

SIGNED FOR WIND SPEED OF 120 MPH -3 SECOND GUST (93 FASTEST MILE) EXPOSURE "B"

14.9

ESIGNED FOR WIND SPEED OF 130 MPH, 3 SECOND GUST (101 FASTEST MILE) EXPOSURE

 ZONE 1
 1017
 1013
 1013
 1013
 1012
 1013
 1017
 2012

 ZONE 2
 16.7
 -21.0
 17.5
 -22.1
 18.2
 -22.9
 18.7
 -23.5

 ZONE 3
 16.7
 -21.0
 17.5
 -22.1
 18.2
 -22.9
 18.7
 -23.5

 ZONE 3
 16.7
 -21.0
 17.5
 -22.1
 18.2
 -22.9
 18.7
 -23.5

 ZONE 4
 18.2
 -19.0
 19.1
 -20.0
 19.8
 -20.7
 20.4
 -21.3

 ZONE 5
 18.2
 -24.0
 19.1
 -25.2
 19.8
 -26.2
 20.4
 -26.5

-18.9

-16.8 16.9 -17.4

14.2 -18.0 14.9 -18.9 15.5 -19.6 15.9

-18.0

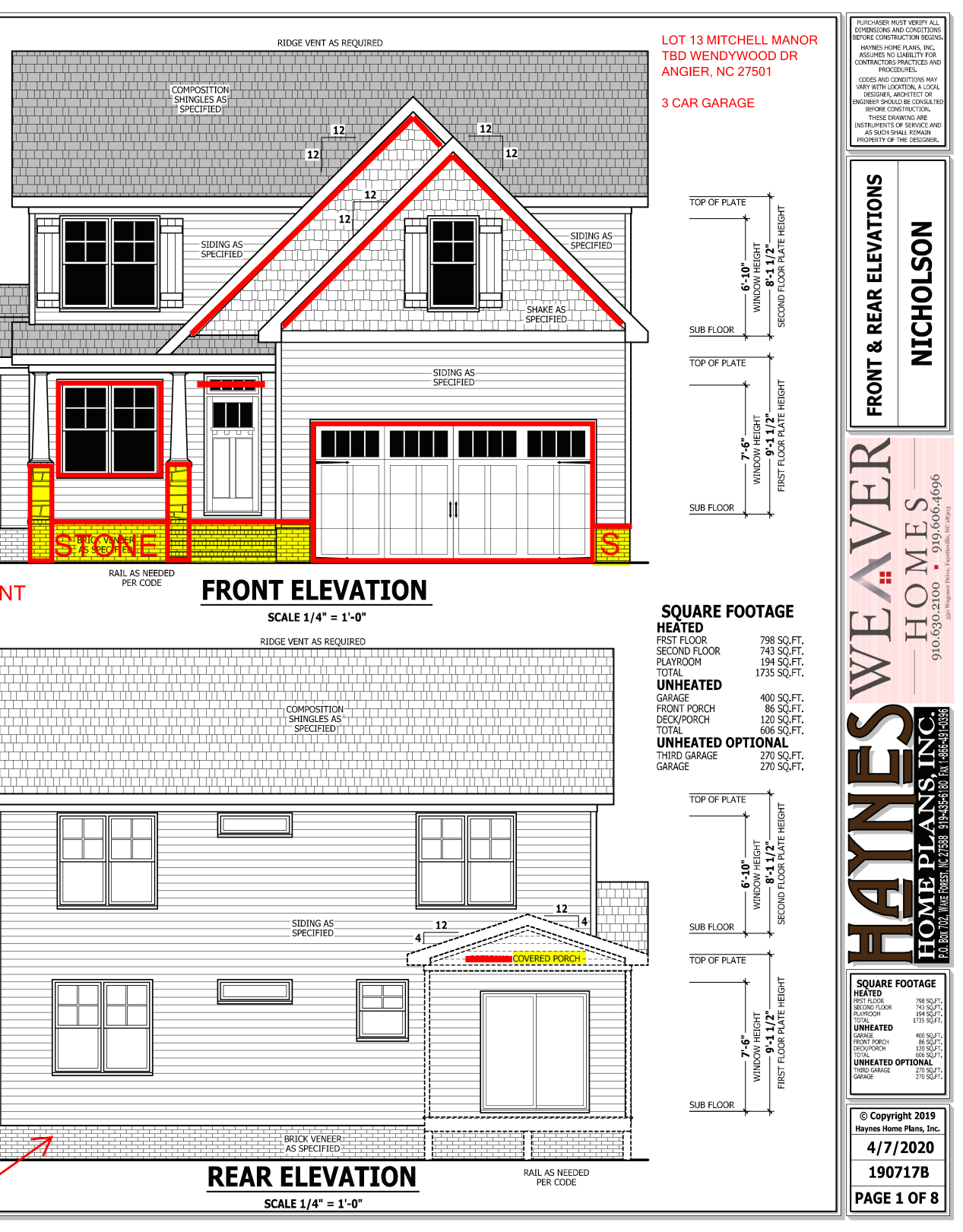
15.5 -16.0 16.3

OMPONENT & CLADDING DESIGNED FOR THE

16.7 -18.0 17.5

# **\*\*\*STONE ON FRONT ELEVATION ONLY.**

NOTICE TO CONTRACTOR All construction must comply with current N and is subject to field inspection and verific	C Building Codes	
APPROVED		(DO)
Limited building only review Permit holder responsible for	D.M	1
full compliance with the code	1 Autor	Harnett
	2000	
06/29/2022	9	NORTH CAROLINA



### **ROOF VENTILATION**

### SECTION R806

SQUARE FOOTAGE OF ROOF TO BE VENTED = 1,344 SQ.FT. NET FREE CROSS VENTILATION NEEDED:

WITHOUT 50% TO 80% OF VENTING 3'-0" ABOVE EAVE = 8.96 SQ.FT. WITH 50% TO 80% OF VENTING 3'-0" ABOVE EAVE; OR WITH CLASS I OR II VAPOR RETARDER ON WARM-IN-WINTER SIDE OF CEILING = 4.48 SQ.FT.

ZONE

ZONE 3

ZONE 4

ZONE

## **AIR LEAKAGE**

### Section N1102.4

N1102.4.1 Building thermal envelope. The building thermal envelope shall be durably sealed with an air barrier system to limit infiltration. The sealing methods between dissimilar materials shall allow for differential expansion and contraction. For all homes, where present, the following shall be caulked, gasketed, weather stripped or otherwise sealed with an air barrier material or solid material consistent with Appendix E-2.4 of this code: 1. Blocking and sealing floor/ceiling systems and under knee walls

open to unconditioned or exterior space. 2. Capping and sealing shafts or chases, including flue shafts.

3. Capping and sealing soffit or dropped ceiling areas.

# **GUARD RAIL NOTES**

### SECTION R312

surfaces, including stairs, ramps and landings, that are located more than 30 inches (762 mm) measured vertically to the floor or grade below at any point within 36 inches (914 mm) horizontally to the edge of the open side. Insect screening shall not be considered as a *guard*.

R312.2 Height. Required guards at open-sided walking surfaces, including stairs, porches, balconies or landings, shall be not less than 36 inches (914 mm) high measured vertically above the adjacent walking surface, adjacent fixed seating or the line connecting the leading edges of the treads. Exceptions:

1. *Guards* on the open sides of stairs shall have a height not less than 34 inches (864 mm) measured vertically from a line connecting the leading edges of the treads.

2. Where the top of the *guard* also serves as a handrail on the open sides of stairs, the top of the *guard* shall not be not less than 34 inches (864 mm) and not more than 38 inches (965 mm) measured vertically from a line connecting the leading edges of the treads.

**R312.3 Opening limitations.** Required *guards* shall not have openings from the walking surface to the required *guard* height which allow passage of a sphere 4 inches (102 mm)in diameter

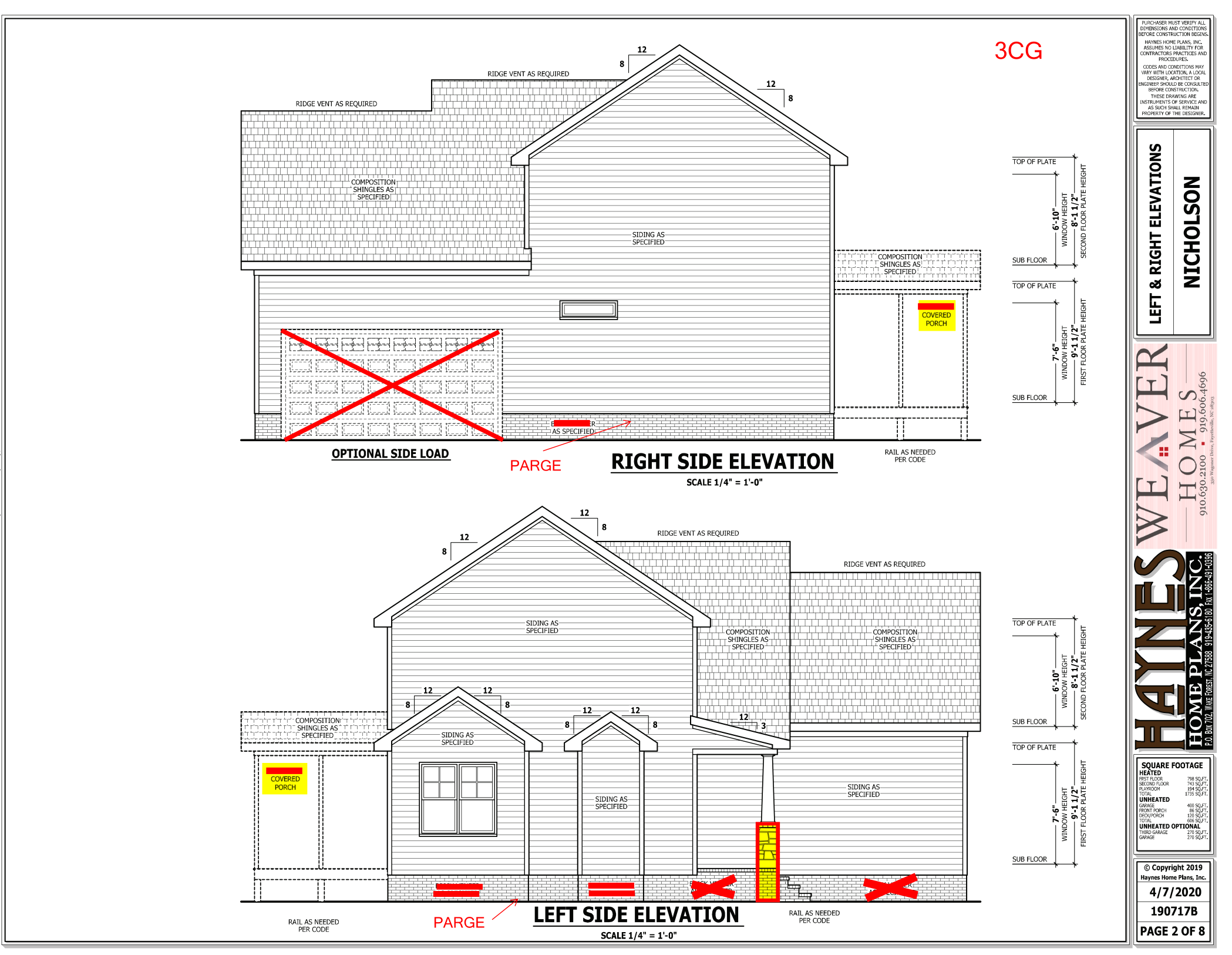
Exceptions: 1. The triangular openings at the open side of a stair, formed by the riser, tread

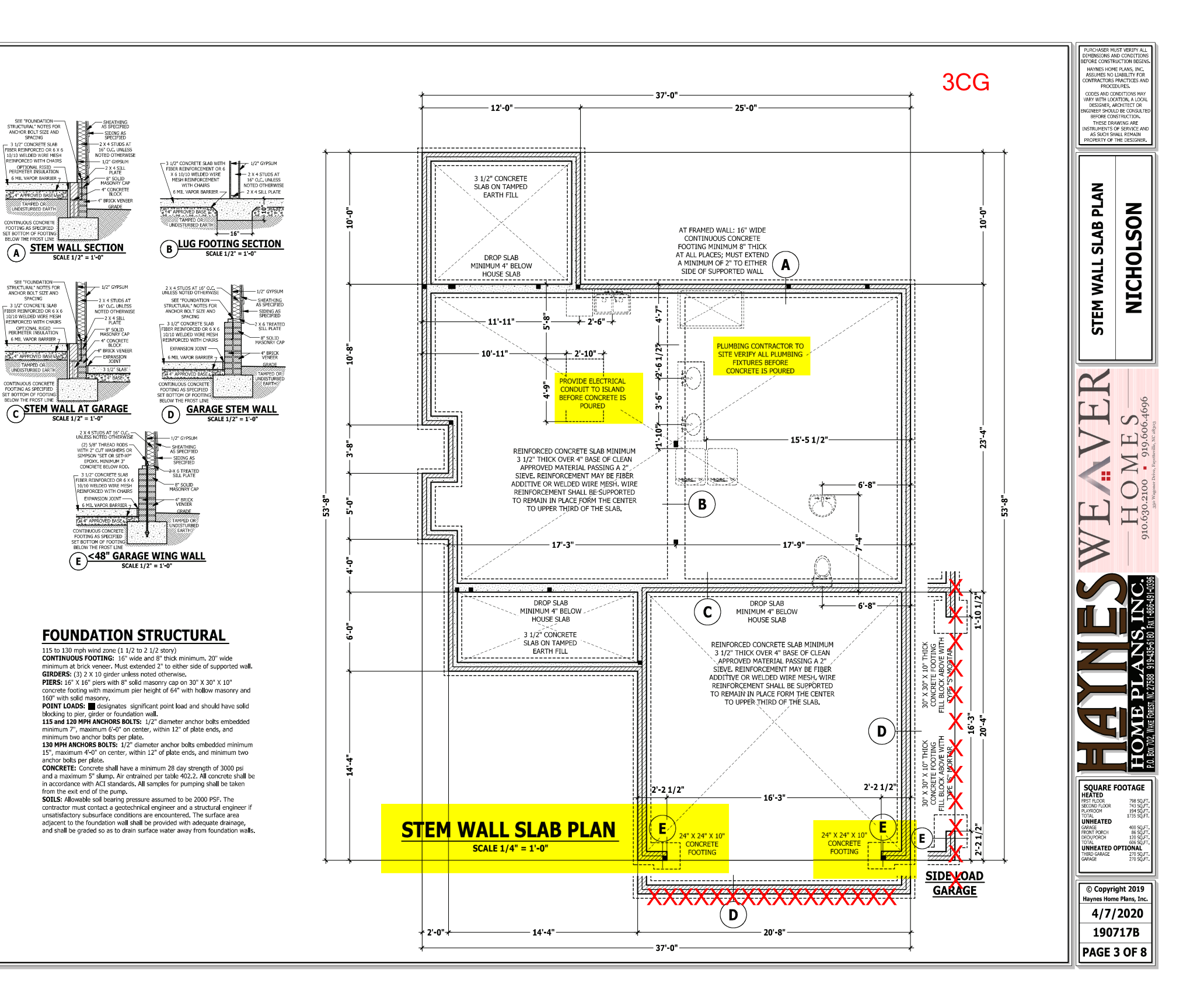
and bottom rail of a *guard*, shall not allow passage of a sphere 6 inches (153 mm) in diameter.

2. *Guards* on the open sides of stairs shall not have openings which allow passage of a sphere 4 3/8 inches (111 mm) in diameter.

R312.1 Where required. *Guards* shall be located along open-sided walking

PARGE





### WALL THICKNESSES

**Exterior walls and walls adjacent to a garage area** are drawn as 4" or as noted 2 X 6 are drawn as 6" to include 1/2" sheathing or gypsum. Subtract 1/2" for stud face. **Interior walls** are drawn as 3 1/2" or as noted 2 X 6 are drawn as 5 1/2", and do not include gypsum.

### **DWELLING / GARAGE SEPARATION**

REFER TO SECTIONS R302.5, R302.6, AND R302.7

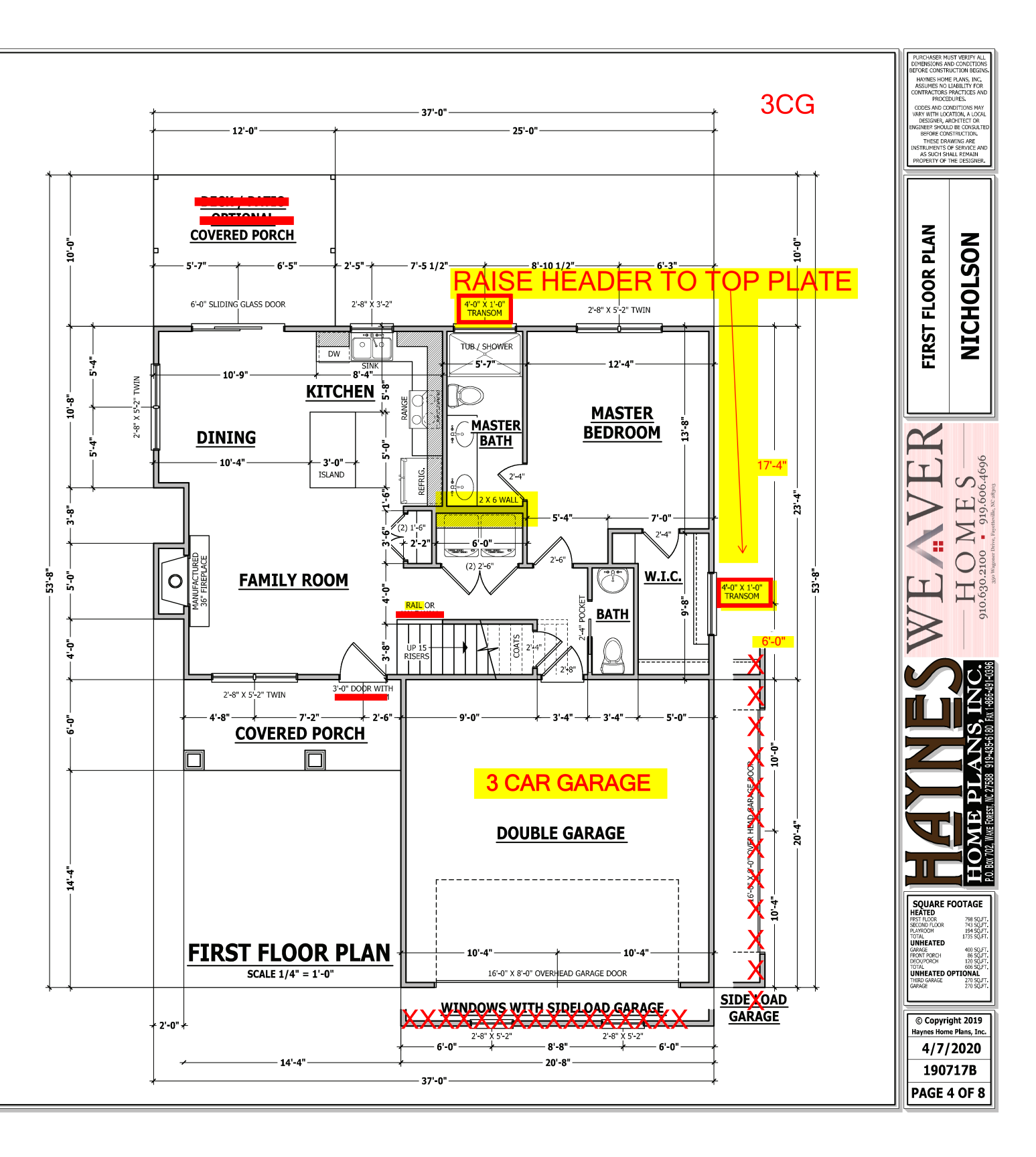
**WALLS.** A minimum 1/2" gypsum board must be installed on all walls supporting floor/ceiling assemblies used for separation required by this section. **STAIRS.** A minimum of 1/2" gypsum board must be installed on the underside and exposed sides of all stairways.

**CEILINGS.** A minimum of 1/2" gypsum must be installed on the garage ceiling if there are no habitable room above the garage. If there are habitable room above the garage a minimum of 5/8" type X gypsum board must be installed on the garage ceiling. **OPENING PENETRATIONS.** Openings between the garage and residence shall be equipped with solid wood doors not less than 1 3/8 inches (35 mm) in thickness, solid or honeycomb core steel doors not less than 1 3/8 inches (35 mm) thick, or 20-minute fire-rated doors.

**DUCT PENETRATIONS.** Ducts in the garage and ducts penetrating the walls or ceilings separating the *dwelling* from the garage shall be constructed of a minimum No. 26 gage (0.48 mm) sheet steel or other *approved* material and shall have no openings into the garage.

**OTHER PENETRATIONS.** Penetrations through the separation required in Section R302.6 shall be protected as required by Section R302.11, Item 4.

SQUARE FO	OOTAGE
FRST FLOOR	798 SQ.FT.
SECOND FLOOR	743 SQ FT
PLAYROOM	194 SQ.FT.
TOTAL	1735 SQ FT
UNHEATED	
GARAGE	400 SQ.FT.
FRONT PORCH	86 SQ.FT.
DECK/PORCH	120 SQ.FT.
TOTAL	606 SQ.FT.
UNHEATED O	PTIONAL
THIRD GARAGE	270 SQ.FT.
GARAGE	270 SQ.FT.



### **STRUCTURAL NOTES**

All construction shall conform to the latest requirements of the 2018 North Carolina Residential Building Code, plus all local codes and regulations. This

document in no way shall be construed to supersede the code. JOB SITE PRACTICES AND SAFETY: Haynes Home Plans, Inc. assumes no liability for contractors practices and procedures or safety program. Haynes Home Plans, Inc. takes no responsibility for the contractor's failure to carry out the construction work in accordance with the contract documents. All members shall be framed, anchored, and braced in accordance with good construction practice and the building code.

construction practice and the be	anding couci		
DESIGN LOADS	LIVE LOAD	DEAD LOAD	DEFLECTION
USE	(PSF)	(PSF)	(LL)
Attics without storage	10		L/240
Attics with limited storage	20	10	L/360
Attics with fixed stairs	40	10	L/360
Balconies and decks	40	10	L/360
Fire escapes	40	10	L/360
Guardrails and handrails	200	—	
Guardrail in-fill components	50	—	
Passenger vehicle garages	50	10	L/360
Rooms other than sleeping	40	10	L/360
Sleeping rooms	30	10	L/360
Stairs	40	_	L/360
Snow	20	_	

FRAMING LUMBER: All non treated framing lumber shall be SPF #2 (Fb = 875 PSI) or SYP #2 (Fb = 750 PSI) and all treated lumber shall be SYP #2 (Fb = 750 PSI) unless noted other wise. **ENGINEERED WOOD BEAMS :** 

Laminated veneer lumber (LVL) = Fb=2600 PSI, Fv=285 PSI, E=1.9x106 PSI Parallel strand lumber (PSL) = Fb=2900 PSI, Fv=290 PSI, E=2.0x106 PSILaminated strand lumber (LSL) Fb=2250 PSI, Fv=400 PSI, E=1.55x106 PSI Install all connections per manufacturers instructions.

TRUSS AND I-JOIST MEMBERS: All roof truss and I-joist layouts shall be prepared in accordance with this document. Trusses and I-joists shall be installed according to the manufacture's specifications. Any change in truss or I-joist layout shall be coordinated with Haynes Homes Plans, Inc. LINTELS: Brick lintels shall be 3 1/2" x 3 1/2" x 1/4" steel angle for up to 6'-0" span. 6" x 4" x 5/16" steel angle with 6" leg vertical for spans up to 9'-0" unless noted otherwise. 3 1/2" x 3 1/2" x 1/4" steel angle with 1/2" bolts at 2'-0" on center for spans up to 18'-0" unless noted otherwise. FLOOR SHEATHING: OSB or CDX floor sheathing minimum 1/2" thick for 16" on center joist spacing, minimum 5/8" thick for 19.2" on center joist spacing, and minimum 3/4" thick for 24" on center joist spacing.

**ROOF SHEATHING:** OSB or CDX roof sheathing minimum 3/8" thick for 16" on center rafters and 7/16" for 24" on center rafters. **CONCRETE AND SOILS:** See foundation notes.

### **BRACE WALL PANEL NOTES**

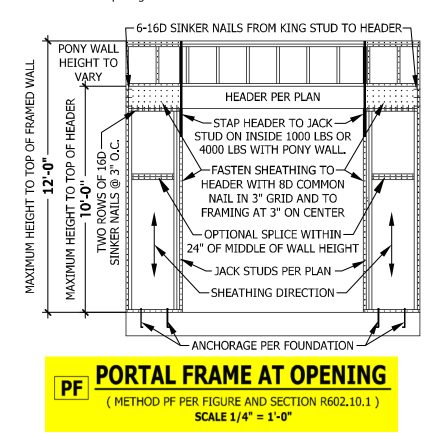
EXTERIOR WALLS: All exterior walls to be sheathed with CS-WSP or CS-SFB in accordance with section R602 10.3 unless noted otherwise.

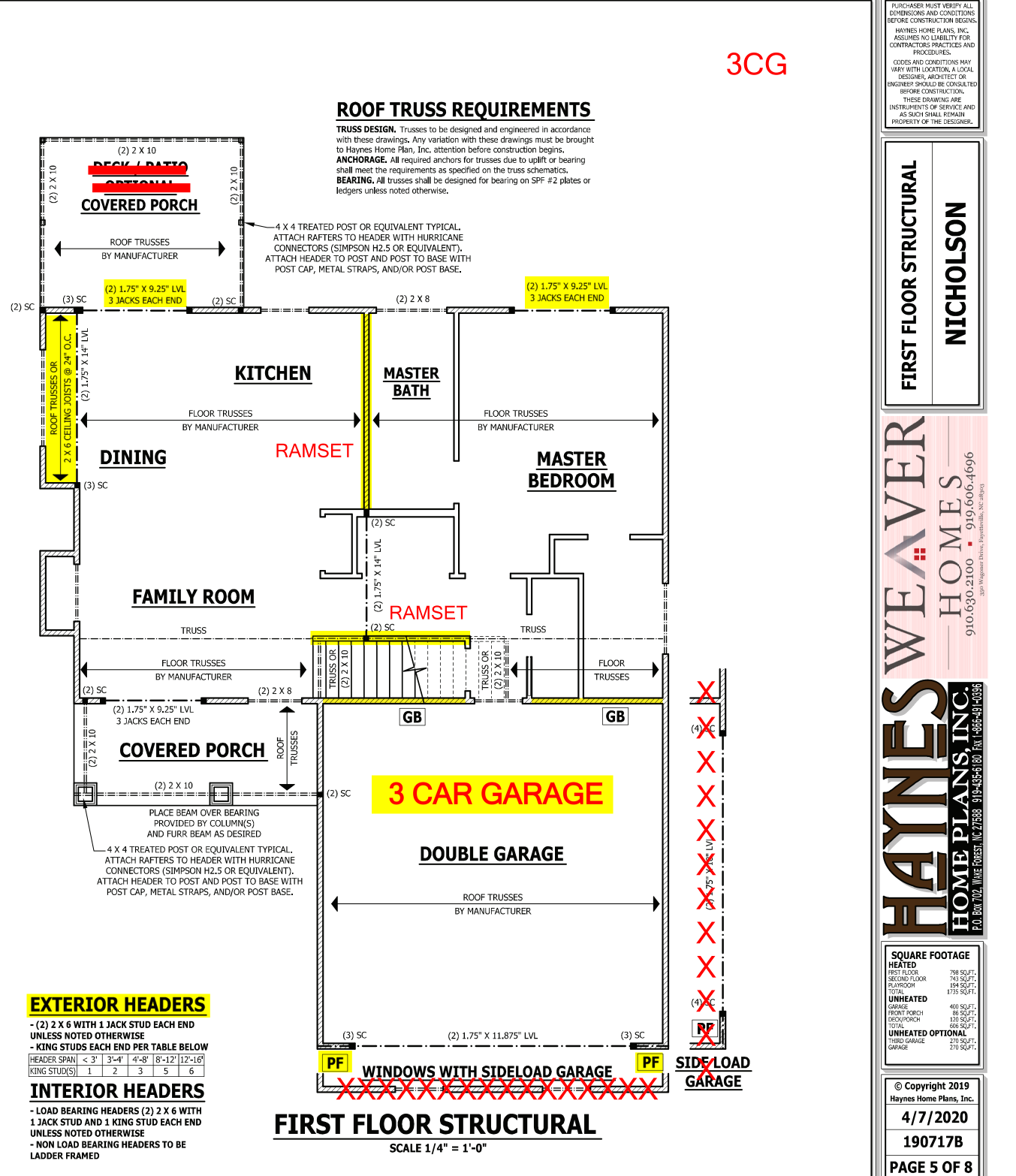
GYPSUM: All interior sides of exterior walls and both sides interior walls to have 1/2" gypsum installed. When not using method GB gypsum to be fastened per table R702.3.5. Method GB to be fastened per table R602.10.1.

**REOUIRED LENGTH OF BRACING:** Required brace wall length for each side of the circumscribed rectangle are interpolated per table R602.10.3. Methods CS-WSP and CS-SFB contribute their actual length. Method GB contributes 0.5 it's actual length. Method PF contributes 1.5 times its actual length. HD: 800 lbs hold down hold down device fastened to the edge of the brace wall panel closets to the corner.

Methods Per Table R602.10.1 CS-WSP: Shall be minimum 3/8" OSB or CDX nailed at 6" on center at edges and 12" on center at intermediate supports with 6d common nails or  $8d(2 1/2" \log x 0.113" diameter)$ . CS-SFB: Shall be minimum 1/2" structural fiber board nailed at 3" on center at edges and 3" on center at intermediate supports with  $1 \frac{1}{2}$  long x 0.12" diameter galvanized roofing nails

**GB**: Interior walls show as GB are to have minimum 1/2" gypsum board on both sides of the wall fastened at 7" on center at edges and 7" on center at intermediate supports with minimum 5d cooler nails or #6 screws. **PF**: Portal fame per figure R602.10.1





### **STRUCTURAL NOTES**

All construction shall conform to the latest requirements of the 2018 North Carolina Residential Building Code, plus all local codes and regulations. This document in no way shall be construed to supersede the code. JOB SITE PRACTICES AND SAFETY: Havnes Home Plans, Inc. assumes no liability for contractors practices and procedures or safety program. Haynes Home Plans, Inc. takes no responsibility for the contractor's failure to carry out the construction work in accordance with the contract documents. All members shall be framed, anchored, and braced in accordance with good construction practice and the building code.

DESIGN LOADS	LIVE LOAD	DEAD LOAD	DEFLECTION
USE	(PSF)	(PSF)	(LL)
Attics without storage	10		L/240
Attics with limited storage	20	10	L/360
Attics with fixed stairs	40	10	L/360
Balconies and decks	40	10	L/360
Fire escapes	40	10	L/360
Guardrails and handrails	200		
Guardrail in-fill components	50		
Passenger vehicle garages	50	10	L/360
Rooms other than sleeping	40	10	L/360
Sleeping rooms	30	10	L/360
Stairs	40		L/360
Snow	20		

FRAMING LUMBER: All non treated framing lumber shall be SPF #2 (Fb = 875 PSI) or SYP #2 (Fb = 750 PSI) and all treated lumber shall be SYP #2 (Fb = 750 PSI) unless noted other wise. **ENGINEERED WOOD BEAMS :** 

Laminated veneer lumber (LVL) = Fb=2600 PSI, Fv=285 PSI, E= $1.9\times10^6$  PSI Parallel strand lumber (PSL) = Fb=2900 PSI, Fv=290 PSI, E= $2.0\times10^6$  PSI Laminated strand lumber (LSL) Fb=2250 PSI, Fv=400 PSI, E= $1.55\times10^6$  PSI Install all connections per manufacturers instructions.

TRUSS AND I-JOIST MEMBERS: All roof truss and I-joist layouts shall be prepared in accordance with this document. Trusses and I-joists shall be installed according to the manufacture's specifications. Any change in truss or I-joist layout shall be coordinated with Haynes Homes Plans, Inc. **LINTELS:** Brick lintels shall be 3 1/2" x 3 1/2" x 1/4" steel angle for up to 6'-0" span. 6" x 4" x 5/16" steel angle with 6" leg vertical for spans up to 9'-0" unless noted otherwise. 3 1/2" x 3 1/2" x 1/4" steel angle with 1/2" bolts at 2'-0" on center for spans up to 18'-0" unless noted otherwise. FLOOR SHEATHING: OSB or CDX floor sheathing minimum 1/2" thick for 16" on center joist spacing, minimum 5/8" thick for 19.2" on center joist spacing, and minimum 3/4" thick for 24" on center joist spacing. **ROOF SHEATHING:** OSB or CDX roof sheathing minimum 3/8" thick for 16" on center rafters and 7/16" for 24" on center rafters. **CONCRETE AND SOILS:** See foundation notes.

# (2) 2'-0" **'-0**" UNDRY 2'-8' DOWN 1 RISER **OPTIONAL LAUNDRY ROOM**

### **ATTIC ACCESS** SECTION R807

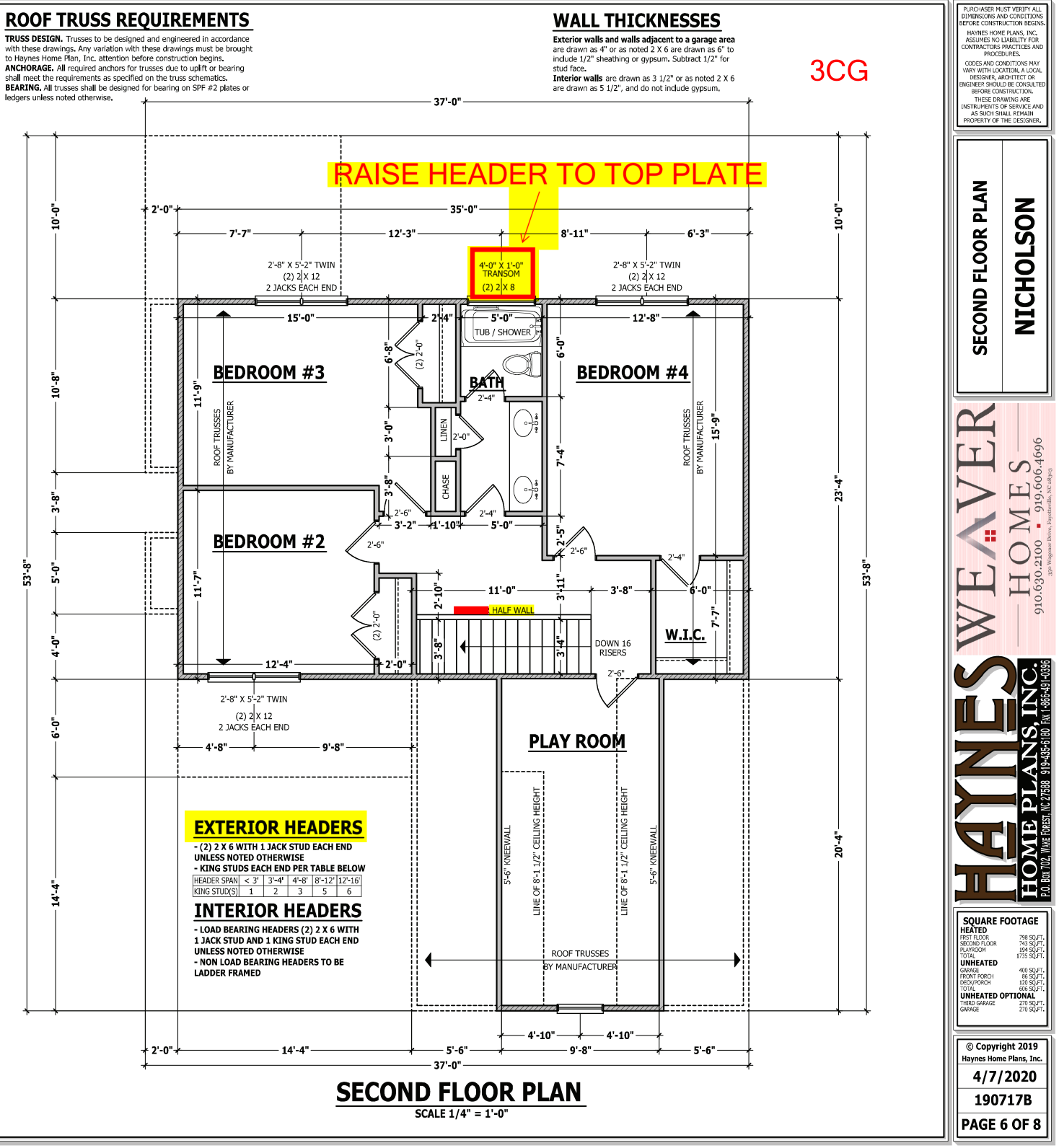
R807.1 Attic access. An attic access opening shall be provided to attic areas that exceed 400 square feet (37.16 m2) and have a vertical height of 60 inches (1524 mm) or greater. The net clear opening shall not be less than 20 inches by 30 inches (508 mm by 762 mm) and shall be located in a hallway or other readily accessible location. A 30-inch (762 mm) minimum unobstructed headroom in the attic space shall be provided at some point above the access opening. See Section M1305.1.3 for access requirements where mechanical equipment is located in attics.

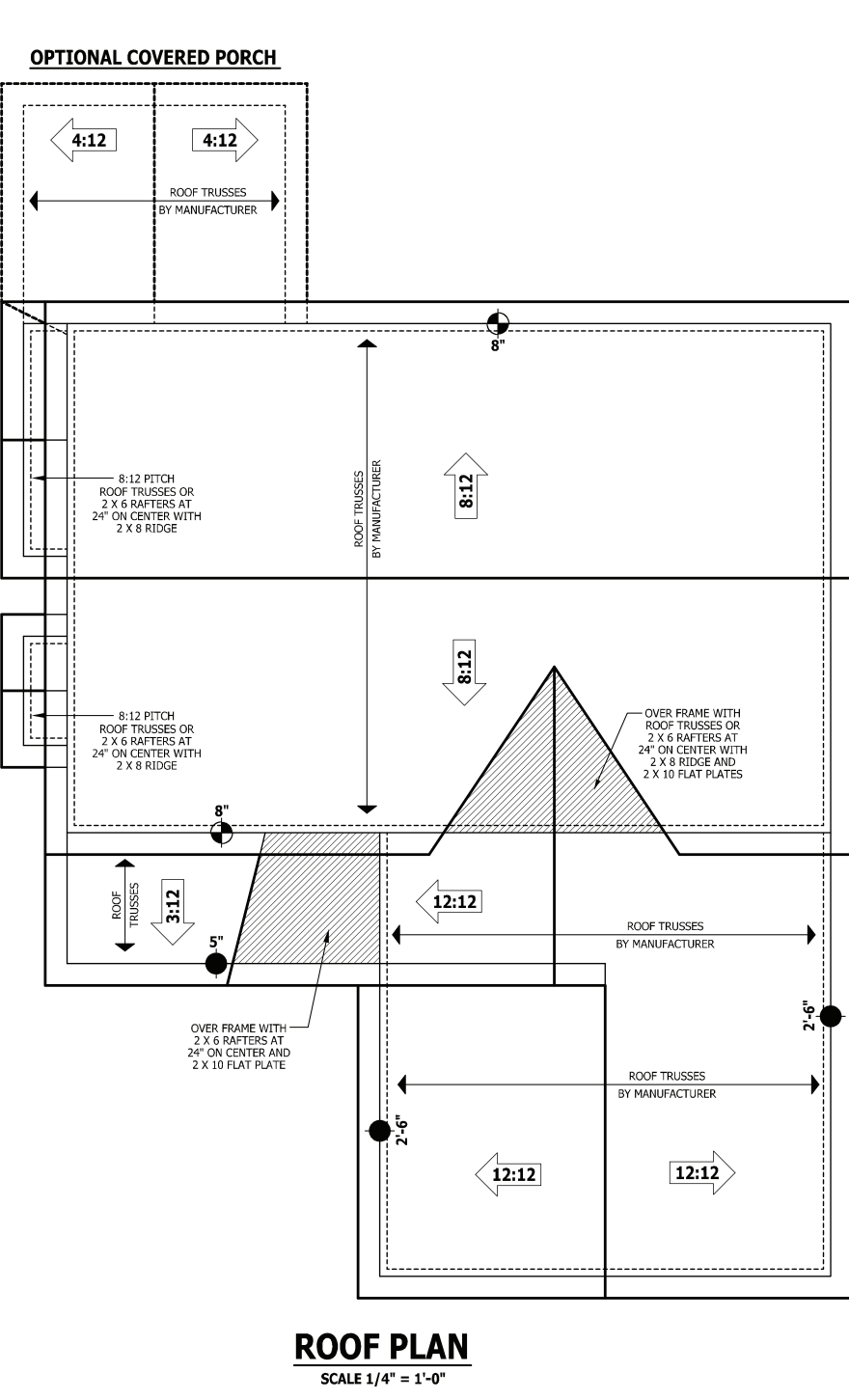
### **Exceptions:**

1. Concealed areas not located over the main structure including porches, areas behind knee walls, dormers, bay windows, etc. are not required to have access.

2. Pull down stair treads, stringers, handrails, and hardware may protrude into the net clear opening.

**TRUSS DESIGN.** Trusses to be designed and engineered in accordance with these drawings. Any variation with these drawings must be brought to Haynes Home Plan, Inc. attention before construction begins. **ANCHORAGE.** All required anchors for trusses due to uplift or bearing shall meet the requirements as specified on the truss schematics. BEARING. All trusses shall be designed for bearing on SPF #2 plates or ledgers unless noted otherwise.



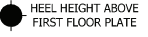


**ROOF TRUSS REQUIREMENTS** 

TRUSS DESIGN. Trusses to be designed and engineered in accordance with these drawings. Any variation with these drawings must be brought to Haynes Home Plan, Inc. attention before construction begins. KNEE WALL AND CEILING HEIGHTS. All finished knee wall heights and ceiling heights are shown furred down 10" from roof decking for insulation. If for any reason the truss manufacturer fails to meet or exceed designated heel heights, finished knee wall heights, or finished ceiling heights shown on these drawings the finished square footage may vary. Any discrepancy must be brought to Haynes Home Plans, Inc. attention, so a suitable solution can be reached before construction begins. Any variation due to these conditions not being met is the reasonability of the truss manufacturer.

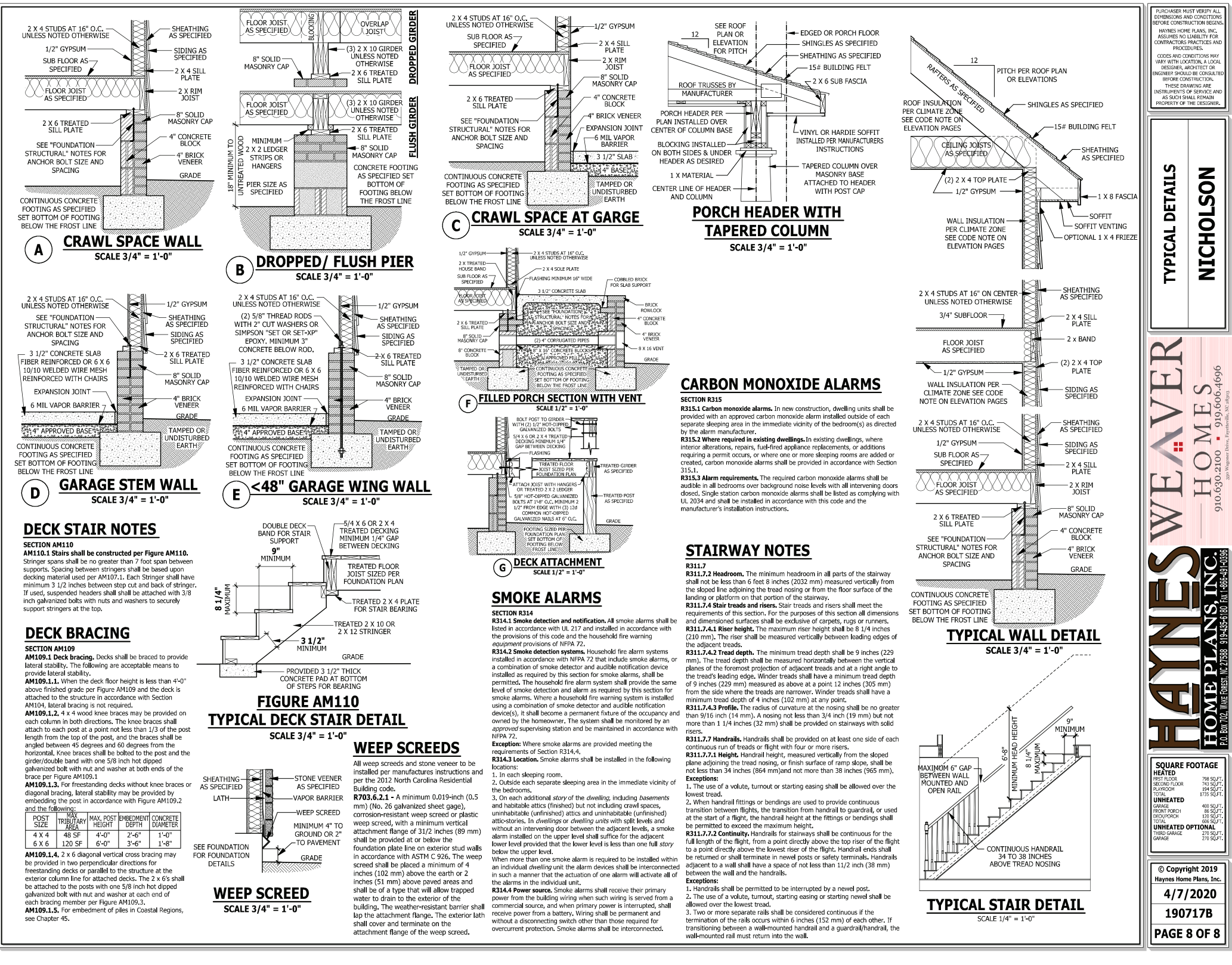
ANCHORAGE. All required anchors for trusses due to uplift or bearing shall meet the requirements as specified on the truss schematics. BEARING. All trusses shall be designed for bearing on SPF #2 plates or ledgers unless noted otherwise.

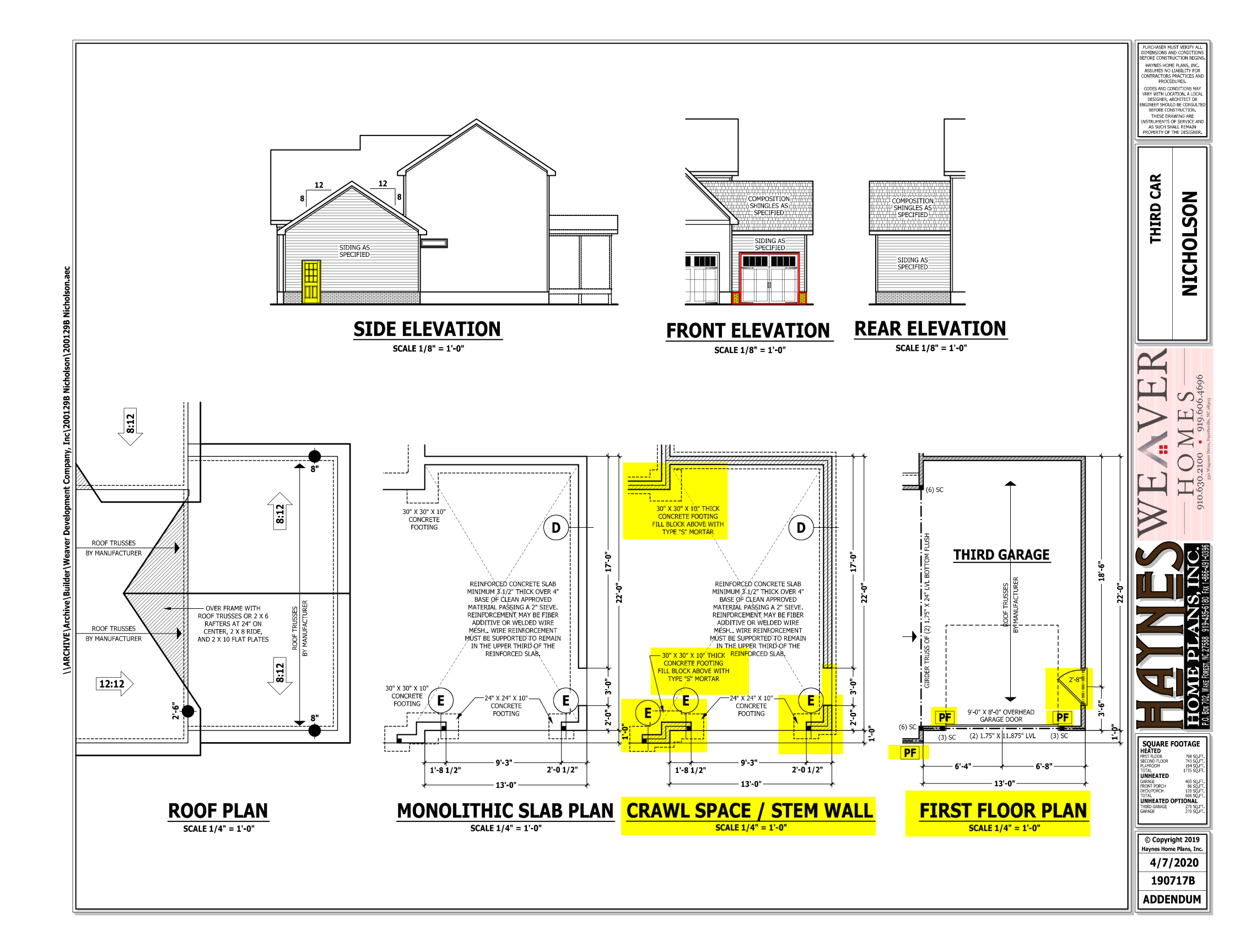
Plate Heights & Floor Systems. See elevation page(s) for plate heights and floor system thicknesses

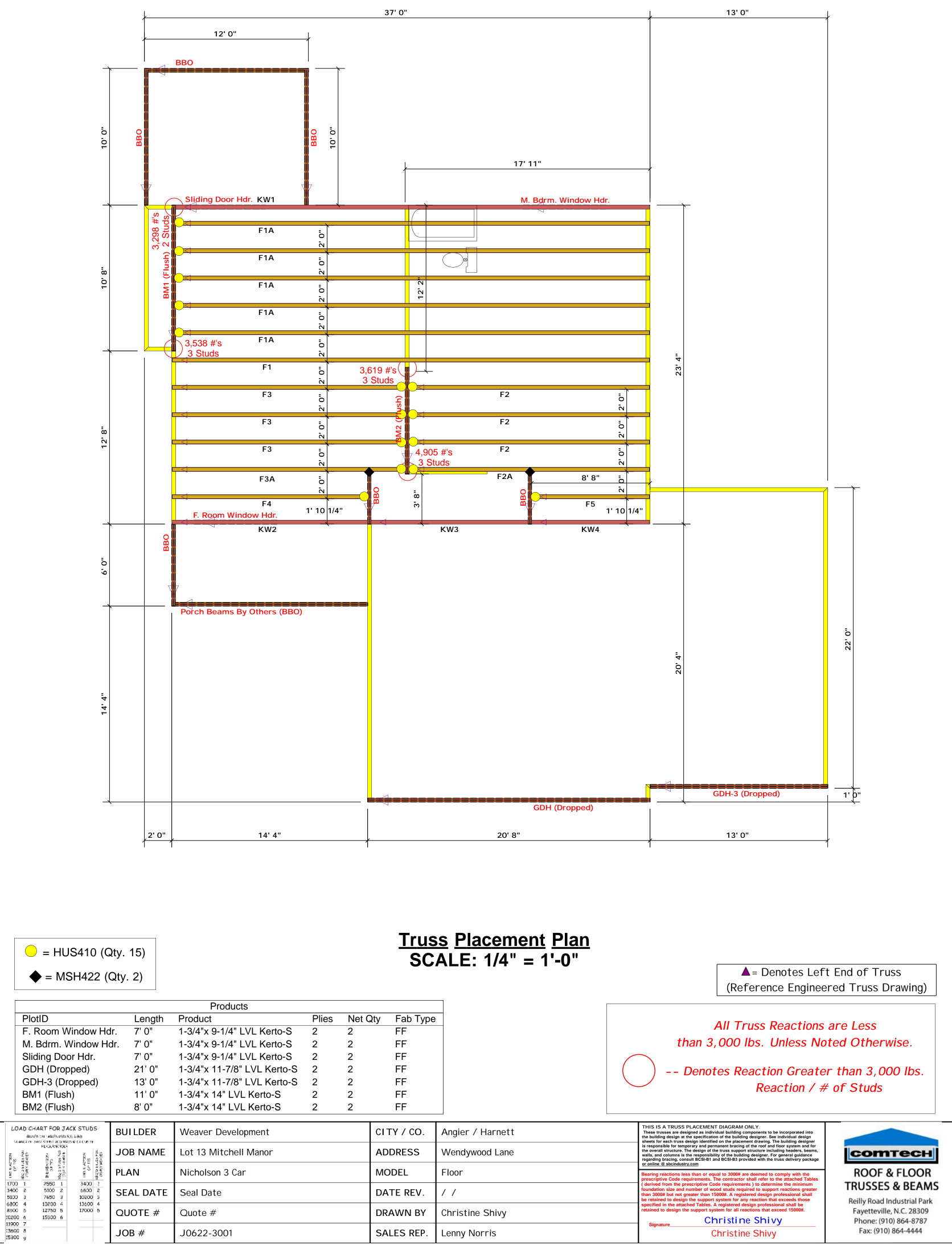


HEEL HEIGHT ABOVE









15300 6

JOB #

J0622-3001

SALES REP.

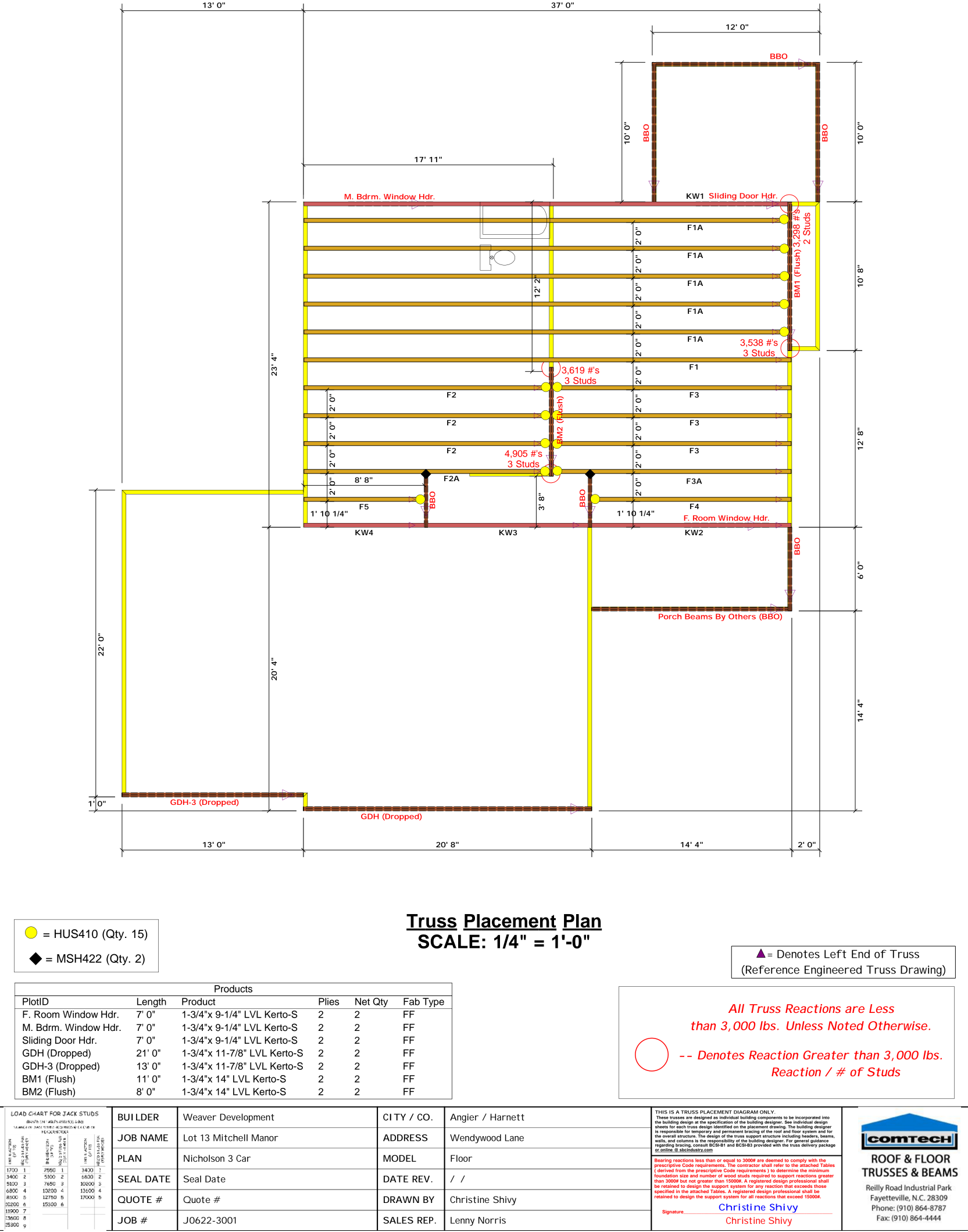
Lenny Norris

Signatur



Phone: (910) 864-8787

Fax: (910) 864-4444



Christine Shivy

Lenny Norris

DRAWN BY

SALES REP.

17000 5

15300 6

QUOTE #

JOB #

Quote #

J0622-3001

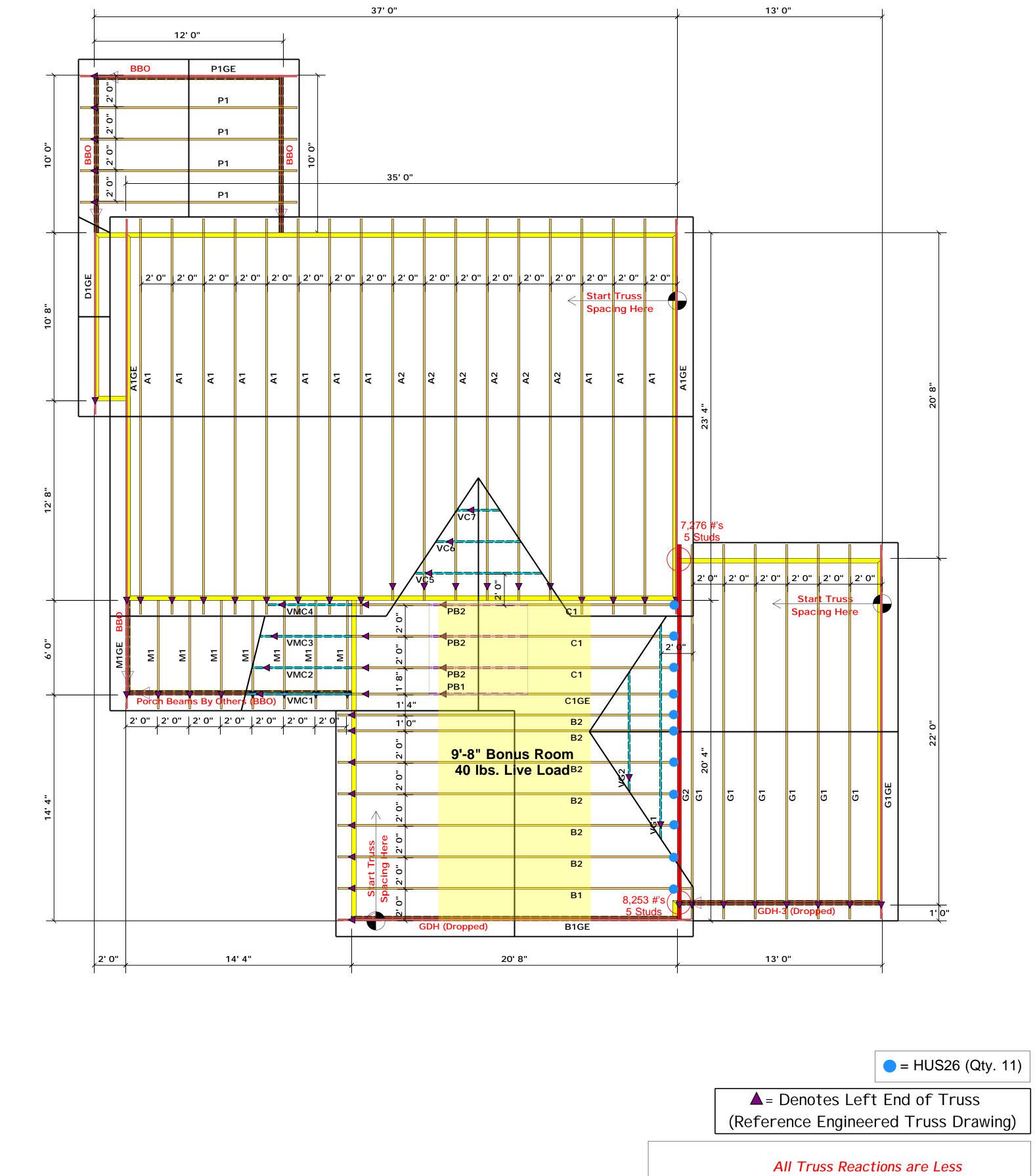
Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444

the support system

Signatu

Christine Shivy

**Christine Shivy** 

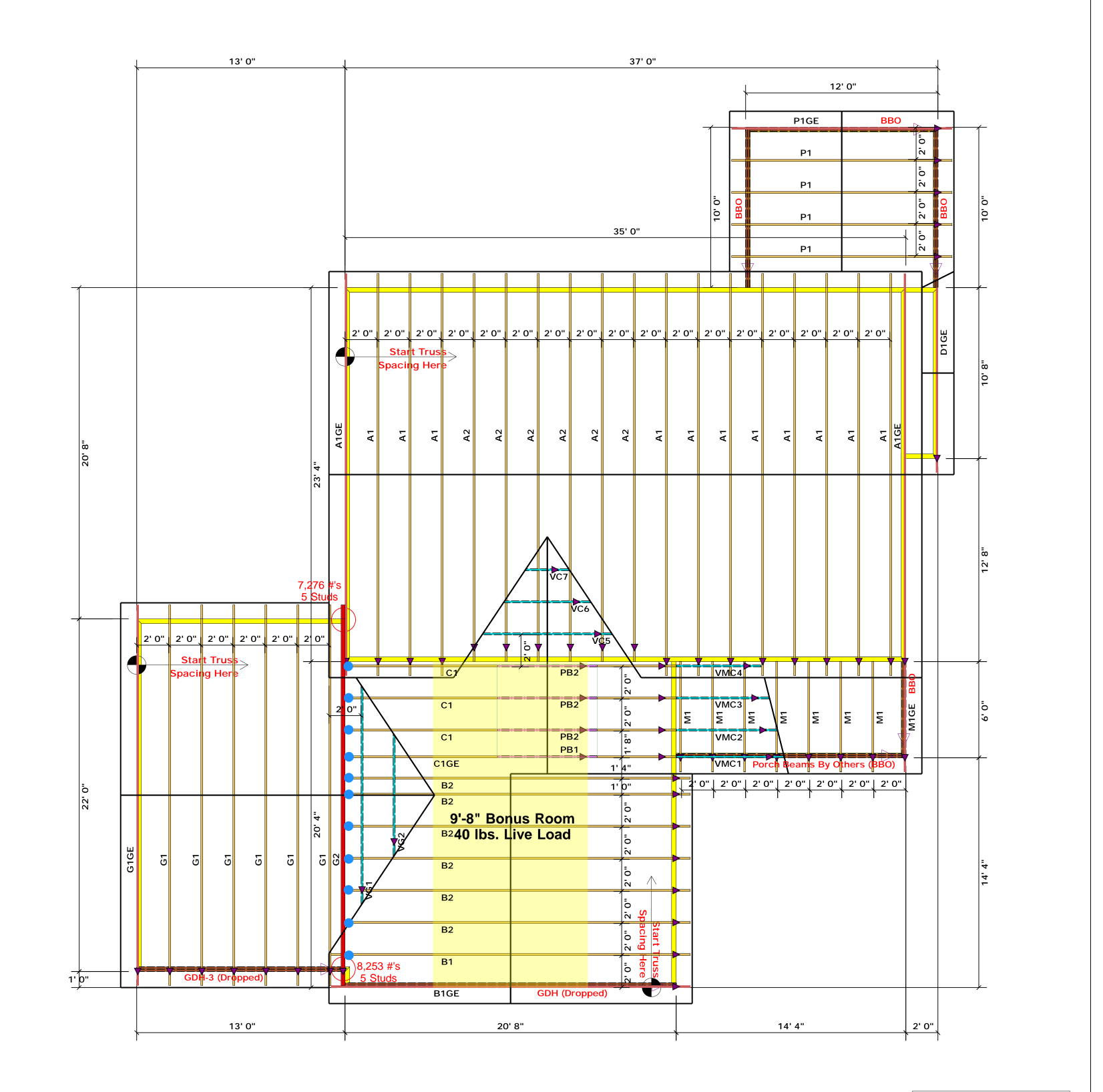


than 3,000 lbs. Unless Noted Otherwise.

-- Denotes Reaction Greater than 3,000 lbs. Reaction / # of Studs

# Truss Placement Plan SCALE: 1/4" = 1'-0"

(045)	HART FOR JAC SED ON 1 ABLES (\$502.5) JACK STUDG &COUTRE	0.4.000	BUILDER	Weaver Development	CITY/CO.	Angier / Harnett	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	
ekangan Jang Kak Salab Pak	FEADERVETROER		JOB NAME	Lot 13 Mitchell Manor	ADDRESS	Wendywood Lane	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	соттесн
5000 6000 6000 6000 6000	- 400 Lis 5,004 Lis 5,004	Un sid	PLAN	Nicholson 3 Car	MODEL	Roof	or online @ sbcindustry.com Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables	<b>ROOF &amp; FLOOR</b>
1700 1 3400 2 5100 3	2550 1 5100 2 7650 3	3400 1 6600 2 10200 3	SEAL DATE	Seal Date	DATE REV.	/ /	( derived from the prescriptive Code requirements ) to determine the minimum foundation size and number of wood studs required to support reactions greater than 3000# but not greater than 15000#. A registered design professional shall be retained to design the support system for any reaction that exceeds those	TRUSSES & BEAMS Reilly Road Industrial Park
6800 4 8500 5 10200 6	10200 4 12750 5 15300 6	13600 4 17000 5	QUOTE #		DRAWN BY	Christine Shivy	specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#. Christine Shivy	Fayetteville, N.C. 28309 Phone: (910) 864-8787
11900 7 13600 8 15300 9			JOB #	J0622-3000	SALES REP.	Lenny Norris	Christine Shivy	Fax: (910) 864-4444



**=** HUS26 (Qty. 11)

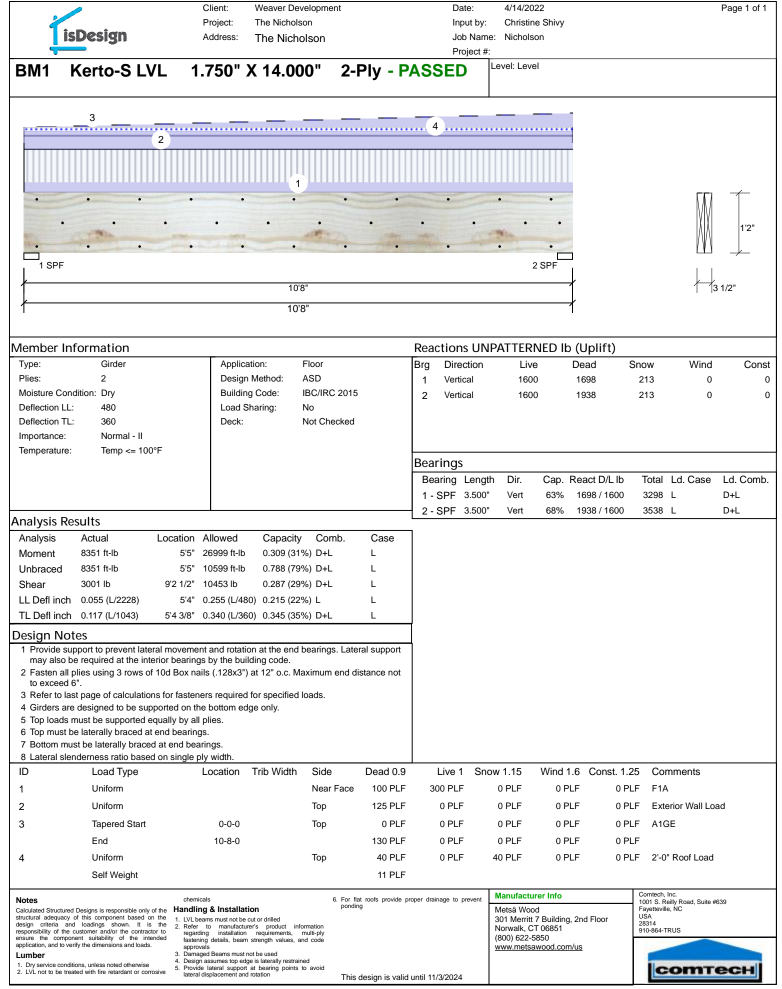
▲ = Denotes Left End of Truss (Reference Engineered Truss Drawing)

All Truss Reactions are Less than 3,000 lbs. Unless Noted Otherwise.

-- Denotes Reaction Greater than 3,000 lbs. Reaction / # of Studs

# Truss Placement Plan SCALE: 1/4" = 1'-0"

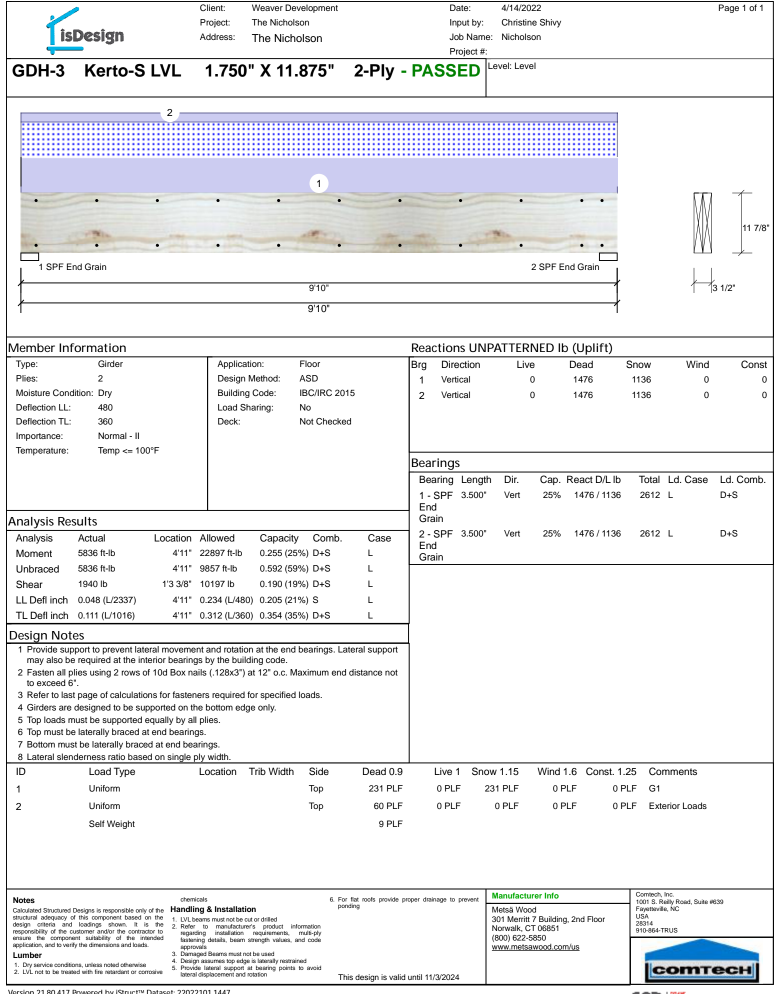
<u>0</u> 4	HART FOR JA (SFE ON LABLES (502.5) F JACK STUDS (501.00)	1) & (6))	BUILDER	Weaver Development	CITY/CO.	Angier / Harnett	THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer	
Not 10 (01 10) 0 51 UD5 F00 10 5 F00 10 10 5 F00	FEADER/6TRDER		JOB NAME	Lot 13 Mitchell Manor	ADDRESS	Wendywood Lane	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	соттесн
ng g€	CLATC CLATC LIAVED QUE CLATC	END AL OF PEQUOS	PLAN	Nicholson 3 Car	MODEL	Roof	or online @ sbcindustry.com Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables	<b>ROOF &amp; FLOOR</b>
1700 1 3400 2 5100 3	2550 1 5100 2 7650 3	3400 1 6600 2 10200 3	SEAL DATE	Seal Date	DATE REV.	11	( derived from the prescriptive Code requirements ) to determine the minimum foundation size and number of wood studs required to support reactions greater than 3000# but not greater than 15000#. A registered design professional shall be retained to design the support system for any reaction that exceeds those	<b>TRUSSES &amp; BEAMS</b> Reilly Road Industrial Park
6800 4 8500 5 10200 6	10200 4 12750 5 15300 6	13600 4 17000 5	QUOTE #		DRAWN BY	Christine Shivy	specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#. Christine Shivy	Fayetteville, N.C. 28309 Phone: (910) 864-8787
11900 7 13600 8 15300 9			JOB #	J0622-3000	SALES REP.	Lenny Norris	Christine Shivy	Fax: (910) 864-4444



<b>isDesign</b> BM2 Kerto-S LV	•	he Nicholson			Input by:	Christine	Shiw				
	Address:	The All also also and					-				
BM2 Kerto-S L		he Nicholson			Job Nam Project #	e: Nicholsoı	n				
	/I 1 750" X	14.000" 2-	Ply - P	455		Level: Level					
		14.000 2-	1 I <b>y</b> - I								
2	4										
	3	<u>, , , , , , , , , , , , , , , , , , , </u>									
				•						$\overline{M}$	1
										IXIX	1'2"
and the second s		att the second	177							M	12
			2 605								
1 SPF			2 SPF								
1	7'9 1/2"			1						1 13	1/2"
1	7'9 1/2"			1							
Member Information	F						ED lb (Uplif	-			
Type: Girder Plies: 2	Applicatio Design M			Ĭ	Direction	Live	Dead	Sn	ow	Wind	Cons
Moisture Condition: Dry	Building (		5		/ertical /ertical	3644 2679	1261 939		0 0	0 0	(
Deflection LL: 480	Load Sha				Citical	2015	500		0	0	
Deflection TL: 360	Deck:	Not Checked									
Importance: Normal - II											
Temperature: Temp <= 100	J°F			Bearir	nas						
					ng Lengt	h Dir.	Cap. React D	/L lb	Total	Ld. Case	Ld. Comb.
					PF 3.500"		94% 1261/3		4905	L	D+L
Amelyaia Deculto				2 - SF	PF 3.500"	Vert	70% 939/2	2679	3619	L	D+L
Analysis Results Analysis Actual	Location Allowed	Capacity Comb.	Case	1							
Moment 6133 ft-lb	3'11 1/2" 26999 ft-lb	0.227 (23%) D+L	L								
Unbraced 6133 ft-lb	3'11 1/2" 13870 ft-lb	0.442 (44%) D+L	L								
Shear 3460 lb	1'5 1/2" 10453 lb	0.331 (33%) D+L	L								
LL Defl inch 0.038 (L/2320)	3'11 1/8" 0.183 (L/480)		L								
TL Defl inch 0.051 (L/1717)	3'11 1/8" 0.244 (L/360)	0.210 (21%) D+L	L	-							
Design Notes				4							
<ol> <li>Provide support to prevent late may also be required at the int</li> </ol>			eral support								
2 Fasten all plies using 3 rows o to exceed 6".	f 10d Box nails (.128x3") at	12" o.c. Maximum end c	distance not								
3 Refer to last page of calculation	ns for fasteners required fo	r specified loads.									
4 Concentrated load fastener sp present.	ecification is in addition to h	anger fasteners if a han	ger is								
5 Girders are designed to be sup		only.									
<ul><li>6 Top must be laterally braced a</li><li>7 Bottom must be laterally brace</li></ul>	-										
8 Lateral slenderness ratio base	•										
ID Load Type	Location T	rib Width Side	Dead 0.9	Liv	/e 1 Sno	ow 1.15	Wind 1.6 Con	st. 1.25	Com	ments	
1 Point	0-3-8	Near Face	306 lb	91	7 lb	0 lb	0 lb	0 lb	F3A		
2 Point	0-3-8	Far Face	264 lb	79	90 lb	0 lb	0 lb	0 lb	F2A		
3 Part. Uniform	1-2-4 to 7-9-8	Near Face	115 PLF	344	PLF	0 PLF	0 PLF	0 PLF	F3		
4 Part. Uniform	1-2-4 to 7-9-8	Far Face	119 PLF	355	PLF	0 PLF	0 PLF	0 PLF	F2		
Self Weight			11 PLF								
Notos	chemicals	6 F 4	flat roofs provide p	roper dreine	a to provent	Manufacture	er Info		Comtech, In		
Notes Calculated Structured Designs is responsible only structural adequacy of this component based of	of the Handling & Installation	pondi	ing	oper urainage	s to prevenit	Metsä Wood		F	001 S. Rei ayetteville, JSA	lly Road, Suite # NC	539
design criteria and loadings shown. It is responsibility of the customer and/or the contract	the 2. Refer to manufacturer's tor to regarding installation regarding	product information				Norwalk, CT		2	28314 10-864-TR	US	
ensure the component suitability of the int application, and to verify the dimensions and loads	ended fastening details, beam streamprovals	ength values, and code				(800) 622-58 www.metsaw			~		
Lumber 1. Dry service conditions, unless noted otherwise	<ol> <li>Damaged Beams must not b</li> <li>Design assumes top edge is</li> <li>Provide lateral support at</li> </ol>	laterally restrained									Decision and
2. LVL not to be treated with fire retardant or cor	lateral displacement and rota		s design is valid	until 11/3/2	2024					omt	CH

isDes	ign	Client: Project: Address:	Weaver Devent The Nicholson The Nicholson The Nicho	on		Date Input Job I Proje	: by: Name:	4/14/202 Christine Nicholso	Shivy				Page 1 of
F. Room Wind	low Hdr.	Kerto-S LVL	1.750	" X 9.250	" 2-P	ly - PASS	ED <sup>Le</sup>	vel: Level					
4	2		1		3								
1 SPF End Gra	• •	• 明•5 四	•	an en	2	• • SPF End Grain	•						y j
<u>}</u>			6'1"									1	3 1/2"
ł			6'1"				-1						
lember Informa	ation					Reactions			IFD Ih	(Unlift)			
	Girder	Applicat	ion: F	Floor		Brg Direct		Live		Dead	Snow	Winc	l Cor
Deflection TL: 3		Design Building Load Sh Deck:	Code: I aring: N	ASD BC/IRC 2015 No Not Checked		1 Vertica 2 Vertica		122 122		1375 1375	928 928	C	
	Гетр <= 100°F												
						Bearings Bearing Lo 1 - SPF 3. End	-	Dir. Vert	Cap. R 22%	eact D/L lb 1375 / 928		al Ld. Case 03 L	Ld. Com D+S
nalysis Results						Grain 2 - SPF 3.	500"	Vert	22%	1375 / 928	230	)3 L	D+S
AnalysisActualMoment2995Unbraced2995Shear1504LL Defl inch0.019TL Defl inch0.048	ft-lb 3 ft-lb 3 lb 1 (L/3521) 3	ation         Allowed           3' 1/2"         14423 ft-lb           3' 1/2"         10944 ft-lb           3' 1/2"         7943 lb           3' 1/2"         0.141 (L/480           3' 1/2"         0.188 (L/360		6) D+S 6) D+S 6) S	Case L L L L	End Grain							
esign Notes						ĺ							
<ol> <li>Provide support to may also be requir</li> <li>Fasten all plies usi to exceed 6".</li> <li>Refer to last page 4</li> <li>Girders are design</li> <li>Top loads must be</li> <li>Top nust be latera</li> <li>Bottom must be late</li> <li>Lateral slendernes</li> </ol>	ed at the interior t ng 2 rows of 10d of calculations for ed to be supporte supported equally lly braced at end l terally braced at e	bearings by the build Box nails (.128x3") a fasteners required f d on the bottom edg y by all plies. bearings. nd bearings.	ing code. at 12" o.c. Ma or specified le	ximum end dist									
	ad Type	Location	Trib Width		Dead 0.9	Live 1	Snow			6 Const. 1		Comments	_
	iform iform			Top Top	125 PLF 249 PLF	0 PLF 0 PLF		) PLF ) PLF	0 PLI 0 PLI		PLF V PLF A	Vall Load	
_	iform			Тор Тор	249 PLF	40 PLF			0 PL			'-0" Floor Loa	d
4 Un	iform If Weight			Тор	56 PLF 7 PLF	0 PLF		6 PLF	0 PL		PLF N		
Notes Calculated Structured Designs is tructural adequacy of this con lesign criteria and loadings esponsibility of the customer a nsure the component suitat pipication, and to verify the dime <b>Lumber</b> 1. Dry service conditions, unless 2. LVL not to be treated with fird	nponent based on the shown. It is the nd/or the contractor to nility of the intended ensions and loads.	chemicals Handling & Installatio 1. LVL beams must not be ot 2. Refer to manufacture regarding installation fastening details, beam approvals 3. Damaged Beams must not 4. Design assumes top edge 5. Provide lateral support a lateral displacement and r	t or drilled 's product infor requirements, n trength values, and t be used is laterally restrained t bearing points to	ponding mation hulti-ply d code		oper drainage to pre-	M 30 N (8	lanufacture letsä Wood 01 Merritt 7 orwalk, CT 300) 622-58 ww.metsaw	Building, 2 06851 50		1001 3 Fayett USA 28314 910-8	ech, Inc. S. Reilly Road, Suite eville, NC 84-TRUS	

is	Design	Project: Th	eaver Development e Nicholson ne Nicholson		Date: Input by: Job Name	4/14/2022 Christine Shivy e: Nicholson	/			Page 1 of
	Kerto-S LVL		11.875" 2-	Ply - P	Project #:	Level: Level				
1 SPF En	d Grain	2	1			- -	2 SPF End			
			16'10"							1/2"
1			16'10"					1		
lember Inf	formation				Reactions UN	PATTERNED	lb (Uplift)			
Type: Plies: Moisture Cond Deflection LL: Deflection TL: Importance:	Girder 2 dition: Dry 480	Application Design Met Building Co Load Shari Deck:	hod: ASD de: IBC/IRC 2015		Brg Direction 1 Vertical 2 Vertical	Live 0 0	Dead 2098 2098	Snow 337 337	Wind 0 0	Cor
Temperature:	Temp <= 100°F				Bearings Bearing Lengtł 1 - SPF 3.500" End Grain	n Dir. Cap Vert 24%	. React D/L lb 2098 / 337	Total 2434	Ld. Case L	Ld. Com D+S
nalysis Re Analysis Moment Unbraced Shear LL Defl inch	Actual         Loca           8354 ft-lb         9694 ft-lb           1788 lb         1'3           0.070 (L/2809)         8'5	8'5" 17919 ft-lb ( 8'5" 9704 ft-lb (	. ,	Case Uniform L Uniform L	Grain 2 - SPF 3.500" End Grain	Vert 24%	2098 / 337	2434	L	D+S
esign Not 1 Provide sur may also by 2 Fasten all p to exceed 6 3 Refer to las 4 Girders are 5 Top loads n 6 Top must b 7 Bottom must	es poort to prevent lateral mo e required at the interior b lies using 2 rows of 10d B	vement and rotation ar earings by the building Box nails (.128x3") at 1 fasteners required for s d on the bottom edge o by all plies. kimum of 9'6 3/4" o.c. nd bearings.	the end bearings. Late code. 2" o.c. Maximum end di specified loads.	ral support						
D	Load Type	Location Tril	Width Side	Dead 0.9			1.6 Const. 1		nments	Disline of
2	Uniform Uniform Self Weight		Тор Тор	200 PLF 40 PLF 9 PLF	0 PLF 0 PLF			Plyw	rior Loads (\$ rood, etc.) Roof Load	orun 19/
ructural adequacy of ssign criteria and sponsibility of the compon poplication, and to ver umber . Dry service conditi	loadings shown. It is the usutomer and/or the contractor to ent suitability of the intended fy the dimensions and loads.	chemicals <b>Jandling &amp; Installation</b> I. U/L beams must not be cut or . 2. Refer to manufacturer's regarding installation req fastening details, beam stren approvals 3. Damaged Beams must not be i 4. Design assumes top edge is la 5. Provide lateral support at be lateral displacement and rotation	pondir trilled product information airements, multi-ply th values, and code used lerally restrained aring points to avoid	ng	roper drainage to prevent until 11/3/2024	Manufacturer Info Metsä Wood 301 Merritt 7 Buildi Norwalk, CT 06851 (800) 622-5850 www.metsawood.co	ng, 2nd Floor	Fayetteville USA 28314 910-864-TF	illy Road, Suite #6 , NC	



Version 21.80.417 Powered by iStruct™ Dataset: 22022101.1447

	•	Client:	Weaver Dev	elopment		D	ate:	4/14/202	2				Page 1 of
	Design	Project:	The Nichols				put by:	Christine					
15	Design	Address:	The Nicho	lson			ob Name: roject #:	Nicholso	n				
M. Bdrm.	Window Hdr.	Kerto-S LVL	1.750"	X 9.250"	2-Plv	PASSE	· ·	evel: Level					
					,								
					_ 3			1					
	2												
			1										
•	•	•	•	•		•	•					ΝΛ	
				ann								IXI.	9
		All Contraction	•		martin		•					/ V	
	End Grain				2	SPF End G	irain	]				I	
<u>}</u>			6'1"					r -				~	3 1/2"
<u></u>			6'1"					ł					
Vember Inf	formation					Reaction	ns UNP	ATTERN	IED Ib (l	Jplift)			
Туре:	Girder	Applica	ation:	Floor		F	ection	Live	•	ad	Snow	Wind	Con
Plies:	2	°		ASD		1 Vert	tical	122	12	205	757	0	
Moisture Conc Deflection LL:	-		0	BC/IRC 2015 No		2 Vert	tical	122	12	205	757	0	
Deflection TL:		Deck:		Not Checked									
Importance:	Normal - II												
Temperature:	Temp <= 100°F					Bearing	<u> </u>						
						Bearing		Dir.	Cap. Re	act D/L II	o Tota	Ld. Case	Ld. Com
						1 - SPF	Ũ	Vert	•	1205 / 75			D+S
	o14o					End Grain							
Analysis Rea		ocation Allowed	Capacity	Comb.	Case	2 - SPF	3.500"	Vert	19%	1205 / 75	7 1962	2 L	D+S
Moment	2552 ft-lb	3' 1/2" 14423 ft-lb	0.177 (189		L	End Grain							
Unbraced	2552 ft-lb	3' 1/2" 10944 ft-lb	0.233 (239	%) D+S	L	Ciuii							
Shear	1282 lb	1' 3/4" 7943 lb	0.161 (169		L								
	0.016 (L/4312)	3' 1/2" 0.141 (L/48			L								
	0.041 (L/1664)	3' 1/2" 0.188 (L/36	0) 0.216 (22%	%) D+S	L	ļ							
Design Not	es oport to prevent lateral	movement and rotati	on at the end b	earings Later	al support	1							
may also be	e required at the interi	or bearings by the bui	lding code.	Ū									
2 Fasten all p to exceed 6	olies using 2 rows of 10 5".	0d Box nails (.128x3")	at 12" o.c. Ma	iximum end dis	tance not								
	t page of calculations			oads.									
	designed to be suppo nust be supported equ		ige only.										
	e laterally braced at er	-											
	st be laterally braced a derness ratio based c	-											
ID	Load Type	Location	Trib Width	Side	Dead 0.9	Live	1 Snov	w 1.15	Wind 1.6	Const.	1.25 Co	omments	
1	Uniform			Тор	125 PLF	0 PL	F	0 PLF	0 PLF	0	PLF Ex	terior Wall Lo	bad
2	Uniform			Тор	249 PLF	0 PL		19 PLF	0 PLF		PLF A1		
3	Uniform			Тор	15 PLF	40 PL	F	0 PLF	0 PLF	0	PLF 1'(	)" Floor Load	
	Self Weight				7 PLF								
Notes	Designs is responsible only of the	chemicals Handling & Installat	ion	<ol><li>For flat ponding</li></ol>	roofs provide pr	oper drainage to	prevent	Manufacture Metsä Wood			1001 S. Fayettev	Reilly Road, Suite	#639
structural adequacy of	of this component based on the loadings shown. It is the	1. LVL beams must not be 2. Reference on manufacture	cut or drilled	rmation			:	301 Merritt 7	Building, 2n	d Floor	USA 28314		
design criteria and	customer and/or the contractor	to regarding installation	requirements, r	nulti-ply				Norwalk, CT (800) 622-58			910-864	-TRUS	
design criteria and responsibility of the c ensure the component	ent suitability of the intende ifv the dimensions and loads.		strengtri values, ar	d code									
design criteria and responsibility of the c ensure the compon- application, and to veri Lumber	ent suitability of the intende ify the dimensions and loads. ons, unless noted otherwise	<ul> <li>approvals</li> <li>Damaged Beams must i</li> <li>Design assumes top edition</li> </ul>	not be used					www.metsaw					and the second s

2	•	Clien Proje		evelopment			Date: Input by:	4/14/202 Christine				Page 1 of
is 🛛	Design	Addre						e: Nicholso				
							Project #:	-				
Sliding [	Door Kerto	-S LVL	1.750" X	9.250"	2-Ply -	PAS	SSED	Level: Level				
						3						
	2		1									
•		•	•		-	•		•			ΓÆ	7 Í
		-						- 10.			X >	9
•	•	•	•			•		•			/ V	
1 SPF	End Grain		0.7"				2 SPF End	Grain				
			6'7"						,		.	3 1/2"
I			67					I				
lember Inf	formation					Read	tions UN	PATTERN	IED Ib (Uplif	īt)		
Туре:	Girder		Application:	Floor		Brg	Direction	Live		Snow	Wind	Con
Plies: Moisture Cond	2 dition: Dry		Design Method: Building Code:	ASD IBC/IRC 201	5	1	Vertical Vertical	132 132		820 820	0	
Deflection LL:	-		.oad Sharing:	No	0		venical	132	1380	820	0	
Deflection TL:	360	[ [	Deck:	Not Checked								
Importance:	Normal - II											
Temperature:	Temp <= 100°F					Pool	inac					
							ings	h Dir	Con Roast D	/ lb Tot		Ld. Com
							aring Lengt SPF 3.500"		Cap. React D. 21% 1386 /		al Ld. Case	La. Com D+S
						Enc	ł					
nalysis Re Analysis		ocation Allov	ved Capac	ty Comb.	Case		SPF 3.500"	Vert	21% 1386 /	820 220	06 L	D+S
Moment		3'3 1/2" 1442		22%) D+S	L	Enc						
Unbraced	3143 ft-lb	3'3 1/2" 1045	1 ft-lb 0.301 (	30%) D+S	L	018						
Shear	1500 lb	1' 3/4" 7943	lb 0.189 (*	9%) D+S	L							
LL Defl inch	0.021 (L/3461)	3'3 1/2" 0.153	(L/480) 0.139 (	4%) S	L							
TL Defl inch	0.057 (L/1286)	3'3 1/2" 0.204	(L/360) 0.280 (2	28%) D+S	L							
esign Not	es											
may also be	oport to prevent lateral e required at the interio blies using 2 rows of 10	or bearings by t	he building code.	Ū								
to exceed 6	5".											
	t page of calculations f designed to be suppor			d loads.								
5 Top loads n	nust be supported equa	ally by all plies.	• •									
•	e laterally braced at en st be laterally braced at	•										
	iderness ratio based or	-	th.									
ID	Load Type	Loca	tion Trib Widt	n Side	Dead 0.9		Live 1 Sno	ow 1.15	Wind 1.6 Con	st. 1.25 0	Comments	
1	Uniform			Тор	150 PLF		0 PLF	0 PLF	0 PLF	0 PLF E	Exterior Wall Lo	ad
2	Uniform			Тор	249 PLF		0 PLF 2	249 PLF	0 PLF	0 PLF A	<b>\1</b>	
3	Uniform			Тор	15 PLF	4	40 PLF	0 PLF	0 PLF	0 PLF 1	'-0" Floor Load	I
	Self Weight				7 PLF							
N		ale and a			Bot moto ''		i	Manufactur	er Info		ech, Inc.	
	Designs is responsible only of the			6. For pond	flat roofs provide p ling	proper drai	hage to prevent	Metsä Wood	1	1001 Fayet	S. Reilly Road, Suite # teville, NC	#639
design criteria and	of this component based on the loadings shown. It is the	e 2. Refer to m	st not be cut or drilled anufacturer's product	information				301 Merritt 7 Norwalk, CT	Building, 2nd Floo 06851	20314	64-TRUS	
ensure the compon	sustomer and/or the contractor to ent suitability of the intended ify the dimensions and loads.	o regarding in: d fastening detai	stallation requirements, ls, beam strength values	multi-ply				(800) 622-58	350	910-8	6071-+0	
Lumber		<ol> <li>Damaged Bear</li> <li>Design assume</li> </ol>	ns must not be used is top edge is laterally rest	rained				www.metsav	voou.com/us			
	ons, unless noted otherwise ted with fire retardant or corrosive	<ol><li>Provide lateral</li></ol>	support at bearing poir ment and rotation	ts to avoid	s design is valid	d until 11	3/2024				COMT	есн
application, and to ver Lumber 1. Dry service conditi 2. LVL not to be treat	ify the dimensions and loads. ons, unless noted otherwise	approvals 3. Damaged Bear 4. Design assume 5. Provide lateral lateral displace	ns must not be used is top edge is laterally rest support at bearing poir ment and rotation	rained ts to avoid	s design is valid	d until 11/	3/2024		vood.com/us		COMT	есн