

Builders, Inc/191021B Sinclair/191021B Sinclair.a

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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 Caroline Residential Building Code, pius all local codes and regulations. This document in no way shall be construed to supersed the code. JOB STEP PACTICES AND SAFETY: Haynes Home Plans, Tr., assumes no lutality for contractors practices and proceedures or seriety program. Haynes Home Plans, Tric 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, anchorad, and braced in accordance with good construction practice and the building code.

DESIGN LOADS	LIVE LOAD	DEAD LOAD	DEFLECTION
USE	(PSF)	(PSF)	(11)
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	200	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

Transition of the sector for the sector of t prepared in accordance with this document. Trusses and 1-joists shall be installed according to the manufacture's specifications. Any change in truss or 1-joist layout shall be coordinated with Haynes Homes Plans, Inc. LINTELS: Binck lintels shall be 3 1/2" × 3 1/2" × 3/4" steel angle for up to LINTELS: Brick intels shall be 3 1/2" × 3 1/2" × 1/4" steel angle for up to 6" 07 space, 6" × 5/16" steel angle with 6" leg vertical for spaces up to 9" of undess noted <u>whences</u> 1 1/2" × 1/2" × 1/4" steel angle with 1/2" biotics 42" of 0 angle 100 steel up to 1 × 1" undes noted otherwise. FLOOR SHEATHING: OSB or CDX floor sheathing minimum 1/2" thick for 16" on center jois (Bacing, minimum 3/4" thick for 2 × 1 on center jois spacing. **MOOS SHEATHING:** OSB or CDX floor sheathing minimum 3/6" thick for 16" on center jois transmission 3/4" thick for 2 × 1 on center jois spacing. **MOOS SHEATHING:** OSB or CDX of sheathing minimum 3/6" thick for 16" on center raitmes 1/4" 1/16" for 2 × 1 on center raitmes. **CORCERCE TAM 5011.5**: 50 × 2 × 1 on center raitmes.

BRACE WALL PANEL NOTES

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

GYPSUM: All Interior sides of exterior walls and both sides interior will be have 12° gryoting traditional and a state of a second model and a second model and a second secon The top to proceed to the second seco Method PF contributes 1.5 times its actual length HD: 800 lbs hold down hold down device fastered 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 of CDX nailed at 6" on center at edges and 12" on center at Intermediate supports with 6d common nails or 8d(2 1/2" long x 0.113" diameter). CS-SFB: Shall be minimum 1/2" structural fiber board nalled at 3° on center at edges and 3° on center at intermediate supports with 1 1/2° long x 0.12° diameter galvanized roofing

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







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1880 SQ /T 307 SQ /T 2187 SQ /T

264 50 FT



SCALE 1/4" = 1'-0"

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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 thickness



ROOF TRUSS REQUIREMENTS

and floor system thicknesses.





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

TI	ROO ROO RUS reilly R Fayet Phon Fax:	OF & SES Sead Ir teville e: (910)	Te & F L & B dustr , N.C. 1) 864-4	CI OOF EAN ial Par 28309 -8787 444	NS k				
Bearing deeme require attache Code r founda require but not profest suppor those s registe design exceed	deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables (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 specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#. Signature Anthony Williams								
LOA NUM NCL/24 and 1700 3400 5100 6800 8500 10200 11900 13600 15300	Image: Constraint of the second sec								
Angier / Harnett County	Lot 4 Mabry Ridge / Angier, NC	Roof	3/12/25	Anthony Williams	Anthony Williams				
COUNTY	ADDRESS	MODEL	DATE REV.	DRAWN BY	SALESMAN				
Signature Home Builders	Lot 4 Mabry Ridge	HHP / The Sinclair (191021B) / 3-Car	Plan Date: 10/28/19	NA	J0325-1367				
BUILDER	JOB NAME	PLAN	SEAL DATE	QUOTE #	JOB #				
THIS IS These to comport design a See indi identified designe for the o support and colu designe consult truss de	A TRUSS russes ar hents to b at the spe ividual de d on the r is respo ent bracin overall st s structure umms is t r. For geu BCSI-B1 blivery pa	B PLACEM e designe e incorpo coffication esign she placemer pnsible fo ng of the ructure. T e includin he respon hereral guid and BCS ckage or	ENT DIAG das indi orated into of the bi ets for ea the design g headers roof and he design g headers sibility o lance reg I-B3 provio online @	GRAM ON vidual build o the build uilding de ch truss o g. The build ary and floor syst n of the trust s, beams, f the build arding bra- ided with sbcindus	LY. ilding signer. design Iding em and uss walls, ding acing, the try.com				



			= Indi eference Do Not Roof A Ridge I Hip Lin Horiz. (Raked Deckin; 1. All extr face of st 2. All inte stud unle 3. All extr face of st	cates e Eng Erecc rea Line e DH OH g Din rior wass note rior wass note mior wass note	Left End of Tr interend Truss I t Trusses Back = 3966.79 s = 98.13 ft . = 0 ft . = 136.09 ft . = 259.03 ft . = 136 sheet tension Notes unsoin Notes to otherwise d otherwise sented dherwise	russ Drawing) wards q.ft. s are to ise co are to		
	\bigcirc	than 3 Deno	All T 3,000 otes R	russ Ibs eac R	Reactions Unless No tion Greated eaction / #	are Less ted Othe r than 3, t of Stud	rwise. 000 lbs. s	
			BE	AM	SCHEDULE			
PlotID	Lengt	h Produ	ict			Plies	Net Qty	Fab Type
HDR-1	6' 0"	1-3/4"	x 9-1/4	" LV	'L Kerto-S	2	2	FF
HDR-2	6' 0"	1-3/4"	x 9-1/4	" LV	'L Kerto-S	2	2	FF
HDR-3	6' 0"	1-3/4"	x 9-1/4	" LV	'L Kerto-S	2	2	FF
GDH-9	12' 0"	1-3/4"	x 11-7/	'8" L	VL Kerto-S	2	2	FF
GDH-18	24' 0"	1-3/4"	x 14" L	VL I	Kerto-S	2	2	FF
		Conne	ctor Info	rmat	ion	Nail Info	ormation	
	Sym	Product	Manuf	Qty	Supported Member	Header	Truss	
		HUS26	USP	1	NA	16d/3-1/2"	16d/3-1/2"	

		(Client:	Signature Homes	3	Date	e:	3/12/2025				Page 1 of 10
		F	Project:	0		Inpu	ut by:	Anthony Willia	ms			0
is	Design	ŀ	Address:			Job	Name:	Lot 4 Mabry R	idge			
						Proj	ject #:	J0325-1367	-			
	Korto S	1 \/I	1 750'	' Y Q 250	" 2 Dhy		L	evel: Level				
	Rento-S	LVL	1.750	A 9.250	2-Piy -	PASSEL	,					
	2											
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											<u> </u>	
	End Grain 0-3-0				2 SPF	End Grain 0-3-	9				1	
/			F	5'6"			/				/	3 1/2"
				-			<u> </u>				1	
1 1				6'			1					
Member In	formation					Reactions			lh (Unlift)			
	Cirdor		Applicati	ion: Eloor		Brg Diroo	tion			Snow	Wind	Const
Type: Plice:	Girder		Applicati				uON	LIVE		Show	vvind	Const
Plies:	Z dition: Dr.		Design r	Codo: IBC/I	BC 2015	1 Vertic	al	0	1576	1464	0	0
Deflection LL			Building	Code: IBC/I	RC 2015	2 Vertic	al	0	1576	1464	0	0
Deflection TL:	400		Load Sh	anng. Not (Chockod							
Importance:	Normal II		Deck.	NOL	JIECKEU							
Tomporaturo:	Tomp $<= 10$	0°E										
iemperature.	Temp <= TC					Bearings						
						Booring I	onath	Dir Car	React D/L lb	Total		Id Comb
						Bearing L		Dir. Cap		Total	Ld. Case	La. Comb.
						1-SPF 3	3.000	Vert 34%	6 1576 / 1464	3040	L	D+5
Analysis Ro	culte					Grain						
	Actual	Location	Mowed	Capacity C	omb Casa	2-SPF 3	3.000"	Vert 349	6 1576 / 1464	3040	L	D+S
Analysis						End						
Woment	4007 IL-ID	3		0.276 (26%) D	+3 L	Grain						
Unbraced		3	10944 IL-ID	0.366 (37%) D	+5 L							
Snear	2011 Ib	1' 1/4"	943 ID	0.253 (25%) D	+S L							
LL Defl inch	0.031 (L/2200)	3' ().141 (L/480) 0.218 (22%) S	L							
TL Defl inch	0.064 (L/1060)	3' (0.188 (L/360) 0.340 (34%) D	+S L							
Design Not	es											
1 Provide su	pport to prevent lat	eral movement	t and rotation	n at the end beari	ngs. Lateral support	1						
may also b	e required at the ir	Iterior bearings	by the build	ing code.								
2 Fasten all p to exceed f	blies using 2 rows	of 10d Box nail	s (.128x3") a	at 12" o.c. Maximi	um end distance not							
3 Refer to las	st page of calculati	ons for fastene	rs required f	or specified loads	i.							
4 Girders are	designed to be su	pported on the	bottom edg	e only.								
5 Top loads r	nust be supported	equally by all p	olies.									
6 Top must b	e laterally braced a	at end bearings										
7 Bollom mus	st be laterally brac	ed at end bean	ngs. / width									
	l oad Type	I	ocation		de Dead 0 0	live 1	Snov	v 1 15 Wind	116 Const '	25 Cor	nments	
1		L					2100					
	Uniform			10	μ 488 PLF	UPLF	48			FLF 82		
2	Uniform			То	p 30 PLF	0 PLF		U PLF C	PLF 0	PLF WAI	_L	
	Self Weight				7 PLF	:						
1												
Notes		chemica	ls		6. For flat roofs provide	proper drainage to pr	event	Manufacturer Info)			
Calculated Structured structural adequacy	Designs is responsible onl of this component based	on the 1 11/1 been	g & Installatio	on tordrilled	ponding			Metsä Wood	ing 2nd Elecer			
design criteria and responsibility of the o	d loadings shown. It customer and/or the contra	is the 2. Refer	to manufacturer	's product information	1		i	Norwalk, CT 0685	ing, znu =1001 1			
ensure the comport application, and to ver	nent suitability of the ir ify the dimensions and load	tended fastening s. approva	g details, beam s ls	trength values, and code	2			(800) 622-5850 www.metsawood.c	om/us			
Lumber	lana ambas da 192	3. Damage 4. Design a	d Beams must not assumes top edge	t be used is laterally restrained								
 Dry service condit LVL not to be treat 	ted with fire retardant or co	5. Provide lateral di	lateral support a splacement and ro	t bearing points to avoid	t This design is vali	d until 6/28/2026						

isDesign	Client: Signature Homes Project: Address:	Date: Input by: Job Nam	3/12/2025 Anthony Williams e: Lot 4 Mabry Ridge	Page 2 of 10
HDR-1 Kerto-S LVL	1.750" X 9.250"	2-Ply - PASSED	Level: Level	
• •	• •	• • •	×1 1/2"	9 1/
1 SPF End Grain 0-3-0	5'6" 6'	2 SPF End Grain 0-3-0		3 1/2"
Multi-Ply AnalysisFasten all plies using 2 rows of 10Capacity0.0 %Load0.0 PLIYield Limit per Foot163.7 fFYield Limit per Fastener81.9 lbCm1Yield ModeIVEdge Distance1 1/2"Min. End Distance3"Load CombinationDuration FactorDuration Factor1.00	d Box nails (.128x3") at 12" PLF	o.c Maximum end distance n	ot to exceed 6".	
Notes Calculated Structured Designs is responsible only of the 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 application, and to verify the dimensions and loads.	nemicals dling & Installation /L beams must not be cut or drilled efer to manufacturer's product information gradring installation requirements, multi-ply ustening details, beam strength values, and code norwals	 For flat roofs provide proper drainage to prevent ponding 	Manufacturer Info Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850 www.metsawcod.com/us	
Lumber 3 D 1. Dry service conditions, unless noted otherwise 4. D 2. LVL not to be treated with fire retardant or corrosive 5. P	amaged Beams must not be used esign assumes top edge is laterally restrained rovide lateral support at bearing points to avoid teral displacement and rotation	This design is valid until 6/28/2026		

		Client: Si	gnature Homes		Date:	3/12/2025			Page 3 of 10
		Project:			Input b	y: Anthony Willia	ams		
is	Design	Address:			Job Na	ame: Lot 4 Mabry F	Ridge		
					Project	t #: J0325-1367			
HDR-2	Kerto-S LVL	1.750"	X 9.250"	2-Plv -	PASSED	Level: Level			
				5					
	2								
		1							
	•							Γ	\overline{M}
									'IVI I
	and the second		at the second	No. of Contractions	and a state of the	0		/	9 1/4
-	The second s		•	the second second				L	
	End Grain 0-3-0			2 SPF	End Grain 0-3-0			I	
		5'6"						/	3 1/2"
		50						I	3 1/2
1		6'				1			
Member In	formation				Reactions U	INPATTERNED	lb (Uplift)		
Туре:	Girder	Application	: Floor		Brg Direction	n Live	Dead	Snow Wir	nd Const
Plies:	2	Design Me	thod: ASD		1 Vertical	0	1498	1386	0 0
Moisture Con	dition: Dry	Building Co	ode: IBC/IRC 2	2015	2 Vertical	0	1498	1386	0 0
Deflection LL:	480	Load Shari	ng: No						
Deflection TL:	360	Deck:	Not Chec	ked					
Importance:	Normal - II								
iemperature:	1emp <= 100°F				Bearings				
					Bearing Len	orth Dir Car	Peact D/L lb	Total I.d. Cas	e Id Comb
						1911 DII. Cap DO'' Vert 339	2. React D/L ID	2884 I	
					End	JU Ven 35	/6 1490 / 1300	2004 L	D+3
Analysis Re	sults				Grain				
Analysis	Actual Locatio	n Allowed	Capacity Comb	o. Case	2-SPF 3.00	00" Vert 33°	% 1498 / 1386	2884 L	D+S
Moment	3802 ft-lb	3' 14423 ft-lb	0.264 (26%) D+S	L	End				
Unbraced	3802 ft-lb	3' 10944 ft-lb	0.347 (35%) D+S	L					
Shear	1908 lb 1' 1/4	1" 7943 lb	0.240 (24%) D+S	L					
LL Defl inch	0.029 (L/2324)	3' 0.141 (L/480)	0.207 (21%) S	L					
TL Defl inch	0.060 (L/1117)	3' 0.188 (L/360)	0.322 (32%) D+S	L					
Desian Not	es				1				
1 Provide su	oport to prevent lateral move	ment and rotation a	t the end bearings.	Lateral support	1				
may also b	e required at the interior bear	ings by the building	code.	nd distance not					
to exceed 6	S".	naiis (. 120x3) at 1	2 o.c. Maximum e	nd distance not					
3 Refer to las	at page of calculations for fas	teners required for	specified loads.						
4 Girders are	designed to be supported or	the bottom edge of	only.						
6 Top must b	e laterally braced at end bea	ings.							
7 Bottom mu	st be laterally braced at end l	pearings.							
8 Lateral sler	nderness ratio based on sing	e ply width.							
ID	Load Type	Location Tri	b Width Side	Dead 0.9	Live 1 S	Snow 1.15 Win	d 1.6 Const. 1	.25 Comments	
1	Uniform		Тор	462 PLF	0 PLF	462 PLF () PLF 0 F	PLF B2 TRUSS	
2	Uniform		Тор	30 PLF	0 PLF	0 PLF () PLF 0 F	PLF WALL	
	Self Weight			7 PLF					
						Manufacturer	•		
Notes Calculated Structured	ch Designs is responsible only of the Han	emicals	6.	For flat roofs provide ponding	proper drainage to preven	Metsä Wood	U	-	
structural adequacy design criteria and	of this component based on the 1. Li I loadings shown. It is the 2.5	/L beams must not be cut or	drilled			301 Merritt 7 Build	ling, 2nd Floor		
responsibility of the ensure the compor	customer and/or the contractor to re nent suitability of the intended fa	garding installation req stening details, beam stren	uirements, multi-ply gth values, and code			Norwalk, CT 0685 (800) 622-5850	Π.		
application, and to ver	ify the dimensions and loads. ap 3. D	provals amaged Beams must not be	used			www.metsawood.	com/us		
1. Dry service condit	ions, unless noted otherwise ted with fire retardant or corrosive	esign assumes top edge is la ovide lateral support at be	terally restrained aring points to avoid						
	la la	eral usplacement and rotati		This design is valid	l until 6/28/2026	1			

	lisDesign	Client: Signature Homes Project:	Date: Input by: Job Nam	3/12/2025 Anthony Williams e: Lot 4 Mabry Bidge	Page 4 of 10
ĺ	HDR-2 Kerto-S I VI	1 750" X 9 250"	Project #	: J0325-1367 Level: Level	
		1.750 X 3.250			
	• • • • 1 SPF End Grain 0-3-0	• • • •	• • • • • • - 2 SPF End Grain 0-3-0	× 11/2"	9 1/4 3 1/2"
	1	6'		1	
	Fasten all plies using 2 rows of 10c Capacity 0.0 % Load 0.0 PLF Yield Limit per Foot 163.7 P Yield Limit per Fastener 81.9 lb. CM 1 Yield Mode IV Edge Distance 1 1/2" Min. End Distance 3" Load Combination Duration Factor	Box nails (.128x3") at 12"	o.c Maximum end distance n	ot to exceed 6".	
	Notes Calculated Structured Designs is responsible only of the design criteria and loadings shown. It is the responsibility of the customer and/or the contractor to application, and to verify the dimensions and loads. Lumber 1. LVI 2. Re application, and to verify the dimensions and loads. 3. Data 4. Details application and the structure of the struct	emicats Jling & Installation L beams must not be cut or drilled fer to manufacturer's product information parding installation requirements, multi-ply tening details, beam strength values, and code provals maged Beams must not be used sign assumes top edge is laterally restrained	 For flat roofs provide proper drainage to prevent ponding 	Manufacturer Info Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850 www.metsawood.com/us	
	2. LVL not to be treated with fire retardant or corrosive 5. Product	ovide lateral support at bearing points to avoid eral displacement and rotation	This design is valid until 6/28/2026		

		С	lient:	Signature Hon	nes			Date:	3/12/20	25				Page 5 of 10
		P	roiect:					Input by:	Anthony	/ William	s			g
lis	Design	A	ddress:					Job Name	e: Lot 4 M	abrv Ride	- ae			
								Project #:	J0325-1	1367	5			
	Korto S		1 750'	' Y Q 25	0" 2 E		V C C		Level: Leve	el				
HDK-3	Reno-3		1.750	A J.2J	U 2-F	-iy - P/	433							
	2													
		•••••	•••••	•••••	•••••	•••••	•••••	•••••						
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	a ritte				# The Part	1000							IAI/	9 1/2
•	AND DESCRIPTION OF THE OWNER			•	Children in Course	Contract in subject	and series	•					<u> </u>	
	nd Grain 0-3-0					2 SPF En	d Grain ()-3-0						1
						2 01 1 20								0.1/01
			5	0.0				I	,				I	3 1/2
1				6'			_	,	ĺ					
Member In	formation						Reactiv	ns I M			(Unlift)			
	Cirder		Applied	ion: El	or			irection			Dead	Snow	\\/ind	Const
Type: Plies:	Girder 2		Applicat Design I	Method: AS			sig D	rection	LIVE	e n	2044	300W	vvina	Const
Moisture Cond	dition: Drv		Building	Code: IB	C/IRC 2015			rtical) n	2044	1932	0	0
Deflection LL ·	480		Load Sh	aring No)		2 V6	ertical	,	J	2044	1932	0	0
Deflection TL:	360		Deck:	No	ot Checked									
Importance:	Normal - II													
Temperature:	Temp <= 100°	Ϋ́F				L								
						E	Bearin	gs						
							Bearin	g Lengtl	h Dir.	Cap.	React D/L lb	Total	Ld. Case	Ld. Comb.
							1 - SPI	= 3.000"	Vert	45%	2044 / 1932	3976	L	D+S
							End							
Analysis Re	sults						Grain	- 2 000"	Vert	450/	2044/4022	2076		DIC
Analysis	Actual	Location A	llowed	Capacity	Comb.	Case	2 - SPI End	- 3.000"	vert	45%	2044 / 1932	3976	L	D+S
Moment	5241 ft-lb	3' 1	4423 ft-lb	0.363 (36%)	D+S	L	Grain							
Unbraced	5241 ft-lb	3' 1	0944 ft-lb	0.479 (48%)	D+S	L [
Shear	2628 lb	1' 1/4" 7	943 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								
Design Not	es													
1 Provide su	oport to prevent later	al movement	and rotatio	n at the end be	arings. Lateral	support								
may also b	e required at the inte	rior bearings	by the build	ling code.	na una anal aliata									
to exceed 6	S".	TUO BOX naiis	(.120X3) 8	al 12 O.C. Max	mum end dista	ince not								
3 Refer to las	t page of calculation	s for fastener	s required f	or specified loa	ads.									
4 Girders are	designed to be supp	ported on the	bottom edg	e only.										
5 Top loads r 6 Top must b	nust be supported ec	qually by all pl end bearings	les.											
7 Bottom mu	st be laterally braced	l at end bearir	ngs.											
8 Lateral sler	nderness ratio based	on single ply	width.											
ID	Load Type	L	ocation	Trib Width	Side D	Dead 0.9	Live	el Sno	w 1.15	Wind 1	I.6 Const. 1	.25 Cor	nments	
1	Uniform				Тор	644 PLF	0 F	LF 6	644 PLF	0 P	LF OF	PLF A2	TRUSS	
2	Uniform				Тор	30 PLF	0 F	LF	0 PLF	0 P	LF OF	PLF WAI	LL	
	Self Weight					7 PLF								
Notes		chemicals	3		6. For flat ro	ofs provide prop	er drainage	to prevent	Manufactu	rer Info				
Calculated Structured	Designs is responsible only of of this component based on	f the Handling	& Installatio	on terdellici	ponding		÷	ľ	Metsä Woo	d 7 Duilette	and Fleet	1		
design criteria and responsibility of the	I loadings shown. It is customer and/or the contractor	the 2. Refer to	ns must not be cu manufacture	it or drilled r's product inform	ation				Norwalk, C	и Building T 06851	j, ∠na ⊢loor			
ensure the comport application, and to ver	ent suitability of the inter ify the dimensions and loads.	nded fastening	details, beam s	trength values, and	code				(800) 622-5	5850 wood.com	n/us	<u> </u>		
Lumber	lana unione	 Damaged Design as 	Beams must no ssumes top edge	t be used is laterally restrained										
 Dry service condit LVL not to be treat 	ted with fire retardant or corro	sive 5. Provide I lateral dis	ateral support a placement and r	t bearing points to a	avoid This des	sian is valid ur	ntil 6/28/21	126						

isDesign	Client: Signature Homes Project: Address:	Date: Input by: Job Nam	3/12/2025 Anthony Williams e: Lot 4 Mabry Ridge	Page 6 of 10
HDR-3 Kerto-S LVL	1.750" X 9.250"	2-Ply - PASSED	Level: Level	
• •	• •	• • •	×11/2"	9 1/-
1 SPF End Grain 0-3-0	5'6"	2 SPF End Grain 0-3-0	<u></u>	↓ ↓ ↓ 3 1/2"
↓ ł	6'		1	
Fasten all plies using 2 rows of 10 Capacity 0.0 % Load 0.0 PLf Yield Limit per Foot 163.7 F Yield Limit per Fastener 81.9 lb CM 1 Yield Mode IV Edge Distance 11/2" Min. End Distance 3" Load Combination Duration Factor Duration Factor 1.00	d Box nails (.128x3") at 12" = >LF	o.c Maximum end distance n	ot to exceed 6".	
Notes ctal Calculated Structured Designs is responsible only of the structural adequacy of this component based on the design criteria and loadings shown. It is the responsibility of the customer and/or the contractor & application, and to verify the dimensions and loads.	nemicals diling & Installation //. beams must not be cut or drilled efer to manufacturer's product information grarding installation requirements, multi-ply ustening details, beam strength values, and code portwals	 For flat roofs provide proper drainage to prevent ponding 	Manufacturer Info Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850 www.metsawcod.com/us	
Lumber 3 D 1. Dry service conditions, unless noted otherwise 4. D 2. LVL not to be treated with fire retardant or corrosive 5. P	amaged Beams must not be used esign assumes top edge is laterally restrained rovide lateral support at bearing points to avoid teral displacement and rotation	This design is valid until 6/28/2026		

		Client:	Signature	Homes		Date	e:	3/12/202	25				Page 7 of 10
		Project:				Inpu	ut by:	Anthony	William	3			
ÍS	Design	Address:				Job	Name:	Lot 4 Ma	abry Ridg	je			
						Proj	ject #:	J0325-1	367				
GDH-18	Kerto-S LV	L 1.750)" X 14.	.000" 2	2-Ply - I	PASSED		evel: Level	I				
		2											
			•		• •	•			•			Π	
	·	· · · · ·		all the star				tion .			·	MM	1'2"
	CALCULAR STREET, STREE		Second Second		• • •	Being .	•	S	•		•••	/	
1 SPF En	d Grain 0-3-8								2 \$	SPF End Gra	in 0-3-8		
/				18'3"	1						\rightarrow		1/2"
/				18'10	"						\longrightarrow		
Member In	formation					Reactions		ATTERN	IED Ib	(Uplift)			
Туре:	Girder	Applic	ation:	Floor		Brg Direc	tion	Live		Dead	Snow	Wind	Const
Plies:	2	Desigr	n Method:	ASD		1 Vertic	al	377		2504	377	0	0
Moisture Con	dition: Dry	Buildir	ig Code:	IBC/IRC 201	5	2 Vertic	al	377		2504	377	0	0
Deflection TL:	360	Deck:	Shanng.	Not Checked	ł								
Importance:	Normal - II												
Temperature:	Temp <= 100°F					Beeringe							
						Bearings	onath	Dir	Can	Baaat D/L II			Id Comb
						1 - SPF 3	_engin 3.500"	Dir. Vert	Cap. 30%	2504 / 56	5 3069	Lu. Case	D+0.75(L+S
						End			00,0	20017000		-	2 0.10(2 0
Analysis Re	sults					Grain	3 500"	Vert	30%	2504 / 564	5 3069	I.	D+0 75(I +S
Analysis	Actual Loca	tion Allowed		ty Comb.	Case	End		Vort	0070	20017000	,	-	D.O.TO(E.C
Unbraced	13754 ft-lb	9'5" 13784 ft-lb	0.478 (4	0%) D+L D+0.75(L	∟ +S) L	Grain							
			(100%)		,								
Shear	2447 lb 1'5	1/2" 10453 lb	0.234 (2	23%) D+L	L								
LL Defi Inch	0.102 (L/2100) 951 0.555 (L/398) 9'5 1	1/16 0.459 (L/48	50) 0.222 (2 50) 0.905 (9	2%) 0.75(L+S 1%) D+0 75(L) ∟ +S)I								
Design Not					-,-	1							
1 Provide su	pport to prevent lateral mo	vement and rotat	ion at the en	d bearings. Lat	teral support	1							
may also b 2 Fasten all r	e required at the interior b blies using 3 rows of 10d F	earings by the bu lox nails (128x3"	ilding code.) at 12" o.c. I	Maximum end	distance not								
to exceed 6	6".												
3 Refer to las 4 Girders are	st page of calculations for t designed to be supported	fasteners required I on the bottom ed	d for specifie dae only.	d loads.									
5 Top loads r	nust be supported equally	by all plies.	-g).										
6 Top must b	e laterally braced at a may	kimum of 7'5 9/16	" o.c.										
8 Lateral sler	nderness ratio based on si	ngle ply width.											
ID	Load Type	Location	Trib Width	n Side	Dead 0.9	Live 1	Snow	1.15	Wind 1	.6 Const.	1.25 Co	mments	
1	Uniform			Тор	55 PLF	40 PLF	4	0 PLF	0 P	LF 0	PLF R+	F	
2	Uniform			Тор	200 PLF	0 PLF		0 PLF	0 P	LF 0	PLF WA	LL	
	Self Weight				11 PLF								
Notes		chemicale		6 Ec-	flat roofe provide -	moner drainago to a	revent	/lanufactur	er Info				
Calculated Structured	Designs is responsible only of the	landling & Installa	tion	pond	ding	noper dramage to pr	N	/letsä Wood	d 7 Desilation of	On al Ela an	_		
design criteria and responsibility of the	d loadings shown. It is the 2 customer and/or the contractor to	 LVL beams must not be Refer to manufacture regarding installation 	cut or drilled urer's product i requirements	information multi-ply			3 1	orwalk, CT	виііding 06851	, ∠na Floor			
ensure the compor application, and to ve	nent suitability of the intended ify the dimensions and loads.	fastening details, bean approvals	n strength values,	, and code			(V	800) 622-58 www.metsav	850 wood.com	n/us			
1. Dry service condit	ions, unless noted otherwise	 Damaged Beams must Design assumes top ed Provide lateral support 	ge is laterally restrict t at bearing point	ained ts to avoid									
2. LVL not to be treat	ated with fire retardant or corrosive	lateral displacement an	d rotation	Thi	s design is valid	l until 6/28/2026							

		Client: Signature Homes		Date:	3/12/2025		Page 8 of 1
TisDe	sign	Address:		Job Name:	Lot 4 Mabry Ridge		
				Project #:	J0325-1367		
GDH-18	Kerto-S LVI	L 1.750" X 14.000	2-Ply - PASS	ED L	evel: Level		
						5 .	— —
	• • •	· · · · ·		•	· · · · ·		
				•		<u>···</u>	
1 SPF End Gra	in 0-3-8				2 SPF End Grain	0-3-8 /	
1			18'3"			-1	3 1/2"
ŕ			18'10"			{	
Nulti-Ply Analy	ysis						
asten all plies ι	using 3 rows of 1	10d Box nails (.128x3") at 12"	o.c Maximum end dis	tance not	t to exceed 6".		
oad	0.0 F	° PLF					
eld Limit per Foot	245.0 Per 81.9	6 PLF					
M	1	10.					
eld Mode	IV	1 1					
in. End Distance	1 1/2 3"	<u></u>					
oad Combination							
uration Factor	1.00						
Notes		chemicals	6. For flat roofs provide proper drainage	to prevent	Manufacturer Info		
Calculated Structured Design structural adequacy of this	s is responsible only of the H	landling & Installation	ponding		Metsä Wood	1	
lesign criteria and load esponsibility of the custome	ings shown. It is the 2 er and/or the contractor to	LVL beams must not be cut or drilled Refer to manufacturer's product information regarding installation requirements multiply			SU'I Merritt / Building, 2nd Floor Norwalk, CT 06851		
application, and to verify the c	itability of the intended dimensions and loads.	fastening details, beam strength values, and code approvals			(800) 622-5850 www.metsawood.com/us		
Lumber 1. Dry service conditions un	less noted otherwise 4	Damaged Beams must not be used Design assumes top edge is laterally restrained					
2. LVL not to be treated with	fire retardant or corrosive 5	 Provide lateral support at bearing points to avoid lateral displacement and rotation 	This desire is welled with 0/00/0			1	

This design is valid until 6/28/2026

is	Design		Client: Project: Address:	Signature H	omes		Date: Input by: Job Nam Project #	3/12/20 Anthon e: Lot 4 M : J0325-	025 y Williams labry Ridge 1367	1			Page 9 of 1
GDH-9	Kerto-S	LVL	1.750'	' X 11.	875"	2-Ply -	PASSED	Level: Lev	el				
	End Grain 0-3-8		•	•	1 ••••••••••••••••••••••••••••••••••••		•	2 SPI	= End Grair	••••••••••••••••••••••••••••••••••••••			11 7/8 , 3 1/2"
					0.0					·			
Member In	formation						Reactions UN	PATTER	NED Ib ((Uplift)			
Type: Plies: Moisture Cond Deflection LL: Deflection TL: Importance:	Girder 2 dition: Dry 480 : 360 Normal - II		Applicati Design N Building Load Sh Deck:	on: /lethod: Code: aring:	Floor ASD IBC/IRC 2015 No Not Checked		Brg Direction 1 Vertical 2 Vertical	Liv	e D 0 0	Dead 5 517 517	Snow 0 0	Wind 0 0	Const C C
Temperature:	Temp <= 100°	Ϋ́F					Bearings						
							Bearing Lengt 1 - SPF 3.500' End	h Dir. ' Vert	Cap. R 5%	eact D/L lb 517 / 0	Total 517	Ld. Case Uniform	Ld. Comb. D
Analysis Re Analysis	Actual	Location	Allowed	Capacity	Comb	Case	2 - SPF 3.500'	' Vert	5%	517/0	517	Uniform	D
Moment Unbraced Shear	1156 ft-lb 1156 ft-lb 392 lb	4'11" 4'11" 8'6 5/8"	17919 ft-lb 9664 ft-lb 7980 lb	0.065 (6% 0.120 (12 0.049 (5%) D %) D) D	Uniform Uniform Uniform	End Grain						
LL Defl inch	0.000 (L/999) 0.022 (L/5130)	0 9 //11" (999.000 (L/0)) 0.000 (0%))) D	Uniform							
Design Not 1 Provide sup may also b 2 Fasten all p to exceed 6 3 Refer to las 4 Girders are 5 Top loads r 6 Top must b 7 Bottom mu 8 Lateral sler	tes pport to prevent later e required at the inte- plies using 2 rows of s". st page of calculation e designed to be supp must be supported ec e laterally braced at st be laterally braced inderness ratio based	al movemen rior bearings 10d Box nail s for fastene ported on the qually by all p end bearings I at end bear on single pl	t and rotation s by the build is (.128x3") a ers required fr e bottom edg blies. s. s. y width.	n at the end ing code. It 12" o.c. Ma or specified e only.	, bearings. Later aximum end di loads.	ral support stance not							
ID 1	Load Type	l	_ocation	Frib Width	Side	Dead 0.9	Live 1 Sno	ow 1.15	Wind 1.6	6 Const. 1.2	25 Co	mments	
1	Uniform Self Weight				юр	96 PLF 9 PLF	0 PLF	0 PLF	0 PLF	- 0 PL	.⊢ vva	1	
					• -	t mate - 11		Manufact	irer Info				
Notes Calculated Structured structural adequacy design criteria and responsibility of the o ensure the comport application and to use	Designs is responsible only of of this component based on a loadings shown. It is customer and/or the contractor nent suitability of the inter right the dimensione and loade	f the the the the the the the the the the	ais g & Installatio ams must not be cu to manufacturer installation g details, beam s	n t or drilled 's product info requirements, i trength values, au	 For fla ponding prmation multi-ply nd code 	it roots provide p g	roper drainage to prevent	Metsä Woo 301 Merritt Norwalk, C (800) 622-	od 7 Building, 2 7 06851 5850	2nd Floor			
Lumber Dry service condit LVL not to be treat	ions, unless noted otherwise ated with fire retardant or corro	approva 3. Damage 4. Design 5. Provide lateral d	als ed Beams must not assumes top edge lateral support al lisplacement and ro	be used is laterally restrain t bearing points t atation	ed to avoid This o	design is valid	until 6/28/2026	www.mets	awood.com/u	IS			

is	Design		Client: Project: Address:	Signature Homes		Date: Input by: Job Nam Project #	3/12/2025 Anthony Williams e: Lot 4 Mabry Ridge : J0325-1367		Page 10 of 1
GDH-9	Kerto-S	LVL	1.750	" X 11.875	5" 2-Ply	- PASSED	Level: Level		
							L		
•	•	•	•	•	• •	•	• • •	5"	\overline{M}
	•	•	•	•		•	• • • • +	_¥	11 7/8"
	nd Grain 0-3-8			0101			2 SPF End Grain 0-3-8	<u>_</u>	
				9'3'	n				3 1/2"
Multi-Ply A	nalysis								
Fasten all pli Capacity Load	es using 2 row	0.0 %	Box nails ((.128x3") at 12"	o.c Maximum	n end distance n	ot to exceed 6".		
Yield Limit per Fo Yield Limit per Fa	oot astener	163.7 PLI 81.9 lb.	=						
Cm Yield Mode		1 IV							
Edge Distance Min. End Distance	e	1 1/2" 3"							
Load Combination	on	1.00							
Notes		chem	icals	ion	6. For flat roofs provide ponding	proper drainage to prevent	Manufacturer Info	_	
Calculated Structured structural adequacy o design criteria and	Designs is responsible only of this component based of loadings shown. It is	on the 1. LVL b s the 2. Refer	eams must not be to manufactur	cut or drilled rer's product information			Nietsa Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851		
application, and to veri	ent suitability of the int fy the dimensions and loads	ended faster appro	ding installation hing details, beam wals	requirements, multi-ply strength values, and code			(800) 622-5850 www.metsawood.com/us		
1. Dry service condition 2. LVL not to be treat	ons, unless noted otherwise ied with fire retardant or cor	3. Dama 4. Desig 5. Provi latera	ngeu beams must n n assumes top edg de lateral support l displacement and	e is laterally restrained at bearing points to avoid rotation	This design is vali	d until 6/28/2026			