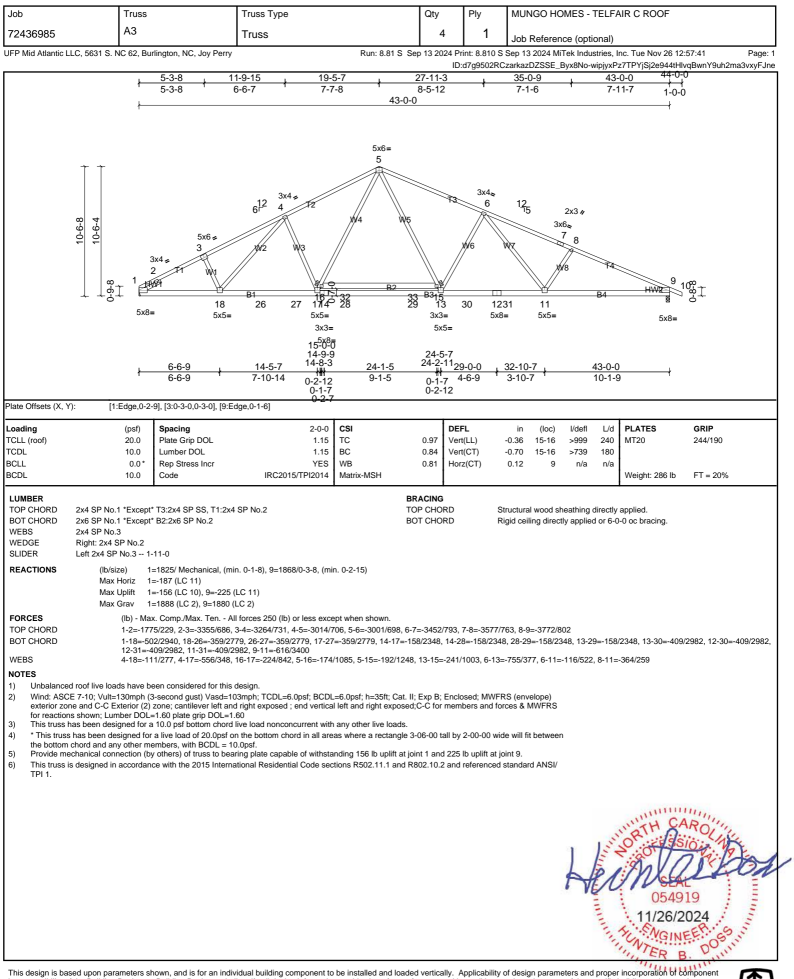
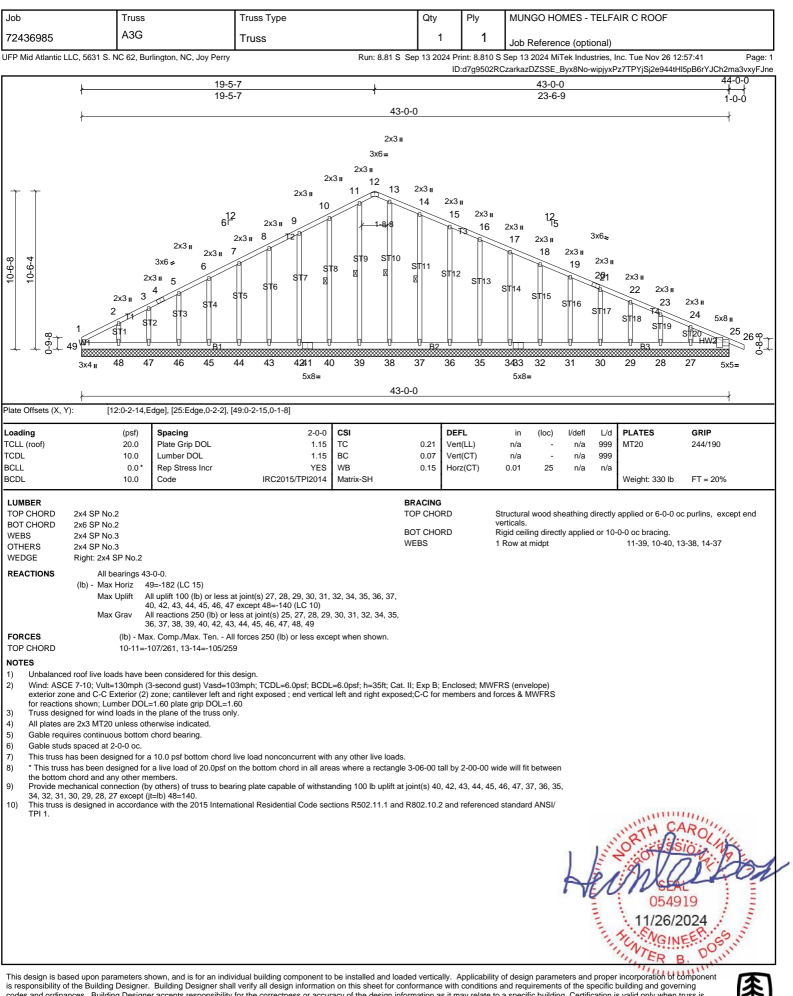


for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.

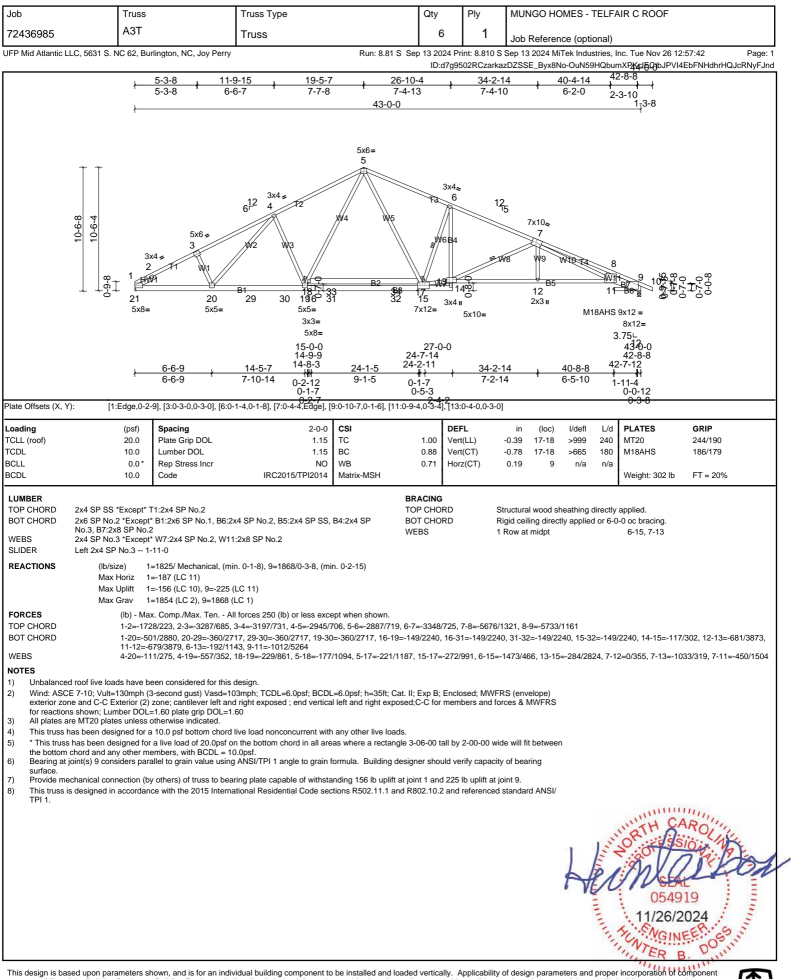




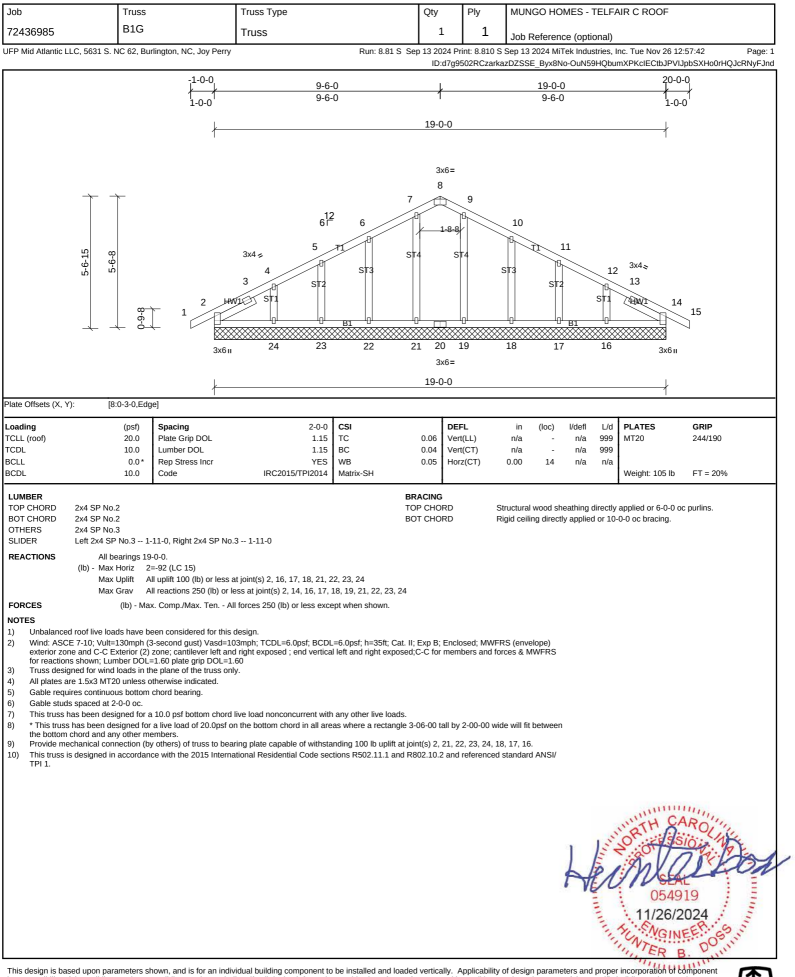


codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design information as it may relate to a specific building. Certification is valid only when truss is fabricated by a UFPI plant. Bracing shown is for lateral support of truss members only and does not 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.

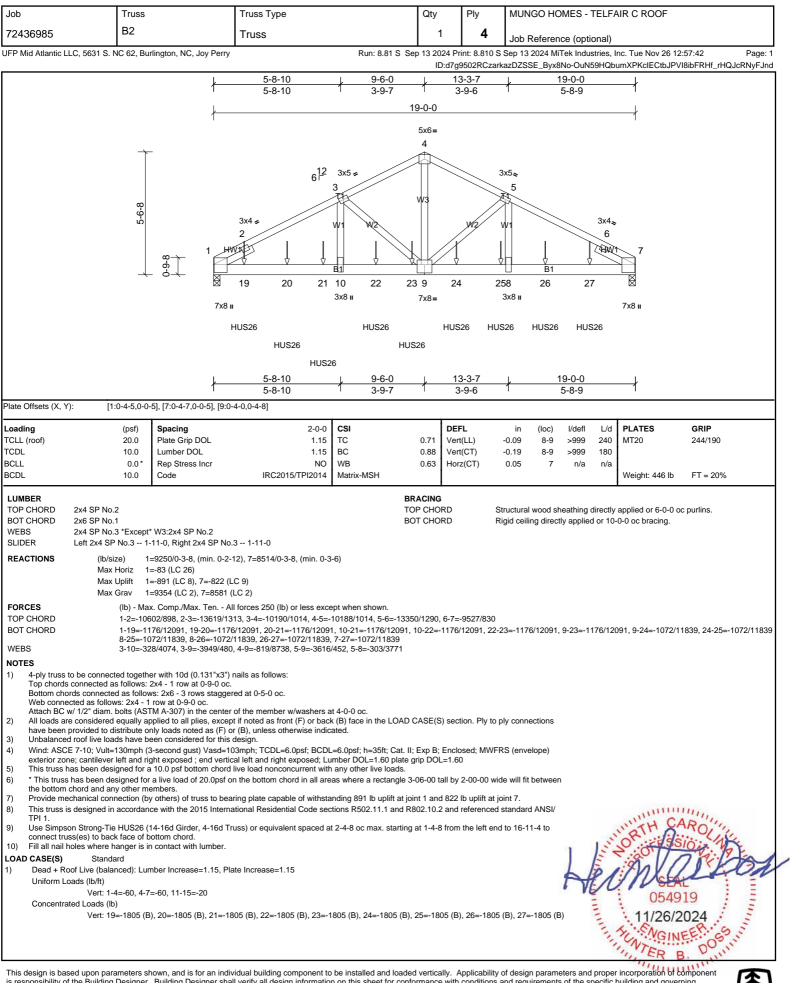












This besign is based upon parameters shown, and is for an included building design information on this sheet for conformance with conditions and requirements of the specific building and governing codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design 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	MUNGO HO	MES - T	ELFA		
72436985	P1		Truss		5	1					
UFP Mid Atlantic LLC, 5	631 S. NC 62, Bur	lington, NC, Joy Perry		Run: 8.81 S Se	p 13 2024 P		Job Referen S Sep 13 2024 Mi			nc. Tue Nov 26 12:	57:42 Page: 1
			-1- 1-0	D-0 1 3-1			wpdtqzY?iA8y75	oD-OuN59	9HQbu	mXPKcIECtbJPVI	HEbQIHolrHQJcRNyFJnd
		2-3-15	0-6-12	3x6 II 2 11111 3x4 =	<u>2</u> B1	1.5x3 II	1-10-7	0-3-8			
Plate Offsets (X, Y):	[2:Edge,0-1-	4], [2:0-1-7,0-5-6]		2		3-10-0 					
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	0.15 Vei	FL t(LL) t(CT) z(CT)	in (loc) 0.02 4-7 -0.02 4-7 0.00 2	l/defl >999 >999 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 17 lb	<b>GRIP</b> 244/190 FT = 20%
BOT CHORD 2x <sup>2</sup> WEBS 2x <sup>2</sup>	Max Horiz 2:	=82 (LC 9)	, 4=139/0-1-8, (min. 0-1-8)	TC	ACING OP CHORD	v	Structural wood st erticals. Rigid ceiling direct	-			c purlins, except end
<ol> <li>Wind: ASCE 7- exterior zone ar members and fc</li> <li>This truss has b</li> <li>* This truss has the bottom chor</li> <li>Bearing at joint( surface.</li> <li>Provide mechar</li> <li>Provide mechar</li> </ol>	(lb) - Max f live loads have be 0; Vult=130mph (3 d C-C Exterior (2) rces & MWFRS fo een designed for a been designed for d and any other me s) 4 considers para- ical connection (by ical connection (by	een considered for this of second gust) Vasd=10 zone; cantilever left and reactions shown; Lumi 10.0 psf bottom chord i a live load of 20.0psf or mbers. illel to grain value using v others) of truss to bear v others) of truss to bear	forces 250 (lb) or less exce lesign. 3mph; TCDL=6.0psf; BCDL right exposed ; end vertical per DOL=1.60 plate grip DO ive load nonconcurrent with the bottom chord in all are: ANSI/TPI 1 angle to grain f	- =6.0psf; h=35ft; Cat. II; I left and right exposed; L=1.60 any other live loads. as where a rectangle 3- ormula. Building design nding 76 lb uplift at join	porch left ar 06-00 tall by her should ve t 2 and 58 lb	2-00-00 wid rify capacity uplift at join	osed;C-C for de will fit betweer y of bearing nt 4.	ì			
This design is board to	non narameters et	nown, and is for an indiv	idual building component to	he installed and loader	1 vertically	Annlicability	of design param	Heres and		0549 11/26/2 Licomorating of the	024

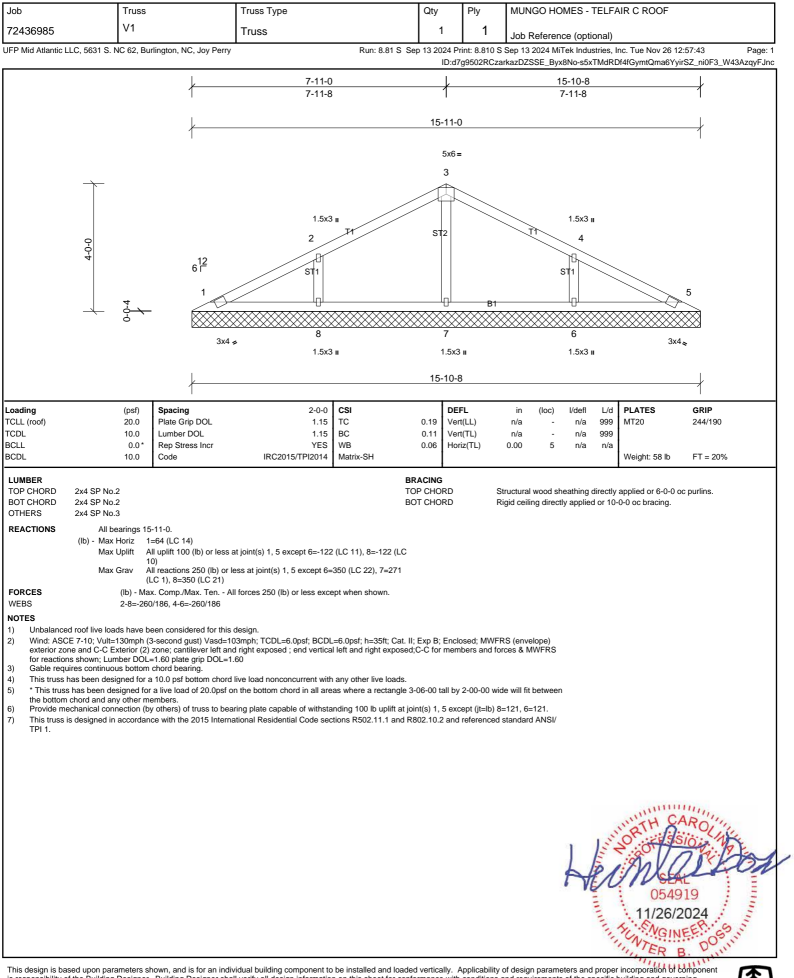


Job	Truss	、	Truss Type		Qty	Ply	MUNGO HC	MES T			
72436985	P1G		Truss		1	1					
		Burlington, NC, Joy Perry	11055	Pup: 8 81 S. So			Job Referen		-	nc. Tue Nov 26 12	::57:43 Page: 1
	LC, 5031 3. NC 02, E	sunnigion, NC, Joy Ferry		Ruii. 0.01 3 36	-		-				W_mu0Fp_W43AzqyFJnc
			- <u>1-0</u> 1-0-		<u>0-0</u> 0-0 <u>0-0</u> 2	1.5x3 II					
		2.3-15	2-9-0 1	1. 3x6 II 3 2 HW1 ST	5x3 II	4 W1 5	1-10-7	0-3-8			
Plate Offsets (X, Y	)· [2·Edae 0-	1-0], [2:0-1-7,0-5-6]		<u>3-8</u> 3-8		3-10-0 					
			2-0-0	CSI	DE	=1	in (loo)	l/dofl	L /d	PLATES	GRIP
Loading TCLL (roof)	(psf) 20.0	Spacing Plate Grip DOL	1.15	тс	0.13 Ver	t(LL)	in (loc) 0.02 6-9	l/defl >999	L/d 240	MT20	244/190
TCDL BCLL BCDL	10.0 0.0* 10.0	Lumber DOL Rep Stress Incr Code	YES	BC WB Matrix-MP		t(CT) z(CT)	-0.02 6 0.00 2	>999 n/a	180 n/a	Weight: 18 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS OTHERS WEDGE	2x4 SP No.2 2x4 SP No.2 2x4 SP No.3 2x4 SP No.3 Left: 2x4 SP No.2			тс	ACING OP CHORD OT CHORD	V	tructural wood sh erticals. ligid ceiling direct	-			oc purlins, except end
REACTIONS	(lb/size) Max Horiz		, 5=139/0-1-8, (min. 0-1-8) 7)								
<ol> <li>Wind: ASCI exterior zon members au</li> <li>Truss desig</li> <li>Gable studs</li> <li>This truss desig</li> <li>Gable studs</li> <li>This truss distribution</li> <li>* This truss the bottom</li> <li>Bearing at j surface.</li> <li>Provide me</li> <li>Provide me</li> </ol>	d roof live loads have E 7-10; Vult=130mph e and C-C Exterior (2 not forces & MWFRS ned for wind loads in s spaced at 2-0-0 oc. ias been designed for has been designed for has been designed for chord and any other r oint(s) 5 considers par chanical connection (	been considered for this (3-second gust) Vasd=10 (2) zone; cantilever left and for reactions shown; Lum the plane of the truss onl r a 10.0 psf bottom chord or a live load of 20.0psf or members. arallel to grain value using (by others) of truss to bea (by others) of truss to bea	Bight STOL=6.0psf; BCDL= dright exposed ; end vertical l ber DOL=1.60 plate grip DOL y. live load nonconcurrent with a n the bottom chord in all areas ANSI/TPI 1 angle to grain for	6.0psf; h=35ft; Cat. II; left and right exposed; .=1.60 any other live loads. s where a rectangle 3- rmula. Building design ding 76 lb uplift at join	-06-00 tall by ner should ve t 2 and 58 lb	d right expo 2-00-00 wid rify capacity uplift at join	bsed;C-C for de will fit betweer y of bearing t 5.	1			
								H	and the second	NGIN MGIN 11/26/2 Story TER	19 2024

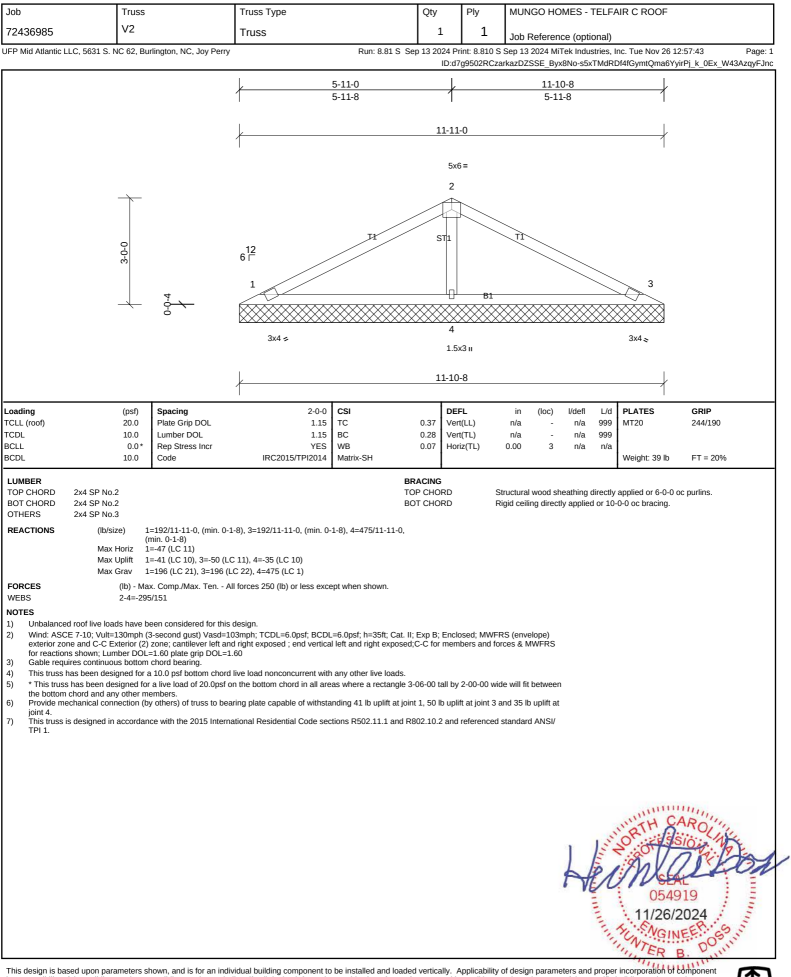


loh	Truco	Truce Type		Otv	DM		MEST			
Job 72436985	Truss P2G	Truss Type		Qty 1	Ply 1	MUNGO HC	JMES -	IELFA	IR C ROOF	
	NC 62, Burlington, NC, Joy Perry	Truss	Run: 8.81 S. Ser			Job Referen			nc. Tue Nov 26 12	57:43 Page: 1
or F Initia Atlantic LEC, 5031 3.	No bz, Bunington, No, Joy Feny					-				R_nD0F?_W43AzqyFJnc
	-10-15		2-1( 1-0-0 2-1( 1-0-0 2-1( 51: 3x6 II 2-1( 51: 3x4 =	2 1.5 W1	↓ 4 3 II	+ <del>1-5-7</del> 3-8 -0-3-8	×-			
Loading TCLL (roof) TCDL BCLL	2:Edge,0-1-4], [2:0-1-7,0-5-6] (psf) <b>Spacing</b> 20.0 Plate Grip DOL Lumber DOL 0.0* Rep Stress Incr	2-0-0 1.15 1.15 YES	2-8- 2-8- 2-8- CSI TC BC WB	.8 0-1 0.07 Vert 0.08 Vert		in (loc) 0.01 4-7 0.00 4-7 0.00 2	l/defl >999 >999 n/a	L/d 240 180 n/a	PLATES MT20	<b>GRIP</b> 244/190
BCDL TOP CHORD 2x4 SP No BOT CHORD 2x4 SP No WEBS 2x4 SP No WEDGE Left: 2x4 S	0.2 0.3	IRC2015/TPI2014	TO	ACING P CHORD T CHORD	Ve	ructural wood sł nticals. gid ceiling direct	-			FT = 20%
REACTIONS (b/s Max Max FORCES NOTES 1) Unbalanced roof live loc 2) Wind: ASCE 7-10; Vulti exterior zone and C-C f members and forces & 3) This truss has been des 4) * This truss has been des 4) * This truss has been des 5) Bearing at joint(s) 4 cor surface. 6) Provide mechanical cor 7) Provide mechanical cor 7) Provide mechanical cor 8) This truss is designed in TPI 1.	ize) 2=179/0-3-0, (min. 0-1-8 Horiz 2=64 (LC 9) Uplift 2=-66 (LC 6), 4=-43 (LC (Ib) - Max. Comp./Max. Ten A ads have been considered for this =130mph (3-second gust) Vasd=10 Exterior (2) zone; cantilever left an MWFRS for reactions shown; Lum signed for a 10.0 psf bottom chord esigned for a live load of 20.0psf o	I forces 250 (Ib) or less except design. I3mph; TCDL=6.0psf; BCDL- f right exposed ; end vertical ber DCL=1.60 plate grip DOI live load nonconcurrent with n the bottom chord in all area I ANSI/TPI 1 angle to grain for ring plate at joint(s) 4. ring plate capable of withstar tional Residential Code sect	- =6.0psf; h=35ft; Cat. II; left and right exposed; L=1.60 any other live loads. as where a rectangle 3-( prmula. Building design nding 66 lb uplift at joint tions R502.11.1 and R8	porch left an 06-00 tall by er should ve 2 and 43 lb 02.10.2 and	d right expo 2-00-00 wid rify capacity uplift at joint referenced s	sed;C-C for e will fit betweer of bearing 4. standard ANSI/	4	and the second s	087H CA 0549 11/26/2 11/26/2	024

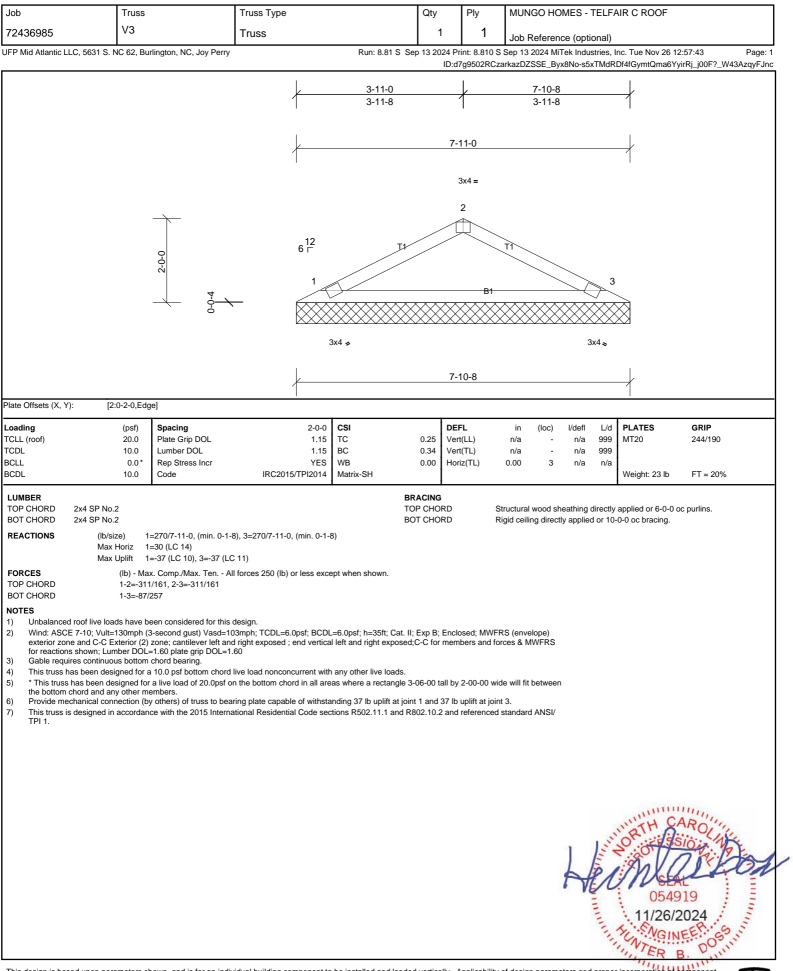














Job	Truss		Truss Type		Qty	Ply	MUNGO HO	OMES - 1	TELFA	AIR C ROOF	
72436985	V4		Truss		1		Job Referer	nce (optio	onal)		
FP Mid Atlantic LLC, 5631	S. NC 62, Bu	rlington, NC, Joy Perry	1	Run: 8.8			S Sep 13 2024 M	iTek Indus	stries, li	nc. Tue Nov 26 12	:57:43 Pa U0_n_0F?_W43Azqy
					<u> </u>		<u>3-10-8</u> 1-11-8		Marto		<u>00_11_01 :_w+0A2qy</u>
					/	3-11-0	,				
			<del>~\</del>		6 Г	3x4 =					
							<b>3</b>	À			
				I	3x4 <b>-</b>	3-10-8	3x4 👟	.			
	0.0005				/	<u>0-10-0</u>	,	1			
Plate Offsets (X, Y): .oading TCLL (roof) TCDL GCLL	(psf) 20.0 10.0 0.0*	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr	2-0-0 1.15 1.15 YES	CSI TC BC WB	0.03 0.09 0.00	DEFL Vert(LL) Vert(TL) Horiz(TL)	in (loc) n/a - n/a - 0.00 3	l/defl n/a n/a n/a	L/d 999 999 n/a	PLATES MT20	<b>GRIP</b> 244/190
SCDL	10.0	Code	IRC2015/TPI2014	Matrix-P						Weight: 10 lb	FT = 20%
N N FORCES	No.2 lb/size) 1 /lax Horiz 1 /lax Uplift 1	=-12 (LC 15) =-15 (LC 10), 3=-15 (LC	8), 3=110/3-11-0, (min. 0-1-ε C 11) I forces 250 (lb) or less exce		BOT CHO		Rigid ceiling direc			applied or 4-0-0 o 0-0 oc bracing.	
<ol> <li>Wind: ASCE 7-10; Vi exterior zone and C for reactions shown;</li> <li>Gable requires contir</li> <li>This truss has been of * This truss has been</li> <li>* This truss has been</li> <li>Provide mechanical of 7) This truss is designer</li> </ol>	ult=130mph ( C Exterior (2) Lumber DOL- nuous bottom designed for an designed for d any other me connection (b)	zone; cantilever left and =1.60 plate grip DOL=1 chord bearing. a 10.0 psf bottom chord a live load of 20.0psf o embers. y others) of truss to bea	)3mph; TCDL=6.0psf; BCDL d right exposed ; end vertical	I left and right ex any other live lo as where a recta nding 15 lb uplif	posed;C-Ċ for oads. angle 3-06-00 t t at joint 1 and	members and f all by 2-00-00 w 15 lb uplift at joi	orces & MWFRS ide will fit betwee nt 3.				
TPI 1.											
								H	and the second	0549 11/26/2 NGIN	EEP. S
codes and ordinances. Bui abricated by a UFPI plant.	ilding Designer. Bracing show	er accepts responsibility wn is for lateral support	vidual building component to Il verify all design information for the correctness or accur of truss members only and c ailable from SBCA and Trust	acy of the desig	n information a erection and p	s it may relate t	o a specific buildi	ng. Certific	ation is	s valid only when t	russ is