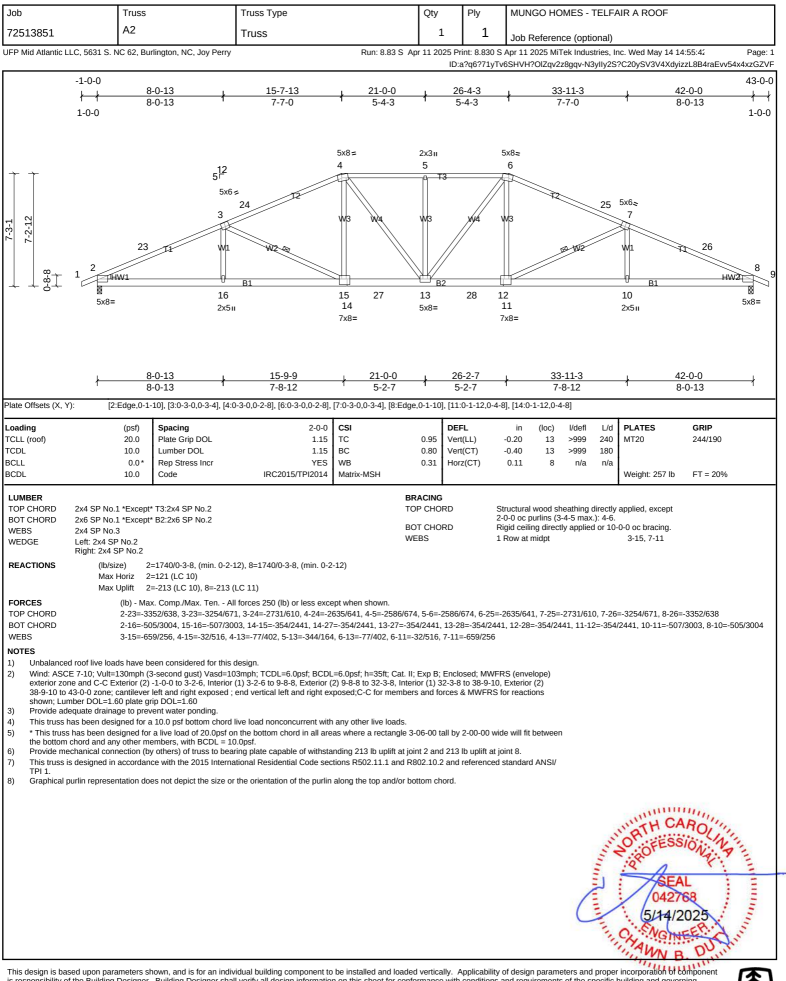
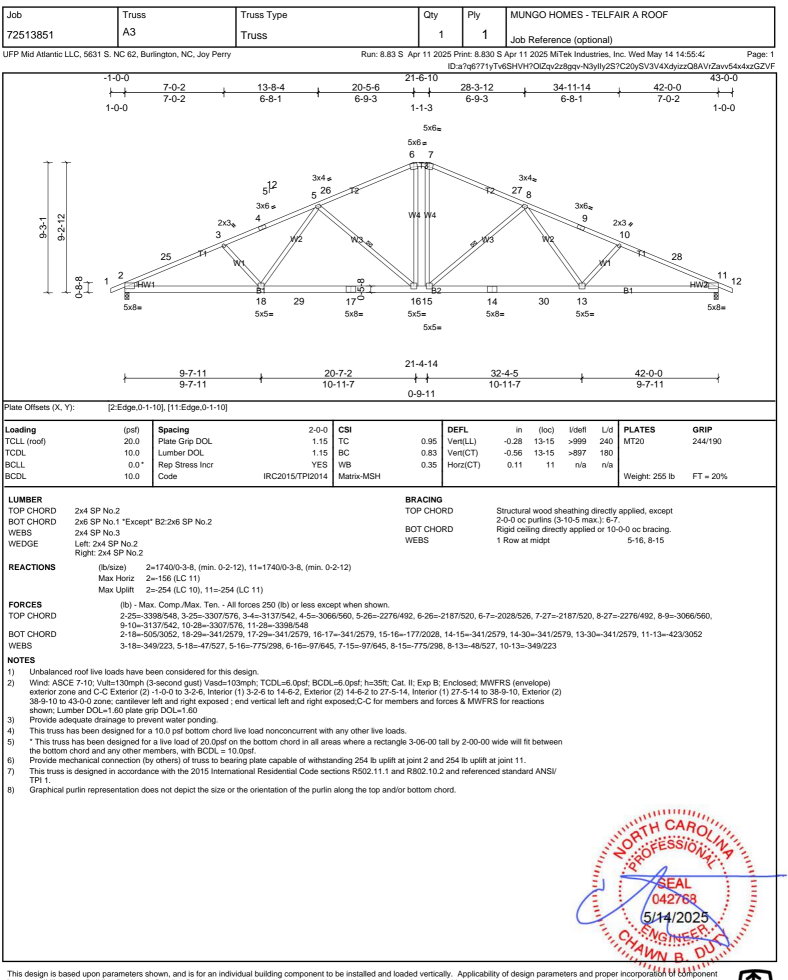


is responsibility of the Building Designer. Building Designer shall verify all design information on this sheet for conformation and requirements of the specific building and governing codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design information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

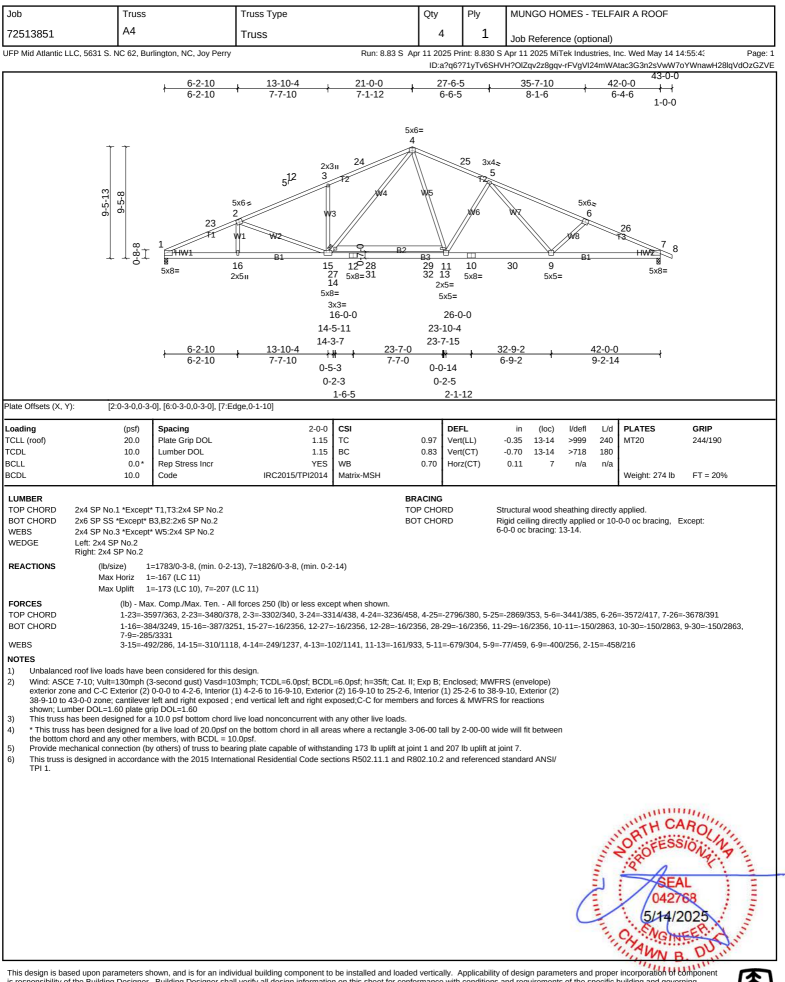




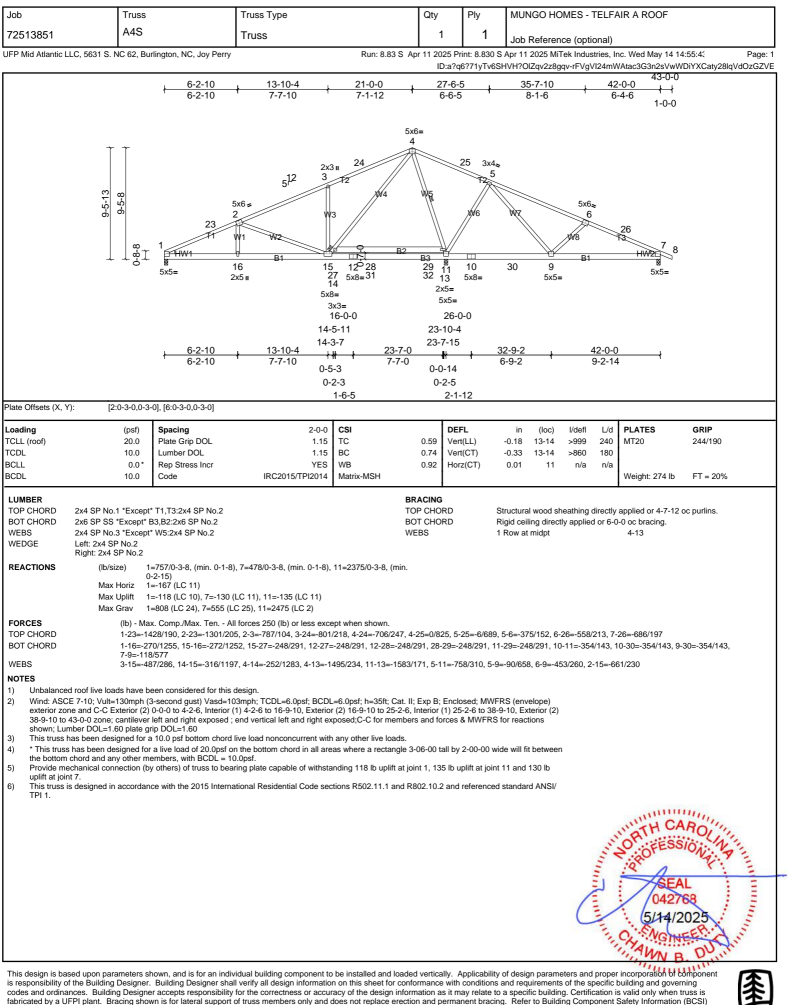






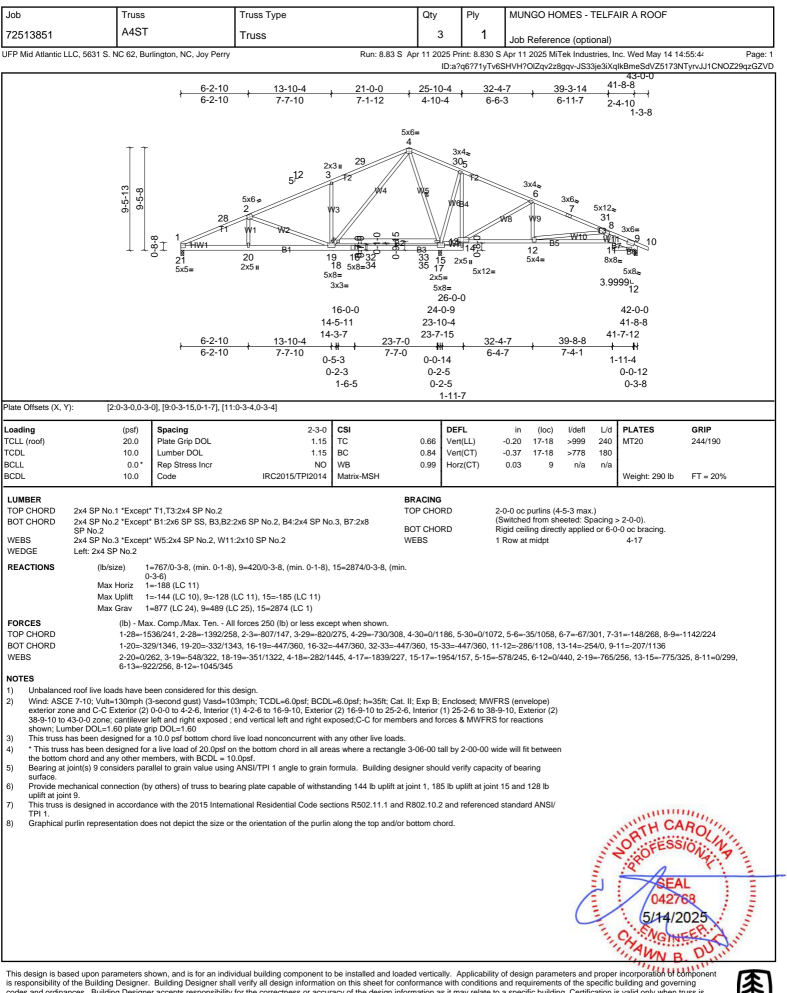






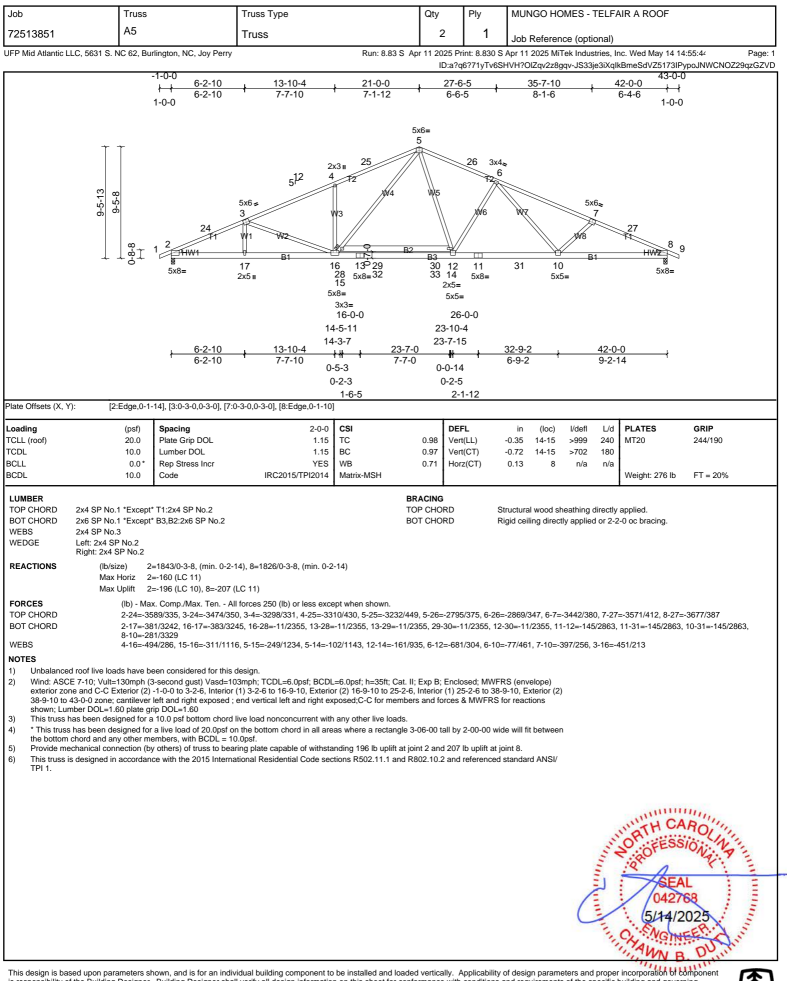
for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.

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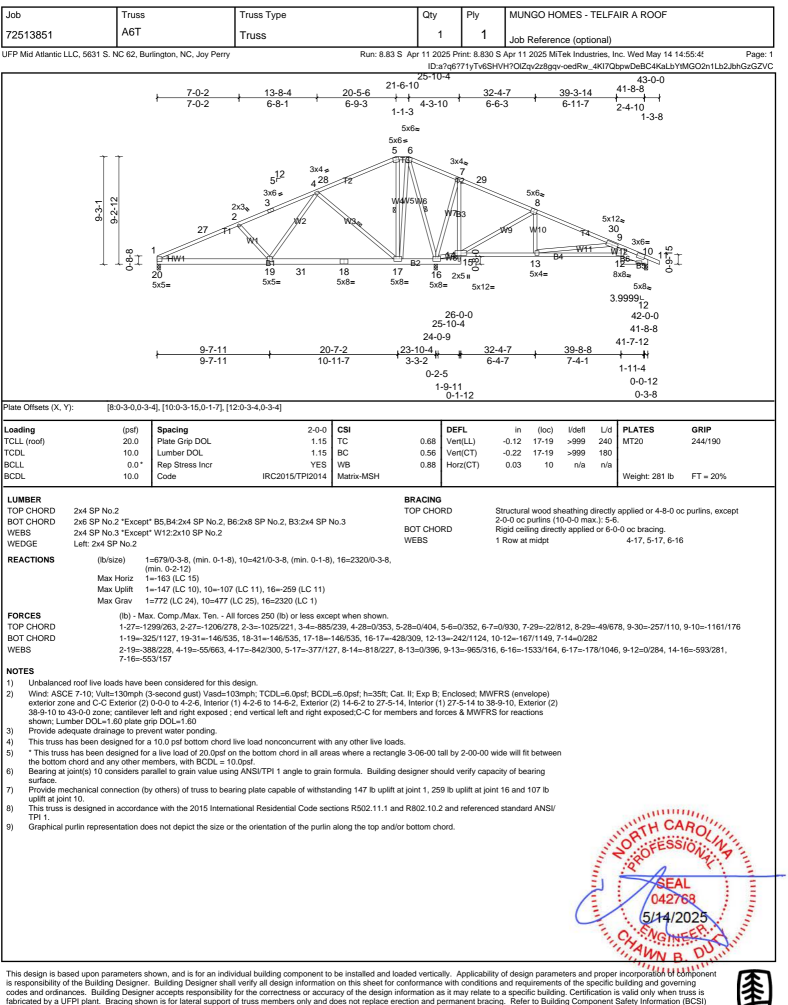


codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design information as it may relate to a specific building. Certification is valid only when truss is fabricated by a UFPI plant. Bracing shown is for lateral support of truss members only and does not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

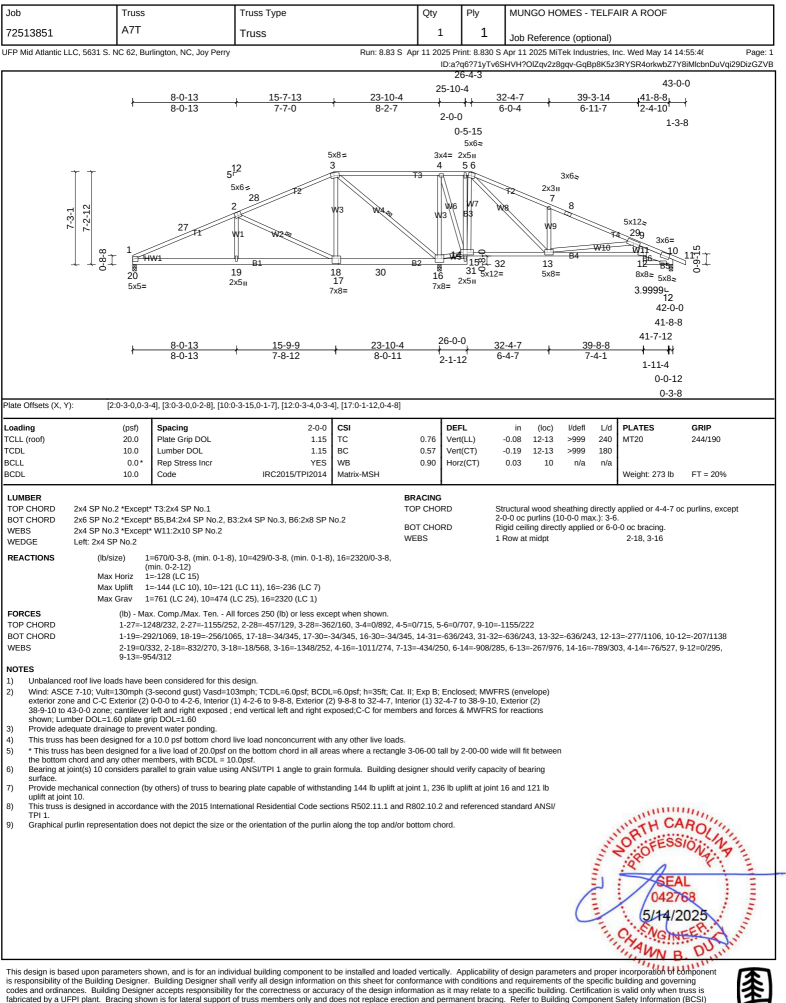






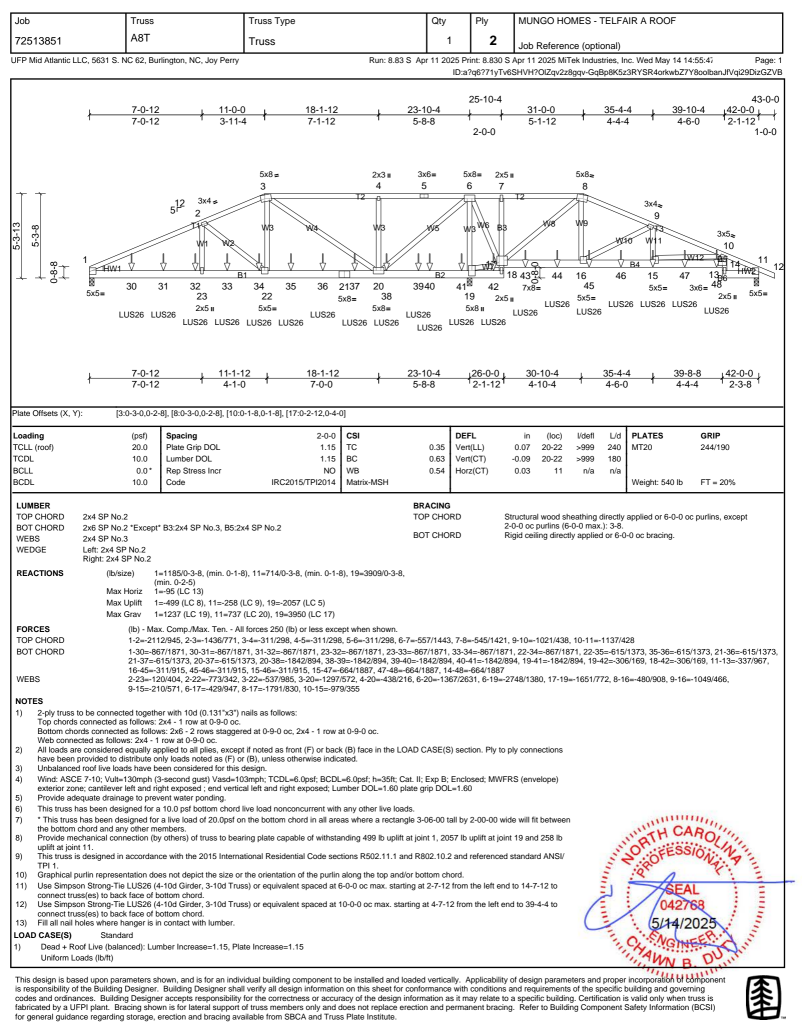


for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.



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

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Continued on page 2

Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES - TELFAIR A ROOF
72513851	A8T	Truss	1	2	Job Reference (optional)

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

 Run: 8.83 S
 Apr 11 2025 Print: 8.830 S Apr 11 2025 MiTek Industries, Inc. Wed May 14 14:55:47
 Page: 2

 ID:a?q6?71yTv6SHVH?OIZqv2z8gqv-GqBp8K5z3RYSR4orkwbZ7Y8oolbanJfVqi29DizGZVB

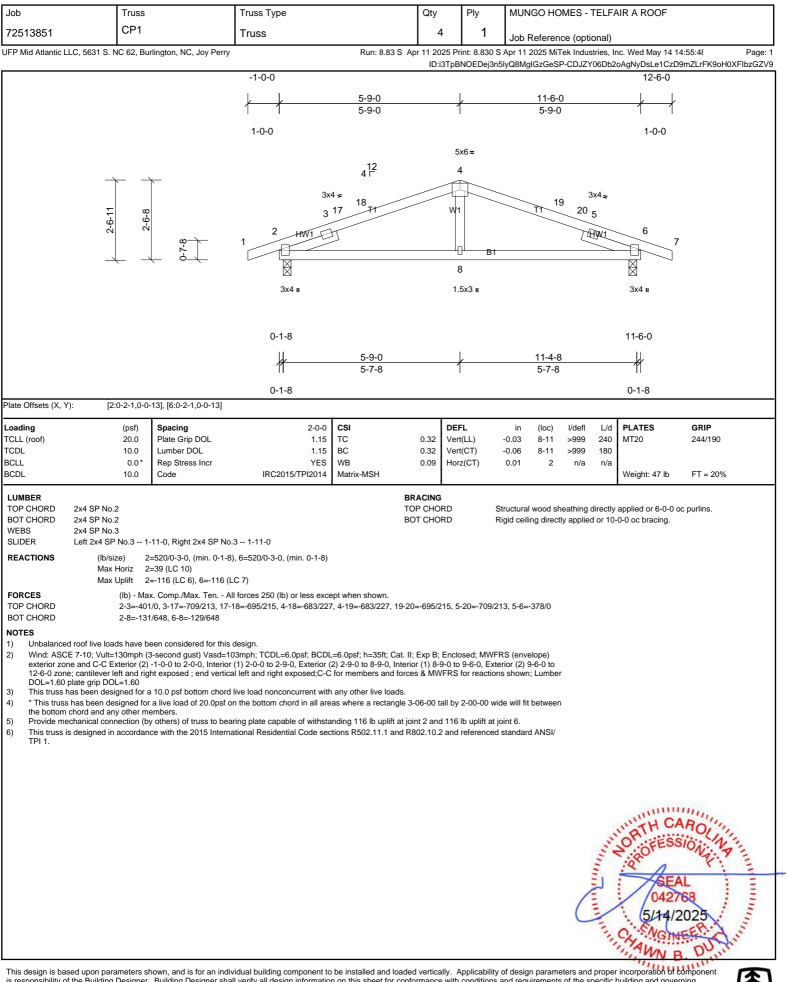
Vert: 1-3=-60, 3-8=-60, 8-12=-60, 18-24=-20, 13-27=-20, 14-17=-20

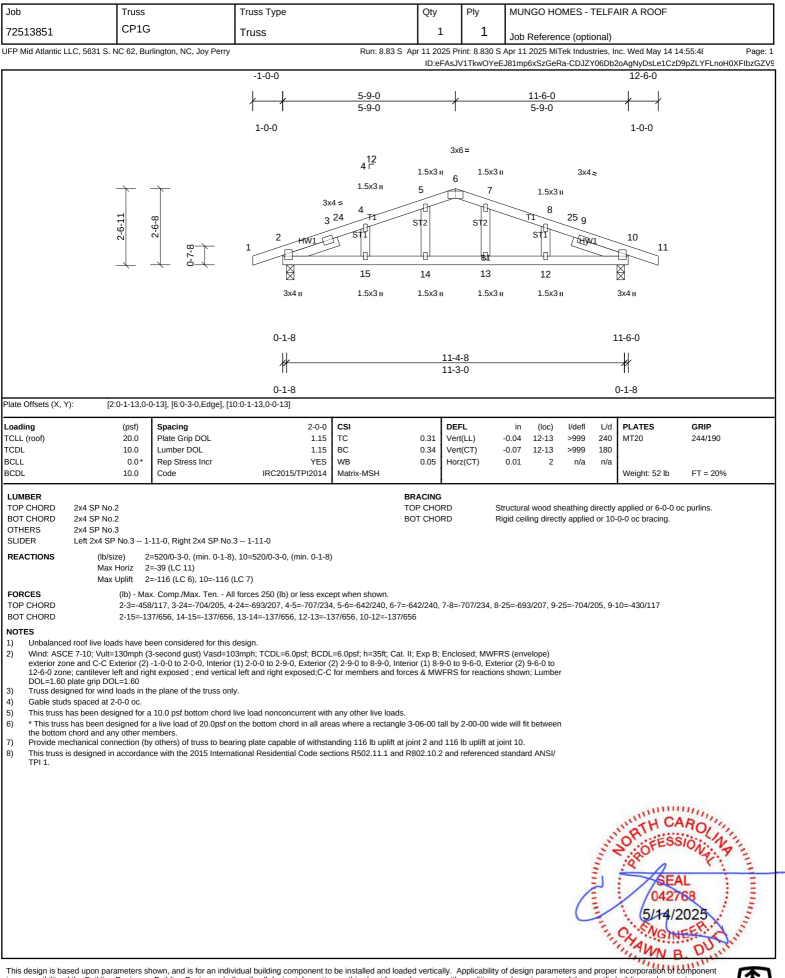
Concentrated Loads (lb)

Vert: 15=-118 (B), 30=-135 (B), 31=-118 (B), 32=-118 (B), 33=-118 (B), 34=-118 (B), 35=-118 (B), 36=-118 (B), 37=-118 (B), 38=-118 (B), 39=-118 (B), 40=-118 (B), 41=-118 (B), 42=-118 (B), 43=-118 (B), 44=-118 (B), 45=-118 (B), 46=-118 (B), 47=-118 (B), 48=-134 (B)











	Truss		Truss Type			Qty	F	Ply	MUNG		MES - 1	relf/	AIR A ROOF	
2513851	EJ1		Truss			3	3	1	Job Re	ferenc	e (optio	onal)		
P Mid Atlantic Ll	LC, 5631 S. NC 62, Bu	Irlington, NC, Joy Perry			Run: 8.83 S A				-				nc. Wed May 14 1	4:55:4{ Page: /vzky_omxWgHpq1zGZ\
					0-5-15	ID.a:	quiriy	100511011	! OIZ4V22	ogqv-g	r tyrnivi7		JIXXQQ29GKDIIII	wzky_omkwgripq1262
					-1-0-0									
					┟╴┟┟	4-0-0								
					1-0-0	3-6-1								
					0-5-15									
					12 ¹²	NAILE	ED							
					NAILED									
					.									
					3x4 ≈ 2x3 ⊯		1.5x3	3 u						
			4		21	†	4		_					
			1-10-14	1-3-8		Ţ	W2	1-9-7						
			,	÷		<u>B1</u> 9	9	5 _	-					
					1.5x3 I		1.5x3	3 u						
					NAILED		- D							
						NAILE 4-0-0	=D 							
ate Offsets (X, Y): [3:0-0-11,Ed	dael			ŕ		1							
bading	(psf)	Spacing		2-0-0	CSI		DEFL		in	(loc)	l/defl	L/d	PLATES	GRIP
CLL (roof)	20.0	Plate Grip DOL		1.15	тс	0.16	Vert(L	,	0.01	loc) 5-6	>999	240	MT20	244/190
CDL CLL	10.0 0.0*	Lumber DOL Rep Stress Incr		1.15 NO	BC WB	0.14 0.00	Vert(C Horz(C	·	·0.02 0.00	5-6 5	>999 n/a	180 n/a		
CDL	10.0	Code	IRC2015/TF	PI2014	Matrix-MR								Weight: 18 lb	FT = 20%
L UMBER TOP CHORD	2x4 SP No.2					RACING		Str	ructural w	ood she	athing c	lirectly	applied or 4-0-0	oc purlins, except end
BOT CHORD WEBS	2x4 SP No.2 2x4 SP No.3					от сно		ve	rticals, an	d 2-0-0	oc purli	ns: 3-4		
REACTIONS		5=147/ Mechanical, 6=2	47/0-3-8, (min. 0-1-8)									-	
		6=77 (LC 7) 5=-45 (LC 5), 6=-46 (LC	8)											
	Max Grav 5	5=155 (LC 20), 6=247 (L	_C 1)											
FORCES	(lb) - Ma	ax. Comp./Max. Ten A	Il forces 250 (lb) or le	ess exce	pt when shown.									
) Unbalanced		een considered for this 3-second gust) Vasd=1			-6 0ppf: b-25ft: Cat. II.	· Evp D.	Enclose		S (anyola	20)				
exterior zon		ight exposed ; end verti						U, WIVFR	S (envelo	Je)				
	as been designed for a	a 10.0 psf bottom chord r a live load of 20.0psf c			,	-06-00 tr	all by 24	0-00 wide	o will fit bo	twoon				
) This truss h	chord and any other m	embers.			•		•			tween				
 This truss h * This truss the bottom 					tions R502.11.1 and R8					NSI/				
 This truss h * This truss the bottom of Provide me This truss is 	chanical connection (b	nce with the 2015 Intern	alional Residential C				ord.							
 This truss h This truss This truss the bottom of Provide me This truss is TPI 1. Graphical p 	chanical connection (b s designed in accordan ourlin representation do	es not depict the size o	r the orientation of th	•	• •	ottom ch								
 This truss h * This truss h * This truss the bottom on Provide me This truss is TPI 1. Graphical p "NAILED" in In the LOAE 	chanical connection (b s designed in accordan uurlin representation do ndicates 3-10d (0.148"; D CASE(S) section, loa		r the orientation of th 25") toe-nails per NE	DS guidl	nes.	ottom ch								
 This truss h * This truss the bottom (Provide me This truss is TPI 1. Graphical p "NAILED" ir In the LOAE OAD CASE(S) 	chanical connection (b s designed in accordan urlin representation do ndicates 3-10d (0.148" D CASE(S) section, loa Standard	pes not depict the size o x3") or 3-12d (0.148"x3.	r the orientation of th 25") toe-nails per NE of the truss are noted	DS guidl	nes.	ottom ch								
 This truss h * This truss the bottom (Provide me This truss is TPI 1. Graphical p "NAILED" ir In the LOAE OAD CASE(S) 	chanical connection (b s designed in accordan urlin representation do dicates 3-10d (0.148", D CASE(S) section, loa Standard bof Live (balanced): Luu bads (lb/ft)	bes not depict the size o x3") or 3-12d (0.148"x3. ads applied to the face o	r the orientation of th 25") toe-nails per NE of the truss are noted ate Increase=1.15	DS guidl	nes.	ottom ch								
 This truss h * This truss the bottom () Provide me This truss is TPI 1. Graphical p "NAILED" ir In the LOAE OAD CASE(S) Dead + Ro Uniform Lo 	chanical connection (b s designed in accordan urlin representation do ndicates 3-10d (0.148": 20 CASE(S) section, los Standard bof Live (balanced): Lui bads (lb/ft) Vert: 1-2=-60, 2-3 ted Loads (lb)	wes not depict the size o x3") or 3-12d (0.148"x3. ads applied to the face o mber Increase=1.15, PI 3=-60, 3-4=-60, 5-6=-20	r the orientation of th 25") toe-nails per NE of the truss are noted ate Increase=1.15	DS guidl	nes.	ottom ch								
) This truss h) * This truss the bottom () Provide me) This truss is TPI 1.) Graphical p) "NAILED" ir 0) In the LOAE DAD CASE(S)) Dead + Ro Uniform Lo	chanical connection (b s designed in accordan urlin representation do ndicates 3-10d (0.148": 20 CASE(S) section, los Standard bof Live (balanced): Lui bads (lb/ft) Vert: 1-2=-60, 2-3 ted Loads (lb)	bes not depict the size o x3") or 3-12d (0.148"x3 ads applied to the face o mber Increase=1.15, Pl	r the orientation of th 25") toe-nails per NE of the truss are noted ate Increase=1.15	DS guidl	nes.	ottom ch							WATH C	ARO
 this truss h This truss h This truss the bottom (Provide me (This truss is TPI 1. Graphical p (NAILED' ir (In the LOAE OAD CASE(S) Dead + Ro Uniform Load (chanical connection (b s designed in accordan urlin representation do ndicates 3-10d (0.148": 20 CASE(S) section, los Standard bof Live (balanced): Lui bads (lb/ft) Vert: 1-2=-60, 2-3 ted Loads (lb)	wes not depict the size o x3") or 3-12d (0.148"x3. ads applied to the face o mber Increase=1.15, PI 3=-60, 3-4=-60, 5-6=-20	r the orientation of th 25") toe-nails per NE of the truss are noted ate Increase=1.15	DS guidl	nes.	ottom ch							ORTH C	AROLIN
 4) This truss h 5) * This truss the bottom of 0 63) Provide me 7) This truss is TPI 1. 83) Graphical p 9) "NAILED" ir 10) In the LOAE COAD CASE(S) 0) Dead + Ro Uniform Load 	chanical connection (b s designed in accordan urlin representation do ndicates 3-10d (0.148": 20 CASE(S) section, los Standard bof Live (balanced): Lui bads (lb/ft) Vert: 1-2=-60, 2-3 ted Loads (lb)	wes not depict the size o x3") or 3-12d (0.148"x3. ads applied to the face o mber Increase=1.15, PI 3=-60, 3-4=-60, 5-6=-20	r the orientation of th 25") toe-nails per NE of the truss are noted ate Increase=1.15	DS guidl	nes.	ottom ch						and a second	NOR OFESS	AROLINI
 this truss h this truss h the bottom (Provide me Provide me This truss is TPI 1. Graphical p "NAILED" ir In the LOAE OAD CASE(S) Dead + Ro Uniform Lo 	chanical connection (b s designed in accordan urlin representation do ndicates 3-10d (0.148": 20 CASE(S) section, los Standard bof Live (balanced): Lui bads (lb/ft) Vert: 1-2=-60, 2-3 ted Loads (lb)	wes not depict the size o x3") or 3-12d (0.148"x3. ads applied to the face o mber Increase=1.15, PI 3=-60, 3-4=-60, 5-6=-20	r the orientation of th 25") toe-nails per NE of the truss are noted ate Increase=1.15	DS guidl	nes.	ottom ch						Punna.	OP OF ESS	AROLINA
 this truss h this truss h the bottom (Provide me Provide me This truss is TPI 1. Graphical p "NAILED" ir In the LOAE OAD CASE(S) Dead + Ro Uniform Lo 	chanical connection (b s designed in accordan urlin representation do ndicates 3-10d (0.148": 20 CASE(S) section, los Standard bof Live (balanced): Lui bads (lb/ft) Vert: 1-2=-60, 2-3 ted Loads (lb)	wes not depict the size o x3") or 3-12d (0.148"x3. ads applied to the face o mber Increase=1.15, PI 3=-60, 3-4=-60, 5-6=-20	r the orientation of th 25") toe-nails per NE of the truss are noted ate Increase=1.15	DS guidl	nes.	ottom ch					(and	AND FESS	AROLINA SIONA AL
 This truss h * This truss the bottom (Provide me (Provide me (This truss is TPI 1. Graphical p (WAILED" ir (In the LOAE OAD CASE(S) Dead + Ro Uniform Load 	chanical connection (b s designed in accordan urlin representation do ndicates 3-10d (0.148": 20 CASE(S) section, los Standard bof Live (balanced): Lui bads (lb/ft) Vert: 1-2=-60, 2-3 ted Loads (lb)	wes not depict the size o x3") or 3-12d (0.148"x3. ads applied to the face o mber Increase=1.15, PI 3=-60, 3-4=-60, 5-6=-20	r the orientation of th 25") toe-nails per NE of the truss are noted ate Increase=1.15	DS guidl	nes.	ottom ch					C	and a state of the	PROFESS PROFESS 0427 5/14/2	AROLINA 5000000000000000000000000000000000000
) This truss h) * This truss the bottom () Provide me) This truss is TPI 1.) Graphical p) "NAILED" ir 0) In the LOAE DAD CASE(S)) Dead + Ro Uniform Lo	chanical connection (b s designed in accordan urlin representation do ndicates 3-10d (0.148": 20 CASE(S) section, los Standard bof Live (balanced): Lui bads (lb/ft) Vert: 1-2=-60, 2-3 ted Loads (lb)	wes not depict the size o x3") or 3-12d (0.148"x3. ads applied to the face o mber Increase=1.15, PI 3=-60, 3-4=-60, 5-6=-20	r the orientation of th 25") toe-nails per NE of the truss are noted ate Increase=1.15	DS guidl	nes.	ottom ch					C	and the second s	SEA O427 O427 O427 O427 O427 O427 O427 O427	AROUNA 68 2025

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	Truss		Truss Type		Qty	Ply	MUN	IGO HO	MES -	TELFA	AIR A ROOF	
2513851	EJ1T		Truss		1	1	Job	Referen	ce (opti	onal)		
P Mid Atlantic LLC, 5631 S.	NC 62, Bu	rlington, NC, Joy Perry		Run: 8.83 S Ap			0 S Apr 11	2025 MiT	ek Indus	tries, Ir	nc. Wed May 14 1	4:55:4: Page: MBzj7_omxWgHpq1zGZV
			1-10-14	12 ¹² NAIL NAILED 3x4 =	4-0-0 1-10-4 ED 1-5x3	= 						
				NAILED NAIL 2-3∙ <u>2-0-0</u> <u>2-0-0</u> →	-8 <u>, 4-0-0 </u> 1-8-8							
te Offsets (X, Y):	:0-0-11,Ed	lge]										
ading LL (roof) DL LL DL	(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 NO IRC2015/TPI2014	CSI TC BC WB Matrix-MR	0.15 V 0.19 V	ert(LL) ert(CT) lorz(CT)	in -0.01 -0.01 0.00	(loc) 7 8 6	l/defl >999 >999 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 19 lb	GRIP 244/190 FT = 20%
EBS 2x4 SP No EACTIONS (lb/s Max Max	2 *Except* .3 ize) 6 Horiz 9 Uplift 6	* B2:2x4 SP No.3 =146/ Mechanical, 9=2 =66 (LC 5) =-44 (LC 5), 9=-47 (LC	8)	ТО	ACING P CHORD T CHORD		verticals,	and 2-0-0) oc purli	ns: 3-5		oc purlins, except end
DRCES Unbalanced roof live loa Wind: ASCE 7-10; Vult- exterior zone; cantilever Provide adequate drain: This truss has been des * This truss has been de the bottom chord and al Provide mechanical cor This truss is designed in TPI 1. Graphical purlin represe "NAILED" indicates 3-11 () In the LOAD CASE(S) s FAD CASE(S) Stand Dead + Roof Live (bala Uniform Loads (Ib/tt) Vert: 1- Concentrated Loads (II	(lb) - Ma: (lb) - Ma: (lb) - Ma: (left and rig age to prev- igned for a signed f	een considered for this 3-second gust) Vasd=1 ght exposed ; end vertiv ent water ponding. a 10.0 psf bottom chord a live load of 20.0psf c embers. y others) of truss to bea ce with the 2015 Intern- es not depict the size o x3") or 3-12d (0.148"x3.	Il forces 250 (Ib) or less exci design. 33mph; TCDL=6.0psf; BCDI cal left and right exposed; Lu live load nonconcurrent with n the bottom chord in all are arring plate capable of withsta ational Residential Code sec r the orientation of the purlin 25") toe-nails per NDS guid f the truss are noted as fron ate Increase=1.15 , 6-7=-20	L=6.0psf; h=35ft; Cat. II; umber DOL=1.60 plate g n any other live loads. eas where a rectangle 3- anding 47 lb uplift at joint ctions R502.11.1 and R8 n along the top and/or boo lines.	rip DOL=1 06-00 tall t t 9 and 44 02.10.2 ar	.60 by 2-00-00 lb uplift at j nd reference	wide will fit	t between			AND FESS	AROLINA SIONA AL 68

			T			1					
Job	Truss EJ2		Truss Type		Qty	Ply	MUNGO HO	DMES -	FELFA	AIR A ROOF	
72513851			Truss		3	1	Job Referen				
UFP Mid Atlantic LLC, 5631 S	. NC 62, Bur	lington, NC, Joy Perry			-		-			ic. Wed May 14 14 7f2tvh6czlgVHOJ>	4:55:5(Page: 1 XJN4cjF04IK0MMUzGZV7
				1-3-15							
				-1-0-0							
					4-0-0	L					
				1 1 1	2-8-1	1					
				1-0-0							
				1-3-15							
				10 10 12							
						4.5-0					
				3x4 3	4 =	1.5x3 ∎					
			\rightarrow	A	<u>у Т2</u>	4	\rightarrow				
			4	^{2x3} II 2 ¹		W2	~				
			-8				2-7-7				
			2-{		B1						
			$ \rightarrow $			1 0	<u> </u>				
				1.5x3 I		1.5x3 I					
				ļ	4-0-0						
Plate Offsets (X, Y):	3:0-0-11,Ed	ge]				1					
Loading	(psf)	Spacing	2-0-0	CSI	DE	FI	in (loc)	l/defl	L/d	PLATES	GRIP
TCLL (roof)	20.0	Plate Grip DOL	1.15	тс	0.19 Ver	t(LL)	-0.01 5-6	>999	240	MT20	244/190
TCDL BCLL	10.0 0.0*	Lumber DOL Rep Stress Incr	1.15 YES	BC WB		t(CT) rz(CT)	-0.01 5-6 0.00 5	>999 n/a	180 n/a		
BCDL	10.0	Code	IRC2015/TPI2014	Matrix-MR						Weight: 20 lb	FT = 20%
	o 2						tructural wood st	posthing of	liroctly	applied or 4-0-0 or	
TOP CHORD2x4 SP NBOT CHORD2x4 SP N	0.2			TC	OP CHORD	V	erticals, and 2-0-	0 oc purlii	ns: 3-4.		c purlins, except end
TOP CHORD2x4 SP NBOT CHORD2x4 SP NWEBS2x4 SP N	o.2 o.3	=138/ Mechanical, 6=2;	28/0-3-8. (min. 0-1-8)	TC		V		0 oc purlii	ns: 3-4.		c purlins, except end
TOP CHORD 2x4 SP M BOT CHORD 2x4 SP M WEBS 2x4 SP M REACTIONS (lb/ Ma	o.2 o.3 size) 5= x Horiz 6=	=138/ Mechanical, 6=2; =110 (LC 7) =57 (I C 7) 6= 23 (I C		TC	OP CHORD	V	erticals, and 2-0-	0 oc purlii	ns: 3-4.		c purlins, except end
TOP CHORD 2x4 SP M BOT CHORD 2x4 SP M WEBS 2x4 SP M REACTIONS (lb/ Ma	o.2 o.3 size) 5= x Horiz 6= x Uplift 5=	=110 (LC 7) =-57 (LC 7), 6=-33 (LC		TC BC	OP CHORD	V	erticals, and 2-0-	0 oc purlii	ns: 3-4.		c purlins, except end
TOP CHORD 2x4 SP M BOT CHORD 2x4 SP M WEBS 2x4 SP M 2x4 SP M Ma Ma FORCES NOTES	o.2 o.3 size) 5= x Horiz 6= x Uplift 5= (Ib) - Max	=110 (LC 7) =-57 (LC 7), 6=-33 (LC & Comp./Max. Ten A	10) Il forces 250 (lb) or less exce	TC BC	OP CHORD	V	erticals, and 2-0-	0 oc purlii	ns: 3-4.		c purlins, except end
TOP CHORD 2x4 SP N BOT CHORD 2x4 SP N WEBS 2x4 SP N REACTIONS (lb/ Ma back FORCES NOTES 1) Unbalancet roof live la 2) Wind: ASCE 7-10; Vult	0.2 0.3 size) 5= x Horiz 6= x Uplift 5= (Ib) - Max pads have be =130mph (3	=110 (LC 7) =-57 (LC 7), 6=-33 (LC & Comp./Max. Ten A een considered for this -second gust) Vasd=10	10) Il forces 250 (lb) or less exce design. J3mph; TCDL=6.0psf; BCDI	TC BC ept when shown. _=6.0psf; h=35ft; Cat. II;	DP CHORD DT CHORD	vi R osed: MWFf	erticals, and 2-0- igid ceiling direc	0 oc purlii	ns: 3-4.		c purlins, except end
TOP CHORD 2x4 SP M BOT CHORD 2x4 SP M WEBS 2x4 SP M REACTIONS (lb/ Ma BORCES NOTES 1) Unbalanced roof live lc 2) Wind: ASCE 7-10; Vul exterior zone and C-C for reactions shown; Lu	0.2 0.3 size) 5= x Horiz 6= (Ib) - Max (Ib) - Max pads have be =130mph (3 Exterior (2) : umber DOL=	=110 (LC 7) =-57 (LC 7), 6=-33 (LC x. Comp./Max. Ten Al even considered for this -second gust) Vasd=11 zone; cantilever left and 1.60 plate grip DOL=1	10) Il forces 250 (lb) or less exce design. J3mph; TCDL=6.0psf; BCDI d right exposed ; end vertica	TC BC ept when shown. _=6.0psf; h=35ft; Cat. II;	DP CHORD DT CHORD	vi R osed: MWFf	erticals, and 2-0- igid ceiling direc	0 oc purlii	ns: 3-4.		c purlins, except end
TOP CHORD 2x4 SP M BOT CHORD 2x4 SP M WEBS 2x4 SP M REACTIONS (lb/ Ma BORCES NOTES 1) Unbalanced roof live lo 2) Wind: ASCE 7-10; Vull exterior zone and C-C for reactions show; and 3) Provide adequate drait 4) This truss has been de	o.2 o.3 size) 5= x Horiz 6= x Uplift 5= (Ib) - Max eads have be =130mph (3 Exterior (2) : unterior (2) : ange to prev usigned for a	=110 (LC 7) =-57 (LC 7), 6=-33 (LC x. Comp./Max. Ten Al even considered for this i-second gust) Vasd=10 zone; cantilever left an- :1.60 plate grip DOL=1: ent water ponding. 10.0 psf bottom chord	10) Il forces 250 (lb) or less exce design. D3mph; TCDL=6.0psf; BCDL d right exposed ; end vertica .60 live load nonconcurrent with	TC BC ept when shown. .=6.0psf; h=35ft; Cat. II; Il left and right exposed; n any other live loads.	DP CHORD DT CHORD ; Exp B; Encl ;C-C for mem	vi R osed; MWFf bbers and fo	erticals, and 2-0- igid ceiling direc RS (envelope) rces & MWFRS	0 oc purlin	ns: 3-4.		c purlins, except end
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TOP CHORD 2x4 SP M BOT CHORD 2x4 SP M WEBS 2x4 SP M X SP M REACTIONS (lb/ Ma Ma FORCES NOTES 1) Unbalanced roof live ld 2) Wind: ASCE 7-10; Vult exterior zone and C-C for reactions shown; Lt 3) Provide adequate drain 4) This truss has been de 5) * This truss has been de 5) * This truss has been de 6) Provide mechanical co 7) This truss is designed TPI 1.	p.2 p.3 size) 5= x Horiz 6= x Uplift 5= (lb) - Max bads have be =130mph (3 Exterior (2) ; umber DOL= tage to prev usigned for a designed for any other me nnection (by in accordance	=110 (LC 7) =-57 (LC 7), 6=-33 (LC x. Comp./Max. Ten Al een considered for this -second gust) Vasd=1(zone; cantilever left am +1.60 plate grip DOL=1 ent water ponding. 10.0 psf bottom chord a live load of 20.0psf o ombers. o thers) of truss to bea the with the 2015 Interna	10) Il forces 250 (Ib) or less exce J3mph; TCDL=6.0psf; BCDI d right exposed ; end vertica .60 live load nonconcurrent with n the bottom chord in all are tring plate capable of withsta ational Residential Code sec	TC BC apt when shown. .=6.0psf; h=35ft; Cat. II; I left and right exposed; In any other live loads. and where a rectangle 3 anding 33 lb uplift at join stions R502.11.1 and R8	DP CHORD DT CHORD ; Exp B; Enclo ;C-C for mem -06-00 tall by at 6 and 57 lb 802.10.2 and	vi R osed; MWFf obers and fo v 2-00-00 wid uplift at join	erticals, and 2-0- igid ceiling direc RS (envelope) rces & MWFRS de will fit betweer t 5.	0 oc purlin	ns: 3-4.		ROUNA BOUNA
TOP CHORD 2x4 SP M BOT CHORD 2x4 SP M WEBS 2x4 SP M WEBS 2x4 SP M REACTIONS (lb/ Ma Ma FORCES NOTES 1) Unbalanced roof live lc 2) Wind: ASCE 7-10; Vult exterior zone and C-C for reactions shown; Lt 3) Provide adequate drain 4) This truss has been de 5) * This truss has been de 5) * This truss has been de 6) Provide mechanical co 7) This truss is designed TPI 1.	p.2 p.3 size) 5= x Horiz 6= x Uplift 5= (lb) - Max bads have be =130mph (3 Exterior (2) ; umber DOL= tage to prev usigned for a designed for any other me nnection (by in accordance	=110 (LC 7) =-57 (LC 7), 6=-33 (LC x. Comp./Max. Ten Al een considered for this -second gust) Vasd=1(zone; cantilever left am +1.60 plate grip DOL=1 ent water ponding. 10.0 psf bottom chord a live load of 20.0psf o ombers. o thers) of truss to bea the with the 2015 Interna	10) Il forces 250 (Ib) or less exce J3mph; TCDL=6.0psf; BCDI d right exposed ; end vertica .60 live load nonconcurrent with n the bottom chord in all are tring plate capable of withsta ational Residential Code sec	TC BC apt when shown. .=6.0psf; h=35ft; Cat. II; I left and right exposed; In any other live loads. and where a rectangle 3 anding 33 lb uplift at join stions R502.11.1 and R8	DP CHORD DT CHORD ; Exp B; Enclo ;C-C for mem -06-00 tall by at 6 and 57 lb 802.10.2 and	vi R osed; MWFf obers and fo v 2-00-00 wid uplift at join	erticals, and 2-0- igid ceiling direc RS (envelope) rces & MWFRS de will fit betweer t 5.	0 oc purlin	ns: 3-4.		ROLANA
TOP CHORD 2x4 SP M BOT CHORD 2x4 SP M WEBS 2x4 SP M MEBS 2x4 SP M REACTIONS (lb/ Ma Ma FORCES NOTES 1) Unbalanced rof live lc 2) Wind: ASCE 7-10; Vult exterior zone and C-C for reactions shown; Ll 3) Provide adequate drain 4) This truss has been de 5) * This truss has been de	b.2 b.3 size) 5= x Horiz 6= x Uplift 5= (lb) - Max bads have be =130mph (3 Exterior (2) ; umber DOL= tage to prev signed for a designed for a designed for a designed for a nection (by in accordance rentation doe	=110 (LC 7) =-57 (LC 7), 6=-33 (LC a. Comp./Max. Ten Al een considered for this -second gust) Vasd=10 zone; cantilever left am =1.60 plate grip DOL=1. ent water ponding. 10.0 psf bottom chord a live load of 20.0psf o pmbers. = others) of truss to bease with the 2015 Interna- as not depict the size of a standard standa	10) Il forces 250 (Ib) or less exce D3mph; TCDL=6.0psf; BCDI d right exposed ; end vertica .60 live load nonconcurrent with n the bottom chord in all are rring plate capable of withsta ational Residential Code sec r the orientation of the purlin	TC BC apt when shown. ==6.0psf; h=35ft; Cat. II; I left and right exposed; an any other live loads. was where a rectangle 3 anding 33 lb uplift at join tions R502.11.1 and R along the top and/or bc	DP CHORD DT CHORD ; Exp B; Enck ;C-C for mem -06-00 tall by at 6 and 57 lb 802.10.2 and bttom chord.	v. R osed; MWFf bbers and fo v 2-00-00 wid uplift at join referenced	erticals, and 2-0- igid ceiling direc RS (envelope) rces & MWFRS de will fit between t 5. standard ANSI/	n	In: 3-4.	0-0 oc bracing.	AOLANA 1000 AL 1000 AL



Job	Trus		Truss Type		Qty	F	Ply	MUNGO	D HOM	IES - T	ELFA	AIR A ROOF	
72513851	EJ2	<u></u>	Truss		1		1	Job Ref	erence	e (optic	onal)		
UFP Mid Atlantic LL	C, 5631 S. NC 62,	Burlington, NC, Joy Perry		Run: 8.83 S Ap								nc. Wed May 14 14 7f2tvh6czlgVHOJX	I:55:5(Page: 1 EN4njF04IK0MMUzGZV7
			2-8-14	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 1-10-4 x3 II 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1.5x3 I <u>V</u> 2	0-8-0 -1	+ 1-11-2 +					
Plate Offsets (X, Y):	[3:0-0-11	.Edael		2-0-0 2-0-0	↓ 4-0-0 ↑ ₁₋₈₋₈ 3-8	<u>)</u> 8 {							
Loading	(psf)	1	2-0-0	CSI		DEFL		in (l	loc) I	l/defl	L/d	PLATES	GRIP
TCLL (roof)	20.0	Plate Grip DOL	1.15	тс	0.19	Vert(LI	,	0.01	7 >	>999	240	MT20	244/190
FCDL BCLL	10.0 0.0		1.15 YES	BC WB		Vert(C Horz(C		-0.01 0.00	7 > 6	>999 n/a	180 n/a		
BCDL	10.0	Code	IRC2015/TPI2014	Matrix-MR								Weight: 22 lb	FT = 20%
BOT CHORD WEBS REACTIONS FORCES NOTES	2x4 SP No.3 (lb/size) Max Horiz Max Uplift (lb) - I		10) I forces 250 (Ib) or less exce	TC BC	ACING OP CHOR		ve	rticals, and	12-0-0 o	oc purlin	is: 3-5		c purlins, except end
 Wind: ASCE exterior zone for reactions Provide adec This truss ha * This truss h Provide meci This truss is TPI 1. 	7-10; Vult=130mp and C-C Exterior shown; Lumber Di yuate drainage to p is been designed for hans been designed hord and any other hanical connection designed in accord	(2) zone; cantilever left and DL=1.60 plate grip DOL=1. revent water ponding. or a 10.0 psf bottom chord for a live load of 20.0psf or members. (by others) of truss to bea lance with the 2015 Interna)3mph; TCDL=6.0psf; BCDL d right exposed ; end vertical	I left and right exposed; any other live loads. as where a rectangle 3- nding 32 lb uplift at join tions R502.11.1 and R8	C-C for r -06-00 tal t 9 and 5 302.10.2	nembe II by 2-(6 Ib up and ref	rs and for 00-00 wide lift at joint	ces & MWF e will fit bet 6.	-ŔS tween				
This design is base	d upon parameter:	s shown, and is for an indiv	ridual building component to	be installed and loaded	d vertical	ly. App	olicability c	of design pa	aramete	C	proper	SEA 0427 5/14/2 0, NG H incorporation of b	ROUNT National 68 025



Job	Truss		Truss Type		Qty	Ply	MUNG	HOMES -			
72513851	EJ3		Truss		3	1					
JFP Mid Atlantic LLC, 5631 S	. NC 62, Burlir	ngton, NC, Joy Perry	11000	Run: 8.83 S A	-			erence (op 5 MiTek Indu		nc. Wed May 14 1	4:55:5(Page: 1
				2-1-1		D:a?q6?71y1	v6SHVH?OIZ	/qv2z8gqv-8b	RKzi8T7	f2tvh6czlgVHOJV	VrN4YjF04lK0MMUzGZV7
				210	,						
				-1-0-0							
				<u> </u>		<u>4-0-0</u>					
				1-0-0		1-10-1					
				100							
				2-1-1	5						
					3x4 ≠	2x3 II					
			\rightarrow	12 12 ⊂	3	4 T2	\rightarrow				
				/							
			4	3x3 II 71		W2	2-9				
			3-6-14	2			3-5-7				
			-3-8	1							
				' [/ 6]	B1	<u> </u>	5				
				2x3 II		1.5x3					
				L	4-0-0	L					
late Offsets (X, Y):	[3:0-2-0,Edge]			1							
,			200	0.01	<u> </u>	DEFL	in (aa) l/dafi	L/d	PLATES	GRIP
oading CLL (roof)	20.0	Spacing Plate Grip DOL	2-0-0 1.15	тс	0.22	Vert(LL)	-0.01	loc) l/defl 5-6 >999	240	MT20	244/190
CDL CLL		Lumber DOL Rep Stress Incr	1.15 YES	BC WB		Vert(CT) Horz(CT)	-0.01 0.00	5-6 >999 5 n/a	180 n/a		
CDL	10.0	Code	IRC2015/TPI2014	Matrix-MR						Weight: 21 lb	FT = 20%
LUMBER TOP CHORD 2x4 SP N	0.2				RACING	п	Structural wo	od sheathing	directly	applied or 4-0-0 c	c purlins, except end
BOT CHORD 2x4 SP N	0.2				DT CHORI		verticals, and	l 2-0-0 oc pur	lins: 3-4		
WEBS 2x4 SP N REACTIONS (Ib,		38/ Mechanical, 6=2	28/0-3-8, (min. 0-1-8)								
		42 (LC 7) 75 (LC 7), 6=-29 (LC	10)								
FORCES			Il forces 250 (lb) or less exc	ept when shown.							
NOTES 1) Unbalanced roof live lo	ads have bee	n considered for this	design								
 Wind: ASCE 7-10; Vul 	t=130mph (3-s	econd gust) Vasd=1	03mph; TCDL=6.0psf; BCD d right exposed ; end vertica	L=6.0psf; h=35ft; Cat. II	; Exp B; E	nclosed; MW	FRS (envelop	e) FRS			
for reactions shown; L B) Provide adequate drai	umber DOL=1	.60 plate grip DOL=1			,						
			live load nonconcurrent wit		-06-00 tall	l bv 2-00-00 v	vide will fit be	ween			
the bottom chord and	any other mem	nbers.	aring plate capable of withst								
TPI 1.			ational Residential Code se				ed standard Al	NSI/			
 Graphical purlin repres 	sentation does	not depict the size o	r the orientation of the purlir	n along the top and/or b	ottom chor	rd.					
										mmm	inn.
										"ATH CA	ROUT
									1	OFESS	ONA
									-	101	1
									Ξ.	A	1 3
								0	in the second	SEA 0427	AL III
								(min and	0427	AL
								C	in The second	0427 5/14/2 C	AL 1111168
								C	undurun until	O427 0427 5/14/2 Ox NGIN	L 68 2025



lob	Truss	3	Truss Type		Qty	P	ly	MUNG	о ном	IES - T	ELFA	IR A ROOF	
2513851	EJ3	Г	Truss		1		1	Job Ref	erence	e (optic	onal)		
P Mid Atlantic Ll	_C, 5631 S. NC 62, E	Burlington, NC, Joy Perry		Run: 8.83 S				Apr 11 202	25 MiTel	k Indust	tries, In	c. Wed May 14 1	4:55:51 Page: * V_N4ejF04IK0MMUzGZV
				[∠]	5x4 =	$\begin{array}{c} -0 \\ \hline)-1 \end{array}$	0-8-0	<u>-2-9-7</u>					
				2-0-0 2-0-0	<u>↓↓ 4-0</u> 11 1-8 0-3-8								
ate Offsets (X, Y)): [3:0-1-12,	0-2-8]											
bading CLL (roof)	(psf) 20.0	Spacing Plate Grip DOL	2-0-0 1.15	CSI TC	0.21	DEFL Vert(LL	.)	in (0.01	,	l/defl >999	L/d 240	PLATES MT20	GRIP 244/190
DL	10.0	Lumber DOL	1.15	BC	0.11	Vert(C	Г) -	0.01	3 :	>999	180		
CLL CDL	0.0* 10.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-MR	0.00	Horz(C	1)	0.00	5	n/a	n/a	Weight: 25 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD VEBS REACTIONS		5=138/ Mechanical, 8=2: 8=131 (LC 7)		Т	BRACING OP CHOI	RD	ver	ticals, and	12-0-0 c	oc purlir	ns: 3-4.		c purlins, except end
 Wind: ASCE exterior zon for reactions; Provide ade This truss h * This truss the bottom of Provide mee; This truss is TPI 1. 	(lb) - N roof live loads have 7-10; Vult=130mph e and C-C Exterior (2 s shown; Lumber DC equate drainage to pr as been designed fo has been designed fo chord and any other chanical connection a designed in accorda	been considered for this (3-second gust) Vasd=11 2) zone; cantilever left an L=1.60 plate grip DOL=1 event water ponding. r a 10.0 psf bottom chord or a live load of 20.0psf o members. (by others) of truss to bea ance with the 2015 Interna	l forces 250 (lb) or less exce design. J3mph; TCDL=6.0psf; BCDL d right exposed ; end vertical	=6.0psf; h=35ft; Cat. I left and right expose any other live loads. as where a rectangle nding 28 lb uplift at jo tions R502.11.1 and f	d;C-C for 3-06-00 ta int 8 and 7 R802.10.2	member all by 2-0 74 lb upl and refe	s and forc 00-00 wide ift at joint s	es & MWI will fit be 5.	-ŔS tween				
										C	and a straight	ORTH CA OFESS 0427 5/14/2 CA 9WN F	NROUNE 68 2025



Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES - TELFAIR A ROOF
72513851	EJ4	Truss	3	1	
	IC 62, Burlington, NC, Joy Perry				Job Reference (optional) Apr 11 2025 MiTek Industries, Inc. Wed May 14 14:55:51 Page: 1
				a6?71yTv6S 1-0- 0	HVH?OIZqv2z8gqv-co_iB195uzBkXrhoXTBkqcrhGmPUSiFEmwvwzGZV6
		-1-0-0			
			11-15		
		1-0-0			
				1-0-1	
				2x3 II	
			3x 3	4≠ 4	
		₹ 4 4 3x3 µ	212	∑ T2 ₩2	4-3-7
			B1	5	
		2x3 II	4-0-0	1.5x3 II	
ate Offsets (X, Y): [3:	0-0-11,Edge]	1		1	
bading	(psf) Spacing	2-0-0 CSI	DE		in (loc) I/defl L/d PLATES GRIP
CLL (roof) CDL	20.0Plate Grip DOL10.0Lumber DOL	1.15 TC 1.15 BC	0.14 Vei	t(LL) t(CT)	0.01 5-6 >999 240 MT20 244/190 -0.02 5-6 >999 180
CLL CDL	0.0* Rep Stress Incr 10.0 Code	YES WB IRC2015/TPI2014 Matrix-MR	0.00 Ho	z(CT)	0.00 5 n/a n/a Weight: 23 lb FT = 20%
LUMBER FOP CHORD 2x4 SP No.3 3OT CHORD 2x4 SP No.3 NEBS 2x4 SP No.3	2	Т	BRACING TOP CHORD BOT CHORD	Ve	tructural wood sheathing directly applied or 4-0-0 oc purlins, except end erticals, and 2-0-0 oc purlins: 3-4. igid ceiling directly applied or 10-0-0 oc bracing.
REACTIONS (Ib/siz Max I Max I Max (Max 0	te) 5=138/ Mechanical, 6=22 Horiz 6=175 (LC 7) Jplift 5=-98 (LC 7), 6=-17 (LC	10)			
ORCES		l forces 250 (lb) or less except when shown.			
OTES) Unbalanced roof live load	Is have been considered for this	desian			
 Wind: ASCE 7-10; Vult=1 exterior zone and C-C Exformation for reactions shown; Lum Provide adequate drainage 	30mph (3-second gust) Vasd=10 tterior (2) zone; cantilever left and ber DOL=1.60 plate grip DOL=1 ge to prevent water ponding.	D3mph; TCDL=6.0psf; BCDL=6.0psf; h=35ft; Cat. I f right exposed ; end vertical left and right expose 60			
	signed for a live load of 20.0psf o	live load nonconcurrent with any other live loads. In the bottom chord in all areas where a rectangle	3-06-00 tall by	2-00-00 wid	e will fit between
) Provide mechanical conr	ection (by others) of truss to bea	ring plate capable of withstanding 17 lb uplift at jo ational Residential Code sections R502.11.1 and F			
TPI 1.		the orientation of the purlin along the top and/or b		. crorenced :	
· · ·	·				
					SEAL 042768
					SITA/2025



Job		Truss		Truss Type		Qty	Ply	'	MUNGO H	-HOMES -	TELFA	AIR A ROOF	
72513851		EJ4T		Truss		1		1	Job Refer	ence (op	tional)		
UFP Mid Atlantic L	LC, 5631 S. NO	C 62, Bui	lington, NC, Joy Perry		Run: 8.83 S A				-			nc. Wed May 14 1	4:55:51 Page: 1 bmPwSiFEmwvwzGZV6
				4	-1-0-0 + 2-1-12 + 2-1-12 1-0-0 0)-10-3 1-0-' 1.5> 3x4 = (3	†	3-7-7					
				4-4-14	$1 \begin{array}{c} 9 \\ 8 \\ 2x3 \\ 2$	5= 1.5× 3-8							
Plate Offsets (X, Y	′): [4:0	-0-11,Ed	ge]										
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-MR	0.22 0.17	DEFL Vert(LL) Vert(CT) Horz(CT	-	0.01 8	3 >999	L/d 240 180 n/a	PLATES MT20 Weight: 26 lb	GRIP 244/190 FT = 20%
 Wind: ASC exterior zor for reaction Provide add This truss the bottom Provide me This truss is This truss is TPI 1. 	2x4 SP No.3 (Ib/size Max H Max U Max G d roof live load: E 7-10; Vult=13 he and C-C Ext is shown; Lumt equate drainag has been desig chord and any schanical conne s designed in a	 a) 6- oriz 9- plift 6- rav 6- (lb) - Max b) - Max c) - Max <li< td=""><td>een considered for this -second gust) Vasd=10 zone; cantilever left and 1.60 plate grip DOL=1. ent water ponding. 10.0 psf bottom chord a live load of 20.0psf of mbers. or others) of truss to bea ce with the 2015 Interna</td><td>10) C 1) I forces 250 (Ib) or less exce design. J3mph; TCDL=6.0psf; BCDL f right exposed ; end vertica</td><td>T(pt when shown. =6.0psf; h=35ft; Cat. II left and right exposed any other live loads. as where a rectangle 3 nding 16 lb uplift at joir tions R502.11.1 and R</td><td>d;C-C for n 3-06-00 tal nt 9 and 9 8802.10.2 a</td><td>D inclosed; nembers I by 2-00 7 lb uplift and refer</td><td>WWFRS and force</td><td>ticals, and 2- gid ceiling dir S (envelope) es & MWFR e will fit betwe 6.</td><td>-0-0 oc pur ectly applie S S</td><td>lins: 4-5</td><td></td><td>oc purlins, except end</td></li<>	een considered for this -second gust) Vasd=10 zone; cantilever left and 1.60 plate grip DOL=1. ent water ponding. 10.0 psf bottom chord a live load of 20.0psf of mbers. or others) of truss to bea ce with the 2015 Interna	10) C 1) I forces 250 (Ib) or less exce design. J3mph; TCDL=6.0psf; BCDL f right exposed ; end vertica	T(pt when shown. =6.0psf; h=35ft; Cat. II left and right exposed any other live loads. as where a rectangle 3 nding 16 lb uplift at joir tions R502.11.1 and R	d;C-C for n 3-06-00 tal nt 9 and 9 8802.10.2 a	D inclosed; nembers I by 2-00 7 lb uplift and refer	WWFRS and force	ticals, and 2- gid ceiling dir S (envelope) es & MWFR e will fit betwe 6.	-0-0 oc pur ectly applie S S	lins: 4-5		oc purlins, except end
										C	and and and and	OFES OFES 0427 5/14/2 CHANNE	AROUNT AL

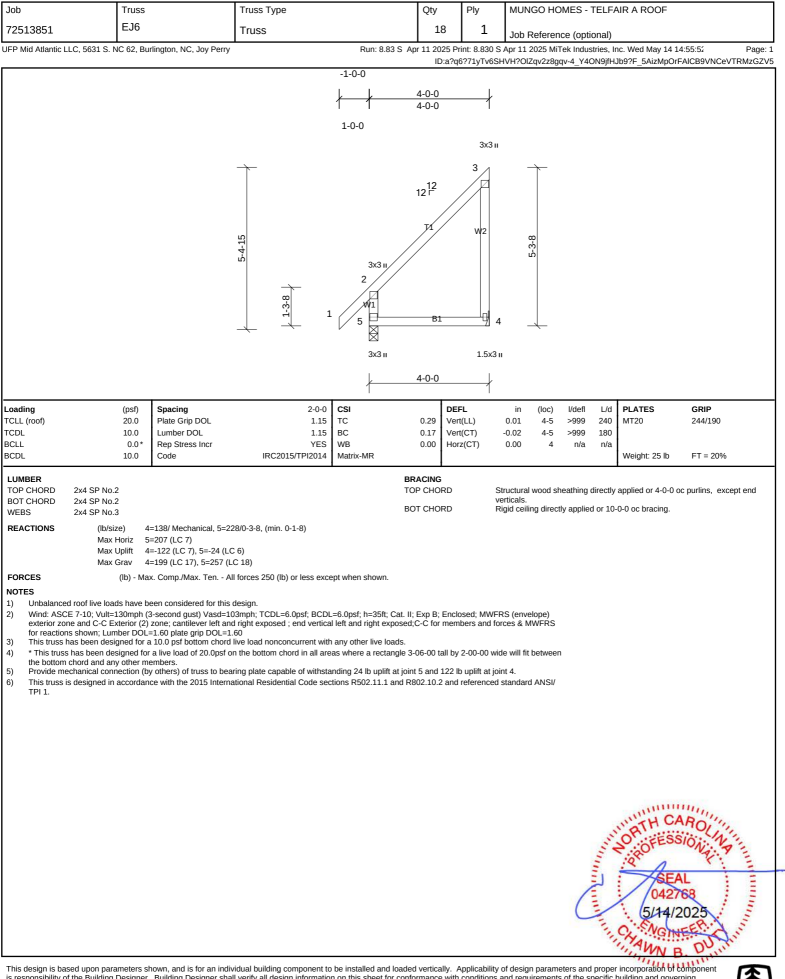


b	Truss		Truss Type		Qty	Ply	MUNGO I	HOMES -	TELF	AIR A ROOF		
2513851	EJ5		Truss		3	1						
P Mid Atlantic Ll	LC, 5631 S. NC 62, B	urlington, NC, Joy Perry		Run: 8.83 S	Apr 11 2025 P		Job Refer			nc. Wed May 14 1	4:55:52	Page:
						6?71yTv6SH					FAICB9VNCeVTR	-
				-1-0-0		4-0-0						
					3-9-15							
				1 1	3-9-15	11						
				1-0-0		0-2-1						
						3x3 II						
			<u> </u>			3 _						
			5-2-14	3х3 ц	12 ¹²	W2						
				2 1 5	B1	4	0-3-8					
				3x3 II		1.5x3 I						
					4-0-0	\rightarrow						
ading	(psf)	Spacing	2-0-0	CSI	DE	FL	in (loc) l/defl	L/d	PLATES	GRIP	
LL (roof) DL	20.0 10.0	Plate Grip DOL Lumber DOL	1.15 1.15	TC BC		t(LL) t(CT)	0.01 4- -0.02 4-	5 >999	240 180	MT20	244/190	
LL	0.0*	Rep Stress Incr	YES	WB		rz(CT)		1 n/a	n/a			
DL	10.0	Code	IRC2015/TPI2014	Matrix-MR						Weight: 25 lb	FT = 20%	
JMBER DP CHORD	2x4 SP No.2				BRACING	S	structural wood	sheathing	directly	applied or 4-0-0 of	oc purlins, except	end
OT CHORD EBS	2x4 SP No.2 2x4 SP No.3			E	BOT CHORD	Ve	erticals.	-		-0-0 oc bracing.		
EACTIONS	(lb/size) Max Horiz Max Uplift	4=138/ Mechanical, 5=2 5=207 (LC 7) 4=-122 (LC 7), 5=-24 (L	C 6)									
ORCES		4=199 (LC 17), 5=257 (ax. Comp./Max. Ten A	LC 18) All forces 250 (lb) or less exc	ept when shown.								
DTES												
Wind: ASCE	E 7-10; Vult=130mph		03mph; TCDL=6.0psf; BCDI									
for reactions	s shown; Lumber DOI	_=1.60 plate grip DOL=1	nd right exposed ; end vertica 1.60 d live load nonconcurrent with			bers and for	rces & MWFR	S				
* This truss	has been designed for	or a live load of 20.0psf	on the bottom chord in all are			2-00-00 wic	de will fit betwe	en				
Provide me	,	by others) of truss to be	aring plate capable of withsta	0 1 7								
This truss is TPI 1.	s designed in accorda	nce with the 2015 Intern	national Residential Code sec	ctions R502.11.1 and	R802.10.2 and	referenced	standard ANS	1/				
										and C	Della	
										ORTESS	NOLA .	
										A BOLT	Nais	ALL IN
									annun .	ASE		1
								1	1	0427	68	1111
								(=/	5/14/2	2025	2
								_	-	· .	0 1	-
									in	C, ENGIN	EER.	WIIIIIIII



Job	Тт	uss	Truss Type		Qty	Pl	v		OMES -		AIR A ROOF	
72513851		J5T	Truss		1		, 1					
	LC, 5631 S. NC 62	2, Burlington, NC, Joy Perry		Run: 8.83 S		5 Print: 8		Job Refere			nc. Wed May 14 14	1:55:52 Page: 1
					ID:a 4-0-0		yTv6SH\	/H?OIZqv2z8	gqv-4_Y4C	DN9jfHJ	lb9?F_5AizMpOsF	Ak3B9VNCeVTRMzGZV5
					3-9-15							
				-1-0-0 լ լ2-1-12	l ll							
				<u> 2-1-12</u> 2-1-12 1-0-0	ł łł							
				100	1-8-3							
					0-2- 2x3							
				12 ¹								
			5-2-14	2: 3x3 V 2 1 8 8 8 2x3 u 2x3 u	x3 II W2 W2 B32 T 7 3x4 5= 1.5x3	; e -	-8-0	- -				
				2-0-0								
Loading	(ps	sf) Spacing	2-0-0	0- CSI	3-8	DEFL		in (loc)	l/defl	L/d	PLATES	GRIP
TCLL (roof)	20	.0 Plate Grip DOL	1.15	тс	0.22	Vert(LL)		0.02 7	>999	240	MT20	244/190
TCDL BCLL		.0* Rep Stress Incr	1.15 YES	BC WB		Vert(CT) Horz(CT		0.02 7 0.01 5		180 n/a		
BCDL	10	.0 Code	IRC2015/TPI2014	Matrix-MR							Weight: 28 lb	FT = 20%
LUMBER TOP CHORD	2x4 SP No.2	ccept* B2:2x4 SP No.3			BRACING TOP CHORI	D		uctural wood ticals.	sheathing	directly	applied or 4-0-0 or	c purlins, except end
BOT CHORD WEBS	2x4 SP No.2 Ex 2x4 SP No.3	CCEPT 02.224 SF 110.3			BOT CHORI	D			ctly applie	d or 10	-0-0 oc bracing.	
REACTIONS	Max Uplift	5=138/ Mechanical, 8=2 z 8=196 (LC 7) t 5=-121 (LC 7), 8=-22 (L 5=199 (LC 17), 8=255 (l	C 6)									
FORCES			Il forces 250 (lb) or less exce	ept when shown.								
 Wind: ASC exterior zo for reaction This truss * This truss the bottom Provide me 	CE 7-10; Vult=130m ine and C-C Exterior ins shown; Lumber I has been designed is has been designed in chord and any oth echanical connection	or (2) zone; cantilever left ar DOL=1.60 plate grip DOL=1 I for a 10.0 psf bottom chorce ad for a live load of 20.0psf o ler members. on (by others) of truss to bea	03mph; TCDL=6.0psf; BCDL id right exposed ; end vertica	I left and right expos any other live loads as where a rectangle nding 22 lb uplift at j	ed;C-C for m s. e 3-06-00 tall joint 8 and 12	by 2-00 by 2-00	and ford	es & MWFRS will fit betwe	ən			
										and and a	ORTH CA	ROLIN
									C	The second second	SEA 0427 5/14/2 CHAIN	L 025
		ers shown, and is for an indi									"IIIIII	unu.





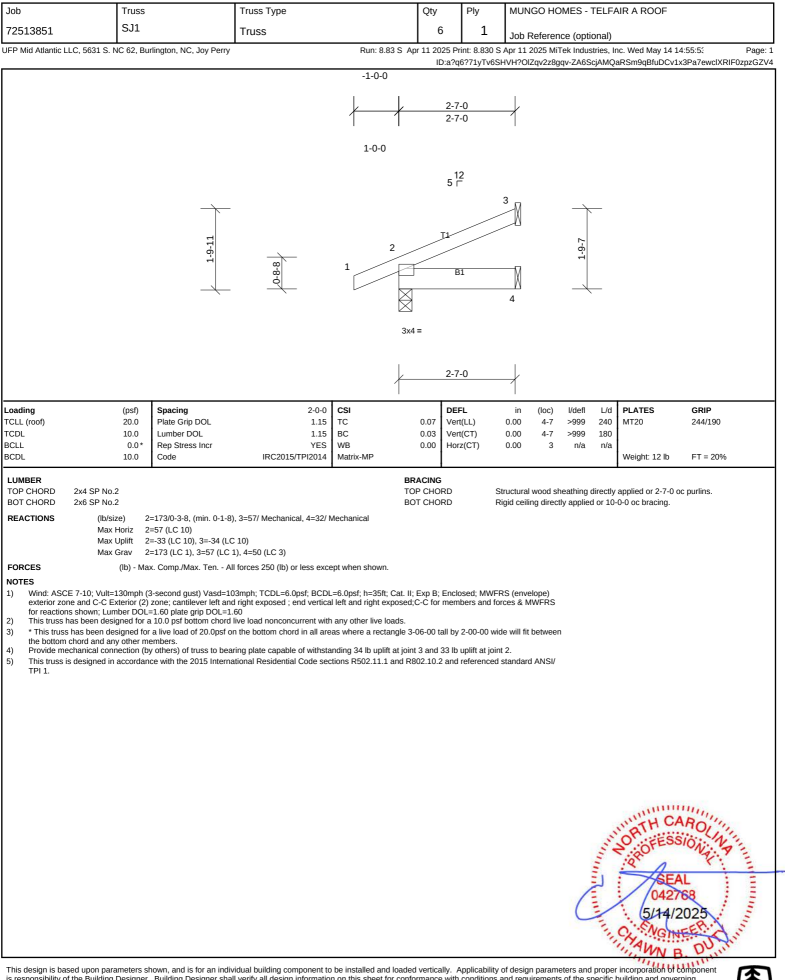


Job	Truss		Truss Type		Qty	Ply	Ν	/UNG	он с	MES - T	TELFA	AIR A ROOF	
72513851	EJ6T		Truss		2								
JFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Joy Perry				Apr 11 202	25 Print: 8.83		Job Reference (optional) S Apr 11 2025 MiTek Industries, Inc. Wed May 14 14:55:52 Page: 1						
				-1-0-0	ID:	a?q6?71yTv6	SHVH	?OIZqv	2z8gqv	/-4_Y4O	N9jfHJ	b9?F_5AizMpOsF	Ak3B9VNCeVTRMzGZV5
				<u> 2-1-12</u> 2-1-12 1-0-0	2 4-0 2 1 1-1(-0)-4 ↓ 2x3 ∎							
			1-3-8 1-3-8	3x3 II 2	2x5=	4 W2 5 0 7 3x4= 1.5x3 II		4-7-8					
				<u>2-0-0</u> 2-0-0	2-3-8								
Loading	(nef)	Spacing	2-0-0	CSI	0-3-8	DEFL		in (I/dofl	L/d	PLATES	GRIP
TCLL (roof)	(psf) 20.0	Spacing Plate Grip DOL	1.15	тс	0.22	Vert(LL)	0.0	02	loc) 7	l/defl >999	240	MT20	GRIP 244/190
FCDL BCLL	10.0 0.0*	Lumber DOL Rep Stress Incr	1.15 YES	BC WB	0.24 0.00	Vert(CT) Horz(CT)	-0.0 -0.0		7 5	>999 n/a	180 n/a		
BCDL	10.0	Code	IRC2015/TPI2014	Matrix-MR								Weight: 28 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS	2x4 SP No.2 2x4 SP No.2 *Except 2x4 SP No.3	t* B2:2x4 SP No.3			BRACING TOP CHOP BOT CHOP		vertic	als.			-	applied or 4-0-0 or 0-0 oc bracing.	purlins, except end
REACTIONS FORCES NOTES 1) Unbalanced 2) Wind: ASCE exterior zon	(Ib/size) 5 Max Horiz 8 Max Uplift 5 Max Grav 5 (Ib) - Ma I roof live loads have b E 7-10; Vult=130mph (e and C-C Exterior (2)	been considered for this (3-second gust) Vasd=10	C 6) C 18) Il forces 250 (Ib) or less exce design. D3mph; TCDL=6.0psf; BCDL d right exposed ; end vertica	=6.0psf; h=35ft; Cat									
 This truss has a structure * This truss the bottom of the bo	as been designed for has been designed fo chord and any other m chanical connection (b	a 10.0 psf bottom chord r a live load of 20.0psf o nembers. by others) of truss to bea	live load nonconcurrent with n the bottom chord in all are ring plate capable of withsta ational Residential Code sec	as where a rectangle nding 22 lb uplift at j	e 3-06-00 ta oint 8 and 1	I 21 lb uplift a	t joint 5						
										C	and the second s	SEA 0427	ROLINA 10 Nac
This design is bas	ed upon parameters s	shown, and is for an indiv	vidual building component to Il verify all design information	be installed and loa	ded vertica	lly. Applicabi	lity of d	lesign p require	aramet	ters and	proper	incorporation of b	

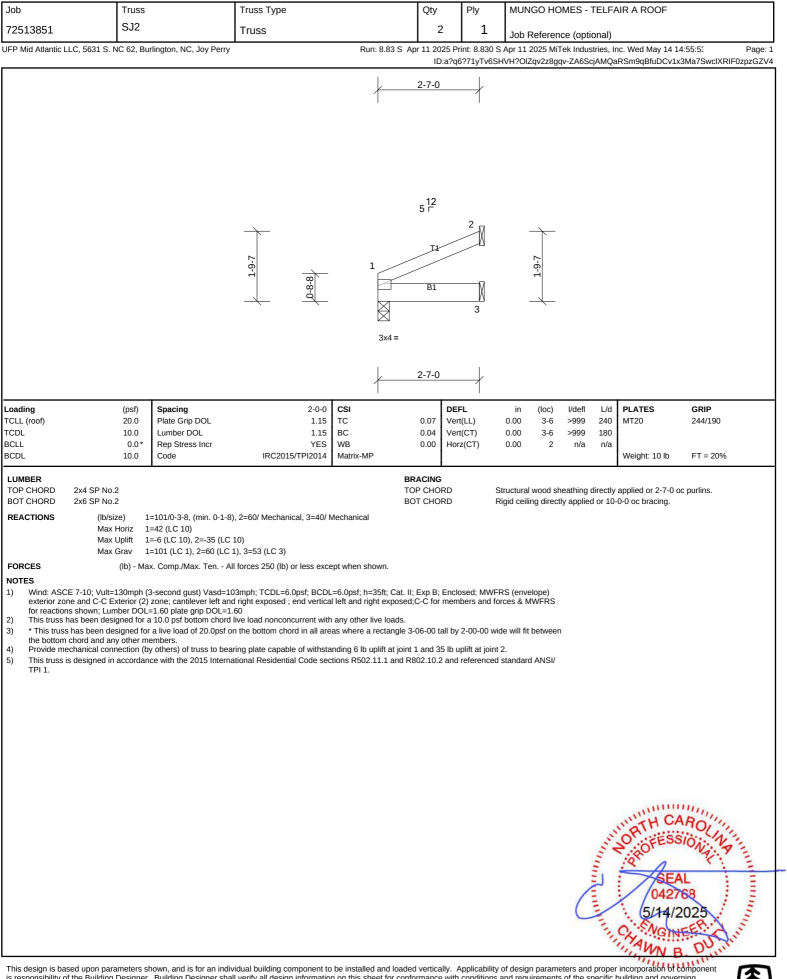


lob	Truss		Truss Type		Qty	Ply	MUNGO HC				
2513851	P1	, ,			5	1 ^{Fiy}	MONGORC	//vie3 - 11	ELFA		
		Burlington, NC, Joy Perry	Truss				Job Referen			a Wed May 14.14	LEELET Desse
P Mid Allantic L	LU, 5631 5. NU 62, E	sunington, NC, Joy Perry			-		-			c. Wed May 14 14 RSm9qBfuDCv1x	1:55:5: Page: 2Xa5owclXRIF0zpzGZV
			-1-0	-0							
			/		10-0 10-0						
			1-0-	0							
				F	12 Г	1.5x3 I					
		<u> </u>				4	<u> </u>				
		2.3-15	8-8-0	3x4 ; 3 2 HW1	B1	W1	2-0-3	-3-8 	<u> </u>		
						M			~		
				3х5 н 0-1-8		1.5x3 I 3-10-0					
					0.0	11					
					<u>-8-8</u> -7-0						
				0-1-8		0-1-8					
ate Offsets (X, Y): [2:0-3-3,0-	0-6]									
oading CLL (roof) CDL	(psf) 20.0 10.0	Spacing Plate Grip DOL Lumber DOL	2-0-0 1.15 1.15	CSI TC BC	0.19	DEFL Vert(LL) Vert(CT)	in (loc) 0.02 5-8 -0.02 5-8		L/d 240 180	PLATES MT20	GRIP 244/190
CLL CDL	0.0* 10.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-MP		Horz(CT)	-0.01 2	n/a	n/a	Weight: 19 lb	FT = 20%
LUMBER TOP CHORD 30T CHORD WEBS SLIDER REACTIONS	2x4 SP No.2 2x4 SP No.2 2x4 SP No.3 Left 2x4 SP No.3 (lb/size)	2=216/0-3-0, (min. 0-1-8	8), 5=139/0-1-8, (min. 0-1-8)	тс	RACING OP CHOR OT CHOR	V	tructural wood sh erticals. igid ceiling direct	-			oc purlins, except end
	Max Horiz Max Uplift	2=87 (LC 9) 2=-75 (LC 6), 5=-61 (LC	7)								
ORCES	(lb) - N	lax. Comp./Max. Ten A	Il forces 250 (lb) or less exce	pt when shown.							
 Wind: ASC exterior zor members a This truss h * This truss the bottom t Bearing at j surface. Provide me 	E 7-10; Vult=130mph re and C-C Exterior (nd forces & MWFRS as been designed for has been designed for chord and any other joint(s) 5 considers particular chanical connection (2) zone; cantilever left an for reactions shown; Lun r a 10.0 psf bottom chorc or a live load of 20.0psf of members. arallel to grain value usin (by others) of truss to bea (by others) of truss to bea (by others) of truss to bea	design. 03mph; TCDL=6.0psf; BCDL: d right exposed ; end vertical hber DOL=1.60 plate grip DO live load nonconcurrent with on the bottom chord in all area g ANSI/TPI 1 angle to grain for aring plate at joint(s) 2, 5. aring plate capable of withstal ational Residential Code sect	left and right exposed L=1.60 any other live loads. as where a rectangle 3 prmula. Building desig nding 75 lb uplift at joir	l; porch lef 3-06-00 tall gner should	t and right expo I by 2-00-00 wid d verify capacity I lb uplift at join	used;C-C for de will fit between v of bearing t 5.	1			
TPI 1.				iono rooz, i i i and ro	502. TU.Z E				and the second second	SEA 0427 5/14/2 CH	ROUNA IONAL 68 025

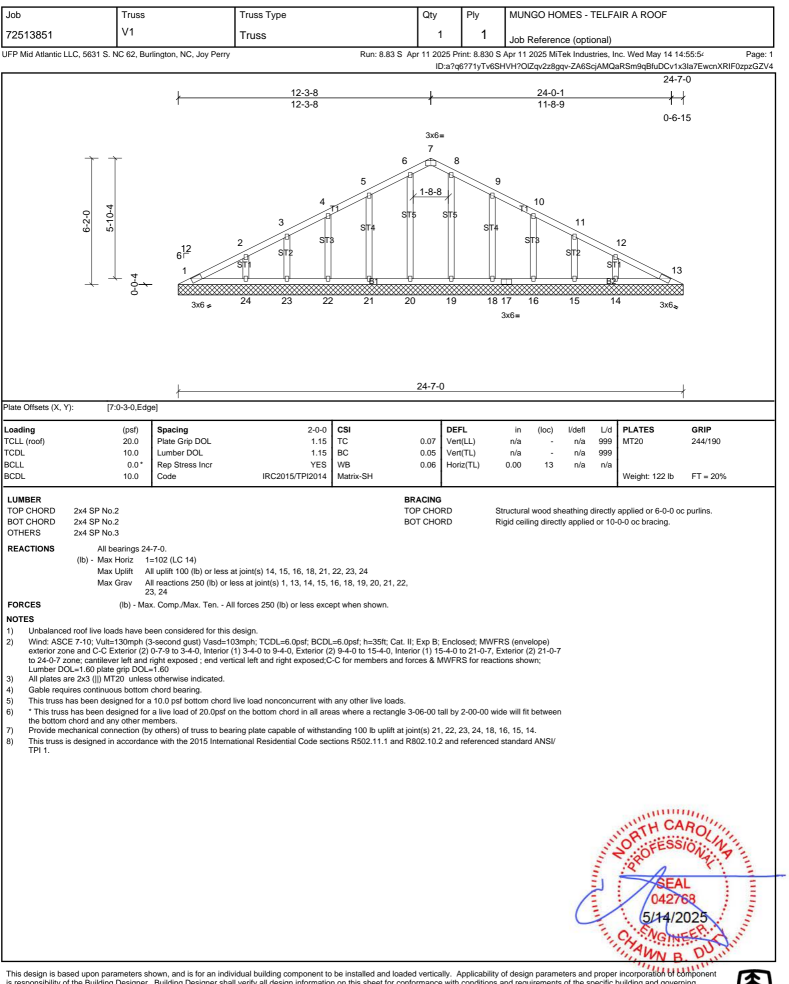




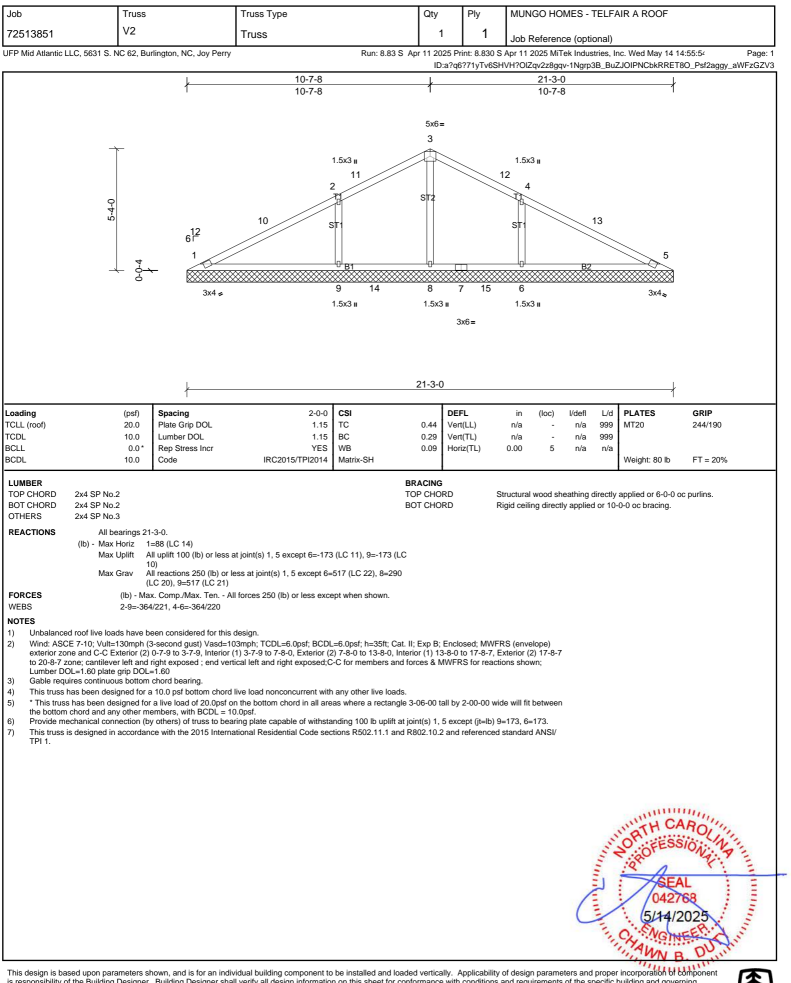




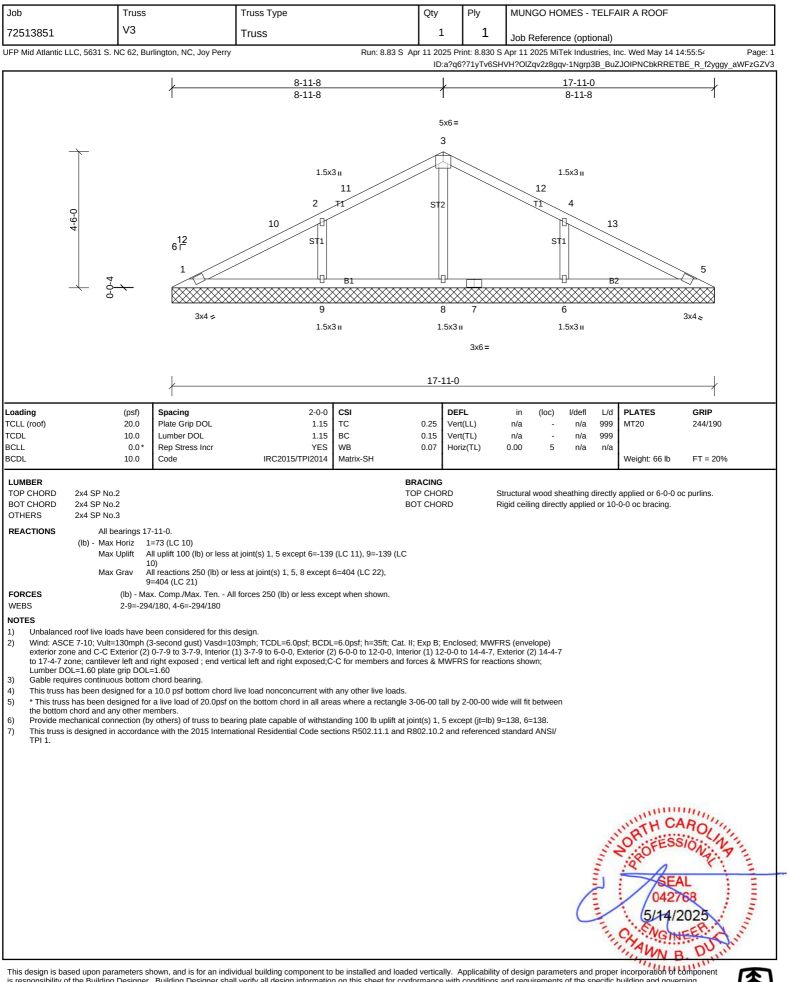




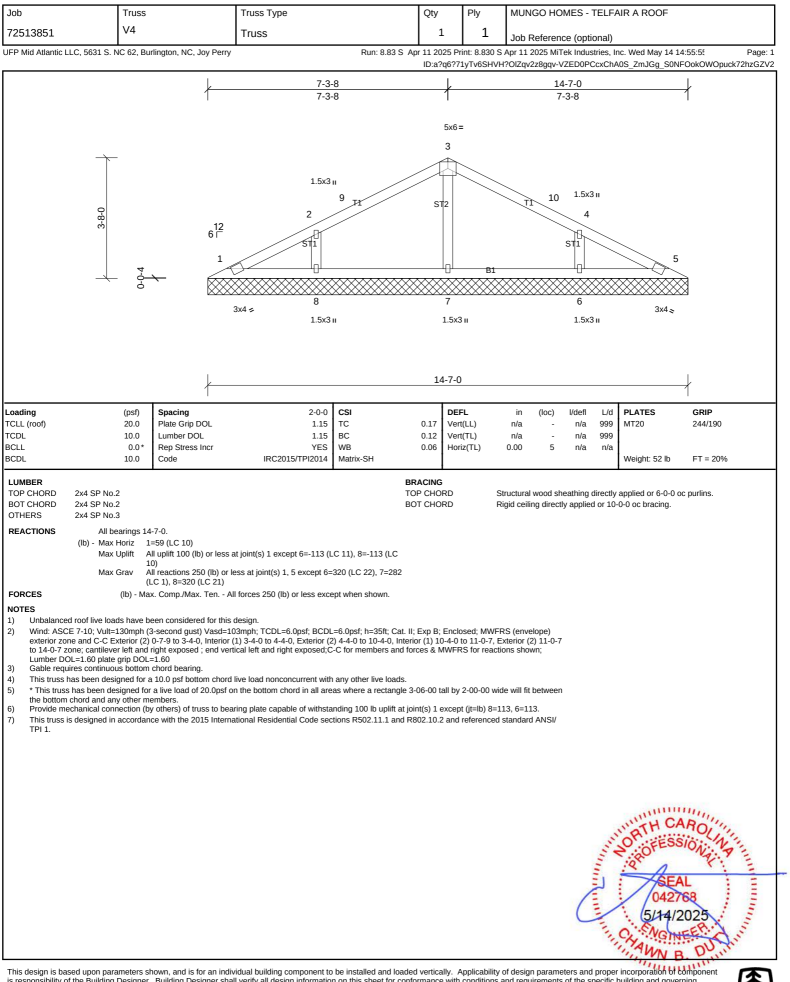




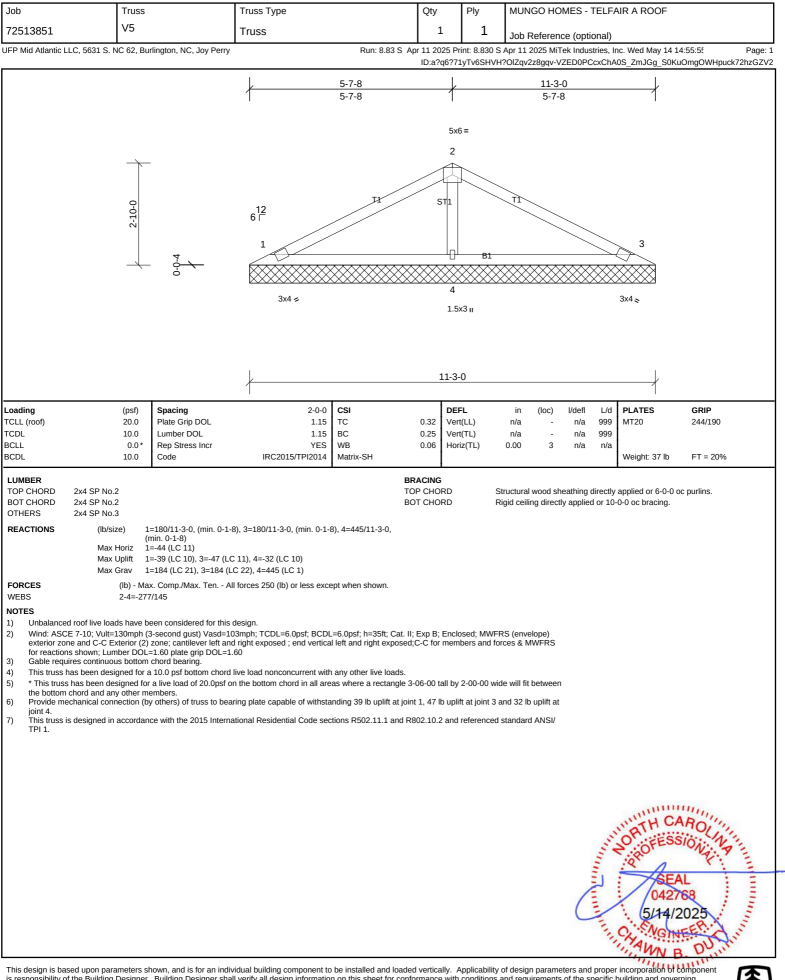




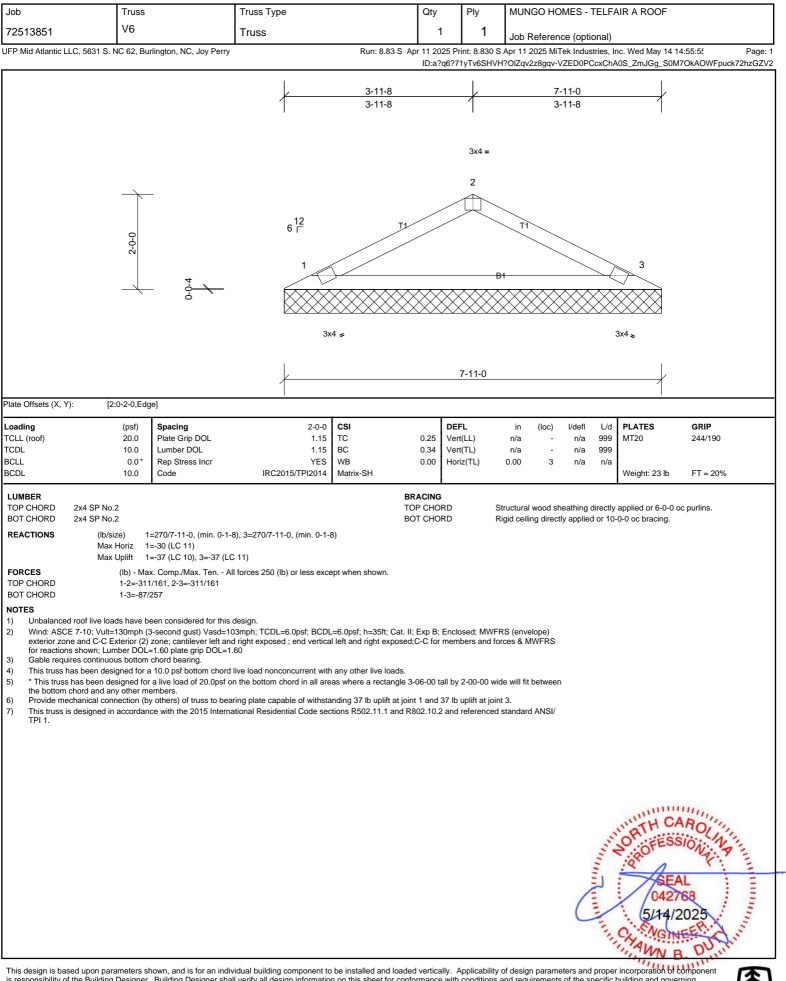




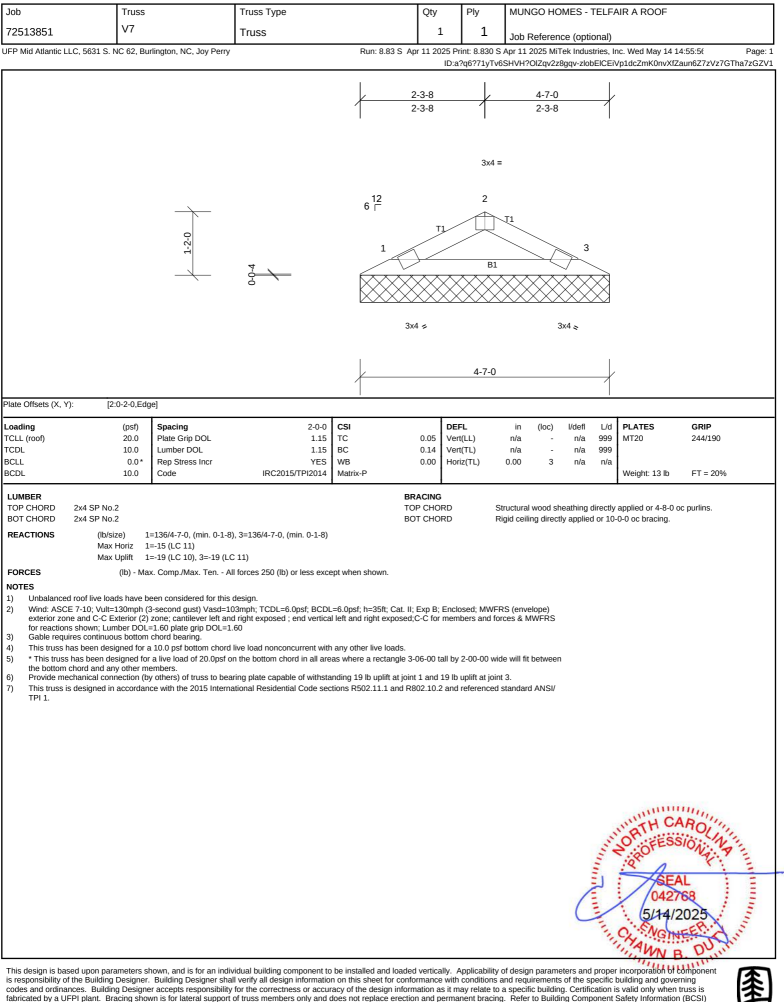












for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.

