Mark Morris, P.E.

#126, 1317-M, Summerville, SC 29483 843 209-5784, Fax (866)-213-4614

The truss drawing(s) listed below have been prepared by **Atlantic Building Components** under my direct supervision based on the parameters provided by the truss designers.

AST #: 42590 JOB: 23-8201-R01 JOB NAME: LOT 49 PROVIDENCE CREEK Wind Code: 37 Wind Speed: Vult= 120mph Exposure Category: B Mean Roof Height (feet): 35 These truss designs comply with IRC 2015 as well as IRC 2018. 23 Truss Design(s)

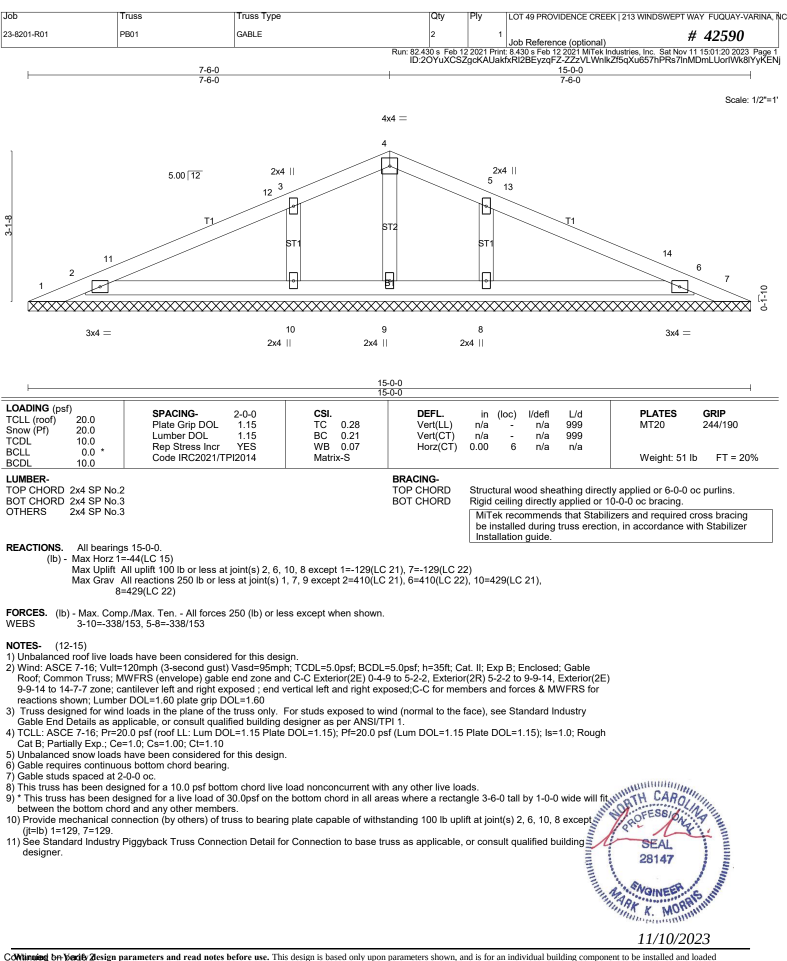
Trusses:

PB01, PB02, R01, R02, R03, R03A, R04, R05, R07, R08, R09, R10, R11, VT01, VT02, VT03, VT04, VT05, VT06, VT07, VT08, VT09, VT10



Warning !--- Verify design parameters and read notes before use.

This design is based only upon parameters shown, and is for an individual building component to be installed and loaded vertically. Applicability of design parameters and proper incorporation of component is responsibility of building designer – not truss designer or truss engineer. Bracing shown is for lateral support of individual web members only. Additional temporary bracing to ensure stability during construction is the responsibility of the erector. Additional permanent bracing of the overall structure is the responsibility of the building designer. For general guidance regarding fabrication, quality control, storage, delivery, erection and bracing, consult ANSI/TPI 1 *National Design Standard for Metal Plate Connected Wood Truss Construction* and BCSI 1-03 Guide to *Good Practice for*



[Job	Truss	Truss Type	Qty	Ply	LOT 49 PROVIDENCE CREEK 213 WINDSWEPT WAY FUQUAY-VARINA, NC
	23-8201-R01	PB01	GABLE	2	1	Job Reference (optional) # 42590
			Run: 82	.430 s Feb 1	2 2021 Print	t: 8,430 s Feb 12 2021 MiTek Industries, Inc. Sat Nov 11 15:01:20 2023 Page 2

ID:20YuXCSZgcKAUakfxRl2BEyzqFZ-ZZzVLWnlkZf5qXu657hPRs7lnMDmLUorlWk8lYyKENj

12) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced. 13) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated.

14) Web bracing shown is for lateral support of individual web members only. Refer to BCSI - Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate

Connected Wood Trusses for additional bracing guidelines, including diagonal bracing. 15) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

LOAD CASE(S) Standard



11/10/2023

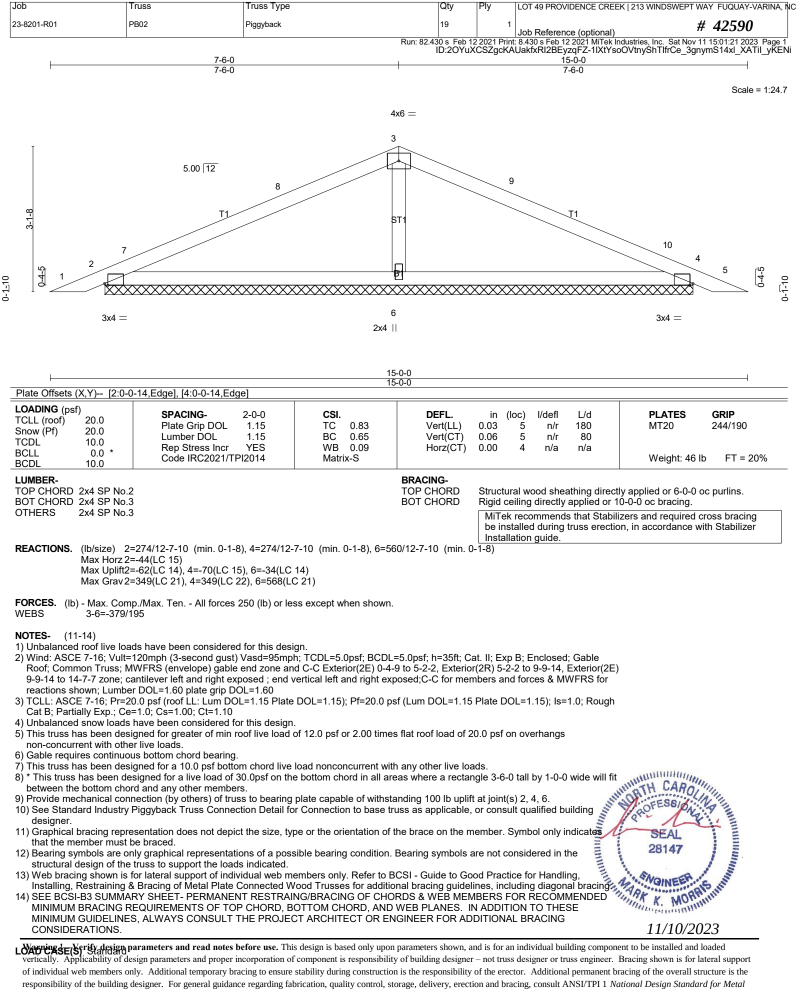
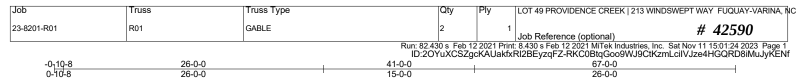
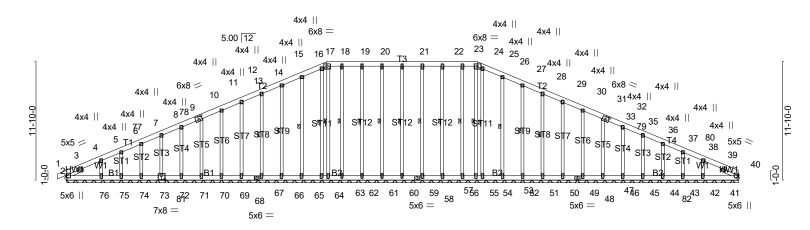
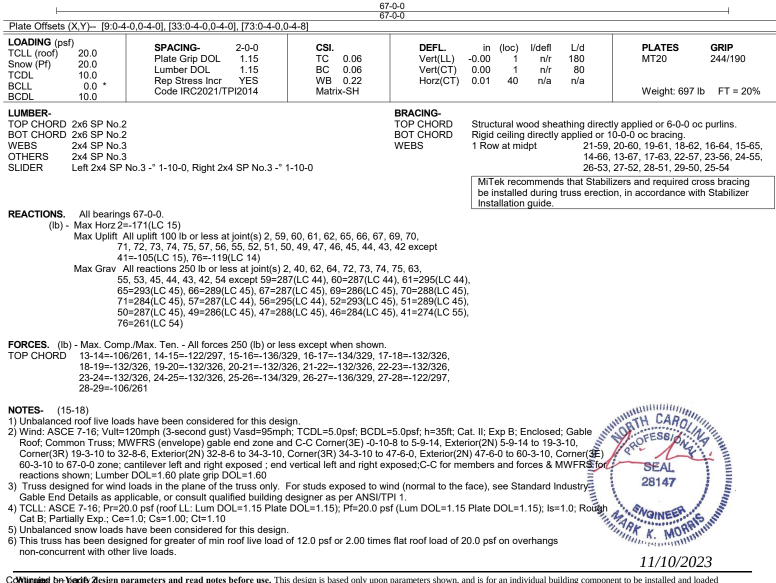


Plate Connected Wood Truss Construction and BCSI 1-03 Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.



Scale = 1:114.9





Job	Truss	Truss Type	Qty	Ply	LOT 49 PROVIDENCE CREEK 213 WINDSW	EPT WAY FUQUAY-VARINA, NC
23-8201-R01	R01	GABLE	2	1	Job Reference (optional)	# 42590
					: 8.430 s Feb 12 2021 MiTek Industries, Inc. Sa RI2BEyzqFZ-RKC0BtqGoo9WJ9CtKzmLc	

NOTES- (15-18)

7) WARNING: This long span truss requires extreme care and experience for proper and safe handling and erection. For general handling and erection guidance, see Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses ("BCSI"), jointly produced by SBCA and TPI. The building owner or the owner's authorized agent shall contract with a qualified registered design professional for the design and inspection of the temporary installation restraint/bracing and the permanent individual truss member restraint/bracing. MiTek assumes no responsibility for truss manufacture, handling, erection, or bracing.

8) Provide adequate drainage to prevent water ponding.

9) All plates are 3x6 MT20 unless otherwise indicated.

10) Gable requires continuous bottom chord bearing.

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

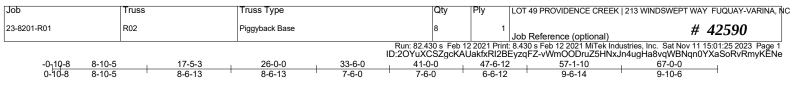
12) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

- 13) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 1-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.
- 14) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 2, 59, 60, 61, 62, 65, 66, 67, 69, 70, 71, 72, 73, 74, 75, 57, 56, 55, 52, 51, 50, 49, 47, 46, 45, 44, 43, 42 except (jt=lb) 41=105, 76=119.
- 15) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced. 16) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated
- 17) Web bracing shown is for lateral support of individual web members only. Refer to BCSI Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate
- Connected Wood Trusses for additional bracing guidelines, including diagonal bracing. 18) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

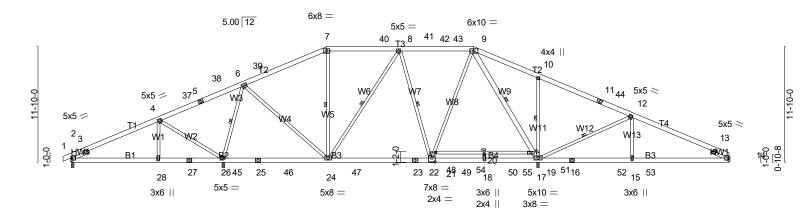
LOAD CASE(S) Standard



11/10/2023



Scale = 1:117.4



	8-10-5 8-10-5		15-5-12 6-7-7		26-0-0 10-6-4		36-6-12 10-6-12	42-0-12	47-6-12	57-1-			67-0-0 9-10-6	
Plate Offsets (X,Y) [22:0-	-4-0,0-4-8]											
LOADING (psf TCLL (roof) Snow (Pf) TCDL BCLL BCDL) 20.0 20.0 10.0 0.0 * 10.0	Pla Lu Re	ACING- ate Grip E mber DO p Stress de IRC20	L Incr	2-0-0 1.15 1.15 YES Pl2014		0.69 0.67 0.93 x-MSH	DEFL. Vert(LL) Vert(CT) Horz(CT)	in (loc) -0.31 20-21 -0.43 20-21 0.03 17	>999 24 >893 18			PLATES MT20 Weight: 525 lb	GRIP 244/190 FT = 20%
WEBS		2 *Except* DSS, B5: 3 *Except* No.2	2x4 SP N		4 SP No.3 -°	1-11-0		BRACING- TOP CHORD BOT CHORD WEBS	Rigid ceiling 6-0-0 oc bra 1 Row at mi MiTek reco	directly app acing: 19-21 dpt ommends the d during trus	lied or 9 6-26, 7 at Stabil	9-8-5 o 7-24, 8 lizers a	lied or 6-0-0 oc c bracing. Exc -24, 8-22, 9-19 and required cro accordance with	ept: , 10-17, 12-17 oss bracing
()	Max Horz 2= Max Uplift A 15	=172(LC [·] All uplift 1 5) All reactio	14) 00 lb or le	ess at	joint(s) exce	pt 2=-102(L	,-	229(LC 14), 17=-1 6=2357(LC 45), 1			C			
FORCES. (Ib) TOP CHORD	2-3=-394/0 40-41=-104), 3-4=-69 40/327, 8	4/117, 6- -41=-104	38=0/ 0/327	293, 6-39=-1	177/275, 7-: 289, 42-43-	39=-1127/30 1182/289,)5, 7-40=-1040/32 9-43=-1182/289,	7,					
BOT CHORD	25-46=-42/ 22-48=-19/ 16-17=-101	/415, 24-4 /1310, 22 1/731, 16	46=-42/41 -49=0/839 -52=-101/	15, 24 9, 18- /731,	15-52=-101/7), 23-47=-19 -50=0/839, '31, 15-53=-	/1310, 23-4 50-51=0/839 101/731, 14		07					
	21-22=-54 12-17=-111	/1139, 9- 14/287, 1	21=-28/12 2-15=0/28	256, 9 80, 18	-19=-1829/1 -20=-360/0	58, 17-19=-	1920/133, 10	0-17=-865/263,						
 12-17=-1114/287, 12-15=0/280, 18-20=-360/0 NOTES- (13-16) Unbalanced roof live loads have been considered for this design. Wind: ASCE 7-16; Vult=120mph (3-second gust) Vasd=95mph; TCDL=5.0psf; BCDL=5.0psf; h=35ft; Cat. II; Exp B; Enclosed; Gable Roof; Hip Truss; MWFRS (envelope) gable end zone and C-C Exterior(2E) -0-10-8 to 5-9-14, Interior(1) 5-9-14 to 19-3-10, Exterior(2B) 19-3-10 to 123-8-6 to 34-3-10, Exterior(2R) 34-3-10 to 47-6-12, Interior(1) 47-6-12 to 60-3-10, Exterior(2E) 60-3-10 is 67-0-0 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 TCLL: ASCE 7-16; Pr=20.0 psf (roof LL: Lum DOL=1.15 Plate DOL=1.15); Pf=20.0 psf (Lum DOL=1.15 Plate DOL=1.15); Is=1.0; Rough Cat B; Partially Exp.; Ce=1.0; Cs=1.0; Ct=1.10 Unbalanced snow loads have been considered for this design. This truss has been designed for greater of min roof live load of 12.0 psf or 2.00 times flat roof load of 20.0 psf on overhangs non-concurrent with other live loads. 														
													11/10/202	3

Job	Truss	Truss Type	Qty	Ply	LOT 49 PROVIDENCE CREEK 213 WINDS	WEPT WAY FUQUAY-VARINA, NC
23-8201-R01	R02	Piggyback Base	8	1	Job Reference (optional)	# 42590
					t: 8.430 s Feb 12 2021 MiTek Industries, Inc. S EyzqFZ-vWmOODruZ5HNxJn4ugHa8vq	

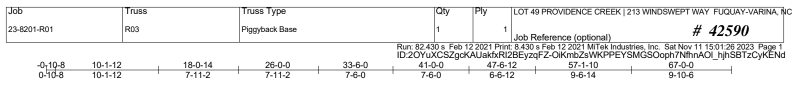
NOTES- (13-16)

- 6) WARNING: This long span truss requires extreme care and experience for proper and safe handling and erection. For general handling and erection guidance, see Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses ("BCSI"), jointly produced by SBCA and TPI. The building owner or the owner's authorized agent shall contract with a qualified registered design professional for the design and inspection of the temporary installation restraint/bracing and the permanent individual truss member restraint/bracing. MiTek assumes no responsibility for truss manufacture, handling, erection, or bracing.
- 7) Provide adequate drainage to prevent water ponding.
- 8) All plates are 5x6 MT20 unless otherwise indicated.
- 9) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 10) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 1-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.
- 11) Refer to girder(s) for truss to truss connections.
- 12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 102 lb uplift at joint 2, 229 lb uplift at joint 26, 146 lb uplift at joint 17 and 126 lb uplift at joint 14.
- 13) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced. 14) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated
- 15) Web bracing shown is for lateral support of individual web members only. Refer to BCSI Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate
- Connected Wood Trusses for additional bracing guidelines, including diagonal bracing. 16) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

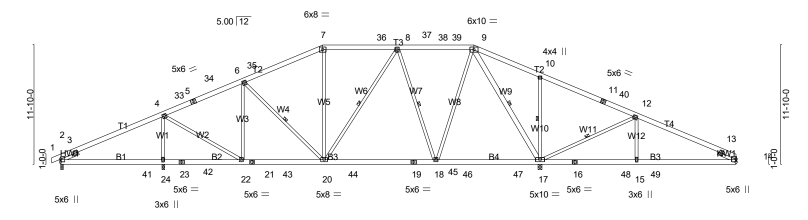
LOAD CASE(S) Standard



11/10/2023



Scale = 1:114.3



 	10-1-12 10-1-12	18-0-14 7-11-2	26-0-0		<u>37-2-12</u> 11-2-12	I	47-6-12		57-1-10 9-6-14	67-0-0		
LOADING (pst TCLL (roof) Snow (Pf) TCDL BCLL BCDL		SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IRC2021/T	2-0-0 1.15 1.15 YES		0.71 0.64 1.00	DEFL. Vert(LL) Vert(CT) Horz(CT)	in (loc) 0.13 24-27 -0.29 18-20 0.04 17	l/defl >904 >999 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 512 lb	GRIP 244/190 FT = 20%	
LUMBER- TOP CHORD 2x6 SP No.2 BRACING- TOP CHORD 2x6 SP No.2 BOT CHORD 2x6 SP No.2 Except* B4: 2x6 SP DSS WEBS 2x4 SP No.3 *Except* W9: 2x6 SP No.2 SLIDER Left 2x4 SP No.3 ° 1-11-0, Right 2x4 SP No.3 -° 1-11-0												
TOP CHORD BOT CHORD WEBS	2-3=-356/455 6-34=-1526/4 8-37=-1433/4 10-11=0/576 2-41=-363/44 21-22=-263/1 19-45=-144/1 16-17=-96/69 4-24=-1706/2 8-18=-871/25 12-15=0/397		=-1719/447, 5-33 7-35=-1551/480, 38-39=-1161/38(=0/327, 12-13=-8 24-42=-363/443, 2 2, 20-43=-263/14 2, 18-46=-20/78(5-48=-96/699, 15- 22=-485/72, 6-20 -17=-2048/276, 1	=-1650/45 7-36=-14: 5, 9-39=-1 28/198, 13 23-42=-36: 492, 20-44), 46-47=-: 49=-96/69 328/311, 10-17=-86:	51, 5-34=-1 33/488, 36 161/386, 9 3-14=-438/ 3/443, 22-2 =-144/141 20/780, 17 99, 14-49=- , 7-20=0/28 5/262, 12-1	-37=-1433/488, -10=0/576, 0 23=-363/443, 2, 19-44=-144/14 -47=-20/780, -96/699 31, 8-20=-80/485, 17=-1141/276,	,					
 NOTES- (13-16) 1) Unbalanced roof live loads have been considered for this design. 2) Wind: ASCE 7-16; Vult=120mph (3-second gust) Vasd=95mph; TCDL=5.0psf; BCDL=5.0psf; h=35ft; Cat. II; Exp B; Enclosed; Gable Roof; Hip Truss; MWFRS (envelope) gable end zone and C-C Exterior(2E) -0-10-8 to 5-9-14, Interior(1) 5-9-14 to 19-3-10, Exterior(2R) 19-3-10 to 32-8-6, Interior(1) 32-8-6 to 34-3-10, Exterior(2R) 34-3-10 to 47-6-12, Interior(1) 47-6-12 to 60-3-10, Exterior(2E) 60-3-10 to 67-0-0 zone; cantilever left and right exposed; end vertical left and right exposed; porch left exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.06 plate grip DOL=1.60 3) TCLL: ASCE 7-16; Pr=20.0 psf (roof LL: Lum DOL=1.15); Pf=20.0 psf (Lum DOL=1.15 Plate DOL=1.15); Is=1.0; Reugh Cat B; Partially Exp.; Ce=1.0; Cs=1.00; Ct=1.10 4) Unbalanced snow loads have been considered for this design. 5) This truss has been designed for greater of min roof live load of 12.0 psf or 2.00 times flat roof load of 20.0 psf on overhangs non-concurrent with other live loads. 												

Job	Truss	Truss Type	Qty	Ply	LOT 49 PROVIDENCE CREEK 213 WINDSWE	EPT WAY FUQUAY-VARINA, NC
23-8201-R01	R03	Piggyback Base	1	1	Job Reference (optional)	# 42590
					: 8.430 s Feb 12 2021 MiTek Industries, Inc. Sat 2BEyzqFZ-OiKmbZsWKPPEYSMGSOoph7	

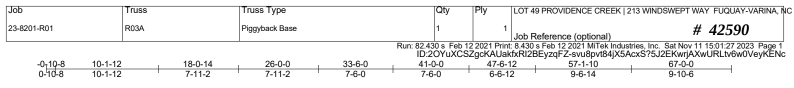
NOTES- (13-16)

- 6) WARNING: This long span truss requires extreme care and experience for proper and safe handling and erection. For general handling and erection guidance, see Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses ("BCSI"), jointly produced by SBCA and TPI. The building owner or the owner's authorized agent shall contract with a qualified registered design professional for the design and inspection of the temporary installation restraint/bracing and the permanent individual truss member restraint/bracing. MiTek assumes no responsibility for truss manufacture, handling, erection, or bracing.
- 7) Provide adequate drainage to prevent water ponding.
- 8) All plates are 5x5 MT20 unless otherwise indicated.
- 9) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 10) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 1-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.
- 11) Refer to girder(s) for truss to truss connections.
- 12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 194 lb uplift at joint 2, 187 lb uplift at joint 24, 245 lb uplift at joint 17 and 125 lb uplift at joint 14.
- 13) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced. 14) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated
- 15) Web bracing shown is for lateral support of individual web members only. Refer to BCSI Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses for additional bracing guidelines, including diagonal bracing. 16) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS
- OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

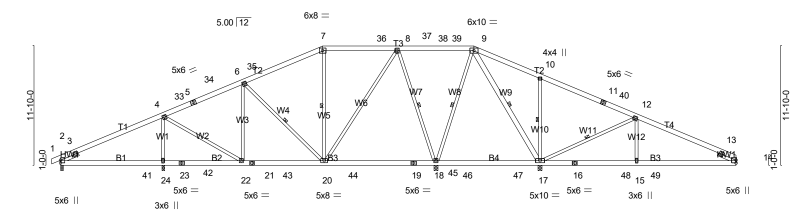
LOAD CASE(S) Standard



11/10/2023



Scale = 1:114.3



H	<u> </u>	18-0-14	26-0-0		37-2-12		47-6-12		57-1-10 9-6-14	<u> </u>
OADING (psi	-									
CLL (roof)	20.0	SPACING-	2-0-0	CSI.		DEFL.	in (loc)	l/defl	L/d	PLATES GRIP
Snow (Pf)	20.0	Plate Grip DC		TC	0.69	Vert(LL)	0.13 24-27	>903	240	MT20 244/190
CDL	10.0	Lumber DOL	1.15	BC	0.56	Vert(CT)	-0.23 18-20	>999	180	
BCLL	0.0 *	Rep Stress In			0.98	Horz(CT)	0.02 2	n/a	n/a	
BCDL	10.0	Code IRC202	1/1912014	Matr	ix-MSH					Weight: 512 lb FT = 20%
UMBER-						BRACING-				
OP CHORD	2x6 SP No.2					TOP CHORD	Structural w	ood she	athing direc	tly applied or 5-10-15 oc purlins.
BOT CHORD	2x6 SP No.2	*Except*				BOT CHORD	Rigid ceiling	directly	applied or	10-0-0 oc bracing, Except:
	B4: 2x6 SP [DSS					6-0-0 oc bra	icing: 17	-18.	
VEBS	2x4 SP No.3					WEBS	1 Row at mi	dpt	6-20,	7-20, 8-18, 9-18, 9-17, 10-17, 12-17
	W9: 2x6 SP	No.2					MiTek reco	ommend	ls that Stabi	lizers and required cross bracing
SLIDER	Left 2x4 SP I	No.3 -° 1-11-0, Right	2x4 SP No.3 -°	1-11-0				d during		on, in accordance with Stabilizer
REACTIONS.		s 0-3-8 except (jt=lei	ngth) 14=Mechan	ical.			Ļ	0		
(Ib) -	 Max Horz 2= Max Unlift 		a at ioint(a) avea	at 2- 107/1	C 10) 24-	160/1 (14) 10- 1	62/I C 10) 17	- 272/1	c	
		NI uplift 100 lb or les 5), 14=-124(LC 15)	s at joint(s) exce	JL Z−-197(L	0 10), 24 = -	100(LC 14), 18=-1	102(LC 10), 17	272(L	0	
		All reactions 250 lb o	r less at inint(s) e	vcent 2=61	9(IC 54) 2	4=1555(I C 45) 1	8=2078/I C 44)		
		'=1811(LC 39), 14=6		xcept 2-01	3(LO 34), Z	4-1000(LC 40), 1	0-2070(LO 44	·),		
		- (),								
ORCES. (Ib) - Max. Com	o./Max. Ten All for	ces 250 (lb) or le	ss except w	hen shown.					
TOP CHORD	2-3=-373/4	59, 3-4=-612/475, 4-	-33=-1279/380, 5	-33=-1194/3	384, 5-34=-	1179/388,				
	6-34=-1042	2/407, 6-35=-892/352	2, 7-35=-762/379	, 7-36=-701	/395, 36-37	=-701/395,				
	8-37=-701/	395, 8-38=-39/300, 3	38-39=-39/300, 9	-39=-39/300	0, 9-10=-29	/465, 10-11=0/480),			
		1, 12-13=-896/195,								
BOT CHORD		491, 24-41=-372/49 [.]								
		/1067, 21-43=-201/								
		79, 18-45=-8/379, 10	6-17=-93/761, 16	-48=-93/76	1, 15-48=-9	3/761,				
		761, 14-49=-93/761								
VEBS		6/236, 4-22=0/755, 6								
	9-18=-253/	62, 9-17=-319/51, 10	0-17=-863/262, 1	2-17=-1138	/276, 12-15	=0/397				
NOTES- (13	3-16)									
	d roof live loor	le have been consid	larad for this dasi	an						
) Wind ASC	$F 7_16$ Vult=	120mph (3-second a	uet) Vaed=05mn	911. h: TCDI =5	Onef BCDI	=5 Onef: h=35ft: (at II: Evn B: F	Inclosed	1. Gable	WINTH CAROUN
Roof: Hin T	russ MWFRS	S (envelope) dable e	nd zone and C-C	Exterior(2F	=) _0_10_8 to	5-9-14 Interior(1) 5-9-14 to 19-	-110103E	terior(2R)	IN CRITICIAN CLASS
19-3-10 to 3	32-8-6 Interio	r(1) 32-8-6 to 34-3-1	0 Exterior(2R) 3	4-3-10 to 47	7-6-12 Inter	$r_{10}(1) 47_{-6}12 to f$	30-3-10 Exteri	or(2E) 6	0-3-10 to	OFESSION
67-0-0 zone	e: cantilever le	ft and right exposed	l end vertical lef	t and right e	exposed: no	rch left exposed (C-C for member	ers and f	orces &	Port Paris
MWERS for	r reactions sh	own: Lumber DOI =1	1,60 plate grip D0	1 = 1.60	skposed, po	for exposed,				CEAL E
3) TCLL · ASC	F 7-16 [.] Pr=20	0 psf (roof I I · I um	DOI =1 15 Plate	DOI = 1.00) [.] Pf=20.0 p	sf (I um DOI =1 1	5 Plate DOI =1	15) [.] Is=	1 0' Rough	SEAL
Cat B: Parti	ially Exp.: Ce=	=1.0: Cs=1.00: Ct=1.	10	202	,, _ 0.0 p					SEAL 28147
I) Unbalanced	d snow loads	have been considered	ed for this design	_					III	N / E
5) This truss h	nas been desi	aned for areater of n	hin roof live load	of 12.0 psf (or 2.00 time	s flat roof load of	20.0 psf on ov	erhands	115	St. BALL OF I
non-concur	rent with othe	r live loads.		- 1				5	11	THE GINEE S
) WARNING:	This long sp	an truss requires ex	treme care and e	xperience f	or proper ar	nd safe handling a	and erection. F	or gene	ral handling	THANK & MORHANN
and erection	n guidance, s	ee Guide to Good P	ractice for Handli	ng, Installin	g & Bracing	of Metal Plate Co	onnected Woo	d Trusse	es ("BCSI"),	The second states
jointly produ	uced by SBCA	and TPI. The build	ing owner or the	owner's aut	horized age	nt shall contract v	vith a qualified	register	ed design	
professiona	al for the desig	in and inspection of	the temporary ins	stallation res	straint/braci	ng and the perma	nent individua	l truss m	nember	11/10/2023
										nent to be installed and loaded
										Bracing shown is for lateral support
		0 1 1		-				•	0	pracing of the overall structure is the
				•	0				•	Jational Design Standard for Metal
	0	0 0	0 0							0 0
	ed Wood Truss		1-03 Guide to Goo	a Practice fo	г папашпд, Ii	usianing & Bracing	oj metal Plate Co	onnected	wooa 1russes	s from Truss Plate Institute, 583

D'Onofrio Drive, Madison, WI 53719.

Job	Truss	Truss Type	Qty	Ply	LOT 49 PROVIDENCE CREEK 213 WINDSWEPT	WAY FUQUAY-VARINA, NC
23-8201-R01	R03A	Piggyback Base	1	1	Job Reference (optional)	# 42590
	·				t: 8.430 s Feb 12 2021 MiTek Industries, Inc. Sat Nov (fxRI2BEyzqFZ-svu8pvt84jX5AcxS?5J2EKwrj	

NOTES- (13-16)

7) Provide adequate drainage to prevent water ponding.

8) All plates are 5x5 MT20 unless otherwise indicated.

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

10) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 1-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0 psf.

11) Refer to girder(s) for truss to truss connections.

12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 197 lb uplift at joint 2, 168 lb uplift at joint 24, 162 lb uplift at joint 18, 272 lb uplift at joint 17 and 124 lb uplift at joint 14.

13) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced. 14) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated.

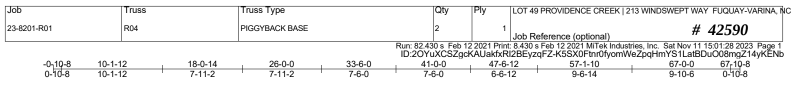
15) Web bracing shown is for lateral support of individual web members only. Refer to BCSI - Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses for additional bracing guidelines, including diagonal bracing. 16) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS

OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

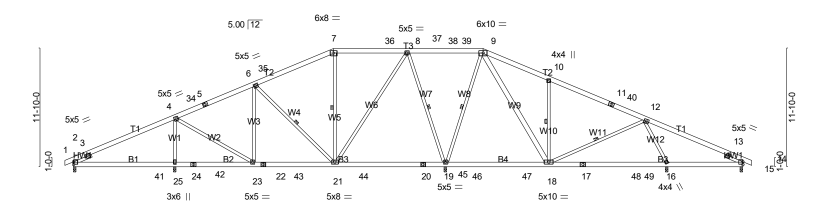
LOAD CASE(S) Standard



11/10/2023



Scale = 1:115.3



	10-1-12	18-0-14	26-0-0	37-2-	12	47-6-12	59-4-4	67-0-0				
F	10-1-12	7-11-2	7-11-2	11-2-		10-4-0	11-9-8	7-7-12				
LOADING (p: TCLL (roof) Snow (Pf) TCDL BCLL BCDL	sf) 20.0 20.0 10.0 0.0 * 10.0	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IRC2021/TP	2-0-0 1.15 1.15 YES I2014	CSI. TC 0.63 BC 0.56 WB 0.99 Matrix-MSH	DEFL. Vert(LL) Vert(CT) Horz(CT)	in (loc) 0.13 25-28 -0.23 19-21 0.03 16	l/defi L/d >904 240 >999 180 n/a n/a	PLATES GRIP MT20 244/190 Weight: 515 lb FT = 20%				
LUMBER- TOP CHORD BOT CHORD	D 2x6 SP No.2 2x6 SP No.2 *I B4: 2x6 SP DS 2x4 SP No.3 *I	SS	I		BRACING- TOP CHORD BOT CHORD WEBS	Rigid ceiling 1 Row at mi	directly applied or f idpt 6-21, 5	7-21, 8-19, 9-19, 10-18, 12-18				
WEBS SLIDER	lizers and required cross bracing on, in accordance with Stabilizer											
	SLIDER Left 2x4 SP No.3 -° 1-11-0, Right 2x4 SP No.3 -° 1-11-0 Installation guide. REACTIONS. All bearings 0-3-8. (lb) - Max Horz 2=167(LC 14) Max Uplift All uplift 100 lb or less at joint(s) except 2=-197(LC 10), 25=-163(LC 14), 19=-246(LC 11), 14=-180(LC 11), 16=-110(LC 15) 11), 16=-110(LC 15) Max Grav All reactions 250 lb or less at joint(s) except 2=617(LC 54), 25=1536(LC 45), 19=2712(LC 45), 14=452(LC 55), 16=1234(LC 39) 16=1234(LC 39)											
TOP CHORE												
WEBS	16-49=-270/6 4-25=-1222/2	5, 19-45=-6/375, 17-18= 664, 14-16=-241/266 231, 4-23=0/737, 6-21= 230, 9-18=-262/1203, 1	-592/197, 8-21=	=-122/1025, 8-19=-	,							
 Unbalance Wind: ASC Roof; Hip 19-3-10 to 67-10-8 zc forces & M TCLL: ASC Cat B; Par Unbalance This truss non-concu WARNING and erectic jointly proc profession 	al for the design	have been considered 20mph (3-second gust) ((envelope) gable end zo 1) 32-8-6 to 34-3-10, Es ff and right exposed ; e ions shown; Lumber DC 0 psf (roof LL: Lum DOL .0; Cs=1.00; Ct=1.10 ave been considered for ned for greater of min ro live loads. n truss requires extreme e Guide to Good Practic and TPI. The building or and inspection of the te seumes no responsibilit	emporary instal	lation restraint/brac	cing and the perma	nent individua	Enclosed; Gable -3-10, Exterior(2R) r(2E) 61-2-2 to for members and 1.15); Is=1.0; Rough rerhangs for general handling d Trusses ("BCSI"), registered design I truss member	SEAL 28147 11/10/2023				
							ividual building compon	ent to be installed and loaded				
-					-			Bracing shown is for lateral support				
	-		-				-	pracing of the overall structure is the				
	0	0 0	0 0					ational Design Standard for Metal				
	cted Wood Truss Co		Guide to Good P	ractice for Handling,	Installing & Bracing	of Metal Plate C	onnected Wood Trusses	s from Truss Plate Institute, 583				

D'Onofrio Drive, Madison, WI 53719.

Job	Truss	Truss Type	Qty	Ply	LOT 49 PROVIDENCE CREEK 213 WINDSWEPT WAY FU	JQUAY-VARINA, NC
23-8201-R01	R04	PIGGYBACK BASE	2	1	Job Reference (optional) # 42	2590
	·				8.430 s Feb 12 2021 MiTek Industries, Inc. Sat Nov 11 15:01 2BEyzqFZ-K5SX0Ftnr0fyomWeZpqHmYS1LatBDuO0	

NOTES- (12-15)

7) Provide adequate drainage to prevent water ponding.

8) All plates are 5x6 MT20 unless otherwise indicated.

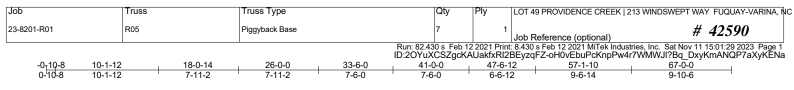
) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

- 10) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 1-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0 psf.
- 11) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 197 lb uplift at joint 2, 163 lb uplift at joint 25, 246 lb uplift at joint 19, 180 lb uplift at joint 14 and 110 lb uplift at joint 16.
- 12) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced.
- 13) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated.
- 14) Web bracing shown is for lateral support of individual web members only. Refer to BCSI Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses for additional bracing guidelines, including diagonal bracing. 15) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS
- OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

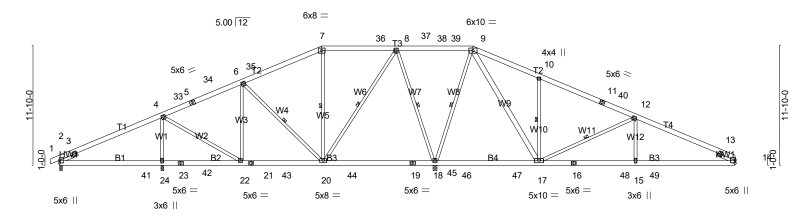
LOAD CASE(S) Standard



11/10/2023



Scale = 1:114.3



—	10-1-12 10-1-12	18-0-14 7-11-2	26-0-0		-2-12 -2-12	47-6-12 10-4-0	57-1-10 9-6-14	67-0-0 9-10-6
LOADING (psf) TCLL (roof) Snow (Pf) TCDL BCLL	20.0 20.0 10.0 0.0 *	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IRC2021/T	2-0-0 1.15 1.15 YES PI2014	CSI. TC 0.65 BC 0.52 WB 0.98 Matrix-MSH	DEFL. Vert(LL) Vert(CT) Horz(CT)		l/defl L/d >894 240 >999 180 n/a n/a	PLATES GRIP MT20 244/190 Weight: 512 lb FT = 20%
WEBS	2x6 SP No.2 B4: 2x6 SP D 2x4 SP No.3 W7: 2x4 SP I	*Except* DSS	, W9: 2x6 SP I	No.2	BRACING- TOP CHORD BOT CHORD WEBS	Rigid ceiling 6-0-0 oc bra 1 Row at mi MiTek reco	directly applied cing: 18-20,17-1 dpt 6-2 ommends that St	rectly applied or 5-1-9 oc purlins. or 10-0-0 oc bracing, Except:
(lb) -	Max Horz 2= Max Uplift A 15 Max Grav A	ll uplift 100 lb or less at	i joint(s) excep	t 2=-195(LC 10),		v	,	
			050 (11)					
FORCES. (Ib) TOP CHORD BOT CHORD	2-3=-358/4 6-34=-868/3 8-37=-474/3 11-40=-649 2-41=-361/4 21-22=-157	b./Max. Ten All forces 56, 3-4=-580/464, 4-33= 358, 6-35=-665/286, 7-3 334, 8-38=0/927, 38-39 y/183, 12-40=-725/174, 462, 24-41=-361/462, 2 (899, 21-43=-157/899, y/256, 18-45=-495/256,	=-1082/331, 5- 35=-517/314, 7 =0/927, 9-39= 12-13=-1664/3 4-42=-361/462 20-43=-157/89	33=-1012/335, 5- 7-36=-474/334, 36 0/927, 9-10=-739 313, 13-14=-631/0 2, 23-42=-361/462 99, 20-44=-495/25	34=-1003/339, -37=-474/334, 334, 10-11=-590/207, , 22-23=-361/462, 6, 19-44=-495/256,			
TOP CHORD	2-3=-358/4 6-34=-868/3 8-37=-474/3 11-40=-649 2-41=-361/4 21-22=-157 19-45=-495 16-17=-201 4-24=-1052	56, 3-4=-580/464, 4-33= 358, 6-35=-665/286, 7-: 334, 8-38=0/927, 38-39 1/83, 12-40=-725/174, 462, 24-41=-361/462, 2 7/899, 21-43=-157/899, 7/266, 18-45=-495/256, 1/1461, 16-48=-201/146 7/23, 4-22=0/561, 6-20 7/372, 9-18=-1754/267,	=-1082/331, 5- 35=-517/314, 7 =0/927, 9-39=1 12-13=-1664/3 4-42=-361/464/3 20-43=-157/88 18-46=-383/19 1, 15-48=-201, =-731/202, 7-2	33=-1012/335, 5- 7-36=-474/334, 36 0/927, 9-10=-739 313, 13-14=-631/ 2, 23-42=-361/462 99, 20-44=-495/25 80, 46-47=-383/15 1461, 15-49=-20 20=-368/83, 8-20=	34=-1003/339, -37=-474/334, 334, 10-11=-590/207, , 22-23=-361/462, 6, 19-44=-495/256, 8, 17-47=-383/198, 1/1461, 14-49=-201/14 -165/1324,			
TOP CHORD BOT CHORD WEBS NOTES- (13 1) Unbalanced 2) Wind: ASCE Roof; Hip Tr 19-3-10 to 3 67-0-0 zone MWFRS for 3) TCLL: ASCE Cat B; Partia 4) Unbalanced 5) This truss ha	2-3=-358/4 6-34=-868/3 8-37=-474/3 11-40=-649 2-41=-361/4 21-22=-157 19-45=-495 16-17=-201 4-24=-1052 8-18=-1531 12-15=0/38 8-16) 1 coof live load 5-7-16; Vult=1 russ; MWFRS 32-8-6, Interion cantilever le reactions sho E 7-16; Pr=20 ally Exp.; Ce= 1 snow loads h	56, 3-4=-580/464, 4-33 358, 6-35=-665/286, 7-3 334, 8-38=0/927, 38-39 //183, 12-40=-725/174, 462, 24-41=-361/462, 2 //999, 21-43=-157/899, i/256, 18-45=-495/256, /1461, 16-48=-201/146 //233, 4-22=0/561, 6-20 /372, 9-18=-1754/267, 2 ds have been considered 2 (envelope) gable end 3 c (envelope) gable end 3 c (envelope) gable end 3 c (nor substance) gable end 4 5 (constance) gable end 3 c (nor substance) gable end 3	=-1082/331, 5- 35=-517/314, 7 =0/927, 9-39=1 12-13=-1664/3 4-42=-361/462 20-43=-157/89 18-46=-383/19 1, 15-48=-201. =-731/202, 7-2 9-17=-321/175 d for this desig) Vasd=95mph zone and C-C Exterior(2R) 34 nd vertical left) plate grip DO DL=1.15 Plate lor or this design.	33=-1012/335, 5- -36=-474/334, 36 0/927, 9-10=-739 813, 13-14=-631/6 9, 20-44=-495/25 98, 46-47=-383/15 (1461, 15-49=-20 20=-368/83, 8-20- 59, 10-17=-869/26 91. ; TCDL=5.0psf; E Exterior(2E) -0-11 -3-10 to 47-6-12, and right expose L=1.60 DOL=1.15); Pf=2	34=-1003/339, -37=-474/334, 334, 10-11=-590/207, , 22-23=-361/462, 6, 19-44=-495/256, 8, 17-47=-383/198, //1461, 14-49=-201/14 -165/1324, 3, 12-17=-1064/265, CDL=5.0psf; h=35ft; (-8 to 5-9-14, Interior(Interior(1) 47-6-12 to I; porch left exposed; 0.0 psf (Lum DOL=1.1	461 Cat. II; Exp B; E 1) 5-9-14 to 19- 60-3-10, Exteri C-C for membe 5 Plate DOL=1	Enclosed; Gable 3-10, Exterior(2F or(2E) 60-3-10 to rs and forces & .15); Is=1.0; Rot erhangs	SEAL 28147 11/10/2023

Job	Truss	Truss Type	Qty	Ply	LOT 49 PROVIDENCE CREEK 213 WINDSWEPT	T WAY FUQUAY-VARINA, NC
23-8201-R01	R05	Piggyback Base	7	1	Job Reference (optional)	# 42590
					: 8.430 s Feb 12 2021 MiTek Industries, Inc. Sat No BEyzqFZ-oH0vEbuPcKnpPw4r7WMWJI?Bq_	

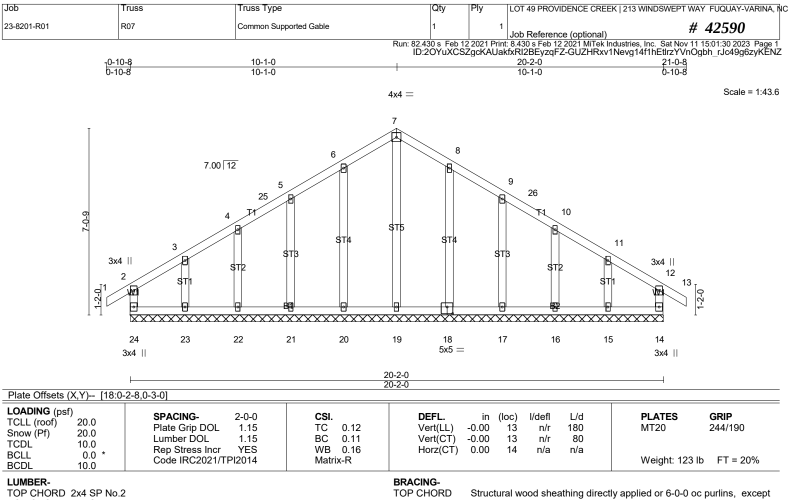
NOTES- (13-16)

- 6) WARNING: This long span truss requires extreme care and experience for proper and safe handling and erection. For general handling and erection guidance, see Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses ("BCSI"), jointly produced by SBCA and TPI. The building owner or the owner's authorized agent shall contract with a qualified registered design professional for the design and inspection of the temporary installation restraint/bracing and the permanent individual truss member restraint/bracing. MiTek assumes no responsibility for truss manufacture, handling, erection, or bracing.
- 7) Provide adequate drainage to prevent water ponding.
- 8) All plates are 5x5 MT20 unless otherwise indicated.
- 9) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 10) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 1-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.
- 11) Refer to girder(s) for truss to truss connections.
- 12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 195 lb uplift at joint 2, 164 lb uplift at joint 24, 277 lb uplift at joint 18 and 176 lb uplift at joint 14.
- 13) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced. 14) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated.
- 15) Web bracing shown is for lateral support of individual web members only. Refer to BCSI Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses for additional bracing guidelines, including diagonal bracing. 16) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS
- OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

LOAD CASE(S) Standard



11/10/2023



end verticals

Installation guide.

Rigid ceiling directly applied or 6-0-0 oc bracing

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer

BOT CHORD

TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.3 2x4 SP No 3 WFBS 2x4 SP No 3 OTHERS

REACTIONS. All bearings 20-2-0.

(lb) - Max Horz 24=-171(LC 12)

Max Uplift All uplift 100 lb or less at joint(s) 24, 14, 20, 21, 22, 23, 18, 17, 16, 15

Max Grav All reactions 250 lb or less at joint(s) 24, 14, 21, 22, 23, 17, 16, 15 except 19=262(LC 27), 20=305(LC

5), 18=302(LC 6)

FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown.

NOTES-(14-17)

1) Unbalanced roof live loads have been considered for this design. 2) Wind: ASCE 7-16; Vult=120mph (3-second gust) Vasd=95mph; TCDL=5.0psf; BCDL=5.0psf; h=35ft; Cat. II; Exp B; Enclosed; Gable Roof; Common Truss; MWFRS (envelope) gable end zone and C-C Corner(3E) -0-10-8 to 4-1-0, Exterior(2N) 4-1-0 to 5-3-6, Corner(3R) 5-3-6 to 14-10-10, Exterior(2N) 14-10-10 to 16-1-0, Corner(3E) 16-1-0 to 21-0-8 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

3) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.

4) TCLL: ASCE 7-16; Pr=20.0 psf (roof LL: Lum DOL=1.15 Plate DOL=1.15); Pf=20.0 psf (Lum DOL=1.15 Plate DOL=1.15); Is=1.0; Rough Cat B; Partially Exp.; Ce=1.0; Cs=1.00; Ct=1.10

- 5) Unbalanced snow loads have been considered for this design.
- 6) This truss has been designed for greater of min roof live load of 12.0 psf or 2.00 times flat roof load of 20.0 psf on overhangs
- non-concurrent with other live loads.
- 7) All plates are 2x4 MT20 unless otherwise indicated.
- 8) Gable requires continuous bottom chord bearing.
- 9) Truss to be fully sheathed from one face or securely braced against lateral movement (i.e. diagonal web).
- 10) Gable studs spaced at 2-0-0 oc.
- 10) Gable studs spaced at 2-0-0 co.
 11) This truss has been designed for a 10.0 psf bottom chord inverticed from the bottom chord in all areas where a recommendation of the bottom chord in all areas where a recommendation of the bottom chord and any other members, with BCDL = 10.0psf.
 13) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 24, 14, 20, 21, 22, 23, 18, 17, 16, 15.

Job	Truss	Truss Type	Qty	Ply	LOT 49 PROVIDENCE CREEK 213 WINDSWEPT WAY	FUQUAY-VARINA, NC
23-8201-R01	R07	Common Supported Gable	1	1	Job Reference (optional)	42590
Run: 82.430 s Feb 12 2021 Print: 8.430 s Feb 12 2021 MiTek Industries, Inc. Sat Nov 11 15:01:30 2023 Page 2						

ID:20YuXCSZgcKAUakfxRl2BEyzqFZ-GUZHRxv1Nevg14f1hEtlrzYVnOgbh_rJc49g6zyKENZ

14) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced. 15) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated.

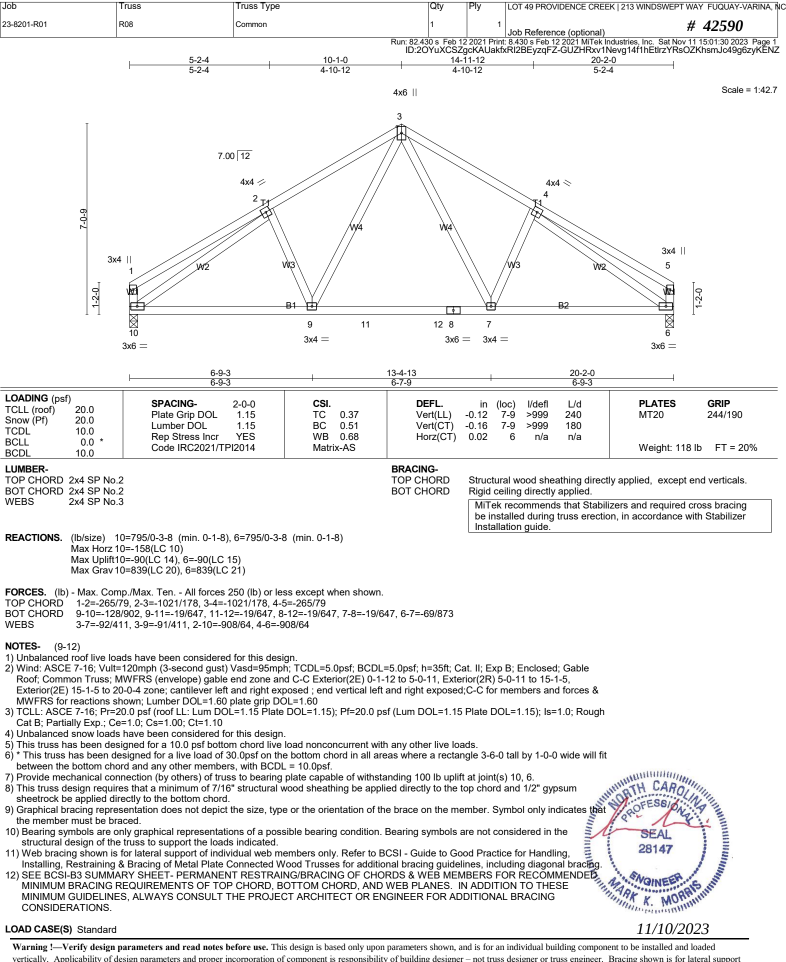
16) Web bracing shown is for lateral support of individual web members only. Refer to BCSI - Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate

Connected Wood Trustees for additional bracing guidelines, including diagonal bracing. 17) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

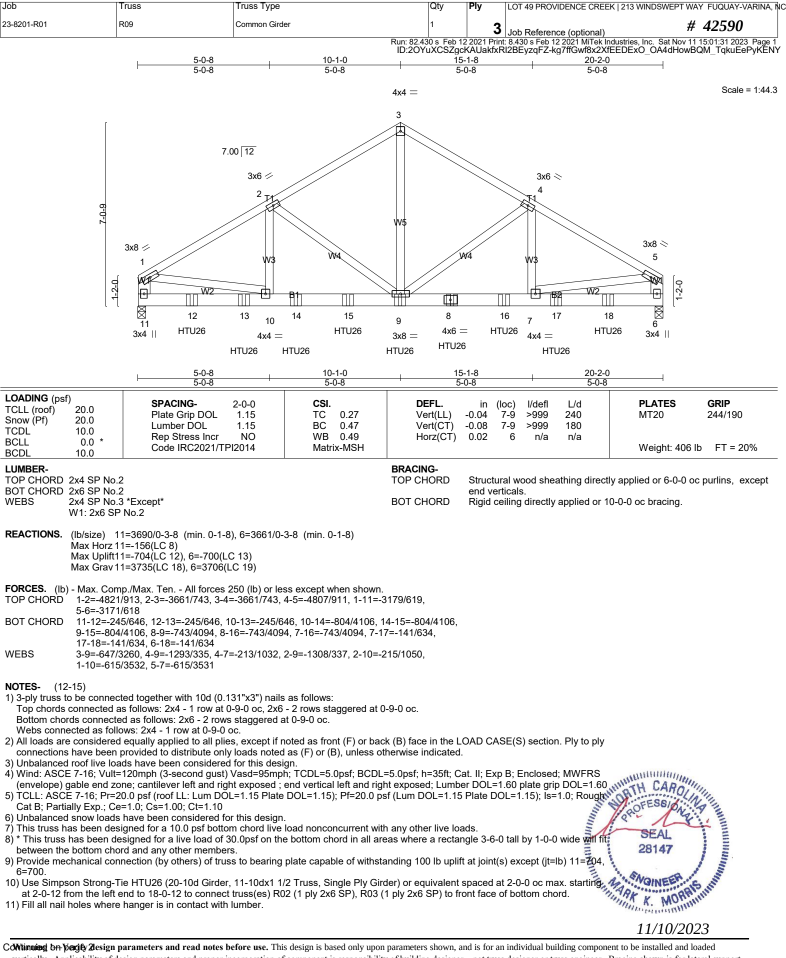
LOAD CASE(S) Standard



11/10/2023



vertically. Applicability of design parameters and proper incorporation of component is responsibility of building designer – not truss designer or truss engineer. Bracing shown is for lateral support of individual web members only. Additional temporary bracing to ensure stability during construction is the responsibility of the erector. Additional permanent bracing of the overall structure is the responsibility of the building designer. For general guidance regarding fabrication, quality control, storage, delivery, erection and bracing, consult ANSI/TPI 1 *National Design Standard for Metal Plate Connected Wood Truss Construction* and BCSI 1-03 Guide to *Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses* from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.



Job		Truss	Truss Type	Qty	Ply	LOT 49 PROVIDENCE CREEK 213 WINDS	VEPT WAY FUQUAY-VARINA, NC
23-820	01-R01	R09	Common Girder	1	3	Job Reference (optional)	# 42590
	Run: 82,430 s Feb 12 2021 Print: 8,430 s Feb 12 2021 MiTek Industries, Inc. Sat Nov 11 15:01:31 2023 Page 2						

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12) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced. 13) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated.

14) Web bracing shown is for lateral support of individual web members only. Refer to BCSI - Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses for additional bracing guidelines, including diagonal bracing. 15) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS

OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

LOAD CASE(S) Standard

1) Dead + Snow (balanced): Lumber Increase=1.15, Plate Increase=1.15

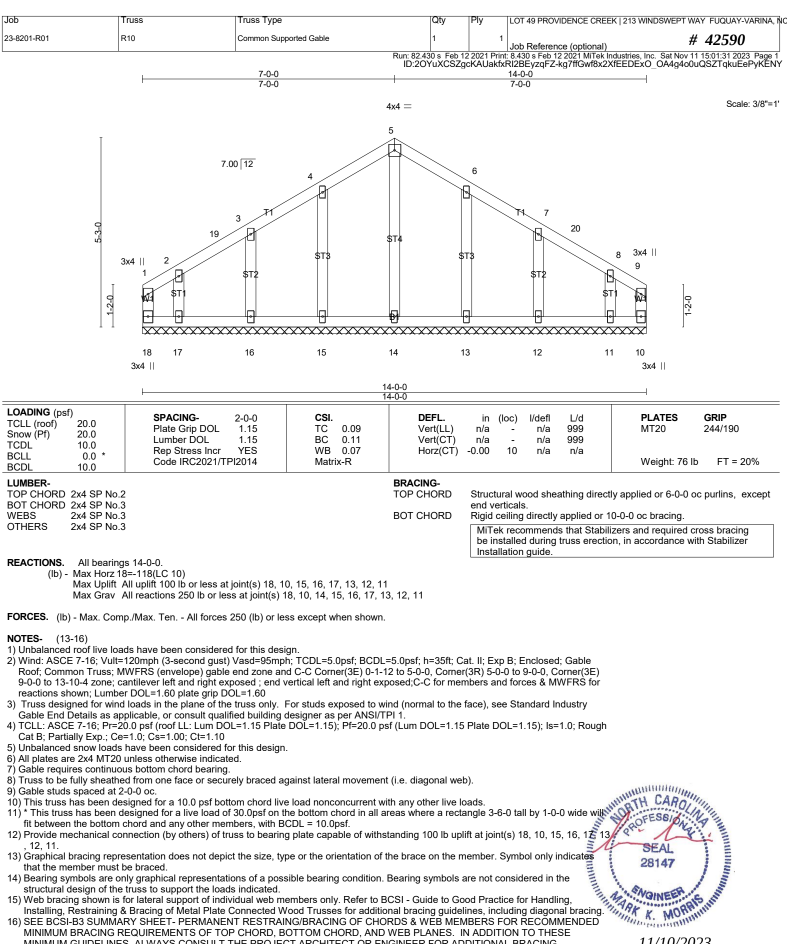
Uniform Loads (plf) Vert: 1-3=-60, 3-5=-60, 6-11=-20

Concentrated Loads (lb)

Vert: 8=-644(F) ⁹=-644(F) 12=-644(F) 13=-644(F) 14=-644(F) 15=-644(F) 16=-644(F) 17=-644(F) 18=-626(F)



11/10/2023



MINIMUM BRACING REQUIREMENTS OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING Considerval inclus.

vertically. Applicability of design parameters and proper incorporation of component is responsibility of building designer - not truss designer or truss engineer. Bracing shown is for lateral support of individual web members only. Additional temporary bracing to ensure stability during construction is the responsibility of the erector. Additional permanent bracing of the overall structure is the responsibility of the building designer. For general guidance regarding fabrication, quality control, storage, delivery, erection and bracing, consult ANSI/TPI 1 National Design Standard for Metal Plate Connected Wood Truss Construction and BCSI 1-03 Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.

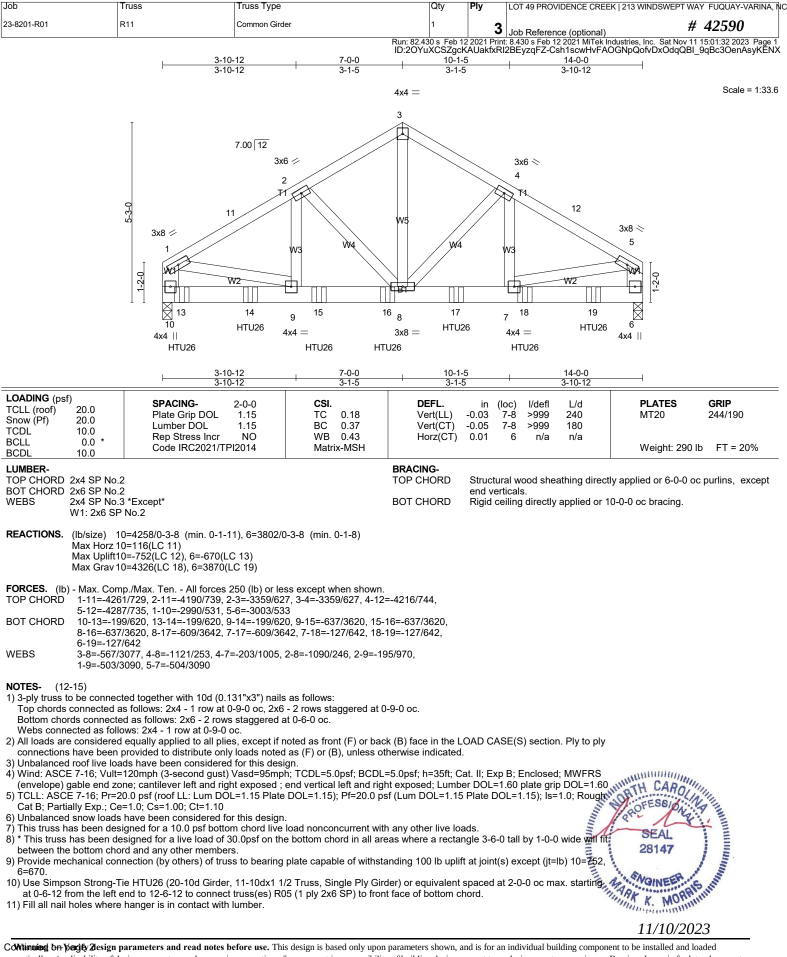
11/10/2023

Job	Truss	Truss Type	Qty	Ply	LOT 49 PROVIDENCE CREEK 213 WINDSWEPT WAY FUQUAY-VARINA, NC		
23-8201-R01	R10	Common Supported Gable	1	1	Job Reference (optional) # 42590		
			Run: 82.430 s Feb 12 2021 Print: 8.430 s Feb 12 2021 MiTek Industries, Inc. Sat Nov 11 15:01:32 2023 Page 2 ID:2OYuXCSZgcKAUakfxRl2BEyzqFZ-Csh1scwHvFAOGNpQofvDxOdrqBM79vpc3OenAsyKENX				

LOAD CASE(S) Standard



11/10/2023



vertically. Applicability of design parameters and read notes before use. This design is based only dopin parameters shown, and is for later later on the week of the state of the design and read notes before use. This design is based only dopin parameters shown, and is for later later on the week of the design and read notes before use. This design is based only dopin parameters shown, and is for lateral soluting component is for lateral support of individual web members only. Additional permanent bracing of the overall structure is the responsibility of the building designer. For general guidance regarding fabrication, quality control, storage, delivery, erection and bracing, consult ANSI/TPI 1 *National Design Standard for Metal Plate Connected Wood Trusse Construction* and BCSI 1-03 Guide to *Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses* from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.

Job	Truss	Truss Type	Qty	Ply	LOT 49 PROVIDENCE CREEK 213 WINDSW	VEPT WAY FUQUAY-VARINA, NC
23-8201-R01	R11	Common Girder	1	3	Job Reference (optional)	# 42590
Run: 82.430 s Feb 12 2021 Print: 8.430 s Feb 12 2021 MiTek Industries, Inc. Sat Nov 11 15:01:32 2023 Page 2						

ID:20YuXCSZgcKAUakfxRl2BEyzqFZ-Csh1scwHvFAOGNpQofvDxOdqQBI_9qBc3OenAsyKENX 12) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced. 13) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated.

14) Web bracing shown is for lateral support of individual web members only. Refer to BCSI - Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate

Connected Wood Trusses for additional bracing guidelines, including diagonal bracing. 15) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

LOAD CASE(S) Standard

1) Dead + Snow (balanced): Lumber Increase=1.15, Plate Increase=1.15

Uniform Loads (plf) Vert: 1-3=-60, 3-5=-60, 6-10=-20 Concentrated Loads (lb)

Vert: 13=-1002(F) 14=-996(F) 15=-996(F) 16=-996(F) 17=-996(F) 18=-996(F) 19=-996(F)



11/10/2023

