

# **Staff Report**

Infill Housing Design Review

File Number: 5-D-25-IH

Meeting:	5/21/2025	
Applicant:	Amber Culpepper Lafayette Properties	
Owner:	Amber Culpepper Lafayette Properties	
District:	Lonsdale Infill Housing Overlay District	

# **Property Information**

 Location:
 920 Texas Ave.
 Parcel ID:
 81 H F 019

 Zoning:
 RN-2 (Single-Family Residential Neighborhood)
 Parcel ID:
 81 H F 019

 Description:
 New primary structure.
 Parcel ID:
 81 H F 019

# **Description of Work**

Level III New Primary Structure

New primary structure fronting Texas Avenue. One-story residence features a front-gable roof (6/12 pitch) clad in asphalt shingles with overhanging eaves, an exterior of vinyl lap siding, and a block foundation. The house is 28' wide by 36' deep and is proposed to be set 37.5' from the front lot line. It features a half-length 8' deep front porch recessed under a projecting front-gable massing and supported by two 6" square posts made of pressure-treated wood. Parking is a concrete pad (dimensions unspecified) in front of the house and is accessed via Texas Avenue.

The façade (west) features three bays, with paired windows flanking the porch and paneled door in the central bay. The gable fields of the porch and the main massing are clad in vertical siding. The left elevation features three windows, and the right elevation features two windows. The rear elevation features a secondary entrance with a concrete deck and two windows. All windows are 1/1 and single-hung.

# **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.

- 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. Housing Orientation

- New housing should be proportional to the dimensions of the lot and other houses on the block.

- On corner lots, side yard setbacks should be handled traditionally (that is, closer to the side street). The zoning

requirement to treat corner lots as having two frontages should not apply in Heart of Knoxville neighborhoods.

- 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 level ground, pea gravel or similar material may be used as a parking pad off alleys.

- On streets without alleys, garages or parking pads should be at least 20 feet behind the front façade of the infill house with access limited to one lane between the street and the front façade.

- Garages which are perpendicular to the alley should be about 18 feet from the center line of the alley pavement, allowing a comfortable turning radius for a driver to enter a garage.

- Alley-oriented parking pads, garbage collection points, and utility boxes should be screened with a combination of landscaping and fencing.

- On those streets which have alleys, driveways should not be permitted from the front of the house.

- On corner lots, a driveway to the garage may be provided off the side street.

4. Scale, Mass, and Foundation Height

- The front elevation should be designed to be similar in scale to other houses along the street.

- The front façade of new houses should be about the same width as original houses on the block.

- New foundations should be about the same height as the original houses in the neighborhood.

- If greater height is to be created (with new construction or an addition), that portion of the house should be located toward the side or rear of the property.

## 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 feet 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. Wrought iron columns and other materials that were not used in the early 1900's should not be used.

- Small stoops centered on entry and no more than 5 feet deep are appropriate on blocks where porches were not traditional.

6. Windows and Doors

- When constructing new houses, the window 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 facade 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 Heart of Knoxville neighborhoods.

8. Siding Material

- Clapboard-like materials (such as cement fiberboard) 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. In 1930-1950 era neighborhoods, faced stone may be appropriate (see Section 12).

11. Landscape and Other Considerations

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

# Comments

1. The house is proposed to be set at 37.5' from the front lot line, with the porch at 29.5.' The blockface to receive new construction contains vacant lots and one house, which is set 38' from the front lot line. The proposed setback is appropriate. The final site plan should include a walkway from the front porch to the street.

2. The block to receive lacks significant context, as it only contains two houses, which are infill construction. Other blocks on Texas Avenue feature Minimal Traditionals, Shotguns, and modified Queen Anne cottages. The 28' wide by 36' deep house is proportionate to the lot and to nearby houses.

3. Infill Housing design guidelines recommend that parking be accessed from the alley, if there is one. Parking is a concrete pad located in the front yard and accessed from Texas Avenue. Parking should be revised to avoid the front yard and be accessed from the rear alley, and the final site plan should meet City Engineering standards.

4. The one-story, three-bay façade is similar in scale and height to the context.

5. The house features a half-length, 8' deep front porch recessed under a projecting front-gable massing and supported by two 6" square posts made from pressure-treated wood, which meets the design guidelines.

6. Guidelines recommend window and door styles be similar to historic houses on the block, with similar placement and ratio of solid to void. The 1/1 single-hung windows and paneled door are appropriate for the context, and all elevations feature sufficient transparency.

7. The 6/12 pitch roof is the minimum typically recommended by the guidelines and is appropriate for the context. The design benefits from the roof trim and eave overhangs, which should be retained.

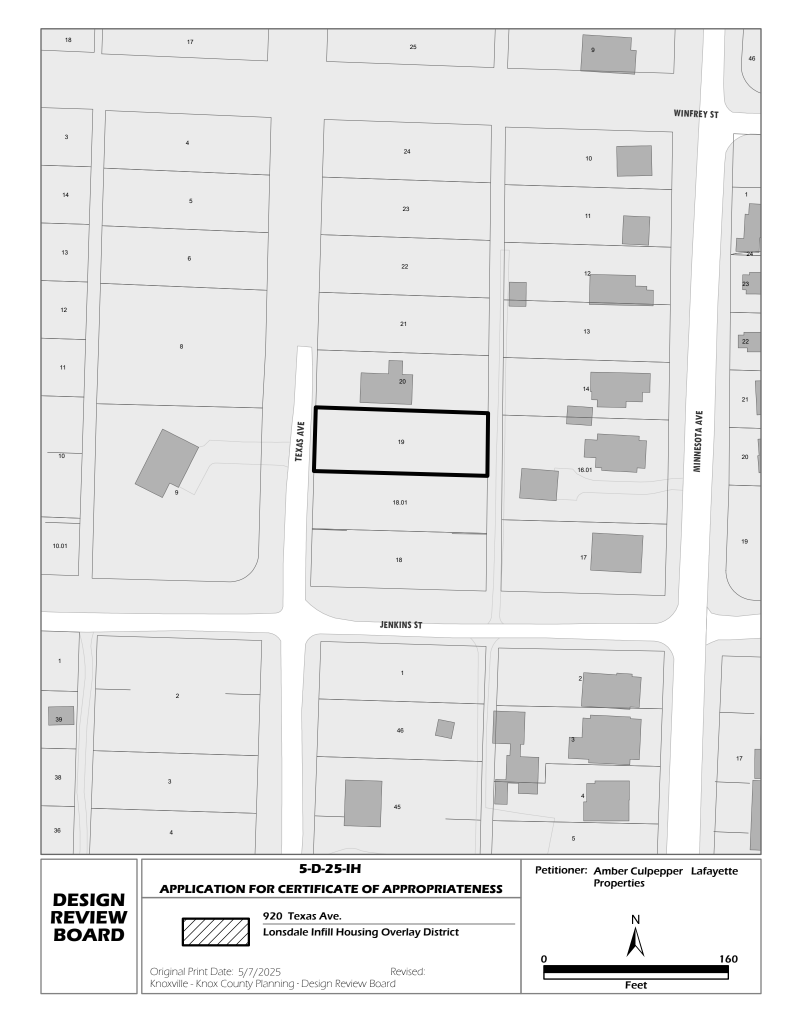
8. The asphalt shingles and vinyl lap siding meet the design guidelines. The block foundation should be clad in stucco or parge-coated to meet design guidelines. The final siding material should feature an overlap, as opposed to Dutch lap or flush panel siding.

9. The site plan indicates a "new ornamental tree" in the front and rear yards. It should be noted that the design guidelines state that "healthy trees that are outside the building footprint should be preserved," and that the lot was entirely clear cut prior to the application.

10. The applicant is proposing two additional houses adjacent to this one, which are differentiated by variations to the front porch design. The Board should discuss whether any additional differentiation is necessary.

# Recommendation

Staff recommends approval of Certificate 5-D-25-IH, subject to the following conditions: 1) the final site plan to meet City Engineering standards; 2) the final site plan to include a walkway from the front porch to the street; 3) parking to be revised to meet design guidelines; and 4) the foundation to be parge-coated or clad in stucco.





# DESIGN REVIEW REQUEST

□ DOWNTOWN DESIGN (DK)

□ HISTORIC ZONING (H)

■ INFILL HOUSING (IH)

## Amber Culpepper, Lafayette Properties

Applicant		
05/02/2025	05/21/2025	5-D-25-IH
Date Filed	Meeting Date (if applicable)	File Number(s)

# **CORRESPONDENCE**

All correspondence related to this application should be directed to the approved contact listed below.

Owner	Contractor	Engineer	Architect/	/Landscape	e Architect

Amber Culpepper		Lafayette Properties			
Name		Company			
PO Box 32454		Knoxville	TN	37930	
Address		City	State	Zip	
865-292-8995	amber@lafayette-investr	nents.com			
Phone	Email				

# **CURRENT PROPERTY INFO**

Owner Name (if different from applicant)	Owner Address		Owner Phone
920 TEXAS AVENUE		081-HF-019	
Property Address		Parcel ID	
ROSEDALE		RN-2	
Neighborhood		Zoning	

# AUTHORIZATION

Malynda Wollert	Malynda Wollert	5-2-2025
Staff Signature	Please Print	Date
Imber Cularpare	Amber Culpepper	05/01/2025
Applicant Signature	Please Print	Date

# REQUEST

DOWN IOWN 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, landscape   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-kind; Installation of gutters, storm windows/doors   Level 2:   Major repair, removal, or replacement of architectural elements or materials   Additions and accessory structures   Level 3:   Construction of a new primary building   Level 4:   Relocation of a contributing structure   Demolition of a contributing structure   See required Historic Zoning attachment for more details.
	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: 1,008 SQ FT, 1 STORY HOME ON CRAWL SPACE . HOME HAS 3 BEDROOMS AND 2 FULL BATHROOMS

	ATTACHMENTS	FEE 1:		TOTAL:	
	Downtown Design Checklist	1010	250.00	250.00 Paid 5/2/2025 DD	
5	Historic Zoning Design Checklist	FEE 2:		Faiu 5/2/2025 DD	
	Infill Housing Design Checklist				
Ŧ	ADDITIONAL REQUIREMENTS				
2 IA	Property Owners / Option Holders	FEE 3:			
	Level 1: \$50 • Level 2: \$100 • Level 3: \$250 • Level 4: \$500				



# **NEW RESIDENCE** LAFAYETTE INVESTMENTS

# 920 TEXAS AVE., KNOXVILLE, TN 37921

DETAIL CALLOUT

ELEVATION MARKER

Drawing Number

Direction of View

DETAIL SECTION MARKER

- FOUNDATIONS: 1. PERIMETER WALL FOUNDATIONS: CONTINUOUS SPREAD FOOTINGS OF STELE REINFORCED PORTLAND CEMENT CONCRETE EXTENDING AT LEAST 36' TO BELOW FROST LINE AND SIZED AS SHOWN ON DRAWINGS DRAWINGS. COLUMN FOUNDATIONS: SPREAD FOOTINGS OF STEEL REINFORCED PORTLAND CEMENT CONCRETE. LOCATED AND SIZED AS SHOWN ON
- DRAWINGS. MINIMUM COMPRESSIVE STRENGTH FOR FOOTINGS TO BE 3000 PSI. 3.
- SLABS ON GRADE:

#### AGGREGATE BASE: COMPACTED CRUSHED STONE MINIMUM 4"

- MOISTURE RETARDER: 6 MIL POLYETHYLENE SHEET COMPLYING WITH ASTM E 1745 CLASS A PERMEANCE AND CLASS & PUNCTURE RESISTANCE. 2.
- KESSIANCE. CONCRETE FLOOR SLAB: PORTLAND CEMENT CONCRETE 4"THICK FOR FOOT TRAFFIC WITH MINIMUM #4 STEEL REINFORCING BARS FORMING A UNIFORM GRID AT 12" OR 16" O.C. UNLESS NOTED OTHERWISE.
- UNHERWISE. CONCRETE FLOOR SLAB: PORTLAND CEMENT CONCRETE 6' THICK FOR VEHICLE TRAFFIC WITH MINIMUM #4 STEEL REINFORCING BARS FORMING A UNIFORM GRID AT 12' OR 16' O.C. UNLESS NOTED OTHERWISE

- FLOOR CONSTRUCTION: FLOOR STRUCTURAL FRAME: STRUCTURAL STEEL BEAMS AND/OR LVL FLOOR STRUCTURAL FRAME: STRUCTURAL STEEL BEAMS AND/OR LV BEAMS AND COLUMINS OR REARING WALL SUPPORTED. A. TYPICAL WIDE FLANCE MEMBERS: ASTM A 572 GRADE 50 B. STRUCTURAL STEEL PIPE: ASTM AS3 GRADE B TYPE E OR S. C. LVL GLUE LAMINATED BEAM - SOUTHERN PINE
- a. SINCTURA STEE MPK ASTM ASS GRADE B TYPE OR S. OK 14 CLEUK ANMATE SEAM NOTIFIESTIME OK 1500 SM 12 CO III CO C. A SEQUIRED NO. 2 CO RETER DOUCLAS RF OR DOUGLAS RF ARCHART IN UNS NOT DOUBLING FROM SEA RCOR DECK SUB-RCOR SLIP TYPICOD OR SLIP COB APA RCOR DECK SUB-RCOR SLIP TYPICOD OR SLIP COB APA RCOR DECK SUB-RCOR SLIP TYPICOD OR SLIP COB APA RCOR DECK SUB-RCOR SLIP TYPICOD OR SLIP COB APA RCOR DECK SUB-RCOR SLIP TYPICOD OR SLIP COB APA RCOR DECK SUB-RCOR SLIP TYPICOD OR SLIP COB APA RCOR DECK SUB-RCOR SLIP TYPICOD OR SLIP COB APA RCOR DECK SUB-RCOR SLIP TYPICOD OR SLIP COB APA RCOR DECK SUB-RCOR SLIP TYPICOD OR SLIP COB APA RCOR DECK SLIP TYPICOD OR SLIP COB APA RCOR DECK SLIP TYPICOD OR SLIP COB APA RCOR DECK SLIP TYPICOD OR SLIP TYPICOD RCOR DECK SLIP TYPICOD OR SLIP TYPICOD RCOR TYPIC TYPICOD OR SLIP TYPICOD RCOR TYPICOD OR SLIP TYPICOD RCOR TYPICOD RCO
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   UNLESS NOTED OTHERWISE, PRE-ENGINEERED
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- ANTEANTHING, EAR OSUNCE DURABILITY CLASSIFICATION: EXTERIOR ROOFING: COMPOSITE FIBERGLASS SHINGLES UL CLASS A FIRE RESISTANCE OVER 15 POUND FIBERGLASS FELT MINIMUM. STAINLESS STEEL FLASHING. 3.
- 4 FRAMING ANCHORS AND CONNECTORS: SIMPSON STRONG-TIE CO. PLEASANTON CA OR EQUAL.

- EXTERIOR WALL FRAMING: 2 X 6 NO. 1 GRADE DOUGLAS FIR-LARCH DUBLIC STREAM OF THE STREA

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- EXTERIOR WINDOWS: 1. BASIS OF DESIGN: ANDERSEN 400 SERIES TILT-WASH DOUBLE-HUNG WINDOW OR EQUAL GLASS: DUAL-PANE INSULATING GLASS WITH ARGON GAS AND LOW-2.
- GRILLE PATTERN: COLONIAL (TOP SASH ONLY) COLOR: FINISH COLORS TO BE SELECTED BY OWNER.
- TRIM: COLOR TO MATCH WINDOW COLOR. STYLE TO BE SELECTED BY
- MMIN, COLL OWNER, PROVIDE INSECT SCREENING, HARDWARE STYLE AND FINISH TO BE SELECTED BY OWNER CAULK AND SEAL ALL PERIMETER GAPS

#### EXTERIOR DOORS:

- BASIS OF DESIGN: ANDERSEN RESIDENTIAL ENTRY DOORS STEEL INSULATED DOOR TBS BY OWNER
- ASIS OF DESIGN: ANDERSEN HINGED PATIO DOORS A. 200 SERIES CONFIRM COLOR STYLE FINISHES WITH OWNER
- GARAGE: 1 BASIS OF DESIGN: OVERHEAD DOOR COMPANY TO DOOR, TRD
- INSULATED OR UNINSULATED DOOR TBD BY OWNER COLOR AND STYLE TO BE SELECTED BY OWNER А. В.

# INTERIOR PARTITIONS: 1. STUDS: 2 X 4 NO. 1 DOUGLAS FIR LARCH AT 12' OR 16' O.C. PROVIDE PRESSURE TREATED DOUGLAS-FIR NO. 1 GRADE OR BETTER FOR DOUGLAS-FIR NO. 1 GRADE OR BETTER FOR

- PRESSINGE IREATED DUDIELGA-FIR NO. 1 GRAUE OK BETTER NOK SOLE PLATES IN CONTACT WITH CONCRETE. GYPSIJM BOARD: 1/2\* A. JOINT IREATMENT MATERIALS GENERAL: ASTA C 475 B. RUSHING COMPONIDE: ACTORY MIXED COMPOUND SPECIFICALLY FORMULATED AND MANUFACTURED FOR USE AS FLUIDA ND RINSHING COMPONDUD. C. CORREBEAD: USE NO, 800 OR EQUIAL D. EDGE TRIM: USE NO. 2008 OR EQUIAL E. CSMIG BEAD: USE NO. 64 SQUARE EDGE OR EQUIAL F.
- CASING BEAUC USS NO. 66 SQUARE EDGE OR EQUAL F. INSTALLATION AND FINISHING: COMPLY WITH GA-201 AND GA 216. MOISTURE RESISTANT IN ALL BATHROOMS. ACOUSTICAL INSULATION: ACOUSTICAL BATTS FRICTION FIT. INSTALL IN BATHROOM WALLS.
- INTERIOR DOORS: WOOD DOORS: SOLID WOOD SIX PANEL PRE-FINISHED 13/8"
- HICK: SPECIES STAIN/PAINT HARDWARE TO BE COORDINATED WITH THECK SPECIES STAIN/PAINT HARDWARE TO BE COORDINATED WITH THE OWNER. A. BASIS OF DESIGN: MASONITE LOGAN PRIMED WHITE 2-PAINEL SQUARE SOLID CORE MOLDED COMPOSITE 3-LAB DOOR
- B. DOOR SIZES LISTED ON FLOOR PLANS AND SCHEDULE
- STAR CONTRUCTION:

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   WOOD STARES 2X 1731/0 2 DOUGLAS REALACH FOR FERINGES.

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   COCORDINATE STANL/PARNI WITH OWNER.
- INTERIOR FINISHES: WALLS: FAINTING: TYPICALLY PRIMER PLUS TWO FINISHED COATS. COORDINATE FINISH AND COLOR WITH OWNER. FLOORS: COORDINATE WITH OWNER. CELING: ENTURED GYSUM FINISH. COORDINATE WITH OWNER FOR TEXTURE TYPE AND LOCATION.
- INTERIOR INNER CAPTENTY: SOFTWOOD LUNKER AND MDF MOULDINGS: FOR OPAQUE PAINTED I. FIRISH AWICUISTOM GRADE WWRA GRADING RULES CASELCT. HARDWOOD LUNKER AND MOULDINGS: FOR TRANSPARENT FINISH AWICUISTOM GRADE RED CAK. COCORDINATE PAINTSTAIN WITH OWNER.

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- ELECTRICAL: 1. PLANNING ROUTING AND LOCATION FOR ELECTRICAL EQUIPMENT PANELS CABLES RACEWAYS BOXES RECEPTICALS SWITCHES DESCEPTION OF THE
- PANELS CABLES RACEWAYS BOXES RECEPTICALS SWITCHES METERS LIGHTING FIXTURES T.C. IS THE RESPONSIBILITY OF THE CONTRACTOR. COORDINATE LOCATION OF CONVENIENCE OUTLETS LIGHT SWITCHES LIGHTING TRATUES AND COVER PLATES WITH THE LIGHT TRATURES CONTROL DEVICES AND COVER PLATES WITH THE HES FOR
- oor Finist Identifier Window Type IF SCHEDULED

  - - A



















SPOT ELEVATION

-<u>x</u> F.F.E. = FINISH FLOOR ELEVATION

#### FLOOR PLAN TAGS

#### ROOM NAME nate Interior Sauare Fo









- AA##"##"—Identifier size in inches Window Type ON FLOOR PLAN
- ##" ##"AA—Identifier door type Door Size in inches ON FLOOR PLAN
- Ą

	Identifier Partition Type
<u> </u>	Identifier

PARCEL ID:	081HF019
PROPERTY ZONE:	RN-2
PROPERTY SIZE:	50' X 144'
BUILDING SQUARE FOOTAGE	MAIN FLOOR: 1 008 SF
FLOOR LEVELS	ONE STORY
CONSTRUCTION CLASSIFICATION	V-8 UNPROTECTED UNSPRINKLERED
OCCUPANCY CLASSIFICATION	RESIDENTIAL
OCCUPANT LOAD	THREE BEDROOMS = 6 OCCUPANTS
RATED WALLS	NONE
MAX BUILDING HEIGHT	35'-0'
ACTUAL HEIGHT	~17-9" ABOVE ADJACENT GRADE
DETECTION AND ALARM SYSTEMS	LINE VOLTAGE INTERCONNECTED SMOKE DETECTORS IN EACH BEDROOM, AND OUTSIDE EACH BEDROOM, WITH BATTERY BACKUP, SMOKE ALARM TO BE PLACED NO LESS THAN 50 HORIZONTALLY FROM A BATHROOM DOOR CONTAINING A BATH THE RIMOME

FACILITY AND CODE COMPLIANCE

BATHROOM DOOR C TUB/SHOWER. EMERGENCY ILLUMINATION MAX TRAVEL DISTANCE TO EXITS

#### FIRE EXTINGUISHERS PROVIDED BY OWNER

NOT REQUIRED
< 75

SHEET NUMBER	SHEET NAME		
3000	COVER SHEET		
3001	GENERAL NOTES		
G002	GENERAL NOTES		
	•		
A000	CONCEPT SITE PLAN		
A101	FOUNDATION PLAN FLOOR PLAN		
A102	ROOF PLAN & TYP. BUILDING SECTION		
A200	EXTERIOR ELEVATIONS		
A300	FRAMING PLANS		

LAFAYETTE INVESTMENTS

05.01.2025

TN 37921 ш KNOXVILLE, AVE., TEXAS .

# RESIDENC ₹ Z

920

ALL MATERIALS USED ARE TO BE INSTALLED WITH STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDED DETAILS & INSTRUCTIONS

FIRE RESISTANCE: EXTERIOR WALLS: 0 HR. INTERIOR WALLS: 0 HR. ROOF CONSTRUCTION: 0 HR. FLOOR CONSTRUCTION: 0 HR. DESIGN LOADS: 40 PSF LIVE + 10 PSF DEAD 40 PSF LIVE + 10 PSF DEAD 30 PSF LIVE + 17 PSF DEAD 30 PSF LIVE + 10 PSF DEAD 40 PSE LIVE + 10 PSF DEAD LOOR 1st: LOOR 2nd: ROOF: SLEEPING AREAS:

PROJECT STANDARDS

2018 INT'L RESIDENTIAL CODE 2015 INTL. ENERGY CONSERVATION CODE

CUSTOM HOME DESIGN FOR A 1 000 SQUARE FOOT

SINGLE-STORY HOME ON CRAWL SPACE. HOME CONTAINS THREE BEDROOMS TWO FULL BATHS. ADOPTED CODES: ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH LOCAL CODES.

SCOPE OF WORK:

COVENANTS:

INTERIOR STAIRS: 40 PSF LIVE + 10 PSF DEAD EXTERIOR DECKS: 60 PSF LIVE + 10 PSF DEAD \*REFER TO SNOW LOAD & WIND LOAD PER SECTION R301 OF THE INTERNATIONAL RESIDENTIAL CODE (IRC

G000

COVER SHEET

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# SEISMIC LOADING TO BE BASED ON REQUIREMENTS OF SECTION R301 OF THE IRC.

#### EXAMINE AND BECOME FAMILIAR WITH ALI THESE PLANS ARE DESIGNED TO MEET OR CONTRACT DOCUMENTS IN THEIR ENTIRETY SURVEY THE PROJECT AND BECOME EXCEED THE REQUIREMENTS OF THE INTERNATIONAL RESIDENTIAL CODE LOCAL ORDINANCES AND REGULATIONS ETC. THESE ARE TO BE CONSIDERED AS PART OF FAMILIAR WITH THE EXISTING CONE AND SCOPE OF WORK, ALL COSTS THE SPECIFICATIONS OF THIS BUILDING. CONTRACTOR SHALL VERIFY REQUIREMI WITH THE LOCAL CODES ENFORCEMENT OFFICER & TO AMEND THE PROPOSED SUBMITTED SHALL BE BASED ON A THOROUGH KNOWLEDGE OF ALL WORK & MATERIALS REQUIRED, ANY DISCREPANCY AND/OR UNCERTAINTY AS TO WHAT CONSTRUCTION AS REQUIRED. CONTRACTOR SHALL USE STANDARD CONSTRUCTION DETAILS & PROCEDU ENSURE A STRUCTURALLY SOUND & ATERIAL OR PRODUCT IS TO BE USED HOULD BE VERIFIED WITH THE OWNER OR ARCHITECT. THE CONTRACTOR AND SUB-CONTRACTOR SHALL VERIFY ALL DIMENSIONS PRIOR TO STARTING WORK AND ANY DISCREPANCIES SHALL BE REPORTED TO THE ARCHITECT WEATHERPROOFED FINISHED PRODUCT. CONTRACTOR TO NOTIFY THE OWNER & THE ARCHITECT OF ANY ITEMS WHICH ARE CONTRACTOR SHALL COORDINATE THEIR PRIOR TO START OF CONSTRUCTION. CONTRACTOR SHALL VERIFY WITH CODE ENFORCEMENT THAT ALL WORK & WORK WITH ALL OTHER TRADES. THESE DRAWINGS DO NOT CONTAIN THESE DRAWINGS DO NOT CONTAIN COMPLETE SPECIFICATIONS DETAILS OR INFORMATION REQUIRED FOR THE INTERIOR FINISHES OF THE PROJECT. ADDITIONAL INFORMATION SHALL BE OBTAINED FROM ENFORCEMENT THAT ALL WORK & CONSTRUCTION MEETS OR EXCEEDS ALL SEISMIC CODES AND/OR SNOW LOADS (IF APPLICABLE) AS PER THE LOCAL JURISDICTION E OWNER OR INTERIOR THE ARCHITECT HAS NOT BEEN ENGAGED FOR CONSTRUCTION SERVICES OF ANY KIND. THE ARCHITECT IS NOT RESPONSIBLE FOR CONSTRUCTION MEANS METHODS DESIGNER/DECORATOR. ALL SITE WORK & LANDSCAPING IS TO BE ESTABLISHED & DESIGNED BY OTHERS. UNLESS SHOWN ON THESE DRAWINGS ALL MECHANICAL WORK SUCH AS BUT NOT LIMITED TO ELECTRICAL PLUMBING 4 HEATING AIR CONDITIONING ETC. ARE TO BE ESTABLISHED BY OTHERS. THE ARCHITECT TAKES NO RESPONSIBILITY FOR MODIFICATIONS TO THESE OP A MILLION OUTSIDE FACE OF STUD WALL UNLESS NOTED AT ARE NOT REVIEWED & APPROVED BY ARE TYPICALLY OF 2X4 (3-1/2') CONSTRUCTION. THE ARCHITECT. THE OWNER OR CONTRACTOR SHALL PAY FOR AND OBTAIN ALL REQUIRED PERMITS WINDOW SIZES INDICATED ON THE PLANS P FEES AND CERTIFICATES OF ALL DESIGNS AND/OR PLANS ARE NOT TO BE COPIED OR REPRODUCED WITHOUT WEITTEN ELEVATIONS FOR THE TYPES OF WINDOWS. CONTRACTOR TO ENSURE THAT ANY/ALL PRFFAB FIREPLACE CONSTRUCTION MEETS ISSION FROM THE ARCHITECT AND OWNER. ALL SHOP DRAWINGS SHALL BE SUBMITTED 10. FOR APPROVAL PRIOR TO ORDERING & INSTALLING ANY EQUIPMENT OR MATERIALS. DIGITAL COPIES IN PDF FORMAT MAY BE EMAILED O PROJECT MANAGER IN THE HEIGHT TO MEEL HEIGHT SHOWN ON ELEVATIONS, PROVIDE COMBUSTION AIR VENTS WITH SCREEN & BACKDRAFT DAMI FOR FIREPLACES WOOD STOVES & ANY APPLIANCE WITH AN OPEN FLAME, ALL CHECK ALL SHOP DRAWINGS NOTING ANY DISCREPANCIES PRIOR TO SUBMISSION TO FIREPLACE CHASE WALLS TO BE THE CONTRACTOR MAY SUBMIT FOR APPROVAL 10 DAYS PRIOR TO PRESENTATION OF NEGOTIATED PRICE TO OWNER, ALTERNATE MANUFACTUREDS OF (INTERIOR & EXTERIOR) WITH MINERAL WOO BATTS, PROVIDE HORIZONTAL "DRAFT STOPS" AT EACH FLOOR I FV<sup>EI</sup> OWNER ALTERNATE MANUFACTURERS OF ALL TENS SPECIFIED ON THESE DRAWINGS. STRUCTURAL DRAWINGS SHALL BE WORKED TOGETHER WITH THE ARCHITECTURAL MECHANICAL & RLECTRICAL DRAWINGS TO LOCATE DEPRESSED SLABS SLOPES DRAINS CONTRACTOR TO COORDINATE GAS SERVICE REQUIREMENTS WITH THE OWNER & 12 10 REQUIREMENTS INCLUDING SHELVING CLOSETS PANTRY BOOKCASES ETC. CONTRACTOR TO CONSULT & COORDINATE WITH THE OWNER CONCERNING EGLETS BOLT SETTINGS ETC. ANY ISCREPANCIES SHALL BE CALLED TO THE ITENTION OF THE ARCHITECT BEFORE ROCEEDING WITH THE WORK. WITH THE OWNER CONCERNING REQUIREMENTS FOR SECURITY SYSTEMS CENTRAL VACUUM & ANY AUDIO COMPUTER & TELEVISION (INCLUDING SATELLITE) SYSTEMS. 13 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 12 EXTERIOR: PROVIDE WEEPS AT MASONRY CAVITY FLASHING SPACED AT 16' O.C. PROVIDE TYVEK 'HOUSE WRAP' MOISTURE BARRIER OVER ALL EXTERIOR WALLS. FLAS ALL WINDOW & OTHER OPENINGS IN 13.

G: GENERAL NOTES

#### S: SITE NOTES

GENERAL CONTRACTOR TO VERIFY THE EXISTING TOPOGRAPHIC LEVELS LOCATIONS OF TREES AND THE PROPOSED HOUSE LOCATION, GENERAL CONTRACTOR TO COMMUNICATE TO OWNER AND ARCHITECT ANY RECOMMENDED CHANGES BEFORE THE START OF ANY WORK. GENERAL CONTRACTOR TO HAVE A LICENSED ENGINEER OR LICENSED SURVEYOR STAKE OUT OR VERIFY THE HOUSE LOCATION TO ENSURE THAT TH

HOUSE LOCATION TO ENSURE IFANT THE HOUSE DOES NOT ENCROACH ON ANY SETBACKS OR EASEMENTS UNLESS THE ENCROACHMENT IS ALLOWED BY ZONING AND BUILDING CODES, GENERAL CONTRACTOR TO COMMUNICATE TO OWNER AND ARCHITECT ANY ENCROACHMENT ISSUES. NO EXCAVATION SHALL BE MADE WHOSE

H BELOW THE FO 1/2 THE HORIZO ROM THE NEAREST EDGE OF THAT

- ALL BACKFILL AT STRUCTURES SLABS STEPS & PAVEMENTS SHALL BE CLEAN FILL MPACT TO 95% MAX, DRY DENSIT ETERMINED IN ACCORDANCE WITH STM D-1557, BUILDING SITE SHALL BE DRY THAT EROSION WILL NOT OCCUR IN
- THE FOUNDATION. BACKFILL SHALL BE BROUGHT UP EQUALLY BACKFILL ADJACENT TO 6.
- BACKHILL ADJACENT TO BASEMENT/RETAINING WALL SHALL NOT BE PLACED UNTIL THE WALL HAS SUFFICIENT STRENGTH AND HAS BEEN SUFFICIENTLY ACED TO PREVENT DAMAGE BY THE
- IERAL CONTRACTOR TO COORDINATE

AVING OF WALKS DRIVEWAYS PATIOS TC. AS REQUIRED FOR POSITIVE IRAINAGE AWAY FROM THE HOUSE. IRIVEWAY SHALL BE ON UNDISTURBED OR 8. COMPACTED NON-ORGANIC SUBSOI

ITH EITHER MINIMUM 4" CRUSHER RUN RAVEL WITH 4" FIBER-MESH REINFORCE ONCRETE OR 1" ASPHALT BASE WITH 1" GENERAL CONTRACTOR TO COORDINATE ALL LANDSCAPING WITH THE OWNER

ALL DANUSCAPING WITH THE OWNER AND DETERMINE WHETHER THE LANDSCAPING PACKAGE IS TO BE PROVIDED BY THE GENERAL CONTRACTOR

#### FN: FOUNDATION NOTES

C: CONSTRUCTION NOTES

ERCEIVED AS POTENTIAL DISCREPANCIES

ECHNIQUES SEQUENCES OR PROCEDURES DR FOR SAFETY PRECAUTIONS & PROGRAMS N CONNECTION WITH THE WORK.

ALL DIMENSIONS ARE CALCULATED FROM

CONTRACTOR TO COORDINATE ROUGH PPENING REQUIREMENTS WITH THE

EDS ALL APPLICABLE CO

OD FRAMING & INSULATE

CONTRACTOR TO CONSULT & COORDINATE VITH THE OWNER & PLANS FOR ALL BUILT-IN

EXTERIOR WALLS WITH TYVEK FLEXIBLE

15.

FLASHINGS. PROVIDE TRANSITION TRIM AT CHANGE OF FLOOR FINISHES

PLASIIC/2ED BILUMEN WITH POLYEIHYTENE SCRIML, PROVIDE MIN, I'' EXTRUDED POLYSTYRENE INSULATION WITH DRAINAGE GROOVES AGAINST MEMBRANE OR MIN, I'' EXTRUDED POLYSTYRENE INSULATION AGAINST MEMBRANE WITH DRAINAGE MAT. DO NOT BACKFILL DIRECTLY AGAINST MEMBRANE WITHOUT INSULATION &

DRAINAGE PROVISIONS. PROVIDE PERFORTED FOUNDATION DRAIN AT BASE OF WALL & DRAIN TO DAYLIGHT. THE WINDOW ROUGH OPENING HEAD

HEIGHT AT THE FIRST FLOOR IS NOTED ON DRAWINGS.

EIGHT TO MEET HEIGHT SHOWN ON

DES ELLI

NPY

VINDOWS SPECIFIED.

HE OUTSIDE FACE OF STUD WALL TO

GENERAL CONTRACTOR TO INSPECT THE JOB SITE AND EXCAVATED CONDITIONS PRIOR TO STARTING CONSTRUCTION. GENERAL CONTRACTOR TO COMMUNICATE TO THE OWNER AND/OR ARCHITECT ANY CONDITI

- OWNER AND/OR ARCHITECT ANT CONDITIONS REGARDING SOLIS GROUND WATER OR ANY OTHER ISSUE WHICH MAY REQUIRE ADDITIONAL UCENSED STRUCTURAL ENGINEER. GENERAL CONTRACTOR TO REVIEW PLANS ELEVATIONS AND DEFAILS FOR DIMENSION OF ELEVATIONS AND DETAILS FOR DIMENSION OF FINISHED FLOOR ABOVE TYPICAL GRADE. FINISHED FLOOR ABOVE TYPICAL GRADE. GENERAL CONTRACTOR TO COMMUNICATE TO THE ARCHITECT ANY SITE CONDITIONS THAT REQUIRE MODIFICATION TO DIMENSIONS INDICATED ON PLANS SECTIONS OR EXTERIOR ELEVATIONS. GENERAL CONTRACTOR TO REVIEW THE OUNDATION PLAN TO MEET LOCAL CODES AND
- ALL DIMENSIONS ARE CALCULATED FROM DUTSIDE FACE OF BLOCK OR CONCRETE WALL O OUTSIDE FACE OF BLOCK OR CONCRETE WALL AND TO CENTER LINE OF BLOCK PIERS
- U.N.O. ALL CONCETE TO BE PLACE IN THE DRY. NO CONCETE SHALL BE PLACED LATER THAN NINEY (90) MINUTES AFTER MIXING HAS BEGUN. DEPOSIT CONCETE IEN ITS FINAL POSITION WITHOUT SEGREGATION & REHANDLING. REVUIPE PERFORATED DRAINS IN GEO-SOCK
  - A LICENSED BONDED INSTALLER TO PROVIDE TERMITE TREATMENT WHICH COMPLIES WITH ALL
  - PROVIDE CRAWL SPACE VENILATION PER LOCAL CODE REQUIREMENTS THROUGH VENI TERMINATION. PIPE SHALL BE EXTENDED THROUGH BUILDING FLOOR & TERMINATE ABOVE THROOF IZ'MIN. AND AT LEAST I OF ROM THE NEAREST FENESTRATION THAT IS LESS THAN 2'
  - NEAREST FENESTRATION THAT IS LESS THAN 2 BELOW THE BORWAUST POINT. GENERAL CONTRACTOR TO REVIEW ALL FINISH FLOOR MATERIALS. ALL INNISH FLOORS TO BE INSTALLED ARE TO BE FLUSH WITH ADJACEMI FLOORS OF SIMULAR OR DISIMILAR MATERIALS. GENERAL CONTRACTOR TO ADJUST THE FOUNDATION AS REQUILED TO ENSURE THAT ALL FLOORS ARE FLUSH AND LEVEL.

10

- ALL SINGLIVERAL SIEL SHALL BE UP DOMESIIC MANUFACTURING CONFORMING TO ASTM A:36 & STANDARD AISC SPECIFICATIONS. REINFORCING STEEL SHALL BE OF NEW BILLET HIGH-STRENGTH STEEL OF DOMESTIC HIGH-STRENGTH STEEL OF DOMESTIC MANUFACTURING CONFORMING TO THE LATEST ASTM A-615 GRADE 40 FARRICATED IN ACCORDANCE WITH MANULA OF STANDARD OF PRACTICE OF THE CR8 UNLESS NOTED OTHERWISE AND PLACING OF RIANDRACING SHALL BE IN ACCORDANCE WITH ACI BUILDING CODE MANUAL OF STANDARD PRACTICE AND HE CURRENT INTERNATIONAL RESIDENTIAL
- EINFORCING SHALL HAVE 3" COVER IN 12. REINFORCEMENT IN STEM WALLS. REINFORCING BARS ARE CONTIN PROVIDE FLASHING ABOVE ALL WINDOWS DOORS & OTHER OPENINGS TO THE 13.
  - NOTED OTHERWISE. LAP MESH 12" AT SPLICES. LAP STEM WALL BARS (32 BAR DIAMETERS) AT
- LAP SILEM WALL BARS (32 BAR DIAMETERS) AT SPUCES MINIMUM. AT OUTSIDE CORNERS OF CONCRETE FOOTINGS & STEM WALLS PROVIDE #4 X 4-0" CORNER BAR IN EACH FACE AT SAME SPACING AS HORIZONTAL REINFORCEMENT. ALL WELDING TO BE PRP. "CODE FOR ARC AND GAS WELDING IN BUILDING CONSTRUCTION" FLOOR FINISHES. WATERPROOF ALL BASEMENT WALLS BELOW GRADE WITH GRACE "BITUTHENE" WATERPROOFING (SELF-ADHERING PLASTICIZED BITUMEN WITH POLYETHYLENE
  - 16 BEARING STEEL BEAM IN CMU WALL WITH ONE 5/8" X 5" H.S. ANCHOR STUD.

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BEANITYS CAPACITY OF 2 UUU LISY PHS SQUARE FOOT: EXCAVATES OFT SOILS WHERE NECESSARY AND FILL WITH 3 000 PSI CONCRETE. FORM SDBS OF FOOTINGS WITH WOOD WHERE REQUIRED. GENERAL CONTRACTORY O VERIFY FOOTING DEPTHS WITH LOCAL FROST REQUIREMENTS OR EXISTING SOIL CONTIONS WHICHEVER IS MORE RESTRUCTIVE. 19.

- P: PLUMBING NOTES PLUMBING SUBCONTRACTOR TO BE RESPONSIBLE FOR ADHERING TO ALL APPLICABLE CODES AND SAFETY REQUIREMENTS. PROVIDE GAS SERVICE TO ALL WATER HEATERS AND HVAC EQUIPMENT AS
  - IF WALL PLATES OR JOISTS ARE CUT DURING
  - INSTALLATION OF PLUMBING FIXTURES OR IPMENT PROVIDE BRACING TO TIE EQUIPMENT PROVIDE BRACING TO THE FRAMING BACK TOGETHER. LOCATE WATER HEATERS IN WATER-RETAINING PANS. PROVIDE AUXILIARY DRAIN TO OUTSIDE EOR PROSIBLE OVERDEI OW
  - ABING AND MECHANICAL VENT
  - STACKS TO BE LOCATED CLOSE TOGETHER IN THE ATTIC. VENT STACKS TO BE LOCATED TO THE REAR OF THE HOUSE AWAY FROM 23. PROMINENT VIEW, ALL VENT STACKS TO BE PRIMED & PAINTED TO CLOSELY MATCH
  - ROOF COLOR. PROVIDE HOSE BIBS AS PER FOUNDATION AND FIRST FLOOR PLAN LOCATIONS
  - PROVIDE AN INSIDE MAIN WATER CUTOFF AND PRESSURE REDUCING VALVE AT AN

#### EASILY ACCESSED LOCATION

## RESTRICTIVE. GENERAL CONTRACTOR TO COORDINATE

20.

- FOUNDATION CAU NOTES
- 25.

- - 27 ROM FOUNDATION TO GRADE. SENERAL CONTRACTOR TO COORDINATE WITH
  - TERMITE TREATMENT WHICH COMMUNE TO TREATMENT OF TREATMENT OF TREATMENT OF TREATMENT OF THE OFFICIENT OF 20

  - 31

  - FOUNDATION STEEL NOTES 33. 34

- ATEST EDITION AND PER AWS 01.1 STRUCTURAL WELDING CODE SECTION 2207 BY AMERICAN WELDING SOCIETY. PROVIDE 5/8" X 7-1/2" X 7-1/2" WELD PLATE FOR
- PROVIDE 3/8" STIFFENER PLATE ON EACH SIDE OF BEAM AT THE BEARING PLATE.

#### CONCRETE FOOTING NOTES 18

- COMPACTED SOIL OR GRAVEL WITH A MINIMU EARING CAPACITY OF 2 000 LBS PER SQUARE
- MORE RESTRICTIVE. (A) TOPS OF FOOTINGS ARE AT SAME ELEVATION AT JUNCTURE OF WALL FOOTING AND COLUMN FOOTING (B) WALL FOOTING REINFORCEMENT TO RUN CONTINUOUS THROUGH COLUMN CONTINUE CONTINUES THROUGH COLUMN COTING REINFORCEMENT TO RUN CONTINUES THROUGH COLUMN FOOTING (C) BOTTOM OF FOOTING OF HIGHER FOOTING TO STEP TO BOTTOM OF LOWER FOOTING AT SLOPE 43.
- STEP TO BOTTOM OP LOWER FOOTING AT SLOPE OF 1-VERTICAL TO 2-HORIZONTAL. CONCRETE IN FOOTINGS SHALL HAVE AN ULTIMATE COMPRESSIVE STRENGTH OF NOT LESS THAN 3 000 PSI AT 28 DAYS. CONCRETE FOOTDIOS UNLINE FOOTING AT UPD UPD
- FOOTINGS SHALL NOT BE POURED THROUGH WATER AND SHALL BE PROTECTED FROM FREEZING DURING DEPOSITION AND FOR A
- ERIOD NOT LESS THAN FIVE (5) DAYS 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

THE FOLLOWING METHODS: (A) BY LAYING AT LEAST 50% OF THE UNITS AT THE INTERSECTION IN TRUE MASONRY BOND WITH ALTERNATE UNITS HAVING A BEARING OF NOT LESS THAN 8" UPON THE UNIT BELOW (B) THEY MAY BE 8 UPON THE UNIT BELOW (B) THET 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. 26. BEARING: BEAM GIRDER & OTHER ROVIDED WITH A BEARING OF SOLID IASONRY OR HOLLOW-UNIT MASON FILLED SOLID WITH MINIMUM 2 500 PSI 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 ERTICAL IN GROUT-FILLED CMU CELLS AT 48

TROTECTED AGAINST PREEZING FOR NOT L THAN 48 HOURS AFTER INSTALLATION AND SHALL NOT BE CONSTRUCTED BELOW 28 DEGREES F ON RISING TEMPERATURES OR BELOW 34 DECREES F

BONDING: MASONRY WALLS AND PARTITION

SHALL BE SECURELY ANCHORED OR BONDED AT POINTS WHERE THEY INTERSECT BY ONE OF THE FOLLOWING METHODS: (A) BY LAYING A

ALL CMU WALLS MORE THAN SIX (6) COURSES IN HEIGHT TO BE REINFORCED WITH TRUSS-TYP ALL CMG WHAT TO BE REINFORCED WITH TRUSS-ITYPE WIRE REINFORCING IN HORIZONTAL MORTAR JOINTS AT 16" O.C. AND #4 REBAR VERICAL IN GROUT-FILLED CMU CELLS AT 48" O.C. IE ALL CMU WALLS TO CONCRETE FOOTINGS AT EACH VERTICAL REBAR OR AT 48" O.C. AN DAT EACH CORNER ON BOTH SIDES OF

- NGS. DE CONTINUOUS BOND BEAM AT TOI PROVIDE CONTINUOUS BOND BEAM AT TOP OF CMU WALLS. FILL WITH STRUCTURAL GROUT OR CONCRETE COVERING ONE CONTINUOUS #4 REBAR. PROVIDE A BOND BEAM LINTEL OVER EACH OPENING IN CMU WALL BEARING 6" ON EACH SIDE.
- 16' ON EACH SIDE. REINFORCE OPENINGS IN CMU WALLS WITH ONE #4 REPAR IN ONE GROUT-FILLED CELL-COLUMN ON EACH SIDE OF OPENING CONTINUOUS FROM CONCRETE FOOTING THROUGH LINTEL TO BOND BEAM AT TOP OF
- REINFORCE CORNERS OF CMU STRUCTURES 32 KEINFORCE CORNERS OF CMU STRUCTURES WITH ONE (1) #4 REBAR IN EACH OF THREE ADJACENT GROUT-FILED 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" MINIMUM ALL MASONRY AND/OR CONCRETE WALLS BELOW GRADE SHALL BE DAMPPROOFED AN WATERPROOFED AS REQUIRED BY IRC SECTION R404

CONCETE SLAB NOTES UNLESS OTHERWISE NOTED ALL SLABS ON GRADE TO BE 3500 PSI CONCERTE (28-DAY COMPRESSIVE STRENGTH) ON 4" SAND OR GRAVEE, FILL MINIMUM, INTERIOR SLABS TO BE PLACED ON 6 MIL STABILIZED POLYETHYLENE VAPOR BARRIER.

VAPOR BARRER. (A) CONCRETE SLAB ON GRADE SHALL HAVE MINIMUM THICKNESS OF 4" THICKNEND TO 8" AT LOAD BEARING WALLS (B) SLAB SPAN: 6'0" TO 7-0" (C) TYPE OF REINFORCEMENT: 646-10/10 WWM. (D) PROVIDE PRE-MOLDED JOINT FILLE REVANSION JOINTS AT PREIMETER

36

- OF EACH SLAB. PATIOS AND PORCHES TO BE 3 500 PSI AIR-ENTRAINED AND SLOPED ½" PER 1'-0" IN DIRECTION INDICATED ON THE FOUNDATION 37
- PLAN. GARAGE SLABS TO BE 3 500 PSI AIR-ENTRAINED AND SLOPED % PER 11-0" TOWARD ENTRANED AND SOUPED & PERTIA TO TOWARD BUTERIOR GARAGE DOCO POPININGS. WHERE TEMPERATURE REINFORCEMENT IS NOT PROVIDED IN CONCRETE SABS OTHER THAN BASEMENTS CONTRACTION JOINTS AT APPROXIMAETLY 20'CITIERVALS SHOULD BE PROVIDED. CONTRACTION JOINTS SHOULD BE PROVIDED. AT PARTITIONS.

ROVIDED AT PARTITIONS. ROVIDE %" EXPANSION JOINT MATERIAL 40.

IN OTHER & EARANNUM JUNI MAIEKIAL BETWEEN ALL CONCRETE SLABS ON ABUTTING CONCRETE OR MASONRY WALLS OCCURRING IN EXTERIOR OR UNHEATED INTERIOR AREAS. PROVIDE DEP SCORE CONTROL JOINTS AT MIDPOINTS OF ALL GARAGE SLABS BOTH DIFFCTIONS 41.

#### FOUNDATION ANCHORAGE WALL SILL PLATES (MINIMUM 2X4 MEMBER PRESSURE TREATED) SHALL BE SIZED &

45.

- 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 NOT LESS THAN 15" IN UNIT 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
  - PLATE SECTION WITH INTERMEDIATE BOLTS PEARE SECTION WITH INTERMEDIATE BOLIS SPACED AT 42° O.C. MAXIMUM. ANCHOR BOLIS WASHER PLATES & NUTS TO BE HOT-DIPPED GALVANIZED. PROVIDE ANCHOR BOLIS ON EACH SIDE OF GARAGE DOORS TO MEET WIND BRACING R403.1.4.

COORDINATE ALL SYSTEM DATA AND REQUIREMENTS WITH THE EQUIPMENT SUF HVAC SUBCONTRACTOR TO PROVIDE FIN SYSTEM LAYOUT DRAWING AND SUBMIT I THE GENERAL CONTRACTOR OWNER AND EQUIPMENT SUPPLIER FOR REVIEW AND APPROVAL. LAVATORY & BATH VENTILATION: ALL LAVATORIES AND BATHS SHALL BE MECHANICALLY VENTILATED THROUGH NON-COMBUSTIBLE DUCTS TO PROVIDE & CHANGE AIR AT THE RATE OF 50 CFM DIRECT VENT TO EXTERIOR UNDERCUT BATHROOM DOOR. ALL KITCHEN RANGE HOODS SHALL BE в. MECHANICALLY VENTILATED THROUGH NON-COMBUSTIBLE DUCTS TO EXTRACT AIR AT THE RATE OF 100 CFM. SEE IRC SECTION M1507 TABLE M1507.4. PROVIDE DUCTING TO EXTERIOR FOR ALL EXHAUST FANS KITCHEN COOKTOP HOOD VENT AND DRYCE VENT. SEE THE GENERAL ELECTRICAL NOTES FOR THE OCATION OF S.A.R.'S AND R.A.G.'S IN RELATION TO THE LIGHT FIXTURES. ALL THERMOSTATS TO BE LOCATED ADJACENT ) LIGHT SWITCHES. TIC HVAC UNIT(S) TO BE LOCATED WITHIN 20' OF THEIR SERVICE OPENING. DO NOT LOCATE RETURN AIR GRILLES WITHIN 10' OF A GAS-FIRED APPLIANCE. DO NOT LOCATE UNIT(S) OVER AREAS WITH A SPAN MORE THAN 10'-0". ATT MECHANICAL AND PLUMBING VENT ALL MECHANICAL AND PLUMBING VENT STACKS INCLUES TO BE LOCATED TOGETHER IN THE ATTIC TO MINIMIZE ROOF PRIETRATIONS, 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 DIMENSION ASSOCIATED DETAILS AND OTHER DRAWI REPORT DISCREPANCIES TO THE ARCHITECT FOR L DIMENSIONS ARE CALCULATED FROM UTSIDE 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 OF MANCE WITH THE GYPSUM CONFORM ASSOCIATION'S RECOMMENDED PRACTICES FOR THICKNESS STUD SPACING NAILING & TAPING, MUD FLOAD & SAND (3) COATS PRIOR TO PAINTING ALSO AS FOLLOWS. UNLESS OTHERWISE NOTED ALL INTERIOR WALLS TO BE COVERED WITH 1/2" GYPSUM BOARD WITH METAL OR PLASTER CORNER BEAD. WALLS COMMON TO GARAGE AND HOUSE TO HAVE ONE LAYER OF 5/8' TYPE X 1-HE FIRE-RATED GYPSUM BOARD ON EACH SIDE. ALL BATH AND TOILET AREA WALLS AND CEULINGS ADJACENT TO WET 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 MANUFACTURER'S RECOMMENDATIONS SHALL BE USED AS BACKERS FOR WALL TILE IN TUB AND SHOWER AREAS AND WALL PANELS IN SHOWER

H: H.V.A.C. NOTES

MECHANICAL SUBCONTRACTOR IS

RESPONSIBLE FOR ADHERING TO ALL APPLICABLE CODES AND SAFETY

REQUIREMENTS. HVAC SUBCONTRACTOR TO FULLY

AREAS. EGRESS WINDOWS: (A) GROUND FLOOR EGRESS WINDOWS: [A] GROUND FLOOR BERDOON WINDOWS TO HWY & A MINILUM NET CLEAR OPENING OF \$50, TI, (B) SECOND TLCOR, IAAD AND/B BERDOON WINDOWS TO SO, TL, CJ, ALI BERDOON WINDOWS TO HWY & SO, TL, CJ, ALI BERDOON WINDOWS TO HWY & MINIMUM NET CLEAR OPENABE WINDOWS TO HWY & A MINIMUM NET CLEAR OPENABE WINDOWS TO HWY & A MINIMUM NET CLEAR OPENABE WINDOWS TO HWY & C # AND WING MANUAL MENT HUNDOWS CH AND/SECOND WINDOWS TO HWY & CH AND/SE

ALL TRANSPARENT OR TRANSLUCENT PANE LOCATED WITHIN 18' OF FLOOR 24' OF A DOOR OR 60' OF FLOOR AT BATHTUBS SHOWERS WHIRLPOOLS SAUNAS STEAM ROOMS OR HOT TUBS TO BE TEMPERED GI

OR OTHER SAFETY GLAZING. BATHROOMS AND UTILITY ROOMS TO BE VENTED TO THE OUTSIDE WITH A 90 CFM FAN 10. UMI, RANGE HOODS TO BE VENTED TO CABINET SUPPLIER TO FIELD MEASURE AREA OF WORK AFTER POLICIE FRAMING TO ENSURE

WORK AFTER ROUGH FRAMING TO ENSURE EXACT FIT. THE CABINETS SHALL MATCH PLANS & ELEVATIONS. NOTIFY ARCHITECT OF ANY 12

DISCREPANCIES. PROVIDE TOPS SPLASH LAVATORIES AND WHIR:POOL TUB PER OWNERS SELECTIONS. CARPET SHALL BE INSTALLED AS PER THE "STANDARD FOR INSTALLATION OF RESIDENTI CARPET" BY THE CARPET AND RUG INSTITUTE. 13.

UP CLAUMING & SCHERER BECCH. PROVIDE FULL BLID BEARING OF TRIPLESTUD PROVIDE FULL BEARING AND TRIPLESTUD BOWDED HER BEARING AND TRIPLESTUD BOWDED HER BECONTING, AT 97 WIRCH AS THE RC SECTION RESOLUTION AT 97 WIRCH AS THE PRESCRIED IN RES SECTION RESOLUTION PRESCRIED IN RES SECTION RESOLUTION FRANCE WITH VALUE SHALL BE FRANCED WITH VALUE STUDIES STUDIE WALLS SHALL BE FRANKED WITH 2X4 STUDIES WITH WALLS SHALL BE FRANKED WIT 13. NLESS NOTED OTHERWISE. ROVIDE 25-1/2" X 54" ATTIC ACCESS WITH PROVIDE 25-1/2" X 54" ATTIC ACCESS WITH CONVENTIONAL FRAMING AND 22-1/2" X 54" ATTIC ACCESS WITH TRUSS FRAMING. WALL BRACING: PLANS ARE DESIGNED TO MEET PRESCRIPTIVE DESIGN REQUIREMENTS IN THE AF & PA WOOD FRAME CONSTRUCTION MANUALT BRACE EXTERIOR STUD WALLS AT CORNERS BY 15 BRACE EXTENDOR SILDI WALLS AT CORNERS BY ONE OF THE COLLOWING METHODS: A. WITH METAL TBRACE LET INTO STUDS AT 45 DEGRES TROW DUATE TO PLATE OR: B. ALL SHEATHING WITHIN 4-0 OF CORNERS TO BE 574 NR ATED 1/2" PLYMOOD GLIED & SCREWED TO FDATE FRAME. FROM FRAMING LAYOUT TO BE COORDINATED WITH THE GENERAL AND HYAC CONTRACTORS TO PROVIDE ACCESS CHASES AND UNOBSTRUCTED RUNS FOR HYAC DUCTWORK. PROVIDE DOUBLE FLOOR JOISTS UNDER ALL WALLS WHCH ARE PRARLET TO FLOOR JOIST 16 17 SPAN DIRECTION. PROVIDE "X" BRACING OR SOLID BLOCKING AT A 18 AXIMUM OF 6'-0" O C AT ALL 1-1/2" FLOOR DISTS. LL HEADERS TO BE FREE OF SPLITS AND CHECKS.

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FN: FRAMING NOTES

JD WALLS ARE DIMENSIONED AT 3-1/2"

ALL SIUD 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 WITH OR WITHIN 8" OF GRADE SHALL BE BORATE-PRESSURE TREATED.

PRESSURE TREATED. SIZES OF STRUCTURAL MEMBERS: ALL LUMBER SIZES SPECIFIED ARE NOMINAL SIZES. ACTUAL SIZES ARE SHOWN ON THE FLOOR PLANS. STRUCTURAL POSTS:

STRUCTURAL POSTS: ALL ISOLATED STRUCTURAL POSTS SHALL HAVE A MINIMUM DIMENSION OF 4" WITH SUBSTITUTIONS AS FOLLOWS: 4X4 POSTS = (3) 2X4's NAILED

4X4 POSTS = (3) 2X43 NAILED 4X8 POSTS = (4) 2X45 NAILED 4X8 POSTS = (5) 2X43 NAILED 4X8 POSTS = (5) 2X43 NAILED 5TRUCTURAL REAMING: ALL FRAMING MATERIAL TO BE #2 XD AIMMANN, LUMBER SHALL BE DOUGLAS-FRANCH [DR] WITH HD=1450 AND E= 1.7 MINIMUM OR SOUTHERN-YELLOW-PINE (SYP) WITH HD=1750 AND E=1.6 MINIMUM AS

FOLLOWS: - STUDS/PLATES: DFL OR TYP STUD GRADE - RAFTER / CEILING JOISTS: DFL OR SYP #2 GRADE OP BETTER

VIER VIS / HEADERS: DFL OR SYP #2 OR PSL/LSL

WOOD FRAMING AT BEARING WALLS SHAL

(IF 3 STORIES USE 2X6'S @ 16" O.C.)

BE AS FOLLOWS: 1st FLOOR: 2X4s @ 16" O.C.

2nd FLOOR: 2X4s @ 16" O.C. 3rd FLOOR: 2X4s @ 16" O.C. ALL TJIs ARE TO BE SERIES 230 UNLESS NOTED OTHERWISE

FRAMING ATT FRAME WALLS OVER 10'-0" HIGH TO BE 2X6s

ALL FRAME WALLS OVER 10'-0' HIGH TO BE 2X63 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 HAMBED AT 45 DEGREE ANGLE UNLESS OTHERWISE NOTED. ALL BEAMS JOISTS & HEADERS TO BE MOUNT IN METAL HANGERS SIMPSON STRONG-TIE O EQUIVALENT WITH GALVANIZED FASTENERS F

EQUIVALENT WITH GALVANIZED FASTENERS FOR INTERIOR APPLICATIONS AND Z-MAX FASTENERS FOR EXTERIOR APPLICATIONS OR WHERE IN CONTACT WITH PRESSURE-TREATED LUMBER. CONTINUOUS BEARING FROM POINT OF LOAD

OUNDATION SHALL BE PROVIDED BY MEANS COLUMNS & SOLID BLOCKING AT EACH

ALL HEADERS TO BE FREE OF SPITIS AND CHECKS. AINIMUM HEADER SIZE AT OPENINGS IN NON-OAD BEARING WALLS TO BE TWO 2X6s WITH 1/2"

PIYWOOD GLUED & NAILED BETWEEN. MINIMUM HEADER SIZE IN LOAD-BEARING WALLS TO BE TWO 2X12s WITH 1/2" PLYWOOD GLUED & NAILED BETWEEN.

A LUSS CHARTER AND A LUSING A LUSING A LUSING A CHARTER A LUSING A LUSING A CHARTER A LUSING A LUSING A CHARTER A LUSING A LUSI

SPECIFICATION A-36. UNLESS OTHERWISE NOTED PROVIDE A WOOD 2X PLATE BOLTED TO THE TOP FLANGE OF ALL STEEL BEAMS WITH 3/8' DIAMETER BOLTS

2 SHEATHING: APA STURD-I-FLOOR 3/4" TONGUE & GROOVE INTERIOR GRADES PROVIDE ADDITIONAL 3/8" PLYWOOD AT

CERAMIC THE LOCATIONS EXTERIOR GRADE SHALL BE USED WHEN EXPOSED TO WEATHER. MAXIMUM JOIST SPACING @ 24" O.C.

EDGES SHALL BE BLOCKED WITH LUMBER

SUPPORTS. GLUE & SCREW PLYWOOD DECKING TO FLOOR JOISTS TO ENSURE A 'NON-SQUEAK' FLOOR SYSTEM.

OR OTHER APPROVED TYPE OF EDGE SUPPORT FACE GRAIN PARALLEL TO SUPPORTS.

STAGGERED @ 24" O.C

SHEATHING FLOOR SHEATHING:

LUMBER

R: ROOFING, SEALING, & FLASHING

UNDERLAYMENT SHALL BE A WATER-RESISTANT UNDERLATIMENT ANALL BE A WATER-RESISTANT VAPOR-PERMEABLE WOVEN POLYMER MEMBRANE (SUCH AS DUPONT ROOTING) AND SHALL BE INSTALLED WITH CAP NAILS OR CAP STAPLES IN ACCORDANCE WITH THE MANUFACTURERS INSTALLATION (JUDPE) INFO

ACCORDANCE WITH THE MANUFACTURERS INSTALLATION GUIDELINES AN ICE BARRIER THAT CONSISTS OF OT LEAST TWO LAYERS OF OF UNDERLATMENT CEMENTED TOGETHER OR OF A SELF-ADHERING POLYMER MODIFIED BITUMES NHEET SHALL BE USED IN LEU OF NORMAL UNDERLAYMENT AND EXTEND FROM THE LOWEST DEGS OF ALL ROOF SURFACES TO A

IHE LOWEST EDGES OF ALL ROOF SURFACES TO A POINT AT LEAST 24 INCHES INSIDE THE EXTERIOR WALL LINE OF THE BUILDING. UNDERLAYMENT APPLIED IN AREAS SUBJECT TO HIGH WINDS (ABOVE 110 MPH) SHALL BE APPLIED

INSTALLATION GUIDELINES. FOR ROOF SLOPES OF FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (33% OR GREATER) UNDERLAYMENT SHALL BE ONE LAYER APPLIED AS FOLLOWS:

WS: APPLY SHINGLE-STYLE PARALLEL TO AND STARTING FROM THE EAVE WITH COURSE LAPS & END LAPS PER MANUFACTURER'S GUIDELINES

GUIDELINES DISTORTIONS IN THE UNDERLAYMENT SHALL NOT INTERFERE WITH THE ABILITY OF THE SHINGLES TO SEAL END LAPS SHALL BE OFFSET BY SIX FEET.

INC: JINGCE WIERE ROOT SLOPE EXCEEDS 21 UNITS VERTICAL IN 12 UNITS ROOT CONTAL [21:12] + 7255 LLOPE] MANUFACTURES ADMAND ACTURES ADMANDATION ACTURES ADMANDATIONALISA ADMANDATIONALISA

C. OP A LENGIN ID PERCENTE INFOUGH INFO ROOFING MATERIAS AND A MINNUM OF %HICH INTO THE ROOF SHEATHING, WHE ROOF SHEATHING ELES THAN %HICH THICK THE FASTENES SHALL FENERATE SHALL SHINGLES SHALL HAVE THE REMINUM MUMERY OF RESTENEES REQUIRED BY THE

MANUFACTURER BUT NOT LESS THAN FOUR FASTENERS PER STRIP SHINGLE OR TWO FASTENERS

EXTERIOR JOINTS AROUND WINDOWS & DOOR FRAMES BETWEEN WALL & FOUNDATION BETWEEN WALL PARIES AT PENERTATIONS AT UTILITY SERVICES PENETRATIONS THROUGH WALLS FLOORS & ROOF AND ALL OTHER OPPNINGS IN THE EXTERIOR ENVELOPE SHALL BE SEALED IN AN

CORROSION RESISTANT FLASHING IS REQUIRED AT THE TOP & SIDES OF ALL WINDOWS & ROOF OPENINGS AND ATTHE INTERSECTION OF CHINNEYS MASONRY AND/OR WOOD CONSTRUCTION AND FRAME WALLS OR APPROVED WATER RESISTANT SHEATHING & CAULKING TO BE USED ATTOR & SIDE TO

GUARANTEE LEAKPROOF. FLASHING AGAINST A VERTICAL SIDEWALL SHALL BE BY THE STEP-FLASHING METHOD. THE FLASHING

BE BY THE STEP-FLASHING METHOD. THE FLASHING SHALL BE A MINIMUM OF FOUR INCHES HIGH AND FOUR INCHES WIDE. AT THE END OF THE VERTICAL SIDEWALL THE STEP FLASHING SHALL BE TURNED OUT IN A MANNER THAT DIRECTS WATER AWAY

PROVIDE ADEQUATE VENTILATION FOR POOL AREA VERITY POOL SIZE & INSTALLATION REQUREMENTS PROVIDE POOL ALARM (SEE POOL ALARM NOTES) ALL CELLING LIGHTS IN POOL AREA WITHIN S' HORIZONTALLY OF THE POOL EDGE SHALL BE GFCI PROTECTED AND HAVE ENCLOSED BUILS.

INCOTECTED AND HAVE ENCLOSED BUILS. OPERATING PROCEDURES / SAFETY MEASURES / POOL RULES WILL BE POSTED BY OWNER. PROVIDE WALL BOX FOR EMERGENCY PHONE DECK SURROUNDING POOL SHALL HAVE A SURFACE

DECK SURKOUNDING POOL SHALL HAVE A SURFA WITH 0.42 DCOF OR HIGHER (DCOF = DYNCAMIC COEFFICIENT OF FRICTION) (PENDULUM SLIP TESTIN ALL ELECTRICAL OUTLETS TO HAVE WEATHER-PROC COVERS

COVERSING CONTRACT CONTRACT CONTRACT COVERSING CONTRACT CONTRACT CONTRACT COVERSING CONTRACT CONTRACT COVERSING CONTRACT CONTRACT COVERSING CONTRACT CONTRAC

ALL RETURN LINE INLETS WILL BE 12" MINIMUM BELOW THE SURFACE OF THE WATER BUILT-IN VACUUM

OUTLET SHALL NOT BE MORE THAN 8" BELOW THE SURFACE OF THE WATER.

EQUIPPED WITH ALARM PRODUCING ADDIBLE WARNING WHEN DOOR/SCREEN OPENS SOUND SHOULD BE COMPINIOUS FOR 30 SECONDS MINIMUM IMMEDIATELY AFTER DOORS OPEN ALARM TO BE CAPABLE OF BEING HEARD THROUGH HOUSE

ALARM SHOULD AUTOMATICALLY RESET AND

ALAXM SHOULD AUTOMATICALLY RESET AND EQUIPPED WITH MEANS TO DEACTIVATE ALARM TEMPORARILY FOR SINGLE OPENING POOL ALARM PER UL 2017 ALL DOORS TO POOL AKE SEEF CLOSING & LATCHING WITH ACCESS ONLY BY KEY OR SWIPE CARD

(ALL POINTS OF ACCESS TO POOL TO BE COVERED) 1. DOORS WITH DIRECT ACCESS TO POOL TO BE

PAN: POOL ALARM NOTES

IN A MANNER THAT DIRECTS WATER AWAY

INDIVIDUAL SHINGLE

APPROVED MANNER. FLASHING:

SEALING:

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10.

11. 12.

13.

4.

GUITTER

PN: POOL NOTES

TH CORROSION RESISTANT FASTENERS IN CORDANCE WITH MANUFACTURER'S

msg

designs

meghann s gregory 304.641.7543

meghann.s.gregory@gmail.com

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GENERAL NOTES

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ROOFING: UNDERLAYMENT

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B

ROOFING: SHINGLES

ALL RAFTERS TO BE 2X8's AT 16" O.C

BUILDING CODE). ALL TRUSS OR RAFTER & TOP PLATE

UNLESS NOTED OTHERWISE ON PLANS (VERIFY SIZE AND SPACING PER LOCAL

INTERSECTIONS TO RECEIVE GALVANIZED WIND/SEISMIC TIES. PROVIDE 2X4 RAFTER TIES AT ALL PLATES WHERE JOISTS RUN PERPENDICULAR TO RAFTERS.

PERPENDICULAR TO RAFTERS. HIP/VALLEY RAFTERS AND RIDGE BOARDS TO BE ONE SIZE LARGER THAN TYPICAL PARTERS

PROVIDE 2X6 COLLAR TIES AT UPPER 1/3 OF VERTICAL DISTANCE BETWEEN RIDGE BOARD AND CEILING JOISTS @ 48" O.C. UNLESS NOTED OTHERWISE.

UNLESS NOTED OTHERWISE. PROVIDE INSULATION BAFFLES AT EAVE VENTS BETWEEN RAFTERS/TRUSSES. 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 SHOP DRAWINGS

SHALL BE ON-SITE BEFORE ERECTION

TO PROVIDE AND INSTALL 2X6 EDGE PLATES OR PANELS.

STAIRS & RAILINGS STAIR CONSTRUCTION TO CONSIST OF

MATERIALS AND 3/4 THICK RISERS MATERIALS FABRICATED BY A COMPONENT MANUFACTURER. TREADS AND PISERS

THREE 2X12 STRINGERS 5/4" OR 2X THICK TREADS AND 3/4" THICK RISERS OR

AUND RISERS: ALL TREADS AND RISERS TO BE EQUAL.

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. HANDRAILS: REQUIRED ON BOTH SIDES OF STAIRS MINMUM HEIGHT OF RAIL TO BE 34" ABOVE NOSE OF TREAD MAXIMUM HEIGHT 38" MAXIMUM HOTZONTAL CROSS-SECTION OF 2-5/8" MINMUM 1-1/2" CLER SPACE BEININD RAIL GUARDS AT STAIRS: DEPONDED ON DED SIDE OF DEPONDED ON DED SIDE OF

25 AT STAIRS: REQUIRED ON OPEN SIDE OF STAIRS MINIMUM HEIGHT TO 34" ABOVE NOSE OF TREAD IRC SECTION R312.1.

INC SECTION R312.1. OPENINGS IN THE GUARD SHALL NOT ALLOW PASSAGE OF A 4" SPHERE EXCEPT AT THE TRIANGULAR OPENING FORMED BY THE BOTTOM RAIL TREAD AND RSER WHICH SHALL NOT ALLOW PASSAGE OF A 6" SPHERE. GUARDS:

GUARDS: GUARDS ARE REQUIRED AT ALL WALKING SURFACES THAT ARE LOCATED MORE THAN 30"

ECTION 312.1.

NOT BE CONSIDERED AS A

GUARD. AMING NOTATIONS CONFORM TO THE ITERNATIONAL RESIDENTIAL CODE CURR

THE TIME OF SUBMISSION FOR PERMITS. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR CONSULTING WITH CODE OFFICIALS PRIOR T

CONSULTING WITH CODE OFFICIALS PRIOR TO USING THE FRAMING MATERIALS PROVIDED TO ENSURE COMPLIANCE WITH CODES AND STRUCTURAL INTEGRITY. DUE TO VARIATIONS IN LOCAL CODES AND GEOLOGICAL CONDITION

IN: INSULATION NOTES

IONS TO THESE PLANS MAY BE REQUIRED

PROVIDE P.4 PICID INSULATION AT SLAB

EDGE. GENERAL CONTRACTOR TO VERIFY WITH LOCAL CODE.

WITH LOCAL CODE. PROVIDE R-19 BATT INSULATION IN 2x6 WALLS R-13 IN 2x4 WALLS MINIMUM R-30

WALLS R-13 IN 2x4 WALLS MINIMUM R-30 IN FLAT CEILINGS AND F-30 IN VAUITED CEILINGS. ALLOW '/- " MINIMUM AIRSPACE BETWEEN SHEATHING AND INSULATION. INSTALL INSULATION WITH BARRIER TO WARM SIDE NO BARRIERS IN ATTIC UNLESS

NOTED OTHERWISE. INSTALL SIDE WALL AND CEILING INSULATION IN 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 INSULATION BETWEEN JOISTS. HVAC DUCTS LOCATED IN UNHEATED

SPACES TO BE INSULATED WITH R-8. GENERAL CONTRACTOR TO VERIFY WITH

LOCAL CODE.

AND A SMOKE DENSITY RATING OF LESS

HAN 450. ILL ALL UNGROUTED CMU CELLS WITH /ERMICULITE OR FOAM-IN-PLACE

INSULATION IN BASEMENT WALLS

VERTICALLY ABOVE AN ADJACENT FLOOR OR GRADE. SEE ALSO IRC

MINIMUM HEIGHT ICO BE 36° ABOVE WALKING SURFACE. OPENINGS IN THE GUARD SHALL NOT ALLOW PASSAGE OF A 4° SPHERE. INSECT SCREENING SHALL

RENT AT

NDICATED IN THESE PLANS.

BEGINS. STRESSED-SKIN ROOF PANELS: PROVIDE

STRESSED-SKIN KOOF PANELS: PKOVIDE FOAM BETWEEN PLYWOOD OR GYPSUM BOARD INTERIOR PANEL AND ROOF DECKING, THESE PANELS TO BE DESIGNED BY PANEL MANUFACTURER TO SPAN AS

ONTRACTOR

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C

OTHER GUARDS

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EXTERIOR WALL SHEATHING: TYPICAL EXTERIOR 2X4 AND 2X6 STUD WALLS TO BE SHEATHED WITH 24 1/2" EXTERIOR GRADE SHEATHING. SHEATHING TO SPAN OVER ALL PLATES AND HEADERS. SEE

29.

D.

- D "WALL BRACING" NOTE. 27. ALSO VICE ROOF SHEATHING: A. APA SPAN RATED 5/8" EXTERIOR GRADE PLYWOOD
  - MAXIMUM SPAN TO BE 24" O.C. WITH H-CLIPS MAINTAIN 1/8" GAP BETWEEN PANELS. FOGES SHALL BE BLOCKED WITH LUMBER с.
  - OR OTHER APPROVED TYPE OF EDGE SUPPORT FACE GRAIN PARALLEL TO SUPPORT FACE GRAIN PARALLEL TO DE BLOCKING AT ALL CABINET 28. PROV

PROVIDE DOUBLE 2X6 STRONGBACK BRACING AT CENTERLINE OF CEILING JOIST SPANS OVER

CONNECTION	FASTENER	LOCATION		
JOIST TO SILL OR G RDER	4 - 10D COMMON	TOE NAIL PER JOIST		
BRIDGING TO JOIST	2 - 8D COMMON	TOE NAIL EACH END		
SOLE PLATE TO JOIST OR BLOCK NG	3 - 16D @12" O.C.	TYPICAL FACE NA L		
TOP PLATE TO STUD	2 - 16D COMMON	END NA L		
STUD TO SOLE PLATE	4 - 8D COMMON	TOE NAIL		
	2 - 16D COMMON	END NA L		
DOUBLE STUDS	2 - 16D @24" O.C.	FACE NA L		
DOUBLE TOP PLATES	2 - 16D @ 24" O.C.	TYPICAL FACE NA L		
DOUBLE TOP PLATES	8 - 16D COMMON	LAP SPLICE		
BLOCKING BETWEEN JOISTS OR RAFTERS TO TOP PLATE	2 - 10D COMMON	TOE NAIL EACH END		
R M JOIST TO TOP PLATE	3 - 16D @12" O.C.	TOE NAIL		
TOP PLATES, LAPS, & NTERSECTIONS	5 - 16D COMMON	BLOCK NG TO SILL OR TOP PLATE (TOE-NAILED): 4 - 18D EACH BLOCK		
		BAND JOIST TO JOIST (END NA LED): 4 - 16D PER JOIST		
		BAND JOIST TO SILL OR TOP PLATE (TOE NAILED): 16D PER FOOT		
CONT NUOUS HEADER, TWO PIECES	16D COMMON @16" O.C.	ALONG EDGE		
CEILING JOISTS TO PLATE	4 - 10D COMMON	TOE NAIL		
CONT NUOUS HEADER TO STUD	4 - 8D COMMON	TOE NAIL		
CEILING JOISTS, HIPS OVER PARTITIONS	4 - 16D COMMON, M NIMUM	FACE NA L		
CEILING JOISTS, PARALLEL TO RAFTERS	4 - 16D COMMON, M NIMUM	FACE NA L		
RAFTER TO PLATE, HURRICANE CL PS	3 - 16D COMMON	TOE NAIL		
BUILT-UP CORNER STUDS	2 - 16D COMMON (824" O.C.	FACE NA L		
BUILT-UP G RDER & BEAMS	20D COMMON @32" D.C.	FACE NAIL AT TOP & BOTTOM, STAGGERED ON OPPOSITE S DES		
	2 - 20D COMMON	FACE NA L AT ENDS & AT EACH SPLICE		
COLLAR T E TO RAFTER	5 - 10D COMMON	FACE NA L		
JACK RAFTER TO H P	3 -10D COMMON	TOE NAIL		
	2 - 16D COMMON	FACE NA L		
ROOF RAFTER TO 2x RIDGE BEAM	2 -16D COMMON	TOE NAIL		
	2 - 16D COMMON	FACE NA L		
JOIST TO BAND JOIST	4 - 16D COMMON	TOE NAL		
LEDGER STRIP	3 - 16D COMMON PER FOOT	FACE NAL		
WOOD STRUCTURAL PANELS & PARTICLE BOARD:	31 NED COMMON PER POOT	AD COMMON: ALL O C EDGE SPACING		
SUBFLOOR, ROOF, & WALL SHEATHING (TO FRAM NG):	5 a 1200	12" O.C. FIELD SPACING		
SINGLE FLOOR (COMBINATION SUBFLOOR-UNDERLAYMENT TO FRAMING				
PANEL SID NG TO FRAMING	5"& LESS	8D COMMON: 6" O.C. EDGE SPAC NG 12" O.C. FIELD SPACING		
EIRERBOARD SHEATHING	8	8D ROOFING: 3" O.C. EDGE SPAC NG 8" O.C. FIELD SPACING		

ABBREVIATIONS								
A/C	AIR CONDITIONING	FD	FLOOR DRAIN	NEQ	NEOPRENE	т	IRFAD	
ABV	ABOVE	FE	FIRE EXTINGUISHER	NIC	NOT IN CONTRACT	T&G	TONGUE AND GROOVE	
ACOUST	ACOUSTICAL	FEC	FIRE EXTINGUISHER CABINET	NO	NUMBER	TEMP	TEMPERED TEMPORARY	
ACT	ACOUSTICAL CEILING TILE	FF	FINISH FLOOR	NTS	NOT TO SCALE	THK	THICK(NESS)	
AD	AREA DRAIN	FH	FLAT HEAD			THOLD TH	THRESHOLD	
ADJ	ADJUSTABLE ADJACENT	FHC	FIRE HOSE CABINET	oc	ON CENTER	THR THD		
AFF	ABOVE FINISH FLOOR	FIN	FINISH(ED)	OD	OUTSIDE DIAMETER	TLT	TOILET	
ALT	ALTERNATE	FLHMS	FLAT HEAD MACHINE SCREW	OH	OPPOSITE HAND OVERHEAD	TOC	TOP OF CURB	
ALUM	ALUMINUM	FLR	FLOOR	0-0	OUT TO OUT	TOW	TOP OF WALL	
ARCH	ARCHITECT(URAL)	FRMG	FRAMING	OPNG	OPENING OPPOSITE	TRTD	TREATED	
BD	BOARD	FSTN FTG	FASTEN(ED) FOOTING	OPP	OPPOSITE	TYP	TYPICAL	
BET	BETWEEN	FUR	FURRING	PEMB	PRE- ENGINEERED METAL BLDG.	UNO	UNLESS NOTED	
BLDG	BUILDING	FUK	PORKING	PLIND	PROPERTY LINE	0140	OTHERWISE	
BLEG	BLOCKING	GA	GAUGE/ GAGE	PLAM	PLASTIC LAMINATE	LIR	URINAL	
BM	BENCHMARK BEAM	GALV	GALVANIZED	PLAS	PLASTIC PLASTER			
BOC	BOTTOM OF CURB	GL	GLASS	PLY	PLYWOOD	VB	VAPOR BARRIER	
BOW	BOTTOM OF WALL	GYP	GYPSUM	POB	POINT-OF-BEGINNING		VINYL BASE	
BRG	BEARING			PR	PRESSURE	VCT	VINYL COMPOSITION TILE	
BTM	BOTTOM	HB	HOSE BIB		PREFABRICATED	VERT	VERTICAL	
BUR	BUILT UP ROOF	HC	HOLLOW CORE	PT	POINT			
	CABINET	HDR HDW	HEADER HARDWARF	P.T.	PRESSURE TREATED	W	WIDE WIDTH	
CAB CB	CABINEI CATCH BASIN	HDW	HARDWARE HOLLOW METAL	PTD PVC	PAINTED POLYVINYL CHLORIDE	W/ W/O	WITH	
CB	CEMENT CEMENT	HORIZ	HOLLOW METAL HORIZONTAL	PAC	FOLI VINTE CHEORIDE	W/O WC	WITHOUT WATER CLOSET	
CHNL	CHANNEL	HORIZ	HIGH POINT			WD	WOOD	
CJ	CONTROL JOINT	HR	HOUR	R	RISER RADIUS	WDW	WINDOW	
CLG	CEILING	HGT	HEIGHT	RA	RETURN AIR	WH	WATER HEATER	
CLR	CLEAR (ANCE)			RAD	RADIUS	WR	WATER RESISTANT	
CMP	CORRUGATED METAL PIPE	ID	INSIDE DIAMETER	RAG	RETURN AIR GRILL	WWM	WELDED WIRE MESH	
CMU	CONCRETE MASONRY UNIT	INSUL	INSULATE(D)(ING)(ION)	RAR	RETURN AIR REGISTER			
COL	COLUMN	INT	INTERIOR	RB	RUBBER BASE	2	ANGLE	
CONC	CONCRETE CONSTRUCTION	INV IPS	INVERT IRON PIPE SIZE	RCP RD	REFLECTED CEILING PLAN ROOF DRAIN			
CONT	CONTINUOUS/ CONTINUE	IPS	IRON PIPE SIZE	REF	REFRIGERATOR	0	AT	
COORD		JST	TRIOL	REFL	REFLECTED	ç	CENTERLINE	
CORR	CORRUGATED CORRIDOR	11 121	TAIOL	REINE	REINFORCED	τ	GENTERCINE	
CRS	COURSE(S)	31	50111	RET	RETAINING	0	DIAMETER	
CT	CERAMIC TILE	KIT	KITCHEN	RH	ROUND HEAD			
	5 COUNTERSUNK			RM	ROOM	d	PENNY	
DA	DOUBLE ACTING	L	LENGTH LONG	RO	ROUGH OPENING	P	PLATE	
DF	DRINKING FOUNTAIN	LAM	LAMINATE(D)		N RIGHT OF WAY	R.	PLAIE	
DIA	DIAMETER DIMENSION	LL	LIVE LOAD LONG LEG HORIZONTAL	RS RVL	ROUGH SAWN REVEAL			
DIM	DEAD LOAD	LLH	LONG LEG HORIZONTAL	RWI	RAINWATER LEAD			
DN	DOWN	LLV LP	LOW POINT	1. T. L.	ATTITUTE LEAD			
DR	DOOR	LVR	LOUVER	S&R R&S	SHELF AND ROD			
DS	DOWN SPOUT			SA	SOUND ATTENUATION			
DTL	DETAIL	MACH	MACHINE MACHINERY		SOUND ATTENUATION FIRE BLANKET			
DW	DISH WASHER	MAS	MASONRY	SAG	SUPPLY AIR GRILL			
DWG	DRAWING	MATL	MATERIAL	SAR	SUPPLY AIR REGISTER			
EF	EACH FACE EXTERIOR INSULATION & FINISH	MAX	MAXIMUM	SCH SCWD	SCHEDULE SOLID CORE WOOD DOOR			
cir.2	SYSTEM	MB	MACHINE BOLT	SDG	SDID CORE WOOD DOOR			
FL	EXPANSION JOINT	MC MECH	MEDICINE CABINET MECHANIC(AL)	SEC	SECURE			
FLEC	ELECTRICIALI	MECH	MANUFACTURER ®	SECT	SECTION			
ELEV	ELEVATION ELEVATOR	MH	MANHOLE	SHT	SHEET			
EOC	END OF CURB	MIN	MINIMUM	SIM	SIMILAR			
EQ	EQUAL	MISC	MISCELLANEOUS	SLNT	SEALANT			
EQUIP	EQUIPMENT	MO	MASONRY OPENING	SPEC	SPECIFICATION(S)			
EW	EACH WAY	MT	METAL THRESHOLD	SS SST	SOLID SURFACE SERVICE SINK STAINLESS STEEL			
EWC	ELECTRIC WATER COOLER	MTL	METAL	STD	STAINLESS STEEL STANDARD			
EXH	EXHAUST	MULL	MULLION	STB	STANDARD STEEL TUBE			
	EXISTING EXPANSION EXPOSED			STL	STEEL			
				STOR	STORAGE			
EXP	EVTERIOR							
EXP EXT	EXTERIOR			STRUCT	STRUCTURAL SUSPEND(ED)			

## E: ELEVATION NOTES M: MASONRY NOTES EXTERIOR FLASHING TO BE CORRECTLY INSTALLED AT ALL CONNECTIONS BETWEEN ROOFS WALLS CHIMNEYS PROJECTIONS AND PENETRATIONS AS 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 SOFFT VENTILATION AT OVERHANGS. ALL PLUMBING AND MECHANICAL VENTS TO BE LOCATED CLOSE TOGETHER WITHIN THE ATTIC SPACE WHEN POSSIBLE TO MINIMIZE THE NUMBER OF ROOF 4 3. PENETRATIONS. ALL PLUMBING AND MECHANICAL VENTS WHICH APPEAR ABOVE THE ROOF TO BE LOCATED AWAY FROM ANY PROMINENT VIEW, NO VENTS TO BE ALLOWED ON THE FRONT ROOF. ALL 4 VENISTO BE ALLOWED ON THE FRONT ROOF, ALL MELA JAND PC VENIS AND PERIFERITIONS TO BE PRIVED & PAINTED TO CLOSELY MATCH THE ROOF GENERAL CONTRACTOR TO LOCATE UNITY METERS CONTRACTOR TO LOCATE UNITY METERS AWAY FROM ANY PROMINENT VIEW, UTILITY METERS TO BE LOCATED ACLOSE TO GRADE AP ROSELET ON MINIMUM THE VISIAL IMAACT OF THE METERS. TO VERTY THE DISTING TO POGRAPHIC GRADES AND LOCATE DOWNSOUTS TOWARDS FROM AND REAL CONTRACTOR TO VERTY THE DISTING TO POGRAPHIC GRADES AND LOCATE DOWNSOUTS TOWARDS FOR AND REAL CONTRACTOR 4. 5. 8 LOCATE DOWINGPOUTS TOWARDS FRONT AND FRANC OF HOUSE BASED ON TOPOGRAPHIC CONDITIONS TO ALLOW POSITIVE DRAINAGE AWAY FROM THE HOUSE DO NOT LOCATE DOWINGPOUTS TO HOROMINENT OWINER APPROVAL OF ALL DOWINGPOUT TO CATORIS OUTIES AND BOWINGPOUTS TO CLOSELY MARCH TEXA COLOR OF HOUSE OR IT APPROVINATE ELAVITON MAY TE COLOREMATCHED TO PRIMARY ELEVATION 10. PROVIDE WATER-DISPERSING TRIM AT DORMER ROOFS AND CLITTER CHARDS ON ALL CUTTERS 12.

### STONE & MASONRY VENEER SHALL BE INSTALLED IN ACCORDANCE WITH IRC SECTION R703.7.

BRICKS PROVIDE UNIFORMLY SIZED UNITS COMPLYING WITH ASTM REODE UNICEAN Y SIZE UNIS COMPLINE WITH ATM CILL GRADES WITHER AND UNIVERSIME MORRAR COMPLIANT OF AN ALTER AND ALTER GRAD OF ANY UNIVER ALTER ALTER AND ALTER AND ALTER GRAD OF ANY UNIVER ALTER ALTER AND ALTER AND ALTER GRAD OF ANY UNIVER ALTER ALTER AND ALTER AND ALTER GRAD OF ANY UNIVER ALTER ALTER AND ALTER AND ALTER ALTER AND ALTER ALTER ALTER ALTER AND ALTER AND ALTER ALTER AND ALTER ALTER ALTER ALTER AND ALTER ANY ALTER ALTER ALTER ALTER ALTER ALTER ALTER ALTER AND ALTER THE VENEEX SHALL BE SEPARATED TROM THE SHEATHING BT AN AIR SPACE OF A MINIMUM OF A NOMINAL (1) INCH BUT NO MORE THAN 4-%. RASHING SHALL BE LOCATED BENEATH THE FIRST COURSE OF MASONRY ABOVE FINISHED GROUND LEVEL ABOVE THE

MASORY AGVE INISIED GROUND LEVE, AGVE THE COMBANICIA WALL OS ILAS ANS AN SUITORIE POINTS CESS LINETAS WIEN MASORY VINEES ARE DESIGNED IN ACCORANCE WIEN IN SC. SECTION R073 WEENVALS SHALL SE PROVINDED IN THE OLIFO STOCK WEENVALS SHALL SE PROVINDED IN THE OLIFOR STOCK WEENVALS SHALL SE PROVINDE IN THE OLIFOR STOCK WEENVALS SHALL SE PROVINDE IN THE OLIFOR STOCK WEENVALS SHALL SE PROVINDE IN THE OLIFOR STOCK WEENVALS SHALL SE LOCKTON DATE IN THE ADVENTION WEENVALS SHALL SE LOCKTON DOTA'S.

EXTERIOR PLASTER EXTERIOR PLASTER SHALL BE INSTALLED IN ACCORDANCE WITH EXTERIOR PLASTER SHALL BE INSTALLED IN ACCOUNTING. WITT IRC SECTION R733.6. LATH: PROVIDE ALL LATH & LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT MATERIAL. DRYANDED METAL WOVEN CORROSION-RESISTANT MATERIAL. DRYANDED METAL WOVEN 

- CORROLON-RESISTANT WE'R SCREED OR PLASTC WE'R SCREED WITH ANNIHUM VERTCALL ATTACHMENT FLAREG OF 30°, SHALL BE PROVIDEROR DUD WALLS IN A ACCOMPLAY STATE AND ANNIHUM OF F ABOVE THE GART OR 27 ABOVE PROVIDEROR SHALL BE OF A TYPE THAT WILL ALLOW TROPPED ANNIHUM SHALL BE OF A TYPE THAT WILL ALLOW TROPPED ANNIHUM SCREED ATTACHMENT FLAREG. THE WEARTRER SEASTN ABORES RANL OF THE SCREED ATTACHMENT FLAREG.
- В.
- С. D.
- D. THE EXTENSION LAIM STIMUL CUTVER & LAURING TO LAIM STATEMENT FLANCE OF THE WERE SCREED. WATER RESISTIVE BARRIERS: MALL BE INSTALLED IN A. WATER RESISTIVE SARRIERS SHALL BE INSTALLED IN ACCORDANCE WITH SECTION RYG3.2 AND WHERE APPLED OVER WOOD-AARED SHALL ING. SHALL INCLUDE A WATER RESISTIVE VAPOR-PERMEABLE CONTERED. 13.
- BARRIER. A WATER-RESISTIVE VAPOR-PERMEABLE BARRIER R APPLIED BETWEEN WOOD-BASED SHEATHING AND STUCCO SHALL BE OF A 'DRAINAGE TYPE'.
- 14. LINTEL SCHEDULE FOR 4" BRICK VENEER WITH NO SUPERIMPOSED LOADING.
- STEEL LINTELS TO BE SHOP-COATED WITH RUST-INHIBITIVE PAINT UNLESS MADE OF CORROSION RESISTANT STEEL OR TREATED WITH A CORROSION RESISTANT COATING, PAINTING THE EXPOSED SUPPACES OF THE UNITEL AFTER INSTALLATION DOES NOT ADEQUATELY PREVENT OF THE UNITEL AFTER INSTALLATION DOES NOT ADEQUATELY PREVENT CORROSION

#### EL: ELECTRICAL NOTES

ELECTRICAL PLANISI ILLUSTRATE BASIC DESIGN INTENT ONLY, ELECTRICAL CONTRACTOR TO BE RESPONSIBLE FOR ADHERING TO ALL APPLICABLE CODES AND SAFETY REQUIREMENTS, VERTY FIXTURE SELECTION AND LOCATION WITH OWNER.

- 3. LUCATION WITH OWNER. LIGHT FIXTURES TO BE INSTALLED AS CLOSELY AS POSSIBLE TO THE LOCATION SHOWN ON THE ELECTRICAL PLAN(S), LIGHT FIXTURES TO ALIGN WITH OTHER LIGHT FIXTURES OR WITH ADJACENT HVAC
- 3.
- Contest could includes a certain Adukcent invac-Mark Nob PAG-disecontext and restance and restance disecontext and restance and restance in Marking Certain Context and and is Marking Certain Context and Marking is Marking Certain Context and Marking is Marking Pacific and Pacific Aduktion is Marking Pacific Aduktion Marking Pacifi 4
- FINAL KITCHEN LAYOUT REQUIRES. ALL OUTLETS LOCATED NEAR ANY WATER CONDITION TO BE G.F.I. TYPE. SWITCHES AND OUTLETS TO BE COORDINATED WITH THE OWNER AND COLOR-MATCHED WITH INTERIOR TRIM. 5. 6. OWIER AND COLOR-MATCHED WITH HIERDOR TRUL. PROVIDE WATERPOOR O'ULIELS AFE PLANS. GRIERAL CONTIRACTOR TO VERITY WITH THE OWNER ALL LOCATIONS OF PHONE OULIESS COMPUTER OUTLIES AND ELECTRONIC DRIVEE OULIESS ALL COMPUTES OUTLIES OF EON A BEOLATED GRICUIT. GRIERAL CONTRACTOR TO VERITY WITH THE OWNER HEL CONTINGS OF CALE PLAND OUTLIESS AND ADDRESS THE FORTHERS AND LAWES SELECTED, SLIDE-TYPE DRIVERS AND LAWES SELECTED, SLIDE-TYPE
- 9. 10.
- THE TRUCKES AND LAMP'S SELECTED, SUDE-TYPE DIMMERS ARE PREFERENCE. VERIFY TRIM SIZE FOR ALL DOORS AND WINDOWS VERIFY TRIM SIZE FOR ALL DOORS AND WINDOWS TO TRIM. AND ALIGN WITH EACH OTHER IF THERE ARE MULTIPLE SWITCHES. BLOCK AND PREVINE SEPARATE SWITCHES TO EACH 11.
- 12. 13.
- BLOCK AND PREWIRE SEPARATE SWITCHES TO EAC LIGHT AND CEILING FAN. GENERAL CONTRACTOR TO VERIFY WITH THE ARCHITECT AND/OR LANDSCAPE ARCHITECT ALL LANDSCAPE AND EXTERIOR LIGHTING CIRCUITS AN SWITCHES.
- SWITCHES. 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 SYSTEM IF ONE IS 14 15.
- DESIRED. PROVIDE HARDWIRED SMOKE DETECTORS WITH Department Department Accesses and the Accesses Example Accesses and Accesses and Accesses Example Accesses and Accesses and Accesses Example Accesses and Accesses and Accesses Contractors Contracto 16. 17.
- 18. 19.
- 20.
- 21.
- 22.
- OWNER. ELECTRIC AND GAS METERS TO BE LOCATED AWAY FROM ANY PROMINENT VIEW. [VERIFY WITH LOCAL 23. UTILITY)

#### W: WOOD DECK NOTES

#### ALL CONSTRUCTION SHALL BE PER INTERNATIONAL RESIDENTIAL BUILDING CODE 2.

- DECK LOADS ARE 40 ID LIVE LOAD AND 15 ID DEAD LOAD. ANY SPECIAL
- LODGS SHOULD EEF DUVE LEED AS WELL DURAN STATUS AND STE UTE GRIERAL CONTRACTOR SHALL VERITY ALL DURANSIONS AND STE CONDITIONS BEFORE STARTING WORK. THE ARCHITECT/ENGINEER SHALL BE NOTIFIED OF ANY DISCREPANCY. CONTRACTOR SHALL USE SIMPSON 'STRONG-THE' (OR APPROVED EQUALI WOOD RAMING ARCHITES HARGES HOLD-DOWNS ETC.
- EQUAL) WOOD FRANING ANCHORS HANGERS HOLD-DOWNS FIC. FOR ALL WOOD-TO-WOOD CONNECTIONS, ALL ANCHORS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS. BEAMS AND PURLINS SHALL BE CONNECTED WITH METAL CONNECTORS. CONCRETE ANCHORS AND POST BASE CONNECTORS SHALL BE
- BECOM CARE PLACED SPACE BET COMPLETED WITH AGAL COMPLETED BECOM CARE PLACED SPACE BET COMPLETED WITH AGAL COMPLETED STREET, ALL HARDWARE AND TASTINGE (LOST HARDES POST STREET, ALL HARDWARE AND TASTINGE (LOST HARDES POST HARL BE CALVARES WITH 18 SO AND TAST. (C) FIGS CONTROL OF STANLES HARL BE CALVARES WITH 18 SO AND TAST. (C) FIGS CONTROL OF HARL BE CALVARES WITH 18 SO AND TAST. (C) FIGS CONTROL OF HARL BE CALVARES WITH 18 SO AND TAST. (C) FIGS CONTROL HARLES NOTED ENTROL CARES WITH 18 SO AND SHALL BE PRESUME HARLES CONTROL FOR EVENT HAN THE CENTRAL ALL HARREN HARD SHALL BE PRESIDE HARLE SO CONTROL FOR AND FIGS CONTROL CONTROL HARDWARE HARDWARE AND TAST. (C) FIGS CONTROL CONTROL HARDWARE SOUTHERN FIRE C BARDE FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL HARDWARE ALL HARREN HOUSENCH CONTROL HARDWARE SOUTHERN FIRE C BARDE FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLE SOUTHERN FIRE C BARDE FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALLES NOTIONED FOR THE FIGS AND SHALLES NOTIONED FOR THE FIGS AND SHALLES NOTIONED FOR THE FIGS AND SHALL BE PRESIDE HARLES NOTIONED FOR CONTROL FIGS AND SHALLES NOTIONED FOR THE FIGS AND SHALLES FOR THE FIGS AND SHALLES F
- ACCREDITED TESTING LABORATORY, CHECK WITH YOUR LOCAL BUILDING DEPARTMENT FOR APPROVED MATERIALS OR REFER TO THE

#### ENERGY CODE

- ATTIC ACCESS HATCHES & DOORS MUST BE WEATHER STREPPED INSULATED TO THE SAME LEVEL AS THE SURROUNDING SURFACES.
- LOOR INSULATION MUST BE INSTALLED TO MAINTAIN VERMANENT CONTACT WITH THE UNDERSIDE OF THE SUBFLOOR

PRODOKAMINABLE THERMOSTATIS WITH DIKET SETTING CAPABLETY REQUIRED WHERE PRIMARY HEATING SYSTEM IS FORCED AR WITH AN INITIAL SETTING NOT HIGHER THAN 70° FARELINEET FOR COOLING. PARENEET FOR COOLING.

LAFAYETTE INVESTMENTS

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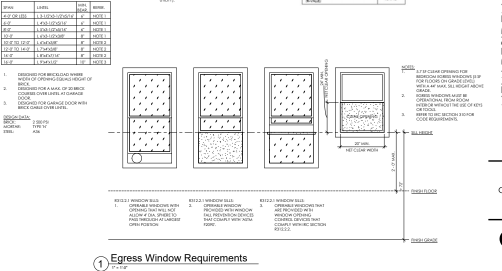
meghann s gregory 304.641.7543

meghann.s.gregory@gmail.com

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6.

80 NAUS OR 2-1/2" WOOD SCREWS, DECKING MAY BE APPLIED DIAGONALLY AT A 45 DEGREE ANGLE PERPENDICULAR TO THE JOISTS. DECKING COMPOSED OF FOREIGN LUMBER COMPOSITE OR MANUFACTURED MATERIALS MAY BE SUBSTITUTED ONLY WHEN THE PRODUCT HAS AN APPROVED EVALUATION REPORT FROM AN

LIST OF APPROVED DECKING PRODUCTS. FOR STAIRS & GUARDRAILS SEE: 'STAIRS & RAILINGS' WITHIN 'FRAMING

SUPPLY DUCTS IN ATTICS RETAIN R-6 INSULATION REQUIREMENT. REQUIREMENTS FOR ALL OTHER DUCTS IN UNCONDITIONED SPACE REDUCED TO R-6. THE ENTIRE DUCT SYSTEM MUST BE SEALED.





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GENERAL NOTES

# G002

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L 9'x4'x1/2 DESIGNED FOR BRICKLOAD WHERE WIDTH OF OPENING EQUALS HEIGHT OF

2 500 PSI TYPE 'N' A36

BRICK. DESIGNED FOR A MAX. OF 20 BRICK COURSES OVER LINTEL AT GARAGE DESIGNED FOR GARAGE DOOR WITH BRICK GABLE OVER LINTEL.

3. DESIGN DATA: BRICK: MORTAR: STEEL:

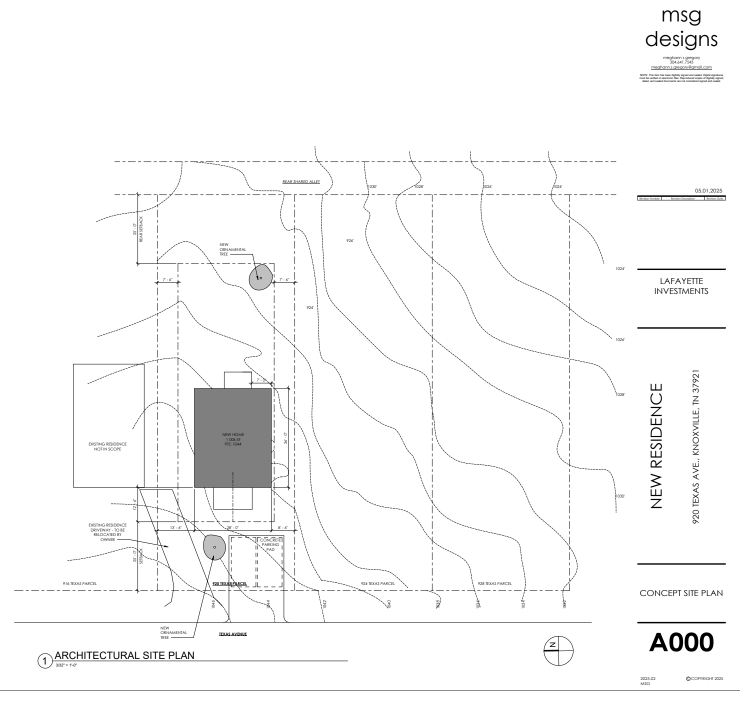
16'-0" 1.

LINTEL

SPAN

8.0.

16'-0"



#### GENERAL NOTES:

1.

# CONTROL CONTROLLED ALL CODES RULES AND RECOLUTIONS CONTRIBUTE CONSTRUCTION AND THE UP OF RECOLUTIONS CONTROLLED CONSTRUCTION AND THE UP OF BUILDING OPERATION TO BE COLLED. THESE DRAWINGS ARE NOT DO BE SCALED. THE DRAWINGS ARE NOT DO BE SCALED. THE INSTRUMENT ADDRESS AND THE RECOLUMNESS AND THE INSTRUMENT OF THE WALL BUILD RECENT OF THE OTHER ALL DURASIONS ON DITION RAWING ARE FROM THE INSTRUMENT OF THE WALL BUILD AND THE OTHER ALL DURASIONS ON DITION RAWING ARE FROM DITION TO REFORM THE OTHER AND A DURAS TO THE OTHER ALL DURASIONS ON DITION RAWING ARE FROM DITION TO REFORM THE OTHER AND THE OTHER AND THE OTHER AND THE ALL DURASIONS ON DITION OF THE ADDRESS AND THE OTHER ALL DURASIONS ON DITION OF THE ADDRESS AND THE OTHER ADDRESS ADDRESS AND THE ADDRESS AND THE OTHER ADDRESS AND THE OTHER ADDRESS AND THE OTHER ADDRESS AND THE OTHER ADDRESS ADDRESS AND THE ADDRESS AND THE OTHER ADDRESS AND THE OTHER ADDRESS AND THE OTHER ADDRESS AND THE OTHER ADDRESS ADDRESS AND THE ADDRESS AND THE OTHER ADDRESS ADDR

- 4. 5
  - OTHERWISE. INTERIOR DIMENSIONS ORIGINATE FROM THE INTERIOR FACE OF STUD OF THE EXTERIOR WALL TO THE CENTER LINE OF THE INTERIOR
- 6.
- 7.
- 8.
- In this contraction of the second field in the contract of the second se 9.
- 10.
- 11.
- 12.

3.

4

BECAUSE BECAUSE BECAUSE INVECTOR AND PARTICIPAN CONTRICTION OF THE BELDING INVECTOR AND PARTICIPANG OF INTERCENT ACCESS INVECTOR AND PARTICIPANG OF INTERCENT ACCESS MECHANICAL AND PARTICIPANG OF INTERCENT DAMAINES SET AND ACE THE SEPARABILITY OF IN CONTRIDUCTOR OF INTERCENT INVECTOR AND ACE INTERCENT

- GENERAL FRAMING NOTES:
   PRESSURE TREATED SUL PLATE ATTACHED WITH 1/2"
   ANCHOR BOLTS AS PER CODE: WITH SPACING 6'-0"
   OC. & 1'-0" FROMM END OF PLATE & FROM
   CONVERS.
   INSTALL TJJ JOIST AS PER MANUFACTURER
- 4.
- 5.
- 6.
- 7.

920 TEXAS AVE., KNOXVILLE, TN 37921

msg

designs

meghann s gregary 304.641.7543 meghann.s.gregary@gmail.com

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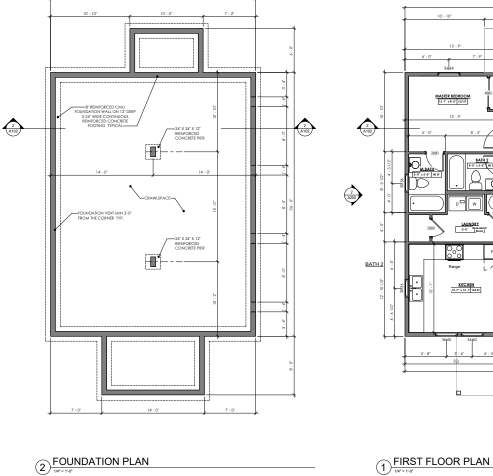
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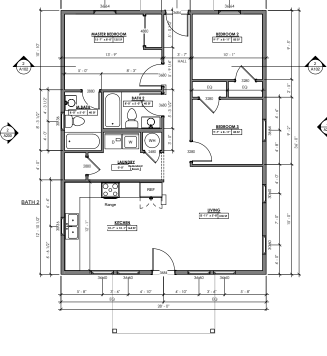
vision Date Re

# NEW RESIDENCE

#### FOUNDATION PLAN FLOOR PLAN



28' - 0



1 (A200)

3 A200

10' - 0"

DECK

3' - 10 1/2'

- 11 **(**- 9 ).

7' - 2'

5' - 0'

10' - 4 1/2'

5 - 4 1/2

10' - 10"

13 - 9

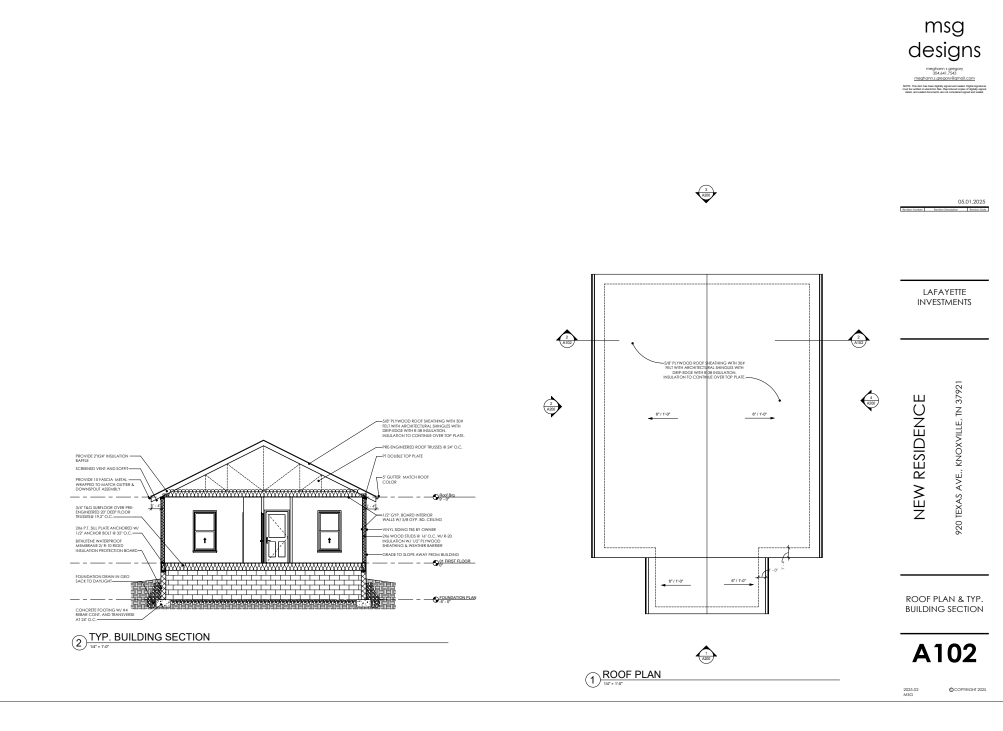
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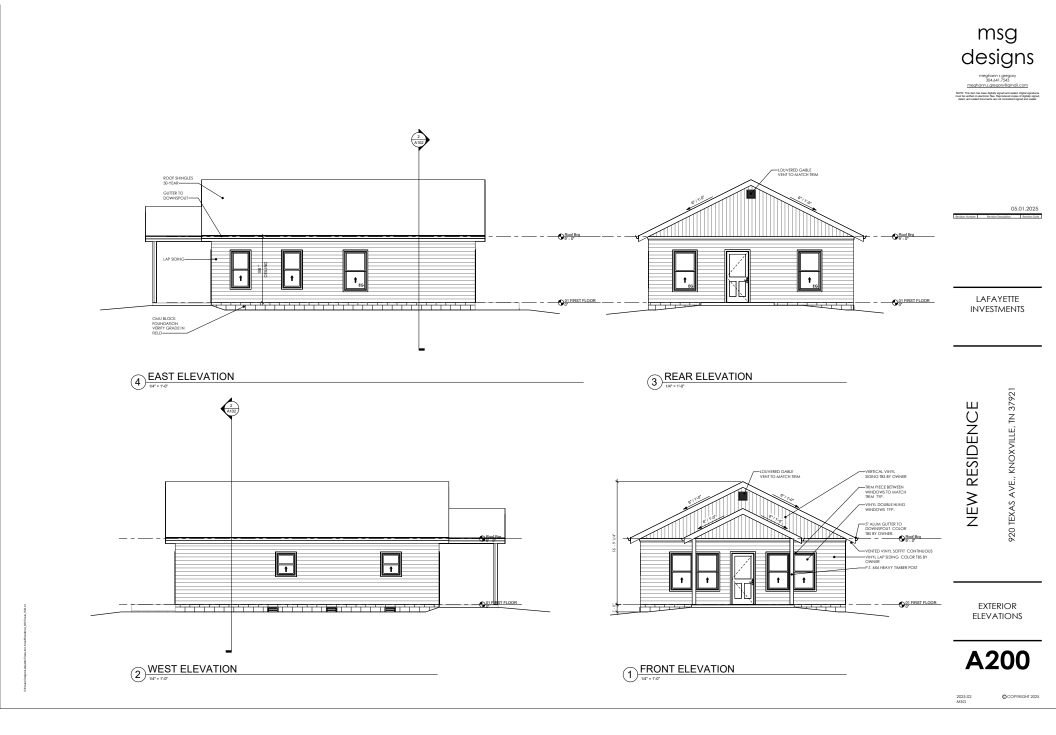
2 FOUNDATION PLAN



A101

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