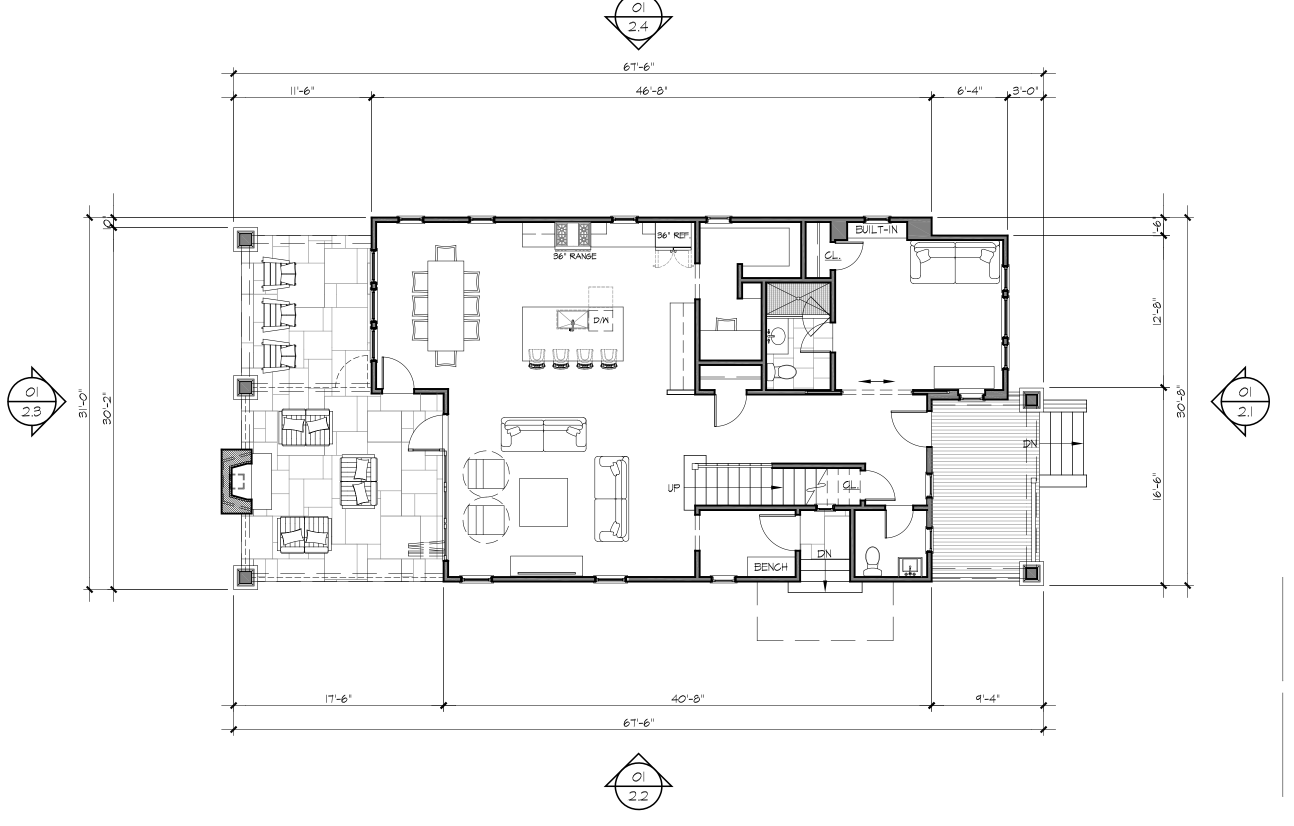
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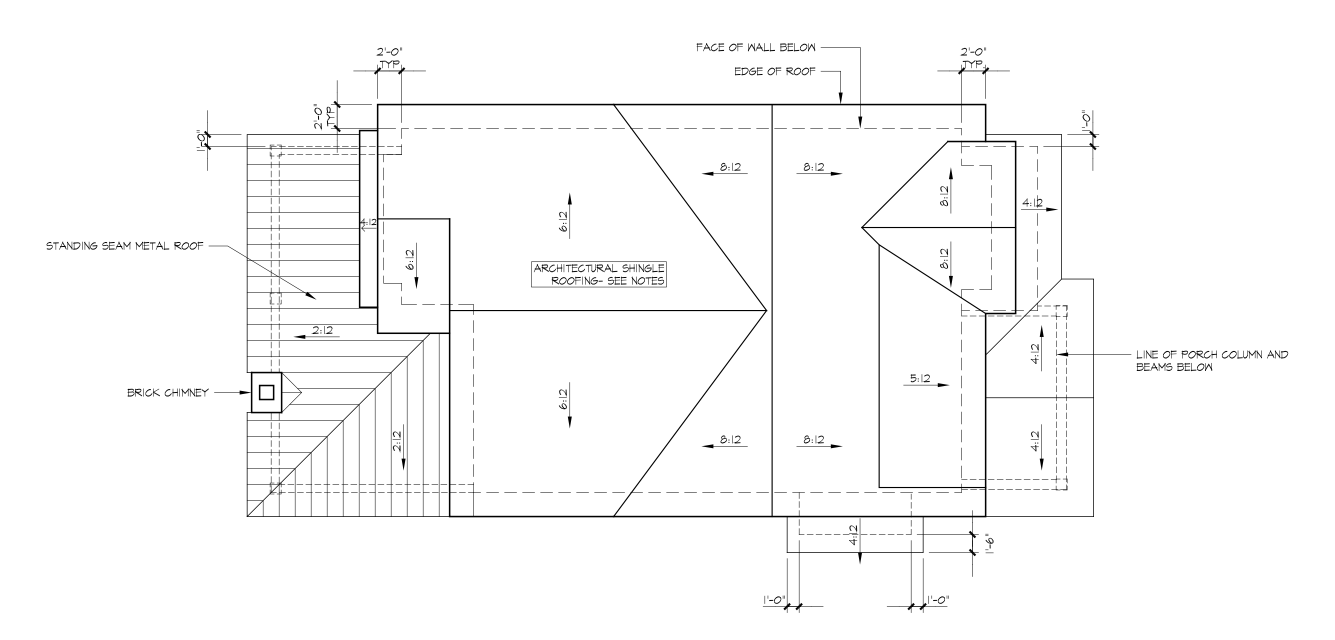
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DRIP CAP W/ METAL

2XI2 BAND BOARD-SEE ELEV AND

MIN. I 1/4" OVERLAP

HARDI ARTISAN LAP SIDING

MATERIAL NOTES

FLASHING

WOOD DRIP CAP- PROJECT TIP I" FROM CASING 3/4" QUARTER ROUND

7/8" SDL BAR (PUDDY GLAZED PROFILE) PERMANENTLY APPLIED TO EXTERIOR AND INTERIOR OF GLASS WITH INTERNAL SPACER BAR BETWEEN GLASS- SEE ELEVATIONS FOR

CONFIGURATION

SIDING- SEE ELEVATION

MOOD MINDOM: JELD MEN

2" THICK "HISTORIC" SILL

2 X 5 WINDOW TRIM

SITELINE OR EQ.

PROFILE



JOSH ALLISON ARCHITECTURE

JOSH ALLISON ARCHITECTURE PLLC 2031 Euclid Avenue Charlotte NC 28203

704 996 4949



LONG-LASTING BEAUTY

Artisan lap siding is at the forefront of innovation and is backed by over 15 years of research and development. Boasting absolute precision in its symmetry and engineered for your local climate, Artisan resists flame spread, hurricane-force winds, pests, as well as damage from moisture and rot, snow, ice and hail.

Artisan lap siding is a premium exterior product that combines elegant aesthetics with the unrivaled durability of James Hardie® siding. This unique product line opens the door to unlimited possibilities giving

architects, builders and homeowners allke the opportunity to express themselves through the highest standards in design.

- . Distinctively deep shadow lines
- . Tongue and groove joints provide low profile seams

Date: 11.30.15

Residence

Charlotte, NC

PRODUCT SPECIFICATIONS

Finish

- Ready to Paint
- · When painting product, use 100% acrylic paint

Size/Weight/Texture

Length: 12' Thickness: 5/8"

5-1/4" (4" exposure) 7-1/4" (6" exposure)

8-14" (7" exposure) Weight: 4.55 lbs./sq. ft.

Texture: Smooth and Woodgrain Nail line is 1" from the top edge of the board

Warranty

Artisan lap siding is protected by a 30-year limited non-prorated warranty. This product replacement warranty is the best in the industry.



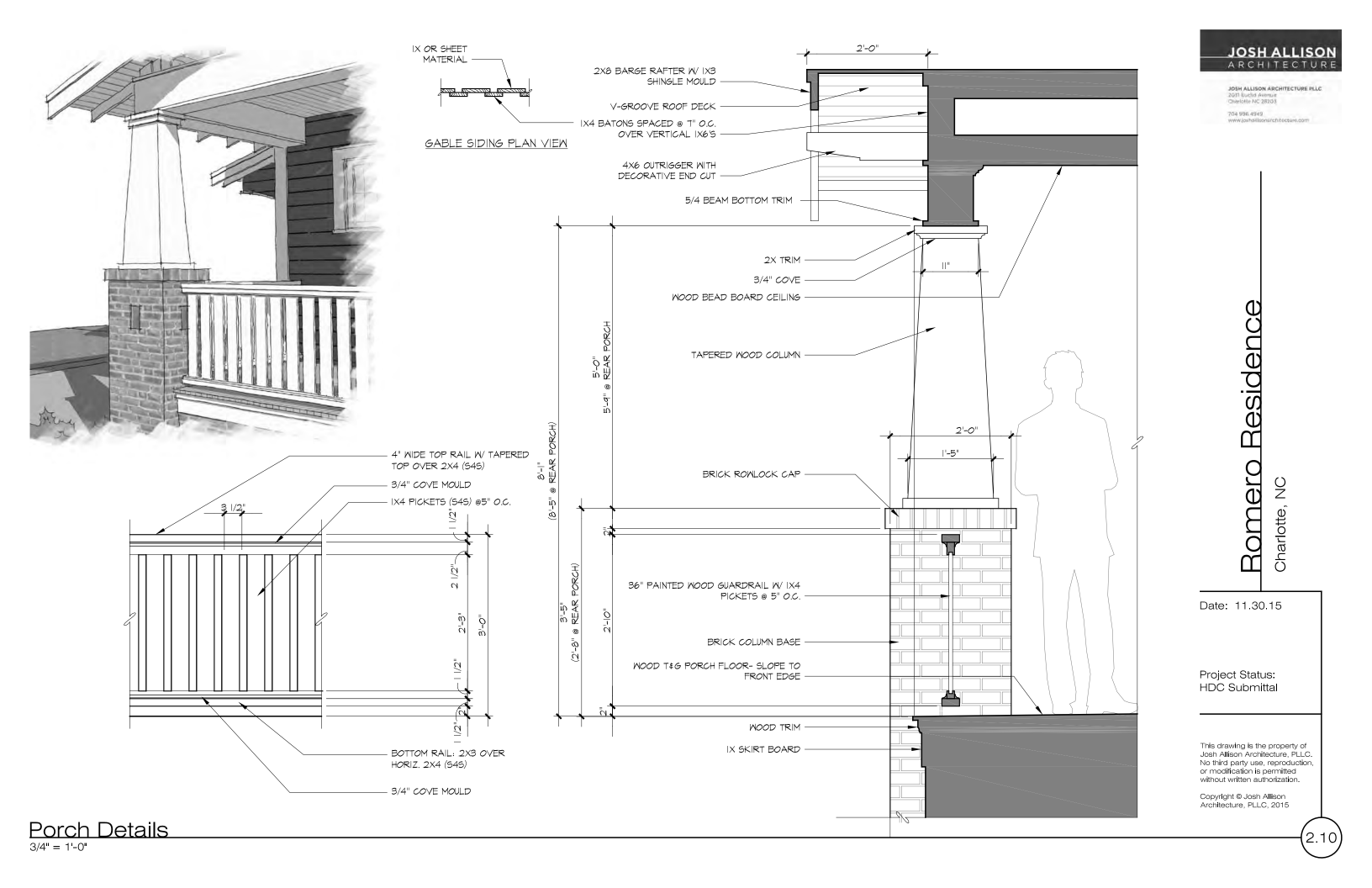
Artisan tap siding is manufactured with ii uniqua tongue and groove joint design for precise fit and finish Project Status **HDC** Submittal

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Typ. Window Trim Elevation

Typ. Siding Detail





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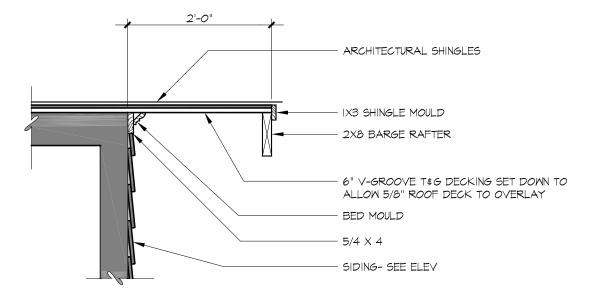
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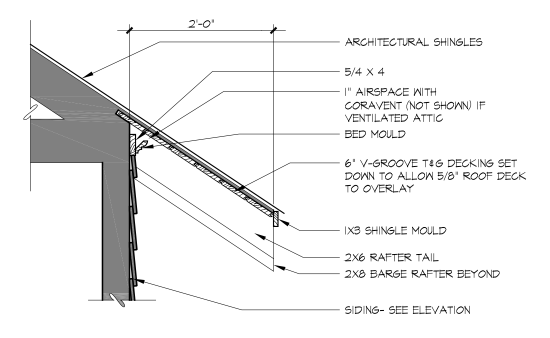
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Rake



Sloped

