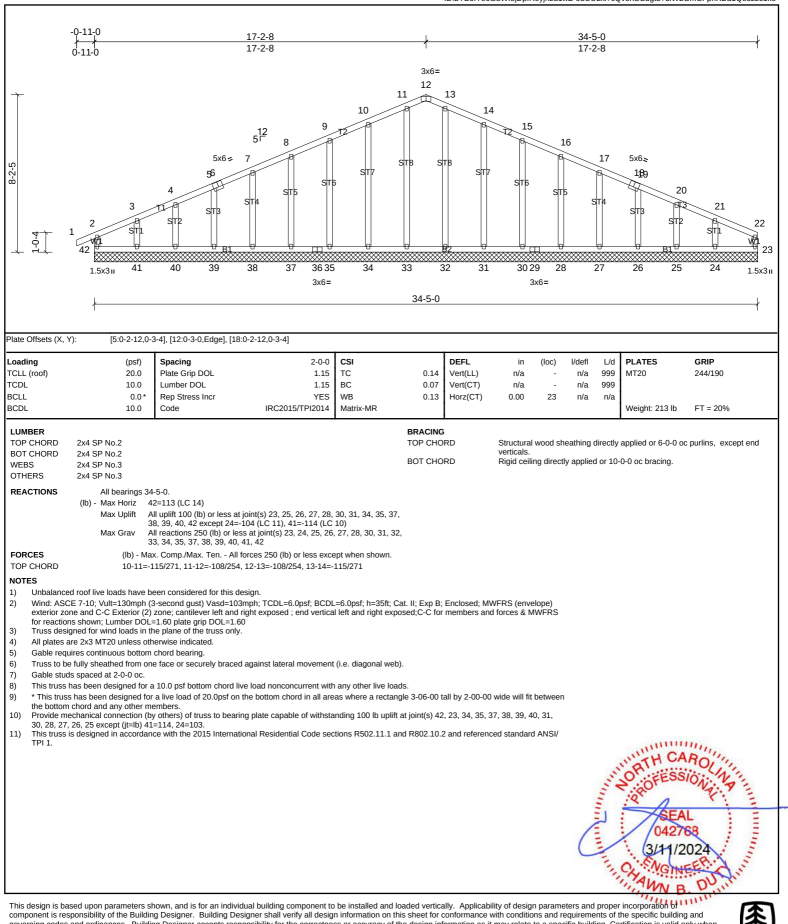
Job	Truss	Truss Type	Qty	Ply	HH Hunt - EDISON TRADITIONAL A RF
72407271	A1	Truss	1	1	Job Reference (optional)

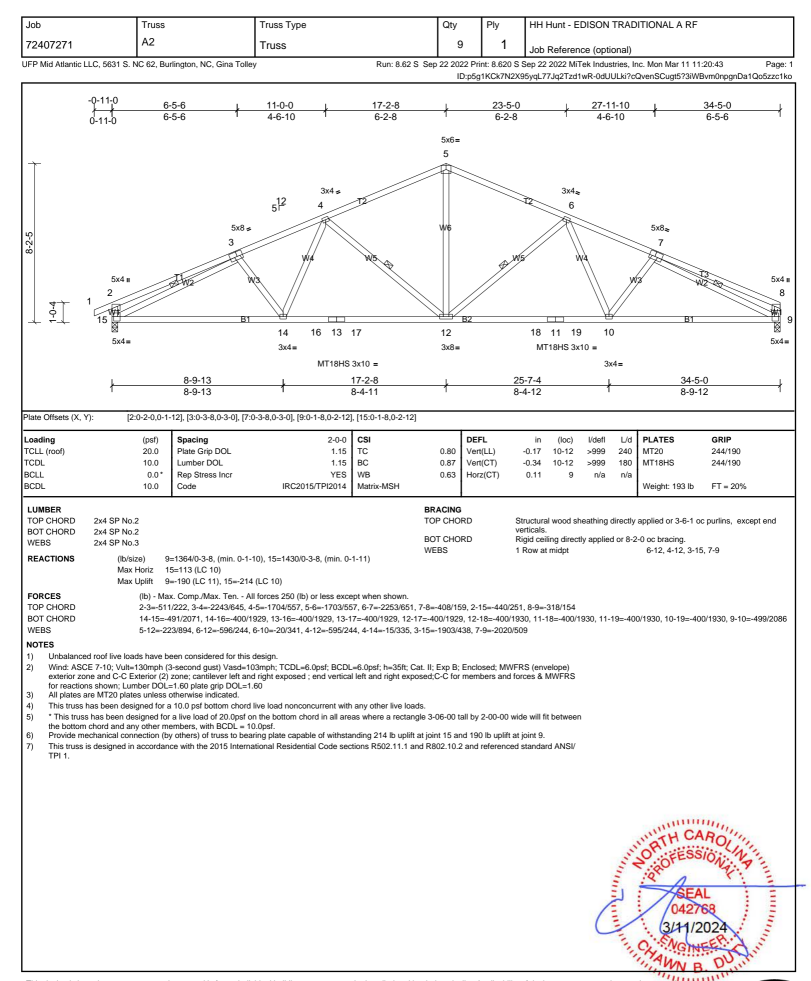
UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Gina Tolley

Run: 8.62 S Sep 22 2022 Print: 8.620 S Sep 22 2022 MiTek Industries, Inc. Mon Mar 11 11:20:43 Page: 1 ID:2YB0fTe6GbWl6jDpfR9yjnzd1wZ-0dUULki?cQvenSCugt5?3iWLGmCFpnXDa1Qo5zzc1ko

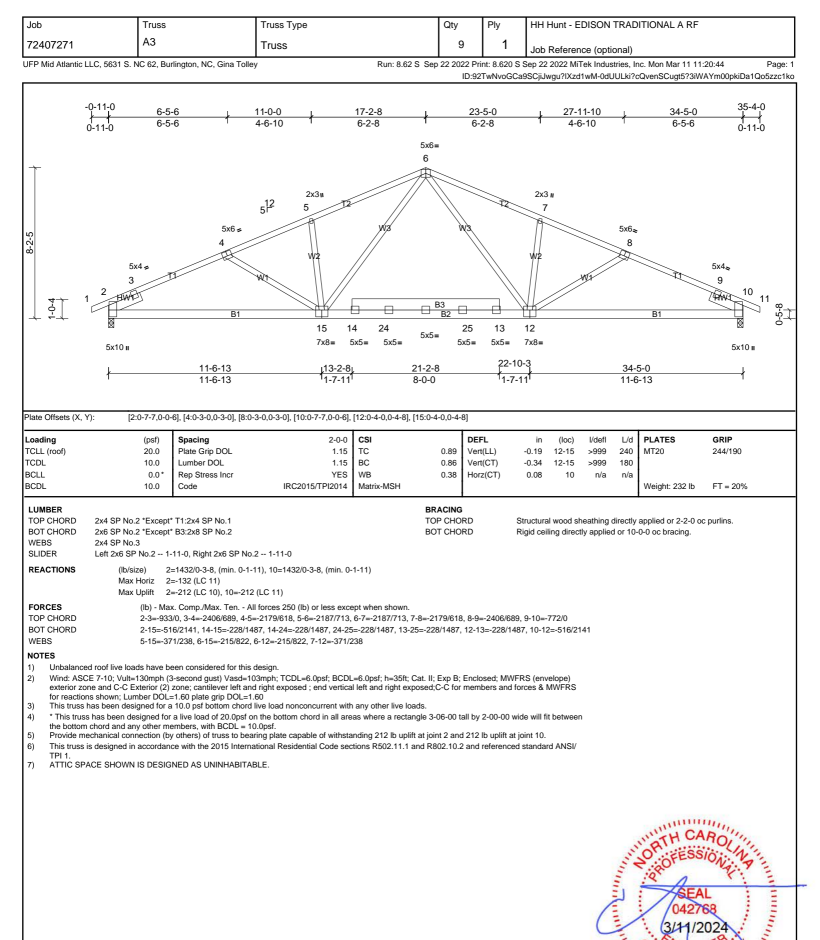


component is responsibility of the Building Designer. Building Designer shall verify all design information on this sheet for conformance with conditions and requirements of the specific building and governing codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design information as it may relate to a specific building. Certification is valid only when 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.







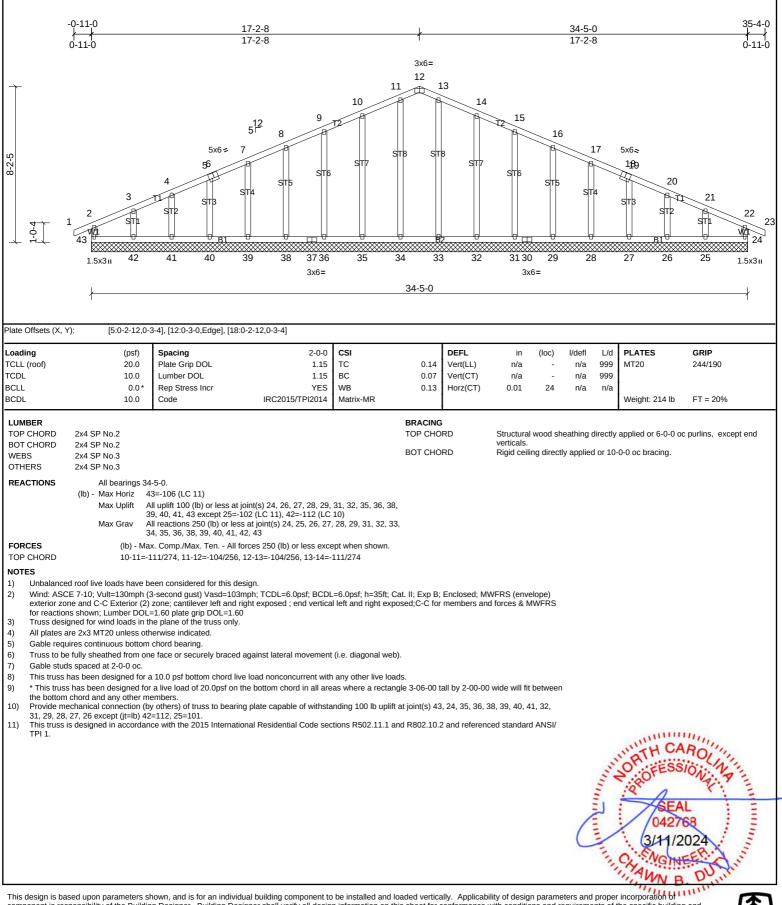




	Job	Truss	Truss Type	Qty	Ply	HH Hunt - EDISON TRADITIONAL A RF	
	72407271	A4	Truss	1	1	Job Reference (optional)	
UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Gina Tolley Run: 8.62 S Sep				22 2022 Pri	nt: 8.620 S S	Sep 22 2022 MiTek Industries, Inc. Mon Mar 11 11:20:44	Page: 1

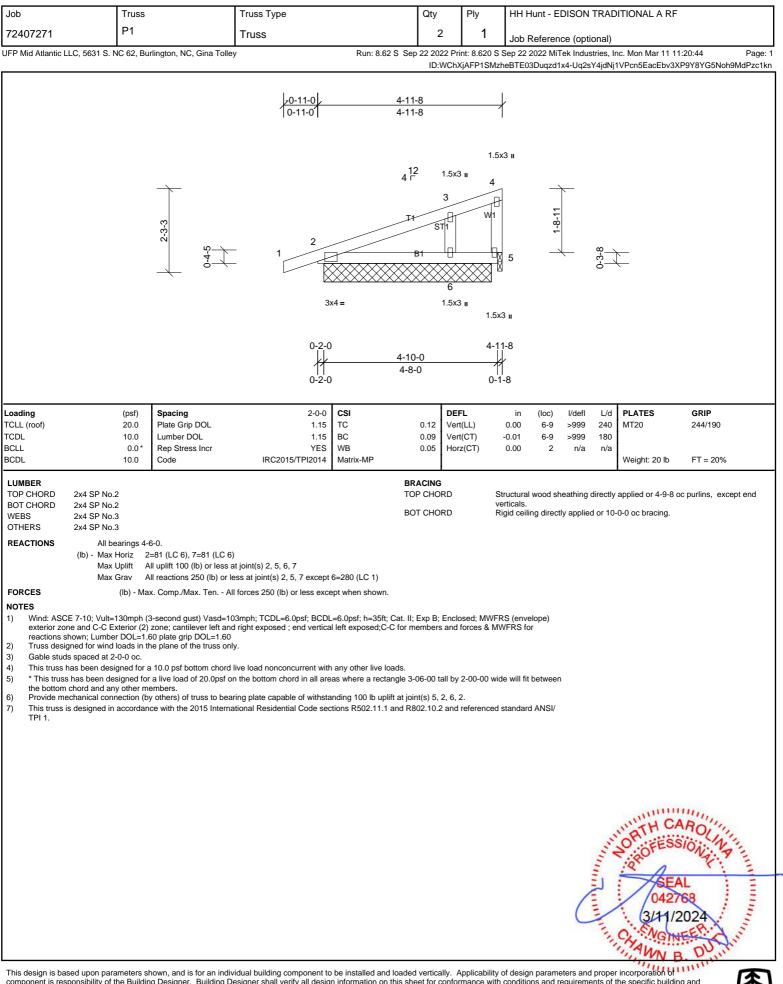
UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Gina Tolley

Run: 8.62 S Sep 22 2022 Print: 8.620 S Sep 22 2022 MiTek Industries, Inc. Mon Mar 11 11:20:44



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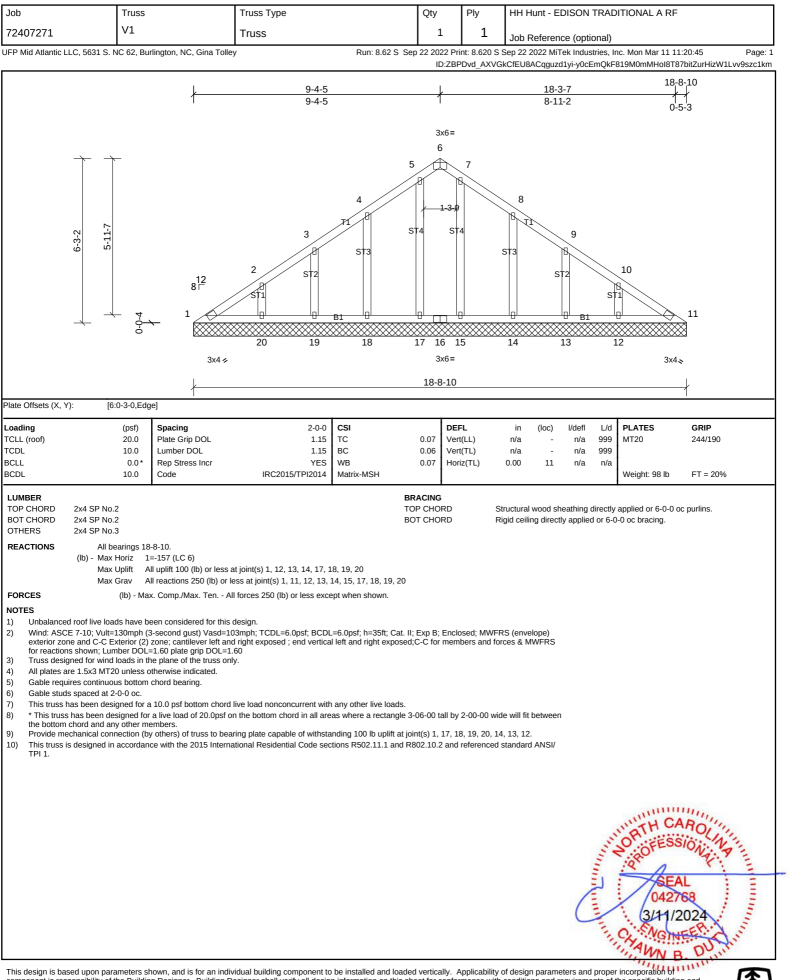




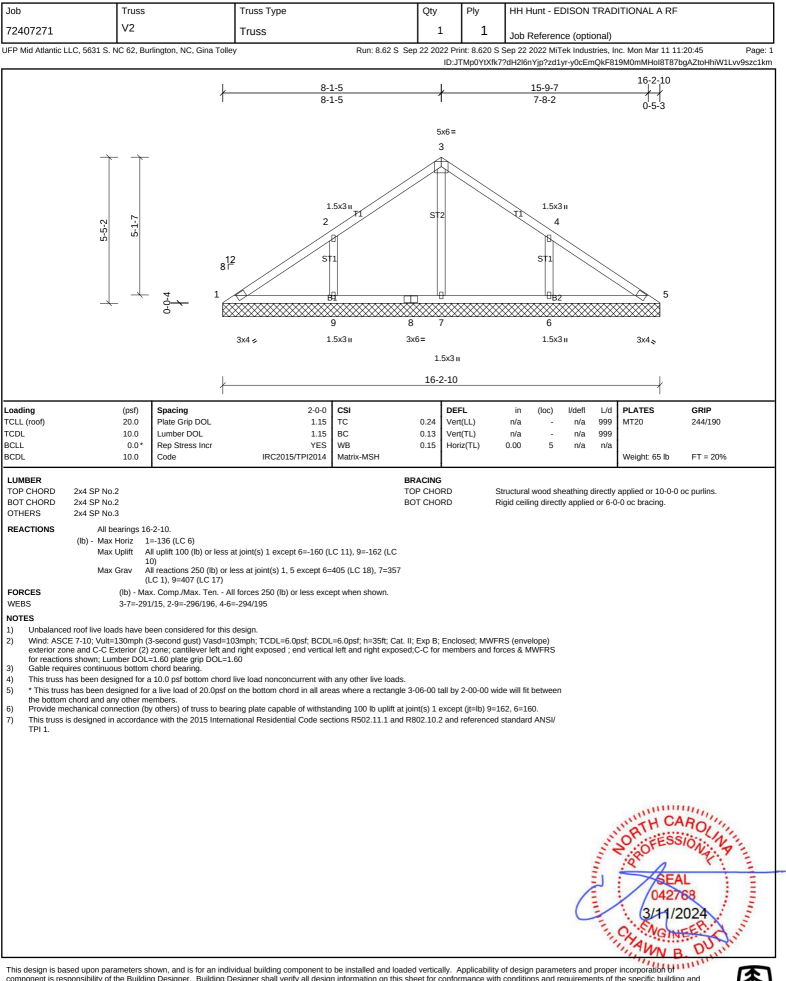


Job	Truss		Truss Type		Qty	Ply	HH Hunt - E	DISON 1	RADITIONAL	A RF	
72407271	P2		Truss		2	1	Job Referer	ice (ontio	nal)		
UFP Mid Atlantic LI	LC, 5631 S. NC 62, Bu	rlington, NC, Gina Toll	еу	Run: 8.62 S Se	p 22 2022 Pr	rint: 8.620 S S			ries, Inc. Mon Ma	ır 11 11:20:4	5 Page: 1
					ID:sd	RaeGuDsXj5	iBTu1Q2QCjzd	1xX-y0cEn	nQkF819M0mMH	lol8T87bevZ	rlHj2W1Lvv9szc1km
			0-11-0	<u>4-1</u> 4-1			+				
	2.3.3	4- 6- 7	1 2	41	2 1 B1	3 {W1	Ŧ	1-8-11	0-3-8		
			3x4 = 0-2-0	- 4-1	0-0		5x3 II 11-8				
			0-2-0	4-8		0-	-1-8				
Loading TCLL (roof) TCDL BCLL BCDL	(psf) 20.0 10.0 0.0* 10.0	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr Code	1.15 1.15 YES	CSI TC BC WB Matrix-MP	0.26 Vei	rt(LL) rt(CT)	in (loc) 0.03 4-7 -0.05 4-7 0.00 2	l/defl >999 >999 n/a	L/d PLATES 240 MT20 180 n/a Weight: 1	24	RIP 4/190 F = 20%
LUMBER TOP CHORD BOT CHORD WEBS REACTIONS			3), 4=187/0-1-8, (min. 0-1-8)	TC	RACING OP CHORD OT CHORD	ve	rticals.	•	irectly applied or or 10-0-0 oc brad		ins, except end
exterior zon reactions sh 2) This truss h 3) * This truss s the bottom of 4) Bearing at ju surface. 5) Provide mee	Max Uplift 2: (lb) - Max E 7-10; Vult=130mph (3 he and C-C Exterior (2) hown; Lumber DOL=1.6 has been designed for a has been designed for chord and any other me joint(s) 4 considers para chanical connection (by chanical connection (by	3-second gust) Vasd=' zone; cantilever left at 30 plate grip DOL=1.6 a 10.0 psf bottom chord a live load of 20.0psf embers. allel to grain value usir y others) of truss to be y others) of truss to be	All forces 250 (lb) or less except 03mph; TCDL=6.0psf; BCDL=6 of right exposed ; end vertical le i live load nonconcurrent with a on the bottom chord in all areas g ANSI/TPI 1 angle to grain for	5.0psf; h=35ft; Cat. II; eft exposed;C-C for n ny other live loads. ; where a rectangle 3 mula. Building desig ding 70 lb uplift at join	nembers and -06-00 tall by ner should ve t 2 and 49 lb	l forces & MW / 2-00-00 wide erify capacity o uplift at joint	/FRS for e will fit between of bearing 4.	n			
								C	OR OF	CAR ESSIO SEAL 42768 11/202	
This design is bas	ed upon parameters sh	nown, and is for an ind	ividual building component to b Designer shall verify all design i	e installed and loade	d vertically.	Applicability o	of design param	eters and	proper incorporat	NB.	

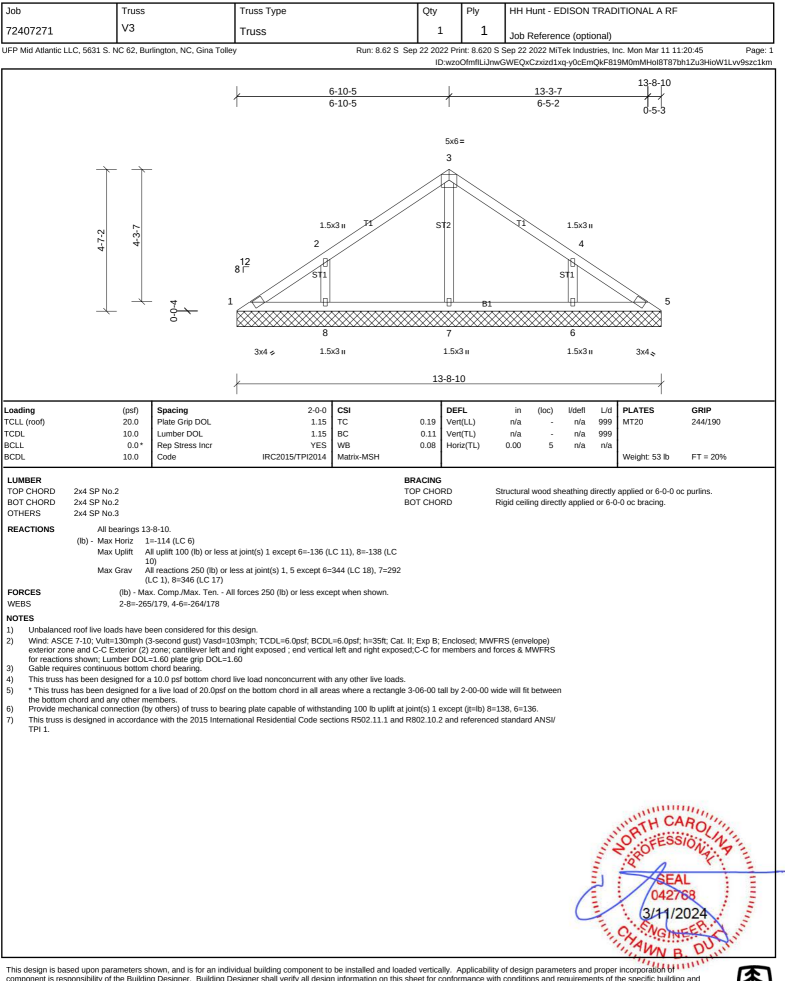




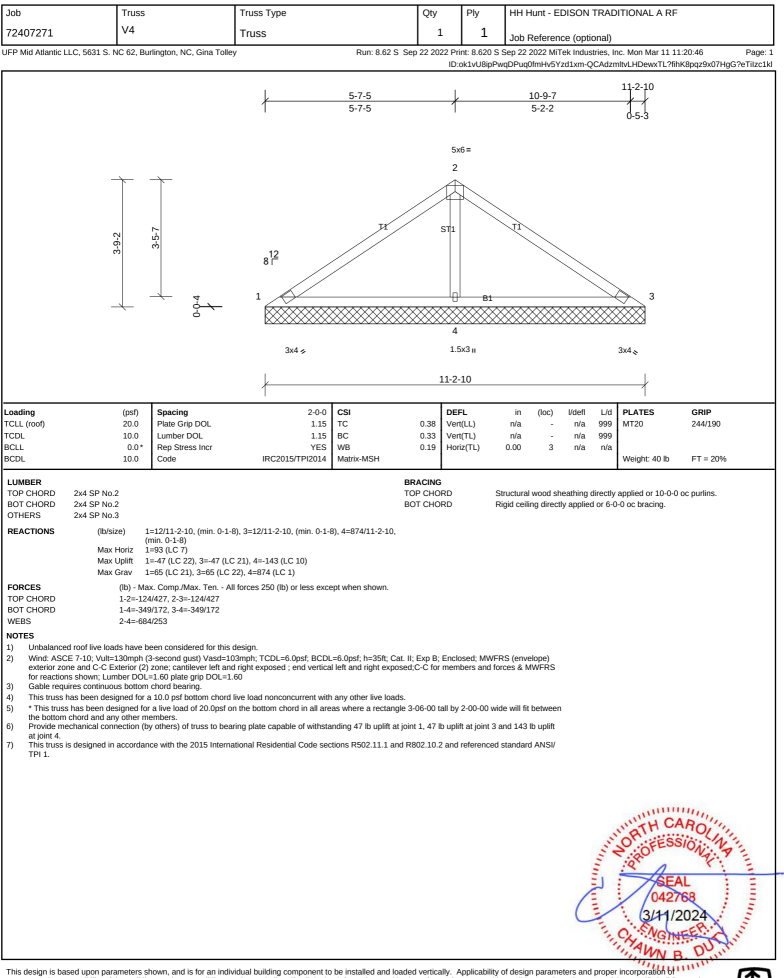




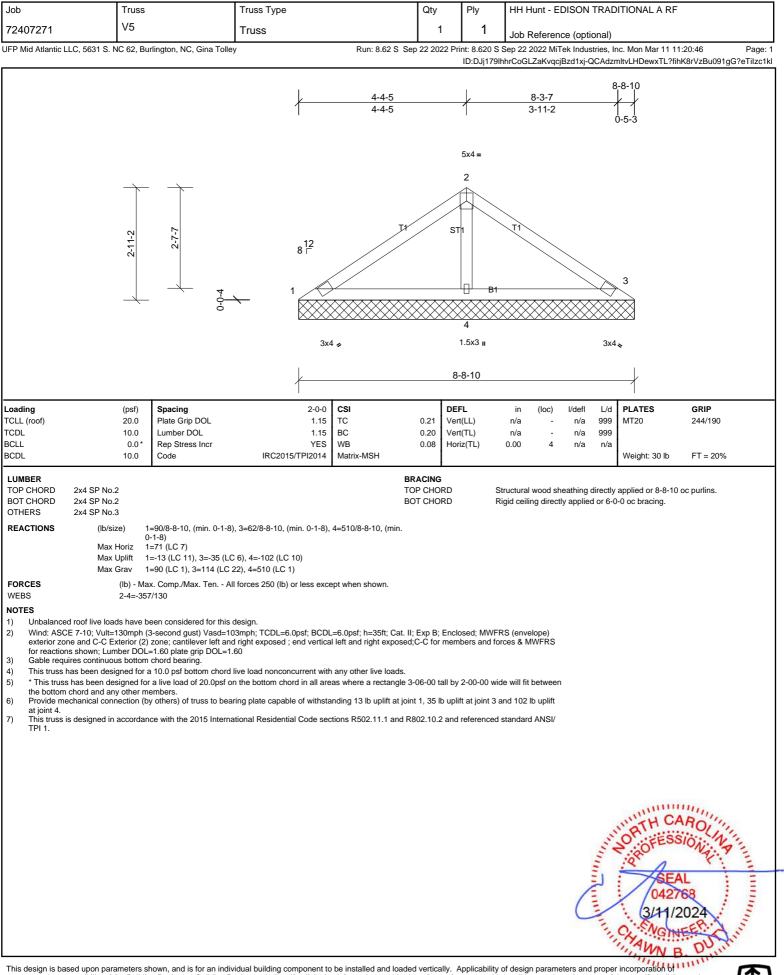




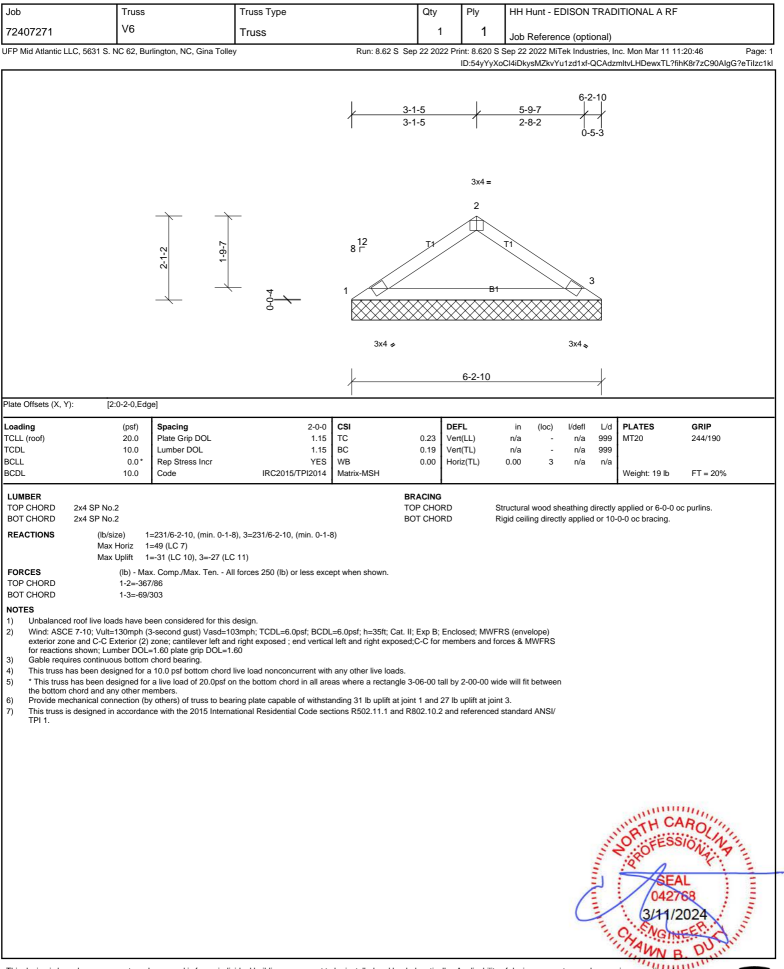














Job	Truss	S	Truss Type		Qty	Ply		HH Hu	nt - EDISO	N TRAE	DITIONAL A RF		
72407271	V7		Truss		1	1		Job Re	ference (o	otional)			
JFP Mid Atlantic LL	C, 5631 S. NC 62, F	Burlington, NC, Gina Tolle	y	Run: 8.62 S Sep	p 22 2022) S Se	ep 22 20	22 MiTek Ind	dustries, I	nc. Mon Mar 11 11		Page: 1
						ID:_sC	30urip	DJCIDAA	70a_U2tzd1	XD-QCAd	zmltvLHDewxTL?f	nk8t5zDJUAIgG?	e i lizc'i ki
				k	<u>1-1</u> 1-1	1		<u>-3-7</u> -5-2	3-8-10 				
		1-3-2	0.0-4		12 Г Зх4	3x4 2 11 1 1		3*	3				
				×		3-8-	10						
late Offsets (X, Y):	: [2:0-2-0,E	dge]		1									
Loading TCLL (roof) TCDL BCLL BCDL	(psf) 20.0 10.0 0.0* 10.0	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr Code	2-0-0 1.15 1.15 YES IRC2015/TPI2014	CSI TC BC WB Matrix-MP	0.10 0.09	DEFL Vert(LL) Vert(TL) Horiz(TL)		in n/a n/a).00	(loc) l/de - n/ - n/ 3 n/	a 999 a 999	PLATES MT20 Weight: 11 lb	GRIP 244/190 FT = 20%	
LUMBER											Ŭ		
TOP CHORD	2x4 SP No.2 2x4 SP No.2			ТО	P CHORI						v applied or 3-8-10	oc purlins.	
REACTIONS	(lb/size) Max Horiz	1=149/3-8-10, (min. 0-1-8 1=-28 (LC 6) 1=-20 (LC 10), 3=-20 (LC	3), 3=149/3-8-10, (min. 0-1-8				5				J		
 Wind: ASCE exterior zone for reactions Gable require This truss ha * This truss h the bottom cl Provide mecl 	roof live loads have 7-10; Vult=130mph a and C-C Exterior (shown; Lumber DC es continuous botto as been designed fo has been designed fo hord and any other hanical connection	been considered for this n (3-second gust) Vasd=10 2) zone; cantilever left and DL=1.60 plate grip DOL=1. m chord bearing. r a 10.0 psf bottom chord for a live load of 20.0psf o members. (by others) of truss to bea)3mph; TCDL=6.0psf; BCDL d right exposed ; end vertica	=6.0psf; h=35ft; Cat. II; I left and right exposed; any other live loads. as where a rectangle 3- unding 20 lb uplift at join!	C-C for m 06-00 tall t 1 and 20	nembers and I by 2-00-00) Ib uplift at ju	l force wide oint 3	es & MW will fit be	FRS				
									(and and and and	SEA 0427 0427 0427 0427 0427 0427	DUNIN	and within the
governing codes ar	nd ordinances. Buil by a UFPI plant. Bra	lding Designer accepts res	ridual building component to esigner shall verify all design ponsibility for the correctnes support of truss members or cing available from SBCA ar	ss or accuracy of the de hly and does not replace	sign infor e erection	mation as it	may i	relate to	a specific bu	ilding. Ce	ertification is valid	only when	죝