



















Job	Truss		Truss Type		Qty	Qty Ply Service - 79 F						ONCHARTRAIN ST				
72318271	V04	Truss		1	1 1 Job Reference (or						optional)					
JFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Gina Tolley Run: 8.62 S Sep 22 2022 Print: 8.620 S Sep 22 2022 MiTek Industries, Inc. Fri May 12 08:56:50 Page 1																
				+	<u>1-10-2</u> 1-10-2	7KQg 2	<u>4RQZFрК</u> 3-3 1-4	3-0 -15 0-	-8-3 	(t-H4j0p)	mu5RJ4	iyywPCiYK5z0K	DOK7WXM7xK	wGgujzHIxh		
		1-3-0	0-0-4	8 ¹²	3x4 •		3x4 = 2 11 B1	→ ≫ 3x4,	3							
				/		3	-8-3		\rightarrow							
Plate Offsets (X, Y): [2:0	0-2-0,Edge]															
Loading TCLL (roof) TCDL BCLL BCDL	(psf) Spacin 20.0 Plate G 10.0 Lumber 0.0* Rep Str 10.0 Code	rig DOL r DOL ress Incr	2-0-0 1.15 1.15 YES IRC2015/TPI2014	CSI TC BC WB Matrix-MP	0.10 V 0.09 V 0.00 H	DEFL /ert(LL /ert(TL loriz(T	.) .) ⁻ L) (in (n/a n/a).00	loc) - - 3	l/defl n/a n/a n/a	L/d 999 999 n/a	PLATES MT20 Weight: 11 lb	GRIP 244/190 FT = 20%			
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2 REACTIONS (Ib/siz Max L FORCES NOTES 1) Unbalanced roof live load 2) Wind: ASCE 7-10; Vult=1 exterior zone and C-C Ex for reactions shown; Lum 3) Gable requires continuou 4) This truss has been desig 5) * This truss has been desig 6) Provide mechanical conn 7) This truss is designed in a TPI 1.	e) 1=147/3-8 Horiz 1=21 (LC 7 Jplift 1=-3 (LC 1 (lb) - Max. Comp./ Is have been consis 15mph (3-second terior (2) zone; car ber DOL=1.60 plat is bottom chord bee gned for a 10.0 psf igned for a live loa y other members. lection (by others) (a accordance with th	-3, (min. 0-1-8) 7) 0), 3=-3 (LC 11 /Max. Ten All didered for this of gust) Vasd=91 bottom chord I di of 20.0psf or of truss to bear ie 2015 Interna	, 3=147/3-8-3, (min. 0-1-8) 1) forces 250 (lb) or less exce design. mph; TCDL=6.0psf; BCDL= 1; right exposed ; end vertice 50 ive load nonconcurrent with the bottom chord in all are ing plate capable of withsta tional Residential Code sec	ept when shown. =6.0psf; h=25ft; Cat. II; E al left and right exposed; h any other live loads. eas where a rectangle 3- anding 3 lb uplift at joint stions R502.11.1 and R8	P CHORE P CHORE T CHORE)) ember by 2-0 uplift a nd refe	Stru Rig	Ictural wo id ceiling (envelope es & MWI will fit be andard Al	od she directly PRS tween NSI/	athing d applied	lirectly a or 10-0	Pplied or 3-8-3 of -0 oc bracing.	AROLIN AROLIN AL 945/A PRESE			
I his design is based upon para component is responsibility of th governing codes and ordinance truss is fabricated by a UFPI pla (BCSI) for general guidance reg	meters shown, and ne Building Design s. Building Design ant. Bracing showr garding storage, er	a is for an indivier. Building De ner accepts res n is for lateral s ection and brac	Idual building component to esigner shall verify all desig ponsibility for the correctne upport of truss members or cing available from SBCA a	be installed and loaded in information on this she ss or accuracy of the de nly and does not replace nd Truss Plate Institute.	vertically. eet for con sign inforn erection a	. Appl forma nation and pe	icability of nce with c as it may ermanent b	design pa onditions relate to a pracing. F	aramete and rec a specif Refer to	ers and quiremen ic buildin Building	proper i nts of th ng. Cert g Comp	ncorporation of e specific buildir ification is valid onent Safety Inf	ng and only when ormation	割		