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 #: 42108 JOB: 23-7722-R01 JOB NAME: LOT 35 PROVIDENCE CREEK Wind Code: 37 Wind Speed: Vult= 120mph Exposure Category: B Mean Roof Height (feet): 35 These truss designs comply with IRC 2015 as well as IRC 2018. 23 Truss Design(s)

Trusses:

PB01, PB02, R01, R02, R03, R03A, R04, R05, R07, R08, R09, R10, R11, VT01, VT02, VT03, VT04, VT05, VT06, VT07, VT08, VT09, VT10



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*



| Job | Truss | Truss Type | Qty | Ply | LOT 35 PROVIDENCE CREEK 108 PROVI | DENCE CREEK DRIVE FUQUA | Y-VAR |
|-------------|-------|------------|------------|-------------|---|---------------------------------|----------------|
| 23-7722-R01 | PB01 | GABLE | 2 | 1 | Job Reference (optional) | # 42108 | |
| | | Run: 8.4 | 30 s Feb 1 | 2 2021 Prin | t: 8.430 s Feb 12 2021 MiTek Industries. Inc. | Lue Oct 24 15:53:11 2023 Page 2 | $\overline{2}$ |

ID:20YuXCSZgcKAUakfxRl2BEyzqFZ-5YgtKTqfh3EEmU07R85auViZLgo0l2p1AWHPG8yQABM

12) 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. 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.

14) 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. 15) 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





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 Me 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.



Scale = 1:114.9





| Job | Truss | Truss Type | Qty | Ply | LOT 35 PROVIDENCE CREEK 1 | 08 PROVIDENCE CREEK DRIVE FUQUAY-VA |
|-------------|-------|-------------|------------------------------|-------------------------|--|--|
| 23-7722-R01 | R01 | GABLE | 2 | 1 | Job Reference (optional) | # 42108 |
| | | Run ID:2 | : 8.430 s Feb 1 OYuXCSZgc | 2 2021 Prin KAUakfxR | t: 8.430 s Feb 12 2021 MiTek Indust I2BEyzqFZ-s49v?CwgoWE5kj? | tries, Inc. Tue Oct 24 15:53:19 2023 Page 2 ?gvqFSDA1_suaGAeQC0IDqYgyQABE |

NOTES- (15-18)

7) WARNING: This long span truss requires extreme care and experience for proper and safe handling and erection. For general handling and erection guidance, see Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses ("BCSI"), jointly produced by SBCA and TPI. The building owner or the owner's authorized agent shall contract with a qualified registered design professional for the design and inspection of the temporary installation restraint/bracing and the permanent individual truss member restraint/bracing. MiTek assumes no responsibility for truss manufacture, handling, erection, or bracing.

8) Provide adequate drainage to prevent water ponding.

9) All plates are 3x6 MT20 unless otherwise indicated.

10) Gable requires continuous bottom chord bearing.

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.

- 13) * 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.
- 14) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 2, 59, 60, 61, 62, 65, 66, 67, 69, 70, 71, 72, 73, 74, 75, 57, 56, 55, 52, 51, 50, 49, 47, 46, 45, 44, 43, 42 except (jt=lb) 41=105, 76=119.
- 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
- 17) 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. 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



10/23/2023



Scale = 1:117.4



| F | 8-10-5 8-10-5 | 15-5-12 | 26-0-0 10-6-4 | | 36-6-12 10-6-12 | 42-0-12 | 47-6-12 | 57-1-10 | <u> </u> |
|---|---|--|---|---------------------------------------|--------------------------------|--|--|---|--|
| Plate Offsets | (X,Y) [22:0-4 | -0,0-4-8] | | | | | | | |
| LOADING (ps TCLL (roof) Snow (Pf) TCDL BCLL BCDL | sf) 20.0 20.0 10.0 0.0 * 10.0 | SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IRC2021/T | 2-0-0 1.15 1.15 YES Pl2014 | CSI. TC BC WB Matr | 0.69 0.67 0.93 ix-MSH | DEFL. Vert(LL) Vert(CT) Horz(CT) | in (loc) -0.31 20-21 -0.43 20-21 0.03 17 | l/defl L/d >999 240 >893 180 n/a n/a | PLATES GRIP MT20 244/190 Weight: 525 lb FT = 20% |
| LUMBER- TOP CHORD BOT CHORD WEBS SLIDER | 2x6 SP No.2 2x6 SP No.2 B4: 2x6 SP D 2x4 SP No.3 W9: 2x6 SP N Left 2x4 SP N | 'Except* SS, B5: 2x4 SP No.2 'Except* Io.2 Io.3 -° 1-11-0, Right 2x | 4 SP No.3 -° 1- | 11-0 | | BRACING- TOP CHORD BOT CHORD WEBS | ctly applied or 6-0-0 oc purlins. 9-8-5 oc bracing. Except: , 7-24, 8-24, 8-22, 9-19, 10-17, 12-17 oilizers and required cross bracing tion, in accordance with Stabilizer | | |
| REACTIONS. (lb) | All bearings - Max Horz 2= Max Uplift Al 15) Max Grav Al 43) | 0-3-8 except (jt=length I72(LC 14) I uplift 100 lb or less a I reactions 250 lb or le | n) 14=Mechanic t joint(s) except ss at joint(s) exc | al. 2=-102(L cept 2=62 | C 14), 26=-2 28(LC 41), 24 | 229(LC 14), 17=-1 6=2357(LC 45), 17 | 46(LC 15), 14 7=3149(LC 45 | 5), 14=664(LC | |
| FORCES. (IL TOP CHORD BOT CHORD WEBS | FORCES. (lb) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-394/0, 3-4=-694/117, 6-38=0/293, 6-39=-1177/275, 7-39=-1127/305, 7-40=-1040/327, 40-41=-1040/327, 8-41=-1040/327, 8-42=-1182/289, 9-43=-1182/289, 9-43=-1182/289, 9-10=-29/454, 10-11=0/479, 11-44=0/261, 12-13=-863/204, 13-14=-401/0 BOT CHORD 2-28=-191/580, 27-28=-191/580, 26-27=-191/580, 26-45=-42/415, 25-45=-42/415, 25-45=-42/415, 24-45=-42/415, 24-45=-42/415, 24-47=-19/1310, 23-48=-19/1310, 22-48=-19/1310, 22-49=0/839, 18-49=0/839, 18-50=0/839, 50-51=0/839, 17-51=0/839, 16-17=-101/731, 16-52=-101/731, 15-52=-101/731, 14-53=-101/731 WEBS 4-28=0/286, 4-26=-816/239, 6-26=-1684/299, 6-24=-17/1003, 8-24=-455/59, 8-22=-553/197, 21-22=-54/1139, 9-21=-281/256, 9-19=-1829/158, 17-19=-1920/133, 10-17=-865/263, 12-17=-50/280, 18-20=-360/0 | | | | | | | | |
| NOTES- (13-16) 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=35ft; Cat. II; Exp B; Enclosed; Gable Roof; Hip Truss; MWFRS (envelope) gable end zone and C-C Exterior(2E) -0-10-8 to 5-9-14, Interior(1) 5-9-14 to 19-3-10, Exterior(2R) 19-3-10 to 32-8-6, Interior(1) 32-8-6 to 34-3-10, Exterior(2R) 34-3-10 to 47-6-12, Interior(1) 47-6-12 to 60-3-10, Exterior(2E) 60-3-10 to 67-0-0 zone; cantilever left and right exposed; 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) TCLL: ASCE 7-16; Pr=20.0 psf (roof LL: Lum DOL=1.15 Plate DOL=1.15); Is=1.0; Reugh 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. | | | | | | | | | |

| Job | Truss | Truss Type | Qty | Ply | LOT 35 PROVIDENCE CREEK 108 PRO | VIDENCE CREEK DRIVE FUQUAY-VAI | | |
|--|-------|----------------|-----|-----|-----------------------------------|--------------------------------|--|--|
| 23-7722-R01 | R02 | Piggyback Base | 8 | 1 | Job Reference (optional) | # 42108 | | |
| Run: 8.430 s Feb 12 2021 Print: 8.430 s Feb 12 2021 MiTek Industries, Inc. Tue Oct 24 15:53:20 2023 Page 2 ID:2OYuXCSZgcKAUakfxRI2BEyzgFZ-KGjHDYxJZqNyLsasTXmhmOa?kImzvvYMEPyO57yQABD | | | | | | | | |

NOTES- (13-16)

- 6) WARNING: This long span truss requires extreme care and experience for proper and safe handling and erection. For general handling and erection guidance, see Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses ("BCSI"), jointly produced by SBCA and TPI. The building owner or the owner's authorized agent shall contract with a qualified registered design professional for the design and inspection of the temporary installation restraint/bracing and the permanent individual truss member restraint/bracing. MiTek assumes no responsibility for truss manufacture, handling, erection, or bracing.
- 7) Provide adequate drainage to prevent water ponding.
- 8) All plates are 5x6 MT20 unless otherwise 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) Refer to girder(s) for truss to truss connections.
- 12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 102 lb uplift at joint 2, 229 lb uplift at joint 26, 146 lb uplift at joint 17 and 126 lb uplift at joint 14.
- 13) 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. 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.
- 15) 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. 16) 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



10/23/2023



Scale = 1:114.3



| | 10-1-12 10-1-12 | 18-0-14 7-11-2 | 26-0-0 | 37 | -2-12 -2-12 | 47-6-12 10-4-0 | 57-1-10 9-6-14 | 67-0-0 9-10-6 |
|---|---|---|--|---|--|---|--|--|
| LOADING (psi TCLL (roof) Snow (Pf) TCDL BCLL BCDL | f) 20.0 20.0 10.0 0.0 * 10.0 | SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IRC2021/ | 2-0-0 1.15 1.15 YES IPI2014 | CSI. TC 0.71 BC 0.64 WB 1.00 Matrix-MSH | DEFL. Vert(LL) Vert(CT) Horz(CT | in (loc) 0.13 24-27 -0.29 18-20) 0.04 17 | l/defl L/d >904 240 >999 180 n/a n/a | PLATES GRIP MT20 244/190 Weight: 512 lb FT = 20% |
| LUMBER- TOP CHORD BOT CHORD WEBS SLIDER | 2x6 SP No.2 2x6 SP No.2 * B4: 2x6 SP DS 2x4 SP No.3 * W9: 2x6 SP N Left 2x4 SP No | Except* SS Except* o.2 o.3 -° 1-11-0, Right 2: | x4 SP No.3 -° 1- | 11-0 | BRACING- TOP CHORD BOT CHORD WEBS | Structural w Rigid ceiling 1 Row at m MiTek rec be installe Installation | vood sheathing dire g directly applied o idpt 6-20 commends that Stal ed during truss erec n guide. | ectly applied or 5-1-12 oc purlins. r 10-0-0 oc bracing.), 8-20, 8-18, 9-17, 10-17, 12-17 bilizers and required cross bracing tion, in accordance with Stabilizer |
| REACTIONS. (lb) - | All bearings Max Horz 2=1 Max Uplift All 15) Max Grav All 43) | 0-3-8 except (jt=lengt 72(LC 14) uplift 100 lb or less a reactions 250 lb or le | th) 14=Mechanic at joint(s) except ess at joint(s) ex | al. 2=-194(LC 10), 2 cept 2=594(LC 5 | 24=-187(LC 14), 17= i4), 24=2081(LC 45), | -245(LC 11), 14 17=3134(LC 4 | 4=-125(LC 5), 14=646(LC | |
| FORCES. (Ib TOP CHORD |) - Max. Comp./ 2-3=-356/455 6-34=-1526/4 8-37=-1433/4 | /Max. Ten All force: 5, 3-4=-559/466, 4-33 474, 6-35=-1632/452. 488, 8-38=-1161/386 | s 250 (lb) or less 3=-1719/447, 5-3 , 7-35=-1551/48 , 38-39=-1161/3 | except when sh 3=-1650/451, 5- 0, 7-36=-1433/48 36, 9-39=-1161/3 | nown. 34=-1638/456, 38, 36-37=-1433/488, 386, 9-10=0/576, | | | |
| BOT CHORD | 10-11=0/5/6 2-41=-363/4 21-22=-263/ 19-45=-144/ 16-17=-96/6 4-24=-1706/2 8-18=-871/2 | , 11-40=0/384, 12-40 43, 24-41=-363/443, 2 1492, 21-43=-263/149 1412, 18-45=-144/14 99, 16-48=-96/699, 1 255, 4-22=0/1338, 6- 58, 9-18=-137/1383, 9 | 1=0/327, 12-13= 24-42=-363/443 92, 20-43=-263/ 12, 18-46=-20/7 5-48=-96/699, 1 22=-485/72, 6-2 9-17=-2048/276 | 828/198, 13-14= 23-42=-363/443 1492, 20-44=-14 30, 46-47=-20/78 5-49=-96/699, 14)=-328/311, 7-20 10-17=-865/262 | -438/0 8, 22-23=-363/443, 4/1412, 19-44=-144/1 30, 17-47=-20/780, 1-49=-96/699)=0/281, 8-20=-80/48 2, 12-17=-1141/276, | 412, 5, | | |
| NOTES- (13 1) Unbalanced 2) Wind: ASCC Roof; Hip T 19-3-10 to 3 67-0-0 zone MWFRS for 3) TCLL: ASC Cat B; Parti 4) Unbalanced 5) This truss h non-concur | 3-16) d roof live loads E 7-16; Vult=12 russ; MWFR3 32-8-6, Interior(2; cantilever left r reactions show E 7-16; Pr=20.0 ally Exp.; Ceal d snow loads ha as been design rent with other l | have been consider (0mph (3-second gus (envelope) gable end 1) 32-8-6 to 34-3-10, and right exposed ; wn; Lumber DOL=1.6 0 psf (roof LL: Lum D .0; Cs=1.00; Ct=1.10 ave been considered hed for greater of min ive loads. | ed for this desig t) Vasd=95mph; zone and C-C; Exterior(2R) 34- end vertical left i 0 plate grip DOI OL=1.15 Plate [) for this design. roof live load of | n. TCDL=5.0psf; E Exterior(2E) -0-10 3-10 to 47-6-12, and right expose =1.60 DOL=1.15); Pf=20 12.0 psf or 2.00 | 3CDL=5.0psf; h=35ft; D-8 to 5-9-14, Interiori Interior(1) 47-6-12 to d; porch left exposed 0.0 psf (Lum DOL=1. times flat roof load o | Cat. II; Exp B; (1) 5-9-14 to 19 60-3-10, Exter (C-C for member 15 Plate DOL= f 20.0 psf on ov | Enclosed; Gable I-3-10, Exterior(2R) ior(2E) 60-3-10 to ers and forces & 1.15); Is=1.0; Raug verhangs | SEAL 28147 |

| Job | Truss | Truss Type | Qty | Ply | LOT 35 PROVIDENCE CREEK 108 PROVIDENCE CREEK DRIVE FUQUAY | | | |
|--|-------|----------------|-----|-----|---|--|--|--|
| 23-7722-R01 | R03 | Piggyback Base | 1 | 1 | Job Reference (optional) # 42108 | | | |
| Run: 8.430 s Feb 12 2021 Print: 8.430 s Feb 12 2021 MiTek Industries, Inc. Tue Oct 24 15:53:24 2023 Page 2 ID:2OYuXCSZgcKAUakfxRI2BEyzgFZ-D2yo2v pd3tOqUudiNqdwEkgTv7HriRy91wbEuyQAB9 | | | | | | | | |

NOTES- (13-16)

- 6) WARNING: This long span truss requires extreme care and experience for proper and safe handling and erection. For general handling and erection guidance, see Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses ("BCSI"), jointly produced by SBCA and TPI. The building owner or the owner's authorized agent shall contract with a qualified registered design professional for the design and inspection of the temporary installation restraint/bracing and the permanent individual truss member restraint/bracing. MiTek assumes no responsibility for truss manufacture, handling, erection, or bracing.
- 7) Provide adequate drainage to prevent water ponding.
- 8) All plates are 5x5 MT20 unless otherwise 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) Refer to girder(s) for truss to truss connections.
- 12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 194 lb uplift at joint 2, 187 lb uplift at joint 24, 245 lb uplift at joint 17 and 125 lb uplift at joint 14.
- 13) 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. 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.
- 15) 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. 16) 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



10/23/2023



Scale = 1:114.3



| — | 10-1-12 | 18-0-14 | 26-0 |)-0 | 37-2-12 | | 47-6-12 | _ | 57-1-10 | 67-0-0 | |
|-----------------|---------------------------|-----------------------------|------------------------------------|------------------------|---------------------------------|-----------------------|---|----------------|--------------------|------------------------------|---|
| | f) | 7-11-2 | 7-1 | -2 | 11-2-12 | | 10-4-0 | | 3-0-14 | 3-10-0 | |
| TCLL (roof) | 20.0 | SPACING- | 2-0-0 | CSI. | 0.00 | DEFL. | in (loc) | l/defl | L/d | PLATES | GRIP |
| Snow (Pf) | 20.0 | Plate Grip DO | ∫L 1.15 1.15 | BC | 0.69 | Vert(LL) | 0.13 24-27 | >903 >999 | 240 180 | MIT20 | 244/190 |
| TCDL | 10.0 | Rep Stress Ir | cr YES | WB | 0.98 | Horz(CT) | 0.02 2 | n/a | n/a | | |
| BCLL | 0.0 ^ | Code IRC202 | 1/TPI2014 | Matr | ix-MSH | | | | | Weight: 512 lb | FT = 20% |
| LUMBER- | | | | - | | BRACING- | | | | I | |
| TOP CHORD | 2x6 SP No.2 | | | | | TOP CHORD | Structural w | ood shea | thing direct | ly applied or 5-10-15 o | c purlins. |
| BOT CHORD | 2x6 SP No.2 | *Except* | | | | BOT CHORD | Rigid ceiling | directly | applied or 1 | 0-0-0 oc bracing, Exc | ept: |
| WERE | B4: 2x6 SP [| DSS *Eveent* | | | | | 6-0-0 oc bra | cing: 17- | 18. | | 10 17 10 17 |
| VVEDS | 2x4 SP N0.3 | No 2 | | | | WEDS | I ROW at min | upi | 0-20, / | -20, 0-10, 9-10, 9-17, | 10-17, 12-17 |
| SLIDER | Left 2x4 SP I | No.3 -° 1-11-0, Righ | t 2x4 SP No.3 - | ° 1-11-0 | | | be installed | durina 1 | fruss erectio | izers and required cros | Stabilizer |
| | | | | | | | Installation | guide. | | | Oldonizer |
| REACTIONS. | All bearing | s 0-3-8 except (jt=le | ngth) 14=Mech | anical. | | | | • | | | |
| - (dl) | Max Horz 2= | 1/2(LC 14) | s at ioint(s) ex | ent 2 = 107(1) | C 10) 24=-1 | 68(I C 14) 18=-1 | 62(I C 10) 17 | =_272/1 (| | | |
| | 15 10 10 10 10 10 | 5). 14=-124(LC 15) | s at joint(s) ext | ept 2197 (L | C 10), 241 | 00(LC 14), 101 | 02(LC 10), 17 | <i>212</i> (LC | , | | |
| | Max Grav A | All reactions 250 lb o | r less at joint(s |) except 2=61 | 9(LC 54), 24 | 4=1555(LC 45), 1 | 8=2078(LC 44 |), | | | |
| | 17 | '=1811(LC 39), 14= | 676(LC 55) | | | | | | | | |
| FORCES. (Ib |) - Max. Com | o./Max. Ten All fo | ces 250 (lb) or | less except w | hen shown. | | | | | | |
| TOP CHORD | 2-3=-373/4 | 59, 3-4=-612/475, 4 | -33=-1279/380 | 5-33=-1194/3 | 384, 5-34=-1 | 179/388, | | | | | |
| | 6-34=-1042 | 2/407, 6-35=-892/35 | 2, 7-35=-762/3 | 79, 7-36=-701 | /395, 36-37 | =-701/395, | | | | | |
| | 8-3/=-/01/ | 395, 8-38=-39/300, | 38-39=-39/300 | 9-39=-39/300 | 0, 9-10=-29/ | 465, 10-11=0/480 |), | | | | |
| BOT CHORD | 2-41=-372/ | 491. 24-41=-372/49 | 1. 24-42=-372/ | 491, 23-42=-3 | 72/491, 22- | 23=-372/491. | | | | | |
| | 21-22=-201 | /1067, 21-43=-201 | 1067, 20-43=-2 | 01/1067, 20-4 | 44=-8/379, 1 | 9-44=-8/379, | | | | | |
| | 19-45=-8/3 | 79, 18-45=-8/379, 1 | 6-17=-93/761, | 16-48=-93/76 | 1, 15-48=-93 | 8/761, | | | | | |
| WEBS | 15-49=-93/ | 761, 14-49=-93/761 3/236 | -20=-576/193 | 8-20=-119/10 | 02 8-18=-1 | 365/330 | | | | | |
| WEBO | 9-18=-253/ | 62, 9-17=-319/51, 1 | 0-17=-863/262 | 12-17=-1138 | 3/276, 12-15 | =0/397 | | | | | |
| | | | | | | | | | | | |
| NOTES- (13 | 3-16) 1 roof live load | te have been consi | lered for this de | sian | | | | | | MUMBER | |
| 2) Wind: ASC | E 7-16: Vult= | 120mph (3-second of | iust) Vasd=95n | nph: TCDL=5. | Opsf: BCDL | =5.0psf: h=35ft: C | at. II: Exp B: E | Inclosed | Gable | WINTH CARO | |
| Roof; Hip T | russ; MWFRS | 6 (envelope) gable | nd zone and C | -C Exterior(2E | E) -0-10-8 to | 5-9-14, Interior(1 |) 5-9-14 to 19- | 3-10, Ex | terior(2R) | ST. FSBIA | 111 |
| 19-3-10 to 3 | 32-8-6, Interio | r(1) 32-8-6 to 34-3- | 0, Exterior(2R) | 34-3-10 to 47 | 7-6-12, Inter | or(1) 47-6-12 to 6 | 60-3-10, Exteri | or(2E) 60 |)-3-10 to | AND AND | IM |
| MWERS for | r reactions sh | own: Lumber DOI = | 1; end vertical 1 60 plate grip | POI = 1.60 | exposea; poi | ch leit exposed;C | -C for membe | rs and ic | irces & | | |
| 3) TCLL: ASC | E 7-16; Pr=20 | 0.0 psf (roof LL: Lun | DOL=1.15 Pla | te DOL=1.15 |); Pf=20.0 ps | sf (Lum DOL=1.1 | 5 Plate DOL=1 | .15); ls= | 1.0; Rough | OCAL | 1 |
| Cat B; Parti | ally Exp.; Ce | =1.0; Cs=1.00; Ct=1 | .10 | | | | | | (III) | 20147 | in. |
| 4) Unbalanced | d snow loads | have been consider | ed for this desig | jn. d of 12 0 pof / | or 2 00 time | flat roof load of | 20.0 pef op ov | orbongo | IIII | No 1 | in, |
| non-concur | rent with othe | r live loads. | | u or 12.0 psr | | s hat foor load of | 20.0 psi 011 000 | emanys | the. | 4 VOINEER S | and |
| 6) WARNING: | This long sp | an truss requires e | treme care and | l experience f | or proper an | d safe handling a | nd erection. F | or genera | al handling | WAK K MORA | |
| and erection | n guidance, s | ee Guide to Good F | ractice for Han | dling, Installin | g & Bracing | of Metal Plate Co | onnected Wood | d Trusse | s ("BCSI"), | All the test manufalling | |
| professiona | liced by SBCA | and TPL The DUIC | the temporary | e owner's aut | straint/braci | nt snall contract v | nent individual | truss m | endesign Sember | 10/23/202 | 3 |
| | cing. MiTek | assumes no respor | sibility for truss | manufacture | , handling, e | rection, or bracing | 9. | nidual k | ding some | | / |
| vertically App | nlicability of de | ar ameters and read n | nes perore use. | of component is | seu omy upon s responsibilit | parameters snown, | and is for an indi er – not truss desi | oner or tri | ung compone | Bracing shown is for later | al support |
| of individual w | eb members on | ly. Additional tempora | ry bracing to ensu | re stability duri | ng construction | is the responsibility | v of the erector. | Additional | permanent bi | racing of the overall struct | ure is the |
| responsibility | of the building d | lesigner For general g | idance regarding | fabrication qua | lity control st | orage delivery erec | tion and bracing | consult A | NSI/TPI 1 No | ational Design Standard fo | or 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 35 PROVIDENCE CREEK 108 PROVIDENCE CREEK DRIVE FUQUAY VAR | | | |
|--|-------|----------------|-----|-----|---|--|--|--|
| 23-7722-R01 | R03A | Piggyback Base | 1 | 1 | Job Reference (optional) # 42108 | | | |
| Run: 8.430 s Feb 12 2021 Print: 8.430 s Feb 12 2021 MiTek Industries, Inc. Tue Oct 24 15:53:27 2023 Page 2 ID:2OYuXCSZgcKAUakfxRI2BEyzgFZ-ddewhx0iv FzhxcCNVOKYsMC07BH23aOr?9FgDyQAB6 | | | | | | | | |

NOTES- (13-16)

7) Provide adequate drainage to prevent water ponding.

8) All plates are 5x5 MT20 unless otherwise indicated.

) 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 = 10.0 psf.

11) Refer to girder(s) for truss to truss connections.

12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 197 lb uplift at joint 2, 168 lb uplift at joint 24, 162 lb uplift at joint 18, 272 lb uplift at joint 17 and 124 lb uplift at joint 14.

13) 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. 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.

15) 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. 16) 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



10/23/2023



Scale = 1:115.3



| F | <u>10-1-12</u> 10-1-12 | | -0-14 11-2 | 26-0-0 | | 37-2-12 | 2 | 47-6-12 | | <u>59-4-4</u> 11-9-8 | 67-0-0 | <u>,</u> 1 |
|---|---|---|--|---|---|--|---|--|-------------------------------|--|---|--|
| LOADING (p TCLL (roof) Snow (Pf) TCDL BCLL BCDL | esf) 20.0 20.0 10.0 0.0 * 10.0 | SPACING Plate Grip Lumber D Rep Stres Code IRC | - 2-0- DOL 1.1 OL 1.1 is Incr YE 2021/TPI201 | 0 5 5 5 8 4 | CSI. TC BC WB Matri | 0.63 0.56 0.99 x-MSH | DEFL. Vert(LL) Vert(CT) Horz(CT) | in (loc) 0.13 25-28 -0.23 19-21 0.03 16 | l/defl >904 >999 n/a | L/d 240 180 n/a | PLATES MT20 Weight: 515 lb | GRIP 244/190 p FT = 20% |
| LUMBER- TOP CHORE BOT CHORE WEBS | 2x6 SP No.2 2x6 SP No.2 B4: 2x6 SP D 2x4 SP No.3 2x6 SP | *Except* ISS *Except* | | | | | BRACING- TOP CHORD BOT CHORD WEBS | Structural w Rigid ceiling 1 Row at mi MiTek reco | ood shea directly dpt | athing direct applied or 1 6-21, 7 s that Stabili | ly applied or 5-11-14 0-0-0 oc bracing. '-21, 8-19, 9-19, 10-1 zers and required cro | oc purlins. 8, 12-18 pss bracing |
| SLIDER Left 2x4 SP No.3 -° 1-11-0, Right 2x4 SP No.3 -° 1-11-0 Installation guide. | | | | | | | | | | 1 Stabilizer | | |
| REACTIONS. All bearings 0-3-8. (lb) - Max Horz 2=167(LC 14) Max Uplift All uplift 100 lb or less at joint(s) except 2=-197(LC 10), 25=-163(LC 14), 19=-246(LC 11), 14=-180(LC 11), 16=-110(LC 15) Max Grav All reactions 250 lb or less at joint(s) except 2=617(LC 54), 25=1536(LC 45), 19=2712(LC 45), 14=452(LC 55), 16=1234(LC 39) | | | | | | | | | | | | |
| FORCES. (lb) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-372/461, 3-4=-608/480, 4-34=-1244/378, 5-34=-1174/383, 5-6=-1030/406, 6-35=-874/346, 7-35=-745/374, 7-36=-686/390, 36-37=-686/390, 8-37=-686/390, 8-38=0/335, 38-39=0/335, 9-39=0/335, 9-10=-941/395, 10-11=-793/283, 11-40=-854/259, 12-40=-933/249, 12-13=-362/352, 13-14=-60/277 | | | | | | | | | | | | |
| BOT CHORE | 2-41=-359/4 22-23=-181 20-45=-6/37 16-49=-270 4-25=-1222 9-19=-1164 | 487, 25-41=-359 /1052, 22-43=-1 75, 19-45=-6/375 /664, 14-16=-24 /231, 4-23=0/73 /230, 9-18=-262 | 0/487, 25-42= 81/1052, 21- 5, 17-18=-27(11/266 37, 6-21=-592 2/1203, 10-18 | -359/487, 2 43=-181/10 0/664, 17-4 /197, 8-21 =-858/263 | 24-42=-3 052, 21-4 18=-270/6 =-122/10 , 12-16=- | 59/487, 23-2 14=-6/375, 2 664, 48-49=- 25, 8-19=-13 1078/211 | 24=-359/487, 0-44=-6/375, ·270/664, 383/333, | | | | | |
| NOTES- (12-15) 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=35ft; Cat. II; Exp B; Enclosed; Gable Roof; Hip Truss; MWFRS (envelope) gable end zone and C-C Exterior(2E) -0-10-8 to 5-9-14, Interior(1) 5-9-14 to 19-3-10, Exterior(2R) 19-3-10 to 32-8-6, Interior(1) 32-8-6 to 34-3-10, Exterior(2R) 34-3-10 to 47-6-12, Interior(1) 47-6-12 to 61-2-2, Exterior(2E) 61-2-2 to 67-10-8 zone; cantilever left and right exposed; end vertical left and right exposed; porch left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber 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) 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. 6) WARNING: This long span truss requires extreme care and experience for proper and safe handling and erection. For general handling and erection guidance, see Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses ("BCSI"), jointly produced by SBCA and TPI. The building owner or the owner's authorized agent shall contract with a qualified registered design 10/23/2023 CHWinerk Diversional for the design and inspection of the temporary installation restraint/bracing and the permanent individual truss member restraint/bracing. CHWinerk Diversional for the design and inspection of the design and inspection of the design and inspection of the design develop and when event metal work before were the downer down and the permanent individual building comparement to be intelled and load of the develop. | | | | | | | | | | | | |
| Convinuing on vertically. A of individual responsibility Plate Connect | Continuing ber periods/2 lesign 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.

| Job | Truss | Truss Type | Qty | Ply | LOT 35 PROVIDENCE CREEK 108 PROV | VIDENCE CREEK DRIVE FUQUAY-VAI |
|-------------|-------|----------------|------------|--------------|---|---------------------------------|
| 23-7722-R01 | R04 | PIGGYBACK BASE | 2 | 1 | Job Reference (optional) | # 42108 |
| | | Pup: 9.4 | 30 c Eob 1 | 2 2021 Drint | t: 8 430 c Eob 12 2021 MiTok Industrios, Inc. | Tuo Oct 24 15:53:31 2023 Page 2 |

ID:20YuXCSZgcKAUakfxRI2BEyzqFZ-W0tRWI3CzClOAZwzcLSGiiXvtkYE_tN_md7T__yQAB2

NOTES- (12-15)

7) Provide adequate drainage to prevent water ponding.

8) All plates are 5x6 MT20 unless otherwise indicated.

) 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 = 10.0 psf.
- 11) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 197 lb uplift at joint 2, 163 lb uplift at joint 25, 246 lb uplift at joint 19, 180 lb uplift at joint 14 and 110 lb uplift at joint 16.
- 12) 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.
- 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.
- 14) 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. 15) 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



10/23/2023



Scale = 1:114.3



| L | 10-1-12 | 18-0-14 | 26-0-0 | 1 | 37-2-12 | I | 47-6-12 | 1 | 57-1-10 | 67-0-0 | |
|---|---|---|--|--|--|--|--|--|--|--|---|
| | 10-1-12 | 7-11-2 | 7-11-2 | I | 11-2-12 | | 10-4-0 | | 9-6-14 | 9-10-6 | |
| LOADING (p TCLL (roof) Snow (Pf) TCDL BCLL BCDL | sf) 20.0 20.0 10.0 0.0 * 10.0 | SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IRC2021/TP | 2-0-0 1.15 1.15 YES I2014 | CSI. TC BC WB Matr | 0.65 0.52 0.98 ix-MSH | DEFL. Vert(LL) Vert(CT) Horz(CT) | in (loc) 0.14 24-27 -0.23 18-20 0.03 14 | l/defl >894 >999 n/a | L/d 240 180 n/a | PLATES MT20 Weight: 512 lb | GRIP 244/190 FT = 20% |
| LUMBER- TOP CHORE BOT CHORE WEBS SLIDER | 2x6 SP No.2 2x6 SP No.2 B4: 2x6 SP I 2x4 SP No.3 W7: 2x4 SP Left 2x4 SP | *Except* DSS *Except* No.2, W8: 2x4 SP No.1, No.3 -° 1-11-0, Right 2x4 | W9: 2x6 SP N SP No.3 -° 1- 18-0 4 0 14 | No.2 11-0 | | BRACING- TOP CHORD BOT CHORD WEBS | Structural w Rigid ceiling 6-0-0 oc bra 1 Row at mi MiTek reco be installed Installatior | ood sheat g directly a licing: 18-2 dpt ommends d during ti guide. | thing directl pplied or 1 20,17-18. 6-20, 7 that Stabili russ erectio | ly applied or 5-1-9 oc 0-0-0 oc bracing, Ex 7-20, 8-20, 8-18, 9-18 zers and required cro n, in accordance with | purlins. ccept: , 10-17, 12-17 oss bracing o Stabilizer |
| (Ib) | Max Horz 2= Max Horz 2= Max Uplift / 15 Max Grav / 14 | s 0-3-8 except (jt=length) =172(LC 14) All uplift 100 lb or less at j 5) All reactions 250 lb or les: 4=1016(LC 43) | 18=0-4-0, 14 oint(s) except s at joint(s) ex | =Mechani : 2=-195(L ::cept 2=60 | cal. C 10), 24=-1 5(LC 54), 24 | 64(LC 14), 18=-2 ŧ=1360(LC 35), 1ŧ | 77(LC 11), 14 8=3525(LC 45 | =-176(LC 5), | | | |
| FORCES. (I TOP CHORE | b) - Max. Com 2-3=-358/4 6-34=-868/ 8-37=-474/ 11-40=-649 | p./Max. Ten All forces 2 56, 3-4=-580/464, 4-33=- 358, 6-35=-665/286, 7-39 334, 8-38=0/927, 38-39= 9/183, 12-40=-725/174, 1 | 250 (lb) or less 1082/331, 5-3 5=-517/314, 7 0/927, 9-39=0 2-13=-1664/3 | s except w 33=-1012/3 -36=-474/3)/927, 9-10 13, 13-14= | hen shown. 335, 5-34=-1 334, 36-37=-)=-739/334, =-631/0 | 003/339, 474/334, 10-11=-590/207, | | | | | |
| BOT CHORE | 2-41=-361/ 21-22=-157 19-45=-499 16-17=-207 4-24=-1057 | 462, 24-41=-361/462, 24 7/899, 21-43=-157/899, 2 5/256, 18-45=-495/256, 1 1/1461, 16-48=-201/1461 2/233, 4-22=0/561, 6-20= | -42=-361/462 0-43=-157/89 8-46=-383/19 , 15-48=-201/ -731/202 7-2 | , 23-42=-3 9, 20-44=- 8, 46-47=- 1461, 15-4 0=-368/83 | 61/462, 22-2 495/256, 19 383/198, 17 49=-201/146 8-20=-165 | 23=-361/462, -44=-495/256, -47=-383/198, 1, 14-49=-201/14 /1324 | 61 | | | | |
| WEBC | 8-18=-153 12-15=0/38 | 1/372, 9-18=-1754/267, 9 32 | -17=-321/175 | 9, 10-17=- | .869/263, 12 | -17=-1064/265, | | | | | |
| NOTES- (1) 1) Unbalance 2) Wind: ASC Roof; Hip 19-3-10 to 67-0-0 zor MWFRS fi 3) TCLL: ASC Cat B; Par 4) Unbalance 5) This truss non-concu | 13-16) ed roof live loa CE 7-16; Vult= Truss; MWFR3 0 32-8-6, Interic ne; cantilever lk for reactions sh CE 7-16; Pr=2/r trially Exp.; Ce ed snow loads has been desi urrent with othe | ds have been considered 120mph (3-second gust) S (envelope) gable end zi r(1) 32-8-6 to 34-3-10, E: eft and right exposed ; en own; Lumber DOL=1.60 0.0 psf (roof LL: Lum DOI =1.0; Cs=1.00; Ct=1.10 have been considered fo gned for greater of min ro r live loads. | for this desig Vasd=95mph one and C-C f kterior(2R) 34 d vertical left plate grip DOI _=1.15 Plate [r this design. oof live load of | n. ; TCDL=5. Exterior(2E -3-10 to 47 and right e L=1.60 DOL=1.15 f 12.0 psf o | 0psf; BCDL: E) -0-10-8 to 7-6-12, Interi exposed; por); Pf=20.0 ps pr 2.00 times | =5.0psf; h=35ft; C 5-9-14, Interior(1 or(1) 47-6-12 to 6 ch left exposed;C sf (Lum DOL=1.15 s flat roof load of 2 | 5at. II; Exp B; E) 5-9-14 to 19- 0-3-10, Exteri -C for membe 5 Plate DOL=1 20.0 psf on ov | Enclosed; -3-10, Exto or(2E) 60 ers and for 1.15); Is=1 erhangs | Gable erior(2R) -3-10 to ces & .0; Rough | SEAL 28147 | ALL AND |
| | | | | | | | | | | 10/23/202 | 3 |

| Job | Truss | Truss Type | Qty | Ply | LOT 35 PROVIDENCE CREEK 108 PROVIDENCE CREEK DRIVE FUQUAY |
|-------------|-------|-------------------|-----------------------|---------------------------|--|
| 23-7722-R01 | R05 | Piggyback Base | 7 | 1 | Job Reference (optional) # 42108 |
| | | Run: 8.4 ID:20 | 30 s Feb 1 YuXCSZq | 2 2021 Print cKAUakfxl | : 8.430 s Feb 12 2021 MiTek Industries, Inc. Tue Oct 24 15:53:34 2023 Page 2 RI2BEyzgFZ-wzZa9K55G77z10fYIT0zKL9OsxaSBEEQSbL7aJyQAB? |

NOTES- (13-16)

- 6) WARNING: This long span truss requires extreme care and experience for proper and safe handling and erection. For general handling and erection guidance, see Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses ("BCSI"), jointly produced by SBCA and TPI. The building owner or the owner's authorized agent shall contract with a qualified registered design professional for the design and inspection of the temporary installation restraint/bracing and the permanent individual truss member restraint/bracing. MiTek assumes no responsibility for truss manufacture, handling, erection, or bracing.
- 7) Provide adequate drainage to prevent water ponding.
- 8) All plates are 5x5 MT20 unless otherwise 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) Refer to girder(s) for truss to truss connections.
- 12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 195 lb uplift at joint 2, 164 lb uplift at joint 24, 277 lb uplift at joint 18 and 176 lb uplift at joint 14.
- 13) 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. 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
- 15) 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. 16) 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



10/23/2023



| TOP CHORD | 2x4 SP No.2 | TOP CHORD | Structural wood sheathing directly applied or 6-0-0 oc purlins, ex |
|-----------|-------------|-----------|--|
| BOT CHORD | 2x4 SP No.3 | | end verticals. |
| WEBS | 2x4 SP No.3 | BOT CHORD | Rigid ceiling directly applied or 6-0-0 oc bracing. |
| OTHERS | 2x4 SP No.3 | | MiTek recommends that Stabilizers and required cross bracing |
| | | | be installed during truss erection, in accordance with Stabilizer |
| | | | Installation guide. |

REACTIONS. All bearings 20-2-0. (lb) - Max Horz 24=-171(LC 12)

Max Uplift All uplift 100 lb or less at joint(s) 24, 14, 20, 21, 22, 23, 18, 17, 16, 15

Max Grav All reactions 250 lb or less at joint(s) 24, 14, 21, 22, 23, 17, 16, 15 except 19=262(LC 27), 20=305(LC

5), 18=302(LC 6)

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

NOTES-(14-17)

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=35ft; Cat. II; Exp B; Enclosed; Gable Roof; Common Truss; MWFRS (envelope) gable end zone and C-C Corner(3E) -0-10-8 to 4-1-0, Exterior(2N) 4-1-0 to 5-3-6, Corner(3R) 5-3-6 to 14-10-10, Exterior(2N) 14-10-10 to 16-1-0, Corner(3E) 16-1-0 to 21-0-8 zone; cantilever left and right exposed; 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.
- 7) All plates are 2x4 MT20 unless otherwise indicated.
- 8) 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 noncentrative in the bottom chord in all areas where a rectangle of a 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) 24, 14, 20, 21, 22, 23, 19, 17, 16, 15.

SEAL 28147 23 BOOMEEN CAROLINA SEAL 28147 23 COMEEN CAROLINA SEAL 28147 CAROLINA SEAL 28147

| Job | Truss | Truss Type | Qty | Ply | LOT 35 PROVIDENCE CREEK 108 PROV | IDENCE CREEK DRIVE FUQUA | 7-VAR |
|--|-------|------------------------|-----|-----|------------------------------------|--------------------------|-------|
| 23-7722-R01 | R07 | Common Supported Gable | 1 | 1 | Job Reference (optional) | # 42108 | |
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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

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





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 35 PROVIDENCE CREEK 108 PRO | VIDENCE CREEK DRIVE FUQUAY | VAR |
|--|-------|---------------|-----|-----|-----------------------------------|----------------------------|-----|
| 23-7722-R01 | R09 | Common Girder | 1 | 3 | Job Reference (optional) | # 42108 | |
| Run: 8,430 s Feb 12 2021 Print: 8,430 s Feb 12 2021 MiTek Industries. Inc. Tue Oct 24 15:53:42 2023 Page 2 | | | | | | | |

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12) 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. 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.

14) 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. 15) 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

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

Uniform Loads (plf) Vert: 1-3=-60, 3-5=-60, 6-11=-20

Concentrated Loads (lb)

Vert: 8=-644(F) 9=-644(F) 12=-644(F) 13=-644(F) 14=-644(F) 15=-644(F) 16=-644(F) 17=-644(F) 18=-626(F)



10/23/2023



| Job | Truss | Truss Type | Qty | Ply | LOT 35 PROVIDENCE CREEK 108 PR | OVIDENCE CREEK DRIVE FUQUAY | -VAF |
|--|-------|------------------------|-----|-----|----------------------------------|-----------------------------|------|
| 23-7722-R01 | R10 | Common Supported Gable | 1 | 1 | Job Reference (optional) | # 42108 | |
| Run: 8.430 s Feb 12 2021 Print: 8.430 s Feb 12 2021 MiTek Industries, Inc. Tue Oct 24 15:53:44 2023 Page 2 ID:2OYuXCSZgcKAUakfxRI2BEyzqFZ-duAMFIDMvCOYEYQTtaBJkSZF4z5HXz1ul8mfwkyQAAr | | | | | | | r |

LOAD CASE(S) Standard





| Job | Truss | Truss Type | Qty | Ply | LOT 35 PROVIDENCE CREEK 108 PRO | OVIDENCE CREEK DRIVE FUQUAY | VAR |
|--|-------|---------------|-----|-----|-----------------------------------|-----------------------------|-----|
| 23-7722-R01 | R11 | Common Girder | 1 | 3 | Job Reference (optional) | # 42108 | |
| Run: 8,430 s Feb 12 2021 Print: 8,430 s Feb 12 2021 MiTek Industries. Inc. Tue Oct 24 15:53:47 2023 Page 2 | | | | | | | |

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- 12) 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. 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.
- 14) 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. 15) 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

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: 13=-1002(F) 14=-996(F) 15=-996(F) 16=-996(F) 17=-996(F) 18=-996(F) 19=-996(F)



10/23/2023



















