Mark Morris, P.E.

#126, 1317-M, Summerville, SC 29483 843 209-5784, Fax (866)-213-4614

The truss drawing(s) listed below have been prepared by **Atlantic Building Components** under my direct supervision based on the parameters provided by the truss designers.

AST #: 29012 JOB: 21-5967-R01 JOB NAME: 49786-0212 WOODGROVE Wind Code: 37 Wind Speed: Vult= 115mph Exposure Category: B Mean Roof Height (feet): 23 These truss designs comply with IRC 2015 as well as IRC 2018. *9 Truss Design(s)*

Trusses: J01, M01, M02, R01, R02, R03, R04, R05, R07



Warning !--- Verify design parameters and read notes before use.

Job	Truss	Truss Type		Qty	Ply	49786	6-0212 WOO	DGROVE	FUQUAY VARINA, NO	;
21-5967-R01	J01	Jack-Open		1		1 Job F	Reference (optional)	:	# 29012
	I	I		ID:MPr2P9H	⊣?n?aoD	8.430 Dn?Cktx) s Feb 12 20 vnlzouw4-z	21 MiTek Ind Yi1Dkmw3	dustries, Inc. Thu Oct 1 3Zn3oiNoTAj5PJTh	4 16:18:05 2021 Page 1 GoPhbZiDfL_FlyTSm0
		0- <u>0-8</u> 0-0-8	2-0-0	0 0						
										Scale = 1:9.9
			6.00 12		2					
		-2-5	т1				-5-5			
			HW1			\square	1-0-11			
		2x4 =	B1			\square				
			246		3					
			3X0							
		0-5-4	-	2-0-0 1-6-12						
Plate Offsets (X,Y)	[1:0-0-1,Edge], [1:0-0-1,0	-7-5]								
TCLL (roof) 20.0 Snow (Pf) 20.0 TCDL 10.0	SPACING- Plate Grip D Lumber DOL	2-0-0 0 DL 1.15 7 . 1.15 E ncr YES 1	CSI. C 0.09 0.09 0.04 0.04 0.00 0.	DEFL. Vert(LL) Vert(CT) Horz(CT)	in -0.00 -0.00 -0.00	(loc) 1 1-3 2	l/defl l >999 2 >999 1 n/a r	_/d 40 80 n/a	PLATES MT20	GRIP 244/190
BCLL 0.0 BCDL 10.0	Code IRC20	18/TPI2014	Matrix-P	(-)					Weight: 7 lb	FT = 20%
LUMBER- TOP CHORD 2x4 SP BOT CHORD 2x4 SP	9 No.2 9 No.2			BRACING- TOP CHORD BOT CHORD	Structo Rigid o	ural wo ceiling o	od sheathi directly ap	ng directly plied or 10	y applied or 2-0-0)-0-0 oc bracing.	oc purlins.
Left: 2x4 SP No.3					MiTe be in	ek recor istalled	nmends th during tru:	at Stabiliz	zers and required on n, in accordance w	cross bracing vith Stabilizer
REACTIONS. (Ib/size Max H Max U Max G	e) 2=59/Mechanical, 3= orz 1=28(LC 14) plift2=-23(LC 14) rav 2=79(LC 20), 3=39(L	20/Mechanical, 1=78/0-3- C 7), 1=99(LC 20)	·8 (min. 0-1-8)		Insta	illation (guide.			
FORCES. (Ib) - Max.	Comp./Max. Ten All fo	rces 250 (lb) or less exce	pt when shown.							
NOTES- (9-12) 1) Wind: ASCE 7-16; (envelope) gable en plate grip DOL=1.6 2) TCLL: ASCE 7-16:	Vult=115mph (3-second nd zone and C-C Corner(0 Pr=20.0 psf (roof LL: Lur	gust) Vasd=91mph; TCDl 3) zone;C-C for members n DOL=1.15 Plate DOL=1	L=5.0psf; BCDL=5 and forces & MV 1.15): Pf=20.0 psf	5.0psf; h=9ft; Cat /FRS for reactior (Lum DOL=1.15	t. II; Exp ns show Plate D	o B; Enc vn; Lum DOL=1.1	closed; MV ber DOL= 15): ls=1.0	VFRS 1.60 : Rough		
Cat B; Partially Exp 3) Unbalanced snow I 4) This truss has beer 5) * This truss has beer	b.; Ce=1.0; Cs=1.00; Ct= oads have been conside n designed for a 10.0 psf en designed for a live loa obord and any other meter	l.10 red for this design. bottom chord live load no d of 30.0psf on the bottor	nconcurrent with n chord in all area	any other live loa s where a rectar	ads. Igle 3-6	i-0 tall b	y 1-0-0 wi	de will fit		
 6) Refer to girder(s) for 7) Provide mechanica 8) This truss is design standard ANSI/TPI 	r truss to truss connection of connection (by others) of hed in accordance with the 1	onservers. ons. of truss to bearing plate ca e 2018 International Resi	apable of withstar dential Code sect	iding 100 lb uplifi ions R502.11.1 a	t at joint and R80	t(s) 2.)2.10.2	and refere	nced		
 9) Graphical bracing r the member must b 10) Bearing symbols a structural design of 	epresentation does not d be braced. are only graphical represent of the truss to support the	epict the size, type or the entations of a possible be loads indicated	orientation of the aring condition. B	brace on the me earing symbols a	ember. S are not c	Symbol conside	only indica red in the	ates that	ANTH CARO	IN A MILL
 Web bracing show Installing, Restrain SEE BCSI-B3 SU MINIMUM BRACII MINIMUM GUIDE CONSIDERATION 	vn is for lateral support o ning & Bracing of Metal F MMARY SHEET- PERM, NG REQUIREMENTS O LINES, ALWAYS CONS US	f individual web members late Connected Wood Tr ANENT RESTRAING/BR/ F TOP CHORD, BOTTOM JLT THE PROJECT ARC	only. Refer to BC usses for addition ACING OF CHOR I CHORD, AND W CHITECT OR ENG	SI - Guide to Go al bracing guidel DS & WEB MEM VEB PLANES. If GINEER FOR AD	od Prac ines, ind IBERS N ADDI ⁻ DITION	ctice for cluding FOR RI TION T IAL BR/	Handling, diagonal b ECOMME O THESE ACING	NDED	SEAL 28147	A MARINA AND A MARINA
LOAD CASE(S) Stand	dard							mm	ARK K. MOR	AS
XX 7 • • X 7 • • • X		otos hofou Ti i i i	in house days d	1			dec. 1.1. 19.11		10/13/20	021



responsibility of the building designer. For general guidance regarding fabrication, quality control, storage, delivery, erection and bracing, consult ANSI/TPI 1 National Design Standard for Metal Plate Connected Wood Trusse Construction and BCSI 1-03 Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.



D'Onofrio Drive, Madison, WI 53719.

Job	Truss	Truss Type	Qty	Ply	49786-0212 WOODGROVE FUQUAY V	ARINA, NC
21-5967-R01	M02	Half Hip Girder	1	1	Job Reference (optional)	# 29012

ID:MPr2P9H?n?aoDn?Cktxvnlzouw4-RIFPR4nYqNhehyHZMBhyedrdJf6cQ2DrSJ4XnkyTSm?

LOAD CASE(S) Standard

1) Dead + Snow (balanced): Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf) Vert: 1-3=-60, 3-4=-60, 4-5=-60, 2-6=-20 Concentrated Loads (lb) Vert: 3=-20(B)





vertically. Appliedbility of design parameters and proper incorporation of component is responsibility of building designer – not truss designer or truss designer. Bracing shown is for lateral support of individual web members only. Additional temporary bracing to ensure stability during construction is the responsibility of the erector. Additional permanent bracing of the overall structure is the responsibility of the building designer. For general guidance regarding fabrication, quality control, storage, delivery, erection and bracing, consult ANSI/TPI 1 *National Design Standard for Metal Plate Connected Wood Truss Construction* and BCSI 1-03 Guide to *Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses* from Truss Plate Institute, 583 D'Onofrio Drive, Madison WI 53719

Job	Truss	Truss Type	Qty	Ply	49786-0212 WOODGROVE FUQUAY VARINA, NC
21-5967-R01	R01	GABLE	1	1	Job Reference (optional) # 29012
					8.430 s Feb 12 2021 MiTek Industries, Inc. Thu Oct 14 16:18:08 2021 Page

ID:MPr2P9H?n?aoDn?Cktxvnlzouw4-O7N9smopL_xMwGRyTcjQj2xy3TmVuww8vdZerdyTSlz

- 15) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced.
 16) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated.
- Web bracing shown is for lateral support of individual web members only. Refer to BCSI Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses for additional bracing guidelines, including diagonal bracing.
 SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS
- 18) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

LOAD CASE(S) Standard





Job	Truss	Truss Type	Qty	Ply	49786-0212 WOODGROVE FUQUAY VA	ARINA, NC
21-5967-R01	R02	ROOF SPECIAL	8	1	Job Reference (optional)	# 29012
					8.430 s Feb 12 2021 MiTek Industries, Inc.	Thu Oct 14 16:18:09 2021 Page 2

ID:MPr2P9H?n?aoDn?Cktxvnlzouw4-sJxX36pR6I3DYP081JEfGFTzZtxAdFRH8HJBN3yTSly

Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced.
 Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated.

 Web bracing shown is for lateral support of individual web members only. Refer to BCSI - Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses for additional bracing guidelines, including diagonal bracing.
 SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS

14) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

LOAD CASE(S) Standard





of individual web members only. Additional temporary bracing to ensure stability during construction is the responsibility of the erector. Additional permanent bracing of the overall structure is the responsibility of the building designer. For general guidance regarding fabrication, quality control, storage, delivery, erection and bracing, consult ANSI/TP1 1 *National Design Standard for Metal Plate Connected Wood Truss Construction* and BCSI 1-03 Guide to *Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses* from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.

Job	Truss	Truss Type	Qty	Ply	49786-0212 WOODGROVE FUQUAY VARINA	A, NC
21-5967-R01	R03	COMMON	5	1	Job Reference (optional)	# 29012
					8 430 s Feb 12 2021 MiTek Industries Inc. Thu (Oct 14 16:18:10 2021 Page 3

ID:MPr2P9H?n?aoDn?Cktxvnlzouw4-KWVwHSq3tbC49ZaLb0mvoT06AHGbMgnRNx2lvWyTSlx

- 10) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced. 11) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated.
- 12) Web bracing shown is for lateral support of individual web members only. Refer to BCSI Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate
- Connected Wood Trustees for additional bracing guidelines, including diagonal bracing. 13) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

LOAD CASE(S) Standard





Job	Truss	Truss Type	Qty	Ply	49786-0212 WOODGROVE FUQUAY VARINA, NC	
21-5967-R01	R04	Common	7	1	Job Reference (optional) # 2901	12
					8.430 s Feb 12 2021 MiTek Industries, Inc. Thu Oct 14 16:18:11 2	021 Page 2

ID:MPr2P9H?n?aoDn?Cktxvnlzouw4-oi3lUnrhevKxnj9X8kH8LgZJPgdC5BkabbolRyyTSlw

Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced.
 Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated.

 Web bracing shown is for lateral support of individual web members only. Refer to BCSI - Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses for additional bracing guidelines, including diagonal bracing.
 SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS

14) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

LOAD CASE(S) Standard





REACTIONS. All bearings 18-3-8 except (jt=length) 11=0-3-8, 16=0-3-8.

(lb) - Max Horz 2=-106(LC 19)

Max Uplift All uplift 100 lb or less at joint(s) 2, 17, 11, 26, 16 except 24=-139(LC 14) Max Grav All reactions 250 lb or less at joint(s) 19, 20, 21, 22, 23, 25, 26, 27, 16 except 2=314(LC 54), 24=412(LC 39), 17=2121(LC 39), 11=868(LC 39)

- FORCES. (Ib) Max. Comp./Max. Ten. All forces 250 (Ib) or less except when shown.
- TOP CHORD 2-3=-296/67, 5-76=0/331, 5-77=0/577, 6-77=0/724, 6-7=0/560, 8-79=-800/119,
 - 9-79=-1030/106, 9-80=-1166/126, 10-80=-1232/113, 10-11=-1315/111
- BOT CHORD 14-15=0/584, 14-83=0/584, 83-84=0/584, 13-84=0/584, 11-13=-50/1102
- WEBS 4-24=-482/135, 5-17=-564/119, 6-17=-582/43, 7-17=-1266/56, 7-15=-31/895,
 - 8-15=-959/148, 8-13=-8/578, 9-13=-432/125

NOTES-(14-17)

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=5.0psf; BCDL=5.0psf; h=23ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Corner(3) -0-6-8 to 4-3-2, Exterior(2E) 4-3-2 to 33-8-14, Corner(3) 33-8-14 to 38-6-8 zone;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 3) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry
- 3) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
 4) TCLL: ASCE 7-16; Pr=20.0 psf (roof LL: Lum DOL=1.15 Plate DOL=1.5); Pf=20.0 psf (Lum DOL=1.15 Plate DOL=1.15); Is=1.0; Rough Cat B; Partially Exp.; Ce=1.0; Cs=1.00; Ct=1.10
 5) Unbalanced snow loads have been considered for this design.
 6) This truss has been designed for greater of min roof live load of 12.0 psf or 2.00 times flat roof load of 20.0 psf on overhangs non-concurrent with other live loads.
 7) Provide adequate drainage to prevent water ponding.
 8) All plates are 2x4 MT20 unless otherwise indicated.
 9) Gable studs spaced at 1-4-0 oc.
 10) This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 1-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.
 12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 2, 17, 11, 26, 16

- 12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 2, 17, 11, 26, 16 except (jt=lb) 24=139.
- 13) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and R802.10.2 and referenced

MORRESUM MORRESUM 13/20 'and Watanderd-XNAU IReign parameters and read notes before use. This design is based only upon parameters shown, and is for an individual building component to be installed and loaded Continued on page 2. Vertically. Applicationality of design parameters and proper incorporation of component is responsibility of building designer – not truss designer or truss engineer. Bracing shown is for lateral support of individual web members only. Additional temporary bracing to ensure stability during construction is the responsibility of the erector. Additional permanent bracing of the overall structure is the responsibility of the building designer. For general guidance regarding fabrication, quality control, storage, delivery, erection and bracing, consult ANSI/TPI 1 National Design Standard for Metal Plate Connected Wood Trusse Construction and BCSI 1-03 Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses from Trusse Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.

10/13/2021

Job	Truss	Truss Type	Qty	Ply	49786-0212 WOODGROVE FUQUAY VARINA, NC
21-5967-R01	R05	GABLE	1	1	Job Reference (optional) # 29012
					8.430 s Feb 12 2021 MiTek Industries, Inc. Thu Oct 14 16:18:14 2021 Page 1

ID:MPr2P9H?n?aoDn?Cktxvnlzouw4-CHkQ6ptZxqiWeBu6qsqrzJBrquiAIX90HZ0y2HyTSlt

14) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced.
 15) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated.

 16) Web bracing shown is for lateral support of individual web members only. Refer to BCSI - Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses for additional bracing guidelines, including diagonal bracing.
 17) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS

OF TOP CHORD, SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

LOAD CASE(S) Standard





Job	Truss	Truss Type	Qty	Ply	49786-0212 WOODGROVE FUQUAY VARINA, NC	
21-5967-R01	R07	GABLE	1	1	Job Reference (optional) # 29012	
					8.430 s Feb 12 2021 MiTek Industries, Inc. Thu Oct 14 16:18:16 2021 F	Page 2

ID:MPr2P9H?n?aoDn?Cktxvnlzouw4-9gsBXVvqTRyEtU2UxHtJ2kGMjhYumaNJltV379yTSlr

14) Graphical bracing representation does not depict the size, type or the orientation of the brace on the member. Symbol only indicates that the member must be braced. 15) Bearing symbols are only graphical representations of a possible bearing condition. Bearing symbols are not considered in the structural design of the truss to support the loads indicated.

16) Web bracing shown is for lateral support of individual web members only. Refer to BCSI - Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate

Connected Wood Trustees for additional bracing guidelines, including diagonal bracing. 17) SEE BCSI-B3 SUMMARY SHEET- PERMANENT RESTRAING/BRACING OF CHORDS & WEB MEMBERS FOR RECOMMENDED MINIMUM BRACING REQUIREMENTS OF TOP CHORD, BOTTOM CHORD, AND WEB PLANES. IN ADDITION TO THESE MINIMUM GUIDELINES, ALWAYS CONSULT THE PROJECT ARCHITECT OR ENGINEER FOR ADDITIONAL BRACING CONSIDERATIONS.

LOAD CASE(S) Standard

