ELMHURST-RALE

RALEIGH - LOT 00.0068 BLAKE POND SF (MODEL# 2223)

ELEVATION 4 - GL

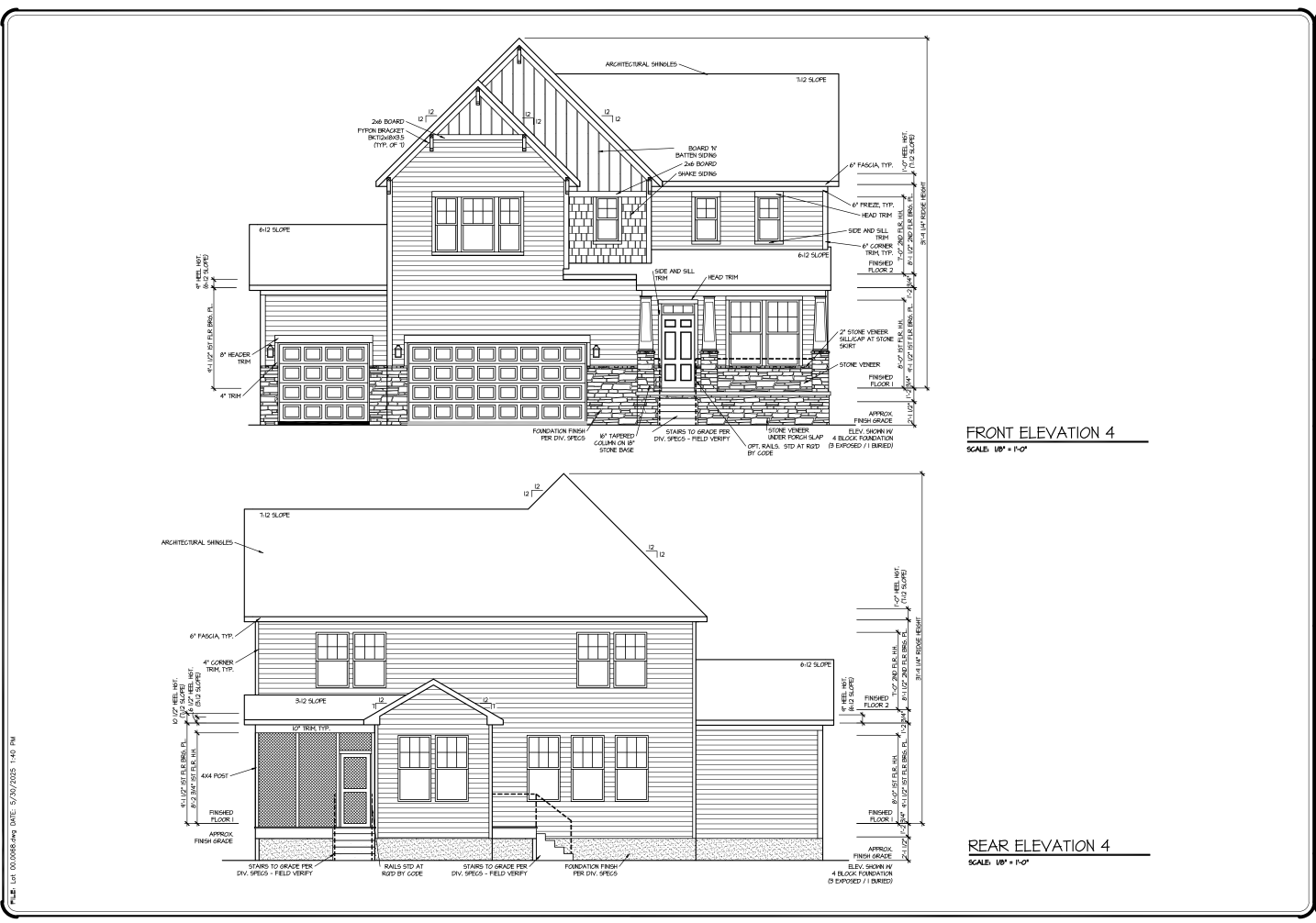


ADEA CALOULATIONS			
<u>area calculations</u>		COVERED /	
ELEVATION 4	HEATED	UNHEATED	UNCOVERED
FIRST FLOOR	937 SF		
GARAGE		407 SF	
FRONT PORCH - ELEVATION 4		97 SF	
SECOND FLOOR			
SECOND FLOOR	1297 SF		
0200110 1 20011			
OPTIONS			
EXTENDED BREAKFAST W/ SCREEN PORCH	85 SF	87 SF	
3RD CAR GARAGE		238 SF	
TOTAL	2319 SF	829 SF	
	•		

41 Biscayne Court

LOT	LOT SPECIFIC				
1	LOT 00.0068	BLAKE POND SF			
		ELMHURST REV. RALE 3 ELEVATION 4			
2	ADDRESS	41 BISCAYNE COURT LILLINGTON, NC 27546			

<u>INDEX</u>	
_	



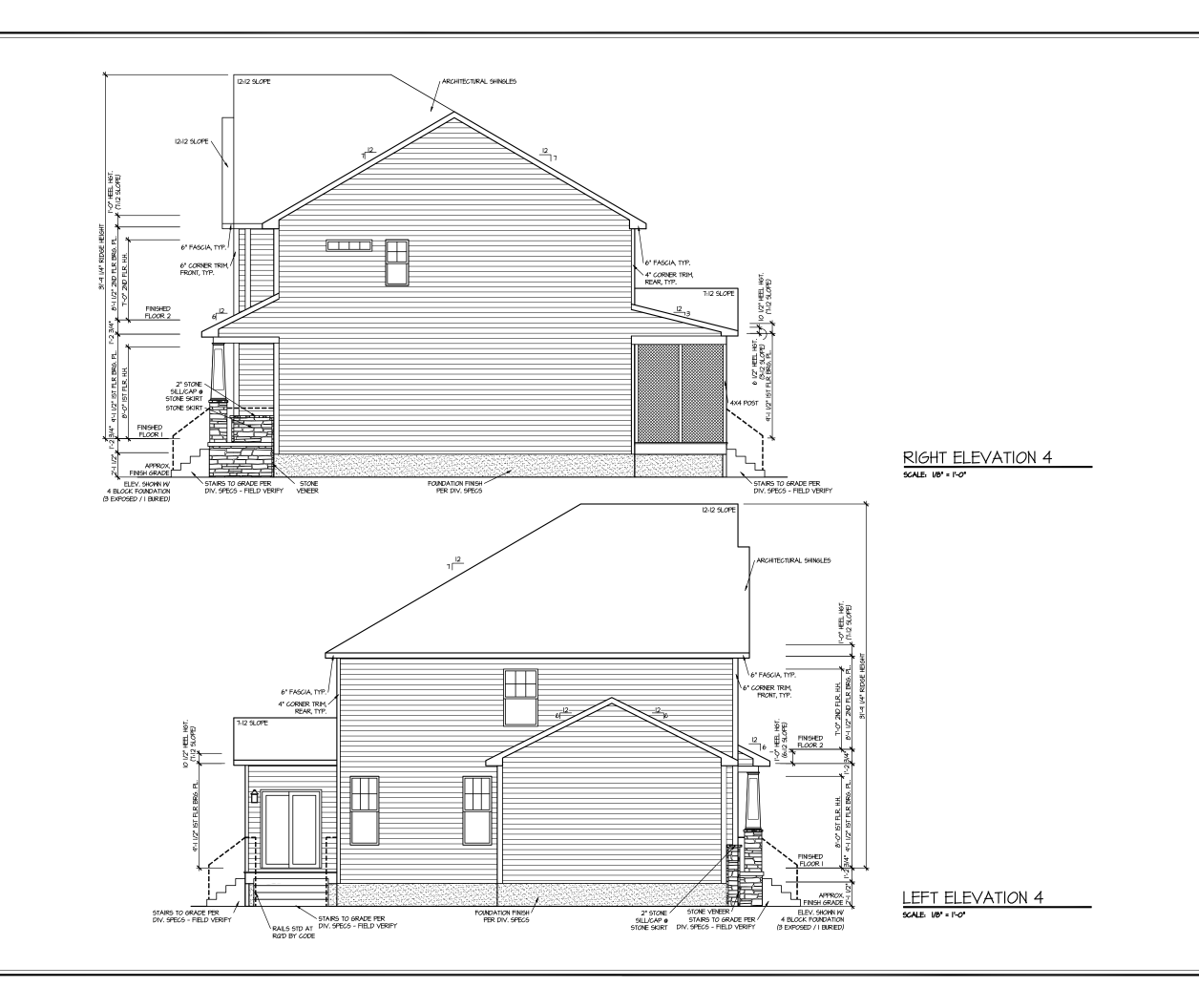
DRAWN BY:
ITS

DATE:
05/30/2025

PLAN NO.
2223



HOUSE NAME:
ELMHURST
DRAWING TITLE
FRONT & REAR ELEVATIONS



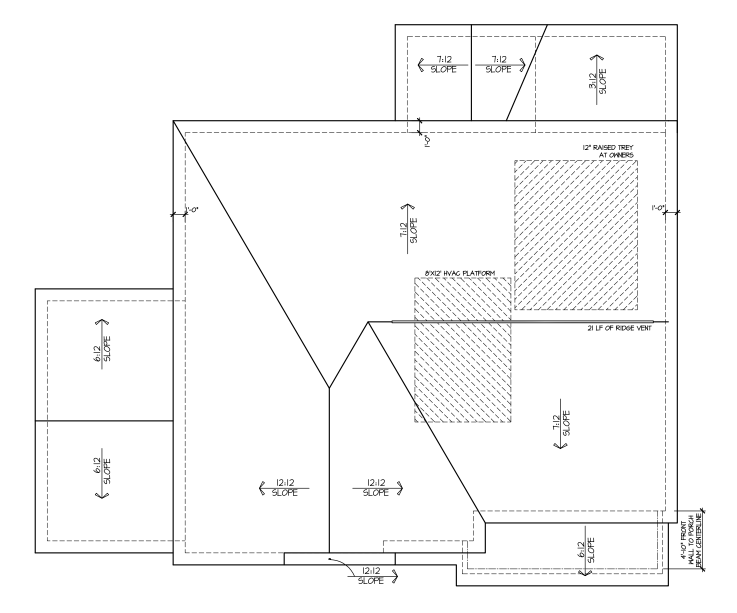
DRAWN BY:

DATE: 05/30/2025 PLAN NO. 2223



<u>0</u> 8 8 HOUSE NAME:
ELMHURST
DRAWING TITLE

ROOF VENTILATION CALCULATIONS: OPT. THIRD FLOOR
ROOF AREA = 1331 50, FT.
OVERALL REQUIRED VENTILATION:
1 TO 150 = 8,41 50, FT.
1 TO 300 = 4,45 50, FT.
1 TO 300 = 4,45 50, FT.
50-80% IN TOP THIRD = 2,23-356 FT. (1 TO 300)
NET FREE AREA OF VENTED 50FFIT = 5.1 50, IN / LINEAR FT.
NET FREE AREA OF VENTED 50FFIT = 5.1 50, IN / LINEAR FT.
LOWER VENTING: (BOTTOM 2/3 RDS)
56 LINEAR FEET OF 50FFIT X 5.1 50, IN = 2,21 50, FT.
UPPER VENTING: (TOP 1/3 RD)
21 LINEAR FEET OF RIDGE X 16 50, IN = 2,6 50, FT.
22 150, FT. BETIMED 50% - 80%
(1 TO 300 ALLOWED)
TOTAL ROOF VENTILATION: 4,81 50, FT. > 4,45 50, FT. (R0*D)



ROOF PLAN ELEV. 4 scale: 1/8" = 1'-0"

≣: Lot 00.0068.dwg DATE: 5/30/2025 1:40 PM

HOUSE NAME:
ELMHURST
DRAWING TITLE
ROOF PLAN

UPDATED DATE 07-01-2024

DRAWN BY:

PLAN NO. 2223

DATE: 05/30/2025

VENT CALCULATIONS

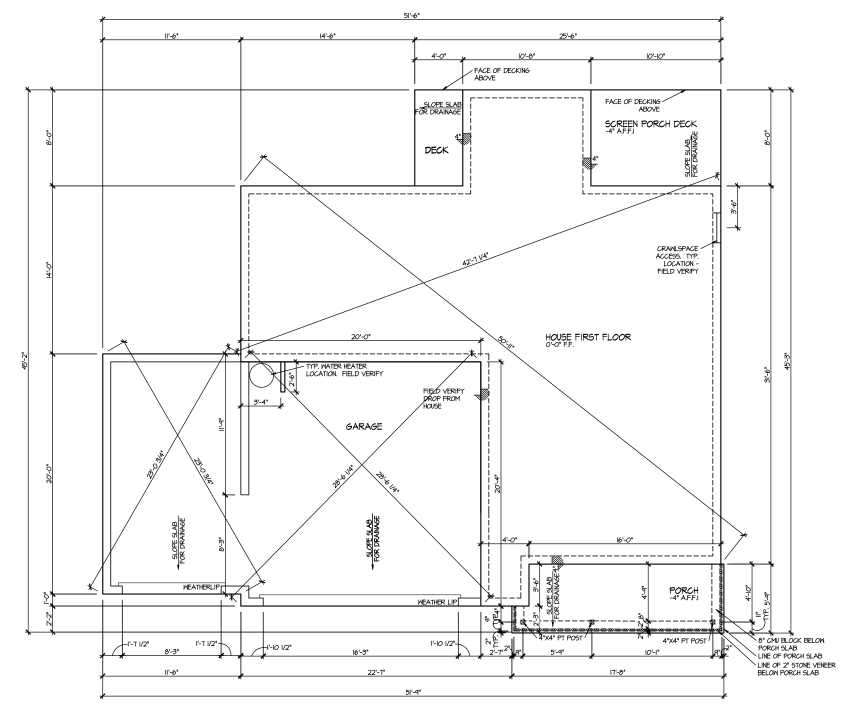
CRAWL AREA = 437 SQ. FT.

OVERALL REQUIRED VENTILATION:

I TO 150 = 6.3 SQ. FT.

NET FREE AREA OF VENT = 62 SQ. IN PER VENT WITTEN AUTOMATIC VENT B-EBLACK (MB) OR EQUAL

<u>VENTING REQUIREMENT:</u>
6.3 SQ. FT / 62 SQ. IN = 14.63 VENTS = 15 VENTS



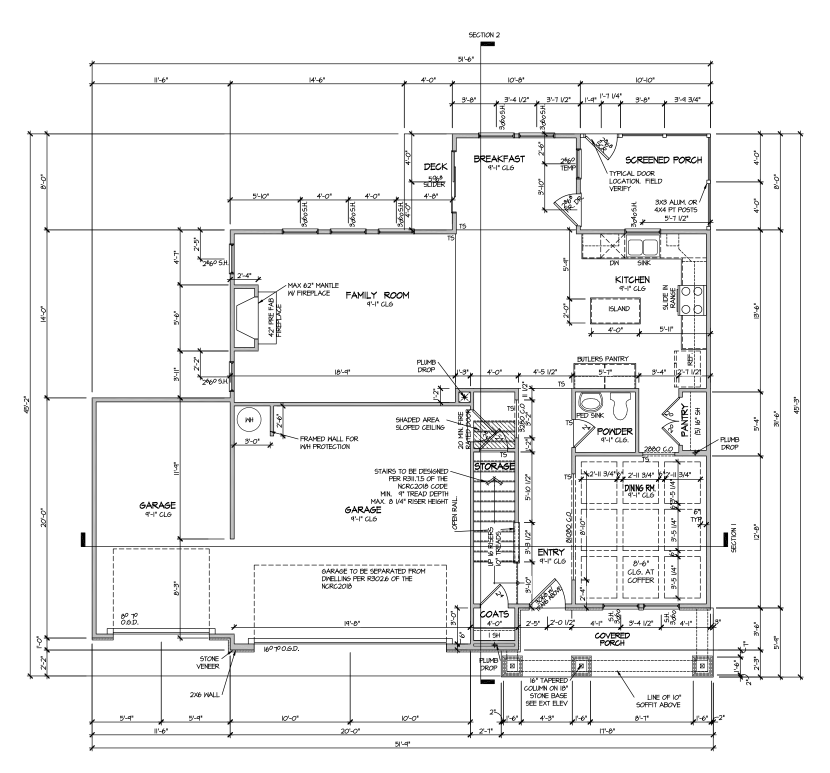
ELEVATION 4 CRAWL SPACE PLAN SCALE: 1/8" = 1'-0"

SPACE HOUSE NAME:
ELMHURST
DRAWING TITLE
CRAML SPACE

DRAWN BY:

DATE: 05/30/2025

SHEET No. A2.



ELEVATION 4 FIRST FLOOR PLAN SCALE: 1/8" = 1'-0"

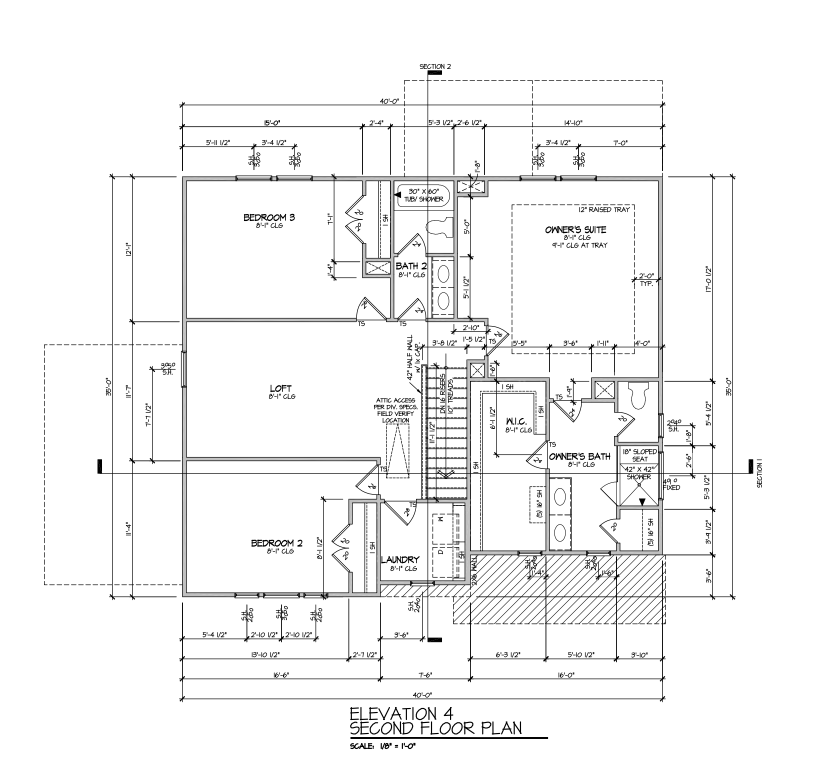
HOUSE NAME:
ELMHURST
DRAWING TITLE
FIRST FLOOR

DRAWN BY:

DATE: 05/30/2025 PLAN NO. 2223

SHEET No.

A3.1



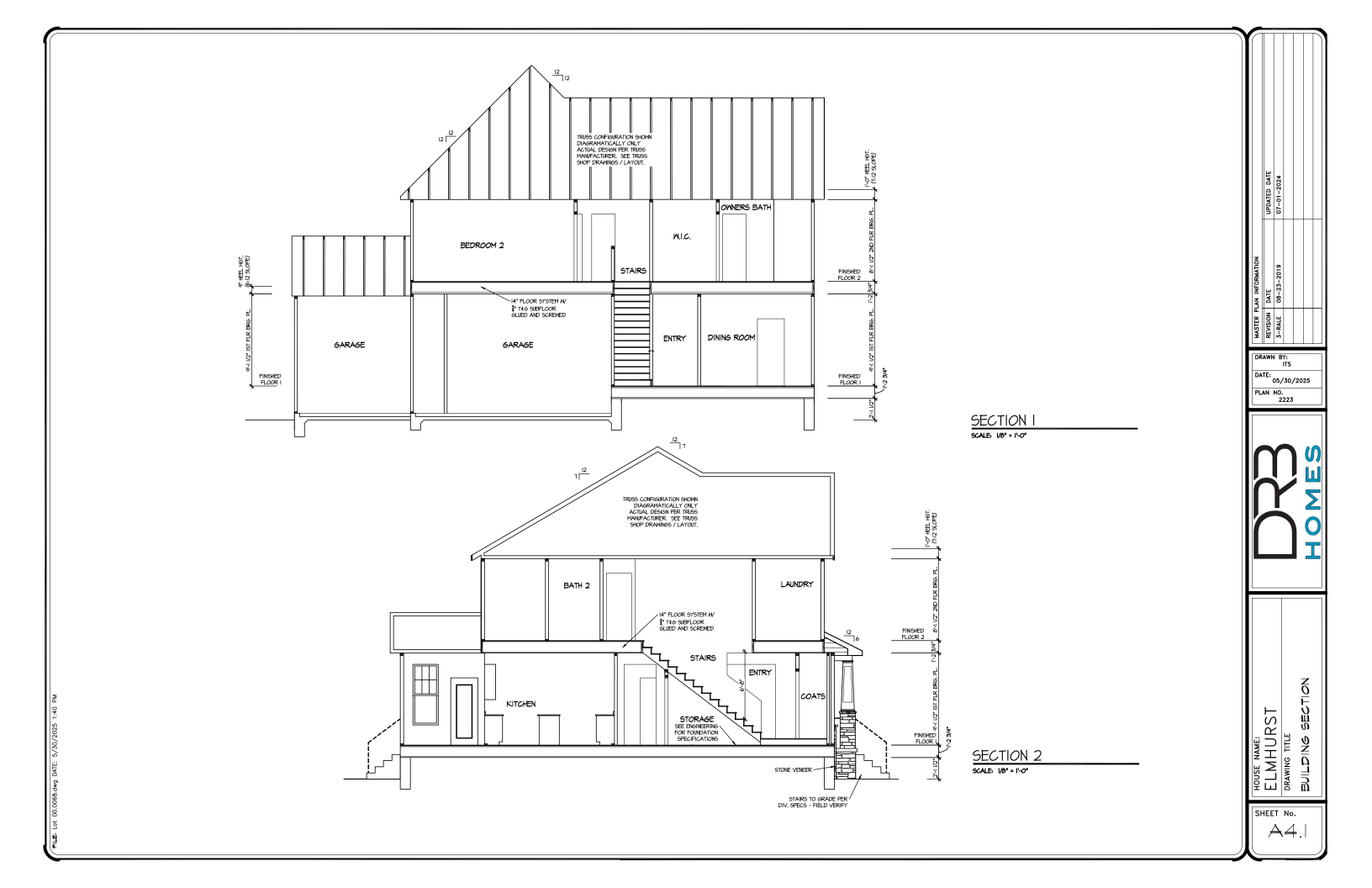
MASTER PLAN INFORMASTER PLAN INFORMATION I

G TITLE DND FLOOR PLAN

HOUSE NAME:
ELMHURST
DRAWING TITLE
SECOND FLOO

SHEET No.

A3.2



SINGLE POLE SMITCH

THREE WAY SWITCH

FOUR WAY SMITCH

DUPLEX AFCI RECEPTACLE

DUPLEX AFCI RECEPTACLE - BOTTOM HALF SHITCHED

DUPLEX AFCI RECEPTACLE - FLOOR MOUNTED

220V RECEPTACLE - 220V

GFI = DUPLEX AFCI RECEPTACLE - GFI

WP/GFI ⊕ DUPLEX AFCI RECEPTACLE - WATERPROOF GFI

SMOKE DETECTOR - WIRED IN SERIES

EXHAUST FAN MOTOR

DOOR CHIME

HO- LIGHT FIXTURE - WALL MOUNTED

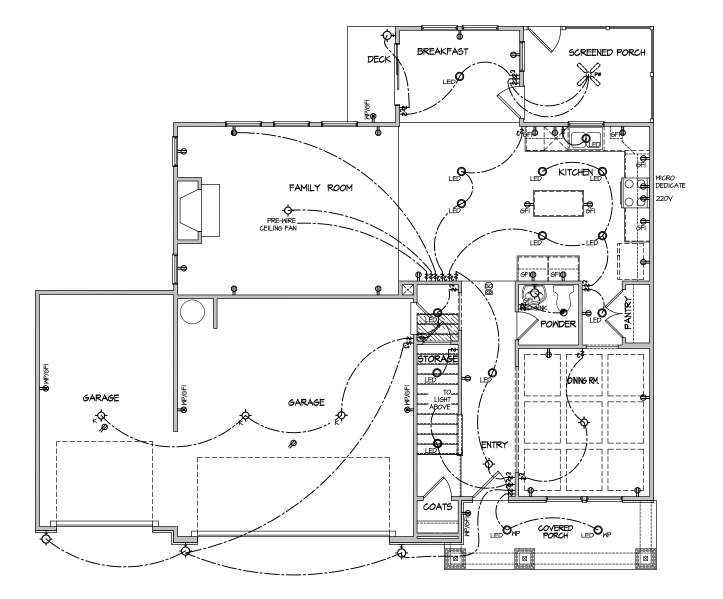
- LIGHT FIXTURE - CEILING MOUNTED

OLED LIGHT FIXTURE - LED SURFACE MOUNTED

PULLCHAIN LAMPHOLDER

♦ KEYLESS LAMPHOLDER

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.



ELECTRICAL PLAN FIRST FLOOR - ELEV. 4 SCALE: 1/8" = 1'-0"

DRAWN BY:

DATE: 05/30/2025 PLAN NO. 2223



ᇳ HOUSE NAME:
ELMHURST
DRAWING TITLE
FIRST FLOOR

ELECTRICAL LEGEND

SINGLE POLE SWITCH

THREE WAY SWITCH \$ FOUR WAY SMITCH

DUPLEX AFCI RECEPTACLE

DUPLEX AFCI RECEPTACLE - BOTTOM HALF SWITCHED DUPLEX AFCI RECEPTAGLE - FLOOR MOUNTED

220V RECEPTACLE - 220V

GFI ⊕ DUPLEX AFCI RECEPTACLE - GFI

WP/GFI DUPLEX AFCI RECEPTACLE - WATERPROOF GFI

6D SMOKE DETECTOR - WIRED IN SERIES

EXHAUST FAN MOTOR

CO DETECTOR

DOOR CHIME

HO LIGHT FIXTURE - WALL MOUNTED

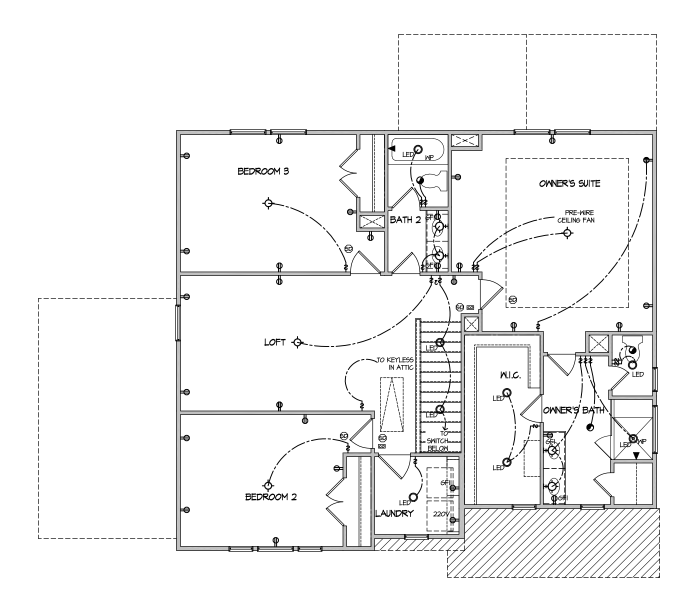
- LIGHT FIXTURE - CEILING MOUNTED

OLED LIGHT FIXTURE - LED SURFACE MOUNTED

PULLCHAIN LAMPHOLDER

♠ KEYLESS LAMPHOLDER

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.

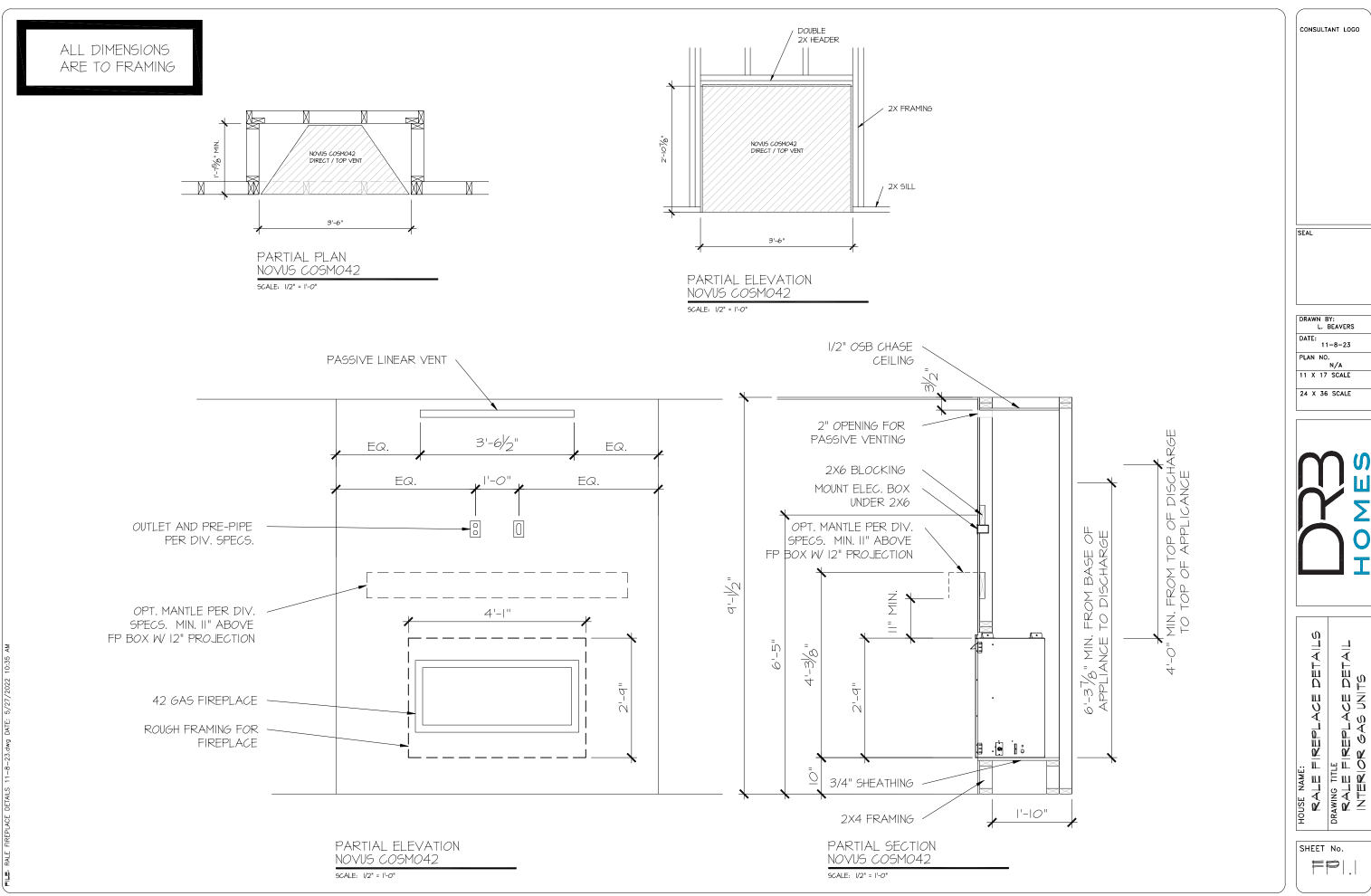


ELECTRICAL PLAN SECOND FLOOR - ELEV. 4 SCALE: 1/8" = 1'-0"

DRAWN BY: DATE: 05/30/2025 PLAN NO. 2223



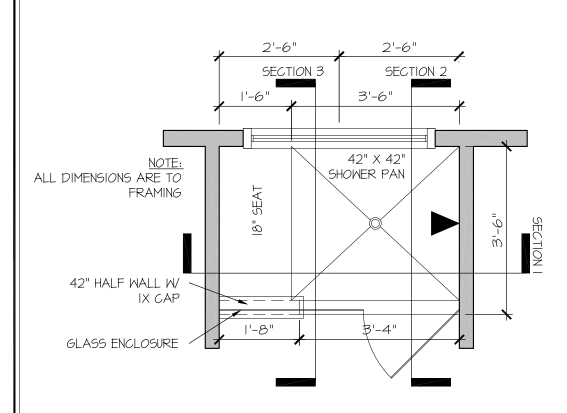
ΠÍ ᇳ HOUSE NAME:
ELMHURST
DRAWING TITLE
SECOND FLOO



CONSULTANT LOGO

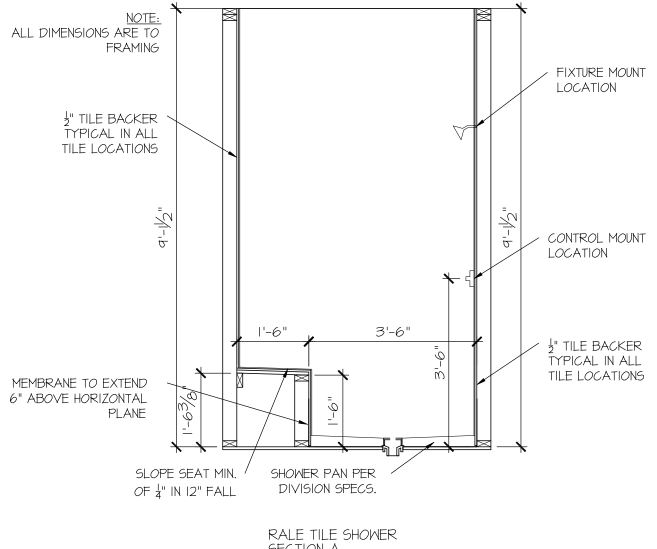
DRAWN BY: L. BEAVERS DATE: 11-8-23 PLAN NO. 11 X 17 SCALE





RALE TILE SHOWER 42" X 42" W 18" SEAT

SCALE: 1/2" = 1'-0"



SECTION A

SCALE: 1/2" = 1'-0"

CONSULTANT LOGO

DRAWN BY: L. BEAVERS DATE: 9/1/22 PLAN NO.

11 X 17 SCALE

24 X 36 SCALE



DETAIL SHOWER RALE



SEAL

DRAWN BY:
L. BEAVERS
DATE: 9/1/22

PLAN NO.

04 V 76 COALE

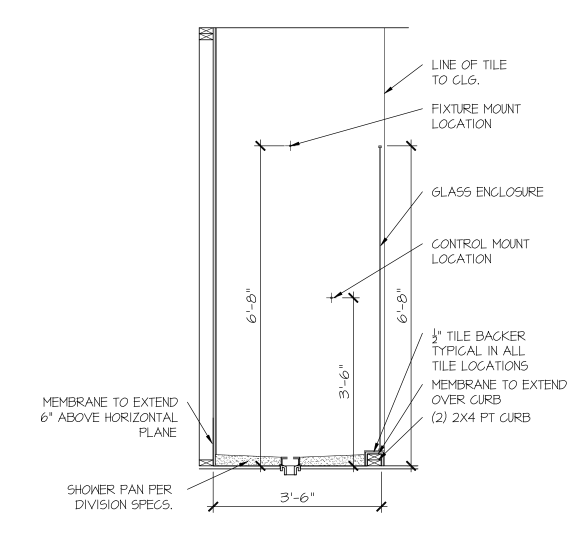
24 X 36 SCALE



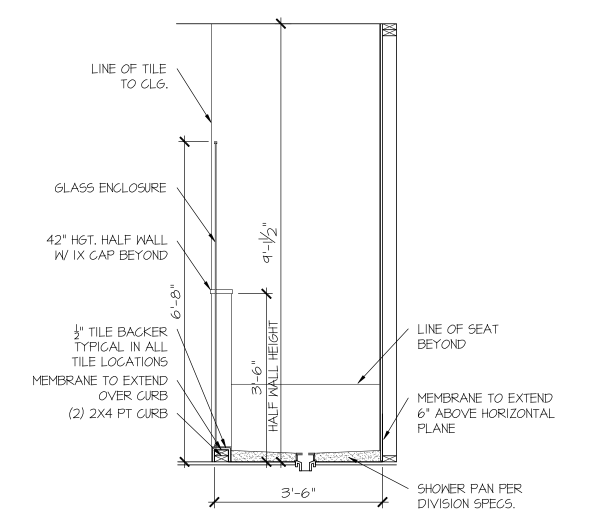
SHOWER DETAIL

RAWING TITLE

SHEET No.



RALE TILE SHOWER
SECTION B
SCALE: 1/2" = 1'-0"



RALE TILE SHOWER SECTION C

SCALE: 1/2" = 1'-0"

FOOTING DESIGN - 2,000 PSF ALLOWABLE SOIL BEARING PRESSURE IS ASSUMED, BUILDER/CONTRACTOR MUST VERIEY.

FASTEN 2x4/6 SILL PLATES TO FND WITH A MINIMUM OF 2 ANCHORS

PER PLATE, 12" MAX. FROM PLATE ENDS - UTILIZING: . I/2" DIA. ANCHOR BOLTS @ 6'-0" O.C, 7" MIN. EMBEDMENT

(CONC), 15" MIN, EMBEDMENT (CMU)

SIMPSON MASA ANCHOR STRAPS @ 6'-0" O.C. (CONC) * SIMPSON MAB23 ANCHOR STRAPS @ 2'-8" O.C. (CMU)

(REFER TO DETAILS FOR 10' TALL WALL ANCHOR REQUIREMENTS) ALL LUMBER EXPOSED TO WEATHER OR IN CONTACT W CONCRETE OR CMU SHALL BE PRESERVATIVE TREATED SOUTHERN PINE #2.

BUILDER TO VERIFY CORROSION-RESISTANCE COMPATIBILITY OF HARDWARE & FASTENERS IN CONTACT w/ PRESERVATIVE-TREATED WOOD. CONTACT LUMBER & HARDWARE SUPPLIERS TO COORD.

BASEMENT INTERIOR BEARING WALLS & EXTERIOR WALK-OUT BASEMENT WALLS SHALL BE 2x6 @ 16" O.C. SPF OR SYP, "STUD" GRADE OR BETTER

CONCRETE DESIGN BASED ON ACI 318. CONCRETE SHALL ATTAIN THE FOLLOWING MIN. COMPRESSIVE STRENGTHS IN 28 DAYS, U.N.O.; 4,000 psi: FOUNDATION WALLS

2500 psi: FOOTINGS € INTERIOR SLABS ON GRADE GARAGE & EXTERIOR SLABS ON GRADE 60,000 psi

BASEMENT FOUNDATION WALL DESIGN BASED ON:

. 9' OR 10' HEIGHT (AS NOTED ON PLANS) - TALLER WALLS MUST BE ENGINEERED

NOMINAL WIDTH (9 ½" FOR 10" THICK WALL).

BASEMENT WALL DESIGN IS BASED ON 60 PCF BACKFILL SOIL TYPE CLASSIFICATIONS (SC, ML-CL, OR CL).

BASEMENT WALLS SHALL BE BRACED, PRIOR TO BACKFILLING, BY ADEQUATE TEMPORARY BRACING OR INSTALL IST FLOOR DECK.

PROVIDE (2) #5 BARS AROUND ALL SIDES OF OPENINGS IN CONCRETE BSMT, FND, WALL MITH 2" CLEAR, REINFORCEMENT SHALL EXTEND 12" PAST CORNER OF OPENING IN ALL DIRECTIONS,

 FOR OPENINGS UP TO 36". PROVIDE MINIMUM 10" CONCRETE DEPTH OVER OPENING OR (3)2x10 W (2)2x6 JACK STUDS, U.N.C

• LARGER OPENINGS SHALL BE PER PLAN.

ALL CONCRETE EXPOSED TO THE WEATHER SHALL NOT HAVE LESS THAN 5% OR MORE THAN 7% AIR ENTRAINMENT

ALL FOOTINGS SHALL BEAR AT LEAST 12" BELOW FINISH GRADE.

• FOOTINGS AND SLABS ON GRADE SHALL BEAR ON VIRGIN SOIL OR

PROVIDE CONTROL JOINTS AT ALL INSIDE CORNERS OF SLAB EDGES, AND OTHER LOCATIONS WHERE SLAB CRACKS ARE LIKELY

• JOINTS SHALL BE LOCATED @ 10'-0" O.C. (RECOMMENDED) OR 15'-0" O.C. (MAXIMUM)

• JOINT GRID PATTERN SHALL BE AS CLOSE TO SQUARES AS POSSIBLE (I:I RATIO), WITH A MAXIMUM OF I:1.5 RATIO

· CONTROL JOINTS SHALL NOT BE INSTALLED IN STRUCTURAL

CONCRETE MASONRY UNITS (CMU) SHALL BE ASTM C90 WITH A MIN. COMPRESSIVE STRENGTH OF 1900 psi (F/m=1500 psi). MORTAR SHALL BE ASTM C270, TYPE S. CMU DESIGN PER ACI 530 \$ 530.I.

CMU FOUNDATION WALLS SHALL HAVE 'DUR-O-WALL' HORIZONTAL JOINT REINFORCEMENT (OR EQUAL) - 9 GA. MINIMUM @ 16" O.C.

PROVIDE 2x8 x 16" LONG P.T. PLATE ON TOP OF ALL CRAWL SPACE PIERS. ALL PIERS SHALL BE GROUTED SOLID.

PROVIDE 2x6 P.T. PLATE ON INTERIOR CRAWL SPACE WALLS, FASTENED PER ANCHORAGE SPECIFICATION NOTED ABOVE.

DIMENSIONS BY OTHERS, BUILDER TO VERIFY.

DESCRIPTION OF BLDG, ELEMENT 3"x0.131" NAILS

IOIST TO SOLE PLATE

COUBLE STUD

OUBLE TOP PLATE

NTERSECTING WALLS

SOLE PLATE TO JOIST/BLK'G STUD TO SOLE PLATE

TOP OR SOLE PLATE TO STUD

BLK'G, BTWN, JOISTS TO TOP PL.

OP PLATE LAP @ CORNERS &

(ONLY ACCEPTABLE WHERE * ARE SHOWN)

BUILDER TO VERIFY THAT MODEL HAS BEEN ADEQUATELY TREATED BY A LICENSED AND BONDED PEST CONTROL COMPANY FOR SUBTERRANEAN TERMITES. METHOD AND TYPE OF TREATMENT TO BE DETERMINED BY PEST CONTROL COMPANY.

CONNECTION SPECIFICATIONS (TYP. U.N.O.)

OUBLE TOP PLATE LAP SPLICE (4) NAILS IN LAPPED AREA

3) TOFNAILS (3) NAILS @ 4" 0.0 (2) TOENAILS

OFNAILS @ 8"

NAILS @ 24" 04

2½"x0.113 IS AN ACCEPTABLE ALTERNATIVE TO A 3"x0.120", SAME SPACING OR NUMBER OF NAILS.

(3) TOENAILS

(2) NAILS

GENERAL STRUCTURAL NOTES

DESIGN IS BASED ON 2018 NORTH CAROLINA STATE BUILDING CODI RESIDENTIAL CODE.

WOOD FRAME ENGINEERING IS BASED ON NDS. "NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION" - LATEST EDITION.

DESIGN LOADS: DEAD = 7 PSF T.C., 10 PSF B.C.

LOAD DURATION FACTOR = 1.25

FLOOR LIVE = 40 PSF (30 PSF @ SLEEPING AREAS) DEAD = 10 PSF (I-JOISTS & SOLID SAWN) IO PSE T.C., 5 PSE B.C. (TRUSSES)

LATERAL 120 MPH, EXPOSURE B. SEISMIC A/B.

2,000 PSF ASSUMED ALLOWABLE BEARING PRESSURE (TO BE VERIFIED BY BUILDER)

(ADD'L IO PSF @ TILE)

GENERAL FRAMING

ALL TYP. NAIL FASTENER REQUIREMENTS ARE NOTED IN STANDARD 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 GUN NAILS.

REFER TO FASTENING SCHEDULE TABLE R602.3(1) FOR ALL CONNECTIONS, TYP. U.N.O.

EXT. & INT. BRG WALLS SHALL BE 2x4 OR 2x6 (AS SHOWN ON PLANS) • 16" O.C. SPF OR SYP "STUD" GRADE LUMBER, OR BETTER, U.N.O. • WALLS OVER 12' TALL SHALL BE PER PLAN.

ALL HEADERS BEAMS & OTHER STRUCTURAL MEMBERS SHALL BE SPRUCE-PINE-FIR #2 (SPF) OR SOUTHERN PINE #2 (SYP) LUMBER, OR BETTER (KII N-DRIED). ALL HEADERS HAVE BEEN DESIGNED BASED ON CALCULATED LOADS & SIZED ACCORDINGLY, CODE TABLES HAVE NOT BEEN USED.

ALL NON-BEARING INTERIOR STUD WALLS SHALL BE CONSTRUCTED WITH 2x 'STUD' GRADE MEMBERS SPACED ● 16" O.C. (MAX., U.N.O.)

• HEADERS IN NON-LOAD BEARING WALLS SHALL BE:

(1)2x4/6 FLAT @ OPENINGS UP TO 4', (2)2x4/6 FLAT UP TO 8'.

ALL FRAMING LUMBER SHALL BE DRIED TO 15% MC (KD-15)

ENGINEERED LUMBER BEAMS TO MEET OR EXCEED THE FOLLOWING: 'LSL' - Fb=2325 psi; Fv=310 psi; E=1.55x10^6 psi

 'LVL' - Fb=2600 psi: Fv=285 psi: E=2.0xl0^6 psi - FB=2900 PSI; FV=290 PSI; E=2.0XI0^6 PSI

M+K SHALL BE FULLY INDEMNIFIED FOR ANY AND ALL ISSUES RESULTING FROM OR RELATED TO ANY BUILDING COMPONENT IF THI OWNER DOES NOT SUBMIT THE COMPONENT SHOP DRAWINGS TO MH FOR STRUCTURAL REVIEW PRIOR TO FABRICATION, DELIVERY, OR INSTALL ATION

FOR 2 & 3 PLY BEAMS OF EQUAL WIDTH, FASTEN PLIES TOGETHER WITH 3 ROWS OF 3"x0.120" NAILS @ 6" O/C OR 2 ROWS ¼"x3½" SIMPSON SDS SCREWS (OR 31/3" TRUSSLOK SCREWS) @ 16" O/C. USE A MINIMUM OF 3 ROWS FOR BEAM DEPTHS OF 14" OR GREATER APPLY FASTENING AT BOTH FACES FOR 3-PLY CONDITION. LOCATE TOP & BOTTOM NAILS/SCREWS 2" FROM EDGE. SOLID 3½" OR 5½" BEAMS ARE ACCEPTABLE, USE 2 ROWS OF NAILS FOR 2x6 \$ 2x8

FOR 4 PLY BEAMS OF EQUAL WIDTH, FASTEN PLIES TOGETHER WITH 3 ROWS OF 1/4"x6" SIMPSON SDS SCREWS (OR 6 3/4" TRUSSLOK SCREWS) @ 16" O/C. LISE A MINIMUM OF 4 ROWS FOR BEAM DEPTHS OF 14" OR GREATER. APPLY FASTENING AT BOTH FACES (ONE SIDE ONLY FOR TRUSSLOK SCREWS). LOCATE TOP AND BOTTOM SCREWS 2" FROM EDGE, A SOLID 7" BEAM IS ACCEPTABLE.

ALL HEADERS SHALL BE SUPPORTED BY (1)2x JACK STUD & (1)2x - THE NUMBER OF STUDS SPECIFIED AT A SUPPORT INDICATES THE

NUMBER OF JACK STUDS REQUIRED, U.N.O.. ALL MULTI-PLY STUDS TO BE FASTENED TOGETHER W/ 3"X0.131" NAILS @ 24" O.C. (MIN.), EACH PLY.

PROVIDE SOLID BLOCKING IN FLOOR SYSTEM UNDER ALL POSTS CONTINUOUS TO FND /BEARING. BLOCKING TO MATCH POST ABOVE

FASTEN 2x WOOD PLATES TO TOP FLANGE OF STEEL BEAMS WITH P.A.F.'s ('HILTI' X-CF PINS OR EQUAL) @ 16" O.C. STAGGERED, OR 1/2" DIA, BOLTS @ 48" O.C. STAGGERED.

3"x0120" NAII S

(3) TOENAILS*

(3) TOENAILS*

NAILS @ 16" O.C.

NAILS 0 16" 0.0

(3) NAILS @ 4" o.c.

OFNAILS @ 6" OC

(II) NAILS IN LAPPED AREA (2) NAILS

ALL EXTERIOR 4x4 WOOD POSTS SHALL HAVE SIMPSON BCS2-2/4 CAP & ABW44Z BASE, U.N.O.

FLOOR FRAMING

I-JOISTS/TRUSSES SHALL BE DESIGNED BY MANUF. TO MEET OR EXCEED L/480 LIVE LOAD DEFLECTION CRITERIA. (EXCLUDES MARBLE FLOORS - CONTACT MIKE FOR MARBLE FLOOR DESIGNS)

• AT I-JOIST FLOORS, PROVIDE I 1/8" MIN. OSB RIM BOARD. * METAL HANGERS SHALL BE SPECIFIED BY MANUFACTURER, U.N.O.

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 1 × 0.131" NAILS • 6"o.c. • PANEL EDGES € • 12"o.c. FIELD

- 2 3 × 0.120" NAILS • 4" O.C. • PANEL EDGES \$ • 8" O.C. FIELD.

- 2 3" x 0.113" NAILS @ 3" O.C. @ PANEL EDGES & @ 6" O.C. IN FIELD #6 x 2" MIN. SCREMS @ 6" O.C. @ PANEL EDGES \$ @ 12" O.C. FIELD

ROOF FRAMING

* BAY WINDOWS & SHED ROOFS (UP TO 6' SPAN) CAN BE 2x4 OR 2x6 RAFTERS & CEILING JOISTS @ 16/24" O.C.

FASTEN FACH ROOF TRUSS TO TOP PLATE W/ SIMPSON H2.5T CLIP (OR APPROVED EQUAL) @ ALL BEARING POINTS. PROVIDE (2) H2.5 CLIPS AT 2-PLY GIRDER TRUSSES (3) H25T CLIPS AT 3-PLY GIRDER TRUSSES & ROOF BEAMS - AT ALL BEARING POINTS

METAL HANGERS SHALL BE SPECIFIED BY THE MANUFACTURER, U.N.C

• ERECT AND INSTALL ROOF TRUSSES PER WTCA & TPI'S BCSI I-08 "GUIDE TO GOOD PRACTICE FOR HANDLING, INSTALLING & BRACING OF METAL PLATE CONNECTED WOOD TRUSSES."

SUPPORT PORCH & SHORT SPAN ROOF TRUSSES (MAX 7' SPAN) W 2x4 LEDGER FASTENED TO:

- RIM BOARD w/ (2) 3"x0.131" NAILS @ 16" O.C. MAX. (1-JOISTS) - TRUSS VERTICALS W (3) 3"x0.131" NAILS 19.2" O.C. MAX. (FLOOR TRUSSES)

 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 0.131" NAILS • 6"o.c. • PANEL EDGES \$ • 12" O.C. FIELD. - w/ 2 g × 0.120" NAILS • 4"o.c. • PANEL EDGES \$ • 8" O.C. FIELD.

- W 2 3 × 0.113" NAILS @ 3"o.c. @ PANEL EDGES \$ @ 6" O.C. FIELD.

HOLD-DOWN SCHEDULE

SYMBOL .	SPECIFICATION
► HD-I	SIMPSON HTT4 HOLD-DOWN * (%" DIA. ANCHOR)
► HD-2	SIMPSON MSTC66 STRAP TIE (CENTER STRAP ON FLOOR SYSTEM UN.O.) -OR- MSTC66B3 ALTERNATE
№ Н⊅-3	SIMPSON STHDI4/STHDI4RJ

* <u>UTILIZE THE SSTB24 ANCHOR BOLT</u> • ALL MONOSLAB & INTERIOR RAISED SLAB (I.E. THICKENED SLABS, FOOTINGS) CONDITIONS, MINIMUM 24" MIN. FOOTING THICKNESS REQUIRED

EPOXY-SET ALTERNATE FOR MONOSLAB & INTERIOR RAISED SLAB CONDITIONS ONLY: UTILIZE SIMPSON SET' EPOXY SYSTEM TO FASTE THREADED ROD INTO CONCRETE FOUNDATION, PROVIDE 10" (FOR 5/6" DIA.) OR <u>15" (FOR 1/8" DIA.) MIN, EMBEDMENT INTO CONCRETE,</u> NSTALL PER MANUF, INSTRUCTIONS, MINIMUM 16" FOOTING THICKNESS REQ'D.

DO NOT LOCATE ANCHORS WITHIN I 3/4" OF EDGE OF CONCRETE. LEGEND

• IIIIII INTERIOR BEARING WALL

□===□ BEARING WALL ABOVE

● ---- BEAM / HEADER

• = = INDICATES SHEAR WALL & EXTENT

EXTENT OF OVERFRAMING

INDICATES POST ABOVE, PROVIDE SOLID BLOCKING UNDER POST OR JAMB ABOVE.

INDICATES HOLD-DOWN OR STRAP. REFER TO SCHEDULE.

NON-BEARING HEADER SCHEDULE

SPAN	2x4 NON-BEARING PARTITION WALL	2x6 NON-BEARING PARTITION WALL		
UP TO 3'-0"	(I)2x4 FLAT	(I)2x6 FLAT		
UP TO 6'-0"	(2)2x4	(3)2×4		
UP TO 8'-0"	(2)2x6	(3)2×6		
VP TO 12'-0"	(2)2x8	(3)2x8		

ALL NON-BEARING INTERIOR STUD WALLS SHALL BE CONSTRUCTED WITH 2x 'STUD' GRADE MEMBERS SPACED 9 24" O.C. (MAX.)

LATERAL BRACING & SHEAR MALL SHEATHING SPECIFICATIONS

THIS MODEL HAS BEEN DESIGNED TO RESIST LATERAL FORCES RESULTING FROM: |20 MPH WIND IN 2018 NCSBC:RC

(120 MPH WIND SPEED IN ASCE 7-10 WIND MAP PER IRC R30(211) EXP. B. RISK CAT. 2 & SEISMIC CAT. A/B

THE DESIGN WAS COMPLETED PER 2015 IBC (SECTION 1609) & ASCE 7-10, AS PERMITTED BY R30113 OF THE 2018 NOSBORO OR THE SIMPLIFIED PRESCRIPTIVE PROCEDURE IN ACCORDANCE WITH THE 2015 IRC IF THE PARAMETERS OF SECTION R602.12 COMPLY CCORDINGLY, 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 NCSBC:RC SECTION R802.II.I. THIS MODEL HAS BEEN DETAILED WHERE REQUIRED & ENGINEERED TO RESIST THE WIND UPLIFT LOAD PATH PER SECTIONS R602.3.5 R802.II.

EXT. WALL SHEATHING SPECIFICATION

7/16" OSB OR 15/32" PLYWOOD: FASTEN SHEATHING W/ 2 ¾"x0.II3" NAILS @ 6" O.C. AT EDGES \$ @ 12" O.C. IN THE PANEL FIELD. TYP, U.N.O.

HORIZONTAL BLOCKING OF EXT. WALL/SHEAR WALL PANEL EDGES IS NOT REQUIRED BY THIS DESIGN EXCEPT FOR THOSE AREAS SPECIFICALLY NOTED.

ALL EXT. WALLS SHALL BE CONTINUOUSLY SHEATHED AND ARE CONSIDERED SHEAR WALLS.

ALT. STAPLE CONNECTION SPEC: 1 1/2" 16 GA STAPLES (1/6" CROWN) @ 3" O.C. AT EDGES \$ @ 6" O.C IN FIELD

BLOCKED PANEL EDGES

AT DESIGNATED AREAS - FASTEN SHEATHING w/ 2 36" × 0.113" NAILS @ 6" O.C. AT ALL PANEL EDGES AND 12" O.C. IN THE PANEL FIELD OR 13/4" 16 GA STAPLES (1/6" CROWN) @ 3" O.C. AT EDGES & @ 6 O.C IN FIELD. ALL SHEATHING PANELS SHALL BE ORIENTED AND INSTALLED FULL HEIGHT OF SHEAR WALL OR 2x HORIZONTAL BLOCKING SHALL BE PROVIDED TO SUPPORT ALL UNSUPPORTED PANEL EDGES & EDGE FASTENING.

3" O.C. EDGE NAILING

AT DESIGNATED AREAS - FASTEN PANEL EDGES OF WOOD STRUCTURAL WALL SHEATHING TO FRAMING W 8d NAILS @ 3" O.C. NO STAPLE ALTERNATIVE AVAILABLE AT THIS SPEC. ALL SHEATHING PANELS SHALL BE ORIENTED AND INSTALLED FULL HEIGHT SHALL BE PROVIDED TO SUPPORT UNSUPPORTED PANEL EDGES AND 3" O.C. EDGE FASTENING.

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, U.N.O.

* ALL STRUCTURAL PANELS ARE TO BE DIRECTLY APPLIED TO STUD FRAMING.

PRE-MANUFACTURED PANELIZED WALLS:
FASTEN TOGETHER END STUDG OF WALL PANELS SHEATHED W/ OSB OR PLYWOOD W/ 3" x 0.120" NAILS @ 4" O.C. (THRU ONE SIDE ONLY)

INDICATES EXTENT OF INT. OSB SHEARWALL
OR 3" O.C. OSB SHEARWALL.

▶ INDICATES HOLDOWN BELOW

MEANS & METHODS NOTES

SUPPORTING AND STABLE AFTER THE BUILDING IS FINISHED AND ALL PLAN, DETAIL, AND NOTE SPECIFICATIONS HAVE BEEN COMPLETED. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO DETERMINE THE ERECTION PROCEDURES AND SEQUENCE TO INSURE THE SAFETY OF THE BUILDING INCLUDES, BUT IS NOT LIMITED TO, THE ADDITION OF NECESSARY SHORING, SHEETING, TEMPORARY BRACING, GUYS, AND TIE-DOWNS. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SHORING AND BRACING REQUIRED TO STABILIZE AND PROTECT EXISTING AND ADJACENT STRUCTURES SYSTEMS DURING COURSE OF DEMOLITION AND CONSTRUCTION OF THE PROJECT.

STRUCTURAL DESIGN AND SPECIFICATIONS ASSUME IN CONTACT WITH FLOOR FRAMING ARE LEVEL. NCLUDING, BUT NOT LIMITED TO; FOUNDATIONS, SLABS ON GRADE, BEAMS, WALLS, AND NON-BEARING ELEMENTS, IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY LEVELNESS AND MAKE ADJUSTMENTS AS NECESSARY, INCLUDING CONSIDERATION OF THOSE AREAS THAT MAY BE WITHIN CONTRACTUAL, INDUSTRY OR WARRANTY TO FRANCES

ADDITIONAL NOTES FOR TRUSS & I-JOIST MANUFACTURER

ROOF TRUSS FLOOR TRUSS AND ENGINEERED JOISTS SHALL BE DESIGNED TO MEET THE DIFFERENTIAL DEFLECTION CRITERIA BELOW, UNLESS

TRUSSES/JOISTS SHALL BE DESIGNED SO THAT DIFFERENTIAL DEFLECTION BETWEEN AD JACENT PARALLEL TRUSSES/JOISTS OR GIRDER TRUSSES/FLUS BEAMS DO NOT EXCEED THE FOLLOWING:

I/4" DEAD LOAD

FLOOR TRUSSES, ATTIC TRUSSES, & I-JOISTS: I/8" DEAD LOAD

LIMIT ABSOLUTE TRUSS DEFLECTION TO 3/16" DEAD LOAD. (NOT DIFFERENTIAL DEFLECTION)

THE STRUCTURE IS DESIGNED TO BE SELF

IOTED OTHERWISE ON PLAN

ROOF TRUSSES

FLOOR TRUSSES & ATTIC TRUSSES ADJACENT TO FLOOR FRAMING BY OTHERS:

YENEER LINTEL SCHEDULE STEEL ANGLE SIZE L3"x3"x/4" L3"x3"x/4" L4"x3"x/4" L5"x3½"x%;"

L4"x4"x/4" * L5"x3/4"x5/4" L6"x3½"x%" L6"x3½"x%" L7"x4"x/5" **

ALL LINTELS SHALL SUPPORT 2 %" - 3 ½" VENEER W 40 psf MAXIMUM WEIGHT. 16' SHALL HAVE 4" MIN. BEARING 16' SHALL HAVE 8" MIN. BEARING

16' SHALL NOT BE FASTENED BACK TO HEADER.

3'-0"

4'-6"

20 FT, MAX

3 FT. MAX

I2 FT. MAX

20 FT, MAX

3 FT. MAX

12 FT. MAX

I6 FT. MAX

I2 FT. MAX

2 FT MAY

3 FT. MAX

w/½" DIA, x 3 ½" LONG LAG SCREMS IN 2" LONG VERTICALLY SLOTTED HOLES. AX. VENEER HT. APPLIES TO ANY PORTION OF BRICK OVER THE

6' SHALL BE FASTENED BACK TO WOOD HEADER IN WALL @48"0.0

OPENING. ALL LINTELS SHALL BE LONG LEG VERTICAL. WHEN SUPPORTING VENEER < 3" WIDE THE EXTERIOR TOE OF THE HORIZONTAL LEG MAY BE CUT IN THE FIELD TO BE 3 ½" WIDE OVER THE BEARING LENGTH ONLY. THIS IS TO ALLOW FOR MORTAR JOINT

FINSHING.
SEE STRUCTURAL PILANS FOR ANY LINTEL CONDITION NOT
ENCOMPASSED BY THE ABOVE PARAMETERS. FOR ANY LINTEL
FASTENED BACK TO BEAM, FASTENERS SHALL MAINTAIN A 2½*
(MINIMAN) CLEAR DISTANCE FROM BOTTOM OF BEAM. FOR QUEEN VENEER USE L4x3が。 ** FOR 3½ VENEER ONLY, SEE PLAN FOR VENEER SUPPORT IF VENEER < 3½ THICK.

SD2.I REFERS TO SD2.IA FOR LVL/PSL/LSL BEAMS OR SD2.IB FOR FLITCH BEAMS OR SD2.IC FOR STEEL BEAMS

ENGINEERED BEAM MATERIAL SCHEDULE

(2)13/4"×14" - 1

(2)15/4"v|4" - F

N/A

N/A

(2)13/4"×14" - F

(2)134"×14" - F

N/A

(2)15/4"x14" - F

N/A

(3)13/4"×14" - F

CAR NAOFESSIO, ENGINE SEPH T. R

6/13/25



&K project numbe 126-2306

JTR rawn hv ssue date: 06-13-2

initial:



COMMUNI

STEEL OPTION

WI2xI4 - F

WI2xI4 - F

N/A

N/A

WI2xI4 - F

WI2xI4 - F

WI4x34 - F

WI2xI4 - F

WI2xI4 - F

WI2xI4 - F

2)2x12 + (1) ¼"x11¼" STE FLITCH PLATES - F

2)2x12 + (1) ¼"xII¼" STEE FLITCH PLATES - F

(3)2xi2 + (2)½"xil¼" STEEL FLITCH PLATES - H

N/A

2)2x12 + (1) ¼"xII¼" STEE FLITCH PLATES - F

NΑ

(2)2xl2 + (I) 以"xl以" STEE FLITCH PLATES - F

(2)2xl2 + (1) %"xll4" TEEL FLITCH PLATES

(2)2xl2 + (l) %"xll以" STEEL ELITCH PLATES -

POND ELMHUR JAKE I ot 68 - E aleigh, BL. <u>S</u>

009 (2)13/4"×14" - F 010

001

002

003

004

005

006

LVL OPTION

(2)13/4"x14" - 1

(2)15%"v|4" - F

(3)13/4"x16" - 1

(3)13/4"×20" - H

(2)1¾"x14" - 1

2)134"x24" - FT *O*F (3)134"x22" - FT

(2)13/4"x14" - F

(2)13/4"×14" - 1

BEAM NOTATION: - "F" INDICATES FLUSH BEAM - "FT" INDICATES FLUSH TOP BEAM

"FB" INDICATES FLUSH BOTTOM BEAM "D" INDICATES DROPPED BEAM

3½"xl4" - F

3½"xl4" - F

7"xl6" - H

WA

36"x14" - F

3½"xl4" - F

36"x14" - F

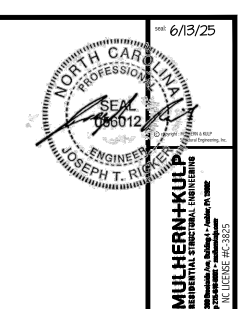
3½"xl4" - F

3½"xl4" - F

" INDICATES DROPPED OPENING HEADER REFER TO DETAIL DISD2.0 FOR TYPICAL FLITCH BEAM CONNECTIONS REFER TO DETAIL E/SD2.0 FOR TYPICAL STEEL BEAM CONNECTIONS

REPORT OF BEAMS PROVIDE 2X STACKED PLATES BENEATH BEAM AS REQ'D. FASTEN PLATES IN SUCCESSION W/ (2) 3"X0.120" NAILS @ 8" O.C.

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.



126-2306

JTR drawn by: issue date: 06-13-2

OUNDATION PLANS

LEGEND

• = = INDICATES SHEAR WALL & EXTENT

* INDICATES POST ABOVE, PROVIDE SOLID BLOCKING UNDER POST OR JAMB ABOVE.

REFER TO SO.O FOR TYPICAL STRUCTURAL NOTES & SCHEDULES

• IIIIII INTERIOR BEARING WALL ● □===□ BEARING WALL ABOVE

EXTENT OF OVERFRAMING

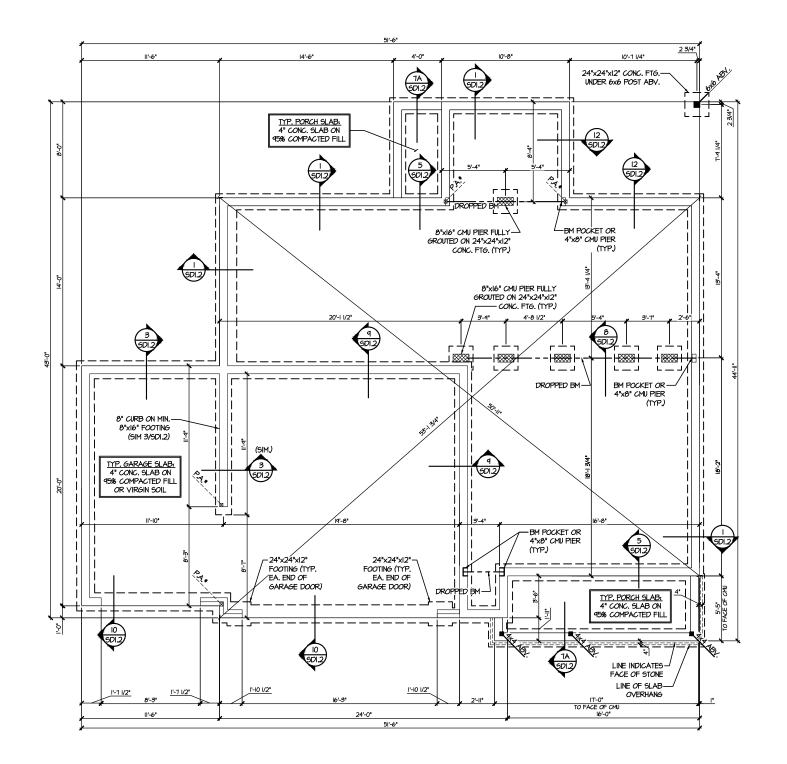
INDICATES HOLD-DOWN OR STRAP.
REFER TO SCHEDULE.

• --- BEAM / HEADER

JL METAL HANGER

BLAKE POND COMMUNITY Lot 68 - elmhurst 4 raleigh, nc

S1.0



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

CRAWL SPACE FOUNDATION PLAN



JTR

initial:

LEGEND

• INDICATES SHEAR WALL & EXTENT EXTENT OF OVERFRAMING

* INDICATES POST ABOVE. PROVIDE SOLID BLOCKING UNDER POST OR JAMB ABOVE.

REFER TO SO.O FOR TYPICAL STRUCTURAL NOTES & SCHEDULES

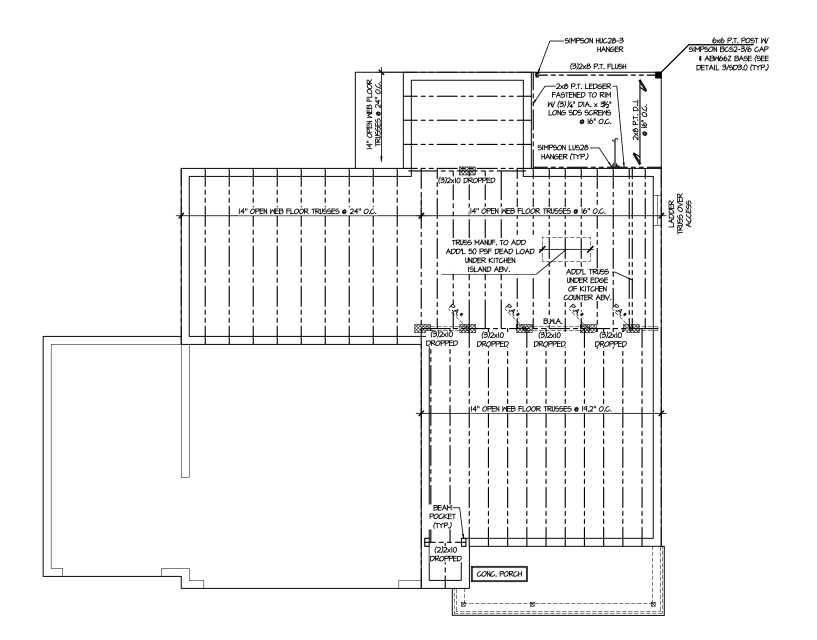
INDICATES HOLD-DOWN OR STRAP. REFER TO SCHEDULE.

 INTERIOR BEARING WALL ● □===□ BEARING WALL ABOVE

• --- BEAM / HEADER

JL METAL HANGER

BLAKE POND COMMUNITY Lot 68 - elmhurst 4 Raleigh, nc OOR



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

STEEL OPTION

WI2xI4 - F

WI2xI4 - F

N/A

WI2xI4 - F

WI2xI4 - F

W14x34 - F

WI2xI4 - F

WI2xI4 - F

JTR ssue date: 06-13-25

initial:

LANS

OOR

SD2.I REFERS TO SD2.IA FOR LVL/PSL/LSL BEAMS OR SD2.IB FOR FLITCH BEAMS OR SD2.IC FOR STEEL BEAMS

LEGEND

- IIIIII INTERIOR BEARING WALL
- □□□□□ BEARING WALL ABOVE
- = = INDICATES SHEAR WALL & EXTENT
- EXTENT OF OVERFRAMING

ENGINEERED BEAM MATERIAL SCHEDULE

FLITCH OPTION

'2)2x12 + (1) ¼"xII¼" STEE FLITCH PLATES - F

'2)2x12 + (1) ¼"x11¼" STEE FLITCH PLATES - F

(3)2x12 + (2) ½"x1½" STEEL FLITCH PLATES - H

(2)2xl2 + (I) 从"xli以" STEEL FLITCH PLATES - F

(2)2xl2 + (I)从"xli以" STEEL FLITCH PLATES - F

(2)2x12 + (1) ¼"x1¼" STEEL FLITCH PLATES - F

(2)2xl2 + (I) %"xll4" STEEL FLITCH PLATES - F

(2)2xl2 + (I) %"xll4" STEEL FLITCH PLATES - I

LSL OPTION

(2)13/4"x14" - F

(2)134"×14" - F

N/A

(2)13/4"×14" - F

(2)13/4"×14" - F

N/A

(2)13/4"×14" - F

(3)13/4"×14" - F

- 10 INDICATES DROPTED DEAMY
- "II" INDICATES DROPTED OPENIIS HEADER
REFER TO DETAIL D/502.0 FOR TYPICAL FLITCH BEAM CONNECTIONS
REFER TO DETAIL E/502.0 FOR TYPICAL STEEL BEAM CONNECTIONS
FOR FLUSH TOP BEAMS PROVIDE 2X STACKED PLATES BENEATH BEAM AS REQ'D, FASTEN
PLATES IN SUCCESSION W (2) 3"X0.120" NAILS • 8" O.C.

FOR FLUSH BOTTOM BEAMS PROVIDE 2x STACKED PLATES ATOP BEAM AS REQ'D. FASTEN

LVL OPTION

(2)13/4"x14" - 1

(2)1¾"x14" - F

(3)1¾"x16" - H

(3)134"x20" - H

(2)13/4"x14" - F

(2)13/4"×14" - 1

(2)|3<mark>4</mark>"x24" - FT *O*R (3)|3**4"**x22" - FT

(2)13/4"x14" - F

(2)134"x14" - F

(2)|%"x|4" - F

BEAM NOTATION:

- "P" INDICATES FLUSH BEAM

- "FT" INDICATES FLUSH TOP BEAM

- "FB" INDICATES FLUSH BOTTOM BEAM

- "D" INDICATES DROPPED BEAM

PLATES IN SUCCESSION W/ (2) 3"x0.120" NAILS . 8" O.C.

001

002

003

005

006

008

009

010

PSL OPTION

36"x14" - F

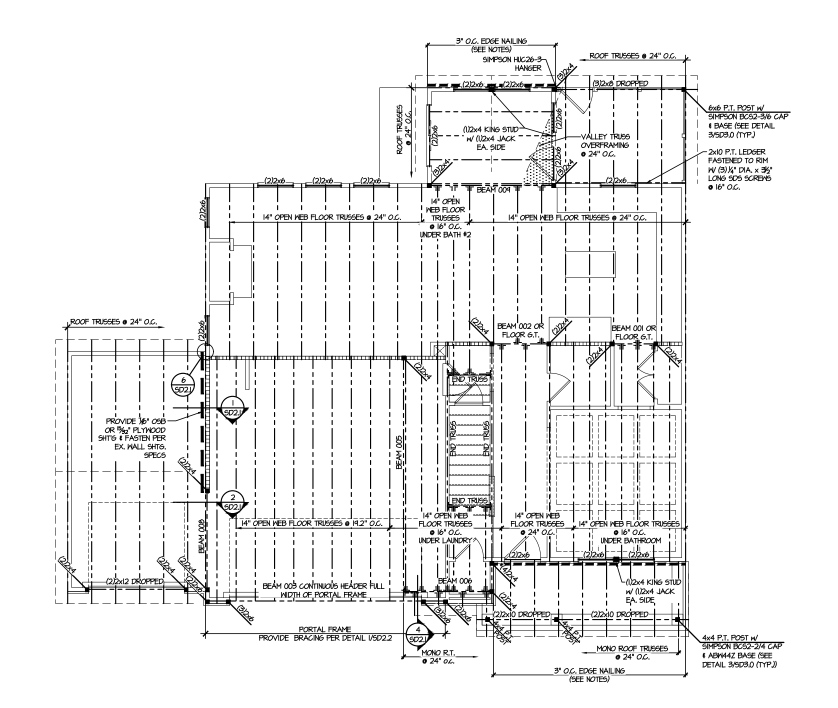
36"x14" - F

3½"x14" - F

3%"x14" - F

- * 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



2ND FLOOR FRAMING PLAN SCALE: 1/8"=1'-0"

S3.0

BLAKE POND COMMUNITY Lot 68 - elmhurst 4 raleigh, nc

MULHERN+KUL RESIDENTIAL STRUCTURAL ENSINEERI



126-23061

JTR drawn by: issue date: 06-13-2

ROOF FRAMING PLANS

LEGEND

• == INDICATES SHEAR WALL & EXTENT EXTENT OF OVERFRAMING

* INDICATES POST ABOVE, PROVIDE SOLID BLOCKING UNDER POST OR JAMB ABOVE.

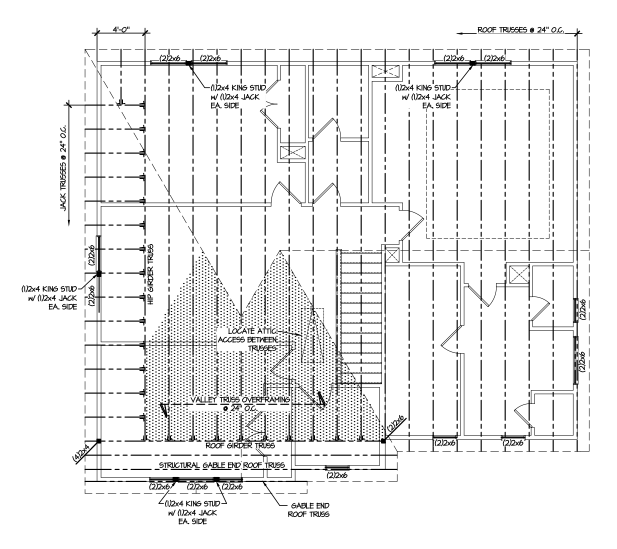
REFER TO SO.O FOR TYPICAL STRUCTURAL NOTES & SCHEDULES

INDICATES HOLD-DOWN OR STRAP. REFER TO SCHEDULE.

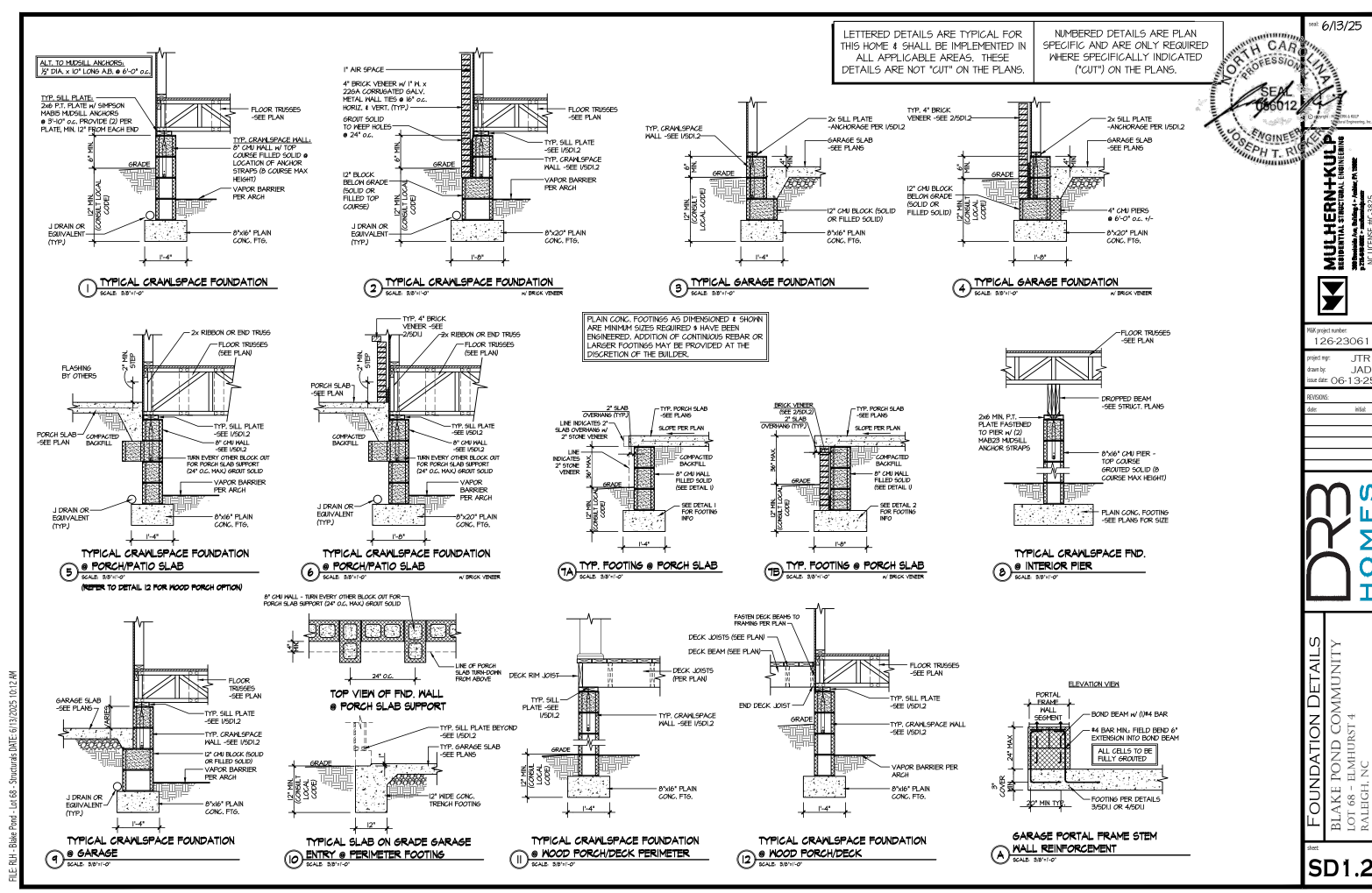
 INTERIOR BEARING WALL ● □===□ BEARING WALL ABOVE • — BEAM / HEADER

JL METAL HANGER

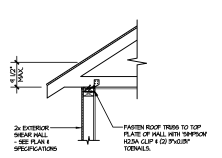
BLAKE POND COMMUNITY Lot 68 - elmhurst 4 Raleigh, nc



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

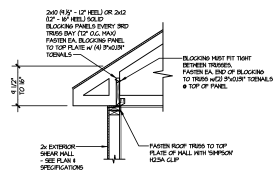


initial:



TYPICAL SHEAR

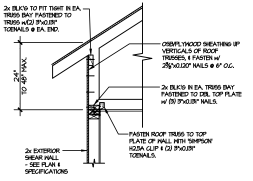
TRANSFER DETAIL @ ROOF HEEL HEIGHT LESS THAN 9½" NO BLOCKING REQ'D



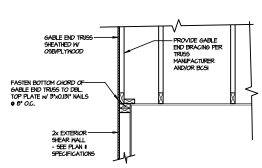
TYPICAL SHEAR

TRANSFER DETAIL @ ROOF

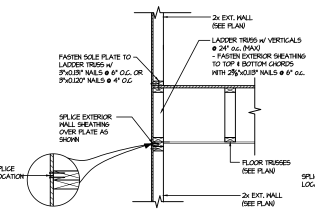
SCALE: 3/8"=1"-0" HEEL HEIGHT BETWEEN 4, HEEL HEIGHT BETWEEN 4½" - I6" BLOCKING REQ'D



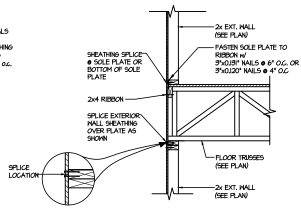
TYPICAL SHEAR TRANSFER DETAIL @ RAISED HEEL TRUSS



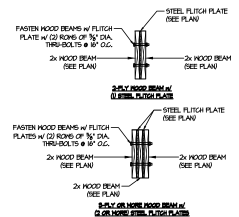
TYPICAL GABLE END DETAIL SOLLE SOLLE



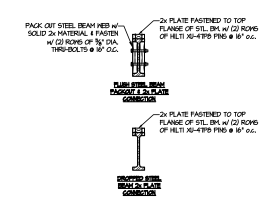
TYPICAL SHEAR TRANSFER DETAIL BETWEEN FLOORS @ EXTERIOR WALL
SCALE 500'-11-0' PARALLE FROM



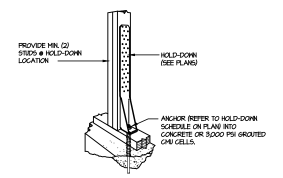
TYPICAL SHEAR TRANSFER DETAIL BETWEEN FLOORS @ EXTERIOR WALL
SCALE 5/6"-11-0" FERFEDICILAR FROM



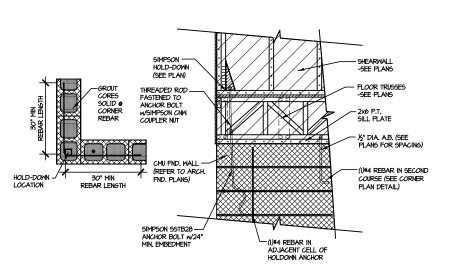
TYPICAL FLITCH BEAM CONNECTION DETAIL SCALE 9/41-1-07



TYPICAL STEEL BEAM CONNECTION DETAIL



TYPICAL HOLD DOWN INSTALLATION SCALE, N.T.S.



TYPICAL CORNER FOUNDATION HOLD-DOWN INSTALLATION
SCALE: NTS.

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

NUMBERED DETAILS ARE PLAN SPECIFIC AND ARE ONLY REQUIRED WHERE SPECIFICALLY INDICATED ("CUT") ON THE PLANS.

SEPH T. R MULHERN+KULP
RESIDENTIAL STRECTURAL ENGINEERINS

TH CAR

6/13/25

1&K project number

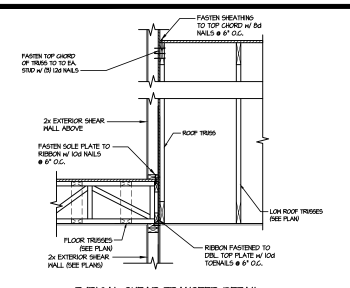
126-23061

JTR frawn by: issue date: 06-13-2

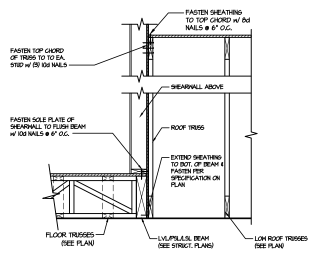
REVISIONS

initial:

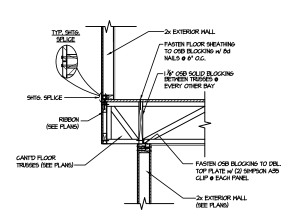
BLAKE POND COMMUNIT Lot 68 - elmhurst 4 raleigh, nc DETAILS Ŋ



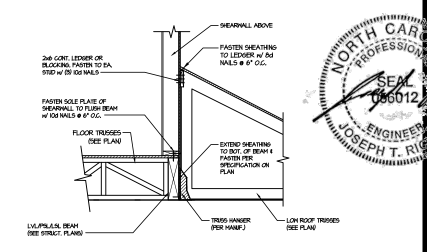
TYPICAL SHEAR TRANSFER DETAIL BETWEEN FLOORS @ INTERIOR WALL
SCALE 5/4"=1"-Q"



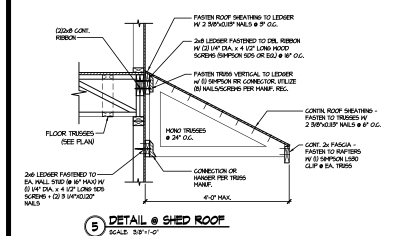
SHEAR TRANSFER DETAIL @ 2 EXTERIOR SHEARMALL ABOVE SCALE 9/4"=1"-0"

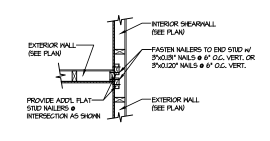


SHEAR TRANSFER DETAIL BETWEEN FLOORS @ CANT'D EXT. WALL

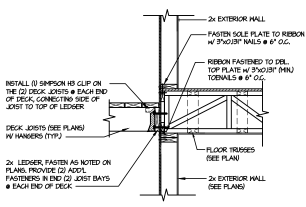


SHEAR TRANSFER DETAIL @ EXTERIOR SHEARMALL ABOVE SCALE S/4*=1*-0*





SHEAR TRANSFER DETAIL @ (6) INTERSECTING INT. SHEARWALL



DECK CONNECTION DETAIL



^{al} 6/13/25

MULHERN+KULP RESIDENTIAL STRUCTURAL ENSINE

M&K project number: 126-2306

issue date: 06-13-2

drawn by:

REVISIONS

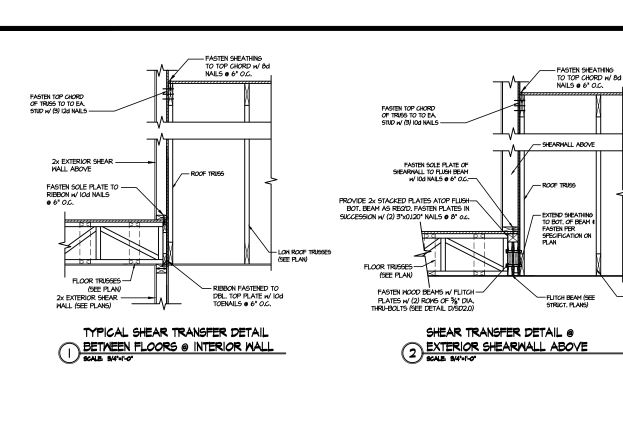
JTR

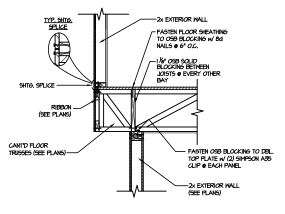
JAD

initial:

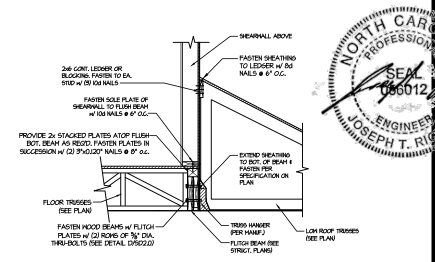
BLAKE POND COMMUNIT Lot 68 - elmhurst 4 raleigh, nc RAMING DETAILS

SD2.1A





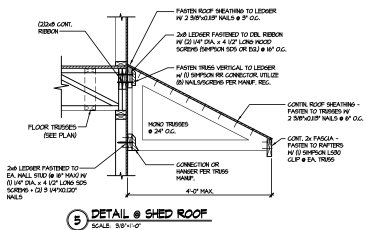


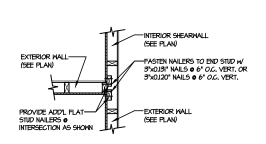


SHEAR TRANSFER DETAIL @

EXTERIOR SHEARMALL ABOVE

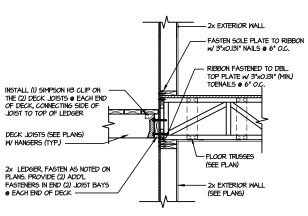
SCALE 944-11-0*



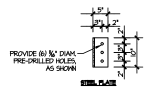


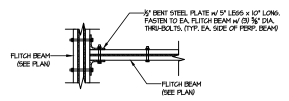
- LOW ROOF TRUSSES











TYPICAL FLITCH BEAM TO FLITCH BEAM CONNECTION DETAIL

HOMES

6/13/25

MULHERN+KULP RESIDENTIAL STRUCTURAL ENSINERRINS

M&K project number: 126-2306 1

issue date: 06-13-2

drawn by:

REVISIONS

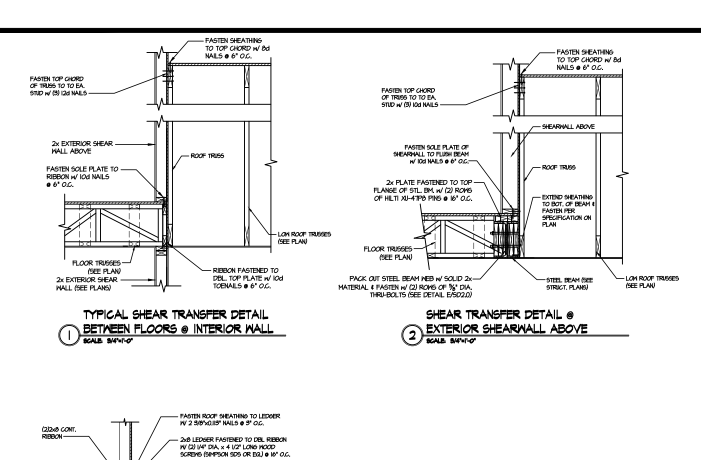
JTR

JAD

initial:

FRAMING DETAILS
BLAKE POND COMMUNITY
LOT 68 - ELMHURST 4
RALEIGH, NC

SD2.1B



w/ (I) SIMPSON RR CONNECTOR, UTILIZE (8) NAILS/SCREMS PER MANUF, REC.

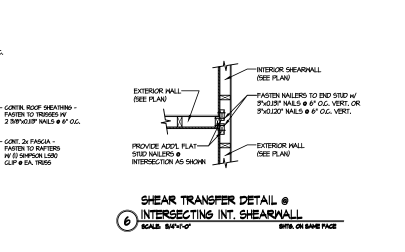
MONO TRUSSES • 24" O.C.

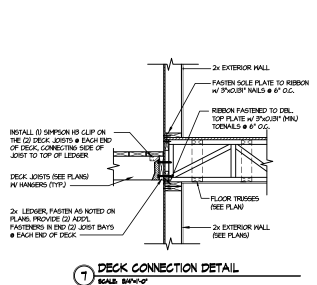
5 DETAIL @ SHED ROOF SCALE: 9/8"=1"-0"

CONNECTION OR HANGER PER TRUGG MANUF.

FLOOR TRUSSES (SEE PLAN)

2x6 LEDGER FASTENED TO— EA. WALL STUD (© 16" MAX) W (1) I/4" DIA. x 4 I/2" LONG 5DS SCRENS + (2) 3 I/4"X0.120" NAILS





SHEAR TRANSFER DETAIL BETWEEN

FLOORS @ CANT'D EXT. WALL

-2x EXTERIOR WALL

- 1 1/8" 05B SOLID BLOCKING BETWEEN

JOISTS @ EVERY OTHER BAY

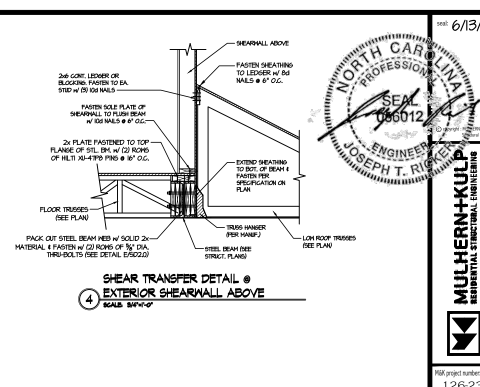
- Fasten OSB Blocking to DBL Top Plate W (2) SIMPSON A35 CLIP @ Each Panel

-2x EXTERIOR WALL

-FASTEN FL*OOR* SHEATHING TO OSB BLOCKING W 8d NAILS **©** 6" O.C.

TYP. 5HTG. 5PLICE

RIBBON (SEE PLANS)





6/13/25

MULHERN+KULP RESIDENTIAL STRUCTURAL ENSINE

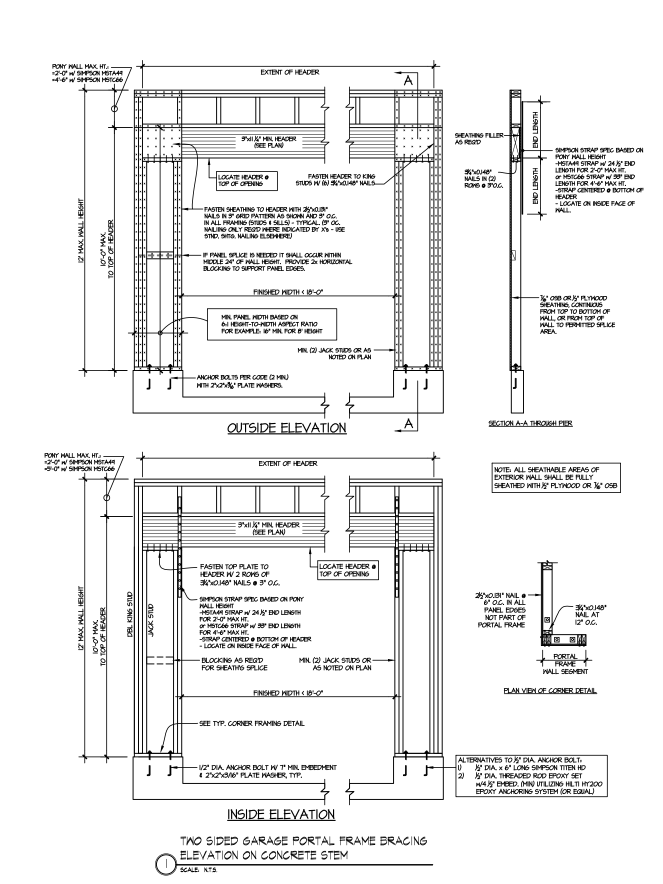


DETAILS

BLAKE POND COMMUNIT Lot 68 - elmhurst 4 Raleigh, nc RAMING

SD2.1C





JTR

JAD

initial:



DECK FRAMING ABOVE BEAM SOLID 4x4 OR — 6x6 P.T. POST (SEE PLANS) -- POST BASE (SEE PLANS & TYP. NOTES) - DROPPED PORCH BEAM (SEE PLANS) HOLLOW COLUMN— WRAP IF REQ'D PER ARCH -- POST CAP (SEE PLANS & TYP, NOTES) TYPICAL CONNECTION DETAIL @ 2nd FLOOR DECK HOLLOW COLUMN— WRAP IF REQ'D PER ARCH -POST CAP (SEE PLANS & TYP. NOTES) PLANS & TTP. NOTES)
POST BASE (SEE PLANS &
TTP. NOTES) W/Js" DIA.
ANCHOR BOLT OR SIMPSON
TITEN HD W/ MIN. 6" EMBED.
SLOPE
PER PLAN
(SE SOLID 4x4 OR — 6x6 P.T. POST (SEE PLANS) TYP. PORCH SLAB (SEE FND DETAILS) -CONC. TRENCH FOOTING

SLAB ON GRADE SHOWN (RAISED SLAB SIM.)

TYPICAL PORCH

POST CONNECTION DETAIL

SCALE: NONE

SL

BLAKE POND COMMUNITY Lot 68 - elmhurst 4 Raleigh, nc FRAMING DETAILS

al: 6/13/25

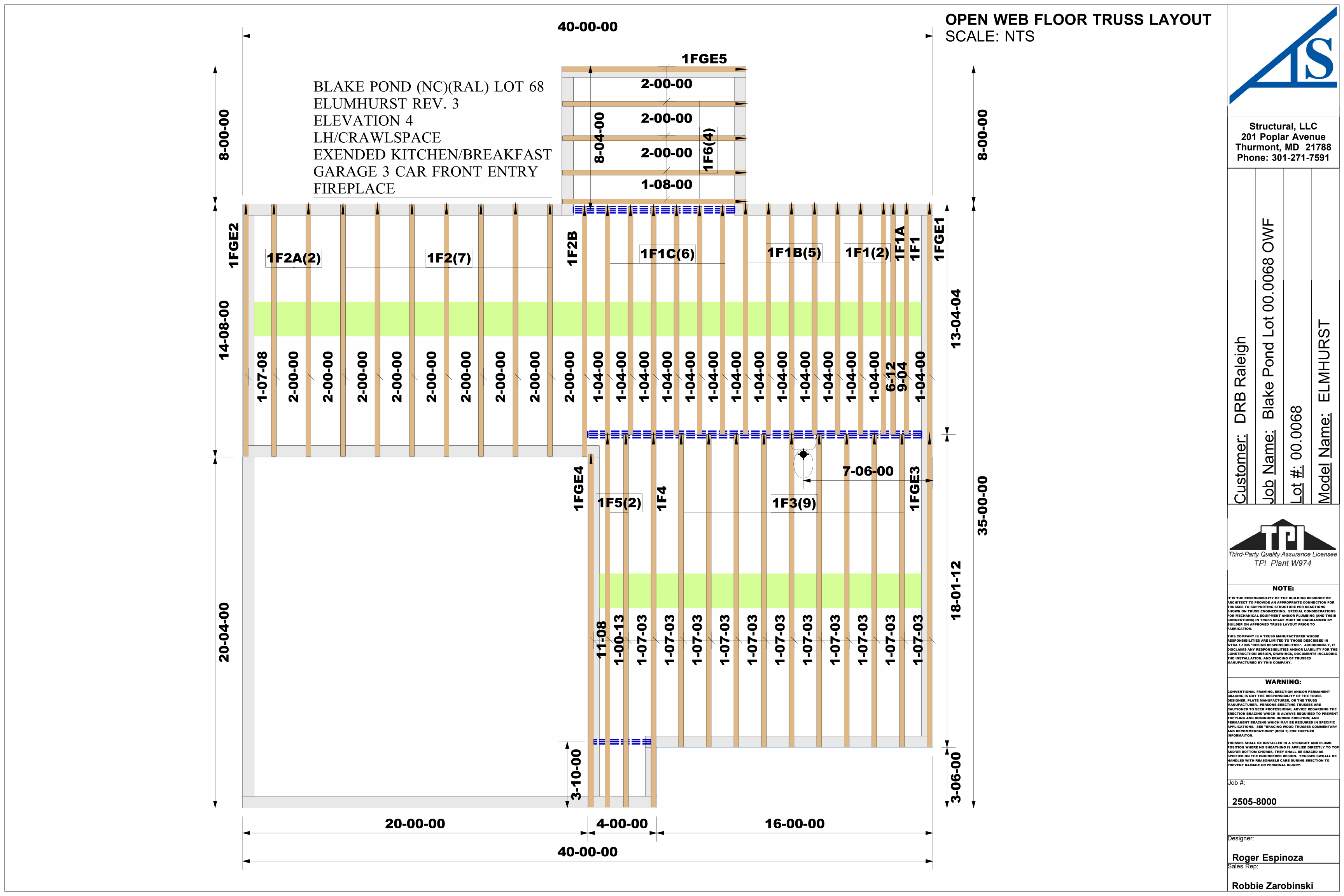
MULHERN+KUL
RESIDENTIAL STRUCTURAL ENGINEERI

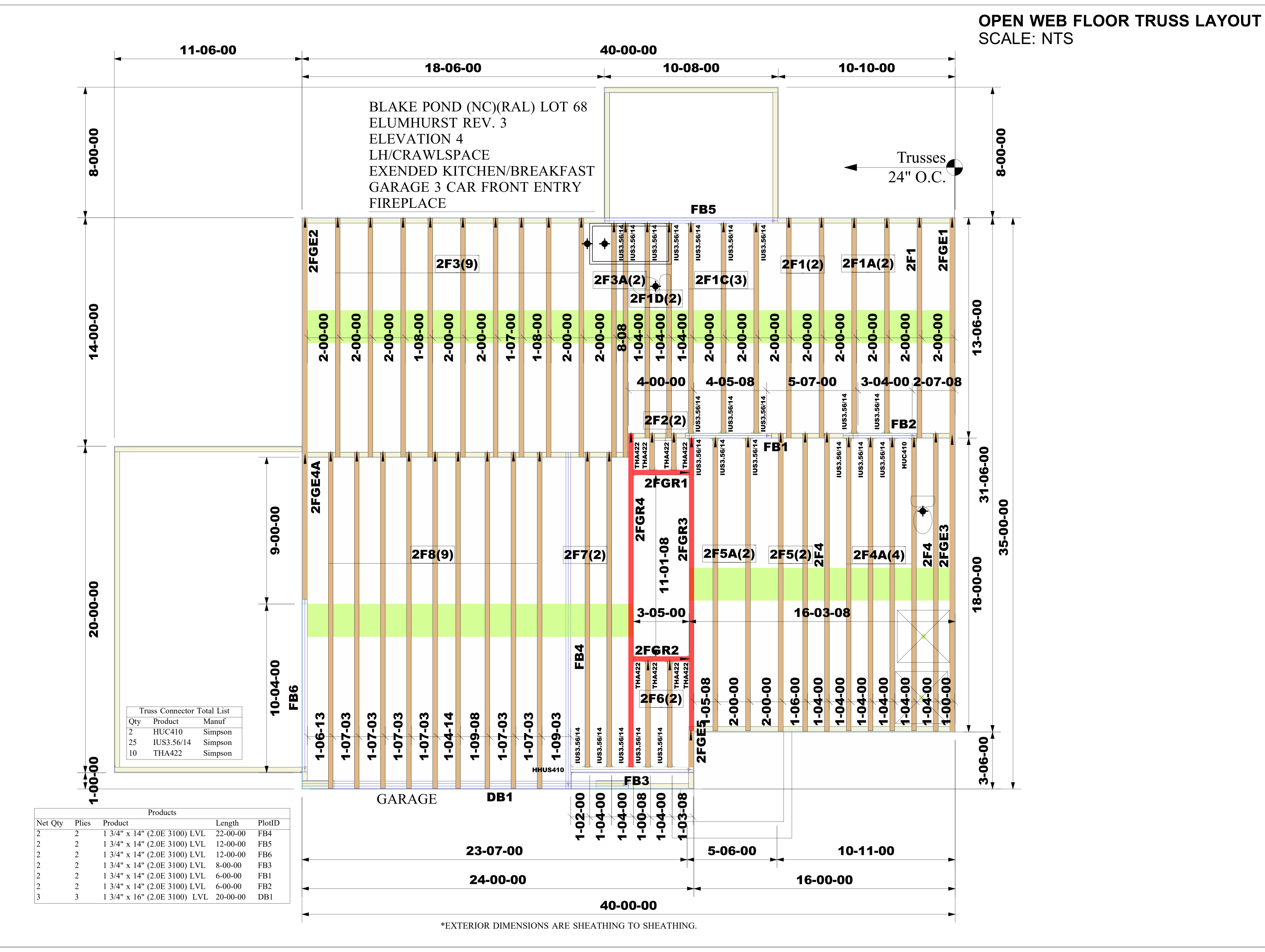
JTR

JAD

initial:

SD3.0







Structural, LLC 201 Poplar Avenue Thurmont, MD 21788 Phone: 301-271-7591

DRB Raleigh

Blake Pond Lot 00.0068 OWF

ELMHURST

Model Name:

Third-Party Quality Assurance License

00.0068

ot

NOTE:

IT IS THE RESPONSIBILITY OF THE BUILDING DESIGNER OR ARCHITECT TO PROVIDE AN APPROPRIATE CONNECTION FOI TRUSSES TO SUPPORTING STRUCTURE PER REACTIONS SHOWN ON TRUSS ENGINEERING. SPECIAL CONSIDERATION FOR MECHANICAL EQUIPMENT AND/OR PLUMBING (AND THE CONNECTIONS) IN TRUSS SPACE MUST BE DIAGRAMMED BY BUILDER ON APPROVED TRUSS LAYOUT PRIOR TO FABRICATION.

RESPONSIBILITIES ARE LIMITED TO THOSE DESCRIBED IN WTCA 1-1995 "DESIGN RESPONSIBILITIES". ACCORDINGLY, IT DISCLAIMS ANY RESPONSIBILITIES AND/OR LIABILITY FOR TH CONSTRUCTION DESIGN, DRAWINGS, DOCUMENTS INCLUDIN THE INSTALLATION, AND BRACING OF TRUSSES MANUFACTURED BY THIS COMPANY.

WARNING:

CONVENTIONAL FRAMING, ERECTION AND/OR PERMANENT BRACING IS NOT THE RESPONSIBILITY OF THE TRUSS DESIGNER, PLATE MANUFACTURER, OR THE TRUSS MANUFACTURER. PERSONS ERECTING TRUSSES ARE CAUTIONED TO SEEK PROFESSIONAL ADVICE REGARDING THE ERECTION BRACING WHICH IS ALWAYS REQUIRED TO PREVEIT TOPPLING AND DOMINOING DURING ERECTION; AND PERMANENT BRACING WHICH MAY BE REQUIRED IN SPECIFIC APPLICATIONS. SEE "BRACING WOOD TRUSSES COMMENTAR

TRUSSES SHALL BE INSTALLED IN A STRAIGHT AND PLUMB POSITION WHERE NO SHEATHING IS APPLIED DIRECTLY TO TOP AND/OR BOTTOM CHORDS, THEY SHALL BE BRACED AS SPCIFIED ON THE ENGINEERED DESIGN. TRUSSES SWHALL BE HANDLED WITH REASONABLE CARE DURING ERECTION TO PREVENT DAMAGE OR PERSONAL INJURY.

Job #:

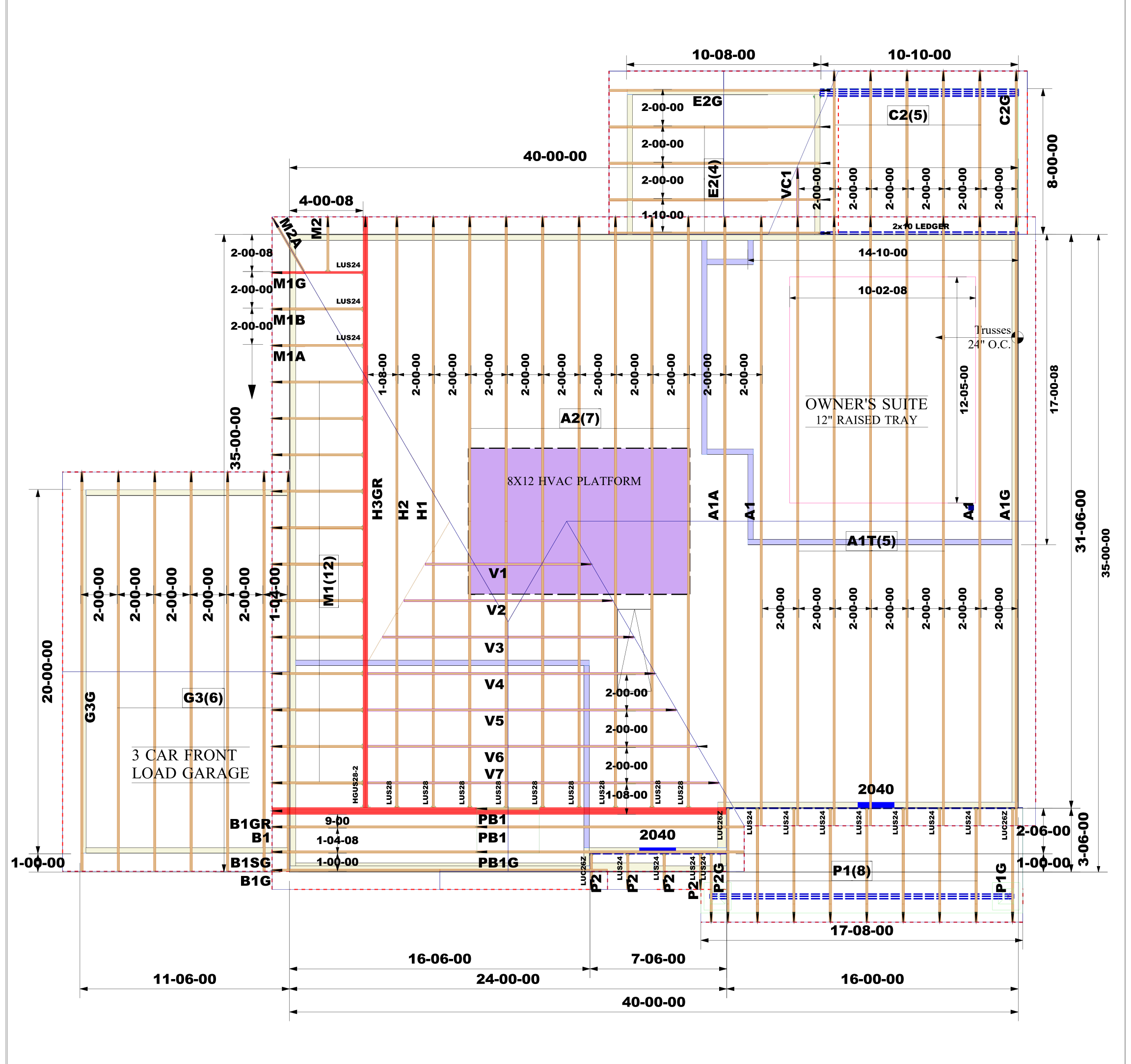
2505-8000

Designer:

Roger Espinoza

Robbie Zarobinski

SCALE: NTS



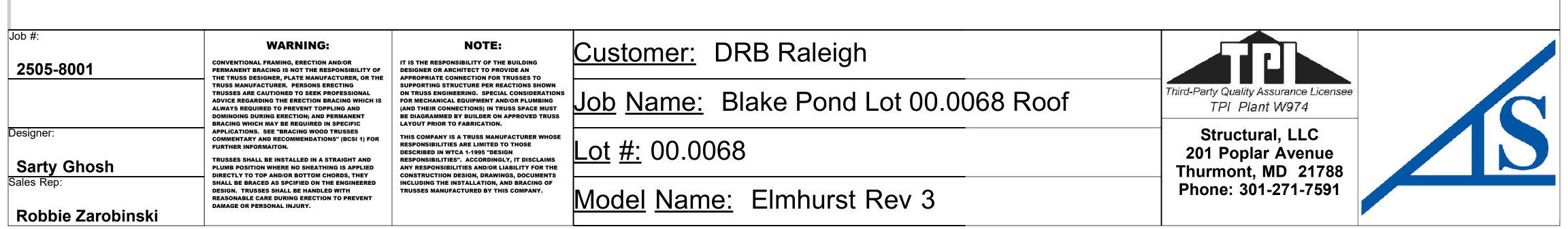
*EXTERIOR DIMENSIONS ARE TO SHEATHING 80 One H2.5A

*INSTALL SIMPSON H2.5A HURRICANE

ANCHORS AT EACH BEARING POINT

BLAKE POND SF LOT 00.0068
(NC)(RAL)
MODEL-2223-1-ELMHURST
EL. 4
OPT.COVERED PORCH
OPT.TRAY CEILING OWNER'S BED
OPT. GARAGE 3 CAR FRONT ENTRY
GARAGE LEFT

ROOF FRAMING PLAN



Truss Connector Total List

Manuf

Simpson

Simpson

Simpson

Simpson

Simpson

Product

LUS24

LUS28

LUC26Z

HGUS28-2