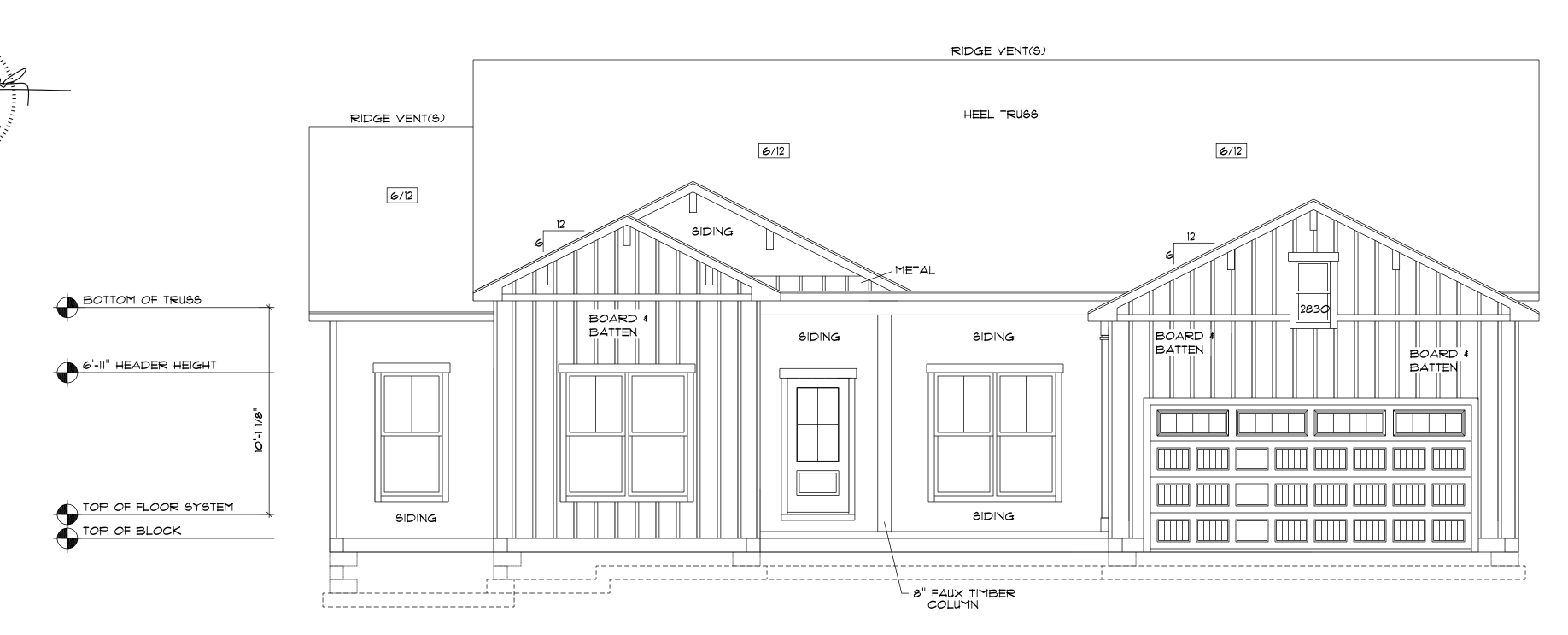
THESE PLANS, NOTES AND DETAILS ARE DESIGNED TO MEET THE 2018 NORTH CAROLINA RESIDENTIAL BUILDING CODE.S.



FRONT ELEVATION

SCALE: 1/8" = 1'-0"



GENERAL NOTES

1.) MAIN FLOOR PLATE HEIGHT TO BE 8'-0" UNLESS NOTED OTHERWISE.

2.) OPTIONAL BONUS PLATE HEIGHT TO BE 8'-0" UNLESS NOTED OTHERWISE.
3.) INTERIOR & EXTERIOR WALLS TO BE

DRAWN @ 3 1/2" UNLESS NOTED OTHERWISE.

4.) ALL ANGLES TO BE DRAWN AT 45°
OR 90° UNLESS NOTED OTHERWISE.
5.) WINDOW HEADER HEIGHT TO BE SET ®
6'-11" UNLESS NOTED OTHERWISE. HEADER
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VERIFIED BY FRAMER, BUILDER, TRUSS SHOP
OR BY A LICENSED ENGINEER.

6.) SIZE, LOCATION AND MATERIALS OF BEAMS
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TRUSS SHOP OR LICENSED ENGINEER.

7.) FOOTER SIZE, MATERIAL & LOCATIONS TO
BE VERIFIED AND DETERMINED BY BUILDER,
FOOTER CONTRACTOR OR LICENSED
ENGINEER.

8.) ROOF VENTILATION TO BE DETERMINED

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CONTRACTOR OR LICENSED ENGINEER.

9.) ALL MECHANICAL SYSTEMS DESIGNS,
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& VERIFIED BY BUILDER, APPROPRIATE TRADE
CONTRACTOR AND OR LICENSED ENGINEER.

10.) BUILDER RESPONSIBLE FOR VERIFYING
AND COMPLYING WITH ALL LOCAL, STATE

& NATIONAL CODES.

11.) LOCAL, STATE AND NATIONAL CODES TAKE PRECIDENCE OVER DRAWINGS.
12.) BUILDER TO VERIFY ALL DIMENSIONS.

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SQUARE FOOTAGE CHART

MAIN FLOOR AREA TO FRAME	2054
COVERED FRONT ENTRY	85
COVERED REAR PATIO	88
GARAGE AREA TO FRAME	397
TOTAL UNDER BEAM AREA	2624

JOB NUMBER & CLIENT NAME:

ELEVATION:

FARMHOUSE

TOWN/CITY:

COUNTY:

 \times

DRAFTING UPDATES:

AUTHORED DATE:

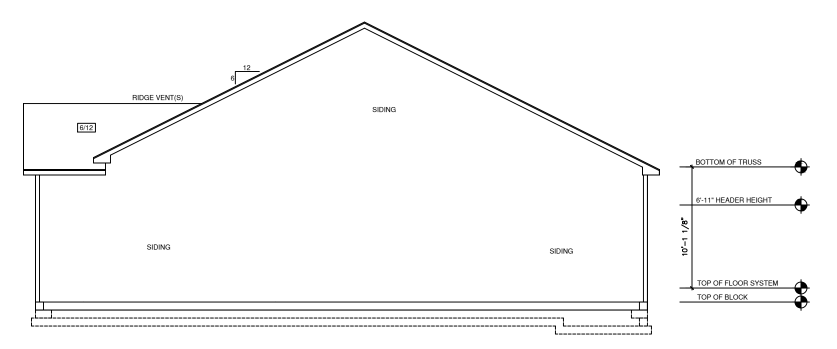
2023

PRELIMINARY:5/21/2024 JPH

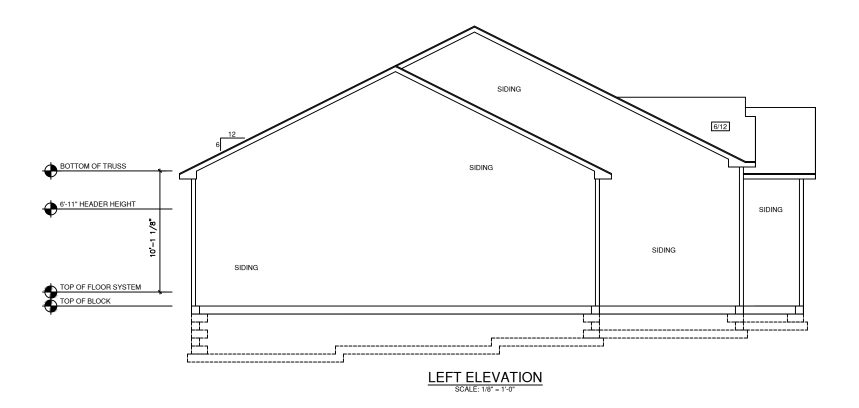
PERM:9/6/2024 JPH

Front & Rear Elevation

LEXINGTON



RIGHT ELEVATION SCALE: 1/8" = 1'-0"



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ELEVATION:

FARMHOUSE

TOWN/CITY: XXXXXXXXX

COUNTY:

XXXXXXXXX

AUTHORED DATE: 2023

DRAFTING UPDATES:

PRELIMINARY: 5/21/2024 JPH PERM: 9/6/2024 JPH FINAL:

Right & Left Elevations

LEXINGTON

NOTE: BEAM (S) TO BE SIZED TO LOCAL & STATE CODES BY BUILDER (TYP).

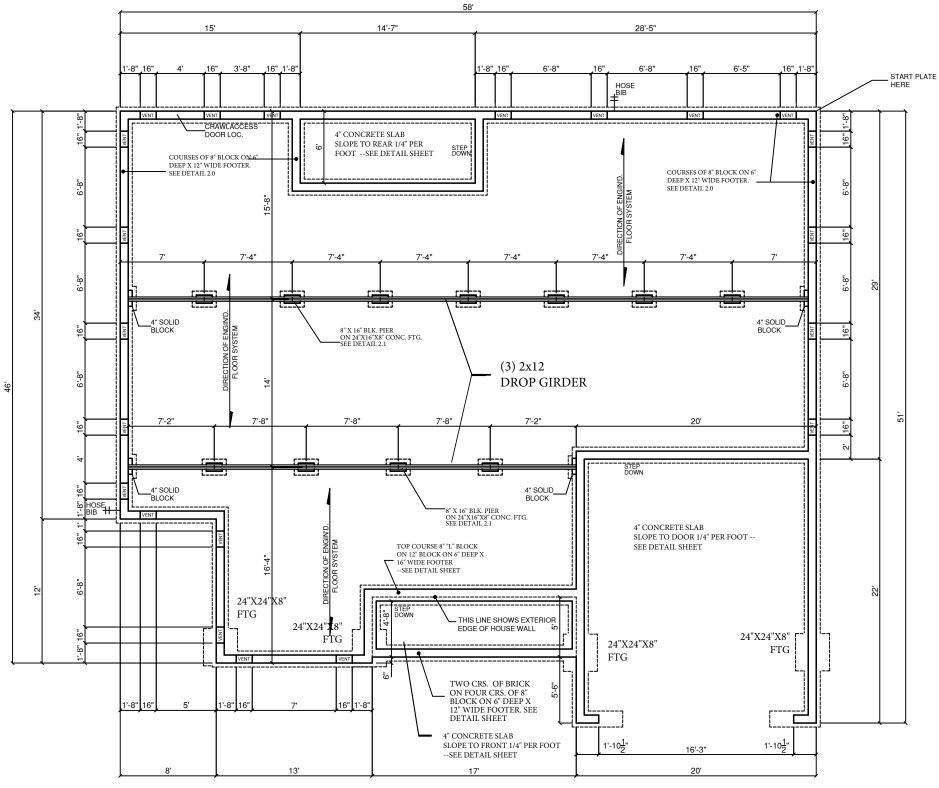
NOTE: LOCATION AND SIZE OF CRAWL ACCESS DOOR T.B.D. AT PRE-CONSTRUCTION / LOT INSPECTION

NOTE: PIER SIZE AND LOCATION T.B.D. BY CODE, TRUSS SHOP & BY BUILDER (TYP).

NOTE: LOCATION AND NUMBER OF CRAWL VENTS TO BE VERIFIED PRIOR TO CONST.

NOTE: FLOOR SYSTEM TYPE, SIZE AND SPACING T.B.D. BY BUILDER & TRUSS SHOP.





CRAWL SPACE FOUNDATION PLAN

CRAWLSPACE VENT AREA: 1905.2 SQ. FT. FOUNDATION VENT NFA: 1829 SQ. IN. VENT NFAW/6 MIL VAPOR BARRIER PER R408.2: 182.9 SQ. IN.

GENERAL NOTES

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SQUARE FOOTAGE CHART

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JOB NUMBER & CLIENT NAME:

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FARMHOUSE

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AUTHORED DATE: 2023

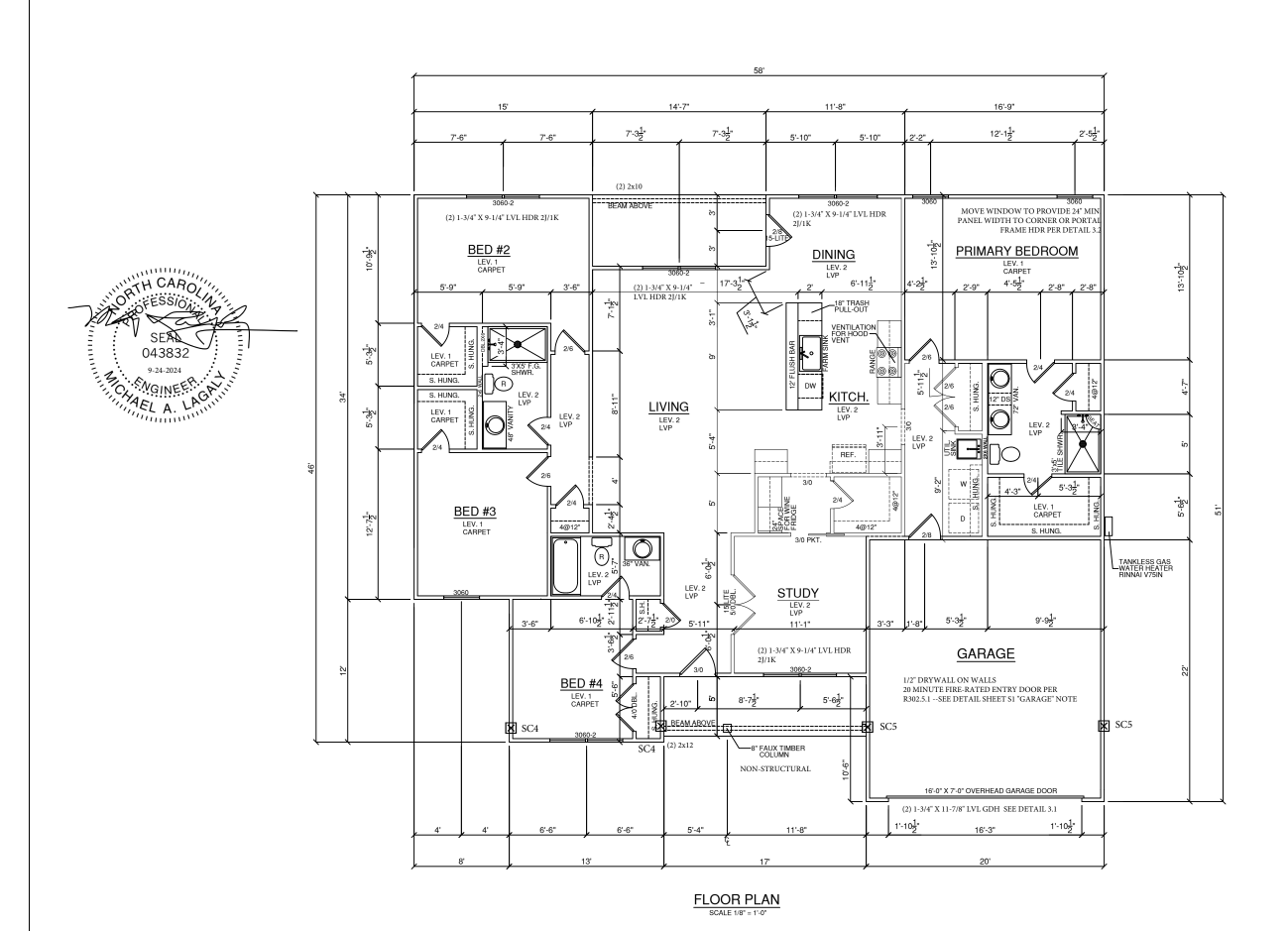
DRAFTING UPDATES:

PRELIMINARY: 5/21/2024 JPH

PERM: 9/6/2024 JPH FINAL:

Crawl Space Foundation

LEXINGTON



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Floor Plan

LEXINGTON

____ 6/12 RIDGE 6/12 2X6 FASCIA 6/12 6/12 6/12 6/12 _______ :=======; **ROOF PLAN**

SCALE 1/8" = 1'-0"

ROOF VENT AREA CALCULATION ATTIC AREA: 2655 SQ. FT. TOTAL VENT SPACE REQ'D: 17.7 SQ. FT. SOFFIT NFA REQ'D: 8.9 SQ. FT. RIDGE/GABLE NFA REQ'D: 8.9 SQ. FT.

NOTE:

TOTAL NET FREE VENT AREA CAN BE REDUCED BY HALF IF 50-80 PERCENT OF VENT SPACE IS LOCATED 3' OR MORE ABOVE THE EAVE VENTS -OR-WHEN CLASS I OR II VAPOR RETARDER IS INSATALLED PER R806.2



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Roof Plan

LEXINGTON

ELECTRICAL LEGEND DUPLEX OUTLET GROUND FAULT INTERRUPTER OUTLET WATER PROOF OUTLET 220 VOLT OUTLET SINGLE POLE SWITCH THREE-WAY SWITCH FOUR-WAY SWITCH ф. LIGHT, SURFACE MOUNTED **(** LIGHT, L.E.D. RECESSED MOUNTED ® LIGHT, PENDANT LIGHT, COACH / VANITY ¤ LIGHT, UNDER WALL CABINET LIGHT, OUTDOOR FLOOD EXHAUST FAN (SD) SMOKE DETECTOR T-STAT THERMOSTAT CEILING FAN WITH LIGHT CEILING FAN PRE-WIRE AT LIGHT RECEPTACLE, PHONE RECEPTACLE, CAT CABLE RECEPTACLE, T.V. CABLE ELECTRICAL PANEL Γ METER BASE CHIME BELL, DOOR Ø EAVE LIGHT

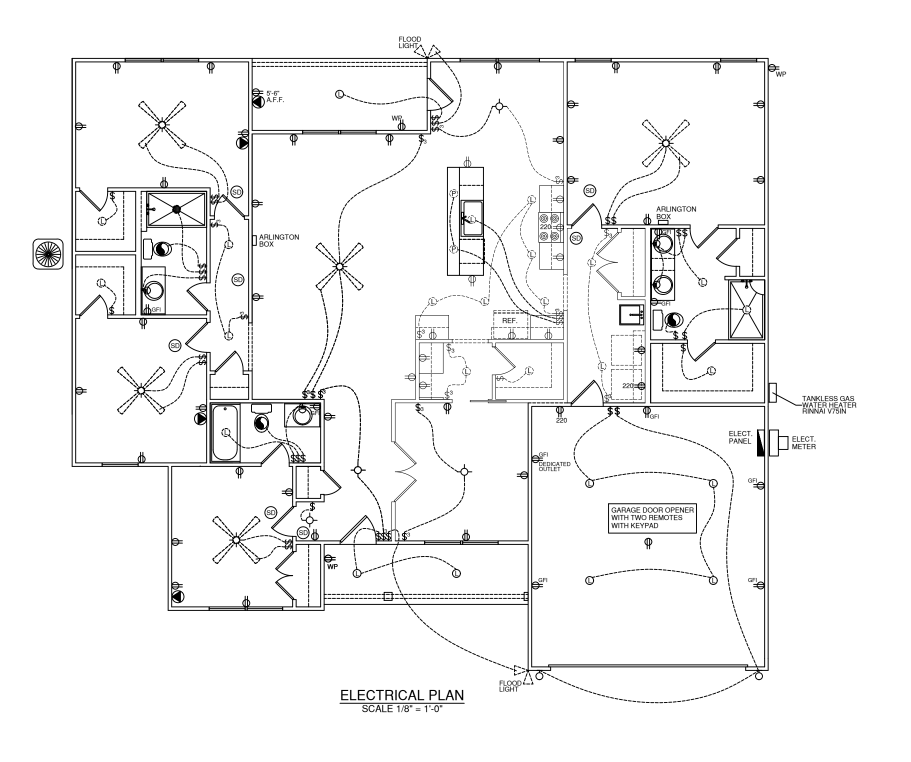
ELECTRICAL NOTES

- ALL ELECTRICAL TO MEET N.E.C.
- PROVIDE 200 AMP SINGLE PHASE SERVICE PROVIDE ALL COPPER WIRING
- CONTRACTOR TO CONNECT ALL FIXTURES AND APPLIANCES
- CONTRACTOR TO HAVE VALID LICENSE TO DO
- ELECTRICAL WORK
 PROVIDE #5 REBAR ELECTRICAL GROUND TO
- PHOVIDE #S NEBAH ELECTRICAL GROUND TO FOUNDATION STEEL PROVIDE AND INSTALL LOCALLY CERTIFIED SMOKE DETECTORS AS REQUIRED BY NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) AND MEETING THE REQUIREMENTS OF
- ALL GOVERNING CODES
 PROVIDE AND INSTALL GROUND FAULT CIRCUIT- INTERRUPTERS (GFI) AS REQUIRED BY NATIONAL ELECTRICAL CODE (NEC) AND MEETING THE REQUIREMENTS OF ALL
- GOVERNING CODES
 UNLESS OTHERWISE INDICATED, INSTALL SWITCHES & RECEPTACLES AT THE FOLLOWING HEIGHTS ABOVE THE FINISHED

SWITCHES 42"

OUTLETS 14" TELEPHONE 14" TELEVISION 14"

LOCATE FLOOR OUTLET @ PLAN REVIEW MTG.



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Main Floor Electric Plan

LEXINGTON

CABINET LEGEND

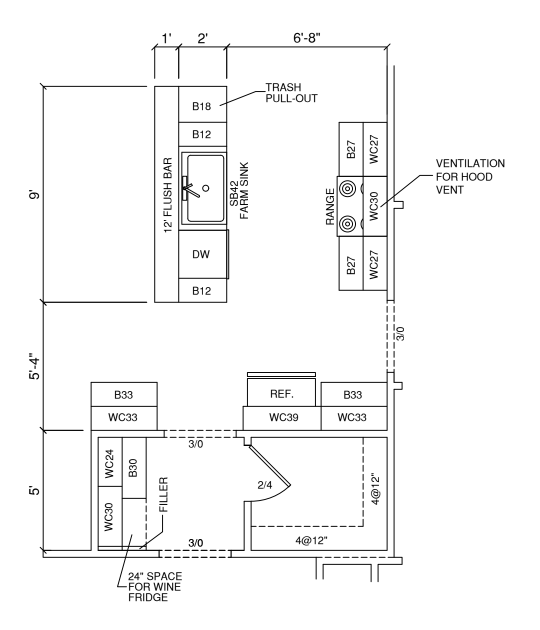
WC: WALL CABINET WCC: WALL CORNER

CABINET

B: BASE CABINET SB: SINK BASE **CB: CORNER BASE**

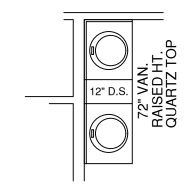
FINISHED CEILING īωl NOTE: ALL UPPERS TO BE 42" U.N.O. NOTE: CABINET ABOVE REF. TO BE 15" HIGH. NOTE: CABINET ABOVE Ō RANGE TO BE 15" HIGH. 1'-6" $\dot{\omega}$ FINISHED FLOOR 4 CHOICE 42" WALL CABS. SCALE: = 1/4" = 1'-0" OPTIONAL SCRIBE TRIM MLD'G. OPTIONAL CROWN MLD'G.

NOTE: ALL DIMENSIONS TO ROUGH FRAMING



CHOICE KITCHEN II

SCALE: = 1/4" = 1'-0"



CHOICE PRIMARY VANITY

SCALE: 1/4" = 1'-0"





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AUTHORED DATE:

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Cabinet Plan

LEXINGTON

GENERAL NOTES

- 1. PLANS ARE ISSUED FOR THE CONDITIONAL USE TO BUILD THE STRUCTURE ON THE LOT OR ADDRESS SPECIFIED IN THE TITLE BLOCK. PLANS MUST HAVE SIGNED SEAL AND BE CONSTRUCTED ON THE SPECIFIED LOT OR ADDRESS TO BE VALID.
- 2. ENGINEER'S SEAL APPLIES TO STRUCTURAL COMPONENTS ONLY. ENGINEER'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OR ARCHITECTURAL LAYOUT INCLUDING ROOF GEOMETRY. MDL ENGINEERING SE3RVICES ASSUMES NO LIABILITY FOR CHANGES MADE TO THESE PLANS BY OTHERS, OR FOR CONSTRUCTION METHODS, OR FOR ANY DEVIATION FROM THE PLANS. ENGINEER OF RECORD TO BE NOTIFIED PRIOR TO CONSTRUCTION IF ANY DISCREPANCIES ARE NOTED ON THE PLANS.
- 3. ALL CONSTRTUCTION WORKMANSHIP, MATERIAL QUALITY AND SELECTION SHALL BE IN ACCORDANCE WITH THE 2018 EDITION OF THE NORTH CAROLINA STATE BUILDING CODE. DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALE AND CODE SHALL TAKE PRECEDENCE OVER DIMENSIONS.
- 4. SEALED ENGINEERING DRAWINGS TAKE PRECEDENCE OVER STANDARD DETAILS AND NOTES.

CONSTRUCTION

- 1. IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY ALL DIMENSIONS PRIOR TO CONSTRUCTION. CONTRACTOR IS ULTIMATELY RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS AND SAFETY ON-SITE. NOTIFY MDL ENGINEERING IMMEDIATELY IF DISCREPANCIES ON PLANS ARE DISCOVERED.
- 2. ALL BEAMS TO BE CONTINUOUSLY SUPPORTED LATERALLY AND SHALL BEAR FULL WIDTH ON THE SUPPORTING WALLS OR COLUMNS INDICATED WITH A MINIMUM OF THREE STUDS U.N.O.
- 3. SOLID BLOCKING TO BE PROVIDED AT ALL POINT LOADS THROUGH FLOOR LEVELS TO THE FOUNDATION OR OTHER STRUCTURAL COMPONENTS.
- 4. ALL ENGINEERED WOOD PRODUCTS (LVL, PSL, LSL, ETC.) SHALL BE INSTALLED WITH CONNECTIONS PER MANUFACTURER SPECIFICATIONS.
- 5. ENGINEERED FLOOR SYSTEMS, WALL SYSTEMS AND ROOF TRUSS SYSTEMS TO BE PROVIDED FOR REVIEW AND COORDINATED WITH THE ENGINEER OF RECORD PRIOR TO CONSTRUCTION. INSTALLATION TO BE IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTIONS
- PRIOR TO CONSTRUCTION. INSTALLATION TO BE IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTIONS.

 6. ALL STEEL BEAMS TO BE SUPPORTED AT EACH END WITH A MINIMUM BEARING LENGTH OF 3-1/2" AND FULL FLANGE WIDTH U.N.O. BEAMS MUST BE ATTACHED AT
- EACH END WITH A MINIMUM OF FOUR 16d NAILS OR TWO 12" X 4" LAG SCREWS U.N.O. 7. STEEL FLITCH BEAMS TO BE BOLTED TOGETHER USING TWO ROWS OF 1/2" DIAMETER BOLTS (ASTM 307) WITH WASHERS AT BOTH ENDS. BOLTS TO BE SPACED AT 24" O.C. AND STAGGERED TOP AND BOTTOM OF THE BEAM (2" MIN. EDGE DISTANCE), WITH TWO BOLTS LOCATED AT 6" FROM EACH END.
- 8. ALL METAL HANGERS, STRAPS AND HOLD-DOWNS TO BE SIMPSON STRONG-TIE OR EQUIVALENT.
- 9. SEE TABLE R602.3 NCRBC 2018 FOR STRUCTURAL MEMBER FASTENING REQUIREMENTS.

MATERIALS

- 1. INTERIOR FRAMING LUMBER SHALL BE #2 SPRUCE PINE FIR (SPF) WITH THE FOLLOWING PROPERTIES:
- Fb=875 PSI Fv=70 PSI E=1.4E6 PSI
- 2. FRAMING LUMBER EXPOSED TO WEATHER OR IN CONTACT WITH THE GROUND, CONCRETE OR MASONRY SHALL BE PRESSURE TREATED #2 SOUTHERN YELLOW PINE (SYP) WITH THE FOLLOWING PROPERTIES:

 Fb=975 PSI Fv=95 PSI E=1.6E6 PSI
- 3. LVL (LAMINATED VENEER LUMBER) STRUCTURAL MEMBERS TO HAVE THE FOLLOWING PROPERTIES:
- Fb=2600 PSI Fv=285 PSI E=1.9E6 PSI
- 4. PSL (PARALLEL STRAND LUMBER) STRUCTURAL MEMBERS TO HAVE THE FOLLOWING PROPERTIES:

 Fb=2900 PSI Fv=290 PSI E=2.0E6 PSI
- 5. LSL (LAMINATED STRAND LUMBER) STRUCTURAL MEMBERS TO HAVE THE FOLLOWING PROPERTIES:
- Fb=2250 PSI Fv=400 PSI E=1.55E6 PSI
- 6. STRUCTURAL STEEL WIDE FLANGE BEAMS SHALL CONFORM TO ASTM A36, Fy=36 KSI
- 7. REBAR SHALL BE DEFORMED STEEL CONFORMING TO ASTM A615 GRADE 60.
 8. POURED CONCRETE TO BE MINIMUM 3000 PSI @ 28 DAYS. MATERIALS USED TO
- PRODUCE CONCRETE TO BE MINIMUM 3000 PSI @ 28 DAYS. MATERIALS USED TO PRODUCE CONCRETE SHALL COMPLY WITH THE APPLICABLE STANDARDS LISTED IN ACI 318 OR ASTM C 1157.
- 9. CONCRETE SUBJECT TO MODERATE OR SEVERE WEATHERING AS INDICATED IN TABLE R301.2(1) SHALL BE AIR ENTRAINED AS SPECIFIED IN TABLE R402.2

 10. MASONRY UNITS SHALL CONFORM TO ACI 530/ASCE 5/TMS 402 AND MORTAR SHALL COMPLY WITH ASTM C 270.

FOUNDATION NOTES:

- 1. CRAWL SPACE TO BE LEVEL AND FREE OF CONSTRUCTION DEBRIS, VEGETATION AND ANY ORGANIC MATERIAL
- 2. ONE VENT MUST BE WITHIN 3' OF EACH CORNER OF THE BUILDING. ALL OTHER VENTS TO
- BE LOCATED PER R408.

 3. OPTIONAL UNVENTED CRAWL SPACE TO MEET R409 REQUIREMENTS
- 4. A MINIMUM OPENING OF 18" BY 24" SHALL BE PROVIDED FOR ACCESS UNLESS MECHANICAL EQUIPMENT IS PRESENT.

FOOTINGS:

- 1. FOOTING PROJECTIONS SHALL BE A MINIMUM OF 2" AND SHALL NOT EXCEED THE THICKNESS OF THE FOOTING.
- 2. THE TOP LEVEL OF THE FOOTING SHALL BE LEVEL WITH THE MASONARY UNITS WITH FULL MORTAR JOINTS.
- 3. BOTTOM SURFACE OF FOOTING MAY SLOPE NO MORE THAN 10%, FOOTING SHALL BE STEPPED TO PROVIDE CHANGE IN ELEVATION OR WHERE THE BOTTOM IS SLOPED MORE THAN 10% 4. FINISHED GRADE OF THE UNDER FLOOR SURFACE MAY BE LOCATED AT THE BOTTOM OF THE
- FOOTINGS.

5. MINIMUM CONCRETE FOOTING STRENGTH TO BE 3000 PSI.

DRAINAGE:

- 1. INSTALL AROUND FOUDATION, DRAIN TILES, GRAVEL OR CRUSHED STONE DRAINS, PERFERATED PIPES OR OTHER APPROVED SYSTEM AWS REQUIRED BY GRADE.
- 2. FOUNDATION DRAIN MAY BE OMITTED WHEN THE INTERIOR GRADE IS LESS THAN 12" BELOW THE EXTERIOR GRADE.
- 3. FINISH GRADE OF LOT TO DRAIN SURFACE WATER AWAY FROM FOUNDATION WALLS AT A MINIMUM OF 6" WITHIN THE FIRST 10'.

WATERPROOFING:

1. FOUNDATION WALLS, WHERE THE INTERIOR GRADE IS LOWER THAN THE EXTERIOR GRADE, SHALL BE DAMP-PROOFED FROM THE TOP OF THE FOOTING TO THE FINISHED GRADE USING CODE APPROVED METHOD.

ANCHORAGE:

- 1. WOOD SOLE PLATE AT EXTERIOR WALLS ON MONOLITHIC SLAB FOUNDATIONS AND THE WOOD SILL PLATE SHALL BE ANCHORED TO THE FOUNDATION WITH ANCHOR BOLTS SPACED A MAXIMUM OD 6' O.C. AND LOCATED 12" FROM THE ENDS OF EACH PLATE SECTION. BOLTS SHALL BE AT LEAST 1/2" IN DIAMETER AND EMBEDED A MIONIMUM OF 7" INTO MASONRY OR CONCRETE.
- 2. BOLTS MAY BE REPLACED BY ANCHOR STRAPS, SPACED AS REQUIRED TO PROVIDE EQUIVALENT ANCHORAGE.
- 3. INTERIOR BEARING WALL SOLE PLATES ON MONOLITHIC SLABS SHALL BE ANCHORED WITH APPROVED FASTENERS.

FOUNDATION WALLS:

- 1. VERTICAL REINFORCEMENT OF THE MASONRY WALLS TO BE TIED TO THE HORIZONTAL REINFORCEMENT OF THE FOOTING
- 2. FOUNDATION WALL IS TO BE 8" CMU OR 8" BRICK AND BLOCK ON CONTINUOUS FOOTINGS.
- 3. FOUNDATION WALL IS TO HAVE SOLID 8" MASONRY CAP.
- 4. WALL HEIGHT ABOVE FINISHED GRADE SHALL BE 6"5. WALL SUPPORTING OVER 4' OF UNBALANCED FILL MUST BE BRACED TO PREVENT
- 5. WALL SUPPORTING OVER 4' OF UNBALANCED FILL MUST BE BRACED TO PREV DAMAGE DURING BACKFILL.
- 6. VENTS ARE 16"X8"

PIERS:

- 1. MASONRY PIER HEIGHT SHALL NOT EXCEED 10 TIMES THEIR LEAST DIMENSION.
- 2. WHEN STRUCTURAL CLAY OR HOLLOW CONCRETE MASONRY UNITS ARE USED TO SUPPORT BEAMS AND GIRDERS, THE CELLULAR SPACES MUST BE FILLED SOLIDLY WITH CONCRETE, TYPE 'M' OR TYPE 'S' MORTAR.
- 3. UNFILLED UNITS MAY BE USED IF THE HEIGHT IS NOT MORE THAN 4 TIMES THE LEAST
- 4. HOLLOW PIERS SHALL BE CAPPED WITH 4" OF SOLID MASONRY OR CONCRETE OR SHALL
- HAVE THE CAVITIES OF THE TOP COURSE FILLED WITH CONCRETE.
- 5. PIERS INDICATED ON PLAN ARE TYPICALLY 16"X16" ON 24"X24"X8" FOOTING.
- 6. ALL HALF PIERS TO BE TIED TO FOUNDATION WALLS.

CAVITY ACCESS:

- 1. MIN. CRAWL SPACE ACCESS SHALL BE 18"(W) X 24" (H) WITH DOUBLE BAND ABOVE. PLACE AT BEST LOCATION WITH REFERENCE TO GRADE.
- ATTIC ACCESS TO BE 22" X 30" MINIMUM.
 ACCES SIZE MAY BE INCEASED IF MECHANICAL EQUIPMENT IS LOCATED IN CAVITY SEE NO MECHANICAL CODE FOR SIZE REQUIREMENTS.

STAIRWAYS:

- 1. STAIRWAYS SHALL BE A MINIMUM OF 3' WIDE
- 2. HANDRAILS SHALL NOT PROJECT MORE THAN 4-1/2" ON EITHER SIDE.
- 3. MINIMUM CLEAR WIDTH OF THE STAIRWAY AT AND BELOW THE HANDRAIL SHALL NOT BE LESS THAN 31 1/2" WHERE THE HANDRAIL IS INSTALLED ON ONE SIDE AND 27" WHERE HANDRAILS ARE ON BOTH SIDES.
- 4. STAIRS NOT REQUIRED FOR EGRESS MAY BE AS NARROW AS 26"
- 5. MAXIMUM RISER HEIGHT SHALL BE 8-1/4" AND THE MINIMUM TREAD DEPTH SHALL BE 9".
- 6. NOSING SHALL BE 3/4" MINIMUM AND 1-1/4" MAXIMUM
- 7. MINIMUM HEADROOM IN ALL PARTS OF THE STAIR SHALL NOT BE LESS THAN 6'-8" PER R311.7.2
- 8. WINDERS MUST, AT A POINT NOT MORE THAN 12" FROM THE SIDE WHERE THE TREAD IS NARROWEST BE GREATER THAN 9" AND THE MINIMUM WIDTH OF ANY TREAD AT ANY POINT MUST BE GREATER THAN 4".

HANDRAIL AND GUARD

- HANDRAILS SHALL HAVE A MINIMUM HEIGHT OF 34" AND A MAXIMUM HEIGHT OF 38"
 PORCHES, BALCONIES OR RAISED FLOORS OVER 30" ABOVE FLOOR OR GRADE SHALL HAVE GUARDRAILS NO LESS THAN 36" HIGH.
- 3. STAIRS THAT HAVE A RISE OF 30" ABOVE THE FLOOR SHALL HAVE HANDRAILS OF 34" MIN. HEIGHT.
- OF 34" MIN. HEIGHT.

 4. GUARDS ON OPEN SIDES OF STAIRWAYS, RAISED FLOORS, BALCONIES AND PORCHES SHALL HAVE INTERMEDIATE RAILS OR ORNAMENTAL CLOSERS THAT DO NOT ALLOW PASSAGE OF AN OBJECT 4" OR MORE IN DIAMETER ON VERTICAL

EMERGENCY EGRESS:

MEMBERS OR 6" ON HORIZONTAL MEMBERS.

- 1. OPENINGS PROVIDED FOR MEANS OF ESCAPE CANNOT HAVE A SILL HEIGHT OF MORE THAN 44" ABOVE FINISHED FLOOR.
- 2. ESCAPE OPENINGS SHALL HAVE A MINIMUM NET CLEAR OPENING OF 4 SQ. FT. WITH A
- MINIMUM CLEAR OPENING HEIGHT OF 20".
- 3. ESCAPE OPENING SHALL HAVE A MINIMUM TOTAL GLASS AREA OF 5 SQ. FT. FOR A GROUND WINDOW AND 5.7 SQ. FT. FOR AN UPPER STORY WINDOW.
- 4. REQUIRED EXIT DOORS SHALL BE NO LESS THAN 3'0" X 6'-8".

3. SLOPE GARAGE SLAB TOWARDS DOOR AT 1/4" PER FOOT.

GARAGE

- 1. DOOR FROM GARAGE TO HOUSE MUST BE 1-3/8" THICK SOLID WOOD, HONEYCOMBED CORE STEEL OR 20 MINUTE FIRE RATED PER R302.5.1.
- 2. GARAGE TO BE SEPARATED FROM THE RESIDENCE AS REQUIRED BY TABLE R302.6. 1/2" GYPSUM OR EQUIVALENT APPLIED TO GARAGE SIDE FOR WALLS AND ATTICS. 5/8" TYPE X GYPSUM OR EQUIVALENT APPLIED TO CEILINGS BELOW HABITABLE ROOMS.

DESIGN LOADS

TABLE R301.5	LIVE LOA
ATTION 141/0 0TOD 4 OF	(PSI
ATTICS W/O STORAGE	1
ATTICS WITH STORAGE	2
ATTICS W/ FIXED STAIRS	3
DECKS & EXTERIOR BALCONIES	4
FIRE ESCAPES	4
GUARDRAILS AND HANDRAILS	20
GUARG IN-FILL COMPONENTS	5
PASSENGER VEHICLE GARAGES	5
ROOMS OTHER THAN SLEEPING ROOMS	4
SLEEPING ROOMS	3
STAIRS	4
SNOW R301.2(1)	9
0140 14 1400 1.2(1)	2

2-PLY

2 ROWS 16d

@ 12" O.C.

3-PLY

2-3 ROWS 16d

@ 12" O.C.

THESE PLANS, NOTES AND DETAILS ARE DESIGNED TO

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WITH PLANS CREATED BY RED DOOR HOMES.

GIRDER FASTENINGSCHEDULE

<u>N.T.S.</u>

4-PLY

2 ROWS 1/2" BOLT/

WASHER/NUT

@ 12" O.C.

ULTIMATE DESIGN WIND SPEED: 120 MPH

DESIGN POSITIVE AND NEGATIVE PRESSURE FOR DOORS AND WINDOWS SHALL BE 25 PSF

DESIGN POSITIVE AND NEGATIVE PRESSURE FOR WALL CLADDING SHALL BE 24.1 PSF

DESIGN POSITIVE AND NEGATIVE PRESSURE FOR ROOF COMPONENT AND CLADDING SHALL BE: 34.8 PSF FOR MEAN ROOF HEIGHT TO 30' 36.5 PSF FOR MEAN ROOF HEIGHT TO 35' 37.9 PSF FOR MEAN ROOF HEIGHT TO 40'

VALUES FOR ENERGY COMPLIANCE R-VALUES ARE MINIMUM (N1102.1.2) U-VALUES ARE MAXIMUM (N1102.1.4)

IECC CLIMATE ZONE:	4	4
CEILINGS:	R-38	U-0.030
WOOD FRAME WALLS:	R-15	U-0.077
MASS WALLS:	R-5	U-0.070
MASS WALL (INS. ON INTERIOR):	R-13	U-0.141
FLOORS:	R-19	U-0.047
BASEMENT WALLS (CONTINUOUS):	R-10	U-0.059
BASEMENT WALLS (CAVITY):	R-15	
MAX. GLAZING U-FACTOR:	0.30	
SKYLIGHT U-FACTOR:	0.55	

HEADER SCHEDULE

SPAN
0 TO 4'-8"
4'-8" TO 5'-6"
5'-6" TO 6'-5"

SUPPORT COLUMN

CALLOUT	USE
SC2	2 - 2 X 4
SC3	3 - 2 X 4
SC4	4 - 2 X 4
SC5	5 - 2 X 4

SCX - Round A500 steel steel column 3" diameter by 1/4" thick with

3-½"x3-½"x¼" plates welded top and bottom.

PSL3 - 3-1/2 X 7 1.8e PSL PSL5 - 5-1/4 X -1/4 1.8e PSL

BRACE WALL NOTES:

- 1. ALL EXTERIOR WALLS CONTINUOUSLY SHEATHED WITH 7/16" OSB EXTERIOR AND 1/2" GYPSUM INSIDE UNO.
- 2. OSB TO BE NAILED USING 8d @ 6" O.C. ON EDGE AND 12" O.C. ON ALL
- INTERMEDIATE STUDS.
- 3. GYPSUM FASTENED USING 1-1/8" MINIMUM SCREWS SPACED @ 7" O.C. ALONG ALL EDGES AND ALL INTERMEDIATE STUDS.

ROOF TRUSS TIE SCHEDULE

JPLIFT	SIMPSON	FASTENER	FASTENER
MAX. LBS.)	(OR EQUIV.)	TO TRUSS	TO TOP PLATE
.00	Ĥ1	(6) 8d X 1 1/2"	(4) 8d
345	H2.5T	(5) 8d	(5) 8d
015	H10A	(9) 10d X 1 1/2"	(9) 10d X 1 1/2"
450	H10A +HGA10	(4) 1/4" X 1 1/2" SDS	(4) 1/4" X 1 1/2" SDS
885	H10A +HGA10 X2	(8) 1/4" X 1 1/2" SDS	(8) 1/4" X 1 1/2" SDS
830	HTT4	(18) SD #10 X 1 1/2"	TITEN 5/8" X 5" ON STUD
845	HTT4 +H10A	(9) 10d X 1 1/2"	(9) 10d X 1 1/2"

MDL ENGINEERING

213 Linton Banks Pl. Cary, NC 27513 (919) 999-8153

SERVICES

RED DOOR HOMES
09 US Business 70 We
Clayton, NC 27520
PROJECT: 109-24-120

Sept 24, 2024 SD11281 A

DATE: SER PILE: SD REV: A

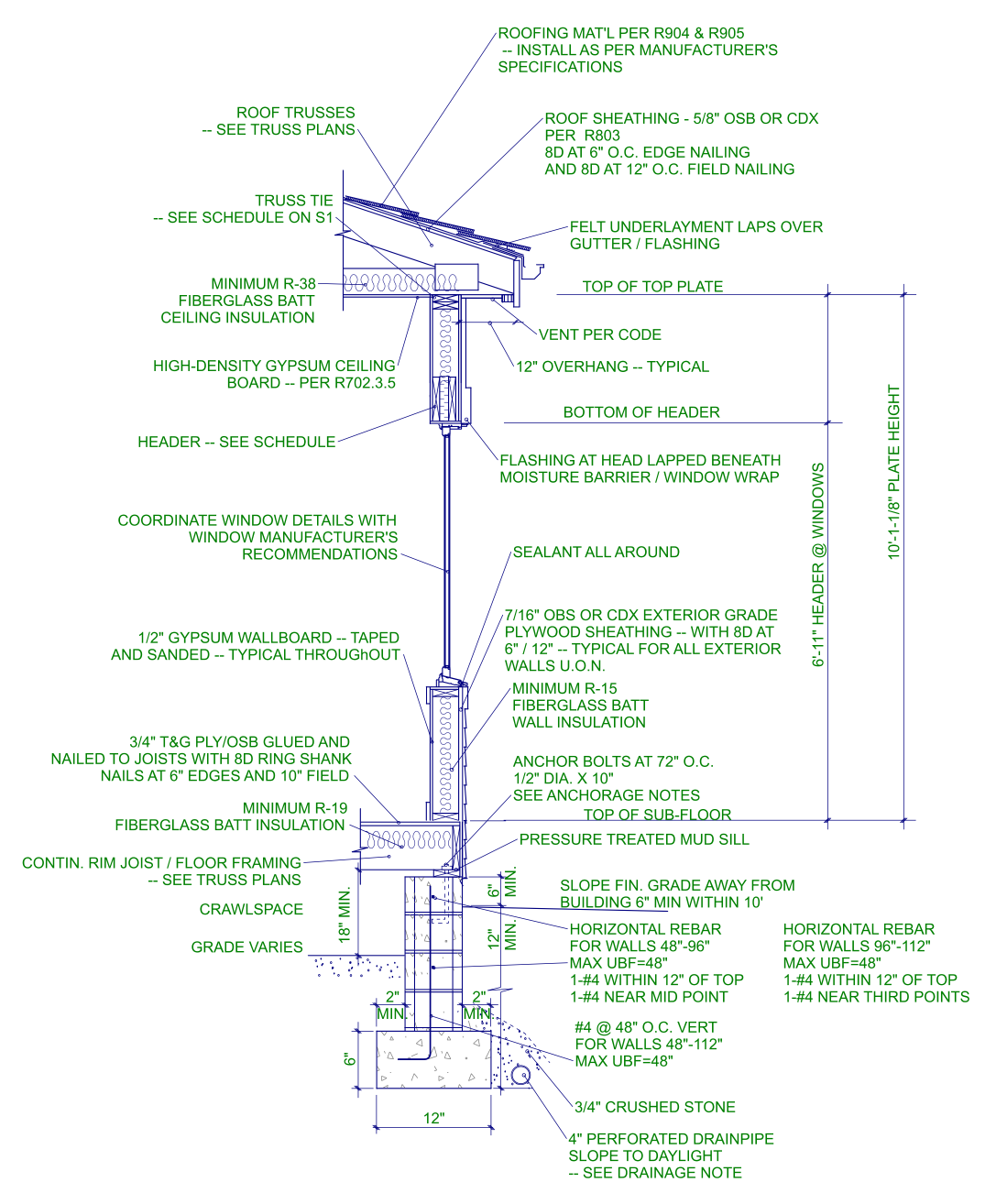
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1 STOREY WALL SECTION DETAIL 2.0 N.T.S.

THESE PLANS, NOTES AND DETAILS ARE DESIGNED TO

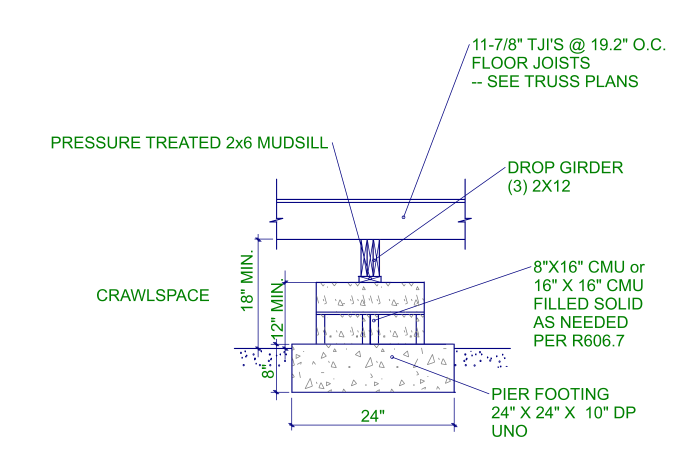
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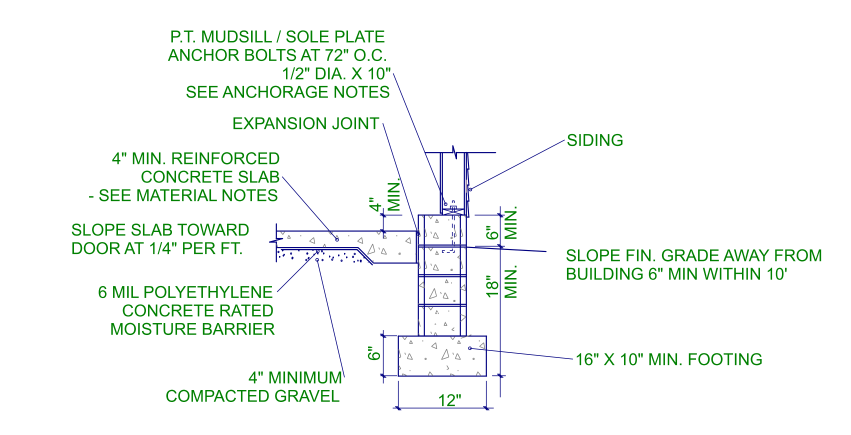
WITH PLANS CREATED BY RED DOOR HOMES.

BUILDING CODE.

9-24-2024 :



CMU PIER/FTG DROP GIRDER DETAIL 2.1 N.T.S.



CMU FOOTING AT GARAGE DETAIL 2.2 <u>N.T.S.</u>

GARAGE DOOR RECESSED THRESHHOLD CAST INTO SLAB TO CONTROL WATER /OPTIONAL 4" MIN. REINFORCED **CONCRETE SLAB** - SEE MATERIAL NOTES **EXPANSION JOINT** SLOPE DRIVEWAY SLOPE SLAB TOWARD AWAY FROM BUILDING DOOR AT 1/8" PER FT. 6 MIL POLYETHYLENE CONCRETE RATED √16" X 10" MIN. FOOTING MOISTURE BARRIER 4" MINIMUM COMPACTED GRAVEL

> CMU FOOTING DETAIL @ GARAGE DOOR DETAIL 2.3 <u>N.T.S.</u>

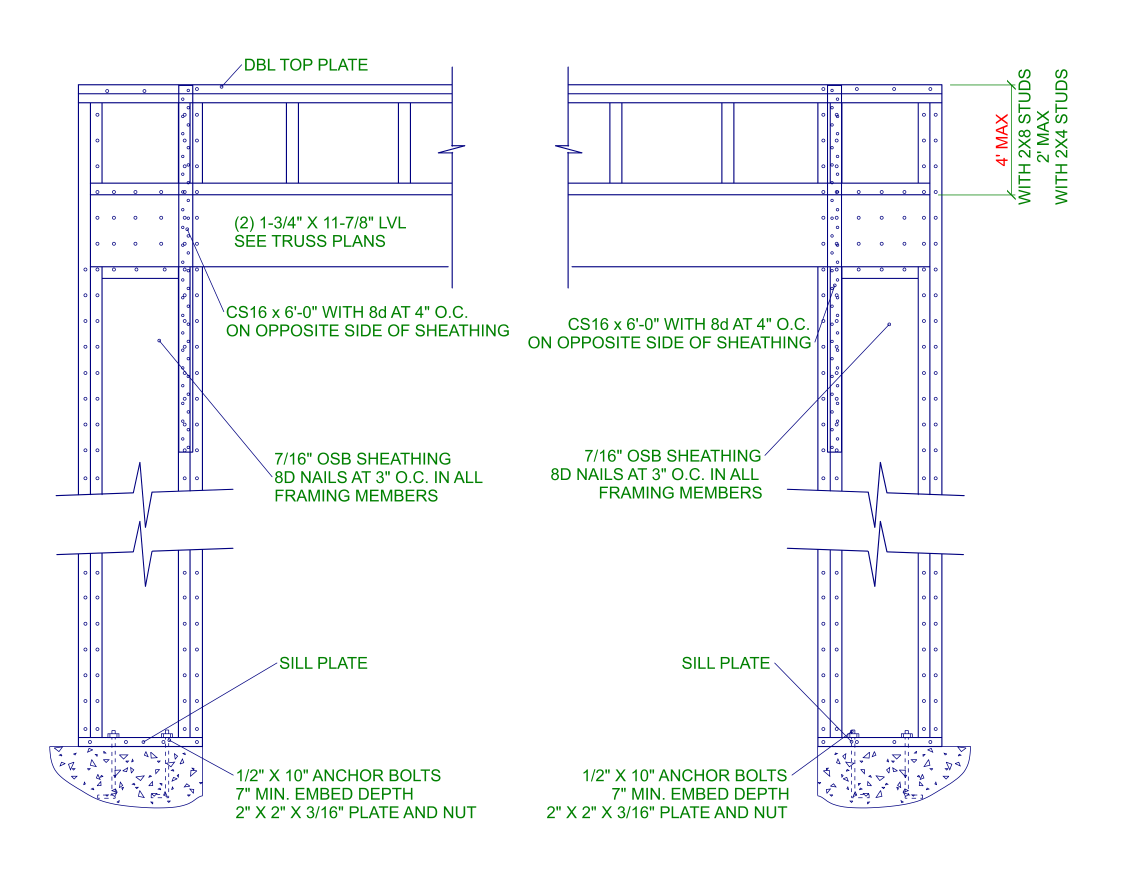
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SHEET



PORTAL FRAME AT GARAGE DOOR
PER R602.10.1
DETAIL 3.1
N.T.S.

HEADER CS16 x 6'-0" WITH 8d AT 4" O.C. CS16 x 6'-0" WITH 8d AT 4" O.C. ON OPPOSITE SIDE OF SHEATHING ON OPPOSITE SIDE OF SHEATHING 7/16" OSB SHEATHING 7/16" OSB SHEATHING 8D NAILS AT 3" O.C. IN ALL 8D NAILS AT 3" O.C. IN ALL FRAMING MEMBERS FRAMING MEMBERS /WOOD STRUCTURAL PANEL SHEATHING CONTINUOUS OVER BAND OR RIM JOIST MIN. 16" PANEL FOR 8' WALL MIN. 18" PANEL FOR 9' WALL MIN. 12" PANEL WIDTH WITH 7/16" NAIL SILL PLATE TO JOIST PER OSB ON BOTH SIDES TABLE 602.3 (1)

PORTAL FRAME AT WINDOW
PER R602.10.1
DETAIL 3.2
N.T.S.

MDL ENGINEERING SERVICES

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ED DOOR HOMES
US Business 70 We

Y: ML E: Sept 24, 2024 E: SD11281 V: A

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SE

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Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444

ring reactions less than or equal to 3000# are ned to comply with the prescriptive Code irements. The contractor shall refer to the ched Tables (derived from the prescriptive Cod irements) to determine the minimum foundatio and number of wood studs required to support tions greater than 3000# but not greater than 000# A registered design professional shall be

Signature Marshall Naylor

Marshall Naylor

LOAD CHART FOR JACK STUDS (BASED ON TABLES R502.5(1) & (b)) NUMBER OF JACK STUDS REQUIRED @ EA END OF HEADER/GIRDER

CITY / CO.	CITY / CO. Fuquay Varina / Harnett
ADDRESS	2055 Chalybeate Springs Rd
MODEL	Crawl
DATE REV.	09/23/24
DRAWN BY	DRAWN BY Marshall Naylor
SALES REP.	SALES REP. Marshall Naylor

JOB NAME SEAL DATE QUOTE; THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.

These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.

N/A

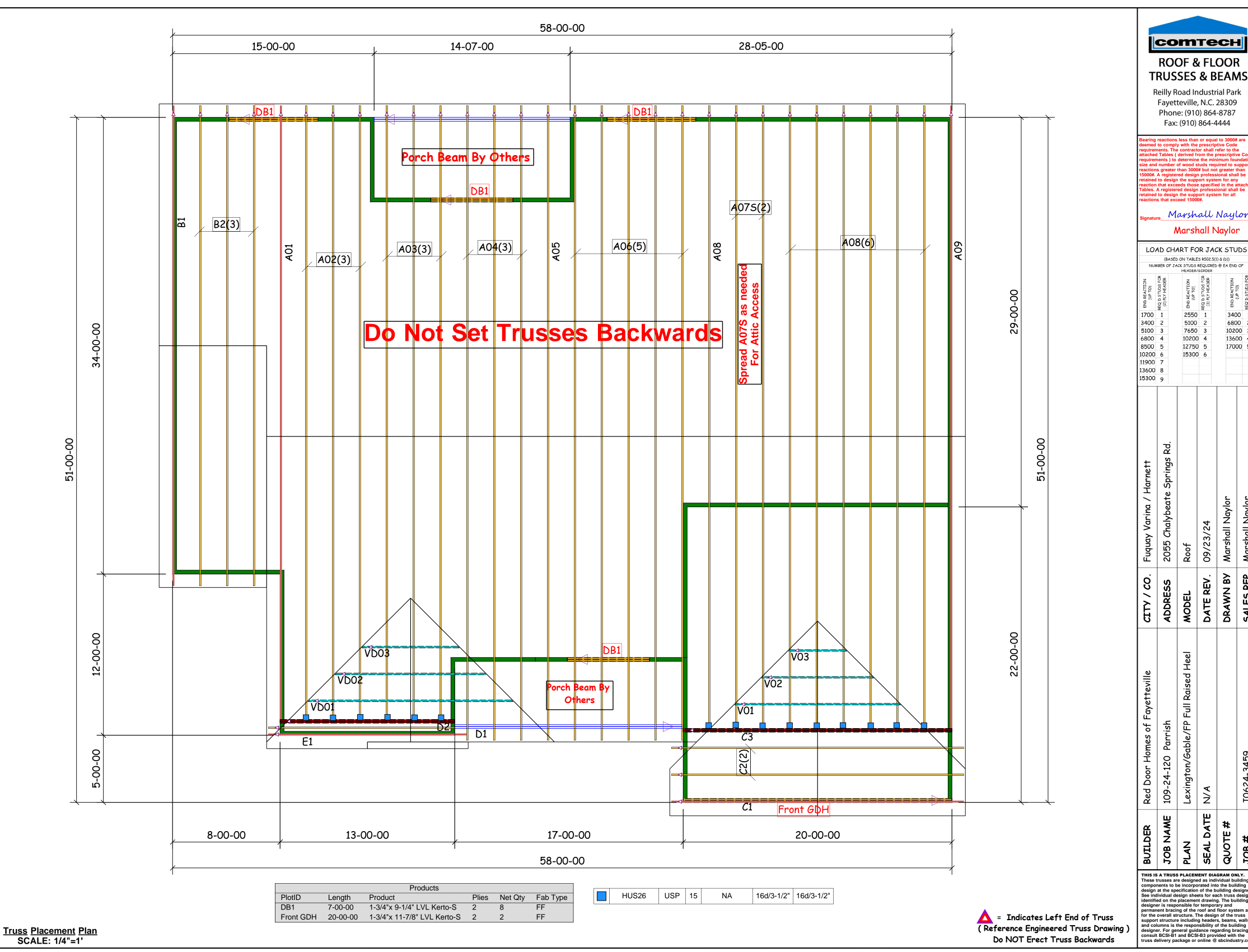
J0624-3460

Lexington I-Joist Crawl

Red Door Homes

BUILDER

(Reference Engineered Truss Drawing) Do NOT Erect Truss Backwards



COMTECH **ROOF & FLOOR**

TRUSSES & BEAMS

Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444

Marshall Naylor

Marshall Naylor

(BASED ON TABLES R502.5(1) & (b)) 3400 1 2550 1 6800 2 5100 2 7650 3 10200 3 10200 4 13600 4

Marshall Naylor SALES REP. | Marshall Naylor 09/23/24 DRAWN BY

Lexington/Gable/FP Full Raised Heel J0624-3459 N/A JOB NAME SEAL DATE **QUOTE**#

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.

These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.