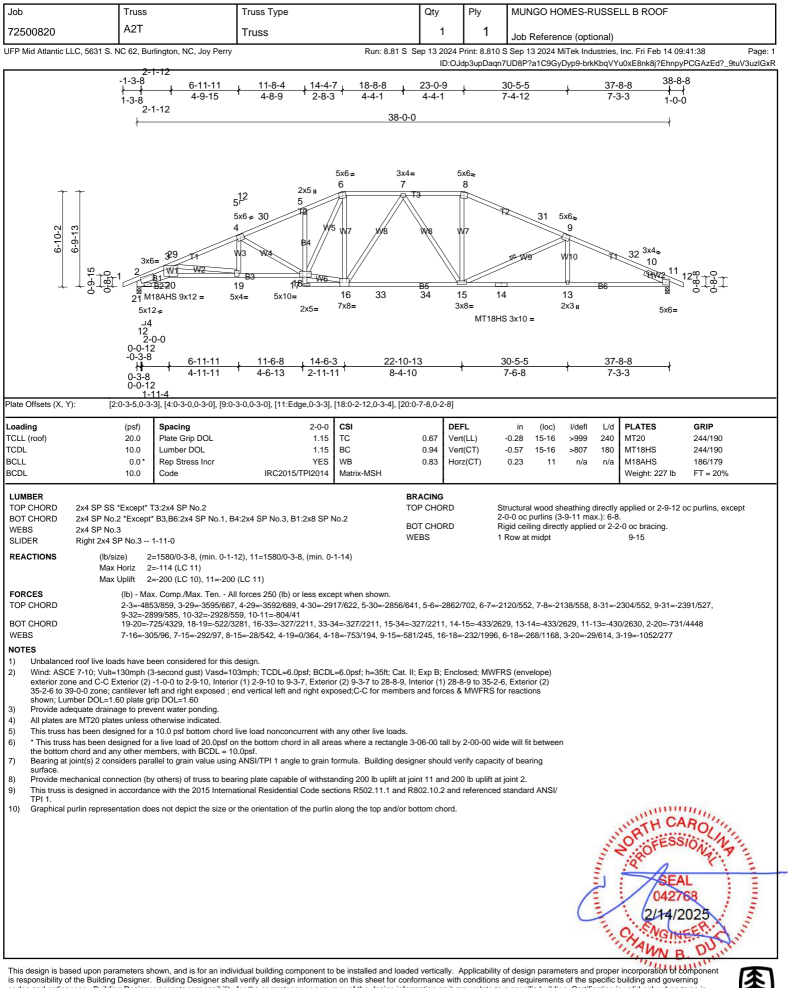
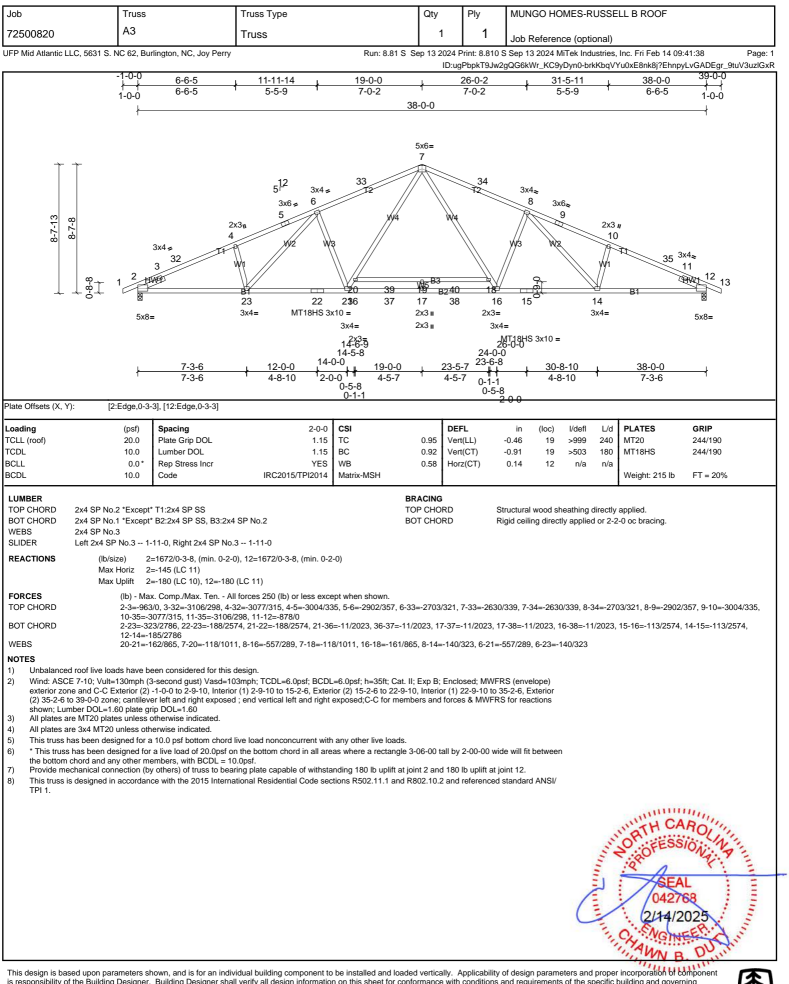
Job	Truss		Truss Type		Qty	Pl	у	MUNGO H	IOMES-RI	JSSE	LL B ROOF	_	
72500820	A1T		Truss		1		2	Job Refere	ence (optic	onal)		26	6 LDP
UFP Mid Atlantic LLC, 5631 S	. NC 62, Bu	rlington, NC, Joy Perry		Run: 8.81 \$				Sep 13 2024	MiTek Indu	stries,	Inc. Fri Feb 14 0		Page: 1
	-1-0-0		11-11-12			D:2Y6_0	yv I 0eA	RXctegu5tnU	yDyqr-e I da <i>i</i>	A81HN	IOhWu I bicaBDi	Os1tSU	5mllhhZPO_?zlGxT
	-1-0-0 2-3 1-0-0 2-3	<u>3-8 4 9-10-</u> 3-8 7-6-1	<u> </u>	16-2-1 4-2-5	<u>22-1-0</u> 5-10-15	; ł		<u>8-1-10</u> 6-0-10		<u>2-8-7</u> 6-13	<u>38-0</u> 5-3		39-0-0 +
	1-0-0				38-0-0								1-0-0
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× ×		NAILE NAILED	$D \qquad 5x8 = 2x5 \parallel$	3x8=	3x6= 345 7 3	2x3	<u></u> 342	36	5x8≈		ILED		
nn		NAILED 33	34		 \\	0				0	^{3x4} ≈ N.	AILED	
<u>4-10-2</u> 4-9-1 4-1-1		37 11	W1W2 B4	W/3 W5	W6	WE	5	146	W5		10 12	43	
	1^{2}	21	B2		Ϋ́		ļ	Å	I I	107	ΥM8 ↓ ↓ ↓	LINT	11 12
		<u>31</u> ∰22 44 [∞] 45	46 20 189	47 17	48 49	B5 16	<u> </u>	15	14 51	1	5213 53	54	
	5x5=	3x6= NAILED	NAILED 5x8=	5x5=		5x8	3=	5x8=	5x5=		2x5 I		5x5=
		ix6= NAILE NAILED	D NAILED NAILED		AILED NAIL	NAILE .ED	D NAIL	NAILED ED N	NAIL AILED		NAILED	AILED	
		2-3-8 -0-0	11-10-0	, ,									
	1-1-Ī	1 9-10-	6 10-0-2	16-2-1	22-1-0	. ł		7-11-14		-8-7	38-0		→ ł
	1-1-1 0-	' '' 7-6-1 -10-5	4 0-1-12 1-9-14	4-4-1 '	5-10-15	, ·	5	-10-14	4-	8-9	5-3	3-9	ļ.
Plate Offsets (X, Y):	3:0-5-2,Edg	0-3-8 ge], [4:0-3-0,0-2-8], [9:0-	3-0,0-2-8], [11:Edge,0-1-14], [19:0-2-12,0-3-0], [21:0-1-12,0	0-1-8]							
Loading	(psf)	Spacing	2-0-0	CSI		DEFL		in (loc)) l/defl	L/d	PLATES	GR	P
TCLL (roof)	20.0	Plate Grip DOL	1.15	тс	0.79	Vert(LL)		0.43 20-21	>999	240	MT20		/190
TCDL BCLL	10.0 0.0*	Lumber DOL Rep Stress Incr	1.15 NO	BC WB	0.90 0.65	Vert(CT) Horz(CT		0.52 20-21 0.17 11		180 n/a			
BCDL	10.0	Code	IRC2015/TPI2014	Matrix-MSH							Weight: 473 lb	FT :	= 20%
LUMBER TOP CHORD 2x4 SP N	o.2 *Except	* T1:2x6 SP No.1			BRACING TOP CHO		St	ructural wood	sheathing d	irectly	applied or 5-10-6	6 oc purl	ins. except
	o.2 *Except		4 SP No.3, B3:2x4 SP No.3	2	вот сно		2-0	0-0 oc purlins gid ceiling dire	(5-7-5 max.): 4-9.			.,
WEDGE Right: 2x4													
· · · · ·	,	=1954/0-3-8, (min. 0-1-8 =80 (LC 25)), 11=1967/0-3-8, (min. 0-1	-8)									
Ма	x Uplift 2	=-1047 (LC 4), 11=-104	. ,										
FORCES TOP CHORD	2-3=-199	99/1136, 3-32=-4195/25	forces 250 (lb) or less exce 6, 32-33=-4145/2578, 33-3	34=-4102/2582, 4-34									
	10-42=-3	3602/2114, 42-43=-3624	750, 8-37=-4104/2750, 8-38 /2120, 11-43=-3714/2115										
BOT CHORD	17-48=-2	2634/4212, 48-49=-2634	37, 21-44=-2338/3930, 44-4 /4212, 16-49=-2634/4212, /3345, 11-54=-1895/3345, :	16-50=-1978/3253, 1									
WEBS			19=-422/499, 8-16=-491/47		4-20=-327	676, 17-1	9=-2072	/3275					
		er with 10d (0.131"x3") ı											
Bottom chords connec	ted as follow	vs: 2x6 - 2 rows stagger	at 0-9-0 oc, 2x4 - 1 row at 0 ed at 0-9-0 oc, 2x4 - 1 row a										
	d equally a	pplied to all plies, except	if noted as front (F) or bac (B), unless otherwise indic		D CASE(S) section.	Ply to p	y connections	3				
 Unbalanced roof live lo 	ads have b	een considered for this o				Engloand		S (anyalana)					
	er left and right	ght exposed ; end vertic	al left and right exposed; Lu				, IVIVVER	3 (envelope)					
6) This truss has been de	signed for a	a 10.0 psf bottom chord	ive load nonconcurrent with the bottom chord in all are	•			0.00 wid	a will fit botwo					
the bottom chord and a	any other m	embers.	ing plate capable of withsta	•		•			CII				
			tional Residential Code sec		•		•	•	/		"TH C	ARO	1111
10) Graphical purlin repres		es not depict the size or (0.148" x 3") toe-nails p	the orientation of the purlin	along the top and/o	r bottom ch	ord.				3	OFES	SION	Nation
LOAD CASE(S) Stan	dard	. , .	-							Ē.	12 1		41 E
Uniform Loads (lb/ft)		mber Increase=1.15, Pla								7	TRE	AL	1 1
Vert: ² Concentrated Loads (=-60, 9-12=-60, 22-23=-	20, 19-21=-20, 18-29=-20						(2/14/	2026	1 3
Vert: 4	4=-10 (F), 9=		-16 (F), 5=-25 (F), 14=-16 2 (F), 34=-9 (F), 35=-25 (F)						C	in.	C. SNO	TEEP	X
41=-2	5 (F), 42=-2		5 (F), 45=-28 (F), 46=-33 (F							1	AWN	a D	Dille
This design is based upon pa	arameters sl	hown, and is for an indiv Building Designer shal	dual building component to	be installed and loa	ided vertica	ally. Applic	cability c	f design para	meters and	proper	incorporation of	compon	ent

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.



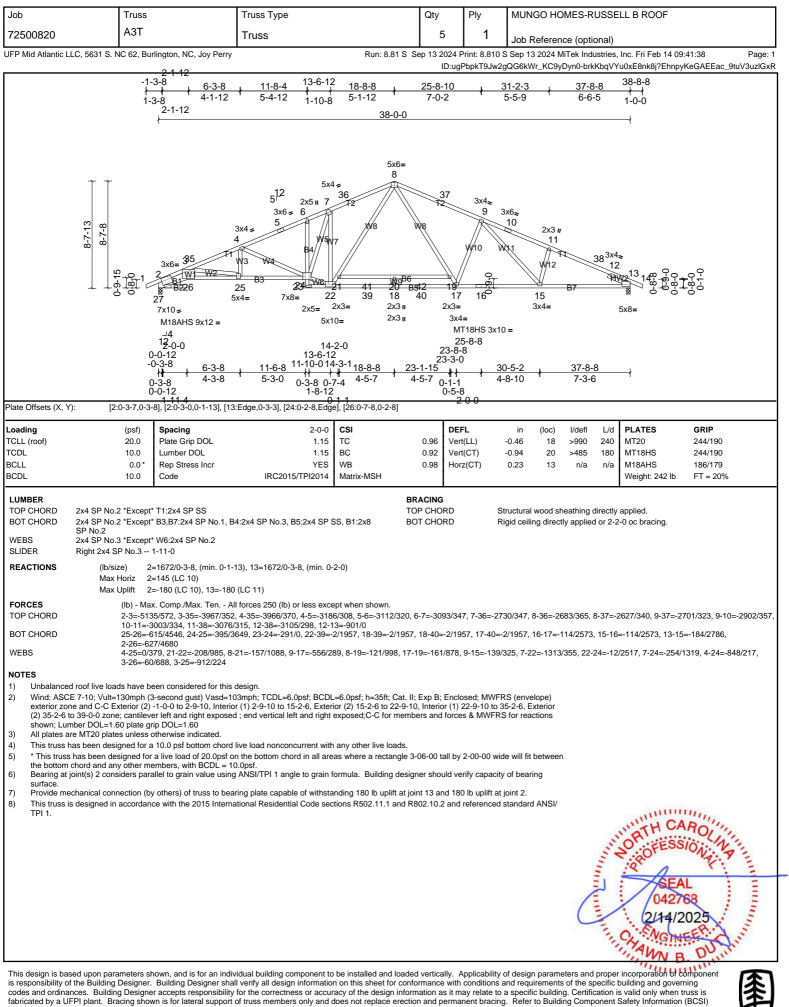






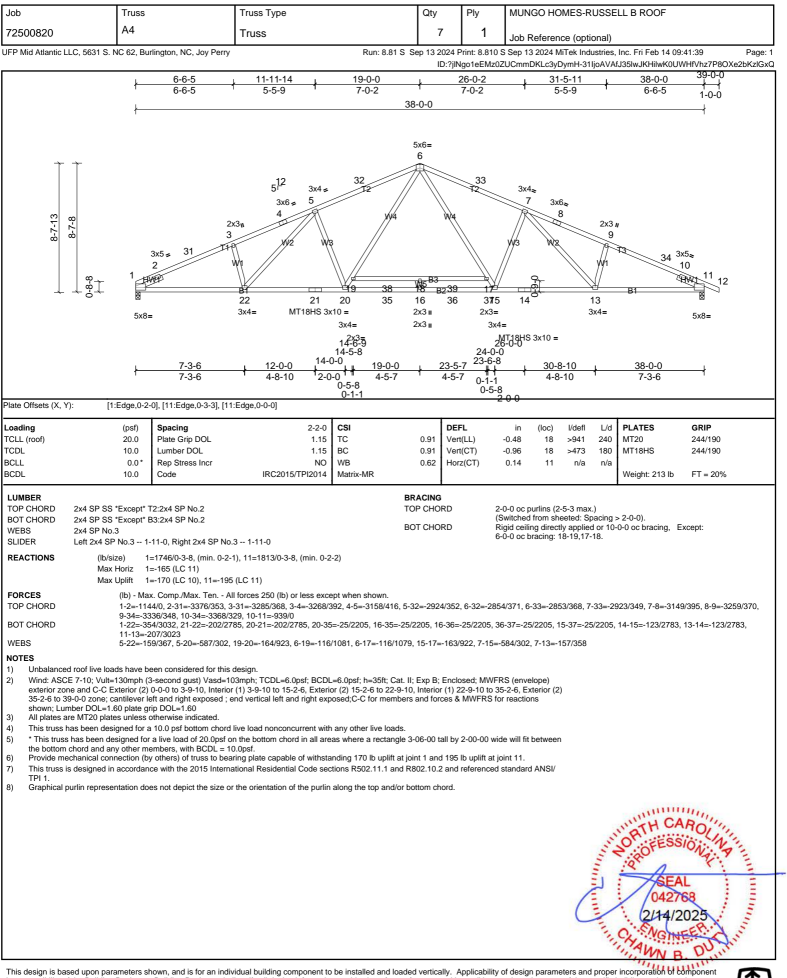
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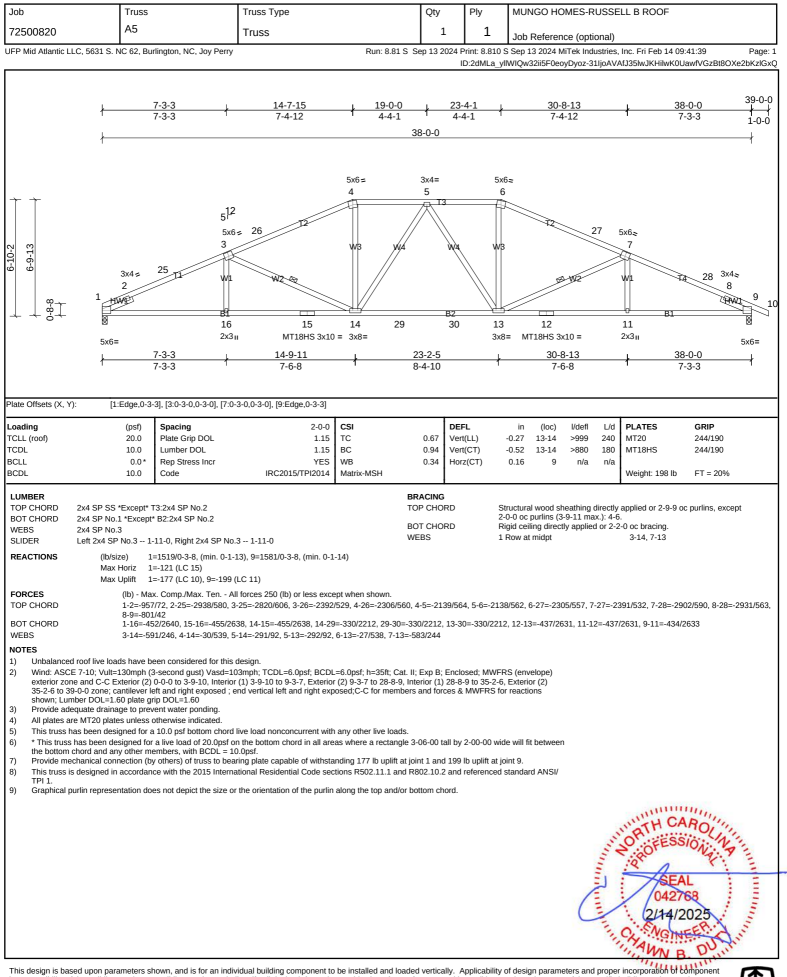


for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.

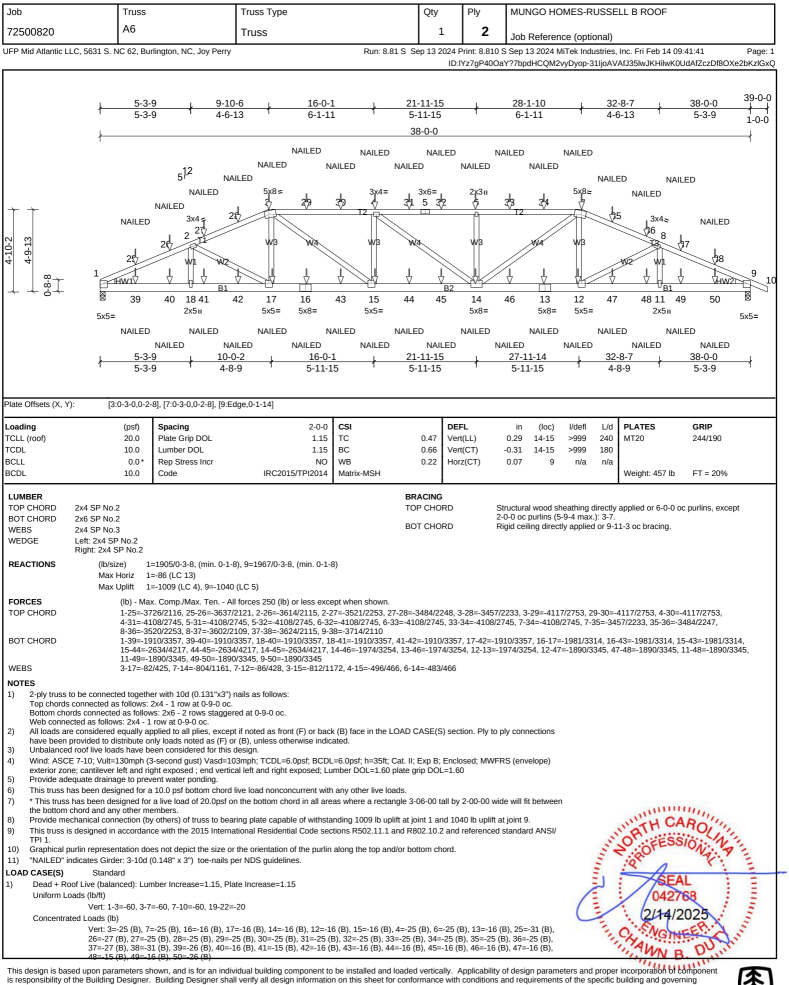












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Job	Truss		Truss Type		Qty	PI	у	MUNGO H	OMES-R	USSE	LL B ROOF		
2500820	EJ1		Truss		19	9	1	Job Refere	nce (opti	ional)			
P Mid Atlantic L	LC, 5631 S. NC 62, Bu	rlington, NC, Joy Perry	/	Run: 8.81	-			S Sep 13 2024	MiTek Ind	ustries,	Inc. Fri Feb 14 09		Page:
					ID:C	CommtAv	UtPRZY	wz8r1?NiNyDz	AG-?QQ1	DSXQE	3wJp?ETiO7nOPF	ka_zileRAfRfr/	'9gDziGx
				-1-0-0	<u>3-6-5</u> 3-6-5		\rightarrow						
					000								
				<u> </u>	3-6-5	i							
			\rightarrow	I		:	3 /17	\rightarrow					
					12 12 ⊏		Ŵ						
					/								
			4					4-9-13					
			4-11-4	3x3 II				4-9					
				2									
			1-3-8	1	B1		M						
				5			N 4	_ 					
				3x4 I									
					3-6-5								
ate Offsets (X, Y	<i>(</i>): [5:0-1-8,0-1	-0]		1			1						
ading	(psf)	Spacing	2-0-0	CSI		DEFL		in (loc)	l/defl	L/d	PLATES	GRIP	
CLL (roof)	20.0 10.0	Plate Grip DOL Lumber DOL	1.15 1.15	TC BC	0.45 0.30	Vert(LL) Vert(CT		0.02 4-5 -0.02 4-5	>999 >999	240 180	MT20	244/190	
CLL CDL	0.0* 10.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-MR	0.00	Horz(C	Г)	-0.05 3	n/a	n/a	Weight: 17 lb	FT = 20%	
UMBER					BRACING								
OP CHORD BOT CHORD	2x4 SP No.2 2x4 SP No.2				TOP CHO		V	erticals.	-		applied or 3-6-5 c	oc purlins, exce	ot end
NEBS REACTIONS	2x4 SP No.3 (lb/size) 3	=85/ Mechanical (min	. 0-1-8), 4=36/ Mechanical, (r	nin ()-1-8)	BOT CHO	КD	R	tigid ceiling dired	tiy applie	a or 10-	-0-0 oc bracing.		
	Max Horiz 5	i=213/0-3-8, (min. 0-1- i=159 (LC 10)	B)										
		=-118 (LC 10), 4=-19 (=110 (LC 17), 4=63 (L											
ORCES OTES	(Ib) - Ma	x. Comp./Max. Ten A	All forces 250 (lb) or less exce	ept when shown.									
) Unbalance	d roof live loads have b		s design. 103mph; TCDL=6.0psf; BCDL	-6 0pcf: b-35ft: C	at II: Evo B:	Enclosed		PS (opvolopo)					
exterior zo		zone; cantilever left ar	nd right exposed ; end vertica										
) * This truss	s has been designed for	a live load of 20.0psf	d live load nonconcurrent with on the bottom chord in all are			all by 2-00	0-00 wic	de will fit betwee	n				
) Provide me		y others) of truss to be	aring plate capable of withsta national Residential Code sec										
TPI 1.				aons 1302.11.1 ai	10 1002.10.2	and rere	ienceu	Stanuaru ANGI/					
											and a company	in the	
											ORTHO	NOUN	2
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									C	In	C. SNG	EER.	in the
										1	AWN	DUN	
	sed upon parameters s												

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Job	Trus	S	Truss Type		Qty	Ply	MUNG	O HOM	1ES-RI	JSSE	LL B ROOF	
72500820	EJ1 ⁻	т	Truss		1	1	loh Re	eference	ontic	(lea		
P Mid Atlantic L	LC, 5631 S. NC 62, E	Burlington, NC, Joy Perry		Run: 8.81 S	Sep 13 2024	Print: 8.810					Inc. Fri Feb 14 09	9:41:41 Page:
			4-11-4 1-3-8	3x3 w 2 1 8 W	12 3-6- 12 1-4- 3-6-5 12 ¹² 3x3 II 3 71 B2 B1 6 7		5-1-1-3					
ading ELL (roof) ELL ELL EDL	(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	2x5= 0-3-8 ↓ 2-3 0-3-8 ↓ 2-0 0-3-8 TC BC WB Matrix-MR	0.30 Ve 0.29 Ve		in 0.02 -0.02 -0.03	7 :	l/defl >999 >999 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 21 lb	GRIP 244/190 FT = 20%
	2v4 CD No 2								مغامة مع ما	ine etho	opplied or 2.0.5 c	an pueling averational
TOP CHORD BOT CHORD WEBS	2x4 SP No.2 2x4 SP No.2 *Exce 2x4 SP No.3	pt* B2:2x4 SP No.3			OP CHORD	v	erticals.		-		0-0 oc bracing.	oc purlins, except end
 Wind: ASCI exterior zor for reaction This truss h * This truss s the bottom Bearing at j surface. Provide me 	Max Uplift Max Grav (lb) - N d roof live loads have E 7-10; Vult=130mph e and C-C Exterior (s shown; Lumber DC ias been designed fo has been designed fo chord and any other oint(s) 8 considers p chanical connection	8=213/0-3-8, (min. 0-1-6 8=159 (LC 10) 4=-76 (LC 10), 5=-61 (L 4=86 (LC 17), 5=-72 (LC Max. Comp./Max. Ten <i>A</i> been considered for this (3-second gust) Vasd=1 2) zone; cantilever left ar DL=1.60 plate grip DOL=: ir a 10.0 psf bottom chorc for a live load of 20.0psf members. arallel to grain value usin (by others) of truss to be	C 10) 17), 8=213 (LC 1) Il forces 250 (lb) or less exc design. 03mph; TCDL=6.0psf; BCD di right exposed ; end vertica	ept when shown. L=6.0psf; h=35ft; Cat. I al left and right exposed h any other live loads. eas where a rectangle ; formula. Building desig anding 76 lb uplift at joi	d;C-C for me 3-06-00 tall b gner should v nt 4 and 61 ll	nbers and fo y 2-00-00 wid rerify capacity o uplift at join	rces & MV de will fit b y of bearin it 5.	VFRS etween g				
			vidual building component t						C	and a start of the	OFESS OFESS OFESS O427 QUAL CANGIN	AROLINA 68 2025

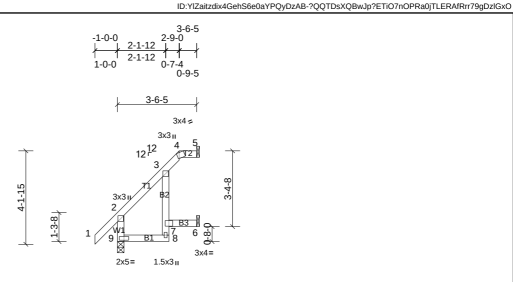


TODORD E42 Turk a 1 Defense (epond) UPT MA Allwick LLS, 555 S. N.G. 30, Margon, MC, My Rev The AB of the SS S. N.G. 30, Margon, MC, My Rev The AB of the SS S. N.G. 30, Margon, MC, My Rev The AB of the SS S. N.G. 30, Margon, MC, My Rev UPT MA Allwick LLS, 555 S. N.G. 30, Margon, MC, My Rev The AB of the SS S. N.G. 30, Margon, MC, My Rev The AB of the SS S. N.G. 30, Margon, MC, My Rev The AB of the SS S. N.G. 30, Margon, MC, My Rev UPT MA Allwick LLS, 555 S. N.G. 30, Margon, MC, My Rev The AB of the SS S. N.G. 30, Margon, MC, My Rev The AB of t	Job	Truss		Truss Type		Qty	Ply	MUNGO HO	MES-RI	USSE		
PM 14 Multic LLS, Sol 3, NG 82, Dulington, NG, Stor Mill Paint PM 14 Multic LLS, Sol 3, NG 82, Dulington, NG, Stor Mill PM 14 Multic LLS, Sol 3, NG 82, Dulington, NG, Stor Mill Phino Phin							· .					
Production Produc		.C, 5631 S. NC 62, Bu	Irlington, NC, Joy Perry	11000	Run: 8.81 S						Inc. Fri Feb 14 09	41:41 Page:
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v v v v v v v v v v v v v v v v v v v					1		M					
<pre> final sequence of the sequence of th</pre>						7		4-0-8				
Base Offsets (X, Y): [3:0-11,Edge], [6:0-2-0,0-12] Coulding (ps) (ps) Plate Grip DOL 1.15 TC 0.41 Vert(L1) 0.02 5.6 989 240 MT20 244/190 CDL (ps) (B1	5	<u> </u>				
Constrained in the second sec					<u> </u>	3-6-5						
CLL (nod) 20.0 Plane Grip DOL 1.15 TC 0.41 Vert(C1) 0.02 5.6 >999 240 Vert(C1) 0.02 243 PN0.2 Status St	late Offsets (X, Y)	: [3:0-0-11,Ec	dge], [6:0-2-0,0-0-12]									
ICDL 10.0 Code IRC2015/TPI2014 Matrix-MR Weight: 16 lb FT = 20% LUMBER TOP CHORD 2x4 SP No.2 TOP CHORD Structural wood sheathing directly applied or 36-5 oc purlins, exc verticals, and 2A-0 oc purlins: 3-4. BOT CHORD Structural wood sheathing directly applied or 10-0-0 oc bracing. REACTONS (b/size) 4=85/Mechanical. (min. 0-1-8), 5=2130-38. (min. 0-1-8) 5=2130-38. (min. 0-1-8) 5=2130-38	CLL (roof) CDL	20.0 10.0	Plate Grip DOL Lumber DOL	1.15 1.15	TC BC	0.41 Ver 0.27 Ver	t(LL) t(CT)	0.02 5-6 -0.02 5-6	>999 >999	240 180		
TOP CHORD 2x4 SP No.2 TOP CHORD Structural wood sheathing directly applied or 3-6-5 oc purlins, exclosure of the structural wood sheathing directly applied or 10-0-0 oc bracing. REACTIONS (b/size) 4-857 Mechanical, (min. 0-1-8), 5-367 Mechanical, (min. 0-1-8), 5-37 (DC 10) BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing. REACTIONS (b/size) 4-857 Mechanical, (min. 0-1-8), 5-367 (DC 10), 5-37 (DC 10) Structural wood sheathing directly applied or 10-0-0 oc bracing. REACTIONS (b/size) 4-857 Mechanical, (min. 0-1-8), 5-37 (DC 10), 5-437 (DC 10) Structural wood sheathing directly applied or 10-0-0 oc bracing. FORCES (b) - Max. Comp./Max. Ten All forces 250 (b) or less except when shown. Structural wood sheathing directly applied or 10-0-0 oc bracing. 10 Unbalanced roof live loads have been considered for this design. Interview of the loads have been considered for this design. 10 Unbalanced roof live loads have been considered for this design. Interview of C-C Estructural wood sheathing directly applied or a 10.0 pst bottom chord live load anonconcurrent with any other live loads. Interview of C-C Estructural wood sheathing directly applied or 30.0 pst 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 low other members. 10 Provide mechanical connection (by others) of truss to beening plate capable of withstanding 80 lb uplift at joint 5. This truss						0.00 Hor	2(01)	-0.06 4	n/a	n/a	Weight: 16 lb	FT = 20%
 Max Horiz 6=132 (UC 10), 5=-13 (LC 10) Max Uplif 4=80 (UC 10), 5=-13 (LC 10) Max Grav 4=85 (LC 1), 5=63 (LC 3), 6=213 (UC 1) FORCES (b) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown. NOTES 10 Unbalanced roof live loads have been considered for this design. 2) Wind: ASCE 7-10; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; h=35ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) exterior zone and -C-D Exterior (2) zone; cantilever left and right exposed; c-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 3) Provide adeguate drainage to prevent water ponding. 4) This truss has been designed for a 10.0 pst 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. 5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 80 lb uplift at joint 4 and 13 lb uplift at joint 5. 7) 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. 8) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord. 	TOP CHORD BOT CHORD	2x4 SP No.2			Т	TOP CHORD	v	erticals, and 2-0-	0 oc purlir	ns: 3-4.		c purlins, except end
 (b) - Max. Comp./Max. Ten All forces 250 (b) or less except when shown. NOTES 1 Unbalanced roof live loads have been considered for this design. 2 Wind: ASCE 7-10, Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; B-CDL=6.0psf; h=35ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) exterior zone and C-C Exterior (2) zone; cantilever left and right exposed; c-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 3 Provide adequate drainage to prevent water ponding. 4 This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. 5 * 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. 6 Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 80 lb uplift at joint 4 and 13 lb uplift at joint 5. 7 This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/ IP 1. 8 Forphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord. 	REACTIONS	6 Max Horiz 6 Max Uplift 4	S=213/0-3-8, (min. 0-1-8) S=132 (LC 10) I=-80 (LC 10), 5=-13 (LC) 2 10)	nin. 0-1-8),							
 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 Provide adequate drainage to prevent water ponding. 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 live load of 20.0psf on the 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 80 lb uplift at joint 4 and 13 lb uplift at joint 5. 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. Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord. 					ept when shown.							
 exterior zone and C-C Exterior (2) zone; cantile/ever 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 Provide adequate drainage to prevent water ponding. 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 any other members. Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 80 lb uplift at joint 4 and 13 lb uplift at joint 5. 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. Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord. 		roof live loads have b	een considered for this	design.								
 * This truss has been designed for a live load of 20.0psf on the 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 80 lb uplift at joint 4 and 13 lb uplift at joint 5. 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. Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord. 	exterior zone for reactions	e and C-C Exterior (2) shown; Lumber DOL	zone; cantilever left and =1.60 plate grip DOL=1.	d right exposed ; end vertica								
TPI 1. 3) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.	5) * This truss I the bottom c 6) Provide med	has been designed for chord and any other m chanical connection (b	r a live load of 20.0psf o embers. y others) of truss to bea	n the bottom chord in all are ring plate capable of withsta	as where a rectangle nding 80 lb uplift at jo	int 4 and 13 lb	uplift at joir	nt 5.	ı			
OR OFESSION A	TPI 1.						referenced	standard ANSI/				
ORTH CAROL												
NORTH CAROLINA												
										in the second	OP OFESS	ROLINA
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Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES-RUSSELL B ROOF	
72500820	EJ2T	Truss	1	1	Job Reference (optional)	
UFP Mid Atlantic LLC, 5631 S. N	IC 62, Burlington, NC, Joy Perry	Run: 8.81 S Se	ep 13 2024 F	rint: 8.810 S	Sep 13 2024 MiTek Industries, Inc. Fri Feb 14 09:41:42	Page: 1

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



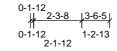


Plate Offsets (X, Y):

[4:0-0-11,Edge]

	1). [4.0 0 11,E	-		_								
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	0.27 0.26 0.00	DEFL Vert(LL) Vert(CT) Horz(CT)	in 0.01 -0.02 -0.03	(loc) 8 8 5	l/defl >999 >999 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 20 lb	GRIP 244/190 FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS REACTIONS	2x4 SP No.2 2x4 SP No.2 *Excep 2x4 SP No.3 (lb/size) { Max Horiz { Max Uplift {	t* B2:2x4 SP No.3	-1-8), 6=53/ Mechanical, (r 10)	<u>.</u>	BRACING TOP CHO BOT CHO	RD	verticals,	and 2-0-0) oc purli	ns: 4-5	applied or 3-6-5 o	inc purlins, except end
 Wind: ASC exterior zo for reaction Provide ac This truss * This truss * This truss the bottom Bearing at surface. Provide m This truss This truss 	ed roof live loads have b CE 7-10; Vult=130mph (one and C-C Exterior (2) ns shown; Lumber DOL dequate drainage to pre has been designed for s has been designed for n chord and any other m joint(s) 9 considers par echanical connection (b is designed in accordar	been considered for this d (3-second gust) Vasd=103) zone; cantilever left and =1.60 plate grip DOL=1.6 vent water ponding. a 10.0 psf bottom chord li rr a live load of 20.0psf on hembers. rallel to grain value using by others) of truss to bear ince with the 2015 Internat	3mph; TCDL=6.0psf; BCDL right exposed ; end vertica	=6.0psf; h=35ft; I left and right ex a any other live lo as where a recta formula. Building unding 41 lb uplift titions R502.11.1	posed;C-Ċ for ads. ngle 3-06-00 t designer shou at joint 5 and and R802.10.2	members an all by 2-00-00 uld verify cap 53 lb uplift at 2 and referen	d forces & M) wide will fit acity of bear joint 6.	IWFŔS between ing		- mun	OR OFESS	ROLINA
									C	The second second	0427 2/14/2 04,2114/2 04,411	68 2025

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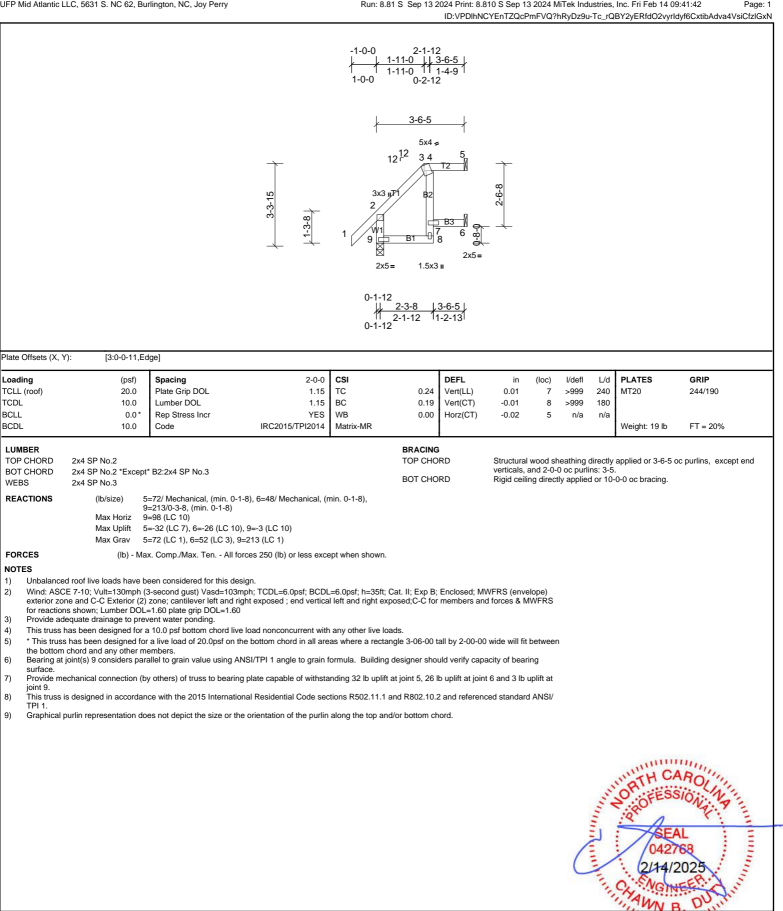
Job	Truss		Truss Type		Qty	Ply	MUNGO H	OMES-R	USSE	LL B ROOF	
72500820	EJ3		Truss		3	1	Job Refere				
UFP Mid Atlantic Ll	LC, 5631 S. NC 62, Bu	Irlington, NC, Joy Perry		Run: 8.81 S S	Sep 13 2024 F	rint: 8.810 S			,	Inc. Fri Feb 14 09:	41:42 Page: 1
		_		<u>-1-0-0 1-11</u> 1-0-0 1-11 	<u>-0 3</u> -0 1 <u>3-6-5</u> 3x5 ≠	-6-5 -7-5		_		<u>TzyEkidőzvynöy</u>	f6AMtiDAdva4VsiCfzIGxN
		- - 		3x3 II T 2 M1 6 3x3 II	<u></u>	5	3-2-8	_			
Plate Offsets (X, Y)): [3:0-1-3,Edg	nel		1	0-0-0	1					
Loading TCLL (roof) TCDL BCLL BCDL	(psf) 20.0 10.0 0.0* 10.0	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr Code	2-0-0 1.15 1.15 YES IRC2015/TPI2014	CSI TC BC WB Matrix-MR	0.34 Vert 0.22 Vert 0.00 Horz	(LL) (CT) ·	in (loc) 0.01 5-6 0.02 5-6 0.05 4	l/defl >999 >999 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 16 lb	GRIP 244/190 FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS REACTIONS	Max Horiz 6 Max Uplift 4	5=213/0-3-8, (min. 0-1-8 5=98 (LC 10) ↓=-52 (LC 7), 5=-4 (LC 1	10), 6=-3 (LC 10)	TC BC	RACING OP CHORD OT CHORD	ve	rticals, and 2-0	-0 oc purli	ns: 3-4.		purlins, except end
 Wind: ASCE exterior zon for reactions Provide ade This truss h * This truss si the bottom d Provide mer joint 5. This truss is TPI 1. 	(lb) - Ma i roof live loads have b 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 chanical connection (b a designed in accordar	eeen considered for this 3-second gust) Vasd=1 zone; cantilever left an =1.60 plate grip DOL=1 vent water ponding. a 10.0 psf bottom chord r a live load of 20.0psf o lembers. y others) of truss to bea and with the 2015 Intern	II forces 250 (Ib) or less exce design. 03mph; TCDL=6.0psf; BCDL d right exposed ; end vertical	=6.0psf; h=35ft; Cat. II left and right exposed any other live loads. as where a rectangle 3 nding 3 lb uplift at joint tions R502.11.1 and R	;C-Ċ for meml -06-00 tall by 6, 52 lb uplift 802.10.2 and	pers and for 2-00-00 wide at joint 4 and	ces & MWFRS e will fit betwee d 4 lb uplift at	n		WITH CA	ROLATIO
								C	and	O FESS SEA 04271 2/14/2 CH 4/2 CH 4/2	L 68 025



Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES-RUSSELL B ROOF
72500820	EJ3T	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. Fri Feb 14 09:41:42





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Autom Inda Inda <thinda< th=""> Inda Inda <th< td=""><td></td><td></td><td></td><td></td><td>· .</td><td></td></th<></thinda<>					· .	
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			3×		4	
and Offsets (Y, Y): [3-0-11.Edge] coading CLL (root) (pat) 100 Spacing Plate Grip DOL 1.15 br 1.15 br Code CSI OT OT Verticity 0.10 br 1.00 br PLATES GRIP CLL (root) 0.00 br Plate Grip DOL 1.15 br C 0.27 br Verticity 0.00 br FATES GRIP CLL (root) 0.00 br Plate Grip DOL 1.15 br EC 0.01 br Verticity 0.00 br 56 ar 369 br 240 br MT2D 244/190 br CLL (root) 0.00 br Case IRC2015/TPI2014 BIA Distance BIACING Structural wood sheathing directly applied or 3.6-5 co purfine, scaept end UMBER (po CHOR) 24.4 SP No.2 Structural wood sheathing directly applied or 10-0-0 co bracing. Structural wood sheathing directly applied or 10-0-0 co bracing. EEACTION (po Serig) 4-90 (LC.2) 6-90 (LC.3) 6-91 (LC.2) Structural wood sheathing directly applied or 10-0-0 co bracing. EEACTION (po Serig) 4-90 (LC.3) 6-93 (LC.3) 6-93 (LC.3) Structural wood sheathing directly applied or 10-0-0 co bracing. Wind: ASCF. (po Max. Comp.Max. Ten All forces 250 (lC.1)					N 	24-8
Cut. (rot) Cut. (rot) <td>late Offsets (X, Y):</td> <td>3:0-0-11,Edge]</td> <td>/</td> <td>3-6-5</td> <td></td> <td></td>	late Offsets (X, Y):	3:0-0-11,Edge]	/	3-6-5		
TOP CHORD 24.4 SP No.2 24.4 SP No.3 TOP CHORD 24.4 SP No.3 Structural wood sheaking directly applied or 3.6-5 oc purlins, except end wreitais and 2-0-0 op urlins: 3-4. Rigid ceiling directly applied or 10-0-0 oc bracing. REACTIONS	oading CLL (roof) CDL CLL	(psf)Spacing20.0Plate Grip DOL10.0Lumber DOL0.0*Rep Stress Incr	1.15 TC 1.15 BC YES WB	0.27 Ver 0.16 Ver	t(LL) t(CT)	0.01 5-6 >999 240 MT20 244/190 -0.01 5-6 >999 180 -0.03 4 n/a n/a
 Hard Log 2: 130-38. (min: b1-8) Max Horiz Ges6 (LC 7) Max Uplit 4 = 48 (LC 7), 6=-20 (LC 10) Max Grav 4 = 48 (LC 7), 5=-63 (LC 3), 6=-213 (LC 1) FORCES (b) - Max. Comp./Max. Ten All forces 250 (b) or less except when shown. NOTES 10 Urbalanced rool live loads have been considered for this design. 21 Wind: ASCE 7-10; Vulti-130mph (3-second gust) Vasd-103mph; TCDL=6.0psf; BCDL=6.0psf; h=35f; Cat. II; Exp B; Enclosed; MWFRS (envelope) exterior zone and C-C Exterior (2) -10-0 to 3-5-9 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 Provide adequate drainage to prevent water ponding. This truss has been designed for a 10 log blate grip DOL=1.60 Provide adequate drainage to revent water ponding. This truss has been designed for a 10 log blate grip DOL=1.60 Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 20 lo uplif at joint 4. This truss is designed for a 10 log to 20 0.0psf on the 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 20 lo uplif at joint 4. 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. Bratis designed in accordance with the size or the orientation of the purin along the top and/or bottom chord. 	TOP CHORD2x4 SP No.BOT CHORD2x4 SP No.	.2	тс	OP CHORD	ve	erticals, and 2-0-0 oc purlins: 3-4.
1 - 1 - 1 - 1	REACTIONS (lb/s) Max Max Max Max FORCES NOTES 1) Unbalanced roof live loa 2) Wind: ASCE 7-10; Vult exterior zone and C-C E forces & MWFRS for re: forces & MWFRS	ize) $4=86$ / Mechanical, (min. 6=213/0-3-8, (min. 0-1-8 Horiz $6=66$ (LC 7) Uplift $4=48$ (LC 7), $6=-20$ (LC Grav $4=87$ (LC 22), $5=63$ (LC (Ib) - Max. Comp./Max. Ten A ads have been considered for this =130mph (3-second gust) Vasd=10 ixterior (2) -1-0-0 to 3-5-9 zone; cc actions shown; Lumber DOL=1.60 age to prevent water ponding. Signed for a 10.0 psf bottom chord signed for a live load of 20.0psf on ny other members. Inection (by others) of truss to bea a accordance with the 2015 Interna	10) 3), 6=213 (LC 1) I forces 250 (lb) or less except when shown. design.)3mph; TCDL=6.0psf; BCDL=6.0psf; h=35ft; Cat. II intilever left and right exposed ; end vertical left and plate grip DOL=1.60 live load nonconcurrent with any other live loads. I the bottom chord in all areas where a rectangle 3 ring plate capable of withstanding 20 lb uplift at joir ational Residential Code sections R502.11.1 and R	d right expose -06-00 tall by nt 6 and 48 lb 802.10.2 and	ed;C-C for mo 2-00-00 wid uplift at joint	e will fit between 4. standard ANSI/



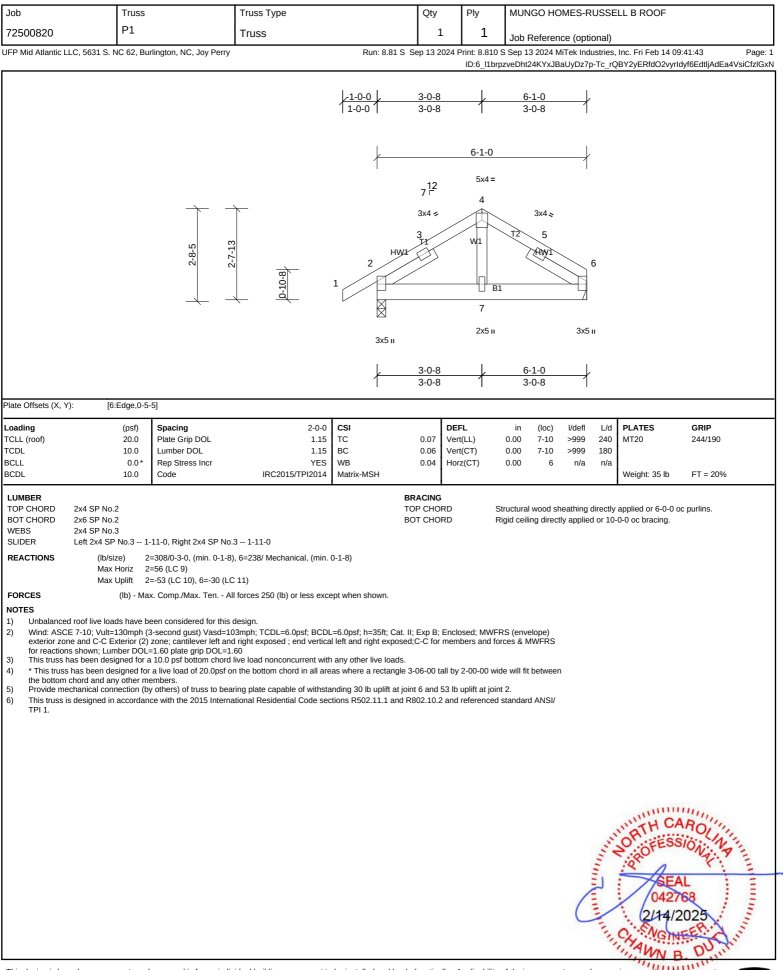
Job	Truss	5	Truss Type		Qty		Ply	MUNG		MES-RI	USSE	LL B ROOF	
72500820	EJ4		Truss			1	1						
		Burlington, NC, Joy Perry	11035	Run: 8.81						ce (optio	,	Inc. Fri Feb 14 0	9:41:42 Page:
	220, 0001 0. 110 02, 2	Sumigen, NO, boy I ony		Null: 0.01	0 000 102								dyf6CYtktAdva4VsiCfzlG
				-1-0-0 1-1- 1-0-0 1-1-		<u>3-6-5</u> 1-4-9							
				12 ¹²	3-6-5 2 1.5x3 3x4 ≈	3 11	\rightarrow						
			2-5-15	3x3 n/ 2 71 1 9 1 2x5=		<u>-</u> 2 <u>-</u> B3 7 8 8	5 6 0 2x5=	1-8-8					
Plate Offsets (X, \	Y): [3:0-0-11,]	Edgel				. <u>3-6-5</u> 1-2-1:							
		-	200	CSI		DEF		in	(100)	1/do#	L/d	PLATES	GRIP
Loading TCLL (roof) TCDL	(psf) 20.0 10.0	Spacing Plate Grip DOL Lumber DOL	2-0-0 1.15 1.15	TC BC	0.20 0.11	Vert Vert	(LL)	in 0.01 -0.01	(loc) 7 7	l/defl >999 >999	L/a 240 180	MT20	244/190
BCLL BCDL	0.0* 10.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-MR	0.00	Horz	z(CT)	-0.01	5	n/a	n/a	Weight: 18 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS REACTIONS	2x4 SP No.3 (Ib/size) Max Horiz	9=213/0-3-8, (min. 0-1-8) 9=66 (LC 7)		nin. 0-1-8),	BRACING TOP CHO BOT CHO	RD	V	verticals, an	nd 2-0-0) oc purlir	ns: 3-5		oc purlins, except end
		5=-30 (LC 7), 6=-12 (LC 7 5=78 (LC 22), 6=48 (LC 3											
FORCES	(lb) - N	lax. Comp./Max. Ten All	forces 250 (lb) or less exce	ept when shown.									
 Wind: ASC exterior zo forces & M Provide ac This truss This truss * This truss bearing at surface. Provide mi joint 9. This truss TPI 1. 	CE 7-10; Vult=130mph ine and C-C Exterior (IWFRS for reactions s lequate drainage to pr has been designed fo s has been designed fo s has been designed fo chord and any other joint(s) 9 considers pa echanical connection is designed in accorda	2) -1-0-0 to 3-5-9 zone; ca hown; Lumber DOL=1.60 revent water ponding. r a 10.0 psf bottom chord I for a live load of 20.0psf or members. arallel to grain value using (by others) of truss to bear ance with the 2015 Interna	3mph; TCDL=6.0psf; BCDL ntilever left and right expose	ed ; end vertical leff any other live loac as where a rectang ormula. Building d nding 30 lb uplift at tions R502.11.1 an	t and right e: ds. gle 3-06-00 t esigner shou t joint 5, 12 ll nd R802.10.2	xposed all by 2 uld ver b uplift 2 and r	d;C-C for r 2-00-00 wi rify capacit t at joint 6	nembers ar de will fit be ty of bearing and 20 lb u	nd etween g ıplift at				
											Lunna	OPTH C	AROLINA SIONAR
										C	A ALANTIN .	0427 2/14/2 CHANGIN AWN E	AL 1111



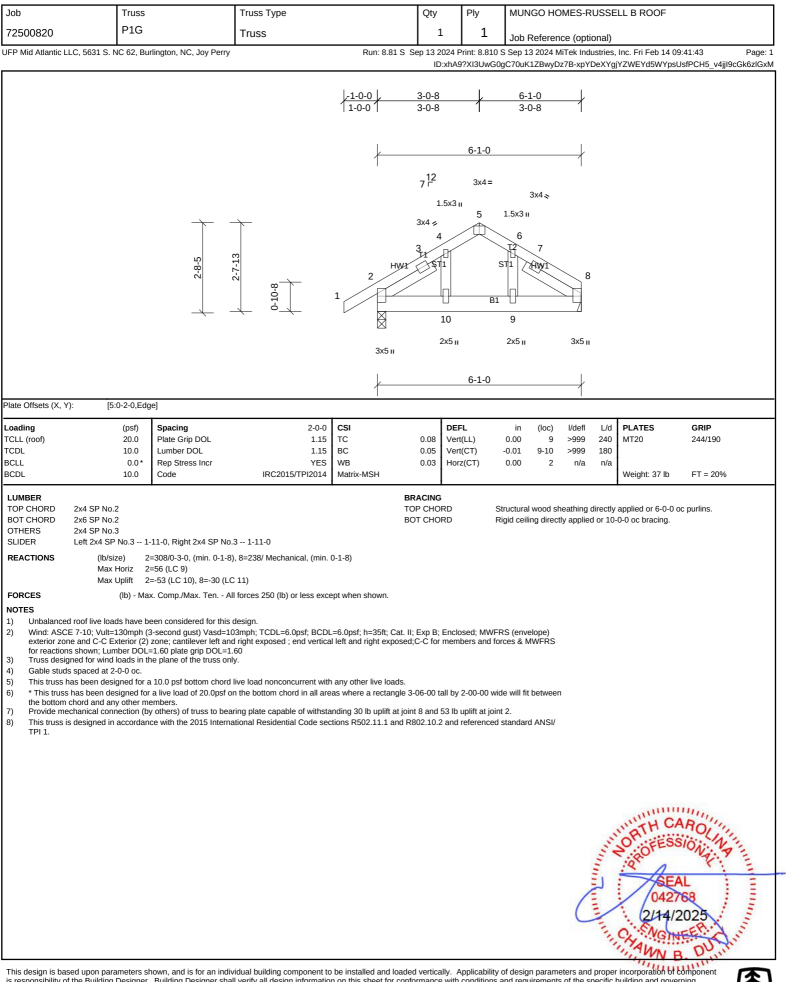
lob	Truss	Truss Type		Qty	Ply	MUNG	D HOMES-F	RUSSE	LL B ROOF	
2500820	EJ5	Truss		4	1	Job Ref	ference (opt	ional)		
P Mid Atlantic LLC, 5631 S. NC	62, Burlington, NC, Joy Perry		Run: 8.81 S	Sep 13 202) S Sep 13 2	024 MiTek Inc	lustries,	Inc. Fri Feb 14 09	:41:42 Page: lyf6CftjZAdva4VsiCfzlGx
		1-7-15 1-3-8	0-3-0 -1-0-0 1-0-0 0-3-0 1-0-1 1-0-0 1-0-0 0-3-0 12 ¹² 5x4≠ 1 1 5 1.5x3 ⊪	3-6-5 3-3-5 NAILEE 12 12 12 1 81 7	3	- 1-6-8				
			NAILED	NAILEE 3-6-5						
late Offsets (X, Y): [2:0-	1-11,0-1-10]									
CLL (roof) CDL CLL	(psf) Spacing 20.0 Plate Grip DOL 10.0 Lumber DOL 0.0* Rep Stress Incr 10.0 Code	2-0-0 1.15 1.15 NO IRC2015/TPI2014	CSI TC BC WB Matrix-MR	0.19 V 0.13 V	DEFL /ert(LL) /ert(CT) lorz(CT)	0.01	loc) l/defl 4-5 >999 4-5 >999 3 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 14 lb	GRIP 244/190 FT = 20%
LUMBER TOP CHORD 2x4 SP No.2 30T CHORD 2x4 SP No.2 WEBS 2x4 SP No.3			B	RACING OP CHORE		verticals, and	d 2-0-0 oc pur	ins: 2-3	applied or 3-6-5 o	c purlins, except end
 VIOTES Unbalanced roof live loads Wind: ASCE 7-10; Vult=13 exterior zone; cantilever lef Provide adequate drainage This truss has been desig the bottom chord and any of Provide mechanical conner joint 4. This truss is designed in at TPI 1. Graphical purlin representa "NAILED" indicates Girder: Dead + Roof Live (balance Uniform Loads (lb/ft) Vert: 1-2= Concentrated Loads (lb) 	5=238/0-3-8, (min. 0-1-8) priz 5=74 (LC 5) plift 3=-43 (LC 5), 4=-1 (LC 5) rav 3=91 (LC 20), 4=65 (LC 3) (LC 3) (LC 3), 4=65 (LC 3) (LC 4), 4=7 (LC 4) (LC 4), 4=), 5=-63 (LC 5) 3), 5=238 (LC 1) I forces 250 (lb) or less exce design. I Simph; TCDL=6.0psf; BCDL al left and right exposed; Lu live load nonconcurrent with n the bottom chord in all are ring plate capable of withsta tional Residential Code sec the orientation of the purlin er NDS guidelines. i the truss are noted as front	ept when shown. =6.0psf; h=35ft; Cat. II mber DOL=1.60 plate any other live loads. as where a rectangle 3 nding 63 lb uplift at join tions R502.11.1 and R along the top and/or b	grip DOL=1 3-06-00 tall int 5, 43 lb u R802.10.2 a	1.60 by 2-00-00 w uplift at joint 3 nd reference	ide will fit be and 1 lb upli	tween ift at	the second se	OFESS SEA 0427 2/14/2	ROLINA IONAL 68

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





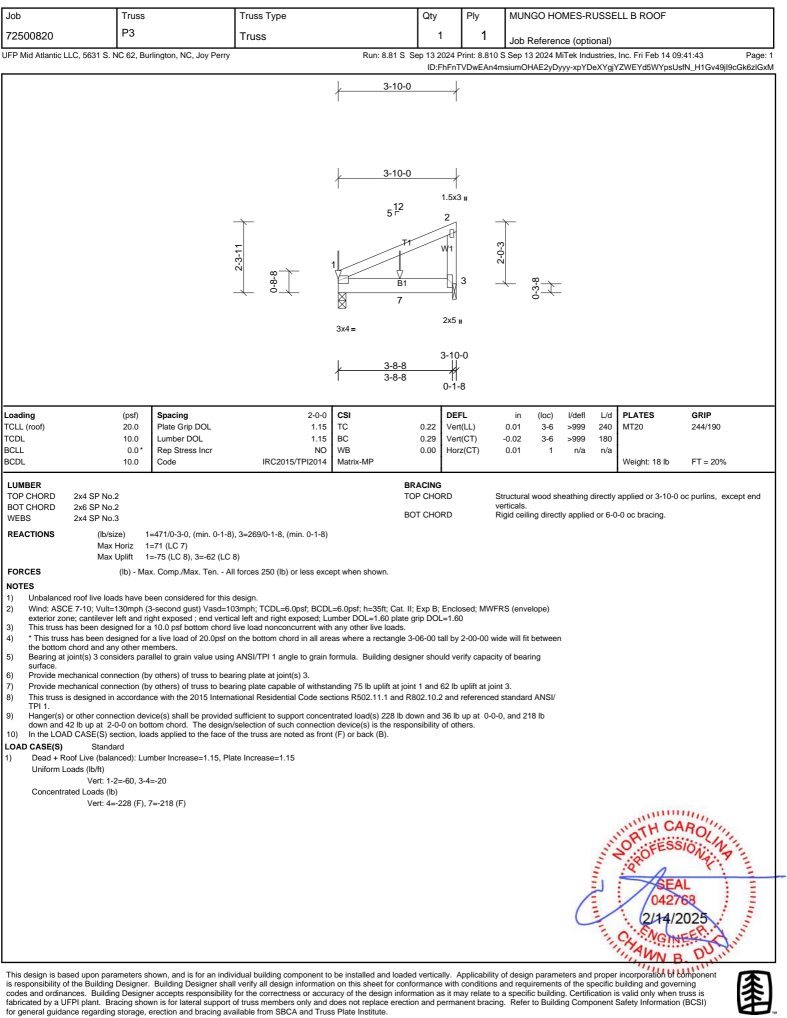






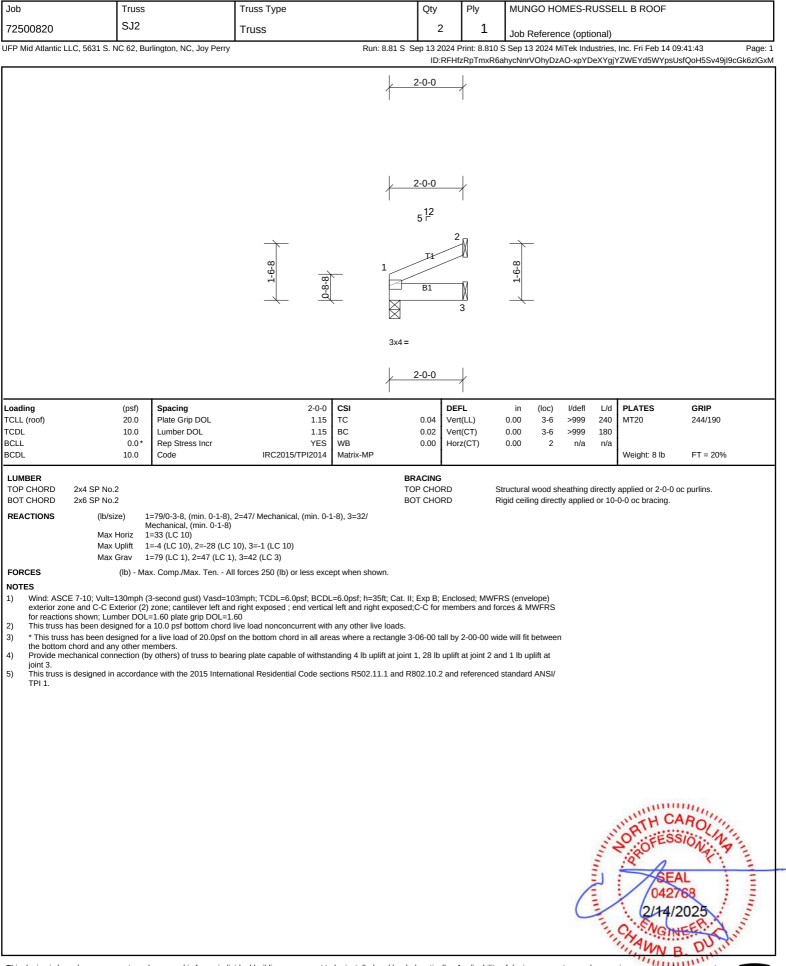
Job	Truss		Truss Type		Qty	Ply	MUNGO HC	MES-RI	USSF		
72500820	P2		Truss		7	1					
	LC, 5631 S. NC 62, Bu		11055	Rup: 8.81 S. S.			Job Referen			Inc. Fri Feb 14 09:	41:43 Page: 1
				Kun. 0.01 0 0	-						fOdH4sv49jl9cGk6zlGxM
			<u>-1-</u> 1-0	<u>0-0 / 3-1</u> 0-0 / 3-1							
				3-1 5		1.5x3 II					
		2:3-15	8-8-0	3x4 = 3 TH 2 HW1	B1	W1 5	2-0-3	0-3-8			
				3x5 и 		3-10-0 0-1-8					
late Offsets (X, Y	,	-					in (1	1/-1-41	1.41	DI ATEO	0.010
oading CLL (roof)	(psf) 20.0	Spacing Plate Grip DOL	2-0-0 1.15	CSI TC		t(LL)	in (loc) 0.01 5-8	l/defl >999	L/d 240	PLATES MT20	GRIP 244/190
CDL CLL	10.0 0.0*	Lumber DOL Rep Stress Incr	1.15 YES	BC WB		t(CT) z(CT)	-0.02 5-8 0.01 2	>999 n/a	180 n/a		
CDL	10.0	Code	IRC2015/TPI2014	Matrix-MP						Weight: 19 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS SLIDER REACTIONS	Max Horiz 2		, 5=139/0-1-8, (min. 0-1-8) 10)	то	ACING P CHORD T CHORD	V	tructural wood sh erticals. igid ceiling direct	•			oc purlins, except end
FORCES			forces 250 (lb) or less exce	ept when shown.							
 Wind: ASC exterior zoo for reaction This truss I This truss I This truss the bottom Bearing at surface. Provide me Provide me 	E 7-10; Vult=130mph (: ne and C-C Exterior (2) is shown; Lumber DOL- nas been designed for shas been designed for chord and any other m joint(s) 5 considers par- echanical connection (bj echanical connection (bj	zone; cantilever left and =1.60 plate grip DOL=1. a 10.0 psf bottom chord a live load of 20.0psf or embers. allel to grain value using y others) of truss to bea y others) of truss to bea	3mph; TCDL=6.0psf; BCDL right exposed ; end vertica 60 ive load nonconcurrent with n the bottom chord in all are ANSI/TPI 1 angle to grain f	I left and right exposed; a any other live loads. as where a rectangle 3- formula. Building design anding 45 lb uplift at joint	C-Ċ for mem 06-00 tall by her should ve t 2 and 38 lb	bers and fo 2-00-00 wid rify capacity uplift at join	rces & MWFRS de will fit betweer v of bearing t 5.	1			
								C	and	SEA 04271 2/14/2 04274	ROLINA 10 Nat 10 Nat 10 Nat 10 Nat 10 Nat 10 Nat 10 Nat 10 Nat 10 Nat



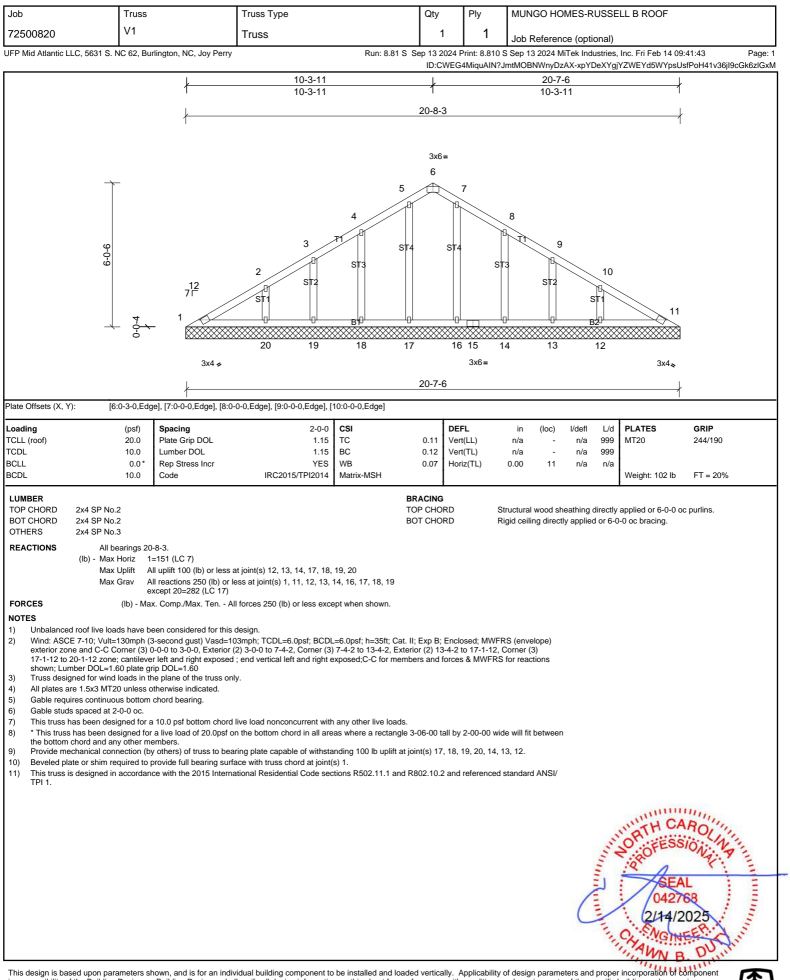


Job	Truss		Truss Type		Qty	Ply	MUNGO H	OMES-R	USSE	LL B ROOF	
72500820	SJ1		Truss		6	1	Job Refere	nco (or#	oncl)		
FP Mid Atlantic L	LC, 5631 S. NC 62, Bu	Irlington, NC, Joy Perr		Run: 8.81 S S	Sep 13 2024 P	rint: 8.810 S				Inc. Fri Feb 14 09	:41:43 Page:
			-		ID:Y	T2873mzijxg	g64fr8xnZDryD	zAS-xpYE	DeXYgjY	ZWEYd5WYpsUs	fPOH5av49jI9cGk6zlGx
				- <u>1-0-0</u> 1-0-0	<u>2-0-0</u> 2-0-0						
			,	I	_12 5 ⊏	3					
				1	B1		1-6-8	<u> </u>			
				3	3x4 =						
		1		+	2-0-0						
oading CLL (roof) CDL CLL CDL	(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	0.07 Vert 0.02 Vert 0.00 Horz	(LL) (CT)	in (loc) 0.00 4-7 0.00 4-7 0.00 3	l/defl >999 >999 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 10 lb	GRIP 244/190 FT = 20%
LUMBER TOP CHORD BOT CHORD	2x4 SP No.2 2x6 SP No.2	•		TC	RACING DP CHORD DT CHORD					applied or 2-0-0 or 0-0 oc bracing.	c purlins.
REACTIONS	Max Horiz 2 Max Uplift 2 Max Grav 2	Mechanical, (min. 0-1-4 2=48 (LC 10) 2=-33 (LC 6), 3=-27 (Lu 2=155 (LC 1), 3=43 (LC	C 10) C 1), 4=38 (LC 3)								
ORCES	(Ib) - Ma	x. Comp./Max. Ten	All forces 250 (lb) or less exce	ept when shown.							
 exterior zoi for reaction This truss I * This truss the bottom Provide me 	ne and C-C Exterior (2) s shown; Lumber DOL has been designed for has been designed for chord and any other m chanical connection (b	zone; cantilever left a =1.60 plate grip DOL= a 10.0 psf bottom chor r a live load of 20.0psf embers. y others) of truss to be	103mph; TCDL=6.0psf; BCDL ind right exposed ; end vertica =1.60 d live load nonconcurrent with t on the bottom chord in all are earing plate capable of withsta national Residential Code sec	al left and right exposed; any other live loads. as where a rectangle 3 anding 27 lb uplift at join	C-C for meml -06-00 tall by it 3 and 33 lb i	2-00-00 wide	ces & MWFŔS e will fit betwee 2.	n			
			dividual building component to					C	and	SEA OFESS OFESS OLAZZ	ROUNS 0025 0025 0025

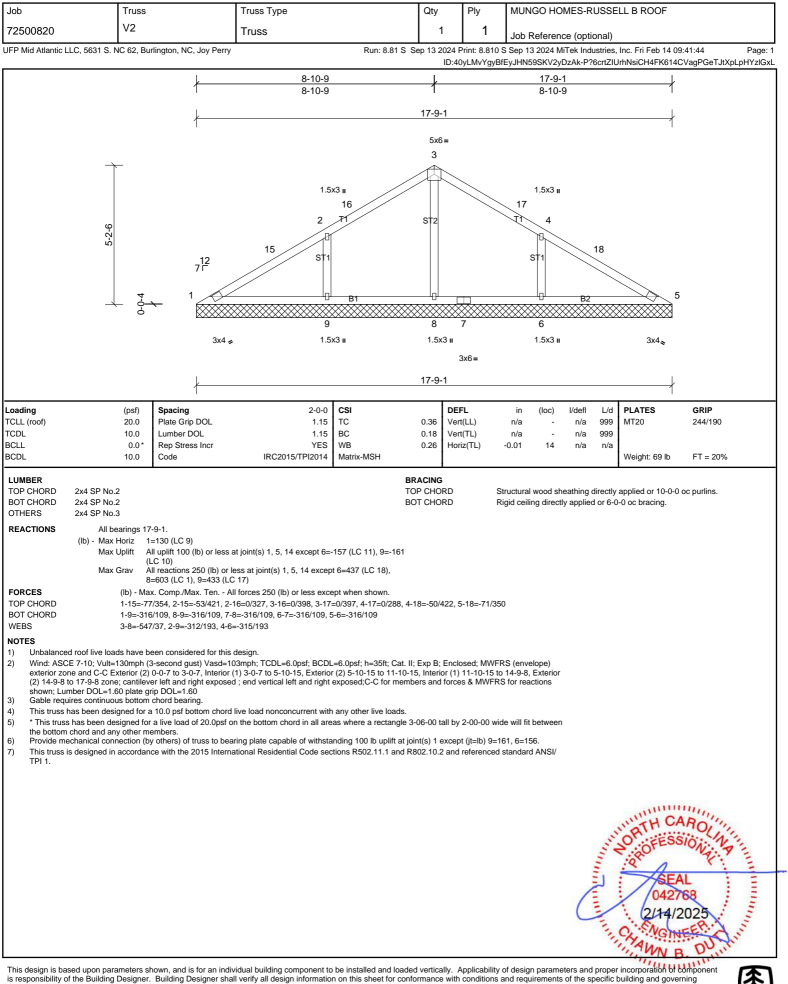






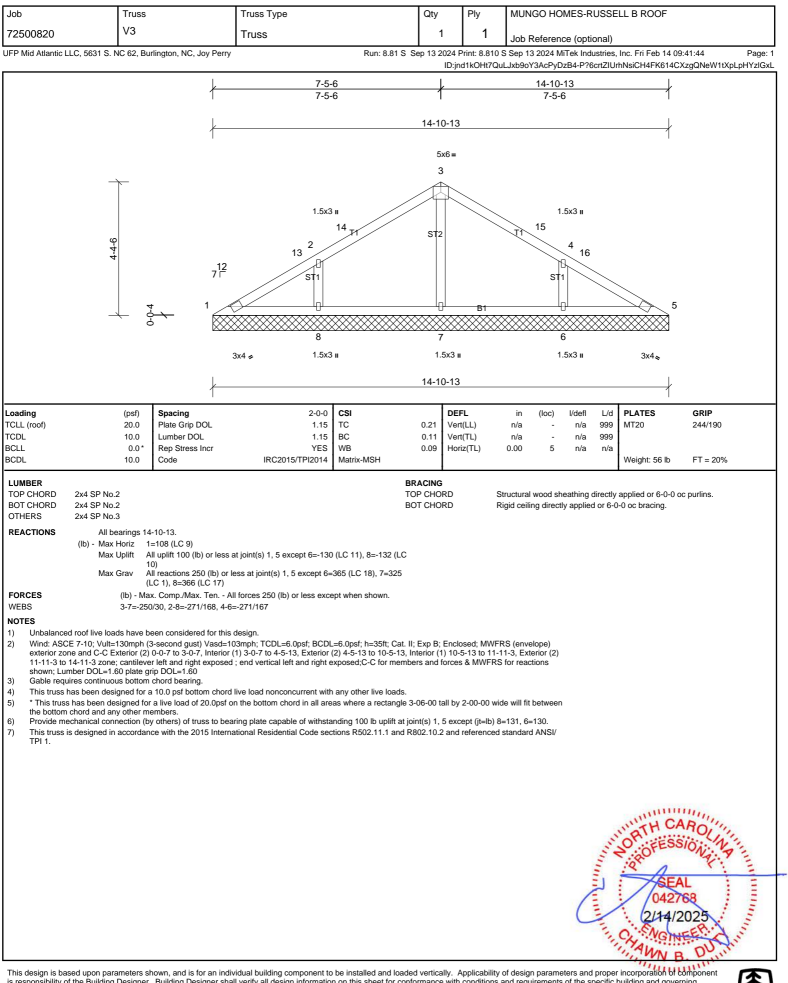




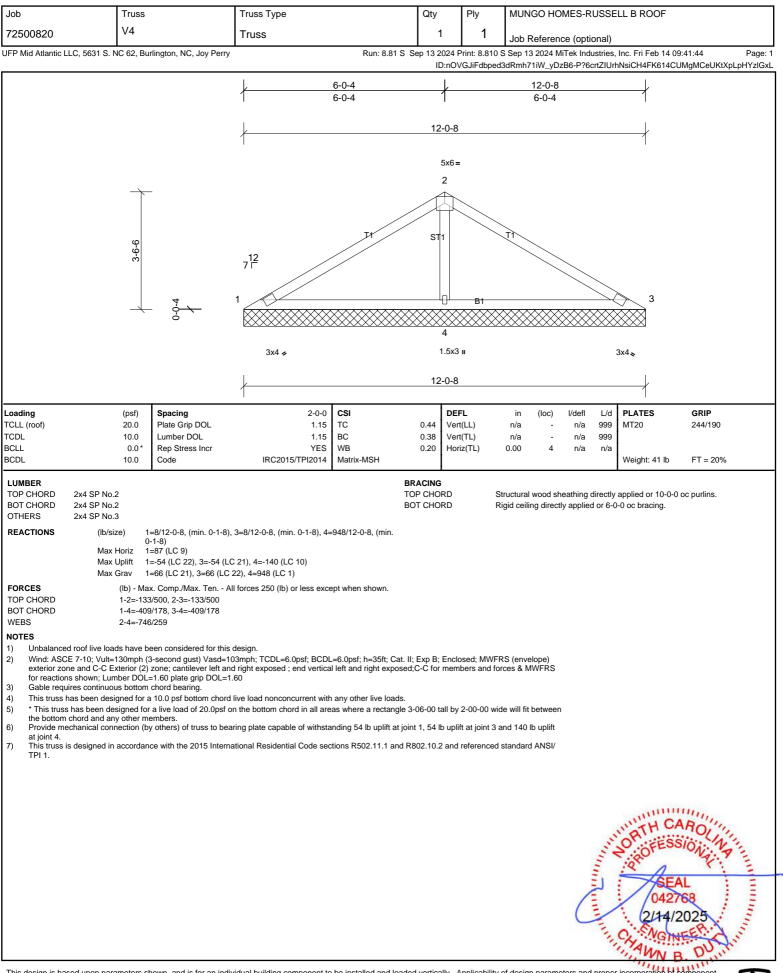


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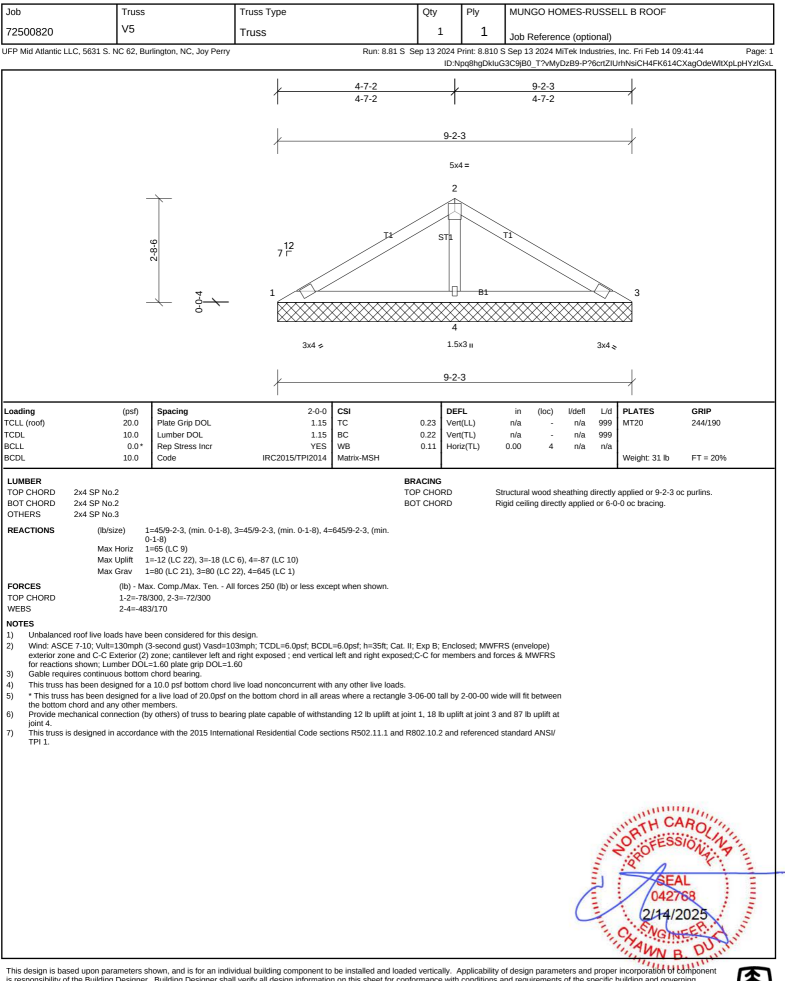




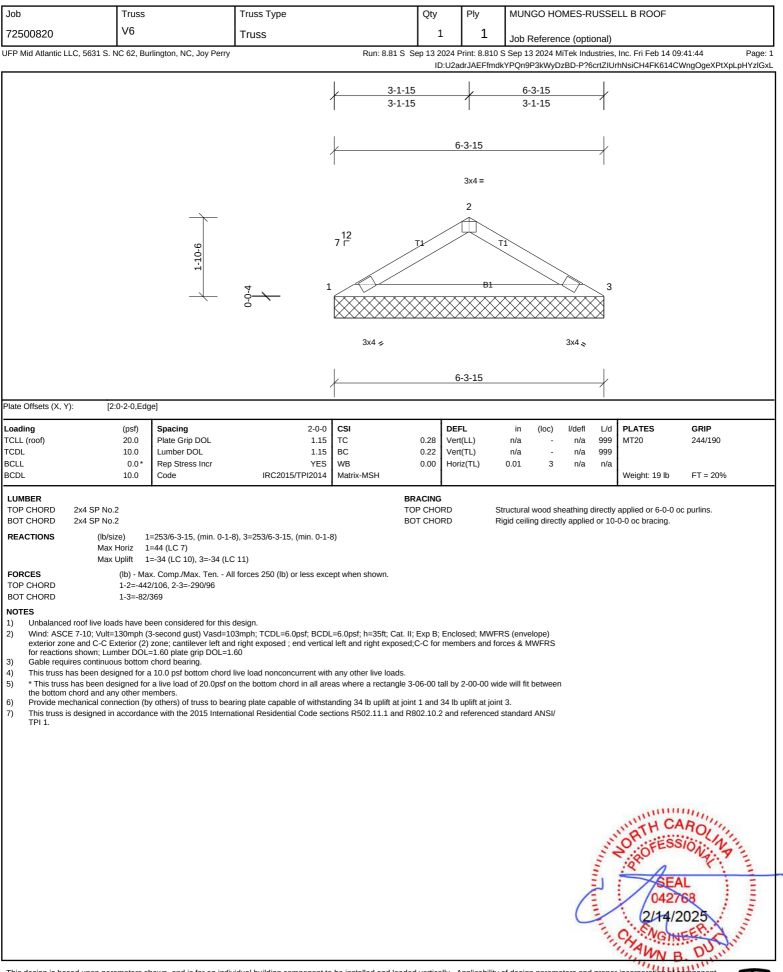














ob	Truss		Truss Type		Qty	Ply	MUNG		ES-RU	SSELI	B ROOF		
2500820	V7		Truss		1	1	Job Re	eference	(optior	nal)			
P Mid Atlantic Ll	LC, 5631 S. NC 62, Bu	rlington, NC, Joy Perry		Run: 8.81 S Se			-				c. Fri Feb 14 0 NsiCH4FK614		Page: 1
					-8-13 -8-13	<u>3-5-1</u> 1-8-1							
			<u> </u>	7 ¹²	3	5-10 x4 = 2							
			0-0-4	XXX	3x4 •	B1	3 3 4						
				/	3-5	5-10							
ate Offsets (X, Y) pading CLL (roof) CDL CLL CDL): [2:0-2-0,Edg (psf) 20.0 10.0 0.0 * 10.0	je] 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	0.09 Ve 0.09 Ve	EFL rrt(LL) rrt(TL) rriz(TL)	in n/a n/a 0.00	-	n/a n/a	999 1 999 n/a	PLATES MT20 Weight: 9 lb	GRIP 244/190 FT = 20%	
UMBER OP CHORD OT CHORD REACTIONS	Max Horiz 1	=139/3-5-10, (min. 0-1-8) =-22 (LC 8) =-19 (LC 10), 3=-19 (LC ⁻	, 3=139/3-5-10, (min. 0-1-ε	TOI BO	ACING P CHORD T CHORD						oplied or 3-5-10 0 oc bracing.) oc purlins.	
 Wind: ASCI exterior zon for reactions Gable requi This truss h * This truss the bottom Provide me 	(b) - Ma (b) - Ma E 7-10; Vult=130mph (: e and C-C Exterior (2) s shown; Lumber DOL- res continuous bottom as been designed for has been designed for chord and any other m chanical connection (b	x. Comp./Max. Ten All f een considered for this de 3-second gust) Vasd=103 zone; cantilever left and i =1.60 plate grip DOL=1.6 chord bearing. a 10.0 psf bottom chord liv a live load of 20.0psf on embers. y others) of truss to bearin	orces 250 (lb) or less exce esign. imph; TCDL=6.0psf; BCDL right exposed ; end vertical	=6.0psf; h=35ft; Cat. II; left and right exposed;(any other live loads. as where a rectangle 3-(nding 19 lb uplift at joint	C-C for me 06-00 tall b 1 and 19 ll	nbers and fo y 2-00-00 wi o uplift at joir	orces & MV de will fit b nt 3.	VFRS					
									and the second s	Annual Providence	ORTH C.	AROLA SIONA AL 768	

