

### **Staff Report**

### Infill Housing Design Review Committee

File Number: 3-L-22-IH

**Meeting:** 3/16/2022

Applicant: Amber Culpepper Lafayette Investments LLC

Owner: Amber Culpepper Lafayette Investments LLC

### **Property Information**

Location: 3425 Gap Rd. Parcel ID 81 | T 007

**Zoning:** RN-2 (Single-Family Residential Neighborhood)

**District:** Lonsdale Infill Housing Overlay District

### **Description of Work**

Level III New Primary Structure

New primary residence fronting Gap Road. Two-story, front-gable roof residence measures 22' wide by 32' long. The façade features a lower, 6/12 pitch front-gable roof massing with interior space on the second story, cantilevered over a 3' deep entry stoop. The house is proposed to be set approximately 24' from the front property line. The parking extends off Gap Road on the right side of the house, with a 10' wide driveway which leads to a parking pad at the rear of the house.

The two-story house features a 6/12 pitch, front-gable roof clad in asphalt shingles, an exterior of fiber cement lap siding, and a CMU foundation. The 3' deep entry porch is recessed under the second-story cantilevered massing, supported by 6 by 6 square posts. The façade (northeast) features one 10' wide, 5' tall bay of three adjoining windows. The second story has a rectangular fixed window followed by three adjoining 4/1 single-hung vinyl windows on the projecting massing. The front gable fields are clad in fiber cement shakes. The left side (west) elevation features two smaller-sized windows on the first story and two on the second. On the rear elevation, a secondary entry accesses a rear deck.

### **Applicable Design Guidelines**

Heart of Knoxville Infill Housing Design Guidelines

- 1. Front Yards
- Consistent front yard space should be created along the street with the setback of a new house matching the older houses on the block.
- When several infill houses, porches and the habitable portion of each house should be about the same distance from the street as the original houses.
- A walkway should be provided from the sidewalk or street to the front door. Along grid streets, the walk should be perpendicular to the street.
- Healthy trees that are outside the building footprint should be preserved. The root area should be marked and protected during construction.
- 2. House Orientation and Side Yards
- New housing should be proportional to the dimensions of the lot and other houses on the block.

- Side yard setbacks should be similar to older houses on the block, keeping the rhythm of spacing between houses consistent.

### 3. Alleys, Parking, and Services

- Parking should not be in front yards.
- Alley access should be used for garage or parking pad locations.
- On streets without alleys, garages or parking pads should be at least 20' behind the front façade of the infill house with access limited to one lane between the street and the front façade.
- On those streets which have alleys, driveways should not be permitted from the front of the house.
- Alley oriented parking pads, garbage collection points, and utility boxes should be screened with a combination of landscaping and fencing.

### 4. Scale, Mass, and Foundation Height

- The front elevation should be designed to be similar in scale to the other houses along the street.
- The front façade of new houses should be about the same width as original houses on the block.
- If extensions or bays were typically part of the neighborhood's historic house design, such elements should be incorporated into infill housing.
- New foundations should be about the same height as the original houses in the neighborhood.

### 5. Porches and Stoops

- Porches should be part of the housing design in those neighborhoods where porches were commonplace.
- Porches should be proportional to original porches on the block, extending about 8-12' toward the street from the habitable portion of the house.
- Porches should extend into the front yard setback, if necessary, to maintain consistency with similarly sited porches along the street.
- Porch posts and railings should be like those used in the historic era of the neighborhood's development.

### 6. Windows and Doors

- When constructing new houses, the windows and door styles should be similar to the original or historic houses on the block.
- To respect the privacy of adjacent properties, consider the placement of side windows and doors.
- The windows and doors on the front façade of an infill house should be located in similar proportion and position as the original houses on the block.
- Attention should be paid to window placement and the ratio of solid (the wall) to void (the window and door openings).
- Contemporary windows such as "picture windows" should not be used in pre-World War II neighborhoods.

### 7. Roof Shapes and Materials

- New roofs should be designed to have a similar pitch to original housing on the block.
- More complex roofs, such as hipped roofs and dormers, should be part of new housing designs when such forms were historically used on the block.
- Darker shades of shingle were often used and should be chosen in roofing houses in Infill neighborhoods.

### 8. Siding Materials

- Clapboard-like materials should be used in constructing new housing where painted wood siding was traditionally used
- Brick, wood shingle, and other less common material may be appropriate in some older neighborhoods, particularly those with a mix of architectural styles.
- Faced stone, vertical siding, and other non-historic materials should not be used in building new houses.

### 11. Landscape and Other Considerations

- One native or naturalized shade tree should be planted in the front and rear yards of infill lots with 25 feet or more in depth to front of house.

### **Comments**

1. The proposed front setback is 24' from the front property line. There are only three other houses on the block. 3401 Gap Road is located 42' from the front property line, and the new construction houses at 3405 and 3409 Gap Road are also set 42' from the front property line. The subject property is one of seven new houses to be constructed on the block, so the front setbacks will effectively create a new street pattern. The submitted site plans do not specifically call out the front setback measurement. Overall, the proposed front setbacks should be confirmed to create consistent front yard spaces along the block.

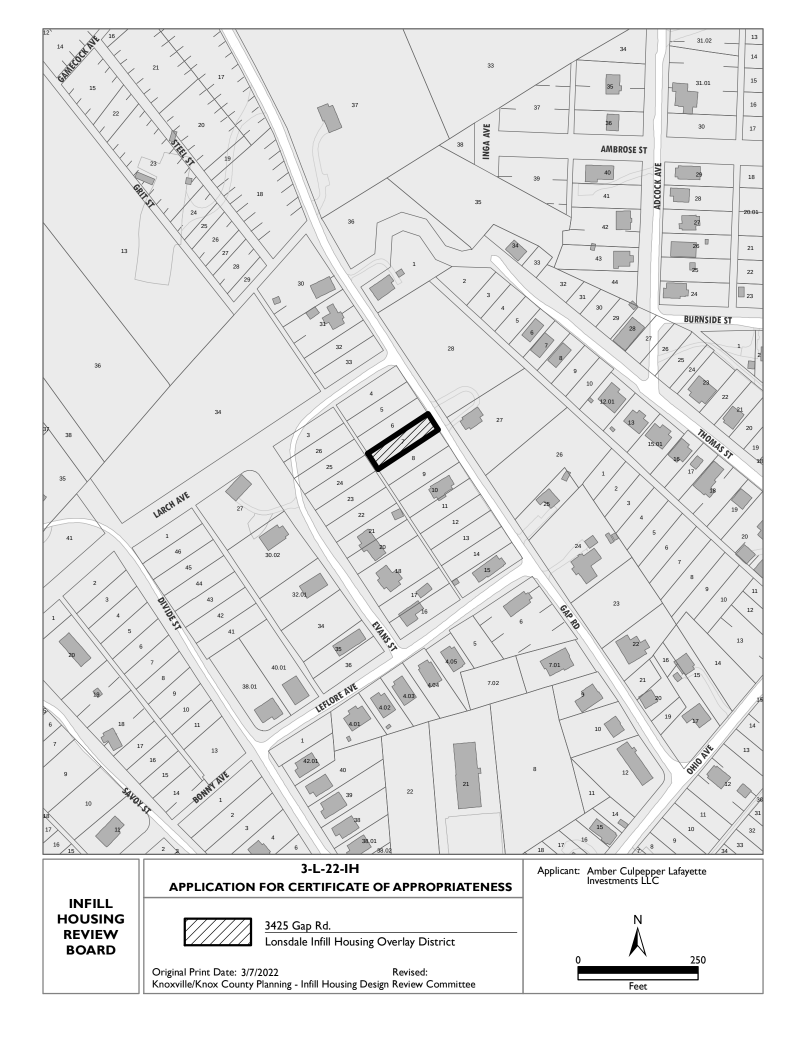
The seven adjacent new houses will demonstrate consistent side yard setbacks while accommodating the necessary side driveways. The applicant should confirm the left side exterior walls of all 7 houses will stay within the 5' side setback required allow windows on side elevation walls.

- 2. The subject block lacks historic context, which is reflected in recent Infill Housing reviews for 3405 and 3409 Gap Road (3-B-19-IH and 8-B-19-IH). Older houses nearby are transitional Ranch houses and modified Craftsmans. Existing side setbacks and lot sizes are relatively inconsistent. While two-story houses would often be disproportionately tall and large in massing on an established block in Lonsdale, the existing block is primarily vacant and two new two-story houses are located at 3405 and 3409 Gap Road.
- 3. There is no operable alley on the block. The proposed parking meets Infill Housing design guidelines by limiting access to one lane between the street and the façade, and the design benefits from the parking pads being placed behind the house. As proposed, the site plans meet City Engineering standards, but any modifications in permitting should meet Engineering standards and Infill Housing design guidelines.
- 4. The proposed front elevation is similar in scale to other houses along the street, especially the adjacent infill construction. The 22' wide, three-bay façade is comparable to historic houses' façade widths. The lower front-gable roof massing and porch roof contribute additional roofline complexity. The applicant should provide foundation heights for the proposed houses.
- 5. Design "B" proposes a 3' wide entry stoop underneath the cantilevered massing instead of a porch. The new house should incorporate a porch to meet design guidelines.
- 6. Guidelines note that "window and door styles should be similar to original or historic houses" in the surrounding context. 1/1 windows instead of the proposed 4/1 would be more appropriate for the surrounding context. The façade does not show windows in "similar proportion and position" as original houses in the neighborhood, including the three-part picture window and the single fixed window, which are disproportionate in size. The side elevations show multiple sizes of windows with somewhat irregular placement. The left side elevation would benefit from an additional bay of windows closer to the façade, as the large swath of wall with no transparency will be significantly visible from the street.
- 7. At 6/12, the roof has a similar pitch to original houses in the neighborhood.
- 8. The proposed materials meet the design guidelines.
- 9. Final site plans should incorporate one native or naturalized shade tree in the front and rear yards.
- 10. Three design variations are proposed for seven vacant lots. The proposed designs are sufficiently differentiated from each other via porch design, façade window placement, projecting front-gable roof massings, and some siding details.

### Recommendation

Staff recommends approval of Certificate 3-L-22-IH, subject to the following conditions:

- 1) Front setback should be confirmed to create consistent front yard space along the block, with approval of final site plans by staff;
- 2) Left side setback to be a minimum of 5', so the left side elevations can retain windows;
- 3) Final site plan to meet City Engineering standards and Infill Housing design guidelines;
- 4) Revise design of front porch to meet design guidelines, with approval by staff;
- 5) Revise façade and side elevation windows to better meet design guidelines, with approval by staff;
- 6) Final site plan to show one tree in front and one tree in rear yard.





### DESIGN REVIEW REQUEST

☐ DOWNTOWN DESIGN (DK)

☐ HISTORIC ZONING (H)

☐ INFILL HOUSING (IH)

Applicant		3-L-22-IH
Date Filed	Filed Meeting Date (if applicable)	
CORRESPONDENCE		
All correspondence related to this application	n should be directed to the approved contac	ct listed below.
☐ Owner ☐ Contractor ☐ Engineer	☐ Architect/Landscape Architect	
Name	Company	
Address	City	State Zip
Phone	Email	
CURRENT PROPERTY INFO		
Owner Name (if different from applicant)	Owner Address	Owner Phone
Property Address	Parcel I	ID
Neighborhood	Zoning	
AUTHORIZATION		
AUTHORIZATION Lindoay Crockett	Lindsay Crockett	2.25.22
Staff Signature	Please Print	Date
Amber Culpepper		
Applicant Signature	Please Print	Date

### **REQUEST**

DOWNTOWN DESIGN	Level 1:  Signs Alteration of an existing building/structure  Level 2:  Addition to an existing building/structure  Level 3:  Construction of new building/structure  Site design, parking, plazas, by See required Downtown Design attachment for more details.  Brief description of work:		
HISTORIC ZONING	Level 1:  Signs Routine repair of siding, windows, roof, or other features, in-kin Level 2:  Major repair, removal, or replacement of architectural elements or material Level 3:  Construction of a new primary building Level 4:  Relocation of a contributing structure Demolition of a contributing structure Brief description of work:	ls	
INFILL HOUSING	Level 1:  Driveways, parking pads, access point, garages or similar facilities  Sultevel 2:  Additions visible from the primary street  Changes to porches visible for the level 3:  New primary structure  Site built  Modular  Multi-Sectional  See required Infill Housing attachment for more details.  Brief description of work:		
STAFF USE ONLY	ATTACHMENTS  Downtown Design Checklist  Historic Zoning Design Checklist  Infill Housing Design Checklist  ADDITIONAL REQUIREMENTS  Property Owners / Option Holders  Level 1: \$50 • Level 2: \$100 • Level 3: \$250 • Level 4: \$500	FEE 1:  FEE 2:  FEE 3:	TOTAL:

## GAP ROAD HOUSES - HOME OPTIONS LAFAYETTE INVESTMENTS

3425 GAP ROAD, KNOXVILLE, TN

### OWNE

Lafayette Construction & Development P.O. Box 32454 Knoxville, Tennessee 37930 CONTACT: Amber Culpepper EMAIL: amber@lafayette-investments.com

### ARCHITECT

DETAIL CALLOUT

oysk<sup>3</sup> architects 1545 Western Avenue, Suite 100 Knoxville, TN 37921 CONTACT: Cara Knapp CELL PHONE: 865-523-8266 EMAIL: Cara@oysk3architects.com



SHEET NUMBER		I		Current Revision	
	SHEET NUMBER	SHEET NAME	Sheet Issue Date	Description	Current Revision Date
GG001   GENERAL   G02A422   CODE REVISIONS   02.21.22				•	•
G002   GENERAL   02/24/22   CODE REVISIONS   02/21/22   05 - ARCHITECTURAL   ARCHITECTURAL SITE PLAN   02/24/22	00	COVER	02/24/22	CODE REVISIONS	02.21.22
05 - ARCHITECTURAL A100 ARCHITECTURAL SITE PLAN 02/24/22					
A100 ARCHITECTURAL SITE PLAN 02/24/22	02	GENERAL	02/24/22	CODE REVISIONS	02.21.22
	ARCHITECTURAL			•	•
B-103 HOME OPTION B - FLOOR PLANS 11/19/21 CODE REVISIONS 02:21:22	10	ARCHITECTURAL SITE PLAN	02/24/22		
	03	HOME OPTION B - FLOOR PLANS	11/19/21	CODE REVISIONS	02.21.22
B-201 HOME OPTION B - FRAMING PLANS 11/19/21 CODE REVISIONS 02.21.22	01	HOME OPTION B - FRAMING PLANS	11/19/21	CODE REVISIONS	02.21.22
B-301 HOME OPTION B - EXTERIOR 11/19/21 CODE REVISIONS 02.21.22 ELEVATIONS			11/19/21	CODE REVISIONS	02.21.22

	AND CODE C	OMPLIANCE INFO	BUILDING STANDARDS
PROPERTY	ZONE	RN-2 LONSDALE NEIGHBORHOOD ASSOCIATION	SCOPE OF WORK:
PROPERTY	SIZE	SEVEN (7) 40'X150' LOTS = 6,000SF EACH	CUSTOM HOME DESIGNS FOR APPROX. 1,700-1,800 SQ FT, 2-STORY HOMES ON CRAWL SPACE.
BUILDING S HOME A:	MAIN FLOOR: SECOND FLOO TOTAL:	704SF	ADOPTED CODES: ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH LOCAL CODES.
HOME B:	MAIN FLOOR: SECOND FLOO TOTAL:		COVENANTS:  2018 INTL. RESIDENTIAL CODE 2018 INTL. ENERGY CONSERVATION CODE
HOME C:	MAIN FLOOR: SECOND FLOO TOTAL:	743SF DR: 743SF 1,486SF	ALL MATERIALS USED ARE TO BE INSTALLED WITH STRICT ACCORDANCE WITH THE MANUFACTURER' RECOMMENDED DETAILS & INSTRUCTIONS.
CONSTRUCTION CLASSIFICATION		V-B, UNPROTECTED, UNSPRINKLERED	FIRE RESISTANCE: EXTERIOR WALLS: 0 HR. INTERIOR WALLS: 0 HR.
OCCUPANC CLASSIFICA		RESIDENTIAL	ROOF CONSTRUCTION: 0 HR. FLOOR CONSTRUCTION: 0 HR.
OCCUPANT	LOAD	6 OCCUPANTS	DESIGN LOADS: FLOOR, 1st: 40 PSF LIVE + 10 PSF DEAD
RATED WALLS DETECTION AND ALARM SYSTEMS EMERGENCY ILLUMINATION		NONE  LINE VOLTAGE. INTERCONNECTED. SMOKE	FLOOR, 2nd: 40 PSF LIVE + 10 PSF DEAD ROOF: 30 PSF LIVE + 17 PSF DEAD SLEEPING AREAS: 30 PSF LIVE + 10 PSF DEAD INTERIOR STAIRS: 40 PSF LIVE + 10 PSF DEAD
		DETECTORS IN EACH BEDROOM AND OUTSIDE EACH BEDROOM WITH BATTERY BACKUP, SMOKE ALARM TO BE PLACED NO LESS THAN 30 HORIZONTALLY FROM A BATHROOM DOOR CONTAINING A BATH TUBISHOWER.	EXTERIOR DECKS: 60 PSF LIVE + 10 PSF DEAD  "REFER TO SNOW LOAD & WIND LOAD PER SECTIO R301 OF THE INTERNATIONAL RESIDENTIAL CODE (IRC).  SEISMIC LOADING TO BE BASED ON REQUIREMENT
		NOT REQUIRED	OF SECTION R301 OF THE IRC.
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Direction of View	<u>*</u>
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	# Identifier Keynote Numb
Extent/ Direction of Section	Identifier Window Type
INTERIOR ELEVATION KEY	ROOM NAME — Room Name
Direction of View	Room Number
Sheet Number Elevation Number	101A Identifier Door Number
NORTH INDICATOR	Identifier Partition Type
$\triangle$	X—Identifier

FLEVATION MARKER



- HOME OPTIONS

DATE: 02/24/22
PROJECT: 21217
© COPPRISED TO

### G: GENERAL NOTES

- EXAMINE AND BECOME FAMILIAR WITH ALL CONTRACT DOCUMENTS IN THEIR ENTIRETY. SURVEY THE PROJECT AND BECOME FAMILIAR WITH THE EXISTING MATERIAL OR PRODUCT IS TO BE USED SHOULD BE VERIFIED WITH THE OWNER
- SHOULD BE VERRIED WITH THE OWNER OR ARCHITECT. THE CONTRACTOR AND SUB-CONTRACTOR AND SUB-CONTRACTOR SHALL VERRY ALL DIMENSIONS PRIOR TO DISCREPANCIES SHALL BE REPORTED TO DISCREPANCIES SHALL DE REPORTED TO DISCREPANCIES SHALL CORBINIATE THEIR WORK WITH ALL OTHER TRADES. MICHORY OF THE REPORT OF THE REP INFORMATION REQUIRED FOR THE INTERIOR FINISHES OF THE PROJECT. ADDITIONAL INFORMATION SHALL BE OBTAINED FROM THE OWNER OR
- ALL MECHANICAL WORK, SUCH AS BUT NOT LIMITED TO, ELECTRICAL, PLUMBING, HEATING, AIR CONDITIONING, ETC., ARE T BE ESTABLISHED BY OTHERS. THE ARCHITECT TAKES NO RESPONSIBILITY FOR IMDDIFICATIONS TO THESE DRAWINGS THAT ARE NOT REVIEWED & APPROVED BY THE
- ARCHITECT.
  THE OWNER OR CONTRACTOR SHALL PAY
  FOR AND OBTAIN ALL REQUIRED PERMITS,
  TAP FEES, AND CERTIFICATES OF
- CUPANCY.
- THE CONTRACTOR MAY SUBMIT FOR APPROVAL 10 DAYS PRIOR TO ALL ITEMS SPECIFIED G....
  DRAWINGS.
  STRUCTURAL DRAWINGS SHALL BE
  WORKED TOGETHER WITH THE
  ARCHITECTURAL, MECHANICAL, &
  GLECTRICAL DRAWINGS TO LOCATE.
- ELECTRICAL DRAWINGS TO LOCATE
  DEPRESSED SLABS, SLOPES, DRAINS,
  REGLETS, BOLT SETTINGS, ETC. ANY
  DISCREPANCIES SHALL BE CALLED TO TH ATTENTION OF THE ARCHITECT SEPORE PROCEEDING WITH THE WORK. DESIGN LOADS DO NOT INCLUDE SUPERIMPOSED LOADS SUCH AS A/C UNITS AND OTHER MECHANICAL EQUIPMENT. SHOP DRAWINGS OF EQUIPMENT AND PROPOSED SUPPORT FRAMING SHALL BE SUBMITTED TO THE ARCHITECT FOR APPROVAL.

### S: SITE NOTES

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  STEPS, & PAVEMENTS SHALL BE CLEAN.
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- SUFFICIENTLY BRACED TO PREVENT DAMAGE BY THE BACKFILL. GRADING AND PAVING OF WALKS, DRIVEWAYS, PATIOS, ETC. AS REQUIRED FOR POSITIVE DRAINAGE AWAY FROM
- THE HOUSE.
  DRIVEWAY SHALL BE ON UNDISTURBED OR COMPACTED, NON-ORGANIC SUBSOIL, WITH EITHER MINIMUM 4' CRUSHER RUN GRAVEL WITH 4' FIBER-MESH REINFORCED CONCRETE, OR 1' ASPHALT BASE WITH 1' FINISH ASPHALT
- ASPHALT BASE WITH 1" FINISH ASPHALT. GENERAL CONTRACTOR TO COORDINATE ALL LANDSCAPING WITH THE OWNER, AND DETERMINE WHETHER THE LANDSCAPING PACKAGE IS TO BE PROVIDED BY THE GENERAL CONTRACTOR BY OTHERS.

### C: CONSTRUCTION NOTES

- THESE PLANS ARE DESIGNED TO MEET OR EXCEED THE REQUIREMENTS OF THE INTERNATIONAL RESIDENTIAL CODE, LOCA ORDINANCES, AND REGULATIONS, ETC.; THESE ARE TO BE CONSIDERED AS PART OF THE SPECIFICATIONS OF THIS BUILDIN OF THE SPECIFICATIONS OF THIS BUILDING CONTRACTOR SHALL VERIFY REQUIREMENTS WITH THE LOCAL CODES ENFORCEMENT OFFICER & TO AMEND THI
- ENFORCEMENT OFFICER & TO AMEND THI PROPOSED CONSTRUCTION AS REQUIRED CONTRACTOR SHALL USE STANDARD CONSTRUCTION DETALLS & PROCEDURES TO ENSURE A STRUCTURALLY SOUND & WEATHERPROOFED FINISHED PRODUCT. WEATHERPROOFED FINISHED PRODUCT.
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  CONTRACTOR SHALL VERRY WITH CODE
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- SEQUENCES OR PROCEDURES, OR FOR SAFETY PRECAUTIONS & PROGRAMS IN CONNECTION WITH THE WORK. ALL DIMENSIONS ARE CALCULATED FROM THE OUTSIDE FACE OF STUD WALL TO OUTSIDE FACE OF STUD WALL TO OUTSIDE FACE OF STUD WALL UNLESS NOTED OTHERWISE. STUD WALLS NOT
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  CONTRACTOR TO COORDINATE ROUGH
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- REFER TO FLOOR PLAN & EXTERIOR ELEVATIONS FOR THE TYPES OF
- WINDOWS: CONTRACTOR TO ENSURE THAT ANY/ALL PREFAB FIREPLACE CONSTRUCTION MEETS OR EXCEEDS ALL APPLICABLE CODES. FLUE HEIGHT TO MEET HEIGHT CODES. FILIE HEIGHT TO MEET HEIGHT SHOWN ON ELEVATIONS, PROVIDE COMBUSTION AIR VENTS, WITH SCREEN & BACKDRAFT DAMPER, FOR FIREPLACES, WOOD STOVES & ANY APPLIANCE WITH AT OPEN FLAME. ALL FIREPLACE CHASE WALLS TO BE CONSTRUCTED WITH FIREFATANT-TIREATED WOOD FRAMING & INSULATED (INTERIOR & EXTERIOR) WIT MINERAL WOOL BATTS. PROVIDE HORIZONTAL "DRAFT STOPS" AT EACH
- HORIZONTAL 'DRAFF STOPS' AT EACH FLOOR LEVEL. CONTRACTOR TO COORDINATE GAS SERVICE REQUIREMENTS WITH THE OWNER & GAS SUPPLIER. CONTRACTOR TO CONSULT & COORDINATE WITH THE OWNER & FLANS FOR ALL BUILT-IN REQUIREMENTS, INCLIDING SHELVING, CLOSETS, PANTRY, BOOKCASES, ETC. CANTRACTOR TO CONSULT & COORDINATE OF CONTRACTOR OF CONTRACTOR SHELVING. CONTRACTOR TO CONSULT & COORDINATE WITH THE OWNER CONCERNING REQUIREMENTS FOR SECURITY SYSTEMS, CENTRAL VACUUM & ANY AUDIO, COMPUTER & TELEVISION (INCLUDING SATELLITE) SYSTEMS. PROVIDE FLASHING ABOVE ALL WINDOWS, DOORS & OTHER OPENINGS TO THE
- EXTERIOR, PROVIDE WEEPS AT MASONRY CAVITY FLASHING, SPACED AT 16" O.C. PROVIDE TYVEK "HOUSE WRAP" MOISTURE BARRIER OVER ALL EXTERIOR WALLS. FLASH ALL WINDOW & OTHER OPENINGS IN EXTERIOR WALLS WITH TYVEK FLEXIBLE
- FLASHINGS.
  PROVIDE TRANSITION TRIM AT CHANGE OF FLOOR FINISHES.
  WATERPROOF ALL BASEMENT WALLS BELOW GRADE WITH GRACE "BITUTHENE" WATERPROOFING (SELF-ADHERING, PLASTICIZED BITUMEN WITH POLYETHYLENE SCRIM, PROVIDE MIN. 1\* EXTRUDED POLYSTYRENE INSULATION WITH DRAINAGE GROOVES AGAINST WITH DRAININGE GROOVES AGAINST MEMBRANE, OR MIN. 1° EXTRUDED POLYSTYRENE INSULATION AGAINST MEMBRANE WITH DRAINAGE MAT. DO NOT BACKFILL DIRECTLY AGAINST MEMBRANE
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### P: PLUMBING NOTES

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  REQUIRED.
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  BRACING TO ITE FRAMING BACK TOGETHER
  LOCATE WATER HEATERS IN WATERETAINING PANS. PROVIDE AUXILLARY
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OWNER AND/OR ARCHITECT ANY CONDITION REGARDING SOILS, GROUND WATER, OR AN REGARDING SOILS, GROUND WATER, OR ANY OTHIER ISSUE WHICH MAY REQUIRE ADDITIONAL OR SPECIAL ENGINEERING DESIGN BY A LICENSED STRUCTURAL ENGINEER. GENERAL CONTRACTOR TO REVIEW PLANS, ELEVATIONS, AND DETAILS FOR DIMENSION OF

FN: FOUNDATION NOTES

- INDICATED ON PLANS, SECTIONS, OR EXTERIOR ELEVATIONS. GENERAL CONTRACTOR TO REVIEW THE FOUNDATION PLAN TO MEET LOCAL CODES AND SOIL CONDITIONS. ALL DIMENSIONS ARE CALCULATED FROM OUTSIDE FACE OF BLOCK OR CONCRETE WALL TO OUTSIDE FACE OF BLOCK OR CONCRETE WALL AND TO CENTER LINE OF BLOCK OR CONCRETE WALL, AND TO CENTER LINE OF BLOCK PIERS, U.N.O. U.N.O. ALL CONCRETE TO BE PLACE IN THE DRY. NO CONCRETE SHALL BE PLACED LATER THA NINETY (90) MINUTES AFTER MIXING HAS BEGUN. DEPOSIT CONCRETE IN ITS FINAL POSITION WITHOUT SEGREGATION &
- REHANDLING.
  PROVIDE PERFORATED DRAINS IN GEO-SOCK
  EPOM FOI INDATION TO GRADE. A LICENSED, BONDED INSTALLER TO PROVIDE TERMITE TREATMENT WHICH COMPLIES WITH
- ALL LOCAL BUILDING CODES.
  DIMENSION FROM CRAWL SPACE SOIL
  SUFFACE TO BOTTOM OF FLOOR JOISTS TO 24\*
  MINIMUM. PROVIDE CRAWL SPACE
  VENTILATION PER LOCAL CODE
- VENTICATION PER LOCAL CODE
  REQUIREMENTS
  GENERAL CONTRACTOR TO REVIEW ALL FINISH
  FLOOR MATERIALS. ALL FINISH FLOORS TO BE
  INSTALLED ARE TO BE FLUSH WITH ADJACENT
  FLOORS OF SIMILAR OR DISSIMILAR OR
  MATERIALS. GENERAL CONTRACTOR TO
  ADJUST THE FOUNDATION AS REQUIRED TO
  ENSURE THAT ALL FLOORS ARE FLUSH AND
  IFVEL.
- FOUNDATION STEEL NOTES
  ATT STRUCTURAL STEEL SHALL BE OF ALL STRUCTURAL STEEL SHALL BE OF DOMESTIC MANUFACTURING CONFORMING TO ASTM A-36 & STANDARD AISC SPECIFICATIONS. REINFORCING STEEL SHALL BE OF NEW BILLET HIGH-STRENGTH STEEL OF DOMESTIC ACCORDANCE WITH MANUAL OF STANDARD OF PRACTICE OF THE CRS UNLESS NOTED OTHERWISE, AND PLACING OF REINFORCING SHALL BE IN ACCORDANCE WITH ACI BUILDING CODE, MANUAL OF STANDARD PRACTICE, AND THE CURRENT INTERNATIONAL RESIDENTIAL
- EINFORCING SHALL HAVE 3" COVER IN REINFORCING BARS ARE CONTINUOUS UNLESS NOTED OTHERWISE. LAP MESH 12' AT SPLICES. LAP SERVING WALL BARS (32 BAR DIAMETERS) AT SPLICES, MINIMUM.
- SPLICES, MINIMUM.
  AT OUTSIDE CORNERS OF CONCRETE
  FOOTINGS & STEM WALLS, PROVIDE #4 X 4'-0 SPACING AS HORIZONTAL REINFORCEMENT. ALL WELDING TO BE PER 'CODE FOR ARC AND
- ALL WELDING TO BE PER 'CODE FOR ARC AND GAS WELDING IN BUILDING CONSTRUCTION,' LATEST EDITION, AND PER AWS 01.1 STRUCTURAL WELDING CODE, SECTION 2207, BY AMERICAN WELDING SOCIETY. PROVIDES 69'S 7-712'X X7-12' WELD PLATE FOR BEARING STEEL BEAM IN CMU WALL WITH ONE 69'S X5 HS, ANCHOR STLD. PROVIDE 39'S STIFFENER PLATE ON EACH SIDE OF BEAM ATT WHE BEARING PLATE.
  - CONCRETE FOOTING NOTES
    ALL FOOTINGS TO REST ON UNDISTURBED OR ALL POOLINGS TO REST ON MOINSTORBED OR COMPACTED SOIL OR GRAVEL WITH A MINIMUM BEARING CAPACITY OF 2,000 LBS PER SQUARE FOOT. EXCAVATE SOFT SOILS WHERE NECESSARY AND FILL WITH 3,000 PSI CONCRETE. FORM SIDES OF FOOTINGS WITH WOOD WHERE REQUIRED.
    GENERAL CONTRACTOR TO VERIFY FOOTING
    DEPTHS WITH LOCAL FROST REQUIREMENTS
  - MORE RESTRICTIVE.
    (A) TOPS OF FOOTINGS ARE AT SAME
    ELEVATION AT JUNCTURE OF WALL FOOTING
    AND COLUMN FOOTING; (B) WALL FOOTIGN
    REINFORCEMENT TO RUN CONTINUOUS
    THROUGH COLUMN FOOTING REINFORCEMENT THROUGH COLUMN FOOTING REINFORCEMENT TO RUN CONTINUOUS THROUGH COLUMN FOOTING; (C) BOTTOM OF FOOTING OF HIGHER FOOTING TO STEP TO BOTTOM OF LOWER FOOTING AT SLOPE OF 1-VERTICAL TO 2-VEOLIZANTAL
- HORIZONTAL FOOTINGS SHALL HAVE AN CHRORED THE CONTROL OF THE PROPERTY OF THE CONTROL OF T FREEZING DURING DEPOSITION AND FOR A PERIOD NOT LESS THAN FIVE (5) DAYS THEREAFTER. ALL FOOTINGS SHALL BE CENTERED UNDER
- ALL FOOTINGS SHALL BE CENTERED UNDER WALL OR COLUMN, UNLESS OTHERWISE NOTED ON PLANS. FOOTING SIZES SHOWN ARE ONLY TYPICAL FOR STATED SOIL PRESSURES AND CONTINENT COMPACTION, WHICHEVER IS MORE RESTRICTIVE.
- MORE RESTRICTIVE

  FROST PROTECTION ALL MASONRY SHALL BE
  FROST PROTECTION AND SHALL HOT BE CONSTRUCTED BELOW 28
  BORDONE AND SHARL HOT BE CONSTRUCTED BELOW 28
  BORDONE MASONRY WALLS AND PARTITIONS SHALL BE SECURED VANISHED BE OF BONDED
  AT POINTS WHERE I THEY METRISECT BY ONE
  AT POINTS WHERE I THEY METRISECT BY ONE
  AT LEAST STOM, OT TRUE MASONRY BOOK WITH
  METRISECTION IN TRUE MASONRY BOOK WITH
  METRISECTION THE WITH BELOW, BIT THEY
  METRISECTION THE WITH BELOW, BIT THEY

ALTERNATE UNITS HAVING A BEARING OF NOT LESS THAN 8" UPON THE UNIT BELOW. (B) THEY MAY BE ANCHORED WITH NOT LESS THAN 3"16" CORROSION-RESISTANT METAL WIRE TIES OF JOINT REINFORCEMENT AT VERTICAL INTERVALS NOT TO EXCEED 24"; OR (C) BY OTHER EQUIVALENT APPROVED ANCHORAGE.

- BEARING: BEAM, GIRDER, & OTHER CONCENTRATED LOADS SHALL BEAR PROVIDED WITH A BEARING OF SOLID MASONRY, OR HOLLOW-UNIT MASONRY FILLED SOLID WITH MINUMUM 2,500 PSI COMPRESSIVE STRENGTH CONCRETE FULL GENERAL CONTRACTOR TO INSPECT THE JOB SITE AND EXCAVATED CONDITIONS PRIOR TO STARTING CONSTRUCTION. GENERAL CONTRACTOR TO COMMUNICATE TO THE COMPRESSIVE STRENGTH CONCRETE FULL HEIGHT OF WALL OR PIER. ANY CMU BASEMENT AND/OR FOUNDATION WALL WITH MROE THAN 3-0' OF EARTH AGAINST IT, TO BE REINFORCED WITH #4 REBAR VERTICAL IN GROUT-FILLED CMU
  - REBAR VERTICAL IN GROUT-FILLED CMU
    CELLS AT 48" O.C.
    ALL CMU WALLS MORE THAN SIX (6)
    COURSES IN HEIGHT. TO BE REINFORCED
    WITH TRUSS-TYPE WIRE REINFORCING IN
    HORIZONTAL MORTAR JOINTS AT 16" O.C.
    AND 24 REBAR VERTICAL IN GROUT-FILLED AND #4 REBAR VERTICAL IN GROUD-FILLED CMU CELLS AT 48" O.C. TIE ALL CMU WALLS TO CONCRETE FOOTINGS AT EACH VERTICAL REBAR, OR AT 48" O.C. AN DAT EACH CORNER, ON BOTH SIDES OF OPENINGS.
  - S OF OPENINGS. VIDE CONTINUOUS BOND BEAM AT TOP PROVIDE CONTINUOUS BOND BEAM AT TOP OF COMU WALLS. FILL WITH STRUCTURAL AGE OF COMERNO GAS BOND BEAM AT TOP OF COMERNO GAS BOND BOND BEAM LINTER OVER EACH OPPINING IN CAMBURATION OF COMERNO GAS CONTINUOUS FOR CONTINUOUS FROM CONTINUOUS FR
  - WALL.
    REINFORCE CORNERS OF CMU STRUCTURES
    WITH ONE (1) #4 REBAR IN EACH OF THREE
    ADJACENT, GROUT-FILLED CELL-COLUMNS
    AT CORNERS, CONTINUOUS FROM
    CONCRETE FOOTING TO BOND BEAM AT TOP OF WALL.
    OVERLAP ALL REBAR SPLICES 24" MINIMUM.
    COVERAGE OF ALL REBAR TO BE 3"
    MINI IMI
  - MINUMUM.
    ALL MASONRY AND/OR CONCRETE WALLS
    BELOW GRADE SHALL BE DAMPPROOFED
    AND WATERPROOFED AS REQUIRED BY IRC
    SECTION R406.
  - CONCRETE SLAB NOTES
    UNLESS OTHERWISE NOTED, ALL SLABS ON
    GRADE TO BE 3,500 PSI CONCRETE (28-DAY
    COMPRESSIVE STRENGTH) ON 4 SAND OR
    GRAVEL FILL, MINIMUM. INTERIOR SLABS TO
    BE PLACED ON 6 ML STABILIZED
    POLYETHYLENE VAPOR BARRIER.
  - (A) CONCRETE SLAB ON GRADE SHALL HAVE MINIMUM THICKNESS OF 4" THICKENED TO 8 MINIMUM THICKNESS OF 4" THICKENED TO 6" AT LOAD-BEARING WALLS. (8) SLAB SPAN6"0" TO 7-0". (C) TYPE OF REINFORCEMENT:
    66"-0" TO 7-0". (C) TYPE OF REINFORCEMENT:
    66"-0" OF WALLOW FRE-MICHOLDED
    JOINT FILLER EXPANSION JOINTS AT
    PERIMETER OF EACH SLAB.
    PATIOS AND PORCHES TO BE 3,500 PSI, AIRENTRAINED, AND SLOPED 3" PER 1-0" IN
    DIRECTION INDICATED ON THE FOUNDATION.
  - PLAN.
    GARAGE SLABS TO BE 3,500 PSI, AIRENTRAINED, AND SLOPED 1/4" PER 1"-0" II RAINED, AND SLOPED 1/4" PER 1 WARD EXTERIOR GARAGE DOOF
  - OPENINGS.
    WHERE TEMPERATURE REINFORCEMENT IS
    NOT PROVIDED IN CONCRETE SLABS OTHER
    THAN BASEMENTS, CONTRACTION JOINTS AT
    APPROXIMATELY 20'-0" INTERVALS SHOULD
    BE DROWINGS. CONTRACTION LOWER. SHOULD BE PROVIDED AT PARTITIONS. PROVIDE 3" EXPANSION JOINT MATERIAL BETWEEN ALL CONCRETE SLABS ON ABUTTING CONCRETE OR MASONRY WALLS OCCURING IN EXTERIOR OR UNHEATED INTERIOR AREAS.
  - PROVIDE DEEP SCORE CONTROL JOINTS AT MIDPOINTS OF ALL GARAGE SLABS, BOTH DIRECTIONS.
    - FOUNDATION ANCHORAGE WALL SILL PLATES (MINIMUM 2X4 MEMBER, PRESSURE TREATED) SHALL BE SIZED & ANCHORED TO FOUNDATION WALLS ON PIERS AND AT ALL INTERMEDIATE INTERVALS AS REQUIRED TO RESIST WIND UPLIFT. ALL ANCHOR BOLTS TO BE ASTM GRADE 36, MINIMUM 5/8" DIAMETER WITH 3"x3"x1/4"
      WASHER PLATE. THESE BOLTS SHALL BE
      EMBEDDED IN FOUNDATIONS TO A DEPTH OF EMBEDDED IN FOUNDATIONS TO A DEFTH OF NOT LESS THAN 19 IN LINTIM MASONITY, AND NOT LESS THAN 19 IN LINTIM MASONITY, AND A STATE OF PARTE. HAVE SHALL BE PLACED WITHIN 12" OF EACH END OF EACH AND A PROPERTY OF A STATE OF THE SHALL BE PLACED WITHIN 12" OF EACH END OF EACH AND A STATE OF THE SHALL BE PLACED AT OF CO. INAMIMM. AND A STATE OF THE SHALL BE PLACED AT OF CO. INAMIMM. AND A STATE OF THE SHALL BE SH

### H- H V A C NOTES

- MECHANICAL SUBCONTRACTOR IS RESPONSIBLE FOR ADHERING TO ALI APPLICABLE CODES AND SAFETY REQUIREMENTS.
  HYAC SUBCONTRACTOR TO FULLY COORDINATE ALL SYSTEM DATA AND
- HAVE SUBCONTRACTOR TO FULLY
  COORDINATE ALL SYSTEM DATA AND
  SUPPLIES. HAVE SUBCONTRACTOR TO
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  SUPPLIES. HAVE SUBCONTRACTOR TO
  SUPPLIES. HAVE SUBCONTRACTOR TO
  SUPPLIES FOR SEVERE HAVE SUBCONTRACTOR
  CONTRACTOR, OWNER, AND SCILIPMENT
  LAVATORY S BOTH VERTEATTOR. (A) ALL
  MATCHINE SUPPLIES FOR SEVERITY AND APPROVIAL
  LAVATORY S BOTH VERTEATTOR. (A) ALL
  MATCHINE SUPPLIES. AND
  MATCHINE SUPPLIES. (A) ALL
  MATCHINE SUPPLIES. AND
  MATCHINE SUPPLIES. (A) ALL
  MAT

- A GAS-FIRED APPLIANCE. DO NOT LOCATE UNIT(S) OVER AREAS WITH A
- SPAN MORE THAN 10'-0'.

  ALL MECHANICAL AND PLUMBING VENT STACKS, INCLUDING GAS FLUES, TO BE LOCATED TOGETHER IN THE ATTIC TO MINIMIZE ROOF PENETRATIONS. VENT STACKS TO BE LOCATED TO THE REAR OF THE HOUSE, AWAY FROM PROMINENT VIEW. ALL VENT STACKS AND FLUES TO BE PRIMED & PAINTED TO CLOSELY MATCH THE ROOF COLOR

### FP: FLOOR PLAN NOTES

- DO NOT SCALE DRAWINGS. FOLLOW
  DIMENSIONS ONLY. REFERENCE DIMENSIONS
  IN ASSOCIATED DETAILS AND OTHER
  DRAWINGS. REPORT DISCREPANCIES TO THE
  ARCHITECT FOR RESOLUTION.
  ALL DIMENSIONS APE FAIR TO THE
- ARCHITECT FOR RESOLUTION.
  ALL DIMENSIONS ARE CALCULATED FROM
  OUTSIDE FACE OF STUD WALL TO OUTSIDE
  FACE OF STUD WALL, UNLESS OTHERWISE
  NOTED. STUD WALLS NOT DIMENSIONED ARE
  TYPICALLY OF 2X4 (3-1/2') CONSTRUCTION.
- DRYWALL INSTALLATION SHALL BE DRYWALL INSTALLATION SHALL BE INCONFORMANCE WITH THE GYPSUM ASSOCIATION'S RECOMMENDED PRACTICES FOR THICKNESS, STUD SPACING, NALING, & TAPING, MULD, FLOAD & SAND (3) COATS PRIOR TO PANTING, ALSO AS FOLLOWS: UNLESS OTHERWISE NOTED, ALL INTERIOR WALLS TO BE COVERED WITH 12" GYPSUM BOARD, WITH METAL OR PLASTER CORNER
- WALLS COMMON TO GARAGE AND HOUSE TO HAVE ONE LAYER OF 5/8" TYPE X 1-HR FIRE-
- MAKE ONE LAYER OF 58° TYPE X 1-HR PRE-RATE OFFSIAN DARFO ON EACH STREE ALL BUTH AND TOLET THAN WILL SAW WATER RESISTANT OFFSIAN DARFO WATER RESISTANT OFFSIAN DARFO FEBR. CLEMENT, FEBR.-MAT REINFORCED OF FEBR. CLEMENT, FEBR.-MAT REINFORCED OF FEBR.-REINFORCED OFFSIAN BOAKERS IN COMPLIANCE WITH ASTM C-1988, C-1925, C-1971 ON C-1278 RESIDENTIAL TOLES SERVICE OFFSIAN DARFO OFFSIAN DARFO WALL BE LIED BOAKCRES FOR WALL THE IN TUBA AND SHOWER RECOMMENDATIONS. SHALL BE LIED BOAKCRES FOR WALL THE IN TUBA AND SHOWER AREAS AND WALL GERESS WHO SHOW OFFSIAN DARFO FLOOR
- PANELS IN SHOWER AREAS.
  EGRESS WINDOWS: (A) GROUND FLOOR
  BEDROOM WINDOWS TO HAVE A MINIMUM NET
  CLEAR OPENING OF 5 SQ. FT. (B) SECOND
  FLOOR (AND ABOVE) BEDROOM WINDOWS TO FLUOR (AND ABOVE) BEDROOM WINDOWS TO HAVE A MINIMUM NET CLEAR OPENING OF 5.7. SQ. FT. (C) ALL BEDROOM WINDOWS TO HAVE A MINIMUM NET CLEAR OPENIABLE WIDTH OF 20°, A MINIMUM NET CLEAR OPENIABLE HEIGHT OF 22°, AND HAVE A MAXIMUM FINISH SILL HEIGHT OF 42° AROVE BISINSH I OO'9
- HEIGHT OF 44" ABOVE FINISH FLOOR.
  ALL TRANSPARENT OR TRANSLUCENT PANELS
- ALL TRANSPARENT OR TRANSLUCENT PANELS LOCATED WITHIN 18" OF FLOOR, 2" OF A DOOR, 08 60" OF FLOOR, AT BATHTUBS, SHOWER, WHITE TO BE TO SET SEED, STEAM SHOWER, WHITE TO BE TO SEED, STEAM SHOWER, WHITE TO BE TO SEED, STEAM GLASS OR OTHER SAFETY GLAZING. BATHROOMS, AND UTILITY ROOMS TO BE VENTED TO THE OUTSIDE WITH A 90 CPM FAN MINIMAMI, RANGE HOODS TO BE VENTED TO OUTSIDE.
- CABINET SUPPLIER TO FIELD MEASURE AREA OF WORK AFTER ROUGH FRANING TO ENSURE EXACT FIT. THE CABINETS SHALL MATCH PLANS & ELEVATIONS NOTIFY ARCHITECT OF ANY DISCREPANCIES, AND WHIRL POOL, TUB PER OWNERS SELECTIONS, CARPET SHALL BE INSTALLED AS PIER THE "STANDARD FOR INSTALLED AS PIER THE "STANDARD FOR INSTALLED THO OF RESIDENTIAL CARPET" BY THE CARPET AND RUG INSTITULTION OF

### FN: FRAMING NOTES

- LUMBER
  ALL STUD WALLS ARE DIMENSIONED AT 3-1/2\*
  AND 5-1/2\* UNLESS NOTED OTHERWISE.
  ALL WOOD FRAMING IN CONTACT WITH
  CONCRETE OR MASONRY TO BE PRESSURE
  TREATED. ALL WOOD FRAMING IN CONTACT
  - TREATED. ALL WOOD PRAMING IN CONT WITH OR WITHIN 8" OF GRADE, SHALL BE BORATE-PRESSURE TREATED. SIZES OF STRUCTURAL MEMBERS: ALL LUMBER SIZES SPECIFIED ARE NOMINAL SIZES ACTUAL SIZES ARE SHOWN ON THE FLOOR

  - ACTULA SIZES ARE SHOWN ON THE FLOOR
    PLANS.
    STRUCTURAL PORTS SHALL
    STRUCTURAL PORTS SHALL
    WAY & AMMANDA MORESISON OF 4" WITH
    SUBSTITUTIONS AS FOLLOWS.
    AMA PORTS (3) 244 PAILED
    AMA PORTS (3) 244 PAILED
    STRUCTURAL PRANCE (3) 245 PAILED
    STRUCTURAL PRANCE (3 MINIMUM, AS FOLLÓWS:
    - STUDIS/PLATES: DFL OR TYP STUD GRADE
    - RAFTER / CEILING JOISTS: DFL OR SYP #2
    GRADE OR BETTER
    - BEAMS / HEADERS: DFL OR SYP #2 OR
    PSILSL
    - . 30.51F #2 OR ALL WOOD FRAMING AT BEARING WALLS SHALL BE AS FOLLOWS: BE AS FOLLOWS: 1st FLOOR: 2X4s @ 16" O.C. (IF 3 STORIES, USE 2X6'S @ 16" O.C.) 2nd FLOOR: 2X4s @ 16" O.C. 3rd FLOOR: 2X4s @ 16" O.C. Is ARE TO BE SERIES 230 UNLESS NOTED
  - FRAMING AT L FRAME WALLS OVER 10'-0' HIGH TO BE 2X6s AT 16' O.C., AND RECEIVE ROWS OF 2X6 BLOCKING AT 1/3 POINTS OF HEIGHT (2 ROWS) ALL STUDS TO BE FRAMED AT 16' O.C.
  - MAXIMUM. ALL ANGLED WALLS TO BE FRAMED AT 45 ALL ANGLED WALLS TO BE FRAMED AT 45
    DEGREE ANGLE UNLESS OTHERWISE NOTED.
    ALL BEAMS, JOSTS, & HEADERS TO BE
    MOUNTED IN METAL HANGERS, SIMPSON
    STRONG-TIE OR FOUNTALENT, WITH
    GALVANIZED FASTEWERS FOR NITERIOR
    APPLICATIONS, AND Z-MAX FASTENERS FOR
    EXTERIOR APPLICATIONS ON WHERE IN
    CONTROL THE PRESSURE OF MOUNTED AND
    TO STRONG THE APPLICATION OF THE PROPRIET OF TO ADD
    TO FOUNDATION SHALL JEE PROVIDED BY
  - TO FOUNDATION SHALL BE PROVIDED BY MEANS OF COLUMNS & SOLID BLOCKING AT EACH FLOOR LEVEL.
    PROVIDE FULL SOLID BEARING OR TRIPLESTUD BEARING UNDER ALL BEAM BEARING
- POINTS. PROVIDE FIRE BLOCKING AT 9'-0" HIGH AS PER PROVIDE FIRE BLOCKING AT 9 of HIGH AS PER CO. SECTION REQUIRED.

  ACCIDENT SECTION OF HIGH AS PER CO. S
- MANUAL\*. BRACE EXTERIOR STUD WALLS AT CORNERS BY ONE OF THE FOLLOWING METHODS: A. WITH METAL T-BRACE LET INTO STUDS WITH METAL T-BRACE LET INTO ST AT 45 DEGREES, FROM PLATE TO PLATE, OR: ALL SHEATHING WITHIN 4'-0' OF CORNERS TO BE SPAN RATED 1/2' PLYWOOD, GLUED & SCREWED TO SDAME
- FRAME.
  FLOOR FRAMING LAYOUT TO BE COORDINATED
  WITH THE GENERAL AND HVAC CONTRACTORS WITH THE GENERAL AND HVAC CONTRACTORS TO PROVIDE ACCESS CHASES AND UNOBSTRUCTED RUNS FOR HVAC DUCTWORK. PROVIDE DOUBLE FLOOR JOISTS UNDER ALL WALLS WHICH ARE PARALLEL TO FLOOR JOIST
- SPAN DIRECTION.
  PROVIDE "X" BRACING OR SOLID BLOCKING AT
  A MAXIMUM OF 6'-0" O.C. AT ALL 1-1/2" FLOOR
- JOISTS. ALL HEADERS TO BE FREE OF SPLITS AND CHECKS.
  MINIMUM HEADER SIZE AT OPENINGS IN NON-
- MANMAN HEADER SZE'N LOAD-BEARNON WALLS TO BE TWO 2X12 WITH 12 PLYWOOD GLUED & NAILED BETWEN. PROVIDE ODJUBLE HEADER JOISTS AND TRIBMERS AT ALL FLOOR GENNOCS. AND TRIBMERS AT ALL FLOOR GENNOCS. AND ASTA OF THE AND TRIBMERS AT THE PROVIDE OF THE ASTA SPECIFICATION AS IN SPECIFICATION AS IN SPECIFICATION AS IN CONTROL OF ALL STEEL BEAMS WITH 38" DAMETER BOLTS STAGEDER DUE TO THE TOP PLANDE OF ALL STEEL BEAMS WITH 38" DAMETER BOLTS STAGEDER DIE 2Y O.C.
- SHEATHING FLOOR SHEATHING:
  - R SHEATHING: APA STURD-I-FLOOR 3/4" TONGUE & GROOVE, INTERIOR GRADES; PROVIDE ADDITIONAL 3/8" PLYWOOD AT CERAMIC TILE LOCATIONS; EXTERIOR GRADE SHALL BE USED WHEN EXPOSED TO WEATHER.
- GRACE SHALL BE USED WIEN
  GRACE SHALL BE USED WIEN
  GRACE SHALL BE BLOCKED WITH
  LUBBER OF OTHER APPROVED THE
  HUBBER OF OTHER APPROVED THE
  FOR SHALLE TO SUPPORTS
  D. GRALLE TO SUPPORTS
  D. GLIE & SUPER WINVIOLD DECORD TO
  SULFAY FLOOR SYSTEM
  ENTEROD WALL SHATHING. THE PLAY
  ENTEROD WALL SHATHING. TO SPAN OVER ALL
  PLAYS AND HE DEERS. SEE ALSO WALL
  ROOT SHEATHING.
- BRACING' NOTE.
  ROOF SHEATHING:
  A. APA SPAN RATED 5/8" EXTERIOR
  GRADE PLYWOOD;
  B. MAXIMUM SPAN TO BE 24" O.C. WITH H
  CLPS: KIMINTAN 1/8" GAP BETWEEN
  PANELS.
  C. EDGES SHALL BE BLOCKED WITH
- C. EDGES SHALL BE BLOCKED WITH
  LUMBER OR OTHER APPROVED TYPE
  OF EDGE SUPPORT; FACE GRAIN
  PARALLEL TO SUPPORTS.
  PROVIDE BLOCKING AT ALL CABINET LOCATIONS.
  PROVIDE DOUBLE 2X6 STRONGBACK BRACING
  AT CENTERLINE OF CEILING JOIST SPANS
  OVER 10'-0".

- ALL RAFTERS TO BE 2X8's AT 16' O.C. UNLESS NOTED OTHERWISE ON PLANS (VERIFY SIZE AND SPACING PER LOCAL BUILDING CODE).
  ALL TRUSS OR RAFTER & TOP PLATE INTERSECTIONS TO RECEIVE

  - ALL TRUSS OR RAFTER & TOP PLATE

    ALL TRUSS OR RAFTER TES TO PLATE

    ROUNDED AND RAFTER TES AT ALL

    PROPRIED AND RAFTER TES AT THE AT UPPER 1/3

    OF VERTICAL DISTANCE BETWEEN

    ROUGE BOARD AND CES AND COSTS &

    PROVIDE INSULATION BAFTES AT TEMPER 1/3

    OTHER BEAUTIES AND TES AT UPPER 1/3

    OTHER BEAUTIES AND TES AT UPPER 1/3

    OTHER BEAUTIES AND TES AT UPPER 1/3

    OTHER BEAUTIES AT TES AT TIME AND RAFTES AT TIME AND RAFTES
    - TENNESSEE; STAMPED, APPROVED SHOP DRAWINGS SHALL BE ON-SITE BEFORE ERECTION BEGINS. STRESSED-SKIN ROOF PANELS: PROVIDE FOAM BETWEEN PLYWOOD OR GYPSUM BOARD INTERIOR PANEL AND GYPSUM BOARD INTERIOR PANEL AND ROOF DECKING. THESE PANELS TO BE DESIGNED BY PANEL MANUFACTURER TO SPAN AS INDICATED IN THESE PLANS. CONTRACTOR TO PROVIDE AND INSTALL 2X6 EDGE PLATES OR PANELS.
  - STAIRS & RAILINGS STAIR CONSTRUCTION TO CONSIST OF STAIR CONSTRUCTION TO CONSIST OF THREE 2X12 STRINGERS, 64° OR 2X THICK TREADS, AND 34° THICK RISERS, OR MATERIALS FABRICATED BY A COMPONENT MANUFACTURER. TREADS AND RISERS:
  - DS AND RISERS TO BE EQUAL TREADS AND RISERS TO BE EQUAL.
    TREADS MINIMUM 10' WIDE, INCLUDING 3/4' TO 1-1/4' NOSING IF RISERS ARE SOLID.
    RISERS: MAXIMUM RISER HEIGHT NOT TO EXCEED 7-3/4'; RISERS MUST BE SOLID, OR GUARDS PROVIDED TO LIMIT OPENING TO 4' MAXIMUM.
- HORIZONTAL CROSS-SECTION OF 2-5/8\* MINIMUM 1-1/2\* CLEAR SPACE BEHIND RAIL.
  GUARDS AT STAIRS:
  A PEOLIPED ON OPEN SIDE OF
- GUARDS AT STARES.

  A STARES WAS PROPERLY OF A STARES WAS A STARES WAS
- - LOCATED MORE THAN 30' VERTICALLY ABOVE AN VERTICALLY ABOVE AN ADJACENT FLOOR OR GRADE. SEE ALSO IRC SECTION 312.1. MINIMUM HEIGHT TO BE 36° ABOVE WALKING SURFACE. OPENINGS IN THE GUARD SHAL NOT ALLOW PASSAGE OF A 4° SPHERE INSECT SCREENING SHALL NOT BE CONSIDERED AS
  - C. SHALL NOT BE CONSIDERED AS SHALL NOT BE CONSIDERED AS A GUARD. RAMING NOTATIONS CONFORM TO THE ITERNATIONAL RESIDENTIAL CODE CURRENT I THE TIME OF SUBMISSION FOR PERMITS. TH
  - GENERAL CONTRACTOR IS RESPONSIBLE FOR CONSULTING WITH CODE OFFICIALS PRIOR TO IN LOCAL CODES AND GEOLOGICAL

### R. ROOFING SEALING & FLASHING

### ROOFING: UNDERLAYMENT UNDERLAYMENT SHALL BE A WATER-RESISTANT

UNDERLAYMENT SHALL SE A WATER RESISTANT, MEMBRANE (SUITA SO PARE A STATE A STA

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- INSIDE THE EXTENSIVE THE BUILDING.
  UNDERLAYMENT APPLIED IN AREAS SUBJECT TO HIGH WINDS (ABOVE 110 MPI) SHALL BE APPLIED WITH CORROSION RESISTANT FASTENERS IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION GUIDELINES. FOR ROOF SLOPES OF FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (33% OR GREATER), UNDERLAYMENT SHALL BE ONE LAYER APPLIED
  - WHEN THE STATE ONE OF THE SAME OF THE SAME

- WHERE ROOF SLOPE EXCEEDS 21 UNITS VERTICA
- MIRRIED SOPE EXCEEDS 21 UNITS VERTICAL
  WHIRE RICE SHOOTMAL CHILD 47% SLOPES,
  SHINGLES SHALL BE RISTALLED AS REQUIRED BY
  SHINGLES SHALL BE RISTALLED AS REQUIRED BY
  ASSPHACT SHINGLES SHALL BE TESTED IN
  ACCORDANCE WITH ASTED DY TAS MAN MEET THE
  ACCORDANCE SHALL
  ACCORDANCE S

EXTERIOR JOINTS AROUND WINDOWS & DOOR EXTERIOR JOINTS AROUND WINDOWS & DOOR FRAMES, BETWEEN WALL & FOUNDATIONS, TO SETWEEN WALL PANELS AT PENETRATIONS; AT UTILITY SERVICES PENETRATIONS THROUGH WALLS, FLOORS, & ROOF; AND ALL OTHER OPENINGS IN THE EXTERIOR ENVELOPE SHALL BE SEALED IN AN APPROVED MANNER.

### FLASHING:

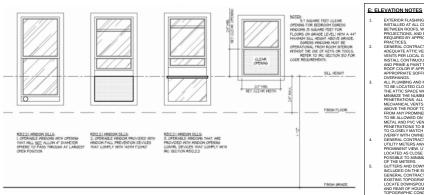
- CORROSION RESISTANT FLASHING IS REQUIRED ATTHE TOP & SIDES OF ALL WINDOWS & ROOF OPENINGS, AND AT THE INTERSECTION OF CHIMNEYS, AMSONRY, ANDOR WOOD CONSTRUCTION AND FRAME WALLS, OR DODGLYBE MATTER DESIGNATION AND FRAME WALLS, OR
- CONSTRUCTION AND FRAME WALLS, OR APPROVED WATER RESISTANT SHEATHING & CAULKING TO BE USED AT TOP & SIDES TO GUARANTEE LEAKPROOF. FLASHING AGAINST A VERTICAL SIDEWALL SHA! BE BY THE STEP-FLASHING METHOD. THE FLASHING SHALL BE A MINIMUM OF FOUR INCHES HIGH AND FOUR INCHES WIDE. AT THE INCHES HIGH AND FOUR INCHES WIDE. AT THE END OF THE VERTICAL SIDEWALL, THE STEP FLASHING SHALL BE TURNED OUT IN A MANNI THAT DIRECTS WATER AWAY FROM THE WALL AND ONTO THE ROOF AND/OR GUTTER.

### IN: INSULATION NOTES

- PROVIDE R-4 RIGID INSULATION AT SLAB EDGE. GENERAL CONTRACTOR TO VERIFY WITH LOCA CODE. PROVIDE R-19 BATT INSULATION IN 2x6 WALLS, R-13 IN 2-4 WALLS, MINIMUM R-30 IN FLAT
  CEILINGS, AND R-30 IN VAULTED CEILINGS, ALLOW
  5" "MINIMUM AIRSPACE BETWEEN SHEATHING
  AND INSULATION, INSTALL INSULATION WITH
  BABEIER TO APPROVED SHEATHING
  AND INSULATION, INSTALL INSULATION WITH
  BASEIER TO APPROVED SHEATHING
  INSTALL SIDE WALL AND CEILING INSULATION IN
  TAILS TO BE WALL AND CEILING INSULATION IN
- INSTALL SIDE WALL AND CELLING INSOCRATION OF CONTINUOUS BLANKET WITHOUT HOLES FOR ELECTRICAL BOXES, LIGHT FIXTURES, OR HEATING DUCTWORK. CAULK ALL OPENINGS IN EXTERIOR WALL CONSTRUCTION. FLOORS OVER UNHEATED SPACE TO HAVE R-19
- FLOORS OVER UNHEATED SPACE TO HAVE R-19 INSULATION BETWEEN JOISTS. HVAC DUCTS LOCATED IN UNHEATED SPACES TO BE INSULATION BY THE STATE OF THE STATE







CONNECTION	FASTENER	LOCATION	
		TOE NAIL PER JOIST	
JOIST TO SILL OR GIRDER	4 - 10D COMMON 2 - 8D COMMON	TOE NAIL PER JOIST	
BRIDGING TO JOIST			
SOLE PLATE TO JOIST OR BLOCKING	3 - 16D @12" O.C.	TYPICAL FACE NAIL	
TOP PLATE TO STUD STUD TO SOLE PLATE	2 - 16D COMMON 4 - 8D COMMON	END NAIL TOE NAIL	
STOD TO SOLE PLATE		END NAIL	
	2 - 16D COMMON		
DOUBLE STUDS DOUBLE TOP PLATES	2 - 16D @ 24" O.C. 2 - 16D @ 24" O.C.	FACE NAIL TYPICAL FACE NAIL	
DOUBLE TOP PLATES	8 - 16D COMMON	LAP SPLICE	
BLOCKING BETWEEN JOISTS OR RAFTERS TO TOP PLATE	2 - 10D COMMON	TOE NAIL EACH END	
RIM JOIST TO TOP PLATE	3 - 16D @ 12" O.C.	TOE NAIL	
TOP PLATES, LAPS, & INTERSECTIONS	5 - 16D COMMON	BLOCKING TO SILL OR TOP PLATE (TOE-NAILED): 4 - 16D EACH BLOCK	
		BAND JOIST TO JOIST (END NAILED): 4 - 16D PER JOIST	
		BAND JOIST TO SILL OR TOP PLATE (TOE NAILED): 16D PER FOOT	
CONTINUOUS HEADER, TWO PIECES	16D COMMON @16" O.C.	ALONG EDGE	
CEILING JOISTS TO PLATE	4 - 10D COMMON	TOE NAIL	
CONTINUOUS HEADER TO STUD	4 - 8D COMMON	TOE NAIL	
CEILING JOISTS, HIPS OVER PARTITIONS	4 - 16D COMMON, MINIMUM	FACE NAIL	
CEILING JOISTS, PARALLEL TO RAFTERS	4 - 16D COMMON, MINIMUM	FACE NAIL	
RAFTER TO PLATE, HURRICANE CLIPS	3 - 16D COMMON	TOE NAIL	
BUILT-UP CORNER STUDS	2 - 16D COMMON (824" O.C.	FACE NAIL	
BUILT-UP GIRDER & BEAMS	20D COMMON @32* O.C.	FACE NAIL AT TOP & BOTTOM, STAGGERED ON OPPOSITE SIDES	
	2 - 20D COMMON	FACE NAIL AT ENDS & AT EACH SPLICE	
COLLAR TIE TO RAFTER	5 - 10D COMMON	FACE NAIL	
JACK RAFTER TO HIP	3 -10D COMMON	TOE NAIL	
	2 - 16D COMMON	FACE NAIL	
ROOF RAFTER TO 2x RIDGE BEAM	2 -16D COMMON	TOE NAIL	
	2 - 16D COMMON	FACE NAIL	
JOIST TO BAND JOIST	4 - 16D COMMON	TOE NAL	
I EDGER STRIP	3 - 16D COMMON PER FOOT	FACE NAI	
WOOD STRUCTURAL PANELS & PARTICLE BOARD:		8D COMMON: 6" O.C. EDGE SPACING	
SUBFLOOR, ROOF, & WALL SHEATHING (TO FRAMING):	12" O.C. FIELD SPACING 12" O.C. FIELD SPACING		
SINGLE FLOOR (COMBINATION SUBFLOOR-UNDERLAYMENT TO FRAMING			
PANEL SIDING TO FRAMING	5" & LESS	8D COMMON: 6" O.C. EDGE SPACING 12" O.C. FIELD SPACING	
FIBERBOARD SHEATHING	§ 8D ROOFING: 3' O.C. EDGE SPACING		

- EXTERIOR FLASHING TO BE CORRECTLY INSTALLED AT ALL CONNECTIONS BETWEEN ROOFS, WALLS, CHIMNEYS, PROJECTIONS, AND PENETRATIONS AS REQUIRED BY APPROVED CONSTRUCTION
- PROJECTIONS, AND PRINTER/TONS AS PRACTICES.

  PRACTICES.

  GENERAL CONTRACTOR TO PROVIDE GENERAL CONTRACTOR TO PROVIDE GENERAL CONTRACTOR TO PROVIDE GENERAL CONTRACTOR CONTRACTOR
- PENET BATATONS TO BE PRINED A PANHED IN CONTROL OF THE PRINT OF THE PR
- HOUSE; UR, IF APPROPRIATE,
  DOWNSPOUTS MAY BE COLOR-MATCHED
  TO PRIMARY ELEVATION MATERIAL.
  PROVIDE WATER-DISPERSING TRIM AT
  DORMER ROOFS, AND GUTTER GUARDS
  ON ALL GUTTERS.

FLOOR INSULATION MUST BE INSTALLED TO MAINTAIN PERMANENT CONTACT WITH THE UNDERSIDE OF THE SUBFLOOR DECKING.

CAPABILITY REQUIRED WHERE PRIMARY HEATING SYSTEM IS FORCED AIR WITH AN INITIAL SETTING NOT HIGHER THAN 70° FAHRENHEIT FOR HEATING, AND NOT LOWER THAN 78° FAHRENHEIT FOR COOLING.

SUPPLY DUCTS IN ATTICS RETAIN R-8 INSULATION REQUIREMENT. REQUIREMENTS FOR ALL OTHER DUCTS IN UNCONDITIONED SPACE REDUCED TO R-6.

THE ENTIRE DUCT SYSTEM MUST BE SEALED.

ENERGY CODE

IECC PRESCRIPTIVE REGUIREMENTS	ZONE 4
WINDOWS (U-FACTOR)	0.40
SKYLIGHTS (U-FACTOR)	0.55
CELLING - OPEN ATTIC (R-VALUE)	49
CELLING - CATHEDRAL (R-VALUE)	30
WOOD FRAME WALL (R-VALUE)	20 / 13+5
MASS WALL (R-VALUE)	8 / 13
FLOOR (R-VALUE)	19
BASEMENT WALL (R-VALUE)	10 / 13
SLAB (R-VALUE & DEPTH)	IO, 2 FT.
CRANL SPACE WALL (R-VALUE)	10 / 13

### M: MASONRY NOTES

- STONE & MASONRY VENEER SHALL BE INSTALLED IN ACCORDANCE WITH IRC SECTION R703.7.
- BRICKS
  PROVIDE UNIFORMLY SIZED UNITS
  COMPLYING WITH ASTM C216, GRADE SW,
  TYPE FBS, AND LIMBICEMENT MORTAR
  CONFORMING TO ASTM C720, TYPE S;
  INSTALL GALVANIZED ANCHORS @16" O.C.
  EACH WAY, WITH CADMUMP-PLATED

- NETALL GALVANIZED ANCHORS 9 IF O.C. SCREWS.

  MASONRY VEHEER ANCHORS TO BE MASONRY VEHEER ANCHORS TO BE WAS COMMITTED ANCHORS TO BE WAS COMMITTED ANCHORS TO BE WAS COMMITTED ANCHORS AND A
- WEEPHOLES SHALL BE PROVIDED IN THE OUTSIDE WYTHES OF MASONRY WALLS AT A MAXIMUM SPACING OF 33° O.C. WEEPHOLES SHALL NOT BE LESS THAN 3/16" IN DIAMETER. WEEPHOLES SHALL BE LOCATED IMMEDIATELY ABOVE THE FLASHING, AS PER LR.C. SECTION R703.7.6

- ELASHING, AS PERI R.C. SICTION RYBO JA.

  EXTERIOR PLASTER SHALL BE RISTALLED IN ACCORDANCE WITH RCS SECTION AT A STATE OF THE SECTION PLASTER SHALL BE OF CORROSION-RESISTANT MATERIAL ESTABLE BE OF CORROSION-RESISTANT MATERIAL ESTABLE BE OF CORROSION-RESISTANT MATERIAL ESTABLE BE OF COMPACT MATERIAL ESTABLE BE OF MATERIAL ESTABLE BE OF MATERIAL ESTABLE BE OF MATERIAL ESTABLE BE OFFICE OF THE SECTION OF THE SE
- SET FORTH IN TOLE PRIVANESS IS AS SET FORTH IN TOLE PRIVANESS IS AS WERP SCREEDS.

  A ANIMALIM 019-N-OH (2009 OALVANESD SHEET), CORROSON-PLASTIC WEEP SCREED, WITH A MINIMAL WETCHAL RETACHMENT FLANGE 07-3W; SHALL BE PROVIDED AT OR BELLOW HIS EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTA C-202.

  B. THE WEEP SCREED SHALL BE THE WEEP SCREED SHALL BE
  - PLACED A MINIMUM OF 4" ABOVE THE EARTH OR 2" ABOVE PAVED AREAS, AND SHALL BE OF A TYPE THAT WILL ALLOW TRAPPED WATER TO DRAIN TO THE EXTERIOR OF THE BUILDING. THE WEATHER-RESISTANT BARRIER SHALL LAP THE WEEP STORED ATTACHMENT IS AND
  - SCREED ATTACHMENT FLANGE. THE EXTERIOR LATH SHALL COVER
- & TERMINATE ON THE
  ATTACHMENT FLANGE OF THE
  WEEP SCREED.
  WATER RESISTIVE BARRIERS:
  A. WATER-RESISTIVE BARRIERS WATER-RESISTIVE BARRIERS
  SHALL BE INSTALLED IN
  ACCORDANCE WITH SECTION
  R703.2, AND, WHERE APPLIED
  OVER WOOD-BASED SHEATHING,
  SHALL INCLUDE A WATERRESISTIVE VAPOR-PERMEABLE
  BARDIED
- RESISTIVE VAPOR-BARRIER. A WATER-RESISTIVE VAPOR-PERMEABLE BARRIER APPLIED BETWEEN WOOD-BASED SHEATHING AND STUCCO SHALL BE OF A DRAINAGE TYPE.

14. LINTEL SCHEDULE FOR 4" BRICK VENEER WITH NO SUPERIMPOSED

STEEL LINTELS TO BE SHOP-COATED WITH RUSTINHIBITIVE PAINT, UNLESS MADE OF CORROSION
RESIDTANT STEEL, OR TREATED WITH A
CORROSION RESISTANT COATINS, PAINTING THE
EXPOSED SIRFACES OF THE LINTEL AFTER
INSTALLATION DOES NOT ADEQUATELY PREVENT
CORROSION.

SPAN	LINTEL	MIN. BEAR.	REFER.
4-0" OR LESS	L 3-1/2"x3-1/2"x5/16"	6"	NOTE 1
6-0"	L 4'x3-1/2'x5/16"	6"	NOTE 1
8-0"	L 5"x3-1/2"x5/16"	6"	NOTE 1
10'-0"	L 6'x3-1/2'x3/8"	8"	NOTE 1
10'-0" TO 12'-0"	L 6"x4"x38"	8"	NOTE 2
12-0" TO 14-0"	L 7'x4'x38'	8"	NOTE 2
16'-0"	L 8"x4"x7/16"	8"	NOTE 2
16'-0"	L 9"x4"x1/2"	10"	NOTE 3

- DESIGNED FOR BRICKLOAD WHERE WIDTH OF OPENING EQUALS HEIGHT OF BRICK.
   DESIGNED FOR A MAXIMUM OF TWENTY (20) BRICK COURSES OVER LIMITEL AT GARAGE DOOR.
   DESIGNED FOR GARAGE DOOR WITH BRICK GABLE OVER LIMITEL.

DESIGN DATA: BRICK: 2,500 PSI MORTAR: TYPE 'N STEEL: A36

### FL: FLECTRICAL NOTES

- ELECTRICAL PLAN(S) ILLUSTRATE BASIC DESIGN INTENT ONLY. LECTRICAL
  CONTRACTOR TO BE RESPONSIBLE FOR
  ADHERING TO ALL APPLICABLE CODES
  AND SAFETY REQUIREMENTS. VERIFY
  FIXTURE SELECTION AND LOCATION WITH
- FATURE SELECTION AND LOCATION WITH INVENT.

  MINISTRANCE TO DER INSTALLED AS CLOSELY AS POSSIBLE TO THE LOCATION WITH ELECTRICAL PLANS.

  SHOWN ON THE ELECTRICAL PLANS.

  LIGHT FATURES, OR WITH ADJACENT THAT AND ADJACENT THAT AND ADJACENT THAT AND ADJACENT THAT AND ADJACENT THAT THE DESIGN INTENT IS MARTANED. AS ADJACENT AND ADJACENT THAT THE DESIGN INTENT IS MARTANED. ADJACENT THAT THE DESIGN INTENT IS MARTANED. ADJACENT THAT THE DESIGN INTENT IS MARTANED. ADJACENT THAT THE SIZE OF THE PROBLEM THE LICENTICAL PLANSIS BEFORE SWITCHES, SELD OF PATURES, AND THE SIZE OF THE SIZE OF THE SIZE OF THE LICENTICAL PLANSIS BEFORE SWITCHES, SELD OF PATURES, AND THE SIZE OF THE SIZE OF
- THE INSTALLATION OF FIXTURES.

  WITCHES TEV.

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  PROVIDED AS REQUEST OF BE

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  A PEPLIANCES, AND ESEPHENT SIGN OF A IL.

  REPLIANCES, AND ESEPHENT SIGN OF A IL.

  REPLIANC
- PROVIDE WITERPROOF OUTLETS AS PER PLANS.

  GENERAL TOTAL TO BE DEST WITH GENERAL TOTAL TO BE DEST WITH GENERAL TOTAL TO BE DEST WITH GENERAL TOTAL TOTAL TO BE DEST WITH GENERAL CONTROL DE PROME OUTLETS. ALL COMPLETE OUTLETS TO BE ON A DELECTRONIC DEVICE OUTLETS ALL COMPLETE TO THE OWNER, THE CONTROL THE TO BE DEST WITH GENERAL CONTROL TO VERFY WITH GENERAL CONTROL TO YEARY WITH CONTROL TO BE JUSTICE TO BE SIZED FOR THE APPROPRIATE LODO OF THE EXTURES AND LAMPS SELECTED SLIDE-TYPE

  VERFY TRANS SEP FOR ALL DOORS AND
- VERIFY TRIM SIZE FOR ALL DOORS AND WINDOWS VERIFY TRIM SIZE FOR ALL
- WINDOWS VEHILY TRIM SIZE FOR ALL DOORS AND WINDOWS TO TRIM, AND ALIGN WITH EACH OTHER IF THERE ARE MULTIPLE SWITCHES. BLOCK AND PREWIRE SEPARATE SWITCHES TO EACH LIGHT AND CEILING TANK
- SWITCHES TO EACH LIGHT AND CELLING FAN. ACCOUNTRACTOR TO VERIFY WITH THE ARCHITECT AND/OR LANDSCAPE AND EXTERIOR LIGHTING CIRCUITS AND SWITCHES. GENERAL CONTRACTOR TO VERIFY WITH
- GENERAL CONTRACTOR TO VERIFY WITH THE OWNER WHETHER EXTERIOR SECURITY UIGHTS ARE DESIRED. IF SO, GENERAL CONTRACTOR TO VERIFY THE TYPE OF FIXTURE, LOCATION, AND REQUIRED SWITCHING. GENERAL CONTRACTOR TO COORDINATE ALL THE REQUIREMENTS OF AN ALARM
- GALHER CONTROL OF CHANGINAS IN STREET, STREET,

- MINIMALIAN FOR EACH BATHROOM BY

  PROVIDE OF OWN WEST ATTOCK

  FAN AT KITCHEN KANGE HOOD

  EXECUTED AND A HOUSE HOOD

  EXECUTED AND A HOUSE HOOD

  ACCUMMODATE ALL CALCULATED LOAD

  ACCUMMODATE ALL CALCULATED LOAD

  ACCUMMODATE ALL CALCULATED LOAD

  DECORATIVE LOAT EXPLINES TO BE

  DECORATIVE LOAT EXPLINES TO APPROVE

  DECORATIVE LOAT EXPLINES TO APPROVE

  DECORATIVE LOAT EXPLINES TO APPROVE

  DECORATIVE LOAT THE OWNER TO APPROVE

  EXPLINES TO A PROVIDE THE LOAD

  CONGINATE TO A MORNING TO APPROVE

  DECENTION AND ASSET TO APPROVE

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### W: WOOD DECK NOTES

- ALL CONSTRUCTION SHALL BE PER INTERNATIONAL RESIDENTIAL BUILDING
- CODE.
  DECK LOADS ARE 40 Ib LIVE LOAD AND 15 II
  DEAD LOAD. ANY SPECIAL LOADS SHOULD

- LUMBER, COMPOSITE, OR MANUFACTURED MATERIALS MAY BE SUBSTITUTED ONLY MATERIALS MAY BE SUBSTITUTED ONLY WHEN THE PRODUCT HAS AN APPROVED EVALUATION REPORT FROM AN ACCREDITED TESTING LABORATORY. CHECK WITH YOUR LOCAL BUILDING DEPARTMENT FOR APPROVED MATERIALS OR REFER TO THE LIST OF APPROVED TOPS STARS & GUARDRAILS, SEE: "STAIRS & RAILINGS," WITHIN FRAMING NOTES.

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Drawn: MSG GENERAL



### INFILL CHECKLIST FRONT YARDS - SECTION 1, PAGE 5

- N/A SETBACK AND FRONT DOOR ARE IN LINE AND CONSISTENT WITH ORIGINAL HOUSES ON THE BLOCK.
- X PORCH AND HABITABLE PORTION OF THE HOUSE IS OFFSET FROM STREET EQUIAL TO NEIGHBORING HOUSES.
- N/A WALKWAY IS PROPOSED FROM SIDEWALK (WHEN AVAILABLE) TO FRONT DOOR, PERPENDICULAR TO STREET.
- N/A FENCING IS CONSTRUCTED OF TRADITIONAL MATERIALS AND EXCLUDES CHAIN LINK, MASONRY, WIDE BOARDS, AND OTHER CONTEMPORARY MATERIALS.
- HEALTHY TREES ARE MARKED FOR PRESERVATION.

### HOUSE ORIENTATION AND SIDE YARDS - SECTION 2, PAGE 6

- N/A PROPOSED INFILL IS PROPORTIONAL TO DIMENSION OF LOT AND ORIGINAL HOUSES ON THE BLOCK.
- N/A PROPOSED INFILL ON CORNER LOTS HAS APPLIED FOR ANY NECESSARY ZONING VARIANCE TO LOCATE CLOSER TO SIDE STREET.
- N/A PROPOSED INFILL KEEPS THE SPACING BETWEEN HOUSES CONSISTENT WITH ORIGINAL HOUSES ON THE BLOCK.

### ALLEYS, PARKING, AND SERVICES - SECTION 3, PAGE 7 PROPOSED PARKING AVOIDS THE FRONT YARD.

- N/A PROPOSED INFILL HOUSE HAS ACCESS FROM ALLEY ONLY (WHERE AVAILABLE) FOR GRANGE OR PARKING PAD. (IF NO ALLEY EXISTS, PROPSED GARAGE OR PARKING PAD EXTENDED SOME PARKING PAD EXTENDED SOME PARKING PAD EXTENDED SOME PARKING PAD EXTENDED SOME PROPOSED INILL HOUSE.)
- ALLEY ARE SETBACK AT LEAST 18' FROM CENTERLINE OF ALLEY PAVEMENT.
- PROPOSED PARKING PADS, UTILITY BOXES, AND WASTE COLLECTION POINTS ARE VISUALLY SCREENED BY LANDSCAPING AND/OR FENCING.

### SCALE, MASS, & FOUNDATION HEIGHT - SECTION 4, PAGE 8

- N/A PROPSED INFILL ELEVATION IS PROPORTIONAL IN SCALE TO THE ORIGINAL HOUSES ON THE BLOCK.
- N/A PROPOSED INFILL FACADE RESPECTS THE WIDTHS OF OLDER HOUSES ON THE BLOCK.
- N/A PROPOSED INFILL ATTEMPTS TO INCORPORATE HISTORIC ELEMENTS OF THE BLOCK INTO THE DESIGN.
- N/A FOUNDATION HEIGHT IS CONSISTENT WITH ORIGINAL HOUSES ON THE BLOCK.
- N/A ADDITIONS THAT CANNOT CONFORM TO SCALE AND HEIGHT OF STREETSCAPE ARE LOCATED TO THE SIDE OR REAR OF INFILL LOT.

### PORCHES AND STOOPS - SECTION 5, PAGE 9

- PROPOSED INFILL IINCLUDES PLANS FOR A PORCH IN A NEIGHBORHOOD WHERE PORCHES ARE DOMINANT.
- PROPSED PORCH IS PROPORTIONAL TO EXISTING PORCHES ON BLOCK.
- PROPOSED PORCH MAINTAINS CONSISTENCY WITH EXISTING PORCHES IN SETBACK ALONG THE STREET.
- PROPOSED PORCH MATERIALS AND DETAILS COMPLEMENT RHE HISTORIC CHARACTER AND STYLE OF NEIGHBORHOOD (APPENDIX C).

### WINDOWS & DOORS - SECTION 6, PAGE 10

- PROPOSED WINDOW AND DOOR STYLES COMPLEMENT HISTORIC CHARACTER AND STYLE OF BLOCK (REFER TO APPENDIX).
- PROPOSED WINDOW OR DOOR POSITIONING DOES NOT VIOLATE THE PRIVACY OF NEIGHBORING HOMES.
- N/A PROPOSED INFILL EXCLUDES CONTEMPORARY WINDOW STYLES IN PRE-1940 AREAS.
- N/A PROPOSED INFILL RESPECTS WINDOW AND DOOR PLACEMENT OF OLDER HOUSES ON THE BLOCK.

### ROOF SHAPES & MATERIALS - SECTION 7, PAGE 12

- PROPOSED INFILL SPECIFIES SIMILAR PITCH TO EXISTING HOUSES ON BLOCK.
- N/A PROPOSED INFILL RESPECTS COMPLEX ROOF FORMS OF HISTORIC BLOCKS.
- N/A PROPOSED INFILL FOR A PRE-1940 NEIGHBORHOOD SPECIFIES DARKER SHADES OF SHINGLE ROOFING.

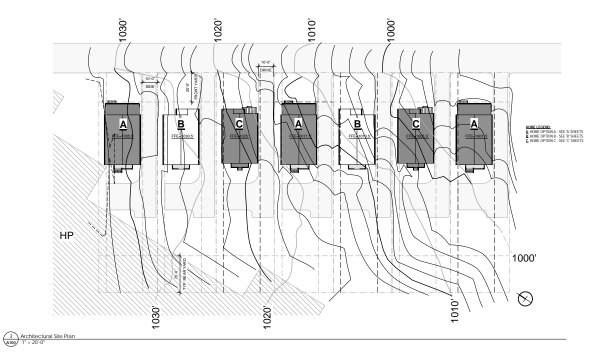
### SIDING MATERIALS - SECTION 8, PAGE 13

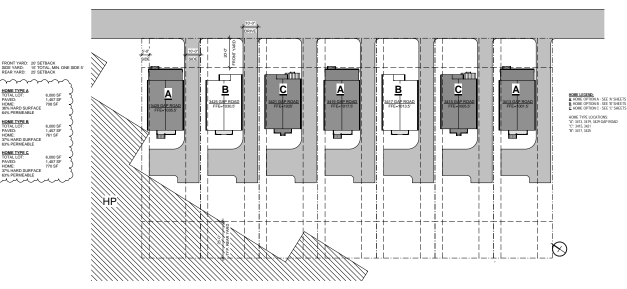
- N/A IN A NEIGHBORHOOD DOMINATED BY PAINTED WOOD SIDING, THE PROPOSED INFILL SPECIFIES CLAPBOARD OR SIMILAR SUBSTITUTES.
- IN A NEIGHBORHOOD WITH MIXED ARCHITECTURAL STYLES, THE PROPOSED INFILL SPECIFIES APPROPRIATE MATERIAL AND DETAIL.
- THE PROPOSED INFILL EXCLUDES FACED STONE, VERTICAL SIDING, AND OTHER NON-HISTORIC MATERIALS.

### ADDITIONS - N/A

MULTI-UNIT HOUSING - N/A

LANDSCAPE & OTHER CONSIDERATIONS - N/A mmm







HOME TYPE A TOTAL LOT: PAVED: HOME: 36% HARD SURFACE 64% PERMEABLE

HOME TYPE B TOTAL LOT: PAVED: HOME: 37% HARD SURFACE 63% PERMEABLE

HOME TYPE C TOTAL LOT: PAVED: HOME: 37% HARD SURFACE 63% PERMEABLE

### FAYETTE INVESTMENT GAP ROAD HOUSES ROAD, KNOXVILLE, TN $\overline{\leq}$ GAP

A100 DATE: 11/22/2021 PROJECT: 21217

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Drawn: MSG ARCHITECTURAL SITE PLAN

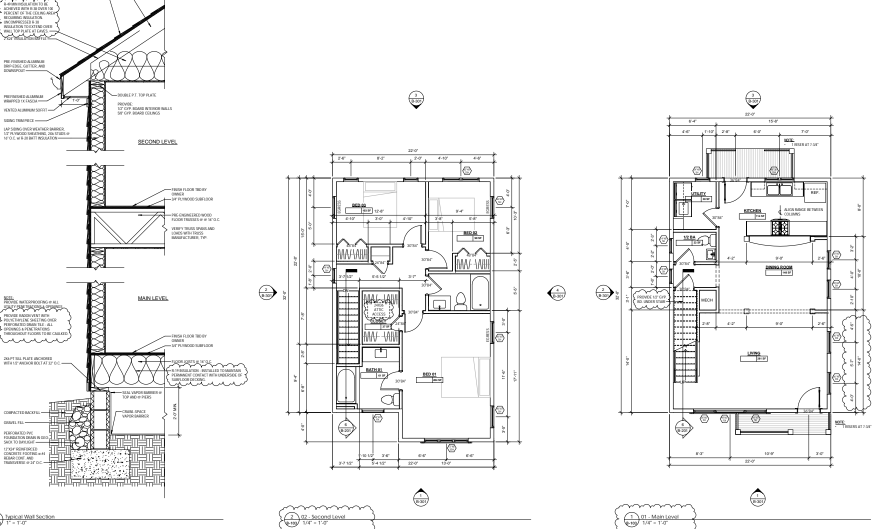




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PRE-ENGINEERED ROOF TRUSSES @ 24° O.C. -

Drawn: MSG

FOOTING W/ (3) #4 E.W., TYP.

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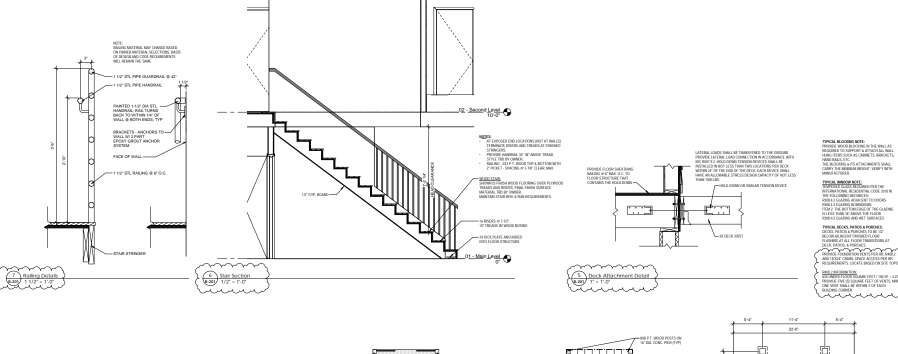
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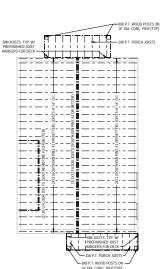
1 Home B - Foundation Plan 3/16" = 1'-0"

HOME OPTION B -

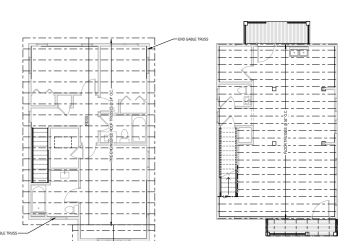
B-201

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4 Roof Framing Plan 8-201 3/16" = 1'-0"

Second Floor Framing Plan 3/16" = 1'-0"

# GAP ROAD HOUSES - HOME OPTIONS LAFAYETTE INVESTMENTS 3425 GAP ROAD, KNOXVILLE, TN

GENERAL NOTE:
APPROMATE SITE LOCATION AND TOPOGRAPHY SHOWN
C. TO WORK WITH CARL AND STRUCTURAL TEAM TO
C. TO WORK WITH CARL AND STRUCTURAL TEAM TO
C. TO WORK WITH CARL AND STRUCTURAL TEAM TO
MAD F.E. OF EACH HOME BASED ON THE PROPOSED
ARCHITECTURAL SITE CONFIDENMY HOME ADJUSTMENTS
WITH ARCHITECT BASED ON LOCATION WITHIN SCHEACE
REQUIREMENTS, AND ANY CITY, LODE, OR SEPTIC



HOME OPTION B -EXTERIOR ELEVATIONS

DATE: 11/19/21







