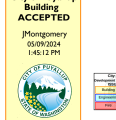
PERMITTEE ON SITE FOR ALL INSPECTIONS





# BRADLEY HEIGHTS SS LLC

# BRADLEY HEIGHTS APARTMENTS

BUILDINGS 'A' Through 'H' 202 27<sup>th</sup> Avenue SE Puyallup, WA

SUBMITTAL #2

Date: Sept. 16, 2024

Alliance Job # N0653

Representative: Craig Westerberg



MiTek Canada, Inc.

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

Re: N0653A Buildings A-H

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: U1530820 thru U1530901

My license renewal date for the state of Washington is February 17, 2026.



September 12,2024

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.



MiTek Canada, Inc.

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

Re: N0653A Buildings A-H

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: U1530772 thru U1530819

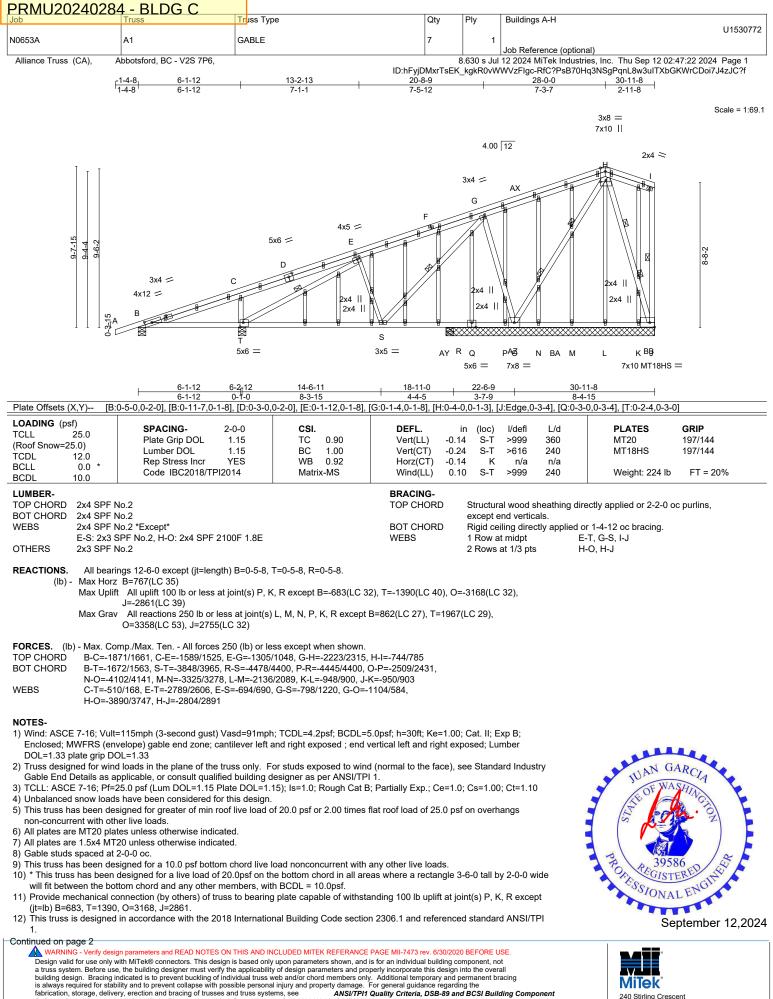
My license renewal date for the state of Washington is February 17, 2026.



September 12,2024

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.



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

240 Stirling Crescent Bradford, ON. L3Z 4L5

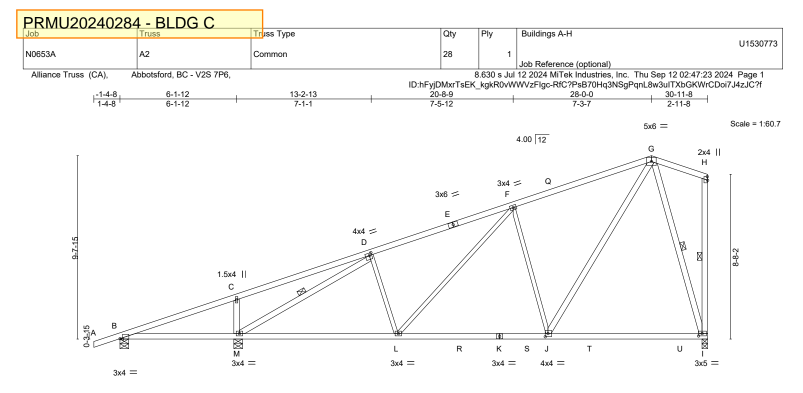
PRMU202402	84 - BLDG C					
Job	Truss	Truss Type	Qty	Ply	Buildings A-H	
						U1530772
N0653A	A1	GABLE	7	1		
					Job Reference (optional)	
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8.630 s Jul	12 2024 MiTek Industries, Inc. Thu	u Sep 12 02:47:23 2024 Page 2
			ID:hFyjDMxrTsl	EK kgkR0vW	/WVzFlgc-RfC?PsB70Hq3NSgPqnL	_8w3uITXbGKWrCDoi7J4zJC?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 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 **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	<u>6-1-12</u> 6-1-12	6-2-12 0-1-0	<u>14-6-11</u> 8-3-15	22-6		+	<u>30-11-8</u> 8-4-15	
Plate Offsets (X,Y) [E	3:0-1-10,Edge], [D:0-1-8	8,0-1-8], [H:0-2-5	,0-0-4], [I:0-2-4,0-1-8], [J:	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 Inc Code IBC2018	1.15 r YES	CSI. TC 0.84 BC 0.80 WB 1.00 Matrix-MS	<b>DEFL.</b> Vert(LL) -0.2 Vert(CT) -0.3 Horz(CT) 0.0 Wind(LL) 0.0	7 I-J >800 4 I n/a	L/d 360 240 n/a 240	PLATES MT20 Weight: 134 lb	<b>GRIP</b> 197/144 FT = 20%
				BRACING- TOP CHORD BOT CHORD WEBS	except end vert	icals. ectly applied or 1 g: B-M.	tly applied or 3-6-8 o 10-0-0 oc bracing, E I, H-I, G-I	

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.

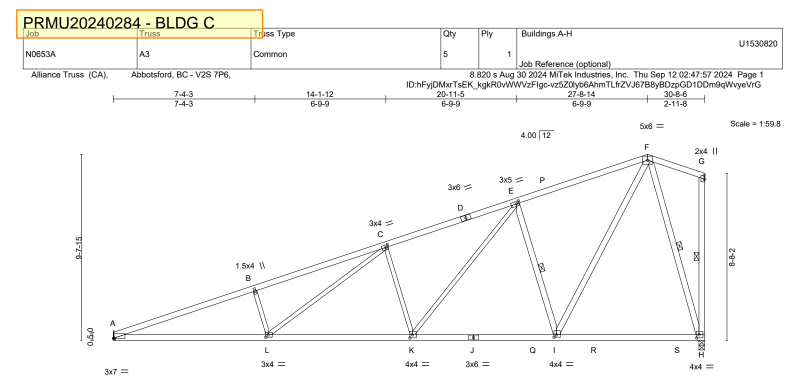
7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) B except (jt=lb) M=200, I=135.

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



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	8-0-7	1	15-6-4	1	23-0-1	1	30-8-6	1
	8-0-7	1	7-5-13		7-5-13	1	7-8-5	
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	3]	
LOADING (psf)	SPACING.	2-0-0	CSI	DEEL	in (loc) l/defl	L/d	PLATES	GRIP

LOADING (F TCLL (Roof Snow= TCDL BCLL BCDL	25.0	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IBC2018/TI	2-0-0 1.15 1.15 YES PI2014	CSI. TC BC WB Matri	0.76 0.80 0.65 x-MS	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	in -0.23 -0.42 0.08 0.12	(loc) K-L K-L H K-L	l/defl >999 >866 n/a >999	L/d 360 240 n/a 240	PLATES MT20 Weight: 131 lb	<b>GRIP</b> 197/144 FT = 20%
LUMBER-						BRACING-						
TOP CHORE BOT CHORE		No.2 No.2 *Except*				TOP CHORI			al wood s and vertic	0	ectly applied or 2-2-0 o	oc purlins,
	A-J: 2x4 S	SPF 2100F 1.8E				BOT CHORI	) F	Rigid ce	iling dire	ctly applied o	r 10-0-0 oc bracing.	
WEBS	2x4 SPF N	No.2 *Except*				WEBS	1	1 Row a	t midpt	E	-I, G-H, F-H	
	B-L,C-L,C	-K,E-K: 2x3 SPF No.2										
REACTIONS		A=Mechanical, H=0-3-8	В									

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,
- 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.

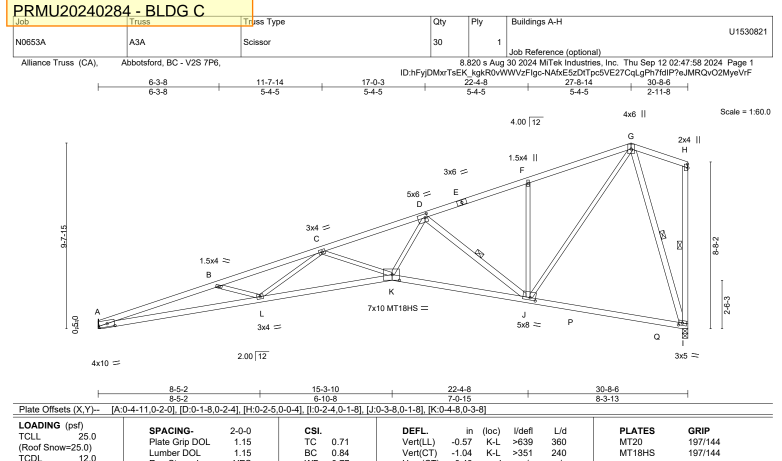
7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) A=160, H=174.

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



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BCLL BCDL	0.0 * 10.0	Rep Stress Incr YES Code IBC2018/TPI2014	WB 0.77 Matrix-MS	(-)	0.43 l 0.31 K-L	n/a >999	n/a 240	Weight: 124 lb	FT = 20%
LUMBER-				BRACING-					
TOP CHO	RD 2x4 SPF	No.2 *Except*		TOP CHORD	Structu	ral wood s	sheathing dir	ectly applied or 2-3-6 oc	; purlins,
	A-E: 2x4	SPF 2100F 1.8E			except	end vertic	als.		
BOT CHO	RD 2x4 SPF	2100F 1.8E		BOT CHORD	Rigid c	eiling dire	ctly applied o	or 8-3-13 oc bracing.	
WEBS	2x3 SPF	No.2 *Except*		WEBS	1 Row	at midpt	C	)-J, H-I, G-I	
	D-J,H-I,G	-I: 2x4 SPF No.2							
REACTIO	- ( )	A=Mechanical, I=0-3-8 z_A=268(I_C_9)							

Max Uplift A=-160(LC 6), I=-174(LC 6)

Max Grav A=1496(LC 3), I=1541(LC 3)

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

- TOP CHORD A-B=-6536/821, B-C=-6142/686, C-D=-4578/532, D-F=-1696/209, F-G=-1723/270
- BOT CHORD A-L=-887/6230, K-L=-705/5293, J-K=-394/3304, I-J=-98/475
- WEBS B-L=-456/187, C-L=-4/776, C-K=-1007/216, D-K=-229/2254, D-J=-2182/333,
  - F-J=-504/147, G-J=-253/2028, G-I=-1485/166

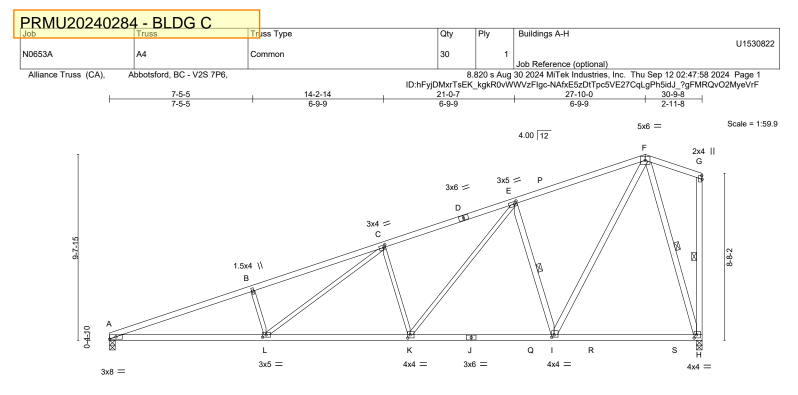
#### NOTES-

- 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) All plates are MT20 plates unless otherwise indicated.
- 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) Refer to girder(s) for truss to truss connections.
- 8) Bearing at joint(s) I considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.
- 9) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) A=160, I=174.
- 10) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



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	8-1-9	15-7-6	23-1-3	30-9-8	
	8-1-9	7-5-13	7-5-13	7-8-5	
Plate Offsets (X,Y)	[C:0-1-4,0-1-8], [E:0-1-8,0-1-8], [G:0-2	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-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCode 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	42 K-L >873 )8 H n/a	L/d 360 240 n/a 240	<b>PLATES</b> MT20 Weight: 131 lb	<b>GRIP</b> 197/144 FT = 20%
	No.2 No.2 *Except* SPE 2100F 1.8E		BRACING- TOP CHORD BOT CHORD	except end vertica	ıls.	ectly applied or 2-2-0 o	c purlins,
WEBS 2x4 SPF I	No.2 *Except* -K,E-K: 2x3 SPF No.2		WEBS	1 Row at midpt		I, G-H, F-H	
Max Uplif	A=0-3-8, H=0-3-8 z A=268(LC 9) t A=-161(LC 6), H=-175(LC 6) v 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-

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.

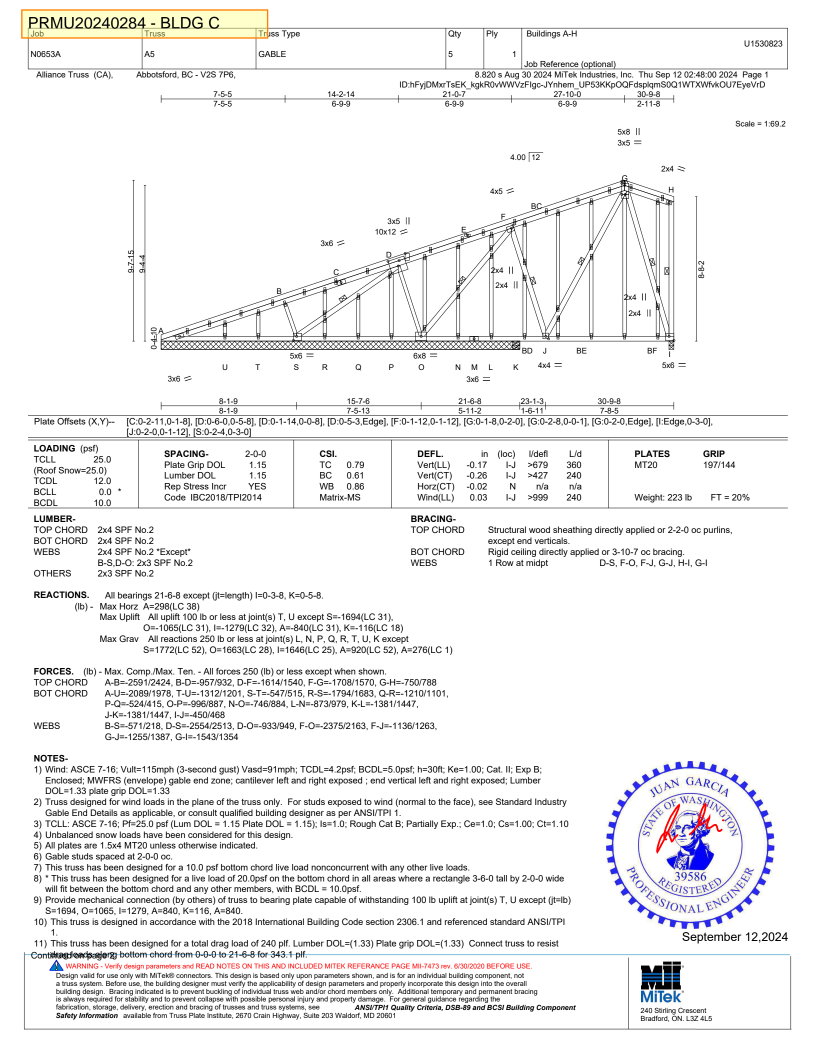
6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) A=161. H=175.

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



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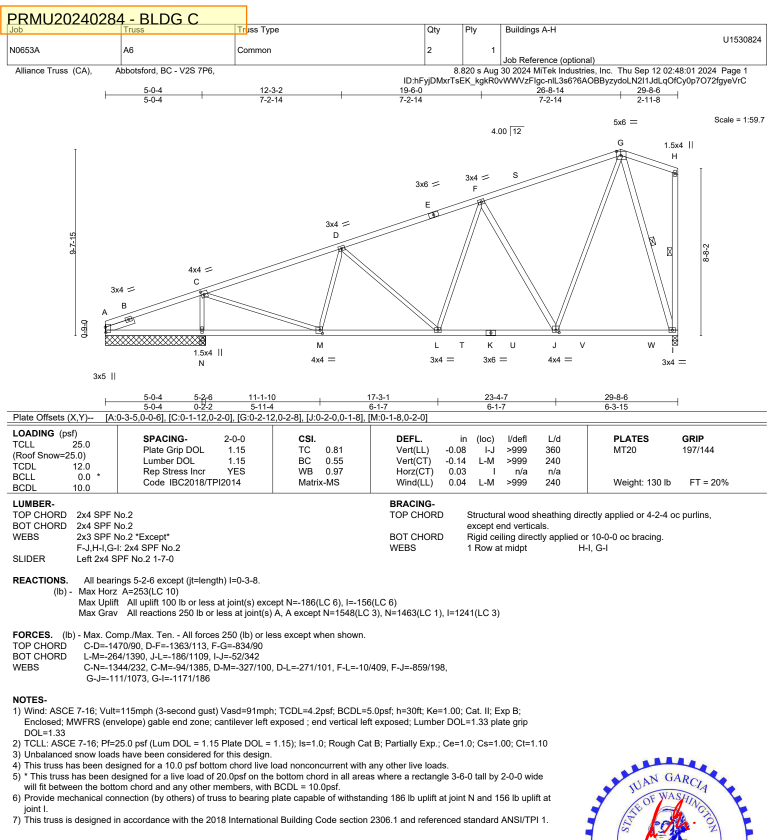


PRMU20240	284 - BLDG C						
Job	Truss	Truss Type	Qt	ty	Ply	Buildings A-H	
							U1530823
N0653A	A5	GABLE	5		1		
						Job Reference (optional)	
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8.8	320 s Aug	30 2024 MiTek Industries, Inc.	Thu Sep 12 02:48:00 2024 Page 2
			ID:hFviDMxrTsE	EK kak	R0vWWV	zFlac-JYnhem UP53KKpOQF	dsplamS0Q1WTXWfvkOU7EveVrD

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.

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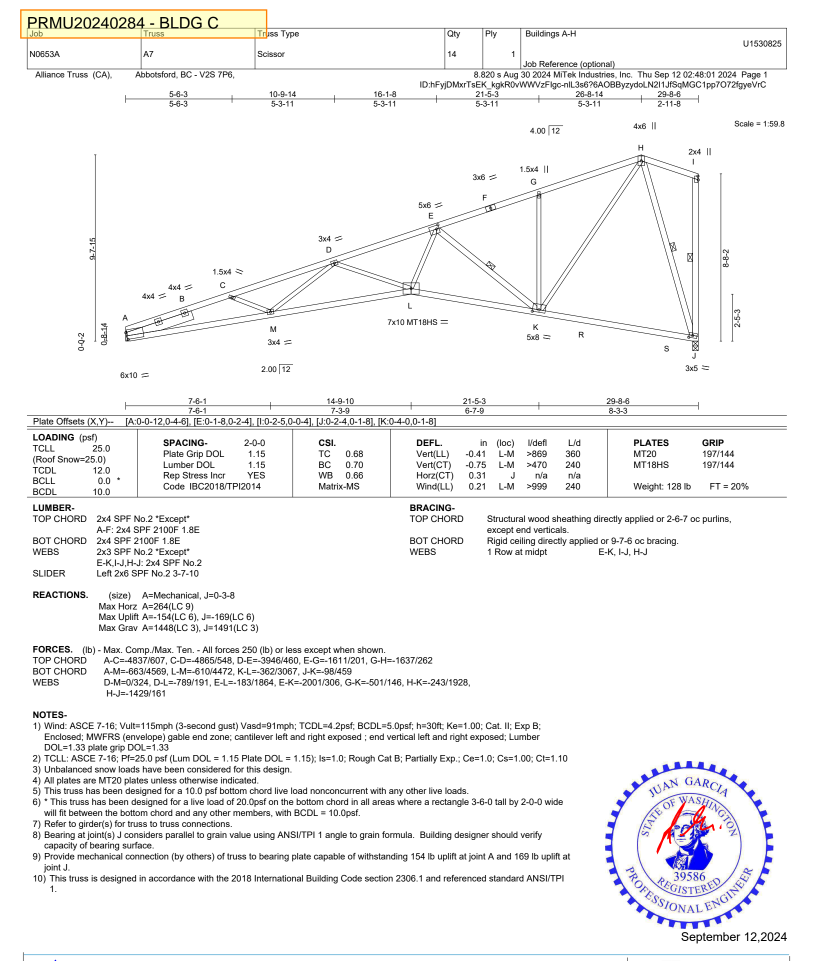




MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

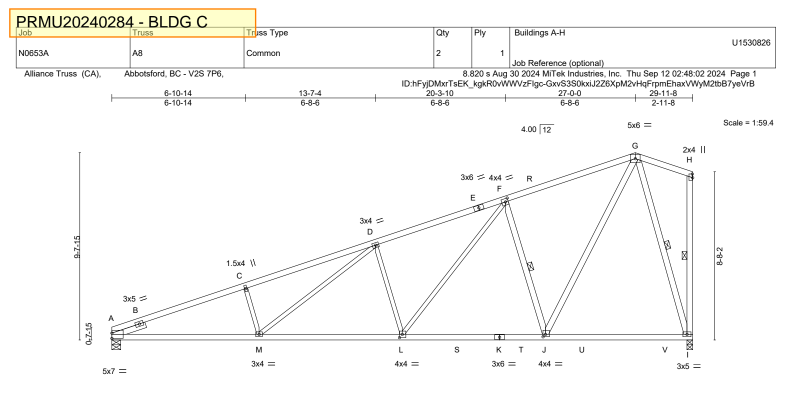
September 12,2024

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## 240 Stirling Crescent Bradford, ON. L3Z 4L5



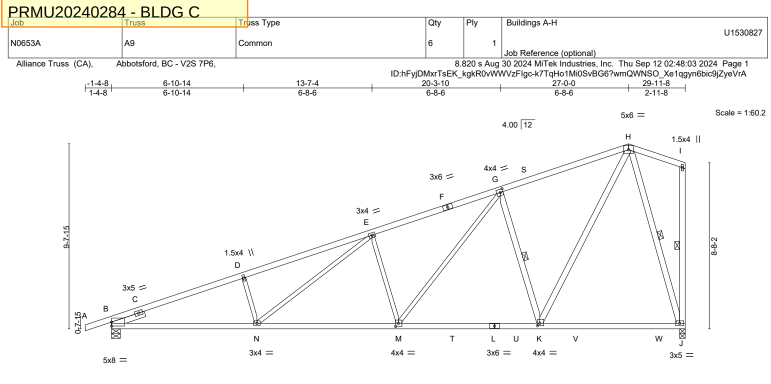
	7-7-2	14-11-12	22-4-6	1	29-11-8	
	7-7-2	7-4-10	7-4-10	I	7-7-2	1
Plate Offsets (X,Y	[A:0-0-0,0-3-4], [F:0-1-12,0-2-0], [H:0-2-3	5,0-0-4], [J:0-1-8,0-1-8], [L:0-1-	12,0-2-0]			
LOADING         (psf)           TCLL         25.           (Roof Snow=25.0)         TCDL           TCDL         12.           BCLL         0.           BCDL         10.	Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES	CSI. TC 0.71 BC 0.76 WB 0.63 Matrix-MS	Vert(LL) -0.21 L Vert(CT) -0.39 L Horz(CT) 0.07	loc) I/defl L/d M >999 360 M >914 240 I n/a n/a M >999 240	PLATES MT20 Weight: 131 lb	<b>GRIP</b> 197/144 FT = 20%
	4 SPF No.2 *Except* E: 2x4 SPF 2100F 1.8E			uctural wood sheathir ept end verticals.	ng directly applied or 3-4-2 o	c purlins,
	4 SPF No.2 *Except* K: 2x4 SPF 2100F 1.8E		BOT CHORD Rigi		lied or 10-0-0 oc bracing. F-J, H-I, G-I	
C-	4 SPF No.2 *Except* M,D-M,D-L,F-L: 2x3 SPF No.2					
SLIDER Le	ft 2x4 SPF No.2 1-9-12					
M	(size) A=0-5-8, I=0-3-8 ax Horz A=264(LC 9) ax Uplift A=-155(LC 6), I=-170(LC 6) ax Grav A=1476(LC 3), I=1532(LC 3)					
TOP CHORD A BOT CHORD A WEBS 0	Max. Comp./Max. Ten All forces 250 (lb) or A-C=-3225/352, C-D=-3137/378, D-F=-2323/3 A-M=-412/2999, L-M=-286/2327, J-L=-143/14 D-M=-377/150, D-M=-111/766, D-L=-749/200 G-J=-193/1599, G-I=-1437/167	803, F-G=-1277/209 44, I-J=-88/422	7,			

- 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) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 155 lb uplift at joint A and 170 lb uplift at ioint I.
- 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

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	⊢	7-7-2		<u>14-11-12</u> 7-4-10		22-4-6 7-4-10		<u>29-11-8</u> 7-7-2	
Plate Offsets (X	,Y) [G:	0-1-12,0-2-0], [K:0-1-8,0-	·1-8], [M:0-1-1	2,0-2-0]					
(Roof Snow=25. TCDL 1 BCLL	25.0	<b>SPACING-</b> Plate Grip DOL Lumber DOL Rep Stress Incr Code IBC2018/TF	2-0-0 1.15 1.15 YES Pl2014	<b>CSI.</b> TC 0.71 BC 0.76 WB 0.63 Matrix-MS	<b>DEFL.</b> Vert(LL) Vert(CT) Horz(CT) Wind(LL)	in (loc) l/de -0.21 M-N >99 -0.40 M-N >90 0.07 J n 0.10 M-N >99	9 360 0 240 /a n/a	PLATES MT20 Weight: 133 lb	<b>GRIP</b> 197/144 FT = 20%
		lo.2 *Except* PF 2100F 1.8E			BRACING- TOP CHORD	Structural woo		ectly applied or 3-4-2 o	c purlins,
		lo.2 *Except* PF 2100F 1.8E			BOT CHORD WEBS	Rigid ceiling of 1 Row at mid		r 10-0-0 oc bracing. -K. I-J. H-J	
WEBS	2x4 SPF N	Io.2 *Except* -M,G-M: 2x3 SPF No.2				tow at min			
	, ,	PF No.2 1-9-12							
	Max Horz Max Uplift	B=0-5-8, J=0-3-8 B=271(LC 6) B=-181(LC 6), J=-188(L B=1563(LC 3), J=1531(							
FORCES. (lb) TOP CHORD BOT CHORD WEBS	B-D=-32 B-N=-48 D-N=-36	mp./Max. Ten All force 05/292, D-E=-3116/318, 6/2978, M-N=-361/2321, 9/150, E-N=-111/749, E- 6/1596, H-J=-1434/223	E-G=-2318/24 K-M=-216/14	l5, G-H=-1275/149	74/258,				

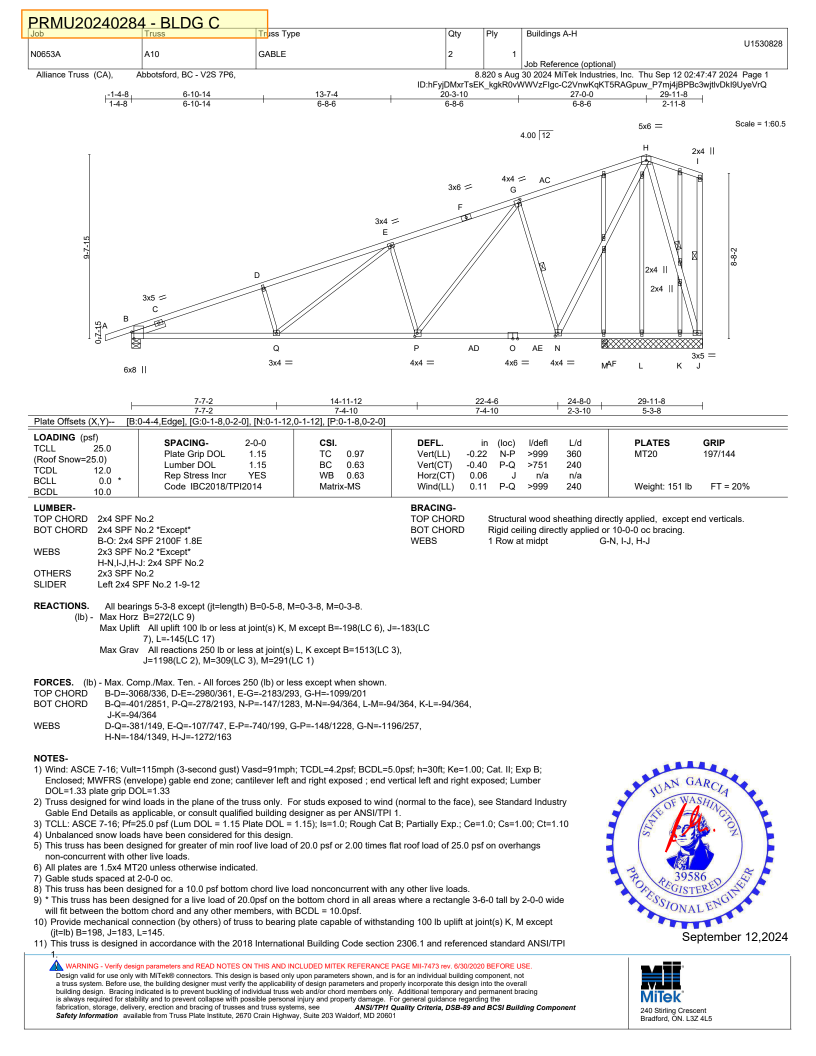
- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left exposed ; end vertical left exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 psf (Lum DOL = 1.15 Plate 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 181 lb uplift at joint B and 188 lb uplift at joint J.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

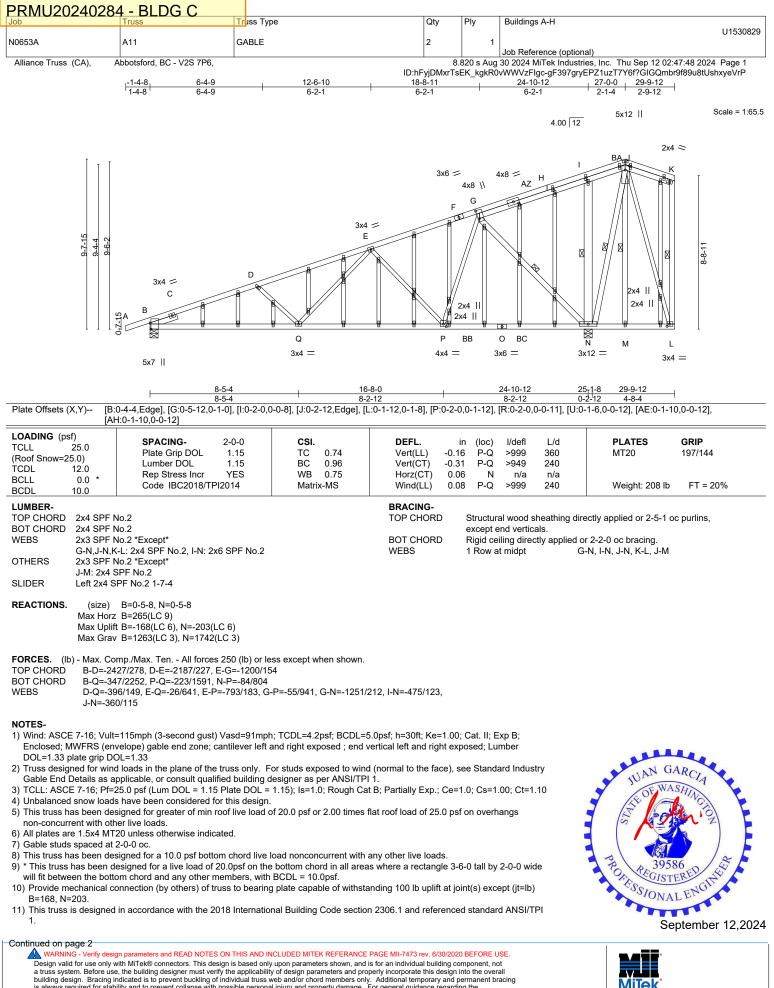


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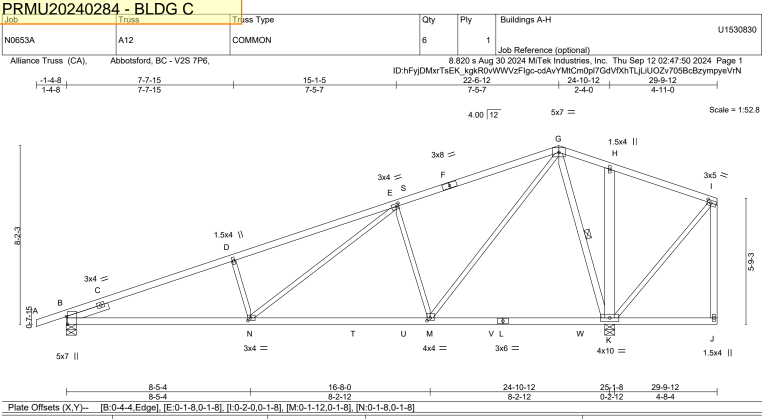
240 Stirling Crescent Bradford, ON. L3Z 4L5

PRMU202402	84 - BLDG C					
Job	Truss	Truss Type		Qty	Ply	Buildings A-H
						U1530829
N0653A	A11	GABLE		2	1	
						Job Reference (optional)
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8.	820 s Aug	30 2024 MiTek Industries, Inc. Thu Sep 12 02:47:48 2024 Page 2
			ID:hFy	∕jDMxrTs	EK_kgkR0	vWWVzFlgc-gF397gryEPZ1uzT7Y6f?GIGQmbr9f89u8tUshxyeVrP

12) No notches allowed in overhang and 200100 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.

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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	<b>CSI.</b> TC 0.98 BC 0.88 WB 0.79 Matrix-MS	Vert(CT) - Horz(CT)	in (loc) 0.20 M-N 0.36 M-N 0.05 K 0.07 M-N	l/defl >999 >826 n/a >999	L/d 360 240 n/a 240	<b>PLATES</b> MT20 Weight: 128 lb	<b>GRIP</b> 197/144 FT = 20%
G-K,I-J: 2			BRACING- TOP CHORD BOT CHORD WEBS	Rigid ce			ectly applied, except e r 9-7-3 oc bracing. -K	nd verticals.
Max Horz Max Uplif	B=0-5-8, K=0-5-8 : B=198(LC 10) t B=-165(LC 6), K=-161(LC 6) y B=1313(LC 3), K=1776(LC 2)							
TOP CHORD B-D=-25 BOT CHORD B-N=-37 WEBS D-N=-46	mp./Max. Ten All forces 250 (lb) or le 00/248, D-E=-2401/276, E-G=-1381/18 2/2316, M-N=-223/1462, K-M=-47/295 1/168, E-N=-132/1007, E-M=-1008/24 0/108, I-K=-269/41	4, H-I=-9/265	1296/184,					
NOTES- 1) Wind: ASCE 7-16; Vult	=115mph (3-second gust) Vasd=91mpł	n; TCDL=4.2psf; BCDL=5	.0psf; h=30ft; Ke=1	.00; Cat. II; I	Exp B;			

Enclosed; MWFRS (envelope) gable end zone; cantilever left exposed ; end vertical left 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)

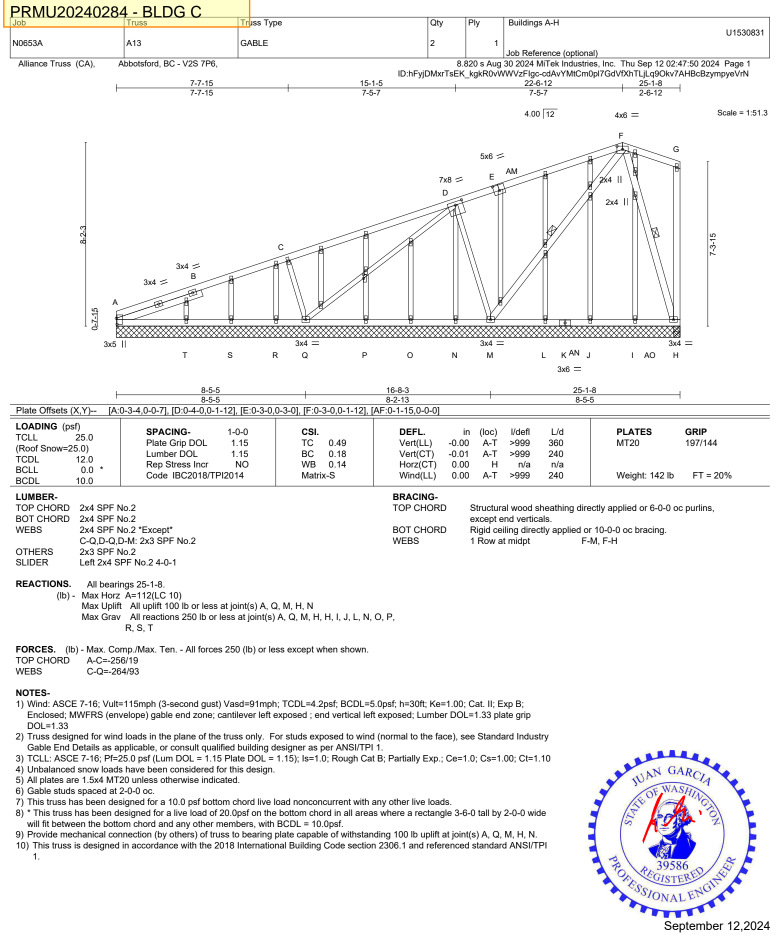
B=165, K=161.

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



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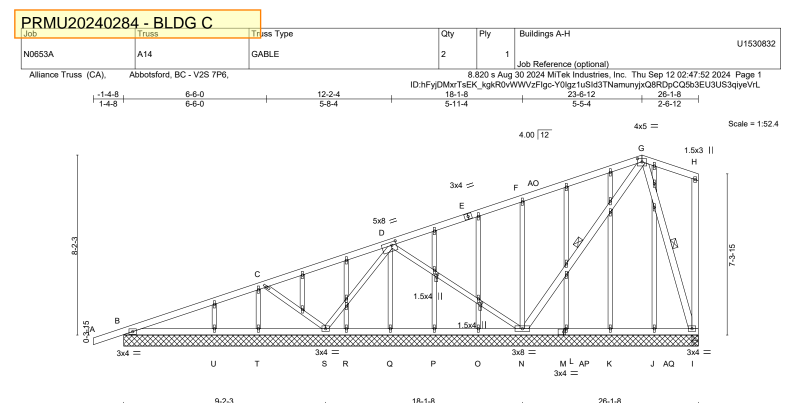




#### September 12,2024

MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

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1	9-2-3	1	10-1-0		1	20	J-1-0	1
	9-2-3		8-11-5		1	8	-0-0	
Plate Offsets (X,Y) [D:0	0-2-8,0-1-12], [G:0-2-8,0-1-12], [M:0-1-	0,0-1-8], [AF:0-1-9,0-0-8]	], [AH:0-1-9,0-0-8]					
OADING (psf)           CLL         25.0           Roof Snow=25.0)         7000000000000000000000000000000000000	SPACING-1-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrNOCodeIBC2018/TPI2014	<b>CSI.</b> TC 0.29 BC 0.13 WB 0.24 Matrix-S	( )	-0.01 -0.01 0.00	(loc) l/defl B-U >999 B-U >999 S n/a B-U >999	L/d 360 240 n/a 240	<b>PLATES</b> MT20 Weight: 141 lb	<b>GRIP</b> 197/144 FT = 20%
BCDL     10.0     BRACING-       LUMBER-     BRACING-       TOP CHORD     2x4 SPF No.2       BOT CHORD     2x4 SPF No.2       WEBS     2x3 SPF No.2 *Except*       G-N,H-I,G-I: 2x4 SPF No.2     BOT CHORD       RUMBER     WEBS       10.0     10.0       0THERS     2x3 SPF No.2								
(Ib) - Max Horz Max Uplift	ngs 26-1-8. B=119(LC 6) t All uplift 100 lb or less at joint(s) B, S All reactions 250 lb or less at joint(s)		R, T, U except S=31	14(LC 17	7),			

N=350(LC 17)

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

C-S=-269/91, F-N=-260/79

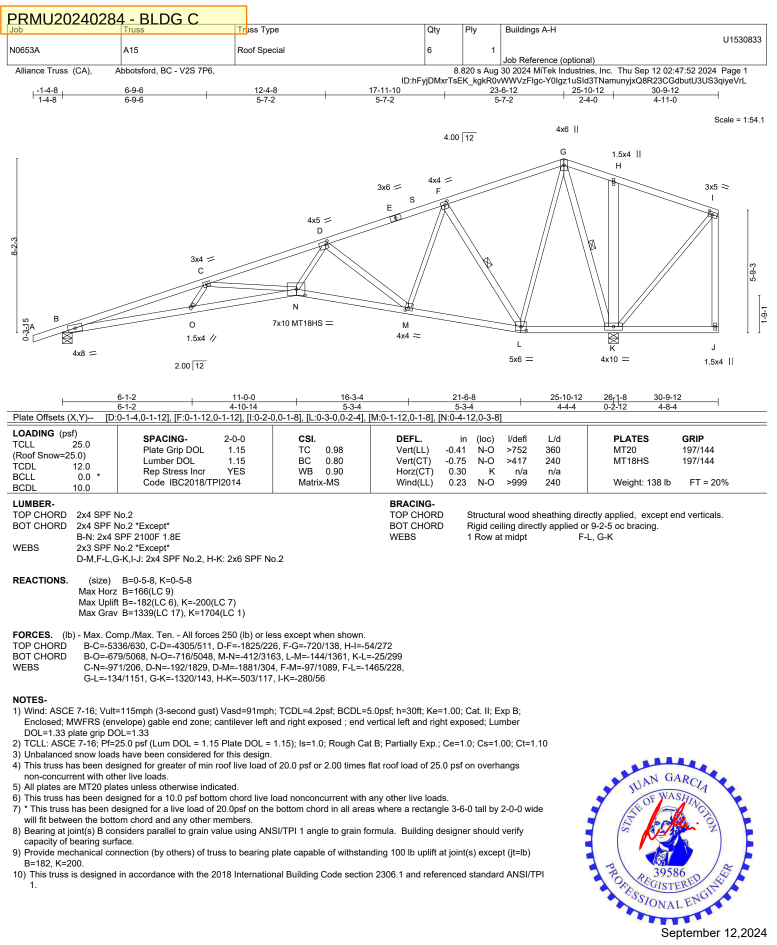
## WEBS

- 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 exposed ; end vertical left 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) All plates are 1x4 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, with BCDL = 10.0psf.
- 10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) B, S, N, I, Q.
- 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

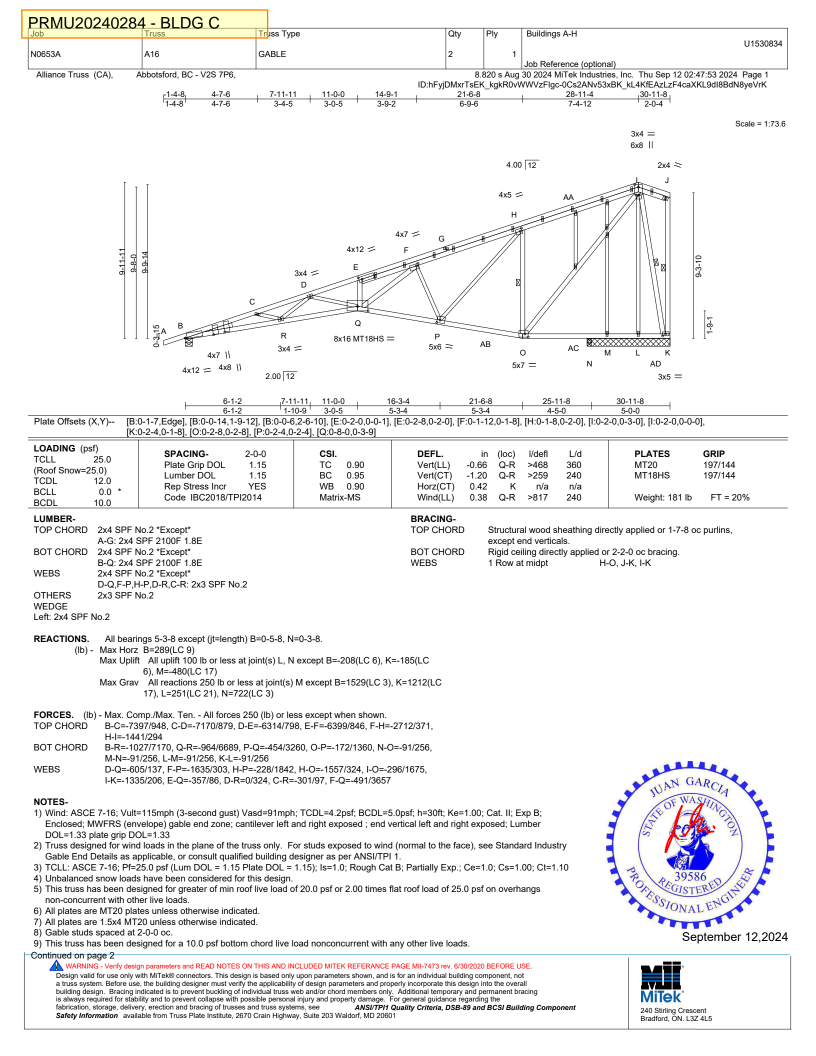
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#### September 12,2024

MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

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PRMU20240284	4 - BLDG C					
Job	Truss	Truss Type	Qty	Ply	Buildings A-H	
						U1530834
N0653A	A16	GABLE	2	1		
					Job Reference (optional)	
Alliance Truss (CA), A	bbotsford, BC - V2S 7P6,		8.	820 s Aug	30 2024 MiTek Industries, Inc. Thu Sep 12 02:47:53 2024 F	Page 2
		ID:hFvi	DMxrTsEk	< kakR0vV	VWVzFlac-0Cs2ANv53xBK_kL4KfEAzLzF4caXKL9dl8BdN8v	veVrK

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, with BCDL = 10.0psf.

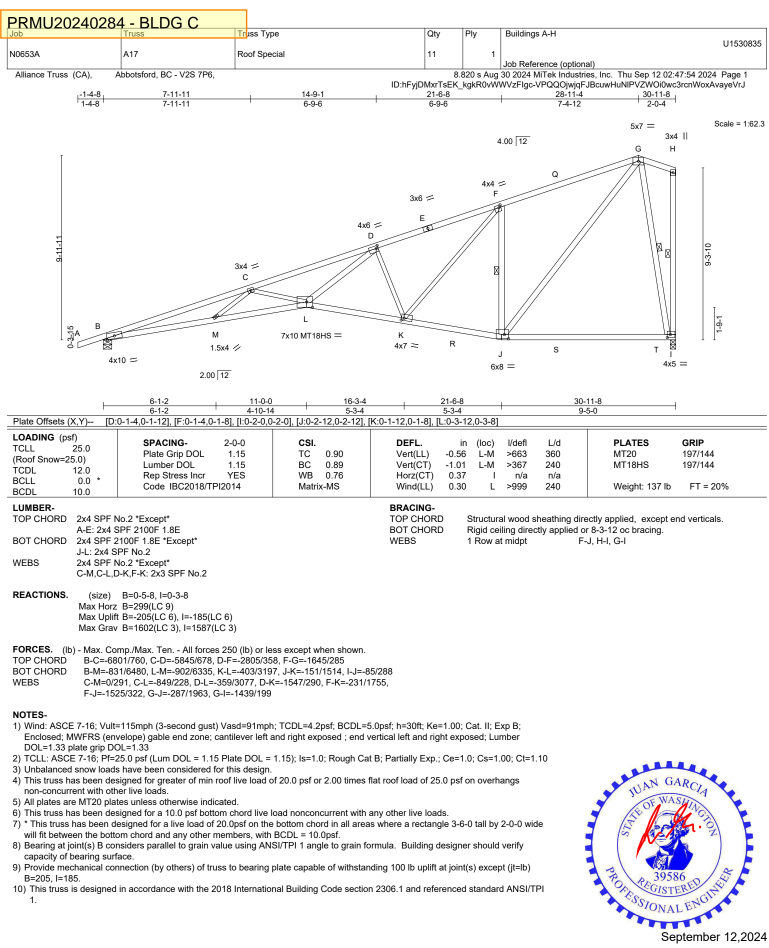
- any other methods, with BCDL = 10.0pst.
  11) Bearing at joint(s) B considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.
  12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) L, N except (jt=lb) B=208, K=185, M=480.
  13) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

14) No notches allowed in overhang and 120800 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at

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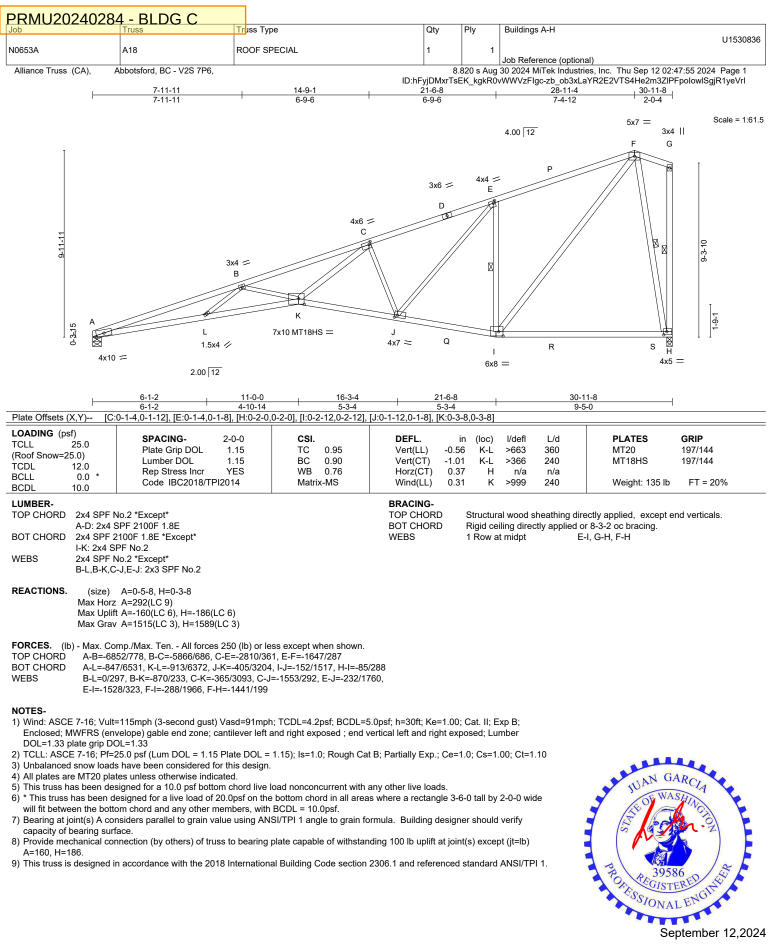
<sup>2-0-0</sup> o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.



September 12,2024

MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

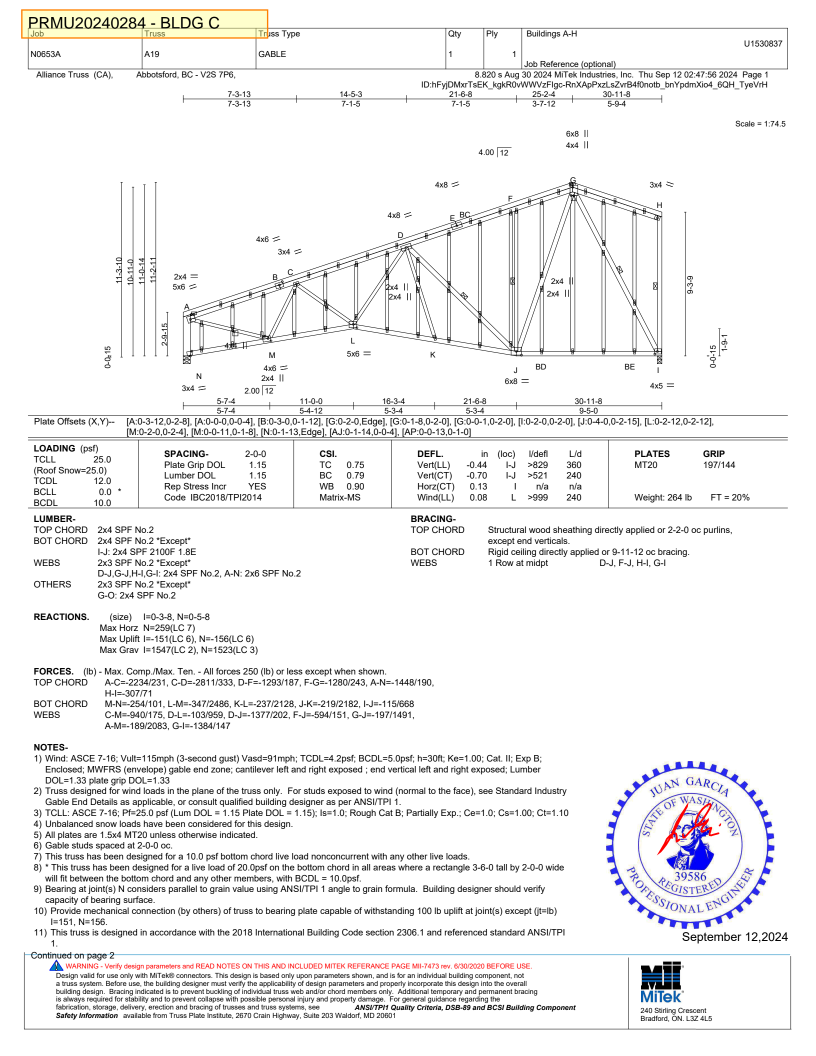
WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not besign valid to use only with with with exercising is based only upon parameters shown, and is to 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



September 12,2024

MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

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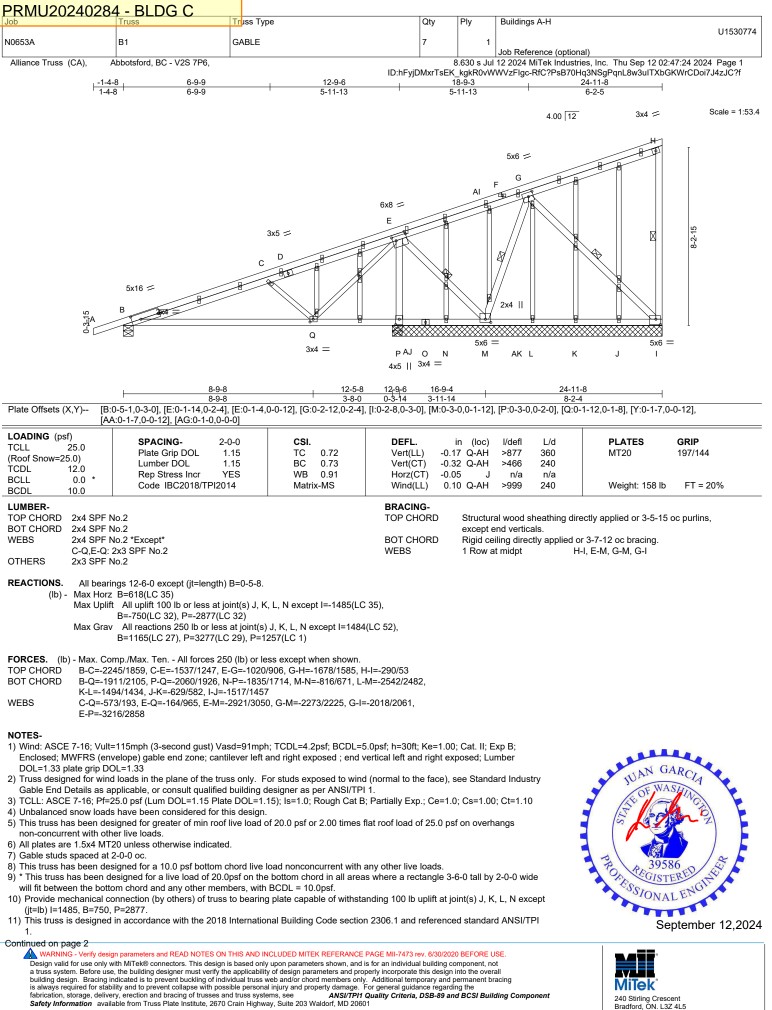


PRMU2024	0284 - BLDG C					
Job	Truss	Truss Type	Qty	Ply	Buildings A-H	
						U1530837
N0653A	A19	GABLE	1	1		
					Job Reference (optional)	
Alliance Truss (CA),	, Abbotsford, BC - V2S 7P6,		8	.820 s Aug	30 2024 MiTek Industries, Inc.	Thu Sep 12 02:47:56 2024 Page 2
			ID:hFviDMxrTs	EK kakR0v	WWVzFlac-RnXApPxzLsZvrB4f	0notb bnYpdmXio4 6QH TveVrH

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.

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240 Stirling Crescent Bradford, ON. L3Z 4L5

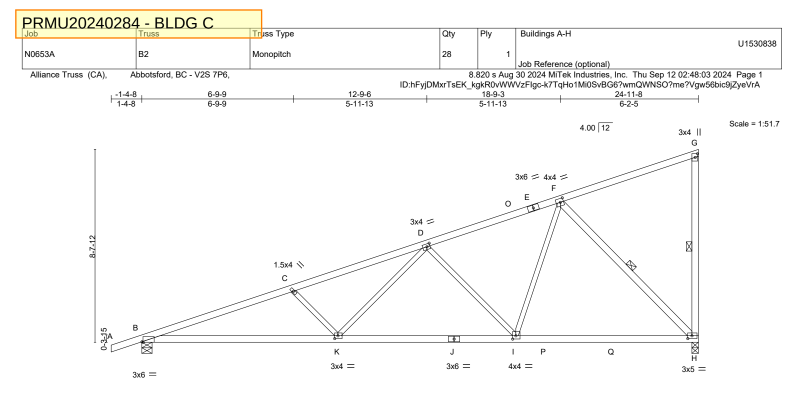
PRMU202402	284 - BLDG C				
Job	Truss	Truss Type	Qty	Ply	Buildings A-H
					U1530
N0653A	B1	GABLE	7	1	
					Job Reference (optional)
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8.630 s Ju	Il 12 2024 MiTek Industries, Inc. Thu Sep 12 02:47:24 2024 Page 2
			ID:hFyjDMxrTsE	K kgkR0vW	VWVzFIgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f

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.

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		8-9-8 8-9-8			16-9-4 7-11-12					<u>24-11-8</u> 8-2-4	———————————————————————————————————————
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           (Roof Snow=25.0)         TCDL           TCDL         12.0           BCLL         0.0 *	<b>SPACING-</b> Plate Grip DOL Lumber DOL Rep Stress Incr	2-0-0 1.15 1.15 YES	CSI. TC BC WB	0.69 0.84 0.74	DEFL. Vert(LL) Vert(CT) Horz(CT)	in -0.20 -0.39 0.06	(loc) K-N K-N H	l/defl >999 >769 n/a	L/d 360 240 n/a	PLATES MT20	<b>GRIP</b> 197/144

BCDL	10.0	Code IBC2018/TPI2014	Matrix-MS	Wind(LL)	0.09	K-N	>999	240	Weight: 96 lb	FT = 20%
LUMBER-				BRACING-						
TOP CHORD	2x4 SPF I	No.2		TOP CHORD	) 5	Structur	al wood	sheathing d	irectly applied or 2-7-4 o	c purlins,
BOT CHORD	2x4 SPF I	No.2 *Except*			e	except e	end vertion	cals.		
	B-J: 2x4 S	SPF 2100F 1.8E		BOT CHORD	) F	Rigid ce	iling dire	ctly applied	or 10-0-0 oc bracing.	
WEBS	2x3 SPF I	No.2 *Except*		WEBS	1	1 Row a	at midpt		G-H, F-H	
	G-H,F-H:	2x4 SPF No.2								

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-

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.

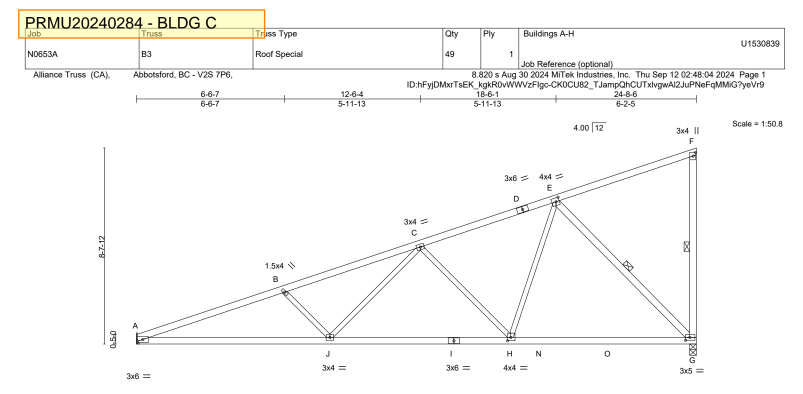
7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 167 lb uplift at joint H and 172 lb uplift at joint B.

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



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	L 8-1	5-6	1	16-6-2				24	-8-6	
	8-1	5-6		7-11-12		1		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	SPACING-	2-0-0	CSI.	DEFL.	in	(loc)	l/defl	L/d	PLATES	GRIP
(Roof Snow=25.0) TCDI 12.0	Plate Grip DOL Lumber DOL	1.15 1.15	TC 0.67 BC 0.96	Vert(LL) Vert(CT)		G-H G-H	>999 >873	360 240	MT20	197/144

BCLL BCDL	0.0 * 10.0	Rep Stress Incr YES Code IBC2018/TPI2014	WB 0.72 Matrix-MS	(-)	.07 G .07 J-M		n/a 240	Weight: 93 lb	FT = 20%	
LUMBER- TOP CHORD BOT CHORD WEBS	2x4 SPF I 2x3 SPF I			BRACING- TOP CHORD BOT CHORD WEBS	except Rigid c	end vertio	cals. ctly applied o	ectly applied or 2-11-5 o r 2-2-0 oc bracing. ·G, E-G	oc purlins,	

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

#### 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 167 lb uplift at joint G and 125 lb uplift at joint A.

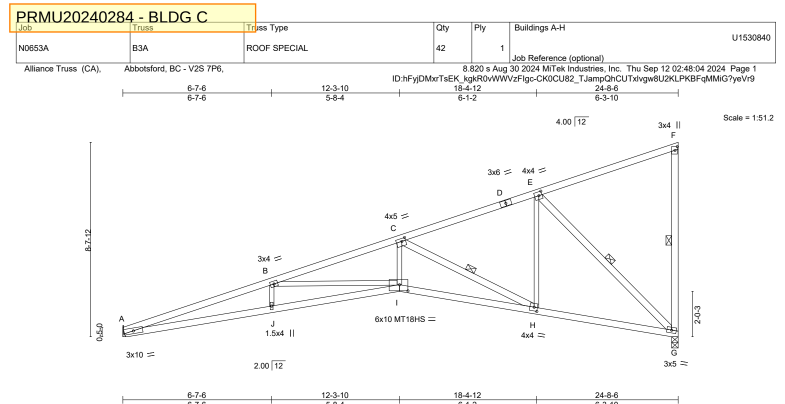
8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



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



	6-7-6	5-8-4	6-1	1-2	•	6-3-10	
Plate Offsets (X,Y) [C:	:0-2-0,0-1-8], [E:0-1-12,0-2-0], [F:0-2-0,	0-1-4], [H:0-1-12,0-2-0], [	1:0-4-8,0-3-4]				
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	<b>CSI.</b> TC 0.82 BC 0.93 WB 0.94 Matrix-MS	DEFL. Vert(LL) -0.4 Vert(CT) -0.7 Horz(CT) 0.4 Wind(LL) 0.4	76 I-J >38 34 G n/	0 360 6 240 ′a n/a	PLATES MT20 MT18HS Weight: 96 lb	<b>GRIP</b> 197/144 197/144 FT = 20%
A-I: 2x4 S	No.2 No.2 *Except* PF 2100F 1.8E No.2 *Except*		BRACING- TOP CHORD BOT CHORD WEBS	except end ve	rticals. lirectly applied o	rectly applied or 2-0-1 or 2-2-0 oc bracing. <sup>5</sup> -G, C-H, E-G	1 oc purlins,

REACTIONS. (size) G=0-3-8, A=Mechanical Max Horz A=247(LC 6) Max Uplift G=-188(LC 6), A=-102(LC 6) Max Grav G=1380(LC 16), A=1195(LC 16)

F-G,C-H,E-G: 2x4 SPF No.2

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

TOP CHORD A-B=-4990/575, B-C=-3791/427, C-E=-1368/94, F-G=-286/64

BOT CHORD A-J=-762/4729, I-J=-764/4739, H-I=-564/3595, G-H=-182/1267

- WEBS B-I=-1143/197, C-I=-178/1557, C-H=-2599/423, E-H=-63/968, E-G=-1747/249
- 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 exposed; end vertical left exposed; Lumber DOL=1.33 plate grip DOI =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) All plates are MT20 plates unless otherwise indicated.

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) Bearing at joint(s) G considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.

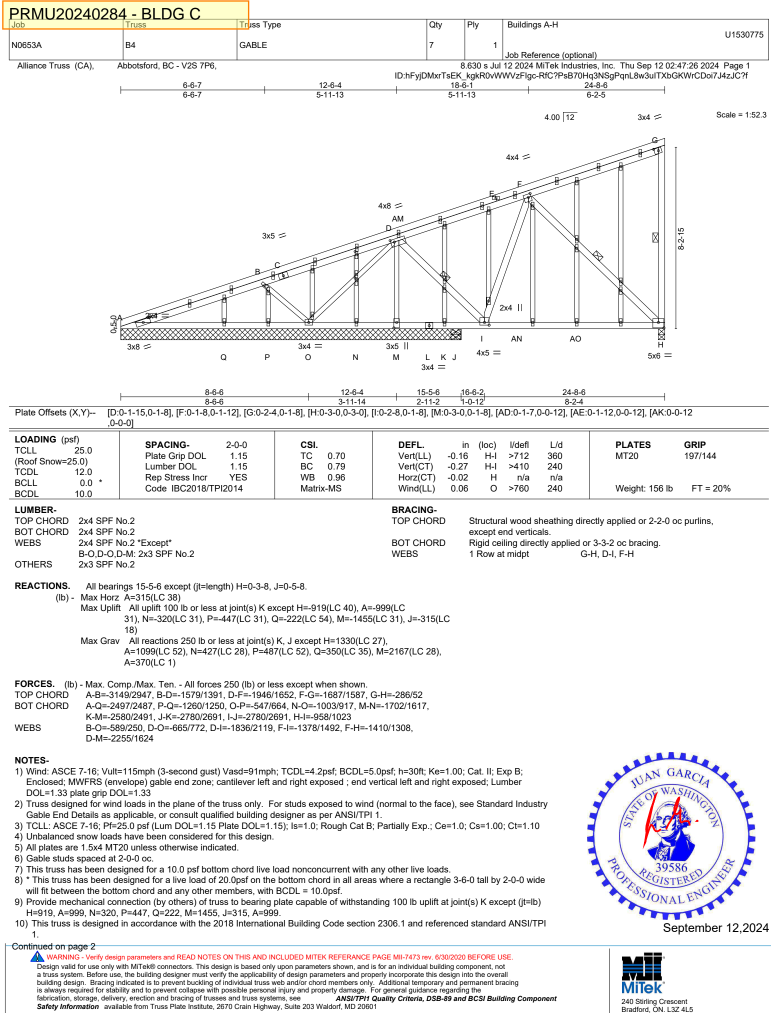
9) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 188 lb uplift at joint G and 102 lb uplift at joint A.

10) 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

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240 Stirling Crescent Bradford, ON. L3Z 4L5

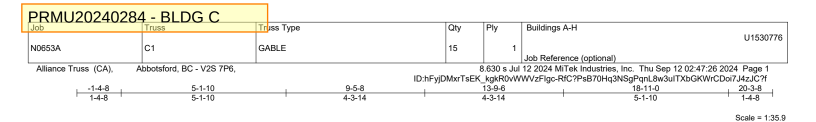
PRMU202402	84 - BLDG C					
Job	Truss	Truss Type	Qty	Ply	Buildings A-H	
					U1530	0775
N0653A	B4	GABLE	7	1		
					Job Reference (optional)	
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8.630 s Ju	I 12 2024 MiTek Industries, Inc. Thu Sep 12 02:47:26 2024 Page 2	2
			ID:hFyjDMxrTs	EK_kgkR0vW	VWVzFlgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f	f

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.

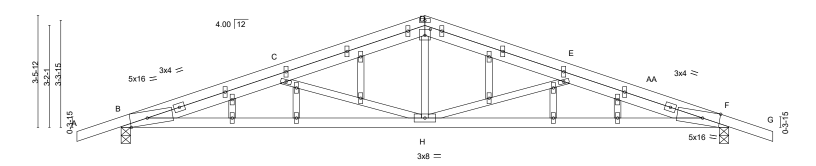
12) No notches allower in overhang and 0 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

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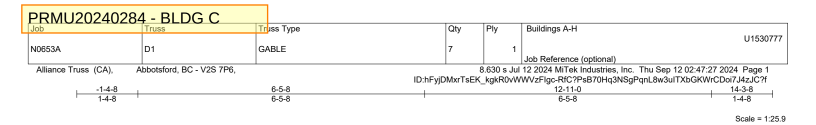
#### 4x4 =



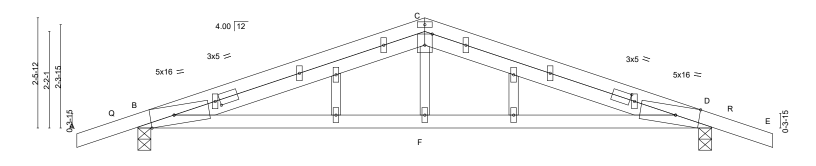
	9-5-8 9-5-8				18-11-0 9-5-8	
Plate Offsets (X,Y) [B:	0-6-7,Edge], [D:0-2-0,0-2-4], [F:0-6-7,E	dge]				
LOADING         (psf)           TCLL         25.0           (Roof Snow=25.0)         7CDL           TCDL         12.0           BCLL         0.0 *           BCDL         10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCode IBC2018/TPI2014	<b>CSI.</b> TC 0.41 BC 0.81 WB 0.55 Matrix-MS	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	-0.33 H-W 0.06 F	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 f BOT CHORD 2x4 SPF f WEBS 2x3 SPF f OTHERS 2x3 SPF f	No.2 No.2		BRACING- TOP CHORI BOT CHORI		wood sheathing dire	ectly applied or 3-3-12 oc purlins. r 10-0-0 oc bracing.
Max Horz Max Uplif	B=0-3-8, F=0-3-8 2 B=54(LC 10) t 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 101/253, C-D=-1609/111, D-E=-1608/1 34/2275, F-H=-184/2396 375, E-H=-1018/188, C-H=-932/197					
<ul> <li>Enclosed; MWFRS (en DOL=1.33 plate grip DOL=1.33 plate gr</li></ul>	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 rer live loads. 20 unless otherwise indicated. 2-0-0 oc. signed for a 10.0 psf bottom chord live lesigned for a 10.0 psf bottom chord live lesigned for a live load of 20.0psf on the om chord and any other members. onnection (by others) of truss to bearin l in accordance with the 2018 Internation of voerhang and 10408 from left end and 4 tie plates required at 2-0-0 o.c. maxin	and right exposed ; end v for studs exposed to wind designer as per ANSI/TPI 15); Is=1.0; Rough Cat B of 20.0 psf or 2.00 times load nonconcurrent with e bottom chord in all area g plate capable of withsta nal Building Code section d 10408 from right end or	rertical left and rig 4 (normal to the fa 1. ; Partially Exp.; C flat roof load of 25 any other live load s where a rectang anding 100 lb uplif n 2306.1 and refe 12" along rake fr	ht exposed; Lum ce), see Standar e=1.0; Cs=1.00; i.0 psf on overha ds. gle 3-6-0 tall by 2 t at joint(s) excep renced standard pm scarf, whiche	ber rd Industry Ct=1.10 ngs 2-0-0 wide ot (jt=lb) ANSI/TPI ver is	JUAN GARCIA JUAN GARCIA STEOF WASSING STEOF WASSING ABORNOV A
						September 12,2024
WARNING - Verify desi	gn parameters and READ NOTES ON THIS AND II	NCLUDED MITEK REFERANCE	PAGE MII-7473 rev. 6/	30/2020 BEFORE US	E.	

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### 240 Stirling Crescent Bradford, ON. L3Z 4L5







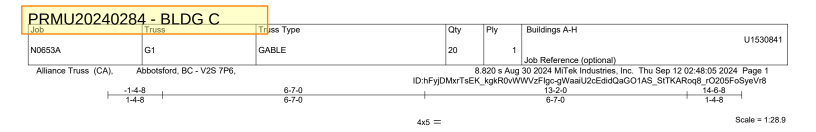
	<u> </u>				1	12-11-0 6-5-8		
Plate Offsets (X,Y) [B:	0-6-7,Edge], [B:1-1-0,0-1-8], [C:0-3-0,E	dge], [D:1-1-0,0-1-8], [D	:0-6-7,Edge]					
LOADING         (psf)           TCLL         25.0           (Roof Snow=25.0)         TCDL           TCDL         12.0           BCLL         0.0 *           BCDL         10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrYESCodeIBC2018/TPI2014	CSI. TC 0.86 BC 0.76 WB 0.09 Matrix-MS	Vert(CT) - Horz(CT)	in (loc) 0.11 F-M 0.18 F-M 0.02 D 0.04 F-M	l/defl >999 >864 n/a >999	L/d 360 240 n/a 240	PLATES MT20 Weight: 50 lb	<b>GRIP</b> 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF f BOT CHORD 2x4 SPF f WEBS 2x3 SPF f OTHERS 2x3 SPF f	No.2 No.2 No.2		BRACING- TOP CHORD BOT CHORD				rectly applied or 2-2-0 or 10-0-0 oc bracing.	oc purlins.
Max Horz 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 (Ib) or le 60/86, C-D=-1230/91 /1118, D-F=-53/1118 88	ss except when shown.						
<ul> <li>Enclosed; MWFRS (en DOL=1.33 plate grip D0</li> <li>2) Truss designed for winn Gable End Details as a 3) TCLL: ASCE 7-16; Pf=:</li> <li>4) Unbalanced snow load</li> <li>5) This truss has been de non-concurrent with ott</li> <li>6) All plates are 1.5x4 MT</li> <li>7) Gable studs spaced at</li> <li>8) This truss has been de will fit between the bott</li> <li>10) Provide mechanical or B=141, D=110.</li> <li>11) This truss is designed 1.</li> <li>12) No notches allowed ir</li> </ul>	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 l esigned for a live load of 20.0psf on the 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 v 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 withstan nal Building Code sectio 10408 from right end or	vertical left and right d (normal to the face I 1. 8; Partially Exp.; Ce= flat roof load of 25.0 any other live loads. as where a rectangle anding 100 lb uplift a n 2306.1 and referer 12" along rake from	exposed; Lu ), see Stand: 1.0; Cs=1.00 psf on overh 3-6-0 tall by t joint(s) exc nced standar	mber ard Indus ); Ct=1.1( hangs 2-0-0 wid ept (jt=lb) d ANSI/T hever is	) de PI	PROFESSION	ASHING TOL

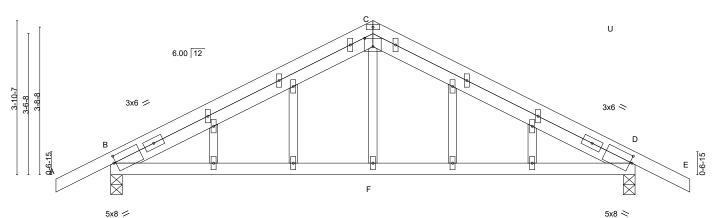
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September 12,2024





5x8 💋

	6-7- 6-7-	0			13-2 6-7			
Plate Offsets (X,Y) [B:0-0-9,	,0-2-1], [C:0-2-8,0-2-8], [D:0-0-9,0-2	2-1]						
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	<b>CSI.</b> TC 0.76 BC 0.41 WB 0.08 Matrix-MS	DEFL.           Vert(LL)         -0.0           Vert(CT)         -0.1           Horz(CT)         0.0           Wind(LL)         0.0	0 F-T 1 B	l/defl >999 >999 n/a >999	L/d 360 240 n/a 240	<b>PLATES</b> MT20 Weight: 59 lb	<b>GRIP</b> 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2 WEBS 2x3 SPF No.2 OTHERS 2x3 SPF No.2		-	BRACING- TOP CHORD BOT CHORD				ctly applied or 4-4-14 10-0-0 oc bracing.	l oc purlins.

Max Horz B=52(LC 10) Max Uplift B=-90(LC 10), D=-78(LC 11) Max Grav B=760(LC 1), D=817(LC 18)

FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown. B-C=-815/65, C-D=-877/66 TOP CHORD

- BOT CHORD B-F=-15/662, D-F=-15/662
- WEBS C-F=0/265

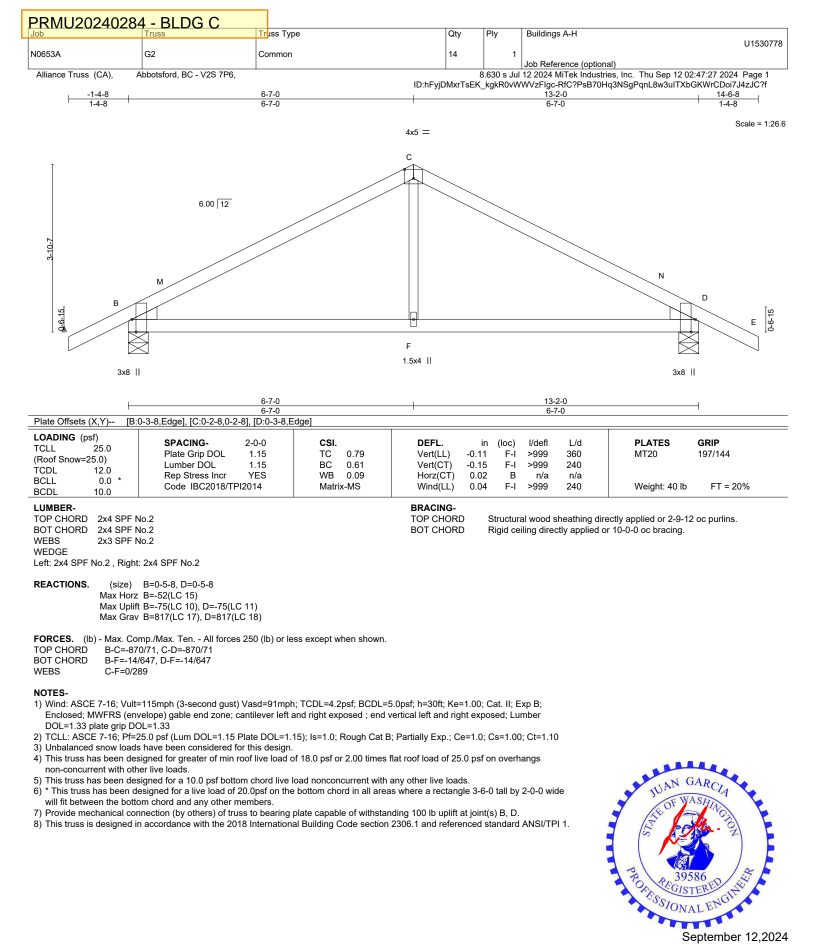
#### NOTES-

- 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 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 90 lb uplift at joint B and 78 lb uplift at ioint 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.

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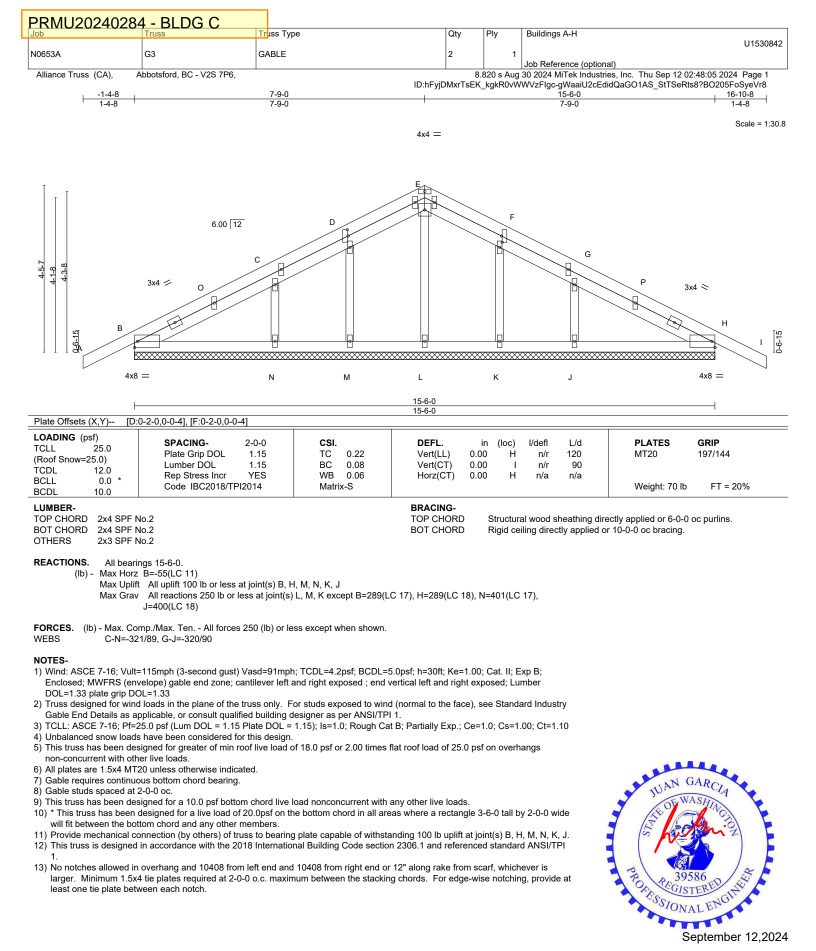






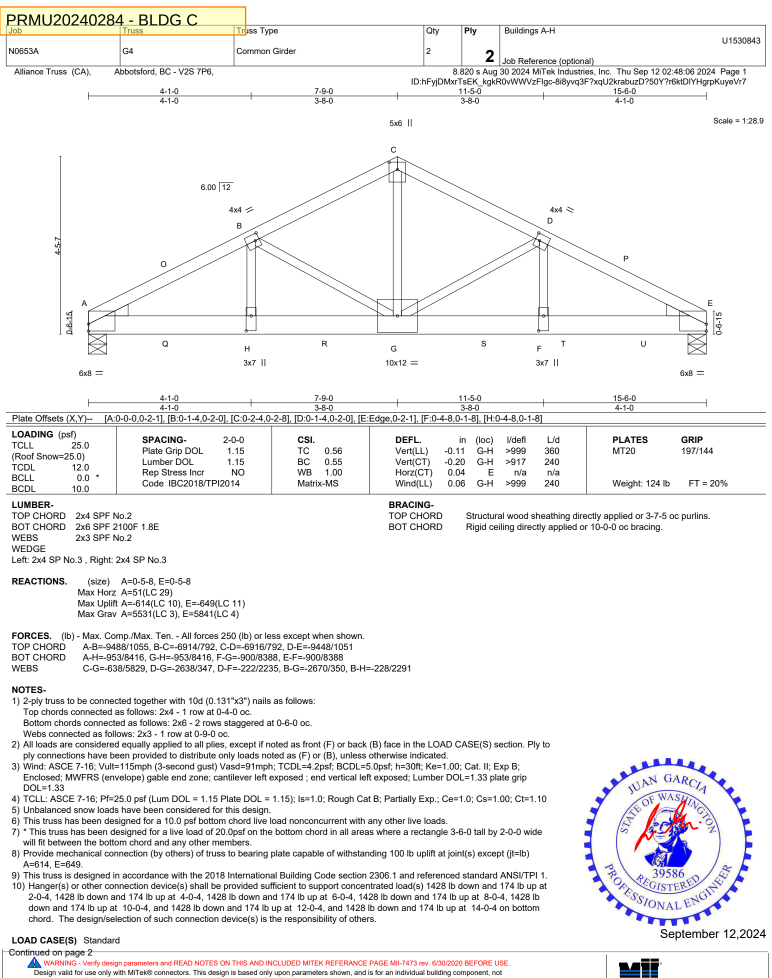
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240 Stirling Crescent Bradford, ON. L3Z 4L5

MiTek

PRMU2024028	34 - BLDG C					
Job	Truss	Truss Type	Qty	Ply	Buildings A-H	
						U1530843
N0653A	G4	Common Girder	2	2		
				<b>_</b>	Job Reference (optional)	
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,		8.	820 s Aug	30 2024 MiTek Industries, Inc. Thu Sep 12 02:48:06 2	024 Page 2
			ID:hFyjDMxr1	sEK_kgkF	R0vWWVzFIgc-8i8yvq3F?xqU2krabuzD?50Y?r6ktDIYH	grpKuyeVr7

LOAD CASE(S) Standard

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

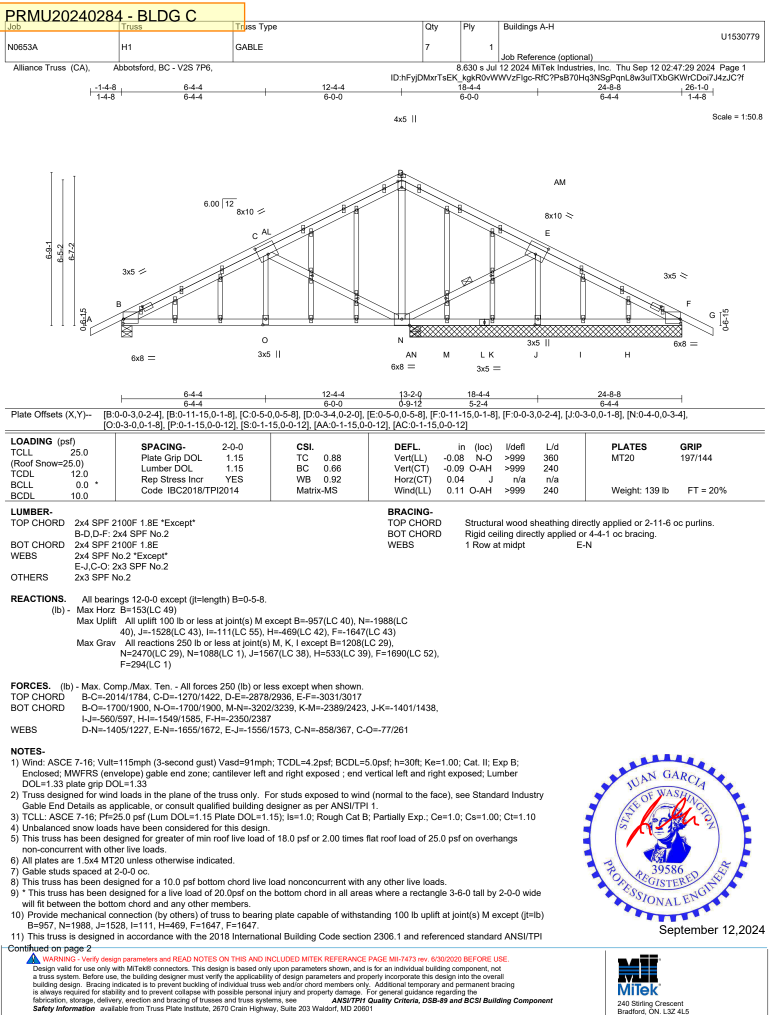
Uniform Loads (plf) Vert: A-C=-74, C-E=-74, I-L=-20

Concentrated Loads (lb)

Vert: G=-1387(B) H=-1387(B) Q=-1387(B) R=-1387(B) S=-1387(B) T=-1387(B) U=-1387(B)

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PRMU202402	284 - BLDG C					
Job	Truss	Truss Type	Qty	Ply	Buildings A-H	
						U1530779
N0653A	H1	GABLE	7	1		
					Job Reference (optional)	
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8.630 s Ju	12 2024 MiTek Industries, Inc. Thu Sep 12 02:47:29 20	024 Page 2
			ID:hFyjDMxrT	EK_kgkR0vW	/WVzFlgc-RfC?PsB70Hq3NSgPqnL8w3ulTXbGKWrCD	oi7J4zJC?f

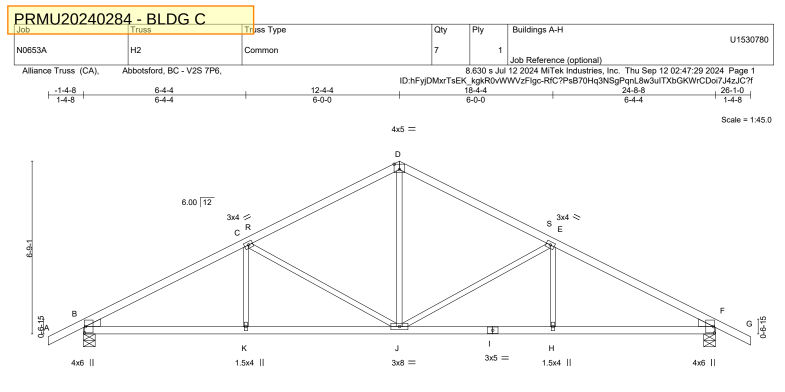
#### NOTES-

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.

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.

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	6-4-4 6-4-4	12-4-4 6-0-0	<u>18-4-4</u> 6-0-0	24-8-8 6-4-4	
Plate Offsets (X,Y) [B:0	D-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) TCDL 12.0 BCLL 0.0 * BCDL 10.0	SPACING- 2-0-0 Plate Grip DOL 1.14 Lumber DOL 1.15 Rep Stress Incr YES Code IBC2018/TPI2014	5 TC 0.81 5 BC 0.62	DEFL.         in         (loc)         I/defl           Vert(LL)         -0.09         J-K         >999           Vert(CT)         -0.17         J-K         >999           Horz(CT)         0.06         F         n/a           Wind(LL)         0.04         H-J         >999	L/d <b>PLATES GRIP</b> 360 MT20 197/144 240 n/a 240 Weight: 86 lb FT = 20%	6
LUMBER- TOP CHORD 2x4 SPF N	lo.2		BRACING- TOP CHORD Structural wood s	heathing directly applied or 2-2-0 oc purlins.	

BOT CHORD

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

TOP CHORD2x4 SPF No.2BOT CHORD2x4 SPF No.2WEBS2x3 SPF No.2

WEBS 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-

 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.

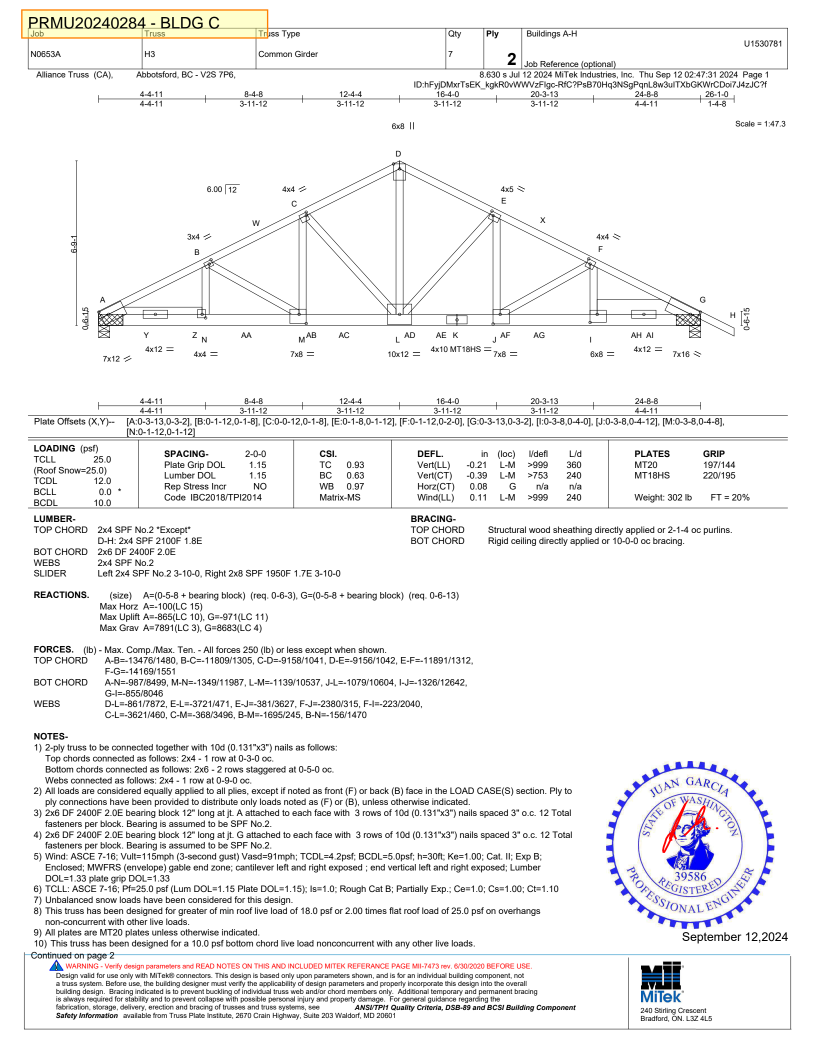
8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



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240 Stirling Crescent Bradford, ON. L3Z 4L5



## PRMU20240284 - BLDG C

Job	Truss	Truss Type	Qty	Ply	Buildings A-H	
						U1530781
N0653A	H3	Common Girder	7	2		
				<b>–</b>	Job Reference (optional)	
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8.630 s Jul	12 2024 MiTek Industries, Inc. Thu Sep	12 02:47:31 2024 Page 2
			ID:hFyjDMxrTsEK	kgkR0vW	WVzFlgc-RfC?PsB70Hg3NSgPgnL8w3u	ITXbGKWrCDoi7J4zJC?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 8-0-4, 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 14-0-4, 1205 lb down and 145 lb up at 16-0-4, 1205 lb down and 145 lb up at 18-0-4, 1205 lb down and 145 lb up at 20-0-4, and 1205 lb down and 145 lb up at 22-0-4, and 1205 lb down and 145 lb up at 22-7-12 on bottom chord. The design/selection of such connection device(s) is the responsibility of others.

#### LOAD CASE(S) Standard

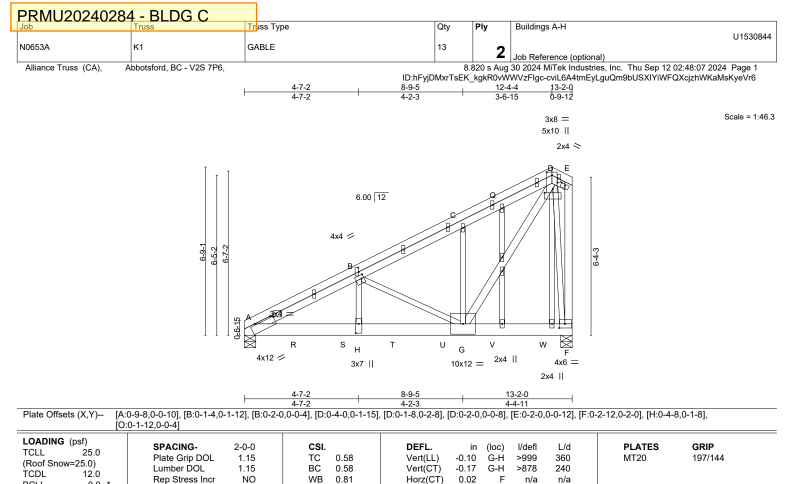
- 1) Dead + Snow (balanced): Lumber Increase=1.15, Plate Increase=1.15
- Uniform Loads (plf)
  - Vert: A-D=-74, D-H=-74, O-S=-20

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) AD=-1175(F) AD=

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BCLL BCDL	0.0 * Code IBC2018/TPI2014	Matrix-MS	Wind(LL) 0.0	05 G-H >999	240	Weight: 175 lb	T = 20%
LUMBER-			BRACING-	0.t	- k 4k in		
TOP CHORD BOT CHORD	2x4 SPF No.2 2x6 SPF 2100F 1.8E		TOP CHORD	except end vertic	0	ectly applied or 3-11-13 oc	puriins,
WEBS	2x3 SPF No.2 *Except* D-G.E-F: 2x4 SPF No.2		BOT CHORD	Rigid ceiling dire	ctly applied or	10-0-0 oc bracing.	
OTHERS	2x3 SPF No.2						
REACTIONS.	(size) A=0-5-8, F=0-5-8 Max Horz A=176(LC 28) Max Uplift A=-532(LC 10), F=-630(LC 10) Max Grav A=4676(LC 3), F=5224(LC 3)						

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

- TOP CHORD A-B=-7751/879, B-C=-4320/502, C-D=-4340/566, E-F=-326/86
- BOT CHORD A-H=-861/7096, G-H=-862/7105, F-G=-99/451
- WEBS B-H=-270/2565, B-G=-3686/477, C-G=-331/119, D-G=-833/6615, D-F=-3640/457

#### 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.

- Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) A=532, F=630.
- 12) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

#### Continued on page 2

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 is always required for stability and to prevent oulpase 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/TPII Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





#### PRMU20240284 - BLDG C Job Truss Type Qty Ply Buildings A-H

000	11033	in ass type	locity	1 1 1 9	Dullulings A-II
			-	-	U1530844
N0653A	K1	GABLE	13	2	
				-	Job Reference (optional)
Alliance Truss (CA), A	bbotsford, BC - V2S 7P6,		8.8	820 s Aug	30 2024 MiTek Industries, Inc. Thu Sep 12 02:48:07 2024 Page 2
		ID:hFyjD	MxrTsEK_	kgkR0vW	WVzFlgc-cviL6A4tmEyLguQm9bUSXIYiWFQXcjzhWKaMsKyeVr6

#### NOTES-

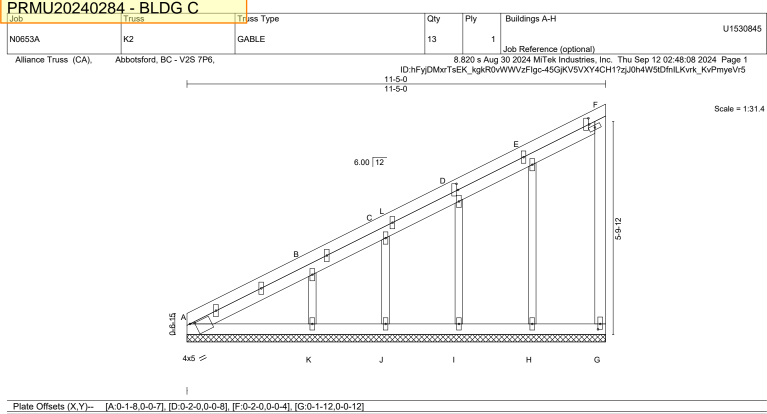
- 13) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 1476 lb down and 180 lb up at 2-0-4, 1476 lb down and 180 lb up at 4-0-4, 1476 lb down and 180 lb up at 6-0-4, 1476 lb down and 180 lb up at 8-0-4, and 1476 lb down and 180 lb up at 10-0-4, and 1476 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=-1434(F) S=-1434(F) T=-1434(F) U=-1434(F) V=-1434(F) W=-1434(F)

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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	CSI. TC BC WB Matrix	0.58 0.55 0.13 (-S	DEFL. Vert(LL) Vert(CT) Horz(CT)	in n/a n/a -0.03	(loc) - - G	l/defl n/a n/a n/a	L/d 999 999 n/a	PLATES MT20 Weight: 58 lb	<b>GRIP</b> 197/144 FT = 20%
BOT CHORD 2x4 SF	F No.2 F No.2				BRACING- TOP CHORI	e	xcept e	nd vertic	als.	ectly applied or 3-3-9	oc purlins,
	F No.2 F No.2				BOT CHORI	) F	Rigid cei	ling direo	ctly applied o	r 3-6-11 oc bracing.	

REACTIONS. All bearings 11-5-0.

(lb) - Max Horz A=172(LC 34)

Max Uplift All uplift 100 lb or less at joint(s) G, H, I, J, K except A=-1292(LC 31)

Max Grav All reactions 250 lb or less at joint(s) G, J except A=1405(LC 38), H=275(LC 16), I=276(LC 16), K=318(LC 1)

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

- TOP CHORD A-B=-3139/2996, B-C=-2237/2131, C-D=-1686/1604, D-E=-1140/1078, E-F=-587/549
- BOT CHORD A-K=-2740/2746, J-K=-1938/1925, I-J=-1459/1445, H-I=-979/965, G-H=-499/485

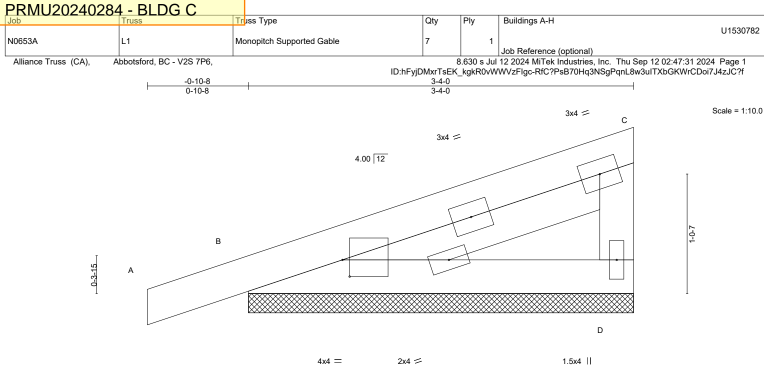
#### NOTES-

- 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.
- 4) onbalanced show loads have been considered for this desi
- 5) All plates are 1.5x4 MT20 unless otherwise indicated.
- 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) G, H, I, J, K except (jt=lb) A=1292.
- 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 11-5-0 for 240.0 plf.
- 13) 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.

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4x4 =

1.5x4 ||

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	<b>CSI.</b> TC 0.09 BC 0.10 WB 0.00 Matrix-P	DEFL. Vert(LL) -0.0 Vert(CT) 0.0 Horz(CT) -0.0	A 00	l/defl n/r n/r n/a	L/d 120 90 n/a	PLATES MT20 Weight: 13 lb	<b>GRIP</b> 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF N BOT CHORD 2x4 SPF N WEBS 2x4 SPF N	lo.2		BRACING- TOP CHORD BOT CHORD	except e	end vertica	ıls.	ectly applied or 3-4-0 or 10-0-0 oc bracing.	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)

Plate Offsets (X,Y)-- [B:0-0-12,0-1-12]

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

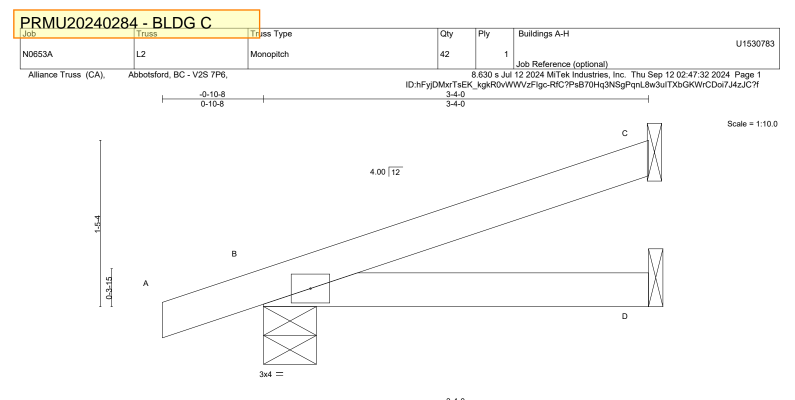
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- DOL=1.33 plate grip DOL=1.33 2) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 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) 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.



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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	<b>CSI.</b> TC 0.17 BC 0.16 WB 0.00 Matrix-MP	DEFL.         in         (loc)         l/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. (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) 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.

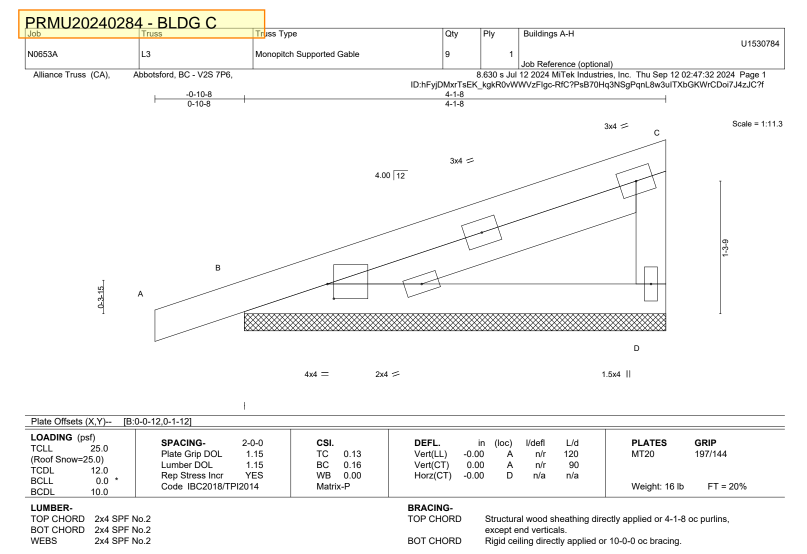


Structural wood sheathing directly applied or 3-4-0 oc purlins.

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

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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.

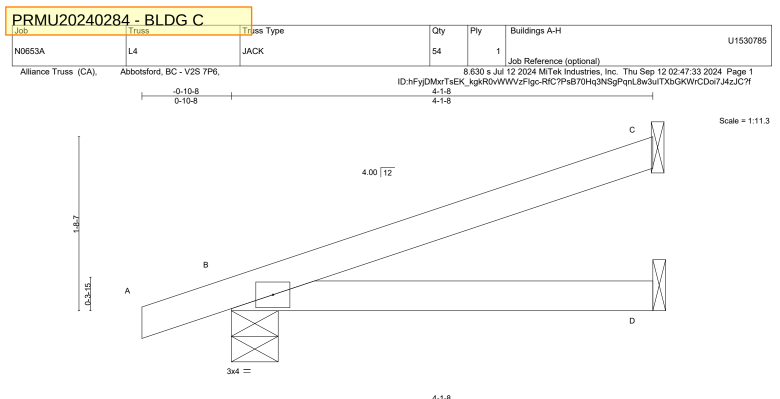
#### NOTES-

- 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.



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	4-1-8									
LOADING         (psf)           TCLL         25.0           (Roof Snow=25.0)         TCDL           TCDL         12.0           BCLL         0.0 *	Plate Grip DOL 1. Lumber DOL 1.	0-0 <b>CSI.</b> 15 TC 15 BC ES WB	0.29 0.26 0.00	<b>DEFL.</b> Vert(LL) Vert(CT) Horz(CT)	in -0.02 -0.04 0.00	(loc) D-G D-G B	l/defl >999 >999 n/a	L/d 360 240 n/a	PLATES MT20	<b>GRIP</b> 197/144
BCDL 10.0	Code IBC2018/TPI201	I4 Matr	ix-MP	Wind(LL)	0.01	D-G	>999	240	Weight: 11 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=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.

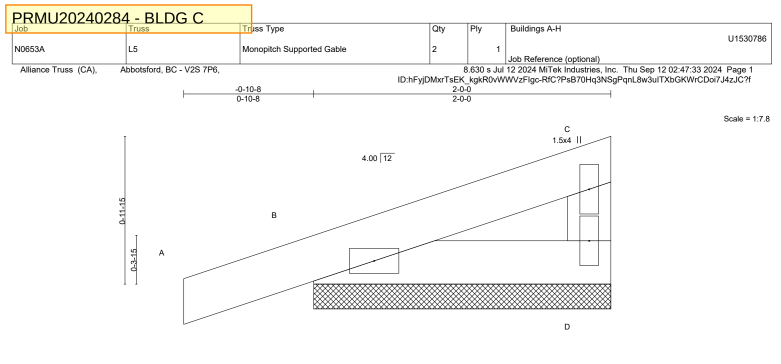


Structural wood sheathing directly applied or 4-1-8 oc purlins.

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

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2x4 =

ł

1.5x4 ||

except end verticals

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

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 0.09 BC 0.03 WB 0.00 Matrix-P	DEFL. Vert(LL) Vert(CT) Horz(CT)	in 0.00 0.00 -0.00	(loc) A A D	l/defl n/r n/r n/a	L/d 120 90 n/a	PLATES MT20 Weight: 6 lb	<b>GRIP</b> 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF No	.2		BRACING- TOP CHORI	) 5	Structura	al wood s	heathing dire	ectly applied or 2-0-0	) oc purlins.

BOT CHORD

TOP CHORD2x4 SPF No.2BOT CHORD2x4 SPF No.2WEBS2x4 SPF No.2

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-

- 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.



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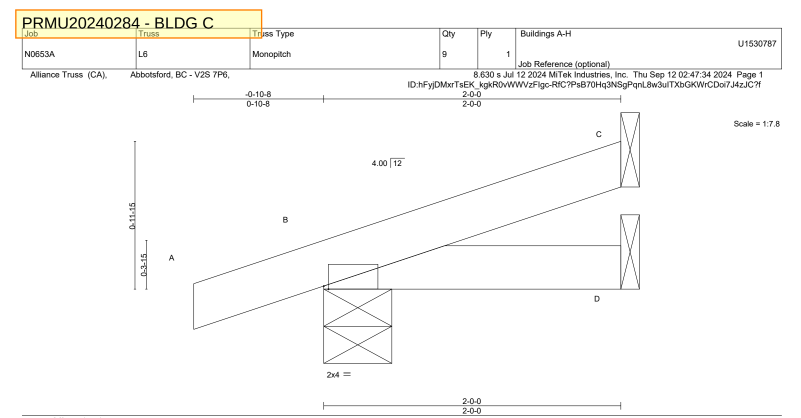


Plate Offsets (X,Y) [B:	0-0-6,Edge]			
LOADING (psf) TCLL 25.0 (Roof Snow=25.0)	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15	<b>CSI.</b> TC 0.15 BC 0.20	<b>DEFL.</b> in (loc) I/defl L/d Vert(LL) -0.00 G >999 360 Vert(CT) -0.01 G >999 240	PLATES         GRIP           MT20         197/144
TCDL 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



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

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

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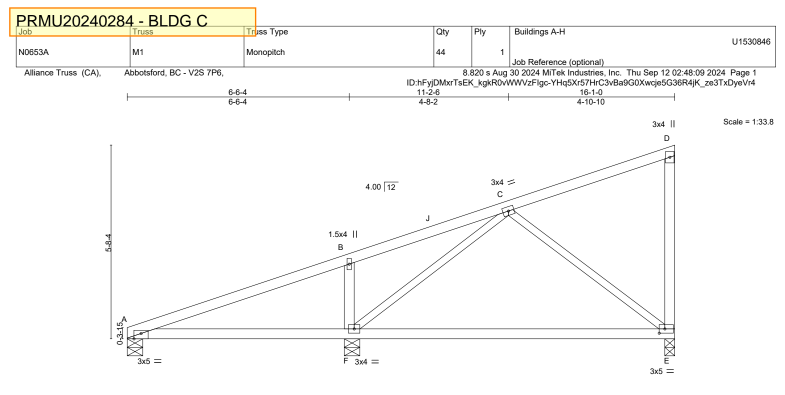


Plate Offsets (X,Y) [A:0	0-2-8,Edge], [E:0-2-0,0-1-8]			
LOADING (psf)	<b>SPACING-</b> 2-0-0	CSI.	DEFL. in (loc) I/defl I	_/d PLATES GRIP
TCLL 25.0	Plate Grip DOL 1.15	TC 0.43	Vert(LL) -0.21 E-F >545 3	60 MT20 197/144
(Roof Snow=25.0)	Lumber DOL 1.15	BC 0.62	Vert(CT) -0.40 E-F >283 2	40
TCDL 12.0	Rep Stress Incr YES	WB 0.37	Horz(CT) 0.01 E n/a r	n/a
BCLL 0.0 * BCDL 10.0	Code IBC2018/TPI2014	Matrix-MS	Wind(LL) 0.04 F-I >999 2	40 Weight: 55 lb FT = 20%

 TOP CHORD
 2x4 SPF No.2
 TOP CHORD
 Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals.

 BOT CHORD
 2x4 SPF No.2
 BOT CHORD
 Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals.

 WEBS
 2x4 SPF No.2 \*Except\*
 BOT CHORD
 Rigid ceiling directly applied or 10-0-0 oc bracing.

 C-F,C-E: 2x3 SPF No.2
 C-F,C-E: 2x3 SPF No.2
 BOT CHORD
 Rigid ceiling directly applied or 10-0-0 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.

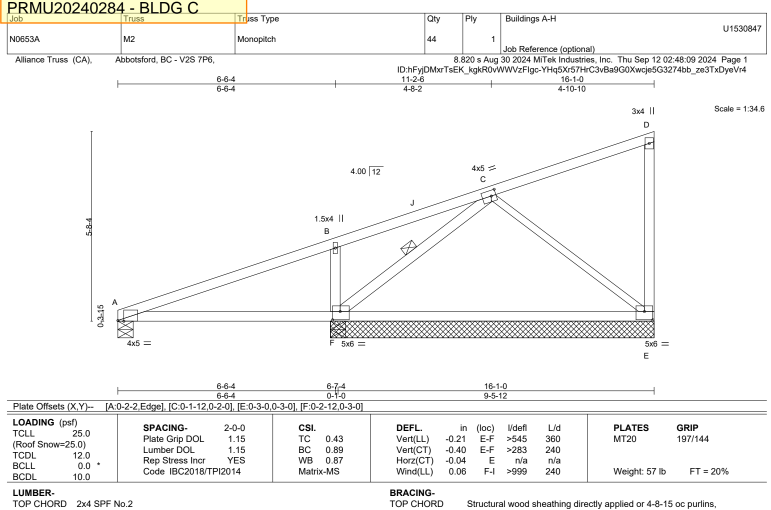
6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A, F, E.

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



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WEBS

BOT CHORD 2x4 SPF No 2 2x4 SPF No.2 \*Except\* WFBS C-E: 2x3 SPF No.2

except end verticals. BOT CHORD Rigid ceiling directly applied 1 Row at midpt C-F

REACTIONS. All bearings 0-5-8 except (jt=length) E=9-8-8.

(lb) -Max Horz A=257(LC 38)

Max Uplift All uplift 100 lb or less at joint(s) except A=-550(LC 31), F=-1377(LC 31), E=-601(LC 40)

Max Grav All reactions 250 lb or less at joint(s) except A=635(LC 52), F=1747(LC 28), F=836(LC 1), E=852(LC 27)

TOP CHORD A-B=-1541/1392, B-C=-1250/1232, C-D=-1290/1209

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BOT CHORD
              A-F=-1548/1488, E-F=-3159/3153
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WEBS B-F=-446/147, C-F=-2137/2094, C-E=-966/974

#### 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.

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.

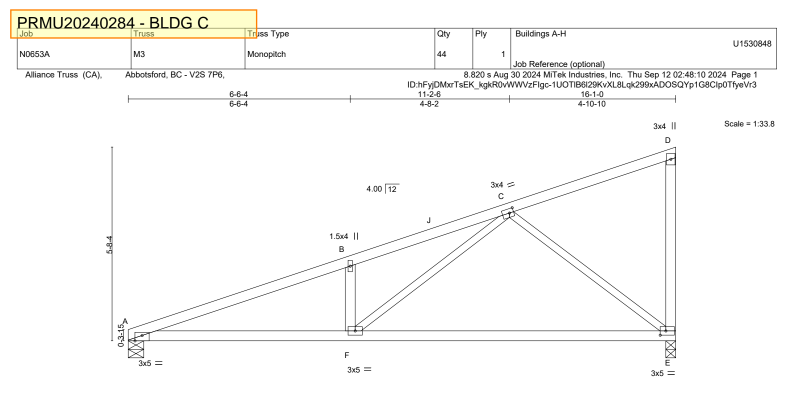
8) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 6-4-8 to 16-1-0 for 397.6 plf.



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



	6-6-4 6-6-4				16-1-0 9-6-12			
Plate Offsets (X,Y) [A:	0-2-8,Edge], [C:0-1-8,0-1-8], [E:0-2-0,0-	·1-8]			0012			
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) 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	<b>CSI.</b> TC 0.54 BC 0.75 WB 0.90 Matrix-MS	<b>DEFL.</b> Vert(LL) Vert(CT) Horz(CT) Wind(LL)		F >845	L/d 360 240 n/a 240	PLATES MT20 Weight: 55 lb	<b>GRIP</b> 197/144 FT = 20%
			BRACING- TOP CHORI BOT CHORI	excep	ot end vertic	als.	ectly applied or 3-6-12 or 10-0-0 oc bracing.	2 oc purlins,
Max Horz Max Uplifi	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 3/145, C-F=-103/1029, C-E=-1000/176	ss 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 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.

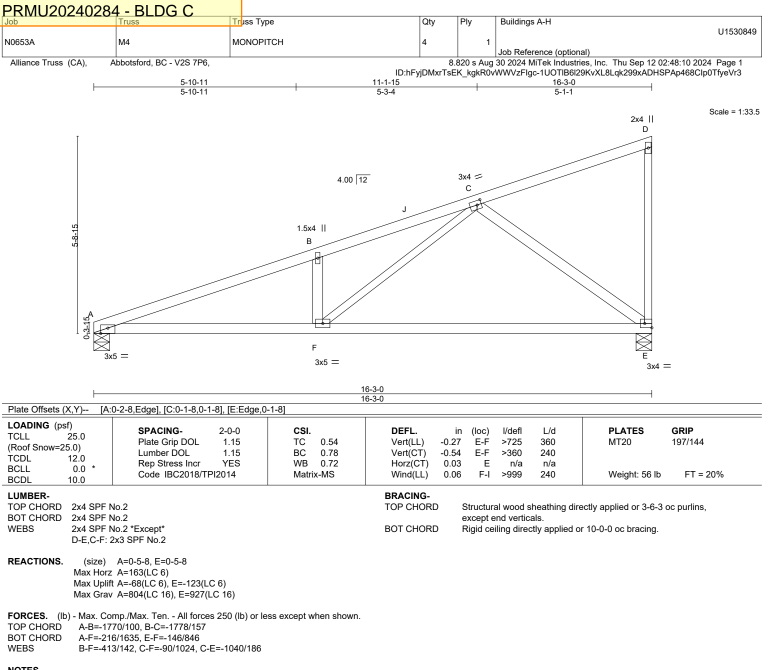
6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 81 lb uplift at joint A and 108 lb uplift at joint E.

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



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240 Stirling Crescent Bradford, ON. L3Z 4L5



#### 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 exposed ; end vertical left 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

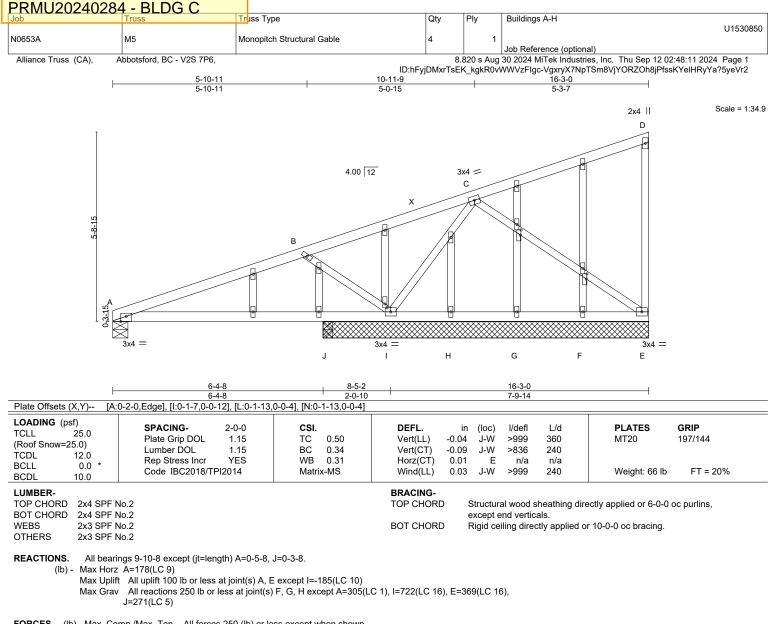
will fit between the bottom chord and any other members. 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 68 lb uplift at joint A and 123 lb uplift at ioint E.

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



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- FORCES. (Ib) Max. Comp./Max. Ten. All forces 250 (Ib) or less except when shown.
- TOP CHORD A-B=-281/29, B-C=-103/253

WEBS B-I=-498/156, C-I=-607/128

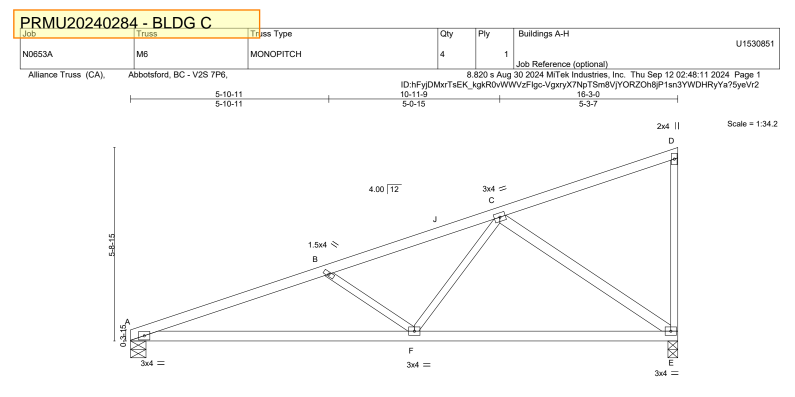
#### NOTES-

- 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) All plates are 1.5x4 MT20 unless otherwise indicated.
- 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) A, E except (jt=lb)
- l=185 10) 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

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	<u>8-5-2</u> 8-5-2			<u>16-3-0</u> 7-9-14	
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 0.48 BC 0.67 WB 0.79 Matrix-MS	DEFL.         ii           Vert(LL)         -0.10           Vert(CT)         -0.22           Horz(CT)         0.03           Wind(LL)         0.06	D F-I >999 360 2 F-I >876 240 3 E n/a n/a	PLATES         GRIP           MT20         197/144           Weight: 55 lb         FT = 20%

BRACING-

#### LUMBER-

- TOP CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2 2x3 SPF No.2 \*Except\* WFBS C-E: 2x4 SPF No.2

TOP CHORD Structural wood sheathing directly applied or 3-8-11 oc purlins, except end verticals BOT CHORD

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

REACTIONS. (size) A=0-5-8, E=0-3-8 Max Horz A=163(LC 6) Max Uplift A=-68(LC 6), E=-123(LC 6) Max Grav A=804(LC 16), E=927(LC 16)

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

TOP CHORD A-B=-1762/150. B-C=-1370/76

BOT CHORD A-F=-267/1643, E-F=-143/909

WFBS B-F=-502/150, C-F=-4/597, C-E=-1101/175

#### 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 exposed ; end vertical left 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.

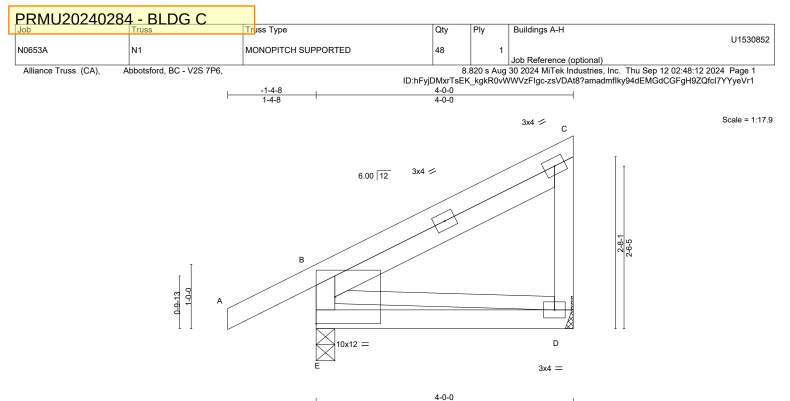
6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) A except (jt=lb) E=123.

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



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LOADING (psf) TCLL         SPACING- 25.0         2-0-0         CSI.         DEFL.         in         (loc)         l/defl         L/d           Plate Grip DOL         1.15         TC         0.26         Vert(LL)         -0.01         D-E         >999         360         MT20         197/144           TCDL         12.0         Rep Stress Incr         YES         WB         0.02         Horz(CT)         -0.00         D         n/a         n/a				4-0-0	
	TCLL 25.0 (Roof Snow=25.0)	Plate Grip DOL 1.15 Lumber DOL 1.15	TC 0.26 BC 0.14	Vert(LL) -0.01 D-É >999 360 Vert(CT) -0.02 D-E >999 240	

#### LUMBER-

TOP CHORD	2x4 SPF No.2
BOT CHORD	2x4 SPF No.2
WEBS	2x4 SPF No.2 *E

3S 2x4 SPF No.2 \*Except\* B-D: 2x3 SPF No.2 BRACING-TOP CHORD

BOT CHORD

Structural wood sheathing directly applied or 4-0-0 oc purlins, except end verticals. Rigid ceiling directly applied or 6-0-0 oc bracing.

REACTIONS. (size) E=0-3-8, D=Mechanical

Max Horz E=87(LC 7) Max Uplift E=-41(LC 10), D=-30(LC 10) Max Grav E=450(LC 17), D=210(LC 17)

FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown. TOP CHORD B-E=-414/59

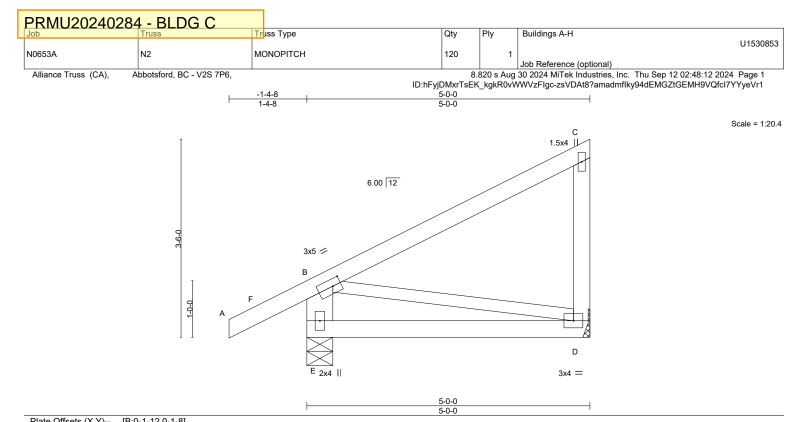
#### NOTES-

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



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BCLL 0.0 * Code BC2018/TED2014 Matrix.MP Wind(11) 0.00 E **** 240 Weight 22 lb ET =	LOADING (psf) TCLL 25.0 (Roof Snow=25.0) TCDL 12.0	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES	CSI. TC 0.54 BC 0.22 WB 0.02	DEFL. Vert(LL) Vert(CT) Horz(CT)	in -0.03 -0.05 -0.00	(loc) D-E D-E D	l/defl >999 >999 n/a	L/d 360 240 n/a	PLATES MT20	<b>GRIP</b> 197/144
BCDL 10.0 Vergiti 22 ib 11 -		Code IBC2018/TPI2014	Matrix-MP	Wind(LL)	0.00	Е	****	240	Weight: 22 lb	FT = 20%

BOT CHORD

except end verticals.

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

 BOT CHORD
 2x4 SPF No.2

 WEBS
 2x4 SPF No.2 \*Except\*

 B-E: 2x6 SPF No.2, B-D: 2x3 SPF No.2

REACTIONS. (size) D=Mechanical, E=0-5-8 Max Horz E=105(LC 7) Max Uplift D=-38(LC 10), E=-45(LC 10) Max Grav D=281(LC 17), E=485(LC 17)

FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown. TOP CHORD B-E=-439/68

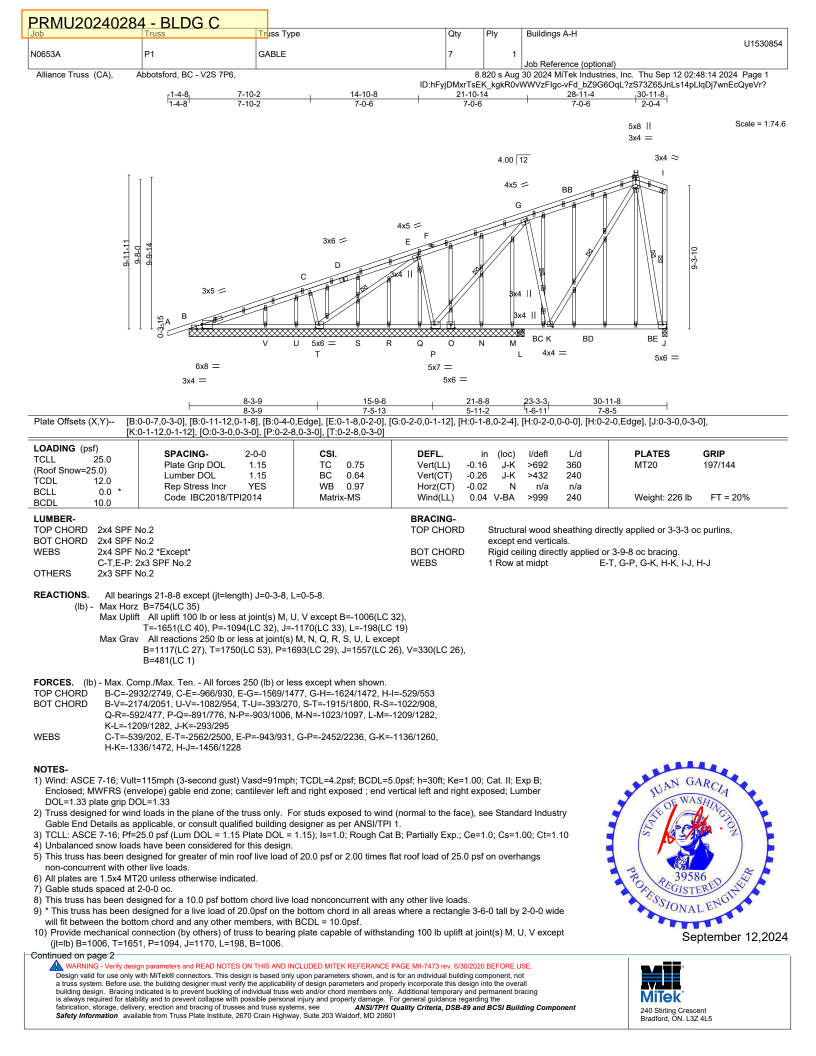
#### NOTES-

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



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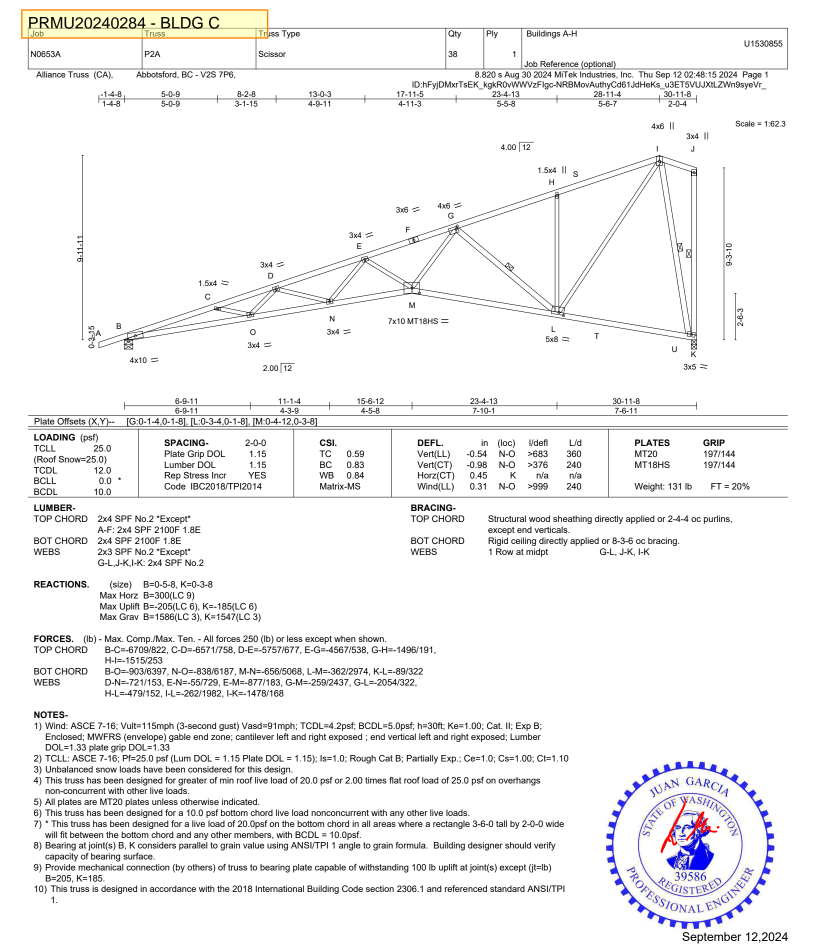
PRMU20240284	I - BLDG C					
Job	Truss	Truss Type	Qty	Ply	Buildings A-H	
						U1530854
N0653A	P1	GABLE	7	1		
					Job Reference (optional)	
Alliance Truss (CA), A	bbotsford, BC - V2S 7P6,		8.	820 s Aug	30 2024 MiTek Industries, Inc. Thu Sep 12 02:48:14 2024 I	Page 2
		ID:hFv	iDMxrTsEl	K kakR0v	NWVzFlac-vFd_bZ9G6OaL?zS73Z65JnLs14pLlaDi7wnEcQ	veVr?

#### NOTES-

- 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.
- 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 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

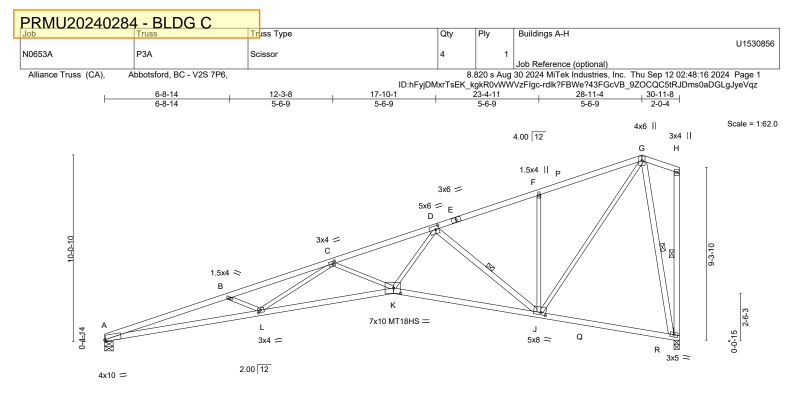




WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not besign valid to use only with with with exercising is based only upon parameters shown, and is to 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

### September 12,2024





1	<u>84-8</u> <u>15-6-12</u> <u>23-4-11</u> <u>30-11-8</u>								
<u>8-4-8</u> 7-2-4 7-9-15 7-6-13									
Plate Offsets (X,Y)	[A:0-0-11,Edge], [C:0-1-8,0-1-8], [D	:0-2-0,0-2-4], [J:0-3-4,0-1-8], [K:0-	4-8,0-3-8], [L:0-1-8,0-1-8]						

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 IncrYESCodeIBC2018/TPI2014	CSI. TC 0.72 BC 0.86 WB 0.83 Matrix-MS	Vert(CT) -1 Horz(CT) 0	in (loc) 59 K-L 09 K-L 45 I 32 K-L	I/defl         L/d           >623         360           >339         240           n/a         n/a           >999         240	PLATES MT20 MT18HS Weight: 127 lb	<b>GRIP</b> 197/144 197/144 FT = 20%
A-E: 2x4 S	0.2 *Except* PF 2100F 1.8E		BRACING- TOP CHORD	except e	end verticals.	directly applied or 2-3-2 o	oc purlins,
	100F 1.8E o.2 *Except* : 2x4 SPF No.2		BOT CHORD WEBS	Rigid ce 1 Row a	0 7 11	l or 8-2-2 oc bracing. D-J, H-I, G-I	
Max Horz Max Uplift	A=0-5-8, I=0-3-8 A=292(LC 9) A=-160(LC 6), I=-186(LC 6) A=1499(LC 3), I=1549(LC 3)						
TOP CHORD A-B=-679 BOT CHORD A-L=-921 WEBS B-L=-487	np./Max. Ten All forces 250 (lb) or le 18/848, B-C=-6399/734, C-D=-4600/53 /6500, K-L=-713/5265, J-K=-372/3038 /180, C-L=-55/1066, C-K=-995/222, D /151, G-J=-263/1985, G-I=-1478/168	9, D-F=-1502/193, F-G= 8, I-J=-89/322					
Enclosed; MWFRS (env DOL=1.33 plate grip DO 2) TCLL: ASCE 7-16; Pf=2	115mph (3-second gust) Vasd=91mpl elope) gable end zone; cantilever left : L=1.33 5.0 psf (Lum DOL = 1.15 Plate DOL = have been considered for this design.	and right exposed ; end v 1.15); ls=1.0; Rough Ca	vertical left and right e	xposed; Lu	mber		

4) All plates are MT20 plates unless otherwise indicated.

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) Bearing at joint(s) I considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.

 Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) A=160, I=186.

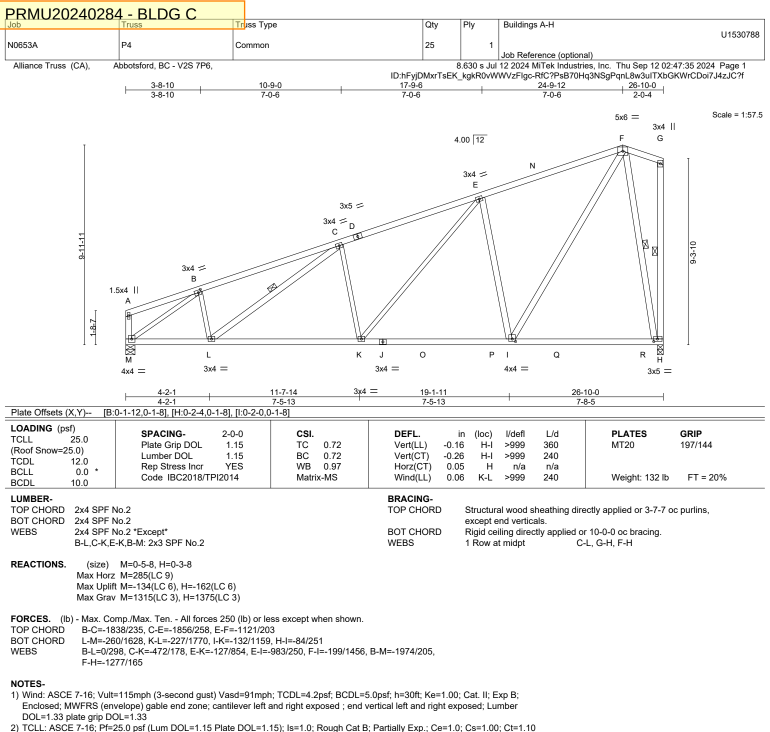
9) Beveled plate or shim required to provide full bearing surface with truss chord at joint(s) A.

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



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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.

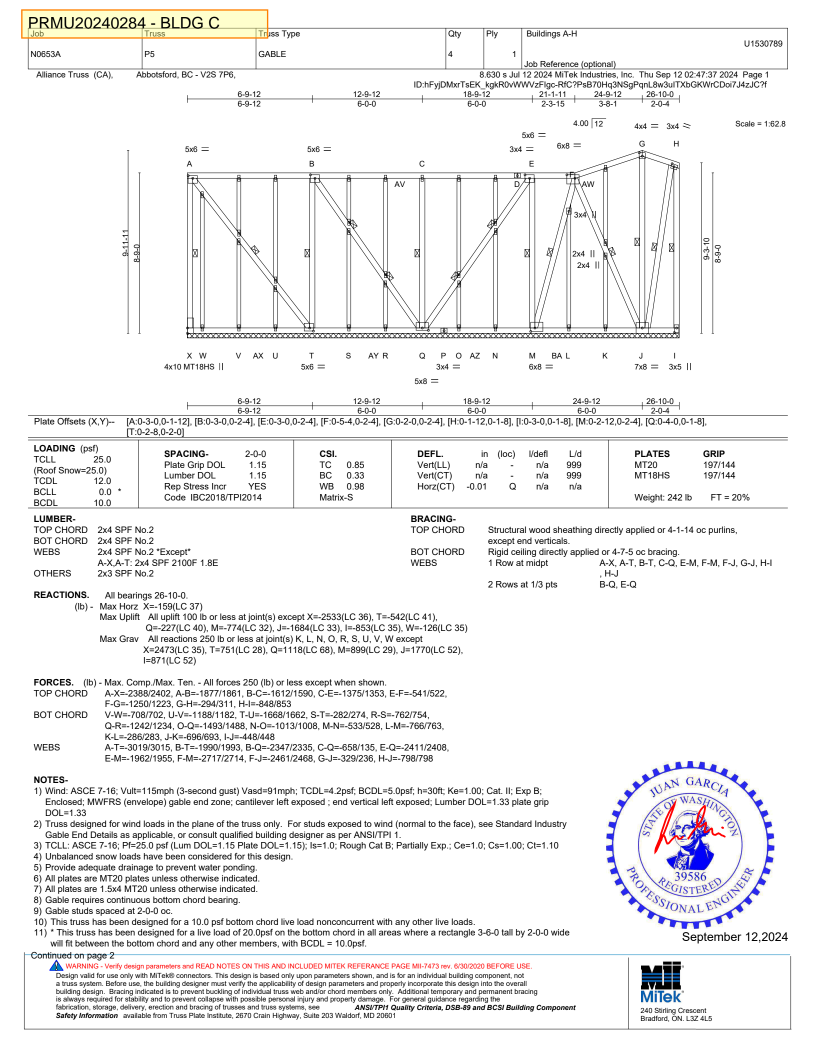
6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) M=134, H=162.

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



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PRMU202402	284 - BLDG C				
Job	Truss	Truss Type	Qty	Ply	Buildings A-H
					U1530789
N0653A	P5	GABLE	4	1	
					Job Reference (optional)
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8.630 s Ju	Il 12 2024 MiTek Industries, Inc. Thu Sep 12 02:47:37 2024 Page 2
			ID:hFyjDMxrTs	EK_kgkR0vV	VWVzFlgc-RfC?PsB70Hq3NSgPqnL8w3ulTXbGKWrCDoi7J4zJC?f

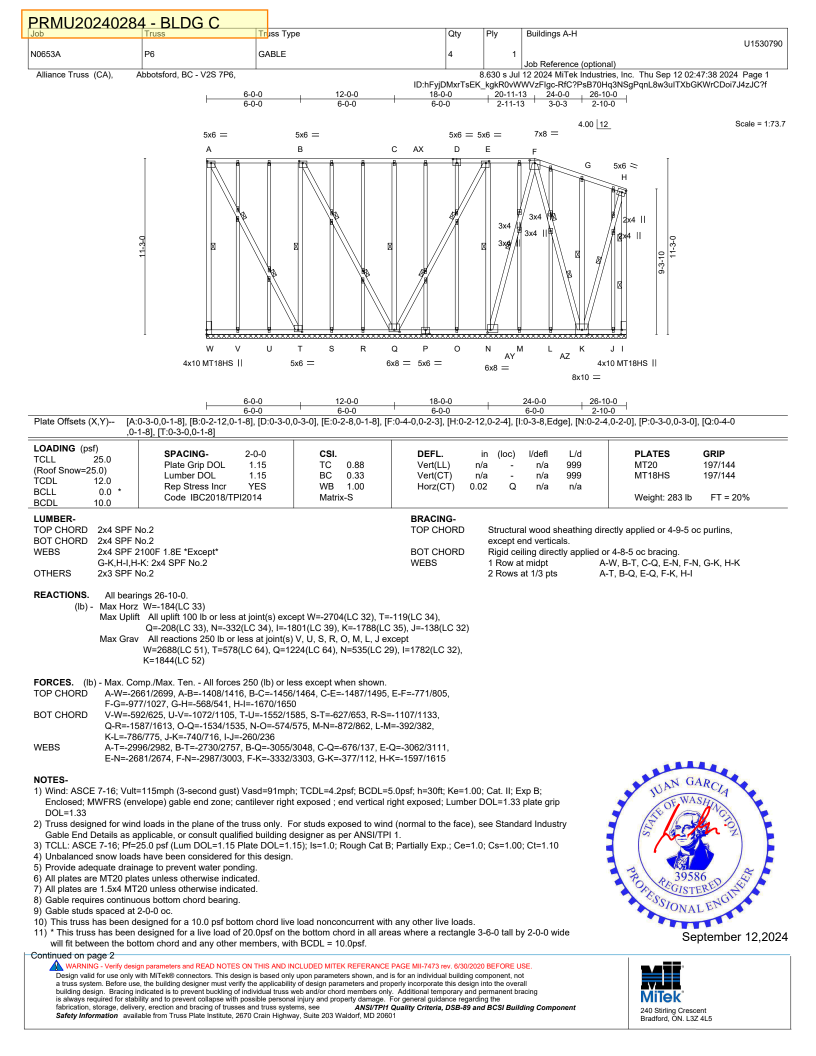
#### NOTES-

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 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/TPII Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





PRMU202402	284 - BLDG C					
Job	Truss	Truss Type	Qty	Ply	Buildings A-H	
						U1530790
N0653A	P6	GABLE	4	1		
					Job Reference (optional)	
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8.630 s Ju	12 2024 MiTek Industries, Indu	c. Thu Sep 12 02:47:39 2024 Page 2
			ID:hFyjDMxrTs	EK kgkR0vW	/WVzFlgc-RfC?PsB70Hq3NS	gPqnL8w3uITXbGKWrCDoi7J4zJC?f

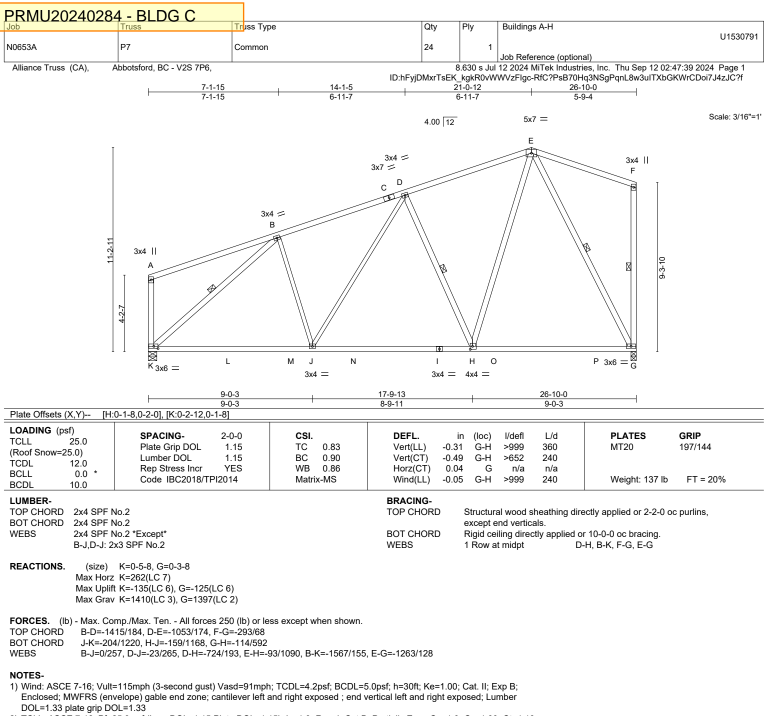
#### NOTES-

- 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.

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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.

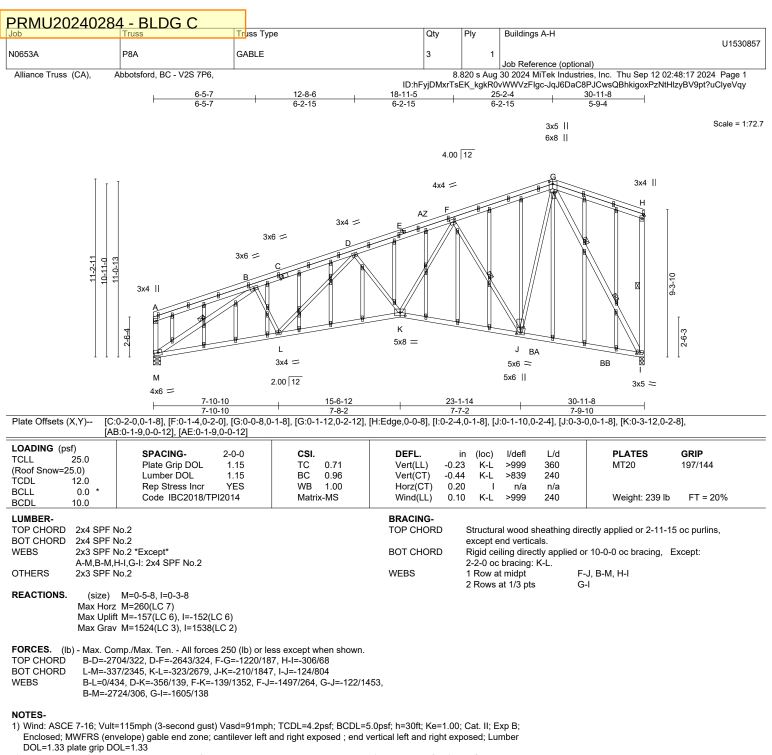
6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 135 lb uplift at joint K and 125 lb uplift at joint G.

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



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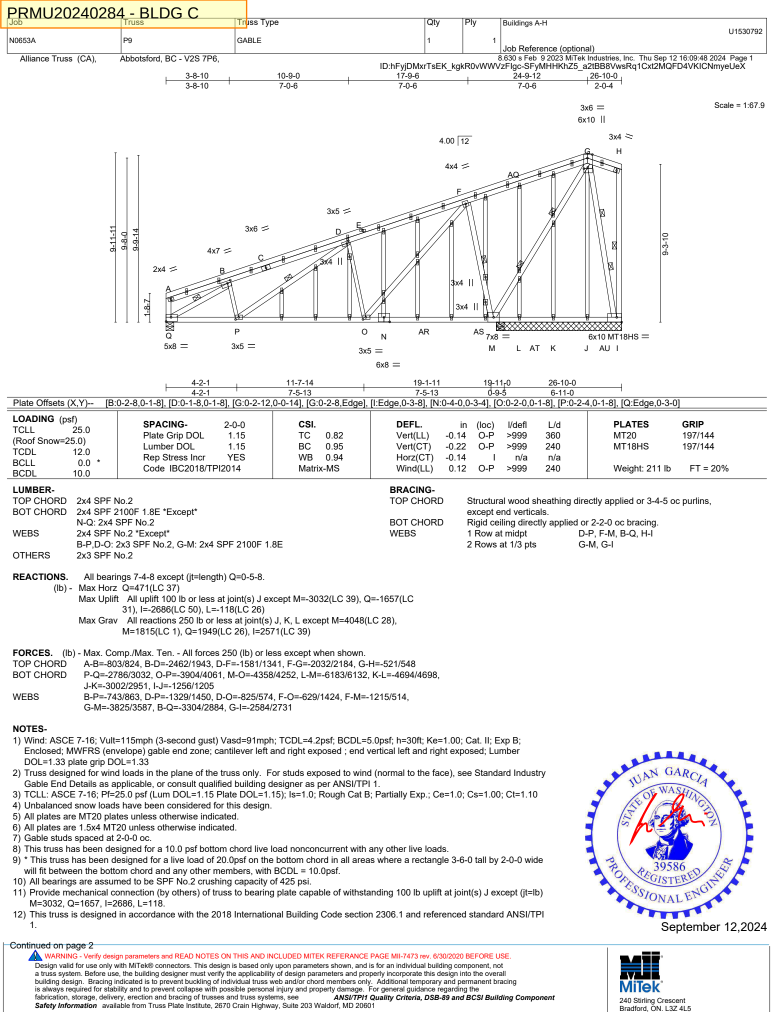


- 2) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 3) TCLL: ASCE 7-16; Pf=25.0 psf (Lum DOL = 1.15 Plate DOL = 1.15); Is=1.0; 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) All plates are 1.5x4 MT20 unless otherwise indicated.
- 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, with BCDL = 10.0psf.
- 9) Bearing at joint(s) M, I considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.
- 10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) M=157, I=152.
- 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 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.

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240 Stirling Crescent Bradford, ON. L3Z 4L5

4 - BLDG C				
Truss	Truss Type	Qty	Ply	Buildings A-H
-			l .	U1530792
P9	GABLE	1	1	Job Reference (optional)
Abbotsford, BC - V2S 7P6,	ID:hEviDI	NyrTsEK k		8.630 s Feb 9 2023 MiTek Industries, Inc. Thu Sep 12 16:09:49 2024 Page 2 VzFlgc-wSWIUdLJKP6Rg1mNhDR5z1aNgHOb9iTDj 1lvCyeUeW
	4 - BLDG C Truss P9 Abbotsford, BC - V2S 7P6,	Truss     Truss Type       P9     GABLE       Abbotsford, BC - V2S 7P6,     GABLE	Truss     Truss Type     Qty       P9     GABLE     1       Abbotsford, BC - V2S 7P6,     1	Truss     Truss Type     Qty     Ply       P9     GABLE     1     1       Abbotsford, BC - V2S 7P6,     1     1

### NOTES-

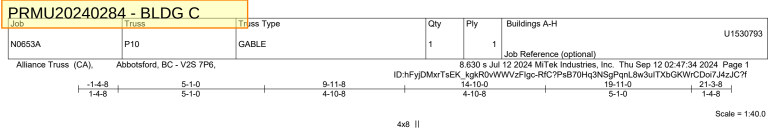
13) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 19-5-8 to 26-10-0 for 873.2 plf.

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.

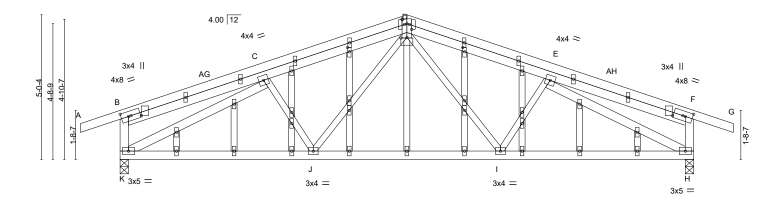
15) No notches allowed in overhang and 0 from left end and 0 from right end or 12" along rake from scarf, whichever is larger. Minimum 1.5x4 tie plates required at 2-0-0 o.c. maximum between the stacking chords. For edge-wise notching, provide at least one tie plate between each notch.

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 **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









	L 6-1	8-8	1	13-2-8		1	1	9-11-0	
	6-i	8-8	I	6-6-0		1		6-8-8	
Plate Offsets (X,Y)	te Offsets (X,Y) [B: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], [D:0-2-8,0-0-4], [D:0-2-0,0-0-15], [F:0-3-0,0-2-0], [F:0-0-0,0-4-4], [N:0-1-12,0-0-12],								
	[W:0-1-12,0-0-12], [Y:0-0-0							, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.
LOADING (psf)	SPACING-	2-0-0	CSI.	DEFL.	in (loc)	l/defl	L/d	PLATES	GRIP
TCLL 25.0	Plate Grip DOL	1.15	TC 0.42	Vert(LL) -0.	)5 H-I	>999	360	MT20	197/144
(Roof Snow=25.0)	Lumber DOL	1.15	BC 0.43	Vert(CT) -0.	11 H-I	>999	240		
TCDL 12.0	Ren Stress Incr	YES	WB 0.81	Horz(CT) 0	14 H	n/a	n/a		

BCLL BCDL	0.0 * 10.0	Code IBC2018/TPI2014	Matrix-MS	Wind(LL)	0.04	I-J	>999	240	Weight: 119 lb	FT = 20%
LUMBER- TOP CHORD	2x4 SPF I	No.2		BRACING- TOP CHORE	) S	Structura	al wood :	sheathing dir	ectly applied or 4-4-0 oc	purlins.
BOT CHORD					е	xcept e	end vertion	als.	2 11	·,
WEBS		No.2 *Except* J,C-J: 2x3 SPF No.2		BOT CHORE		Rigid ce	iling dire	ctly applied o	r 10-0-0 oc bracing.	
OTHERS	2x3 SPF I									

#### REACTIONS. (size) K=0-3-8, H=0-3-8 Max Horz K=-31(LC 24) Max Uplift K=-139(LC 6), H=-139(LC 7) Max Grav K=1095(LC 17), H=1095(LC 18)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD C-D=-1380/138, D-E=-1380/138, B-K=-310/104, F-H=-310/104

- BOT CHORD J-K=-110/1342, I-J=-42/1016, H-I=-110/1342
- WEBS D-I=-31/403, D-J=-31/403, C-K=-1465/129, E-H=-1465/129

### NOTES-

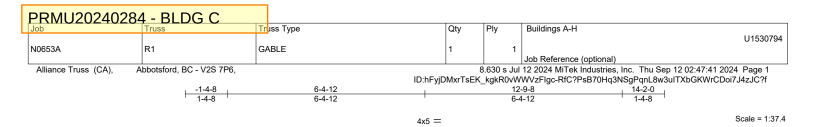
- 1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) Truss designed for wind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

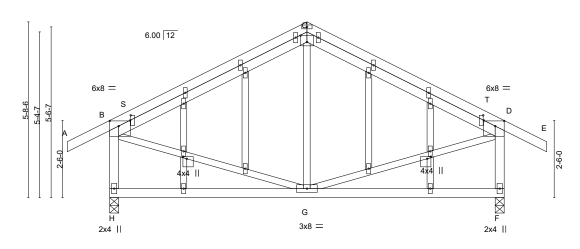
- 9) \* This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.
- 10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb)
- K=139, H=139. 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.

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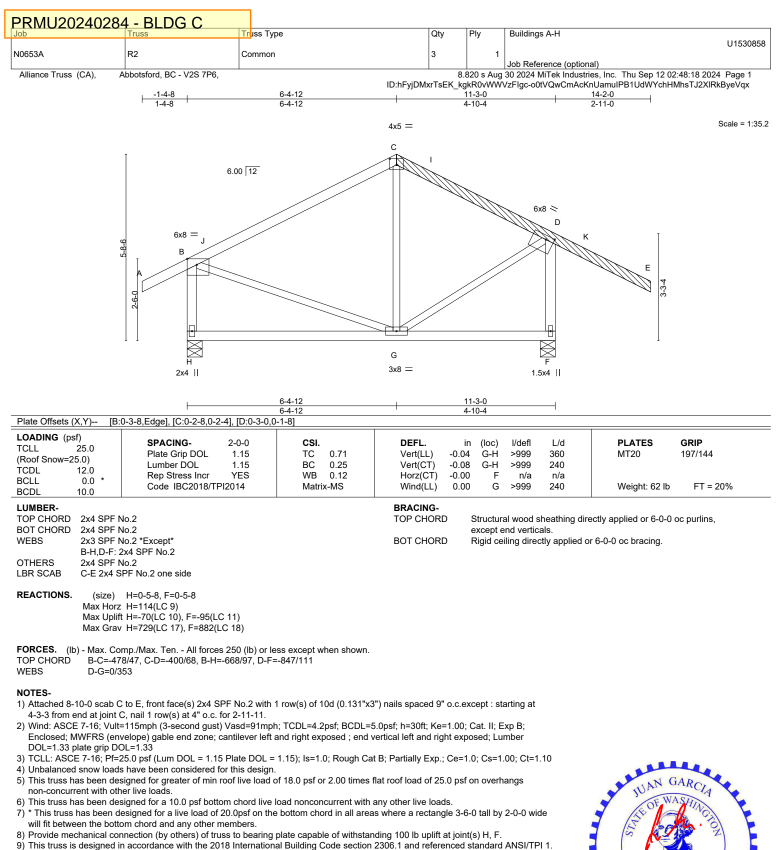


		6-4-12 6-4-12		6-4	-9-8 1-12	—
Plate Offsets (X,Y) [B:	0-3-8,0-2-0], [C:0-2-8,0-2-8], [D:0-3-8,	0-2-0], [K:0-0-14,0-1-8], [l	R:0-0-14,0-1-8], [S	:0-2-0,0-0-4], [	T:0-2-0,0-0-4]	
LOADING         (psf)           TCLL         25.0           (Roof Snow=25.0)         TCDL           TCDL         12.0           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 0.71 BC 0.28 WB 0.13 Matrix-MS	<b>DEFL.</b> Vert(LL) Vert(CT) Horz(CT) Wind(LL)	in (loc) -0.03 G-H -0.07 G-H 0.00 F 0.00 G	l/defl L/d >999 360 >999 240 n/a n/a >999 240	PLATES         GRIP           MT20         197/144           Weight: 79 lb         FT = 20%
LUMBER- TOP CHORD 2x4 SPF M BOT CHORD 2x4 SPF M WEBS 2x3 SPF M	No.2 No.2 *Except* 2x4 SPF No.2		BRACING- TOP CHORE BOT CHORE	except e	al wood sheathing dir nd verticals. iling directly applied c	rectly applied or 5-9-4 oc purlins, or 6-0-0 oc bracing.
Max Horz Max Uplif Max Grav FORCES. (Ib) - Max. Co	H=0-3-8, F=0-3-8 : H=93(LC 9) t H=-74(LC 10), F=-74(LC 11) r H=802(LC 17), F=802(LC 18) mp./Max. Ten All forces 250 (lb) or I					
WEBS B-G=0/3 NOTES- 1) Wind: ASCE 7-16; Vult:	14/62, C-D=-594/62, B-H=-742/99, D-F 83, D-G=0/383 =115mph (3-second gust) Vasd=91mp velope) gable end zone; cantilever left DL=1.33	h; TCDL=4.2psf; BCDL=4				
Gable End Details as a 3) TCLL: ASCE 7-16; Pf=2 4) Unbalanced snow loads 5) This truss has been dea non-concurrent with oth		designer as per ANSI/TP .15); Is=1.0; Rough Cat E	l 1. 3; Partially Exp.; Ce	e=1.0; Cs=1.00	; Ct=1.10	WAN GARCIA
<ul> <li>7) Gable studs spaced at</li> <li>8) This truss has been dee</li> <li>9) * This truss has been d will fit between the botto</li> <li>10) Provide mechanical comparison</li> </ul>	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 th om chord and any other members. onnection (by others) of truss to bearin in accordance with the 2018 Internation	e bottom chord in all area g plate capable of withsta	as where a rectang anding 100 lb uplift	le 3-6-0 tall by at joint(s) H, F		Carlo of Massimological
	overhang and 10408 from left end an 4 tie plates required at 2-0-0 o.c. maxi ween each notch.					Romerster 12 2024

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/TPII Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

## September 12,2024





BORTESSIONAL ENGINE September 12,2024

> 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 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

PRMU2024028					1	
Job	Truss	Truss Type	Qty	Ply	Buildings A-H	U1530795
N0653A	S1	BLOCKING SUPPORTED	75	1	Job Reference (option	
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			∑_kgkR0vW		ies, Inc. Thu Sep 12 02:47:42 2024 Page 1 lq3NSgPqnL8w3ulTXbGKWrCDoi7J4zJC?f Scale = 1:14.7
			c			
		3x5	5x6 =	1		
Plate Offsets (X,Y) [C	:0-3-0,0-3-0], [D:0-3-0,0-1-8]		1-10-6	1		
LOADING         (psf)           TCLL         25.0           (Roof Snow=25.0)         TCDL           TCDL         12.0           BCLL         0.0 *           BCDL         10.0	Plate Grip DOL	0-0 <b>CSI.</b> .15 TC 0.12 .15 BC 0.08 YES WB 0.20 14 Matrix-P	Vert(LL) n	in (loc) /a - /a - 00 C	l/defi L/d n/a 999 n/a 999 n/a n/a	PLATES         GRIP           MT20         197/144           Weight: 10 lb         FT = 20%
LUMBER- TOP CHORD 2x4 SPF I BOT CHORD 2x4 SPF I WEBS 2x4 SPF I A-C: 2x3 S	No.2 No.2 *Except* SPF No.2		BRACING- TOP CHORD BOT CHORD	except e	ral wood sheathing dire end verticals. siling directly applied o	ectly applied or 1-10-6 oc purlins, r 6-0-0 oc bracing.
Max Horz Max Uplif	D=1-10-6, C=1-10-6 z D=58(LC 5) ft D=-535(LC 24), C=-535(LC z D=544(LC 31), C=544(LC 2	,				
	28/543, A-B=-361/356 90/385	0 (lb) or less except when shown.				
<ul> <li>Enclosed; MWFRS (en DOL=1.33 plate grip D)</li> <li>Truss designed for win</li> <li>Gable End Details as a</li> <li>TCLL: ASCE 7-16; Pf=</li> <li>Provide adequate drair</li> <li>Gable requires continu</li> <li>Truss to be fully sheatt</li> <li>Gable studs spaced at</li> <li>This truss has been de</li> <li>* This truss has been de</li> <li>* This truss has been de</li> <li>* This truss is designed</li> <li>10) Provide mechanical c</li> <li>D=535, C=535.</li> <li>This truss is designed</li> <li>1.</li> <li>This truss has been de</li> </ul>	velope) gable end zone; can OL=1.33 d loads in the plane of the tru pplicable, or consult qualified 25.0 psf (Lum DOL=1.15 Pla nage to prevent water ponding ous bottom chord bearing. ted from one face or securely 2-0-0 oc. signed for a 10.0 psf bottom lesigned for a live load of 20.1 om chord and any other men onnection (by others) of truss l in accordance with the 2018	braced against lateral movement (i.e chord live load nonconcurrent with ar lpsf on the bottom chord in all areas ibers. to bearing plate capable of withstan International Building Code section	rtical left and right ex normal to the face), s Partially Exp.; Ce=1.0 e. diagonal web). ny other live loads. where a rectangle 3- ding 100 lb uplift at jo 2306.1 and reference	posed; Lu see Stand 0; Cs=1.0( 6-0 tall by pint(s) exc ed standar	imber lard Industry 0; Ct=1.10 2-0-0 wide rept (jt=lb) rd ANSI/TPI	TUAN GARCIA TO OF WASDAO BORESSIONAL ENCOMO
						September 12,2024

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# 240 Stirling Crescent Bradford, ON. L3Z 4L5

10653A Alliance Truss (CA),	S2 Abbotsford, BC - V2S 7P6,	BLOCKING SUPPORTED	ID:hFyjDMxi	8.820 s A TsEK_kgkR(	1       U15308:         Job Reference (optional)       Job Reference (optional)         ug 30 2024 MiTek Industries, Inc. Thu Sep 12 02:48:20 2024 Page 1         0vWWVzFlgc-kP_FrcE1iEbVkuvGQqDVZ2bvvU_U9dlcVrEYp4yeVqv         Scale = 1:4
			ID:hFyjDMxi	8.820 s A TsEK_kgkR(	Job Reference (optional) Job Reference (opt
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	Ĭ	<u>1-10-6</u> 1-10-6 A B	8.820 s A TsEK_kgkR(	ug 30 2024 MiTek Industries, Inc. Thu Sep 12 02:48:20 2024 Page 1 0vWWVzFlgc-kP_FrcE1iEbVkuvGQqDVZ2bvvU_U9dlcVrEYp4yeVqv
		I			Scale = 1:4
		Ţ	4x6 = 1.5x4		
		71 20 00 5x6 :			
			D <sub>3x5</sub>    C		

Plate Offsets (X,Y) [A:	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)         7CDL           TCDL         12.0           BCLL         0.0           BCDL         10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrNOCodeIBC2018/TPI2014	<b>CSI.</b> TC 0.66 BC 0.08 WB 0.68 Matrix-P	Vert(CT) I	in (loc) l/defl L/d n/a - n/a 999 n/a - n/a 999 00 C n/a n/a	PLATES         GRIP           MT20         197/144           Weight: 32 lb         FT = 20%
LUMBER- TOP CHORD 2x4 SPF N BOT CHORD 2x4 SPF N			BRACING- TOP CHORD	Structural wood sheathing dire except end verticals.	ctly applied or 1-10-6 oc purlins,
WEBS 2x4 SPF 1 REACTIONS. (size)	No.2 D=1-10-6, C=1-10-6		BOT CHORD WEBS	Rigid ceiling directly applied or	6-0-0 oc bracing. D, B-C, A-C

Max Uplift D=-2005(LC 23), C=-2005(LC 24) Max Grav D=2030(LC 44), C=2030(LC 43)

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

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.

7) 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.



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d	284 - BLDG C	Truss Type	Qty	Ply	Buildings A-H
					U15308
0653A	S3	BLOCKING SUPPORTED	117	1	
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,				Job Reference (optional) g 30 2024 MiTek Industries, Inc. Thu Sep 12 02:48:21 2024 Page 1
		5x6 =	ID:hFyjDMxrTsE		WWVzFlgc-CbYd3yFfTXjML1UTzYkk5F84PuKpu4HikVz5LWyeVqu Scale: 1/4
		D 3x5	II C		

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	<b>CSI.</b> TC 0.68 BC 0.07 WB 0.69	Vert(LL) 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	<b>GRIP</b> 197/144
BCDL 10.0	Code IBC2018/TPI2014	Matrix-P			Weight: 32 lb	FT = 20%
LUMBER- TOP CHORD 2x4 SPF BOT CHORD 2x4 SPF	No.2		BRACING- TOP CHORD	Structural wood sheathing dir except end verticals.	, , , ,	oc purlins,
WEBS 2x4 SPF	No.2		BOT CHORD	Rigid ceiling directly applied c	•	
REACTIONS. (size)	D=1-10-6, C=1-10-6		WEBS	1 Row at midpt A	-D, B-C, A-C	

Max Uplift D=-2022(LC 23), C=-2022(LC 24) Max Grav D=2047(LC 44), C=2047(LC 43)

Plate Offsets (X,Y)-- [A:0-3-0,0-1-8], [C:0-2-0,0-3-0], [D:0-3-0,0-1-8]

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



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Job	284 - BLDG C	Truss Type	Qty	Ply	Buildings A-H	
						U153086
N0653A	S3A	BLOCKING SUPPORTED	1	1		
	Abbotsford, BC - V2S 7P6,				Job Reference (optional)	
Alliance Truss (CA),	Abbolaidia, BC - V25 11 0,	А	ID:hFyjDMxrTsl i-12 i-12 B	EK_kgkR0v	30 2024 MiTek Industries, Inc. Thu Sep 12 02:48:21 2 WWVzFIgc-CbYd3yFfTXjML1UTzYkk5F84QuLyu4QlkV	z5LWyeVqu Scale: 1/4"
		5x6 = D	1.5×4    0.5×4    0.5×4    0.5×4    0.5×4    0.5×4			

Plate Offsets (X,Y) [A:	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)         12.0           TCDL         12.0           BCLL         0.0 *           BCDL         10.0	SPACING-2-0-0Plate Grip DOL1.15Lumber DOL1.15Rep Stress IncrNOCodeIBC2018/TPI2014	<b>CSI.</b> TC 0.68 BC 0.06 WB 0.68 Matrix-P	Vert(CT) ı	in (loc) l/defl L/d n/a - n/a 999 n/a - n/a 999 00 C n/a n/a	PLATES         GRIP           MT20         197/144           Weight: 31 lb         FT = 20%
LUMBER- TOP CHORD 2x4 SPF 1 BOT CHORD 2x4 SPF 1			BRACING- TOP CHORD	Structural wood sheathing dire except end verticals.	ectly applied or 1-6-12 oc purlins,
WEBS     2x4 SPF N       REACTIONS.     (size)	No.2 D=1-6-12, C=1-6-12		BOT CHORD WEBS	Rigid ceiling directly applied on 1 Row at midpt A-	r 6-0-0 oc bracing. ·D, B-C, A-C

Max Uplift D=-2020(LC 23), C=-2020(LC 24) Max Grav D=2040(LC 44), C=2040(LC 43)

FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown. TOP CHORD A-D=-2027/2026, A-B=-274/274 BOT CHORD C-D=-275/275

WEBS A-C=-2035/2035

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=2020, C=2020.

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 1-6-12 for 240.0 plf.



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PRMU2024028	4 - BLDG C			
Job N0653A	S4	Truss Type	Qty Ply Buildings A-H 88 1	U1530862
	Abbotsford, BC - V2S 7P6,		Job Reference (opti	onal) stries, Inc. Thu Sep 12 02:48:22 2024 Page 1
	, ,		ID:hFyjDMxrTsEK_kgkR0vWWVzFlgc-gn6?	GIFHErrDzB3fXFGzeTgEElgjdUFvy9jftyyeVqt
		I	1-10-6 '	Cooler 2/0"-11
		5-7-12		Scale: 3/8"=1"
		D	С	
		3x5	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]	1-10-6	
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/TF	2-0-0 <b>CSI.</b> 1.15 TC 0.74 1.15 BC 0.09 YES WB 0.84 Pl2014 Matrix-P	DEFL.         in         (loc)         l/defl         L/d           Vert(LL)         n/a         -         n/a         999           Vert(CT)         n/a         -         n/a         999           Horz(CT)         -0.00         C         n/a         n/a	PLATES         GRIP           MT20         197/144           Weight: 22 lb         FT = 20%
LUMBER- TOP CHORD 2x4 SPF BOT CHORD 2x4 SPF WEBS 2x4 SPF	No.2 No.2		BRACING- TOP CHORD Structural wood sheathing of except end verticals. BOT CHORD Rigid ceiling directly applied	directly applied or 1-10-6 oc purlins, d or 6-0-0 oc bracing.
Max Horz Max Upli	D=1-10-6, C=1-10-6 z D=-151(LC 4) ft D=-1553(LC 24), C=-15 v D=1561(LC 31), C=156			
TOP CHORD A-D=-19 BOT CHORD C-D=-4	545/1561, A-B=-396/382	s 250 (lb) or less except when shown		
Enclosed; MWFRS (er DOL=1.33 plate grip D 2) Truss designed for win Gable End Details as a 3) TCLL: ASCE 7-16; Pf= 4) Provide adequate drain 5) Gable requires continu 6) Truss to be fully sheat 7) Gable studs spaced at 8) 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 do D=1553, C=1553. 11) This truss is designed 1.	velope) gable end zone; of OL=1.33 d loads in the plane of the applicable, or consult quali 25.0 psf (Lum DOL = 1.15 hage to prevent water pon ous bottom chord bearing ned from one face or secu 2-0-0 oc. signed for a 10.0 psf botto designed for a live load of tom chord and any other n connection (by others) of the d in accordance with the 2	cantilever left and right exposed ; end truss only. For studs exposed to wi field building designer as per ANSI/T 5 Plate DOL = 1.15); Is=1.0; Rough C ding. rely braced against lateral movemen om chord live load nonconcurrent wit 20.0psf on the bottom chord in all are nembers. russ to bearing plate capable of withs 018 International Building Code sect ad of 240 plf. Lumber DOL=(1.33) Pl	cat B; Partially Exp.; Ce=1.0; Cs=1.00; Ct=1.10 t (i.e. diagonal web).	NUAN GARCIA

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

# 240 Stirling Crescent Bradford, ON. L3Z 4L5

Allerose Trans (CA).       Advected is BC / V23 /P6. <ul> <li>Balto Advected is BC / V23 /P6.</li> <li></li></ul>	2RMU20240284 - BLDG C			
Affairer Tues (CA) Advisibility BC - V25 776, BAD Status I and Advised II. The Gan V Cash BC 2024 (BC 2025) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and Advised III. The Gan V Cash BC 2024 (BC 2026) (Page 1 and BC 2024 (BC			Qty Ply Buildings A-H	U1530863
$\frac{1}{13 \cdot 12}$ Best 34 <sup>-1</sup> $\frac{1}{13 \cdot 12}$ $\frac{1}{13 \cdot 12}$ Best 34 <sup>-1</sup> $\frac{1}{13 \cdot 12$			Job Reference (option 8.820 s Aug 30 2024 MiTek Industri	ies, Inc. Thu Sep 12 02:48:23 2024 Page 1
A       B         F       F         F		F	1-5-12	z3bLer5ynCBgDOsi0DMxJ2BpSCQPyeVqs
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$				Scale: 3/8"=1'
35 fl       36 fl         1-15-12         1-15-12         1-15-12         1-15-12         1-15-12         1-15-12         1-15-12         1-15-12         1-15-12         1-15-12         1-15-12         1-15-12         100 Colspan="2">100 Colspan="2">Colspan="2">Colspan="2">100 Colspan="2">Colspan="2">100 Colspan="2">Colspan="2">100 Colspan="2">100 Colspan="2">100 Colspan="2">100 Colspan="2">100 Colspan="2">100 Colspan="2">100 Colspan="2">100 Colspan="2">100 Colspan="2">100 Colspan="2"         BRACING.         COL Colspan="2">Colspan="2"         COL Colspan="2"         BRACING.         COL Colspan="2"         COL Colspan="2"         BRACING.         COL Colspan="2"         BRACING.         COL Colspan="2"         Mark Upill Do-16-12, Co-15-12         Max Upill Do-16-12, Co-15-12       Structural wood sheathing diredity applied or 6-0-0 ob racing.         BRACING.         Colspan="2"         Bracox: <tr< td=""><td></td><td>8-7-12</td><td></td><td></td></tr<>		8-7-12		
Interview         Interview <td< td=""><td></td><td>D</td><td>с</td><td></td></td<>		D	с	
Plate Offsets (XY)-       [A:0-2-8.0-1-8]. [C:0-3-0.0-3-0]. [D:0-3-0.0-1-8]         LONDNG (psf) T(CLL 25.0 (For Show-25.0)       SPACING- Plate Grip DOL 1.15 TCL.       CSL TC 0.81 Weight: 21.0       DEFL.       in (loc)       I/def       L/d         UMDBER       SPACING- TCL.       2-0.0 Rep Stress Incr       YES       WB 0.85 WB 0.85       DEFL.       in (loc)       I/def       L/d       PLATES       GRIP MT20       197/144         UMDBER       Code IBC2018/TPI2014       Matrix-P       WB 0.85       DEFL.       in (loc)       I/def       L/d       PLATES       GRIP MT20       197/144         UMDBER       BCCL       BCO       Code IBC2018/TPI2014       Matrix-P       BRACING- TOP CHORD 2x4 SPF No.2       Weight: 21 lb       FT = 20%         UMBER       BCT CHORD 2x4 SPF No.2       BCT CHORD 2x4 SPF No.2       BCT CHORD X4 SPF No.2       BCT CHORD Rigid ceiling directly applied or 6-0-0 cc bracing.         REACTIONS       (size) D=1-5-12, C=1-5-12 Max Grav D=1640(LC 31), C=1634(LC 27) Max Grav D=1640(LC 31), C=1634(LC 27)       BCT CHORD AD=-1629/1640, AB=-313/299       BCT CHORD AD=-1629/1640, AB=-313/299       DCI -33 00/375       DCI -34 00/375       DCI -35 00/		3x3	1-5-12	
TCLL       25.0       SPACINC-       24.00       CSI.       UBERL       in (Go)       Udent       <	Plate Offsets (X,Y) [A:0-2-8,0-1-8], [C:0-3-0,0-3-0], [D:0-3-0,0	)-1-8]		
LUMBER- TOP CHORD       2x4 SPF No.2       BRACING- TOP CHORD       Structural wood sheathing directly applied or 1-5-12 oc purlins, except end verticals.         WEBS       2x4 SPF No.2       BOT CHORD       Rigid ceiling directly applied or 6-0-0 oc bracing.         REACTIONS.       (size)       D=1-5.12, C=1-5-12 Max Horz Dr. D=152(L C 25) Max Uplit D=-1634(LC 24), C=-1634(L C 27) Max Grav D=1640(LC 31), C=1640(LC 28)       BOT CHORD       Rigid ceiling directly applied or 6-0-0 oc bracing.         FORCES.       (b) - Max. Comp./Max. Ten All forces 250 (b) or less except when shown.       TOP CHORD       C-D=-389/375         WEBS       A-C1667/1667       NOTES-       1       Ninci 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; NWFRS (envelope) gable end zone; cantilever left and right exposed : end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33       9       1         9 Trust 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 onsult qualified building designer as per ANSI/TPI 1.       3       3       1 <t< td=""><td>TCLL         25.0         SPACING-         2-0-0           (Roof Snow=25.0)         Plate Grip DOL         1.15           TCDL         12.0         Rep Stress Incr         YES           BCLL         0.0 *         Code IBC2018/TPI2014         Code IBC2018/TPI2014</td><td>TC 0.81 BC 0.07 WB 0.85</td><td>Vert(LL) n/a - n/a 999 Vert(CT) n/a - n/a 999</td><td>MT20 197/144</td></t<>	TCLL         25.0         SPACING-         2-0-0           (Roof Snow=25.0)         Plate Grip DOL         1.15           TCDL         12.0         Rep Stress Incr         YES           BCLL         0.0 *         Code IBC2018/TPI2014         Code IBC2018/TPI2014	TC 0.81 BC 0.07 WB 0.85	Vert(LL) n/a - n/a 999 Vert(CT) n/a - n/a 999	MT20 197/144
Max Horz D=-152(LC 25) Max Uplift D=-1634(LC 24), C=-1634(LC 27) Max Grav D=1640(LC 31), C=1640(LC 28) FORCES. (lb) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown. TOP CHORD A-D=-1629/1640, A-B=-313/299 BOT CHORD C-D=-389/375 WEBS A-C=-1667/1667 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; F25.0 psf (Lum DOL = -1.15P late DOL = 1.15); Is=1.0; Rough Cat B; Partially Exp.; Ce=1.0; Cs=1.00; Ct=1.10 4) Provide adequate drainage to prevent water ponding. 5) Gable requires continuous bottom chord bearing. 6) 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) except (It=Ib) D=1634, C=1634. 11) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.	TOP CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2		TOP CHORD Structural wood sheathing dire except end verticals.	
<ul> <li>TOP CHORD A-D=-1629/1640, A-B=-313/299</li> <li>BOT CHORD C-D=-389/375</li> <li>WEBS A-C=-1667/1667</li> <li>NOTES- <ol> <li>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</li> <li>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.</li> <li>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.</li> <li>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.</li> <li>Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (and the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.</li> <li>Tots to be fully sheathed from one face or securely braced against lateral movement (i.e. diagonal web).</li> <li>Gable studs spaced at 2-0-0 co.</li> <li>This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.</li> <li>* 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.</li> <li>Porvide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (it=lb) D=1634, C=1634.</li> <li>This truss is designed in accordance with the 2018 International Building Code sect</li></ol></li></ul>	Max Horz  D=-152(LC 25) Max Uplift D=-1634(LC 24), C=-1634(LC 27)			
<ol> <li>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</li> <li>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.</li> <li>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</li> <li>Provide adequate drainage to prevent water ponding.</li> <li>Gable requires continuous bottom chord bearing.</li> <li>Truss to be fully sheathed from one face or securely braced against lateral movement (i.e. diagonal web).</li> <li>Gable studs spaced at 2-0-0 oc.</li> <li>This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.</li> <li>* 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.</li> <li>Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) D=1634, C=1634.</li> <li>This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.</li> </ol>	TOP CHORD A-D=-1629/1640, A-B=-313/299 BOT CHORD C-D=-389/375	ess except when shown.		
	<ol> <li>Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mpl Enclosed; MWFRS (envelope) gable end zone; cantilever left DOL=1.33 plate grip DOL=1.33</li> <li>Truss designed for wind loads in the plane of the truss only. F Gable End Details as applicable, or consult qualified building of 3) TCLL: ASCE 7-16; Pf=25.0 psf (Lum DOL = 1.15 Plate DOL = 4) Provide adequate drainage to prevent water ponding.</li> <li>Gable requires continuous bottom chord bearing.</li> <li>Truss to be fully sheathed from one face or securely braced ag 7) Gable studs spaced at 2-0-0 oc.</li> <li>This truss has been designed for a live load of 20.0psf on the will fit between the bottom chord and any other members.</li> <li>Provide mechanical connection (by others) of truss to bearing D=1634, C=1634.</li> <li>This truss has been designed for a total drag load of 240 plf.</li> </ol>	and right exposed ; end for studs exposed to win designer as per ANSI/TP 1.15); Is=1.0; Rough Ca gainst lateral movement load nonconcurrent with b bottom chord in all area g plate capable of withst nal Building Code sectio Lumber DOL=(1.33) Pla	vertical left and right exposed; Lumber Id (normal to the face), see Standard Industry Pl 1. at B; Partially Exp.; Ce=1.0; Cs=1.00; Ct=1.10 (i.e. diagonal web). any other live loads. as where a rectangle 3-6-0 tall by 2-0-0 wide anding 100 lb uplift at joint(s) except (jt=lb) on 2306.1 and referenced standard ANSI/TPI	( C VASUNCE )

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 **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

# 240 Stirling Crescent Bradford, ON. L3Z 4L5

b	4 - BLDG C	Truss Type	Qty	Ply	Buildings A-H	
20504	00					U153086
0653A	S6	BLOCKING SUPPORTED	98	1	Job Reference (optiona	D
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,				30 2024 MiTek Industrie	es, Inc. Thu Sep 12 02:48:23 2024 Page 1
			ID:hFyjDMxrTsEF <u>1-10-6</u>	<_kgkR0vW	WVzFlgc-8_gOTeGv_9z	3bLer5ynCBgDOoi0HMyf2BpSCQPyeVqs
		F	1-10-6			
						Scale = 1:5
		A ⊺ 403	B <del>z,== 1.5,γ</del> 4			
Plate Offsets (X,Y) [A OADING (psf)	:Edge,0-1-12], [C:Edge,0-3-1	D], [D:0-3-0,0-1-8]	1-10-6 1-10-6			
CLL 25.0 Roof Snow=25.0) CDL 12.0 SCLL 0.0 *	Plate Grip DOL Lumber DOL Rep Stress Incr	2-0-0 <b>CSI.</b> 1.15 TC 0.81 1.15 BC 0.07 YES WB 0.83	Vert(CT)	in (loc) n/a - n/a - .00 C	l/defl L/d n/a 999 n/a 999 n/a n/a	PLATES GRIP MT20 197/144
CDL 10.0	Code IBC2018/TPI2	014 Matrix-P				Weight: 34 lb FT = 20%
Max Upli	No.2		BRACING- TOP CHORD BOT CHORD WEBS	except e	end verticals. iling directly applied or	ctly applied or 1-10-6 oc purlins, 6-0-0 oc bracing. D, B-C, A-C
OP CHORD A-D=-2 BOT CHORD C-D=-3	164/2163, A-B=-340/340	50 (Ib) or less except when shown.				
Enclosed; MWFRS (er	velope) gable end zone; Lui	asd=91mph; TCDL=4.2psf; BCDL=5 mber DOL=1.33 plate grip DOL=1.33 Plate DOL = 1.15); Is=1.0; Rough Cat	• • •		•	

 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.



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/TPII Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



00334         57         RLOCKING SUPPORTED         10         1         Determine righted         UISSBE           Allerines Trues (CA)         Alborderin, BC - V23 7PR.         0.800.4 Aug 50.2024 MB to 2024	)653A						14500
Allence Truss (CA)       Abottion, BC - V25 7P0,       Lip b February Control 10, Sep 17 02-49 24 2004 Page 1         DBF/pUMPTEPC-QR/MVWW2Fgc-3cm, JM836/CV028(9), PE0MSGODTOm/PVV       BR0 + Mag 2004 Mink Industries, Inc. This Sep 17 02-49 24 2004 Page 1         DBF/pUMPTEPC-QR/MVWW2Fgc-3cm, JM836/CV028(9), PE0MSGODTOm/PVV       Scale = 10         Image: State 10       Image: State 10         Image: Stat	J055A	07		00	1		015308
DhFigMotTrEEK_baktovWVV2Fig-cAEm_FX85exCV02(g)SJuTEBMV80dB01Cmyry&ler         1:0:0         Image: State = 15         Image: State = 15 <td< th=""><th></th><th>57</th><th>BLOCKING SUPPORTED</th><th>99</th><th>1</th><th>Job Reference (optiona</th><th>al)</th></td<>		57	BLOCKING SUPPORTED	99	1	Job Reference (optiona	al)
Scale = 13 $I = \frac{1}{1+24}$ Scale = 13 Scale = 13	Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	•				
And Bit International State         Sector 13           Image: State				1-10-6	_кдккоvvv	WVZFIGC-CAEmn_HXIS:	wCVD2fglSjulYE6MW5OcBQ1CmyryeVqr
$\frac{1}{9} = \frac{1}{9} $			F	1-10-6			
$\frac{1}{100} \frac{1}{100} \frac{1}$				_			Scale = 1:
$\frac{1}{2} \frac{1}{2} \frac{1}$							
$3x5    5x8 = \frac{1-10-6}{1-10-6}$ Tatle Offsets (X,Y) [A:Edge.0-1-12], [C:Edge.0-3-0], [D:0-3-0.0-1-8] <b>SPACING</b> : 2-0-0 CSL triangle of the observation of the ob			9.3-10				
Ber Offsets (X,Y)-         [A:Edge,0-1-12], [C:Edge,0-3-0], [D:O-3-0,0-1-8]           OADING (psf) CLL         SPACING- 2.0.0         CSL.         DEFL TC         in         (loc)         l/deft         L/d           OADING (psf) CLL         SPACING- 2.0.0         Plate Grip DOL         1.15         BC         0.07           Vert(L1)         n/a         999         MT20         197/144           Weight: 34 lb         FT = 20%           UMBER- YOP CHORD         2x4 SPF No.2         BRACING- Code IBC2018/TPI2014         TOP CHORD         Structural wood sheathing directly applied or 1-10-6 oc purlins, except end verticals.           UMBER- YOP CHORD         2x4 SPF No.2         BRACING- TOP CHORD         Structural wood sheathing directly applied or 6-0-0 oc bracing. WEBS         TOP CHORD         Structural wood sheathing directly applied or 6-0-0 oc bracing. WEBS         Nigle colling directly applied or 6-0-0 oc bracing.           OP CHORD         Ax4 SPF No.2         BOT CHORD         Structural wood sheathing directly applied or 6-0-0 oc bracing. WEBS         Nigle colling directly applied or 6-0-0 oc bracing.           OP CHORD							
Barbonic (psf)       Citedge.0-1-12], [C:Edge.0-1-12], [C:Edge.0-12], [C:Edge.0-12]			3x5				
DADING (psf) CILL       SPACING-       2-0-0 Plate Grip DOL       CSL 1.15       DEFL TC       in       (loc)       I/deft       L/d         Roof Snow-25.0) CIL       12.0 Nep Stress Incr       YES       WB       0.83       Vert(CT)       n/a       999       MT20       197/144         Note       Rep Stress Incr       YES       WB       0.85       Vert(CT)       n/a       999       MT20       197/144         VBD       10.0       Code IBC2018/TPI2014       Matrix-P       Matrix-P       Vert(CT)       n/a       n/a       999         JUMBER-       Code IBC2018/TPI2014       Matrix-P       BRACING-       TOP CHORD       Structural wood sheathing directly applied or 1-10-6 oc purlins, except end verticals.         VDT CHORD       2x4 SPF No.2       BOT CHORD       Rigid ceiling directly applied or 6-0-0 oc bracing.       WEBS         VEES       (size)       D=1-10-6, C=1-10-6 Max Upit D=-2171(LC 24), C=-2171(LC 24) Max Grav D=2197(LC 44), C=2197(LC 43)       BOT CHORD       Rigid ceiling directly applied or 6-0-0 oc bracing.         VEES       A-C=-2195/2195       Code IBC-2018/S1/2179, A-B=-340/340       Matrix-P       BOT CHORD       A-D, B-C, A-C         VEES       A-C=-2195/2195       Structural wood sheathing directly applied or 6-0-0 oc bracing.       WEBS       A-D, B-C, A-C	Plate Offects (X V) [/	A:Edge 0-1-12] [C:Edge 0-3-	0] [D:0_3_0_0_1_8]				
CLL         25.0         FACING-         2-0-0         CS.         DEFL         In (toc) indent         Dd         PLATES         GRUP           Roof Snow=25.0)         Flate Grip DOL         1.15         EC         0.03         Vert(L)         n/a         999         MT20         197/144           SCLL         0.0         Code IBC2018/TPI2014         WB         0.85         Horz(CT)         0.00         C         n/a         999           JUMBER-         Code IBC2018/TPI2014         Matrix-P         WB         0.85         Horz(CT)         0.00         C         n/a         n/a           JUMBER         COde IBC2018/TPI2014         Matrix-P         BRACING-         TOP CHORD         Structural wood sheathing directly applied or 1-10-6 oc purlins, except end verticals.           VBS         2x4 SPF No.2         BOT CHORD         Structural wood sheathing directly applied or 6-0-0 oc bracing.         WEBS         1 Row at midpt         A-D, B-C, A-C           VEACTIONS.         (size)         D=1-10-6, C=1-10-6         WEBS         1 Row at midpt         A-D, B-C, A-C           VEACTIONS.         (size)         D=2171(LC 24), C=2197(LC 43)         WEBS         1 Row at midpt         A-D, B-C, A-C           VOPC HORD         A-D=2-195/2195         Mot SC							
Root Show=25.0) CDL       Lumber DOL       1.15 Rep Stress Incr       BC       0.07 WB       Vert(CT)       n/a       -       n/a       999 Horz(CT)       0.00       Weight: 34 lb       FT = 20%         VCDL       10.0       Code IBC2018/TPI2014       Matrix-P       Matrix-P       Weight: 34 lb       FT = 20%         UMBER- OOP CHORD       2x4 SPF No.2       TOP CHORD       Structural wood sheathing directly applied or 1-10-6 oc purlins, except end verticals.       Structural wood sheathing directly applied or 1-10-6 oc purlins, except end verticals.         VEBS       2x4 SPF No.2       BOT CHORD       Rigid ceiling directly applied or 6-0 oc bracing.         WEBS       1 Row at midpt       A-D, B-C, A-C         KEACTIONS.       (size)       D=1-10-6, C=1-10-6 Max Uplift D=-2171(LC 23), C=-2197(LC 43)       WEBS       1 Row at midpt       A-D, B-C, A-C         VEBS       A-D=-2181/2179, A-B=-340/340       WEBS       1 Row at midpt       A-D, B-C, A-C         VEBS       A-C=-2195/2195       Weight: 1.15 mph (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       Porula adequate drainage to prevent water ponding.         VICLL:       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 = 1.15); Is=1.	CLL 25.0						
Inscription       Rep Stress incr       YES       WB 0.85       Hor2(C1)       0.00       C       n/a       Weight: 34 lb       FT = 20%         INDER       Image: Code IBC2018/TPI2014       Matrix-P       BRACING-       Weight: 34 lb       FT = 20%         IJMBER-       Structural wood sheathing directly applied or 1-10-6 oc purlins, except end verticals.       TOP CHORD       2x4 SPF No.2       BRACING-         VEBS       2x4 SPF No.2       BOT CHORD       Rigid ceiling directly applied or 6-0-0 oc bracing.       WEBS       1 Row at midpt       A-D, B-C, A-C         KEACTIONS.       (size)       D=1-10-6, C=1-10-6       BRACINC-       WEBS       1 Row at midpt       A-D, B-C, A-C         WEBS       A-D =2187(LC 44), C=2197(LC 43)       WEBS       1 Row at midpt       A-D, B-C, A-C         WEBS       A-C=2195/2195       A-C=2195/2195       A-C=2195/2195       A-C=2195/2195       A-C=2195/2195         VEBS       A-C=2195/2195       Vess       A-C=2195/2195       A-C=1.10       Provide adequate drainage to prevent water ponding.       Provide adequate drainage to prevent water ponding.         VEBS       YMMER       Coloce 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.       Provide adequate drainage to prevent water ponding.       Provide ad	,						WI120 197/144
Inscription       Code IBC2016/1P12014       Matrix-P       Weight: 34 ib       FT = 20%         UMBER- OP CHORD       2x4 SPF No.2       BRACING- TOP CHORD       Structural wood sheathing directly applied or 1-10-6 oc purlins, except end verticals.         VEBS       2x4 SPF No.2       BRACING- TOP CHORD       Structural wood sheathing directly applied or 6-0-0 oc bracing.         VEBS       2x4 SPF No.2       BOT CHORD       Rigid ceiling directly applied or 6-0-0 oc bracing.         VEBS       1 Row at midpt       A-D, B-C, A-C         WEBS       1 Row at midpt       A-D, B-C, A-C         WEBS       2197(LC 44), C=2197(LC 43)       WEBS         COP CHORD       A-D=-2181/2179, A-B=-340/340       WEBS         VEBS       A-C=-2195/2195       A-C=-2195/2195         IOTES-       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         VICLL: ASCE 7-16; PT=25.0 psf (Lum 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.         Orable requires continuous bottom chord bearing.         OT 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				Horz(CT) 0	.00 C	n/a n/a	
TOP CHORD       2x4 SPF No.2       TOP CHORD       Structural wood sheathing directly applied or 1-10-6 oc purlins, except end verticals.         WEBS       2x4 SPF No.2       BOT CHORD       Rigid ceiling directly applied or 6-0-0 oc bracing.         WEBS       2x4 SPF No.2       BOT CHORD       New at midpt       A-D, B-C, A-C         REACTIONS.       (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)       New at midpt       A-D, B-C, A-C         SORCES.       (lb) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown.       Sort CHORD       C-D=-340/340         OOT CHORD       A-C=-2195/2195       A-C=-2195/2195       Sort CHORD       C-D=-340/340         VEBS       A-C=-2195/2195       A-C=-2195/2195       Sort CHORD       C-D=-340/340         VEBS       A-C=-2195/2195       Sort CHORD       C-D=-340/340       Sort CHORD       C-D=-340/340         VEBS       A-C=-2195/2195       Sort CHORD       C-D=-340/340       Sort CHORD       Sort CHORD         I) 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       Sort CHORD       Sort CHORD       Sort CHORD         I) TOLL: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cs=1.		Code IBC2018/TPI2	014 Matrix-P				Weight: 34 lb FT = 20%
BOT CHORD       2x4 SPF No.2       except end verticals.         VEBS       2x4 SPF No.2       BOT CHORD       Rigid ceiling directly applied or 6-0-0 oc bracing.         WEBS       1 Row at midpt       A-D, B-C, A-C         VEACTIONS.       (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)         VORCES.       (lb) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown.       WEBS       1 Row at midpt       A-D, B-C, A-C         VOP CHORD       A-D=-2181/2179, A-B=-340/340       A-D=-2181/2179, A-B=-340/340       A-D=-2181/2179, A-B=-340/340       A-C=-2195/2195         IOTES-         IOTES-         ) 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         ) TOLL: ASCE 7-16; PT=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.         ) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.         )* 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							
VEBS       2x4 SPF No.2       BOT CHORD WEBS       Rigid ceiling directly applied or 6-0-0 oc bracing.         REACTIONS.       (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, B-C, A-C         FORCES.       (lb) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown.       VEBS       A-D=-2181/2179, A-B=-340/340         FORCES.       (b) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown.       VEBS       A-C=-2195/2195         FORCES.       (b) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown.       VEBS       A-C=-2195/2195         FORCES.       (b) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown.       VEBS       A-C=-2195/2195         FORCES.       (b) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown.       VEBS       A-C=-2195/2195         FORES.       C-D=-340/340       VEBS       A-C=-2195/2195       A-C=-2195/2195         FORES.       VIIIG: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30f; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; Lumber DOL=1.33 plate grip DOL=1.33       BOT CHORD A-D=-2.181/2 F.20, psf (Lum 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.       Provide adequate drainage to prevent water ponding.       Provide adequate drainage to prevent water ponding.       Provide adequate				TOP CHORD			ctly applied or 1-10-6 oc purlins,
<ul> <li>IteACTIONS. (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)</li> <li>ORCES. (lb) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown.</li> <li>OP CHORD A-D=-2181/2179, A-B=-340/340</li> <li>OT CHORD C-D=-340/340</li> <li>VEBS A-C=-2195/2195</li> <li>IOTES-</li> <li>) 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</li> <li>) 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</li> <li>) Provide adequate drainage to prevent water ponding.</li> <li>) Gable requires continuous bottom chord bearing.</li> <li>) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.</li> <li>) * 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</li> </ul>				BOT CHORD			6-0-0 oc bracing.
<ul> <li>CORCES. (Ib) - Max. Comp./Max. Ten All forces 250 (Ib) or less except when shown.</li> <li>COP CHORD A-D=-2181/2179, A-B=-340/340</li> <li>COT CHORD C-D=-340/340</li> <li>VEBS A-C=-2195/2195</li> <li>IOTES- <ul> <li>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</li> <li>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</li> <li>Provide adequate drainage to prevent water ponding.</li> <li>Gable requires continuous bottom chord bearing.</li> <li>This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.</li> </ul> </li> <li>* This truss has been designed for a 10.0 psf bottom chord new chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide</li> </ul>	Max Upl	lift D=-2171(LC 23), C=-2171		WEBS	1 Row a	at midpt A-	D, B-C, A-C
FOP CHORD       A-D=-2181/2179, A-B=-340/340         30T CHORD       C-D=-340/340         WEBS       A-C=-2195/2195         NOTES-       I) 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	Max Gra	av D=2197(LC 44), C=2197(I	LC 43)				
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	OP CHORD A-D=-2 BOT CHORD C-D=-3	2181/2179, A-B=-340/340 340/340	250 (lb) or less except when shown.				
<ol> <li>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</li> <li>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</li> <li>Provide adequate drainage to prevent water ponding.</li> <li>Gable requires continuous bottom chord bearing.</li> <li>This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.</li> <li>* 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</li> </ol>	VEBS A-C=-2	195/2195					
<ul> <li>2) TCLL: ASCE 7-16; Pf=25.0 pf (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</li> <li>3) Provide adequate drainage to prevent water ponding.</li> <li>4) Gable requires continuous bottom chord bearing.</li> <li>5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.</li> <li>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</li> </ul>	) Wind: ASCE 7-16; Vu				0; Cat. II; E	Exp B;	
<ul> <li>This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.</li> <li>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</li> </ul>	) TCLL: ASCE 7-16; Pf ) Provide adequate drai	=25.0 psf (Lum DOL = 1.15 F inage to prevent water pondi	Plate DOL = 1.15); Is=1.0; Rough Cat		=1.0; Cs=1	.00; Ct=1.10	
	) (Sahle requires continu	adas bollom onora bearing.					

 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 0-0-0 to 1-10-6 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 **ANSI/TPII 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

ob	4 - BLDG C	Truss Type	Qty	Ply	Buildings A-H	
						U153079
0653A	S8	BLOCKING SUPPORTED	4	1	Job Reference (optional	
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8 630 s Ju		) s, Inc. Thu Sep 12 02:47:45 2024 Page 1
			ID:hFyjDMxrTsE			3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f
		H	<u>1-3-14</u> 1-3-14			
			1-3-14 '			
						Scale = 1:50
		Α				
		T f	<del>x6 =</del> <u> </u> 1.5×4 Ⅲ			
		-	1.5x4			
		~				
		-2-12				
		Ġ.				
		5x8 = 5	3x5			
		C	с С			
		1	1-3-14			
			1-3-14			
Plate Offsets (X,Y) [A	:0-3-0,0-1-8], [C:0-2-8,0-3-0	], [D:0-3-0,0-1-8]				
LOADING (psf)	SPACING-	2-0-0 CSI.	DEFL.	in (loc)	l/defl L/d	PLATES GRIP
TCLL 25.0	Plate Grip DOL	1.15 TC 0.81		n/a -	n/a 999	MT20 197/144
Roof Snow=25.0)	Lumber DOL	1.15 BC 0.04		n/a -	n/a 999	
TCDL 12.0 BCLL 0.0 *	Rep Stress Incr	YES WB 0.81	Horz(CT) 0	.00 C	n/a n/a	
BCDL 10.0	Code IBC2018/TPI	2014 Matrix-P				Weight: 33 lb FT = 20%
	1					
LUMBER- TOP CHORD 2x4 SPF	No 2		BRACING- TOP CHORD	Structu	ral wood choothing direc	tly applied or 1-3-14 oc purlins,
BOT CHORD 2x4 SPF			TOP CHORD		end verticals.	ally applied of 1-5-14 oc putilits,
VEBS 2x4 SPF			BOT CHORD		eiling directly applied or	6-0-0 oc bracing.
			WEBS			, B-C, A-C
			11LDO	111000	at mapt 716	, 8 8, 7 8

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. A-D=-2158/2157 TOP CHORD A-C=-2160/2160

WEBS

#### 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=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 0-0-0 to 1-3-14 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 besign valid to be only with with with exercising is based only upon parameters shown, and is to 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



ob	84 - BLDG C	iss Type	Qty	Ply	Buildings A-H	U1530797
0653A	S9 BL	OCKING SUPPORTED	4	1	Job Reference (option	
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	  1-3-12 			Il 12 2024 MiTek Industri	er, Inc. Thu Sep 12 02:47:46 2024 Page 1 Iq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f
			_			Scale = 1:51
			3 5x4    <sup>2</sup> 4x6			
	A:Edge,0-1-12]	D 1-3-12 1-3-12				
LOADING         (psf)           TCLL         25.0           (Roof Snow=25.0)         12.0           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	TC 0.98 BC 0.08	Vert(CT) I	in (loc) n/a - n/a - 00 C	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 SP BOT CHORD 2x4 SP WEBS 2x4 SP A-C: 2x REACTIONS. (size Max H Max U		т В У 7)	RACING- OP CHORD OT CHORD (EBS	except Rigid c 1 Row	end verticals. eiling directly applied o at midpt A·	ectly applied or 1-3-14 oc purlins, r 6-0-0 oc bracing. -D, B-C -C
FORCES. (Ib) - Max. TOP CHORD A-D=- BOT CHORD C-D=-	Comp./Max. Ten All forces 250 (lt 3276/3286, A-B=-317/295 445/422 3297/3297					
Enclosed; MWFRS ( DOL=1.33 plate grip 2) Truss designed for w Gable End Details as 3) TCLL: ASCE 7-16; F 4) Provide adequate dr 5) Gable requires contii 6) Truss to be fully shea 7) Gable studs spaced 8) This truss has been will fit between the b 10) Provide mechanica D=3281, C=3281. 11) This truss is design 1. 12) This truss has beer	envelope) gable end zone; cantileve DOL=1.33 ind loads in the plane of the truss o applicable, or consult qualified bui f=25.0 psf (Lum DOL=1.15 Plate Di ainage to prevent water ponding. uous bottom chord bearing. thed from one face or securely bra at 2-0-0 oc. designed for a 10.0 psf bottom chor designed for a live load of 20.0psf ottom chord and any other members connection (by others) of truss to the ed in accordance with the 2018 Inte	DL=1.15); Is=1.0; Rough Cat B; Partia ced against lateral movement (i.e. dia d live load nonconcurrent with any ott on the bottom chord in all areas when s. searing plate capable of withstanding mational Building Code section 2306 10 plf. Lumber DOL=(1.33) Plate grip	left and right e all to the face), ally Exp.; Ce=1 gonal web). her live loads. e a rectangle 3 100 lb uplift at j .1 and reference	xposed; Li see Stand 0; Cs=1.0 -6-0 tall by oint(s) exc ed standa	umber dard Industry 0; Ct=1.10 y 2-0-0 wide cept (jt=lb) rd ANSI/TPI	JUAN GARCIA

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

## September 12,2024



do	Truss	Truss Type	Qty	Ply	Buildings A-H	
0653A	S10	BLOCKING SUPPORTED	1	1		U153079
					Job Reference (optiona	
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,					s, Inc. Thu Sep 12 02:47:42 2024 Page 1 3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f
			A B			Scale = 1:50
		9.2.12				
			$\begin{array}{c} D & C \\ 3x5 &    & 5x8 = \\ \\ 1.5-14 \\ 1.5-14 \end{array}$			
Plate Offsets (X,Y) [A:	Edge,0-1-12], [C:Edge,0-	3-0], [D:0-3-0,0-1-8]	1-0-14			
COADING (psf)           ICLL         25.0           Roof Snow=25.0)         ICDL           ICDL         12.0           3CLL         0.0	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IBC2018/TF	2-0-0 <b>CSI.</b> 1.15 TC 0.81 1.15 BC 0.05 YES WB 0.82 I2014 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         GRIP           MT20         197/144           Weight: 33 lb         FT = 20%
Max Uplif	No.2		BRACING- TOP CHORD BOT CHORD WEBS	except e	end verticals. iling directly applied or	ctly applied or 1-5-14 oc purlins, 6-0-0 oc bracing. D, B-C, A-C
FORCES. (Ib) - Max. Cc TOP CHORD A-D=-21 SOT CHORD C-D=-25 WEBS A-C=-21 NOTES- I) Wind: ASCE 7-16; Vult Enclosed; MWFRS (en 2) TCLL: ASCE 7-16; Pf=	mp./Max. Ten All forces 60/2159, A-B=-259/259 65/2165 =115mph (3-second gust) velope) gable end zone; I	Vasd=91mph; TCDL=4.2psf; BCDL= .umber DOL=1.33 plate grip DOL=1. Plate DOL=1.15); Is=1.0; Rough Cat	=5.0psf; h=30ft; Ke=1.00 33			

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 wid 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=2153, C=2153.

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 1-5-14 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 **ANSI/TPII Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



Job	284 - BLDG C	Truss Type		Qty	Ply	Buildings A-H	
10653A	S11	BLOCKING SUPPORTED		1	1		U15307
					0.000 - 10	Job Reference (option	
Alliance Truss (CA),	Abbotsford, BC - V2S 7F	6,	ID:hFyjI   <u>1-5-14</u>  1-5-14				ies, Inc. Thu Sep 12 02:47:43 2024 Page 1 Iq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f
			A B				Scale = 1:5
		8-3-10					
			D C				
			3x5    5x8 =				
			<u>  1-5-14</u>   1-5-14				
Plate Offsets (X,Y)	[A:Edge,0-1-12], [C:0-2-4	,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- Plate Grip DOL Lumber DOL Rep Stress Incr Code IBC2018,	2-0-0 <b>CSI.</b> 1.15 TC 0.83 1.15 BC 0.05 YES WB 0.84 TPI2014 Matrix-P	5 Vert(C	.) n T) n	in (loc) n/a - n/a - 00 C	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-			BRACIN	G-			
BOT CHORD 2x4 SF	PF No.2 PF No.2 PF No.2		TOP CH BOT CH WEBS		except e	end verticals. iling directly applied o	ectly applied or 1-5-14 oc purlins, r 6-0-0 oc bracing. -D, B-C, A-C
Max L	e) D=1-5-14, C=1-5-14 lplift D=-2169(LC 23), C=- Grav D=2188(LC 44), C=2	. ,					
TOP CHORD A-D= BOT CHORD C-D=	Comp./Max. Ten All for 2176/2175, A-B=-259/25 259/259 2181/2181	ces 250 (lb) or less except when s 9	hown.				
Enclosed; MWFRS 2) TCLL: ASCE 7-16; I 3) Provide adequate d	(envelope) gable end zon	ng.	DL=1.33	o.; Ce=1.0		•	

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=2169, C=2169.

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 1-5-14 for 240.0 plf.



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553A S12			Qty	Ply	Buildings A-H		
JJJA  512		BLOCKING SUPPORTED	232	1			U153080
		BEOCKING SOFT OKTED	2.52		Job Reference (optional)		
liance Truss (CA), Abbotsford	, BC - V2S 7P6,				Il 12 2024 MiTek Industries		
				K_kgkR0vV	VWVzFlgc-RfC?PsB70Hq3	NSgPqnL8w3ulTXb	GKWrCDoi7J4zJC?f
		F	1-10-6 1-10-6				
							Scale = 1:5
		A	В				00aic - 1.5
			<del>7 = 1.5x</del> 4				
		4					
		10-7-4					
		5					
			- IFI				
			****				
		D 3v6	C    6x8 =				
		H	<u>1-10-6</u> 1-10-6				
ate Offsets (X,Y) [A:Edge,0-1-	8]						
DADING (psf) SP	ACING- 2-0	0-0 <b>CSI</b> .	DEFL.	in (loc)	l/defl L/d	PLATES	GRIP
250		15 TC 0.93		n/a -	n/a 999	MT20	197/144
12 <sup>0</sup> Lur		15 BC 0.07		n/a -	n/a 999		
	o Stress Incr Y de IBC2018/TPI201	ES WB 0.94 4 Matrix-P	Horz(CT) 0	.00 C	n/a n/a	Weight: 39 lb	FT = 20%
CDL 10.0						Wolght. 00 lb	
JMBER-			BRACING-	<b>.</b>			
DP CHORD 2x4 SPF No.2 DT CHORD 2x4 SPF No.2			TOP CHORD		ral wood sheathing direct end verticals.	ly applied or 1-10-6	oc purlins,
EBS 2x4 SPF No.2			BOT CHORD		eiling directly applied or 6	-0-0 oc bracing.	
			WEBS		at midpt B-C		
EACTIONS. (size) D=1-10-	3 C=1-10-6			2 Rows	at 1/3 pts A-D	A-C	
Max Uplift D=-2485		C 24)					
Max Grav D=2510(							
DRCES. (Ib) - Max. Comp./Max.	Ton All forces 250	(lb) or loss accept when shown					
OP CHORD A-D=-2494/2493, A		(ib) of less except when shown.					
DT CHORD C-D=-340/340							
EBS A-C=-2504/2504							

- 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=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 trust has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect trust to resist drag loads along bottom chord from 0-0 to 1-10-6 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 **MISI/TPI Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



ob	34 - BLDG C	Truss Type	Qty	Ply	Buildings A-H	11/20000
10653A	S13	BLOCKING SUPPORTED	6		1	U153080
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,			8 630 s J	Job Reference (option	al) es, Inc. Thu Sep 12 02:47:44 2024 Page 1
		ID:1   <mark>1-3-14</mark>    1-3-14	nFyjDMxrTsEl			lq3NSgPqnL8w3ulTXbGKWrCDoi7J4zJC?f
		A B				Scale = 1:57
			II			
		D C 3x6				
Plate Offsets (X,Y) [A	::Edge,0-1-8]	<u>1-3-14</u>    1-3- <b>∄</b> #8	=			
Inde Onsets (A, 1)         P           OADING (psf)         7CLL         25.0           Roof Snow=25.0)         7CDL         12.0           3CLL         0.0         *           3CDL         10.0         *	SPACING- 2 Plate Grip DOL Lumber DOL	1.15         TC         0.92         Ve           1.15         BC         0.04         Ve           YES         WB         0.93         He	ert(CT) i	in (loc) n/a - n/a - .00 C	n/a 999 n/a 999	PLATES         GRIP           MT20         197/144           Weight: 37 lb         FT = 20%
UMBER- OP CHORD 2x4 SPF 30T CHORD 2x4 SPF VEBS 2x4 SPF REACTIONS. (size) Max Upl	No.2 No.2 D=1-3-14, C=1-3-14 ift D=-2482(LC 23), C=-2482(	TOF BO <sup>T</sup> WE (LC 24)	ACING- P CHORD T CHORD BS	except Rigid o 1 Row	end verticals. ceiling directly applied of at midpt B-	ectly applied or 1-3-14 oc purlins, r 6-0-0 oc bracing. -C -D, A-C
ORCES. (Ib) - Max. C OP CHORD A-D=-2	v D=2498(LC 44), C=2498(L omp./Max. Ten All forces 2: 488/2487 488/2488	C 43) 50 (lb) or less except when shown.				
Enclosed; MWFRS (el ) Truss designed for win Gable End Details as ) TCLL: ASCE 7-16; Pf- ) Provide adequate drail ) Gable requires continu	nvelope) gable end zone; Lun nd loads in the plane of the tru applicable, or consult qualifier =25.0 psf (Lum DOL=1.15 Pla nage to prevent water pondin lous bottom chord bearing. hed from one face or securely	asd=91mph; TCDL=4.2psf; BCDL=5.0psf; h= nber DOL=1.33 plate grip DOL=1.33 iss only. For studs exposed to wind (normal d building designer as per ANSI/TPI 1. te DOL=1.15); Is=1.0; Rough Cat B; Partially g. y braced against lateral movement (i.e. diago	to the face), Exp.; Ce=1	see Stan	dard Industry	

9) \* This truss has been designed for a live load of 20.0ps for 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) except (jt=lb) D=2482, C=2482.

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 1-3-14 for 240.0 plf.



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 **ANSI/TPII Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

,	11035	Tr <mark>u</mark> ss Type	Qty	Ply	Buildings A-H		U153080
653A	S14	BLOCKING SUPPORTED	36	1			0153080
Illiance Truss (CA), A	bbotsford, BC - V2S 7P6,				Job Reference (optional ul 12 2024 MiTek Industrie	es, Inc. Thu Sep 12 02	
		-1-	ID:hFyjDMxrTsEK 10-6 10-6	_kgkR0v	WWVzFlgc-RfC?PsB70H	q3NSgPqnL8w3ulTXb(	GKWrCDoi7J4zJC?f
		' 1-	10-6				
		А	В				Scale = 1:70
		<b>₩</b>	<del></del>   1.5x4				
		4					
		13-14					
			Ø				
		D	С				
		4x6 1-	10-6				
late Offsets (X,Y) [A:E	Edge,0-2-0]	' 1-	10-6 <sup>1</sup> 6x8 =				
OADING (psf) CLL 25.0	SPACING- 2-	D-0 CSI.	DEFL.	in (loc)	l/defl L/d	PLATES	GRIP
Roof Snow=25.0)	•	.15 TC 0.99 .15 BC 0.07		/a - /a -	n/a 999 n/a 999	MT20	197/144
CDL 12.0 CLL 0.0 *		ES WB 1.00	Horz(CT) 0.0			Weight: 47 lb	FT = 20%
CDL 10.0							FT = 20%
UMBER- OP CHORD 2x4 SPF No			BRACING- TOP CHORD		ural wood sheathing dire	ctly applied or 1-10-6	oc purlins,
OT CHORD 2x4 SPF No /EBS 2x4 SPF 21			BOT CHORD		end verticals. eiling directly applied or	6-0-0 oc bracing.	
			WEBS		at midpt B- s at 1/3 pts A-	C D, A-C	
	D=1-10-6, C=1-10-6 D=-3085(LC 23), C=-3085(L	C 24)				_,	
	D=3110(LC 44), C=3110(LC						
		) (Ib) or less except when shown.					
OP CHORD A-D=-309 OT CHORD C-D=-340	94/3093, A-B=-340/340 )/340						
/EBS A-C=-309	99/3099						
OTES-	115mph (3-second gust) Va	sd=91mph; TCDL=4.2psf; BCDL=5.0p	nsf: h=30ft: Ke=1.00	)·Cat II·	Exp B <sup>.</sup>		
Enclosed; MWFRS (env	elope) gable end zone; Lum	per DOL=1.33 plate grip DOL=1.33	, ,				
Provide adequate draina	age to prevent water ponding	e DOL=1.15);		5, 05-1.0	JU, CI-1.10		
	igned for a 10.0 psf bottom o	hord live load nonconcurrent with any					
	signed for a live load of 20.0 m chord and any other mem	psf on the bottom chord in all areas w bers.	vhere a rectangle 3-	·6-0 tall b	y 2-0-0 wide		
	,	bearing plate capable of withstandin	ng 100 lb uplift at joi	nt(s) exc	ept (jt=lb)	WAN C	ale.

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

 I his truss has been designed for a total drag load of 240 pit loads along bottom chord from 0-0-0 to 1-10-6 for 240.0 plf.



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J0653A         S15         BLOCKING STRUCTURAL         2         1         Job Reference (optional)           Alliance Truss (CA).         Abbotsford, BC - V2S 7P6.         B.820 s Aug 30 2024 MTek Industries, Inc. Thu Sep 12 02:48:18 2024 Pa         8.820 s Aug 30 2024 MTek Industries, Inc. Thu Sep 12 02:48:18 2024 Pa           ID-hFy/DMATF3EK_Lgk/R0WWW2Fige-o0VQwCmAcKnUamuIPB1UdWbGhKphrQL2XIRkBye         1.7.0         1         1.7.0           Alliance Truss (CA).         Abbotsford, BC - V2S 7P6.         Scale         Scale         Scale           ID-hFy/DMATF3EK_Lgk/R0WWW2Fige-o0VQwCmAcKnUamuIPB1UdWbGhKphrQL2XIRkBye         1.7.0         Scale         Scale           ID-hFy/DMATF3EK_Lgk/R0WWW2Fige-o0VQwCmAcKnUamuIPB1UdWbGhKphrQL2XIRkBye         ID-hFy/DMATF3EK_Lgk/R0WWW2Fige-o0VQwCmAcKnUamuIPB1UdWbGhKphrQL2XIRkBye         Scale           ID-HFy/DMATF3EK_Lgk/R0WWW2Fige-o0VQwCmAcKnUamuIPB1UdWbGhKphrQL2XIRkBye         ID-HFy/DMATF3EK_Lgk/R0WWW2Fige-o0VQwCmAcKnUamuIPB1UdWbGhKphrQL2XIRkBye         ID-HFy/DMATF3EK_Lgk/R0WWW2Fige-o0VQwCmAcKnUamuIPB1UdWbGhKphrQL2XIRkBye           ID-HFy/DMT75EK_Lgk/R0WWW2Fige-o0VQwCmAcKnUamuIPB1UdWbGhKphrQL2XIRkBye         ID-HFy/DMT75EK_Lgk/R0WWW2Fige-o0VQwCmAcKnUamuIPB1UdWbGhKphrQL2XIRkBye           ID-HFy/DMT75EK_Lgk/R0WW1Fige-o0VQwCmAcKnUamuIPB1UdWbGhKphrQL2XIRkBye         ID-HFy/DMT75EK_Lgk/R0WW1Fige-o0VQwCmAcKnUamuIPB1UdWbGhKphrQL2XIRkBye           ID-HFy/DMT75EK_Lgk/R0WW1Fige-o0VQWCmAcKnUamuIPB1UdWbGhKphrQL2XIRkBye         ID-HFy/DMT75EK_Lgk/R0W1Fige-o0VQWCmAcKnUamuIPB1UdWbGhKphrQL2XIRkBye <th>lob</th> <th>Truss</th> <th>Truss Type</th> <th>Qty</th> <th>Ply</th> <th>Buildings A-H</th> <th></th>	lob	Truss	Truss Type	Qty	Ply	Buildings A-H	
Alliance Truss (CA).         Abbolsford, BC - V2S 7P6,         ID:hFryDMxrTsEK_kgkR0vWWV2Figc-o0VQwCmAcKnUamuIPB1UdWbGhKphrQJ2XIRKBye           Alliance Truss (CA).         Abbolsford, BC - V2S 7P6,         ID:hFryDMxrTsEK_kgkR0vWWV2Figc-o0VQwCmAcKnUamuIPB1UdWbGhKphrQJ2XIRKBye           ID:hFryDMxrTsEK_kgkR0vWWV2Figc-o0VQwCmAcKnUamuIPB1UdWbGhKphrQJ2XIRKBye         ID:hFryDMxrTsEK_kgkR0vWWV2Figc-o0VQwCmAcKnUamuIPB1UdWbGhKphrQJ2XIRKBye           ID:hFryDMxrTsEK_kgkR0vWWV2Figc-o0VQwCmAcKnUamuIPB1UdWbGhKphrQJ2XIRKBye         ID:hFryDMxrTsEK_kgkR0vWWV2Figc-o0VQwCmAcKnUamuIPB1UdWbGhKphrQJ2XIRKBye           ID:hFryDMxrTsEK_kgkR0vWWV2Figc-o0VQwCmAcKnUamuIPB1UdWbGhKphrQJ2XIRKBye         ID:hFryDMxrTsEK_kgkR0vWWV2Figc-o0VQwCmAcKnUamuIPB1UdWbGhKphrQJ2XIRKBye           ID:hFryDMxrTsEK_kgkR0vWWV2Figc-00VQwCmAcKnUamuIPB1UdWbGhKphrQJ2XIRKBye         ID:hFryDMxrTsEK_kgkR0vWVV2Figc-00VQwCmAcKnUamuIPB1UdWbGhKphrQJ2XIRKBye           ID:hFryDMxrTsEK         ID:hFryDMxrTsEK         ID:hFryDMxrTsEK	06524	S15		2	1		U153086
ID:http://dxtristick.kgkR0vWWV2Flgc-o0tVGwCmAcknUamuIPB1UdWbGhkphrGJ2XIRkBye           ID:http://dxtristick.kgkR0vWWV2Flgc-o0tVGwCmAcknUamuIPB1UdWbGhkphrGJ2XIRkBye           ID:http://dxtristick.kgkR0vWWV2Flgc-o0tVGwCmAcknUamuIPB1UdWbGhkphrGJ2XIRkBye           ID:http://dxtristick.kgkR0vWWV2Flgc-o0tVGwCmAcknUamuIPB1UdWbGhkphrGJ2XIRkBye           ID:http://dxtristick.kgkR0vWWV2Flgc-o0tVGwCmAcknUamuIPB1UdWbGhkphrGJ2XIRkBye           ID:http://dxtristick.gkR0vWWV2Flgc-o0tVGwCmAcknUamuIPB1UdWbGhkphrGJ2XIRkBye           ID:http://dxtristick.gkR0vWWV2Flgc-o0tVGwCmAcknUamuIPB1UdWbhtphtGhkphrGJ2XIRkBye	10053A	515	BEOCKING STRUCTURAL	2	1		nal)
Interview         Interview         Plate Offsets (X,Y) [C:0-3-0,0-2-12], [D:0-3-0,0-1-8]         LOADING (psf)         TCLL 25.0       Plate Grip DOL 1.15       TC 0.54       DEFL. in (loc) 1/defl L/d       PLATES GRIP         (Roof Snow=25.0)       Lumber DOL 1.15       TC 0.54       Vert(LL) -0.00       D >999       360       MT20       197/144	Alliance Truss (CA),	Abbotsford, BC - V2S 7P6		B 1.5×4    5×6 =			
TCLL         25.0         SPACING-         2-0-0         CSI.         DEFL.         In (loc)         //deft         L/d         PLATES         GRIP           (Roof Snow=25.0)         Plate Grip DOL         1.15         TC         0.54         Vert(LL)         -0.00         D >999         360         MT20         197/144           TCDU         12.0         Lumber DOL         1.15         BC         0.03         Vert(CT)         -0.00         D >999         240	Plate Offsets (X,Y) [/	C:0-3-0,0-2-12], [D:0-3-0,0		0			
BCLL 0.0 * Rep Stress Incr NO WB 0.19 Horz(C1) 0.00 C n/a n/a	TCLL 25.0 (Roof Snow=25.0)	Plate Grip DOL	1.15 TC 0.54	Vert(LL) -( Vert(CT) -(	0.00 D	>999 360 >999 240	

LUMBER-		BRAG	CING-			
TOP CHORD	2x4 SPF No.2	TOP	CHORD	Structural wood sheathing	directly applied or 1-7-0 oc purlins,	
BOT CHORD	2x4 SPF No.2			except end verticals.		
WEBS	2x4 SPF No.2	BOT	CHORD	Rigid ceiling directly applie	d or 10-0-0 oc bracing.	
		WEBS	5	1 Row at midpt	A-D, B-C, A-C	
DEACTIONO						

REACTIONS. (size) D=1-7-0, C=1-7-0, C=1-7-0 Max Horz D=-175(LC 6) Max Uplift D=-548(LC 6), C=-435(LC 5) Max Grav D=419(LC 5), C=577(LC 6), C=61(LC 1)

FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown. TOP CHORD A-D=-413/561

WEBS A-C=-570/432

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 exposed ; end vertical left 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) Provide adequate drainage to prevent water ponding.

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

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.
- Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) D=548, C=435.

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



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	Truss	Truss Type	Qty	Ply	Buildings A-H		
53A	S16	BLOCKING STRUCTURAL	9	1			U153086
					Job Reference (optional		
iance Truss (CA),	Abbotsford, BC - V2S 7P6,				30 2024 MiTek Industrie WVzFIgc-o0tVQwCmAck		
		L	1-10-8	_куккоvv	WVZFIGC-00LVQWCIIIACh	InoamuiPB10dwjonr	апцијаликоје у фх
			1-10-8				
			_				Scale: 3/8"=
		A J J <sup>3x</sup>	B 4 <u>−−−−1.5</u> x4 II				
		5-8-7					
		ى ا					
		1.5x4					
		D	С				
		$\vdash$	<u>1-10-8</u> 1-10-8				
ADING (psf)							
LL 25.0		2-0-0 <b>CSI.</b> 1.15 TC 0.05	DEFL. Vert(LL) -0.0	in (loc) 00 D	l/defl L/d >999 360	PLATES MT20	GRIP 197/144
of Snow=25.0)		1.15 BC 0.02	Vert(CT) -0.0		>999 240	WIT20	137/144
DL 12.0 LL 0.0 *	Rep Stress Incr	NO WB 0.00	Horz(CT) 0.0	00 C	n/a n/a		
DL 10.0	Code IBC2018/TPI2	014 Matrix-P	Wind(LL) 0.0	D0 D	**** 240	Weight: 22 lb	FT = 20%
MBER-			BRACING-				
P CHORD 2x4 SPF N			TOP CHORD		al wood sheathing direc	tly applied or 1-10-8	oc purlins,
T CHORD 2x4 SPF					end verticals.	10.0.0 as brasing	
BS 2x4 SPF N	NU.2		BOT CHORD	rtigiu ce	eiling directly applied or	TU-U-U OC bracing.	

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; 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) Provide adequate drainage to prevent water ponding.

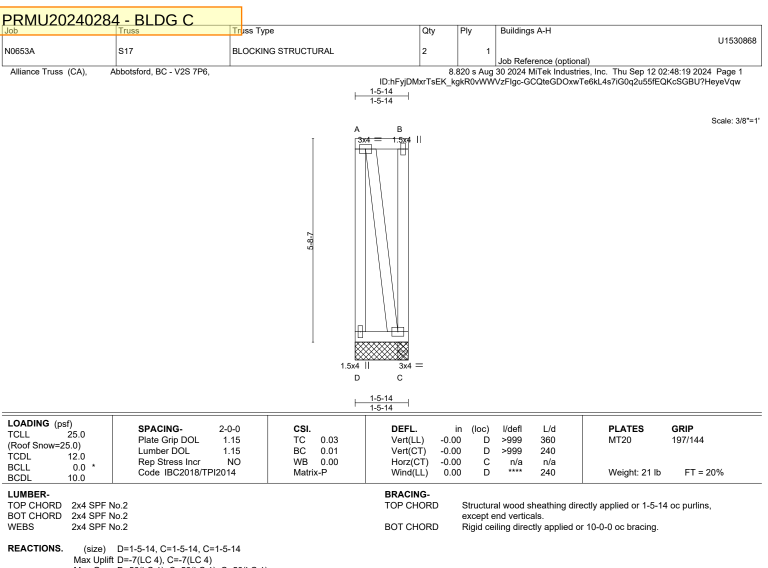
5) Gable studs spaced at 2-0-0 oc.

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



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Max Grav D=56(LC 1), C=56(LC 1), C=56(LC 1)

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; 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) Provide adequate drainage to prevent water ponding.

- 5) Gable studs spaced at 2-0-0 oc.
- 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) D, C.
- 9) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



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RMU2024028	Truss	Truss Type	Qty	Ply	Buildings A-H		
653A	S18	BLOCKING STRUCTURAL	1	1			U153086
033A	516	BEOCKING STRUCTURAL		1	Job Reference (optiona	l)	
Illiance Truss (CA),	Abbotsford, BC - V2S 7P6,	·			30 2024 MiTek Industrie	s, Inc. Thu Sep 12 02:48:19	
				gkR0vWW	VzFlgc-GCQteGDOxwTe	6kL4s7iG0q2kw5fUQAwSGB	U?HeyeVqw
		H	1-7-0 1-7-0				
							Scale: 1/4
		A	B				
			1.5x4				
		8-8-2					
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	⊴\pas				
			<del></del> <b></b>				
		· · · · · · · · · · · · · · · · · · ·					
		3x5 D	5x6 = C				
		D	U				
		F	<u>1-7-0</u>				
late Offsets (X,Y) [A	x:0-3-0,0-1-8], [C:0-2-0,0-3-		1-7-0				
OADING (psf)			DEEL	in (las)	l/doft L/d	PLATES GRIP	
CLL 25.0	SPACING- Plate Grip DOL	2-0-0 <b>CSI.</b> 1.15 TC 0.68	DEFL. Vert(LL) -0.	in (loc) 00 D	l/defl L/d >999 360	PLATES GRIP MT20 197/1	44
Roof Snow=25.0) CDL 12.0	Lumber DOL	1.15 BC 0.06	Vert(CT) -0.	00 D	>999 240		
CLL 0.0 *	Rep Stress Incr Code IBC2018/TPI	NO WB 0.68 2014 Matrix-P		00 C 00 D	n/a n/a **** 240		= 20%
CDL 10.0		2014 Matrix-P	Wind(LL) 0.	00 D	240	Weight: 31 lb FT	= 20%
UMBER-			BRACING-				
OP CHORD 2x4 SPF OT CHORD 2x4 SPF			TOP CHORD		ral wood sheathing dire end verticals.	ctly applied or 1-7-0 oc purli	ns,
EBS 2x4 SPF			BOT CHORD		eiling directly applied or	6-0-0 oc bracing.	
			WEBS			D, B-C, A-C	

FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown. -B=-279/279

TOP CHORD	A-D=-2028/2026, A-
BOT CHORD	C-D=-279/279

BOLCHORD	C-D=-2/9/2/9
WEBS	A-C=-2036/2036

#### 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) 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) Provide adequate drainage to prevent water ponding.

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

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) except (jt=lb)

D=2020, C=2020.

9) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 10) 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 1-7-0 for 240.1 plf.



MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

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RMU2024028	Truss	Truss Type	Qty	Ply	Buildings A-H	
653A	S19	BLOCKING SUPPORTED	1		1	U15308
					Job Reference (option	
Illiance Truss (CA),	Abbotsford, BC - V2S 7P6,					es, Inc. Thu Sep 12 02:48:20 2024 Page 1 bVkuvGQqDVZ2btaU?y9b9cVrEYp4yeVqv
		1-3 1-3			WWWWZFIGC-KF_FICE IIE	by duvid QqD vZzbla0 ? yəbəc vi E i p4 yevqv
		1-3-4	4 '			
			_			Scale = 1:
			B			
			.5x4			
		8-2-15	a			
		6	Î			
			1			
			<u>+</u>			
		5x8 =	3x5			
		D	С			
		1-3-4	$\frac{1}{4}$			
late Offsets (X,Y) [A:	0-3-0,0-1-8], [C:0-2-8,0-3-0					
OADING (psf)	SPACING-	2-0-0 <b>CSI</b> .	DEFL.	in (loc)	) l/defl L/d	PLATES GRIP
CLL 25.0 Roof Snow=25.0)	Plate Grip DOL	1.15 TC 0.81		n/a -		MT20 197/144
CDL 12.0	Lumber DOL	1.15 BC 0.05		n/a -		
CLL 0.0 *	Rep Stress Incr Code IBC2018/TPI2	NO WB 0.81 2014 Matrix-P	Horz(CT) 0	0.00 C	C n/a n/a	Weight: 33 lb FT = 20%
CDL 10.0						
UMBER- OP CHORD 2x4 SPF N			BRACING- TOP CHORD	Struct	iral wood shoothing dire	ectly applied or 1-3-4 oc purlins,
OF CHORD 2x4 SPF N OT CHORD 2x4 SPF N					t end verticals.	cuy applied of 1-5-4 oc putilits,
EBS 2x4 SPF N			BOT CHORD	Rigid o	ceiling directly applied o	
		N	NEBS	1 Row	at midpt A-	-D, B-C, A-C

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD A-D=-2157/2156

WEBS A-C=-2158/2158

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) 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) Provide adequate drainage to prevent water ponding.

5) Gable requires continuous bottom chord bearing.

6) Truss to be fully sheathed from one face or securely braced against lateral movement (i.e. diagonal web).

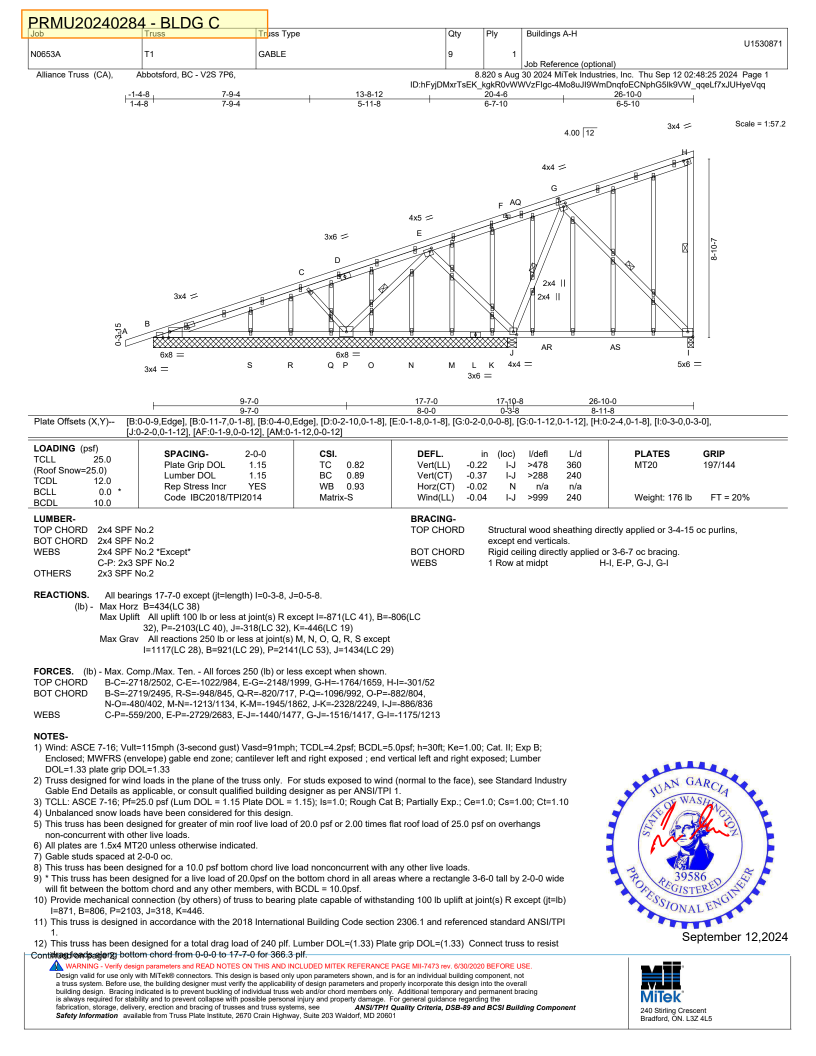
7) Gable studs spaced at 2-0-0 oc.

- 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) except (jt=lb) D=2151, C=2151.
- 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 1-3-4 for 240.0 plf.



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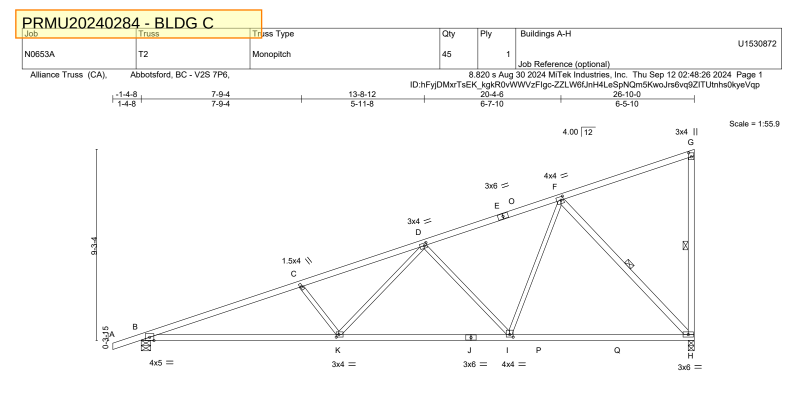
PRMU20240	284 - BLDG C							
Job	Truss	Truss Type	Qty	Ply	Buildings A-H			
						U1530871		
N0653A	T1	GABLE	9	1				
					Job Reference (optional)			
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,		8.820 s Aug 30 2024 MiTek Industries, Inc. Thu Sep 12 02:48:26 2024 Page 2					
			ID:hFviDMxrTsEK_kakR0vWWVzFlac-ZZLW6fJnH4LeSpNQm5KwoJruvvrDZHuUtnhs0kveVap					

#### NOTES-

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.

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	9-7-0 9-7-0		17-10-8 8-3-8				26-1 8-1		+
Plate Offsets (X,Y) [D:0	0-1-8,0-1-8], [F:0-1-8,0-2-0], [G:0-2-4,0	<u>-1-8], [I:0-2-0,0-1-8], [K:0</u>	)-1-8,0-1-8]					1	
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	<b>CSI.</b> TC 0.94 BC 0.95 WB 0.89 Matrix-MS	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	in -0.31 -0.55 0.07 0.13	(loc) H-I K-N H K-N	l/defl >999 >587 n/a >999	L/d 360 240 n/a 240	PLATES MT20 Weight: 103 lb	<b>GRIP</b> 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF N	lo 2		BRACING- TOP CHORE	D St	ructur	al wood s	heathing dire	ectly applied, except e	nd verticals

 
 TOP CHORD
 2x4 SPF No.2
 TOP CHORD
 Structural wood sheathing directly applied, except end verticals.

 BOT CHORD
 2x4 SPF No.2 \*Except\*
 BOT CHORD
 BOT CHORD
 Rigid ceiling directly applied or 2-2-0 oc bracing.

 WEBS
 2x3 SPF No.2 \*Except\*
 WEBS
 1 Row at midpt
 G-H, F-H

 REACTIONS.
 (size)
 H=0-3-8, B=0-5-8 Max Horz
 BOT CHORD
 Structural wood sheathing directly applied or 2-2-0 oc bracing.

Max Uplift H=-180(LC 10), B=-182(LC 6) Max Grav H=1537(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=-3139/325, C-D=-2876/291, D-F=-1586/171, G-H=-296/51
- BOT CHORD B-K=-394/2941, I-K=-249/2033, H-I=-112/1082
- WEBS C-K=-534/165, D-K=-71/947, D-I=-914/199, F-I=-64/1078, 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

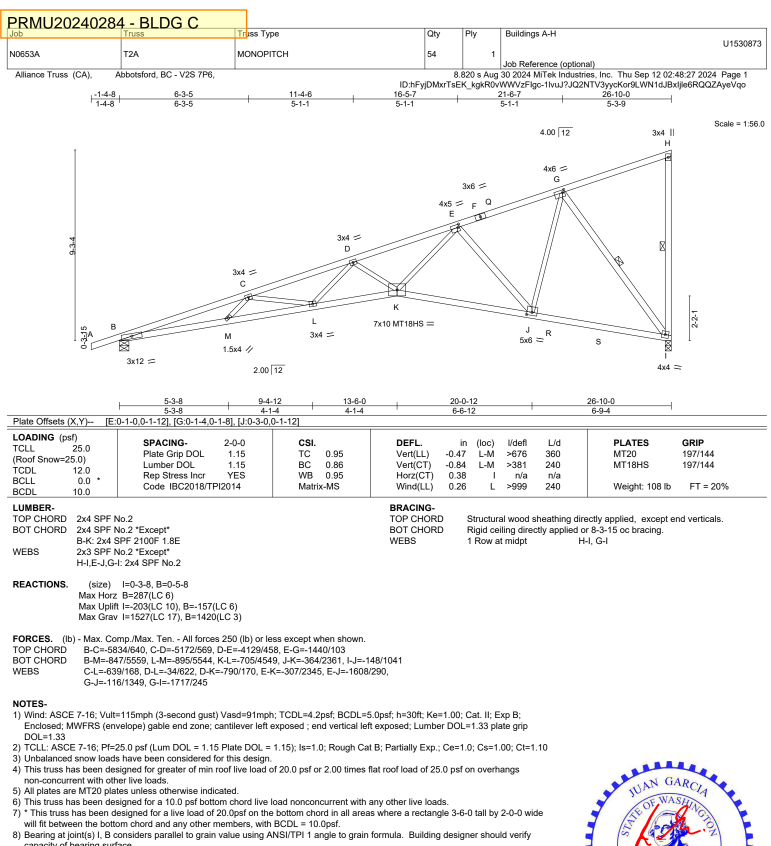
3) Unbalanced snow loads have been considered for this design.

- 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.



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capacity of bearing surface. 9) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) I=203. B=157.

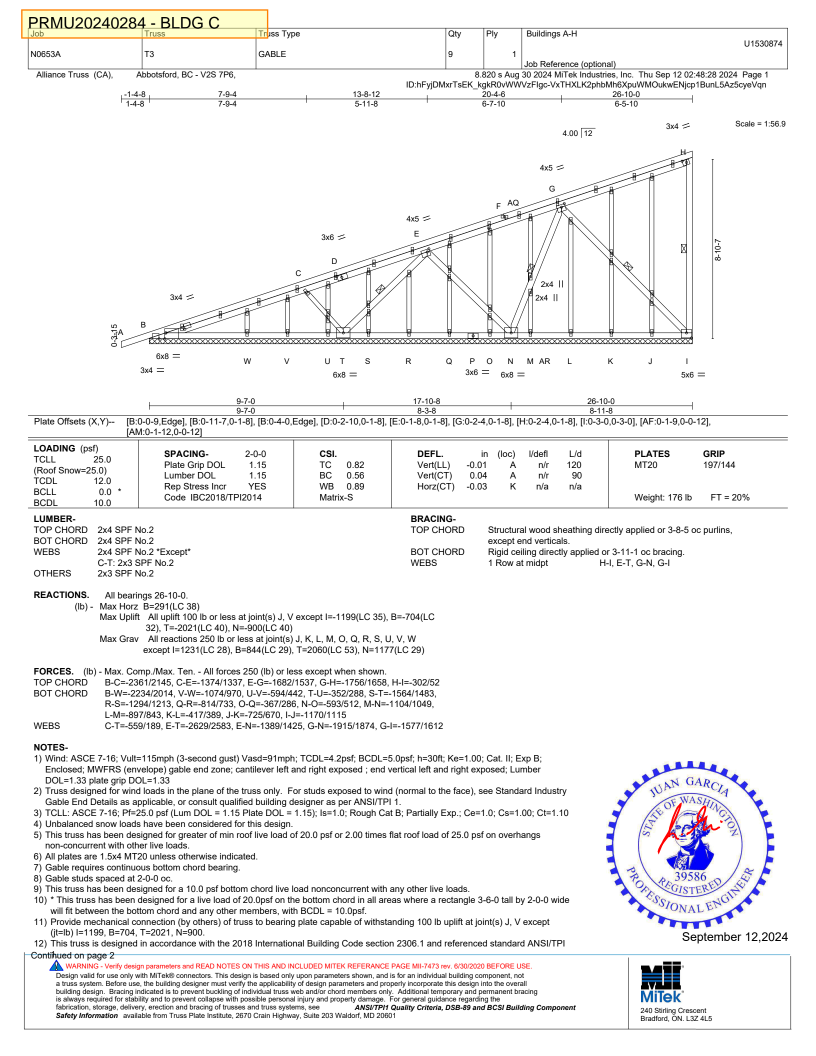
10) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

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September 12,2024

MiTek 240 Stirling Crescent Bradford, ON. L3Z 4L5

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PRMU202402	84 - BLDG C							
Job	Truss	Truss Type	Qty	/ Ply	Buildings A-H			
						U1530874		
N0653A	T3	GABLE	9		1			
					Job Reference (optional)			
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,		8.820 s Aug 30 2024 MiTek Industries, Inc. Thu Sep 12 02:48:29 2024 Page 2					
			ID:hFyjDM>	krTsEK_kgkR	)vWWVzFlgc-z71fkhLga?jDJG5	?RDudQxTP77y2me8xZlvXd3yeVqm		

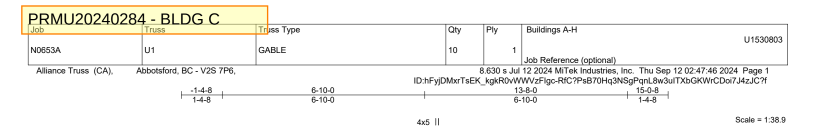
#### NOTES-

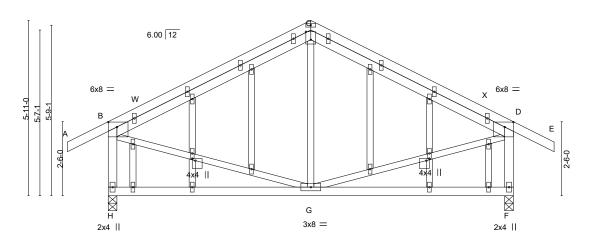
13) This truss has been designed for a total drag load of 240 plf. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 26-10-0 for 240.0 plf.

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.

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		6-10-0	13-8-0		
	I	6-10-0	6-10-0	I	
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 (Roof Snow=25.0)	SPACING- 2-0-0 Plate Grip DOL 1.15	<b>CSI.</b> TC 0.81	<b>DEFL.</b> in (loc) I/defl Vert(LL) -0.04 F-G >999	L/d <b>PLATES</b> 360 MT20	<b>GRIP</b> 197/144

(Roof Snow=2 TCDL BCLL BCDL	25.0) 12.0 0.0 * 10.0	Lumber DOL Rep Stress Incr Code IBC2018/TF	1.15 1.15 YES Pl2014	BC WB Matri	0.81 0.33 0.14 ix-MS	Vert(LL) Vert(CT) Horz(CT) Wind(LL)	-0.04 -0.09 0.00 0.00	F-G F-G F G	>999 >999 n/a >999	240 n/a 240	Weight: 86 lb	FT = 20%
LUMBER-						BRACING-						
TOP CHORD	2x4 SPF N	No.2				TOP CHORI	) 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	nd vertic	als.		
WEBS	WEBS 2x3 SPF No.2 *Except*			BOT CHORI	) F	Rigid ceiling directly applied or 10-0-0 oc bracing.						
	B-H,D-F: 2	2x4 SPF No.2						-	-		Ŭ	
OTHERS	2x3 SPF N	No.2										

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)

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-

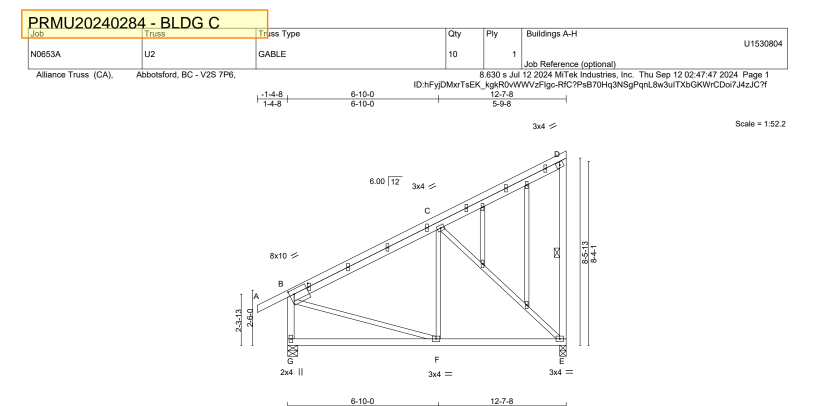
- 1) Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) Truss designed for wind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



September 12,2024

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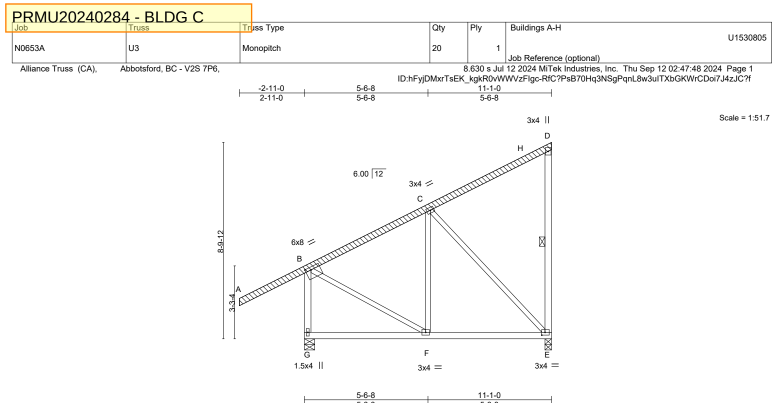
	F	6-10-0		5-9-8						
Plate Offsets (X,Y) [B:	0-2-8,0-2-8], [B:0-2-0,0-0-7]									
LOADING (psf)           TCLL         25.0           (Roof Snow=25.0)           TCDL         12.0           BCLL         0.0 *	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IBC2018/TPI2014	CSI. TC 0.63 BC 0.33 WB 0.92 Matrix-MS	<b>DEFL.</b> Vert(LL) -0.0 Vert(CT) -0.0 Horz(CT) 0.0 Wind(LL) -0.0	05 F-G >999 3 10 F-G >999 2 01 E n/a	L/d <b>PLATES</b> 360 MT20 240 n/a 240 Weight: 82 lb	<b>GRIP</b> 197/144 FT = 20%				
BCDL 10.0		induit ino			110 110.g.m 02 12					
	No.2 No.2 *Except* 2x4 SPF No.2		BRACING- TOP CHORD BOT CHORD WEBS	except end verticals.	athing directly applied or 6-0-0 applied or 6-0-0 oc bracing. D-E	oc purlins,				
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)										
TOP CHORD B-C=-62 BOT CHORD E-F=-10	mp./Max. Ten All forces 250 (lb) or le 1/41, D-E=-262/51, B-G=-685/95 1/474 1/138, B-F=0/431	ess except when shown.								
<ul> <li>Enclosed; MWFRS (env DOL=1.33 plate grip DC</li> <li>2) Truss designed for winc Gable End Details as ar</li> <li>3) TCLL: ASCE 7-16; Pf=2</li> <li>4) Unbalanced snow loads</li> <li>5) This truss has been des non-concurrent with oth</li> <li>6) All plates are 1.5x4 MT2</li> <li>7) Gable studs spaced at 2</li> <li>8) This truss has been des</li> <li>9) * This truss has been des</li> <li>9) * This truss has been des</li> <li>9) * This truss has been des</li> <li>10) Provide mechanical co E=107.</li> <li>11) This truss is designed 1.</li> <li>12) No notches allowed in</li> </ul>	d loads in the plane of the truss only. F pplicable, or consult qualified building ( 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 rel live loads. 20 unless otherwise indicated. 2-0-0 oc. signed for a 10.0 psf bottom chord live esigned for a 10.0 psf bottom chord live esigned for a live load of 20.0psf on the om chord and any other members. connection (by others) of truss to bearin in accordance with the 2018 Internation overhang and 10408 from left end and tes required at 2-0-0 o.c. maximum be	and right exposed ; end v For studs exposed to wind designer as per ANSI/TPI .15); Is=1.0; Rough Cat B; of 18.0 psf or 2.00 times f load nonconcurrent with a e bottom chord in all areas g plate capable of withsta onal Building Code sectior d 0 from right end or 12" a	ertical left and right ex 1. 5. Partially Exp.; Ce=1.0 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	posed; Lumber see Standard Industry 0; Cs=1.00; Ct=1.10 of on overhangs 6-0 tall by 2-0-0 wide pint(s) G except (jt=lb) ed standard ANSI/TPI whichever is larger.	PROFILESSION	SARCIA ASTRONO S86 TEREPORTES AL ENGINE				

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September 12,2024

240 Stirling Crescent Bradford, ON. L3Z 4L5

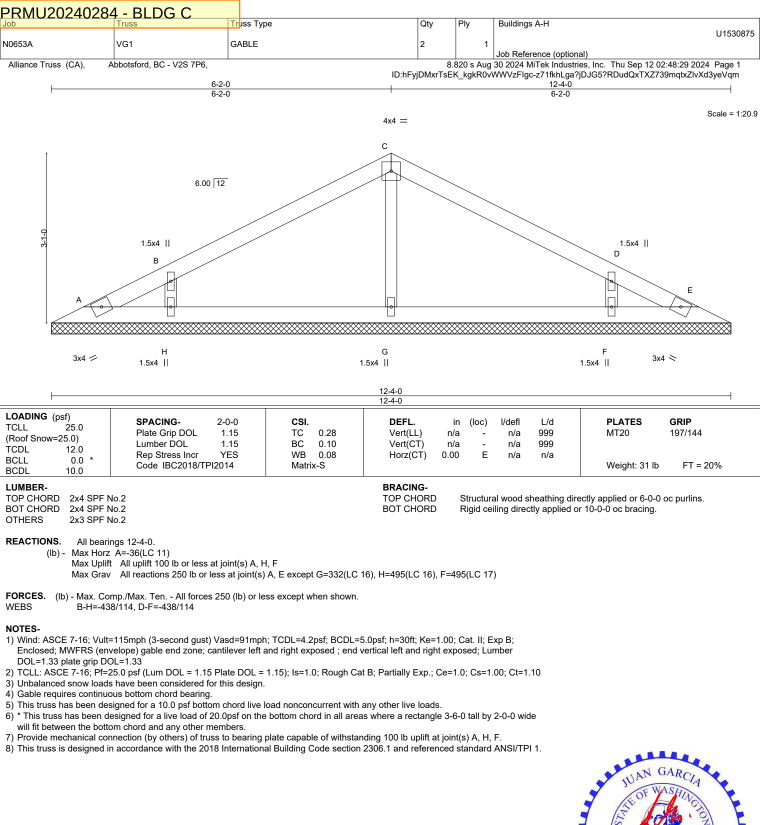


		5-6-8	1	5-6-8			
Plate Offsets (X,Y) [B:	0-3-0,0-1-8], [E:0-1-12,0-1-8]						
LOADING (psf)           TCLL         25.0           (Roof Snow=25.0)         TCDL           TCDL         12.0           BCLL         0.0           BCDL         10.0	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IBC2018/TPI2014	CSI. TC 0.63 BC 0.25 WB 0.67 Matrix-MS	Vert(CT) -0. Horz(CT) -0.	in (loc) l/def 02 E-F >999 04 E-F >999 00 E n/a 02 E-F >999	9 360 9 240 a n/a	PLATES MT20 Weight: 77 lb	<b>GRIP</b> 197/144 FT = 20%
LUMBER- TOP CHORD BOT CHORD WEBS       2x4 SPF No.2 2x3 SPF No.2 ** ccept* D-E,B-G: 2x4 SPF No.2       BRACING- TOP CHORD 2x3 SPF No.2 ** ccept*       Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals.         OTHERS LBR SCAB       2x4 SPF No.2 ** ccept*       BOT CHORD D-E,B-G: 2x4 SPF No.2       BOT CHORD A-D 2x4 SPF No.2 ** ccept*       BOT CHORD WEBS       Nigid ceiling directly applied or 6-0-0 oc bracing.         REACTIONS       (size) G=0-5-8, E=0-3-8 Max Horz G=274(LC 7) Max Uplift G=-83(LC 10), E=-103(LC 7) Max Grav G=817(LC 17), E=629(LC 17)       Structural wood sheathing directly applied or 6-0-0 oc bracing.							
TOP CHORD B-C=-43 BOT CHORD F-G=-25	mp./Max. Ten All forces 250 (lb) or le 9/35, D-E260/51, B-G=-772/107 6/88, E-F=-114/311 3/116, B-F=0/379	ess except when shown.					
<ul> <li>2-5-1 from end at joint A starting at 13-5-14 from</li> <li>2) Wind: ASCE 7-16; Vult= Enclosed; MWFRS (env DOL=1.33 plate grip DC</li> <li>3) TCLL: ASCE 7-16; Pf=2</li> <li>4) Unbalanced snow loads</li> </ul>	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	ting at 8-5-8 from end at joi or 2-0-0. h; TCDL=4.2psf; BCDL=5.0 and right exposed ; end ver 15); Is=1.0; Rough Cat B; F	nt A, nail 1 row(s) al Opsf; h=30ft; Ke=1.0 rtical left and right e Partially Exp.; Ce=1	t 7" o.c. for 2-0-0; 0; Cat. II; Exp B; xposed; Lumber .0; Cs=1.00; Ct=1		JUAN C	GARCIA

- 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) 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.

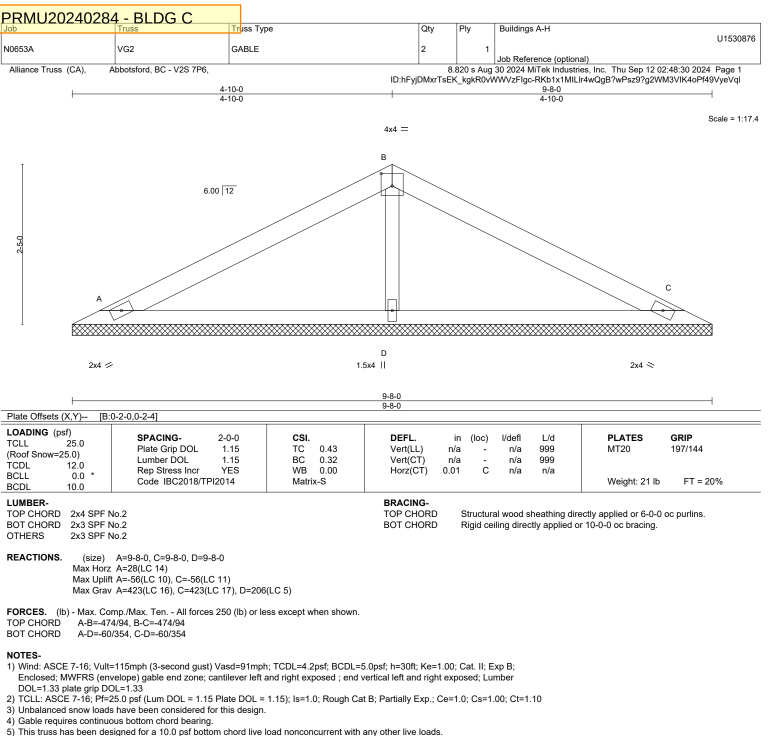










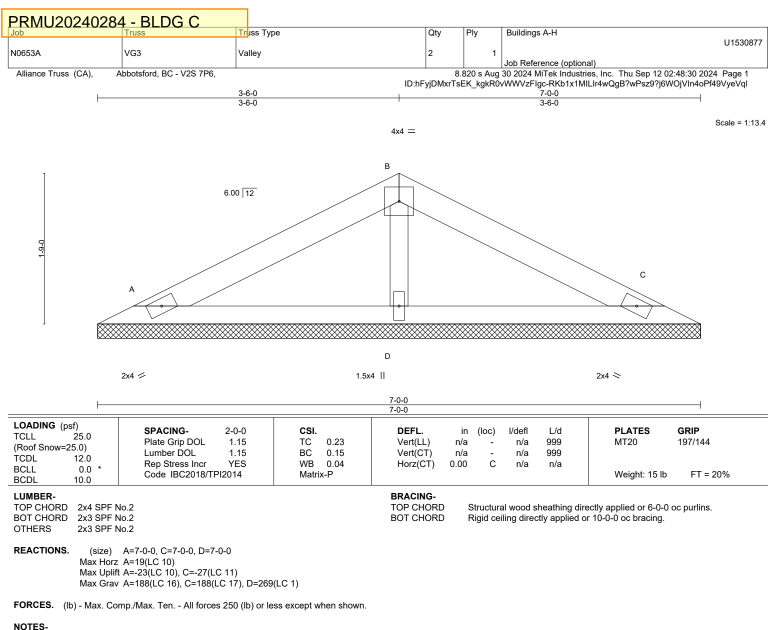


6) \* This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

- 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.



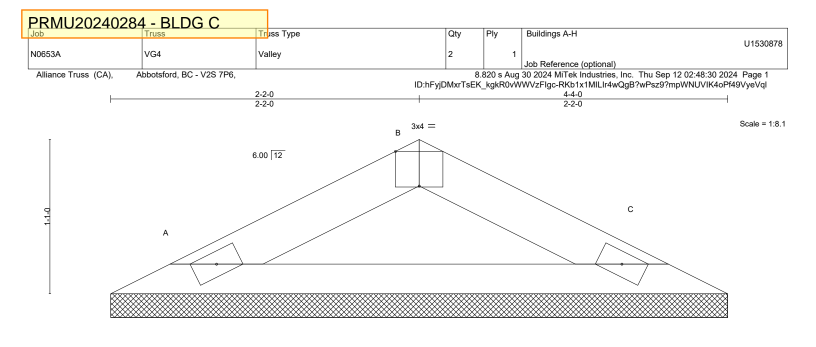




- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 psf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







2x4 ⋍

2x4 📚

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

4-4-0 4-4-0 Plate Offsets (X,Y)--[B:0-2-0,Edge] LOADING (psf) SPACING-2-0-0 CSI. DEFL. in (loc) l/defl L/d PLATES GRIP TCLL 25.0 Plate Grip DOL 1.15 тс 0.06 Vert(LL) n/a n/a 999 MT20 197/144 (Roof Snow=25.0) Lumber DOL вс 0.23 Vert(CT) 1.15 n/a n/a 999 TCDL 12.0 WB 0.00 С Rep Stress Incr YES Horz(CT) 0.00 n/a n/a BCLL 0.0 Code IBC2018/TPI2014 Matrix-P Weight: 8 lb FT = 20% BCDL 10.0 LUMBER-BRACING-TOP CHORD Structural wood sheathing directly applied or 4-4-0 oc purlins.

BOT CHORD

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

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

Max Horz A=11(LC 10) Max Uplift A=-13(LC 10), C=-13(LC 11)

Max Grav A=166(LC 16), C=166(LC 17)

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

### NOTES-

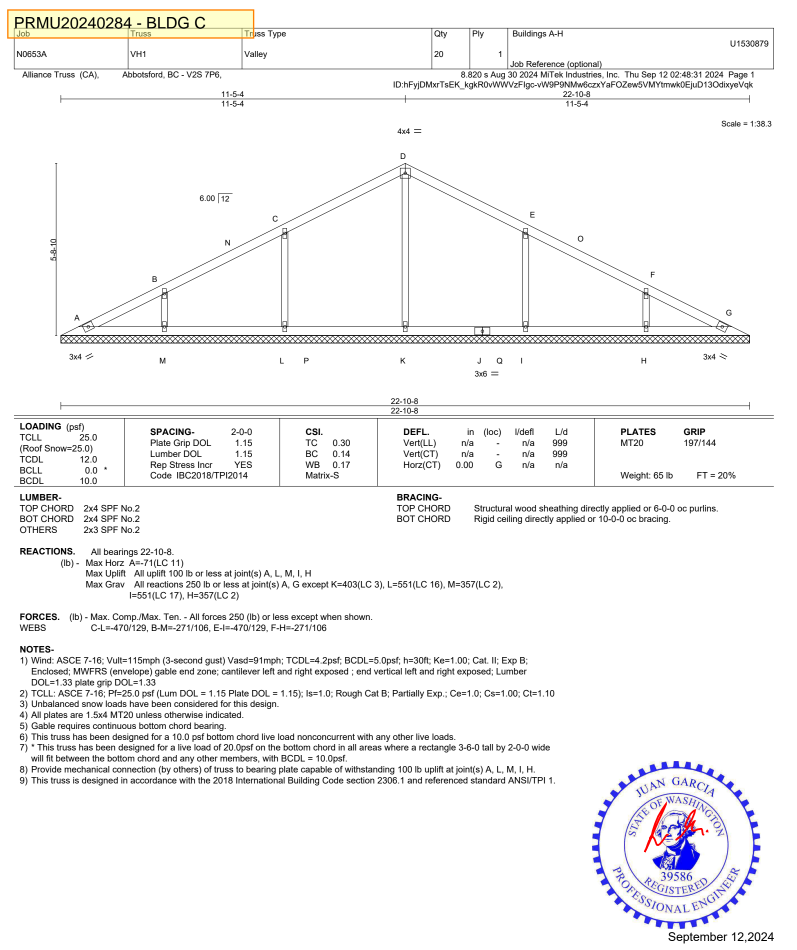
- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 psf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

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.



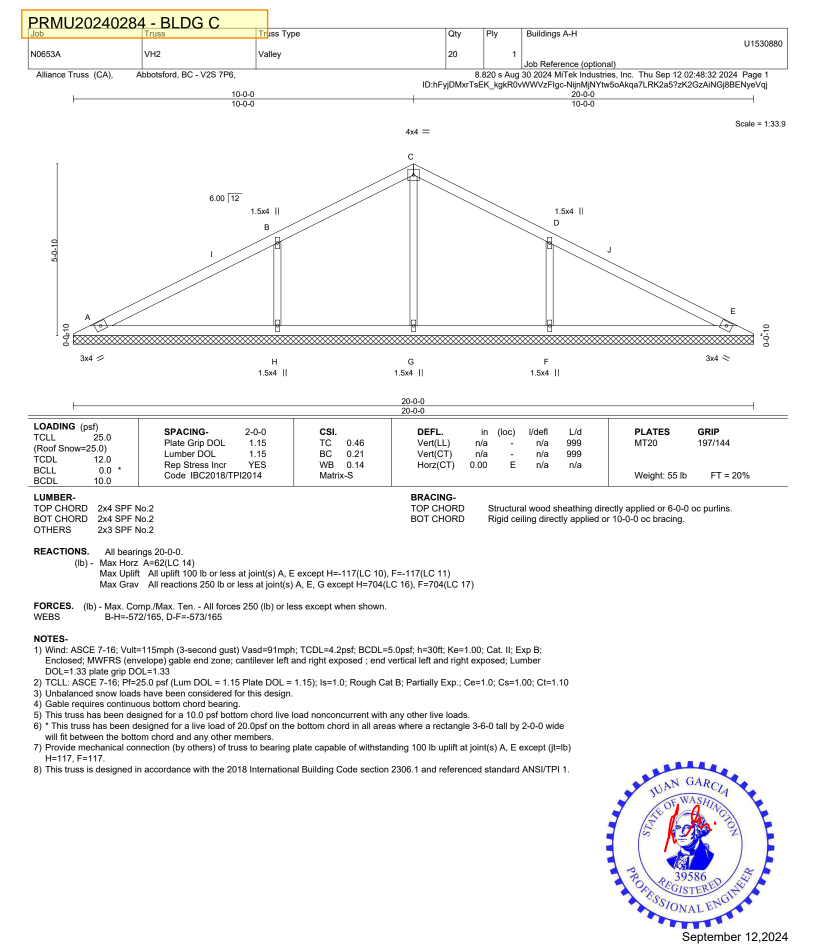




September 12,2024

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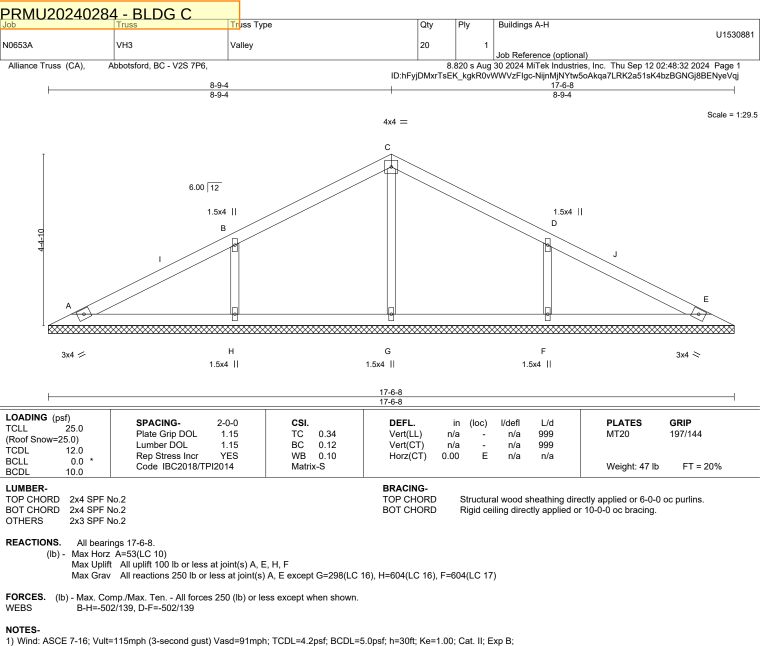




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- Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber
- DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 psf (Lum DOL = 1.15 Plate DOL = 1.15); Is=1.0; Rough Cat B; Partially Exp.; Ce=1.0; Cs=1.00; Ct=1.10
- 3) Unbalanced snow loads have been considered for this design.

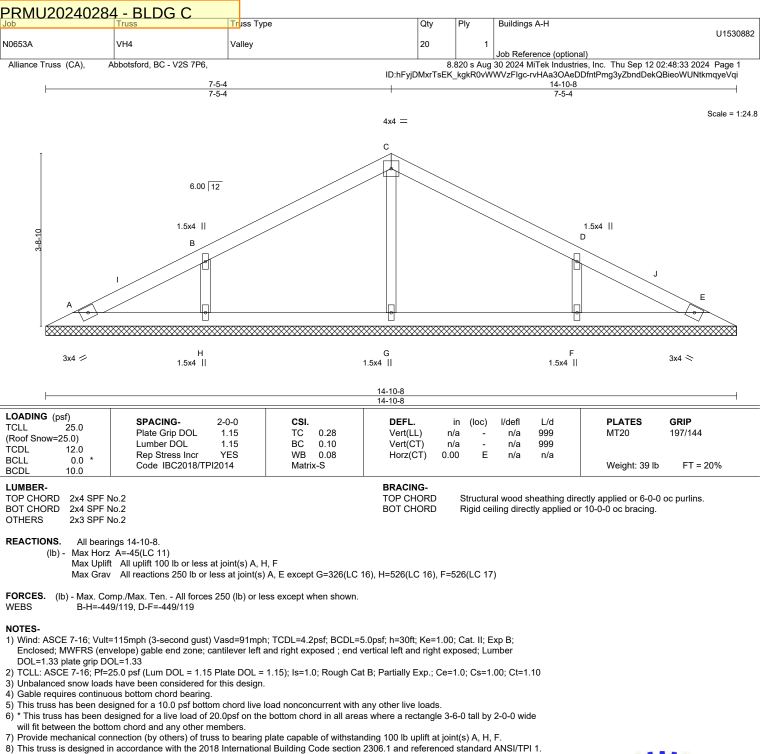
4) Gable requires continuous bottom chord bearing.

- 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.



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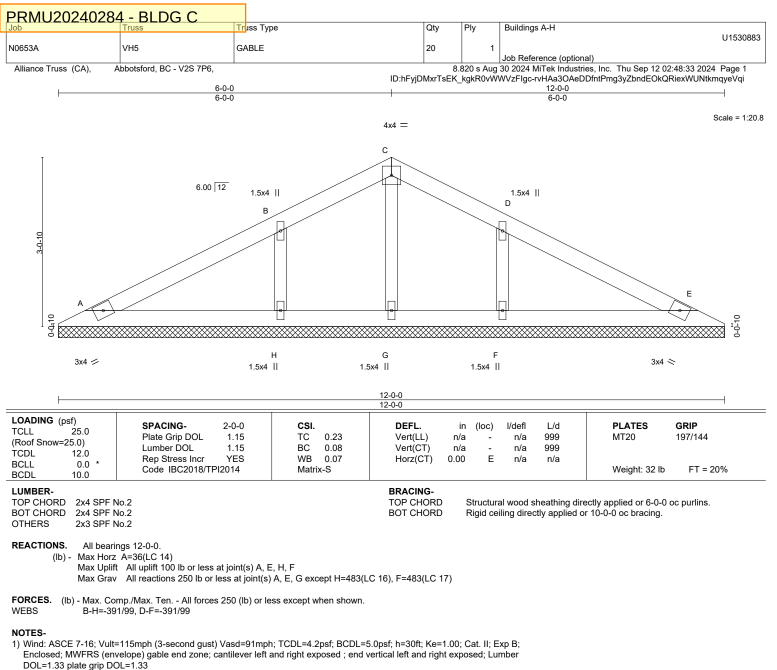




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240 Stirling Crescent Bradford, ON. L3Z 4L5



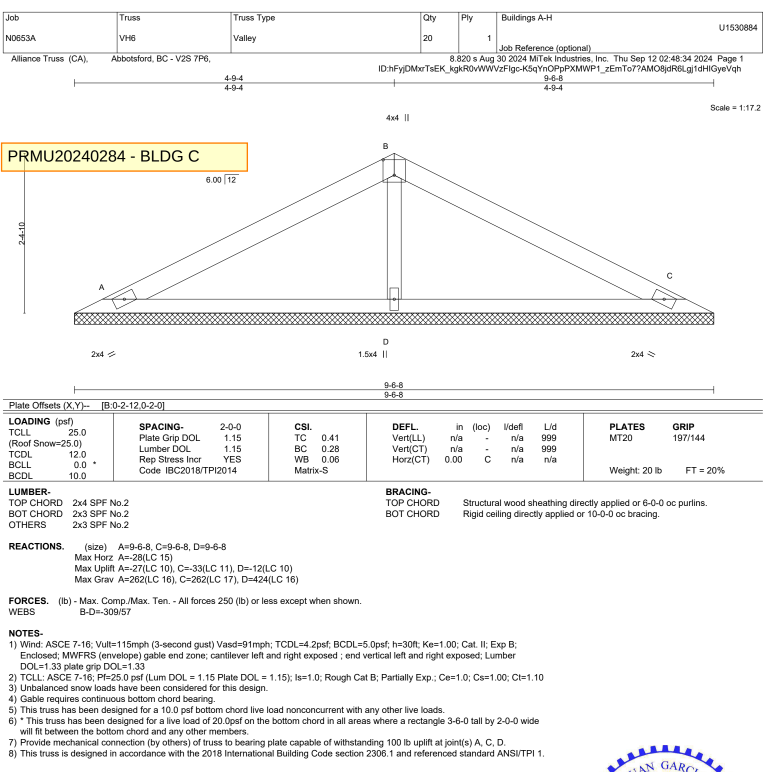
- 2) TCLL: ASCE 7-16; Pf=25.0 psf (Lum DOL = 1.15 Plate DOL = 1.15); Is=1.0; Rough Cat B; Partially Exp.; Ce=1.0; Cs=1.00; Ct=1.10
- 3) Unbalanced snow loads have been considered for this design.

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.



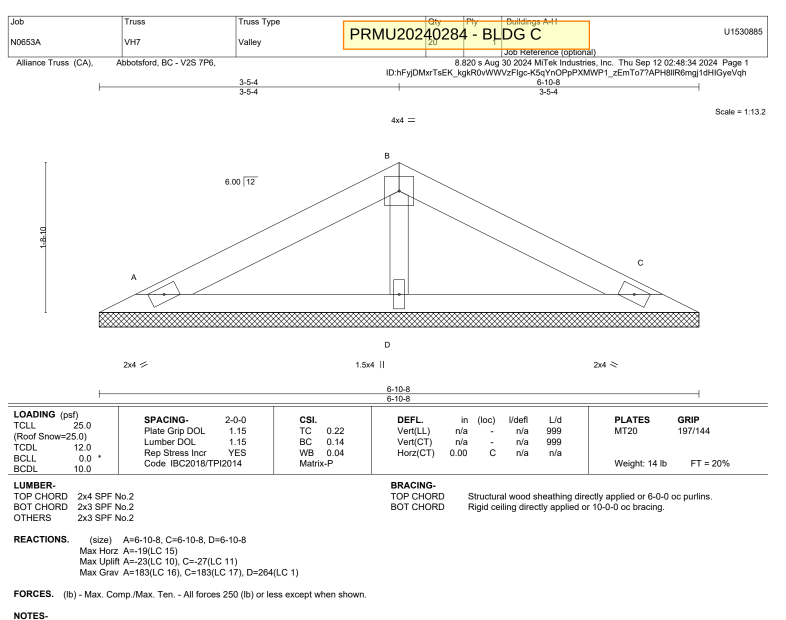






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 Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33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

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.

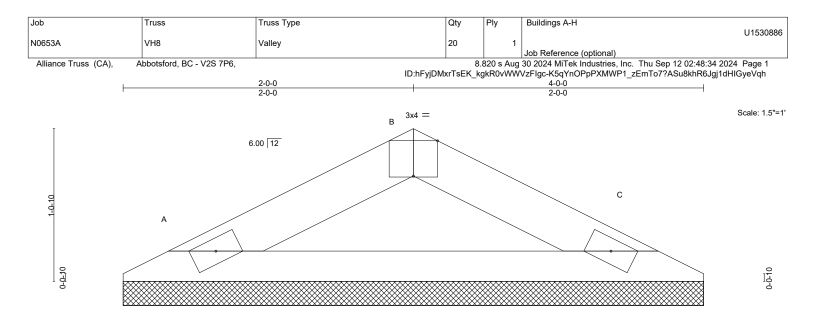
6) \* This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

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.







2x4 ⋍

2x4 📚

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

			4-0-0 4-0-0	I
Plate Offsets (X,Y) [B	:0-2-0,Edge]			
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	<b>CSI.</b> TC 0.05 BC 0.21 WB 0.00 Matrix-P	<b>DEFL.</b> in (loc) l/defl L/d Vert(LL) n/a - n/a 999 Vert(CT) n/a - n/a 999 Horz(CT) 0.00 C n/a n/a	PLATES         GRIP           MT20         197/144           Weight: 8 lb         FT = 20%
LUMBER- TOP CHORD 2x4 SPF	No.2		BRACING- TOP CHORD Structural wood sheathing d	irectly applied or 4-2-8 oc purlins.

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-

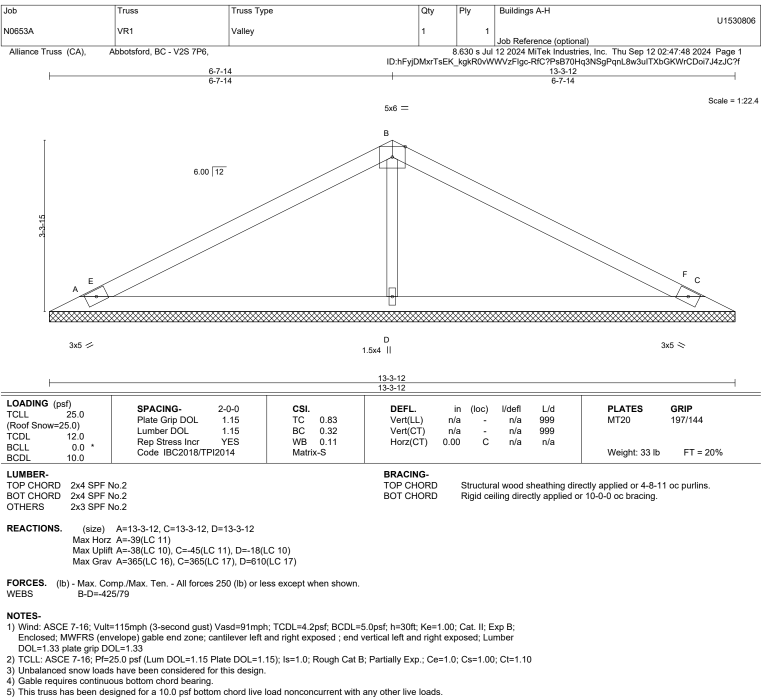
- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 psf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

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.







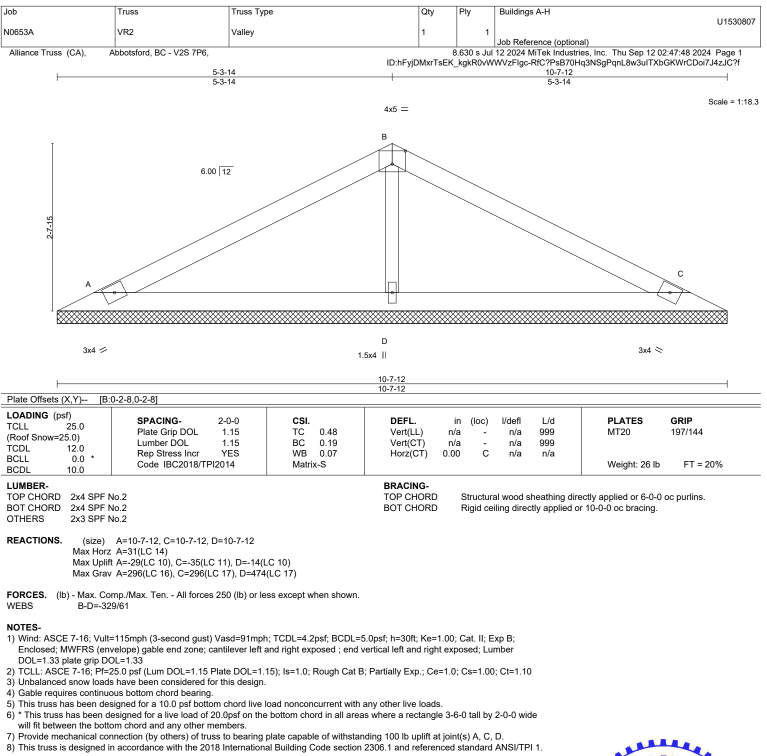
6) \* This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

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.





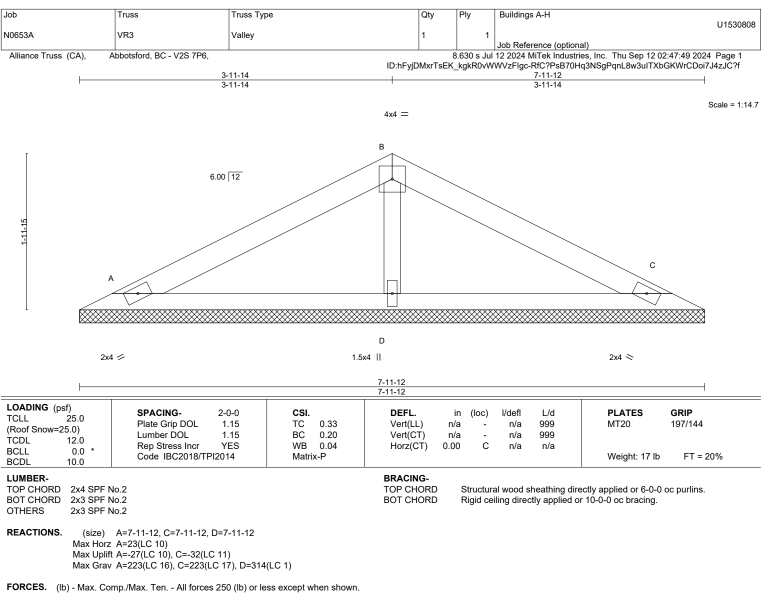




September 12,2024

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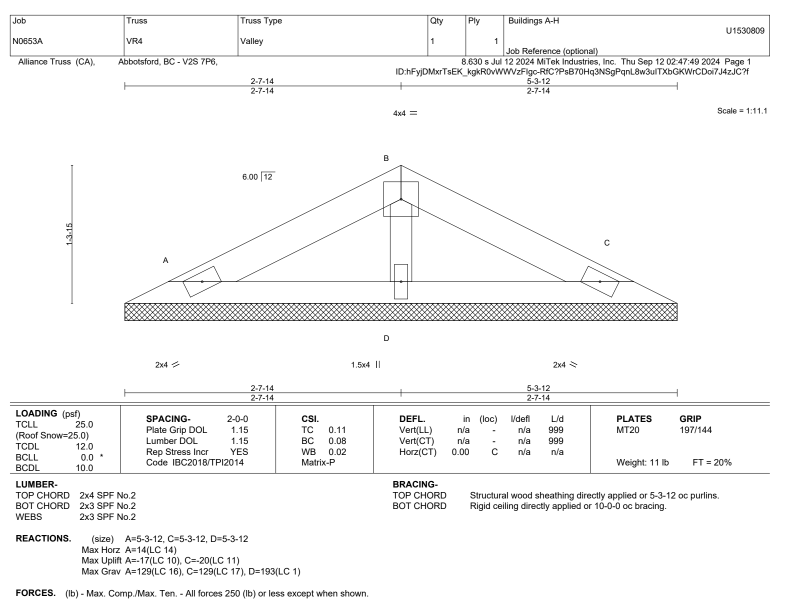


### NOTES-

- 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.





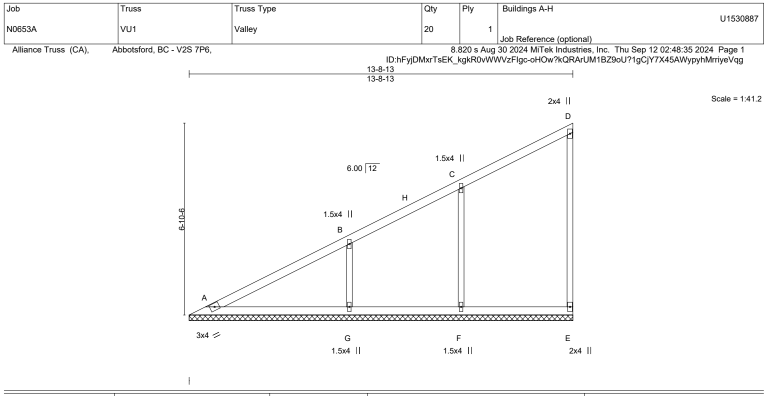


### NOTES-

- 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.







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	<b>CSI.</b> TC 0.34 BC 0.20 WB 0.23 Matrix-S	( / /	in (loc) l/defl n/a - n/a n/a - n/a 00 E n/a	999	<b>PLATES</b> MT20 Weight: 43 lb	<b>GRIP</b> 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF N BOT CHORD 2x4 SPF N			BRACING- TOP CHORD	Structural wood except end vert	0	ectly applied or 6-0-0	oc purlins,

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

 WEBS
 2x3 SPF No.2
 BOT CHORD
 Rigid ceiling directly applied or 10-0-0 oc bracing.

 OTHERS
 2x3 SPF No.2
 BOT CHORD
 Rigid ceiling directly applied or 10-0-0 oc bracing.

**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.

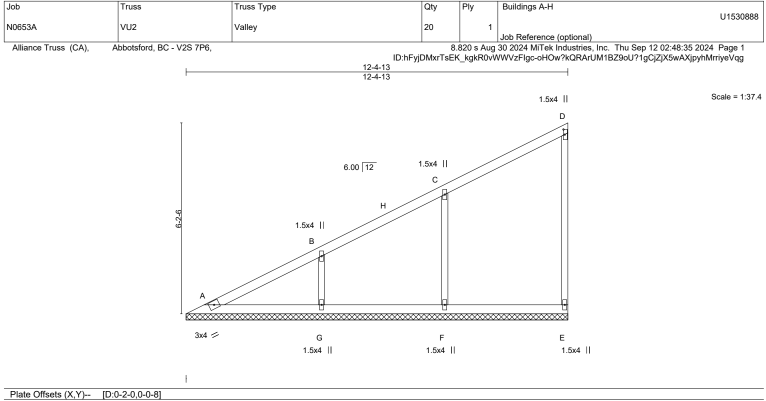
6) \* This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.

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.







REACTIONS. All bearings 12-4-13.

(lb) - Max Horz A=180(LC 7)

Max Uplift All uplift 100 lb or less at joint(s) E, F, G

Max Grav All reactions 250 lb or less at joint(s) A, E except F=562(LC 3), G=409(LC 3)

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

C-F=-469/118, B-G=-310/123

# WEBS

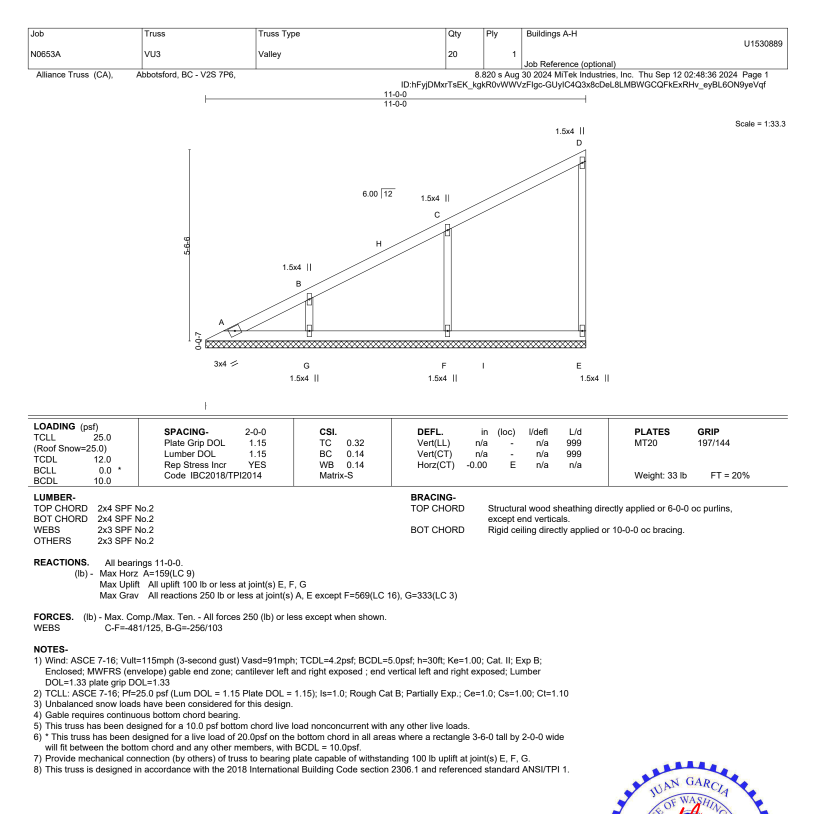
- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 psf (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, G.
- 8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.







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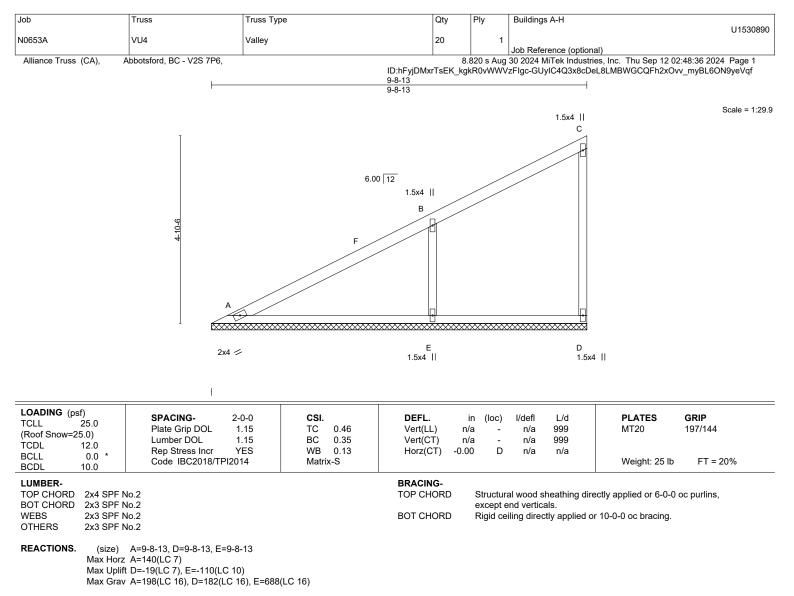


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September 12,2024

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FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown. WEBS B-E=-571/157

### 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.

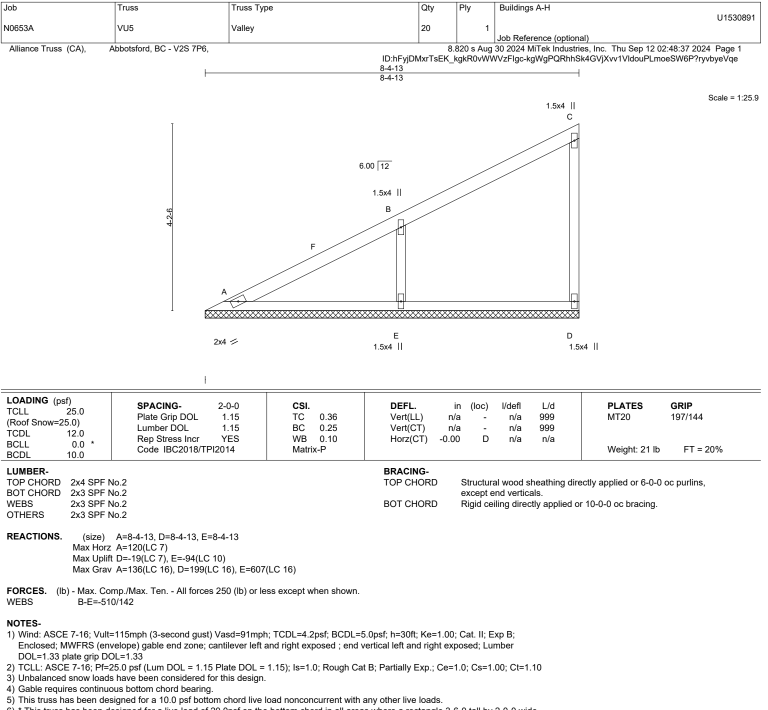
6) \* This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

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





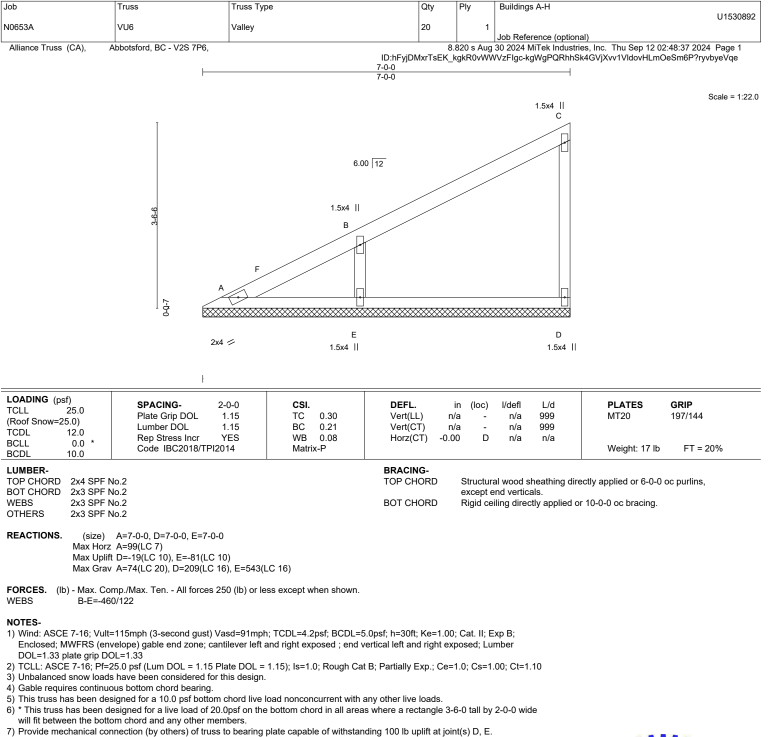


6) \* This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

- 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.





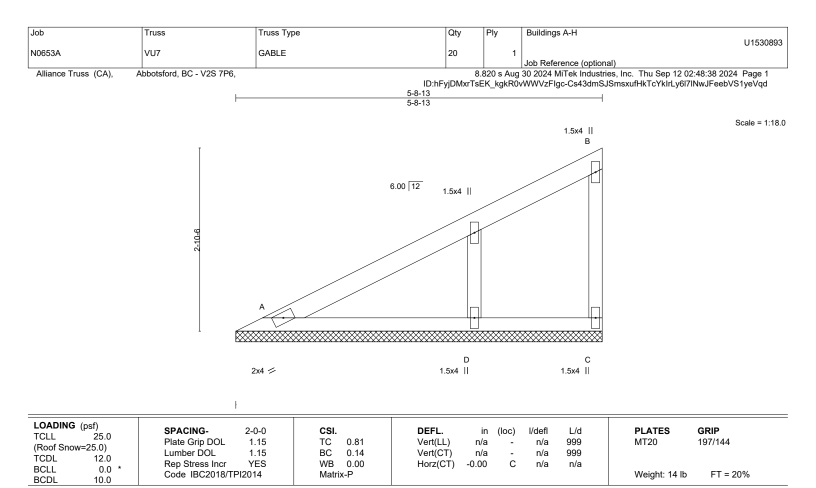


8) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



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240 Stirling Crescent Bradford, ON. L3Z 4L5



BRACING-

TOP CHORD

BOT CHORD

N	O.	TF	- 5

TOP CHORD

LUMBER-

WFBS

OTHERS REACTIONS.

TOP CHORD

BOT CHORD

- 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.

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

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.

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

4) Gable requires continuous bottom chord bearing.

2x4 SPF No.2

2x3 SPF No.2

2x3 SPE No 2

2x3 SPE No 2

B-C=-286/65

Max Horz A=79(LC 9)

- 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.

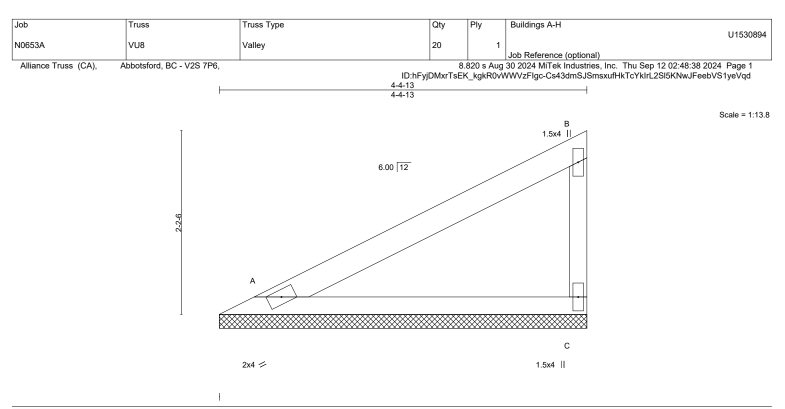


Structural wood sheathing directly applied or 5-8-13 oc purlins,

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

except end verticals





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	<b>CSI.</b> TC 0.40 BC 0.29 WB 0.00 Matrix-P	Vert(LL) n	in (loc) /a - /a - 00 C	l/defl n/a n/a n/a	L/d 999 999 n/a	PLATES         GRIP           MT20         197/144           Weight: 10 lb         FT = 20%
LUMBER- TOP CHORD 2x4 SPF N	0.2		BRACING- TOP CHORD	Structur	al wood s	sheathing dir	ectly applied or 4-4-13 oc purlins,

BOT CHORD

except end verticals

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

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

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-

- 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.

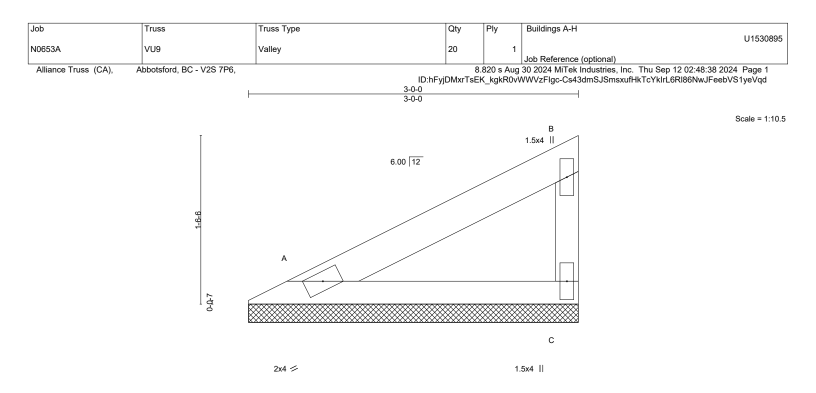
5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

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.







	1		
004.0010			
SPACING-	2-0-0	CSI.	DEFL.
Plate Grip DOL	1.15	TC 0.15	Vert(LL
Lumber DOI	1 15	BC 0.11	Vert(C

TCLL         25.0           (Roof Snow=25.0)         12.0           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	<b>CSI.</b> TC 0.15 BC 0.11 WB 0.00 Matrix-P	( )	in (loc) n/a - n/a - 00 C	n/a	L/d 999 999 n/a	PLATES MT20 Weight: 7 lb	<b>GRIP</b> 197/144 FT = 20%
LUMBER- TOP CHORD 2x4 SPF BOT CHORD 2x3 SPF			BRACING- TOP CHORD		al wood she end verticals		tly applied or 3-0-1	13 oc purlins,

BOT CHORD

in (loc)

l/defl

I/d

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

2x3 SPF No.2 WEBS

LOADING (psf)

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.



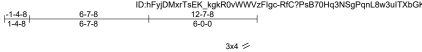
PLATES

GRIP

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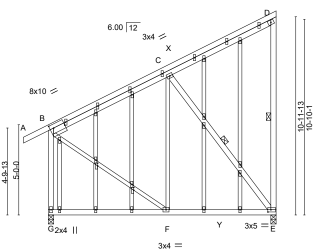
Job	Truss	Truss Type	Qty	Ply	Buildings A-H		
N0653A	W1	GABLE	10	1	U1530810		
					Job Reference (optional)		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.630 s Jul 12 2024 MiTek Industries, Inc. Thu Sep 12 02:47:50 2024 Page 1					
			ID:hFyjDMxrTsEK_	_kgkR0vW	WVzFlgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f		



12-7-8

Scale: 3/16"=1'

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



6-7-8

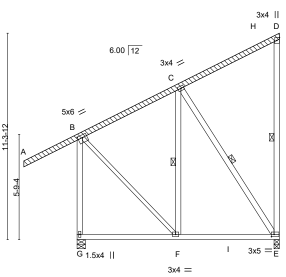
		6-7-8	6-0-0
Plate Offsets (X,Y)	[B:0-2-0,0-0-7], [B:0-2-8,0-2-8], [E:0-2-0,0-1-8], [P:	0-1-13,0-0-0], [Q:0-2-0	,0-0-8], [S:0-1-13,0-0-0]

F

LOADING (orbit) (Roof Sow=25.0) (Roof Sow=25.0)
TOP CHORD       2x4 SPF No.2       TOP CHORD       Structural wood sheathing directly applied or 6-0-0 oc purdins.         WEBS       2x4 SPF No.2       BOT CHORD       Rigid ceiling directly applied or 6-0-0 oc bracing.         OT HERS       2x4 SPF No.2       BOT CHORD       WEBS       TOP CHORD       Net not Co-20 oc bracing.         OTHERS       2x3 SPF No.2       BOT CHORD       WEBS       1 Row at midpt       D-E, C-E         REACTIONS.       (size)       Gr-0-38, E=0-3-8       WEBS       Secondary Secondary       D-E, C-E         REACTIONS.       (size)       Gr-0-36, E=0-3-8       WEBS       Secondary Secondary       D-E, C-E         REACTIONS.       (size)       Gr-0-36, E=0-3-8       WEBS       Secondary       Secondary       D-E, C-E         FORCES.       (b)       Max road Gr-33(LC T)       Max Hozd Gr-34(LC 21), E=741(LC 3)       Secondary       Seco
Max Horz G=323(L C 7) Max Core 754(L C 21), E=741(L C 7) Max Grav G=754(L C 21), E=741(L C 3) FORCES. ((b) - Max. Comp./Max. Ten All forces 250 ((b) or less except when shown. TOP CHORD B-C=469/36, D-E=273/56, B-G=669/88 BOT CHORD F-G=299/136, E-F=-7140/347 WEBS C-E=-544/134, B-F=-140/347 NOTES- 1) Wint: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30f; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed; i 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/TP1 1. 3) TCLL: ASCE 7-16; PI=25.0 psf (Lum DOL=1.15); Is=1.0; Rough Cat B; Partially Exp.; Ce=1.0; Cs=1.00; Ct=1.10 4) Unbalanced now loads have been considered for this design. 5) This truss has been designed for grater 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 MT2 Unless otherwise indicated. 7) Gable studs spaced at 2-0-0 oc. 8) This truss has been designed for a 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 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 = 1 0.0psf. 10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) G except (I(=lb) E=141. 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 oc. maximum between
<ul> <li>TOP CHORD B-C=-469/36, D-E=-273/56, B-G=-689/88</li> <li>BOT CHORD F-G=-299/136, E-F=-140/347</li> <li>WEBS C-E=-544/134, B-F=-19/443</li> <li><b>NOTES</b> <ol> <li>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</li> <li>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 ANS/TP1 1.</li> <li>TCLL: ASCE 7-16; PT=25.0 psf (Lum DOL=-1.15 Pilate DOL=-1.15); Is=-1.0; Rough Cat B; Partially Exp.; Ce=1.0; Cs=1.00; Ct=1.10</li> <li>Unbalanced snow loads have been considered for this design.</li> <li>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 (un overhangs non-concurrent with other live loads.</li> <li>All paletes are 1.5x4 MT20 unless otherwise indicated.</li> <li>Gable studs spaced at 2-0-0 oc.</li> <li>This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.</li> <li>This truss has been designed for a 10.0 psf bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will flit between the bottom chord and any other members, with BCDL = 1.0. Opsf.</li> <li>Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) G except (iE=lb) E=141.</li> <li>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 oc. maximum between the stacking chords. For edge-wise notching, provide at least</li> </ol> </li> </ul>
<ul> <li>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</li> <li>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.</li> <li>3) TCLL: ASCE 7-16; Pf=25.0 psf (Lum DOL=1.15); Is=1.0; Rough Cat B; Partially Exp.; Ce=1.0; Cs=1.00; Ct=1.10</li> <li>4) Unbalanced snow loads have been considered for this design.</li> <li>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.</li> <li>6) All plates are 1.5x4 MT20 unless otherwise indicated.</li> <li>7) Gable studs spaced at 2-0-0 oc.</li> <li>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, with BCDL = 10.0psf.</li> <li>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=141.</li> <li>11) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.</li> <li>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</li> </ul>
September 12,202

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	Buildings A-H
							U1530811
N0653A	W2	Monopitch			20	1	
							Job Reference (optional)
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,					630 s Jul	12 2024 MiTek Industries, Inc. Thu Sep 12 02:47:51 2024 Page 1
				ID:hFyjl	DMxrTsEK	_kgkR0vW	/WVzFlgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?f
		-2-11-0	5-6-8	1	11	-1-0	
		2-11-0	5-6-8	1	5-	6-8	



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

Plate Offsets (X,Y) [B:	0-3-0,0-1-12], [D:Edge,0-1-12], [E:0-1-	12,0-1-8]		5-0-0				
LOADING (psf) TCLL 25.0 (Roof Snow=25.0) 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 0.63 BC 0.29 WB 0.18 Matrix-MS	DEFL. Vert(LL) Vert(CT) Horz(CT) Wind(LL)	-0.06 E -0.00	oc) l/defl E-F >999 E-F >999 E n/a E-F >999	L/d 360 240 n/a 240	<b>PLATES</b> MT20 Weight: 93 lb	<b>GRIP</b> 197/144 FT = 20%
B-F: 2x3 S OTHERS 2x4 SPF N LBR SCAB A-D 2x4 S	No.2 No.2 *Except* SPF No.2		BRACING- TOP CHORI BOT CHORI WEBS	exce D Rigio	ept end vertica	als. tly applied or	ectly applied or 6-0-0 r 6-0-0 oc bracing. E, C-F, C-E	oc purlins,
Max Horz Max Uplift Max Grav FORCES. (Ib) - Max. Col TOP CHORD B-C=-35 BOT CHORD F-G=-32	G=345(LC 7) t G=-79(LC 10), E=-175(LC 7) G=817(LC 17), E=637(LC 3) mp./Max. Ten All forces 250 (lb) or le 6/37, D-E=-261/53, B-G=-774/103 2/137, E-F=-153/251 8/155, B-F=-19/412	ess except when shown.						
<ul> <li>2-5-1 from end at joint A starting at 13-5-14 from</li> <li>2) Wind: ASCE 7-16; Vult= Enclosed; MWFRS (env DOL=1.33 plate grip DC</li> <li>3) TCLL: ASCE 7-16; Pf=2</li> <li>4) Unbalanced snow loads</li> <li>5) This truss has been des non-concurrent with oth</li> </ul>	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 o	ing at 8-5-8 from end at jc or 2-0-0. n; TCDL=4.2psf; BCDL=5. and right exposed ; end vc 15); Is=1.0; Rough Cat B; of 18.0 psf or 2.00 times fl	ont A, nail 1 row( .0psf; h=30ft; Ke: ertical left and rig Partially Exp.; C at roof load of 25	(s) at 7" o.c. =1.00; Cat. ht exposed ==1.0; Cs= 5.0 psf on ov	. for 2-0-0; II; Exp B; I; Lumber 1.00; Ct=1.10		JUAN C	GARCIA

- 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, with BCDL = 10.0psf. 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.

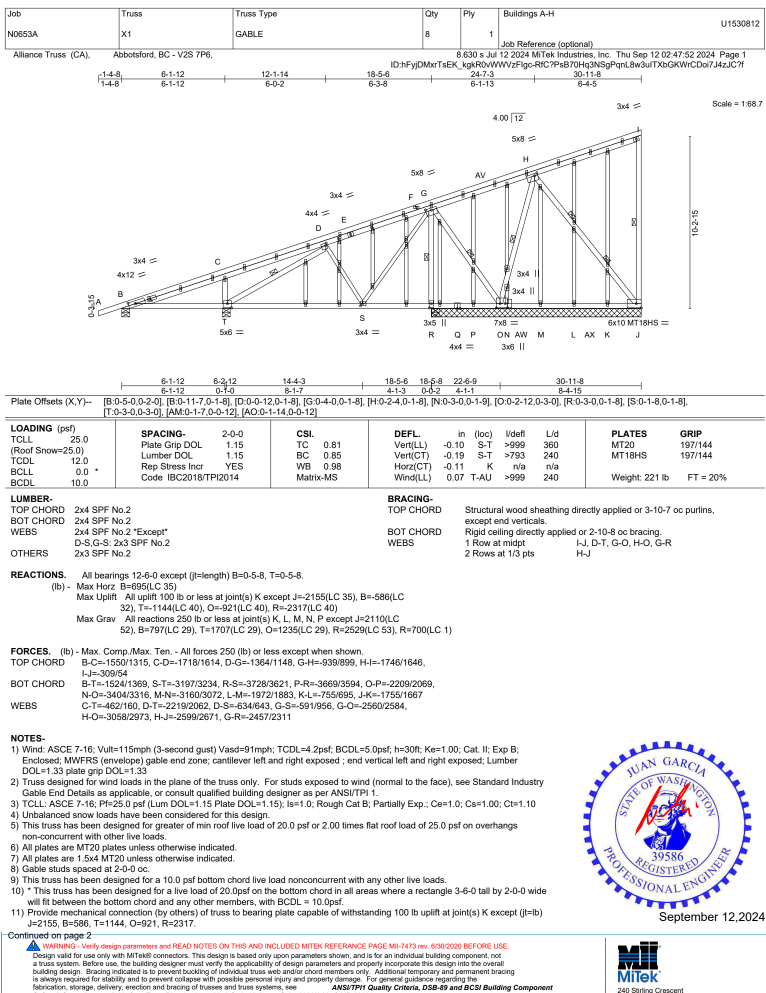
9) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



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 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

Scale = 1:63.1





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

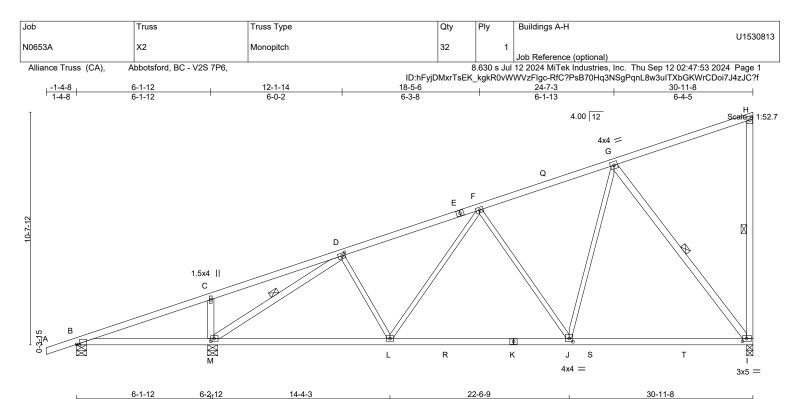
240 Stirling Crescent Bradford, ON. L3Z 4L5

Job	Truss	Truss Type	Qty	Ply	Buildings A-H		
					U1530812		
N0653A	X1	GABLE	8	1			
					Job Reference (optional)		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.630 s Jul 12 2024 MiTek Industries, Inc. Thu Sep 12 02:47:52 2024 Page 2					
		ID:hFyjDMxrTsEK_kgkR0vWWVzFIgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJC?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 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.





ŀ	6-1-12 0-1-0	8-1-7		8-2-7	1	8-4-15	
Plate Offsets (X,Y) [B:	0-1-10,Edge], [D:0-1-12,0	-1-8], [I:0-2-4,0-1-8], [J:0-2-0,0-1-12]	, [M:0-1-12,0-1-8]				
LOADING         (psf)           TCLL         25.0           (Roof Snow=25.0)         7CDL           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         0.78           1.15         BC         0.84           YES         WB         0.76           2014         Matrix-MS	DEFL. Vert(LL) -0 Vert(CT) -0. Horz(CT) 0. Wind(LL) -0.	22 I-J >9 35 I-J >8 05 I	lefi L/d 199 360 142 240 n/a n/a 199 240	<b>PLATES</b> MT20 Weight: 129 lb	<b>GRIP</b> 197/144 FT = 20%
			BRACING- TOP CHORD BOT CHORD	except end v Rigid ceiling 6-0-0 oc bra	verticals. directly applied or cing: B-M.	ctly applied or 4-4-1 or 10-0-0 oc bracing, E	
REACTIONS. (size)	I=0-3-8, B=0-5-8, M=0-5	-8	WEBS	1 Row at mi	ирт П-	I, D-M, G-I	

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.

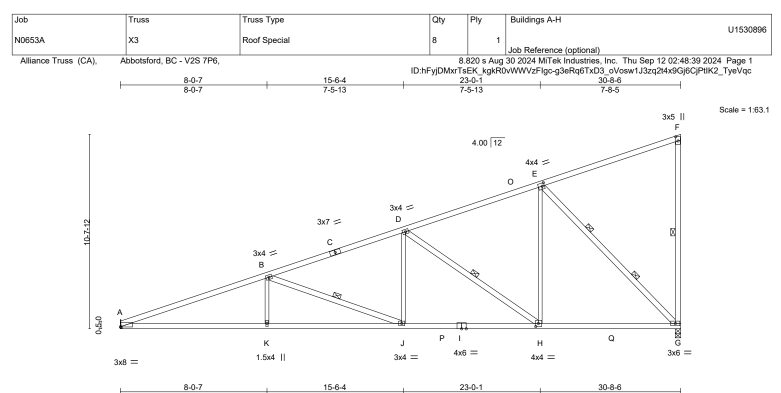
- TOP CHORD D-F=-1555/160, F-G=-1151/138, H-I=-301/52
- BOT CHORD B-M=-285/0, L-M=-188/1346, J-L=-147/1312, I-J=-112/834
- WEBS C-M=-473/153, D-M=-1830/189, F-J=-549/154, G-J=-51/847, G-I=-1360/201

### 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.
- 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) l=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.







I	8-0-7	7-5-13	7-5-13	7-8-5	1
Plate Offsets (X,Y) [A:	0-0-0,0-0-2], [E:0-1-8,0-2-0], [F:0-2-1	2,0-1-8], [H:0-1-12,0-2-0]			
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	TC 0.99 BC 0.92 WB 0.76	DEFL.         in         (loc)         I/defl           Vert(LL)         -0.22         J-K         >999           Vert(CT)         -0.40         J-K         >924           Horz(CT)         0.11         G         n/a	L/d <b>PLATES</b> 360 MT20 240 n/a	<b>GRIP</b> 197/144

DOLL	0.0	Code IBC2018/TPI2014	Matrix-MS	Wind(LL) 0.	10 K-N >999 24	40 We	eiaht: 127 lb F	T = 20%
BCDL	10.0	Code 1802010/1112014	Matrix-100	Wind(LL) 0.	10 1(-1) > 555 2-	+0 1/6	Ignt. 127 10 1	1 - 20 %
LUMBER-				BRACING-				
TOP CHORD	2x4 SPF 2	2100F 1.8E *Except*		TOP CHORD	Structural wood shea	thing directly applie	ed, except end ve	erticals.
	A-C: 2x4 \$	SPF No.2		BOT CHORD	Rigid ceiling directly a	applied or 10-0-0 oc	c bracing, Excer	ot:
BOT CHORD	2x4 SPF 2	2100F 1.8E *Except*			2-2-0 oc bracing: H-J			
	G-I: 2x4 S	SPF No.2		WEBS	1 Row at midpt	F-G, B-J, D-	·Η	
WEBS	2x4 SPF N	No.2 *Except*			2 Rows at 1/3 pts	E-G		
	B-K,D-J,E	-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. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown.

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

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-

 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.

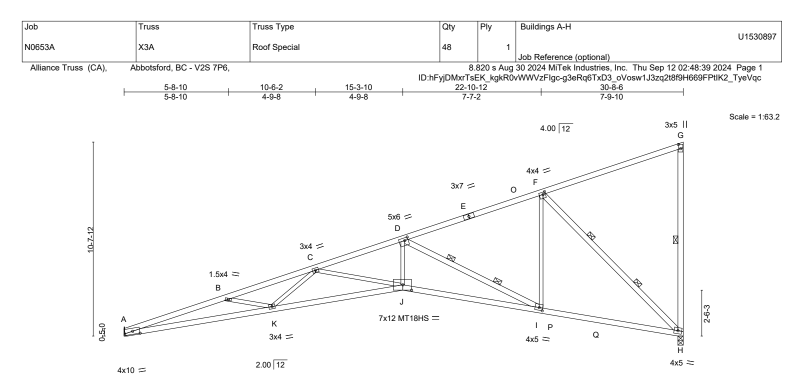
6) Refer to girder(s) for truss to truss connections.

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.







	8-1-6	15-3-10	22-10-12	30-8-6	I.
	8-1-6	7-2-4	7-7-2	7-9-10	
Plate Offsets (X,Y)	[A:0-4-11,0-2-0], [D:0-2-4,0-1-12], [F:0	)-1-8,0-1-8], [G:0-2-12,0-1-8], [I:0	-2-4,0-1-12], [J:0-5-12,0-3-8]		

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 0.76 BC 0.83 WB 0.92 Matrix-MS	Vert(CT) -1. Horz(CT) 0.	in (loc) l/defl L/d 65 J-K >568 360 16 J-K >317 240 50 H n/a n/a 34 J-K >999 240	PLATES MT20 MT18HS Weight: 121 lb	<b>GRIP</b> 197/144 197/144 FT = 20%
LUMBER-			BRACING-			
	2100F 1.8E 2100F 1.8E		TOP CHORD	Structural wood sheathin except end verticals.	g directly applied or 2-2-8 o	oc purlins,
WEBS 2x3 SPF I	No.2 *Except*		BOT CHORD	Rigid ceiling directly appl	ied or 8-2-13 oc bracing.	
G-H,D-I,F	-H: 2x4 SPF No.2		WEBS	1 Row at midpt	G-H	
				2 Rows at 1/3 pts	D-I, F-H	
REACTIONS. (size)	H=0-3-8, A=Mechanical					
Max Hora	A-330(I C 0)					

Max Horz A=339(LC 9) Max Uplift H=-208(LC 10), A=-156(LC 6) Max Grav H=1745(LC 16), A=1521(LC 3)

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

TOP CHORD A-B=-6667/817, B-C=-6340/677, C-D=-4792/541, D-F=-1721/188, G-H=-367/63

- BOT CHORD A-K=-905/6352, J-K=-748/5680, I-J=-549/4582, H-I=-147/1630
- WEBS B-K=-389/180, C-K=0/586, C-J=-1107/201, D-J=-191/2169, D-I=-3298/458, F-I=-67/1380, F-H=-2226/290

### NOTES-

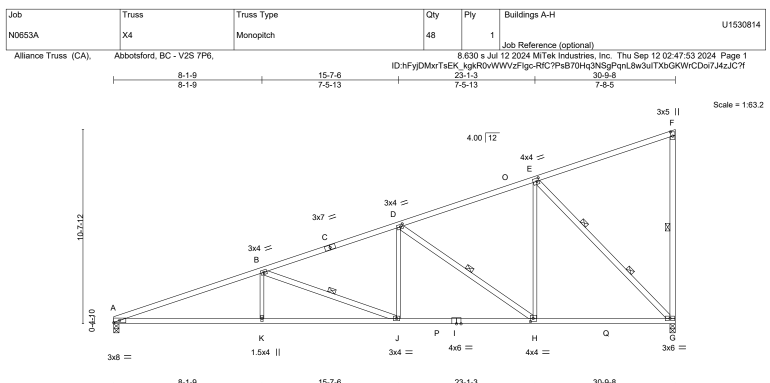
- Wind: ASCE 7-16; Vult=115mph (3-second gust) Vasd=91mph; TCDL=4.2psf; BCDL=5.0psf; h=30ft; Ke=1.00; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
- 2) TCLL: ASCE 7-16; Pf=25.0 psf (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) All plates are MT20 plates unless otherwise indicated.
- 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) Refer to girder(s) for truss to truss connections.
- 8) Bearing at joint(s) H considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.
- 9) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) H=208, A=156.
- 10) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.







	0-1-5	10-7-0	20-1-0	50-5-0	i i i i i i i i i i i i i i i i i i i
	8-1-9	7-5-13	7-5-13	7-8-5	
Plate Offsets (X,Y) [D	0:0-1-12,0-1-8], [E:0-1-8,0-2-0], [F:0-2	-12,0-1-8], [H:0-1-12,0-2-0]			

LOADING (ps TCLL (Roof Snow=2 TCDL BCLL BCDL	25.0	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IBC2018/T	2-0-0 1.15 1.15 YES PI2014	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 Ib	<b>GRIP</b> 197/144 FT = 20%
LUMBER-						BRACING-						
TOP CHORD	2x4 SPF 2	2100F 1.8E				TOP CHORE	D	Structur	al wood s	heathing dir	ectly applied or 3-4-9 o	oc purlins,
BOT CHORD	2x4 SPF 2	2100F 1.8E *Except*						except e	end vertic	als.		
	G-I: 2x4 S	PF No.2				BOT CHORE	C	Rigid ce	iling dired	ctly applied o	or 10-0-0 oc bracing, I	Except:
WEBS	2x4 SPF N	Io.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	; E	-G	
REACTIONS.	(size)	G=0-3-8, A=0-3-8										
	May Horz	A-338(I C Q)										

Max Holz 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.

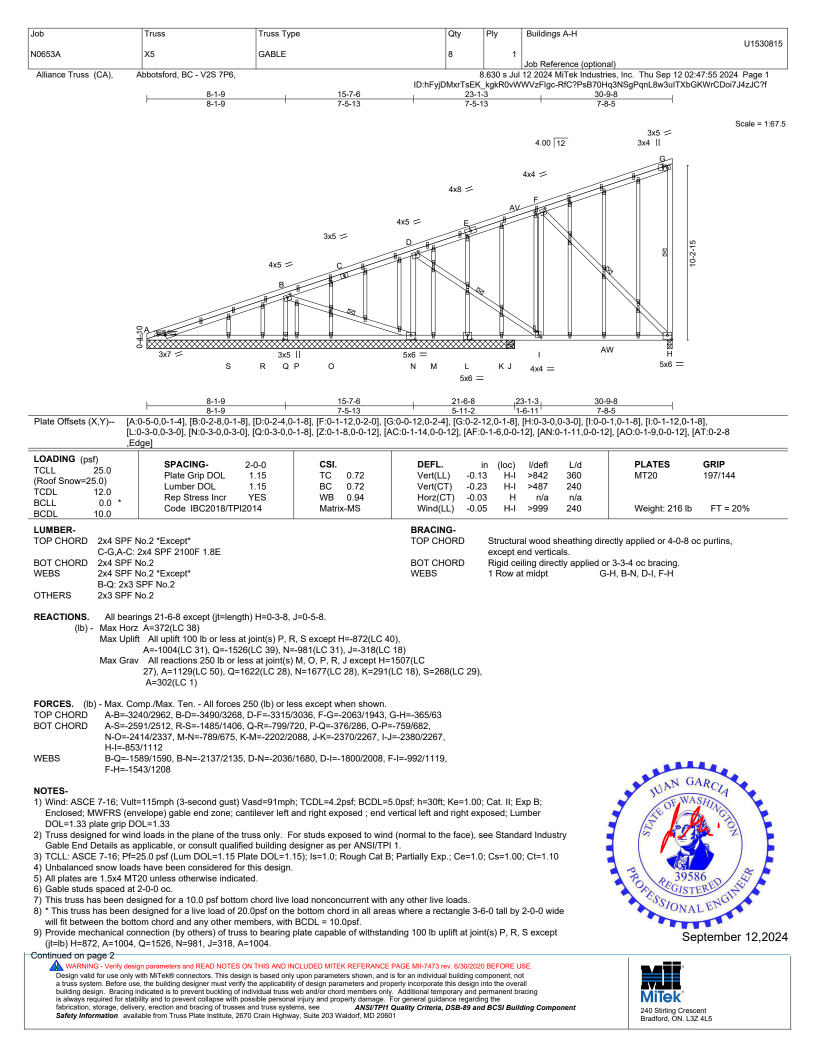
5) \* This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.

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.





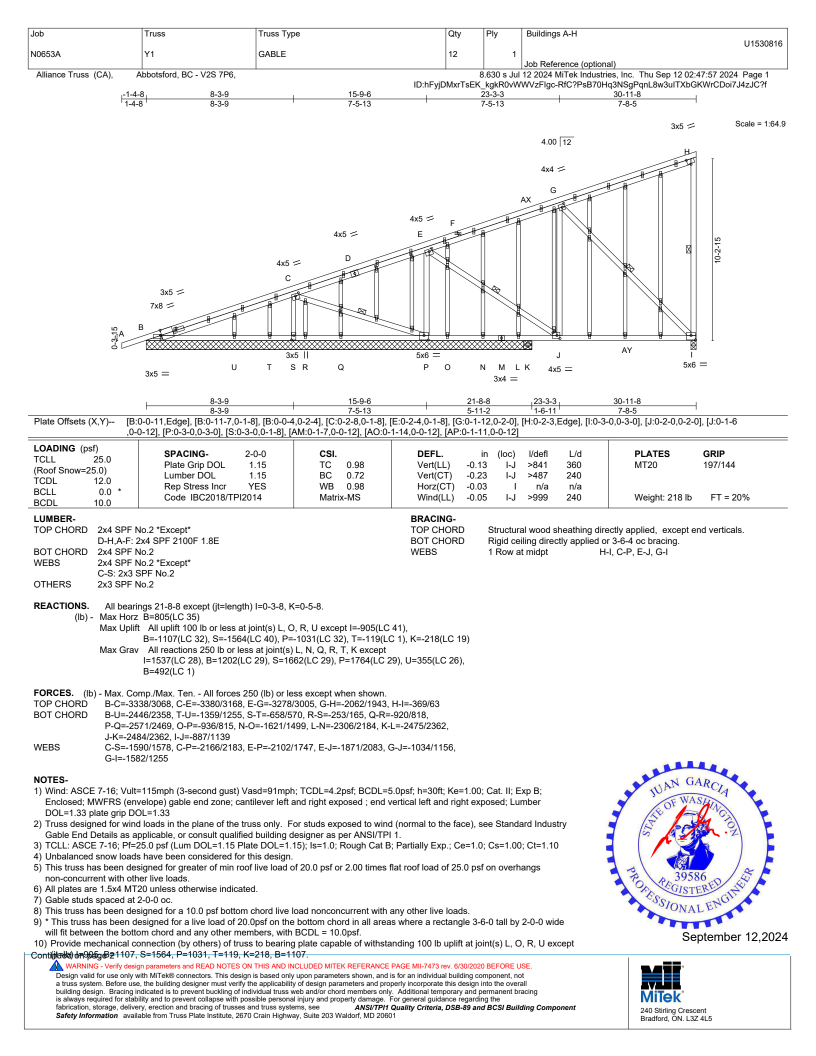


Job	Truss	Truss Type	Qty	Ply	Buildings A-H				
100504	N.F.				U1530815				
N0653A	X5	GABLE	8	1					
					Job Reference (optional)				
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,		8.630 s Jul 12 2024 MiTek Industries, Inc. Thu Sep 12 02:47:55 2024 Page 2						
		ID:hFyj[	DMxrTsEK	_kgkR0vW	WVzFlgc-RfC?PsB70Hq3NSgPqnL8w3ulTXbGKWrCDoi7J4zJC?f				

### 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.





Job	Truss	Truss Type	Qty	Ply	Buildings A-H		
					U1530816		
N0653A	Y1	GABLE	12	1			
					Job Reference (optional)		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.630 s Jul 12 2024 MiTek Industries, Inc. Thu Sep 12 02:47:57 2024 Page 2					
		ID:hFyjDMxrTsEK_kgkR0vWWVzFlgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJČ?f					

### NOTES-

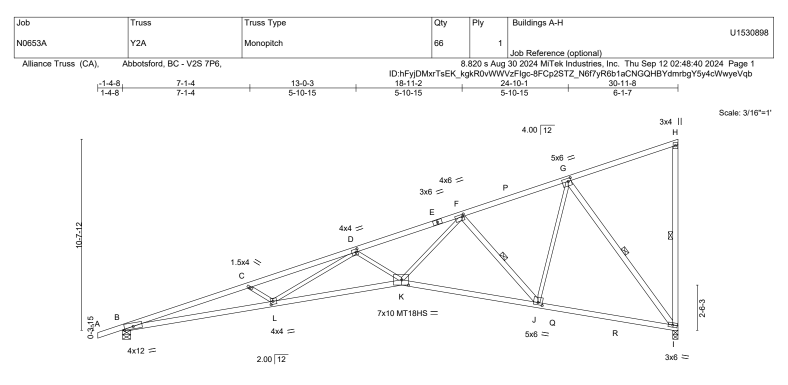
11) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

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.

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 **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





	8-4-8	15-6-12	23-1-14	30-11-8			
	8-4-8	7-2-4	7-7-2	7-9-10			
Plate Offsets (X,Y) [D:0-1-4,0-2-0], [F:0-1-4,0-1-8], [G:0-2-0,0-2-0], [J:0-3-0,0-1-8], [K:0-4-8,0-3-8], [L:0-1-8,0-2-0]							

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	<b>CSI.</b> TC 0.83 BC 0.87 WB 0.97 Matrix-MS	DEFL. Vert(LL) -0.6 Vert(CT) -1.1 Horz(CT) 0.4 Wind(LL) 0.5	14 K-L >323 240 47 I n/a n/a	PLATES         GRIP           MT20         197/144           MT18HS         197/144           Weight: 123 lb         FT = 20%		
LUMBER- TOP CHORD 2x4 SPF N	No.2 *Except*		BRACING- TOP CHORD	Structural wood sheathing d	irectly applied or 2-2-0 oc purlins,		
BOT CHORD 2x4 SPF 2 WEBS 2x3 SPF 1	SPF 2100F 1.8E 2100F 1.8E No.2 *Except* I: 2x4 SPF No.2		BOT CHORD WEBS	except end verticals. Rigid ceiling directly applied 1 Row at midpt	or 8-3-2 oc bracing. H-I, F-J, G-I		
REACTIONS. (size) I=0-3-8, B=0-5-8 Max Horz B=347(LC 9) Max Uplift I=-209(LC 10), B=-202(LC 6) Max Grav I=1774(LC 3), B=1624(LC 3)							
TOP CHORD B-C=-69	mp./Max. Ten All forces 250 (lb) or le 147/816, C-D=-6607/733, D-F=-4823/53 1/6640, K-L=-685/5302, J-K=-314/2762	5, F-G=-1666/190, H-I=-2	287/49				

C-L=-456/167, D-L=-93/1238, D-K=-901/211, F-K=-294/2743, F-J=-1862/308, WEBS G-J=-125/1553, G-I=-1987/261

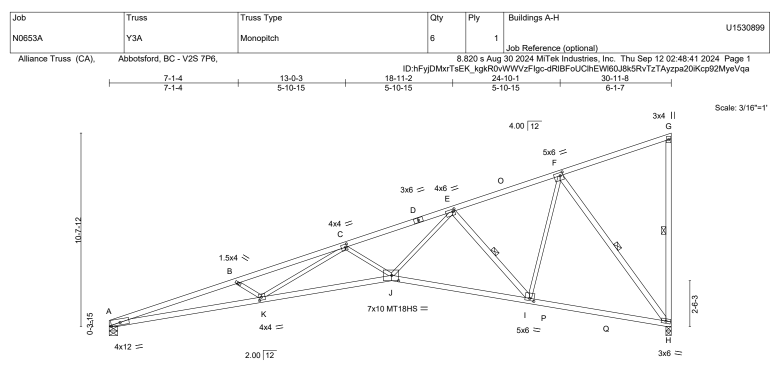
#### NOTES-

- 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) All plates are MT20 plates unless otherwise indicated.
- 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, with BCDL = 10.0psf.
- 8) Bearing at joint(s) I, B considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.
- 9) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) I=209, B=202,
- 10) 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 besign valid to use only with with with exercising is based only upon parameters shown, and is to 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





LOADING (psf)	0040000						DI 4750	0.010
Plate Offsets (X,Y) [C:0-1-4,0-2-0], [E:0-1-4,0-1-8], [F:0-2-0,0-2-0], [I:0-3-0,0-1-8], [J:0-4-8,0-3-8], [K:0-1-8,0-2-0]								
	8-4-8	T	7-2-4	1	7-7-2	1 .	7-9-10	1
	8-4-8		15-6-12	1	23-1-14	. 3	0-11-8	

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. TC 0.82 BC 0.88 WB 0.96 Matrix-MS	<b>DEFL.</b> Vert(LL) -0.6 Vert(CT) -1.7 Horz(CT) 0.4 Wind(LL) 0.5	14 J-K >323 240 17 H n/a n/a	0 MT20 197/144 0 MT18HS 197/144
LUMBER-           TOP CHORD         2x4 SPF No.2 *Except*           A-D: 2x4 SPF 2100F 1.8E           BOT CHORD         2x4 SPF 2100F 1.8E           WEBS         2x3 SPF No.2 *Except*           G-H,E-I,F-H: 2x4 SPF No.2		BRACING- TOP CHORD BOT CHORD WEBS	except end verticals.	ing directly applied or 2-2-0 oc purlins, plied or 8-2-7 oc bracing. G-H, E-I, F-H
REACTIONS. (size) H=0-3-8, A=0-5-8 Max Horz A=340(LC 9) Max Uplift H=-209(LC 10), A=-157(LC 6) Max Grav H=1764(LC 3), A=1535(LC 3)				

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

- TOP CHORD A-B=-6974/830, B-C=-6628/745, C-E=-4815/539, E-F=-1658/191, G-H=-285/49
- BOT CHORD A-K=-914/6667, J-K=-689/5299, I-J=-316/2753, H-I=-132/1208
- WEBS B-K=-466/170, C-K=-102/1264, C-J=-908/213, E-J=-297/2744, E-I=-1858/309, F-I=-126/1550, F-H=-1973/262

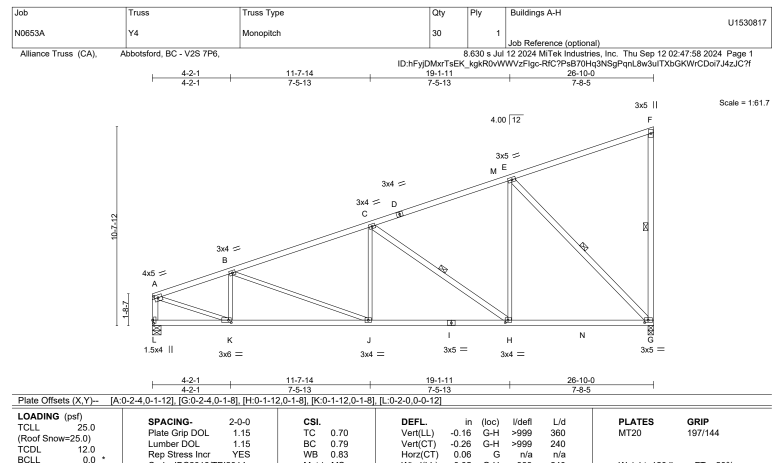
### NOTES-

- 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) All plates are MT20 plates unless otherwise indicated.
- 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) Bearing at joint(s) H, A considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.
- Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) H=209, A=157.
- 9) This truss is designed in accordance with the 2018 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.



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BCDL	10.0	Code IBC2018/TPI2014	Matrix-MS	Wind(LL)	0.05	G-H	>999	240	Weight: 120 lb	FT = 20%
LUMBER-				BRACING-						
TOP CHORE	2x4 SPF	2100F 1.8E *Except*		TOP CHORD	) 5	Structur	al wood s	sheathing dir	ectly applied or 3-0-7 or	c purlins,
	A-D: 2x4	SPF No.2			e	except e	end vertic	als.		
BOT CHORE	2x4 SPF	No.2		BOT CHORD	) F	Rigid ce	iling dire	ctly applied o	or 10-0-0 oc bracing.	
WEBS	2x3 SPF	No.2 *Except*		WEBS	1	Row a	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. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) 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.

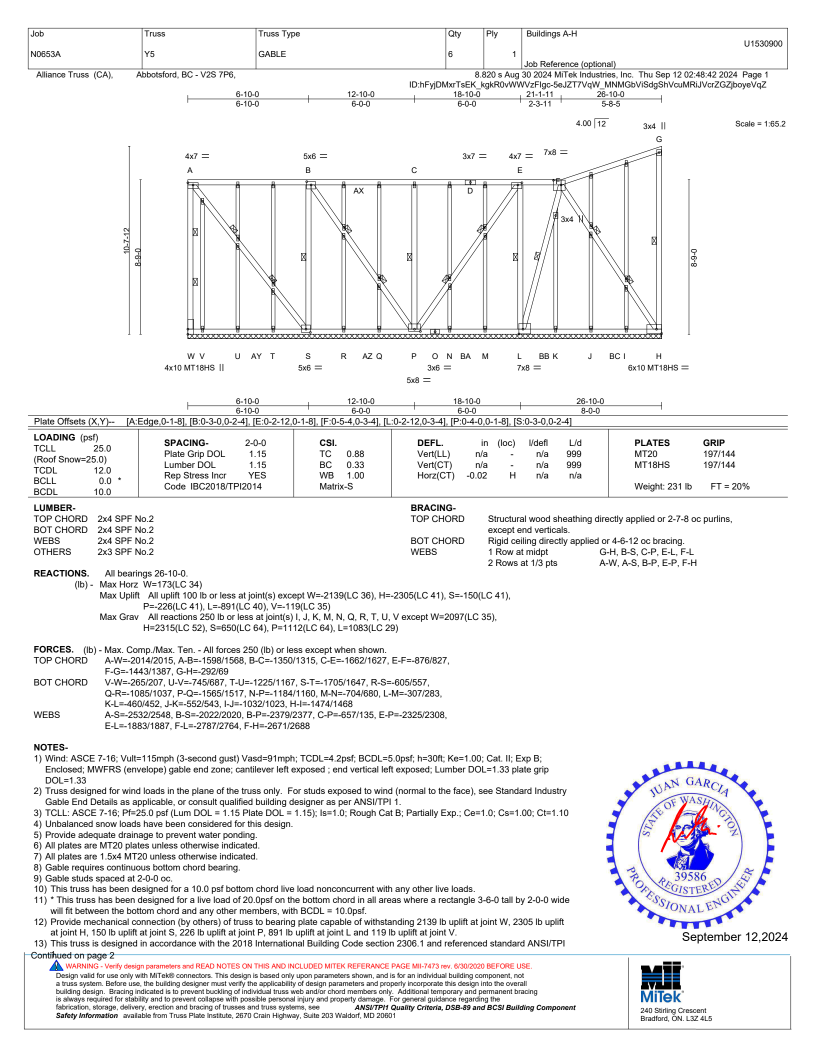
6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) G=186, L=130.

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



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Job	Truss	Truss Type	Qty	Ply	Buildings A-H			
					U1530900			
N0653A	Y5	GABLE	6	1				
					Job Reference (optional)			
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.820 s Aug 30 2024 MiTek Industries, Inc. Thu Sep 12 02:48:42 2024 Page 2						
		lD:hFyjDMxrTsEK_kgkR0vWWVzFlgc-5eJZT7VqW_MNMGbViSdgShVcuMRiJVcrZGZjboyeVqZ						

### NOTES-

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.

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Job	Truss	Truss Typ	0e	Qty	Ply	Buildings A-H	
N0653A	Y6	GABLE		6	1		U1530818
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,				3.630 s Ju	Job Reference (option	nal) ries, Inc. Thu Sep 12 02:47:59 2024 Page 1
	,,	6-10-0	12-10-0			WVzFlgc-RfC?PsB70F	lq3NSgPqnL8w3ulTXbGKWrCDoi7J4zJČ?f
	F	6-10-0	6-0-0	6-0-0	2-3		—
						4.00 12 33	x4    Scale = 1:80.3
	⊺ 5>	(6 =	5x6 =	3x7 =	7x10 5x6 =	MT18HS =	G
	A	N N	В	С	Е	F	
	13-12						
		VV U	T S R Q	P N M	L	K J I Z	н
	4x10 M	T18HS	5x6 =	3x4 =	7x8 =	7v101	MT18HS =
				6x8 =			
	H	<u>6-10-0</u> 6-10-0	<u> </u>	<u> </u>		<u>26-10-0</u> 8-0-0	
Plate Offsets (X,Y)	[A:0-2-12,0-1-8], [B:0-3-0,0-	-1-12], [E:0-3-0	),0-1-12], [F:0-4-0,0-3-4],	[H:0-3-4,Edge], [P:0-4	-0,0-2-0],	[S:0-2-12,0-1-8]	
LOADING (psf) TCLL 25.0	SPACING- Plate Grip DOL	2-0-0 1.15	<b>CSI.</b> TC 0.96	<b>DEFL.</b> Vert(LL) n/	in (loc) ′a -	l/defl L/d n/a 999	PLATES GRIP MT20 197/144
(Roof Snow=25.0) TCDL 12.0	Lumber DOL	1.15	BC 0.32	Vert(CT) n/	/a -	n/a 999	MT18HS 197/144
BCLL 0.0 <sup>3</sup> BCDL 10.0	Rep Stress Incr Code IBC2018/TF	YES PI2014	WB 1.00 Matrix-S	Horz(CT) -0.0	2 H	n/a n/a	Weight: 278 lb FT = 20%
LUMBER-				BRACING-			
	PF No.2 PF No.2			TOP CHORD		ral wood sheathing dir end verticals.	ectly applied or 2-7-8 oc purlins,
WEBS 2x4 S	PF 2100F 1.8E *Except* 3-S,C-P,E-L: 2x4 SPF No.2			BOT CHORD WEBS	Rigid ce	eiling directly applied o	or 4-7-8 oc bracing. ∖-W, G-H, C-P
	PF No.2			WEBS			чч, G-п, C-Р -S, B-S, B-P, E-P, E-L, F-L, F-H
(lb) - Max Max	Dearings 26-10-0. Horz W=56(LC 32) Uplift All uplift 100 lb or less P=-231(LC 32), L=-118 Grav All reactions 250 lb or H=3090(LC 52), S=664	5(LC 32) less at joint(s)		V except W=2772(LC	( )		
TOP CHORD A-W	c. Comp./Max. Ten All force /=-2737/2708, A-B=-1642/162 :=-1442/1386, G-H=-291/71			E-F=-875/850,			
BOT CHORD U-V P-Q	/=-700/645, T-U=-1180/1125, =-1455/1414, N-P=-1133/111 =-613/601, I-J=-1093/1081, H	14, M-N=-653/6	34, L-M=-382/362, K-L=-				
	=-3132/3159, B-S=-2398/237 =-2322/2339, F-L=-3521/3482			=-2718/2684,			
NOTES-		,					
1) Wind: ASCE 7-16;	Vult=115mph (3-second gust	, i	· · · ·		; Cat. II; I	Exp B;	and the second
2) Truss designed for	(envelope) gable end zone; wind loads in the plane of the	e truss only. F	or studs exposed to wind	(normal to the face), s	ee Stand	lard Industry	JUAN GARCIA
	as applicable, or consult qual Pf=25.0 psf (Lum DOL=1.15				; Cs=1.0	0; Ct=1.10	Stor WASHINGS
	loads have been considered t drainage to prevent water por						
<i>'</i>	) plates unless otherwise indi MT20 unless otherwise indi						
8) Gable requires cor	tinuous bottom chord bearing						39586
	en designed for a 10.0 psf bo				604-111		ROPESSION ENGINE
will fit between th	een designed for a live load of e bottom chord and any other	r members, wit	h BCDL = 10.0psf.	Ū.			SIONAL ENG
	cal connection (by others) of t I, S=471, P=231, L=1185.	russ to bearing	plate capable of withsta	nding 100 lb uplift at jo	int(s) V e	except (jt=lb)	September 12,2024
	gned in accordance with the 2	2018 Internatio	nal Building Code section	2306.1 and reference	d standa	rd ANSI/TPI	
MARNING - Verif	y design parameters and READ NOTE only with MiTek® connectors. This de						
a truss system. Befo building design. Bra is always required fo	re use, the building designer must ve cing indicated is to prevent buckling or r stability and to prevent collapse with delivery, erection and bracing of truss	rify the applicabilit of individual truss v h possible persona	y of design parameters and prop veb and/or chord members only. I injury and property damage. F	erly incorporate this design i Additional temporary and p	into the ove ermanent b ng the	rall racing	A Stirling Crescent

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/TPI 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

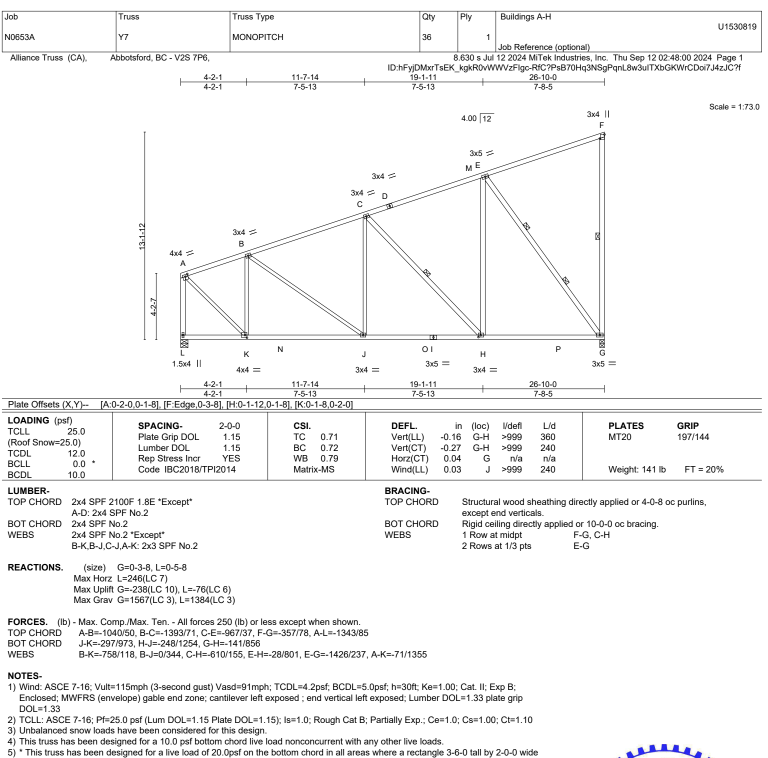
Job	Truss	Truss Type	Qty	Ply	Buildings A-H		
					U1530818		
N0653A	Y6	GABLE	6	1			
					Job Reference (optional)		
Alliance Truss (CA),	Abbotsford, BC - V2S 7P6,	8.630 s Jul 12 2024 MiTek Industries, Inc. Thu Sep 12 02:48:00 2024 Page 2					
		ID:hFyjDMxrTsEK_kgkR0vWWVzFlgc-RfC?PsB70Hq3NSgPqnL8w3uITXbGKWrCDoi7J4zJČ?f					

### NOTES-

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 **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





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) L except (jt=lb)

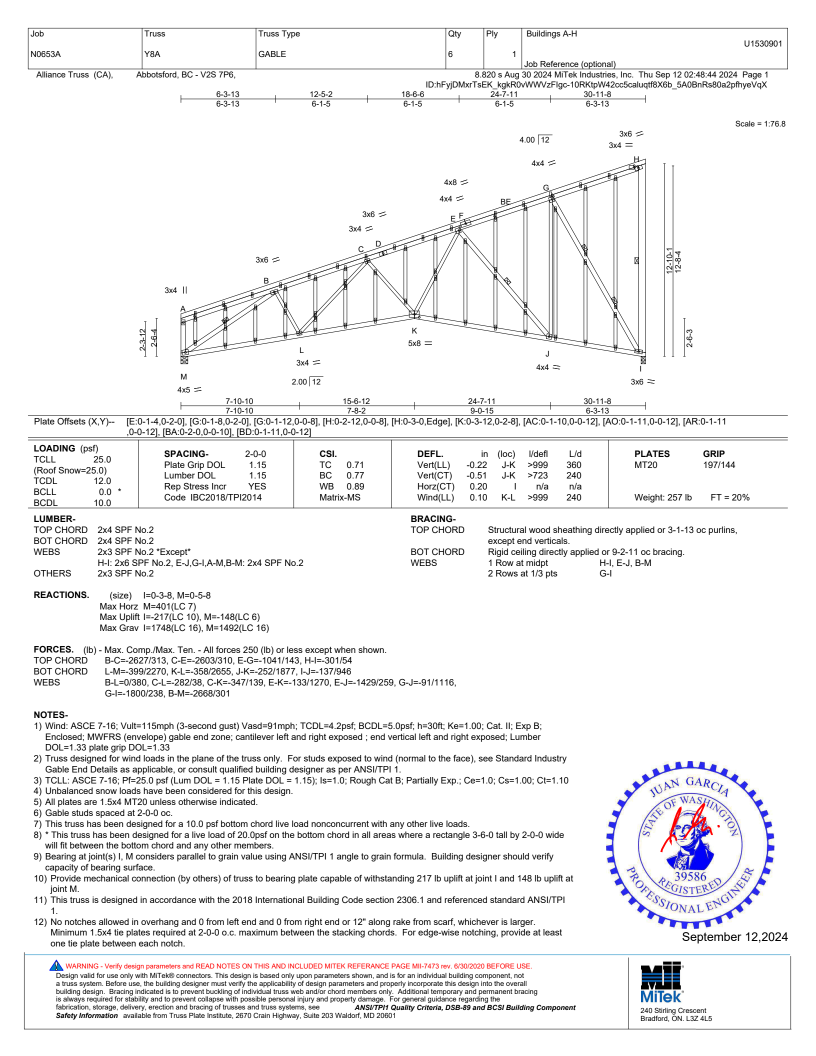
 Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) L except (jt=lb) G=238.

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



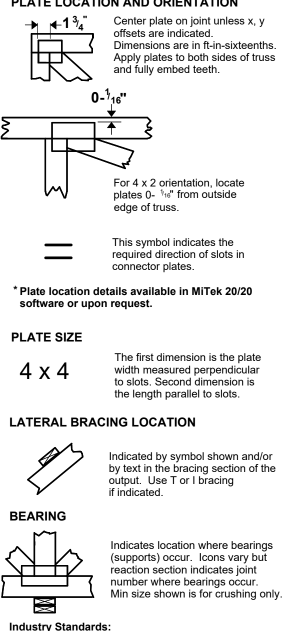
WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERANCE PAGE MII-7473 rev. 6/30/2020 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, 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





# **Symbols**

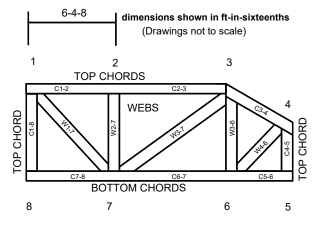
### PLATE LOCATION AND ORIENTATION



# ANSI/TPI1: National Design Specification for Metal

Plate Connected Wood Truss Construction. DSB-89: Design Standard for Bracing. BCSI: Building Component Safety Information, Guide to Good Practice for Handling. Installing & Bracing of Metal Plate Connected Wood Trusses.

# Numbering System



JOINTS ARE GENERALLY NUMBERED/LETTERED CLOCKWISE AROUND THE TRUSS STARTING AT THE JOINT FARTHEST TO THE LEFT.

CHORDS AND WEBS ARE IDENTIFIED BY END JOINT NUMBERS/LETTERS.

### PRODUCT CODE APPROVALS

ICC-ES Reports:

ESR-1311, ESR-1352, ESR1988 ER-3907, ESR-2362, ESR-1397, ESR-3282

Trusses are designed for wind loads in the plane of the truss unless otherwise shown.

Lumber design values are in accordance with ANSI/TPI 1 section 6.3 These truss designs rely on lumber values established by others.

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MiTek Engineering Reference Sheet: MII-7473 rev. 6/30/2020

# **General Safety Notes**

## Failure to Follow Could Cause Property Damage or Personal Injury

- 1. Additional stability bracing for truss system, e.g. diagonal or X-bracing, is always required. See BCSI.
- 2. Truss bracing must be designed by an engineer. For wide truss spacing, individual lateral braces themselves may require bracing, or alternative Tor I bracing should be considered.
- Never exceed the design loading shown and never 3. stack materials on inadequately braced trusses.
- 4. Provide copies of this truss design to the building designer, erection supervisor, property owner and all other interested parties.
- 5. Cut members to bear tightly against each other.
- 6. Place plates on each face of truss at each joint and embed fully. Knots and wane at joint locations are regulated by ANSI/TPI 1.
- 7. Design assumes trusses will be suitably protected from the environment in accord with ANSI/TPI 1.
- 8. Unless otherwise noted, moisture content of lumber shall not exceed 19% at time of fabrication.
- 9. Unless expressly noted, this design is not applicable for use with fire retardant, preservative treated, or green lumber.
- 10. Camber is a non-structural consideration and is the responsibility of truss fabricator. General practice is to camber for dead load deflection.
- 11. Plate type, size, orientation and location dimensions indicated are minimum plating requirements.
- 12. Lumber used shall be of the species and size, and in all respects, equal to or better than that specified.
- 13. Top chords must be sheathed or purlins provided at spacing indicated on design.
- 14. Bottom chords require lateral bracing at 10 ft. spacing, or less, if no ceiling is installed, unless otherwise noted.
- 15. Connections not shown are the responsibility of others.
- 16. Do not cut or alter truss member or plate without prior approval of an engineer.
- 17. Install and load vertically unless indicated otherwise.
- 18. Use of green or treated lumber may pose unacceptable environmental, health or performance risks. Consult with project engineer before use.
- 19. Review all portions of this design (front, back, words and pictures) before use. Reviewing pictures alone is not sufficient.
- 20. Design assumes manufacture in accordance with ANSI/TPI 1 Quality Criteria.
- 21. The design does not take into account any dynamic or other loads other than those expressly stated.