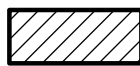




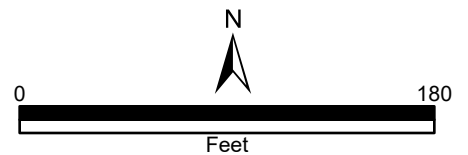
11-J-25-HZ
APPLICATION FOR CERTIFICATE OF APPROPRIATENESS



911 Eleanor St. 37917
Fourth and Gill H

Original Print Date: 11/7/2025
 Knoxville/Knox County Planning -- Historic Zoning Commission

Petitioner: Daniel A. Sanders





Staff Report

Knoxville Historic Zoning Commission

File Number: 11-J-25-HZ

Meeting: 2/19/2026
Applicant: Daniel A. Sanders
Owner: Daniel A. Sanders

Property Information

Location: 911 Eleanor St. **Parcel ID:** 81 M L 009
District: Fourth and Gill H
Zoning: RN-2 (Single-Family Residential Neighborhood)
Description: Vacant lot.

Staff Recommendation

Staff recommends approval of Certificate 11-J-25-HZ, subject to the following conditions:

- 1) the final site plan, including garage and accessory dwelling unit, to meet City Engineering standards, with minor revisions to be approved by staff;
- 2) final window, door, and garage door specifications be submitted to staff for approval;
- 3) the siding to be fiber cement lap siding with a 4-5" exposure and labelled as lap siding on plans; 4) the elevation drawings be revised to clearly and consistently label and depict the use of fiber cement siding and its associated trim, particularly on the front and right elevations, to be approved by staff;
- and 5) receiving necessary variances from the Board of Zoning appeals.

Description of Work

Level II Major Repair or Replacement

Revisions to 5-C-25-HZ for a new primary structure fronting Eleanor Street. Revised side setbacks from 10'-1" to 7'-7" and from 5' to 7'-6". Removed outdoor shower from ADU. Revised front-door cladding on front-gable massings on façade and rear elevation from brick veneer to smooth-finish fiber cement "butt-board" siding, with different window and door trim for brick veneer and fiber cement cladding.

Façade: Revised front door to add sidelites and to widen the transom window. Revised cladding on first-story massing with front porch from brick veneer to smooth-finish fiber cement "butt-board" siding. Revised chimney placement to gable ridge.

Right elevation: Increased depth of first story, reducing deck depth, and made deck flush with the side of the house instead of slightly recessed. Removed railing from part of deck and added additional support column. Revised paired casement windows to a group of two casement windows flanking a fixed window.

Left elevation: Extending landing of side deck and added a shed roof supported by a column. Fixed windows revised to casements and minor revisions to placement and sizing.

Rear elevation: Widened deck to be flush with side of the house. Revised deck roof to from shed to partial hipped

roof. Relocated deck steps to lead from left secondary entrance. Revised column placement. Revised left secondary entrance to have two sidelites. Increased width of right secondary entrance and sidelites. Side view of shed roof on left elevation. Insect screening location clarified to entirety of rear deck.

Comments

1. In May 2025 the plans for the house and ADU/garage were approved with the conditions that “1) final site plan, including garage and accessory dwelling unit, to meet City Engineering standards, with minor revisions to be approved by staff; 2) final window, door, and garage door specifications to be submitted to staff for approval.” Only the placement of the ADU/garage has been revised. Variances to increase the maximum building and impervious surface coverage are scheduled to be heard at the February 17 Board of Zoning Appeals meeting.
 2. The revisions to the side setbacks are appropriate. The final site plan, including garage and accessory dwelling unit, should meet City Engineering standards, with minor revisions to be approved by staff.
 3. The revisions to window placement, operation, and size meet the design guidelines. The revised front door design better achieves the “strong sense of entry” recommended by the design guidelines from the previous plans, and it clearly distinguishes the primary entrance as more formal than the secondary entrances. The revisions to the secondary entrances on the rear elevation do give them a more formal appearance, but they are clearly secondary in nature.
 4. The use of a hipped roof on the rear deck and the addition of a shed roof on the side entrance meet the guidelines. The minor revisions to the sizing of these decks and the massing on the right elevation meet the design guidelines.
 5. The first-story brick veneer cladding on the front gable massings has been revised to smooth-finish fiber cement “butt board” siding; the lighting detail shows the siding to have an overlap and 6” exposure. Fiber cement lap siding has been approved on new construction typically with a smooth finish and 4-5” exposure. The façade and right elevation drawings show an inconsistent use of brick and fiber cement siding on the recessed massing. The drawings should be revised to clearly and consistently label and depict the use of fiber cement siding and its associated trim, to be approved by staff.
 6. Specifications for the windows, doors, and garage door have not been submitted. The brick veneer cladding on the foundation should be retained.
-

Applicable Design Guidelines

Fourth and Gill Design Guidelines, adopted by the Knoxville City Council on April 20, 1999 and June 29, 1999.

Roofs

1. The shape and pitch of roofs on new construction should imitate the shape and pitch of roofs on neighboring existing houses or other houses of the same architectural style. Replacement roofs should copy the shape and pitch of original roofs, and the soffit, fascia and trim detail between roof and wall should mimic the original.
 2. The eaves on additions or new buildings should have an overhang that mimics the original eave, or where this is not feasible, mimics the existing buildings near the property. A minimum eave overhang of at least eight inches should be used on new construction. Fascia boards should be included on the gables.
 3. Repair or replace roof details (chimneys, roof cresting, finials, attic vent windows, molding, and other unique roof features). Use some of these details in designing new buildings.
 4. Materials used in roofing existing buildings or new construction should duplicate the original roofing materials if possible. Asphalt or fiberglass shingles can be appropriate, as are slate, standing seam metal or metal shingle roof coverings. The color of roofing materials should be a dark green, charcoal gray, black or dark reddish brown to simulate the original roof colors.
-

Porches

3. New front porches in Fourth and Gill must be large enough to provide seating, i.e., six to eight feet in depth.
4. In new construction, the proportion of the porches to the front facades should be consistent with the historic porches in the neighborhood. Details such as columns, posts, piers, balustrades and porch flooring must use materials that present a visually and physically appropriate appearance historically.

Entrances

4. Secondary entrances should be compatible with the originals in size, scale or materials but should not give the appearance of a primary entrance.

Wall Materials

Wood

3. New construction should use wood materials rather than aluminum or vinyl siding. New buildings should also use corner and trim boards and appropriate door and window trim. Concrete composition planks may be appropriate for new construction.

12. Siding or pressboard or particle board, and vertical siding (including T-111) is not appropriate for primary structures in the Fourth & Gill Historic District and should not be used.

Infill Buildings

Width of Houses and Lots

1. Maintain the historic facade lines of streetscapes by locating the front walls of new buildings in the same plane as the facades of adjacent buildings. A new building should continue and reinforce the alignment established by its neighbors. Never violate the existing setback pattern by placing new buildings in front of or behind the historic facade line.
2. Avoid placing buildings at odd angles to the street.

Scale and Massing

1. Relate the size and proportions of new structures to the scale of adjacent buildings.
2. Break up uninteresting boxlike forms into smaller, varied masses like those of most buildings from the historic period. Variety of form and massing are essential to the character of the streetscape.
3. New buildings should be designed with a mix of wall areas with door and window elements in the facade like those found on the neighborhood's historic houses. Also consider the width-to-height ratio of bays in the facade. The placement of openings with respect to the facade's overall composition, symmetry, or balanced asymmetry should be carefully imitated.
4. Relate the vertical, horizontal, or nondirectional facade character of new buildings to the predominant directional alignment of nearby buildings. A new building should continue and reinforce the alignment established by its neighbors.
5. Relate the roof forms of the new buildings to those found in the area. Duplication of the existing or traditional roof shapes, pitches, and materials on new construction is one way of making new structures more visually compatible.

Height of Foundations and Stories

1. As a general rule, construct new buildings to equal the average height of existing buildings on the street.
2. Raised foundations, or the appearance of raised foundations, must be designed for any new housing constructed in Fourth and Gill. The height of the foundation should replicate those of adjoining buildings.
3. If building new structures, the eave lines should conform to those of adjacent properties. Divisions between stories should either be omitted, or should mimic neighborhood buildings.

Materials

1. The materials used for new buildings should be consistent with existing historic building materials along the street.

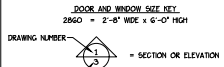
Features

1. Always design front facades with a strong sense of entry. Strongly emphasized side entries, or entries not defined by a porch or similar transitional element, result in an incompatible flat first-floor facade.
2. Avoid replicating or imitating the styles, motifs, or details of older periods. Such attempts can present a confusing picture of the true character of the historical area.

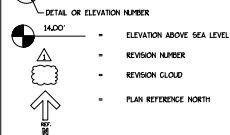
Outbuildings

1. Buildings resembling servants' quarters or carriage houses, work buildings, or simple one story garages are appropriate to be constructed in the Fourth and Gill Historic District. Their size and construction should use materials that correspond to the original primary buildings on the lot.

SYMBOLS + KEYS



DRAWING TITLE



⚡	SINGLE POLE SWITCH
⚡	THREE WAY SWITCH
⚡	FOUR WAY SWITCH
⚡	SWITCH
⚡	SWITCH CONTROL
⚡	DUPLEX OUTLET
⚡	1/2 HOT OUTLET
⚡	WATER PROOF OUTLET
⚡	GROUND FAULT OUTLET
⚡	QUADRAPLEX OUTLET
⚡	SPECIALTY OUTLET
⚡	FLOOR OUTLET
⚡	TELEPHONE JACK
⚡	THERMOSTAT
⚡	TELEVISION JACK
⚡	VENT
⚡	ROOF W/ LIGHT
⚡	RECESSED PENDANT FIXTURE
⚡	RECESSED FIXTURE
⚡	WALL MOUNTED FIXTURE
⚡	FLOOD LIGHT
⚡	LED FIXTURE
⚡	CEILING FIX
⚡	STAIR LIGHTING
⚡	CEILING ROIL
⚡	DOOR CASE
⚡	ELECTRICAL PANEL
⚡	SMOKE DETECTOR
⚡	CARBON MONOXIDE DETECTOR

CONCEPTUAL RENDERING



DRAWING INDEX

- 0 COVER SHEET
- 5 SITE PLAN
- 5P SITE PERVIOUS/IMPERVIOUS CALCULATION DIAGRAM
- 1 FOUNDATION PLAN
- 2 BASEMENT PLAN/ ELECTRICAL LAYOUT
- 3 FIRST FLOOR PLAN
- 4 SECOND FLOOR PLAN
- 5 FRONT/ RIGHT ELEVATIONS
- 6 BACK/ LEFT ELEVATIONS
- 7 WALL SECTIONS/ DETAILS/
- 8 WALL SECTION/ DETAILS/ ROOF PLAN
- 9 ELECTRICAL LAYOUTS
- G1 GARAGE FOUNDATION PLAN/ ELECTRICAL LAYOUTS
- G2 GARAGE FLOOR PLANS/ ROOF PLAN
- G3 GARAGE ELEVATIONS
- G4 GARAGE WALL SECTIONS/ DETAILS
- 5P SPECIFICATION SHEETS (SEPARATE)

GENERAL INFO.

AREA CALCULATIONS:
FIRST FLOOR HEATED = 2231 S.F. SCREENED PORCH = 494 S.F.
SECOND FLOOR HEATED = 1501 S.F. COVERED PORCH = 369 S.F.
TOTAL HEATED = 3732 S.F. GARAGE AND STORAGE = 749 S.F.
BASEMENT = 1040 S.F. ADJ OVER GARAGE = 510 S.F.
TOTAL BUILDING COVERAGE = 2681 S.F.
TOTAL BUILDING COVERAGE = 2685

SANDERS RESIDENCE

911 ELEANOR STREET, KNOXVILLE, TN

SANDERS
RESIDENCE
911 ELEANOR STREET, KNOXVILLE, TN

DATE:	12/25/2025
DRAWN BY:	2483US
CHECKED BY:	2483US
DATE:	12/25/2025

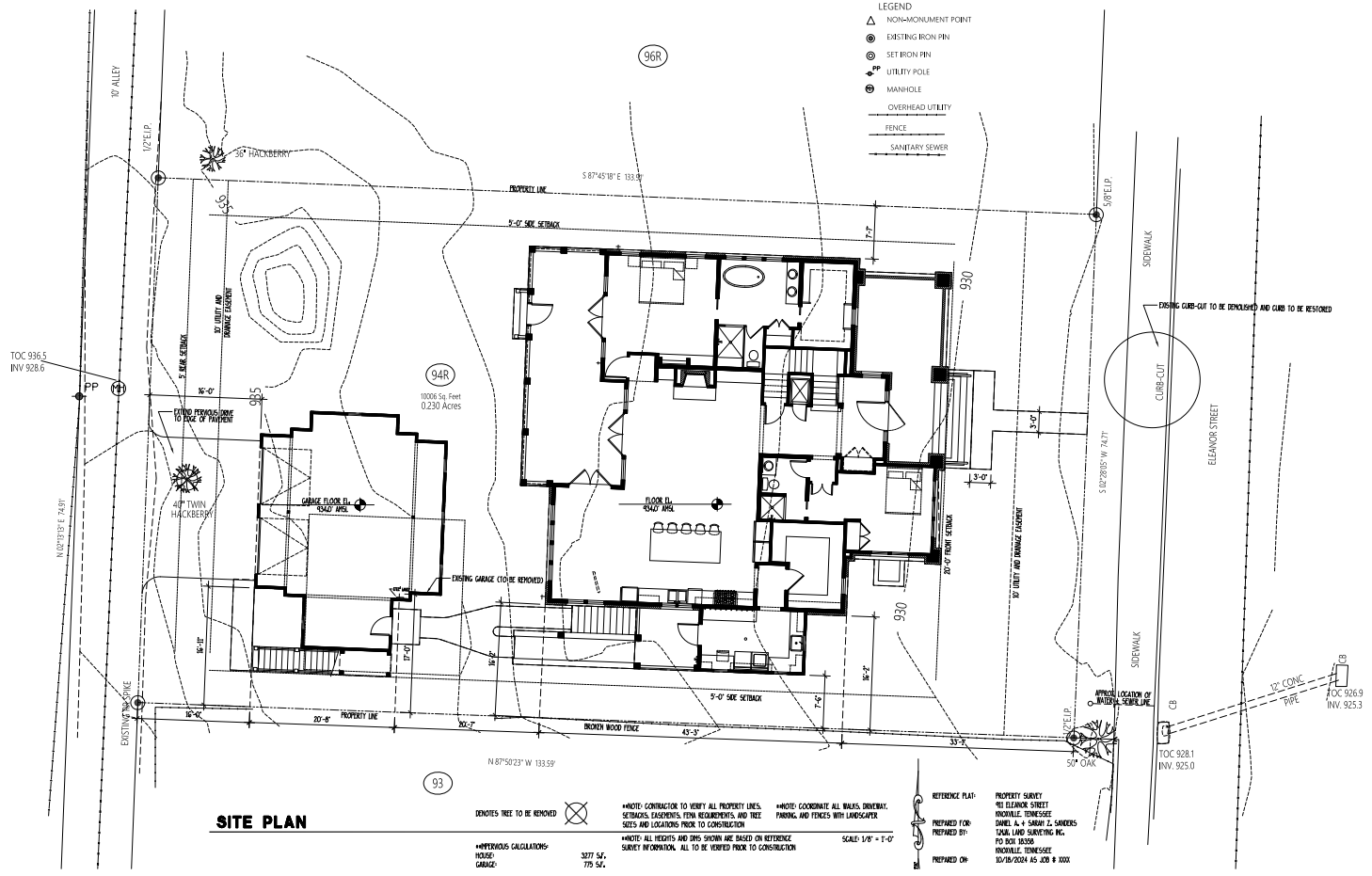
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REFERENCE NOTES (REPRODUCED FROM REFERENCE PLAT):

NOTES:

1. SUBJECT TO EASEMENTS OR RIGHT-OF-WAYS, OR CLAIMS OF EASEMENTS OR RIGHT-OF-WAYS, NOT SHOWN BY THE PUBLIC RECORDS.
2. EVERY DOCUMENT OF RECORD REVIEWED AND CONSIDERED AS A PART OF THIS SURVEY IS NOTED HEREON. THERE MAY EXIST OTHER DOCUMENTS OF RECORD THAT WOULD AFFECT THIS PARCEL. PROPERTY ZONED R96-2, HISTORICAL OVERLAY.
3. PROPERTY IS SUBJECT TO ANY AND ALL RESTRICTIONS, CONDITIONS, PLANNING COMMISSION REGULATIONS, ZONING ORDINANCES, RIGHTS-OF-WAY, EASEMENTS, AND BUILDING SETBACK REQUIREMENTS, IF ANY, AFFECTING SAID PROPERTY.
4. ONLY THOSE FEATURES CLEARLY EVIDENT UPON THE SURFACE OF THE GROUND AND/OR NOTED BY THE DEED REFERENCED HEREON ARE SHOWN.

- LEGEND**
- ▲ NON-MONUMENT POINT
 - EXISTING IRON PIN
 - ⊙ SET IRON PIN
 - ⊕ UTILITY POLE
 - ⊖ MANHOLE
 - OVERHEAD UTILITY
 - FENCE
 - SANITARY SEWER



SITE PLAN

⊗ DENOTES TREE TO BE REMOVED

⊕ HYPOTHETICAL CALCULATIONS HOUSE GARAGE

3277 S.F. 779 S.F.

NOTE: CONTRACTOR TO VERIFY ALL PROPERTY LINES, SETBACKS, EASEMENTS, PERM REQUIREMENTS, AND TREE SIZES AND LOCATIONS PRIOR TO CONSTRUCTION

NOTE: ALL HEIGHTS AND THIS SHOWN ARE BASED ON REFERENCE SURVEY INFORMATION. ALL TO BE VERIFIED PRIOR TO CONSTRUCTION

NOTE: COORDINATE ALL UTILITIES, PARKING, AND FENCES WITH LANDSCAPE.

SCALE: 1/8" = 1'-0"

PREPARED BY: [Signature]

PREPARED ON: [Date]

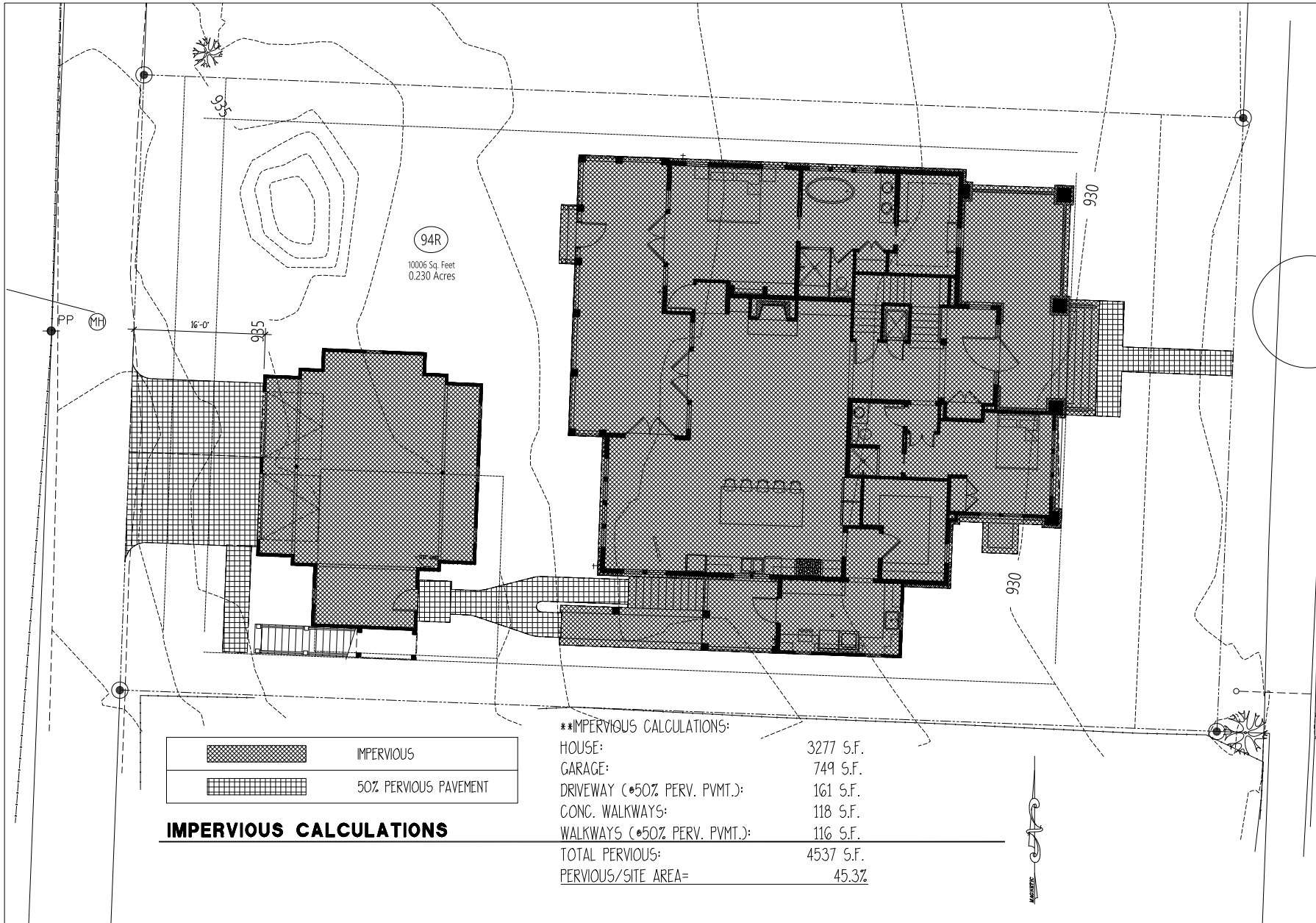
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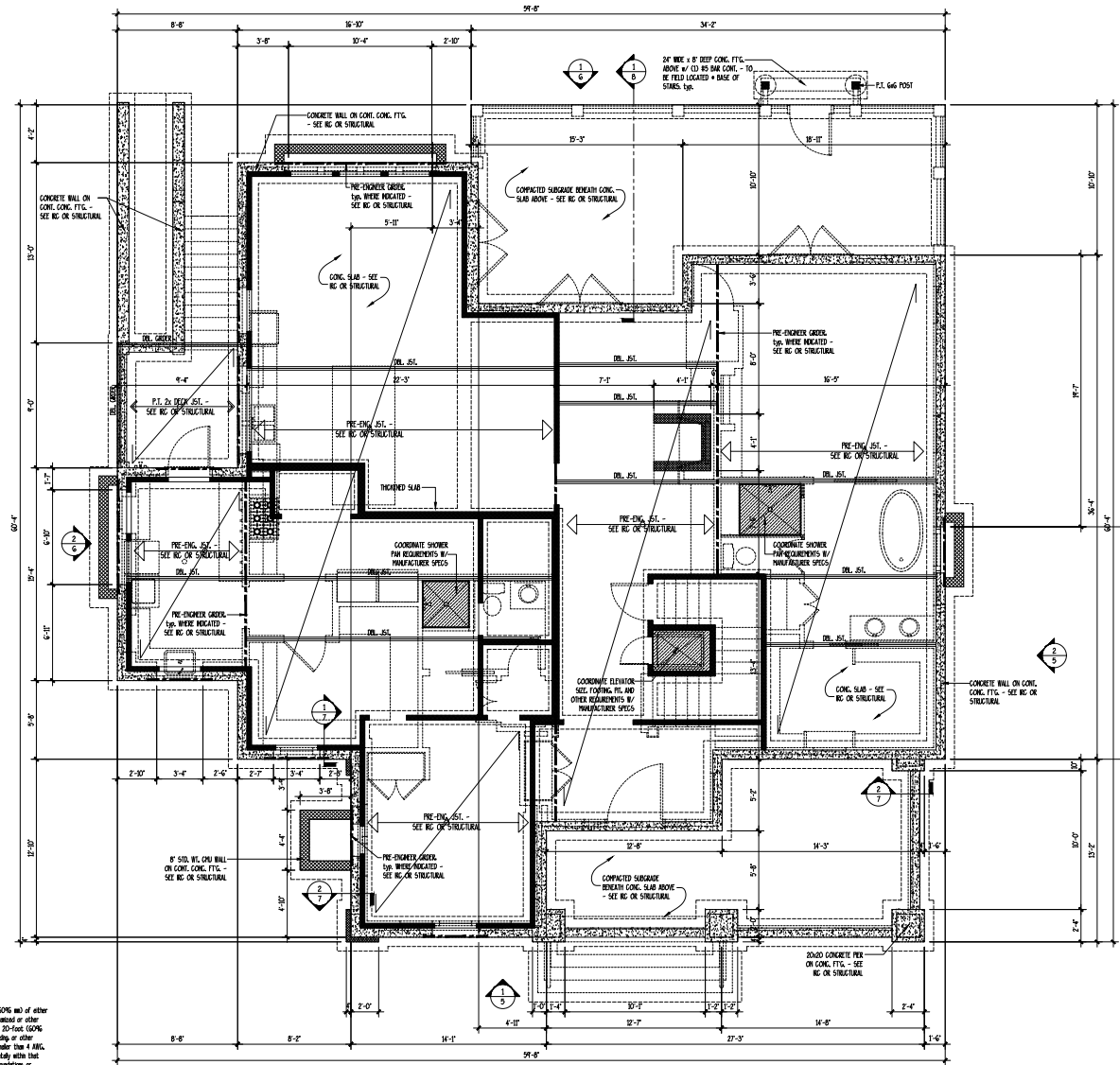
PROPERTY SURVEY: 40 ELEANOR STREET KNOXVILLE, TENNESSEE DANIEL A. + SARAH J. SANDERS 1244 LANE AND SURROUNDING PG. PO BOX 10300 KNOXVILLE, TENNESSEE 10/18/2024 AS JOB # 200

SANDERS RESIDENCE
911 ELEANOR STREET, KNOXVILLE, TN

DATE:	12/20/2025
JOB NO.:	243043
DRAWN BY:	JM
ENGINEER:	243043JG

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- NOTES:**
1. VERIFY MINIMUM FINISHED FLOOR ELEVATION WITH LOCAL CODES.
 2. VERIFY MINIMUM FOOTING DEPTH BELOW FROST LINE WITH LOCAL BUILDING INSPECTOR.
 3. VERIFY MINIMUM RESISTANCE REQUIREMENTS WITH LOCAL BUILDING INSPECTOR.
 4. VERIFY ALL JOINT LOCATIONS WITH THE FIRE SYSTEM DESIGN.
 5. **CONCRETE-ENCASED ELECTRODE** - A concrete-encased electrode consisting of not less than 20 feet (6096 mm) of either of the following shall be considered as a grounding electrode (ENCL. 1): One or more bare or zinc-plated or other electrode conductive conductors not less than 1/2 inch (12.7 mm) in diameter, installed in one continuous 20-foot (6096 mm) length or if a multiple piece connected together by the weld shall be wired, electrically welded, soldered, or other effective means to create a 20-foot (6096 mm) or greater length; 2. A bare copper conductor not smaller than 4 AWG. Metal components shall be encased by at least 2 inches (51 mm) of concrete and shall be located horizontally within that portion of a concrete foundation or footing that is in direct contact with the earth or with vertical foundation or structural components or members that are in direct contact with the earth. If multiple concrete-encased electrodes are present at a building or structure, only one shall be required to be bonded into the grounding electrode system.
 6. **FOUNDATION DRAINAGE** - Appropriate drainage will be provided around the structure. Surface drainage shall be directed to a storm sewer conveyance or other approved point of collection that does not create a hazard. Lot shall be graded to drain surface water away from foundation walls. The grade shall fall not fewer than 6 inches (152 mm) within the First 10 feet (3048mm) RADII.

FOUNDATION PLAN

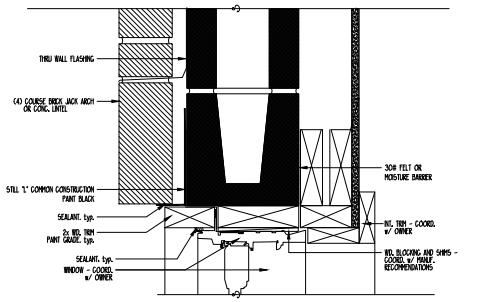
SCALE: 1/4" = 1'-0"

SANDERS RESIDENCE
911 ELEANOR STREET, KNOWVILLE, TN

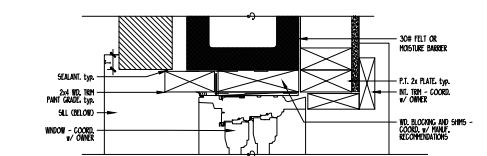
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PROJECT:		SCALE:	
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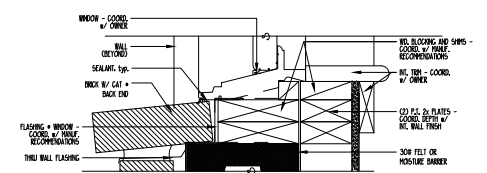
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DATE:	12/25/2025



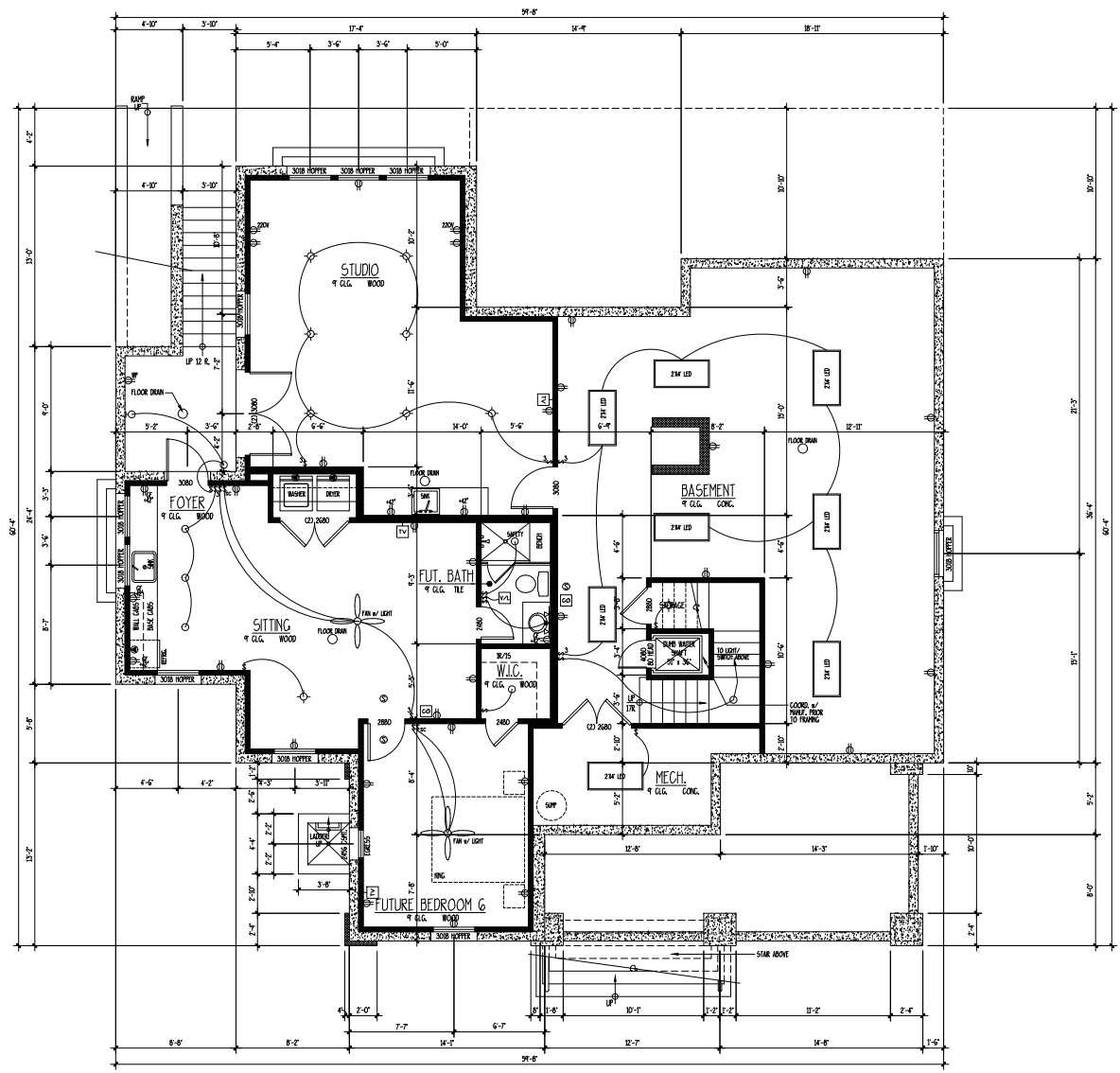
1 TYP. WINDOW SILL • CMU WALL
SCALE: 3" = 1'-0"



2 TYP. WINDOW & DOOR JAMB • CMU WALL
SCALE: 3" = 1'-0"

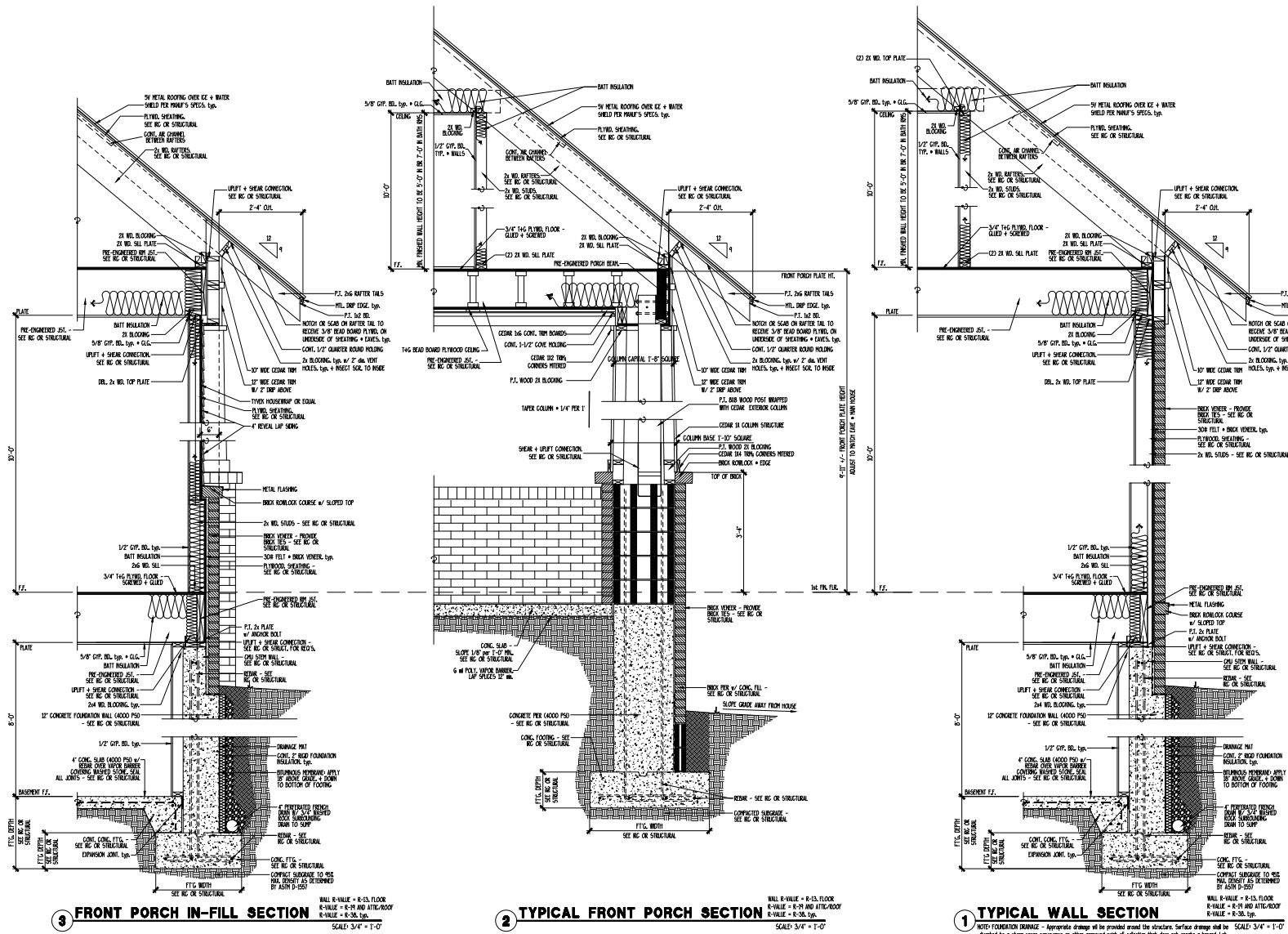


3 TYP. WINDOW & DOOR HEAD • CMU WALL
SCALE: 3" = 1'-0"

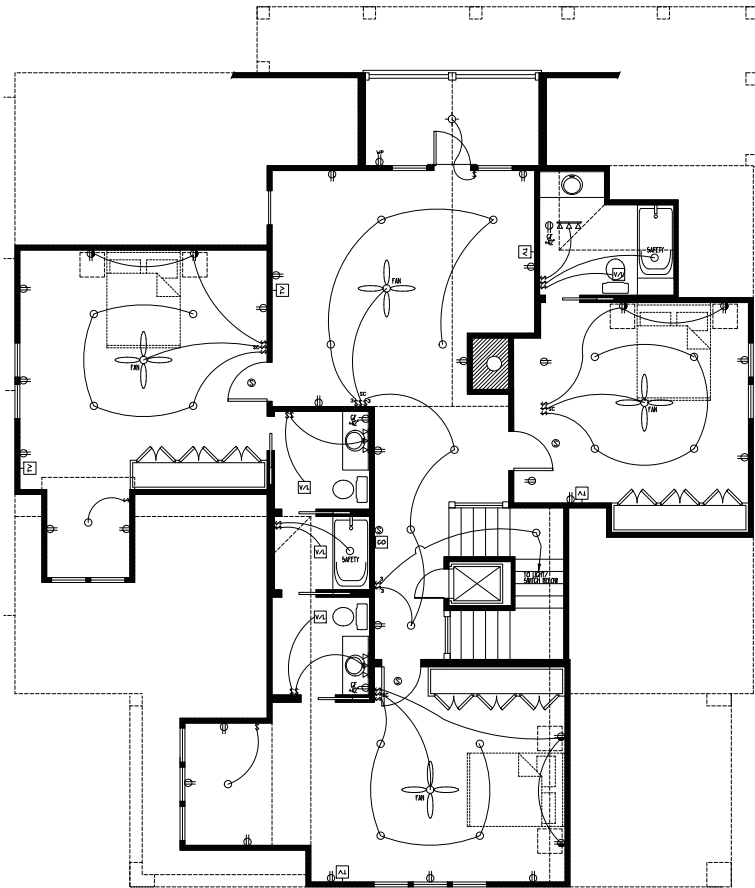


BASEMENT PLAN/ ELECTRICAL LAYOUT

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



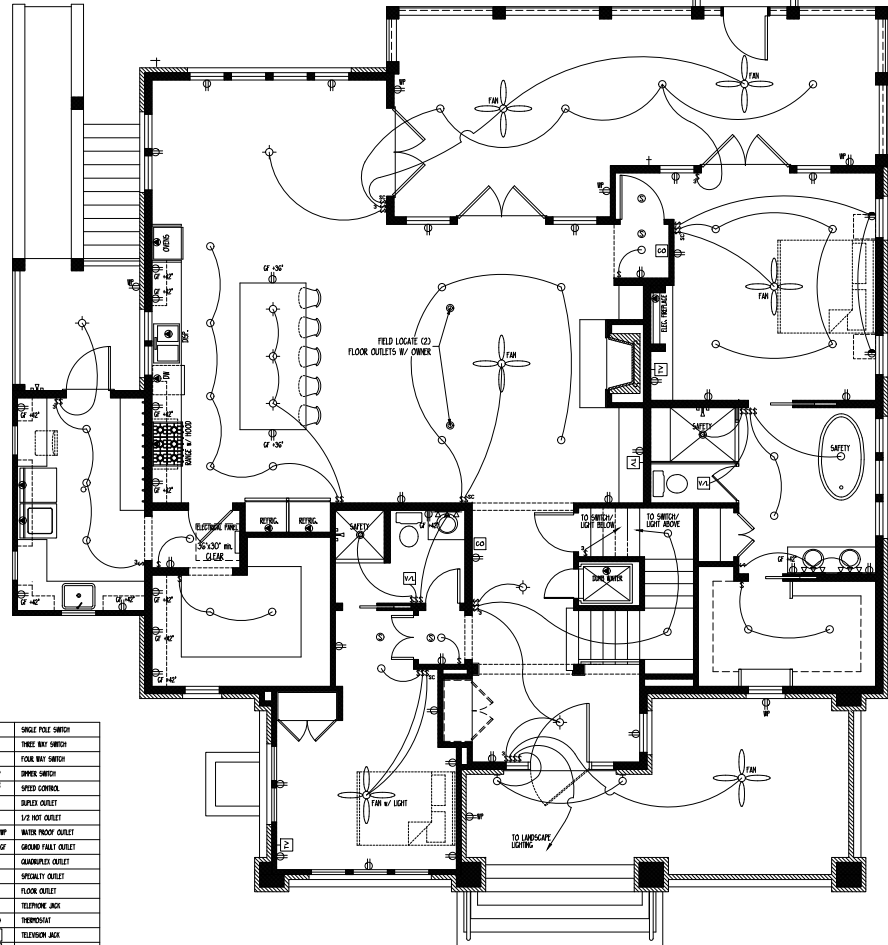
DATE:	12/25/2025
JOB NO.:	24030
DRAWN BY:	JM
CHECKED BY:	24030



SECOND FLOOR ELECTRICAL LAYOUT

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

⚡	SINGLE POLE SWITCH
⚡⚡	THREE WAY SWITCH
⚡⚡⚡	FOUR WAY SWITCH
⚡⚡⚡	SWITCH CONTROL
⚡⚡⚡	SPEED CONTROL
⚡	SWITCH OUTLET
⚡	1/2 INCH OUTLET
⚡	WALTE FLOOR OUTLET
⚡	GRANITE FLOOR OUTLET
⚡	QUADRUPLE OUTLET
⚡	SPECIALTY OUTLET
⚡	FLOOR OUTLET
⚡	TELEPHONE JACK
⚡	THERMOSTAT
⚡	TELEVISION JACK
⚡	W/IF
⚡	W/IF w/ LIGHT
⚡	CIRCULAR RECESSED FLOOR
⚡	RECESSED FLOOR
⚡	WALL MOUNTED FLOOR
⚡	FLOOR LIGHT
⚡	LED FLOOR
⚡	CORING FIN
⚡	SNIP LIGHTING
⚡	CORING BOX
⚡	DOOR CHIME
⚡	ELECTRICAL PANEL
⚡	SMALL DETECTOR
⚡	CARBON MONOXIDE DETECTOR



FIRST FLOOR ELECTRICAL LAYOUT

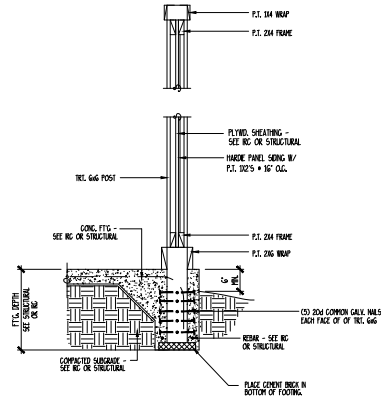
SCALE: 1/4" = 1'-0"

- NOTE:
- COORDINATE LANDSCAPE LIGHTING REQUIREMENTS AND LOCATION w/ OWNER.
 - COORDINATE TELECOMMUNICATIONS SYSTEM REQUIREMENTS w/ OWNER.
 - COORDINATE SOUND SYSTEM REQUIREMENTS w/ OWNER.
 - COORDINATE GENERAL INQUIRY REQUIREMENTS + LOCATION w/ OWNER.

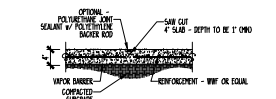
NOTE:
 SMOKE ALARMS shall comply with NFPA 72 and Section R314 (R314.1) Perme note NFPA-72 requirements when selecting location of smoke alarm. NFPA 72 Smoke Where required (C) in all sleeping rooms and guest rooms.
 (C) Outside of each separate dwelling unit sleeping area with 20 ft. of any door to a sleeping room with the distance measured along a path of travel. (C) On every level of a residential board and care occupancy (Small Facility) including basements and excluding great rooms and unfinished attics. (C) In the living area(s) of a guest suite. (C) In the living area(s) of a residential board and care occupancy (Small Facility). Primary location requirements - (C) Smoke alarms shall not be located where ambient conditions, including humidity and temperature, are outside the limits specified by the manufacturer's published instructions. (C) Smoke alarms shall not be located within unfinished attics or garages or other spaces where temperatures can fall below 40° except (C) (C) Where the mounting surface could become considerably warmer or cooler than the room, such as poorly insulated ceiling below an unfinished attic, or an exterior wall, smoke alarm and smoke detectors shall be mounted on an inside wall. (C) Smoke alarm shall not be installed between 10 ft. and 20 ft. along a horizontal fire path from a stationary or fixed cooking appliance unless the device is listed for resistance to common nuisance sources from cooking. (C) Smoke alarm shall not be installed within an area of exclusion determined by a 30 ft. radial distance along a horizontal fire path from a stationary or fixed cooking appliance. (C) Smoke alarm shall not be installed within a 36 in. horizontal path from a door to a bathroom containing a shower or tub. (C) Smoke alarm shall not be installed within a 36 in. horizontal path from the supply registers. (C) Smoke alarm shall be installed within a 36 in. horizontal path from the top of the back of ceiling-suspended (hanging) fan. (C) Where stairs lead to other occupiable levels, a smoke alarm or smoke detector shall be located so that smoke rising in the hallway cannot be prevented from reaching the alarm. (C) For storage lockers or from a basement, smoke alarm or smoke detectors shall be located on the basement ceiling near the entry to the stairs. (C) For tray-shaped ceiling (cove/linear ceiling), smoke alarm shall be installed on highest portion of the ceiling or the support portion of the ceiling within 12 in. vertically down from the highest point. Motor locations of smoke alarm will be vertical on flat, dry-bar-ceiling locations will be required to be relocated prior to C.O. being back.

SANDERS RESIDENCE
 911 ELEANOR STREET, KNOWVILLE, TN

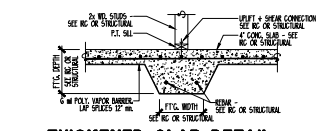
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JOB NO.:	24205
DRAWN BY:	JM
DATE:	12/25/2025



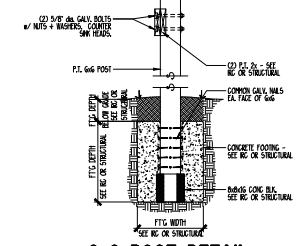
4 SHOWER FENCE DETAIL
SCALE: 3/4" = 1'-0"



3 CONTROL JOINT DETAIL
SCALE: 3/4" = 1'-0"

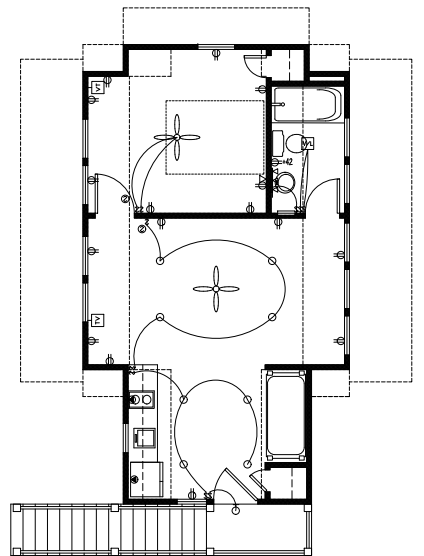


2 THICKENED SLAB DETAIL
NOT TO SCALE

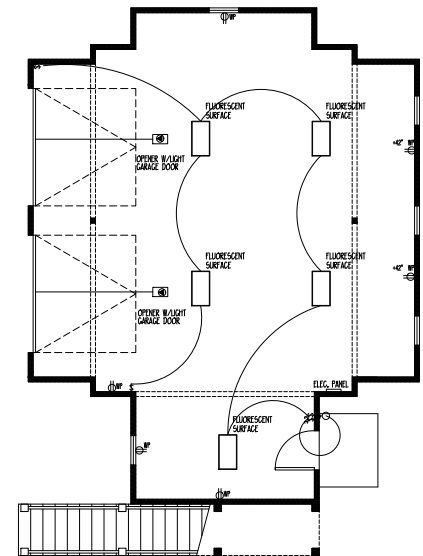


1 6x6 POST DETAIL
SCALE: 3/4" = 1'-0"

⚡	SINGLE POLE SWITCH
⚡	THREE POLE SWITCH
⚡	FOUR POLE SWITCH
⚡	DIMMER SWITCH
⚡	SPEED CONTROL
⚡	DUPLEX OUTLET
⚡	1/2 HOT OUTLET
⚡	WATER PROOF OUTLET
⚡	GROUND FAULT OUTLET
⚡	QUADPLEX OUTLET
⚡	SPECIALTY OUTLET
⚡	FLOOR OUTLET
⚡	TELEPHONE JACK
⚡	INTERPHONE
⚡	TELEVISION JACK
⚡	VENT
⚡	VENT w/ LIGHT
⚡	SURFACE MOUNTED FIXTURE
⚡	RECESSED FIXTURE
⚡	WALL MOUNTED FIXTURE
⚡	FLOOR LIGHT
⚡	LED FIXTURE
⚡	CEILING FAN
⚡	SWAP LIGHTING
⚡	CEILING W/B
⚡	DOOR CHIME
⚡	ELECTRICAL PANEL
⚡	SMOKE DETECTOR
⚡	CARBON MONOXIDE DETECTOR

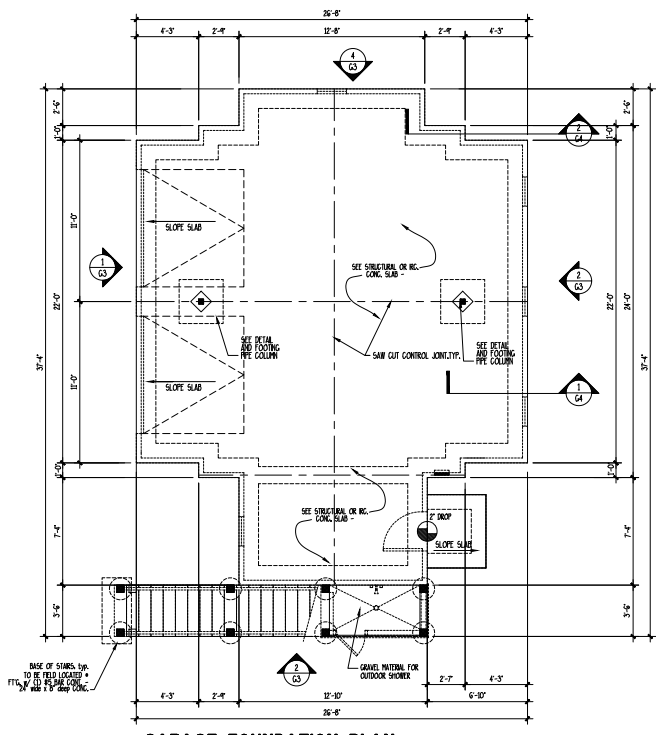


GARAGE SECOND FLOOR ELECTRICAL PLAN
SCALE: 1/4" = 1'-0"



GARAGE FIRST FLOOR ELECTRICAL PLAN
SCALE: 1/4" = 1'-0"

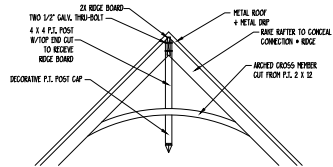
- NOTE:
- COORDINATE LANDSCAPE LIGHTING REQUIREMENTS AND LOCATION w/ OWNER.
 - COORDINATE TELECOMMUNICATIONS SYSTEM REQUIREMENTS w/ OWNER.
 - COORDINATE SOUND SYSTEM REQUIREMENTS w/ OWNER.
 - COORDINATE CENTRAL VACUUM REQUIREMENTS + LOCATION w/ OWNER.



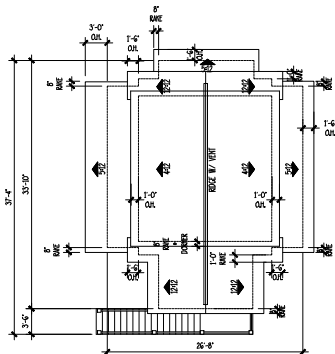
GARAGE FOUNDATION PLAN
SCALE: 1/4" = 1'-0"

DATE:	12/25/2025
DRAWN BY:	ASB
CHECKED BY:	JM
DATE:	12/25/2025

G1



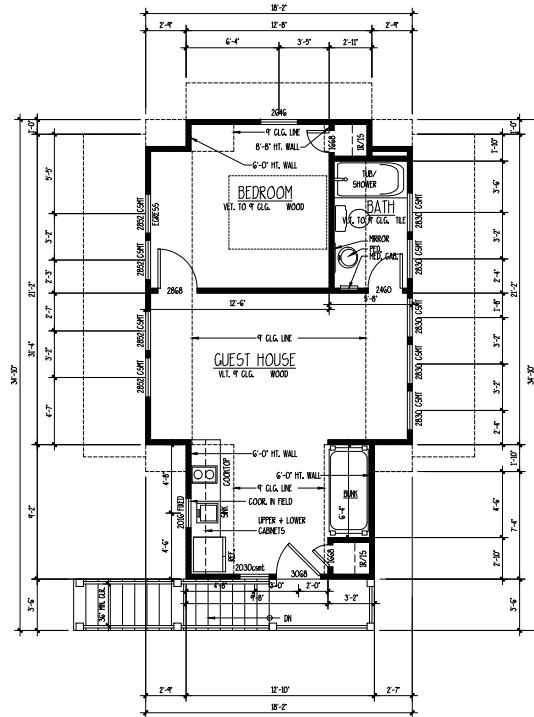
1 GABLE BRACKET DETAIL
SCALE: 3/8" = 1'-0"



ROOF PLAN

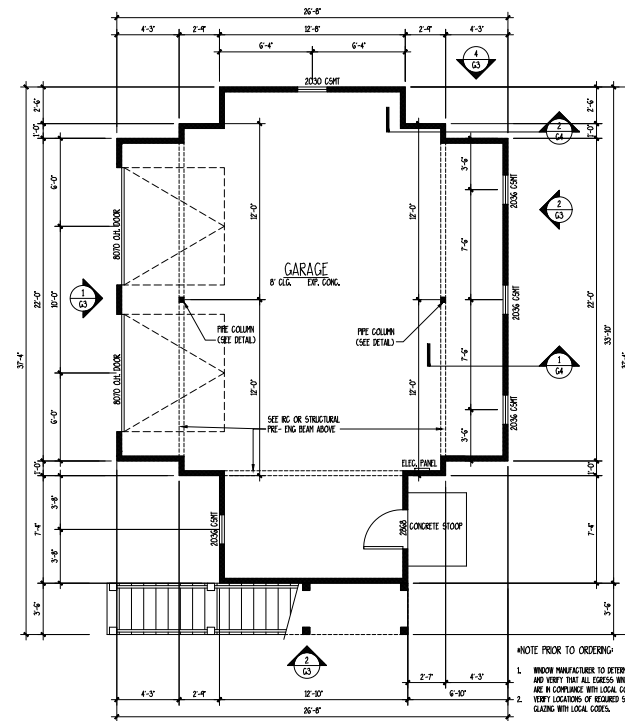
SCALE: 1/8" = 1'-0"

- NOTE:
1. ALL PENETRATIONS TO BE LOCATED AS INCONSPICUOUSLY AS POSSIBLE, + NEAR OR SIDES OF HOUSE AS POSSIBLE.
 2. ROOF PENETRATIONS NEED TO BE REPT TO A MINIMUM (COVERED WHEN POSSIBLE).
 3. ALL ROOF / WALL PENETRATIONS TO BE PAINTED TO MATCH ROOF COLOR.
 4. TWO (2) LAYERS UNDERLAYMENT REQUIRED WHEN AGE ROOF FRSH OR LOWER.
 5. METAL ROOF SEAMS NOT TO EXCEED 36" O.C.
 6. METAL ROOF SEAMS TO BE 1 1/2" TO 1 3/4" IN HEIGHT



GARAGE SECOND FLOOR PLAN

SCALE: 1/8" = 1'-0"



GARAGE FIRST FLOOR PLAN

SCALE: 1/8" = 1'-0"

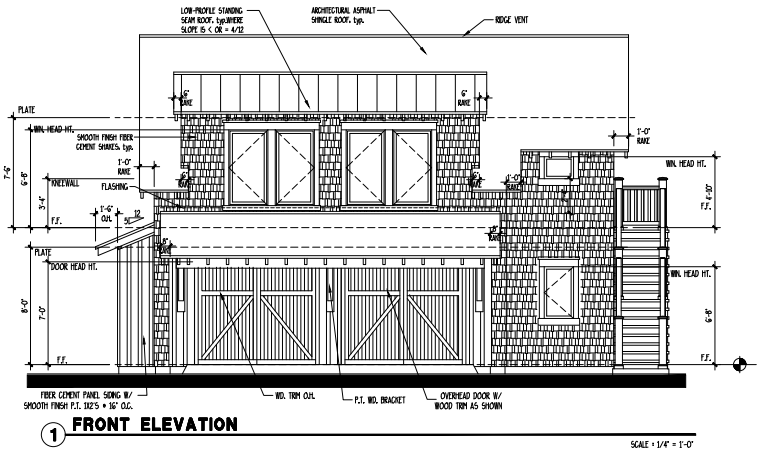
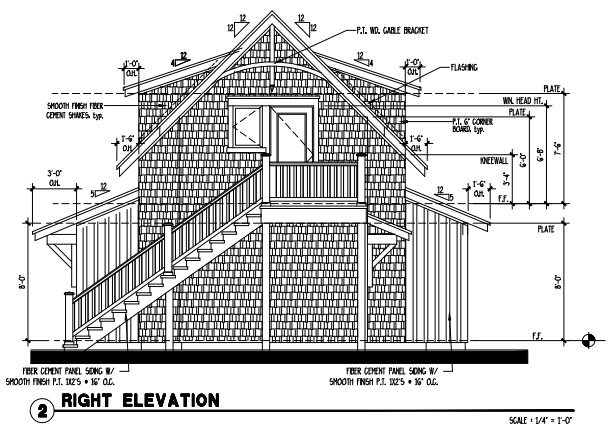
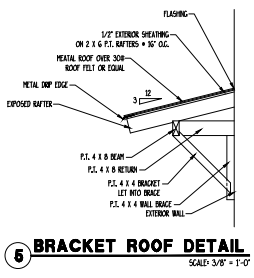
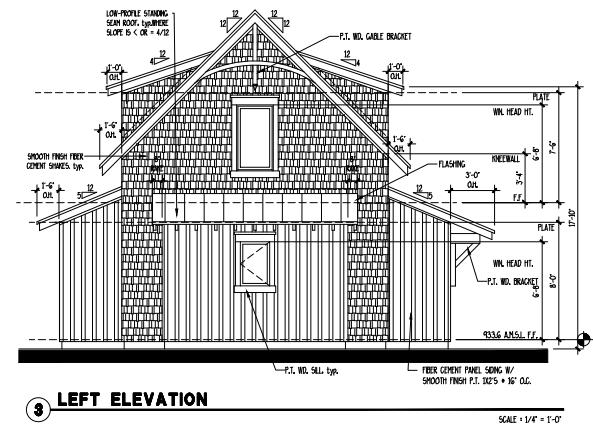
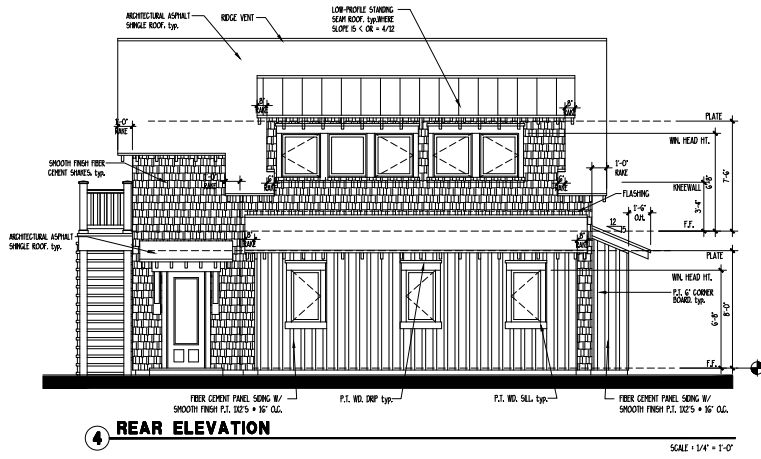
NOTE PRIOR TO ORDERING:

1. WINDOW MANUFACTURE TO DETERMINE AND VERIFY THAT ALL COLORS WINDOW ARE IN COMPLIANCE WITH LOCAL CODES. VERIFY LOCATIONS OF REQUIRED SAFETY GLASSING WITH LOCAL CODES.
- 2.

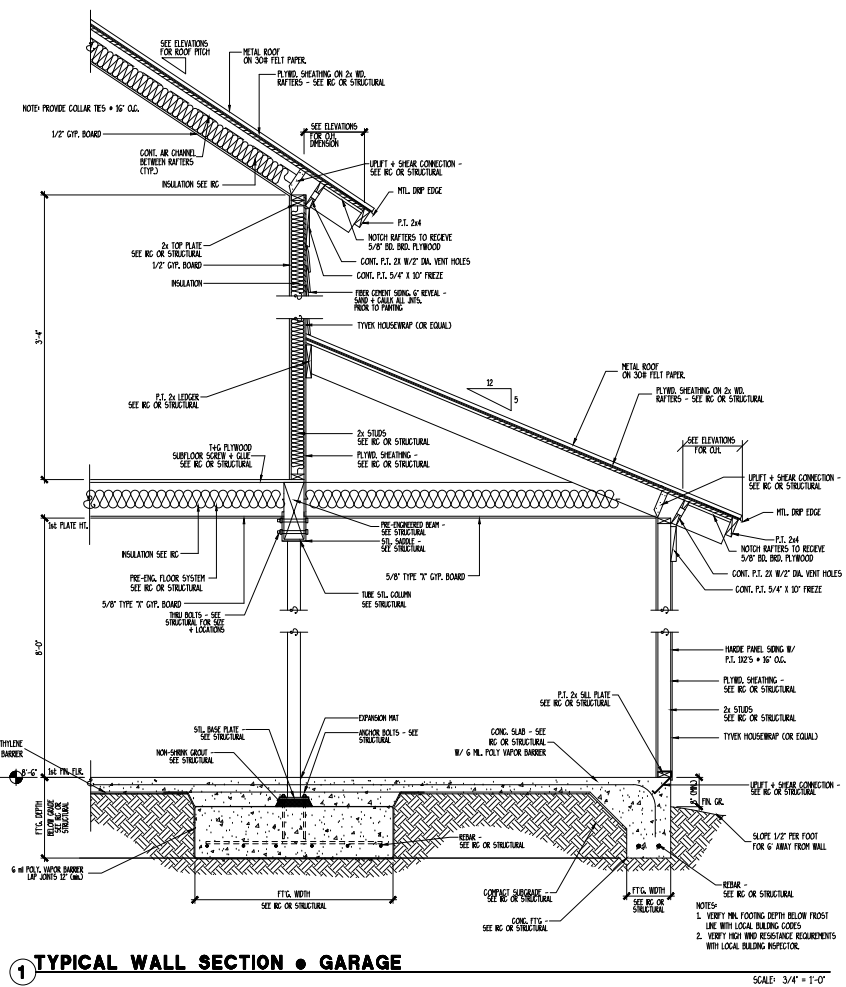
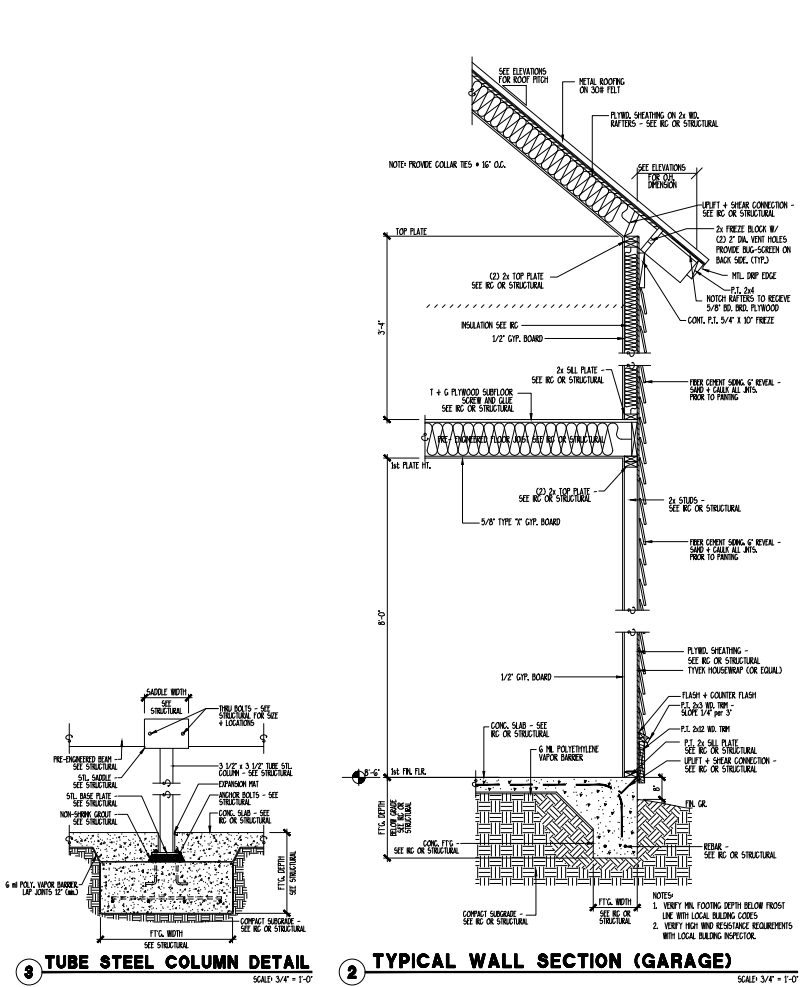
DATE:	12/25/2025
DRAWN BY:	ASB/MS
CHECKED BY:	JM
DATE:	2/25/2026

SANDERS RESIDENCE
911 ELEANOR STREET, KNOWVILLE, TN

G2



DATE	12/25/2025
DRAWN BY	ASB
CHECKED BY	AM
DATE	2/25/2026



DATE:	12/25/2025
DRAWN BY:	AS
CHECKED BY:	AS
DATE:	12/25/2025

DIVISION 1 THERMAL AND MOISTURE PROTECTION

Green Recommendation:
 Use a closed cross-penetration system as defined by the IRC, when possible. If a conventional vented cross-penet is used, assure to seal all penetrations and gaps in building envelope that are not used for ventilation.

Environmentally Preferable Products:
 Use local products when possible (extracted, processed and manufactured within 500 miles of project).
 Use products with low emissions.
 Use recycled or reclaimed products.

General: Flashings and moisture protection in accordance w/ applicable standards at the IRC.
 Concrete and masonry flashing/dampproofing in areas where high water tables or other severe soil-water conditions are known to exist.
 Weather Protection: Roof decks shall be covered w/ approved roof coverings secured to the building or structure in accordance w/ the provisions of Chapter 4 of the IRC.

SECTION 01 10 00 - WATERPROOFING AND DAMPROOFING
General: Foundation walls that retain earth and enclose basements or mezzanine spaces located below grade shall be waterproofed w/ membrane extending from the top of the footing to the finished grade in accordance w/ Sec. R406.2 of the IRC.

SECTION 01 11 00 - BITUMINOUS DAMPROOFING
 Concrete and masonry flashing/dampproofing Except where required to be waterproofed by Sec. R406.2, foundation walls that retain earth and enclose basements or mezzanine spaces located below grade shall be damproofed on top of the footing to the finished grade in accordance w/ Sec. R406.1 of the IRC.

SECTION 01 21 00 THERMAL INSULATION
Green Recommendation:
 Install insulation that meets or exceeds the R-value requirements in Chapter 4 of the International Energy Conservation Code.
 Install insulation that meets the Grade II specifications set by the National Home Energy Rating Standards, with the low emission insulation and comply with California Practice for Testing of VOC's from Building Materials Using Small Chambers (www.cd.ca.gov/office/PAO/VOCs/Pages/index.cfm) with required content of 20% or more where possible.
 Use spray-on spray foam insulation when possible.
Green Recommended Manufacturers and Products:
 Bobrick Spray Foam Insulation

Thermal insulation shall be installed in accordance w/ provisions provided in Sec. R306 of the IRC.
 Insulating materials, including flashings, wall vapor retarders, or other permeable membranes installed within roof-ceiling assemblies, roof-ceiling assemblies, wall assemblies, crawl spaces and attic shall have a flame-spread index not to exceed 25 w/ an accompanying smoke-developed index not to exceed 450 when tested in accordance w/ ASTM E 84.
 Thermal performance requirements: The min. required insulation R-value or the air-to-weighted average mass required transmission coefficient for each element in the building thermal envelope shall be in accordance w/ Sec. N102 and the criteria in Table N102.1 of the IRC.

SECTION 01 24 00 - EXTERIOR INSULATION AND FINISH SYSTEMS -
General: All Exterior Insulation Finish Systems (EIFS) shall be installed in accordance w/ the manufacturer's installation instructions and the requirements of Sec. R702.4 of the IRC.
 Discoloration risk shall not be based on testing of the EIFS.
 The EIFS shall terminate not less than 6 inches above the finished ground level.
 Insulation applications: EIFS system installers shall be certified in writing by system manufacturer as qualified for installation of system indicated.
Manufacturers: Subject to compliance with requirements, provide CLASSIC system of one of the following:
 Dyrtek System, Inc.
 Tensar, Inc.
 Simpson Strong-Tie, Anthony Industries, Inc.
 SIO Industries, Inc.
 Comply with system manufacturer's current published instructions for installation of system as applicable to each type of substrate indicated. Other joints of insulation from joints in sheathing.
 Provide mock-up samples for the Owners selection of colors and textures from Manufacturer's full line of offerings.

SECTION 01 51 00 - ASPHALT SHINGLES
 The installation of asphalt shingles shall comply w/ the provisions of Sec. R905 of the IRC.
 Sheathing Requirements: Asphalt shingles shall be fastened to solid sheathed decks.
 Slope: Asphalt shingles shall only be used on roof slopes of two units vertical in 12 units horizontal or greater. For roof slopes from two units vertical in 12 units horizontal, up to four units vertical in 12 units horizontal, double underlayment application is required in accordance w/ Sec. R905.2.1 of the IRC.
 Underlayment: Unless noted otherwise, required underlayment shall comply w/ ASTM D226, Type I, or ASTM D 4864, Type I Self-adhering polymer modified bitumen sheet shall comply w/ ASTM D 670.
 Asphalt Shingles: Asphalt shingles shall have self-seal strips or be interlocking and comply with ASTM D 225 or D 5462.
 Attachment: Asphalt shingles shall have the minimum number of fasteners as required by the manufacturer. For normal application, asphalt shingles shall be secured to the roof w/ not less than four fasteners per strip shingle or two fasteners per individual shingle.
 Roof slopes located where the basic wind speed per Fig. R901.2(4) is 110 mph or greater, special methods of fastening are required.
 Fastening methods shall be tested in accordance w/ ASTM D 561, modified to use a wind speed of 110 mph. Shingles classified using ASTM D 561 are not acceptable for use in wind zones less than 110 mph. Shingles classified using ASTM D 561 modified to use a wind speed of 110mph are acceptable for use in all cases where special fastening is required.
 Flashing: Flashing for asphalt shingles shall comply w/ Sec. R905.2.9 of the IRC.
 Flashing shall be installed in such a manner so as to prevent moisture entering the wall and roof through joints in eavestroughs, through membrane materials, and at intersections w/ parapet walls and other penetrations through the roof or plane.
 Flashings shall be installed at wall and roof intersections, wherever there is a change in roof slope or direction and around roof openings.
 Material shall be corrosion resistant w/ a thickness of not less than 0.019 in. 26 galvanized steel.
 Valleys: Valley flashings shall be installed in accordance with installation instructions before applying shingles.
 Valley flashings of the types allowed in Sec. R905.2.2 and in accordance w/ Table R905.2.2 of the IRC shall be permitted.

SECTION 01 51 24 - WOOD SHINGLES AND SHAKES
Wood Shingles: The installation of wood shingles shall comply w/ the provisions of Sec. R905.1 of the IRC.
Deck Requirements: Wood shingles shall be installed on solid or spaced sheathing. Where spaced sheathing is used, sheathing boards shall be not less than 1 inch by 4 inch nominal dimensions and shall be spaced on centers equal to the weather exposure to coincide with the placement of fasteners.
Deck Slope: Wood shingles shall be installed on slopes of three units vertical in 12 units horizontal or greater.
Material Standards: Wood shingles shall be of naturally durable wood and comply w/ the requirements of Table R905.1.4 of the IRC and in accordance w/ grading rules as established by the Cedar, Spruce and Single Shingle Trade Association.
Application: Wood shingles shall be installed according to Chapter 4, Sec. 405.1 and the manufacturer's installation instructions.
Moisture exposure: For wood shingles shall not exceed those set in Table R905.1.5 of the IRC.
Fasteners: For wood shingles shall be corrosion-resistant w/ a min. penetration of 1/2 inch into the sheathing.
Wood shingles shall be attached to the roof by fasteners per shingle, positioned no more than 2/4 inch from each edge and no more than 1 inch above the exposure line.
Valley Flashing: Roof Flashing shall be not less than No. 26 gage corrosion-resistant steel metal and shall extend 10 inches from the eavestrough each side w/ the roof by 4 inch nominal dimensions and shall be secured on centers equal to the centerline each way for spacing of 12 inches in 12 units horizontal, and greater.

Green Recommended Manufacturers:
 Escobar, Seneca Cedar Shake Tiles

SECTION 01 61 00 - SHEET METAL ROOFING
Green Recommendation:
 Use metal roofing with an SRI index rating of at least 24.
 Metal roof panels shall comply with provisions of Chapter 4 of the IRC, R105 of the IRC.
 Roof covering application: Roof coverings shall be applied in accordance w/ the applicable provisions of Chapter 4 of the IRC and the manufacturers installation instructions.
Deck Requirements: Metal roof panel roof coverings shall be applied to a solid or spaced sheathing except where the roof covering is specially designed to be applied on spaced supports.
Slope: The minimum slope for pitched, noninsulated snow metal roofs shall not be less than 3/4 inch vertical in 12 units horizontal.
The minimum slope for rapped, noninsulated snow metal roofs w/ applied lip eave shall be one-half vert. in 12 units horizontal.
The minimum slope for standing seam roof panels shall be one-fourth vert. in 12 units horizontal.
Material Standards: Metal-sheet roof covering systems that incorporate supporting structural members shall be designed in accordance w/ the International Building Code. Metal-sheet roof coverings installed over structural decking shall comply w/ Table R905.10.3.
Attachment: Metal roofing fasteners directed to steel framing shall be attached in accordance w/ Sec. R905.10.4 of the IRC.
Separate aluminum sheets from contact w/ wood masonry and steel structural members or fasteners: by either a 5-mil coating of fluoropolymer paint or by tapes or gaskets of type recommended by panel manufacturer. Except as otherwise recommended by manufacturer, install aluminum work w/ non-magnetic stainless steel fasteners, gaskets where needed for waterproof performance.
Flashing: Flashing shall be installed in such a manner so as to prevent moisture entering the wall and roof through joints in eavestroughs, through membrane materials, and at intersections w/ parapet walls and other penetrations through the roof plane.
Flashings shall be installed at wall and roof intersections, wherever there is a change in roof slope or direction and around roof openings.
Material shall be corrosion resistant w/ a thickness of not less than 0.019 in. 26 galvanized steel.

SECTION 01 62 00 - JOINT SEALANTS
Green Recommendation:
 Use low-volatile solid in all critical applications.
 Use environmentally friendly adhesives and sealants- see Table 26 in Lead for more requirements.
Compatibility: Provide joint sealers, joint fillers and other related materials that are compatible with one another and with joint substrates under service and application conditions, as demonstrated by testing and field experience.
Colors: Provide color of exposed joint sealers as selected by Owner from manufacturer's standard colors.
Elastomeric Sealant Standards: Provide manufacturer's standard chemically cured elastomeric sealants of base polymer indicated, complying w/ ASTM C 400 requirements.
One-Part Non-curing Grout Silicone Sealant: Type 5, Grade III, Class 25.
One-Part Hybrid-Silicone Sealant: Type 5, Grade III, Class 25, 1/2 in. G, A and D, terminated with hypodermic needles for sealing mortar joints with nonporous substrates exposed to high humidity and temperature extremes.
Plastic Joint-Fillers: Preformed, open-cell polyurethane foam.
General: Comply with joint sealer manufacturer's instructions applicable to products and applications indicated.

DIVISION 6 OPENINGS
Green Recommendation:
 Environmentally Preferable Products
 Use local products when possible (extracted, processed and manufactured within 500 miles of project).
 Use products with low emissions.
 Use recycled or reclaimed products.

**Relative Energy Leakage: meet the air leakage requirements shown below as tested by an energy rater. All Leakage Requirements: (source: Lead for Homes Requirements, Table 17)*

Leak Location	Performance	ICC-Climate Zone 1-4	ICC-Climate Zone 5-7	ICC-Climate Zone 8
Reduced Envelope Leakage (Typical)	1.0	1.0	1.0	1.0
Ground-to-Basement Envelope Leakage	2.0	2.5	2.5	2.5
Attic Envelope Leakage	3.0	3.5	3.5	3.5

General: Provide and install doors and windows in accordance w/ manufacturer's installation instructions. Comply w/ provisions of ANA/NWMA (QULS2), ANA/NWMA (QULS2/ANS), ASTM E 330, and Sections R308, R310, R311, and R603 of the IRC.
Performance: Exterior windows and doors shall be designed to resist the design loads specified in Table R301.2.2 adjusted for height and exposure per Table R301.2.3.
Wind of Egress: Not less than one out door conforming to Sec. R301, MEANS OF EGRESS, shall be provided for each dwelling unit.
Weatherstrips: Provide weatherstrips to prevent air infiltration.
Weatherstrips: Provide weatherstrips to prevent air infiltration.
Weatherstrips: Provide weatherstrips to prevent air infiltration.

SECTION 06 14 00 - HOOD DOORS
Green Recommendation:
 Products with any sign of damage, mold, and other contamination shall be rejected. Examine all door frames before installation to ensure they are installed plumb, true and level. Hall space around door frames shall be filled with insulation.
Material:
 Wood: Use FSC-certified sustainably harvested wood from well-managed forests and obtain proper identification from vendor.
 Metal: Use FSC-certified sustainably harvested wood from well-managed forests and obtain proper identification from vendor.
Manufacturers: Subject to compliance with ANWA 156, requirements, provide panel wood doors by one of the following:
 Konaia, Inc.
 Morgan Products, Ltd.
 Noma Company
 Superior Industries Limited, Door Division
 E.S. Schumacher Co., Inc.
 Sun-Door, Inc.
Green Recommended Manufacturers and Products: (per BuildingGreen.com)
 Abney Hardware, Inc., Richmond-Hood Products
 Algoma Hardware, Inc., Certified Hood Doors
 Alternative Timber Structures, Inc., Interior and Exterior Doors
 Crowncoats Recycled Lumber, Recycled-Hood Products
 Eggars Industries, Certified Hood Doors
 Executive Door Company, Recycled-Corner Hood Doors
 Fenwick Interiors, Certified Stone Core Doors
 Lynden Door, GreenCore Angler Doors
 VJ Industries, Inc., AnglCore Core Architectural Doors

Exterior Doors: Assemble doors with "wet-side" adhesives, and comply with NWMA Form or select Grade.
Hood Space: Fin. Plan specified.
Panel Configuration: R160D
NWMA Design Group: 1/4" (Thin Entrance Doors Exterior)
Interior Doors: Form or Select
Panel Configuration: R160D
NWMA Design Group: 1/8" (Interior Panel Doors)
Glazed Opening: Thin glazed opening with solid wood moldings of profile indicated, finishable and easy to clean.
Transoms and Side Panels: Fabricate panels to match opening doors in materials, finish and quality of construction.
Exterior doors: Factory-finish exterior doors after fabrication with water repellent to comply with NWMA 154. Finish top of oil-finished doors with manufacturer's standard mill finishing.
Install doors to comply with manufacturer's installation and applicable requirements of referenced quality standard, and as indicated.
Align and fit doors in frames with uniform clearances and levels. Machine doors for hardware. Seal all surfaces after fitting and re-aligning.

SECTION 06 33 20 - OVERHEAD COILING DOORS
Green Recommendation:
Material:
 Wood: Use FSC-certified sustainably harvested wood from well-managed forests and obtain proper identification from vendor.
Performance: Overhead Doors shall be designed to resist the design wind loads specified in Table R301.2(2) and as adjusted for height and exposure in Table R301.2(3) of the IRC.
Sectional Overhead Doors: Provide complete automatic opening door assemblies including frame, sections, brackets, guides, tracks, counterbalances, hardware, operators, and installation accessories.
Electric Drive Section for Inexpensive Price: Use low-gear door sections, complete with wood jacking and hand hold, glazing stops and glazing as shown. Slides and rails of clear, straight, like kind Douglas Fir, West Coast hemlock, of 5/8" dia. black, smooth 2 sides. Laminar hand wheels, complying with ANSI B36.1 Class 1.
Fabricate doors of mortise and tenon rabbeted construction with dowels, pins and waterproof glue. Treat doors with 2-minute immersion water-repellent and iron treatment. Provide continuous galv. steel reinforcing horizontal and diagonal as required for panel size.
Insulation: See door, track, and operating equipment complete with necessary hardware, jacks and hand hold stops, anchors, inserts, hanger and equipment supports in accordance with mfrs. installation instructions.
Electric Drive Operators: Automatic garage door operators, if provided, shall be listed in accordance w/ UL 525. Provide size and capacity as recommended by door manufacturer, complete with NEMA approved electric motor and factory pre-wired motor controls, remote control station and accessories.
Provide safety edge device extending full width of door bottom.
Manufacturers:
Green Recommended Manufacturers: (per BuildingGreen.com)
 Roof Carriage Door Company, Richmond-Hood Carriage Doors
 Weaver, LLC, Classified Garage Door

SECTION 06 52 00 - HOOD WINDOWS
Green Recommendation:
 Products with any sign of damage, mold, and other contamination shall be rejected. Examine all window frames before installation to ensure they are installed plumb, true and level. Hall space around window frames shall be filled with insulation.
Follow minimum Energy Star Standards for Energy Performance Requirements outlined in the following table, whichever is more stringent:

ENERGY STAR Requirements for Windows and Glass Doors (source: Lead for Homes Requirements, Table 18)	Metric	Northwest	North Central	South Central	Southeast
Good Windows	U-Factor	≤ 0.33	≤ 0.40	≤ 0.40	≤ 0.55
	SHGC	≤ 0.44	≤ 0.44	≤ 0.44	≤ 0.55
Enhanced Windows	U-Factor	≤ 0.31	≤ 0.31	≤ 0.31	≤ 0.55
	SHGC	≤ 0.40	≤ 0.40	≤ 0.40	≤ 0.55
Exceptional Windows	U-Factor	≤ 0.28	≤ 0.32	≤ 0.32	≤ 0.55
	SHGC	≤ 0.40	≤ 0.39	≤ 0.39	≤ 0.59

(Table from Lead for Homes Rating System, Table 18, p. 63)

Install windows with low or leakage rates:
 -Less than 25 cfm per 17' of each opening for double hung windows
 -Less than 10 cfm per 17' for casement, fixed and fixed windows
 -No air leakage to less than 75% NFPA (Floor area to the ratio of window area to floor area.
Material:
 Wood: Use FSC-certified sustainably harvested wood from well-managed forests and obtain proper identification from vendor.
 Metal: Use FSC-certified sustainably harvested wood from well-managed forests and obtain proper identification from vendor.
Wood Window: Use FSC-certified sustainably harvested wood from well-managed forests and obtain proper identification from vendor.
Vendor shall be manufactured in a facility approved by an agency accredited by the Forest Stewardship Council (FSC).
Provide and install windows in configurations shown on drawings and in accordance with Federal, State, Local, & neighborhood building codes.
Performance: Windows shall be designed to resist the design wind loads specified in Table R301.2(2) and as adjusted for height and exposure in Table R301.2(3) of the IRC.
Provide units that comply w/ Sec. R308, Glazing and Sec. R603, Exterior Windows and Glass Doors, of the IRC.
Provide units that comply w/ Sec. R302 of the IRC regarding min. window openings required for emergency egress and rescue.
Comply with ANSI/NWMA Testing Standard for Hood Window Units (S-2407) by National Woodwork Manufacturers Association (NWMA) except to extent more stringent requirements as listed.
Manufacturers: Provide cement, exterior or double hung true divided lite units indicated on the plans, each opening shall equipped with pair of center balancing mechanism, IR handles, latch at meeting rail, produced by one of the following:
 Hedstrom Corp., Bagport.
 Corcoran Corp/Bandi, Rantoul, IL
 Ford Wilson, Flagstaff, AZ
 Narve Window, Watford, WI
 Pella Window, Pella IA
 Weather Shield Mfg. Co., Madison, WI
Green Recommended Manufacturer and Products: (per BuildingGreen.com)
 J.S. Benson Woodworking & Design, LLC-Certified Hood Windows
 J&H-Hood Windows & Doors, Milnor Collection High Performance Windows
 Louisa Windows, Hood Smart Windows
 Marvin Windows & Doors, High Performance Hood Windows
 Mignard Manufacturing, Inc., High Performance Windows
 Paramount Windows, Inc., High Performance Hood Windows
 Pella Corporation, Designer Series
 Weather Shield Manufacturing, Inc., High Performance Hood Windows

SECTION 06 10 00 - DOOR HARDWARE
Hardware Allowances: See Division 1 for amount and procedure for Allowance Items. The costs of handling and installation are not covered by the allowance and shall be included in the base bid.
General Hardware Requirements: Select the hardware schedule organized by hardware series, to indicate specifically the product to be furnished for each item required on each door.
Furnish hardware to fabricator of doors and frames, as required for preparation to receive hardware.
Install each hardware item to comply with manufacturer's instructions and recommendations.
Set thresholds for exterior doors in full bed of built-rubber or polyisoprene mastic sealant. Remove excess sealant and clean adjacent surface.

SECTION 06 10 01 TIE-IN WEATHERSTRIPPING, THRESHOLDS, AND SEALS
Green Recommendation:
 All points and seals to be low VOC and meet the standard of the Green Seal Standard GC-05. All sealants and adhesives to meet the standards of the South Coast Air Quality Management District Rule R160.
Provide adequate weatherstripping to reduce envelope leakage as shown in Table 18 in above.
**All interior doors and doors to attached spaces shall be weather-stripped in accordance with minimum interlocking thresholds with 1" x 1/2" minimum angle finish strips, weatherstripping head and jamb with vinyl based in minimum strip, or approved equal.
 Provide concealed, non-ferrous spring-metal or vinyl-gasket type applied to each edge of each operable sash.
 Provide vinyl windows with standard and 1/8" floor or sheet glass or clear lead-glass-edges meeting glass in inset on drawings.
 Provide concealed, non-ferrous spring-metal or vinyl-gasket type applied to each edge of each operable sash.
Install Screens: Manufacturer's standard retractable units, for each operable sash, or extruded aluminum framing with 1/8" x 1/4" recessed, coated aluminum OD20 wire mesh and vinyl retaining spines.
Shop Price Cost: Fabricate manufacturer's standard wood primer. FS 114-2, applied to exterior-exposed surfaces only.
Installation: Install units true and plumb and in accordance w/ Sec. R603 of the IRC and the manufacturers installation instructions.**

DIVISION 4 FINISHES
Green Recommendation:
 Use local products when possible (extracted, processed and manufactured within 500 miles of project).
 Use products with low emissions.
 Use recycled or reclaimed products.
SECTION 04 24 00 - GYPSONUM BOARD
General: All Gypsum board materials and accessories shall be installed in accordance w/ Sec. R102.5 and Table R102.5.1 of the IRC.
Application: Gypsum sheathing shall be attached to exterior walls in accordance w/ Table R602.2(1). Exterior gypsum board shall not be installed where it is directly exposed to the weather or to water.
Manufacturers: Subject to compliance with requirements, provide gypsum board of types indicated (in minimum lengths available to minimize and joint) and related products by one of the following:
 Georgia-Pacific Corp.
 Gold Bond Building Products Div., National Gypsum Co.
 United States Gypsum Co.
Green Recommended Manufacturers and Products: (per BuildingGreen.com)
 G-P Gypsum Corporation, Dura-Aramid Plus and DuraShield

Section 04 24 00 - GYPSONUM BOARD
General: All Gypsum board materials and accessories shall be installed in accordance w/ Sec. R102.5 and Table R102.5.1 of the IRC.
Application: Gypsum sheathing shall be attached to exterior walls in accordance w/ Table R602.2(1). Exterior gypsum board shall not be installed where it is directly exposed to the weather or to water.
Manufacturers: Subject to compliance with requirements, provide gypsum board of types indicated (in minimum lengths available to minimize and joint) and related products by one of the following:
 Georgia-Pacific Corp.
 Gold Bond Building Products Div., National Gypsum Co.
 United States Gypsum Co.
Green Recommended Manufacturers and Products: (per BuildingGreen.com)
 G-P Gypsum Corporation, Dura-Aramid Plus and DuraShield

SECTION 04 04 00 - HOOD FLOORING
Green Recommendation:
Material:
 Wood: Use FSC-certified sustainably harvested wood from well-managed forests and obtain proper identification from vendor.
 Metal: Use FSC-certified sustainably harvested wood from well-managed forests and obtain proper identification from vendor.
Wood Veneer: Use FSC-certified sustainably harvested wood from well-managed forests and obtain proper identification from vendor. Veneer shall be manufactured in a facility approved by an agency accredited by the Forest Stewardship Council (FSC).
Parquet Flooring: Manufacturer's standard 5/8" thick solid wood parquet flooring factory-assembled with paper face, in units of the size and pattern indicated.
Hardwood Strip Flooring: Manufacture standard straight edge tongue-and-grooved and end-matched solid wood flooring, 2 1/2" thick x 2 1/4" strips, 2" x 2" minimum length and overeing 4-8" long double dovetailed base.
Manufacturers: Subject to compliance with requirements, provide flooring by one of the following:
 Anderson Hardwood Floors, Inc.
 Bruce Hardwood Floors/Triangle Pacific Corp.
 Glidden/Hempels Hardwood Flooring Co.
 Konaia Hard Floors, Inc.
Green Recommended Manufacturers: (per BuildingGreen.com)
 EcoTimber, Euro-Strapping Flooring, EcoTimber Exotics, EcoTimber Classics

Stain Penetrating: Use non-flaming wood stain of color required to meet Owner's sample.
Wood Filler: Plastic type wood filler pigmented if necessary to matching sample.
Door Stain: Finishing type, plastic, wood-knocking finish-stain. Finishing grade C2 by Hiltner Chemical Co. or Finishing Triple XXX Seal-O-Stain by Harting Laboratories, Inc. or equivalent sealer as recommended by flooring manufacturer.
Floor Seal: Liquid solvent-type anti-stain, FS P4-B56, Type I Class 2
Coat: Expansion strip compatibility coat expansion strip FS H-C-976, Type I Class 2
General: Comply with flooring manufacturer's instructions and recommendations for installation.
Conditioning: Do not proceed with wood floor or delivery of materials until building is enclosed and humidity has stabilized at appropriate level anticipated for selected occupancy. Deliver wood flooring in advance of installation as recommended by manufacturer, but not less than 1 days before installation, in order to permit natural adjustment of moisture content. Open packages that are sealed to allow for acclimation. Products completed wood flooring during remainder of construction period with boxes kept paper or other suitable covering so that flooring and finish will be without damage or deterioration at the time of application.

SECTION 06 05 00 - RESILIENT FLOORING
Flooring Allowances: See Division 1 for amount and procedure for purchase and payment (overrun or underrun), the costs of handling and installation are not covered by the allowance.
Stain: Select type of each type, color and pattern of resilient flooring and accessories. Full size for tile, 6" x 6" for sheet flooring and 2-1/2" long for accessories, and maintenance instructions for each type of flooring colors and patterns. As scheduled or shown, or as selected by Owner from manufacturer's standard colors and patterns.
Weld Compound: Type FS 55-352, Type IV, composition 1/2" x 1/2" x 1/8".
Filled Vinyl Sheet: with Backing FS L-7-F75, Type I, composition 1/2" x 1/2" x 1/8".
2" minimum sheet: with minimum backing FS L-7-F75, Type I, composition 1/2" x 1/2" x 1/8".
Installation: Comply with flooring manufacturer's recommendations for type(s) of materials, project conditions, and intended use.
Clean and re-polish: sub-floor and apply leveling compound and substrate primer in accordance with flooring manufacturer's instructions.

SECTION 06 05 00 - CARPETING
Green Recommendation:
 All carpet must comply with the Carpet & Rug Institute's Green Label Plus Program
Flooring Allowances: See Division 1 for amount and procedure for purchase and payment (overrun or underrun), the costs of handling and installation are covered by the allowance.
Install Carpet on clean, dry, properly prepared substrate per manufacturer's recommendations and as follows:
Prepare: Installation for uniform direction of pattern and lay of pile, and proper sequencing with other work. Locate seams away from heavily traveled areas, centered under doors and without seams in direction of flow of drainage and similar traffic patterns. Provide stretch-inbacking installation using girth and/or rolled back strips with edges of carpet sealed with hot wax. Trim under the seams in accordance with manufacturer's recommendations. General purpose cushion to substrate. Lay padding seams perpendicular to carpet layout. Stretch carpet both directions in accordance with manufacturer's instructions.
Install: Lay carpet with exposed edges. Seal edges with cloth tape and ensure mortar not concealing. On stairs and similar substrates, anchor carpet with concealed railing or other secure method, without seams at high-traffic locations. Sew carpet strips, defined as mill ends less than 4" long and pieces larger than 3 sq. ft. in area and wider than 1", and deliver to Owner's storage space as directed. Dispose of surplus pieces.
Return to installation of work covered by this contract to Owner and contractor, approximately 6 months after occupancy, and restretch carpet to eliminate wrinkles. Repair faulty seams and other faults in installation.
Manufacturers:
Green Recommended Manufacturers and Products:
 Interface, Inc., FLOR, Bentley Prince Street Carpet Carpet
 Milliken Floor Covering Modular Carpet

SPECIFICATIONS

DATE:	04/06/2025
REV:	001
DATE:	04/06/2025
REV:	001
DATE:	04/06/2025
REV:	001

SP2

SECTION 04 10 00 - PAINTING

-Green Recommendations:

Materials: Use only architectural paints and coatings that meet the standards below.



Surface preparation, prime and finish coats specified are in addition to shop-priming and surface treatments. Paint exposed surfaces whether or not colors are designated in "schedule", except where a surface or material is indicated not to be painted or is to remain natural. Where on item or surface is not restreined, paint the same as similar adjacent materials or surfaces.

Examples for verification purposes: Submit samples of each color and material to be applied, with literature to simulate actual conditions, or representative samples of the actual substrate, define each separate coat, including block fillers and primers. Use representative colors when preparing samples for review. Resubmit until required shade, color and texture is achieved. Single Source Responsibility: Provide primers and undercoat paint produced by the same manufacturer as the finish coats. Final acceptance of colors will be from job approval samples. Material Quality: Provide the manufacturer's best quality paint material of the various coating types specified. Paint material quantities not depicting manufacturer's product identification will not be accepted.

- Acceptable Manufacturers:**
- Pittsburgh Paints
 - Florian Colors
 - Benjamin Moore Paints
 - Duro Paints
 - Sherrin-Williams Co.

- Green Recommendations and Products:**
- Sherrin Williams Co., Harmony
 - Benjamin Moore, Pristine Eco Spec
 - Pittsburgh Paints, Pure Performance

Examine substrates and conditions under which painting will be performed for compliance with requirements. Do not begin application until environmental conditions have been corrected. Preparation: Remove hardware and accessories, plates, niched surfaces, lighting fixtures, and items in place that are not to be painted, or provide protection prior to surface preparation and painting. Remove items if necessary for complete painting of the items and adjacent surfaces. Following completion of painting, remove using vacuum suction in the trades involved.

Green surfaces before applying paint or surface treatments. Schedule cleaning and painting to dust and other contaminants will not fall on, wet, newly painted surfaces.

Surface Preparation: Clean and prepare surfaces to be painted in accordance with manufacturer's instructions for each particular substrate condition. Application: Apply paint in accordance with manufacturer's directions. Use applications and techniques best suited for substrate and type of material being painted. Do not paint over dirt, rust, scale, grease, rusted, soiled surfaces, or coatings detrimental to formation of a durable paint film. Hardware Installation: Apply material at the manufacturer's recommended spreading rate. Maintain dry film thickness of the system as recommended by the manufacturer. Apply additional coats when undercoats or other conditions show through final coat, until paint film is of uniform finish, color and appearance.

Paint colors, surface treatments, and finishes are determined by the Owner if not otherwise indicated on the drawings.

DIVISION 10 SPECIALTIES

-Green Recommendations:

Environmentally Preferable Products:

Use local products when possible (extracted, processed and manufactured within 500 miles of project). Use products with low emissions. Use recycled or reclaimed products.

SECTION 10 28 10 - TUB AND SHOWER DOORS

Shower enclosures (unless otherwise shown on the drawings): Provide aluminum-framed 5/8" tempered glass, or approved shatterproof laminated safety glass or plastic. Provide sliding panels with level bars. All enclosures shall be minimum height of 6'0" above finish floor.

DIVISION 11 EQUIPMENT

-Green Recommendations:

High-Efficiency Appliances that meet or exceed ENERGY STAR standards and have an ENERGY STAR label.

Use local products when possible (extracted, processed and manufactured within 500 miles of project). Use local products when possible (extracted, processed and manufactured within 500 miles of project).

Equipment Allowances: See Division 1 for amount and procedures for purchase and payment (overrun or underrun). The costs of handling and installation of Appliances are not covered by the allowances and shall be included in the base bid. General: Installation of appliances shall conform to the conditions of their listing and label and the manufacturer's installation instructions. See Mechanical System Requirements, Chapter 15, Sec. M201, APPLIANCE INSTALLATION, of the IRC. Verify all rough-in dimensions for all built-in appliances. Residential equipment required is indicated on drawings. Include controls, valves, duct hoods, vents, as required for a complete installation.

DIVISION 12 FURNISHINGS

-Green Recommendations:

Environmentally Preferable Products:

Use local products when possible (extracted, processed and manufactured within 500 miles of project). Use products with low emissions. Use recycled or reclaimed products.

SECTION 12 20 30 - RESIDENTIAL CABINETS

Cabinet Allowances: See Division 1 for amount and procedures for purchase and payment (overrun or underrun). The costs of handling and installation including hardware and drawer pulls are covered by the allowance. Store, Shelves and Tapes: Provide the sizes and tapes of shelves as shown, complete with drawers, doors, shelves, compartments for appliances and fixtures, and special hardware, as indicated. Installation: Anchor cabinet units accurately in place with concealed (when doors and drawers are closed) fasteners, anchored into structural support members of wall construction. Comply with manufacturer's instructions and recommendations for support of units. Counter Tops: Attach counter tops securely to base units. Scribe and glue joints in counter tops provide concealed mechanical clearing of joint. Provide cut-outs for fixtures and appliances as indicated. Smooth cut edges and coat with waterproof coating or adhesive. Complete hardware installation and adjust doors and drawers for proper operation.

DIVISION 22 PLUMBING

-Green Recommendations:

Environmentally Preferable Products:

Use local products when possible (extracted, processed and manufactured within 500 miles of project).

Water Supply: Design and install a recirculator heating/cooling system for landscape irrigation or indoor water use. The storage system shall be sized to hold all water from a 15 min event. Design and install a generator/boiler system with a storage tank for landscape irrigation use an indoor water use. Generator can be collected from clothes washer, shower, lavatories and other sources. If available, utilize a municipal recycled water system. Fixtures: Use high efficiency fixtures and fittings. Faucets: average flow rate must be < 2.0 gpm (gallons per minute). Showers: average flow rate must be < 2.0 gpm (gallons per minute). Toilets: average flow rate must be < 1.5 gpm (gallons per minute) or meet ASPE A12/M14 requirements or meet the U.S. EPA WaterSense Spec. Use dual flush toilets when possible. Efficient Systems: Design and install an energy-efficient hot water distribution system. Insulate all hot water piping with R-4 insulation and ensure the 90 degree elbow bends are adequately insulated. Design and install Energy-efficient Domestic Hot Water(HW) Equipment. Sill and Header Piping: Shall be approved PVC extending 5'0" beyond exterior wall. Vent piping shall be approved PVC. All vent piping penetrating roof shall be properly flashed with EJ, roof joints and painted to match roof. Where possible, route all vents to rear side of ridges or to the least visible location. Clean-outs: Provide cleanout at 50' o.c. and at all branched section, at change of direction at base of all accessible traps and at all points necessary to remove obstructions. Clean-outs shall be set flush with walls, floors and/or grates. Plumbing Fixtures and Equipment: Furnish all fixtures, materials with all compression stops, strainers, ballcocks, trim, etc. All exposed brass tubing supplies, cold brass trim, and waste pipes shall be polished chrome plated. Finish all piping through walls, floors or ceiling with chrome plated steel fittings or stainless steel. Hot and Cold Water Piping: Water piping shall be copper or approved equal. Tubing under or within concrete slab shall be type "L" tubing above slab shall be type "M". No fittings shall occur under slab. Connections between copper and galvanized piping shall be made with dielectric or approved fittings. Provide 300 psi hydrostatic test on all water piping system prior to covering. Gas Piping: Shall be installed in accordance w/ Chapter 24, Fuel Gas, IRC. Water Heaters: Provide temperature/pressure relief valves at the top of heater and pipe to exterior of building using copper or steel piping (galvanic not allowed). Water heaters shall be installed with minimum 2" Hot Water. Provide capped loops for line sprinkler connections. Install knee bars as light to exterior wall as connections allow. Through penetrations: Piping penetrating fire-resistance-rated wall or floor assemblies shall comply w/ Sec. R313 of the IRC.

Insulate hot and cold water lines from the framing with 1/4" thick, closed padding, or equal. The wall cavity containing water piping or plumbing valves and vent lines must be packed solid with open-faced insulation (permanently installed plug). Comply apply w/ wall tie connections passing through sound separations are prohibited.

Insulation: Heating and cooling equipment and appliances shall be installed in accordance w/ the IRC and the manufacturer's instructions. Access equipment shall be located w/ respect to building construction and other equipment to permit maintenance, servicing and replacement. Materials and methods shall be maintained to permit clearing of heating and cooling surfaces: replacement filters, blowers, motors, controls and wet connections, lubrication of moving parts, and adjustments. Sizing: Heating and cooling equipment shall be sized based on building load calculated in accordance w/ ACCA Manual J or other approved heating and cooling calculations methodologies. Floor Heaters: In areas prone to flooding as established by Title R502.2 of the IRC, heating and cooling equipment and appliances shall be located or installed in accordance w/ Sec. R502.2 of the IRC.

Duct Design: Design and size HVAC equipment properly according to ACCA Manual J, the ASHRAE Handbook of Fundamentals or approved procedures. HVAC equipment must meet the ENERGY STAR for Heating National Duct Option Package outlined in table below. Label certified and include ENERGY STAR programmatic thermostat.

Table 1: HVAC Requirements (Source: Used for Home Requirements, Table 19)

End Use	Control Type	Control AC	Minimum R-Value	Minimum R-Value (if not provided)	Minimum R-Value (if not provided)	Ground Source Heat Pump	Ground Source Heat Pump	Ground Source Heat Pump
						Heat Pump	Heat Pump	Heat Pump
General HVAC Equipment	Constant	2.0	2.0	2.0	2.0	2.0	2.0	2.0
General HVAC Equipment	Variable	2.0	2.0	2.0	2.0	2.0	2.0	2.0
General HVAC Equipment	Variable	2.0	2.0	2.0	2.0	2.0	2.0	2.0

DIVISION 23 HEATING, VENTILATING, AND AIR CONDITIONING (HVAC)

-Green Recommendations:

General Design: Design and size HVAC equipment properly according to ACCA Manual J, the ASHRAE Handbook of Fundamentals or approved procedures. HVAC equipment must meet the ENERGY STAR for Heating National Duct Option Package outlined in table below. Label certified and include ENERGY STAR programmatic thermostat.

Table 2: HVAC Requirements (Source: Used for Home Requirements, Table 19)

End Use	Control Type	Control AC	Minimum R-Value	Minimum R-Value (if not provided)	Minimum R-Value (if not provided)	Ground Source Heat Pump	Ground Source Heat Pump	Ground Source Heat Pump
						Heat Pump	Heat Pump	Heat Pump
General HVAC Equipment	Constant	2.0	2.0	2.0	2.0	2.0	2.0	2.0
General HVAC Equipment	Variable	2.0	2.0	2.0	2.0	2.0	2.0	2.0
General HVAC Equipment	Variable	2.0	2.0	2.0	2.0	2.0	2.0	2.0

Air Conditioning Refrigerants: Comply with requirements of the U.S. EPA's Energy Star w/ Indoor Air Package. Combustion Venting: All of the following are required: No unvented combustion appliances to be used; a carbon monoxide monitor must be installed on each floor; All refrigerants and accessories must have date of repair and water testing equipment that involves combustion must be closed, have a power vented exhaust, or located in a detached utility or open air facility. Use a blow-door test to measure the pressure differential between the closed rooms and adjacent spaces shall be less than 2.5 Pascals. Forced Air Systems: Measure energy consumption due to thermal bridges and/or leaks in the heating and cooling system. Limit duct leakage rate to outside the conditioned envelope. The tested leakage rate must be < 4.0 cfm at 25 Pascals per 100 square feet of conditioned floor area for each installed system. Ducts to be installed in interior walls and to be fully ducted. If installed in exterior walls, extra insulation is needed to maintain the overall U/L for an exterior wall without ducts. Minimum R-6 insulation to be used around ducts in unconditioned spaces. Conduct Room by Room load calculations per ACCA Manuals J and D, or ASHRAE Handbook of Fundamentals for ducted and non-ducted systems and initial duct design. Assume each room has adequate return air flow through multiple registers, transfer grilles or jump ducts. Openings should be sized to ignore min. of cfm of supply and pressure differential between closed rooms and adjacent spaces should be less than 2.5 Pascals. Use Airtight-duct/duct system when possible, but re-circulates hot air that has risen in upper areas into lower areas.

Non-ducted HVAC Systems: Use at least R-5 insulation around distribution pipes in unconditioned spaces. If possible, keep the boiler and distribution pipes in conditioned space. Conduct Room by Room load calculations per ACCA Manuals J and D, or ASHRAE Handbook of Fundamentals for ducted and non-ducted systems and initial duct design. Design and install Flow control valves on every radiator of hydronic systems for a room by room system or install two distinct zones with independent thermostat controls.

Moisture Control: Maintain relative humidity below 60% with additional dehumidification equipment or a central HVAC system with additional controls to regulate in dehumidification mode. Install moisture-based loadboard on walls around bath showers and spa areas. Use water resistant flooring in kitchens, bedrooms, laundry rooms, entry areas w/ 5/8" of exterior door and spa areas, do NOT use carpet. Install drain and trap pan in hot water heater if it is in or over living space. Install drain and trap pan on accessible single-trough supply valve to clothes washer if it is in or over living space. Install drain and trap pan on condensing clothes dryer.

Outdoor Air Ventilation: Design and install a whole building ventilation system that complies with ASHRAE Standard 62.2-2007 (unless built in a mild climate (lower than 4500 winter-degree-days)). Local Exhaust: Design and install local exhaust systems in all bathrooms and kitchens to meet requirements of ASHRAE Standard 62.2-2007 Section 5. Design and install the fans and ducts to meet requirements of Section 7 of ASHRAE Standard 62.2-2007. Exhaust or directly to the outdoors. Use Energy Star labeled bathroom exhaust fans. Use an occupancy sensor, an automatic humidity controller, an automatic timer or a continuously operating exhaust fan for bedrooms.

Air Filtration: Install air filters - MERV 8 for forced air systems and mandated HVAC systems. Maintain adequate pressure and air flow in all mechanical ventilation systems. Containment Control: Seal all perimeter ducts and vents to minimize contamination during construction and remove seals after construction is complete. Flush the home for 48 hours prior to occupancy but after all phases of construction are completed.

Radon Protection: If located in EPA Radon Zone 1, design and build with radon-resistant construction techniques prescribed by the EPA, IRC or applicable code. Garage Pollution Protection: No HVAC systems or garage place all air-handling equipment and ductwork outside the finished envelope of garage. When possible, detach garage completely from house. Tightly seal shared surfaces between garage and conditioned spaces. - If space is above garage: seal all penetrations, seal off connecting floor joists and floor and joist wall and ceiling to avoid carbon monoxide penetration through gypum board. If space is adjacent to garage: weather-strip all joints and carbon-monoxide detectors in rooms adjacent, seal all penetrations and seal all cracks at base of the walls. Install an exhaust fan in garage rated for continuous operation.

Radon Protection: If located in EPA Radon Zone 1, design and build with radon-resistant construction techniques prescribed by the EPA, IRC or applicable code. Garage Pollution Protection: No HVAC systems or garage place all air-handling equipment and ductwork outside the finished envelope of garage. When possible, detach garage completely from house. Tightly seal shared surfaces between garage and conditioned spaces. - If space is above garage: seal all penetrations, seal off connecting floor joists and floor and joist wall and ceiling to avoid carbon monoxide penetration through gypum board. If space is adjacent to garage: weather-strip all joints and carbon-monoxide detectors in rooms adjacent, seal all penetrations and seal all cracks at base of the walls. Install an exhaust fan in garage rated for continuous operation.

Insulation: Heating and cooling equipment and appliances shall be installed in accordance w/ the IRC and the manufacturer's instructions. Access equipment shall be located w/ respect to building construction and other equipment to permit maintenance, servicing and replacement. Materials and methods shall be maintained to permit clearing of heating and cooling surfaces: replacement filters, blowers, motors, controls and wet connections, lubrication of moving parts, and adjustments. Sizing: Heating and cooling equipment shall be sized based on building load calculated in accordance w/ ACCA Manual J or other approved heating and cooling calculations methodologies. Floor Heaters: In areas prone to flooding as established by Title R502.2 of the IRC, heating and cooling equipment and appliances shall be located or installed in accordance w/ Sec. R502.2 of the IRC.

Duct Design: Design and size HVAC equipment properly according to ACCA Manual J, the ASHRAE Handbook of Fundamentals or approved procedures. HVAC equipment must meet the ENERGY STAR for Heating National Duct Option Package outlined in table below. Label certified and include ENERGY STAR programmatic thermostat.

Table 3: HVAC Requirements (Source: Used for Home Requirements, Table 19)

End Use	Control Type	Control AC	Minimum R-Value	Minimum R-Value (if not provided)	Minimum R-Value (if not provided)	Ground Source Heat Pump	Ground Source Heat Pump	Ground Source Heat Pump
						Heat Pump	Heat Pump	Heat Pump
General HVAC Equipment	Constant	2.0	2.0	2.0	2.0	2.0	2.0	2.0
General HVAC Equipment	Variable	2.0	2.0	2.0	2.0	2.0	2.0	2.0
General HVAC Equipment	Variable	2.0	2.0	2.0	2.0	2.0	2.0	2.0

Air Conditioning Refrigerants: Comply with requirements of the U.S. EPA's Energy Star w/ Indoor Air Package. Combustion Venting: All of the following are required: No unvented combustion appliances to be used; a carbon monoxide monitor must be installed on each floor; All refrigerants and accessories must have date of repair and water testing equipment that involves combustion must be closed, have a power vented exhaust, or located in a detached utility or open air facility. Use a blow-door test to measure the pressure differential between the closed rooms and adjacent spaces shall be less than 2.5 Pascals. Forced Air Systems: Measure energy consumption due to thermal bridges and/or leaks in the heating and cooling system. Limit duct leakage rate to outside the conditioned envelope. The tested leakage rate must be < 4.0 cfm at 25 Pascals per 100 square feet of conditioned floor area for each installed system. Ducts to be installed in interior walls and to be fully ducted. If installed in exterior walls, extra insulation is needed to maintain the overall U/L for an exterior wall without ducts. Minimum R-6 insulation to be used around ducts in unconditioned spaces. Conduct Room by Room load calculations per ACCA Manuals J and D, or ASHRAE Handbook of Fundamentals for ducted and non-ducted systems and initial duct design. Assume each room has adequate return air flow through multiple registers, transfer grilles or jump ducts. Openings should be sized to ignore min. of cfm of supply and pressure differential between closed rooms and adjacent spaces should be less than 2.5 Pascals. Use Airtight-duct/duct system when possible, but re-circulates hot air that has risen in upper areas into lower areas.

Non-ducted HVAC Systems: Use at least R-5 insulation around distribution pipes in unconditioned spaces. If possible, keep the boiler and distribution pipes in conditioned space. Conduct Room by Room load calculations per ACCA Manuals J and D, or ASHRAE Handbook of Fundamentals for ducted and non-ducted systems and initial duct design. Design and install Flow control valves on every radiator of hydronic systems for a room by room system or install two distinct zones with independent thermostat controls.

Moisture Control: Maintain relative humidity below 60% with additional dehumidification equipment or a central HVAC system with additional controls to regulate in dehumidification mode. Install moisture-based loadboard on walls around bath showers and spa areas. Use water resistant flooring in kitchens, bedrooms, laundry rooms, entry areas w/ 5/8" of exterior door and spa areas, do NOT use carpet. Install drain and trap pan in hot water heater if it is in or over living space. Install drain and trap pan on accessible single-trough supply valve to clothes washer if it is in or over living space. Install drain and trap pan on condensing clothes dryer.

Outdoor Air Ventilation: Design and install a whole building ventilation system that complies with ASHRAE Standard 62.2-2007 (unless built in a mild climate (lower than 4500 winter-degree-days)). Local Exhaust: Design and install local exhaust systems in all bathrooms and kitchens to meet requirements of ASHRAE Standard 62.2-2007 Section 5. Design and install the fans and ducts to meet requirements of Section 7 of ASHRAE Standard 62.2-2007. Exhaust or directly to the outdoors. Use Energy Star labeled bathroom exhaust fans. Use an occupancy sensor, an automatic humidity controller, an automatic timer or a continuously operating exhaust fan for bedrooms.

Air Filtration: Install air filters - MERV 8 for forced air systems and mandated HVAC systems. Maintain adequate pressure and air flow in all mechanical ventilation systems. Containment Control: Seal all perimeter ducts and vents to minimize contamination during construction and remove seals after construction is complete. Flush the home for 48 hours prior to occupancy but after all phases of construction are completed.

Radon Protection: If located in EPA Radon Zone 1, design and build with radon-resistant construction techniques prescribed by the EPA, IRC or applicable code. Garage Pollution Protection: No HVAC systems or garage place all air-handling equipment and ductwork outside the finished envelope of garage. When possible, detach garage completely from house. Tightly seal shared surfaces between garage and conditioned spaces. - If space is above garage: seal all penetrations, seal off connecting floor joists and floor and joist wall and ceiling to avoid carbon monoxide penetration through gypum board. If space is adjacent to garage: weather-strip all joints and carbon-monoxide detectors in rooms adjacent, seal all penetrations and seal all cracks at base of the walls. Install an exhaust fan in garage rated for continuous operation.

Insulation: Heating and cooling equipment and appliances shall be installed in accordance w/ the IRC and the manufacturer's instructions. Access equipment shall be located w/ respect to building construction and other equipment to permit maintenance, servicing and replacement. Materials and methods shall be maintained to permit clearing of heating and cooling surfaces: replacement filters, blowers, motors, controls and wet connections, lubrication of moving parts, and adjustments. Sizing: Heating and cooling equipment shall be sized based on building load calculated in accordance w/ ACCA Manual J or other approved heating and cooling calculations methodologies. Floor Heaters: In areas prone to flooding as established by Title R502.2 of the IRC, heating and cooling equipment and appliances shall be located or installed in accordance w/ Sec. R502.2 of the IRC.

Duct Design: Design and size HVAC equipment properly according to ACCA Manual J, the ASHRAE Handbook of Fundamentals or approved procedures. HVAC equipment must meet the ENERGY STAR for Heating National Duct Option Package outlined in table below. Label certified and include ENERGY STAR programmatic thermostat.

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Moisture Control: Maintain relative humidity below 60% with additional dehumidification equipment or a central HVAC system with additional controls to regulate in dehumidification mode. Install moisture-based loadboard on walls around bath showers and spa areas. Use water resistant flooring in kitchens, bedrooms, laundry rooms, entry areas w/ 5/8" of exterior door and spa areas, do NOT use carpet. Install drain and trap pan in hot water heater if it is in or over living space. Install drain and trap pan on accessible single-trough supply valve to clothes washer if it is in or over living space. Install drain and trap pan on condensing clothes dryer.

Outdoor Air Ventilation: Design and install a whole building ventilation system that complies with ASHRAE Standard 62.2-2007 (unless built in a mild climate (lower than 4500 winter-degree-days)). Local Exhaust: Design and install local exhaust systems in all bathrooms and kitchens to meet requirements of ASHRAE Standard 62.2-2007 Section 5. Design and install the fans and ducts to meet requirements of Section 7 of ASHRAE Standard 62.2-2007. Exhaust or directly to the outdoors. Use Energy Star labeled bathroom exhaust fans. Use an occupancy sensor, an automatic humidity controller, an automatic timer or a continuously operating exhaust fan for bedrooms.

Air Filtration: Install air filters - MERV 8 for forced air systems and mandated HVAC systems. Maintain adequate pressure and air flow in all mechanical ventilation systems. Containment Control: Seal all perimeter ducts and vents to minimize contamination during construction and remove seals after construction is complete. Flush the home for 48 hours prior to occupancy but after all phases of construction are completed.

DIVISION 31 EARTHWORK

-Green Recommendations:

Site Selection:

Do not develop build or prove on portions of site that meet the following criteria: -land that is at or below the 100-year floodline (as determined by FEMA). -land that is named a habitat for any endangered or threatened species (as determined by state or federal agencies). -land that is within 100 feet of water. -land that is adjacent to a previously developed site. Select a lot that is within 1/2 mile of existing infrastructure (water and sewer lines). Select a lot that is within 1/2 mile of open space accessed by the public or private community. Build homes with an average building density of 7 or more dwelling units/acre, or a single home on 1/4 acre.

Building Orientation for Solar Design: Site the building so that the glazing area on the north and south facing walls is at least 50% greater than the sum of the glazing area on the east and west walls. Orient the building so that the east-west axis of the building is within 5 degrees of due east and due west. The roof south-facing area should have a minimum of 450 sq. ft. of area oriented properly for solar applications.

Site Stewardship: Implement a plan of erosion control during construction to include: -stabilize or protect disturbed topsoil from erosion. -control the path and velocity of runoff with silt fencing or other measures. -protect on-site storm sewer inlets, streams and ditches with straw bales, silt fencing or other measures. -provide swales to divert surface water from hillside. -in sloped areas, keep soil stabilized on sloped areas by using logs, erosion blankets, compost blankets or other measures. Protect trees and plants with "Tree Protection Area" lines delineated on site plan and on lot. Only remove and disturb necessary amount of soil, leave as much undisturbed as possible.

Landscaping: Use native plants: do not introduce invasive plant species into landscape. Use drought tolerant plants and turf or install irrigation system to reduce water usage. Do not turf in an area with a slope of 25% or more or directly adjacent areas. If possible, limit the use of turf. Protect trees and plants with "Tree Protection Area" lines delineated on site plan and on lot. Only remove and disturb necessary amount of soil, leave as much undisturbed as possible.

Health Hazard Effects: Locate trees and other plants to shade landscape areas. Use light-colored hardscape materials to pave sidewalks, patios and driveways. Examples include white concrete, light gray concrete, open pavers and/or any material with a 5% index of at least 27.

Surface Water Management: Use retaining walls and terracing for permanent erosion control on steep slopes. Use permanent stormwater controls such as vegetated swales, curbside rain gardens, or rainwater cisterns designed to manage runoff from home. If feasible in design, install a vegetated roof for at least 1% of the roof area. Use permeable materials such as pavers, turfstone, gravel and others for driveways and patios.

Earthwork shall be performed in accordance with applicable standards enforced by jurisdiction of which the project is located. Earthwork shall be performed in accordance with recommendations contained in the soils report provided by the Owner, if applicable. The soils report shall be considered as part of the construction documents. Refer to foundation plan and details for specific requirements. All footings shall bear on firm, fully compacted natural soil or on approved compacted fill. All imported soil shall be acceptable to the State Engineer. Sub-grade filling to meet compaction requirements shall be re-compacted and tested until specified results are achieved at no additional expense to Owner. Refer to Civil Engineer's grading and plot plans. Refer to the Landscape Architect's grading and construction documents for tree grading. All tree grades shall be placed so as to provide positive drainage away from the building.

SECTION 31 31 10 - TERMITE CONTROL -Green Recommendations: Implement one or more of the following measures below: -Seal all wood (i.e. siding, trim, structure) at least 12 inches above soil. -Seal all exterior cracks, joints, penetration, edges, and entry points with caulking. Where openings cannot be caulked or sealed, install rodent and corrosion proof screens (e.g. copper or stainless steel mesh). Protect exposed foundation insulation with moisture-resistant, pest-proof cover (e.g. fiber cement board, gypsum-based insect screen). -Include no wood-to-concrete connections or separate any outdoor wood-to-concrete connections (e.g. at patios, deck supports, stair stringers) with metal or plastic fasteners or dividers. -Install insulating bulk that all parts of mature plants will be at least 24 inches from the home. -In areas named elsewhere to be heavy through heavy though on the termite infestation probability map (See IRC - all of the Southeast) implement one or more of the following measures: -Install soil contact material (e.g. wood framing with a borate product to a minimum of 3 feet above the foundation. -Install a sand or diatomaceous barrier. -Install a steel mesh barrier termite control system. -Install a non-toxic termite bait system (Recommended termites or oagel) -Use non-toxic (i.e., not wood or straw) soil structure. -Use solid concrete foundation walls or masonry wall with top course of solid brick bond or concrete filled block.

General: In areas favorable to termite damage as established by Title 5012.2 of the IRC, methods of protection shall be in accordance w/ applicable provisions of sections 5011 and 5012. Chemical soil treatment: The concentration, rate of application, and treatment method of the termiteicide shall be consistent w/ and never less than the label/mixture label. Soil treatment shall not be applied until all of the grading and prep is complete. Once applied, Termiteicide shall not be disturbed.

DIVISION 32 EXTERIOR IMPROVEMENTS SECTION 32 14 00 - INT PAVERS -Green Recommendations: Permeable paving installed by an experienced professional. Permeable paving must include porous above-ground materials (e.g. open pavers, engineered products) and a 6-inch porous subbase, and the base layer must be designed to ensure proper drainage away from the home.

DIVISION 33 UTILITIES SECTION 33 46 00 - SUBDRAINAGE Foundations and foundation drainage shall comply with Chapter 4, Sec. R402, of the IRC. Concrete or masonry foundations: Drains shall be provided around all concrete or masonry foundations that retain earth and enclose habitable or usable spaces located below grade. Materials shall be in accordance w/ Sec. R405 of the IRC.

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