PLANS DESIGNED TO THE **2018 NORTH CAROLINA STATE RESIDENTIAL BUILDING CODE**

MEAN ROOF HEIGHT: 19'-8	HEIGHT TO R	RIDGE: 27'-4"	
CLIMATE ZONE	ZONE 3A	ZONE 4A	ZONE 5A
FENESTRATION U-FACTOR	0.35	0.35	0.35
SKYLIGHT U-FACTOR	0.55	0.55	0.55
GLAZED FENESTRATION SHGC	0.30	0.30	0.30
CEILING R-VALUE	38 or 30ci	38 or 30ci	38 or 30ci
WALL R-VALUE	15	15	19
FLOOR R-VALUE	19	19	30
* BASEMENT WALL R-VALUE	5/13	10/15	10/15
** SLAB R-VALUE	0	10	10
* CRAWL SPACE WALL R-VALUE	5/13	10/15	10/19
* "10/13" MEANS R-10 SHEATHING INS	ULATION OR R-13 C	AVITY INSULATION	

** INSULATION DEPTH WITH MONOLITHIC SLAB 24" OR FROM INSPECTION GAP TO BOTTOM OF FOOTING; INSULATION DEPTH WITH STEM WALL SLAB 24" OR TO BOTTOM OF FOUNDATION WALL

DESIGNED FOR WIN	ID SPEED	OF 120 MF	PH, 3 SECO	OND GUST	(93 FAST	EST MILE)	EXPOSUR	RE "B"
COMPONENT	COMPONENT & CLADDING DESIGNED FOR THE FOLLOWING LOADS							
MEAN ROOF	UP T	O 30'	30'-1"	TO 35'	35'-1"	TO 40'	40'-1"	TO 45'
ZONE 1	14.2	-15.0	14.9	-15.8	15.5	-16.4	15.9	-16.8
ZONE 2	14.2	-18.0	14.9	-18.9	15.5	-19.6	15.9	-20.2
ZONE 3	14.2	-18.0	14.9	-18.9	15.5	-19.6	15.9	-20.2
ZONE 4	15.5	-16.0	16.3	-16.8	16.9	-17.4	17.4	-17.9
ZONE 5	15.5	-20.0	16.3	-21.0	16.9	-21.8	17.4	-22.4
DESIGNED FOR WIN	ID SPEED	OF 130 MF	PH, 3 SECO	OND GUST	(101 FAS	TEST MILE	E) EXPOSL	IRE "B"

COMPONENT	. & CLA	DDING	DESIG	NED FC	DR THE	FOLLO	WING	_OADS
MEAN ROOF	UP T	O 30'	30'-1"	TO 35'	35' - 1"	TO 40'	40'-1"	TO 45'
ZONE 1	16.7	-18.0	17.5	-18.9	18.2	-19.6	18.7	-20.2
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 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	-26.9

ROOF VENTILATION

SECTION R806

Inc/191021B Sinclair/191021B Sincl

Builders,

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R806.1 Ventilation required. Enclosed *attics* and enclosed rafter spaces formed where ceilings are applied directly to the underside of roof rafters shall have cross ventilation for each separate space by ventilating openings protected against the entrance of rain or snow. Ventilation openings shall have a least dimension of 1/16 inch (1.6 mm) minimum and 1/4 inch (6.4 mm) maximum. Ventilation openings having a least dimension larger than 1/4 inch (6.4 mm) shall be provided with corrosion-resistant wire cloth screening, hardware cloth, or similar material with openings having a least dimension of 1/16 inch (1.6 mm) minimum and 1/4 inch (6.4 mm) maximum. Openings in roof framing members shall conform to the requirements of Section R802 7

R806.2 Minimum area. The total net free ventilating area shall not be less than 1/150 of the area of the space ventilated except that reduction of the total area to 1/300 is permitted provided that at least 50 percent and not more than 80 percent of the required ventilating area is provided by ventilators located in the upper portion of the space to be ventilated at least 3 feet (914 mm) above the eave or cornice vents with the balance of the required ventilation provided by eave or cornice vents. As an alternative, the net free cross-ventilation area may be reduced to 1/300 when a Class I or II vapor retarder is installed on the warm-in-winter side of the ceiling. Exceptions:

1. Enclosed attic/rafter spaces requiring less than 1 square foot (0.0929 m2) of ventilation may be vented with continuous soffit ventilation only. 2. Enclosed attic/rafter spaces over unconditioned space may be vented with continuous soffit vent only.

SQUARE FOOTAGE OF ROOF TO BE VENTED = 2,619 SQ.FT.

NET FREE CROSS VENTILATION NEEDED:

WITHOUT 50% TO 80% OF VENTING 3'-0" ABOVE EAVE = 17.46 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 = 8.73 SQ.FT.

GUARD RAIL NOTES

SECTION R312

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

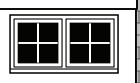
2. Where the top of the *guard* also serves as a handrail on the open sides of stairs, the top of the *guard* shall not be not less than 34 inches (864 mm) and not more than 38 inches (965 mm) measured vertically from a line connecting the leading edges of the treads.

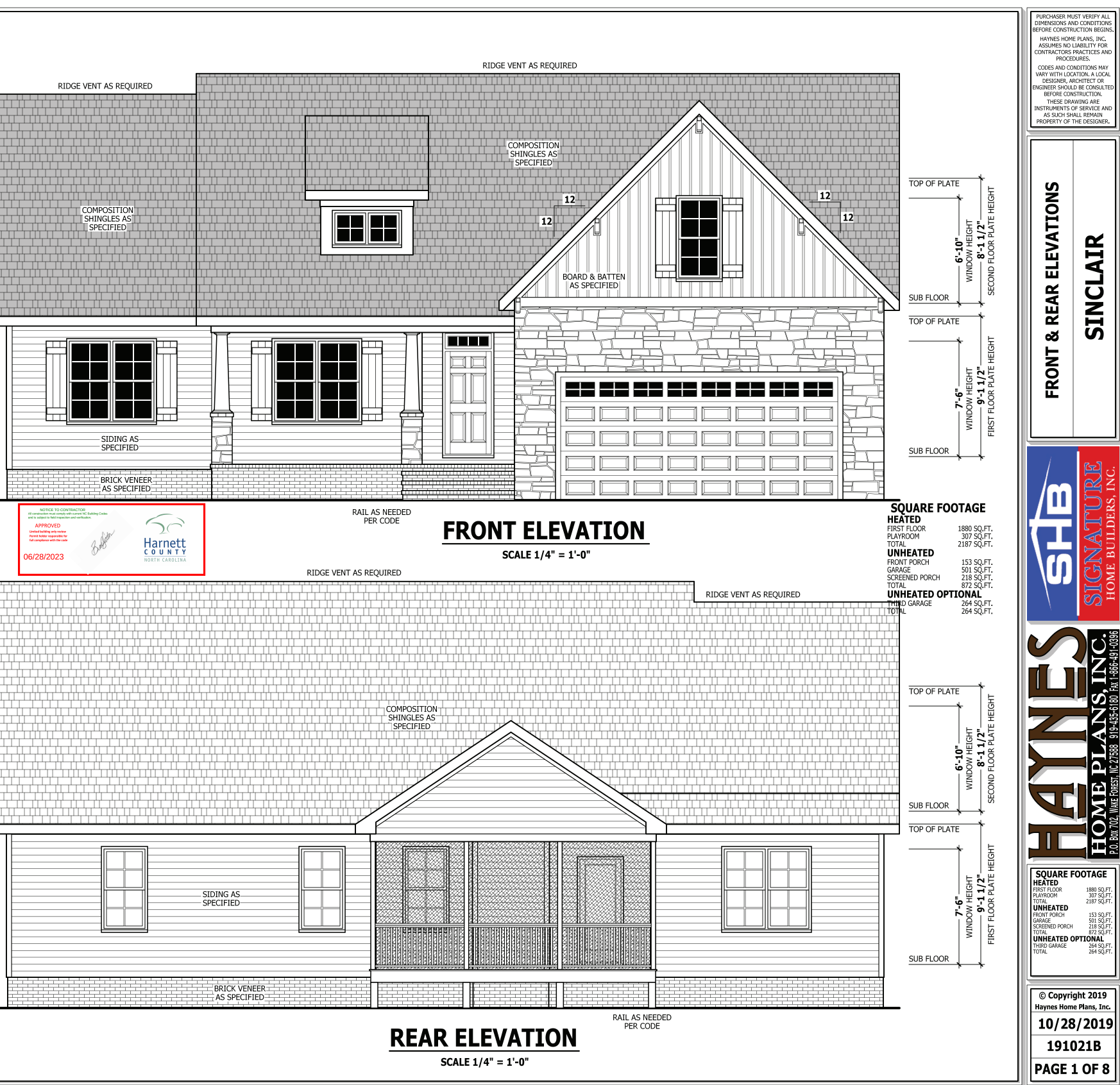
R312.3 Opening limitations. Required *guards* shall not have openings from the walking surface to the required *guard* height which allow passage of a sphere 4 inches (102 mm)in diameter. Exceptions:

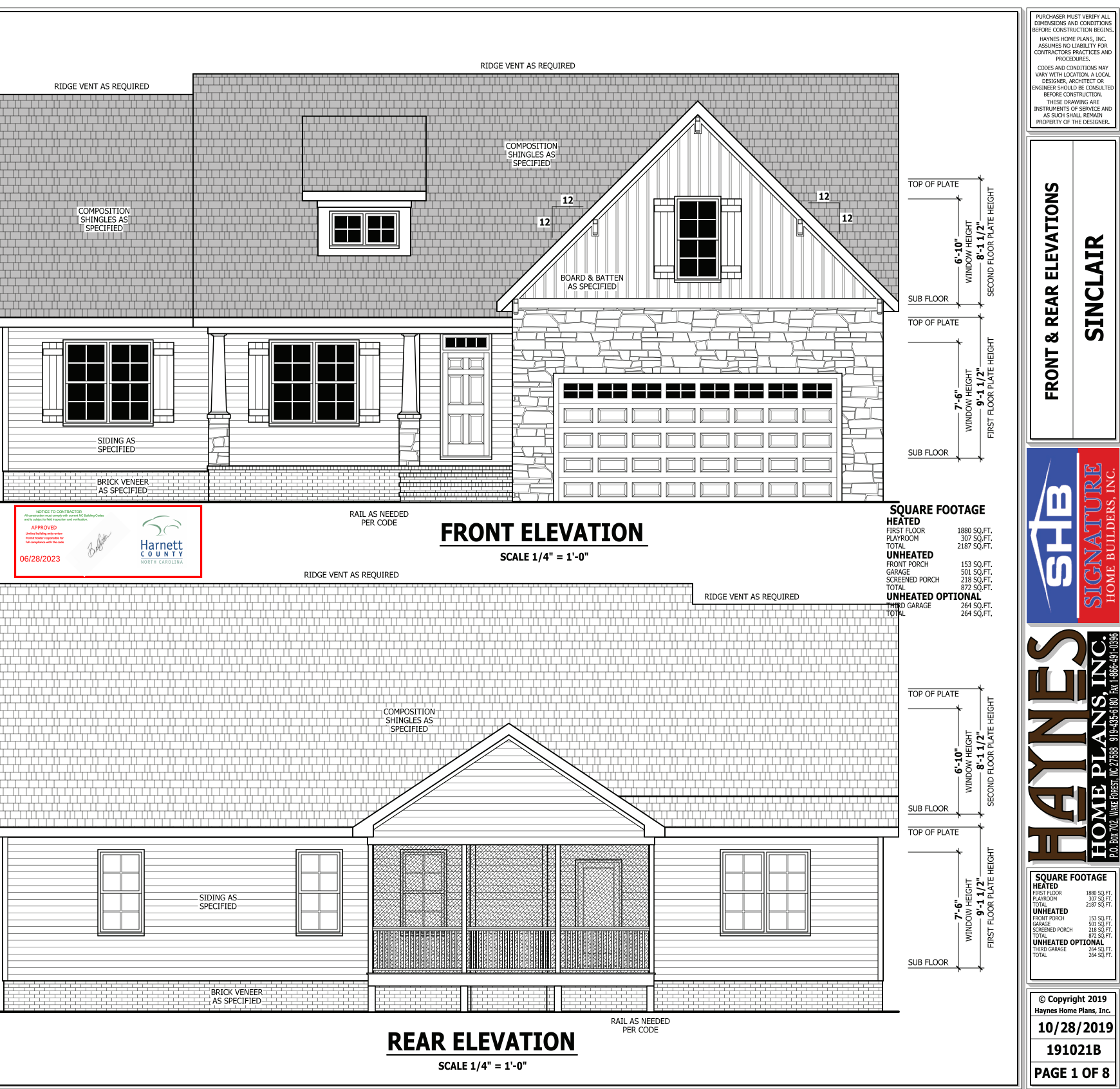
1. The triangular openings at the open side of a stair, formed by the riser, tread and bottom rail of a guard, shall not allow passage of a sphere 6 inches (153 mm) in diameter.

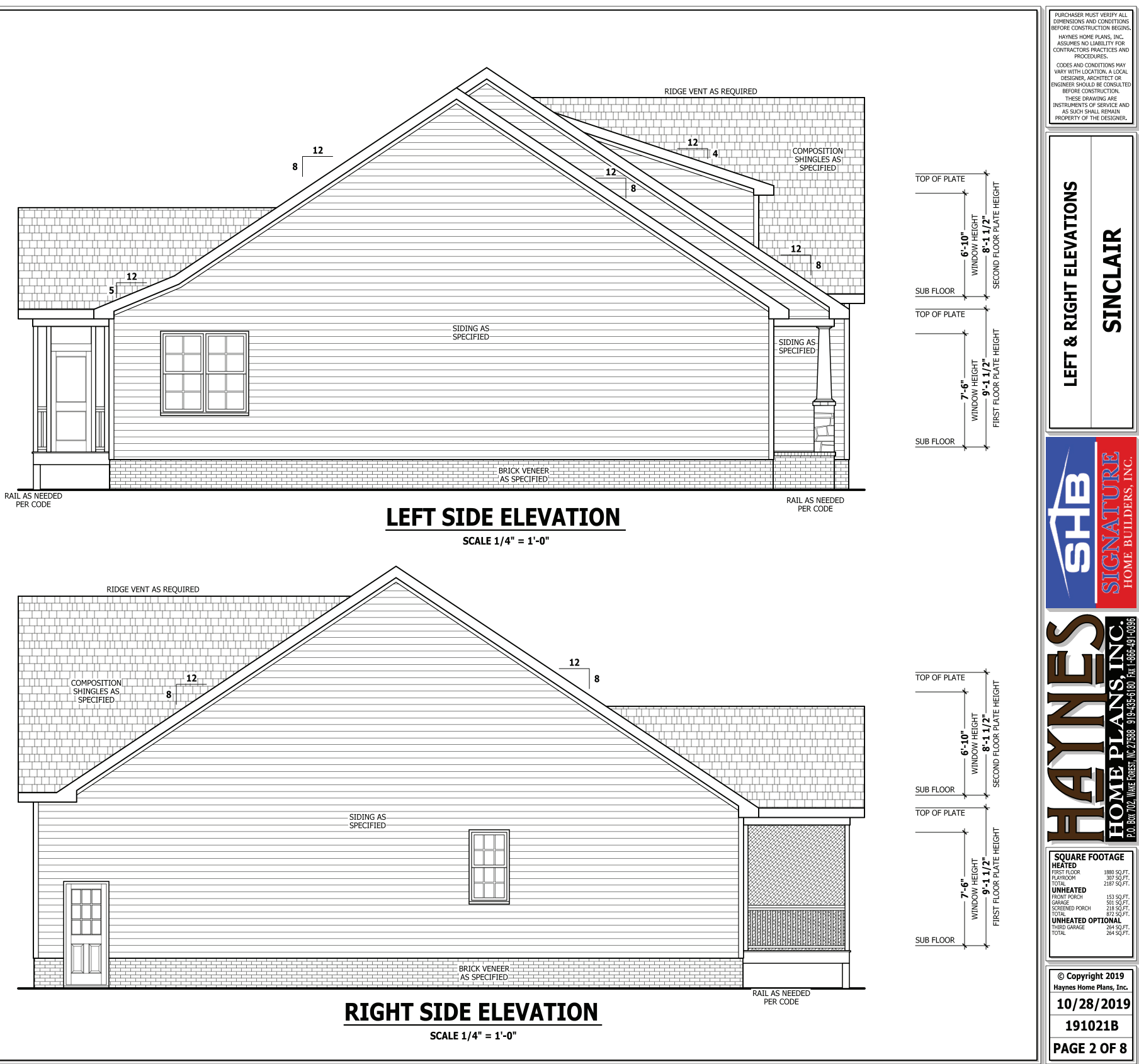
2. *Guards* on the open sides of stairs shall not have openings which allow passage of a sphere 43/8 inches (111 mm) in diameter.

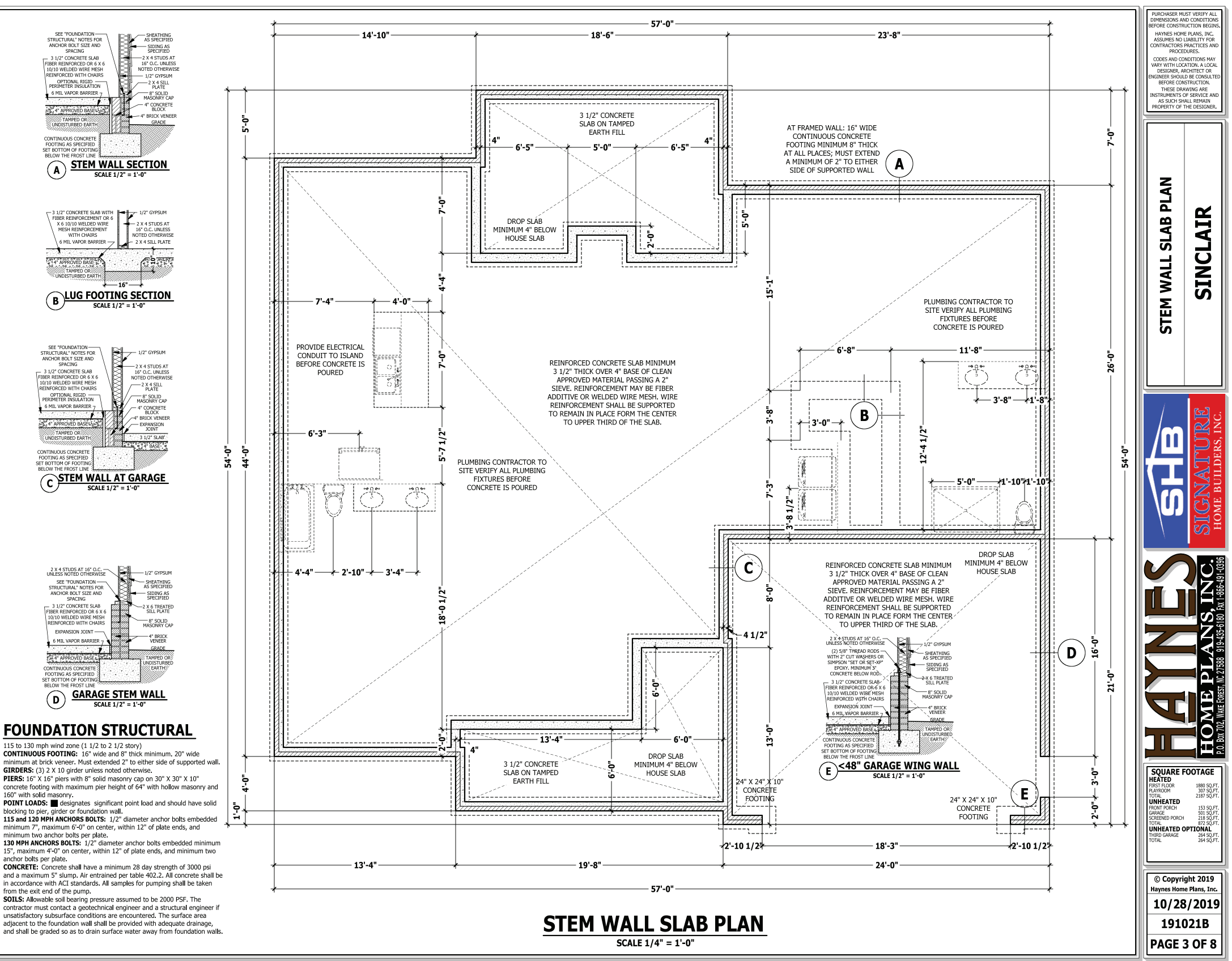
COMPOSITION SHINGLES AS SPECIFIED

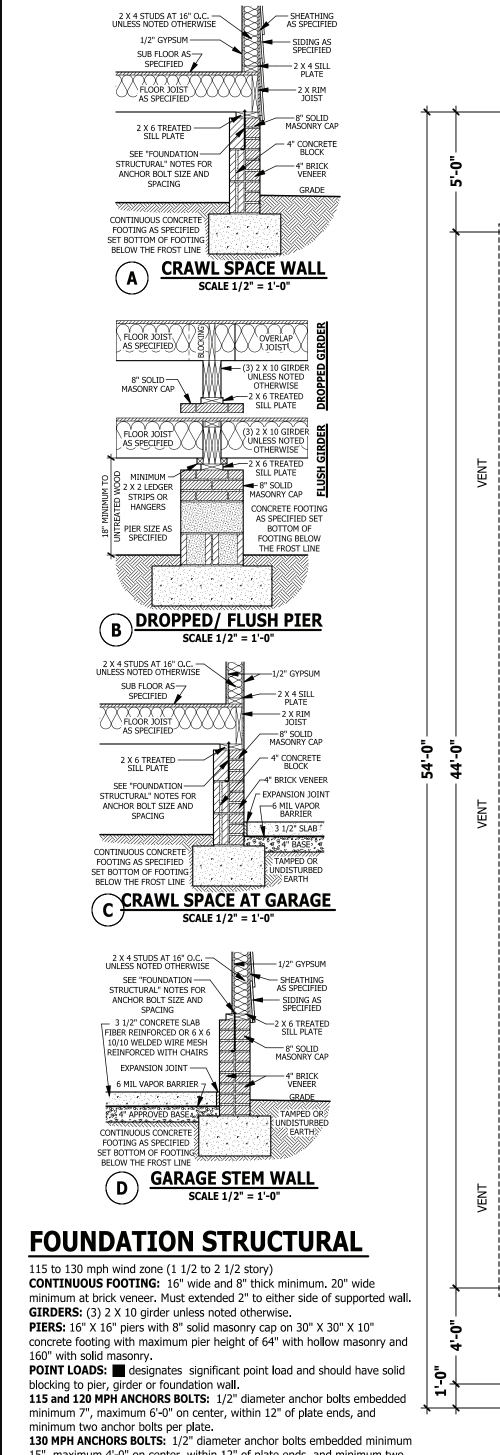








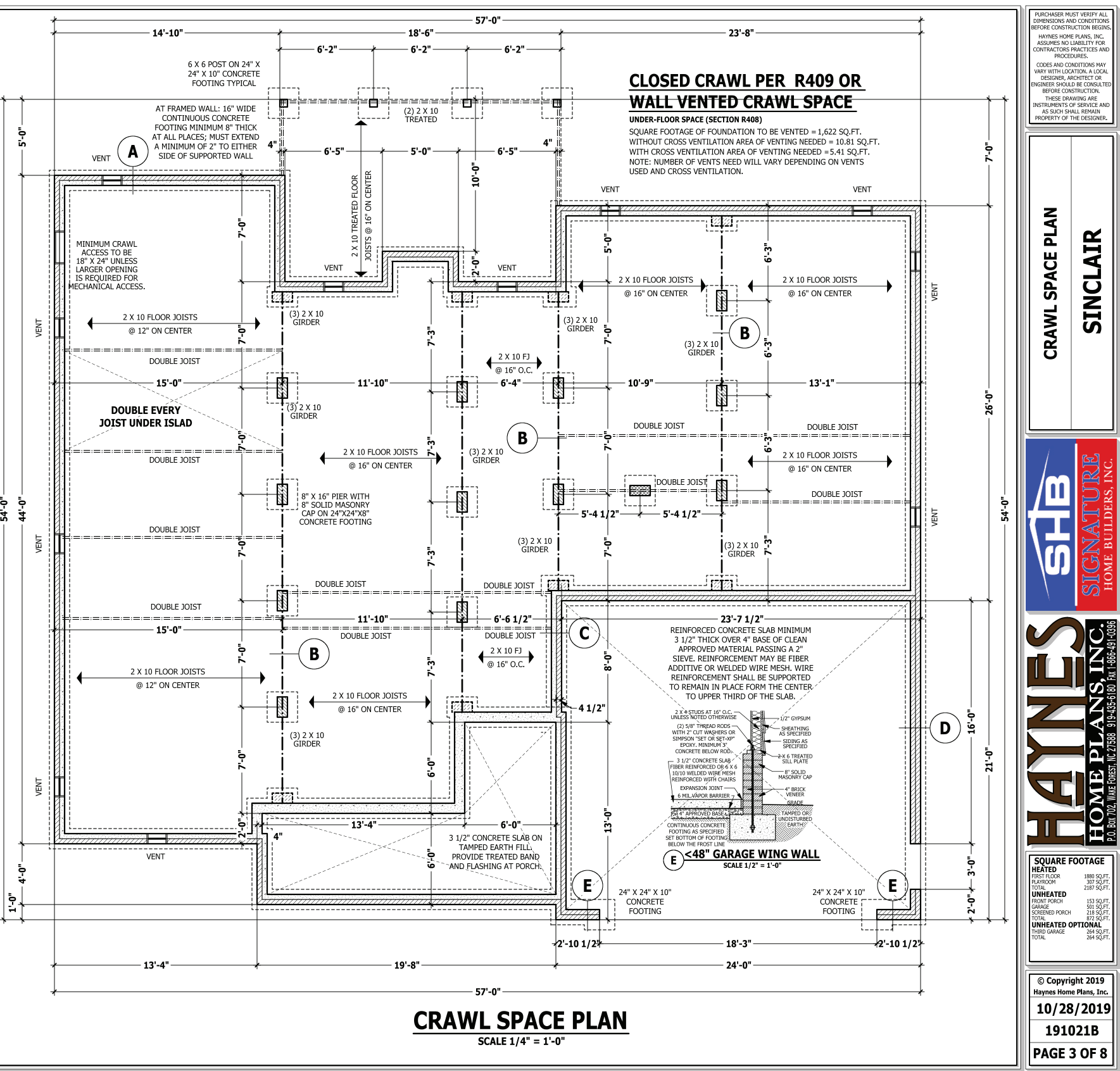


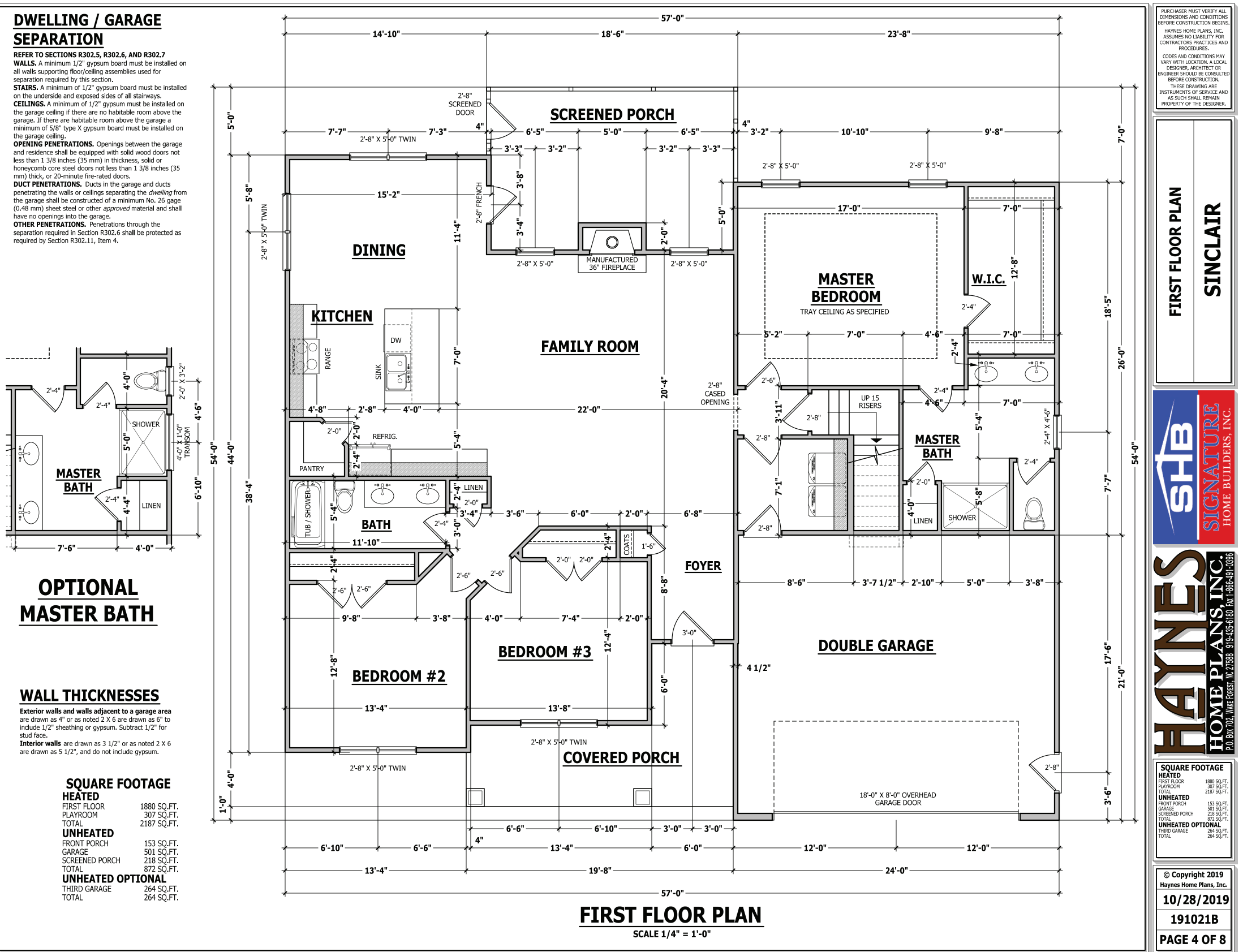


15", maximum 4'-0" on center, within 12" of plate ends, and minimum two anchor bolts per plate.

CONCRETE: Concrete shall have a minimum 28 day strength of 3000 psi and a maximum 5" slump. Air entrained per table 402.2. All concrete shall be in accordance with ACI standards. All samples for pumping shall be taken from the exit end of the pump.

SOILS: Allowable soil bearing pressure assumed to be 2000 PSF. The contractor must contact a geotechnical engineer and a structural engineer if unsatisfactory subsurface conditions are encountered. The surface area adjacent to the foundation wall shall be provided with adequate drainage, and shall be graded so as to drain surface water away from foundation walls.





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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.

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 PSI Laminated 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 **atterwise.** 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

FLOOR SHEATHING: OSB or CDX floor sheathing minimum 1/2" thick for 16" on center jois: spacing, minimum 5/8" thick for 19.2" on center joist spacing, and minimum 3/4" thick for 24" on center joist spacing.

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. **REQUIRED 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 0.5.1's actual length.

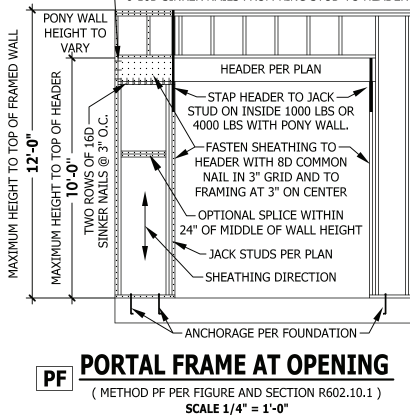
Hethod PF contributes 1.5 times its actual length.
 HD: 800 lbs hold down hold down device fastened to the edge of the brace wall panel closets to the corner.

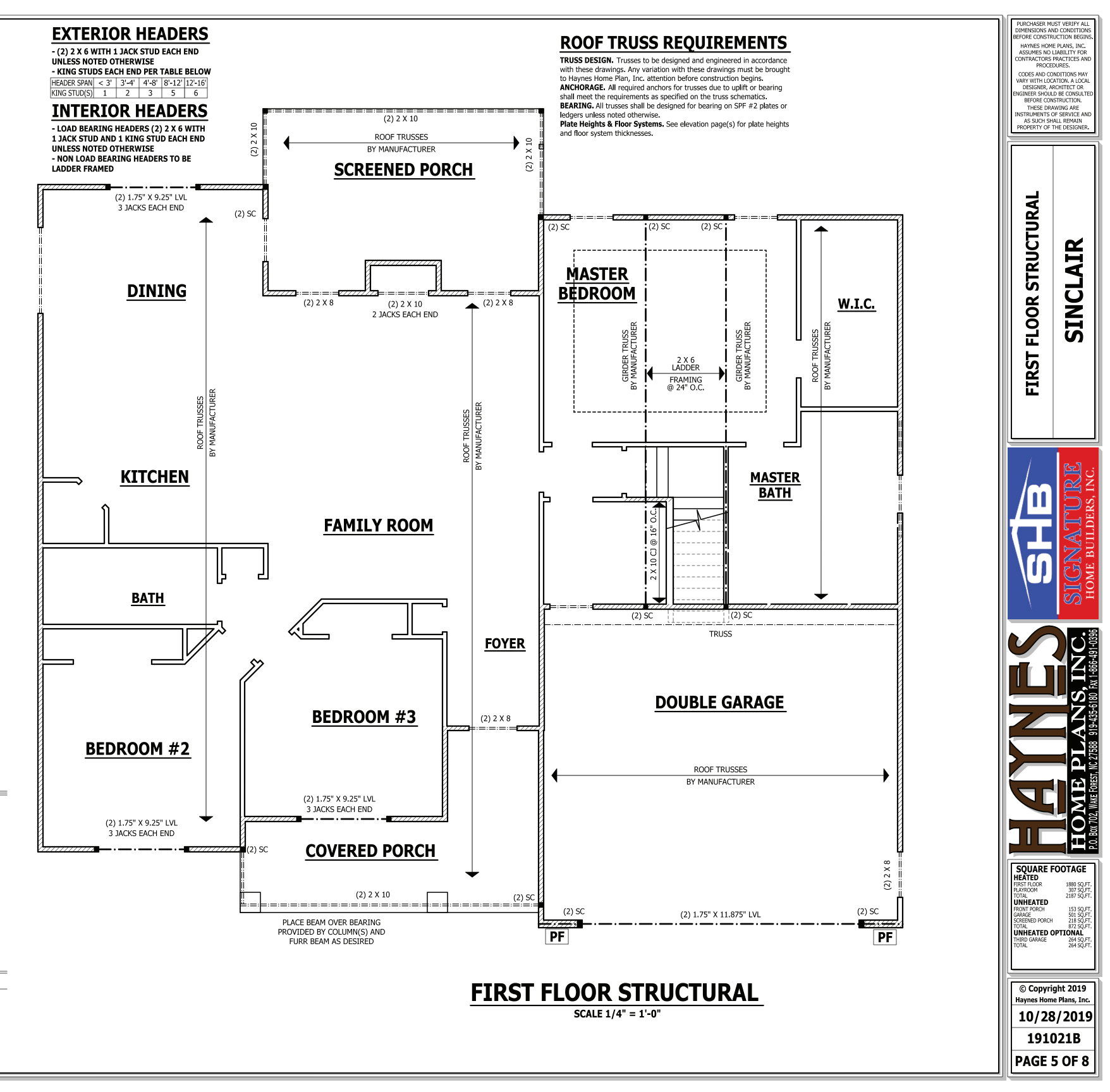
Methods Per Table R602.10.1 **CS-WSP**: Shall be minimum 3/8" OSB or CDX nailed at 6" on

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 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







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DESIGN LOADS LIVE LOAD DEAD LOAD DEFLECTION (PSF) (PSF) (LL) USE 10 10 L/240 Attics without storage 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/360 200 --Guardrails and handrails --Guardrail in-fill components 50 ----Passenger vehicle garages 50 10 L/360 Rooms other than sleeping 40 10 L/360 10 L/360 Sleeping rooms 30 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 :

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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 PSI Laminated strand lumber (LSL) Fb=2250 PSI, Fv=400 PSI, E=1.55x106 PSI Install all connections per manufacturers instructions.

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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.

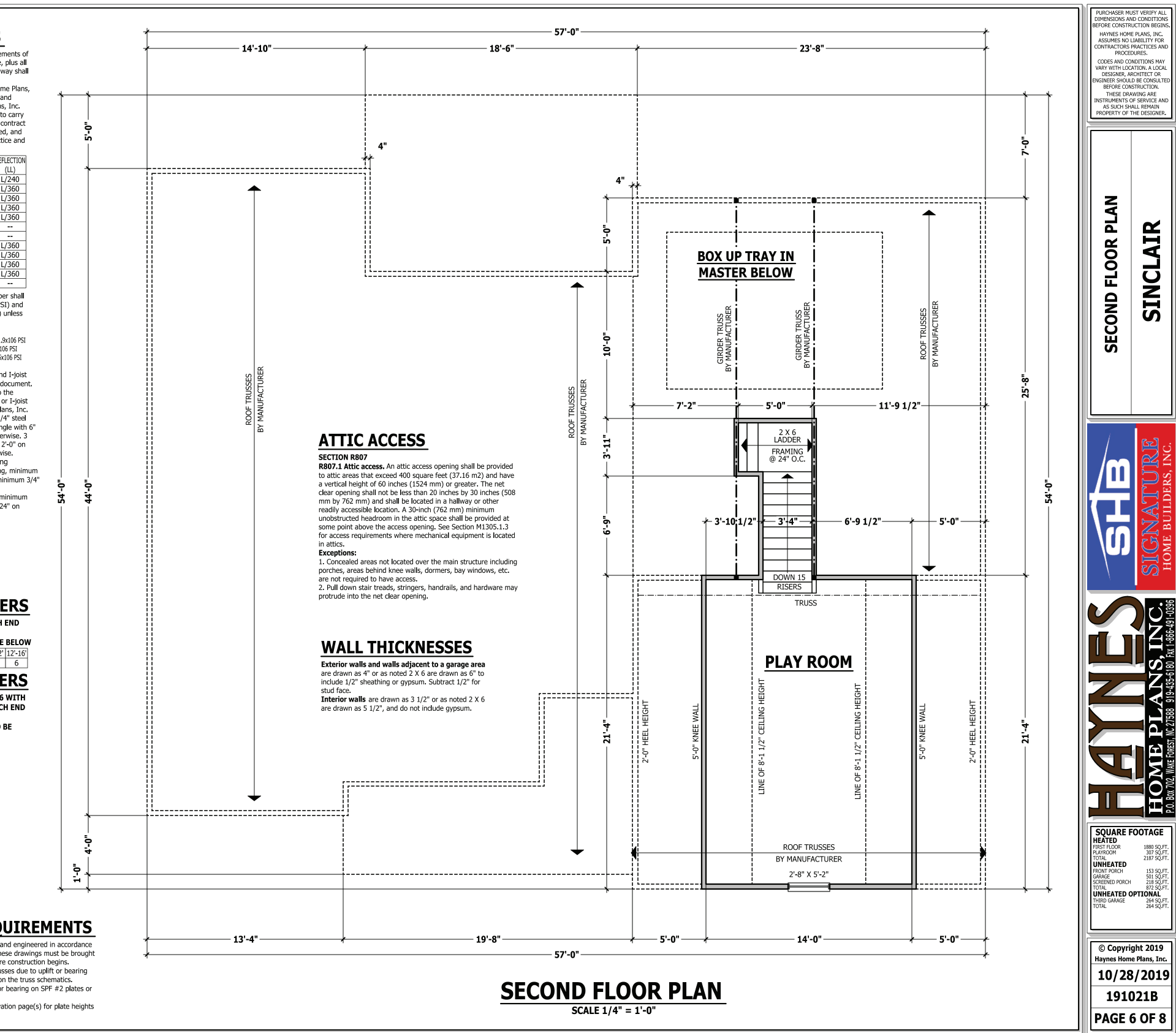
CONCRETE AND SOILS: See foundation notes.

EXTERIOR HEADERS

- (2) 2 X 6 WITH 1 JACK STUD EACH END UNLESS NOTED OTHERWISE - KING STUDS EACH END PER TABLE BELOW HEADER SPAN < 3' 3'-4' 4'-8' 8'-12' 12'-16' KING STUD(S) 1 2 3 5 6

INTERIOR HEADERS

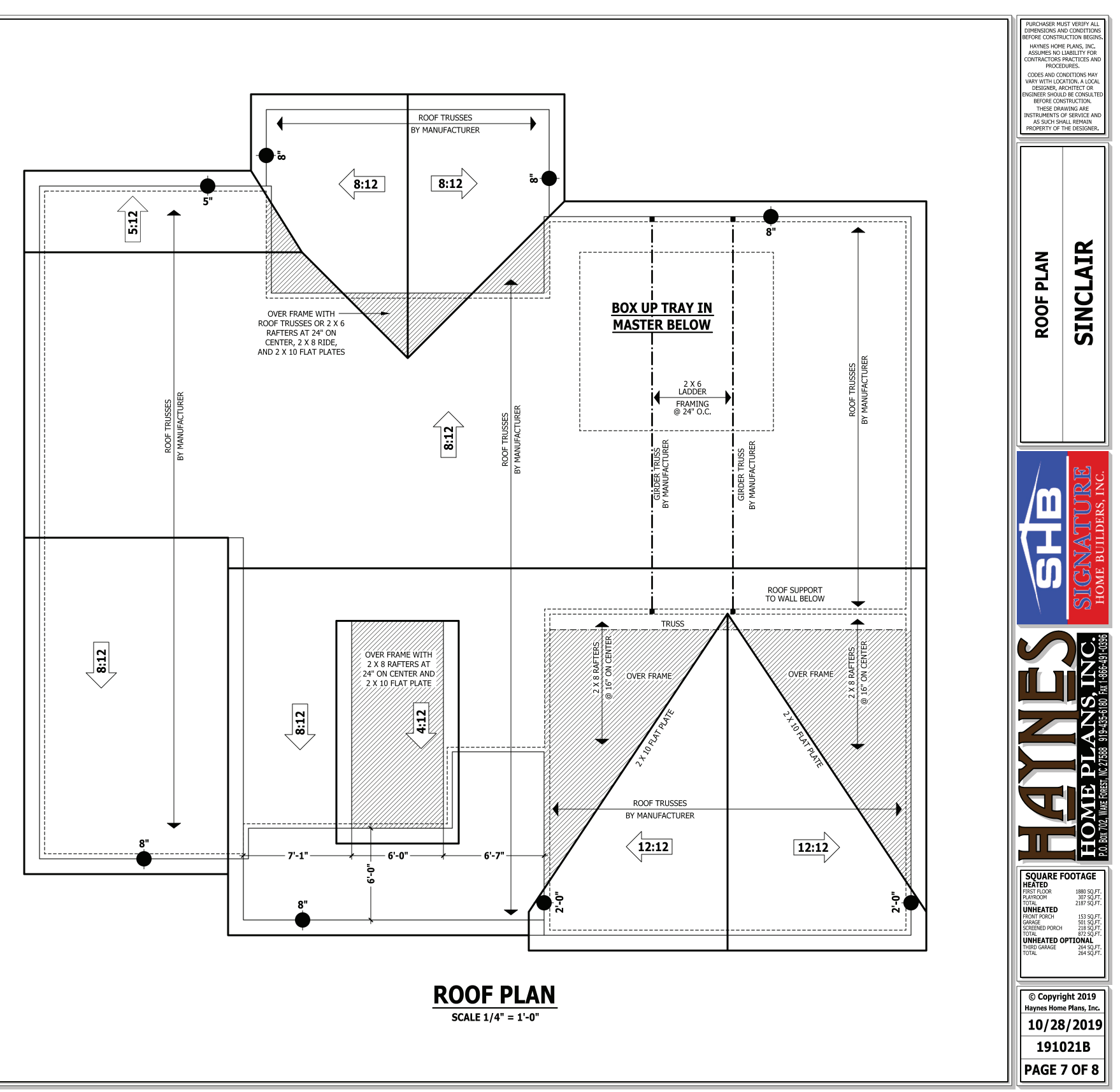
- LOAD BEARING HEADERS (2) 2 X 6 WITH 1 JACK STUD AND 1 KING STUD EACH END UNLESS NOTED OTHERWISE - NON LOAD BEARING HEADERS TO BE LADDER FRAMED



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. **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.



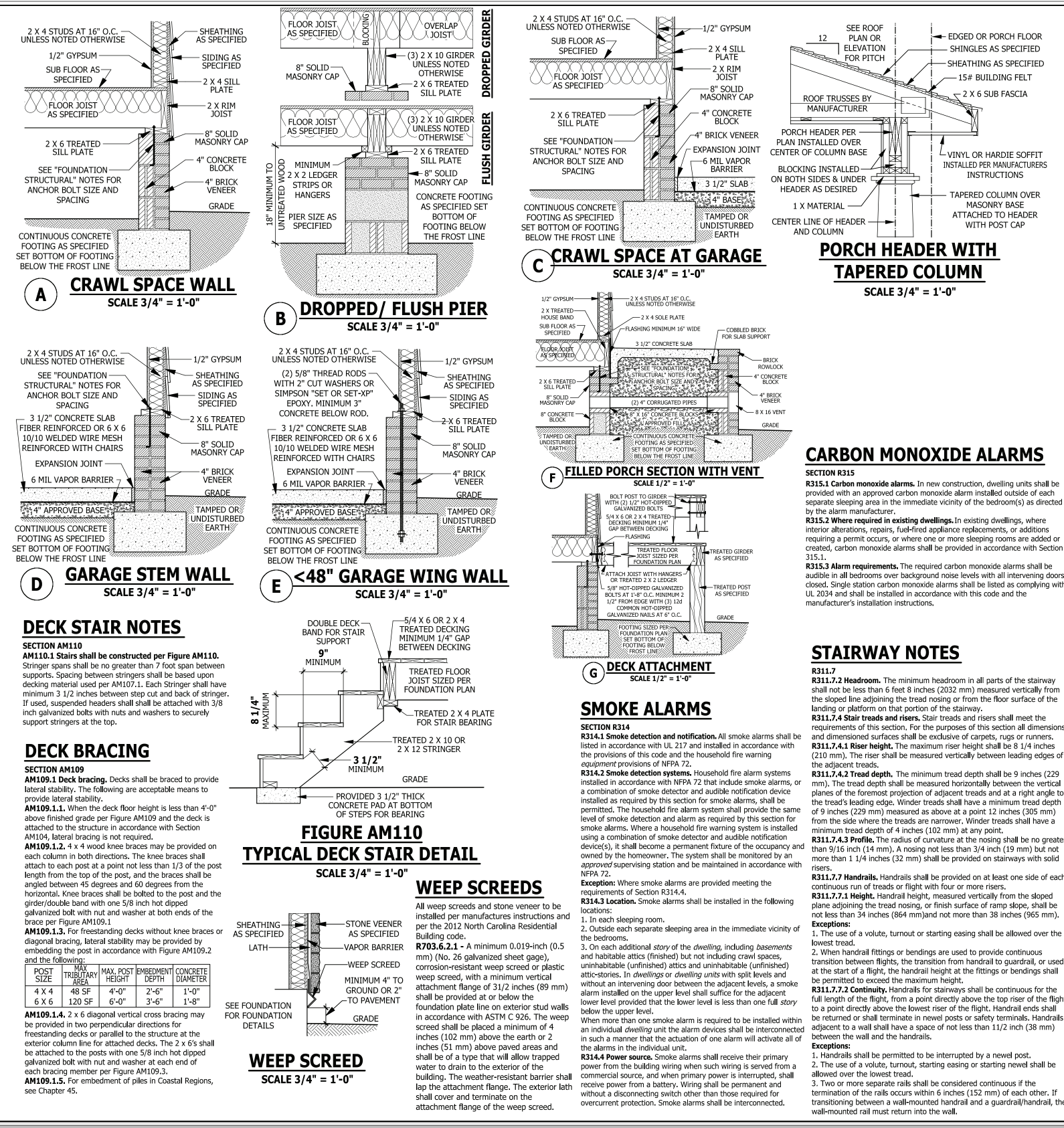
ROOF TRUSS REQUIREMENTS

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.

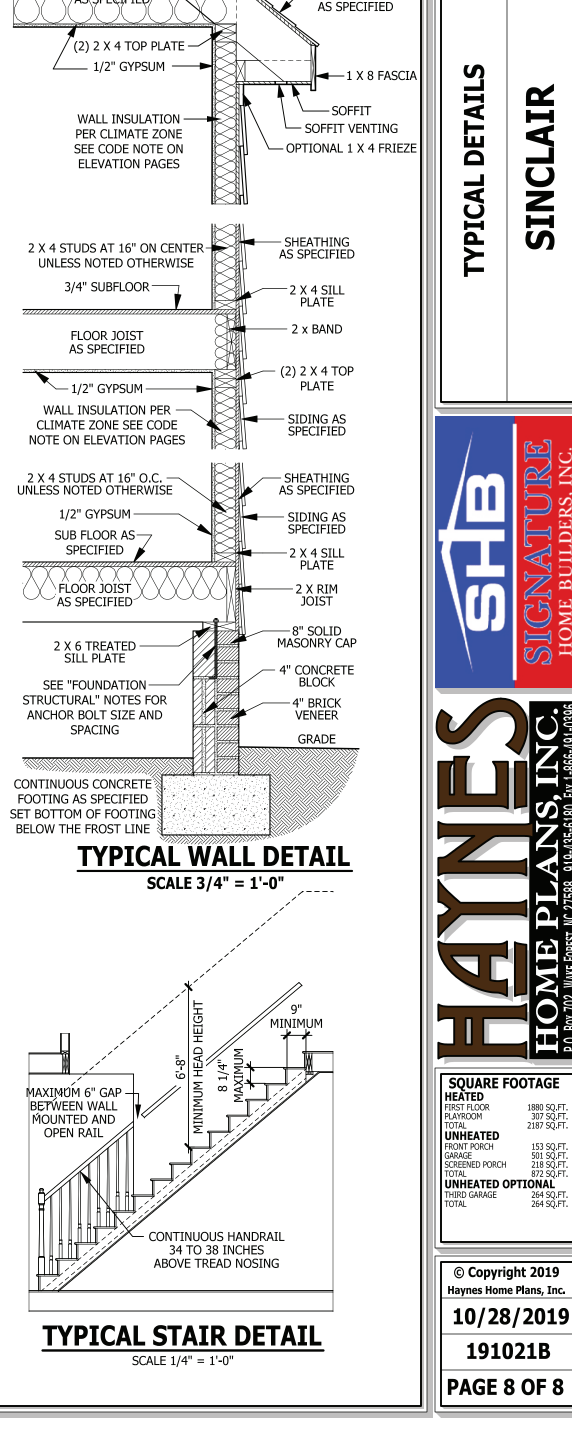
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Plate Heights & Floor Systems. See elevation page(s) for plate heights and floor system thicknesses.

+ HEEL HEIGHT ABOVE FIRST FLOOR PLATE HEEL HEIGHT ABOVE



interior alterations, repairs, fuel-fired appliance replacements, or additions



12

CÉILING JOISTS

/AS\SPECIFIÈD/

PITCH PER ROOF PLAN

OR ELEVATIONS

- SHINGLES AS SPECIFIED

-15# BUILDING FELT

SHEATHING

RAFTERS AS 50.

ROOF INSULATION

PER CLIMATE ZONE

SEE CODE NOTE ON

ELEVATION PAGES

PURCHASER MUST VERIFY ALL

IMENSIONS AND CONDITIONS

EFORE CONSTRUCTION BEGINS

HAYNES HOME PLANS, INC.

ASSUMES NO LIABILITY FOR CONTRACTORS PRACTICES AND

PROCEDURES.

CODES AND CONDITIONS MAY

DESIGNER, ARCHITECT OR

BEFORE CONSTRUCTION.

THESE DRAWING ARE

NSTRUMENTS OF SERVICE AND

AS SUCH SHALL REMAIN

PROPERTY OF THE DESIGNER.

IR

SINCL

1880 SQ.FT 307 SQ.FT 2187 SQ.FT

153 SQ.FT 501 SQ.FT 218 SQ.FT 872 SQ.FT

264 SQ FT 264 SQ FT

ARY WITH LOCATION. A LOCAL

IGINEER SHOULD BE CONSULTED

separate sleeping area in the immediate vicinity of the bedroom(s) as directed

requiring a permit occurs, or where one or more sleeping rooms are added or created, carbon monoxide alarms shall be provided in accordance with Section

audible in all bedrooms over background noise levels with all intervening doors closed. Single station carbon monoxide alarms shall be listed as complying with

shall not be less than 6 feet 8 inches (2032 mm) measured vertically from the sloped line adjoining the tread nosing or from the floor surface of the

requirements of this section. For the purposes of this section all dimensions and dimensioned surfaces shall be exclusive of carpets, rugs or runners. R311.7.4.1 Riser height. The maximum riser height shall be 8 1/4 inches

R311.7.4.2 Tread depth. The minimum tread depth shall be 9 inches (229

planes of the foremost projection of adjacent treads and at a right angle to the tread's leading edge. Winder treads shall have a minimum tread depth of 9 inches (229 mm) measured as above at a point 12 inches (305 mm) from the side where the treads are narrower. Winder treads shall have a

R311.7.4.3 Profile. The radius of curvature at the nosing shall be no greater than 9/16 inch (14 mm). A nosing not less than 3/4 inch (19 mm) but not more than 1 1/4 inches (32 mm) shall be provided on stairways with solid

R311.7.7 Handrails. Handrails shall be provided on at least one side of each

plane adjoining the tread nosing, or finish surface of ramp slope, shall be not less than 34 inches (864 mm)and not more than 38 inches (965 mm).

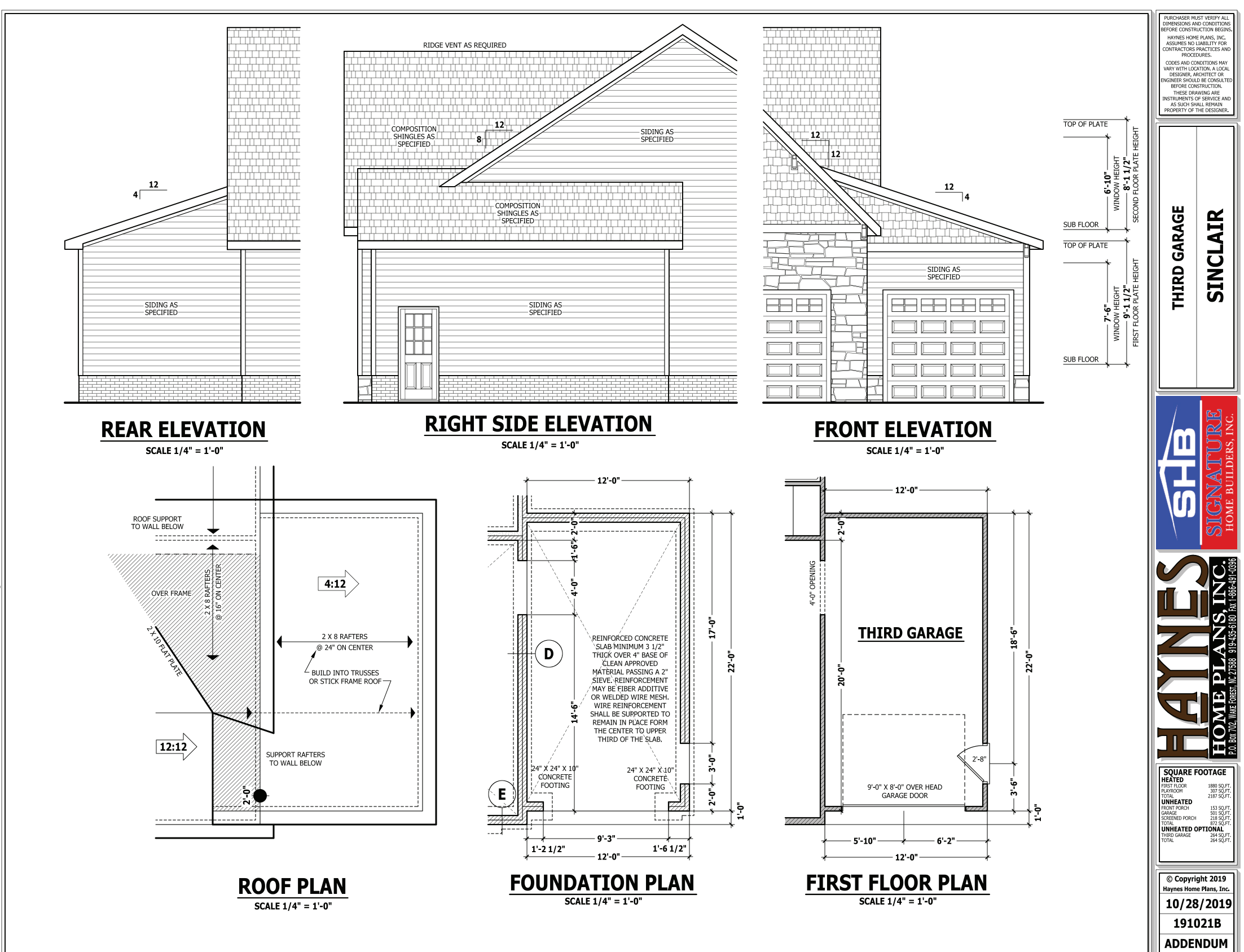
1. The use of a volute, turnout or starting easing shall be allowed over the

transition between flights, the transition from handrail to guardrail, or used at the start of a flight, the handrail height at the fittings or bendings shall

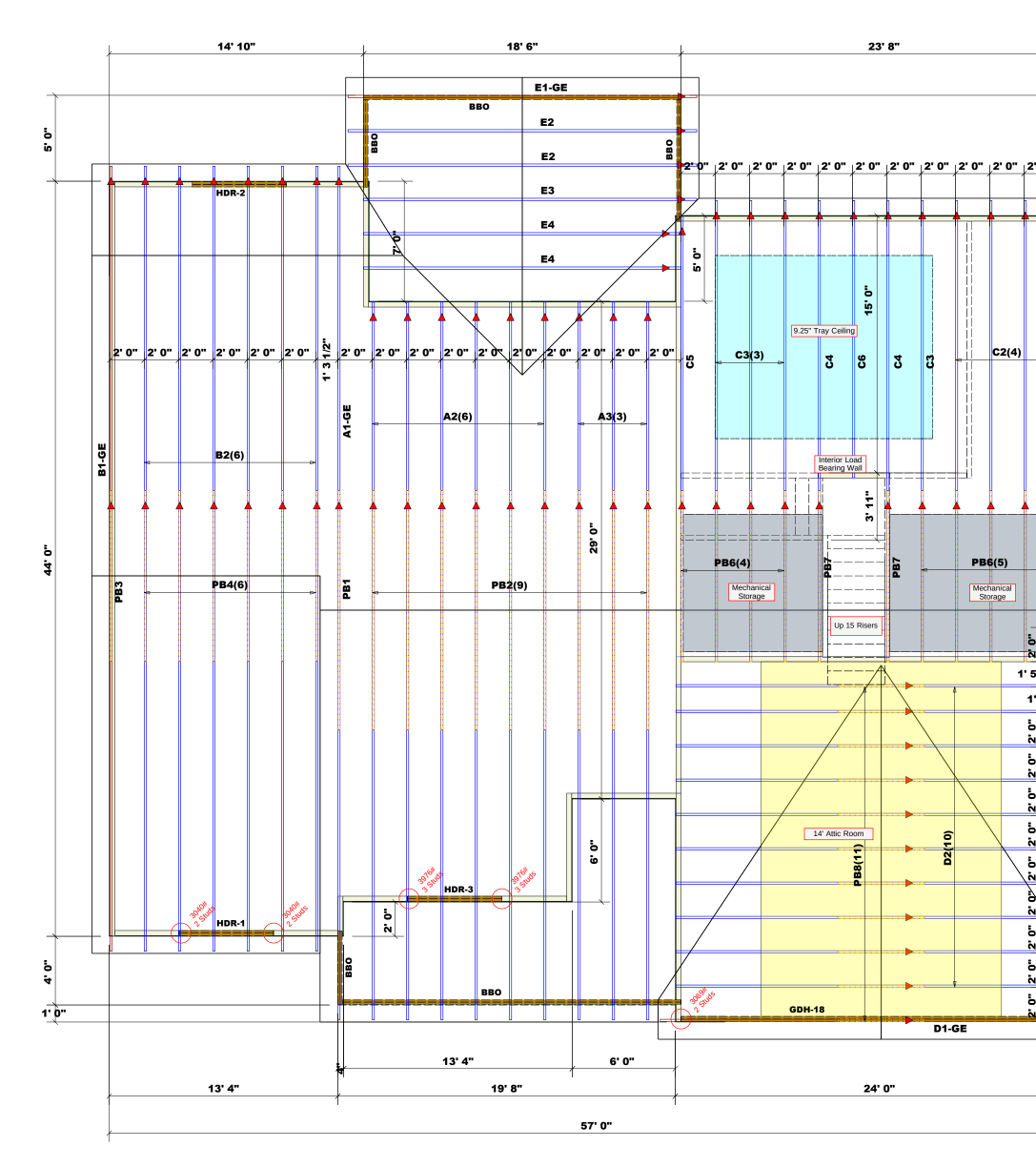
full length of the flight, from a point directly above the top riser of the flight to a point directly above the lowest riser of the flight. Handrail ends shall be returned or shall terminate in newel posts or safety terminals. Handrails

2. The use of a volute, turnout, starting easing or starting newel shall be

termination of the rails occurs within 6 inches (152 mm) of each other. If transitioning between a wall-mounted handrail and a guardrail/handrail, the



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<u>Truss</u> <u>Placement</u> <u>Plan</u> SCALE: 3/16" = 1'-0"

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2' 0"		7. 0		deeme require attache Code r founda require but no profes suppoi those registe design exceed	g reaction d to comp ments. Ti equiremet ad Tables requiremet tion size ad to supp t greater t sional sha rt system specified irred desig the supp 1 15000#.	bly with the contra- (derived nts) to de and numb port reacti chan 1500 all be reta for any re for any re for any res ort system	ne prescri ctor shall from the etermine ber of wo ions grea 0#. A reg ined to d eaction the ached Tal ional sha	ptive Cod refer to t prescript the minim od studs ter than 3 istered de esign the esign the at exceed oles. A II be retai	e he ive um D00# sign s ned to
					-	nthor		<mark>illiam</mark> :к sтu	
					NBER OF JA	HEADER/	REQUIRED GIRDER	@ EA END	
	C1-GE	26' 0"	▲ = Indicates Left End of Truss (Reference Engineered Truss Drawing) Do Not Erect Trusses Backwards Roof Area = 3966.79 sq.ft. Ridge Line = 98.13 ft. Hip Line = 0 ft. Horiz. OH = 136.09 ft. Raked OH = 259.03 ft. Decking = 136 sheets Dimension Notes 1.41 averior wall to rusd dimensions are to face of sheating urless noted otherwise 2.41 interior wall dimensions are to face of sheating urless noted otherwise 3.41 exterior wall to russ dimensions are to face of sheating urless noted otherwise	NC LLOY 34 (0) 3400 5100 6800 8500 10200 11900 13600 15300	4 5 6 7 8	Zo (QL an) 25500 51000 76500 102000 153000	2 3) 4) 5	1020	0 1 0 2 0 3 0 4
1'6" 0 2 1'6"	PB5		All Truss Reactions are Less than 3,000 lbs. Unless Noted Otherwise. Denotes Reaction Greater than 3,000 lbs. Reaction / # of Studs BEAM SCHEDULE PlotID Length Product Plies Net Qty Fab Type HDR-1 6'0" 1-3/4"x 9-1/4" LVL Kerto-S 2 2 FF HDR-2 6'0" 1-3/4"x 9-1/4" LVL Kerto-S 2 2 FF HDR-3 6'0" 1-3/4"x 9-1/4" LVL Kerto-S 2 2 FF GDH-9 12'0" 1-3/4"x 11-7/8" LVL Kerto-S 2 2 FF GDH-18 24'0" 1-3/4"x 14" LVL Kerto-S 2 2 FF	Harnett County	Lot 9 Williams Farm / Erwin, NC	Roof	5/29/23	Anthony Williams	Anthony Williams
		21' 0"		COUNTY H	ADDRESS Lo	MODEL	DATE REV. 5,	DRAWN BY A	SALESMAN A
				Signature Home Builders	Lot 9 Williams Farms	HHP / The Sinclair (191021B) - 2-Car	10/28/19	NA	J0523-2758
				BUILDER	JOB NAME	PLAN	SEAL DATE	QUOTE #	JOB #
				These t compor design See ind identifie designe perman for the support	A TRUSS russes are nents to be at the spe ividual de ed on the er is respo ent bracin overall str t structure umns is fl	e designe e incorpo cification sign shee placemen onsible for og of the r ucture. T e including	d as indi rated into of the bu ets for ea t drawing r tempora roof and he design g headers	GRAM ONI vidual bui o the build uilding de ch truss d ch truss d iloor syste o of the tru s, beams,	ding signer. esign ding em and uss walls,

for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com

is	Design	Client: Signature Project: Address:	Homes	Date: Input by: Job Nam Project #	e: Lot 9 Williams F			Page 1 of
HDR-1	Kerto-S LV	L 1.750" X 9.	250" 2-Ply		Level: Level			
	22							
		1						- <i>-</i>
•	-	•	•				M	V I
	in the		atter the second				M	9
	nd Grain			2 SPF End Grain]			
<i>†</i>		5'6"					<u>}</u>	3 1/2"
ſ		6'			ł			
/lember Inf	formation			Reactions UN	PATTERNED II	o (Uplift)		
Туре:	Girder	Application:	Floor	Brg Direction	Live	Dead	Snow Wind	d Cor
Plies: Moisture Cond	2 lition: Drv	Design Method: Building Code:	ASD IBC/IRC 2015	1 Vertical 2 Vertical	0 0	1576 1576		0 0
Deflection LL:	480	Load Sharing:	No		Ŭ	10/0		5
Deflection TL:	360 Normal - II	Deck:	Not Checked					
Importance: Temperature:	Temp <= 100°F							
				Bearings				
				Bearing Lengt	h Dir. Cap.	React D/L lb	Total Ld. Case	Ed. Com
				1 - SPF 3.000' End	' Vert 34%	1576 / 1464	3040 L	D+S
nalysis Re	sults			Grain				
Analysis		ation Allowed Capac	ity Comb. Case	2 - SPF 3.000' End	' Vert 34%	1576 / 1464	3040 L	D+S
Moment	4007 ft-lb		28%) D+S L	Grain				
Unbraced	4007 ft-lb	·	37%) D+S L					
Shear			25%) D+S L					
	0.031 (L/2200) 0.064 (L/1060)	3' 0.141 (L/480) 0.218 (-					
	. ,	3' 0.188 (L/360) 0.340 (34%) D+S L					
Design Not 1 Provide sup		wement and rotation at the er	nd bearings. Lateral supp	ort				
-		earings by the building code. 3ox nails (.128x3") at 12" o.c.	Maximum and distance r	pot				
to exceed 6	".							
		fasteners required for specific d on the bottom edge only.	ed loads.					
5 Top loads m	nust be supported equally	by all plies.						
	e laterally braced at end b st be laterally braced at er	-						
	derness ratio based on s	-						
ID	Load Type	Location Trib Widt	h Side Dead	0.9 Live 1 Sno	ow 1.15 Wind	1.6 Const. 1.	25 Comments	
1	Uniform		Top 488 I			PLF 0 P		
2	Uniform		Top 30 I	PLF 0 PLF	0 PLF 0 F	PLF 0 P	PLF WALL	
	Self Weight		71	PLF				
Notes		chemicals		vide proper drainage to prevent	Manufacturer Info		Comtech, Inc. 1001 S. Reilly Road, Suit	e #639
Calculated Structured structural adequacy o	f this component based on the	Handling & Installation 1. LVL beams must not be cut or drilled	ponding		Metsä Wood 301 Merritt 7 Buildin	a. 2nd Floor	Fayetteville, NC USA	
lesign criteria and esponsibility of the c	loadings shown. It is the ustomer and/or the contractor to	 Refer to manufacturer's product regarding installation requirements 	multi-ply		Norwalk, CT 06851 (800) 622-5850	<u>,</u> 1001	28314 910-864-TRUS	
ensure the compone application, and to veri Lumber	ent suitability of the intended fy the dimensions and loads.	fastening details, beam strength value: approvals 3. Damaged Beams must not be used	s, and code		(800) 622-5850 www.metsawood.com	m/us		
I. Dry service condition	and and a second address of a	 Design assumes top edge is laterally res Provide lateral support at bearing point 	nts to avoid				lcom	Гесн
		lateral displacement and rotation	This design is	valid until 11/3/2024				

:		Client: Project:	Signature Homes		Date: Input by:	5/29/2023 Anthony Williams	Page 2 of 8
is	Design	Address:			Job Name	: Lot 9 Williams Farms	
	- Karta S I V/I	4 750	" V 0 250"		Project #:	J0523-2758 .evel: Level	
HDR-1	Kerto-S LVL	- 1.750	A 9.250	2-Ply - PASS			
•	•	•	•	• •	•	<1 1/2"	
	•	•	•			<u> </u>	9 1.
		•	•	• •		-+	
1 SPF E	nd Grain		5'6"	2 SPF End	Grain		3 1/2"
			6'				3 1/2"
			0		I		
Multi-Ply A	nalysis						
		0d Box nails	(.128x3") at 12" o	o.c Maximum end dis	stance no	t to exceed 6".	
Capacity Load	0.0 % 0.0 F	0	· · · ·				
Yield Limit per Fo	ot 163.7	7 PLF					
Yield Limit per Fa Yield Mode	stener 81.9 IV	lb.					
Edge Distance	1 1/2						
Min. End Distanc Load Combinatio							
Duration Factor	1.00						
structural adequacy of design criteria and responsibility of the cu	this component based on the 1.	regarding installation	ion	. For flat roofs provide proper drainag ponding	e to prevent	Manufacturer Info Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850	Comtech, Inc. 1001 S. Reilly Road, Suite #639 Fayetteville, NC USA 28314 910-864-TRUS
application, and to verif	the dimensions and loads.	fastening details, beam approvals Damaged Beams must n Design assumes top edg	not be used			www.metsawood.com/us	
 Dry service condition LVL not to be treated 	ns, unless noted otherwise 5. d with fire retardant or corrosive	Provide lateral support lateral displacement and	at bearing points to avoid	This design is valid until 11/3/	2024		сотесн
Varian 21.00.417.0	owered by iStruct™ Dataset:	22111501 1					

		Client: Signature F Project:	IOMES	Date: Input by:	5/29/2023 Anthony Williams	Page 3 of 8
is	Design	Address:		Job Nam		
				Project #		
IDR-2	Kerto-S LV	/L 1.750" X 9.2	2-Ply	PASSED	Level: Level	
	2					
		1				<i>+</i>
•	•	•	•	•••		
			All the second s			9 1
•				-		
	nd Grain			2 SPF End Grain		
 		5'6"				3 1/2"
/		6'			7	
lember Inf					NPATTERNED lb (Uplift	
Type: Plies:	Girder 2	Application: Design Method:	Floor ASD	Brg Direction 1 Vertical	Live Dead 0 1498	Snow Wind Cons 1386 0
Moisture Cond		Building Code:	IBC/IRC 2015	2 Vertical	0 1498	1386 0
Deflection LL:	480	Load Sharing:	No			
Deflection TL:		Deck:	Not Checked			
mportance: Temperature:	Normal - II Temp <= 100°F					
remperature.	Temp <= 100 P			Bearings		
				Bearing Leng	th Dir. Cap. React D/I	L lb Total Ld. Case Ld. Comb
				1 - SPF 3.000	•	
	•.			End		
nalysis Re				Grain 2 - SPF 3.000	" Vert 33% 1498 / 1	386 2884 L D+S
Analysis Moment	Actual Loo 3802 ft-lb	cation Allowed Capacity 3' 14423 ft-lb 0.264 (26		End		
Unbraced	3802 ft-lb	3' 10944 ft-lb 0.347 (35	-	Grain		
Shear		1' 1/4" 7943 lb 0.240 (24	,			
	0.029 (L/2324)	3' 0.141 (L/480) 0.207 (21	,			
	0.060 (L/1117)	3' 0.188 (L/360) 0.322 (32				
esign Not	es					
1 Provide sup	port to prevent lateral n	novement and rotation at the end	bearings. Lateral suppor	t		
	•	bearings by the building code. Box nails (.128x3") at 12" o.c. M	aximum end distance no	t		
to exceed 6	".					
		r fasteners required for specified ed on the bottom edge only.	loaus.			
5 Top loads m	nust be supported equal	ly by all plies.				
-	e laterally braced at end at be laterally braced at	-				
	derness ratio based on	-				
ID	Load Type	Location Trib Width	Side Dead 0	.9 Live 1 Sn	ow 1.15 Wind 1.6 Cons	st. 1.25 Comments
1	Uniform		Top 462 PL	F 0 PLF	462 PLF 0 PLF	0 PLF B2 TRUSS
2	Uniform		Top 30 PL	F 0 PLF	0 PLF 0 PLF	0 PLF WALL
	Self Weight		7 PL	.F		
lotes		chemicals	6. For flat roofs provid ponding	e proper drainage to prevent	Manufacturer Info	Comtech, Inc. 1001 S. Reilly Road, Suite #639
tructural adequacy c	Designs is responsible only of the of this component based on the loadings shown It is the	Handling & Installation 1. LVL beams must not be cut or drilled			Metsä Wood 301 Merritt 7 Building, 2nd Floor	Fayetteville, NC USA 28314
esponsibility of the c ensure the component	loadings shown. It is the ustomer and/or the contractor to ent suitability of the intended	 Refer to manufacturer's product in regarding installation requirements, fastening details, beam strength values, a 	multi-ply		Norwalk, CT 06851 (800) 622-5850	28314 910-864-TRUS
pplication, and to veri	fy the dimensions and loads.	fastening details, beam strength values, a approvals3. Damaged Beams must not be used			www.metsawood.com/us	
. Dry service condition	ons, unless noted otherwise ted with fire retardant or corrosive	 Design assumes top edge is laterally restrait Provide lateral support at bearing points 	to avoid			соттесн
		lateral displacement and rotation	This design is va	alid until 11/3/2024		

isDesign	Client: Signature Homes Project: Address:	Date: Input by: Job Nam Project #:		Page 4 of 8
HDR-2 Kerto-S LV	L 1.750" X 9.250"	2-Ply - PASSED	Level: Level	
	• •	• • •	<1 1/2"	9 1/
1 SPF End Grain	5'6"	2 SPF End Grain		3 1/2"
ŕ	6'		ł	
Multi-Ply Analysis Fasten all plies using 2 rows of		o.c Maximum end distance n	ot to exceed 6".	
Capacity0.0Load0.0Yield Limit per Foot163				
Yield Mode IV Edge Distance 11 Min. End Distance 3" Load Combination				
Duration Factor 1.0	0			
Notes	chemicals	 For flat roofs provide proper drainage to prevent ponding. 	Manufacturer Info	Comtech, Inc. 1001 S. Reilly Road, Suite #639
structural adequacy of this component based on the design criteria and loadings shown. It is the responsibility of the customer and/or the contractor to ensure the component suitability of the intended application, and to verify the dimensions and loads.	Handling & Installation 1. UL beams must not be cut or drilled 2. Refer to manufacturer's product information regarding installation requirements, multi-ply fastering details, beam strength values, and code approvals Descent product information information approvals	y	Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850 www.metsawood.com/us	Fayetteville, NC USA 28314 910-864-TRUS
Lumber 1. Dry service conditions, unless noted otherwise 2. LVL not to be treated with fire retardant or corrosive	3. Damaged Beams must not be used 4. Design assumes top edge is laterally restrained 5. Provide lateral support at bearing points to avoid lateral displacement and rotation 22414F011	This design is valid until 11/3/2024		соттесн

Image: Section Address: HDR-3 Kerto-S LVL 1.750" X 9.250" 2-Ply - F 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Job Name: Lot 9 Williams Farms Project #: J0523-2758 PASSED Level: Level SPF End Grain SPF End Grain SPF End Grain
2 1 1 1 1 1 1 5'6" 2	PASSED Level: Level
1 1 1 1 1 1 1 5'6" 2	SPF End Grain
1 SPF End Grain 2 5'6"	SPF End Grain
1 SPF End Grain 2 5'6"	SPF End Grain
1 SPF End Grain 2 5'6"	SPF End Grain
1 SPF End Grain 2 5'6"	SPF End Grain
5'6"	SPF End Grain
5'6"	
5'6"	
	3 1/2"
, v	Y
Iember Information	Reactions UNPATTERNED Ib (Uplift)
Type: Girder Application: Floor Plies: 2 Design Method: ASD	BrgDirectionLiveDeadSnowWindCons1Vertical0204419320
Moisture Condition: Dry Building Code: IBC/IRC 2015	2 Vertical 0 2044 1932 0
Deflection LL: 480 Load Sharing: No	
Deflection TL: 360 Deck: Not Checked	
mportance: Normal - II Temperature: Temp <= 100°F	
	Bearings
	Bearing Length Dir. Cap. React D/L lb Total Ld. Case Ld. Comb
	1 - SPF 3.000" Vert 45% 2044 / 1932 3976 L D+S
	_ End Grain
nalysis Results Analysis Actual Location Allowed Capacity Comb. Case	2 - SPF 3.000" Vert 45% 2044 / 1932 3976 L D+S
Analysis Actual Location Allowed Capacity Comb. Case Moment 5241 ft-lb 3' 14423 ft-lb 0.363 (36%) D+S L	End
Unbraced 5241 ft-lb 3' 10944 ft-lb 0.479 (48%) D+S L	Grain
Shear 2628 lb 1' 1/4" 7943 lb 0.331 (33%) D+S L	
LL Defl inch 0.040 (L/1667) 3' 0.141 (L/480) 0.288 (29%) S L	
TL Defl inch 0.083 (L/810) 3' 0.188 (L/360) 0.444 (44%) D+S L	
esign Notes]
1 Provide support to prevent lateral movement and rotation at the end bearings. Lateral support may also be required at the interior bearings by the building code.	
2 Fasten all plies using 2 rows of 10d Box nails (.128x3") at 12" o.c. Maximum end distance not	
to exceed 6". 3 Refer to last page of calculations for fasteners required for specified loads.	
4 Girders are designed to be supported on the bottom edge only.	
5 Top loads must be supported equally by all plies.	
 Top must be laterally braced at end bearings. Bottom must be laterally braced at end bearings. 	
8 Lateral slenderness ratio based on single ply width.	
D Load Type Location Trib Width Side Dead 0.9	Live 1 Snow 1.15 Wind 1.6 Const. 1.25 Comments
1 Uniform Top 644 PLF	0 PLF 644 PLF 0 PLF 0 PLF A2 TRUSS
2 Uniform Top 30 PLF	0 PLF 0 PLF 0 PLF 0 PLF WALL
Self Weight 7 PLF	
later showingh & Frank with such as the	recer drainage to provert Manufacturer Info Comtech, Inc.
Iotes 6. For flat roofs provide pr Jaculated Structured Designs is responsible only of the calculated structured details Handling & Installation ponding	Metsä Wood Fayetteville, NC
tructural adequacy of this component based on the esign criteria and loadings shown. It is the 2. Refer to manufacturer's product information sponsibility of the customer random the contractor to	301 Merritt 7 Building, 2nd Floor USA Norwalk, CT 06851 USA 910-864-TRUS
sponsibility of the customer and/or the contractor to advantation of the customer and/or the contractor to advantation requirements, multi-ply fastening details, beam strength values, and code approvals	(800) 622-5850 www.metsawood.com/us
.umber 3. Damaged Beams must not be used 4. Design assumes top edge is laterally restrained	
. LVL not to be treated with fire retardant or corrosive LVL not to be treated with fire retardant or corrosive 5. Provide lateral support at bearing points to avoid lateral displacement and rotation This design is valid	until 11/3/2024

Version 21.80.417 Powered by iStruct[™] Dataset: 22111501.1

isDesign	Client: Signature Homes Project: Address:	Date: Input by: Job Name Project #:		Page 6 of 8
HDR-3 Kerto-S LVL	1.750" X 9.250"	2-Ply - PASSED	Level: Level	
· · ·	• •	• • •	41 1/2"	9 1/
1 SPF End Grain	5'6"	2 SPF End Grain	1 / 	3 1/2"
ŕ	6'	,	ſ	
Multi-Ply Analysis Fasten all plies using 2 rows of 10 Capacity 0.0 %	d Box nails (.128x3") at 12"	o.c Maximum end distance n	ot to exceed 6".	
Load 0.0 PL Yield Limit per Foot 163.7 I Yield Limit per Fastener 81.9 Ib Yield Mode IV	PLF			
Edge Distance 1 1/2" Min. End Distance 3" Load Combination Duration Factor 1.00				
Calculated Structured Designs is responsible only of the Har	hemicals ndling & Installation	 For flat roofs provide proper drainage to prevent ponding 	Manufacturer Info Metsä Wood	Comtech, Inc. 1001 S. Reilly Road, Suite #639 Fayetteville, NC
structural adequacy of this component based on the 1, L design criteria and loadings shown. It is the 2, F responsibility of the customer and/or the contractor to ensure the component sublility of the intended application, and to verify stufability and loads. a	VL beams must not be cut or drilled kefer to manufacturer's product information egarding installation requirements, multi-ply astening details, beam strength values, and code pprovals		301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850 www.metsawood.com/us	USA 28314 910-864-TRUS
Lumber 3. D 1. Dry service conditions, unless noted otherwise 5. P 2. LVL not to be treated with fire retardant or corrosive k	amaged Beams must not be used besign assumes top edge is laterally restrained rovide lateral support at bearing points to avoid ateral displacement and rotation	This design is valid until 11/3/2024		соттесн

isl	Design	Client: Signature Homes Project: Address:	Date: Input by Job Nar Project :	me: Lot 9 Williams Farms	Page 7 of 8
GDH-18	Kerto-S LVL	1.750" X 14.000" 2-	Ply - PASSED	Level: Level	
1 SPF End		1		2 SPF End	Grain
ľ		18'3"			1 1/2"
ť		18'10"			ť
					_
Member Inf		-		NPATTERNED lb (Uplift)	
Type: Plies: Moisture Cond Deflection LL: Deflection TL: Importance:	Girder 2 ition: Dry 480 360 Normal - II	Application:FloorDesign Method:ASDBuilding Code:IBC/IRC 2015Load Sharing:NoDeck:Not Checked	Brg Direction 1 Vertical 2 Vertical	Live Dead 377 2504 377 2504 377 2504	Snow Wind Cons 377 0 377 0
Temperature:	Temp <= 100°F				
			Bearing Leng 1 - SPF 3.500 End		Total Ld. Case Ld. Comb 3069 L D+0.75(L+
Analysis Res			Grain Case 2 - SPF 3.500	0" Vert 30% 2504 / 565	3069 L D+0.75(L+
	0.102 (L/2160) 9'5 1/16"	26999 ft-lb 0.478 (48%) D+L 13784 ft-lb 0.998 D+0.75(L+S) (100%) 0.234 (23%) D+L 0.459 (L/480) 0.222 (22%) 0.75(L+S)	L Grain L Grain L L	0 Ven 30% 2304/303	3069 L D+0.75(L+
TL Defl inch	. ,	0.612 (L/360) 0.905 (91%) D+0.75(L+S)			
may also be 2 Fasten all pl to exceed 6' 3 Refer to last 4 Girders are 5 Top loads m 6 Top must be 7 Bottom mus	port to prevent lateral movement required at the interior bearin lies using 3 rows of 10d Box n ".	ails (.128x3") at 12" o.c. Maximum end dist hers required for specified loads. he bottom edge only. Il plies. n of 7'5 9/16" o.c. arings.			
ID	Load Type	•	Dead 0.9 Live 1 Sr	now 1.15 Wind 1.6 Const. 1.3	25 Comments
1	Uniform	Тор	55 PLF 40 PLF	40 PLF 0 PLF 0 P	
2	Uniform Self Weight	Тор	200 PLF 0 PLF 11 PLF	0 PLF 0 PLF 0 P	LF WALL
structural adequacy of design criteria and responsibility of the cu ensure the compone application, and to verifi Lumber 1. Dry service conditio	Designs is responsible only of the f this component based on the 1. LVL I loadings shown. It is the 2. Refer the suitability of the intendent y the dimensions and loads. The dimensions and loads. The dimensions and loads. The dimension of the contractor to the dimensions and loads. The dimension of the contractor to the dimensions and loads. The dimension of the contractor to the dimension of the dimension of the dimension of the dimension to the dimension of the dimens	Installation ponding beams must not be cut or drilled read read read manufacturer's product information ding installation requirements, multi-ply ning details, beam strength values, and code vois sade details aged Beams must not be used on assumes top edge is laterally restrained de lateral support at bearing points to avoid saved	oofs provide proper drainage to prevent sign is valid until 11/3/2024	Manufacturer Info Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850 www.metsawood.com/us	Comtech, Inc. 1001 S. Relily Road, Suite #639 Fayettevile, NC USA 28314 910-864-TRUS

	Client: Signature Homes	Date:	5/29/2023	Page 8 of 8
isDesign	Project:	Input by	•	
Ispesign	Address:	Job Na Project	ne: Lot 9 Williams Farms #: J0523-2758	
GDH-18 Kerto-S LV	/L 1.750" X 14.000'		Level: Level	
GDH-16 Kerto-5 LV	L 1.750 A 14.000	2-Ply - PASSED		
				-
• • • • •	• • • •		• • • •	
1 SPF End Grain	• • • •	• • • • •	••••••••••••••••••••••••••••••••••••••	
			2 SPF End	
ſ		18'3"		1 3 1/2"
/ /		18'10"		/
Multi Dhy Analysis				
Multi-Ply Analysis				
Fasten all plies using 3 rows of	10d Box nails (.128x3") at 12"	o.c Maximum end distance	not to exceed 6".	
) %) PLF			
Yield Limit per Foot 24	5.6 PLF			
	.9 lb.			
Yield Mode IV				
Edge Distance 1 1 Min. End Distance 3"	/2"			
Load Combination				
Duration Factor 1.0	00			
				Orretark Inc.
Notes	chemicals	6. For flat roofs provide proper drainage to prevent ponding		Comtech, Inc. 1001 S. Reilly Road, Suite #639
structural adequacy of this component based on the	Handling & Installation 1. LVL beams must not be cut or drilled		Metsä Wood 301 Merritt 7 Building, 2nd Floor	Fayetteville, NC USA 28314
design criteria and loadings shown. It is the responsibility of the customer and/or the contractor to ensure the component suitability of the intended	 Refer to manufacturer's product information regarding installation requirements, multi-ply 		Norwalk, CT 06851 (800) 622-5850	28314 910-864-TRUS
application, and to verify the dimensions and loads.	fastening details, beam strength values, and code approvals 3. Damaged Beams must not be used		www.metsawood.com/us	
Lumber 1. Dry service conditions, unless noted otherwise	 Danaged Beans must not be used Design assumes top edge is laterally restrained Provide lateral support at bearing points to avoid 			сотесн
2. LVL not to be treated with fire retardant or corrosive	lateral displacement and rotation	This design is valid until 11/3/2024		Contech