Job	Truss		Truss Type		Qty	Ply	LGI HOME	S\ASHLEY PL	AN 2ND FL	R	
72318352REP1 F21			Truss		1	1 1 Job Reference (op			ional)		
UFP Mid Atlantic LLC, 5631 S.	2 2022 Pri	2022 Print: 8.620 S Sep 22 2022 MiTek Industries, Inc. Thu Jul 20 17:18:30 Page: 1									
ID:AaXhHNhwTKP_JQOTwB_5VcyQVUb-YaK9xFXYNilEpc1a_CUV7hr4Tmmhcaw4HLrLnqyw71N											
	-∤- 0-1-8 ∦	 2-6-0 ↓ 1-3-0↓	<u>} 2-6-0</u> } } <u></u> 2-	<u>∤ 1-5-8</u>				0-0-8 ∤	0-6-0 ∤→∤	0-1-8 ∦	
0 	1 28 27 27	2 26	3 4 25	5 6 24 2	3 22	7 7 21	89 20	10 1112 19	13 14 1 18 17	15 29 X 16	
Attach 3/4" Plywood or OSB (23/32" APA Rated Sheathing Exposure 1) as shown to each face of truss with 10d (.131" x 3") nails spaced 3" oc in all members.											
	<i>†</i>	<u>7-10-</u> 7-10-	8 18-10-1 8 1 ₁₋₀₋₀	8 9-10-8 1 1-0-0 1		<u>20-4-0</u> 10-5-8		20-4-4 0-0-4 0-0-4 1-6	22-4-8 + - - - - - - - - - - - - -	-8 †	
Plate Offsets (X, Y): [16:0-2-0.Edge], [25:0-1-8,Edge]											
Loading	(psf)	Spacing	1-7-3	CSI		DEFL	in (loc)	l/defl L/d	PLATES	GRI	P
TCLL	40.0	Plate Grip DOL	1.00	TC	0.95	Vert(LL)	-0.44 22-24	>558 480	MT18HS	244/	/190
BCLL	0.0	Rep Stress Incr	YES	WB	0.58	Horz(CT)	0.08 16	n/a n/a		244	130
BCDL	5.0	Code	IRC2015/TPI2014	Matrix-SH					Weight: 120 lb	FT =	= 20%F, 11%E
LUMBER TOP CHORD 2x4 SP No.1(fla BOT CHORD 2x4 SP SS(flat) WEBS 2x4 SP No.3(flat) OTHERS 2x4 SP No.3(flat)	1) 1) 1)			В Т	RACING OP CHORD OT CHORD		Structural wood sheathin Rigid ceiling directly appli 6-0-0 oc bracing: 18-19,1	g directly applied, except e ed or 10-0-0 oc bracing, E 7-18,16-17.	nd verticals. Except:		
REACTIONS (Ib/size) 16=128/0-3-8, (min. 0-1-8), 19=1057/0-3-8, (min. 0-1-8), 27=881/0-3-8, (min. 0-1-8) Max Grav 16=143 (LC 4), 19=1057 (LC 1), 27=881 (LC 10)											
Approx Test (test (t											
NOTES (8) 1) Unbalanced floor live loads have been considered for this design. 2) All plates are MT20 plates unless otherwise indicated. 3) All plates are 1.5x3 MT20 unless otherwise indicated. 4) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1. 5) Recommend 2x6 strongbacks, on edge, spaced at 10-00-00 oc and fastened to each truss with 3-10d (0.131* X 3*) nails. Strongbacks to be attached to walls at their outer ends or restrained by other means. 6) CAUTON, Do not erect trus backwards.											
 7) Top chord over the bearing at 20-4-4 is required to be field cut at time of installation. No plates are to be damaged or disturbed. 8) This repair has been prepared based on information and use conditions supplied by client. Designer has made a good faith effort to outline damage and repair conditions as reported by client. When actual field conditions do not approximate those indicated on this drawing, client shall immediately inform the engineer and refrain from applying the repair. 											
									PORTH	CARC	UNITER STATE
							1	Gran	ACR OF	SEAL 25946	14
								3	HIN N N	1. PRE	SLEMMIN

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.

