

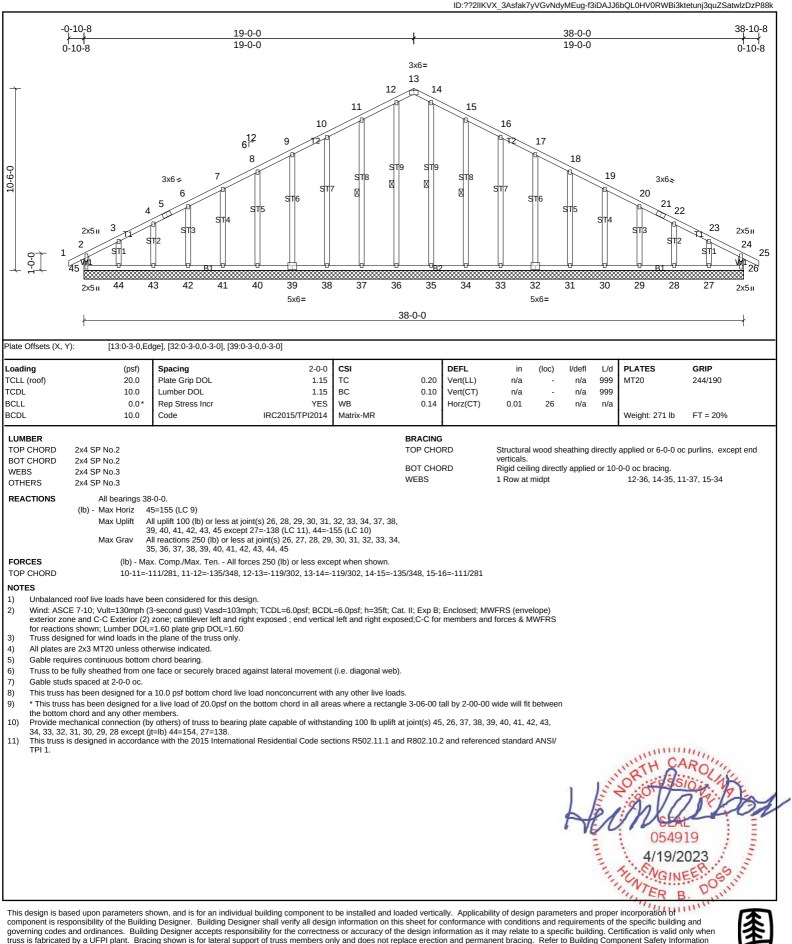
(BCSI) for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.

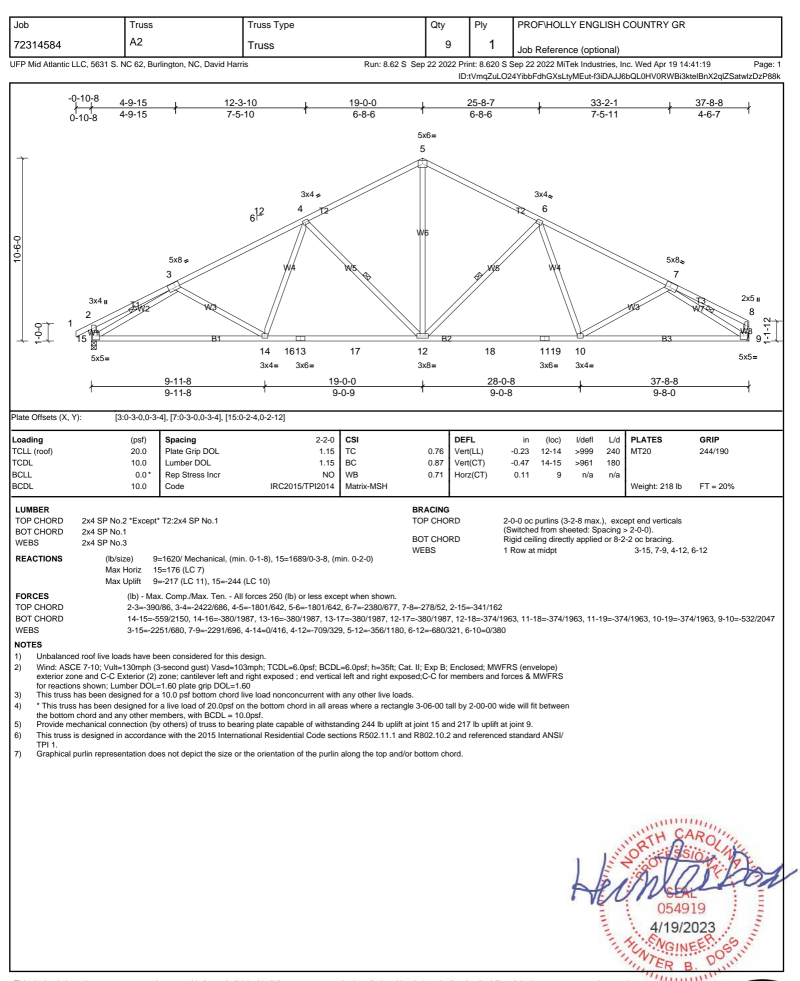
Job	Truss	Truss Type	Qty	Ply	PROF\HOLLY ENGLISH COUNTRY GR
72314584	A1G	Truss	1	1	Job Reference (optional)

UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, David Harris

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

Run: 8.62 S Sep 22 2022 Print: 8.620 S Sep 22 2022 MiTek Industries, Inc. Wed Apr 19 14:41:19 Page: 1





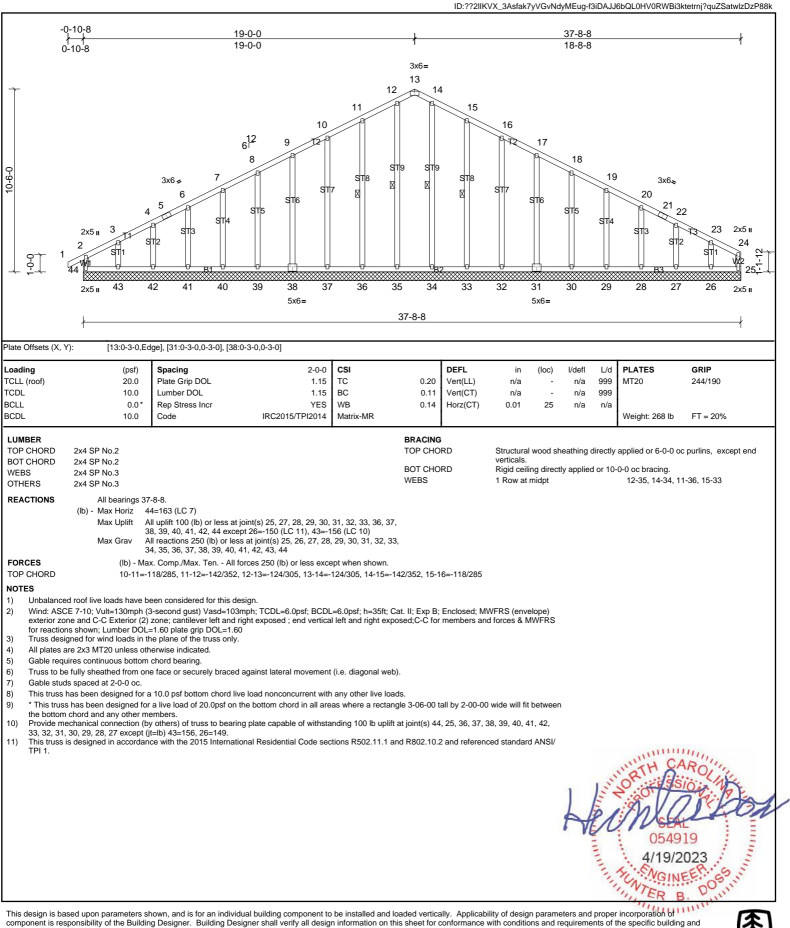




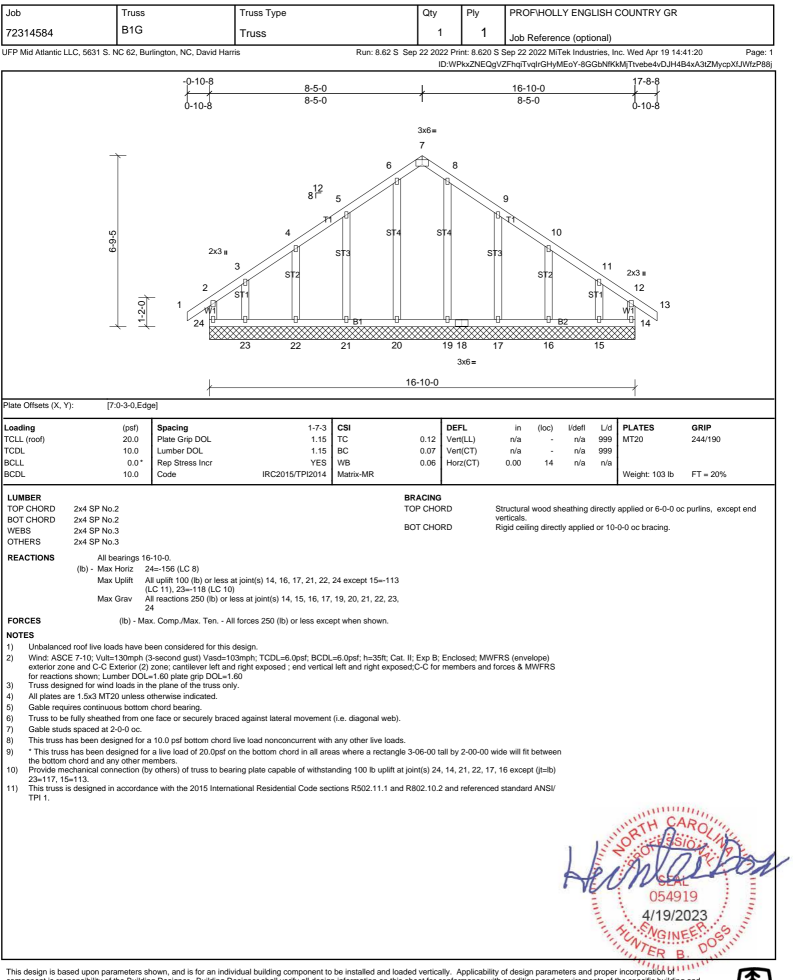
UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, David Harris

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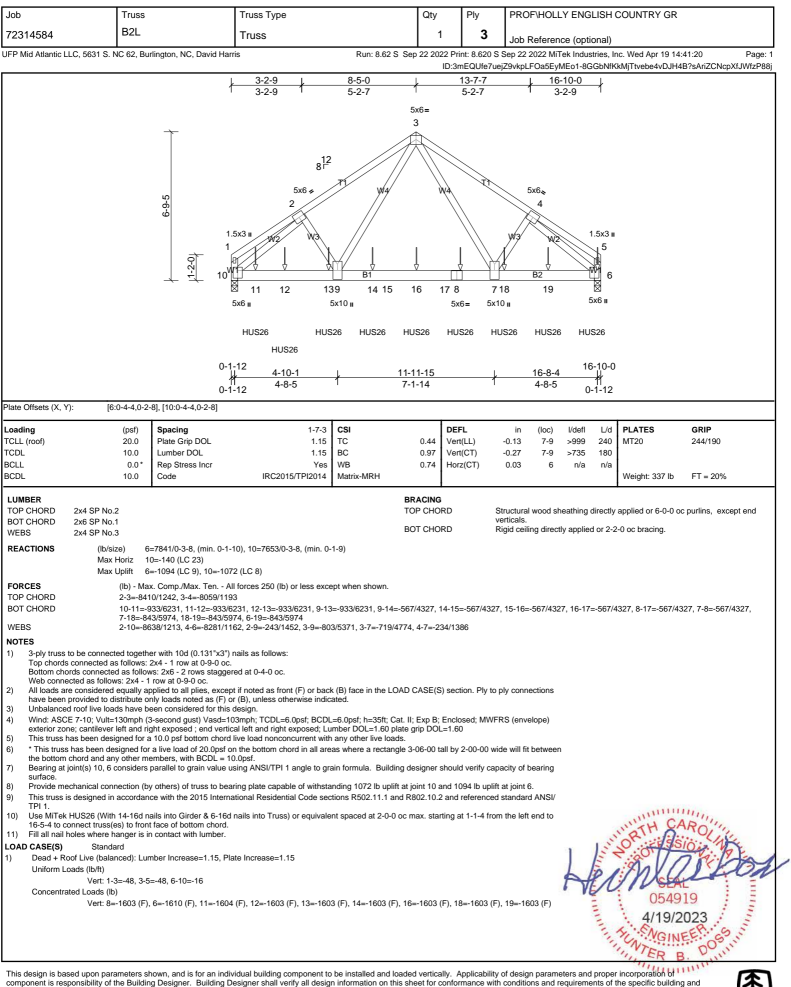
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governing codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design information as it may relate to a specific building. Certification is valid only when truss is fabricated by a UFPI plant. Bracing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

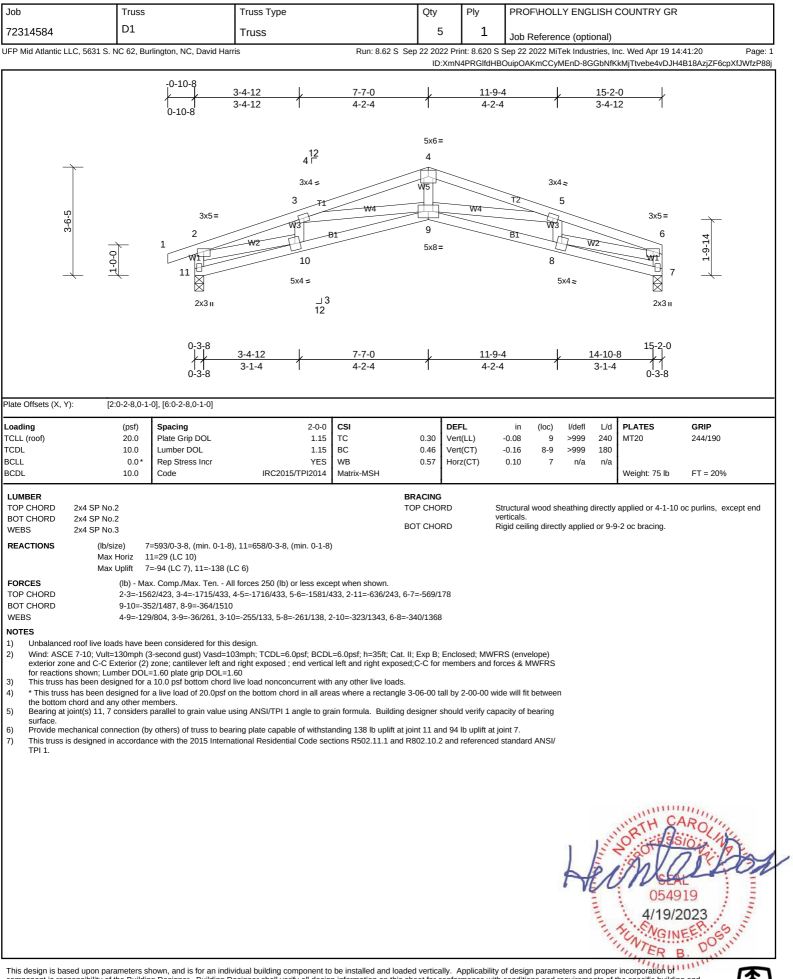




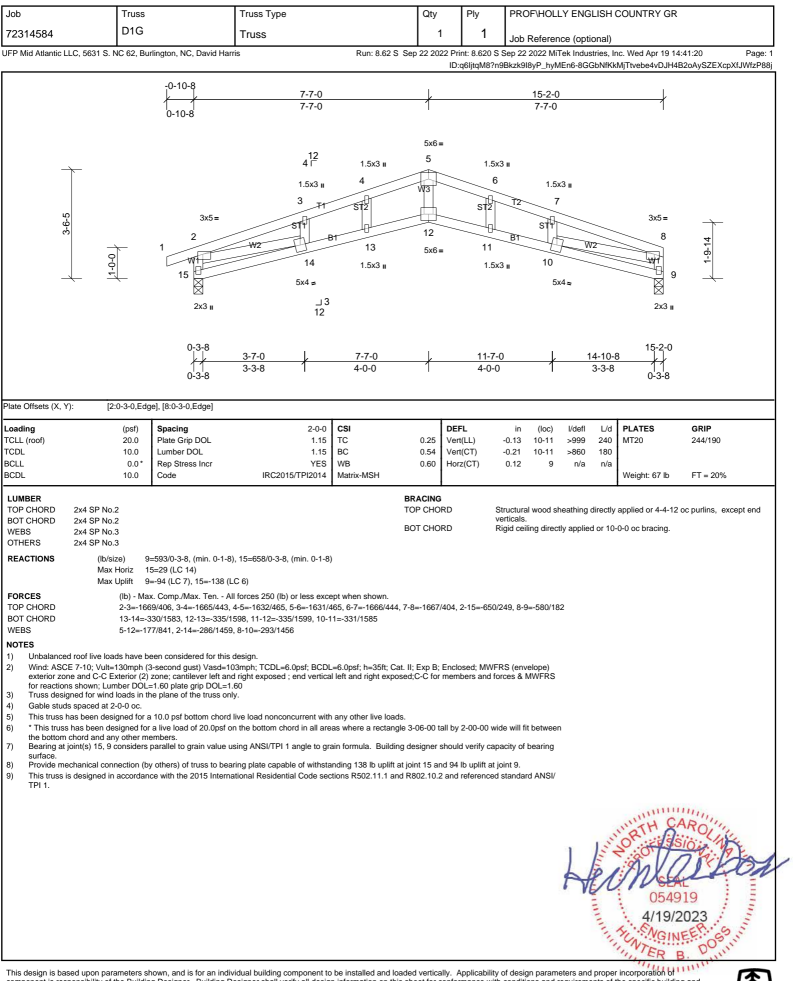


component is responsibility of the Building Designer. Building Designer shall verify all design information on this sheet for conformance with conditions and requirements of the specific building and governing codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy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



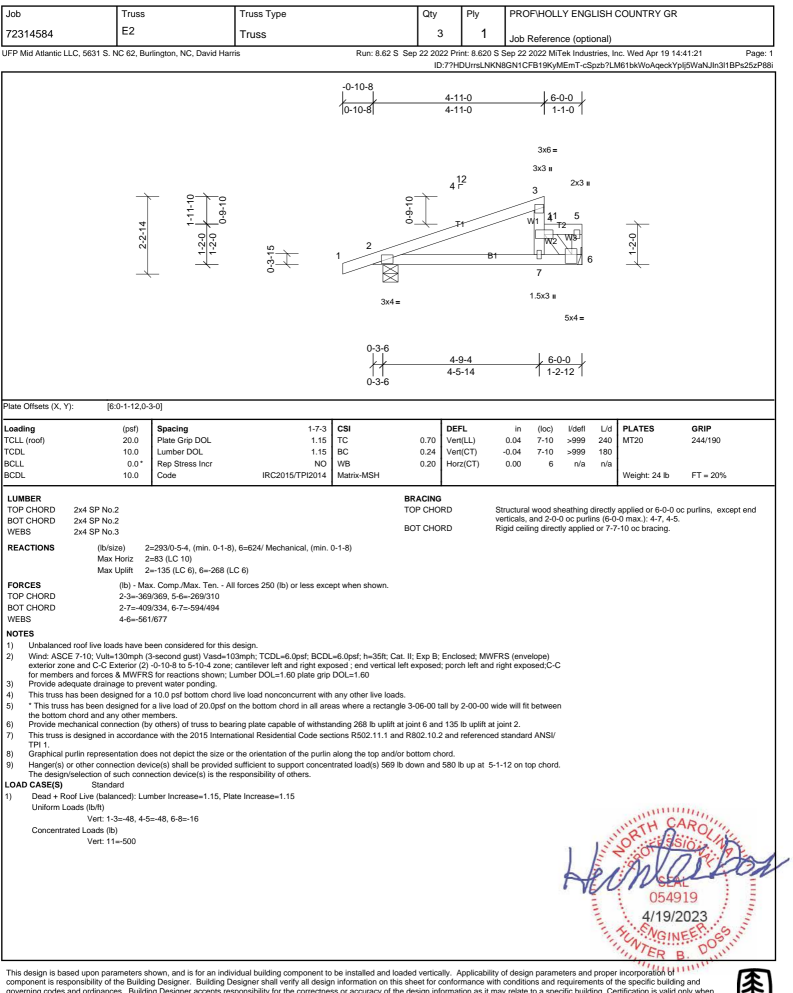








Job	Truss		Truss Type		Qty	Ply	F	PROF\HOL	LY ENG	SLISH (COUNTRY GR		
72314584	E1		Truss		9	1		lob Referer	nce (opt	ional)			
UFP Mid Atlantic LI	LC, 5631 S. NC 62, Bu	rlington, NC, David Ha	ris	Run: 8.62 S	-		0 S Sep	o 22 2022 Mi	Tek Indu	stries, In	nc. Wed Apr 19 14		Page: 1
				-0-10-8 	2	<u>4-11-0</u> 4-11-0	•e32M1		<u>6-3-8</u> 1-4-8		/l61bkWoAqeckYp	Ij22aMzInQI1E	9P\$252P881
	2-2-14	1-1-10 1-2-0 1-2-0 0-9-10	1 	2 3x4=		4 ¹²	B1	3x6 = 3x3 = 3 1.5x3 =	1 T2 W2 W	2x3 I 5 3 6 5=	+ 1-2-0 +		
				0-3-6		<u>4-9-4</u> 4-5-14			<u>6-3-8</u> 1-6-4	\rightarrow			
Plate Offsets (X, Y)	· · ·	-			i								
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	0.93 0.27	DEFL Vert(LL) Vert(CT) Horz(CT)	0.0 -0.0 -0.0	04 7-10	l/defl >999 >999 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 25 lb	GRIP 244/190 FT = 20%	
LUMBER TOP CHORD BOT CHORD WEBS	2x4 SP No.2 2x4 SP No.2 2x4 SP No.3			Т	BRACING TOP CHOR BOT CHOR		vertic	als, and 2-0-	0 oc pur	lins (6-0-	applied or 6-0-0 o -0 max.): 4-7, 4-5. -3 oc bracing.	purlins, exce	pt end
 Wind: ASCf exterior zon for member Provide ade This truss h * This truss is the bottom n Provide men Provide men This truss is TPI 1. Graphical p Hanger(s) on The design/ LOAD CASE(S) Dead + Ro Uniform Loc 	Max Horiz 2 Max Uplift 2 (lb) - Ma: 2-3=-455 2-7=-501 4-6=-686 d roof live loads have bi E 7-10; Vult=130mph (3 ie and C-C Exterior (2) s and forces & MWFRS equate drainage to prev as been designed for chord and any other mi chanical connection (by s designed in accordan urlin representation do or other connection dev (selection of such conn Standard hof Live (balanced): Lur	=83 (LC 10) =-148 (LC 6), 6=-262 (l x. Comp./Max. Ten A /465, 5-6=-230/258 /417, 6-7=-767/649 /814 een considered for this 3-second gust) Vasd=1 -0-10-8 to 6-1-12 zone 5 for reactions shown; I rent water ponding. 10.0 psf bottom chord a live load of 20.0 psf o embers. y others) of truss to bea ce with the 2015 Intern es not depict the size o ice(s) shall be provided ection device(s) is the international second second second second photon second secon	Il forces 250 (Ib) or less exce design. 03mph; TCDL=6.0psf; BCDL ; cantilever left and right exp umber DOL=1.60 plate grip live load nonconcurrent with on the bottom chord in all are aring plate capable of withsta ational Residential Code sec r the orientation of the purlin I sufficient to support concer responsibility of others.	==6.0psf; h=35ft; Cat. I osed ; end vertical left DOL=1.60 n any other live loads. as where a rectangle : anding 262 lb uplift at jettons R502.11.1 and F along the top and/or b	3-06-00 tal oint 6 and R802.10.2 a	porch left ar I by 2-00-00 148 lb uplift and referend rd.	nd right) wide w at joint ced star	exposed;C-C vill fit between 2. ndard ANSI/	n	the second secon	0549 4/19/2	19 023	annum Char
component is resp governing codes a truss is fabricated	oonsibility of the Buildin and ordinances. Buildir by a UFPI plant. Brac	g Designer. Building E ng Designer accepts re ing shown is for lateral	vidual building component to besigner shall verify all desig sponsibility for the correctne support of truss members or cong available from SBCA a	n information on this s ss or accuracy of the c nly and does not replac	sheet for co design infor ce erection	nformance rmation as it	with cor t may re	nditions and i elate to a spe	requirem	ents of t ding. Ce	he specific building rtification is valid o	nly when	围

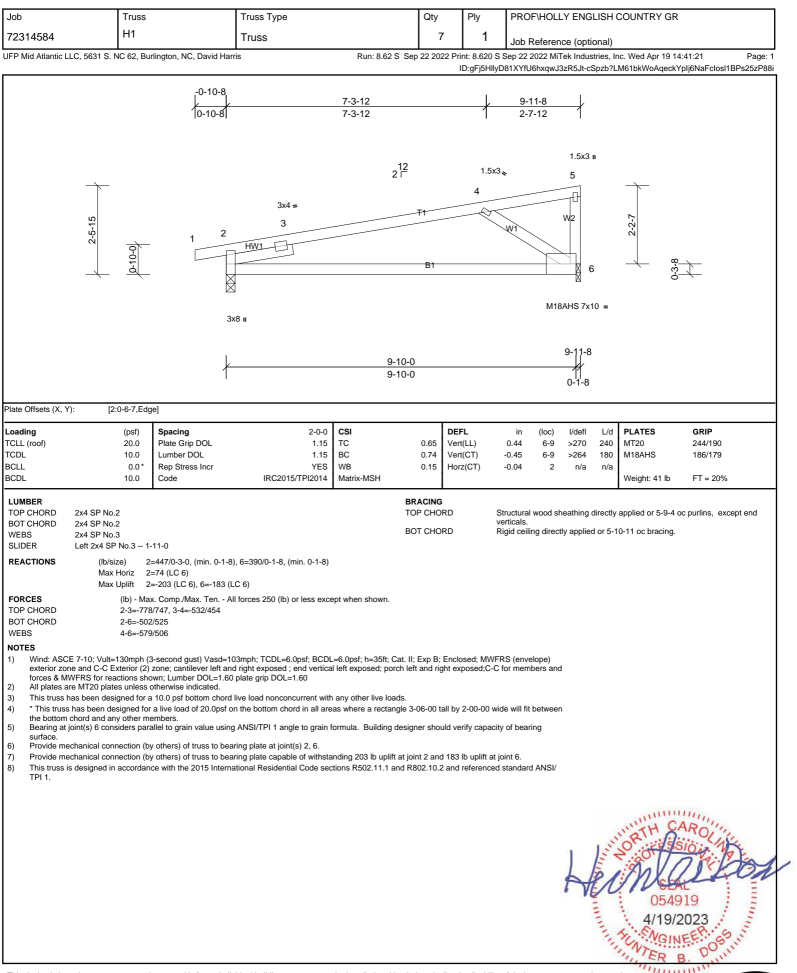


governing codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design information as it may relate to a specific building. Certification is valid only when truss is fabricated by a UFPI plant. Bracing shown is for lateral support of truss members only 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

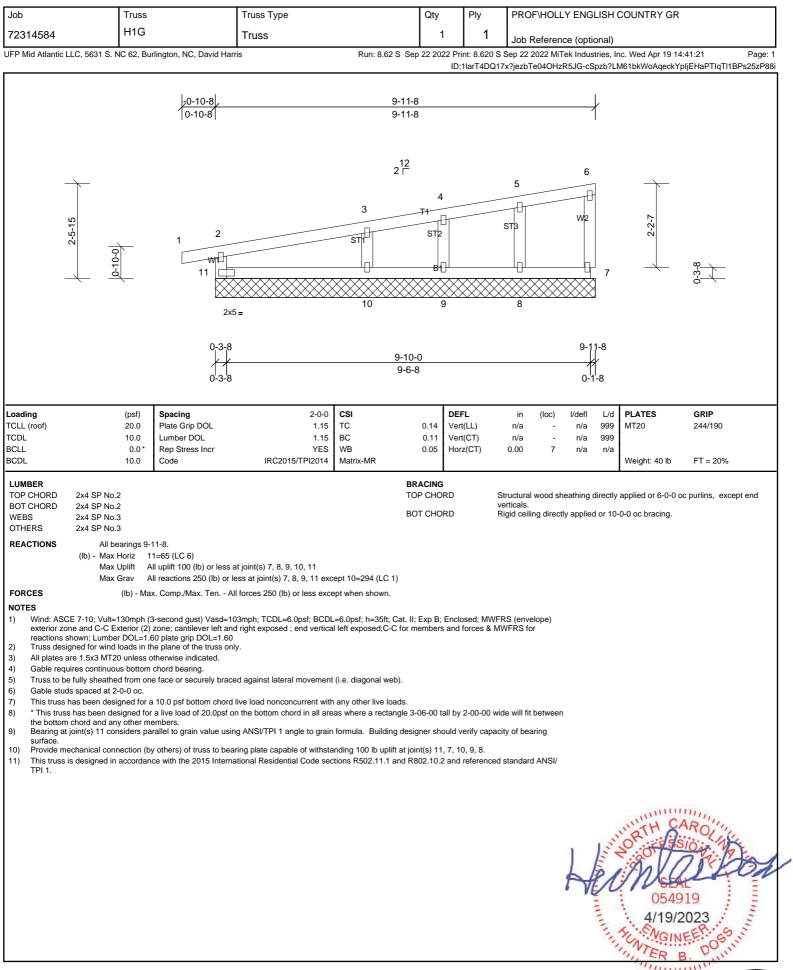


Job	Truss		Truss Type		Qty	Ply	PROF\HOLI	Y ENGL	ISH (COUNTRY GR		
72314584	G1		Truss		4	1	Job Referen	ce (ontio	nal)			
JFP Mid Atlantic L	LC, 5631 S. NC 62, Bu	rlington, NC, David Har	ris	Run: 8.62 S Sep			Sep 22 2022 Mi	Fek Indust	ries, In	c. Wed Apr 19 14		Page: 1
				20-10-8 0-10-8	<u>1-11-8</u> 1-11-8		<u>33691707 : 112</u>	Собу-сор.	20 2 1 10	O DKWOAQCA I F	ljFGaQolqCl1BPs	2321 001
			+ 1-7-13 +	1 5] <mark>B1</mark>	1.5x3 ш 3 W2 4 1.5x3 ш	-7-13					
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-MR	0.08 Ver 0.02 Ver	FL t(LL) t(CT) z(CT)	in (loc) 0.00 4-5 0.00 4-5 0.00 4-5		L/d 240 180 n/a	PLATES MT20 Weight: 10 lb	GRIP 244/190 FT = 20%	
LUMBER TOP CHORD BOT CHORD WEBS REACTIONS	· ,	=48/0-1-8, (min. 0-1-8),	TC	RACING OP CHORD OT CHORD	DRD Structural wood sheathing directly applied or 1-11-8 oc purlins, except end verticals.							
 exterior zor for reaction This truss h * This truss the bottom Provide me Provide me 	Max Uplift 4 (lb) - Ma: E 7-10; Vult=130mph (3 e and C-C Exterior (2) s shown; Lumber DOL- as been designed for chord and any other me chanical connection (by chanical connection (by	B-second gust) Vasd=11 zone; cantilever left an =1.60 plate grip DOL=1 10.0 psf bottom chord a live load of 20.0psf c embers. y others) of truss to bea y others) of truss to bea	Il forces 250 (Ib) or less exc D3mph; TCDL=6.0psf; BCDI d right exposed ; end verticz .60 live load nonconcurrent with n the bottom chord in all are	L=6.0psf; h=35ft; Cat. II; al left and right exposed; h any other live loads. eas where a rectangle 3- anding 24 lb uplift at join	C-C for mem 06-00 tall by t 4 and 63 lb	bers and fo 2-00-00 wid uplift at join	rces & MWFRS de will fit betweer t 5.	1				
								H	and the second s	ORTH C OTHER 0549 4/19/2 SCNTER	AROLINE 19 2023 EEE 052	Munnin.



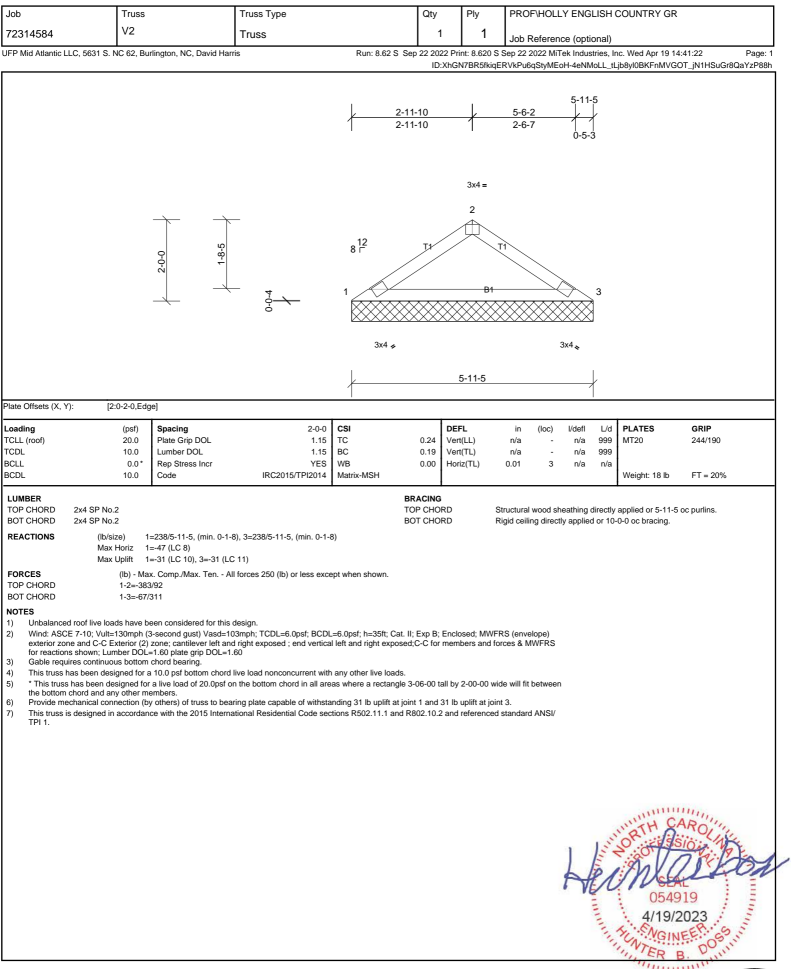




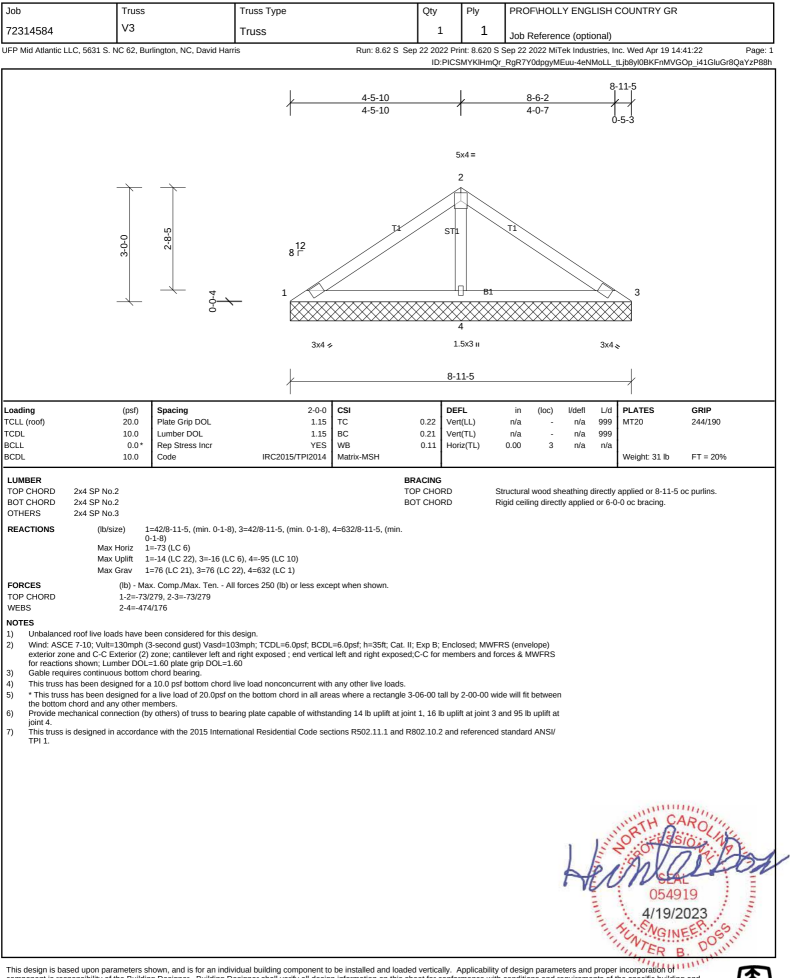




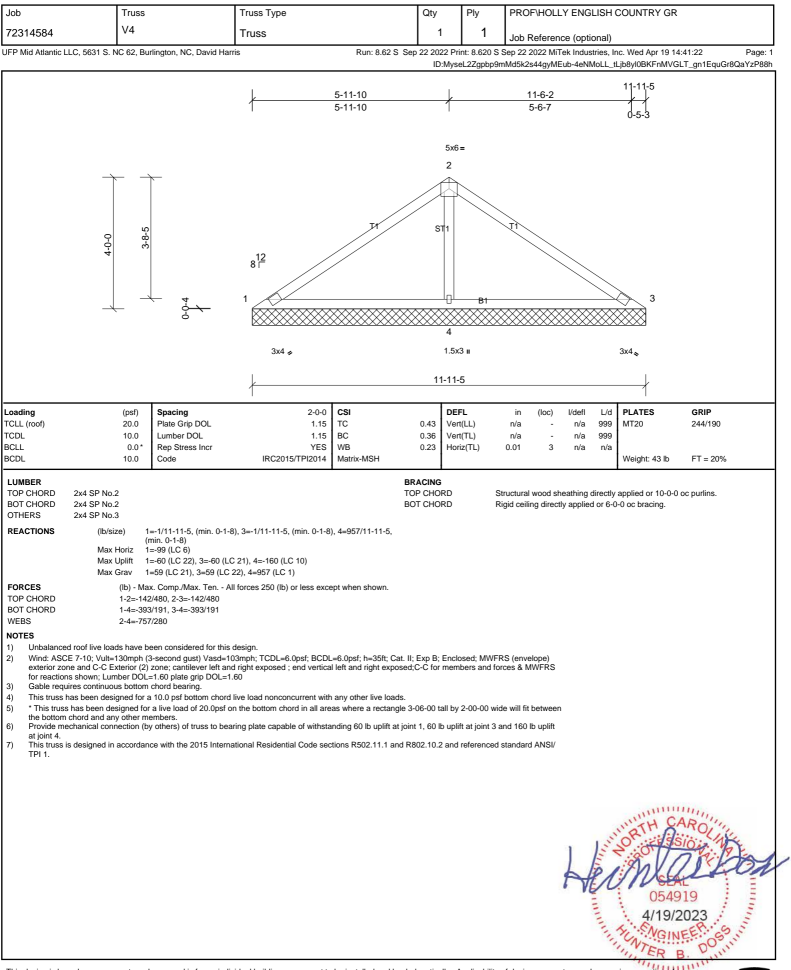
Job	Truss		Truss Type		Qty	Ply	PRO	F\HOLLY	' ENGI	_ISH (COUNTRY GR		
72314584	V1		Truss		1	1	Job F	Reference	e (optio	onal)			
FP Mid Atlantic LL0	C, 5631 S. NC 62, Bu	urlington, NC, David Ha	arris	Run: 8.62 S Se	-						ic. Wed Apr 19 14 jb8yl0BKFnMVG		Page: 1 ir8QaYzP88h
					<u>1-5-1</u> 1-5-1	0 / 2-6- 0 1-0-	2-11-5 <u>2</u> 7 7 0-5-3						
			0-0-1 0-8-5	0 4 4	8 ¹² 1 3x4	3x4= 2 B1 8	→ → 3x4 、	3					
late Offsets (X, Y):	[2:0-2-0,Ed	ael			/	2-11-5							
Loading ICLL (roof) ICCLL ICCLL ICCLL ICCLL ICCLL ICCLL ICCLL ICCLL	(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 V 0.06 V	ert(LL) ert(TL) loriz(TL)	in n/a n/a 0.00	(loc) - - 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%	
	Max Horiz 1	1=118/2-11-5, (min. 0-1 1=21 (LC 7) 1=-16 (LC 10), 3=-16 (L	-8), 3=118/2-11-5, (min. 0-1-{ C 11)	T B	RACING OP CHORD OT CHORD						applied or 2-11-5 0-0 oc bracing.	oc purlins.	
 Wind: ASCE exterior zone for reactions Gable required This truss ha * This truss h the bottom cf Provide mecl 	(lb) - Ma roof live loads have b 7-10; Vult=130mph (and C-C Exterior (2) shown; Lumber DOL es continuous bottom is been designed for hard and any other m hanical connection (b	ax. Comp./Max. Ten / been considered for this (3-second gust) Vasd=' 2 zone; cantilever left au =1.60 plate grip DOL= tohord bearing. a 10.0 psf bottom chore r a live load of 20.0psf tembers. by others) of truss to be	All forces 250 (lb) or less exce s design. 103mph; TCDL=6.0psf; BCDL nd right exposed ; end vertica	=6.0psf; h=35ft; Cat. I I left and right exposed any other live loads. as where a rectangle (unding 16 lb uplift at joi	d;C-C for me 3-06-00 tall t int 1 and 16	embers and f by 2-00-00 w Ib uplift at joi	orces & M ide will fit nt 3.	WFRS					
								1	H	and	0549 4/19/2 WER	2023 EEP.06	A COMMUNIC
component is responsion poverning codes ar russ is fabricated b	onsibility of the Buildin nd ordinances. Buildi by a UFPI plant. Brac	ng Designer. Building ing Designer accepts re cing shown is for latera	lividual building component to Designer shall verify all desig seponsibility for the correctner I support of truss members or acing available from SBCA at	n information on this sl ss or accuracy of the d nly and does not replac	heet for cont lesign inform ce erection a	formance wit nation as it m	h conditio	ns and rec to a specif	quireme ic buildi	nts of t ng. Ce	he specific buildir rtification is valid	ng and only when	圍



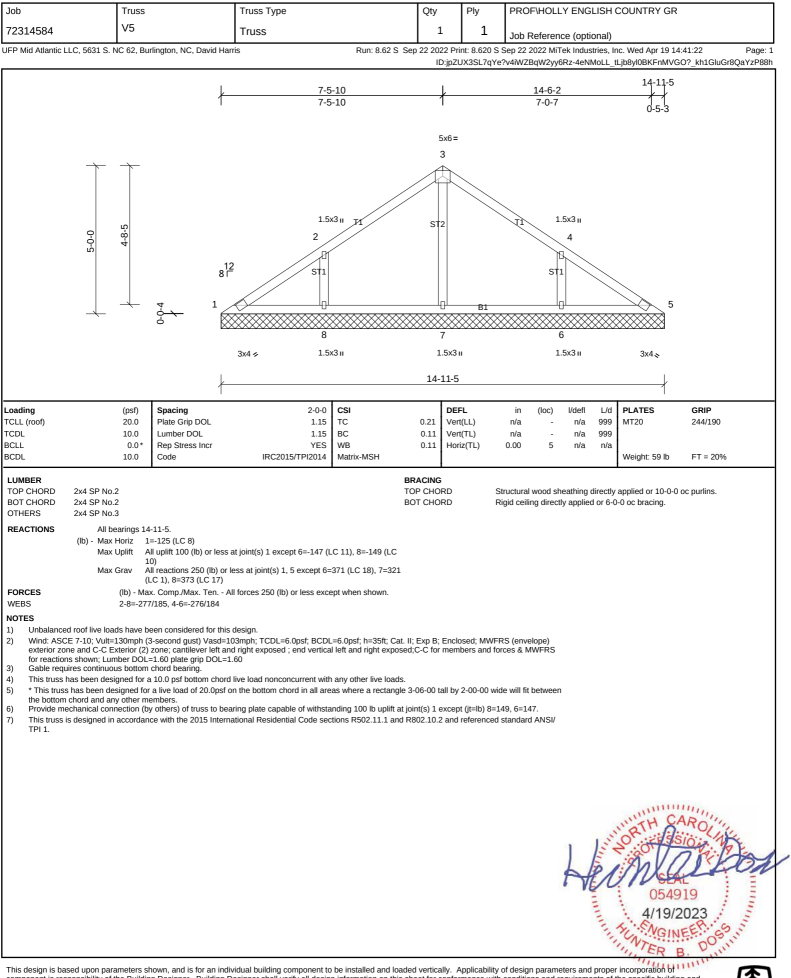














Job	Truss		Truss Type		Qty Ply PROF\HOLLY E						ENGLISH COUNTRY GR						
72314584	V6		Truss		1	1		Job Reference (optional)									
UFP Mid Atlantic LLC, 5631 S. N	IC 62, Bur	rlington, NC, David Harri	s	Run: 8.62 S Sep				•			,		•		Page: 1		
					ID	:c5n /20iviui	J?4IK2	ypDFQUJZF	<5KIN-	4einivio	LL_TLJ	D8yIUBK	FUNIVGIN	H_e61HSUG	ir8QaYzP88h		
					6	6-3-0							,				
												00					
												3x3					
			12 2 [2					
<u> </u>			- 1											_	\rightarrow		
-12								_T1			W	1			1-0-12		
1-0-12			1		T	B1	_						0		- -		
	0-0- 4-	\rightarrow			\sim	$\sim \sim \sim$	\sim	\sim	\sim	\sim	\sim	$\overline{\nabla}$	3	_			
	0				\bigotimes	\times	\bigotimes	\times	\bigotimes	\bigotimes	\bigotimes	\bigotimes					
					0							00					
					3x5 =							3x3					
			I									1					
					6	6-3-0						/	,				
Loading	(psf)	Spacing	2-0-0	CSI		DEFL		in (loo	c) I	l/defl	L/d	PLATE	S	GRIP			
TCLL (roof) TCDL	20.0 10.0	Plate Grip DOL Lumber DOL	1.15 1.15	TC BC	0.32 0.46	Vert(LL) Vert(TL)		n/a n/a	-	n/a n/a	999 999	MT20		244/190			
BCLL BCDL	0.0* 10.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-MSH	0.00	Horiz(TL)	(0.01	3	n/a	n/a	Weight	t: 17 lb	FT = 20%	5		
LUMBER				BR													
TOP CHORD2x4 SP No.2BOT CHORD2x4 SP No.2					P CHO	RD		uctural wood ticals.	d shea	athing di	rectly	applied	or 6-0-0 oc	c purlins, ex	cept end		
WEBS 2x4 SP No.3	3			BC	T CHO	RD	Rig	id ceiling di	rectly a	applied	or 10-	0-0 oc b	racing.				
REACTIONS (Ib/siz Max H	,	=244/6-3-0, (min. 0-1-8), =34 (LC 7)	3=244/6-3-0, (min. 0-1-8)														
Max I		=-49 (LC 6), 3=-51 (LC 1	0) forces 250 (lb) or less exce	nt when shown													
TOP CHORD	1-2=-832	/355															
BOT CHORD NOTES	1-3=-359	/813															
exterior zone and C-C Ex	cterior (2)	zone; cantilever left and	3mph; TCDL=6.0psf; BCDL right exposed ; end vertica	=6.0psf; h=35ft; Cat. II; I left and right exposed;	Exp B; C-C for	Enclosed; M' members an	WFRS d forc	6 (envelope) es & MWFR	S								
for reactions shown; Lum2) Gable requires continuou	is bottom	chord bearing.															
4) * This truss has been des	signed for	a live load of 20.0psf on	ve load nonconcurrent with the bottom chord in all are		06-00 ta	all by 2-00-00) wide	will fit betw	een								
	nection (by	others) of truss to bear	ing plate capable of withsta														
 This truss is designed in TPI 1. 	accordan	ce with the 2015 Interna	tional Residential Code sec	tions R502.11.1 and R8	302.10.2	and referen	ced st	andard ANS	51/								
														inin,			
											3	"RT	HA	ROU	4		
									23		i'v	2.00	SHP-	1011	E -		
									4	L	21	Y	Xa	14	On		
									6	VE	10	11	0549	19	Ξ		
										117	-	4	1/19/2	023	III.		
											11	SU.C.	NGIN	EERG	011		
											1	INT.	ER E	5. D	5		
This design is based upon para	meters sh	nown and is for an indivi	dual building component to	be installed and loaded	d vertica	lly Applicab	ility of	design para	amete	rs and r	proper	incorpol	ration bt	min	A		

