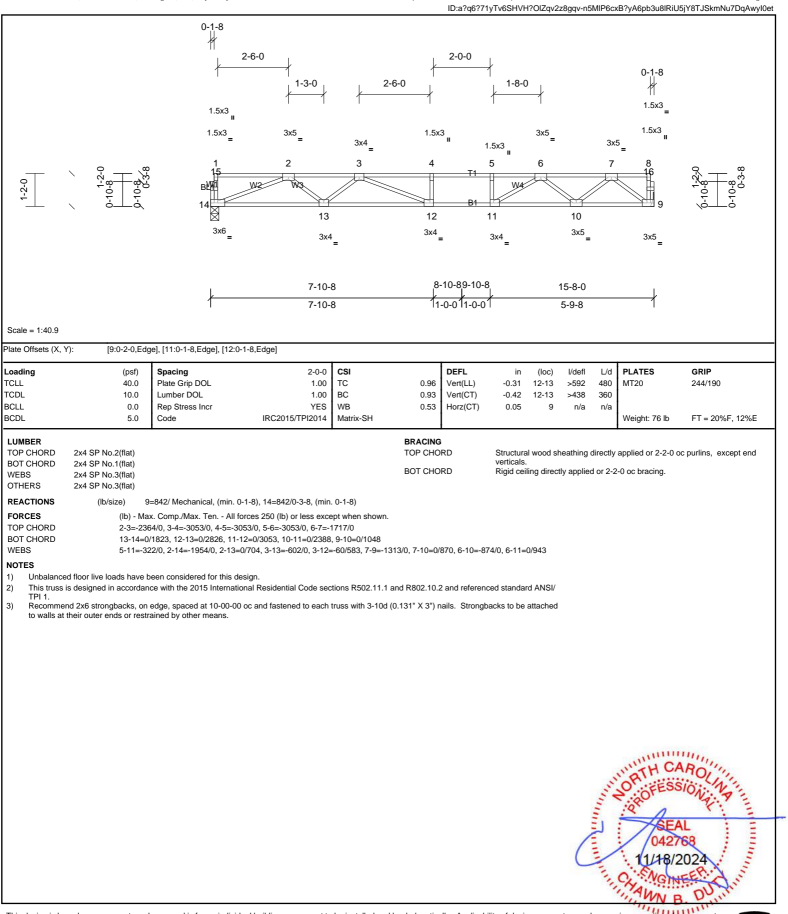




Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES - TELFAIR 2ND FLR
72435959	F202	Truss	3	1	Job Reference (optional)

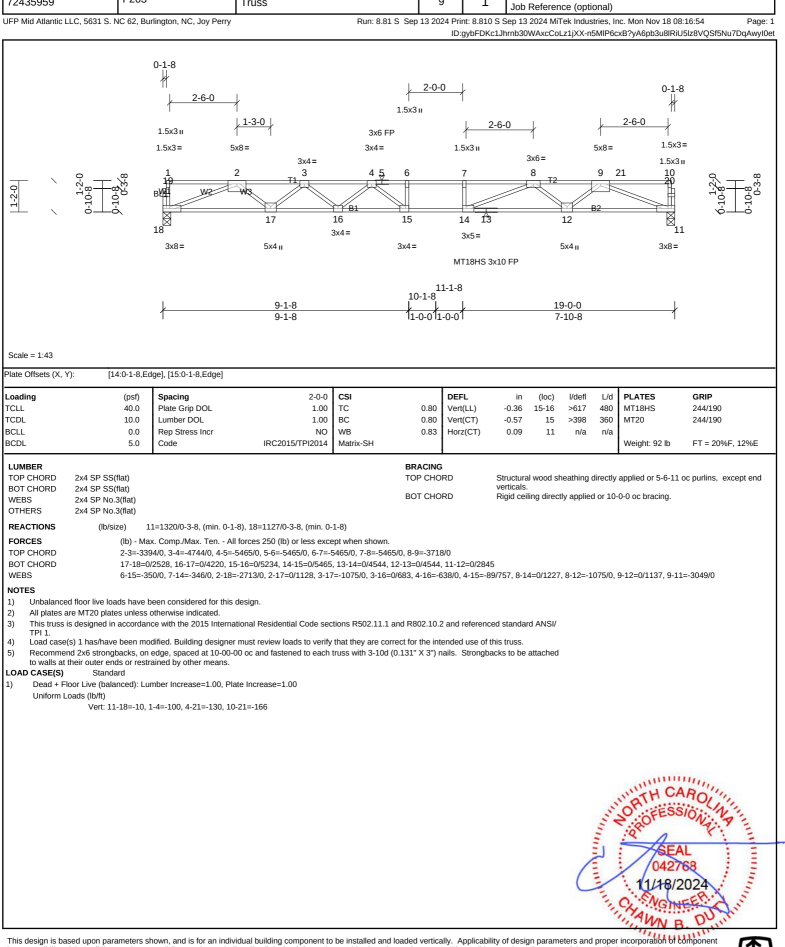
UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Joy Perry

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)

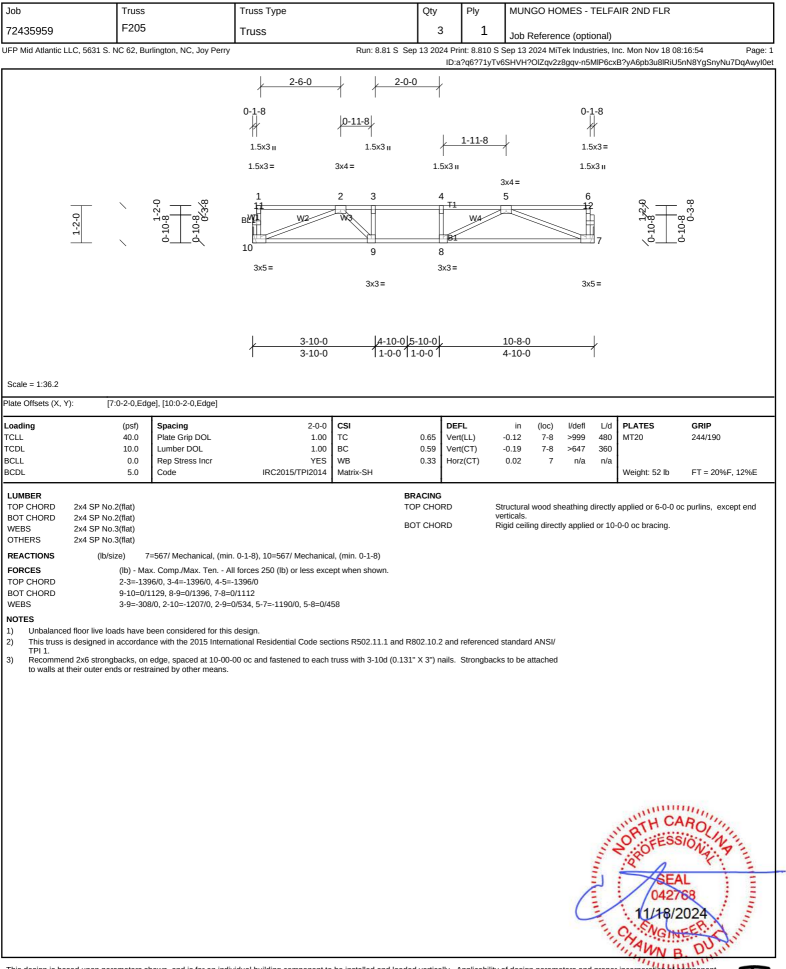


is responsibility of the Building Designer. Building Designer shall verify all design information on this sheet for conformance with conditions and requirements of the specific building and governing codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the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

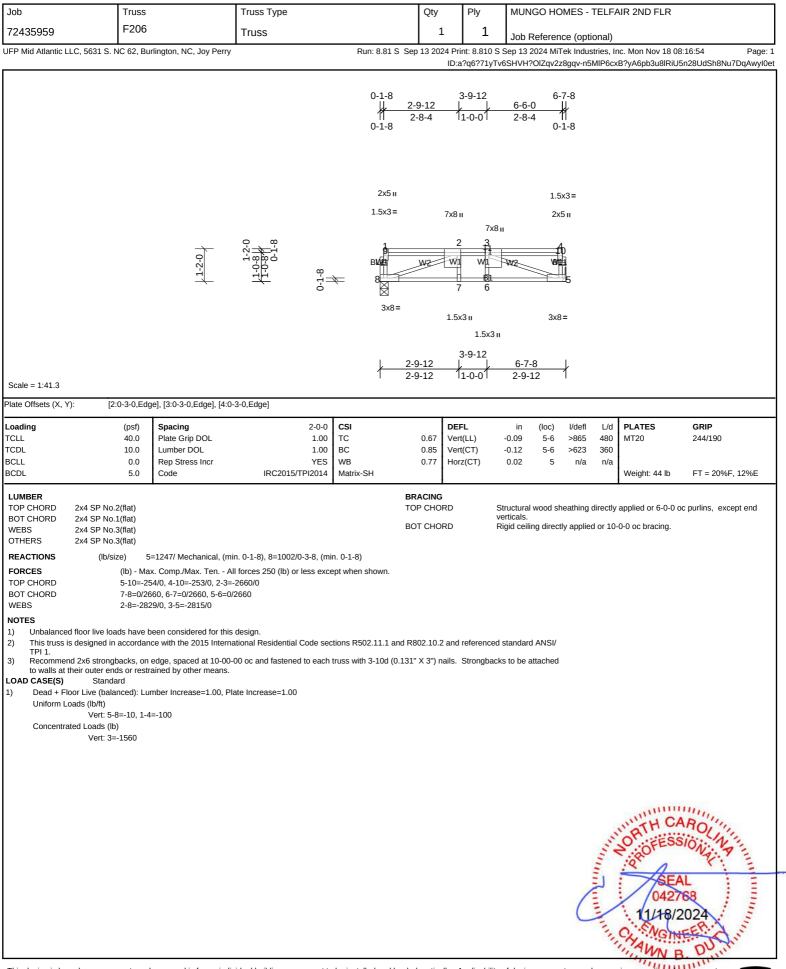


		-								101450	TELE		
Job		Truss F204		Truss Type		Qty			MUNGU	HOMES -	IELF/	AIR 2ND FLR	
72435959				Truss		2		1	Job Refer				
UFP Mid Atlantic L	.LC, 5631 S. N	NC 62, Bu	rlington, NC, Joy Perry		Run: 8.81 S	Sep 13 202						nc. Mon Nov 18 08 xB?yA6pb3u8lRiU	1:16:54 Page: 1 5k08UYSlbNu7DqAwyl0et
	1-2-0	~ ~	$\begin{array}{c} 1-2-0\\ 0-10-8\\ -10-8\\ 0-3-8\\ 0-3-8\end{array}$		1.5x3 II 1.5x3 II 3x5= 2 3 9 3x4=	0-0 1.50 4 4 8 3 1-0-0	(3 II 	5	- <u>3-0</u> - <u>1-8</u>	0-1 1.5x 1.5x 6 12 3x6	/3= 3 ⊪ 7	6-10-8-2-0 0-10-8-1 0-10-8-1 0-3-8	
Scale = 1:39.3				1 4-1-0	11-0-0	11-0-01		J.	- 1-0	I			
Plate Offsets (X, Y	/): [8·	0-1-8.Edo	je], [9:0-1-8,Edge]										
Loading		(psf)	Spacing	2-0-0	CSI		DEFL		in (loc) l/defl	L/d	PLATES	GRIP
TCLL		40.0	Plate Grip DOL	1.00	TC	0.86	Vert(LL		0.15 7-	8 >859	480	MT20	244/190
TCDL BCLL		30.0 0.0	Lumber DOL Rep Stress Incr	1.00 YES	BC WB	0.86 0.48	Vert(C Horz(C		0.29 7- 0.03	8 >454 7 n/a	360 n/a		
BCDL		5.0	Code	IRC2015/TPI2014	Matrix-SH		· ·	,				Weight: 55 lb	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	ver	ticals.	-		applied or 5-6-0 o	c purlins, except end
 This truss is TPI 1. Recomment 	s designed in nd 2x6 strongt	(lb) - Ma: 2-3=-212 9-10=0/1 3-9=-377 ds have b accordan	x. Comp./Max. Ten A 28/0, 3-4=-2128/0, 4-5= 647, 8-9=0/2128, 7-8=(//0, 2-10=-1762/0, 2-9= een considered for this ce with the 2015 Interna	0/1639 0/751, 5-7=-1754/0, 5-8=0/60	pt when shown. 58 tions R502.11.1 an								
										C	and	NORTH CA NORTH CA NORTH CA SEA 0427 11/18/2 CA NGIN	ROLINA 68 2024







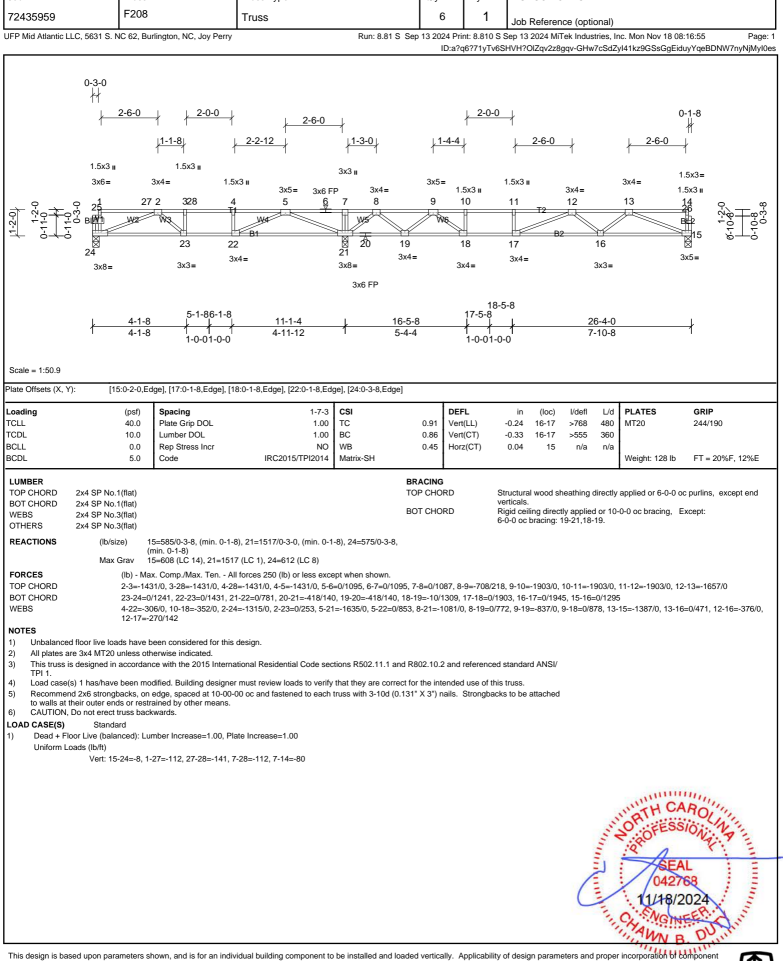




Job	Truss		Truss Type		Qty		ly		OMES -		AIR 2ND FLR	
72435959	F207		Truss				' ^y 1					
UFP Mid Atlantic LLC, 5631	S. NC 62, Bi	urlington, NC, Joy Perry	11033	Run: 8.81 S S				Job Refere ep 13 2024 M		,	nc. Mon Nov 18 08	3:16:55 Page: 1
	0.110 02, 20				-							dxKYtgB9KW7nyNjMyI0es
1-2-0 1.0.8	0-10-8 0-3-8	0-1-8 2-6 1.5x3 = 1.5x3 = 12 3x6 =	1 3x8= 2	2-0-0 3x3 II 3 11 3x8 =	1.5x3 II 4 10 3x4=	<u>— T1</u> 	3x4 5	9 3x4=	3-0 3x5= 6		0-1-8 1.5x3 = 1.5x3 = 7 7 8 3x6 =	6-10-8 0-10-8 0-10-8 0-3-8
		<u> </u>	<u> </u>	6-6-0 7-6-	0			<u>15-4-8</u> 7-10-8				
Scale = 1:37.5												
Plate Offsets (X, Y):	[10:0-1-8,E	dge], [11:0-3-0,Edge]										
Loading	(psf)	Spacing	1-7-3	CSI	0.70	DEFL	`	in (loc)	l/defl	L/d	PLATES	GRIP
TCLL TCDL	40.0 30.0	Plate Grip DOL Lumber DOL	1.00 1.00	TC BC	0.76 0.67	Vert(LL Vert(C		0.26 9-10 0.45 9-10	>694 >402	480 360	MT20	244/190
BCLL BCDL	0.0 5.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-SH	0.64	Horz(C	T)	0.05 8	n/a	n/a	Weight: 75 lb	FT = 20%F, 12%E
BOT CHORD2x4 SPWEBS2x4 SPOTHERS2x4 SP	No.3(flat) No.3(flat) b/size) { (lb) - Ma 2-3=-31 11-12=0	ax. Comp./Max. Ten All 69/0, 3-4=-3169/0, 4-5=-)/1944, 10-11=0/3169, 9-		pt when shown.	3RACING FOP CHO 3OT CHO -10=-51/4	RD RD	ver	ticals.	-		applied or 5-6-0 c	c purlins, except end
		been considered for this nce with the 2015 Interna	design. tional Residential Code sec	tions R502.11.1 and	R802.10.2	2 and refe	erenced st	tandard ANSI/				
TPI 1. 3) Recommend 2x6 str	ongbacks, on	edge, spaced at 10-00-0	00 oc and fastened to each									
to walls at their outer	ends or rest	rained by other means.										
											min	11111
										in the second	NORTH CA	ROLINA
									C	Indone Inde	0427 0427 11/18/2 CHANGIN	12 68 2024
										1	N E	1. Unit



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

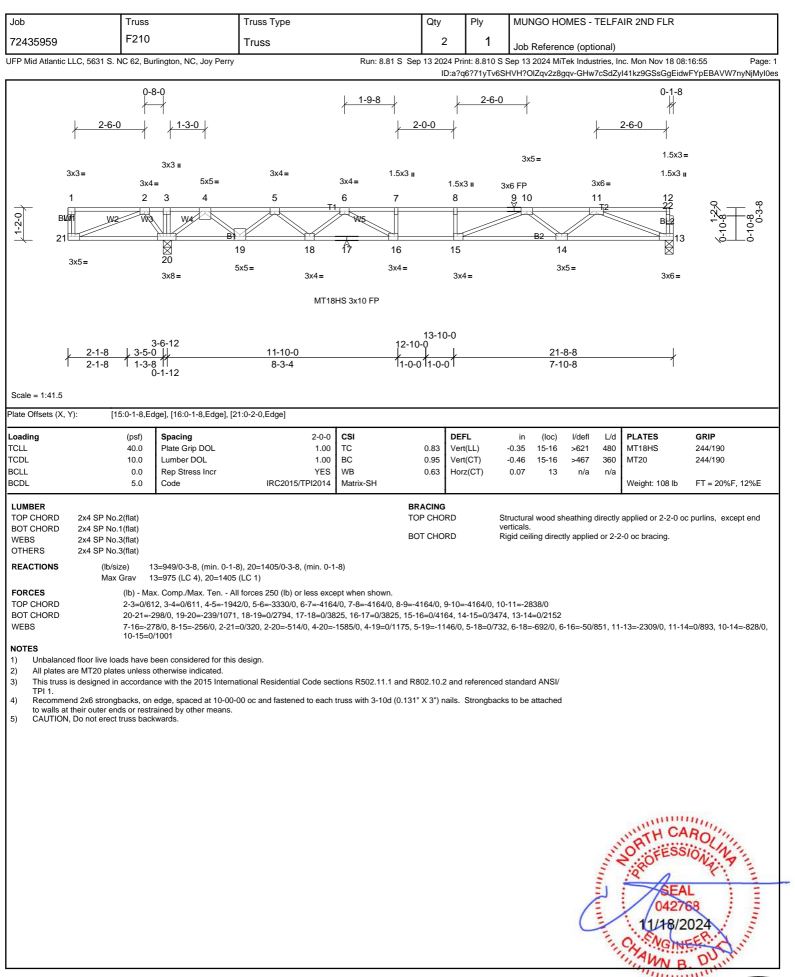


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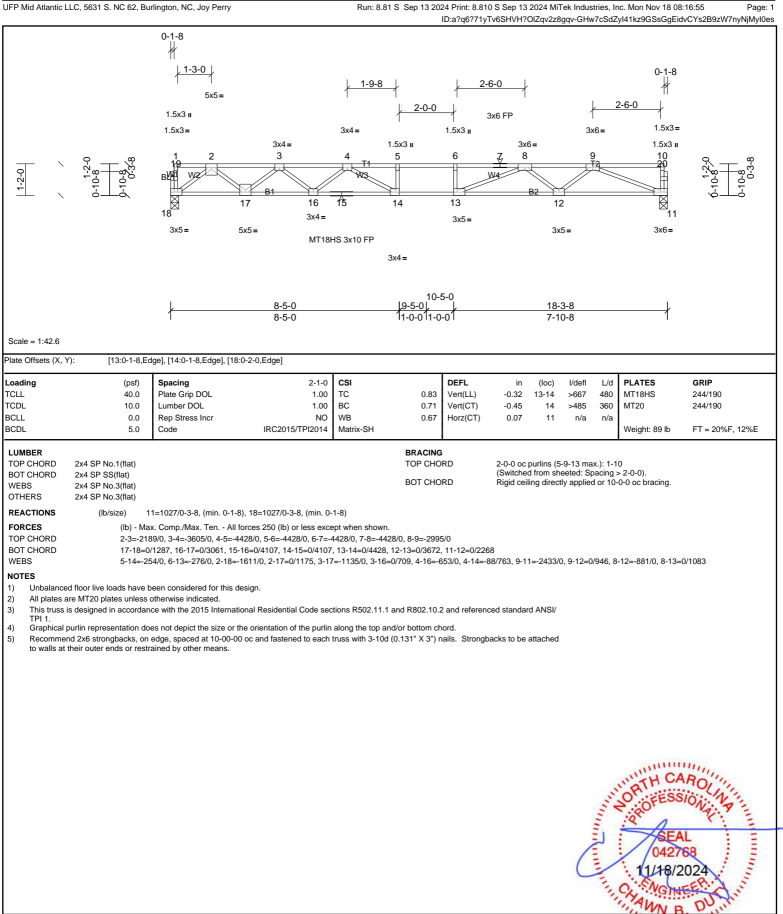
Job	Truss		Truss Type		Qty	Ply	1	MUNGO H	IOMES -	TELFA	IR 2ND FLR	
72435959	F209		Truss		5	; ·	1	lob Refere	ence (opti	onal)		
UFP Mid Atlantic LLC, 5631 S. N	IC 62, Bur	ington, NC, Joy Perry		Run: 8.81 S Se	p 13 202		10 S Se	o 13 2024 N	liTek Indus	tries, In	c. Mon Nov 18 08:	-
						ID:a?q6?7	1yTv6Sł	IVH?OIZqv	2z8gqv-G⊦	lw7cSd	Zyl41kz9GSsGgEi	dt2YtuB6sW7nyNjMyl0es
		2-6	-0									
		0-1-8	2-4-0				1-	3-0				
		4	1	1			1	1			0-1-8	
		1.5x3 u		2-0-0	/			1-3	5-0		1	
		1.5x3=	5x8=		3x6 n				3x8=		1.5x3=	
		4	2 3	3x6 u 4 17	5 18		5x4=		8		1.5x3 I 9	
		1 5		T2	516	T1			225	h	16	-3-8
1-2-0 0-10-8 0-10-8	0-10-8 0-3-8	BLAT	12 70/3	VV4		B1	WS	W	8/ -	WT-		0-10-3%
` ○	٢٩	14	1	13 1	2	DI		11			×	<u>√o_⊥_o</u>
		3x8 =			3x4 =						10	
				3x8=				3x5=			3x8=	
		1	5-2-8	620 720				15-1-0			1	
		1	5-2-8	6-2-8 7-2-8 1-0-0 1-0-0				7-10-8				
Scale = 1:37.1	0.4.0.5.1.											
	-		-12,Edge], [12:0-1-8,Edge]	r							1	
Loading TCLL	(psf) 40.0	Spacing Plate Grip DOL	2-0-0 1.00	TC	0.97	DEFL Vert(LL)	-0.	in (loc) 19 11-12		L/d 480	PLATES MT20	GRIP 244/190
TCDL BCLL	30.0 0.0	Lumber DOL Rep Stress Incr	1.00 NO	BC WB	0.66 0.86	Vert(CT) Horz(CT)		38 11-12 06 10		360 n/a	1	
BCDL	5.0	Code	IRC2015/TPI2014	Matrix-SH		()					Weight: 84 lb	FT = 20%F, 12%E
							.					
TOP CHORD2x4 SP No.2BOT CHORD2x4 SP SS(the second secon	lat)						verti	cals.	-		applied or 4-1-9 oc 0-0 oc bracing.	purlins, except end
WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3				BC	OT CHOP	RD	Rigid	i ceiling aire	cuy applied	101 10-	0-0 oc bracing.	
REACTIONS (lb/siz	ze) 10	=1135/0-3-8, (min. 0-1-	8), 14=1144/ Mechanical, (min. 0-1-8)								
FORCES TOP CHORD	. ,		forces 250 (lb) or less exce =-4248/0, 5-18=-4248/0, 6-	•	/0, 7-8=-	3188/0						
BOT CHORD WEBS			-12=0/3909, 10-11=0/2439 =0/1816, 8-10=-2614/0, 8-1		6-12=0/	710						
NOTES												
			design. iional Residential Code sec	tions R502.11.1 and R	802.10.2	and referer	nced sta	ndard ANSI	/			
, , , ,			must review loads to verify	•								
to walls at their outer end	ls or restra		0 oc and fastened to each	truss with 3-10d (0.131	" X 3") n	ails. Strong	backs to	be attache	d			
LOAD CASE(S)Standa1)Dead + Floor Live (balance)		nber Increase=1.00, Pla	te Increase=1.00									
Uniform Loads (lb/ft) Vert: 10-	-14=-10, 1	·17=-140, 17-18=-176, 9	9-18=-140									
											TH CA	ROJ
										and a	ORTH CA	ROLIN
										Without State	ORTH CA	ROLINA
										Munney.	OR TH CA	ROLINA
									(and and a second	ORTH CA	ROLINA IOVak
									C	and	SEA 04270 11/18/2	ROLINA IONAL L 58 024
									C	and	SEA 04270 04270 11/18/2 04270	ROLINS Water 024



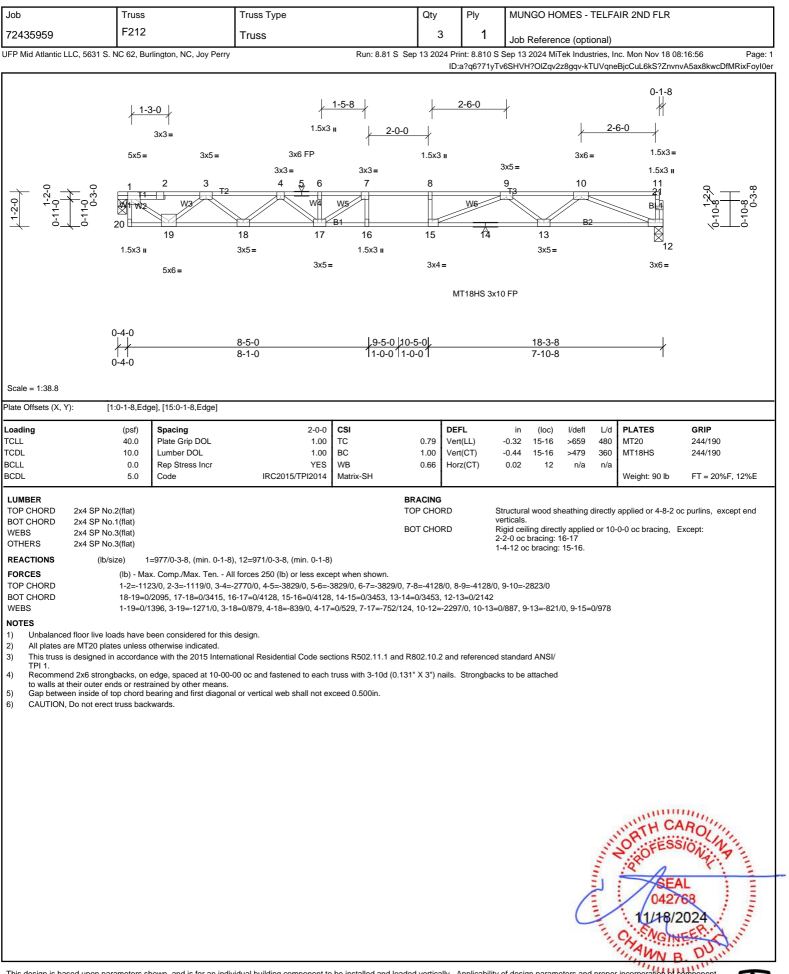




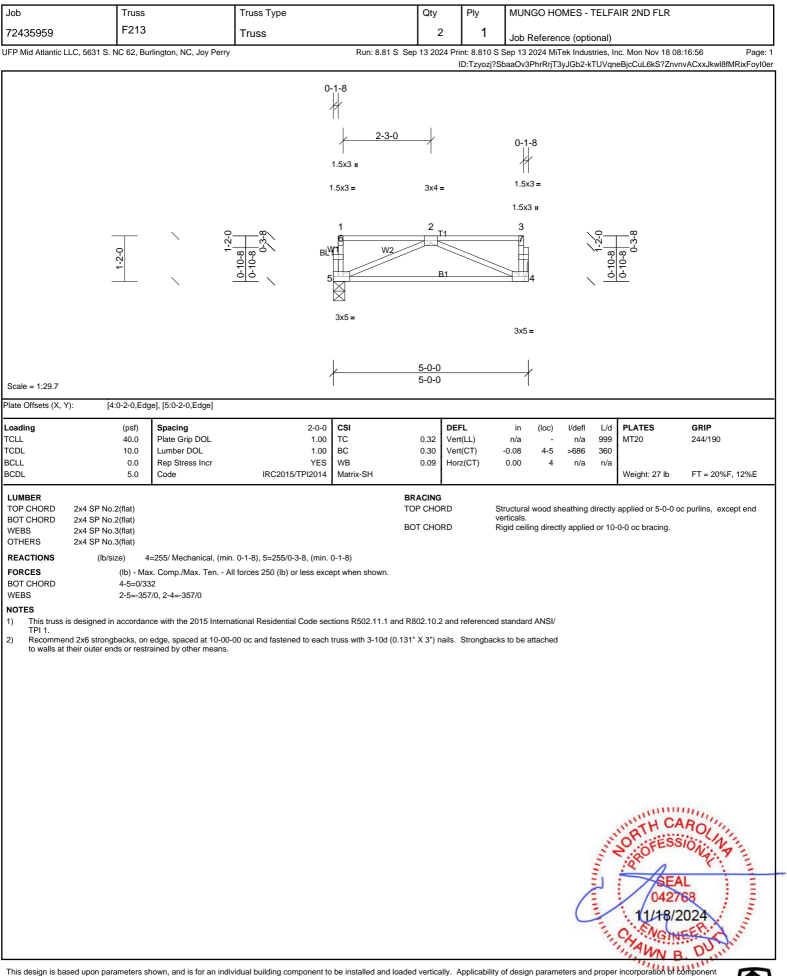
Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES - TELFAIR 2ND FLR
72435959	F211	Truss	3	1	Job Reference (optional)



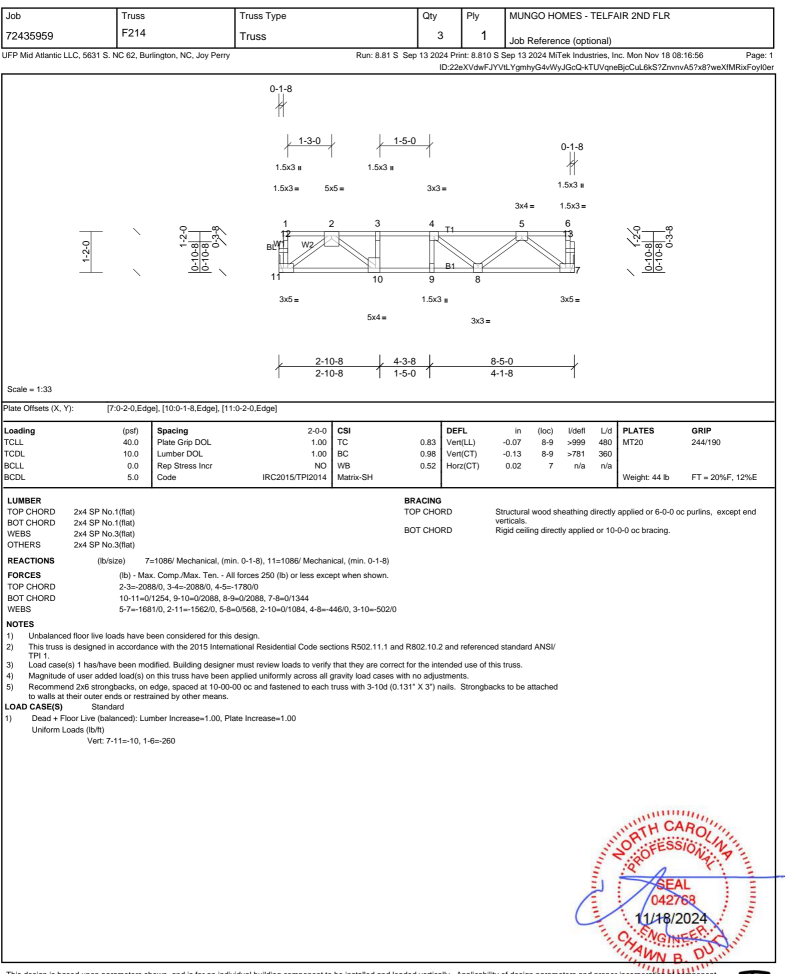














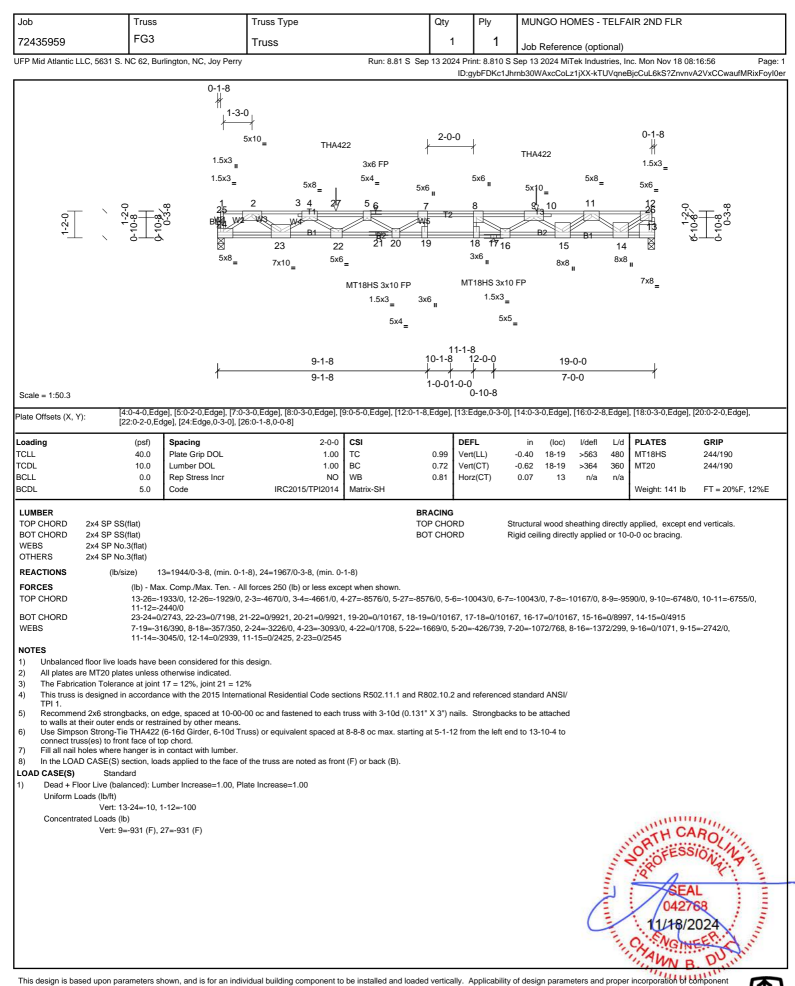
Job	Truss		Truss Type		Qty	Ply	MUNGO	HOMES	TELF	AIR 2ND FLR	
72435959	FG1		Truss		1	1	Job Refe				
P Mid Atlantic Ll	LC, 5631 S. NC 62, Bu	rlington, NC, Joy Perry		Run: 8.81 S Se	ep 13 2024	Print: 8.810 S		、 I	,	nc. Mon Nov 18 08	:16:56 Page:
			(D-1-8		D:a?q6?71yT	v6SHVH?OIZo	ıv2z8gqv-k	TUVqne	BjcCuL6kS?Znvnv	AAexBDwcvfMRixFoyl0e
				1-3-12	THA422						
				THA422		0-1	-8				
				THA	422	#					
				THA422 5x6=	т	THA422 HA422					
				2x5 II		2x5	I				
		1-2-0	0-10-8 0-10-8 0-10-8 0-3-8	5x8 =	5 3x6 II 2 3 13 7 81 7 3x6 =	x6= 1.5x3 4 1,45 4 1,45 5x8=	0-10-6 0-10-6	0-10-8			
Scale = 1:43.5				1	<u>-10-8</u> -10-8						
ate Offsets (X, Y): [2:0-2-12,Ec	dge], [4:0-2-12,Edge], [5	:0-3-0,Edge], [6:Edge,0-1-8]	, [8:Edge,0-1-8]							
oading CLL CDL CLL	(psf) 40.0 10.0 0.0	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr	2-0-0 1.00 1.00 NO	CSI TC BC WB	0.47 V 0.78 V	DEFL /ert(LL) /ert(CT) forz(CT)		c) l/defl 7 >999 7 >999 6 n/a	480 360	PLATES MT20	GRIP 244/190
CDL	5.0	Code	IRC2015/TPI2014	Matrix-SH	0.00		0.02		1,4	Weight: 40 lb	FT = 20%F, 12%E
LUMBER FOP CHORD BOT CHORD WEBS DTHERS	2x4 SP No.2(flat) 2x4 SP No.2(flat) 2x4 SP No.3(flat) 2x4 SP No.3(flat)			т	RACING	١	erticals.			applied or 5-10-8 -0-0 oc bracing.	oc purlins, except end
REACTIONS FORCES FOP CHORD 30T CHORD WEBS IOTES) This truss is	(lb) - Ma 8-9=-573 7-8=0/23 2-8=-285	x. Comp./Max. Ten A 3/0, 1-9=-572/0, 6-10=-4 399, 6-7=0/2431 59/0, 3-7=-1063/0, 2-7=	8), 8=2197/0-7-0, (min. 0-1-{ II forces 250 (Ib) or less exce t47/0, 5-10=-446/0, 2-12=-3 0/957, 4-6=-2907/0, 4-7=0/9 ational Residential Code sec	pt when shown. 179/0, 3-12=-3179/0, 3 18				SI/			
 TPI 1. Recommento walls at the second s	heir outer ends or restr on Strong-Tie THA422 ss(es) to front face of tt on Strong-Tie THA422 on Strong-Tie THA422 on Strong-Tie THA422 on Strong-Tie THA422 ss(es) to back face of tr oldes where hanger is in O CASE(S) section, loa Standard por Live (balanced): Lui	ained by other means. (6-16d Girder, 6-10d Tr op chord. (6-16d Girder, 6-10d Tr (6-16d Girder, 6-10d Tr op chord. n contact with lumber.	00 oc and fastened to each a uss) or equivalent spaced at uss) or equivalent at 1-4-8 fr uss) or equivalent spaced at f the truss are noted as front ate Increase=1.00	2-0-0 oc max. starting om the left end to conr 2-0-0 oc max. starting	g at 0-7-0 fro nect truss(e	om the left en	d to 4-7-0 to e of top chord				
	Vert: 6-8=-10, 1-5 ted Loads (lb)										
	Vert: 2=-467 (B),	4=-742 (F), 11=-772 (F)	ı, 12=-742 (F), 13=-467 (B), ∙	14=-501 (B)				C	and and and and	SEA 0427 11148/2 Cyrone	ROLNA 10 10 10 10 10 10 10 10 10 10 10 10 10

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lob Tru:		Truss Type	Qty	Ply	MUNGO HO	MES - TELF	AIR 2ND FLR	
72435959 FG	2	Truss	1	1	Job Reference	e (optional)		
P Mid Atlantic LLC, 5631 S. NC 62,	, Burlington, NC, Joy Perry		Run: 8.81 S Sep 13 2024 F		-			:16:56 Page: A5_xANwa8fMRixFoyl0e
		THAC422 THAC422 7x16=	AC422 THAC422 THAC422 THAC422 2 THAC422 THAC42 1-6-0 $05x6 \mu$ 7x16= 14 315 716 516 14 316 716 517 14 316	422 5x4=	-			
ale = 1:61		k + + k	<u>4-8 4-10-8 7-0-0 4-8 լ լ6-9-10 լլ</u>	3-0 3-0				
ate Offsets (X, Y): [1:Edge,	0-3-0], [3:0-3-0,Edge], [4:0-	3-0,Edge], [6:0-1-8,Edge], [7:Edge	e,0-3-0], [9:0-3-0,Edge], [12:E	dge,0-3-0]				
oading (psf) CLL 40.0 CDL 10.0 CLL 0.0 CLL 0.0 CDL 5.0	 Plate Grip DOL Lumber DOL Rep Stress Incr 	2-0-0 CSI 1.00 TC 1.00 BC NO WB IRC2015/TPI2014 Matri	0.83 Ve 0.83 Ve 0.80 He	EFL rt(LL) rt(CT) rz(CT)	in (loc) -0.07 10-11 -0.13 10 0.03 7	l/defl L/d >999 480 >766 360 n/a n/a	PLATES M18AHS MT20 Weight: 72 lb	GRIP 186/179 244/190 FT = 20%F, 12%E
LUMBER IOP CHORD 2x4 SP No.1(flat) 3OT CHORD 2x4 SP SS(flat) WEBS 2x4 SP No.3(flat) DTHERS 2x4 SP No.3(flat)			BRACING TOP CHORD BOT CHORD	V	tructural wood she erticals. igid ceiling directly	• •		oc purlins, except end
TOP CHORD 1-12= SOT CHORD 11-12 WEBS 3-10= NOTES Unbalanced floor live loads have All plates are MT20 plates unleted The Fabrication Tolerance at jeted (b) The Fabrication Tolerance at jeted (c) This truss is designed in accommodation (c) This truss is designed in accommodation (c) This truss is designed in accommodation (c) The Sabrication Tolerance at jeted (c) The Sabrication Tolerance at jeted (c) This truss is designed in accommodation (c) The Sabrication Tolerance at jeted (c) The Sabrication Tolerance at jeted (c) Use Simpson Strong-Tie THAC (c) Use Simpson Strong-Tie THAC (c) Connect truss(es) to back face (c) Fill all nail holes where hanger (c) In the LOAD CASE(S) section, OAC ASE(S) Standard (c) Dead + Floor Live (balanced): Uniform Loads (lb/ft) Vert: 7-12=-10 Concentrated Loads (lb) Vert	7=4446 (LC 4), 12=4274 Max. Comp./Max. Ten All =-566/0, 6-7=-368/0, 2-14=- 2=0/4523, 10-11=0/8962, 9 =-619/300, 4-9=-390/523, 2- ve been considered for this ses otherwise indicated. bint 12 = 8%, joint 7 = 8% dance with the 2015 Interna on edge, spaced at 10-00- estrained by other means. 2422 (6-16d Girder, 6-16d T of top chord. 2422 (6-16d Girder, 6-16d T of top chord. 2422 (6-16d Girder, 6-16d T of top chord. 12422 (6-16d Girder, 6-16d T of top chord. 12422 (6-16d Girder, 6-10d T of top chord. 12422 (6-16d Girder, 6-10d T of top chord. 12422 (6-16d Girder, 6-10d T of top chord. 12420 (6-16d Girder, 6-10d T of top c	forces 250 (lb) or less except whe 6834/0, 3-14=-6834/0, 3-15=-8947 10=0/8947, 8-9=0/8941, 7-8=0/49 12=-5835/0, 2-11=0/3349, 3-11=- design. tional Residential Code sections F 00 oc and fastened to each truss w russ) or equivalent spaced at 2-0- russ) or equivalent spaced at 2-0- the truss are noted as front (F) or	7/0, 4-15=-8947/0, 4-16=-696 79 3424/0, 5-8=0/3105, 4-8=-33 8502.11.1 and R802.10.2 an vith 3-10d (0.131" X 3") nails 0 oc max. starting at 1-4-8 fr 0 oc max. starting at 0-6-8 fr back (B).	45/0, 5-7=-64 d referenced Strongback om the left er	423/0 standard ANSI/ s to be attached nd to 7-4-8 to nd to 6-11-4 to		NUMTH CA	ROUNA

围





Job	Truss		Truss Type		Qty	Ply	MUNGO	HOMES -	TELFA	AIR 2ND FLR	
72435959	FG4		Truss		2	1	Job Refe	rence (opti	ional)		
JFP Mid Atlantic LL	C, 5631 S. NC 62, Bu	urlington, NC, Joy Perry		Run: 8.81 S			S Sep 13 2024	MiTek Indus	stries, Ir	nc. Mon Nov 18 0	
				0-9-0		D:_JXHzVw	hI7PPnsAyqUf	icOyJGWC	Cg1t17fp	oUwKlzGJeZGI8J	7jG9LeJf5Ypa5RUn
		1-2-0	0-10-8 0-3-81-2-0 0-3-80-3-8 0-7-0	0-1-8 +	1-8-2 5x4=	0-1- 1.5x3 3x3 II 12 40 B 2 5 3x5=		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	I-8], [3:0-1-8,Edge], [5:0	9-2-0,Edge]								
Loading TCLL TCDL	(psf) 40.0 10.0	Spacing Plate Grip DOL Lumber DOL	2-0-0 1.00 1.00	CSI TC BC	0.80 \ 0.34 \	DEFL /ert(LL) /ert(CT)	-0.01 5	-6 >999 -6 >999	L/d 480 360	PLATES MT20	GRIP 244/190
BCLL BCDL	0.0 5.0	Rep Stress Incr Code	NO IRC2015/TPI2014	WB Matrix-P	0.53 +	lorz(CT)	0.01	5 n/a	n/a	Weight: 34 lb	FT = 20%F, 12%
BOT CHORD WEBS	Max Grav (lb) - Ma	5=1031 (LC 4), 6=3279 ax. Comp./Max. Ten A 67/0, 4-10=-566/0, 1-2=	n. 0-1-8), 6=3279/0-3-8, (min. (LC 1) II forces 250 (lb) or less exce :0/1430, 2-11=0/1394, 3-11=0	0-1-11) ppt when shown.	BRACING TOP CHORE BOT CHORE		Structural woo verticals. Rigid ceiling d	-			oc purlins, except e
WEBS		4/865 8/0, 1-6=-2095/0, 3-6=-	2194/0, 3-5=-946/182								
1) Unbalanced		been considered for this	s design. ational Residential Code sec	tions BE02 44 4	B002 40 2 -	od roforer -	d otondard AN	<u>e</u> 1/			
TPI 1. 3) Load case(s) 4) Magnitude of 5) Recommend to walls at th 6) CAUTION. E 7) Hanger(s) of 155 lb down 8) In the LOAD LOAD CASE(S)	1 has/have been mit f user added load(s) l 2x6 strongbacks, on eir outer ends or rest to not erect truss bac other connection de at 3-0-0, and 1003 II CASE(S) section, los Standard or Live (balanced): Lu ads (lb/ft)	odified. Building designe on this truss have been or edge, spaced at 10-00 rained by other means. kwards. vice(s) shall be provided o 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 front	that they are correc gravity load cases wit truss with 3-10d (0.1 trated load(s) 1044 I of such connection of	t for the inten ith no adjustm 31" X 3") nail b down at 0-	ded use of th ients. s. Strongba 2-4, 986 lb c	nis truss. cks to be attacl lown at 2-0-0, s	ned			
Concentrate	ed Loads (lb)		=-986 (F), 12=-1003 (F)					C	and and and and and	AND FESS	AROLINA SIONAL AL 2024



Job	Truss		Truss Type		Qty	Ply	Ν	UNGO HO	MES -	TELFA	AIR 2ND FLR		
72435959	K200		Truss		1	1	J	lob Referen	ce (opti	ional)			
JFP Mid Atlantic L	LC, 5631 S. NC 62, Bu	Irlington, NC, Joy Perry		Run: 8.81 S Sep	13 202		0 S Sep	o 13 2024 Mi	ek Indus	stries, Ir			Page: 1
						ID:a?q6?71	y I v6S	HVH?OIZqv2	z8gqv-C	g1t17tp	UwKlzGJeZGI8J	7jRULjOfDMpa5R	UnFyl0eq
		0-1-8											
		4											
												3x3 =	
		1 2	3 4	56	7	8			6 FP 101	12	13	14 15	
<u> </u>	6.3 ⁻⁸ -1-2-0	31 _В ИД ST1			H				<u>*</u>		T2	BL2	-2-0
1-2-0	0-10-8 0-10-8 0-10-8 0-10-8			B1					-	_	B2		1-2
\	00												
		30 29 3x3=	9 28 27	26 25	24			21 2	0	19	18	17 16 3x3=	
						3	8x6 FP					383=	
		<u></u>				5-11-8 5-11-8							
		I I				5-11-0						I	
l													
Scale = 1:37.2													
		1											
Loading TCLL	(psf) 40.0	Spacing Plate Grip DOL	2-0-0 1.00	CSI TC	0.08	DEFL Vert(LL)		in (loc) n/a -	l/defl n/a	L/d 999	PLATES MT20	GRIP 244/190	
TCDL BCLL	10.0 0.0	Lumber DOL Rep Stress Incr	1.00 YES		0.01 0.03	Vert(TL) Horiz(TL)		n/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 CHOR		Charles		a ath in a	بالده مدار	enalised on C.O.O.		tand
BOT CHORD	2x4 SP No.2(flat)				г сног		vertic	als.	-		0-0 oc bracing.	oc purlins, excep	il enu
WEBS OTHERS	2x4 SP No.3(flat) 2x4 SP No.3(flat)			20.			. ugio	coming anothe	.y appilo	u 01 10	e e ee braeing.		
REACTIONS	All bearings 16 (Ib) - Max Grav A		ess at joint(s) 16, 17, 18, 19	20 21 22 24 25									
505050	2	26, 27, 28, 29, 30											
FORCES NOTES	(d) - Ma	ix. Comp./Max. Ten A	Il forces 250 (lb) or less exce	ept when shown.									
	ire 1.5x3 MT20 unless o ires continuous bottom												
3) Truss to be			ed against lateral movement	(i.e. diagonal web).									
		nce with the 2015 Internation	ational Residential Code sec	tions R502.11.1 and R80	02.10.2	and reference	ced sta	ndard ANSI/					
6) Recommer	nd 2x6 strongbacks, on their outer ends or resti	edge, spaced at 10-00- rained by other means.	00 oc and fastened to each	truss with 3-10d (0.131"	X 3") na	ails. Strongb	acks to	be attached					
											minin	Antin	
										-	ATHO	AHOU	
											2 ROFES	NAT	in the
										annun .	AF		11
									1	2	/042	768	www.un
									C	1	11/18/	2024	In
										111	Ch NGH	TEER.d.	1
											WNI	B. DU	1
his design is has	sed upon parameters s	hown, and is for an indi	vidual building component to	be installed and loaded	vertica	IIv. Applicab	ility of c	lesion param	eters and	proper	incorporation of	component	A



Job	Т	russ	Truss Type		Qty	Ply	MUNGO H	OMES -	TELFA	IR 2ND FLR		
72435959		(201	Truss		2	1	Job Refere					
JFP Mid Atlantic Ll	LC, 5631 S. NC	62, Burlington, NC, Joy Perry	1	Run: 8.81 S Sep			S Sep 13 2024 M	iTek Indu	stries, In	ic. Mon Nov 18 08 UwKlzGJeZGI8J7		Page: 1
1-2-0		0-10-8 0-10-8 0-3-8	0-1-8 1 BLW 10 3x3	2 ST1 9	3		4	0-1-8 5 12 6 3x3 =		1-2-0	0-10-8 0-10-8 0-3-8	
Scale = 1:22			/		<u>5-0-0</u> 5-0-0							
Loading TCLL TCDL BCLL BCDL	4 1	psf) Spacing 40.0 Plate Grip DOL 10.0 Lumber DOL 0.0 Rep Stress Incr 5.0 Code	2-0-0 1.00 1.00 YES IRC2015/TPI2014	CSI TC BC WB Matrix-R	0.02 Ve	FL t(LL) t(TL) riz(TL)	in (loc) n/a - n/a - 0.00 6	l/defl n/a n/a n/a	L/d 999 999 n/a	PLATES MT20	GRIP 244/190 FT = 20%F,	
 Cable requi Truss to be Gable studs This truss is TPI 1. Recommended 	(lb) - Max Gra (lb) re 1.5x3 MT20 ur ires continuous b fully sheathed fr s spaced at 1-4-C s designed in acc d 2x6 strongbac	at) at) at) ings 5-0-0. av All reactions 250 (lb) or b) - Max. Comp./Max. Ten A inless otherwise indicated. bottom chord bearing. rom one face or securely brac 0 oc. cordance with the 2015 Intern	All forces 250 (lb) or less exce ced against lateral movement national Residential Code sec 0-00 oc and fastened to each t	TO BO pt when shown. (i.e. diagonal web). tions R502.11.1 and R8		referenced	verticals. Rigid ceiling dired	ctly applie		applied or 5-0-0 c	c purlins, excep	ot end
This design is bas	red upon parame	eters shown and is for an ind	ividual building component to	he installed and loaded	1 vertically	Annlicabilit	v of design param		and a proper	ORTH CA	ROUNA NL 68 2024	and within the

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	Ν	IUNGO	HON	1ES - 1	TELFA	AIR 2ND FLR	
72435959	K20	2	Truss		1	1		lob Ref	erence	ontic	onal)		
JFP Mid Atlantic Ll	LC, 5631 S. NC 62, E	Burlington, NC, Joy Perry		Run: 8.81 S Sep) 13 2024	4 Print: 8.81					,	nc. Mon Nov 18 08:	16:57 Page: 1
1-2-0	0-10-8 0-10-8 0-10-8 0-3-8	0-1-8 1 2 31 30 29 $3x3 =$	$\begin{array}{c}3 \\ \hline \\ $	16-	P 9 9 23 11-4 11-4			11 20	12 T2 19	<u>B2</u>	13	0-1-8 14 15 32 B 17 16 3x4 II 17-0-12 0-1-8	6-10-8-20 0-3-8 0-3-8
Scale = 1:40.1													
Loading 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)	n	n/a n/a	oc) - - 16	l/defl n/a n/a n/a	L/d 999 999 n/a	PLATES MT20	GRIP 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						D D	Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals. 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) - N	Max. Comp./Max. Ten Al	I forces 250 (Ib) or less exce	pt when shown.									
 Unbalanced All plates ar Gable requi Truss to be Gable studs Bearing at jr surface. This truss is TPI 1. Recommendation 	e 1.5x3 MT20 unless res continuous botto fully sheathed from (s spaced at 1-4-0 oc. oint(s) 16 considers s designed in accord: d 2x6 strongbacks, o	one face or securely brace parallel to grain value usin ance with the 2015 Interna	design. ed against lateral movement g ANSI/TPI 1 angle to grain ttional Residential Code sec 00 oc and fastened to each t	formula. Building designions R502.11.1 and R8	02.10.2	and reference	ced star	ndard Al	NSI/				
										Ć	and	SEA 04270 11/18/2 04271	ROLINA IONAL 68 024



Job	Truss		Truss Type		Qty	Ply	MUNGO HOMES	- TELFA	IR 2ND FLR	
72435959	K203	3	Truss		1	1	Job Reference (o	ptional)		
JFP Mid Atlantic LL	LC, 5631 S. NC 62, B	urlington, NC, Joy Perry		Run: 8.81 S Se			Sep 13 2024 MiTek Ind			
				1.5x3 u	ID	:a?q6?71y1 3x3 =	v6SHVH?OlZqv2z8gqv	-Cg1t17tpl	JwKlzGJeZGI8J7	RULjJfDMpa5RUnFyl0
			3x3 =		1.5x3					
			1	2 T1	3	4		_		
			BLW	ST1						
		1-2-0					1-2-0			
		Ţ	8	B1			Ę			
			- ĭ x					-		
				\times	$\times \times \times \times 6$	$\langle \times \rangle$				
			3x3 =							
				1.5x3 "	1.5x3					
				1.573		3x3 =				
				3-5-0						
0 1 1 00 1			1	3-5-0		1				
Scale = 1:22.1										
Loading TCLL	(psf) 40.0	Spacing Plate Grip DOL	2-0-0 1.00	CSI TC	0.08 Ver	FL t(LL)	in (loc) l/de n/a - n/		PLATES MT20	GRIP 244/190
TCDL	10.0	Lumber DOL	1.00	BC	0.02 Ver	t(TL)	n/a - n/		W120	244/190
BCLL BCDL	0.0 5.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-R	0.03 Hoi	iz(TL)	0.00 5 n/	a n/a	Weight: 18 lb	FT = 20%F, 12%E
LUMBER				P	RACING				•	
TOP CHORD	2x4 SP No.2(flat)				OP CHORD		tructural wood sheathir	ng directly a	applied or 3-5-0 o	c purlins, except end
	2x4 SP No.2(flat) 2x4 SP No.3(flat)			BC	OT CHORD		erticals. igid ceiling directly app	lied or 10-0)-0 oc bracing.	
	2x4 SP No.3(flat)									
REACTIONS	All bearings 3 (lb) - Max Grav	I-5-0. All reactions 250 (lb) or le	ess at joint(s) 5, 6, 7, 8							
FORCES	(lb) - M	ax. Comp./Max. Ten A	Il forces 250 (Ib) or less exce	pt when shown.						
NOTES 1) Gable requir	res continuous bottor	n chord bearing.								
	fully sheathed from o s spaced at 1-4-0 oc.	ne face or securely brace	ed against lateral movement	(i.e. diagonal web).						
		nce with the 2015 Interna	ational Residential Code sec	tions R502.11.1 and R	802.10.2 and	referenced	standard ANSI/			
5) Recommend		n edge, spaced at 10-00- trained by other means.	00 oc and fastened to each	truss with 3-10d (0.131	" X 3") nails.	Strongback	s to be attached			
to waits at th		trained by other means.								
								13	""TH CA	BO
								-	R	the Clark
									U.FESS	101: 1
								No.	O FESS	ONATA
								annun	ASEA	L
								annun a	SEA 0427	L L
							(annun and	SEA 0427 11/18/2	L 68 024
							("unundum unu	SEA 0427 11/18/2 0427	L 68 024
			vidual building component to				(anna ann ann	SEA 0427 11/18/2 04, 11/18/2 04, 11/18/2	L 68 024



Job	Truss	5	Truss Type		Qty	Ply	MUNGO HC	MES - TEL	FAIR 2ND FLR	
72435959	K204	4	Truss		1	1	Job Referen	ce (optional)	
UFP Mid Atlantic LL	_C, 5631 S. NC 62, E	Burlington, NC, Joy Perry	1	Run: 8.81 S Se	-		Sep 13 2024 Mi	Fek Industries	, Inc. Mon Nov 18 08	:16:57 Page: 1 RTLjNfDMpa5RUnFyl0eq
3x3= 1 0 1 43 3x3=	2 3	4 5 6 	7 8 9 1 37 36 35 34 3x6 FP	10 11 12 33 32 3 25-11-0 25-11-0		14	15 16 B2 28 27	17 18 17 12 26 25	19 202 19 202 24 23 3 26	
Scale = 1:47.9									0-	
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 Ve 0.02 Ve	EFL ert(LL) ert(TL) oriz(TL)	in (loc) n/a - n/a - 0.00 22	l/defl L/ n/a 99 n/a 99 n/a n/	9 MT20 9	GRIP 244/190 FT = 20%F, 12%E
LUMBER TOP CHORD BOT CHORD WEBS OTHERS	DP CHORD 2x4 SP No.2(flat) DT CHORD 2x4 SP No.2(flat) 'EBS 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.				
 Gable requir Truss to be t Gable studs Bearing at jc surface. This truss is TPI 1. Recommend 	(lb) - N re 1.5x3 MT20 unless res continuous botto fully sheathed from o s paced at 1-4-0 oc. oint(s) 22 considers s designed in accorda d 2x6 strongbacks, o	All reactions 250 (lb) or le 31, 32, 33, 34, 36, 37, 38 fax. 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, , 39, 40, 41, 42, 43 I forces 250 (lb) or less exce ed against lateral movement Ig 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	d referenced	standard ANSI/			
			ridual building component to					and	0427 11/18/2 0,	ROLINA 0004



