2		Client: Sig	nature Home Bu	uilders	Da	te: 1 out.bv: F	0/12/2020 Hampton Horrocks			Page 1 of 12
1	isDesign	Address: Lil	ington, NC		Jol	Name: L	ot 47 South Creek			
BM3	Korto-SIVI	1 750" )	0 250"	2_Dlv_		oject #: J	11020-4752 el: 1ST. FLOOR			
DIVIS	Nerto-S LVL	1.750 7	9.230	2-r iy -	FASSL					
							-			
							<u>:</u>			
	2			3						
			1							
		•	•							
	Contraction .	•	-	n.		a singer	-			9 1/4
	E End Grain				2 SPE E	d Grain				
/ 101		6	'4"		2011 E		7			3 1/2"
/		6	'4"				7			1 10
Member	Information				Reaction	s UNPAT	TTERNED Ib (U	Jplift)		
Type: Plies:	Girder	Application:	Floor		Brg	Live	Dead	Snow	Wind	Const
Moisture C	ondition: Dry	Building Co	de: IBC 20	12	2	1131	1641	880	0	0
Deflection	LL: 480	Load Sharir	ig: No							
Deflection	TL: 240	Deck:	Not Ch	ecked						
Temperatu	re: Temp <= 100°F									
					Bearings					
					Bearing	Length	Cap. React D	/LIb To	otal Ld. Case	Ld. Comb.
					1 - SPF End	3.000**	34% 1641/	1508 3	149 L	D+0.75(L+S)
Analysis I	Results				Grain	3 000"	31% 16/1/	1508 3	1/0	D+0 75(L+S)
Analysis Momont	Actual Locat	ion Allowed (	Capacity Cor	mb. Case	End	5.000	0470 10417	1000 0	143 L	D10.73(L10)
Unbraced	4413 ft-lb	3'2" 10614 ft-lb (	.416 (42%) D+0	.75(L+S) L	Grain					
Shear	1933 lb 5'4 1	l/2" 6907 lb 0	.280 (28%) D+L	. Ĺ						
LL Defl in	ch 0.037 (L/1944) 3	3'2" 0.149 (L/480) 0	.250 (25%) 0.75	5(L+S) L						
TL Defl in	ch 0.077 (L/931) 3	3'2" 0.298 (L/240) 0	.260 (26%) D+0	).75(L+S) L	-					
1 Fasten a	otes all plies using 2 rows of 10d Bo	ox nails (.128x3") at 1	2" o.c. Maximum	end distance not	4					
to excee	ed 6".	etonoro required for								
3 Girders	are designed to be supported	on the bottom edge o	nly.							
4 Top load	is must be supported equally b ced at bearings	y all plies.								
6 Bottom I	braced at bearings.									
/ Lateral s	Load Type	gie ply width. Location Trib	Width Side	Dead 0.9	Live 1	Snow 1	.15 Wind 1.6	Const. 1.	25 Commen	ts
1	Uniform		Тор	119 PLF	357 PLF	0 F	PLF 0 PLF	0 P	LF F02	
2	Uniform		Тор	114 PLF	0 PLF	0 F	PLF 0 PLF	0 P	LF wall	
3	Uniform		Тор	278 PLF	0 PLF	278 F	PLF 0 PLF	0 P	LF C01	
	Self Weight			7 PLF						
									-	
Notes		chemicals		<ol> <li>For flat roofs provide p ponding</li> </ol>	proper drainage to p	orevent Mar	nufacturer Info		Comtech, Inc. 1001 S. Reilly Road Favetteville NC	I, Suite #639
calculated Struct structural adequa design criteria	acy of this component based on the 1. and loadings shown. It is the 2	LVL beams must not be cut or or Refer to manufacturer's	rilled product information	· •		301	Sa wood Merritt 7 Building, 2n walk_CT_06851	d Floor	USA 28314	
responsibility of t ensure the con application, and to	the customer and/or the contractor to nponent suitability of the intended o verify the dimensions and loads.	regarding installation required fastening details, beam streng approvals	irements, multi-ply th values, and code			(800	0) 622-5850		910-864-1RUS	
Lumber 1. Dry service or	3. anditions, unless noted otherwise	Damaged Beams must not be u Design assumes top edge is lat	sed erally restrained			ICC	-ES: ESR-3633			
2. LVL not to be	treated with fire retardant or corrosive 5.	lateral displacement and rotatio	n n	This design is valid	l until 11/13/202	2			con	песн

isDesign	Client: Signature Home B Project: Address: Lillington, NC	uilders Date: Input by: Job Nam Project #	10/12/2020 Hampton Horrocks e: Lot 47 South Creek : J1020-4752	Page 2 of 12	
BM3 Kerto-S LVL	1.750" X 9.250"	2-Ply - PASSED	Level: 1ST. FLOOR		
•••	• •	• •	<112"	9 1/-	
1 SPF End Grain	6'4"	2 SPF End Gra		3 1/2"	
1	6'4"				
Fasten all plies using 2 rows of 100         Capacity       0.0 %         Load       0.0 PLF         Yield Limit per Foot       163.7 F         Yield Limit per Fastener       81.9 lb.         Yield Mode       IV         Edge Distance       1 1/2"         Min. End Distance       3"         Load Combination       Duration Factor         Duration Factor       1.00	<u>d Box nails (.128x3") at</u> 12"	o.c Maximum end distance n	ot to exceed 6"		
Notes         ch           Calculated Structured Designs is responsible only of the structural adequacy of this component based on the 1. Lu design criteria and loadings shown. It is the 2. Re responsibility of the customer and/or the contractor to ensure the component suitability of the intended on the component suitabil	nemicals dling & Installation /L beams must not be cut or drilled efer to manufacturer's product information garding installation requirements, multi-ply septing details, beam strendth values and codo	<ol> <li>For flat roofs provide proper drainage to prevent ponding</li> </ol>	Manufacturer Info Metsä Wood 301 Merrit 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 verify the dimensions and loads. Lumber 1. Dry service conditions, unless noted otherwise 2. LVL not to be treated with fire retardant or corrosive lat	provals provide and substance of the sub	This design is valid until 11/13/2022	www.metsawood.com/us ICC-ES: ESR-3633	соттесн	



		Client:	Signature Home B	uilders	Da	te:	10/12/2020		Page 4 of 12
LieDee		Project:			Inp	out by:	Hampton Horrocks		
ISDes	ign	Address:	Lillington, NC		Joi	o Name:	Lot 47 South Creek		
DM4 Kort		4 750"	V 46 000"	2 Dby			evel: 1ST. FLOOR		
Divit Nert	0-3 LVL	1.750	X 16.000	Z-Piy	PASSED	<b>,</b>			
• •	• •	• •	• •	•	• •	•	• • •	• =	$\Pi \prec$
								12	M
						•		$\overline{\mathbf{v}}$	1'4"
	• •	• •	•••	•	• •	•	• • •		ш 🖵
							2.51		
				17'4"					3 1/2"
1				17'4"				ł	
Multi-Ply Analys	is								
Fasten all nlies usi	ng 3 rows of 1	IOd Boy nails	(128v3") at 12"	o c Mavim	um end distar	nce not	t to exceed 6"		
Capacity	97.7	%	(.120,3 ) at 12						
Load	240.0	0 PLF							
Yield Limit per Foot Vield Limit per Fastener	245.0	6 PLF							
Yield Mode	IV	ID.							
Edge Distance	1 1/2	2"							
Min. End Distance	3" D+I								
Duration Factor	1.00								
		ale and a d		0.5-0.5-5	da ana tatan t		Manufacturer Info	Comtech, Inc.	
Notes Calculated Structured Designs is	responsible only of the H	chemicals andling & Installat	tion	<ol> <li>For flat roofs pro ponding</li> </ol>	vide proper drainage to p	prevent	Vetsä Wood	1001 S. Reilly Road, Fayetteville, NC	Suite #639
structural adequacy of this con design criteria and loadings	shown. It is the 2	. LVL beams must not be . Refer to manufactu	cut or drilled rer's product information				301 Merritt 7 Building, 2nd Flo Norwalk, CT 06851	USA 28314	
responsibility of the customer a ensure the component suitab application, and to verify the dime	nd/or the contractor to ility of the intended insions and loads	regarding installation fastening details, beam	requirements, multi-ply strength values, and code			(	800) 622-5850	910-804-TRUS	
Lumber	3. 4	<ul> <li>Damaged Beams must i</li> <li>Design assumes top edition</li> </ul>	not be used ge is laterally restrained			I	CC-ES: ESR-3633		
<ol> <li>Dry service conditions, unless</li> <li>LVL not to be treated with fire</li> </ol>	e retardant or corrosive	. Provide lateral support lateral displacement and	at bearing points to avoid rotation	This design is	valid until 11/13/202	2		con	тесн
				e deolgii 13		I			



	Clie	nt: Signature Home Bu	ilders	Date:	10/12/2020	Page 6 of 12
Lipposium	Proj	ect:		Input by:	Hampton Horrocks	
IsDesign	Add	ress: Lillington, NC		Job Nam	e: Lot 47 South Creek	
				Project #	J1020-4752	
GDH1 Kerto-S	SLVL 1.1	750" X 24.000"	3-Ply	- PASSED	Level: 1ST. FLOOR	
			-			
· · · ·			• •	• • •	• • •	
						<b>N</b>
• • •	• • •	• • • •	• •	• • •	• • • •	₽ 2'
1 SPF End Grain	· · ·				2 SPF End Grain	
1		19'3"				5 1/4"
/		19'3"				r
I		100			·	
Multi-Ply Analysis						
Fasten all plies using 3 r	ows of 10d Box	nails (.128x3") at 12"	o.c Nail fron	n both sides. Max	imum end distance n	ot to exceed
6"						
Capacity	0.0 %					
Load	0.0 PLF					
Yield Limit per Foot	245.6 PLF					
Yield Mode	81.9 lD. IV					
Edge Distance	1 1/2"					
Min. End Distance	3"					
Load Combination						
Duration Factor	1.00					
Notes	chemicals		6. For flat roofs provid	e proper drainage to prevent	Manufacturer Info	Comtech, Inc.
Calculated Structured Designs is responsible	only of the Handling &	nstallation	ponding	. ,	Metsä Wood	Fayetteville, NC
structural adequacy of this component bas design criteria and loadings shown.	It is the 2. Refer to	ust not be cut or drilled manufacturer's product information			301 Merritt 7 Building, 2nd Flor Norwalk, CT 06851	or 28314 910-864-TRUS
ensure the component suitability of the application and to verify the dimensions and	e intended fastening det	nstallation requirements, multi-ply ails, beam strength values, and code			(800) 622-5850	
Lumber	3. Damaged Be	ams must not be used			ICC-ES: ESR-3633	
<ol> <li>Dry service conditions, unless noted othe</li> <li>LVL not to be treated with fire retardant</li> </ol>	rwise 5. Provide later lateral displace	al support at bearing points to avoid ement and rotation	This design is w	alid until 11/13/2022		соттесн
			i nis uesigni is Va	ang unur 11/13/2022		



	Client: Signature Home B	uilders Date:	10/12/2020	Page 8 of 12
lisDesign	Project: Address: Lillington NC	Input by: Job Nam	Hampton Horrocks	
	Address. Limitgion, NC	Project #	: J1020-4752	
GDH2 Kerto-S LVL	1.750" X 11.875	2-Plv - PASSED	Level: 1ST. FLOOR	
		,		
			I	
• • •	• •	• • •	• •	
				₩ 12
				<u>V</u> 11 7/8"
• •	• •	• • •	• •	
1 SPF End Grain			2 SPF End Grain	
│ <i>≮</i>	,	0'3"		3 1/2"
/	1	0'3"		<b></b>
Multi-Ply Analysis				
Eacton all plice using 2 yours of 10	)d Roy poils ( 120,27%) at 12%	o c Maximum and distances	et to average 6"	
Capacity 0.0%	Ja Box halls (.128x3 ) at 12	o.c Maximum end distance n	lot to exceed 6	
Load 0.0 PL	.F			
Yield Limit per Foot 163.7 Vield Limit per Fostener 81.0 lk	PLF			
Yield Mode IV	J.			
Edge Distance 1 1/2"				
Min. End Distance 3" Load Combination				
Duration Factor 1.00				
			Manufacturer Info	Comtech. Inc.
Notes Calculated Structured Designs is responsible only of the Hall	chemicals ndling & Installation	<ol> <li>For flat roofs provide proper drainage to prevent ponding</li> </ol>	Metsä Wood	1001 S. Reilly Road, Suite #639 Fayetteville, NC
structural adequacy of this component based on the 1. I design criteria and loadings shown. It is the 2. I responsibility of the curchard address address the contracts the	LVL beams must not be cut or drilled Refer to manufacturer's product information		301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851	USA 28314 910-864-TRUS
application, and to verify the dimensions and loads.	regarding installation requirements, multi-ply fastening details, beam strength values, and code approvals		(800) 622-5850 www.metsawood.com/us	
Lumber 3. [ 1. Dry service conditions, unless noted otherwise 4. [	Damaged Beams must not be used Design assumes top edge is laterally restrained		ICC-ES: ESR-3633	
2. LVL not to be treated with fire retardant or corrosive 5.	ateral displacement and rotation	This design is valid until 11/13/2022		COMTECH



Version 19.80.203 Powered by iStruct™



## Multi-Ply Analysis

Fasten all plies using 5 rows of 10d Box nails (.128x3") at 12" o.c.. except for regions covered by concentrated load fastening. Maximum end distance not to exceed 6"

85.2 %					
400.9 PLF					
470.6 PLF					
94.1 lb.					
IV					
1 1/2"					
3"					
D+0.75(L+S)					
1.15					

## **Concentrated Load**

Fasten at concentrated side load at 3-6-0 with a

minimum of (24) – 12d Common nails (.148x3.25") in

the pattern shown.

 Min/Max fastener dist	ances for Concentrated	Side Loads
	Hara → Min 1 1/4"	





BM4 Kerto-S LV	L 1.750"	X 11.875	" 2-Ply -	PASSED	Level: 2ND. FLOOR	
	· · ·	· · ·				
	••••	• •				
• • •	• •		•	• •	• • •	
• • • •	• •	•••	•••	•••	•••	
		1;	3'3 1/2"			3 1/2"
		13	3'3 1/2"			
ulti-Ply Analysis	f 10d Day pails (	100,2"\ at 10"		and distance no	tto overed C"	
acity 9	2.4 %	.128x3 ) at 12	o.c Maximum	end distance no	ot to exceed 6	
d 24 d Limit per Foot 25	61.0 PLF 82.4 PLF					
d Limit per Fastener 94	4.1 lb.					
e Distance 1	1/2"					
. End Distance 3'						
ation Factor D	+S .15					
					Manufacture late	Comtach Inc
tes	chemicals Handling & Installatio	n	<ol><li>For flat roofs provide proponding</li></ol>	oper drainage to prevent	Manufacturer Info	1001 S. Reilly Road, Suite #639 Eavetteville, NC
ictural adequacy of this component based on the sign criteria and loadings shown. It is the	1. LVL beams must not be cu	it or drilled			301 Merritt 7 Building, 2nd Floor	USA 28314
ponsibility of the customer and/or the contractor to ure the component suitability of the intended	<ul> <li>Refer to manufacturer regarding installation fastening details beam s</li> </ul>	rs product information requirements, multi-ply strength values, and code			Norwalk, CT 06851 (800) 622-5850	910-864-TRUS
plication, and to verify the dimensions and loads.	approvals 3. Damaged Beams must not	t be used			www.metsawood.com/us	
Dry service conditions, unless noted otherwise	<ol> <li>Design assumes top edge</li> <li>Provide lateral support a</li> </ol>	is laterally restrained at bearing points to avoid				соттесн

This design is valid until 11/13/2022

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