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2513622	FG2	Truss		1	1	Job Refe	erence (opt	ional)		
P Mid Atlantic LLC, 5631 S	NC 62, Burlington, NC,	Joy Perry	Run: 8.83 S A	-		-			nc. Mon May 12 14	I:27:2: Page: FLkXx7x1GBw_ljzgzHE5
		THA	THAC422 THAC422 C422 7x12= 4= 7x8= 203 34 203 34 20	0-9-10 	2					
			7x8= 3x00 3-4-8 1-3-0 -0-10 4-10-8 +++ +- -0-10 1-6-0	118AHS 7x14 7x8= <u>8-3-0</u> <u>3-4-8</u>	=					
Scale = 1:73.6			0-2-6	<u> </u>						
late Offsets (X, Y): oading CLL CDL CLL CLL CDL	Spacing (psf) Spacing 40.0 Plate Grip I 10.0 Lumber DO 0.0 Rep Stress 5.0 Code	L 1.00	CSI TC BC WB	0.88 Ver 0.75 Ver		in (lo -0.07 -0.12 9- 0.03	9 >999	L/d 480 360 n/a	PLATES M18AHS MT20 Weight: 72 lb	GRIP 186/179 244/190 FT = 20%F, 12%E
LUMBER IFOP CHORD 2x4 SP N. SOT CHORD 2x4 SP N. WEBS 2x4 SP N. DTHERS 2x4 SP N.	S(flat) b.3(flat)		тс	RACING OP CHORD OT CHORD		verticals.			applied or 4-10-10 0-0 oc bracing.	oc purlins, except end
REACTIONS (b)/Ma FORCES TOP CHORD BOT CHORD WEBS NOTES 1) Unbalanced floor live le 2) All plates are MT20 pla 3) The Fabrication Tolera 4) This truss is designed TPI 1. 5) Recommend 2x6 stron to walls at their outer e 5) Use Simpson Strong-T connect truss(es) to fac 7) Use Simpson Strong-T connect truss(es) to bac 3) Fill all nail holes where 3) In the LOAD CASE(S) COAD CASE(S) Stan 0) Dead + Floor Live (ba Uniform Loads (lb/ft) Vert: 7 Concentrated Loads (size) $7=4243/0-3-8$, x Grav $7=4356$ (LC 4), (lb) - Max. Comp./Max 1-12=-1079/0, $6-7=-3511-12=0/4194$, $10-11=2-12=-5410/0$, $5-7=-62bads have been considerites unless otherwise indince at joint 12 = 8%, jointin accordance with the 2Cgbacks, on edge, spacedgbacks, on edge, spacedmt face of top chord.ie THAC422 (6-16d Girdért face of top chord.hanger is in contact withsection, loads applied todardlanced): Lumber Increaser-12=-10$, $1-6=-100lb)$	cated. t 7 = 8% 015 International Residential Code se I at 10-00-00 oc and fastened to each r means. er, 6-16d Truss) or equivalent spaced er, 6-16d Truss) or equivalent spaced	2007 when shown. 14=-8192/0, 4-14=-8192 -8=0/4881 -10=-403/377, 4-8=-288 ections R502.11.1 and R in truss with 3-10d (0.131 d at 2-0-0 oc max. startin d at 2-0-0 oc max. startin at 2-0-0 oc max. startin th (F) or back (B).	5/0, 4-9=-452 802.10.2 and " X 3") nails. ng at 0-2-2 fro ng at 1-4-8 fro	'332, 5-8=(referenced Strongbac m the left e m the left e	D/2760 d standard AN isks to be attac end to 6-9-8 to end to 7-4-8 to	ned	the second se	SEA OFESS 0427 5/12/2 Q	ROLINA IONAL 68 025

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Job	Truss		Truss Type		Qty	Ply						IR C 2ND FLR	•	
	K200							MONE		VIES - I				
72513622			Truss		1		1		eferenc		,		1 07 0/	
UFP Mid Atlantic L	LC, 5631 S. NC 62, Bu	rlington, NC, Joy Perry		Run: 8.83 \$								nc. Mon May 12 1 0OdiwmegPz7OF		Page: 1 ljzgzHE5o
1-2-0	Ŧ	1.5x3= 1.5x3= 1.5x3= 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 STT 25 24	4 5 23 22	6	7 7 20	٤ ۲		9	10 10		11 12 1 1 16 15	BL2	+ 1-2-0 +
Scale = 1:36.7 Loading TCLL	(psf) 40.0	Spacing Plate Grip DOL	2-0-0 1.00	CSI TC	0.08	DEFL Vert(LL)		in n/a	(loc)	l/defl n/a	L/d 999	PLATES MT20	GRIP 244/190	
TCDL	10.0	Lumber DOL	1.00	BC	0.01	Vert(TL)		n/a	-	n/a	999	WILLU	274/130	
BCLL BCDL	0.0 5.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-R	0.03	Horiz(TL	.)	0.00	14	n/a	n/a	Weight: 67 lb	FT = 20%F,	12%E
LUMBER TOP CHORD BOT CHORD WEBS OTHERS REACTIONS	2	Il reactions 250 (lb) or le 3, 24, 25, 26	ess at joint(s) 14, 15, 16, 17, forces 250 (lb) or less exce		BRACING TOP CHOP BOT CHOP	RD	ve	rticals.		-		applied or 6-0-0 c	oc purlins, exce	ot end
 Gable requi Truss to be Gable studs This truss is TPI 1. Recommend 	are 1.5x3 () MT20 unle lires continuous bottom a fully sheathed from on is spaced at 1-4-0 oc. is designed in accordan	ess otherwise indicated. chord bearing. le face or securely brace ice with the 2015 Interna edge, spaced at 10-00-0	d against lateral movement tional Residential Code sec 00 oc and fastened to each	(i.e. diagonal web). tions R502.11.1 an	d R802.10.2									
										C	and the second s	ORTH CA	AROUNA SIONAL 68 2025	and with the second



Job	Truss		Truss Type		Qty	Pl	y	MUNGC	HOMES	- TELF	AIR C 2ND) FLR		
72513622	K201		Truss		1		1	Job Ref	erence (c	ptional)				
FP Mid Atlantic Ll	LC, 5631 S. NC 62, Bu	rlington, NC, Joy Perry		Run: 8.83 S				Apr 11 202	5 MiTek Ir	dustries,	Inc. Mon Ma		:2: P 6WxCUBw_ljzgz	age: 1
0-7-	6-10-6	1.5x3= 1.5x3=	3 4 5 B1 B1 31 30 29		8 26 25 3 3x6 FP	9 • • • • • • • • • • • • • • • • • • •	x6 FP 11 10 23	12 22	B2		1 ¹ 15 16 15 19	7 5 18 5=	0-10-8	0.2.8
scale = 1:45 sading CDL CDL CDL CDL	(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	0.09 0.02 0.03	DEFL Vert(LL) Vert(TL) Horiz(TL	.)	n/a n/a	pc) l/de - n - n 18 n	'a 999 'a 999	MT20	:	GRIP 244/190 FT = 20%F, 12%	•E
LUMBER					BRACING									
TOP CHORD BOT CHORD WEBS OTHERS	2x4 SP No.2(flat) 2x4 SP No.2(flat) 2x4 SP No.3(flat) 2x4 SP No.3(flat)				ТОР СНОІ ВОТ СНОІ		ver	ticals.		-	y applied or 6 0-0-0 oc brac		urlins, except en	d
REACTIONS	All bearings 19		ess at joint(s) 18, 19, 20, 21,	22 23 24 26 27										
FORCES	2	8, 29, 30, 31, 32, 33	Il forces 250 (Ib) or less exce											
 Gable requi Truss to be Gable studs This truss is TPI 1. Recommen 	s spaced at 1-4-0 oc. s designed in accordan	chord bearing. e face or securely brac ce with the 2015 Intern edge, spaced at 10-00-	ed against lateral movement ational Residential Code sec 00 oc and fastened to each	tions R502.11.1 and										
													111,	
									(and and and	NORTH NORTH	CAR ESSIC SEAL 42768 12/202	01,11,4	
	sed upon parameters sl	hown and is for an indi	vidual building component to	be installed and loa	ded vertica		cability of	f design pa	rameters	and prope		GINE N B.	ponent	_



Job	Truss		Truss Type		Qty		Ply	MUN	GO HO	MES -	TELFA	AIR C 2ND FLR		
72513622	K202		Truss		1		.1		Peferon	ce (opti	(leno			
	LC, 5631 S. NC 62, Bu	rlington, NC, Joy Perry		Run: 8.8	33 S Apr 11 202	25 Print					,	nc. Mon May 12 14	4:27:24	Page:
		<u>}</u> 1.5x3=			17-0-12 3x6 FP							Kh8FFsVyCNwCgr		
/ / / / / / / / / / / / / / / /	0-10-&	w 1 2 w 1 2 ST1 BL 30 29 3x3=	3 4 15 11 28 27 2	5 6 B1 6 25	8 7 9 24 23	22 3x6 FI	10 21	11 20	12 12 12 12	13 <u>B2</u> 18		1.5x3= 14 15 32 B 2 B 2 17 16 3x4 II		0-10-8 0-3-8
Scale = 1:42.1		<u>}</u>			<u>16-11-4</u> 16-11-4							17-0-12 ┿ 0-1-8		
Loading	(psf)	Spacing	2-0-0	CSI	1	DEFL		in	(loc)	l/defl	L/d	PLATES	GRIP	
TCLL	40.0	Plate Grip DOL	1.00	тс	0.08	Vert(L	L)	n/a	-	n/a	999	MT20	244/190	
TCDL BCLL	10.0 0.0	Lumber DOL Rep Stress Incr	1.00 YES	BC WB		Vert(T Horiz(n/a 0.00	- 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 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 17 (lb) - Max Grav A		əss at joint(s) 16, 17, 18, 19	20. 24. 25. 24.	BRACING TOP CHOR BOT CHOR		Ve	erticals.		-		applied or 6-0-0 o 0-0 oc bracing.	c purlins, exce	pt end
 All plates a Gable required Truss to be Gable studie Bearing at j surface. This truss is TPI 1. Recommer 	2 (lb) - Ma d floor live loads have b irre 1.5x3 () MT20 unle irres continuous bottom of ully sheathed from on s spaced at 1-4-0 oc. joint(s) 16 considers pa s designed in accordan	16, 27, 28, 29, 30 x. Comp./Max. Ten Al been considered for this ess otherwise indicated. chord bearing. le face or securely brace arallel to grain value usin ace with the 2015 Interna edge, spaced at 10-00-1	l forces 250 (lb) or less exce design.	ept when shown. : (i.e. diagonal we I formula. Buildir ctions R502.11.1	ab). Ing designer shor and R802.10.2	and re	ferenced	standard	I ANSI/					
										C	and the second second	OFESS OFESS 0427 5/12/2 CH2/2	ROUNA IONAL 68 2025	anna annana













