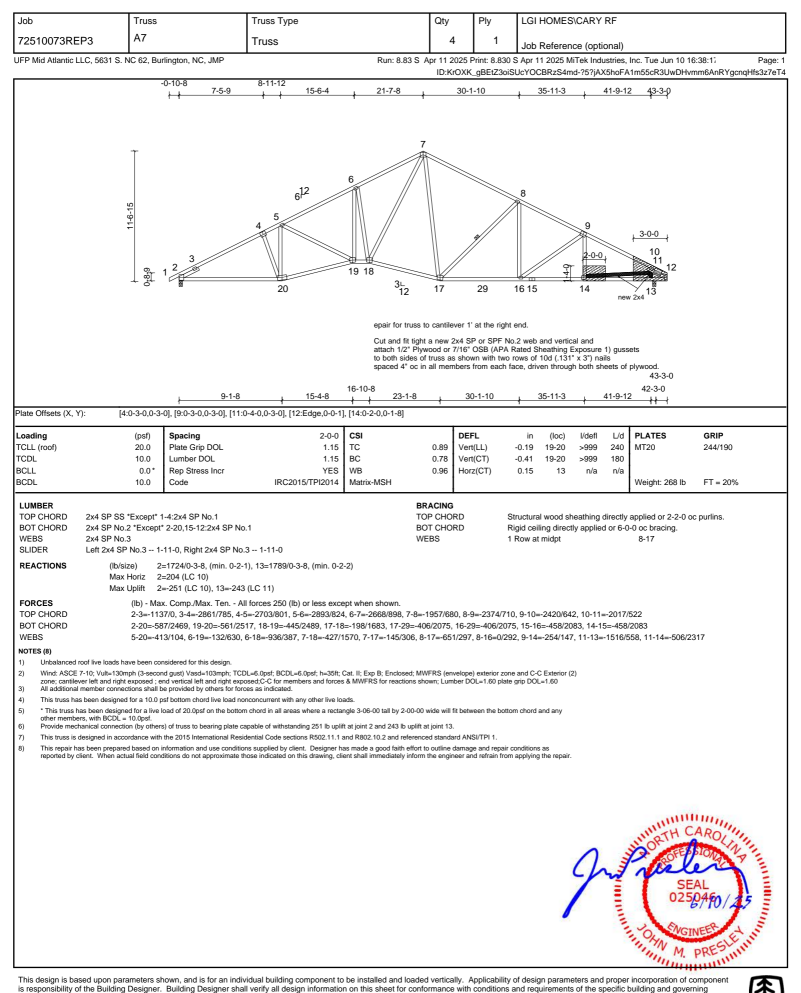
Job	Truss		Truss Type		Qty	Ply		.GI HOMES		RF		
72510073REF	1.0		Truss		3		1					
	.C, 5631 S. NC 62, Bu	rlington NC IMP	11035	Pup: 9.93				lob Referen		,	Inc. Tue Jun 10 1	6:38:1( Page: 1
								-			1y2A8xWPuLzhh	4NarjpQi4tTYAY6Kdz7eT5
	-0-1( 	)-8 7-5-9	8-11-12 15-6- + 15-4-8 #	4 21-7-8 <del> </del>	29-0-0		34-4-	8 +	42-11	-8	43-3-0 —_ <del> </del> ∤	
	11-6-15 11-6-15 7	3	6 <sup>12</sup> 6 <sup>12</sup> 19	7 17 3 12	<b>6</b> 16 24	8	25 1 15	9		w 2x4		
Repair for truss to cantilever 1' at the right end. Cut and fit tight a new 2x4 SP or SPF No.2 web and attach 1/2" Plywood or 7/16" OSB (APA Rated Sheathing Exposure 1) gusset to both sides of truss as shown with two rows of 10d (.131" x 3") nails spaced 4" oc in all members from each face, driven through both sheets of plywood.												
											43-3-0 2-3-0	
		9-1-8	16-1 15-4-8	10-8 + 23-1-8	+	32-5-3		39-8-	·10	42-1-		
Plate Offsets (X, Y)	: [4:0-3-0,0-3-	-0], [9:0-3-8,0-2-0], [10:	:0-3-0,0-3-0]									
Loading	(psf)	Spacing	2-0-0	CSI		DEFL		in (loc)	l/defl	L/d	PLATES	GRIP
TCLL (roof) TCDL	20.0 10.0	Plate Grip DOL Lumber DOL	1.15 1.15	TC BC		/ert(LL) /ert(CT)	-0. -0.	35 14-16 66 14-16	>999 >765	240 180	MT20	244/190
BCLL BCDL	0.0*	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-MSH		Horz(CT)		16 12	>/05 n/a	n/a	Weight: 279 lb	FT = 20%
LUMBER     BRACING       TOP CHORD     2x4 SP No.1 *Except* 9-10:2x6 SP No.2, 4-7:2x4 SP No.2     TOP CHORD     Structural wood sheathing directly applied or 2-1-8 oc purlins, except er verticals.       BOT CHORD     2x4 SP No.1 *Except* 19-18,18-17,17-16:2x4 SP No.2     BOT CHORD     Structural wood sheathing directly applied or 2-1-8 oc purlins, except er verticals.       WEBS     2x4 SP No.3 *Except* 11-10:2x4 SP No.2     BOT CHORD     Rigid ceiling directly applied or 6-0-0 oc bracing.       SLIDER     Left 2x4 SP No.3 1-11-0     WEBS     1 Row at midpt     8-16, 9-13										oc purlins, except end		
REACTIONS	Max Horiz 2	=1734/0-3-8, (min. 0-2 =208 (LC 14) =-252 (LC 10), 12=-24	-1), 12=1767/0-3-8, (min. 0-2 3 (LC 11)	-1)								
2) Wind: ASCE 7 zone; cantileve	2-3=-114 2-19=-60 5-19=-42 of live loads have been co -10; Vult=130mph (3-secor r left and right exposed ; e	41/0, 3-4=-2881/788, 4- 05/2486, 18-19=-580/25 22/112, 7-17=-443/158 nsidered for this design. nd gust) Vasd=103mph; TC	II forces 250 (lb) or less exce :5=-2722/804, 5-6=-2921/834 536, 17-18=-470/2515, 16-17 1, 8-16=-623/314, 7-16=-127. DL=6.0psf; BCDL=6.0psf; h=35ft; sosed;C-C for members and forces rees as indicated.	4, 6-7=-2698/910, 7 '=-216/1701, 16-24 /379, 8-14=-40/402 Cat. II; Exp B; Enclosed	=-407/2028, 24 2, 6-18=-131/63 d: MWFRS (enve	4-25=-407 34, 6-17≕ lope) exterio	7/2028, 1 -948/393 or zone an	5-25=-407/20 , 9-13=-1685/ d C-C Exterior (;	028, 14-1 /475, 10-1			
<ol> <li>* This truss ha other members</li> <li>Provide mecha</li> <li>This truss is defined</li> </ol>	s been designed for a live s, with BCDL = 10.0psf. unical connection (by other esigned in accordance with	load of 20.0psf on the botto s) of truss to bearing plate o the 2015 International Res	onconcurrent with any other live loa m chord in all areas where a rectar capable of withstanding 252 lb uplif idential Code sections R502.11.1 a	ngle 3-06-00 tall by 2-0 ft at joint 2 and 243 lb u and R802.10.2 and refe	uplift at joint 12. erenced standard	ANSI/TPI 1	I.					
<ol> <li>This repair has reported by cliver of the second sec</li></ol>	ent. When actual field con	ditions do not approximate f	ons supplied by client. Designer h those indicated on this drawing, cli	as mare a good faith e ent shall immediately ir	nform the enginee	r and refrai	epail cond in from app	nuons as olying the repair.				
									J	A THINK AND A THIN	SE DOFT	AROLINA BIODE V P AL BAFO/45

This design is based upon parameters shown, and is for an individual building 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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