

RE: J0524-3015 Lot 10 Jones Creek Trenco 818 Soundside Rd Edenton, NC 27932

Site Information:

Customer: Project Name: J0524-3015 Lot/Block: Address: City:

Model: Subdivision: State:

General Truss Engineering Criteria & Design Loads (Individual Truss Design Drawings Show Special Loading Conditions):

Design Code: IRC2018/TPI2014 Wind Code: ASCE 7-16 Roof Load: 40.0 psf Design Program: MiTek 20/20 8.4 Wind Speed: 130 mph Floor Load: N/A psf

This package includes 18 individual, dated Truss Design Drawings and 0 Additional Drawings.

No. 1	Seal#	Truss Name A1-GE	Date
2	l65721079 l65721080	AT-GE A2	5/21/2024 5/21/2024
2 3	165721081	A2 A3	5/21/2024
3 4	165721082	A3 A4	5/21/2024
-			
5	l65721083	A6	5/21/2024
6	165721084	A7-GE	5/21/2024
7	165721085	B1-GE	5/21/2024
8	165721086	B2	5/21/2024
9	165721087	D1-GE	5/21/2024
10	l65721088	D2	5/21/2024
11	l65721089	D3	5/21/2024
12	165721090	E1-GE	5/21/2024
13	l65721091	E2	5/21/2024
14	165721092	E3	5/21/2024
15	165721093	E4	5/21/2024
16	165721094	VD-1	5/21/2024
17	165721095	VD-2	5/21/2024
18	165721096	VD-3	5/21/2024

The truss drawing(s) referenced above have been prepared by Truss Engineering Co. under my direct supervision

based on the parameters provided by Comtech, Inc - Fayetteville.

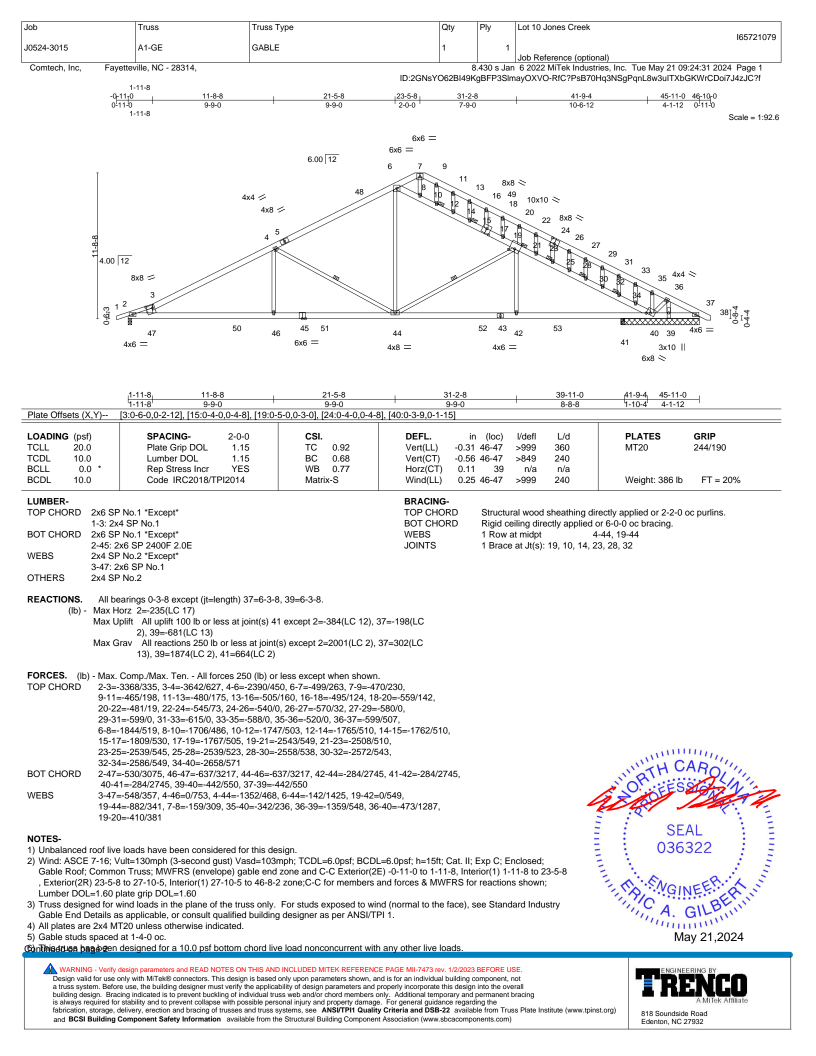
Truss Design Engineer's Name: Gilbert, Eric

My license renewal date for the state of North Carolina is December 31, 2024

North Carolina COA: C-0844

IMPORTANT NOTE: The seal on these truss component designs is a certification that the engineer named is licensed in the jurisdiction(s) identified and that the designs comply with ANSI/TPI 1. These designs are based upon parameters shown (e.g., loads, supports, dimensions, shapes and design codes), which were given to TRENCO. Any project specific information included is for TRENCO customers file reference purpose only, and was not taken into account in the preparation of these designs. TRENCO has not independently verified the applicability of the design parameters or the designs for any particular building. Before use, the building designer should verify applicability of design parameters and properly incorporate these designs into the overall building design per ANSI/TPI 1, Chapter 2.





[Job	Truss	Truss Type	Qty	Ply	Lot 10 Jones Creek		
						I65721079		
	J0524-3015	A1-GE	GABLE	1	1			
						Job Reference (optional)		
	Comtech, Inc, Fayetteville, NC - 28314, 8.430 s Jan 6 2022 MiTek Industries, Inc. Tue May 21 09:24:31 2024 Page 2							
			ID:2GNsYO62BI49KgBFP3SImayOXVO-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f					

NOTES-

7) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.

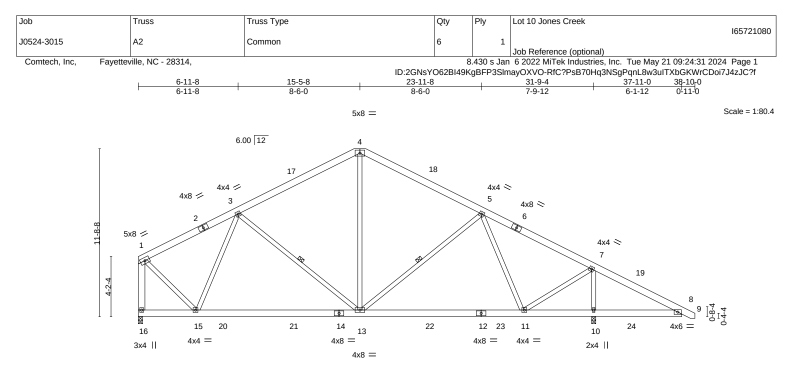
8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 41 except (jt=lb) 2=384, 37=198, 39=681.
 9) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

10) See Standard Industry Piggyback Truss Connection Detail for Connection to base truss as applicable, or consult qualified building designer.

11) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see ANSI/TP11 Quality Criteria and DSB-22 available from Truss Plate Institute (www.tpinst.org) and BC2E Building Component Schut beformation, available from the Structure Building Component Advanciation (www.tpinst.org) and BCSI Building Component Safety Information available from the Structural Building Component Association (www.sbcacomponents.com)





	4-1-12 4-1-12	<u>15-5-8</u> 11-3-12	<u>26-9-4</u> 11-3-12	<u>31-9-4</u> 5-0-0	<u>37-11-0</u> 6-1-12	
LOADING (psf)	SPACING- 2-	D-0 CSI.	DEFL. in (loc)	l/defl L/d	PLATES	GRIP
TCLL 20.0	Plate Grip DOL 1	.15 TC 0.28	Vert(LL) -0.17 11-13	>999 360	MT20	244/190
TCDL 10.0	Lumber DOL 1	.15 BC 0.57	Vert(CT) -0.26 11-13	>999 240		
BCLL 0.0 *	Rep Stress Incr Y	ES WB 0.62	Horz(CT) 0.02 10	n/a n/a		
BCDL 10.0	Code IRC2018/TPI20	4 Matrix-S	Wind(LL) 0.02 11-13	>999 240	Weight: 288 lb	FT = 20%

TOP CHORD

BOT CHORD

WEBS

LOWDER-	

TOP CHORD	2x6 SP No.1
BOT CHORD	2x6 SP No.1
WEBS	2x4 SP No.2 *Excep

REACTIONS. (size) 16=0-3-8, 10=0-3-8 Max Horz 16=-220(LC 13) Max Uplift 16=-69(LC 12), 10=-132(LC 13) Max Grav 16=1435(LC 2), 10=2103(LC 2)

1-16: 2x6 SP No.1

7-10=-1942/650

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. 1-3=-1073/177, 3-4=-1247/307, 4-5=-1247/281, 5-7=-1089/78, 7-8=-610/604, TOP CHORD 1-16=-1479/217 BOT CHORD 13-15=-54/1166, 11-13=0/1067, 10-11=-454/596, 8-10=-454/596 WEBS 3-15=-551/195, 4-13=-1/655, 5-11=-612/391, 7-11=-362/1590, 1-15=-86/1262,

NOTES-

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

2) Wind: ASCE 7-16; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2E) 0-2-12 to 4-7-9, Interior(1) 4-7-9 to 15-5-8, Exterior(2R) 15-5-8 to 19-10-5, Interior(1) 19-10-5 to 38-8-2 zone; cantilever right exposed ;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

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

4) * 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 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.

5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 16 except (jt=lb) 10=132

6) 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.



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

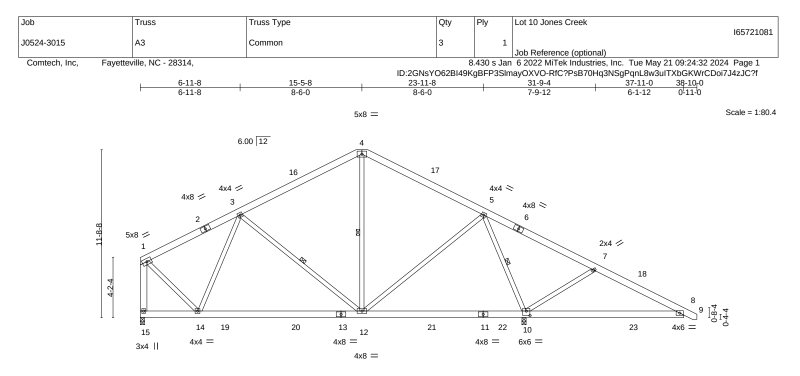
3-13, 5-13

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

except end verticals.

1 Row at midpt

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design that the operating of the second se and BCSI Building Component Safety Information available from the Structural Building Component Association (www.sbcacomponents.com)



	4-1-12	15-5-8	26-9-4	31-9-4	37-11-0	
	4-1-12	11-3-12	11-3-12	5-0-0	6-1-12	
Plate Offsets (X,Y) [1	0:0-3-0,0-3-12]					
		I				

TCDL 10.0 Lumber DOL 1.15 BC 0.52 Vert(CT) -0.24 12-14 >999 240 BCLL 0.0 * Rep Stress Incr YES WB 0.93 Horz(CT) 0.01 10 n/a n/a BCDL 10.0 Code IRC2018/TPI2014 Matrix-S Wind(LL) -0.11 10-12 >999 240 Weight: 284 lb FT	T = 20%
LUMBER- BRACING-	
TOP CHORD 2x6 SP No.1 TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purli BOT CHORD 2x6 SP No.1 except end verticals.	rlins,
WEBS 2x4 SP No.2 *Except* BOT CHORD Rigid ceiling directly applied or 6-0-0 oc bracing, Except: 1-15: 2x6 SP No.1 10-0-0 oc bracing: 12-14.	t:
WEBS 1 Row at midpt 3-12, 4-12, 5-10	
REACTIONS. (size) 15=0-3-8, 10=0-3-8	
Max Horz 15=-220(LC 13)	
Max Uplift 15=-72(LC 12), 10=-157(LC 13)	

Max Grav 15=1053(LC 27), 10=2490(LC 2)

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

 TOP CHORD
 1-3=-792/70, 3-4=-695/140, 4-5=-678/163, 5-7=-1016/1127, 7-8=-859/701, 1-15=-1105/64

 BOT CHORD
 12-14=-56/827, 10-12=-298/745, 8-10=-533/793

WEBS 3-14=-308/119, 3-12=-316/302, 4-12=-117/295, 5-12=-433/917, 5-10=-1860/978, 7-10=-496/380, 1-14=0/917

NOTES-

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

2) Wind: ASCE 7-16; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2E) 0-2-12 to 4-7-9, Interior(1) 4-7-9 to 15-5-8, Exterior(2R) 15-5-8 to 19-10-5, Interior(1) 19-10-5 to 38-8-2 zone; cantilever right exposed ;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

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

4) * 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 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.

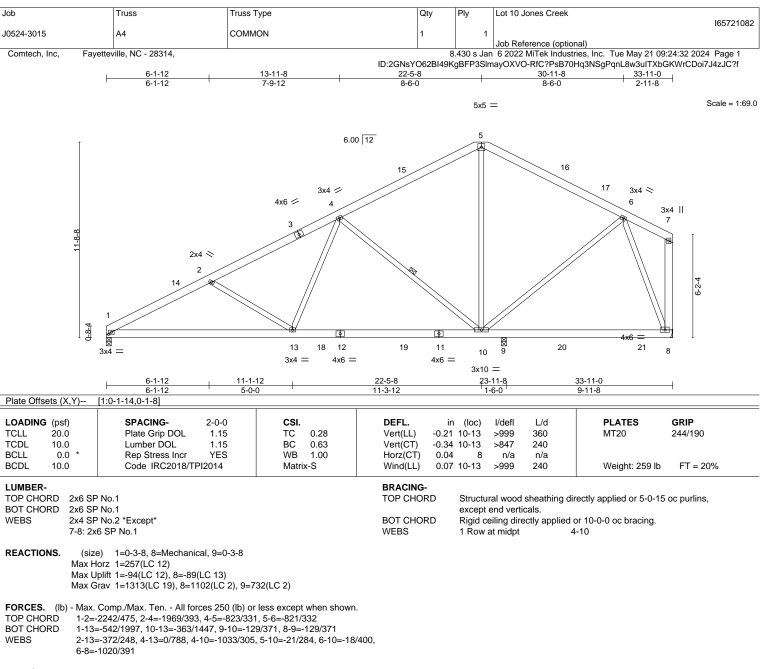
5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 15 except (jt=lb) 10=157.

6) 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.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see ANSI/TPI1 Quality Criteria and DSB-22 available from Truss Plate Institute (www.tpinst.org) and BCSI Building Component Safety Information available from the Structural Building Component Association (www.sbcacomponents.com)

A MiTek Affilia 818 Soundside Road Edenton, NC 27932



NOTES-

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

 Wind: ASCE 7-16; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2E) 0-1-12 to 4-6-9, Interior(1) 4-6-9 to 22-5-8, Exterior(2R) 22-5-8 to 26-10-5, Interior(1) 26-10-5 to 33-8-4 zone; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
 This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

4) * 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 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.

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

6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 8.

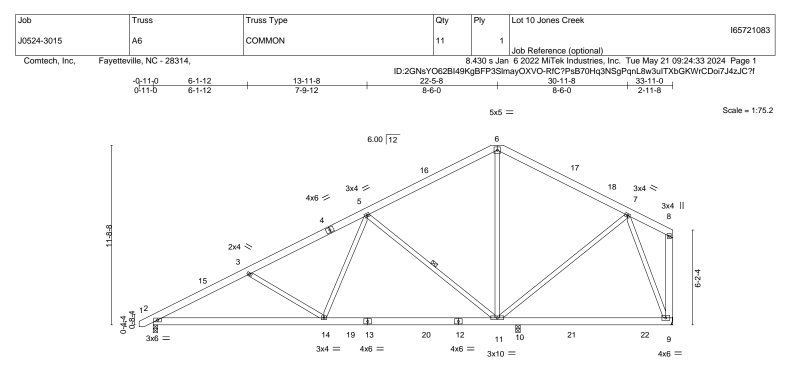
7) This truss is designed in accordance with the 2018 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria and DSB-22** available from Truss Plate Institute (www.tpinst.org) and **BCSI Building Component Safety Information** available from the Structural Building Component Association (www.sbcaccomponents.com)

A MiTek Affilia 818 Soundside Road

Edenton, NC 27932



	6-1-12 6-1-12	11-1-12 5-0-0	22-5-8 11-3-12	23-11-8 1-6-0	<u>33-11-0</u> 9-11-8	1
LOADING (psf) TCLL 20.0	SPACING- 2-0-0 Plate Grip DOL 1.15	CSI. TC 0.28		in (loc) l/defl L/ 21 11-14 >999 36		GRIP 244/190
TCDL 10.0 BCLL 0.0 *	Lumber DOL 1.15 Rep Stress Incr YES	BC 0.63 WB 1.00		34 11-14 >845 24	0	244/130
BCDL 10.0	Code IRC2018/TPI2014	Matrix-S	. (,	07 11-14 >999 24		b FT = 20%

BRACING-

TOP CHORD

BOT CHORD

WEBS

LUM	BEF	२-

- TOP CHORD
 2x6 SP No.1

 BOT CHORD
 2x6 SP No.1

 WEBS
 2x4 SP No.2 *Except*
 - 8-9: 2x6 SP No.1

REACTIONS. (size) 2=0-3-8, 9=Mechanical, 10=0-3-8 Max Horz 2=261(LC 12) Max Uplift 2=-107(LC 12), 9=-89(LC 13)

Max Grav 2=1357(LC 19), 9=1103(LC 2), 10=730(LC 2)

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

TOP CHORD 2-3=-2239/460, 3-5=-1967/385, 5-6=-824/330, 6-7=-821/331

BOT CHORD 2-14=-537/1994, 11-14=-363/1446, 10-11=-128/371, 9-10=-128/371

WEBS 3-14=-368/233, 5-14=0/785, 5-11=-1031/306, 6-11=-20/285, 7-11=-17/400, 7-9=-1020/391

NOTES-

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

2) Wind: ASCE 7-16; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2E) -0-9-2 to 3-7-11, Interior(1) 3-7-11 to 22-5-8, Exterior(2R) 22-5-8 to 26-10-5, Interior(1) 26-10-5 to 33-8-4 zone; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

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

4) * 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 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.

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

6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 9 except (jt=lb) 2=107.

7) 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.

 See Standard Industry Piggyback Truss Connection Detail for Connection to base truss as applicable, or consult qualified building designer.



Structural wood sheathing directly applied or 5-1-2 oc purlins,

5-11

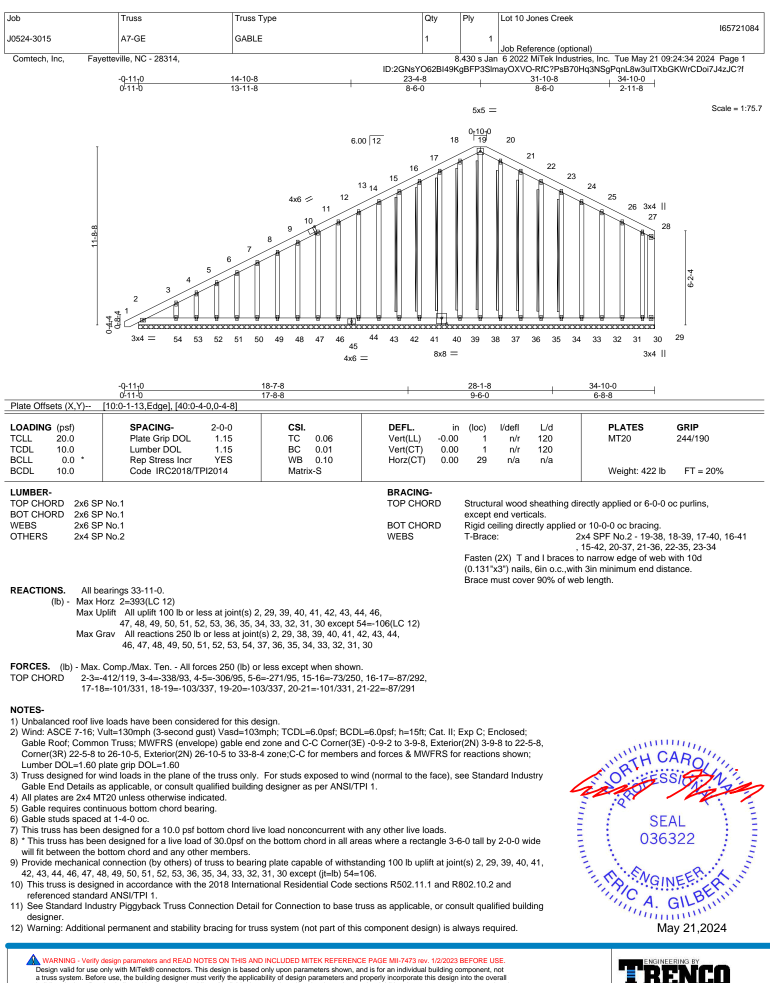
Rigid ceiling directly applied or 10-0-0 oc bracing.

except end verticals.

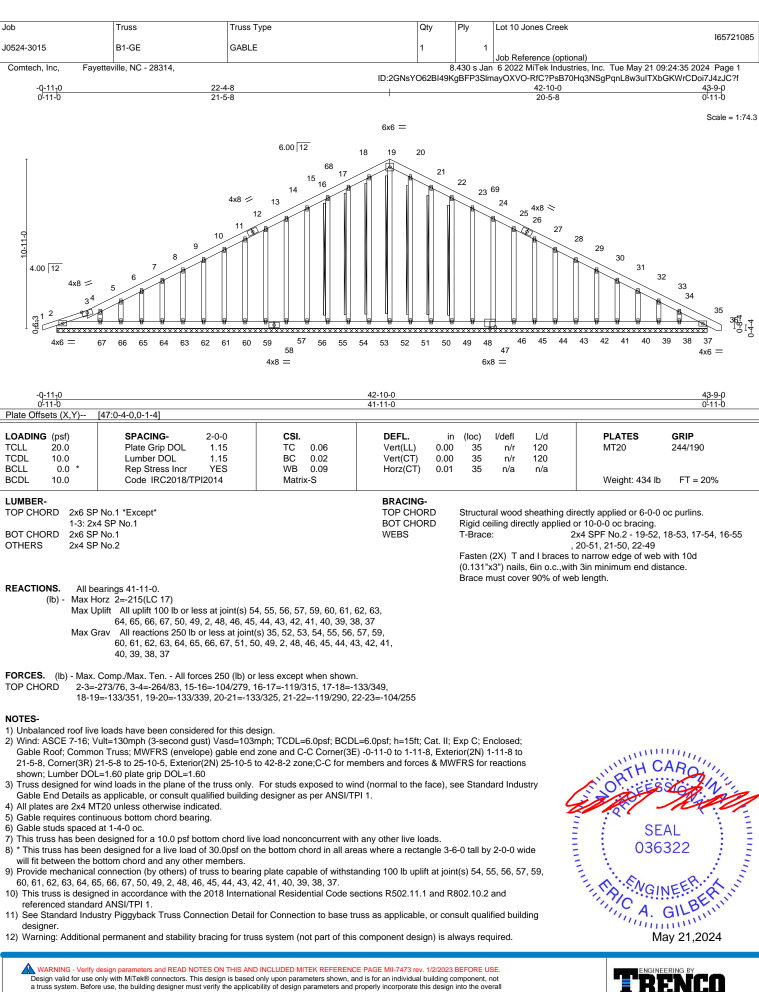
1 Row at midpt

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria and DSB-22** available from Truss Plate Institute (www.tpinst.org) and **BCSI Building Component Safety Information** available from the Structural Building Component Association (www.sbcaccomponents.com)

A MiTek A 818 Soundside Road Edenton, NC 27932

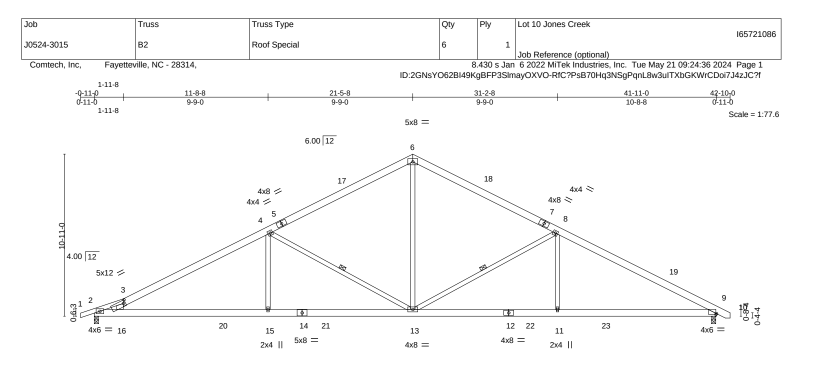


Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria and DSB-22** available from Truss Plate Institute (www.tpinst.org) and **BCSI Building Component Safety Information** available from the Structural Building Component Association (www.sbcacomponents.com)



ute (www.tpinst.org)
a B18 Soundside Road
Edenton, NC 27932

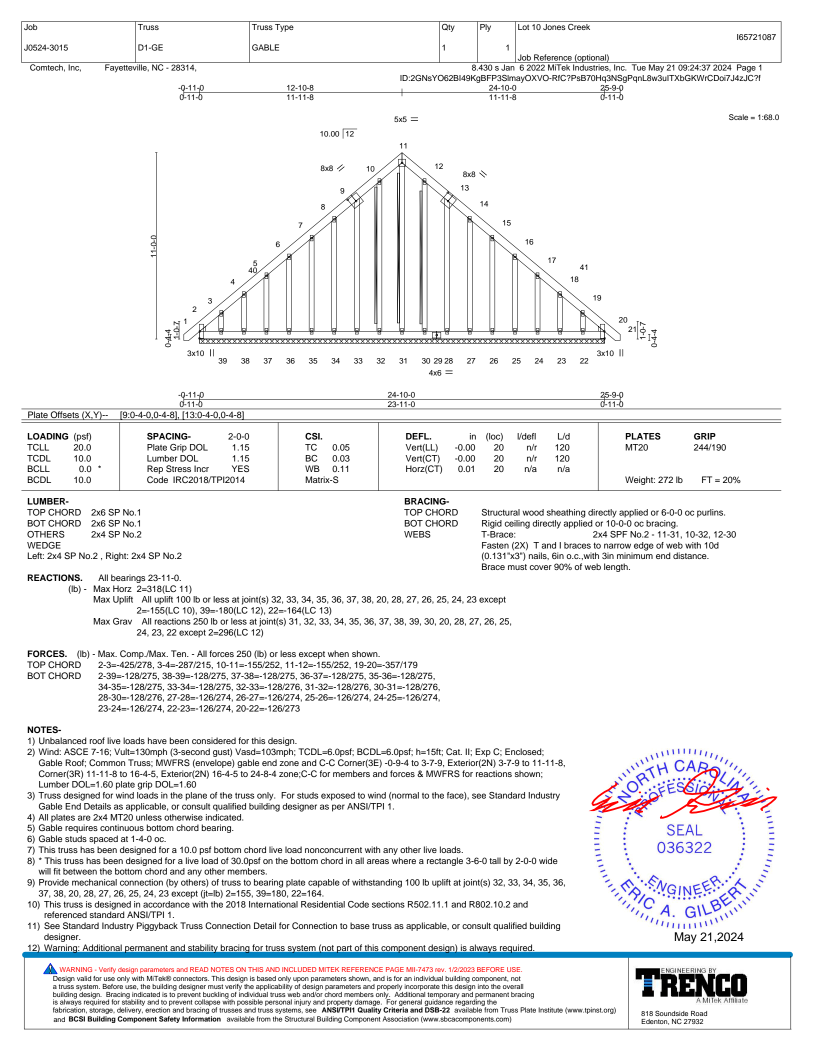
a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria and DSB-22** available from Truss Plate Institute (www.tpinst.org) and **BCSI Building Component Safety Information** available from the Structural Building Component Association (www.sbcacomponents.com)

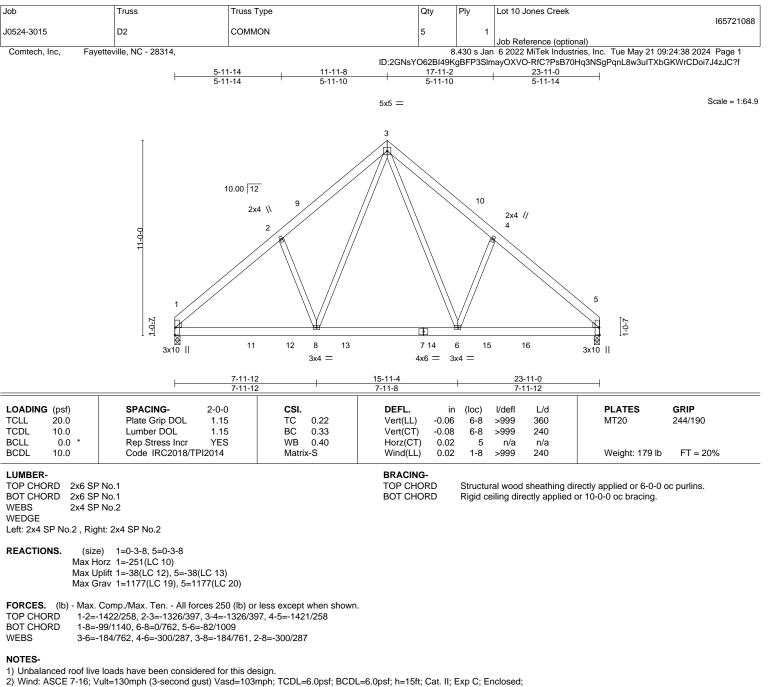


<u>1-1</u> 1-1		<u>21-5-8</u> 9-9-0		1-2-8 9-9-0		1-10-7 0-7-15	<u>41-1</u> 1-0 0-0-9
Plate Offsets (X,Y)		5-5-0		5-5-0	I	0-7-13	0-0-3
LOADING (psf) TCLL 20.0 TCDL 10.0 BCLL 0.0 * BCDL 10.0	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IRC2018/TPI2014	CSI. TC 0.92 BC 0.69 WB 0.81 Matrix-S	Vert(LL) -0.31 Vert(CT) -0.56 Horz(CT) 0.11	15-16 >999 3 15-16 >895 2 9 n/a	360 I 240 n/a	PLATES MT20 Weight: 273 lb	GRIP 244/190 FT = 20%
1-3: BOT CHORD 2x6 2-14 WEBS 2x4	SP No.1 *Except* 2x4 SP No.1 SP No.1 *Except* : 2x6 SP 2400F 2.0E SP No.2 *Except* : 2x6 SP No.1		BRACING- TOP CHORD BOT CHORD WEBS	Structural wood sho Rigid ceiling directl 1 Row at midpt		3 oc bracing.	oc purlins.
Max Max FORCES. (Ib) - Ma TOP CHORD 2-3 BOT CHORD 2-3 WEBS 3-4	ize) 2=0-3-8, 9=0-3-8 Horz 2=139(LC 11) Uplift 2=-119(LC 12), 9=-110(LC 13) Grav 2=1998(LC 2), 9=1999(LC 2) x. Comp./Max. Ten All forces 250 (lb) or 3=-3364/579, 3-4=-3638/869, 4-6=-2348/7 6=-531/3116, 15-16=-634/3259, 13-15=-6 6=-546/358, 4-15=0/762, 4-13=-1450/466 1=0/679	12, 6-8=-2346/714, 8-9=-3 34/3259, 11-13=-577/3005	473/826 5, 9-11=-577/3005				
NOTES- 1) Unbalanced roof 1 2) Wind: ASCE 7-16 MWFRS (envelop 25-10-5 to 42-8-2 3) This truss has ber 4) * This truss has ber will fit between the 5) Provide mechanic 2=119, 9=110. 6) This truss is designed referenced standard	ive loads have been considered for this de ; Vult=130mph (3-second gust) Vasd=103 e) and C-C Exterior(2E) -0-11-0 to 1-11-8, zone;C-C for members and forces & MWF en designed for a 10.0 psf bottom chord live en designed for a live load of 30.0psf on bottom chord and any other members, w al connection (by others) of truss to bearing uned in accordance with the 2018 Internation	mph; TCDL=6.0psf; BCDL Interior(1) 1-11-8 to 21-5- FRS for reactions shown; e load nonconcurrent with the bottom chord in all area ith BCDL = 10.0psf. Ig plate capable of withsta	8, Exterior(2R) 21-5-8 to umber DOL=1.60 plate any other live loads. as where a rectangle 3-6 nding 100 lb uplift at join tions R502.11.1 and R80	9 25-10-5, Interior(1) grip DOL=1.60 5-0 tall by 2-0-0 wide t(s) except (jt=lb) 02.10.2 and	L'AND IN THE REAL OF THE REAL	SEA 0363	AL



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSUTP11 Quality Criteria and DSB-22** available from Truss Plate Institute (www.tpinst.org) and **BCSI Building Component Safety Information** available from the Structural Building Component Association (www.sbcaccomponents.com)





 Wind: ASCE 7-16; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2E) 0-1-12 to 4-6-9, Interior(1) 4-6-9 to 11-11-8, Exterior(2R) 11-11-8 to 16-4-5, Interior(1) 16-4-5 to 23-9-4 zone; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
 4) * 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 2-0-0 wide

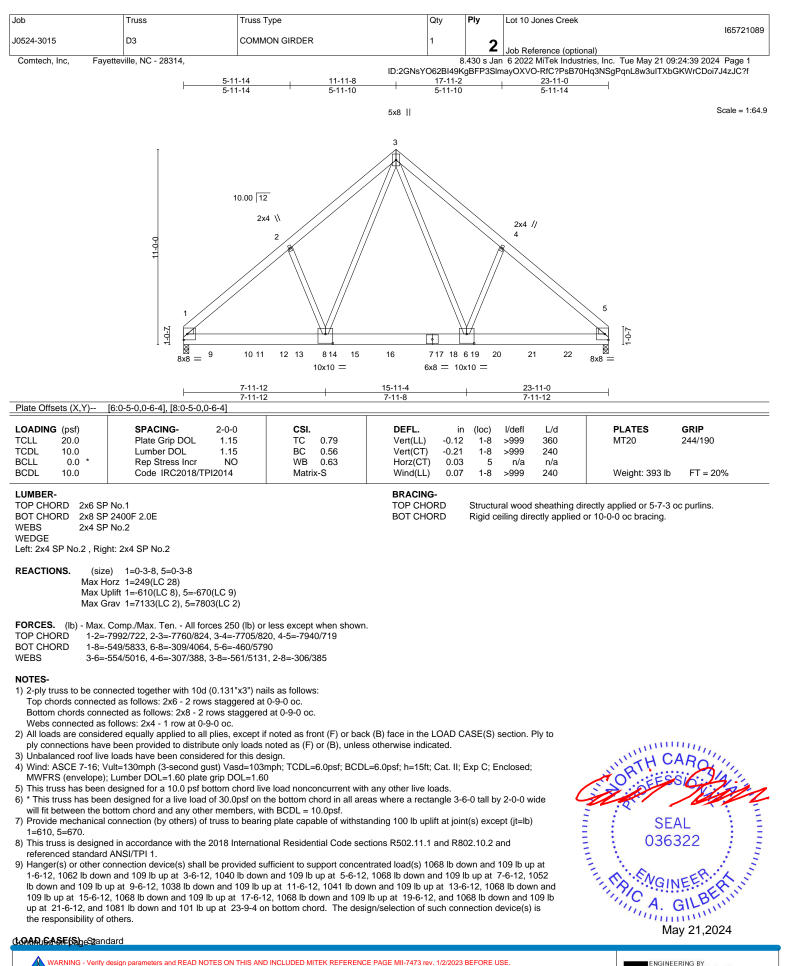
will fit between the bottom chord and any other members, with BCDL = 10.0psf.

5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 5.6) 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.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria and DSB-22** available from Truss Plate Institute (www.tpinst.org) and **BCSI Building Component Safety Information** available from the Structural Building Component Association (www.sbcaccomponents.com)



Design valid for use only with MITeK® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI Quality Criteria and DSB-22** available from Truss Plate Institute (www.tpinst.org) and **BCSI Building Component Safety Information** available from the Structural Building Component Association (www.sbcacomponents.com)

Job	Truss	Truss Type	Qty	Ply	Lot 10 Jones Creek
					165721089
J0524-3015	D3	COMMON GIRDER	1	ົ່	
				_	Job Reference (optional)
Comtech, Inc, Fayettev	lle, NC - 28314,		. 8	.430 s Jan	6 2022 MiTek Industries, Inc. Tue May 21 09:24:39 2024 Page 2

ID:2GNsYO62BI49KgBFP3SImayOXVO-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f

LOAD CASE(S) Standard

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

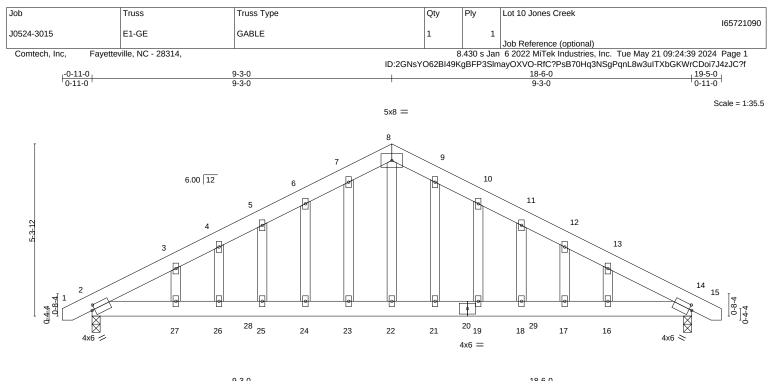
Uniform Loads (plf) Vert: 1-3=-60, 3-5=-60, 1-5=-20

Concentrated Loads (lb)

Vert: 5=-963(F) 9=-955(F) 10=-955(F) 12=-955(F) 14=-955(F) 15=-955(F) 16=-955(F) 17=-955(F) 19=-955(F) 20=-955(F) 21=-955(F) 22=-955(F)

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see ANSI/TP11 Quality Criteria and DSB-22 available from Truss Plate Institute (www.tpinst.org) and BCSI Building Component Safety Information available from the Structural Building Component Association (www.sbcacomponents.com)



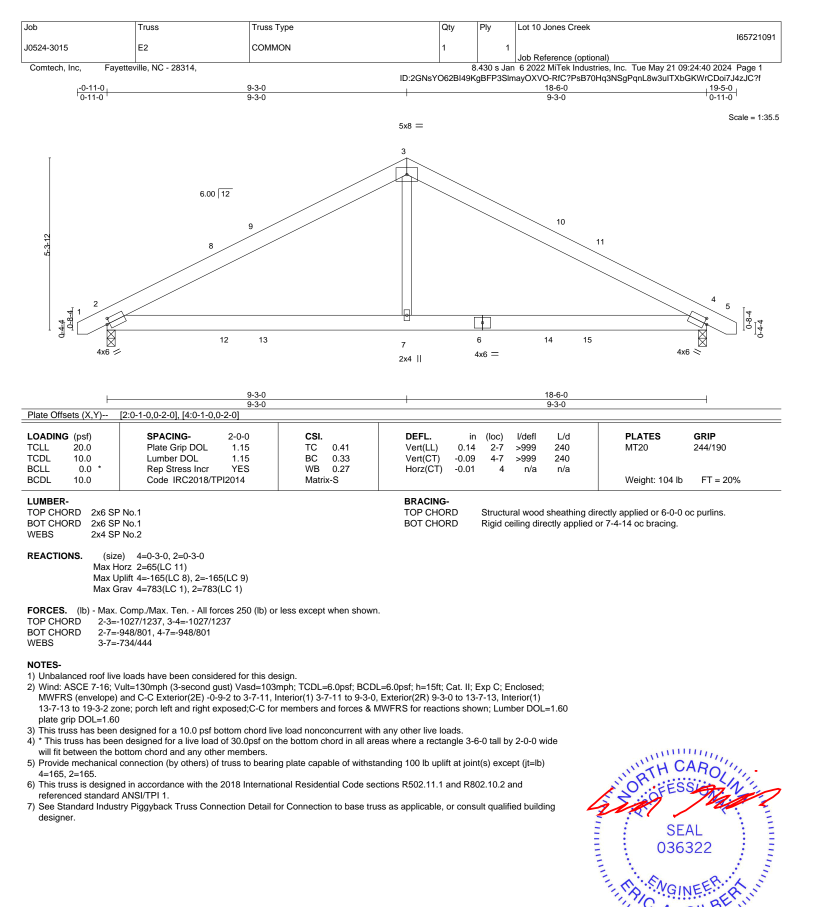


⊢	9-3-0				18-6-0		
Plate Offsets (X,Y)	<u>9-3-0</u> [2:0-1-0,0-1-12], [14:0-1-0,0-1-12]		1		9-3-0		
LOADING (psf) TCLL 20.0 TCDL 10.0 BCLL 0.0 * BCDL 10.0	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IRC2018/TPI2014	CSI. TC 0.34 BC 0.37 WB 0.29 Matrix-S	Vert(LL) -0.07 Vert(CT) -0.17 Horz(CT) -0.02	7 17-18 1 17-18 2 14	l/defl L/d >999 360 >999 240 n/a n/a >999 240	PLATES MT20 Weight: 139 lb	GRIP 244/190 FT = 20%
LUMBER- TOP CHORD 2x6 SF BOT CHORD 2x6 SF WEBS 2x4 SF OTHERS 2x4 SF	P No.1 P No.2		BRACING- TOP CHORD BOT CHORD		0	directly applied or 6-0-0 d	oc purlins.
Max H Max U	e) 14=0-3-0, 2=0-3-0 Horz 2=101(LC 16) Jplift 14=-211(LC 8), 2=-211(LC 9) Grav 14=783(LC 1), 2=783(LC 1)						
TOP CHORD 2-3= 7-8= 12-1: BOT CHORD 2-27 22-2 17-1:	Comp./Max. Ten All forces 250 (lb) or -1032/1379, 3-4=-953/1355, 4-5=-925/13 -865/1395, 8-9=-865/1395, 9-10=-892/13 3=-953/1355, 13-14=-1032/1379 =-1078/823, 26-27=-1078/823, 25-26=-1 23=-1078/823, 21-22=-1078/823, 19-21= 8=-1078/823, 16-17=-1078/823, 14-16=- =-773/434	55, 5-6=-906/1362, 6-7= 85, 10-11=-906/1362, 1 078/823, 24-25=-1078/82 1078/823, 18-19=-1078/	892/1385, 1-12=-925/1354, 23, 23-24=-1078/823,				
 2) Wind: ASCE 7-16; M Gable Roof; Comm Corner(3R) 9-3-0 to MWFRS for reaction 3) Truss designed for Gable End Details a 4) All plates are 2x4 M 5) Gable studs spaced 6) This truss has been 7) * This truss has been 7) * This truss has been 7) * This truss has been 8) Provide mechanical 14=211, 2=211. 9) This truss is design referenced standard 	designed for a 10.0 psf bottom chord liv en designed for a live load of 30.0psf on t bottom chord and any other members. I connection (by others) of truss to bearin ed in accordance with the 2018 Internatio	mph; TCDL=6.0psf; BCD zone and C-C Corner(3E zone; porch left and righ)OL=1.60 For studs exposed to wi designer as per ANSI/T e load nonconcurrent wit he bottom chord in all ard g plate capable of withst onal Residential Code se	E) -0-9-2 to 3-11-0, Extern t exposed;C-C for memb nd (normal to the face), PI 1. h any other live loads. eas where a rectangle 3- anding 100 lb uplift at joi ctions R502.11.1 and R4	rior(2N) 3-1 bers and for see Standa -6-0 tall by nt(s) excep 302.10.2 ar	1-0 to 9-3-0, rces & ard Industry	SEA 036	VEER KINN

May 21,2024

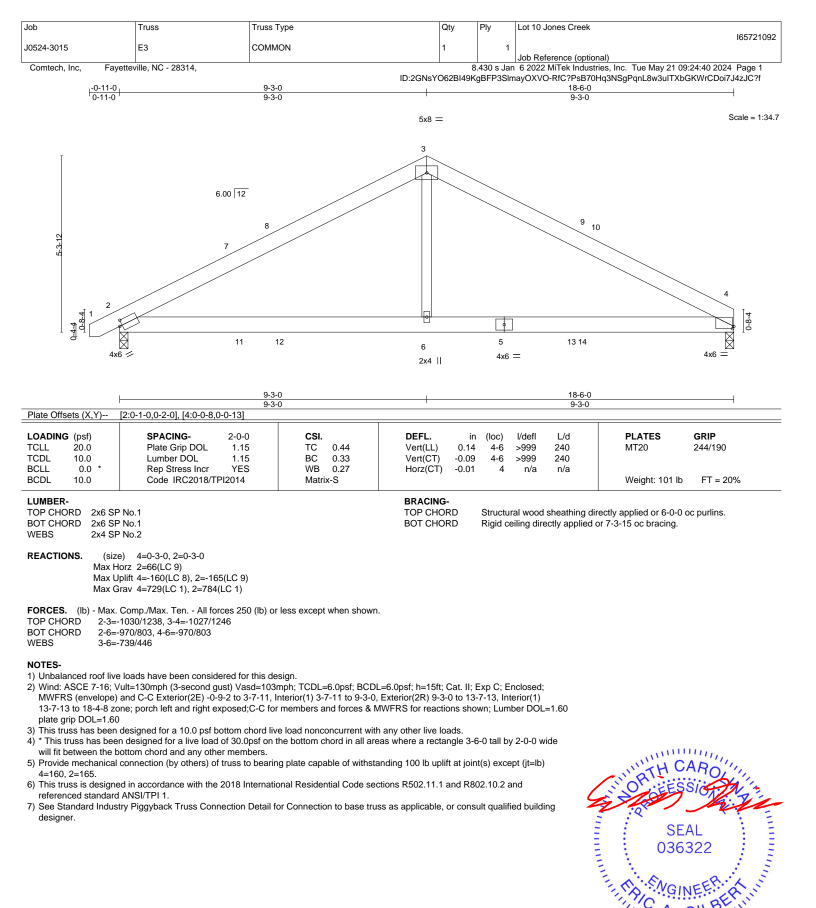
rg) ENGINEERING BY AMITEK Atfiliate 818 Soundside Road Edenton, NC 27932

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent outlapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria and DSB-22** available from Truss Plate Institute (www.tpinst.org) and **BCSI Building Component Safety Information** available from the Structural Building Component Association (www.sbcacomponents.com)



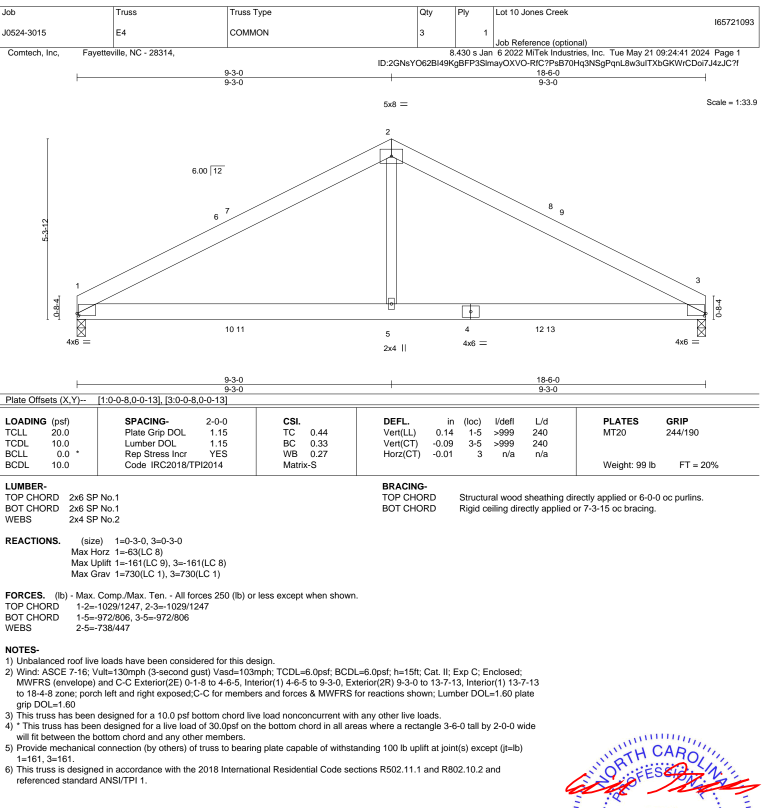
WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria and DSB-22** available from Truss Plate Institute (www.tpinst.org) and **BCSI Building Component Safety Information** available from the Structural Building Component Association (www.sbcacomponents.com)

May 21,2024



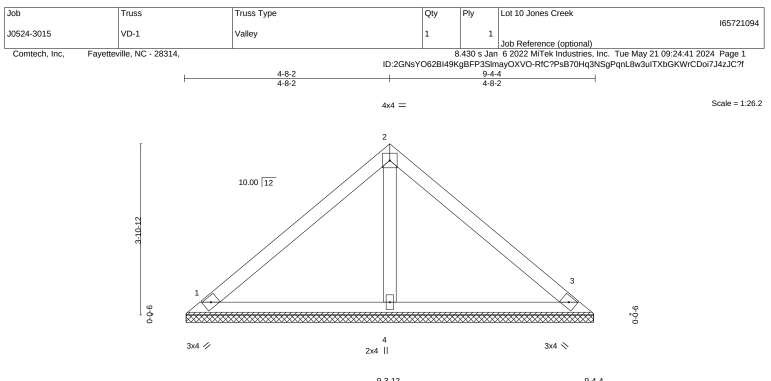
WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria and DSB-22** available from Truss Plate Institute (www.tpinst.org) and **BCSI Building Component Safety Information** available from the Structural Building Component Association (www.sbcaccomponents.com)

May 21,2024





WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria and DSB-22** available from Truss Plate Institute (www.tpinst.org) and **BCSI Building Component Safety Information** available from the Structural Building Component Association (www.sbcaccomponents.com)



		9-3-12 9-3-12							
LOADING (psf) TCLL 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. TC 0.20 BC 0.14 WB 0.04 Matrix-S	DEFL. Vert(LL) Vert(CT) Horz(CT)	in n/a n/a 0.00	(loc) - - 3	l/defl n/a n/a n/a	L/d 999 999 n/a	PLATES MT20 Weight: 35 lb	GRIP 244/190 FT = 20%

BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x4 SP No.1 BOT CHORD 2x4 SP No.1

OTHERS 2x4 SP No.2

REACTIONS. 1=9-3-5, 3=9-3-5, 4=9-3-5 (size) Max Horz 1=85(LC 9) Max Uplift 1=-20(LC 13), 3=-28(LC 13) Max Grav 1=183(LC 1), 3=183(LC 1), 4=319(LC 1)

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

NOTES-

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

2) Wind: ASCE 7-16; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2E) zone;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) Gable requires continuous bottom chord bearing.

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

5) * 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 2-0-0 wide will fit between the bottom chord and any other members.

6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 3.

7) 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.

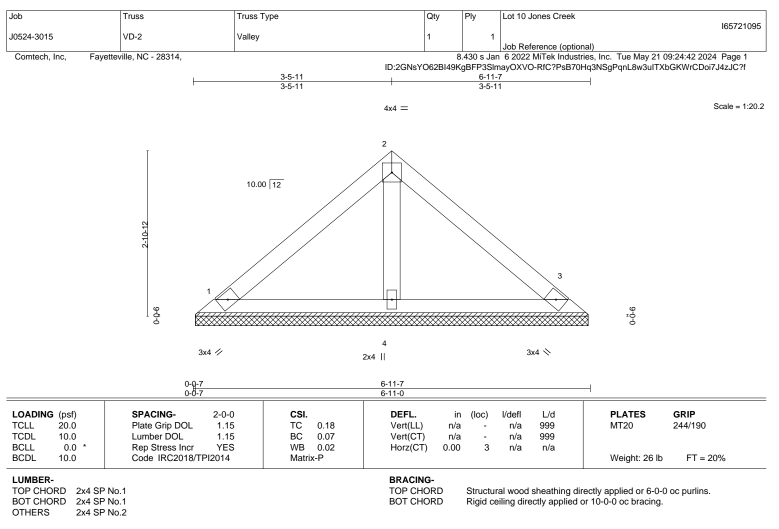
Structural wood sheathing directly applied or 6-0-0 oc purlins.

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

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see ANSI/TPI1 Quality Criteria and DSB-22 available from Truss Plate Institute (www.tpinst.org) and PCB Building Component Science Michael Component Advancing Component Advancing Component Advancing and PCB and Component Advancing Component Compone and BCSI Building Component Safety Information available from the Structural Building Component Association (www.sbcacomponents.com)



ATT TO A DESCRIPTION SEAL 036322 G mmm May 21,2024



REACTIONS. (size) 1=6-10-8, 3=6-10-8, 4=6-10-8 Max Horz 1=61(LC 9) Max Uplift 1=-21(LC 13), 3=-27(LC 13) Max Grav 1=142(LC 1), 3=142(LC 1), 4=207(LC 1)

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

NOTES-

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

2) Wind: ASCE 7-16; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2E) zone;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) Gable requires continuous bottom chord bearing.

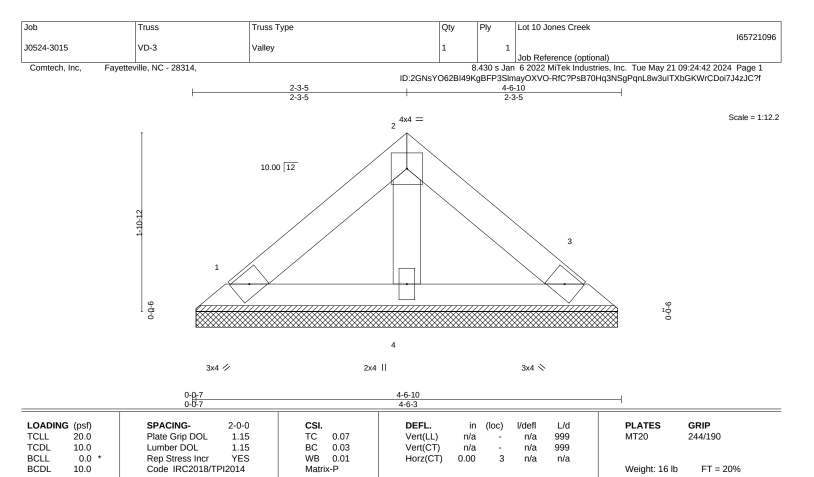
- 4) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 5) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.
- 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 3.
- 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.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria and DSB-22** available from Truss Plate Institute (www.tpinst.org) and **BCSI Building Component Safety Information** available from the Structural Building Component Association (www.sbcaccomponents.com)

TRENCO AMITEK Affiliate 818 Soundside Road

Edenton, NC 27932



LUMBER-

TOP CHORD2x4 SP No.1BOT CHORD2x4 SP No.1OTHERS2x4 SP No.2

BRACING-TOP CHORD BOT CHORD

Structural wood sheathing directly applied or 4-6-10 oc purlins. Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. (size) 1=4-5-12, 3=4-5-12, 4=4-5-12 Max Horz 1=-37(LC 8) Max Uplift 1=-13(LC 13), 3=-16(LC 13) Max Grav 1=87(LC 1), 3=87(LC 1), 4=126(LC 1)

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

NOTES-

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

2) Wind: ASCE 7-16; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2E) zone;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) Gable requires continuous bottom chord bearing.

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

5) * 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 2-0-0 wide will fit between the bottom chord and any other members.

6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 3.

7) 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.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria and DSB-22** available from Truss Plate Institute (www.tpinst.org) and **BCSI Building Component Safety Information** available from the Structural Building Component Association (www.sbcaccomponents.com)

A MILLER ATTI 818 Soundside Road Edenton, NC 27932

