

	GENER	AL NOTES:		STRUCT
1. IT IS THE CONTRA		1) ALL CONSTRUCTION SHALL CONFORM TO THE LATES CODE", IN ADDITION TO ALL LOCAL CODES AND REGU		
		CORRECT PRIOR TO CONSTRUCTION		2) DESIGN LOADS:
	NOT RESPONSIBLE FO	R ANY DIMENSIONING, ROOF PITCH	I, OR SQUARE	
		ANS ARE DRAWN AT 4" UNLESS NOT	ED	ALL FLOORS ATTIC (pull down access)
OTHERWISE.				ATTIC (no access) EXTERNAL BALCONY
3. ALL ANGLED WAL OTHERWISE.		ANS ARE 45 DEGREES UNLESS NOTE		ROOF ROOF TRUSS
	N SHALL CONFORM	TO ALL NORTH CAROLINA STATE BU	ILDING CODE	WIND LOAD
REQUIREMENTS. 5. DO NOT SCALE PL IMPERFECTIONS.	ans. Drawing scal	e may be distorted due to copie	ER	<ul> <li>3) MINIMUM ALLOWABLE SOIL BEARING PRESSURE = 200</li> <li>4) CONCRETE SHALL HAVE A MINIMUM 28 DAY STRENGT OTHERWISE (UNO).</li> </ul>
	on shall be in acco code, 2018 edition.	PRDANCE WITH NORTH CAROLINA RI	ESIDENTIAL	5) MAXIMUM DEPTH OF UNBALANCED FILL AGAINST FOU BRACING. REFER TO SECTION R404 OF 2018 NC RESI WALL THICKNESS, SOIL TYPE, AND UNBALANCED BAC
	<u>SQUARE</u>	FOOTAGE		<ul> <li>6) ALL FRAMING LUMBER SHALL BE SYP #2 (Fb = 800 PSI) ALL FRAMING LUMBER EXPOSED TO THE ELEMENTS S</li> <li>7) ALL LOAD BEARING HEADERS SHALL BE (2)2x10 (UNO)</li> </ul>
<u>HEATED SQUARE</u>	FOOTAGE	UNHEATED SQUARE	FOOTAGE	(1) JACK STUD AND (1) KING STUD AT EACH END UNLES OR THE AMOUNT OF STUDS REQUIRED FOR FULL BEAR
FIRST FLOOR=	2197	GARAGE=	484	SHALL CONSIST OF 2 STUDS UNLESS NOTED. ALL SUP EACH FLOOR TO THE FOUNDATION.
SECOND FLOOR=	917	FRONT PORCH=	126	8) ALL EXTERIOR WALLS TO BE SHEATHED WITH MIN. 7/1
THIRD FLOOR=	N/A	SCREEN PORCH=	N/A	AT EDGES AND 12" O.C. AT INT. SUPPORTS. BLOCKIN LENGTH IS SHEATHED. WHERE BLOCKING IS REQ'D,
BASEMENT=	N/A	DECK=	N/A	INT. SUPPORTS. 9) ALL STRUCTURAL STEEL SHALL ASTM A-36. STEEL BE
		<i>STORAGE=</i>	N/A	LENGTH OF 3-1\2" INCHES AND FULL FLANGE WIDTH. F SHALL BE ATTACHED TO EACH SUPPORT WITH TWO L CONSIDERED ADEQUATE PROVIDING THE JOISTS ARE OR BOLTED TO THE BEAM FLANGES @ 48" O.C.
TOTAL HEATED=	<u>3114</u>	<u>TOTAL UNHEATEI</u>	<u>D= 610</u>	<ul> <li>10) ANCHOR BOLT PLACEMENT PER SECTION R403.1.6.</li> <li>12" FROM THE END OF EACH PLATE SECTION</li> <li>11) FOUNDATION DRAINAGE-DAMP PROOFING OR WATER</li> </ul>
CRAWL SPACE V	ENTILATION C	<b>ALCULATIONS</b>		12) WALL AND ROOF CLADDING VALUES: WALL CLADDING SHALL BE DESIGNED FOR A 24.1 SQ.F
		IOWN ON THE PLAN BUT SHOULD B NTS TO PREVENT DEAD AIR POCKET		ROOF VALUES BOTH POSITIVE AND NEGATIVE SHALL E 45.5 LBS/SQFT FOR ROOF PITCHES OF 0/12 TO 2.25/12 34.8 LBS/SQFT FOR ROOF PITCHES OF 2.25/12 TO 7/12
-100% VAPOR BARRIER M	IUST BE PROVIDED W	/ITH 12" MIN. LAP JOINTS.		21.0 LBS/SQFT FOR ROOF PITCHES OF 7/12 TO 12/12 ** MEAN ROOF HEIGHT 30' OR LESS
				14) IT IS THE CONTRACTOR'S RESPONSIBLITY TO VERIFY
-THE TOTAL AREA OF VEI	NTILATION OPENING	S MAY BE REDUCED TO 1/1500 AS L	LONG AS	<ul> <li>13) FOR ROOF SLOPES FROM 2:12 THROUGH 4:12, BUILDE</li> <li>14) IT IS THE CONTRACTOR'S RESPONSIBLITY TO VERIFY</li> <li>DESIGNER IS NOT RESPONSIBLE FOR DIMENSIONING</li> </ul>
REQUIRED OPENINGS AR	E PLACED SO AS TO	S MAY BE REDUCED TO 1/1500 AS L PROVIDE CROSS-VENTILATION OF T HALL NOT BE PROHIBITED. (COMPL	HE SPACE.	14) IT IS THE CONTRACTOR'S RESPONSIBLITY TO VERIFY
REQUIRED OPENINGS AR THE INSTALLATION OF O	E PLACED SO AS TO I PERABLE LOUVERS SI	PROVIDE CROSS-VENTILATION OF T HALL NOT BE PROHIBITED. (COMPL	HE SPACE.	14) IT IS THE CONTRACTOR'S RESPONSIBLITY TO VERIFY DESIGNER IS NOT RESPONSIBLE FOR DIMENSIONING SUMMARY OF REQUIREMENT <u>ITEM</u>
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REQUIRED OPENINGS AR THE INSTALLATION OF O CODE MIN. WITH REGAR 2197 SQ. FT. O	E PLACED SO AS TO I PERABLE LOUVERS SI RD TO VENT PLACEM	PROVIDE CROSS-VENTILATION OF T HALL NOT BE PROHIBITED. (COMPL ENT FROM CORNERS)	HE SPACE.	14) IT IS THE CONTRACTOR'S RESPONSIBLITY TO VERIFY DESIGNER IS NOT RESPONSIBLE FOR DIMENSIONING SUMMARY OF REQUIREMENT ITEM HEARTH SLAB THICKNESS HEARTH EXTENSION (EACH SIDE OF OPENING) HEARTH EXTENSION
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REQUIRED OPENINGS AR THE INSTALLATION OF O CODE MIN. WITH REGAR 2197 SQ. FT. O 46 SQ. FT. O	PE PLACED SO AS TO A PERABLE LOUVERS SI RD TO VENT PLACEM F CRAWL SPACE/1500	PROVIDE CROSS-VENTILATION OF T HALL NOT BE PROHIBITED. (COMPL ENT FROM CORNERS)	HE SPACE.	14) IT IS THE CONTRACTOR'S RESPONSIBLITY TO VERIFY DESIGNER IS NOT RESPONSIBLE FOR DIMENSIONING SUMMARY OF REQUIREMENT ITEM HEARTH SLAB THICKNESS HEARTH EXTENSION (EACH SIDE OF OPENING) HEARTH EXTENSION (FRONT OF OPENING) HEARTH REINFORCING THICKNESS OF WALL OF FIREBOX
REQUIRED OPENINGS AR THE INSTALLATION OF O CODE MIN. WITH REGAR 2197 SQ. FT. O 1.46 SQ. FT. O	PE PLACED SO AS TO A PERABLE LOUVERS SI RD TO VENT PLACEM F CRAWL SPACE/1500 OF REQUIRED VENTILA VENTS AT 0.45	PROVIDE CROSS-VENTILATION OF T HALL NOT BE PROHIBITED. (COMPL ENT FROM CORNERS)	HE SPACE.	14) IT IS THE CONTRACTOR'S RESPONSIBLITY TO VERIFY DESIGNER IS NOT RESPONSIBLE FOR DIMENSIONING OF SUMMARY OF REQUIREMENT ITEM HEARTH SLAB THICKNESS HEARTH SLAB THICKNESS HEARTH EXTENSION (EACH SIDE OF OPENING) HEARTH EXTENSION (FRONT OF OPENING) HEARTH REINFORCING THICKNESS OF WALL OF FIREBOX DISTANCE FROM TOP OF OPENING TO THROAT SMOKE CHAMBER WALL THICKNESS
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REQUIRED OPENINGS AR         THE INSTALLATION OF O         CODE MIN. WITH REGAR         2197       SQ. FT. O         2197       SQ. FT. O         1.46       SQ. FT. O         PROVIDED BY: 4         VENTILATION EACH= 1.         **FOUNDATION DRAINA	TE PLACED SO AS TO I PERABLE LOUVERS SI RD TO VENT PLACEMI F CRAWL SPACE/1500 OF REQUIRED VENTILA VENTS AT 0.45 8 SQ. FT. OF VEN	PROVIDE CROSS-VENTILATION OF T HALL NOT BE PROHIBITED. (COMPLENT FROM CORNERS)	HE SPACE.	14) IT IS THE CONTRACTOR'S RESPONSIBLITY TO VERIFY DESIGNER IS NOT RESPONSIBLE FOR DIMENSIONING SUMMARY OF REQUIREMENT ITEM HEARTH SLAB THICKNESS HEARTH SLAB THICKNESS HEARTH EXTENSION (EACH SIDE OF OPENING) HEARTH EXTENSION (FRONT OF OPENING) HEARTH REINFORCING THICKNESS OF WALL OF FIREBOX DISTANCE FROM TOP OF OPENING TO THROAT SMOKE CHAMBER WALL THICKNESS UNLINED WALLS CHIMNEY VERTICAL REINFORCING HORIZONTAL REINFORCING
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REQUIRED OPENINGS AR         THE INSTALLATION OF OR         CODE MIN. WITH REGAR         197       SQ. FT. O         197       SQ. FT. O         .46       SQ. FT. O         PROVIDED BY: 4         YENTILATION EACH=       1.         ATTIC VENTILAT         CALCULATIONS SHOWN	E PLACED SO AS TO I PERABLE LOUVERS SI RD TO VENT PLACEMI F CRAWL SPACE/1500 OF REQUIRED VENTILA VENTS AT 0.45 8 SQ. FT. OF VEN GE- WATERPROOFIN	PROVIDE CROSS-VENTILATION OF T HALL NOT BE PROHIBITED. (COMPLENT FROM CORNERS)	THE SPACE.	14) IT IS THE CONTRACTOR'S RESPONSIBLITY TO VERIFY DESIGNER IS NOT RESPONSIBLE FOR DIMENSIONING OF SUMMARY OF REQUIREMENT ITEM HEARTH SLAB THICKNESS HEARTH SLAB THICKNESS HEARTH EXTENSION (EACH SIDE OF OPENING) HEARTH EXTENSION (FRONT OF OPENING) HEARTH REINFORCING THICKNESS OF WALL OF FIREBOX DISTANCE FROM TOP OF OPENING TO THROAT SMOKE CHAMBER WALL THICKNESS UNLINED WALLS CHIMNEY VERTICAL REINFORCING HORIZONTAL REINFORCING BOND BEAMS FIREPLACE LINTEL CHIMNEY WALLS WITH FLUE LINING DISTANCE BETWEEN ADJACENT FLUES EFFECTIVE FLUE AREA
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REQUIRED OPENINGS AR         THE INSTALLATION OF OR         CODE MIN. WITH REGAR         2197       SQ. FT. O         1.46       SQ. FT. O         1.46       SQ. FT. O         PROVIDED BY: 4         VENTILATION EACH= 1.         **FOUNDATION DRAINA         ATTTIC VENTILAT         - CALCULATIONS SHOWN         THE CORNICE VENTS WIT         - CALCULATIONS SHOWN         THE CORNICE VENTS WIT         - CATHEDRAL CEILINGS SHOWN         THE CORNICE VENTS WIT         - CATHEDRAL CEILINGS SHOWN         THE CORNICE VENTS WIT         - CATHEDRAL CEILINGS SHOWN         CATHEDRAL CEILINGS SHOWN         THE CORNICE VENTS WIT         - CATHEDRAL CEILINGS SHOWN         THE CORNICE VENTS WIT         - CALCULATIONS SHOWN         CATHEDRAL CEILINGS SHOWN         THE CORNICE VENTS WIT         - CATHEDRAL CEILINGS SHOWN         THE CORNICE VENTS WIT         - CATHEDRAL CEILINGS SHOWN         THE CORNICE VENTS WIT         - WALL CLADDING IS DESI	E PLACED SO AS TO A PERABLE LOUVERS SI RD TO VENT PLACEMI F CRAWL SPACE/1500 OF REQUIRED VENTILA VENTS AT 0.45 8 SQ. FT. OF VEN GE- WATERPROOFIN GE- WATERPROOFIN DELOW ARE BASED OF H THE BALANCE OF V HALL HAVE A MIN. 1" ULATION. /300= 9. LET REQUIRED.	PROVIDE CROSS-VENTILATION OF T HALL NOT BE PROHIBITED. (COMPLENT FROM CORNERS)	THE SPACE. LY WITH NC	14) IT IS THE CONTRACTOR'S RESPONSIBLITY TO VERIFY DESIGNER IS NOT RESPONSIBLE FOR DIMENSIONING <b>SUMMARY OF REQUIREMEN</b> HEARTH SLAB THICKNESS HEARTH EXTENSION (EACH SIDE OF OPENING) HEARTH EXTENSION (FRONT OF OPENING) HEARTH REINFORCING THICKNESS OF WALL OF FIREBOX DISTANCE FROM TOP OF OPENING TO THROAT SMOKE CHAMBER WALL THICKNESS UNLINED WALLS CHIMNEY VERTICAL REINFORCING HORIZONTAL REINFORCING HORIZONTAL REINFORCING BOND BEAMS FIREPLACE LINTEL CHIMNEY WALLS WITH FLUE LINING DISTANCE BETWEEN ADJACENT FLUES EFFECTIVE FLUE AREA (BASED ON AREA OF FIREPLACE OPENING) CLEARANCES COMBUSTIBLE MATERIAL MANTEL AND TRIM ABOVE ROOF ANCHORAGE STRAP NUMBER EMBEDMENT INTO CHIMNEY FASTEN TO BOLTS FOOTING THICKNESS WIDTH NOTE: THIS TABLE PROVIDES A SUMMAR'
REQUIRED OPENINGS AR         THE INSTALLATION OF OR         CODE MIN. WITH REGAR         2197       SQ. FT. O         2197       SQ. FT. O         1.46       SQ. FT. O         PROVIDED BY: 4         VENTILATION EACH=       1.         **FOUNDATION DRAINA         ATTTIC VENTILAT         - CALCULATIONS SHOWN         THE CORNICE VENTS WIT         - CALCULATIONS SHOWN         THE CORNICE VENTS WIT         - CATHEDRAL CEILINGS SHOWN         THE CORNICE VENTS WIT         - CATHEDRAL CEILINGS SHOWN         COF DECK AND THE INS         2829       SQ. FT. OF ATTIC         EACH OF INLET AND OUT         *WALL AND ROOF CLADE         PRESSURE.	E PLACED SO AS TO A PERABLE LOUVERS SI RD TO VENT PLACEMI F CRAWL SPACE/1500 OF REQUIRED VENTILA VENTS AT 0.45 8 SQ. FT. OF VEN GE- WATERPROOFIN CON CALCULA BELOW ARE BASED OF H THE BALANCE OF V HALL HAVE A MIN. 1" ULATION. /300= 9. LET REQUIRED.	PROVIDE CROSS-VENTILATION OF T HALL NOT BE PROHIBITED. (COMPLEENT FROM CORNERS) (COMPLEENT FROM CONTENT FROM CONTENT FROM CONTENT (COMPLEENT FROM CONTENT FROM CONTENT FROM CONTENT (COMPLEENT FROM CONTENT FROM CONTENT FROM CONTENT (COMPLEENT FROM CONTENT (COMPLEENT	THE SPACE. LY WITH NC	14) IT IS THE CONTRACTOR'S RESPONSIBLITY TO VERIFY DESIGNER IS NOT RESPONSIBLE FOR DIMENSIONING SUMMARY OF REQUIREMENT HEARTH SLAB THICKNESS HEARTH EXTENSION (EACH SIDE OF OPENING) HEARTH EXTENSION (FRONT OF OPENING) HEARTH REINFORCING THICKNESS OF WALL OF FIREBOX DISTANCE FROM TOP OF OPENING TO THROAT SMOKE CHAMBER WALL THICKNESS UNLINED WALLS CHIMNEY VERTICAL REINFORCING HORIZONTAL REINFORCING BOND BEAMS FIREPLACE LINTEL CHIMNEY WALLS WITH FLUE LINING DISTANCE BETWEEN ADJACENT FLUES EFFECTIVE FLUE AREA (BASED ON AREA OF FIREPLACE OPENING) CLEARANCES COMBUSTIBLE MATERIAL MANTEL AND TRIM ABOVE ROOF ANCHORAGE STRAP NUMBER EMBEDMENT INTO CHIMNEY FASTEN TO BOLTS FOOTING THICKNESS WIDTH NOTE: THIS TABLE PROVIDES A SUMMARY AND FIREPLACES. LETTER REFERENCES ARE WHICH SHOWS EXAMPLES OF TYPICAL CO
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# RUCTURAL NOTES

E LATEST REQUIREMENTS OF "NORTH CAROLINA STATE 2018 RESIDENTIAL BUILDING D REGULATIONS.

LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (DL & LL)	
40	10	L/360	
20	10	L/240	
10	5	L/240	
60	10	L/360	
20	10	L/180	
20	20	L/240	
[BASED ON 120 MPH (3-second gusts)]			

JRE = 2000 PSF

TRENGTH OF 3000 PSI AND A MAXIMUM SLUMP OF FIVE INCHES UNLESS NOTED

INST FOUNDATION WALLS TO BE LESS THAN 4'-0" WITHOUT USING SUFFICIENT WALL NC RESIDENTIAL BUILDING CODE FOR BACKFILL LIMITATIONS BASED ON WALL HEIGHT, CED BACKFILL HEIGHT

= 800 PSI) UNO.

MENTS SHALL BE TREATED MATERIAL.

(10 (UNO). ALL WINDOW AND DOOR HEADERS SHALL BE SUPPORTED BY ND UNLESS NOTED. ALL OTHER BEAMS SHALL BE SUPPORTED BY 2 STUDS FULL BEARING AT EACH END UNLESS NOTED. POINT LOADS (STIFF KNEES, ETC.) ALL SUPPORTS OF 2 STUDS OR MORE SHALL BE TRANSFERRED THROUGH

H MIN. 7/16" WOOD STRUCTURAL PANELS FASTNED WITH 8D NAILS 6" O.C. . BLOCKING SHALL BE INSTALLED IF LESS THAN 50 PERCENT OF THE WALL REQ'D, ALL PANELS SHALL BE FASTENED AT 3" O.C AT EDGES AND 6" O.C. AT

STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A MINIMUM BEARING WIDTH. PROVIDE SOLID BEARING FROM BEAM SUPPORT TO FOUNDATION. BEAMS TH TWO LAG SCREWS (1/2 DIAMETER AND 4" LONG). LATERAL SUPPORT IS DISTS ARE TOE NAILED TO THE SOLE PLATES, AND THE SOLE PLATES ARE NAILED

403.1.6. 1/2" DIAMETER ANCHOR BOLTS SPACED AT 6'-0" O/C AND PLACED

R WATERPROOFING PER SECTION 405 AND 406 OF 2018 NC RESIDENTIAL BUILDING CODE

24.1 SQ.FT. OR GREATER POSITIVE AND NEGATIVE PRESSURE E SHALL BE AS FOLLOWS: ) 2.25/12

2, BUILDER TO INSTALL 2 LAYERS OF 15# FELT PAPER

VERIFY ALL DIMENSIONS AND SQ. FTG. ARE CORRECT PRIOR TO CONSTRUCTION. SIONING OR SQ. FTG. ERRORS ONCE CONSTRUCTION BEGINS

## MENTS FOR MASONRY FIREPLACES AND CHIMNEYS

LETTER           A           B           C           D           E           F           G           H           J           K           L           M              P	REQUIREMENTS         4"         8" FIREPLACE OPENING < 6 SQUARE FOOT         12" FIREPLACE OPENING < 6 SQUARE FOOT         16" FIREPLACE OPENING < 6 SQUARE FOOT         20" FIREPLACE OPENING < 6 SQUARE FOOT         10" SOLID BRICK or 8" WHERE A FIREBRICK LINING IS USED         JOINTS IN FIREBRICK 1/4" MAXIMUM         6"         8"         FOUR NO. 4 FULL-LENGTH BARS FOR CHIMNEY UP TO 40" WIDE
B C D E F G H J K L M 	8" FIREPLACE OPENING < 6 SQUARE FOOT         12" FIREPLACE OPENING < 6 SQUARE FOOT         16" FIREPLACE OPENING < 6 SQUARE FOOT         20" FIREPLACE OPENING < 6 SQUARE FOOT         REINFORCED TO CARRY ITS OWN WEIGHT AND ALL IMPOSED LOADS         10" SOLID BRICK or 8" WHERE A FIREBRICK LINING IS USED         JOINTS IN FIREBRICK 1/4" MAXIMUM         8"         6"         8"         FOUR NO. 4 FULL-LENGTH BARS FOR CHIMNEY UP TO 40" WIDE
C D E F G H J K L M 	12" FIREPLACE OPENING < 6 SQUARE FOOT
D E F G H J K L M 	20" FIREPLACE OPENING < 6 SQUARE FOOT
E F G H J K L M 	10" SOLID BRICK or 8" WHERE A FIREBRICK LINING IS USED JOINTS IN FIREBRICK 1/4" MAXIMUM 8" 6" 8" FOUR NO. 4 FULL-LENGTH BARS FOR CHIMNEY UP TO 40" WIDE
F G H J K L M 	JOINTS IN FIREBRICK 1/4" MAXIMUM 8" 6" 8" FOUR NO. 4 FULL-LENGTH BARS FOR CHIMNEY UP TO 40" WIDE
G H J K L M 	6" 8" FOUR NO. 4 FULL-LENGTH BARS FOR CHIMNEY UP TO 40" WIDE
H J K L M	8" FOUR NO. 4 FULL-LENGTH BARS FOR CHIMNEY UP TO 40" WIDE
J K L M	
K L M 	ADD TWO NO. 4 BARS FOR EACH ADDITIONAL 40" or FRACTION OF WIDTH or EACH ADDITIONAL FLUE.
L M	1/4" TIES AT 18" AND TWO TIES AT EACH BEND IN VERTICAL STEEL
M	NO SPECIFIED REQUIREMENTS
	NONCOMBUSTIBLE MATERIAL
	SOLID MASONRY UNITS or HOLLOW MASONRY UNITS GROUTED SOLID WITH NOT LESS THAN 4-INCH NOMINAL THICKNESS
Р	SEE SECTION R1003.13
	SEE SECTION R1003.15
R	SEE SECTION R1001.11 AND R1003.18 SEE SECTION R1001.11, EXCEPTION 4 3' AT ROOFLINE AND 2' AT 10'
s	3/16" x 1" TWO 12" HOOKED AROUND OUTER BAR WITH 6" EXTENSION 4 JOISTS THREE 1/2" DIAMETER
Т	12" MIN 12" EACH SIDE OF FIREPLACE WALL

JMMARY OF MAJOR REQUIREMENTS FOR THE CONSTRUCTION OF MASONARY CHIMNEYS ICES ARE TO FIGURE R1001.1(NORTH CAROLINA STATE 2018 RESIDENTIAL BUILDING CODE), ICAL CONSTRUCTION. THIS TABLE DOES NOT COVER ALL REQUIREMENTS, NOR DOES IT ATED REQUIREMENTS. FOR THE ACTUAL MANDATORY REQUIREMENTS OF THE CODE, SEE THE INDICATED SECTION OF TEXT.

1001.1 OF THE NORTH CAROLINA STATE 2018 RESIDENTIAL BUILDING CODE CATEGORY A, B, or C

R308.4.5	<b>GLAZING &amp;</b>	WET S	SURFACE	ES:
				-

GLAZING IN WALLS. ENCLOSURES OR FENCES CONTAINING or FACING HOT TUBS, SPAS, WHIRLPOOLS, SAUNAS, STEAM ROOMS, BATHTUBS, SHOWERS AND INDOOR or OUTDOOR SWIMMING POOLS WHERE THE BOTTOM EXPOSED EDGE OF THE GLAZING IS LESS THAN 60 INCHES, MEASURED VERTICALLY ABOVE ANY STANDING or WALKING SURFACE SHALL BE CONSIDERED TO BE A HAZARDOUS LOCATION. THIS SHALL APPLY TO SINGLE GLAZING AND EACH PANE IN MULTIPLE GLAZING.

**EXCEPTION:** GLAZING THAT IS MORE THAN 60 INCHES, MEASURED HORIZONTALLY AND IN A STRAIGHT LINE, FROM THE WATER'S EDGE OF A BATHTUB, HOT TUB, SPA, WHIRLPOOL or SWIMMING POOL or FROM THE EDGE OF A SHOWER, SAUNA or STEAM ROOM

#### R807.1 ATTIC ACCESS:

AN ATTIC ACCESS OPENING SHALL BE PROVIDED TO ATTIC AREAS THAT EXCEED 400 SQUARE FEET (37.16 M<sup>2</sup>) AND HAVE A VERTICAL HEIGHT OF 60 INCHES (1524 MM) OR GREATER. THE NET CLEAR OPENING SHALL NOT BE LESS THAN 20 INCHES (508 MM BY 762 MM) AND SHALL BE LOCATED IN A HALLWAY or OTHER READILY ACCESSIBLE LOCATION. A 30-INCH (762 MM) MINIMUM UNOBSTRUCTED HEADROOM IN THE ATTIC SPACE SHALL BE PROVIDED AT SOME POINT ABOVE THE ACCESS OPENING. SEE SECTION M1305.1.3 FOR ACCESS REQUIREMENTS WHERE MECHANICAL EQUIPMENT IS LOCATED IN ATTICS.

EXCEPTION: 1) CONCEALED AREAS NOT LOCATED OVER THE MAIN STRUCTURE INCLUDING PORCHES, AREAS BEHIND KNEE WALLS, DORMERS, BAY WINDOWS, ETC. ARE NOT REQUIRED TO HAVE ACCESS.

2) PULL DOWN STAIR TREADS, STRINGERS, HANDRAILS, AND HARDWARE MAY PROTRUDE INTO THE NET CLEAR OPENING.

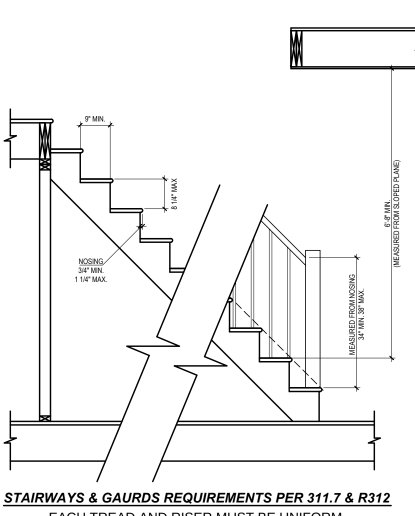
DWELLING / GARAGE SEPARATION (SECTION R302.5, R302.6 and R302.7) : WALLS - A MINIMUM 1/2" GYPSUM BOARD MUST BE INSTALLED ON ALL WALLS SUPPORTING FLOOR/CEILING ASSEMBLIES USED FOR SEPARATION REQUIRED BY THIS SECTION \_ **OPENING PROTECTION -** OPENINGS FROM A PRIVATE GARAGE DIRECTLY INTO A ROOM USED FOR SLEEPING PURPOSES SHALL NOT BE PERMITTED. OTHER OPENINGS BETWEEN THE GARAGE AND RESIDENCE SHALL BE EQUIPPED WITH SOLID WOOD DOORS NOT LESS THAT 1 ¾ INCHES (35MM) IN THICKNESS, SOLID or HONEYCOMB-CORE STEEL DOORS NOT LESS THAN 1 3/3 INCHES (35MM) THICK, or 20-MINUTE FIRE-RATED DOORS.

DUCT PENETRATION - DUCTS IN THE GARAGE AND DUCTS PENETRATING THE WALLS or CEILINGS SEPARATING THE DWELLING FROM THE GARAGE SHALL BE CONSTRUCTED OF A MINIMUM NO. 26 GAUGE (0.48MM) SHEET STEEL or OTHER APPROVED MATERIAL AND SHALL NOT HAVE OPENINGS INTO THE GARAGE.

**CEILINGS -** GARAGE TO BE SEPARATED FROM HABITABLE ROOMS ABOVE BY NOT LESS THAN 5/8-INCH TYPE X GYPSUM BOARD OR EQUIVALENT PER NCRC SECTION R302.6N STAIRS - ENCLOSED ACCESSIBLE SPACE UNDER STAIRS SHALL HAVE WALLS, UNDER-STAIR SURFACE AND ANY SOFFITS PROTECTED ON THE ENCLOSED SIDE WITH 1/2 INCH (12.7MM) GYPSUM BOARD.

**OTHER PENETRATIONS -** PENETRATIONS THROUGH THE SEPARATION REQUIRED IN SECTION R302.6 SHALL BE PROTECTED AS REQUIRED BY SECTION R302.11, ITEM 4.

R609.1 EXTERIOR WINDOWS & DOORS: THIS SECTION PRESCRIBES PERFORMANCE AND CONSTRUCTION REQUIREMENTS FOR EXTERIOR WINDOWS AND DOORS INSTALLED IN WALLS. WINDOWS AND DOORS SHALL BE INSTALLED AND FLASHED IN ACCORDANCE WITH THE FENESTRATION MANUFACTURER'S WRITTEN INSTRUCTIONS. WINDOW AND DOOR OPENINGS SHALL BE FLASHED IN ACCORDANCE WITH SECTION R703.4. WRITTEN INSTALLATION INSTRUCTIONS SHALL BE PROVIDED BY THE FENESTRATION MANUFACTURER FOR EACH WINDOW OR DOOR.



CLIMATE ZONE

3

4

R905.2 references TABLE R905.1.1(2) which states that "For roof slopes from two units vertical in 12 units horizontal (2:12), up to four units vertical in 12 units horizontal (4:12), underlayment shall be two layers applied in the following manner: apply a 19-inch strip of underlayment felt parallel to and starting at the eves. Starting at the eave, apply 36-inch-wide sheets of underlayment, overlapping successive sheets 19 inches. Distortions in the underlayment shall not interfere with the ability of the shingles to seal.

R301.5 is a table titled "MINIMUM UNIFORMLY DISTRIBUTED LIVE LOADS (in pounds per square foot)". It states that the LIVE LOAD for Stairs is 40, with a note that states "Individual stair treads shall be designed for the uniformly distributed live load or a 300-pound concentrated load acting over an area of 4 square inches, whichever produces the greatest stress".

ALL DOORS LEADING TO DWELLING FROM THE GARAGE TO BE 20-MINUTE FIRE RATED DOOR PER NCRC R302.5.1

GARAGE TO BE SEPARATED FROM HABITABLE ROOMS ABOVE BY NOT LESS THAN 5/8-INCH TYPE X GYPSUM BOARD OR EQUIVALENT PER NCRC SECTION R302.6N

WINDOW FALL PROTECTION, PER NCRC SECTION R312.2

**<u>CARBON MONOXIDE ALARMS</u>** ARE REQUIRED TO BE INSTALLED OUTSIDE <u>ALL</u> SLEEPING AREAS PER NCRC SECTION R315

EMERGENCY ESCAPE AND RESCUE OPENINGS AS PER NCRC SECTION R310

PENETRATION SEALING: SEAL ALL PENETRATIONS IN FIRE-RATED WALLS, CEILINGS, OR FLOORS WITH UL-RATED FIRESTOP MATERIALS.

UL FIRESTOP SYSTEMS: W-L-1001: FOR SMALL PIPE PENETRATIONS IN

WOOD-STUD WALLS. **C-AJ-1202:** FOR PENETRATIONS THROUGH CEILINGS AND FLOOR ASSEMBLIES.

EXTERIOR WALL CAVITY INSULATION SHALL BE ENCLOSED ON ALL SIDES WITH RIGID OR AN AIR BARRIER MATERIAL: BEHIND TUBS, SHOWERS, TAIRS, FIRE PLACES AND KNEE WALLS. PER NCRC SECTION N1102.2.12

CRAWLSPACE ACCESS NEEDS TO BE A MINIMUM OPENING MEASURING 18 INCHES BY 24 INCHES PER NCRC SECTION R408.8

# TABLE N1102.1 INSULATION AND FENESTRATION **REQUIREMENTS BY COMPONENT**

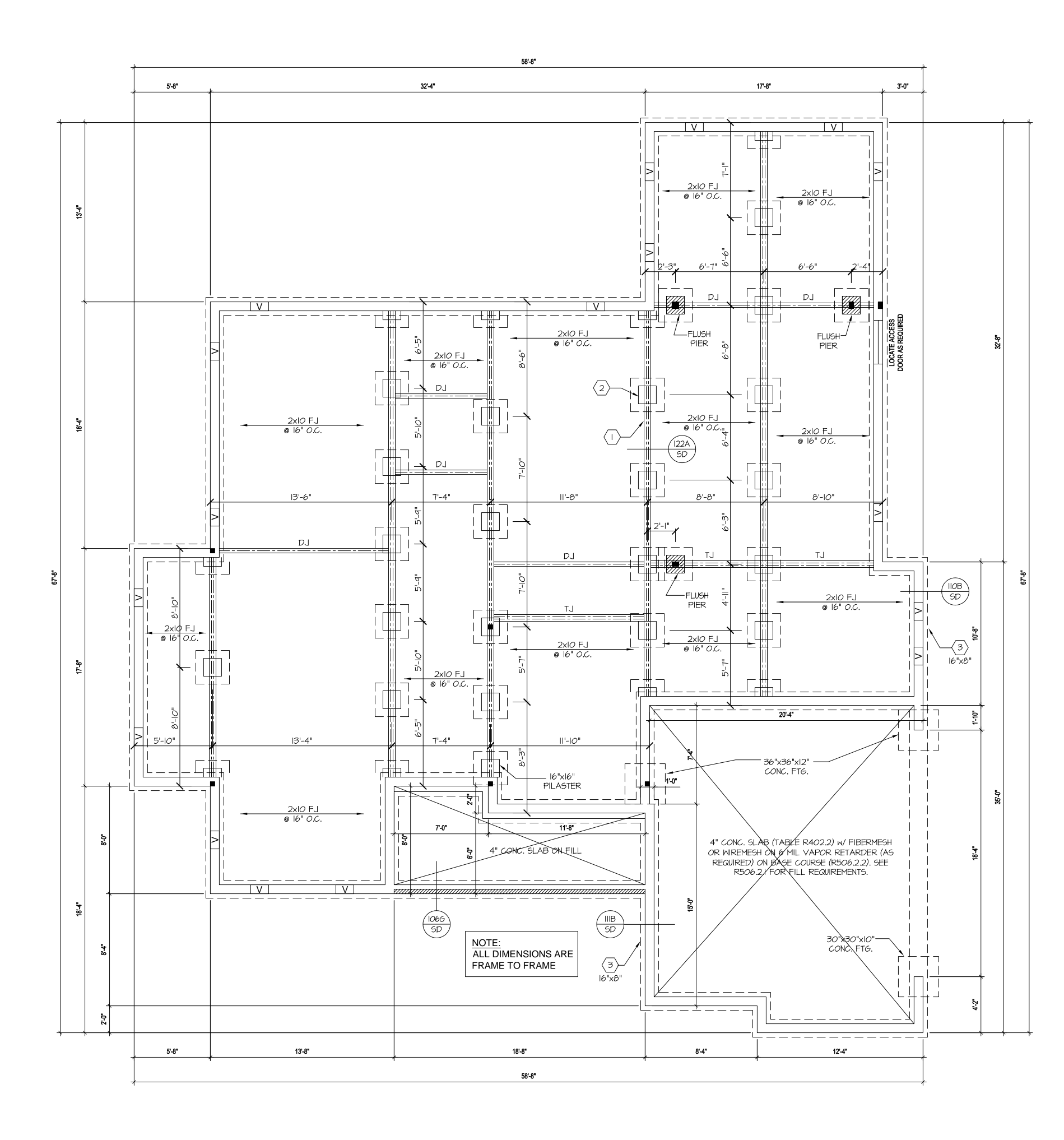
MAXIMUM			MINIMU	M INSULATION F	R-VALUE	
GLAZING U-FACTOR	CEILINGS	WALLS	FLOORS	BASEMENT WALLS	SLAB PERIMETER	CRAWL SPACE WALLS
.35	R-38 or R-30	R-15	R-19	R-5/13	R-0	R-5/13
.35	R-38 or R-30	R-15	R-19	R-10/15	R-10	R-10/15

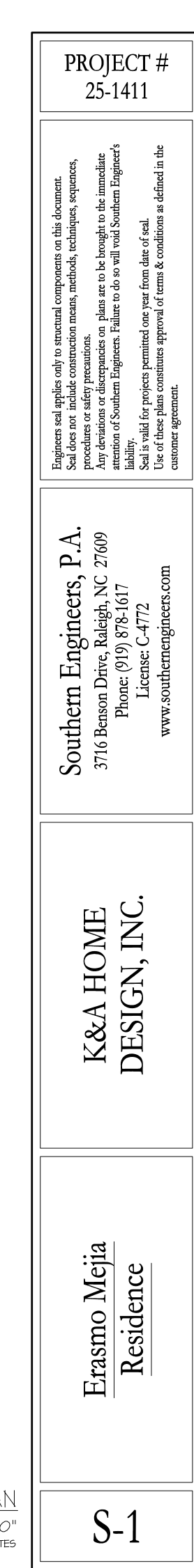
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SEAL	$\frac{\frac{Project #:}{25-159}}{\frac{Date:}{5-5-25}}$ $\frac{Scale:}{NTS}$ $NTS$ $UIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII$	==
	9101 Ten-Ten Rd. Baleigh, NC 27603 O: (919) 302-0693 O: (919) 302-0693	Website: www.KandAHomeDesigns.con
	Protect Main Mejia Residence	Email: Kent@KandAHomeDesigns.com



EACH TREAD AND RISER MUST BE UNIFORM. THE GREATEST RISER HEIGHT SHALL NOT EXCEED THE SMALLEST BY MORE THAN 3/8". THE GREATEST TREAD DEPTH SHALL NOT EXCEED THE SMALLEST BY MORE THAN 3/8". THE TOP AND BOTTOM RISER OF INTERIOR STAIRS SHALL NOT EXCEED THE SMALLEST RISER BY MORE THAN 3/4".





ADJUST SUBFLOOR THICKNESS OR JOIST SPACING AS REQ'D FOR FLOOR FINISH MATERIALS

SEAL 016073 6-6-25

FOUNDATION STRUCTURAL NOTES NC (2018 NCRC): Wind: 115-120 mph - CRAWL

(1.) (3)2x10 SYP#2 OR SPF#2 GIRDER, TYPICAL UNO.

$\langle 2 \rangle$	CONCRETE BLO	CK PIER SIZE S	HALL BE:
••	<u>SIZE</u>	HOLLOW	<u>SOLID</u>
••	8xl6	UP TO 32"	UP TO 5'-0"
••	12x16	UP TO 48"	UP TO 9'-0"
••	16x16	UP TO 64"	UP TO 12'-0"
••	24x24	UP TO 96"	
•	WITH 30" x 30"	X IO" CONCRET	E FOOTING, UNO.
/ <del>-</del> \			

(3) WALL FOOTING AS FOLLOWS
DEPTH: 8" - UP TO 2 STORY
IO" - 3 STORY
<u>WIDTH:</u>
SIDING: I6" - UP TO 2 STORY
20" - 3 STORY

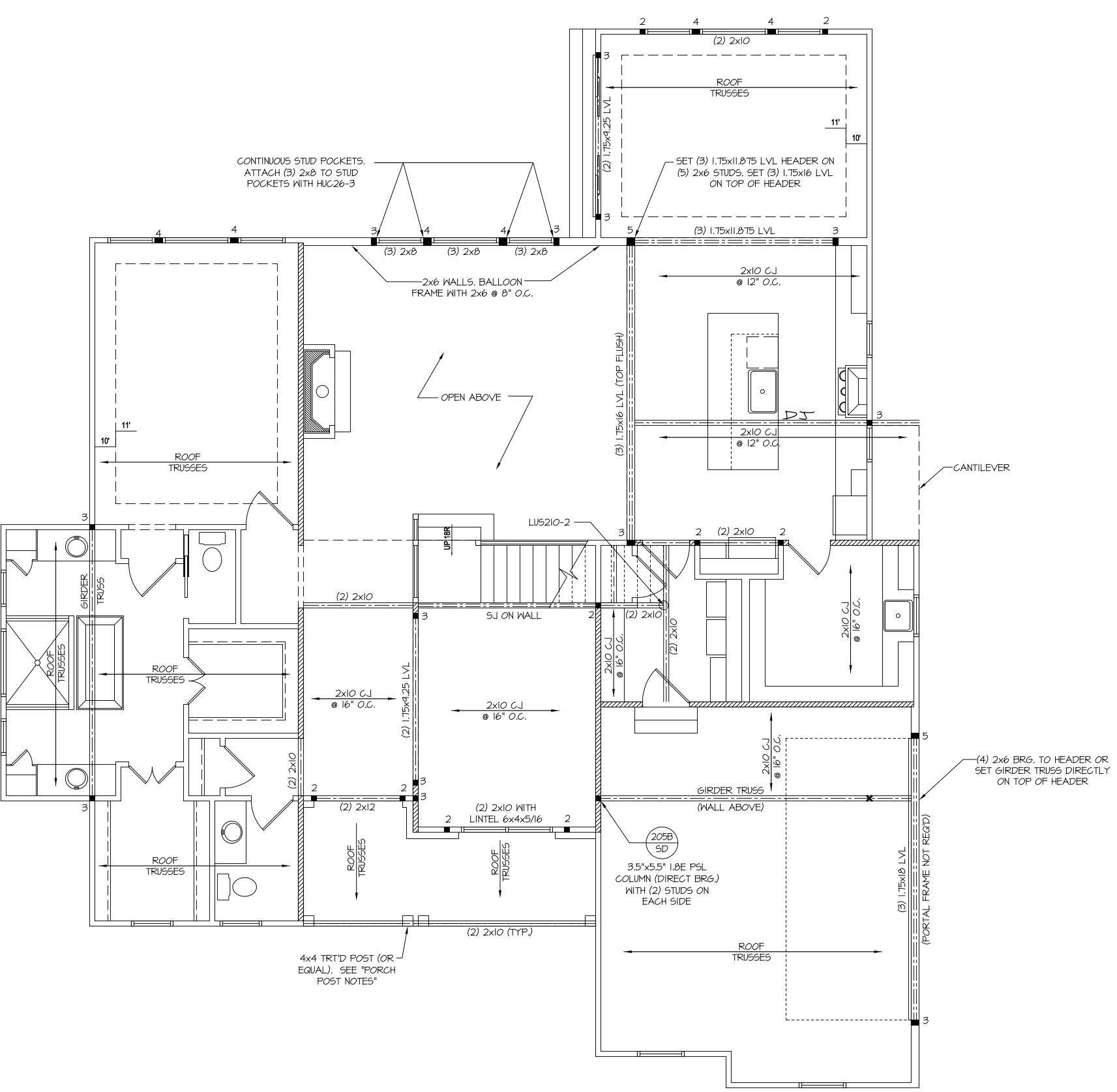
		20" - 3 STORY
••	BRICK:	16" - I STORY
		20" – 2 STORY
		24" - 3 STORY

• FOR FOUNDATION WALL HEIGHT AND BACKFILL REQUIREMENTS, REFER TO CODE TABLE R404.I.I (I THRU 4) NOTE: ASSUMED SOIL BEARING CAPACITY = 2000 PSF. CONTRACTOR MUST VERIFY SITE CONDITIONS AND CONTACT SOILS ENGINEER IF MARGINAL OR UNSTABLE SOILS ARE ENCOUNTERED.

- $\langle 4 \rangle$  (4) 2xIO SPF #2 OR SYP #2 GIRDER
- (5) (2) 1.75x9.25 LVL OR LSL GIRDER
- (6) (3) 1.75×9.25 LVL OR LSL GIRDER
- "■" DESIGNATES A SIGNIFICANT POINT LOAD TO HAVE SOLID BLOCKING TO PIER. SOLID BLOCK ALL BEAM BEARING POINTS NOTED TO HAVE THREE OR MORE STUDS TO FND, TYPICAL.
- 8. ABBREVIATIONS:
- "SJ" = SINGLE JOIST
  "DJ" = DOUBLE JOIST
- "TJ" = TRIPLE JOIST
- 9. ADJUST SUBFLOOR THICKNESS OR JOIST SPACING AS REQ'D FOR FLOOR FINISH MATERIALS.

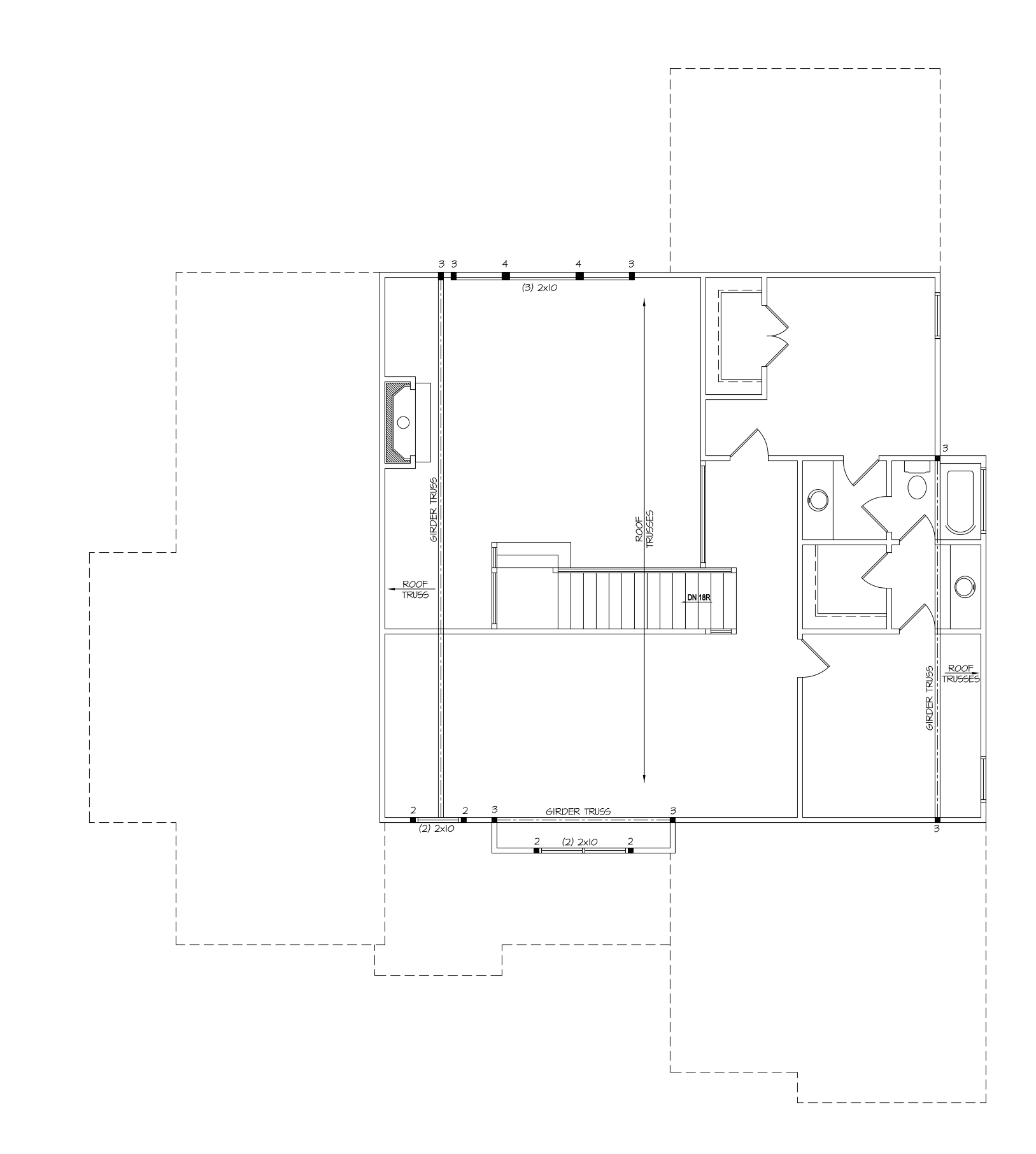
DESIGNER / BUILDER / OWNER TO VERIFY ALL DIMENSIONS PRIOR TO CONSTRUCTION

FOUNDATION STRUCTURAL PLAN SCALE:  $\frac{1}{4}$ "=1'-0" REFER TO "SD" SHEET(S) FOR STANDARD DETAILS AND STRUCTURAL NOTES

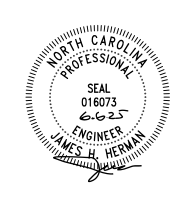


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RTH CAROLINI	PROJECT # 25-1411
SEAL 016073 (16225) OINTER UNITED INTER	Engineers seal applies only to structural components on this document. Seal does not include construction means, methods, techniques, sequences, procedures or safety precautions. Any deviations or discrepancies on plans are to be brought to the immediate attention of Southern Engineers. Failure to do so will void Southern Engineer's liability. Seal is valid for projects permitted one year from date of seal. Use of these plans constitutes approval of terms & conditions as defined in the customer agreement.
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FIRST FLOOR STRUCTURAL PLAN SCALE: 1/4"=1'-0" REFER TO "SD" SHEET(S) FOR STANDARD DETAILS AND STRUCTURAL NOTES	S-2



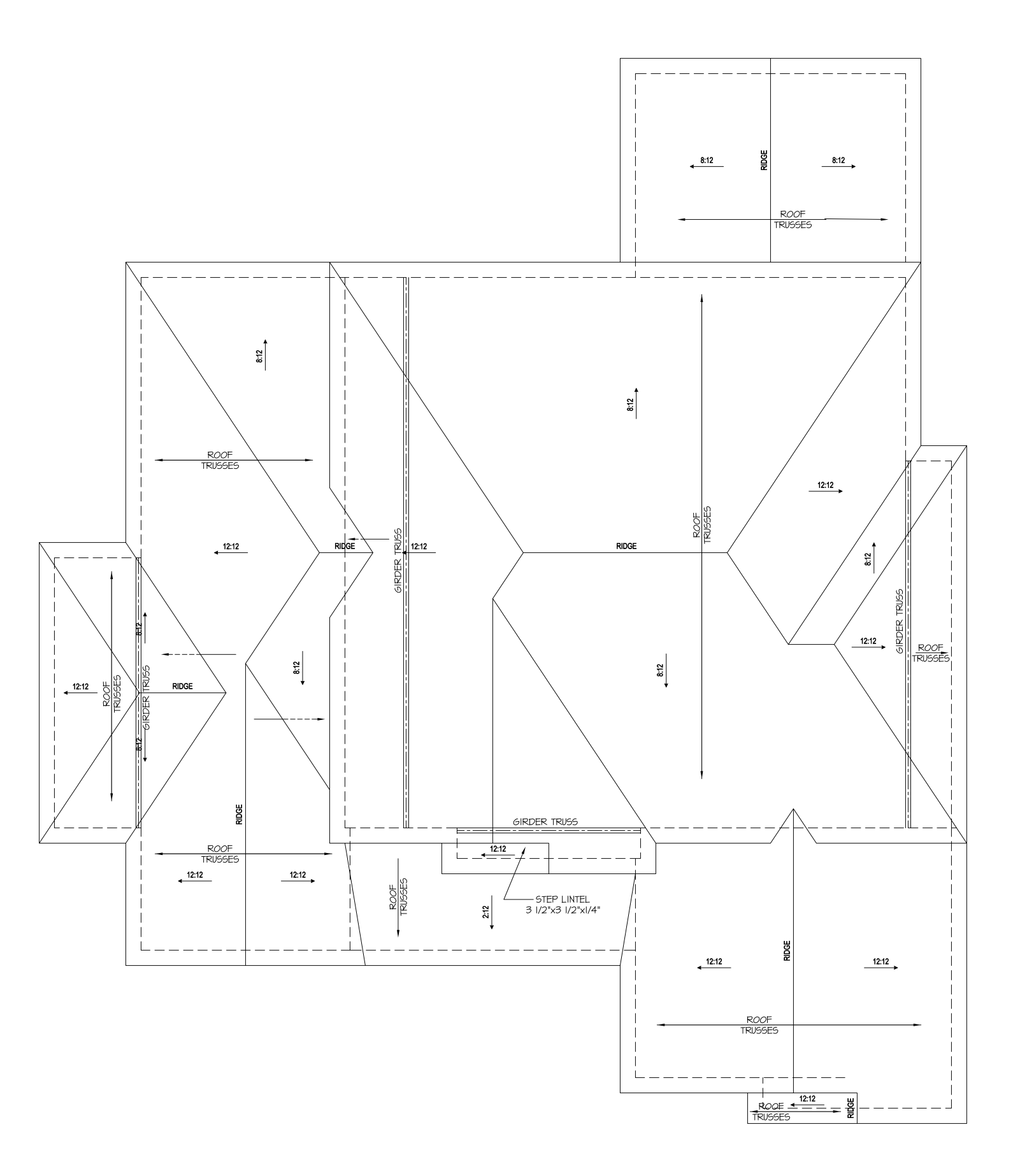


PROJECT # 25-1411
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S-3



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

REFER TO "SD" SHEET(S) FOR STANDARD DETAILS AND STRUCTURAL NOTES



PROJEC 25-141	
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S-4	

TRUSS SYSTEM REQUIREMENTS NC (2018 NCRC): Wind: 115-120 mph

I. TRUSS SYSTEM LAYOUTS (PLACEMENT PLANS) SHALL BE DESIGNED IN ACCORDANCE WITH SEALED STRUCTURAL PLANS. ANY NEED TO CHANGE TRUSSES SHALL BE COORDINATED WITH SOUTHERN ENGINEERS.

SEAL 016073 6.6.2.5

- 2. TRUSS SCHEMATICS (PROFILES) SHALL BE PREPARED AND SEALED BY TRUSS MANUFACTURER.
- 3. ALL TRUSSES SHALL BE DESIGNED FOR BEARING ON SPF #2 OR #3 PLATES OR LEDGERS (UNO).
- 4. ALL REQUIRED ANCHORS FOR TRUSSES DUE TO UPLIFT OR BEARING SHALL MEET THE REQUIREMENTS AS SPECIFIED ON THE TRUSS SCHEMATICS.

ROOF STRUCTURAL PLAN SCALE: 1/4"=1'-0"

REFER TO "SD" SHEET(S) FOR STANDARD DETAILS AND STRUCTURAL NOTES

#### STRUCTURAL NOTES NC (2018 NCRC): Wind: 115-120 mph

- I. ENGINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS INCLUDING ROOF RAFTERS, HIPS, VALLEYS, RIDGES, FLOORS, WALLS, BEAMS AND HEADERS, COLUMNS, CANTILEVERS, OFFSET LOAD BEARING WALLS, PIER & GIRDER SYSTEM, FOOTING, AND PILING SYSTEM. ENGINEER'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OR ARCHITECTURAL LAYOUT INCLUDING ROOF SYSTEM. ALL REQUIREMENTS FOR PROFESSIONAL CERTIFICATION SHALL BE PROVIDED BY THE APPROPRIATE PROFESSIONAL. SOUTHERN ENGINEERS, P.A. CERTIFIES ONLY THE STRUCTURAL COMPONENTS AS SPECIFICALLY STATED.
- 2. ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE 2018 NC RESIDENTIAL CODE, PLUS ALL LOCAL CODES AND REGULATIONS. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR, AND WILL NOT HAVE CONTROL OF, CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES, OR FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE CONSTRUCTION WORK, NOR WILL THE ENGINEER BE RESPONSIBLE FOR THE CONTRACTOR'S FAILURE TO CARRY OUT THE CONSTRUCTION WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. "CONSTRUCTION REVIEW" SERVICES ARE NOT PART OF OUR CONTRACT. ALL MEMBERS SHALL BE FRAMED ANCHORED, TIED AND BRACED IN ACCORDANCE WITH GOOD CONSTRUCTION PRACTICE AND THE BUILDING CODE.
- 3. DESIGN LOADS (LISTED AS: LIVE LOAD, DEAD LOAD, DEFLECTION)
- ROOMS OTHER THAN SLEEPING ROOMS: (40 PSF, 10 PSF, L/360)
- SLEEPING ROOMS: (30 PSF, 10 PSF, L/360) ATTIC WITH PERMANENT STAIR: (40 PSF, IO PSF, L/360)
- ATTIC WITHOUT PERMANENT STAIR: (20 PSF, 10 PSF, L/360)
- ATTIC WITHOUT STORAGE: (IO PSF, IO PSF, L/240)
- STAIRS: (40 PSF, 10 PSF, L/360)
- DECKS AND EXTERIOR BALCONIES: (40 PSF, IO PSF, L/360)
- PASSENGER VEHICLE GARAGES: (50 PSF, 10 PSF, L/360)
- SNOW: (20 PSF)
- 4. WALLS SHALL BE BRACED BY SHEATHING WALLS ON ALL STORIES WITH WOOD STRUCTURAL PANELS. SEE FRAMING NOTES FOR THICKNESS AND NAILING REQUIREMENTS.
- 5. SEE APPENDIX M (DCA6) FOR EXTERIOR DECK REQUIREMENTS INCLUDING ATTACHMENTS FOR LATERAL LOADS.
- 6. CONCRETE SHALL HAVE A MINIMUM 28 DAY STRENGTH OF 3000 PSI AND A MAXIMUM SLUMP OF 5 INCHES UNLESS NOTED OTHERWISE (UNO). AIR ENTRAINED PER TABLE 402.2. ALL CONCRETE SHALL BE PROPORTIONED, MIXED, HANDLED, SAMPLED, TESTED, AND PLACED IN ACCORDANCE WITH ACI STANDARDS. ALL SAMPLES FOR PUMPING SHALL BE TAKEN FROM THE EXIT END OF THE PUMP. CONTROL JOINTS IN SLABS SHALL BE SPACED ON A GRID OF +-30 TIMES THE DEPTH (D). CONTROL JOINTS SHALL BE SAWCUT TO A DEPTH OF I/D. (I.E. 4" CONCRETE SLABS SHALL HAVE 1/4" DEEP CONTROL JOINTS SAWCUT IN SLAB ON A +-10'-0" x +-10'-0" GRID).
- 7. ALLOWABLE SOIL BEARING PRESSURE ASSUMED TO BE 2000 PSF. THE CONTRACTOR MUST CONTACT A GEOTECHNICAL ENGINEER AND THE STRUCTURAL ENGINEER IF UNSATISFACTORY SUBSURFACE CONDITIONS ARE ENCOUNTERED. THE SURFACE AREA ADJACENT TO THE FOUNDATION WALL SHALL BE PROVIDED WITH ADEQUATE DRAINAGE, AND SHALL BE GRADED SO AS TO DRAIN SURFACE WATER AWAY FROM FOUNDATION WALLS.
- 8. ALL FRAMING LUMBER SHALL BE SPF #2 (Fb = 875 PSI) UNLESS NOTED OTHERWISE (UNO). ALL TREATED LUMBER SHALL BE SYP # 2. PLATE MATERIAL MAY BE SPF # 3 OR SYP #3 (Fc(perp) = 425 PSI - MIN).

## 9. L.V.L. SHALL BE LAMINATED VENEER LUMBER: Fb=2600 PSI, Fv=285 PSI, E=1.9x10 PSI.

- 9.1. P.S.L. SHALL BE PARALLEL STRAND LUMBER: Fb=2900 PSI, Fv=290 PSI, E=2.0x10 PSI. 9.2. L.S.L. SHALL BE LAMINATED STRAND LUMBER: Fb=2250 PSI, Fv=400 PSI, E=1.55x10 PSI. INSTALL ALL CONNECTIONS PER MANUFACTURERS INSTRUCTIONS.
- IO. ALL ROOF TRUSS AND I-JOIST LAYOUTS SHALL BE PREPARED IN ACCORDANCE WITH THE SEALED STRUCTURAL DRAWINGS. TRUSSES AND I-JOISTS SHALL BE INSTALLED ACCORDING TO THE MANUFACTURE'S SPECIFICATIONS. ANY CHANGE IN TRUSS OR I-JOIST LAYOUT SHALL BE COORDINATED WITH SOUTHERN ENGINEERS.
- II. ALL STRUCTURAL STEEL SHALL BE ASTM A-36. STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A MINIMUM BEARING LENGTH OF 3 1/2" INCHES AND FULL FLANGE WIDTH. PROVIDE SOLID BEARING FROM BEAM SUPPORT TO FOUNDATION. BEAMS SHALL BE ATTACHED TO EACH SUPPORT WITH TWO LAG SCREWS (1/2" DIAMETER x 4" LONG). LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDING THE JOIST ARE TOE NAILED TO THE SOLE PLATE, AND SOLE PLATE IS NAILED OR BOLTED TO THE BEAM FLANGE @ 48" O.C. ALL STEEL TUBING SHALL BE ASTM A500.
- 12. REBAR SHALL BE DEFORMED STEEL, ASTM615, GRADE 60. LAP ALL REBAR SPLICES 30 BAR DIAMETERS.
- 13. FLITCH BEAMS SHALL BE BOLTED TOGETHER USING (2) ROWS OF 1/2" DIAMETER BOLTS (ASTM A325) WITH WASHERS PLACED UNDER THE THREADED END OF BOLT. BOLTS SHALL BE SPACED AT 24" O.C. (MAX), AND STAGGERED AT THE TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH 2 BOLTS LOCATED AT 6" FROM EACH END.
- 14. BRICK LINTELS (WHEN REQUIRED) SHALL BE 3 1/2"x3 1/2"x1/4" STEEL ANGLE FOR UP TO 6'-O" SPAN AND 6"x4"x5/16" STEEL ANGLE WITH 6" LEG VERTICAL FOR SPANS UP TO 9'-O". SEE PLANS FOR SPANS OVER 9'-O". SEE ALSO SECTION R703.8.3 LINTELS.
- 15. METAL CONNECTORS REFERENCED ON PLANS CORRESPOND TO SIMPSON STRONG-TIE BRAND. CONNECTORS OF EQUAL OR BETTER CAPACITY ARE ACCEPTABLE. CORROSION RESISTANCE PER CODE AND AS RECOMMENDED BY MANUFACTURER.

## LVL CONNECTION LEGEND

- I. (2) PLY 1.75" LVL BEAMS:
- (3) ROWS OF IOD NAILS @ 12" O.C. OR
- (2) ROWS OF SIMPSON SDW22338 (OR EQUAL)
- SCREWS @ 16" O.C. FOR BEAMS UP TO 18"
- (3) ROWS OF SIMPSON SDW22338 (OR EQUAL) SCREWS @ 16" O.C. FOR BEAMS GREATER THAN 18".
- 2. (3) PLY 1.75" LVL BEAMS:
- (3) ROWS OF IOD NAILS @ 8" O.C. ON EACH SIDE OR • (2) ROWS OF SIMPSON SDW22500 (OR EQUAL)
- SCREWS @ 16" O.C. FOR BEAMS UP TO 18" (3) ROWS OF SIMPSON SDW22500 (OR EQUAL
- SCREWS @ 16" O.C. FOR BEAMS GREATER THAN 18".
- 3. (4) PLY 1.75" LVL BEAMS:
- (2) ROWS OF SIMPSON SDW22634 (OR EQUAL) SCREWS @ 16" O.C. FOR BEAMS UP TO 18"
- (3) ROWS OF SIMPSON SDW22634 (OR EQUAL SCREWS @ 16" O.C. FOR BEAMS GREATER THAN 18".

FRAMING NOTES NC (2018 NCRC): Wind: 115-120 mph

- I. BRACING METHOD AND TYPE: CONTINUOUSLY SHEATHED WSP: CS-WSP. NOTE THAT THE WALL BRACING AMOUNT PROVIDED ON THE PLANS (DETAILS AND SPECIFICATIONS) IS GREATER THAN THE AMOUNT OF WALL BRACING REQUIRED BY SECTION R602.10 OF THE CODE. SEE NOTES BELOW FOR DETAILS AND SPECIFICATIONS FOR WALL BRACING AND WALL FRAMING.
- 2. EXTERIOR WALL SHEATHING: WALLS SHALL BE BRACED BY SHEATHING WALLS ON ALL STORIES WITH WOOD STRUCTURAL PANEL SHEATHING (WSP) (EXPOSURE B: 7/16". EXPOSURE C: 15/32"). SHEATHING SHALL BE ATTACHED WITH 8d NAILS AT A 6"/12" NAILING PATTERN (6" OC AT PANEL EDGES AND 12" OC AT INTERMEDIATE SUPPORTS). INSTALL BLOCKING AT ALL PANEL EDGES.
- 3. WSP SHEATHING SHALL EXTEND TO THE UPPERMOST DOUBLE BEARING PLATE. BLOCK AT ROOF PER SECTION R602.10.4.5 AND ATTACH BRACED WALLS PER CODE. WSP SHEATHING BETWEEN FLOORS SHALL BE SPLICED ALONG CONTINUOUS BAND OR THE WSP SHEATHING MAY BE SPLICED ACROSS STUDS (CONTINUOUS ACROSS FLOOR SYSTEM) WITH BLOCKING AT PANEL EDGES. (MINIMUM 12" BEYOND FLOOR BREAK) OR OTHER APPROVED METHOD.
- 4. <u>"HD" = HOLDOWN:</u> HOLD-DOWN DEVICE (NOTED AS "HD" ON PLANS) SHALL BE AN 800 POUND CAPACITY ASSEMBLY AS NOTED ON PLANS.
- SEE DETAILS FOR HD ASSEMBLY. • \*\*GROUND/FIRST FLOOR: USE "HD HOLD-DOWN DETAIL" ON SD SHEET (OR EQUIV.)
- <u>\*\*UPPER FLOORS:</u> ATTACH BASE OF KING STUD WITH A SIMPSON CS20 OR CSHP20 STRAP DOWN ACROSS THE BAND AND DOWN TO A STUD BELOW OR HEADER BELOW. EXTEND STRAP 7" MIN ALONG EACH STUD (OR HEADER) AND ATTACH EACH END W/ (7) 8d NAILS.
- 5. INTERIOR BRACED WALL: (NOTED AS "IBM" ON PLANS) ATTACH 1/2" GYPSUM BOARD (GB) ON EACH SIDE OF WALL WITH A MIN. OF 5d COOLER NAILS OR #6 SCREWS @ 7" O.C. ALONG THE EDGES AND AT INTERMEDIATE SUPPORTS. SEE SECTION R602.10.4.4 OF THE CODE.
- 6. INTERIOR BRACED WALL-WOOD STRUCTURAL PANEL: (NOTED AS "IBW-WSP" ON PLANS). ATTACH ONE SIDE WITH 1/6" WSP SHEATHING WITH 8d NAILS AT A 6"/12" NAILING PATTERN (6" OC AT PANEL EDGES AND 12" OC AT INTERMEDIATE SUPPORTS). INSTALL BLOCKING AT ALL PANEL EDGES. ATTACH GB OVER WSP AS REQUIRED. ATTACH OPPOSITE SIDE WITH 1/2" GB WITH A MIN. OF 5d COOLER NAILS OR #6 SCREWS @ 7" OC ALONG THE EDGES AND AT INTERMEDIATE SUPPORTS. SEE SECTION R602.10.4.4 OF THE CODE.

## HEADER/BEAM & COLUMN NOTES

- I. ALL EXTERIOR AND LOAD BEARING HEADERS SHALL BE MIN. (2)2x10 (4" WALL) OR (3)2x10 (6" WALL) WITH (I) SUPPORT STUD, UNLESS NOTED OTHERWISE.
- 2. THE NUMBER SHOWN AT BEAM AND HEADER SUPPORTS INDICATES THE NUMBER OF SUPPORT STUDS REQUIRED IN STUD POCKET OR COLUMN. THE NUMBER OF KING STUDS AT EACH END OF HEADERS IN EXTERIOR WALLS SHALL BE ACCORDING TO ITEM "d" IN TABLE R602.3(5) OR AS BELOW PER NCDOI COMMENTARY "KING STUDS AT WALL OPENINGS" REVISED 1-9-2020:
- UP TO 3' SPAN: (1) KING STUD
- OVER 3' UP TO 6' SPAN: (2) KING STUDS
- OVER 6' UP TO 9' SPAN: (3) KING STUDS OVER 9' UP TO 12' SPAN: (4) KING STUDS
- OVER 12' UP TO 15' SPAN: (5) KING STUDS

### TRUSS SYSTEM REQUIREMENTS NC (2018 NCRC): Wind: 115-120 mph

- TRUSS SYSTEM LAYOUTS (PLACEMENT PLANS) SHALL BE DESIGNED IN ACCORDANCE WITH SEALED STRUCTURAL PLANS. ANY NEED TO CHANGE TRUSSES SHALL BE COORDINATED WITH SOUTHERN ENGINEERS.
- 2. TRUSS SCHEMATICS (PROFILES) SHALL BE PREPARED AND SEALED BY TRUSS MANUFACTURER.
- 3. ALL TRUSSES SHALL BE DESIGNED FOR BEARING ON SPF #2 OR #3 PLATES OR LEDGERS (UNO).
- ALL REQUIRED ANCHORS FOR TRUSSES DUE TO UPLIFT OR BEARING SHALL MEET THE REQUIREMENTS AS SPECIFIED ON THE TRUSS SCHEMATICS.

### PORCH POST NOTES:

- 4X4 (6x6) TRT'D POST (OR EQUAL). • ATTACH TRUSSES (RAFTERS) AT PORCH WITH
- HURRICANE CONNECTORS. POST CAP: SIMPSON AC4-MAX (AC6-MAX) 2. <u>POST CAP AT CORNER</u>: (2) SIMPSON LCE4
- SIMPSON H6. 3. POST BASE: SIMPSON ABU44 (ABU66).
- 3.1. <u>MONO</u>: 5/8" ANCHOR (EMBED 7") 3.2. <u>CMU:</u> 5/ ANCHOR (EXTEND TO FOOTING -HIGH WIND ONLY)
- 4. <u>POST BASE:</u> WOOD FOUNDATION: (2) SIMPSON CSI6 STRAPS AT POSTS. EXTEND 12" ONTO EACH POST (UPPER AND LOWER) OR TO GIRDER.
- <u>NOTE:</u> THE ABOVE CONNECTORS ARE SUGGESTIONS. EQUIVALENT CONNECTORS THAT MEET THE REQUIREMENTS OF THE NC RESIDENTIAL BUILDING CODE, LOCAL CODES, AND/OR ARE APPROVED BY THE BUILDING INSPECTOR MAY BE SUBSTITUTED.

(MITER HEADER AT CORNER). HIGH WIND; ADD (I)

