72305322REP1 FP Mid Atlantic LLC, 5631 S	2KW4 . NC 62, Burlingto	on, NC, clm	Truss	Run: 8.62 S			620 S Sep 2		iTek Indi	ustries	, Inc. Mon May	/ 08 /3N1N9_SKiJbl	Page:
FP Mid Atlantic LLC, 5631 S	I. NC 62, Burlingto	on, NC, clm	·	Run: 8.62 S			620 S Sep 2	2 2022 M	iTek Indi	ustries			-
					ID:5vN	⊺JP5GWa₄	4?a3RdtuUe	eGwyibUp	o-h7LoLs	_IHDA	q?orLkub_ktw	/3N1N9_SKiJb[	<b>Docw</b> /7 70
0-10-8 0-10-8	0- 	1-8 31 2 31 2 29	3 4 5	6 7	8 	9 10 		12 19	13 		0-1-8 14 15 17 16	6-10-8-2-0	0-10-8 0-3-8
	,	The in m	gable floor trus nanner similar t	o the wall pr	illed, n ovision <u>1-8</u>	otche is of tl	d, and, he buil	/or re ding	epaire code	ed	}		
pading	(psf) Spac		2-0-0	CSI	DE		in	(loc)	l/defl	L/d	PLATES	GRIP	
CLL CDL		Grip DOL per DOL	1.00	TC BC		t(LL) t(TL)	n/a n/a	-	n/a n/a	999 999	MT20	244/190	
CLL CDL	0.0 Rep 5 5.0 Code	Stress Incr	YES IRC2015/TPI2014	WB Matrix-R	0.03 Hor	iz(TL)	n/a	-	n/a	n/a	Weight: 72 lb	FT = 20%F, 1	11%F
	5.0 Code		ING2013/1 F12014	Widutx-rv							Weight: 72 lb	F1 - 20%F, 1	176E
LUMBER   FOP CHORD 2x4 SP No.2(fl   30T CHORD 2x4 SP No.2(fl   WEBS 2x4 SP No.3(fl   DTHERS 2x4 SP No.3(fl	at) at)			то	ACING P CHORD T CHORD		Structural wood Rigid ceiling dire				purlins, except end w	erticals.	
(b) - Max <b>NOTES (7)</b> 1) All plates are 1.5x3 MT20 to 2) Gable requires continuous 3) Truss to be fully sheathed fi 4) Gable studs spaced at 1-4 5) This truss is designed in ac 6) Recommend 2x6 strongba restrained by other means.	(Ib) - Max. Comp./Max unless otherwise india bottom chord bearing rom one face or secu 0 oc. cordance with the 20 cks, on edge, spaced	c. Ten All forces 250 (lb) cated. g. urely braced against I )15 International Res J at 10-00-00 oc and	) 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 27, 3 or less except when shown. Iateral movement (i.e. diagonal we idential Code sections R502, 11, 11 fastened to each truss with 3-100 ons supplied by client. Designer h those indicated on this drawing, cli	eb). and R802.10.2 and referen (0.131" X 3") nails. Strongt	acks to be atta	ached to wall							
									munu	in A start	RTH C	AROLIN SIONA AL 768	anna anna

In s design is based 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 the Building Designer. Building Designer shall verify all design information on this sheet for conformance with conditions and requirements of the specific building and governing codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design information as it may relate to a specific building. Certification is valid only whe truss is fabricated by a UFPI plant. Bracing shown is for lateral support of truss members only and does not replace erection and permanent bracing. Refer to Building Component Safety Information (BCSI) for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.

