

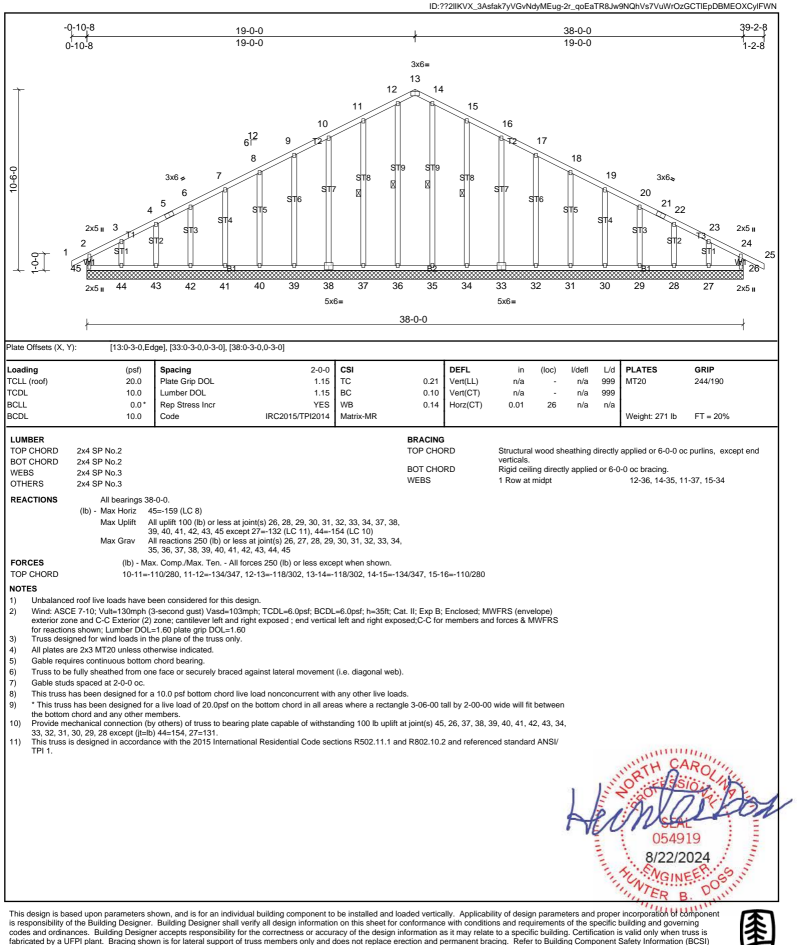


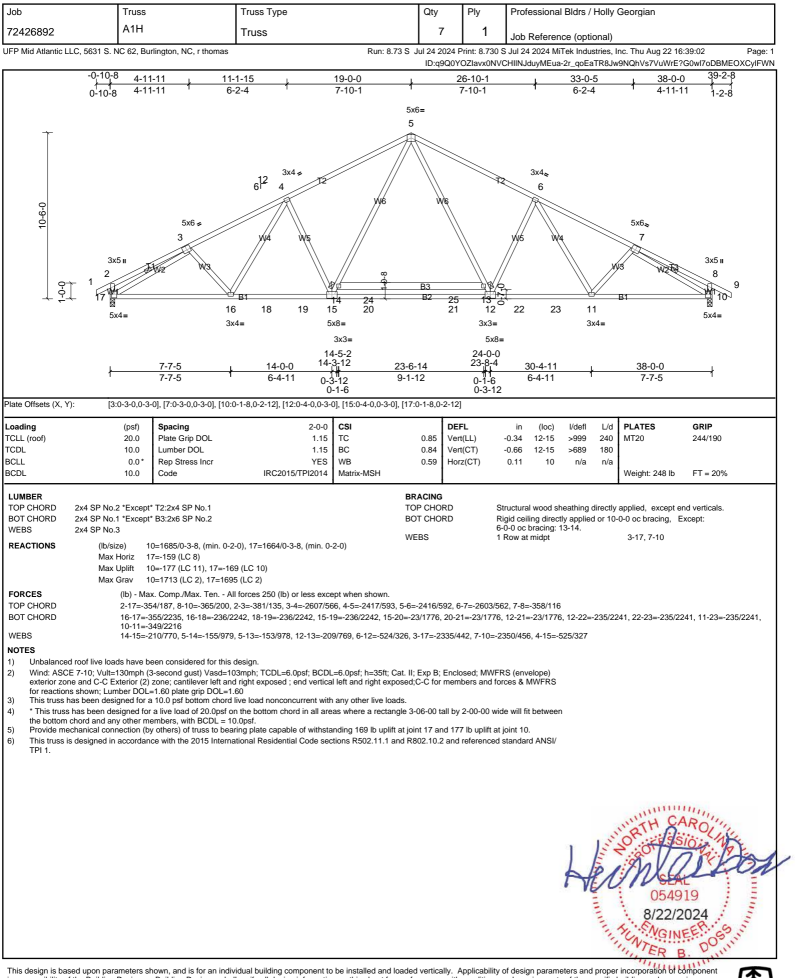
| Job | Truss | Truss Type | Qty | Ply | Professional Bldrs / Holly Georgian |
|----------|-------|------------|-----|-----|-------------------------------------|
| 72426892 | A1G | Truss | 2 | 1 | Job Reference (optional) |

UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, r thomas

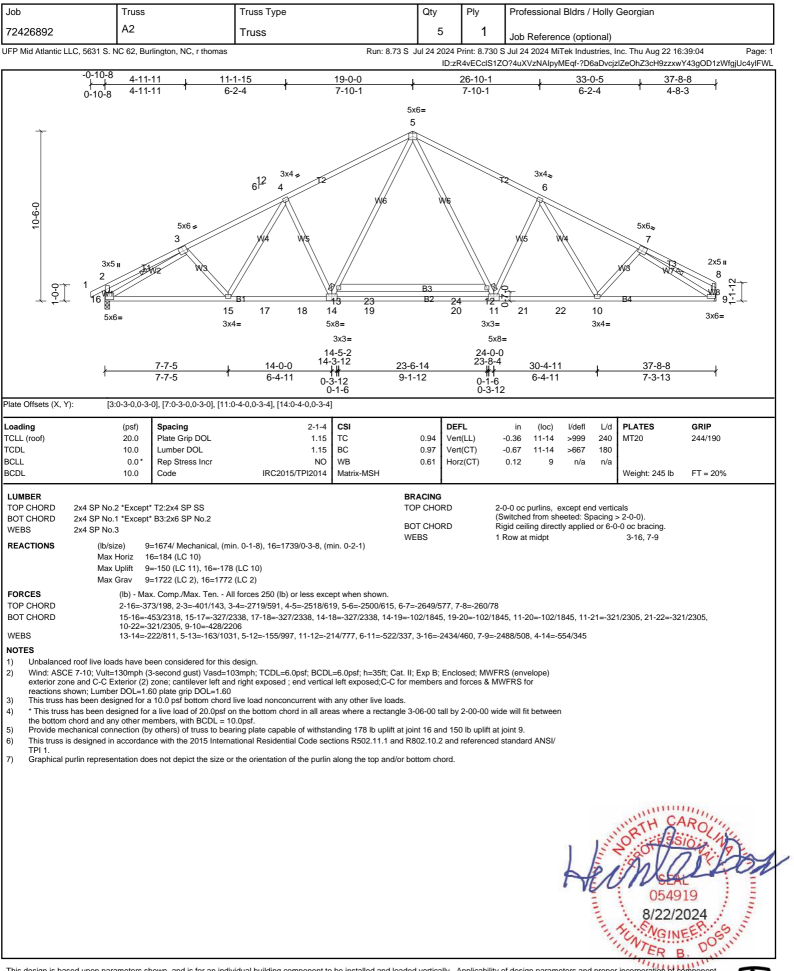
for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.

Run: 8.73 S Jul 24 2024 Print: 8.730 S Jul 24 2024 MiTek Industries, Inc. Thu Aug 22 16:39:02 Page: 1

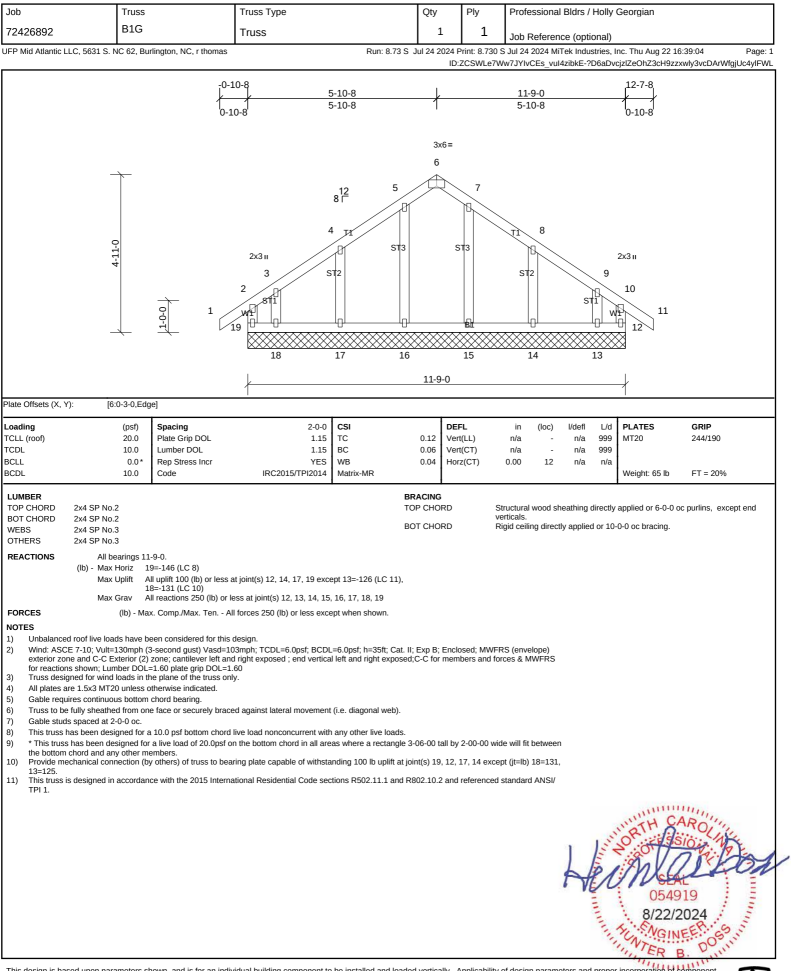




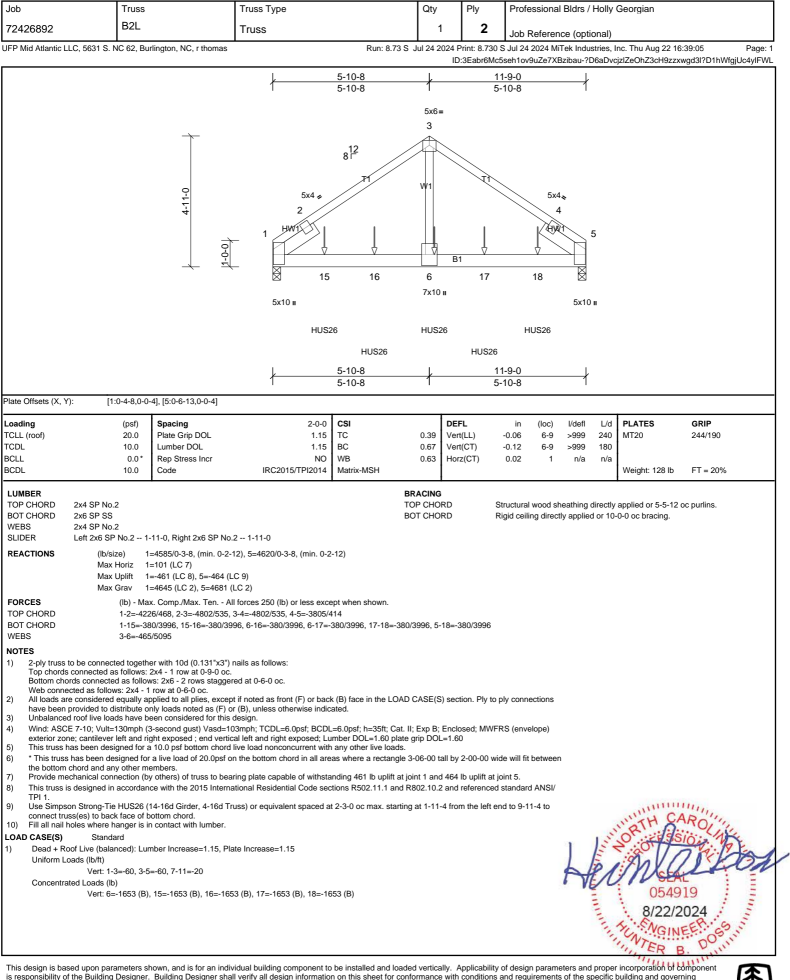




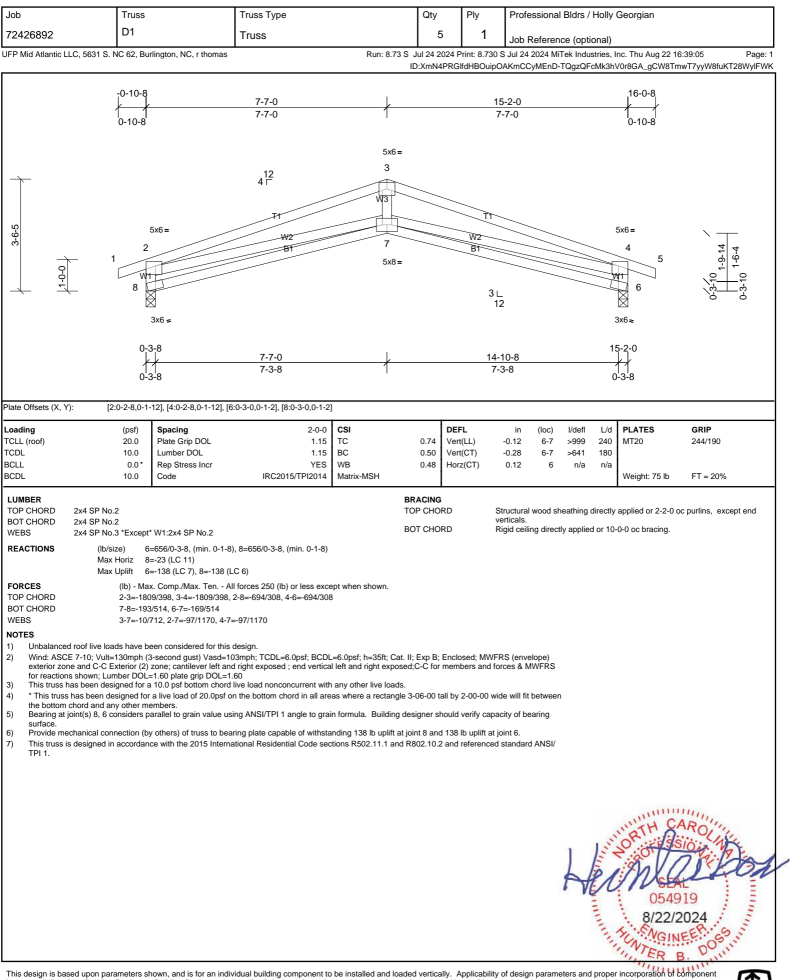




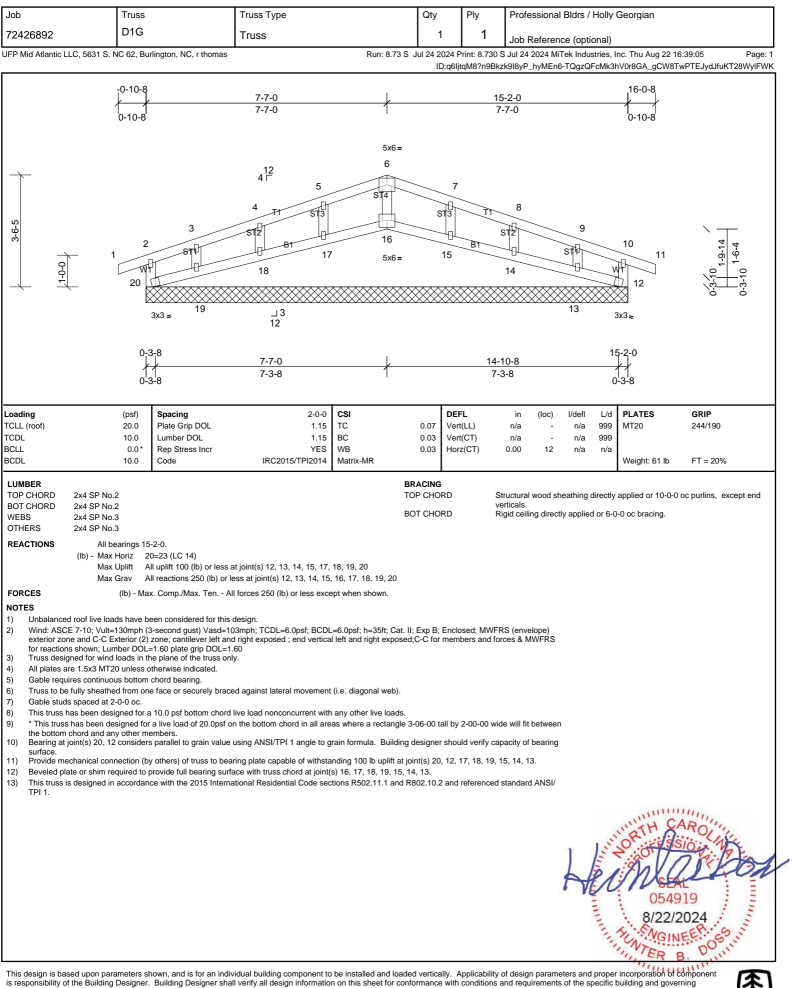












is responsibility of the Building Designer. Building Designer shall verify all design information on this sheet for conformance with conditions and requirements of the specific building and governing codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design information as it may relate to a specific building. Certification is valid only when truss is fabricated by a UFPI plant. Bracing shown is for lateral support of truss members only and does not replace erection and permanent bracing. Refer to Building Component Safety Information (BCSI) for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.



| Job | Truss | | Truss Type | | Qty | Ply | Professiona | Bldrs / | Holly | Georgian | |
|---|--|---|---|--|--|--|--|-------------|--|-----------------------|------------------------|
| 72426892 | E1 | | Truss | | 7 | 1 | Job Referen | | | - | |
| UFP Mid Atlantic LLC, 5 | 631 S. NC 62, Burl | ington, NC, r thomas | | Run: 8.73 S | | | Jul 24 2024 Mi | Tek Indus | stries, I | nc. Thu Aug 22 16 | |
| | | | | | ID:C0H | INP191MTe4 | 2zxP1IrGEKzic | Ab-TQgz | QFcMk | 3hV0r8GA_gCW8 | TrXT9LydifuKT28WyIFWK |
| | | | 70-10-8 0-10-8 | <u>5-11</u> 5-11 | -8 -8 | | \rightarrow | | | | |
| | 2-7-0 | | 1 2 3x4= | 4 ¹² | B1 | | 3x3 II 3 W1 4 3x4 II | 2-0-4 | _ | 0-3-8 | |
| Plate Offsets (X, Y): | [4:Edge,0-2-(| 1 | 0-2-0 0-2-0 | <u>5-10</u> 5-8 | | | 5-11-8 0-1-8 | | | | |
| Loading | [4:Edge,0-2-0 | Spacing | 2-0-0 CS | 1 | DEI | FI | in (loc) | l/defl | L/d | PLATES | GRIP |
| TCLL (roof) | 20.0 | Plate Grip DOL | 1.15 TC | | 0.38 Ver | t(LL) | 0.10 4-7 | >709 | 240 | MT20 | 244/190 |
| TCDL BCLL BCDL | 10.0 0.0* 10.0 | Lumber DOL Rep Stress Incr Code | 1.15 BC YES WE IRC2015/TPI2014 Ma | | | | -0.08 4-7 0.00 2 | >837 n/a | 180 n/a | Weight: 22 lb | FT = 20% |
| BOT CHORD 2x4 | | |), 4=229/0-1-8, (min. 0-1-8) | тс | ACING OP CHORD | ve | ructural wood sł rticals. gid ceiling direct | - | | | oc purlins, except end |
| exterior zone an MWFRS for rear 2) This truss has be 3) * This truss has the bottom chore 4) Bearing at joint(surface. 5) Provide mechan 6) Provide mechan | Max Uplift 2= (lb) - Max 0; Vult=130mph (3: d C-C Exterior (2) z tions shown; Lumb been designed for a been designed for a d and any other me s) 4 considers paral ical connection (by ical connection (by | esecond gust) Vasd=1 cone; cantilever left ex ler DOL=1.60 plate gri 10.0 psf bottom chord a live load of 20.0psf c mbers. lel to grain value using others) of truss to bea others) of truss to bea | I forces 250 (lb) or less except wi 03mph; TCDL=6.0psf; BCDL=6.0 posed ; end vertical left exposed; | psf; h=35ft; Cat. II; porch left and righ other live loads. here a rectangle 3- ila. Building design g 130 lb uplift at joi | t exposed;C- 06-00 tall by her should ve nt 2 and 114 | C for membe 2-00-00 wide rrify capacity Ib uplift at jo | ers and forces & e will fit betweer of bearing int 4. | | | | |
| | | | vidual building component to be in | | | | | H | and a state of the | NGIN NER BI22/2 | 2024 EEP. 55 |



| | | | | | | | _ | | | | | | | |
|---|---|---|---|---|--|--|--|---|--|--------------|--|---|--------------------------------------|--|
| Job | Truss | | Truss Ty | ре | | Qty | Ply | Prof | essional | Bldrs / | Holly | Georgian | | |
| 72426892 | E2L | | Truss | | | 1 | 2 | Job | Referen | ce (opti | onal) | | | |
| UFP Mid Atlantic LLC, 563 | S. NC 62, Bu | rlington, NC, r the | omas | | Run: 8.73 S | | | | | | | nc. Thu Aug 22 V0r8GA_gCW8 | | Page: 1 |
| | | | 1-2-0 0-8-4 0-8-4 | | -0-10-8 0-10-8 | 4-7 4-7 4-7 | -0 -0 | , | 41 1 1 1 1 1 1 1 1 | | | | ISATOWYDEIL | |
| Plate Offsets (X, Y): | [6:0-2-0,0-1 | -8] | | | 0-2-0 | <u>4-5</u> 4-3 | | + | <u>5-10-4</u> 1-5-0 | 6-0-0 | | | | |
| Loading | (psf) | Spacing | | 1-7-3 | CSI | | EFL | in | (loc) | l/defl | L/d | PLATES | GRIP | |
| TCLL (roof) TCDL | 20.0 10.0 | Plate Grip DOL Lumber DOL | | 1.15 1.15 | TC BC | | ert(LL) ert(CT) | 0.03 -0.02 | 7-10 7-10 | >999 >999 | 240 180 | MT20 | 244/190 | |
| BCLL BCDL | 0.0* 10.0 | Rep Stress Inc. Code | | NO 2015/TPI2014 | WB Matrix-MSH | 0.15 Ho | orz(CT) | 0.00 | 6 | n/a | n/a | Weight: 49 lb | FT = 20% | , |
| BOT CHORD 2x4 SF WEBS 2x4 SF REACTIONS FORCES TOP CHORD BOT CHORD | No.2 No.3 *Except (lb/size) 2 Max Horiz 2 Max Uplift 2 (lb) - Ma 2-3=-516 2-7=-582 | 2=83 (LC 10) 2=-155 (LC 6), 6=- x. Comp./Max. Te 6/543, 5-6=-247/2 2/478, 6-7=-1000/ | 2 0-1-8), 6=677/ Me 292 (LC 7) en All forces 250 79 | | B -1-8) | OP CHORD | ١ | verticals, | and 2-0-0 |) oc purli | ns: 4-7, | applied or 6-0-0 , 4-5. 0-0 oc bracing. | ους purints, θ) | rcehr 6110 |
| have been provided Unbalanced roof liv Wind: ASCE 7-10; \ exterior zone and C for members and fo Provide adequate d This truss has been This truss has been This truss has been This truss is designing This truss is designing This truss is designing Graphical purlin rep Hanger(s) or other of The design/selection LOAD CASE(S) Si Dead + Roof Live (Uniform Loads (lb/) Ver | ed as follows: rected as follows: rected as follow follows: 2x4 - 1 ered equally al to distribute o loads have b /ult=130mph (: -C Exterior (2) rccs & MWFR3: rainage to prev designed for a n designed for a n designed for a in designed for a dany other m ddany other m ddany other m ddany other m ddany other m and accordan dded load(s) c resentation do connection dev n of such conn andard balanced): Lur it) t: 1-3=-48, 4-55 | er with 10d (0.13' 2x4 - 1 row at 0-9 ws: 2x4 - 1 row at 0-9 pplied to all plies, nly loads noted a: een considered fo 3-second gust) Va -0-10-8 to 5-10-4 S for reactions sh vent water pondin a 10.0 psf bottom r a live load of 20. embers. y others) of truss cce with the 2015 on this truss have es not depict the e rice(s) shall be pro- | I-0 oc. 0-9-0 oc. except if noted as s (F) or (B), unless or this design. asd=103mph; TCD zone; cantilever le own; Lumber DOL g. chord live load nor 0psf on the bottom to bearing plate ca International Resic been applied unifo size or the orientat ovided sufficient to s the responsibility | front (F) or back otherwise indica L=6.0psf; BCDL: ff and right expc =1.60 plate grip I nconcurrent with chord in all area pable of withstar iential Code sect rmly across all g ion of the purlin i support concent of others. | =6.0psf; h=35ft; Cat. I sed ; end vertical left | I; Exp B; Enc exposed; po 3-06-00 tall b pint 2 and 29 802.10.2 an o no adjustme pottom chord. | closed; MWF rch left and i y 2-00-00 wi 2 lb uplift at d referenced ents. | RS (env right exp ide will fit joint 6. d standar | elope) osed;C-C t between d ANSI/ | | and the second s | NORTH CONTER | ARO SIO 919 /2024 NEEROS | a second and a s |



| · · · | | | | | | | <u> </u> | 1 | | D I : | | <u> </u> | | |
|--|--|---|--------------------------------|---|---|-----------------------------|---------------------------|--|------------------------|----------------------------------|------------|------------------------------------|-------------------------------|-----------------|
| Job | Truss E3L | | Truss Type | | Qty | | Ply | Profes | sional | Bldrs / | Holly | Georgian | | |
| 72426892 | | F 4 NO 4 | Truss | D 0 70 0 | 1 | | 1 | | | ce (opti | , | TI A 00.40 | | |
| JFP Mid Atlantic LLC | C, 5631 S. NC 62, Bu | urlington, NC, r thomas | | Run: 8.73 S | | | | | | | | nc. Thu Aug 22 16 N0r8GA_gCW8Tr | :39:06 Pa IHTA7yZ7fuKT28Wy | age: 1 /IFWK |
| | | | | -0-10-8 0-10-8 | 4 | - <u>7-0</u> -7-0 | | | <u>6-0-0</u> 1-5-0 | <u>}</u> | | | | |
| | | 2-1-8 2-1-0-4 1-2-0 1-2-0 0-8-4 | 0-3-15 | 1 1 3x4= | 4-8-0 | 4 ¹² | B1 | 5x6 3x4 u 3 W 1 W 7 1.5x3 | | 2x3 II 5 43 6 5x4 II | | 1-2-0 | | |
| Dists Offsets (V. VV) | 100 2 0 0 1 | 01 | | 0-2-0 | | -5-4 -3-4 | | 1 | <u>5-10-4</u> 1-5-0 | 6-0-0 7 0-1-12 | | | | |
| Plate Offsets (X, Y): | [6:0-2-0,0-1 (psf) | -8] Spacing | 2-0-0 | CSI | | DEFL | | in | (loc) | l/defl | L/d | PLATES | GRIP | |
| TCLL (roof) | 20.0 | Plate Grip DOL | 1.15 | тс | | Vert(I | _L) | 0.06 | 7-10 | >999 | 240 | MT20 | 244/190 | |
| TCDL BCLL | 10.0 0.0* | Lumber DOL Rep Stress Incr | 1.15 NO | BC WB | | Vert(Horz(| , | -0.04 -0.01 | 7-10 6 | >999 n/a | 180 n/a | | | |
| BCDL | 10.0 | Code | IRC2015/TPI2014 | Matrix-MSH | | | | | | | | Weight: 24 lb | FT = 20% | |
| BOT CHORD 2 | 2x4 SP No.2 2x4 SP No.2 2x4 SP No.3 *Except | t* W1:2x4 SP No.2 | | Т | BRACING TOP CHOR BOT CHOR | | Ve | erticals, a | nd 2-0-0 |) oc purli | ns: 4-7 | | c purlins, except end | Ł |
| REACTIONS | Max Horiz 2 | 2=380/0-3-0, (min. 0-1-8) 2=104 (LC 10) 2=-175 (LC 6), 6=-274 (L | , 6=641/ Mechanical, (min. (| 0-1-8) | | | | | | | | | | |
| Wind: ASCE exterior zone for members Provide adeq This truss has * This truss has * This truss has Provide mech | (lb) - Ma 2-3=-51: 2-7=-58 4-6=-81: roof live loads have b 7-10; Vult=130mph (and C-C Exterior (2) and forces & MWFR juate drainage to pre- s been designed for as been designed for abeen designed for nord and any other m nanical connection (b | ax. Comp./Max. Ten Al 9/533, 5-6=-231/259 7/476, 6-7=-964/804 9/985 been considered for this 3-second gust) Vasd=10) -0-10-8 to 5-10-4 zone; 5 for reactions shown; L vent water ponding. a 10.0 psf bottom chord r a live load of 20.0psf o iembers. by others) of truss to bea | l forces 250 (lb) or less exce | =6.0psf; h=35ft; Cat. osed ; end vertical left DOL=1.60 n any other live loads. as where a rectangle unding 175 lb uplift at j | t exposed; 3-06-00 ta joint 2 and | porch III by 2 274 lb | left and ri -00-00 wic | ght expos de will fit b pint 6. | ed;C-C | | | | | |
| 8) Magnitude of 9) Graphical pur 10) Hanger(s) or The design/se LOAD CASE(S) 1) Dead + Root | rlin representation do other connection dev election of such conr Standard f Live (balanced): Lui | pes not depict the size or | | along the top and/or l | bottom cho | ord. | | -12 on top | o chord. | | | amuu | 1117. | |
| Uniform Loa | Vert: 1-3=-60, 4-5 | 5=-60, 6-8=-20 | | | | | | | | H | A stand | 0549 8/22/2 | 19 024 | A |
| This design is base | d upon parameters s | hown, and is for an indiv | vidual building component to | be installed and load | ed vertical | lly. Ap | plicability | of design | parame | eters and | proper | incorporation of c | DO TINI | |



| Job | Truss | | Truss Type | | Qty | Ply | Professional Bldrs / Ho | Ily Georgian | |
|--|--|--|---|---|---|---|---|---|------------------------------------|
| 72426892 | E4L | | Truss | | 1 | 1 | Job Reference (option | al) | |
| UFP Mid Atlantic LI | _C, 5631 S. NC 62, Bu | Irlington, NC, r thomas | | Run: 8.73 S | | | S Jul 24 2024 MiTek Industri JCW2LRsbDyMFXS-xcELdb | - | - |
| | | | | -0-10-8 0-10-8 | <u>4-7-0</u> 4-7-0 | | <u>6-3-8</u> 1-8-8 | | |
| | | 1-10-4 1-2-0 0-8-4 | 0-3-15 | 1 2 3x4= | 4 - | B1 | 5x6 = 3x4 = 3x4 = 3x3 = 41 = 5 7 = 6 2x3 = 5x4 = | | |
| | | | | 0-2-0 0-2-0 | <u>4-5-4</u> 4-3-4 | | 6-3-8 6-1-12 | | |
| Loading TCLL (roof) TCDL BCLL BCDL | (psf) 20.0 10.0 0.0* 10.0 | Spacing Plate Grip DOL Lumber DOL Rep Stress Incr Code | 2-0-0 1.15 1.15 NO IRC2015/TPI2014 | CSI TC BC WB Matrix-MSH | 0.34 Ver | t(LL) t(CT) | 0.07 7-10 >999 2 -0.05 7-10 >999 1 | L/d PLATES 40 MT20 80 1/a Weight: 26 lb | GRIP 244/190 FT = 20% |
| LUMBER TOP CHORD BOT CHORD WEBS | 2x4 SP No.2 2x4 SP No.2 2x4 SP No.3 *Except | ** W1:2x4 SP No.2 | | Т | RACING OP CHORD OT CHORD | ve | ructural wood sheathing dire rticals, and 2-0-0 oc purlins gid ceiling directly applied or | (6-0-0 max.): 4-7, 4-5 | |
| REACTIONS | Max Horiz 2 | | , 6=634/0-3-8, (min. 0-1-8) C 7) | | | | | | |
| FORCES TOP CHORD BOT CHORD WEBS | (lb) - Ma 2-3=-606 | ux. Comp./Max. Ten All 6/629 9/560, 6-7=-1158/978 | forces 250 (lb) or less exce | ept when shown. | | | | | |
| Wind: ASCE exterior zom members ar Provide ade This truss h * This truss the bottom q Bearing at j surface. Provide men | E 7-10; Vult=130mph (; e and C-C Exterior (2) nd forces & MWFRS fc equate drainage to prev as been designed for chord and any other m oint(s) 6 considers par- chanical connection (b | I-0-10-8 to 6-1-12 zone; or reactions shown; Luml vent water ponding. a 10.0 psf bottom chord l r a live load of 20.0psf or rembers. allel to grain value using by others) of truss to bear | lesign. 3mph; TCDL=6.0psf; BCDL cantilever left exposed ; enc ber DOL=1.60 plate grip DC ive load nonconcurrent with the bottom chord in all are ANSI/TPI 1 angle to grain f ing plate capable of withsta tional Residential Code sec | d vertical left exposed;)L=1.60 any other live loads. as where a rectangle 3 ormula. Building desig nding 187 lb uplift at jc | porch left and 3-06-00 tall by gner should ve pint 2 and 271 | right expose 2-00-00 wid rify capacity Ib uplift at jo | ed;C-C for e will fit between of bearing int 6. | | |
| 9) Magnitude of 10) Graphical p 11) Hanger(s) of The design/ LOAD CASE(S) | urlin representation do or other connection dev selection of such conn Standard | bes not depict the size or vice(s) shall be provided nection device(s) is the re | | along the top and/or b | ottom chord. | | 12 on top chord. | | |
| Uniform Lo | oads (lb/ft) Vert: 1-3=-60, 4-5 ted Loads (lb) Vert: 11=-500 | | | | | | H | UNCE 0549 8/22/2 THENTER | 2024 |
| is responsibility of codes and ordinar fabricated by a UF | the Building Designer. nces. Building Designe PI plant. Bracing show | Building Designer shall er accepts responsibility wn is for lateral support of | verify all design information for the correctness or accur | n on this sheet for conf acy of the design infor does not replace erection | formance with mation as it m | conditions a ay relate to a | of design parameters and pro and requirements of the spec a specific building. Certificati l. Refer to Building Compon | ific building and gove on is valid only when | truss is |

| 2420052 | V1 C 62, Burlington, NC, r thomas | Truss | Run: 8.73 S | | | 5 Jul 24 20 | | istries, I | nc. Thu Aug 22 16 NpMe?jSkhCR3M | | Page: 2 |
|--|--|--|---|---|---|--------------------------------------|--|--|--|------------------------------------|--|
| P Mid Atlantic LLC, 5631 S. N | C 62, Burlington, NC, r thomas | | Run: 8.73 S | | | | | | | | - |
| | | | | | , | 1 | | | 1 1 1 | 71.5 | |
| | | | | <u>1-5-1(</u> 1-5-1(| <u>) 2-6-2</u>) 1-0-7 | 2-11-5 | | | | | |
| | | | 0-0- 4- | 8 ¹² 1 3x4 2 | 3x4= 2 B1 8 3x4= | 3 | | | | | |
| ate Offsets (X, Y): [2:0 | | | | / | 2-11-5 | | | | | | |
| pading CLL (roof) CDL CLL | Spacing 20.0 Plate Grip DOL 10.0 Lumber DOL 0.0* Rep Stress Incr 10.0 Code | 2-0-0 1.15 1.15 YES IRC2015/TPI2014 | CSI TC BC WB Matrix-MP | 0.06 Ve 0.06 Ve | EFL ert(LL) ert(TL) priz(TL) | in (n/a n/a 0.00 | loc) l/defl - n/a - n/a 3 n/a | L/d 999 999 n/a | PLATES MT20 Weight: 8 lb | GRIP 244/190 FT = 20% | |
| UMBER OP CHORD 2x4 SP No.2 ROT CHORD 2x4 SP No.2 REACTIONS (Ib/size Max H Max U | e) 1=118/2-11-5, (min. 0-1- Horiz 1=-21 (LC 8) | 8), 3=118/2-11-5, (min. 0-1-8 | В Т В | RACING OP CHORD OT CHORD | | | | | applied or 2-11-5 o 0-0 oc bracing. | | |
| OTES Unbalanced roof live loads Wind: ASCE 7-10; Vult=13 exterior zone and C-C Ext for reactions shown; Lumb Gable requires continuous This truss has been design * This truss has been design the bottom chord and any Provide mechanical conne | gned for a 10.0 psf bottom chord igned for a live load of 20.0psf o | design. 03mph; TCDL=6.0psf; BCDL d right exposed ; end vertical .60 live load nonconcurrent with on the bottom chord in all are aring plate capable of withsta | =6.0psf; h=35ft; Cat. I left and right exposed any other live loads. as where a rectangle (nding 16 lb uplift at joi | d;C-C for mer 3-06-00 tall b nt 1 and 16 ll | mbers and for y 2-00-00 wid b uplift at joint | rces & MWI le will fit be : 3. | FRS tween | | | | |
| | | | | | | | A | and a state of the | 08 TH 54 M 0549 8/22/2 | 19 1024 EER 65 | an anna an |

