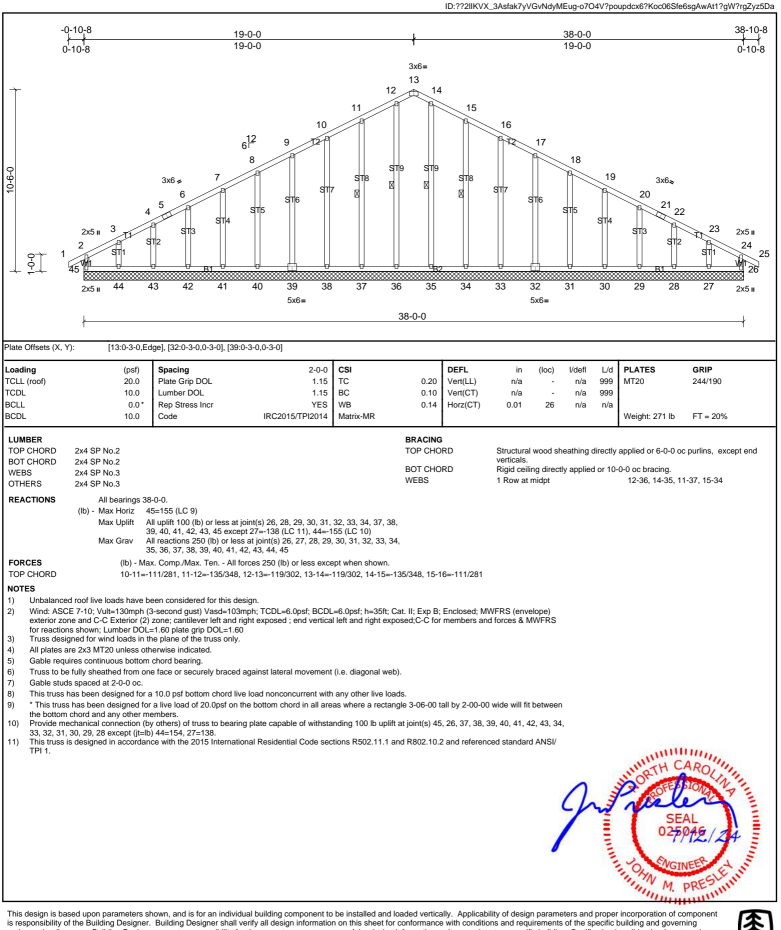


for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.



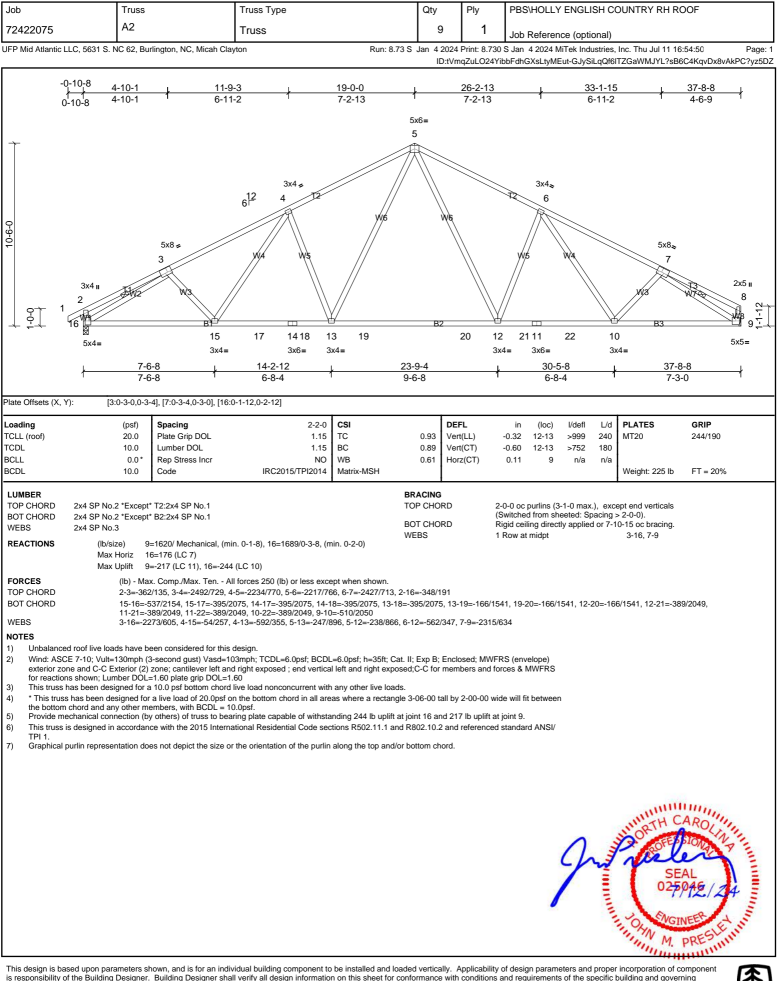
UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Micah Clayton

Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Thu Jul 11 16:54:50 Page: 1



This design is based upon parameters shown, and is for an incorporation of component to be installed and loaded vertically. Applicability of design parameters and proper incorporation of component 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.





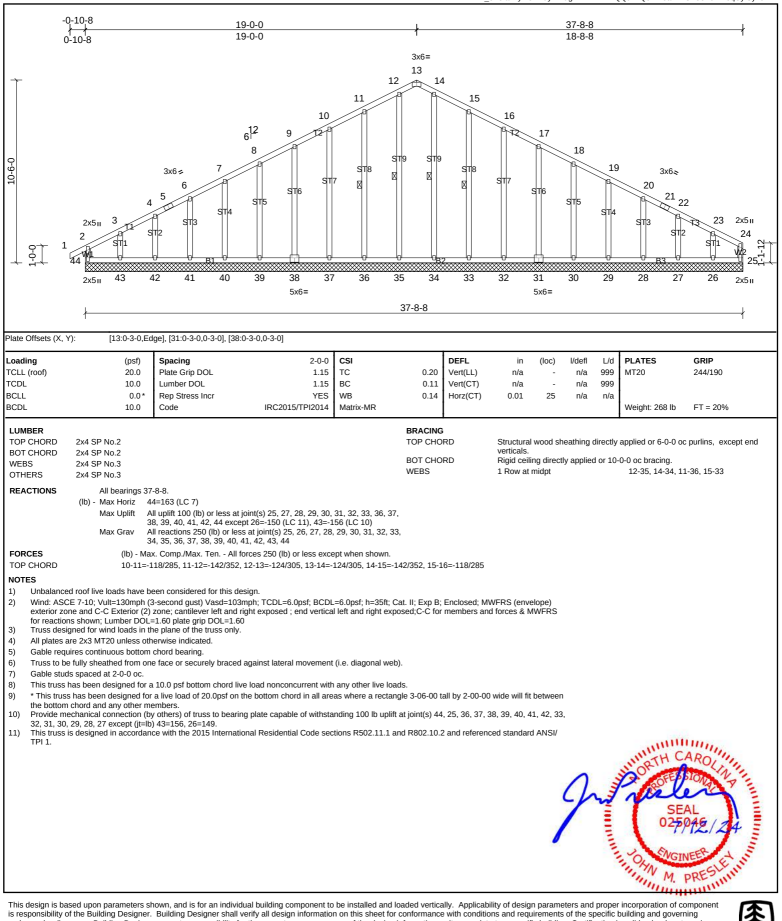
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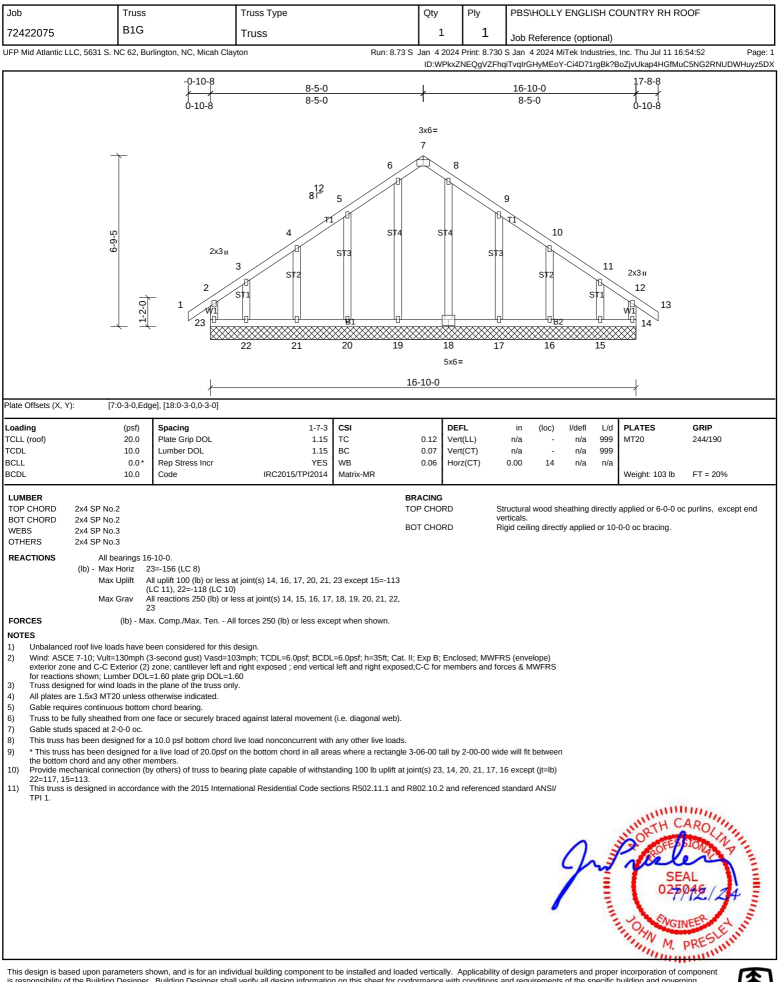
UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Micah Clayton

Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Thu Jul 11 16:54:52 Page: 1 ID:??2IIKVX_3Asfak7yVGvNdyMEug-kWWrwhr2QQtKBQ8iw13aY4kSLUsFenXl8qUylSyz5DY



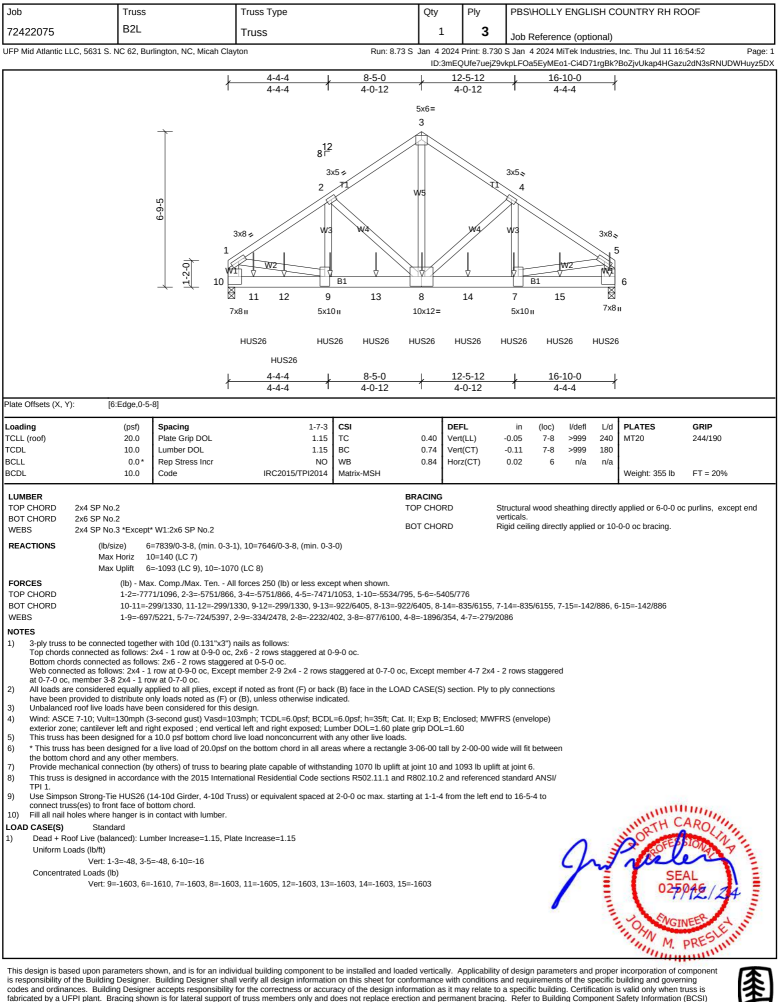
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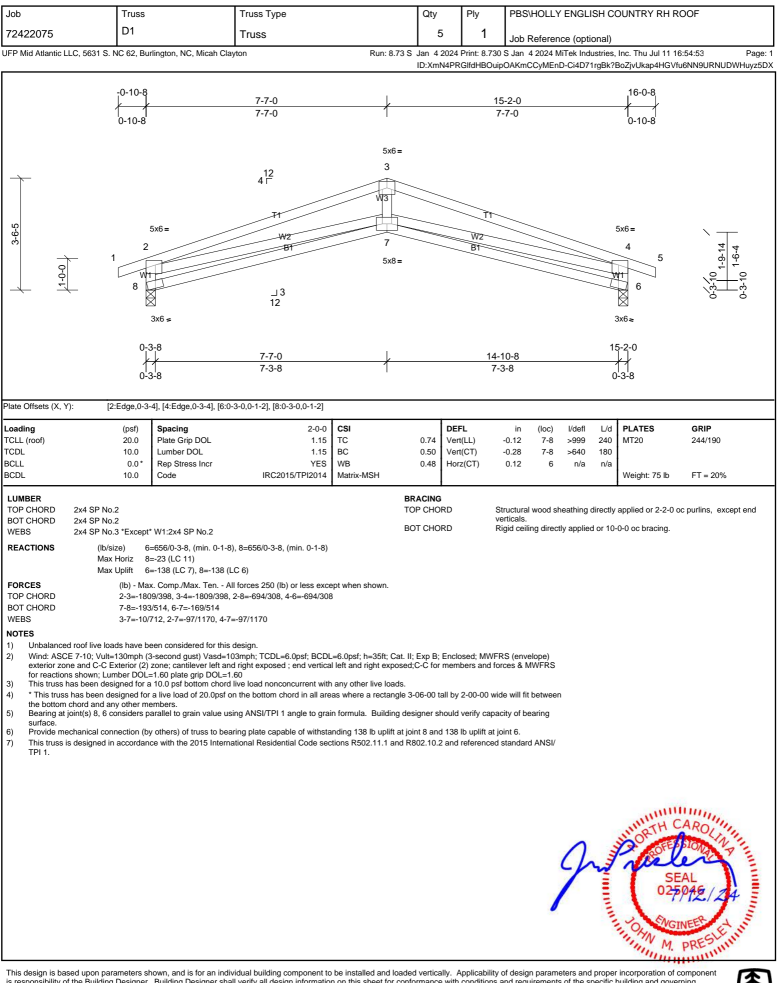


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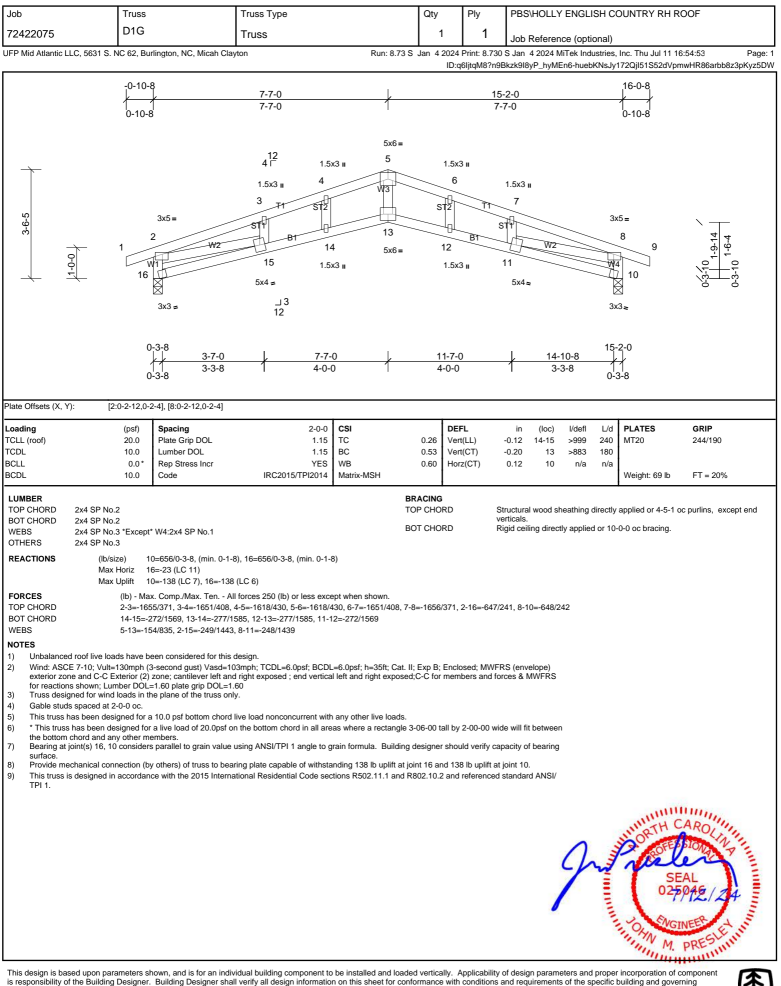


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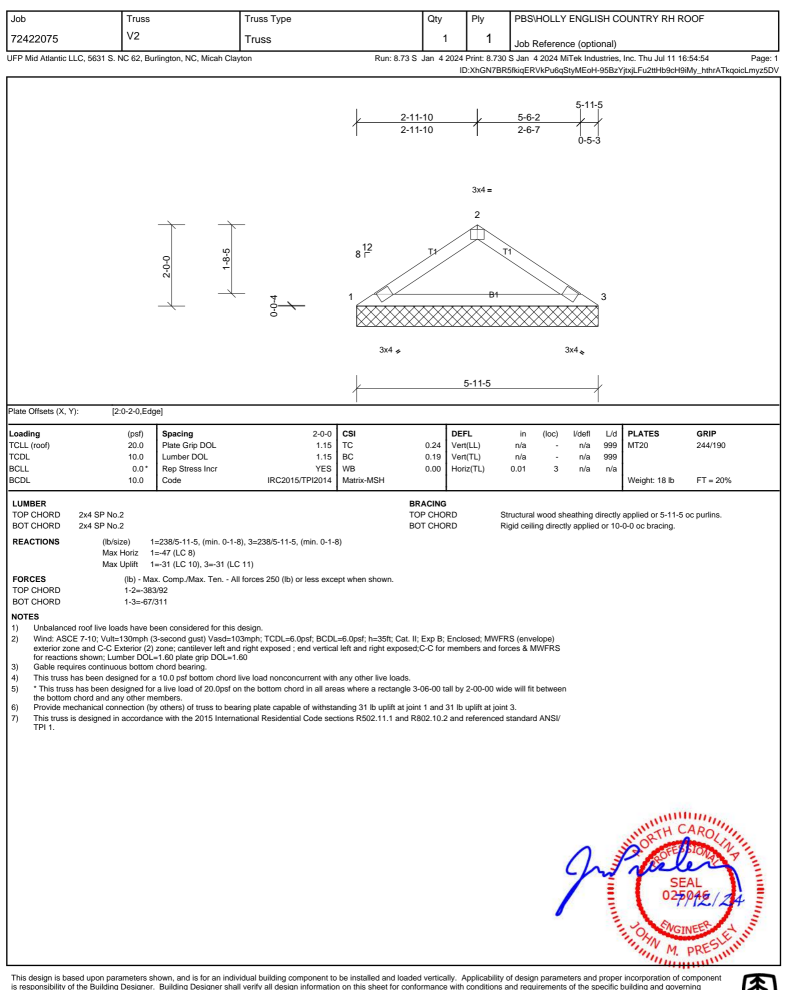
Job	Truss		Truss Type		Qty	Ply	PBS\HOLLY	ENGLISH	COUNTRY RH RO	DOF
72422075	E1		Truss		9	1	Job Referen	co (ontional	N	
UFP Mid Atlantic LLC,	5631 S. NC 62, Bu	Irlington, NC, Micah Clay	/ton	Run: 8.73	S Jan 4 2024	Print: 8.730		• •	y es, Inc. Thu Jul 11 16	:54:53 Page: 1
					ID:XIQ	wX3g4e3ZN	1T6ILNJxkaNyME	mh-huebKN	sJy172Qjl51S52dVpc	hHV16fEbb8z3pKyz5DW
				-0-10-8 	<u>4-7-8</u> 4-7-8		4-11-0 6-3 1 1-4 0-3-8	8		
		2 - 2 - 14 1 - 2 - 0 1 - 2 - 0 1 - 2 - 0 1 - 2 - 0 0 - 9 - 10	0-3-15	1 2 3x4= 0-3-6	4 ¹²	B1	8 13	3x3 ⊪ 6 19 17 6=	1-2-0	
Plate Offsets (X, Y):	[7:0-2-4,0-2	-121		0-3-6	<u>4-5-12</u> 4-2-6		<u>6-3-8</u> 1-9-12	\rightarrow		
,	-	1	4.7.5	C 51		CI	in /1)	l/defl 1		CPIP
Loading TCLL (roof) TCDL BCLL	(psf) 20.0 10.0 0.0*	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr	1-7-3 1.15 1.15 NO	CSI TC BC WB	0.28 Ver	FL t(LL) t(CT) z(CT)	in (loc) 0.05 8-11 0.04 8-11 -0.01 7	l/defl L/ >999 24 >999 18 n/a n/	0 MT20 0 ′a	GRIP 244/190
BCDL	10.0	Code	IRC2015/TPI2014	Matrix-MSH					Weight: 27 lb	FT = 20%
BOT CHORD 2x4	(lb/size) 2 Max Horiz 2 Max Uplift 2	2=81 (LC 10) 2=-152 (LC 6), 7=-271 (L	, 7=604/0-3-8, (min. 0-1-8)	E	BRACING TOP CHORD BOT CHORD	ve 5-	erticals, and 2-0-0 -9-0 oc bracing: 3) oc purlins (6 -5	tly applied or 6-0-0 or 6-0-0 max.): 5-6, 3-8. 5-10-5 oc bracing.	purlins, except end Except:
TOP CHORD BOT CHORD WEBS NOTES	2-3=-533	3/583, 3-5=-539/583 0/505, 8-13=-1023/816,		pr when shown.						
 Wind: ASCE 7- exterior zone ar C for members Provide adequa This truss has t * This truss has the bottom chor Provide mechair This truss is dei TPI 1. Graphical purlin 	10; Vult=130mph (; nd C-C Exterior (2) and forces & MWF ate drainage to prev been designed for a dn any other m inical connection (b issigned in accordan n representation do	I-0-10-8 to 5-11-14 zone RS for reactions shown; vent water ponding. a 10.0 psf bottom chord l r a live load of 20.0psf or tembers. y others) of truss to bear the with the 2015 Internation pes not depict the size or	3mph; TCDL=6.0psf; BCDL ; cantilever left and right ex Lumber DOL=1.60 plate gr ive load nonconcurrent with n the bottom chord in all are ing plate capable of withsta tional Residential Code sec the orientation of the purlin	posed ; end vertical le ip DOL=1.60 any other live loads. as where a rectangle inding 271 lb uplift at j tions R502.11.1 and along the top and/or	3-06-00 tall by joint 7 and 152 R802.10.2 and bottom chord.	rch left and i 2-00-00 wid Ib uplift at jc referenced	right exposed;C- de will fit between bint 2. standard ANSI/			
The design/sele LOAD CASE(S) 1) Dead + Roof L	ection of such conn Standard _ive (balanced): Lur	vice(s) shall be provided nection device(s) is the re mber Increase=1.15, Pla		trated load(s) 569 lb o	down and 574 l	lb up at 4-1	1-0 on top chord.			
Uniform Loads	. ,	1=-48, 5-12=-16, 6-12=-4	8, 7-9=-16						minin	ADO
Concentrated I								m	SE 025	AROLLY P AL DAE /24 VEER L
is responsibility of the codes and ordinances fabricated by a UFPI p	Building Designer. s. Building Designer 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 cor acy of the design info does not replace erec	nformance with prmation as it m	conditions a ay relate to	and requirements a specific building	of the specif g. Certificatio	ic building and govern n is valid only when the	ning russ is

72422075 E2 Truss 3 1 Job Reference (optional)	Job	Truss		Truss Type		Qty	Ply	PBS\HOLLY	ENGLIS	SH CO	UNTRY RH R	DOF	
UPP Md Alamic LLC, 5831 S. MC 62, Burlington, NC, Micah Clayton Run, 873 S. Jan. 4 2024 Print: 8730 S. Jan. 4 2024 MTek Industries, Inc. Thu Jul 11 16:54:52 Page 01008 477.8 41100.00 Inc. Thu Jul 11 16:54:52 Page 02108 47.8 41100.00 Inc. Thu Jul 11 16:54:52 Page 02108 47.8 41100.00 Inc. Thu Jul 11 16:54:52 Page 02108 47.8 41100.00 Inc. Thu Jul 11 16:54:52 Page 02108 47.8 41100.00 Inc. Thu Jul 11 16:54:52 Page 02108 47.8 4110.00 Inc. Thu Jul 11 16:54:52 Page 02108 47.8 4110.00 Inc. Thu Jul 11 16:54:52 Page 02108 47.8 411.00 Inc. Thu Jul 11 16:54:52 Page 02108 47.8 412 Inc. Thu Jul 11 16:54:52 Page 02108 53.8 47.8 418.9 Inc. Thu Jul 11 16:54:52 Page 0210 53.8 1015 8 Inc. Thu Jul 11 16:54:52 Inc. Thu Jul 11 16:54:52 Page 0210 53.8 <td></td> <td></td> <td></td> <td>21</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				21			1						
O-10-8 4.7-8 4.11-0 0-10-8 4.7-8 4.11-0 0-10-8 4.7-8 4.11-0 0-10-8 4.7-8 4.11-0 0-10-8 4.7-8 4.11-0 0-10-8 4.7-8 4.11-0 0-10-8 4.7-8 4.11-0 0-3-6 4.7-8 4.11-0 0-10-8 4.7-8 4.11-0 0-3-6 4.7-8 4.11-0 0-3-6 4.7-8 5.4 0-3-6 4.7-1 5.4 0-3-6 4.7-2 5.6 0-3-6 4.2-6 1.1-0 0-3-6 4.2-6 1.1-0 0-3-6 4.2-6 1.1-0 0-3-6 4.2-6 1.1-0 0-3-6 1.1-0 0.5 1.1-0 0-3-6 4.2-6 1.1-0 0.5 0-3-6 0.5 0.5 0.5 0-3-6 0.5 0.5 0.5 0-3-6 0.5 0.5 0.5		S. NC 62, Burli	ington, NC, Micah Cl		Run: 8.73		Print: 8.730		<u>, i</u>	,	nc. Thu Jul 11 16	:54:53	Page: 1
$\frac{47.8}{0.36} + \frac{47.8}{0.33} + \frac{16.00}{0.10}$ $\frac{47.8}{0.33} + \frac{16.00}{0.33}$ $\frac{566}{3.33} + \frac{47.8}{0.33} + \frac{16.00}{0.4}$ $\frac{47.8}{0.33} + \frac{16.00}{0.4}$ $\frac{47.8}{0.33} + \frac{12}{0.33} + \frac{12}{0.4} + \frac{12}{0$		0. 110 02, Duin			1411.0.70								-
$\frac{1}{1000} = \frac{1}{1000} + \frac{1}{1000} + \frac{1}{1000} + \frac{1}{1000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$					<i>∤</i>			6-0-0 11-1-0					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			2-2-14	0-3-15			3x 3 W B1	6 ii 3x3 ii 4 1 1 4 6 7 1 2 1/3 0 15 9 8 3 ii	ل <mark>-1-2-0</mark> ل				
Loading (psf) Spacing 1-7-3 CSI DEFL in (loc) I/deft L/d PLATES GRIP TCLL (roof) 20.0 Plate Grip DOL 1.15 TC 0.86 Vert(LL) 0.05 10-13 >999 240 MT20 244/190 BCLL 0.0* Rep Stress Incr NO WB 0.30 Horz(CT) 0.04 No No Vert(LT) 0.04 No No Vert(CT) 0.04 No Vert(CT) 0.04 No Na No					<u> </u>			<u>5-6-12</u>					
TCLL (roof) 20.0 Plate Grip DOL 1.15 TC 0.86 Vert(LL) 0.05 10-13 >999 240 MT20 244/190 TCDL 10.0 Lumber DOL 1.15 BC 0.54 Vert(LL) 0.04 10-13 >999 240 MT20 244/190 BCLL 0.0* Rep Stress Incr NO WB 0.30 Horz(CT) -0.01 8 n/a N/a BCDL 10.0 Code IRC2015/TPI2014 Matrix-MSH With Matrix-MSH Weight: 24 lb FT = 20% LUMBER TOP CHORD 2x4 SP No.2 BRACING TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals, and 2-0-0 oc purlins, (6-0-0 max.): 5-7, 3-10. Except: 5-9-0 oc bracing: 3-5 WEBS 2x4 SP No.3 *Except* W1:2x4 SP No.2 BOT CHORD Structural wood sheathing directly applied or 5-6-9 oc bracing: 3-5 REACTIONS (lb/size) 2=322/0-5-4, (min. 0-1-8), 8=609/ Mechanical, (min. 0-1-8), Max Horiz 2=81 (LC 10) Ber CHORD Rigid ceiling directly applied or 5-6-9 oc bracing. FOR CES (lb) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown. TOP CHO			-										
BCLL 0.0* Rep Stress Incr NO WB 0.30 Horz(CT) -0.01 8 n/a Weight: 24 lb FT = 20% LUMBER 0.0 2x4 SP No.2 BRACING TOP CHORD 2x4 SP No.3 *Except* W1:2x4 SP No.2 TOP CHORD Structural wood sheathing directly applied or 6-0-0 cc purlins, except end verticals, and 2-0-0 cc purlins (6-0-0 max.): 5-7, 3-10. Except: BCLL 0.0* 2x4 SP No.3 *Except* W1:2x4 SP No.2 Structural wood sheathing directly applied or 5-0-0 cc purlins, except end verticals, and 2-0-0 cc purlins (6-0-0 max.): 5-7, 3-10. Except: 5-9-0 oc bracing: 3-5 BCTCHONS (lb/size) 2=322/0-5-4, (min. 0-1-8), 8=609/ Mechanical, (min. 0-1-8) BGT CHORD Rigid ceiling directly applied or 5-6-9 oc bracing. REACTIONS (lb/size) 2=322/0-5-4, (min. 0-1-8), 8=609/ Mechanical, (min. 0-1-8) BOT CHORD Rigid ceiling directly applied or 5-6-9 oc bracing. Max Horiz 2=81 (LC 10) Max Horiz 2=81 (LC 10) Rigid ceiling directly applied or 5-6-9 oc bracing. MOP CHORD 2-3=-524/578, 6-9=-221/259, 3-5=-539/589 Soft CHORD 2-10=-635/496, 10-15=-1021/806 Soft CHORD Soft CHORD Soft CHORD Soft CHORD Soft CHORD <td< td=""><td>TCLL (roof)</td><td>20.0</td><td>Plate Grip DOL</td><td>1.15</td><td>тс</td><td>0.86 Vei</td><td>t(LL)</td><td>0.05 10-13</td><td>>999</td><td>240</td><td></td><td></td><td></td></td<>	TCLL (roof)	20.0	Plate Grip DOL	1.15	тс	0.86 Vei	t(LL)	0.05 10-13	>999	240			
LUMBER BRACING TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2 WEBS 2x4 SP No.3 *Except* W1:2x4 SP No.2 WEBS 2x4 SP No.3 *Except* W1:2x4 SP No.2 BOT CHORD 2x4 SP No.3 *Except* W1:2x4 SP No.2 BOT CHORD 2x4 SP No.3 *Except* W1:2x4 SP No.2 BOT CHORD 2x4 SP No.3 *Except* W1:2x4 SP No.2 BOT CHORD 2=322/0-5-4, (min. 0-1-8), 8=609/ Mechanical, (min. 0-1-8) Max Horiz Max Horiz 2=81 (LC 10) Max Uplift Max Horiz 2=81 (LC 10) Max Uplift Max Comp./Max. Ten All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-524/578, 6-9=-221/259, 3-5=-539/589 BOT CHORD BOT CHORD 2-10=-635/496, 10-15=-1021/806	BCLL	0.0*	Rep Stress Incr	NO	WB		. ,			n/a		FT 000/	
TOP CHORD 2x4 SP No.2 TOP CHORD Structural wood sheathing directly applied or 6-0-0 cc purlins, except end verticals, and 2-0-0 cc purlins (6-0-0 max.): 5-7, 3-10. Except: 5-9-0 cc bracing: 3-5 WEBS 2x4 SP No.3 *Except* W1:2x4 SP No.2 BOT CHORD BOT CHORD Structural wood sheathing directly applied or 6-0-0 cc purlins, except end verticals, and 2-0-0 cc purlins (6-0-0 max.): 5-7, 3-10. Except: 5-9-0 cc bracing: 3-5 REACTIONS (lb/size) 2=322/0-5-4, (min. 0-1-8), 8=609/ Mechanical, (min. 0-1-8) BOT CHORD Rigid ceiling directly applied or 5-6-9 oc bracing. Max Horiz 2=81 (LC 10) BOT CHORD BOT CHORD Rigid ceiling directly applied or 5-6-9 oc bracing. FORCES (lb) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-524/578, 6-9=-221/259, 3-5=-539/589 BOT CHORD 2-10=-635/496, 10-15=-1021/806, 9-15=-1021/806 2-10=-635/496, 10-15=-1021/806		10.0	Code	IRC2015/TPI2014							vveight: 24 lb	FI = 20%	
TOP CHORD 2-3=-524/578, 6-9=-221/259, 3-5=-539/589 BOT CHORD 2-10=-635/496, 10-15=-1021/806, 9-15=-1021/806	TOP CHORD 2x4 SP BOT CHORD 2x4 SP WEBS 2x4 SP REACTIONS (II	No.2 No.3 *Except* b/size) 2= lax Horiz 2=	322/0-5-4, (min. 0-1- 81 (LC 10)		Ē	TOP CHORD	ve 5-	rticals, and 2-0- 9-0 oc bracing: 3	0 oc purlir 3-5	ns (6-0-0	0 max.): 5-7, 3-10		end
Notes 1 Unbalanced roof live loads have been considered for this design. 2) Wind: ASCE 7-10; Vuln=130mph; ToDL=6 0psf; BCDL=6 0psf; h=35ft; Cat. II; Exp B; Enclosest; MWFRS (envelope) exterior rome and C-C Exercitor (2)-0-10-8 to 6-10-2 core; carlializer left and right exposed; corch left and rig	FORCES TOP CHORD BOT CHORD WEBS NOTES 1) Unbalanced roof live 2) Wind: ASCE 7-10; Vi exterior zone and C-(for members and ford 3) Provide adequate dra 4) This truss has been the bottom chord and 6) Provide mechanical (7) This truss is designed TPI 1. 8) Graphical purlin repre 9) Hanger(s) or other co The design/selection LOAD CASE(S) Sta 1) Dead + Roof Live (b Uniform Loads (lb/ft) Vert: Concentrated Loads	(b) - Max. 2-3=-524/ 2-10=-635 5-9=-793/ loads have bee ult=130mph (3- C Exterior (2) -(2es & MWFRS ainage to preve designed for a - 4 designed for a - 1	Comp./Max. Ten, 578, 6-9=-221/259, 3 5/496, 10-15=-1021/8 1005 en considered for thi second gust) Vasd= 0-10-8 to 6-0-2 cone for reactions shown; int water ponding. 10.0 psf bottom chor a live load of 20.0psf mbers. others) of truss to be e with the 2015 Inter s not depict the size exe(s) shall be provide ction device(s) is the ber Increase=1.15, F -48, 5-14=-16, 6-14=	All forces 250 (lb) or less exce 3-5=-539/589 306, 9-15=-1021/806 s design. 103mph; TCDL=6.0psf; BCDL ; cantilever left and right expo ; cantilever left and right expo ; Lumber DOL=1.60 plate grip rd live load nonconcurrent with on the bottom chord in all are earing plate capable of withsta national Residential Code sec or the orientation of the purlin ed sufficient to support concer r responsibility of others. Plate Increase=1.15 =-48, 6-7=-48, 8-11=-16	L=6.0psf; h=35ft; Cat. sed ; end vertical left DOL=1.60 h any other live loads. as where a rectangle unding 278 lb uplift at itions R502.11.1 and along the top and/or trated load(s) 569 lb o	exposed; porcl 3-06-00 tall by joint 8 and 149 R802.10.2 and bottom chord. down and 580	2-00-00 wid Ib uplift at jo referenced s	t exposed;C-C e will fit between int 2. tandard ANSI/ -0 on top chord	Z		in min	AROLINA AL PRESIL	annanannan ann ann ann ann ann ann ann

Job	Truss		Truss Type		Qty	Ply	PBS\HOLLY	ENGLI	SH CC	OUNTRY RH R	OOF	
72422075	V1		Truss		1	1	Job Referen	ce (optio	onal)			
JFP Mid Atlantic Ll	LC, 5631 S. NC 62, Bu	rlington, NC, Micah Cla	ayton	Run: 8.			BOS Jan 4 2024 M	liTek Indu	ustries,			Page: 1
					<u> 1-5</u> 1-5	- <u>10 2-6</u> -10 1-0	2-11-5 - <u>2</u> -7 -7 0-5-3		<u>Nittoy</u>	12400000000	4-1 12000002	00000000
			-0-0-1 -0-8-5	4- 	8 ¹² 1 3x	3x4 = 2 11 B1 4 ~	3 3x4					
						2-11-5						
Plate Offsets (X, Y) Loading TCLL (roof) TCDL BCLL BCCL): [2:0-2-0,Edg (psf) 20.0 10.0 0.0* 10.0	ge] 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	DEFL Vert(LL) Vert(TL) Horiz(TL)	in (loc) n/a - n/a - 0.00 3	l/defl n/a n/a n/a	L/d 999 999 n/a	PLATES MT20 Weight: 8 lb	GRIP 244/190 FT = 20%	
LUMBER TOP CHORD BOT CHORD REACTIONS		=118/2-11-5, (min. 0-1- =21 (LC 7)	•8), 3=118/2-11-5, (min. 0-1-i	8)	BRACING TOP CHOR BOT CHOR		Structural wood sł Rigid ceiling direct				oc purlins.	
 Wind: ASCE exterior zon for reactions Gable requi This truss h * This truss the bottom c Provide med 	(b) - Ma (b)	een considered for this 3-second gust) Vasd=1 zone; cantilever left an =1.60 plate grip DOL=1 chord bearing. a 10.0 psf bottom chord r a live load of 20.0psf c embers.	design. 03mph; TCDL=6.0psf; BCDL d right exposed ; end vertica	=6.0psf; h=35ft; C I left and right expo any other live load as where a rectang unding 16 lb uplift a	osed;C-Ċ for r ds. gle 3-06-00 ta t joint 1 and 1	nembers and f Il by 2-00-00 v 6 lb uplift at jo	iorces & MWFŔS vide will fit betweer int 3.	١				
								J	A THINKING THE	UNORTH C SE 025 TOR SVG	AROLINA AL PAS / 24 NEEP L	ALL MANDER DA

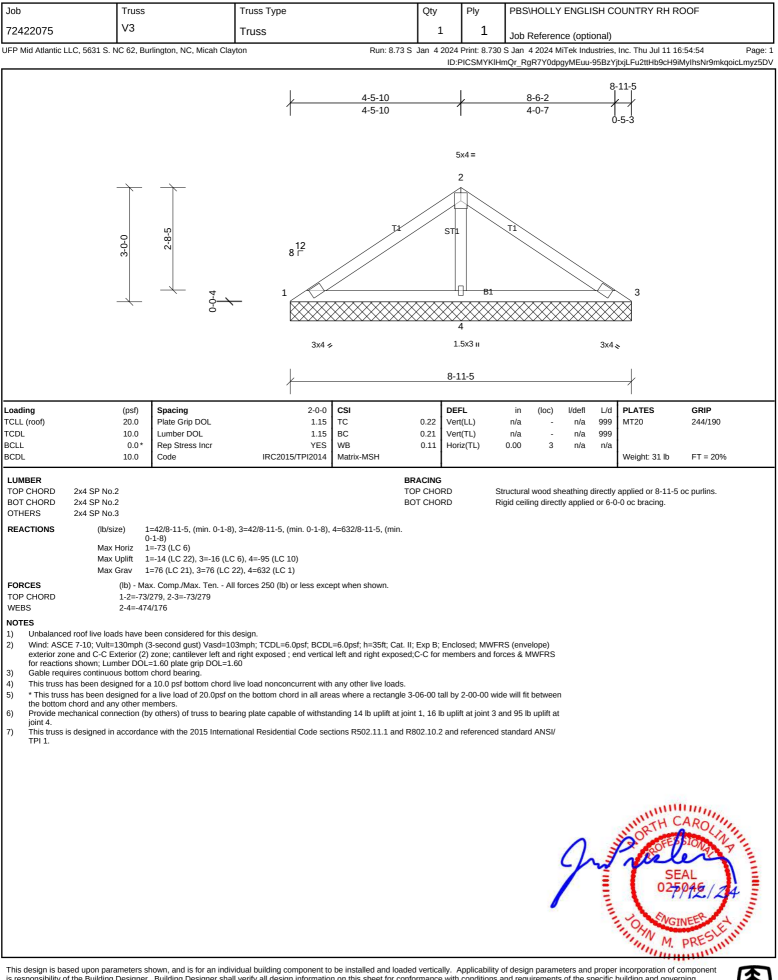
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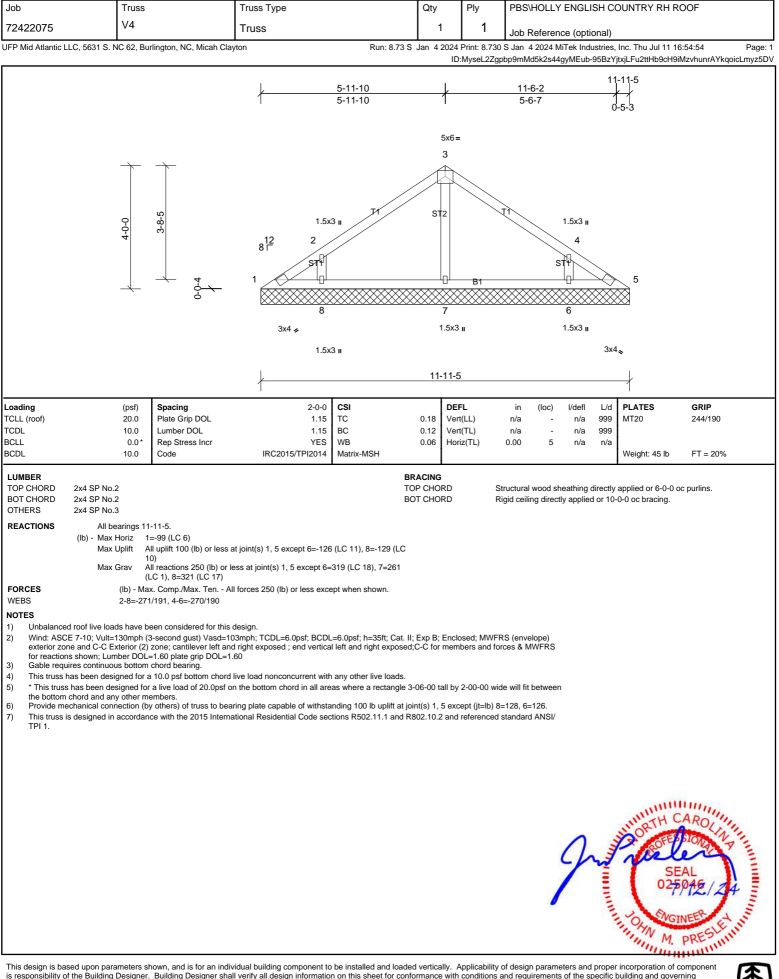
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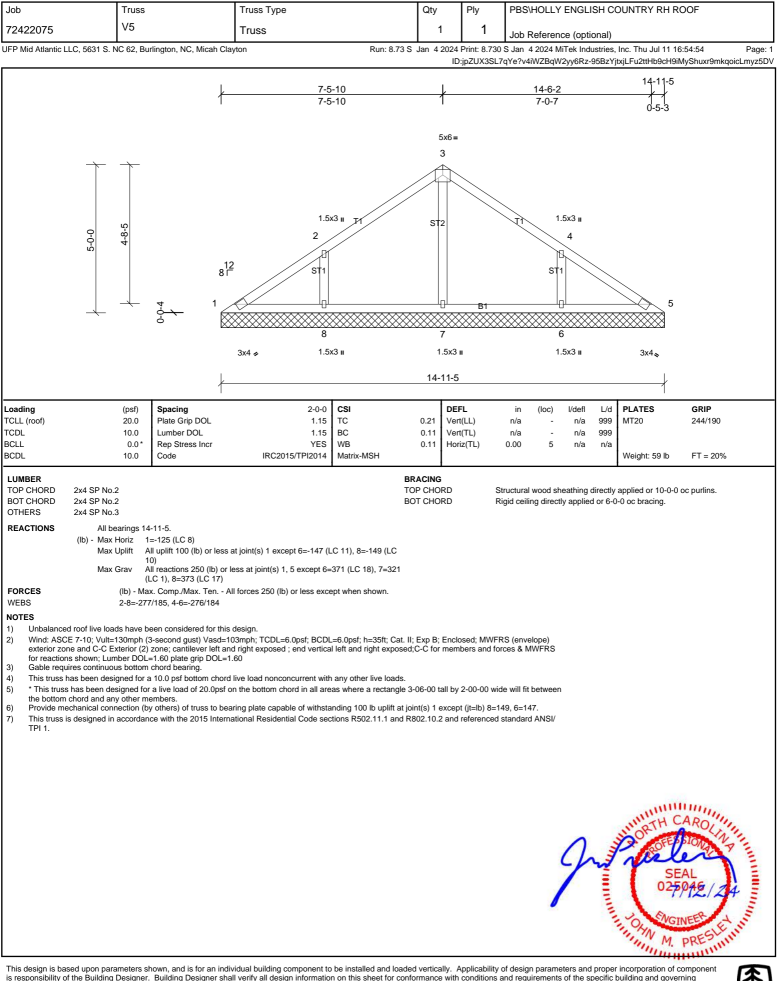
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