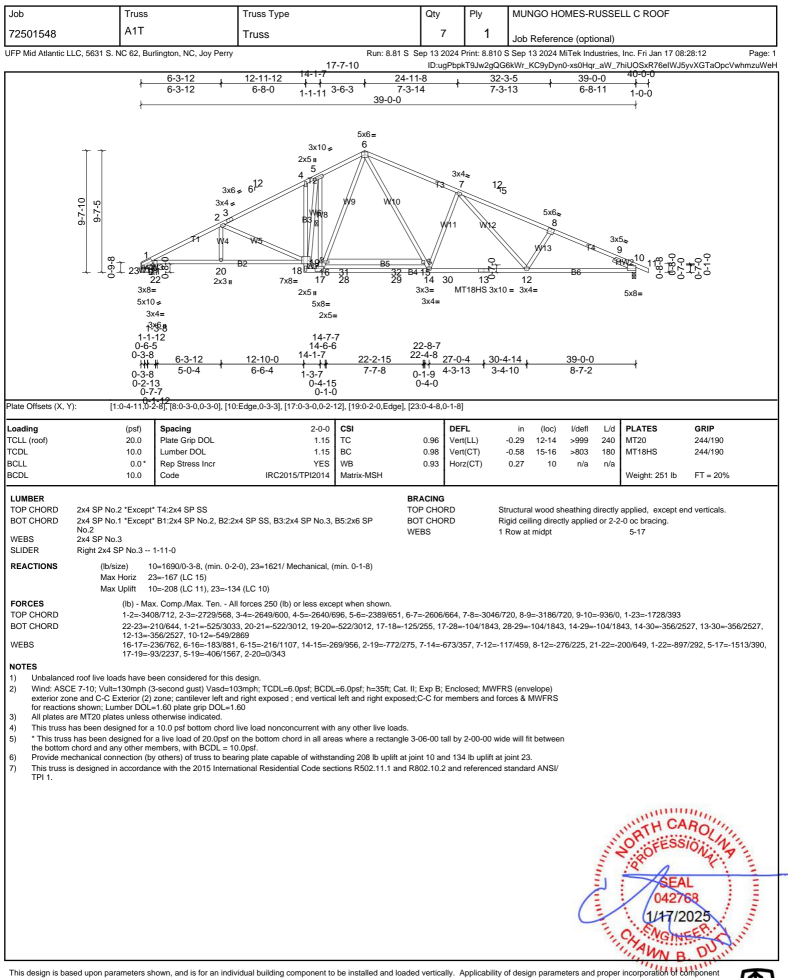
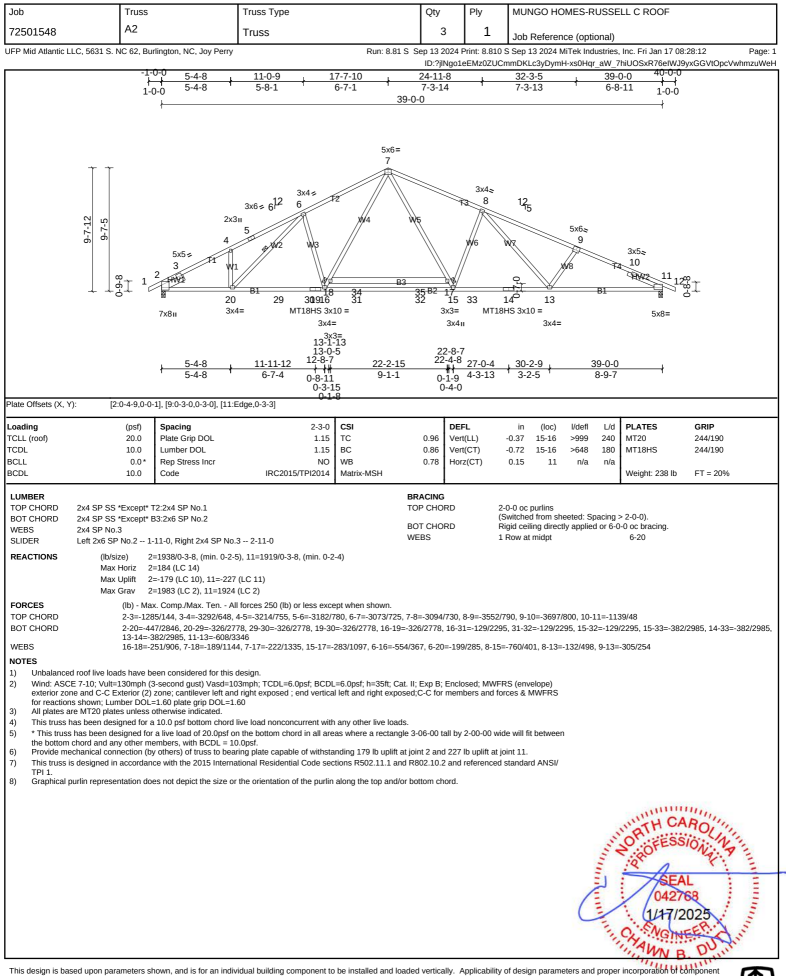


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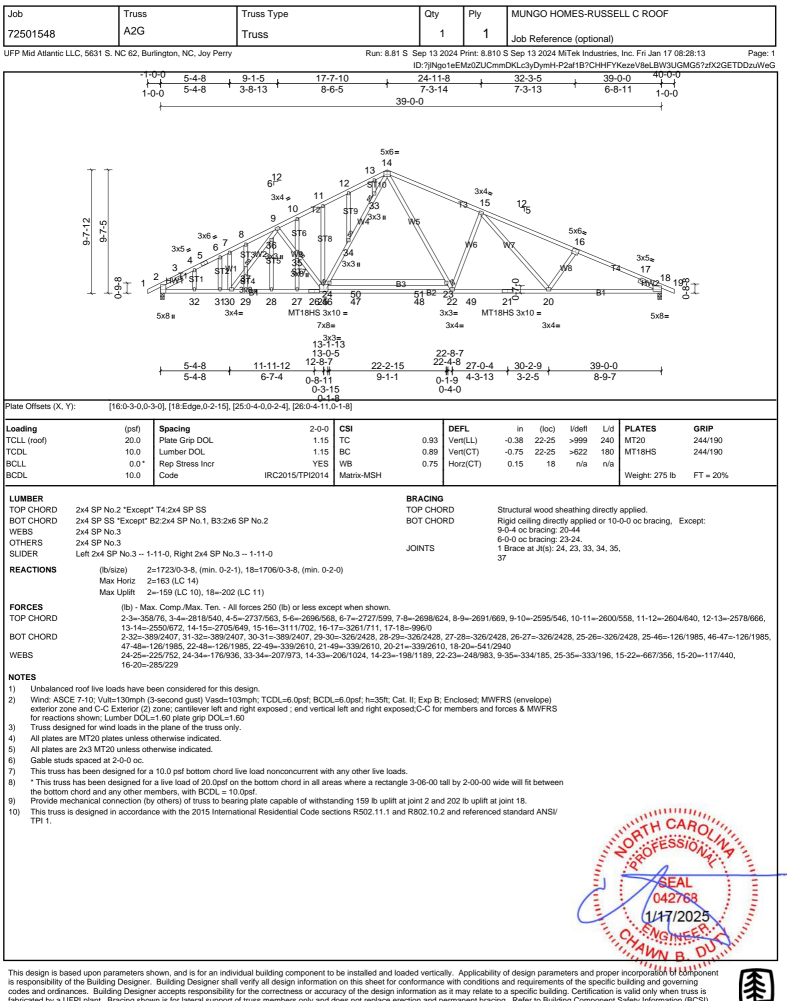






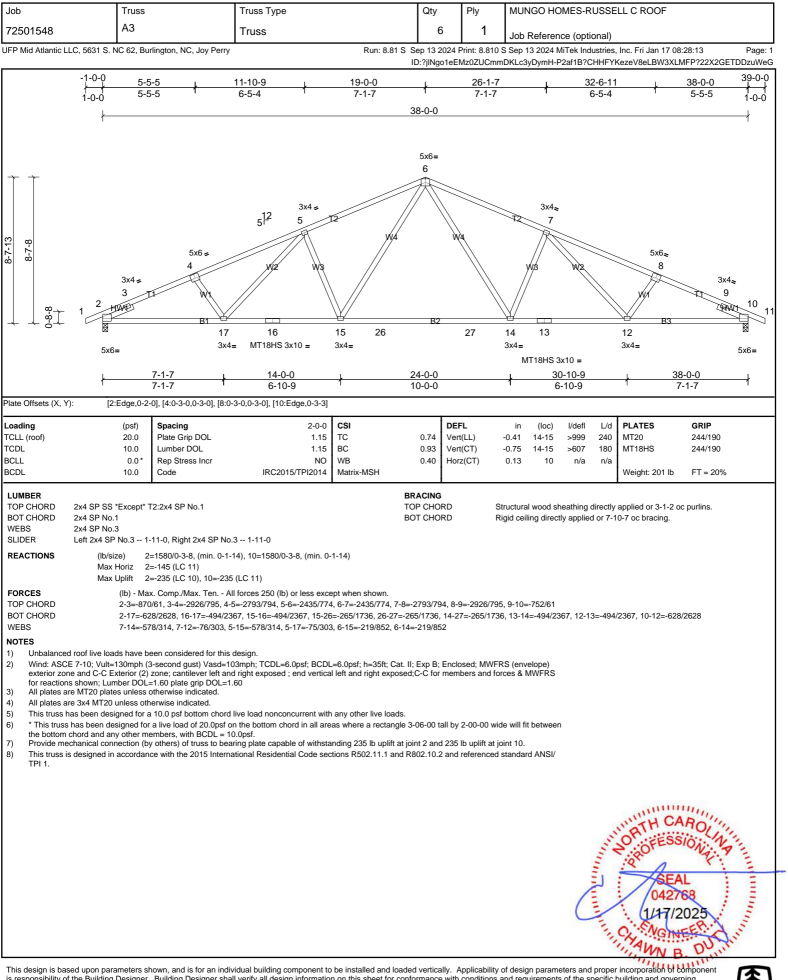




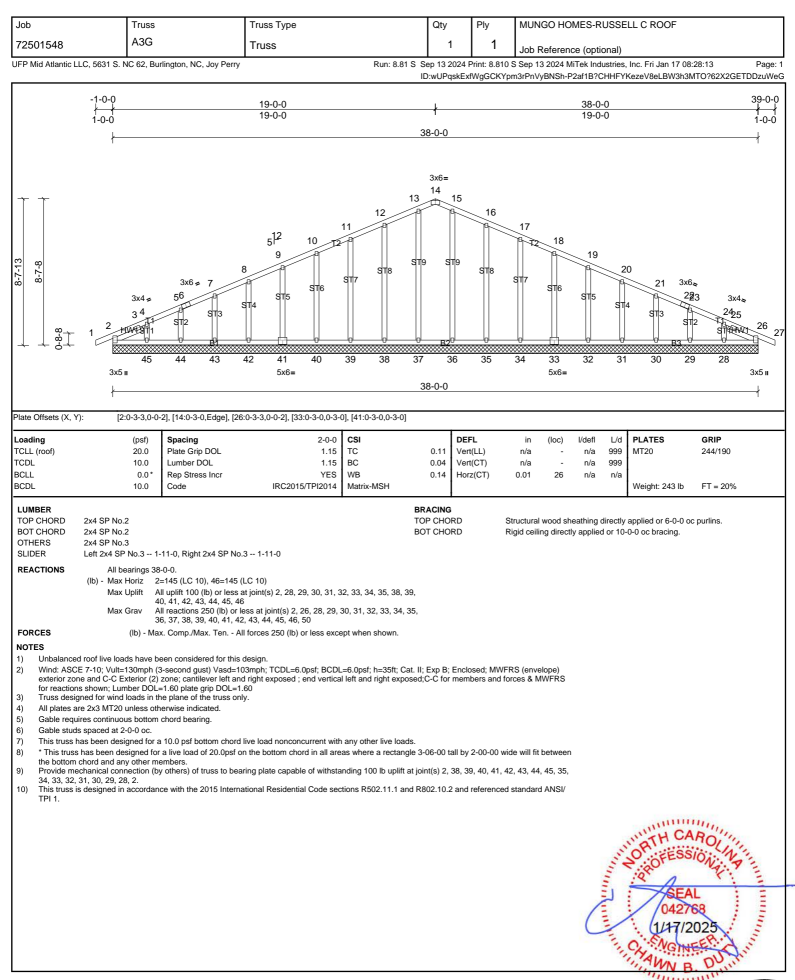


codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design information as it may relate to a specific building. Certification is valid only when truss is fabricated by a UFPI plant. Bracing shown is for lateral support of truss members only and does not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

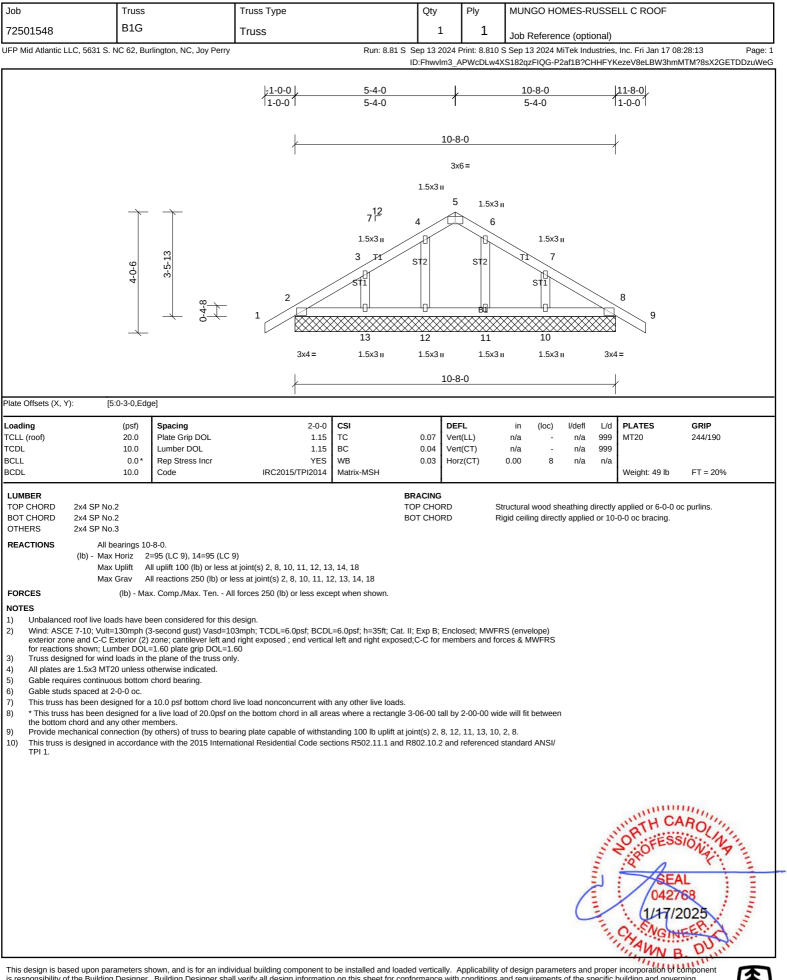




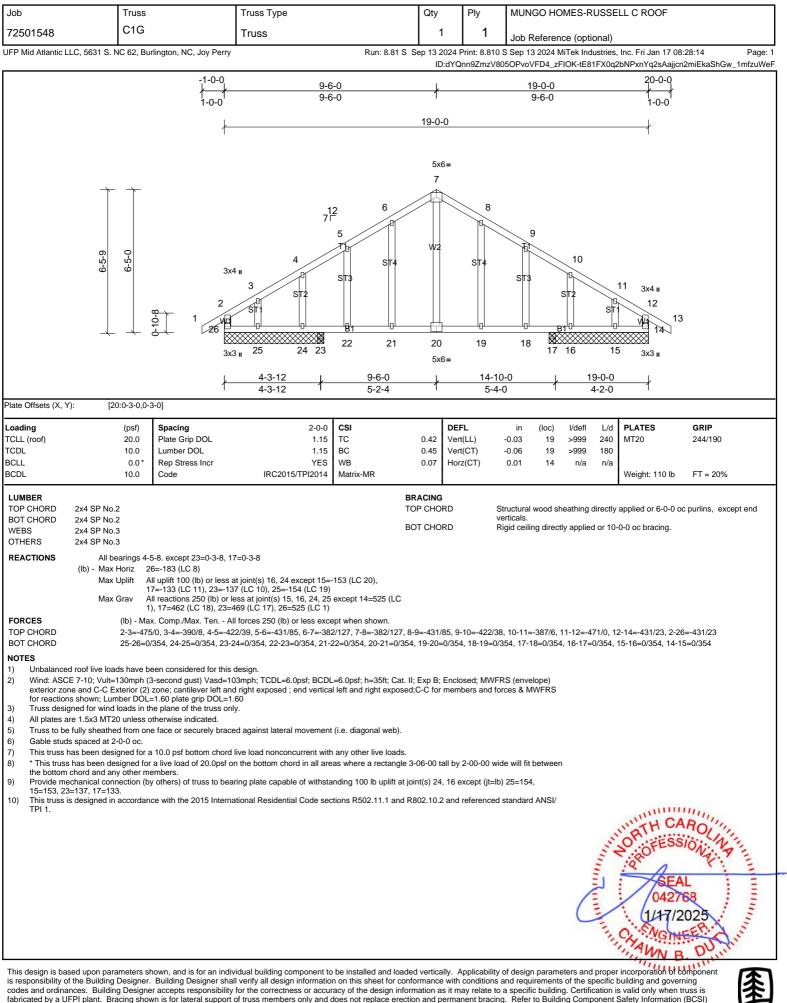






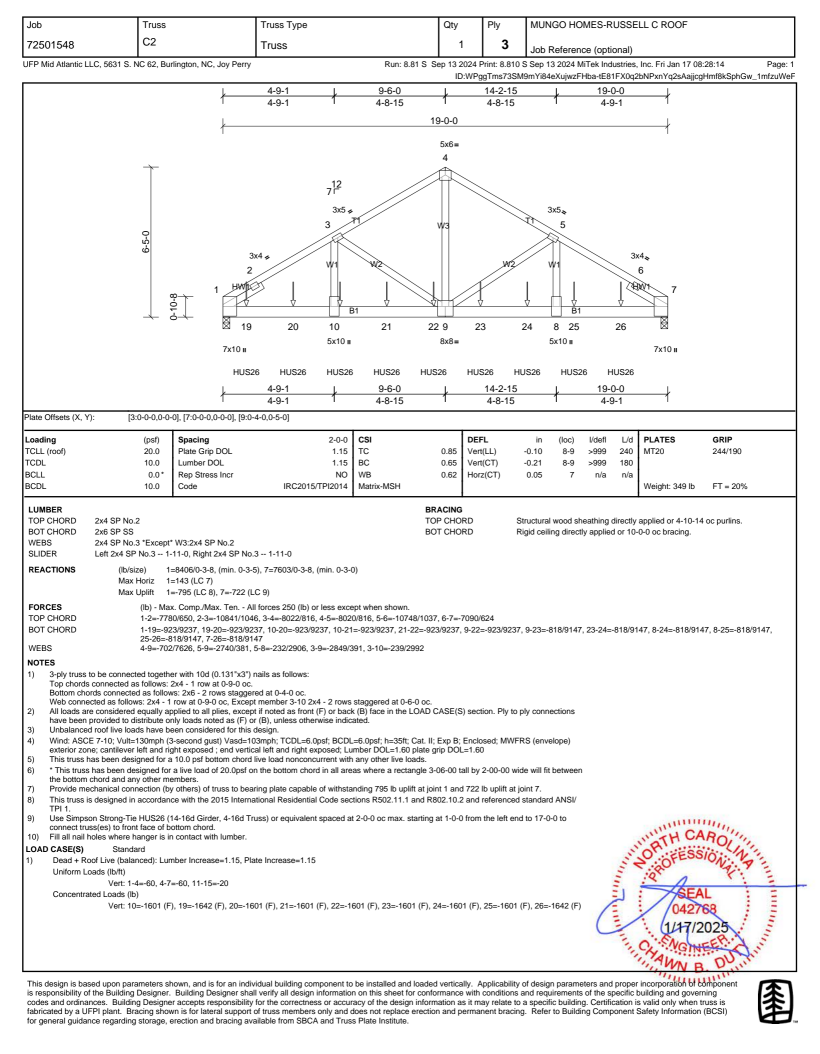






for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.

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Job	Truss		Truss Type		Qty	Ply	MUNGO H	OMES-R	USSE	LL C ROOF	
72501548	P1		Truss		6	1	Job Refere	nco (onti	anal)		
P Mid Atlantic L	LC, 5631 S. NC 62, Bur	lington, NC, Joy Perry		Run: 8.81 S S	ep 13 2024	Print: 8.810 \$		、 I	,	Inc. Fri Jan 17 08	:28:14 Page:
					ID:?l	J0N4ptCIVK	m7v4p2qiEsTz	FILK-tE81	FX0q2t	oNPxnYq2sAajjcp1	mmgkbYhGw_1mfzuWe
			- <u>1-0-0</u> 1-0-0	4- <u>5</u> 4-5	9-0	ł					
		2-2-11			2 1 B1	1.5x3	5		<u>}</u>		
ite Offsets (X, Y): [2:0-2-1,0-1-	1]		3x4 II 4-7 4-7		4-9-0 					
ading	(psf)	Spacing	2-0-0	CSI	DE		in (loc)		L/d	PLATES	GRIP
CLL (roof)	20.0 10.0	Plate Grip DOL Lumber DOL	1.15 1.15	TC BC		t(LL) t(CT)	0.05 5-8 -0.04 5-8	>999 >999	240 180	MT20	244/190
:LL :DL	0.0* 10.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-MP	0.00 Hor	z(CT)	-0.01 2	n/a	n/a	Weight: 21 lb	FT = 20%
UMBER OP CHORD OT CHORD /EBS LIDER EACTIONS	Max Horiz 2:	=251/0-3-0, (min. 0-1-8 =84 (LC 9)), 5=178/0-1-8, (min. 0-1-8)	то	ACING P CHORD T CHORD	Ve	erticals.	-		applied or 4-9-0 or 0-0 oc bracing.	c purlins, except end
DRCES		=-121 (LC 6), 5=-85 (LC	C 6) Il forces 250 (Ib) or less exce	ant when shown							
OTES Unbalancec Wind: ASCI exterior zor members a This truss h * This truss the bottom Bearing at j surface. Provide me Provide me	d roof live loads have be E 7-10; Vult=130mph (3 lie and C-C Exterior (2) nd forces & MWFRS for has been designed for chord and any other me oint(s) 5 considers para chanical connection (by chanical connection (by	een considered for this I-second gust) Vasd=11 zone; cantilever left an reactions shown; Lum 10.0 psf bottom chord a live load of 20.0psf o mbers. Illel to grain value using or others) of truss to bear others) of truss to bear	design. D3mph; TCDL=6.0psf; BCDL d right exposed ; end vertical uber DOL=1.60 plate grip DO live load nonconcurrent with n the bottom chord in all are. g ANSI/TPI 1 angle to grain fo	=6.0psf; h=35ft; Cat. II; I left and right exposed; I_=1.60 any other live loads. as where a rectangle 3- ormula. Building design nding 121 lb uplift at join	porch left ar 06-00 tall by her should ve nt 2 and 85 ll	nd right expo 2-00-00 wid erify capacity b uplift at joir	sed;C-C for e will fit betwee of bearing nt 5.				
			vidual building component to					C	and	SEA 0427 0427 0427 0427 0427 0427 0427 0427	ROLINE IONEL 68 025



Job	Truss		Truss Type		Qty	Ply	MUNGO HO	DMES-R	USSE	LL C ROOF	
72501548	P1G		Truss		1	1	Job Referer	nce (onti	onal)		
JFP Mid Atlantic L	LC, 5631 S. NC 62, Bur	rlington, NC, Joy Perry		Run: 8.81 S	Sep 13 202	4 Print: 8.810		<u>, , , , , , , , , , , , , , , , , , , </u>	,	Inc. Fri Jan 17 08	:28:14 Page: 1
					ID:M_	_t6G9MgZUF	EJuZIqWvOxhzF	IKj-tE81F	X0q2bl	NPxnYq2sAajjcpQ	mmOkbEhGw_1mfzuWeF
			<u>-1-0-0</u> 1-0-0		9-0 9-0						
				4-5	9-0	1.5x3 I	ı				
		2-2-11		4 3x4 = 3 		1.5x3 II 4 5 5 1 W1 7 6	1-11-0	0-3-8			
				3x4 II		1.5x3 и 1.5x3 и 4- <u>9</u> -0					
Plata Offacto (V.)). [2.0.0.4.0.0	12]		4-7		0-1-8					
Plate Offsets (X, Y): [2:0-2-1,0-0- (psf)	Spacing	2-0-0	CSI		DEFL	in (loc)	l/defl	L/d	PLATES	GRIP
CLL (roof)	20.0	Plate Grip DOL	1.15	TC	0.27 V	/ert(LL)	0.05 7-10	>999	240	MT20	244/190
	10.0 0.0* 10.0	Lumber DOL Rep Stress Incr Code	1.15 YES IRC2015/TPI2014	BC WB Matrix-MP		/ert(CT) lorz(CT)	-0.05 7-10 -0.01 2	>999 n/a	180 n/a	Weight: 23 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS OTHERS SLIDER	2x4 SP No.2 2x4 SP No.2 2x4 SP No.3 2x4 SP No.3 Left 2x4 SP No.3 1-	11.0		TC	RACING OP CHORD OT CHORD	v	itructural wood s erticals. tigid ceiling direc				c purlins, except end
REACTIONS	(lb/size) 2= Max Horiz 2=	=251/0-3-0, (min. 0-1-8)	, 6=178/0-1-8, (min. 0-1-8) 6)								
FORCES TOP CHORD	(lb) - Max 2-3=-195		forces 250 (lb) or less exce	pt when shown.							
 Wind: ASC exterior zor members a Truss desig Gable stud: This truss f This truss * This truss the bottom Bearing at j surface. Provide me Provide me 	E 7-10; Vult=130mph (3 e and C-C Exterior (2) nd forces & MWFRS fo nned for wind loads in th s spaced at 2-0-0 oc. has been designed for a has been designed for chord and any other me ioint(s) 6 considers para- chanical connection (by chanical connection (by	zone; cantilever left and r reactions shown; Luml le plane of the truss only 10.0 psf bottom chord I a live load of 20.0psf or ambers. allel to grain value using y others) of truss to bear y others) of truss to bear	3mph; TCDL=6.0psf; BCDL right exposed ; end vertical ber DOL=1.60 plate grip DO y. ive load nonconcurrent with n the bottom chord in all area ANSI/TPI 1 angle to grain for	left and right exposed L=1.60 any other live loads. as where a rectangle 3 prmula. Building desig nding 121 lb uplift at joi	; porch left -06-00 tall l ner should int 2 and 85	and right expo by 2-00-00 win verify capacit 5 lb uplift at jo	bsed;C-C for de will fit betwee y of bearing int 6.	n			
			idual building component to					C	and	OPTH CA OPTHESS OFESS 0427 147/2 CA NG H	ROLINA IONAL 68 025

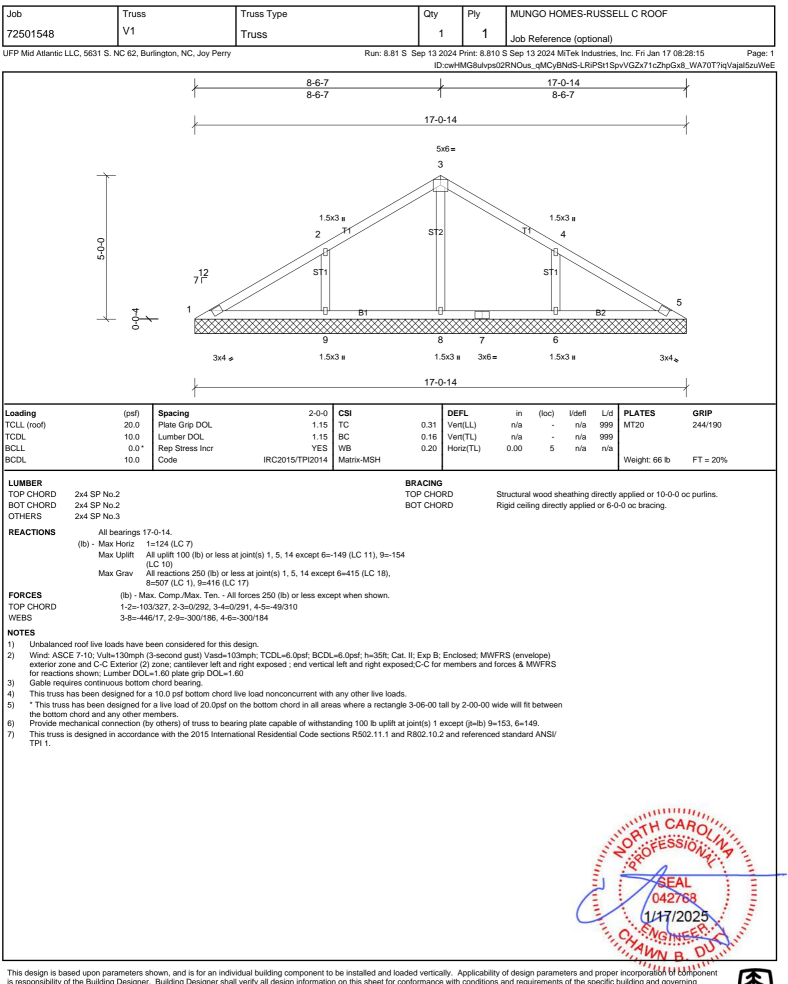


lob	Truss		Truss Type		Otr	Ply	MUNIC			ELL C ROOF	
72501548	P2				Qty 5	1 ^{- iy}	WONG		E3-RU32	ELL C ROOF	
FP Mid Atlantic LLC, 563			Truss	Run: 8.81 S					(optional) s, Inc. Fri Jan 17 ()8:28:14 Page: 7
P INIC Allantic EEC, 30	51 S. NO 02, Bui	nington, NO, JOY Ferry		Kun. 6.61 5	-		-				cgXmjekPDhGw_1mfzuWe
				-1-0-0 1-0-0	<u>3-9-0</u> 3-9-0		5-0-8 1-3-8				
				<u> </u>	5-0	-8	8x8=				
		2-2-3 2-2-0 2-2-0	0-7-8 -7-8	1 2 HM 1 3x4 II		5x8	5 BL1 278 13 3x4=	1-2-0-			
				<u>}</u>	<u>3-7-4</u> 3-7-4	/ ·	5-0-8 <u>9-0 </u> -12 1 0-3-8				
late Offsets (X, Y):	[2:0-1-13,0-0 (psf)	0-13], [5:0-1-8,0-4-0]	2-0-0	CSI		EFL	in	(loc) I	/defl L/c	PLATES	GRIP
CLL (roof)	20.0	Plate Grip DOL	1.15	тс	0.83 Ve	ert(LL)	0.03	7-11 >	999 240	MT20	244/190
CDL CLL	10.0 0.0*	Lumber DOL Rep Stress Incr	1.15 NO	BC WB		ert(CT) orz(CT)	0.02 -0.02	7-11 > 13	>999 180 n/a n/a		
CDL	10.0	Code	IRC2015/TPI2014	Matrix-MSH						Weight: 28 lb	FT = 20%
BOT CHORD 2x4 S WEBS 2x4 S OTHERS 2x4 S	SP No.2 SP No.3 SP No.3 2x4 SP No.3 1-), 13=1744/0-3-8, (min. 0-1-€	-	BRACING TOP CHORD BOT CHORD	١	verticals, ar	nd 2-0-0 o	c purlins: 4	ly applied or 5-0-8 -5. -1-0 oc bracing.	oc purlins, except end
	Max Horiz 2:	=77 (LC 6)		,							
FORCES TOP CHORD BOT CHORD WEBS	(lb) - Max 2-3=-655 2-7=-130	=-316 (LC 6), 13=-704 x. Comp./Max. Ten A 5/733, 3-4=-1190/1365, 01/1118, 6-7=-394/349 39/1907, 4-7=-1828/208	Il forces 250 (lb) or less exce 4-5=-1297/1496	ept when shown.							
NOTES											
 Wind: ASCE 7-10; exterior zone and plate grip DOL=1.6 Provide adequate 	Vult=130mph (3 C-C Exterior (2) 60 drainage to prev	zone; porch left and rig vent water ponding.	03mph; TCDL=6.0psf; BCDL ght exposed;C-C for member	s and forces & MWFF	RS for reaction						
 * This truss has be the bottom chord a Bearing at joint(s) 	een designed for and any other me	a live load of 20.0psf o embers.	l live load nonconcurrent with on the bottom chord in all are ng ANSI/TPI 1 angle to grain	as where a rectangle	3-06-00 tall b						
			aring plate capable of withsta ational Residential Code sec					ANSI/			
 Magnitude of user Graphical purlin re Hanger(s) or other chord. The design OAD CASE(S) Dead + Roof Live Uniform Loads (Ib 	added load(s) o epresentation doe r connection devin/selection of suc Standard e (balanced): Lun o/ft)	n this truss have been es not depict the size o ice(s) shall be provider ch connection device(s mber Increase=1.15, Pl	er must review loads to verify applied uniformly across all g r the orientation of the purlin d sufficient to support concen) is the responsibility of other ate Increase=1.15	gravity load cases wit along the top and/or trated load(s) 1983 lb	h no adjustme bottom chord.	ents.		q	man	NUMPTH C.	AROLINI
Concentrated Loa	ert: 1-4=-60, 4-5 ads (lb) ert: 4=-1983	=-140, 6 -9 = -20							(Internet	042	AL 768 2025



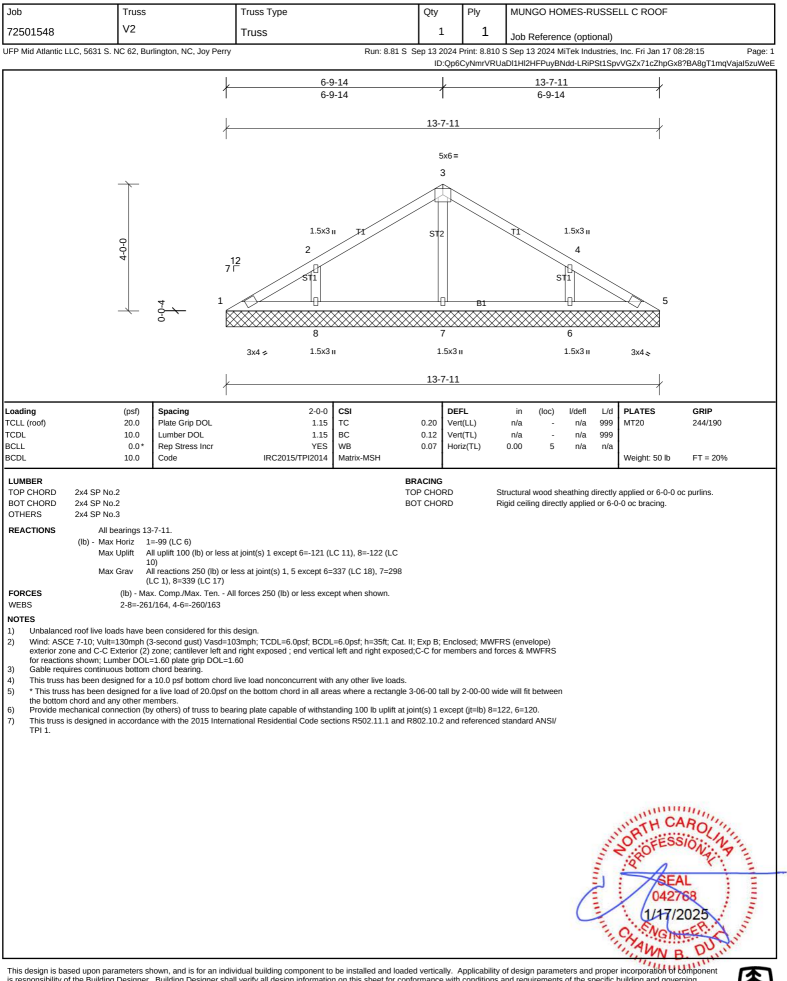
loh	Tru				Otic	DIV			
Job 72501548	Tru P2		Truss Type		Qty 1	Ply 1	MUNGO HOMES-RUS	SELL C ROOF	
		-	Truss	Dum 0.04 C		1	Job Reference (optional	,	-20:44 Dama: 4
JFP Mid Atlantic L	LC, 5631 S. NC 62	, Burlington, NC, Joy Perry		Run: 8.81 5	-		S Sep 13 2024 MiTek Industr Ta5y?v0e6SzFHWo-tE81FX		-
		2-2-3	+ 1-10-8 -2-0 + 1-10-8 +4 0-3-8 0-3-8		4^{12} $1.5x3$ 4^{12} $1.5x3$ x4 = 4 3^{11} 5^{11} 9 1.5x3	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-0-0 1-0-0		
Plate Offsets (X, Y	·): [2:0-2-9	,0-0-13], [5:0-5-0,0-0-8], [6:	0-1-8,0-4-0]	×	3-7-4 3-7-4	4-9-0 -9-0 5-0-8 ₩ ╂ 1-12 0-3-8 1-0-0			
Loading	(pst	f) Spacing	2-0	0-0 CSI	DEF	ïL	in (loc) l/defl L	/d PLATES	GRIP
FCLL (roof) FCDL	20.0 10.0	0 Plate Grip DOL	1. ⁻ 1. ⁻		0.82 Vert 0.48 Vert	. ,	0.04 9-13 >999 24 0.03 9-13 >999 14	40 M18AHS 80 MT20	186/179 244/190
BCLL BCDL	0.1 0.1 10.1	0* Rep Stress Incr	I. YE IRC2015/TPI20	ES WB		. ,		/a Weight: 30 lb	FT = 20%
LUMBER TOP CHORD BOT CHORD WEBS OTHERS SLIDER REACTIONS FORCES TOP CHORD BOT CHORD WEBS	2x4 SP No.2 2x4 SP No.3 2x4 SP No.3 Left 2x4 SP No.3 (lb/size) Max Horiz Max Uplift (lb) - 2-3= 2-9=	1-11-0 2=735/0-3-0, (min. 0-1-8 2=77 (LC 6) 2=-316 (LC 6), 15=-704 • Max. Comp./Max. Ten A -686/791, 3-4=-1198/1359, -1313/1128, 8-9=-1313/112 -2237/1905, 5-8=-1633/187	LC 6) I forces 250 (Ib) or less 6 4-5=-1258/1434, 5-6=-12 8, 7-8=-388/344	T(B()-1-8) except when shown.	RACING DP CHORD DT CHORD	ve	ructural wood sheathing dire rticals, and 2-0-0 oc purlins: gid ceiling directly applied or	5-6.	c purlins, except end
 Wind: ASC exterior zor plate grip D Truss desig Provide add All plates a Gable studi This truss i All plates a Gable studi This truss i This truss i This truss i Provide me Provide me Provide me Provide me Provide me This truss i This truss i This truss i Cada case(Hanger(s) o chord. The Load case(S) Dead + Ro 	E 7-10; Vult=130m, ne and C-C Exterior ODL=1.60 gned for wind loads equate drainage to re MT20 plates unli s spaced at 1-0-0 o has been designed chard and any othe joint(s) 15 consider exchanical connection occhanical connection is designed in accor of user added load burlin representation or other connection of duser added load burlin representation or other connection design/selection Standard cof Live (balanced): boads (lb/ft)	for a 10.0 psf bottom chord d for a live load of 20.0psf o	p3mph; TCDL=6.0psf; B(ht exposed;C-C for mem y. live load nonconcurrent in the bottom chord in all ag ANSI/TPI 1 angle to g ring plate at joint(s) 2. ring plate capable of with ational Residential Code r must review loads to ve applied uniformly across the orientation of the pu sufficient to support con is the responsibility of or	with any other live loads. areas where a rectangle 3 rain formula. Building des nstanding 316 lb uplift at jo sections R502.11.1 and R erify that they are correct fo all gravity load cases with rin along the top and/or b centrated load(s) 1983 lb of	S for reactions -06-00 tall by igner should v int 2 and 704 802.10.2 and or the intendec no adjustmen ottom chord.	shown; Lum 2-00-00 widd erify capacity lb uplift at joi referenced s I use of this f is.	nber DOL=1.60 e will fit between y of bearing int 15. itandard ANSI/ truss.	ORTH CA	ROLINA 10/24 168 1025



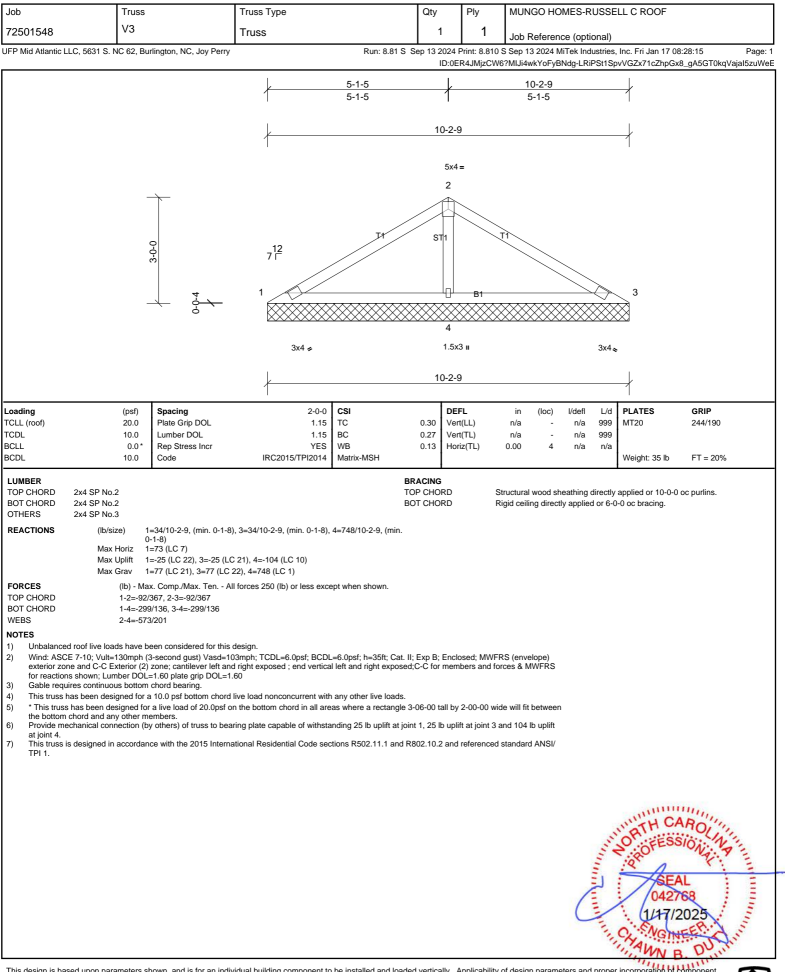


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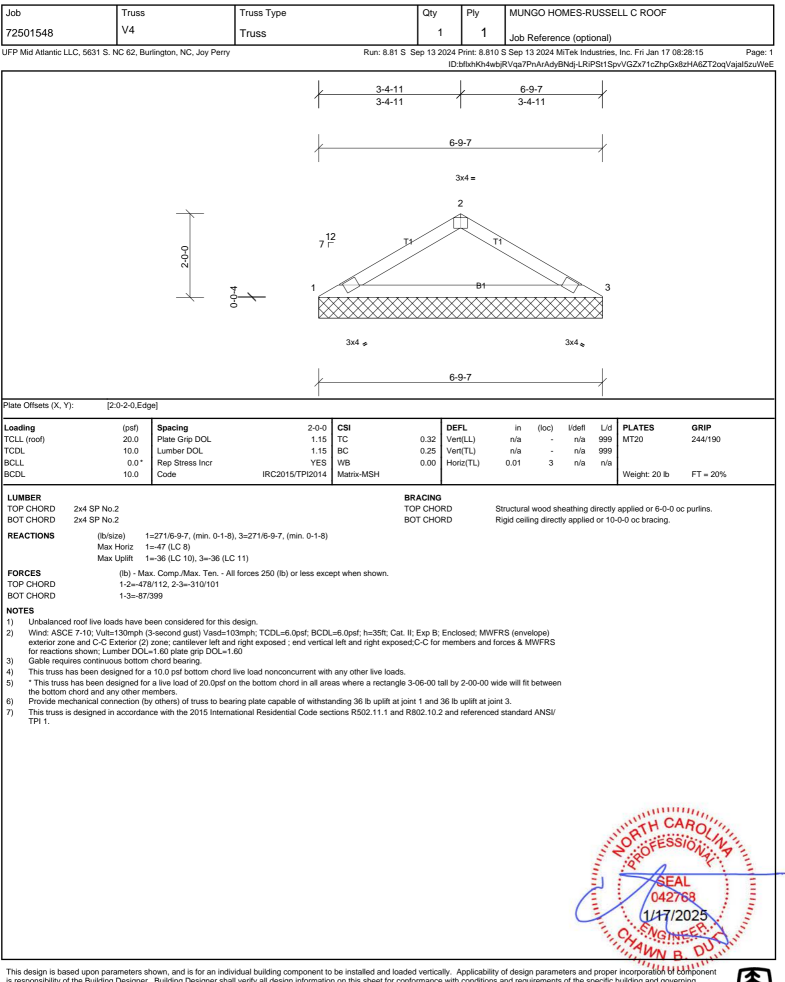
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Job	Truss		Truss Type		Qty	Ply	MUNG	O HOM	ES-RI	JSSE	LL C ROOF		
72501548	V5		Truss		1	1	Job Re	eference	e (optio	onal)			
P Mid Atlantic Ll	LC, 5631 S. NC 62, Bu	rlington, NC, Joy Perry		Run: 8.81 S S			-				Inc. Fri Jan 17 (vVGZx71cZhpG		Page: 1
				<u>}</u>	<u>1-8-2</u> 1-8-2	<u> </u>							
			-0-0-4 L	7 ¹²		-4-5 3x4 = 2 B1							
				<u> </u>	3x4 ≠ 3	3x -4-5	4						
ate Offsets (X, Y)): [2:0-2-0,Edg	ge]			i								
Dading 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	0.08 V 0.08 V	E FL ert(LL) ert(TL) oriz(TL)	in n/a n/a 0.00	(loc) l, - - 3	l/defl n/a n/a n/a	L/d 999 999 n/a	PLATES MT20 Weight: 9 lb	GRIP 244/190 FT = 209	%
UMBER TOP CHORD BOT CHORD REACTIONS	RD 2x4 SP No.2 Tr RD 2x4 SP No.2 B				RACING DP CHORD DT CHORD	HORD Structural wood sheathing directly applied or 3-4-5 oc purlins.							
 Wind: ASCE exterior zon for reactions Gable requi This truss h * This truss the bottom c Provide med 	(lb) - Ma: i roof live loads have bi E 7-10; Vult=130mph (3 e and C-C Exterior (2) s shown; Lumber DOL- res continuous bottom as been designed for a has been designed for chord and any other m chanical connection (by	een considered for this 3-second gust) Vasd=10 zone; cantilever left anc =1.60 plate grip DDL=1. chord bearing. a 10.0 psf bottom chord a live load of 20.0psf o embers. y others) of truss to bea	l forces 250 (lb) or less exce design.)3mph; 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 18 lb uplift at join	;C-Ċ for me -06-00 tall k it 1 and 18 l	mbers and f y 2-00-00 w b uplift at joi	orces & MW ide will fit be nt 3.	VFRS					
										and the second	ORTH C ORTH C SE 042 1/17/ C	AROL SIONA AL 2025	

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