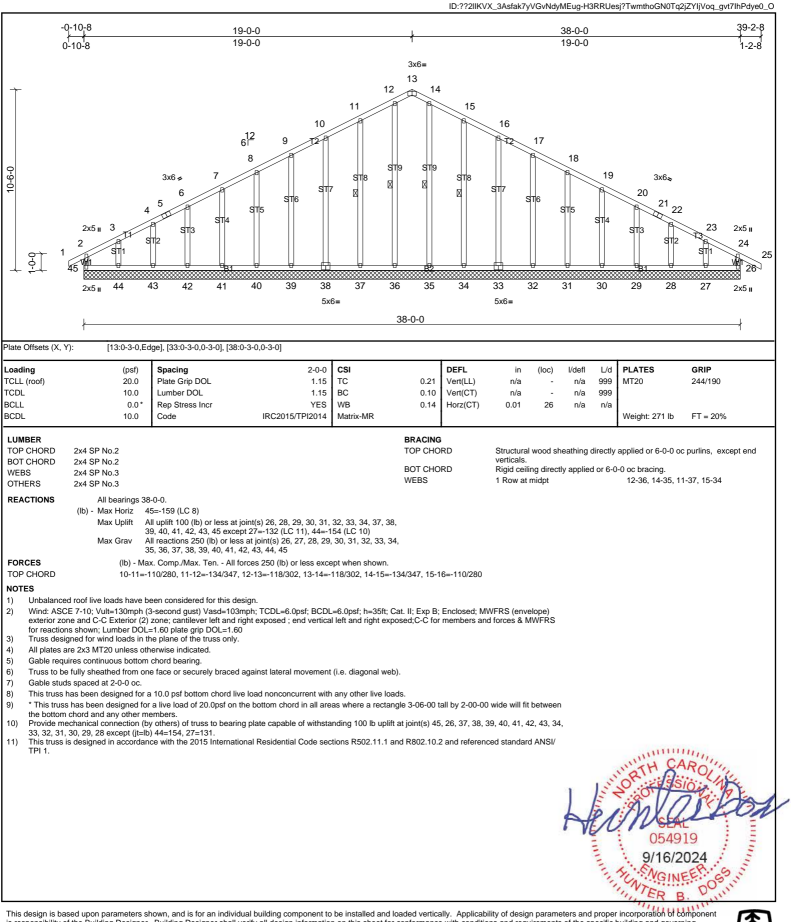




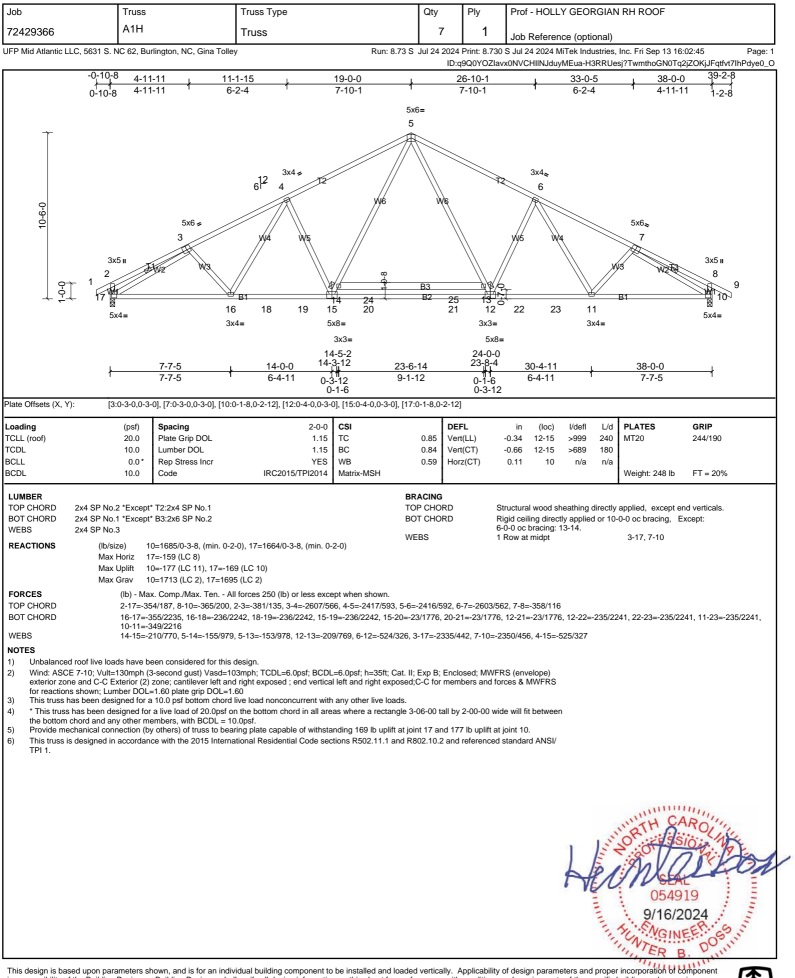


UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Gina Tolley

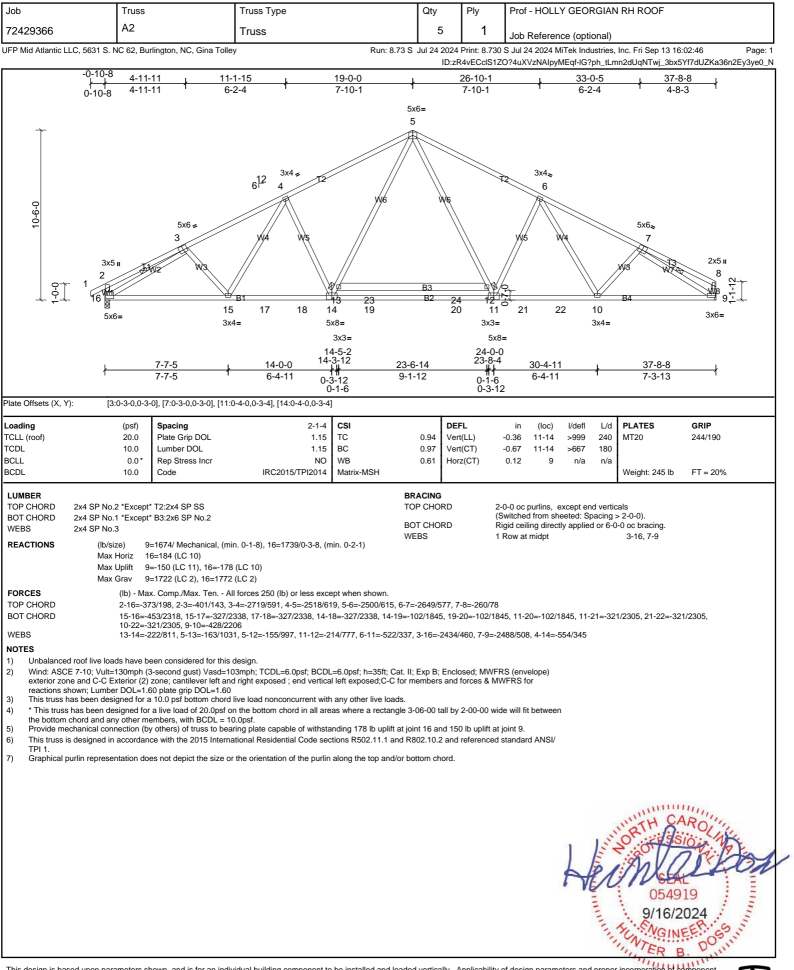
Run: 8.73 S Jul 24 2024 Print: 8.730 S Jul 24 2024 MiTek Industries, Inc. Fri Sep 13 16:02:45 Page: 1



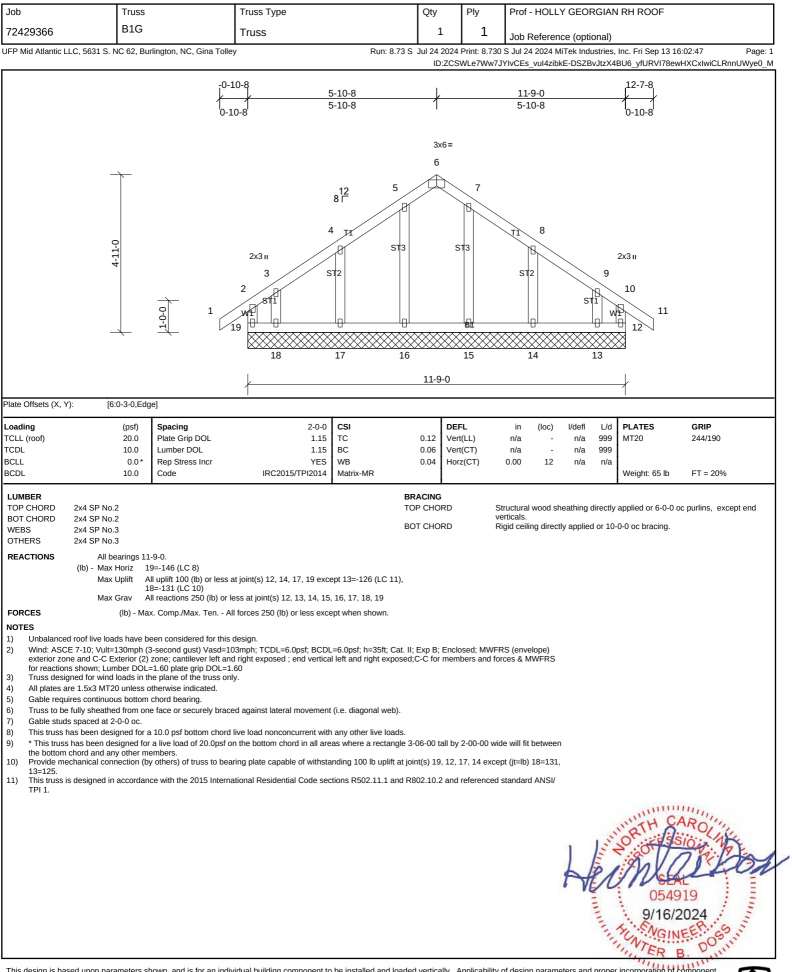




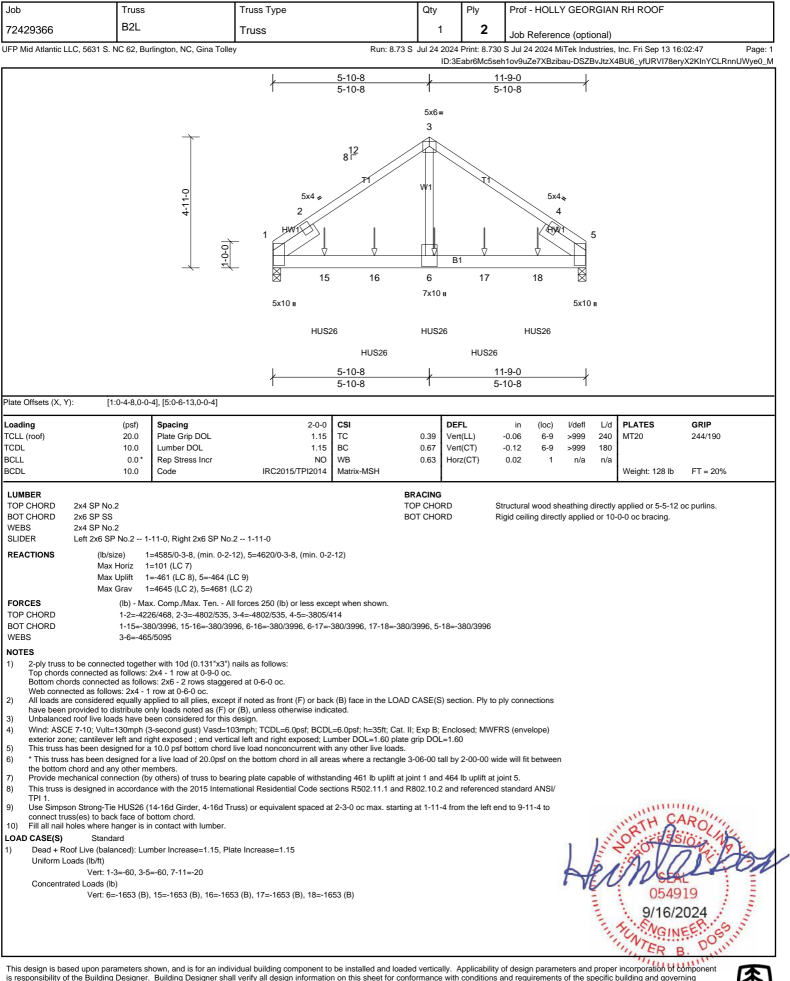




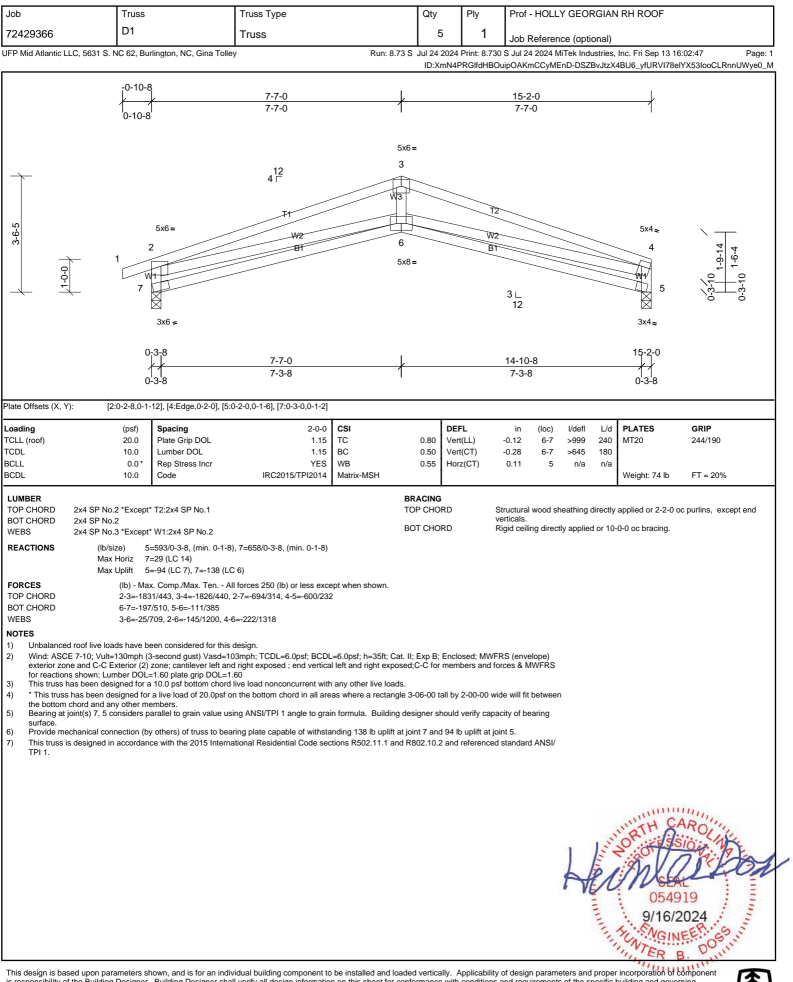




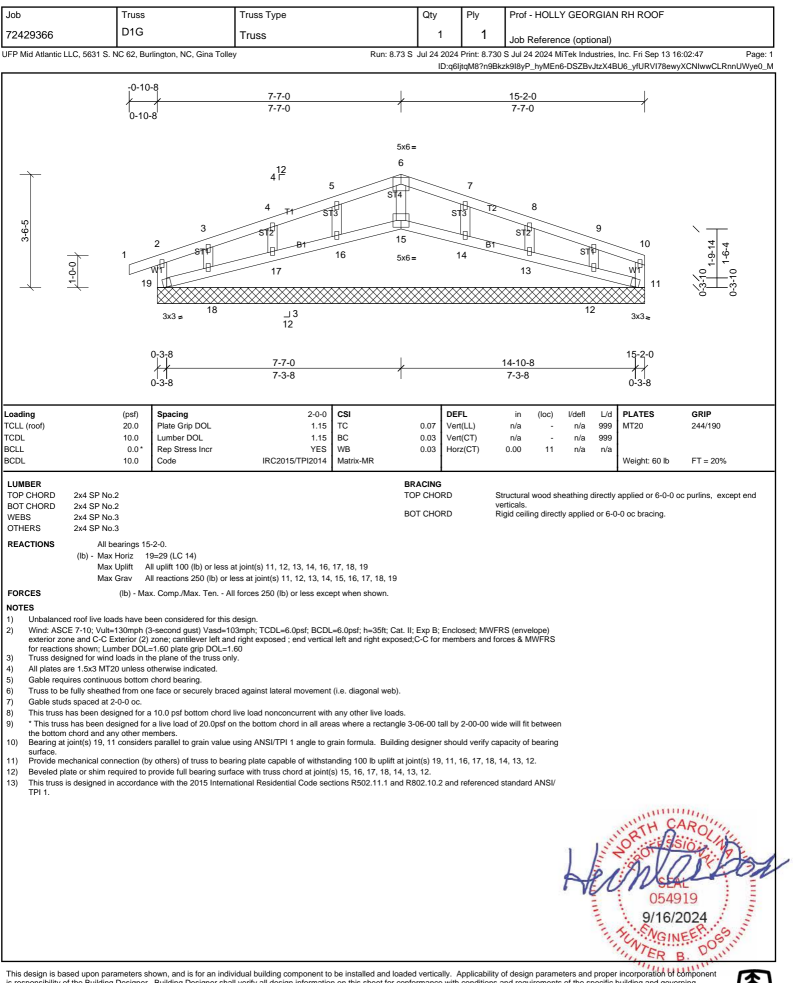




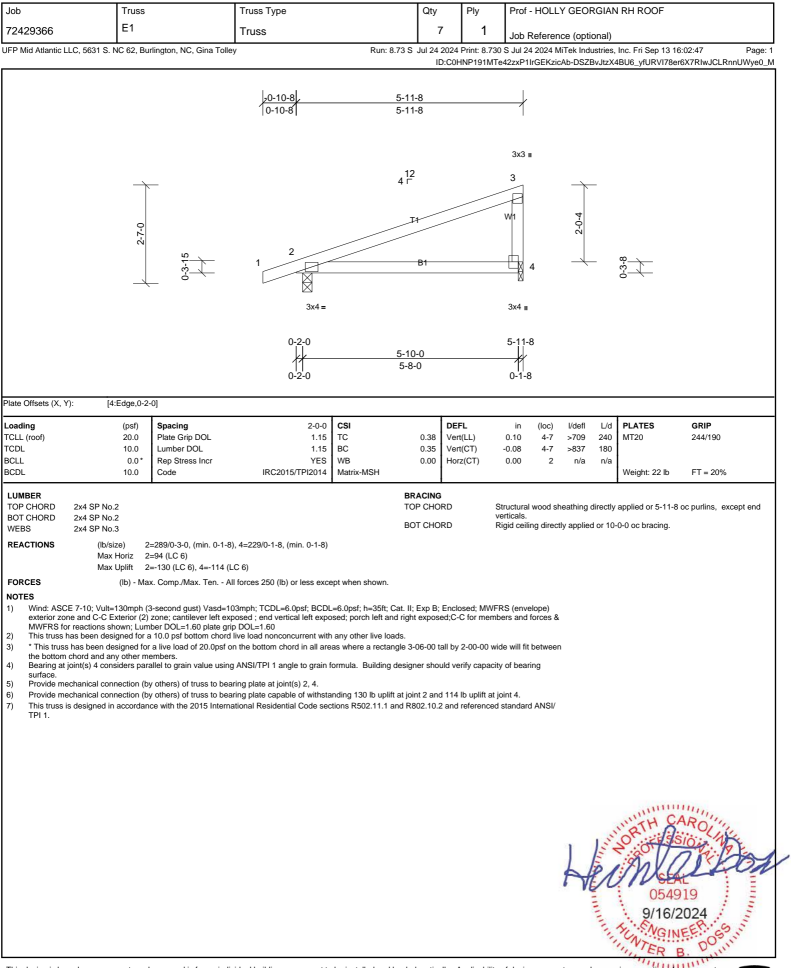














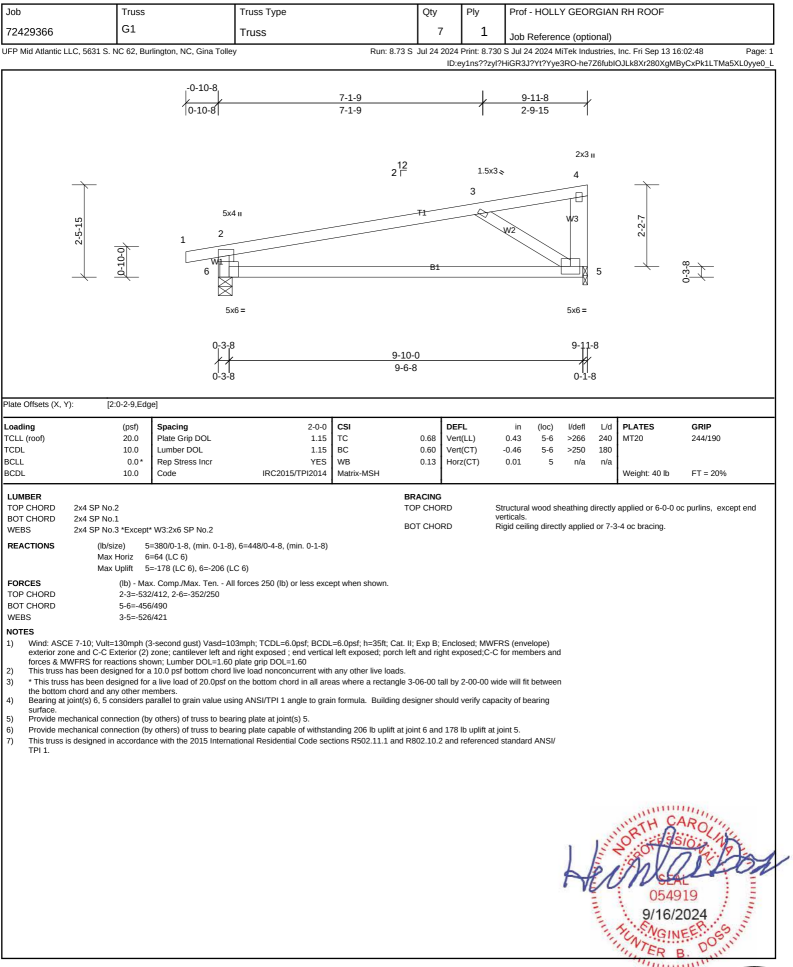
Job	Truss		Truss Type		Qty	Ply	Pr	of - HC	LLY GE	ORGIAI	N RH ROOF		
72429366	E2L		Truss		1	2	.lo	b Refe	rence (o	otional)			
JFP Mid Atlantic LI	LC, 5631 S. NC 62, But	rlington, NC, Gina Tolle	ey en	Run: 8.73			'30 S Ju	1 24 202	4 MiTek lı	ndustries	, Inc. Fri Sep 13 16		Page: 1
				70-10-8 0-10-8	4	-7-0 -7-0	N8GN1C	сғв19к	/MEm1-h <u>6-0-0</u> 1-5-0	1	OJLk8Xr280XgMB	1VxWr1LCMa	15XL0yye0_L
	2-1-8	1-10-4 1-2-0 0-8-4	0-3-7- 5	1 3x4=	0-8-4	12 F	B1	57 3x4 3 W1 7 1.5x	41 T2 W2	2x3 II 5 	1-2-0		
				0-2-0		<u>-5-4</u> -3-4		+	<u>6-0-0</u> 1-6-12	2			
Loading TCLL (roof) TCDL BCLL BCDL	(psf) 20.0 10.0 0.0* 10.0	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr Code	1-7-3 1.15 1.15 NO IRC2015/TPI2014	CSI TC BC WB Matrix-MSH	0.34 Ve 0.14 Ve	EFL ert(LL) ert(CT) orz(CT)	ir 0.03 -0.02 0.00	3 7-1 2 7-1	0 >999	9 240 9 180	PLATES MT20 Weight: 49 lb	GRIP 244/190 FT = 20%	
LUMBER TOP CHORD BOT CHORD WEBS REACTIONS	Max Horiz 2 Max Uplift 2	* W1:2x4 SP No.2 =339/0-3-0, (min. 0-1-8) =83 (LC 10) =-155 (LC 6), 6=-292 (L		Т Е 0-1-8)	BRACING OP CHORD BOT CHORD		vertica	ls, and 2	2-0-0 oc pi	urlins: 4-7	y applied or 6-0-0 c 7, 4-5. I-0-0 oc bracing.	oc purlins, exa	cept end
FORCES TOP CHORD BOT CHORD WEBS NOTES 1) 2-ply truss t	2-3=-516 2-7=-582 4-6=-852	6/543, 5-6=-247/279 2/478, 6-7=-1000/840	Il forces 250 (lb) or less exc	ept when shown.									
 Top chords Bottom cho Web conne 2) All loads are have been p 3) Unbalanced 4) Wind: ASCI exterior zon for member 5) Provide add 6) This truss h 7) * This truss h 7) * This truss h 8) Provide me 	connected as follows: rds connected as follows: cted as follows: 2x4 - 1 a considered equally ap provided to distribute or f roof live loads have be E 7-10; Vult=130mph (3 e and C-C Exterior (2) s and forces & MWFRS quate drainage to prev as been designed for a has been designed for chord and any other me chanical connection (b)	2x4 - 1 row at 0-9-0 oc. vs: 2x4 - 1 row at 0-9-0 row at 0-9-0 oc. opplied to all plies, excep hy loads noted as (F) o sen considered for this 3-second gust) Vasd=10 -0-10-8 to 5-10-4 zone; 5 for reactions shown; L rent water ponding. 10.0 psf bottom chord a live load of 20.0psf o smbers. v others) of truss to bea	oc. ti f noted as front (F) or bac (B), unless otherwise indic design. D3mph; TCDL=6.0psf; BCDI cantilever left and right exp umber DOL=1.60 plate grip live load nonconcurrent with n the bottom chord in all are tring plate capable of withsta	cated. L=6.0psf; h=35ft; Cat. posed ; end vertical left p DOL=1.60 h any other live loads. pas where a rectangle anding 292 lb uplift at j	II; Exp B; End t exposed; po 3-06-00 tall b oint 6 and 15	closed; MW rch left and by 2-00-00 v 5 lb uplift a	/FRS (e d right e wide wil at joint 2	nvelope xposed; I fit betw) C-C een				
TPI 1. 10) Magnitude (11) Graphical p 12) Hanger(s) c The design/ LOAD CASE(S) 1) Dead + Ro Uniform Lo	of user added load(s) o urlin representation dow rother connection devise (selection of such connection Standard of Live (balanced): Lun	n this truss have been a es not depict the size or ice(s) shall be provided ection device(s) is the r nber Increase=1.15, Pla		gravity load cases with a along the top and/or l	n no adjustme bottom chord	ents.					0549 9/16/2	AROL 19 2024 EEF. 6	and an and a second

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

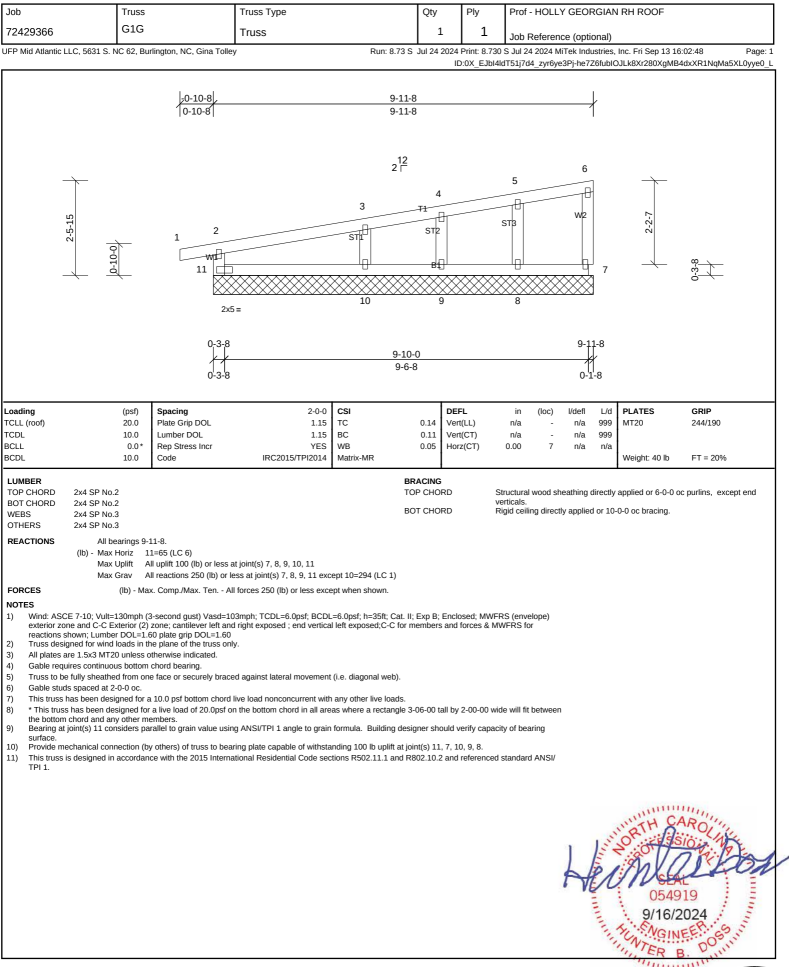


Job	Truss		Truss Type		Qty	Ply	Prof - HOLLY GEORGIAN RH ROOF	
72429366	E3L		Truss		1	1		
	_C. 5631 S. NC 62. Bu	Irlington, NC, Gina Tolle		Run: 8.73 S		4 Print: 8.730	Job Reference (optional) S Jul 24 2024 MiTek Industries, Inc. Fri Sep 13	3 16:02:48 Page: 1
	,,,,		,				KUCW2LRsbDyMFXS-he7Z6fubIOJLk8Xr280X	-
				-0-10-8 0-10-8		<u>7-0</u> 7-0	<u> </u>	
	2-1-8	1-2-0 1-2-0 1-2-0 0-8-4	0-3-15	1 2 3x4=	. — >	12 Г	5x6 = 3x4 = 3x4 = 3x4 = 3x4 = 3x4 = 3x4 = 3x4 = 3x4 = 3x4	-
				0-2-0		5-4 3-4	6-0-0 1-6-12	
Plate Offsets (X, Y)): [6:0-2-0,0-2	-12]		i			i	
Loading TCLL (roof) TCDL BCLL	(psf) 20.0 10.0 0.0*	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr	2-0-0 1.15 1.15 NO	CSI TC BC WB	0.30 Ve	EFL rt(LL) rt(CT) orz(CT)	in (loc) l/defl L/d PLATES 0.06 7-10 >999 240 MT20 -0.04 7-10 >999 180 -0.01 6 n/a n/a	GRIP 244/190
BCDL	10.0	Code	IRC2015/TPI2014	Matrix-MSH			Weight: 24 It	9 FT = 20%
	· · ·), 6=641/ Mechanical, (min.	тс	RACING OP CHORD OT CHORD	v	tructural wood sheathing directly applied or 6-0 erticals, and 2-0-0 oc purlins: 4-7, 4-5. ligid ceiling directly applied or 6-0-9 oc bracing.	-0 oc purlins, except end
 Wind: ASCE exterior zone for members Provide ader This truss hat * This truss la the bottom c 	(b) - Ma (b) - Ma 2-3=-51! 2-7=-58: 4-6=-81! 4 roof live loads have b 5 7-10; Vult=130mph (i e and C-C Exterior (2) s and forces & MWFR equate drainage to previous & MWFR equate drainage to previous designed for has been designed for chord and any other m	9/533, 5-6=-231/259 7/476, 6-7=-964/804 9/985 a-second gust) Vasd=11 -0-10-8 to 5-10-4 zone; S for reactions shown; L vent water ponding. a 10.0 psf bottom chord r a live load of 20.0psf o embers.	ll forces 250 (lb) or less exc	, _=6.0psf; h=35ft; Cat. II; osed ; end vertical left e DOL=1.60 n any other live loads. eas where a rectangle 3	exposed; por	rch left and r y 2-00-00 wi	ight exposed;C-C de will fit between	
 This truss is TPI 1. Magnitude o Graphical pu Hanger(s) or 	s designed in accordan of user added load(s) o urlin representation do or other connection dev	on this truss have been a les not depict the size of	ational Residential Code sec applied uniformly across all r the orientation of the purlin sufficient to support concer	ctions R502.11.1 and R gravity load cases with along the top and/or bo	802.10.2 and no adjustme ottom chord.	d referenced	standard ANSI/	
1) Dead + Rod Uniform Los Concentrate	of Live (balanced): Lu vads (lb/ft) Vert: 1-3=-60, 4-5 ted Loads (lb) Vert: 11=-500						9/10 SNG NTER	CAROL SION 10 4919 5/2024
codes and ordinan fabricated by a UF	nces. Building Designer PI plant. Bracing sho	er accepts responsibility wn is for lateral support	for the correctness or accu	racy of the design inforr does not replace erection	mation as it r	nay relate to	of design parameters and proper incorporation and requirements of the specific building and gr a specific building. Certification is valid only wh g. Refer to Building Component Safety Informa	en truss is

Job	Truss		Truss Type		Qty	Ply	Prof - HOLL	Y GEOR	GIAN RH ROC)F	
72429366	E4L		Truss		1	1	Job Referen	ice (optioi	nal)		
UFP Mid Atlantic LI	LC, 5631 S. NC 62, Bu	rlington, NC, Gina Tolley	/	Run: 8.73 S					stries, Inc. Fri Ser Z6fublOJLk8Xr28		Page: 1 I1IFMa5XL0yye0 L
				-0-10-8 0-10-8	<u>4-7-0</u> 4-7-0		6-3-6 1-8-6	8			
		1-2-0 1-2-0 0-8-4	0.3-15	1 2 3x4=	412	<u>B1</u>	5x6 = $3x4 \parallel$ 3 1 1 1 1 1 1 1 1	3x3 II 5 4 5 5 5 x4=	+ 1-2-0 +		
				0-2-0	<u>4-5-4</u> 4-3-4		<u>6-1-12</u> 1-8-8	6-3-8 2 1 0-1-12			
Loading TCLL (roof) TCDL BCLL BCDL	(psf) 20.0 10.0 0.0* 10.0	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr Code	2-0-0 1.15 1.15 NO IRC2015/TPI2014	CSI TC BC WB Matrix-MSH		(LL) (CT)	in (loc) 0.07 7-10 0.05 7-10 0.01 6	>999 >999	L/d PLATES 240 MT20 180 n/a Weight: 2	244	IP /190 = 20%
LUMBER TOP CHORD BOT CHORD WEBS	2x4 SP No.2 2x4 SP No.2 2x4 SP No.3 *Except	** W1:2x4 SP No.2		то	RACING OP CHORD OT CHORD	ve	rticals, and 2-0-	0 oc purlins	rectly applied or s (6-0-0 max.): 4 or 5-6-4 oc bracil	-7, 4-5.	ns, except end
REACTIONS	Max Horiz 2		, 6=634/0-3-8, (min. 0-1-8) C 7)								
FORCES TOP CHORD BOT CHORD WEBS	2-3=-606	6/629 9/560, 6-7=-1158/978	forces 250 (lb) or less exce	ept when shown.							
 Wind: ASCE exterior zon members ar Provide ade This truss h * This truss the bottom or Bearing at j surface. Provide men 	E 7-10; Vult=130mph (; e and C-C Exterior (2) nd forces & MWFRS fc equate drainage to prev as been designed for chord and any other m oint(s) 6 considers par- chanical connection (b	I-0-10-8 to 6-1-12 zone; or reactions shown; Lumi vent water ponding. a 10.0 psf bottom chord i r a live load of 20.0psf or rembers. allel to grain value using vy others) of truss to bear	design. 3mph; TCDL=6.0psf; BCDL cantilever left exposed ; en ber DOL=1.60 plate grip DC ive load nonconcurrent with th the bottom chord in all are ANSI/TPI 1 angle to grain f ing plate capable of withstat tional Residential Code sec	d vertical left exposed;)L=1.60 n any other live loads. as where a rectangle 3 formula. Building desig anding 187 lb uplift at jo	porch left and 3-06-00 tall by gner should ve pint 2 and 271	right expose 2-00-00 wide rify capacity Ib uplift at jo	ed;C-C for e will fit betweer of bearing nt 6.	1			
TPI 1. 9) Magnitude of 10) Graphical p 11) Hanger(s) of The design/ LOAD CASE(S)	urlin representation do or other connection dev selection of such conn Standard	bes not depict the size or vice(s) shall be provided nection device(s) is the re		along the top and/or b	ottom chord.		12 on top chord.				
Uniform Lo	vads (lb/ft) Vert: 1-3=-60, 4-5 ted Loads (lb) Vert: 11=-500							H	91 HUNTE	CAR SEAL 954919 16/2024 GINEER R B.	C. Down
is responsibility of codes and ordinar fabricated by a UF	the Building Designer. nces. Building Designe PI plant. Bracing show	 Building Designer shal er accepts responsibility wn is for lateral support of 	idual building component to I verify all design informatio for the correctness or accur of truss members only and o ailable from SBCA and Trus	n on this sheet for conf racy of the design infor does not replace erections	ormance with mation as it m	conditions a ay relate to a	nd requirements a specific buildin	s of the spe ig. Certifica	ecific building and ation is valid only	d governing when truss is	(金)









Job	Truss		Truss Type		Qty	Ply	Prof -	HOLLY GE	ORGIA	N RH ROOF		
72429366	V1		Truss		1	1	Job Re	eference (op	otional)			
P Mid Atlantic LLC	C, 5631 S. NC 62, B	urlington, NC, Gina Toll	ey	Run: 8.73 S						, Inc. Fri Sep 13 16 OJLk8Xr280XgMB		Page: 1 5XL0yye0_I
					1-5-1 1-5-1	0 <u>2-6-2</u> 0 1-0-7	2-11-5 2 7 7 0-5-3					
			2-8-5		8 ¹² 1 33/4	3x4= 2 B1 2 81	→3 ××4					
						2-11-5						
Plate Offsets (X, Y):	[2:0-2-0,Ed	ge]		1								
Loading TCLL (roof) TCDL BCLL BCDL	(psf) 20.0 10.0 0.0* 10.0	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr Code	2-0-0 1.15 1.15 YES IRC2015/TPI2014	CSI TC BC WB Matrix-MP	0.06 Ve 0.06 Ve	EFL ert(LL) ert(TL) oriz(TL)	in n/a n/a 0.00	(loc) l/def - n/a - n/a 3 n/a	a 999 a 999	PLATES MT20 Weight: 8 lb	GRIP 244/190 FT = 20%	
	10.0	oode	11(02013)1112014		RACING					Weight. O Ib	11 - 2070	
TOP CHORD	2x4 SP No.2 2x4 SP No.2			т	OP CHORD					applied or 2-11-5 -0-0 oc bracing.	oc purlins.	
REACTIONS	(lb/size)		-8), 3=118/2-11-5, (min. 0-1-					g anoony appr		o o oo brading.		
		1=-21 (LC 8) 1=-16 (LC 10), 3=-16 (L	.C 11)									
 Wind: ASCE exterior zone for reactions Gable require This truss hat * This truss hat b * This truss hat Provide mech 	roof live loads have to 7-10; Vult=130mph n and C-C Exterior (2 shown; Lumber DOL es continuous bottom s been designed for ias been designed for ord and any other m nanical connection (t	been considered for this 3-second gust) Vasd=' 2 one; cantilever left ar =1-60 plate grip DOL=' h chord bearing. a 10.0 psf bottom chord r a live load of 20.0psf tembers.	103mph; TCDL=6.0psf; BCDI nd right exposed ; end vertica	=6.0psf; h=35ft; Cat. II Il left and right exposed n any other live loads. Pas where a rectangle 3 anding 16 lb uplift at joir	l;C-C for me 3-06-00 tall b nt 1 and 16 l	embers and fo by 2-00-00 wi Ib uplift at joir	rces & MV de will fit b it 3.	VFRS etween				
								4	The American	DEAL DEAL DEAL DEAL DEAL DEAL DEAL DEAL	0004	A Community
codes and ordinance fabricated by a UFF	he Building Designer ces. Building Design PI plant. Bracing sho	 Building Designer sh er accepts responsibilit wn is for lateral suppor 	lividual building component to all verify all design informatio y for the correctness or accu t of truss members only and vailable from SBCA and Trus	in on this sheet for conf racy of the design inform does not replace erection	ormance wir mation as it	th conditions may relate to	and requir a specific	ements of the building. Cert	tification	building and gove is valid only when	component rning truss is	

