



BRADLEY HEIGHTS SS LLC

BRADLEY HEIGHTS APARTMENTS BUILDINGS 'A' Through 'H' 202 27th Avenue SE Puyallup, WA

FULL SIZED LEDGIBLE COLOR REPORT IS REQUIRED TO BE PROVIDED BY THE PERMITTEE ON SITE FOR ALL INSPECTIONS

SUBMITTAL #1

Alliance Job # N0653

Date: May 29, 2023

Representative: Craig Westerberg



MiTek Canada, Inc. 240 Stirling Crescent Bradford, ON. Canada L3Z 4L5 Phone (905) 952-2900 Toll Free (800) 268-3434

Re: N0653

TIMBERLANE-202 27th Ave SE-Puyallup-WA

The truss drawing(s) referenced below have been prepared by MiTek USA, Inc. under my direct supervision based on the parameters provided by Alliance Truss (CA).

Pages or sheets covered by this seal: U1488906 thru U1489002

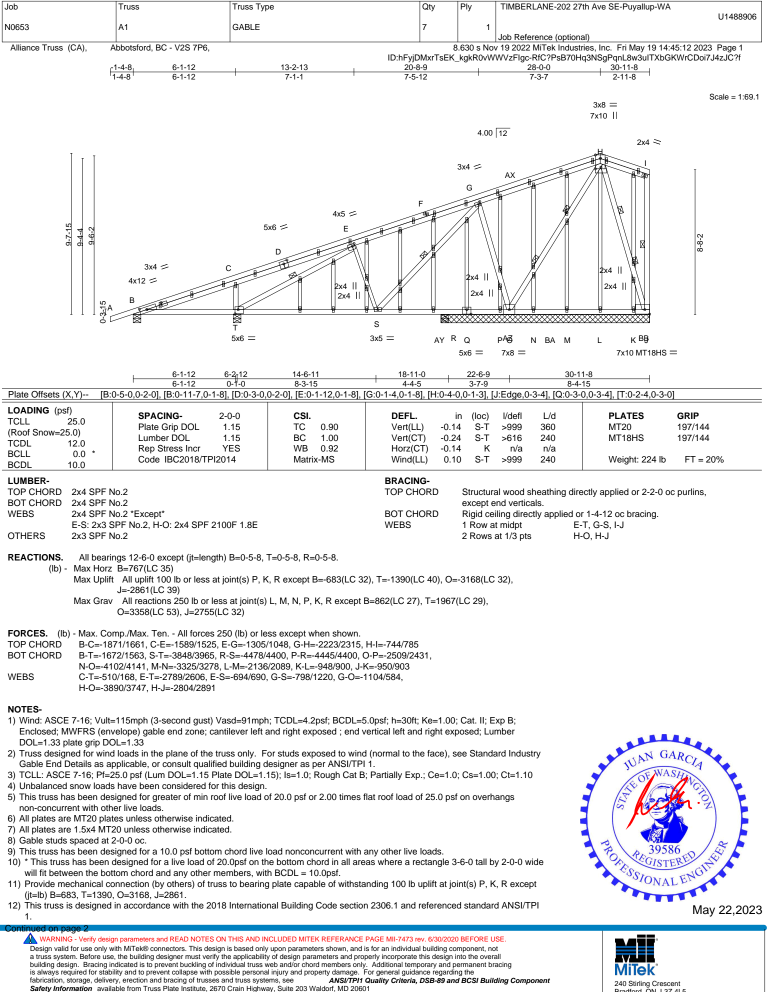
My license renewal date for the state of Washington is February 17, 2024.



May 22,2023

Garcia, Juan

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 MiTek or TRENCO. Any project specific information included is for MiTek's or TRENCO's customers file reference purpose only, and was not taken into account in the preparation of these designs. MiTek or 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.



PRMU20240280 BLDG G

240 Stirling Crescent Bradford, ON. L3Z 4L5

Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA		
			_		U1488906		
N0653	A1	GABLE	1	1			
					Job Reference (optional)		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:45:13 2023 Page 2					
		ID:hFyjDMxrTsEK_kgkR0vWWVzFIgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJČ?f					

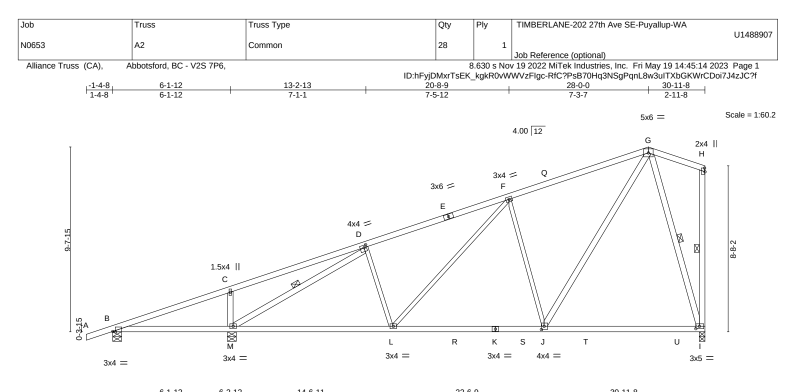
NOTES-

13) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 18-5-8 to 30-11-8 for 594.4 plf.

14) No notches allowed in overhang and 10408 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





	6-1-12 6	5-2 ₁ 12	14-6-11			22-6-9				30-11-8	
	6-1-12	0-1-0	8-3-15		1	7-11-15				8-4-15	1
Plate Offsets (X,Y)	[B:0-1-10,Edge], [D:0-1-8,0	0-1-8], [H:0-2-5	5,0-0-4], [l:0-2-4	l,0-1-8], [J:0-	1-12,0-2-0]						
LOADING (psf) TCLL 25.0	SPACING-	2-0-0	CSI.		DEFL.	in	(loc)	l/defl	L/d	PLATES	GRIP
(Roof Snow=25.0)	Plate Grip DOL Lumber DOL	1.15 1.15).84).80	Vert(LL) Vert(CT)	-0.23 -0.37	I-J I-J	>999 >800	360 240	MT20	197/144
TCDL 12.0 BCLL 0.0 *	Rep Stress Incr	YES	WB	1.00	Horz(CT)	0.04	Ĩ	n/a	n/a	Weight 124 lb	FT 200/
BCDL 10.0	Code IBC2018/1	1912014	Matrix-I	vis	Wind(LL)	0.04	J-L	>999	240	Weight: 134 lb	FT = 20%
LUMBER-					BRACING-						

LUWIDER-		DRACING-					
TOP CHORD	2x4 SPF No.2	TOP CHORD	Structural wood sheathing directly applied or 3-6-8 oc purlins,				
BOT CHORD	2x4 SPF No.2		except end verticals.				
WEBS	2x4 SPF No.2 *Except*	b.2 *Except* BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing, Except:					
	D-L,F-L,F-J: 2x3 SPF No.2		6-0-0 oc bracing: B-M.				
		WEBS	1 Row at midpt	D-M, H-I, G-I			
REACTIONS	(cize) B=0.5.8 M=0.5.8 I=0.3.8						

REACTIONS. (size) B=0-5-8, M=0-5-8, I=0-3-8 Max Horz B=276(LC 9) Max Uplift B=-48(LC 6), M=-200(LC 10), I=-135(LC 6) Max Grav B=300(LC 1), M=1668(LC 3), I=1254(LC 3)

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

TOP CHORD D-F=-1523/194, F-G=-1101/187

BOT CHORD L-M=-179/1377, J-L=-126/1136, I-J=-87/337

WEBS C-M=-513/167, D-M=-1746/193, F-L=-48/388, F-J=-782/218, G-J=-150/1234, G-I=-1135/137

NOTES-

 Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

4) This truss has been designed for greater of min roof live load of 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs non-concurrent with other live loads.

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

6) * This truss has been designed for a live load of 20.0psf 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.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) B except (jt=lb) M=200, I=135.

8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

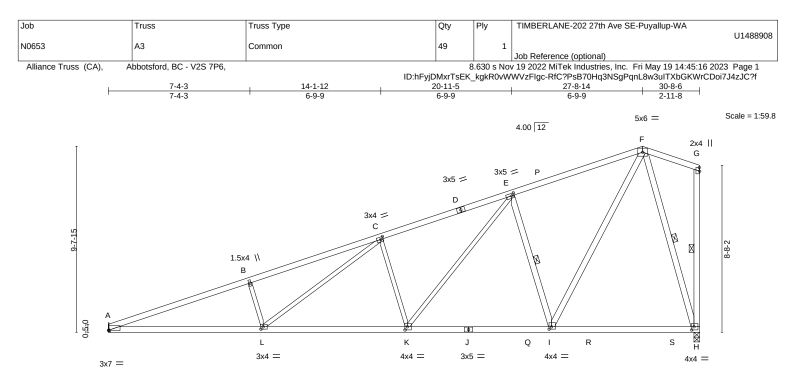
JUAN GARCIA JUAN GARCIA Stop WASHING STOP WA

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property 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 tabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

240 Stirling Crescent Bradford, ON. L3Z 4L5



	8-0-7	15-6-4	23-0-1	30-8-6	1				
	8-0-7	7-5-13	7-5-13	7-8-5	7				
Plate Offsets (X,Y) [A:0-0-4,0-0-2], [C:0-1-8,0-1-8], [E:0-1-8,0-1-8], [G:0-2-5,0-0-4], [H:0-1-8,0-2-0], [I:0-1-8,0-1-8], [K:0-1-8,0-2-0], [L:0-1-8,0-1-8]									
I OADING (nef)									

LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 BCDL 10.0	Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IBC2018/TPI2014	CSI. TC 0.76 BC 0.80 WB 0.65 Matrix-MS	DEFL. Vert(LL) -0.: Vert(CT) -0. Horz(CT) 0. Wind(LL) 0.	42 K-L	l/defl L/d >999 360 >866 240 n/a n/a >999 240	MT20 197/1		
LUMBER-			BRACING-					
	SPF No.2		TOP CHORD			ing directly applied or 2-2-0 oc purlin	IS,	
	· SPF No.2 *Except* : 2x4 SPF 2100F 1.8E		BOT CHORD		nd verticals.	plied or 10.0.0 oc brasing		
	SPF No.2 *Except*		WEBS	Rigid ceiling directly applied or 10-0-0 oc bracing. 1 Row at midpt E-I, G-H, F-H				
	,C-L,C-K,E-K: 2x3 SPF No.2					,,		
REACTIONS.	size) A=Mechanical, H=0-3-8							
Ma	x Horz A=267(LC 9)							
Ma	$x \parallel p \parallel ff = 160(1 \cap 6) \parallel = 174(1 \cap 6)$							

Max Uplift A=-160(LC 6), H=-174(LC 6) Max Grav A=1510(LC 3), H=1568(LC 3)

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

TOP CHORD A-B=-3666/396, B-C=-3552/421, C-E=-2448/316, E-F=-1332/215

BOT CHORD A-L=-460/3419, K-L=-303/2468, I-K=-151/1509, H-I=-88/433

WEBS B-L=-491/167, C-L=-141/1068, C-K=-815/207, E-K=-156/1253, E-I=-1223/264, F-I=-201/1661, F-H=-1472/172

NOTES-

 Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

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 20.0psf 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.

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

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) A=160, H=174.

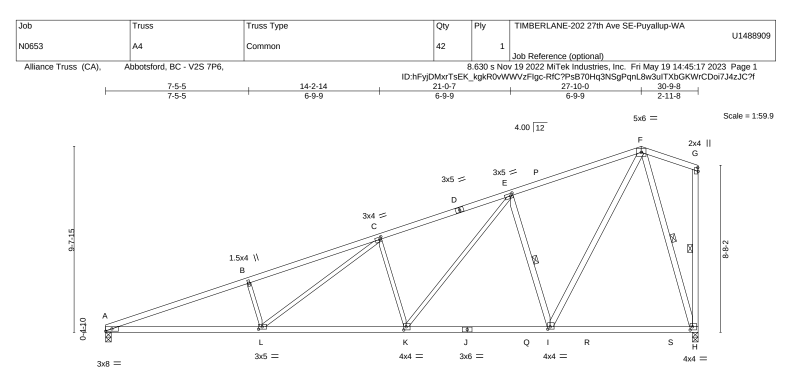
8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property 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 **ANS/ITPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



	8-1-9	15-7-6	23-1-3	30-9-8	1					
	8-1-9	7-5-13	7-5-13	7-8-5	7					
Plate Offsets (X,Y)	Plate Offsets (X,Y) [C:0-1-4,0-1-8], [E:0-1-8,0-1-8], [G:0-2-5,0-0-4], [H:0-1-8,0-2-0], [I:0-1-8,0-1-8], [K:0-1-8,0-2-0], [L:0-2-4,0-1-8]									

LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 * BCDL 10.0	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IBC2018/TPI2014	CSI. TC 0.84 BC 0.80 WB 0.65 Matrix-MS	DEFL. Vert(LL) -0.2 Vert(CT) -0.4 Horz(CT) 0.0 Wind(LL) 0.1	2 K-L >873 240 08 H n/a n/a	PLATES MT20 Weight: 131 lb	GRIP 197/144 FT = 20%
A-J: 2x4 S WEBS 2x4 SPF	No.2 No.2 *Except* SPF 2100F 1.8E No.2 *Except* -K,E-K: 2x3 SPF No.2		BRACING- TOP CHORD BOT CHORD WEBS	Structural wood sheathin except end verticals. Rigid ceiling directly app 1 Row at midpt	g directly applied or 2-2-0 o ied or 10-0-0 oc bracing. E-I, G-H, F-H	c purlins,
Max Uplit	A=0-3-8, H=0-3-8 : A=268(LC 9) it A=-161(LC 6), H=-175(LC 6) / A=1514(LC 3), H=1572(LC 3)					

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

TOP CHORD A-B=-3719/402, B-C=-3606/427, C-E=-2460/317, E-F=-1337/216

BOT CHORD A-L=-465/3472, K-L=-305/2483, I-K=-152/1515, H-I=-88/434

WEBS B-L=-503/168, C-L=-146/1113, C-K=-826/208, E-K=-157/1262, E-I=-1229/265, F-I=-201/1669, F-H=-1477/172

NOTES-

 Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

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 20.0psf 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.

6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) A=161, H=175.

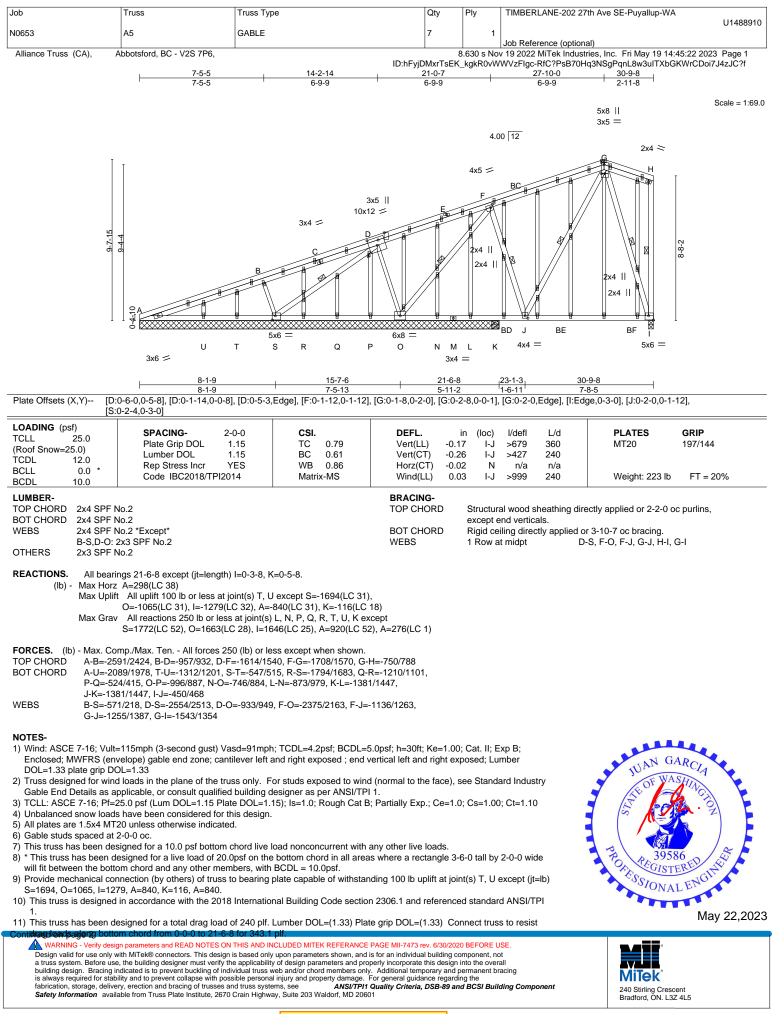
7) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



way 22,202

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 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 **ANS//TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

240 Stirling Crescent Bradford, ON. L3Z 4L5



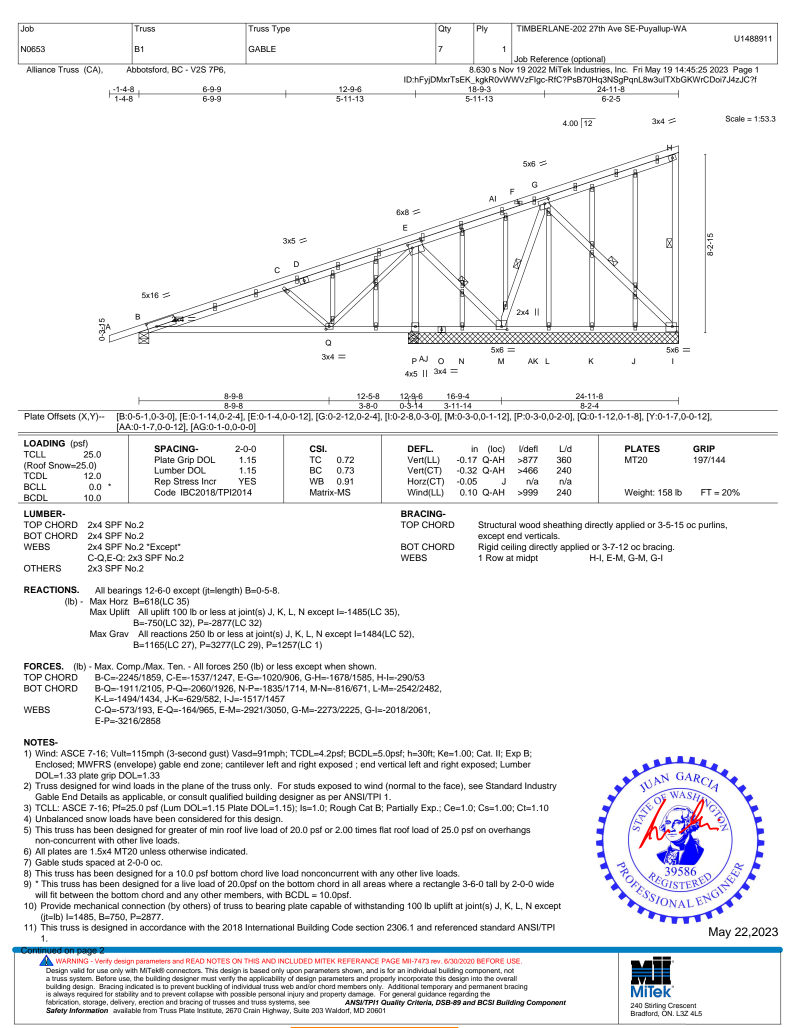
[Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA		
	N0653	A5	GABLE	7	1	U1488910		
	110033	AD	GABLE	ľ		Job Reference (optional)		
	Alliance Truss (CA), Abbotsford, BC - V2S 7P6, 8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:45:22 2023 Page 2							
			ID:hFyjDMxrTsEK_kgkR0vWWVzFlgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f					

NOTES-

12) No notches allowed in overhang and 0 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA			
10050			_		U1488911			
N0653	B1	GABLE	1	1				
					Job Reference (optional)			
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:45:26 2023 Page 2						
		ID:hFyjDMxrTsEK_kgkR0vWWVzFIgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f						

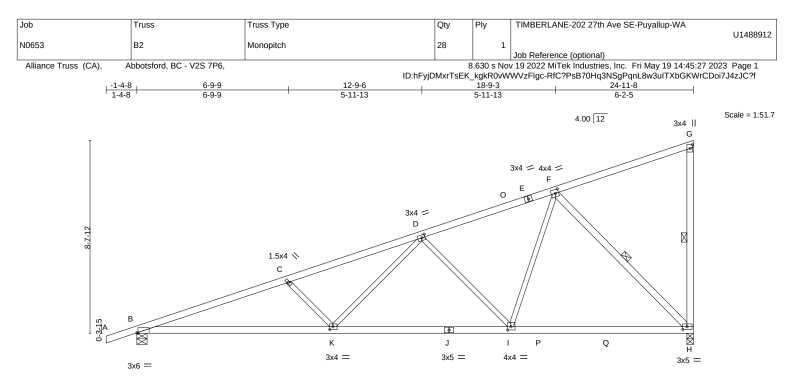
NOTES-

12) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 12-5-8 to 24-11-8 for 479.2 plf.

13) No notches allowed in overhang and 10408 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





	8-9-8	1	16-9-4	24	-11-8	1		
	8-9-8	I	7-11-12	8	-2-4	1		
Plate Offsets (X,Y) [B:0-0-10,Edge], [D:0-1-12,0-1-8], [F:0-1-12,0-2-0], [G:0-2-0,0-1-4], [H:0-2-4,0-1-8], [I:0-1-12,0-1-12], [K:0-1-12,0-1-8]								
LOADING (psf) TCLL 25.0 (Poof Spow=25.0)	SPACING- 2-0-0 Plate Grip DOL 1.15	CSI. TC 0.69	DEFL. in (loc) Vert(LL) -0.20 K-N	l/defl L/d >999 360	PLATES MT20	GRIP 197/144		

(Roof Snow= TCDL BCLL BCDL	25.0) 12.0 0.0 * 10.0	Lumber DOL 1.15 Rep Stress Incr YES Code IBC2018/TPI2014	BC 0.84 WB 0.74 Matrix-MS	Vert(CT) -0 Horz(CT) 0	0.39 K-N 0.06 H 0.09 K-N	>769 >769 n/a >999	240 n/a 240	Weight: 96 lb	FT = 20%
LUMBER- TOP CHORD) 2x4 SPF 1	No.2		BRACING- TOP CHORD	Structur	al wood :	sheathing dir	ectly applied or 2-7-4	oc purlins,
BOT CHORD	2x4 SPF 1	No.2 *Except*			except e	end vertio	als.		
	B-J: 2x4 S	SPF 2100F 1.8E		BOT CHORD	Rigid ce	eiling dire	ctly applied c	or 10-0-0 oc bracing.	
WEBS		No.2 *Except* 2x4 SPF No.2		WEBS	1 Row a	at midpt	G	6-H, F-H	

REACTIONS. (size) H=0-3-8, B=0-5-8 Max Horz B=281(LC 9) Max Uplift H=-167(LC 10), B=-172(LC 6) Max Grav H=1419(LC 3), B=1331(LC 3)

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

TOP CHORD B-C=-2955/311, C-D=-2666/260, D-F=-1455/158, G-H=-283/51

- BOT CHORD B-K=-378/2775, I-K=-232/1883, H-I=-103/1036
- WEBS C-K=-516/161, D-K=-53/861, D-I=-849/185, F-I=-56/980, F-H=-1470/216

NOTES-

 Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

4) This truss has been designed for greater of min roof live load of 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs non-concurrent with other live loads.

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

6) * This truss has been designed for a live load of 20.0psf 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.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) H=167, B=172.

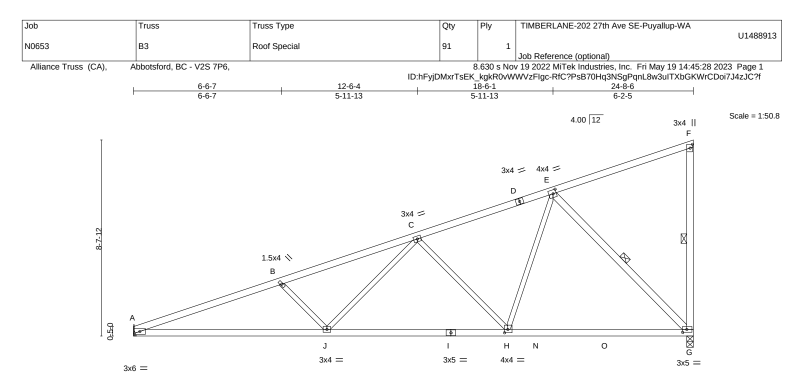
8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 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/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



	8-6-6		16-6-2		24-8		-		
	8-6-6	0 4 01 [110 4 40 0 4 40]	7-11-12	•	8-2	-4	,		
Plate Offsets (X,Y) [E:0-1-12,0-2-0], [F:0-2-0,0-1-4], [G:0-2-4,0-1-8], [H:0-1-12,0-1-12]									
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL 12.0 BCLL 0.0 *	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYES	CSI. TC 0.67 BC 0.96 WB 0.72	DEFL. in Vert(LL) -0.20 Vert(CT) -0.34 Horz(CT) 0.07	G-H	l/defl L/d >999 360 >873 240 n/a n/a	PLATES MT20	GRIP 197/144		
BCDI 10.0	Code IBC2018/TPI2014	Matrix-MS	Wind(LL) 0.07	J-M :	>999 240	Weight: 93 lb	FT = 20%		

DODL	10.0					
LUMBER-			BRACING-			
TOP CHORD	2x4 SPF N	lo.2	TOP CHORD	Structural wood sheathing dir	rectly applied or 2-11-5 oc purlins,	
BOT CHORD	2x4 SPF N	lo.2		except end verticals.		
WEBS	2x3 SPF N	lo.2 *Except*	BOT CHORD	Rigid ceiling directly applied	or 2-2-0 oc bracing.	
	F-G,E-G: 2	2x4 SPF No.2	WEBS	1 Row at midpt F	-G, E-G	

REACTIONS. (size) G=0-3-8, A=Mechanical Max Horz A=272(LC 9) Max Uplift G=-167(LC 10), A=-125(LC 6) Max Grav G=1390(LC 3), A=1225(LC 3)

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

TOP CHORD A-B=-2853/311, B-C=-2565/261, C-E=-1422/157, F-G=-281/51

BOT CHORD A-J=-373/2660, H-J=-231/1832, G-H=-104/1009

WEBS B-J=-488/159, C-J=-50/798, C-H=-827/184, E-H=-56/967, E-G=-1429/215

NOTES-

 Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

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 20.0psf 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.

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

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) G=167, A=125.

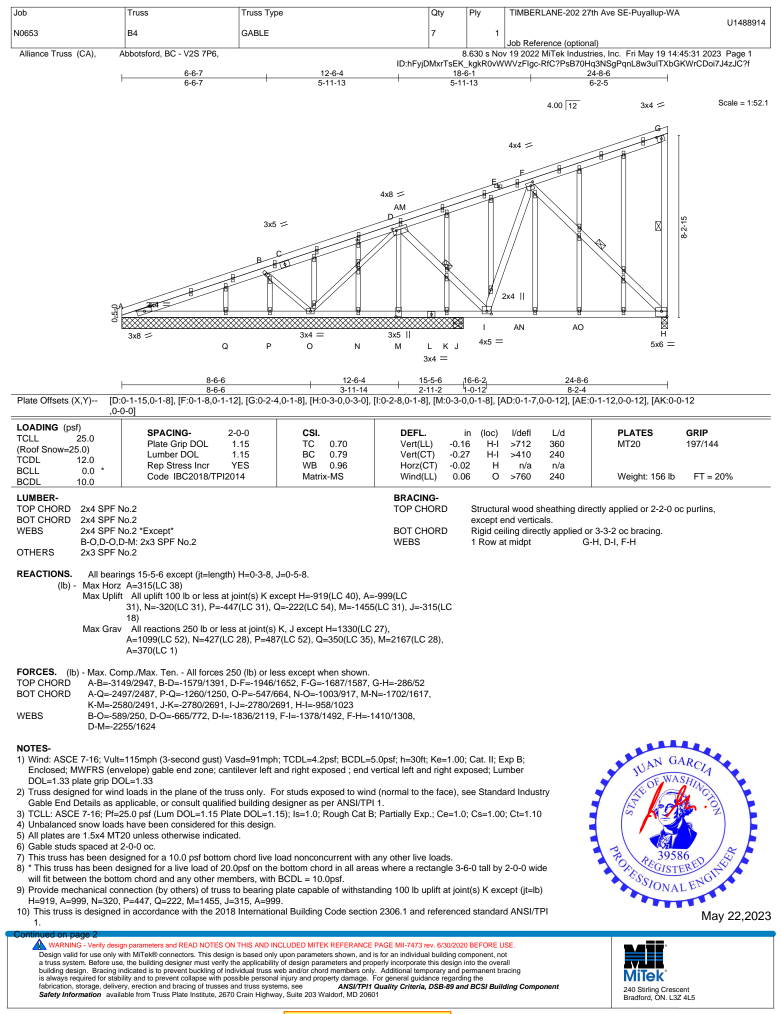
8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in 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 systems, see <u>ANSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Component</u> **Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

240 Stirling Crescent Bradford, ON. L3Z 4L5



Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA			
					U1488914			
N0653	B4	GABLE	1	1				
					Job Reference (optional)			
Alliance Truss (CA), Abbotsford, BC - V2S 7P6, 8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:45:32 202:								
		ID:hFyjDMxrTsEK_kgkR0vWWVzFlgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJČ?f						

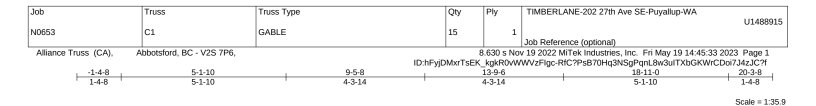
NOTES-

11) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 15-5-6 for 383.7 plf.

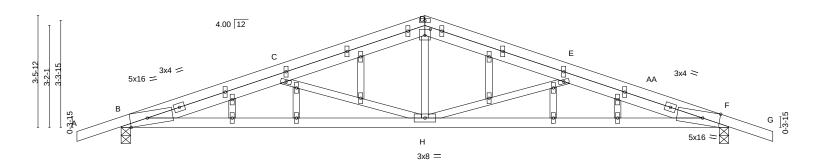
12) No notches allowed in overhang and 0 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



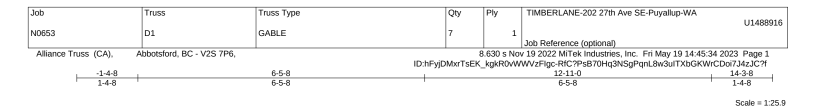


4x4 =

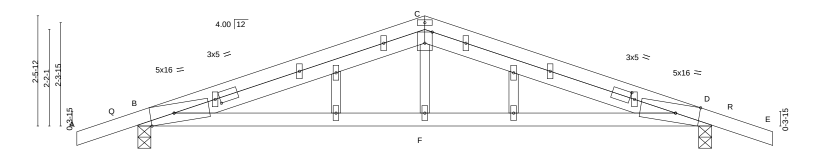


 	<u>9-5-8</u> 9-5-8				<u>18-11-0</u> 9-5-8	
Plate Offsets (X,Y) [B:0	0-6-7,Edge], [D:0-2-0,0-2-4], [F:0-6-7,E	dge]				
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 * BCDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCode IBC2018/TPI2014	CSI. TC 0.41 BC 0.81 WB 0.55 Matrix-MS	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	in (loc) -0.14 H-Z -0.33 H-W 0.06 F 0.06 H-W	l/defl L/d >999 360 >684 240 n/a n/a >999 240	PLATES GRIP MT20 197/144 Weight: 83 lb FT = 20%
LUMBER- TOP CHORD 2x4 SPF N BOT CHORD 2x4 SPF N WEBS 2x3 SPF N OTHERS 2x3 SPF N REACTIONS. (size)	lo.2 lo.2 lo.2 B=0-3-8, F=0-3-8		BRACING- TOP CHORD BOT CHORD		0	rectly applied or 3-3-12 oc purlins. or 10-0-0 oc bracing.
Max Uplift Max Grav	B=54(LC 10) B=-169(LC 6), F=-137(LC 7) B=1105(LC 17), F=1057(LC 18)					
TOP CHORD B-C=-24 BOT CHORD B-H=-23	mp./Max. Ten All forces 250 (lb) or le 01/253, C-D=-1609/111, D-E=-1608/11 4/2275, F-H=-184/2396 75, E-H=-1018/188, C-H=-932/197					
 Enclosed; MWFRS (env DOL=1.33 plate grip DC Truss designed for winc Gable End Details as ar TCLL: ASCE 7-16; Pf=2 Unbalanced snow loads This truss has been des non-concurrent with oth All plates are 1.5x4 MT2 Gable studs spaced at 2 This truss has been des This truss is been des Horvide mechanical co B=169, F=137. This truss is designed No notches allowed in 	I loads in the plane of the truss only. F oplicable, or consult qualified building of 25.0 psf (Lum DOL=1.15 Plate DOL=1. s have been considered for this design. signed for greater of min roof live load of er live loads. 20 unless otherwise indicated. 2-0-0 oc. signed for a 10.0 psf bottom chord live esigned for a live load of 20.0psf on the om chord and any other members. onnection (by others) of truss to bearing in accordance with the 2018 Internatio overhang and 10408 from left end and 4 tie plates required at 2-0-0 o.c. maxin	and right exposed ; end or studs exposed to winn lesigner as per ANSI/TP 15); Is=1.0; Rough Cat E of 20.0 psf or 2.00 times oad nonconcurrent with bottom chord in all area plate capable of withsta nal Building Code sectio 10408 from right end of	vertical left and right d (normal to the fact 1. ; Partially Exp.; Ce flat roof load of 25. any other live load as where a rectang anding 100 lb uplift n 2306.1 and refer 12" along rake fro	nt exposed; Lu ce), see Standa e=1.0; Cs=1.00 0 psf on overh s. le 3-6-0 tall by at joint(s) exco enced standar m scarf, which	mber ard Industry); Ct=1.10 angs 2-0-0 wide ept (jt=lb) d ANSI/TPI ever is	HORNESSIONAL ENGINES
Design valid for use only w a truss system. Before use building design. Bracing in is always required for stabi fabrication, storage, delive	In parameters and READ NOTES ON THIS AND IN with MITek® connectors. This design is based only the building designer must verify the applicability relicated is to prevent buckling of individual truss v lity and to prevent collapse with possible persona ry, erection and bracing of trusses and truss syste able from Truss Plate Institute, 2670 Crain Highw	upon parameters shown, and y of design parameters and proveb and/or chord members on l injury and property damage. ems, see ANS//TPI1	is for an individual build perly incorporate this de y. Additional temporary For general guidance re <i>Quality Criteria, DSB</i> -	ing component, no esign into the over and permanent br egarding the	ot all racing	240 Stirling Crescent Bradford, ON. L3Z 4L5

PRMU20240280 BLDG G







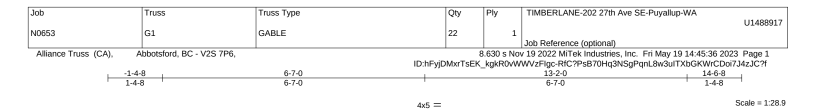
	<u>6-5-8</u> 6-5-8	12-11-0 6-5-8						
Plate Offsets (X,Y) [B:	0-6-7,Edge], [B:1-1-0,0-1-8], [C:0-3-0,E	dge], [D:1-1-0,0-1-8], [D	:0-6-7,Edge]					
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) 7CDL TCDL 12.0 BCLL 0.0 BCDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCodeIBC2018/TPI2014	CSI. TC 0.86 BC 0.76 WB 0.09 Matrix-MS	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	in (lo -0.11 F- -0.18 F- 0.02 0.04 F-	М́>999	L/d 360 240 n/a 240	PLATES MT20 Weight: 50 lb	GRIP 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF 1 BOT CHORD 2x4 SPF 1 WEBS 2x3 SPF 1 OTHERS 2x3 SPF 1	No.2 No.2		BRACING- TOP CHORI BOT CHORI				rectly applied or 2-2-0 or 10-0-0 oc bracing.) oc purlins.
Max Uplif	B=0-3-8, D=0-3-8 : B=41(LC 10) t B=-141(LC 6), D=-110(LC 7) v B=974(LC 17), D=822(LC 18)							
TOP CHORD B-C=-12	mp./Max. Ten All forces 250 (lb) or le 60/86, C-D=-1230/91 /1118, D-F=-53/1118 88	ss except when shown.						
 Enclosed; MWFRS (en DOL=1.33 plate grip DC Truss designed for winn Gable End Details as a 3) TCLL: ASCE 7-16; Pf=: Unbalanced snow load This truss has been de non-concurrent with otf All plates are 1.5x4 MT Gable studs spaced at This truss has been de 9) * This truss has been de 9) * This truss has been de 9) * This truss has been de 10) Provide mechanical comencing is in the statement of 1. No notches allowed in 12) 	d loads in the plane of the truss only. F pplicable, or consult qualified building of 25.0 psf (Lum DOL=1.15 Plate DOL=1. s have been considered for this design. signed for greater of min roof live load of the r live loads. 20 unless otherwise indicated. 2-0-0 oc. signed for a 10.0 psf bottom chord live le esigned for a 10.0 psf bottom chord live le om chord and any other members. connection (by others) of truss to bearing in accordance with the 2018 Internatio of overhang and 10408 from left end and 4 tie plates required at 2-0-0 o.c. maxin	and right exposed ; end i or studs exposed to winn lesigner as per ANSI/TP 15); Is=1.0; Rough Cat E of 20.0 psf or 2.00 times oad nonconcurrent with bottom chord in all area of plate capable of withsta nal Building Code sectio 1 0408 from right end or	vertical left and rig d (normal to the fa l 1. 3; Partially Exp.; C flat roof load of 25 any other live load as where a rectang anding 100 lb uplif n 2306.1 and refe r 12" along rake fr	ht exposed; ice), see Sta e=1.0; Cs=1 i.0 psf on ov ds. gle 3-6-0 tall t at joint(s) e renced stan om scarf, wh	Lumber andard Indu I.00; Ct=1.1 verhangs by 2-0-0 w except (jt=lt dard ANSI/ nichever is	0 ide i) TPI	E TRUE	GARCIA ASUIC SB6 TERED AL ENGINE

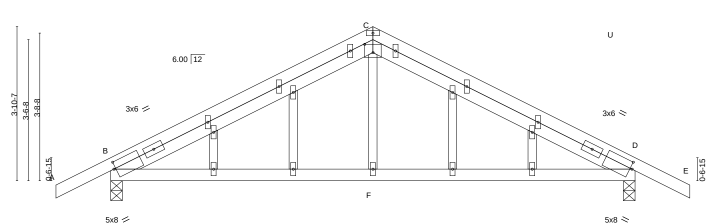
WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

May 22,2023







5x8 💋

	6					-2-0 7-0		
Plate Offsets (X,Y) [B:0	-0-9,0-2-1], [C:0-2-8,0-2-8], [D:0-0-9,0				0-	7-0		
OADING (psf) 'CLL 25.0 Roof Snow=25.0) 'CDL 'CDL 12.0 'GCLL 0.0 'CDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCode IBC2018/TPI2014	CSI. TC 0.76 BC 0.41 WB 0.08 Matrix-MS	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	in (loc -0.07 F- -0.10 F- 0.01 I 0.03 F-0	T >999 T >999 B n/a	L/d 360 240 n/a 240	PLATES MT20 Weight: 59 lb	GRIP 197/144 FT = 20%
JMBER- DP CHORD 2x4 SPF N DT CHORD 2x4 SPF N EBS 2x3 SPF N THERS 2x3 SPF N	0.2 0.2		BRACING- TOP CHORI BOT CHORI				ectly applied or 4-4-1 or 10-0-0 oc bracing.	4 oc purlins.
Max Horz Max Uplift	B=0-3-8, D=0-3-8 B=52(LC 10) B=-90(LC 10), D=-78(LC 11) B=760(LC 1), D=817(LC 18)							
OP CHORD B-C=-815	np./Max. Ten All forces 250 (lb) or le //65, C-D=-877/66 362, D-F=-15/662 5	ss except when shown.						
Enclosed; MWFRS (env. DOL=1.33 plate grip DO) Truss designed for wind Gable End Details as ap) TCLL: ASCE 7-16; Pf=2:) Unbalanced snow loads	115mph (3-second gust) Vasd=91mph elope) gable end zone; cantilever left a L=1.33 loads in the plane of the truss only. F plicable, or consult qualified building d 5.0 psf (Lum DOL=1.15 Plate DOL=1. have been considered for this design. gned for greater of min roof live load c	and right exposed ; end or studs exposed to win lesigner as per ANSI/TP 15); Is=1.0; Rough Cat E	vertical left and rig d (normal to the fa l 1. 3; Partially Exp.; C	ht exposed; l nce), see Star re=1.0; Cs=1.	Lumber ndard Indus 00; Ct=1.1	,		L4.4 .
non-concurrent with othe		n 10.0 psi 01 2.00 limes	nat 1001 10au 01 25	o psi oli ove	manys		TUAN	GARCIA

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

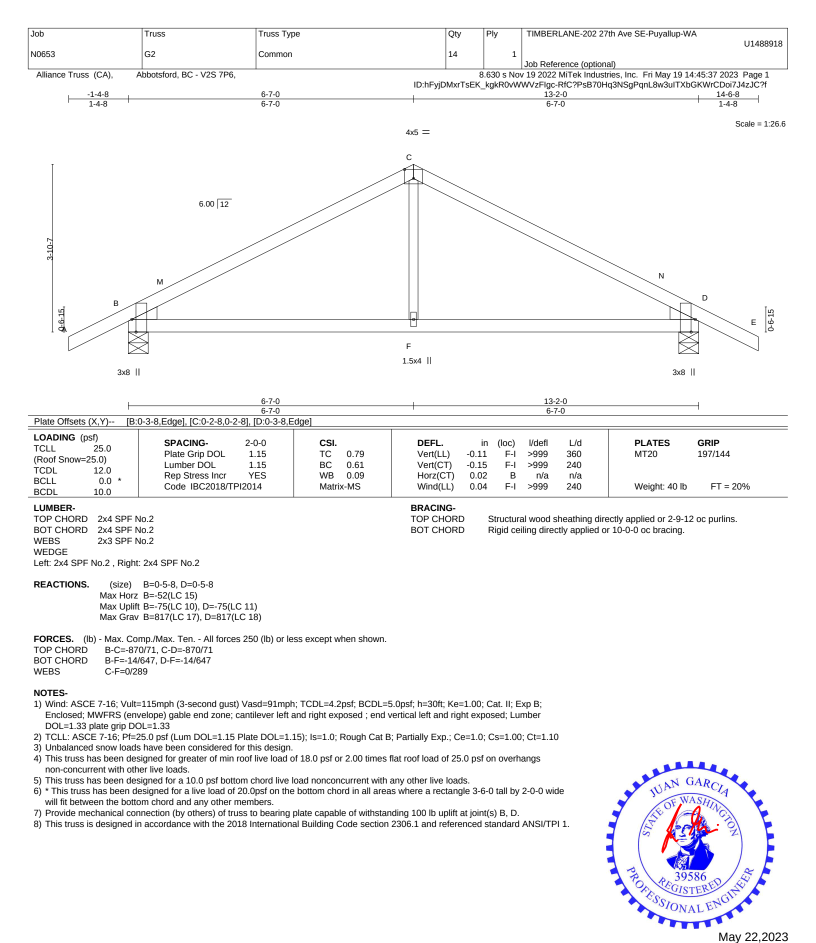
- 8) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 9) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.
- 10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) B, D.
- 11) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
- 12) No notches allowed in overhang and 10408 from left end and 10408 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

POPESSIONAL ENGINE

MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

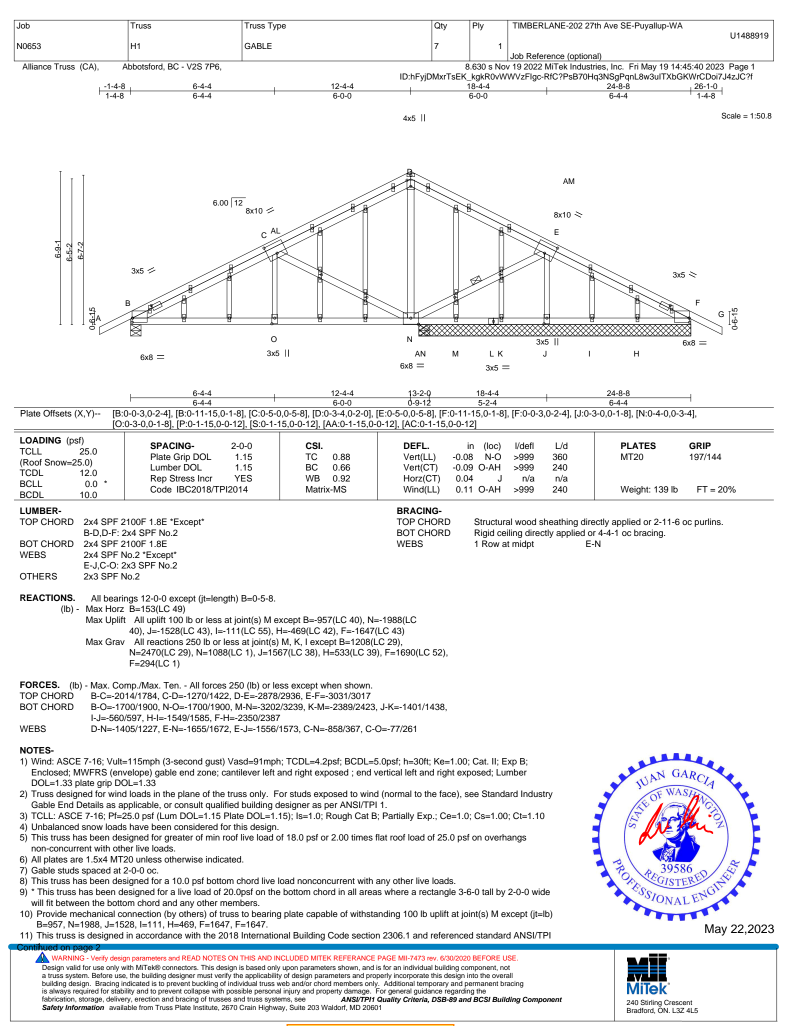
WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, 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 ANS/TPH1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 we band/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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

240 Stirling Crescent Bradford, ON. L3Z 4L5



Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA		
10050			_		U1488919		
N0653	H1	GABLE	1	1			
					Job Reference (optional)		
Alliance Truss (CA),	Alliance Truss (CA), Abbotsford, BC - V2S 7P6, 8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:45:40 2023 P						
		ID:hFyjDMxrTsEK_kgkR0vWWVzFlgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f					

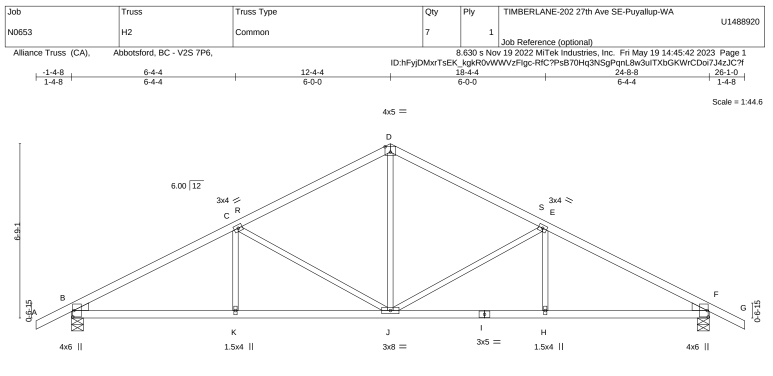
NOTES-

12) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 12-8-8 to 24-8-8 for 494.2 plf.

12-0-0 to 24-0-0 to 4-0-1, 2 pin.
13) No notches allowed in overhang and 10408 from left end and 10408 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





1	6-4-4	1	12-4-4	1	18-4	-4		1	24-8-8	1
Γ	6-4-4	1	6-0-0	1	6-0-	-0		1	6-4-4	
Plate Offsets (X,Y) [8	3:0-3-0,0-0-7], [D:0-2-8,0-2-8], [F:0-3-0,0-0	-7]							
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) 12.0 TCDL 12.0 BCLL 0.0 BCDL 10.0	Plate Grip DOL Lumber DOL	2-0-0 1.15 1.15 YES 014	CSI. TC 0.81 BC 0.62 WB 0.83 Matrix-MS	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	in -0.09 -0.17 0.06 0.04	(loc) J-K J-K F H-J	l/defl >999 >999 n/a >999	L/d 360 240 n/a 240	PLATES MT20 Weight: 86 lb	GRIP 197/144 FT = 20%
LUMBER-				BRACING-						

TOP CHORD

BOT CHORD

TOP CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2 2x3 SPF No 2 WFBS

WEDGE

Left: 2x4 SPF No.2 , Right: 2x4 SPF No.2

REACTIONS. (size) B=0-5-8, F=0-5-8 Max Horz B=-90(LC 11) Max Uplift B=-119(LC 10), F=-119(LC 11) Max Grav B=1287(LC 17), F=1287(LC 18)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD B-C=-1988/155, C-D=-1373/137, D-E=-1373/137, E-F=-1988/155

- BOT CHORD B-K=-152/1701, J-K=-152/1701, H-J=-62/1701, F-H=-62/1701
- WEBS D-J=-23/716, E-J=-705/149, C-J=-705/149

NOTES-

- 1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

- 4) This truss has been designed for greater of min roof live load of 18.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs non-concurrent with other live loads
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) B=119. F=119.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



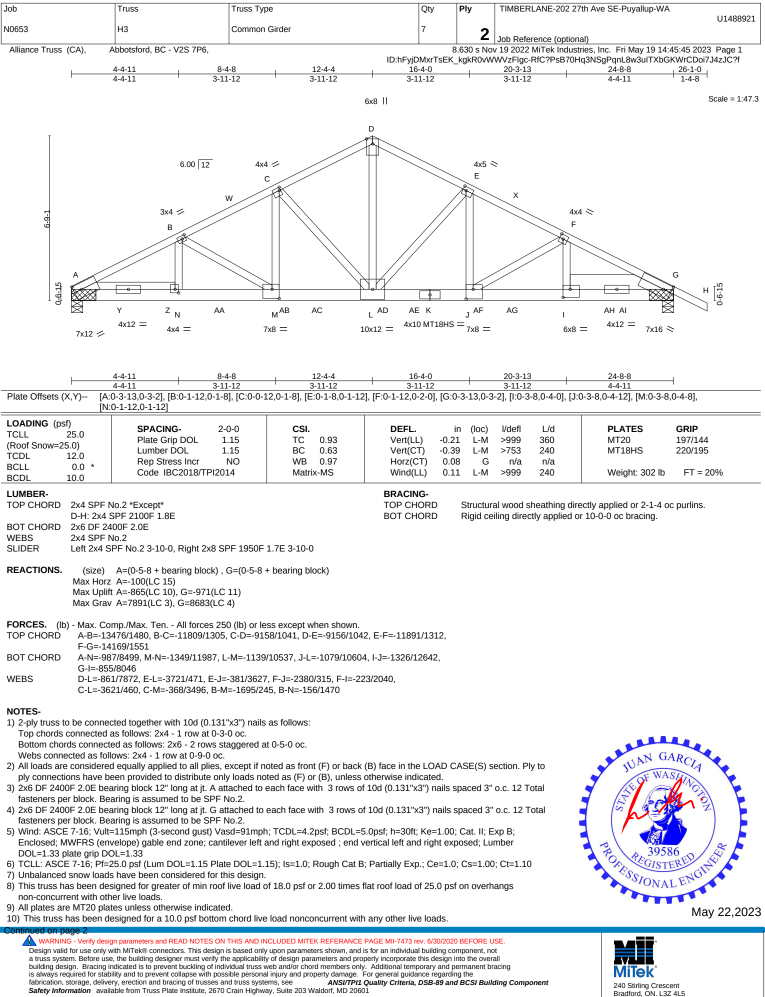
Structural wood sheathing directly applied or 2-2-0 oc purlins.

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

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MILEK REFERENCE PAGE WINFORM OF A CONSTRUCTION OF WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE 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 **ANS/TPI1 Quality Criteria, DSB-89 and BCSI Building Component** Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5



Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA
					U1488921
N0653	H3	Common Girder	7	2	
				-	Job Reference (optional)
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,		8	3.630 s No	v 19 2022 MiTek Industries, Inc. Fri May 19 14:45:45 2023 Page 2
			ID:hFyjDMxrTsEK	kgkR0vW	WVzFlgc-RfC?PsB70Hq3NSqPqnL8w3ulTXbGKWrCDoi7J4zJC?f

NOTES-

- 11) * This truss has been designed for a live load of 20.0psf 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.
- 12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) A=865, G=971.
- 13) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
- 14) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 1205 lb down and 145 lb up at 2-0-4, 1205 lb down and 145 lb up at 4-0-4, 1205 lb down and 145 lb up at 6-0-4, 1205 lb down and 145 lb up at 10-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 14-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 1205 lb down and 145 lb up at 12-0-4, 120

LOAD CASE(S) Standard

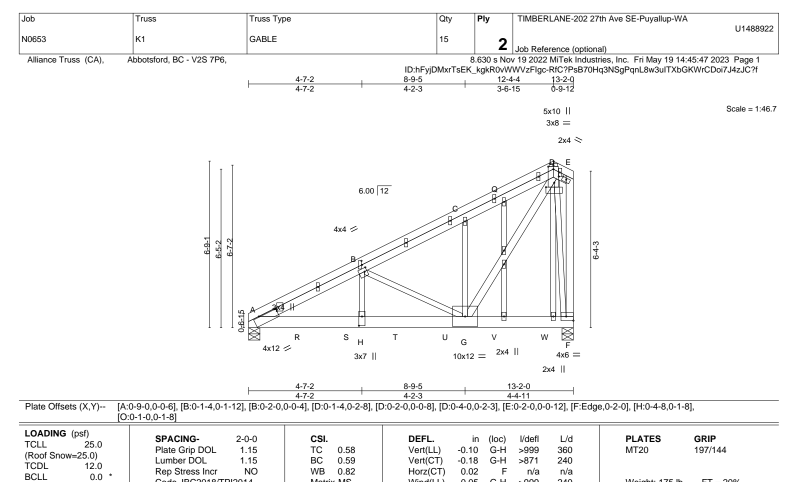
- 1) Dead + Snow (balanced): Lumber Increase=1.15, Plate Increase=1.15
- Uniform Loads (plf)
 - Vert: A-D=-74, D-H=-74, O-S=-20

Concentrated Loads (lb)

Vert: I=-1175(F) Y=-1175(F) Z=-1175(F) AA=-1175(F) AB=-1175(F) AC=-1175(F) AD=-1175(F) AE=-1175(F) AF=-1175(F) AG=-1175(F) AH=-1175(F) AI=-1175(F) AI=

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 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/TP11 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





BCDL	10.0	Code IBC2018/TPI2014	Matrix-MS	Wind(LL)	0.05	G-H	>999	240	Weight: 175 lb	FT = 20%
LUMBER-				BRACING-						
TOP CHORE	D 2x4 SPF I	No.2		TOP CHORD	5	Structura	al wood sl	heathing dire	ectly applied or 3-11-13	oc purlins,
BOT CHORE	2x6 SPF 2	2100F 1.8E			e	except e	nd vertica	als.		
WEBS	2x3 SPF I	No.2 *Except*		BOT CHORD	F	Rigid cei	iling direc	tly applied o	r 10-0-0 oc bracing.	
	D-G,E-F:	2x4 SPF No.2				•	•		Ū.	
OTHERS	2x3 SPF I	No.2								
REACTIONS	Max Horz Max Uplif	A=0-5-8, F=0-5-8 z A=176(LC 28) ft A=-533(LC 10), F=-631(LC 10) v A=4716(LC 3), F=5269(LC 3)								
FORCES.	(lb) - Max. Co	omp./Max. Ten All forces 250 (lb) or le	ss except when shown.							

TOP CHORD A-B=-7818/880, B-C=-4358/503, C-D=-4377/566, E-F=-329/86

- BOT CHORD A-H=-862/7158, G-H=-863/7167, F-G=-99/455
- WEBS B-H=-270/2590, B-G=-3718/477, C-G=-331/119, D-G=-834/6673, D-F=-3671/457

NOTES-

1) 2-ply truss to be connected together with 10d (0.131"x3") nails as follows:

Top chords connected as follows: 2x4 - 1 row at 0-7-0 oc.

Bottom chords connected as follows: 2x6 - 2 rows staggered at 0-5-0 oc.

Webs connected as follows: 2x3 - 1 row at 0-9-0 oc, 2x4 - 1 row at 0-9-0 oc.

2) All loads are considered equally applied to all plies, except if noted as front (F) or back (B) face in the LOAD CASE(S) section. Ply to ply connections have been provided to distribute only loads noted as (F) or (B), unless otherwise indicated.

3) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

4) 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.

5) TCLL: ASCE 7-16; Pf=25.0 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

6) Unbalanced snow loads have been considered for this design. 7) All plates are 1.5x4 MT20 unless otherwise indicated.

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

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 20.0psf 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. 11) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb)

- A=533. F=631
- 12) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MILLER REFERENCE FAGE MILLER OF AGE MILLER REFERENCE FAGE MILLER OF AGE WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE 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 **ANS/TP11 Quality Criteria, DSB-89 and BCSI Building Component** Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G



May 22,2023



Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA		
NOCEO	164	CARLE	45		U1488922		
N0653	K1	GABLE	15	2	Job Reference (optional)		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			3.630 s No	v 19 2022 MiTek Industries, Inc. Fri May 19 14:45:47 2023 Page 2		
		ID:hFyjDMxrTsEK_kgkR0vWWVzFlgc-RfC?PsB70Hq3NSgPqnL8w3ulTXbGKWrCDoi7J4zJC?f					

NOTES-

- 13) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 1490 lb down and 180 lb up at 2-0-4, 1490 lb down and 180 lb up at 4-0-4, 1490 lb down and 180 lb up at 6-0-4, 1490 lb down and 180 lb up at 10-0-4, and 1490 lb down and 180 lb up at 12-0-4 on bottom chord. The design/selection of such connection device(s) is the responsibility of others.
- 14) No notches allowed in overhang and 0-0-0 from left end and 0-0-0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.
- 15) Studding applied to ply: 1(Front)

LOAD CASE(S) Standard

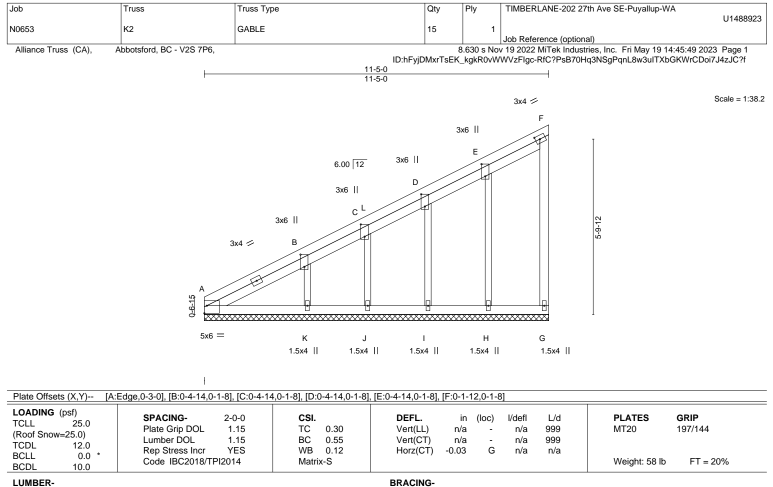
- 1) Dead + Snow (balanced): Lumber Increase=1.15, Plate Increase=1.15
 - Uniform Loads (plf) Vert: A-D=-74, D-E=-74, F-N=-20

Concentrated Loads (lb)

Vert: R=-1433(F) S=-1433(F) T=-1433(F) U=-1433(F) V=-1433(F) W=-1433(F)

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 <u>AMS//TPI Quality Criteria, DSB-89 and BCSI Building Component</u> Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





TOP CHORD

BOT CHORD

R-TOP CHORD 2x4 SPF No 2 2x4 SPF No 2 BOT CHORD

2x4 SPF No 2 WFBS OTHERS 2x3 SPF No.2

REACTIONS. All bearings 11-5-0.

(lb) -Max Horz A=182(LC 34)

Max Uplift All uplift 100 lb or less at joint(s) G, H, I, J except A=-1422(LC 31), K=-123(LC 40)

All reactions 250 lb or less at joint(s) G, J except A=1543(LC 38), H=266(LC 16), I=276(LC 16), Max Grav K=316(LC 1)

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

- TOP CHORD A-B=-3211/3055, B-C=-2237/2126, C-D=-1684/1586, D-E=-1141/1075, E-F=-601/558
- BOT CHORD A-K=-2761/2747, J-K=-1942/1928, I-J=-1462/1448, H-I=-982/968, G-H=-502/484

NOTES-

- 1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 3) TCLL: ASCE 7-16; Pf=25.0 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 Unbalanced snow loads have been considered for this design.
- 5) Gable requires continuous bottom chord bearing.
- 6) Gable studs spaced at 2-0-0 oc.
- 7) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. 8) * This truss has been designed for a live load of 20.0psf 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.
- 9) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) G, H, I, J except (jt=lb) A=1422, K=123.
- 10) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
- 11) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 11-5-0 for 240.0 plf.



MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

Structural wood sheathing directly applied or 4-8-4 oc purlins,

Rigid ceiling directly applied or 3-6-5 oc bracing.

except end verticals.

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MILEK REFERENCE PAGE WITH 41.0 TeX. OF OUR 2012 DEL OTE 2012 DEL WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE 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 **ANS/TP11 Quality Criteria, DSB-89 and BCSI Building Component** Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

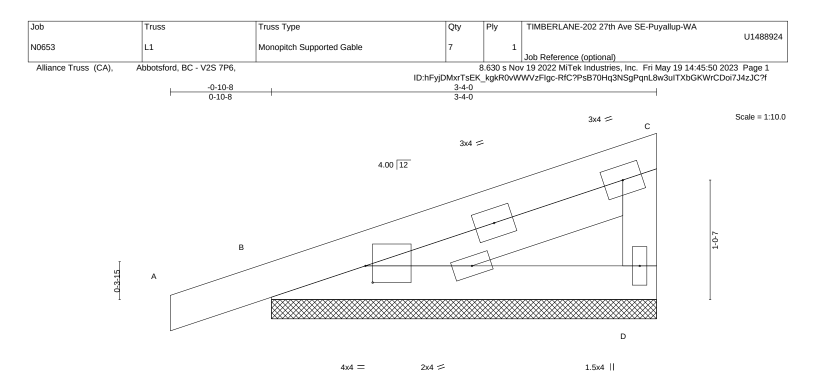


Plate Offsets (X,Y) [B:	0-0-12,0-1-12]					
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 BCDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCodeIBC2018/TPI2014	CSI. TC 0.09 BC 0.10 WB 0.00 Matrix-P	DEFL. Vert(LL) -0. Vert(CT) 0. Horz(CT) -0.	00 A n/r 90	PLATES MT20 Weight: 13 lb	GRIP 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF N BOT CHORD 2x4 SPF N WEBS 2x4 SPF N	No.2		BRACING- TOP CHORD BOT CHORD	Structural wood sheathing dire except end verticals. Rigid ceiling directly applied or	<i>y</i> 11	oc purlins,

REACTIONS. (size) D=3-4-0, B=3-4-0 Max Horz B=40(LC 7) Max Uplift D=-19(LC 10), B=-48(LC 6) Max Grav D=183(LC 17), B=297(LC 17)

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

NOTES-

 Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

ł

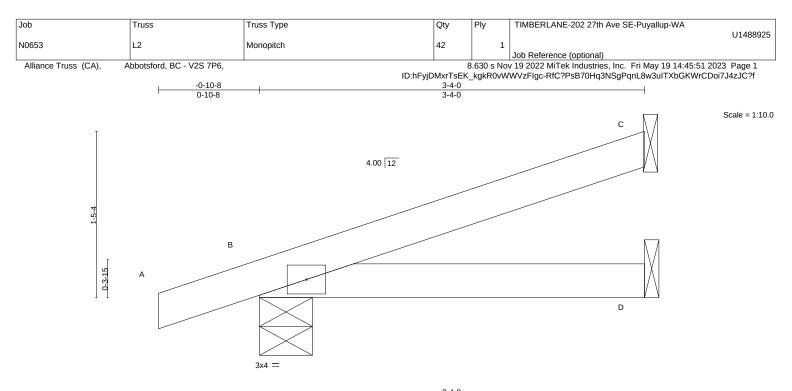
- 2) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 3) TCLL: ASCE 7-16; Pf=25.0 psf (Lum DOL=1.15 Plate DOL=1.15); Is=1.0; 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 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs
- non-concurrent with other live loads.
- 6) Gable requires continuous bottom chord bearing.
- 7) Gable studs spaced at 2-0-0 oc.
- 8) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 9) * This truss has been designed for a live load of 20.0psf 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.
- 10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) D, B.
- 11) Beveled plate or shim required to provide full bearing surface with truss chord at joint(s) B.
- 12) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 diacoprate this design in 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/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



			3-4-0 3-4-0	
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 BCDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCode IBC2018/TPI2014	CSI. TC 0.17 BC 0.16 WB 0.00 Matrix-MP	DEFL. in (loc) I/defl L/d Vert(LL) -0.01 D-G >999 360 Vert(CT) -0.02 D-G >999 240 Horz(CT) 0.00 B n/a n/a Wind(LL) 0.00 D-G >999 240	PLATES GRIP MT20 197/144 Weight: 9 lb FT = 20%

BRACING-TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2

REACTIONS. (size) C=Mechanical, B=0-5-8, D=Mechanical

Max Horz B=45(LC 6)

Max Uplift C=-28(LC 10), B=-46(LC 6)

Max Grav C=132(LC 17), B=302(LC 17), D=59(LC 5)

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

NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.
- 4) This truss has been designed for greater of min roof live load of 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs non-concurrent with other live loads.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Refer to girder(s) for truss to truss connections.
- 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) C, B.
- 9) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



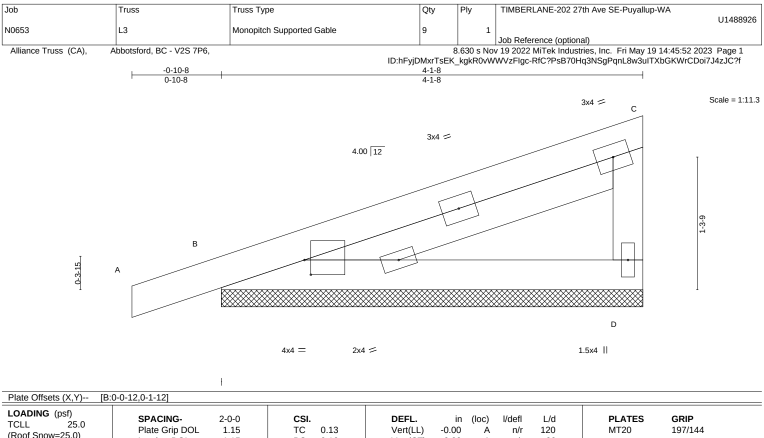
240 Stirling Crescent Bradford, ON. L3Z 4L5

Structural wood sheathing directly applied or 3-4-0 oc purlins.

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

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in 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/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



(Roof Snow=25.0) TCDL 12.0 BCLL 0.0 * BCDL 10.0 *	Lumber DOL 1.15 Rep Stress Incr YES Code IBC2018/TPI2014	BC 0.16 WB 0.00 Matrix-P	Vert(CT) 0.0 Horz(CT) -0.0	00 A r	/r 90 /a n/a	Weight: 16 lb	FT = 20%
LUMBER- TOP CHORD 2x4 SPF BOT CHORD 2x4 SPF WEBS 2x4 SPF	No.2		BRACING- TOP CHORD BOT CHORD	except end ve	erticals.	rectly applied or 4-1-8 or 10-0-0 oc bracing.	oc purlins,

REACTIONS. (size) D=4-1-8, B=4-1-8 Max Horz B=49(LC 7) Max Uplift D=-25(LC 10), B=-52(LC 6) Max Grav D=238(LC 17), B=350(LC 17)

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

NOTES-

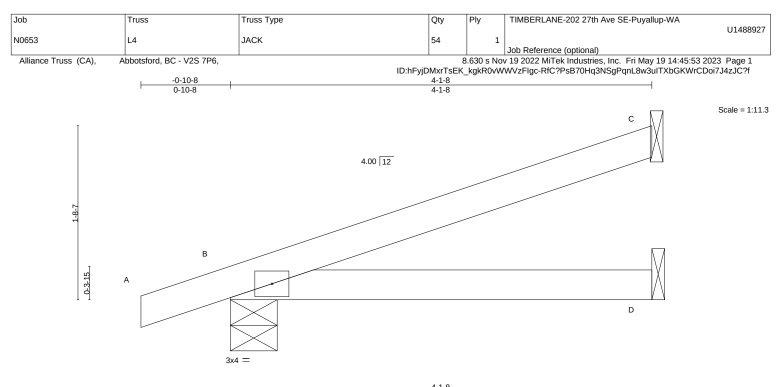
- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 3) TCLL: ASCE 7-16; Pf=25.0 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 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs
- non-concurrent with other live loads.
- 6) Gable requires continuous bottom chord bearing.
- 7) Gable studs spaced at 2-0-0 oc.
- 8) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 9) * This truss has been designed for a live load of 20.0psf 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.
- 10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) D, B.
- 11) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 **ANS/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



	F			4-1	-					
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 *	Plate Grip DOL Lumber DOL	-0-0 1.15 1.15 7ES	CSI. TC 0.29 BC 0.26 WB 0.00 Matrix-MP	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	in -0.02 -0.04 0.00	(loc) D-G D-G B D-G	l/defl >999 >999 n/a >999	L/d 360 240 n/a	PLATES MT20	GRIP 197/144 FT = 20%
BCDL 10.0	Code IBC2018/TPI20	14	Matrix-MP	Wind(LL)	0.01	D-G	>999	240	Weight: 11 lb	F1 = 20%

BRACING-TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2

REACTIONS. (size) C=Mechanical, B=0-5-8, D=Mechanical

Max Horz B=53(LC 6)

Max Uplift C=-36(LC 10), B=-48(LC 6)

Max Grav C=174(LC 17), B=356(LC 17), D=74(LC 5)

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

NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.
- 4) This truss has been designed for greater of min roof live load of 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs non-concurrent with other live loads.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Refer to girder(s) for truss to truss connections.
- 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) C, B.
- 9) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



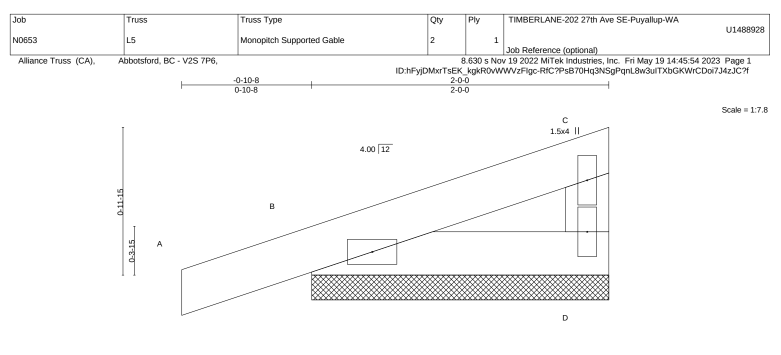
Structural wood sheathing directly applied or 4-1-8 oc purlins.

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

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property incorporate this design in to the overall building design. Bracing indicated is to prevent buckling of individual truss we band/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 **ANS/TP11 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





2x4 =

ł

1.5x4 ||

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

LOADING (psf) TCLL 25.0 (Roof Snow=25.0) 12.0 TCDL 12.0 BCLL 0.0 * BCDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCodeIBC2018/TPI2014	CSI. TC 0.09 BC 0.03 WB 0.00 Matrix-P	DEFL. Vert(LL) 0. Vert(CT) 0. Horz(CT) -0.	A 00	l/defl n/r n/r n/a	L/d 120 90 n/a	PLATES MT20 Weight: 6 lb	GRIP 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF No BOT CHORD 2x4 SPF No			BRACING- TOP CHORD		al wood s	0	ectly applied or 2-0-	0 oc purlins,

BOT CHORD

BOT CHORD 2x4 SPF No.2 2x4 SPF No.2 WFBS

REACTIONS. (size) D=2-0-0, B=2-0-0

Max Horz B=26(LC 7) Max Uplift D=-9(LC 10), B=-45(LC 6)

Max Grav D=89(LC 17), B=214(LC 17)

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

NOTES-

- 1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 3) TCLL: ASCE 7-16; Pf=25.0 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 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs non-concurrent with other live loads.
- 6) Gable requires continuous bottom chord bearing.
- 7) Gable studs spaced at 2-0-0 oc.
- 8) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 9) * This truss has been designed for a live load of 20.0psf 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.
- 10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) D, B.
- 11) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MILEK REFERENCE PAGE WINFORM OF A CONSTRUCTION OF WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE 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 **ANS/TP11 Quality Criteria, DSB-89 and BCSI Building Component** Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

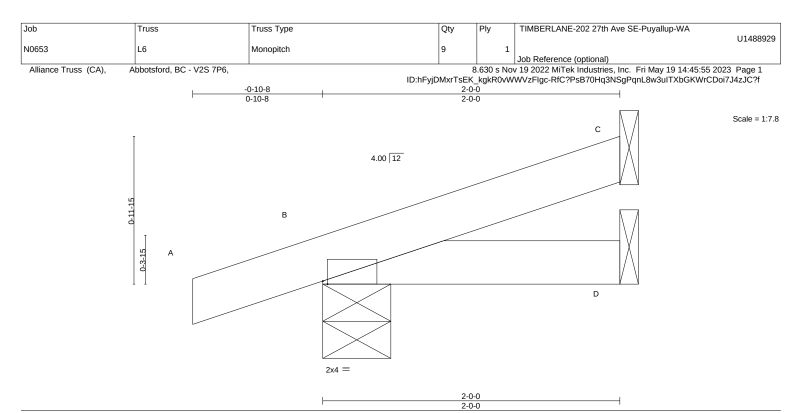


Plate Offsets (X,Y) [3:0-0-6,Edge]			
LOADING (psf) TCLL 25.0 (Roof Snow=25.0)	SPACING- 2-0-0 Plate Grip DOL 1.15	CSI. TC 0.15	DEFL. in (loc) I/defl L/d Vert(LL) -0.00 G >999 360	PLATES GRIP MT20 197/144
TCDL 12.0	Lumber DOL 1.15 Rep Stress Incr YES	BC 0.20 WB 0.00	Vert(CT) -0.01 G >999 240 Horz(CT) 0.00 B n/a n/a	
BCLL 0.0 * BCDL 10.0	Code IBC2018/TPI2014	Matrix-MP	Wind(LL) 0.00 G >999 240	Weight: 6 lb FT = 20%

BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2

REACTIONS. (size) B=0-5-8, D=Mechanical

Max Horz B=30(LC 6)

Max Holz B=30(LC 6)Max Uplift B=-42(LC 6), D=-12(LC 7)Max Grav B=222(LC 17), D=104(LC 16)

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

NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.
- 4) This truss has been designed for greater of min roof live load of 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs
- non-concurrent with other live loads.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Refer to girder(s) for truss to truss connections.
- 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) B, D.
- 9) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

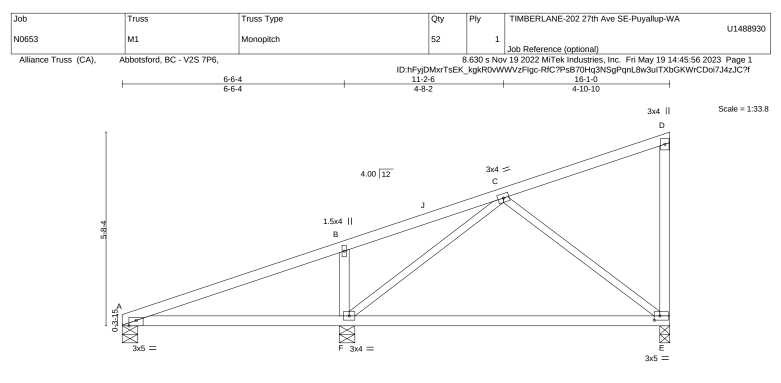


240 Stirling Crescent Bradford, ON. L3Z 4L5

Structural wood sheathing directly applied or 2-0-0 oc purlins.

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

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in to the overall building design. Bracing indicated is to prevent buckling of individual truss we band/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 <u>ANS/TP11 Quality Criteria, DSB-89 and BCSI Building Component</u> **Safety information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20001



OADING (psf)		001		
CLL 25.0	SPACING- 2-0-0	CSI.	DEFL. in (loc) I/defl L/d	
Roof Snow=25.0)	Plate Grip DOL 1.15	TC 0.43	Vert(LL) -0.21 E-F >545 360	MT20 197/144
, ,	Lumber DOL 1.15	BC 0.62	Vert(CT) -0.40 E-F >283 240	
TCDL 12.0	Rep Stress Incr YES	WB 0.37	Horz(CT) 0.01 E n/a n/a	
3CLL 0.0 * 3CDL 10.0	Code IBC2018/TPI2014	Matrix-MS	Wind(LL) 0.04 F-I >999 240	

 BOT CHORD
 2x4 SPF No.2
 except end verticals.

 WEBS
 2x4 SPF No.2 *Except*
 BOT CHORD
 Rigid ceiling directly applied or 10-00 oc bracing.

 C-F,C-E: 2x3 SPF No.2
 EXCEPT No.2
 BOT CHORD
 Rigid ceiling directly applied or 10-00 oc bracing.

REACTIONS. (size) A=0-5-8, F=0-5-8, E=0-3-8 Max Horz A=176(LC 9) Max Uplift A=-27(LC 6), F=-92(LC 6), E=-70(LC 10) Max Grav A=266(LC 16), F=896(LC 16), E=550(LC 16)

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

BOT CHORD E-F=-89/343

WEBS B-F=-447/147, C-F=-345/39, C-E=-411/116

NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.

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 20.0psf 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.

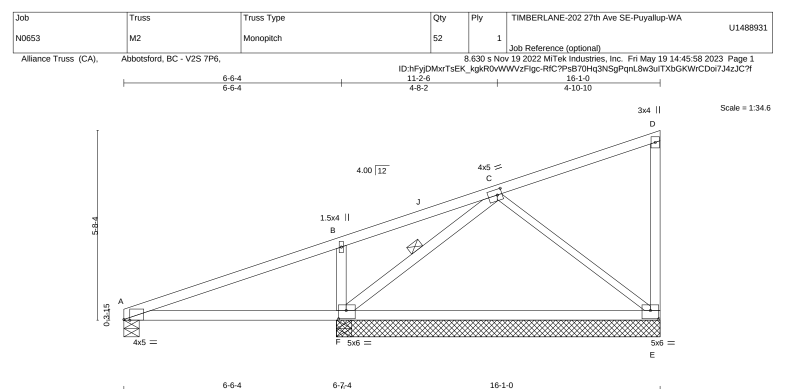
- 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A, F, E.
- 7) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5

Way 22,202

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in to 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/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



	0-0-4	0-1-4	10-1-0
	6-6-4	0-1-0	9-5-12
Plate Offsets (X,Y) [A:	0-2-2,Edge], [C:0-1-12,0-2-0], [E:0-3-0,	,0-3-0], [F:0-2-12,0-3-0]	
COADING (psf) TCLL 25.0 Roof Snow=25.0) 7000000000000000000000000000000000000	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IBC2018/TPI2014	CSI. TC 0.43 BC 0.89 WB 0.87 Matrix-MS	DEFL. in (loc) I/defl L/d PLATES GRIP Vert(LL) -0.21 E-F >545 360 MT20 197/144 Vert(CT) -0.40 E-F >283 240 MT20 197/144 Horz(CT) -0.04 E n/a n/a Wind(LL) 0.06 F-I >999 240 Weight: 57 lb FT = 20%
UMBER- TOP CHORD 2x4 SPF N 30T CHORD 2x4 SPF N VEBS 2x4 SPF N C-E: 2x3 S	No.2 No.2 *Except*		BRACING- TOP CHORD Structural wood sheathing directly applied or 4-8-15 oc purlins, except end verticals. BOT CHORD Rigid ceiling directly applied. WEBS 1 Row at midpt C-F
(lb) - Max Horz Max Uplif	t All uplift 100 lb or less at joint(s) exc		377(LC 31), E=-601(LC 40) =1747(LC 28), F=836(LC 1), E=852(LC
TOP CHORD A-B=-15 BOT CHORD A-F=-15	mp./Max. Ten All forces 250 (lb) or le 41/1392, B-C=-1250/1232, C-D=-1290 48/1488, E-F=-3159/3153 6/147, C-F=-2137/004, C-F=-066/074	/1209	

WEBS B-F=-446/147, C-F=-2137/2094, C-E=-966/974

NOTES-

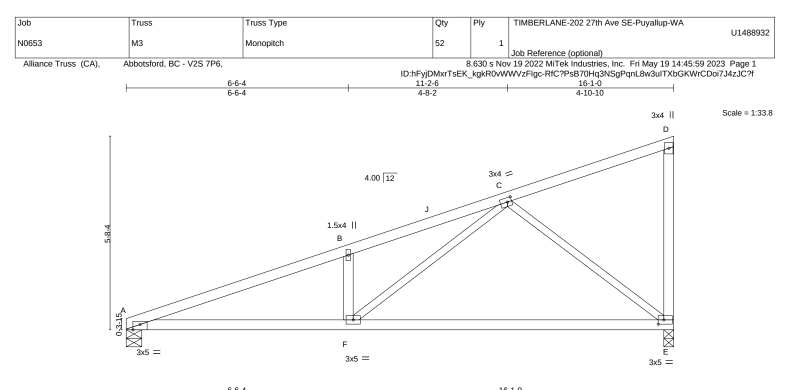
- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 psf (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
- 3) Unbalanced snow loads have been considered for this design.
- 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 20.0psf 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 550 lb uplift at joint A, 1377 lb uplift at joint F and 601 lb uplift at joint E.
- 7) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
- 8) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 6-4-8 to 16-1-0 for 397.6 plf.



240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property incorporate this design in 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/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



	6-6-4				16	-1-0			
	6-6-4				9-6	5-12			
Plate Offsets (X,Y) [A:	0-2-8,Edge], [C:0-1-8,0-1-8], [E:0-2-0,0	-1-8]							
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IBC2018/TPI2014	CSI. TC 0.54 BC 0.75 WB 0.90 Matrix-MS	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	in -0.23 -0.46 0.03 0.06	(loc) E-F E-F E F-I	l/defl >845 >418 n/a >999	L/d 360 240 n/a 240	PLATES MT20 Weight: 55 lb	GRIP 197/144 FT = 20%
BCDL 10.0									
LUMBER- TOP CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2 WEBS 2x4 SPF No.2 *Except* C-F,C-E: 2x3 SPF No.2		BRACING- TOP CHORI BOT CHORI	e	xcept e	end vertic	als.	rectly applied or 3-6-12 or 10-0-0 oc bracing.	2 oc purlins,	
Max Horz Max Uplif	A=0-5-8, E=0-3-8 A=176(LC 9) t A=-81(LC 6), E=-108(LC 10) A=795(LC 16), E=916(LC 16)								
TOP CHORD A-B=-17 BOT CHORD A-F=-17	mp./Max. Ten All forces 250 (lb) or le 39/147, B-C=-1752/205 6/1607, E-F=-96/806								

WEBS B-F=-423/145, C-F=-103/1029, C-E=-1000/176

NOTES-

 Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

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 20.0psf 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 81 lb uplift at joint A and 108 lb uplift at joint E.

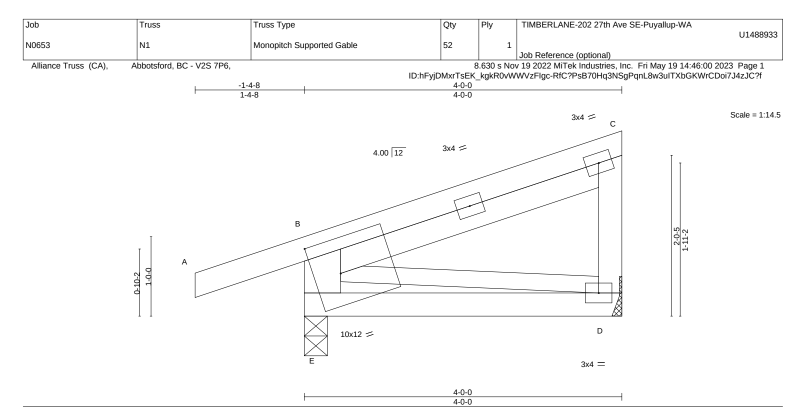
7) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property 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/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





LOADING (psf)									
TCLL 25.0 (Roof Snow=25.0)	SPACING- 2-0-0 Plate Grip DOL 1.15	CSI. TC 0.29	DEFL. Vert(LL) -	in 0.01	(loc) D-E	l/defl >999	L/d 360	PLATES MT20	GRIP 197/144
TCDL 12.0 BCLL 0.0 *	Lumber DOL 1.15 Rep Stress Incr YES	BC 0.13 WB 0.02	- (-)	0.02 0.00	D-E D	>999 n/a	240 n/a		
BCDL 10.0	Code IBC2018/TPI2014	Matrix-MP	Wind(LL)	0.00	Е	****	240	Weight: 21 lb	FT = 20%
LUMBER-			BRACING-						
TOP CHORD 2x4 SPF N			TOP CHORD				0	ectly applied or 4-0-0	oc purlins,
BOT CHORD 2x4 SPF N						nd vertic			
WEBS 2x6 SPF N	No.2 *Except*		BOT CHORD	Ri	igid cei	ling dired	tly applied o	r 6-0-0 oc bracing.	

WFBS 2x6 SPF No.2 *Except* C-D: 2x4 SPF No.2, B-D: 2x3 SPF No.2

REACTIONS. (size) E=0-3-8, D=Mechanical Max Horz E=69(LC 7) Max Uplift E=-77(LC 6), D=-23(LC 10)

Max Grav E=433(LC 17), D=190(LC 17)

FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown. TOP CHORD B-E=-397/95

NOTES-

1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

4) This truss has been designed for greater of min roof live load of 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs non-concurrent with other live loads.

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

6) * This truss has been designed for a live load of 20.0psf 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.

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

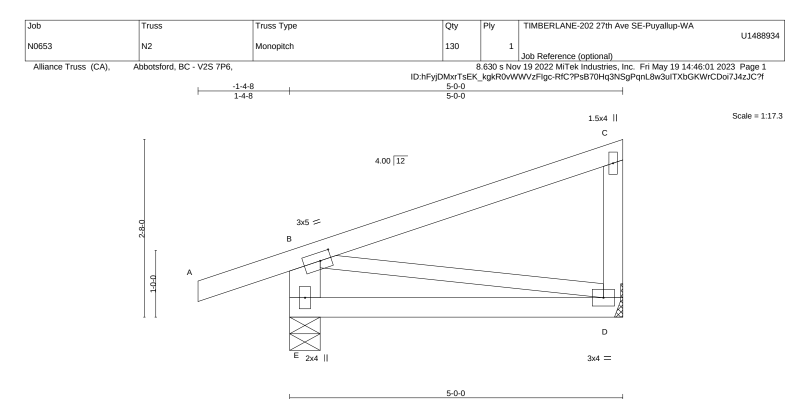
8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 77 lb uplift at joint E and 23 lb uplift at joint D.

9) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5 May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE 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 **ANS/TP11 Quality Criteria, DSB-89 and BCSI Building Component** Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



			5-0-0				•	
Plate Offsets (X,Y) [B:	0-2-0,0-1-8]							
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) 12.0 TCDL 12.0 BCLL 0.0 BCDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCodeIBC2018/TPI2014	CSI. TC 0.47 BC 0.22 WB 0.02 Matrix-MP	DEFL. Vert(LL) -0.1 Vert(CT) -0.1 Horz(CT) -0.1 Wind(LL) 0.1	05 D-E 00 D	l/defl >999 >999 n/a ****	L/d 360 240 n/a 240	PLATES MT20 Weight: 20 lb	GRIP 197/144 FT = 20%
			BRACING- TOP CHORD BOT CHORD	except e	end vertica	als.	ectly applied or 5-0-0 or 10-0-0 oc bracing.	oc purlins,

REACTIONS. (size) D=Mechanical, E=0-5-8 Max Horz E=81(LC 7) Max Uplift D=-30(LC 10), E=-79(LC 6)

Max Grav D=260(LC 10), E=487(LC 17)Max Grav D=260(LC 17), E=487(LC 17)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD B-E=-441/103

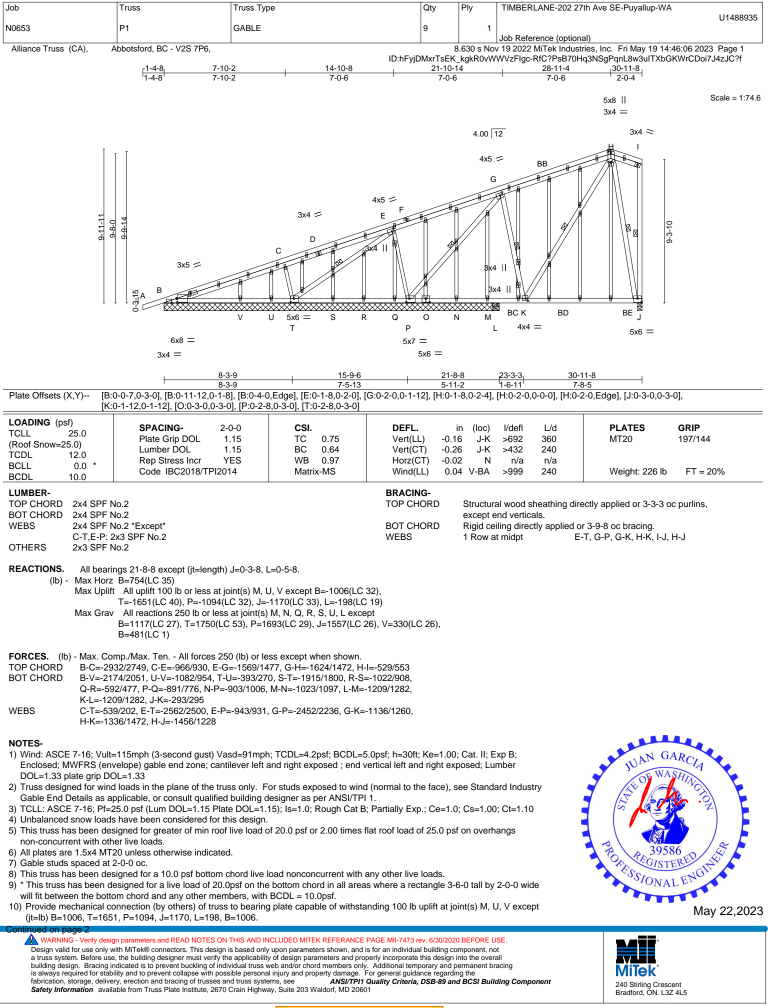
NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.
- 4) This truss has been designed for greater of min roof live load of 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs non-concurrent with other live loads.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Refer to girder(s) for truss to truss connections.
- 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 30 lb uplift at joint D and 79 lb uplift at joint E.
- 9) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5 May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 oclapse 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA
					U1488935
N0653	P1	GABLE	9	1	
					Job Reference (optional)
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			3.630 s No	v 19 2022 MiTek Industries, Inc. Fri May 19 14:46:07 2023 Page 2
		ID:hFyj[DMxrTsEK	_kgkR0vW	WVzFlgc-RfC?PsB70Hq3NSgPqnL8w3ulTXbGKWrCDoi7J4zJC?f

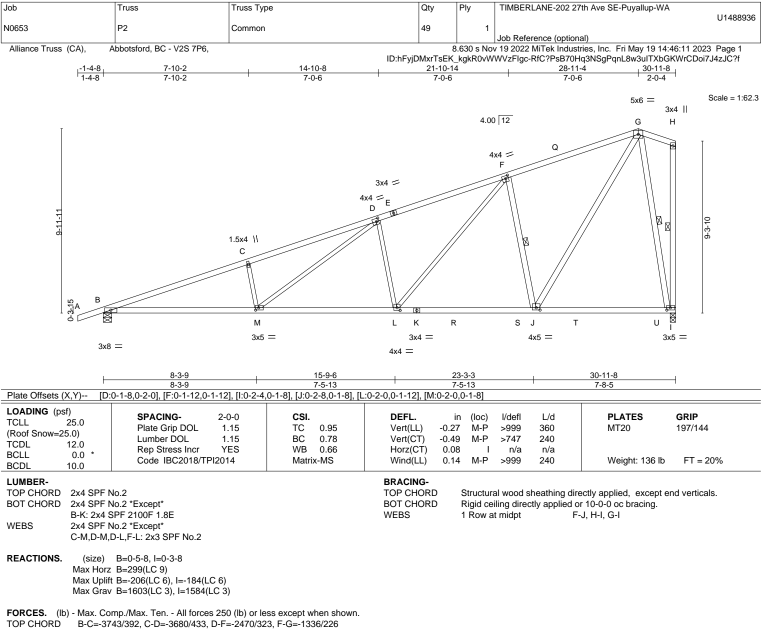
11) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

12) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 21-8-8 for 342.3 plf.

 No notches allowed in overhang and 10408 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





- BOT CHORD
- B-M=-466/3511, L-M=-297/2434, J-L=-140/1415, I-J=-83/292 WEBS
- C-M=-539/176, D-M=-171/1245, D-L=-868/220, F-L=-181/1365, F-J=-1251/281, G-J=-234/1779, G-I=-1488/180

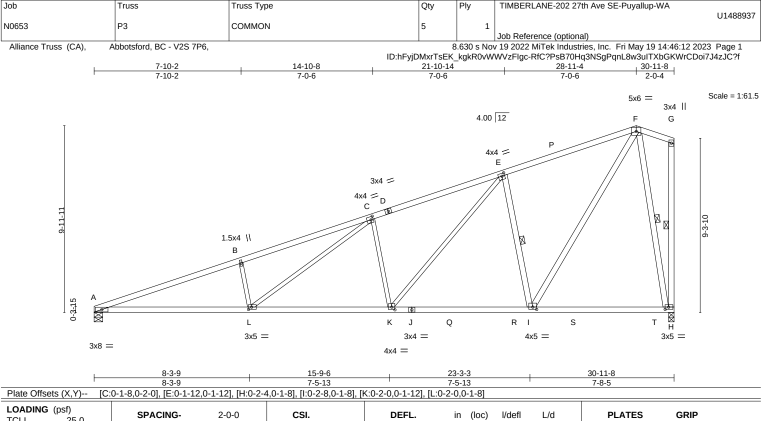
- 1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.
- 4) This truss has been designed for greater of min roof live load of 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs non-concurrent with other live loads.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb)
- B=206 I=184
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MILEK REFERENCE PAGE WINFORM OF A CONSTRUCTION OF WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE 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 **ANS/TP11 Quality Criteria, DSB-89 and BCSI Building Component** Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



(Roof Snow=25 TCDL BCLL	, 25.0	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IBC2018/TP	2-0-0 1.15 1.15 YES I2014	CSI. TC BC WB Matrix	0.73 0.78 0.67 <-MS	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	in -0.25 -0.46 0.08 0.13	L-Ó L-O H	l/defl >999 >804 n/a >999	L/d 360 240 n/a 240	PLATES MT20 Weight: 134 lb	GRIP 197/144 FT = 20%
LUMBER-						BRACING-						
TOP CHORD	2x4 SPF N	lo.2 *Except*				TOP CHORE	D :	Structura	al wood s	heathing dire	ectly applied or 3-1-2 o	c purlins,
		SPF 2100F 1.8E							nd vertic			
BOT CHORD	2x4 SPF N	lo.2 *Except*				BOT CHORE	ו כ	Rigid ce	iling direa	ctly applied o	r 10-0-0 oc bracing.	
	A-J: 2x4 S	PF 2100F 1.8E				WEBS		1 Row a	t midpt	E-	·I, G-H, F-H	
WEBS		lo.2 *Except*										
	B-L,C-L,C	-K,E-K: 2x3 SPF No.2										
REACTIONS.	(size)	A=0-5-8. H=0-3-8										
	· · ·	A=292(LC 9)										
		A=-161(LC 6), H=-185(L	-C 6)									
	Max Grav	A=1517(LC 3), H=1586(LC 3)									

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

TOP CHORD A-B=-3764/404, B-C=-3703/446, C-E=-2476/327, E-F=-1338/227

BOT CHORD A-L=-473/3533, K-L=-299/2441, I-K=-140/1418, H-I=-83/292

WEBS B-L=-549/178, C-L=-176/1263, C-K=-875/222, E-K=-183/1370, E-I=-1254/281, F-I=-235/1782, F-H=-1490/181

NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

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

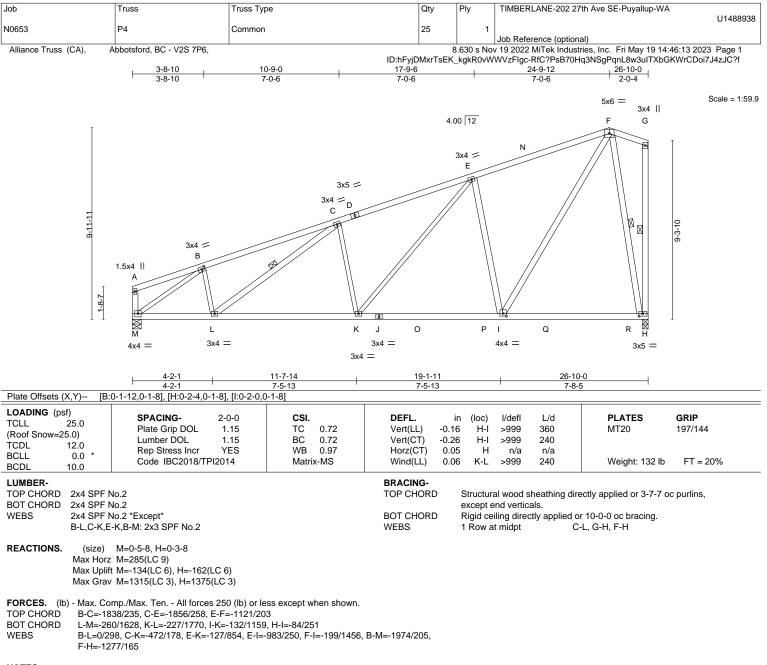
- 5) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.
 6) Provide mechanical connection (by others) of truss to begring plate capable of withstanding 100 lb uplift of icits(a) except (it lb).
- 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) A=161, H=185.
 7) This true is desired in exception. If the capable of the capable of
- 7) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 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 **ANS/ITPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



 Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

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 20.0psf 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.

6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) M=134, H=162.

7) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

Job	Trus	SS	Truss Type	Qty	Ply TIM	BERLANE-202 27th	Ave SE-Puyallup-WA	U1488939
N0653	P5		GABLE	4	1 Job	Reference (optional)		01400000
Alliance Truss (C)	A), Abbots	sford, BC - V2S 7P6,	40.0.40	ID:hFyjDMxrTsEK	_kgkR0vWWVzI	Flgc-RfC?PsB70Hq3N	, Inc. Fri May 19 14:46:17 2 NSgPqnL8w3uITXbGKWrCE	
		6-9-12 6-9-12		18-9- 6-0-		21-1-11 24-9-12 2-3-15 3-8-1	2 26-10-0 2-0-4	
					5x6 =	4.00 12	$4x4 = 3x4 \approx$	Scale = 1:62.8
	Ī	5x6 = A	5x6 — B	С	3x4 = E	6x8 =	G H	
	9-11-11 8-9-0					AW AW AW AW AW AW AW AW AW AW		
		X W V A 4x10 MT18HS	X U T S AY R 5x6 =	Q P O AZ 3x4 = 5x8 =		BAL K	J I 7x8 = 3x5	
Plate Offsets (X,Y				18-9- 6-0- i:0-2-0,0-2-4], [H:0-1-1	-0	24-9-12 6-0-0 0,0-1-8], [M:0-2-12,0	26-10-0 2-0-4)-2-4], [Q:0-4-0,0-1-8],	
LOADING (psf)	[T:0-2-8,	.0-2-0] SPACING- 2-0	-0 CSI .	DEFL.	in (loc) l/de	efl L/d	PLATES GRIF	
TCLL 25 (Roof Snow=25.0 TCDL 12 BCLL 0 BCDL 10)) 2.0).0 *	Plate Grip DOL 1.' Lumber DOL 1.' Rep Stress Incr YE Code IBC2018/TPI2014	15 TC 0.85 15 BC 0.33 IS WB 0.98	Vert(LL) n	/a - n /a - n	/a 999 /a 999 /a n/a	MT20 197/1 MT18HS 197/1	144
LUMBER-				BRACING- TOP CHORD	Chruchuraluus			
A	x4 SPF No.2 x4 SPF No.2 * -X,A-T: 2x4 SF	Except* PF 2100F 1.8E		BOT CHORD WEBS	except end ve	erticals. directly applied or 4- pt A-X,	y applied or 4-1-14 oc purl 7-5 oc bracing. A-T, B-T, C-Q, E-M, F-M,	
	x3 SPF No.2	6 10 0			2 Rows at 1/3	, H-J 3 pts B-Q,	E-Q	
(Ib) - N N	Q=- Max Grav All X=2	159(LC 37) uplift 100 lb or less at join -227(LC 40), M=-774(LC reactions 250 lb or less a	nt(s) except X=-2533(LC 36), T=- 32), J=-1684(LC 33), I=-853(LC 3 at joint(s) K, L, N, O, R, S, U, V, W 8), Q=1118(LC 68), M=899(LC 29	5), W=-126(LC 35) / except				
TOP CHORD	A-X=-2388/24	02, A-B=-1877/1861, B-0	(lb) or less except when shown. C=-1612/1590, C-E=-1375/1353, I	E-F=-541/522,				
BOT CHORD	V-W=-708/702		-1668/1662, S-T=-282/274, R-S= ·O=-1013/1008, M-N=-533/528, L					
WEBS	K-L=-286/283 A-T=-3019/30	, J-K=-696/693, I-J=-448/ 15, B-T=-1990/1993, B-C		Q=-2411/2408,				
NOTES- 1) Wind: ASCE 7: Enclosed; MW DOL=1.33 2) Truss designed Gable End Det 3) TCLL: ASCE 7 4) Unbalanced sn 5) Provide adequi 6) All plates are 1 8) Gable requires 9) Gable studs sp	F-16; Vult=115rr (FRS (envelope d for wind load tails as applica 7-16; Pf=25.0 p now loads have ate drainage tr MT20 plates ur 1.5x4 MT20 un s continuous bo paced at 2-0-0	nph (3-second gust) Vasi e) gable end zone; cantile is in the plane of the truss able, or consult qualified b osf (Lum DOL=1.15 Plate e been considered for this o prevent water ponding. nless otherwise indicated. less otherwise indicated. ottom chord bearing. oc.	d=91mph; TCDL=4.2psf; BCDL=5 ever left exposed ; end vertical lef s only. For studs exposed to wind building designer as per ANSI/TPI DOL=1.15); Is=1.0; Rough Cat B s design.	0.0psf; h=30ft; Ke=1.00 t exposed; Lumber DC I (normal to the face), s 1. ; Partially Exp.; Ce=1.0	DL=1.33 plate gi see Standard Ir	ip dustry	TUNN GARCI	A STURE
11) * This truss ha	as been desig	ned for a live load of 20.0	chord live load nonconcurrent with opsf on the bottom chord in all are bers, with BCDL = 10.0psf.		3-6-0 tall by 2-0	-0 wide	Ν	May 22,2023
Design valid for a truss system. building design is always requir fabrication, stor	Verify design para r use only with MiT . Before use, the b . Bracing indicate red for stability and rage, delivery, ered	Fek® connectors. This design is uilding designer must verify the d is to prevent buckling of indivi to prevent collapse with possit ction and bracing of trusses and	HIS AND INCLUDED MITEK REFERANCE based only upon parameters shown, and applicability of design parameters and pro dual truss web and/or chord members only le personal injury and property damage. I truss systems, see ANS/TP11 rain Highway, Suite 203 Waldorf, MD 2060	s for an individual building co perly incorporate this design Additional temporary and p for general guidance regardi Quality Criteria, DSB-89 an	omponent, not into the overall permanent bracing ing the	omponent	240 Stirling Crescent Bradford, ON. L3Z 4L5	

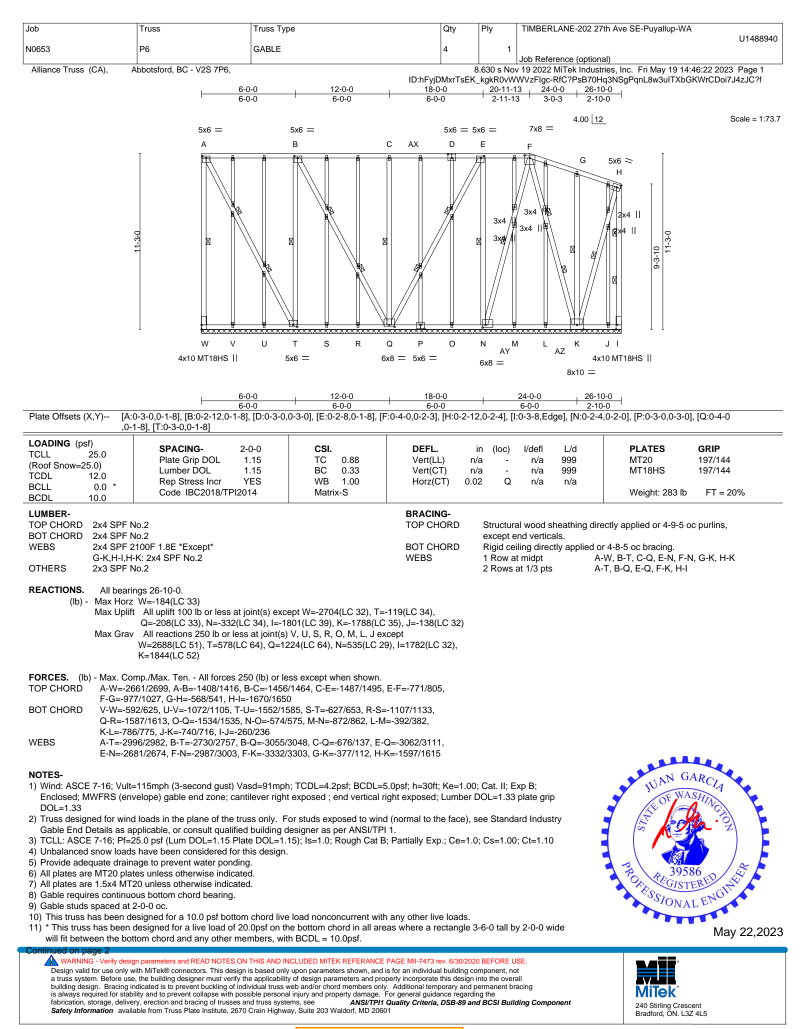
Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA
N0653	P5	GABLE	4	1	U1488939
110033	FU	GABLE	4	'	Job Reference (optional)
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			.630 s Nov	v 19 2022 MiTek Industries, Inc. Fri May 19 14:46:18 2023 Page 2
		ID:hFyjE	MxrTsEK	_kgkR0vW	WVzFlgc-RfC?PsB70Hq3NSgPqnL8w3ulTXbGKWrCDoi7J4zJC?f

12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 2533 lb uplift at joint X, 542 lb uplift at joint T, 227 lb uplift at joint Q, 774 lb uplift at joint M, 1684 lb uplift at joint J, 853 lb uplift at joint I and 126 lb uplift at joint W.

 13) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
 14) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 26-10-0 for 240.0 plf.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 oulgase 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA
Nocro	DC.				U1488940
N0653	P6	GABLE	4	1	Job Reference (optional)
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,		8	3.630 s Nov	/ 19 2022 MiTek Industries, Inc. Fri May 19 14:46:23 2023 Page 2
		ID:hFyjD	MxrTsEK	kgkR0vW	WVzFlgc-RfC?PsB70Hg3NSgPgnL8w3ulTXbGKWrCDoi7J4zJC?f

12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 2704 lb uplift at joint W, 119 lb uplift at joint T, 208 lb uplift at joint Q, 332 lb uplift at joint N, 1801 lb uplift at joint I, 1788 lb uplift at joint K and 138 lb uplift at joint J.

 13) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
 14) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 26-10-0 for 240.0 plf.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 oulgase 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27	th Ave SE-Puyallup-WA	
N0653	P7	Common	24	1			U1488941
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8.630 s No	Job Reference (optiona v 19 2022 MiTek Industr	al) ies, Inc. Fri May 19 14:46:	24 2023 Page 1
(,		1445	ID:hFyjDMxrTsEK	_kgkR0vW	WVzFlgc-RfC?PsB70H	q3NSgPqnL8w3ulTXbGKV	VrCDoi7J4zJC?f
	7-1-7-1-			21-0-12 6-11-7	<u>26-1</u> 5-9		
			4.00 12	-	5x7 =		Scale: 3/16"=1'
			4.00 12				
	11-2-11 3x4 A	3x4 = B	3x4 = $3x7 =$ $C D$ $C D$ $C D$ $C D$		E	3x4 F 01-&6	
	¹ 1 8 K _{3x6} =	L M J N 3x4 =	(∳) I 3x4 =	H O 4x4 =		$P_{3x6} = \overset{\frown}{G}$	
		9-0-3 9-0-3	<u>17-9-13</u> 8-9-11		<u>26-10-0</u> 9-0-3		
Plate Offsets (X,Y)	[H:0-1-8,0-2-0], [K:0-2-12,0-1	-8]	1				
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 * BCDL 10.0	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IBC2018/TPI	2-0-0 CSI. 1.15 TC 0.83 1.15 BC 0.90 YES WB 0.86 2014 Matrix-MS	DEFL. Vert(LL) -0.3 Vert(CT) -0.4 Horz(CT) 0.0 Wind(LL) -0.0	19 G-H)4 G	l/defl L/d >999 360 >652 240 n/a n/a >999 240		GRIP 97/144 FT = 20%
LUMBER- TOP CHORD 2x4 SP BOT CHORD 2x4 SP WEBS 2x4 SP			BRACING- TOP CHORD BOT CHORD WEBS	except e	end verticals. iling directly applied or	ectly applied or 2-2-0 oc p · 10-0-0 oc bracing. H, B-K, F-G, E-G	purlins,
Max He Max U	e) K=0-5-8, G=0-3-8 brz K=262(LC 7) blift K=-135(LC 6), G=-125(L rav K=1410(LC 3), G=1397(
TOP CHORD B-D=- BOT CHORD J-K=-	.1415/184, D-E=-1053/174, F 204/1220, H-J=-159/1168, G						
Enclosed; MWFRS (DOL=1.33 plate grip	envelope) gable end zone; c DOL=1.33	Vasd=91mph; TCDL=4.2psf; BCDL antilever left and right exposed ; end Plate DOL=1.15); Is=1.0; Rough Cat	d vertical left and right ex	posed; Lu	mber		

4) This truss has been designed for a 10.0 psf bottom chord live load on concurrent with any other live loads.
5) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide

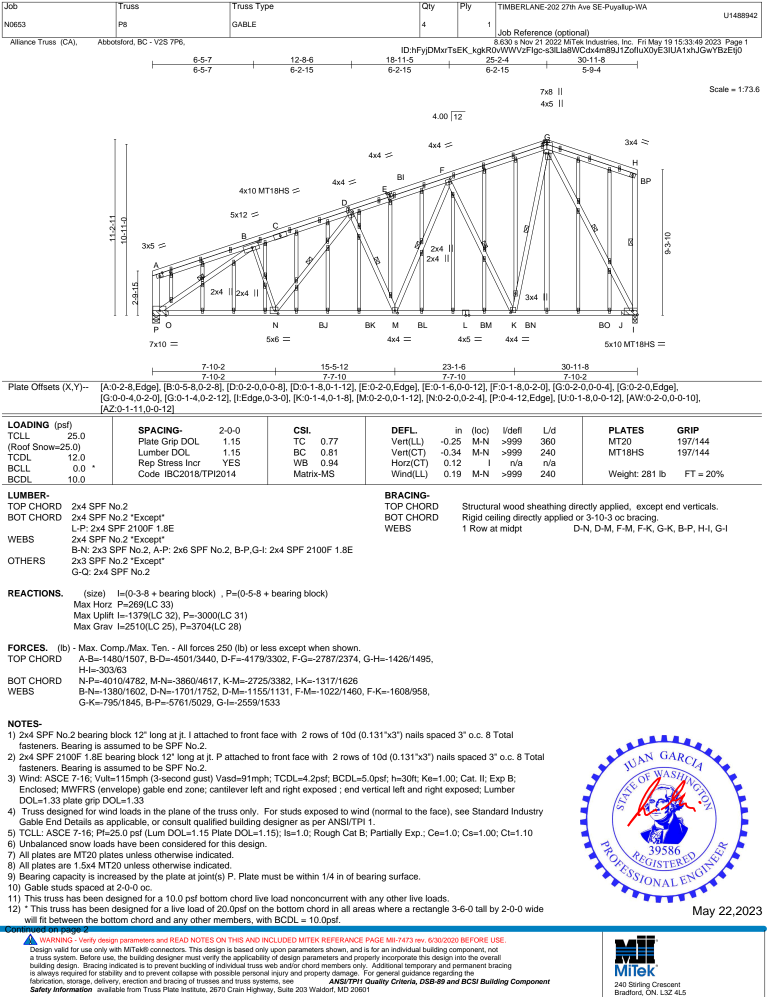
will fit between the bottom chord and any other members, with BCDL = 10.0psf. 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 135 lb uplift at joint K and 125 lb uplift at joint G.

7) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



MiTek° 240 Stirling Crescent Bradford, ON. L3Z 4L5

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 colleges 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

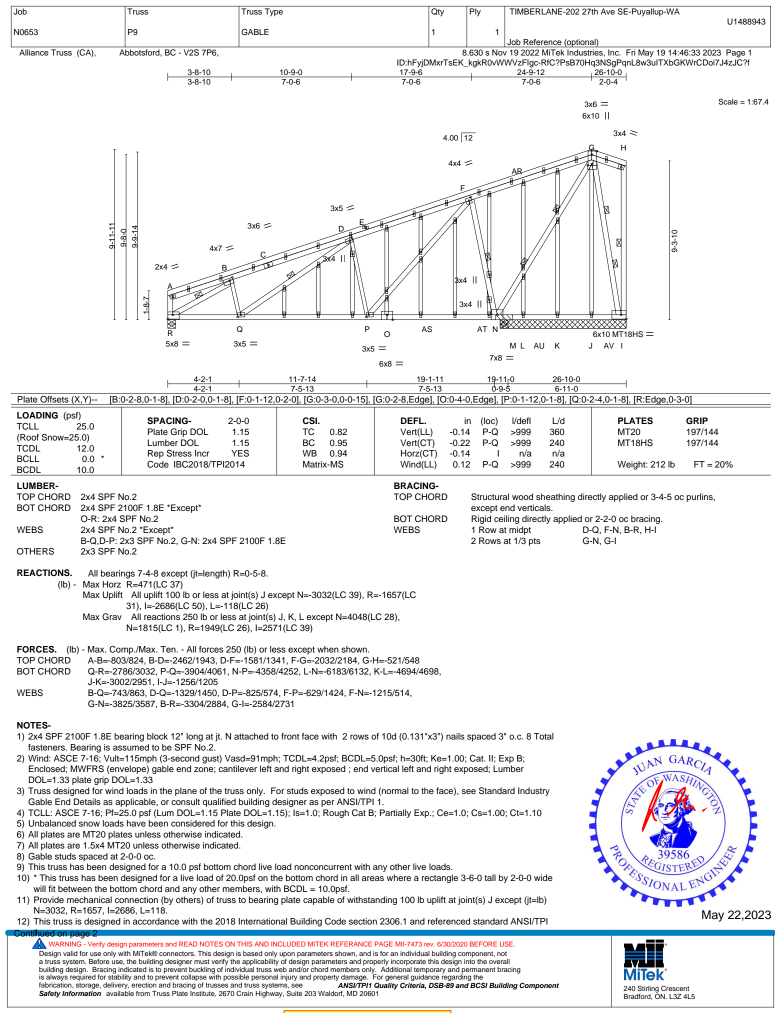


Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA
N0653	P8	GABLE	4		U1488942
					Job Reference (optional)
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,				8.630 s Nov 21 2022 MiTek Industries, Inc. Fri May 19 15:33:49 2023 Page 2
			ID:hFyjDMx	TsEK_kgkF	R0vWWVzFIgc-s3lLla8WCdx4m89J1ZofluX0yE3lUA1xhJGwYBzEtj0

- 13) All bearings are assumed to be SPF No.2 crushing capacity of 425 psi.
- 14) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 1379 lb uplift at joint I and 3000 lb uplift at joint P.
- 15) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
- 16) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 30-11-8 for 240.0 plf.
- 17) No notches allowed in overhang and 0 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



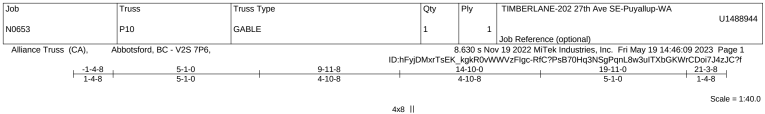


Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA
					U1488943
N0653	P9	GABLE	1	1	
					Job Reference (optional)
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,		8	3.630 s No	v 19 2022 MiTek Industries, Inc. Fri May 19 14:46:33 2023 Page 2
		ID:hFyjE	DMxrTsEK	_kgkR0vW	/WVzFlgc-RfC?PsB70Hq3NSgPqnL8w3ulTXbGKWrCDoi7J4zJC?f

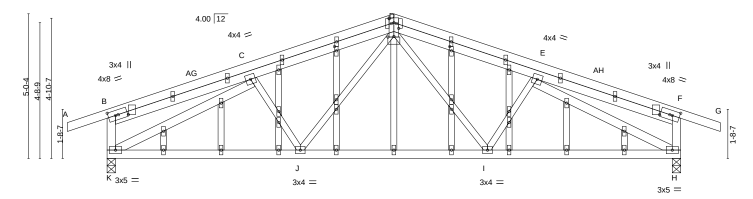
- 13) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 19-5-8 to 26-10-0 for 873.2 plf.
- 14) This truss has large uplift reaction(s) from gravity load case(s). Proper connection is required to secure truss against upward movement at the bearings. Building designer must provide for uplift reactions indicated.
- 15) No notches allowed in overhang and 0 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601









	6-8-8		<u>13-2-8</u> 6-6-0				1	9-11-0 6-8-8	
Plate Offsets (X,Y) [B:	<u>6-8-8</u> 0-0-0,0-4-4], [B:0-3-0,0-2-0], [D:0-2-0,0	-0-15] [D:0-2-0 0-2-0] [0-2-0 0-0	0-15] [E·0-3-0.0	-2-01 [E·0-0		-12]
	:0-1-12,0-0-12], [Y:0-0-0,0-0-0], [Y:0-0-						2 0], [0	o,o : .],[o : .2,o o],
LOADING (psf)								_	
TCLL 25.0	SPACING- 2-0-0	CSI.	DEFL.		(loc)	l/defl	L/d	PLATES	GRIP
(Roof Snow=25.0)	Plate Grip DOL 1.15	TC 0.42	Vert(LL)	-0.05	H-I	>999	360	MT20	197/144
TCDL 12.0	Lumber DOL 1.15 Rep Stress Incr YES	BC 0.43 WB 0.81	Vert(CT) Horz(CT)	-0.11 0.04	H-I H	>999 n/a	240 n/a		
BCLL 0.0 *	Code IBC2018/TPI2014	Matrix-MS	Wind(LL)	0.04	I-J		240	Weight: 119 lb	FT = 20%
BCDL 10.0			(TIIId(EE)	0.00		2000	210	Wolght. The lo	11 - 2070
LUMBER-			BRACING-						
TOP CHORD 2x4 SPF N			TOP CHORI				0	ectly applied or 4-4-0 o	oc purlins,
BOT CHORD 2x4 SPF N						nd vertic			
	No.2 *Except* J.C-J: 2x3 SPF No.2		BOT CHORI	J R	ligid ce	lling dire	ctly applied of	or 10-0-0 oc bracing.	
OTHERS 2x3 SPF N									
REACTIONS. (size)	K=0-3-8, H=0-3-8								
	K=-31(LC 24)								
	t K=-139(LC 6), H=-139(LC 7)								
Max Grav	K=1095(LC 17), H=1095(LC 18)								
FORCES (Ib) - Max Co	mp./Max. Ten All forces 250 (lb) or le	es avcant when shown							
	880/138, D-E=-1380/138, B-K=-310/104								
	0/1342, I-J=-42/1016, H-I=-110/1342	,							
WEBS D-I=-31/	403, D-J=-31/403, C-K=-1465/129, E-H	l=-1465/129							
NOTES-			5 0 f - b - 0.0ft - 1/-	4 00. 0	- A 11. E				
	=115mph (3-second gust) Vasd=91mpl velope) gable end zone; cantilever left								
DOL=1.33 plate grip DO		and nyni exposed , end	ventical left and hy	ni expos	seu, Lu	nbei			
	d loads in the plane of the truss only. F	or studs exposed to win	d (normal to the fa	ce). see	Standa	ard Indus	trv		
	pplicable, or consult qualified building o			,,			,		
	25.0 psf (Lum DOL=1.15 Plate DOL=1.		B; Partially Exp.; C	e=1.0; C	cs=1.00	; Ct=1.10)		
	s have been considered for this design							JUAN G.	ARC
,	signed for greater of min roof live load	of 20.0 psf or 2.00 times	flat roof load of 25	.0 psf or	n overh	angs		NI WA	A V
non-concurrent with oth	er live loads. 20 unless otherwise indicated.							J COV	NA C
7) Gable studs spaced at 1								1 18 0	
	signed for a 10.0 psf bottom chord live	oad nonconcurrent with	any other live load	ds.				J IS ARS	h-zl
	esigned for a live load of 20.0psf on the				tall by	2-0-0 wi	de		
	om chord and any other members.								
	onnection (by others) of truss to bearing	g plate capable of withst	anding 100 lb uplif	t at joint	(s) exce	ept (jt=lb)			
K=139, H=139.		a al Duildia a Oa da 🦷 🤃						A PO. RF 395	ODED A
 11) This truss is designed 1. 	in accordance with the 2018 Internation	nai Building Code sectio	on 2306.1 and refe	renced s	siandar	u ANSI/I	Ы	REGIST POFESSIONA	Engli
	overhang and 10408 from left end and	10408 from right and o	r 12" along rake fr	om scarf	which	ever is		SIONA	LEN
	and to the normality and to the normality and and	10400 nom nym enu o		Jin Sudii	,	CVCI 13			

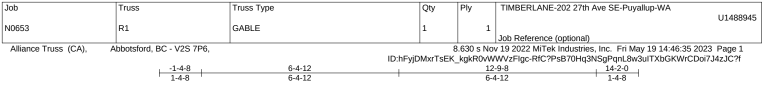
12) No notches allowed in overhang and 10408 from left end and 10408 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

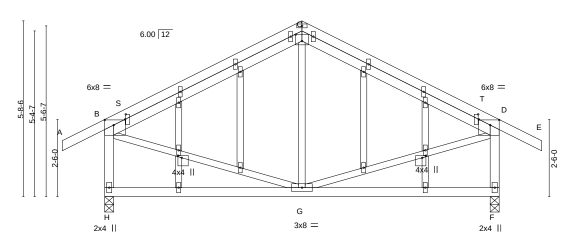
MiTek[°]

240 Stirling Crescent Bradford, ON. L3Z 4L5 May 22,2023





Scale = 1:37.4



ł	<u>6-4-12</u> 6-4-12		12-9-8 6-4-12	-1
Plate Offsets (X,Y) [B:0-3-8,0-2-0], [C:0-2-8,0	-2-8], [D:0-3-8,0-2-0], [K:0-0-14,0-1-8], [R:	0-0-14,0-1-8], [S:0-2-0,0	• · · · =	
LOADING (psf)SPACING-TCLL 25.0Plate Grip DOL(Roof Snow=25.0)Lumber DOLTCDL 12.0Rep Stress IncrBCLL 0.0 *Code IBC2018/	2-0-0 CSI. 1.15 TC 0.71 1.15 BC 0.28 YES WB 0.13 TPI2014 Matrix-MS	DEFL. in Vert(LL) -0.03 Vert(CT) -0.07 Horz(CT) 0.00 Wind(LL) 0.00	G-H >999 360 G-H >999 240 F n/a n/a	PLATES GRIP MT20 197/144 Weight: 79 lb FT = 20%
LUMBER- TOP CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2 WEBS 2x3 SPF No.2 *Except* B-H,D-F: 2x4 SPF No.2 OTHERS 2x3 SPF No.2			Structural wood sheathing direct except end verticals. Rigid ceiling directly applied or 6	
REACTIONS. (size) H=0-3-8, F=0-3-8 Max Horz H=93(LC 9) Max Uplift H=-74(LC 10), F=-74(Max Grav Max Grav H=802(LC 17), F=802 FORCES. (lb) - Max. Comp./Max. Ten All ford TOP CHORD B-C=-594/62, C-D=-594/62, B-1 WEBS B-G=0/383, D-G=0/383	(LC 18) es 250 (lb) or less except when shown.			
 NOTES- 1) Wind: ASCE 7-16; Vult=115mph (3-second gu Enclosed; MWFRS (envelope) gable end zone DOL=1.33 plate grip DOL=1.33 2) Truss designed for wind loads in the plane of t Gable End Details as applicable, or consult qu 3) TCLL: ASCE 7-16; Pf=25.0 psf (Lum DOL=1.1 4) Unbalanced snow loads have been considered 5) This truss has been designed for greater of mi non-concurrent with other live loads. 	; cantilever left and right exposed ; end ve he truss only. For studs exposed to wind (alified building designer as per ANSI/TPI 1 5 Plate DOL=1.15); Is=1.0; Rough Cat B; I d for this design.	rtical left and right expo (normal to the face), see Partially Exp.; Ce=1.0; (osed; Lumber e Standard Industry Cs=1.00; Ct=1.10	IN GARO
 All plates are 1.5x4 MT20 unless otherwise ind Gable studs spaced at 2-0-0 oc. This truss has been designed for a 10.0 psf bc 		ny other live loads.		JUAN GARCIA

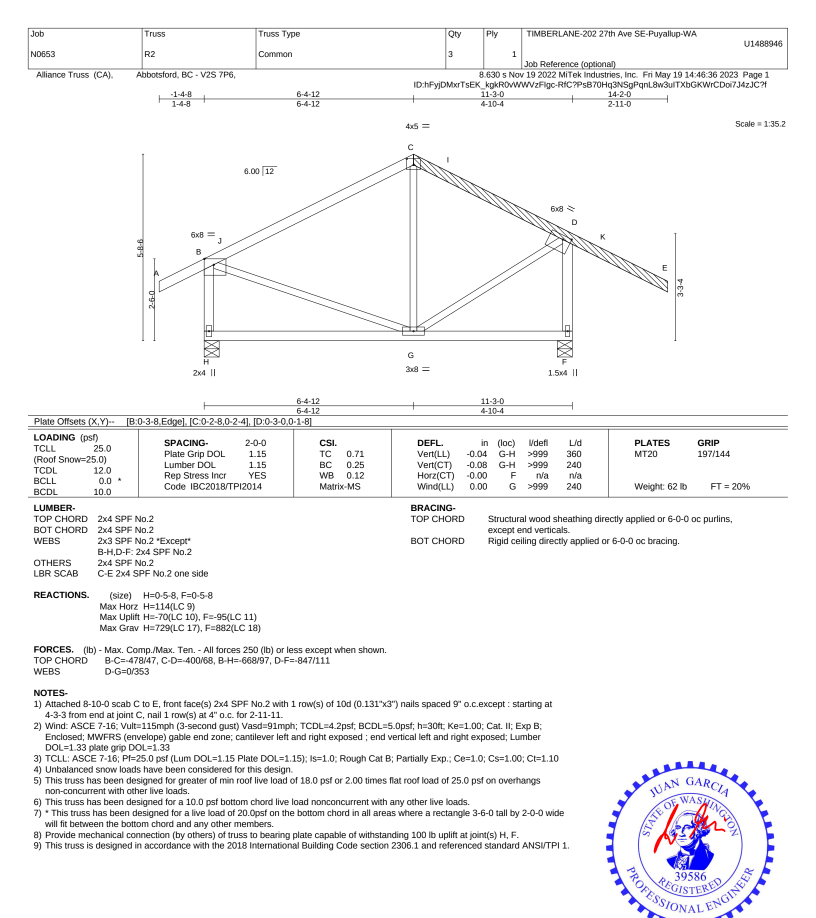
12) No notches allowed in overhang and 10408 from left end and 10408 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

POR REGISTERED STONAL ENCINE 39586

> MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 colleges 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property incorporate this design in to 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 MSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

240 Stirling Crescent Bradford, ON. L3Z 4L5

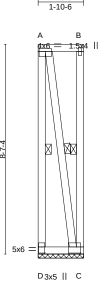
May 22,2023

Job	Truss	Truss Type	Qty	Ply TIMBERLANE-202 27	th Ave SE-Puyallup-WA
N0653	S1	BLOCKING SUPPORTED	75	1	U1488947
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			Job Reference (optiona	al) ries, Inc. Fri May 19 14:46:37 2023 Page 1
Alliance muss (CA),	Abbolaioid, BC - V23 / P0,		ID:hFyjDMxrTsEK_I		q3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f
			<u>1-10-6</u> 1-10-6		
		3x4 =			Scale = 1:14.7
		A	B 1.5x4၂II		
		2-3-15	$\setminus \setminus $		
		Ň			
		D	С		
		3x5	5x6 =		
			1-10-6		
Plate Offsets (X,Y) [C	::0-3-0,0-3-0], [D:0-3-0,0-1-8]		1-10-6		
LOADING (psf)					
TCLL 25.0		0-0 CSI. .15 TC 0.12	DEFL. in Vert(LL) n/a	. ,	PLATES GRIP MT20 197/144
(Roof Snow=25.0) TCDL 12.0		.15 BC 0.08 ES WB 0.20	Vert(CT) n/a Horz(CT) -0.00		
BCLL 0.0 * BCDL 10.0	Code IBC2018/TPI20		1012(01) -0.00		Weight: 10 lb FT = 20%
LUMBER-			BRACING-		
TOP CHORD 2x4 SPF BOT CHORD 2x4 SPF				Structural wood sheathing dire except end verticals.	ectly applied or 1-10-6 oc purlins,
WEBS 2x4 SPF	No.2 *Except*			Rigid ceiling directly applied or	r 6-0-0 oc bracing.
	SPF No.2				
	D=1-10-6, C=1-10-6 z D=58(LC 5)				
Max Upli	ift D=-535(LC 24), C=-535(LC v D=544(LC 31), C=544(LC 2				
		,			
	omp./Max. Ten All forces 25 28/543, A-B=-361/356	0 (lb) or less except when shown.			
BOT CHORD C-D=-3 WEBS A-C=-6	90/385				
	33/003				
NOTES- 1) Wind: ASCE 7-16; Vuli	t=115mph (3-second gust) Va	sd=91mph; TCDL=4.2psf; BCDL=5	5.0psf; h=30ft; Ke=1.00;	Cat. II; Exp B;	
	nvelope) gable end zone; cant	lever left and right exposed ; end			
2) Truss designed for win	nd loads in the plane of the true	ss only. For studs exposed to wind		e Standard Industry	
		building designer as per ANSI/TP e DOL=1.15); Is=1.0; Rough Cat B		Cs=1.00; Ct=1.10	
4) Provide adequate drain	nage to prevent water ponding lous bottom chord bearing.				
6) Truss to be fully sheat	hed from one face or securely	braced against lateral movement (i.e. diagonal web).		WAN GARCIA
7) Gable studs spaced at8) This truss has been de		hord live load nonconcurrent with	any other live loads.		NOF WASHD
9) * This truss has been of		psf on the bottom chord in all area		-0 tall by 2-0-0 wide	
10) Provide mechanical of		to bearing plate capable of withsta	anding 100 lb uplift at joir	nt(s) except (jt=lb)	
D=535, C=535. 11) This truss is designed	d in accordance with the 2018	International Building Code section	n 2306.1 and referenced	standard ANSI/TPI	
1.		of 240 plf. Lumber DOL=(1.33) Plat			FORESSIONAL ENGINE
	tom chord from 0-0-0 to 1-10-6		S 310 DOL-(1.00) COII		OR GISTERED IN
					SIONAL ENG.
					May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

Job	Truss	Truss Type		Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA
						U1488948
N0653	S2	BLOCKING SUPPORTED		119	1	
						Job Reference (optional)
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8	3.630 s No	v 19 2022 MiTek Industries, Inc. Fri May 19 14:46:45 2023 Page 1
			ID:hFyjD	MxrTsEK	_kgkR0vW	WVzFlgc-RfC?PsB70Hq3NSgPqnL8w3ulTXbGKWrCDoi7J4zJC?f
			1-10-6			



<u>| 1-10-6</u> | 1-10-6

Plate Offsets (X,Y) [A:0-3-0,0-1-8], [C:0-2-0,0-3-0], [0:0-3-0,0-1-8]					
LOADING (psf) SPACING- 2-0 TCLL 25.0 Plate Grip DOL 1.4 (Roof Snow=25.0) Lumber DOL 1.4 TCDL 12.0 Rep Stress Incr YE BCLL 0.0 Code IBC2018/TPI2014 Code IBC2018/TPI2014	5 TC 0.66 5 BC 0.07 S WB 0.68	Vert(LL) n	in (loc) l/defl /a - n/a /a - n/a 00 C n/a	L/d 999 999 n/a	PLATES MT20 Weight: 32 lb	GRIP 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2 WEBS 2x4 SPF No.2 REACTIONS. (size) D=1-10-6, C=1-10-6 Max Uplift D=-2005(LC 23), C=-2005(LC Max Grav D=2030(LC 44), C=2030(LC	,	BRACING- TOP CHORD BOT CHORD WEBS	except end vertic	als. ctly applied or	ctly applied or 1-10-6 6-0-0 oc bracing. D, B-C, A-C	6 oc purlins,

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD A-D=-2014/2013, A-B=-340/340

	n D = 201 + 2010, n
BOT CHORD	C-D=-340/340

WEBS A-C=-2031/2031

NOTES-

1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B;

Enclosed; MWFRS (envelope) gable end zone; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Provide adequate drainage to prevent water ponding.

4) Gable requires continuous bottom chord bearing.

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

6) * This truss has been designed for a live load of 20.0psf 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.

 Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) D=2005, C=2005.

8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
 9) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 1-10-6 for 240.0 plf.



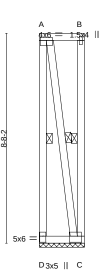
May 22,2023

Scale = 1:47.3

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property incorporate this design in to 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/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

Job	Truss	Truss Type		Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA
						U1488949
N0653	S3	BLOCKING SUPPORTED		119	1	
						Job Reference (optional)
Alliance Truss (CA), Abbotsford, BC - V2S 7P6, 8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:46:46 2023 Page 1						
			ID:hFyjD	MxrTsEK	_kgkR0vW	/WVzFIgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f
			1-10-6		-	



1-10-6

Plate Offsets (X,Y) [A:0	0-3-0,0-1-8], [C:0-2-0,0-3-0], [D:0-3-0,0	-1-8]				
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 * BCDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCode IBC2018/TPI2014	CSI. TC 0.68 BC 0.07 WB 0.69 Matrix-P	Vert(CT) I		L/d PLATES 999 MT20 999 n/a Weight: 32	GRIP 197/144 b FT = 20%
Max Uplift	0.2		BRACING- TOP CHORD BOT CHORD WEBS	except end verticals	eathing directly applied or 1-1 s. / applied or 6-0-0 oc bracing. A-D, B-C, A-C	0-6 oc purlins,

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

 TOP CHORD
 A-D=-2031/2029, A-B=-340/340

 BOT CHORD
 C-D=-340/340

 WEBS
 A-C=-2047/2047

NOTES-

1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B;

Enclosed; MWFRS (envelope) gable end zone; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Provide adequate drainage to prevent water ponding.

4) Gable requires continuous bottom chord bearing.

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

6) * This truss has been designed for a live load of 20.0psf 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.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) D=2022, C=2022.

8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
 9) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 1-10-6 for 240.0 plf.



May 22,2023

Scale: 1/4"=1'

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property incorporate this design in to 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/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27	h Ave SE-Puyallup-WA	
N0653	S4	BLOCKING SUPPORTED	104	1	Job Reference (optiona	I)	U1488950
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,				v 19 2022 MiTek Industr	ies, Inc. Fri May 19 14:46: a3NSgPqnL8w3uITXbGKW	
			1-10-6 1-10-6	_ 0	Ũ		
		٨	В				Scale: 3/8"=1'
		D	с				
		3x5	5x6 =				
		⊢ −−	1-10-6				
Plate Offsets (X,Y) [A	::0-2-4,0-1-12], [C:0-3-0,0-3-0]	, [D:0-3-0,0-1-8]	1-10-0				
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 *	Plate Grip DOL 1 Lumber DOL 1 Rep Stress Incr Y	0-0 CSI. .15 TC 0.74 .15 BC 0.09 ES WB 0.84	Vert(LL) n	in (loc) /a - /a - 0 C	l/defl L/d n/a 999 n/a 999 n/a n/a	MT20 19	RIP 7/144
BCDL 10.0	Code IBC2018/TPI20	14 Matrix-P				Weight: 22 lb	FT = 20%
LUMBER- TOP CHORD 2x4 SPF BOT CHORD 2x4 SPF WEBS 2x4 SPF	No.2		BRACING- TOP CHORD BOT CHORD	except e	al wood sheathing dire Ind verticals. iling directly applied or	ctly applied or 1-10-6 oc 6-0-0 oc bracing.	purlins,
Max Hor Max Upl	D=1-10-6, C=1-10-6 z D=-151(LC 4) ift D=-1553(LC 24), C=-1553(v D=1561(LC 31), C=1561(LC						
TOP CHORD A-D=-1 BOT CHORD C-D=-4	545/1561, A-B=-396/382	0 (Ib) or less except when shown.					
Enclosed; MWFRS (et DOL=1.33 plate grip D 2) Truss designed for wir Gable End Details as 3) TCLL: ASCE 7-16; Pf- 4) Provide adequate drai 5) Gable requires continu 6) Truss to be fully sheat 7) Gable studs spaced at 8) This truss has been du 9) * This truss has been du 9) * This truss has been du 0) Provide mechanical of D=1553, C=1553. 11) This truss is designe 1.	hvelope) gable end zone; cant NOL=1.33 nd loads in the plane of the tru applicable, or consult qualified 25.0 psf (Lum DOL=1.15 Plat nage to prevent water ponding yous bottom chord bearing. hed from one face or securely t 2-0-0 oc. seigned for a 10.0 psf bottom of designed for a live load of 20.0 tom chord and any other ment connection (by others) of trussed d in accordance with the 2018	braced against lateral movement is shord live load nonconcurrent with lpsf on the bottom chord in all area bers. to bearing plate capable of withsta International Building Code sectio of 240 plf. Lumber DOL=(1.33) Pla	vertical left and right ex d (normal to the face), s 1. ; Partially Exp.; Ce=1.0 i.e. diagonal web). any other live loads. Is where a rectangle 3- anding 100 lb uplift at jo n 2306.1 and reference	posed; Lui see Standa); Cs=1.00 6-0 tall by int(s) exce d standard	mber ard Industry ; Ct=1.10 2-0-0 wide ept (jt=lb) d ANSI/TPI	NUAN GAR	ED ING
							May 22,202

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 outpassible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th		
N0653	S5	BLOCKING SUPPORTED	26	Piy 1		TAVE OL-FUYAIIUP-VVA	U1488951
					Job Reference (optional) es, Inc. Fri May 19 14:46:4	0 2023 Page 1
Alliance Truss (CA), A	Abbotsford, BC - V2S 7P6,	H				as, Inc. Fri May 19 14:46:4 3NSgPqnL8w3ulTXbGKWi	
		А	В				Scale: 3/8"=1
		D 3x5	C 5x6 =				
Plate Offsets (X,Y) [A:0	0-2-8,0-1-8], [C:0-3-0,0-3-0],	D:0-3-0,0-1-8]	1-5-12				
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL 12.0 BCLL 0.0 *	Plate Grip DOL 1 Lumber DOL 1	0-0 CSI. 15 TC 0.81 15 BC 0.07 ES WB 0.85 4 Matrix-P	DEFL. Vert(LL) n/ Vert(CT) n/ Horz(CT) -0.0	a -	l/defl L/d n/a 999 n/a 999 n/a n/a		I P /144 FT = 20%
BCDL10.0LUMBER-TOP CHORD2x4 SPF NBOT CHORD2x4 SPF NWEBS2x4 SPF N	lo.2 lo.2		BRACING- TOP CHORD BOT CHORD	except e	al wood sheathing direct and verticals. iling directly applied or	tly applied or 1-5-12 oc p	
Max Horz Max Uplift	D=1-5-12, C=1-5-12 D=-152(LC 25) D=-1634(LC 24), C=-1634(L D=1640(LC 31), C=1640(LC						
	29/1640, A-B=-313/299 9/375) (Ib) or less except when shown.					
 Enclosed; MWFRS (env DOL=1.33 plate grip DC 2) Truss designed for wind Gable End Details as ar 3) TCLL: ASCE 7-16; Pf=2 4) Provide adequate draina 5) Gable requires continuo 6) Truss to be fully sheather 7) Gable studs spaced at 2 8) This truss has been des 9) * This truss has been des 9) * This truss has been des 9) * This truss is designed 1. 11) This truss has been de 12) This truss has been de 	relope) gable end zone; canti JL=1.33 I loads in the plane of the trus opplicable, or consult qualified 5.0 psf (Lum DOL=1.15 Plate age to prevent water ponding us bottom chord bearing. ed from one face or securely 2-0-0 oc. igned for a 10.0 psf bottom c ssigned for a live load of 20.0 om chord and any other mem nunection (by others) of truss in accordance with the 2018	braced against lateral movement (hord live load nonconcurrent with a psf on the bottom chord in all area pers. to bearing plate capable of withsta International Building Code sectior f 240 plf. Lumber DOL=(1.33) Plat	ertical left and right exp I (normal to the face), s 1. ; Partially Exp.; Ce=1.0 i.e. diagonal web). any other live loads. s where a rectangle 3-1 nding 100 lb uplift at jo n 2306.1 and reference	bosed; Lur ee Standa ; Cs=1.00 6-0 tall by int(s) exce d standard	mber ard Industry r; Ct=1.10 2-0-0 wide ept (jt=lb) d ANSI/TPI	JUAN GAR	ACTION
						SSIONAL F	May 22,202

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 outpassible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

240 Stirling Crescent Bradford, ON. L3Z 4L5

Job	Truss	Truss Type	Q	ty F	ly	TIMBERLANE-202 27	th Ave SE-Puyallup-V	
N0653	S6	BLOCKING SUPPORTED	99	,	1			U148895
						Job Reference (option		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,		ID:hFyjDM≯ <u>1-10-6</u> -1-10-6	8.6 rTsEK_k	30 s No gkR0vV	ov 19 2022 MiTek Indust WWVzFIgc-RfC?PsB70H	ries, Inc. Fri May 19 1 q3NSgPqnL8w3uITXI	14:46:50 2023 Page 1 bGKWrCDoi7J4zJC?f
			А В					Scale = 1:50
		8-2-12						
			D C 3x5 5x8 =					
			1-10-6 1-10-6					
Plate Offsets (X,Y)	[A:Edge,0-1-12], [C:Edge,0-3	3-0], [D:0-3-0,0-1-8]						
LOADING (psf)	SPACING-	2-0-0 CSI.	DEFL.	in	(loc)	l/defl L/d	PLATES	GRIP

LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 * BCDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCode IBC2018/TPI2014	CSI. TC 0.81 BC 0.07 WB 0.83 Matrix-P	Vert(CT) r	in (loc) l/defl L/d n/a - n/a 999 n/a - n/a 999 00 C n/a n/a	PLATES MT20 Weight: 34 lb	GRIP 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF 1 BOT CHORD 2x4 SPF 1 WEBS 2x4 SPF 1	No.2 No.2		BRACING- TOP CHORD BOT CHORD WEBS	Structural wood sheathing dir except end verticals. Rigid ceiling directly applied o 1 Row at midpt A	, ,,,	6 oc purlins,
REACTIONS. (size)	D=1-10-6, C=1-10-6					

Max Uplift D=-2155(LC 23), C=-2155(LC 24) Max Grav D=2180(LC 44), C=2180(LC 43)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD A-D=-2164/2163, A-B=-340/340

BOT CHORD C-D=-340/340

WEBS A-C=-2178/2178

NOTES-

1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B;

Enclosed; MWFRS (envelope) gable end zone; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Provide adequate drainage to prevent water ponding.

4) Gable requires continuous bottom chord bearing.

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

6) * This truss has been designed for a live load of 20.0psf 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.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) D=2155, C=2155.

8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
 9) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 1-10-6 for 240.0 plf.



240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property 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 **ANS/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

b	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27	th Ave SE-Puyallup-WA	
0653	S7	BLOCKING SUPPORTED	99	1			U1488953
					Job Reference (optiona		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	ŀ	ID:hFyjDMxrTsl <u>1-10-6</u> 1-10-6			ies, Inc. Fri May 19 14:46:51 q3NSgPqnL8w3uITXbGKWr0	
		β	в				Scale = 1:50
		C 3xt	C 5x8 =				
		ŀ	1-10-6 1-10-6				
Plate Offsets (X,Y)	[A:Edge,0-1-12], [C:Edge,0-3	3-0], [D:0-3-0,0-1-8]	r				
CADING (psf) CLL 25.0 Roof Snow=25.0) 25.0 CDL 12.0	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr	2-0-0 CSI. 1.15 TC 0.83 1.15 BC 0.07 YES WB 0.85	DEFL. Vert(LL) Vert(CT) Horz(CT)	in (loc) n/a - n/a - 0.00 C	n/a 999 n/a 999	PLATES GRIF MT20 197/*	

BRACING-

TOP CHORD

BOT CHORD

WEBS

WEBS

BCDL

WFBS

LUMBER-

TOP CHORD

BOT CHORD

REACTIONS.

TOP CHORD BOT CHORD 2x4 SPF No.2

2x4 SPF No.2

2x4 SPF No 2

(size) D=1-10-6, C=1-10-6 Max Uplift D=-2171(LC 23), C=-2171(LC 24) Max Grav D=2197(LC 44), C=2197(LC 43)

A-D=-2181/2179, A-B=-340/340

10.0

1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B;

Enclosed; MWFRS (envelope) gable end zone; Lumber DOL=1.33 plate grip DOL=1.33

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

Code IBC2018/TPI2014

2) TCLL: ASCE 7-16; Pf=25.0 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

Matrix-P

3) Provide adequate drainage to prevent water ponding.

4) Gable requires continuous bottom chord bearing.

C-D=-340/340

A-C=-2195/2195

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

6) * This truss has been designed for a live load of 20.0psf 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.

 Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) D=2171, C=2171.

8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
 9) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0 to 1-10-6 for 240.0 plf.



240 Stirling Crescent Bradford, ON. L3Z 4L5

Weight: 34 lb

Structural wood sheathing directly applied or 1-10-6 oc purlins,

A-D, B-C, A-C

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

except end verticals.

1 Row at midpt

FT = 20%

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in to the overall building design. Bracing indicated is to prevent buckling of individual truss we band/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 <u>ANS/TP11 Quality Criteria, DSB-89 and BCSI Building Component</u> **Safety information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 2	7th Ave SE-Puyallup-WA	U1488954
N0653	S8	BLOCKING SUPPORTED	4	1		-0	01-00004
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8.630 s N	Job Reference (option ov 19 2022 MiTek Indus	iai) tries, Inc. Fri May 19 14:	46:53 2023 Page 1
		<mark> -3-1</mark> -3-1 A		EK_kgkR0v ¹	WWVzFlgc-RfC?PsB70F	łq3NSgPqnL8w3ulTXbG	KWrCDoi7J4zJC?f Scale = 1:50.7
		5x8 = D	3x5 C				
		<u> 1-3-1</u> 1-3-1	4				
	A:0-3-0,0-1-8], [C:0-2-8,0-3-0]	, [D:0-3-0,0-1-8]					
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) 700 TCDL 12.0 BCLL 0.0 BCDL 10.0	Plate Grip DOL Lumber DOL	C-0-0 CSI. 1.15 TC 0.81 1.15 BC 0.04 YES WB 0.81 014 Matrix-P 0	Vert(CT)	in (loc) n/a - n/a -).00 C	n/a 999 n/a 999		GRIP 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF BOT CHORD 2x4 SPF WEBS 2x4 SPF	No.2	T	BRACING- OP CHORD BOT CHORD VEBS	except Rigid c	end verticals. eiling directly applied o	ectly applied or 1-3-14 or 6-0-0 oc bracing. -D, B-C, A-C	oc purlins,

TOP CHORD	A-D=-2158/2157
WEBS	A-C=-2160/2160

- 1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Provide adequate drainage to prevent water ponding.

4) Gable requires continuous bottom chord bearing.

- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) D=2152, C=2152.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
- 9) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0 to 1-3-14 for 240.0 plf.



240 Stirling Crescent Bradford, ON. L3Z 4L5 May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property 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/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

Job	Truss	Truss Type	Qty	Ply	TIMBERLANF-202 27	th Ave SE-Puyallup-WA
N0653	S9	BLOCKING SUPPORTED	4	1		U1488955
					Job Reference (optiona	
Alliance Truss (CA), A	bbotsford, BC - V2S 7P6,	I				ries, Inc. Fri May 19 14:46:54 2023 Page 1 q3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f
						Scale = 1:51.1
		0 8 8 7x8 =	A B 5x7 = 1 1.5x4 A B 4x6 D C			Scale = 1:31.1
			<u>1-3-14</u> 1-3-14			
	Edge,0-1-12]					
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 BCDL 10.0	Plate Grip DOL 1. Lumber DOL 1.	O-0 CSI. 15 TC 0.98 15 BC 0.08 ES WB 0.96 4 Matrix-P	DEFL. i Vert(LL) n/ Vert(CT) n/ Horz(CT) -0.0	a -	l/defl L/d n/a 999 n/a 999 n/a n/a	PLATES GRIP MT20 197/144 Weight: 33 lb FT = 20%
LUMBER- TOP CHORD 2x4 SPF N BOT CHORD 2x4 SPF N WEBS 2x4 SPF 2 A-C: 2x4 S REACTIONS. (size) Max Horz	lo.2 100F 1.8E *Except*	C 27)	BRACING- TOP CHORD BOT CHORD WEBS	except e Rigid ce 1 Row a	end verticals. iling directly applied or	D, B-C
FORCES. (lb) - Max. Con TOP CHORD A-D=-32' BOT CHORD C-D=-44 WEBS A-C=-32' NOTES- 1) Wind: ASCE 7-16; Vult= Enclosed; MWFRS (env DOL=1.33 plate grip DC	76/3286, A-B=-317/295 5/422 97/3297 e115mph (3-second gust) Vas relope) gable end zone; canti DL=1.33) (Ib) or less except when shown. d=91mph; TCDL=4.2psf; BCDL=5 ever left and right exposed ; end ve	ertical left and right exp	oosed; Lu	mber	
 Gable End Details as an 3) TCLL: ASCE 7-16; Pf=2 4) Provide adequate drains 5) Gable requires continue 6) Truss to be fully sheather 7) Gable studs spaced at 2 8) This truss has been dee will fit between the bottod 10) Provide mechanical cord D=3281, C=3281. 11) This truss is designed 1. 12) This truss has been dee definition of the study of the study	pplicable, or consult qualified 5.0 psf (Lum DOL=1.15 Plate age to prevent water ponding us bottom chord bearing. ed from one face or securely 2-0-0 oc. igned for a 10.0 psf bottom c asigned for a live load of 20.0 m chord and any other memi innection (by others) of truss in accordance with the 2018	braced against lateral movement (in hord live load nonconcurrent with a psf on the bottom chord in all areas bers. Ito bearing plate capable of withstar International Building Code section f 240 plf. Lumber DOL=(1.33) Plate	1. Partially Exp.; Ce=1.0 .e. diagonal web). .ny other live loads. s where a rectangle 3-6 nding 100 lb uplift at jo 2306.1 and reference	; Cs=1.00 6-0 tall by int(s) exce d standard	2-0-0 wide ept (jt=lb) d ANSI/TPI	TUAN GARCIA THE OF WASHINGTON BORNESSIONAL ENCOMPT

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 outpassible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

A Stirling Crescent Bradford, ON. L3Z 4L5

Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27	th Ave SE-Puyallup-WA	114 400050
N0653	S10	BLOCKING SUPPORTED	1	1			U1488956
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8 630 s No	Job Reference (option	al) ries, Inc. Fri May 19 14:46	-39 2023 Page 1
Animarice Huss (CA),	Abbolaiola, BC - V23 / 0,	ł				Iq3NSgPqnL8w3uITXbGKV	
		,	A B				Scale = 1:50.6
			C C 5 5x8 =				
Plate Offsets (X,Y) [A	:Edge,0-1-12], [C:Edge,0-3-0	Г	<u>1-5-14</u> 1-5-14				
Interview Interview <t< td=""><td>SPACING- 2 Plate Grip DOL Lumber DOL Rep Stress Incr</td><td>-0-0 CSI. 1.15 TC 0.81 1.15 BC 0.05 YES WB 0.82</td><td>Vert(CT) r</td><td>in (loc) n/a - n/a - 00 C</td><td>l/defl L/d n/a 999 n/a 999 n/a n/a</td><td>MT20 19</td><td>RIP 17/144</td></t<>	SPACING- 2 Plate Grip DOL Lumber DOL Rep Stress Incr	-0-0 CSI. 1.15 TC 0.81 1.15 BC 0.05 YES WB 0.82	Vert(CT) r	in (loc) n/a - n/a - 00 C	l/defl L/d n/a 999 n/a 999 n/a n/a	MT20 19	RIP 17/144
BCDL 10.0	Code IBC2018/TPI20	014 Matrix-P				Weight: 33 lb	FT = 20%
Max Upli	No.2	,	BRACING- TOP CHORD BOT CHORD WEBS	except Rigid ce	end verticals. eiling directly applied o	ectly applied or 1-5-14 oc r 6-0-0 oc bracing. -D, B-C, A-C	purlins,
FORCES. (Ib) - Max. Co TOP CHORD A-D=-2 BOT CHORD C-D=-2	omp./Max. Ten All forces 2 160/2159, A-B=-259/259	50 (Ib) or less except when shown.					
 Enclosed; MWFRS (er TCLL: ASCE 7-16; Pf= Provide adequate draii Gable requires continu This truss has been de * This truss has been de * This truss has been de * Provide mechanical co D=2153, C=2153. 8) This truss is designed 9) This truss has been de 	velope) gable end zone; Lur 25.0 psf (Lum DOL=1.15 Pla nage to prevent water pondin ous bottom chord bearing. signed for a 10.0 psf bottom lesigned for a live load of 20. om chord and any other mer nnection (by others) of truss in accordance with the 2018	chord live load nonconcurrent with a Opsf on the bottom chord in all areas nbers. to bearing plate capable of withstan International Building Code section 3 f 240 plf. Lumber DOL=(1.33) Plate	; Partially Exp.; Ce=1. any other live loads. s where a rectangle 3 ding 100 lb uplift at jo 2306.1 and reference	0; Cs=1.0 -6-0 tall by int(s) exce	0; Ct=1.10 7 2-0-0 wide ppt (jt=lb) d ANSI/TPI 1.	JUAN GAI	CIA INCI



 \mathbf{V}^{I} MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 outpassible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th	Ave SE-Puvallup-WA]
N0653	S11	BLOCKING SUPPORTED	1	1			U1488957
					Job Reference (optional)		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	A I I				s, Inc. Fri May 19 14:46:40 2 NSgPqnL8w3uITXbGKWrCD	
		9-3-10					
		D	C				
			5x8 =				
Plate Offsets (X,Y) [A:	Edge,0-1-12], [C:0-2-4,0-3-0]	1	<u>-5-14 </u> -5-14				
LOADING (psf)		0-0 CSI .	DEFL.	in (loc)	l/defl L/d	PLATES GRIP	
TCLL 25.0 (Roof Snow=25.0) TCDL 12.0 BCLL 0.0 *	Plate Grip DOL 1 Lumber DOL 1	.15 TC 0.83 .15 BC 0.05 'ES WB 0.84	Vert(LL) n/	/a - /a -	n/a 999 n/a 999 n/a n/a	MT20 197/14	14 = 20%
Max Uplif	No.2		BRACING- TOP CHORD BOT CHORD WEBS	except e	end verticals. iling directly applied or 6	- ly applied or 1-5-14 oc purl -0-0 oc bracing. B-C, A-C	ins,
FORCES. (Ib) - Max. Co	omp./Max. Ten All forces 25 176/2175, A-B=-259/259 59/259	0 (Ib) or less except when shown.					
 Enclosed; MWFRS (em. 2) TCLL: ASCE 7-16; Pf=2 3) Provide adequate drain 4) Gable requires continue 5) This truss has been dee 6) * This truss has been dee 6) * This truss has been dee 7) Provide mechanical continue 7) Provide mechanical context 7) Provide mechanical context 7) Provide mechanical context 7) Provide mechanical context 8) This truss is designed if 9) This truss has been dee 	velope) gable end zone; Lum 25.0 psf (Lum DOL=1.15 Plat lage to prevent water ponding ous bottom chord bearing. signed for a 10.0 psf bottom c lesigned for a live load of 20.0 om chord and any other mem nnection (by others) of truss t n accordance with the 2018 li	chord live load nonconcurrent with an opsf on the bottom chord in all areas we bers. o bearing plate capable of withstandii nternational Building Code section 23 240 plf. Lumber DOL=(1.33) Plate gr	Partially Exp.; Ce=1.0 ny other live loads. where a rectangle 3- ing 100 lb uplift at joir 306.1 and referenced	D; Cs=1.00 6-0 tall by nt(s) excep); Ct=1.10 2-0-0 wide pt (jt=lb) ANSI/TPI 1. to resist drag	JUAN GARCI	A CION
						RASE REGISTERED FESSIONAL EN	31145 May 22,2023
WARNING - Verify desig	gn parameters and READ NOTES ON	THIS AND INCLUDED MITEK REFERANCE PA	GE MII-7473 rev. 6/30/202	0 BEFORE U	ISE.		

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27	th Ave SE-Puyallup-WA	U1488958
N0653	S12	BLOCKING SUPPORTED	232	1			01468958
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			9 620 c No	Job Reference (optiona	al) ries, Inc. Fri May 19 14:4	16:41 2022 Page 1
Alliance muss (CA),	Abbotsiola, bc - v23 7F0,	D <u>1-10-6</u> 1-10-6	hFyjDMxrTsEK			q3NSgPqnL8w3ulTXbGl	
		A					Scale = 1:57.7
		D (3x6 6x 1-10-6	8 =				
Plate Offsets (X,Y) [A	A:Edge,0-1-8]	1-10-6	-1				
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL 12.0	SPACING- 2- Plate Grip DOL 1 Lumber DOL 1	15 TC 0.93 V 15 BC 0.07 V	ert(LL) n ert(CT) n	in (loc) /a - /a -	l/defl L/d n/a 999 n/a 999		GRIP 197/144
BCLL 0.0 * BCDL 10.0	Rep Stress Incr Y Code IBC2018/TPI201		orz(CT) 0.0	00 C	n/a n/a	Weight: 39 lb	FT = 20%
LUMBER- TOP CHORD 2x4 SPF BOT CHORD 2x4 SPF WEBS 2x4 SPF	No.2	то вс	ACING- P CHORD T CHORD BS	except e Rigid ce 1 Row a	end verticals. illing directly applied of it midpt B-	C	oc purlins,
Max Upli	D=1-10-6, C=1-10-6 ift D=-2485(LC 23), C=-2485(L v D=2510(LC 44), C=2510(LC			2 Rows	at 1/3 pts A-	D, A-C	
TOP CHORD A-D=-2 BOT CHORD C-D=-3	494/2493, A-B=-340/340) (Ib) or less except when shown.					
NOTES- 1) Wind: ASCE 7-16; Vul	t=115mph (3-second gust) Va	d=91mph; TCDL=4.2psf; BCDL=5.0psf; h	=30ft; Ke=1.00); Cat. II; E	Exp B;		

- 1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B;
- Enclosed; MWFRS (envelope) gable end zone; Lumber DOL=1.33 plate grip DOL=1.33 2) TCLL: ASCE 7-16; Pf=25.0 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
- Provide adequate drainage to prevent water ponding.

Gable requires continuous bottom chord bearing.

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

6) * This truss has been designed for a live load of 20.0psf 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.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) D=2485, C=2485.

8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

9) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0 to 1-10-6 for 240.0 plf.

JUAN GARCIA JUNN GARCIA BOF WASH VOID ABOF SSIONAL ENGINE

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property incorporate this design in to 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/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27	th Ave SE-Puyallup-WA	
N0653	S13	BLOCKING SUPPORTED	6	1			U1488959
					Job Reference (option		10.0000 D 1
Alliance Truss (CA), A	Nbbotsford, BC - V2S 7P6,					ries, Inc. Fri May 19 14:46: q3NSgPqnL8w3uITXbGKW	
		10.74					
		3>	D C 6 <u>1-3-14</u> 1-3- 146 ==				
	Edge,0-1-8]						
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 * BCDL 10.0	Plate Grip DOL 1 Lumber DOL 1	0-0 CSI. .15 TC 0.92 .15 BC 0.04 ES WB 0.93 14 Matrix-P	Vert(LL) n	in (loc) /a - /a - 00 C	l/defl L/d n/a 999 n/a 999 n/a n/a	PLATES GR MT20 19 Weight: 37 lb	1 P 7/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF N BOT CHORD 2x4 SPF N WEBS 2x4 SPF N REACTIONS. (size) Max Uplift	lo.2		BRACING- TOP CHORD BOT CHORD WEBS	except e Rigid ce 1 Row a	end verticals. eiling directly applied of at midpt B-	0	purlins,
FORCES. (lb) - Max. Con TOP CHORD A-D=-24 WEBS A-C=-24	88/2487	0 (Ib) or less except when shown.					
Enclosed; MWFRS (env 2) Truss designed for wind Gable End Details as ap 3) TCLL: ASCE 7-16; Pf=2 4) Provide adequate drains 5) Gable requires continuc 6) Truss to be fully sheath 7) Gable studs spaced at 2 8) This truss has been des 9) * This truss has been de will fit between the botto 10) Provide mechanical co D=2482, C=2482.	relope) gable end zone; Lum I loads in the plane of the tru oplicable, or consult qualified 25.0 psf (Lum DOL=1.15 Plat age to prevent water ponding us bottom chord bearing. ed from one face or securely 2-0-0 oc. igned for a 10.0 psf bottom of ssigned for a 10.0 psf bottom of m chord and any other merr onnection (by others) of truss	braced against lateral movement (i shord live load nonconcurrent with a lpsf on the bottom chord in all areas	(normal to the face), 1 1. Partially Exp.; Ce=1.0 e. diagonal web). iny other live loads. s where a rectangle 3- nding 100 lb uplift at jo	see Stand D; Cs=1.00 6-0 tall by bint(s) exc	ard Industry D; Ct=1.10 2-0-0 wide ept (jt=lb)	JUAN GAR	CLA MC-ON

12) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 1-3-14 for 240.0 plf.



MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27tl	h Ave SE-Puyallup-WA	U1488960
N0653	S14	BLOCKING SUPPORTED	36	1			01400960
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	ID: 1-10-6 1-10-6 A B 5x7 = 0 1.5			<u>Job Reference</u> (optional √ 19 2022 MiTek Industri WVzFlgc-RfC?PsB70Hq	es, Inc. Fri May 19 14	
		D C 4x6					
Plate Offsets (X,Y) [A:Edge,0-2-0]		_				
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCLL 0.0 BCLL 0.0 BCDL 10.0		2-0-0 CSI. D 1.15 TC 0.99 V 1.15 BC 0.07 V YES WB 1.00 H	EFL. ert(LL) ert(CT)	in (loc) n/a - n/a - .00 C	l/defi L/d n/a 999 n/a 999 n/a n/a	PLATES MT20 Weight: 47 lb	GRIP 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF BOT CHORD 2x4 SPF		ТО	ACING- P CHORD T CHORD BS	except e Rigid ce 1 Row a		6-0-0 oc bracing.	oc purlins,
Max Up) D=1-10-6, C=1-10-6 blift D=-3085(LC 23), C=-3085 av D=3110(LC 44), C=3110(2110003		2, 7, 0	
TOP CHORD A-D=- BOT CHORD C-D=-	Comp./Max. Ten All forces 2 3094/3093, A-B=-340/340 340/340 3099/3099	50 (lb) or less except when shown.					
Enclosed; MWFRS (¢ 2) TCLL: ASCE 7-16; Pl 3) Provide adequate dra 4) Gable requires contrin 5) This truss has been 6) * This truss has been	envelope) gable end zone; Lu f=25.0 psf (Lum DOL=1.15 Pl ainage to prevent water pondi nuous bottom chord bearing. designed for a 10.0 psf botton	chord live load nonconcurrent with any othe .0psf on the bottom chord in all areas where	y Exp.; Ce=1 r live loads.	.0; Cs=1.00	; Ct=1.10		

will fit between the bottom chord and any other members. 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb)

D=3085, C=3085.

8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 9) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 1-10-6 for 240.0 plf.

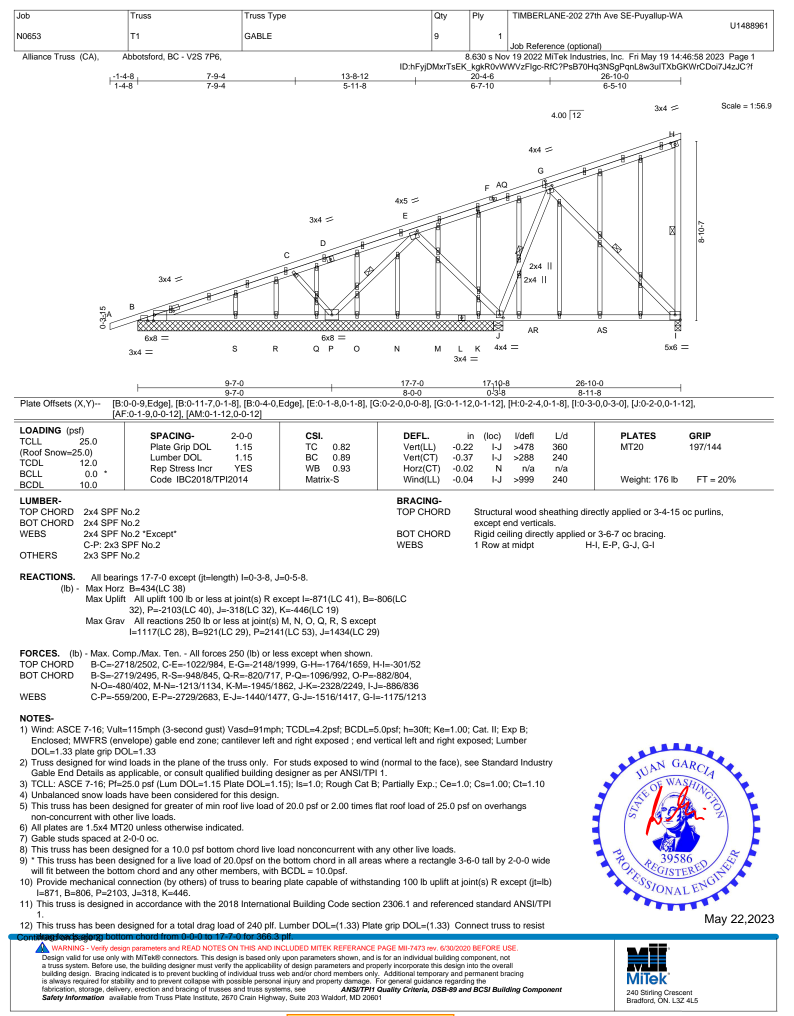
JUAN GARCIA POPESSIONAL ENGINE NAL ENGINE AND

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

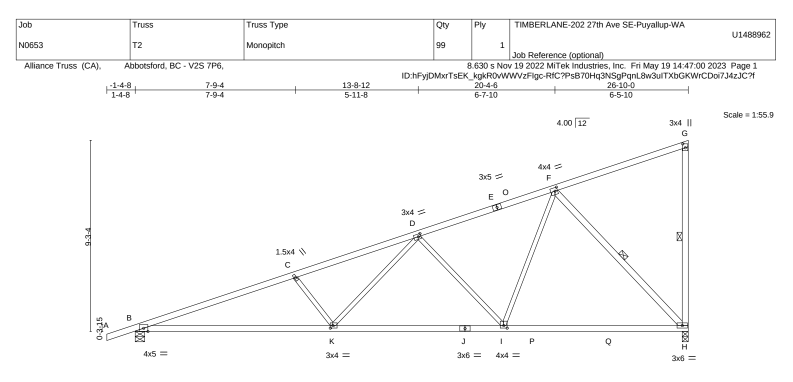


[Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA		
	N0653	T1	GABLE	a	1	U1488961		
	10000	11	GABLE	5		Job Reference (optional)		
	Alliance Truss (CA), A	bbotsford, BC - V2S 7P6,	8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:46:59 2023 Page 2					
			ID:hFyjDMxrTsEK_kgkR0vWWVzFlgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f					

13) No notches allowed in overhang and 10408 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





	<u>9-7-0</u> 9-7-0		17-10-8 8-3-8				5-10-0 -11-8	
Plate Offsets (X,Y) [D:	0-1-8,0-1-8], [F:0-1-8,0-2-0], [G:0-2-4,	0-1-8], [I:0-2-0,0-1-8], [K	:0-1-8,0-1-8]					
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 *	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES	CSI. TC 0.94 BC 0.95 WB 0.89	DEFL. Vert(LL) Vert(CT) Horz(CT)	-0.30 -0.55 k 0.07	oc) I/def H-I >999 (-N >587 H n/a	360 240 n/a	MT20	GRIP 197/144
BOLL 0.0	Code IBC2018/TPI2014	Matrix-MS	Wind(LL)	013 K	(-N >999	240	Weight: 103 lb	FT = 20%

BCDL	10.0		
	2x4 SPF No.2 2x4 SPF No.2 *Except* B-J: 2x4 SPF 2100F 1.8E	BRACING- TOP CHORD BOT CHORD WEBS	Structural wood sheathing directly applied, except end verticals. Rigid ceiling directly applied or 2-2-0 oc bracing.
WEBS	2x3 SPF No.2 *Except* G-H,F-H: 2x4 SPF No.2	WEBS	1 Row at midpt G-H, F-H
REACTIONS.	(size) H=0-3-8, B=0-5-8 Max Horz B=301(LC 9)		

- Max Grav H=1535(LC 3), B=1425(LC 3)
- FORCES. (Ib) Max. Comp./Max. Ten. All forces 250 (Ib) or less except when shown.
- TOP CHORD B-C=-3138/325, C-D=-2875/291, D-F=-1585/171, G-H=-296/51
- BOT CHORD B-K=-394/2941, I-K=-249/2032, H-I=-112/1082

Max Uplift H=-180(LC 10), B=-182(LC 6)

WEBS C-K=-534/165, D-K=-71/947, D-I=-914/199, F-I=-64/1077, F-H=-1568/234

NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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

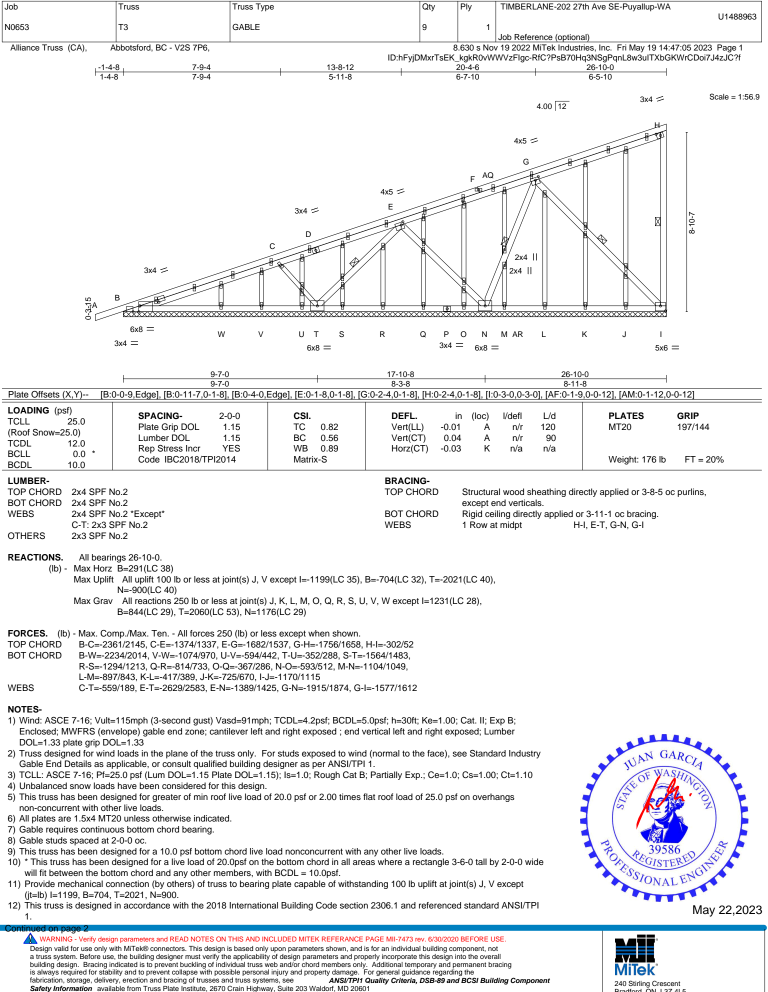
3) Unbalanced snow loads have been considered for this design.

- 4) This truss has been designed for greater of min roof live load of 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs non-concurrent with other live loads.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) H=180, B=182.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in 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 systems, see **ANSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



PRMU20240280 BLDG G

240 Stirling Crescent Bradford, ON. L3Z 4L5

Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA		
					U1488963		
N0653	T3	GABLE	9	1			
					Job Reference (optional)		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			3.630 s No	v 19 2022 MiTek Industries, Inc. Fri May 19 14:47:05 2023 Page 2		
		ID:hFyjDMxrTsEK_kgkR0vWWVzFlgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJČ?f					

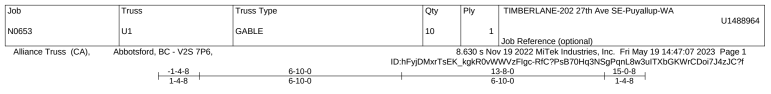
NOTES-

13) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 26-10-0 for 240.0 plf.

14) No notches allowed in overhang and 10408 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

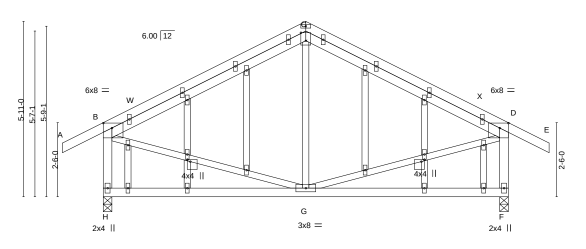
WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, 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 Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601







Scale = 1:38.9



	1		6-10-0	1	13-8-0		1		
			6-10-0		6-10-0				
Plate Offsets (X,Y) [B:0-3-8,0-2-0], [C:0-3-4,0-2-0], [D:0-3-8,0-2-0], [K:0-0-13,0-1-4], [T:0-0-13,0-1-4]									
LOADING (psf) TCLL 25.0	SPACING-	2-0-0	CSI.	DEFL.	()	lefl L/d	PLATES	GRIP	

TOLING (p)	,	SPACING-	2-0-0	CSI.		DEFL.	in	(loc)	l/defl	L/d	PLATES	GRIP
TCLL	25.0	Plate Grip DOL	1.15	тс	0.81	Vert(LL)	-0.04	F-G	>999	360	MT20	197/144
(Roof Snow=2	,	Lumber DOL	1.15	BC	0.33	Vert(CT)	-0.09	F-G	>999	240		
TCDL	12.0	Rep Stress Incr	YES	-		Horz(CT)	0.00	F	n/a	n/a		
BCLL	0.0 *	Code IBC2018/TI	PI2014	Matr	ix-MS	Wind(LL)	0.00	G	>999	240	Weight: 86 lb	FT = 20%
BCDL	10.0		12014	Iviati		WING(EE)	0.00	0	2000	240	Weight: 00 lb	11 = 20%
LUMBER-						BRACING-						
TOP CHORD	2x4 SPF N	No.2				TOP CHORI	D 5	Structura	al wood s	sheathing dir	ectly applied or 3-11-6	6 oc purlins,
BOT CHORD	2x4 SPF N	No.2					e	except e	end vertic	als.		
WEBS	2x3 SPF N	No.2 *Except*				BOT CHORI	D F	Rigid ce	iling dire	ctly applied o	or 10-0-0 oc bracing.	
	B-H.D-F: 2	2x4 SPF No.2						-	•		Ũ	

REACTIONS.	(size)	H=0-3-8, F=0-3-8
	Max Horz	H=-95(LC 8)
	Max Uplift	H=-77(LC 10), F=-77(LC 11)
	Max Grav	H=836(LC 17), F=836(LC 18)

2x3 SPF No.2

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

TOP CHORD B-C=-643/66, C-D=-643/66, B-H=-771/103, D-F=-771/103

WEBS B-G=0/413, D-G=0/413

NOTES-

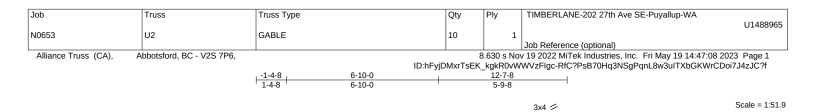
OTHERS

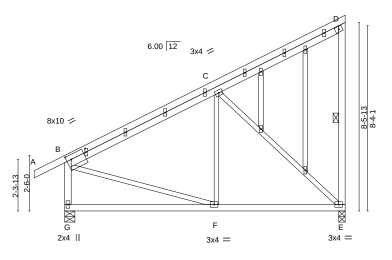
- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 3) TCLL: ASCE 7-16; Pf=25.0 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 18.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs
- non-concurrent with other live loads.
- 6) All plates are 1.5x4 MT20 unless otherwise indicated.
- 7) Gable studs spaced at 2-0-0 oc.
- 8) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 9) * This truss has been designed for a live load of 20.0psf 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.
- 10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) H, F.
- 11) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
- 12) No notches allowed in overhang and 10408 from left end and 10408 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.



240 Stirling Crescent Bradford, ON. L3Z 4L5 May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property 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 tabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





	6-10-0 6-10-0		12-7-8 5-9-8						
Plate Offsets (X,Y) [B:0-2-8,0-2-8], [B:0-2-0,0-0-7]	0100		000						
LOADING (psf) SPACING- 2-0-0 TCLL 25.0 Plate Grip DOL 1.15 (Roof Snow=25.0) Lumber DOL 1.15 TCDL 12.0 Rep Stress Incr YES BCLL 0.0 Code IBC2018/TPI2014 14	CSI. TC 0.63 BC 0.33 WB 0.92 Matrix-MS	Vert(CT) -0 Horz(CT) 0	in (loc) l/defl 0.05 F-G >999 0.10 F-G >999 0.01 E n/a 0.02 E-F >999	L/d 360 240 n/a 240	PLATES MT20 Weight: 82 lb	GRIP 197/144 FT = 20%			
LUMBER- TOP CHORD 2x4 SPF No.2 BRACING- TOP CHORD BOT CHORD 2x4 SPF No.2 TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals. WEBS 2x3 SPF No.2 *Except* D-E,B-G: 2x4 SPF No.2 BOT CHORD Rigid ceiling directly applied or 6-0-0 oc bracing. OTHERS 2x3 SPF No.2 WEBS 1 Row at midpt D-E									
REACTIONS. (size) G=0-5-8, E=0-3-8 Max Horz G=253(LC 9) Max Uplift G=-65(LC 10), E=-107(LC 10) Max Grav G=749(LC 17), E=739(LC 17)									
FORCES. (lb) - Max. Comp./Max. Ten All forces 250 (lb) or TOP CHORD B-C=-621/41, D-E=-262/51, B-G=-685/95 BOT CHORD E-F=-101/474 WEBS C-E=-631/138, B-F=0/431	less except when shown.								
 NOTES- 1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91m Enclosed; MWFRS (envelope) gable end zone; cantilever lef DOL=1.33 plate grip DOL=1.33 2) Truss designed for wind loads in the plane of the truss only. Gable End Details as applicable, or consult qualified building 3) TCLL: ASCE 7-16; Pf=25.0 psf (Lum DOL=1.15 Plate DOL= 4) Unbalanced snow loads have been considered for this desig 5) This truss has been designed for greater of min roof live load non-concurrent with other live loads. 6) All plates are 1.5x4 MT20 unless otherwise indicated. 7) Gable studs spaced at 2-0-0 oc. 8) This truss has been designed for a 10.0 psf bottom chord live 9) * This truss has been designed for a load of 20.0psf on the will fit between the bottom chord and any other members. 	t and right exposed ; end of For studs exposed to wind designer as per ANSI/TP 1.15); Is=1.0; Rough Cat E n. of 18.0 psf or 2.00 times e load nonconcurrent with	vertical left and right (d (normal to the face) I 1. 3; Partially Exp.; Ce=' flat roof load of 25.0 any other live loads.	exposed; Lumber), see Standard Indu 1.0; Cs=1.00; Ct=1.1 psf on overhangs	0	JUAN C	GARCIA ASJUNC			

10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) G except (jt=lb) E=107

11) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1

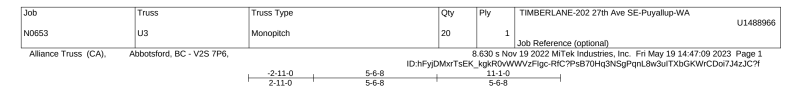
12) No notches allowed in overhang and 10408 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

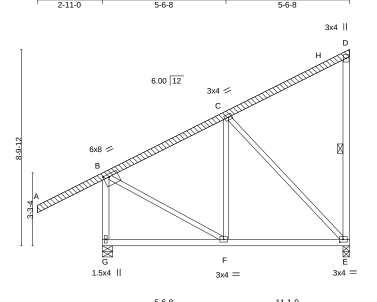
WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, 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 colleges 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G



MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5





		5-6-8 5-6-8		<u>11-1-0</u> 5-6-8			
Plate Offsets (X,Y) [B:0	-3-0,0-1-8], [E:0-1-12,0-1-8]						
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL 12.0 BCLL 0.0 * BCDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCode IBC2018/TPI2014	CSI. TC 0.63 BC 0.25 WB 0.67 Matrix-MS	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	in (loc) -0.02 E-F -0.04 E-F -0.00 E -0.02 E-F	l/defl L/d >999 360 >999 240 n/a n/a >999 240	PLATES MT20 Weight: 77 lb	GRIP 197/144 FT = 20%
D-E,B-G: 2 2x4 SPF N LBR SCAB A-D 2x4 SP REACTIONS. (size) Max Horz Max Uplift	o.2 o.2 *Except* x4 SPF No.2		BRACING- TOP CHORE BOT CHORE WEBS	except er	nd verticals. ing directly applied o	ectly applied or 6-0-0 r 6-0-0 oc bracing. -E	oc purlins,
TOP CHORD B-C=-439 BOT CHORD F-G=-256	np./Max. Ten All forces 250 (lb) or le //35, D-E=-260/51, B-G=-772/107 //88, E-F=-114/311 //116, B-F=0/379	ss except when shown.					
 2-5-1 from end at joint A starting at 13-5-14 from end at joint A starting at 13-5-14 from end at a starting at 13-5-14 from end end end end end end end end end end	5.0 psf (Lum DOL=1.15 Plate DOL=1. have been considered for this design. igned for greater of min roof live load of	ing at 8-5-8 from end at jo or 2-0-0. ; TCDL=4.2psf; BCDL=5.0 and right exposed ; end ve 15); Is=1.0; Rough Cat B;	int A, nail 1 row(s Opsf; h=30ft; Ke= rtical left and righ Partially Exp.; Ce	s) at 7" o.c. for 2 1.00; Cat. II; Ex ht exposed; Lun e=1.0; Cs=1.00;	2-0-0; cp B; nber Ct=1.10	IUAN C	GARCIA ASPING

- 6) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 7) * This truss has been designed for a live load of 20.0psf 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.
- 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) G except (jt=lb) E=103.
- 9) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

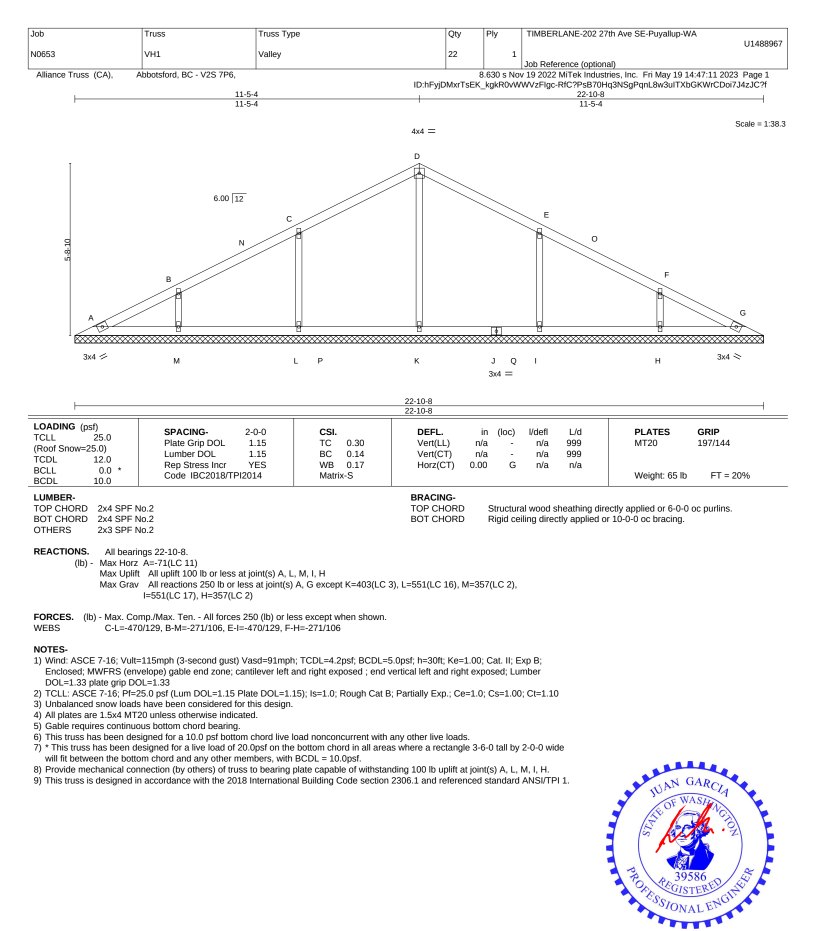


240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

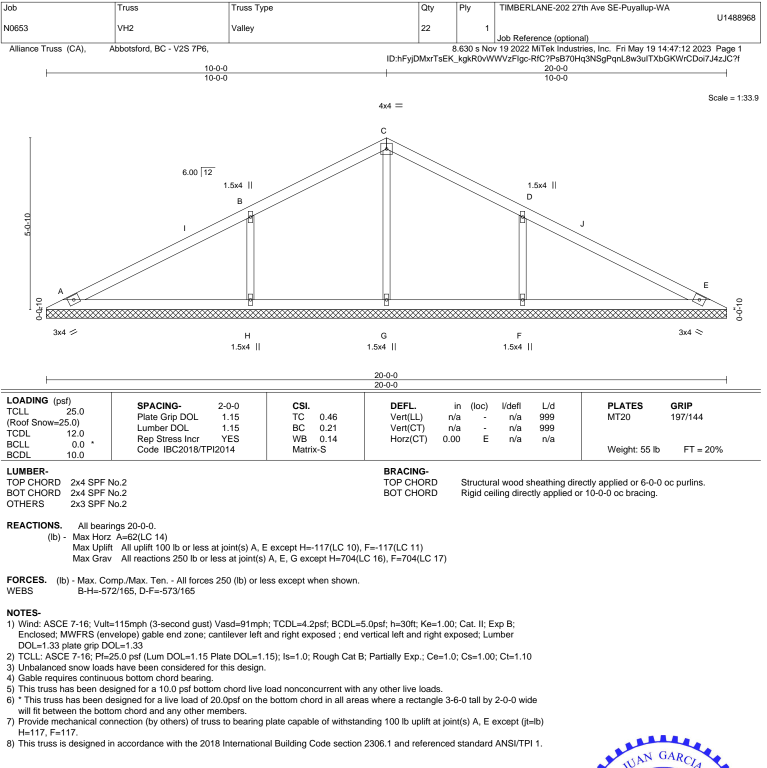
Scale = 1:51.7

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 we be 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 sand truss systems, see **AMSI/TPI Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 ocllapse 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, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601 May 22,2023

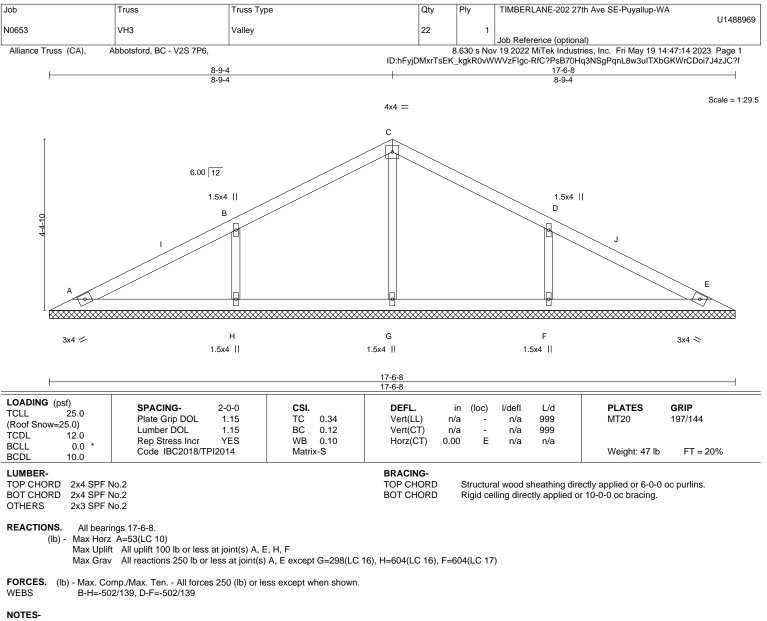
240 Stirling Crescent Bradford, ON. L3Z 4L5





240 Stirling Crescent Bradford, ON. L3Z 4L5 May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in 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 oclapse 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

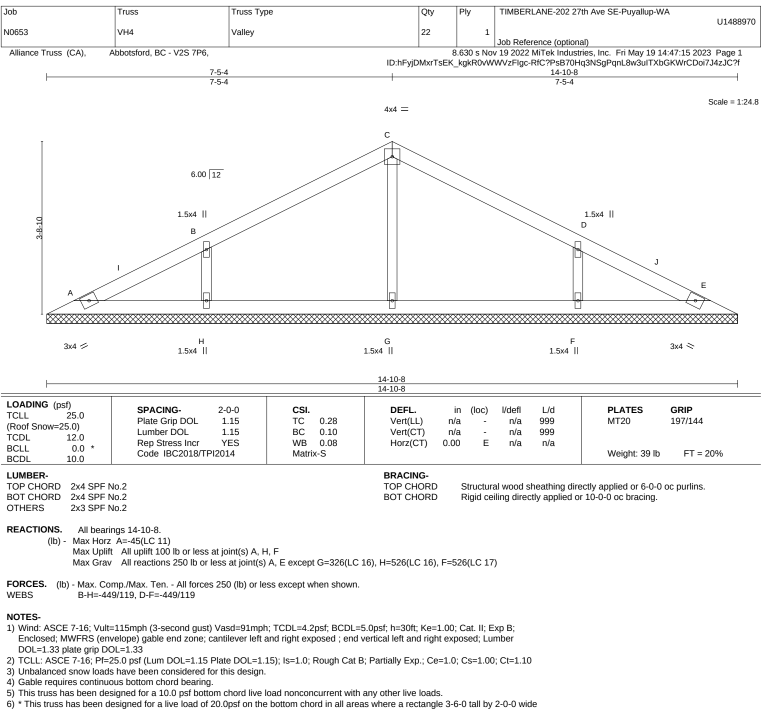


- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed: MWERS (envelope) gable and zone: cantilever left and right exposed - and vertical left and right exposed. Lumber
- Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.
- 4) Gable requires continuous bottom chord bearing.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A, E, H, F.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5 May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property incorporate this design in to the overall building design. Bracing indicated is to prevent buckling of individual truss we band/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/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

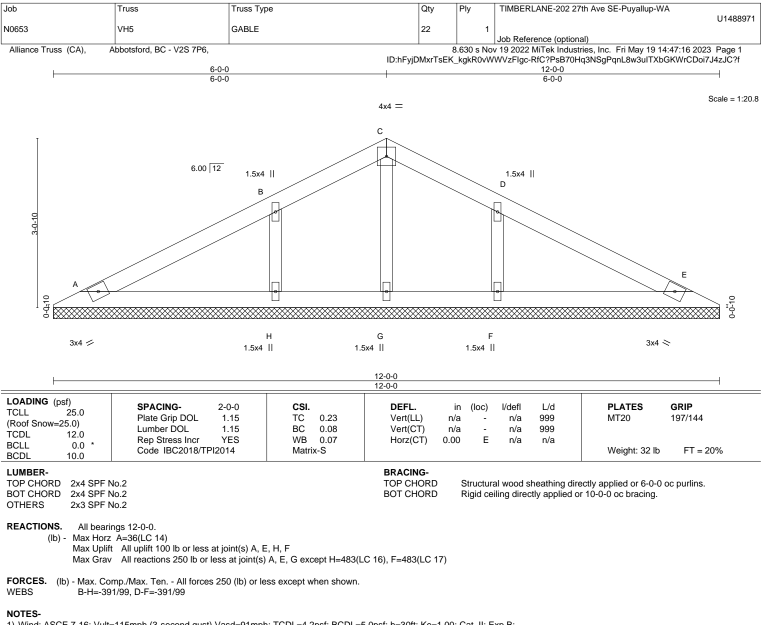


- will fit between the bottom chord and any other members.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A, H, F.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in to the overall building design. Bracing indicated is to prevent buckling of individual truss we band/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 **ANS/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



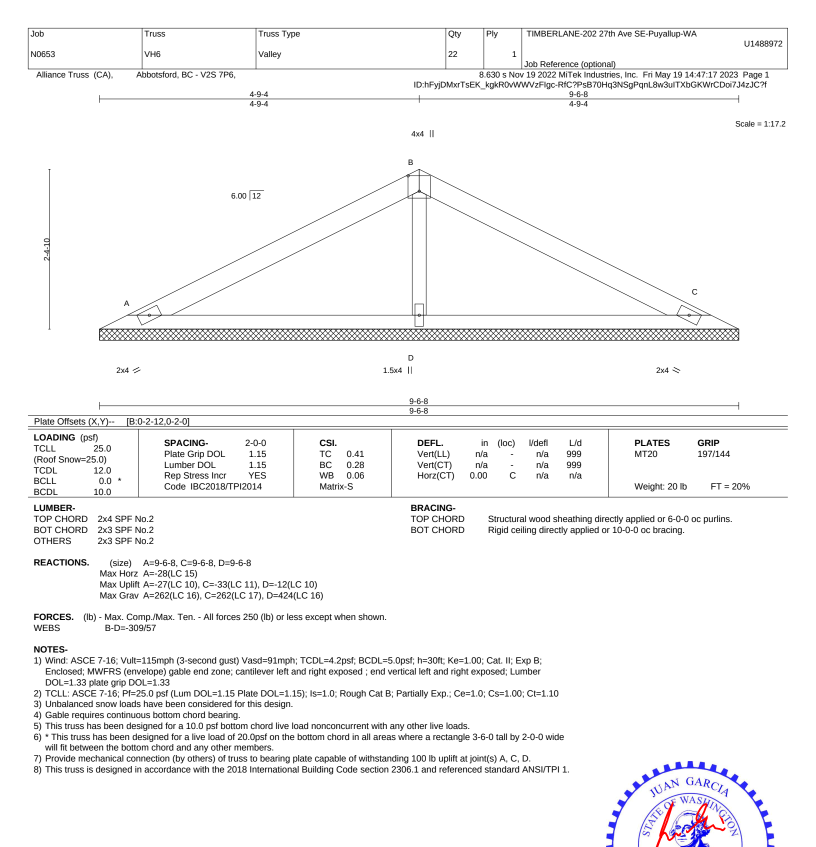


- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed: MWERS (envelope) gable and zone: cantilever left and right exposed - and vertical left and right exposed. Lumber
- Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.
- 4) Gable requires continuous bottom chord bearing.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A, E, H, F.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 we band/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/TP11 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



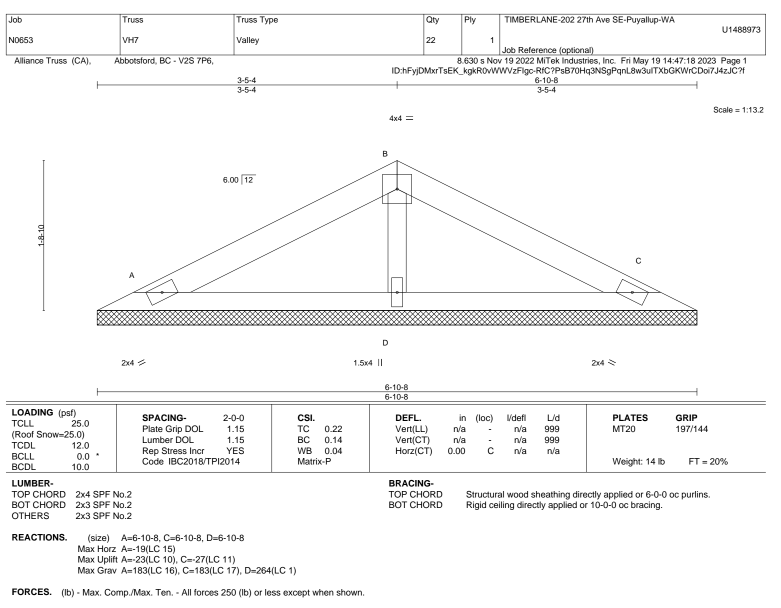






ROMERSIONAL ENCIDE

May 22,2023



NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.
- 4) Gable requires continuous bottom chord bearing.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A, C.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

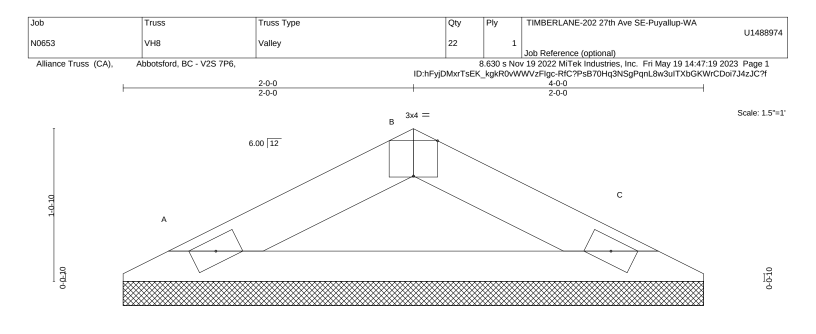


240 Stirling Crescent Bradford, ON. L3Z 4L5

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

May 22,2023



2x4 💋

2x4 📚

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

Plate Offsets (X,Y) [B:0-2-0,Edge]			<u>4-0-0</u> <u>4-0-0</u>		
LOADING (psf) SPACING- TCLL 25.0 Plate Grip D Roof Snow=25.0) Lumber DOI TCDL 12.0 SCLL 0.0 * SCLL 10.0 Code IBC20	1.15 nor YES	CSI. TC 0.05 BC 0.21 WB 0.00 Matrix-P	DEFL. in (lo Vert(LL) n/a Vert(CT) n/a Horz(CT) 0.00	oc) l/defl L/d - n/a 999 - n/a 999 C n/a n/a	PLATES GRIP MT20 197/144 Weight: 8 lb FT = 20%

BOT CHORD

TOP CHORD 2x4 SPF No.2 BOT CHORD 2x3 SPF No.2

REACTIONS. (size) A=4-0-0, C=4-0-0

Max Horz A=-10(LC 15) Max Uplift A=-12(LC 10), C=-12(LC 11)

Max Grav A=159(LC 16), C=159(LC 17)

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

NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.

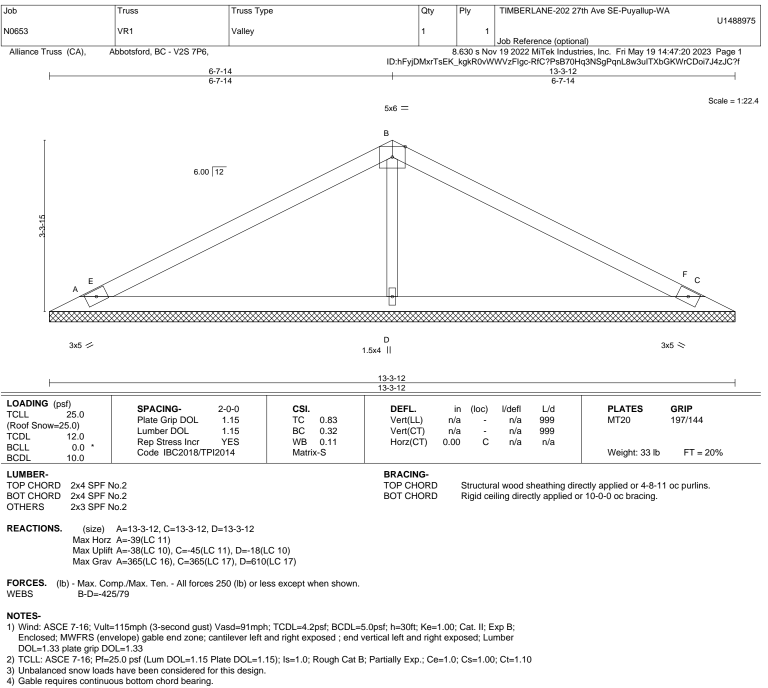
4) Gable requires continuous bottom chord bearing.

- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A, C.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5 May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property incorporate this design in to 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 **ANS/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



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

6) * This truss has been designed for a live load of 20.0psf 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.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A, C, D.

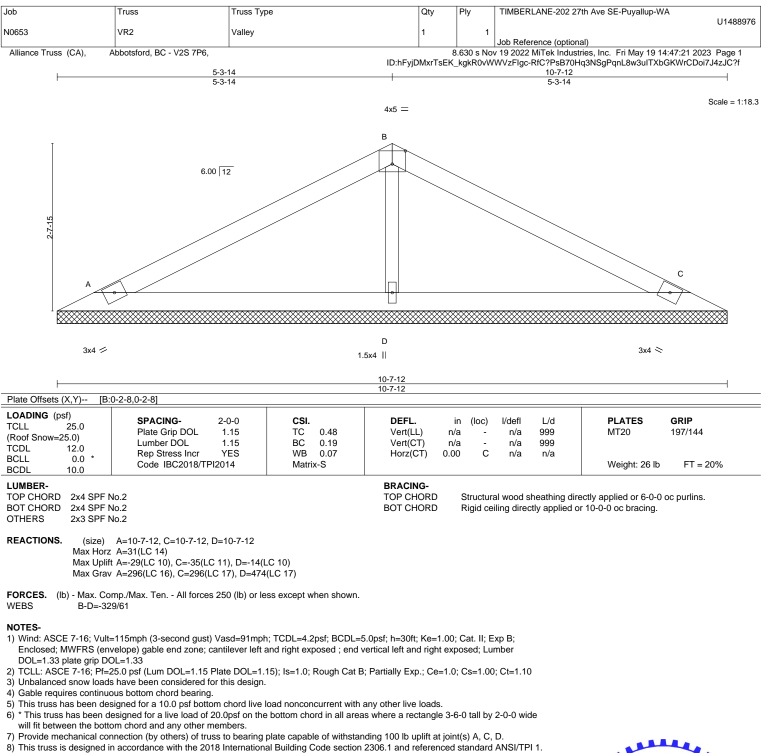
8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

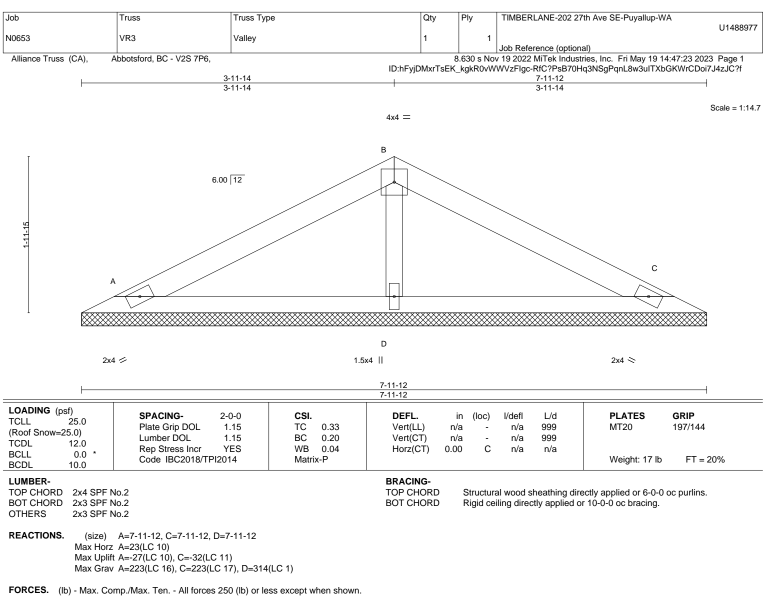
WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, 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 ouckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent ouclapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANS//TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





240 Stirling Crescent Bradford, ON. L3Z 4L5 May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in 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 ocllapse 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, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



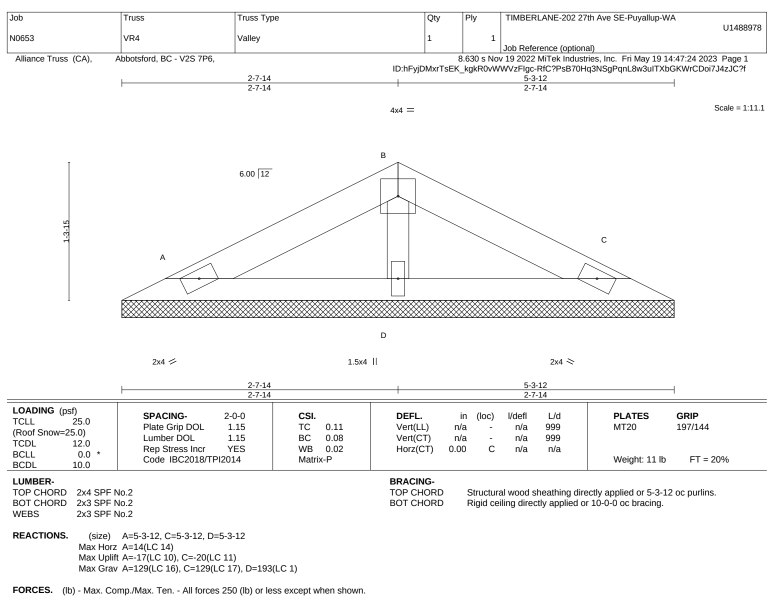
NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.
- 4) Gable requires continuous bottom chord bearing.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A, C.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



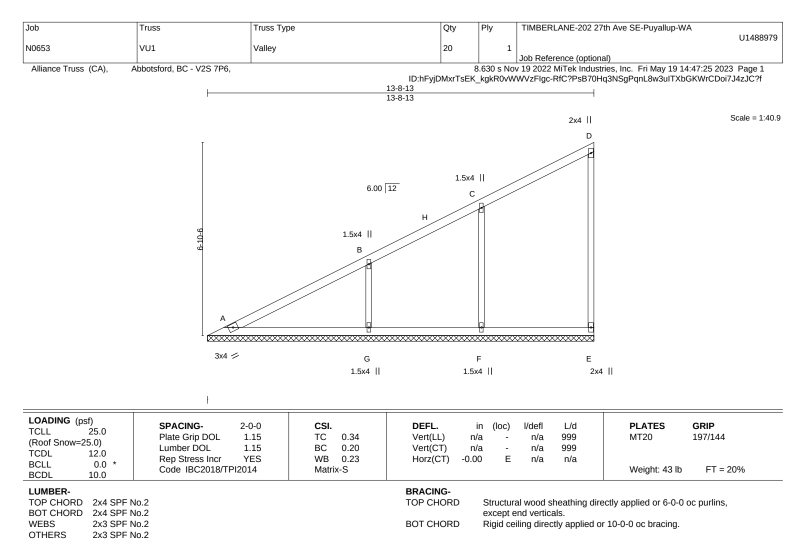
NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.
- 4) Gable requires continuous bottom chord bearing.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A, C.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





REACTIONS. All bearings 13-8-13.

(lb) - Max Horz A=201(LC 7)

Max Uplift All uplift 100 lb or less at joint(s) E, F except G=-103(LC 10) Max Grav All reactions 250 lb or less at joint(s) A, E except F=528(LC 3), G=509(LC 3)

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

WEBS C-F=-446/107, B-G=-381/150

NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.
- 4) Gable requires continuous bottom chord bearing.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

6) * This truss has been designed for a live load of 20.0psf 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.

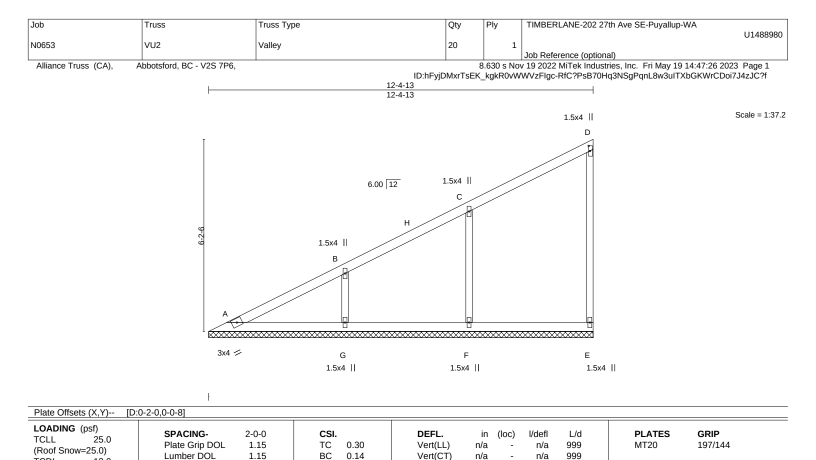
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) E, F except (jt=lb) G=103.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in to 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 ocllapse 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, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

May 22,2023

240 Stirling Crescent Bradford, ON. L3Z 4L5



Horz(CT)

BRACING-

TOP CHORD

BOT CHORD

-0.00

Е

n/a

except end verticals.

n/a

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

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

Weight: 38 lb

FT = 20%

Max Upli	t All uplift 100 lb or less at joint(s) E, F, G
Max Gra	 All reactions 250 lb or less at joint(s) A, E except F=562(LC 3), G=409(LC 3)

YES

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

Rep Stress Incr

Code IBC2018/TPI2014

WEBS C-F=-469/118. B-G=-310/123

All bearings 12-4-13.

Max Horz A=180(LC 7)

NOTES-

TCDL

BCLL

BCDL

WFBS

OTHERS

LUMBER-

TOP CHORD

BOT CHORD

REACTIONS.

(lb) -

12.0

10.0

0.0

2x4 SPF No.2

2x4 SPF No 2

2x3 SPF No 2

2x3 SPF No.2

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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

WB

Matrix-S

0.18

3) Unbalanced snow loads have been considered for this design.

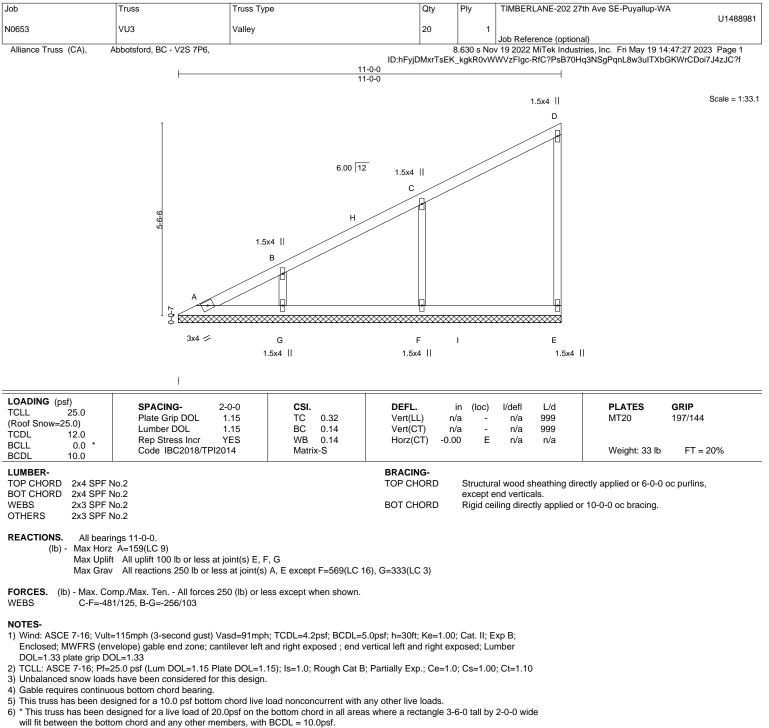
4) Gable requires continuous bottom chord bearing.

- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) E, F, G.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 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 **ANS//TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

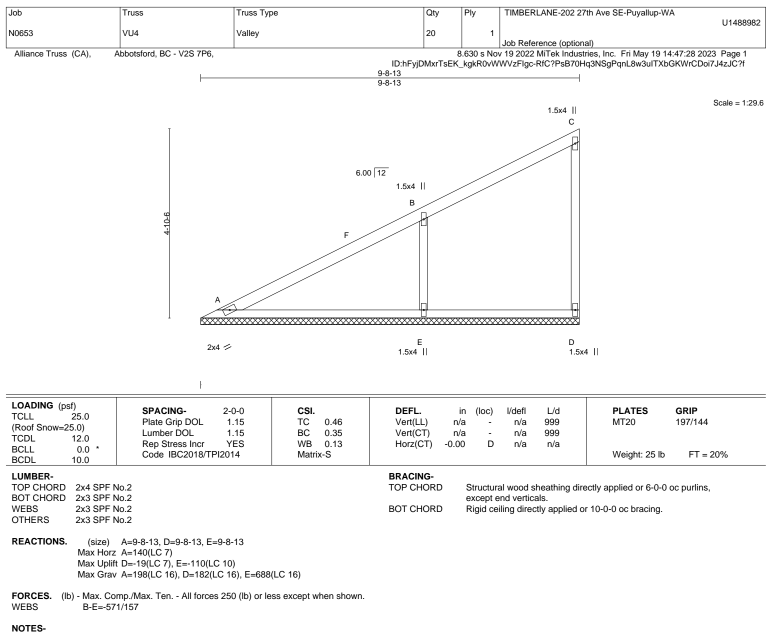


- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) E, F, G.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 we band/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/TP11 Quality Criteria, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.

4) Gable requires continuous bottom chord bearing.

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

6) * This truss has been designed for a live load of 20.0psf 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.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) D except (jt=lb) E=110.

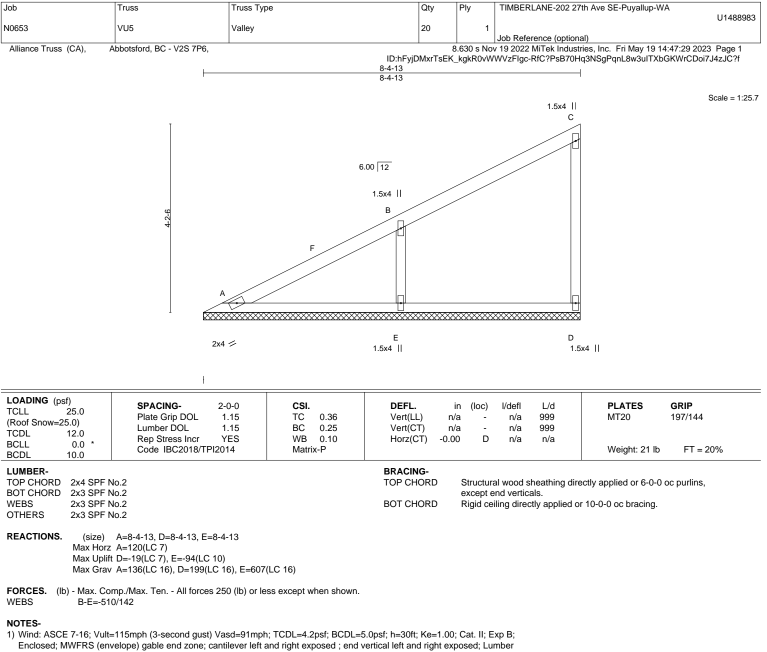
8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in to 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 ocllapse 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, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

May 22,2023

240 Stirling Crescent Bradford, ON. L3Z 4L5



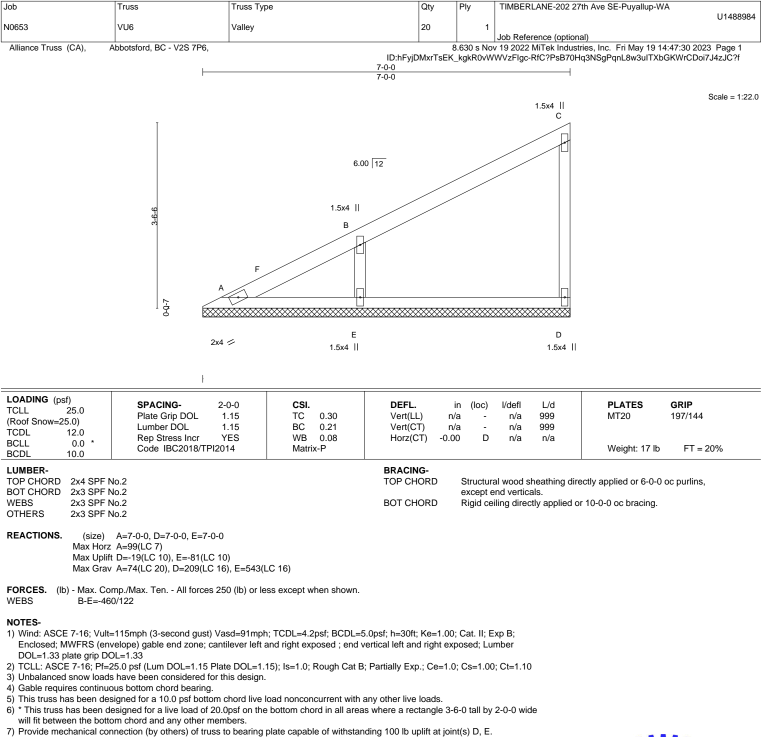
- DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 psf (Lum DOL=1.15 Plate DOL=1.15); Is=1.0; Rough Cat B; Partially Exp.; Ce=1.0; Cs=1.00; Ct=1.10
- 3) Unbalanced snow loads have been considered for this design.
- 4) Gable requires continuous bottom chord bearing.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) D, E.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 we band/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/TP11 Quality Criteria, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



240 Stirling Crescent Bradford, ON. L3Z 4L5



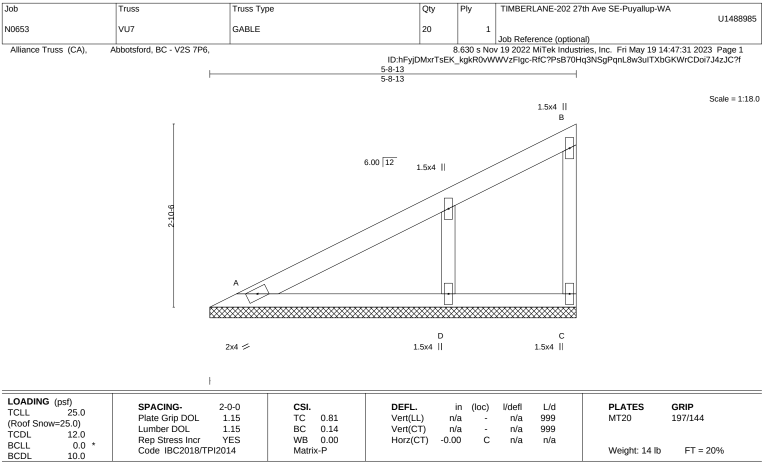
8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in 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 systems, see <u>ANSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Component</u> **Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



LUMBER-

TOP CHORD	2x4 SPF No.2
BOT CHORD	2x3 SPF No.2
WEBS	2x3 SPF No.2
OTHERS	2x3 SPF No 2

BRACING-TOP CHORD Structural wood sheathin except end verticals. BOT CHORD Rigid ceiling directly app

Structural wood sheathing directly applied or 5-8-13 oc purlins, except end verticals. Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. (size) A=5-8-13, C=5-8-13, D=5-8-13

Max Horz A=79(LC 9)

Max Uplift A=-33(LC 10), C=-61(LC 10)

Max Grav A=311(LC 16), C=294(LC 16), D=134(LC 5)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD B-C=-286/65

NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.

4) Gable requires continuous bottom chord bearing.

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

6) * This truss has been designed for a live load of 20.0psf 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.

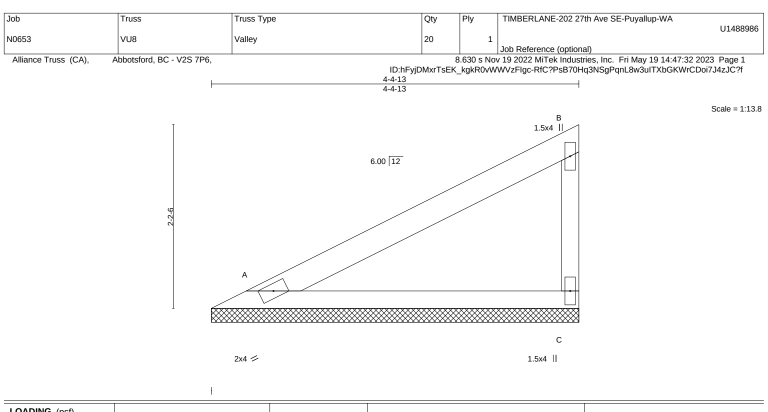
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A, C.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in 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/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

240 Stirling Crescent Bradford, ON. L3Z 4L5



LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 * BCDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCode IBC2018/TPI2014	CSI. TC 0.40 BC 0.29 WB 0.00 Matrix-P	- ()	in (loc) l/defl n/a - n/a n/a - n/a 00 C n/a	L/d 999 999 n/a	PLATES MT20 Weight: 10 lb	GRIP 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF BOT CHORD 2x3 SPF			BRACING- TOP CHORD	Structural wood except end vertic		ctly applied or 4-4-13	3 oc purlins,
WEBS 2x3 SPF	No.2		BOT CHORD	Rigid ceiling dire	ctly applied or	10-0-0 oc bracing.	

REACTIONS. (size) A=4-4-13, C=4-4-13

Max Horz A=58(LC 9)

Max Uplift A=-15(LC 10), C=-29(LC 10)

Max Grav A=239(LC 16), C=239(LC 16)

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

NOTES-

- 1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.

4) Gable requires continuous bottom chord bearing.

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

6) * This truss has been designed for a live load of 20.0psf 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.

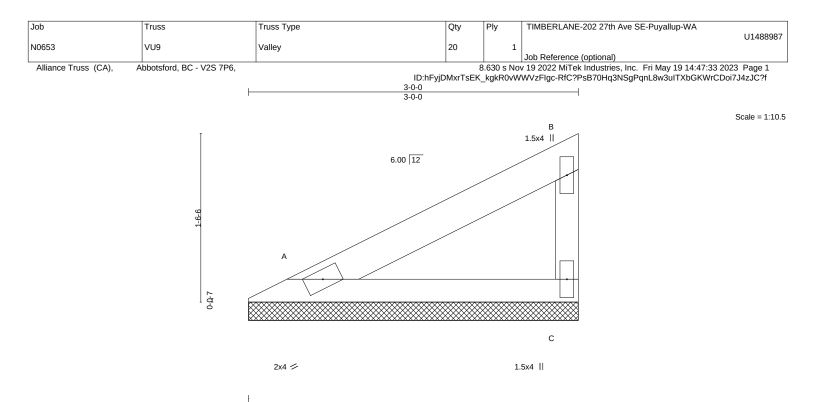
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A, C.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



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

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE US Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE 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 **ANS/TP11 Quality Criteria, DSB-89 and BCSI Building Component** Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 * BCDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCode IBC2018/TPI2014	CSI. TC 0.15 BC 0.11 WB 0.00 Matrix-P	Vert(LL) n	in (loc) /a - /a - 0 C	l/defl n/a n/a n/a	L/d 999 999 n/a	PLATES MT20 Weight: 7 lb	GRIP 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF N	0.2		BRACING- TOP CHORD	Structur	al wood s	sheathing dir	ectly applied or 3-0-	13 oc purlins,

BOT CHORD

except end verticals

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

BOT CHORD

2x3 SPF No.2 WFBS 2x3 SPF No.2

REACTIONS. (size) A=3-0-0, C=3-0-0

Max Horz A=37(LC 7)

Max Uplift A=-10(LC 10), C=-19(LC 10) Max Grav A=147(LC 16), C=147(LC 16)

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

NOTES-

- 1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.

4) Gable requires continuous bottom chord bearing.

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

6) * This truss has been designed for a live load of 20.0psf 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.

- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A, C.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



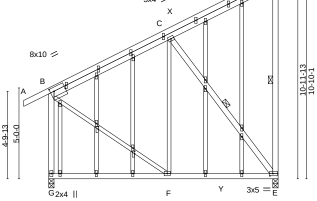
MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE US Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE 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 **ANS/TP11 Quality Criteria, DSB-89 and BCSI Building Component** Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

[Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA		
	N0653	W1	GABLE	10	1	U1488988		
						Job Reference (optional)		
	Alliance Truss (CA), A	bbotsford, BC - V2S 7P6,	8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:47:34 2023 Page 1					
			ID:hFyj[ID:hFyjDMxrTsEK_kgkR0vWWVzFlgc-RfC?PsB70Hq3NSgPqnL8w3ulTXbGKWrCDoi7J4zJČ?f				





3x4 =

		6-7-8	12-7-8	1
		6-7-8	6-0-0	
Plate Offsets (X,Y)	[B:0-2-0,0-0-7], [B:0-2-8,0-2-8], [E:0-2-0,0-1-8	3], [P:0-1-13,0-0-0], [Q:0-2-0,	0-0-8], [S:0-1-13,0-0-0]	

LOADING (psf) SPACING- 2-0-0 TCLL 25.0 Plate Grip DOL 1.15 (Roof Snow=25.0) Lumber DOL 1.15 TCDL 12.0 Rep Stress Incr YES BCLL 0.0 Code IBC2018/TPI2014 Code IBC2018/TPI2014	CSI. DEFL. in (loc) l/defl L/d PLATES GRIP TC 0.68 Vert(LL) -0.05 E-F >999 360 MT20 197/144 BC 0.37 Vert(CT) -0.09 F-G >999 240 WB 0.24 Horz(CT) -0.01 E n/a n/a Matrix-MS Wind(LL) -0.04 E-F >999 240 Weight: 115 lb FT = 20%								
LUMBER- TOP CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2 WEBS 2x4 SPF No.2 *Except* C-F,B-F: 2x3 SPF No.2 OTHERS 2x3 SPF No.2 REACTIONS. (size) G=0-3-8, E=0-3-8 Max Horz Max Uplift G=-03(LC 7) Max Uplift (b)	BRACING- TOP CHORDStructural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals.BOT CHORDRigid ceiling directly applied or 6-0-0 oc bracing. WEBS1 Row at midptD-E, C-E								
Max Grav G=754(LC 21), E=741(LC 3) FORCES. (lb) - Max. Comp./Max. Ten All forces 250 (lb) or le TOP CHORD B-C=-469/36, D-E=-273/56, B-G=-689/88 BOT CHORD F-G=-299/136, E-F=-140/347 WEBS C-E=-544/134, B-F=-19/443 NOTES- 1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph Enclosed: MWERS (envelope) gable end zone: cantilever left i	TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B;								
 Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33 2) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1. 3) TCLL: ASCE 7-16; Pf=25.0 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 18.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs non-concurrent with other live loads. 									
 will fit between the bottom chord and any other members, with 10) Provide mechanical connection (by others) of truss to bearing E=141. 	bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide 3CDL = 10.0psf. plate capable of withstanding 100 lb uplift at joint(s) G except (jt=lb)								
1. 12) No notches allowed in overhang and 10408 from left end and	GISTERE								

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property 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 **ANS/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

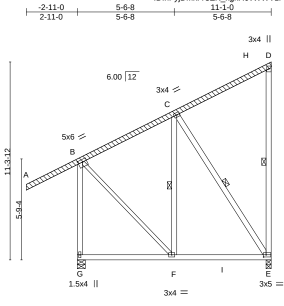


Scale: 3/16"=1'

Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA		
N0653	W2	Monopitch	20	1	U1488989		
100000	VV2	Monopilen	20	'	Job Reference (optional)		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:47:36 2023 Page 1					
		ID:hFyjDMxrTsEK_kgkR0vWWVzFIgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJČ?f					

11-1-0

ł



5-	6-8	11-1-0
5-	-6-8	5-6-8

LOADING (psf) SPACING- 2-0-0 TCLL 25.0 Plate Grip DOL 1.15 (Roof Snow=25.0) Lumber DOL 1.15 TCDL 12.0 Rep Stress Incr YES BCLL 0.0 Code IBC2018/TPI2014 Code IBC2018/TPI2014	CSI. DEFL. TC 0.63 Vert(LL) -0.1 BC 0.29 Vert(CT) -0.1 WB 0.18 Horz(CT) -0.1	in (loc) I/defl L/d 0.04 E-F >999 360 0.06 E-F >999 240 0.00 E n/a n/a 0.03 E-F >999 240 Weight: 93 lb FT = 20%							
LUMBER- TOP CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2 WEBS 2x4 SPF No.2 *Except* B-F: 2x3 SPF No.2 OTHERS 2x4 SPF No.2 LBR SCAB A-D 2x4 SPF No.2 one side	BRACING- TOP CHORD BOT CHORD WEBS	Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals. Rigid ceiling directly applied or 6-0-0 oc bracing. 1 Row at midpt D-E, C-F, C-E							
REACTIONS. (size) G=0-5-8, E=0-3-8 Max Horz G=345(LC 7) Max Uplift Max Uplift G=-79(LC 10), E=-175(LC 7) Max Grav G=817(LC 17), E=637(LC 3) FORCES. (lb) Max. Comp./Max. Ten All forces 250 (lb) or less except when shown. TOP CHORD B-C=-356/37, D-E=-261/53, B-G=-774/103 BOT CHORD F-G=-322/137, E-F=-153/251 WEBS C-E=-408/155, B-F=-19/412									
 WEBS C-E=-406/185, B-F=-19/412 NOTES- 1) Attached 15-9-9 scab A to D, front face(s) 2x4 SPF No.2 with 1 r 2-5-1 from end at joint A, nail 1 row(s) at 4" o.c. for 2-0-0; starting starting at 13-5-14 from end at joint A, nail 1 row(s) at 7" o.c. for 2. 2) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; Enclosed; MWFRS (envelope) gable end zone; cantilever left an DOL=1.33 plate grip DOL=1.33 3) TCLL: ASCE 7-16; Pf=25.0 psf (Lum DOL=1.15 Plate DOL=1.15 4) Unbalanced snow loads have been considered for this design. 5) This truss has been designed for a 10.0 psf bottom chord live load of non-concurrent with other live loads. 6) This truss has been designed for a 10.0 psf bottom chord live load 7) * This truss has been the bottom chord and any other members, with B 	y at 8-5-8 from end at joint A, nail 1 row(s) at 2-0-0. TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00 d right exposed ; end vertical left and right ex); Is=1.0; Rough Cat B; Partially Exp.; Ce=1. 18.0 psf or 2.00 times flat roof load of 25.0 ps d nonconcurrent with any other live loads. ottom chord in all areas where a rectangle 3-	at 7" o.c. for 2-0-0; D0; Cat. II; Exp B; exposed; Lumber I.0; Cs=1.00; Ct=1.10 psf on overhangs							

ottom chord and any other members, with BCDL = 10.0 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) G except (jt=lb) E=175.

Plate Offsets (X,Y)-- [B:0-3-0,0-1-12], [D:Edge,0-1-12], [E:0-1-12,0-1-8]

9) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



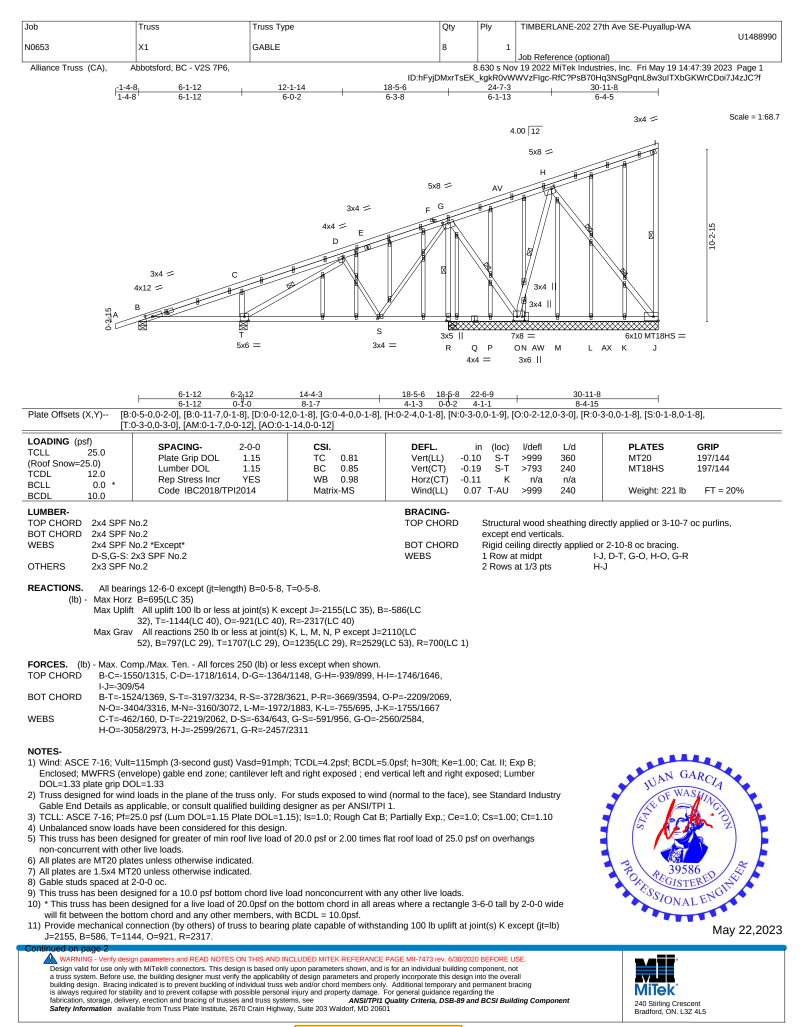
May 22,2023

Scale = 1:65.9

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 colleges 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5



Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA		
					U1488990		
N0653	X1	GABLE	8	1			
					Job Reference (optional)		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:47:40 2023 Page 2					
		ID:hFyjDMxrTsEK_kgkR0vWWVzFIgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJČ?f					

NOTES-

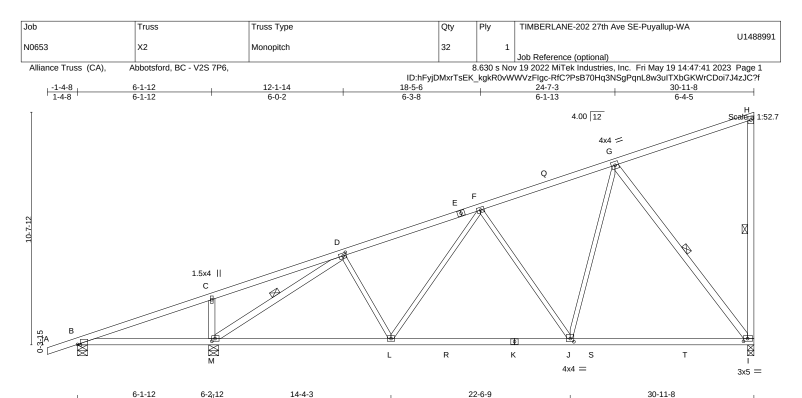
12) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

13) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 18-5-8 to 30-11-8 for 594.4 plf.

14) No notches allowed in overlapin. 14) No notches allowed in overlapin. 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





	6-1-12 0-1/-0 0-1-10,Edge], [D:0-1-12,0-1-8], [I:0-2	<u>8-1-7</u> -4,0-1-8], [J:0-2-0,0-1-12], [N		3-2-7	8-4-15
COADING (psf) ITCLL 25.0 Roof Snow=25.0) 12.0 ITCDL 12.0 3CLL 0.0 3CDL 10.0	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IBC2018/TPI2014	CSI. TC 0.78 BC 0.84 WB 0.76 Matrix-MS	DEFL. Vert(LL) -0.2 Vert(CT) -0.3 Horz(CT) 0.0 Wind(LL) -0.0	35 I-J >842 240 05 I n/a n/a	PLATES GRIP MT20 197/144 Weight: 129 lb FT = 20%
LUMBER- TOP CHORD 2x4 SPF 1 BOT CHORD 2x4 SPF 1			BRACING- TOP CHORD	Structural wood sheathing of except end verticals.	directly applied or 4-4-1 oc purlins,
	No.2 *Except* -J,G-J: 2x3 SPF No.2		BOT CHORD	6-0-0 oc bracing: B-M.	d or 10-0-0 oc bracing, Except:
REACTIONS. (size)	I=0-3-8, B=0-5-8, M=0-5-8		WEBS	1 Row at midpt	H-I, D-M, G-I

TIONS. (size) =0-3-8, B=0-5-8, M=0-5-8 Max Horz B=347(LC 9) Max Uplift I=-169(LC 10), B=-48(LC 6), M=-195(LC 10) Max Grav I=1468(LC 3), B=291(LC 1), M=1728(LC 3)

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

- TOP CHORD D-F=-1555/160, F-G=-1151/138, H-I=-301/52
- BOT CHORD B-M=-285/0, L-M=-188/1346, J-L=-147/1312, I-J=-112/834
- WEBS C-M=-473/153, D-M=-1830/189, F-J=-549/154, G-J=-51/847, G-I=-1360/201

NOTES-

- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 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
- 3) Unbalanced snow loads have been considered for this design.
- 4) This truss has been designed for greater of min roof live load of 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs non-concurrent with other live loads.
- 5) All plates are 3x4 MT20 unless otherwise indicated.
- 6) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

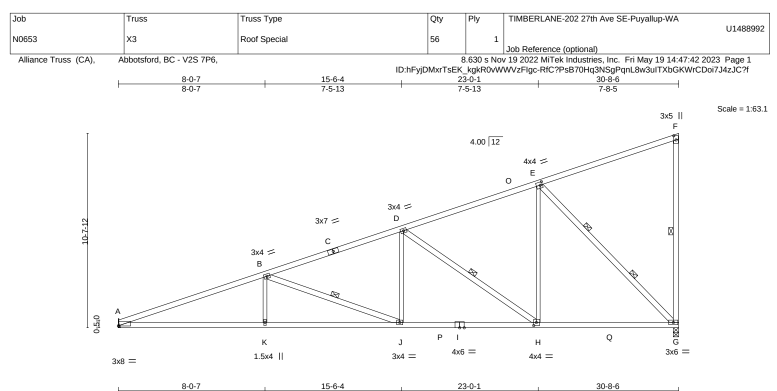
Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

- 7) * This truss has been designed for a live load of 20.0psf 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) B except (jt=lb) I=169, M=195.
- 9) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 to 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 <u>ANSI/TP11 Quality Criteria, DSB-89 and BCSI Building Component</u> 240 S





	8-0-7	1	7	-5-13	1	7-5-1	13			7-8-5	
Plate Offsets (X,Y) [A	x:0-0-0,0-0-2], [E:0-1-8,0-2	-0], [F:0-2-12,	0-1-8], [H:0-1	-12,0-2-0]							
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL 12.0	SPACING- Plate Grip DOL Lumber DOL	2-0-0 1.15 1.15	CSI. TC BC	0.99 0.92	DEFL. Vert(LL) Vert(CT)	in -0.22 -0.40	(loc) J-K J-K	l/defl >999 >924	L/d 360 240	PLATES MT20	GRIP 197/144

BCLL	12.0 0.0 * 10.0		YES 014	WB 0.76 Matrix-MS	Horz(CT) Wind(LL)	0.11 0.10	G K-N	n/a >999	n/a 240	Weight: 127 lb	FT = 20%
LUMBER-					BRACING-						
TOP CHORD		2100F 1.8E *Except*			TOP CHORI				0	ectly applied, except er	
	A-C: 2x4 \$	SPF No.2			BOT CHORI) R	Rigid cei	ling dired	ctly applied o	r 10-0-0 oc bracing, E	xcept:
BOT CHORD	2x4 SPF 2	2100F 1.8E *Except*				2	-2-0 oc	bracing:	H-J.		
	G-I: 2x4 S	PF No.2			WEBS	1	Row at	midpt	F-	·G, B-J, D-H	
WEBS	2x4 SPF N	No.2 *Except*				2	Rows	at 1/3 pts	5 E-	-G	
		-H: 2x3 SPF No.2									

REACTIONS. (size) G=0-3-8, A=Mechanical Max Horz A=338(LC 9) Max Uplift G=-207(LC 10), A=-156(LC 6) Max Grav G=1753(LC 3), A=1524(LC 3)

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

A-B=-3682/372, B-D=-2548/265, D-E=-1444/167, F-G=-367/63 TOP CHORD

BOT CHORD A-K=-451/3429, J-K=-451/3429, H-J=-273/2347, G-H=-118/1309

WEBS B-K=0/317, B-J=-1155/190, D-J=0/652, D-H=-1291/206, E-H=-48/1084, E-G=-1856/257

NOTES-

1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

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 20.0psf 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.

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

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) G=207, A=156.

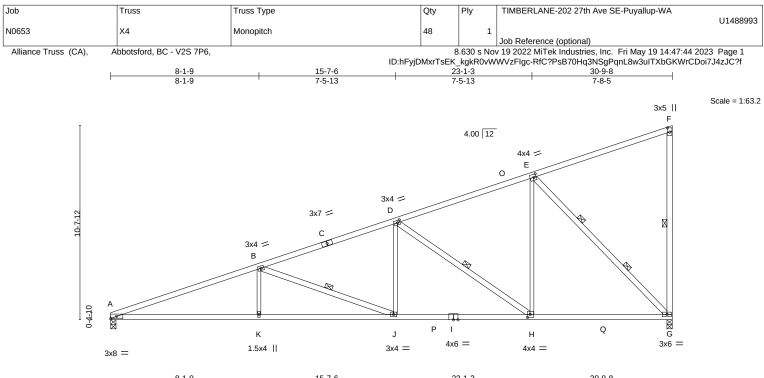
8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MILEK REFERENCE PAGE WINFORM OF A CONSTRUCTION OF WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE 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 **ANS/TPI1 Quality Criteria, DSB-89 and BCSI Building Component** Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



8-1-9	15-7-6	23-1-3	30-9-8	1
 8-1-9	7-5-13	7-5-13	7-8-5	
D:0-1-12,0-1-8], [E:0-1-8,0-2-0], [F:0-2-	·12,0-1-8], [H:0-1-12,0-2-0]			

(Roof Snow=25 TCDL BCLL	25.0	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IBC2018/Tf	2-0-0 1.15 1.15 YES Pl2014	CSI. TC BC WB Matri	0.72 0.93 0.76 x-MS	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	in -0.21 -0.37 0.11 0.10	J-K J-K G	l/defl >999 >988 n/a >999	L/d 360 240 n/a 240	PLATES MT20 Weight: 127 lb	GRIP 197/144 FT = 20%
LUMBER-						BRACING-						
		100F 1.8E				TOP CHORE				0	ectly applied or 3-4-9 o	c purlins,
		100F 1.8E *Except*							end vertic			
	G-I: 2x4 S	PF No.2				BOT CHORE	-	0	0		or 10-0-0 oc bracing, E	Except:
WEBS	2x4 SPF N	lo.2 *Except*						2-2-0 oc	bracing:	H-J.		
	B-K,D-J,E-	-H: 2x3 SPF No.2				WEBS		1 Row a	t midpt	F	-G, B-J, D-H	
								2 Rows	at 1/3 pts	s E	-G	
REACTIONS.	(size)	G=0-3-8, A=0-3-8							-			
	Max Horz	$A = 338(1 \oplus 9)$										

Max Horz A=338(LC 9) Max Uplift G=-208(LC 10), A=-156(LC 6) Max Grav G=1759(LC 3), A=1529(LC 3)

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

TOP CHORD A-B=-3734/377, B-D=-2562/267, D-E=-1449/167, F-G=-367/63

BOT CHORD A-K=-457/3482, J-K=-457/3482, H-J=-274/2358, G-H=-118/1314

WEBS B-K=0/325, B-J=-1199/195, D-J=0/664, D-H=-1298/206, E-H=-49/1089, E-G=-1864/258

NOTES-

 Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

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 20.0psf 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.

6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) G=208, A=156.

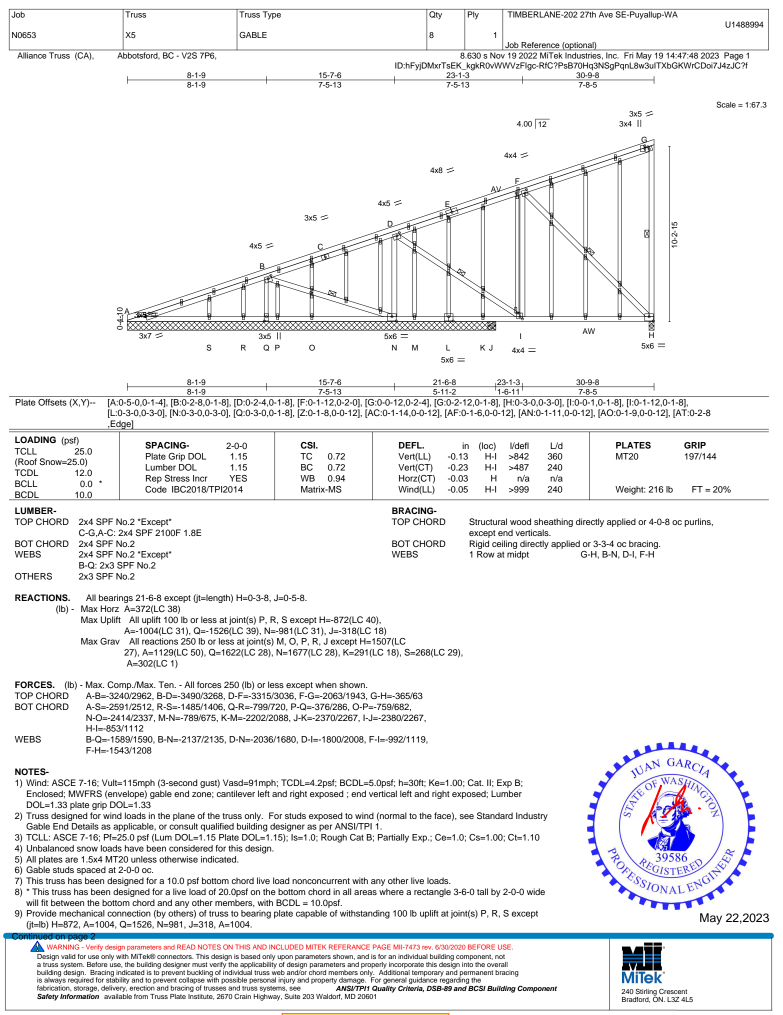
7) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property 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/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA				
N0653	X5	GABLE		1	U1488994				
10000	×2	GABLE	0		Job Reference (optional)				
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:47:49 2023 Page 2							
		ID:hFyj	DMxrTsEK	_kgkR0vW	/WVzFIgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f				

NOTES-

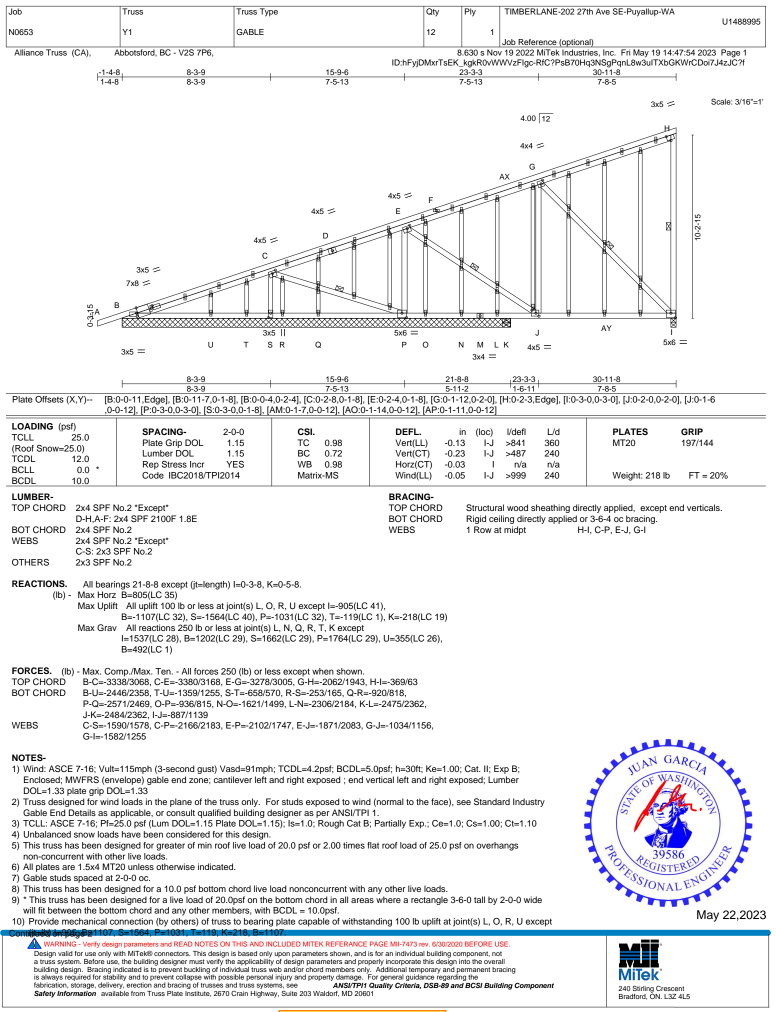
10) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

11) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 21-6-8 for 343.1 plf.

12) No notches allowed in overhang and 0 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA		
10050			4.0		U1488995		
N0653	Y1	GABLE	12	1			
					Job Reference (optional)		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:47:54 2023 Page 2					
		ID:hFyjDMxrTsEK_kgkR0vWWVzFlgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f					

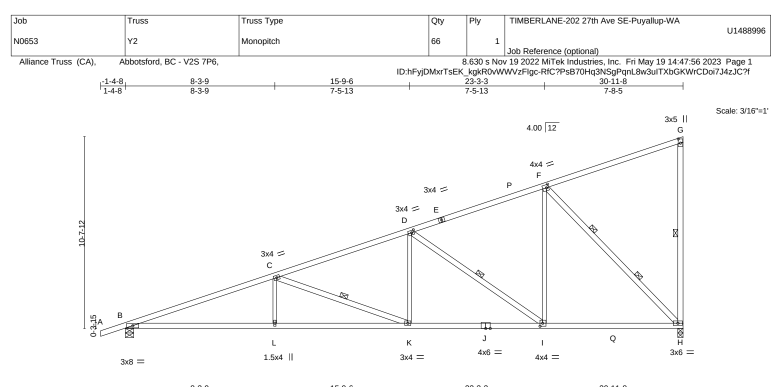
11) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

12) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 21-8-8 for 342.3 plf.

 No notches allowed in overhang and 10408 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





	8-3-9	15-9-6	23-3-3	30-11-8	í.			
	8-3-9	7-5-13	7-5-13	7-8-5	I.			
Plate Offsets (X,Y) [D:0-1-12,0-1-8], [F:0-1-8,0-2-0], [G:0-2-12,0-1-8], [I:0-1-12,0-2-0]								

LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL TCDL 12.0 BCLL 0.0 BCDL 10.0	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IBC2018/T	2-0-0 1.15 1.15 YES PI2014	BC	0.73 0.93 0.77 MS	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	ir -0.23 -0.43 0.11 0.12	3 L-O I H	l/defl >999 >856 n/a >999	L/d 360 240 n/a 240	PLATES MT20 Weight: 129 lb	GRIP 197/144 FT = 20%
LUMBER-					BRACING-						
	PF 2100F 1.8E				TOP CHORE	C	Structur	al wood s	sheathing dir	ectly applied or 3-3-1 o	oc purlins,
BOT CHORD 2x4 S	PF 2100F 1.8E *Except*						except e	end vertic	cals.		
H-J: 2	x4 SPF No.2				BOT CHORE	D	Rigid ce	iling dire	ctly applied o	or 10-0-0 oc bracing, E	Except:
WEBS 2x4 S	PF No.2 *Except*						2-2-0 oc	bracing:	: I-K.		
C-L,E	-K,F-I: 2x3 SPF No.2				WEBS		1 Row a	t midpt	G	9-H, C-K, D-I	
							2 Rows	at 1/3 pts	s F	-H	
REACTIONS. (si	ze) H=0-3-8, B=0-5-8							·			
Mox											

Max Horz B=347(LC 9) Max Uplift H=-208(LC 10), B=-202(LC 6) Max Grav H=1777(LC 3), B=1627(LC 3)

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

TOP CHORD B-C=-3800/374, C-D=-2591/266, D-F=-1467/167, G-H=-370/63

- BOT CHORD B-L=-459/3563, K-L=-459/3563, I-K=-275/2385, H-I=-118/1331
- WEBS C-L=0/339, C-K=-1257/197, D-K=0/679, D-I=-1308/206, F-I=-48/1095, F-H=-1888/258

NOTES-

 Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

4) This truss has been designed for greater of min roof live load of 20.0 psf or 2.00 times flat roof load of 25.0 psf on overhangs non-concurrent with other live loads.

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

6) * This truss has been designed for a live load of 20.0psf 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.

7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) H=208, B=202.

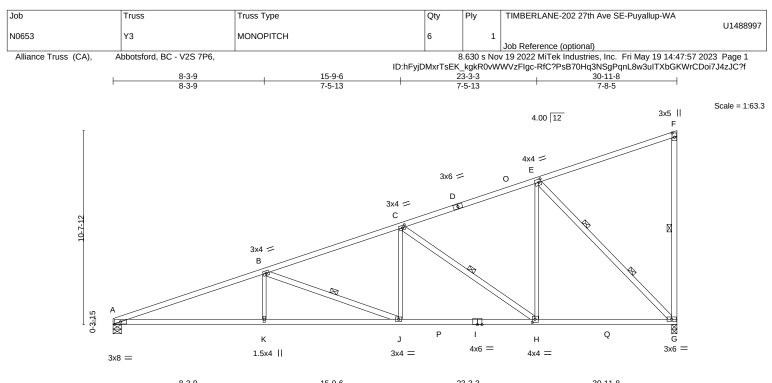
8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 in 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 systems, see <u>ANSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Component</u> **Safey Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G



	0-3-9	15-9-6	23-3-3	30-11-8	
	8-3-9	7-5-13	7-5-13	7-8-5	
Plate Offsets (X,Y)	[C:0-1-12,0-1-8], [E:0-1-8,0-2-0], [F:0-2-				

LOADING (psf) TCLL 25.0 (Roof Snow=25.0) 12.0 TCDL 12.0 BCLL 0.0 BCDL 10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCode IBC2018/TPI2014	CSI. TC 0.72 BC 0.93 WB 0.77 Matrix-MS	Horz(CT) 0.	24 K-N = 45 K-N = 11 G	I/defl L/d >999 360 >828 240 n/a n/a >999 240	PLATES MT20 Weight: 127 lb	GRIP 197/144 FT = 20%
LUMBER-			BRACING-				
	2100F 1.8E		TOP CHORD		0	ectly applied or 3-1-2 c	oc purlins,
	2100F 1.8E *Except*			except end			_
	SPF No.2		BOT CHORD	0	0 7 11	r 10-0-0 oc bracing, E	Except:
WEBS 2x4 SPF	No.2 *Except*			2-2-0 oc b	racing: H-J.		
B-K,C-J,	E-H: 2x3 SPF No.2		WEBS	1 Row at r	nidpt F-	-G, B-J, C-H	
				2 Rows at	1/3 pts E-	-G	
REACTIONS. (size)	G=0-3-8, A=0-5-8						
Max Ho	7 A=339(I C 9)						

Max Horz A=339(LC 9) Max Uplift G=-209(LC 10), A=-158(LC 6) Max Grav G=1769(LC 3), A=1537(LC 3)

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

- TOP CHORD A-B=-3811/386, B-C=-2587/269, C-E=-1459/168, F-G=-367/63
- BOT CHORD A-K=-466/3574, J-K=-466/3574, H-J=-276/2380, G-H=-118/1324
- WEBS B-K=0/342, B-J=-1275/203, C-J=0/683, C-H=-1311/208, E-H=-50/1098, E-G=-1879/259

NOTES-

 Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

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 20.0psf 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.

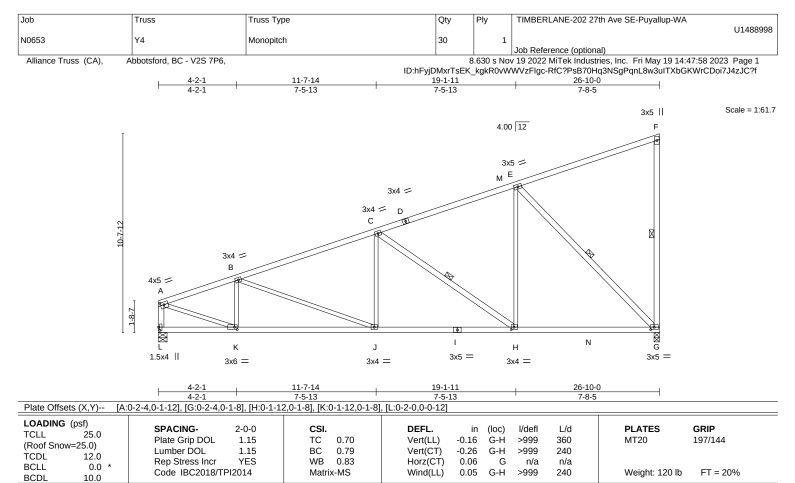
6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) G=209, A=158.

7) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property incorporate this design in to 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 **ANS/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



LUMBER-BRACING-2x4 SPF 2100F 1.8E *Except* TOP CHORD TOP CHORD Structural wood sheathing directly applied or 3-0-7 oc purlins, A-D: 2x4 SPF No.2 except end verticals. BOT CHORD 2x4 SPF No.2 BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing. WEBS 2x3 SPF No.2 *Except* WEBS 1 Row at midpt F-G, C-H, E-G F-G,C-H,E-G,A-L: 2x4 SPF No.2

REACTIONS. (size) G=0-3-8, L=0-5-8 Max Horz L=333(LC 7) Max Uplift G=-186(LC 10), L=-130(LC 6) Max Grav G=1520(LC 3), L=1328(LC 3)

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

TOP CHORD A-B=-1868/185, B-C=-1925/200, C-E=-1212/145, F-G=-358/63, A-L=-1278/140

- BOT CHORD K-L=-318/42, J-K=-270/1749, H-J=-214/1759, G-H=-122/1089
- WEBS B-K=-487/125, C-J=0/306, C-H=-851/158, E-H=-20/828, E-G=-1540/227, A-K=-173/1821

NOTES-

 Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33

2) TCLL: ASCE 7-16; Pf=25.0 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

3) Unbalanced snow loads have been considered for this design.

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 20.0psf 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.

 Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) G=186, L=130.

7) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

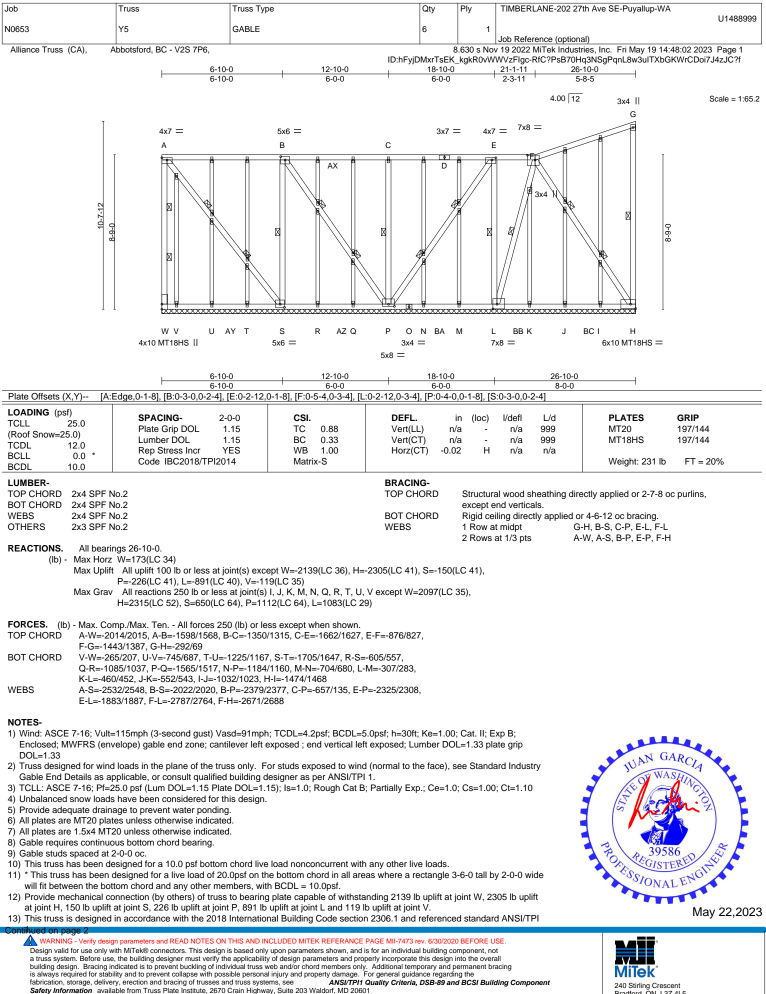


240 Stirling Crescent Bradford, ON. L3Z 4L5

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G

May 22,2023



PRMU20240280 BLDG G

Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA	
Nooro					U1488999	
N0653	Y5	GABLE	6	1		
					Job Reference (optional)	
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:48:03 2023 Page 2				
		ID:hFyjDMxrTsEK_kgkR0vWWVzFlgc-RfC?PsB70Hq3NSgPqnL8w3ulTXbGKWrCDoi7J4zJC?f				

14) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 26-10-0 for 240.0 plf.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



Job	Truss	Truss Ty	De	Qty	Ply TIMB	ERLANE-202 27th A	ve SE-Puyallup-WA	
N0653	Y6	GABLE		6	1	eference (optional)		U1489000
Alliance Truss (CA),	Abbotsford, BC - V2S 7	′P6,			8.630 s Nov 19 20	22 MiTek Industries, gc-RfC?PsB70Hq3N		
		6-10-0 6-10-0	12-10-0	18-10-0 6-0-0	21-1-11 2-3-11	26-10-0 5-8-5	ogi qileowourixbe	SKW10D01734230 11
						00 12 3x4		Scale = 1:80.3
	T	5.40 —	5.0 -	27 —	7x10 MT18H			
		5x6 = A	5x6 — B	3x7 =	5x6 = E F			
	13-1-12						11:3-0	
		W V U	T S R C	PNM O	L K AZ	J I H		
	4x1	0 MT18HS	5x6 =	3x4 =	7x8 =	7x10 MT18	HS =	
				6x8 =				
	0 0 40 0 4 01 10 0 0	6-10-0 6-10-0		18-10-0 6-0-0		26-10-0 8-0-0		
Plate Offsets (X,Y) [A: LOADING (psf)			0,0-1-12], [F:0-4-0,0-3-4]					
TCLL 25.0 (Roof Snow=25.0)	SPACING- Plate Grip DOI		CSI. TC 0.96	Vert(LL) n	in (loc) l/def n/a - n/a	a 999	PLATES MT20	GRIP 197/144
TCDL 12.0 BCLL 0.0 *	Lumber DOL Rep Stress Inc		BC 0.32 WB 1.00	Vert(CT) n Horz(CT) -0.0	n/a - n/a 02 H n/a		MT18HS	197/144
BCDL 10.0	Code IBC2018	3/TPI2014	Matrix-S	BRACING-			Weight: 278 lb	FT = 20%
TOP CHORD 2x4 SPF 1 BOT CHORD 2x4 SPF 1 WEBS 2x4 SPF 2 G-H,B-S,0 OTHERS 2x3 SPF 1 REACTIONS. All beari (lb) - Max Horz Max Uplif	No.2 2100F 1.8E *Except* C-P,E-L: 2x4 SPF No. No.2 ings 26-10-0. z W=56(LC 32) ft All uplift 100 lb or I P=-231(LC 32), L=-	ess at joint(s) V e 1185(LC 32)	<pre>ccept W=-2743(LC 32), H</pre>	TOP CHORD BOT CHORD WEBS H=-3094(LC 33), S=-47	except end ver Rigid ceiling di 1 Row at midpi 2 Rows at 1/3 71 (LC 33),	rectly applied or 4-7 t A-W, 9		•
F-G=-14 BOT CHORD U-V=-70 P-Q=-14 J-K=-61 WEBS A-S=-31	omp./Max. Ten All fc 737/2708, A-B=-1642/ 142/1386, G-H=-291/7 00/645, T-U=-1180/11 455/1414, N-P=-1133/ 3/601, I-J=-1093/108 ⁻¹	orces 250 (lb) or le /1624, B-C=-1333 /1 25, S-T=-1660/16 /1114, M-N=-653/ 1, H-I=-1538/1526 2372, B-P=-2680/	/1313, Ċ-E=-1652/1632, 05, R-S=-495/454, Q-R= 334, L-M=-382/362, K-L= 2691, C-P=-657/141, E-I	E-F=-875/850, -975/934, 361/349,				
 2) Truss designed for win Gable End Details as a 3) TCLL: ASCE 7-16; Pf=//4) 4) Unbalanced snow load 5) Provide adequate drain 6) All plates are MT20 pla 7) All plates are 1.5x4 MT 8) Gable requires continuu 9) Gable studs spaced at 10) This truss has been d 11) * This truss has been will fit between the bo 12) Provide mechanical c W=2743, H=3094, S= 13) This truss is designed 	velope) gable end zoi d loads in the plane o applicable, or consult o 25.0 psf (Lum DOL=1 is have been consider nage to prevent water tes unless otherwise 20 unless otherwise i ous bottom chord bea 2-0-0 oc. lesigned for a 10.0 psf designed for a live loo tonnection (by others) e471, P=231, L=1185.	re; Lumber DOL= f the truss only. F qualified building c .15 Plate DOL=1. ed for this design. ponding. indicated. ndicated. ring. f bottom chord live ad of 20.0ps f on t ther members, wit of truss to bearing	1.33 plate grip DOL=1.3 or studs exposed to wink lesigner as per ANSI/TP 15); Is=1.0; Rough Cat E load nonconcurrent with le bottom chord in all are h BCDL = 10.0psf. plate capable of withsta	3 d (normal to the face), 1 1. b; Partially Exp.; Ce=1. h any other live loads. has where a rectangle to anding 100 lb uplift at jo	see Standard Ind 0; Cs=1.00; Ct=1 3-6-0 tall by 2-0-0 pint(s) V except (j	.10) wide it=lb)	HUAN G	ARCIA SPINCIP 86 EBED LENGTHUR May 22,2023
Design valid for use only of a truss system. Before use building design. Bracing i is always required for stat fabrication, storage, delive	with MiTek® connectors. The e, the building designer mus- indicated is to prevent bucklo bility and to prevent collapse ery, erection and bracing of	is design is based only st verify the applicabilit ing of individual truss of with possible persona trusses and truss syste	CLUDED MITEK REFERANCE upon parameters shown, and of design parameters and pro veb and/or chord members only injury and property damage. ms, see ANS/7P11 ay, Suite 203 Waldorf, MD 2060	is for an individual building c perly incorporate this design y. Additional temporary and For general guidance regard Quality Criteria, DSB-89 ar	omponent, not into the overall permanent bracing ing the	mponent	Mitek 240 Stirling Cress Bradford, ON. L3	pent Z 4L5

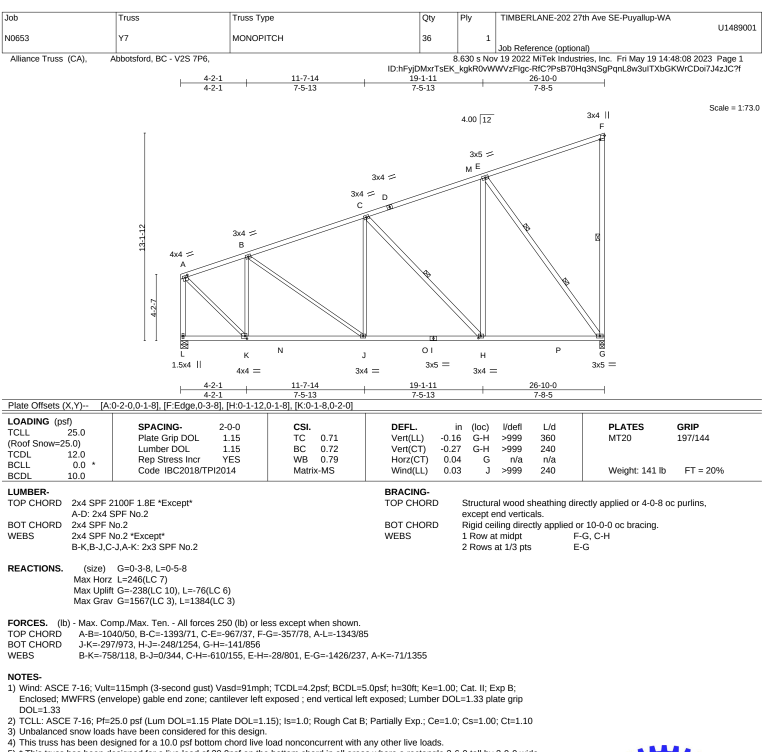
PRMU20240280 BLDG G

Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA		
10050	240				U1489000		
N0653	Y6	GABLE	6	1			
					Job Reference (optional)		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:48:07 2023 Page 2					
		ID:hFyjDMxrTsEK_kgkR0vWWVzFIgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f					

14) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 26-10-0 for 240.0 plf.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 touckling of individual 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





5) * This truss has been designed for a live load of 20.0psf 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.

6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) L except (jt=lb) G=238.

7) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

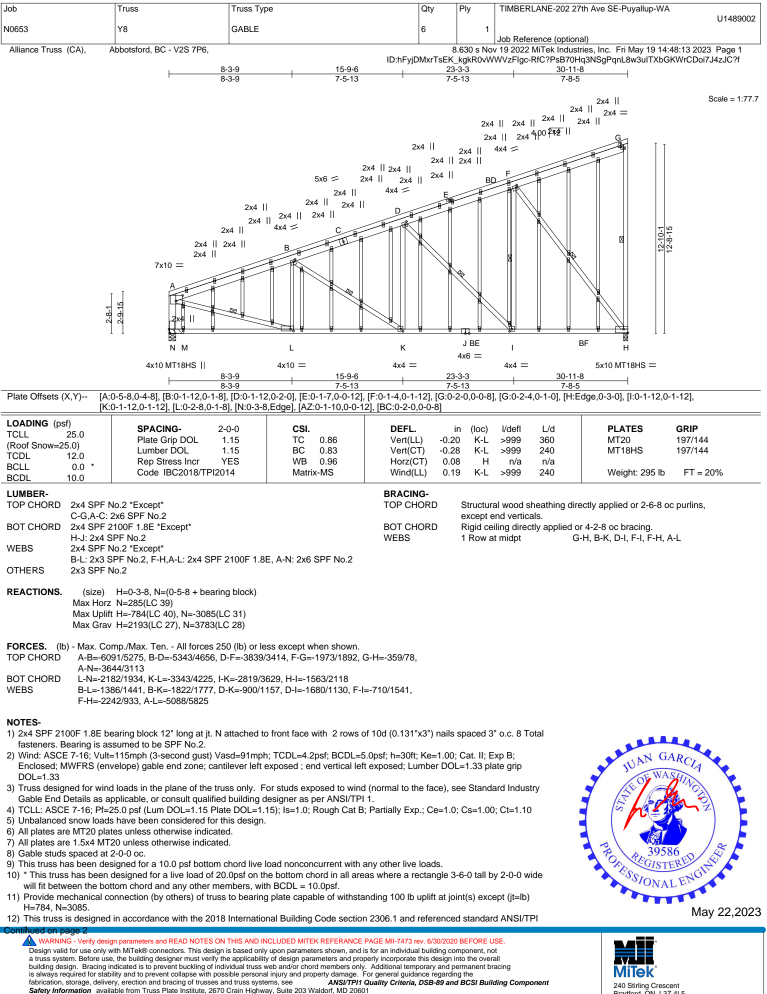


240 Stirling Crescent Bradford, ON. L3Z 4L5

May 22,2023

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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 property 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 **ANS/ITPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

PRMU20240280 BLDG G



PRMU20240280 BLDG G

Job	Truss	Truss Type	Qty	Ply	TIMBERLANE-202 27th Ave SE-Puyallup-WA		
N0653	VO	GABLE	6	1	U1489002		
10000	Y8	GADLE	0	'	Job Reference (optional)		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.630 s Nov 19 2022 MiTek Industries, Inc. Fri May 19 14:48:13 2023 Page 2					
		ID:hFyj	DMxrTsEK	_kgkR0vW	WVzFlgc-RfC?PsB70Hq3NSgPqnL8w3ulTXbGKWrCDoi7J4zJC?f		

13) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 30-11-8 for 240.0 plf.

No notches allowed in overhang and 0 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 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, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



