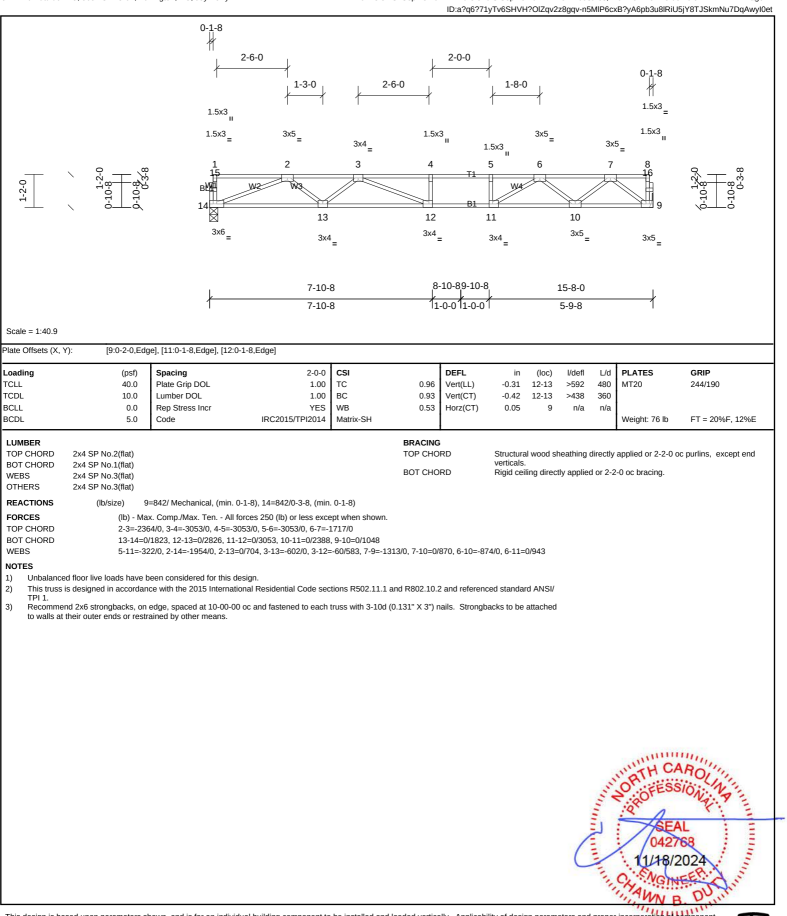




Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES - TELFAIR 2ND FLR
72435959	F202	Truss	3	1	Job Reference (optional)

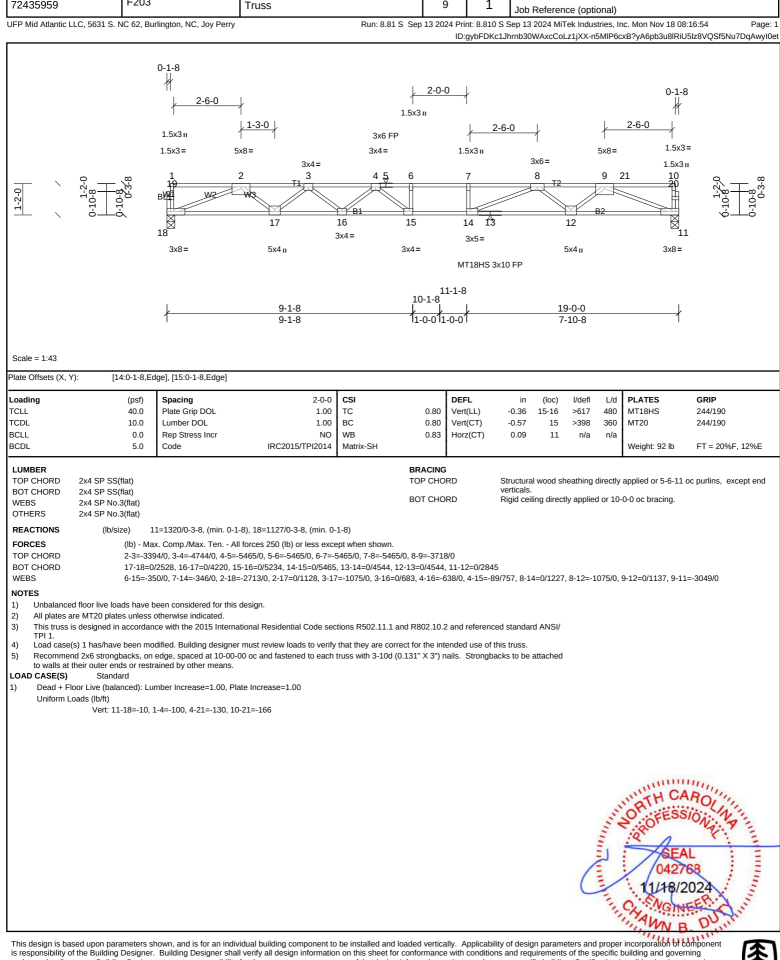
UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Joy Perry

Run: 8.81 S Sep 13 2024 Print: 8.810 S Sep 13 2024 MiTek Industries, Inc. Mon Nov 18 08:16:54 Page: 1





Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES - TELFAIR 2ND FLR
72435959	F203	Truss	9	1	Job Reference (optional)

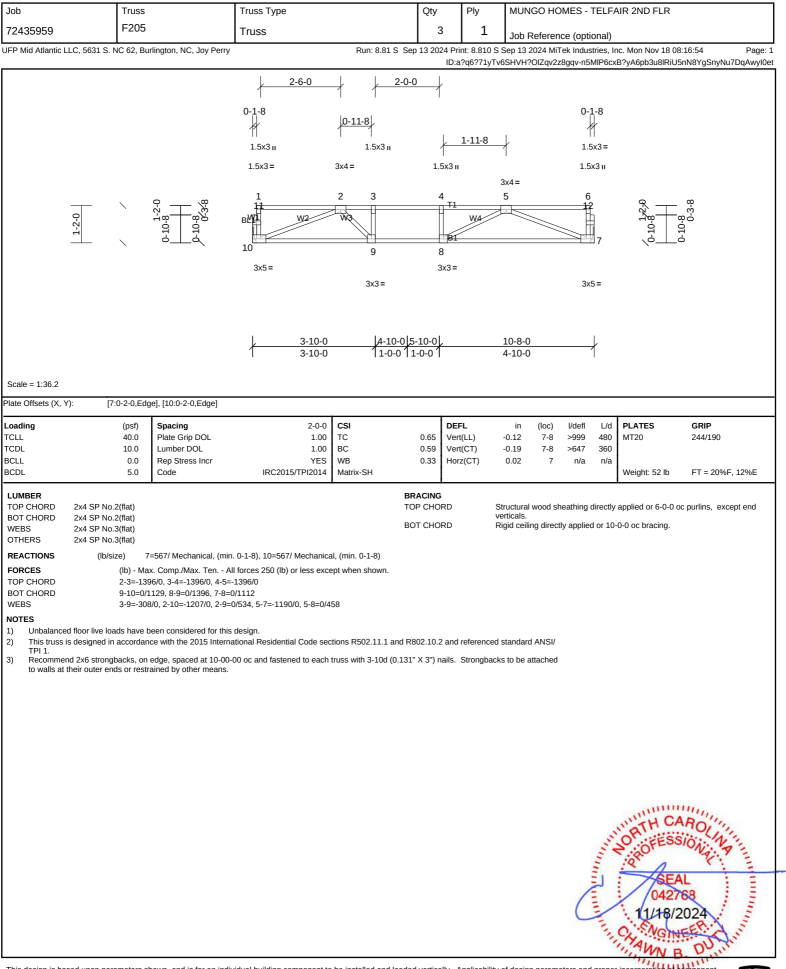


codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design information as it may relate to a specific building. Certification is valid only when truss is fabricated by a UFPI plant. Bracing shown is for lateral support of truss members only and does not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

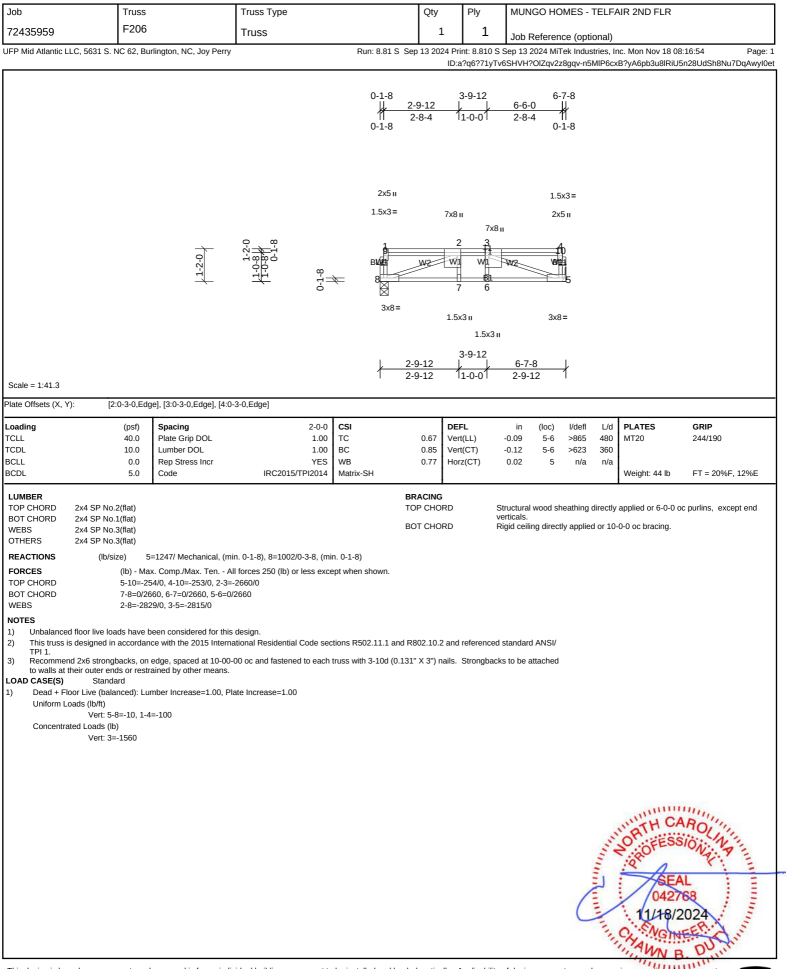


· · ·		-							MUNICOL	01450			
Job		Truss F204		Truss Type		Qty		⊃ly 1	MUNGO H	IOMES -	IELFA	AIR 2ND FLR	
72435959				Truss		2		1	Job Refere				
UFP Mid Atlantic L	LC, 5631 S. N	NC 62, Bu	rlington, NC, Joy Perry		Run: 8.81 S	Sep 13 202						nc. Mon Nov 18 08 xB?yA6pb3u8lRiU	:16:54 Page: 1 5k08UYSlbNu7DqAwyl0et
	1-2-0	~ ~	0-10-8 0-10-8 0-10-8 0-3-8		1.5x3 II 1.5x3 II 3x5= 2 3 W3 9 3x4=	-0-0 1.50 4 4 8 3 3 4 -0-0	(3    <u>T1</u> <u>B1</u>	؛ ۳۷۹	45= 5 1-3-0 -1-1-8	0-1- 1.5x; 1.5x; 6 12 3x6=	3= 5 II	0-10-8-2-0 0-10-8 0-10-8 0-3-8	
Scale = 1:39.3				1 +1-0	11-0-0	/11-0-01		5	-1-0	I			
Plate Offsets (X, Y	/): [8:	:0-1-8,Edg	ge], [9:0-1-8,Edge]										
Loading TCLL TCDL BCLL BCDL		(psf) 40.0 30.0 0.0 5.0	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr Code	2-0-0 1.00 1.00 YES IRC2015/TPI2014	CSI TC BC WB Matrix-SH	0.86 0.86 0.48	DEFL Vert(Ll Vert(C Horz(C	T) -	in (loc) 0.15 7-8 0.29 7-8 0.03 7	>859 >454	L/d 480 360 n/a	PLATES MT20 Weight: 55 lb	<b>GRIP</b> 244/190 FT = 20%F, 12%E
LUMBER TOP CHORD BOT CHORD WEBS OTHERS	2x4 SP No.: 2x4 SP No.: 2x4 SP No.: 2x4 SP No.: 2x4 SP No.:	2(flat) 3(flat)				BRACING TOP CHO BOT CHO	RD	ve	rticals.	-		applied or 5-6-0 o -0-0 oc bracing.	c purlins, except end
<ol> <li>This truss is TPI 1.</li> <li>Recomment</li> </ol>	is designed in nd 2x6 strongt	(lb) - Ma: 2-3=-212 9-10=0/1 3-9=-377 ads have b accordan	x. Comp./Max. Ten A 28/0, 3-4=-2128/0, 4-5= 647, 8-9=0/2128, 7-8= 7/0, 2-10=-1762/0, 2-9= ween considered for this ce with the 2015 Intern	0/1639 0/751, 5-7=-1754/0, 5-8=0/6	pt when shown. 68 tions R502.11.1 an								
										C	and	NORTH CA OFESS SEA 0427 11/18/2 CANGIN	ROUNT NAOLINE 10 10 10 10 10 10 10 10 10 10 10 10 10







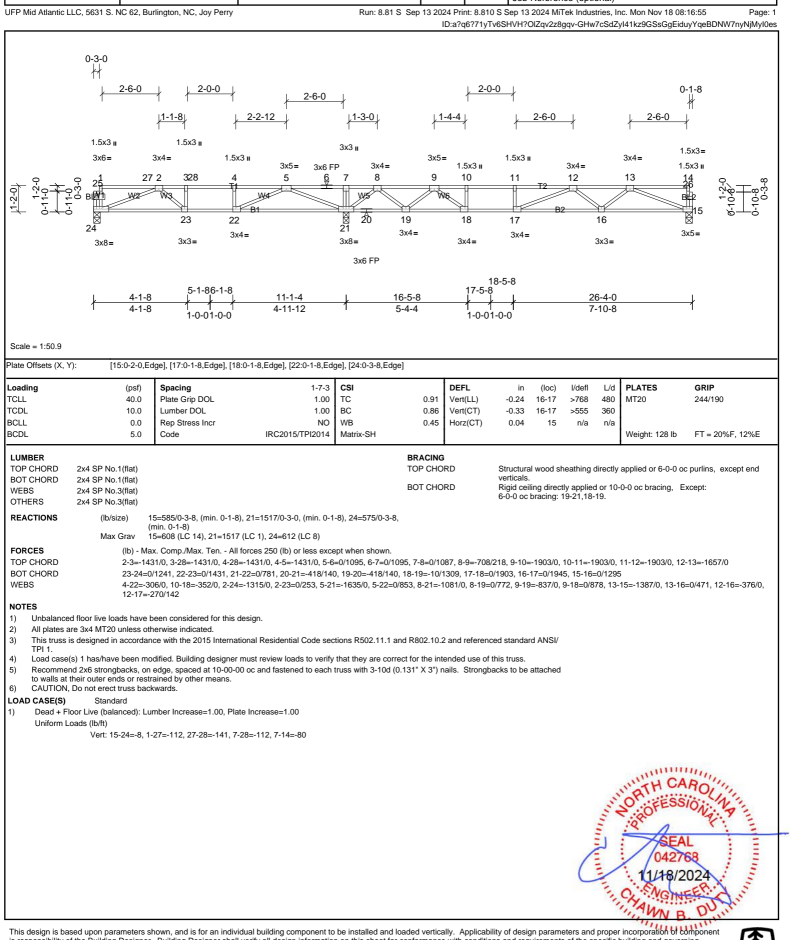




Job	Truss		Truss Type		Qty	Ply	v	MUNGO	HOMES	- TELE	AIR 2ND FLR	
72435959	F207		Truss		2		1					
UFP Mid Atlantic LLC, 5631 S	NC 62. Bu	rilington, NC, Joy Perry	11000	Run: 8.81 S \$					erence (op 4 MiTek Indi	,	nc. Mon Nov 18 08	::16:55 Page: 1
	. 110 02, Du	mington, NO, OOY I Ony										dxKYtgB9KW7nyNjMyl0es
0-10-8 0-10-8	0-10-8 0-10-83-8	0-1-8 1.5x3 = 1.5x3 = $10^{-1-8}$ 1.5x3 = 1.5x3 = $12^{-6}$ 1.5x3 = $12^{-6}$ 1.5x3 =	1 3x8= 2 2 2 5-6-0	2-0-0 3x3 II 3 11 3x8 = <u>6-6-0 7-6</u> 1-0-0 1-0-	1.5x3 II 4 10 3x4=	<u>T1</u> <u>B1</u>	3x4	= 9 3x4 15-4	-8	-	0-1-8 1.5x3 = 1.5x3 = 7 7 8 3x6 =	$\begin{pmatrix} 0 & -10 & -8 & 2 \\ 0 & -10 & -8 \\ 0 & -10 & -8 \\ 0 & -3 & -8 \end{pmatrix}$
		1	5-6-0	11-0-011-0-	-01			7-10-	-8		1	
Scale = 1:37.5	10.0 1 0 5											
		dge], [11:0-3-0,Edge]									1	
Loading TCLL	(psf) 40.0	Spacing Plate Grip DOL	1-7-3 1.00	CSI TC	0.76	DEFL Vert(LL)	-(		oc) l/defl 10 >694		PLATES MT20	<b>GRIP</b> 244/190
TCDL BCLL	30.0 0.0	Lumber DOL Rep Stress Incr	1.00 YES	BC WB	0.67 0.64	Vert(CT) Horz(CT		0.45 9- 0.05	10 >402 8 n/a			
BCDL	5.0	Code	IRC2015/TPI2014	Matrix-SH	0.04	11012(01	)	0.05	0 11/a	n/a	Weight: 75 lb	FT = 20%F, 12%E
LUMBER TOP CHORD 2x4 SP N BOT CHORD 2x4 SP S WEBS 2x4 SP N OTHERS 2x4 SP N	S(flat) o.3(flat)				BRACING TOP CHOI BOT CHOI	RD	ver	ticals.			applied or 5-6-0 o	c purlins, except end
FORCES TOP CHORD BOT CHORD WEBS NOTES 1) Unbalanced floor live I 2) This truss is designed TPI 1.	(lb) - Ma 2-3=-316 11-12=0 3-11=-3 pads have b in accordan gbacks, on	x. Comp./Max. Ten All 69/0, 3-4=-3169/0, 4-5=- /1944, 10-11=0/3169, 9- 78/0, 2-12=-2084/0, 2-11 been considered for this ice with the 2015 Interna edge, spaced at 10-00-0	10=0/3000, 8-9=0/1947 =0/1350, 6-8=-2087/0, 6-9=	pt when shown. 0/735, 5-9=-636/0, 5 tions R502.11.1 and	R802.10.2	and refer						
									(	and	OPTH CA OPTESS 0427 1118/2 CA AGIN	NROLINA 10 10 10 10 10 10 10 10 10 10 10 10 10

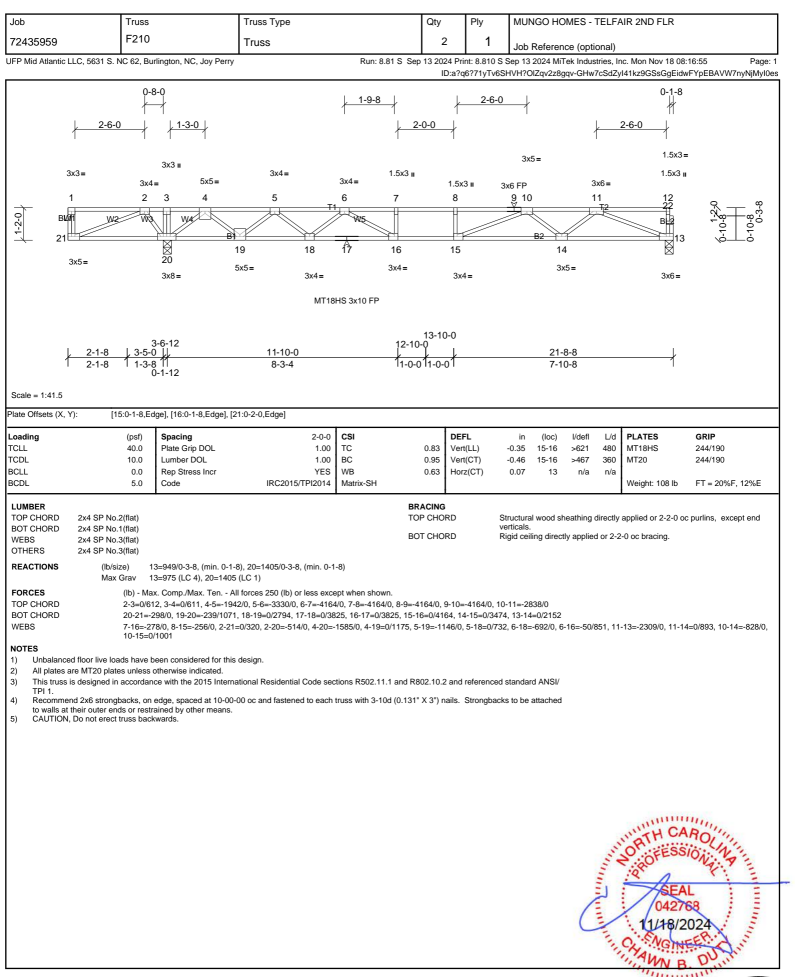


Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES - TELFAIR 2ND FLR
72435959	F208	Truss	6	1	Job Reference (optional)



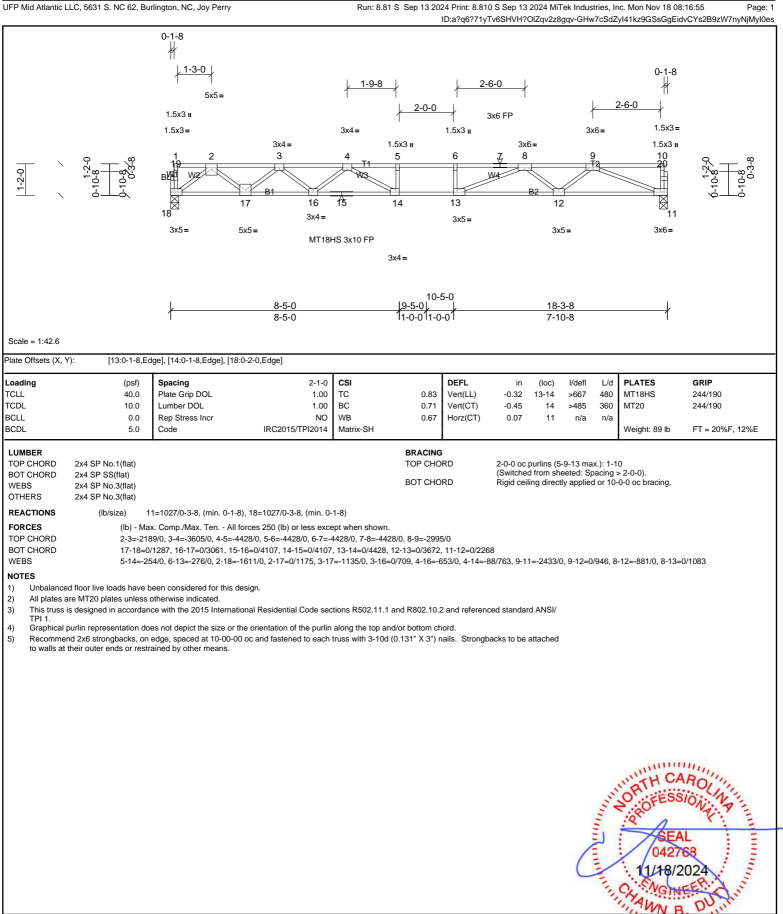
Job	Truss	Truss Type	e	Qty	Ply	MUNGO HO	MES - TELFA	AIR 2ND FLR	
72435959	F209	Truss		5	1	Job Reference	ce (optional)		
UFP Mid Atlantic LLC, 5631 S. N	IC 62, Burlington, NC, Joy	y Perry	Run: 8.81 S	-		Sep 13 2024 MiT	ek Industries, In	nc. Mon Nov 18 08:	-
				10	D:a?q6?71yTv6	SHVH?OIZqv2z8	8gqv-GHw7cSd	Zyl41kz9GSsGgEi	dt2YtuB6sW7nyNjMyl0es
	-	2-6-0							
	0-1-8		2-4-0			1-3-0			
	4	1	1	I	1	1		0-1-8	
	1.5x3		2-0-0	$\rightarrow$		1-3-0		t t	
	1.5x3=	= 5x8:		Зх6 <b>п</b>			3x8=	1.5x3=	
	1	2 3	3х6 и 4 17	5 18	5x4: 6		8	1.5x3 <b>I</b> 9	
				12			0	16	-3-8
1-2-0	9-10-8 9-10-8 9-10-8 9-10-8	W2	W4		B1	to We	WI		0-10-3 
	LA 14		13	12	DI	11			<u>√o_⊥_o</u>
	3x8	=		3x4 =				10	
			3x8=			3x5=		3x8=	
	1	5-2-8	600/70	o		15-1-0		1	
	ł	5-2-8	<u>6-2-8 7-2-</u> 1-0-0 1-0-	01		7-10-8			
Scale = 1:37.1		-1 10:0 4 40 Educit 14							
		jej, [6:0-1-12,Eagej, [1	2:0-1-8,Edge], [13:0-1-8,Edge]						
Loading TCLL	(psf) Spacing 40.0 Plate Grip DC	DL	2-0-0 <b>CSI</b> 1.00 TC		DEFL Vert(LL)	in (loc) -0.19 11-12	l/defl L/d >925 480	PLATES MT20	<b>GRIP</b> 244/190
TCDL BCLL	30.0 Lumber DOL 0.0 Rep Stress In	cr	1.00 BC NO WB			-0.38 11-12 0.06 10	>464 360 n/a n/a		
BCDL	5.0 Code		015/TPI2014 Matrix-SH					Weight: 84 lb	FT = 20%F, 12%E
LUMBER				BRACING	_				
TOP CHORD2x4 SP No.2BOT CHORD2x4 SP SS(f	ilat)		·	TOP CHORE	ve	rticals.			purlins, except end
TOP CHORD 2x4 SP No.2	ilat) B(flat)		·		ve				c purlins, except end
TOP CHORD         2x4 SP No.2           BOT CHORD         2x4 SP SS(f           WEBS         2x4 SP No.3           OTHERS         2x4 SP No.3           REACTIONS         (lb/siz)	flat) B(flat) B(flat)	min. 0-1-8), 14=1144/	Mechanical, (min. 0-1-8)	TOP CHORE	ve	rticals.			purlins, except end
TOP CHORD         2x4 SP No.2           BOT CHORD         2x4 SP S(f           WEBS         2x4 SP No.3           OTHERS         2x4 SP No.3 <b>REACTIONS</b> (lb/siz           FORCES         2	ilat) 8(flat) 8(flat) 2(e) 10=1135/0-3-8, (i (lb) - Max. Comp./Max. 1	Ten All forces 250 (II	Mechanical, (min. 0-1-8) o) or less except when shown. 8=-4248/0, 6-18=-4248/0, 6-7=-3	TOP CHORE	ve D Ri	rticals.			purlins, except end
TOP CHORD         2x4 SP No.2           BOT CHORD         2x4 SP SS(f           WEBS         2x4 SP No.3           OTHERS         2x4 SP No.3           REACTIONS         (lb/siz           FORCES         TOP CHORD           BOT CHORD         BOT CHORD	ilat) 3(flat) 3(flat) 2(b) - 10=1135/0-3-8, (i (lb) - Max. Comp./Max. T 3-4=-4248/0, 4-17=-4248 13-14=0/2649, 12-13=0/	Ten All forces 250 (ll 8/0, 5-17=-4248/0, 5-1 /4248, 11-12=0/3909,	b) or less except when shown. 8=-4248/0, 6-18=-4248/0, 6-7=-3 10-11=0/2439	TOP CHORE BOT CHORE 187/0, 7-8=-31	ve D Ri 188/0	rticals.			purlins, except end
TOP CHORD         2x4 SP No.2           BOT CHORD         2x4 SP S(f           WEBS         2x4 SP No.3           OTHERS         2x4 SP No.3           REACTIONS         (lb/siz           FORCES         TOP CHORD           BOT CHORD         BOT CHORD           WEBS         NOTES	itat) 3(flat) 3(flat) 2(flat) (lb) - Max. Comp./Max. T 3-4=-4248/0, 4-17=-4248 13-14=0/2649, 12-13=0/ 4-13=-584/0, 3-14=-2818	Fen All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10	b) or less except when shown. 8=-4248/0, 6-18=-4248/0, 6-7=-3	TOP CHORE BOT CHORE 187/0, 7-8=-31	ve D Ri 188/0	rticals.			purlins, except end
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SO(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz <b>FORCES</b> TOP CHORD BOT CHORD WEBS <b>NOTES</b> 1) Unbalanced floor live loar 2) This truss is designed in	itat) 3(flat) 3(flat) 2(flat) (lb) - Max. Comp./Max. T 3-4=-4248/0, 4-17=-4248 13-14=0/2649, 12-13=0/ 4-13=-584/0, 3-14=-2818 ds have been considered	Ten All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 I for this design.	b) or less except when shown. 8=-4248/0, 6-18=-4248/0, 6-7=-3 10-11=0/2439	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71	ve D Ri 188/0 10	rticals. gid ceiling directl			purlins, except end
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SS(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz <b>FORCES</b> TOP CHORD BOT CHORD WEBS <b>NOTES</b> 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have	ilat) (flat) (flat) (flat) 10=1135/0-3-8, (n (lb) - Max. Comp./Max. T 3-4=-4248/0, 4-17=-4248 13-14=0/2649, 12-13=0/ 4-13=-584/0, 3-14=-2818 ds have been considered accordance with the 2015 been modified. Building of	Fen All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 I for this design. 5 International Resider designer must review I	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3</li> <li>10-11=0/2439</li> <li>)=-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are correct</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			purlins, except end
TOP CHORD       2x4 SP No.2         BOT CHORD       2x4 SP S(f         WEBS       2x4 SP No.3         OTHERS       2x4 SP No.3         REACTIONS       (lb/siz         FORCES       (lb/siz         FOP CHORD       BOT CHORD         BOT CHORD       WEBS         NOTES       1)         1)       Unbalanced floor live load         2)       This truss is designed in TPI 1.         3)       Load case(s) 1 has/have         4)       Recommend 2x6 strongb to walls at their outer end	ilat)         3(flat)         3(flat)         (lb) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4244         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered accordance with the 2015         been modified. Building cacks, on edge, spaced ai is or restrained by other m	Fen All forces 250 (ll 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 1 for this design. 5 International Resider designer must review I t 10-00-00 oc and fast	o) or less except when shown. 8=-4248/0, 6-18=-4248/0, 6-7=-3 10-11=0/2439 )=-2614/0, 8-11=0/975, 6-11=-917 ntial Code sections R502.11.1 and	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			purlins, except end
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP S(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (Ib/siz <b>FORCES</b> TOP CHORD BOT CHORD BOT CHORD WEBS <b>NOTES</b> 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have 4) Recommend 2x6 strongb to walls at their outer end <b>LOAD CASE(S)</b> Standa	ilat)         3(flat)         3(flat)         (lb) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4244         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered accordance with the 2015         been modified. Building cacks, on edge, spaced ai is or restrained by other m	Fen All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 I for this design. 5 International Resider designer must review I t 10-00-00 oc and fast neans.	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3:</li> <li>10-11=0/2439</li> <li>&gt;-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are corrected ened to each truss with 3-10d (0.1)</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			purlins, except end
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SS(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz FORCES TOP CHORD BOT CHORD WEBS NOTES 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have 4) Recommend 2x6 strongb to walls at their outer end LOAD CASE(S) Standa 1) Dead + Floor Live (balar Uniform Loads (lb/ft)	ilat)         3(flat)         3(flat)         (lb) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4244         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered         accordance with the 2015         been modified. Building or packs, on edge, spaced al is or restrained by other m         rd	Ten All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 1 for this design. 5 International Resider designer must review I t 10-00-00 oc and fast means. 1.00, Plate Increase=1	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3:</li> <li>10-11=0/2439</li> <li>&gt;-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are corrected ened to each truss with 3-10d (0.1)</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			purlins, except end
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SS(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz FORCES TOP CHORD BOT CHORD WEBS NOTES 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have 4) Recommend 2x6 strongb to walls at their outer end LOAD CASE(S) Standa 1) Dead + Floor Live (balar Uniform Loads (lb/ft)	ilat)         3(flat)         3(flat)         3(flat)         3(flat)         (ib) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4248         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered         accordance with the 2015         been modified. Building a         backs, on edge, spaced al         is or restrained by other n         rd         hced): Lumber Increase=	Ten All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 1 for this design. 5 International Resider designer must review I t 10-00-00 oc and fast means. 1.00, Plate Increase=1	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3:</li> <li>10-11=0/2439</li> <li>&gt;-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are corrected ened to each truss with 3-10d (0.1)</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			purlins, except end
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SS(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz <b>FORCES</b> TOP CHORD BOT CHORD BOT CHORD WEBS <b>NOTES</b> 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have 4) Recommend 2x6 strongb to walls at their outer end LOAD CASE(S) Standa 1) Dead + Floor Live (balar	ilat)         3(flat)         3(flat)         3(flat)         3(flat)         (ib) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4248         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered         accordance with the 2015         been modified. Building a         backs, on edge, spaced al         is or restrained by other n         rd         hced): Lumber Increase=	Ten All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 1 for this design. 5 International Resider designer must review I t 10-00-00 oc and fast means. 1.00, Plate Increase=1	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3:</li> <li>10-11=0/2439</li> <li>&gt;-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are corrected ened to each truss with 3-10d (0.1)</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			purlins, except end
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SS(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz FORCES TOP CHORD BOT CHORD WEBS NOTES 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have 4) Recommend 2x6 strongb to walls at their outer end LOAD CASE(S) Standa 1) Dead + Floor Live (balar Uniform Loads (lb/ft)	ilat)         3(flat)         3(flat)         3(flat)         3(flat)         (ib) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4248         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered         accordance with the 2015         been modified. Building a         backs, on edge, spaced al         is or restrained by other n         rd         hced): Lumber Increase=	Ten All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 1 for this design. 5 International Resider designer must review I t 10-00-00 oc and fast means. 1.00, Plate Increase=1	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3:</li> <li>10-11=0/2439</li> <li>&gt;-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are corrected ened to each truss with 3-10d (0.1)</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			purlins, except end
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SS(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz FORCES TOP CHORD BOT CHORD WEBS NOTES 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have 4) Recommend 2x6 strongb to walls at their outer end LOAD CASE(S) Standa 1) Dead + Floor Live (balar Uniform Loads (lb/ft)	ilat)         3(flat)         3(flat)         3(flat)         3(flat)         (ib) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4248         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered         accordance with the 2015         been modified. Building a         backs, on edge, spaced al         is or restrained by other n         rd         hced): Lumber Increase=	Ten All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 1 for this design. 5 International Resider designer must review I t 10-00-00 oc and fast means. 1.00, Plate Increase=1	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3:</li> <li>10-11=0/2439</li> <li>&gt;-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are corrected ened to each truss with 3-10d (0.1)</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			purlins, except end
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SS(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz FORCES TOP CHORD BOT CHORD WEBS NOTES 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have 4) Recommend 2x6 strongb to walls at their outer end LOAD CASE(S) Standa 1) Dead + Floor Live (balar Uniform Loads (lb/ft)	ilat)         3(flat)         3(flat)         3(flat)         3(flat)         (ib) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4248         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered         accordance with the 2015         been modified. Building a         backs, on edge, spaced al         is or restrained by other n         rd         hced): Lumber Increase=	Ten All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 1 for this design. 5 International Resider designer must review I t 10-00-00 oc and fast means. 1.00, Plate Increase=1	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3:</li> <li>10-11=0/2439</li> <li>&gt;-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are corrected ened to each truss with 3-10d (0.1)</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			purlins, except end
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SS(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz FORCES TOP CHORD BOT CHORD WEBS NOTES 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have 4) Recommend 2x6 strongb to walls at their outer end LOAD CASE(S) Standa 1) Dead + Floor Live (balar Uniform Loads (lb/ft)	ilat)         3(flat)         3(flat)         3(flat)         3(flat)         (ib) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4248         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered         accordance with the 2015         been modified. Building a         backs, on edge, spaced al         is or restrained by other n         rd         hced): Lumber Increase=	Ten All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 1 for this design. 5 International Resider designer must review I t 10-00-00 oc and fast means. 1.00, Plate Increase=1	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3:</li> <li>10-11=0/2439</li> <li>&gt;-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are corrected ened to each truss with 3-10d (0.1)</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			Purlins, except end
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SS(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz FORCES TOP CHORD BOT CHORD WEBS NOTES 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have 4) Recommend 2x6 strongb to walls at their outer end LOAD CASE(S) Standa 1) Dead + Floor Live (balar Uniform Loads (lb/ft)	ilat)         3(flat)         3(flat)         3(flat)         3(flat)         (ib) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4248         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered         accordance with the 2015         been modified. Building a         backs, on edge, spaced al         is or restrained by other n         rd         hced): Lumber Increase=	Ten All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 1 for this design. 5 International Resider designer must review I t 10-00-00 oc and fast means. 1.00, Plate Increase=1	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3:</li> <li>10-11=0/2439</li> <li>&gt;-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are corrected ened to each truss with 3-10d (0.1)</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			ROLINA
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SS(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz FORCES TOP CHORD BOT CHORD WEBS NOTES 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have 4) Recommend 2x6 strongb to walls at their outer end LOAD CASE(S) Standa 1) Dead + Floor Live (balar Uniform Loads (lb/ft)	ilat)         3(flat)         3(flat)         3(flat)         3(flat)         (ib) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4248         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered         accordance with the 2015         been modified. Building a         backs, on edge, spaced al         is or restrained by other n         rd         hced): Lumber Increase=	Ten All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 1 for this design. 5 International Resider designer must review I t 10-00-00 oc and fast means. 1.00, Plate Increase=1	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3:</li> <li>10-11=0/2439</li> <li>&gt;-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are corrected ened to each truss with 3-10d (0.1)</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			Portins, except end
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SS(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz FORCES TOP CHORD BOT CHORD WEBS NOTES 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have 4) Recommend 2x6 strongb to walls at their outer end LOAD CASE(S) Standa 1) Dead + Floor Live (balar Uniform Loads (lb/ft)	ilat)         3(flat)         3(flat)         3(flat)         3(flat)         (ib) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4248         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered         accordance with the 2015         been modified. Building a         backs, on edge, spaced al         is or restrained by other n         rd         hced): Lumber Increase=	Ten All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 1 for this design. 5 International Resider designer must review I t 10-00-00 oc and fast means. 1.00, Plate Increase=1	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3:</li> <li>10-11=0/2439</li> <li>&gt;-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are corrected ened to each truss with 3-10d (0.1)</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			ROLINA INVA
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SS(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz FORCES TOP CHORD BOT CHORD WEBS NOTES 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have 4) Recommend 2x6 strongb to walls at their outer end LOAD CASE(S) Standa 1) Dead + Floor Live (balar Uniform Loads (lb/ft)	ilat)         3(flat)         3(flat)         3(flat)         3(flat)         (ib) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4248         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered         accordance with the 2015         been modified. Building a         backs, on edge, spaced al         is or restrained by other n         rd         hced): Lumber Increase=	Ten All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 1 for this design. 5 International Resider designer must review I t 10-00-00 oc and fast means. 1.00, Plate Increase=1	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3:</li> <li>10-11=0/2439</li> <li>&gt;-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are corrected ened to each truss with 3-10d (0.1)</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			Portins, except end
TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP SS(f WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 OTHERS 2x4 SP No.3 <b>REACTIONS</b> (lb/siz <b>FORCES</b> TOP CHORD BOT CHORD BOT CHORD WEBS <b>NOTES</b> 1) Unbalanced floor live load 2) This truss is designed in TPI 1. 3) Load case(s) 1 has/have 4) Recommend 2x6 strongb to walls at their outer end LOAD CASE(S) Standa 1) Dead + Floor Live (balar	ilat)         3(flat)         3(flat)         3(flat)         3(flat)         (ib) - Max. Comp./Max. T         3-4=-4248/0, 4-17=-4248         13-14=0/2649, 12-13=0/         4-13=-584/0, 3-14=-2818         ds have been considered         accordance with the 2015         been modified. Building a         backs, on edge, spaced al         is or restrained by other n         rd         hced): Lumber Increase=	Ten All forces 250 (II 8/0, 5-17=-4248/0, 5-1 4248, 11-12=0/3909, 8/0, 3-13=0/1816, 8-10 1 for this design. 5 International Resider designer must review I t 10-00-00 oc and fast means. 1.00, Plate Increase=1	<ul> <li>or less except when shown.</li> <li>8=-4248/0, 6-18=-4248/0, 6-7=-3:</li> <li>10-11=0/2439</li> <li>&gt;-2614/0, 8-11=0/975, 6-11=-917</li> <li>ntial Code sections R502.11.1 and loads to verify that they are corrected ened to each truss with 3-10d (0.1)</li> </ul>	TOP CHORE BOT CHORE 187/0, 7-8=-31 7/0, 6-12=0/71 d R802.10.2 au et for the intend	D Ri 188/0 10 and referenced s	rticals. gid ceiling directl standard ANSI/ truss.			Portins, except end



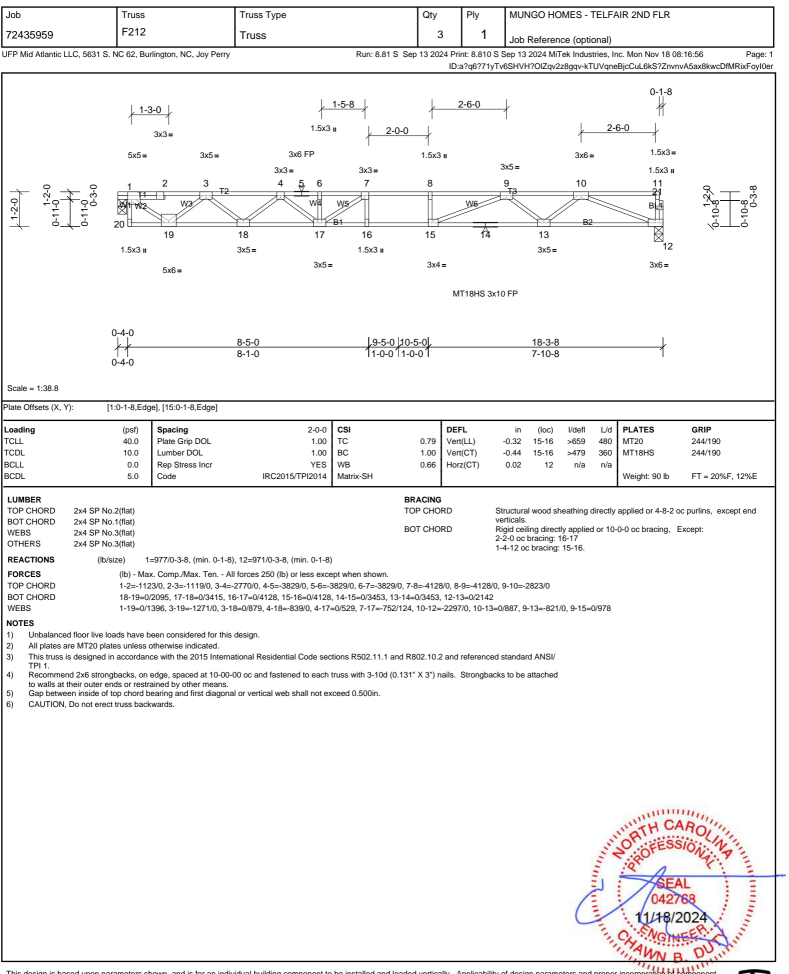




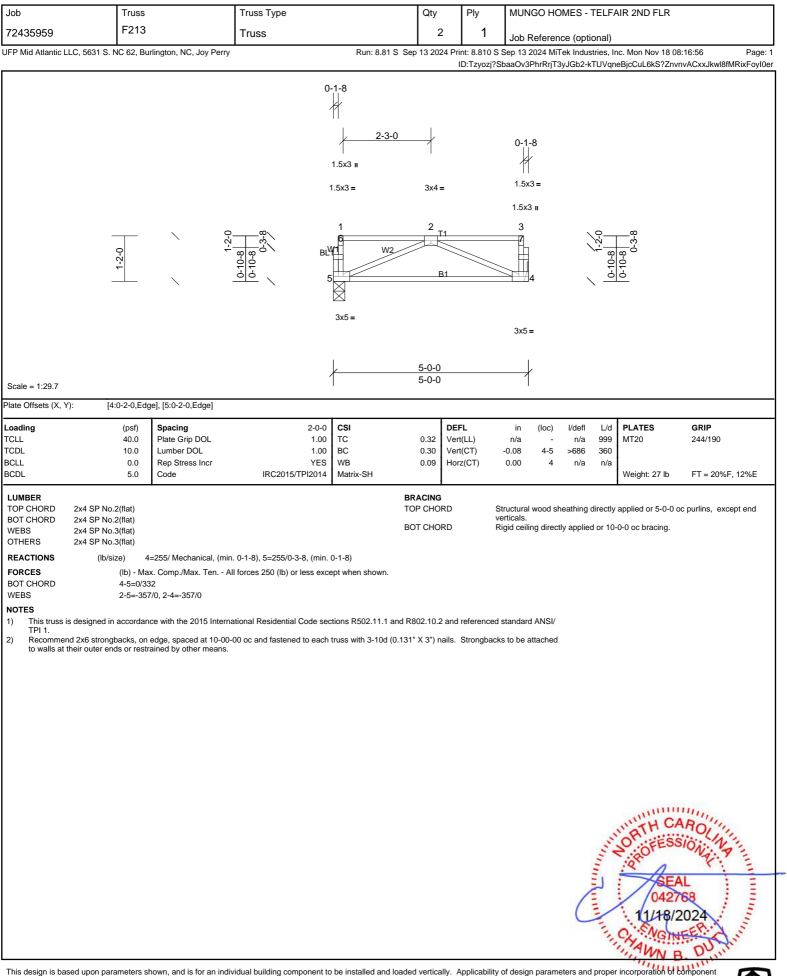
Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES - TELFAIR 2ND FLR
72435959	F211	Truss	3	1	Job Reference (optional)



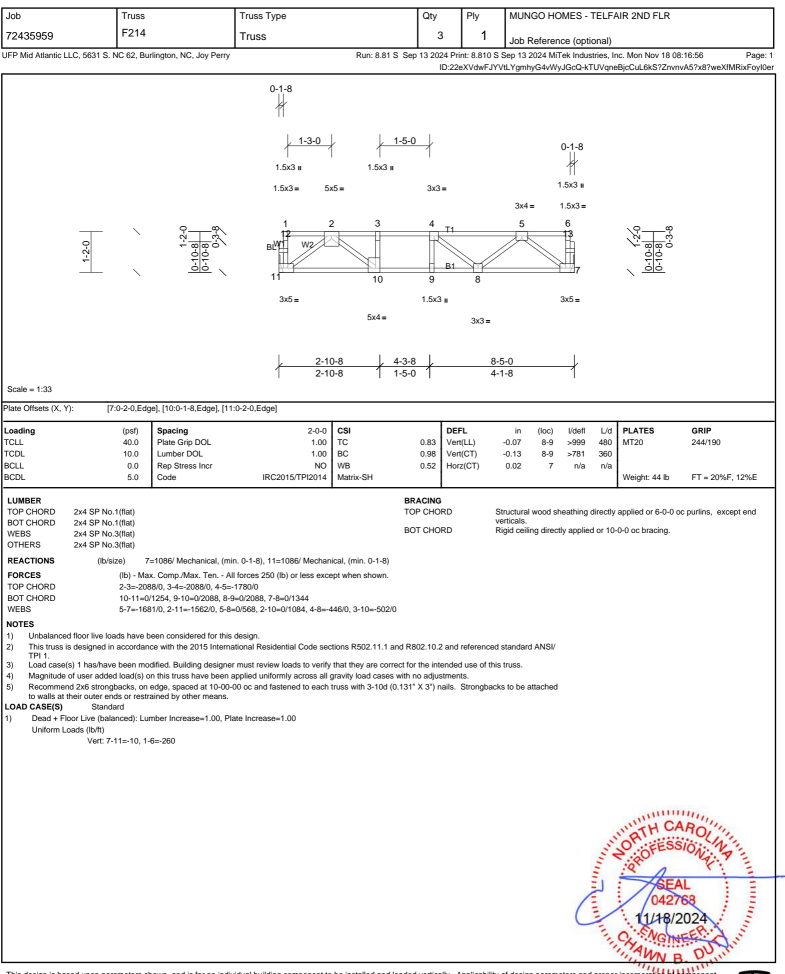












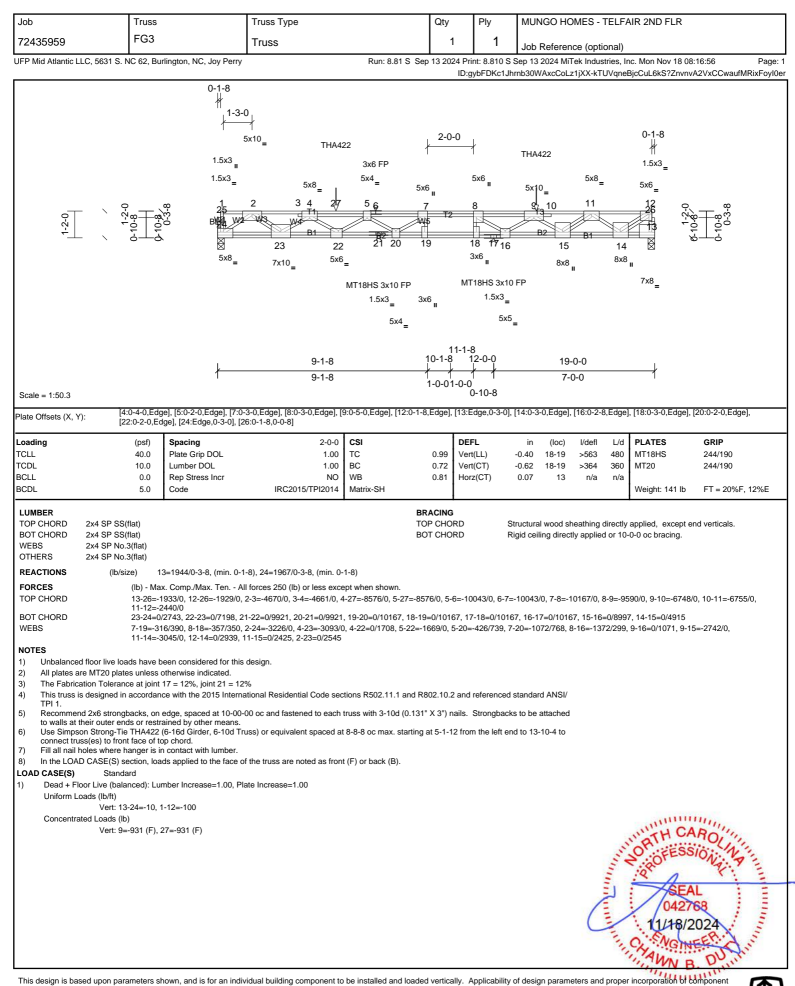


ob	Truss	3	Truss Type		Qty	Ply	MUNGO	HOMES	- TELE	AIR 2ND FLR	
2435959	FG1		Truss		1	1					
	LC, 5631 S. NC 62, E	Burlington, NC, Joy Perry	11000	Run: 8.81 S Ser	p 13 2024 P	rint: 8.810 S	Job Refe Sep 13 2024			Inc. Mon Nov 18 0	8:16:56 Page:
					ID	:a?q6?71yTv	6SHVH?OIZ	qv2z8gqv∙	kTUVqn	eBjcCuL6kS?Znvn	vAAexBDwcvfMRixFoyl0e
				0-1-8 ₩							
				1-3-12	THA422						
				THA422		0-1-	8				
				THA4	22	H					
				THA422		THA422					
				5x6=	TH	IA422					
				2x5 II		2x5 <b>I</b>					
		1-2-0	0-10-8 0-10-8 0-10-8 0-3-8	5x8 =	5x 3 13 4 3 13 4 181 7 1x6 =	6= 1.5x3		0-10-8 0-3-8			
Scale = 1:43.5				1	<u>10-8</u> 10-8						
ate Offsets (X, Y	Y): [2:0-2-12,I	Edge], [4:0-2-12,Edge], [5	:0-3-0,Edge], [6:Edge,0-1-8	, [8:Edge,0-1-8]							
oading CLL	(psf) 40.0	Spacing Plate Grip DOL	2-0-0 1.00	CSI TC		E <b>FL</b> ert(LL)	in (lo -0.03	c) l/de 7 >99			<b>GRIP</b> 244/190
CDL CLL	10.0	Lumber DOL	1.00 NO	BC WB	0.78 Ve	ert(CT)	-0.05 0.02	7 >99	9 360		
CDL	0.0 5.0	Rep Stress Incr Code	IRC2015/TPI2014	Matrix-SH	0.68 Ho	orz(CT)	0.02	6 n/	a n/a	Weight: 40 lb	FT = 20%F, 12%E
UMBER OP CHORD SOT CHORD VEBS DTHERS	2x4 SP No.2(flat) 2x4 SP No.2(flat) 2x4 SP No.3(flat) 2x4 SP No.3(flat)			TC	RACING DP CHORD DT CHORD	V	erticals.		-	y applied or 5-10-8 0-0-0 oc bracing.	oc purlins, except end
COP CHORD	8-9=-5	lax. Comp./Max. Ten A	8), 8=2197/0-7-0, (min. 0-1-i Il forces 250 (lb) or less exce 147/0, 5-10=-446/0, 2-12=-3	ept when shown.	13=-3179/0	, 4-13=-3179,	′0				
VEBS	2-8=-2	859/0, 3-7=-1063/0, 2-7=	0/957, 4-6=-2907/0, 4-7=0/9	18							
IOTES ) This truss i TPI 1.	is designed in accorda	ance with the 2015 Intern	ational Residential Code sec	tions R502.11.1 and R8	802.10.2 an	d referenced	standard AN	SI/			
) Recomme		n edge, spaced at 10-00- strained by other means.	00 oc and fastened to each	truss with 3-10d (0.131	" X 3") nails	Strongback	s to be attac	ned			
) Use Simps connect tru	son Strong-Tie THA42 uss(es) to front face of	2 (6-16d Girder, 6-10d Tr <sup>t</sup> top chord.	uss) or equivalent spaced at								
) Use Simps	son Strong-Tie THA42	2 (6-16d Girder, 6-10d Tr	uss) or equivalent at 1-4-8 fi uss) or equivalent spaced at		,			l.			
) Fill all nail		in contact with lumber.	f the truce are noted as f	t (E) or best (D)							
OAD CASE(S)	Standard		f the truss are noted as fron	. (г) ог раск (В).							
	oads (lb/ft)	umber Increase=1.00, Pl	ate Increase=1.00								
Concentra	Vert: 6-8=-10, 1 ated Loads (lb)	-5=-100									
	. ,	), 4=-742 (F), 11=-772 (F)	, 12=-742 (F), 13=-467 (B),	14=-501 (B)							110.
								(	monound	NORTH C	AROUNA SIONAL AL 2024

围

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.

	Truss FG2 : 62, Burlington, NC, Joy Perry		Run: 8.81 S Sep			Job Refere Sep 13 2024 M	ence (opti 1iTek Indus	onal)	AIR 2ND FLR	16:56 Page: 1
	62, Burlington, NC, Joy Perr	y	Run: 8.81 S Sep			Sep 13 2024 N	liTek Indus	,	nc. Mon Nov 18 08	16:56 Page: 1
						-				10.00 i ugo. i
		1-0- 0-9-1 1-0- THAC4 TH 7x 5x4= 118 12 M18AHS 7x1	$\begin{array}{c} & & \text{THAC422} \\ & & \text{THAC422} \\ & \text{THAC422} & \text{THAC422} \\ \text{THAC422} & \text{THAC422} \\ \text{AC422} \\ \text{AC422} \\ \text{I6=} & \begin{array}{c} 1 - 6 - 0 \\ 0 - 9 - 105 \times 6 \text{ II} \\ 0 - 9 - 105 \times 6 \text{ II} \\ 1 & 3 \times 5 \end{array} \\ \begin{array}{c} & \text{THAC422} \\ \text{AC422} \\ AC$	0-9- <sup>-</sup> 2422	10 22 x4= 0.7.1 14 =		2z8gqv-kT	UVqne		A5_xANwa8fMRixFoyl0er
Scale = 1:61		<u>∤</u> 1-0-1 0-	µ 3-4-8 µ 6- 1 2-1-8 1-6-0 1- 0 2-6	9 <u>-10 µ</u> 11-2 <sup>11</sup> 1-3- 0-2-6	-					
Plate Offsets (X, Y): [1:Ed	dge,0-3-0], [3:0-3-0,Edge], [4:	0-3-0,Edge], [6:0-1-8,Edge], [7	7:Edge,0-3-0], [9:0-3-0,E	dge], [12:Ed	ge,0-3-0]					
TCLL 4	(psf) Spacing 40.0 Plate Grip DOL	2-0-0 1.00	CSI TC	0.83 Vert	(LL)	in (loc) -0.07 10-11	>999	L/d 480	PLATES M18AHS	<b>GRIP</b> 186/179
BCLL	10.0         Lumber DOL           0.0         Rep Stress Incr	1.00 NO	BC WB	0.83 Vert 0.80 Horz	. ,	-0.13 10 0.03 7		360 n/a	MT20	244/190
BCDL	5.0 Code	IRC2015/TPI2014	Matrix-SH						Weight: 72 lb	FT = 20%F, 12%E
TOP CHORD       1         BOT CHORD       11         WEBS       3-         NOTES       1         1)       Unbalanced floor live loads         2)       All plates are MT20 plates ut         3)       The Fabrication Tolerance at         4)       This truss is designed in acc         TPI 1.       5)         5)       Recommend 2x6 strongback         connect truss(es) to front far         7)       Use Simpson Strong-Tie TH         connect truss(es) to back fat         8)       Fill all nail holes where hang         9)       In the LOAD CASE(S) sectif         LOAD CASE(S)       Standard         1)       Dead + Floor Live (balance         Uniform Loads (lb/ft)       Vett: 7-12=         Concentrated Loads (lb)       Vett: 7-12=	iat)         flat)         // flat)         // flat)         // av         7=4416/U-3-8, (min. 0-3         // av         7=4446 (LC 4), 12=427         // b)         // b)         // Ax. Comp./Max. Ten ,         -12=-566/0, 6-7=-368/0, 2-14         1-12=0/4523, 10-11=0/8962,         /-10=-619/300, 4-9=-390/523,         s have been considered for thi         unless otherwise indicated.         at joint 12 = 8%, joint 7 = 8%         cordance with the 2015 Interr         cks, on edge, spaced at 10-00         or estrained by other means         HAC422 (6-16d Girder, 6-16d         ace of top chord.         HAC422 (6-16d Girder, 6-16d         ace of top chord.         HAC422 (6-16d Girder, 6-16d         ace of top chord.         macro         ger is in contact with lumber.         tion, loads applied to the face	All forces 250 (lb) or less exce =-6834/0, 3-14=-6834/0, 3-15 9-10=0/8947, 8-9=0/8941, 7-8 2-12=-5835/0, 2-11=0/3349, 3 is design. hational Residential Code sec 0-00 oc and fastened to each Truss) or equivalent spaced Truss) or equivalent spaced of the truss are noted as front Plate Increase=1.00	-14) ept when shown. =-8947/0, 4-15=-8947/0, 3=0/4979 3-11=-3424/0, 5-8=0/310 tions R502.11.1 and R80 truss with 3-10d (0.131" at 2-0-0 oc max. starting at 2-0-0 oc max. starting at 2-0-0 oc max. starting	05, 4-8=-3345 02.10.2 and i X 3") nails. 3 at 1-4-8 from at 0-6-8 from	R /0, 5-16=-6 5/0, 5-7=-64 Strongback n the left er n the left er	969/0 423/0 s to be attache nd to 7-4-8 to nd to 6-11-4 to	1	d or 10-	0-0 oc bracing.	ROLNA IONAL 68 024





Job	Truss		Truss Type		Qty	Ply	MUNGC	HOMES -	TELFA	AIR 2ND FLR	
72435959	FG4		Truss		2	1	Job Ref	erence (opti	onal)		
JFP Mid Atlantic LL	.C, 5631 S. NC 62, B	urlington, NC, Joy Perry	,	Run: 8.81 S	Sep 13 2024	Print: 8.810				nc. Mon Nov 18 0	8:16:57 Pa
				0-9-0		ID:_JXHzVw	/hI7PPnsAyqU	ficOyJGWC	g1t17fp	oUwKlzGJeZGI8J	7jG9LeJf5Ypa5RUnF
		1-2-0	0-10-8 0-3-81-2-0 0-3-80-3-8 0-3-0-3-8	0-1-8 +	1-8-2 5x4=	0-1- 1.5x3 1.5x3 12 12 10 12 10 12 10 12 10 12 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	6-10-8 	0-10-8			
Scale = 1:44				1-0-0 0-1-81-1-12 ₩ ₩ 0-1-80-1-12 0-10-8	<u>4-10-</u> 3-8-8	1					
Plate Offsets (X, Y)	: [1:Edge,0-	1-8], [3:0-1-8,Edge], [5:0	0-2-0,Edge]							-	
Loading TCLL TCDL BCLL	(psf) 40.0 10.0	Spacing Plate Grip DOL Lumber DOL	2-0-0 1.00 1.00	CSI TC BC WB	0.80 0.34	DEFL /ert(LL) /ert(CT)	0.01 s	5-6 >999 5-6 >999	L/d 480 360	PLATES MT20	<b>GRIP</b> 244/190
BCDL	0.0 5.0	Rep Stress Incr Code	NO IRC2015/TPI2014	Matrix-P	0.53 H	lorz(CT)	0.01	5 n/a	n/a	Weight: 34 lb	FT = 20%F, 12%l
LUMBER TOP CHORD BOT CHORD WEBS OTHERS REACTIONS FORCES TOP CHORD	Max Grav (lb) - Ma	5=1031 (LC 4), 6=3279 ax. Comp./Max. Ten A	n. 0-1-8), 6=3279/0-3-8, (min (LC 1) VII forces 250 (Ib) or less exce -0/1430, 2-11=0/1394, 3-11=1	ept when shown.	BRACING TOP CHORE BOT CHORE		verticals.	-		applied or 4-10-4	oc purlins, except er
BOT CHORD WEBS	5-6=-14			J/1394							
1) Unbalanced		been considered for this	s design. ational Residential Code sec	tions P502 11 1 and	P802 10 2 a	nd reference	d standard AN	101/			
TPI 1. 3) Load case(s 4) Magnitude of 5) Recommento to walls at th 6) CAUTION, 1 7) Hanger(s) of 155 lb down 8) In the LOAD LOAD CASE(S)	<ul> <li>1 has/have been m</li> <li>f user added load(s)</li> <li>d 2x6 strongbacks, or</li> <li>reir outer ends or resi</li> <li>Do not erect truss bac</li> <li>r other connection de</li> <li>at 3-0-0, and 1003 l</li> <li>CASE(S) section, lo</li> <li>Standard</li> <li>or Live (balanced): Lu</li> </ul>	odified. Building designe on this truss have been n edge, spaced at 10-00 trained by other means. kwards. vice(s) shall be provided b down at 4-0-0 on top	er must review loads to verify applied uniformly across all g -00 oc and fastened to each d sufficient to support concen chord. The design/selection of the truss are noted as from	that they are correc gravity load cases w truss with 3-10d (0.1 trated load(s) 1044 of such connection	t for the inten ith no adjustn  31" X 3") nail lb down at 0-	ded use of the nents. s. Strongba 2-4, 986 lb c	nis truss. cks to be attac down at 2-0-0,	hed			
	Vert: 5-7=-10, 1- ed Loads (lb)	2=-180, 2-4=-100 =-1038), 3=-155 (B), 11	=-986 (F), 12=-1003 (F)						mun	OPTH CA	AROLIN
								C	The second second	0427 0427 11/18/2 Cc	AL 68 2024



Job	Truss		Truss Type		Qty	Ply	Ν	IUNGO HC	MES -	TELFA	AIR 2ND FLR		
72435959	K200		Truss		1	1	J	ob Referen	ce (opti	ional)			
JFP Mid Atlantic LI	LC, 5631 S. NC 62, Bu	rlington, NC, Joy Perry		Run: 8.81 S Sep	13 202		0 S Sep	13 2024 Mi	Fek Indus	stries, Ir			Page: 1
						ID:a?q6?71	y I v6Sł	IVH?OIZqv2	z8gqv-C	g1t17tp	UwKlzGJeZGI8J	7jRULjOfDMpa5F	Un⊦yl0eq
		0-1-8											
		4											
												3x3 =	
		1 2	3 4	5 6	7	8			6 FP 101	12	13	14 15	
1-2-0	0-3-8 0-3-8 0-3-8	31 вИ́[1 ST1			H	H		╟──┨	Ě		T2	BL2	-2-0
1-2	0-10-8 0-10-8 0-10-8 0-10-8 0-3-8			B1							B2		1-2
、	\	30 29		26 $25$	24	23	22	21 2		19	18	17 16	
		3x3 =	20 21	20 25	24			21 2	0	19	10	3x3=	
						3	8x6 FP					0,10 -	
		<u></u>				6-11-8 6-11-8							
Scale = 1:37.2													
Loading	(psf)	Spacing	2-0-0	CSI		DEFL		in (loc)	l/defl	L/d	PLATES	GRIP	
TCLL	40.0	Plate Grip DOL	1.00	тс	0.08	Vert(LL)	n	/a -	n/a	999	MT20	244/190	
TCDL BCLL	10.0 0.0	Lumber DOL Rep Stress Incr	1.00 YES	BC WB	0.01 0.03	Vert(TL) Horiz(TL)	n 0.0	/a - 00 16	n/a n/a	999 n/a			
BCDL	5.0	Code	IRC2015/TPI2014	Matrix-R							Weight: 72 lb	FT = 20%F,	12%E
LUMBER TOP CHORD	2x4 SP No.2(flat)				ACING P CHOF		Struc	tural wood sł	neathing	directly	applied or 6-0-0	oc purlins, excep	ot end
BOT CHORD WEBS	2x4 SP No.2(flat) 2x4 SP No.3(flat)			BO	Т СНОР	RD	vertic	als.	-		-0-0 oc bracing.		
OTHERS	2x4 SP No.3(flat)												
REACTIONS	All bearings 16 (Ib) - Max Grav A		ess at joint(s) 16, 17, 18, 19	20, 21, 23, 24, 25,									
FORCES		6, 27, 28, 29, 30 x. Comp./Max. Ten A	Il forces 250 (lb) or less exce	pt when shown.									
NOTES													
2) Gable requi	re 1.5x3 MT20 unless o ires continuous bottom	chord bearing.											
	fully sheathed from on s spaced at 1-4-0 oc.	e face or securely brace	ed against lateral movement	(i.e. diagonal web).									
TPI 1.			ational Residential Code sec										
<ol> <li>Recomment to walls at the</li> </ol>	d 2x6 strongbacks, on heir outer ends or restr	edge, spaced at 10-00- ained by other means.	00 oc and fastened to each	truss with 3-10d (0.131"	X 3") na	ails. Strongb	acks to	be attached					
											WH C	ARO	
										3	OREES	SIO	
										annun .	2.00	NAT	ALL A
										1	SE	AL :	1
									1		/042	768	www.un
									C	1.	11/18/	2024	In
										14	ANGI	TEE JO	
			vidual building component to								NIN I	component	



Job	Truss		Truss Type	I	Qty Ply	MUNGO HC	MES - TELF	AIR 2ND FLR	]
72435959	K201		Truss		2 1	Job Referen	an (antional)		
JFP Mid Atlantic L	LC, 5631 S. NC 62, B	urlington, NC, Joy Perry		Run: 8.81 S Sep 1	13 2024 Print: 8.81	0 S Sep 13 2024 MiT			:16:57 Page: 1
					ID:aO80R	/KyYhfBpci67OMqIT	yJGbv-Cg1t17	fpUwKlzGJeZGI8J7	jRTLjNfDMpa5RUnFyl0eq
1-2-0		0-10-8 0-10-8 0-3-8 0-3-8		2 ST1 9	3 T1 B1 8	4	0-1-8 5 72 6 3x3 =	-2-0	0-10-8 0-10-8 0-3-8
Scale = 1:22					<u>5-0-0</u> 5-0-0		$\rightarrow$		
		Quest					1/1.0		
Loading TCLL	(psf) 40.0	Spacing Plate Grip DOL	2-0-0 1.00		0.08 Vert(LL)	in (loc) n/a -	l/defl L/c n/a 999	MT20	<b>GRIP</b> 244/190
TCDL BCLL	10.0 0.0	Lumber DOL Rep Stress Incr	1.00 YES		0.02 Vert(TL) 0.03 Horiz(TL)	n/a - 0.00 6	n/a 999 n/a n/a		
BCDL	5.0	Code	IRC2015/TPI2014	Matrix-R				Weight: 24 lb	FT = 20%F, 12%E
LUMBER TOP CHORD BOT CHORD WEBS OTHERS REACTIONS	2x4 SP No.2(flat) 2x4 SP No.2(flat) 2x4 SP No.3(flat) 2x4 SP No.3(flat) All bearings 5	-0-0		TOP	<b>CING</b> CHORD CHORD	Structural wood sh verticals. Rigid ceiling direct	-		c purlins, except end
REACTIONS	0		ess at joint(s) 6, 7, 8, 9, 10						
FORCES NOTES	(lb) - Ma	ax. Comp./Max. Ten All	forces 250 (lb) or less exce	pt when shown.					
<ol> <li>All plates an</li> <li>Gable requi</li> <li>Truss to be</li> <li>Gable stude</li> <li>Gable stude</li> <li>This truss is TPI 1.</li> <li>Recomment</li> </ol>	s spaced at 1-4-0 oc. s designed in accordar nd 2x6 strongbacks, on	n chord bearing. ne face or securely brace nce with the 2015 Interna	d against lateral movement tional Residential Code sec 00 oc and fastened to each f	ions R502.11.1 and R80					
							Munun	NOR TH CA	AROLINA NOVAL

In society is because 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	Trus	s	Truss Type		Qty	Ply	ſ	MUNG	IOH O	MES - T	TELFA	AIR 2ND FLR	
72435959	K20	2	Truss		1	1		Job Re	ferenc	e (optie	onal)		
JFP Mid Atlantic Ll	LC, 5631 S. NC 62,	Burlington, NC, Joy Perry		Run: 8.81 S Sep	) 13 202	4 Print: 8.81					,	nc. Mon Nov 18 08:	16:57 Page: 1
-2-0   /	0-10-8 0-10-8 0-10-8 0-3-8	0-1-8 $1$ $2$ $31$ $31$ $31$ $30$ $29$ $3x3 =$ $4$	3 4 5 11 28 27 26	16-	P 2 11-4 11-4			11 20	12 12 12 19	B2	13	0-1-8 14 15 32 B 17 16 3x4 II 17-0-12 0-1-8	0-10-8-20 0-10-8 0-10-8
Scale = 1:40.1		-1											
<b>Loading</b> TCLL TCDL BCLL	(psf) 40.0 10.0 0.0	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr	2-0-0 1.00 1.00 YES	CSI TC BC WB	0.08 0.01	DEFL Vert(LL) Vert(TL) Horiz(TL)	r	in n/a n/a .00	(loc) - - 16	l/defl n/a n/a n/a	L/d 999 999 n/a	PLATES MT20	<b>GRIP</b> 244/190
BCDL	5.0	Code	IRC2015/TPI2014	Matrix-R								Weight: 72 lb	FT = 20%F, 12%E
LUMBER TOP CHORD BOT CHORD WEBS OTHERS						BRACING         TOP CHORD       Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals.         BOT CHORD       Rigid ceiling directly applied or 10-0-0 oc bracing.							
REACTIONS	All bearings (lb) - Max Grav		ess at joint(s) 16, 17, 18, 19,	20, 21, 23, 24, 25,									
FORCES NOTES	(lb) - I	Max. Comp./Max. Ten Al	forces 250 (lb) or less exce	pt when shown.									
<ol> <li>Unbalanced</li> <li>All plates ar</li> <li>Gable requi</li> <li>Truss to be</li> <li>Gable studs</li> <li>Bearing at ju surface.</li> <li>This truss is TPI 1.</li> <li>Recommendation</li> </ol>	re 1.5x3 MT20 unless res continuous botto fully sheathed from a spaced at 1-4-0 oc oint(s) 16 considers a designed in accord d 2x6 strongbacks, (	one face or securely brace parallel to grain value usin lance with the 2015 Interna	design. d against lateral movement g ANSI/TPI 1 angle to grain tional Residential Code sec 00 oc and fastened to each	formula. Building designions R502.11.1 and R8	02.10.2	and referen	ced sta	indard A	ANSI/				
			idual building component to							C	and the second s	SEA 04270 11118/2 044270 111118/2 044270 11118/2 04470 11118/2 0 04470 11118/2 0 04470 11118/2 0 04470 11118/2 0 04470 11118/2 0 04470 11118/2 0 04470 1101000000000000000000000000000	ROUNE ONAL BB 024



						-			
Job	Truss		Truss Type		Qty	Ply	MUNGO HOMES -	TELFAIR 2ND FLR	
72435959	K203	•	Truss		1	1	Job Reference (option	onal)	
JFP Mid Atlantic LL	LC, 5631 S. NC 62, B	urlington, NC, Joy Perry		Run: 8.81 S Se			Sep 13 2024 MiTek Indus		
				1.5x3 u	ID	a?q6?71y1 3x3 =	v6SHVH?OlZqv2z8gqv-Co	g1t17fpUwKlzGJeZGI8J	7jRULjJfDMpa5RUnFyl0eq
			3x3 =		1.5x3	3 11			
			1	2 T1	3	4			
			BLW	ST1	-				
		1-2-0					1-2-0		
		Ì	8	B1		5	`.		
			XX.	$\times \times $	$(\times \times \times \times )$	XX3			
			3x3 =		1.5x3	2			
				1.5x3 u	1.583				
				1.575 1		3x3 =			
				3-5-0					
0 1 4 00 4			1	3-5-0		1			
Scale = 1:22.1									
Loading	(psf)	Spacing	2-0-0	CSI	DE		in (loc) l/defl	L/d PLATES	GRIP
TCLL TCDL	40.0 10.0	Plate Grip DOL Lumber DOL	1.00 1.00	TC BC		rt(LL) rt(TL)	n/a - n/a n/a - n/a	999 MT20 999	244/190
BCLL BCDL	0.0 5.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-R	0.03 Ho	riz(TL)	0.00 5 n/a	n/a Weight: 18 lb	FT = 20%F, 12%E
									,
LUMBER TOP CHORD	2x4 SP No.2(flat)				<b>RACING</b> OP CHORD		tructural wood sheathing o	lirectly applied or 3-5-0	oc purlins, except end
BOT CHORD WEBS	2x4 SP No.2(flat) 2x4 SP No.3(flat)			BC	OT CHORD		erticals. igid ceiling directly applied	l or 10-0-0 oc bracing.	
OTHERS	2x4 SP No.3(flat)								
REACTIONS	All bearings 3 (lb) - Max Grav	-5-0. All reactions 250 (lb) or l	ess at joint(s) 5, 6, 7, 8						
FORCES	(lb) - Ma	ax. Comp./Max. Ten A	Il forces 250 (lb) or less exce	pt when shown.					
NOTES 1) Gable require	ires continuous botton	n chord bearing.							
2) Truss to be			ed against lateral movement	(i.e. diagonal web).					
4) This truss is	•	nce with the 2015 Interna	ational Residential Code sec	tions R502.11.1 and R	802.10.2 and	referenced	standard ANSI/		
			00 oc and fastened to each	russ with 3-10d (0.131	" X 3") nails.	Strongback	s to be attached		
to walls at tr	neir outer ends or rest	trained by other means.							
								WH C	ARO
								1 A	
								NO SES	SIG
								NOTES	SIONATA
								POFES	AL
								A CHES	AL 111
							C	0427 1118/	AL 1111
							Ċ	0421 0421 11/18/2	AL 2024
							C	SE 042 1118/	AL 68 2024 41 68 2024 41 68 2024 78 78 78 78 78 78 78 78 78 78



Job	Trus	S	Truss Type		Qty	Ply	MUNGO	HOMES -	TELFA	AIR 2ND FLR	
72435959	K20	4	Truss		1	1	Job Refe	erence (opt	ional)		
UFP Mid Atlantic LL	_C, 5631 S. NC 62, I	Burlington, NC, Joy Perry		Run: 8.81 S Se			Sep 13 2024	MiTek Indu	stries, Ir	nc. Mon Nov 18 08:	16:57 Page: 1 RTLjNfDMpa5RUnFyl0eq
3x3= 1 0 1 43 3x3= 1 43	2 3	4 5 6 B1 40 39 38	7 8 9 1 1 37 36 35 34 3x6 FP	10 11 1 33 32 3 <u>25-11-0</u> 25-11-0			15 16 B2 28 27	17 17 12 26	18 25	26-	4 <b>1</b> 0-8
										0-1	-8
Scale = 1:47.9 Loading TCLL TCDL BCLL BCDL	(psf) 40.0 10.0 0.0 5.0	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr Code	2-0-0 1.00 1.00 YES IRC2015/TPI2014	CSI TC BC WB Matrix-R	0.08 V 0.02 V	ert(LL) ert(TL) loriz(TL)	in (lo n/a n/a 0.00	oc) l/defl - n/a - n/a 22 n/a	L/d 999 999 n/a	PLATES MT20 Weight: 108 lb	<b>GRIP</b> 244/190 FT = 20%F, 12%E
LUMBER TOP CHORD BOT CHORD WEBS OTHERS	P CHORD         2x4 SP No.2(flat)           T CHORD         2x4 SP No.2(flat)           BS         2x4 SP No.3(flat)				BRACING         TOP CHORD       Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals.         BOT CHORD       Rigid ceiling directly applied or 10-0-0 oc bracing.						purlins, except end
<ol> <li>Gable requir</li> <li>Truss to be t</li> <li>Gable studs</li> <li>Bearing at jc surface.</li> <li>This truss is TPI 1.</li> <li>Recommend</li> </ol>	(lb) - N re 1.5x3 MT20 unless res continuous botto fully sheathed from s spaced at 1-4-0 oc. oint(s) 22 considers s designed in accord d 2x6 strongbacks, o	All reactions 250 (lb) or le 31, 32, 33, 34, 36, 37, 38 Aax. Comp./Max. Ten Al s otherwise indicated. m chord bearing. one face or securely brace parallel to grain value usin ance with the 2015 Interna	ess at joint(s) 22, 23, 24, 25, 3, 39, 40, 41, 42, 43 I forces 250 (lb) or less exce ed against lateral movement ng ANSI/TPI 1 angle to grain ational Residential Code sec 00 oc and fastened to each	pt when shown. (i.e. diagonal web). formula. Building des tions R502.11.1 and R	R802.10.2 an	nd referenced	d standard AN	SI/			
			ridual building component to					C	and and a start of the start of	ORTH CA OFESS SEA 0427 11/18/2 0, AGIN	ROUNT STATE



