



Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES - TELFAIR D ROOF
72501096	A1T	Truss	1	2	Job Reference (optional)

UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Joy Perry

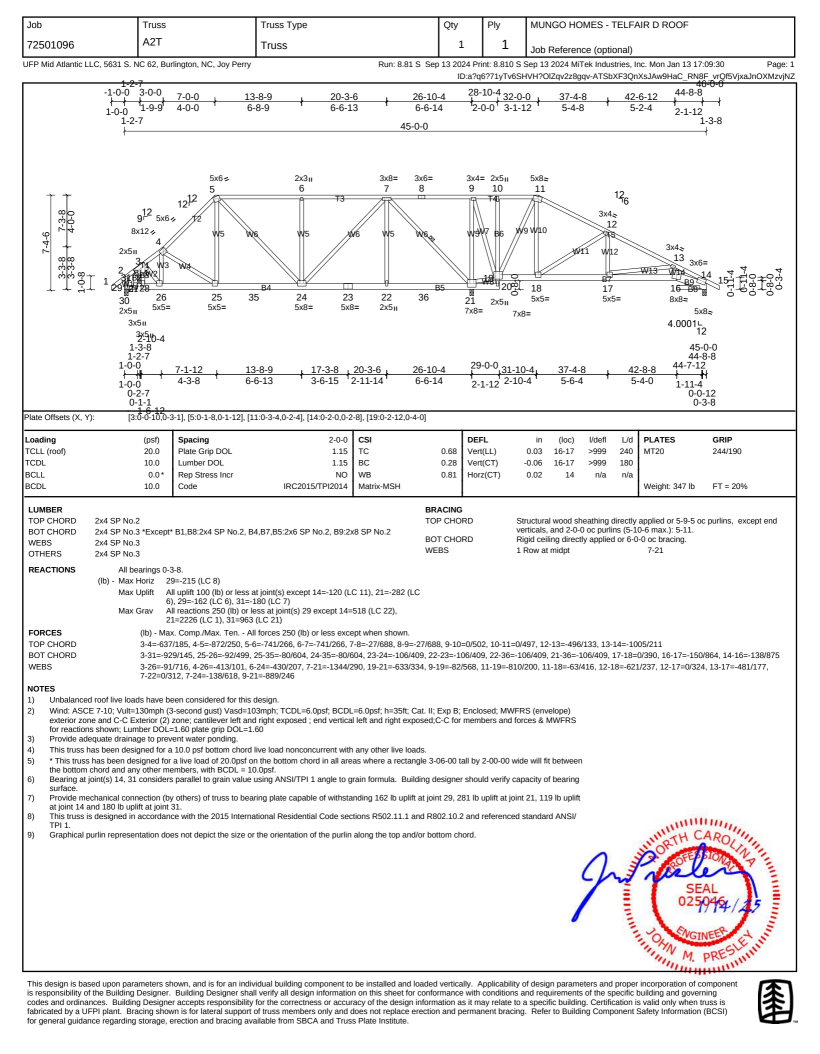
Run: 8.81 S Sep 13 2024 Print: 8.810 S Sep 13 2024 MiTek Industries, Inc. Mon Jan 13 17:09:29 Page: 2

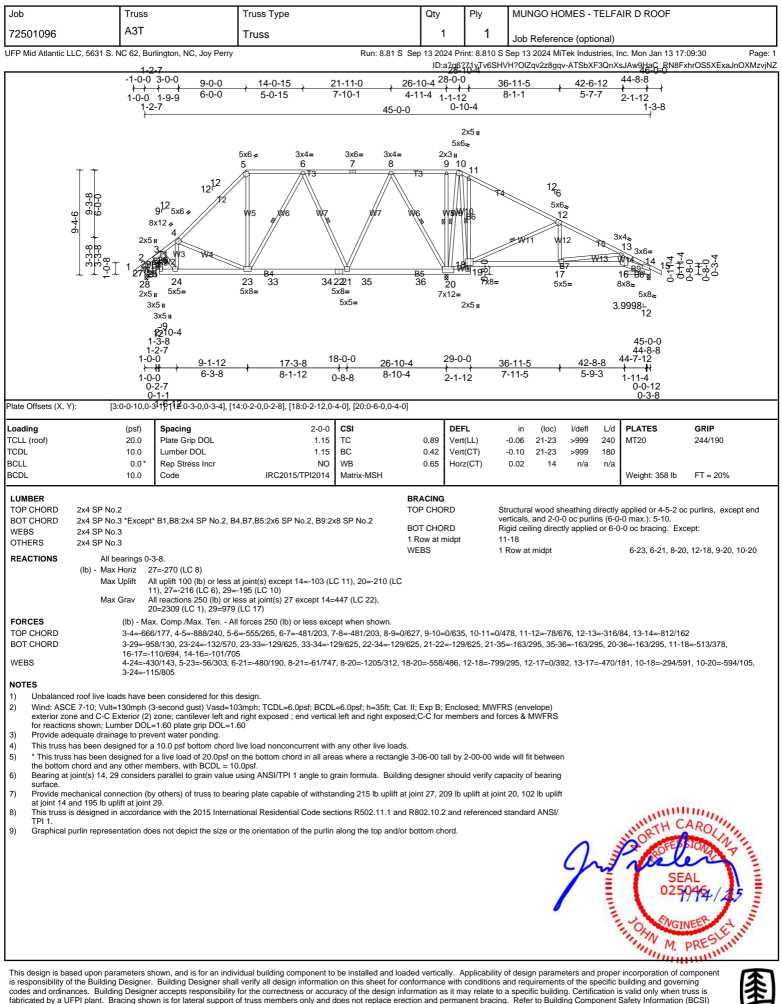
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Vert: 3=-39 (F), 19=-23 (F), 16=-36 (F), 8=-25 (F), 13=-26 (F), 21=-23 (F), 7=-39 (F), 27=-39 (F), 28=-22 (F), 29=-23 (F), 30=-31 (F), 31=-46 (F), 32=-21 (F), 33=-23 (F), 34=-23 (F), 35=-23 (F), 35=-23 (F), 35=-23 (F), 43=-23 (F), 43=-23 (F), 42=-23 (F), 43=-30 (F), 43=-30 (F), 43=-30 (F), 50=-39 (F), 51=-39 (F), 52=-39 (F), 53=-39 (F), 53=-39 (F), 55=-39 (F), 55=



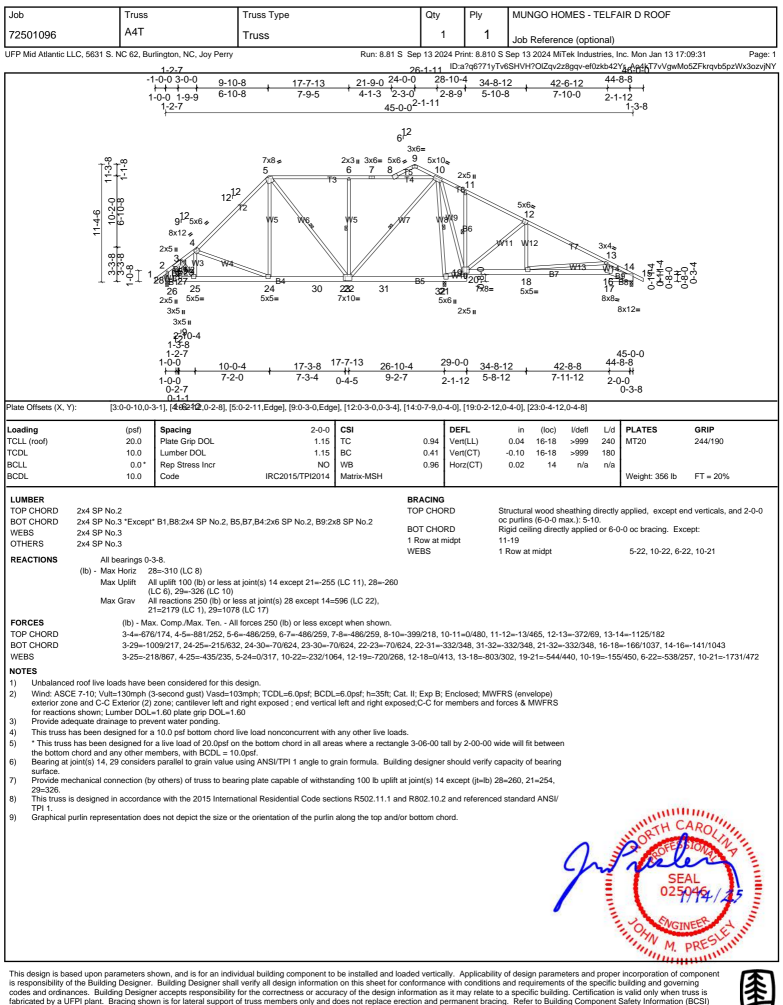






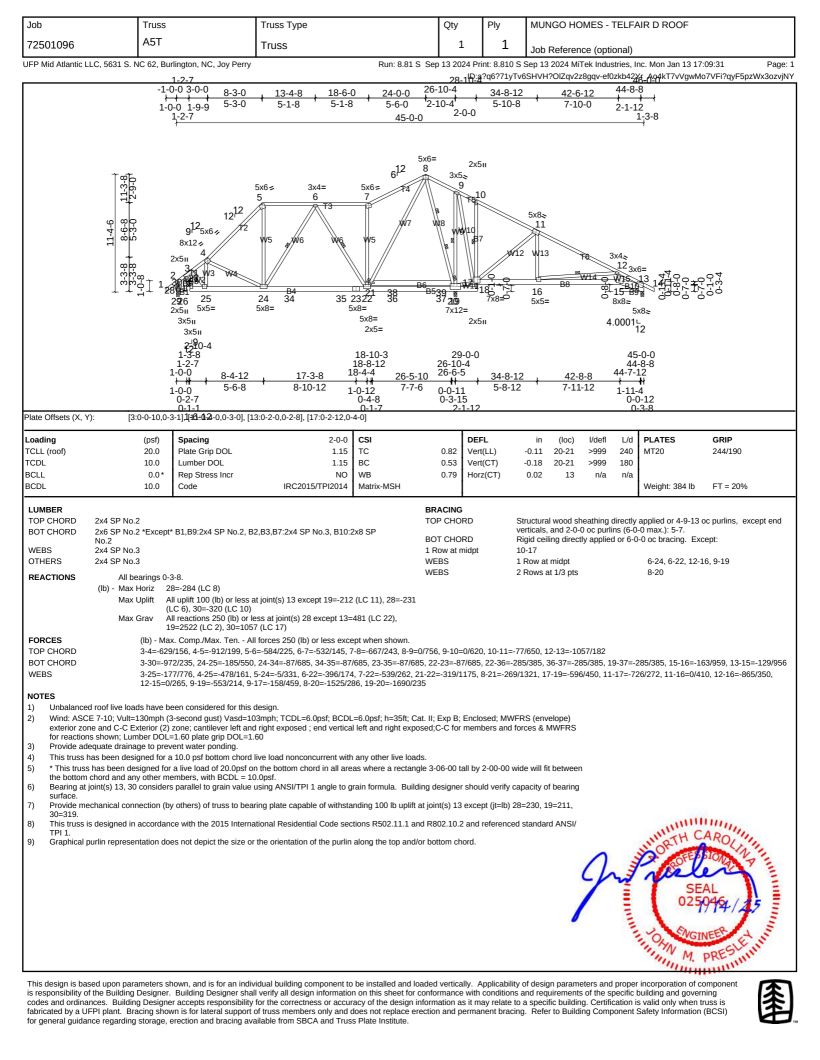
for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.

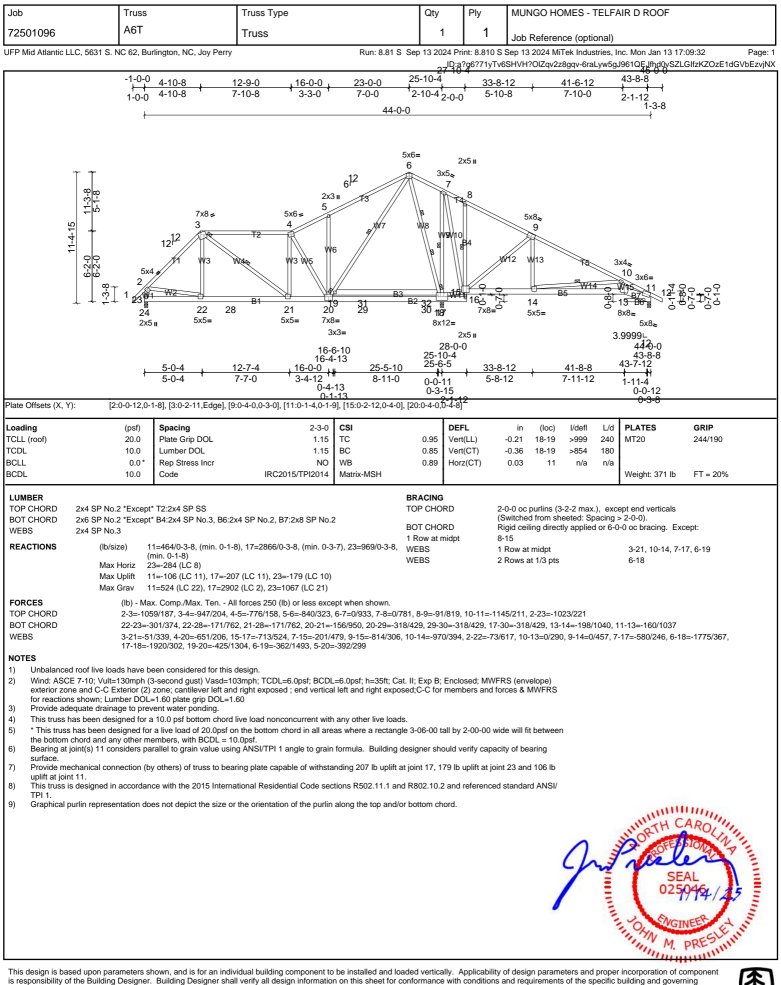
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for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.

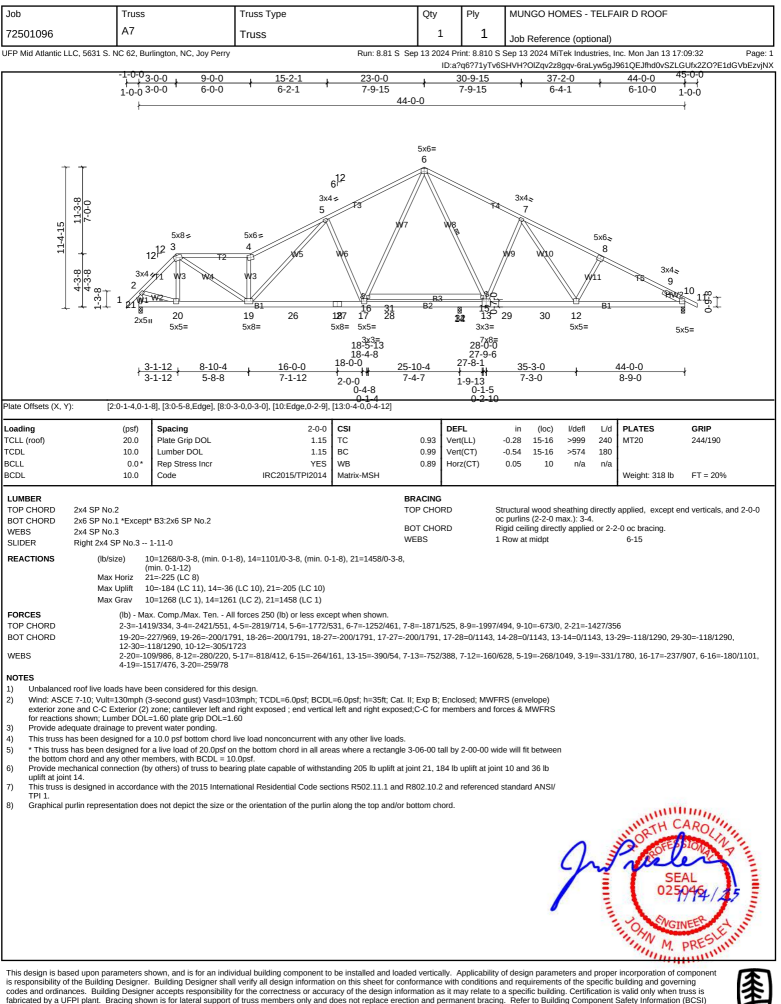
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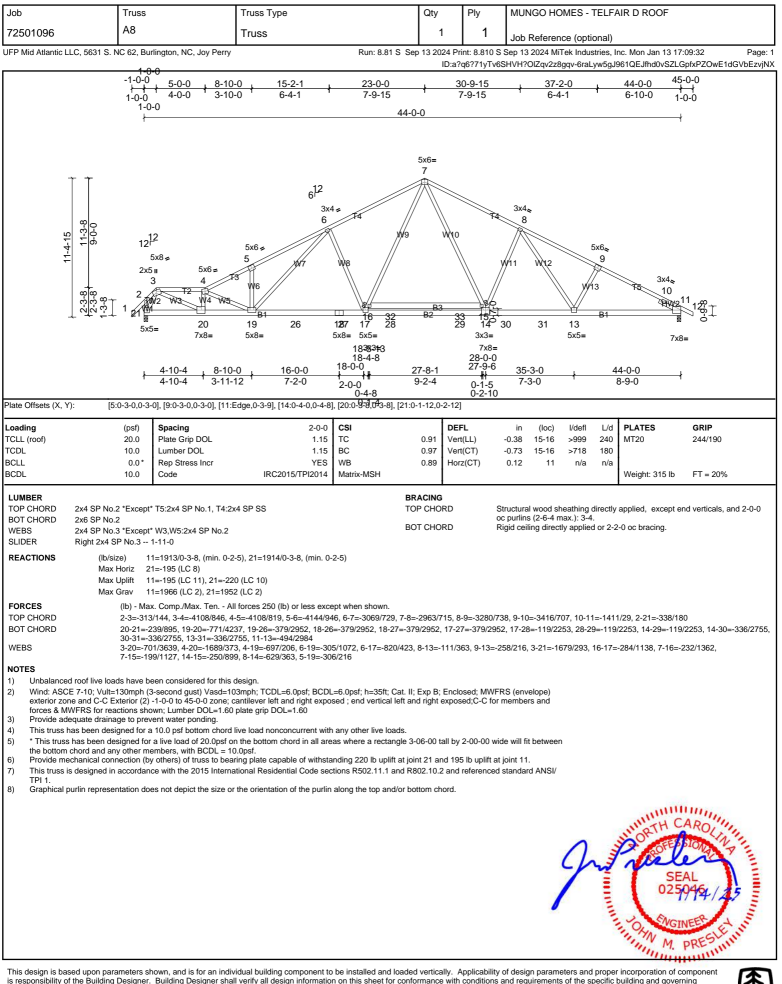
is responsibility of the Building Designer. Building Designer shall verify all design information on this sheet for conformance with conditions and requirements of the specific building and governing codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the 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.



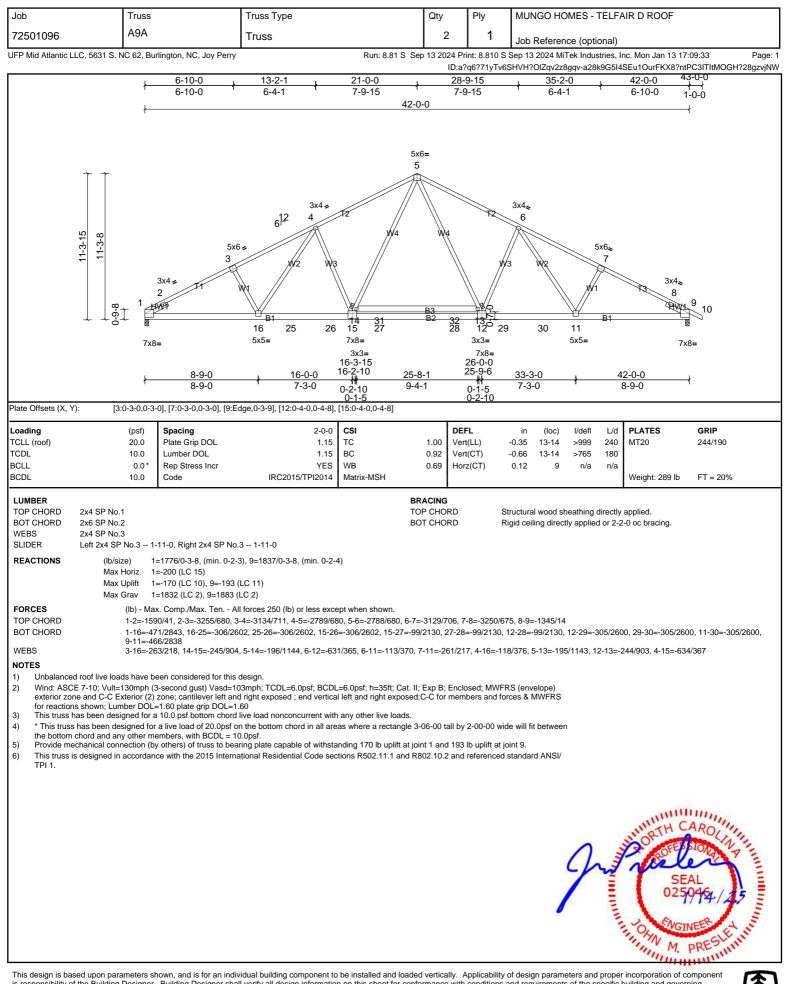


for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.

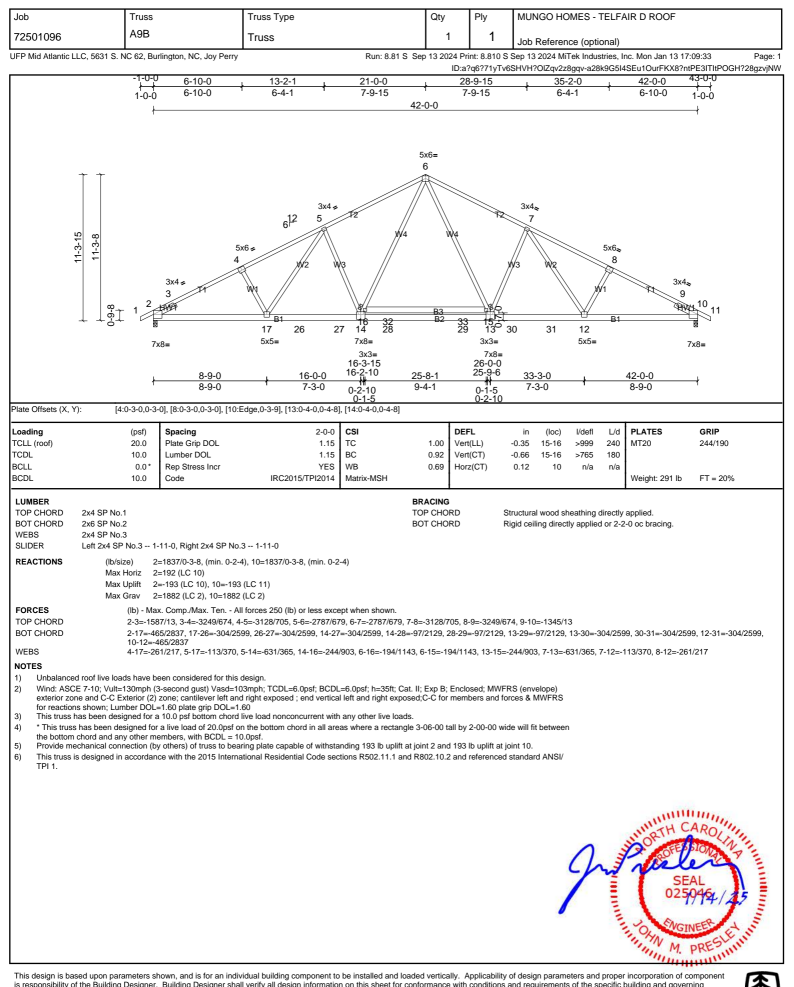
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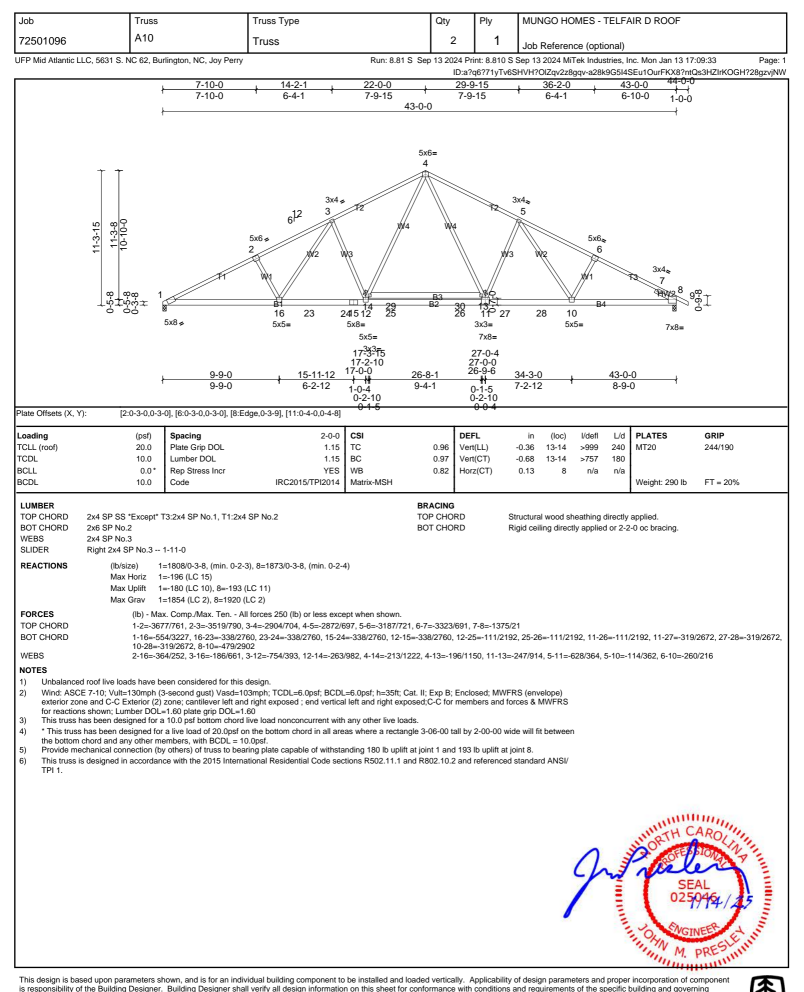




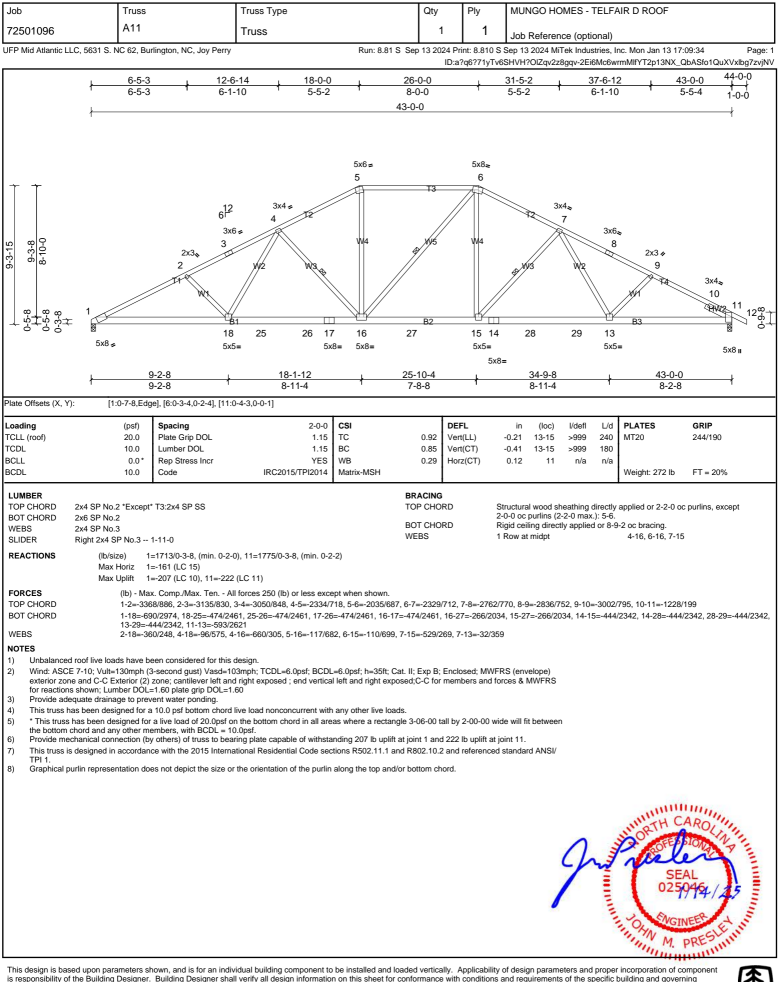




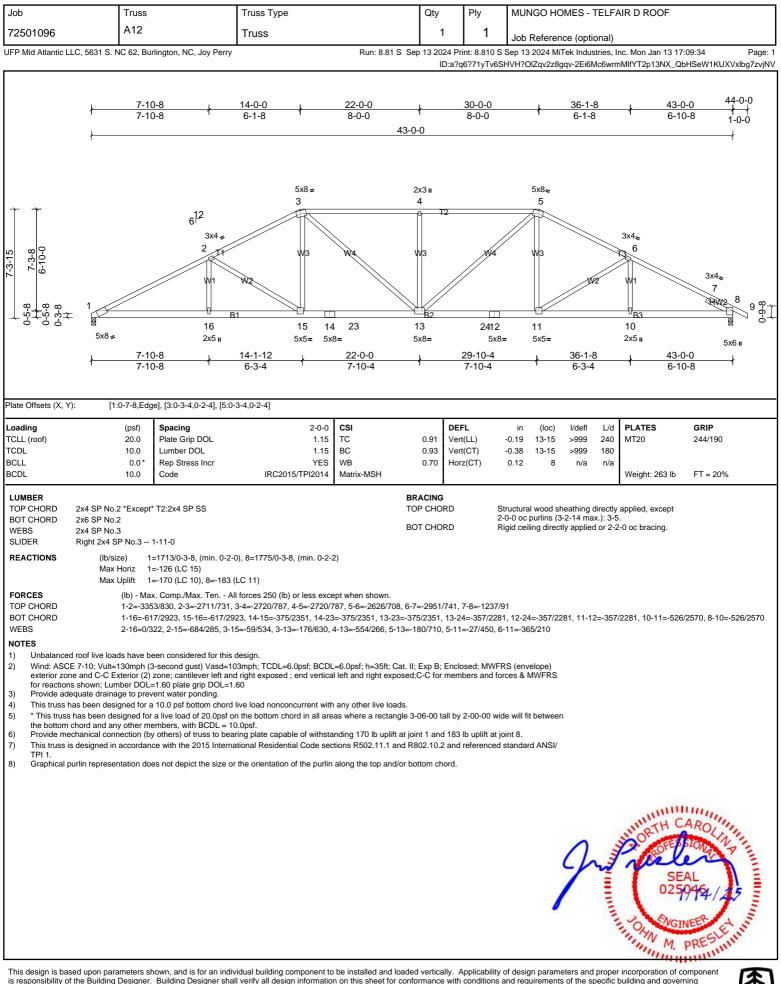














Job		Truss		Truss Ty	ре			Qty	Ply	MUNGO H	OMES - TELF	AIR D ROC)F	
72501096		A13		Truss				1	2	Job Refere	nce (optional)			
UFP Mid Atlan	tic LLC, 5631 S. N	IC 62, Bur	lington, NC, Joy Pe	rry		Run: 8	.81 S Sep	3 2024 Pr	int: 8.810 S	Sep 13 2024 M		Inc. Mon Jan	13 17:09:36	Page: 1
								ID:	a?q6?71yT	v6SHVH?OIZqv2	2z8gqv-2Ei6Mc6	wrmMlfYT2p	13NX_QaTSjl	F1lhXVxlbg7zvjNV
		<u>6-14</u> 6-14	+	17-0-0 8-5-2		8	5-5-2 -5-2 -3-0-0	+		<u>34-0-0</u> 8-6-14		<u>8-2-6 ↓</u> -2-6 1	<u>43-0-0</u> 4-9-10	44-0-0
Ť Ť	NAILED NAILED	NAILED	VAILED N/ NAILED 25 22/7	AILED NAILED	NAILED NAILEI 33x8=		NAILE LED T18HS 3x1 2 5 33	NAILED		NAILED	NAILED	12 NAILED N/ 10 2x3	844	0
81 5-3-15 5-3-8 81	<u> </u>	Å	B1	↓ ↓		Ļ,				44	J J	₩3 ↓ 		9 10 118 116
	^{IØ} 43 44 ^{3x6} ⊪ NAILED NAILED	45 NAILED	46 1 7 7 5x8= NAILED	48 49 NAILED	50 16 15 5x8= 2x5 NAILED	NAILED	52 53 NAILE		13 8= 5x8= NAILED	55 56 NAILED IAILED	57 12 58 5x5= NAILED		60 61 AILED NAILEE	5x5=
		6-14	ł	17-0-0	NAILEI	25	LED 5-5-2	ł		33-10-4	ł	43-0		ł
	8-	6-14	I	8-5-2		8	-5-2	·		8-5-2	I	9-1-	·12	
Plate Offsets (X, Y): [1:	0-1-12,0-2	-8], [7:0-3-4,0-2-4],	[10:Edge,0-2-9]	, [18:0-4-4,0-1-	3]								
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	IRC	2-0-0 1.15 1.15 NO 2015/TPI2014	CSI TC BC WB Matrix-MSH	().62 Ver	FL t(LL) t(CT) z(CT)	in (loc) 0.40 14-15 -0.39 14-15 -0.08 10	l/defl L/d >999 240 >999 180 n/a n/a	PLATES MT20 MT18HS Weight: 53	GRII 244/ 244/ 34 lb FT =	190
LUMBER TOP CHORE BOT CHORE WEBS SLIDER REACTIONS	2x6 SP No.2 2x4 SP No.3 Right 2x4 S	2 3 P No.3 1 2e) 10 Horiz 18 Jplift 10	3,T2:2x4 SP No.2 -11-0)=2484/0-3-8, (min. 3=-207 (LC 6))=-1467 (LC 4), 18=)=2563 (LC 17), 18:	-1805 (LC 4)	2/0-3-8, (min. 0-	1-9)		CHORD CHORD	V F	Structural wood s rerticals, and 2-0 Rigid ceiling direc Row at midpt	-0 oc purlins (4-6	6-4 max.): 1-1	7.	s, except end
FORCES TOP CHORE BOT CHORE WEBS		1-18=-24 3-29=-37 6-35=-57 41-42=-4 17-47=-3 53-54=-3 59-60=-2	. Comp./Max. Ten. 79/1775, 1-23=-379 99/2593, 29-30=-37 21/3850, 35-36=-57 485/2798, 9-42=-45 728/5651, 47-48=-3 728/5651, 14-54=-3 409/3948, 60-61=-2 30/4283, 2-17=-775	99/2593, 23-24= 99/2593, 4-30= 21/3850, 36-37 313/2813, 9-10= 3728/5651, 48-49 3728/5651, 13-14 2409/3948, 10-6	-3799/2593, 24 -3799/2593, 4-3 =-5721/3850, 3 -2138/1138 9=-3728/5651, 4 4=-2472/3982, 1 1=-2409/3948	25=-3799/259 1=-5721/3850 7-38=-5721/38 19-50=-3728/5 13-55=-2472/3	3, 25-26=-3 , 31-32=-57 50, 7-38=-5 651, 16-50= 982, 55-56=	21/3850, 5 721/3850, 3728/565 2472/398	5-32=-5721/ 7-39=-429 51, 15-16=-3 32, 56-57=-2	/3850, 5-33=-572 7/2829, 39-40=-4 3728/5651, 15-5 2472/3982, 12-5	21/3850, 33-34= 1395/2827, 8-40 1=-3728/5651, 5	-5721/3850, (=-4420/2829, 1-52=-3728/	6-34=-5721/38 , 8-41=-4425/2 5651, 52-53=-	350, 2794, 3728/5651,
Top ch Bottom Web cc 2) All loac have b 3) Unbala 4) Wind: / exteriol 5) Provide 6) All plat 7) This tr. 8) * This tr the bot 9) Provide 10) This tr. 71 Hist r. 8) * This tr 10) Provide 10) This tr. 71 Hist r. 8) * This tr 11) Graphic 12) "NAILE LOAD CASE(1) Dead Unifor	ords connected as chords connected as chords connected as chords connected as follow ds are considered een provided to di inced roof live load ASCE 7-10; Vult=' r zone; cantilever e adequate draina es are MT20 plate uss has been desi russ has been desi tom chord and an e mechanical conr uss is designed in ccal purlin represer ED' indicates Girdd (S) Standa + Roof Live (balar m Loads (lb/ft)	a follows: 2 d as follows: 2 d as follows: s: 2x4 - 1 equally ap stribute on ds have be ds have be	plied to all plies, ex ly loads noted as (f een considered for ti -second gust) Vasd ht exposed ; end ve ent water ponding. therwise indicated. 10.0 psf bottom ch a live load of 20.0ps	oc. ggered at 0-9-0 c cept if noted as F) or (B), unless his design. I=103mph; TCD) artical left and rig ord live load nor sf on the bottom bearing plate ca ernational Resid e or the orientati ils per NDS guid	bc. front (F) or back otherwise indic L=6.0psf; BCDL ght exposed; Lu hconcurrent with chord in all are pable of withsta ential Code sec ion of the purlin lelines.	ated. =6.0psf; h=35 mber DOL=1. any other live as where a red nding 1805 lb tions R502.11	ft; Cat. II; E 60 plate grip 1 loads. ctangle 3-06 uplift at join .1 and R802	kp B; Enclo DOL=1.6 -00 tall by t 18 and 1 2.10.2 and	osed; MWF 0 2-00-00 wi 467 lb uplift	RS (envelope) de will fit betwee t at joint 10.	0	JUORT - CO	H CARO SEAL 0250454	Star I and I
												111	minin	W.,



Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES - TELFAIR D ROOF
72501096	A13	Truss	1	2	Job Reference (optional)

UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Joy Perry

Run: 8.81 S Sep 13 2024 Print: 8.810 S Sep 13 2024 MiTek Industries, Inc. Mon Jan 13 17:09:36 Page: 2 $ID:a?q6?71yTv6SHVH?OIZqv2z8gqv-2Ei6Mc6wrmMlfYT2p13NX_QaTSjF1lhXVxlbg7zvjNV$

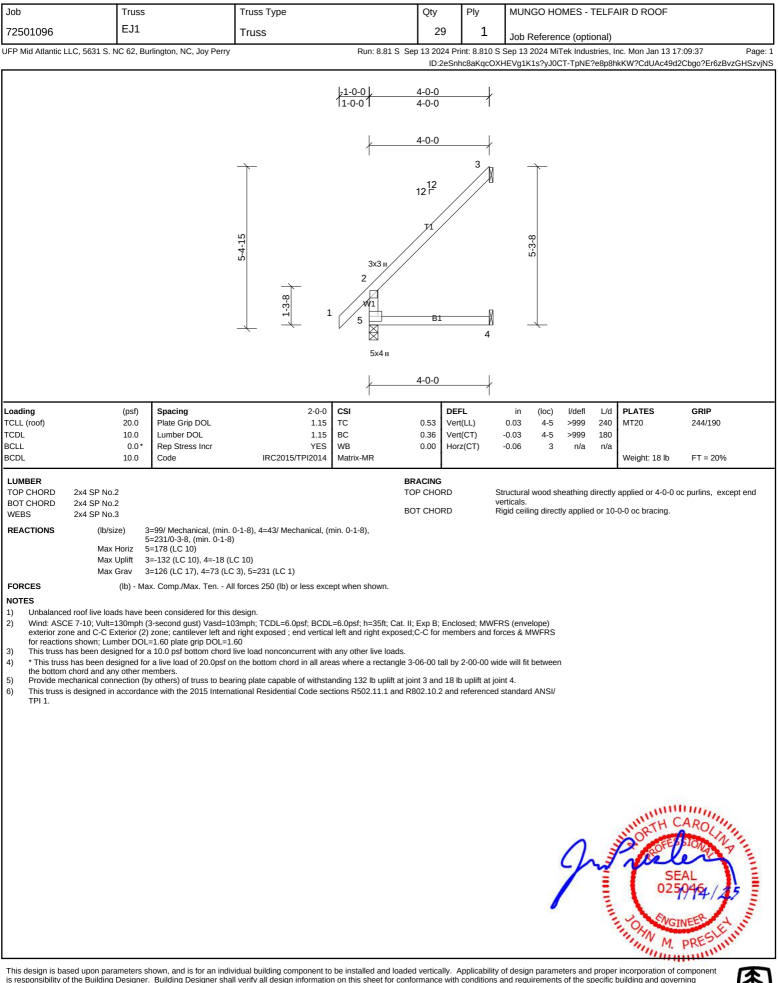
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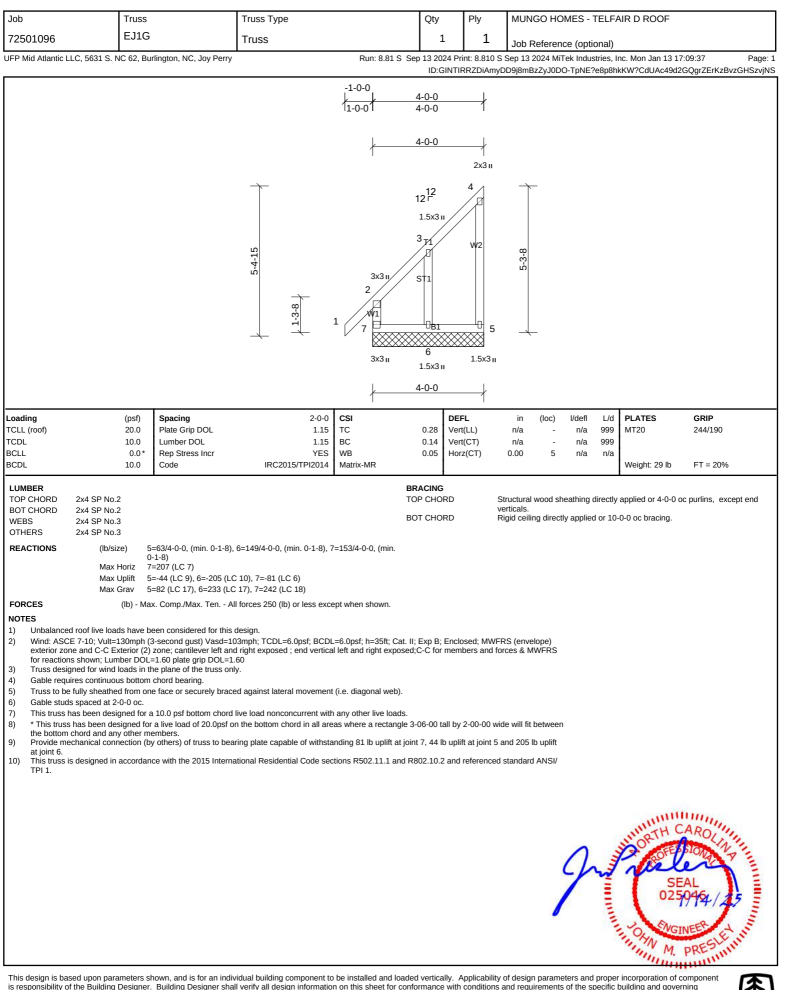


Job	Truss		Truss Type		Qty	Ply	MUNGO HO	OMES - 1	TELFA	AIR D ROOF	
72501096	A14		Truss		2	1	Job Referer	nce (opti	onal)		
UFP Mid Atlantic LL	C, 5631 S. NC 62, Bur	lington, NC, Joy Perry		Run: 8.81 S Se			Sep 13 2024 Mi	iTek Indus	tries, Ir	nc. Mon Jan 13 17:0	-
					ID::	BoqllF_u_1b	RK_p1ya5TuJyJ	DRe-?dqs	nl8BNI	NcTvrdQwS5rdPV4	hGW0VOsqyFEik?zvj
				-1-0-0 <u> 1-0-0 </u> 11-0-011-0-01	<u>3-0-0</u> 2-0-0	\rightarrow					
				1-0-0 9 ¹² 3x3 II 3 2 4 6 B11 6 2x3 II	и т	4	1-9-8				
Plate Offsets (X, Y)	: [5:0-2-12,0-1	-0]		2x5 1-0-0							
Loading TCLL (roof) TCDL	(psf) 20.0 10.0	Spacing Plate Grip DOL Lumber DOL	2-0-0 1.15 1.15	CSI TC BC	0.34 Ve 0.09 Ve	rt(LL) rt(CT)	in (loc) 0.00 5-6 0.00 5-6	l/defl >999 >999	L/d 240 180	PLATES MT20	GRIP 244/190
BCLL BCDL	0.0* 10.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-MR	0.00 Ho	rz(CT)	0.00 5	n/a	n/a	Weight: 12 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS REACTIONS	Max Horiz 6= Max Uplift 5=	=112 (LC 7) =-333 (LC 7), 6=-118 (LC		то	ACING P CHORD IT CHORD	v	tructural wood si articals. igid ceiling direc	-			purlins, except end
 Wind: ASCE exterior zon- for reactions This truss has the bottom of 5) Provide med 	(lb) - Max 2-3=-299 roof live loads have be 7-10; Vult=130mph (3 e and C-C Exterior (2) : shown; Lumber DOL- as been designed for a has been designed for shord and any other me chanical connection (by	/142, 3-5=-300/493, 2-6 een considered for this of -second gust) Vasd=10 zone; cantilever left and 1.60 plate grip DOL=1.6 10.0 psf bottom chord l a live load of 20.0psf or embers. others) of truss to bear	forces 250 (lb) or less exce =-297/107 lesign. 3mph; TCDL=6.0psf; BCDL right exposed ; end vertical	=6.0psf; h=35ft; Cat. II; I left and right exposed; any other live loads. as where a rectangle 3- nding 118 lb uplift at join	C-C for men 06-00 tall by nt 6 and 333	nbers and fo / 2-00-00 wid 8 lb uplift at jo	rces & MWFRS de will fit betweer bint 5.	n			
								J	South States	DOPTH CA	AROLIN P AL 2494/25











	1-								0.110	450 7			
Job	Truss EJ17		Truss Type		Qty	Ply		MUNG	ОНО	WES -	IELFA	NR D ROOF	
72501096			Truss		4		1	Job Re					
UFP Mid Atlantic L	LC, 5631 S. NC 62, E	Burlington, NC, Joy Perry		Run: 8.81 S								nc. Mon Jan 13 17 kKW?CdUAc49d2	:09:37 Page: 1 G4go6Er6zBvzGHSzvjNS
				-1-0-0 + 2-1-1 1-0-0 -1 2-1-1 	X			4-7-8					
	$\begin{array}{c} 2x5 \\ \hline \\ $												
Loading	(psf)	Spacing	2-0-0		<u>)-0 1 1-</u>	X		in ((loc)	l/defl	L/d	PLATES	GRIP
TCLL (roof) TCDL	20.0 10.0	Plate Grip DOL Lumber DOL	1.15 1.15	тс	0.30	/ert(LL) /ert(CT)		0.03	7 7 7	>999 >999	240 180	MT20	244/190
BCLL	0.0*	Rep Stress Incr	YES	WB		lorz(CT)		-0.03 -0.04	4	>999 n/a	n/a		
BCDL	10.0	Code	IRC2015/TPI2014	Matrix-MR								Weight: 22 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS	2x4 SP No.2 2x4 SP No.2 *Excep 2x4 SP No.3	ot* B2:2x4 SP No.3			BRACING TOP CHORI BOT CHORI		ve	rticals.		-		applied or 4-0-0 o 0-0 oc bracing.	c purlins, except end
REACTIONS	Max Horiz Max Uplift	4=85/ Mechanical, (min. 8=231/0-3-8, (min. 0-1-8) 8=178 (LC 10) 4=-97 (LC 10), 5=-54 (LC 4=106 (LC 17), 5=75 (LC	C 10)	nin. 0-1-8),									
FORCES			ll forces 250 (lb) or less exce	ept when shown.									
 Wind: ASC exterior zor for reaction This truss h * This truss h * This truss h Bearing at j surface. Provide me 	E 7-10; Vult=130mph re and C-C Exterior (2 s shown; Lumber DO nas been designed for has been designed for chord and any other point(s) 8 considers per chanical connection (2) zone; cantilever left and L=1.60 plate grip DOL=1. r a 10.0 psf bottom chord or a live load of 20.0psf o members. arallel to grain value using (by others) of truss to bea	03mph; TCDL=6.0psf; BCDL d right exposed ; end vertica	Il left and right expose any other live loads. eas where a rectangle formula. Building des anding 97 lb uplift at jo	ed;C-Ċ for m 3-06-00 tall signer should bint 4 and 54	embers a by 2-00- verify ca Ib uplift	and ford 00 wide apacity at joint	ces & MW e will fit be of bearing 5.	FŔS etween				
									1	J	A MARTINE AND A MARTINE	SE 025	AROLINA AL 9994/25



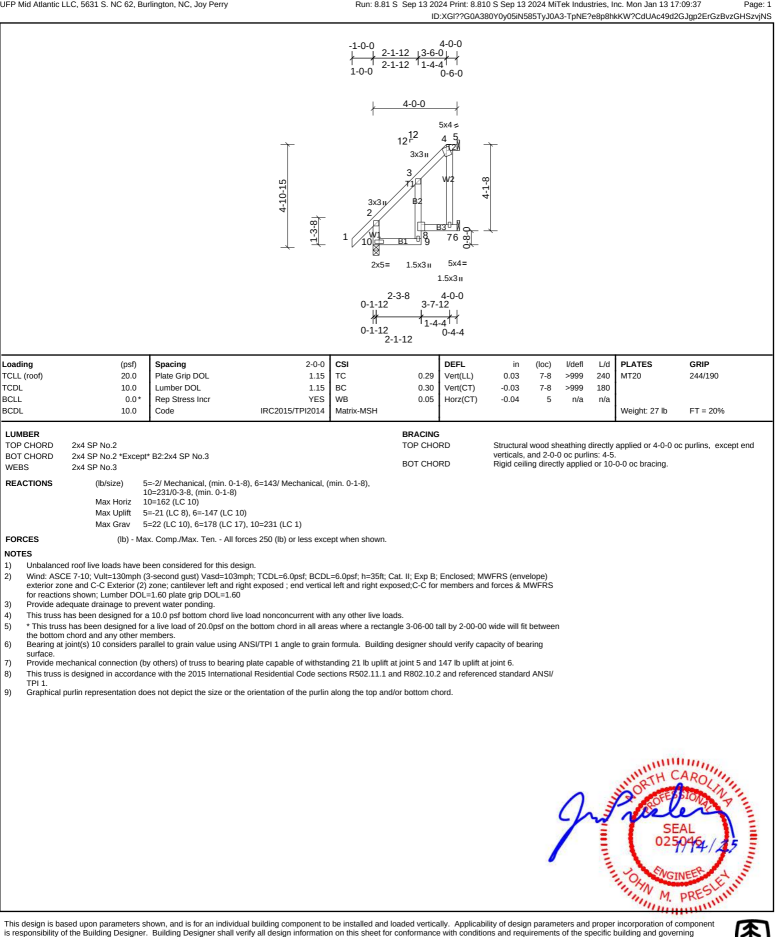
Job Truss		Truco Turo		Otv	DIV					AIR D ROOF	
72501096 EJ2		Truss Type		Qty	Ply 1	WONC		IVIES - 1	IELFA	AIR D ROOF	
72301030		Truss	Dup: 0.01.0					ce (optio		nc. Mon Jan 13 1	7:09:37 Page: 1
JFP Mid Atlantic LLC, 5631 S. NC 62, Bu	inington, NC, 30y Ferry		Ruii. 6.61 C								FugpgEqGzBvzGHSzvjNS
			-1-0-0 1-0-0	<u>3-6-0</u> 3-6-0	4-0-0 + 0-6-0						
			<u>}</u>	4-0-0	 5x4 ≠						
		4-10-15	3x4 u 2 1 7 3x4 u	12 ¹²	3 4 72 W2 65 1.5x3 µ	4-9-8					
				<u>3-7-12</u> 3-7-12	4-0-0 ++ 0-4-4						
Plate Offsets (X, Y): [7:0-2-0,0-0	-8]										
Loading (psf) TCLL (roof) 20.0 TCDL 10.0 BCLL 0.0* BCDL 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	0.38 0.26	DEFL Vert(LL) Vert(CT) Horz(CT)	in 0.04 -0.04 -0.06	(loc) 6-7 6-7 4	l/defl >999 >999 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 24 lb	GRIP 244/190 FT = 20%
7 Max Horiz 7 Max Uplift 4	7=231/0-3-8, (min. 0-1-8) 7=162 (LC 10) ↓=-62 (LC 17), 5=-239 (LC		(min. 0-1-8),	BRACING TOP CHOR BOT CHOR		verticals, a	nd 2-0-0	oc purlir	ns: 3-4.		oc purlins, except end
	0/287 eeen considered for this of 3-second gust) Vasd=10 izone; cantilever left and =1.60 plate grip DOL=1.6 vent water ponding. a 10.0 psf bottom chord l r a live load of 20.0psf on tembers. y others) of truss to bear and the 2015 Internal	forces 250 (lb) or less exce esign. 3mph; TCDL=6.0psf; BCDL right exposed ; end vertica 30 we load nonconcurrent with the bottom chord in all are ing plate capable of withsta ional Residential Code sec	=6.0psf; h=35ft; Ca l left and right expo any other live load as where a rectang nding 62 lb uplift at tions R502.11.1 an	osed;C-Ċ for n ds. gle 3-06-00 tai t joint 4 and 2 nd R802.10.2	nembers and I by 2-00-00 39 lb uplift at and referenc	I forces & MV wide will fit b	WFRS	a	The second s	UNPTH C	AROLINE PIONA AL 1994/25



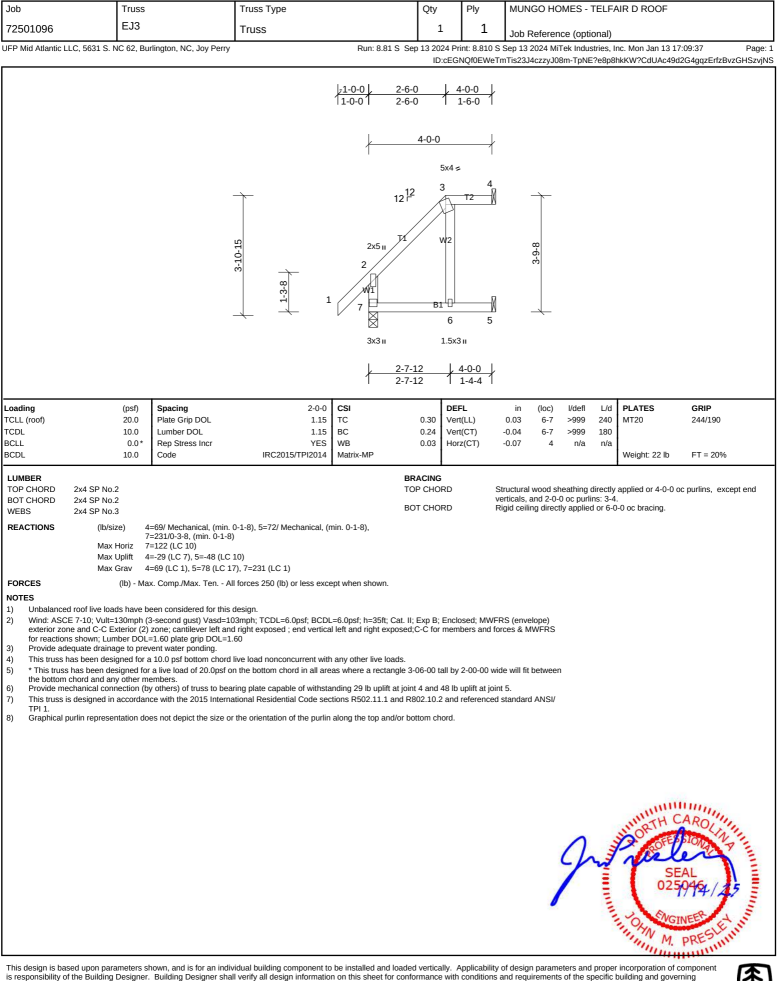
Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES - TELFAIR D ROOF
72501096	EJ2T	Truss	1	1	Job Reference (optional)

UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Joy Perry

Run: 8.81 S Sep 13 2024 Print: 8.810 S Sep 13 2024 MiTek Industries, Inc. Mon Jan 13 17:09:37









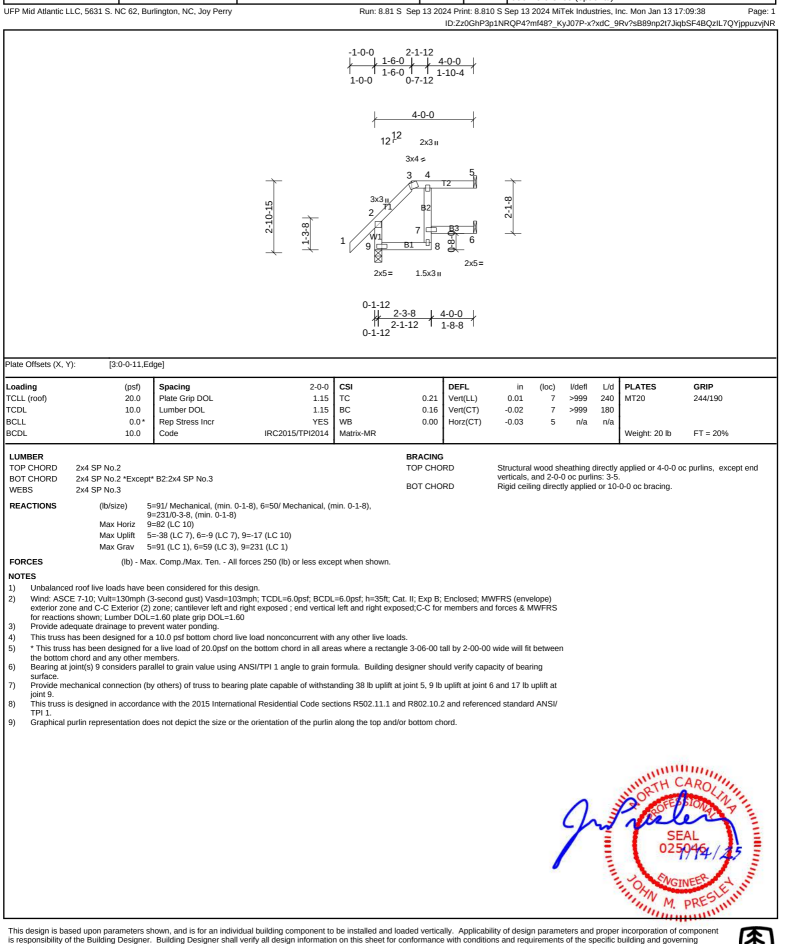
Job	Truss		Truss Type		Qty	Ply	MUNGO HC	MES - TEL	FAIR D ROOF	
72501096	EJ3T		Truss		1	1		-		
	.C, 5631 S. NC 62, B	urlington, NC, Joy Perry		Run: 8.81 S \$			Job Referen Sep 13 2024 Mi) , Inc. Mon Jan 13 1	7:09:38 Page: 1
				-1-0-0 -1-0-0 -1-0-0 1-0-0 12-1-1 12-1-1 12 ¹ 3x3 u 11 2 2x5 =	4-0-0 2-6-0 2-1-1 2-1-1-6-0 3x4 = 3x3 = 2-4 3x3 = 2-4 3x3 = 2-4 3x3 = 2-4 3x3 = 2-4 3x4 = 		NVkE6Tve_?Oc	yyJ08P-x?xdC	_9Rv?sB89np2t7J	iqbSb49QzIL7QYjppuzvjNR
Plate Offsets (X, Y)	: [4:0-0-11,E	idge]		0-3-8 2-3 0-3-8		+				
Loading	(psf)	Spacing	2-0-0	CSI	DEF		in (loc)	l/defl L/e		GRIP
TCLL (roof) TCDL	20.0 10.0	Plate Grip DOL Lumber DOL	1.15 1.15	TC BC		(CT)	0.03 8 -0.03 8	>999 240 >999 180		244/190
BCLL BCDL	0.0* 10.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-MR	0.00 Horz	z(CT)	-0.05 5	n/a n/a	a Weight: 22 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS REACTIONS	Max Horiz Max Uplift	5=83/ Mechanical, (min. 9=231/0-3-8, (min. 0-1-8 9=122 (LC 10) 5=-38 (LC 7), 6=-34 (LC	10)	Ē	BRACING TOP CHORD BOT CHORD	Ve	rticals, and 2-0-	0 oc purlins: 4		oc purlins, except end
FORCES		5=83 (LC 1), 6=66 (LC 3 ax. Comp./Max. Ten A), 9=231 (LC 1) Il forces 250 (lb) or less exce	ept when shown.						
 Wind: ASCE exterior zon for reactions Provide adde This truss h * This truss the bottom of Bearing at justification Provide mene This truss is The trust is This truss is 	E 7-10; Vult=130mph e and C-C Exterior (2 s shown; Lumber DOL quate drainage to pre as been designed for has been designed for chord and any other m oint(s) 9 considers pa chanical connection (t designed in accordat) zone; cantilever left an =1.60 plate grip DOL=1 went water ponding. a 10.0 psf bottom chord or a live load of 20.0psf o nembers. rallel to grain value using by others) of truss to bea nee with the 2015 Interna	03mph; TCDL=6.0psf; BCDL d right exposed ; end vertica	I left and right expose any other live loads. as where a rectangle ormula. Building des nding 38 lb uplift at jo tions R502.11.1 and	ed;C-Ċ for meml 3-06-00 tall by igner should ve pint 5 and 34 lb R802.10.2 and	bers and for 2-00-00 wid rify capacity uplift at joint	ces & MWFRS e will fit betweer of bearing 6.	ì		
								J	NG SIGNAL	EAL 99494/25



Job	Trus		Truss Type		Qty	Ply		MEQ TE	LFAIR D ROOF	
72501096	EJ4		Truss		1	1 ^{- iy}				
		Burlington, NC, Joy Perry		Run: 8 81 S Se			Job Referen	• •	al) es, Inc. Mon Jan 13	17:09:38 Page: 1
	LO, 3031 3. NO 02,	Bunnigton, NC, Joy Ferry		Kun. 6.61 5 Se	p 13 2024 FT		-			JiqbQL4AezIL7QYjppuzvjNR
				-1-0-0 	<u>, 4-0-0</u> 2-6-0					
				لم 12 ¹² 3	4-0-0 x5 ≠					
			2-10-15	3 3x3 II 2 4 6 3x3 II	<u> </u>	4 	2-9-8			
					4-0-0					
Plate Offsets (X, Y	(3:0-1-3,	Edge]								
Loading TCLL (roof) TCDL BCLL	(psf) 20.0 10.0 0.0	Plate Grip DOLLumber DOL	2-0-0 1.15 1.15 YES	CSI TC BC WB			in (loc) 0.02 5-6 -0.02 5-6 -0.06 4	>999 2 >999 1	L/d PLATES 240 MT20 180 n/a	GRIP 244/190
BCDL	10.0		IRC2015/TPI2014	Matrix-MR		()			Weight: 17 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS	2x4 SP No.2 2x4 SP No.2 2x4 SP No.3			TC	Racing OP Chord OT Chord	Ve	erticals, and 2-0-0) oc purlins:		0 oc purlins, except end
REACTIONS		4=100/ Mechanical, (mi 6=231/0-3-8, (min. 0-1-4 6=82 (LC 10) 4=-54 (LC 7), 6=-17 (LC 4=100 (LC 1), 5=72 (LC	: 10)	min. 0-1-8),						
FORCES			All forces 250 (lb) or less exce	pt when shown.						
 Wind: ASC exterior zor for reaction Provide add This truss f * This truss the bottom Provide me This truss is TPI 1. 	E 7-10; Vult=130mp re and C-C Exterior s shown; Lumber D equate drainage to µ has been designed thas been designed chord and any othe ichanical connectior s designed in accorr	(2) zone; cantilever left ar OL=1.60 plate grip DOL=' prevent water ponding. for a 10.0 psf bottom chord of a live load of 20.0psf r members. n (by others) of truss to be dance with the 2015 Interr	03mph; TCDL=6.0psf; BCDL: id right exposed ; end vertical	left and right exposed; any other live loads. as where a rectangle 3- nding 17 lb uplift at join tions R502.11.1 and R8	C-C for mem -06-00 tall by t 6 and 54 lb 302.10.2 and	bers and for 2-00-00 wic uplift at joint	rces & MWFRS le will fit between t 4.			
s, Graphical p				along the top and/or DC	on onoru.					
								J	HUNDRTH DORTH	CAROLINA BEAL 50454/45



Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES - TELFAIR D ROOF
72501096	EJ4T	Truss	1	1	Job Reference (optional)





Job	Tru	22	Truss Type		Qty	Ply	МП		MES -			
72501096	EJ		Truss		2	1						
	LC, 5631 S. NC 62	Burlington, NC, Joy Pern		Run: 8.81 S			JOD	Referen 3 2024 Mi		,	nc. Mon Jan 13 17	7:09:38 Page: 1
							-					bRS4BDzIL7QYjppuzvjNR
				0-6-0 + + + 1-0-0 0-6-0	<u>4-0-0</u> 3-6-0 <u>4-0-0</u>	ł						
				12 ¹² NAILEE 3x4 ≠		D						
			+ 1-10-15 +	2x3 ¥ 2 1 1 6 8 1.5x3 Ⅱ	1 12 12 81 9	4 	1-9-8					
				NAILED	D							
					NAILE	D						
				<u>}</u>	4-0-0	\rightarrow						
Plate Offsets (X, Y	(): [3:0-0-1	1,Edge]		i							r	
Loading TCLL (roof)	(psf 20.0		2-0-0 1.15	CSI TC		DEFL Vert(LL)	in 0.01	(loc) 5-6	l/defl >999	L/d 240	PLATES MT20	GRIP 244/190
TCDL BCLL	10.0 0.0		1.15 NO	BC WB		Vert(CT) Horz(CT)	-0.02 0.03	5-6 4	>999 n/a	180 n/a		
BCDL	10.0	Code	IRC2015/TPI2014	Matrix-MR							Weight: 16 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS	2x4 SP No.2 2x4 SP No.2 2x4 SP No.3				BRACING TOP CHOR BOT CHOR		verticals	, and 2-0-	0 oc purli	ns: 3-4.		oc purlins, except end
 Wind: ASC exterior zor Provide add This truss f * This truss f * This truss f Provide me This truss is TPI 1. 8) Graphical p 9) "NAILED" ii 10) In the LOAI LOAD CASE(S) 1) Dead + Rc Uniform Load 	Max Grav (lb) - d roof live loads hav E 7-10; Vult=130mp re; cantilever left ar equate drainage to has been designed thas been designed chord and any othe schanical connection s designed in accor purlin representation ndicates Girder: 3-1 D CASE(S) section, Standard pof Live (balanced): poads (lb/ft)	6=241/0-3-8, (min. 0-1- 6=52 (LC 5), $6=-48$ (LC 4=-52 (LC 5), $6=-48$ (LC 4=106 (LC 20), $5=73$ (L Max. Comp./Max. Ten / we been considered for this oh (3-second gust) Vasd=' d right exposed ; end vert prevent water ponding. for a 10.0 psf bottom chord f for a live load of 20.0psf r members. of (by others) of truss to be dance with the 2015 Intern of does not depict the size (00 (0.148" x 3") toe-nails loads applied to the face Lumber Increase=1.15, P 2-3=-60, 3-4=-60, 5-6=-20	C 8) C 3), 6=241 (LC 1) All forces 250 (lb) or less exce a design. 103mph; TCDL=6.0psf; BCDL ical left and right exposed; Lu d live load nonconcurrent with on the bottom chord in all are aring plate capable of withsta national Residential Code sec or the orientation of the purlin per NDS guidelines. of the truss are noted as front late Increase=1.15	ept when shown. =6.0psf; h=35ft; Cat mber DOL=1.60 plat a any other live loads as where a rectangle nding 48 lb uplift at j tions R502.11.1 and along the top and/or	te grip DOL= 5. e 3-06-00 tal joint 6 and 5 I R802.10.2	=1.60 II by 2-00-00 2 Ib uplift at and referen) wide will joint 4.	ït betweer	- -	ATTIN STATES	NORTH C	AROLINI AL 0464/45
										(IIII) WWWW	JOHN M.	PRESLET



	1_											
Job	Truss		Truss Type		Qty	Ply	MUN	GO HO	MES - 1	TELFA	AIR D ROOF	
72501096	EJ6		Truss		1	1	Job F	Referen	ce (optio	onal)		
UFP Mid Atlantic LLC, 5631 S.	NC 62, Burlingtor	n, NC, Joy Perry		Run: 8.81 S	Sep 13 2024						nc. Mon Jan 13 17 9Rv?sB89np2t7Jio	-
			1russ 4-12 	Run: 8.81 S)-0 4-)-0 2- NAILED 4-0-0 3x5 \$	Print: 8.81	0 S Sep 13	2024 MiT	Fek Indus	tries, Ir		:09:38 Page: jbRt4BFzIL7QYjppuzvjNI
				I		I						
				/	4-0-0	\rightarrow						
Plate Offsets (X, Y): [3	:0-1-3,Edge]				;							
Loading TCLL (roof)	(psf) Spac 20.0 Plate	cing e Grip DOL	2-0-0 1.15			DEFL /ert(LL)	in 0.03	(loc) 5-6	l/defl >999	L/d 240	PLATES MT20	GRIP 244/190
TCDL	10.0 Lumi	ber DOL	1.15	BC	0.17	/ert(CT)	-0.02	5-6	>999	180		
BCLL BCDL	0.0* Rep 10.0 Code	Stress Incr e	NO IRC2015/TPI2014	WB Matrix-MR	0.00	lorz(CT)	-0.10	4	n/a	n/a	Weight: 17 lb	FT = 20%
LIMIBE RACING NOP NOP Nop BOT CHORD 2x4 SP No.2 Nop 2x4 SP No.2 2x4 SP No.2 Nop Provide Antipic of the participation of the participatio												
LOAD CASE(S) Stand 1) Dead + Roof Live (bala Uniform Loads (lb/ft)	ection, loads app ard unced): Lumber In 2=-60, 2-3=-60, 3 p)	ncrease=1.15, Plate	he truss are noted as from	nt (F) or back (B).					J		SE 025	AROLINA MODILE MAL 9994/25



Job	Truss	3	Truss Type		Qty	Ply	MUNGO		TELFA	AIR D ROOF	
72501096	P1		Truss		7	1					
	LC. 5631 S. NC 62. B	Burlington, NC, Joy Perry		Run: 8.81 S				ference (op 24 MiTek Ind		nc. Mon Jan 13 17	:09:38 Page: 1
	,, _	······g·····, ···, ···, ···,									bR04AOzIL7QYjppuzvjNR
			- <u>1-0-0</u> 1-0-0	<u> </u>	<u>4-9-0</u> 4-9-0						
			,	ļ	<u>4-9-0</u>	1.5×	3 11				
		2-2-11		3x4 =	4 ¹²	4 W1		1-11-0			
				3x4 II	B1	1.5x	5 ³ II		°		
			·	1-8 	<u>4-7-8</u> 4-6-0	4-9 	/				
Plate Offsets (X, Y): [2:0-2-1,0-	1-1]									
Loading TCLL (roof) TCDL	(psf) 20.0 10.0	Spacing Plate Grip DOL Lumber DOL	2-0-0 1.15 1.15	CSI TC BC	0.29 \ 0.23 \	PEFL /ert(LL) /ert(CT)	0.02 -0.04	loc) l/defl 5-8 >999 5-8 >999	240 180	PLATES MT20	GRIP 244/190
BCLL BCDL	0.0* 10.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-MP	0.00	lorz(CT)	0.01	2 n/a	n/a	Weight: 21 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS SLIDER	2x4 SP No.2 2x4 SP No.2 2x4 SP No.3 Left 2x4 SP No.3	1-11-0			BRACING TOP CHORE BOT CHORE	`	/erticals.			applied or 4-9-0 o -0-0 oc bracing.	c purlins, except end
REACTIONS	Max Horiz	2=251/0-3-0, (min. 0-1-8 2=84 (LC 9) 2=-77 (LC 6), 5=-43 (LC	8), 5=178/0-1-8, (min. 0-1-8) ; 10)								
FORCES	(lb) - M	lax. Comp./Max. Ten A	All forces 250 (lb) or less exce	ept when shown.							
 Unbalanced Wind: ASC exterior zor for reaction This truss h * This truss the bottom 	E 7-10; Vult=130mph he and C-C Exterior (2 s shown; Lumber DO has been designed for has been designed for chord and any other r	2) zone; cantilever left ar L=1.60 plate grip DOL= r a 10.0 psf bottom chorc or a live load of 20.0psf o members.	03mph; TCDL=6.0psf; BCDL id right exposed ; end vertical	I left and right exposed any other live loads as where a rectangle	ed;C-C for m s. e 3-06-00 tall	embers and for by 2-00-00 w	orces & MWF	FRS tween			
7) Provide me	chanical connection (aring plate at joint(s) 5. aring plate capable of withsta ational Residential Code sec					NSI/			
								9	A REAL PROPERTY AND A REAL	NORTH C	AROLINA AL 9494 / 45
								/	111 DAMAN	OHN M.	PRESERVICE PRESERVICE

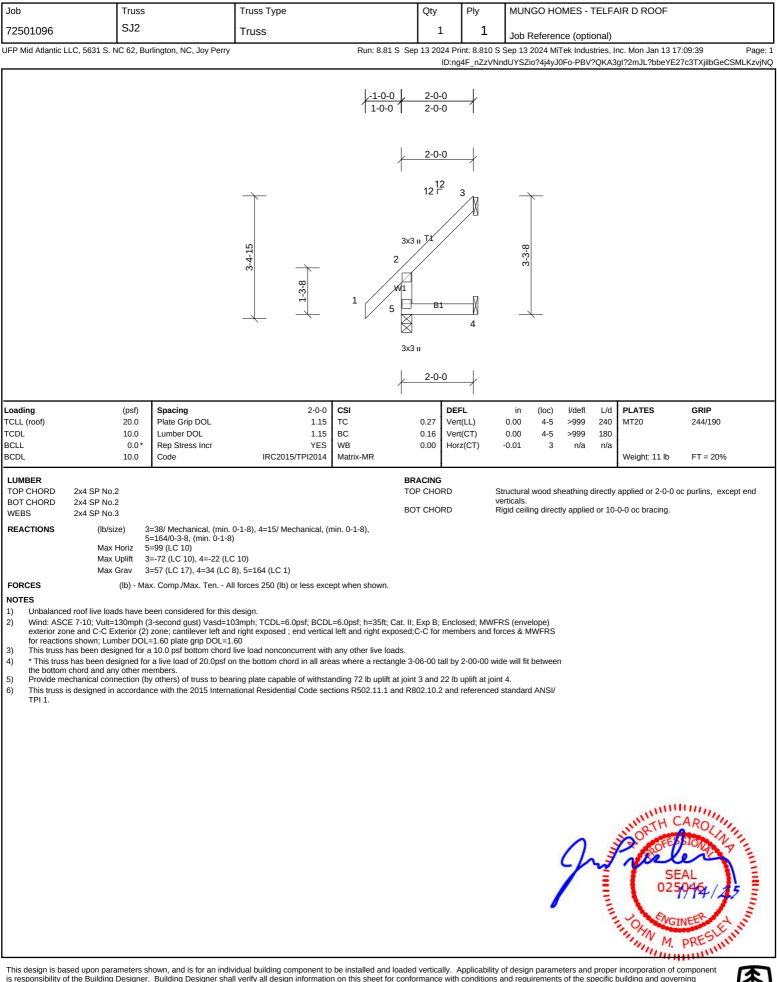


Job	Truss	6	Truss Type		Qty	Ply	MUNGO HO	MES - TELF	AIR D ROOF	
72501096	P2		Truss		4	1	Job Referen	ce (optional))	
UFP Mid Atlantic LI	LC, 5631 S. NC 62, E	Burlington, NC, Joy Perry	1	Run: 8.81 S Sep			Sep 13 2024 Mi	Tek Industries,	Inc. Mon Jan 13 17	
			1-0-0	5-9-0)	ι6?71yΤν6S⊦	HVH?OlZqv2z8gq	qv-PBV?QKA3	gl?2mJL?bbeYE27l	oWTVgilbGeCSMLKzvjNQ
			1-0-0	5-9-()		I			
				5-9-()	3>	- 			
				12 4 ⊏ 3x4 ≠		4				
		2-6- 1-1	- <u>2</u> HW	3 H		W1	2-3-0			
		^k	- X	i	31		5 -	0-3-8	_	
			0-1-8				9-0			
			0-1-8	<u>5-7-8</u> 5-6-0			1-8			
Plate Offsets (X, Y	(): [2:0-3-1,0	-1-1], [5:0-2-8,0-0-4]								
Loading TCLL (roof) TCDL	(psf) 20.0 10.0	Spacing Plate Grip DOL Lumber DOL	2-0-0 C 1.15 T(1.15 B(с с	0.37 Ve 0.29 Ve	E FL ert(LL) ert(CT)	in (loc) 0.04 5-8 -0.06 5-8	l/defl L/d >999 240 >999 180) MT20	GRIP 244/190
BCLL BCDL	0.0* 10.0	Rep Stress Incr Code	YES W IRC2015/TPI2014 M	′B atrix-MSH	0.00 Ho	orz(CT)	0.01 2	n/a n/a	Weight: 25 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS SLIDER	2x4 SP No.2 2x4 SP No.2 2x4 SP No.3 Left 2x4 SP No.3	1-11-0		TO	ACING P CHORD T CHORD	V	tructural wood sh erticals. igid ceiling direct	-		c purlins, except end
REACTIONS	(lb/size) Max Horiz	2=290/0-3-0, (min. 0-1-8)	, 5=219/0-1-8, (min. 0-1-8) 10)							
FORCES TOP CHORD	(lb) - N 2-3=-2		I forces 250 (lb) or less except v	when shown.						
 Wind: ASCI exterior zon for reactions This truss h * This truss the bottom 	E 7-10; Vult=130mph he and C-C Exterior (s shown; Lumber DC has been designed fo has been designed f chord and any other	 zone; cantilever left and DL=1.60 plate grip DOL=1. r a 10.0 psf bottom chord for a live load of 20.0psf o members.)3mph; TCDL=6.0psf; BCDL=6. I right exposed ; end vertical lef	t and right exposed;(y other live loads. where a rectangle 3-(C-C for mer	mbers and fo y 2-00-00 wid	rces & MWFRS de will fit between	1		
 surface. Provide me Provide me This truss is 	chanical connection	(by others) of truss to bea (by others) of truss to bea		ng 83 lb uplift at joint	2 and 53 II	o uplift at join	t 5.			
TPI 1.										
								Ju	DORTH C	AROLINA MEER LA MINIMUM
			vidual building component to be			A	-6 -11			PRESUM

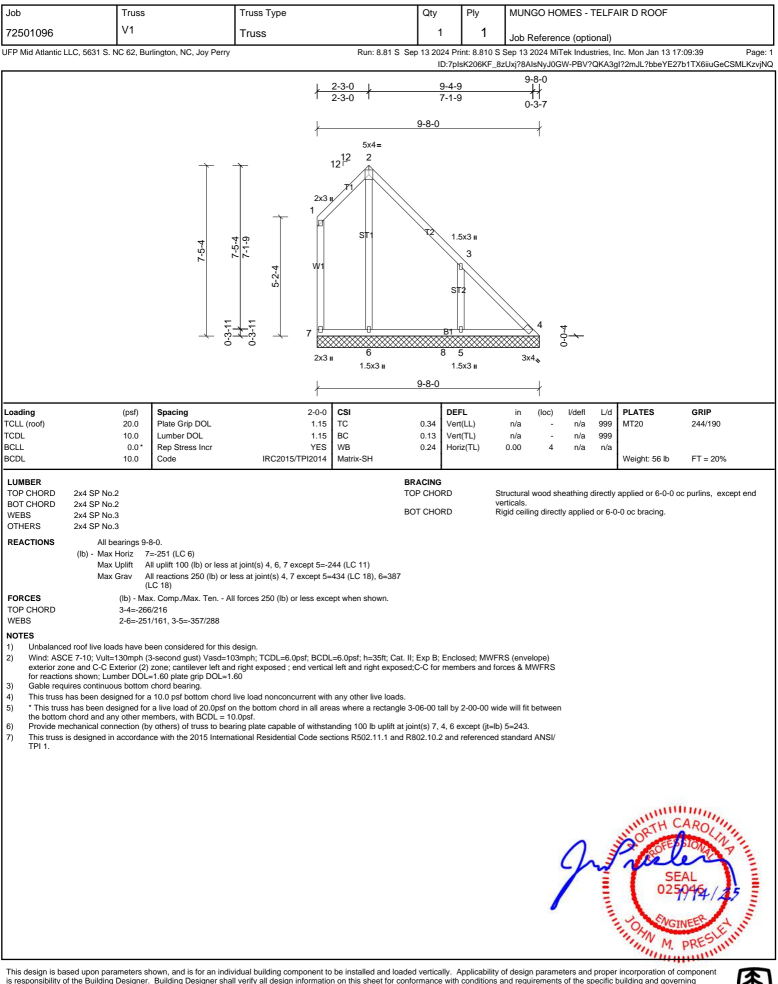


Job	Truss		Truss Type		Qty		Ply		OMES .		IR D ROOF	
72501096	SJ1				4	ſ	1		JIVILS -			
			Truss	Dum: 0.04.0		4 Drint:		Job Refere			- Man Jan 12 17	-00-20 Barrei 4
	LC, 5031 5. NC 62, BL	Irlington, NC, Joy Perry		Run: 6.61 S	-						nc. Mon Jan 13 17 gl?2mJL?bbeYE2	:09:39 Page: 1 7fETZyilbGeCSMLKzvjNQ
				<u>-1-0-0</u> 1-0-0	2-0	<u>)-0</u>)-0						
					2-0 6	0-0 12						
			1-9-15	1	2 E	31	3	1-9-8	_			
					5x5 =							
					2-0	0-0	\rightarrow					
Loading TCLL (roof) TCDL BCLL	(psf) 20.0 10.0 0.0*	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr	2-0-0 1.15 1.15 YES		0.07 0.01	DEFL Vert(LL Vert(C] Horz(C	T)	in (loc) 0.00 7 0.00 4-7 0.00 3	l/defl >999 >999 n/a	L/d 240 180 n/a	PLATES MT20	GRIP 244/190
BCDL	10.0	Code	IRC2015/TPI2014	Matrix-MP			,				Weight: 11 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD	2x4 SP No.2 2x8 SP No.2				BRACING TOP CHOR BOT CHOR				-		applied or 2-0-0 o 0-0 oc bracing.	c purlins.
REACTIONS	Max Horiz 2 Max Uplift 2	2=155/0-3-8, (min. 0-1-8 Mechanical, (min. 0-1-8) 2=57 (LC 10) 2=-27 (LC 10), 3=-27 (L 2=155 (LC 1), 3=41 (LC	.C 10), 4=-1 (LC 10))-1-8), 4=24/								
 exterior zon for reactions 2) This truss h 3) * This truss the bottom of 	E 7-10; Vult=130mph (he and C-C Exterior (2) s shown; Lumber DOL has been designed for has been designed fo chord and any other m	3-second gust) Vasd=1 zone; cantilever left ar =1.60 plate grip DOL=1 a 10.0 psf bottom chorc r a live load of 20.0psf o embers.	All forces 250 (lb) or less exc 103mph; TCDL=6.0psf; BCD nd right exposed ; end vertic: 1.60 d live load nonconcurrent wit on the bottom chord in all are aring plate capable of withst	L=6.0psf; h=35ft; Ca al left and right expos h any other live loads eas where a rectangl	sed;C-C for m s. le 3-06-00 tal	nember II by 2-0	rs and for 00-00 wide	ces & MWFRS	n			
	s designed in accordar	nce with the 2015 Intern	national Residential Code se	ctions R502.11.1 and	d R802.10.2 a	and refe	erenced s	standard ANSI/				
									J	annum Kunge	DORTH C DORTH C SE 025	AROLINA MEES
			ividual building component t									PRESIMIN

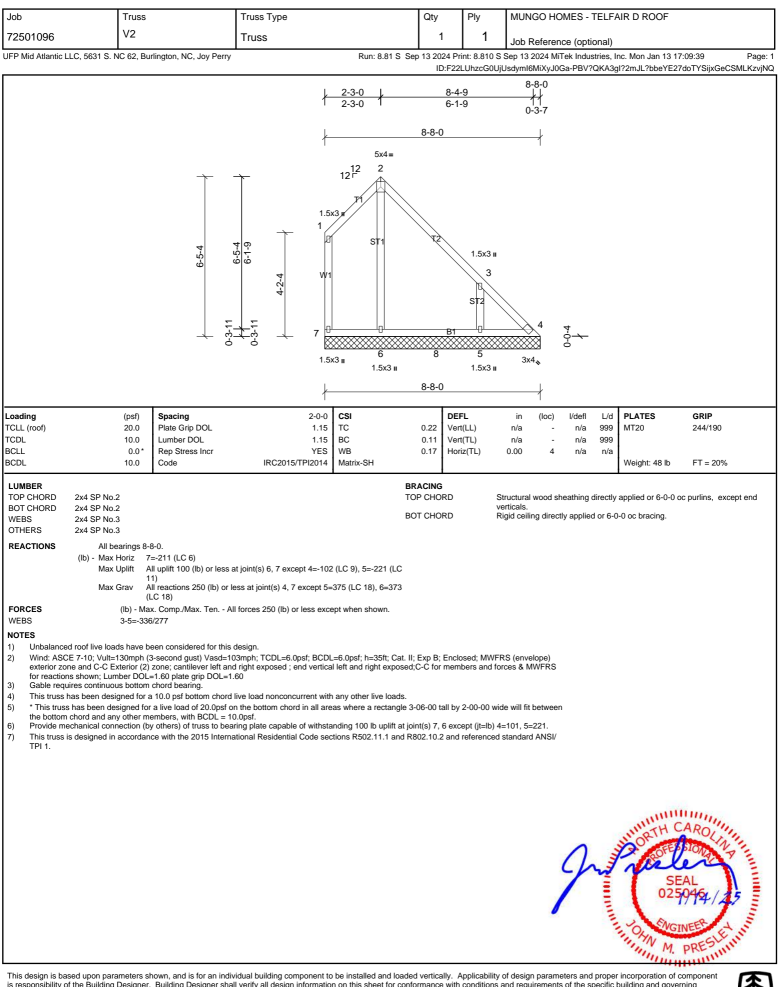




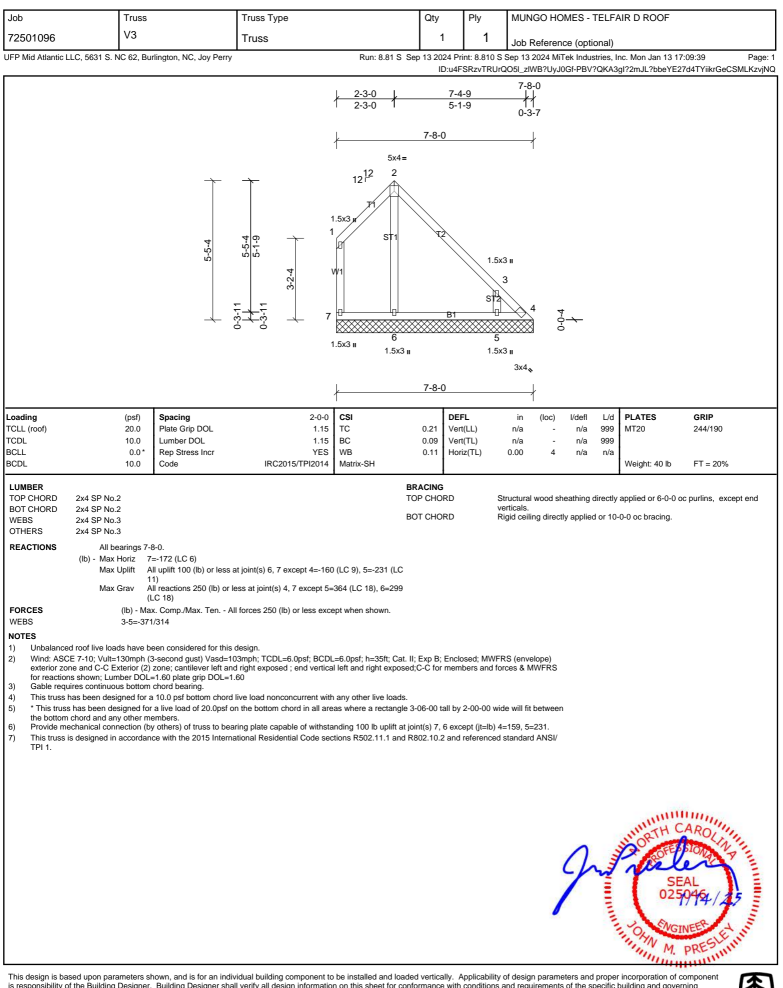




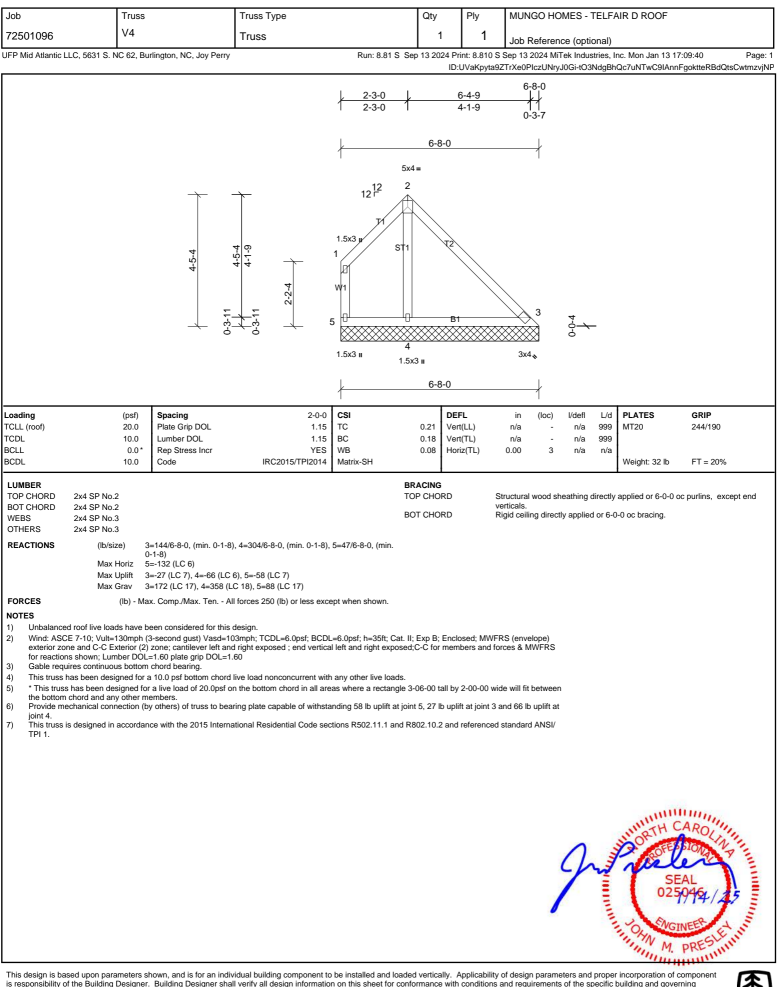




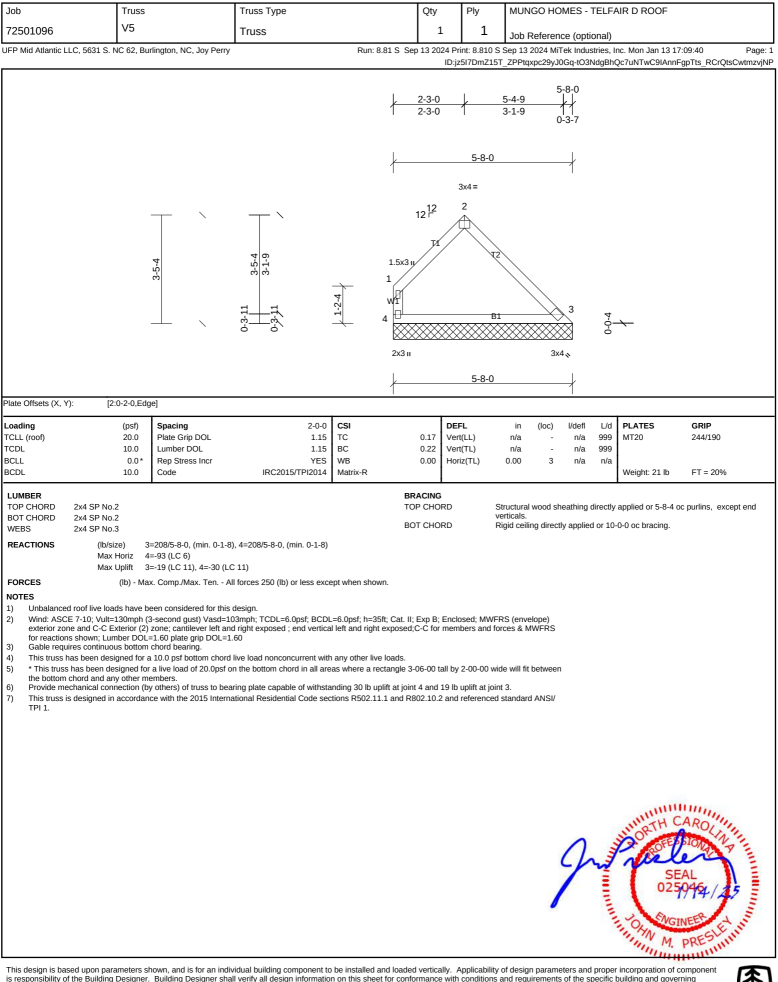




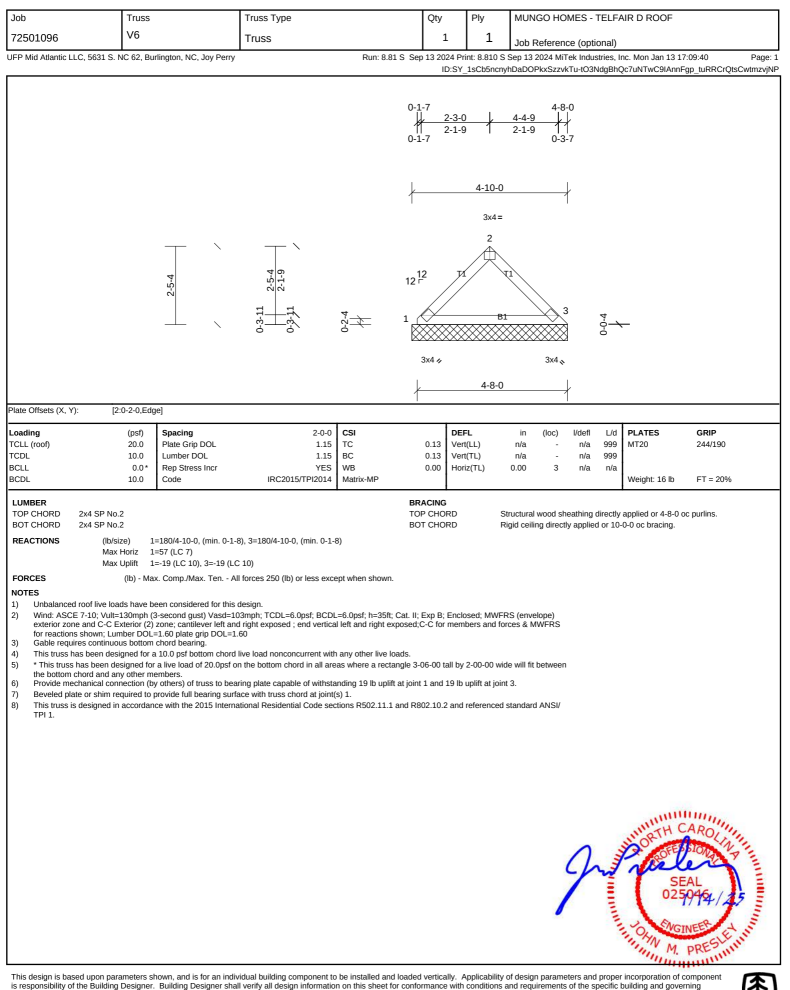














Job	Trus	S	Truss Type		Qty	Ply	м	JNGO HC	MES -	TELFA	IR D ROOF		
72501096	V7	-	Truss										
	LC, 5631 S. NC 62, I	Burlington, NC, Joy Perry	11000	Run: 8.81 \$				o Referen 13 2024 Mi		,	nc. Mon Jan 13 17:	09:40	Page: 1
						ID:dexosmk	BbUlqPb	Za_fpCEky	J0JS-tO3	NdgBh	Qc7uNTwC9IAnnF	gr9tvbRCrQts0	CwtmzvjNP
					1-5 1-5		<u>2-10-0</u> 1-5-0	\rightarrow					
					/	2-10-0 3x4 =							
			0-0-4	\	12 ¹² 1 1	2 T1 B1 B1	\searrow	3					
					3x4	% 2-10-0	3x4	**					
					1			7					
Plate Offsets (X, Y)): [2:0-2-0,E	dge]											
Loading TCLL (roof)	(psf) 20.0	Spacing Plate Grip DOL	2-0-0 1.15		0.06	DEFL Vert(LL)	in n/a	. ,	l/defl n/a	L/d 999	PLATES MT20	GRIP 244/190	
TCDL	10.0	Lumber DOL	1.15	BC	0.05	Vert(TL)	n/a	-	n/a	999	11120	244/100	ĺ
BCLL BCDL	0.0 [°] 10.0	* Rep Stress Incr Code	YES IRC2015/TPI2014		0.00	Horiz(TL)	0.00	3	n/a	n/a	Weight: 9 lb	FT = 20%	
LUMBER TOP CHORD BOT CHORD REACTIONS	2x4 SP No.2 2x4 SP No.2 (lb/size) Max Horiz	1=113/2-10-0, (min. 0-1-i 1=-32 (LC 6)	3), 3=113/2-10-0, (min. 0-1	-8)	BRACING TOP CHO BOT CHO	RD					applied or 2-10-0 c 0-0 oc bracing.	c purlins.	
	Max Uplift	1=-12 (LC 10), 3=-12 (LC											
FORCES	(lb) - N	/lax. Comp./Max. Ten Al	I forces 250 (lb) or less exe	cept when shown.									
 NOTES Unbalanced roof live loads have been considered for this design. Wind: ASCE 7-10; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=35ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) exterior 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 Gable requires continuous bottom chord bearing. This truss 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 10.0 psf bottom chord in all areas where a rectangle 3-06-00 tall by 2-00-00 wide will fit between the bottom chord and any other members. Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 12 lb uplift at joint 1 and 12 lb uplift at joint 3. 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. 													
									J	annum Contraction	SE/ 025	AROLIN AL 464/2 REER EL PRESEL	ALL MANDER DAY
is responsibility of	the Building Design	er. Building Designer sha	ridual building component i I verify all design informati for the correctness or accu	on on this sheet for	conformance	with conditio	ns and re	quirement	s of the sp	becific b	ouilding and govern	ing	图

