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

MEAN ROOF HEIGHT: 18'-0	T: 18'-0" HEIGHT TO RIDGE: 23						
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	Ö	10	10				
* CRAWL SPACE WALL R-VALUE	5/13	10/15	10/19				

* "10/13" MEANS R-10 SHEATHING INSULATION OR R-13 CAVITY 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 WIND SPEED OF 120 MPH, 3 SECOND GUST (93 FASTEST MILE) EXPOSURE "B"

		••••••			1					
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	DESIGNED FOR WIND SPEED OF 130 MPH, 3 SECOND GUST (101 FASTEST MILE) EXPOSURE "B"									
COMPONENT	& CLA	DDING	DESIG	NED FC	R THE	FOLLO	WING	LOADS		

COMPONENT	& CLA	DDING	DESIG	NED FC	<u>)R THE</u>	FOLLO	WING	LOADS
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

Right.aec

Sinclair

Sinclair/200606B

Inc\200606B

Builders,

Home

Z:\Builder\Signature

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 doth, 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:

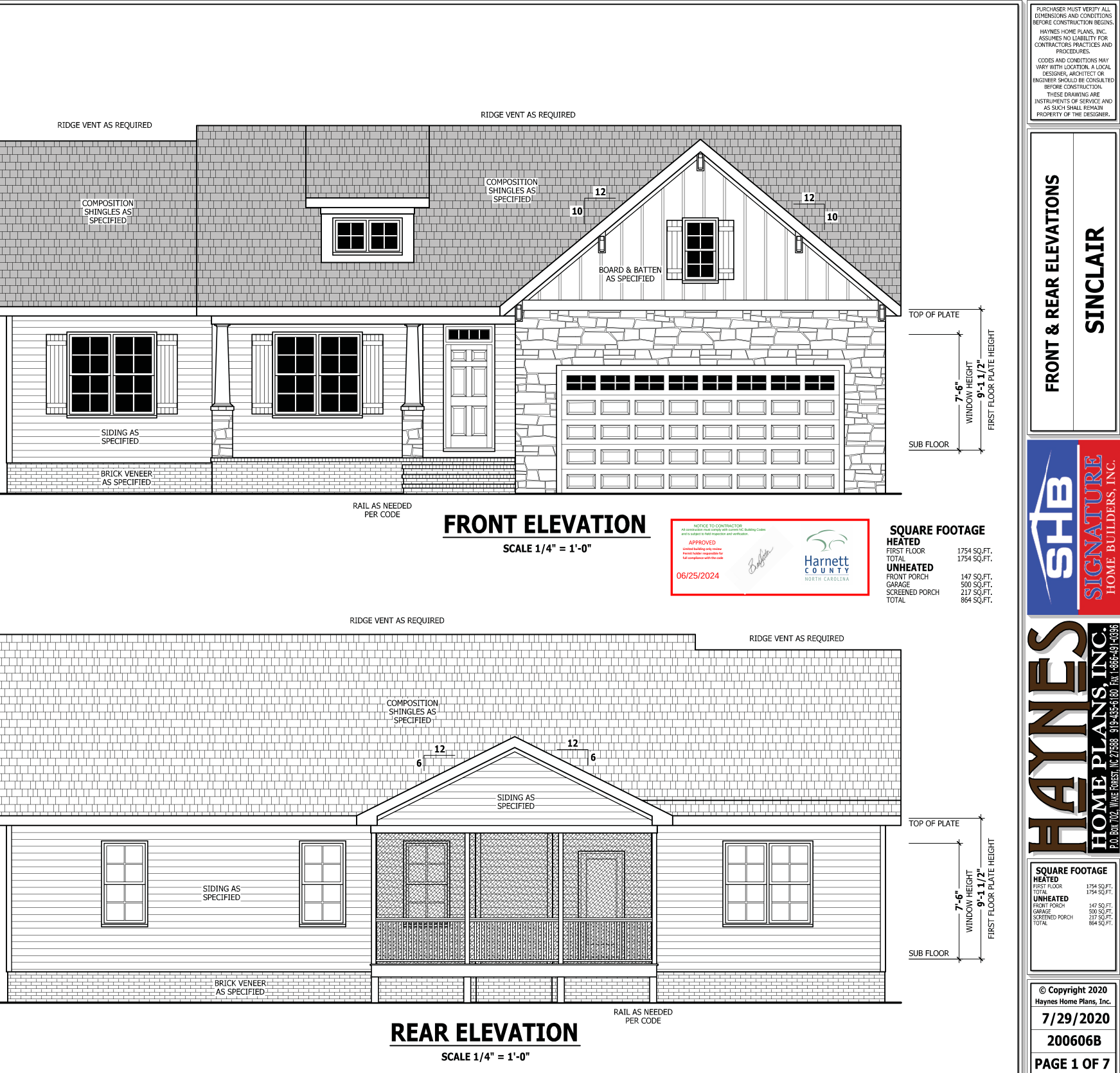
1. *Guards* on the open sides of stairs shall have a height not less than 34 inches (864 mm) measured vertically from a line connecting the leading edges of the treads.

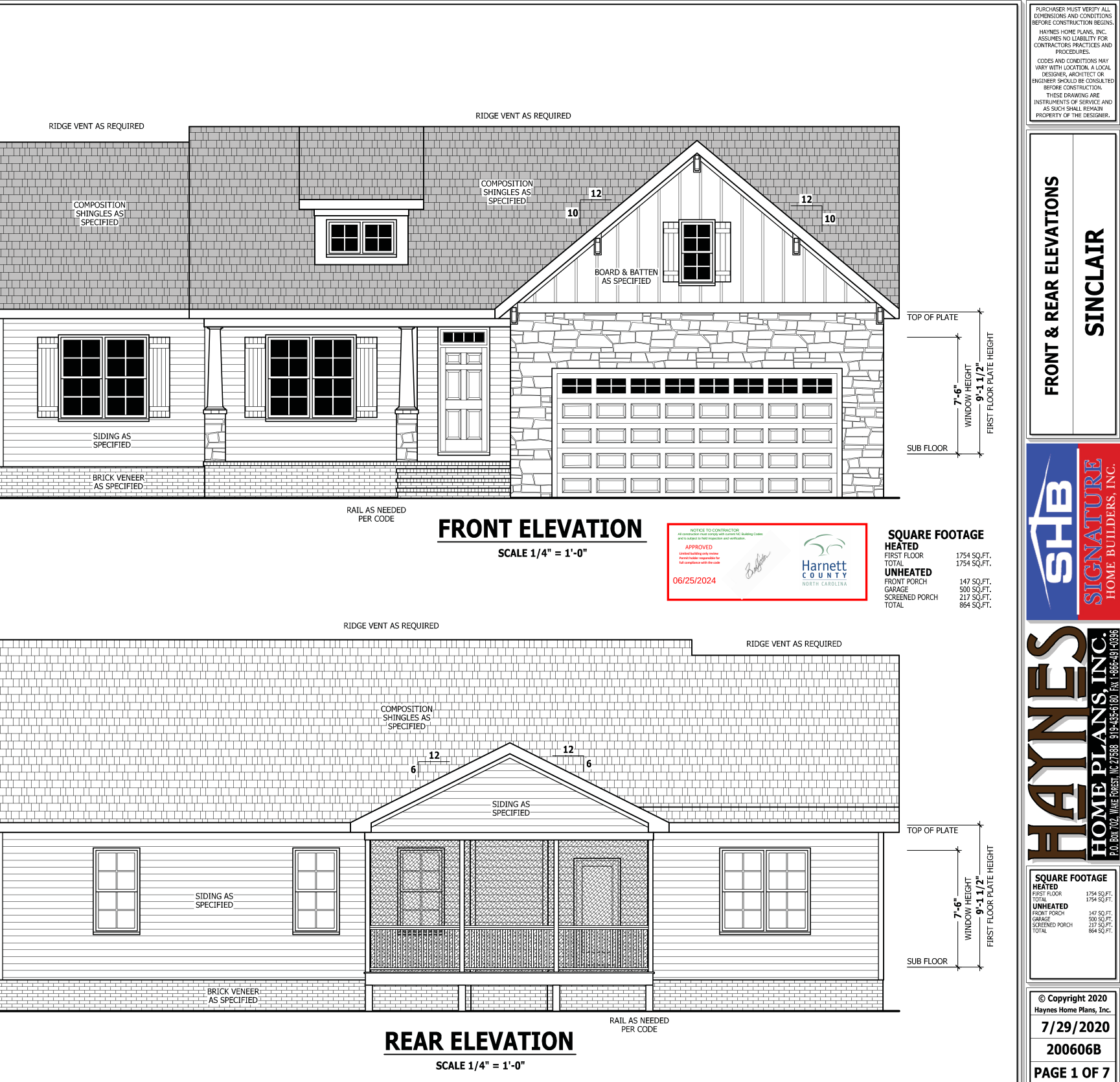
2. Where the top of the *guard* also serves as a handrail on the open sides of stairs, the top of the *guard* shall not be not less than 34 inches (864 mm) and not more than 38 inches (965 mm) measured vertically from a line connecting the leading edges of the treads.

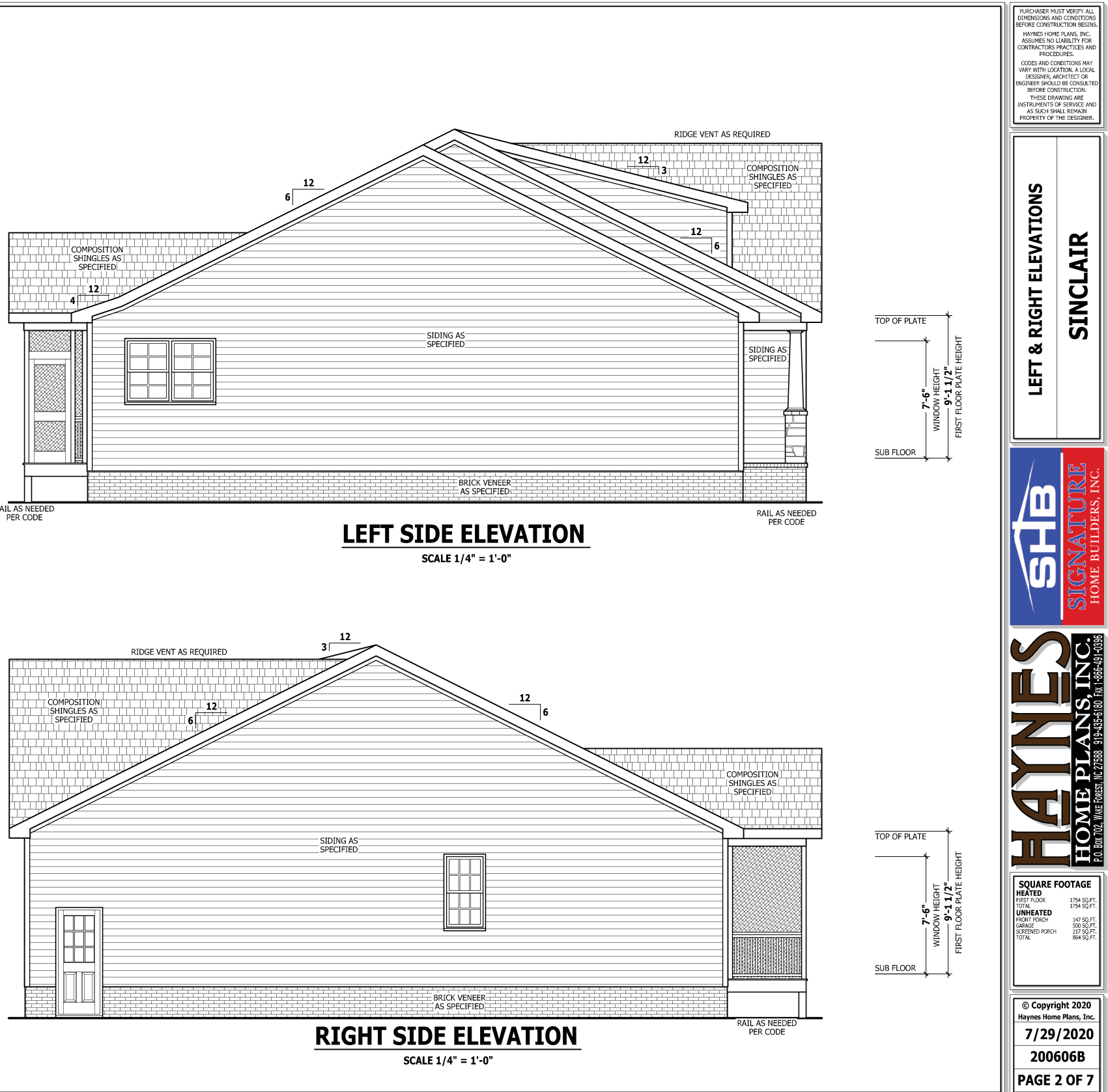
R312.3 Opening limitations. Required guards shall not have openings from the walking surface to the required *guard* height which allow passage of a sphere 4 inches (102 mm)in diameter Exceptions:

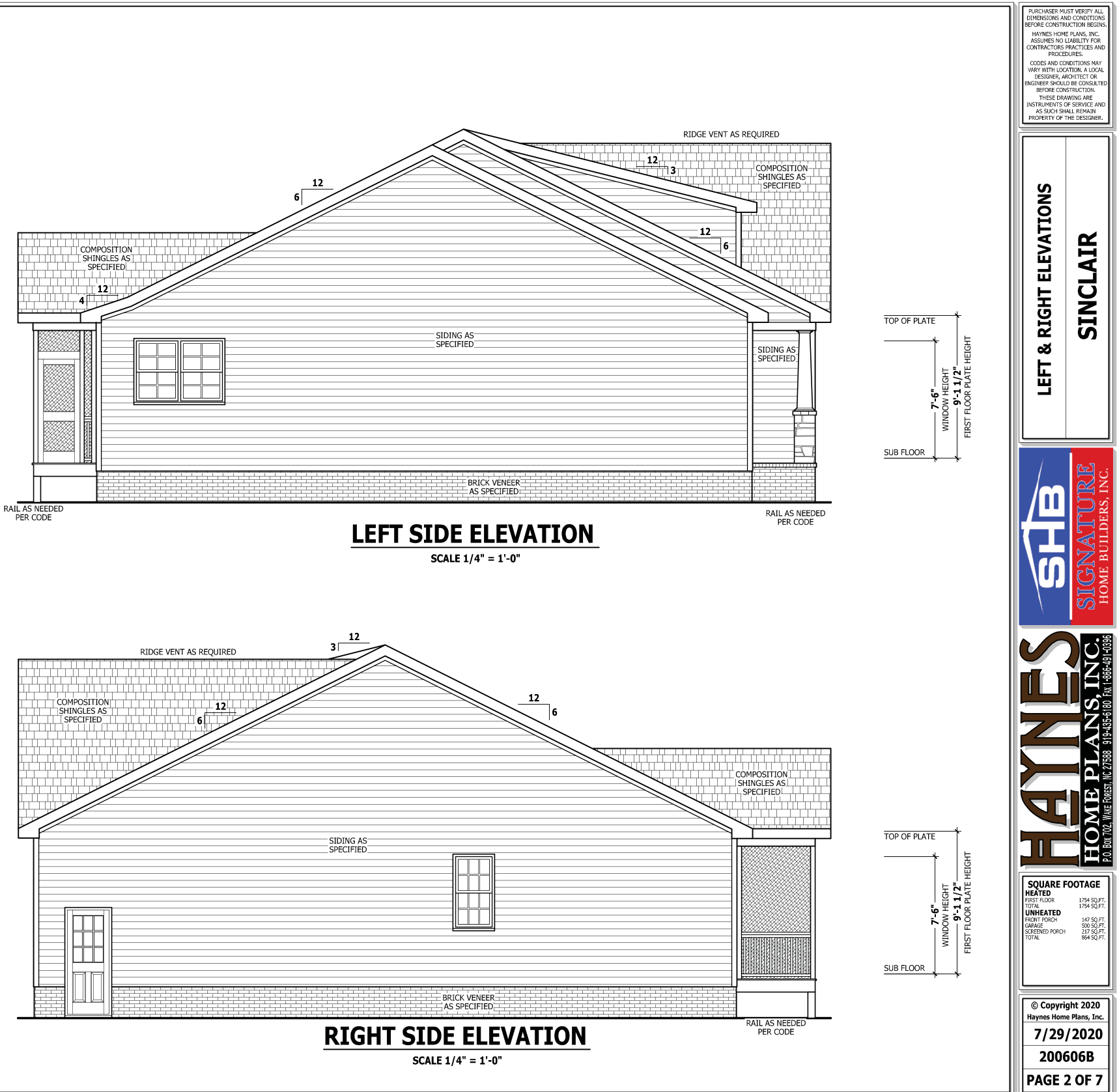
1. The triangular openings at the open side of a stair, formed by the riser, tread and bottom rail of a guard, shall not allow passage of a sphere 6 inches (153 mm) in diameter.

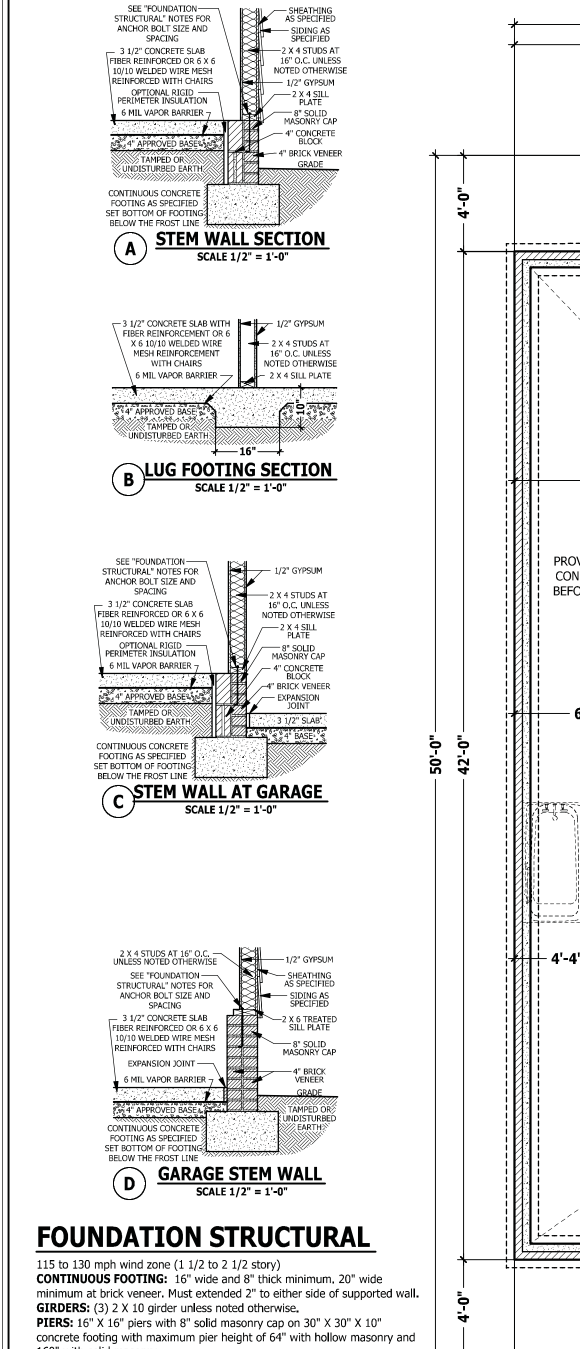
2. Guards on the open sides of stairs shall not have openings which allow passage of a sphere 43/8 inches (111 mm) in diameter.











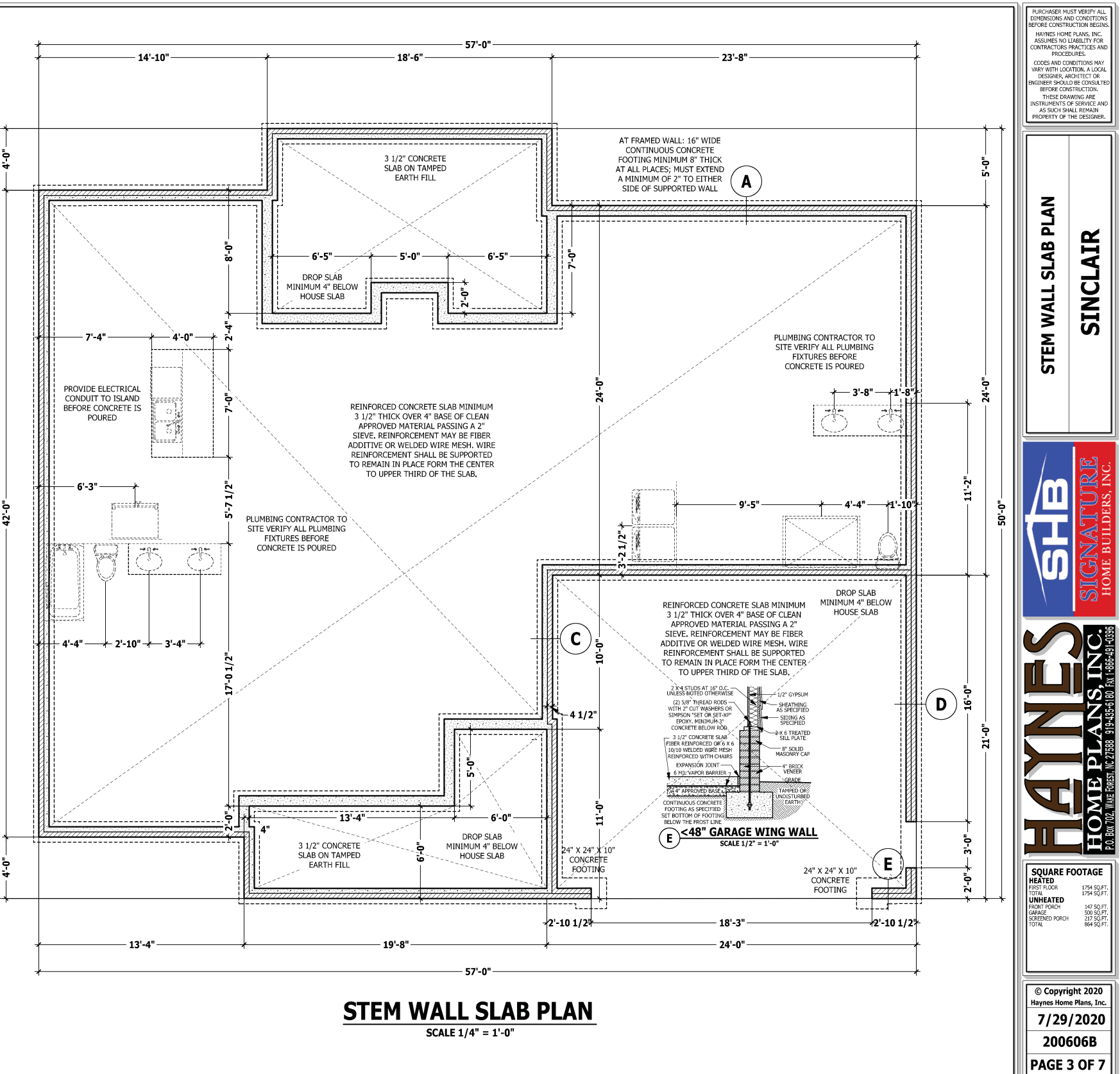
160" with solid masonry. **POINT LOADS:** designates significant point load and should have solid blocking to pier, girder or foundation wall.

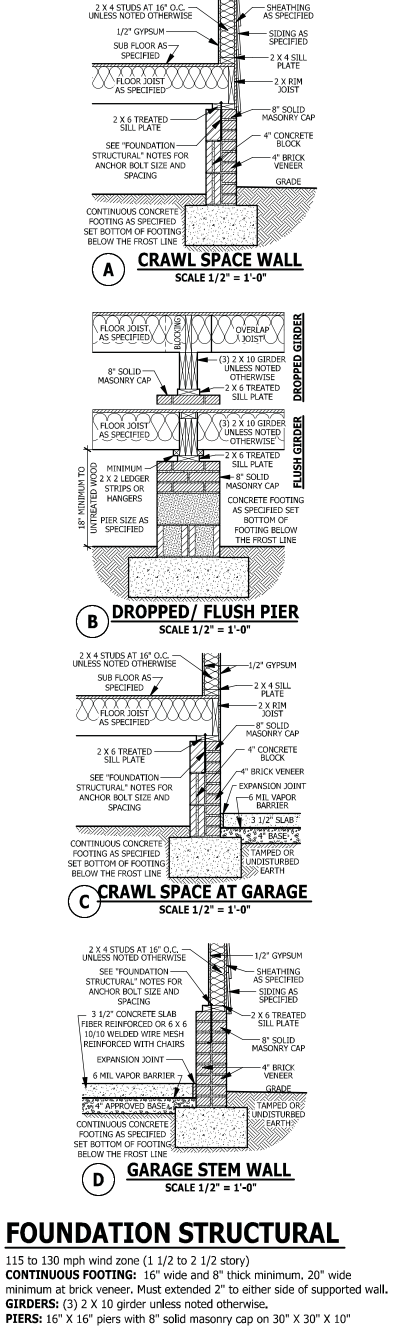
115 and 120 MPH ANCHORS BOLTS: 1/2" diameter anchor bolts embedded minimum 7", maximum 6'-0" on center, within 12" of plate ends, and minimum two anchor bolts per plate.

130 MPH ANCHORS BOLTS: 1/2" diameter anchor bolts embedded minimum 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.





PIERS: 16" X 16" piers with 8" solid masonry cap on 30" X 30" X 10" concrete footing with maximum pier height of 64" with hollow masonry and 160" with solid masonry. **POINT LOADS:** designates significant point load and should have solid

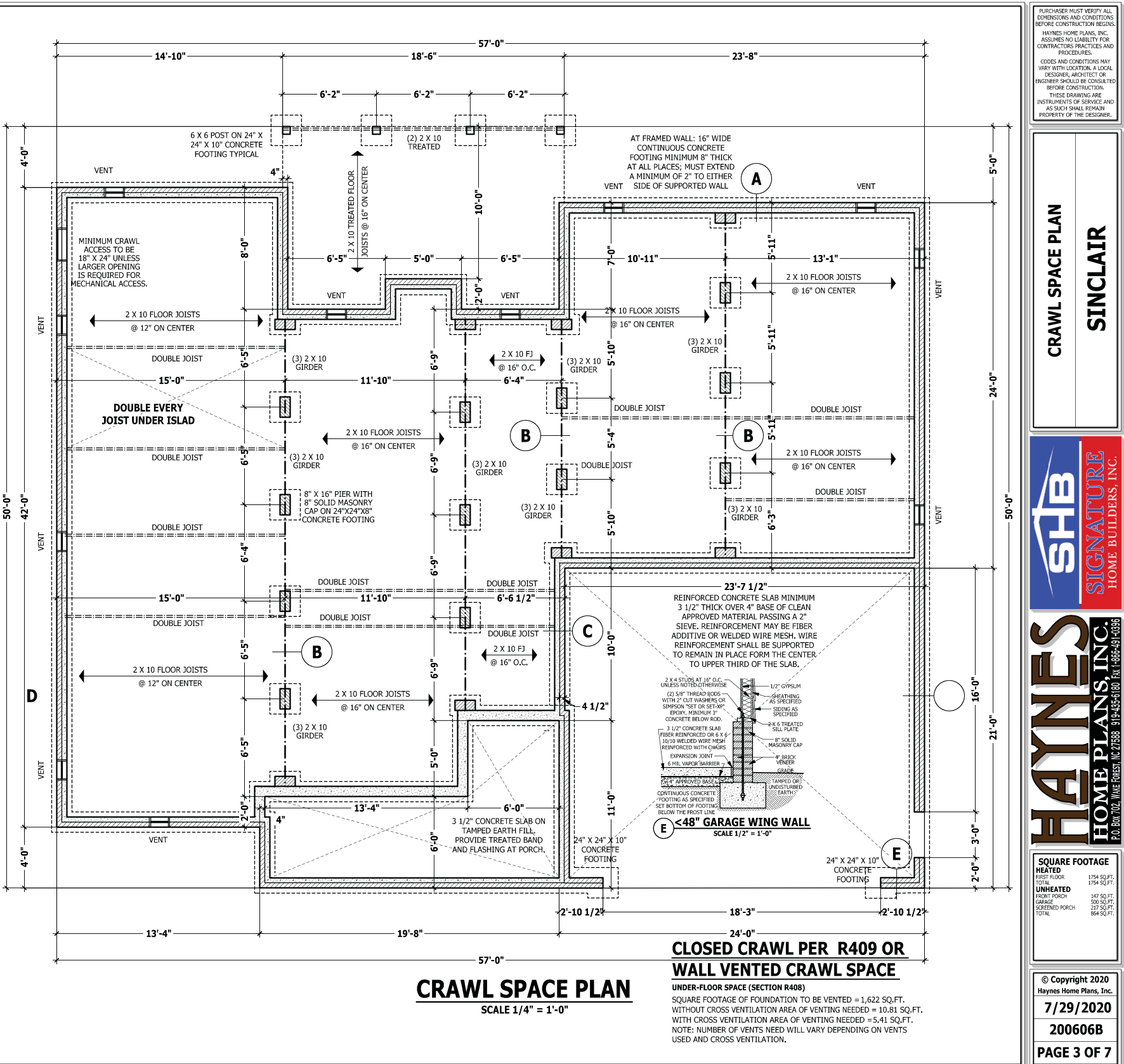
blocking to pier, girder or foundation wall. **115 and 120 MPH ANCHORS BOLTS:** 1/2" diameter anchor bolts embedded

minimum 7", maximum 6'-0" on center, within 12" of plate ends, and minimum two anchor bolts per plate. **130 MPH ANCHORS BOLTS:** 1/2" diameter anchor bolts embedded minimum

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.





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.

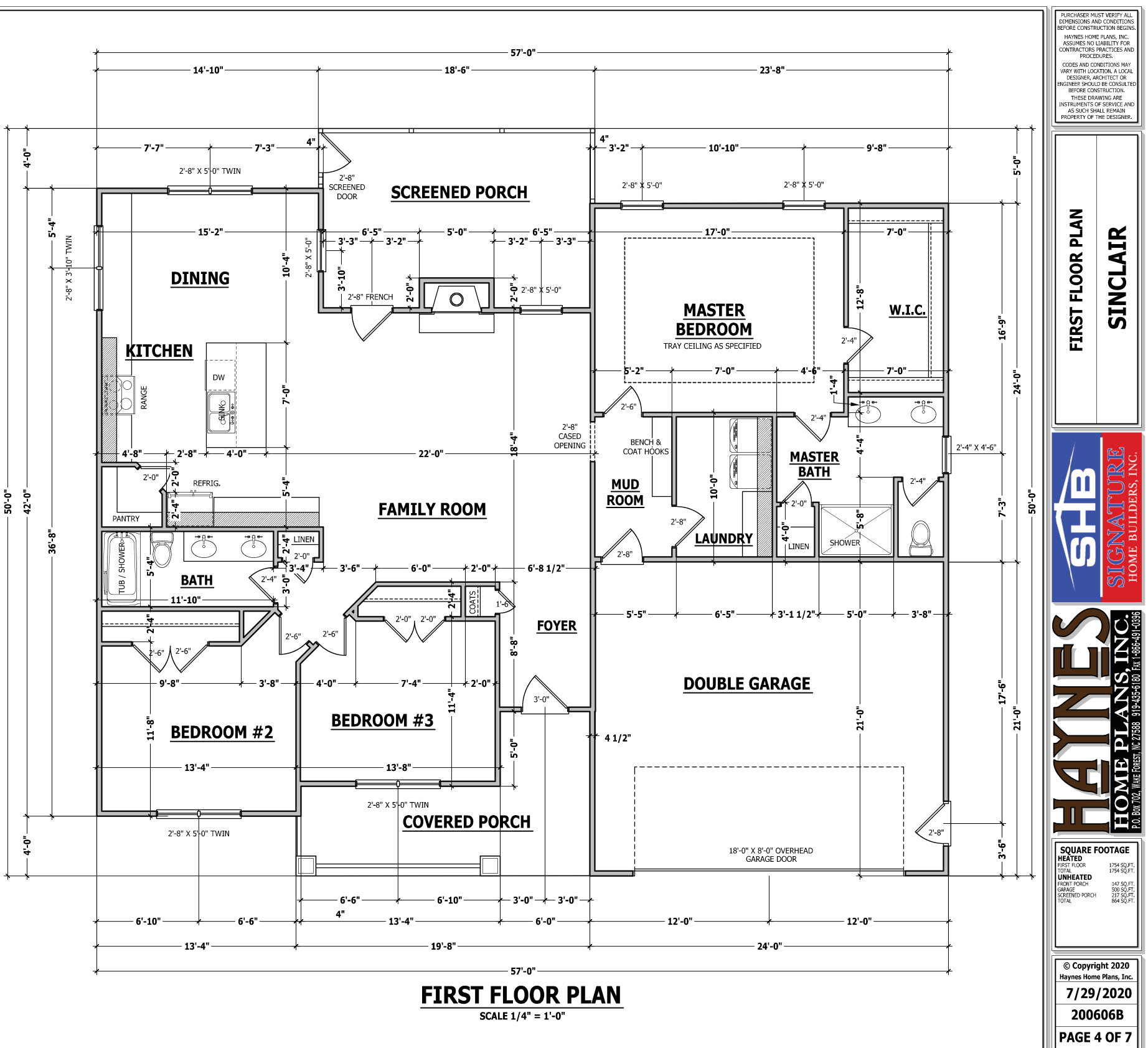
DUCT PENETRATIONS. Ducts in the garage and ducts penetrating the walls or ceilings separating the *dwelling* from the garage shall be constructed of a minimum No. 26 gage (0.48 mm) sheet steel or other *approved* material and shall have no openings into the garage.

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



TOTAL UNHEATED FRONT PORCH GARAGE SCREENED PORCH TOTAL





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 otherwise. $3 \frac{1}{2} \times 3 \frac{1}{2} \times \frac{1}{4}$ " steel angle with $\frac{1}{2}$ " 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.

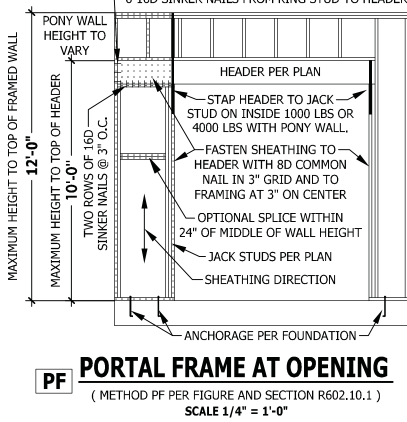
REQUIRED LENGTH OF BRACING: Required brace wall length for each side of the circumscribed rectangle are interpolated per table R602.10.3. Methods CS-WSP and CS-SFB contribute their actual length. Method GB contributes 0.5 it's actual length. Method PF contributes 1.5 times its actual length. HD: 800 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

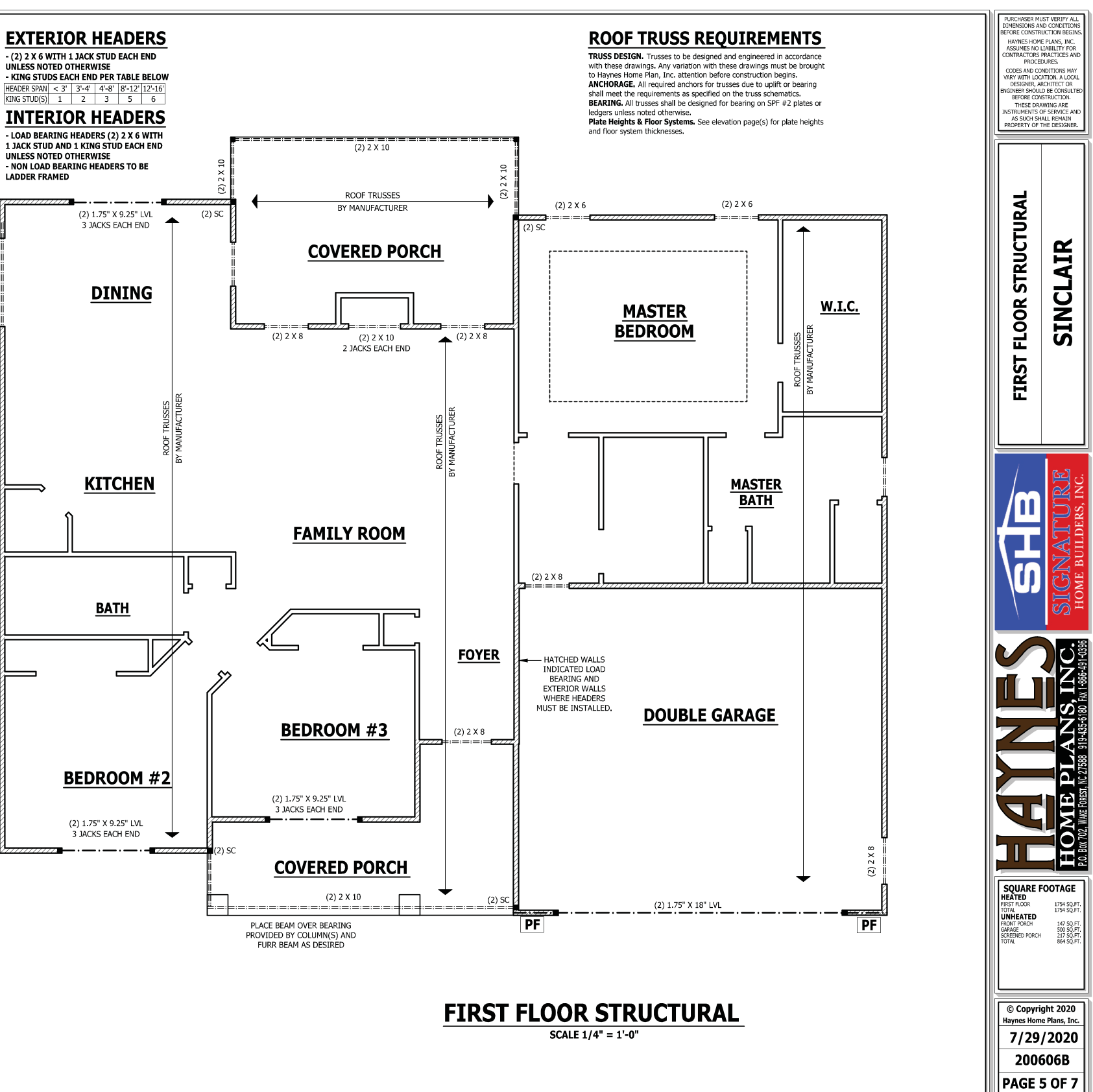
CS-WSP: Shall be minimum 3/8" OSB or CDX nailed at 6" on center at edges and 12" on center at intermediate supports with 6d common nails or $8d(2 1/2" \log x 0.113" diameter)$. **CS-SFB:** Shall be minimum 1/2" structural fiber board nailed at 3" on center at edges and 3" on center at intermediate supports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

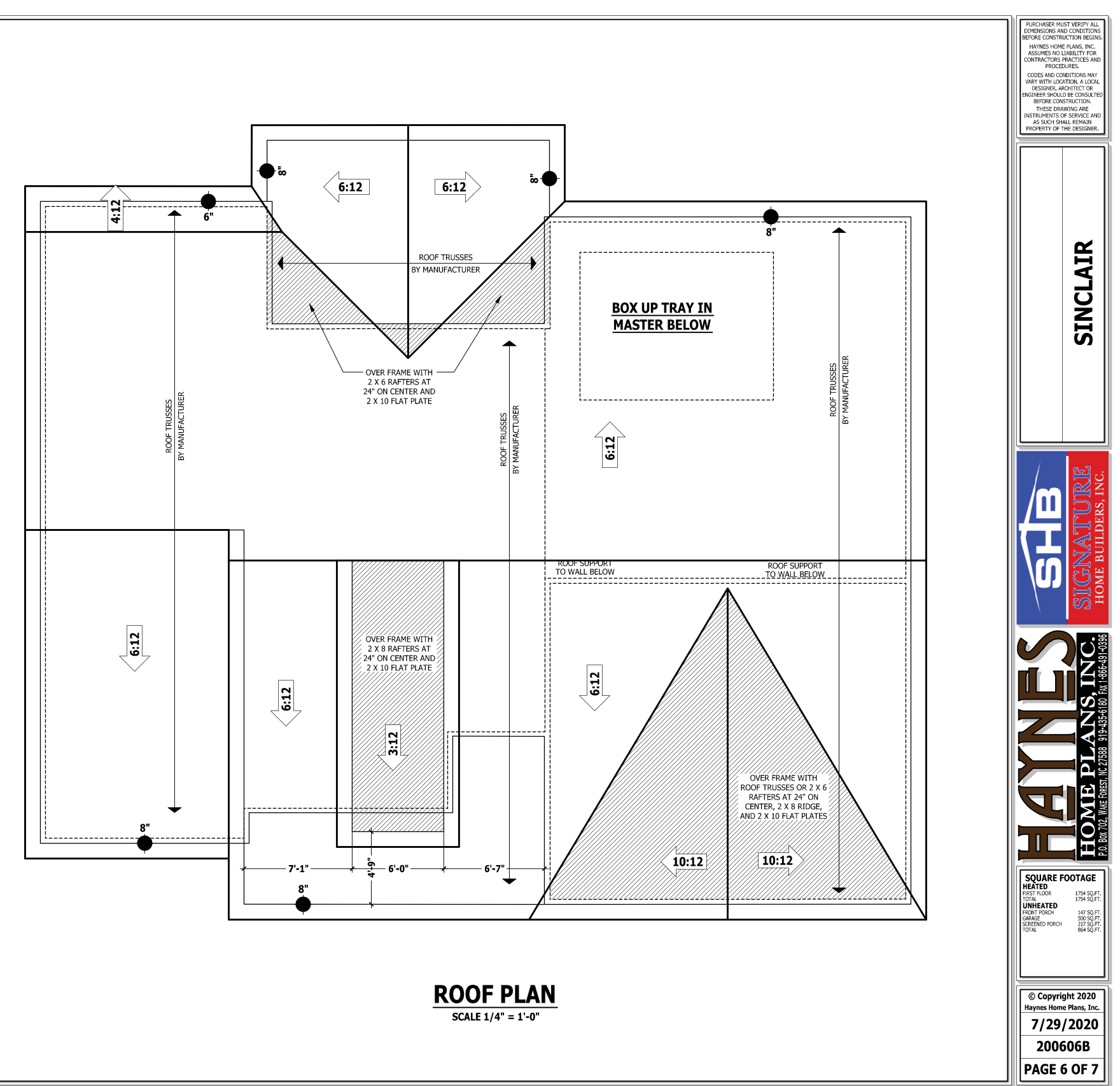
GB: Interior walls show as GB are to have minimum 1/2" gypsum board on both sides of the wall fastened at 7" on center at edges and 7" on center at intermediate supports with minimum 5d cooler nails or #6 screws. **PF:** Portal fame per figure R602.10.1

- 6-16D SINKER NAILS FROM KING STUD TO HEADER



- (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'





ROOF TRUSS REQUIREMENTS

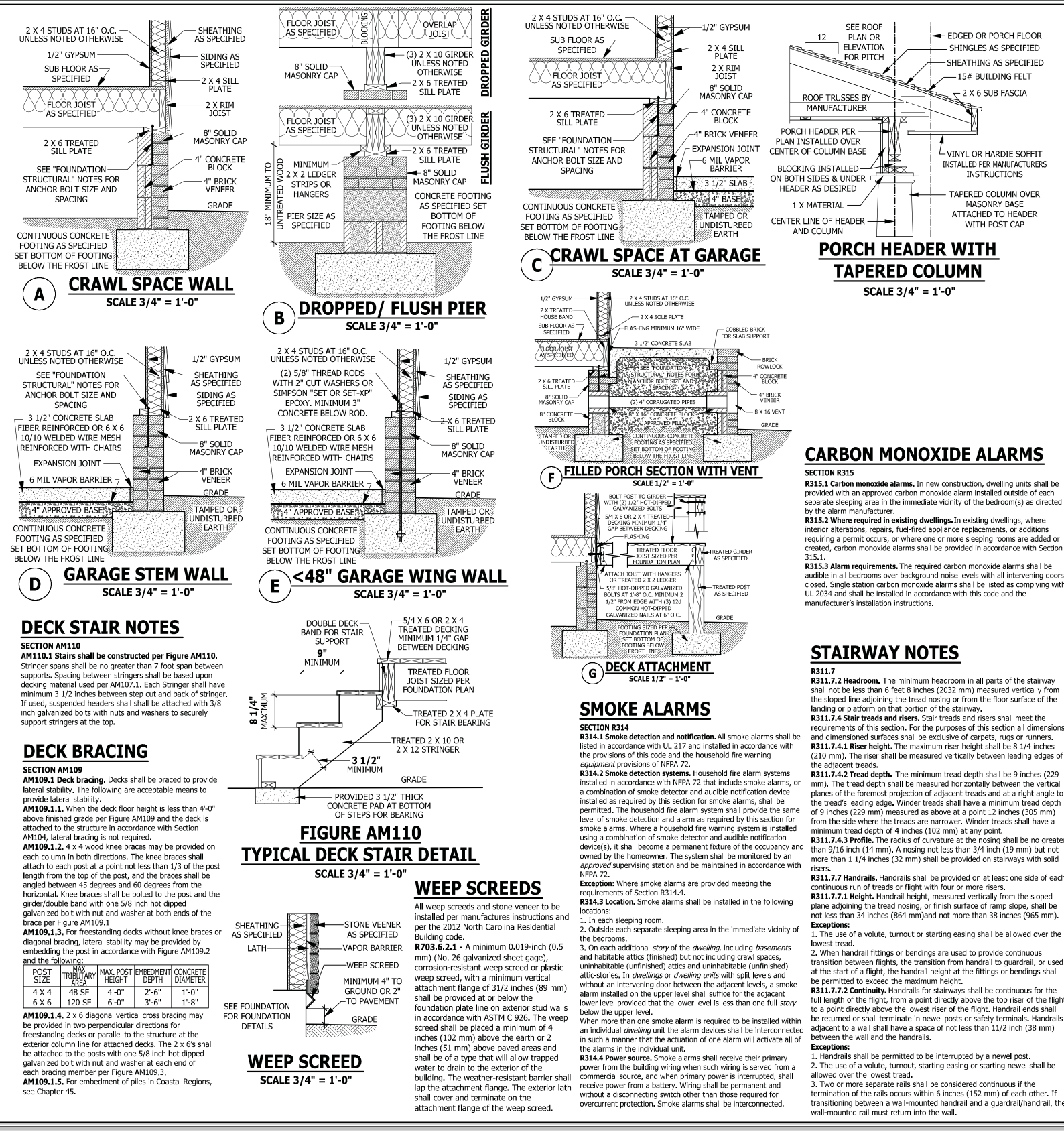
TRUSS DESIGN. Trusses to be designed and engineered in accordance with these drawings. Any variation with these drawings must be brought to Haynes Home Plan, Inc. attention before construction begins. **KNEE WALL AND CEILING HEIGHTS.** All finished knee wall heights and ceiling heights are shown furred 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 FIRST FLOOR PLATE





R315.1 Carbon monoxide alarms. In new construction, dwelling units shall be provided with an approved carbon monoxide alarm installed outside of each 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

mm). The tread depth shall be measured horizontally between the vertical 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

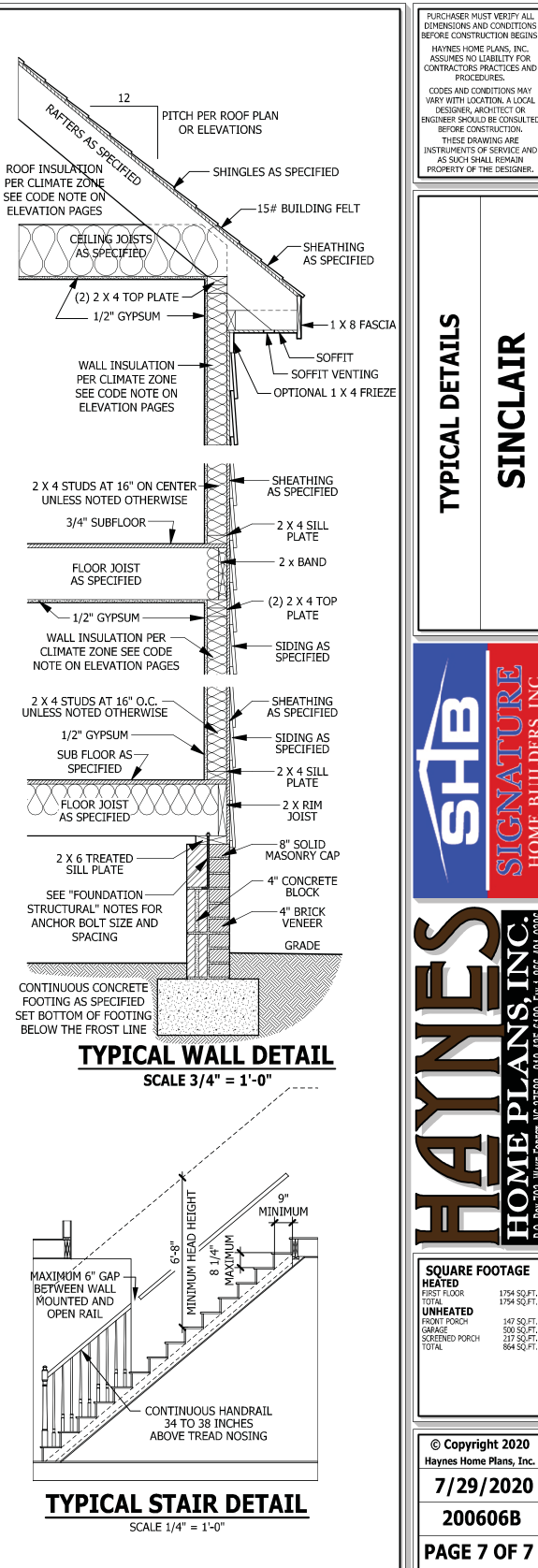
plane adjoining the tread nosing, or finish surface of ramp slope, shall be not less than 34 inches (864 mm)and not more than 38 inches (965 mm).

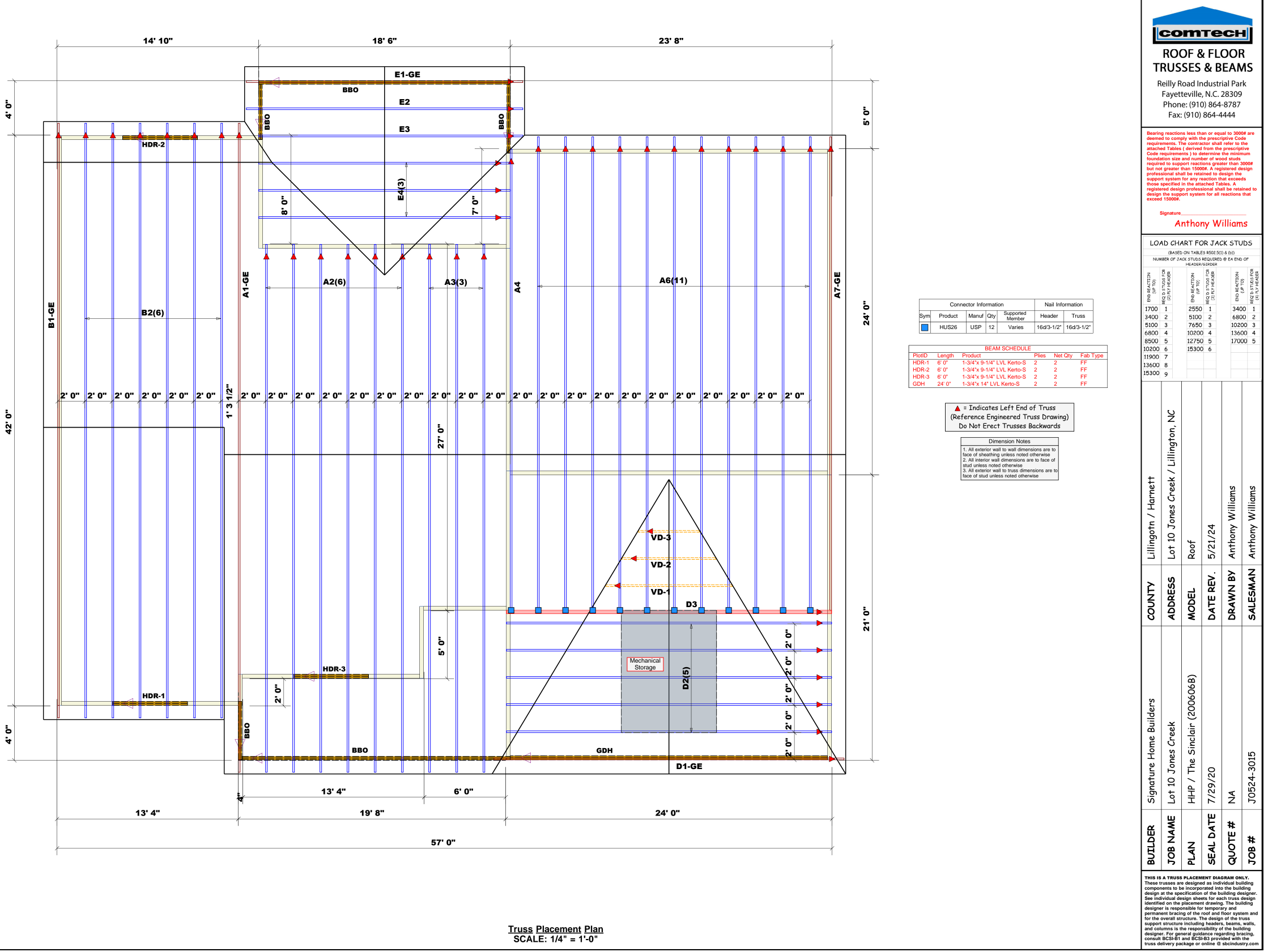
transition between flights, the transition from handrail to guardrail, or used at the start of a flight, the handrail height at the fittings or bendings shall

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





in 0-3-0 in 0-3-0 tions UNP Direction Vertical Vertical ings	J0524-3 .evel: Leve	015 1 NED Ib	(Uplift) Dead 1447 1447	Snow 1335 1335	Wind 0 0	3 1/2"
SSED	evel: Leve	NED Ib	Dead 1447	1335	0	3 1/2"
in 0-3-0 Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	3 1/2"
tions UNP Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	3 1/2"
tions UNP Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	3 1/2"
tions UNP Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	3 1/2"
tions UNP Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	3 1/2"
tions UNP Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	3 1/2"
tions UNP Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	3 1/2"
tions UNP Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	3 1/2"
tions UNP Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	3 1/2"
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tions UNP Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	
Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	
Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	Cor
Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	Cor
Direction Vertical Vertical	Live	;)	Dead 1447	1335	0	Cor
Vertical Vertical	C)	1447	1335	0	
ings	C)	1447	1335	0	
ring Length	Dir.	Cap. I	React D/L lb	Total	Ld. Case	Ld. Com
SPF 3.000"	Vert	32%	1447 / 1335	2782	L	D+S
n						
SPF 3.000"	Vert	32%	1447 / 1335	2782	L	D+S
n						
ive 1 Snow	w 1.15	Wind 1	.6 Const. 1	.25 Co	mments	
0 PLF 44	45 PLF	0 PI	_F 01	PLF B2	TRUSS	
0 PLF	0 PLF	0 PI	_F 01	PLF WA	ALL	
age to prevent						
			, 2nd Floor			
3	Norwalk, C					
3 N (Norwalk, CT (800) 622-5	850	/us			
	0 PLF 4: 0 PLF	0 PLF 445 PLF 0 PLF 0 PLF age to prevent Manufactur Metsä Woo 301 Merritt	0 PLF 445 PLF 0 PL 0 PLF 0 PLF 0 PL age to prevent Manufacturer Info Metsä Wood 301 Merritt 7 Building, Norwalk, CT 06851	0 PLF 445 PLF 0 PLF 0 1 0 PLF 0 PLF 0 PLF 0 1 age to prevent Manufacturer Info Metsä Wood 301 Merritt 7 Building, 2nd Floor	0 PLF 445 PLF 0 PLF 0 PLF B2 0 PLF 0 PLF 0 PLF 0 PLF WA age to prevent Manufacturer Info Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850	0 PLF 445 PLF 0 PLF 0 PLF B2 TRUSS 0 PLF 0 PLF 0 PLF 0 PLF WALL age to prevent Manufacturer Info Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850

isDesign	Client: Signature Homes Project: Address: Lot 10 Jones C			Page 2 of 6
HDR-1 & 2 Kerto-S L	VL 1.750" X 9.25	Project # 0" 2-Ply - PASSED	J0524-3015 Level: Level	
	• •	• • •	×1 1/2"	9 1/
1 SPF End Grain 0-3-0	5'6" 6'	2 SPF End Grain 0-3-0	ł	3 1/2"
Multi-Ply Analysis Fasten all plies using 2 rows of 1 Capacity 0.0 % Load 0.0 P Yield Limit per Foot 163.7 Yield Limit per Fastener 81.9 I Cm 1 Yield Mode IV Edge Distance 11/2' Min. End Distance 3" Load Combination Duration Factor	LF PLF b.	o.c Maximum end distance no	ot to exceed 6".	
			Manufacturer Info	
Calculated Structured Designs is responsible only of the Ha structural adequacy of this component based on the 1. design criteria and loadings shown. It is the 2. responsibility of the customer and/or the contractor to ensure the component suitability of the intended	LVL beams must not be cut or drilled Refer to manufacturer's product information regarding installation requirements, multi-ply fastening details, beam strength values, and code	 For flat roofs provide proper drainage to prevent ponding 	Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850	
application, and to verify the dimensions and loads. Lumber 3. 1. Decomplex conditions unless noted attention 4.	approvals Damaged Beams must not be used Design assumes top edge is laterally restrained Provide lateral support at bearing points to avoid lateral displacement and rotation	This design is valid until 6/28/2026	www.metsawood.com/us	

			lient: Si roject:	gnature Homes		Date: Input by	5/21/20	24 / Williams			F	Page 3 of 6
Tis	Design		-	ot 10 Jones Cro	eek	Job Nan	-					
	-					Project #	#: J0524-3	8015				
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	End Grain 0-3-0				2 SPF	End Grain 0-3-0]					
∤			5'6'	'								8 1/2"
/			6'				7					
lember Inf			A., P. 11			Reactions UN				·	\A/: :	
Type: Plies:	Girder 2		Application Design Me			Brg Direction 1 Vertical		e Dea 0 159		5now 1482	Wind 0	Cons
Moisture Cond	dition: Dry		Building Co		2015	2 Vertical) 159		1482	0	
Deflection LL:	480		Load Shari	ing: No								
Deflection TL:	360		Deck:	Not Che	ecked							
mportance:	Normal - II											
lemperature:	Temp <= 100°	F				Destate						
						Bearings						
						Bearing Leng		Cap. Rea		Total Ld.		Ld. Comb
						1 - SPF 3.000	0" Vert	35% 159	94 / 1482	3076 L	I	D+S
nalysis Re	culto		I			End Grain						
Analysis Re		Location A	llowed	Capacity Con	nb. Case	2-SPF 3.000)" Vert	35% 159	94 / 1482	3076 L		D+S
Moment	4055 ft-lb			0.281 (28%) D+S		End						
Unbraced	4055 ft-lb			0.370 (37%) D+S		Grain						
		4'11 3/4" 79		0.370 (37%) D+3 0.256 (26%) D+S								
Shear	2035 lb			. ,								
	0.031 (L/2174)			0.221 (22%) S	L							
	0.064 (L/1047)	3' 0.	188 (L/360)	0.344 (34%) D+S	L	-						
esign Not						4						
	oport to prevent later e required at the inte				s. Lateral support							
-	blies using 2 rows of	-	-	-	end distance not							
to exceed 6												
	t page of calculation designed to be supp											
	nust be supported ec		-	siny.								
	e laterally braced at	-										
	st be laterally braced		•									
8 Lateral sien	iderness ratio based Load Type			b Width Side	Dead 0.9	Live 1 Sr	1.15	Wind 1.6	Const 1 2	5 Comme	inte	
1	Uniform	L			494 PLF		494 PLF	0 PLF	0 PL			
				Тор								
2	Uniform			Тор	30 PLF		0 PLF	0 PLF	0 PL	F WALL		
	Self Weight				7 PLF							
lotes		chemicals		(For flat roofs provide ponding 	proper drainage to prevent	Manufactu					
tructural adequacy of	Designs is responsible only of of this component based on	the 1. LVL beam	& Installation is must not be cut or		Ponding		Metsä Woo 301 Merritt	d 7 Building, 2nd	Floor			
esponsibility of the c	I loadings shown. It is customer and/or the contracto ient suitability of the inten	the 2. Refer to r to regarding	manufacturer's installation rec	product information uirements, multi-ply			Norwalk, C (800) 622-5	T 06851				
pplication, and to veri	ify the dimensions and loads.	approvals		igth values, and code				wood.com/us				
10000000		Design as	sumes top edge is la	aterally restrained								
umber . Dry service condition	ions, unless noted otherwise ited with fire retardant or corro	5. Provide la	ateral support at be placement and rotati	earing points to avoid								

7			ject:		Date: Input by:		Page 4 of 6
	isDesign	Ado	dress: Lot 10 Jones C	reek	Job Nam Project #		
HDR-3	Rorto-S		.750" X 9.250"	2-Dlv	- PASSED	Level: Level	
			.750 X 5.250	Z -1 1y	AUGLD		
						1	
•	•	•	•	•	• •	<11/2"	9 1/4
	٠	•	٠	•	• • -		
	F End Grain 0-3-0		5'6"	2 SI	PF End Grain 0-3-0		3 1/2"
 			6'			+	
Multi-Ply	Analysis						
-	-	vs of 10d Box	nails (.128x3") at 12"	o.c Maximu	m end distance n	ot to exceed 6".	
Capacity		0.0 % 0.0 PLF					
Load Yield Limit pe		0.0 PLF 163.7 PLF					
Yield Limit pe Cm	er Fastener	81.9 lb. 1					
Yield Mode		IV					
Edge Distand Min. End Dist		1 1/2" 3"					
Load Combin		5					
Duration Fac	tor	1.00					
1							
Notes	urod Dopigne is seen	chemicals	Installation	 For flat roofs provi ponding 	de proper drainage to prevent	Manufacturer Info	4
structural adequa	ured Designs is responsible only acy of this component based of and loadings shown. It is	on the 1. LVL beams r	must not be cut or drilled			Metsä Wood 301 Merritt 7 Building, 2nd Floor	
responsibility of ensure the cor	the customer and/or the contra nponent suitability of the in	ctor to regarding tended fastening de	manufacturer's product information installation requirements, multi-ply etails, beam strength values, and code			Norwalk, CT 06851 (800) 622-5850	
application, and to Lumber	o verify the dimensions and loads	 approvals 3. Damaged Britishing 	eams must not be used			www.metsawood.com/us	
1. Dry service co	onditions, unless noted otherwise treated with fire retardant or co	 5. Provide late 	mes top edge is laterally restrained ral support at bearing points to avoid accement and rotation	This design is v	alid until 6/28/2026		

		C	Client:	Signature H	lomes		Da	ite:	5/21/20	24					Page 5 of 6
	Decign		Project:		. .		-	out by:		y William	s				
	s Design	A	Address:	Lot 10 Jo	nes Creek			b Name: oject #:	: Sinclaiı J0524-						
GDH	Karta C I \	// /	750"	V 4 4 0	0.011 2			-	evel: Lev						
GDH	Kerto-S LV	/L 1.	150 /	X 14.0	00 2	-Piy - P	ASSEL	,							
		2													
					<u></u>										
•		•	•	•	• •		-			•		•	•	Π	
	an a state .		·		alt in my	·	•	1	the .	•	· · ·	·		XX	1'2"
	CALL OF A LOCAL DATE	- stimle	1 11 11 1		- Alexandra - Port	ener . Artania				•			-	ΔW	
1 SPF En	nd Grain 0-3-8									2	SPF End G	ain 0-3-8	I I		
/					18'3'								r	∤ √3	1/2"
│ / ───					18'10)"							\rightarrow		
Member In	formation						Reaction	s UNF	PATTER	NED I	(Uplift)				
Туре:	Girder		Applicat	ion:	Floor		1	ction	Liv		Dead	Snow	v	Wind	Const
Plies:	2		Design		ASD		1 Verti	cal		0	2363	377	7	0	C
Moisture Con Deflection LL	•		Building		IBC/IRC 201 No	15	2 Verti	cal		0	2363	377	7	0	C
Deflection TL			Load Sh Deck:	ianing:	Not Checked	d									
Importance:	Normal - II					-									
Temperature:	: Temp <= 100	°F													
							Bearings								
							Bearing	-		•	React D/L		otal Ld.	. Case	Ld. Comb.
							1 - SPF End	3.500"	Vert	27%	2363 / 3	77 27	739 L		D+S
Analysis Re	esults						Grain								
Analysis	Actual	Location A	Allowed	Capacity	/ Comb.	Case	2 - SPF	3.500"	Vert	27%	2363 / 3	77 27	739 L		D+S
Moment	10589 ft-lb	9'5" 2	24299 ft-lb	0.436 (44		Uniform	End Grain								
Unbraced	12277 ft-lb	9'5" 1	12288 ft-lb	0.999	D+S	L	Grain								
Shear	2009 lb	17'4 1/2" 9	9408 lb	(100%) 0.214 (21	%) D	Uniform									
	0.068 (L/3239)	9'5 1/16" 0				L									
	0.495 (L/445)	9'5 1/16" 0			-	L									
Design No	tes						1								
	ipport to prevent later	al movement	and rotatio	n at the end	bearings. La	teral support	4								
	be required at the inte	•		•		distance not									
to exceed	plies using 3 rows of 6".	TUO BOX naiis	3 (. 12023) 3	al 12 O.C. IV	laximum end	distance not									
	st page of calculation		•		loads.										
	e designed to be sup must be supported ed			je only.											
	be laterally braced at			0.C.											
	ust be laterally braced inderness ratio based		•												
ID	Load Type			Trib Width	Side	Dead 0.9	Live 1	Snov	w 1.15	Wind '	I.6 Const	. 1.25	Comme	ents	
1	Uniform				Тор	40 PLF	0 PLF	: 4	40 PLF	0 P	LF	0 PLF	R + F		
2	Uniform				Тор	200 PLF	0 PLF		0 PLF	0 P	LF	0 PLF	WALL		
	Self Weight					11 PLF									
Notes		chemical				flat roofs provide p ding	proper drainage to	prevent	Manufactu						
structural adequacy	d Designs is responsible only o of this component based on	the 1. LVL bear	g & Installation ms must not be compared by the provided statement of the provided statement	ut or drilled		ung			Metsä Woo 301 Merritt		, 2nd Floor				
responsibility of the ensure the compo	nd loadings shown. It is customer and/or the contractor onent suitability of the inter	or to regarding	to manufacture g installation	er's product in requirements, strength values, a	formation multi-ply and code				Norwalk, C (800) 622-	T 06851					
application, and to ve	erify the dimensions and loads.	approval		-					www.mets		n/us				
1. Dry service cond	itions, unless noted otherwise ated with fire retardant or corro	5. Provide	lateral support a	e is laterally restrai at bearing points	to avoid										
		lateral di	splacement and r	orginon	Th	is design is valid	l until 6/28/2026								

-		Client: Project:	Signature Homes		Date: Input by:	5/21/2024	Page 6 d
isDesign			Lot 10 Jones C	rook		Anthony Williams e: Sinclair Plan	
					Project #		
GDH Kerto-S	LVL	1.750" >	X 14.000"	2-Ply - P	ASSED	Level: Level	
				,			
							. ,
• • •	•••	• •	• •	• • •	• •	• • • •	
	• •	· · ·			• •		
1 SPF End Grain 0-3-8						2 SPF End Grain	0-3-8
ļ				4.010			
				18'3"			1 1/3 1/2"
1				18'10"			1
ulti-Ply Analysis							
sten all plies using 3			.128x3") at 12"	o.c Maximum	end distance n	ot to exceed 6".	
pacity ad	0.0 % 0.0 PL						
ld Limit per Foot	245.6						
ld Limit per Fastener	81.9 lk	b.					
ld Mode	1 IV						
ge Distance	1 1/2"						
n. End Distance	3"						
ad Combination ration Factor	1.00						
otes		chemicals		6. For flat roofs provide pr	oper drainage to prevent	Manufacturer Info	
Iculated Structured Designs is responsib uctural adequacy of this component b	ased on the 1	Indling & Installation		ponding		Metsä Wood 301 Merritt 7 Building, 2nd Floor	
sign criteria and loadings shown.	It is the 2. contractor to	Refer to manufacture regarding installation	r's product information requirements, multi-ply			Norwalk, CT 06851	
sure the component suitability of the plication, and to verify the dimensions and	d loads.	fastening details, beam s approvals	strength values, and code			(800) 622-5850 www.metsawood.com/us	
umber . Dry service conditions, unless noted oth	erwise 4.	Damaged Beams must no Design assumes top edge Provide lateral support of	is laterally restrained				
2. LVL not to be treated with fire retardant		Provide lateral support a lateral displacement and re	at bearing points to avoid otation	This design is valid	until 6/28/2026		1