

HISTORIC AND DESIGN REVIEW COMMISSION

November 15, 2023

HDRC CASE NO: 2023-430
ADDRESS: 102 HERMINE BLVD
LEGAL DESCRIPTION: NCB 9007 BLK 13 LOT 40 AND 41
ZONING: R-4, H
CITY COUNCIL DIST.: 1
DISTRICT: Olmos Park Terrace Historic District
APPLICANT: Albert S Encinia | A.E. Secure Investments Corp.
OWNER: Jeanette Campbell
TYPE OF WORK: New construction of a rear accessory
APPLICATION RECEIVED: October 24, 2023
60-DAY REVIEW: December 23, 2023
CASE MANAGER: Bryan Morales

REQUEST:

The applicant is requesting a Certificate of Appropriateness for approval to construct a 455 sf rear accessory.

APPLICABLE CITATIONS:

Historic Design Guidelines, Chapter 4, New Construction

1. Building and Entrance Orientation

A. FAÇADE ORIENTATION

- i. *Setbacks*—Align front facades of new buildings with front facades of adjacent buildings where a consistent setback has been established along the street frontage. Use the median setback of buildings along the street frontage where a variety of setbacks exist. Refer to UDC Article 3, Division 2. Base Zoning Districts for applicable setback requirements.
- ii. *Orientation*—Orient the front façade of new buildings to be consistent with the predominant orientation of historic buildings along the street frontage.

B. ENTRANCES

- i. *Orientation*—Orient primary building entrances, porches, and landings to be consistent with those historically found along the street frontage. Typically, historic building entrances are oriented towards the primary street.

2. Building Massing and Form

A. SCALE AND MASS

- i. *Similar height and scale*—Design new construction so that its height and overall scale are consistent with nearby historic buildings. In residential districts, the height and scale of new construction should not exceed that of the majority of historic buildings by more than one-story. In commercial districts, building height shall conform to the established pattern. If there is no more than a 50% variation in the scale of buildings on the adjacent block faces, then the height of the new building shall not exceed the tallest building on the adjacent block face by more than 10%.
- ii. *Transitions*—Utilize step-downs in building height, wall-plane offsets, and other variations in building massing to provide a visual transition when the height of new construction exceeds that of adjacent historic buildings by more than one-half story.
- iii. *Foundation and floor heights*—Align foundation and floor-to-floor heights (including porches and balconies) within one foot of floor-to-floor heights on adjacent historic structures.

B. ROOF FORM

- i. *Similar roof forms*—Incorporate roof forms—pitch, overhangs, and orientation—that are consistent with those predominantly found on the block. Roof forms on residential building types are typically sloped, while roof forms on non-residential building types are more typically flat and screened by an ornamental parapet wall.

C. RELATIONSHIP OF SOLIDS TO VOIDS

- i. *Window and door openings*—Incorporate window and door openings with a similar proportion of wall to window space as typical with nearby historic facades. Windows, doors, porches, entryways, dormers, bays, and pediments shall be considered similar if they are no larger than 25% in size and vary no more than 10% in height to width ratio from adjacent historic facades.

ii. *Facade configuration*—The primary facade of new commercial buildings should be in keeping with established patterns. Maintaining horizontal elements within adjacent cap, middle, and base precedents will establish a consistent street wall through the alignment of horizontal parts. Avoid blank walls, particularly on elevations visible from the street. No new facade should exceed 40 linear feet without being penetrated by windows, entryways, or other defined bays.

D. LOT COVERAGE

i. *Building to lot ratio*—New construction should be consistent with adjacent historic buildings in terms of the building to lot ratio. Limit the building footprint for new construction to no more than 50 percent of the total lot area, unless adjacent historic buildings establish a precedent with a greater building to lot ratio.

3. Materials and Textures

A. NEW MATERIALS

i. *Complementary materials*—Use materials that complement the type, color, and texture of materials traditionally found in the district. Materials should not be so dissimilar as to distract from the historic interpretation of the district. For example, corrugated metal siding would not be appropriate for a new structure in a district comprised of homes with wood siding.

ii. *Alternative use of traditional materials*—Consider using traditional materials, such as wood siding, in a new way to provide visual interest in new construction while still ensuring compatibility.

iii. *Roof materials*—Select roof materials that are similar in terms of form, color, and texture to traditionally used in the district.

iv. *Metal roofs*—Construct new metal roofs in a similar fashion as historic metal roofs. Refer to the Guidelines for Alterations and Maintenance section for additional specifications regarding metal roofs.

v. *Imitation or synthetic materials*—Do not use vinyl siding, plastic, or corrugated metal sheeting. Contemporary materials not traditionally used in the district, such as brick or simulated stone veneer and Hardie Board or other fiberboard siding, may be appropriate for new construction in some locations as long as new materials are visually similar to the traditional material in dimension, finish, and texture. EIFS is not recommended as a substitute for actual stucco.

B. REUSE OF HISTORIC MATERIALS

Salvaged materials—Incorporate salvaged historic materials where possible within the context of the overall design of the new structure.

4. Architectural Details

A. GENERAL

i. *Historic context*—Design new buildings to reflect their time while respecting the historic context. While new construction should not attempt to mirror or replicate historic features, new structures should not be so dissimilar as to distract from or diminish the historic interpretation of the district.

ii. *Architectural details*—Incorporate architectural details that are in keeping with the predominant architectural style along the block face or within the district when one exists. Details should be simple in design and should complement, but not visually compete with, the character of the adjacent historic structures or other historic structures within the district. Architectural details that are more ornate or elaborate than those found within the district are inappropriate.

iii. *Contemporary interpretations*—Consider integrating contemporary interpretations of traditional designs and details for new construction. Use of contemporary window moldings and door surroundings, for example, can provide visual interest while helping to convey the fact that the structure is new. Modern materials should be implemented in a way that does not distract from the historic structure.

5. Garages and Outbuildings

A. DESIGN AND CHARACTER

i. *Massing and form*—Design new garages and outbuildings to be visually subordinate to the principal historic structure in terms of their height, massing, and form.

ii. *Building size*—New outbuildings should be no larger in plan than 40 percent of the principal historic structure footprint.

iii. *Character*—Relate new garages and outbuildings to the period of construction of the principal building on the lot through the use of complementary materials and simplified architectural details.

iv. *Windows and doors*—Design window and door openings to be similar to those found on historic garages or outbuildings in the district or on the principal historic structure in terms of their spacing and proportions.

v. *Garage doors*—Incorporate garage doors with similar proportions and materials as those traditionally found in the district.

B. SETBACKS AND ORIENTATION

- i. *Orientation*—Match the predominant garage orientation found along the block. Do not introduce front-loaded garages or garages attached to the primary structure on blocks where rear or alley-loaded garages were historically used.
- ii. *Setbacks*—Follow historic setback pattern of similar structures along the streetscape or district for new garages and outbuildings. Historic garages and outbuildings are most typically located at the rear of the lot, behind the principal building. In some instances, historic setbacks are not consistent with UDC requirements and a variance may be required.

6. Mechanical Equipment and Roof Appurtenances

A. LOCATION AND SITING

- i. *Visibility*—Do not locate utility boxes, air conditioners, rooftop mechanical equipment, skylights, satellite dishes, and other roof appurtenances on primary facades, front-facing roof slopes, in front yards, or in other locations that are clearly visible from the public right-of-way.
- ii. *Service Areas*—Locate service areas towards the rear of the site to minimize visibility from the public right-of-way.

B. SCREENING

- i. *Building-mounted equipment*—Paint devices mounted on secondary facades and other exposed hardware, frames, and piping to match the color scheme of the primary structure or screen them with landscaping.
- ii. *Freestanding equipment*—Screen service areas, air conditioning units, and other mechanical equipment from public view using a fence, hedge, or other enclosure.
- iii. *Roof-mounted equipment*—Screen and set back devices mounted on the roof to avoid view from public right-of-way.

7. Designing for Energy Efficiency

A. BUILDING DESIGN

- i. *Energy efficiency*—Design additions and new construction to maximize energy efficiency.
- ii. *Materials*—Utilize green building materials, such as recycled, locally-sourced, and low maintenance materials whenever possible.
- iii. *Building elements*—Incorporate building features that allow for natural environmental control – such as operable windows for cross ventilation.
- iv. *Roof slopes*—Orient roof slopes to maximize solar access for the installation of future solar collectors where compatible with typical roof slopes and orientations found in the surrounding historic district.

B. SITE DESIGN

- i. *Building orientation*—Orient new buildings and additions with consideration for solar and wind exposure in all seasons to the extent possible within the context of the surrounding district.
- ii. *Solar access*—Avoid or minimize the impact of new construction on solar access for adjoining properties.

C. SOLAR COLLECTORS

- i. *Location*—Locate solar collectors on side or rear roof pitch of the primary historic structure to the maximum extent feasible to minimize visibility from the public right-of-way while maximizing solar access. Alternatively, locate solar collectors on a garage or outbuilding or consider a ground-mount system where solar access to the primary structure is limited.
- ii. *Mounting (sloped roof surfaces)*—Mount solar collectors flush with the surface of a sloped roof. Select collectors that are similar in color to the roof surface to reduce visibility.
- iii. *Mounting (flat roof surfaces)*—Mount solar collectors flush with the surface of a flat roof to the maximum extent feasible. Where solar access limitations preclude a flush mount, locate panels towards the rear of the roof where visibility from the public right-of-way will be minimized.

8. Medium-Density and Multifamily

A. SITE SELECTION & DEVELOPMENT

- i. *Location & Context* – The size, depth, and accessibility of lots varies from district to district, and block to block. Regardless of allowable density by zoning, the existing development pattern will inform what building forms and sizes are achievable under the Historic Design Guidelines. Consider lots that historically featured higher density or commercial uses as opportunities for multifamily infill, or lots that allow for the addition of larger building forms or groupings away from the public realm.
- ii. *Building Separation & Groupings* – Incorporate multiple dwelling units into historically-common building sizes and forms within the established context area. For example, in context areas having larger buildings, four units may be appropriately combined into a single, two-story building form. In context areas with smaller buildings, a more appropriate response would be to separate the units into smaller, individual building forms.
- iii. *Preservation of Open Space* – As multiple buildings are proposed for a site, they should be separated and scaled in a manner that preserves open space consistent with the established context area. For example, if the context area

predominately consists of a primary structure separated from a rear accessory structure by a common distance, then the proposed development should follow a similar pattern. Preserved open space may be used for common areas, amenity space, or uncovered parking.

B. FACADE ORIENTATION & ENTRANCES

i. *Setbacks*—Align front facades of new buildings with front facades of adjacent buildings where a consistent setback has been established along the street frontage. Use the median front setback of buildings within the established context area where a variety of setbacks exist.

ii. *Orientation*—Orient the front façade of new buildings to be consistent with the predominant orientation of historic buildings along the street frontage. Street-facing facades that are void of fenestration or a street-facing entrance are strongly discouraged.

C. SCALE, MASSING, AND FORM

i. *Building footprint* - new construction should be consistent with adjacent historic buildings in terms of the building to lot ratio. Using the established context area as reference, limit the total building footprint for new construction to no more than 50 percent of the total lot area, unless adjacent historic buildings establish a precedent with a greater building to lot ratio. Similarly, individual building footprints should not exceed the average building footprint of primary structures in the established context area by more than 50%.

ii. *Impervious Cover* – In addition to building footprints, other areas of impervious lot coverage (such as parking pads or driveways) should be minimized. Developments with building footprints that meet or exceed 50% of the total lot area should utilize pervious and semi-pervious paving materials and stormwater retention strategies wherever possible.

iii. *Building Height*—Design new construction so that its height and overall scale are consistent with historic buildings in the established context area. In residential districts, the overall height of new construction should not exceed the height of adjacent or nearby historic buildings by more than 50% when measured from similar elevation points such as the ground plane and the highest ridge line of the roof regardless of roof pitch or form. Buildings that exceed the height of immediately adjacent historic buildings by any amount should utilize the following strategies:

(a). *Half Stories* - Incorporating additional height into half stories or fully within traditional sloped roof forms is strongly encouraged.

(b). *Transitions* - Utilize step-downs in building height, wall-plane offsets, and other variations in building massing to provide a visual transition to the neighboring properties.

(c). *Roof Form* – Utilize roof forms that reduce visual prominence when viewed from the street such as hip, side gable, or hip-on-gable (jerkinhead).

iv. *Traditional Forms and Spatial Relationships* – In residential districts, there is often an established pattern of a larger, primary structure facing the street with smaller, accessory structures located at the rear of the property. Design and site new buildings to be consistent with this development pattern where evident within the established context area.

v. *Foundation and Floor Heights*—Align foundation and floor-to-floor heights (including porches and balconies) within one foot of floor-to-floor heights on historic buildings within the established context area.

D. ARCHITECTURAL FORMS

i. *Primary Roof Forms* - Incorporate roof forms—pitch, overhangs, and orientation—that are consistent with those found in the established context area. Flat or shed roofs are not typical of primary structures in San Antonio's residential historic districts and should be avoided.

ii. *Porches* – Utilize traditional front porch depths and forms to establish a pedestrian scale along the street frontage. Porch designs should be similar in dimension and form as those found on historic buildings within the established context area.

iii. *Bays* – Separate building massing into distinguishable architectural bays consistent with historic buildings within the established context area. This is best accomplished through a change in wall plane or materials, or by aligning appropriately-scaled fenestrations.

E. RELATIONSHIP OF SOLIDS TO VOIDS

i. *Window and door openings*—Incorporate window and door openings with a similar proportion of wall to window space as found within the established context area. Windows, doors, porches, entryways, dormers, bays, and pediments shall be considered similar if they are no larger than 25% in size and vary no more than 10% in height to width ratio from adjacent historic facades.

ii. *Window Specifications* – All windows used in new construction should adhere to adopted guidelines and policy for windows in terms of type, materials, proportions, profile, and installation details. A summary is provided on this page for reference.

F. PARKING AND ACCESS

i. *Location* – Site parking areas centrally within a development or to one side of the proposed structures. Limiting on-site parking to the traditional front yard space is strongly discouraged.

- ii. *Parking Surfaces & Design* – Pervious or semipervious surfaces are strongly encouraged. Incorporate parking opportunities into a comprehensive landscaping and hardscaping plan that is consistent with the Historic Design Guidelines.
- iii. *Garages* - Attached garages, especially front-loading garages, are strongly discouraged. Detached garages designed to be consistent with this chapter may be considered where lot coverage allows. Uncovered surface parking is encouraged when the recommended building-to-lot ratio has been exceeded.
- iv. *Driveways and Curb Cuts* – A single, 10-foot driveway at one street frontage is recommended. Projects should first attempt to utilize historic curb cuts where extant. Additional entry points may be considered where there is alley access. The addition of driveways should not confuse or alter the historic development pattern. Do not introduce wide, shared driveways that appear visually similar to a street.

Standard Specifications for Windows in New Construction

- GENERAL: New windows on additions should relate to the windows of the primary historic structure in terms of materiality and overall appearance. Windows used in new construction should be similar in appearance to those commonly found within the district in terms of size, profile, and configuration. While no material is expressly prohibited by the Historic Design Guidelines, a high-quality wood or aluminum-clad wood window product often meets the Guidelines with the stipulations listed below. Whole window systems should match the size of historic windows on property unless otherwise approved.
- SIZE: Windows should feature traditional dimensions and proportions as found within the district.
- SASH: Meeting rails must be no taller than 1.25". Stiles must be no wider than 2.25". Top and bottom sashes must be equal in size unless otherwise approved.
- DEPTH: There should be a minimum of 2" in depth between the front face of the window trim and the front face of the top window sash.
- This must be accomplished by recessing the window sufficiently within the opening or with the installation of additional window trim to add thickness.
- TRIM: Window trim must feature traditional dimensions and architecturally appropriate casing and sloped sill detail. Window track components such as jamb liners must be painted to match the window trim or concealed by a wood window screen set within the opening.
- GLAZING: Windows should feature clear glass. Low-e or reflective coatings are not recommended for replacements. The glazing should not feature faux divided lights with an interior grille. If approved to match a historic window configuration, the window should feature real exterior muntins.
- COLOR: Wood windows should feature a painted finished. If a clad product is approved, white or metallic manufacturer's color is not allowed, and color selection must be presented to staff.

FINDINGS:

- a. The property located at 102 Hermine Blvd is a one-story, single-family Craftsman structure built c. 1935. The primary structure features gable and hipped roof forms, a composition shingle roof, two pairs of ganged windows at the front, a prominent gable roof vent at the front, and wood waterfall siding. This property contributes to the Olmos Park Terrace Historic District.
- b. CONCEPTUAL APPROVAL – This project received conceptual approval from the HDRC on October 18, 2023, with the following stipulations:
 - i. That the hardie siding be installed with a maximum 6-inch reveal and the smooth side facing outward for the rear accessory structure. ***This stipulation has been met.***
 - ii. That the applicant install windows that meet staff's standard window stipulations and submits updated specifications to staff for review and approval. The windows should feature an inset of two (2) inches within facades and should feature profiles that are found historically within the immediate vicinity. Meeting rails must be no taller than 1.25" and stiles no wider than 2.25". White manufacturer's color is not allowed, and color selection must be presented to staff. There should be a minimum of two inches in depth between the front face of the window trim and the front face of the top window sash. This must be accomplished by recessing the window sufficiently within the opening or with the installation of additional window trim to add thickness. Window trim must feature traditional dimensions and architecturally appropriate sill detail. Window track components must be painted to match the window trim or concealed by a wood window screen set within the opening. ***This stipulation has NOT yet been met.***
- c. NEW CONSTRUCTION (REAR ACCESORY STRUCTURE) – The applicant is requesting approval to construct a one-story rear accessory structure. The Guidelines for New Construction 5.A. notes that new outbuildings should be visually subordinate to the primary historic structure in terms of their height, massing, and form, and should be no

larger in plan than 40% of the primary historic structure's footprint. The existing primary structure on the lot features a footprint of approximately 1,214 square feet and one story in height. The proposed one-story accessory structure features a total footprint of approximately 455 square feet, or approximately 37% of the primary structure's footprint. Accessory structures on the block are predominately single story. Staff finds the proposed height and general massing generally conforms to guidelines.

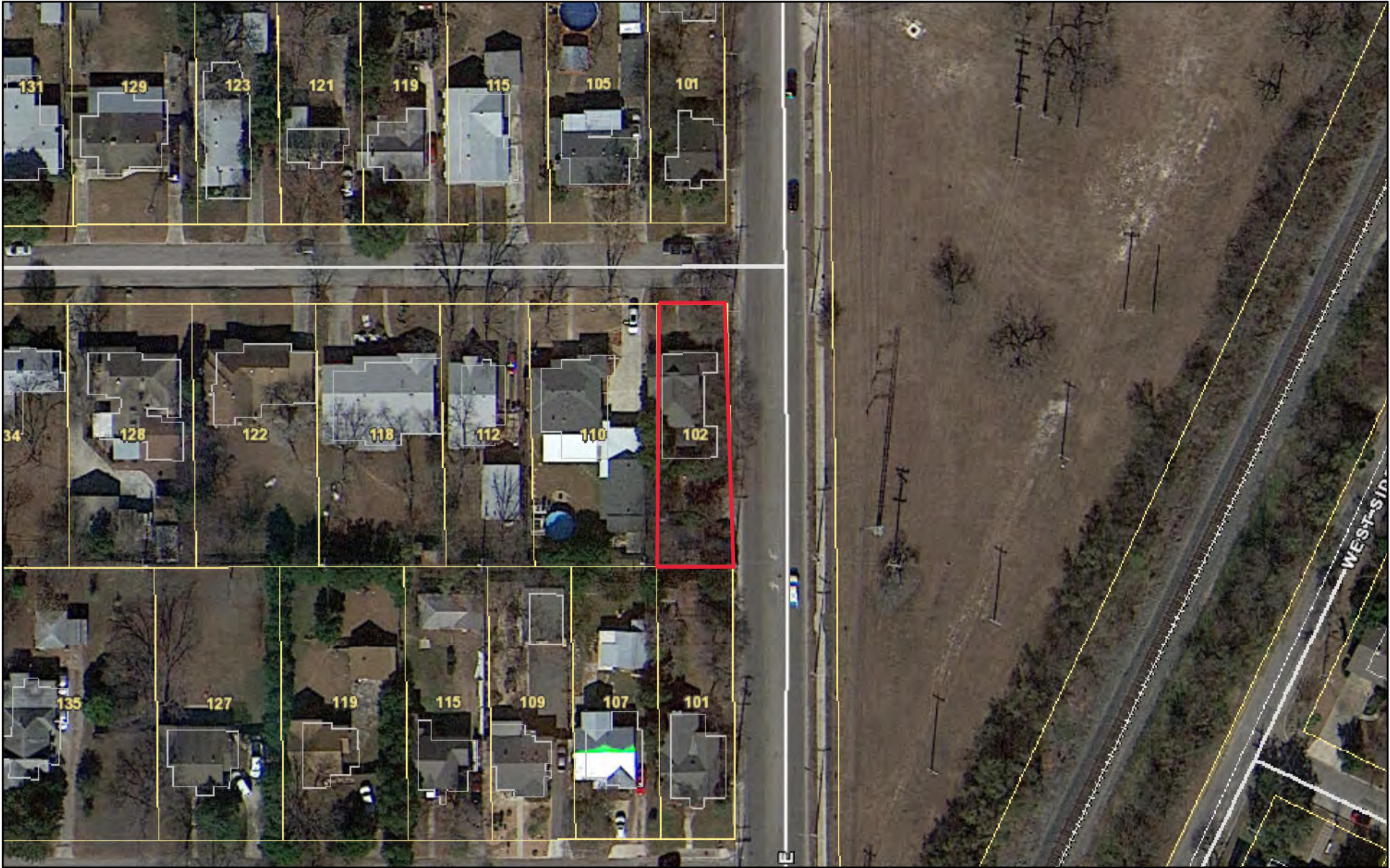
- d. **ORIENTATION & SETBACKS** – The applicant has proposed both an orientation and setback for the new accessory structure that are consistent with the Guidelines for New Construction 5.B.
- e. **ROOF FORM** – The applicant has proposed a front-facing gable roof. New Construction 2.B.i states that roof forms—pitch, overhangs, and orientation—consistent with those predominately found on the block should be incorporated. Staff finds the proposed front-facing gable roof generally conforms to guidelines.
- f. **ROOF (MATERIALS)** – The applicant is requesting approval to construct a one-story accessory structure at the rear of the property with a composition shingle roof. New Construction 5.A.iii. and 5.A.iv. note that new accessory structures should relate to the period of construction of the primary historic structure on the lot by using complementary materials and simplified architectural details. Staff finds the proposed use of composition shingles generally conforms to guidelines.
- g. **FRONT PORCH** – The applicant has proposed a front porch measuring approximately 57 square feet and features a front-facing gable composition shingle roof covering and 4x4" square wood posts. New Construction 8.D.ii. states porch designs should be similar in dimension and form as those found on historic buildings within the established context area. Staff finds the front porch of the proposed rear accessory structure generally conforms to guidelines.
- h. **ARCHITECTURAL DETAILS (RELATIONSHIP OF SOLIDS TO VOIDS)** – The applicant is proposing to install one door on the north elevation, one flush metal door on the west elevation, and three one-over-one single sash windows on the south, north, and west elevations. New Construction 2.C.i. related to window and door openings stipulates to incorporate window and door openings with a similar proportion of wall to window space as typical with nearby historic facades. Staff finds the proposed fenestration pattern generally appropriate.
- i. **WINDOWS & DOORS (SIZE & PROPORTION)** – The applicant is requesting to install three windows and two exterior doors. Staff's standard window specifications state that new windows should feature traditional dimensions and proportions as found within the district. Staff finds the size of the windows and doors generally appropriate.
- j. **FAÇADE (MATERIALS)** – The applicant is requesting approval to install 117 wood siding for the rear addition and its foundation skirting. . New Construction 5.A.iii. and 5.A.iv. note that new accessory structures should relate to the period of construction of the primary historic structure on the lot by using complementary materials and simplified architectural details. Staff finds the installation of 117 wood siding for the addition and foundation skirting generally conforms to guidelines.
- k. **WINDOWS & DOORS (MATERIALS)** – The applicant has proposed aluminum windows and a fiberglass door for the rear accessory. Per *Standard Specifications for Windows in New Construction*, new windows on new construction should relate to the windows of the primary historic structure in terms of materiality and overall appearance. Windows used in new construction should be similar in appearance to those commonly found within the district in terms of size, profile, and configuration. Staff recommends that the applicant install wood or aluminum-clad wood windows on the rear accessory structure. An alternative window material may be proposed, provided that the window features meeting rails that are no taller than 1.25" and stiles no wider than 2.25". Staff finds the proposed window material generally appropriate; however, the window must meet general window detail stipulations. Staff finds the proposed door generally appropriate.
- l. **MECHANICAL EQUIPMENT** –New Construction 6.A.i. states to not locate air conditioners in front yards or in other locations that are clearly visible from the public right-of-way. New Construction 6.A.ii. states to locate service areas toward the rear of the site to minimize visibility from the public right-of-way and, where service areas cannot be located at the rear of the property, compatible screens or buffers will be required. The applicant has indicated on the submitted elevation drawings the placement of the air conditioning unit will be to the east of the proposed structure facing McCullough Ave. The applicant's submitted site plan shows the unit installed to the south of the structure. Staff finds the placement of the mechanical equipment generally appropriate; however, the applicant must show the proposed screening method for the equipment and specify the location of installation.
- m. **LANDSCAPING PLAN** – The applicant has not submitted a comprehensive landscaping site plan at this time. Staff finds that a separate application for landscaping modifications must be submitted to staff for review and approval if the applicant plans on modifying the landscape design.

RECOMMENDATION:

Staff recommends approval of the proposed rear accessory structure, based on findings a through m, with the following stipulations:

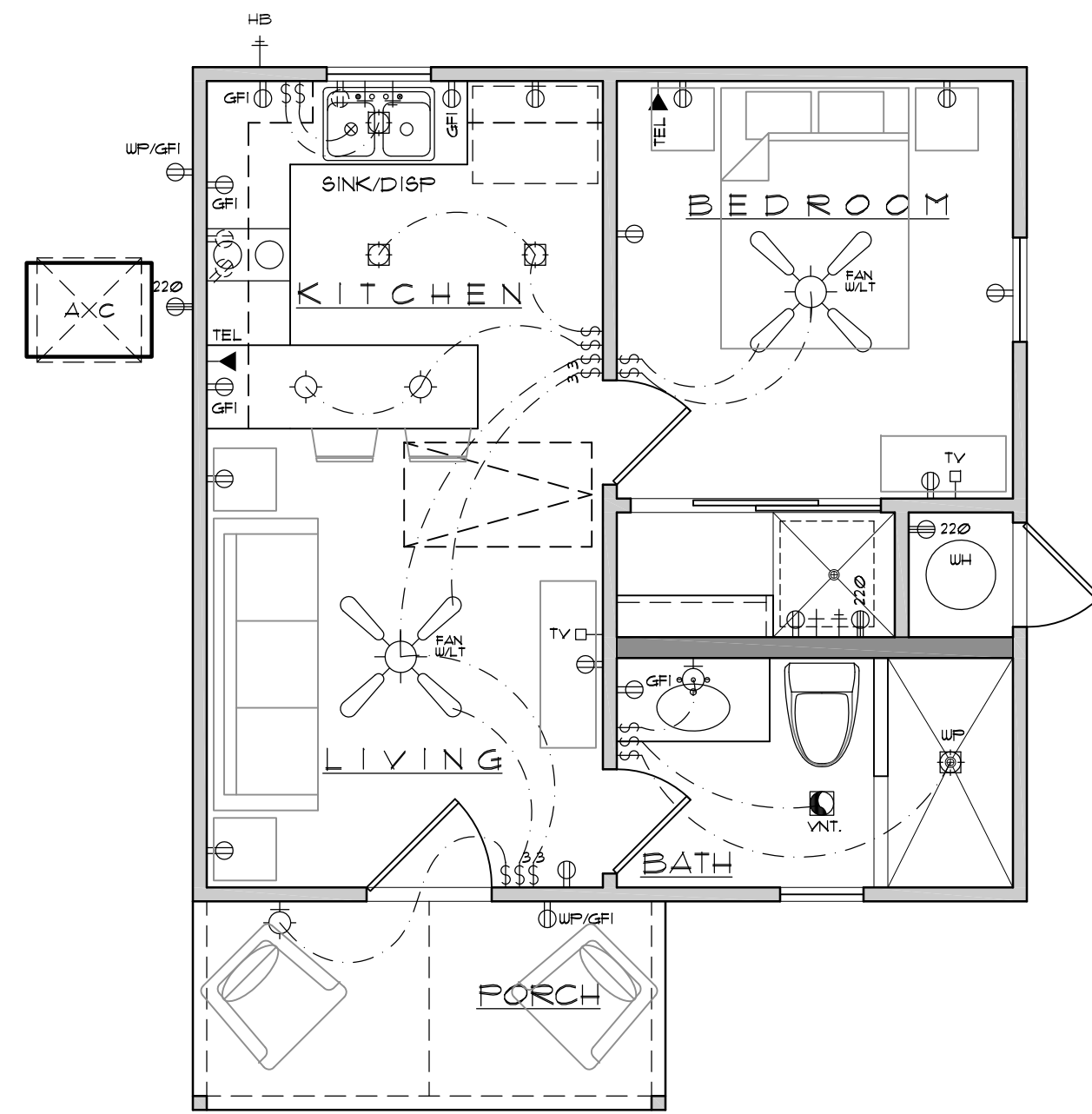
- i. That the applicant update the construction documents to indicate 117 wood siding installation rather than the hardi plank.
- ii. That the applicant install windows that meet staff's standard window stipulations and submits updated specifications to staff for review and approval. The windows should feature an inset of two (2) inches within facades and should feature profiles that are found historically within the immediate vicinity. Meeting rails must be no taller than 1.25" and stiles no wider than 2.25". White manufacturer's color is not allowed, and color selection must be presented to staff. There should be a minimum of two inches in depth between the front face of the window trim and the front face of the top window sash. This must be accomplished by recessing the window sufficiently within the opening or with the installation of additional window trim to add thickness. Window trim must feature traditional dimensions and architecturally appropriate sill detail. Window track components must be painted to match the window trim or concealed by a wood window screen set within the opening.
- iii. That new wood columns be a maximum of 6x6" in width and feature a traditional cap and base and chamfered corners.
- iv. That the applicant screen the air conditioner unit and submit to staff screening that is consistent with the style and materials of the primary structure.
- v. That the applicant meets all setback standards as required by city zoning requirements and obtains a variance from the Board of Adjustment if applicable.

City of San Antonio One Stop

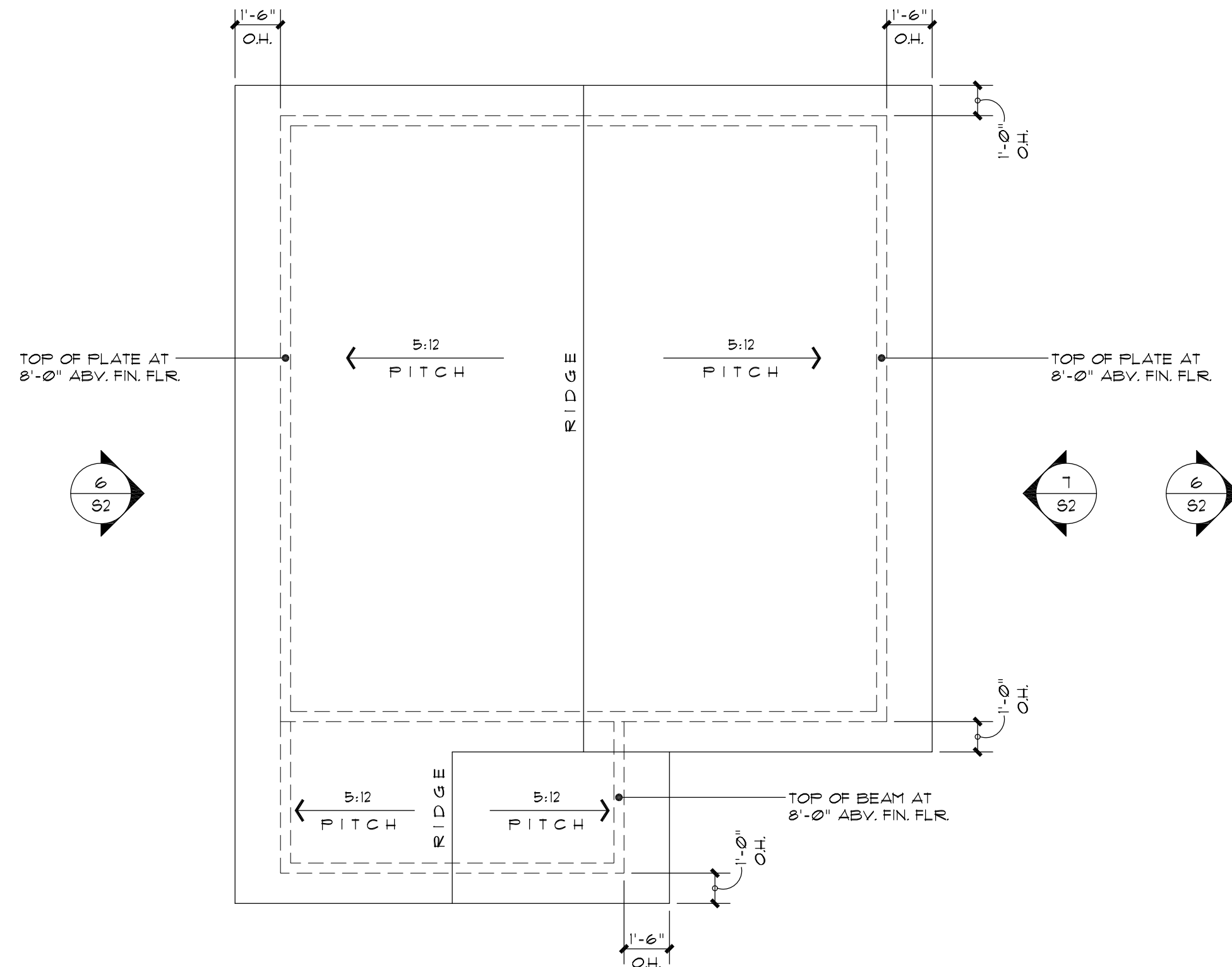


October 13, 2023

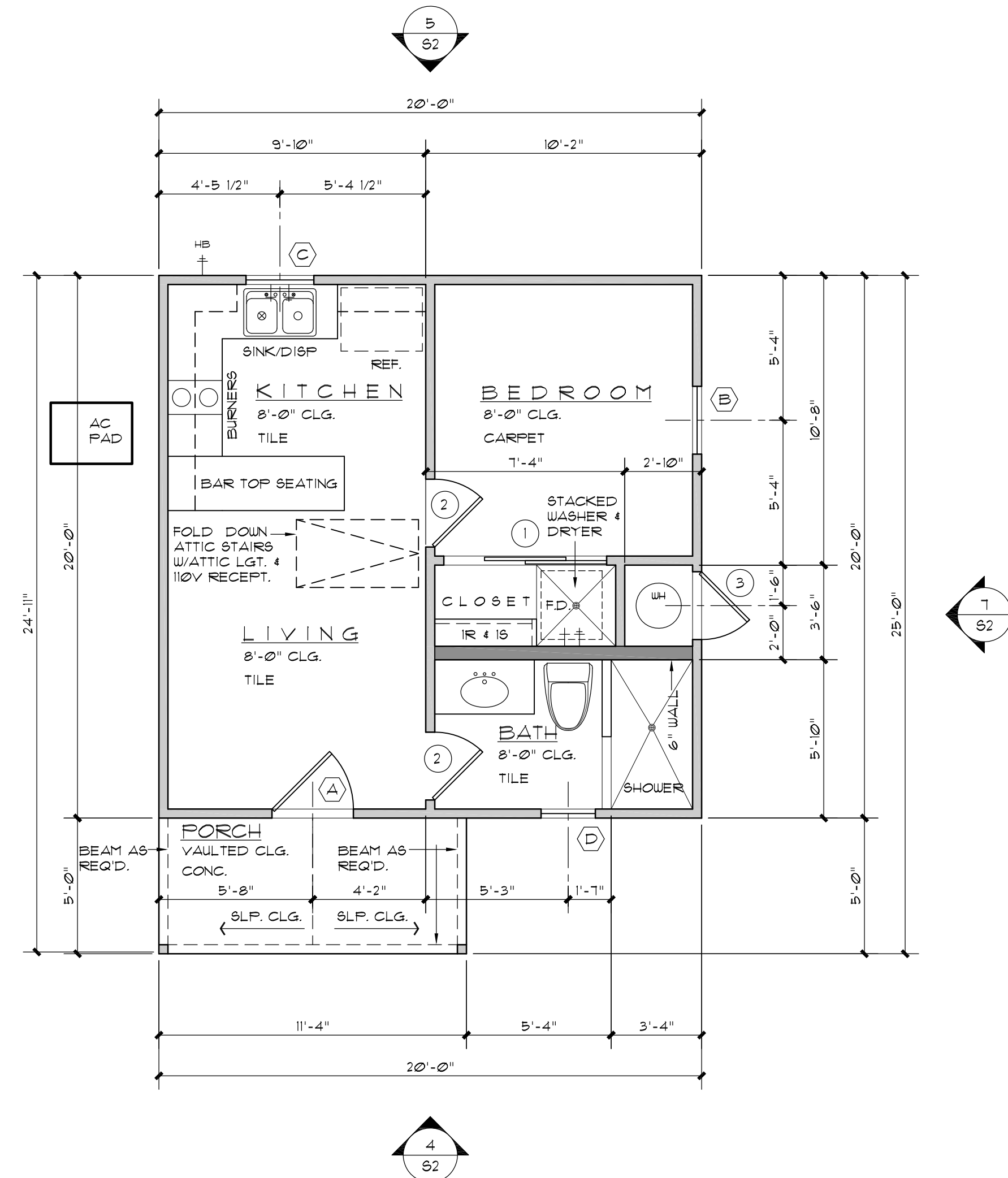




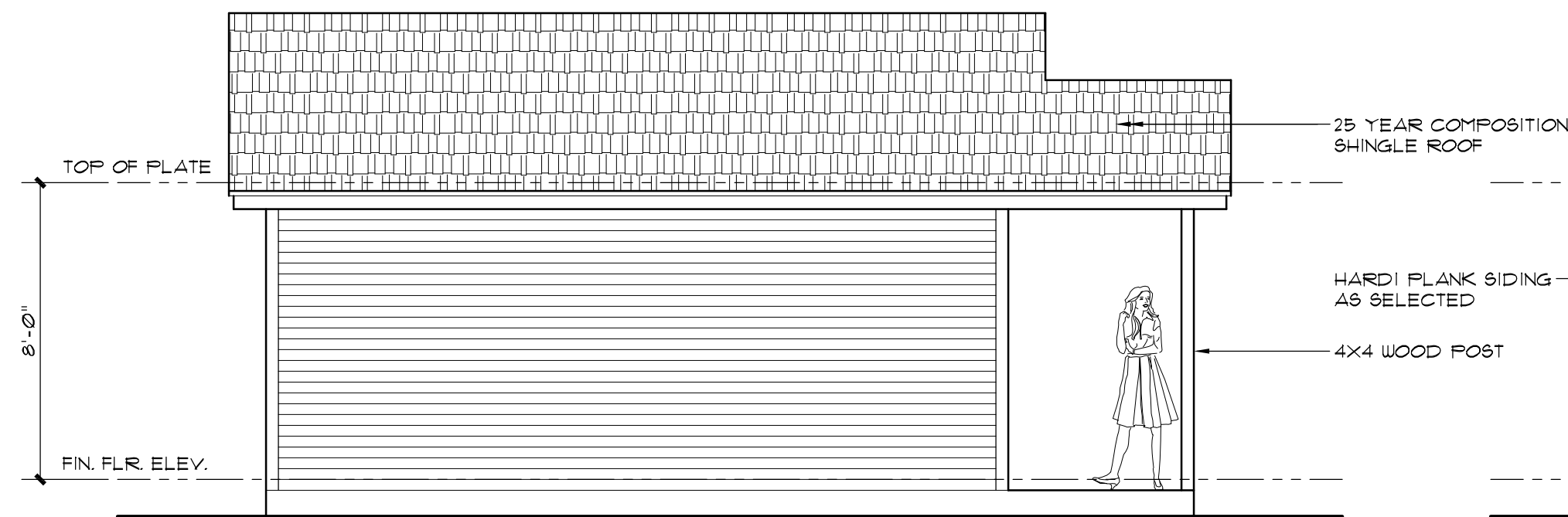
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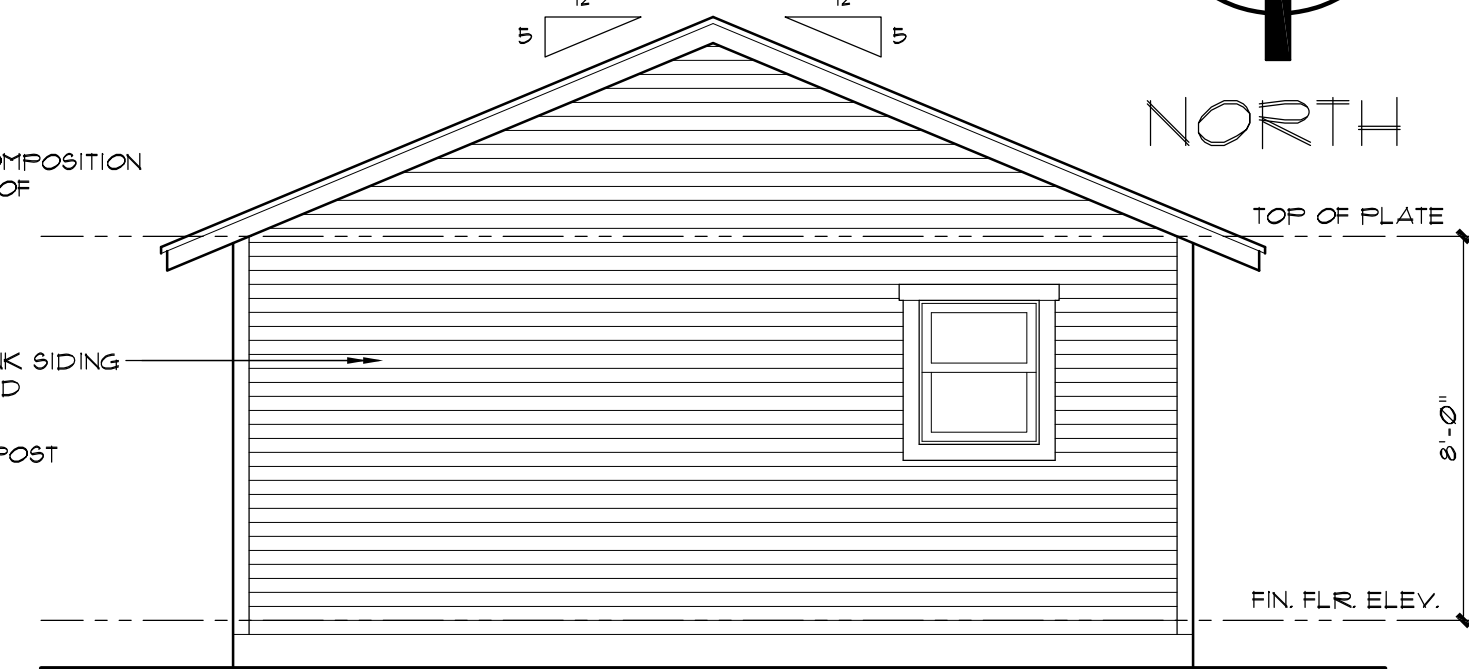
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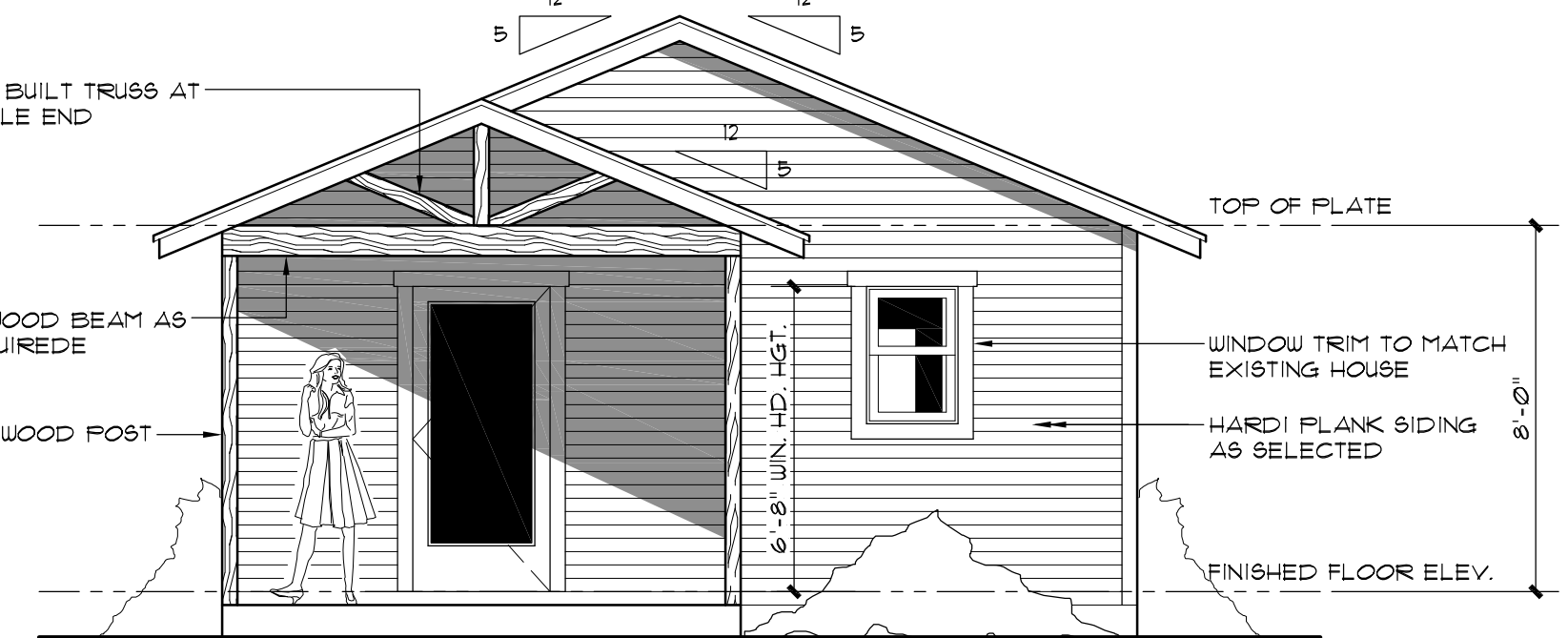
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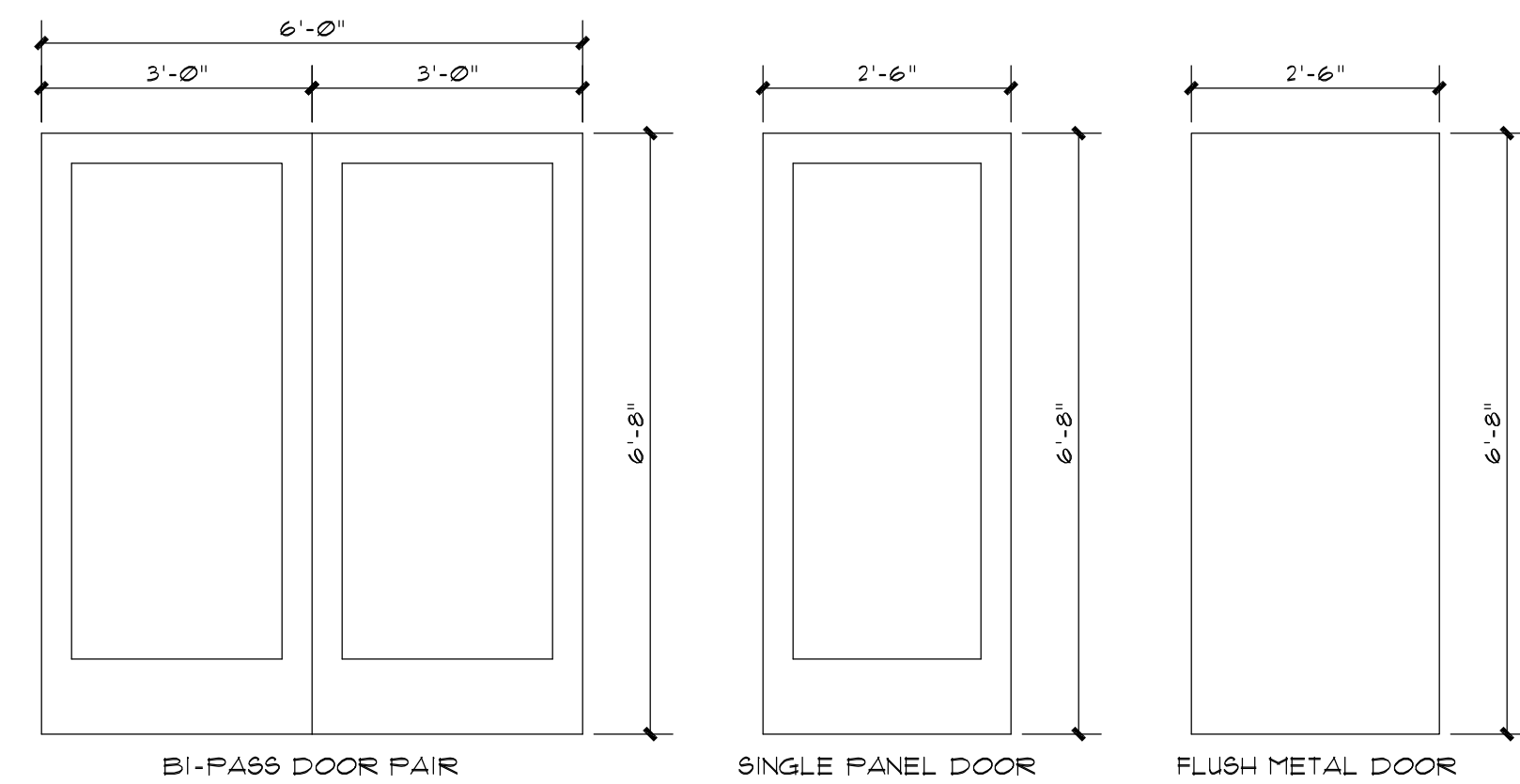
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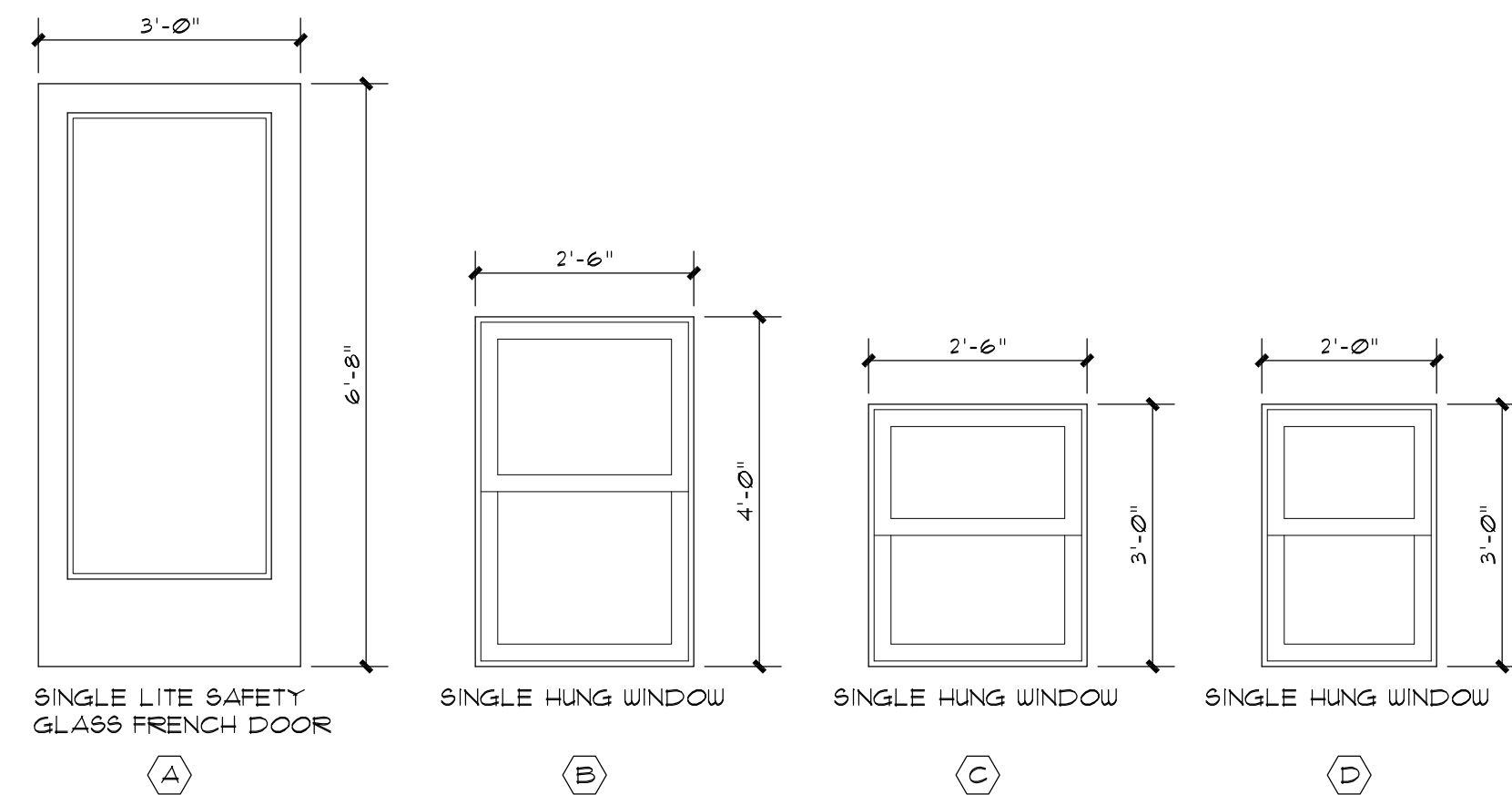
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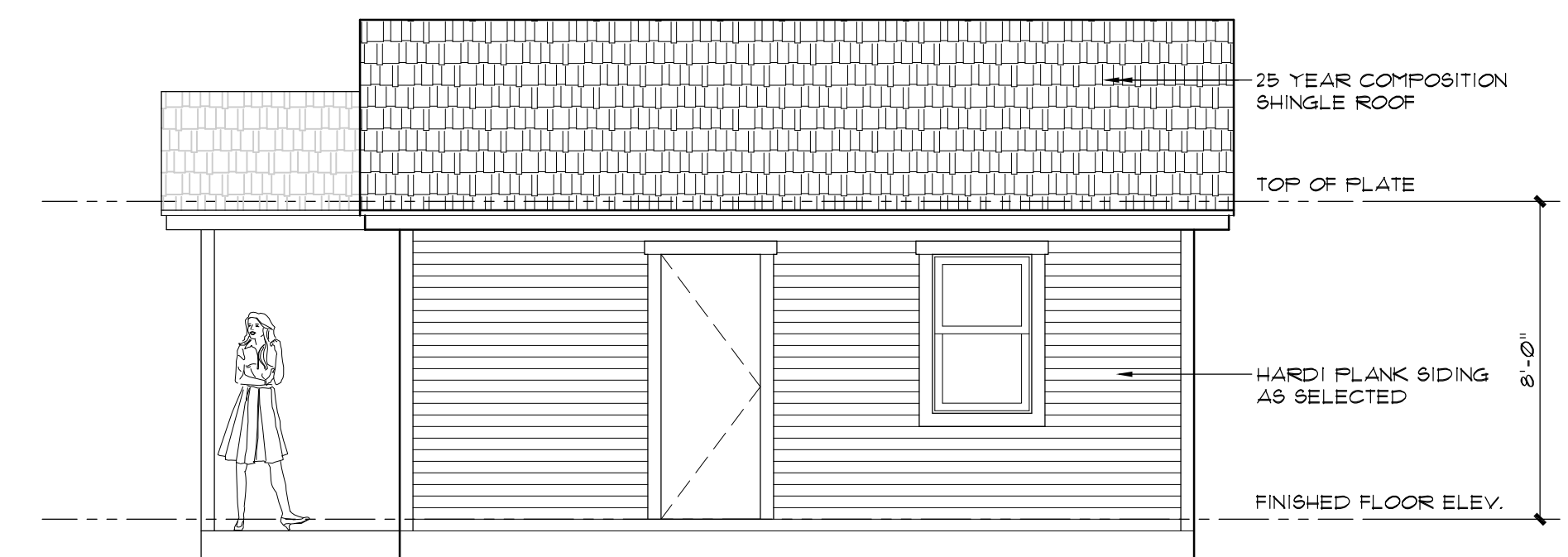
4 NORTH ELEVATION
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9 DOOR SCHEDULE
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8 WINDOW SCHEDULE
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7 WEST ELEVATION
SCALE: 1/4" = 1'-0"

102 HERMINE BLVD.

A.E. SECURE INVESTMENTS CORPORATION
129 S.W. 34 TH. ST.
SAN ANTONIO, TX. 78237
(210) 454-8756
REG. BUILDER # 36960

DRAWN BY

RR

DATE

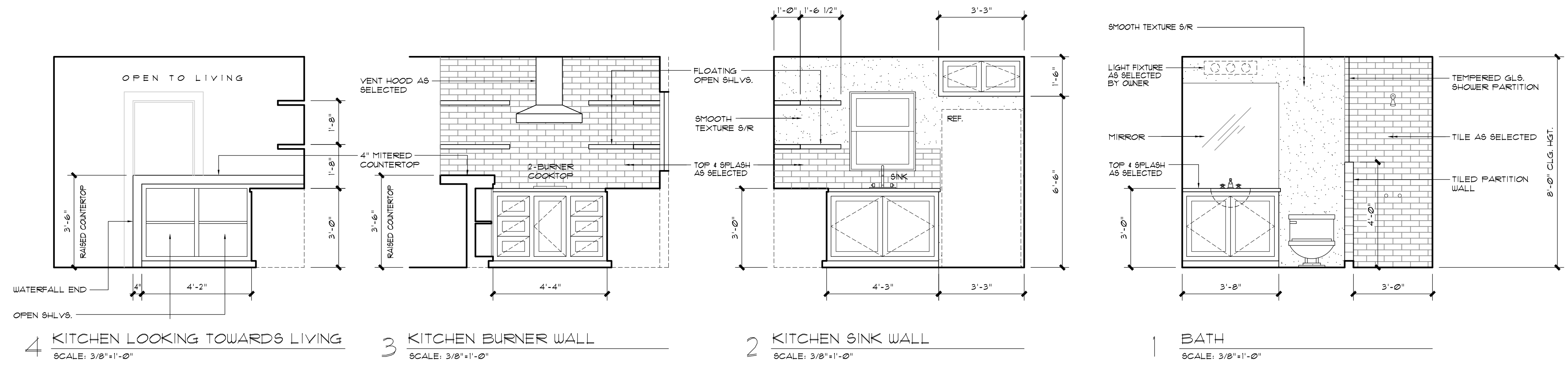
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REVISIONS

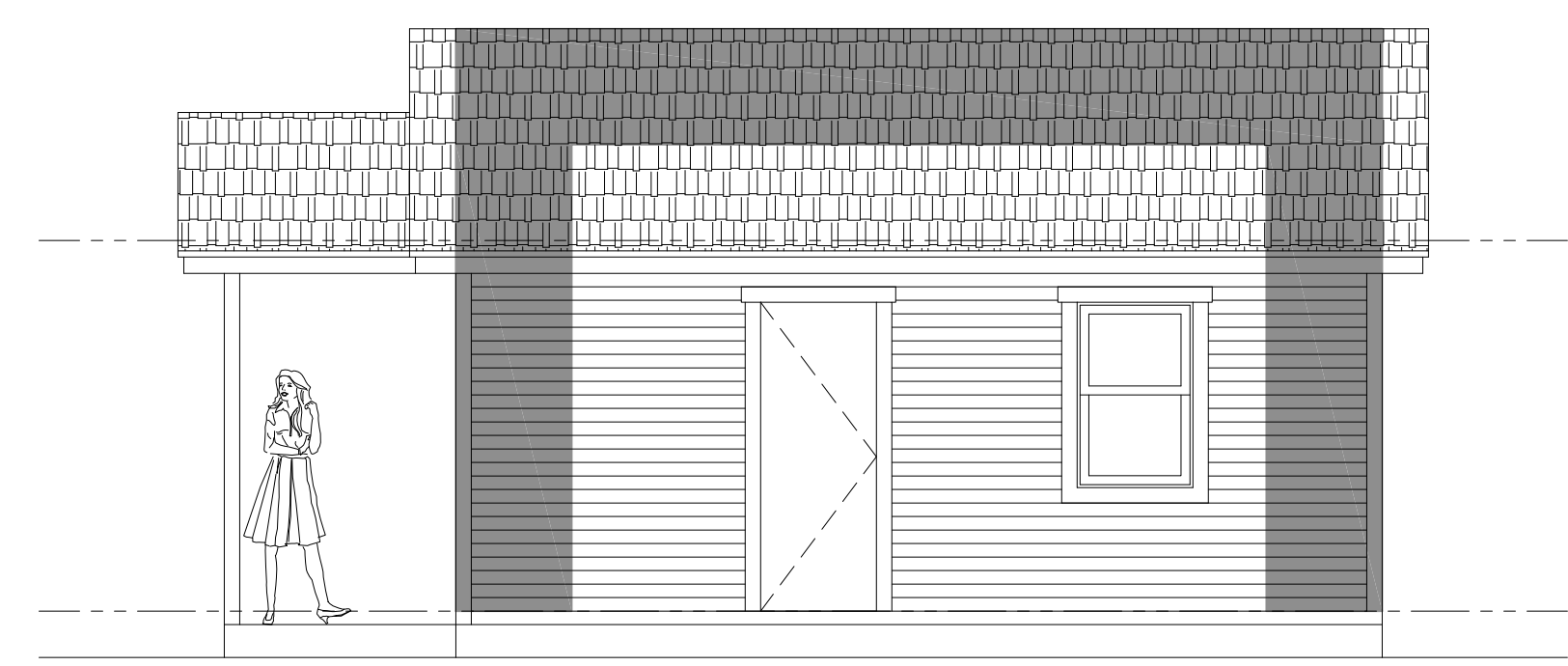
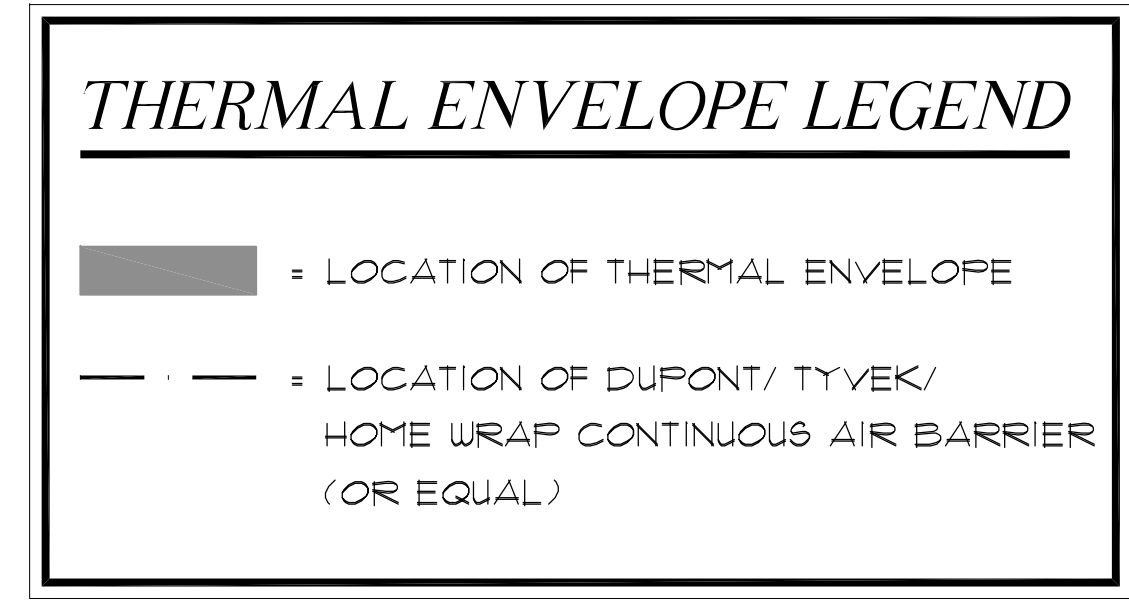
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SHEET NUMBER

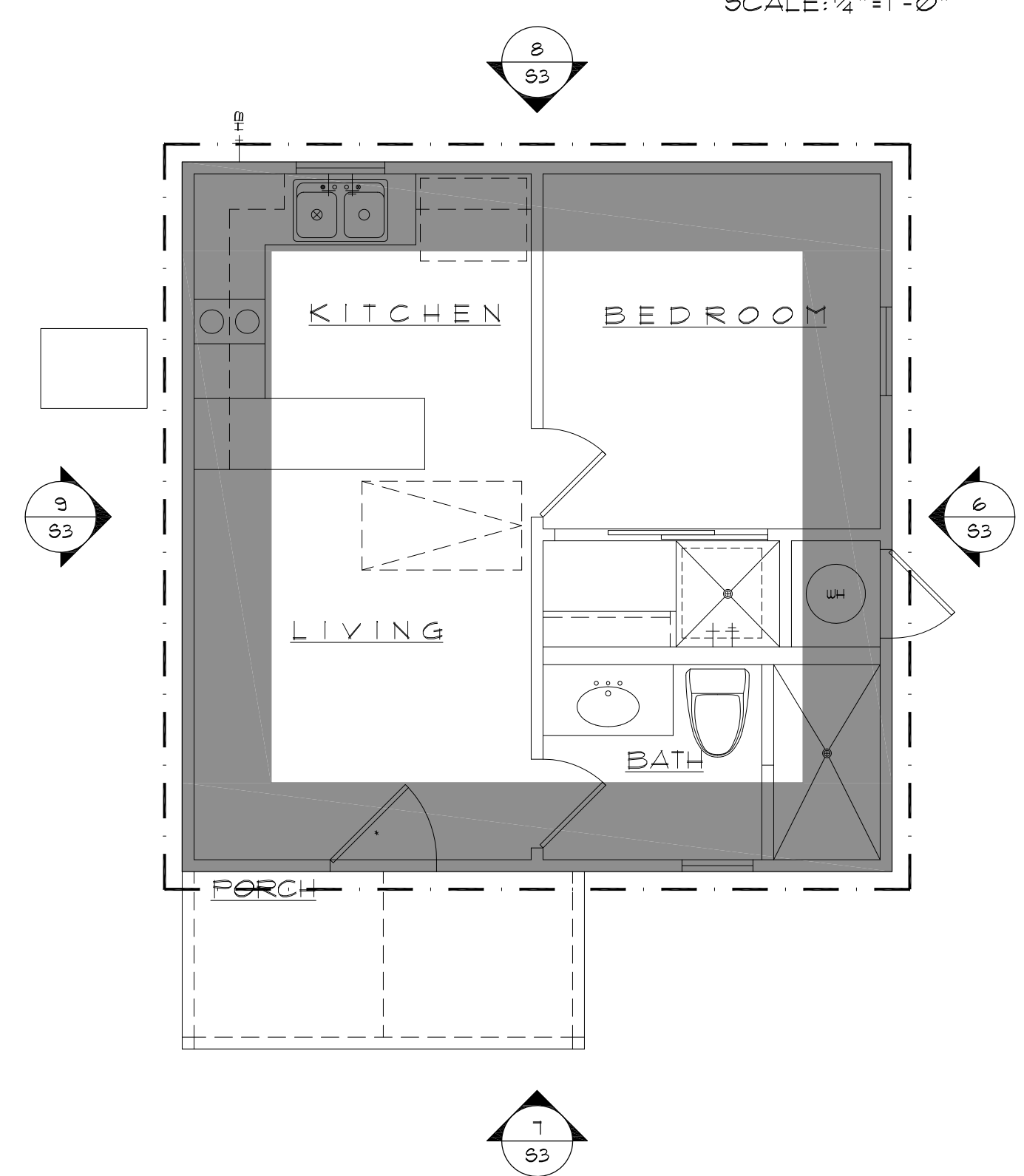
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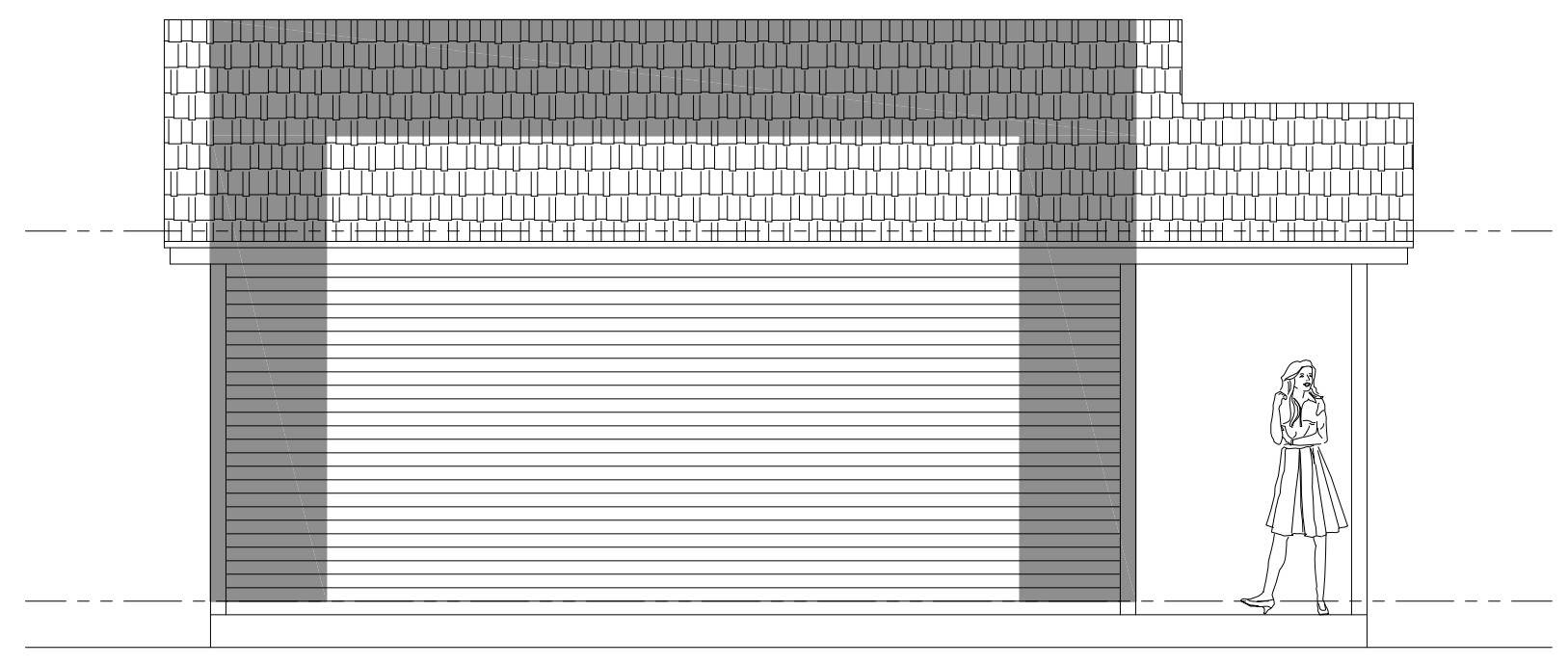
INTERIOR ELEVATIONS



6 WEST ELEVATION THERMAL ENVELOPE LOCATION
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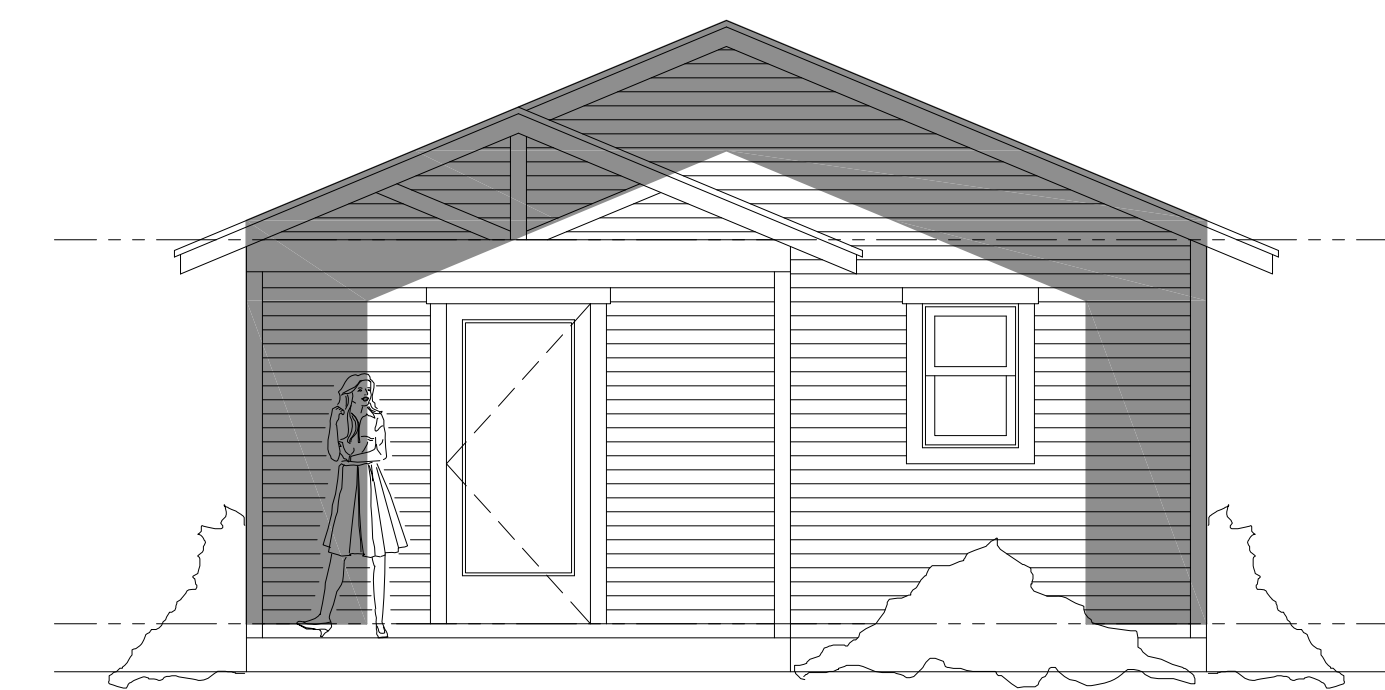
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9 EAST ELEVATION THERMAL ENVELOPE LOCATION
SCALE: 1/4"=1'-0"



8 SOUTH ELEVATION THERMAL ENVELOPE LOCATION
SCALE: 1/4"=1'-0"



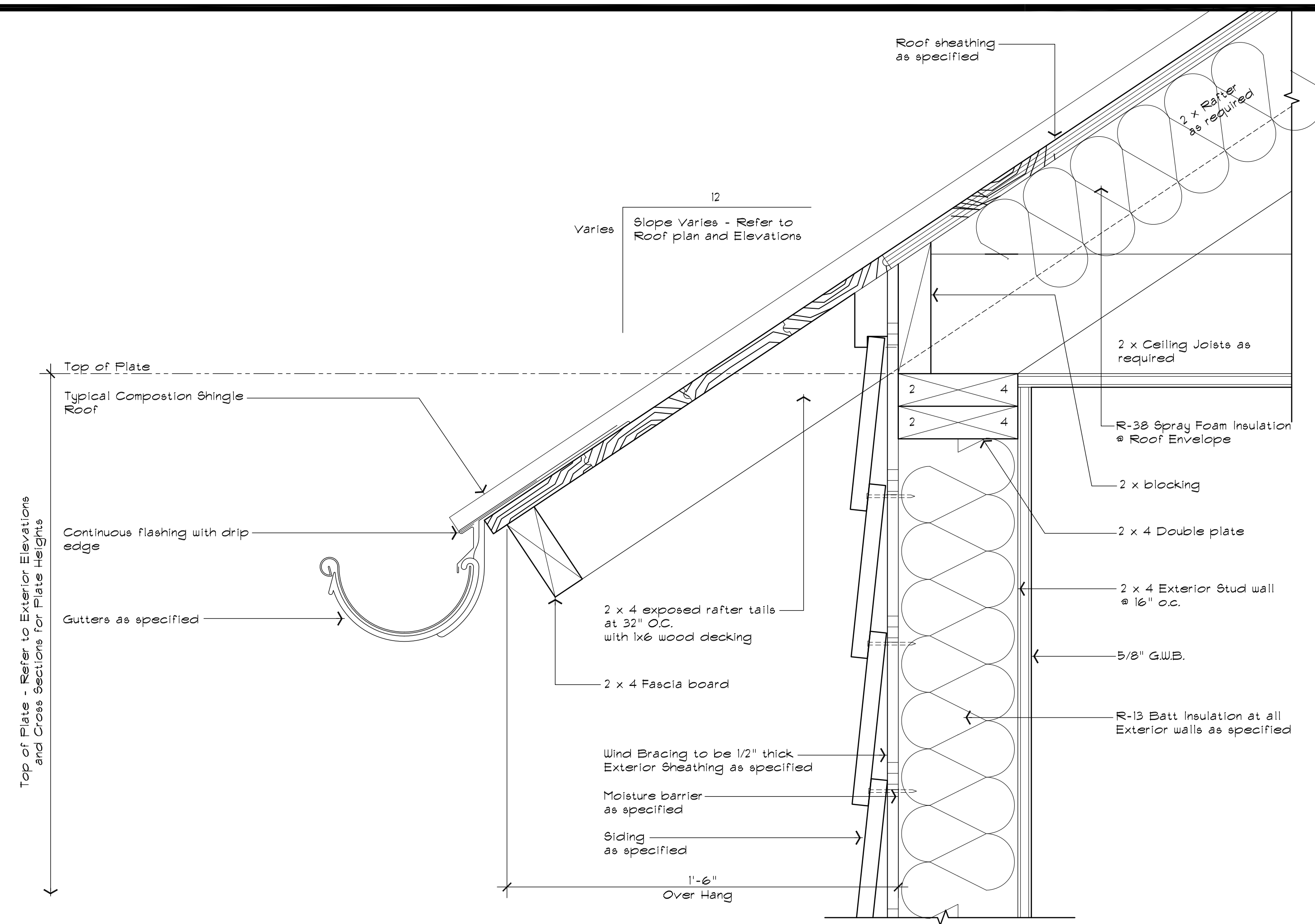
7 NORTH ELEVATION THERMAL ENVELOPE LOCATION
SCALE: 1/4"=1'-0"

102 HERMINE BLVD.

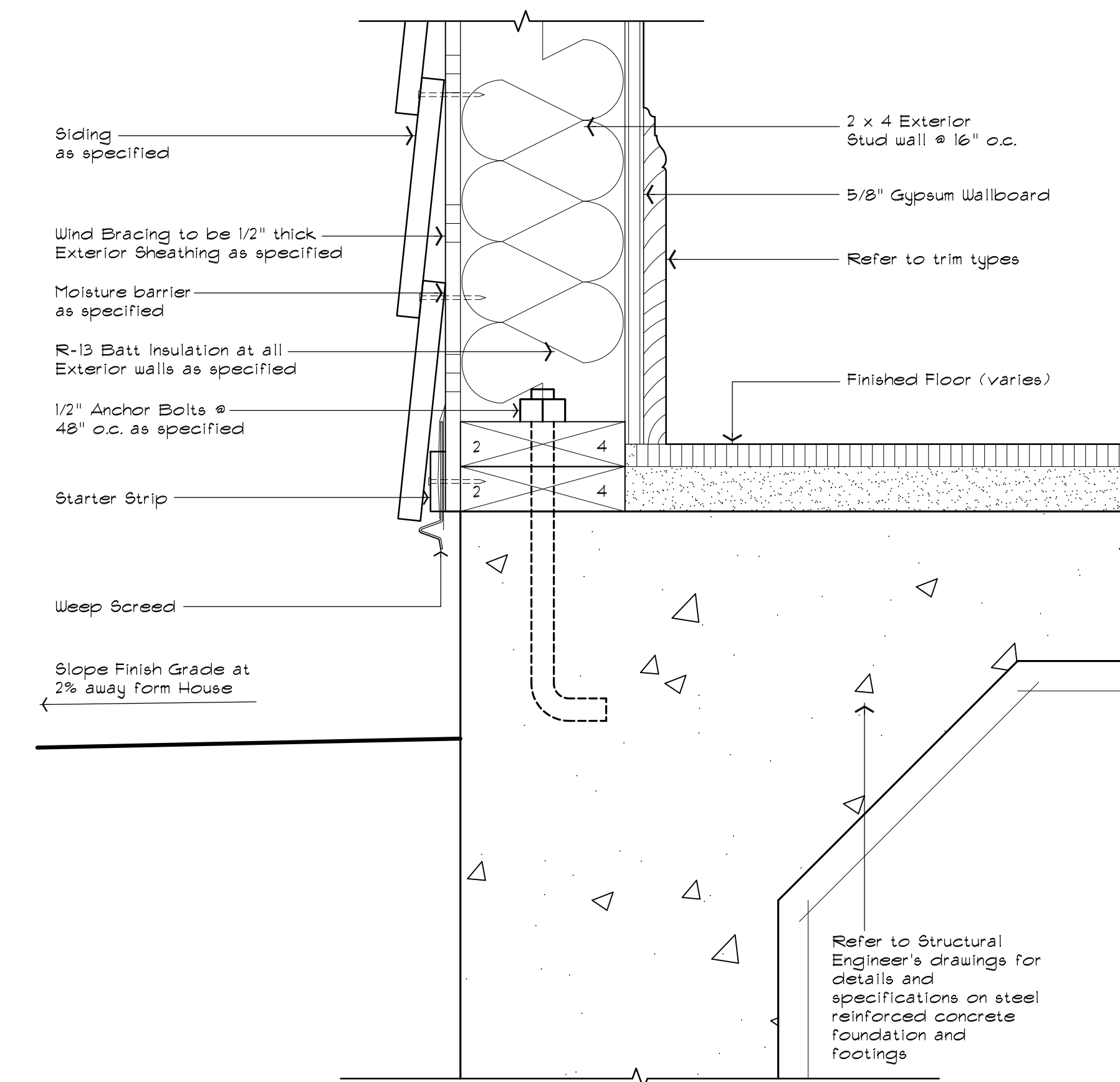
A.E. SECURE INVESTMENTS CORPORATION
729 S.W. 34 TH. ST.
SAN ANTONIO, TX. 78237
(210) 454-8756
REG. BUILDER # 36960

DRAWN BY RR	
DATE 7-26-23	
REVISIONS	BY

SHEET NUMBER
S3



1 EAVE AND OVERHANG DETAIL
SCALE: 3" = 1'-0"



2 WALL SECTION
SCALE: 3" = 1'-0"

102 HERMINE BLVD.

A.E. SECURE INVESTMENTS CORPORATION
129 S.W. 34 TH. ST.
SAN ANTONIO, TX. 78237
(210) 454-8756
REG. BUILDER # 36960

DRAWN BY
RR

DATE
7-26-23

REVISIONS BY

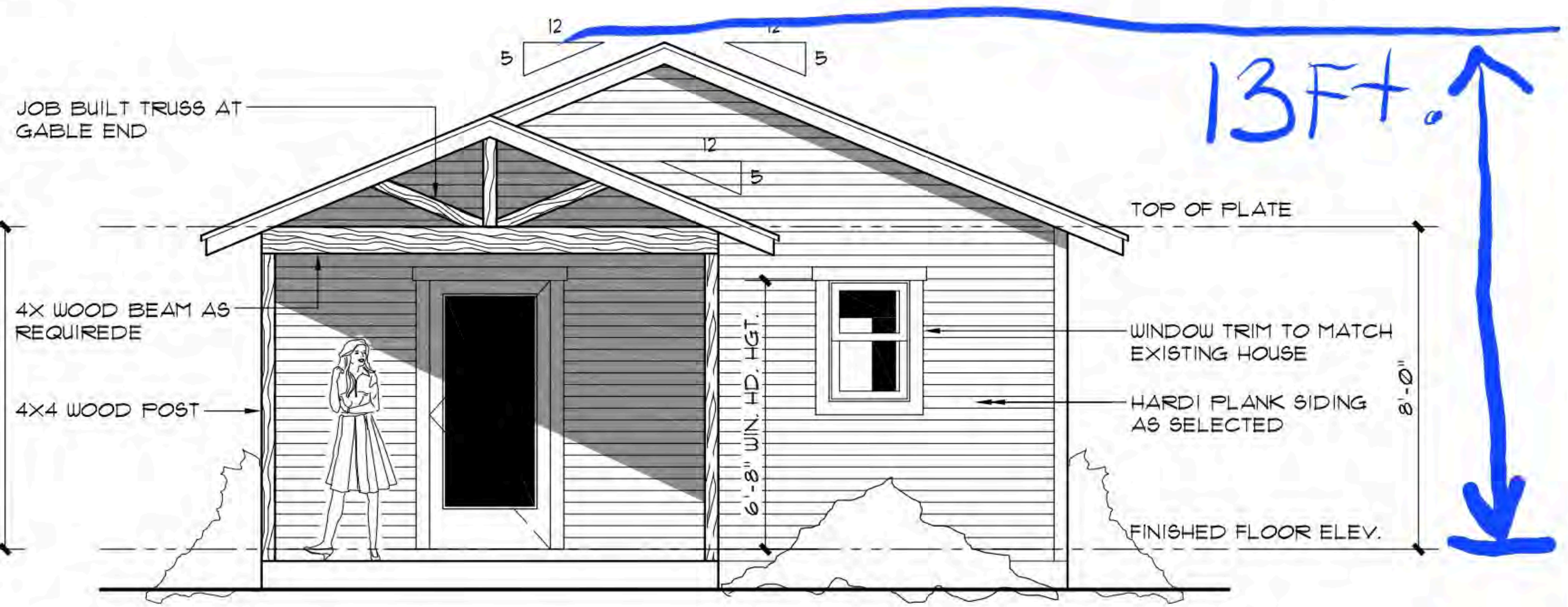
SHEET NUMBER

S4

1

FLOOR PLAN

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



4

NORTH ELEVATION

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

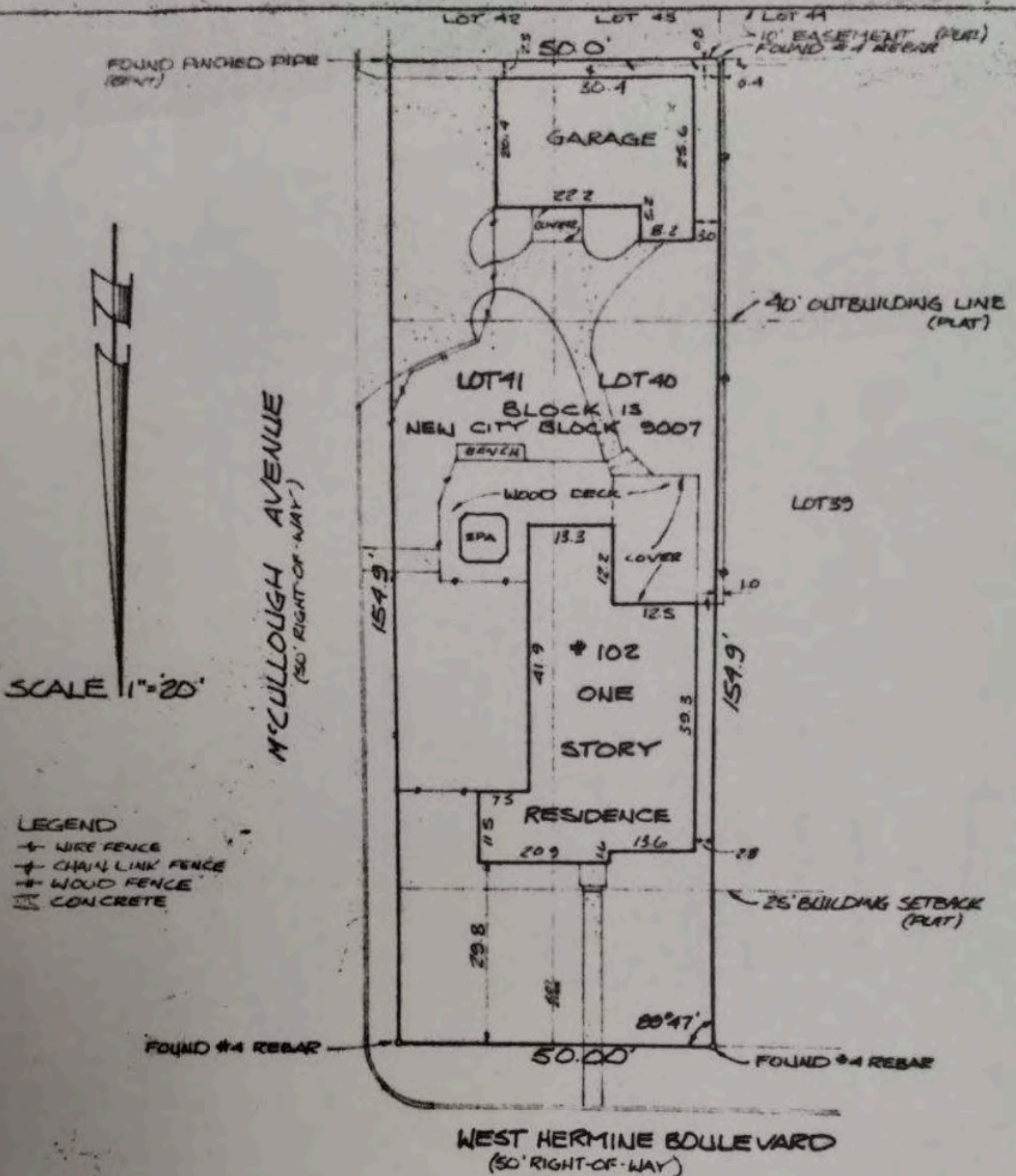
A.E. SECURE INVESTMENTS
729 S.W. 34 T
SAN ANTONIO, T
(210) 454-8

DRAWN BY
R.R.

DATE
7.26.23

102 WEST HERMINE BOULEVARD

102 WEST HERMINE BOULEVARD



LOT 40 & LOT 41, BLOCK 13, NEW CITY BLOCK 9007,
OF OLMO'S PARK TERRACE
SAN ANTONIO, TEXAS AS RECORDED IN VOLUME 380 ON PAGES 282-285
OF THE DEED AND PLAT RECORDS OF BEXAR COUNTY, TEXAS.

PAUL T. DNEY, R.P.L.S. 4454
DNEY LAND SURVEYING
634 Briar Oak, San Antonio, Texas 78216
(512) 366-1413 (Fax) 366-2636

NO DEADENDS OF RECORD.
Restrictive Covenants and Easements are recorded in V. 125, P. 301; V. 1523, P. 279; V. , P. ; V. , P. ;
V. , P. ; V. , P. ; V. , P. ; V. , P. ; V. , P. ; V. , P. ; V. , P. ;

FLOOD NOTE: According to F.E.R.A., F.I.R.R. Community Panel Number 488245 01610, this property is in Zone X.

Surveyed 1-29-91
Dated 7-10-01
Requested by: KELLY
Surveyor's License Title
S.F. Number: 01-16-48848
Job Number: 2503

STATE OF TEXAS
COUNTY OF BEXAR

I HEREBY CERTIFY THAT THIS PLAT WAS PREPARED FROM AN ACTUAL SURVEY CONDUCTED ON THE GROUND UNDER MY SUPERVISION AND THAT THERE ARE NO VISIBLE ENCUMBRANCES OR ENCROACHMENTS AND ALL BUILDINGS ARE FULLY LOCATED ON THIS PROPERTY EXCEPT AS SHOWN.

Paul T. Dney



Search

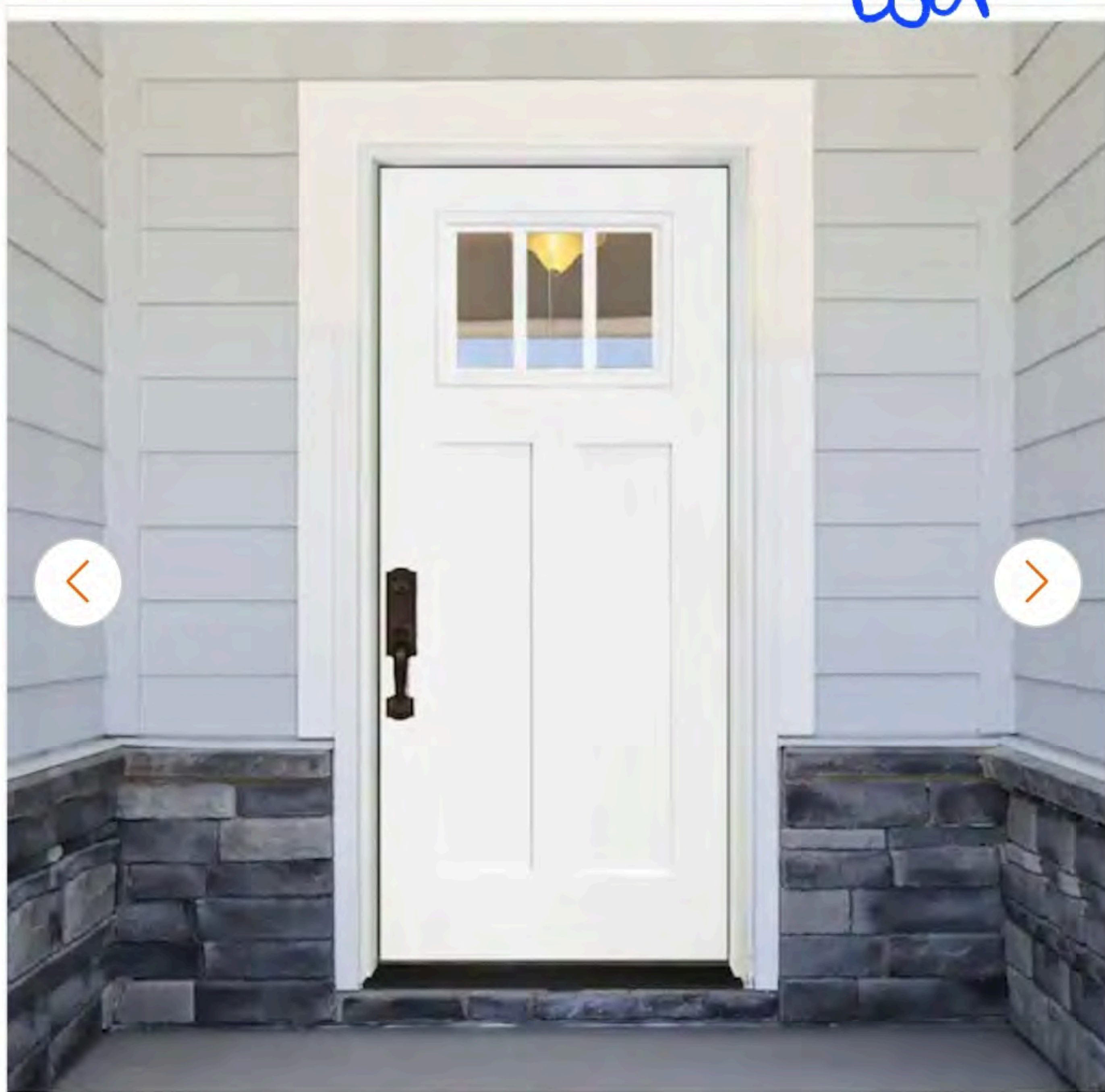


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Exterior Front Door



Home



Shop



Albert



Store Mode



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102 Hermine

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


Wood Products

1 x 6 x 12 Southern Pine D&BTR.KD.117
Siding Boards, 12 ft L Nominal, 6 in W
Nominal, 1 in Thick Nominal

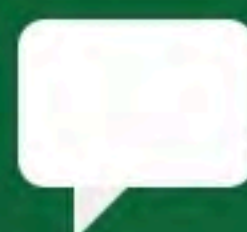
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