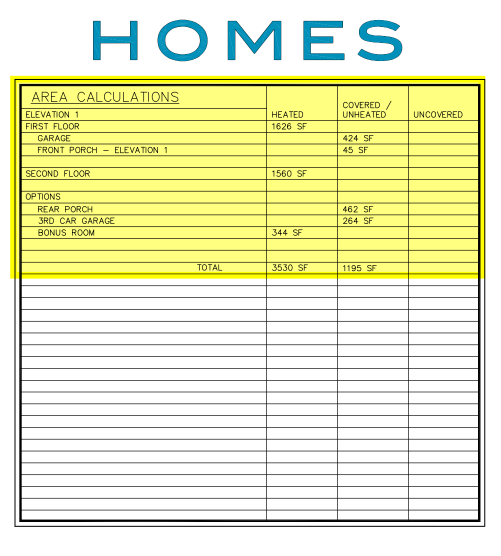
# NORRIS-RALE

## RALEIGH-LOT 00.0125 BLAKE POND SF

### (MODEL# 3186) ELEVATION 1 - GR

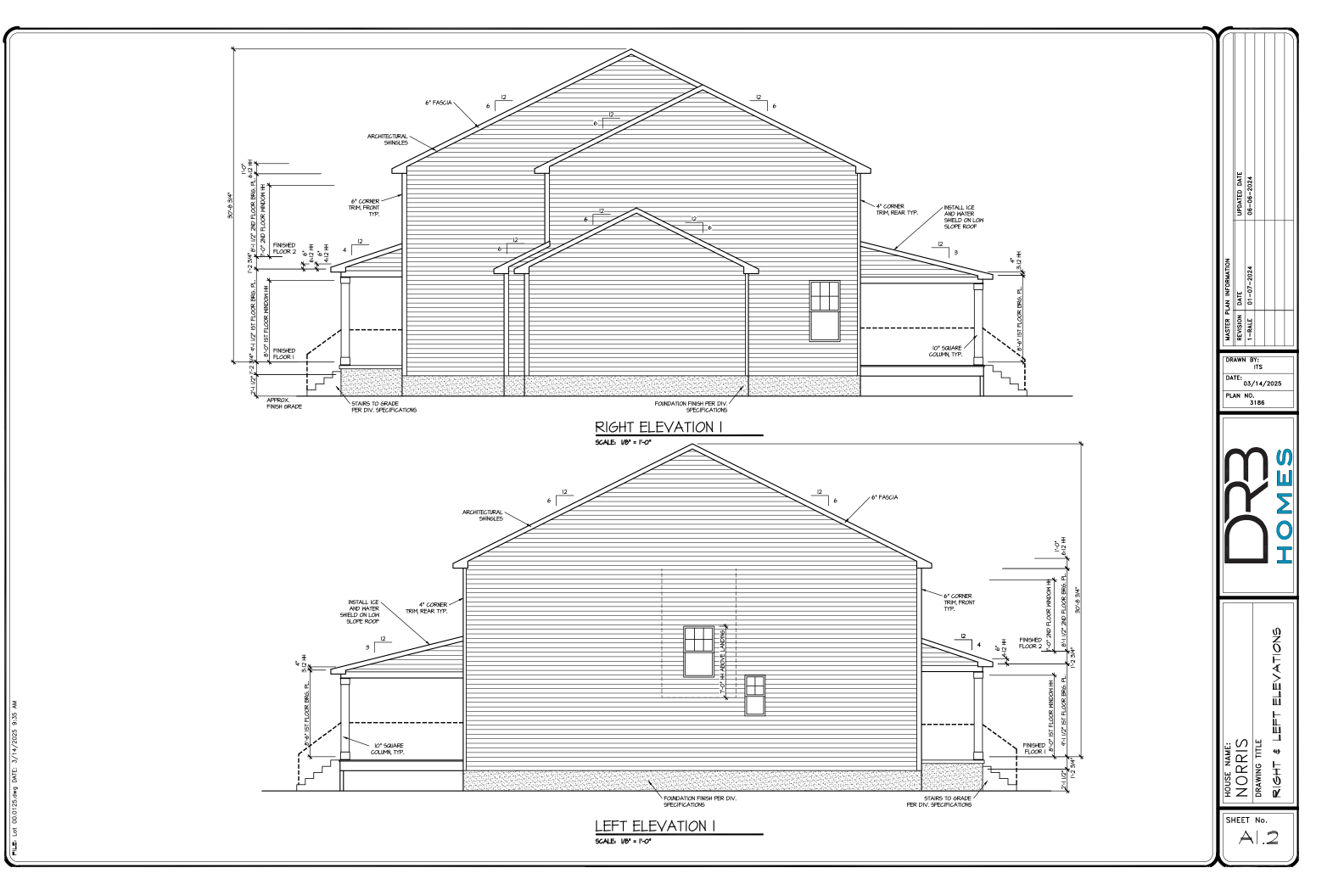
<u>INDEX</u>	

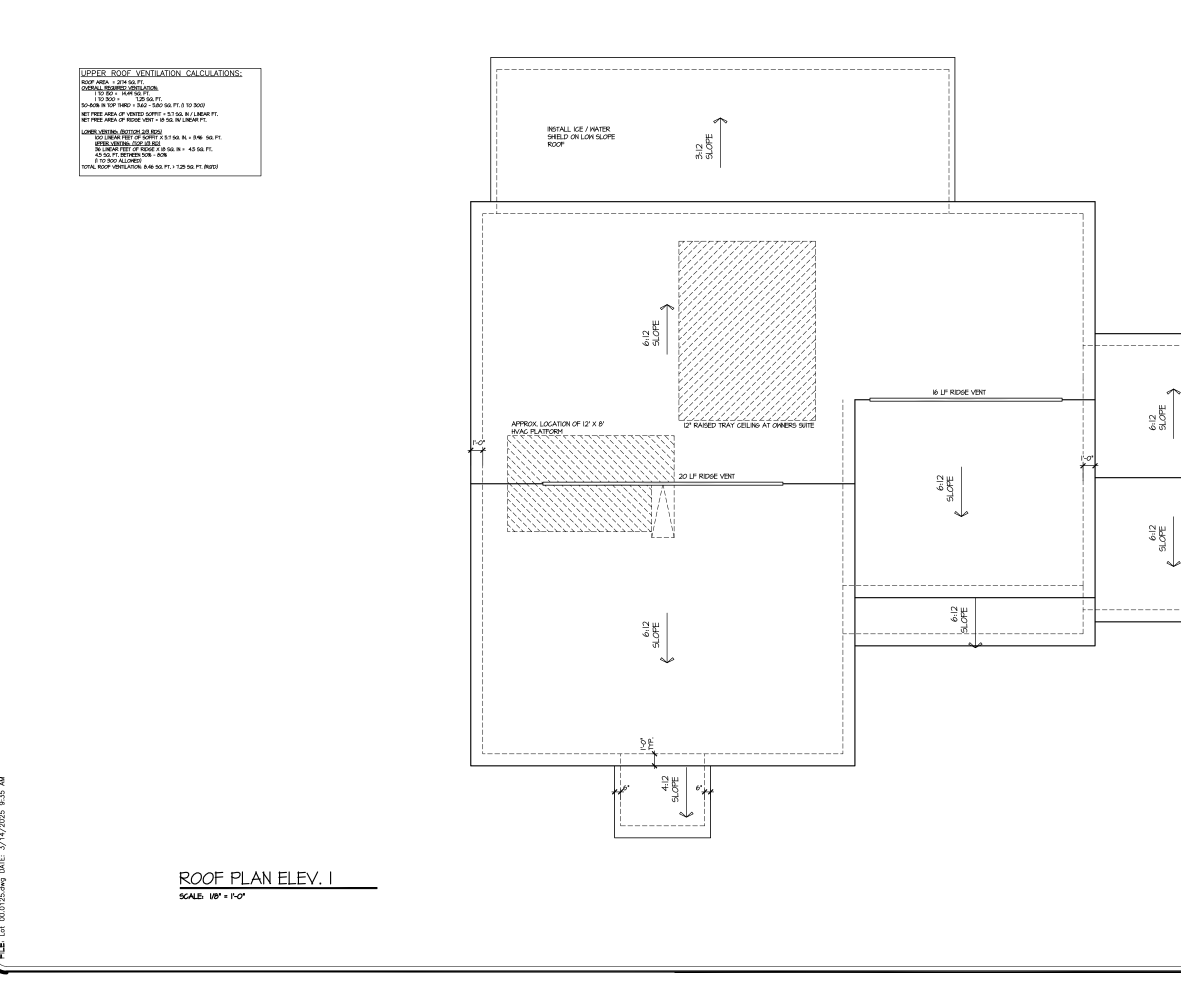


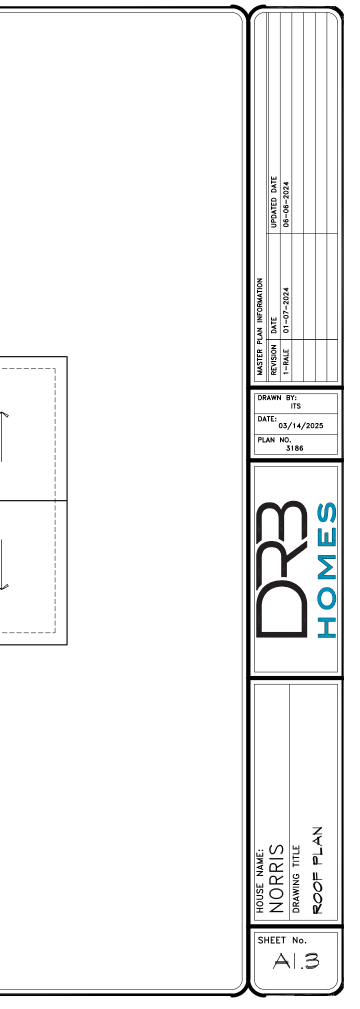
LOT	SPECIFIC	
1	LOT 00.0125	BLAKE POND SF
	201 00.0120	NORRIS REV. RALE 1 ELEVATION 1
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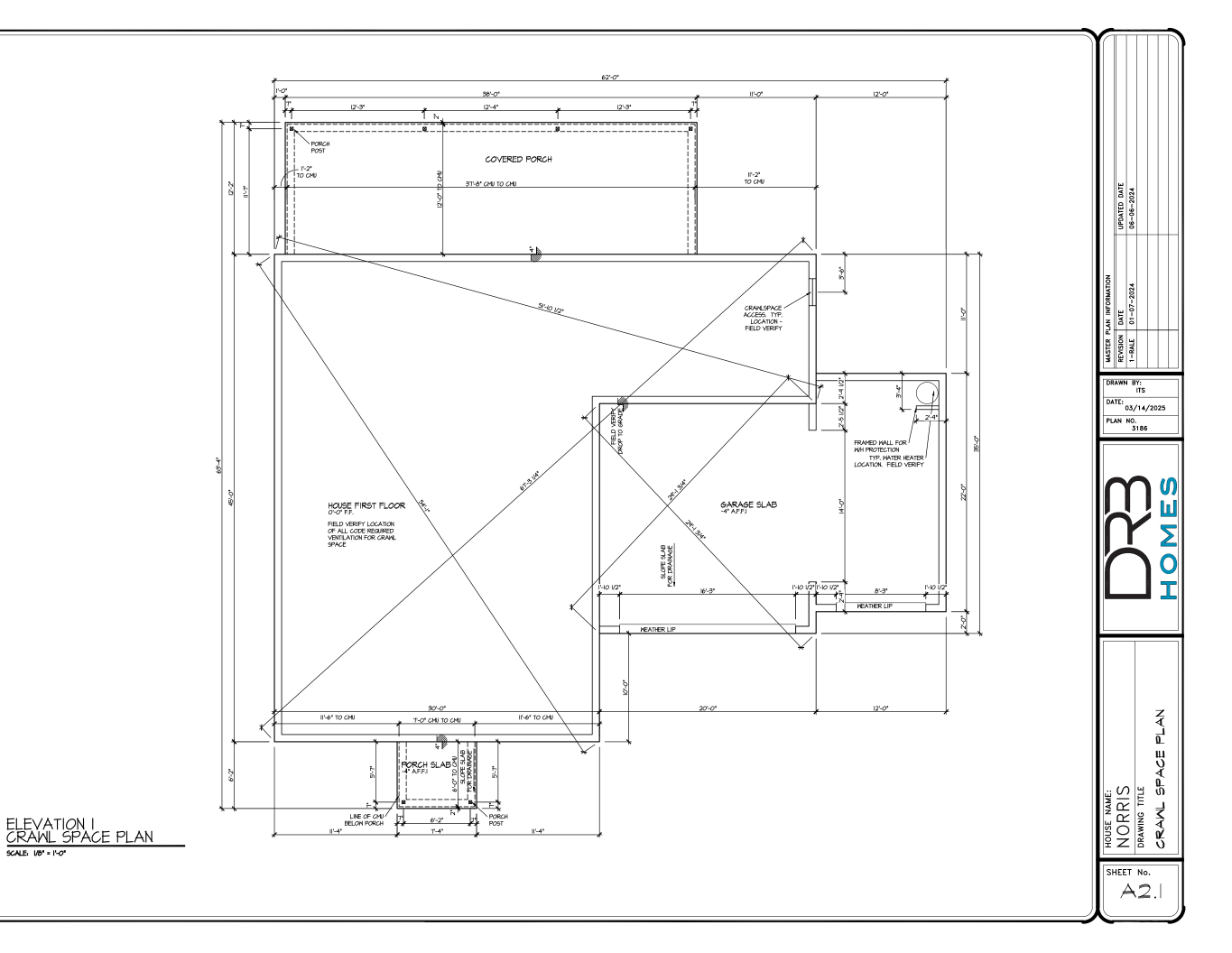
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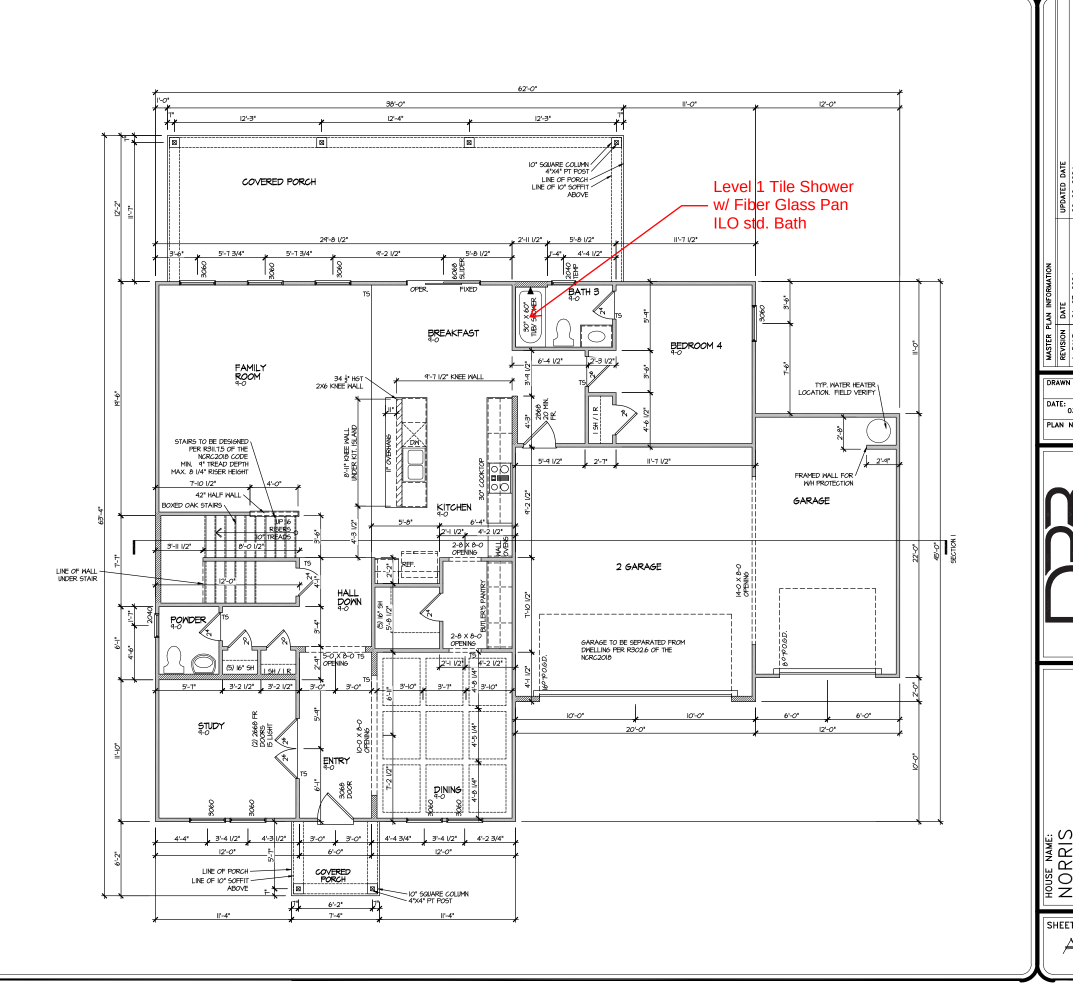








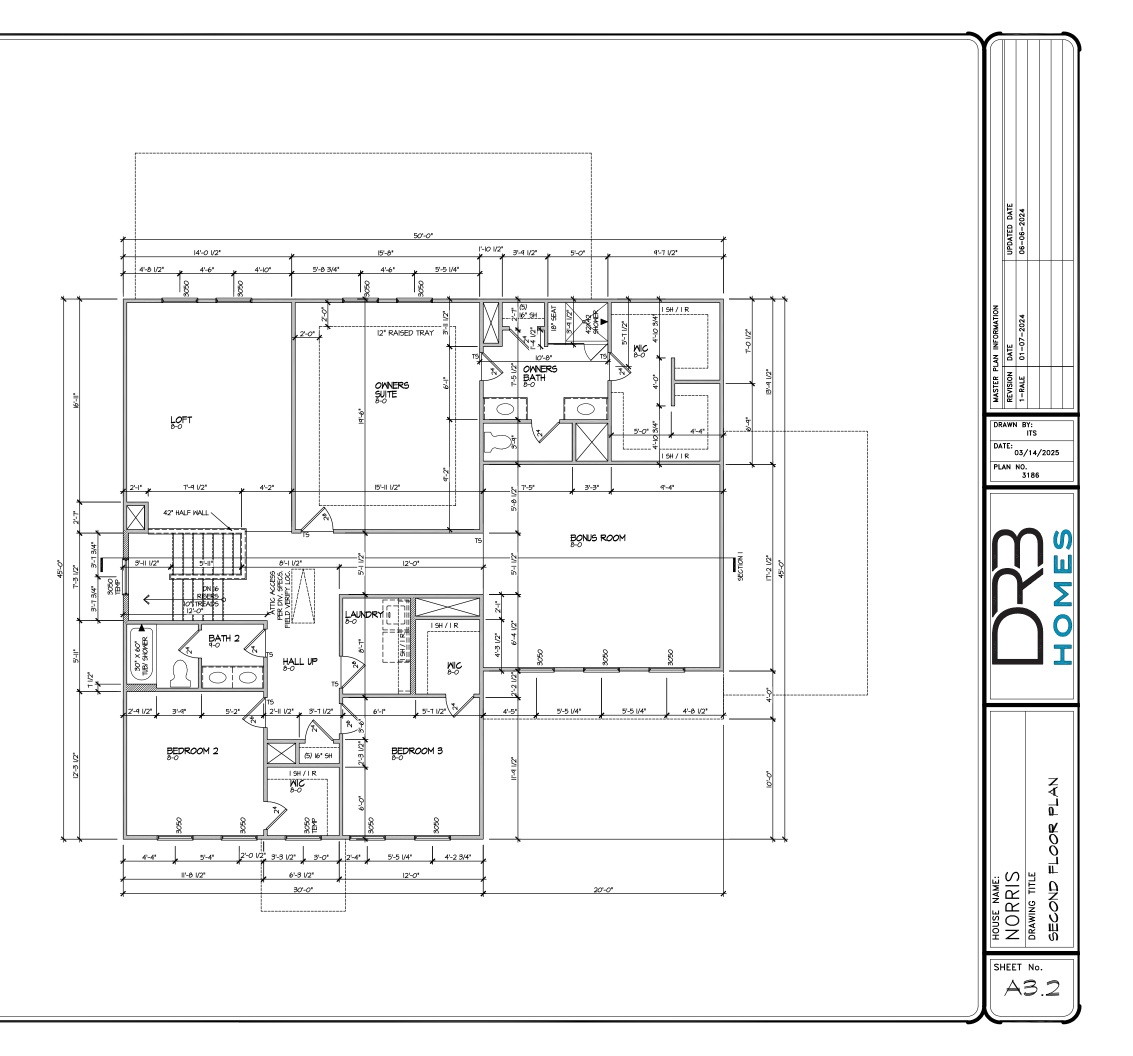




ELEVATION I FIRST FLOOR PLAN scale: 1/8" = 1'-0"

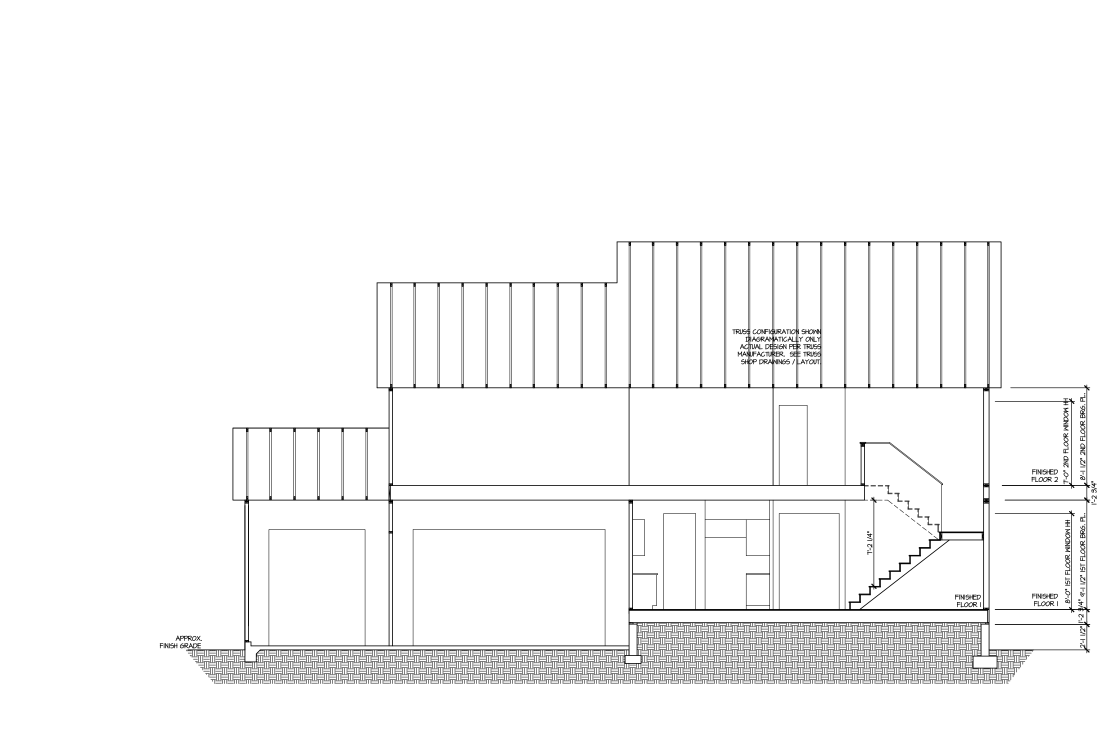
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Sł	HOUSE NAME:	1997 - 19		MASTER PL	MASTER PLAN INFORMATION	
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			03/ NO.	1-RALE	1-RALE 01-07-2024	06-06-2024
No (1)	DRAWING TITLE		r: ITS 14, 186			
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ELEVATION I SECOND FLOOR PLAN

: Lot 00.0125.dwg DATE: 3/14/2025 9:35 AM

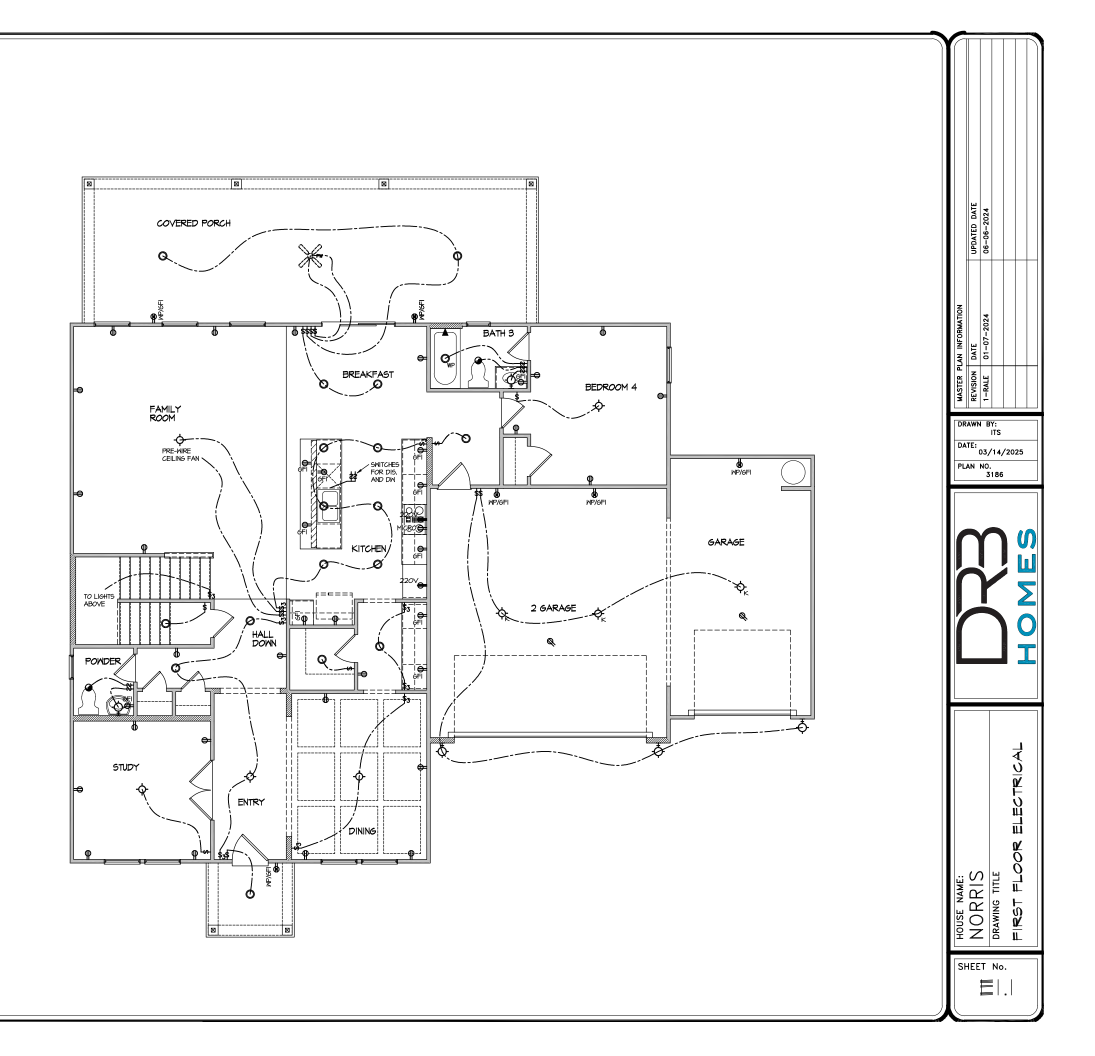


<u>SECTION |</u> scale: 1/8" = 1'-0"

St	HOUSE NAME:		DA	MASTER PLAN INFORMATION	
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ELECI	RICAL LEGEND
\$	SINGLE POLE SWITCH
\$3	THREE WAY SWITCH
\$_4	FOUR WAY SWITCH
<del>•</del>	DUPLEX AFCI RECEPTACLE
₽	DUPLEX AFCI RECEPTACLE - BOTTOM HALF
	DUPLEX AFCI RECEPTACLE - FLOOR MOUNTED
220V	RECEPTACLE - 220V
GFI	DUPLEX AFCI RECEPTACLE - GFI
WP/GFI	DUPLEX AFCI RECEPTACLE - WATERPROOF GFI
Ð	SMOKE DETECTOR - WIRED IN SERIES
٢	EXHAUST FAN MOTOR
۲	TV JACK
TV	TV JACK
CO SD	CO / SMOKE DETECTOR
DC	DOOR CHIME
нÒ-	LIGHT FIXTURE - WALL MOUNTED
- ¢-	LIGHT FIXTURE - CEILING MOUNTED
0	LIGHT FIXTURE - SURFACE MOUNTED LED
٠ م	PULLCHAIN LAMPHOLDER
<b>ф</b> к	KEYLESS LAMPHOLDER
$\overline{\nabla}$	MOTION SENSOR FLOOD LIGHT

NOTE. ALL ELECTRICAL WORK SHALL CONFORM TO THE REQUIREMENTS OF THE ADOPTED VERSION OF THE NATIONAL ELECTRICAL CODE, THE LOCAL POWER COMPANY AND TO ALL APPLICABLE LOCAL REGULATIONS.



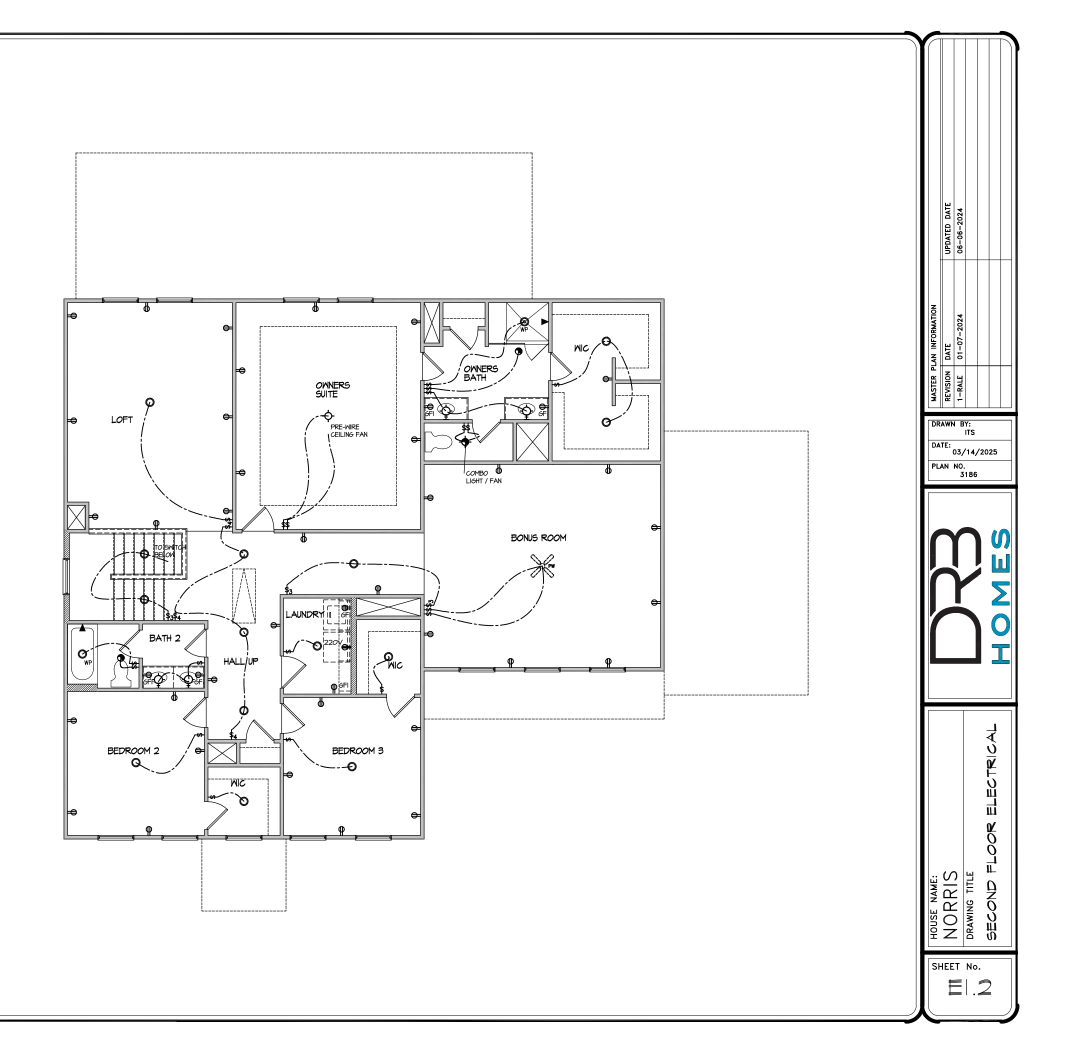


SCALE: 1/8" = 1'-0"

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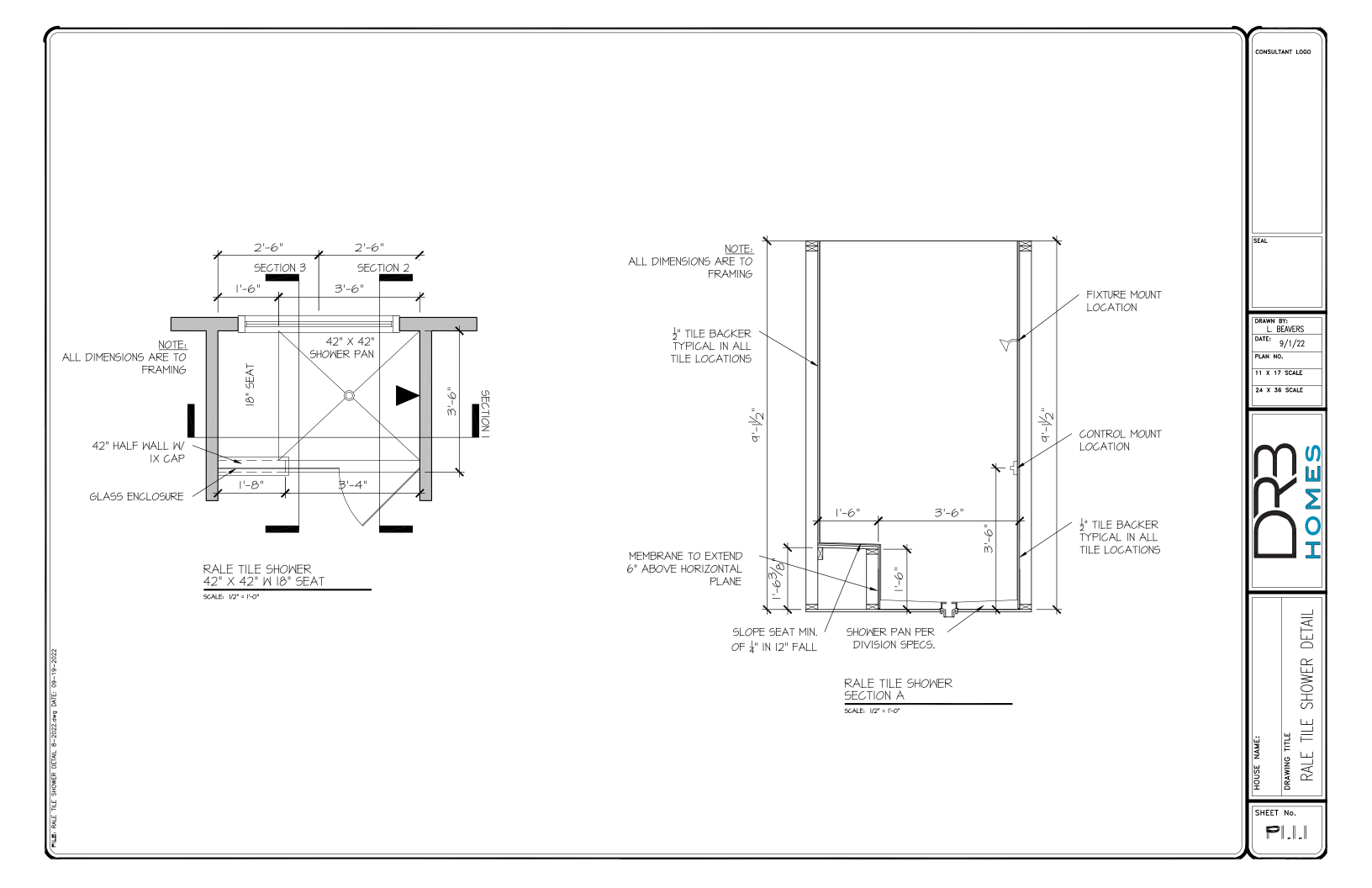
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<b>ф</b> к	KEYLESS LAMPHOLDER
$\nabla^{2}\nabla$	MOTION SENSOR FLOOD LIGHT

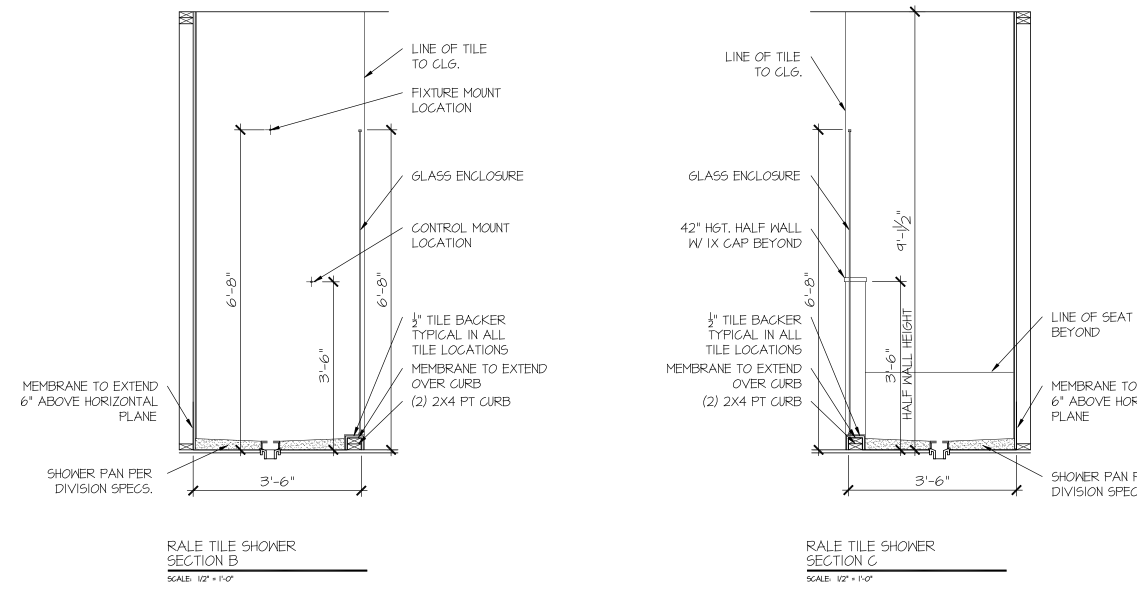
LOTE: ALL ELECTRICAL WORK SHALL CONFORM TO THE REQUIREMENTS OF THE ADOPTED VERSION OF THE NATIONAL ELECTRICAL CODE, THE LOCAL POWER COMPANY AND TO ALL APPLICABLE LOCAL REGULATIONS.





: Lot 00.0125.dwg DATE: 3/14/2025 9:35 AM





SHOWER DETAIL

/ MEMBRANE TO EXTEND 6" ABOVE HORIZONTAL

SHOWER PAN PER DIVISION SPECS.

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SHEET	HOUSE NAME:		DATE:	SEAL	CONSULT
No.	DRAWING TITLE		EAVEI 9/1/		ANT
2	RALE TILE SHOWER DETAIL	HOMES	22 LE		LOGO

CONNECTION SPECIFI	CATIONS (TYP. L	J.N.O.)	GENERAL STRUCTURAL NOTES	FLOOR FRAMING	LATERAL BRACING & SHEAR
DESCRIPTION OF BLDG, ELEMENT JOIST TO SOLE PLATE SOLE PLATE TO JOIST/BLK'S. STUD TO SOLE PLATE TOP OR SOLE PLATE TOP OR SOLE PLATE BLK'S. BTIM. JOISTS TO TOP PL. DOUBLE STUD DOUBLE STOP PLATE	3"x0.131" NAILS (3) TOENAILS (3) NAILS @ 4" o.c. (2) TOENAILS (2) NAILS TOENAILS @ 8" o.c. (3) TOENAILS NAILS @ 24" o.c. NAILS @ 24" o.c.	3"x0.120" NAILS (3) TOENAILS <sup>4</sup> (3) NAILS • 4" o.c. (3) TOENAILS <sup>4</sup> (3) NAILS TOENAILS • 6" o.c. <sup>4</sup> (3) TOENAILS <sup>6</sup> NAILS • 16" o.c. NAILS • 16" o.c.	GENERAL STRUCTURAL NOTES • DESIGN IS BASED ON 2018 NORTH CAROLINA STATE BUILDING CODE: RESIDENTIAL CODE. • NOOD FRAME ENGINEERING IS BASED ON NDS, "NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION" - LATEST EDITION. • DESIGN LOADS; ROOF DEAD = 1 PSF T.C., IO PSF B.C. LIVE = 16 PSF LOAD DURATION FACTOR = 1.25 FLOOR LIVE = 40 PSF (30 PSF @ SLEEPING AREAS) DEAD = 10 PSF (1-JOISTS # SOLID SANN)	<ul> <li>I-JOISTS/TRUSSES SHALL BE DESIGNED BY MANUF. TO MEET OR EXCEED L/480 LIVE LOAD DEFLECTION CRITERIA. (EXCLUDES MARBLE FLOORS - CONTACT MIK FOR MARBLE FLOOR DESIGNS)</li> <li>AT I-JOIST FLOORS, PROVIDE I 1/8" MIN. OSB RIM BOARD.</li> <li>METAL HANGERS SHALL BE SPECIFIED BY MANUFACTURER, U.N.O.</li> <li>FLOOR SHEATHING SHALL BE 23/32" A.P.A. RATED 'STURD-I-FLOOR' 24" O.C. EXPOSURE I (OR APPROVED EQUAL) WITH TONGUE AND GROOVE EDGES. FASTEN TO FRAMING MEMBERS W GLUE AND - 2 ½" × 0.131" NAILS © 6"o.C. © PANEL EDGES &amp; 0 12"0.C. FIELD.</li> </ul>	WALL SHEATHING SPECIFICATIONS         THIS MODEL HAS BEEN DESIGNED TO RESIST         LATERAL FORCES RESULTING FROM:         120 MPH WIND IN 2018 NCSBC:RC         (120 MPH WIND SPEED IN ASCE T-10         WIND MAP, PER IRC R301.2.1.1)         EXP. B, RISK CAT. 2 & SEISMIC CAT. A/B.         THE DESIGN WAS COMPLETED PER 2015 IBC
DOUBLE TOP PLATE LAP SPLICE TOP PLATE LAP © CORNERS & INTERSECTING WALLS	(2) NAILS IN LAPPED ARE (2) NAILS TERNATIVE TO A 3"X0.120", SHOWN) THE STR SUPPORTI FINISHED SPECIFIC/ CONTRACI, DETERMIN SEQUENCE		IO PSF T.C., 5 PSF B.C. (TRUSSES) (ADDL IO PSF • TILE) LATERAL 120 MPH, EXPOSURE B. SEISMIC A/B, SOIL 2,000 PSF ASSUMED ALLOWABLE BEARING PRESSURE (TO BE VERIFIED BY BUILDER) CONNECTIONS TABLE OR ON PLANS, ALL NAILS SPECIFIED ARE MIN DIAMETER AND LENGTH REQUIRED FOR CONNECTION, ALL HANGER NAILS SHALL BE INSTALLED PER MANUFACTURER'S REQUIREMENTS FOR MAX CHARTED CAPACITY. NOTE: HANGERS USE COMMON NAIL DIAMETERS NOT TYPICAL FRAMING OUN NAILS. • REFER TO FASTENING SCHEDULE TABLE R602.3(1) FOR ALL CONNECTIONS, TYP. UN.O.	<ul> <li>2 <sup>3</sup>/<sub>8</sub> × 0.120" NAILS • 4" O.C. • PANEL EDGES • • 0" O.C. FIELD.</li> <li>2 <sup>3</sup>/<sub>8</sub> × 0.13" NAILS • 3" O.C. • PANEL EDGES • • 6" O.C. IN FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL EDGES • • 12" O.C. FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL EDGES • • 12" O.C. FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL EDGES • • 12" O.C. FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL EDGES • • 12" O.C. FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL EDGES • • 12" O.C. FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL EDGES • • 12" O.C. FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL EDGES • • 12" O.C. FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL EDGES • • 12" O.C. FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL EDGES • • 12" O.C. FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL EDGES • • 12" O.C. FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL EDGES • • 12" O.C. FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL EDGES • • 12" O.C. FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL EDGES • • 12" O.C. FIELD.</li> <li>#6 × 2" MIN. SCREWS • 6" O.C. • PANEL • DGES • 10" O.C. • FASTEN EACH ROOF TRUSSE • 10 TO PLATE # W SIMPSON H2.5T CLIP (OR APPROXPED EGUAL) • ALL BEARING POINTS. PROVIDE (2) H2.5T (LIPS AT 2-PLY GIRDER TRUSSES (3) H2.5T CLIPS AT 3-PLY GIRDER TRUSSES • ROOF BEAMS - AT ALL BEARING POINTS.</li> <li>#ETAL HANGERS SHALL BE SPECIFIED BY THE MANUFACTURER, UN.O.</li> <li>#ERECT AND INSTALL ROOF TRUSSES PER WITCA • TPI'S BCSI I-08 'GUIDE TO GOOD TRACTICE FOR HANDLING, INSTALLING • BRACING OF METAL PLATE CONNECTED WOOD TRUSSES."</li> </ul>	(SECTION 1609) & ASCE T-10, AS PERMITTED BY R301.13 OF THE 2018 NC5BC:RC, OR THE SIMPLIFIED PRESCRIPTIVE PROCEDURE IN ACCORDANCE WITH THE 2015 IRC IF THE PARAMETERS OF SECTION R602.12 COMPLY. ACCORDINGLY, THIS MODEL, AS DOCUMENTED AND DETAILED HEREWITHIN, IS ADEQUATE TO RESIST THE CODE REQUIRED LATERAL FORCES. DESIGN WIND UPLIFT LOADS HAVE BEEN CALCULATED UTILIZING ASCE 7-10 (ACCEPTED ENGINEERING PRACTICE) AS ALLOWED PER 2018 NC5BC:RC SECTION R802.11.11. THIS MODEL HAS BEEN DETAILED WHERE REQUIRED & ENGINEERED TO RESIST THE WIND UPLIFT LOAD PATH PER SECTIONS R602.3.54 R202.11. EXT. WALL SHEATHING SPECIFICATION • 7/16" OSB OR 15/32" PLYWOOD:
	INCLUDES, NECESSAR BRACING, SHALL BE BRACING EXISTING SYSTEMS CONSTRUC STRUCTUR THAT ALL IN CONTAK INCLUDING ON GRADU ELEMENTS TO VERIF NECESSAR AREAS TH OR WARR	BUT IS NOT LIMITED TO, THE ADDITION OF RY SHORING, SHEETING, TEMPORARY GUYS, AND TIE-DOING. CONTRACTOR REQUIRED TO STABILIZE AND PROTECT AND ADJACENT STRUCTURES AND DURING COURSE OF DEMOLITION AND JURING COURSE OF DEMOLITION AND JURING COURSE OF DEMOLITION AND JURING COURSE OF DEMOLITION AND SUPPORTING AND SPECIFICATIONS ASSUME SUPPORTING AND NON-SUPPORTING ELEMENTS TH WITH FLOOR FRAMING ARE LEVEL, BUT NOT LIMITED TO; FONDATIONS, SLABG E, BEAMS, WALLS, AND NON-BEARING I. IT IS THE CONTRACTOR'S RESPONSIBILITY Y LEVELNESS AND MAKE ADJISTMENTS AS RY, INCLUDING CONSIDERATION OF THOSE AT MAY BE WITHIN CONTRACTUAL, INDUSTRY, ANTY TOLERANCES.	<ul> <li>EXT. (INT. BRG WALLS SHALL BE 2x4 OR 2x6 (AS SHOWN ON PLANS) 0 16' 0.C. SPT OR SYP 'STUD' GRADE LUMBER, OR BETTER, UN.O. • WALLS OVER 12' TALL SHALL BE PER PLAN.</li> <li>ALL HEADERS, BEANG &amp; OTHER STRUCTURAL MEMBERS SHALL BE SPRUCE-PINE-FIR #2 (SPF) OR SOUTHERN PINE #2 (SYP) LUMBER, OR BETTER (KILN-DRIED). ALL HEADERS HAVE BEEN DESIGNED BASED ON CALCULATED LOADS &amp; SIZED ACCORDINGLY. CODE TABLES HAVE NOT BEEN USED.</li> <li>ALL NON-BEARING INTERIOR STUD WALLS SHALL BE (VILANDRIED). ALL HEADERS HAVE BEEN DESIGNED BASED ON CALCULATED LOADS &amp; SIZED ACCORDINGLY. CODE TABLES HAVE NOT BEEN USED.</li> <li>ALL NON-BEARING INTERIOR STUD WALLS SHALL BE: (VI)2x4/6 FLAT @ OPENINGS UP TO 4', (2)2x4/6 FLAT UP TO 8'.</li> <li>ALL FRAMING LUMBER SHALL BE DRIED TO 15% MC (KD-15).</li> <li>EINGINEERED LUMBER SHALL BE DRIED TO 15% MC (KD-15).</li> <li>EINGINEERED LUMBER SHALL BE DRIED TO 15% MC (KD-15).</li> <li>EINGINEERED LUMBER SHALL BE DRIED TO 15% MC (KD-15).</li> <li>EINGINEERED LUMBER SHALL BE DRIED TO 15% MC (KD-15).</li> <li>EINGINEERED LUMBER SHALL BE DRIED TO 15% MC (KD-15).</li> <li>EINGINEERED LUMBER SHALL BE DRIED TO 15% MC (KD-15).</li> <li>EINGINEERED LUMBER SHALL BE DRIED TO 15% MC (KD-15).</li> <li>EINGINEERED LUMBER SHALL BE DRIED TO 15% MC (KD-15).</li> <li>EINGINEERED LUMBER SHALL BE DRIED TO 15% MC (KD-15).</li> <li>EINGINEERED LUMBER SHALL BE DRIED TO 15% MC (KD-15).</li> <li>EINGINEERED LUMBER DEAMS TO MEET OR EXCEED THE FOLLOWING: <ul> <li>15L' - FD=2600 psi; Fv=285 psi; E=2.0XIO'6 psi</li> <li>15L' - FD=2600 psi; Fv=285 psi; Fv=285</li> <li>15L' - FD=2600 psi; Fv=285 psi; E=2.0XIO'6 Psi</li> <li>15L' -</li></ul></li></ul>	<ul> <li>SUPPORT PORCH &amp; SHORT SPAN ROOF TRUSSES (MAX T' SPAN) w/ 2x4 LEDGER FASTENED TO: - RIM BOARD w/ (2) 3"x0.13" NAILS © 16" O.C. MAX. (I-JOISTS) - TRUSS VERTICALS w/ (3) 3"x0.13!" NAILS © 19.2" O.C. MAX. (FLOOR TRUSSES)</li> <li>ROOF SHEATHING SHALL BE 7/16" A.P.A. RATED SHEATHING 24/16 EXPOSURE I (OR APPROVED EQUAL). FASTEN TO FRAMING MEMBERS - w/ 2 ½" x 0.13" NAILS © 6"0.C. © PANEL EDGES &amp; © 12" O.C. FIELD. - w/ 2 ½" x 0.13" NAILS © 4"0.C. © PANEL EDGES &amp; © 10.C. FIELD. - w/ 2 ½" x 0.13" NAILS © 4"0.C. © PANEL EDGES &amp; © 6" O.C. FIELD. - w/ 2 ½" x 0.13" NAILS © 3"0.C. © PANEL EDGES &amp; © 6" O.C. FIELD.</li> <li>W 2 ½" x 0.13" NAILS © 3"0.C. © PANEL EDGES &amp; © 6" O.C. FIELD.</li> <li>W 2 ½" x 0.13" NAILS © 3"0.C. © PANEL EDGES &amp; © 6" O.C. FIELD.</li> </ul>	<ul> <li>International Constraints and the second constraints of t</li></ul>
	Roof TRI Joists SH Differen Noted OT Trijsses/, Differen Paralle Beams D A. Roof I/4" D B. FLOO I/6" L C. FLOO ELOO LIMIT	-JOIST MANUFACTURER 66, FLOOR TRUSS AND ENGINEERED 141L BE DESIGNED TO MEET THE TIAL DEFLECTION CRITERIA BELOW, UNLESS HERWISE ON PLAN. JOISTS SHALL BE DESIGNED SO THAT TIAL DEFLECTION BETWEEN ADJACENT TRUSSES/JOISTS OR GIRDER TRUSSES/FLUSH 0 NOT EXCEED THE FOLLOWING: * TRUSSES: 400 LOAD RI TRUSSES, ATTIC TRUSSES, & I-JOISTS: 7200 LOAD RI TRUSSES & ATTIC TRUSSES ADJACENT TO RI REGES TRUSS DEFLECTION TO 3/16" DEAD 0. (NOT DIFFERENTIAL DEFLECTION)	<ul> <li>INSTALLATION.</li> <li>FOR 2 &amp; 3 PLY BEAMS OF EQUAL WIDTH, FASTEN PLIES TOGETHER WITH 3 RONS OF 3'X0.120' NAILS • 8' O/C OR 2 RONS ¼'X3'' SIMPSON SDS SCRENS (OR 3'Y, TRUSSLOK SCRENS) • 16' O/C. USE A MINIMM OF 3 RONS FOR BEAM DEPTHS OF 14' OR GREATER. APPLY FASTENING AT BOTH FACES FOR 3-PLY CONDITION. LOCATE TOP ¢ BOTTOM NAILS/SCRENS 2' RROM EDGE. SOLID 3'J,' OR 5'J,'' BEAMS ARE ACCEPTABLE. USE 2 RONS OF NAILS FOR 2x6 ¢ 2x0 MEMBERS.</li> <li>FOR 4 PLY BEAMS OF EQUAL WIDTH, FASTEN PLIES TOGETHER WITH 3 RONS OF J,''s' SIMPSON SDS SCRENS (OR 6' X'' REUSLOK SCRENS) • 16' O/C. USE A MINIMUM OF 4 RONS FOR BEAM DEPTHS OF 14' OR GREATER. APPLY FASTENING AT BOTH FACES (ONE SIDE ONLY FOR TRUSSLOK SCRENS). LOCATE TOP AND BOTTOM SCRENS 2'' FROM EDGE. A SOLID T'' BEAM IS ACCEPTABLE.</li> <li>ALL HEADERS SHALL BE SUPPORTED BY (1)2x JACK STUD ¢ (1)2x KING STUD, MINIMM. - THE NUMBER OF 5TUDS SPECIFIED AT A SUPPORT INDICATES THE NUMBER OF JACK STUDS TO BE FASTENED TOGETHER W 3'X0.131' NAILS • 24'' O.C. (MIN.), EACH PLY.</li> <li>PROVIDE SOLID BLOCKING IN FLOOR SYSTEM UNDER ALL POSTS CONTINUOUS TO FIND/BEARING. BLOCKING TO MATCH POST ABOVE.</li> <li>FASTEN 2x WOOD PLATES TO TOP FLANGE OF STELL BEAMS WITH</li> </ul>	8 FT. MAX         L3*3*3*4*           6'-0"         12 FT. MAX         L4*3*3*4*           20 FT. MAX         L5*3*3*4*           20 FT. MAX         L5*3*3*4*           8'-0"         12 FT. MAX         L5*3*3*4*           8'-0"         12 FT. MAX         L4*x4*3***           8'-0"         12 FT. MAX         L5*3*3*3**           16 FT. MAX         L5*3*3***           16'-0"         2 FT. MAX         L5*3*3***           16'-0"         3 FT. MAX         L5*3****           16'-0"         3 FT. MAX         L5*3****           4'-6"         12 FT. MAX         L5*3****           16'-0"         3 FT. MAX         L5*3****           6'-0"         3 FT. MAX         L5*3***           6'-12 FT	3" O.C. EDGE NAILING • AT DESIGNATED AREAS - FASTEN PANEL EDGES OF WOOD STRUCTURAL WALL SHEATHING TO FRAMING W & di NAILS • 3" O.C. NO STAPLE ALTERNATIVE AVAILABLE AT THIS SPEC, ALL SHEATHING PANELS SHALL BE ORIENTED AND INSTALLED PALL HEIGHT OF SHEAR WALL OR 2X HORIZONTAL BLOCKING SHALL BE PROVIDED TO SUPPORT UNSUPPORTED PANEL EDGES AND 3" O.C. EDGE FASTENING. NOTES • SEE CONNECTION SPECIFICATIONS CHART FOR STANDARD SHEAR TRANSFER DETAILING. IF ADDITIONAL CAPACITY IS REQUIRED BY DESIGN, IT WILL BE SPECIFICALLY NOTED ON PLAN. • DESIGN ASSUMES 16" O.C. MAX. STUD SPACING, UNO. • ALL STRUCTURAL PANELS ARE TO BE DIRECTLY APPLIED TO STUD FRAMING. • RE-MANEACTRED PANELIZED WALLS: FASTEN TOGETHER END STUDS OF WALL PANELS SHEATHED W/ OSB OR PLYWOOD W/ 3" X 0.20" NAILS • 4" O.C. (THRU ONE EDE ONE)
			<ul> <li>FASTEN 2x WOOD PLATES TO TOP FLANGE OF STEEL BEAMS WITH PAF.5% (HILT! X-CF PINS OR EQUAL) @ 16" OC. STAGGERED, OR 1/2" DIA. BOLTS © 48" O.C. STAGGERED.</li> <li>ALL EXTERIOR 4x4 WOOD POSTS SHALL HAVE SIMPSON BC52-2/4 CAP &amp; ABM44Z BASE, UN.O.</li> </ul>	FASTENED BACK TO BEAM FASTENERS SHALL MAINTAIN A 25" (MINIMU CLEAR DISTANCE FROM BOTTOM OF BEAM. *FOR QUEEN VENEER USE LAX20X! *FOR 35" VENEER ONLY. SEE FLAN FOR VENEER SUPPORT IF VENEER ( 35" THICK. SD2.I REFERS TO SD2.IA FOR LVL/PSL/LSL BEAMS OR SD2.IB FOR FLITCH BEAMS OR SD2.IC FOR STEEL BEAMS	NAILS • 4" O.C. (THRU ONE SIDE ONLY)

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#### GENERAL STRUCTURAL NOTES

#### FOUNDATION

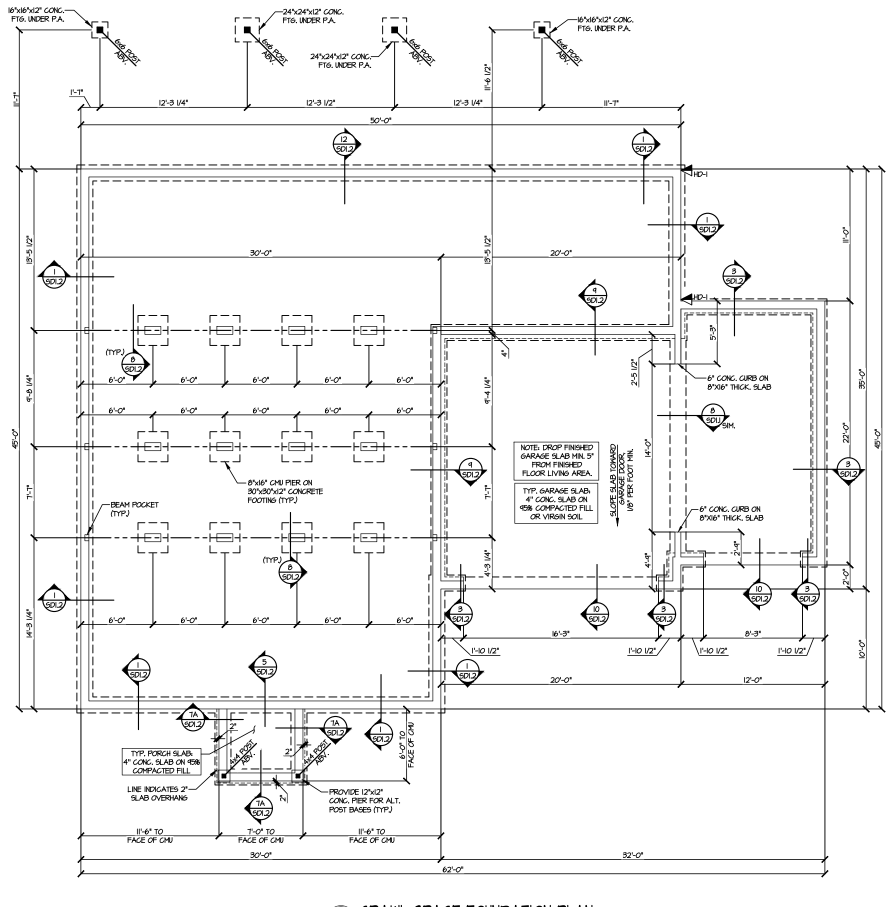
- IS BASED ON 2018 NORTH CAROLINA STATE BUILDING CODE: TIAL CODE.
- MILE CODEL 5 DESIGN 2000 PSF ALLOWABLE SOIL BEARING PRESSURE MED. BUILDER/CONTRACTOR MUST VERIFY. 2x4/6 SILL PLATES TO FND WITH A MINIMUM OF 2 ANCHORS
- NTE, 12" MAX. FROM PLATE ENDS UTILIZING: "DIA. ANCHOR BOLTS © 6'-0" O.C, 7" MIN. EMBEDMENT
- ONC), 15" MIN. EMBEDMENT (CMU) MPSON MASA ANCHOR STRAPS @ 6'-0" O.C. (CONC) 1PSON MAB23 ANCHOR STRAPS @ 2'-8" O.C. (CMU) TO DETAILS FOR 10' TALL WALL ANCHOR REQUIREMENTS) IBER EXPOSED TO WEATHER OR IN CONTACT W CONCRETE I SHALL BE PRESERVATIVE TREATED SOUTHERN PINE #2.
- TO VERIFY CORROSION-RESISTANCE COMPATIBILITY OF ARE & FASTENERS IN CONTACT W/ PRESERVATIVE-TREATED CONTACT LUMBER & HARDWARE SUPPLIERS TO COORD.
- INT INTERIOR BEARING WALLS & EXTERIOR WALK-OUT INT WALLS SHALL BE 2x6 @ 16" O.C. SPF OR SYP, "STUD" OR BETTER.
- 60,000 psi
- INT FOUNDATION WALL DESIGN BASED ON OR 10' HEIGHT (AS NOTED ON PLANS) TALLER WALLS MUST BE ENGINEERED. MINAL WIDTH (9 1/2" FOR 10" THICK WALL).
- INT WALL DESIGN IS BASED ON 60 PCF BACKFILL SOIL TYPE
- FICATIONS (SC, ML-CL, OR CL).
- ENT WALLS SHALL BE BRACED, PRIOR TO BACKFILLING, BY ATE TEMPORARY BRACING OR INSTALL 19t FLOOR DECK.
- E (2) #5 BARS AROUND ALL SIDES OF OPENINGS IN TE BSMT. FND. WALL WITH 2" CLEAR. REINFORCEMENT STEND 12" PAST CORRECT ON DE DISTU NG IN ALL DIRECTIONS. DR OPENINGS UP TO 36", PROVIDE MINIMUM 10" CONCRETE EPTH OVER OPENING OR (3)2X10 W (2)2X6 JACK STUDS, UN.O. RGER OPENINGS SHALL BE PER PLAN.
- NORETE EXPOSED TO THE WEATHER SHALL NOT HAVE LESS OR MORE THAN 7% AIR ENTRAINMENT
- OTINGS SHALL BEAR AT LEAST 12" BELOW FINISH GRADE.
- G AND SLABS ON GRADE SHALL BEAR ON VIRGIN SOIL OR MPACTED FILL.
- E CONTROL JOINTS AT ALL INSIDE CORNERS OF SLAB AND OTHER LOCATIONS WHERE SLAB CRACKS ARE LIKELY I OP
- NINTS SHALL BE LOCATED @ 10'-0" O.C. (RECOMMENDED) OR -0" O.C. (MAXIMUM) DINT GRID PATTERN SHALL BE AS CLOSE TO SQUARES AS
- DSGIBLE (I.I. RATIO), WITH A MAXIMUM OF I.I.5 RATIO ONTROL JOINTS SHALL NOT BE INSTALLED IN STRUCTURAL ABS
- TE MASONRY UNITS (CMU) SHALL BE ASTM COO WITH A MIN. ESSIVE STRENGTH OF 1900 psi (Fm=1500 psi). MORTAR SHALL M C270, TYPE S. CMU DESIGN PER ACI 530 \$ 530.1.
- UNDATION WALLS SHALL HAVE 'DUR-O-WALL' HORIZONTAL 'EINFORCEMENT (OR EQUAL) 9 GA. MINIMUM Ø 16" O.C.
- 2x8 x 16" LONG P.T. PLATE ON TOP OF ALL CRAWL PIERS. ALL PIERS SHALL BE GROUTED SOLID.
- E 2x6 P.T. PLATE ON INTERIOR CRAWL SPACE WALLS, ED PER ANCHORAGE SPECIFICATION NOTED ABOVE.
- ONS BY OTHERS, BUILDER TO VERIFY.
- TO VERIFY THAT MODEL HAS BEEN ADEQUATELY TREATED CENSED AND BONDED PEST CONTROL COMPANY FOR RANEAN TERMITES. METHOD AND TYPE OF TREATMENT TO RMINED BY PEST CONTROL COMPANY.

#### HOLD-DOWN SCHEDULE

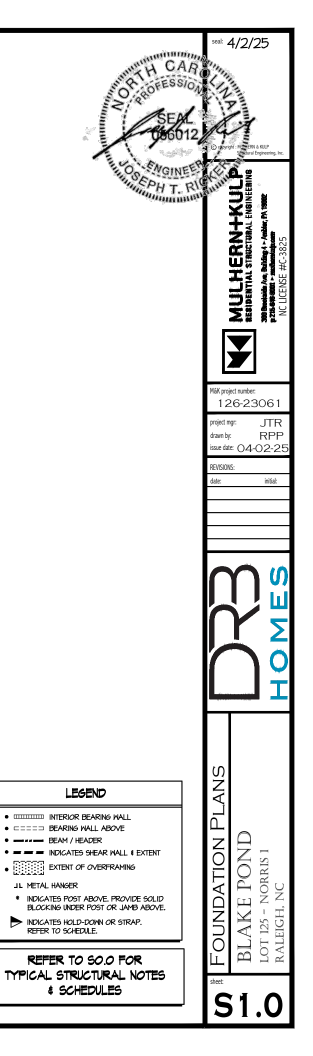
SPECIFICATION
SIMPSON HTT4 HOLD-DOWN * (%" DIA. ANCHOR)
SIMPSON MSTC66 STRAP TIE (CENTER STRAP ON FLOOR SYSTEM UN.O.) -OR- MSTC66B3 ALTERNATE
SIMPSON STHD14/STHD14RJ

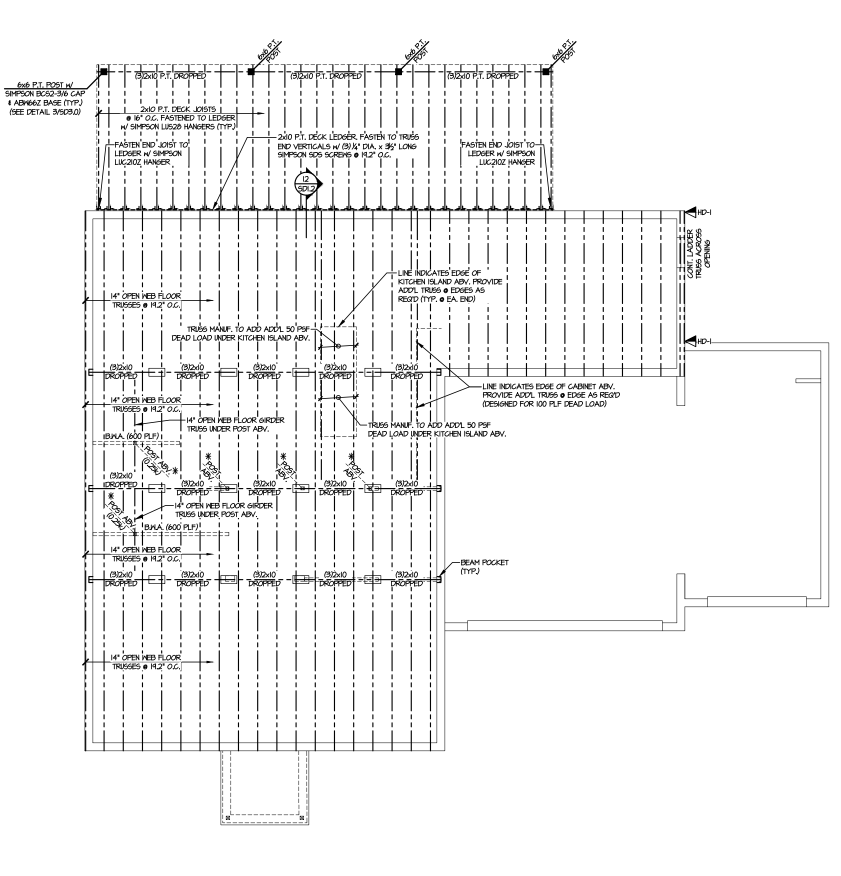
- HE <u>55TB24 ANCHOR BOLT</u> ALL MONOSLAB & INTERIOR RAISED THICKENED SLABS, FOOTINGS) CONDITIONS. MINIMUM 24" MIN.
- SUPDIDE INICATEUR SENDO, LOCUINOS) CONTINUE INICIAL INICIA 24 INIC FOOTING THACKIES REQUIRED. EPOXY-SET ALTERNATE FOR MONOSLAB & INTERIOR RAISED SLAB CONDITIONS ONLY INITIZE SIMPSON SET FEOXY SYSTEM TO FASTEN THREADED ROD INTO CONCRETE FOUNDATION. PROVIDE 10° (FOR 5/8° DIA) OR 15° (FOR 1/8° DIA) MIN. EMBEDMENT INTO CONCRETE, INSTALL PER MANUF, INSTRUCTIONS, MINIMUM 16° FOOTING THICKNESS REQ'D.
- DO NOT LOCATE ANCHORS WITHIN I 3/4" OF EDGE OF CONCRETE.





CRAWL SPACE FOUNDATION PLAN Scale: 1/8"=1"-0"

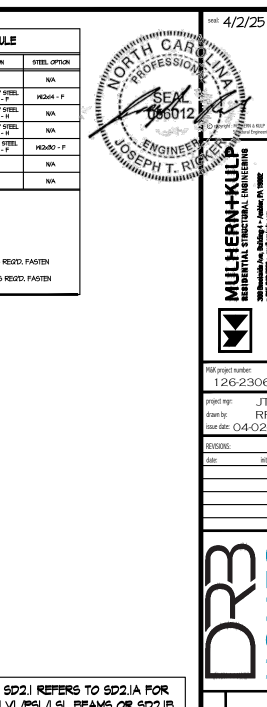




				RIAL SCHEDULE		
Beam NUMBER	LVL OPTION	PSL OPTION	lsl option	FLITCH OPTION	STEEL OPTION	
001	(3)吲*xll伐" - H	514"×1114" - H	(3) \$4"×  ⅓" - H	NA	N/A	
002	(2)1¾"x14" - F	3 <b>½"</b> x14" - F	(3) ¾"x 4" - F	(2)2XI2 + (I) %"XII4" STEEL FLITCH PLATES - F	WI2x14 - F	
003	(2)194"×944" - H	3½"×9%" - H	(2)I¾"×II¼" - H	(2)2XI0 + (I) %"X44" STEEL FLITCH PLATES - H	N/A	
004 (2)1%/*x4% - H 3%/*x4% - H (2)1%/*x1% - H (2)2%(0 + (1) %/*x4% - STEEL FLITCH PLATES - H N/A					NA	
005	005 (4)%/*x18* - FT 7*x18* - FT NA (3)2X12 + (2) 1*x16* 5 - F W12x30 - F					
006	006 (3))%*xil%* - H 5%;xil%* - H (3))%*xil%* - H N/A N/A					
001	(2)1% ×14" - H	N/A	N/A	NA	NA	
	ATES IN SUCCESSI	LUSH TOP BEAM LUSH BOTTOM BEA 20PPED DEAM /SD2.0 FOR TYPIC 2/SD2.0 FOR TYPIC 2/SD2.0 FOR TYPIC 2/SD2.0 FOR TYPIC MS PROVIDE 2X S 0N W/ (2) 3"X0.120 DRAMS PROVIDE	HEADER AL FLITCH BEAM CAL STEEL BEAM TACKED PLATES I "NAILS @ 8" O.C. 2x STACKED PLAT			

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IST FLOOR FRAMING PLAN SCALE: 1/8"=1'-0"



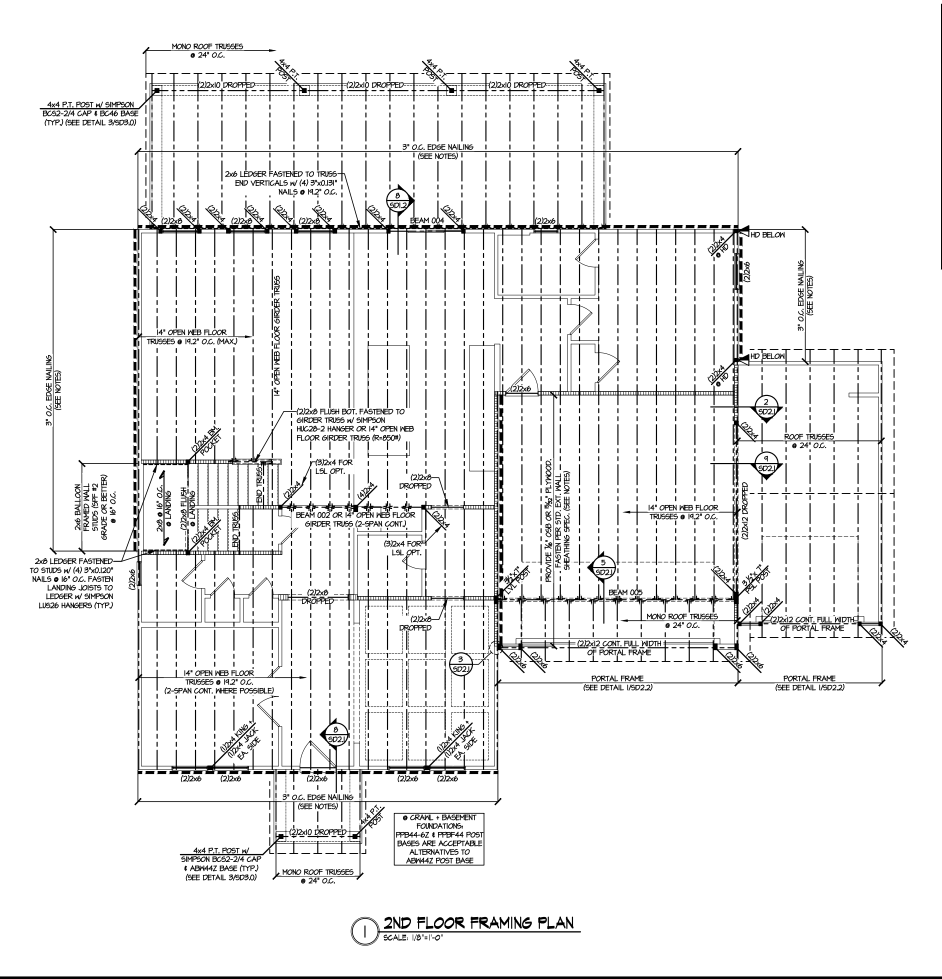
#### LVL/PSL/LSL BEAMS OR SD2.IB FOR FLITCH BEAMS OR SD2.IC FOR STEEL BEAMS

#### LEGEND

- INTERIOR BEARING WALL
- □===⊐ BEARING WALL ABOVE
- ----- BEAM / HEADER
- - INDICATES SHEAR WALL & EXTENT
- JL METAL HANGER
- \* INDICATES POST ABOVE. PROVIDE SOLID BLOCKING UNDER POST OR JAMB ABOVE.
- NDICATES HOLD-DOWN OR STRAP. REFER TO SCHEDULE.

REFER TO SO.O FOR TYPICAL STRUCTURAL NOTES \$ SCHEDULES





ENGINEERED BI BEAM NUMBER LVL OPTION PSL OPTION 001 (3)%"x||塩" - H 5%"x11%" - H 002 (2)|¾"x|4" - F 3½"x14" - F 003 (2)**1%**4"×914" - H **3½"×9¼"** - H 004 (2)1¾"×9¼" - H 31/2"×91/4" - H 005 (4)|%"x|8" - FT 7"x18" - FT 006 (3)|%"x||4" - H 51/4"×11/4" - H 001 (2)|¾"x|4" - H NA <u>Beam Notation:</u> - "F" Indicates Flush Beam - "Ft" Indicates Flush top Beam - "Fb" Indicates Flush Bottom Beam - "FB" INDICATES FLUSH BOTTOM BEAM - "D" INDICATES DROPPED BEAM - "H" INDICATES DROPPED OPENING HEADER REFER TO DETAIL EXSO20 FOR TYPICAL FLICTO BEAM CONNECTIONS REFER TO DETAIL EXSO20 FOR TYPICAL STELL BEAM CONNECTIONS FOR FLUSH TOP BEAMS PROVIDE 2X STACKED PLATES BENEATH BEAM AS REQD, FASTEN ON THE INFORMATION OF DETAIL DETAILS OF DETAILS DETAILS TOP BEAMS AS REQD, FASTEN PLATES IN SUCCESSION W/ (2) 3"X0.120" NAILS @ 8" O.C.

SEAM MATERIAL SCHE	DULE
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	LSL OPTION	FLITCH OPTION	STEEL OPTION	
	(3)1⅔*x117⁄8" - H	NA	N/A	
	(3) ¾"x 4" - F	(2)2XI2 + (I) %"XII4" STEEL FLITCH PLATES - F	WI2xI4 - F	
	(2) <b> %</b> "×  <b> </b> 4" - H	(2)2XI0 + (1) % X94" STEEL FLITCH PLATES - H	NA	
	(2)1\$%,"x11%" - H	(2)2XI0 + (I) % X4% STEEL FLITCH PLATES - H	N/A	
	N/A	(3)2XI2 + (2) I"XII¼" STEEL FLITCH PLATES - F	WI2x30 - F	
	(3)1⅔*x117⁄8" - H	NA	N/A	
	NA	NA	N/A	

8

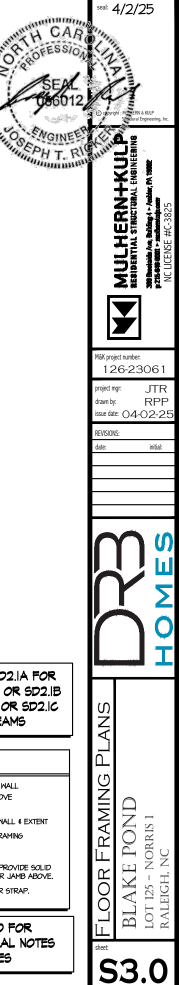
FOR FLUSH BOTTOM BEAMS PROVIDE 2X STACKED PLATES ATOP BEAM AS REQ'D. FASTEN PLATES IN SUCCESSION W (2) 3"X0.120" NAILS @ 8" O.C.

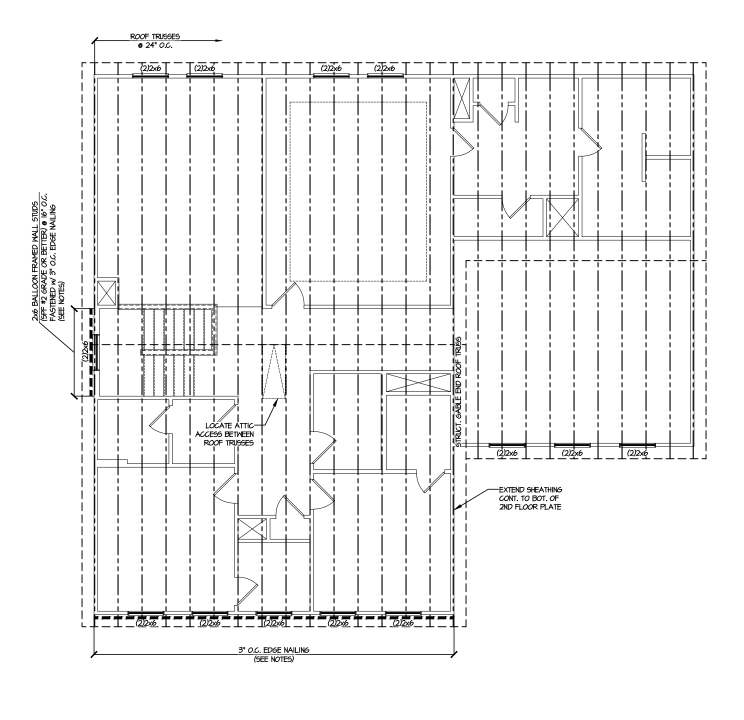
SD2.1 REFERS TO SD2.1A FOR LVL/PSL/LSL BEAMS OR SD2.18 FOR FLITCH BEAMS OR SD2.IC FOR STEEL BEAMS

#### LEGEND

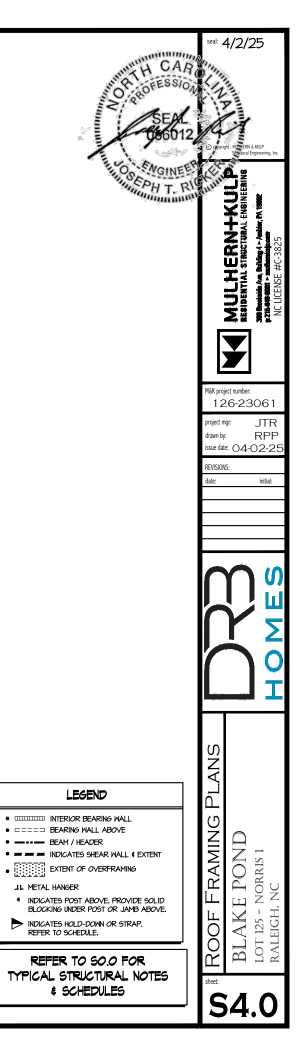
- INTERIOR BEARING WALL
- □===⊐ BEARING WALL ABOVE
- ----- BEAM / HEADER
- = = INDICATES SHEAR WALL & EXTENT
- JL METAL HANGER
- \* INDICATES POST ABOVE. PROVIDE SOLID BLOCKING UNDER POST OR JAMB ABOVE.
- INDICATES HOLD-DOWN OR STRAP. REFER TO SCHEDULE.

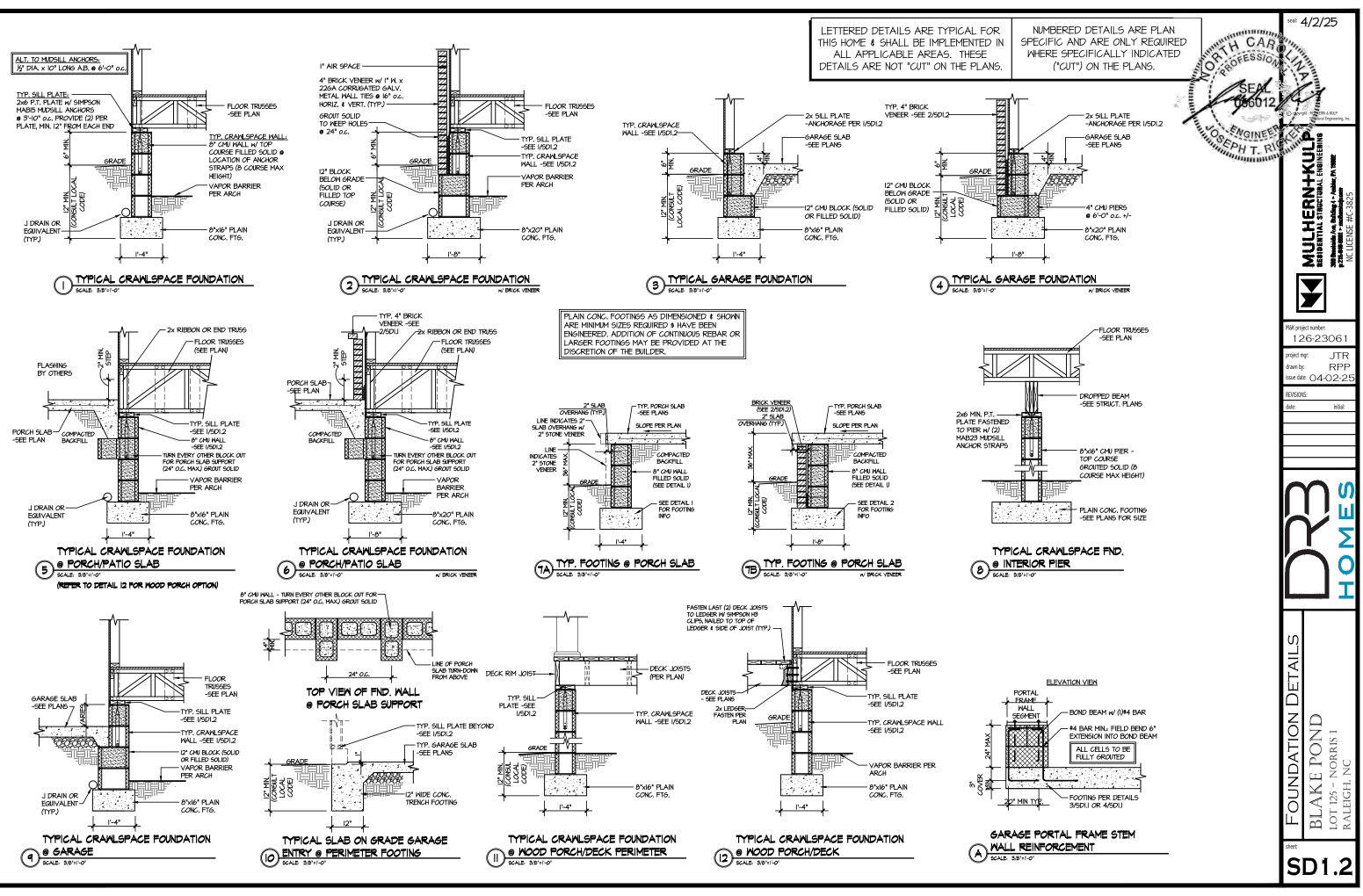
REFER TO SO.O FOR TYPICAL STRUCTURAL NOTES & SCHEDULES

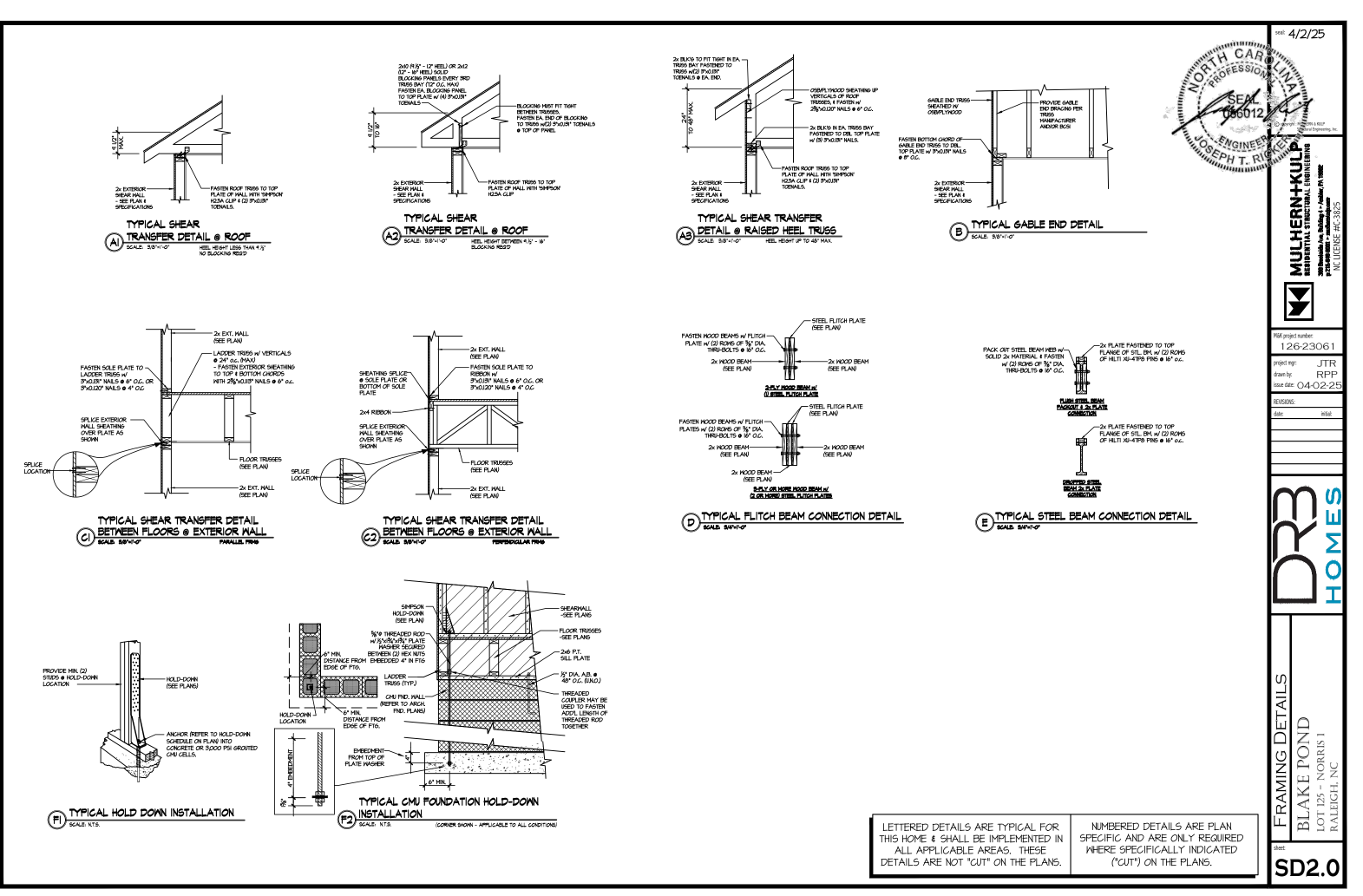


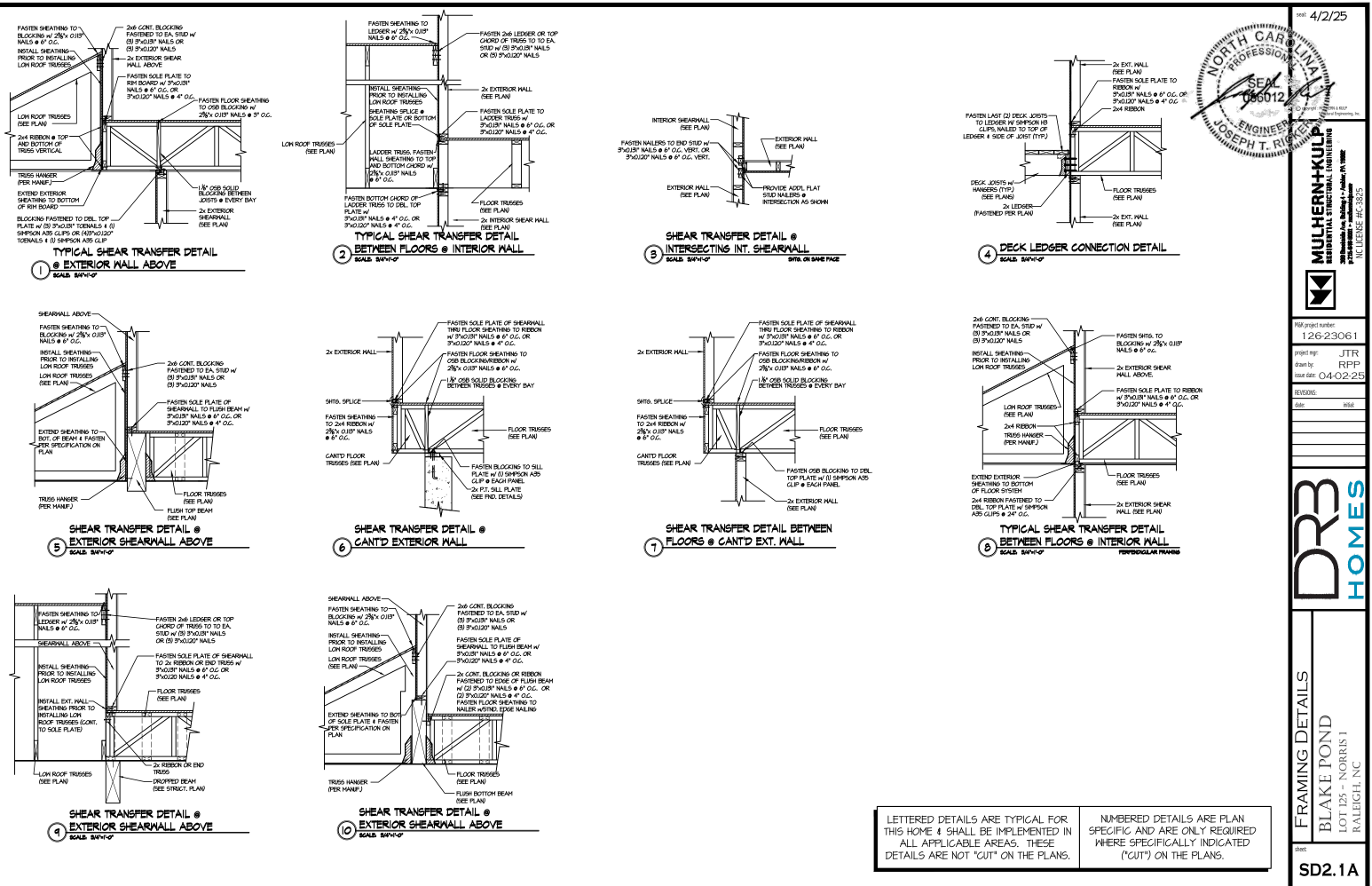


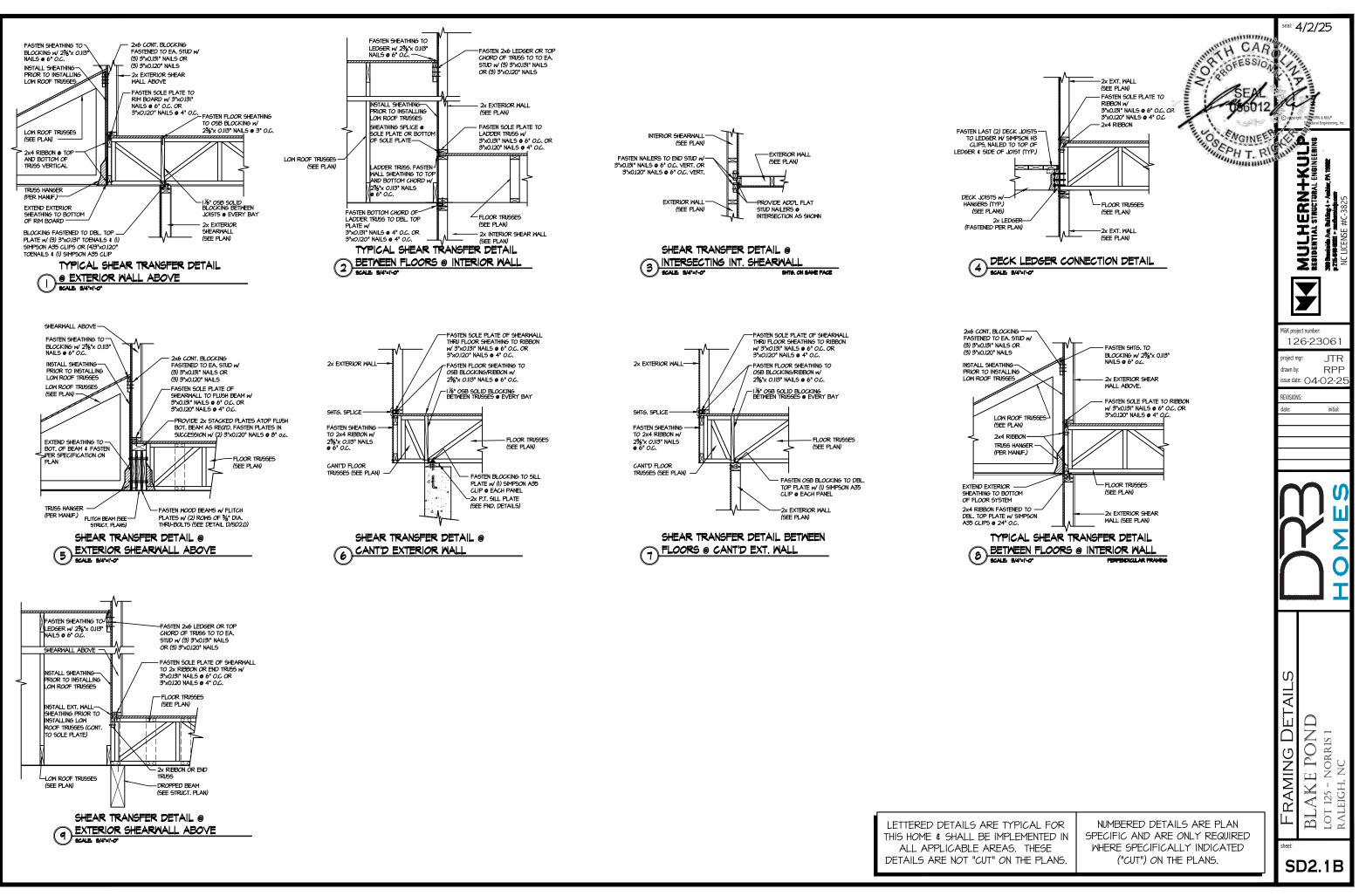
() ROOF FRAMING PLAN SCALE: 1/8"=1"-0"

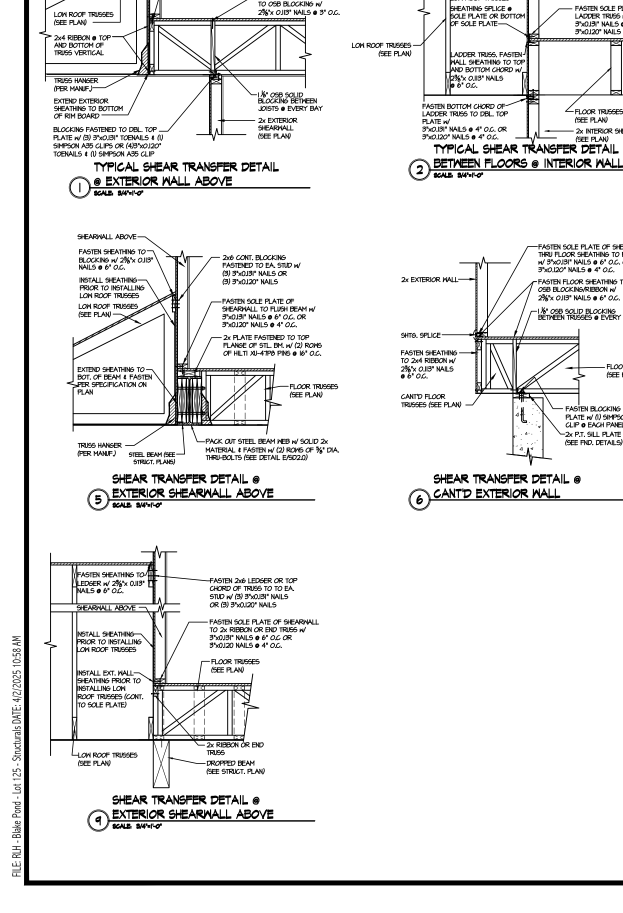












2x6 CONT. BLOCKING

(3) 3"x0.120" NAILS

- 2x EXTERIOR SHEAR WALL ABOVE

FASTENED TO EA. STUD W/ (3) 3"x0.131" NAILS OR

- Fasten Sole Plate to RIM Board W 3"x0.131" Nails @ 6" O.C. Or 3"x0.120" Nails @ 4" O.C.\_

-FASTEN FLOOR SHEATHING

2% x 0.113" NAILS @ 3" O.C.

TO OSB BLOCKING W

FASTEN SHEATHING TO >

BLOCKING W/ 2%"x O.II3 NAILS @ 6" O.C.

INSTALL SHEATHING

PRIOR TO INSTALLING

LOW ROOF TRUSSES

FASTEN SHEATHING TO

LEDGER w/ 2% x 0.113" NAILS @ 6" O.C.

INSTALL SHEATHING

PRIOR TO INSTALLING

-FASTEN 2x6 LEDGER OR TOP CHORD OF TRUGG TO TO EA.

STUD w/ (3) 3"x0.131" NAILS

OR (3) 3"x0.120" NAILS

2x EXTERIOR WALL

FASTEN SOLE PLATE TO

3"x0.120" NAILS @ 4" O.C.

- 2x INTERIOR SHEAR WALL (SEE PLAN)

LADDER TRUSS W/ 3"x0.131" NAILS @ 6" O.C. OR

(SEE PLAN)

- FLOOR TRUSSES

(SEE PLAN)

-FASTEN SOLE PLATE OF SHEARWALL THRU FLOOR SHEATHING TO RIBBON W/ 3"XO.131" NAILS @ 6" O.C. OR 3"XO.120" NAILS @ 4" O.C.

-FASTEN FLOOR SHEATHING TO OSB BLOCKING/RIBBON W/ 2¾"x 0.113" NAILS @ 6" O.C.

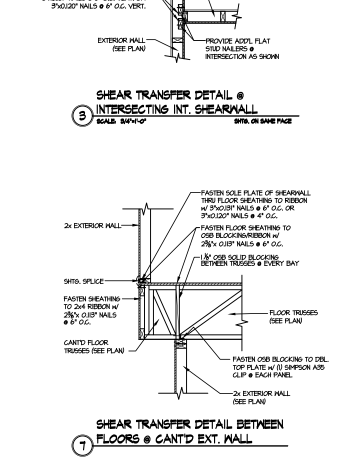
I %" OSB SOLID BLOCKING BETWEEN TRUSSES @ EVERY BAY

FLOOR TRUSSES

(SEE PLAN)

- FASTEN BLOCKING TO SILL PLATE w/ (1) SIMPSON A35 CLIP @ EACH PANEL

-2x P.T. SILL PLATE (SEE FND. DETAILS)



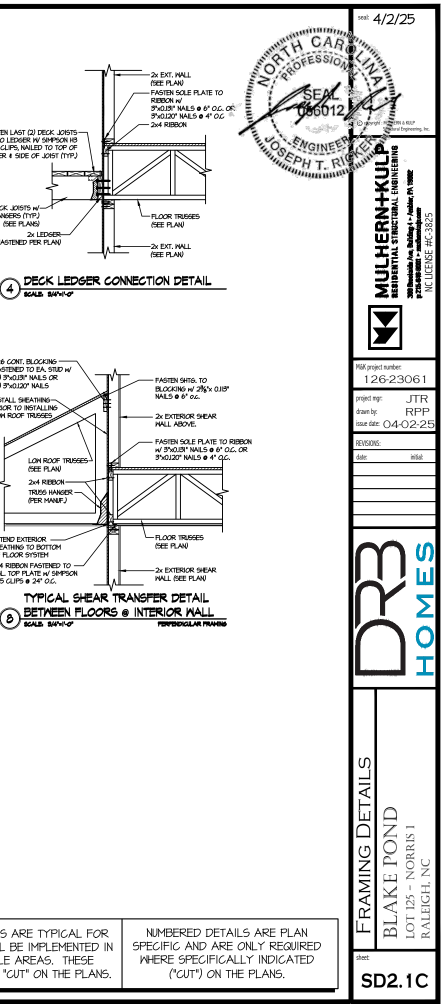
-Exterior Wall (See Plan)

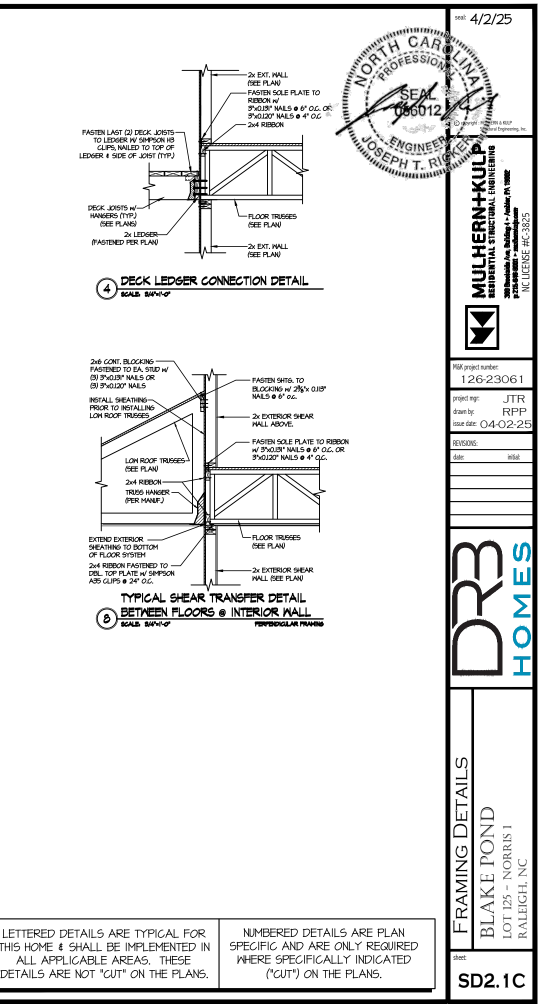
INTERIOR SHEARWALL-(SEE PLAN)

FASTEN NAILERS TO END STUD W-3"x0.131" NAILS @ 6" O.C. VERT. OR

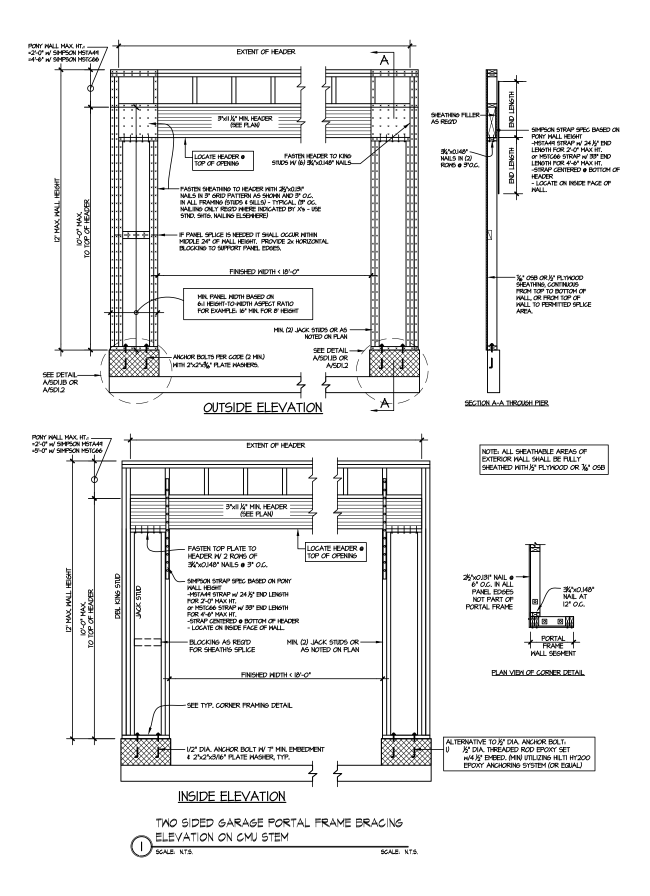
DECK JOISTS



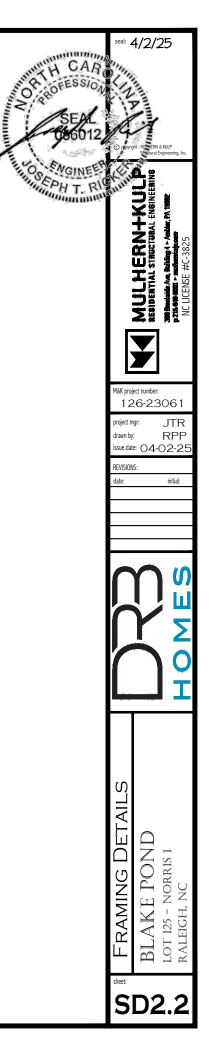


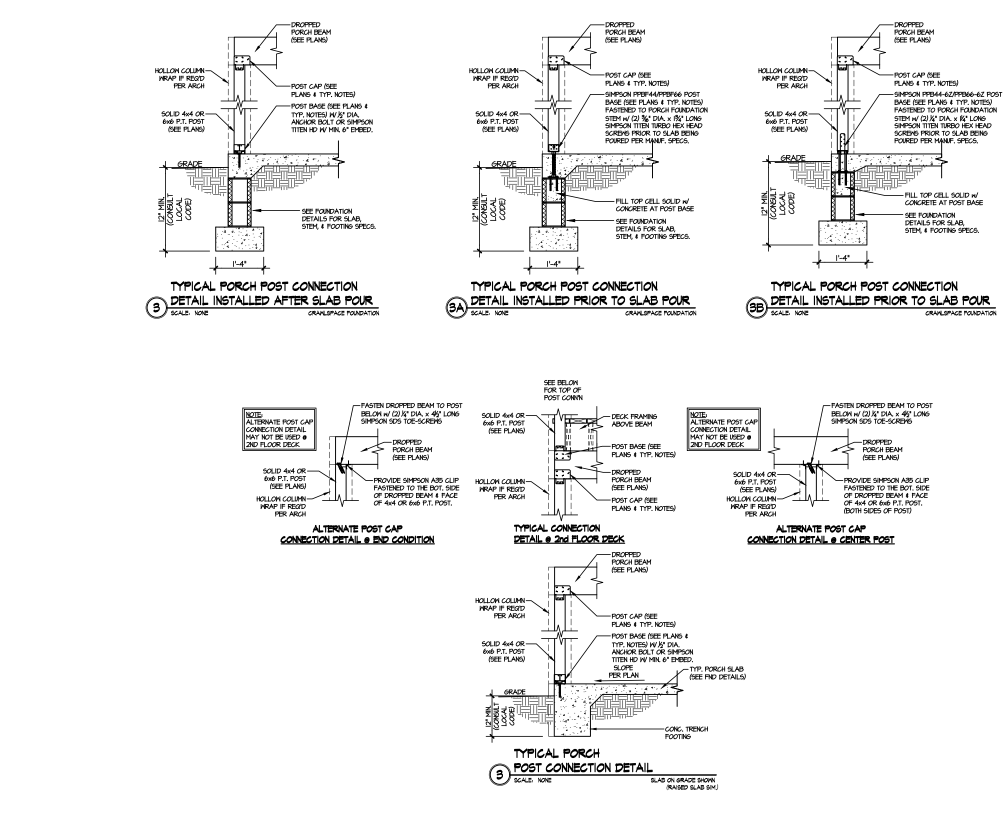


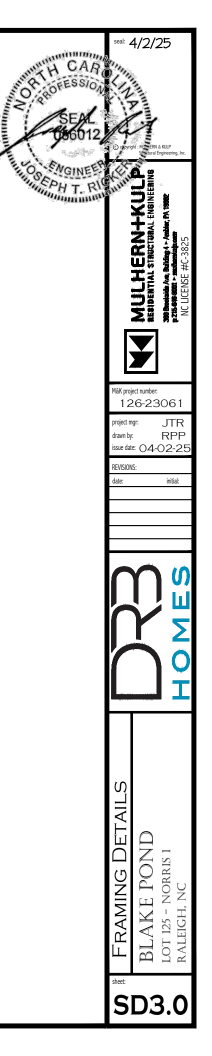
THIS HOME & SHALL BE IMPLEMENTED IN ALL APPLICABLE AREAS. THESE DETAILS ARE NOT "CUT" ON THE PLANS.

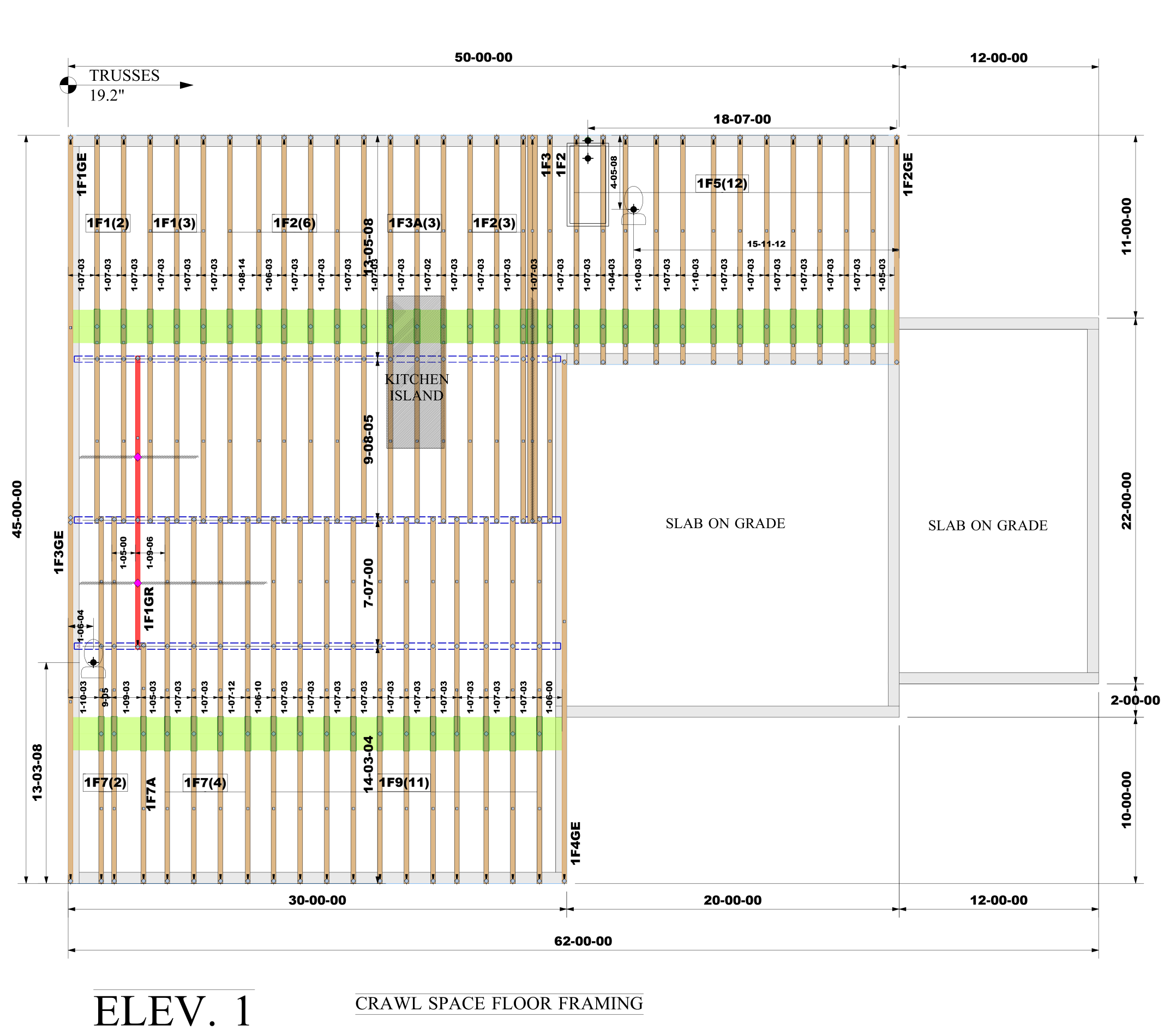


E: RLH - Blake Pond - Lot 125 - Structurals DATE: 4/2/2025 10:58 AM







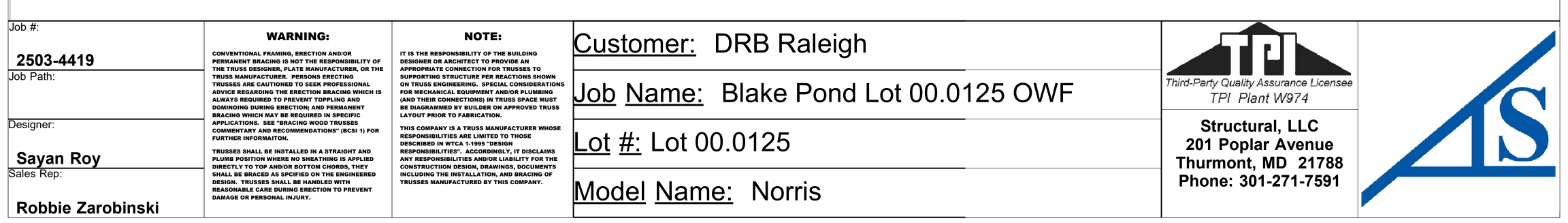


**OWF TRUSS LAYOUT** SCALE: NTS

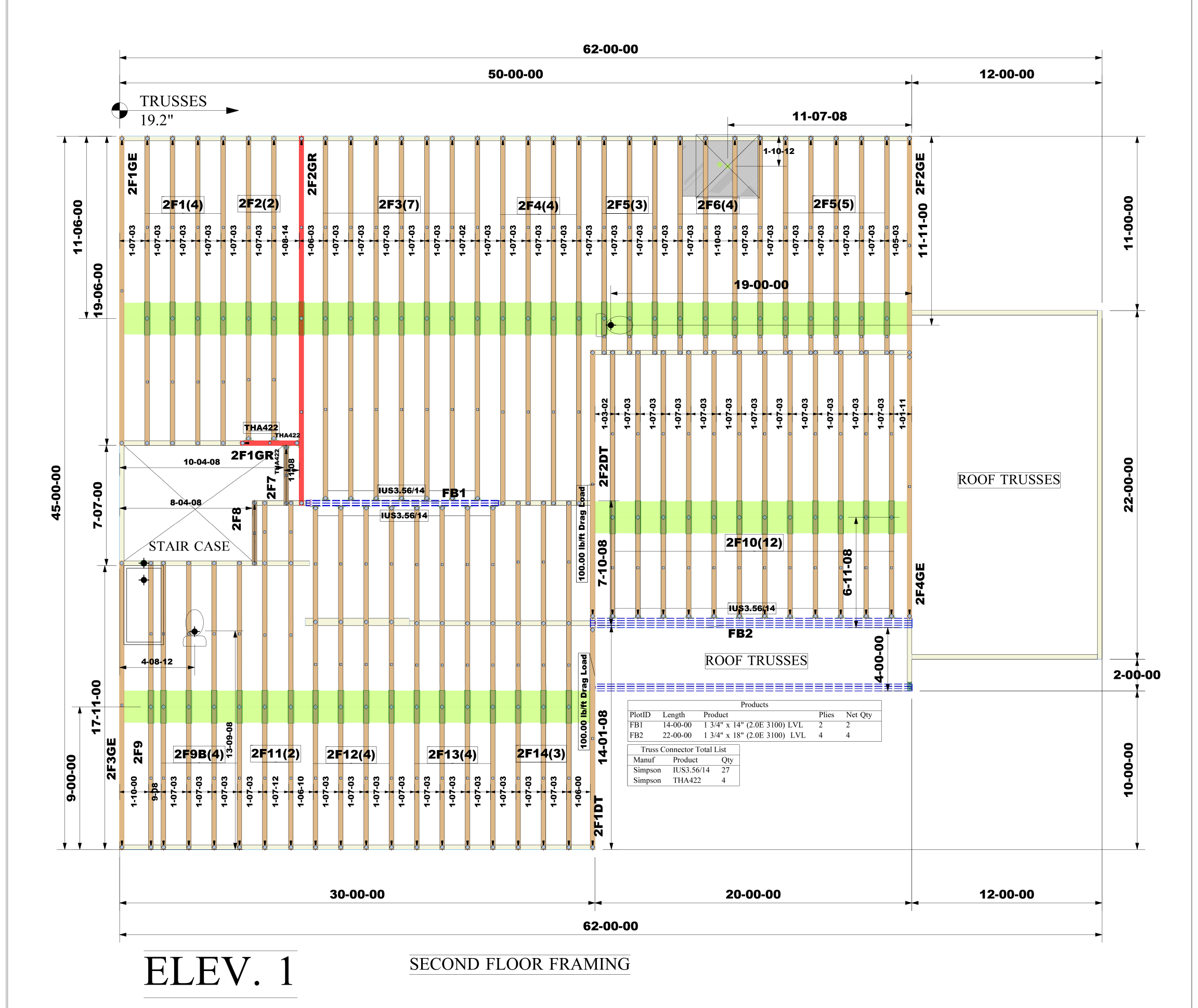
**CRAWL SPACE FLOOR FRAMING** 

# BLAKE POND SF(NC)(RAL) LOT 00.0125 PHASE MODEL-3186RALE-1-NORRIS GARAGE RIGHT SIDE

\*EXTERIOR DIMENSIONS ARE TO STUD. \*TRUSS 19.2" O.C U.N.O \*INSTALL 2X4 NAILER ON ALL TOP **RIBBON NOTCH CONDITIONS.** 



## **OWF TRUSS LAYOUT** SCALE: NTS

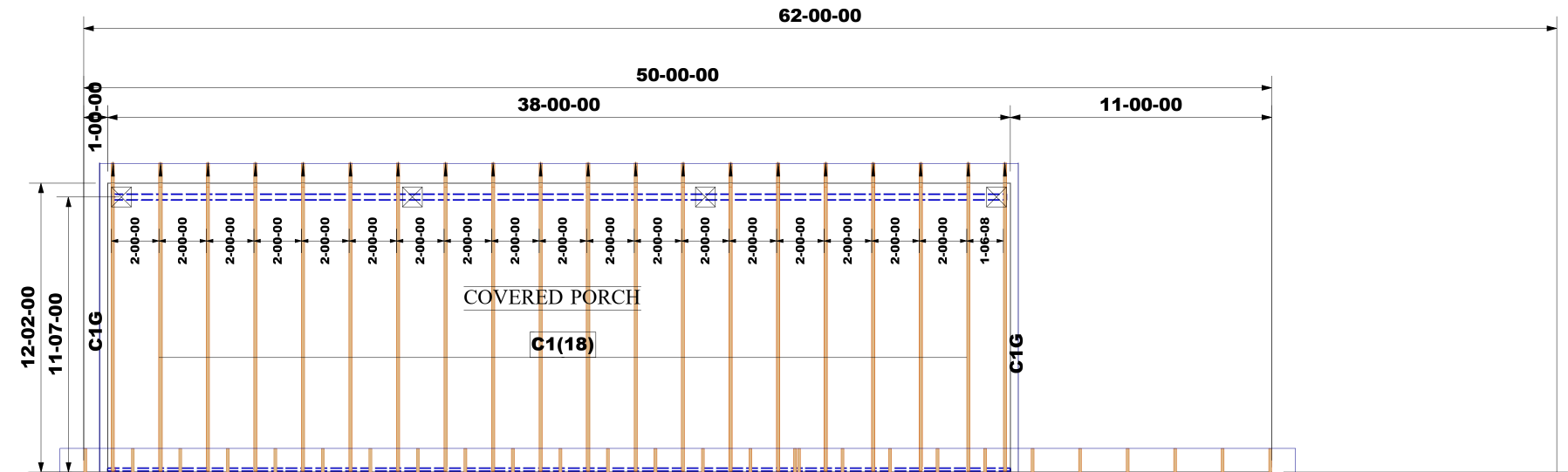


# BLAKE POND SF(NC)(RAL) LOT 00.0125 PHASE MODEL-3186RALE-1-NORRIS GARAGE RIGHT SIDE

NOTES: \*EXTERIOR DIMENSIONS ARE TO STUD. \*TRUSS 19.2" O.C U.N.O \*INSTALL 2X4 NAILER ON ALL TOP RIBBON NOTCH CONDITIONS.

Job #: <b>2503-4419</b>	WARNING: CONVENTIONAL FRAMING, ERECTION AND/OR PERMANENT BRACING IS NOT THE RESPONSIBILITY OF THE TRUSS DESIGNER, PLATE MANUFACTURER, OR THE	<b>NOTE:</b> IT IS THE RESPONSIBILITY OF THE BUILDING DESIGNER OR ARCHITECT TO PROVIDE AN APPROPRIATE CONNECTION FOR TRUSSES TO	Customer: DRB Raleigh	
Job Path:	TRUSS DESIGNER, PLATE MANOFACTORER, OR THE TRUSS MANUFACTURER. PERSONS ERECTING TRUSSES ARE CAUTIONED TO SEEK PROFESSIONAL ADVICE REGARDING THE ERECTION BRACING WHICH IS ALWAYS REQUIRED TO PREVENT TOPPLING AND DOMINOING DURING ERECTION; AND PERMANENT BRACING WHICH MAY BE REQUIRED IN SPECIFIC	SUPPORTING STRUCTURE PER REACTIONS SHOWN	Job Name: Blake Pond Lot 00.0125 OWF	Third-Party Quality Assurance Licensee TPI Plant W974
Designer: Sayan Roy	APPLICATIONS. SEE "BRACING WOOD TRUSSES COMMENTARY AND RECOMMENDATIONS" (BCSI 1) FOR FURTHER INFORMAITON. TRUSSES SHALL BE INSTALLED IN A STRAIGHT AND PLUMB POSITION WHERE NO SHEATHING IS APPLIED DIRECTLY TO TOP AND/OR BOTTOM CHORDS. THEY	THIS COMPANY IS A TRUSS MANUFACTURER WHOSE RESPONSIBILITIES ARE LIMITED TO THOSE DESCRIBED IN WTCA 1-1995 "DESIGN RESPONSIBILITIES". ACCORDINGLY, IT DISCLAIMS ANY RESPONSIBILITIES AND/OR LIABILITY FOR THE CONSTRUCTIION DESIGN, DRAWINGS, DOCUMENTS	<u>Lot #:</u> Lot 00.0125	Structural, LLC 201 Poplar Avenue Thurmont, MD 21788
Sales Rep: Robbie Zarobinski	SHALL BE BRACED AS SPCIFIED ON THE ENGINEERED DESIGN. TRUSSES SHALL BE HANDLED WITH REASONABLE CARE DURING ERECTION TO PREVENT DAMAGE OR PERSONAL INJURY.	INCLUDING THE INSTALLATION, AND BRACING OF	<u>Model Name:</u> Norris	Phone: 301-271-7591

# **ROOF TRUSS LAYOUT** SCALE: NTS



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