





Continued on page 2

Job	Truss	Truss Type	Qty	Ply	GARY ROBINSON-STOCKTON XL-SOUTH CREEK#44 ROOF
20-6461-A	G01	Common Girder	1	2	Job Reference (optional)
Riverside Roof Truss, LLC, Dan	ville, VA. 24541	Run: 8. ID:wGF	330 s Feb 2 O7kGIZJU	4 2020 Prir XqaFdBn	It: 8.330 s Feb 24 2020 MiTek Industries, Inc. Fri Nov 20 17:05:03 2020 Page 2 CYKlyjubB-Saj7aONXmn5yuc_vXW4FxqvX3uOF3b4M3CEWswyHEjk

LOAD CASE(S) Standard 1) Dead + Snow (balanced): Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf) Vert: 1-3=-66, 3-5=-66, 1-5=-20 Concentrated Loads (lb) Vert: 7=-689(B) 15=-689(B) 16=-689(B) 17=-689(B) 18=-689(B) 20=-689(B) 21=-689(B) 22=-689(B)



- 5) This truss has been designed for greater of min roof live load of 12.0 psf or 1.00 times flat roof load of 23.1 psf on overhangs non-concurrent with other live loads.
- Gable requires continuous bottom chord bearing.
- 7) Gable studs spaced at 2-0-0 oc.
- 8) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 9) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.
- 10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 109 lb uplift at joint 7, 17 lb uplift at joint 2, 51 lb uplift at joint 9 and 11 lb uplift at joint 8.
- 11) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.





- TOP CHORD 1-2=0/31, 2-8=-109/63, 3-8=-95/79, 3-4=-202/143
- BOT CHORD 2-4=-46/50

NOTES-

- Wind: ASCE 7-10; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=25ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; cantilever left and right exposed ; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) TCLL: ASCE 7-10; Pr=30.0 psf (roof live load: Lumber DOL=1.15 Plate DOL=1.15); Pg=30.0 psf (ground snow); Pf=23.1 psf (flat roof
- snow: Lumber DOL=1.15 Plate DOL=1.15); Category II; Exp B; Partially Exp.; Ct=1.10
- 3) Unbalanced snow loads have been considered for this design.
- 4) This truss has been designed for greater of min roof live load of 12.0 psf or 1.00 times flat roof load of 23.1 psf on overhangs non-concurrent with other live loads.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.
- 7) Refer to girder(s) for truss to truss connections.
- 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 52 lb uplift at joint 4 and 55 lb uplift at joint 2.
 9) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



7) Gable studs spaced at 2-0-0 oc.

8) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

9) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 13 lb uplift at joint 6, 26 lb uplift at joint 2, 43 lb uplift at joint 8 and 46 lb uplift at joint 7.

11) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

Job	Т	russ	Truss Type	Qty	Ply	GARY ROBINSON-STOCKTON XL-SOUTH CREEK#44 ROOF
20-6461-A	м	105	Monopitch Supported Gable	1	1	
Riverside Roof Tr	uss, LLC, Danvil	le, VA. 24541	Run:	3.330 s Feb 2	24 2020 Pri	int: 8.330 s Feb 24 2020 MiTek Industries, Inc. Fri Nov 20 17:05:07 2020 F
		т	10:wGF 1-0-0 14-1-4	107KGIZJU	xqaFdBn	ICYKIYJUbB-KLZeQmQ2p0bONDHgmM9B5g4BoWo0?cyy_qCK?hy 14 ₁ 4 ₇ 12
		Ľ	1-0-0 14-1-4			0-13-8
						3x4 Scale = 1:
		т		8.00 12	-	10
						P
					9	
			3x6 🖉	8 /		
				P		
			6 7			
		3-2	-			W1
		-01	5			
			4	ST5	'ST6	6
			TT ST	4		
			3 ST3			
		7-15				
			xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	*******	******	xxxxxx
			18 17 16 15 14	1 13	12	2 11
			3x6			3x4 =
			14-4-12			
Plate Offsets ((X Y) [2·0-1-	-3 0-1-12] [11·Edge 0-1-8	<u>14-4-12</u> 3] [18:0-0-0 0-1-12] [18:0-2-3 0-0-8]			1
	f)					
TCLL (roof)	30.0	Plate Grip DOL	2-0-0 CSI. 1.15 TC 0.64	DEFL. Vert(LL)	וח 0.01-	(loc) I/defI L/d PLATES GRIP 1 n/r 180 MT20 244/190
Snow (Pf/Pg) 2 TCDI	23.1/30.0 10.0	Lumber DOL	1.15 BC 0.30	Vert(CT)	-0.01	1 n/r 120
BCLL	0.0 *	Rep Stress Incr Code IRC2015/	YES WB 0.16 IPI2014 Matrix-R	Horz(CI) -0.00	11 n/a n/a Weight: 108 lb FT = 209
BCDL	10.0					5 • • •
TOP CHORD	2x4 SP No.2		TOP (CHORD	Structur	ral wood sheathing directly applied or 6-0-0 oc purlins, excep
BOT CHORD	2x4 SP No.2	*Eveent*	BOT		end ver	rticals.
WEB3	W1: 2x4 SP I	No.2	WEBS	S	1 Row a	at midpt 10-11, 9-12
OTHERS	2x4 SP No.3				MiTek	recommends that Stabilizers and required cross bracing
					be inst Installa	stalled during truss erection, in accordance with Stabilizer lation guide.
REACTIONS.	(lb/size) 18	=173/14-4-12 (min. 0-1-	12), 11=74/14-4-12 (min. 0-1-12), 15=172/	14-4-12 (m	in. 0-1-12	2), 16=174/14-4-12
	(m 12	hin. 0-1-12), 17=164/14-4- !=192/14-4-12 (min. 0-1-1	·12 (min. 0-1-12), 14=173/14-4-12 (min. 0- 12)	1-12), 13=	169/14-4-	I-12 (min. 0-1-12),
	Max Horz 18	=383(LC 13)	· 15) 15- 60/1 C 16) 16- 40/1 C 16) 17- 15		14- CE/L	(16) 12- 59/1 (16)
	12 12 12 12	=-76(LC 12), 1174(LC	15), 1569(EC 16), 1640(EC 16), 1715	5(LC 16),	1405(LV	C = 10, $1330(LC = 10)$,
	Max Grav 18	=306(LC 31), 11=111(LC	30), 15=203(LC 30), 16=203(LC 2), 17=24	0(LC 30), ⁻	14=201(L	LC 2), 13=203(LC 23),
	12	-272(LC 23)				
FORCES. (Ib)) - Maximum (Compression/Maximum T	ension 507 3 4 - 450/415 4 5 - 402/376 5 6 - 340	1321 67-	270/254	7 8- 272/274
	8-9=-227/23	35, 9-10=-139/135, 10-11	=-86/49	/524, 0-7-	-213/204,	, 1-0 <i>21212</i> 14,
BOT CHORD	17-18=-157	7/173, 16-17=-157/173, 15 91 4-16=-163/78 3-17=-	5-16=-157/173, 14-15=-157/173, 13-14=-15 206/173_6-14=-161/86_8-13=-164/108_9-1	7/173, 12- ⁻ 2=-227/16	13=-157/ [,] 1	173, 11-12=-157/173
WEBO	0-10-101/	01, 4 10- 100/10, 0-11-		2-221/10		
NOTES-	= 7_10· \/ult=1	30mph (3-second quet) \	/asd=103mph; TCDI =6 0psf; BCDI =6 0psf	• h=25ft• C	at II: Evr	n B: Enclosed: MWERS
(envelope)	gable end zon	ie and C-C Exterior(2) zo	ne; cantilever left and right exposed ; end v	ertical left a	and right	exposed;C-C for
members ai	nd forces & M	WFRS for reactions show loads in the plane of the t	rn; Lumber DOL=1.60 plate grip DOL=1.60 truss only _ For studs exposed to wind (norm	nal to the f	ace) see	Standard Industry
Gable End I	Details as app	blicable, or consult qualifie	ed building designer as per ANSI/TPI 1.			
3) TCLL: ASC	E 7-10; Pr=30 per DOI =1 15).0 psf (roof live load: Lum Plate DOI =1 15): Categ	10.0 Book 11:00 Plate DOL=1.15); Pg=30.0 10 Drv II: Exp B: Partially Exp : Ct=1 10	osf (ground	l snow); F	Pf=23.1 psf (flat roof
4) Unbalanced	I snow loads h	have been considered for	this design.			
5) This truss h	as been desig	gned for greater of min ro r live loads	of live load of 12.0 psf or 1.00 times flat roo	f load of 23	8.1 psf on	n overhangs
6) All plates ar	re 2x4 MT20 u	inless otherwise indicated	1.			
 Gable requi Truss to be 	res continuou	s bottom chord bearing.	lv braced against lateral movement (i.e. dia	donal web)	
9) Gable studs	spaced at 2-	0-0 oc.		Jonar Web	,.	
10) This truss	has been des s has been de	igned for a 10.0 psf botto	m chord live load nonconcurrent with any o	ther live loa	ads. nale 3-6-0	0 tall by 2-0-0 wide will
fit betweer	the bottom c	hord and any other mem	Ders.		.g.o 0-0-0	

Continued on page 2

	FIY	GARY ROBINSON-STOCKTON XL-SOUTH CREEK#44 ROOF
1	1	Job Reference (optional)
Run: 8.330 s Feb ID:wGHO7kGIZJU	24 2020 Prin XqaFdBnC	t: 8.330 s Feb 24 2020 MiTek Industries, Inc. Fri Nov 20 17:05:07 2020 Page 2 YKlyjubB-KLzeQmQ2p0bONDHgmM9B5g4BoWo0?cyy_qCk?hyHEjg
-	1 Run: 8.330 s Feb : ID:wGHO7kGIZJU	1 1 Run: 8.330 s Feb 24 2020 Prin ID:wGHO7kGIZJUXqaFdBnC

NOTES-

12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 93 lb uplift at joint 18, 74 lb uplift at joint 11, 69 lb uplift at joint 15, 40 lb uplift at joint 16, 155 lb uplift at joint 17, 65 lb uplift at joint 14, 58 lb uplift at joint 13 and 76 lb uplift at joint 12.
13) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



Continued on page 2

Job	Truss	Truss Type	Qty	Ply	GARY ROBINSON-STOCKTON XL-SOUTH CREEK#44 ROOF
20-6461-A	M06	Monopitch Supported Gable	1	1	Job Reference (optional)
Riverside Roof Truss, LLC, Dan	ville, VA. 24541	Run: 8. ID:	330 s Feb 2 wGHO7kG	24 2020 Prin IZJUXqaF	nt: 8.330 s Feb 24 2020 MiTek Industries, Inc. Fri Nov 20 17:05:08 2020 Page 2 dBnCYKlyjubB-pXX0d6RgaJjF_NstJ3gQeucMYv8Fk3I5DUxHX8yHEjf

NOTES-12) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.





Job	Truss	Truss Type	Qty	Ply	GARY ROBINSON-STOCKTON XL-SOUTH CREEK#44 ROOF
20-6461-A	T01GE	Common Supported Gable	1	1	Job Reference (optional)
Riverside Roof Truss, LLC, Dan NOTES-	ville, VA. 24541	Run: 8. ID:	330 s Feb 2 wGHO7kO	4 2020 Prir IZJUXqaF	it: 8.330 s Feb 24 2020 MiTek Industries, Inc. Fri Nov 20 17:05:10 2020 Page 2 FdBnCYKlyjubB-Iwen2nSw6xzzEh0FRUjujJhq2jtMCz?OgoQOc0yHEjd

12) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

13) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 61 lb uplift at joint 28, 28 lb uplift at joint 16, 82 lb uplift at joint 23, 62 lb uplift at joint 25, 57 lb uplift at joint 26, 122 lb uplift at joint 27, 85 lb uplift at joint 20, 61 lb uplift at joint 19, 58 lb uplift at joint 18 and 113 lb uplift at joint 17.
14) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.







Job	Truss	Truss Type		Qty	Ply	GARY ROBINSO	N-STOCKTON XL-SO	OUTH CREEK#44 RO	OF
20-6461-A	Т03	FLAT GIRDER		1	4	Job Poforonco	(ontional)		
Riverside Roof T	russ, LLC, Danville, VA. 24541	1	Rur	n: 8.330 s Feb 2	4 2020 Prir	t: 8.330 s Feb 24	2020 MiTek Industrie	s, Inc. Fri Nov 20 17:0	05:16 2020 Page 1
	5-1-11	10-5-2 15-8-9	21-0-0 26-3	3-7 31	-6-14		$41-8-8$ $42_{\rm P}$ -0	ye i ≓nipizaxn_okQi	ст и војируунејх
	' 5-1-11 '	5-3-7 5-3-7	5-3-7 5-3	3-7 5	-3-7	5-3-7	4-10-3 0-3-8		
	7x8 = 3x6	6x8 = 6x8 =	4x8 =	3x6	6x8	3 = 3x6	5 7x8 =		Scale = 1:97.4
	1 23 24 2 2	25 26 ³ 2728 4	5 2930 316 32	33 7 34	4 8 9	35 36 37 ¹) 38 39 11		
				ai a ai H	648	बंग्रे कहिं रेखा कहिं		I	
				W2	W1 W	2 WY W		9.4.4	
	224041422^{43}_{142}	4 \$ 4 4 \$ 8 49151 ⁵⁰ 53 5	54 57 556 589 60	62 6 <u>3</u> 15	5 ⁶⁴ 656	6 ⁷ 68 6970	72 73 734	76	
	3x8 = 12x12	$=$ LUS26 20 6x8 $=$ 6	18 17 LU 3x8 = 3x6	JS26 ¹⁶ 6x8 =	1 3x(4 1. S∐ 12x1	2 = 3x8 =		
	HHUS410HHUS41	0HHUS410 ^{3x6} HH	IUS410HHUS410 HHU	IS410 7x8	B = HHU	S410HHUS410H	HUS410		
	HHUS410HHU	JS410HHUS410 ^{HHUS410}	HHUS410HHUS410	HHUS410HHU	JS410	HHUS410HHUS	410HHUS410		
	HUS28 LUS	S26 HHUS410 ^{HHUS41}	LUS26 HHUS410) HHUS410	0HHUS410	LUS26 I	US26 HHUS410		
	HUS28	LUS26	US26	LUS26	LUS26	LUS26	LUS26		
		L0320	20320	LUS	20 LU	320			
	<u>5-1-11</u> 5-1-11	10-5-2 15-8-9 5-3-7 5-3-7	<u>21-0-0</u> 26-3 5-3-7 5-3	3-7 31 3-7 5	-6-14 -3-7	36-10-5 5-3-7	42-0-0 5-1-11		
Plate Offsets	(X,Y) [1:0-3-12,0-2-4], [11:0-3	-8,0-2-4], [13:0-6-0,0-6-4]					- · ·		
LOADING (ps TCLL (roof) Snow (Pf/Pg)	f) 30.0 SPACING 30.0 Plate Gri 23.1/30.0 Lumber [G- 2-0-0 p DOL 1.15 DOL 1.15	CSI. TC 0.42 BC 0.86	DEFL. Vert(LL) Vert(CT)	in -0.19 -0.33	(loc) l/defl 17 >999 17 >999	L/d 360 240	PLATES MT20	GRIP 244/190
BCLL BCDL	0.0 * Rep Stre 15.0 Code IRC	ss Incr NO C2015/TPI2014	WB 1.00 Matrix-MS	Horz(CT) 0.08	12 n/a	n/a	Weight: 2104 lb	FT = 20%
LUMBER- TOP CHORD BOT CHORD WEBS	2x8 SP DSS 2x10 SP No.2 *Except* B2: 2x10 SP No.1 2x4 SP DSS *Except* W4: 2x6 SP No.2, W2: 2x4 SP	No.3	BRA TOP BOT WEE	ACING- CHORD CHORD 3S	2-0-0 oc Rigid cei 1 Row at	purlins (6-0-0 r ling directly ap midpt	nax.): 1-11, exce blied or 10-0-0 oc 1-22, 11-12	ept end verticals. bracing.	
DEACTIONS	(lb/size) 00-40448/0 0.0 (mi	- 0.0.4) 40-4040/0.0.0	(min 0 0 0)						
REACTIONS.	(ID/size) 22=16148/0-3-8 (mi Max Horz 22=313(LC 15) Max Uplift22=-2642(LC 12), 12 Max Grav 22=17828(LC 3), 12	n. 0-2-1), 12=16410/0-3-8 2=-2641(LC 13) =18178(LC 3)	3 (min. 0-2-2)						
FORCES. (Ib TOP CHORD) - Maximum Compression/Maxi 1-22=-16877/2525, 1-23=-92 26-27=-9275/1424, 3-27=-92 29-30=-20827/3007, 30-31=-7 -34=-20905/3013, 8-34=-20	mum Tension 75/1424, 23-24=-9275/142 75/1424, 3-28=-20827/300 20827/3007, 6-31=-20827 905/3013, 8-9=-20905/301	24, 2-24=-9275/1424, 2 07, 4-28=-20827/3007, //3007, 6-32=-20905/30 13 9-35=-9358/1434 3	2-25=-9275/14 4-5=-20827/3 113, 32-33=-2 35-36=-9358/3	424, 25-2 3007, 5-2 0905/301 1434 36-	6=-9275/1424, 9=-20827/3007 3, 7-33=-2090 37=-9358/1434	, 5/3013,		
BOT CHORD	10-37=-9358/1434, 10-38=-9 22-40=-325/369, 40-41=-325/ 21-46=-2556/16503, 46-47=- 50-51=-2556/16503, 20-51=- 53-54=-2556/16503, 54-55=- 57-58=-3315/22239, 58-59=- 17-62=-3315/22239, 62-63=-	358/1434, 38-39=-9358/14 (369, 41-42=-325/369, 42- 2556/16503, 47-48=-2556 2556/16503, 55-56=-2556 3315/22239, 59-60=-3315 3315/22239, 63-64=-3315	434, 11-39=-9358/1434 43=-325/369, 43-44=-3 /16503, 48-49=-2556/1 /16503, 18-56=-2556/1 /16503, 18-56=-2556/1 /22239, 60-61=-3315/2 /22239, 16-64=-3315/2	, 11-12=-170 325/369, 44-4 6503, 49-50= 6503, 19-53= 6503, 18-57= 2239, 17-61= 2239, 16-65=	184/2524 15=-325/3 =-2556/16 =-2556/16 =-3315/22 =-3315/22 =-2465/16	69, 21-45=-325 503, 503, 239, 239, 601,	, 5/369,		
WEBS	15-65=-2465/16601, 15-66=- 68-69=-2465/16601, 69-70=- 73-74=-127/171, 74-75=-127/ 1-21=-2689/18636, 2-21=-21: 6-18=-2712/425, 6-17=-356/2 9-13=-13909/2009, 10-13=-2:	2465/16601, 66-672465 2465/16601, 70-712465 (171, 75-76127/171, 12- 36/238, 3-2113881/2010 (348, 6-162562/408, 7-1 252/244, 11-132710/187	//16601, 14-67=-2465/1 //16601, 71-72=-2465/1 -76=-127/171 0, 3-20=-399/2617, 3-18 6=-2150/220, 9-16=-12 798	6601, 14-68= 6601, 13-72= 8=-1228/8303 223/8265, 9-1	=-2465/16 =-2465/16 3, 5-18=-2 4=-399/2	601, 601, 13-73=-1: 2025/212, 547,	27/171,		
NOTES- 1) 4-ply truss t Top chords Bottom cho Webs conn Attach TC w Attach BC w 2) All loads are connections 3) Wind: ASCI (envelope)	to be connected together with 10 connected as follows: 2x6 - 2 rd rds connected as follows: 2x10 ected as follows: 2x4 - 1 row at v/ 1/2" diam. bolts (ASTM A-307 v/ 1/2" diam. bolts (ASTM A-307 e considered equally applied to s have been provided to distribu E 7-10; Vult=130mph (3-second gable end zone and C-C Exteric	Dd (0.131"x3") nails as follows staggered at 0-9-0 oc, - 2 rows staggered at 0-7- 0-9-0 oc. ') in the center of the mem of the center of the mem all plies, except if noted as te only loads noted as (F) gust) Vasd=103mph; TCI r(2) zone: cantilever left a	ows: , 2x8 - 2 rows staggere 0 oc. her w/washers at 4-0-0 her w/washers at 4-0-0 s front (F) or back (B) fr or (B), unless otherwis DL=6.0psf; BCDL=6.0p und right exposed - end	d at 0-9-0 oc) oc.) oc. ace in the LO e indicated. sf; h=25ft; Ca vertical left a	AD CASE at. II; Exp	E(S) section. Pl B; Enclosed; M	y to ply IWFRS		

members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 Continued on page 2

Job	Truss	Truss Type	Qty	Ply	GARY ROBINSON-STOCKTON XL-SOUTH CREEK#44 ROOF
20-6461-A	Т03	FLAT GIRDER	1	4	Job Reference (optional)
Riverside Roof Truss, LLC, Dan	ville, VA. 24541	Run: 8.3	330 s Feb 2 ID:wGHC	4 2020 Prin 7kGIZJU	t: 8.330 s Feb 24 2020 MiTek Industries, Inc. Fri Nov 20 17:05:16 2020 Page 2 KgaFdBnCYKlyjubB-a402JrXhink6ycTPnlpIzaxn 8kQcT7G3jtipgyHEjX

NOTES

- 4) TCLL: ASCE 7-10; Pr=30.0 psf (roof live load: Lumber DOL=1.15 Plate DOL=1.15); Pg=30.0 psf (ground snow); Pf=23.1 psf (flat roof snow: Lumber DOL=1.15 Plate DOL=1.15); Category II; Exp B; Partially Exp.; Ct=1.10, Lu=50-0-0
- 5) Unbalanced snow loads have been considered for this design.
- 6) Provide adequate drainage to prevent water ponding.
- 7) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 8) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 15.0psf.
- 9) Bearing at joint(s) 22, 12 considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.
- 10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 2642 lb uplift at joint 22 and 2641 lb uplift at joint 12.
- 11) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.
- 12) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.
- 13) Use Simpson Strong-Tie HHUS410 (30-10d Girder, 10-10d Truss, Single Ply Girder) or equivalent spaced at 1-7-3 oc max. starting at 1-7-3 from the left end to 40-11-2 to connect truss(es) F11 (1 ply 2x4 SP), F12 (1 ply 2x4 SP), F13 (1 ply 2x4 SP), F12 (1 ply 2x4 SP) to front face of bottom chord.
- 14) Use Simpson Strong-Tie HUS28 (22-10d Girder, 4-10d Truss, Single Ply Girder) or equivalent spaced at 2-0-0 oc max. starting at 2-0-12 from the left end to 4-0-12 to connect truss(es) T05 (1 ply 2x4 SP) to back face of bottom chord.
- 15) Use Simpson Strong-Tie LUS26 (4-10d Girder, 3-10d Truss) or equivalent spaced at 2-0-0 oc max. starting at 6-0-12 from the left end to 40-0-12 to connect truss(es) T05 (1 ply 2x4 SP), T06 (1 ply 2x4 SP), T05 (1 ply 2x4 SP), T06 (1 ply 2x4 SP) to back face of bottom chord. 16) Fill all nail holes where hanger is in contact with lumber.
- 17) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 173 lb down and 130 lb up at 0-2-12, 689 lb down and 106 lb up at 2-0-12 689 lb down and 106 lb up at 4-0-12, 689 lb down and 106 lb up at 6-0-12, 689 lb down and 106 lb up at 8-0-12, 689 lb down and 106 lb up at 10-0-12, 689 lb down and 106 lb up at 12-0-12, 689 lb down and 106 lb up at 14-0-12, 689 lb down and 106 lb up at 16-0-12, 689 lb down and 106 lb up at 18-0-12, 689 lb down and 106 lb up at 20-0-12, 689 lb down and 106 lb up at 22-0-12, 733 lb down and 108 lb up at 24-0-12, 733 lb down and 108 lb up at 26-0-12, 733 lb down and 108 lb up at 28-0-12, 733 lb down and 108 lb up at 30-0-12, 733 lb down and 108 lb up at 32-0-12, 733 lb down and 108 lb up at 34-0-12, 733 lb down and 108 lb up at 36-0-12, 733 lb down and 108 lb up at 38-0-12, and 733 lb down and 108 lb up at 40-0-12, and 177 lb down and 103 lb up at 41-9-4 on top chord. The design/selection of such connection device(s) is the responsibility of others.

LOAD CASE(S) Standard

- 1) Dead + Snow (balanced): Lumber Increase=1.15, Plate Increase=1.15
 - Uniform Loads (plf)
 - Vert: 1-11=-76, 12-22=-30

Concentrated Loads (lb)

Vert: 1=-3 4=-595 11=-10 19=-697(B) 18=-77(F) 17=-77(F) 7=-633 16=-697(B) 14=-77(F) 13=-77(F) 8=-633 15=-697(B) 23=-595 24=-595 25=-595 26=-595 27=-595 28=-595 29=-595 30=-595 31=-595 32=-595 33=-633 34=-633 35=-633 35=-633 37=-633 38=-633 39=-633 40=-77(F) 41=-697(B) 43=-77(F) 44=-697(B) 45=-77(F) 46=-697(B) 47=-77(F) 49=-775(F=-77, B=-697) 50=-77(F) 51=-697(B) 52=-77(F) 53=-77(F) 55=-697(B) 56=-77(F) 57=-697(B) 58=-77(F) 59=-697(B) 60=-77(F) 52=-77(F) 57=-697(B) 58=-77(F) 59=-697(F) 59=-77(F) 59=-697(F) 50=-77(F) 50=-7 61=-697(B) 62=-766(F=-77, B=-689) 63=-766(F=-77, B=-689) 64=-77(F) 65=-77(F) 66=-77(F) 67=-766(F=-77, B=-689) 68=-689(B) 69=-77(F) 70=-689(B) 71=-77(F) 72=-689(B) 73=-766(F=-77, B=-689) 75=-766(F=-77, B=-689) 76=-77(F)



JOD	Truss	Truss Type	Qty	РІУ	GARY ROBINSON-STOCKTON	XL-SOUTH CREEK#44 ROOF		
20-6461-A	Т04	Common	6	1	Job Reference (optional)			
Riverside Roof Truss, LLC, Dar	uville, VA. 24541	R	Run: 8.330 s Feb 2	4 2020 Prin	nt: 8.330 s Feb 24 2020 MiTek Ind	lustries, Inc. Fri Nov 20 17:05:18 2020 Page 1		
-1-0-0	6-	.0-0	.wgi io7kgi2j0	лүагиын	11-8-8	12-0-0 13-0-0		
1-0-0	6-	.0-0			5-8-8	0-3-8 1-0-0		
						Scale = 1:21.9		
		4x5	=					
		3						
Ĭ	4 00 12		1					
				_				
		13			14			
3-15								
5		W1						
						4		
2 2	/	В1				5		
		6						
3x4 =	:	1.5x4	1			2:4 -		
						3.44 —		
	6·	0-0			<u>12-0-0</u> 6-0-0			
Plate Offsets (X,Y) [2:0	-2-0,Edge], [4:0-2-0,Edge]							
LOADING (psf)	SPACING-	2-0-0 CSI .	DEFL.	in	(loc) I/defl L/d	PLATES GRIP		
Snow (Pf/Pg) 23.1/30.0	Plate Grip DOL	1.15 TC 0.58	Vert(LL)	-0.07	6-9 >999 360	MT20 244/190		
TCDL 10.0	Rep Stress Incr	YES WB 0.11	Horz(CT)	-0.12	6-9 >999 240 4 n/a n/a			
BCDL 10.0	Code IRC2015/	TPI2014 Matrix-MS	,			Weight: 43 lb FT = 20%		
LUMBER-		BF	RACING-					
TOP CHORD 2x4 SP No BOT CHORD 2x4 SP No	.2	TC		Structura Rigid cei	al wood sheathing directly a ling directly applied or 10-0	pplied or 4-4-14 oc purlins.		
WEBS 2x4 SP No	.3			MiTek	recommends that Stabilizer	s and required cross bracing		
				be installed during truss erection, in accordance with Stabilizer				
REACTIONS. (lb/size)	2=583/0-3-8 (min. 0-1-8), 4	=583/0-3-8 (min. 0-1-8)		IIIStalla	uon guide.			
Max Horz	2=39(LC 20) 2=-108(LC 12)	13)						
Max Opint Max Grav	2=680(LC 2), 4=680(LC 2)	13)						
FORCES. (lb) - Maximun	n Compression/Maximum T	ension						
TOP CHORD 1-2=0/25	, 2-13=-1123/251, 3-13=-10	59/261, 3-14=-1059/261, 4-14=-1123/2	51, 4-5=0/25					
WEBS 3-6=0/27	/1009, 4-6=-170/1009 6							
NOTES								
1) Unbalanced roof live lo	ads have been considered	for this design.						
2) Wind: ASCE 7-10; Vult	=130mph (3-second gust) V	/asd=103mph; TCDL=6.0psf; BCDL=6.0	0psf; h=25ft; Ca	it. II; Exp	B; Enclosed; MWFRS			
members and forces &	MWFRS for reactions show	ne; cantilever left and right exposed ; en /n; Lumber DOL=1.60 plate grip DOL=1	.60	na rigni e	exposed;C-C for			
3) TCLL: ASCE 7-10; Pr=	30.0 psf (roof live load: Lum	ber DOL=1.15 Plate DOL=1.15); Pg=30	0.0 psf (ground	snow); P	f=23.1 psf (flat roof			
4) Unbalanced snow load	s have been considered for	this design.						
5) This truss has been de	signed for greater of min ro	of live load of 12.0 psf or 1.00 times flat	roof load of 23.	1 psf on	overhangs			
6) This truss has been de	signed for a 10.0 psf bottom	n chord live load nonconcurrent with any	/ other live load	s.				
7) * This truss has been d	lesigned for a live load of 20	0.0psf on the bottom chord in all areas w	where a rectang	le 3-6-0 t	all by 2-0-0 wide will fit			
8) Provide mechanical co	nnection (by others) of truss	to bearing plate capable of withstandin	ng 108 lb uplift a	at joint 2 a	and 108 lb uplift at joint			
4. 9) This truss is designed i	n accordance with the 2015	International Residential Code sections	s R502 11 1 apr	d R802 1	0.2 and referenced			
standard ANSI/TPI 1.			5 1002.11.1 dil	G 11002.1				



Jop	Truss	Truss Type	Qty	Ply	GARY ROBINSON-STOCKTON XL-SOUTH CREEK#44 ROOF
20-6461-A	T04GE	GABLE	1	1	Job Reference (optional)
Riverside Roof Truss, LLC, Dan	ville, VA. 24541	Run	8.330 s Feb	24 2020 Prir	t: 8.330 s Feb 24 2020 MiTek Industries, Inc. Fri Nov 20 17:05:19 2020 Page 2
			D.WOHO/IC	nz00/(qui	

NOTES-13) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.





12) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

Continued on page 2

Job	Truss	Truss Type	Qty	Ply	GARY ROBINSON-STOCKTON XL-SOUTH CREEK#44 ROOF
20-6461-A	T05GE	GABLE	1	1	lab Reference (optional)
Riverside Roof Truss, LLC, Dan	ville, VA. 24541	Run:	8.330 s Feb 2	24 2020 Pri	1300 Reference (optional) nt: 8.330 s Feb 24 2020 MiTek Industries, Inc. Fri Nov 20 17:05:21 2020 Page 2
· - ·		ID:	vGHO7kGIZ	JUXqaFd	BnCYKlyjubB-w1pxMYbqWJMP2NMMaIPTgdfjj9dwHye0C?bTVtyHEjS



8) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.





6)* This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 63 lb uplift at joint 5 and 64 lb uplift at joint 7.
 8) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.





and 120 lb uplift at joint 6. 9) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced

9) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.





5) Gable requires continuous bottom chord bearing.

 A prior trust has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
 This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 22 lb uplift at joint 1 and 27 lb uplift at joint 3.

9) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

Job	Truss	Truss Type	Qty Ply	GARY ROBINSON-STOCKTON XL	-SOUTH CREEK#44 ROOF
20-6461-A	V04	GABLE	1	1	
Riverside Roof Truss, LLC	Danville, VA, 24541	Bun:	8.330 s Feb 24 2020	Job Reference (optional) Print: 8.330 s Feb 24 2020 MiTek Indust	ries, Inc. Fri Nov 20 17:05:28 2020 Page 1
,,		ID:w(GHO7kGIZJUXqaF	FdBnCYKlyjubB-DNkaqxgDtTEPOS	OjUG16S6RkmzzcQ5w1pbnLEzyHEjL
		13-10-4		0-3-8	
					Scale = 1:52.9
	9.5.3	1 3x4 8.00 12 2 17 5 4 5 W ST1 ST2 ST3 ST	6 12 7 4 ST5	8 56 9	Scale = 1:52.9
	I				
		16 15 14 13 12	2 11	10 ^{3x4} ⊗	
		3x4 =			
		14-1-12			
		14-1-12		1	
LOADING (psf) TCLL (roof) 30. Snow (Pf/Pg) 23.1/30. TCDL 10. BCLL 0. BCDL 10.	0 SPACING- 0 Plate Grip DOL 0 Lumber DOL 0 * Rep Stress Inc 0 Code IRC2015	2-0-0 CSI. 1.15 TC 0.88 1.15 BC 0.26 r YES WB 0.24 /TPI2014 Matrix-S X	DEFL. Vert(LL) r Vert(CT) r Horz(CT) 0.0	in (loc) l/defl L/d n/a - n/a 999 n/a - n/a 999 01 9 n/a n/a	PLATES GRIP MT20 244/190 Weight: 96 lb FT = 20%
LUMBER-	· .	BRAC	CING-	I	
TOP CHORD 2x4 SP BOT CHORD 2x4 SP WEBS 2x4 SP OTHERS 2x4 SP	No.2 No.2 No.3 No.3	TOP (BOT (WEBS	CHORD Struct end v CHORD Rigid	ctural wood sheathing directly app verticals. I ceiling directly applied or 9-1-12 w at midot 1-16	lied or 6-0-0 oc purlins, except oc bracing.
			MiT be i Inst	Tek recommends that Stabilizers a installed during truss erection, in a tallation quide.	and required cross bracing accordance with Stabilizer
REACTIONS. (Ib/size	e) 16=66/14-1-12 (min. 0-1-	10), $15=181/14-1-12$ (min. 0-1-10), $14=172/7$	14-1-12 (min. 0-1	1-10), 13=172/14-1-12 (min. 0-1-7	10), 12=172/14-1-12 (min.
Max H	orz 16=-340(LC 12)	(min. 0-1-10), 10=176/14-1-12 (min. 0-1-10)	, 9=54/14-1-12 (1	min. 0-1-10)	
Max U Max G	plift16=-69(LC 14), 15=-71(LC ray 16=99(LC 30), 15=248(LC	2 17), 14=-59(LC 17), 13=-66(LC 17), 12=-63	B(LC 17), 11=-64((LC 17), 10=-65(LC 17), 9=-73(LC (LC 30), 10=204(LC 30), 9=174(L	(15) C 12)
Max O	12V 10-33(EC 30), 13-240(EC	23), 14-202(20,30), 13-200(20,2), 12-201	(LO 30), 11-200	(20 00), 10-204(20 00), 0-174(2	0 12)
FORCES. (lb) - Maxin TOP CHORD 1-16=	num Compression/Maximum -74/43, 1-2=-126/123, 2-17=-	Tension 198/216, 3-17=-210/196, 3-4=-257/258, 4-5=	264/238, 5-6=-3	325/309, 6-7=-385/358,	
7-8=- BOT CHORD 15-16	446/408, 8-9=-502/457 =-385/432, 14-15=-385/432, 1	13-14=-385/432, 12-13=-385/432, 11-12=-38	35/432, 10-11=-38	35/432, 9-10=-385/432	
WEBS 2-15=	-206/150, 3-14=-160/105, 5-1	3=-161/87, 6-12=-160/88, 7-11=-161/88, 8-1	0=-159/86		
NOTES- 1) Wind: ASCE 7-10; (envelope) gable er members and force 2) TCLL: ASCE 7-10; snow: Lumber DOL 3) Unbalanced snow le 4) All plates are 1.5x4 5) Gable requires cont 6) This truss has beer 7) * This truss has beer between the bottom 8) Provide mechanica 59 lb uplift at joint 1 9) This truss is design standard ANSI/TPI	Vult=130mph (3-second gust) d zone and C-C Exterior(2) z s & MWFRS for reactions sho Pr=30.0 psf (roof live load: Lu =1.15 Plate DOL=1.15); Cate bads have been considered for MT20 unless otherwise indic: inuous bottom chord bearing. designed for a 10.0 psf botto en designed for a live load of 2 a chord and any other membe connection (by others) of tru: 4, 66 lb uplift at joint 13, 63 lb ed in accordance with the 201 1.	Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf one; cantilever left and right exposed ; end v wm; Lumber DOL=1.60 plate grip DOL=1.60 mber DOL=1.15 Plate DOL=1.15); Pg=30.0 j gory II; Exp B; Partially Exp.; Ct=1.10 or this design. ated. m chord live load nonconcurrent with any oth 20.0psf on the bottom chord in all areas wher rs. ss to bearing plate capable of withstanding 6 uplift at joint 12, 64 lb uplift at joint 11, 65 lb /5 International Residential Code sections R	f; h=25ft; Cat. II; I ertical left and rig psf (ground snow her live loads. re a rectangle 3-6 9 lb uplift at joint uplift at joint 10 a 502.11.1 and R80	Exp B; Enclosed; MWFRS ht exposed;C-C for); Pf=23.1 psf (flat roof 6-0 tall by 2-0-0 wide will fit 16, 71 lb uplift at joint 15, and 73 lb uplift at joint 9. 02.10.2 and referenced	



Max Horz 7=-264(LC 12)

Max Uplift7=-50(LC 12), 4=-34(LC 13), 6=-82(LC 17), 5=-119(LC 17) Max Grav 7=226(LC 30), 4=159(LC 29), 6=509(LC 30), 5=362(LC 2)

FORCES. (Ib) - Maximum Compression/Maximum Tension

TOP CHORD 1-7=-144/106, 1-8=-130/145, 2-8=-175/111, 2-9=-267/277, 3-9=-291/253, 3-4=-392/359

BOT CHORD 6-7=-304/347, 5-6=-304/347, 4-5=-304/347

2-6=-357/212, 3-5=-285/165 WFBS

NOTES-

- 1) Wind: ASCE 7-10; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=25ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; cantilever left and right exposed; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) TCLL: ASCE 7-10; Pr=30.0 psf (roof live load: Lumber DOL=1.15 Plate DOL=1.15); Pg=30.0 psf (ground snow); Pf=23.1 psf (flat roof snow: Lumber DOL=1.15 Plate DOL=1.15); Category II; Exp B; Partially Exp.; Ct=1.10
- 3) Unbalanced snow loads have been considered for this design.

4) Gable requires continuous bottom chord bearing.

 6) This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 50 lb uplift at joint 7, 34 lb uplift at joint 4, 82 Ib uplift at joint 6 and 119 lb uplift at joint 5.

8) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



REACTIONS. (lb/size) 5=127/8-1-6 (min. 0-1-8), 3=116/8-1-6 (min. 0-1-8), 4=405/8-1-6 (min. 0-1-8) Max Horz 5=-189(LC 12) Max Uplift5=-38(LC 12), 3=-6(LC 13), 4=-136(LC 17)

Max Grav 5=159(LC 30), 3=160(LC 29), 4=470(LC 30)

FORCES. (Ib) - Maximum Compression/Maximum Tension

TOP CHORD 1-5=-143/108, 1-6=-119/130, 2-6=-156/112, 2-3=-278/265

BOT CHORD 4-5=-229/262. 3-4=-229/262

2-4=-376/219 WFBS

NOTES-

- 1) Wind: ASCE 7-10; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=25ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; cantilever left and right exposed; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) TCLL: ASCE 7-10; Pr=30.0 psf (roof live load: Lumber DOL=1.15 Plate DOL=1.15); Pg=30.0 psf (ground snow); Pf=23.1 psf (flat roof snow: Lumber DOL=1.15 Plate DOL=1.15); Category II; Exp B; Partially Exp.; Ct=1.10
- 3) Unbalanced snow loads have been considered for this design.

4) Gable requires continuous bottom chord bearing.

 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
 6) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 38 lb uplift at joint 5, 6 lb uplift at joint 3 and 136 lb uplift at joint 4.

8) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



FORCES. (Ib) - Maximum Compression/Maximum Tension

TOP CHORD 1-3=-188/137, 1-4=-114/132, 2-4=-135/112

BOT CHORD 2-3=-143/166

NOTES-

- Wind: ASCE 7-10; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=25ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; cantilever left and right exposed ; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) TCLL: ASCE 7-10; Pr=30.0 psf (roof live load: Lumber DOL=1.15 Plate DOL=1.15); Pg=30.0 psf (ground snow); Pf=23.1 psf (flat roof snow: Lumber DOL=1.15 Plate DOL=1.15); Category II; Exp B; Partially Exp.; Ct=1.10
- 3) Unbalanced snow loads have been considered for this design.

4) Gable requires continuous bottom chord bearing.

- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 53 lb uplift at joint 3 and 13 lb uplift at joint 2.
 8) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



LOADING (psf) TCLL (roof) 30.0 Snow (Pf/Pg) 23.1/30.0 TCDL 10.0 BCLL 0.0 * BCDL 10.0	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IRC2015/TPI2014	CSI. TC 0.05 BC 0.02 WB 0.00 Matrix-P	DEFL. Vert(LL) Vert(CT) Horz(CT)	in (loc) n/a - n/a -) 0.00 2	l/defl L/d n/a 999 n/a 999 n/a n/a	PLATES MT20 Weight: 7 lb	GRIP 244/190 FT = 20%
LUMBER- TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2 WEBS 2x4 SP No.3		E E	BRACING- TOP CHORD BOT CHORD	Structural woo end verticals. Rigid ceiling di	d sheathing directly a rectly a	applied or 2-1-12 oc)-0 oc bracing.	purlins, except
REACTIONS. (lb/size) 3=65	5/2-1-6 (min. 0-1-8), 2=65/2-1-6 (min	. 0-1-8)		MiTek recom be installed d Installation gu	mends that Stabilizer luring truss erection, uide.	rs and required cros in accordance with	ss bracing Stabilizer

Max Horz 3=-38(LC 12) Max Uplift3=-18(LC 17), 2=-4(LC 17) Max Grav 3=78(LC 30), 2=76(LC 2)

FORCES. (Ib) - Maximum Compression/Maximum Tension

TOP CHORD 1-3=-63/46, 1-2=-45/44

BOT CHORD 2-3=-48/56

NOTES-

- 1) Wind: ASCE 7-10; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=25ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; cantilever left and right exposed ; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) TCLL: ASCE 7-10; Pr=30.0 psf (roof live load: Lumber DOL=1.15 Plate DOL=1.15); Pg=30.0 psf (ground snow); Pf=23.1 psf (flat roof snow: Lumber DOL=1.15 Plate DOL=1.15); Category II; Exp B; Partially Exp.; Ct=1.10 3) Unbalanced snow loads have been considered for this design.

4) Gable requires continuous bottom chord bearing.

- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 18 lb uplift at joint 3 and 4 lb uplift at joint 2. 8) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



FORCES. (Ib) - Maximum Compression/Maximum Tension

TOP CHORD 1-3=-154/113, 1-4=-92/108, 2-4=-111/92

BOT CHORD 2-3=-118/137

NOTES-

- Wind: ASCE 7-10; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=25ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; cantilever left and right exposed ; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) TCLL: ASCE 7-10; Pr=30.0 psf (roof live load: Lumber DOL=1.15 Plate DOL=1.15); Pg=30.0 psf (ground snow); Pf=23.1 psf (flat roof snow: Lumber DOL=1.15 Plate DOL=1.15); Category II; Exp B; Partially Exp.; Ct=1.10
- 3) Unbalanced snow loads have been considered for this design.

4) Gable requires continuous bottom chord bearing.

- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 43 lb uplift at joint 3 and 11 lb uplift at joint 2.
 8) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



- (envelope) gable end zone and C-C Exterior(2) zone; cantilever left and right exposed; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) TCLL: ASCE 7-10; Pr=30.0 psf (roof live load: Lumber DOL=1.15 Plate DOL=1.15); Pg=30.0 psf (ground snow); Pf=23.1 psf (flat roof snow: Lumber DOL=1.15 Plate DOL=1.15); Category II; Exp B; Partially Exp.; Ct=1.10
- 3) Unbalanced snow loads have been considered for this design.
- 4) Gable requires continuous bottom chord bearing.

 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
 6) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 35 lb uplift at joint 5, 13 lb uplift at joint 3 and 131 lb uplift at joint 4.

8) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



FORCES. (Ib) - Maximum Compression/Maximum Tension

TOP CHORD 1-7=-143/106, 1-8=-126/140, 2-8=-170/105, 2-9=-261/272, 3-9=-287/269, 3-4=-377/344

BOT CHORD 6-7=-283/324, 5-6=-283/324, 4-5=-283/324

2-6=-359/213, 3-5=-263/156 WFBS

NOTES-

- 1) Wind: ASCE 7-10; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=25ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; cantilever left and right exposed; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) TCLL: ASCE 7-10; Pr=30.0 psf (roof live load: Lumber DOL=1.15 Plate DOL=1.15); Pg=30.0 psf (ground snow); Pf=23.1 psf (flat roof snow: Lumber DOL=1.15 Plate DOL=1.15); Category II; Exp B; Partially Exp.; Ct=1.10
- 3) Unbalanced snow loads have been considered for this design.

4) Gable requires continuous bottom chord bearing.

 6) This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 47 lb uplift at joint 7, 53 lb uplift at joint 4, 96 Ib uplift at joint 6 and 112 lb uplift at joint 5.

8) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

