

NORTH CAROLINA

SQUARE FOOTAGES

FIRST FLOOR (HTD.) SECOND FLOOR (HTD.)	= 780 sf <u>= 1020 sf</u> 1800 sf
GARAGE FRONT PORCH	= 375 sf = 54 sf
TOTAL	= 2229 sf
REAR DECK / PATIO *OPTION*	+ 100 sf

GENERAL CONTRACTOR

LGI HOMES

SCOTT STERLING V.P. OF CONSTRUCTION FOR NC / SC 704-953-3824

INDEX OF SHEETS

SECOND FLOOR PLAN & STAIR DETAIL

EXTERIOR ELEVATIONS & NOTES

SECOND FLOOR ELECTRICAL PLAN

ARCHITECT

COX ARCHITECTURE & DESIGN, PLLC

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A1.0 COVER SHEET

A1.1

A2.1

A3.0

A3.1

E1.1

GENERAL NOTES

A2.0 FIRST FLOOR PLAN & NOTES

EXTERIOR ELEVATIONS

E1.0 FIRST FLOOR ELECTRICAL PLAN

- CS COVER SHEET, SPECIFICATIONS, ETC. F-1.1s STEM WALL FOUNDATION PLAN F-1.1c CRAWL FOUNDATION PLAN S-1.1 FIRST FL. FRAMING & BRACING PLAN S-2.1 SECOND FL. FRAMING & BRACING PLAN D- 1-3s DETAILS - STEM FNDN. D- 1-5c DETAILS - CRAWL FNDN.
- D- 1-2f DETAILS FRAMING

ENGINEER

QUEEN CITY CONSULTING & DESIGN, PLLC

2459 WILKINSON BLVD. SUITE 300 CHARLOTTE, NC 28208 828-381-3091

WWW.QC-DESIGNS.COM

HOMES	
	NORTH CAROLINA
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INDEX OF SHEETS (CONT.)



GENERAL NOTES

-DO NOT SCALE DRAWINGS; DESIGNATED DIMENSIONS SHALL BE USED IN PREFERENCE TO MEASUREMENTS BY SCALE.

-GENERAL CONTRACTOR SHALL VERIFY AND COMPLY TO ALL LOCAL & NATIONAL BUILDING CODES. CONTACT ARCHITECT IF INSPECTORS REQUIRE REVISIONS OR ALTERATIONS TO DRAWINGS.

-ALL SUB-CONTRACTORS SHALL BE RESPONSIBLE FOR DAMAGE TO OTHER TRADES.

DESIGN SPECIFICATIONS

USE GROUP: (2018 NCBC:R) "RESIDENTIAL" ONE & TWO FAMILY DWELLING CONSTRUCTION CLASS: (2018 NCBC:R) "RESIDENTIAL" HEIGHT & AREA LIMIT: (LOCAL ZONING) 35' MAXIMUM 2-STORY HEIGHT EMERGENCY ESCAPE: (2018 NCBC:R) EGRESS OR RESCUE WINDOWS FROM SLEEPING ROOMS SHALL HAVE MINIMUM OF 5.7 SQ. FT. NET CLEAR OPENING (5.0 SQ. FT. NET OPENING @ GRADE FLOOR) MINIMUM 20" WIDTH. MINIMUM 24" HEIGHT. MAXIMUM 44" SILL HEIGHT GARAGE / HOUSE CEILING / ASSEMBLY: $\frac{1}{2}$ " GYPSUM WALL BOARD %" TYPE "X" GYPSUM BOARD CEILING WHERE LIVING IS ABOVE 20 MINUTE RATED GARAGE / HOUSE DOOR ATTIC VENTILATION: [TOTAL ATTIC SQ. FT.] / [300] = SQ. FT. AREA REQUIRED RIDGE VENT: [LINEAR FEET OF VENT] X [18 SQUARE INCHES IN FREE AREA] / 12 = SQ. FT. PROVIDED SOFFIT VENT: [LINEAR FEET OF VENT] X [7 SQUARE INCHES IN FREE AREA] / 12 = SQ. FT. PROVIDED EDGE SHINGLE OVER VENT: [LINEAR FEET OF VENT] X [9 SQUARE INCHES IN FREE AREA] / 12 = SQ. FT. PROVIDED ROOF LOUVER VENTS: [NUMBER OF VENTS] X [70 SQUARE INCHES IN FREE AREA] / 12 = SQ. FT. PROVIDED CRAWL SPACE VENTILATION: [TOTAL CRAWL SPACE SQ. FT.] / [300] = SQ. FT. AREA REQUIRED FOUNDATION VENT: FREE SPACE PROVIDED BY VENT = F [FREE AREA REQUIRED] / F = NUMBER OF VENTS REQUIRED

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FLOOR PLAN NOTES

-CONTRACTORS TO FIELD VERIFY ALL DIMENSIONS & NOTIFY ARCHITECT OF ANY DISCREPANCIES, ERRORS OR OMISSIONS PRIOR TO EXECUTION OF WORK

-CLEANUP TO OCCUR DAILY.

-G.C. TO VERIFY FINISH GRADE @ HOUSE TO DETERMINE NUMBER OF STEPS

-MECHANICAL CONTRACTOR TO COORDINATE W/ ARCHITECT LOCATION OF MAIN TRUNK & DISTRIBUTION LINES, REGISTERS (CENTER ALL REGISTERS ON WINDOWS), THERMOSTATS, AIR HANDLER & CONDENSERS

-CEILING HEIGHTS LISTED ARE DIMENSIONED TO FRAMING (TOP OF SUBFLOOR TO UNDERSIDE OF FRAMING ABOVE)

-CONCRETE SLABS & SETTING BEDS TO ACCOMMODATE FOR ADEQUATE WATER DRAINAGE AT GARAGES AND PORCHES

-ATTIC ACCESS DROP-DOWN STAIRS TO CONFORM WITH LOCAL AUTHORITIES (R807.1) MINIMUM NET CLEAR OPENING OF 20" x 30". ALL ATTIC ACCESS STAIRS TO BE WEATHER STRIPPED & SEALED WITH R-VALUES THAT CONFORM WITH LOCAL AUTHORITIES. GC TO PROVIDE & INSTALL INSULATION DAMS TO RESTRICT TYPICAL ATTIC INSULATION FROM FALLING THROUGH ATTIC ACCESS OPENING. RIGID FOAM BOX COVER TO BE INSTALLED & SEALED AROUND FRAMING OF OPENING, NOT TO IMPEDE OR OBSTRUCT PERFORMANCE OF ADJACENT TYPICAL ATTIC INSULATION.

-HOSE BIBB(S) TO BE LOCATED 24" ABOVE FIRST FLOOR FINISHED FLOOR

WINDOW NOTES

-ALL WINDOW DIMENSIONS ARE BASED ON M.I. WINDOW ROUGH OPENING CALL OUTS, UNO. FINAL SELECTION OF WINDOW SIZES ARE TO BE VERIFIED IN THE FIELD.

-WINDOWS TO BE INSTALLED BY CERTIFIED WINDOW INSTALLER PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.

-WINDOW SUPPLIER TO SPECIFY & ORDER TEMPERED GLASS IN WINDOWS AS REQUIRED BY LOCAL CODE

-G.C. AND WINDOW SUPPLIER TO VERIEV THAT EACH BEDROOM TO HAVE A MINIMUM OF ONE WINDOW WHICH MEETS EMERGENCY EGRESS AS REQUIRED BY LOCAL AUTHORITIES. WINDOW SUPPLIER TO ADD EGRESS HARDWARE TO CASEMENT WINDOWS IF NECESSARY

-TOP OF INTERIOR CASING @ ADJACENT DOORS & WINDOWS TO ALIGN WHEN HEADER CALL OUTS ARE EQUAL

DOOR NOTES

-ATTIC ACCESS DOORS TO INCLUDE WEATHER STRIPPING & INSULATION

-TOP OF INTERIOR CASING @ ADJACENT DOORS & WINDOWS TO ALIGN WHEN HEADER CALL OUTS ARE EQUAL

-DOOR SUPPLIER TO SPECIFY & ORDER TEMPERED GLASS IN DOORS AS REQUIRED BY LOCAL CODE.

DOOR & WINDOW LEGEND

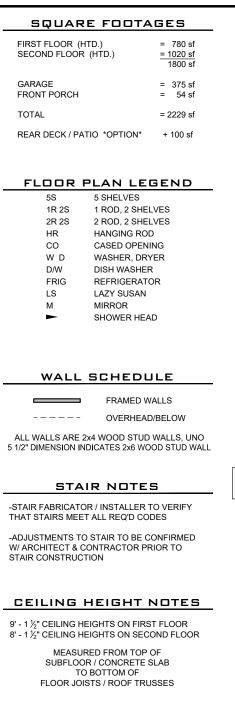
<u>30 68</u>		
	HEIGHT:	6'-8"
	WIDTH:	3'-0"

P = POCKET DOORS: WINDOWS: SH = SINGLE HUNG F = FIXED

INSULATION NOTES

INSULATION VALUES PER NCRC ECC 2018 CH. 11 ENERGY CONSERVATION CODE (2024 ECC STILL UNDER LEGISLATIVE REVIEW) CLIMATE ZONE 3A CLIMATE ZONE 4A

TABLE N1	102.1.2	TABLE N1	102.1.2
CEILING: FLOOR: WALL: SLAB:	R-38 R-19 R-15 R-0	CEILING: FLOOR: WALL: SLAB:	R-38 R-19 R-15 R-10

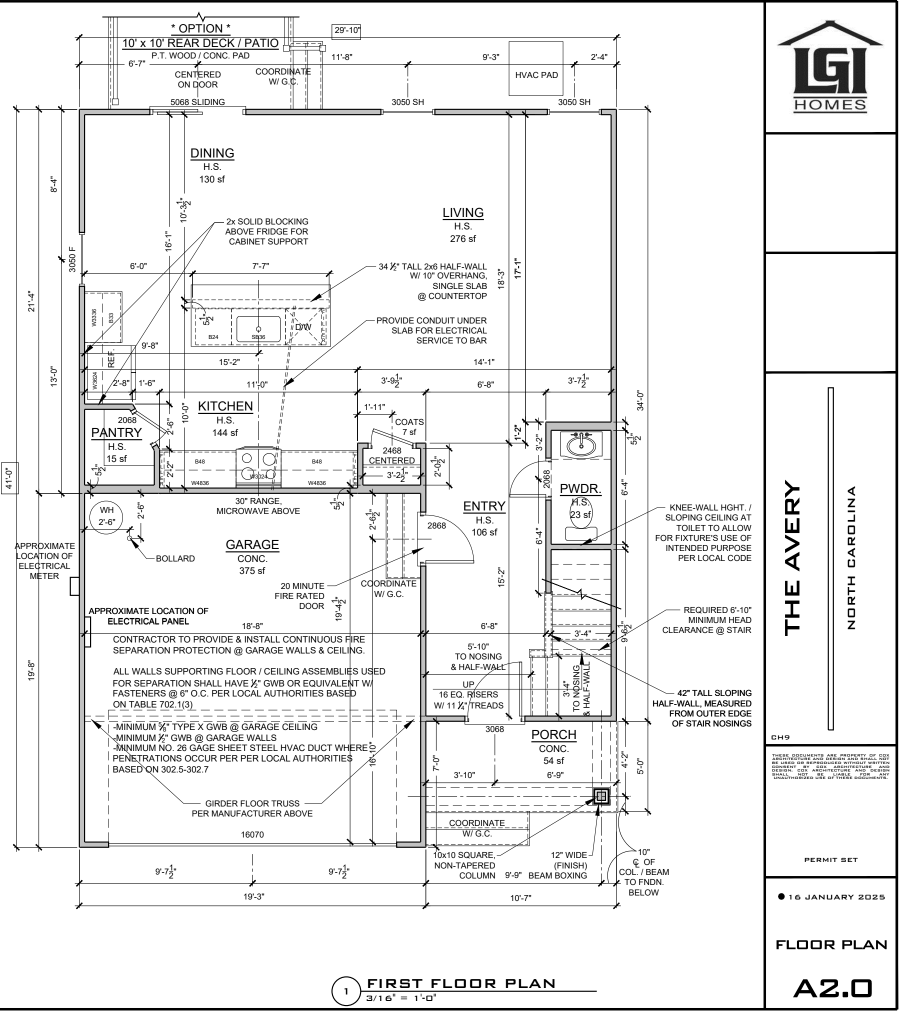


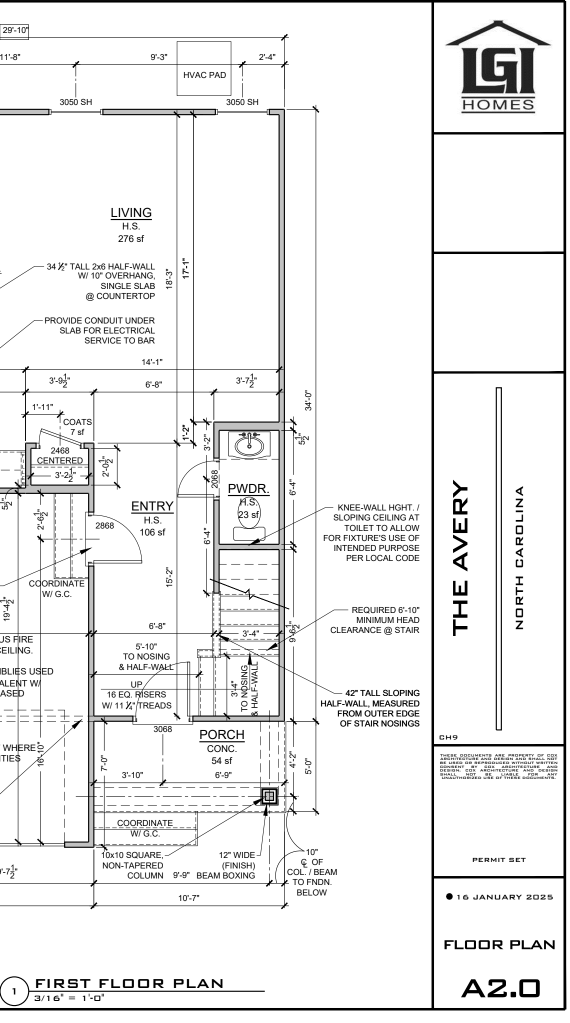
COLUMN NOTES

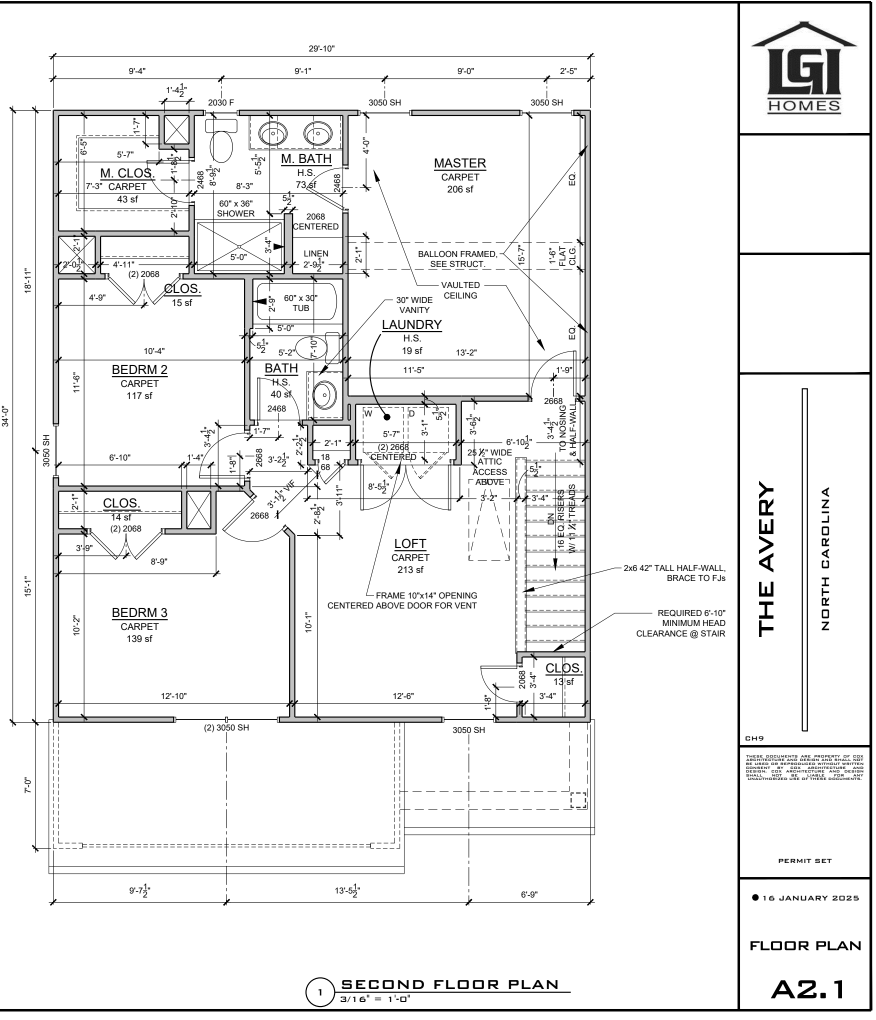
COLUMNS TO BE: AFCO OR COLUMN OF EQUAL BEARING CAPACITY. (6000 # MINIMUM) TOP CONNECTION: (2) #8 - ¼" x 3" STAINLESS STEEL SCREWS PER SIDE INSERTED INTO BEAM. BOTTOM CONNECTION: (3) UBS - #18043 BRACKETS FASTENED WITH (2) 1/4" x 1 1/4" SCREWS INTO COLUMN & (2) ¹/₄" x 3 ³/₄" CONCRETE SCREWS THROUGH FASTENER INTO CONCRETE

ELECTRICAL PANEL/METER

MAXIMUM DISTANCE BETWEEN ELECTRICAL PANEL & ELECTRICAL METER TO BE DETERMINED BY LOCAL AUTHORITY.







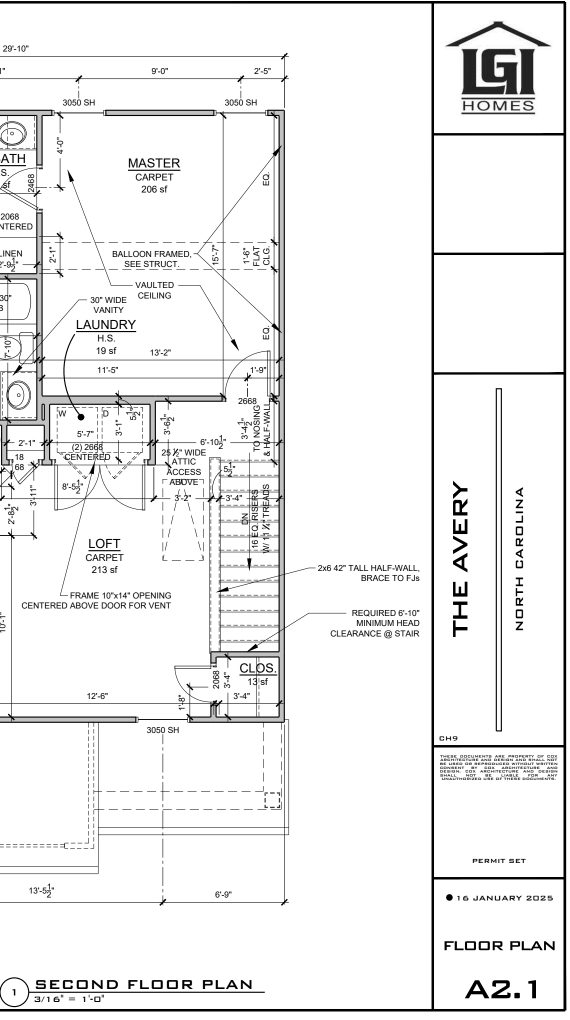
SQUARE FOOTAGES

FIRST FLOOR (HTD.) SECOND FLOOR (HTD.)	= 780 sf <u>= 1020 sf</u> 1800 sf
GARAGE FRONT PORCH	= 375 sf = 54 sf
TOTAL	= 2229 sf
REAR DECK / PATIO *OPTION*	+ 100 sf

CEILING HEIGHT NOTES

9' - 1 ½" CEILING HEIGHTS ON FIRST FLOOR 8' - 1 ½" CEILING HEIGHTS ON SECOND FLOOR

> MEASURED FROM TOP OF SUBFLOOR / CONCRETE SLAB TO BOTTOM OF FLOOR JOISTS / ROOF TRUSSES



ROOF NOTES

-CONTRACTORS TO FIELD VERIFY ALL DIMENSIONS & NOTIFY ARCHITECT OF ANY DISCREPANCIES, ERRORS OR OMISSIONS PRIOR TO EXECUTION OF WORK.

-ALL ROOF PENETRATIONS TO BE PLACED ON REAR SIDE OF MAIN RIDGE OR AS SPECIFIED BY ARCHITECT. PAINT TO MATCH SHINGLE COLOR.

-ATTIC INSULATION TO BE BATT. INSUL. PER CODE, PROVIDE BAFFLES @ PERIMETER TO ALLOW 2" FOR AIRFLOW FROM EAVE VENTS TO RIDGE VENTS.

-ROOF SHEATHING TO BE 5/8" W/ METAL CLIPS @ ENDS.

-ALL BATHROOM & DRYER VENT PENETRATIONS TO RUN TOWARD REAR OF HOUSE & VENT IN REAR OUTSIDE WALL OR ROOF BEHIND MAIN RIDGE

-GUTTER & DOWNSPOUT INSTALLER TO PROVIDE ADEQUATE UNITS PER MANUFACTURER SPECIFICATIONS BASED ON ROOF COVERAGE SUB-CONTACTOR TO VERIFY NUMBER & LOCATION OF DOWNSPOUTS

-ALL SHINGLED ROOFS WITH A PITCH OF 4:12 OR LESS REQUIRE (2) LAYERS OF 30# FELT PAPER PER LOCAL AUTHORITIES

INSULATION NOTES

INSULATION VALUES PER NCRC ECC 2018 CH. 11 ENERGY CONSERVATION CODE (2024 ECC STILL UNDER LEGISLATIVE REVIEW)

CLIMATE ZONE 3A	CLIMATE ZONE 4A	
TABLE N1102.1.2	TABLE N1102.1.2	
CEILING: R-38 FLOOR: R-19 WALL: R-15 SLAB: R-0	CEILING: R-38 FLOOR: R-19 WALL: R-15 SLAB: R-10	

ELEVATION NOTES

-ALL REPRESENTATIONS OF GRADE LEVELS ARE FOR DRAWING PURPOSES ONLY, AND TO BE VERIFIED IN FIELD.

-ALL EXTERIOR ELEVATION DIMENSIONS ARE FRAMING DIMENSIONS, UNO. G.C. TO FIELD VERIFY DIMENSIONS LOCATED AT SLOPED FRAMING AND / OR CONCRETE SLABS & PADS

-ALL TRUSS PROFILE DIMENSIONS TO BE VERIFIED BY TRUSS MANUFACTURER. TRUSS MANUFACTURER TO NOTIFY ARCHITECT IF TRUSS PROFILES / DIMENSIONS CHANGE.

-ALL BUILDINGS CONSTRUCTED WITH LESS THAN A 10' FIRE SEPARATION DISTANCE BETWEEN SHALL COMPLY WITH LOCAL AUTHORITIES BASED ON R302.1.1 :

IN CONSTRUCTION USING VINYL OR ALUMINUM SOFFIT MATERIAL. THE FOLLOWING APPLICATION SHALL APPLY. SOFFIT ASSEMBLIES MUST BE SECURELY ATTACHED TO FRAMING MEMBERS AND APPLIED OVER FIRE-RETARDANT-TREATED WOOD, 23/32-INCH WOOD SHEATHING OR 5/8-INCH EXTERIOR GRADE OR MOISTURE RESISTANT GYPSUM BOARD. VENTING REQUIREMENTS SHALL BE PROVIDED IN BOTH SOFFIT AND UNDERLAYMENT. VENTS SHALL BE EITHER NOMINAL 2-INCH CONTINUOUS OR EQUIVALENT INTERMITTENT AND SHALL NOT EXCEED THE MINIMUM NET FREE AIR REQUIREMENTS ESTABLISHED IN SECTION R806.2 BY MORE THAN 50 PERCENT.

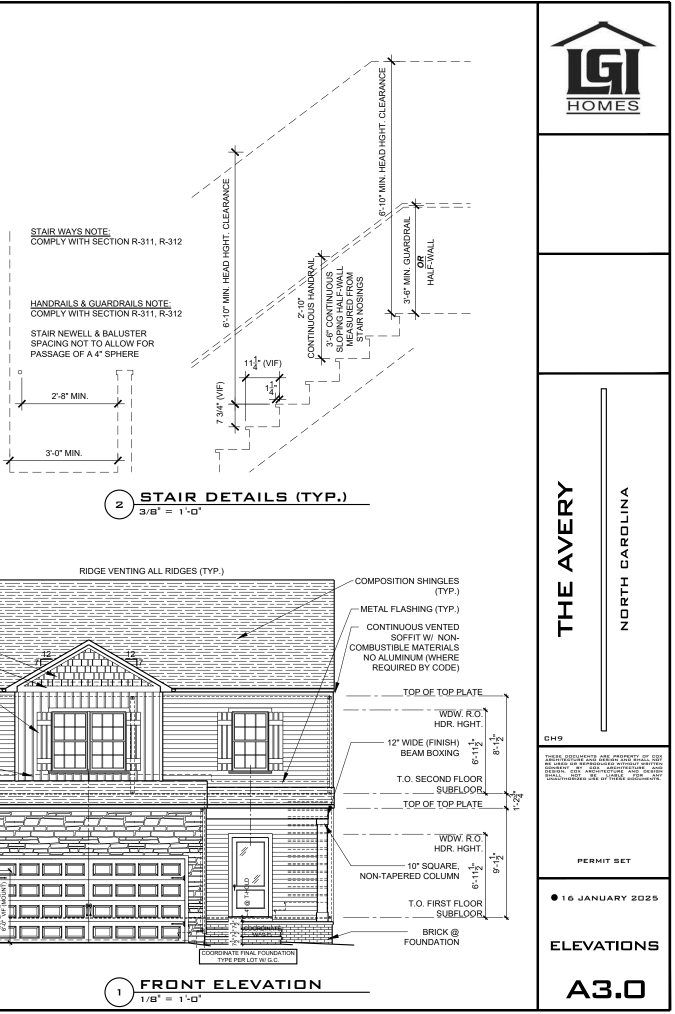
CEILING HEIGHT NOTES

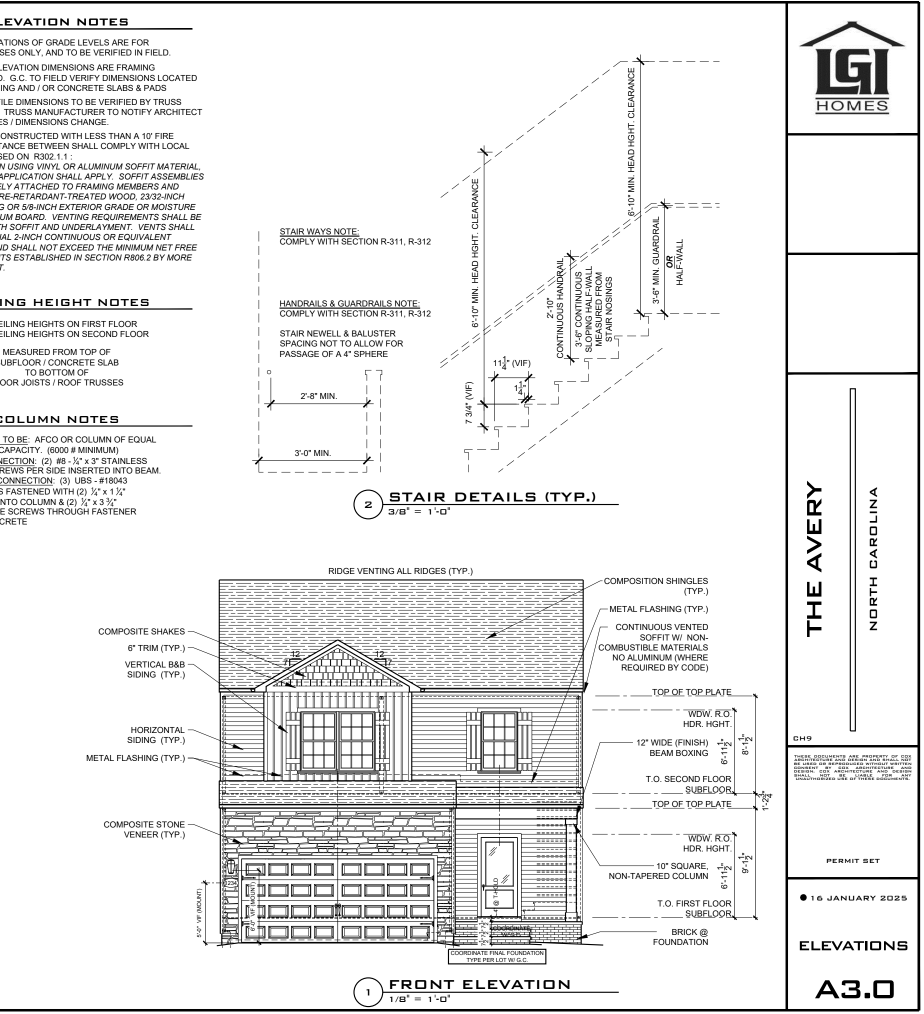
9' - 1 ½" CEILING HEIGHTS ON FIRST FLOOR 8' - 1 1/2" CEILING HEIGHTS ON SECOND FLOOR

> SUBFLOOR / CONCRETE SLAB TO BOTTOM OF FLOOR JOISTS / ROOF TRUSSES

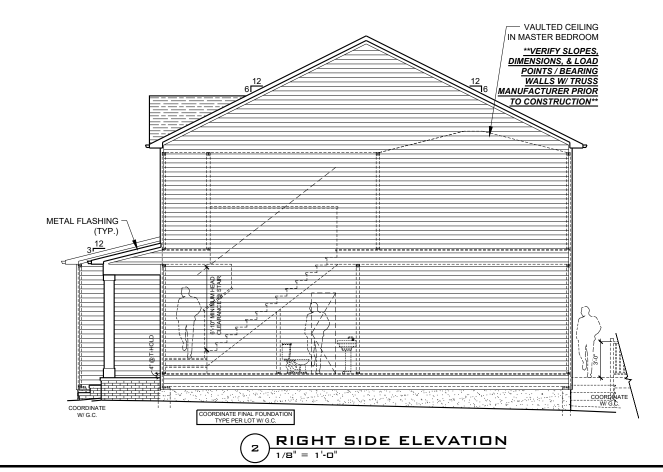
COLUMN NOTES

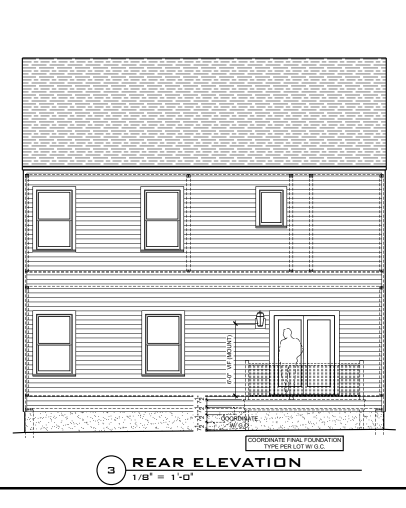
COLUMNS TO BE: AFCO OR COLUMN OF EQUAL BEARING CAPACITY. (6000 # MINIMUM) TOP CONNECTION: (2) #8 - 1/4" x 3" STAINLESS STEEL SCREWS PER SIDE INSERTED INTO BEAM. BOTTOM CONNECTION: (3) UBS - #18043 BRACKETS FASTENED WITH (2) 1/4" x 1 1/4" SCREWS INTO COLUMN & (2) ¹/₄" x 3 ³/₄" CONCRETE SCREWS THROUGH FASTENER INTO CONCRETE

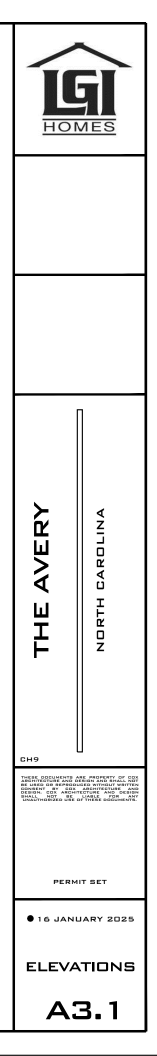






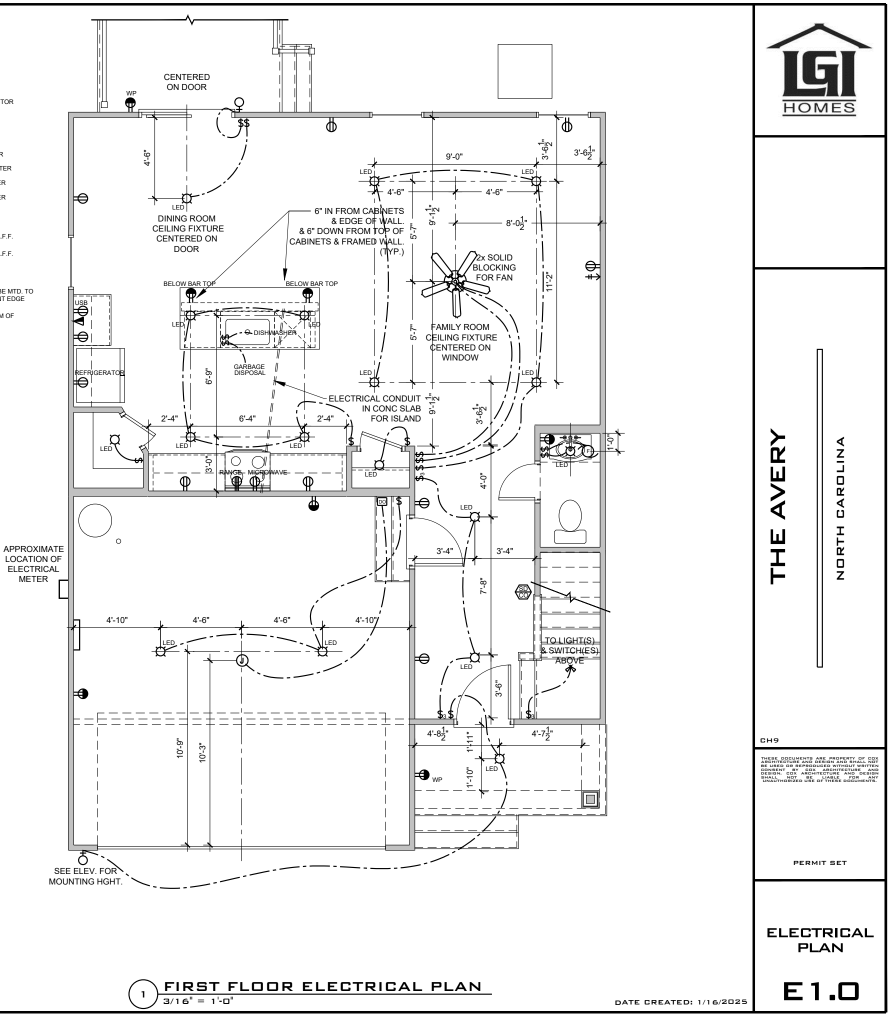








METER



ELECTRICAL NOTES

-LIGHT FIXTURES IN CLOSETS TO COMPLY WITH SECTION 410.8 OF THE LATEST VERSION OF THE NEC HANDBOOK -SMOKE/CARBON MONOXIDE DETECTORS TO BE UNSTALLED PER MANUFACTURER'S INSTRUCTIONS. QUANTITY AND LOCATION OF CARBON MONOXIDE DETECTORS TO BE DETERMINED BY LOCAL AUTHORITY. LIGHT SWITCHES & OUTLETS LOCATED AT COUNTERTOP SIDEWALLS ARE TO BE A MAXIMUM OF 18° FROM CENTERLINE OF SWITCH/OUTLET TO COUNTERTOP REAR WALL

ELECTRICAL PANEL / METER

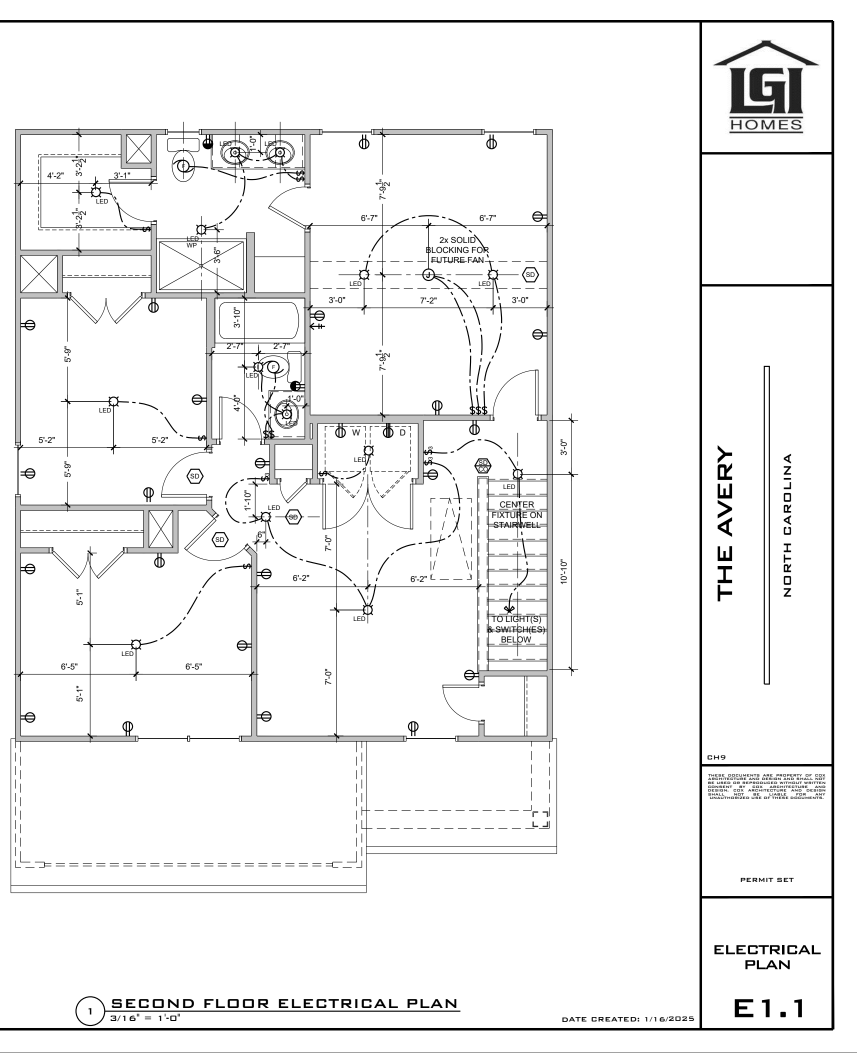
ELECTRICAL LEGEND



ELECTRICAL NOTES

-LIGHT FIXTURES IN CLOSETS TO COMPLY WITH SECTION 410.8 OF THE LATEST VERSION OF THE NEC HANDBOOK -SMOKE/CARBON MONOXIDE DETECTORS TO BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS. QUANTITY AND LOCATION OF CARBON MONOXIDE DETECTORS TO BE DETERMINED BY LOCAL AUTHORITY. -LIGHT SWITCHES & OUTLETS LOCATED AT COUNTERTOP SIDEWALLS ARE TO BE A MAXIMUM OF 18" FROM CENTERLINE OF SWITCHHOUTLET TO COUNTERTOP REAR WALL

ELECTRICAL PANEL / METER





QUEEN CITY CONSULTING AND DESIGN, PLLC

DESIGN SPECIFICATIONS:

CONSTRUCTION TYPE: RESIDENTIAL

APPLICABLE BUILDING CODES! 2018 NORTH CAROLINA RESIDENTIAL BUILDING CODE

WITH ALL LOCAL AMENDMENTS

 ASCE 7-10: MINIMUM DESIGN LOADS FOR BUILDING AND OTHER STRUCTURES

ULTIMATE DESIGN WIND SPEED: 130MPH, EXPOSURE B

ASSUMED SOIL BEARING CAPACITY: 2000PSF

COMPONENT AND CLADDING LOADS SHALL BE DERIVED PER TABLES R301.2(2) AND R301.2(3)

ENGINEERING SEAL APPLIES TO STRUCTURAL COMPONENTS

QC ASSUMES NO LIABILITY FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, PROCEDURES, SAFET PRECAUTIONS, OR DEVIATIONS/DISCREPANCIES THAT MAY O IN THE PLAN ANY DEVIATIONS OR DISCREPANCIES ARE TO BROUGHT TO THE IMMEDIATE ATTENTION OF QUEEN CITY CONSULTING AND DESIGN PLUC

THE ARCHITECTURAL PLANS USED FOR STRUCTURAL DRAWI AND ANALYSIS HAVE BEEN PROVIDED BY COX ARCHITECTUR AND DESIGN, PLLC AND HAVE BEEN COMPLETED/REVISED 09/13/24. NOTIFY OC OF ANY ALTERATIONS MADE TO THE PLANS AFTER THE DATE SHOWN HEREIN.

PAGE_LIST:	
Page Symbol	
CS	COVER
F-1m	M
F-1s	
F-1c	
S-1	F
S-2	SE
D-1m	
D-1s	
D-1c	
D-1f	

Revision No.	Date	Description
0	09.15.24	ORIGINAL ENGINEERING
1	01.10.25	ADDED STEMWALL FOUNDATION AND REAR PATIO OPTION ALSO ADDED REAR STEMWALL PATIO OPTION FOR CRAWLSPACE.

GENERAL STRUCTURAL NOTES



STRUCTURAL PLANS PREPARED FOR:

5511 CAPITAL CENTER DRIVE, SUITE 560

QUEEN CITY CONSULTING AND DESIGN, PLLC. 2459 WILKINSON BLVD, SUITE 300

AVERY - LH VERSION OWNER: LGL HOMES

RALEIGH, NC 27603

E		LIVE LOADS
	CONVENTIONAL 2X ROOF	20 PSF
S	ROOF TRUSS	20 PSF
	ATTIC ROOF TRUSS	60 PSF
	FLOOR LIVE TYP. DWELLING	40 PSF
	SLEEPING AREAS	30 PSF
	DECKS	40 PSF
	PASSENGER VEHICLE GARAGE	50 PSF
	BALCONIES	40 PSF
	ATTICS WITH STORAGE	20 PSF
ONLY	ATTICS WITHOUT STORAGE	10 PSF
	GROUND SNOW LOAD	15 PSF
/		DEAD LOADS
CCUR BE	CONVENTIONAL 2X ROOF	15 PSF
BE	ROOF TRUSS	20 PSF
	CONVENTIONAL 2X FLOOR	10 PSF
	I-JOIST	15 PSF
NGS E	FLOOR TRUSS	15 PSF

DESCRIPTION
SHEET, SPECIFICATIONS, REVISIONS
ONOLITHIC SLAB FOUNDATION
STEMWALL FOUNDATION
CRAWLSPACE FOUNDATION
FIRST FLOOR FRAMING PLAN
COND FLOOR FRAMING PLAN
MONOLITHIC SLAB DETAILS
STEMWALL DETAILS
CRAWLSPACE DETAILS
FRAMING DETAILS

GLEENCTY BERREN, FLLE OF AUTOMALIA
SEAL CONCESSION SEAL CONCESSION SEAL CONCESSION SEAL CONCESSION SEAL SEAL SEAL SEAL SEAL SEAL SEAL SEAL
ollent: Lgi homes
SHEET NAME: COVER SHEET
CLIENT: LGI HOMES
Plan Name: Avery-lh version
NEIGHBORHOOD: TBD
LOT AND ADDRESS:
PROJECT NUMBER: LGI240014
DRAWN BY: EO & MSB
DATE: 01.10.2025 SCALE:
1/4"=1'-0" ON 22"x34" 1/8"=1'-0" ON 11"x17"
CS

STEMWALL FOUNDATION NOTES:

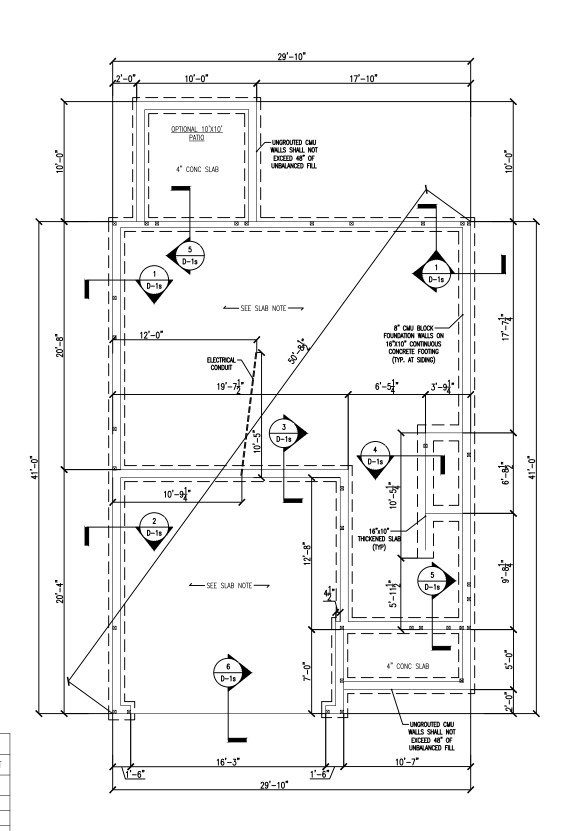
- DISCLAIMER: ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE, 2018 EDITION, PLUS ALL LOCAL CODES AND REGULATIONS.
- CODES AND REGULATIONS. THE FOUNDATION HAS BEEN DESIGNED WITH AN ASSUMED 2000 PSF MINIMUM ALLOWABLE SOIL BEARING CAPACITY. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE SOIL BEARING CAPACITY PRIOR TO CONCRETE PLACEMENT. CONTACT OC IF DESIRED BEARING CAPACITY IS NOT ACHIEVED. ALL POURED CONCRETE IS TO HAVE A MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS. PLACE CONCRETE IN ACCORDANCE WITH ACI STANDARD 318. THE BOTTOM OF ALL FOOTINGS SHALL EXTEND BELOW THE FROST LINE FOR THE REGION, AS SPECIFIED BY THE LOCAL MUNICIPALITY, HOWEVER, THE BOTTOM OF ALL FOOTINGS SHALL BE A MINIMUM OF PAPE
- ALL FOOTINGS SHALL BE A MINIMUM OF 12" BELOW GRADE. MAXIMUM DEPTH OF UNBALANCED FILL AGAINST MASONRY WALLS IS 4'. FOR
- GREATER THAN 4', REFER TO SECTION R404.1 OF THE 2018 NORTH CAROLINA RESIDENTIAL BUILDING CODE, OR CONTACT QC FOR ADDITIONAL ENGINEERING. PERIMETER INSULATION IS TO BE INSTALLED PER THE 2018 NCRC AND PER
- LOCAL MUNICIPALITY. LOCAL MUNICIPALITY. WOOD SILL PLATES AT LOAD BEARING AND BRACED WALLS SHALL BE ANCHORED TO THE FOUNDATION WITH 1/2" DIAMETER BOLTS SPACED AT A MAXIMUM OF 6' O.C. THERE SHALL BE A MINIMUM OF TWO BOLTS PER PLATE SECTION. BOLTS SHALL EXTEND A MINIMUM OF 7" INTO CONCRETE AND SHALL BE LOCATED WITHIN THE MIDDLE THIRD OF THE PLATE. BOLTS TO BE LOCATED NOT MORE THAN 12" FROM ANY CORNERS OR BREAKS WITHIN THE SILL PLATE.
- ALL FOOTINGS & SLABS ARE TO BEAR ON UNDISTURBED SOIL OR 95% COMPACTED FILL, VERIFIED BY ENGINEER OR CODE OFFICIAL. DIMENSIONS SHOWN ON FOUNDATION DRAWINGS ARE TO EDGE OF FRAMING AND
- WIT TO EDGE OF BRICK VENEER. WITH CLASS 1 SOILS (TABLE R405.1), A 4" CRUSHED STONE BASE COURSE IS ALL GRADING AND FOUNDATION WORK MUST BE OBSERVED AND APPROVED PRIOR
- TO PLACEMENT OF CONCRETE. CONCRETE SLABS SHALL BE 4" THICK AND CONSTRUCTED OUT OF 3000 PSI MIN.
- Convertes strength with 6 x6 "W14W14 WEDD WIE FABREC OR THE CONVERTS TRUCTLE WITH 6 x6 "W14W14 WEDD WIE FABREC OR THE WIE FABRESH CONCRETE OVER 10 MIL. THICK VAPOR BARRER ON 95% COMPACTED FILL, VERIFIED BY ETHER ENGINEER OR CODE OFFICIAL CODE OFFICIAL CODE OFFICIAL COMPACTED SHALL BE
- A MINIMUM OF 8" WIDE AXIMUM UNBALANCED FILL FOR UNGROUTED CMU WALLS SHALL NOT EXCEED 4'-0". REFER TO SECTION R404 IN THE 2018 NCRC.

	T U. NEIEN P
•	ABBREVIATIONS:

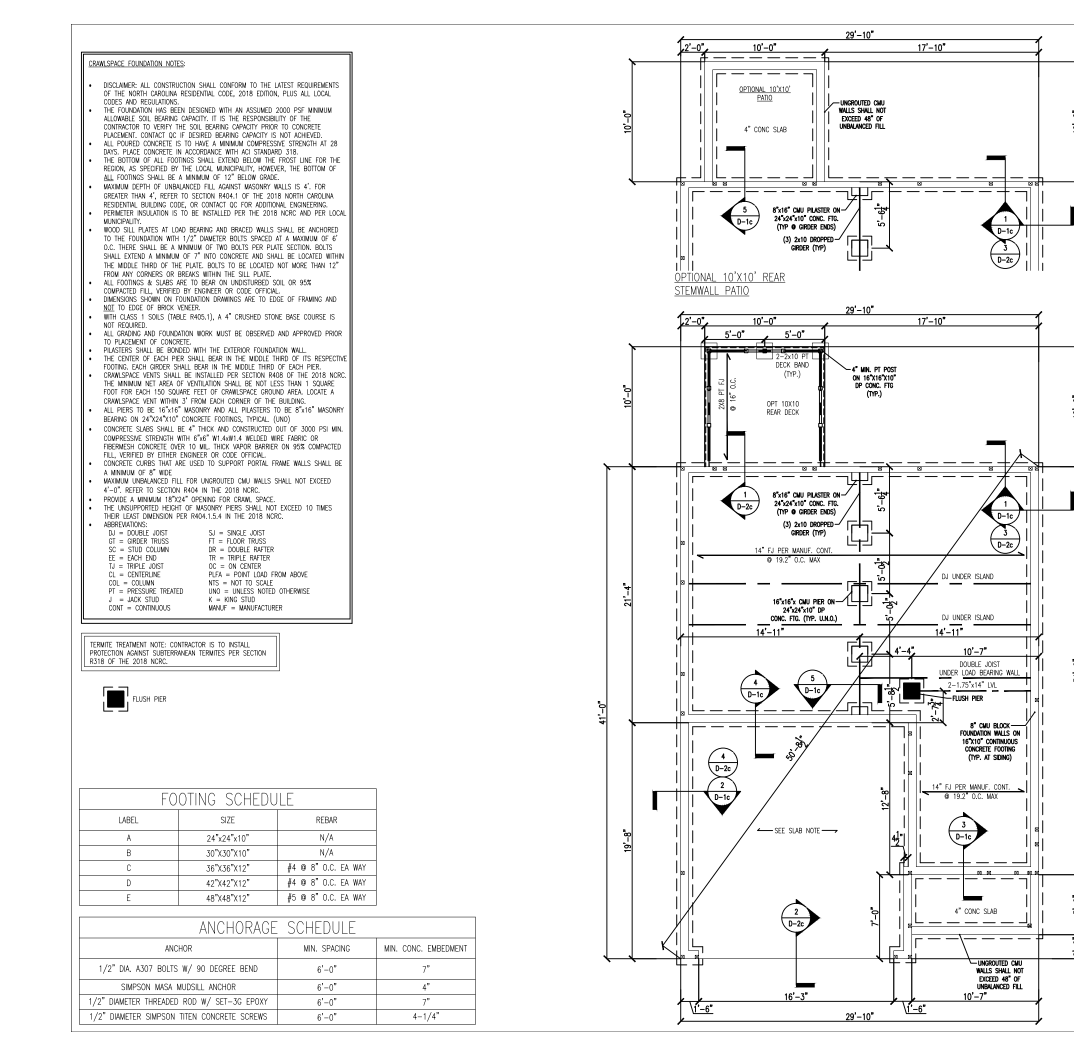
DJ = DOUBLE JOIST	SJ = SINGLE JOIST
GT = GIRDER TRUSS	FT = FLOOR TRUSS
SC = STUD COLUMN	DR = DOUBLE RAFTER
EE = EACH END	TR = TRIPLE RAFTER
TJ = TRIPLE JOIST	OC = ON CENTER
CL = CENTERLINE	PLFA = POINT LOAD FROM ABOVE
COL = COLUMN	NTS = NOT TO SCALE
PT = PRESSURE TREATED	UNO = UNLESS NOTED OTHERWISE
J = JACK STUD	K = KING STUD
CONT = CONTINUOUS	MANUF = MANUFACTURER

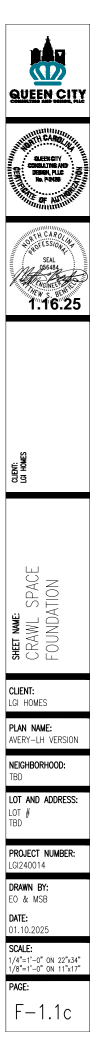
TERMITE TREATMENT NOTE: CONTRACTOR IS TO INSTALL PROTECTION AGAINST SUBTERRANEAN TERMITES PER SECTION R318 OF THE 2018 NCRC.

FO				
LABEL	SIZE	REBAR		
А	24"x24"x10"	N/A		
В	30"X30"X10"	N/A		
С	36"X36"X12"	#4 @ 8" O.C. EA WAY		
D 42"X42"X12"		#4 @ 8" O.C. EA WAY		
E	48"X48"X12"	#5 @ 8" O.C. EA WAY		
ANCHORAGE SCHEDULE				
ANC	CHOR	MIN. SPACING	MIN. CONC. EMBEDMENT	
1/2" DIA. A307 BOLTS	W/ 90 DEGREE BEND	6'-0"	7"	
SIMPSON MASA	MUDSILL ANCHOR	6'-0"	4"	
1/2" DIAMETER THREADED	ROD W/ SET-3G EPOXY	6'-0"	7"	
1/2" DIAMETER SIMPSON	TITEN CONCRETE SCREWS	6'-0"	4-1/4"	



ALEENCITY BEBON, FLLC
SEAL SEAL T.16.25
CLENT: LGI HOMES
sheet name: STEMWALL FOUNDATION
CLIENT: LGI HOMES
PLAN NAME: AVERY-LH VERSION
NEIGHBORHOOD: TBD
LOT AND ADDRESS: LOT # TBD
PROJECT NUMBER: LGI240014
DRAWN BY: EO & MSB
DATE: 01.10.2025 SCALE:
1/4"=1'-0" ON 22"x34" 1/8"=1'-0" ON 11"x17" PAGE:
F-1.1s





FRAMING NOTES:		
 REFER TO COVER PAGE FOR ADDITIONAL NOTES ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NCRC), 2018 EDITION, PLUS ALL LOCAL CODES AND REQUIATIONS. THE EOR SHALL REVIEW EWP AND TRUSS LAYOUTS FOR ACCURACY PRIOR TO CONSTRUCTION. SOLD RLOCKING TS TO BE INSTALLED AT ALL PORT LOADS THROUGH FLOOR LEVELS TO THE FOUNDATION OR TO THE INEAREST STRUCTURAL ELEMENT. BLOCKING SHALL BE EQUAL TO OR GREATER THAN THE SUPPORT HADRE. BUILT-UP WOOD COLUMNS CONSISTING OF MULTIPLE STUDS SHALL HAVE EACH LAMINATION NALED WITH 16D NALLS SPACED A 19 OC. FOR BUILT-UP COLUMNS CONSISTING OF (4) PLES OR MORE, SECURE PLES TOGETHER WITH HORAZONTAL SUMPSON CS-16 COLL STRAPS LOCATED A QUARTER POINTS. CONTRACTOR SHALL INSURE THAT ALL BEAMS, HEADERS, AND STRUCTURAL COMPONENTS ARE FULLY BEARING ON THE SUPPORTING MEMBERS. ANY CAPS IN THE FRAMING SHALL BE SHIMMED APROPRIMENTER WITHS PROVIDED THE MATERIAL ENSING. TO THE SUPPORTING NEMBERS. ANY CAPS IN THE FRAMING SHALL BE SHIMMED APROPRIMENTER WITHER WETAL SHING SA WOOD SSARY. HEADER SIZES SHOWN ON PLANS ARE MINIMUMS. ANY HEADERS INSTALLED THAT ARE GREATER IN SIZE ARE AN ADDULATE REPLACEMENTS PROVIDED THE MATERIAL IS OF THE SAME SA INCESSARY. HEADER SIZES SHOWN ON PLANS ARE MINIMUM SA THE HEADERS/BEAMS, INSTALL A MINIMUM 16° LONG HORIZONTAL. CS-16 STRAP EXTENDING 12° PAST THE BREAK ON EACH SIDE. WHERE TOP PLATE HAS BEEN CUT TO ACCOMMODATE FLUGH HEADERS/BEAMS, INSTALL A MINIMUM 16° LONG HORIZONTAL. CS-16 STRAP EXTENDING 12° PAST THE BREAK ON EACH SIDE. UNLESS OTHERWISE NOTED, FOUR-PLY LVL BEAMS SHALL HAVE PLES FASTENED TOGETHER WITH TWO (2) ROWS OF 1/2° DAMETER BOLTS SPACED AT 16° C.C. THE BOLTS SHALL BE LOCATED A MINIMUM OF 2-1/2° FROM THE TOP AND BOTTOM OF THE BEAM. ALL LOAD BEARING WALLS TO BE ZX4 U.N.O. ABBREVATIONS: DIED, FOURT SIS SC E STUD COLUMN DR E DOUBLE RAFTER EE EACH ENDIT SI FT FLOOR TR	PLOOR JOISTS - COLOR FRIDE 0. CETVEDED 16" 0. CETVED 10 0.	
LEGEND: #J # OF JACK STUDS ⊠ STUD COLUMN ■ POINT LOAD FROM ABOVE ⊠ LOAD BEARING WALL NON LOAD BEARING WALL HEADER SCHEDULE:	W/ 6' SLIDER E 2SC 2SC 2SC 2SC	M# 6 1 1 1 2 2
LABEL SIZE A 2x6 W/ (1) JACK STUD E.E.* B 2x8 W/ (2) JACK STUDS E.E.* C 2x10 W/ (2) JACK STUDS E.E.* D 2x12 W/ (2) JACK STUDS E.E.* E 9-1/4* LVL W/ (3) JACK STUDS E.E.* F 11-7/8* LVL W/ (3) JACK STUDS E.E.* *THE AMOUNT OF PLYS FOR THE HEADER IS DETERMINED BY THE WDTH OF THE WALL (2X4 WALL=2 PLYS, ZX6 WALL=3 PLYS, ETC.).	Barrier Berger MANUL Barrier Berger MANUL Barrier Berger MANUL Barrier Berger MANUL	3 1. MAA 2. 3 TRL OVE 4. LIST
AMOUNT OF JACK STUDS SHOWN ON PLAN TAKE PRECEDENCE OVER TABLE. KING_STUD_SCHEDULE: 3'-0" OR LESS 3'-0" TO 6'-0" 6'-0" TO 9'-0" 9'-0" TO 12'-0" 9'-0" TO 12'-0" 12'-0" TO 16'-0"		WALL BRACING NOTES: REFER TO COVER P BRACING DESIGN CO FOR A MAXIMUM WIN WALL BRACING HAS CS-WSP IS THE COI METHODS, OTHER THE
WALL STUD NOTES: • ALL STRUCTURAL LOAD BEARING WALLS SHALL BE CONSTRUCTED OUT OF 2X4 OR 2X6 STUDS AT 16" O.C. U.N.O. FOR UP TO 10' WALLS • ALL NON LOAD BEARING WALLS SHALL BE CONSTRUCTED OUT OF 2X4 OR 2X6 STUDS AT 24" O.C. U.N.O. FOR UP TO 10' WALLS • BALLOON FRAMED WALLS SHALL BE CONSTRUCTED WITH 2X4 STUDS AT 12" O.C. OR 2X6 STUDS AT 16" O.C. WITH CROSS BRACING AT 6'-0" O.C. VERTICALLY OR ACCORDING TO THE CHART BELOW: • HEIGHT (PLATE TO PLATE) STUD SIZE SPACING	Image: State of the state o	DESIGNATED ON THE ALL BRACING COMPC NCRC. MININUM PANEL LEN OF THE 2018 NCRC BRACED WALL PANEL WALL LINE AND SPA INTERIOR OF EXTERN 1/2" THICK CYPSUM HOLD DOWNS SHALL SECTION R602.10.4
12'-0" 2X4 12" 0.C. 15'-0" 2X6 16" 0.C. 17'-0" (2) 2X4/2X6 12" 0.C./12" 0.C. 21'-0" (2) 2X6/2X8 16" 0.C./12" 0.C. 25'-0" (2) 2X6 12" 0.C.	14" FLOOR JOISTS PER MANUF. 19.2" O.C. MAX 250 DJ OR GTPM (SEE DETAIL THIS PAGE) 250 DJ OR GTPM (SEE DETAIL THIS PAGE)	REFER TO THE CHAR METHOD CONTINUOUS SHEATHING WOOD STRUCTURAL PANEL (CS-WSP) GYPSUM BOARD (GB)
SPAN HEIGHT OF BRICK LINTEL 3'-0" OR LESS 20' MAX L3"x3"x1/4" 3'-0" TO 6'-0" 12' MAX L4"x3"x1/4" 3'-0" TO 6'-0" 20' MAX L5"x3"x1/4" 6' -0" TO 12'-0" 6' MAX L5"x3"-1/2"x5/16" 6'-0" TO 12'-0" 12' MAX L6"x3"-1/2"x5/16" 12'-0" TO 16'-0" 12' MAX L6"x4"x1/2"	2-1.75"X11.875" LVL GARAGE HEADER	WOOD STRUCTURAL PANEL (WSP) PORTAL FRAME (PF) TRUSSED ROOF FRAMING NOTES: • REFER TO COVER PAGE FOR AL
ATACH ALL LINTELS TO THE SUPPORTING HEADER WITH (2) ROWS OF MINIMUM 3.5" LONG 1/2" DIAMETER LAG SCREWS AT 16" O.C. ENDS OF LINTEL SHALL BEAR AT LEAST 3.5" IN THE ADJACENT BRICK NOTE: WALL BRACING HAS BEEN ANALYZED USING CS-WSP PER SECTION RG02.10 OF THE 2018 NCRC. MIXED METHODS PER TABLE R602.10.1 ARE DESIGNATED ON THE PLAN.	1'-6" PF	ALL ROOF TRUSSES SHALL BE PER MANUFACTURER'S INSTRUCT IS GREATER. ROOF TRUSSES ARE TO BE INS ROOF TRUSSES SHALL BE BRAC BUILDING COMPONENT SAFETY IN INSTALLING & BRACING OF MET. DO NOT CUT OR ALTER ROOF 1 ROOF TRUSS MANUFACTURER SI AND ATTIC PLATFORM.
NOTE: FLOOR JOISTS MAY INCLUDE FLOOR TRUSSES OR I-JOISTS, AS CONTRACTOR DESIRES.		WHERE TRUSS HEELS EXCEED S ON THE PLANS, BLOCKING SHAL

. ROOF TRUSSES SHALL BE ATTACHED TO WALL PLATES WITH MINIMUM (1) SIMPSON H2.5A OR R MANUFACTURER'S INSTRUCTIONS OR PER SECTION R802.11 OF THE 2018 NCRC, WHICHEVER GREATER. OF TRUSSES ARE TO BE INSTALLED PER SECTION R802.10 IN THE 2018 NCRC OF TRUSSES SHALL BE BRACED PER THE MANUFACTURER'S INSTRUCTIONS AND PER THE SBCA ILDING COMPONENT SAFETY INFORMATION (BCSI) GUIDE TO GOOD PRACTICE FOR HANDING, TALLING & BRACING OF METAL PLATE CONNECTED WOOD TRUSSES. NOT CUT OR ALTER ROOF TRUSSES. OF TRUSS MANUFACTURER SHALL VERIFY AND DESIGN FOR POSITION OF PULL DOWN STAIRS D ATTIC PLATFORM. ERE TRUSS HELLS EXCEED 9-1/4" AND ARE LOCATED OVER BRACED WALL PANELS AS SHOWN THE PLANS, BLOCKING SHALL BE INSTALLED PER SECTION R602.10.5 OF THE 2018 NCRC.

ER TO COVER PAGE FOR ADDITIONAL WOOD FRAMING NOTES ROOF TRUSSES SHALL BE ATTACHED TO WALL PLATES WITH MINIMUM (1) SIMPSON H2.5A OR

METHOD	MATERIAL	MIN. THICKNESS	REQUIRED CONNECTION
CONTINUOUS SHEATHING WOOD STRUCTURAL PANEL (CS-WSP)	WOOD STRUCTURAL PANEL	3/8"	6d COMMON NAILS AT 6" O.C. ON EDGE AND 12" O.C. ON FIELD
GYPSUM BOARD (GB)	GYPSUM BOARD	1/2"	5d COOLER NAILS AT 7" O.C. ON EDGE AND FIELD
WOOD STRUCTURAL PANEL (WSP)	WOOD STRUCTURAL PANEL	3/8"	6d COMMON NAILS AT 6" O.C. ON EDGE AND 12" O.C. ON FIELD
PORTAL FRAME (PF)	WOOD STRUCTURAL PANEL	7/16"	SEE DETAIL 1/D-1f

NCRC. MINIMUM PANEL LENGTH SHALL BE 24" OR THE MINIMUM AS STATED IN R602.10.1 OF THE 2018 NCRC. BRACED WALL PANELS SHALL BE WITHIN 12'-0" FROM THE ENDS OF A BRACED WALL LINE AND SPACED NO GREATER THAN 21'. INTERIOR OF EXTERIOR BRACED WALLS SHALL BE SHEATHED CONTINUOUSLY WITH 1/2" THICK GYPSUN, U.N.O. HOLD DOWNS SHALL BE INSTALLED FOR BRACED WALL END CONDITIONS PER SECTION R602.10.4 AND FIGURE R602.10.3(3) OF THE 2018 NCRC. REFER TO THE CHART BELOW FOR BRACED WALL METHODS AND CONNECTIONS.

REFER TO COVER PAGE FOR ADDITIONAL NOTES.
 BRACING DESIGN CONFORMS TO THE 2018 NCRC AND ALL LOCAL AMENDMENTS FOR A MAXIMUM WIND SPEED OF 130 MPH AND SEISMIC ZONES A-C
 WALL BRACING HAS BEEN ANALYZED PER SECTION R602.10 OF THE 2018 NCRC. CS-WSP IS THE COMMON BRACING METHOD USED, WHERE APPLICABLE. MIXED METHODS, OTHER THAN CS-WSP, SHOWN WITHIN TABLE R602.10.1 ARE DESIGNATED ON THE PLAN.
 ALL BRACING COMPONENTS SHALL COMPLY TO SECTION R602.10.1 OF THE 2018 NCRC

		-SIMPSON-	-USP-
			ANGER
2x8 2x10			US28 US210
2x12		LUS210 J	US210
2-2x8 2-2x10			US28-2 US210-2
2-2x12		HUS212-2 J	US212-2
3-2x8 3-2x10			US28-3 US210-3
3-2x12		HU212-3 MIN. J	US212-3 MIN.
2-1% x9 2-1% x9	4" LVL		HDH410 HDH410
			HDH410 HDH412
2-1¾"x11	1%" LVL		HDH412
Z-1% X14	F LVL		HDH414
2-1% x10 2-1% x18	R" I M		HDH414 HDH414
2-12 x10 2-13 x2 3-13 x9 3-13 x9	4" LVL	HGUS414 T	HDH414
3-1% x9	(LVL		HDH610
3-1% x1	2 LVL 1/2/11/1		HDH610 HDH612
3-1¾*x11 3-1¾*x11	1%; LVL	HGUS5.50/12 I	HDH612
3-1¾"x14 3-1¾"x16		HGUS5.50/14 T	HDH614
3-1% x18	B" LVL		HDH614 HDH614
3-1% x2	\$" LVL	HGUS5.50/14 T	HDH614
4-1¾ x9 4-1¾ x9	LVL		HDH7210 HDH7210
4-1% x9 4-1% x11	2 LVL 1/2, IVI		HDH7210 HDH7212
4-1¾ x1 4-1¾ x1	1%" LVL	HGUS7.25/12 1	HDH7212
4-1% x14	F" LVL		HDH7214 HDH7214
4-1¾"x14 4-1¾"x16 4-1¾"x18	5" LVL		HDH7214 HDH7214
		rs by Simpson Strong Ti IAME Equivalents accepta	
I KUS MAX. UPLIFT	ROOF TO WALL	ONNECTOR SC	FLOOR TO FND
600 LBS	H2.5A	PER WALL SHEATHIN	
1200 LBS	(2) H2.5A	CS16 (END = 11")	DTT2Z
1450 LBS	HTS20	CS16 (END = 11")	DTT2Z
2000 LBS	(2) MTS20	(2) CS16 (END = 11") DTT2Z
2900 LBS	(2) HTS20	(2) CS16 (END = 11"	·
3685 LBS	LGT3-SDS2.5	MSTC52	HTT4
		PSON STRONG-TIE. EQUI	
MAY BE USED PER MANUFACTURER'S SPECIFICATIONS. 2. UPLIFT VALUES LISTED ARE FOR SPF #2 CRADE MEMBERS. 3. REFER TO TRUSS LAYOUT PER MANUF. FOR UPLIFT VALUES AND TRUSS TO TRUSS CONNECTIONS. CONNECTORS SPECIFIED BY TRUSS MANUFACTURER VERRIDE THOSE LISTED ABOVE. 4. CONTACT OF COR REQUIRED CONNECTORS WHEN LOADS EXCEED THOSE LISTED ABOVE.			
WALL	BRACING LEGEND:		
		TUD COLUMN TO FOUL	NDATION WITH
		DOWN, OR EQUIVALENT	
821	004050		
	BRACED WALL		
PAGE FOR ADDITIONAL NOTES.			
CONFORMS TO	D THE 2018 NCRC	AND ALL LOCAL AMEN	IDMENTS
VIND SPEED	OF 130 MPH AND	SEISMIC ZONES A-C	

TYPICAL HANGERS FOR JOIST & BEAMS

SLEEN CTV GORNALTING AND CONNALTING AND No. PSK85 OF A	
SEAL SEAL T.16.25	
CLENT: LGI HOMES	
sheft name: FIRST FLOOR FRAMING PLAN	
CLIENT: LGI HOMES	
PLAN NAME: AVERY-LH VERSION	
NEIGHBORHOOD: TBD LOT AND ADDRESS: LOT # TBD	
PROJECT NUMBER: LGI240014	
DRAWN BY: E0 & MSB DATE:	
01.10.2025 SCALE: 1/4"=1'-0" ON 22"x34" 1/8"=1'-0" ON 11"x17" PAGE:	
S-1.1	

FRAMING NOTES:

- REFER TO COVER PAGE FOR ADDITIONAL NOTES ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NCRC), 2018 EDITION, PLUS ALL LOCAL CODES AND
- CAROLINA RESIDENTIAL CODE (NCRC), 2018 EDITION, FLOS ALL LOCAL CODES AND RECULATIONS. THE EOR SHALL REVIEW EWP AND TRUSS LAYOUTS FOR ACCURACY PRIOR TO CONSTRUCTION. SOLID BLOCKING IS TO BE INSTALLED AT ALL POINT LOADS THROUGH FLOOR LEVELS TO THE FOUNDATION OR TO THE HEAREST STRUCTURAL ELEMENT. BLOCKING SHALL BE EQUAL TO OR GREATER THAN THE SUPPORT ABOVE.
- GREATER THAN THE SUPPORT ABOVE. BUILT-UP WOOD COLUMNS CONSISTING OF MULTIPLE STUDS SHALL HAVE EACH LAMINATION NALED WITH 16D NALES SPACED AT 9" O.C. FOR BUILT-UP COLUMNS CONSISTING OF (4) PLIES OR MORE, SECURE PLIES TOGETHER WITH HORIZONTAL SIMPSON CS-16 COIL STRAPS
- LOCATED AT QUARTER POINTS. CONTRACTOR SHALL ENSURE THAT ALL BEAMS, HEADERS, AND STRUCTURAL COMPONENTS
- CONTRACTOR SHALL ENSURE THAT ALL BEAMS, HEADERS, AND STRUCTURAL COMPONENTS ARE FULLY BRAING ON THE SUPPORTING MEMBERS, ANY SAFST IN THE FRAMING SHALL BE SHIMMED APPROPRIATELY WITH ETHER METAL SHIMS OF WOOD SHIMS AS NECESSARY. HEADER SIZES SHOWN ON PLANS ARE MINIMUMS, ANY HEADERS INSTALLED THAT ARE ORRATER IN SIZE ARE AN ADEQUATE REPLACEMENTS PROVIDED THE MATERIAL IS OF THE SAME OR GRATER STRUCTURAL PROPERTIES. WHERE TOP PLATE HAS BEEN CUT TO ACCOMMODATE FLUSH HEADERS/BEAMS, INSTALL A WHENNEL HEAD REPLACEMENT OF CONTRACTING DESTEDIED OF THE SAFE
- MINIMUM 16" LONG HORIZONTAL CS-16 STRAP EXTENDING 12" PAST THE BREAK ON EACH
- Sub... UNLESS OTHERWISE NOTED, FOUR-PLY LVL BEAMS SHALL HAVE PLIES FASTENED TOGETHER WITH TWO (2) ROWS OF $1/2^{\circ}$ DIAMETER BOLTS SPACED AT 10° O.C. THE BOLTS SHALL BE LOCATED A MINIMUM OF $2-1/2^{\circ}$ AND A MAXIMUM OF $3-1/2^{\circ}$ FROM THE TOP AND BOTTOM OF THE BEAM. ALL LOAD BEARING WALLS TO BE 2X4 U.N.O.

•	ADDITEVIATIONS.	
	DJ = DOUBLE JOIST	SJ = SINGLE JOIST
	GT = GIRDER TRUSS	FT = FLOOR TRUSS
	SC = STUD COLUMN	DR = DOUBLE RAFTER
	EE = EACH END	TR = TRIPLE RAFTER
	TJ = TRIPLE JOIST	OC = ON CENTER
	CL = CENTERLINE	PLFA = POINT LOAD FROM ABOVE
	COL = COLUMN	NTS = NOT TO SCALE
	PT = PRESSURE TREATED	UNO = UNLESS NOTED OTHERWISE
	J = JACK STUD	K = KING STUD
	CONT = CONTINUOUS	MANUF = MANUFACTURER

LEGEND

LEOLINE	<u>.</u>
	# OF JACK STUDS
\boxtimes	STUD COLUMN
	POINT LOAD FROM ABOVE
∇	LOAD BEARING WALL
	NON LOAD BEARING WALL

HEADER SCHEDULE

Ι.				
LABEL		SIZE		
	A	2x6 W/ (1) JACK STUD E.E.*		
	В	2x8 W/ (2) JACK STUDS E.E.*		
	С	2x10 W/ (2) JACK STUDS E.E.*		
	D	2x12 W/ (2) JACK STUDS E.E.*		
	E	9-1/4" LVL W/ (3) JACK STUDS E.E.*		
	F	11-7/8" LVL W/ (3) JACK STUDS E.E. *		
	*THE AMOUNT OF PLYS FOR THE HEADER IS DETERMINED BY THE WIDTH OF THE WALL (2X4 WALL=2 PLYS, 2X6 WALL=3 PLYS, ETC.).			
AI	AMOUNT OF JACK STUDS SHOWN ON PLAN TAKE PRECEDENCE OVER TABL			
_				

KING STUD SCHEDULE:

HEADER SPAN	MINIMUM KING STUDS E.E.
3'-0" OR LESS	(1)
3'-0" TO 6'-0"	(2)
6'-0" TO 9'-0"	(3)
9'-0" TO 12'-0"	(4)
12'-0" TO 16'-0"	(6)

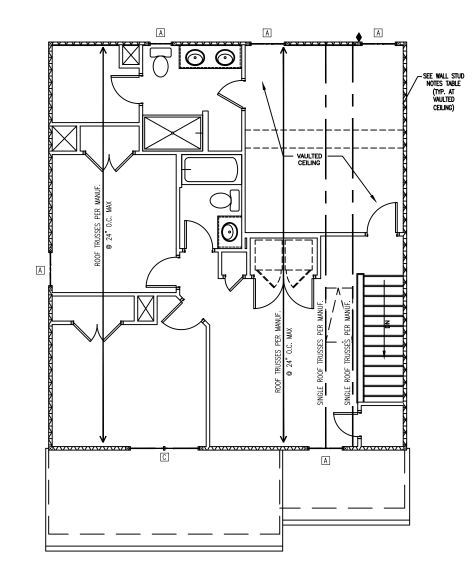
WALL STUD NOTES:

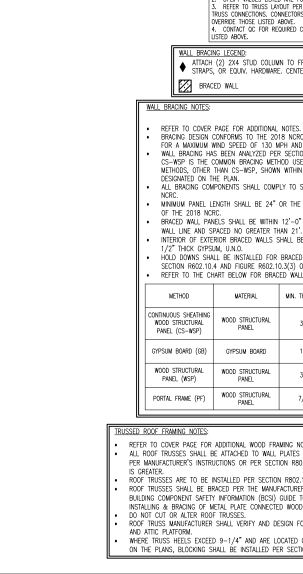
- ALL STRUCTURAL LOAD BEARING WALLS SHALL BE CONSTRUCTED OUT OF 2X4 OR
- 2X6 STUDS AT 16" O.C. U.N.O. FOR UP TO 10' WALLS ALL NON LOAD BEARING WALLS SHALL BE CONSTRUCTED OUT OF 2X4 OR 2X6
- STUDS AT 24" O.C. U.N.O. FOR UP TO 10' WALLS BALLOON FRAMED WALLS SHALL BE CONSTRUCTED WITH 2X4 STUDS AT 12" O.C.
- OR 2X6 STUDS AT 16" O.C. WITH CROSS BRACING AT 6'-0" O.C. VERTICALLY OR ACCORDING TO THE CHART BELOW:

HEIGHT (PLATE TO PLATE)	STUD SIZE	SPACING
12'-0"	2X4	12" O.C.
15'-0"	2X6	16" O.C.
17'-0"	(2) 2X4/2X6	12" 0.C./12" 0.C.
21'-0"	(2) 2X6/2X8	16" 0.C./12" 0.C.
25'-0"	(2) 2X6	12" O.C.

BRICK LINTEL SCHEDULE:			
SPAN	HEIGHT OF BRICK	LINTEL	
3'-0" OR LESS	20' MAX	L3"x3"x1/4"	
3'-0" TO 6'-0"	6' MAX 12' MAX 20' MAX	L3"x3"x1/4" L4"x3"x1/4" L5"x3-1/2"x5/16"	
6'-0" TO 12'-0"	6' MAX 12' MAX	L5"x3-1/2"x5/16" L6x3-1/2"x5/16"	
12'-0" TO 16'-0"	12' MAX	L8"x4"x1/2"	
ATTACH ALL LINTELS TO THE SUPPORTING HEADER WITH (2) ROWS MINIMUM 3.5" LONG 1/2" DIAMETER LAG SCREWS AT 16" O.C. ENDS OF LINTEL SHALL BEAR AT LEAST 3.5" IN THE ADJACENT BR			
NOTE: WALL BRACING HAS BEEN / PER SECTION R602.10 OF THE 2 PER TABLE R602.10.1 ARE DESIG	018 NCRC.	MIXED METHODS	

NOTE: FLOOR JOISTS MAY INCLUDE FLOOR TRUSSES OR -JOISTS, AS CONTRACTOR DESIRES.





WHERE TRUSS HEELS EXCEED 9-1/4" AND ARE LOCATED OVER BRACED WALL PANELS AS SHOWN ON THE PLANS, BLOCKING SHALL BE INSTALLED PER SECTION R602.10.5 OF THE 2018 NCRC.

DO NOT CUT OR ALTER ROOF TRUSSES ROOF TRUSS MANUFACTURER SHALL VERIFY AND DESIGN FOR POSITION OF PULL DOWN STAIRS AND ATTIC PLATFORM.

BOOF TRUSSES SHALL BE BRACED PER THE MANURACTURER'S INSTRUCTIONS AND PER THE SBCA BUILDING COMPONENT SAFETY INFORMATION (BCSI) GUIDE TO GOOD PRACTICE FOR HANDING, INSTALLING & BRACING OF METAL PLATE CONNECTED WOOD TRUSSES.

REFER TO COVER PAGE FOR ADDITIONAL WOOD FRAMING NOTES ALL ROOF TRUSSES SHALL BE ATTACHED TO WALL PLATES WITH MINIMUM (1) SIMPSON H2.5A OR PER MANUFACTURER'S INSTRUCTIONS OR PER SECTION R802.11 OF THE 2018 NCRC, WHICHEVER IS GREATER. ROOF TRUSSES ARE TO BE INSTALLED PER SECTION R802.10 IN THE 2018 NCRC

6d COMMON NAILS AT 6" O.C. ON EDGE AND 12" O.C. ON FIELD 5d COOLER NAILS AT 7" O.C. ON EDGE AND FIELD GYPSUM BOARD 1/2" 6d COMMON NAILS AT 6" O.C. WOOD STRUCTURAL 3/8" ON EDGE AND 12" O.C. ON PANEL FIELD WOOD STRUCTURAL PANEL 7/16" SEE DETAIL 1/D-1f

1/2" THICK GYPSUM. U.N.O. HOLD DOWNS SHALL BE INSTALLED FOR BRACED WALL END CONDITIONS PER SECTION R602.10.4 AND FIGURE R602.10.3(3) OF THE 2018 NCRC. REFER TO THE CHART BELOW FOR BRACED WALL METHODS AND CONNECTIONS.

MIN. THICKNESS

3/8"

REQUIRED CONNECTION

MATERIAL

WOOD STRUCTURAL

PANEL

WALL LINE AND SPACED NO GREATER THAN 21'. INTERIOR OF EXTERIOR BRACED WALLS SHALL BE SHEATHED CONTINUOUSLY WITH

MINIMUM PANEL LENGTH SHALL BE 24" OR THE MINIMUM AS STATED IN R602.10.1 OF THE 2018 NCRC. BRACED WALL PANELS SHALL BE WITHIN 12'-0" FROM THE ENDS OF A BRACED

DESIGNATED ON THE PLAN. ALL BRACING COMPONENTS SHALL COMPLY TO SECTION R602.10.1 OF THE 2018

BRACING DESIGN CONFORMS TO THE 2018 NORC AND ALL LOCAL AMENDMENTS FOR A MAXIMUM WIND SPEED OF 130 MPH AND SEISMIC ZONES A-C WALL BRACING HAS BEEN ANALYZED PER SECTION ROOZ 10 OF THE 2018 NCRC. CS-WSP IS THE COMMON BRACING METHOD USED, WHERE APPLICABLE. MIXED METHODS, OTHER THAN CS-WSP, SHOWN WITHIN TABLE R602.10.1 ARE DESCINATED ON THE R.

BRACED WALL

WALL BRACING LEGEND: ▲ ATTACH (2) 2X4 STUD COLUMN TO FRAMING BELOW WITH (2) 30° SST CS16 STRAPS, OR EQUIV. HARDWARE. CENTERED ON THE FLOOR SYSTEM BELOW

NOTE: ALL HANGERS BY SIMPSON STRONG TIE CO., INC. (BRAND - NAME EQUIVALENTS ACCEPTABLE)			
TRUSS UPLIFT CONNECTOR SCHEDULE			
MAX. UPLIFT	ROOF TO WALL	FLOOR TO FLOOR	FLOOR TO FND
600 LBS	H2.5A	PER WALL SHEATHING	& FASTENERS
1200 LBS	(2) H2.5A	CS16 (END = 11")	DTT2Z
1450 LBS	HTS20	CS16 (END = 11")	DTT2Z
2000 LBS	(2) MTS20	(2) CS16 (END = 11")	DTT2Z
2900 LBS	(2) HTS20	(2) CS16 (END = 11")	HTT4
3685 LBS	LGT3-SDS2.5	MSTC52	HTT4
. ALL PRODUCTS LISTED ARE SIMPSON STRONG-TIE. EQUIVALENT PRODUCTS AV BE USED PER MANUFACTURER'S SPECIFICATIONS. UPUET VALUES LISTED ARE FOR SPF #2 GRADE MEMBERS. . REFER TO TRUSS LAYOUT PER MANUF. FOR UPUET VALUES AND TRUSS TO RUSS CONNECTIONS. CONNECTORS SPECIFIED BY TRUSS MANUFACTURER WERRIDE THOSE LISTED ABOVE. . CONTACT QC FOR REQUIRED CONNECTORS WHEN LOADS EXCEED THOSE SITED ABOVE.			

TYPICAL HANGERS FOR JOIST & BEAMS -SIMPSON -USP--simpson-HANGER LUS28 LUS210 LUS210 HUS28-2 HUS210-2 HUS210-2 HUS212-2 LUS28-3 LUS210-3 HU212-3 MIN. HGUS410 HANGER JUS28 MEMBER $\begin{array}{c} 2x10\\ 2x12\\ 2-2x8\\ 2-2x10\\ 2-2x12\\ 3-2x10\\ 3-2x10\\ 2-2x12\\ 3-2x10\\ 2-2x12\\ 2-15x^2_{11}x9^{4}, \mbox{ [U]}\\ 2-15x^2_{11}x9^{4}, \mbox{ [U]}\\ 2-15x^2_{11}x9^{4}, \mbox{ [U]}\\ 2-15x^2_{11}x19^{4}, \mbox{ [U]}\\ 3-15x^2_{11}x9^{4}, \mbox{ [U]}\\ 3-15x^2_{11}x9^{4}, \mbox{ [U]}\\ 3-15x^2_{11}x9^{4}, \mbox{ [U]}\\ 3-15x^2_{11}x19^{4}, \mbox{ [U]}\\ 4-15x^2_{11}x19^{4}, \mbox{ [U]}\\ 4-15x^2_{11}x119^{4}, \mbox{ [U]}\\ 4-15x^2_{11}x11^{4}, \mbox{ [U]$ JUS210 JUS210-JUS210-2 JUS210-2 JUS210-2 JUS210-3 JUS210-2 JUS210-3 JUS210 HGUS410 HGUS410 HGUS412 HGUS412 HGUS414 HGUS414 HGUS414 HGUS414 HGUS5.50/10 HGUS5.50/10 HGUS5.50/13 HGUS5.50/13 HGUS5.50/14 HGUS5.50/14 HGUS5 50/1 HGUS5 50/1 HGUS7.25/10 HGUS7.25/10 HGUS7.25/12 HGUS7.25/12 HGUS7.25/12 HGUS7 25/14 HGUS7.25/14 HGUS7.25/14

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CLENT: LGI HOMES
sheft name: SECOND FLOOR FRAMING PLAN
CLIENT: LGI HOMES
PLAN NAME: AVERY-LH VERSION
NEIGHBORHOOD: TBD LOT AND ADDRESS: LOT # TBD
PROJECT NUMBER: LGI240014
DRAWN BY: E0 & MSB DATE: 01.10.2025
SCALE: 1/4"=1'-0" ON 22"x34" 1/8"=1'-0" ON 11"x17" PAGE:
S-2.1

GENERAL STRUCTURAL NOTES:

- These drawings and its contents are the property of Queen City Consulting and Design, PLLC, (QC) and the client as noted on this page. Distribution to any other parties for purposes other than those directly concerned with the titled project without prior written consent from QC is strictly prohibited.
- The engineer's name present on the seal of these drawings is the engineer of record (EOR).
- Details noted as "Typical" shall be used whenever applicable. Refer to specifications for information not covered by these notes or drawings. 4. It is the responsibility of the contractor to verify all dimensions prior to construction. Furthermore, QC will not be held responsible for the
- contractor's failure to conform to the construction documents, including this structural set, should any non-conformities occur. The contractor shall assume sole and complete responsibility for job site conditions during the course of construction of this project, including
- safety of all persons and property. 6. Any omissions and conflicts between the various elements of the structural drawings and/or specifications shall be brought to the attention of, and
- resolved with, the engineer before proceeding with any work so involved. 7. All construction shall conform to the latest requirements of the North Carolina Residential Code (NCRC), 2018 Edition, plus all local codes and regulations.
- 8. Seismic design shall be per section R301.2.2 of the 2018 NCRC and is based off of local seismic design categories.

FOOTING AND FOUNDATION NOTES:

- Foundation Design is based on a minimum allowing bearing capacity of 2,000 PSF. Contact the EOR if bearing capacity is not achieved. No excavation shall occur within a 45 degree line projected from the bottom of the building foundation is permitted, unless it is specifically approved by the EOR.
- 3. The bottom of all footings shall extend below the frost line for the region, as specified by the local municipality. However, the bottom of all footings shall be a minimum of 12" below grade.
- 4. Contractor to ensure that all drainage is directed away from the exterior footings (Min. 2% slope).
- 5. Excavations of footings shall be temporarily protected with a 10 mil polyethylene membrane if concrete is not placed within 24 hours of excavation.
- 6. Do not place concrete or other cementitious materials against subgrade with any deleterious materials present, including but not limited to: water, ice, frost, or loose material.
- 7. All footings are to have minimum 2" projection on each side of foundation walls (except for monolithic slab foundations).

CONCRETE:

- Poured concrete is to have a minimum compressive strength of 3000 psi at 28 days. Aggregates for normal weight concrete shall conform to ASTM C33.
- All materials used for concrete shall conform to ACI 318, ACI 301, or ASTM C1157.
- The placing of all concrete shall be in accordance with ACI 318 and ASTM C94 requirements
- Admixtures may be used with prior approval of the EOR. Admixtures shall comply with ASTM C494 and C1017. Concrete slabs-on-grade shall be constructed in a manner that complies with ACI 302.1R-96.
- Control or saw cut joints shall be cut to a minimum of 1/4 of the thickness of the respective concrete element. Control joints located within interior and exterior slabs-on-grade shall be spaced at a maximum of 12' O.C. Control joints shall comply with ACI 301.

CONCRETE REINFORCEMENT:

- Bar reinforcement shall be conform to ASTM A615, grade 60 steel.
- The following minimum clear cover shall be provided over reinforcing bars:
 - 2.1. Concrete exposed to earth
 - Concrete exposed to weather = 1 1/222
 - Slabs not exposed to weather = 3/42.3. 24
 - Concrete Beams & Columns = $1-1/2^{"}$
- 3. Brick and/or porous material shall not be used to support footing steel off the ground. Plastic rebar chairs or precast concrete dobies may be 4. Solices in reinforcing steel shall be a minimum of 45x the diameter, up to a #6 rebar. Rebar larger than #6 requires a minimum lap splice of
- 56x the diameter. All concrete walls shall be doweled to their supporting footings, beams, pads, etc. with bars of the same size and spacing as the vertical bars located within the wall, unless otherwise noted. Anchorage of dowels shall be the equivalent of a bar splice.

GENERAL WOOD FRAMING:

- All wood framing members are designed to be Spruce-Pine-Fir (SPF) #2, unless otherwise noted on the plan. Grade marks shall be made by a recognized grading agency. 2. Framing members exposed to weather or in direct contact with soil, concrete, or masonry shall be pressure treated Spruce-Pine-Fir #2 and shall
- comply with the AWPA standard C-15.
- 3. All fasteners such as nails, bolts, screws, anchor bolts, etc. attaching pressure treated or fire-retardant treated wood shall be hot-dipped zinc coated galvanized or stainless steel (ASTM A153).
- 4. LVL engineered wood shall have the following minimum design values:
 - E = 1,900,000 psi Fb = 2600 psi
 - 4.2.
 - Fv = 285 psi Ft = 1555 psi 4.3. = 1555 psi 4.4.
- 5. PSL engineered wood shall have the following minimum design values:
- = 2,000,000 psi
 - 52 Fb = 2900 psi
 - 5.3. Fv = 290 psi
- = 1755 psi 5.4 Et
- 6. LSL engineered wood shall have the following minimum design values:
 - E = 1,550,000 psiFb = 2250 psi
 - 6.2. 6.3.
 - Fv = 400 psi Ft = 1075 psi 64
- All bearing headers to be 2-2x6 supported with minimum (1) 2x4 jack stud and (1) 2x4 king stud at each end, unless noted otherwise on the plans. Non-load bearing headers shall be minimum 2-2x4.
- Solid blocking is to be installed at all point load through floor levels to the foundation or to the nearest structural element.
- All wood structural members that are specified are minimum sizes. Contractor may install larger sizes for ease of construction, if desired.
- 10. All nails shall be common nails, unless noted otherwise on plans and details.
- 11. All lag screws are to be predrilled. Drill diameter is to be 60 percent of the shank diameter. In addition, lag screws shall comply with ANSI/ASME standard B18.2.1-1981.
- 12. All bolt heads and nuts bearing on wood shall have standard cut washers. Holes for bolts shall be bored 1/16" larger than the nominal bolt diameter.
- 13 Provide full bearing where all beams meet supporting framing members.
- 14. Unless otherwise noted on plans, size, height, and spacing of wood studs shall be in accordance with section R602.3.1 of the 2018 North Carolina Residential Code. Wood framed walls shall consist of Spruce-Pine-Fir No.2 graded material.
- 15. Unless otherwise noted, four-ply LVL beams shall have plies fastened together with two rows of 1/2" diameter bolts spaced at 16" o.c. The bolts shall be located a minimum of 2-1/2" and a maximum of 3-1/2" from the top of bottom of the beam.

ROOF FRAMING NOTES: 1. Truss Built Roofs

- 1.1. All roof trusses must be built in accordance with the truss manufacturer's requirements. Tie-down connections to resist uplift shall be installed where required. When roof truss manufacturers do not provide the required connectors, it is the responsibility of the contracto o notify the roof truss engineer or the EOR to provide an adequate connection.
- 1.2. Roof truss layouts are to be in compliance with the overall design specified on the plans. All deviations are to be brought to the
- attention of the EOR prior to installation.
- 1.3. Roof trusses shall be braced per the manufacturer's instructions and per the SBCA Building Component Safety Information (BCSI)
- Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Roof Trusses.
- 1.4. Provide 2x4 ladder framing spaced at 24" o.c. between adjacent roof trusses where false dormers are located
- 1.5. Install minimum 7/16" OSB roof sheathing.
- 1.6. Install roof trusses per section R802.10 in the 2018 NCRC. Where truss heels exceed 9-1/4" and are located over braced wall panels, blocking is to be installed per section R602.10.5 of the 2018 NCRC. 2. Stick Framed Roofs
 - Collar ties shall be 2x6 spaced at 48" o.c. at all ridges unless noted otherwise and connected in the upper third of the attic space 2.1. using (3) 10d common nails.
 - Fur down all ridges as needed so that rafters have full contact. 2.2.
 - 2.3. Ceiling joists when erected parallel to rafters must be sistered to rafters and secured as per table R802.5.1(a) of the 2018 North Carolina Residential Code
 - In addition to the NCRC fastener schedule, unless noted otherwise on the plan, roof members shall be tied down with additional metal connectors. Install a Simpson H2.5A connector at every rafter to fasten the lower end of the rafter to the top plate or beam below 2.5. Install minimum 7/16" OSB roof sheathing.





STRUCTURAL PLANS PREPARED FOR:

STANDARD DETAILS

PROJECT ADDRESS:

OWNER:

DESIGNER: QUEEN CITY CONSULTING AND DESIGN, PLLC. 2459 WILKINSON BLVD SUITE 300 CHARLOTTE NC 28208

DESIGN SPECIFICATIONS

Construction Type: Residential

- Applicable Building Codes: 2018 North Carolina Residential Building Code with All Local Amendments ASCE 7-10: Minimum Design Loads for Buildings and Other Structures

Ultimate Design Wind Speed: 130MPH, EXPOSURE B

Assumed Soil Bearing Capacity: 2000psf

Component and Cladding loads shall be derived per Tables R301.2(2) and R301.2(3)

SEAL APPLIES TO STRUCTURAL ONLY

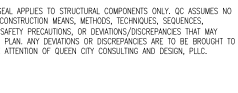
OCCUR IN THE PLAN. ANY DEVIATIONS OR DISCREPANCIES ARE TO BE BROUGHT TO

	LIVE LOADS
Roof 2x Conventional	20 PSF
Roof Truss	20 PSF
Attic Roof Truss	60 PSF
Floor Live Typ. Dwelling	40 PSF
Sleeping Areas	30 PSF
Decks	40 PSF
Passenger Vehicle Garage	50 PSF
Balconies	40 PSF
Attics with Storage	20 PSF
Attics without Storage	10 PSF
Ground Snow Load	15 PSF

	DEAD LOADS
Roof 2x Conventional	15 PSF
Roof Truss	20 PSF
Conventional 2x Floor	10 PSF
I–Joist	15 PSF
Floor Truss	15 PSF



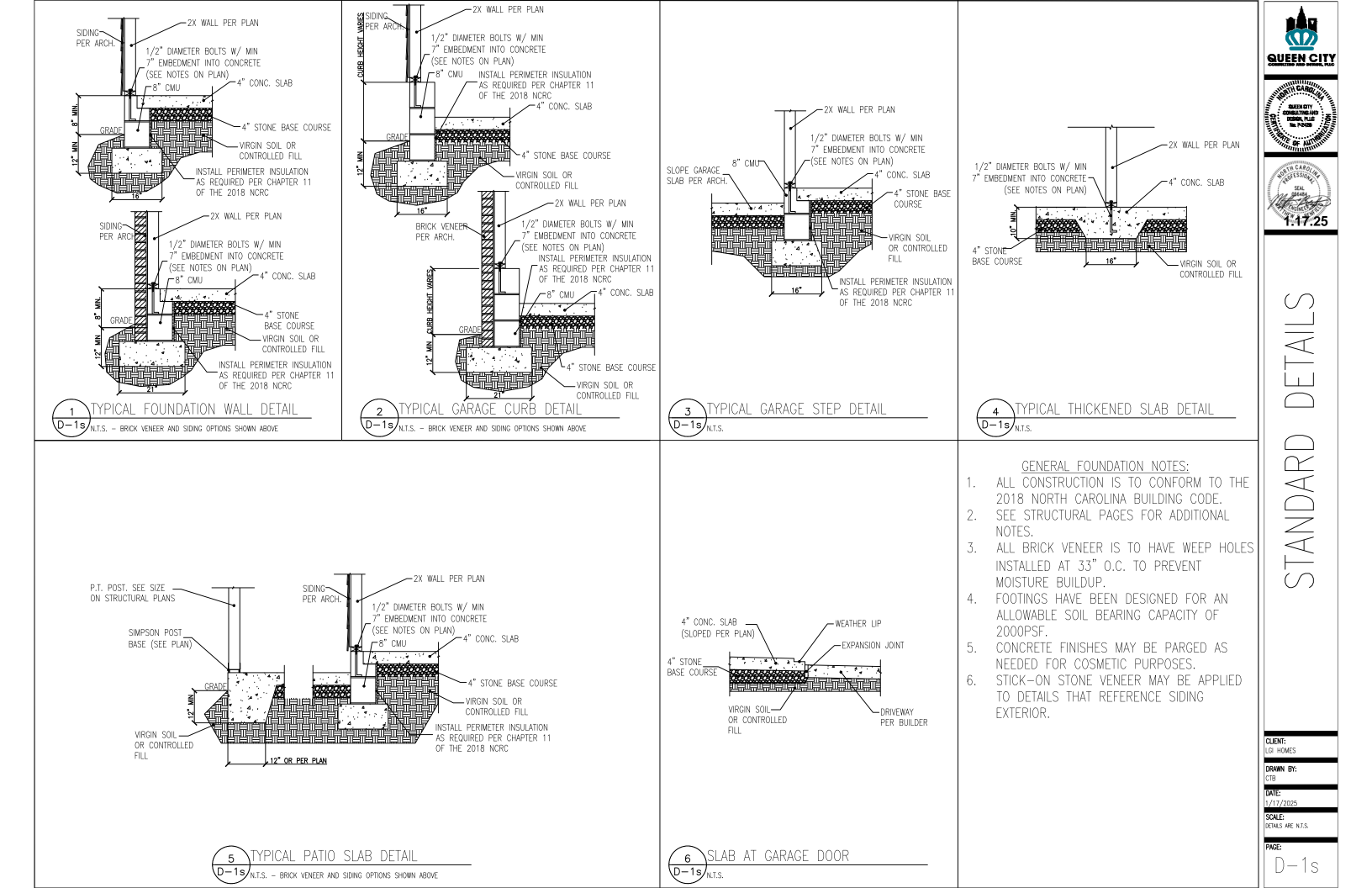
ENGINEERING SEAL APPLIES TO STRUCTURAL COMPONENTS ONLY. QC ASSUMES NO LIABILITY FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, PROCEDURES, SAFETY PRECAUTIONS, OR DEVIATIONS/DISCREPANCIES THAT MAY THE IMMEDIATE ATTENTION OF QUEEN CITY CONSULTING AND DESIGN. PLLC.



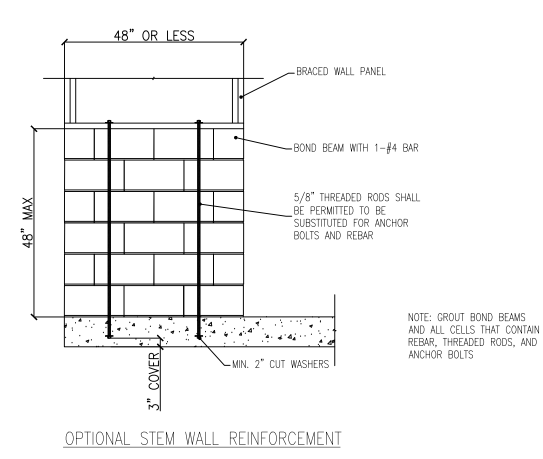
PAGE_LIST:	
Page Symbol	Description
CS	Cover Sheet, Specifications, Revisions
D-1m	Monolithic Slab Details
D-1s	Stemwall Slab Details
D-1c	Crawlspace Details
D-1b	Basement Details
D-1f	Framing Details

Revision No.	Date	Description
0	12.26.23	ORIGINAL ENGINEERING
1	05.05.24	Added Stem Wall Details
2	05.16.24	ADDED BRICK CRAWL SPACE DETAILS
3	08.30.24	ADDED STAIR DETAIL AND TURNDOWN DETAIL
4	12.11.24	ADDED BASEMENT DETAILS

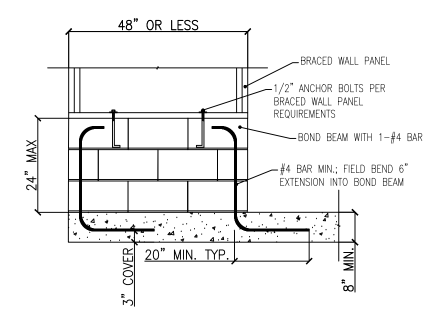










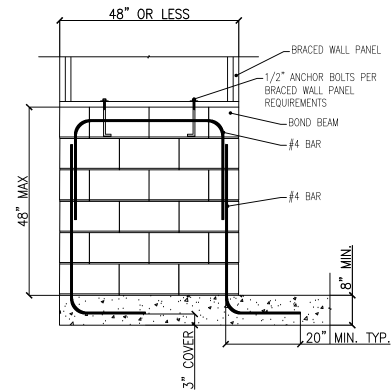




-BOND BEAM WITH 1-#4 BAR

MIN. 8" CMU

TYPICAL STEM WALL SECTION



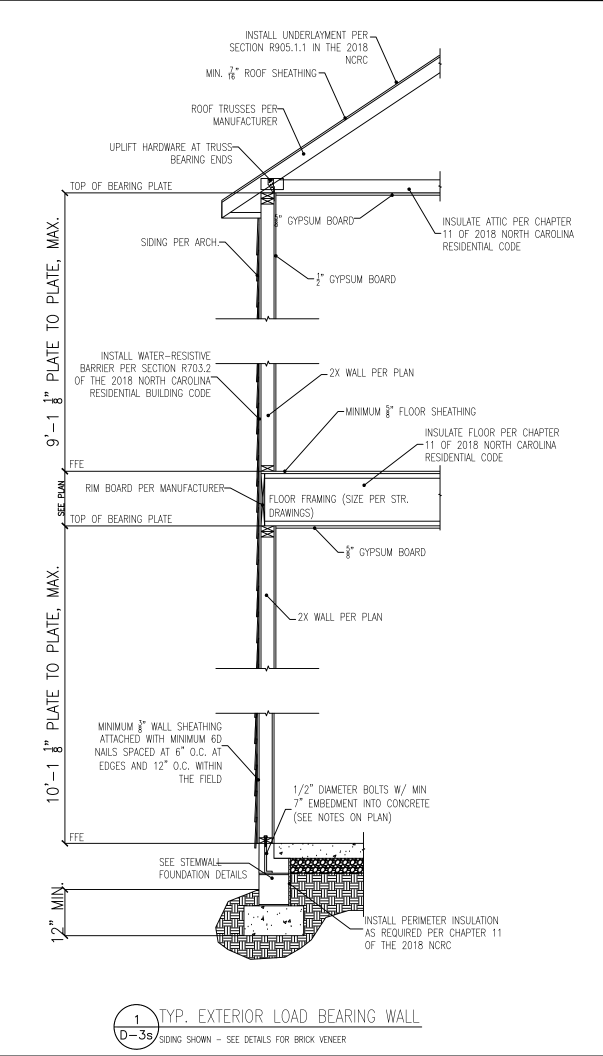
4" STONE BASE COURSE

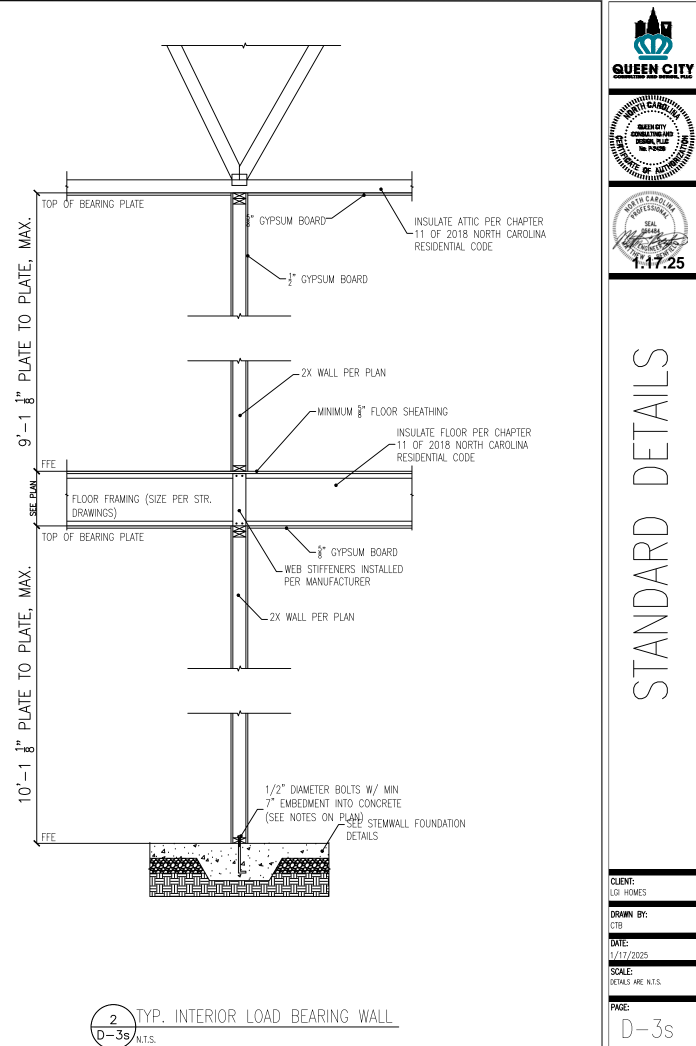
VENEER PER ARCH

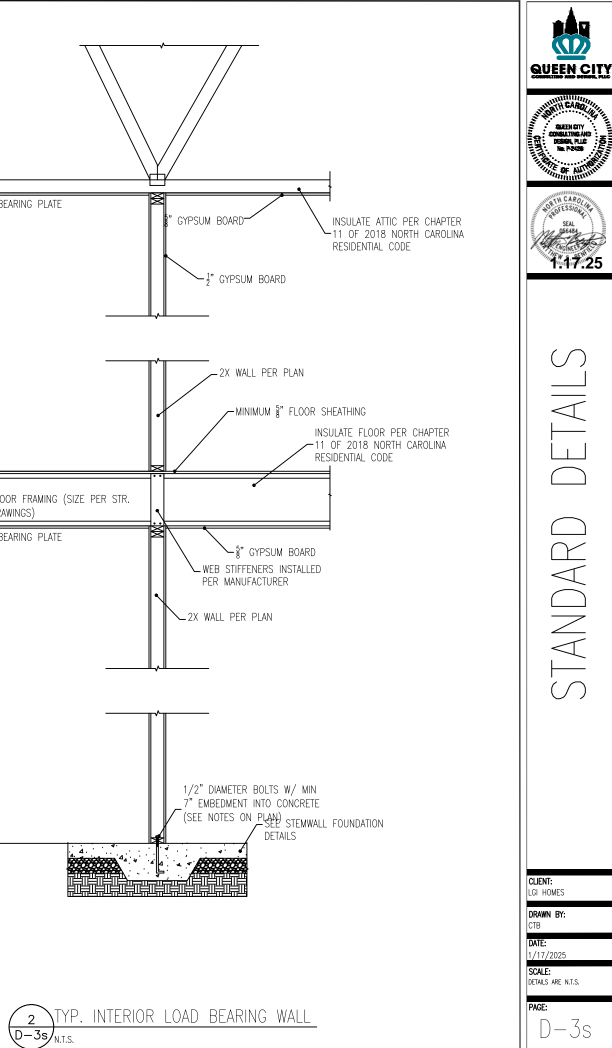
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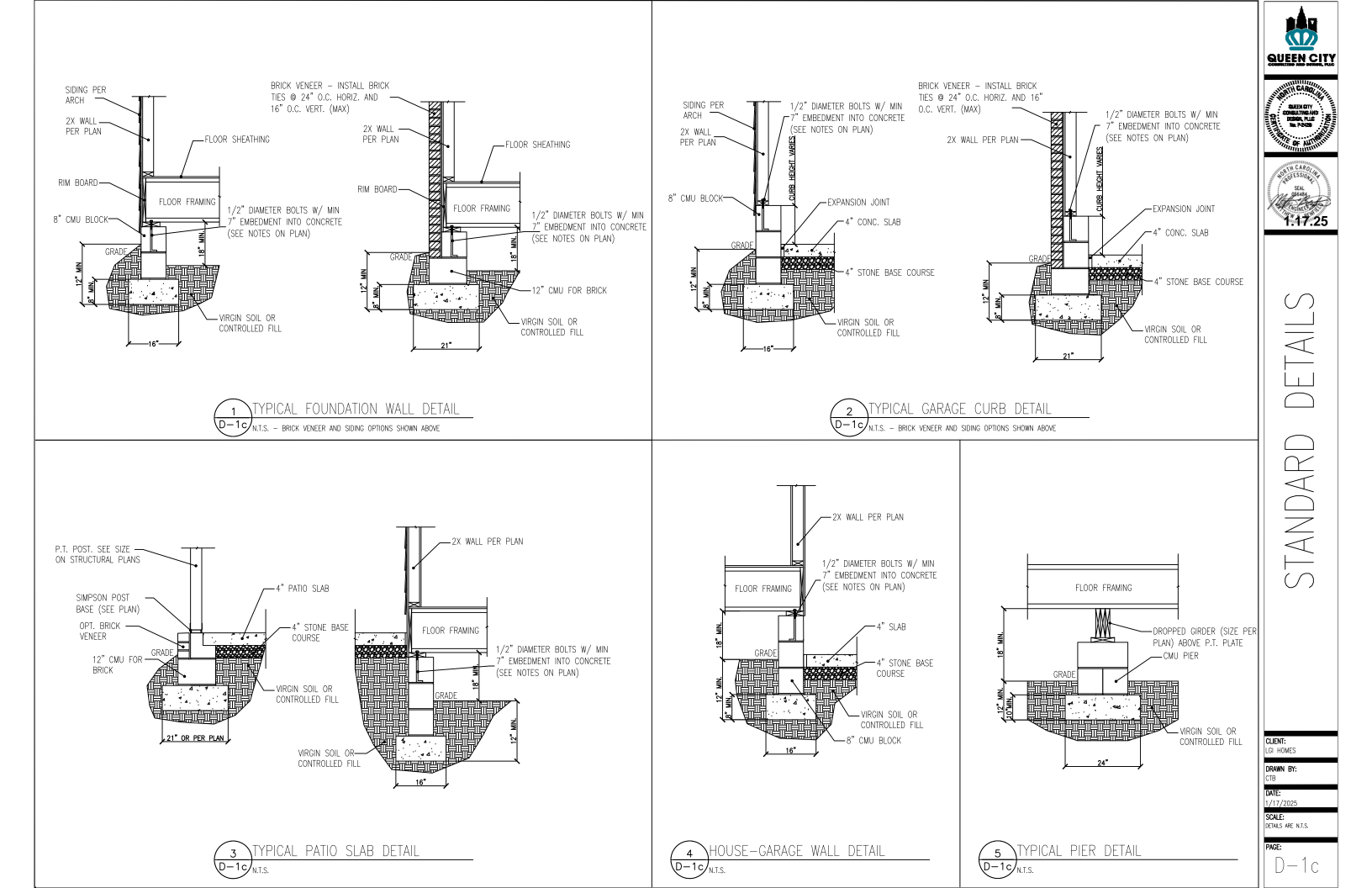
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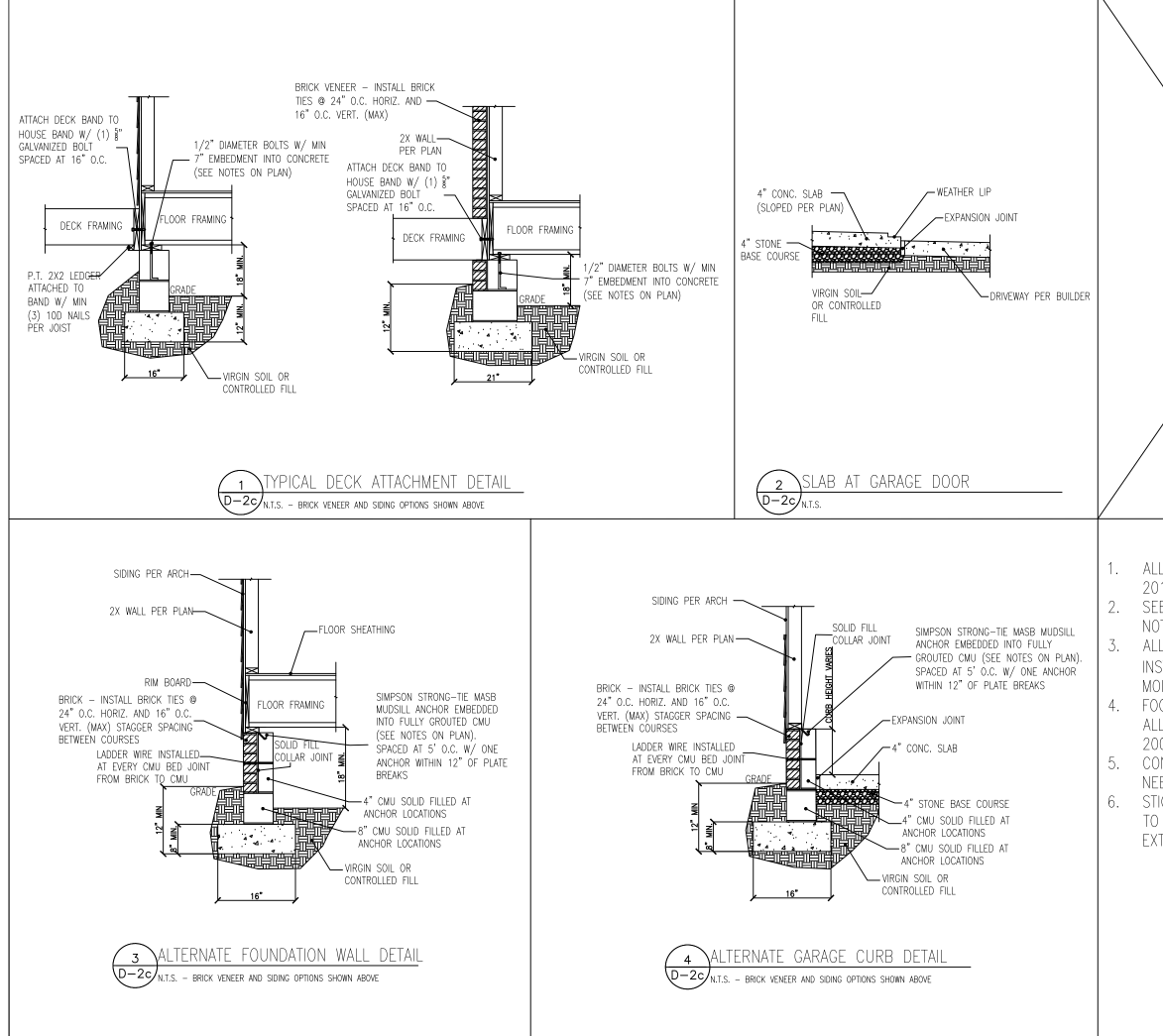
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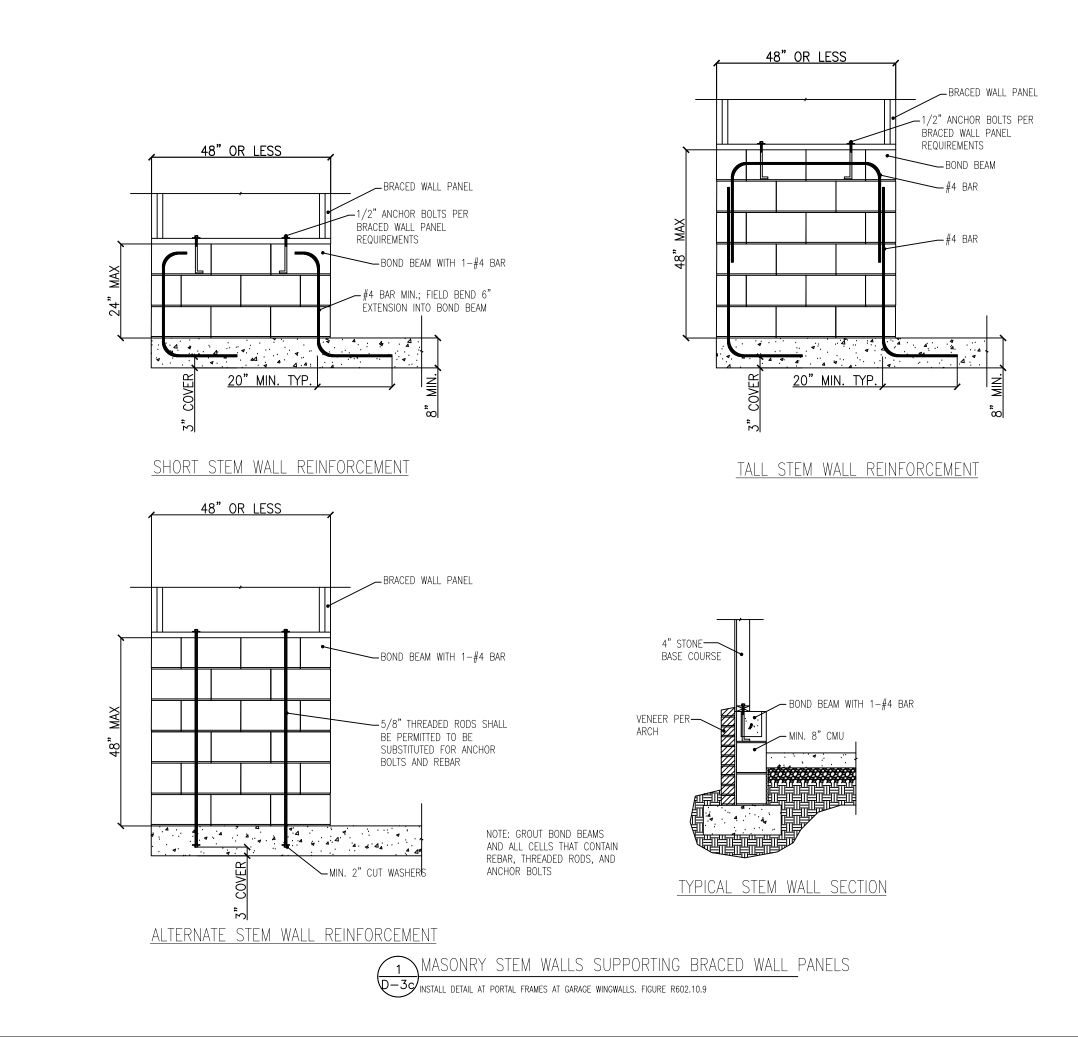




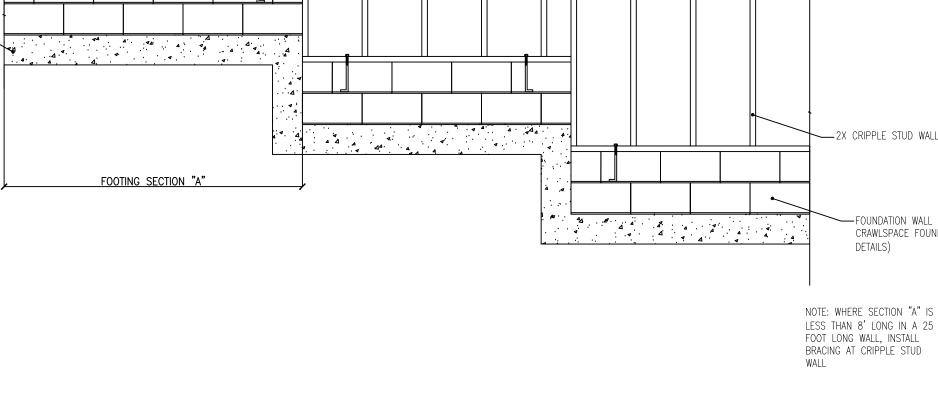




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<u>GENERAL FOUNDATION NOTES:</u> LL CONSTRUCTION IS TO CONFORM TO THE 018 NORTH CAROLINA BUILDING CODE. EE STRUCTURAL PAGES FOR ADDITIONAL OTES. LL BRICK VENEER IS TO HAVE WEEP HOLES NSTALLED AT 33" O.C. TO PREVENT IOISTURE BUILDUP. OOTINGS HAVE BEEN DESIGNED FOR AN LLOWABLE SOIL BEARING CAPACITY OF 000PSF. ONCRETE FINISHES MAY BE PARGED AS EEDED FOR COSMETIC PURPOSES.	STANDARD DETAILS
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- WHERE FOOTING SECTION "A" IS MORE THAN 8' PROVIDE 4' LONG HORIZONTAL CS-16 STRAP EACH SIDE OF SPLICE.

____2-2X TOP PLATE

- SPLICE

2' MIN

2' MIN

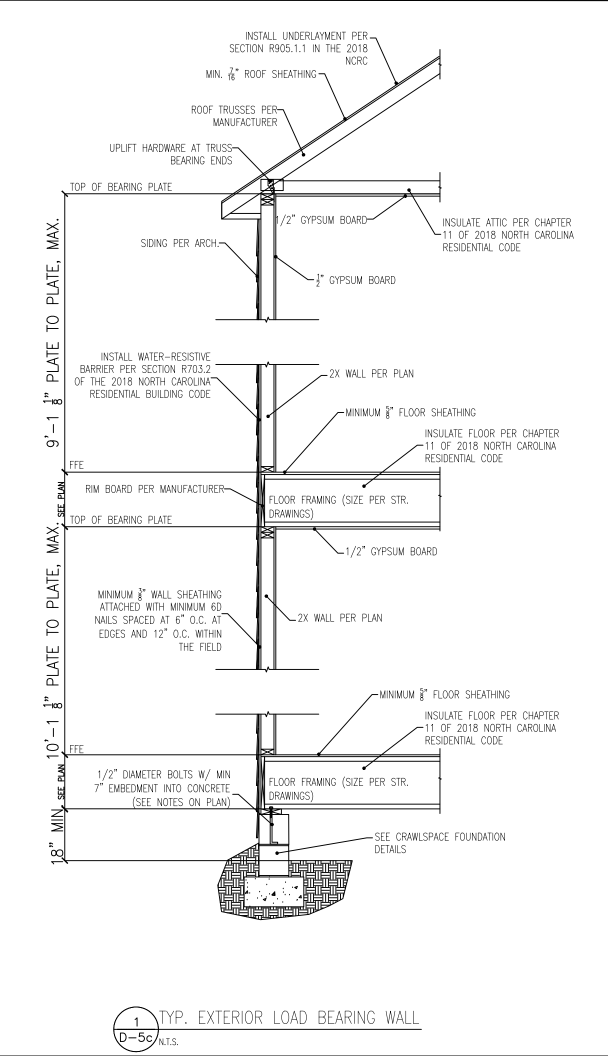
CONCRETE STEPPED FOOTING

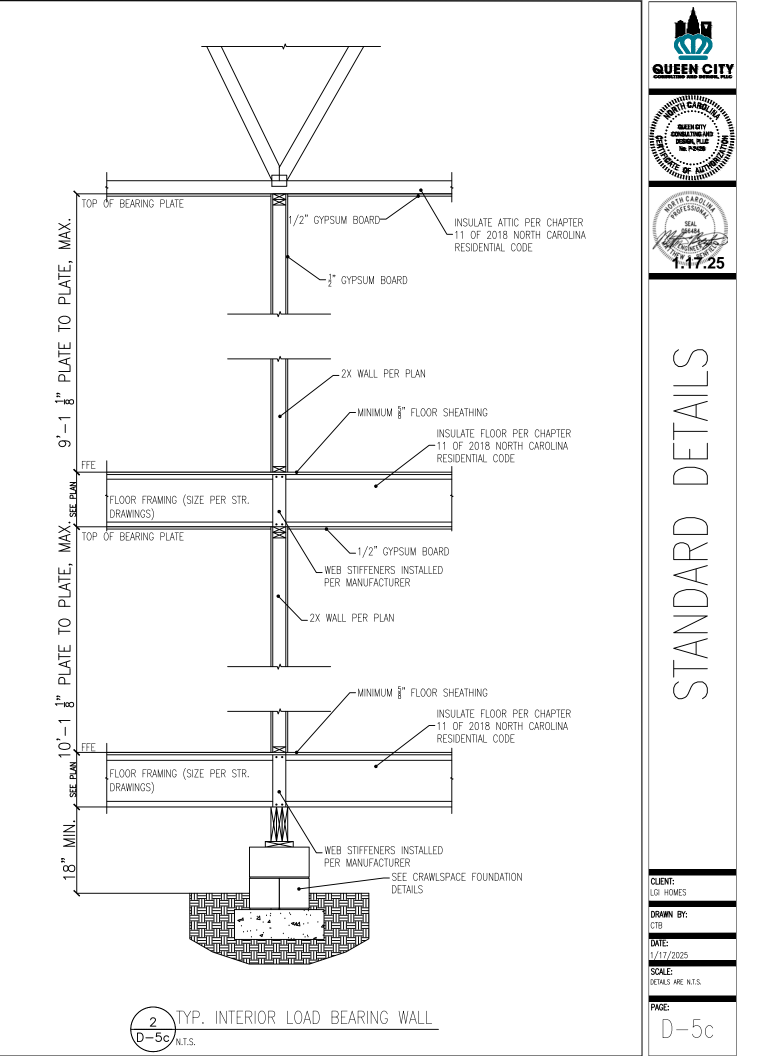


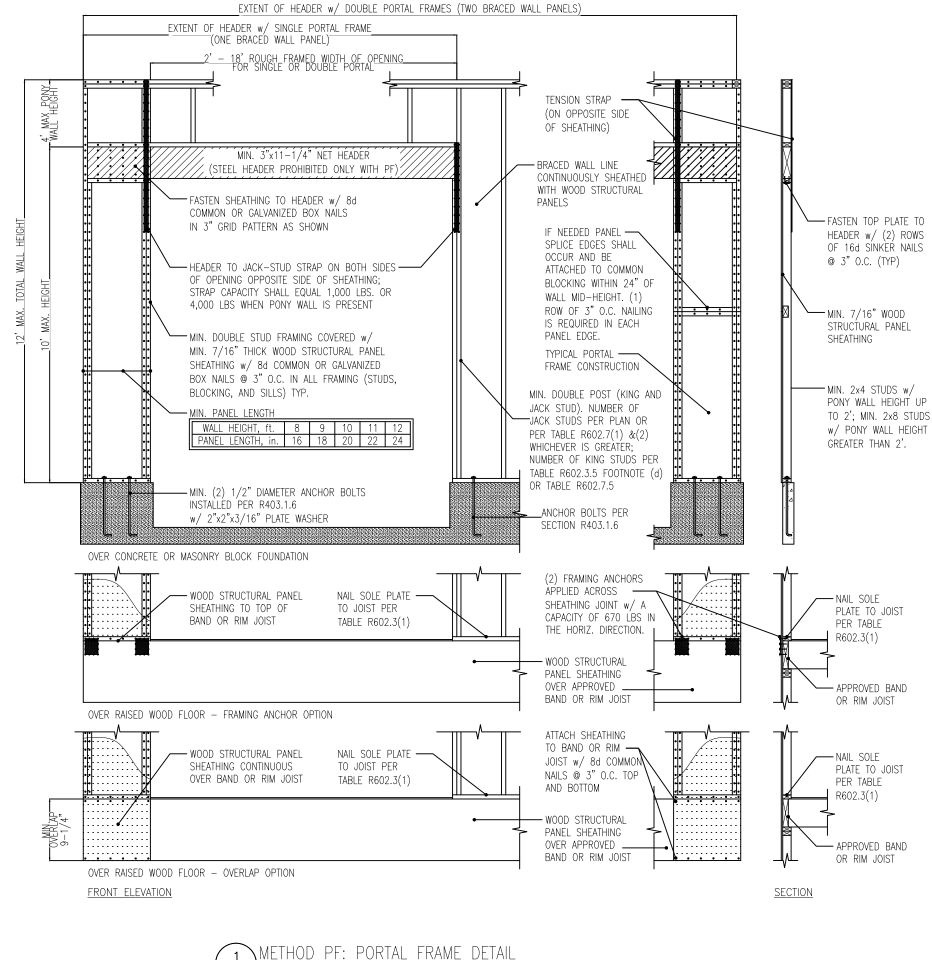
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____2X CRIPPLE STUD WALL

-FOUNDATION WALL (SEE CRAWLSPACE FOUNDATION DETAILS)

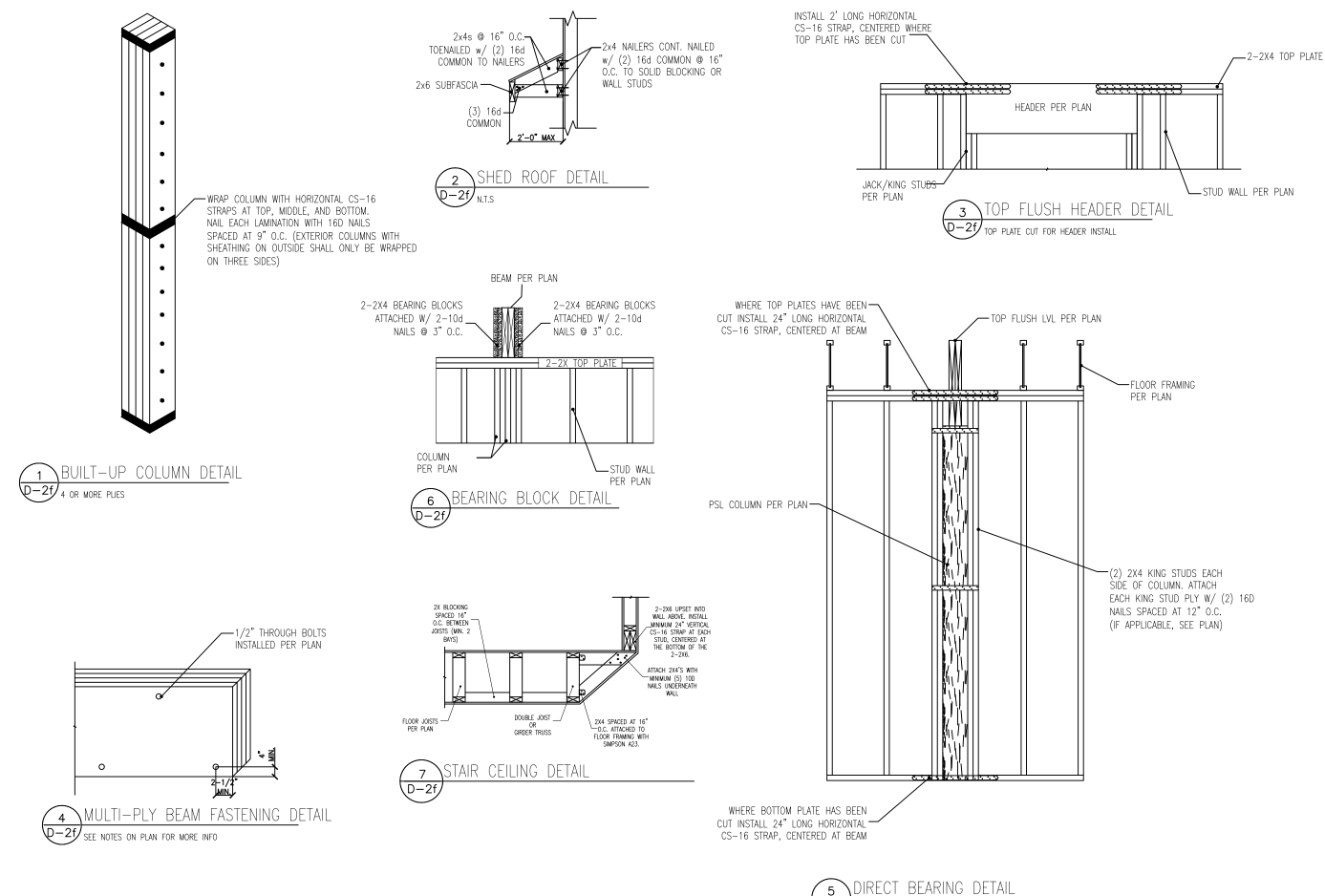






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SEE NOTES ON PLAN FOR MORE INFO

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