

Staff Report

Infill Housing Design Review Committee

File Number: 3-M-22-IH

Meeting: 3/16/2022

Applicant: Amber Culpepper Lafayette Investments LLC

Owner: Amber Culpepper Lafayette Investments LLC

Property Information

Location: 3429 Gap Rd. Parcel ID 81 | T 006

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, with an 8' deep front porch extending the full length of the façade. The house is proposed to be set 28' from the front property line. The parking extends off Gap Road on the right side of the house, via a 10' wide driveway which leads to a parking pad at the rear of the house.

The two-story house features an 8/12 pitch, front-gable roof clad in asphalt shingles, an exterior of fiber cement lap siding, and a CMU foundation. The full-length porch has a 4/12 pitch shed roof supported by tapered wood posts on square piers. The façade roof features full cornice returns, three fixed windows, and fiber cement or vinyl shake siding on the gable field. The façade (northeast) is three bays wide, with four-over-one, single-hung windows on both stories. 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 28' from the front property line, with the front porch at 20' 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.

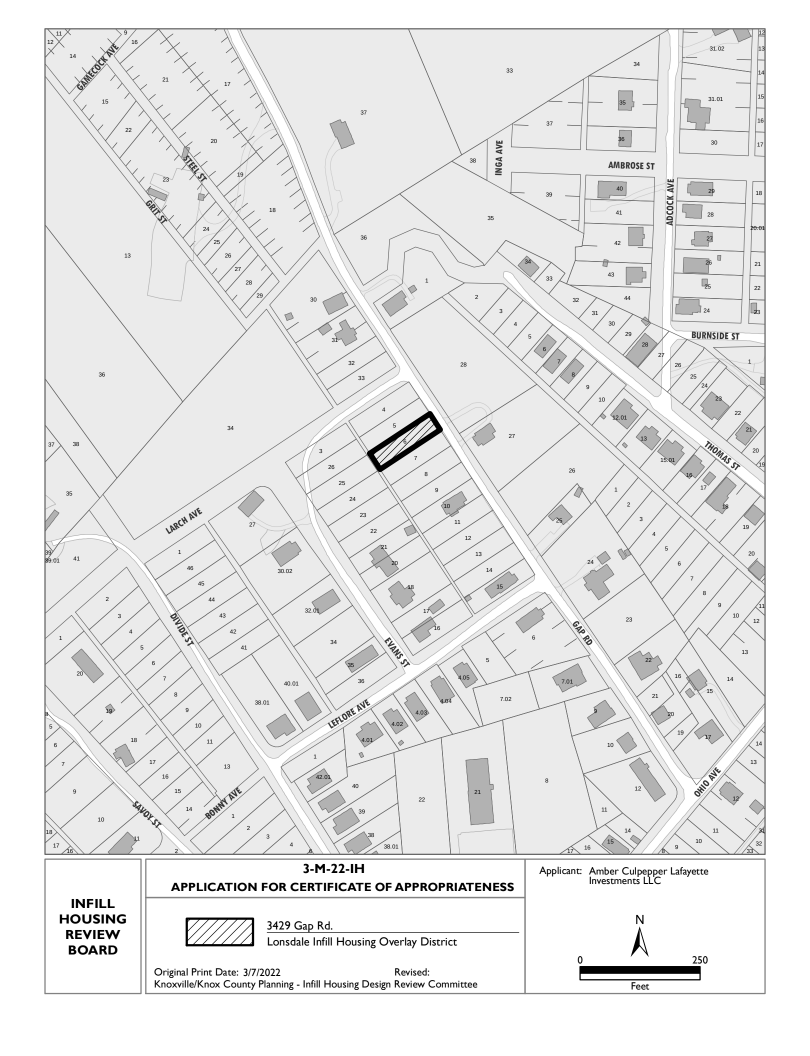
The seven adjacent new houses will demonstrate consistent side yard setbacks while accommodating the necessary side driveways. The applicant should confirm the left side exterior walls of all 7 houses will stay within the 5' side setback required allow windows on side elevation walls.

- 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 porch roof contributes additional roofline complexity. The applicant should provide foundation heights for the proposed houses.
- 5. Design A includes a full-length, shed-roof porch supported by Craftsman-style tapered posts on piers. The 8' deep porch meets the design guidelines and uses "posts and railings like those used in the historic era of the neighborhood's development."
- 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. While the façade shows "similar proportion and position as original houses on the block," 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 8/12, the roof has a similar pitch to original houses in the neighborhood. The 4/12 pitch, shed roof will be somewhat shallow in proportion to the rest of the house.
- 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-M-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) Add one bay of windows on the left side elevation, with approval by staff;
- 5) 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-M-22-IH	
Date Filed	Meeting Date (if applicable)	File Number(s)	
CORRESPONDENCE All correspondence related to this application	n should be directed to the approved contact	listed helow	
☐ Owner ☐ Contractor ☐ Engineer		isted selow.	
Name	Company		
Address	City	State Zip	
Phone	Email		
CURRENT PROPERTY INFO Owner Name (if different from applicant)	Owner Address	Owner Phone	
Property Address	Parcel ID		
Neighborhood	Zoning		
AUTHORIZATION			
AUTHORIZATION Lindsay 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, be 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 Demolition of a contributing structure Brief description of work:	ls	
INFILL HOUSING	Level 1: Driveways, parking pads, access point, garages or similar facilities Subdivisions Level 2: Additions visible from the primary street Changes to porches visible from the primary street Level 3: New primary structure Site built Modular Multi-Sectional See required Infill Housing attachment for more details. Brief description of work:		
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

3429 GAP ROAD, KNOXVILLE, TN

Lafayette Construction & Development P.O. Box 32454 Knoxville, Tennessee 37930 CONTACT: Amber Culpepper

ARCHITECT

oysk³ architects 1545 Western Avenue, Suite 100 Knoxville, TN 37921 CONTACT: Cara Knapp CELL PHONE: 865-523-8266 EMAIL: Cara@oysk3architects.com



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SHEET NUMBER

SHEET NAME

Current Revision

Description

Current Revision

Date





G000 DATE: 11/19/21 PROJECT: 21217

COPYRIGHT 202



G: GENERAL NOTES

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C: CONSTRUCTION NOTES

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FN: FOUNDATION NOTES

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 PROVIDE 38" STIFFERE PLATE ON EACH SIDE OF BEAM AT THE BEARING PLATE.
 - CONCRETE FOOTING NOTES
 ALL FOOTINGS TO REST ON UNDISTURBED OR ALL FUOTINGS TO REST ON UNDISTURBED OR COMPACTED SOIL OR GRAVEL WITH A MINIMUM BEARING CAPACITY OF 2,000 LBS PER SQUARE FOOT. EXCAVATE SOFT SOLS WHERE NECESSARY AND FILL WITH 3,000 PSI CONCRETE. FORM SIDES OF FOOTINGS WITH
- CONCRETE. FORM SIDES OF FOOTINGS WITH WOOD WHERE REQUIRED. GENERAL CONTRACTOR TO VERIFY FOOTING DEPTHS WITH LOCAL FROST REQUIREMENTS OR EXISTING SOIL CONDITIONS, WHICHEVER IS MORE RESTRICTIVE. MORE RESTRICTUE.

 (A) TOPS OF FOOTINGS ARE AT SAME ELEVATION AT JUNCTURE OF WALL FOOTING AND COLUMN FOOTING SAME FOR THROUGH COLUMN FOOTING SAME PROCEEDING TO RUN CONTINUOUS THROUGH COLUMN FOOTING FOR ERPORCEMENT TO RUN CONTINUOUS THROUGH COLUMN FOOTING FOR DOTTOM OF FOOTING OF HIGHER FOOTING TO SEED FOOTING OF HIGHER FOOTING TO SEED OF THRETTELLATED 2.
- FOOTING AT SLOPE OF 1-VERTICAL TO 2-HORIZONTAL OF THE STRENGTH STORY OF THE STRENGTH OF NOT CONCRETE IN MODELS SHE STRENGTH OF NOT LESS THAM SLOPE SHE STRENGTH OF NOT LESS THAM SLOPE SHE TO STRENGTH OF NOT WITER, AND SHALL BE PROTECTED FROM FREEZING DURING DEPOSITION AND FOR A PRICE DATE STAND FOR STRENGTH STRENGTH OF THE THE PRICE SHALL BE CENTERED UNDER MAIL 1 OR COLLEGE SHALL BE CENTERED UNDER MAIL 1 OR COLLEGE 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.
- FOUNDATION CMM NOTES
 FROST PROTECTION ALL BE
 FROST PROTECTION ALL MASONRY SHALL BE
 PROTECTED AGAINST FREEZING FOR NOT
 LESS THAN 48 HOURS AFTER INSTALLATION,
 AND SHALL NOT BE CONSTRUCTED BELOW 38
 DEGREES F. ON RISING TEMPERATURES, OR
 BELOW 38 DEGREES F.
 BELOW 38 DEGREES F.
 SAM DAPARTTONS
 HOHELD SECURITY ANCHORED OR BONDED
 AT POINTS WHERE THEY INTERSECT BY ONE
 AT POINTS WHERE THEY INTERSECT BY ONE SHALL BE SCURELY MACHORED OR BONDED AT FORMS THE SECURIOR AND HOPE OR BONDED AT FOR THE FOLLOWING METHODS, (A) BY LAYING AT LEAST 50% OF THE FOLLOWING METHODS, (A) BY LAYING AT LEAST 50% OF THE UNITS AT THE UNITS ATTENDED

ALTERNATE UNITS HAVING A BEARING OF NOT LESS THAN 8' UPON THE UNIT BELOW; (B) THEY MAY BE ANCHORED WITH NOT LESS THAN 9'16' 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 FILED SOLID WITH MINUMUM 2,500 PSI COMPRESSIVE STRENGTH CONCRETE FULL

- 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
- AGAINST IT, TO BE REPROPEDED WITH ME REGION CEPTIOL, IN ROOLOTH-FILED COM ALL CAM WALLS MORE THAN SX. (6) COURSES IN HEIGHT, TO BE REPROPED HOROCONTAIN MORTAS JOINTS AT 10° O. A. MORE AND ALL CONTROL ST. (10° O. A. MORE AND ALL CONTROL ST. (10° O. A. MORE AND ALL CONTROL ST. (10° O. A. MORE AND ALL CONTROL OR ST. (10° O. MORE AND ALL CONTROL OR ST ONE #4 REBAR IN ONE GROUT-FILLED CELL-COLUMN ON EACH SIDE OF OPENING, CONTINUOUS FROM CONCRETE FOOTING, THROUGH LINTEL TO BOND BEAM AT TOP OF
- 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'
- MINUMUM.
 ALL MASONRY ANDIOR CONCRETE WALLS
 BELOW GRADE SHALL BE DAMPPROOFED
 AND WATERPROOFED AS REQUIRED BY IRC
 SECTION R406.
- CONCRETE SLAR NOTES
 UNLESS OTHERWISE NOTED, ALL SLABS ON
 GRADE TO BE 3,500 PSI CONCRETE (28-DAY
 COMPRESSIVE STRENGTH) ON 4" SAND OR
 GRAVEE FILL NIMMULM, MTERIOR SLABS TO
 BE PLACED ON 6 ML STABILIZED
 POLYETHYLEW VAPOR BARROE SHALL HAVE
 MINIMUM HORCHES OR 4" HORCHES TO 8"
 (A) CONCRETE SLAB ON GRADE SHALL HAVE
 MINIMUM THEORYESS OR 4" HOCKNESS OR 4"
- MINIMUM THICKNESS OF 4" THICKENED TO 8" AT LOAD-BEARING WALLS; (8) SLAB SPAN6"0" TO 7-0"; (C) TYPE OF REINFORCEMENT:
 8:6"-10" TO WHILE REPAINT OF THE REPAINT OF THE PRE-MICLED JOINT FILLER EXPANSION JOINTS AT PERIMETER OF EACH SLAB.
 PATIOS AND PORCHES TO BE 3,500 PSI, AIRENTRAINED, AND SLOPED ½" PER 1-0" IN DIRECTION INDICATED ON THE FOUNDATION.
- DIRECTION INDICATED ON THE FOUND. PLAN. GARAGE SLABS TO BE 3,500 PSI, AIR-ENTRAINED, AND SLOPED ½" PER 1"-0" TOWARD EXTERIOR GARAGE DOOR ODENING.
- OPENINGS. WHERE TEMPERATURE REINFORCEMENT IS WHIGH TEMPERATURE REINFURCEMENT IS NOT PROVIDED IN CONCRETE SLASS OTHER THAN BASEMENTS, CONTRACTION JOINTS AT APPROXIMATELY 20'-0" INTERVALS SHOULD BE PROVIDED. CONTRACTION JOINTS SHOULD BE PROVIDED. CONTRACTION JOINTS SHOULD BE PROVIDED AT PARTITIONS. SHOULD BE PROVIDED AT PARTITIONS.
 PROVIDE %" EXPANSION JOINT MATERIAL
 BETWEEN ALL CONCRETE SLABS ON
 ABUTTING CONCRETE OR MASONRY WALLS
 OCCURING IN EXTERIOR OR UNHEATED
 INTERIOR APEAS
- INTERIOR AREAS.

 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 SZED &
 ANCHORED TO FOUNDATION WALLS ON
 PIERS AND AT ALL INTERMEDIATE INTERVALS IS REQUIRED TO RESIST WIND UPLIFT.

 ALL ANCHOR BOLTS TO BE ASTM GRADE 36, ALL ANCHOR BOLTS TO BE ASTM GRADE 38, MINIMUM 59' DOIMETER WITH 33'32'14' WASHER PLATE. THESE BOLTS SHALL BE EMBEDDED IN FOUNDATIONS TO A DEPTH OF NOT LESS THAN 15' IN LIVIT MASONRY, AND 8' IN POURED CONCRETE. THERE SHALL BE A MINIMUM OF 2 ANCHOR BOLTS PER SECTION OF PLATE, AND ANCHOR BOLTS SHALL BE PLACED WITHIN 12' OF EACH END OF EACH.
- PLACED WITHIN 12" OF EACH END OF EACH PLATE SECTION, WITH INTERMEDIATE BOLTS SPACED AT 42" O.C. MAXIMUM. ANCHOR BOLTS, WASHER PLATES, & NUTS TO BE HOT-DIPPED GALVANIZED. PROVIDE ANCHOR BOLTS ON EACH SIDE OF GARAGE DOORS TO MEET WIND BRACING R403.1.6.

H-HVAC NOTES

- MECHANICAL SUBCONTRACTOR IS RESPONSIBLE FOR ADHERING TO ALL APPLICABLE CODES AND SAFETY REQUIREMENTS. HVAC SUBCONTRACTOR TO FULLY COORDINATE ALL SYSTEM DATA AND
- HAZE SIGNOFINACTOR TO PILLY

 FOR COURSEAST WITH THE COMPMENT
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 HAVE SUPPLIED TO THE SUPPLIER FOR THE SUPPLIER FOR REVIEW AND SHALL BE
 HAVE SUPPLIED TO THE SUPPLIER FOR THE SUPPLIER FOR
- EXHAUST FANS, KITCHEN COUNT OF FROOD VENT, AND DRYER VENT.
 SEE THE GENERAL ELECTRICAL NOTES FOR THE LOCATION OF SA.R.'s AND R.A.G.'s IN RELATION TO THE LIGHT FIXTURES.
 ALL THERMOSTATS TO BE LOCATED
- ALL THERMOSTATS TO BE LOCATED ADJACENT TO LIGHT SWITCHES. ATTIC HVAC UNIT(S) TO BE LOCATED WITHIN 20' OF THEIR SERVICE OPENING. DO NOT LOCATE RETURN AIR GRILLES WITHIN 10' OF A CASE FIRED ADDILANCE.
- LOCATE RE HORN AIR ORILLES WITHIN 10 OF A GAS-FIRED APPLIANCE.
 DO NOT LOCATE UNITI(S) OVER AREAS WITH A SPAN MORE THAN 10 OF ALL MECHANICAL AND PLUMBING VENT 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 PRIME & PAINTED TO CLOSELY MATCH THE ROOF
- LEARAGE TEST DUCTS SHALL BE PRESSURE TESTED TO DETERMINE DUCTS SHALL BE PRESSURE THE TOLLOWING METHODS.

 1. MARIEMAGE BY THE TOLLOWING METHODS.
 1. MARIEMAGE WITH A PRESSURE DIFFERENTIAL OF 0.1 IND. WIG. 25P PARACOSS THE SYSTEM, INCLUDING THE IMMULFACTURERS ARI HANDLER PROCOSSITE PERSTALLED AT THE TIME OF THE TEST OR.
 2. HELD THE TEST OR.
 2. LINE TO THE TOLLOWING TO TOTAL EXAMAGE CALLED THE MEASURER THE TOTAL CHARGE CALLED THE MEASURER THE MEASURE THE MEASURER THE MEASU
- POST CONSTRUCTION TEST: TOTAL LEAKAG, SHALL BE MEASURED WITH A PRESSURE DIFFERENTIAL OF 0.1 INCH W.G. (25 PA) ACROSS THE ENTIRE SYSTEM, INCLUDING THE MANUFACTURER'S AIR HANDLER ENCLOSURE. REGISTERS SHALL BE TAPED OR OTHERWISE SEALED DURING THE TEST. (N1103.3.3)

VENTILATION SYSTEMS
WHOLE-HOUSE MECHANICAL VENTILATION SYSTEMS
SHALL BE DESIGNED IN ACCORDANCE WITH
SECTIONS M1505.4.1 THROUGH M1505.4.4. (2018 IRC

FP: FLOOR PLAN NOTES

- LOUR PLAN NOTES
 DO NOT SCALE DRAWINGS, FOLLOW
 DIMENSIONS ONLY, REFERENCE DIMENSIONS
 NA SSOCIATED DETAILS AND OTHER
 DRAWINGS, REPORT DECREPANCIES TO THE
 ALL DIMENSIONS ARE CALCULATED FROM
 OUTSIDE FACE OF STUD WALL TO OUTSIDE
 FACE OF STUD WALL UNLESS OTHERWISE
 NOTED. STUD WALLS ON TO TIMENSIONED ARE
 TYPICALLY OF ZAZ (3-1/2) CONSTRUCTION.
- DRYWALL INSTALLATION SHALL BE
- WALLS COMMON TO GARAGE AND HOUSE TO HAVE ONE LAYER OF 5/8" TYPE X 1-HR FIRE-
- CELLINGS AUJACET IT OWER AREAS TO HAVE WATER RESISTANT GYPSUM BOARD. FIBER-CEMENT, FIBER-MAT REINFORCED CEMENT, GLASS MAT GYPSUM BACKERS, OR FIBER-REINFORCED GYPSUM BACKERS IN COMPLIANCE WITH ASTM C-1288, C-1325, C-1178 OR C-1278 RESPECTIVELY, AND INSTALLED IN ACCORDANCE WITH
- IND ELOOD EGRESS WINDOWS: (A) GROUND FLOOR BEDROOM WINDOWS TO HAVE A MINIMUM NET CLEAR OPENING OF 5 SQ. FT. (B) SECOND PLOOR (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 OPENABLE WIDTH OF 20' A MINIMUM NET CLEAR OPENABLE HEIGHT
- MINIMUM). RANGE 1822.

 DUTSIDE.

 CABINET SUPPLIER TO FIELD MEASURE AREA
- PROVIDE TOPS, SPLASH, LAVATORIES, AND WHIRLPOOL TUB PER OWNERS SELECTIONS. CARPET SHALL BE INSTALLED AS PER THE "STANDARD FOR INSTALLATION OF RESIDENTIAL CARPET" BY THE CARPET AND RUG INSTITUTE. 13.

EN: FRAMING NOTES

- ALL ISOLATED STRUCTURAL POSTS SI HAVE A MINIMUM DIMENSION OF 4*, W SUBSTITUTIONS AS FOLLOWS: 4X4 POSTS = (3) 2X4*s NAILED 4X6 POSTS = (4) 2X4*s NAILED 4X8 POSTS = (6) 2X4*s NAILED
- MINIMUM, AS FOLLÓWS: STUDS/PLATES: DFL OR TYP STUD GRADE RAFTER / CEILING JOISTS: DFL OR SYP #2 GRADE OR BETTER BEAMS / HEADERS: DFL OR SYP #2 OR
- 2nd FLOOR: 2X4s @ 16° O.C.
 3rd FLOOR: 2X4s @ 16° O.C.
 ALL TJIs ARE TO BE SERIES 230 UNLESS NOTED
 OTHERWISE
- MAXIMUM. LL ANGLED WALLS TO BE FRAMED AT 45 TO FOUNDATION SHALL BE PROVIDED BY MEANS OF COLUMNS & SOLID BLOCKING AT
- EACH FLOOR LEVEL. PROVIDE FULL SOLID BEARING OR TRIPLE-STUD BEARING UNDER ALL BEAM BEARING
- MANUAL". BRACE EXTERIOR STUD WALLS AT CORNERS
- FRAME. FRAMING LAYOUT TO BE COORDINATED HE 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
- JOISTS. ALL HEADERS TO BE FREE OF SPLITS AND

- GRADE SHALL BE USED WHEN

 GRADE SHALL BE USED WHEN

 A MANIBAL JOST SHACING 8 24 O.C.

 C. EOGES SHALL BE RLOCKED WITH

 LUBBLER AND OTHER APPROVED THE

 PROVIDED SHALL BE TO SUPPORTS.

 D. GLALE S ROSEW IN VINOOD DECKING TO

 SULFA FLOOR SYSTEM.

 EVERDOR WALL SHAPPING TO PROVIDE OF BE

 EVERIOR WALL SHAPPING TO SPAN OVER ALL

 FALTES AND THE CONTROL TO

 SEATHING, SHEARING TO SPAN OVER ALL

 FALTES AND THE CORES, SEE ALSO WALL

 RATES AND THE CORES, SEE ALSO WALL
- PARLEMANTE.

 ROOF SHEATHING:
 APA SPAN RATED 5/8" EXTERIOR
 GRADE PLYWOOD.

 B. MAXIMUM SPAN TO BE 24" O.C. WITH H
 CUPS: MAINTAN 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

- LUMBER
 ALL STUD WALLS ARE DIMENSIONED AT 3-1/2* ALL STUD WALLS ARE DIMENSIONED AT 3-1/2'
 AND 5-12' UNESS NOTEO OTHERWISE.
 ALL WOOD FRAMING IN CONTACT WITH
 CONCRETE OR MASONRY TO BE PRESSURE
 TREATED. ALL WOOD FRAMING IN CONTACT
 WITH OR WITHIN 8" OF GRADE, SHALL BE
 BORATE PRESSURE TREATED.
 BORATE PRESSURE TREATED.
 UNIMER SUZES SPECIFIED ARE HOMINAL SIZES.
 ACTUAL SIZES ARE SHOWN ON THE FLOOR
 PLANS.
- ~~~ FASTS ~ (4) ZXÉ NALED

 ***STAUE POSTS ~ (5) ZXÉ NALED

 STRUCTURAL FRAMING: ALL FRAMING

 MATERIAL TO BE #Z KD MINMUM. LUMBER

 SHALL BE DOUGLAS-FIR-LARCH (DFL) WITH

 **ESO AND B-1.7 MINMUM. OR SOUTHERN
 YELLOW-PINE (SYP) WITH Fb-1750 AND B-1.8

 MINNUM.M. SP OLLOWS:
- ALL WOOD FRAMING AT BEARING WALLS BE AS FOLLOWS: 1st FLOOR: 2X4s @ 16" O.C. (IF 3 STORIES, USE 2X6'S @ 16" O.C.)
- FRAMING
 ALL FRAME WALLS OVER 10'-0" HIGH TO BE ALL FRAME WALLS OVER 10-0-HIGH TO BE 2X8s 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.
- ALL ANGLED WALLS TO BE FRAMED AT 45
 DEGREE ANGLE UNLESS OTHERWISE NOTEC.
 ALL BEAMS, JOISTS, & HEADERS TO BE
 MOUNTED IN METAL HANGERS, SIMPSON
 STRONG-TIE OR EQUIVALENT, WITH
 GALVANIZED FASTEWERS FOR WITHOUT
 APPLICATIONS, AND Z-MAX FASTEWERS FOR
 EXTERIOR APPLICATIONS ON WHERE IN BEAT
 CONTROL WITHOUT AND AND AND A STRENERS OF
 EXTERIOR APPLICATIONS OF WHERE IN BEAT
 CONTROL WITHOUT AND A STRENE OF THE AND A STRENE
 TO THE WALL OF THE AND A STRENE
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 TO THE WALL OF THE ADDRESS OF THE AND A STRENE
 THE AND A
- POINTS. PROVIDE FIRE BLOCKING AT 9'-0' HIGH AS PER
- PROVIDE FIRE BLOCKING AT 9'0" HIGH AS PER EG SECTION ROSE 11 HITM HANTERIAL AS SEC SECTION ROSE 11 HITM HANTERIAL ROSE 11 HITM HANTERIAL ROSE SECTION ROSE SECTION ROSE 11 HITM HANTERIAL ROSE SECTION ROSE SECT
- BRACE EXTERIOR STUD WALLS AT CORNERS BY ONE OF THE FOLLOWING METHODS: A WITH METALT-BRACE LET INTO STUDS AT 45 DEGREES, FROM PLATE TO PLATE, OR: B. ALL SHEATHING WITHIN 4-0" OF CORNERS TO BE SPAN RATED 1/2" PLYWOOD, GLUED & SCREWED TO
- SPAN DIRECTION.
 PROVIDE "X" BRACING OR SOLID BLOCKING AT
- ALL HEADERS TO BE THE CHECK TO PENINGS IN NON-LOAD BEARNING WALLS TO BE TWO 2XS WITH 12° PLYWOOD GLUED & NAILED BETWEEN. MINIMUM HEADER SIZE IN LOAD-BEARING
- MMMLM HEADER SIZE IN LIGAD-BEARING WALLS TO BE TWO 2212 WITH 12"PLYWOOD GLUED & NALED BETWEEN.

 PROVIDE ODUBLE HEADER (DISTS AND TRIBMERS AT ALL FLOOR OPENINGS. AND TRIBMERS AT ALL FLOOR OPENINGS. AND ASTA OF A STATE OF THE ST
- SHEATHING: FLOOR SHEATHING: A PA STURDI-FLOOR 344* TONGUE & GROOVE, INTERIOR GRADES: PROVIDE ADDITIONAL 38° PLYWOOD AT CERAMIC TILE LOCATIONS; EXTERIOR GRADE SHALL BE USED WHEN EXPOSED TO WEATHER.

- 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
- ALTERIOS DO RAP ER EX LUP PLAIE

 ALTERIOS DO RAP ER EX LUP PLAIE

 ALTERIOS DO RAPER TIES AT ALL

 PROVIDE 2016 PAPER TIES AND RIDGE

 BOANDS TO BLOW SIZE LARGER THAN

 PROVIDE 2016 COLLAR TIES AT JUPPER 10

 OF VERTICAL DISTANCE BETWEEN

 40" O.C. UNLESS NOTEO DIFERNISE

 VENTS BETWEEN RAFTERS TIESSES.

 VENTS BETWEEN RAFTERS TIESSES.

 VENTS BETWEEN RAFTERS TIESSES.

 VENTS BETWEEN RAFTERS TIESSES.
- MANUFACTURED TRUSSES, BEAMS, AND OTHER ENGINEERED BUILDING SYSTEMS MUST BE DESIGNED BY THE MANUFACTURER'S ENGINEER, WHO SHALL BE REGISTERED IN THE STATE OF TENNESSEE; STAMPED, APPROVED
- TENNESSEE; STAMPED, APPROVED SHOP DRAWINGS SHALL BE ON-SITE BEFORE ERECTION BEGINS. STRESSED-SKIN ROOF PANELS: PROVIDE FOAM BETWEEN PLYWOOD OI 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 3/4" THICK RISERS, OR MATERIALS FABRICATED BY A COMPONENT MANUFACTURER. TREADS AND RISERS:
- DS AND RISERS: ALL TREADS AND RISERS TO BE EQUAL. TREADS: MINIMUM 10" WIDE.
- 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.

 HANDRAILS: REQUIRED ON BOTH SIDES
 OF STAIRS; MINIMUM HEIGHT OF RAIL TO
- OF STAIRS; MINIMUM HEIGHT OF RAIL TO BE 34' ABOVE NOSE OF TREAD, MAXIMUM HEIGHT 38'; MAXIMUM HORIZONTAL CROSS-SECTION OF 2-5/8" MINIMUM 1-1/2' CLEAR SPACE BEHIND PAII
- RAIL.
 GUARDS AT STAIRS:
 A PEOLIDED ON OPEN SIDE OF REQUIRED ON OPEN SIDE OF STAIRS; MINIMUM HEIGHT TO BE 34" ABOVE NOSE OF TREAD, PER IRC SECTION R312.1.
- IRC SECTION 8312.1.

 OPENNGS IN THE GUARD SHALL
 NOT ALLOW PASSAGE OF A 4*
 SPHERE, EXCEPT AT THE
 TRIMINGUARD OPENING FORMED
 AND RISER, WHICH SHALL NOT
 ALLOW PASSAGE OF A 6*
 SPHERE
 \$UARDS
 - LOCATED MORE THAN 30" VERTICALLY ABOVE AN
- ADJUST FOR DISTANCE OF THE STATE OF THE STAT
- SENERAL CONTRACTOR IS RESPONSIBLE FOR USING THE FRAMING MATERIALS PROVIDED TO ENSURE COMPLIANCE WITH CODES AND STRUCTURAL INTEGRITY, DUE TO VARIATIONS N LOCAL CODES AND GEOLOGICAL

R: ROOFING, SEALING, & FLASHING

ROOFING: UNDERLAYMENT UNDERLAYMENT SHALL BE A WATER-RESISTANT,

- UNDERLAMENT SHALL BE A WATER-RESISTANT, WORK-REWISHER, WOVEN HOLMER AND SHALL BE INSTALLED WITH CAP MALE OR CAP SHALL BE INSTALLED WITH CAP SHALL BE USED IN TOOLTHER, OF A SILL PAINTERIN POLYMER MOORED BITTUREN SHEET, SHALL BE USED IN TOOLTHER, OF A SILL PAINTERIN POLYMER MOORED BITTUREN SHEET, SHALL BE USED IN TOOLTHE OR CAP SHALL BE USED IN TOOLT
- BUILDING.
 UNDERLAYMENT APPLIED IN AREAS SUBJECT TO HIGH WINDS (ABOVE 110 MPH) 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), JNDERLAYMENT SHALL BE ONE LAYER APPLIED
- RLAYMENT SHALL BE ONE LAYER APPLIED LLOWS:

 APPLY SHINGLE-STYLE, PARALLEL TO APPLY SHINGLE-STYLE, PARALLEL TO COURSE LAPS & EVEN LAPS PER DISTORTIONS IN THE UNDERLAYMENT SHALL NOT INTERFERE WITH THE ABILITY OF THE SHINGLES TO SEAL, END LAPS SHALL BE OFFSET BY SIX FEET.

- NOS. SHINGLIS

 WHERE ROOT SLOPE EXCEEDS 21 UNITS VERTICAL
 IN 12 UNITS HARROWNIAL, 12 11.2. +1795; SLOPEJ
 IN 12 UNITS HARROWNIAL, 12 11.2. +1795; SLOPEJ
 IN 12 UNITS HARROWNIAL EAR COURTED IN
 ANNUFACTURES. SHALL BE TESTETO IN EARLY
 ASPHALT SHINGLIS SHALL BE TESTETO IN EARLY
 ASPHALT SHINGLIS SHALL BE TESTETO IN EARLY
 ASPHALT SHOWNING SPEEDS UP TO 120 MPH.
 ENGS. 241 FOR WING SPEEDS UP TO 120 MPH.
 ENGS. 241 FOR WING SPEEDS UP TO 120 MPH.
 ALMAINMALD STEEL, STANLESS SHELL
 ALMAINMALD STEEL, STANLESS STEEL
 ALMAINMALD STEEL STANLESS STEEL
 ALMAINMALD OR COPPER ROOTION UNITS.
- ALUMINUM, OR COPPER ROOFING NAILS: MINNUM 1/29 (0015 NO15) SHANK, WITH A C. OF A LENGTH TO PERSTRATE THROUGH THE ROOFING MATERIALS AND A MINNUM OF WINDOWN INTO THE ROOF SHEATHING. WHERE ROOF SHEATHING IS LESS THAM I NOLT THECK THE FASTERES SHALL NOLT THECK THE FASTERES SHALL MINNET BE ASSETTING SHEATHING IS A ASPHALT SHINGLES SHALL HAVE THE MINNUM MINNET OF EASTERNERS REPORTED IN THE NUMBER OF FASTENERS REQUIRED BY THE MANUFACTURER, BUT NOT LESS THAN FOUR FASTENERS PER STRIP SHINGLE, OR TWO FASTENERS PER INDIVIDUAL SHINGLE

SEALING.

EXTERIOR JOINTS AROUND WINDOWS & DOOR FRAMES; BETWEEN WALL & FOUNDATION; AS BETWEEN 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 APPROVIOE MANNER.

FLASHING:

- CORROSION RESISTANT FLASHING IS REQUIRED ATTHE TOP & SIDES OF ALL WINDOWS & ROOF OPENINGS, AND AT THE INTERSECTION OF CHIMNEYS, AMSONRY, ANDIOR WOOD CONSTRUCTION AND FRAME WALLS, OR ADDROLLED MATTER DEFINANT SHEATHING.
- CONSTRUCTION AND FRAME WALLS, OR APPROVICE WATER RESISTANT SHEATH NIGH A CAULKING TO BE USED AT TOP & SIDES TO CAULKING TO BE USED AT TOP & SIDES TO CAULKING TO BE USED AT TOP & SIDES TO THE STEP FLASHING AGAINST A VERTICAL SIDEWALL SHALL BE BY THE STEP FLASHING WHICH A WITHOUT FOUR FLASHING SHALL BE ANIMAMUM FOR FOUR THE END OF THE VERTICAL SIDEWALL. THE STEP END OF THE VERTICAL SIDEWALL THE STEP THASHING SHALL BE TURNED OUT IN A MANNER THAT DIRECTS WATER AWAY FROM THE WALL AND OMTO THE GOOT AMONG OUT THE WALL AND OMTO THE GOOT AMONG OUT THE WALL.

IN: INSULATION NOTES

- PROVIDE R-4 RIGID INSULATION AT SLAB EDGE. GENERAL CONTRACTOR TO VERIFY WITH LOCA PROVIDE R-19 BATT INSULATION IN 2x6 WALLS, R-13 IN 2x4 WALLS, MINIMUM R-30 IN FLAT
- FLOORS OVER UNHEALED SYNLE 10 PRIVE RY INSULATION BETWEEN JOISTS.
 HVAC DUCTS LOCATED IN UNHEATED SPACES TO
 HVAC DUCTS LOCATED IN UNHEATED SPACES TO
 TO VERIFY WITH LOCAL CODE.
 ALL EXPOSED INSULATION TO HAVE A FLAME
 SPREAD RATING OF LESS THAN 26, AND A SMOKE
 PRISTLY RATING OF LESS THAN 450.



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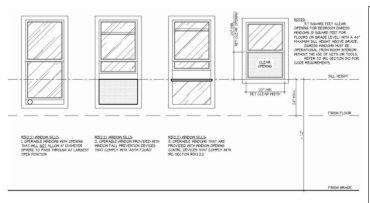
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CONNECTION	FACTENED	LOCATION	
CONNECTION	FASTENER	LOCATION	
JOIST TO SILL OR GIRDER	4 - 10D COMMON	TOE NAIL PER JOIST	
BRIDGING TO JOIST	2 - 8D COMMON	TOE NAIL EACH END	
SOLE PLATE TO JOIST OR BLOCKING	3 - 16D @12" O.C.	TYPICAL FACE NAIL	
TOP PLATE TO STUD	2 - 16D COMMON	END NAIL	
STUD TO SOLE PLATE	4 - 8D COMMON	TOE NAIL	
	2 - 16D COMMON	END NAIL	
DOUBLE STUDS	2 - 16D @24" O.C.	FACE NAIL	
DOUBLE TOP PLATES	2 - 16D @ 24" O.C.	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): 160 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 @24" 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	
LEDGER STRIP	3 - 16D COMMON PER FOOT	FACE NAIL	
WOOD STRUCTURAL PANELS & PARTICLE BOARD:	31 8 LESS		
SUBFLOOR, ROOF, & WALL SHEATHING (TO FRAMING):	12" O.C. FIELD SPACING		
SINGLE FLOOR (COMBINATION SUBFLOOR-UNDERLAYMENT TO FRA,MING			
PANEL SIDING TO FRAMING	5' & LESS 8D COMMON: 6' O.C. EDGE SPACING 5' 12' O.C. FIELD SPACING		
FIBERBOARD SHEATHING	80 ROOFING: 3' O.C. EDGE SPACING 8' O.C. FIELD SPACING		

F: FI EVATION NOTES

- EXTERIOR FLASHING TO BE CORRECTLY INSTALLED AT ALL CONNECTIONS BETWEEN ROOFS, WALLS, CHIMMEYS, PROJECTIONS, AND PENETRATIONS AS REQUIRED BY APPROVED CONSTRUCTIO
- REQUIRED BY APPROVED CONSTRUCTION PRACTICES. GENERAL CONTRACTOR TO PROVIDE ADEQUATE ATTIC VENTILATION AND ROOF VENTS PER LOCAL GOVERNING CODE. INSTALL CONTINUOUS RIDGE VENTILATION, AND PRIME & PAINT TO CLOSELY MATCH ROOF COLOR IF APPLICABLE, PROVIDE APPROPRIATE SOFFIT VENTILATION AT OVERHAMOS.

ENERGY CODE:

ICC PRESCRIPTIVE ZONE 4

REQUIREMENTS PER 2018 IECC, SECTION R402 WINDOWS (U-FACTOR) WOOD FRAME WALL CEILING R-VALUE FLOOR R-VALUE CRAWL SPACE WALL SLAB R-VALUE & DEPTH 10/13

AIR BARRIER AND THERMAL BARRIER REQUIREMENTS PER TABLE R402.4.1.1

- IREMENTS PER TABLE R402.4.1.1:
 A CONTINUOUS AIR BARRIER SHALL BE INSTALLED IN THE BUILDING ENVELOPE EXTERIOR THERMAL ENVELOPE CONTAIN A CONTINUIOUS AIR BARRIER BREAKS OR JOINS IN THE AIR BARRIER
- SHALL BE SEALED. AIR-PERMEABLE INSULATION SHALL NOT BE USED AS A SEALING MATERIAL.

AIR BARRIER:

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 CADMIUM-PLATED

- NESTILL GALVANCEO ANCIONOS EN FO C.
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- EXTERIOR PLASTER
 EXTERIOR PLASTER SHALL BE INSTALLED
 IN ACCORDANCE WITH IRC SECTION
 R703.6.
 LATH: PROVIDE ALL LATH & LATH
 ATTACHMENTS SHALL BE OF CORPOSION.
- LATTH PROVIDE ALL LATH ALTH ATTACHMENTS SHALL BE OF CORROSION-RESENTANT MATERIAL, EDVINGED METAL ATTACHMENTS SHALL BE OF CORROSION-RESENTANT MATERIAL, EDVINGED METAL MATERIAL EDVINGED METAL MATERIAL EDVINGED METAL MATERIAL EDVINGED METAL MATERIAL EDVINGED METAL LATHOR WIRELAND SHALL BE NOT HAND SHAL 12.
- B. THE WEEP SCREED SHALL BE WEEP SCREED SHALL BE WEEP SCREED SHALL BE WEET SHE WEET SCREEN SHALL BE WEET SHALL BE OF A TYPE THAT WHILL ALLOW TRAPPED SCREEN SHALL BE OF A TYPE THAT WHILL ALLOW TRAPPED SCREEN SCREED ATTACHMENT FLANCE. THE WEEP SCREED ATTACHMENT FLANCE AT TERMINATE OF THE SCREED ATTACHMENT FLANCE AT TERMINATE OF THE WEEP SCREED ATTACHMENT FLANCE OF THE WEEP SCREED ATTACHMENT FLANCE OF THE WEEP SCREED ATTACHMENT FLANCE OF THE WEEP SCREED AND SCREEN SHALL BE NOTATION TO STATE WEEP SCREEN AND SCREEN SHALL BE RETAILED IN SHALL BE RETAILED.
- - WATER-RESISTIVE BARRIERS
 SHALL BE INSTALLED IN
 ACCORDANCE WITH SECTION
 R703.2, AND, WHERE APPLIED
 OVER WOOD BASED SHEATHING,
 SHALL INCLUDE A WATERRESISTIVE WAPOR-PERMEABLE
 BARRIER.
 A WATER-RESISTIVE VAPORPERMEABLE BARRIER APPLIED
 BETWEFN WOOD-BASES
 - BETWEEN WOOD-BASED SHEATHING AND STUCCO SHALL BE OF A 'DRAINAGE TYPE'.

LINTEL SCHEDULE
OR 4' BRICK VENEER WITH NO SUPERIMPOSED

STEEL LINTELS TO BE SHOP-COATED WITH RUST-INHIBITIVE PAINT, UNLESS MADE OF CORROSION RESIDTANT STEEL, OR TREATED WITH A CORROSION RESISTANT COATING, PAINTING THE EXPOSED SIRPACES 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'x3/8"	8"	NOTE 2
12'-0" TO 14'-0"	L 7'x4'x3/8'	8"	NOTE 2
16'-0"	L 8'x4'x7/16"	8"	NOTE 2

- DESIGNED FOR BRICKLOAD WHERE WIDTH OF OPENING EQUILS HEIGHT OF BRICK.
 DESIGNED FOR A MIXIMUM OF TWENTY (20) BRICK COURSES OVER LINTEL A T GARAGE DOOR.
 DESIGNED FOR GARAGE DOOR WITH BRICK GABLE OVER LINTEL.

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

FI : FI FCTRICAL NOTES

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

 LIGHT FIXTURES OR WITH ADJACENT HORSE AND ADDACS.

 LIGHT FIXTURES, OR WITH ADJACENT HORSE AND ADDACS.

 LIGHT FIXTURES, OR WITH ADJACENT HORSE AND ADDACS.

 AND ADJACENT HORSE AND LOCATION ADDACS.

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 WITH CHARGE AND ADDACS.

 WITH CHARGE AND
- FROM THE ELECTRICAL PLANIS) BEFORE THE RESTALL DION OF PATURES.

 GAS OR ELECTRICAL SERVICE TO BE CASE OF THE CASE

- APPROPRIATE LOAD OF THE FIXTURES AND LAMPS SELECTED, SLIDE-TYPE DIMMERS ARE PREFERRED.
- AND LAMPS SELECTED SUBSETVIES

 MANUES AND PREFERENCE.

 WINDOWS VERFYTMM SIZE FOR ALL

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 SWITCHES.
- SWITCHES. GENERAL CONTRACTOR TO VERIFY WITH GENERAL CONTRACTOR TO VERIFY WITH THE OWNER WHETHER EXTERIOR SECURITY LIGHTS 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
- GENERAL CONTRACTOR TO COORDINATE CONTRACTOR ALL THE REQUIREMENTS OF AN ALARM SYSTEM, FOR THE DESIGNATION OF THE CONTRACTOR OF THE CONTRACT

- 23.

W: WOOD DECK NOTES

- ALL CONSTRUCTION SHALL BE PER INTERNATIONAL RESIDENTIAL BUILDING
- CODE.
 DECK LOADS ARE 40 Ib LIVE LOAD AND 15 Ib
 DEAD LOAD, ANY SPECIAL LOADS SHOULD
- DEGRES AND ASSESSED AND AND 15 BE DECLORADOR OF THE CONTROLLED AND AND 15 BE CONSIGNED AS WILLIAM SHOULD BE ADDRESSED AS WIL

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Drawn: MSG GENERAL

G002 DATE: 11/19/21

PROJECT: 21217 COPYRIGHT 2021

1 01 - Main Level - 864si A-102 1/4" = 1'-0"

2 02 - Second Level - 864sf A-102 1/4" = 1'-0"

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3 Typ. Wall Section 1" = 1'-0"

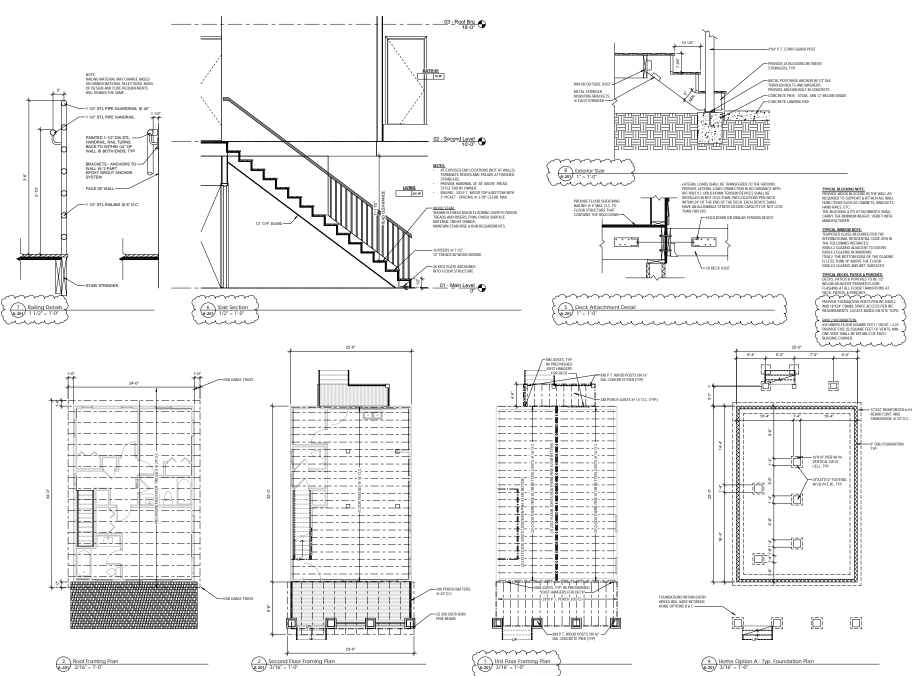


GAP ROAD HOUSES - HOME OPTIONS LAFAYETTE INVESTMENTS 3429 GAP ROAD, KNOXVILLE, TN

Drawn: MSG
HOME OPTION A
FLOOR PLANS

A-102

DATE: 11/19/21
PROJECT: 21217
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- HOME OPTIONS LAFAYETTE INVESTMENTS 3429 GAP ROAD, KNOXVILLE, TN GAP ROAD HOUSES

Drawn: MSG

HOME OPTION A -FRAMING PLANS & DETAILS

A-201

DATE: 11/19/21 PROJECT: 21217 COPYRIGHT 2021







