# 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 #: 26542 JOB: 21-1988-R01 JOB NAME: LOT 1157 CARRIAGE CIRCLE Wind Code: 37 Wind Speed: Vult= 120mph Exposure Category: B Mean Roof Height (feet): 23

27 Truss Design(s)

Trusses:

J01, J02, PB01, PB02, PB03, R01, R02, R02A, R03, R03A, R03B, R04, R05, R06, R07, R07A, R07B, R08, R09, R10, R11, VT01, VT02, VT03, VT04, VT05, VT06



# Warning !--- Verify design 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 vertically. Applicability 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 Truss Construction* and BCSI 1-03 Guide to *Good Practice for* 



TCLL (roof) Snow (Pf) TCDL BCLL BCDL	) 20.0 20.0 10.0 0.0 * 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCode IRC2018/TPI2014	CSI. TC 0.12 BC 0.08 WB 0.05 Matrix-R	DEFL. Vert(LL) Vert(CT) Horz(CT)	in (loc) 0.00 1 -0.00 1 0.00 5	l/defl n/r n/r n/a	L/d 180 80 n/a	PLATES MT20 Weight: 23 lb	<b>GRIP</b> 244/190 FT = 0%
LUMBER- TOP CHORD BOT CHORD WEBS OTHERS	2x4 SP No.2 2x4 SP No.3 2x4 SP No.3 2x4 SP No.3 2x4 SP No.3			BRACING- TOP CHORD BOT CHORD	Structural w end vertical Rigid ceiling MiTek rec be installe	rood she s. g directly ommend d during	athing direc applied or s that Stabil	tly applied or 4-10-8 o 10-0-0 oc bracing. lizers and required cr on in accordance wit	oc purlins, except oss bracing h Stabilizer

Installation guide REACTIONS. (lb/size) 7=151/4-10-8 (min. 0-1-8), 5=76/4-10-8 (min. 0-1-8), 6=200/4-10-8 (min. 0-1-8) Max Horz 7=63(LC 14) Max Uplift7=-2(LC 10), 5=-13(LC 14), 6=-60(LC 14) Max Grav 7=219(LC 21), 5=106(LC 21), 6=274(LC 21)

FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown.

NOTES-(13-14)

- 1) Wind: ASCE 7-16; Vult=120mph (3-second gust) Vasd=95mph; TCDL=5.0psf; BCDL=5.0psf; h=23ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; end vertical left exposed; porch left exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) 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
- 3) TCLL: ASCE 7-16; Pr=20.0 psf (roof LL: Lum DOL=1.15 Plate DOL=1.15); 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
- 4) Unbalanced snow loads have been considered for this design.
- 5) 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. Gable requires continuous bottom chord bearing.
- 7) Truss to be fully sheathed from one face or securely braced against lateral movement (i.e. diagonal web).
- Gable studs spaced at 2-0-0 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 the CAROUS
   11) Provide mechanical connection (by others) of true tails POFESSI 11) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 2 lb uplift at joint 7, 13 lb uplift at joint 5 and
- 60 lb uplift at joint 6.
- 12) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.
- 13) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicates Annunderstand that the member must be braced.
- 14) 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.

# LOAD CASE(S) Standard

Warning !--Verify design 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 vertically. Applicability 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 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.

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FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown.

NOTES-(12-13)

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-16; Vult=120mph (3-second gust) Vasd=95mph; TCDL=5.0psf; BCDL=5.0psf; h=23ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 3) TCLL: ASCE 7-16; Pr=20.0 psf (roof LL: Lum DOL=1.15 Plate DOL=1.15); 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
- 4) 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.
- 5) Provide adequate drainage to prevent water ponding.
- Gable requires continuous bottom chord bearing.
- 7) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- \* 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.
- 9) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 35 lb uplift at joint 2 and 37 lb uplift at joint 6. 10) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and R802.10.2 and referenced
- standard ANSI/TPI 1.
- 11) See Standard Industry Piggyback Truss Connection Detail for Connection to base truss as applicable, or consult qualified building desianer.
- 12) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicates that the member must be braced.
- 13) 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.

LOAD CASE(S) Standard

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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	LOT 1157 CARRIAGE CIRCLE   134 SPRU	JCE HOLLOW CIRCLE SPRING LAKE,
21-1988-R01	R01	GABLE	1	1	Job Reference (optional)	# 26542
					8 /30 s Eeb 12 2021 MiTek Industries Inc.	Wed Apr 21 21:11:46 2021 Page 2

ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-gal1iiTuu0xW3VRZ60HUygGhO4icfBcMvUpK85zOOEh

17) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicates that the member must be braced.
18) 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.

LOAD CASE(S) Standard





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	LOT 1157 CARRIAGE CIRCLE   134 SPRU	CE HOLLOW CIRCLE SPRING LAKE
21-1988-R01	R02A	Hip	1	1	Job Reference (optional)	# 26542
					8 430 s Feb 12 2021 MiTek Industries Inc. \	Ned Apr 21 21:11:49 2021 Page 2

ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-49Q9LjVmAxJ5wzA8n8rBaJu35Ha0rTJobS1?IQzOOEe

12) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicates that the member must be braced.
 13) 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.

LOAD CASE(S) Standard





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	LOT 1157 CARRIAGE CIRCLE   134 SPRUCE HOL	LLOW CIRCLE SPRING LAKE
21-1988-R01	R03A	Common	1	1	Job Reference (optional)	# 26542

8.430 s Feb 12 2021 MiTek Industries, Inc. Wed Apr 21 21:11:52 2021 Page 2 ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-Vk6IzIXeTshgnQujSGOuBxWWNUYF2rOEHQGfMIzOOEb

LOAD CASE(S) Standard



4/21/2021



Job	Truss	Truss Type	Qty	Ply	LOT 1157 CARRIAGE CIRCLE   134 SPRUCE HOLLOW CIRCLE	SPRING LAKE
21-1988-R01	R03B	HIP	1	1	Job Reference (optional) # 2654	2
					8 430 s Eab 12 2021 MiTak Industrias Inc. Wod Apr 21 21:11:53 2	021 Page 2

8.430 s Feb 12 2021 Mi Tek Industries, Inc. Wed Apr 21 21:11:53 2021 Page 2 ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-zwggA5YHE9pXPaTv0\_v7k93h2uxknHGOW4?CuCzOOEa

Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. 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.

LOAD CASE(S) Standard





D'Onofrio Drive, Madison, WI 53719.

Job	Truss	Truss Type	Qty	Ply	LOT 1157 CARRIAGE CIRCLE   134 SPRUCE H	OLLOW CIRCLE SPRING LAK
21-1988-R01	R04	COMMON	5	1	Job Reference (optional)	# 26542

8.430 s Feb 12 2021 MiTek Industries, Inc. Wed Apr 21 21:11:54 2021 Page 2 ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-R6E2ORZv?TxO1k25ahQMHMcsvIEiWItXIkIIQezOOEZ

LOAD CASE(S) Standard



4/21/2021



L				35	-3-0						
r				35	-3-0						
Plate Offse	ts (X,Y) [9:0-6-	-8,0-2-8], [15:0-6-8,0-2-8],	, [30:0-3-8,0-1-8], [36:0-	-3-8,0-1-8]							
LOADING ( TCLL (roof) Snow (Pf) TCDL BCLL BCDL	psf) 20.0 20.0 10.0 0.0 * 10.0	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IRC2018/TPI:	2-0-0 <b>CSI.</b> 1.15 TC 1.15 BC YES WB 2014 Matri	0.13 0.06 0.27 x-R	DEFL. Vert(LL) Vert(CT) Horz(CT)	in 0.00 -0.00 0.00	(loc) 1 1 23	l/defl n/r n/r n/a	L/d 180 80 n/a	PLATES MT20 MT20HS Weight: 250 lb	<b>GRIP</b> 244/190 187/143 FT = 0%
LUMBER- TOP CHOR BOT CHOR WEBS OTHERS	D 2x4 SP No.2 D 2x4 SP No.2 2x4 SP No.3 2x4 SP No.3				BRACING- TOP CHORD BOT CHORD	Struc end v Rigid MiT be ii	tural w erticals ceiling ek reco nstalleo allation	bod shea s. directly ommends d during quide.	athing dire applied or s that Stab truss erect	ctly applied or 6-0-0 oc 6-0-0 oc bracing. illizers and required cro tion, in accordance with	purlins, except ss bracing Stabilizer

#### All bearings 35-3-0. REACTIONS.

(lb) - Max Horz 43=172(LC 11) Max Uplift All uplift 100 lb or less at joint(s) 43, 23, 33, 34, 35, 38, 39, 40, 41, 32, 31, 28, 27, 26, 25, 24

except 42=-107(LC 14)

Max Grav All reactions 250 lb or less at joint(s) 43, 23, 42, 24 except 33=296(LC 44), 34=299(LC 44), 35=297(LC

52), 37=296(LC 47), 38=323(LC 47), 39=324(LC 47), 40=275(LC 47), 41=259(LC 39), 32=299(LC 44), 31=295(LC

52), 29=286(LC 49), 28=325(LC 49), 27=324(LC 49), 26=275(LC 49), 25=254(LC 39)

FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown.

#### NOTES-(17-18)

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-16; Vult=120mph (3-second gust) Vasd=95mph; TCDL=5.0psf; BCDL=5.0psf; h=23ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; end vertical left and right exposed; 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 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=1.15); 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.
- Provide adequate drainage to prevent water ponding.
- 8) All plates are MT20 plates unless otherwise indicated.
- 9) All plates are 2x4 MT20 unless otherwise indicated.
- 10) Gable requires continuous bottom chord bearing.
- 11) Truss to be fully sheathed from one face or securely braced against lateral movement (i.e. diagonal web).
- 12) Gable studs spaced at 2-0-0 oc.
- 13) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 14)
- Unbalanced snow loads have been considered for this design. 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. Provide adequate drainage to prevent water ponding. All plates are MT20 plates unless otherwise indicated. All plates are 2x4 MT20 unless otherwise indicated. () Gable requires continuous bottom chord bearing. ) Truss to be fully sheathed from one face or securely braced against lateral movement (i.e. diagonal web). ) Gable studs spaced at 2-0-0 oc. ) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. )\* 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 with fit between the bottom chord and any other members, with BCDL = 10.0psf. ) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 43, 23, 33, 34, 35, 38 , 39, 40, 41, 32, 31, 28, 27, 26, 25, 24 except (jt=lb) 42=107. ) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and R802.10.2 and referenced fit between the bottom chord and any other members, with BCDL = 10.0psf. 15) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 43, 23, 33, 34, 35, 38
- 16) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

Continuing by ber berge Zesign 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 vertically. Applicability 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 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.

4/21/2021

Job	Truss	Truss Type	Qty	Ply	LOT 1157 CARRIAGE CIRCLE   134 SPRUCE HOL	LLOW CIRCLE SPRING LA	KE,
21-1988-R01	R05	GABLE	1	1	Job Reference (optional)	# 26542	
					8 430 c Eab 12 2021 MiTak Industrias Inc. Wod Ap	r 21 21-11-57 2021 Dogo 2	

ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-rhvB0SbnIOKyuBngFq\_3u?EacVTCjAKzRhzQ1zzOOEW

17) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicates that the member must be braced.
 18) 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.

LOAD CASE(S) Standard





Job	Truss	Truss Type	Qty	Ply	LOT 1157 CARRIAGE CIRCLE   134 SPR	UCE HOLLOW CIRCLE SPRING LAKE,
21-1988-R01	R06	Common Girder	1	2	Job Reference (optional)	# 26542
					0 400 a Eala 40 0004 MiTaly Industrian Inc.	Wad Ame 01 01:11:E0 0001 Dama 0

ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-o41xR8d1q?ag7Vx3NE0XzQJtpJyXBydGu?SW5rzOOEU

12) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicates that the member must be braced. 13) 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.

## LOAD CASE(S) Standard

1) Dead + Snow (balanced): Lumber Increase=1.15, Plate Increase=1.15

Uniform Loads (plf)

Vert: 1-3=-60, 3-5=-60, 6-10=-20

Concentrated Loads (lb) Vert: 7=-1389(B) 9=-1498(B) 11=-1498(B) 12=-1498(B) 13=-1498(B) 14=-1389(B) 15=-1866(B)



4/21/2021



	L	7-7-8		15-	3-0		_
		7-7-8	1	7-7	7-8		
Plate Offsets (X,Y) [2	:0-3-8,0-1-0], [4:0-3-8,0-1-0]						
LOADING (psf) TCLL 20.0 TCDL 10.0 BCLL 0.0 *	SPACING- 2-0-0 Piate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES	CSI. TC 0.72 BC 0.50 WB 0.16 Matrix SH	DEFL. Vert(LL) Vert(CT) Horz(CT)	in (loc) -0.06 7-8 -0.13 7-8 0.01 6	l/defl >999 >999 n/a	L/d 240 180 n/a	PLATES GRIP MT20 244/190
BCDL 10.0	Code IRC2018/1912014	Matrix-SH					Weight: 96 lb F1 = 0%
LUMBER- TOP CHORD 2x4 SP N BOT CHORD 2x4 SP N WEBS 2x4 SP N W1: 2x4 SP BRACING- TOP CHORD Structural wood sheatt except end verticals. BOT CHORD Rigid ceiling directly a MiTek recommends ti bracing be installed o with Stabilizer Installed with Stabilizer Installed B = 6 = Max Horz 8 =	o.2 o.2 o.3 *Except* SP No.2 hing directly applied or 5-9-2 oc purlins, pplied or 10-0-0 oc bracing. hat Stabilizers and required cross luring truss erection, in accordance ation guide. 660/0-5-8 660/0-3-8 -202(LC 10)	<ul> <li>6) * This truss has be the bottom chord in a 1-0-0 wide will fit betw members.</li> <li>7) Provide mechanic: bearing plate capable</li> <li>8) This truss is desig International Resider R802.10.2 and referen</li> <li>9) Graphical web bra- size, type or the or only indicates that</li> <li>10) Bearing symbols possible bearing considered in the the loads indicates</li> </ul>	ten designed for a all areas where a re- ween the bottom c al connection (by c e of withstanding 1 ned in accordance tial Code sections need standard ANS cing representatio ientation of the bra- the member must are only graphical condition. Bearing structural design ad.	live load of 3 sctangle 3-6- hord and any others) of trus 00 lb uplift at vith the 201 R502.11.1 ar SI/TPI 1. n does not de acce on the we be braced. representati symbols are of the truss t	0.0psf o ) tall by other ss to t joint(s) 8 nd epict the eb. Syml ons of a not o suppo	n 8, pol	
o – Max I Inlift	-202(LC 10)	LOAD CASE(S)					
8 = 6 =	-40(LC 13) -40(LC 12)	Standard					
FORCES. (Ib) Max. Comp./Max. Ten. shown. TOP CHORD 2-3=-572/105, 3-4=-572/ 4-6=-593/71 BOT CHORD 7-8=-261/419, 6-7=-179/ WEBS 3-7=0/311, 2-7=-142/303	- All forces 250 (lb) or less except when /105, 2-8=-593/71, /270 3, 4-7=-146/304						PROFESSION ST
NOTES- (9-10) 1) Unbalanced roof live design. 2) Wind: ASCE 7-16; Vi Vasd=95mph; TCDL=5. Enclosed; MWFRS (em Exterior(2) zone; end v members and forces & DOL=1.60 plate grip DO	e loads have been considered for this ult=120mph (3-second gust) .0psf; BCDL=5.0psf; h=23ft; Cat. II; Exp velope) gable end zone and C-C ertical left and right exposed;C-C for .MWFRS for reactions shown; Lumber DL=1.60	в;					28147
3) TCLL: ASCE 7-16; P	r=20.0 psf (roof LL: Lum DOL=1.15 Plate	9					4/21/2021
4) Chiral Inus Anta Method	r jcum DOC=1.15 Plate DOC=1.15); js=1. £xp ஜசுஷஞ்ரே 2014(06;4d;14) before u /designed for:gneateroathingroofiliceto; த. தேடிருof/gag.jgf, 20, g.psf, ல லசுந்தாத	u; ise. This design is based on adon of component is respo	ly upon parameters onsibility of building	shown, and is designer – no	for an in t truss de	dividual buil signer or tru Additional	ding component to be installed and loaded ss engineer. Bracing shown is for lateral support permanent bracing of the overall structure is the

A) This Huss has been during the provide the providence of the pro



7) \* 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

members, with BCDL = 10.0psf. 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s)

10) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web.

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

1-0-0 wide will fit between the bottom chord and any other

9) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and

R802.10.2 and referenced standard ANSI/TPI 1.

the loads indicated.

LOAD CASE(S) Standard

- TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2
- 2x4 SP No.3 WEBS

BRACING

TOP CHORD

Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals. BOT CHORD

Rigid ceiling directly applied or 10-0-0 oc bracing.

MiTek recommends that Stabilizers and required cross

	bracing be installed during truce creation in accordance
	bracing be installed during truss election, in accordance
ļ	with Stabilizer Installation guide.

REACTIONS. (Ib/size)							
10	= , , , ,	660/0-5-8					
7	=	660/0-3-8					
Max H	lorz						
10	=	-158(LC 10)					
Max Uplift							
10	=	-37(LC 12)					
7	=	-37(LC 13)					

FORCES. (Ib) Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD

2-3=-581/59, 3-4=-326/92, 4-5=-581/58, 2-10=-607/61. 5-7=-607/60 BOT CHORD 9-11=-54/365, 8-11=-54/365 WEBS 2-9=-51/300, 5-8=-53/288

NOTES- (10-11)

1) Unbalanced roof live loads have been considered for this design. 2) Wind: ASCE 7-16; Vult=120mph (3-second gust) Vasd=95mph; TCDL=5.0psf; BCDL=5.0psf; h=23ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 DOL=1.60 3) TCLL: ASCE 7-16; Pr=20.0 psf (roof LL: Lum DOL=1.15 Plate DOL=1.15); Pf=20.0 psf (Lum DOL=1.15 Plate DOL=1.15); Is=1.0;



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Rough Cat B: Partially Exp.; Cs=1.0; Cs=1.0; Ct=1.10 4) This Basis has been designed for grander of this for this design is based only upon parameters shown, and is for an individual building component to be installed and loaded ofer 1200 lpsf dup 2000 tillings of a log to a durate 20.0 mps from overhangs tion of component is responsibility of building designer - not truss designer or truss engineer. Bracing shown is for lateral support of the second se 16/adm6nconcond With Will ramy Connected Wood Trusses from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.



			6-6-8		15-3-0	0		-1	
Plate Offsets (X,Y) [2]	:0-3-8.Edge]. [3:0-4-4.0-1-	121. [4:0-4-4.0-1-12	6-6-8 21. [5:0-3-8.Edge]		8-8-8	5			
LOADING (psf) TCLL 20.0 TCDL 10.0 BCLL 0.0 * BCDL 10.0	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IRC2018/TF	2-0-0 1.15 1.15 YES 12014	CSI. TC 0.69 BC 0.55 WB 0.13 Matrix-SH	DEFL. Vert(LL) Vert(CT) Horz(CT)	in (loc) -0.11 7-8 -0.21 7-8 0.00 7	l/defl >999 >840 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 105 lb	GRIP 244/190 FT = 0%
LUMBER- TOP CHORD 2x4 SP N BOT CHORD 2x4 SP N WEBS 2x4 SP N BRACING- TOP CHORD Structural wood sheath except end verticals. BOT CHORD Rigid ceiling directly an MiTek recommends th bracing be installed with Stabilizer Installed with Stabilizer Installed with Stabilizer Installed MiTek recommends th bracing be installed with Stabilizer Installed Mitek recommends th bracing be installed with Stabilizer Installed Mitek recommends th bracing be installed with Stabilizer Installed Mitek recommends the bracing be installed with Stabilizer Installed Mitek recommends the bracing be installed with Stabilizer Installed mitek recommends the bracing be installed with Stabilizer Installed mitek recommends the stabilizer Installed with Stabilizer Installed mitek recommends the stabilizer In	o.2 o.2 o.3 ning directly applied or 6 pplied or 10-0-0 oc bracin hat Stabilizers and requir luring truss erection, in a ation guide. 660/0-5-8 660/0-3-8 -181(LC 10)	-0-0 oc purlins, Ig. ed cross ccordance	<ul> <li>8) Provide mechanica bearing plate capable</li> <li>7.</li> <li>9) This truss is design International Residen R802.10.2 and referen</li> <li>10) Graphical web bra- size, type or the o Symbol only indic</li> <li>11) Bearing symbols</li> <li>possible bearing o considered in the the loads indicate</li> <li>LOAD CASE(S) Standard</li> </ul>	I connection (by of of withstanding 1 ned in accordance tial Code sections need standard ANS aced standard ANS cong representation rientation of the b ates that the mem are only graphical condition. Bearing structural design d.	others) of trus 00 lb uplift at R502.11.1 ar SI/TPI 1. on does not d representatic symbols symbols are of the truss t	ss to t joint(s) 8 depict the reb. braced. braced. ons of a o suppor	9, 9		
Max Uplift 9 = 7 =	-39(LC 12)								
FORCES. (ib) Max. Comp./Max. Ten. shown. TOP CHORD 2-3=-584/77, 3-4=-309/1 2-9=-605/64, 5-7=-584/7 BOT CHORD 8-9=-205/315 NOTES- (10-11) 1) Unbalanced roof lived design. 2) Wind: ASCE 7-16; Vi Vasd=95mph; TCDL=5. Enclosed; MWFRS (em Exterior(2) zone; end v members and forces & DOL=1.60 plate grip DO DL=1.15); Pf=20.0 psi Rough Cat B; Partially 4) This frugs has been	- All forces 250 (lb) or les 04, 4-5=-568/84, 5 e loads have been consid ult=120mph (3-second gu .0psf; BCDL=5.0psf; h=22 velope) gable end zone a ertical left and right expo MWFRS for reactions sh DL=1.60 r=20.0 psf (roof LL: Lum f (Lum DOL=1.15 Plate D0 Exp.; Ce=1.0; Cs=1.00; C	ered for this st) ift; Cat. II; Exp B; nd C-C issed; C-C for issed; C-C for issed; C-C for issed; C-L for issed						281 AV2 AV2	AL 47 MORRES
or 12.0 pst or 2.00 time of 12.0 st of 12.00 time of 0.1 piss tuss has been load nonconcurrent wi 70 strikes thas been the to the time for the time to of the time the to the time the to the time the to the time the to the time the time the time the time time to the time	star roof i oad of 200 s flar software flar software flar software flar software	in overlangs notes before use. populing.corporatio Attorn.sbayd.livens Stister.org.reading 356-b.tailChyde to o I any other	This design is based onl n of component is respo- sure stability during cons g fabrication, quality cor <i>Good Practice for Hand</i>	y upon parameters nsibility of building truction is the respo ttrol, storage, delive <i>ling, Installing &amp; E</i>	shown, and is designer – no onsibility of the ry, erection ar <i>racing of Mete</i>	for an inc t truss des e erector. nd bracing <i>al Plate</i> C	dividual building signer or truss er Additional pern g, consult ANSI/ Connected Wood	component to be insta agineer. Bracing show nanent bracing of the or TPI 1 National Design Trusses from Truss F	alled and loaded on is for lateral support overall structure is the <i>n Standard for Metal</i> Plate Institute, 583



15-3-0 15-3-0

Plate Offsets (X,Y) [5:	0-4-8,0-2-0], [9:0-4-8,0-2-0]		
LOADING (psf) TCLL 20.0 TCDL 10.0 BCLL 0.0 * BCDL 10.0	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IRC2018/TPI2014	CSI. TC 0.16 BC 0.07 WB 0.07 Matrix-R	DEFL.         in (loc)         l/defl         L/d         PLATES         GRIP           Vert(LL)         -0.00         13         n/r         180         MT20         244/190           Vert(CT)         -0.01         13         n/r         80         MT20         244/190           Horz(CT)         -0.00         14         n/a         n/a         M20         244/190
LUMBER- TOP CHORD 2x4 SP No BOT CHORD 2x4 SP No	0.2	9) Truss to be fully s	sheathed from one face or securely braced

11) This truss has been designed for a 10.0 psf bottom chord

live load nonconcurrent with any other live loads. 12) \* 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

13) Provide mechanical connection (by others) of truss to

14) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and

R802.10.2 and referenced standard ANSI/TPI 1.

bearing plate capable of withstanding 100 lb uplift at joint(s) 22, 14, 18, 19, 17 except (jt=lb) 21=136, 15=133.

15) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web.

Symbol only indicates that the member must be braced.

considered in the structural design of the truss to support

16) Bearing symbols are only graphical representations of a

possible bearing condition. Bearing symbols are not

against lateral movement (i.e. diagonal web).

10) Gable studs spaced at 2-0-0 oc.

members, with BCDL = 10.0psf.

the loads indicated.

LOAD CASE(S) Standard

BOT CHORD 2x4 SP No.2 WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3 BRACING-

TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals. BOTCHORD

Rigid ceiling directly applied or 6-0-0 oc bracing.

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide

REACTIONS. All bearings 15-3-0. (Ib) - Max Horz 22=-138(LC 10)

Max Uplift

- All uplift 100 lb or less at joint(s) 22, 14, 18, 19, 17 except 21=-136(LC 12), 15=-133(LC
- 13)

Max Grav

All reactions 250 lb or less at joint(s) 22, 14, 18, 19, 20, 21, 17, 16, 15

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

NOTES- (15-16)

1) Unbalanced roof live loads have been considered for this desian.

2) Wind: ASCE 7-16; Vult=120mph (3-second gust) Vasd=95mph; TCDL=5.0psf; BCDL=5.0psf; h=23ff; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; end vertical left and right exposed; 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 Gable End Details as applicable, or consult qualified building designer as per ANSUTPI 1. 4) TCLL: ASCE 7-16; Pr=20.0 psf (roof LL: Lum DOL=1.15 Plate DOL=1.15); Pf=20.0 psf (Lum DOL=1.15 Plate DOL=1.15); Is=1.0;

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Rough Car B: Partially Exp.: Ce=1.0; Cs=1.0; Ct=1.10 5) This Basis has been designed for grander of this for this for this design is based only upon parameters shown, and is for an individual building component to be installed and loaded ofer 1200 lpsf dup 2000 tillings of a log to a durate 20.0 mps from overhangs tion of component is responsibility of building designer - not truss designer or truss engineer. Bracing shown is for lateral support non-congutrent with other line loads tional temporary bracing to ensure stability during construction is the responsibility of the erector. Additional permanent bracing of the overall structure is the 6) Provide adequate drainage to prevent water ponding. Transfer adequate drainage to prevent water ponding. Transfer are 2x4 MT20 unless otherwise miliated. 8/ Bable required y continuous bottom in orther final provide the Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses from Truss Plate Institute, 583





Job	Truss	Truss Type	Qty	Ply	LOT 1157 CARRIAGE CIRCLE   134 SPRUCI	E HOLLOW CIRCLE SPRING LAK	ίE, Ι
21-1988-R01	R09	Attic	9	1	Job Reference (optional)	# 26542	
		ID:M:	sMZ7fuyNI	Jd5IEFbR	8.430 s Feb 12 2021 MiTek Industries, Inc. We 85JwyPq?q-81qqUrgAeYCzDGp09ocigT	ed Apr 21 21:12:04 2021 Page 2 0aaKhksDu?2HAHn3zOOEP	

NOTES- (13-14)

11) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

12) Attic room checked for L/360 deflection.

13) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicates that the member must be braced. 14) 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.

LOAD CASE(S) Standard



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Vertically. Applicability 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 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	LOT 1157 CARRIAGE CIRCLE   134 SPRUC	E HOLLOW CIRCLE SPRING LAKE	
21-1988-R01	R10	GABLE	1	1	Job Reference (optional)	# 26542	
8.430 s Feb 12 2021 MiTek Industries, Inc. Wed Apr 21 21:12:06 2021 Page 2 ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-5QybvXiQA9ShTazPHCeAmu5_H8WbKDcIVbfOrxzOOEN							

NOTES- (16-17)

13) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 38, 21 except (jt=lb) 41=227, 18=222, 39=119, 40=262, 20=119, 19=260.

14) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

15) Attic room checked for L/360 deflection.

16) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicates that the member must be braced.
 17) 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.





9) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

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.

- 11) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 7, 9, 8 except (jt=10) 11=159. 10=406.
- 12) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

Job	Truss	Truss Type	Qty	Ply	LOT 1157 CARRIAGE CIRCLE   134 SPRUC	E HOLLOW CIRCLE SPRING LAKE,
21-1988-R01	R11	Monopitch Supported Gable	1	1	Job Reference (optional)	# 26542
					8 430 s Eeb 12 2021 MiTek Industries Inc. W	ed Apr 21 21:12:07 2021 Page 2

8.430 s Feb 12 2021 Mi Fek Industries, Inc. Wed Apr 21 21:12:07 2021 Page 2 ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-ZcWz6tj3xTaY4kYbrw9PI6eHAXtn3k\_RkFOyNOzOOEM

13) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicates that the member must be braced.
14) 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.

LOAD CASE(S) Standard











## NOTES- (9-10)

1) Unbalanced roof live loads have been considered for this design.

2) Wind: ASCE 7-16; Vult=120mph (3-second gust) Vasd=95mph; TCDL=5.0psf; BCDL=5.0psf; h=23ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) TCLL: ASCE 7-16; Pr=20.0 psf (roof LL: Lum DOL=1.15 Plate DOL=1.15); 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

4) Gable requires continuous bottom chord bearing.

5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

6) \* 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.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 33 lb uplift at joint 1 and 33 lb uplift at joint 3. 8) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and R802.10.2 and referenced

standard ANSI/TPI 1. 9) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicates that

the member must be braced.

10) 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.

# LOAD CASE(S) Standard





**NOTES-** (9-10)

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-16; Vult=120mph (3-second gust) Vasd=95mph; TCDL=5.0psf; BCDL=5.0psf; h=23ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 3) TCLL: ASCE 7-16; Pr=20.0 psf (roof LL: Lum DOL=1.15 Plate DOL=1.15); 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
- 4) Gable requires continuous bottom chord bearing.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) \* 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 22 lb uplift at joint 1 and 22 lb uplift at joint 3. 8) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and R802.10.2 and referenced
- standard ANSI/TPI 1. 9) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicates that
- 9) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicates that the member must be braced.
- 10) 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.

# LOAD CASE(S) Standard





FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

#### **NOTES-** (9-10)

1) Unbalanced roof live loads have been considered for this design.

2) Wind: ASCE 7-16; Vult=120mph (3-second gust) Vasd=95mph; TCDL=5.0psf; BCDL=5.0psf; h=23ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) TCLL: ASCE 7-16; Pr=20.0 psf (roof LL: Lum DOL=1.15 Plate DOL=1.15); 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

4) Gable requires continuous bottom chord bearing.

5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

6) \* 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.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 12 lb uplift at joint 1 and 12 lb uplift at joint 3. 8) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and R802.10.2 and referenced

standard ANSI/TPI 1. 9) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicates that

the member must be braced.10) 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.

## LOAD CASE(S) Standard

