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 #: 23866 JOB: 20-4534-R01 JOB NAME: LOT 1166 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*



LOADING (psf) TCLL (roof) 20.0 Snow (Pf) 20.0 TCDL 10.0 BCLL 0.0 * BCDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCode IRC2018/TPI2014	CSI.DEFTC0.12VerBC0.08VerWB0.05Hor.Matrix-R	in (loc) LL) 0.00 1 CT) -0.00 1 (CT) 0.00 5) l/defl n/r n/r 5 n/a	L/d 180 80 n/a	PLATES MT20 Weight: 23 lb	GRIP 244/190 FT = 0%
LUMBER- TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.3 WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3		BRACING TOP CHO BOT CHO	RD Structural end vertica RD Rigid ceilir MiTek re be install	wood she als. ng directly commend ed during	athing direc applied or s that Stabi truss erecti	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

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 PROFESS/ 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.

SEAL

28147

VOINER

K. MORR mannet

10/7/2020





-undrammultur K. MORP 10/7/2020



BRACING-

TOP CHORD

BOT CHORD

TOP CHORD 2-3=-300/68, 4-5=-300/68

10.0

TOP CHORD 2x4 SP No.2

BOT CHORD 2x4 SP No.3

BCDL

LUMBER-

NOTES-(12-13)

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

Max Uplift2=-20(LC 9), 5=-20(LC 8)

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

Matrix-R

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.

Max Horz 2=-24(LC 10)

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.

REACTIONS. (lb/size) 2=265/6-0-14 (min. 0-1-8), 5=265/6-0-14 (min. 0-1-8)

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

Code IRC2018/TPI2014

8) * 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 20 lb uplift at joint 2 and 20 lb uplift at joint 5.

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

ced 7/202C SEAL ANARA 28147 VOINE K. MORRIE 10/7/2020

Weight: 21 lb

Structural wood sheathing directly applied or 6-0-0 oc purlins.

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

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

Installation guide

FT = 0%



- 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.
- 6) 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.
- 8) * 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
- (1) See Standard Industry Piggyback Truss Connection Detail for Connection to base truss as applicable, or consult qualified building designer.
 (2) Create the prime web bracing representation does not design the size time or the clienterion of the brace or the web Created with the distribution of the brace or the web Created with the distribution of the brace or the web Created with the distribution of the brace or the size time or the clienterion.
- 12) Graphical web bracing representation does not depict the size, type or the orientation of the brace on the web. Symbol only indicated 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

joint 6. need g ates SEAL 28147 *NONEER ID/7/2020* g component to 1



				0000						
Plate Offsets	s (X,Y) [9:0-3-	0,0-1-12], [15:0-3-0,0-1-12]		35-3-0						
LOADING (p TCLL (roof) Snow (Pf) TCDL BCLL BCDL	sf) 20.0 20.0 10.0 0.0 * 10.0	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IRC2018/TPI2014	CSI. TC 0.13 BC 0.07 WB 0.27 Matrix-R	DEFL. Vert(LL) Vert(CT) Horz(CT)	in -0.00 -0.00 0.00	(loc) 23 23 24	l/defl n/r n/r n/a	L/d 180 80 n/a	PLATES MT20 Weight: 251 lb	GRIP 244/190 FT = 0%
LUMBER- TOP CHORI BOT CHORI WEBS OTHERS	 2x4 SP No.2 2x4 SP No.2 2x4 SP No.3 2x4 SP No.3 			BRACING- TOP CHORD BOT CHORD	Struc end v Rigid MiT be i	tural w verticals ceiling ek reco nstalle	ood she s. I directly ommend d during	athing dire applied o s that Stal truss erec	ectly applied or 6-0-0 oc r 6-0-0 oc bracing. bilizers and required cro tion. in accordance with	ourlins, except ss bracing Stabilizer

Installation guide.

35-3-0

All bearings 35-3-0. REACTIONS.

(lb) - Max Horz 44=-176(LC 12) Max Uplift All uplift 100 lb or less at joint(s) 44, 24, 34, 35, 36, 39, 40, 41, 42, 33, 32, 29, 28, 27, 26, 25

except 43=-106(LC 14)

Max Grav All reactions 250 lb or less at joint(s) 44, 24, 43, 25 except 34=296(LC 44), 35=299(LC 44), 36=298(LC

52), 38=297(LC 47), 39=322(LC 47), 40=324(LC 47), 41=275(LC 47), 42=259(LC 39), 33=299(LC 44), 32=296(LC

52), 30=288(LC 49), 29=324(LC 49), 28=324(LC 49), 27=274(LC 49), 26=259(LC 39)

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

NOTES-(16-17)

- 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 2x4 MT20 unless otherwise indicated.
- 9) Gable requires continuous bottom chord bearing.
- 10) Truss to be fully sheathed from one face or securely braced against lateral movement (i.e. diagonal web).
- 11) Gable studs spaced at 2-0-0 oc.
- 12) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 12) I his truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a reduction.
 13) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a reduction.
 14) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 44, 24, 34, 35, 36, 39
 14) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 44, 24, 34, 35, 36, 39
 14) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 44, 24, 34, 35, 36, 39
 14) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 44, 24, 34, 35, 36, 39
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 14) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 44, 24, 34, 35, 36, 39
 14) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 44, 24, 34, 35, 36, 39
- 15) 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 1166 CARRIAGE CIRCLE 96 SPRUCE HOLLOW CIRCLE SPRING LAI	(E, 1
20-4534-R01	R01	GABLE	1	1	Job Reference (optional) # 23866	
					9 220 a Mar 10 2020 MiTak Industrias Inc. Thu Oct. 9 20:06:25 2020 Dags 2	

ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-82P?NH9Df?dKhAnF256lf89p1dOjdWhGdKjnMUyVNzy

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.

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/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 1166 CARRIAGE CIRCLE 96 SPRUCE HOLLOW CIRCLE SPRING LAP	KE, N
20-4534-R01	R02A	Hip	1	1	Job Reference (optional) # 23866	

B.330 s Mar 10 2020 MiTek Industries, Inc. Thu Oct 8 20:06:28 2020 Page 2 ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-Zd57?IC6yw?uYeWqjDgSHmnBjqF7qoPjKIyRyoyVNzv

LOAD CASE(S) Standard



10/7/2020



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 1166 CARRIAGE CIRCLE 96 SPRUCE HOLLOW CIRCLE SPRING LA	Īκe, I
20-4534-R01	R03A	Common	1	1	Job Reference (optional) # 23866	

8.330 s Mar 10 2020 MITek Industries, Inc. Thu Oct 8 20:06:31 2020 Page 2 ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-zCnGdKE_FrNTP6EOOMD9vPPd02EM1AT90GB5Z7yVNzs

LOAD CASE(S) Standard





Job	Truss	Truss Type	Qty	Ply	LOT 1166 CARRIAGE CIRCLE 96 SPRUCE HOLLOW CIRCLE	SPRING LAKE, N
20-4534-R01	R03B	HIP	1	1	Job Reference (optional) # 2380	66

8.330 s Mar 10 2020 MITek Industries, Inc. Thu Oct 8 20:06:34 2020 Page 2 ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-NnSOFMGsYmI2GZzz4UmsX118AFIJEWsbiEPmASyVNzp

LOAD CASE(S) Standard



10/7/2020



Job	Truss	Truss Type	Qty	Ply	LOT 1166 CARRIAGE CIRCLE 96 SPRUCE HC	LLOW CIRCLE SPRING LAKE
20-4534-R01	R04	COMMON	5	1	Job Reference (optional)	# 23866

8.330 s Mar 10 2020 MiTek Industries, Inc. Thu Oct 8 20:06:35 2020 Page 2 ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-sz0nTiHVJ4tvtjYAdCl53FaJ1fbHz_TIxu9JiuyVNzo

LOAD CASE(S) Standard



10/7/2020



Job	Truss	Truss Type	Qty	Ply	LOT 1166 CARRIAGE CIRCLE 96 SPRUCE HOLLOW CIRCLE SPRING LAKE
20-4534-R01	R05	GABLE	1	1	Job Reference (optional) # 23866
					8 330 s Mar 10 2020 MiTek Industries Inc. Thu Oct 8 20:06:37 2020 Page 2

ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-oM8XuNJIrh8d71iYIcKZ8gfs_TUYRyf1OCeQnnyVNzm

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.

LOAD CASE(S) Standard





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.

20-4534-R01 R06 Common Girder 1	2	Job Reference (optional) # 23866

8.330 s Mar 10 2020 MiTek Industries, Inc. Thu Oct 8 20:06:42 2020 Page 2 ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-9JxQx5NufDmvDoaWYAwkrjNgRU?a64inYTLBS_yVNzh

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)







10/7/2020





- 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) 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 overhands non-concurrent with other live loads
- 6) Provide adequate drainage to prevent water ponding
- 7) All plates are 2x4 MT20 unless otherwise indicated.
- Gable requires continuous bottom chord bearing.
- 9) Truss to be fully sheathed from one face or securely braced against lateral movement (i.e. diagonal web).
- 10) Gable studs spaced at 2-0-0 oc.
- 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 members, with BCDL = 10.0psf. 13) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 22, 14, 18, 19, 17
- except (jt=lb) 21=136, 15=133.
- except (jt=lb) 21=136, 15=133.
 14) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and Rov2.10.2 an
- 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.



Job	Truss	Truss Type	Qty	Ply	LOT 1166 CARRIAGE CIRCLE 96 SPRUCE	HOLLOW CIRCLE SPRING LAKE,
20-4534-R01	R09	Attic	9	1	Job Reference (optional)	# 23866
					0.000 a Max 10.0000 MiTal/ Industrian Inc.	Thu Oct. 9 20:06:40 2020, Dogo 2

ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-Rfs3PUSH0NewZtcsS8YNeC9jhIPFFGSp93Y2C5yVNza

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



10/7/2020



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Job	Truss	Truss Type	Qty	Ply	LOT 1166 CARRIAGE CIRCLE 96 SPRUCE	HOLLOW CIRCLE SPRING LAKE, I
20-4534-R01	R10	GABLE	1	1	Job Reference (optional)	# 23866
		ID:Ms	MZ7fuyN	Jd5IEFbR	8.330 s Mar 10 2020 MiTek Industries, Inc. T 85JwyPq?q-O2_qqAUXY_ueoAmEZZarjo	hu Oct 8 20:06:51 2020 Page 2 IE7P6F6jGB5cN19GzyVNzY

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.



Job 20-4534-R01	Truss R11	Truss Type Monopitch Supported Gable	Qty 1	Ply LOT 1166 CARRIAGE CIRC 1 Job Reference (optional)	LE 96 SPRUCE HOLLOW CIRCLE SPRING LAK # 23866
		-Q-10-8 0-10-8	ID:MsMZ7fuyN 8-4-0 8-4-0	8.330 s Mar 10 2020 Mi Lek IJd5IEFbR85JwyPq?q-sEYC1WU9JI 	Industries, Inc. Thu Oct 8 20:06:52 2020 Page 1 1UQKLR7G54FqnQHVcISnZFr1mjpPyVNzX
			2 4 4 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	6 7	Scale = 1:61.0
Plate Offsets (X V)	[2:0 1 4 0 1 8]	I			
LOADING (psf) TCLL (roof) 20.0 Snow (Pf) 20.1 TCDL 10.0 BCLL 0.0 BCDL 10.0	SPACING- Plate Grip DC Lumber DOL * Code IRC201	2-0-0 CSI. DL 1.15 TC 0.19 1.15 BC 0.11 cr YES WB 0.13 8/TPI2014 Matrix-P	DEFL. Vert(LL) Vert(CT) Horz(CT)	in (loc) l/defi L/d 0.00 1 n/r 180 0.00 1 n/r 80 -0.00 7 n/a n/a	PLATES GRIP MT20 244/190 Weight: 84 lb FT = 0%
LUMBER- TOP CHORD 2x4 S BOT CHORD 2x4 S WEBS 2x4 S OTHERS 2x4 S	SP No.2 SP No.3 SP No.3 SP No.3	I	BRACING- TOP CHORD BOT CHORD WEBS	Structural wood sheathing direct end verticals. Rigid ceiling directly applied or 1 Row at midpt 6-7, 5 MiTek recommends that Stab	tly applied or 6-0-0 oc purlins, except 10-0-0 oc bracing. -8
				be installed during truss erections and be installed during truss erections and the second se	ion, in accordance with Stabilizer
REACTIONS. All ((Ib) - Max Max Max	bearings 8-4-0. Horz 11=245(LC 12) Uplift All uplift 100 lb or les Grav All reactions 250 lb c 20)	s at joint(s) 7, 9, 8 except 11=-159(L r less at joint(s) 7 except 11=514(LC	C 10), 10=-406(LC 12 12), 9=262(LC 24), 1	2) 10=335(LC 20), 8=295(LC	
FORCES.(lb) - MaTOP CHORD2-1BOT CHORD10-WEBS2-1	x. Comp./Max. Ten All for 1=-506/391, 2-3=-307/254 11=-258/200 0=-327/422	ces 250 (lb) or less except when sho	wn.		
NOTES- (13-14) 1) Wind: ASCE 7-16 (envelope) gable shown; Lumber D 2) Truss designed f Gable End Detail 3) TCLL: ASCE 7-16 Cat B; Partially E 4) This truss has be non-concurrent w 5) All plates are 2x4 6) Gable requires co 7) Truss to be fully s	5; Vult=120mph (3-second g end zone and C-C Exteriori IOL=1.60 plate grip DOL=1. for wind loads in the plane of s as applicable, or consult of 5; Pr=20.0 psf (roof LL: Lun xp.; Ce=1.0; Cs=1.00; Ct=1 en designed for greater of r ith other live loads. MT20 unless otherwise incontinuous bottom chord beat sheathed for on one face or s	ust) Vasd=95mph; TCDL=5.0psf; BC 2) zone; end vertical left exposed;C-6 60 f the truss only. For studs exposed t ualified building designer as per ANS DOL=1.15 Plate DOL=1.15); Pf=20. 10 nin roof live load of 12.0 psf or 2.00 ti icated. ring. ecurely braced against lateral movem	DL=5.0psf; h=23ft; C C for members and fo o wind (normal to the B/TPI 1. 0 psf (Lum DOL=1.1! mes flat roof load of nent (i.e. diagonal we	Cat. II; Exp B; Enclosed; MWFRS proces & MWFRS for reactions e face), see Standard Industry 5 Plate DOL=1.15); Is=1.0; Rough 20.0 psf on overhangs	PROFESSION A

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.

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=1b) 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.

10/7/2020

K. MO

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Job	Truss	Truss Type	Qty	Ply	LOT 1166 CARRIAGE CIRCLE 96 SPRUCE HOLLOW CIRCL	E SPRING LAKE, I
20-4534-R01	R11	Monopitch Supported Gable	1	1	Job Reference (optional) # 238	66
8 330 c Mar 10 2020 MiTak Industrias Inc. Thu Oct. 8 20:06:52 2020. Doc						2 2020 Page 2

8.330 s Mar 10 2020 Mi Tek Industries, Inc. Thu Oct 8 20:06:52 2020 Page 2 ID:MsMZ7fuyNIJd5IEFbR85JwyPq?q-sEYC1WU9JI1UQKLR7G54FqnQHVclSnZFr1mjpPyVNzX

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





10/7/2020







FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) 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 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
- b) 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. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) 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 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 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. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) 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

