

REVIEWED D REJECTED

O REVISE AND RESUBILIT IT FURNISH AS CORRECTED

Corrections or somments made on the shop drawings during this review do not relieve contractor from con during this review do not relieve contractor from com-pliance with requirements of the drawings and specifications. This chack is only for review of general contractions, this chack is only for review of general contract documents. The centractor is responsible for contract documents. The centractor is responsible tor continging and correcting all quantities and dimensions; safecting fabrication processes and techniques of construction; coordinating his work with that ef all other trades; and performing his work with and a autisationy manner. The structure integration Inst of all other trades; and performing his work in a sale and salislatory manner. The structured integrity at lasts shown in these shop drawings are like sole regansibility of the Contractor's Engloser, **FR**OJECT: Highlands Estates ESIMME StructurelyEngineer DoAs

TRUSS PLACEMENT PLAN AND **CALCULATIONS**

Lot 9

LOCATION: San Mateo, CA

DEVELOPER: The Chamberlain Group

CUSTOMER: CKL Construction

Project No: 31053

2800 Tully Road, Hughson, CA 95326 (209) 883-8000 phone / (209) 883-8001 fax

DATE: August 22nd, 2020



2800 Tully Road, Hughson, CA 95326 (209) 883-8000 Phone / (209) 883-8001 Fax

Structural Truss Calculations

PROJECT: Highlands Estates

Lot 9

LOCATION: San Mateo, CA

DEVELOPER: The Chamberlain Group

CUSTOMER: CKL Construction



Date: 08/22/2020

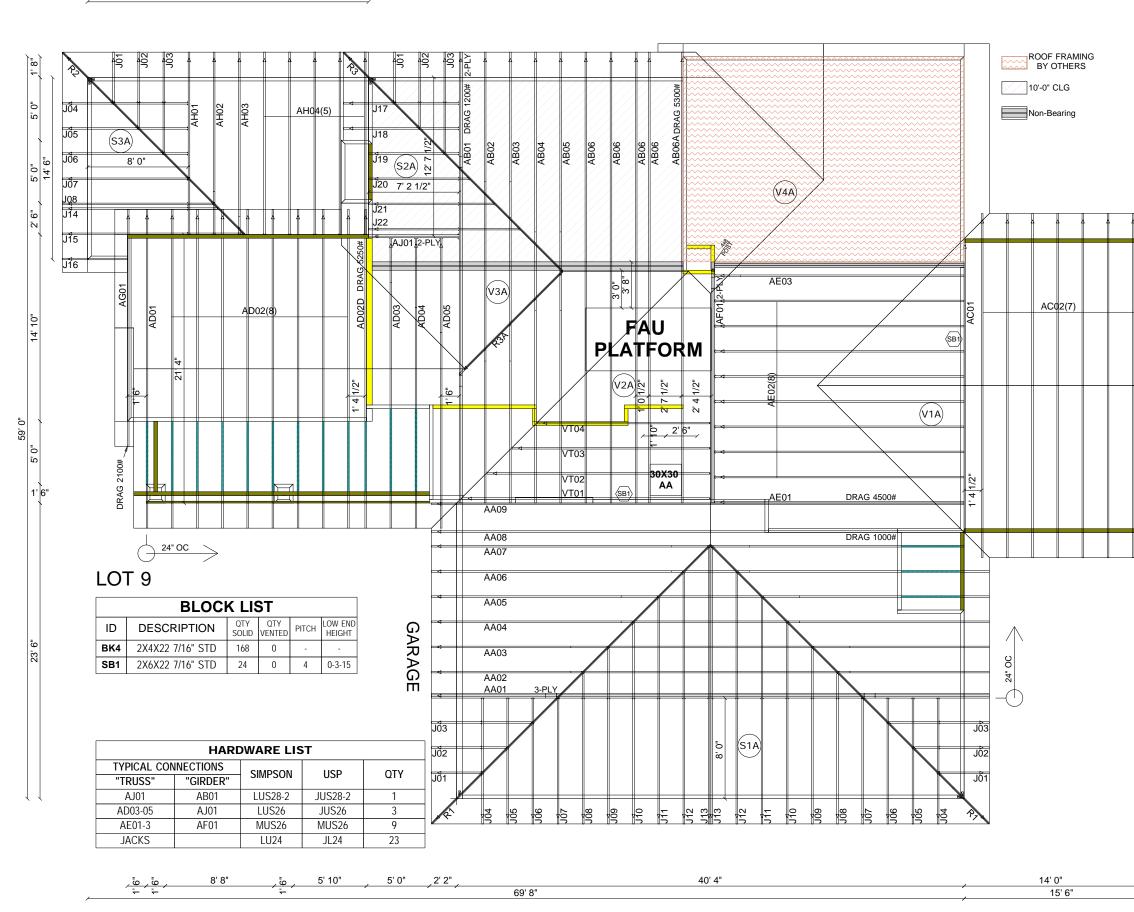
AHMADI, Mohammad

My license renewal date for the state of California is December 31, 2020.

NOTES:

Truss Engineer's responsibility is solely for the design of individual trusses based upon the design parameters as shown on the referenced truss drawings. Parameters have not been verified as appropriate for any use. Any location identification specified is for file reference only and has not been used in preparing design. Suitability of truss designs for any particular building is the responsibility of the building designer/Engineer of Record, not truss Engineer, per ANI/TPI-1 Chapter 2.

The bound truss design drawings, having an electronic seal and signature printed on each page, have been reviewed and approved by the truss design engineer as indicated by the Engineer's seal and wet signature on this cover page. This review and approval apply solely to the attached truss design drawing pages that are bound together.



69' 8"

25' 0"

22' 4"

3' 2"

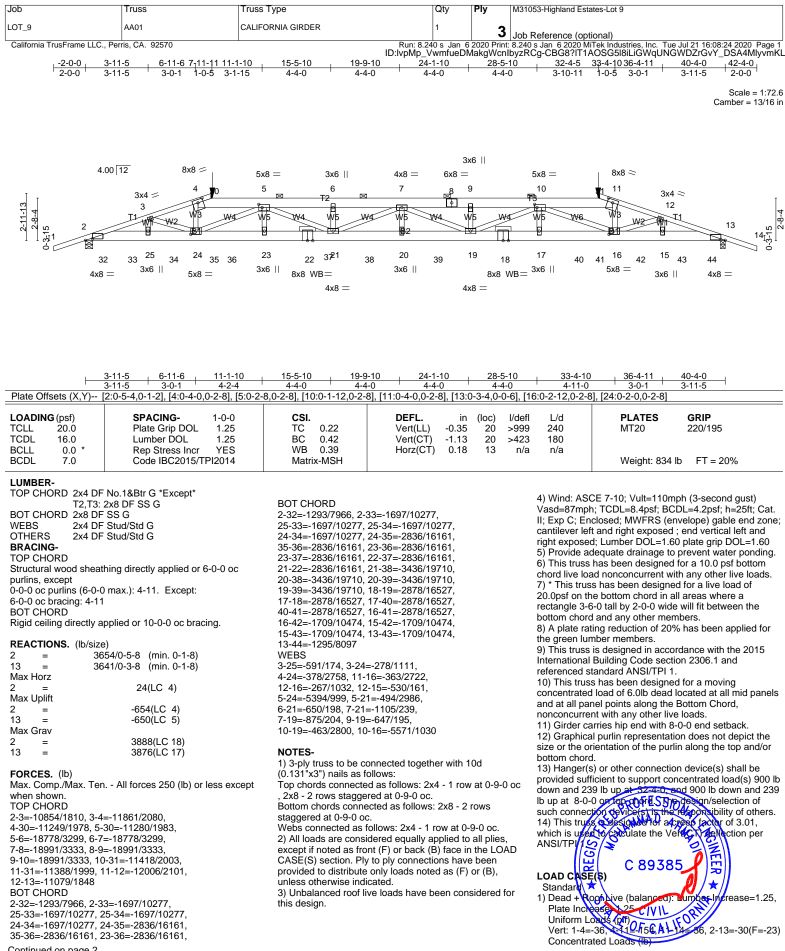
17' 0"

22' 4"

_2' 2"

THIS LAYOUT IS FOR PLACEMENT PURPOSES ONLY AND IS NOT INTENDED AS A STRUCTURAL ENGINEERING DOCUMENT. ALL BEAM SIZES NOTED PER STRUCTURAL PLAN SET.

A	14'6"	"People TEL THIS ONLY indivic incorp specif indivic identif buildir bracin overal suppo walls, buildir Framer is as design trusses sp	PERF 951-657-749	pr Our Foi CAJALCO F RIS, CA 922 31 FAX IITrusFrame PLACEME! PLACEME! PLACEME! puilding de building de building de building de building de building de building de building de building de building de somponents for accurate dout on plaid oc unless n	rmula for ROAD 370 951-940-9 .com NT DIAGF gined as s to be design at t signer. St to be design at t signer. St to be design at t signer, St to be design at to	AAM AAM the se lesign b ms, of the of trusses an. All rwise.
(G 1200#		A.A.		Attic A		
AC03 DRAG			Re	cesse	d Lig	hts
AC		RAG	R	eturn	Air G	rill
	-4	X/12	Slo	pe &	Direc	tion
	53	Sxx	· ·	Fram	•	
	59' 0"	(Vxx)	Valle	y Fra	ming	label
	15'0" 6'2"	DEVELOPER: CKL Construction	Highland Estates	LOCATION: San Mateo, CA.	PLAN: Lot 9	SCALE: 1/8"=1'-0"
			OJECT			53
		DES	SIGNE	R: LG	Ì	
		DA		7 ISIOI/	7/7/20)20
1' 8"					10	
<u>,1' 8"</u>						



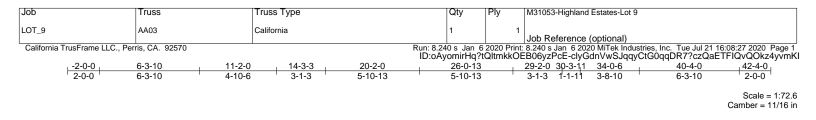
Continued on page 2

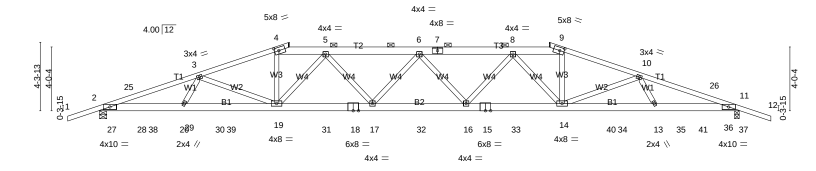
[Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
	_OT_9	AA01	CALIFORNIA GIRDER	1	3	Job Reference (optional)
	California TrusFrame LLC., Perr	is, CA. 92570	Run: 8.2 ID:IvpMp	40 s Jan 6 /wmfueDN	2020 Print: lakgWcnl	8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:24 2020 Page 2 byzRCg-CBG8?IT1AOSG5I8iLiGWqUNGWDZrGvY_DSA4MlyvmKL

LOAD CASE(S) Standard Concentrated Loads (lb) Vert: 30=-696 31=-696



Job LOT_9	Truss Trus AA02 Califo	Type Qty nia 1	1	053-Highland Estates-Lot 9 Reference (optional)
California TrusFrame LLC.		ID:b9B?vGq	Jan 6 2020 Print: 8.240	o s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:25 2020 Page 1 yyzQPu-gNqWC5Tgwia7jvjuvPnlMivGodve?Kp7S6veuByvmKK
-2-0-0 2-0-0	11- 6-2-5 8-11-6 9 ₁ 11-11 6-2-5 2-9-1 1-0-5 1-6	17-1-8 19-11-6 22-9-4	28-1-8 5-4-4	30-4-531-4-10 40-4-0 42-4-0 2-2-13 1-0-5 8-11-6 2-0-0 Scale = 1:72.6 Camber = 11/16 in
2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4×8 -	5 × T2 ²⁹ × 6 7 8 × 5 × 72 × 72 × 72 × 72 × 72 × 72 × 72) _{м тз} 30 м	$x6 = 8x8 \approx 10 11 3x4 \approx 12 12 13 14_{L_{C}}$
	4-10-13 4-0-9 2:0-5-4,0-0-6], [4:0-4-0,0-2-8], [11:0-	4-5-6 19-11-6 25- 5-6-0 5-6-0 5-6 1-0,0-2-8], [13:0-3-4,0-0-8], [16:0-2-8,0-2-0]	5-0	
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	BC 0.45 Vert(CT)	in (loc) l/defi -0.30 19 >999 -0.98 19 >487 0.19 13 n/a	240 MT20 220/195 7 180
BOT CHORD 2x8 DF WEBS 2x4 DF OTHERS 2x4 DF BRACING- TOP CHORD Structural wood sheat purlins, except 0-0-0 cc purlins (3-11- 3-11-0 oc bracing: 4-11 BOT CHORD Rigid ceiling directly al MiTek recommends cross bracing be inst accordance with Stal REACTIONS. (lb/size 2 = 18 13 = 18	2x8 DF SS G SS G Stud/Std G No.2 G hing directly applied or 2-10-12 oc 8 max.): 4-11. Except: 1 pplied or 10-0-0 oc bracing. that Stabilizers and required called during truss erection, in bilizer Installation guide.	BOT CHORD 2-32=-267/2691, 2-33=-500/4236, 33-44=-500/4236, 34-44=-500/4236, 23-34=-500/4236, 23-35=-529/4266, 22-36=-615/4997, 21-36=-615/4997, 20-21=-615/4997, 20-37=-731/5973, 19-37=-731/5973, 19-38=-715/6018, 18-38=-715/6018, 17-18=-578/5128, 17-39=-578/5128, 16-39=-578/5128, 16-46=-483/4329, 40-46=-483/4329, 15-40=-483/4329, 40-46=-483/4329, 15-40=-483/4329, 15-41=-459/4325, 41-47=-459/4325, 13-43=-239/2768 WEBS 4-22=-154/1269, 11-16=-148/1251, 3-22=-261/104, 12-16=-298/109, 5-22=-1354/228, 5-20=-77/779, 6-20=-713/148, 9-18=-650/139, 10-18=-66/722, 10-16=-1406/236		 6) A plate rating reduction of 20% has been applied for the green lumber members. 7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 9) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord. 10) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.
Max Horz 2 = Max Uplift 2 = 13 = FORCES. (lb) Max. Comp./Max. Ten when shown. TOP CHORD 2-28=-4520/553, 3-28: 3-4=-4309/583, 4-5=-4 5-29=-5508/733, 6-29 6-7=-6076/800, 7-8=-6 8-9=-6076/800, 9-30=: 10-30=-5597/745, 10- 11-12=-4343/588, 12- 13-31=-4613/569 BOT CHORD 2-32=-267/2691, 2-33: 33-44=-500/4236, 34- 23-34=-500/4236, 23-	4061/561, =-5508/733, 5076/800, -5597/745, 11=-4093/565, 31=-4559/584, =-500/4236, 44=-500/4236,	 NOTES- 1) Unbalanced roof live loads have been this design. 2) Wind: ASCE 7-10; Vult=110mph (3-s Vasd=87mph; TCDL=8.4psf; BCDL=4.2 II; Exp C; Enclosed; MWFRS (envelope and C-C Exterior(2) 2-2-0-0 to 1-9-0, Inte 8-11-6, Exterior(2) 8-11-6 to 14-7-13, In to 31-4-10, Exterior(2) 31-4-10 to 37-1-37-1-1 to 42-4-0 zone; cantilever left an end vertical left and right exposed;C-C f forces & MWFRS for reactions shown; I DOL=1.60 plate grip DOL=1.60 3) Provide adequate drainage to prever 4) This truss has been designed for a 10 chord live load nonconcurrent with any 45) * This truss has been designed for a 20.0psf on the bottom chord in all areas rectangle 3-6-0 tall by 2-0-0 wide will fit bottom chord and any other members. 	econd gust) ppsf; h=25ft; Cat.) gable end zone rior(1) 1-9-0 to terior(1) 14-7-13 1, Interior(1) d right exposed ; for members and _umber tt water ponding. 0.0 psf bottom other live loads. live load of s where a	C 89385 C C VILLED THE





⊢	5-2-4 11-2-0	17-2-9	23-1-7	29-2-0	35-1-12	40-4-0
Plate Offsets (X,Y)	<u>5-2-4</u> <u>5-11-13</u> [4:0-3-4,0-2-8], [9:0-3-4,0-2-8]	6-0-9	5-10-13	6-0-9	5-11-13	5-2-4
LOADING (psf)	SPACING- 2-0-0	CSI.	DEFL.	in (loc) l/defl	L/d PLA	ATES GRIP
TCLL 20.0 TCDL 16.0	Plate Grip DOL 1.25 Lumber DOL 1.25	TC 0.91 BC 0.50	Vert(LL) -(0.28 16-17 >999	240 MT2 180	
BCLL 0.0 *	Rep Stress Incr YES	WB 0.45			n/a	
BCDL 7.0	Code IBC2015/TPI2014	Matrix-MSH			VVei	ight: 227 lb FT = 20%

TOP CHORD 2x4 DF No.1&Btr G *Except*
T2,T3: 2x6 DF SS G
BOT CHORD 2x6 DF SS G
WEBS 2x4 DF Stud/Std G
BRACING-
TOP CHORD
Structural wood sheathing directly applied or 2-8-13 oc
purlins, except
0-0-0 oc purlins (3-10-8 max.): 4-9. Except:
3-11-0 oc bracing: 4-9
BOT CHORD
Rigid ceiling directly applied or 10-0-0 oc bracing.
MiTek recommends that Stabilizers and required
cross bracing be installed during truss erection, in
accordance with Stabilizer Installation guide.
accordance with Stabilizer Installation guide.
REACTIONS. (lb/size)
2 = 1872/0-5-8 (min. 0-2-0)
11 = 1883/0-3-8 (min. 0-2-0)

Z –	10/2/0-3-0 (11111. 0-2-0)
11 =	1883/0-3-8 (min. 0-2-0)
Max Horz	
2 =	-71(LC 17)
Max Uplift	
2 =	-291(LC 8)
11 =	-296(LC 9)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-25=-4732/558, 3-25=-4693/582, 3-4=-4054/539, 4-5=-3796/527, 5-6=-4672/609, 6-7=-4661/604, 7-8=-4661/604, 8-9=-3763/519 9-10=-4019/530, 10-26=-4568/560, 11-26=-4623/536 BOT CHORD 2-27=-521/4439, 2-28=-524/4452, 28-38=-524/4452, 29-38=-524/4452, 20-29=-524/4452, 20-30=-547/4404, 30-39=-547/4404, 19-39=-547/4404, 19-31=-508/4421, 18-31=-508/4421, 17-18=-508/4421, 17-32=-544/4862,

BOT CHORD 2-27=-521/4439, 2-28=-524/4452, 28-38=-524/4452, 29-38=-524/4452, 20-29=-524/4452, 20-30=-547/4404, 30-39=-547/4404, 19-39=-547/4404, 19-31=-508/4421, 18-31=-508/4421, 17-18=-508/4421, 17-32=-544/4862, 16-32=-544/4862, 15-16=-445/4398, 15-33=-445/4398, 14-33=-445/4398, 14-40=-464/4306, 34-40=-464/4306, 13-34=-464/4306, 13-35=-438/4334, 35-41=-438/4334, 36-41=-438/4334, 11-36=-438/4334, 11-37=-177/2519 WEBS 4-19=-110/1112, 9-14=-107/1096, 3-19=-669/160, 10-14=-600/155, 5-19=-1041/187, 5-17=-42/469, 6-17=-374/108. 6-16=-389/110. 8-16=-44/484, 8-14=-1055/189

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 2-0-6, Interior(1) 2-0-6 to 42-4-0 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 3) Provide adequate drainage to prevent water ponding. 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) A plate rating reduction of 20% has been applied for the green lumber members.

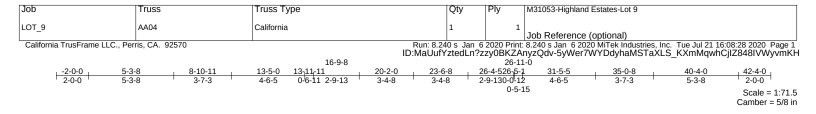
7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

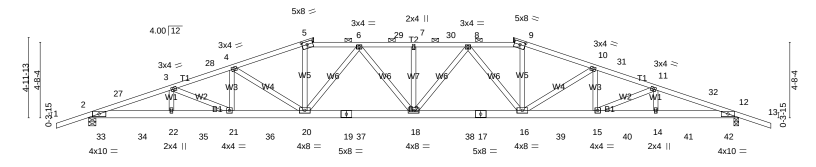
8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.

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

10) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.







	5-3-8 8-10-11 13-5- 5-3-8 3-7-3 4-6-5		<u>26-11-0</u> 6-9-0	31-5-5 4-6-5	<u>35-0-8</u> <u>40-4-0</u> <u>3-7-3</u> <u>5-3-8</u>
Plate Offsets (X,Y)	[5:0-3-12,0-2-4], [9:0-3-12,0-2-4]				
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	CSI. TC 1.00 BC 0.49 WB 0.40 Matrix-MSH	DEFL. in (loc) Vert(LL) -0.27 18 Vert(CT) -0.91 18-20 Horz(CT) 0.20 12	l/defl L/d >999 240 >529 180 n/a n/a	PLATES GRIP MT20 220/195 Weight: 228 lb FT = 20%

TOP CHORD 2x4 DF No.1&Btr G BOT CHORD 2x6 DF SS G

WEBS 2x4 DF Stud/Std G

BRACING-

TOP CHORD

Structural wood sheathing directly applied or 2-10-0 oc purlins, except

0-0-0 oc purlins (3-3-4 max.): 5-9. Except:

3-3-0 oc bracing: 5-9

BOT CHORD

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

Millek recommends that Stabilizers and required
cross bracing be installed during truss erection, in
accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

2 =	1872/0-5-8 (min. 0-2-0)
12 =	1883/0-3-8 (min. 0-2-0)
Max Horz	
2 =	-81(LC 17)
Max Uplift	
2 =	-282(LC 8)
12 =	-287(LC 9)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-27=-4762/545, 3-27=-4730/562, 3-28=-4337/535, 4-28=-4260/546, 4-5=-3725/484, 5-6=-3487/473, 6-29=-3999/497, 7-29=-3999/497, 7-30=-3999/497, 8-30=-3999/497, 8-9=-3466/467, 9-10=-3703/477, 10-31=-4204/535, 11-31=-4281/523, 11-32=-4597/539, 12-32=-4644/521

BOT CHORD 2-33=-520/4476, 2-34=-523/4487, 22-34=-523/4487, 22-35=-523/4487, 21-35=-523/4487, 21-36=-463/4080,

20-36=-463/4080, 19-20=-393/3878, 19-37=-393/3878, 18-37=-393/3878,

BOT CHORD 2-33=-520/4476, 2-34=-523/4487, 22-34=-523/4487, 22-35=-523/4487, 21-35=-523/4487, 21-36=-463/4080, 20-36=-463/4080, 19-20=-393/3878, 19-37=-393/3878, 18-37=-393/3878 18-38=-350/3867, 17-38=-350/3867, 16-17=-350/3867, 16-39=-378/4028, 15-39=-378/4028, 15-40=-427/4361, 14-40=-427/4361, 14-41=-427/4361, 12-41=-427/4361, 12-42=-208/2546 WEBS 5-20=-87/992, 9-16=-85/985, 10-16=-675/138, 4-20=-711/142, 6-20=-745/145, 8-16=-759/147, 6-18=-80/305, 8-18=-81/320, 4-21=-5/291, 10-15=-1/266, 3-21=-450/86, 11-15=-373/78

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 2-0-6, Interior(1) 2-0-6 to 13-5-0, Exterior(2) 13-5-0 to 19-1-7, Interior(1) 19-1-7 to 26-11-0, Exterior(2) 26-11-0 to 32-7-7, Interior(1) 32-7-7 to 42-4-0 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown, Lumber DOL=1.60 plate grip DOL=1.60 3) Provide adequate drainage to prevent water ponding. 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) A plate rating reduction of 20% has been applied for the green lumber members.

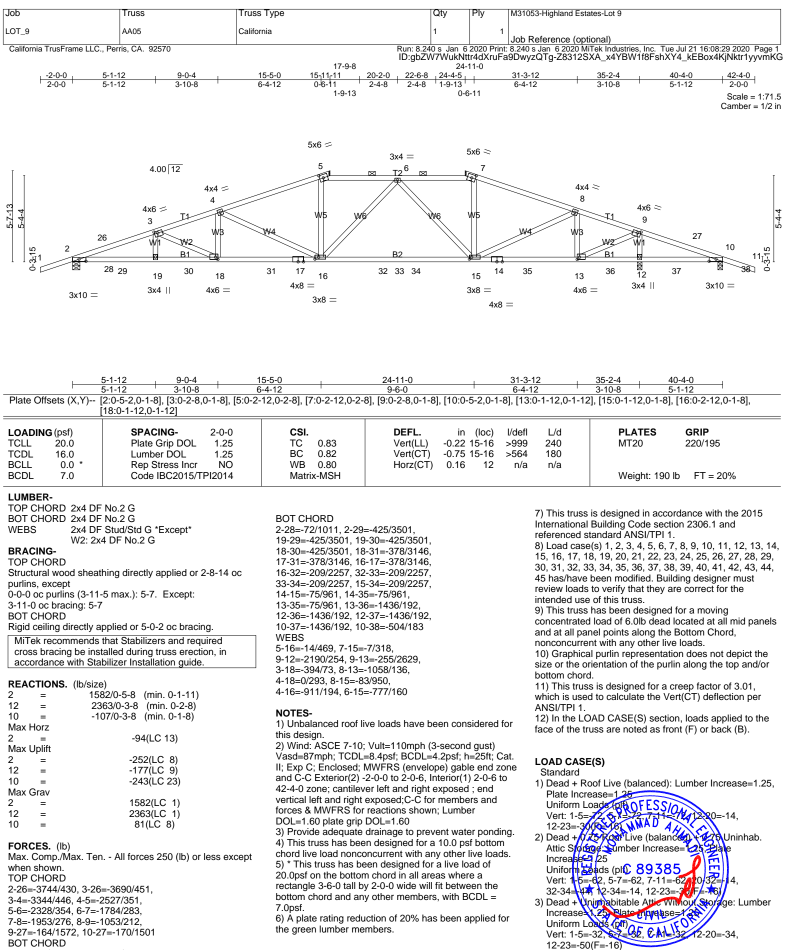
7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.

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

10) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.





2028 m 170 101 page 22=-425/3501,

Job	Truss	Truss Type	Qty	Plv	M31053-Highland Estates-Lot 9
				,	····· · · · · · · · · · · · · · · · ·
LOT_9	AA05	California	1	1	
					Job Reference (optional)
Colifornia TrueFrame LLC Darr	in CA 02570	Bun: 0.2	10 a lon 6		9 240 a lon 6 2020 Mitak Industrias Inc. Tuo lul 21 16:08:20 2020 Dage 2

California TrusFrame LLC., Perris, CA. 92570

Run: 8.240 s Jan 6 2020 Print: 8.240 s Jan 6 2020 Mi Lek Industries, Inc. Tue Jul 21 16:08:30 2020 Page 2 ID:gbZW7WukNttr4dXruFa9DwyzQTg-1KdPGoXoIECPpgbriyNw3ld9UeW1gXasbOdPaPyvmKF

LOAD CASE(S)

- Standard 4) Dead + 0.6 C-C Wind (Pos. Internal) Case 1: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=49, 2-26=24, 5-26=12, 5-7=15, 7-10=12, 10-11=7, 12-20=-8, 12-23=-24(F=-16) Horz: 1-2=-66, 2-26=-41, 5-26=-29, 5-6=32, 6-7=-32, 7-10=29, 10-11=24
- 5) Dead + 0.6 C-C Wind (Pos. Internal) Case 2: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=7, 2-5=12, 5-7=15, 7-27=12, 10-27=24,
- 10-11=49, 12-20=-8, 12-23=-24(F=-16) Horz: 1-2=-24, 2-5=-29, 5-6=32, 6-7=-32, 7-27=29,
- 10-27=41, 10-11=66 6) Dead + 0.6 C-C Wind (Neg. Internal) Case 1: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-23, 2-5=-46, 5-7=-43, 7-10=-46, 10-11=-41, 12-20=-14, 12-23=-30(F=-16) Horz: 1-2=-9, 2-5=14, 5-6=-11, 6-7=11, 7-10=-14, 10-11=-9
- 10-11=-9
 7) Dead + 0.6 C-C Wind (Neg. Internal) Case 2: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
 Vert: 1-2=-41, 2-5=-46, 5-7=-43, 7-10=-46, 10-11=-23,
- 12-20=-14, 12-23=-30(F=-16) Horz: 1-2=9, 2-5=14, 5-6=-11, 6-7=11, 7-10=-14, 10-11=9
- Dead + 0.6 MWFRS Wind (Pos. Internal) Left: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
 Vert: 1-2-33 2-5-21 5-7-21 7-10-9 10-11-3
- Vert: 1-2=33, 2-5=21, 5-7=21, 7-10=9, 10-11=3, 12-20=-8, 12-23=-24(F=-16) Horz: 1-2=-50, 2-5=-37, 5-6=37, 6-7=-37, 7-10=25,
- Horz: 1-2=-50, 2-5=-37, 5-6=37, 6-7=-37, 7-10=25, 10-11=20
- 9) Dead + 0.6 MWFRS Wind (Pos. Internal) Right: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=3, 2-5=9, 5-7=21, 7-10=21, 10-11=33, 12-20=-8, 12-23=-24(F=-16) Horz: 1-2=-20, 2-5=-25, 5-6=37, 6-7=-37, 7-10=37,
- 10-11=50 10) Dead + 0.6 MWFRS Wind (Neg. Internal) Left: Lumber
- Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-0, 2-5=-5, 5-7=-5, 7-10=-17, 10-11=-12, 12-20=-14, 12-23=-30(F=-16)
- Horz: 1-2=-32, 2-5=-27, 5-6=27, 6-7=-27, 7-10=15, 10-11=20
- 11) Dead + 0.6 MWFRS Wind (Neg. Internal) Right: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-12, 2-5=-17, 5-7=-5, 7-10=-5, 10-11=-0, 12-20=-14, 12-23=-30(F=-16) Horz: 1-2=-20, 2-5=-15, 5-6=27, 6-7=-27, 7-10=27,
- 10-11=32 12) Dead + 0.6 MWFRS Wind (Pos. Internal) 1st Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=15, 2-5=21, 5-7=4, 7-10=4, 10-11=-1, 12-20=-8, 12-23=-24(F=-16)
- Horz: 1-2=-32, 2-5=-37, 5-6=21, 6-7=-21, 7-10=21, 10-11=16
- 13) Dead + 0.6 MWFRS Wind (Pos. Internal) 2nd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-1, 2-5=4, 5-7=4, 7-10=21, 10-11=15,
- 12-20=-8, 12-23=-24(F=-16) Horz: 1-2=-16, 2-5=-21, 5-6=21, 6-7=-21, 7-10=37,
- 10-11=32 14) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel:
- Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=4, 2-5=9, 5-7=-0, 7-10=-0, 10-11=-6, 12-20=-8, 12-23=-24(F=-16) Horz: 1-2=-21, 2-5=-26, 5-6=16, 6-7=-16, 7-10=16,
- 10-11=11 15) Dead + 0.6 MWFRS Wind (Pos. Internal) 4th Parallel:
- Continuedeoringagese=1.60, Plate Increase=1.60

- Standard
- Uniform Loads (plf)
 - Vert: 1-2=-6, 2-5=-0, 5-7=-0, 7-10=9, 10-11=4,
 - 12-20=-8, 12-23=-24(F=-16)
- Horz: 1-2=-11, 2-5=-16, 5-6=16, 6-7=-16, 7-10=26, 10-11=21
- 10-11=21 16) Dead + 0.6 MWFRS Wind (Neg. Internal) 1st Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-0, 2-5=-5, 5-7=-22, 7-10=-22, 10-11=-16, 12-20=-14, 12-23=-30(F=-16)
- Horz: 1-2=-32, 2-5=-27, 5-6=10, 6-7=-10, 7-10=10, 10-11=16
- 17) Dead + 0.6 MWFRS Wind (Neg. Internal) 2nd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-16, 2-5=-22, 5-7=-22, 7-10=-5, 10-11=-0, 12-20=-14, 12-23=-30(F=-16) Horz: 1-2=-16, 2-5=-10, 5-6=10, 6-7=-10, 7-10=27,
- 10-11=32 18) Dead + Uninhabitable Attic Storage: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-5=-32, 5-7=-32, 7-11=-32, 20-32=-14, 32-34=-54, 12-34=-14, 12-23=-30(F=-16)
- 32-34=-54, 12-34=-14, 12-23=-30(r=-16)
 19) Dead + 0.75 Roof Live (bal.) + 0.75 Uninhab. Attic Storage + 0.75(0.6 MWFRS Wind (Neg. Int) Left): Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
 - Vert: 1-2=-38, 2-5=-42, 5-7=-42, 7-10=-51, 10-11=-47 , 20-32=-14, 32-34=-44, 12-34=-14,
- 12-23=-30(F=-16) Horz: 1-2=-24, 2-5=-20, 5-6=20, 6-7=-20, 7-10=11, 10-11=15
- 20) Dead + 0.75 Roof Live (bal.) + 0.75 Uninhab. Attic Storage + 0.75(0.6 MWFRS Wind (Neg. Int) Right): Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-47, 2-5=-51, 5-7=-42, 7-10=-42, 10-11=-38 , 20-32=-14, 32-34=-44, 12-34=-14,
 - 12-23=-30(F=-16) Horz: 1-2=-15, 2-5=-11, 5-6=20, 6-7=-20, 7-10=20, 10-11=24
- 21) Dead + 0.75 Roof Live (bal.) + 0.75 Uninhab. Attic Storage + 0.75(0.6 MWFRS Wind (Neg. Int) 1st Parallel): Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-38, 2-5=-42, 5-7=-54, 7-10=-54, 10-11=-50

vert: 1-2=-38, 2-5=-42, 5-7=-54, 7-10=-54, 10-11=-5 , 20-32=-14, 32-34=-44, 12-34=-14, 12-23=-30(F=-16)

- Horz: 1-2=-24, 2-5=-20, 5-6=8, 6-7=-8, 7-10=8, 10-11=12
- 22) Dead + 0.75 Roof Live (bal.) + 0.75 Uninhab. Attic Storage + 0.75(0.6 MWFRS Wind (Neg. Int) 2nd Parallel): Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
- Vert: 1-2=-50, 2⁻5=-54, 5-7=-54, 7-10=-42, 10-11=-38 , 20-32=-14, 32-34=-44, 12-34=-14,
- 12-23=-30(F=-16)
- Horz: 1-2=-12, 2-5=-8, 5-6=8, 6-7=-8, 7-10=20, 10-11=24
- 23) 1st Dead + Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-5=-72, 5-7=-72, 7-11=-32, 12-20=-14, 12-23=-30(F=-16)
- 24) 2nd Dead + Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-5=-32, 5-7=-72, 7-11=-72, 12-20=-14,
- 12-23=-30(F=-16) 25) 3rd Dead + 0.75 Roof Live (unbalanced) + 0.75 Uninhab. Attic Storage: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)
- Vert: 1-5=-62, 5-7=-62, 7-11=-32, 20-32=-14, 32-34=-44, 12-34=-14, 12-23=-30(F=-16) 26) 4th Dead + 0.75 Roof Live (unbalanced) + 0.75
- 26) 4th Dead + 0.75 Roof Live (unbalanced) + 0.75 Uninhab. Attic Storage: Lumber Increase=1.25, Plate Increase=1.25
- Standard Uniform Loads (plf) Vert: 1-5=-32, 5-7=-62, 7-11=-62, 20-32=-14, 32-34=-44, 12-34=-14, 12-23=-30(F=-16) 27) 1st Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14, 12-23=-30(F=-16) Concentrated Loads (lb) Vert: 28=-6 28) 2nd Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14, 12-23=-30(F=-16) Concentrated Loads (lb) Vert: 29=-6 29) 3rd Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14, 12-23=-30(F=-16) Concentrated Loads (lb) Vert: 30=-6 30) 4th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14, 12-23=-30(F=-16) Concentrated Loads (lb) Vert: 31=-6 31) 5th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14, 12-23=-30(F=-16) Concentrated Loads (lb) Vert: 33=-6 32) 6th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14, 12-23=-30(F=-16) Concentrated Loads (lb) Vert: 35=-6 33) 7th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14, 12-23=-30(F=-16) Concentrated Loads (lb) Vert: 36=-6 34) 8th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14, 12-23=-30(F=-16) Concentrated Loads (lb) Vert: 37=-6 35) 9th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14, 12-23=-30(F=-16) 12-23=-30(F=-16) Concentrated Codoffb S/0/ Vert: 38=-9 36) 10th Moving Load, Wanber Increase 1.25. Plate Increase 4,25 Uniform 2,269 (plf) Vert: 1,5=32,5-7=-32,7-11=-32 12-23=80 (F=-16) 89385 Condemirated Loads (lb) 2-20 14, S Vert: 20+6 hcrease=1 25, Plate
- Vert: KU to 37) 11th Moving, Load: Lumber Increase=125, Pla Increase=125 Uniform Loads (plf) Vert: 1-5=-32, 576 \$2(7A11-32, 12-20=-14, 12-23=-30(F=-16) Concentrated Loads (lb)

Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
LOT_9	AA05	California	1	1	Job Reference (optional)
California TrusFrame LLC., Per	ris, CA. 92570			2020 Print:	8.240 s Jan 6 2020 MITek Industries, Inc. Tue Jul 21 16:08:30 2020 Page 3 DwyzQTg-1KdPGoXoIECPpgbriyNw3Id9UeW1gXasbOdPaPyvmKF

50	andard Concentrated Loads (lb)
	Vert: 22=-6
38)	12th Moving Load: Lumber Increase=1.25, Plate
00)	Increase=1.25
	Uniform Loads (plf)
	Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14,
	12-23=-30(F=-16)
	Concentrated Loads (lb)
	Vert: 19=-6
39)	13th Moving Load: Lumber Increase=1.25, Plate
	Increase=1.25
	Uniform Loads (plf)
	Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14, 12-23=-30(F=-16)
	Concentrated Loads (lb)
	Vert: 18=-6
40)	14th Moving Load: Lumber Increase=1.25, Plate
.,	Increase=1.25
	Uniform Loads (plf)
	Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14,
	12-23=-30(F=-16)
	Concentrated Loads (lb)
44)	Vert: 16=-6
41)	15th Moving Load: Lumber Increase=1.25, Plate Increase=1.25
	Uniform Loads (plf)
	Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14,
	12-23=-30(F=-16)
	Concentrated Loads (lb)
	Vert: 15=-6
42)	16th Moving Load: Lumber Increase=1.25, Plate
	Increase=1.25
	Uniform Loads (plf)
	Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14,
	12-23=-30(F=-16) Concentrated Loads (lb)
	Vert: 13=-6
43)	17th Moving Load: Lumber Increase=1.25, Plate
,	Increase=1.25
	Uniform Loads (plf)
	Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14,
	12-23=-30(F=-16)
	Concentrated Loads (lb)
	Vert: 12=-6
44)	18th Moving Load: Lumber Increase=1.25, Plate
	Increase=1.25
	Uniform Loads (plf) Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14,
	12-23=-30(F=-16)
	Concentrated Loads (lb)
	Vert: 25=-6
45)	19th Moving Load: Lumber Increase=1.25, Plate
,	Increase=1.25
	Uniform Loads (plf)
	Vert: 1-5=-32, 5-7=-32, 7-11=-32, 12-20=-14,
	12-23=-30(F=-16)
	Concentrated Loads (lb)



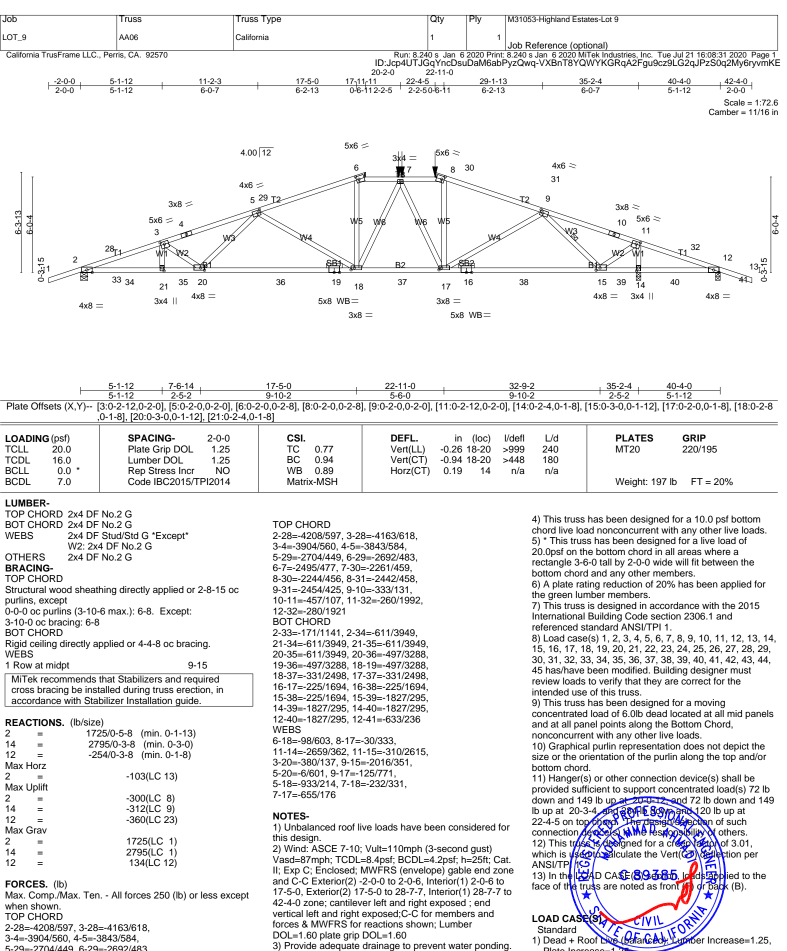


Plate Increase=1.25

3-4=-3904/560, 4-5=-3843/584,

5-29=-2704/449, 6-29=-2692/483,

Continued on page 2

Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
LOT_9	AA06	California	1	1	Job Reference (optional)
California TrusFrame LLC., Perris, CA. 92570			3.240 s Jan 6	2020 Print	: 8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:31 2020 Page 2

ID:Jcp4UTJGqYncDsuDaM6abPyzQwq-VXBnT8YQWYKGRqA2Fgu9cz9LG2qJPzS0q2My6ryvmKE

Standard Uniform Loads (plf) Vert: 1-6=-72, 6-8=-72, 8-13=-72, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-144 30=-284 2) Dead + 0.75 Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-62, 6-8=-62, 8-13=-62, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-124 30=-244 3) Dead + Uninhabitable Attic Without Storage: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-34, 14-25=-50(F=-16) Concentrated Loads (lb) Vert: 7=-64 30=-126 4) Dead + 0.6 C-C Wind (Pos. Internal) Case 1: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=49, 2-28=24, 6-28=12, 6-8=21, 8-31=24, 12-31=12, 12-13=7, 14-22=-8, 14-25=-24(F=-16) Horz: 1-2=-66, 2-28=-41, 6-28=-29, 6-7=38, 7-8=-38, 8-31=41, 12-31=29, 12-13=24 Concentrated Loads (lb) Vert: 7=48 30=95 5) Dead + 0.6 C-C Wind (Pos. Internal) Case 2: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=7, 2-29=12, 6-29=24, 6-8=21, 8-32=12, 12-32=24, 12-13=49, 14-22=-8, 14-25=-24(F=-16) Horz: 1-2=-24, 2-29=-29, 6-29=-41, 6-7=38, 7-8=-38, 8-32=29, 12-32=41, 12-13=66 Concentrated Loads (lb) Vert: 7=39 30=94 6) Dead + 0.6 C-C Wind (Neg. Internal) Case 1: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-23, 2-6=-46, 6-8=-43, 8-12=-46, 12-13=-41, 14-22=-14, 14-25=-30(F=-16) Horz: 1-2=-9, 2-6=14, 6-7=-11, 7-8=11, 8-12=-14, 12 - 13 = -9Concentrated Loads (lb) Vert: 7=298 30=120 7) Dead + 0.6 C-C Wind (Neg. Internal) Case 2: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-41, 2-6=-46, 6-8=-43, 8-12=-46, 12-13=-23, 14-22=-14, 14-25=-30(F=-16) Horz: 1-2=9, 2-6=14, 6-7=-11, 7-8=11, 8-12=-14, 12-13=9 Concentrated Loads (lb) Vert: 7=298 30=120 8) Dead + 0.6 MWFRS Wind (Pos. Internal) Left: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=33, 2-6=21, 6-8=21, 8-12=9, 12-13=3, 14-22=-8, 14-25=-24(F=-16) Horz: 1-2=-50, 2-6=-37, 6-7=37, 7-8=-37, 8-12=25, 12-13=20 Concentrated Loads (lb) Vert: 7=65 30=97 9) Dead + 0.6 MWFRS Wind (Pos. Internal) Right: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=3, 2-6=9, 6-8=21, 8-12=21, 12-13=33, 14-22=-8, 14-25=-24(F=-16) Horz: 1-2=-20, 2-6=-25, 6-7=37, 7-8=-37, 8-12=37, 12-13=50 Concentrated Loads (lb) Vert: 7=65 30=97 10) Dead + 0.6 MWFRS Wind (Neg. Internal) Left: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)

Continued on page 3

LOAD CASE(S)

Standard Standard Vert: 1-2=-0, 2-6=-5, 6-8=-5, 8-12=-17, 12-13=-12, Uniform Loads (plf) 14-22=-14, 14-25=-30(F=-16) Vert: 1-2=-38, 2-6=-42, 6-8=-42, 8-12=-51, 12-13=-47 , 14-22=-14, 14-25=-30(F=-16) Horz: 1-2=-32, 2-6=-27, 6-7=27, 7-8=-27, 8-12=15, Horz: 1-2=-24, 2-6=-20, 6-7=20, 7-8=-20, 8-12=11, 12-13=20 Concentrated Loads (lb) Vert: 7=140 30=106 12 - 13 = 15Concentrated Loads (lb) 11) Dead + 0.6 MWFRS Wind (Neg. Internal) Right: Vert: 7=105 30=56 20) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Wind (Neg. Int) Right): Lumber Increase=1.60, Plate Vert: 1-2=-12, 2-6=-17, 6-8=-5, 8-12=-5, 12-13=-0, Increase=1.60 14-22=-14, 14-25=-30(F=-16) Uniform Loads (plf) Vert: 1-2=-47, 2-6=-51, 6-8=-42, 8-12=-42, 12-13=-38 , 14-22=-14, 14-25=-30(F=-16) Horz: 1-2=-20, 2-6=-15, 6-7=27, 7-8=-27, 8-12=27, 12-13=32 Concentrated Loads (lb) Horz: 1-2=-15, 2-6=-11, 6-7=20, 7-8=-20, 8-12=20, Vert: 7=140 30=106 12-13=24 12) Dead + 0.6 MWFRS Wind (Pos. Internal) 1st Parallel: Concentrated Loads (lb) Lumber Increase=1.60, Plate Increase=1.60 Vert: 7=105 30=56 21) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Uniform Loads (plf) Vert: 1-2=15, 2-6=21, 6-7=21, 7-8=4, 8-12=4, Wind (Neg. Int) 1st Parallel): Lumber Increase=1.60, 12-13=-1, 14-22=-8, 14-25=-24(F=-16) Horz: 1-2=-32, 2-6=-37, 6-7=37, 7-8=-21, 8-12=21, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-38, 2-6=-42, 6-7=-42, 7-8=-54, 8-12=-54, 12-13=-50, 14-22=-14, 14-25=-30(F=-16) 12-13=16 Concentrated Loads (lb) Vert: 7=96 30=102 Horz: 1-2=-24, 2-6=-20, 6-7=20, 7-8=-8, 8-12=8, 13) Dead + 0.6 MWFRS Wind (Pos. Internal) 2nd 12 - 13 = 12Parallel: Lumber Increase=1.60, Plate Increase=1.60 Concentrated Loads (lb) Uniform Loads (plf) Vert: 7=129 30=60 Vert: 1-2=-1, 2-6=4, 6-7=4, 7-8=21, 8-12=21, 22) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS 12-13=15, 14-22=-8, 14-25=-24(F=-16) Wind (Neg. Int) 2nd Parallel): Lumber Increase=1.60, Horz: 1-2=-16, 2-6=-21, 6-7=21, 7-8=-37, 8-12=37, Plate Increase=1.60 12-13=32 Uniform Loads (plf) Vert: 1-2=-50, 2-6=-54, 6-7=-54, 7-8=-42, 8-12=-42, 12-13=-38, 14-22=-14, 14-25=-30(F=-16) Horz: 1-2=-12, 2-6=-8, 6-7=8, 7-8=-20, 8-12=20, Concentrated Loads (lb) Vert: 7=96 30=97 14) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Lumber Increase=1.60, Plate Increase=1.60 12 - 13 = 24Uniform Loads (plf) Concentrated Loads (lb) Vert: 7=129 30=56 Vert: 1-2=4, 2-6=9, 6-7=9, 7-8=-0, 8-12=-0, 12-13=-6, 14-22=-8, 14-25=-24(F=-16) Horz: 1-2=-21, 2-6=-26, 6-7=26, 7-8=-16, 8-12=16, 23) 1st Dead + Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 12-13=11 Uniform Loads (plf) Concentrated Loads (lb) Vert: 1-6=-72, 6-8=-72, 8-13=-32, 14-22=-14, Vert: 7=127 30=104 14-25=-30(F=-16) 15) Dead + 0.6 MWFRS Wind (Pos. Internal) 4th Parallel: Concentrated Loads (lb) Lumber Increase=1.60, Plate Increase=1.60 Vert: 7=-144 30=-284 24) 2nd Dead + Roof Live (unbalanced): Lumber Uniform Loads (plf) Vert: 1-2=-6, 2-6=-0, 6-7=-0, 7-8=9, 8-12=9, 12-13=4, Increase=1.25, Plate Increase=1.25 14-22=-8, 14-25=-24(F=-16) Uniform Loads (plf) Horz: 1-2=-11, 2-6=-16, 6-7=16, 7-8=-26, 8-12=26, Vert: 1-6=-32, 6-8=-72, 8-13=-72, 14-22=-14, Vert. 1-0=-32, 0-0=-72, 0-13=-72, 14-22=-14, 14-25=-30(F=-16)
Concentrated Loads (lb)
Vert: 7=-144 30=-284
25) 3rd Dead + 0.75 Roof Live (unbalanced): Lumber 12-13=21 Concentrated Loads (lb) Vert: 7=127 30=101 16) Dead + 0.6 MWFRS Wind (Neg. Internal) 1st Parallel: Increase=1.25, Plate Increase=1.25 Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Uniform Loads (plf) Vert: 1-6=-62, 6-8=-62, 8-13=-32, 14-22=-14, Vert: 1-2=-0, 2-6=-5, 6-7=-5, 7-8=-22, 8-12=-22, 12-13=-16, 14-22=-14, 14-25=-30(F=-16) 14-25=-30(F=-16) Horz: 1-2=-32, 2-6=-27, 6-7=27, 7-8=-10, 8-12=10, Concentrated Loads (lb) 12-13=16 Vert: 7=-124 30=-244 26) 4th Dead + 0.75 Roof Live (unbalanced): Lumber Concentrated Loads (lb) Increase=1.25, Plate Increase=1.25 Vert: 7=171 30=112 17) Dead + 0.6 MWFRS Wind (Neg. Internal) 2nd Uniform Loads (plf) Vert: 1-6=-32, 6-8=-62, 8-13=-62, 14-22=-14, Parallel: Lumber Increase=1.60, Plate Increase=1.60 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-124 30=-244 F Uniform 14-25-30 (F=-16) Concentrated Loads (lb) Vert: 7=-54 30=-126 33=-6 28) 2nd Noving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (lb) 7.85 Vert: 7=-64 30=-126 34=-6 Vert: 7=-64 30=-126 34=-6 Uniform Loads (plf) 14-25=-30(F=-16) Vert: 1-2=-16, 2-6=-22, 6-7=-22, 7-8=-5, 8-12=-5, 12-13=-0, 14-22=-14, 14-25=-30(F=-16) Horz: 1-2=-16, 2-6=-10, 6-7=10, 7-8=-27, 8-12=27, 12 - 13 = 32Concentrated Loads (lb) Vert: 7=171 30=106 18) Dead: Lumber Increase=0.90, Plate Increase=0.90 Plt. metal=0.90 Uniform Loads (plf) Vert: 1-6=-32, 6-8-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-64 30=-126 19) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind (Neg. Int) Left): Lumber Increase=1.60, Plate Vert: 7=-64 30=-126 34=-6 Increase=1.60

Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
LOT_9	AA06	California	1	1	Job Reference (optional)
California TrusFrame LLC., Perris, CA. 92570			40 s Jan 6	2020 Print	: 8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:31 2020 Page 3

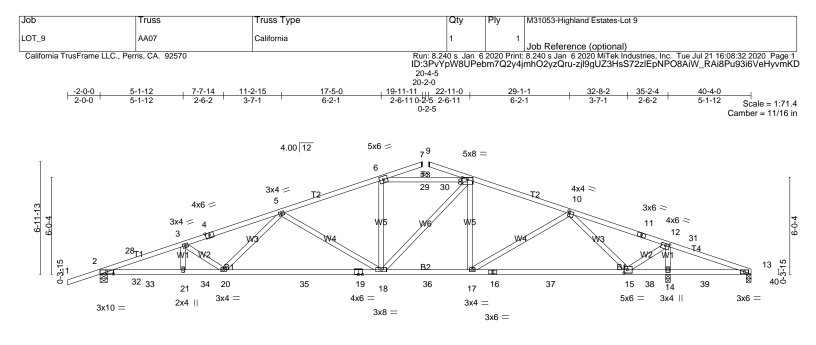
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LOAD CASE(S) Standard 29) 3rd Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-64 30=-126 35=-6 30) 4th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-64 30=-126 36=-6 31) 5th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-64 30=-126 37=-6 32) 6th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-64 30=-126 38=-6 33) 7th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-64 30=-126 39=-6 34) 8th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-64 30=-126 40=-6 35) 9th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-64 30=-126 41=-6 36) 10th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-64 22=-6 30=-126 37) 11th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-64 24=-6 30=-126 38) 12th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 21=-6 7=-64 30=-126 39) 13th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb)

Vert: 20=-6 7=-64 30=-126 40) 14th Moving Load: Lumber Increase=1.25, Plate Increase=1.25

Standard Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 18=-6 7=-64 30=-126 41) 15th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 17=-6 7=-64 30=-126 42) 16th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 15=-6 7=-64 30=-126 43) 17th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 14=-6 7=-64 30=-126 44) 18th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-64 27=-6 30=-126 45) 19th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-8=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 7=-64 25=-6 30=-126





	5-1-12 7-7-14 5-1-12 2-6-2	<u>17-5-0</u> 9-9-2	22-11-0 5-6-0	<u>32-8-2</u> 9-9-2	<u>35-2-4</u> <u>40-4-0</u> <u>2-6-2</u> <u>5-1-12</u>
Plate Offsets (X,Y)	[2:0-5-2,0-1-8], [8:0-4-0,0-1-8], [10:0	-1-0,0-1-12], [12:0-2-12,0-	-1-8], [15:0-2-8,0-2-8]		
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr NO Code IBC2015/TPI2014	CSI. TC 0.77 BC 0.93 WB 0.94 Matrix-MSH	DEFL. in Vert(LL) -0.25 Vert(CT) -0.92 Horz(CT) 0.17		PLATES GRIP MT20 220/195 Weight: 191 lb FT = 20%

TOP CHORD 2x4 DF No.2 G

BOT CHORD 2x4 DF No.2 G

2x4 DF Stud/Std G WEBS

BRACING-

TOP CHORD

Structural wood sheathing directly applied or 2-9-12 oc

purlins, except 0-0-0 oc purlins (3-10-8 max.): 6-8. Except:

3-11-0 oc bracing: 6-8

BOT CHORD

Rigid ceiling directly applied or 4-8-0 oc bracing.

ſ	MiTek recommends that Stabilizers and required
	cross bracing be installed during truss erection, in
	accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

2	=	1639/0-5-8 (min. 0-1-12)
14	=	2570/0-3-8 (min. 0-2-12)
13	=	-355/0-3-8 (min. 0-1-8)
Max I	Horz	
2	=	127(LC 16)
Max I	Uplift	
2	=	-279(LC 8)
14	=	-270(LC 9)
13	=	-355(LC 1)
Max (Grav	
2	=	1639(LC 1)
14	=	2570(LC 1)
13	=	114(LC 8)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-28=-3953/582, 3-28=-3910/603, 3-4=-3623/564, 4-5=-3558/587, 5-6=-2451/590, 6-29=-2261/698, 29-30=-2262/697, 8-30=-2263/697, 8-10=-2162/546, 10-11=-375/105, 11-12=-447/81, 12-31=-284/1753, 13-31=-305/1682 BOT CHORD 2002inulec8/01065g2-23=-566/3709,

BOT CHORD

2-32=-113/1065, 2-33=-566/3709, 21-33=-566/3709, 21-34=-566/3709, 20-34=-566/3709, 20-35=-528/3011, 19-35=-528/3011, 18-19=-528/3011, 18-36=-374/2009, 17-36=-374/2009, 16-17=-252/1500, 16-37=-252/1500, 15-37=-252/1500, 15-38=-1595/307, 14-38=-1595/307, 14-39=-1595/307, 13-39=-1595/307, 13-40=-384/108 WEBS 6-18=-59/360, 12-14=-2409/386, 12-15=-359/2314, 3-20=-415/147, 10-15=-1734/383, 5-20=-12/603, 10-17=-177/625, 5-18=-881/203, 8-18=-192/527

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 2-0-6, Interior(1) 2-0-6 to 40-4-0 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 3) Provide adequate drainage to prevent water ponding.

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 6) A plate rating reduction of 20% has been applied for

the green lumber members 7) This truss is designed in accordance with the 2015

International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

8) Load case(s) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45 has/have been modified. Building designer must review loads to verify that they are correct for the intended use of this truss.

9) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.

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

11) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1

12) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

LOAD CASE(S) Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)

Vert: 1-6=-72, 6-7=-72, 6-29=-32, 29-30=-72, 8-30=-32 8-9=-72, 8-13=-72, 14-22=-14, 14-25=-30(F=-16)

- , 8-9=-72, 8-13=-72, 14-22=-14, 14-25=-30(F=-16) 2) Dead + 0.75 Root Live (Dataneed): Lumber Increase=1.25, Paie Intresson, 1-5 Uniform Loads (Off) Vert: 1-6-62, 67, 50, 62, 94-32, 29-30=-62, 8-30=-32 ,8-9=-62, 8-13=-62, 14-22=-14/14-25=-30(F=-16) 3) Dead + Uningoitable Attic Without Starage: Lumber Instruction of 10-5 Dicto Instruction 1-15
- Increase 2,25, Plate Increase=1.27 Uniform Leads (plt) 89385 H
- Vert: 1-6=-32, 6-7=-32, 6-8=-32, 9=-32, 8-13=-32, 14-22=-80 (F=-16) Dead + 0.6.6.C Wind (Poc. Internal Case 1: Lumber Increase 1.60 Plate trippease=1.80 Uniform Loads (pf) OF CALIFO4) Dead +

Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
LOT_9	AA07	California	1	1	
California TrusFrame LLC., Per	ris, CA. 92570			2020 Print:	Job Reference (optional) 8.240 s Jan <u>6</u> 2020 MiTek Industries, Inc. Tue Jul 21 16:08:33 2020, Page 2

Run: 8.240 s Jan 6 2020 Print: 8.240 s Jan 6 2020 MTek Industries, Inc. Tue Jul 21 16:08:33 2020 Page 2 ID:3PvYpW8UPebm7Q2y4jmhO2yzQru-RvJXuqah29a_g7KQN5xdhOEhkrWxts8IHMr3AkyvmKC

LOAD CASE(S)

- Uniform Loads (plf) Vert: 1-2=49, 2-28=24, 6-28=12, 6-7=115, 6-8=15, 8-9=7 8-13=12, 14-22=-8, 14-25=-24(F=-16) Horz: 1-2=-66, 2-28=-41, 6-28=-29, 6-7=-131, 6-8=32, 8-9=24, 8-13=29
- 5) Dead + 0.6 C-C Wind (Pos. Internal) Case 2: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=7, 2-6=12, 6-7=7, 6-8=15, 8-9=115, 8-31=12,
- 13-31=24, 14-22=-8, 14-25=-24(F=-16) Horz: 1-2=-24, 2-6=-29, 6-7=-24, 6-8=32, 8-9=131, 8-31=29, 13-31=41
- 6) Dead + 0.6 C-C Wind (Neg. Internal) Case 1: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
- Vert: 1-2=-23. 2-6=-46. 6-7=-14. 6-8=-43. 8-9=-41. 8-13=-46, 14-22=-14, 0-7=-14, 0-6=-43, 0-9=-4 Horz: 1-2=-9, 2-6=14, 6-7=-18, 6-8=-11, 8-9=-9,
- 8-13 = -147) Dead + 0.6 C-C Wind (Neg. Internal) Case 2: Lumber Increase=1.60, Plate Increase=1.60
 - Uniform Loads (plf)
 - Vert: 1-2=-41, 2-6=-46, 6-7=-41, 6-8=-43, 8-9=-14, 8-13=-46, 14-22=-14, 14-25=-30(F=-16)
- Horz: 1-2=9, 2-6=14, 6-7=9, 6-8=-11, 8-9=18, 8-13=-14 8) Dead + 0.6 MWFRS Wind (Pos. Internal) Left: Lumber Increase=1.60, Plate Increase=1.60
- Uniform Loads (plf) Vert: 1-2=33, 2-6=21, 6-7=15, 6-8=21, 8-9=21, 8-13=9, 14-22=-8, 14-25=-24(F=-16) Horz: 1-2=-50, 2-6=-37, 6-7=-32, 6-8=37, 8-9=38, 8-13=25
- 9) Dead + 0.6 MWFRS Wind (Pos. Internal) Right: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=3, 2-6=9, 6-7=21, 6-8=21, 8-9=15, 8-13=21,
- 14-22=-8, 14-25=-24(F=-16) Horz: 1-2=-20, 2-6=-25, 6-7=-38, 6-8=37, 8-9=32, 8-13=37
- 10) Dead + 0.6 MWFRS Wind (Neg. Internal) Left: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-0, 2-6=-5, 6-7=-0, 6-8=-5, 8-9=-12, 8-13=-17, 14-22=-14, 14-25=-30(F=-16) Horz: 1-2=-32, 2-6=-27, 6-7=-32, 6-8=27, 8-9=20,
- 8-13=15 11) Dead + 0.6 MWFRS Wind (Neg. Internal) Right:
 - Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-12, 2-6=-17, 6-7=-12, 6-8=-5, 8-9=-0, 8-13=-5, 14-22=-14, 14-25=-30(F=-16) Horz: 1-2=-20, 2-6=-15, 6-7=-20, 6-8=27, 8-9=32,
- 8-13=27 12) Dead + 0.6 MWFRS Wind (Pos. Internal) 1st Parallel:
- Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=15, 2-6=21, 6-7=15, 6-8=4, 8-9=-1, 8-13=4, 14-22=-8, 14-25=-24(F=-16)
- Horz: 1-2=-32, 2-6=-37, 6-7=-32, 6-8=21, 8-9=16, 8-13=21
- 13) Dead + 0.6 MWFRS Wind (Pos. Internal) 2nd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-1, 2-6=4, 6-7=-1, 6-8=4, 8-9=15, 8-13=21, 14-22=-8, 14-25=-24(F=-16) Horz: 1-2=-16, 2-6=-21, 6-7=-16, 6-8=21, 8-9=32,
- 8-13=37
- 14) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=4, 2-6=9, 6-7=4, 6-8=-0, 8-9=-6, 8-13=-0, 14-22=-8, 14-25=-24(F=-16)
- Horz: 1-2=-21, 2-6=-26, 6-7=-21, 6-8=16, 8-9=11, 8-13=16
- 15) Dead + 0.6 MWFRS Wind (Pos. Internal) 4th Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)

Continued on page 3

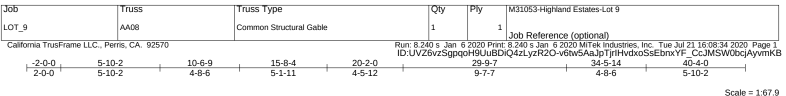
- Standard
- Vert: 1-2=-6, 2-6=-0, 6-7=-6, 6-8=-0, 8-9=4, 8-13=9, 14-22=-8, 14-25=-24(F=-16) Horz: 1-2=-11, 2-6=-16, 6-7=-11, 6-8=16, 8-9=21,
- 8-13=26 16) Dead + 0.6 MWFRS Wind (Neg. Internal) 1st Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
- Vert: 1-2=-0, 2-6=-5, 6-7=-0, 6-8=-22, 8-9=-16, 8-13=-22, 14-22=-14, 14-25=-30(F=-16)
- Horz: 1-2=-32, 2-6=-27, 6-7=-32, 6-8=10, 8-9=16, 8-13=10
- 17) Dead + 0.6 MWFRS Wind (Neg. Internal) 2nd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-16, 2-6=-22, 6-7=-16, 6-8=-22, 8-9=-0, 8-13=-5, 14-22=-14, 14-25=-30(F=-16) Horz: 1-2=-16, 2-6=-10, 6-7=-16, 6-8=10, 8-9=32, 8-13=27
- 18) Dead: Lumber Increase=0.90, Plate Increase=0.90 Plt. metal=0.90 Uniform Loads (plf)
- Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16)
- 19) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind (Neg. Int) Left): Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
 - Vert: 1-2=-38, 2-6=-42, 6-7=-38, 6-29=-12, 29-30=-42
 - 8-30=-12, 8-9=-47, 8-13=-51, 14-22=-14,
 - 14-25=-30(F=-16)
- Horz: 1-2=-24, 2-6=-20, 6-7=-24, 6-8=20, 8-9=15, 8-13=11
- 20) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind (Neg. Int) Right): Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-47, 2-6=-51, 6-7=-47, 6-29=-12, 29-30=-42
- 8-30=-12, 8-9=-38, 8-13=-42, 14-22=-14, 14-25=-30(F=-16)
- Horz: 1-2=-15, 2-6=-11, 6-7=-15, 6-8=20, 8-9=24, 8-13=20
- 21) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind (Neg. Int) 1st Parallel): Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-38, 2-6=-42, 6-7=-38, 6-29=-24, 29-30=-54 8-30=-24, 8-9=-50, 8-13=-54, 14-22=-14, 14-25=-30(F=-16) Horz: 1-2=-24, 2-6=-20, 6-7=-24, 6-8=8, 8-9=12, 8-13=8 22) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind (Neg. Int) 2nd Parallel): Lumber Increase=1.60,
- Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-50, 2-6=-54, 6-7=-50, 6-29=-24, 29-30=-54 8-30=-24, 8-9=-38, 8-13=-42, 14-22=-14, 14-25=-30(F=-16) Horz: 1-2=-12, 2-6=-8, 6-7=-12, 6-8=8, 8-9=24,
- 8-13=20
- 23) 1st Dead + Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-72, 6-7=-72, 6-29=-32, 29-30=-72, 8-30=-32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16)
- 24) 2nd Dead + Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-7=-32, 6-29=-32, 29-30=-72, 8-30=-32, 8-9=-72, 8-13=-72, 14-22=-14, 14-25=-30(F=-16)
- 25) 3rd Dead + 0.75 Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-62, 6-7=-62, 6-29=-32, 29-30=-62, 8-30=-32, 8-9=-32, 8-13=-32, 14-22=-14,
- 14-25=-30(F=-16) 26) 4th Dead + 0.75 Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25
- Standard Uniform Loads (plf) Vert: 1-6=-32, 6-7=-32, 6-29=-32, 29-30=-62, 8-30=-32, 8-9=-62, 8-13=-62, 14-22=-14, 14-25=-30(F=-16) 27) 1st Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 32=-6 28) 2nd Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 33=-6 29) 3rd Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 34=-6 30) 4th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 35=-6 31) 5th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 36=-6 32) 6th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 37=-6 33) 7th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 38=-6 34) 8th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 39=-6 35) 9th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32, Vert: 1-6-32, 6-7-32-6-8-32, 8-9-14-22=-14, 14-26-30(fe-16) Concentrated Leads (Jb) Vert: 40-6 36) 10th Moving Lead: Lumber Ingrease Increase 1/2 Unitoring Gads (plf) 25. Plate Unitorm Edads (plf) Vert: 149-132, 6-7=-82,0678-32, 99-14-22=-74, 14-25=-30(F=-16) Concentrated Loads (lb) Vert: 22=-6, 37) 11th Moving Load: Lunber Increase Increase 125 Uniform Loads (pl0) F (CALL Vert: 1-6=-32, 6-3-32, 6-8-9= 14-22=-14, 14-25=-30(F=-16) EFR2 8-13=-32, 1.25, Plate
 - 32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16)

Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
LOT_9	AA07	California	1	1	lak Deference (antional)
California TrusFrame LLC., Per	ris, CA. 92570			2020 Print:	Job Reference (optional) 8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:33 2020 Page 3

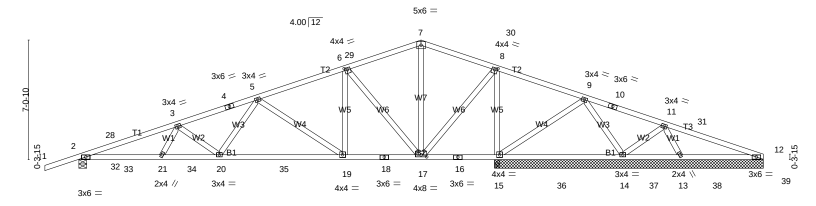
ID:3PvYpW8UPebm7Q2y4jmhO2yzQru-RvJXuqah29a_g7KQN5xdhOEhkrWxts8IHMr3AkyvmKC

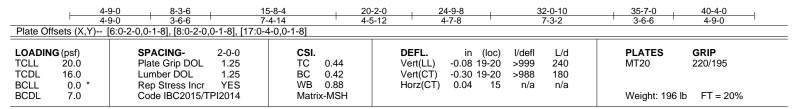
I	LOAD CASE(S) Standard
	Concentrated Loads (lb)
;	Vert: 24=-6 38) 12th Moving Load: Lumber Increase=1.25, Plate
	Increase=1.25
	Uniform Loads (plf)
	Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16)
	Concentrated Loads (lb)
	Vert: 21=-6
;	39) 13th Moving Load: Lumber Increase=1.25, Plate
	Increase=1.25
	Uniform Loads (plf)
	Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16)
	Concentrated Loads (Ib)
	Vert: 20=-6
	40) 14th Moving Load: Lumber Increase=1.25, Plate
	Increase=1.25
	Uniform Loads (plf) Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32,
	14-22=-14, 14-25=-30(F=-16)
	Concentrated Loads (lb)
	Vert: 18=-6
	41) 15th Moving Load: Lumber Increase=1.25, Plate
	Increase=1.25 Uniform Loads (plf)
	Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32,
	14-22=-14, 14-25=-30(F=-16)
	Concentrated Loads (lb)
	Vert: 17=-6
1	42) 16th Moving Load: Lumber Increase=1.25, Plate Increase=1.25
	Uniform Loads (plf)
	Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32,
	14-22=-14, 14-25=-30(F=-16)
	Concentrated Loads (lb)
	Vert: 15=-6 43) 17th Moving Load: Lumber Increase=1.25, Plate
	Increase=1.25
	Uniform Loads (plf)
	Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32,
	14-22=-14, 14-25=-30(F=-16) Concentrated Loads (lb)
	Vert: 14=-6
	44) 18th Moving Load: Lumber Increase=1.25, Plate
	Increase=1.25
	Uniform Loads (plf)
	Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32, 14-22=-14, 14-25=-30(F=-16)
	Concentrated Loads (lb)
	Vert: 27=-6
	45) 19th Moving Load: Lumber Increase=1.25, Plate
	Increase=1.25
	Uniform Loads (plf) Vert: 1-6=-32, 6-7=-32, 6-8=-32, 8-9=-32, 8-13=-32,
	14-22=-14, 14-25=-30(F=-16)
	Concentrated Loads (lb)
	Vert: 25=-6





Camber = 3/16 in





TOP CHORD 2x4 DF No.2 G

BOT CHORD 2x4 DF No.2 G 2x4 DF Stud/Std G

WEBS BRACING-

TOP CHORD

Structural wood sheathing directly applied or 4-3-2 oc purlins

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings 15-10-0 except (jt=length) 2=0-5-8.

(lb) - Max Horz

2= 130(LC 12) Max Uplift All uplift 100 lb or less at joint(s) 12, 13 except 2=-175(LC 8), 15=-218(LC 8), 14=-161(LC 27) Max Grav All reactions 250 lb or less at joint(s) 12, 14, 12 except 2=993(LC 1), 15=2203(LC 1), 15=2203(LC 1), 13=258(LC 28)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-28=-1939/201, 3-28=-1886/221, 3-4=-1533/189, 4-5=-1437/202, 5-6=-620/117, 8-9=-117/1081, 9-10=-5/352. 10-11=-84/297 BOT CHORD 2-32=-73/485, 2-33=-265/1789, 21-33=-265/1789, 21-34=-273/1760, 20-34=-273/1760, 20-35=-162/1163, 19-35=-162/1163, 18-19=-27/534,

17-18=-27/534, 16-17=-968/197, 15-16=-968/197, 15-36=-513/111, BOT CHORD 2-32=-73/485, 2-33=-265/1789, 21-33=-265/1789, 21-34=-273/1760, 20-34=-273/1760, 20-35=-162/1163, 19-35=-162/1163, 18-19=-27/534, 17-18=-27/534, 16-17=-968/197, 15-16=-968/197, 15-36=-513/111, 14-36=-513/111 WEBS 7-17=-317/21, 8-17=-164/1387 6-17=-933/171, 8-15=-1736/212, 6-19=-37/544, 9-15=-634/108, 5-19=-765/164, 9-14=-118/463, 5-20=-28/468, 11-14=-378/97, 3-20=-461/124

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 2-0-6, Interior(1) 2-0-6 to 20-2-0, Exterior(2) 20-2-0 to 24-2-6, Interior(1) 24-2-6 to 40-4-0 zone; cantilever left and right exposed; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. 4) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a

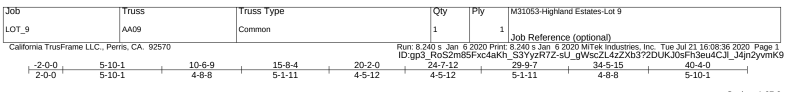
rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members. 5) A plate rating reduction of 20% has been applied for

the areen lumber members. 6) This truss is designed in accordance with the 2015

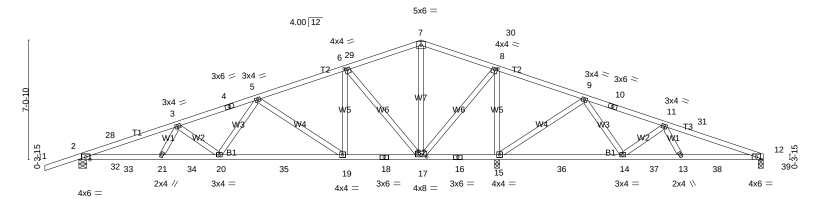
International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

7) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 8) This truss has been designed for a total seismic drag load of 1000 lb. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 40-4-0 for 24.8 plf. 9) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

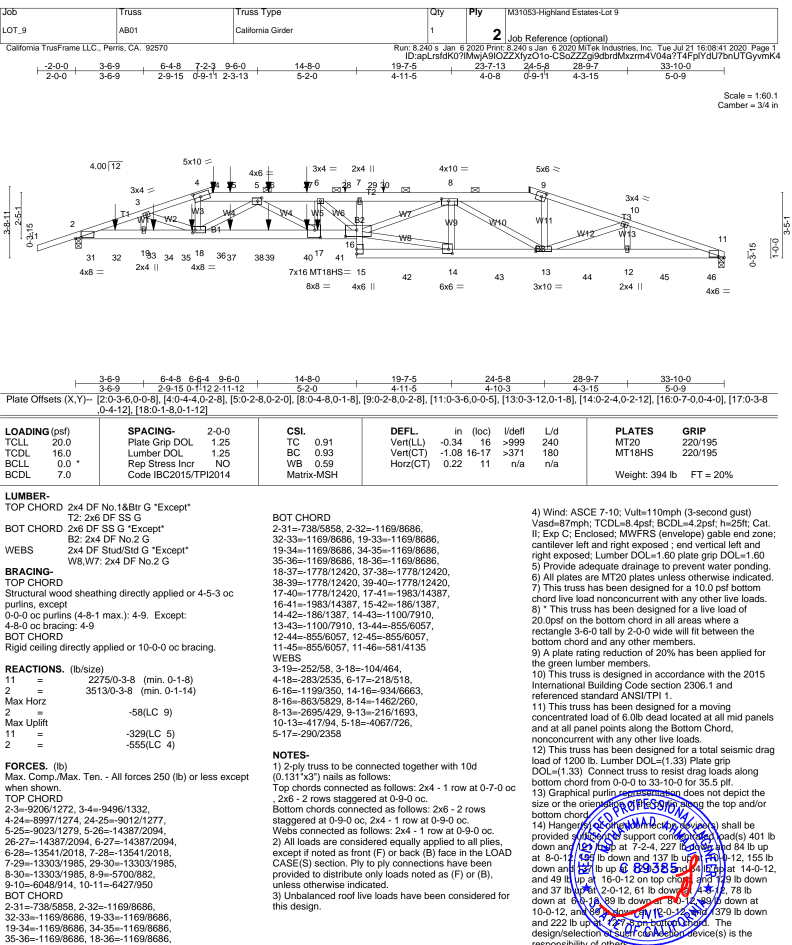




Scale = 1:67.9 Camber = 3/16 in



		-2-0 24-7-12	32-0-11	35-7-3 40-4-0
		5-12 4-5-12	7-4-15	3-6-8 4-8-13
Plate Offsets (X,Y) [6:0-2-0,0-1-8], [8:0-2-0,0-1-8], [17:0-4	-0,0-1-8]			
LOADING (psf) SPACING- 2-0-0 TCLL 20.0 Plate Grip DOL 1.25 TCDL 16.0 Lumber DOL 1.25 BCLL 0.0 * Rep Stress Incr YES BCDL 7.0 Code IBC2015/TPI2014	CSI. TC 0.47 BC 0.53 WB 0.91 Matrix-MSH	DEFL. in (loc) Vert(LL) -0.08 19-20 Vert(CT) -0.29 19-20 Horz(CT) 0.06 15	l/defl L/d >999 240 >999 180 n/a n/a	PLATES GRIP MT20 220/195 Weight: 196 lb FT = 20%
LUMBER- TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G WEBS 2x4 DF Stud/Std G BRACING- TOP CHORD Structural wood sheathing directly applied or 3-4-1 oc purlins. BOT CHORD Rigid ceiling directly applied or 4-7-12 oc bracing. MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.	BOT CHORD 2-32=-584/1006, 2-3 21-33=-1292/2843, 2 20-34=-1087/2368, 2 19-35=-726/1639, 18 17-18=-157/566, 16- 15-16=-1094/163, 15 14-36=-1314/907, 14 13-37=-1339/1477, 1 12-38=-1748/1942, 1 WEBS 2.4.7 272/40, 0, 4.7	1-34=-1280/2715, 0-35=-1140/2053, -19=-515/903, 17=-1094/163, -36=-901/493, -37=-1146/1168, 3-38=-1346/1764, 2-39=-552/720	concentrated and at all pa nonconcurre 8) This truss load of 4500 DOL=(1.33) bottom chore 9) This truss	has been designed for a moving d load of 6.0lb dead located at all mid panels nel points along the Bottom Chord, nt with any other live loads. has been designed for a total seismic drag lb. Lumber DOL=(1.33) Plate grip Connect truss to resist drag loads along d from 0-0-0 to 40-4-0 for 111.6 plf. is designed for a creep factor of 3.01, which loculate the Vert(CT) deflection per ANSI/TPI
REACTIONS. (lb/size) 2 = 966/0-5-8 (min. 0-1-8) 12 = 292/0-3-8 (min. 0-1-8) 15 = 2355/0-3-8 (min. 0-2-8) Max Horz	7-17=-370/16, 8-17= 6-17=-932/171, 8-15 6-19=-37/544, 9-15= 5-19=-765/164, 9-14 5-20=-27/469, 11-14 3-20=-462/123	=-1804/191, -779/167, =-34/486,	LOAD CASI Standard	E(S)
$\begin{array}{llllllllllllllllllllllllllllllllllll$	this design. 2) Wind: ASCE 7-10 Vasd=87mph; TCDL II; Exp C; Enclosed; and C-C Exterior(2) 2 40-4-0 zone; cantilev vertical left and right forces & MWFRS for DOL=1.60 plate grip 3) This truss has be chord live load nonco 4) * This truss has be 20.0psf on the bottor rectangle 3-6-0 tall b bottom chord and an 5) A plate rating redu the green lumber me 6) This truss is desig	n designed for a 10.0 psf botton oncurrent with any other live loa een designed for a live load of n chord in all areas where a y 2-0-0 wide will fit between the y other members. ction of 20% has been applied mbers. ned in accordance with the 201 Code section 2306.1 and	Cat. zone to 6 to m ds. for	C 89385 C VIL OF CALIFORNIA



responsibility of others.

35-36=-1169/8686, 18-36=-1169/8686,

Continued on page 2

[Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
	LOT_9	AB01	California Girder	1	2	Job Reference (optional)
	California TrusFrame LLC., Perr	is, CA. 92570				: 8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:41 2020 Page 2 ZZXfyzO1o-CSoZZZgi9dbrdMxzrm4V04a?T4FplYdU7bnUTGyvmK4

NOTES-

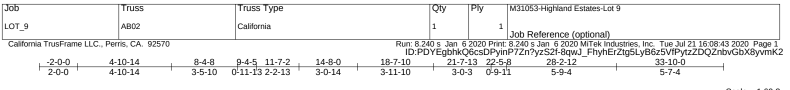
15) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

LOAD CASE(S) Standard

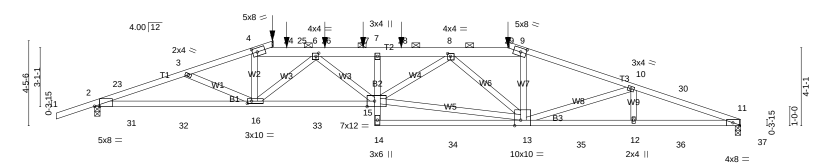
1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25

Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-72, 4-9=-72, 9-11=-72, 2-16=-14, 11-15=-14 Concentrated Loads (lb) Vert: 17=-1379(F) 24=-401 25=-227 26=-155 27=-155 32=-129(F) 34=-27(F) 36=-54(F) 37=-74(F) 39=-74(F) 40=-74(F)





Scale = 1:60.3 Camber = 3/4 in



	<u>8-4-8</u> 8-4-8	8-6-4 0-1-12	14-8-0 6-1-12	<u>22-5</u> 7-9-		27-9-7	<u>33-10-0</u> 6-0-9	———————————————————————————————————————
Plate Offsets (X,Y)	2:0-3-3,Edge], [4:0-3-0,0-2	2-8], [6:0-1-12	2,0-2-0], [8:0-1-12,0-1-	12], [9:0-3-8,0-2-8	8], [13:0-3-12,E	dge], [15:0-4-12,Ed	ge], [16:0-2-12,0-1-8]	
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	Plate Grip DOL Lumber DOL	2-0-0 1.25 1.25 YES	CSI. TC 0.66 BC 0.72 WB 0.75 Matrix-MSH	DEFL. Vert(LL) Vert(CT) Horz(CT)	in (loc) -0.32 15-16 -1.05 15-16 0.31 11	l/defl L/d >999 240 >386 180 n/a n/a	PLATES GR MT20 220 Weight: 170 lb F)/195

TOP CHORD	2x4 DF No.1&Btr G *Except*
	T2: 2x6 DF SS G
BOT CHORD	2x4 DF No.1&Btr G *Except*
	B2: 2x4 DF No.2 G
WEBS	2x4 DF Stud/Std G *Except*
	W5: 2x4 DF No.2 G
BRACING-	

TOP CHORD

Structural wood sheathing directly applied or 2-10-1 oc purlins, except 0-0-0 oc purlins (3-6-11 max.): 4-9. Except: 3-7-0 oc bracing: 4-9

BOT CHORD

Rigid ceiling directly applied or 7-0-12 oc bracing.

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

11 = 2 =	1694/0-3-8 (min. 0-1-13) 1874/0-3-8 (min. 0-2-0)
Aax Horz	1074/0-3-0 (mm. 0-2-0)
2 =	-67(LC 13)
Max Uplift	010(1 0 0)
11 =	-312(LC 9)
2 =	-370(LC 8)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-23=-4646/820, 3-23=-4595/836, 3-4=-4326/798, 4-24=-4082/800, 24-25=-4083/800, 6-25=-4089/800,

- 6-26=-5585/1125, 26-27=-5585/1125, 7-27=-5585/1125, 7-28=-5459/1105, 8-28=-5459/1105, 8-29=-3621/791,
- 9-29=-3610/788, 9-10=-3904/816,
- 10-30=-4580/901, 11-30=-4628/886 BOT CHORD

2-31=-183/1349, 2-32=-762/4359,

16-32=-762/4359, 16-33=-906/5038,

BOT CHORD

2-31=-183/1349, 2-32=-762/4359, 16-32=-762/4359, 16-33=-906/5038, 15-33=-906/5038, 7-15=-399/126, 14-34=-62/435, 13-34=-62/435, 13-35=-805/4357, 12-35=-805/4357, 12-36=-805/4357, 11-36=-805/4357, 11-37=-283/1534 WEBS 3-16=-307/100, 4-16=-162/1049, 9-13=-86/777, 10-13=-759/165, 6-16=-1324/338, 6-15=-164/776, 13-15=-811/4258, 8-15=-174/1005, 8-13=-1487/346

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 1-4-10, Interior(1) 1-4-10 to 33-10-0 zone; cantilever left and right exposed ; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) Provide adequate drainage to prevent water ponding.
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) A plate rating reduction of 20% has been applied for the green lumber members.
7) This truss is designed in accordance with the 2015

International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 8) This truss has been designed for a moving

concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 9) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.

10) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 57 lb down and 43 lb up at 9-4-5, 72 lb down and 47 lb up at 10-0-12, 23 lb down and 123 lb up at 12-0-12, 72 lb down and 151 lb up at 14-0-12, and 72 lb down and 151 lb up at 16-0-12, and 237 lb down and 290 lb up at 21-7-12 on top chord. The design/selection of such connection device(s) is the responsibility of others. 11) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

LOAD CASE(S) Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25

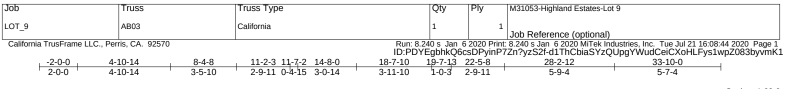
Uniform Loads (plf)

Vert: 1-4=-72, 4-5=-72, 4-24=-32, 9-24=-72, 9-11=-72, 15-20=-14, 14-17=-14

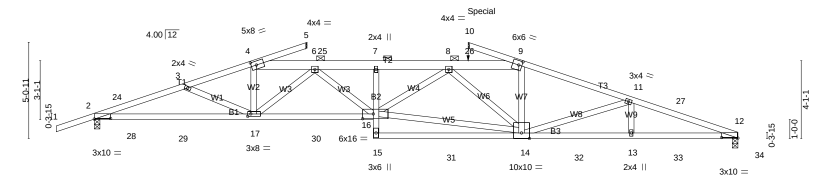
Concentrated Loads (lb)

Vert: 5=-43 25=-70 26=-23 27=-72 28=-72 29=-203





Scale = 1:60.6 Camber = 11/16 in



├ ───	8-4-8 8-4-8	<u>14-8-0</u> 6-3-8	<u>22-5-8</u> 7-9-8	<u>27-9-7</u> 5-3-15	33-10-0	
Plate Offsets (X,Y) [2:0-10-4,0-0-6], [4:0-3-4,0-2-8], [9:0-2-0,0-2-12], [12:0-10-4,0-0-6], [16:0-6-12,0-3-0], [17:0-2-0,0-1-8]						
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	CSI. TC 0.84 BC 0.63 WB 0.80 Matrix-MSH	DEFL. in (loc) Vert(LL) 0.27 16-17 Vert(CT) -0.94 16-17 Horz(CT) 0.28 12	l/defl L/d >999 240 >430 180 n/a n/a	PLATES GRIP MT20 220/195 Weight: 175 lb FT = 20%	

TOP CHORD	2x4 DF No.1&Btr G *Except*
	T2: 2x6 DF SS G
BOT CHORD	2x4 DF No.1&Btr G *Except*
	B2: 2x4 DF No.2 G
WEBS	2x4 DF Stud/Std G *Except*
	W5: 2x4 DF No.2 G
DDACINIC	

BRACING-TOP CHORD

Structural wood sheathing directly applied or 2-11-15 oc purlins, except 0-0-0 oc purlins (3-10-8 max.): 4-9. Except:

3-11-0 oc bracing: 4-9

BOT CHORD

Rigid ceiling directly applied or 6-5-0 oc bracing.

MiTek recommends that Stabilizers and required

cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

12 =	1532/0-3-8 (min. 0-1-10)
2 =	1701/0-3-8 (min. 0-1-13)
Max Horz	
2 =	-87(LC 13)
Max Uplift	
12 =	-236(LC 9)
2 =	-302(LC 8)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-24=-4111/888, 3-24=-4061/906, 3-4=-3797/972, 4-25=-3587/1077, 6-25=-3589/1075, 6-7=-4790/1126, 7-8=-4682/1105, 8-26=-3177/999, 9-26=-3175/1001, 9-11=-3425/900, 11-27=-4073/894, 12-27=-4120/884 BOT CHORD 2-28=-174/1185, 2-29=-882/3852,

17-29=-882/3852, 17-30=-1096/4353,

16-30=-1096/4353, 7-16=-285/68,

15-31=-67/377, 14-31=-67/377,

BOT CHORD 2-28=-174/1185, 2-29=-882/3852, 17-29=-882/3852, 17-30=-1096/4353, 16-30=-1096/4353, 7-16=-285/68, 15-31=-67/377, 14-31=-67/377, 14-32=-795/3874, 13-32=-795/3874, 13-33=-795/3874, 12-33=-795/3874, 12-34=-290/1381 WEBS 3-17=-305/110, 4-17=-167/888, 14-16=-879/3671, 9-14=-110/654, 11-14=-724/164, 6-17=-1048/330, 6-16=-213/686, 8-16=-281/878, 8-14=-1179/353

NOTES-

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

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3) Provide adequate drainage to prevent water ponding.
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) A plate rating reduction of 20% has been applied for the green lumber members.

7) $T\bar{h}is$ truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 9) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.

10) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 114 lb up at 19-7-13 on top chord. The design/selection of such connection device(s) is the responsibility of others. 11) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

12) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

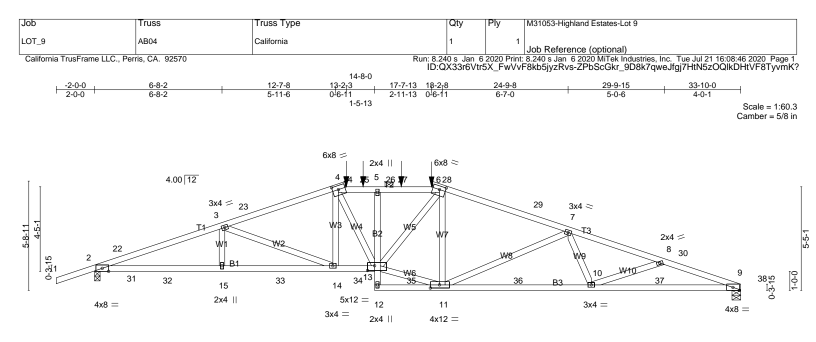
LOAD CASE(S)

Standard

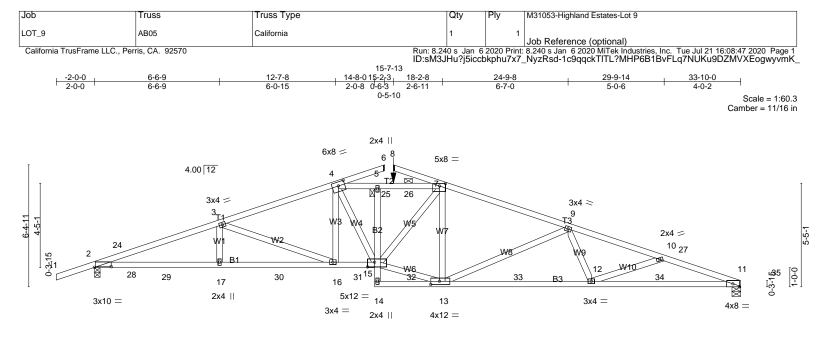
- 1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25
- Uniform Loads (plf)

Vert: 1-4=-72, 4-5=-72, 4-25=-32, 25-26=-72, 9-26=-32, 9-10=-72, 9-12=-72, 16-21=-14, 15-18=-14





		12-7-8 + 14-8-0 6-0-15 + 2-0-8 +	<u>18-2-8</u> 3-6-8	<u>25-9-7</u> 7-6-15		33-10-0 8-0-9	
Plate Offsets (X,Y)	[4:0-3-12,0-2-8], [6:0-3-12,0-2-4], [7			7-0-15		0-0-9	
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	CSI. TC 0.84 BC 0.84 WB 0.85 Matrix-MSH	DEFL. Vert(LL) Vert(CT) Horz(CT)	in (loc) l/defl -0.28 5 >999 -0.91 10-11 >444 0.28 9 n/a	240 180	PLATES MT20 Weight: 163 lb	GRIP 220/195 FT = 20%
LUMBER- TOP CHORD 2x4 DI BOT CHORD 2x4 DI B2: 2x WEBS 2x4 DI W6: 22 BRACING- TOP CHORD Structural wood shea purlins, except 0-0-0 cc purlins (3-2- 3-2-0 oc bracing: 4-6 BOT CHORD Rigid ceiling directly a MiTek recommends cross bracing be ins accordance with Stat REACTIONS. (Ib/siz 9 = 16 2 = 18 Max Horz 2 = 18 Max Uplift 9 = 2 = FORCES. (Ib)	 = No.2 G = No.2 G *Except* 4 DF Stud/Std G = Stud/Std G *Except* * 4 DF No.2 G thing directly applied or 1-7-8 oc 0 max.): 4-6. Except: applied or 8-1-5 oc bracing. • that Stabilizers and required stalled during truss erection, in abilizer Installation guide. e) • 500/0-5-8 (min. 0-1-11) • 11/0-3-8 (min. 0-1-15) • -93(LC 13) • -231(LC 9) • -309(LC 8) n All forces 250 (lb) or less excep 2=-4388/636, 3=-3625/585, >3=-3553/593, >=-3015/518, =-4012/605, >=-4394/659 2=-576/4118, •33=-576/4118, 	BOT CHORD 2-31=-161/1211, 2-3 15-32=-576/4118, 14 13-34=-446/3452, 5- 11-36=-495/3680, 10 10-37=-600/4143, 9- 9-38=-198/1370 WEBS 3-14=-724/143, 4-14 4-13=-118/404, 11-1 6-13=-233/1109, 6-1 7-11=-895/190, 7-10 8-10=-395/125 NOTES- 1) Unbalanced roof I this design. 2) Wind: ASCE 7-10 Vasd=87mph; TCDL Vasd=87mph; TCDL II; Exp C; Enclosed; and C-C Exterior(2) 1 to 18-0-12, Exterior(2) 22-10-3 to 33-10-0 2 exposed ; end vertic	5-33=-576/4118, 1-34=-446/3452, 13=-338/159, 0-36=-495/3680, 37=-600/4143, =-14/395, 3=-318/2848, 1=-409/149, =0/370, ive loads have be ; Vult=110mph (3 =8.4psf; BCDL=4 MWFRS (envelop -2-0-0 to 1-4-10, I 2-9-4 to 17-6-11, 2) 18-0-12 to 22-1 one; cantilever le al left and right ex- & MWFRS for re late grip DOL=1.6 drainage to prev- en designed for a oncurrent with any- sen designed for a oncurrent and a larea y 2-0-0 wide will f	-second gust) .2psf; h=25ft; Cat. be) gable end zone nterior(1) 1-4-10 to Interior(1) 17-6-11 0-3, Interior(1) ft and right sposed; C-C for actions shown; 50 ent water ponding. 10.0 psf bottom y other live loads. a live load of as where a it between the been applied for we with the 2015	concentrated and at all pa nonconcurre 9) Graphical size or the o bottom chord 10) Hanger(; provided suf down and 65 at 14-0-12, i and 42 lb do The design/s responsibility 11) This trus which is use ANSI/TPI 1. LOAD CASE Standard 1) Dead + R Plate Incr Uniform L Vert: 1-4= Concentra Vert: 24=-	has been designed for d load of 6.0lb dead lo nel points along the B net with any other live purlin representation rientation of the purlin d. s) or other connection ficient to support cond b) bup at 13-2-4, 144 and 72 lb down and 1 wn and 154 lb up at selection of such conr y of others. is is designed for a cro d to calculate the Vert E(S) oof Live (balanced): L ease=1.25 oads (plf)	or a moving icated at all mid panels ottom Chord, loads. does not depict the along the top and/or device(s) shall be sentrated load(s) 139 lb lb down and 72 lb up 35 lb up at 16-0-12, 17-7-12 on top chord. section device(s) is the exp factor of 3.01, t(CT) deflection per umber Increase=1.25, c, 13-19=-14, 12-16=-14 28=-2



	<u>6-6-9</u> 6-6-9	<u>12-7-8</u> 6-0-15		18-2-8 3-6-8	<u>26-0-2</u> 7-9-10		<u>33-10-0</u> 7-9-14	
Plate Offsets (X,Y) [2	2:0-10-8,0-0-6], [4:0-4-0	,0-2-8], [7:0-3-12	2,0-1-8], [13:0-5-8,0-2·	-0], [15:0-4-8,0-3	-0]		I.	
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IBC2015/TI	2-0-0 1.25 1.25 YES Pl2014	CSI. TC 0.56 BC 0.82 WB 0.82 Matrix-MSH	DEFL. Vert(LL) Vert(CT) Horz(CT)	in (loc) l/defl -0.24 15 >999 -0.91 12-13 >448 0.27 11 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 169 lb	GRIP 220/195 FT = 20%

1 Brace at Jt(s): 5

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

11	=	1568/0-5-8 (min. 0-1-11)
2	=	1742/0-3-8 (min. 0-1-14)
Max F	lorz	
2	=	-108(LC 13)
Max L	Jplift	
11	=	-227(LC 9)
2	=	-290(LC 8)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-24=-4192/730, 3-24=-4178/761, 3-4=-3500/784, 4-5=-3383/914, 5-25=-3371/906, 25-26=-3371/906, 7-26=-3371/906, 2-9=-3012/692, 9-10=-3905/659, 10-27=-4257/732, 11-27=-4308/717 BOT CHORD 2-28=-128/1150, 2-29=-672/3919, 17-29=-672/3919, 17-30=-672/3919, BOT CHORD 2-28=-128/1150, 2-29=-672/3919, 17-29=-672/3919, 17-30=-672/3919, 16-30=-672/3919, 16-31=-720/3271, 15-31=-720/3271, 13-33=-570/3573, 12-33=-570/3573, 12-34=-653/4062, 11-34=-653/4062, 11-35=-217/1343 WEBS 3-16=-715/151, 4-16=-9/391, 4-15=-220/414, 13-15=-520/2786, 7-15=-356/906, 7-13=-350/194, 9-13=-855/183, 9-12=0/373, 10-12=-424/136

NOTES-

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

Wind: ASCE 7-10; Vult=110mph (3-second gust)
Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat.
II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 1-4-10, Interior(1) 1-4-10 to 33-10-0 zone; cantilever left and right exposed; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
3) Provide adequate drainage to prevent water ponding.

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) A plate rating reduction of 20% has been applied for

6) A plate rating reduction of 20% has been applied for the green lumber members.

7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 9) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.

10) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 106 lb down and 46 lb up at 15-7-13 on top chord. The design/selection of such connection device(s) is the responsibility of others.

11) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

12) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

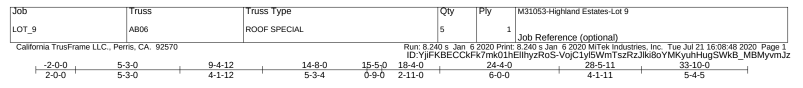
LOAD CASE(S)

Standard

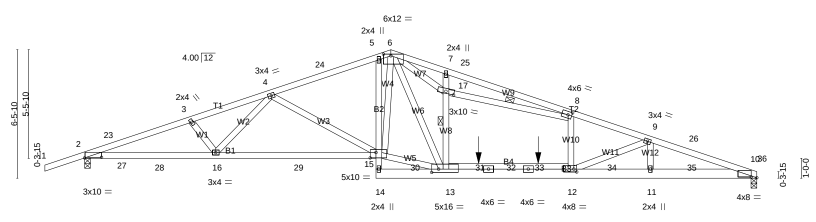
 Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)

Vert: 1-4=-72, 4-6=-72, 4-25=-32, 25-26=-72, 7-26=-32 , 7-8=-72, 7-11=-72, 15-21=-14, 14-18=-14 Concentrated Loads (lb) Vert: 26=-102(F)

C 89385 C 8



Scale = 1:58.0 Camber = 11/16 in



		6-7-4		14-8-0 8-0-12		<u>18-4-0</u> 3-8-0		24-4-	-		8-5-11 I-1-11		3-10-0 5-4-5
Plate Offsets	(X,Y) [2	<u>-7-4</u> 2:0-10-4,0-0-6], [6:0-4-8	3,0-1-0], [8:0·		0-3-6,0-0-		-12], [1:		-				5-4-5
LOADING (ps	;f)	SPACING-	2-0-0	CSI.		DEFL.	in	(loc)	l/defl	L/d	PLA	TES	GRIP
TCLL 20		Plate Grip DOL	1.25		.45	Vert(LL)	-0.25	12	>999	240	MT2		220/195
TCDL 16	.0	Lumber DOL	1.25	BC 0	.75	Vert(CT)	-0.93	12	>436	180			
BCLL 0	.0 *	Rep Stress Incr	YES	WB 0	.77	Horz(CT)	0.18	10	n/a	n/a			
BCDL 7	.0	Code IBC2015/T	PI2014	Matrix-N	/SH						Weid	oht: 193 ll	FT = 20%

TOP CHORD 2x4 DF No.2 G	
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BOT CHORD 2x4 DF No.2 G *Except*

B2: 2x4 DF Stud/Std G, B3: 2x6 DF SS G WEBS 2x4 DF Stud/Std G *Except*

W5: 2x4 DF No.2 G

BRACING-TOP CHORD

Structural wood sheathing directly applied or 2-9-7 oc

purlins. BOT CHORD

Rigid ceiling directly applied or 10-0-0 oc bracing, Except: 6-0-0 oc bracing: 14-15,13-14. WEBS

1 Row at midpt

7-13, 8-17 MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide

REACTIONS. (lb/size)

10 =	1539/0-3-8	(min. 0-1-10)
2 =	1652/0-3-8	(min. 0-1-12)
Max Horz		
2 =	-10	08(LC 13)
Max Uplift		
10 =	-6	3(LC 9)
2 =	-1:	54(LC 8)
		. ,

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-23=-3970/135, 3-23=-3915/156, 3-4=-3785/149, 4-24=-2805/74, 5-24=-2743/89, 5-6=-2739/124,

6-7=-1401/92, 7-25=-1180/62, 8-25=-1325/59, 8-9=-3433/36, 9-26=-4211/148, 10-26=-4262/137 BOT CHORD

2-27=-20/1074, 2-28=-134/3714, 16-28=-134/3714, 16-29=-70/3260,

15-29=-70/3260, 5-15=-258/138,

13-31=0/3227, 31-32=0/3224,

BOT CHORD 2-27=-20/1074, 2-28=-134/3714, 16-28=-134/3714, 16-29=-70/3260, 15-29=-70/3260, 5-15=-258/138, 13-31=0/3227, 31-32=0/3224, 32-33=0/3223, 12-33=0/3221, 12-34=-90/3998, 11-34=-90/3998, 11-35=-90/3998, 10-35=-90/3998, 10-36=-54/2414 WEBS 4-15=-766/169, 13-15=0/2480, 6-15=-170/1085, 4-16=-26/498, 3-16=-281/104, 13-17=-1550/212, 7-17=-478/148, 6-13=-171/1906, 8-17=-2049/121, 9-12=-894/171, 9-11=-30/355, 6-17=-2436/145

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 1-4-10, Interior(1) 1-4-10 to 15-5-0, Exterior(2) 15-5-0 to 18-9-10, Interior(1) 18-9-10 to 33-8-4 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) 150.0lb AC unit load placed on the bottom chord, 21-4-0 from left end, supported at two points, 3-0-0 apart.

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.

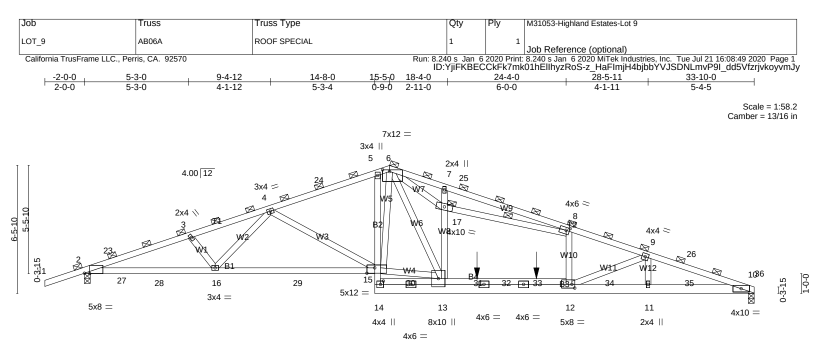
6) A plate rating reduction of 20% has been applied for the green lumber members.

7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1 8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord,

nonconcurrent with any other live loads. 9) This truss is designed for a creep factor of 3.01, which

is used to calculate the Vert(CT) deflection per ANSI/TPI 1.





ŀ	<u>6-7-4</u> 6-7-4		14-8-0 8-0-12	18-4-0 3-8-0		24-4- 6-0-0)	4-	-5-11 1-11	<u>33-10-0</u> 5-4-5
Plate Offsets (X,Y) [2:0-3-3,Edge], [6:0-4-4,	0-1-0], [8:0-2	-0,0-1-12], [12:0-1-12,0-2	2-4], [13:0-0-0,0-0	-1], [14:	0-2-0,0)-1-12], [′	15:0-4-12,0	-3-4]	
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr Code IBC2015/T	2-6-0 1.25 1.25 NO PI2014	CSI. TC 0.80 BC 0.87 WB 0.92 Matrix-MSH	DEFL. Vert(LL) Vert(CT) Horz(CT)	in -0.30 -1.08 0.21	(loc) 12 12 10	l/defl >999 >373 n/a	L/d 240 180 n/a	PLATE MT20 Weight	ES GRIP 220/195 t: 197 lb FT = 20%

REACTIONS. (lb/size)	
	6-17=-2839/2
1 Brace at Jt(s): 6, 17	9-12=-1080/2
JOINTS	6-13=-255/22
1 Row at midpt 8-17	13-17=-1818/
WEBS	4-16=-31/623
10-0-0 oc bracing: 15-16.	4-15=-959/21
Rigid ceiling directly applied or 6-0-0 oc bracing, Except:	
BOT CHORD	10-35=-1044/ WEBS
(Switched from sheeted: Spacing > 2-0-0).	11-34=-410/4
2-0-0 oc purlins (2-4-4 max.)	12-33=-228/3
TOP CHORD	31-32=0/3986
BRACING-	13-30=-501/5
W4: 2x4 DF No.2 G	5-15=-325/17
WEBS 2x4 DF Stud/Std G *Except*	15-29=-128/4
B2: 2x4 DF Stud/Std G. B3: 2x6 DF SS G	16-28=-208/4
B1: 2x4 DF No.1&Btr G	2-27=-253/15
BOT CHORD 2x4 DF No.2 G *Except*	BOT CHORD
TOP CHORD 2x4 DF No.2 G	
LOWDER	

10	=	1900/0-3-8	(min. 0-2-3)
2	=	2051/0-3-8	(min. 0-2-3)
Max ⊢	lorz		
2	=	-13	5(LC 13)
Max L	Jplift		
10	=		5(LC 26)
2	=	-20	6(LC 8)
Max G	Grav		
10	=		53(LC 23)
2	=	205	51(LC 1)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-23=-4920/462, 3-23=-4852/255, 3-4=-4689/229, 4-24=-3462/136, 5-24=-3384/154, 5-6=-3380/197, 6-7=-1736/129, 7-25=-1476/90, 8-25=-2435/868, 8-9=-4650/884, 9-26=-5373/513, 10-26=-5791/1087 BOT CHORD

2-27=-253/1530, 2-28=-428/4603,

BOT CHORD 2-27=-253/1530, 2-28=-428/4603, 16-28=-208/4603, 16-29=-128/4034, 15-29=-128/4034, 14-15=-313/81, 5-15=-325/170, 14-30=-248/325, 13-30=-501/578, 13-31=0/3988, 31-32=0/3986, 32-33=0/3984, 12-33=-228/3982, 12-34=-182/4919, 11-34=-410/4919, 11-35=-473/5148, 10-35=-1044/5402, 10-36=-709/3389 WEBS 4-15=-959/211, 6-15=-232/1316, 4-16=-31/623, 3-16=-351/129, 13-17=-1818/279, 7-17=-589/187, 6-13=-255/2253, 8-17=-2516/202, 9-12=-1080/215, 9-11=-38/421, 6-17=-2839/218, 13-15=0/2956

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 1-4-10, Interior(1) 1-4-10 to 15-5-0, Exterior(2) 15-5-0 to 18-9-10, Interior(1) 18-9-10 to 33-8-4 zone; cantilever left and right exposed ; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) 150.0lb AC unit load placed on the bottom chord, 21-4-0 from left end, supported at two points, 3-0-0 apart.

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) A plate rating reduction of 20% has been applied for the green lumber members.

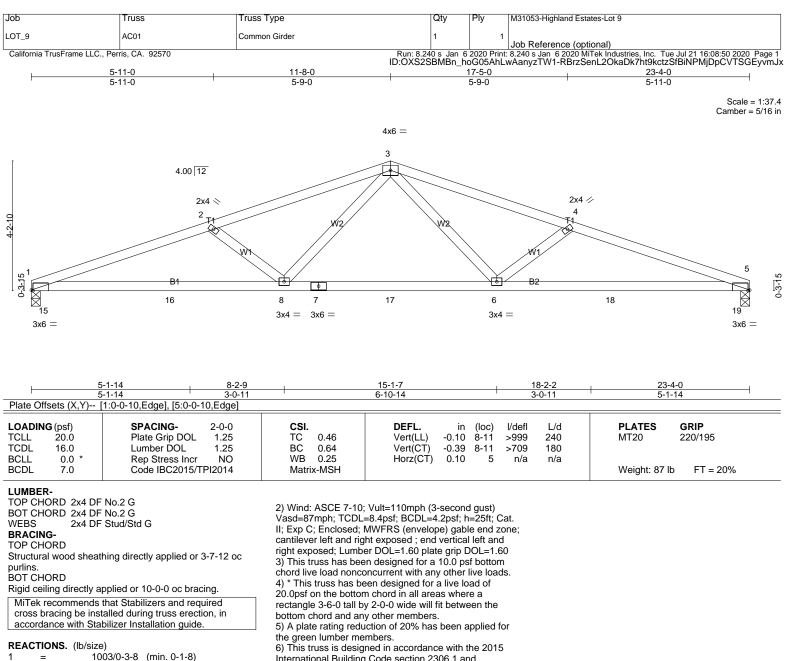
7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.

9) This truss has been designed for a total seismic drag load of 5300 lb. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 33-10-0 for 156.7 plf.
10) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord

11) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.





112/10/10/10	(10/0120)	
1 =	1003/0-3-8	(min. 0-1-8)
5 =	1003/0-3-8	(min. 0-1-8
Max Horz		
1 =	63	3(LC 8)
Max Uplift		
1 =	-10	3(LC 4)
5 =	-10	3(LC 5)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 1-2=-2470/275, 2-3=-2085/214, 3-4=-2085/214, 4-5=-2470/275 BOT CHORD

1-15=-103/829, 1-16=-256/2316, 8-16=-256/2316, 7-8=-81/1518, 7-17=-81/1518, 6-17=-81/1518, 6-18=-210/2316, 5-18=-210/2316, 5-19=-83/829

WEBS

3-6=-66/605, 4-6=-536/171, 3-8=-66/605, 2-8=-536/171

NOTES-

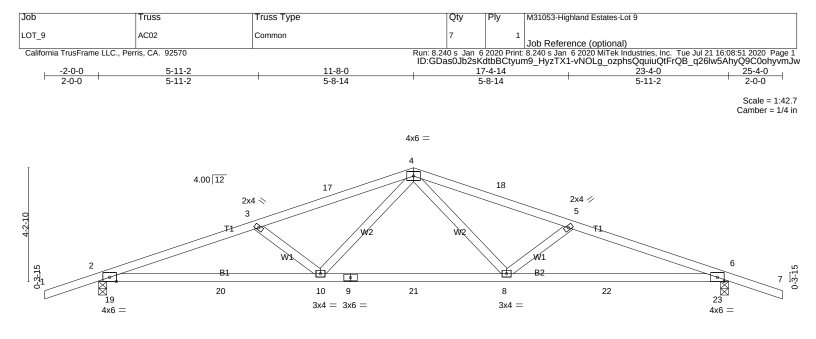
1) Unbalanced roof live loads have been considered for this design.

International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 7) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 8) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

LOAD CASE(S)

Standard





<u>8-2-10</u>			15-1-6			23-4-0		
8-2-10			6-10-12			8-2-10		
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	CSI. TC 0.39 BC 0.56 WB 0.23 Matrix-MSH	Vert(LL) -0.1 Vert(CT) -0.3	10 10-13	l/defl L/d >999 240 >769 180 n/a n/a	-	GRIP 220/195 FT = 20%	

TOP CHORD 2x4 DF No.2 G

BOT CHORD 2x4 DF No.2 G WEBS 2x4 DF Stud/Std G

BRACING-

TOP CHORD

Structural wood sheathing directly applied or 3-9-11 oc purlins.

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

2 =	1147/0-3-8 (min. 0-1-8)
6 =	1147/0-3-8 (min. 0-1-8)
Max Horz	
2 =	73(LC 12)
Max Uplift	
2 =	-172(LC 8)
6 =	-172(LC 9)

FORCES. (lb)

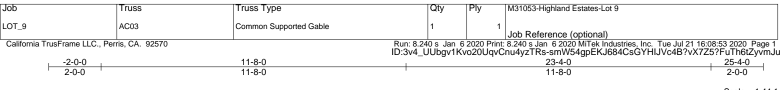
Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-2402/241, 3-17=-2020/172, 4-17=-1949/188, 4-18=-1949/189, 5-18=-2020/173, 5-6=-2402/242 BOT CHORD 2-19=-41/621, 2-20=-208/2235, 10-20=-208/2235, 9-10=-56/1480, 9-21=-56/1480, 8-21=-56/1480, 8-22=-142/2235, 6-22=-142/2235, 6-23=-18/621 WEBS 4-8=-57/571, 5-8=-510/165, 4-10=-57/571, 3-10=-510/164

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 11-8-0, Exterior(2) 11-8-0 to 14-8-0, Interior(1) 14-8-0 to 25-4-0 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. 4) * This truss has been designed for a live load of 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. 5) A plate rating reduction of 20% has been applied for the green lumber members. 6) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 7) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 8) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.





Scale = 1:44.1

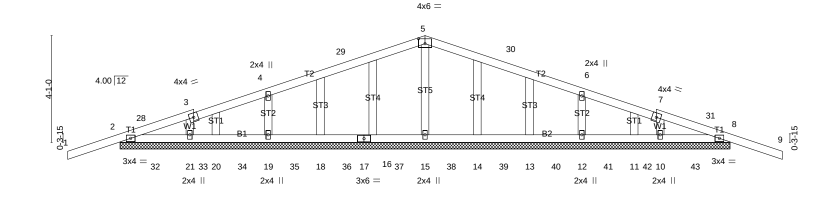


Plate Offsets (X,Y) [⊢		23-4-0 23-4-0						
OADING (psf)	SPACING- 2-0-0	CSI.	DEFL.	in	(loc)	l/defl	L/d	PLATES	GRIP
CLL 20.0	Plate Grip DOL 1.25	TC 0.36		-0.02	9	n/r	180	MT20	220/195
CDL 16.0	Lumber DOL 1.25	BC 0.13	Vert(CT) -	-0.03	9	n/r	120		
CLL 0.0 *	Rep Stress Incr YES	WB 0.11	Horz(CT)	0.01	15	n/a	n/a		
CDL 7.0	Code IBC2015/TPI2014	Matrix-SH	Wind(LL)	0.02	9	n/r	120	Weight: 98 lb	FT = 20%

LUMBER-

TOP CHORD	2x4 DF No.2 G
BOT CHORD	2x4 DF No.2 G
WEBS	2x4 DF Stud/Std G
OTHERS	2x4 DF Stud/Std G
DD 4 OILLO	

BRACING-TOP CHORD

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

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings 23-4-0.

(lb) - Max Horz

A Holz
2= 71(LC 12)
Max Uplift
All uplift 100 lb or less at joint(s)
15, 20, 11, 21, 10 except 2=-105(LC 8),
8=-115(LC 9), 19=-124(LC 12), 12=-125(LC 13)
Max Grav
All reactions 250 lb or less at joint(s)
16, 18, 20, 14, 13, 11, 21, 10 except
2=344(LC 24), 8=344(LC 23), 15=419(LC 1), 19=443(LC 27), 12=443(LC 28)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-28=-652/616, 3-28=-536/523, 3-4=-493/453, 4-29=-369/299, 6-30=-369/299, 6-7=-493/453, 7-31=-536/523, 8-31=-652/616 BOT CHORD 2-32=-598/604, 21-32=-506/502, 21-33=-456/469, 20-33=-410/428, 20-34=-405/423, 19-34=-353/372, 19-35=-302/320, 18-35=-249/268, 13-40=-249/268, 12-40=-302/320, BOT CHORD 2-32=-598/604, 21-32=-506/502, 21-33=-456/469, 20-33=-410/428, 20-34=-405/423, 19-34=-353/372, 19-35=-302/320, 18-35=-249/268, 13-40=-249/268, 12-40=-302/320, 12-41=-353/372, 11-41=-405/423, 11-42=-410/428, 10-42=-456/469, 10-43=-506/502, 8-43=-598/604 WEBS 5-15=-391/53, 4-19=-415/143, 6-12=-415/144

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 1-0-0, Interior(1) 1-0-0 to 11-8-0, Exterior(2) 11-8-0 to 14-8-0, Interior(1) 14-8-0 to 25-4-0 zone; cantilever left and right exposed; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.

4) Gable requires continuous bottom chord bearing.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.

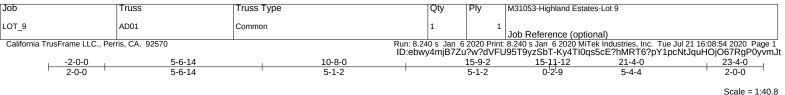
8) A plate rating reduction of 20% has been applied for the green lumber members.

9) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

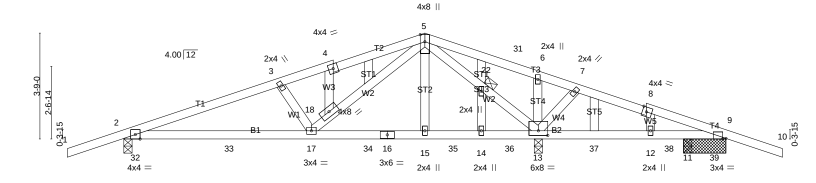
10) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.
11) This truss has been designed for a total seismic drag load of 1200 lb. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 23-4-0 for 51.4 plf.

12) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.









	6-7-12 6-7-12	+ 7-9-0 + 1-1-4 +	14-8-4 6-11-4	<u>20-1-8</u> 5-5-4	<u> 21-4-0</u> 1-2-8
Plate Offsets (X,Y)	[8:0-1-12,Edge], [9:0-1-6,Edge], [13:0	-4-0,0-2-0]	1	1	
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr NO Code IBC2015/TPI2014	CSI. TC 0.29 BC 0.35 WB 0.72 Matrix-MSH	DEFL. in (loc) //dei Vert(LL) -0.04 17-27 >999 Vert(CT) -0.15 17-27 >999 Horz(CT) 0.02 13 n/a	9 240 MT20 9 180 a n/a	

IIIMBED

LUWBER-	
TOP CHORD	2x4 DF No.2 G
BOT CHORD	2x4 DF No.2 G
WEBS	2x4 DF Stud/Std G *Except*
	W3: 2x4 DF No.2 G
OTHERS	2x4 DF Stud/Std G
BRACING-	
TOP CHORD	
Structural woo	od sheathing directly applied or 5-7-12 oc
purlins, excep	ot end verticals.
BOT CHORD	
Rigid ceiling d	irectly applied or 6-0-0 oc bracing.
JOINTS	

1 Brace at Jt(s): 22

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings 0-3-8 except (it=length) 9=1-6-0. (lb) - Max Horz

2= 66(LC 16) Max Uplift All uplift 100 lb or less at joint(s) 13 except 2=-146(LC 8), 9=-135(LC 9) Max Grav All reactions 250 lb or less at joint(s) 9 except 2=728(LC 1), 13=1065(LC 1), 11=273(LC 24)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-1121/147, 3-4=-933/131, 4-5=-940/170, 5-31=0/374, 6-31=-0/293, 6-7=-17/352. 7-8=-33/256 BOT CHORD 2-32=-21/250, 2-33=-133/1020. 17-33=-133/1020, 17-34=-2/360, 16-34=-2/360, 15-16=-2/360, 15-35=-2/360, 14-35=-2/360, 14-36=-2/360, 13-36=-2/360 WEBS Continue29/0102/2012-28=-84/608,

WFBS

3-17=-329/102, 17-18=-84/608, 5-18=-120/695, 5-22=-897/80, 13-22=-888/81

NOTES-

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

Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 10-8-9, Exterior(2) 10-8-9 to 13-8-9, Interior(1) 13-8-9 to 23-4-0 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown, Lumber DOL=1.60 plate grip DOL=1.60

3) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1

4) Gable studs spaced at 2-0-0 oc. 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) A plate rating reduction of 20% has been applied for

the green lumber members. 8) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

9) Load case(s) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45 has/have been modified. Building designer must review loads to verify that they are correct for the intended use of this truss.

10) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.

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

12) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1

13) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

LOAD CASE(S)

Standard 1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)

Vert: 1-4=-72, 4-5=-72, 5-10=-72, 13-25=-14, 11-13=-30(F=-16), 11-28=-14

- 2) Dead + 0.75 Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-62, 4-5=-62, 5-10=-62, 13-25=-14,
- 3) Dead + Uninhabitable Attic Without Storage: Lumber Increase=1.25, Plate increase=1.25 Uniform Loads (pH of ESS) Vert: 1-4-32 (45=32,5:10-34,13:25=-34, 11-13=-50 (F=16), 11-28=-34 4) Dead +0.5 & Wind (Pos. Internal) Case 1: Increase 1:00 Plate Increase=1:00
- e 1: Lumber Increase 2004 Uniform Loads (plf) Vert: 1-2-49, 2-26-289-365, Vert: 1-2-49, 2-26-289-365, 2, 9 10=7, 13-25=-8, 11-1 11-28= 29, 5-31=41,

4,5 Case 2: Lumber

Horz: 12=66, 2-26=-41 - 26=29, 9-31=29, 9-10-24 C/V/L 5) Dead + 0.6 0-0 Wind (Pos. Internal Increase=1.60, Pate Increase=1.60 Uniform Loads (plf)

[Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
	LOT_9	AD01	Common	1	1	Job Reference (optional)
L	California TrusFrame LLC., Perris, CA. 92570				2020 Print:	8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:55 2020 Page 2 U95T9yzSbT-o8esVLrUswMsJW0ffiKna19YdjA70rzYLnADxSyvmJs

California TrusFrame LLC., Perris, CA. 92570

LOAD CASE(S)

Standard

- Uniform Loads (plf)
- Vert: 1-2=7, 2-4=12, 4-5=24, 5-29=12, 9-29=24, 9-10=49 , 13-25=-8, 11-13=-24(F=-16), 11-28=-8 Horz: 1-2=-24, 2-4=-29, 4-5=-41, 5-29=29, 9-29=41,
- 9-10=66
- Dead + 0.6 C-C Wind (Neg. Internal) Case 1: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
 - Vert: 1-2=-23, 2-4=-46, 4-5=-46, 5-9=-46, 9-10=-41, 13-25=-14, 11-13=-30(F=-16), 11-28=-14
- Horz: 1-2=-9, 2-4=14, 4-5=14, 5-9=-14, 9-10=-9
- 7) Dead + 0.6 C-C Wind (Neg. Internal) Case 2: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-41, 2-4=-46, 4-5=-46, 5-9=-46, 9-10=-23,
- 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Horz: 1-2=9, 2-4=14, 4-5=14, 5-9=-14, 9-10=9
- 8) Dead + 0.6 MWFRS Wind (Pos. Internal) Left: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=33, 2-4=21, 4-5=21, 5-9=9, 9-10=3, 13-25=-8,
- 11-13=-24(F=-16), 11-28=-8 Horz: 1-2=-50, 2-4=-37, 4-5=-37, 5-9=25, 9-10=20 9) Dead + 0.6 MWFRS Wind (Pos. Internal) Right: Lumber Increase=1.60, Plate Increase=1.60
- Uniform Loads (plf) Vert: 1-2=3, 2-4=9, 4-5=9, 5-9=21, 9-10=33, 13-25=-8, 11-13=-24(F=-16), 11-28=-8
- Horz: 1-2=-20, 2-4=-25, 4-5=-25, 5-9=37, 9-10=50 10) Dead + 0.6 MWFRS Wind (Neg. Internal) Left: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
- Vert: 1-2=-0, 2-4=-5, 4-5=-5, 5-9=-17, 9-10=-12, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Horz: 1-2=-32, 2-4=-27, 4-5=-27, 5-9=15, 9-10=20 11) Dead + 0.6 MWFRS Wind (Neg. Internal) Right: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-12, 2-4=-17, 4-5=-17, 5-9=-5, 9-10=-0,
- 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Horz: 1-2=-20, 2-4=-15, 4-5=-15, 5-9=27, 9-10=32 12) Dead + 0.6 MWFRS Wind (Pos. Internal) 1st Parallel:
- Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=15, 2-4=21, 4-5=21, 5-9=4, 9-10=-1, 13-25=-8 11-13=-24(F=-16), 11-28=-8
- Horz: 1-2=-32, 2-4=-37, 4-5=-37, 5-9=21, 9-10=16 13) Dead + 0.6 MWFRS Wind (Pos. Internal) 2nd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-1, 2-4=4, 4-5=4, 5-9=21, 9-10=15, 13-25=-8, 11-13=-24(F=-16), 11-28=-8
- Horz: 1-2=-16, 2-4=-21, 4-5=-21, 5-9=37, 9-10=32 14) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=4, 2-4=9, 4-5=9, 5-9=-0, 9-10=-6, 13-25=-8,
 - 11-13=-24(F=-16), 11-28=-8 Horz: 1-2=-21, 2-4=-26, 4-5=-26, 5-9=16, 9-10=11
- 15) Dead + 0.6 MWFRS Wind (Pos. Internal) 4th Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
 - Vert: 1-2=-6, 2-4=-0, 4-5=-0, 5-9=9, 9-10=4, 13-25=-8, 11-13=-24(F=-16), 11-28=-8
- Horz: 1-2=-11, 2-4=-16, 4-5=-16, 5-9=26, 9-10=21 16) Dead + 0.6 MWFRS Wind (Neg. Internal) 1st Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-0, 2-4=-5, 4-5=-5, 5-9=-22, 9-10=-16, 13-25=-14, 11-13=-30(F=-16), 11-28=-14
- Horz: 1-2=-32, 2-4=-27, 4-5=-27, 5-9=10, 9-10=16 17) Dead + 0.6 MWFRS Wind (Neg. Internal) 2nd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-16, 2-4=-22, 4-5=-22, 5-9=-5, 9-10=-0,
- 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Horz: 1-2=-16, 2-4=-10, 4-5=-10, 5-9=27, 9-10=32
- 18) Dead: Lumber Increase=0.90, Plate Increase=0.90 Plt.
- Contineted=0n90age 3

- Standard
- Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14,
- 11-13=-30(F=-16), 11-28=-14 19) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS
- Wind (Neg. Int) Left): Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
- Vert: 1-2=-38, 2-4=-42, 4-5=-42, 5-9=-51, 9-10=-47, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Horz: 1-2=-24, 2-4=-20, 4-5=-20, 5-9=11, 9-10=15
- 20) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind (Neg. Int) Right): Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-47, 2-4=-51, 4-5=-51, 5-9=-42, 9-10=-38,
- 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Horz: 1-2=-15, 2-4=-11, 4-5=-11, 5-9=20, 9-10=24 21) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS
- Wind (Neg. Int) 1st Parallel): Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)
- Vert: 1-2=-38, 2-4=-42, 4-5=-42, 5-9=-54, 9-10=-50, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Horz: 1-2=-24, 2-4=-20, 4-5=-20, 5-988, 9-10=12
- 22) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind (Neg. Int) 2nd Parallel): Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-50, 2-4=-54, 4-5=-54, 5-9=-42, 9-10=-38,
 - 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Horz: 1-2=-12, 2-4=-8, 4-5=-8, 5-9=20, 9-10=24
- 23) 1st Dead + Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)
- Vert: 1-4=-72, 4-5=-72, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 24) 2nd Dead + Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-72, 13-25=-14, 11-13=-30(F=-16), 11-28=-14
- 25) 3rd Dead + 0.75 Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-62, 4-5=-62, 5-10=-32, 13-25=-14,
 - 11-13=-30(F=-16), 11-28=-14
- 26) 4th Dead + 0.75 Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)
- Vert: 1-4=-32, 4-5=-32, 5-10=-62, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 27) 1st Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)
 - Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14,
 - 11-13=-30(F=-16), 11-28=-14
 - Concentrated Loads (lb)
 - Vert: 32=-6
- 28) 2nd Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Concentrated Loads (lb)
 - Vert: 33=-6
- 29) 3rd Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)
 - Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14,
 - 11-13=-30(F=-16), 11-28=-14
- Concentrated Loads (lb)
- Vert: 34=-6
- 30) 4th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)
 - Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14

 - Concentrated Loads (lb)
 - Vert: 35=-6

- Standard 31) 5th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Concentrated Loads (lb) Vert: 36=-6 32) 6th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Concentrated Loads (lb) Vert: 37=-6 33) 7th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Concentrated Loads (lb) Vert: 38=-6 34) 8th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Concentrated Loads (lb) Vert: 11=-6 35) 9th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Concentrated Loads (lb) Vert: 39=-6 36) 10th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Concentrated Loads (lb) Vert: 25=-6 37) 11th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Concentrated Loads (lb) Vert: 27=-6 38) 12th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Concentrated Loads (lb) Vert: 17=-6 39) 13th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Concentrated Loads (lb) Vert: 15=-6 40) 14th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads BHOFESS/0/ Vert: 1-4=-32, 4-5a, 12, B-19=-3 Vert: 1-4-232, 4-5-1128 B-19=31 11-13-730(F-10), 11-28=-144 Concentrate@Loads (lb) 32, 13-25=-14, Vert: 1436 Vert: 14=-6 41) 15th Meying Load: pupped increase 1.25, Plate Increase 1.25 Uniform toads (plf) Vert: 14=-32, 4-5=-32, 5-10-52, 13-25-14, 11-13=-30(P-16), 1178∓-14 Concentrated Poads (b) Vert: 13=-6 42) 16th Moving Load: humber increase=1.25, Plate Increase=1.25
 - Increase=1.25

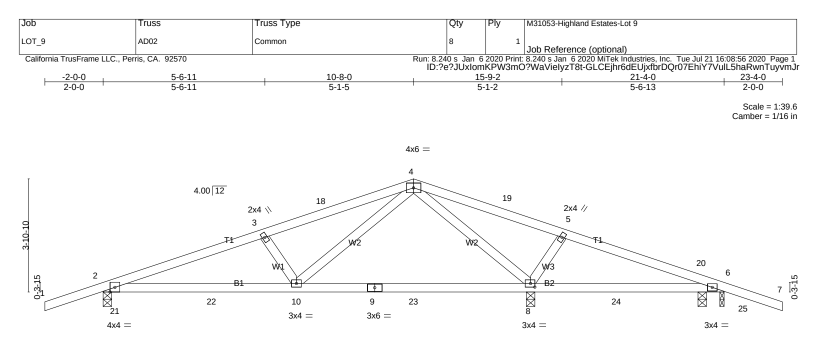
Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
LOT_9	AD01	Common	1	1	Job Reference (optional)
California TrusFrame LLC., Perrís, CA. 92570 Run: 8 ID:			Run: 8.240 s Jan 6 ID:ebwy4mjB72	2020 Print Zu?w?dVF	8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:55 2020 Page 3 U95T9yzSbT-o8esVLrUswMsJW0ffiKna19YdjA70rzYLnADxSyvmJs

Concentrated Loads (lb)

Vert: 28=-6

LOAD CASE(S) Standard Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Concentrated Loads (lb) Vert: 12=-6 43) 17th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Concentrated Loads (lb) Vert: 11=-6 44) 18th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14 Concentrated Loads (lb) Vert: 30=-6 45) 19th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: -4=-32, 4-5=-32, 5-10=-32, 13-25=-14, 11-13=-30(F=-16), 11-28=-14





	<u>6-7-12</u> 6-7-12		<u>14-8-4</u> 8-0-8	-	<u>20-8-12</u> <u>21-4-0</u> 6-0-8 0-7-4	
Plate Offsets (X,Y) [8:0-1-12,0-1-8]				T	
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING-2-0-0Plate Grip DOL1.25Lumber DOL1.25Rep Stress IncrYESCode IBC2015/TPI2014	CSI. TC 0.34 BC 0.38 WB 0.54 Matrix-MSH	Vert(LL) -0.07 8-10	l/defl L/d >999 240 >999 180 n/a n/a	PLATES MT20 GRIP 220/195 Weight: 85 lb FT = 20%	

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G

WEBS 2x4 DF Stud/Std G

BRACING-

TOP CHORD

Structural wood sheathing directly applied or 5-8-12 oc purlins.

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings 0-3-8.

(Ib) - Max Horz
2= 68(LC 12) Max Uplift
All uplift 100 lb or less at joint(s) 8, 6 except 2=-138(LC 8) Max Grav
All reactions 250 lb or less at joint(s) except 2=716(LC 23), 8=1124(LC 1), 6=415(LC 24), 6=379(LC 1)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-1112/130, 3-18=-911/110, 4-18=-844/126, 4-19=-205/506, 5-19=-218/438, 5-20=-229/299 BOT CHORD 2-21=-16/254, 2-22=-121/1014, 10-22=-121/1014, 9-10=0/307, 9-23=0/307, 8-23=0/307, 8-24=-228/291, 6-24=-228/291, 6-25=-292/239 WEBS 3-10=-399/132, 4-10=-83/665, 4-8=-984/260, 5-8=-381/121

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 10-8-0, Exterior(2) 10-8-0 to 13-8-0, Interior(1) 0-9-12 to 23-4-0 zone; cantilever left and right exposed; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
4) * This truss has been designed for a live load of 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. 5) A plate rating reduction of 20% has been applied for

the green lumber members. 6) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and

referenced standard ANSI/TPI 1. 7) Load case(s) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39 has/have been modified. Building designer must review loads to verify that they are correct for the intended use of this truss. 8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.

9) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI1.

10) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

LOAD CASE(S) Standard Standard

- 1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25
 - Uniform Loads (plf) Vert: 1-4=-72, 4-7=-72, 8-11=-14, 8-17=-30(F=-16), 14-17=-14
- 2) Dead + 0.75 Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-62, 4-7=-62, 8-11=-14, 8-17=-30(F=-16),
- 14-17=-14
 3) Dead + Uninhabitable Attic Without Storage: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)
- Vert: 1-4=-32, 4-7=-32, 8-11=-34, 8-17=-50(F=-16), 14-17=-34
- 4) Dead + 0.6 C-C Wind (Pos. Internal) Case 1: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=49, 2-12=24, 4-12=12, 4-19=24, 6-19=12, 6-7=7, 8-11=-8, 8-17=-24(F=-16), 14-17=-8 Horz: 1-2=-66, 2-12=-41, 4-12=-29, 4-19=41, 6-19=29,
- 6-7=245) Dead + 0.6 C-C Wind (Pos. Internal) Case 2: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf) Vert: 1-2=7, 2-18=12, 4-18=24, 4-20=12, 6-20=24, 6-7=49, 8-11=80, 01=124(14-16), 14-17=-8 Horz: 1-2=-24, 2-18=02, 14-18=-47, 4-20=29, 6-20=41, 6-7=66

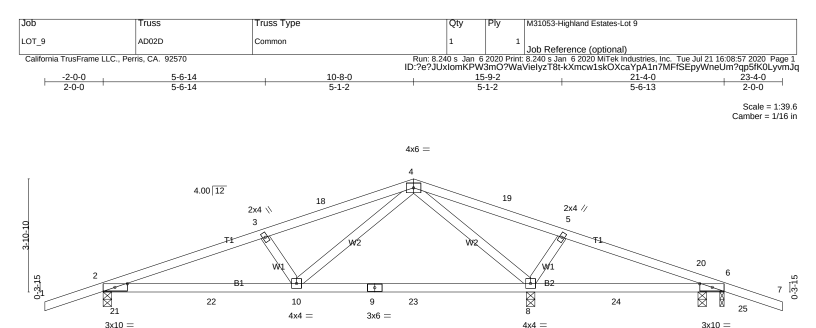
- 6-7=66 6) Dead + 0.6 C-OWind (Neg. Internal) Case 1: Lumber Increase 50; Plate Increase=1.80 Uniform Loads (plf) 80 385 Vert: 1-2=23, 2-4=46, 4-6=-46, 017=-40, 8-11=-14, 8-17=-50/E=-16), 14-17=-14 Horz: 1/2=-9, 2-4=14, 4-6=-14, 014=-9
- Horz: 1/2-9 (2-4-14, 4-6=14, 6-9)
 7) Dead + 0.9 C Wind (neg. InternatiCase 2: Lumber Increase=1.60, part Increase=1.20 Uniform Loads (pf)// C ALL

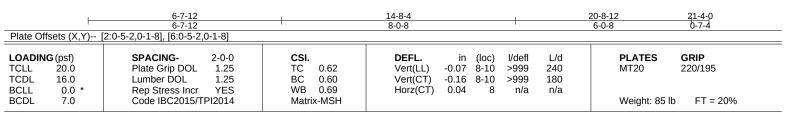
	Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
	LOT_9	AD02	Common	8	1	lab Defense (anti-ant)
California TrusFrame LLC., Perris, CA. 92570			Run: 8.2	40 s Jan 6		Job Reference (optional) 8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:56 2020 Page 2

ID:?e?JUxIomKPW3mO?WaVielyzT8t-GLCEjhr6dEUjxfbrDQr07EhiY7VulL5haRwnTuyvmJr

- LOAD CASE(S) Standard Standard Uniform Loads (plf) Uniform Loads (plf) Vert: 1-2=-41, 2-4=-46, 4-6=-46, 6-7=-23, 8-11=-14, Vert: 1-2=-47, 2-4=-51, 4-6=-42, 6-7=-38, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Horz: 1-2=-15, 2-4=-11, 4-6=20, 6-7=24 8-17=-30(F=-16), 14-17=-14 Horz: 1-2=9, 2-4=14, 4-6=-14, 6-7=9 8) Dead + 0.6 MWFRS Wind (Pos. Internal) Left: Lumber 21) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind (Neg. Int) 1st Parallel): Lumber Increase=1.60, Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Plate Increase=1.60 Vert: 1-2=33, 2-4=21, 4-6=9, 6-7=3, 8-11=-8, Uniform Loads (plf) Vert: 1-2=-38, 2-4=-42, 4-6=-54, 6-7=-50, 8-11=-14, 8-17=-24(F=-16), 14-17=-8 Horz: 1-2=-50, 2-4=-37, 4-6=25, 6-7=20 8-17=-30(F=-16), 14-17=-14 9) Dead + 0.6 MWFRS Wind (Pos. Internal) Right: Lumber Horz: 1-2=-24, 2-4=-20, 4-6=8, 6-7=12 Increase=1.60, Plate Increase=1.60 22) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind (Neg. Int) 2nd Parallel): Lumber Increase=1.60, Uniform Loads (plf) Vert: 1-2=3, 2-4=9, 4-6=21, 6-7=33, 8-11=-8, Plate Increase=1.60 8-17=-24(F=-16), 14-17=-8 Uniform Loads (plf) Horz: 1-2=-20, 2-4=-25, 4-6=37, 6-7=50 Vert: 1-2=-50, 2-4=-54, 4-6=-42, 6-7=-38, 8-11=-14, 10) Dead + 0.6 MWFRS Wind (Neg. Internal) Left: Lumber 8-17=-30(F=-16), 14-17=-14 Horz: 1-2=-12, 2-4=-8, 4-6=20, 6-7=24 Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) 23) 1st Dead + Roof Live (unbalanced): Lumber Vert: 1-2=-0, 2-4=-5, 4-6=-17, 6-7=-12, 8-11=-14, Increase=1.25, Plate Increase=1.25 8-17=-30(F=-16), 14-17=-14 Horz: 1-2=-32, 2-4=-27, 4-6=15, 6-7=20 Uniform Loads (plf) Vert: 1-4=-72, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 11) Dead + 0.6 MWFRS Wind (Neg. Internal) Right: 14-17=-14 Lumber Increase=1.60, Plate Increase=1.60 24) 2nd Dead + Roof Live (unbalanced): Lumber Uniform Loads (plf) Increase=1.25, Plate Increase=1.25 Vert: 1-2=-12, 2-4=-17, 4-6=-5, 6-7=-0, 8-11=-14, Uniform Loads (plf) 8-17=-30(F=-16), 14-17=-14 Vert: 1-4=-32, 4-7=-72, 8-11=-14, 8-17=-30(F=-16), Horz: 1-2=-20, 2-4=-15, 4-6=27, 6-7=32 14-17=-14 12) Dead + 0.6 MWFRS Wind (Pos. Internal) 1st Parallel: 25) 3rd Dead + 0.75 Roof Live (unbalanced): Lumber Lumber Increase=1.60, Plate Increase=1.60 Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Uniform Loads (plf) Vert: 1-2=15, 2-4=21, 4-6=4, 6-7=-1, 8-11=-8, 8-17=-24(F=-16), 14-17=-8 Horz: 1-2=-32, 2-4=-37, 4-6=21, 6-7=16 13) Dead + 0.6 MWFRS Wind (Pos. Internal) 2nd Parallel: Vert: 1-4=-62, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 26) 4th Dead + 0.75 Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Lumber Increase=1.60, Plate Increase=1.60 Vert: 1-4=-32, 4-7=-62, 8-11=-14, 8-17=-30(F=-16), Uniform Loads (plf) 14-17=-14 Vert: 1-2=-1, 2-4=4, 4-6=21, 6-7=15, 8-11=-8, 8-17=-24(F=-16), 14-17=-8 27) 1st Moving Load: Lumber Increase=1.25, Plate Horz: 1-2=-16, 2-4=-21, 4-6=37, 6-7=32 Increase=1.25 14) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Uniform Loads (plf) Lumber Increase=1.60, Plate Increase=1.60 Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), Uniform Loads (plf) 14-17=-14 Vert: 1-2=4, 2-4=9, 4-6=-0, 6-7=-6, 8-11=-8, Concentrated Loads (lb) 8-17=-24(F=-16), 14-17=-8 Vert: 21=-6 28) 2nd Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Horz: 1-2=-21, 2-4=-26, 4-6=16, 6-7=11 15) Dead + 0.6 MWFRS Wind (Pos. Internal) 4th Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), Uniform Loads (plf) 14-17=-14 Vert: 1-2=-6, 2-4=-0, 4-6=9, 6-7=4, 8-11=-8, 8-17=-24(F=-16), 14-17=-8 Horz: 1-2=-11, 2-4=-16, 4-6=26, 6-7=21 Concentrated Loads (lb) Vert: 22=-6 29) 3rd Moving Load: Lumber Increase=1.25, Plate 16) Dead + 0.6 MWFRS Wind (Neg. Internal) 1st Parallel: Lumber Increase=1.60, Plate Increase=1.60 Increase=1.25 Uniform Loads (plf) Uniform Loads (plf) Vert: 1-2=-0, 2-4=-5, 4-6=-22, 6-7=-16, 8-11=-14, Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 8-17=-30(F=-16), 14-17=-14 14-17=-14 Horz: 1-2=-32, 2-4=-27, 4-6=10, 6-7=16 Concentrated Loads (lb) 17) Dead + 0.6 MWFRS Wind (Neg. Internal) 2nd Parallel: Vert: 23=-6 30) 4th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-16, 2-4=-22, 4-6=-5, 6-7=-0, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Uniform Loads (plf) Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), Horz: 1-2=-16, 2-4=-10, 4-6=27, 6-7=32 14-17=-14 18) Dead: Lumber Increase=0.90, Plate Increase=0.90 Plt. Concentrated Loads (lb) Vert: 24=-6 metal=0.90 31) 5th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Uniform Loads (plf) Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 19) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind (Neg. Int) Left): Lumber Increase=1.60, Plate 14-17=-14 Increase=1.60 Concentrated Loads (lb) Uniform Loads (plf) Vert: 17=-6 32) 6th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Vert: 1-2=-38, 2-4=-42, 4-6=-51, 6-7=-47, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Horz: 1-2=-24, 2-4=-20, 4-6=11, 6-7=15 Uniform Loads (plf) 20) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), (Neg. Int) Right): Lumber Increase=1.60, Plate 14 - 17 = -14Increase=1.60 Concentrated Loads (lb)
- Standard Vert: 25=-6 33) 7th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Concentrated Loads (lb) Vert: 11=-6 34) 8th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Concentrated Loads (lb) Vert: 13=-6 35) 9th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Concentrated Loads (lb) Vert: 10=-6 36) 10th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Concentrated Loads (lb) Vert: 8=-6 37) 11th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Concentrated Loads (lb) Vert: 17=-6 38) 12th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Concentrated Loads (lb) Vert: 17=-6 39) 13th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 14-17=-14
 - Concentrated Loads (lb) Vert: 14=-6







TOP CHORD 2x4 DF No.2 G

BOT CHORD 2x4 DF No.2 G WEBS 2x4 DF Stud/Std G

BRACING-

TOP CHORD

Structural wood sheathing directly applied or 3-2-8 oc purlins.

BOT CHORD

Rigid ceiling directly applied or 4-0-15 oc bracing.

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings 0-3-8.

(Ib) - Max Horz
2= 68(LC 12)
Max Uplift
All uplift 100 lb or less at joint(s)
8 except 2=-808(LC 25), 6=-488(LC 26)
Max Grav
All reactions 250 lb or less at joint(s)
except 2=1405(LC 24), 8=1124(LC 1),

except 2=1405(LC 24), 8=1124(LC 1 6=843(LC 23), 6=379(LC 1)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-3570/2487, 3-18=-2274/1452, 4-18=-1562/645, 4-19=-986/1312, 5-19=-218/503, 5-20=-1342/1446, 6-20=-1447/1521 BOT CHORD 2-21=-879/1118, 2-22=-2334/3364, 10-22=-1185/2629. 9-10=-1332/1610. 9-23=-343/934, 8-23=-439/716, 8-24=-706/580, 6-24=-1316/1306, 6-25=-292/239 WFBS 3-10=-399/132, 4-10=-83/666, 4-8=-1266/526, 5-8=-381/121

Continued on page 2

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 10-8-0, Exterior(2) 10-8-0 to 13-8-0, Interior(1) 0-9-12 to 23-4-0 zone; cantilever left and right exposed; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
4) * This truss has been designed for a live load of 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. 5) A plate rating reduction of 20% has been applied for

the green lumber members. 6) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and

referenced standard ANSI/TPI 1. 7) Load case(s) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43 has/have been modified. Building designer must review loads to verify that they are correct for the intended use of this truss.

8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.
9) This truss has been designed for a total seismic drag load of 5250 lb. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 21-4-0 for 246.1 plf.
(4) This trues in a being of the a panel for a 10 cm.

10) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.
11) In the LOAD CASE(S) section, loads applied to the

11) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

LOAD CASE(S) Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-72, 4-7=-72, 8-11=-14, 8-17=-30(F=-16),

14-17=-14

- 2) Dead + 0.75 Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-62, 4-7=-62, 8-11=-14, 8-17=-30(F=-16),
- 14-17=-14
 3) Dead + Uninhabitable Attic Without Storage: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)

Vert: 1-4=-32, 4-7=-32, 8-11=-34, 8-17=-50(F=-16), 14-17=-34

- 4) Dead + 0.6 C-C Wind (Pos. Internal) Case 1: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=49, 2-12=24, 4-12=12, 4-19=24, 6-19=12,
- 6-7=7, 8-11=-8, 8-17=-24(F=-16), 14-17=-8 Horz: 1-2=-66, 2-12=-24(, 4-12=-29, 4-19=41, 6-19=29,
- 6-7=24 5) Dead + 0.6 C-C Wind (Pos. Internal) Case 2: Lumber

Increase=1.60, Plate Increase=1.60 Uniform Loads (p) Vert: 1-2=7 2-18-20 4-18-20 (p-20=12, 6-20=24, 6-7=49, 8-17+28 (p-10) 14-17=-8 Horz: 1-2-22 2, 18=-29, 4-18-21, 9-20=29, 6-20=41, 6-7=66

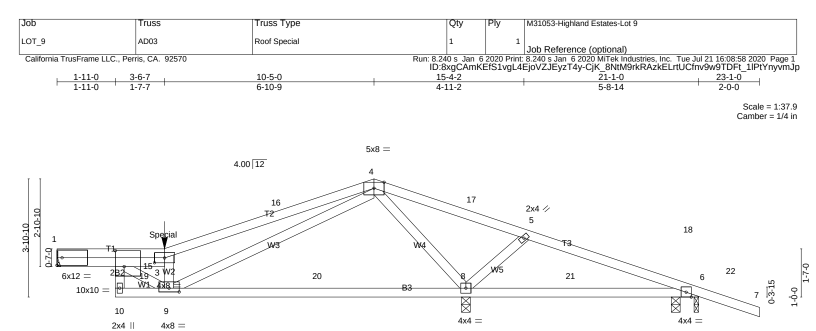
- 6-7=66 6) Dead + 0.5 C Wind (Neg. Internal) Case 1: Lumber Increase 1 (60, Plate Ingresse 1: 6 Uniform Eoads (pl) Vert: 1/2=28, 2-4=-46, 4-6=-46, 67=41, 8-11=-14, 8-17=-30(F=+16), 14-17=-14 Horz: 1-2=9, 4=14, 40=-14, 67=9
- Horz: 1-2=49-24=14, 40=-14, 67=3 7) Dead + 0.6 (2000) (New Increase 2: Lumber Increase=1.60, Plate Increase 1.60 Uniform Loads (plate

Job Tru	ss Truss	з Туре С	Qty	Ply	M31053-Highland Estates-Lot 9
LOT_9 ADO	02D Commo	non 1		1	
California Trus Frama LLC Parris C					Job Reference (optional) 8 240 s Jap 6 2020 MiTck Industrias Jac, Tuo Jul 21 16:08:57 2020, Page 2

California TrusFrame LLC., Perris, CA. 92570

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LOAD CASE(S) Standard Standard Standard Uniform Loads (plf) Uniform Loads (plf) Vert: 22=-6 33) 3rd Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Vert: 1-2=-41, 2-4=-46, 4-6=-46, 6-7=-23, 8-11=-14, Vert: 1-2=-47, 2-4=-51, 4-6=-42, 6-7=-38, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Horz: 1-2=-15, 2-4=-11, 4-6=20, 6-7=24 8-17=-30(F=-16), 14-17=-14 Horz: 1-2=9, 2-4=14, 4-6=-14, 6-7=9 Uniform Loads (plf) 8) Dead + 0.6 MWFRS Wind (Pos. Internal) Left: Lumber 21) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), Increase=1.60, Plate Increase=1.60 Wind (Neg. Int) 1st Parallel): Lumber Increase=1.60, 14-17=-14 Uniform Loads (plf) Plate Increase=1.60 Concentrated Loads (lb) Vert: 1-2=33, 2-4=21, 4-6=9, 6-7=3, 8-11=-8, Uniform Loads (plf) Vert: 23=-6 34) 4th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Vert: 1-2=-38, 2-4=-42, 4-6=-54, 6-7=-50, 8-11=-14, 8-17=-24(F=-16), 14-17=-8 Horz: 1-2=-50, 2-4=-37, 4-6=25, 6-7=20 8-17=-30(F=-16), 14-17=-14 9) Dead + 0.6 MWFRS Wind (Pos. Internal) Right: Lumber Horz: 1-2=-24, 2-4=-20, 4-6=8, 6-7=12 Uniform Loads (plf) Increase=1.60, Plate Increase=1.60 22) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), Wind (Neg. Int) 2nd Parallel): Lumber Increase=1.60, 14-17=-14 Uniform Loads (plf) Vert: 1-2=3, 2-4=9, 4-6=21, 6-7=33, 8-11=-8, Plate Increase=1.60 Concentrated Loads (lb) 8-17=-24(F=-16), 14-17=-8 Uniform Loads (plf) Vert: 24=-6 35) 5th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Vert: 1-2=-50, 2-4=-54, 4-6=-42, 6-7=-38, 8-11=-14, Horz: 1-2=-20, 2-4=-25, 4-6=37, 6-7=50 10) Dead + 0.6 MWFRS Wind (Neg. Internal) Left: Lumber 8-17=-30(F=-16), 14-17=-14 Increase=1.60, Plate Increase=1.60 Horz: 1-2=-12, 2-4=-8, 4-6=20, 6-7=24 Uniform Loads (plf) Uniform Loads (plf) 23) Dead-Drag LC#1 Left: Lumber Increase=1.33, Plate Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), Vert: 1-2=-0, 2-4=-5, 4-6=-17, 6-7=-12, 8-11=-14, 14-17=-14 Increase=1.33 8-17=-30(F=-16), 14-17=-14 Horz: 1-2=-32, 2-4=-27, 4-6=15, 6-7=20 Uniform Loads (plf) Concentrated Loads (lb) Vert: 1-2=-32, 2-4=50, 4-6=-114, 6-7=-32, 8-11=-14, Vert: 17=-6 11) Dead + 0.6 MWFRS Wind (Neg. Internal) Right: 8-17=-30(F=-16), 14-17=-14 36) 6th Moving Load: Lumber Increase=1.25, Plate Lumber Increase=1.60, Plate Increase=1.60 Horz: 2-4=738, 4-6=738 Increase=1.25 Uniform Loads (plf) Drag: 11-14=-246 Uniform Loads (plf) 24) Dead-Drag LC#1 Right: Lumber Increase=1.33, Plate Vert: 1-2=-12, 2-4=-17, 4-6=-5, 6-7=-0, 8-11=-14, Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), Increase=1.33 8-17=-30(F=-16), 14-17=-14 14-17=-14 Horz: 1-2=-20, 2-4=-15, 4-6=27, 6-7=32 Uniform Loads (plf) Concentrated Loads (lb) 12) Dead + 0.6 MWFRS Wind (Pos. Internal) 1st Parallel: Vert: 1-2=-32, 2-4=-114, 4-6=50, 6-7=-32, 8-11=-14, Vert: 25=-6 8-17=-30(F=-16), 14-17=-14 Horz: 2-4=-738, 4-6=-738 Lumber Increase=1.60, Plate Increase=1.60 37) 7th Moving Load: Lumber Increase=1.25, Plate Uniform Loads (plf) Increase=1.25 Vert: 1-2=15, 2-4=21, 4-6=4, 6-7=-1, 8-11=-8, 8-17=-24(F=-16), 14-17=-8 Horz: 1-2=-32, 2-4=-37, 4-6=21, 6-7=16 Drag: 11-14=246 Uniform Loads (plf) 25) 0.6 Dead-Drag LC#1 Left: Lumber Increase=1.33, Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Plate Increase=1.33 13) Dead + 0.6 MWFRS Wind (Pos. Internal) 2nd Parallel: Concentrated Loads (lb) Uniform Loads (plf) Vert: 1-2=-19, 2-4=63, 4-6=-101, 6-7=-19, 8-11=-8, Lumber Increase=1.60, Plate Increase=1.60 Vert: 11=-6 8-17=-18(F=-10), 14-17=-8 38) 8th Moving Load: Lumber Increase=1.25, Plate Uniform Loads (plf) Horz: 2-4=738, 4-6=738 Vert: 1-2=-1, 2-4=4, 4-6=21, 6-7=15, 8-11=-8, Increase=1.25 8-17=-24(F=-16), 14-17=-8 Drag: 11-14=-246 Uniform Loads (plf) 26) 0.6 Dead-Drag LC#1 Right: Lumber Increase=1.33, Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), Horz: 1-2=-16, 2-4=-21, 4-6=37, 6-7=32 14) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Plate Increase=1.33 14-17=-14 Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Concentrated Loads (lb) Uniform Loads (plf) Vert: 1-2=-19, 2-4=-101, 4-6=63, 6-7=-19, 8-11=-8, Vert: 13=-6 39) 9th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Vert: 1-2=4, 2-4=9, 4-6=-0, 6-7=-6, 8-11=-8, 8-17=-18(F=-10), 14-17=-8 8-17=-24(F=-16), 14-17=-8 Horz: 2-4=-738, 4-6=-738 Horz: 1-2=-21, 2-4=-26, 4-6=16, 6-7=11 Drag: 11-14=246 Uniform Loads (plf) 27) 1st Dead + Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 15) Dead + 0.6 MWFRS Wind (Pos. Internal) 4th Parallel: Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), Lumber Increase=1.60, Plate Increase=1.60 14 - 17 = -14Uniform Loads (plf) Uniform Loads (plf) Concentrated Loads (lb) Vert: 10=-6 40) 10th Moving Load: Lumber Increase=1.25, Plate Vert: 1-2=-6, 2-4=-0, 4-6=9, 6-7=4, 8-11=-8, Vert: 1-4=-72, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), 8-17=-24(F=-16), 14-17=-8 Horz: 1-2=-11, 2-4=-16, 4-6=26, 6-7=21 14 - 17 = -1428) 2nd Dead + Roof Live (unbalanced): Lumber 16) Dead + 0.6 MWFRS Wind (Neg. Internal) 1st Parallel: Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), Uniform Loads (plf) Vert: 1-4=-32, 4-7=-72, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Vert: 1-2=-0, 2-4=-5, 4-6=-22, 6-7=-16, 8-11=-14, 14-17=-14 Concentrated Loads (lb) 8-17=-30(F=-16), 14-17=-14 29) 3rd Dead + 0.75 Roof Live (unbalanced): Lumber Vert: 8=-6 Horz: 1-2=-32, 2-4=-27, 4-6=10, 6-7=16 Increase=1.25, Plate Increase=1.25 41) 11th Moving Load: Lumber Increase=1.25, Plate 17) Dead + 0.6 MWFRS Wind (Neg. Internal) 2nd Parallel: Uniform Loads (plf) Increase=1.25 Lumber Increase=1.60, Plate Increase=1.60 Vert: 1-4=-62, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), Uniform Loads (plf) Uniform Loads (plf) 14-17=-14 Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), Vert: 1-2=-16, 2-4=-22, 4-6=-5, 6-7=-0, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 30) 4th Dead + 0.75 Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 14-17=-14 Concentrated Loads (lb) Horz: 1-2=-16, 2-4=-10, 4-6=27, 6-7=32 Uniform Loads (plf) Vert: 17=-6 42) 12th Moving Load, turner increase=1.25, Plate Increase=1.25, VIII A D Uniform Loads (pt) A D Vert: 1/4=32, 4 v=-32, 8-11=44, 8 J7-30(F=-16 14-17=44 Concernated Loads (lb) 18) Dead: Lumber Increase=0.90, Plate Increase=0.90 Plt. Vert: 1-4=-32, 4-7=-62, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 metal=0.90 31) 1st Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), -30(F=-16), 14-17=-14 Uniform Loads (plf) 19) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), Vert: 17=6 C 89385 43) 13th Woving Load: Lumber Increase=7.25, Plate Increase 1,25 Uniforn Loads (plf) Vert: 14=-34.7=-32,8,11=-14,8,17=-30(F=-16), 14-17=-14,-14=-34.7=-32,8,11=-14,8,17=-30(F=-16), Concentrated Loads (IID) A LIT (Neg. Int) Left): Lumber Increase=1.60, Plate 14-17=-14 Increase=1.60 Concentrated Loads (lb) Uniform Loads (plf) Vert: 21=-6 32) 2nd Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Vert: 1-2=-38, 2-4=-42, 4-6=-51, 6-7=-47, 8-11=-14, 8-17=-30(F=-16), 14-17=-14 Horz: 1-2=-24, 2-4=-20, 4-6=11, 6-7=15 Uniform Loads (plf) 20) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind Vert: 1-4=-32, 4-7=-32, 8-11=-14, 8-17=-30(F=-16), (Neg. Int) Right): Lumber Increase=1.60, Plate 14 - 17 = -14Increase=1.60 Concentrated Loads (lb)



<u> 1-11-0</u> 1-11-0	3-6-7 1-7-7	<u>13-5-4</u> 9-10-13				20-5-12 7-0-8	<u>21-1-0</u> 0-7-4
Plate Offsets (X,Y) [2:0-3-8,0-6-4], [3:0-4-0,0-1-14], [9:0-	4-0,0-1-8]					
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	CSI. TC 0.91 BC 0.50 WB 0.52 Matrix-MSH	DEFL.iVert(LL)-0.1Vert(CT)-0.4Horz(CT)-0.0	6 8-9 1 8-9	l/defl >999 >395 n/a	L/d 240 180 n/a	PLATES GRIP MT20 220/195 Weight: 88 lb FT = 20%

Except*
/Std Ġ
G

Structural wood sheathing directly applied, except 0-0-0 oc purlins (6-0-0 max.): 1-3.

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide

REACTIONS. All bearings 0-3-8 except (jt=length) 1=Mechanical.

(lb) - Max Horz

1=-104(LC 9) Max Uplift All uplift 100 lb or less at joint(s) 1, 6.8 Max Grav All reactions 250 lb or less at joint(s) except 1=434(LC 23), 6=358(LC 24),

6=292(LC 1), 8=1363(LC 1)

FORCES. (lb) Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-15=-1055/38, 3-15=-1055/38, 3-16=-1024/66, 4-16=-948/88, 4-17=-210/883, 5-17=-232/779, 5-18=-239/573, 6-18=-241/479 BOT CHORD 8-21=-485/303, 6-21=-485/303, 6-22=-312/238 WFBS 2-9=-29/1283, 3-9=-1147/129, 4-9=-73/1022, 4-8=-1163/283, 5-8=-423/125

Continued on page 2

NOTES-

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

Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) 0-0-0 to 3-0-0, Interior(1) 3-0-0 to 10-5-0, Exterior(2) 10-5-0 to 13-5-0, Interior(1) 13-5-0 to 23-1-0 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown: Lumber DOL=1.60 plate grip DOL=1.60

3) Provide adequate drainage to prevent water ponding. 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) A plate rating reduction of 20% has been applied for

the green lumber members. 7) Refer to girder(s) for truss to truss connections

8) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

9) Load case(s) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37 has/have been modified. Building designer must review loads to verify that they are correct for the intended use of this truss. 10) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.

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

12) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 114 lb down and 83 lb up at 3-6-7 on top chord. The design/selection of such connection device(s) is the responsibility of others.

13) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1

14) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

LOAD CASE(S)

Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-2=-72, 2-3=-72, 3-4=-72, 4-7=-72, 8-10=-14, 8-14=-30(F=-16), 11-14=-14 Concentrated Loads (lb) Vert: 3=-34(F) 2) Dead + 0.75 Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-2=-62, 2-3=-62, 3-4=-62, 4-7=-62, 8-10=-14, 8-14=-30(F=-16), 11-14=-14 Concentrated Loads (lb) Vert: 3=-29(F) 3) Dead + Uninhabitable Attic Without Storage: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-2=-32, 2-3=-32, 3-4=-32, 4-7=-32, 8-10=-34, 8-14=-50(F=-16), 11=14=-Concentrated Loads (IDESSION Vert: 3=-1502
4) Dead + 0.8 C2C Whole Cs. Apercal Case 1: Lumber Increase=1500 Rate Increase=1507 Uniform Cast plf -17=24. Vert: 1 11-14=-8 6-17= 4=-29, 4-17=41, 6-17=29 Horz: Concentrated Loads (Ib) 5) Dead + 0.6 C S. Winer Post Interest C Increase= 1.00, Plate Increase= 0.60 Uniform Loads (plf) - C A ase 2: Lumber

Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
LOT_9	AD03	Roof Special	1	1	Job Reference (optional)
					8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:58 2020 Page 2

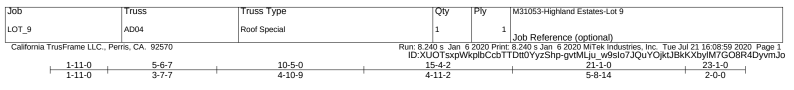
Run: 8.240 s Jan 6 2020 Print: 8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:58 2020 Page 2 ID:8xgCAmKEfS1vgL4EjoVZJEyzT4y-CjK_8NtM9rkRAzkELrtUCfnv9w9TDFt_1IPtYnyvmJp

OAD CASE(S) Standard	Standard	Standard
Standard Uniform Loads (plf)	Standard 15) Dead + 0.6 MWFRS Wind (Pos. Internal) 4th Parallel:	Standard Concentrated Loads (Ib)
Vert: 1-2=15, 2-3=15, 3-16=12, 4-16=24, 4-18=12,	Lumber Increase=1.60, Plate Increase=1.60	Vert: 3=-114(F)
6-18=24, 6-7=49, 8-10=-8, 8-14=-24(F=-16), 11-14=-8	Uniform Loads (plf)	25) 3rd Dead + 0.75 Roof Live (unbalanced): Lumber
Horz: 3-16=-29, 4-16=-41, 4-18=29, 6-18=41, 6-7=66	Vert: 1-2=-0, 2-3=-0, 3-4=-0, 4-6=9, 6-7=4, 8-10=-8,	Increase=1.25, Plate Increase=1.25
Concentrated Loads (lb)	8-14=-24(F=-16), 11-14=-8	Uniform Loads (plf)
/ert: 3=-15(F) Dead + 0.6 C-C Wind (Neg. Internal) Case 1: Lumber	Horz: 3-4=-16, 4-6=26, 6-7=21 Concentrated Loads (lb)	Vert: 1-2=-62, 2-3=-62, 3-4=-62, 4-7=-32, 8-10=-14 8-14=-30(F=-16), 11-14=-14
ncrease=1.60, Plate Increase=1.60	Vert: 3=22(F)	Concentrated Loads (lb)
Jniform Loads (plf)	16) Dead + 0.6 MWFRS Wind (Neg. Internal) 1st Parallel:	Vert: 3=-29(F)
Vert: 1-2=-43, 2-3=-43, 3-4=-46, 4-6=-46, 6-7=-41,	Lumber Increase=1.60, Plate Increase=1.60	26) 4th Dead + 0.75 Roof Live (unbalanced): Lumber
8-10=-14, 8-14=-30(F=-16), 11-14=-14	Uniform Loads (plf)	Increase=1.25, Plate Increase=1.25
Horz: 3-4=14, 4-6=-14, 6-7=-9 Concentrated Loads (lb)	Vert: 1-2=-5, 2-3=-5, 3-4=-5, 4-6=-22, 6-7=-16, 8-10=-14, 8-14=-30(F=-16), 11-14=-14	Uniform Loads (plf) Vert: 1-2=-32, 2-3=-32, 3-4=-32, 4-7=-62, 8-10=-14
Vert: 3=83(F)	Horz: 3-4=-27, 4-6=10, 6-7=16	8-14=-30(F=-16), 11-14=-14
Dead + 0.6 C-C Wind (Neg. Internal) Case 2: Lumber	Concentrated Loads (lb)	Concentrated Loads (lb)
Increase=1.60, Plate Increase=1.60	Vert: 3=1(F)	Vert: 3=-89(F)
Uniform Loads (plf)	17) Dead + 0.6 MWFRS Wind (Neg. Internal) 2nd	27) 1st Moving Load: Lumber Increase=1.25, Plate
Vert: 1-2=-43, 2-3=-43, 3-4=-46, 4-6=-46, 6-7=-23, 8-10=-14, 8-14=-30(F=-16), 11-14=-14	Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)	Increase=1.25 Uniform Loads (plf)
Horz: 3-4=14, 4-6=-14, 6-7=9	Vert: 1-2=-22, 2-3=-22, 3-4=-22, 4-6=-5, 6-7=-0,	Vert: 1-2=-32, 2-3=-32, 3-4=-32, 4-7=-32, 8-10=-14
Concentrated Loads (Ib)	8-10=-14, 8-14=-30(F=-16), 11-14=-14	8-14=-30(F=-16), 11-14=-14
Vert: 3=83(F)	Horz: 3-4=-10, 4-6=27, 6-7=32	Concentrated Loads (lb)
Dead + 0.6 MWFRS Wind (Pos. Internal) Left: Lumber	Concentrated Loads (lb)	Vert: 3=-15(F) 10=-6
Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)	Vert: 3=33(F) 18) Dead: Lumber Increase=0.90, Plate Increase=0.90	28) 2nd Moving Load: Lumber Increase=1.25, Plate Increase=1.25
Vert: 1-2=21, 2-3=21, 3-4=21, 4-6=9, 6-7=3, 8-10=-8,	Plt. metal=0.90	Uniform Loads (plf)
8-14=-24(F=-16), 11-14=-8	Uniform Loads (plf)	Vert: 1-2=-32, 2-3=-32, 3-4=-32, 4-7=-32, 8-10=-14
Horz: 3-4=-37, 4-6=25, 6-7=20	Vert: 1-2=-32, 2-3=-32, 3-4=-32, 4-7=-32, 8-10=-14,	8-14=-30(F=-16), 11-14=-14
Concentrated Loads (lb)	8-14=-30(F=-16), 11-14=-14	Concentrated Loads (lb)
Vert: 3=-19(F) Dead + 0.6 MWFRS Wind (Pos. Internal) Right: Lumber	Concentrated Loads (lb) Vert: 3=-15(F)	Vert: 3=-15(F) 19=-6 29) 3rd Moving Load: Lumber Increase=1.25, Plate
Increase=1.60, Plate Increase=1.60	19) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS	Increase=1.25
Iniform Loads (plf)	Wind (Neg. Int) Left): Lumber Increase=1.60, Plate	Uniform Loads (plf)
/ert: 1-2=4, 2-3=4, 3-4=9, 4-6=21, 6-7=33, 8-10=-8,	Increase=1.60	Vert: 1-2=-32, 2-3=-32, 3-4=-32, 4-7=-32, 8-10=-14
8-14=-24(F=-16), 11-14=-8	Uniform Loads (plf)	8-14=-30(F=-16), 11-14=-14
Horz: 3-4=-25, 4-6=37, 6-7=50 Concentrated Loads (lb)	Vert: 1-2=-42, 2-3=-42, 3-4=-42, 4-6=-51, 6-7=-47, 8-10=-14, 8-14=-30(F=-16), 11-14=-14	Concentrated Loads (lb) Vert: 3=-15(F) 20=-6
Vert: 3=10(F)	Horz: 3-4=-20, 4-6=11, 6-7=15	30) 4th Moving Load: Lumber Increase=1.25, Plate
) Dead + 0.6 MWFRS Wind (Neg. Internal) Left: Lumber	Concentrated Loads (Ib)	Increase=1.25
Increase=1.60, Plate Increase=1.60	Vert: 3=1(F)	Uniform Loads (plf)
Uniform Loads (plf)	20) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS	Vert: 1-2=-32, 2-3=-32, 3-4=-32, 4-7=-32, 8-10=-14
Vert: 1-2=-5, 2-3=-5, 3-4=-5, 4-6=-17, 6-7=-12,	Wind (Neg. Int) Right): Lumber Increase=1.60, Plate Increase=1.60	8-14=-30(F=-16), 11-14=-14 Concentrated Loads (lb)
8-10=-14, 8-14=-30(F=-16), 11-14=-14 Horz: 3-4=-27, 4-6=15, 6-7=20	Uniform Loads (plf)	Vert: 3=-15(F) 21=-6
Concentrated Loads (lb)	Vert: 1-2=-54, 2-3=-54, 3-4=-51, 4-6=-42, 6-7=-38,	31) 5th Moving Load: Lumber Increase=1.25, Plate
Vert: 3=1(F)	8-10=-14, 8-14=-30(F=-16), 11-14=-14	Increase=1.25
) Dead + 0.6 MWFRS Wind (Neg. Internal) Right:	Horz: 3-4=-11, 4-6=20, 6-7=24	Uniform Loads (plf)
Lumber Increase=1.60, Plate Increase=1.60	Concentrated Loads (lb) Vert: 3=23(F)	Vert: 1-2=-32, 2-3=-32, 3-4=-32, 4-7=-32, 8-10=-14 8-14=-30(F=-16), 11-14=-14
Uniform Loads (plf) Vert: 1-2=-22, 2-3=-22, 3-4=-17, 4-6=-5, 6-7=-0,	21) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS	Concentrated Loads (lb)
8-10=-14, 8-14=-30(F=-16), 11-14=-14	Wind (Neg. Int) 1st Parallel): Lumber Increase=1.60,	Vert: 3=-15(F) 14=-6
Horz: 3-4=-15, 4-6=27, 6-7=32	Plate Increase=1.60	32) 6th Moving Load: Lumber Increase=1.25, Plate
Concentrated Loads (lb)	Uniform Loads (plf)	Increase=1.25
Vert: 3=30(F)) Dead + 0.6 MWFRS Wind (Pos. Internal) 1st Parallel:	Vert: 1-2=-42, 2-3=-42, 3-4=-42, 4-6=-54, 6-7=-50,	Uniform Loads (plf)
Lumber Increase=1.60, Plate Increase=1.60	8-10=-14, 8-14=-30(F=-16), 11-14=-14 Horz: 3-4=-20, 4-6=8, 6-7=12	Vert: 1-2=-32, 2-3=-32, 3-4=-32, 4-7=-32, 8-10=-14 8-14=-30(F=-16), 11-14=-14
Uniform Loads (plf)	Concentrated Loads (Ib)	Concentrated Loads (Ib)
Vert: 1-2=21, 2-3=21, 3-4=21, 4-6=4, 6-7=-1, 8-10=-8,	Vert: 3=1(F)	Vert: 3=-15(F) 22=-6
8-14=-24(F=-16), 11-14=-8	22) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS	33) 7th Moving Load: Lumber Increase=1.25, Plate
Horz: 3-4=-37, 4-6=21, 6-7=16	Wind (Neg. Int) 2nd Parallel): Lumber Increase=1.60,	Increase=1.25
Concentrated Loads (lb) Vert: 3=-19(F)	Plate Increase=1.60 Uniform Loads (plf)	Uniform Loads (plf) Vert: 1-2=-32, 2-3=-32, 3-4=-32, 4-7=-32, 8-10=-14
) Dead + 0.6 MWFRS Wind (Pos. Internal) 2nd Parallel:	Vert: 1-2=-54, 2-3=-54, 3-4=-54, 4-6=-42, 6-7=-38,	8-14=-30(F=-16), 11-14=-14
Lumber Increase=1.60, Plate Increase=1.60	8-10=-14, 8-14=-30(F=-16), 11-14=-14	Concentrated Loads (Ib)
Uniform Loads (plf)	Horz: 3-4=-8, 4-6=20, 6-7=24	Vert: 3=-15(F) 9=50 FESSIO
Vert: 1-2=4, 2-3=4, 3-4=4, 4-6=21, 6-7=15, 8-10=-8,	Concentrated Loads (lb)	34) 8th Moving Load Lumber Morease=1.25, Plate
8-14=-24(F=-16), 11-14=-8 Horz: 3-4=-21, 4-6=37, 6-7=32	Vert: 3=25(F) 23) 1st Dead + Roof Live (unbalanced): Lumber	Vert: 3=-15(E) 9=6 FF 34) 8th Moving Loan Lumber Morease 1.25, Plate Increase 1.25 MAD 4.4 Uniform Jeads with
Concentrated Loads (lb)	Increase=1.25, Plate Increase=1.25	Vert: 1/2=32 2-3=-32, 3-4=-32, 4/2-32, 8-10=-14
Vert: 3=13(F)	Uniform Loads (plf)	
	Vert: 1-2=-72, 2-3=-72, 3-4=-72, 4-7=-32, 8-10=-14,	
) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel:	8-14=-30(F=-16), 11-14=-14	
) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Lumber Increase=1.60, Plate Increase=1.60		
) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)	Concentrated Loads (lb)	35) 9th Moving Load: Lumber Incress=+.25, Plate
) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=9, 2-3=9, 3-4=9, 4-6=-0, 6-7=-6, 8-10=-8,	Concentrated Loads (lb) Vert: 3=-34(F)	Increase=1,25
) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=9, 2-3=9, 3-4=9, 4-6=-0, 6-7=-6, 8-10=-8, 8-14=-24(F=-16), 11-14=-8	Concentrated Loads (lb) Vert: 3=-34(F) 24) 2nd Dead + Roof Live (unbalanced): Lumber	Increase=1,25
 Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=9, 2-3=9, 3-4=9, 4-6=-0, 6-7=-6, 8-10=-8, 	Concentrated Loads (lb) Vert: 3=-34(F) 24) 2nd Dead + Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)	Increase=1,25
4) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=9, 2-3=9, 3-4=9, 4-6=-0, 6-7=-6, 8-10=-8, 8-14=-24(F=-16), 11-14=-8 Horz: 3-4=-26, 4-6=16, 6-7=11	Concentrated Loads (lb) Vert: 3=-34(F) 24) 2nd Dead + Roof Live (unbalanced): Lumber Increase=1.25, Plate Increase=1.25	Increase=1.25

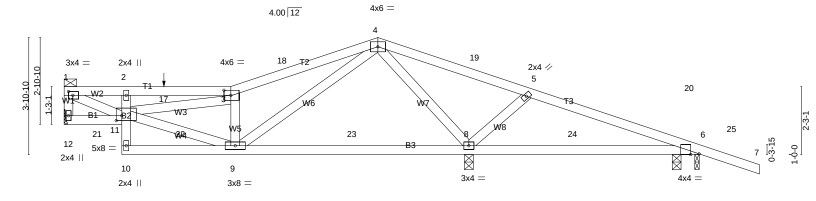
Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
LOT_9	AD03	Roof Special	1	1	Job Reference (optional)
California TrusFrame LLC., Perris, CA. 92570 California TrusFrame LLC., Perris, CA. 92570 ID:8xgCAmKEfS1vgL4EjoVZJEyzT4y-CjK_8NtM9rkRAzkELrtUCfnv9w9TDFt_1IP				8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:58 2020 Page 3	

- Standard 36) 10th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-2--32, 2-3--32, 3-4--32, 4-7--32, 8-10--14, 8-14--30(F=-16), 11-14--14 Concentrated Loads (lb) Vert: 3--15(F) 14--6 37) 11th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (nlf) Uniform Loads (plf)
 - Vert: 1-2=-32, 2-3=-32, 3-4=-32, 4-7=-32, 8-10=-14, 8-14=-30(F=-16), 11-14=-14 Concentrated Loads (lb) Vert: 3=-15(F) 11=-6





Scale = 1:38.2 Camber = 1/8 in



<u> </u>	5-6-7 3-7-7	<u>13-5-4</u> 7-10-13				20-5-12 7-0-8	<u> </u>
Plate Offsets (X,Y) [1:0-1-12,0-1-8], [3:0-2-12,0-2-0], [6:0	-3-6,Edge], [11:0-2-4,0-2-0]					
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING-2-0-0Plate Grip DOL1.25Lumber DOL1.25Rep Stress IncrYESCode IBC2015/TPI2014	CSI. TC 0.47 BC 0.38 WB 0.38 Matrix-MSH		(loc) 8-9 8-9 6	l/defl >999 >999 n/a	L/d 240 180 n/a	PLATES GRIP MT20 220/195 Weight: 96 lb FT = 20%

TOP CHORD	2x4 DF No.2 G
BOT CHORD	2x4 DF No.2 G *Except*
	B2: 2x4 DF Stud/Std G
WEBS	2x4 DF Stud/Std G
BRACING-	

TOP CHORD

Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals, and 0-0-0 oc purlins (6-0-0 max.): 1-3.

BOT CHORD

Rigid ceiling directly applied or 10-0-0 oc bracing, Except: 6-0-0 oc bracing: 6-8

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide

REACTIONS. All bearings 0-3-8 except (jt=length) 12=Mechanical.

(lb) - Max Horz 12=-106(LC 9) Max Uplift All uplift 100 lb or less at joint(s) 12, 6 except 8=-103(LC 9) Max Grav All reactions 250 lb or less at joint(s) except 12=504(LC 23), 6=463(LC 24), 6=435(LC 1), 8=1134(LC 1)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 1-12=-455/60, 1-2=-803/84, 2-17=-794/89, 3-17=-794/89, 3-18=-863/107, 4-18=-808/122, 4-19=-248/506, 5-19=-257/402, 5-20=-260/192, 6-20=-262/81 BOT CHORD 8-24=-127/322, 6-24=-127/322, 6-25=-285/240 WEBS 1-11=-95/847, 9-11=-46/738, Continued on page 2

WEBS

1-11=-95/847, 9-11=-46/738, 3-9=-563/126. 4-9=-114/718. 4-8=-895/292, 5-8=-420/128

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) 0-1-12 to 3-1-12, Interior(1) 3-1-12 to 10-5-0, Exterior(2) 10-5-0 to 13-5-0, Interior(1) 13-5-0 to 23-1-0 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown, Lumber DOL=1.60 plate grip DOL=1.60 3) Provide adequate drainage to prevent water ponding. 4) 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 will fit between the bottom chord and any other members. 6) A plate rating reduction of 20% has been applied for the green lumber members. 7) Refer to girder(s) for truss to truss connections 8) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 9) Load case(s) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39 has/have been modified. Building designer must review loads to verify that they are correct for the intended use of this truss. 10) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 11) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.

12) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 67 lb down and 100 lb up at 3-3-12 on top chord. The design/selection of such connection device(s) is the responsibility of others.

13) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1

14) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

LOAD CASE(S) Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)

Vert: 1-3=-72, 3-4=-72, 4-7=-72, 11-12=-14, 8-10=-14, 8-16=-30(F=-16), 13-16=-14

- 2) Dead + 0.75 Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-3=-62, 3-4=-62, 4-7=-62, 11-12=-14, 8-10=-14, 8-16=-30(F=-16), 13-16=-14
- 3) Dead + Uninhabitable Attic Without Storage: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)

Vert: 1-3=-32, 3-4--7=-32, 11-12=-34, 8-10=-34,

- Vert: 1-3=-32, 3-4-52, 4-4-53, 11-1 8-16=-50(F=-16) 10110-33, 10 Dead + 0.6 (C What (Pos-Internal) Increase 1, 00, Plate whorease, 5, 60, Uniform Loads (MI) Vert: 111-91, 3-17=15, 3-4=12, 451 Case 1. Lumber 6-19=12, 12-8, 8-10=-8, 8-16=-27 - 16), 13-16=-8 2-18, 3-6-2943 - 11-19-29, 6-7=24 6-7=7 Horz: Concentrated Loads (lb)
- Vert: 1 🖌 🖛 5) Dead + 0.6 6 C Wind (Pos. Internal) Case 2: Lumber Increase 1.60 Plate mpresse=1.64 Uniform Loads (pf) 0F CALF

Jo	ob	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
LC	DT_9	AD04	Roof Special	1	1	Job Reference (optional)
_	Outliference True France U.O. Dancia OA 00570			0 - 1 0	0000 D.1.1	0.040 states 0.0000 MT states to states the True but 04 40:00:50.0000 Dates 0

California TrusFrame LLC., Perris, CA. 92570

Run: 8.240 s Jan 6 2020 Print: 8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:59 2020 Page 2 ID:XUOTsxpWkplbCcbTTDtt0YyzShp-gvtMLju_w9sIo7JQuYOjktJBkKXbylM7G08R4DyvmJo LOAD CASE(S) Standard Standard Standard 15) Dead + 0.6 MWFRS Wind (Pos. Internal) 4th Parallel: Uniform Loads (plf) Uniform Loads (plf) Vert: 1-3=-62, 3-4=-62, 4-7=-32, 11-12=-14, 8-10=-14 , 8-16=-30(F=-16), 13-16=-14 Vert: 1-3=15, 3-18=12, 4-18=24, 4-20=12, 6-20=24, Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-3=-0, 3-4=-0, 4-6=9, 6-7=4, 11-12=-8, 8-10=-8 6-7=49, 11-12=-8, 8-10=-8, 8-16=-24(F=-16), 13-16=-8 Horz: 1-12=-32, 3-18=-29, 4-18=-41, 4-20=29, 6-20=41, 26) 4th Dead + 0.75 Roof Live (unbalanced): Lumber , 8-16=-24(F=-16), 13-16=-8 Horz: 1-12=-14, 3-4=-16, 4-6=26, 6-7=21 Increase=1.25, Plate Increase=1.25 6-7=66Concentrated Loads (lb) Uniform Loads (plf) Vert: 1-3=-32, 3-4=-32, 4-7=-62, 11-12=-14, 8-10=-14 , 8-16=-30(F=-16), 13-16=-14 Concentrated Loads (lb) Vert: 17=1 6) Dead + 0.6 C-C Wind (Neg. Internal) Case 1: Lumber Vert: 17=38 16) Dead + 0.6 MWFRS Wind (Neg. Internal) 1st Parallel: Increase=1.60, Plate Increase=1.60 Concentrated Loads (lb) Uniform Loads (plf) Lumber Increase=1.60, Plate Increase=1.60 Vert: 17=-50 Vert: 1-3=-43, 3-4=-46, 4-6=-46, 6-7=-41, 11-12=-14, 8-10=-14, 8-16=-30(F=-16), 13-16=-14 Uniform Loads (plf) 27) 1st Moving Load: Lumber Increase=1.25, Plate Vert: 1-3=-5, 3-4=-5, 4-6=-22, 6-7=-16, 11-12=-14, Increase=1.25 Horz: 1-12=-21, 3-4=14, 4-6=-14, 6-7=-9 8-10=-14, 8-16=-30(F=-16), 13-16=-14 Uniform Loads (plf) Concentrated Loads (Ib) Horz: 1-12=24, 3-4=-27, 4-6=10, 6-7=16 Vert: 1-3=-32, 3-4=-32, 4-7=-32, 11-12=-14, 8-10=-14 Vert: 17=100 Concentrated Loads (lb) , 8-16=-30(F=-16), 13-16=-14 Concentrated Loads (lb) 7) Dead + 0.6 C-C Wind (Neg. Internal) Case 2: Lumber Vert: 17=23 17) Dead + 0.6 MWFRS Wind (Neg. Internal) 2nd Parallel: Lumber Increase=1.60, Plate Increase=1.60 Increase=1.60, Plate Increase=1.60 Vert: 21=-6 Uniform Loads (plf) 28) 2nd Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Vert: 1-3=-43, 3-4=-46, 4-6=-46, 6-7=-23, 11-12=-14, 8-10=-14, 8-16=-30(F=-16), 13-16=-14 Horz: 1-12=29, 3-4=-14, 4-6=-14, 6-7=9 Uniform Loads (plf) Vert: 1-3=-22, 3-4=-22, 4-6=-5, 6-7=-0, 11-12=-14, 8-10=-14, 8-16=-30(F=-16), 13-16=-14 Horz: 1-12=-7, 3-4=-10, 4-6=27, 6-7=32 Uniform Loads (plf) Vert: 1-3=-32, 3-4=-32, 4-7=-32, 11-12=-14, 8-10=-14 , 8-16=-30(F=-16), 13-16=-14 Concentrated Loads (lb) Concentrated Loads (lb) Concentrated Loads (lb) Vert: 17=100 8) Dead + 0.6 MWFRS Wind (Pos. Internal) Left: Lumber Vert: 17=50 Vert: 11=-6 Increase=1.60, Plate Increase=1.60 18) Dead: Lumber Increase=0.90, Plate Increase=0.90 29) 3rd Moving Load: Lumber Increase=1.25, Plate Uniform Loads (plf) Plt. metal=0.90 Increase=1.25 Vert: 1-3=21, 3-4=21, 4-6=9, 6-7=3, 11-12=-8, 8-10=-8, Uniform Loads (plf) Uniform Loads (plf) 8-16=-24(F=-16), 13-16=-8 Vert: 1-3=-32, 3-4=-32, 4-7=-32, 11-12=-14, 8-10=-14 Vert: 1-3=-32, 3-4=-32, 4-7=-32, 11-12=-14, 8-10=-14 Horz: 1-12=15, 3-4=-37, 4-6=25, 6-7=20 8-16=-30(F=-16), 13-16=-14 8-16=-30(F=-16), 13-16=-14 19) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Wind (Neg. Int) Left): Lumber Increase=1.60, Plate Increase=1.60 Concentrated Loads (lb) Concentrated Loads (lb) Vert: 22=-6 Vert: 17=1 9) Dead + 0.6 MWFRS Wind (Pos. Internal) Right: Lumber 30) 4th Moving Load: Lumber Increase=1.25, Plate Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Increase=1.25 Uniform Loads (plf) Vert: 1-3=-32, 3-4=-32, 4-7=-32, 11-12=-14, 8-10=-14 , 8-16=-30(F=-16), 13-16=-14 Vert: 1-3=-42, 3-4=-42, 4-6=-51, 6-7=-47, 11-12=-14, Uniform Loads (plf) 8-10=-14, 8-16=-30(F=-16), 13-16=-14 Horz: 1-12=19, 3-4=-20, 4-6=11, 6-7=15 Vert: 1-3=4, 3-4=9, 4-6=21, 6-7=33, 11-12=-8, 8-10=-8, 8-16=-24(F=-16), 13-16=-8 Horz: 1-12=-20, 3-4=-25, 4-6=37, 6-7=50 Concentrated Loads (lb) Concentrated Loads (lb) Vert: 23=-6 Concentrated Loads (lb) Vert: 17=17 20) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS 31) 5th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Vert: 17=29 10) Dead + 0.6 MWFRS Wind (Neg. Internal) Left: Lumber Wind (Neg. Int) Right): Lumber Increase=1.60, Plate Increase=1.60, Plate Increase=1.60 Increase=1.60 Uniform Loads (plf) Vert: 1-3=-32, 3-4=-32, 4-7=-32, 11-12=-14, 8-10=-14 Uniform Loads (plf) Uniform Loads (plf) Vert: 1-3=-5, 3-4=-5, 4-6=-17, 6-7=-12, 11-12=-14, Vert: 1-3=-54, 3-4=-51, 4-6=-42, 6-7=-38, 11-12=-14, 8-16=-30(F=-16), 13-16=-14 8-10=-14, 8-16=-30(F=-16), 13-16=-14 8-10=-14, 8-16=-30(F=-16), 13-16=-14 Concentrated Loads (lb) Horz: 1-12=26, 3-4=-27, 4-6=15, 6-7=20 Horz: 1-12=-7, 3-4=-11, 4-6=20, 6-7=24 Vert: 24=-6 32) 6th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Concentrated Loads (lb) Concentrated Loads (lb) Vert: 17=23 Vert: 17=38 11) Dead + 0.6 MWFRS Wind (Neg. Internal) Right: Lumber Increase=1.60, Plate Increase=1.60 21) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Uniform Loads (plf) Vert: 1-3=-32, 3-4=-32, 4-7=-32, 11-12=-14, 8-10=-14 , 8-16=-30(F=-16), 13-16=-14 Concentrated Loads (lb) Wind (Neg. Int) 1st Parallel): Lumber Increase=1.60, Uniform Loads (plf) Plate Increase=1.60 Vert: 1-3=-22, 3-4=-17, 4-6=-5, 6-7=-0, 11-12=-14, 8-10=-14, 8-16=-30(F=-16), 13-16=-14 Uniform Loads (plf) Vert: 1-3=-42, 3-4=-42, 4-6=-54, 6-7=-50, 11-12=-14, 8-10=-14, 8-16=-30(F=-16), 13-16=-14 Horz: 1-12=18, 3-4=-20, 4-6=8, 6-7=12 Vert: 16=-6 Horz: 1-12=-9, 3-4=-15, 4-6=27, 6-7=32 33) 7th Moving Load: Lumber Increase=1.25, Plate Concentrated Loads (lb) Increase=1.25 Vert: 17=50 Concentrated Loads (lb) Uniform Loads (plf) Vert: 1-3=-32, 3-4=-32, 4-7=-32, 11-12=-14, 8-10=-14 , 8-16=-30(F=-16), 13-16=-14 12) Dead + 0.6 MWFRS Wind (Pos. Internal) 1st Parallel: Vert: 17=17 Lumber Increase=1.60, Plate Increase=1.60 22) Dead + 0.75 Roof Live (bal.) + 0.75(0.6 MWFRS Uniform Loads (plf) Wind (Neg. Int) 2nd Parallel): Lumber Increase=1.60, Concentrated Loads (lb) Vert: 1-3=21, 3-4=21, 4-6=4, 6-7=-1, 11-12=-8, 8-10=-8, Plate Increase=1.60 Vert: 25=-6 8-16=-24(F=-16), 13-16=-8 Horz: 1-12=13, 3-4=-37, 4-6=21, 6-7=16 Uniform Loads (plf) 34) 8th Moving Load: Lumber Increase=1.25, Plate Vert: 1-3=-54, 3-4=-54, 4-6=-42, 6-7=-38, 11-12=-14, 8-10=-14, 8-16=-30(F=-16), 13-16=-14 Horz: 1-12=-6, 3-4=-8, 4-6=20, 6-7=24 Increase=1.25 Concentrated Loads (lb) Uniform Loads (plf) Vert: 1-3=-32, 3-4=-32, 4-7=-32, 11-12=-14, 8-10=-14 Vert: 17=1 8-16=-30(F=-16). 13 16-14 13) Dead + 0.6 MWFRS Wind (Pos. Internal) 2nd Parallel: Concentrated Loads (lb) , 8-16=-30(F=-10) Concentrated Codes(Ib) SION Vert: 12=-8 35) 9th Moving, Voad, Writtler Increase= Lumber Increase=1.60, Plate Increase=1.60 Vert: 17=38 23) 1st Dead + Roof Live (unbalanced): Lumber Uniform Loads (plf) Vert: 1-3=4, 3-4=4, 4-6=21, 6-7=15, 11-12=-8, 8-10=-8, Increase=1.25, Plate Increase=1.25 25, Plate 35) 9th Moving, Usad, Under Increase (1), 23 (2), 32 (2), 43 (2), 44 (2), 45 8-16=-24(F=-16), 13-16=-8 Horz: 1-12=-18, 3-4=-21, 4-6=37, 6-7=32 Uniform Loads (plf) Vert: 1-3=-72, 3-4=-72, 4-7=-32, 11-12=-14, 8-10=-14 , 8-16=-30(F=-16), 13-16=-14 24) 2nd Dead + Roof Live (unbalanced): Lumber Concentrated Loads (lb) -4, 8-10=-14 Vert: 17=29 14) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Increase=1.25, Plate Increase=1.25 Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-3=-32, 3-4=-32, 4-7=-72, 11-12=-14, 8-10=-14 Uniform Loads (plf) hcrease= 25, Plate Vert: 1-3=9, 3-4=9, 4-6=-0, 6-7=-6, 11-12=-8, 8-10=-8, 8-16=-30(F=-16), 13-16=-14 8-16=-24(F=-16), 13-16=-8 Horz: 1-12=7, 3-4=-26, 4-6=16, 6-7=11 Concentrated Loads (lb) Vert: 17=-67 1-12=-14, 8-10=-14 25) 3rd Dead + 0.75 Roof Live (unbalanced): Lumber Concentrated Loads (lb) Concentrated Loads (lb) Increase=1.25, Plate Increase=1.25 Continented of page 3

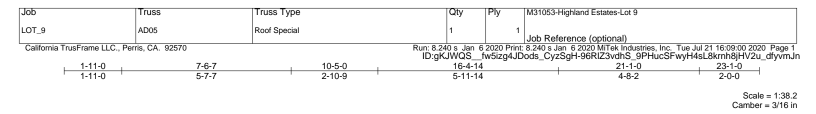
Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
LOT_9	AD04	Roof Special	1	1	Job Reference (optional)
California TrusFrame LLC., Perris, CA. 92570 Run: 8.240 s Jan 6 2020 Print: 8.240 s Jan 6				8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:08:59 2020 Page 3 Dtt0YyzShp-gvtMLju_w9sIo7JQuYOjktJBkKXbyIM7GO8R4DyvmJo	

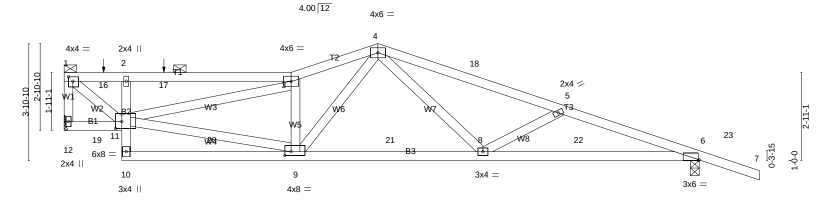
LOAD CASE(S)

Standard Concentrated Loads (lb) Vert: 8=-6 37) 11th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Increase=1.25 Uniform Loads (plf) Vert: 1-3=-32, 3-4=-32, 4-7=-32, 11-12=-14, 8-10=-14, 8-16=-30(F=-16), 13-16=-14 Concentrated Loads (lb) Vert: 16=-6 38) 12th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-3=-32, 3-4=-32, 4-7=-32, 11-12=-14, 8-10=-14, 8-16=-30(F=-16), 13-16=-14 Concentrated Loads (lb) Concentrated Loads (lb) Vert: 16=-6 39) 13th Moving Load: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-3=-32, 3-4=-32, 4-7=-32, 11-12=-14, 8-10=-14, 8-16=-30(F=-16), 13-16=-14 Concentrated Loads (lb) Vert: 13=-6

Vert: 13=-6







<u> </u>	7-6-7 5-7-7	<u>13-10-13</u> 6-4-7	+	<u>21-1-0</u> 7-2-3	
Plate Offsets (X,Y)	[1:0-1-12,0-1-12], [6:0-0-6,Edge], [9:0-	2-8,0-1-8], [11:0-2-8,0-2-12]			
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	TC 0.56 Ve BC 0.45 Ve	EFL. in ert(LL) -0.08 ert(CT) -0.26 orz(CT) 0.05	(loc) l/defl L/d 8-9 >999 240 8-9 >964 180 6 n/a n/a	PLATES GRIP MT20 220/195 Weight: 103 lb FT = 20%

TOP CHORD	2x4 DF No.2 G
BOT CHORD	2x4 DF No.2 G *Except*
	B2: 2x4 DF Stud/Std G
WEBS	2x4 DF Stud/Std G
BRACING-	

TOP CHORD

Structural wood sheathing directly applied or 3-7-13 oc purlins, except end verticals, and 0-0-0 oc purlins (5-9-0 max.): 1-3. Except: 5-9-0 oc bracing: 1-3 BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

12	=	893/Mechanical
6	=	1051/0-3-8 (min. 0-1-8)
Max	Horz	
12	=	-109(LC 9)
Max	Uplift	
12	=	-108(LC 8)
6	=	-169(LC 9)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 1-12=-829/109, 1-16=-981/134, 2-16=-981/134, 2-17=-1005/147, 3-17=-1005/147, 3-4=-1727/224, 4-18=-1737/177, 5-18=-1811/161, 5-6=-2243/254 BOT CHORD 2-11=-351/114, 9-21=-57/1314, 8-21=-57/1314, 8-22=-179/2101, 6-22=-179/2101, 6-23=-24/547 WFBS 1-11=-165/1264, 9-11=-102/1543, 3-11=-692/74, 3-9=-596/128, 4-9=-73/541, 4-8=-38/494, 5-8=-528/172

WEBS

1-11=-165/1264, 9-11=-102/1543, 3-11=-692/74, 3-9=-596/128, 4-9=-73/541, 4-8=-38/494, 5-8=-528/172

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) 0-1-12 to 3-1-12, Interior(1) 3-1-12 to 10-5-0, Exterior(2) 10-5-0 to 13-5-0, Interior(1) 13-5-0 to 23-1-0 zone; cantilever left and right exposed; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown, Lumber DOL=1.60 plate grip DOL=1.60 Provide adequate drainage to prevent water ponding.
 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) A plate rating reduction of 20% has been applied for the green lumber members. 7) Refer to girder(s) for truss to truss connections 8) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 9) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 10) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.

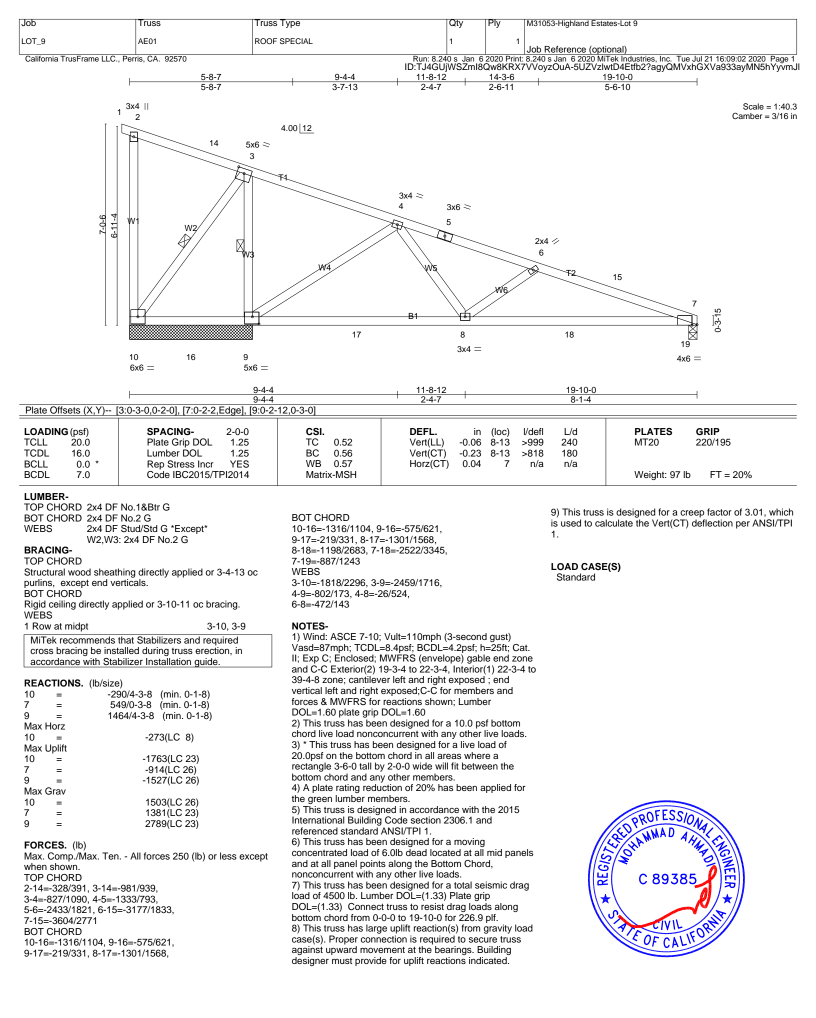
11) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 71 lb down and 99 lb up at 1-3-12, and 71 lb down and 99 lb up at 3-3-12 on top chord. The design/selection of such connection device(s) is the responsibility of others. 12) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

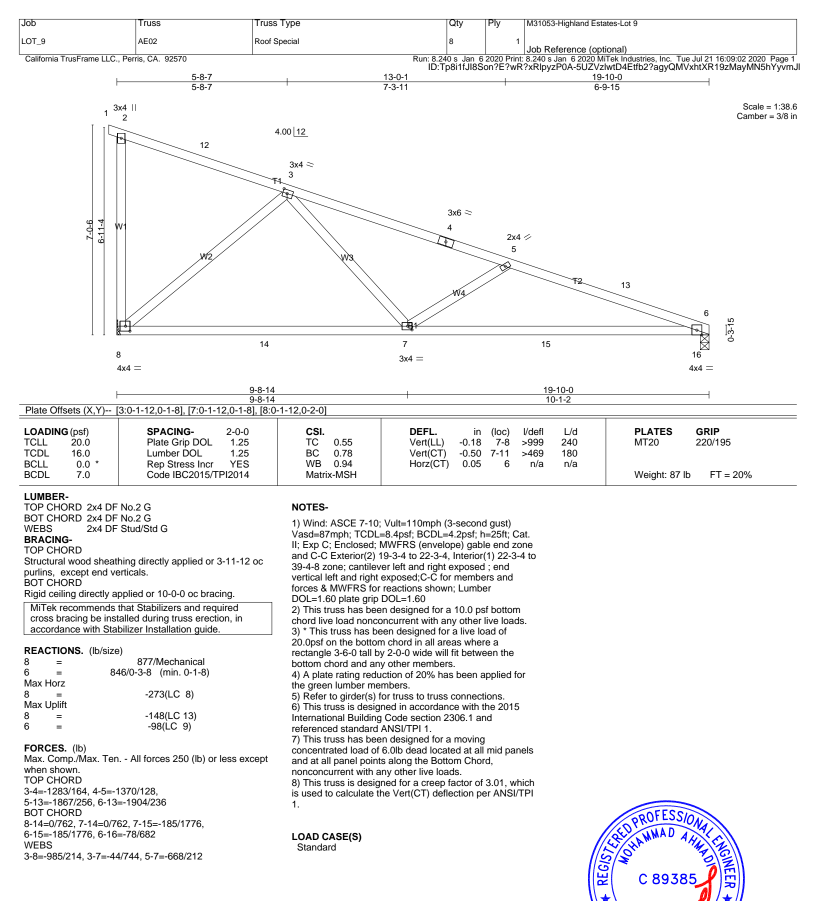
LOAD CASE(S) Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25

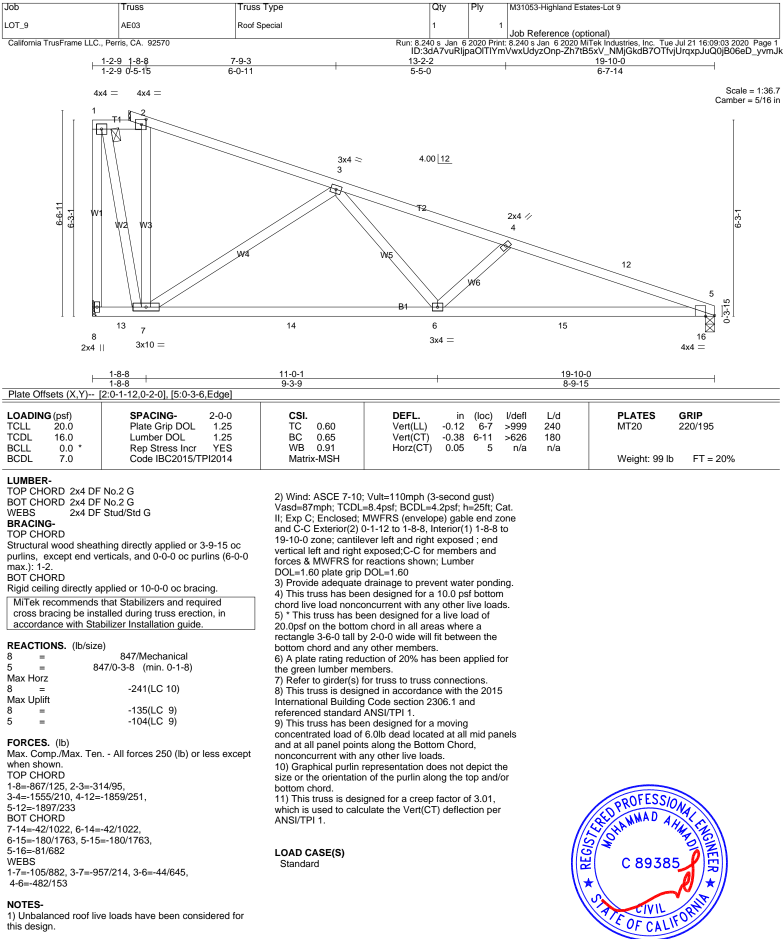
Uniform Loads (plf) Vert: 1-3=-72, 3-4=-72, 4-7=-72, 11-12=-14, 10-13=-14





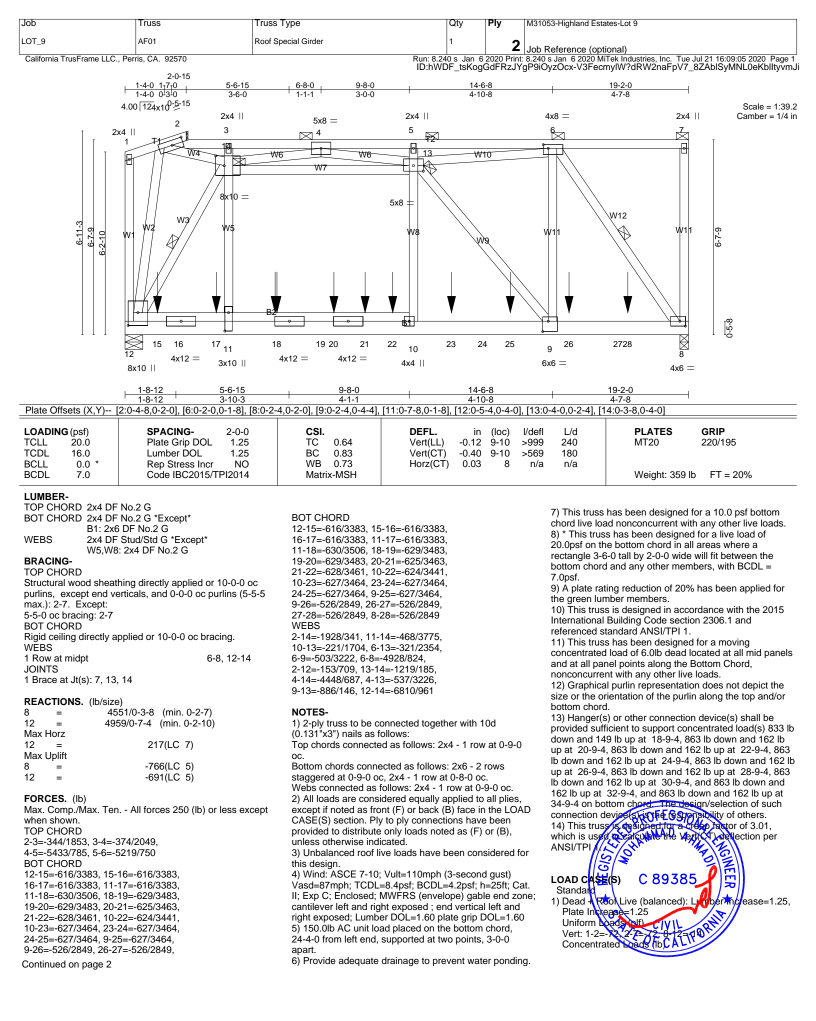


OF CALIF



NOTES-

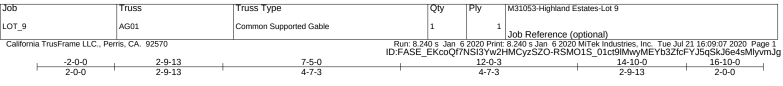
1) Unbalanced roof live loads have been considered for this design.



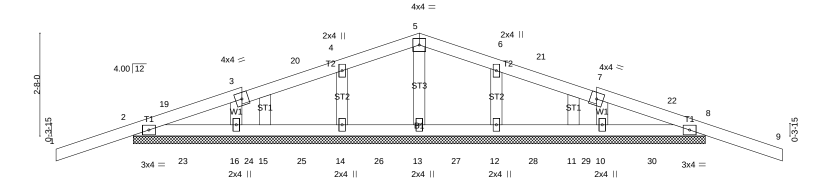
Job	Truss	Truss Type	Qty	Ply	M31053-Highland Estates-Lot 9
LOT_9	AF01	Roof Special Girder	1	2	Job Reference (optional)
California TrusFrame LLC., Per	ris, CA. 92570				8.240 s Jan 6 2020 MiTek Industries, Inc. Tue Jul 21 16:09:05 2020 Page 2 gP9iOyzOcx-V3FecmyIW?dRW2naFpV7_8ZAbISyMNL0eKbIltyvmJi

LOAD CASE(S) Standard Concentrated Loads (lb) Vert: 15=-833(B) 17=-863(B) 18=-938(B=-863) 20=-863(B) 21=-75 22=-863(B) 23=-863(B) 25=-863(B) 26=-863(B) 28=-863(B)





Scale = 1:29.9



	2-9-13 2-9-13		2-0-3 -2-6		14-10-0 2-9-13
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	TC 0.25 N BC 0.15 N WB 0.03 H	DEFL. in (I) /ert(LL) -0.02 /ert(CT) -0.04 /orz(CT) 0.00 /oracle (CT) 0.00 Vind(LL) 0.02 0.02 0.02	loc) l/defl L/d 9 n/r 180 9 n/r 120 13 n/a n/a 9 n/r 120	PLATES GRIP MT20 220/195 Weight: 58 lb FT = 20%

LUMBER-

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.1&Btr G

WEBS 2x4 DF Stud/Std G OTHERS 2x4 DF Stud/Std G

BRACING-

TOP CHORD

Structural wood sheathing directly applied or 5-11-13 oc purlins.

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings 14-10-0.

(Ib) - Max Horz 2= -49(LC 13) Max Uplift All uplift 100 lb or less at joint(s) 14, 15, 12, 11, 16, 10 except 2=-249(LC 25), 8=-249(LC 26) Max Grav All reactions 250 lb or less at joint(s) 13, 14, 15, 12, 11, 16, 10 except 2=479(LC 24), 8=479(LC 23)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-19=-1111/1097, 3-19=-716/854, 3-20=-701/670, 4-20=-449/442, 4-5=-317/286, 5-6=-317/287, 6-21=-450/443, 7-21=-701/670, 7-22=-716/854, 8-22=-1111/1097 BOT CHORD 2-23=-1057/1047, 16-23=-788/723, 16-24=-668/679, 15-24=-573/584, 15-25=-562/573, 14-25=-421/432, 14-26=-279/290, 12-27=-279/290, 12-28=-421/432, 11-28=-562/573, 11-29=-573/584, 10-29=-668/679, 10-30=-788/723, 8-30=-1057/1046 BOT CHORD 2-23=-1057/1047, 16-23=-788/723, 16-24=-668/679, 15-24=-573/584, 15-25=-562/573, 14-25=-421/432, 14-26=-279/290, 12-27=-279/290, 12-28=-421/432, 11-28=-562/573, 11-29=-573/584, 10-29=-668/679, 10-30=-788/723, 8-30=-1057/1046

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 1-0-0, Interior(1) 1-0-0 to 7-5-0, Exterior(2) 7-5-0 to 10-5-0, Interior(1) 10-5-0 to 16-10-0 zone; cantilever left and right exposed; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 3) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
4) Gable requires continuous bottom chord bearing.

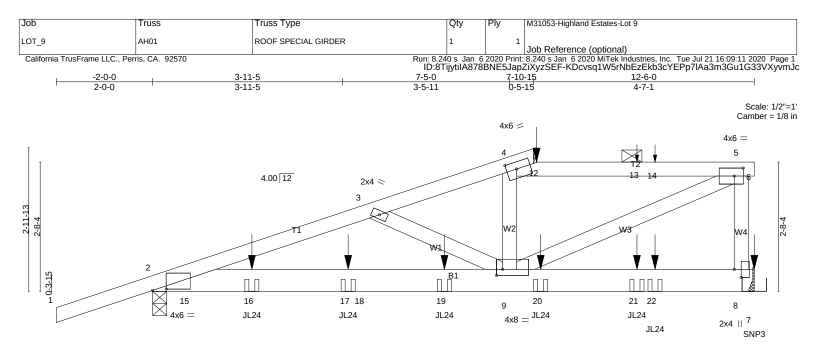
able studs spaced at 2-0-0 oc.
b) Gable studs spaced at 2-0-0 oc.
c) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
c) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.
a) A plate rating reduction of 20% has been applied for the green lumber members.

9) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

10) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.

11) This truss has been designed for a total seismic drag load of 2100 lb. Lumber DOL=(1.33) Plate grip DOL=(1.33) Connect truss to resist drag loads along bottom chord from 0-0-0 to 14-10-0 for 141.6 plf. 12) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.





	<u> </u>		7-5-0 3-5-11		<u>12-6-0</u> 5-1-0	1
Plate Offsets (X,Y)	[2:0-3-6,0-0-5], [4:0-2-8,0-1-12], [5:0-2	-4,0-2-0], [8:0-2-0,0-1-1	2], [9:0-1-8,0-1-8]		T	
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr NO Code IBC2015/TPI2014	CSI. TC 0.92 BC 0.53 WB 0.83 Matrix-MSH	DEFL. in (loc) Vert(LL) -0.04 8-9 Vert(CT) -0.15 9-11 Horz(CT) 0.02 8	>999 240 >952 180	PLATES GRIP MT20 220/195 Weight: 64 lb FT = 20%	

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x6 DF No.2 G 2x4 DF Stud/Std G WEBS BRACING-TOP CHORD Structural wood sheathing directly applied or 4-0-14 oc purlins, except 0-0-0 oc purlins (3-0-5 max.): 4-6. Except: 3-0-0 oc bracing: 4-5 10-0-0 oc bracing: 5-6 BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide. REACTIONS. (lb/size) 1151/0-3-8 (min. 0-1-8) 8 1789/Mechanical Max Horz 110(LC 4) 2 Max Uplift 2 -170(LC 4) -289(LC 8) 8 =

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-2185/259, 3-4=-1959/246, 4-12=-1828/244, 12-13=-1843/247, 13-14=-1844/247, 5-14=-1847/248 BOT CHORD 2-15=-151/1232, 2-16=-284/2046, 16-17=-284/2046, 17-18=-284/2046, 18-19=-284/2046, 9-19=-284/2046, 18=19=-284/2046, 9-19=-284/2046 WEBS 3-9=-255/42, 5-9=-273/2044, 5-8=-1180/223

NOTES-

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

 Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=11ft; Cat.
 II; Exp C; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.60 plate grip DOL=1.60
 Provide adequate drainage to prevent water ponding.
 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 will fit between the bottom chord and any other members.

6) A plate rating reduction of 20% has been applied for the green lumber members.

 7) Refer to girder(s) for truss to truss connections.
 8) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

9) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.

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

11) Use USP JL24 (With 4-10d nails into Girder & 2-10d x 1-1/2 nails into Truss) or equivalent spaced at 2-0-0 oc max. starting at 2-0-12 from the left end to 10-5-4 to connect truss(es) J04 (1 ply 2x4 DF), J05 (1 ply 2x4 DF), J06 (1 ply 2x4 DF), J06 (1 ply 2x4 DF), J07 (1 ply 2x4 DF), J08 (1 ply 2x4 DF), J14 (1 ply 2x4 DF) to front face of bottom chord.
12) Use USP SNP3 (With 6-8d x 1-1/2 nails into Girder & 6-8d x 1-1/2 nails into Truss) or equivalent at 12-6-0 from the left end to connect truss(es) J15 (1 ply 2x4 DF) to front face of bottom chord.

13) Fill all nail holes where hanger is in contact with lumber.

14) A minimum of (6) 8d x 1-1/2" nails are required into each member for SNP3 installation. All nailing is required in face of supported chords. For sloped applications, flanges may protrude above or below truss chords. Bending of extended flanges is permitted.

15) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 588 lb down and 192 lb up at 7-11-12, 52 lb up at 10-0-12, and 53 lb up at 10-5-4, and 39 lb down and 63 lb up at 12-6-0 on top chord. The design/selection of such connection device(s) is the responsibility of others. 16) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

17) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

LOAD CASE(S) Standard

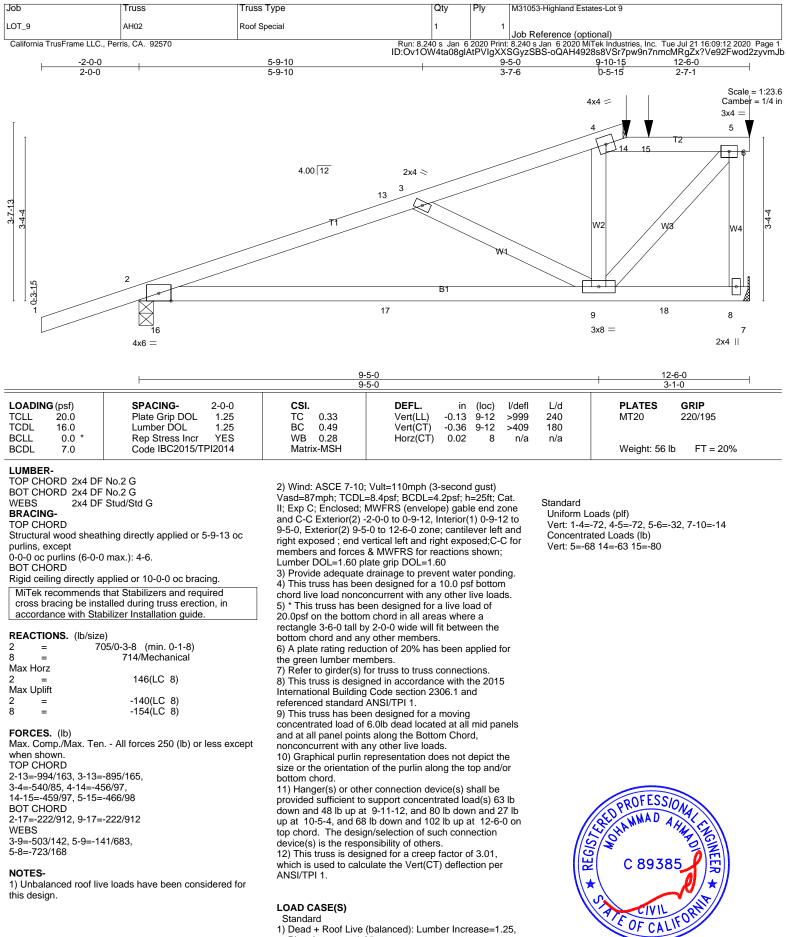
1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25

Uniform Loads (plf)

Vert: 1-4=-72, 4-5=-72, 5-6=-32, 2-7=-14 Concentrated Loads (lb)

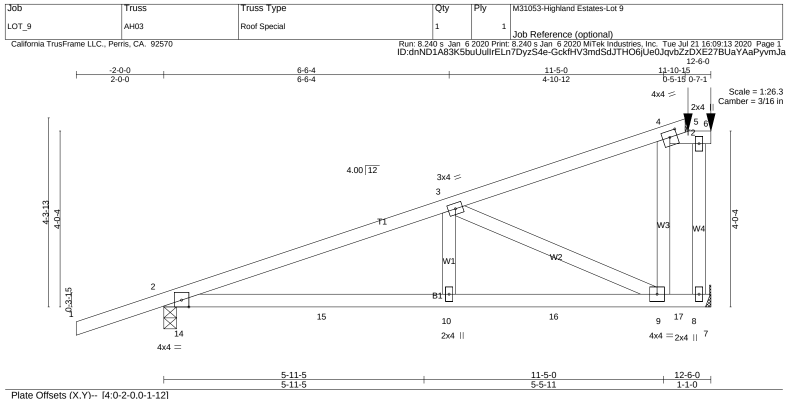
Vert: 5=-39 8=-286(F) 12=-588 16=-114(F) 17=-31(F) 19=-46(F) 20=-70(F) 21=-281(F) 22=-279(F)





Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25



LOADIN	G (psf)	SPACING- 2-0-0	CSI.	DEFL.	in (loc)	l/defl L/d	PLATES GRIP
TCLL	20.0	Plate Grip DOL 1.25	TC 0.39	Vert(LL) -	-0.07 9-10	>999 240	MT20 220/195
TCDL	16.0	Lumber DOL 1.2	BC 0.72	Vert(CT) -	-0.25 9-10	>585 180	
BCLL	0.0 *	Rep Stress Incr YES	WB 0.49	Horz(CT)	0.02 8	n/a n/a	
BCDL	7.0	Code IBC2015/TPI2014	Matrix-MSH				Weight: 57 lb FT = 20%

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G

2x4 DF Stud/Std G WEBS

BRACING-

TOP CHORD

Structural wood sheathing directly applied or 5-11-12 oc purlins, except

0-0-0 oc purlins (6-0-0 max.): 4-6.

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide

REACTIONS. (lb/size)

681/0-3-8 (min. 0-1-8)
611/Mechanical
171(LC 8)
-125(LC 8)
-116(LC 8)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-968/83 BOT CHORD 2-14=-46/251, 2-15=-160/865, 10-15=-160/865, 10-16=-160/865, 9-16=-160/865 WEBS 3-10=0/288, 3-9=-949/176

NOTES-

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

2) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 12-6-0 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 3) Provide adequate drainage to prevent water ponding. 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) A plate rating reduction of 20% has been applied for the green lumber members. 7) Refer to girder(s) for truss to truss connections 8) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 9) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels

and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 10) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or

bottom chord.

11) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 4 lb down and 12 lb up at 11-11-12, and 80 lb down and 27 Ib up at 12-6-0 on top chord. The design/selection of such connection device(s) is the responsibility of others. 12) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

LOAD CASE(S)

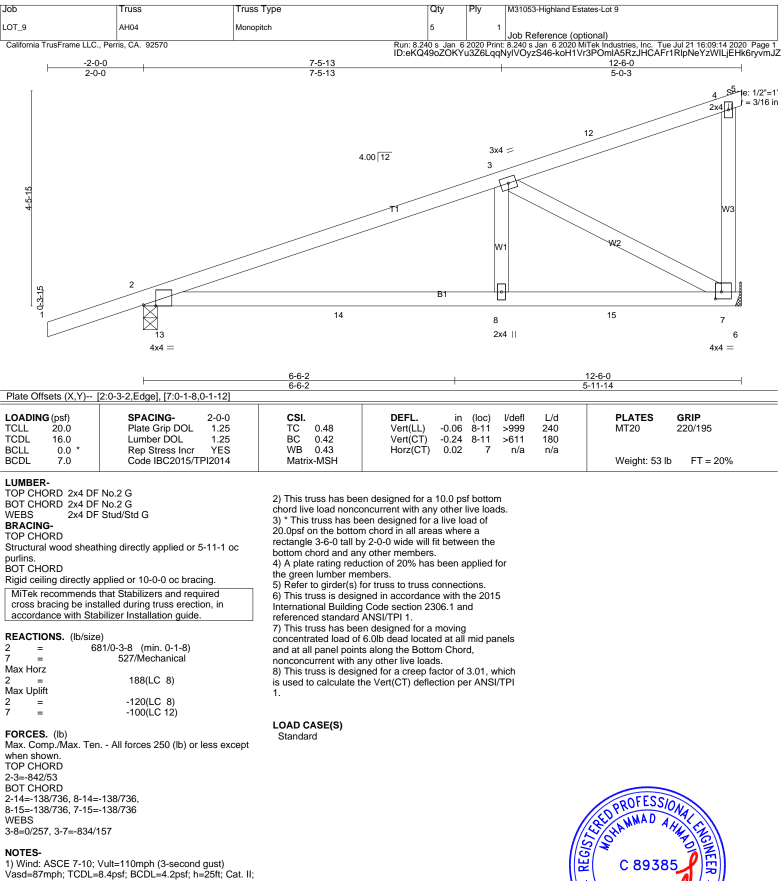
Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25

Standard

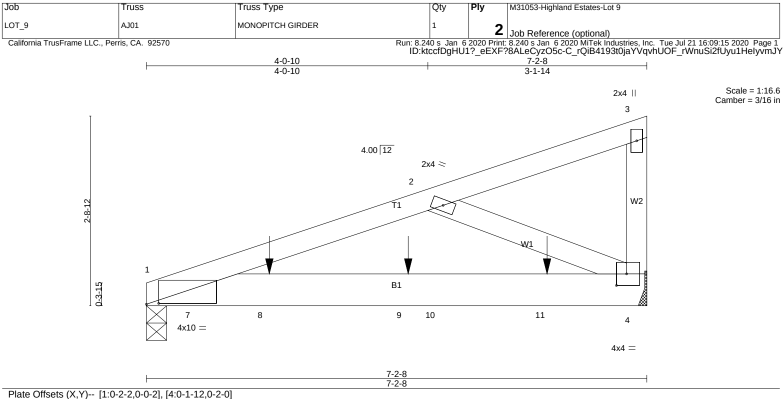
Uniform Loads (plf) Vert: 1-4=-72, 4-5=-72, 5-6=-32, 7-11=-14 Concentrated Loads (lb) Vert: 5=-84





Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 12-6-0 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

FOF CALIFOR



LOADING (psf)	SPACING- 2-0-0	CSI.	DEFL. in (loc) I/defl L/d PLATES GRIP Vert(LL) -0.08 4-6 >991 240 MT20 220/195 Vert(CT) -0.25 4-6 >327 180 MT20 220/195 Horz(CT) 0.01 4 n/a n/a Na Na
TCLL 20.0	Plate Grip DOL 1.25	TC 0.81	
TCDL 16.0	Lumber DOL 1.25	BC 0.76	
BCLL 0.0 *	Rep Stress Incr NO	WB 0.10	
BCDL 7.0	Code IBC2015/TPI2014	Matrix-MP	Weight: 65 lb FT = 20%

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x6 DF No.2 G

WEBS 2x4 DF Stud/Std G

BRACING-

TOP CHORD

Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals. BOT CHORD

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

REACTIONS. (lb/size)

1 =	1182/0-3-8 (min. 0-1-8)
4 =	1393/Mechanical
Max Horz	
1 =	86(LC 5)
Max Uplift	
1 =	-198(LC 4)
4 =	-197(LC 8)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 1-2=-916/155 BOT CHORD 1-7=-313/1841, 1-8=-169/964, 8-9=-169/964, 9-10=-169/964, 10-11=-169/964, 4-11=-169/964

WEBS 2-4=-1050/206

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 0-9-0 oc. Bottom chords connected as follows: 2x6 - 2 rows staggered at 0-9-0 oc.

Webs connected as follows: 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 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=17ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.60 plate grip DOL=1.60 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) A plate rating reduction of 20% has been applied for the green lumber members. 7) Refer to girder(s) for truss to truss connections. 8) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 9) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 10) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 681 lb down and 173 lb up at 1-9-4, and 420 lb down and 53 lb up at 3-9-4, and 879 lb down and 122 lb up at 5-9-4 on bottom chord. The design/selection of such connection device(s) is the responsibility of others. 11) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

LOAD CASE(S) Standard

 Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-3=-72, 1-4=-14 Concentrated Loads (lb) Vert: 8=-681(F) 9=-420(F) 11=-879(F)



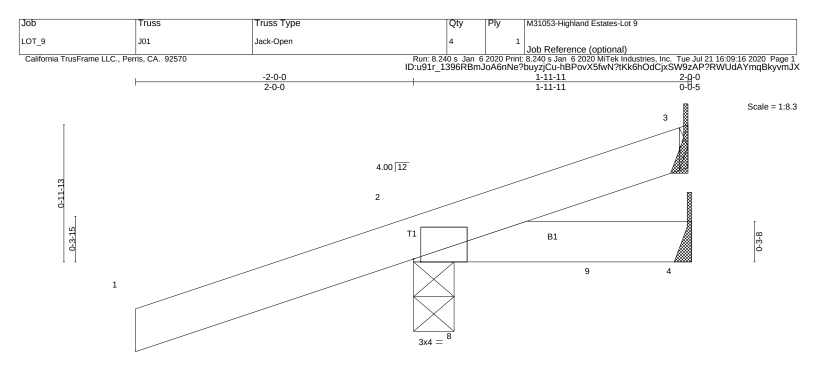


Plate Offsets (X,Y)	[2:0-0-10,Edge]		2-0-0	
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	CSI. TC 0.25 BC 0.03 WB 0.00 Matrix-MP	DEFL. in (loc) l/defl L/d Vert(LL) 0.00 7 >999 240 Vert(CT) 0.00 7 >999 180 Horz(CT) -0.00 4 n/a n/a Weight: 9 lb FT = 2	0%

2-0-0

LUMBER-

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G

BRACING-

TOP CHORD

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

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

2	=	302/0-3-8 (min. 0-1-8)
4	=	-9/Mechanical
3	=	20/Mechanical
Max H	lorz	
2	=	58(LC 8)
Max L	Jplift	
2	=	-112(LC 8)
4	=	-9(LC 1)
3	=	-7(LC 12)
Max C	Grav	
2	=	302(LC 1)
4	=	20(LC 8)
3	=	20(LC 1)

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 1-11-9 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

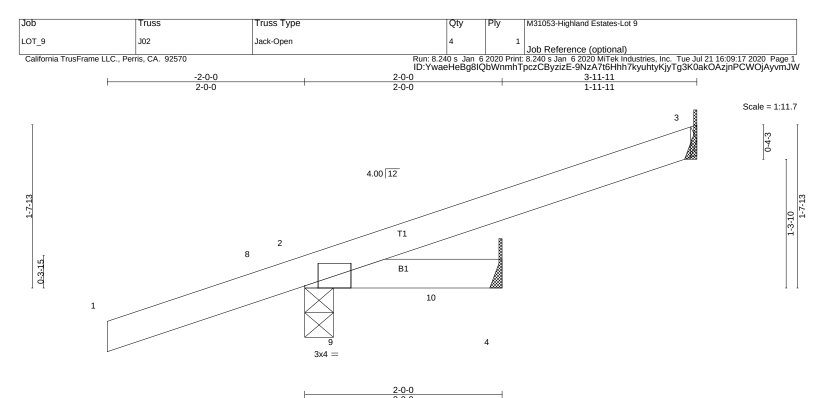
2) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

3) * 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.
4) A plate rating reduction of 20% has been applied for the green lumber members.
5) Refer to girder(s) for truss to truss connections.
6) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
7) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.
8) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI

LOAD CASE(S) Standard

1.

C 89385 C 8



			2-0-0	
Plate Offsets (X,) [2:0-1-10,Edge]			
LOADING (psf)	SPACING- 2-0-0	CSI.	DEFL. in (loc) I/defl L/d PLATES GRIP	
TCLL 20.0	Plate Grip DOL 1.25	TC 0.23	Vert(LL) -0.00 7 >999 240 MT20 220/195	
TCDL 16.0	Lumber DOL 1.25	BC 0.09	Vert(CT) -0.00 7 >999 180	
BCLL 0.0 *	Rep Stress Incr YES	WB 0.00	Horz(CT) -0.00 3 n/a n/a	
BCDL 7.0	Code IBC2015/TPI2014	Matrix-MP	Weight: 11 lb FT = 20%	

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G

BRACING-

TOP CHORD

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

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

3	=	90/Mechanical
2	=	322/0-3-8 (min. 0-1-8)
4	=	41/Mechanical
Max	Horz	
2	=	82(LC 8)
Max	Uplift	
3	=	-31(LC 12)
2	=	-109(LC 8)
4	=	-8(LC 12)
Max	Grav	
3	=	90(LC 1)
2	=	322(LC 1)
4	=	43(LC 3)

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 3-10-15 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

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

3) * 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.
4) A plate rating reduction of 20% has been applied for the green lumber members.
5) Refer to girder(s) for truss to truss connections.
6) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

7) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord,

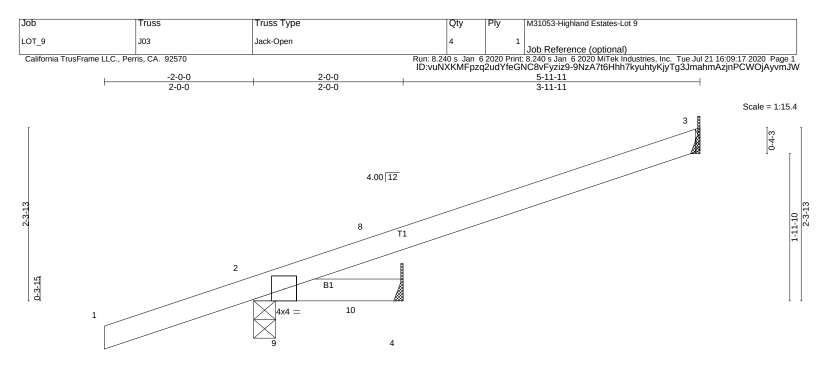
and a lange points points along the bottom of the points, nonconcurrent with any other live loads.8) This truss is designed for a creep factor of 3.01, which

is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

LOAD CASE(S) Standard

lanuaru





			<u>2-0-0</u> 2-0-0	——
LOADIN	G (psf)	SPACING- 2-0-0	CSI.	DEFL. in (loc) //defl L/d PLATES GRIP Vert/(LL) 0.01 7 >999 240 MT20 220/195
TCLL	20.0	Plate Grip DOL 1.25	TC 0.31	
TCDL	16.0	Lumber DOL 1.25	BC 0.26	Vert(CT) -0.01 4-7 >999 180
BCLL	0.0 *	Rep Stress Incr YES	WB 0.00	Horz(CT) -0.00 3 n/a n/a
BCDL	7.0	Code IBC2015/TPI2014	Matrix-MP	Weight: 14 lb FT = 20%

TOP CHORD 2x4 DF No.2 G

BOT CHORD 2x4 DF No.2 G

BRACING-

TOP CHORD

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

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

REACTIONS.	(ID/SIZE)
3 =	145/Mechanical
2 =	310/0-3-8 (min. 0-1-8)
4 =	143/Mechanical
Max Horz	
2 =	107(LC 8)
Max Uplift	
3 =	-50(LC 12)
2 =	-96(LC 8)
4 =	-43(LC 12)

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 5-10-15 zone; cantilever left and right exposed; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

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

4) A plate rating reduction of 20% has been applied for the green lumber members.

5) Refer to girder(s) for truss to truss connections.
6) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.

7) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels

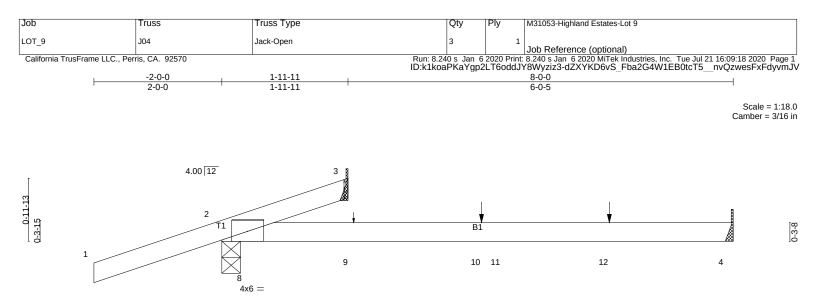
and at all panel points along the Bottom Chord,

nonconcurrent with any other live loads.

8) This truss is designed for a creep factor of 3.01, which

is used to calculate the Vert(CT) deflection per ANSI/TPI 1.





	8-0-0 8-0-0				
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	CSI. TC 0.34 BC 0.46 WB 0.00 Matrix-MP	DEFL. in (loc) l/defl L/d Vert(LL) -0.07 4-7 >999 240 Vert(CT) -0.26 4-7 >370 180 Horz(CT) 0.00 3 n/a n/a	PLATES GRIP MT20 220/195 Weight: 17 lb FT = 20%	

TOP CHORD 2x4 DF No.2 G

BOT CHORD 2x4 DF No.2 G

BRACING-

TOP CHORD

Structural wood sheathing directly applied or 8-0-0 oc purlins.

. BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

3	=	165/Mechanical
2	=	259/0-3-8 (min. 0-1-8)
4	=	128/Mechanical
Max	Horz	
2	=	57(LC 8)
Max	Uplift	
3	=	-5(LC 13)
2	=	-104(LC 8)
4	=	-13(LC 13)
Max	Grav	
3	=	210(LC 3)
2	=	259(LC 1)
4	=	135(LC 3)

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 1-10-15 zone; cantilever left and right exposed; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

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

3) * 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. 4) A plate rating reduction of 20% has been applied for the green lumber members.

5) Refer to girder(s) for truss to truss connections.6) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and

referenced standard ANSI/TPI 1.

7) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.
8) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 4 lb down and 3 lb up at 2-0-12, and 29 lb down and 21 lb up at 4-0-12, and 130 lb down and 56 lb up at 6-0-12 on bottom chord. The design/selection of such connection device(s) is the responsibility of others.

 This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

10) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

LOAD CASE(S)

Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.25,

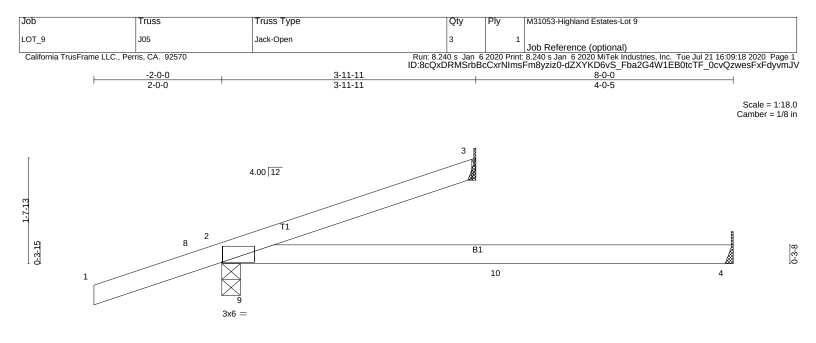
Plate Increase=1.25

Uniform Loads (plf)

Vert: 1-3=-72, 4-5=-14

Concentrated Loads (lb) Vert: 10=-29(B) 12=-130(B)





			<u>8-0-0</u> 8-0-0	
Plate Offsets (X,Y) [2	2:0-0-2,0-0-0]			
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 *	SPACING-2-0-0Plate Grip DOL1.25Lumber DOL1.25Rep Stress IncrYES	CSI. TC 0.33 BC 0.35 WB 0.00	DEFL. in (loc) l/defl L/d PLATES GRIP Vert(LL) -0.10 4-7 >984 240 MT20 220/195 Vert(CT) -0.25 4-7 >388 180 MT20 220/195 Horz(CT) 0.00 3 n/a n/a Name Name	
BCDL 7.0	Code IBC2015/TPI2014	Matrix-MP	Weight: 19 lb FT = 20%	

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G

BRACING-

TOP CHORD

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

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

3	=	125/Mechanical
2	=	366/0-3-8 (min. 0-1-8)
4	=	45/Mechanical
Max	Horz	
2	=	82(LC 8)
Max	Uplift	
3	=	-21(LC 12)
2	=	-92(LC 8)
Max	Grav	
3	=	125(LC 1)
2	=	366(LC 1)
4	=	104(LC 3)

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 3-10-15 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

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

3) * 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.
4) A plate rating reduction of 20% has been applied for the green lumber members.
5) Refer to girder(s) for truss to truss connections.
6) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
7) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.
8) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI

LOAD CASE(S) Standard

1.



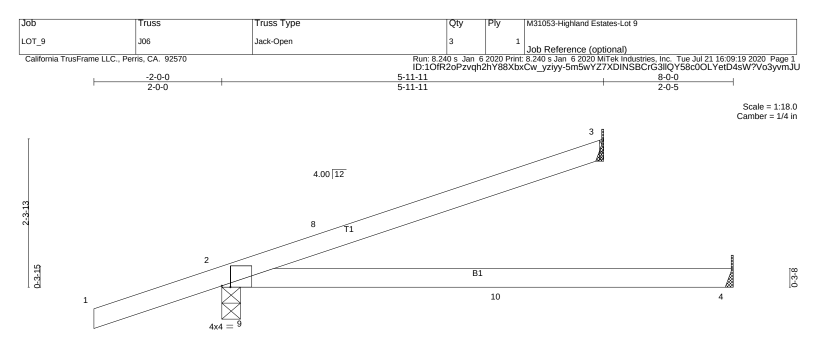


Plate Offsets (X,Y) [2	2:0-1-10,Edge]		<u>8-0</u> 8-0					
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	CSI. TC 0.45 BC 0.43 WB 0.00 Matrix-MP	DEFL. ir Vert(LL) -0.12 Vert(CT) -0.36 Horz(CT) 0.00	4-7 4-7	l/defl >808 >262 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 22 I	GRIP 220/195 b FT = 20%

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G

BRACING-

TOP CHORD

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

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

3	=	182/Mechanical
2	=	438/0-3-8 (min. 0-1-8)
4	=	60/Mechanical
Max	Horz	
2	=	107(LC 8)
Max	Uplift	
3	=	-51(LC 12)
2	=	-97(LC 8)
Max	Grav	
3	=	182(LC 1)
2	=	438(LC 1)
4	=	116(LC 3)

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 5-10-15 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

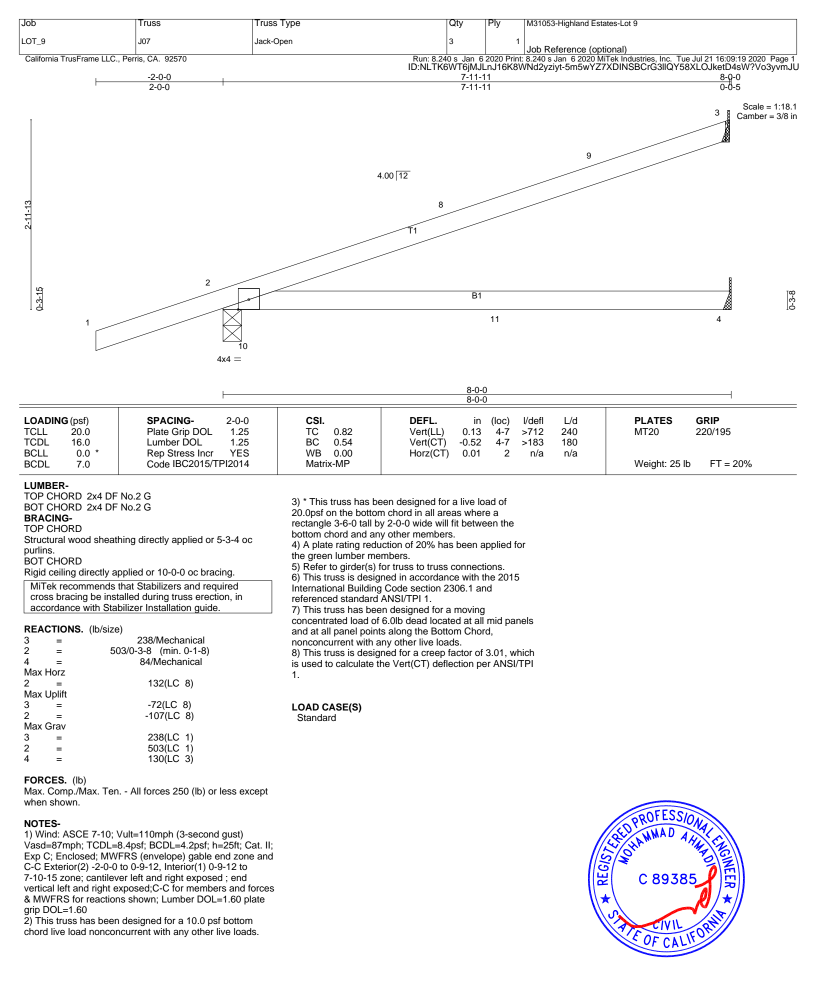
2) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

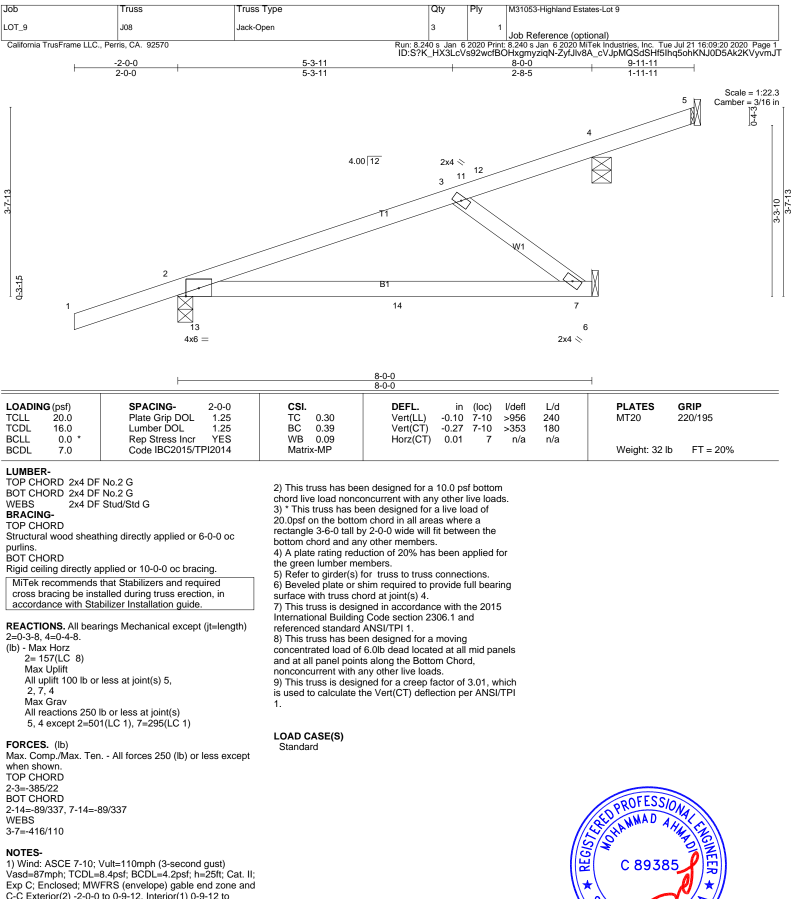
3) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.
4) A plate rating reduction of 20% has been applied for the green lumber members.
5) Refer to girder(s) for truss to truss connections.
6) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
7) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.
8) This truss is designed for a creep factor of 3.01, which

is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

LOAD CASE(S) Standard

C 89385 C ROFESSION C 89385 C 89385 C ROFESSION C 89385 C 89385 C ROFESSION C 89385 C

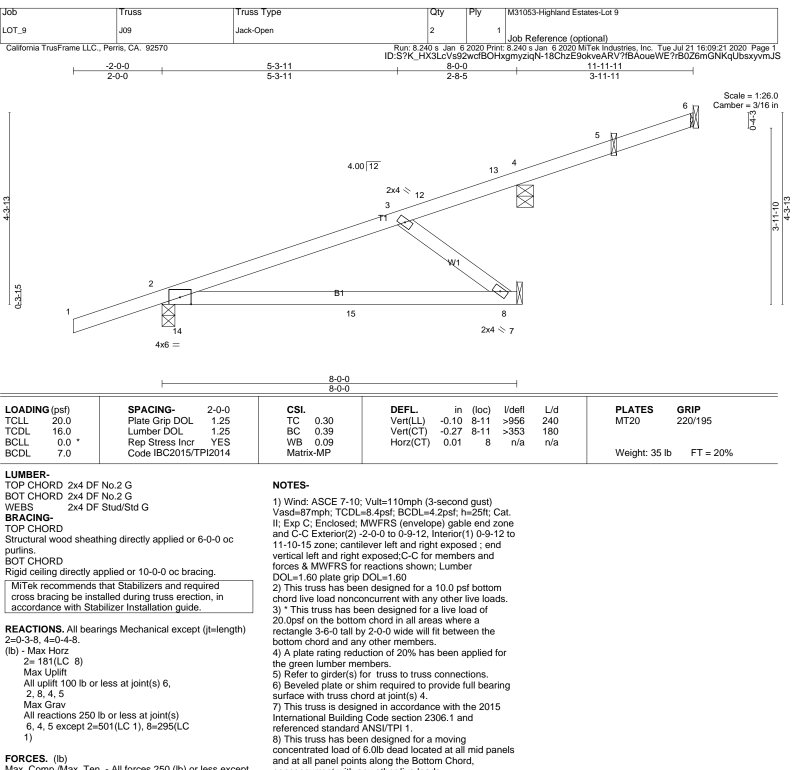




OF CALIF

C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 9-10-15 zone; cantilever left and right exposed; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate

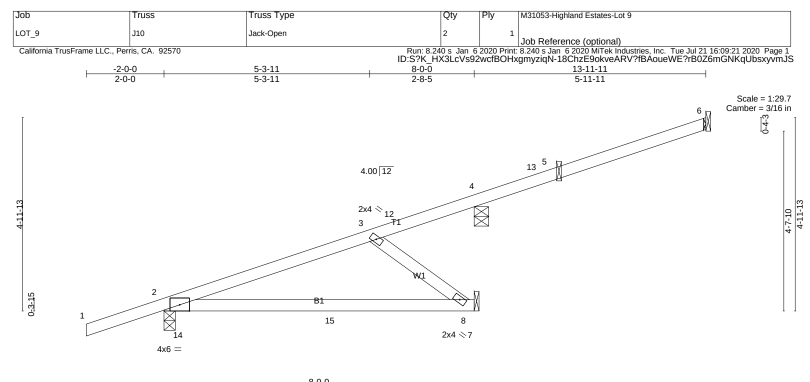
grip DOL=1.60



Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-384/4 BOT CHORD 2-15=-82/337, 8-15=-82/337 WEBS 3-8=-416/101

nonconcurrent with any other live loads. 9) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1





8-0-0 8-0-0							
LOADING (psf)	SPACING- 2-0-0	CSI.	DEFL. in (loc) l/defl L/d Vert(LL) -0.10 8-11 >956 240 MT20 220/195 Vert(CT) -0.27 8-11 >353 180 MT20 220/195 Horz(CT) 0.01 8 n/a n/a MZ Weight: 38 lb FT = 20%				
TCLL 20.0	Plate Grip DOL 1.25	TC 0.30					
TCDL 16.0	Lumber DOL 1.25	BC 0.39					
BCLL 0.0 *	Rep Stress Incr YES	WB 0.09					
BCDL 7.0	Code IBC2015/TPI2014	Matrix-MP					

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G

WEBS 2x4 DF Stud/Std G

BRACING-TOP CHORD

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

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings Mechanical except (jt=length) 2=0-3-8, 4=0-4-8.

(Ib) - Max Horz
2= 206(LC 8)
Max Uplift
All uplift 100 lb or less at joint(s) 6,
2, 8, 4, 5
Max Grav
All reactions 250 lb or less at joint(s)
6, 4, 5 except 2=501(LC 1), 8=295(LC 1)

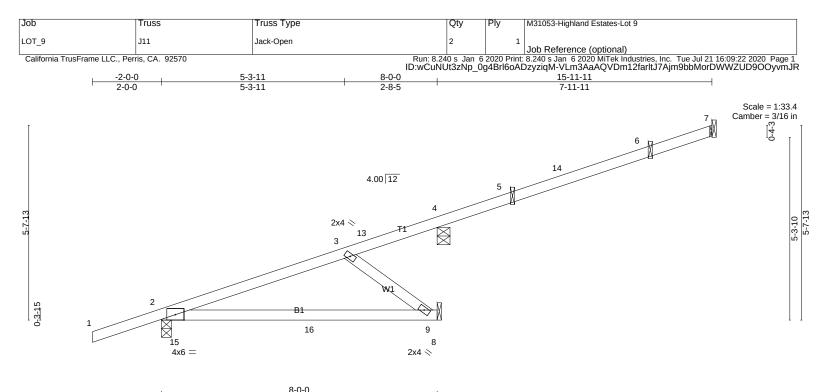
FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-384/0 BOT CHORD 2-15=-82/337, 8-15=-82/337 WEBS 3-8=-416/101

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 13-10-15 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 2) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. 3) * 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. 4) A plate rating reduction of 20% has been applied for the green lumber members. 5) Refer to girder(s) for truss to truss connections. 6) Beveled plate or shim required to provide full bearing surface with truss chord at joint(s) 4. 7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 9) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1





		8-0-0				
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	CSI. TC 0.30 BC 0.39 WB 0.09 Matrix-MP	Vert(CT) -0	in (loc) 0.10 9-12 0.27 9-12 0.01 9	l/defl L/d >956 240 >353 180 n/a n/a	PLATES GRIP MT20 220/195 Weight: 41 lb FT = 20%

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G

WEBS 2x4 DF Stud/Std G

BRACING-TOP CHORD

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

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings Mechanical except (jt=length) 2=0-3-8, 4=0-4-8.

(Ib) - Max Horz
2= 231(LC 8)
Max Uplift
All uplift 100 lb or less at joint(s) 7,
2, 9, 4, 5, 6
Max Grav
All reactions 250 lb or less at joint(s)
7, 4, 5, 6 except 2=501(LC 1), 9=295(LC 1)

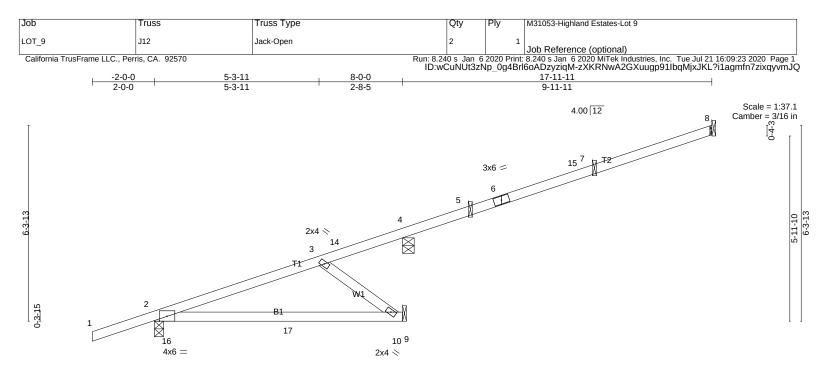
FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-384/0 BOT CHORD 2-16=-83/337, 9-16=-83/337 WEBS 3-9=-416/102

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 15-10-15 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 2) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. 3) * 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. 4) A plate rating reduction of 20% has been applied for the green lumber members. 5) Refer to girder(s) for truss to truss connections. 6) Beveled plate or shim required to provide full bearing surface with truss chord at joint(s) 4. 7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 9) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1





		0-0 0-0		
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	CSI. TC 0.30 BC 0.39 WB 0.09 Matrix-MP	DEFL. in (I Vert(LL) -0.10 10 Vert(CT) -0.27 10 Horz(CT) 0.01	PLATES GRIP MT20 220/195 Weight: 44 lb FT = 20%

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G

WEBS 2x4 DF Stud/Std G

BRACING-TOP CHORD

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

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings Mechanical except (jt=length) 2=0-3-8, 4=0-4-8.

(Ib) - Max Horz 2= 256(LC 8) Max Uplift All uplift 100 lb or less at joint(s) 8, 2, 10, 4, 5, 7 Max Grav All reactions 250 lb or less at joint(s) 8, 4, 5 except 2=501(LC 1), 10=295(LC 1), 7=283(LC 1)

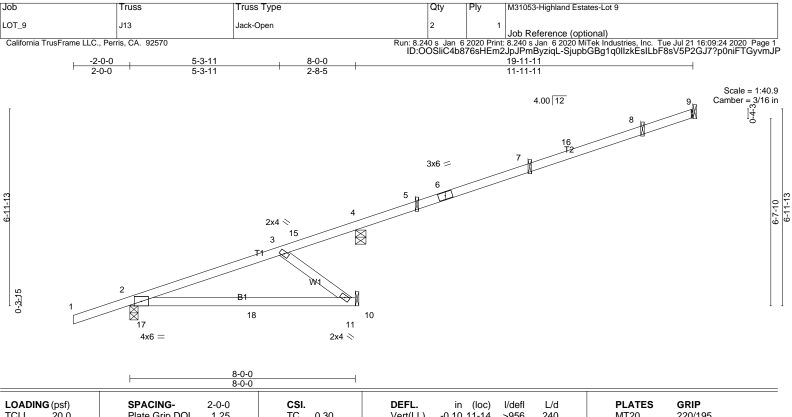
FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-384/0 BOT CHORD 2-17=-83/337, 10-17=-83/337 WEBS 3-10=-416/102

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 17-10-15 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 2) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. 3) * 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. 4) A plate rating reduction of 20% has been applied for the green lumber members. 5) Refer to girder(s) for truss to truss connections. 6) Beveled plate or shim required to provide full bearing surface with truss chord at joint(s) 4. 7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 9) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1





LOADING (psf)	SPACING- 2-0-0	CSI.	DEFL.	in (loc) l	l/defl L/d	PLATES GRIP
TCLL 2	20.0	Plate Grip DOL 1.25	TC 0.30	Vert(LL) -0	0.10 11-14 >	>956 240	MT20 220/195
TCDL 1	16.0	Lumber DOL 1.25	BC 0.39	Vert(CT) -0	.27 11-14 >	>353 180	
BCLL	0.0 *	Rep Stress Incr YES	WB 0.09	Horz(CT) 0	0.01 11	n/a n/a	
BCDL	7.0	Code IBC2015/TPI2014	Matrix-MP				Weight: 46 lb FT = 20%
DODL	1.0	00001002010/11/2014					

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G

WEBS 2x4 DF Stud/Std G

BRACING-TOP CHORD

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

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings Mechanical except (jt=length) 2=0-3-8, 4=0-4-8.

(Ib) - Max Horz
2= 281(LC 8)
Max Uplift
All uplift 100 lb or less at joint(s) 9,
2, 11, 4, 5, 7, 8
Max Grav
All reactions 250 lb or less at joint(s)

9, 4, 5, 8 except 2=501(LC 1), 11=295(LC 1), 7=288(LC 1)

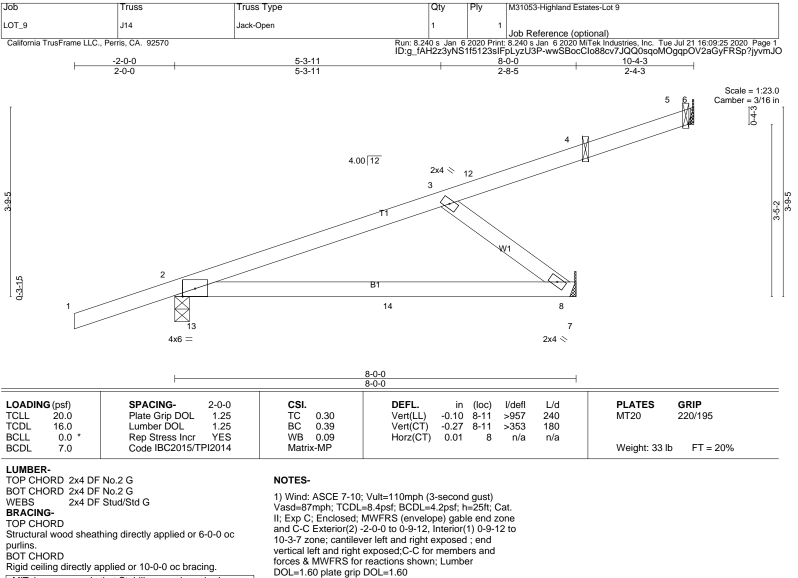
FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-384/0 BOT CHORD 2-18=-83/337, 11-18=-83/337 WEBS 3-11=-416/103

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 19-10-15 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 2) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. 3) * 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. 4) A plate rating reduction of 20% has been applied for the green lumber members. 5) Refer to girder(s) for truss to truss connections. 6) Beveled plate or shim required to provide full bearing surface with truss chord at joint(s) 4. 7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 9) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1





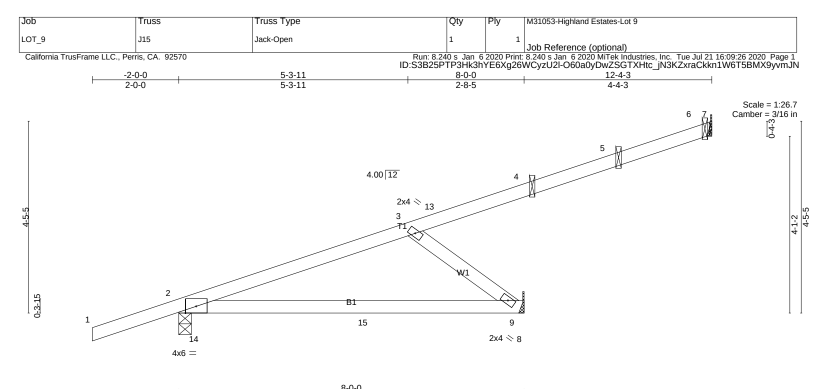
MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings Mechanical except (jt=length) 2=0-3-8, 4=Mechanical, 5=Mechanical. (lb) - Max Horz

2=161(LC 8) Max Uplift All uplift 100 lb or less at joint(s) 6, 2, 8, 4, 5 Max Grav All reactions 250 lb or less at joint(s) 6, 4, 5 except 2=500(LC 1), 8=293(LC 1)

FORCES. (lb) Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-382/19 BOT CHORD 2-14=-80/334, 8-14=-80/334 WEBS 3-8=-413/99 2) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. 3) * 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. 4) A plate rating reduction of 20% has been applied for the green lumber members. 5) Refer to girder(s) for truss to truss connections. 6) Refer to girder(s) for truss to truss connections 7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 9) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1





		<u>8-0-0</u> 8-0-0			
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	CSI. TC 0.30 BC 0.39 WB 0.09 Matrix-MP	 in (loc) -0.10 9-12 -0.27 9-12 0.01 9	l/defl L/d >957 240 >353 180 n/a n/a	PLATES GRIP MT20 220/195 Weight: 35 lb FT = 20%

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G WEBS 2x4 DF Stud/Std G

WEBS 2x4 DF Stud/S BRACING-

TOP CHORD

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

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings Mechanical except (jt=length) 7=Mechanical, 2=0-3-8, 9=Mechanical.

(Ib) - Max Horz 2= 186(LC 8) Max Uplift All uplift 100 lb or less at joint(s) 7, 2, 9, 4, 5, 6 Max Grav All reactions 250 lb or less at joint(s) 7, 4, 5, 6 except 2=500(LC 1), 9=293(LC 1)

FORCES. (lb)

Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-382/0 BOT CHORD 2-15=-80/334, 9-15=-80/334 WEBS 3-9=-413/99

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 12-3-7 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 2) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. 3) * 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. 4) A plate rating reduction of 20% has been applied for the green lumber members. 5) Refer to girder(s) for truss to truss connections. 6) Refer to girder(s) for truss to truss connections 7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 9) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

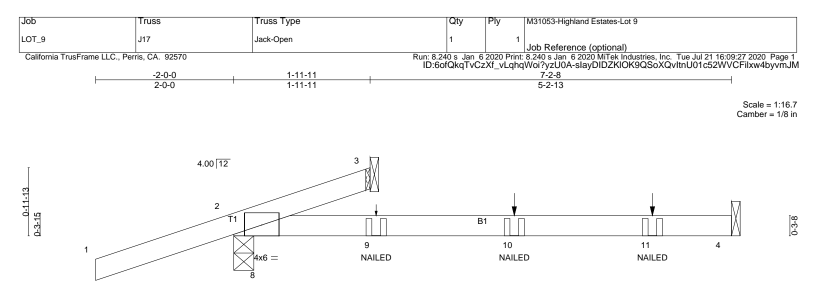


Job	Truss	uss Type	Qty	Рly M31053-H	ighland Estates-Lot 9]
LOT_9	J16 M	phopitch Supported Gable	1	1 Job Refe	rence (optional)	
California TrusFrame LLC	., Perris, CA. 92570		Run: 8.240 s Jan 6 ID:eLZdygFcSRG0	2020 Print: 8.240 s Jar Cq8zNe2BazCyzU0	n 6 2020 MiTek Industries S-slayDIDZKIOK9QS0	, Inc. Tue Jul 21 16:09:27 2020 Page 1 XQvItnU0mc9_WVCFilxw4byvmJM
	-2-0-0 2-0-0	+		<u>3-2-0</u> 3-2-0		
					3x6	Scale = 1:10.2
I				3x4 ≈		3
			4x6 =			
			5		1	
1-4-10				F	T2	2
		2	T1			
لم						
0-3-15	/			B1		
			··			
1				6		4
				°		
		2x4 =			2x4	11
		 		<u>3-2-0</u> 3-2-0		
Plate Offsets (X,Y)	[2:0-5-12,Edge], [2:0-0-12,0-1-9],	3:0-5-1,0-0-12]	1	520	1	
LOADING (psf) TCLL 20.0	SPACING- 2-0-0 Plate Grip DOL 1.25	CSI. TC 0.28	DEFL. in Vert(LL) 0.01		L/d PLA 120 MT2	
TCDL 16.0	Lumber DOL 1.25	BC 0.07	Vert(CT) -0.03	1 n/r 1	120	0 220/195
BCLL 0.0 * BCDL 7.0	Rep Stress Incr YES Code IBC2015/TPI2014	WB 0.00 Matrix-P	Horz(CT) 0.00	4 n/a	n/a Weig	ght: 16 lb FT = 20%
BRACING- TOP CHORD Structural wood sheat purlins, except end vi BOT CHORD Rigid ceiling directly a MiTek recommends cross bracing be ins	No.2 G Stud/Std G hing directly applied or 3-2-0 oc	the green lumber me 6) This truss is desig International Building referenced standard 7) This truss has bee concentrated load of and at all panel poin nonconcurrent with a 8) This truss is desig	ned in accordance with the Code section 2306.1 and ANSI/TPI 1. en designed for a moving 6.0lb dead located at all ts along the Bottom Chor	ne 2015 d mid panels d, 3.01, which		
	e) 12/3-2-0 (min. 0-1-8) 22/3-2-0 (min. 0-1-8)	LOAD CASE(S) Standard				
2 = Max Uplift	49(LC 9)					
4 = 2 =	-9(LC 12) -107(LC 8)					
FORCES. (lb)	n All forces 250 (lb) or less excep	ot				
Vasd=87mph; TCDL= Exp C; Enclosed; MW C-C Corner(3) -2-0-0 zone; cantilever left a	Vult=110mph (3-second gust) 8.4psf; BCDL=4.2psf; h=25ft; Cat. /FRS (envelope) gable end zone a to 1-0-0, Exterior(2) 1-0-0 to 3-0-4 nd right exposed ; end vertical left C for members and forces & MWF	nd			LALD PRO	FESSIONAL FILE

and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 DOL=1.60
2) Gable requires continuous bottom chord bearing.
3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
4) * This truss has been designed for a live load of 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 the amphore

other members.

STATE OF CALIF NEER *



			7-2-8 7-2-8	
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	CSI. TC 0.26 BC 0.32 WB 0.00 Matrix-MP	DEFL. in (loc) //defl L/d Vert(LL) -0.04 4-7 >999 240 Vert(CT) -0.16 4-7 >547 180 Horz(CT) 0.00 3 n/a n/a	PLATES GRIP MT20 220/195 Weight: 16 lb FT = 20%

TOP CHORD 2x4 DF No.2 G

BOT CHORD 2x4 DF No.2 G

BRACING-

TOP CHORD

Structural wood sheathing directly applied or 7-2-8 oc purlins.

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

REACTION	ID/SIZE)
3 =	121/Mechanical
2 =	277/0-3-8 (min. 0-1-8)
4 =	143/Mechanical
Max Horz	
2 =	57(LC 8)
Max Uplif	t i i i
2 =	-106(LC 8)
4 =	-23(LC 13)
Max Grav	
3 =	166(LC 3)
2 =	277(LC 1)
4 =	143(LC 1)

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 1-10-15 zone; cantilever left and right exposed; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

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

4) A plate rating reduction of 20% has been applied for the green lumber members.

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

6) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and

referenced standard ANSI/TPI 1.

7) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord,

nonconcurrent with any other live loads. 8) "NAILED" indicates 3-10d (0.148"x3") or 3-12d

(0.148"x3.25") toe-nails per NDS guidlines.

9) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI

10) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

LOAD CASE(S)

Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25

Uniform Loads (plf)

Vert: 1-3=-72, 4-5=-14 Concentrated Loads (lb) Vert: 10=-29(B) 11=-130(B)



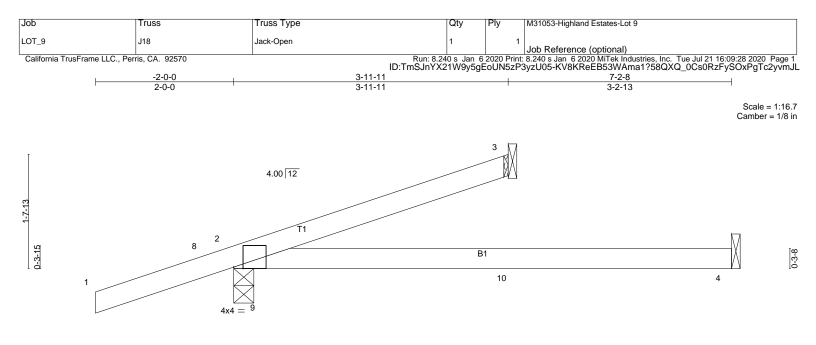


Plate Offsets (X,Y)	[2:0-1-10.Edge]		<u>7-2-8</u> 7-2-8	
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES Code IBC2015/TPI2014	CSI. TC 0.25 BC 0.28 WB 0.00 Matrix-MP	DEFL. in (loc) l/defl L/d Vert(LL) -0.06 4-7 >999 240 Vert(CT) -0.17 4-7 >512 180 Horz(CT) 0.00 3 n/a n/a	PLATES GRIP MT20 220/195 Weight: 18 lb FT = 20%

LUMBER-

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G

BOT CHORD 2X4 DF NO.2 G

TOP CHORD

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

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size)

3	=	120/Mechanical
2	=	365/0-3-8 (min. 0-1-8)
4	=	41/Mechanical
Max	Horz	
2	=	82(LC 8)
Max	Uplift	
3	. =	-24(LC 12)
2	=	-93(LC 8)
Max	Grav	
3	=	120(LC 1)
2	=	365(LC 1)
4	=	95(LC 3)
		()

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) -2-0-0 to 0-9-12, Interior(1) 0-9-12 to 3-10-15 zone; cantilever left and right exposed; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

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

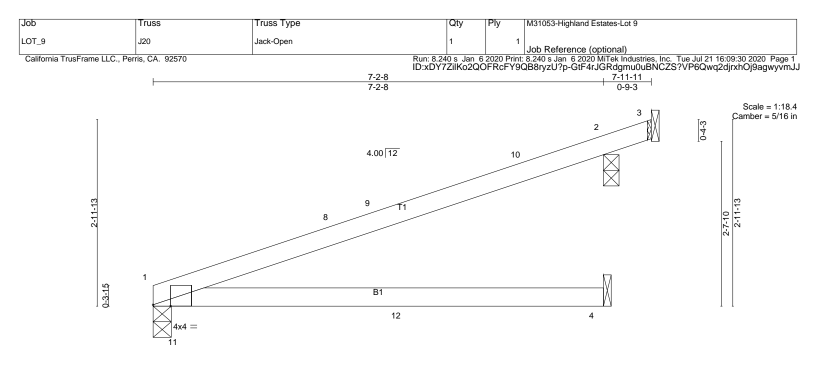
3) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.
4) A plate rating reduction of 20% has been applied for the green lumber members.
5) Refer to girder(s) for truss to truss connections.
6) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
7) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads.
8) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI

LOAD CASE(S) Standard

1.



Job	Truss	russ Type	Qty	Ply	M31053-Highland Es	states-Lot 9		
LOT_9	J19 J	ack-Open	1	1	Job Reference (o	otional)		
California TrusFrame LLC	., Perris, CA. 92570		Run: 8.240 s Jan 6 ID:iVVjgdehvHlg	2020 Print: g3QWWm	8.240 s Jan 6 2020 m4GyyzU?y-ohhie	MiTek Industries, Inc. Tu zFpsNe1OkcBfrxmy0	ue Jul 21 16:09:29 2020 P ZJpQIX_OiYA3Q08Uy	'age 1 yvmJK
		<u>5-11-11</u> 5-11-11				7-2-8		
					2		Scale =	
Ī						aX.	Camber = 3	3/16 in
		4.00 12				40		
		8						
2-3-13		T1						
~	7							
ıđ								
0-3-15			B1				0-3-8	
	3x4 =		10			:	3	
	9							
			7-2-8 7-2-8			1		
LOADING (psf) TCLL 20.0	SPACING- 2-0-0 Plate Grip DOL 1.25	CSI. TC 0.50	DEFL. in Vert(LL) -0.08		l/defl L/d >999 240	PLATES MT20	GRIP 220/195	
TCDL 16.0 BCLL 0.0 *	Lumber DOL 1.25 Rep Stress Incr YES	BC 0.39 WB 0.00	Vert(CT) -0.30 Horz(CT) 0.00	3-6 :	>289 240 >289 180 n/a n/a	10120	220/193	
BCDL 7.0	Code IBC2015/TPI2014	Matrix-MP		I	11/a 11/a	Weight: 18	lb FT = 20%	
purlins. BOT CHORD Rigid ceiling directly a MiTek recommends cross bracing be ins accordance with Star REACTIONS. (lb/siz	F No.2 G thing directly applied or 6-0-0 oc applied or 10-0-0 oc bracing. that Stabilizers and required talled during truss erection, in abilizer Installation guide.	20.0psf on the botton rectangle 3-6-0 tall b bottom chord and ar 4) A plate rating redu the green lumber me 5) Refer to girder(s) 6) This truss is desig International Building referenced standard 7) This truss has bee concentrated load of and at all panel poin nonconcurrent with a 8) This truss is desig	uction of 20% has been embers. for truss to truss connee need in accordance with g Code section 2306.1 a ANSI/TPI 1. en designed for a moving f 6.0lb dead located at al ts along the Bottom Cho	re a een the applied for ctions. the 2015 nd I mid pane rd, ⁵ 3.01, whi	els			
when shown. NOTES- 1) Wind: ASCE 7-10; Vasd=87mph; TCDL= Exp C; Enclosed; MW C-C Exterior(2) 0-0-0 zone; cantilever left a and right exposed;C-f for reactions shown; I DOL=1.60 2) This truss has bee	n All forces 250 (lb) or less exce Vult=110mph (3-second gust) =8.4psf; BCDL=4.2psf; h=25ft; Cat /FRS (envelope) gable end zone a to 3-0-0, Interior(1) 3-0-0 to 5-10- nd right exposed ; end vertical left C for members and forces & MWF _umber DOL=1.60 plate grip n designed for a 10.0 psf bottom ncurrent with any other live loads.	. II; ind 15				C 8938	10444 HIGHLER *	



		<u>7-1-1</u> 7-1-1			
Plate Offsets (X,Y)	1:0-3-6,Edge]				
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 *	SPACING- 2-0-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr YES	CSI. TC 0.73 BC 0.59 WB 0.00	DEFL. in (loc) Vert(LL) 0.12 4-7 Vert(CT) -0.42 4-7 Horz(CT) 0.01 1	>711 240	PLATES GRIP MT20 220/195
BCDL 7.0	Code IBC2015/TPI2014	Matrix-MP			Weight: 21 lb FT = 20%

LUMBER-

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x4 DF No.2 G

BRACING-

TOP CHORD

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

BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings Mechanical except (jt=length) 1=0-3-8, 2=0-3-0.

(lb) - Max Horz

1= 98(LC 8) Max Uplift All uplift 100 lb or less at joint(s) 1, 3, 2 Max Grav All reactions 250 lb or less at joint(s) 3, 4, 2 except 1=313(LC 1)

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) 0-0-0 to 3-0-0, Interior(1) 3-0-0 to 7-10-15 zone; cantilever left and right exposed ; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

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

4) A plate rating reduction of 20% has been applied for

the green lumber members.

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

6) Beveled plate or shim required to provide full bearing

surface with truss chord at joint(s) 2.

7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and

referenced standard ANSI/TPI 1.

8) This truss has been designed for a moving

concentrated load of 6.0lb dead located at all mid panels

and at all panel points along the Bottom Chord,

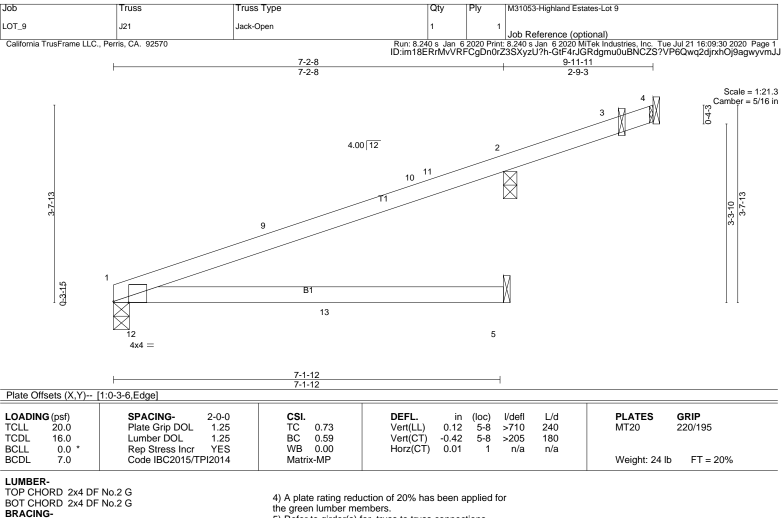
nonconcurrent with any other live loads.

9) This truss is designed for a creep factor of 3.01, which

is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

LOAD CASE(S) Standard





TOP CHORD

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

. BOT CHORD

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

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. All bearings Mechanical except (jt=length) 1=0-3-8, 2=0-3-0.

(lb) - Max Horz 1= 123(LC 8) Max Uplift All uplift 100 lb or less at joint(s) 1,

4, 2, 3 Max Grav All reactions 250 lb or less at joint(s) 4, 5, 3 except 1=313(LC 1), 2=296(LC 1)

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed, MWFRS (envelope) gable end zone and C-C Exterior(2) 0-0-0 to 3-0-0, Interior(1) 3-0-0 to 9-10-15 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

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

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

6) Beveled plate or shim required to provide full bearing

surface with truss chord at joint(s) 2.

7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and

referenced standard ANSI/TPI 1.

8) This truss has been designed for a moving

concentrated load of 6.0lb dead located at all mid panels

and at all panel points along the Bottom Chord,

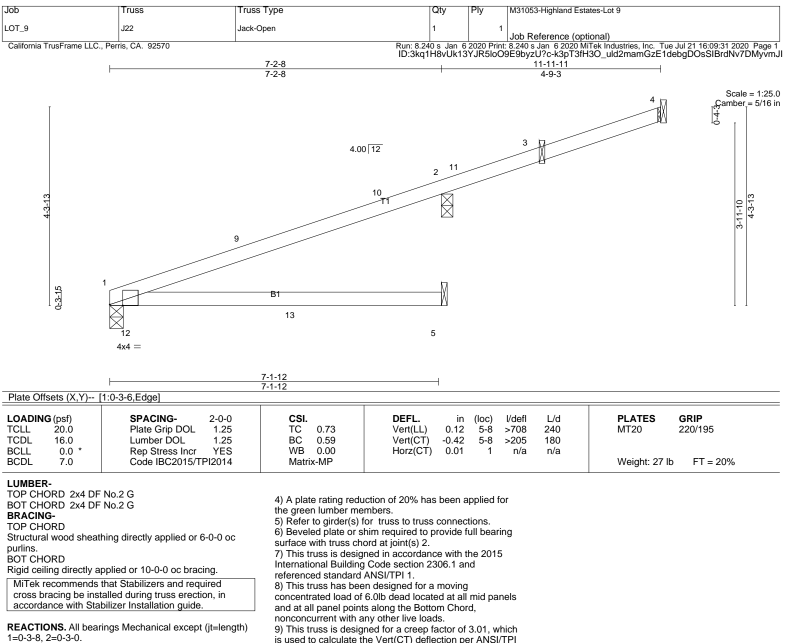
nonconcurrent with any other live loads.

9) This truss is designed for a creep factor of 3.01, which

is used to calculate the Vert(CT) deflection per ANSI/TPI 1

LOAD CASE(S) Standard





(lb) - Max Horz 1=148(LC 8)

Max Uplift All uplift 100 lb or less at joint(s) 1, 4, 2, 3 Max Grav All reactions 250 lb or less at joint(s) 4, 5, 3 except 1=313(LC 1), 2=296(LC 1)

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) 0-0-0 to 3-0-0, Interior(1) 3-0-0 to 11-10-15 zone; cantilever left and right exposed ; end vertical left and right exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

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

is used to calculate the Vert(CT) deflection per ANSI/TPI 1

LOAD CASE(S) Standard



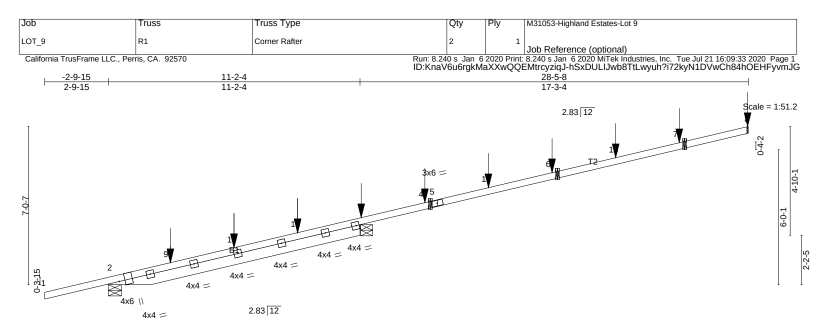


Plate Offsets (X V) [2.0-2-8 Edge]

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Fiale OI	ISE(S (A, I)	[2.0-2-0,Euge]		
LOADIN	IG (psf)	SPACING- 0-3-0	CSI.	DEFL. in (loc) I/defl L/d PLATES GRIP
TCLL	20.0	Plate Grip DOL 1.25	TC 0.65	Vert(LL) 0.16 2-3 >828 240 MT20 220/195
TCDL	16.0	Lumber DOL 1.25	BC 0.00	Vert(CT) -0.46 2-3 >292 180
BCLL	0.0 *	Rep Stress Incr NO	WB 0.00	Horz(CT) -0.00 7 n/a n/a
BCDL	7.0	Code IBC2015/TPI2014	Matrix-MSH	Weight: 68 lb FT = 20%

LUMBER-

TOP CHORD 2x4 DF No.1&Btr G BOT CHORD 2x6 DF No.2 G

BRACING-

TOP CHORD

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

. BOT CHORD

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

REACTIONS. All bearings Mechanical except (jt=length) 2=0-7-0, 3=0-6-6.

(lb) - Max Horz

2= 35(LC 4) Max Uplift

All uplift 100 lb or less at joint(s) 2, 4, 6 except 3=-178(LC 13), 7=-104(LC

4) Max Grav

All reactions 250 lb or less at joint(s) 4, 6 except 2=372(LC 1), 3=600(LC 1), 7=309(LC 1)

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.60 plate grip DOL=1.60

2) * 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.

3) A plate rating reduction of 20% has been applied for the areen lumber members.

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

5) Bearing at joint(s) 2 considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.

6) Beveled plate or shim required to provide full bearing surface with truss chord at joint(s) 3. 7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 9) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 152 lb down and 9 lb up at 2-9-8, 9 lb up at 2-9-8, 100 lb down and 28 lb up at 5-7-7, 77 lb down and 35 lb up at 5-7-7, 157 lb down and 58 lb up at 8-5-6, 132 lb down and 54 Ib up at 8-5-6, 213 lb down and 80 lb up at 11-3-5, 54 lb down and 24 lb up at 14-1-4, 58 lb down and 25 lb up at 16-11-3, 126 lb down and 51 lb up at 19-9-2, 58 lb down and 25 lb up at 22-7-1, and 126 lb down and 51 lb up at 25-5-0, and 62 lb down and 24 lb up at 28-5-8 on top chord. The design/selection of such connection device(s) is the responsibility of others. 10) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1. 11) In the LOAD CASE(S) section, loads applied to the

face of the truss are noted as front (F) or back (B).

LOAD CASE(S)

Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25

Uniform Loads (plf)

Vert: 1-8=-9

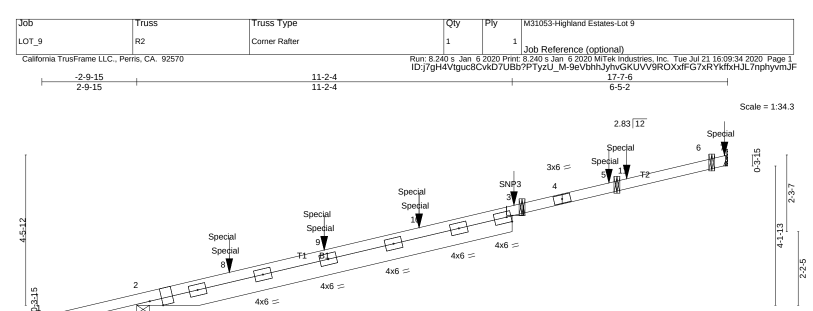
Concentrated Loads (lb)

Vert: 8=-62(F) 3=-213(F) 4=-54(F) 6=-126(F)

7=-126(F) 9=-152(F) 10=-177(F=-100, B=-77)

11=-289(F=-157, B=-132) 12=-58(F) 13=-58(F)





4x6 11 4x6 =

Plate Offsets (X,Y)-- [2:0-2-8,Edge]

LOADIN	IG (psf)	SPACING- 0-3-0	CSI.	DEFL. in (loc) I/defl L/d PLATES GRIP
TCLL	20.0	Plate Grip DOL 1.25	TC 0.66	Vert(LL) 0.17 2-3 >800 240 MT20 220/195
TCDL	16.0	Lumber DOL 1.25	BC 0.00	Vert(CT) -0.47 2-3 >282 180
BCLL	0.0 *	Rep Stress Incr NO	WB 0.00	Horz(CT) -0.00 7 n/a n/a
BCDL	7.0	Code IBC2015/TPI2014	Matrix-MSH	Weight: 53 lb FT = 20%

2.83 12

LUMBER-

TOP CHORD 2x4 DF No.2 G BOT CHORD 2x6 DF No.2 G

BRACING-

TOP CHORD

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

BOT CHORD

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

REACTIONS. All bearings Mechanical except (jt=length) 7=Mechanical, 2=0-4-9.

(lb) - Max Horz 2= 24(LC 4)

Max Uplift

All uplift 100 lb or less at joint(s) 7,

2, 5, 6 except 3=-180(LC 13)

Max Grav

All reactions 250 lb or less at joint(s)

7, 5, 6 except 2=362(LC 1), 3=609(LC

1)

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed; end vertical left and right exposed; Lumber DOL=1.60 plate grip DOL=1.60 2) * 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.

3) A plate rating reduction of 20% has been applied for the green lumber members.

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

6) Bearing at joint(s) 2 considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface. referenced standard ANSI/TPI 1. 8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord,

7) This truss is designed in accordance with the 2015

International Building Code section 2306.1 and

nonconcurrent with any other live loads. 9) Use USP SNP3 (With 6-8d x 1-1/2 nails into Girder & 6-8d x 1-1/2 nails into Truss) or equivalent at 11-3-5 from the left end to connect truss(es) J07 (1 ply 2x4 DF) to front face of top chord, skewed 45.0 deg to the left, sloping -18.4 deg. down.

10) Fill all nail holes where hanger is in contact with lumber.

11) A minimum of (6) 8d x 1-1/2" nails are required into each member for SNP3 installation. All nailing is required in face of supported chords. For sloped applications, flanges may protrude above or below truss chords. Bending of extended flanges is permitted.

12) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 152 lb down and 9 lb up at 2-9-8, 9 lb up at 2-9-8, 100 lb down and 28 lb up at 5-7-7, 77 lb down and 35 lb up at 5-7-7, 157 lb down and 58 lb up at 8-5-6, 132 lb down and 54 lb up at 8-5-6, 132 lb down and 3 lb up at 14-7-10, and 8 lb down and 3 lb up at 17-6-10 on top chord. The design/selection of such connection device(s) is the responsibility of others. 13) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1.

14) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

LOAD CASE(S) Standard

 Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)

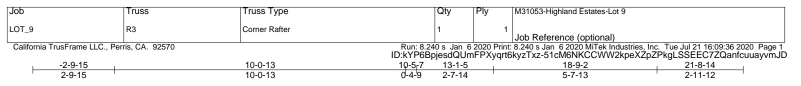
Vert: 1-7=-9

Concentrated Loads (lb)

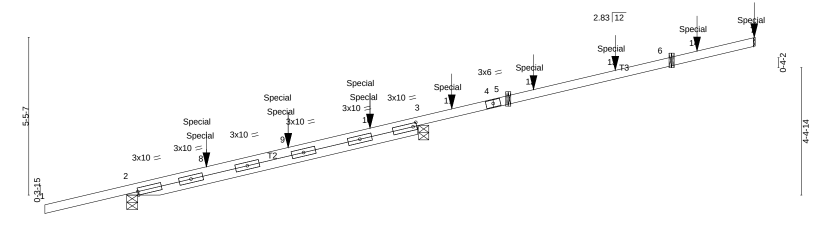
Standard

Vert: 7=-8(F) 3=-213(F) 5=-54(F) 8=-152(F) 9=-177(F=-100, B=-77) 10=-289(F=-157, B=-132) 11=-8(F)





Scale = 1:39.8



	10-0- 10-0-		I	
Plate Offsets (X,Y)	[3:0-1-8,0-1-8]			
LOADING (psf) TCLL 20.0 TCDL 16.0 BCLL 0.0 * BCDL 7.0	SPACING- 0-3-0 Plate Grip DOL 1.25 Lumber DOL 1.25 Rep Stress Incr NO Code IBC2015/TPI2014	CSI. TC 0.73 BC 0.00 WB 0.00 Matrix-MSH	DEFL. in (loc) l/defl L/d Vert(LL) 0.19 2-3 >654 240 Vert(CT) -0.58 2-3 >207 180 Horz(CT) -0.00 6 n/a n/a Weight: 48 lb FT = 20%	

LUMBER-

TOP CHORD 2x4 DF No.2 G *Except* T2: 2x4 DF No.1&Btr G

BRACING-

TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins

. BOT CHORD

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

REACTIONS. All bearings Mechanical except (jt=length) 3=0-4-4, 2=0-4-9.

(lb) - Max Horz 2= 28(LC 4) Max Uplift All uplift 100 lb or less at joint(s) 2, 5, 6 except 3=-113(LC 13) Max Grav All reactions 250 lb or less at joint(s) 5, 6 except 3=426(LC 1), 2=280(LC 1)

FORCES. (lb)

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

NOTES-

1) Wind: ASCE 7-10; Vult=110mph (3-second gust) Vasd=87mph; TCDL=8.4psf; BCDL=4.2psf; h=25ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone; cantilever left and right exposed ; end vertical left and right exposed; Lumber DOL=1.60 plate grip DOL=1.60

* This truss has been designed for a live load of 20.0psf 2) 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.

3) A plate rating reduction of 20% has been applied for the green lumber members.

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

5) Bearing at joint(s) 2 considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.

6) Beveled plate or shim required to provide full bearing surface with truss chord at joint(s) 3.

7) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1. 8) This truss has been designed for a moving concentrated load of 6.0lb dead located at all mid panels and at all panel points along the Bottom Chord, nonconcurrent with any other live loads. 9) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 95 lb down at 2-9-8, 9 lb up at 2-9-8, 94 lb down and 31 lb up at 5-7-7, 77 lb down and 35 lb up at 5-7-7, 166 lb down and 63 lb up at 8-5-6, 132 lb down and 54 lb up at 8-5-6 18 lb down and 8 lb up at 11-3-5, 20 lb down and 9 lb up at 14-1-4, 82 lb down and 36 lb up at 16-11-3, and 20 lb down and 9 lb up at 19-9-2, and 12 lb down and 4 Ib up at 21-8-14 on top chord. The design/selection of such connection device(s) is the responsibility of others. 10) This truss is designed for a creep factor of 3.01, which is used to calculate the Vert(CT) deflection per ANSI/TPI 1. 11) In the LOAD CASE(S) section, loads applied to the

face of the truss are noted as front (F) or back (B).

LOAD CASE(S)

Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf)

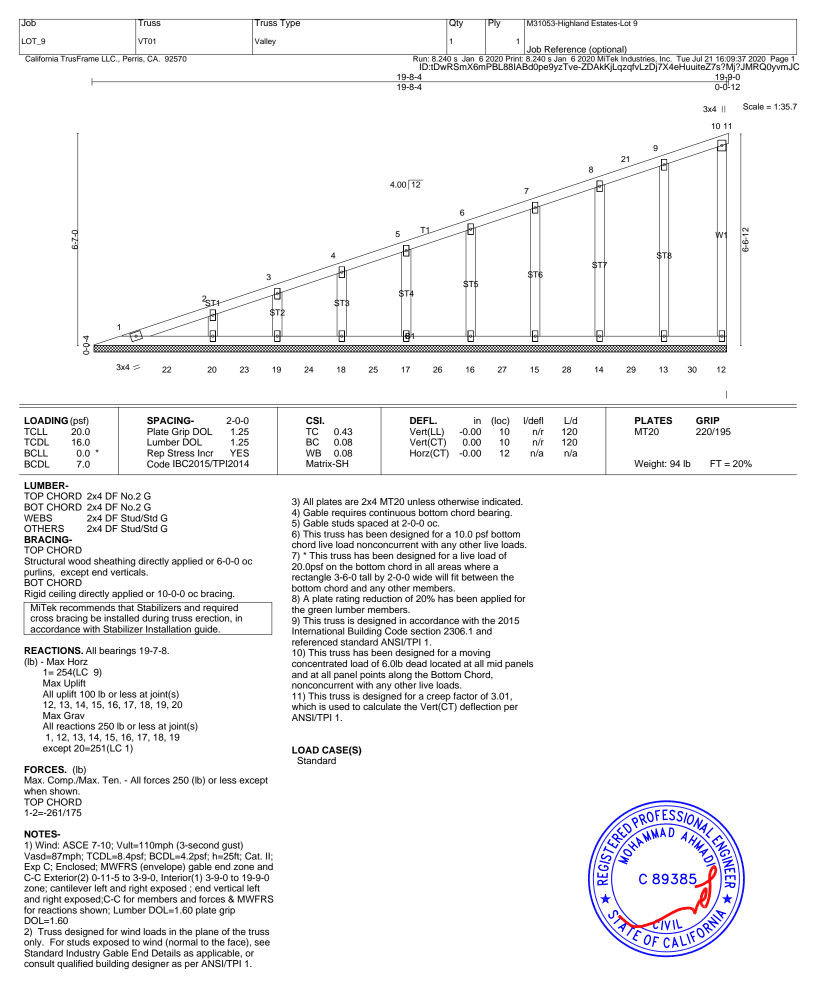
Vert: 1-7=-9

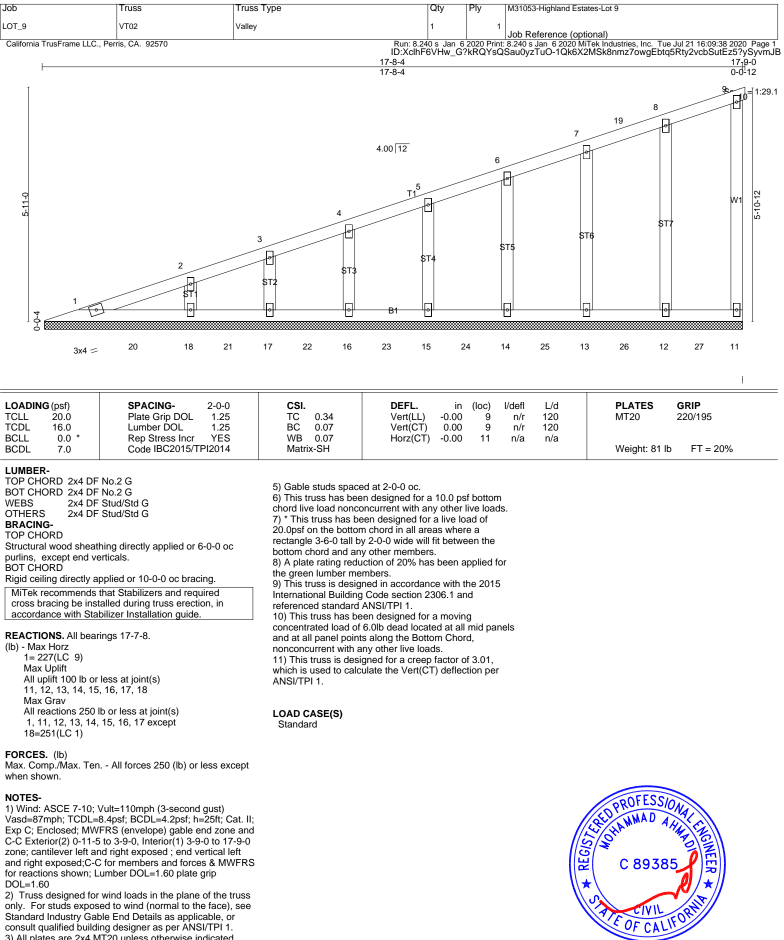
Concentrated Loads (lb)

Vert: 7=-12(F) 8=-95(F) 9=-171(F=-94, B=-77) 10=-298(F=-166, B=-132) 11=-18(F) 12=-20(F)

13=-82(F) 14=-20(F)



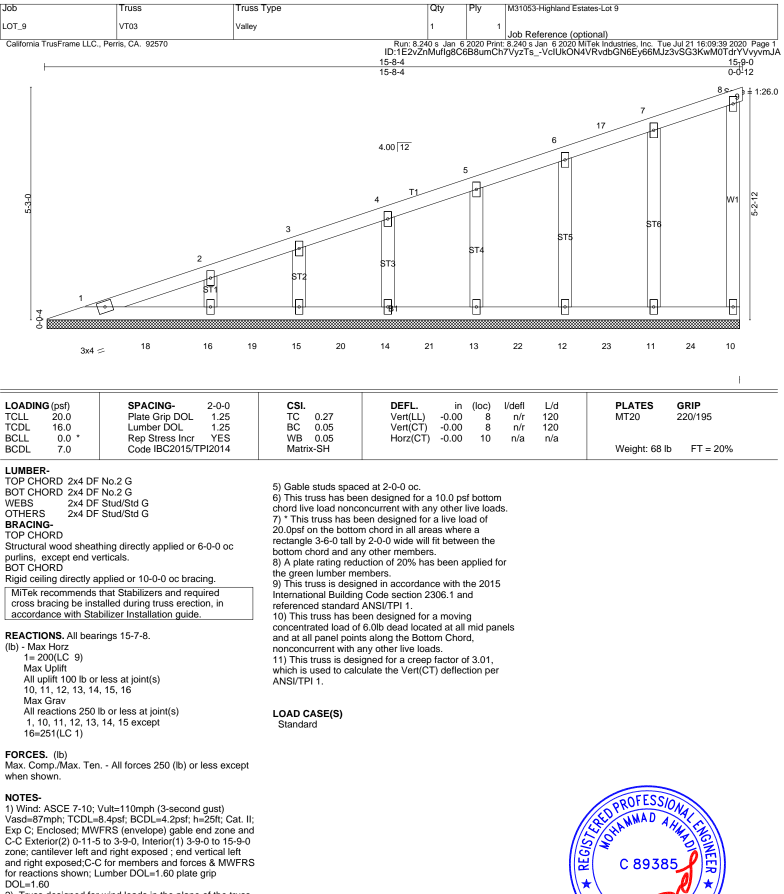




Standard Industry Gable End Details as applicable, or

consult qualified building designer as per ANSI/TPI 1. 3) All plates are 2x4 MT20 unless otherwise indicated.

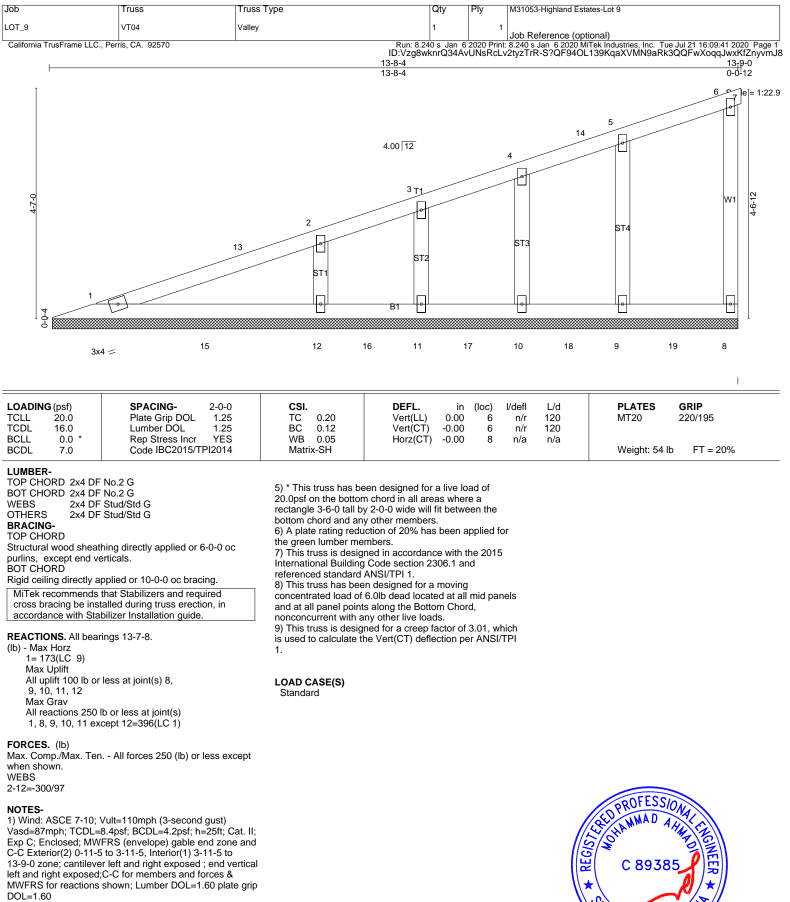
4) Gable requires continuous bottom chord bearing.



OF CALIF

 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.
 All plates are 2x4 MT20 unless otherwise indicated.

Gable requires continuous bottom chord bearing.



E OF CALIF

- 2) All plates are 2x4 MT20 unless otherwise indicated.
- 3) Gable requires continuous bottom chord bearing.
- 4) This truss has been designed for a 10.0 psf bottom

chord live load nonconcurrent with any other live loads.



May 15, 2020

Ref: California TrusFrame, Plant #1074

To Whom It May Concern:

Please be advised that California TrusFrame, located in Hughson, CA, is an active participant in good standing with the SBCRI TPI Quality Assurance Inspection Program for metal plate connected wood trusses, owned by SBCRI. The SBCRI TPI program is recognized by the ANSI-ASQ National Accreditation Board in accordance with ANSI/ANAB Report AI-2620 as a Type A (3rd Party) Inspection Body (<u>https://www.sbcri.info/sites/default/files/uploads/attachments/node/186/sbcri-17020-certscope.pdf</u>); it serves as a means for truss manufacturers to comply with International Residential Code (IRC) Sections <u>R109.2</u> <u>R502.11</u> and <u>R802.10</u> and International Building Code (IBC) Sections <u>110.4</u>, <u>1703</u>, <u>1704.2.5</u> and <u>2303.4</u>.

Based on random, unannounced inspections and/or audits of in-house QC records conducted by SBCRI, the metal plate connected wood truss design and manufacturing quality of California TrusFrame located in Hughson, CA, are in accordance with ANSI/TPI 1 referenced in ICC's IRC and IBC versions 2003, 2006, 2009, 2012, 2015 & 2018.

California TrusFrame, located in Hughson, CA, is authorized to affix SBCRI's TPI Quality Assurance Stamp provided that it maintains continued satisfactory conformance with ANSI/TPI 1 & IRC/IBC 2003, 2006, 2009, 2012, 2015 & 2018 codes. Its approved usage signifies that the truss manufacturer licensee is complying with the applicable provisions of the model building code. In the event of unsatisfactory performance (cycle of non-conforming reports), SBCRI TPI quality stamps may be removed from the premises of the SBCRI TPI licensee and decertification proceeding initiated.

If SBCRI can be of further assistance in familiarizing you with the voluntary Quality Assurance Inspection Program, or the ongoing status of California TrusFrame, located in Hughson, CA, or any other of the SBCRI TPI Quality Assurance Licensees, please do not hesitate to contact us, or visit our website at <u>https://www.sbcri.info/qa/inspection-program-licensees</u> for a complete listing of truss manufacturers that are participating in our quality auditing program.

Sincerely,

John Arne Director of Inspection Services



Information for Framers Información para Constructores

The documents provided in the JOBSITE PACKAGE will help you perform your job quickly, safely and accurately.

Los documentos provistos en el PAQUETE DE OBRA le ayudarán en hacer su trabajo rápidamente, sin peligro, y con precisión.

This Package Contains: Este paquete contiene:

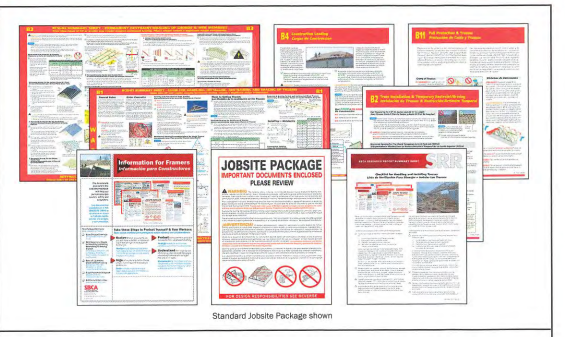
- Truss Design Drawings Dibujos del Diseño de Truss
- BCSI Summary Sheets for Handling, Installing, Restraining & Bracing Trusses

BCSI Hojas Resumen ara el Manejo, Instalación, Restricción y Arriostre de los Trusses

- Take off, Summary Sheet or Bill of Lading Descontar, Hoja de Resumen o Conocimiento de Embarque
- Truss Placement Diagram Diagrama de la Colocación de Truss



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Take these Steps to Protect Yourself & Your Workers:

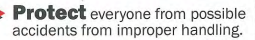
Tome estas medidas para protegerse usted mismo y sus colaboradores:

Review these documents so you will have a better understanding of the components supplied for the job.

Revise estos documentos para que usted tenga un entendimiento mejor de los componentes provistos para el trabajo.

Urge all workers to follow these proper handling and installation guidelines.

Inste a todos trabajadores a sigan estas pautas del manejo e instalación apropiada.



Proteja todos de accidentes posibles por el manejo incorrecto.

Understand the importance of these guidelines and the steps necessary to keep safe and get the job done right.

Comprenda la importancia de estas pautas y las medidas necesarias para mantener seguro y hacer el trabajo correctamente.

JOBSITE PACKAGE IMPORTANT DOCUMENTS ENCLOSED PLEASE REVIEW

ARNING The handling, storing, installing, restraining and diagonal bracing of structural building components requires specialized training, clearly implemented procedures, and careful planning and communication among the contractor, crane operator and installation crew. Handling and installing components without appropriate training, planning and communication greatly increases the probability of an accident resulting in property damage, serious personal injury and/or death.

Prior to component installation, the documents should be examined and disseminated to all appropriate personnel, in addition to proper training and a clear understanding of the installation plan, any applicable fall protection requirements, and the intended restraint and bracing requirements. Trusses with clear spans of 60 feet or greater in length are very dangerous to install and may require complex temporary and permanent bracing. Please consult a Registered Design Professional.

Examine the building, the building's structural framing system, bearing locations and related installation conditions. Begin component installation only after any unsatisfactory conditions have been corrected. Do not cut, modify or repair components. Report any damage before installation.

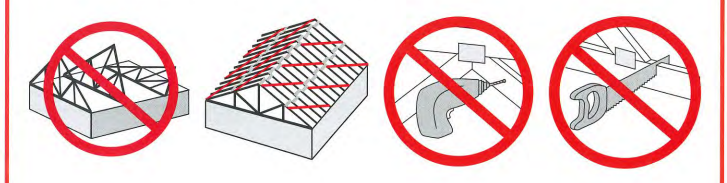
The enclosed documents are offered as minimum guidelines only. Nothing contained in this jobsite package should be construed in any manner as expanding the scope of responsibility of, or imposing any additional liabilities on, the component manufacturer.

El manejo, almacenamiento, instalación, restricción y arriostre diagonal de componentes estructurales de construcción requieren entrenamiento especializada, procedimientos claramente implementados y planificaron y comunicación clara entre el contratista, operador de grúa, y los obreros de instalación. El manejar e instalar los componentes sin entrenamiento suficiente, planificación y comunicación adecuadas aumenta la probabilidad de un accidente que resulta en dareo a propiedad, herida seria o muerte.

Antes de la instalación de componentes, los documentos adjuntos deben ser examinados y difundidos a todo el personal apropiado, además del entrenamiento pertinente y un claro entendimiento del plan de instalación, de todo requisito aplicable de la protección contra la caída y de los requisitos previstos de arriostre y restricción. La instalación de trusses con tramos despejados y más de 60 pies de largo es muy peligrosa y puede requiere el arriostre temporal y permanente complejo. Por favor, consulte a un Profesional de Diseño Registrado.

Examine la estructura, el sistema armazón estructural de edificio, ubicaciones de soporte e las condiciones de instalación correspondientes y comenzar con la instalación de los componentes sólo después de haber corregido toda condición insatisfactoria. No corte, modifique ni repare los componentes y informe cualquier daño descubierto antes de proceder a la instalación.

Los documentos adjuntos se ofrecen solamente como directrices mínimas. Nada de lo incluido en este paquete debe interpretarse de manera que exceda el alcance de la responsabilidad del fabricante de componentes, ni en forma tal que imponga responsabilidades adicionales sobre éste.



FOR DESIGN RESPONSIBILITIES SEE REVERSE

The text appearing below has been paraphrased and reproduced from ANSI/TPI 1-2014, Chapter 2, with permission from the publisher, the Truss Plate Institute (TPI) (tpinst.org). For reference, the numbers in parentheses refer to specific ANSI/TPI 1 sections. Refer to ANSI/TPI 1 Chapter 2 for complete text and definitions. For information on design responsibilities contact your Component Manufacturer or SBCA at 608-274-4849 or sbcindustry.com.

CONSTRUCTION RELATED ITEMS

The Contractor shall not proceed with the Truss installation until the Truss Submittal Package has been reviewed by the Building Designer (**2.3.4.2**). The Building Designer shall review the Truss Submittal Package for compatibility with the building design. All such submittals shall include a notation indicating that they have been reviewed and whether or not they have been found to be in general conformance with the design of the Building (**2.3.2.3**).

The method of Permanent Individual Truss Member Restraint/Bracing and the method of anchoring or restraining to prevent lateral movement of all Truss members acting together as a system shall be accomplished by: (a) standard industry Lateral Restraint and Diagonal Bracing details in accordance with BCSI-B3 and/or BCSI-B7 (**2.3.3.1.1**), (b) Permanent Individual Truss Member Restraint shall be permitted to be replaced with reinforcement designed to prevent buckling (e.g., buckling reinforcement by T-reinforcement or L-reinforcement, proprietary reinforcement, etc.) (**2.3.3.1.2**), or a project specific Truss member permanent Lateral Restraint/Diagonal Bracing design for the roof or floor Building Structural System shall be permitted to be specified by the Building Designer or any Registered Design Professional (RDP) (**2.3.3.1.3**).

If a specific T member permanent bracing design for the roof or floor Framing Structural System is not provided by the Owner, Building Designer, or any RDP, the method of Permanent Individual Truss Member Restraint and Diagonal Bracing for the Truss Top Chord, Bottom Chord, and Web members shall be in accordance with BCSI-B3 or BCSI-B7 (2.3.3.2).

The Contractor is responsible for the construction means, methods, techniques, sequences, procedures, programs, and safety in connection with the receipt, storage, handling, installation, restraining, and bracing of the Trusses (**2.3.4.4**). The Contractor shall ensure that the Building support conditions are of sufficient strength and stability to accommodate the loads applied during the Truss installation process. Truss installation shall comply with installation tolerances shown in BCSI-B1. Temporary Installation Restraint/Bracing for the Truss system and the permanent Truss system Lateral Restraint and Diagonal Bracing for the completed building and any other construction work related directly or indirectly to the Trusses shall be installed by the Contactor in accordance with the Construction Documents and/or the Truss Submittal Package (**2.3.4.5**).

The Contractor shall examine the trusses delivered to the job site and after the Trusses are erected and installed for dislodged or missing connectors, cracked, dislodged or broken members, or any other damage that may impair the structural integrity of the Truss (**2.3.4.6/2.3.4.7**). In the event that damage to a Truss is discovered that would likely impair the structural integrity of the Truss, the Contractor shall ensure that the Truss not be erected or that any area within the building supported by any such Truss already erected shall be appropriately shored or supported to prevent further damage from occurring and shall remain clear and free of any load imposed by people, plumbing, electrical, mechanical, bridging, bracing, etc. until field repairs have been properly completed (**2.3.4.8**). In the event of damage, the Contractor shall contact the Truss Manufacturer to determine an adequate field repair and construct the field repair in accordance with the written instructions and details provided by any RDP (**2.3.4.9**).

TRUSS MANUFACTURER RESPONSIBILITIES

Where required by the Construction Documents or Contract, Legal Requirements or the Building Official, the Truss Manufacturer shall provide the appropriate Truss Submittal Package, including the Truss Design Drawings, a Truss Placement Diagram, and the required Permanent Individual Truss Member Restraint and the method to be used (**2.3.6.5**) to one or more of the following: Building Official; Building Designer and/or Contractor for review and/or approval (**2.3.6.7**). The Truss Manufacturer shall also be allowed to provide detail drawings to the Contractor to document special application conditions (**2.3.6.6**).

The Truss Placement Diagram identifies the assumed location for each individually designated Truss and references the corresponding Truss Design Drawing. The Truss Placement Diagram shall be permitted to include identifying marks for other products including Structural Elements, so that they can be more easily identified by the Contractor during field erection. When the Truss Placement Diagram serves only as a guide for Truss installation and requires no engineering input or is not prepared by a RDP, it does not require the seal of any RDP including cases where the Legal Requirements mandate a RDP for the Buildings (**2.3.6.4**).

In preparing the Truss Submittal Package, the Truss Manufacturer shall be permitted to rely on the accuracy and completeness of information furnished in the Construction Documents or otherwise furnished in writing by the Building Designer and/or Contractor (**2.3.6.8**).

The Truss Manufacturer shall determine the fabrication tolerance to be used in the truss design (**2.3.6.9**) and manufacture the trusses in accordance with the final Truss Design Drawings, using the quality criteria required by ANSI/TPI 1-2014 unless more stringent quality criteria is provided by the Owner in writing or through the Construction Documents (**2.3.6.10**).





Checklist for Handling and Installing Trusses Lista de Verificación Para Manejar e Instalar Los Trusses



Review all the information provided in the Jobsite Package to ensure compliance with industry recommendations. Property damage, serious bodily injury and/or death are possible when handling and installing trusses without following the recommendations presented in the Jobsite Package. This is particularly true when working with trusses with clear spans 60' and greater.

Use the following checklist when handling and erecting trusses.

- □ Inspect the trusses at the time of delivery and after installation for:
 - (1) Conformance with the Truss Design Drawings
 - (2) Dislodged/missing connector plates
 - (3) Cracked, dislodged or broken members
 - (4) Any other damage that may impair the structural integrity of the trusses.

Notify the truss manufacturer if truss repairs are needed. After installation, if damage to the trusses is discovered that could weaken them, temporarily brace or support the trusses to prevent further damage and make sure the area remains clear of plumbing, electrical, mechanical runs, etc. until the required repairs have been properly completed.

DO NOT cut, drill, relocate, add or remove any truss member or metal connector plate until you have received instructions from the truss manufacturer.

- Protect trusses from weather, corrosion, lateral bending, damage and deterioration when stored at the jobsite. When trusses are stored at the site, use blocking, stringers, pallets, platforms or other means of support to keep the trusses off the ground or in a braced upright position to avoid damage.
- □ Carefully review the truss design drawings (TDD) and the truss placement diagram (TPD), if provided by contract, and all Jobsite Package documents prior to handling and installing trusses.
- Examine the building, the building's structural framing system, bearing locations and related installation conditions. Begin installing trusses only after any unsatisfactory conditions have been corrected.

Revise toda la información provista en el Paquete de obra para asegurarse que cumplen con las recomendaciones de la industria. Daño a propiedad, herida seria y/o muerte son posibles cuando manejar e instalar trusses sin siguiendo las recomendaciones presentados en del Paquete de obra. Especialmente cuando trabajar con trusses de 60 pies de largo o más.

Use la siguiente lista de verificación cuando se manejan o se levantan los trusses.

- Examine los trusses cuando se los entreguen y después de la instalación para:
 - (1) Conformidad con los Dibujos de Diseño del Truss
 - (2) Placas de conexión fuera de lugar o perdidas
 - (3) Miembros rotos, descolocados o partidos
 - (4) Cualquier otro daño que pueda perjudicar la integridad estructural de los trusses.

Avise el fabricante de trusses si reparaciónes al truss son necesarios. Después de la instalación, si daño a los trusses está descubierto que pueden debilitarlos, arriostre o soporte los trusses temporalmente para prevenir más daño y asegúrese que el área queda libre de tuberías, las componentes eléctricas o mecánicas, etc. hasta que todos los reparaciónes requeridas son completados correctamente.

NO corte, perfore, reubique, añada o quita ningún miembro del truss o conector de metal hasta que haya recibido instrucciones del fabricante de trusses.

- Proteja los trusses del clima, de la corrosión de torceduras laterales, daño y deterioros cuando los guarda en la obra. Cuando trusses son guardado en sitio, use bloqueados, paletas, plataformas u otros tipos de soporte para almacenarlos fuera de la tierra o en posición vertical para evitar que se dañen.
- Revise cuidadosamente los dibujos de diseño del truss (TDD), el diagrama de instalación de trusses (TPD) si está provisto, y todos los documentos del Paquete de obra antes de manejar e instalar los trusses.
- □ Examine el edificio, el sistema del armazón estructural, las ubicaciones de los soportes y las condiciones relacionadas con

- Properly connect all beams and components that support trusses prior to installing the trusses.
- Girder trusses may consist of more than one truss. Review the TDD to determine the proper number of plies and the correct attachment methods to be used at the jobsite.
- □ Use a spreader bar 1/2 to 2/3 of the truss span for trusses over 30' but less than 60' and 2/3 to 3/4 of the truss span for trusses up to and over 60'.
- □ Install lateral restraint and diagonal bracing in accordance with the guidelines in the Jobsite Package to prevent trusses from toppling during installation. Erect trusses using the design spacing indicated, keeping the trusses vertical and parallel to one another. Anchor trusses securely at bearing points. Install trusses no more than plus or minus 1/4" from the TPD location.
- □ Refer to the construction documents, the TDDs or the TPD (if required by the contract) for the hanger locations. Hangers shall be correctly attached. Refer to hanger manufacturer's specifications for installation information.
- Install all permanent individual truss member restraint and bracing or member reinforcement depicted on the TDDs, BCSI-B3 and the construction documents.
- □ Comply with the owner's, or the owner's retained registered design professional's, permanent building stability bracing, anchorage, connections and field assembly requirements. This information is typically provided in the construction documents.
- Install structural sheathing as soon as possible. Trusses hold their profiles best when they have been properly plumbed, restrained and braced with structural sheathing. Sheath early... sheath often!
- During construction, distribute material and equipment loads (e.g., plywood, drywall, roofing, tools, etc.) on the trusses to stay within the design load limits for each truss. Make sure the trusses are adequately restrained and braced BEFORE placing any construction loads on them. Only install HVAC units, fire sprinklers, etc., on trusses if the trusses have been designed to accommodate these specific loads. Review the TDD for the assumed loads and locations.

NOTE: Temporarily braced structures are NOT suitable for use or occupancy. Restrict access to construction personnel only. DO NOT inhabit or store anything of value in temporarily braced structures.



Under industry guidelines, trusses that have been field altered on the jobsite or overloaded during the installation phase of construction may null or void the truss manufacturer's limited warranty. Check the truss manufacturer's limited warranty for specific information.

la instalación. Comience a instalar los trusses sólo después de haber resuelto cualquier condición desfavorable.

- □ Conecte correctamente todas las vigas y componentes que apoyan cerchas antes de instalar las trusses.
- Los trusses de travesaño pueden consistir en más de un truss. Revise los TDDs para determinar el número adecuado de capas y los métodos de conexión correctos para ser usados en la obra.
- Use una barra de extensión a ¹/₂ hasta ²/₃ del vano del truss para los trusses que tengan entre 30 pies y 60 pies. Use una barra de extensión ²/₃ hasta ³/₄ del vano del truss para los trusses hasta más largo de 60 pies.
- Instale restricción lateral y arriostre diagonal de acuerdo con las directrices en el Paquete de obra para evitar que los trusses se caigan durante la instalación. Levante los trusses usando el espacio de diseño indicado, y mantenga los trusses verticales y paralelas con respecto al otro. Arriostre los trusses de forma segura en los soportes. Instale los trusses a una distancia no más de 1/4 pulgadas de la ubicación en el TPD.
- Refiera a los documentos de construcción, el TDD o el TPD (si requerido por el contrato) para las ubicaciones de los conectores. Conectores deben ser sujetados correctamente. Refiera a las especificaciones del fabricante de los conectores para información de instalación.
- Instale todas restricciones permanentes de miembros individuales del truss o refuerzas de miembros secundarios mostrados en el TDD, BCSI-B3 y los documentos de construcción.
- Cumpliese con los requisitos de arriostre permanente de estabilidad del edificio, restricciones, conexiónes, y del ensamblaje en campo del propietario o del profesional de diseño registrado que es empleado por el propietario. Esta información es provista típicamente en los documentos de construcción.
- Instale el entablado estructural cuanto antes. Los trusses se sostienen mejor cuando han sido apropiadamente colocados a plomadas, restringidas, arriostradas y sujetados al entablado estructural correctamente. ¡Aplique el entablado temprano... aplíquelo con frecuencia!
- Durante la construcción, distribuya los materiales y cargas de equipo (ej. contrachapado, herramientas, materiales, etc.) en los trusses para quédese entre las límitas de capacidad para cada truss. Asegúrese que los trusses son restringidos y arriostrados adecuadamente ANTES de poner algunas cargas de construcción encima de los. Solamente instale unidades de HVAC, aspersores del fuego, etc., en los trusses si los trusses son diseñados para contenerlos. Revise los TDD para las cargas y ubicaciones supuestos.

NOTA: Estructuras que son arriostrados temporalmente NO SON apropiados para el uso o la ocupación. Restrinja la entrada a solamente los obreros. NO habitar o guardar alguna cosa de valor entre de estructuras que son arriostrados temporalmente.

Bajo las guías industriales, los trusses que han sido alterados en la obra o sobrecargados durante la fase de instalación de la construcción, pueden anular o invalidar la garantía limitada que ofrece la compañía fabricante de sus trusses. Para información específica, revise la garantía que brinda la compañía fabricante.

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BCSI-B1 SUMMARY SHEET - GUIDE FOR HANDLING, INSTALLING, RESTRAINING AND BRA Spans over 60' may require complex permanent bracing. Consult a Registered Design Profession

General Notes

Trusses are not marked in any way to identify the frequency or location of temporary lateral restraint and diagonal bracing. Follow the recommendations for handling, installing and temporary restraining and bracing of trusses. Refer to BCSI - Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood sses*** for more detailed information

Truss Design Drawings may specify locations of permanent lateral restraint or reinforcement for ndividual truss members. Refer to the BCSI-B3*** for more information. All other permanent bracing design is the responsibility of the building designer.

 DANGER The consequences of improper handling, erecting, installing, restraining and bracing can result in a collapse of the structure, or worse, serious personal injury or death.

IPELIGRO! El resultado de un maneio. levantamiento, instalación, restricción y arrisotre incorrecto puede ser la caída de la estructura o aún peor, heridos o muertos

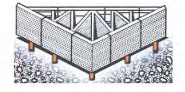
CAUTION Exercise care when removing banding and handling trusses to avoid damaging trusses and prevent injury. Wear personal protective equipment for the eves, feet, hands and head when working with trusses

ICAUTELAI Utilice cautela al quitar las ataduras o los pedazos de metal de sujetar para evitar daño a los trusses y prevenir la herida personal Lleve el equipo protectivo personal para ojos. pies, manos y cabeza cuando trabaja con

Handling — Manejo NOTICE Avoid lateral Evite la flexión lateral NOTICE The contractor is responsible for properly receiving.

unloading and storing the trusses at the jobsite. Unload trusses to smooth surface to prevent damage.

El contratista tiene la responsabilidad de recibir. descargar y almacenar adecuadamente los trusses en la obra. Descargue los trusses sobre una superficie lisa para prevenir el daño.



Trusses may be unloaded directly on the ground at the time of delivery or stored temporarily in contact with the ground after delivery. If trusses are to be stored for more than one week, place blocking of ufficient height beneath the stack of trusses at 8' (2.4 m) to 10' (3 m) on-center (oc)

Los trusses pueden ser descargados directamente en el suelo en aquel momento de entrega o almacenados temporalmente en contacto con el suelo después de entrega. Si los trusses estarán guardados para más de una semana, ponga bloques de altura suficiente debajo de la pila de los trusses a 8 hasta 10 pies en centro (oc).

If trusses are to be stored for more than one week. cover bundles to protect from the environment.

Para trusses quardados por más de una semana. cubra los paquetes para protegerlos del ambiente.

Refer to BCSI*** for more detailed information pertain ing to handling and jobsite storage of trusses. Vea el folleto BCSI*** para información más detallada sobre el manejo y almacenado de los trusses en el sitio de trabajo

Notas generales

Los trusses no están marcados de ningún modo que identifique la frecuencia o localización de restricción lateral y arriostre diagonal temporales. Use las recomendaciones de maneio, instalación, restricción y arriostre temporal de los trusses. Vea el folleto BCS - Guía de Buena Práctica para el Manejo, Instalación, Restricción y Arriostre de los Trusses de Madera Conectados con Placas de Metal *** para información más detallada

Los dibuios de diseño de los trusses pueden especificar las localizaciones de restricción lateral permanente o refuerzo en los miembros individuales del truss. Vea la hoja resumen BCSI-B3*** para más información. El resto de los diseños de arriostres permanentes son la responsabilidad del diseñador del edificio.



CAUTION Use

special care in

windy weather or

near power lines

and airports.

TAVANA

hoisting equipment.

ODO NOT

store unbraced

bundles upright.

uneven ground.

Use proper rigging and Use equipo apropi

Spreader bar

for truss



REANTHELAN

Utilice cuidado

días ventosos o

cerca de cables eléctricos o de

especial en

aeropuertos.

TIT

ado para levantar

NO almacene verti-

calmente los trusses

sueltos

tierra desigual

ODO NOT store on NO almacene en

e improvisar.

points for bundles of top chord pitch trusses >60 (18.3 m) and parallel chord trusses >45' (13.7 m). Puede usar un solo lugar de levantar para paquetes de trusses de la cuerda superior hasta 45' y trusses de cuerdas paralelas de 30' o menos. Use por lo menos dos puntos de levantar con grupos de trusses de cuerda superior inclinada hasta 60' y trusses de cuerdas paralelas hasta 45'.

paquete.

O DON'T overload the crane.

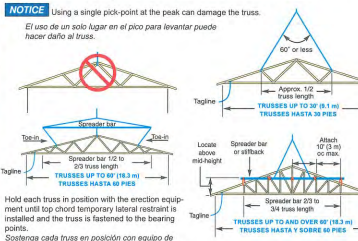
NO sobrecarque la grúa

NEVER use banding to lift a bundle.

NUNCA use las ataduras para levantar un

Use por lo menos dos puntos de levantar con grupos de trusses de cuerda superior inclinada mas de 60' y trusses de cuerdas paralelas mas de 45

Mechanical Hoisting Recommendations for Single Trusses Recomendaciones para levantar trusses individuales



grúa hasta que la restricción lateral temporal de la cuerda superior esté instalado y el truss está asegurado en los soportes.

Installation of Single Trusses by Hand

Recommendacciones de levantamiento de trusses individuales por la mano

Trusses 20' Trusses 30 (6.1 m) or (9.1 m) or less. less, suppor support at near peak. quarter points Soporte Soporte en cerca del los puntos pico los ← Trusses up to 20' → de cuarto los trusses de (6.1 m) trusses de 30 20 pies o pies o menos Trusses hasta 20 pies

Temporary Restraint & Bracing Restricción y arriostre temporal

NOTICE Refer to BCSI-B2*** for more information.

Vea el resumen BCSI-B2*** para más información.

Locate ground braces directly in line with all rows of top chord temporary lateral restraint (see table in the next column)

Coloque los arriostres de tierra para el primer truss directamente en línea con cada una de las filas de restricción lateral temporal de la cuerda superior (vea la tabla en la próxima columna)

O DO NOT walk on unbraced trusses.

NO camine sobre trusses sueltos





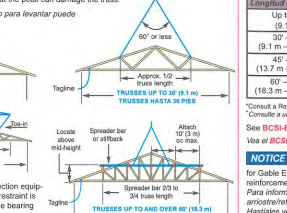


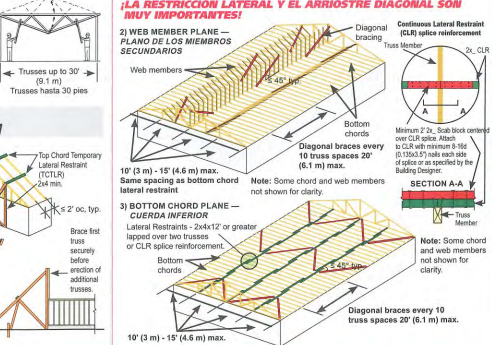
1) Instale los arriostres de tierra. 2) Instale el primero truss y ate seguramente al arriostre de tierra. 3) Instale los próximos 4 trusses con restricción lateral temporal de miembro corto (vea abajo). 4) Instale el arriostre diagonal de la cuerda superior (vea abajo). 5) Instale arriostre diagonal para los planos de los miembros secundarios para estabilice los primeros cinco trusses (vea abajo). 6) Instale nestricción lateral temporal para la cuerda inferior (vea abajo). 7) Repita este proced-ción lateral temporal y arriostre diagonal para la cuerda inferior (vea abajo). 7) Repita este proced-**NARNING** Do not overload supporting imiento en grupos de cuatro trusses hasta que todos los trusses estén instalados. NOTICE Refer to BCSI-B2*** for more information

ADVERTENCIAI No sobrecarque la estructura apoyada con el paquete de

Place truss bundles in stable position. Puse paquetes de trusses en una

posición estable.





🗛 🛿 HOJA RESUMEN DE LA GUÍA DE BUENA PRÁCTICA PARA EL MANEJO, INSTALACIÓN, REST ADVERTENC Vanos más de 60 pies pueden requerir arriostre permanente complejo. Consulte a un Profesional Registrado de Diseño.

structure with truss bundle

Restricción/Arriostre para todos planos de trusses Minimum lumber used for lateral restraint and diagonal bracing is 2x4 stress-graded lumber. Attach to each truss with at least 2-10d (0.128x3"), 2-12d (0.128x3.25") or 2-16d (0.131x3.5") nails. La madera 2x4 clasificada por estrés es la madera mínima utilizada para restricción lateral y arriostramient

a el resumen BCSI-B2*** para más información.

Restraint/Bracing for All Planes of Trusses

Steps to Setting Trusses

with groups of four trusses until all trusses are set.

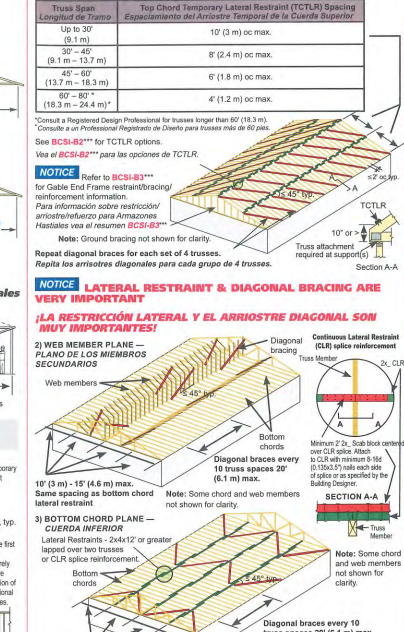
diagonal. Atarlas a cada braquero con al minimo 2 clavos 10d (0.128x3"), 12d (0.128x3.25") o 16d (0.131x3.5"). This restraint and bracing method is for all trusses except 3x2 and 4x2 parallel chord trusses (PCTs). See top of next column for temporary restraint and bracing of PCTs.

Las medidas de la instalación de los trusses

Install ground bracing. 2) Set first truss and attach securely to ground bracing. 3) Set next 4 trusses with short member temporary lateral restraint (see below). 4) Install top chord diagonal bracing (see below). 5) Install web member plane diagonal bracing to stabilize the first five trusses (see below). 6)

Install bottom chord temporary lateral restraint and diagonal bracing (see below). 7) Repeat process

Este método de restricción y arriostre es para todo trusses excepto trusses de cuerdas paralelas (PCTs) 3x2 y 4x2. Vea la parte superior de la columna para la restricción y arriostre temporal de PCTs. 1) TOP CHORD PLANE - CUERDA SUPERIOR



trusses

Hoisting and Placement of Truss Bundles

Recomendaciones para levantar paquetes de trusses

			have a	
Restraint & Bracing for 3x2 and 4 Restricción y arriostre para trusses d	e cuerd	allel C as para nal bracing	alelas 3x	russes 2 y 4x2 agonal bracing
NOTICE Refer to 15' (4.6 m)*	Diagon	ial bracing		russ spaces 30'
ICSI-B7*** for more	5 45 typ.		(01111)	
ea el resumen BCSI-B7***		\sim		-
ara más información.	**		M	MAN
Apply diagonal brace to vertical	≤ 2' oc, typ	. /		MIL
webs at end of cantilever and at	ateral restrain	ato		/
	ed at least ty			
*Top chord temporary lateral restrain	t spacing sl	nall be 10' (3	m) oc max. fo	or 3x2 chords
and 15' (4.6 m) oc for 4x2 chords.	-		Out-c	of-Plane
Installing — Instalación	Out-of-	Plumb	Max. Bow	Truss Length
blerances for Out-of-Plane.	D/50	D (ft.)	3/4"	12.5'
olerancias para Fuera-de-Plano.	1/4"	1'	(19 mm) 7/8"	(3.8 m) 14.6'
- Length - Max. Bow	(6 mm) 1/2"	(0.3 m)	(22 mm) 1"	(4.5 m) 16.7'
Max. Bow	(13 mm)	2' (0.6 m)	(25 mm)	(5.1 m)
	3/4" (19 mm)	3' (0.9 m)	1-1/8" (29 mm)	18.8' (5.7 m)
Length Q	1"	4' (1.2 m)	1-1/4" (32 mm)	20.8' (6.3 m)
lerances for Out-of-	1-1/4"	5'	1-3/8"	22.9'
umb.	(32 mm) 1-1/2"	(1.5 m) 6'	(35 mm) 1-1/2"	(7.0 m) 25.0'
omeda	(38 mm) 1-3/4"	(1.8 m) 7'	(38 mm) 1-3/4"	(7.6 m) 29.2'
Unidua.	(44 mm)	(2.1 m)	(44 mm)	(8.9 m)
onstruction Loading	2" (51 mm)	≥8' (≥2.4 m)	2" (51 mm)	≥33.3' (10.1 m)
arga de construcción			Maximum Star	ck Height
DO NOT proceed with construction until all latera and bracing is securely and properly in place.	restraint		or Material on	
NO proceda con la construcción hasta que todas l	as restric-	N	laterial	Height
ciones laterales y los arriostres estén colocados en		Gypsu	Im Board	12" (305 mm)
apropiada y segura.	tright	Plywo	od or OSB	16" (406 mm)
DO NOT exceed maximum stack heights in table a Refer to BCSI-B4*** for more information.	a nynt.	Aspha	It Shingles	2 bundles
NO exceda las alturas máximas de montón. Vea e	el resumen	Concr	ete Block	8" (203 mm)
BCSI-B4*** para más información.		Clay T	ïle	3-4 tiles high
		greate	er. For other co	load of 40 psf or onditions, contact o Professional.
		2. Instal	stacks of mat	erials as quickly
NEVER stack materials near a peak, at mid-span NUNCA apile los materiales cerca de un pico, a d cantilevers o aleros.		2. Instal as po evers or ov	stacks of mat ssible.	erials as quickly
 NUNCA apile los materiales cerca de un pico, a o cantilevers o aleros. DO NOT overload small groups or single trusses. NO sobrecargue pequeños grupos o trusses indiv 	centro de la	2. Instal as po evers or ov	stacks of mat ssible.	erials as quickly
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B2 Truss Installation & Temporary Restraint/Bracing Instalación de Trusses & Restricción/Arriostre Temporal

For Trusses Up to 2'-0" On Center and 80'-0" in Length Para trusses hasta 2 pies en centro y hasta 80 pies de longitud

NOTICE Section 2303.4.1.3 of the 2018 International Building Code (IBC) requires the temporary installation restraint/bracing for all trusses with clear spans 60 feet (18.3 m) or greater to be designed by a registered design professional.

Sección 2303.4.1.3 del International Building Code (IBC) de 2015 requiere que la instalación temporal de restricción/arriostre para todos armazones con lapso libre de 60 pies (18.3 m) o más se diseña por un profesional de diseño registrado.

DANGER Disregarding handling, installing, restraining and bracing safety recommendations is the principal cause of truss erection/installation accidents.

PELIGRO El no seguir las recomendaciones de manejo, instalación, restricción y arriostre es la causa principal de los accidentes durante la erección/instalación de trusses.

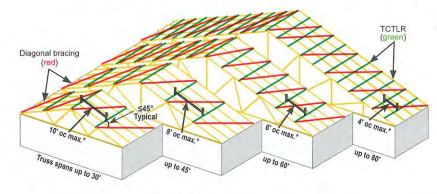




NOTICE Lateral restraint is NOT adequate by itself. Diagonal bracing is also required. La Restricción Lateral NO es adecuada sin el Arriostre Diagonal. Diagonal bracing Lateral restraint

Always diagonally brace for safety! ¡Siempre arriostre diagonalmente para seguridad!

Maximum Spacing For Top Chord Temporary Lateral Restraint (TCTLR) El espaciamiento máximo para la restricción lateral temporal de la cuerda superior (TCTLR)



The graphic at left shows the maximum on center (oc) spacing of TCTLR based on truss span from the table in Step 2 on page 2.

- · Ground bracing not shown for clarity.
- Apply diagonal bracing or structural sheathing immediately. For spans over 60' applying structural sheathing immediately is the preferred method.

El dibujo a la izquierda muestra el espaciamiento máximo en el centro del TCTLR basado en los tramos de trusses de la tabla en el Paso 2 en la página 2.

- No se muestra el arriostre de tierra para claridad.
- Aplique inmediatamente el Arriostre Diagonal o el Entablado Estructural (structural sheathing). Para tramos más de 60 pies el método preferido es entablarlos inmediatamente.

Check These Items Before Starting Truss Erection/Installation and Correct as Needed Revise estos puntos antes de empezar la erección/instalación y corríjalos cuando es necesario

- ✓ Building dimensions match the construction documents. Las dimensiones del edificio concuerdan con los documentos de construcción.
- ✓ Bearing supports (e.g., walls, columns, headers, beams, etc.) are accurately and securely installed, plumb and properly braced. Los soportes que sostienen cargas (ej., paredes, columnas, vigas de cabezera, vigas, etcétera) son instalados seguramente y con precisión, y son nivelados y arriostrados apropiadamente.
- ✓ Hangers, tie-downs, restraint and bracing materials are on site and accessible.

Los colgadores (hangers), soportes de anclaje (tie-downs) y materiales de restricción y arriostre están accesibles en la obra.

- ✓ Erection/installation crew is aware of installation plan and lateral restraint/diagonal bracing requirements.
 El personal de erección/instalación es consciente del plan de instalación y los requisitos de restricción/arriostre.
- ✓ Multi-ply trusses, including girders, are correctly fastened together prior to lifting into place.

Los trusses de varias capas, incluyendo travesaños, son fijados juntos correctamente antes de levantarlos en lugar.

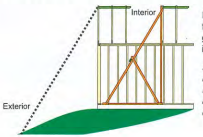
✓ Any truss damage is reported to truss manufacturer. Refer to BCSI-B5.⁺ Do not install damaged trusses unless instructed to do so by the building designer, truss designer or truss manufacturer.

Reporte cualquier daño a los trusses al fabricante de trusses. Consulte el resumen **BCSI-B5**. No instale trusses dañados a menos que se lo indique el diseñador del edificio, el diseñador del truss o el fabricante del truss.

- ✓ Trusses are the correct dimension. Los trusses son la dimensión correcta.
- ✓ Tops of bearing supports are flat, level and at the correct elevation. Las partes superiores de los soportes de cojinete son planas, niveladas y a la elevación correcta.
- ✓ Jobsite is clean and neat, and free of obstructions. La obra está limpia, ordenada y sin obstrucciones.

The ground bracing procedure is based on site and building configuration.

El procedimiento de arriostre de tierra para el primer truss es basado en el terreno y la configuración del edificio.

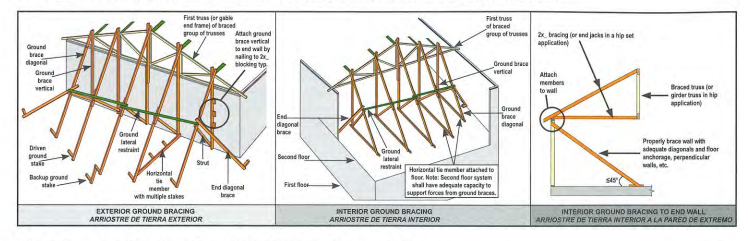


If ground level is too far from truss for exterior ground bracing, use interior ground bracing.

Si el nivel del suelo es demasiado lejos para usar arriostre de tierra exterior, use arriostre de tierra interior.

Steps to Setting Trusses Pasos para el montaje de trusses

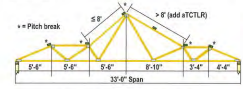
Establish Ground Bracing Procedure: Exterior or Interior • Establezca el procedimiento de arriostre de tierra: exterior o interior



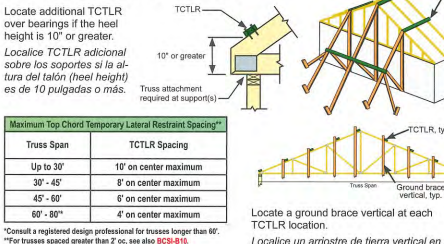
Determine the Locations for TCTLR and Ground Braces 🖌 🛯 Determine las ubicaciones para TCTLR y los arriostres de tierra

Use truss span to determine spacing for top chord temporary lateral restraint (TCTLR) from table at right.

Use el tramo del truss para determinar el espaciamiento para restricción lateral temporal de la cuerda superior (TCTLR) en la tabla a la derecha.



Locate additional TCTLR at each pitch break. Localice TCTLR adicional en cada rotura de inclinación.



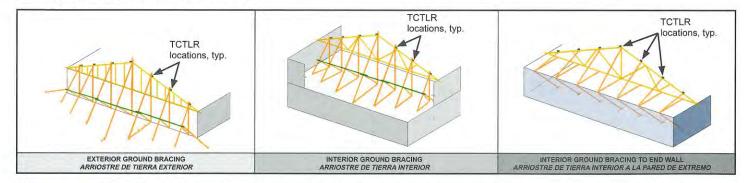
Localice un arriostre de tierra vertical en cada lugar de TCTLR.

TCTLR, typ.

Set First Truss and Fasten Securely to Ground Braces Coloque el primer truss y fíjelo seguramente a los arriostres de tierra

Set first truss (or gable end frame) and fasten securely to ground braces and to the wall, or as directed by the building designer. Examples of first truss installed include

Coloque el primer truss (o armazón hastial) y fíjelo seguramente a las verticales de arriostre de tierra y a la pared, o como se dirige el diseñador del edificio. Ejemplos del primer truss instalado incluyen:

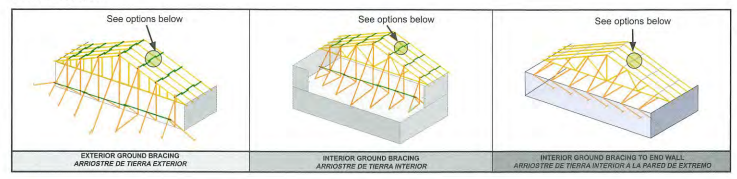


A CAUTION First truss must be attached securely to all bearings and to all required ground braces prior to removing the hoisting supports.

CAUTELA El primer truss debe estar firmemente sujeto a todos los soportes y a todos todos los arriostres de tierra requeridos, antes de quitar los soportes de levantamiento.

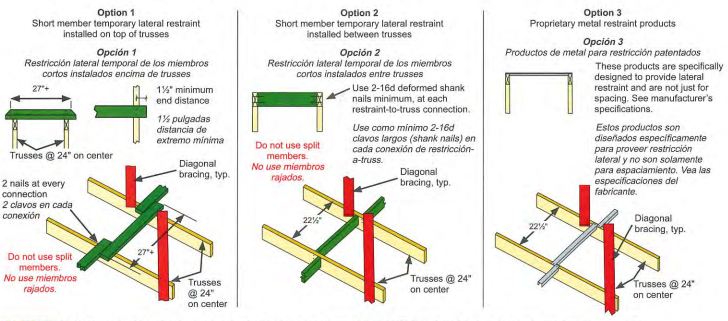
Set Trusses 2, 3, 4 & 5 with TCTLR in Line with Ground Bracing Coloque los trusses 2, 3, 4 y 5 con TCTLR en línea con los arriostres de tierra

Attach trusses securely at all bearings, shimming bearings as necessary. Examples of first five trusses set include: Sujete seguramente los trusses a todos los soportes, rellenar sólidamente los soportes como sea necesario. Ejemplos de los primeros cinco trusses colocados incluyen:



NOTICE The following three (3) Short Member Temporary Lateral Restraint options require that the diagonal bracing be installed continuously. See figure for Option B in Step 8 on page 5.

Las siguientes tres opciones para instalar la Restricción Lateral Temporal de los Miembros Cortos requieren que el arriostre diagonal está instalado continuamente. Vea la figura de Opción B en el Paso 8 en la página 5.



A CAUTION Each truss must be attached securely at all bearing locations and all TCTLR installed before removing the hoisting supports.

CAUTELA Cada truss debe estar firmemente sujeto en todas las ubicaciones de soportes y todas las TCTLR instaladas antes de guitar los soportes de levantar.

LATERAL RESTRAINT/BRACING MATERIAL AND CONNECTIONS CONNEXIONES Y MATERIALES DE RESTRICCIÓN/ARRIOSTRE LATERAL

Minimum size of bracing and lateral restraint material is 2x4 stress-graded lumber or approved proprietary metal restraint/bracing, unless otherwise specified by the building designer.

El tamaño del material de restricción lateral y arriostre debe ser por lo menos 2x4 madera graduada por esfuerzo o restricción/arriostre de metal patentado aprobado, a menos que especifique el diseñador del edificio.

All bracing and lateral restraint members must be connected to each truss with at least 2 nails (see minimum sizes below), except for the short member restraints shown in Step 4, Option 2 (see above), which require 2-16d deformed-shank (i.e., ring- or screw-shank) nails. Todos los miembros de restricción lateral y arriostre tienen que ser conectados a cada truss con un mínimo de 2 clavos (ver los tamaños mínimos mostrados abajo) excepto para las restricciones de miembros cortos mostrados en el Paso 4, Opción 2 (vea arriba), cuales requieren 2-16d clavos con largos desformados (Ej. Largos de anillos o tornillos).

Drive nails flush. If the temporary restraint and bracing is to be removed when the permanent bracing is installed, use double-headed nails for ease of removal. Clave los clavos al raso. Si la restricción temporal y el arriostre se quitan en el momento de la instalación del arriostre permanente, use clavos de dos cabezas para quitarlos más fácilmente.

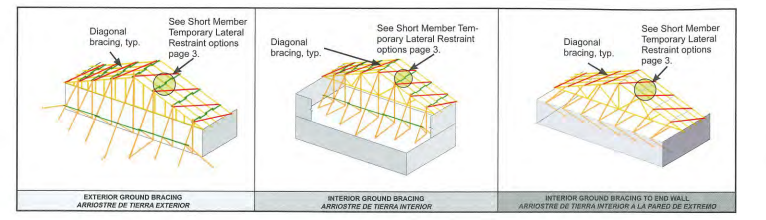
TRUSS INSTALLATION & TEMPORARY RESTRAINT/BRACING

10d (0.128x3") 12d (0.128x3.25" 16d (0.131x3.5")



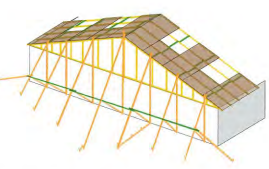
Install Top Chord Diagonal Bracing Instale el arriostre diagonal de la cuerda superior

Attach diagonal bracing to the first five trusses. Examples of diagonal bracing on first five trusses include: Coloque el arriostre diagonal a los primeros cinco trusses. Ejemplos de arriostre diagonal en los primeros cinco trusses incluyen:



Or start applying structural sheathing. Example of structural sheathing installed on first five trusses.

O bien, empiece a aplicar el entablado estructural. Ejemplo de entablado estructural instalado en los primeros cinco trusses.



Install Web Member Diagonal Bracing Instale el arriostre diagonal de miembros secundarios

Temporary web member diagonal bracing acts with the top chord and bottom chord temporary lateral restraint and diagonal bracing to form triangulation perpendicular to the plane of the truss and prevents trusses from leaning or dominoing.

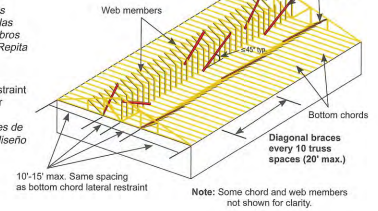
El arriostre diagonal temporal de los miembros secundarios trabaja con la restricción lateral y el arriostre diagonal temporales de la cuerda superior e inferior para formar una triangulación perpendicular al plano del truss y evita que los trusses se inclinen o caigan como dominós.

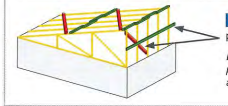
Install diagonal bracing at about 45° to the horizontal on web members (verticals whenever possible) located at or near rows of bottom chord lateral restraint. Web diagonal bracing must extend from the top chord to the bottom Diagonal oracing chord. Repeat at the intervals shown in the figure below.

Instale el arriostre diagonal a aproximadamente 45 grados en los miembros secundarios (verticales cuando sea posible) colocados en o cerca de las filas de restricción lateral de la cuerda inferior. Arriostre diagonal para los miembros secundarios tiene que extender de la cuerda superior a la cuerda inferior. Repita a los intervalos mostrados en la figura a la derecha.

NOTICE The requirements for web permanent individual truss member restraint are specified on the truss design drawing (TDD). Refer to BCSI-B3 for more information

Los requisitos para la restricción permanente de miembros individuales de truss para miembros secundarios son especificados en el dibujo del diseño de truss. Vea el resumen BCSI-B3 para más información.





NOTICE Mono trusses, deep flat trusses and other types of trusses with deep ends also require temporary lateral restraint and diagonal bracing on the vertical web member at the deep end of the truss.

Los trusses de una sola pendiente, trusses planos y profundos y otros tipos de trusses con extremos profundos también requieren restricción lateral temporal y arriostre diagonal en los miembros secundarios largos en el extremo profundo del truss.

TRUSS INSTALLATION & TEMPORARY RESTRAINT/BRACING

Install Bottom Chord Lateral Restraint and Diagonal Bracing n Instale la restricción lateral y el arriostre diagonal de la cuerda inferior

Bottom chord temporary lateral restraint and diagonal bracing stabilizes the bottom chord plane during installation and helps maintain proper spacing of the trusses

La Restricción lateral temporal y el arriostre diagonal de la cuerda inferior estabilizan el plano de la cuerda inferior durante la instalación y asiste en mantener el espaciamiento apropiado de los trusses.

Install rows of temporary lateral restraint at 15' on center maximum. Remove, if desired, after the permanent ceiling diaphragm is in place.

Instale filas de restricción lateral temporal a 15 pies en el centro como máximo. Quítelos, si así lo desea, después que de el diafragma permanente del techo esté colocado.

Install rows of permanent lateral restraint at 10' on center maximum. Required spacing may be less; check the TDD and/or with the building designer.

Instale filas de restricción lateral permanente a 10 pies en el centro como máximo. El espaciamiento especificado puede ser menor; verifique el dibujo del diseño de truss con el diseñador del edificio.

Install diagonal bracing at intervals of 20' maximum along the run of trusses. Instale el arriostre diagonal a intervalos de 20 pies máximo a lo largo de la línea de trusses.

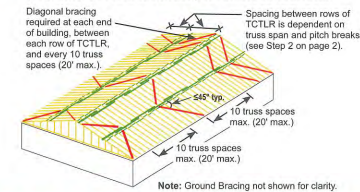
8 Repeat Steps 4 Through / with Groups of Four Husses usando la opción A o la opción B Repita los pasos 4 a 7 con grupos de cuatro trusses usando la opción A o la opción B Repeat Steps 4 Through 7 with Groups of Four Trusses Using Option A or B

Option A: Install the next four trusses using short member temporary lateral restraint Options 1 - 3 per Step 4 on page 3. Add long-length (minimum 2x4x12') continuous lateral restraint (CLR) to tie trusses together. Overlap the ends of the CLR at least 2 trusses. Install diagonal bracing at intervals of 20' maximum along the run of trusses (see Figure below).

Instale los siguientes cuatro trusses utilizando las opciones 1-3 por el Paso 4 en la página 3 de la restricción lateral de miembros cortos. Añade la restricción lateral continua (CLR) de longitud-largo (mínimo 2x4x12') para atar junto los trusses. Solaparse las puntas del CLR a mínimo de dos trusses. Instale el arriostre diagonal cada 20 pies máximo a lo largo de la línea de trusses (vea la Figura abajo).

NOTICE The maximum diagonal brace spacing provided in this Option assumes ground bracing is properly installed and in place.

El espaciamiento máximo de arriostre diagonal en esta Opción asume que el arriostre de tierra está en sitio y es instalado correctamente.



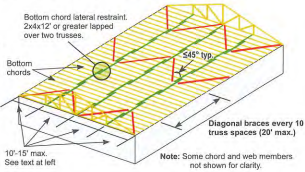
ENSURE THAT ALL TRUSSES ARE PROPERLY DIAGONALLY BRACED. ASEGÚRESE QUE TODOS LOS TRUSSES ESTÉN ARRIOSTRADOS DIAGONALMENTE APROPIADAMENTE.

Apply structural sheathing early and often.

Aplique el entablado estructural temprano y con frecuencia.

- 0 **DO NOT** wait until all trusses are set to apply structural sheathing. NO ESPERE hasta que todos los trusses estén colocados para aplicar el entablado estructural.
- A CAUTION Remove only as much top chord temporary lateral restraint and diagonal bracing as necessary to nail down the next sheet of structural sheathing. DO NOT exceed truss design load with construction loads. (SEE BCSI-B4)*

CAUTELA Quite sólo tanta restricción lateral temporal y arriostre diagonal de la cuerda superior como sea necesario para clavar la siguiente lámina de entablado estructural. NO EXCEDA la carga de diseño de truss con cargas de construcción. (VEA BCSI-B4)



Option B: Install diagonal bracing on each group of four trusses that have been set with short member temporary lateral restraint per Step 4 on page 3.

Instale el arriostre diagonal en cada grupo de cuatro trusses que han sido colocados con la restricción lateral temporal de miembros cortos por el paso 4 en la página 3.

WARNING After the initial group of five trusses are installed and braced (i.e., lateral restraint and diagonal bracing), **DO NOT** set more than four trusses when using short member temporary lateral restraint before you STOP, and diagonally brace as shown. Option B is NOT permissible without diagonal bracing being installed with each group of four trusses.

ADVERTENCIAI Después de que el primer grupo de cinco trusses sea instalado y arriostrado (Ej. restricción lateral y arriostre diagonal), NO coloque más de cuatro trusses cuando se usa la restricción lateral temporal de los miembros cortos antes que usted PARA, y arrióstrelo diagonalmente como mostrado. Esta opción B NO funciona sin el arriostre diagonal aplicado a cada grupo de cuatro trusses. Spacing between rows of

Temporary Diagonal Bracing

TCTLR is dependent on truss span and pitch breaks (see Step 2 on page 2).

repeated entire length of building



TRUSS INSTALLATION & TEMPORARY RESTRAINT/BRACING

Alternate Installation Method: Build It On the Ground and Lift It Into Place Método alterno de ilnstalación: construirlo en la tierra y levantarlo en lugar

Ensure level bearing; set, position, plumb and properly restrain and brace the trusses as modules on the ground. Asegúrese que el spoporte es nivelado; colocar, posicionar, nivelar y restringir y arriostrar apropiadamente el grupo de trusses en la tierra.

Apply structural sheathing for stability. Begin at the heel and alternate 4'x8' and 4'x4' sheets up to the peak. Aplique el entablado estructural para estabilidad. Empiece en el talón y alterne láminas de 4 pies x 8 pies y 4 pies x 4 pies hasta el pico.

Be sure to install all top chord, web member and bottom chord lateral restraint and bracing prior to lifting the module

Asegúrese de instalar toda la restricción y arriostre de la cuerda superior, el miembro secundario, y la cuerda inferior antes de levantar el módulo.

A CAUTION Additional restraint and bracing may be required to safely lift units into place. CAUTTELA La restricción y arriostre adicional pueden ser requeridos para levantar los módulos en sitio sin peligro.

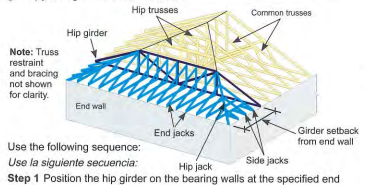
Be sure to get proper guidance from a registered design professional to insure modules are designed and installed safely and properly.

Asegúrese de obtener consejos apropiados por un profesional registrado de diseño para asegurar que los módulos son diseñados y instalados apropiadamente y sin peligro.

Hip Set Assembly and Bracing Ensamblaje y arriostre del grupo de cadera

Permanently connecting the end jacks to the end wall and girder as early in the installation process as possible dramatically increases the stability of the hip girder and the safety of the structure.

Conectando permanentemente los gatos extremos a la pared extremo y el travesaño tan temprano en el proceso de instalación como sea posible aumenta drásticamente la estabilidad del travesaño de cadera (hip girder) y la seguridad de la estructura.



wall setback and permanently attach to supports

Posicione el travesaño de cadera en las paredes de soporte al "setback" especificado de la pared extrema y sujete a los soportes permanentemente.

NOTICE Whenever possible, connect multi-ply girder trusses together and install the end jack hangers (if required) prior to erection/ installation. All plies of a multi-ply girder shall be attached per the fastening schedule on the TDD before attaching any framing members or applying any loads.

Siempre que sea posible, conecte los trusses de travesaño de varias-capas juntos y instale los colgadores de gato extremo (si es necesario) antes de la erección/instalación. Todas las capas de un travesaño de varias capas se adjuntarán según el horario de fijar en el dibujo

del diseño de truss antes de suietar cualquier miembro de arriostre o de aplicar cualquier carga.

Step 2 Install hip jacks, and end jacks at maximum 10' on center, while crane continues to hold girder in place.

Install jacks while crane continues to hold girder in place to supports Hip jack Install hip jacks, and end jacks at maximum 10' oc

Attach hip girder

Instale los gatos de cadera y los gatos extremos a 10 pies máximo en centro mientras la grúa continúa mantener el travesaño en lugar.

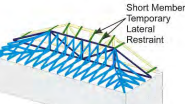
Note: Attach jack trusses to top chord and bottom chord of girder truss. The connection to the top chord is important as it helps to stabilize the top chord of the airder.

Sujete los trusses de gatos a la cuerda superior y la cuerda inferior del truss de travesaño. La conexión por encima es importante porque ayuda a estabilizar la cuerda superior del travesaño.

Step 3 Install all remaining end and side jacks with all permanent truss-tobearing connections (e.g., hangers and tie-downs).

Instale todos los gatos extremos y gatos de rincón restantes con todas las conexiones permanentes de truss-a-soporte (Ej. colgadores y soportes de anclaje

Step 4 Install the next hip truss with 2x4 short member temporary lateral restraints. Attach each short member temporary lateral restraint to the top chord of the hip girder and adjacent hip truss with two nails at each connection. The short member temporary lateral restraints should be long enough to extend at



least 1 1/2" past the top chord of each truss. Place short member temporary lateral restraints at pitch breaks and at intervals along the top chords in accordance with Step 2 on page 2.

Instale el próximo truss de cadera con 2x4 restricciones laterales temporales para miembros cortos. Suíete cada restricción lateral temporal del miembro corto a la cuerda superior del travesaño de cadera y al truss de cadera contiguo con dos clavos a cada conexión. Las restricciones laterales temporales para miembros cortos deben ser lo suficientemente largas como para extender a un mínimo de 1/2" pasado de la cuerda superior de cada truss. Coloque la restricción lateral temporal de miembros cortos a roturas del pendiente y a intervalos por las cuerdas superiores según el Paso 2 en la página 2.

Step 5 Install remaining hip trusses. For the flat portion of each hip truss, use short member temporary lateral restraints that are at least double the length of the first set of short member temporary lateral restraints (see Figure on next page). For the sloped chords of the trusses, install short member temporary lateral restraints according to one of the three options in Step 4 on page 3.

> Instale los restantes de los trusses de cadera. Para la parte plana de cada truss de cadera use restricciones laterales temporales de miembros cortos que son por lo menos dobles la longitud del primer grupo de restricciones temporales laterales de miembros cortos (vea la figura en la próxima página). Para las cuerdas pendientes de los trusses, instale las restricciones laterales temporales de miembros cortos según uno de las tres opciones en Paso 4 en la página 3.





pendientes usando las pautas provistas en Pasos 4-8 en páginas 3-5 de este documento.

NOT stack materials or stand at locations that will cause instability, such as on cantilevers, overhangs, end jacks, or near trussto-girder truss connections.

NO apile los materiales. ni se pare en sitios de posible inestablilidad como en voladizos, salientes, to cerca de las conexiones de tipo cercha-a truss.

Long Span Truss Installation Instalación de trusses de tramos largos

DANGER Trusses with clear spans of 60' or greater are extremely dangerous to install and require more detailed safety and handling measures than shorter span trusses.

PELIGRO Trusses de 60 pies de largo o más son extremamente peligrosos a instalar y requieren medidas de seguridad y manejo más detalladas que trusses de vanos más cortos.

Before Starting

Antes de empezar

· Hire a registered design professional to design the temporary restraint/ bracing, the permanent individual truss member restraint/bracing and to supervise the erection process. This is a requirement in the IBC.

Contrata un Profesional Registrado de Diseño para proveer un plan de restricción/arriostre temporal de los permanentes miembros individuales de braquero y para supervisar el proceso de erección. Esto es el requisito en algunos códigos de construcción.

· Develop a safe, effective truss installation method and inform all crew members of their roles.

Elabore un método seguro y efectivo de la instalación de trusses e informe a todos las miembros del personal de sus papeles.

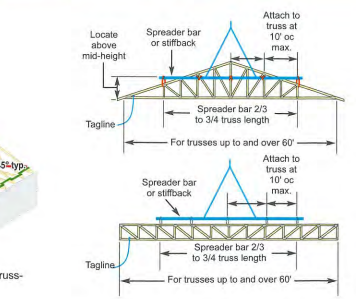
· Use personnel who have experience installing trusses 60' and greater in span.

Utilice instaladores quienes tienen experiencia en instalar trusses de 60 pies o más de tramo.

- · Ensure that the walls and supporting structure are stable and adequately restrained and braced.
- Asegúrese que las paredes y la estructura soportante son estables y adecuadamente restringidas y arriostradas.
- · Have all necessary lifting equipment and building materials on hand. Make sure the crane operator understands the special hoisting requirements of long span trusses (see BCSI-B1).*

Tenga todo el equipo de levantar y los materiales de construcción necesarios a la mano. Asegúrese que el operador de grúa entiende los requisitos especiales de levantar los trusses de tramos largos (vea BCSI-B1)."

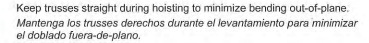
TRUSS INSTALLATION & TEMPORARY RESTRAINT/BRACING



Tips For Safe and Efficient Installations Consejos para instalaciones seguras y eficientes

Assemble the first five trusses with all structural sheathing, restraint and bracing, either as the trusses are installed or built as a unit on the ground and lifted into place.

Ensamble los primeros cinco trusses con todo el entablado estructural, restricción y arriostre, ya sea cuando los trusses son instalados o se los construyen como una unidad en la tierra y se los levantan en su lugar.



Add a temporary center support to provide greater stability and leave in place until all permanent building stability bracing is installed

Agregue un soporte temporal en el centro para proveer más estabilidad y quedarlo en lugar hasta que todo el arriostre de estabilidad permanente de construcción es instalado.



- Apply structural sheathing to the top chord as the trusses are being installed Aplique el entablado estructural a la cuerda superior mientras los trusses
- estén instalados.



- Install all permanent individual truss member restraint and bracing immediately.
 - Instale todo el arriostre y restricción permanente de miembros de trusses individuales inmediatamente.

Field Assembly and Other Special Conditions Ensamblaje de campo y otros condiciones especiales

Certain sizes or shapes of trusses require some assembly at the jobsite. Refer to the TDDs for specific instructions on assembly methods, unless the construction documents indicate otherwise.

Ciertos tamaños o formas de trusses requieren algún ensamblaje en la obra. Consulte a los dibujos del diseño de truss para instrucciones específicas sobre métodos de montaje, a menos que los documentos de construcción indiquen lo contrario.

The contractor is responsible for proper field assembly.

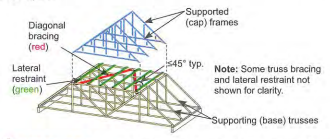
El contratista es responsable para el ensamblaje de campo apropiado.

Piggyback Trusses

Trusses de piggyback

The supporting (base) trusses shall be completely installed with all truss member AND permanent building stability bracing, as required, BEFORE installing the supported (cap) frames.

Los trusses soportantes serán completamente instalados con todos miembros de trusses Y el arriostre de estabilidad permanente de construcción como es requerido ANTES de instalar los armazones (cap) soportados.



WARNING Adequately restrain and brace the flat portion of the supporting trusses to prevent buckling. FADVERTENCIAL Restrinja y arriostre adecuadamente la parte plana de los trusses soportantes para prevenir la distorsión.

For more information on how to permanently laterally restrain and diagonally brace piggyback truss assemblies refer to **BCSI-B3**.*

Para más información sobre como restringir lateralmente permanetamente y arriostrar diagonalmente sistemas de trusses de piggyback refiere al **BCSI-B3**.^{*}

Field Spliced Trusses

Trusses empalmados en campo

Splicing can be performed on the ground before installation or the truss sections can be supported by temporary

shoring after being hoisted into place and the splices installed from a safe working surface.

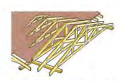
Empalmando puede ser hecho en el suelo antes de la instalación o las secciones de trusses pueden ser soportados por "shoring" temporal después de que son levantados en lugar y los empalmes se instalen desde una superficie de trabajo segura.

Field-spliced trusses with temporary center support

Valley Set Frame Installation Instalación de armazón de conjunto de valle

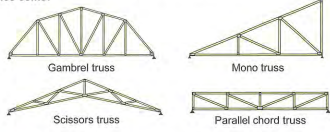
The top chords of the supporting trusses must be braced properly. This can be accomplished by attaching structural sheathing or with rows of lateral restraint, spaced no more than the maximum on center spacing specified on the TDD, and diagonal bracing.

Las cuerdas superiores de los trusses de soporte tienen que ser arriostrados apropiadamente. Esto puede ser hecho por sujetar el entablado estructural o con filas de restricción lateral, espaciados no más que el máximo en el espaciamiento del centro que es especificado en el dibujo del diseño de truss, y arriostre diagonal.



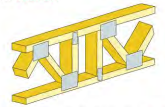
Valley sets as over-framing

This document applies to all sloped and flat chord trusses built with the wide-face of the lumber oriented vertically. Examples include: Este documento aplica a todos trusses de cuerda pendiente y plana construidos con la cara-ancha de la madera orientada verticalmente, tales como:



For parallel chord trusses manufactured with 3x2 or 4x2 lumber, see BCSI-B7.

Para los trusses de cuerdas paralelas fabricados con madera 3x2 o 4x2, vea el resumen BCSI-B7.



For trusses spaced more than 2'-0" on center, see BCSI-B10.⁺ Para los trusses espaciados más de 2 pies en el centro, vea el Resumen BCSI B10.⁺

'Contact the component manufacturer for more information or consult a registered design professional for assistance.

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AN WARNING Disregarding permanent restraint/bracing is a major cause of truss field performance roblems and has been known to lead to roof or floor system collapse.

IADVERTENCIA! Descuidar el arriostre/restricción permanente es una causa principal de problemas de rendimiento del truss en campo y se sabe que puede provocar el derrumbamiento del sistema del techo o piso.

NOTICE Section 2303.4.1.3 of the International Building Code (IBC) requires the permanent individual truss member restraint/bracing for all trusses with clear spans 60 feet (18.3 m) or greater to be designed by a registered design professional.

Sección 2303.4.1.3 del International Building Code (IBC) requiere que la instalación temporal de restricción/arriostre para todos armazones con lapso libre de 60 pies (18.3 m) o más se diseña por un profesional del diseño registrado.

Restraint/Bracing Materials & Fasteners Materiales y cierres de restricción/arriostre

Commonly used restraint/bracing materials include wood structural panels, gypsum board sheathing, stress-graded lumber, proprietary metal products, and metal purlins and straps. Materiales comunes de arriostrar,

estructurales de madera, entablado

de yeso, madera graduada por

patentados, y vigas de soporte

esfuerza, productos de metal

y tiras de meta

restringir incluyen paneles

		Minimum Number of
Lumber Size	Minimum Nail Size	Nails per Connection
2x4 stress-graded	10d (0.128x3") 12d (0.128x3.25") 16d (0.131x3.5")	2
2x6 stress-graded	10d (0.128x3") 12d (0.128x3.25") 16d (0.131x3.5")	3

Other attachment requirements may be specified by the building designer or truss designer. The grade/size and attachment for bracing materials such as wood structural panels, gypsum board sheathing, proprietary metal restraint/bracing products, and metal purlins and straps are provided by the building designer

Permanent Bracing for the Various Planes of a Truss Arriostre permanente para varios planos de un truss

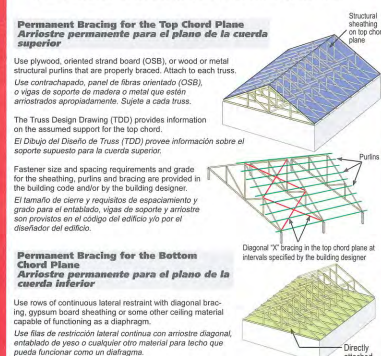
- Permanent bracing is important because it. prevents out-of-plane buckling of truss members helps maintain proper truss spacing, and
- resists and transfers lateral loads from wind and seismic forces.
- El arriostre permanente es importante porque impide el torcer fuera-de-plano de los miembros
- del truss · ayuda en mantener espaciamiento apropiado de
- los trusses, y resiste y pasa las cargas laterales de viento y
- fuerzas sísmicas aplicadas al sistema del truss

Trusses require permanent bracing within ALL of the following planes:

- Top chord plane
- Bottom chord plane
- · Web member plane
- Trusses requieren arriostre permanente dentro de TODOS los siguientes planos: Plano de la cuerda superior · Plano de la cuerda inferior · Plano del miembro secundario
- A CAUTION The truss, or a portion of its members, will buckle (i.e., fail) at loads far less than design without permanent bracing.

plane

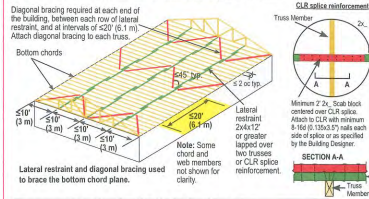
UTELAI Sin el arriostre permanente, del truss, o un parte de los miembros, torcerán (ej. fallarán) de cargas muchas menos que las cargas que el truss es diseñado a llevar.



The TDD provides information on the assumed support for the bottom chord. El TDD provee información sobre el soporte supuesto para la cuerda inferior.

Install bottom chord permanent lateral restraint at the spacing indicated on the TDD and/or by the building designer with a maximum of 10' (3 m) on center (oc).

Instale restricción lateral permanente de la cuerda inferior al espaciamiento indicado en el TDD y/o por el diseñador del edificio con un máximo de 10 pies en el centro.



Permanent Bracing for the Web Member Plane Arriostre permanente para el plano del miembro secundario

Web member permanent bracing collects and transfers buckling restraint forces and/or lateral loads from wind and seismic forces. The same bracing can often be used for both functions.

Arriostre permanente de los miembros secundarios recogen y pasan fuerzas de restricción de torcer v/o cargas laterales de viento y fuerzas sísmicas. A menudo el mismo arriostre puede ser usado para ambas funciones

Individual Web Member Permanent Restraint & Bracing Restricción y arriostre permanente de miembros secundarios individuales

Check the TDD to determine which web members (if any) require restraint to resist buckling. Revisa el TDD para determinar cuáles miembros secundarios One restraint required

(si los hay) requieren restricción para resistir el torcer. Restrain and brace with. · Continuous lateral restraint & diagonal bracing, or Individual member web reinfor Restrinia v arriostre con. Restricción lateral continua y arriostre diagonal, o

Refuerzo de miembros secundarios individuales

Continuous Lateral Restraint (CLR) & Diagonal

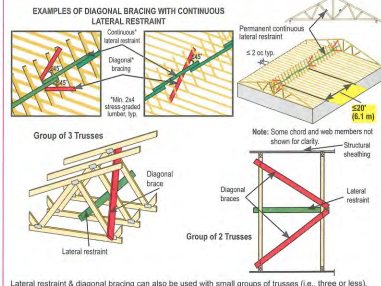
Restricción Lateral Continua (CLR) y arriostre diagonal

Attach each row of CLR at the locations shown on the TDD.

Sujete cada fila de CLR en las ubicaciones que se muestran en el TDD.

Install the diagonal bracing at an angle of less-than-or-equal-to 45° to the CLR and position so that it crosses the web in close proximity to the CLR. Attach the diagonal brace as close to the top and bottom chords as possible and to each web it crosses. Repeat every 20' (6.1 m) or less.

nstale el arriostre diagonal a un ángulo menos de o igual a 45° al CLR v colóquelo para que cruce la cuerda muy cerca del CLR. Sujete el arriostre diagonal tan cerca de las cuerdas superiores y inferiores omo sea posible y a cada cuerda que lo cruza. Repita cada 20 pies (6.1 m) o menos.



Lateral restraint & diagonal bracing can also be used with small groups of trusses (i.e., three or less). Attach the lateral restraint and diagonal brace to each web member Restricción lateral y arriostre diagonal también puede ser usado con grupos pequeños de trusses

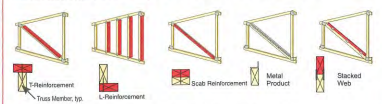
(ei tres o menos). Sujete la restricción lateral y el arriostre diagonal a cada miembro

ALWAYS DIAGONALLY BRACE THE CONTINUOUS LATERAL RESTRAINT! RE ARRIOSTRE LA RESTRICCIÓN LATERAL CONTINUA DIAGONALMENTE!

Individual Web Member Reinforcement Refuerzo de miembros secundarios individuales

T-, L-, Scab, I-, U-Reinforcement, proprietary metal reinforcement and stacked web products provide an El armazón hastial siempre debe encajar el perfil de los trusses contíguous para permitir la instalación de restricción y arriostre apropiada de la cuerda inferior a menos que arriostre especial es diseñado alternative for resisting web buckling. para soportar la pared de extremo.

T-, L-, costra, I-, U-Refuerzo, refuerzo de metal patentando y productos de miembros secundarios amontonados proveen una alternativa para resistir el torcer de los miembros secundarios.



The following table may be used unless more specific information is provided La siguiente tabla puede ser usada a menos que información más específica está provista.

	WE	BR	EINF	ORCEN	AENT F	OR SINGLE	PLY TRUSS	ES ¹	
Specified CLR	Size of Truss			Size of We		Grade of Web Reinforcement	Minimum Length of Web	Minimum Connection of Web	
orn	Web	ĩ	L	Scab ^z	l or U	nemorcement	Reinforcement	Reinforcement to Web	
	2x4	2x4	2x4	2x4		1	90% of Web or		
1 Row	2x6	2x6	2x6	2x6		and grade or 6" of end of better than web memb	and grade or 6" of end of 16d (0.1 better than web member, @ 6"		
	2x8	2x8	2x8	2x8					16d (0.131x3.5") nails
	2x4	1			2-2x4				@ 6" on-center ²
2 Rows	2x6				2-2x6	web member	whichever is		
	2x8				2-2x8		greater		

'Maximum allowable web length is 14'. ²For Scab Reinforcement use 2 rows of 10d (0.120x3") nails at 6" on-center to attach reinforcement to web

on each of these webs

installed on either side

Note: CLR can be

of Member

Some truss manufacturers provide additional assistance by using tags to mark the web members that require lateral restraint or reinforcement.

Algunos fabricantes de trusses marcan en el truss las ubicaciones de refuerzo o restricción lateral de niembros secundarios con etiquetas similares a las que sigue

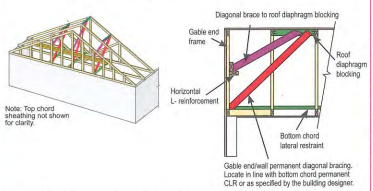


Web Member Plane Permanent Building Stability Bracing to Transfer Wind & Seismic Forces Arriostre de estabilidad permanente del edificio del plano de miembros

secundarios para desplazar fuerzas de viento y fuerzas sísmicas The web member restraint or reinforcement specified on a TDD is required to resist buckling due to

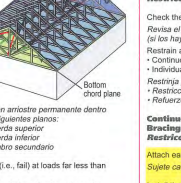
axial forces caused by the in-plane loads applied to the truss. Additional restraint and bracing within the web member plane may also be required to transfer lateral forces due to wind and/or seismic loads applied perpendicular to the plane of the trusses. This restraint and bracing is typically specified by the building designer.

La restricción o refuerzo de miembros secundarios especificada en un TDD es requerido para resistir la deformación bajo fuerzas axiales causadas por cargas verticales aplicadas al truss. Restricción adicional y el aparato ortopédico dentro del plano miembro de banda también puede ser necesaria para transferir fuerzas laterales debidas al viento y / o cargas sísmicas aplicadas perpendicular al plano de las cerchas. Esta restricción y arriostre es típicamente provisto por el diseñador del edificio.



Some truss designers provide general design tables and details to assist the building designer in determining the bracing required to transfer lateral loads due to wind and/or seismic forces from the gable end frame into the roof and/or ceiling diaphragm.

Algunos diseñadores de trusses proveen tablas y detalles de diseño generales para asistir el diseñador del edificio en determinar el arriostre requerido para pasar cargas laterales debidas a fuerzas de viento y/o fuerzas sísmicas del armazón hastial al diafragma del techo.



plane

Purlins

attached

rigid ceiling

chord

plane

Gable End Frames and Trusses with Sloped Bottom Chords Armazones hastiales y trusses con cuerdas inferiores pendientes

The gable end frame should always match the profile of the adjacent trusses to ensure the top of the end wall aligns with, and can be braced by, the ceiling diaphragm.





(with scissors gable end frame)

I Using a flat bottom chord gable end frame with adjacent trusses that have sloped bottom chords is prohibited by some building codes as adequate bracing of this condition is difficult and sometimes impossible. Special end wall bracing design considerations are required by the building designer if the gable end frame profile does not match the adjacent trusses.

ICANTELAI El uso de un armazón hastial de la cuerda inferior con trusses contiguos cuales tienen cuerdas inferiores pendientes es prohibido por algunos códigos de edificios porque arriostre adecuado de esta condición es difícil y a veces imposible. Consideraciones especiales de diseño para el arriostre de la pared de extremo son requeridos por el diseñador del edificio si el perfil del armazón hastial no coincide con los trusses contiguos.

Permanent Bracing for Special Conditions

Arriostre permanente para condiciones especiales

Sway Bracing—Arriostre de "Sway"

"Sway" bracing is installed at the discretion of the building designer to help stabilize the truss system and minimize the lateral movement due to wind and seismic loads. Arriostre de "sway" está instalado por la discreción del diseñador del edificio para ayudar en estabilizar el sistema de trusses y para minimizar el movimiento lateral debido a cargas de viento v cargas sísmicas

Sway bracing installed continuously across the building also serves to distribute gravity loads between trusses of varving stiffness. Arriostre de "sway" que es instalada continuadamente al través del edificio también es usado para distribuir las cargas de gravedad entre trusses de rigidez variando.

Permanent Restraint/Bracing for the Top Chord in a Piggyback Assembly Restricción/Arriostre permanente para la cuerda superior en un ensamblaje de piggyback

Provide restraint and bracing by:

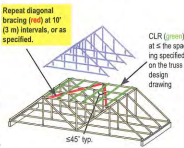
- using rows of minimum 4x2 stress-graded lumber CLR and diagonal bracing, or
- connecting the CLR into the roof diaphragm,
- adding structural sheathing or bracing frames, or some other equivalent means
- Provee restricción y arriostre por: creando filas de 4x2 CLR de madera grad-
- uada por esfuerzo y arriostre diagonal. o conectando el CLR al diafragma del echo, o
- añadiendo entablado estructural o arm zanes de arriostre. o
- algunos otros métodos equivalentes

Refer to the TDD for the maximum assumed spacing between rows of lateral restraint (e.g. purlins) attached to the top chord of the supporting truss. Consulte el TDD para el espaciamiento máximo supuesto para sujetar la restricción lateral (p. ej., vigas) a la cuerda superior del truss soportante

The TDD provides the assumed thickness of the restraint and minimum connection requirements be tween the cap and the supporting truss or restraint. El TDD provee el grosor supuesto de la restricción y los requisitos de conexión mínimos entre la capa y el truss soportante o la restricción.

If diagonal bracing is used to restrain the CLR(s), repeat at 10' (3 m) intervals, or as specified in the construction documents.

Si arriostre diagonal se utiliza para restringir el/ los CLR(s), repita en intervalos de 10 pies o como sea especificado en los documentos de onstrucción



at ≤ the spacing specified

Cap trusses

CLR required only if bracing frame or structural sheathing is installed intermittently Bracing frame

or structural sheathing Supporting trusses



B4 Construction Loading Cargas de construcción

Construction loads are those loads imposed on the unfinished building as a result of the construction process. Typical construction loads include the weight of the workers, equipment, and building materials, to name a few. For example, a bundle of plywood sheathing or gypsum board stacked on trusses temporarily creates construction loads.



Make sure the truss assembly is properly restrained and braced according to the guidelines in **BCSI-B1**^{*}, **BCSI-B2**^{*} and **BCSI-B7**^{*}, as applicable, before placing any construction loads on them. Construction loads shall only be placed on fully restrained and braced structures.

WARNING Stacking excessive amounts of construction materials on floor or roof trusses is an unsafe practice. Property damage, personal injury and/or death are possible if this warning is not heeded.

NOTICE Trusses that have been over-stressed due to construction overloading will usually show excessive sagging (deflection) and at least a portion of this deflection will remain after the load has been removed. In more severe cases, broken truss members and/or failed truss joints may result.

Construction Loading DO's and DON'Ts

- O DON'T stack materials on unbraced trusses.
- **DON'T** overload the trusses.
- **DON'T** exceed stack heights listed in the table below.

Cargas de construcción son las cargas que están impuestas a los edificios incompletos como resultado del proceso de construcción. Cargas de construcción típicas incluyen el peso de los trabajadores, el equipo y los materiales de construcción, etcétera. Por ejemplo, un paquete de entablado contrachapado o tabla de yeso apilados temporalmente sobre los trusses crean cargas de construcción.

Asegúrese que el montaje del truss está adecuadamente restringido y arriostrado según las pautas en **BCSI-B1**[•], **BCSI-B2**[•] y **BCSI-B7**[•] antes de colocar alguna carga de construcción en la estructura. Solamente coloquen cargas de construcción arriba de estructuras cuales son restringidos y arriostrados completamente.

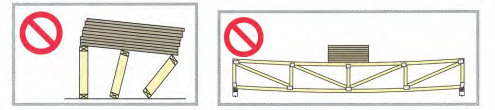
ADVERTENCIA! Apilando cantidades excesivas de cargas de construcción sobre trusses de piso o techo es una práctica peligrosa. Daño a la propiedad, herida personal y/o muerte son posibles si no se atiende esta advertencia.

NOTICE Los trusses que han sido sobrecargados debido a cargas de construcción excesivas usualmente demuestran una desviación excesiva, y por lo menos una parte de esta desviación se quedará aún después de que se haya quitado la carga. En casos más severos, miembros quebrados del truss y/o junturas falladas pueden resultar.

Que HACER y NO HACER Con Las Cargas De Construccion

NO apile materiales sobre trusses que no esten arriostrados.

- NO sobrecargue los trusses.
- NO exceda la altura de montón indicada en la tabla que sigue.

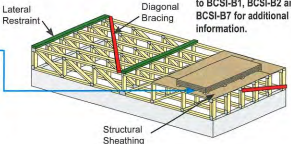


Properly restrain and brace trusses before stacking construction materials on them. Refer to BCSI-B1, BCSI-B2 and BCSI-B7 for additional

Maximum Stack Height for Material on Trusses ^{1,2} Maximua Altura de Montón para Material encima de los Trusses					
Material – <i>Material</i>	Height – Altura				
Gypsum Board – Tabla de Yeso	12" – <i>12 pulgadas</i>				
Plywood or OSB – Madera Contrachapada u OSB	16" – <i>16 pulgadas</i>				
Asphalt Shingles – Teja de Asfalto	2 bundles – 2 paquetes				
Concrete Block – Bloque de Hormingón	8" – 8 pulgadas				
Clay Tile – Teja de Arcilla	3-4 tiles – 3-4 azulejos				

¹ This table is based on trusses designed with a live load of 40 psf or greater. For other loading conditions, contact a Registered Design Professional.

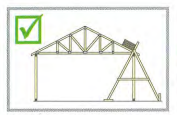
² Limit stacking periods to approximately one week, unless alternative information is provided by the Building Designer, Truss Designer or Truss Manufacturer.



CONSTRUCTION LOADING

DO distribute loads over as many trusses as possible. Position stacks of materials flat with the longest dimension perpendicular to the trusses, as shown.

DON'T allow the stack to lean against walls, or stack materials so they overload single or small groups of trusses.

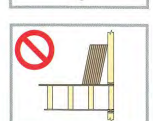


Note: Truss bracing not shown for clarity.

- **DON'T** stack materials at or near the midspan of the truss. **Never** exceed stack heights provided in the table (see page 1) unless alternative information is provided by the Building Designer, Truss Designer or Truss Manufacturer.
- DON'T drop materials on trusses. The impact can damage the trusses even if the weight of the material is light.

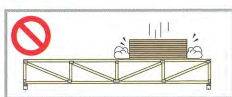


DO leave construction materials on lifting equipment until installation, if possible.



DO stack materials along exterior supports or directly over interior supports of properly restrained and braced structures.







DON'T pile cut-off tile and/or other construction waste on trusses.

Si distribuye cargas sobre el mayor número de trusses que sea posible. Posicione perpendicular a los trusses los montones de materiales llanas con la dimensión más larga como se indica el dibujo.

NO permite que el montón se incline contra ninguna pared, ni apile materiales para que sobrecarguen uno u grupos pequeños de trusses.

Sí amontone materiales al lado de los soportes exteriores o directamente sobre los soportes interiores de estructuras que están restringidas y arriostradas apropiadamente.

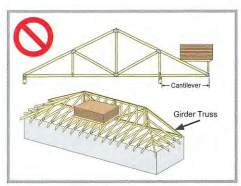
NO amonte los materiales en o cerca de la mitad del braguero. Nunca sobrepase alturas de montón indicadas en la tabla (véase la página 1) a menos que se proporcione información alternativa por el Diseñador del Edificio, el Diseñador del Braguero, o el Fabricante del Braguero.

NO deje caer cargas arriba de los trusses. El impacto puedo dañar los trusses aunque si sea pequeña la carga.

SI deje materiales de construccción encima del equipo de levantar hasta el momento de la instalación, si es posible.

NO amontone materiales en un lugar que puede producir inestabilidad como en voladiza, salientes o cerca de las conecciones de trusses-a-travesaño.

NO apile teja de sobra y/o otros residuos de construcción sobre los trusses.



DON'T stack materials at locations that will produce instability, such as on cantilevers, overhangs or near trussto-girder connections.

Contact the component manufacturer to obtain the referenced document or consult a Registered Design Professional for more information on this subject.

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Regulations on fall protection and erection/installation of trusses in residential construction are contained in OSHA's Fall Protection Standard, 29 CFR 1926 Subpart M(the Standard). Section 1926.501(b)(13) of the Standard states in part: "Each employee engaged in residential construction activities 6 feet or more above lower levels shall be protected by guardrail systems, scaffolding, a safety net system or a personal fall arrest system."

Las regulaciones sobre protección contra caídas y levantamiento/instalación de entramados en construcción residencial se encuentran en la Regulación de Protección contra Caídas de OSHA, 29 CFR 1926 Subparte M (el Estándar). La sección 1926.501(b)(13) de la regulación establece en parte: "Cada empleado que participe en actividades de construcción residencial a 6 pies o más por encima de niveles inferiores deberán estar protegidos por sistemas de rampas de protección, andamiaje, un sistema de red de seguridad o un sistema de protección personal para detención de caídas."

Group of Trusses

DANGER Any part of an inadequately braced or sheathed group of roof or floor trusses used as an anchorage point for any type of personal fall arrest system is dangerous and will increase the risk of serious injury or death.

WARNING Roof and floor trusses that are not properly braced per BCSI or sheathed are not able to resist lateral impact loads associated with falls. A falling worker attached to an inadequately braced group of trusses could cause all the previously set trusses to collapse in a domino effect.

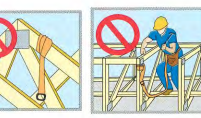
Refer to BCSI-B1* and BCSI-B2* for recommendations on proper bracing of trusses.



Refer to BCSI-B1* for recommendations on proper hoisting of trusses.

DANGER Do not walk on unbraced trusses.

DANGER Do not stand on truss overhangs until structural sheathing has been applied to the truss and overhangs.





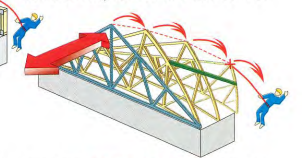




Sistemas de Entramama

¡PELIGRO! Cualquier pieza de un sistema de entramado de techo o el piso apuntalado o forrado de forma inadecuada que se utilice como punto de anclaje para cualquier tipo de sistema de protección personal para detención de caídas es peligroso y aumentará el riesgo de lesiones personales de gravedad o la

ADVERTENCIA! Los entramados de techo y piso que no están correctamente apuntalados según BCSI o forrados no pueden resistir cargas de impacto lateral asociadas con caídas. Un trabajador que sufra una caída y que esté acoplado a un conjunto de entramados que no estén apuntalados adecuadamente podría provocar que los entramados fijados previamente se colapsen con un efecto dominó.



Refiera el resúmen BCSI-B1 y BCSI-B2* para las recommendaciones sobre la arriostre de trusses.

Consulte **BCSI-B1*** sobre recomendaciones para el levantamiento correcto de los entramados.

¡PELIGRO! No camine sobre entramados no apuntalados.

¡PELIGRO! No se pare en voladizosdel braguero hasta que el revestimiento estructural se ha aplicado a la armadura y voladizos.

B11Fall 190903

FALL PROTECTION & TRUSSES

[PELIGRO! No camine sobre entramados ni estructuras de muro piñón dispuestos horizontalmente ya que no poseen la resistencia estructural para poder soportar a un trabajador con seguridad con orientación horizontal.





Site-Specific Job Hazard Assessment

Fall protection and safety measures are jobsite and building specific. The appropriate fall protection method must be determined through a site-specific job hazard assessment (JHA) conducted by a qualified person (1) who can design, install, and use fall protection systems and is authorized to correct any problems. The JHA is intended to assist in identifying risks and identify the least hazardous way to install trusses for a particular job.

Fall hazards identified in the JHA shall be addressed with conventional methods whenever possible, including: guardrails, scaffolding, safety nets, personal fall arrest systems or catch platforms.

Employers must consider whether it is safer to design and install a safe work platform/system around a hazard.

- A WARNING All fall protection solutions come with their own inherent hazards during use.
- **A CAUTION** Addressing fall protection hazards may be obvious, but other hazards must also be considered when choosing the appropriate site-specific fall protection systems. This includes:
 - 1. electrical hazards, including power lines;
 - 2. projectile hazards while using pneumatic nail guns;
 - 3. tripping hazards from cords and bracing materials; and,
 - 4. lower level hazards, such as wall bracing, which some fall protection systems do not protect against.

Evaluación de Peligros de Trabajos en Sitios Específicos

La protección contra caídas y las medidas de seguridad son específicas para cada sitio de trabajo o edificio. El método apropiado para la protección contra caídas deberá determinarse siguiendo una evaluación de peligros en el trabajo (JHA) específicos, realizados por una persona que esté calificada (1) que pueda diseñar, instalar y utilizar sistemas de protección para caídas, y que esté autorizada para corregir cualquier problema. La JHA tiene el propósito de ayudar en la detección de riesgos e identificar la forma menos peligrosa para instalar entramados para un trabajo en particular.

Los peligros riesgos de caídas identificados en la JHA serán tratados con métodos convencionales siempre que sea posible; por ejemplo: rampas de protección, andamiaje, redes de seguridad, sistema de protección personal para detención de caídas o plataformas de agarre.

Los empleados deberán considerar si es seguro diseñar e instalar una plataforma/sistema de trabajo seguro alrededor de un peligro.

ADVERTENCIA! Todas las soluciones de protección contra caídas vienen con sus propios peligros durante el USO.

CAUCIÓN: La solución de peligros para la protección contra caídas puede ser obvia, pero deberán considerarse otros peligros al elegir los sistemas de protección contra caídas apropiados para un sitio específico. Esto incluve:

- 1. peligros de carácter eléctrico, como líneas de conducción eléctrica:
- 2. peligros de objetos lanzados violentamente por el uso de engrapadoras neumáticas de tipo pistola;
- 3. peligros de tropiezos por cables y materiales de apunta lamiento; y,
- 4. peligros de niveles bajos, como un apuntalamiento de pared, contra lo que no protegen los sistemas de protección contra caídas.

Fall Protection Equipment Installation

DANGER Individual trusses alone are NOT designed to SUPPORT fall protection equipment.

The Contractor is responsible for the construction means, methods, techniques, sequences, procedures, programs, and safety in connection with the receipt. storage, handling, installation, restraining, and bracing of trusses.

Refer to ANSI/ASSE Z359.2-2007, Minimum Requirements for a Comprehensive Managed Fall Protection Program, for guidance in meeting minimum fall protection equipment installation and use requirements. This standard refers to equipment only, and does not apply to the underlying structure to which the equipment is attached.(2)

CAUTION While the equipment itself may resist the forces generated by a falling worker, it is up to a qualified person to determine whether the building's structural system to which the fall protection equipment is attached meets or exceeds this standard as well.

Scaffolding

Use of interior or exterior scaffolding as a fall arrest system is permitted, but installation and use must adhere to the Standard requirements in 29 CFR 1926.500.





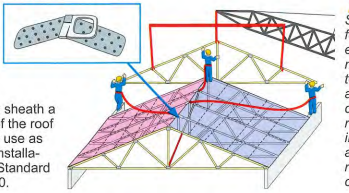
Guard Rails

Use of guard rails along the perimeter of the work area as a fall arrest system is permitted, but installation and use must adhere to the Standard requirements in 29 CFR 1926.500.

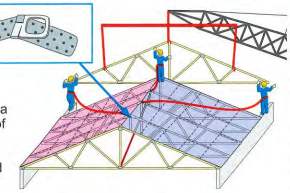
Roof Peak Anchors

WARNING Completely brace, per BCSI-B1* and BCSI-

B2* or sheath trusses, before installing a roof anchor for use as personal fall restraint system. Installation and use must adhere to the Standard requirements in 29 CFR 1926.500.



A WARNING It is always safest to sheath a section (e.g. 3 or more trusses) of the roof before installing a roof anchor for use as a personal fall restraint system. Installation and use must adhere to the Standard requirements in 29 CFR 1926.500.



FALL PROTECTION & TRUSSES





Instalación de Equipo de Protección **Contra Caídas**

;PELIGRO! Los entramados individuales por sí solos NO están diseñados para SOPORTAR equipo de protección contra caídas.

El contratista será responsable de los medios de construcción, los métodos, las técnicas, las secuencias, los procedimientos, los programas y la seguridad en lo que se refiere a recepción, almacenamiento, manejo, instalación, restricción y apuntalamiento de entramados.

Consulte ANSI/ASSE Z359.2-2007, Minimum Requirements for a Comprehensive Managed Fall Protection Program (Requisitos mínimos para un programa completo de protección contra caídas) si desea información para el cumplimiento de los requisitos mínimos para la instalación y uso de equipo de protección contra caídas. Esta norma se refiere a equipo solamente, y no es aplicable a la estructura subyacente a la que esté acoplado el equipo.(2)

CAUCIÓN Aunque el equipo por sí mismo puede resistir las fuerzas generadas por la caída de un trabajador, es responsabilidad de una persona calificada determinar si el sistema estructural del edificio al que se acopla el equipo de protección contra caídas cumple o supera está regulación también.

Andamiaje

Está permitido el uso de andamiaje interior o exterior como sistema para detención de caídas, pero la instalación y el uso deberá adherirse a los requisitos regulatorios descritos en 29 CFR 1926.500.

Rampas de Protección

Se permite el uso de rampas de protección a lo largo del perímetro del área de trabajo como sistema para detención de caídas, pero la instalación y el uso deberán adherirse a los requisitos de la regulación que se encuentran en 29 CFR 1926.500.

Anclajes de Tejado

ADVERTENCIA! Apuntale completamente, según BCSI-B1* y BCSI-B2* o forre los entramados, antes de instalar un anclaje de tejado para su uso como sistema personal de restricción de caídas. La instalación y el uso deberá adherirse a los requisitos regulatorios que se indican en 29 CFR 1926.500.

ADVERTENCIA!

Siempre es más seguro forrar una sección (por ejemplo, 3 o más entramados) del sistema de tejado antes de instalar un anclaje de tejado para uso como sistema personal de restricción de caídas. La instalación y el uso deberá adherirse a los requisitos regulatorios que se indican en 29 CFR 1926.500.

Alternative Fall Protection Plans

After conducting a JHA, if the qualified person is able to demonstrate that conventional fall protection measures are infeasible (3) or present a greater hazard (4) to a particular worker or the entire crew, an employer may implement a written alternative fall protection plan in compliance with residential construction fall protection under 29 CFR 1926.501(b)(13).

The fall protection plan's alternative measures must apply to sufficiently trained and experienced workers (5), and the plan must meet the requirements of 29 CFR 1926.502(k) and be site-specific. The use of alternative measures shall be used in conjunction with conventional fall protection systems (6), and the use of alternative methods shall be as limited as possible.

Ground Assembly

Pre-assemble a group of trusses on the ground. Fully laterally restrain and diagonally brace, per **BCSI-B1*** and **BCSI-B2**,* the bottom chord and web member planes. Completely brace, per **BCSI-B1*** and **BCSI-B2**,* or sheath the top chord plane, for adequate stability. Lift and set in place. This pre-assembled section may then be used as an attachment point for personal fall restraint anchorage.



Definitions

(1) Under 29 CFR 1926.503(a)(2), a qualified person is one who should have knowledge, and be able to provide training to others, in the following areas: "the nature of fall hazards in the work area; the correct procedures for erecting, maintaining, disassembling, and inspecting the fall protection systems to be used; the use and operation of guardrail systems, personal fall arrest systems, safety net systems, warning line systems, safety monitoring systems, controlled access zones, and other protection to be used; the role of each employee in the safety monitoring system when this system is used; the limitations on the use of mechanical equipment during the performance of roofing work on low-sloped roofs; the correct procedures for the handling and storage of equipment and materials and the erection of overhead protection; and, the role of employees in fall protection plans." (2) Commentary E5.4.2.2 of ANSI/ASSE Z359.2-2007 states, "The impact of fall forces on beams, columns and their supports other than anchorages are not addressed by this standard."

(3) Under 29 CFR 1926.500(b), infeasible means "that it is impossible to perform the construction work using a conventional fall protection system (i.e., guardrail system, safety net system, or personal fall arrest system) or that it is technologically impossible to use any one of these systems to provide fall protection."

(4) 29 CFR 1926.501(b)(2)(i) states, "there is a presumption that it is feasible and will not create a greater hazard to implement at least one of the [listed] fall protection systems. Accordingly, the employer has the burden of establishing that it is appropriate to implement a fall protection plan which complies with 1926.502(k) for a particular workplace situation, in lieu of implementing any of those systems."

(5) 29 CFR 1926.503(a)(1) states, "the employer program shall enable each employee to recognize the hazards of falling and shall train each employee in the procedures to be followed in order to minimize these hazards."

(6) Under 29 CFR 1926.500(b), conventional fall protection systems are: "guardrail system, safety net system, or personal fall arrest system."

Alternativos de Protección Contra Caídas

Después de realizar una evaluación JHA, si la persona calificada es capaz de demostrar que las medidas convencionales de protección contra caídas son irrealizables (3) o presentan un mayor peligro (4) para un trabajador en particular o la cuadrilla entera, un empleador puede implementar un plan de protección contra caídas alternativo por escrito en cumplimiento con 29 CFR 1926.501(b)(13) para protección contra caídas en construcción residencial.

Las medidas alternativas del plan de protección contra caídas deberán aplicarse a trabajadores suficientemente capacitados y experimentados (5), y el plan deberá cumplir los requisitos de 29 CFR 1926.502(k) y ser específicas para cada sitio. El uso de medidas alternativas se utilizará en conjunción con sistemas de protección contra caídas (6), y el uso de métodos alternativos será lo más limitado posible.

Montaje en el terreno

Realice el montaje previo de un sistema de entramado en el terreno. Restrinja lateralmente por completo y apuntale diagonalmente la cuerda inferior y los planos de la pieza de enrejado según **BCSI-B1*** y **BCSI-B2**.* Apuntale completamente, según **BCSI-B1*** y **BCSI-B2**.* o forre el plano de la cuerda superior, para conseguir la estabilidad adecuada. Alce y establezca en su lugar. Esta sección previamente montada puede utilizarse entonces como un punto de acoplamiento para anclaje de restricción personal contra caídas.

Definiciones

 Bajo 29 CFR 1926.503(a)(2), una persona calificada es aquella que debe tener conocimientos y aptitud para proporcionar capacitación a otros, en las áreas siguientes: "la naturaleza de los peligros de caída en el área de trabajo; los procedimientos correctos para levantar, mantener, desmontar e inspeccionar los sistemas de protección contra caídas a utilizarse; el uso y la operación de sistemas de rampas de protección, sistemas personales para detención de caídas, sistemas de rodes de seguridad, sistemas de líneas de advertencias, sistemas de monitoreo de seguridad, zonas de acceso controlado y otra protección a utilizarse; la función de cada empleado en el sistema de monitoreo de seguridad cuando se utilice este sistema; las limitaciones sobre el uso de equipos mecánicos durante la realización de trabajo en tejados de baja pendiente; los procedimientos correctos para el manejo y almacenamiento de equipo y materiales, y la construcción de protección superior; y la función de los empleados en planes de protección contra caídas".
 (2) El comentario E5.4.2.2 de ANSI/ASSE Z359.2-2007 establece, "El

(2) El comentario E5.4.2.2 de ANSI/ASSE Z359.2-2007 establece, "El impacto de las fuerzas de caída sobre vigas, columnas y sus soportes que no sean anclajes no se tratan en esta norma".

(3) Según 29 CFR 1926.500(b), irrealizable significa "que es imposible llevar a cabo el trabajo de construcción usando un sistema convencional de protección contra caídas (por ejemplo, sistemas de rampas de protección, sistema de red de seguridad o sistema de protección personal para detención de caídas), o que es tecnológicamente imposible usar cualquiera de estos sistemas para proporcionar protección contra caídas". (4) 29 CFR 1926.501(b)(2)(i) establece que, "hay una suposición de que es realizable y que no se creará un peligro mayor al implementar al menos uno de los sistemas de protección contra caídas [indicados]. Por consiguiente, el empleador tiene la responsabilidad de establecer que es apropiado implementar un plan de protección contra caídas que se adhiera a 1926.502(k) para una situación particular en el lugar de trabajo,

en lugar de implementar cualquiera de esos sistemas". (5) 29 CFR 1926.503(a)(1) establece que "el programa del empleador permitirá a cada empleado poder reconocer los peligros de caídas y capacitará a cada empleado en los procedimientos a seguir para minimizar estos peligros".

(6) Según 29 CFR 1926.500(b), los sistemas convencionales de protección contra caídas son: "sistema de rampas de protección, sistema de red de seguridad o sistema de protección personal para detención de caídas".

Contact the component manufacturer for more information or consult a Professional Engineer for assistance.



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This document summarizes the information provided in Section B11 of the 2018 Edition of Building Component Safety Information BCSI - Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses. Copyright © 2004-2019 Structural Building Components Association. All Rights Reserved. This guide or any part thereof may not be reproduced in any form without the written permission of the publishers. Printed in the United States of America.



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STANDARD ROOF TRUSS DETAILS AND TYPICAL REPAIR DETAILS









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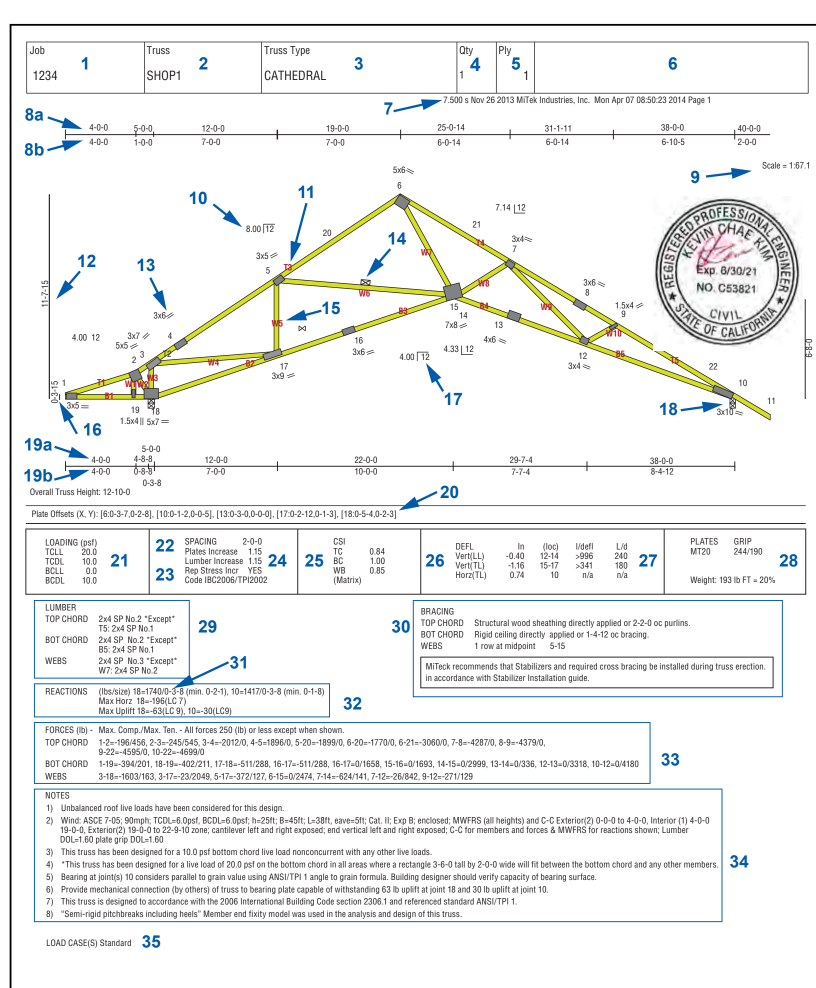
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Standard Roof Truss Details

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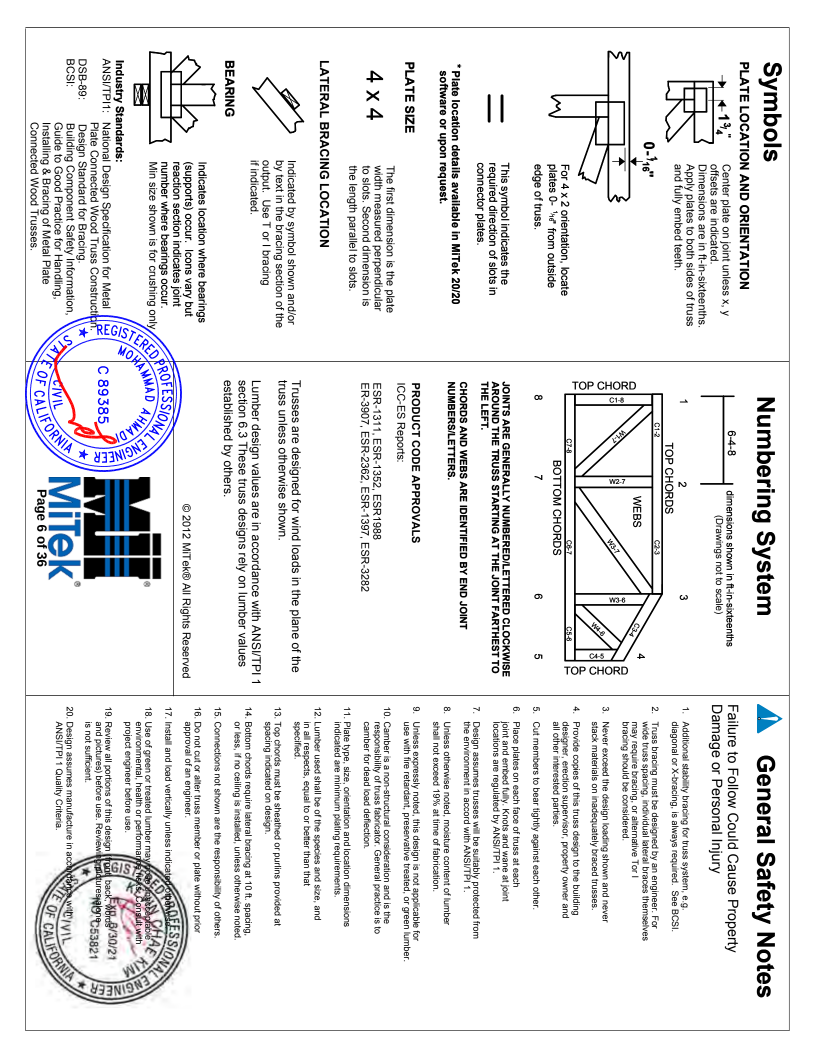


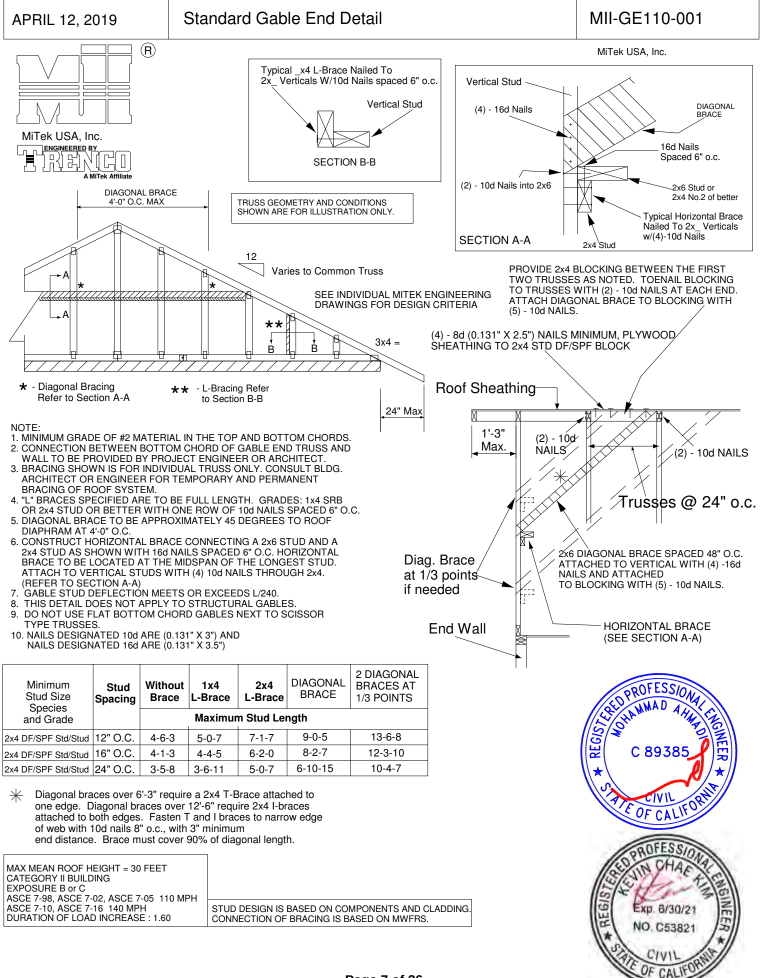
Reading a MiTek Engineering Drawing

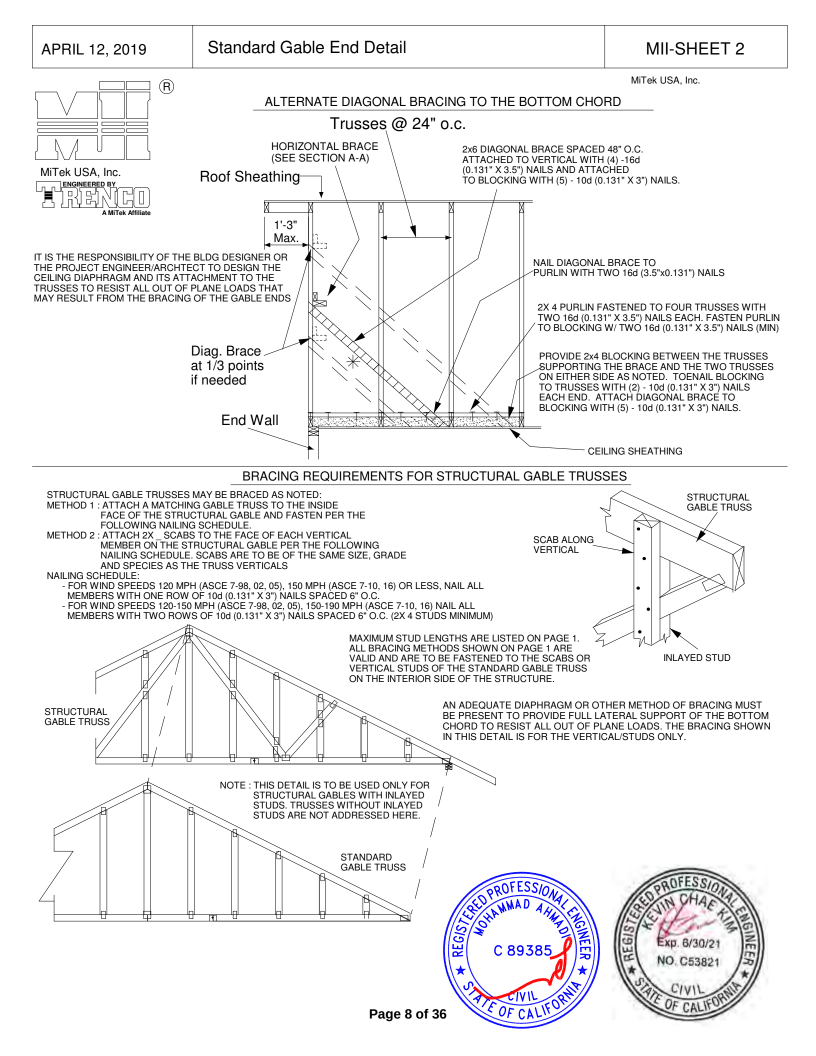
- 1 Job name
- 2 Truss label
- 3 Truss type
- 4 Truss quantity
- 5 Number of plies
- 6 Job description
- 7 Software version
- **8a Cumulated dimensions of top chord** panel lengths are added together along the top chord of truss (feet-inches-sixteenths)
- **8b Panel lengths of the top chord** each section represents the horizontal distance between the centerline of two consecutive panel points along the top chord (feet-inches-sixteenths)
- 9 Drawing scale of the truss
- 10 Top chord slope inches of vertical rise for each 12 inches of horizontal run
- 11 Top chord member label (if shown) identification label used to distinguish pieces
- **12 Truss height** the height of the truss from the top of the bearing to the top of the top chord (trusses with multiple levels of top chord will have multiple truss height dimensions) (feet-inches-sixteenths)
- 13 Plate size, orientation and type plate size in inches. The two lines denotes the direction of the plate
- 14 Continuous lateral bracing location
- 15 Web member label (if shown)
- **16 Heel height** the height from the top of bearing to the top of the top chord at the outside edge of the bearing (feet-inches-sixteenths)
- 17 Bottom chord slope inches of vertical rise for each 12 inches of horizontal run
- **18 Bearing** a structural support, usually a wall or beam that is designated to carry the truss reaction loads to the foundation
- **19a Cumulated dimensions of bottom chord** panel lengths are added together along the bottom chord of truss (feet-inches-sixteenths)
- **19b Panel lengths of the bottom chord** each section represents the horizontal distance between the centerline of two consecutive panel points along the bottom chord (feet-inches-sixteenths)
- 20 Plate offsets (X, Y) this section lists any horizontal and/or vertical plate offsets (in inches) and the location they occur
- 21 Design loading (PSF–pounds per square foot)
- 22 Spacing on center feet-inches-sixteenths
- 23 Design code / Design standard
- 24 Duration of Load for plate and lumber design and Repetitive Use Factor
- 25 CSI maximum Combined Stress Index for top chords, bottom chords and webs
- 26 Deflection- maximum deflection expected in a member (inches), Location of maximum deflection, maximum Span to deflection ratio expected in a member
- 27 Span to deflection ratios input allowables
- 28 MiTek plate allowables (PSI) / estimated truss weight / fabrication tolerance
- 29 Lumber requirements
- 30 Required bracing for all members
- 31 Reaction (pounds), Bearing size input and minimum required (if shown)
- 32 Maximum Uplift and/or Maximum Horizontal Reaction if applicable and Maximum Gravity if shown
- 33 Maximum member forces Tension (+), Compression (-)
- 34 Notes
- 35 Additional loads / load cases



Online Training Registration http://www.mitek-us.com/support#raining



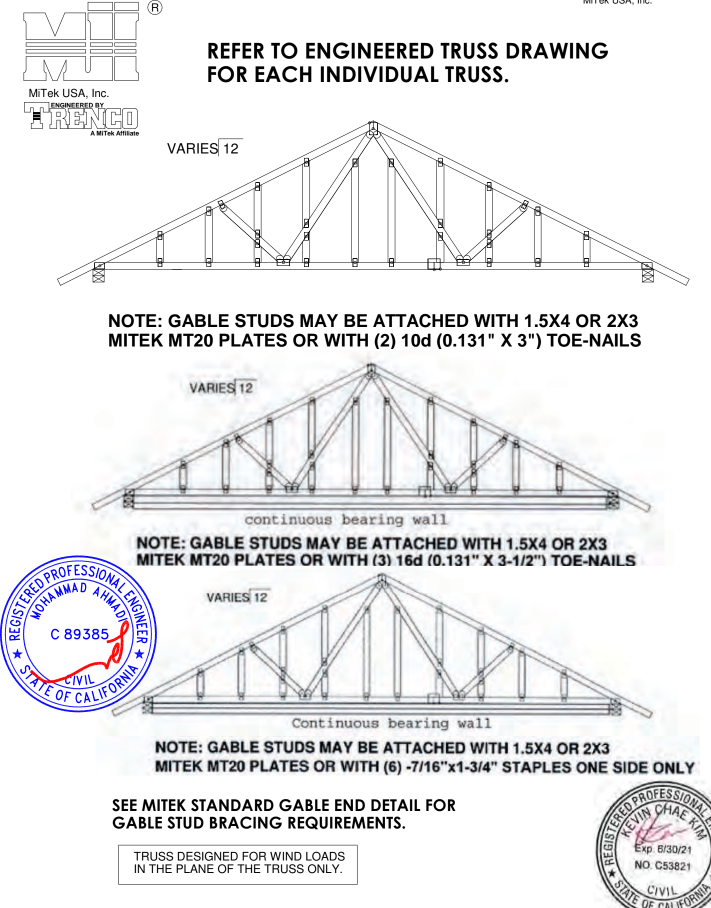


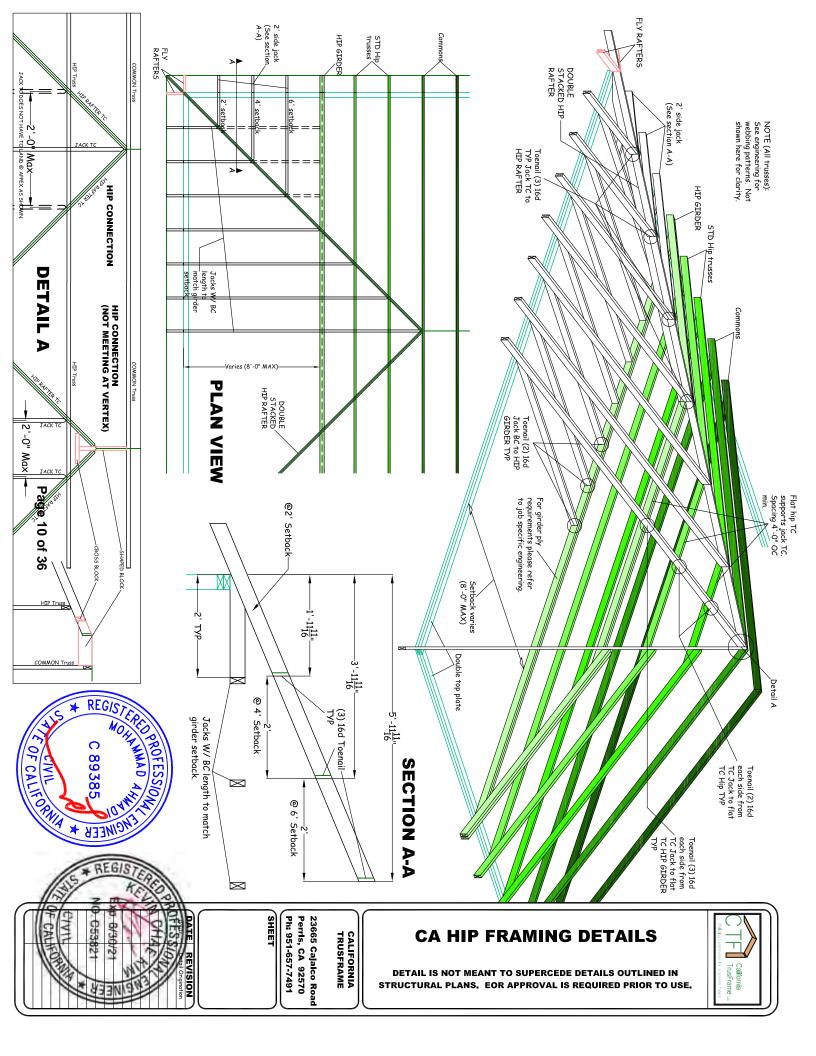


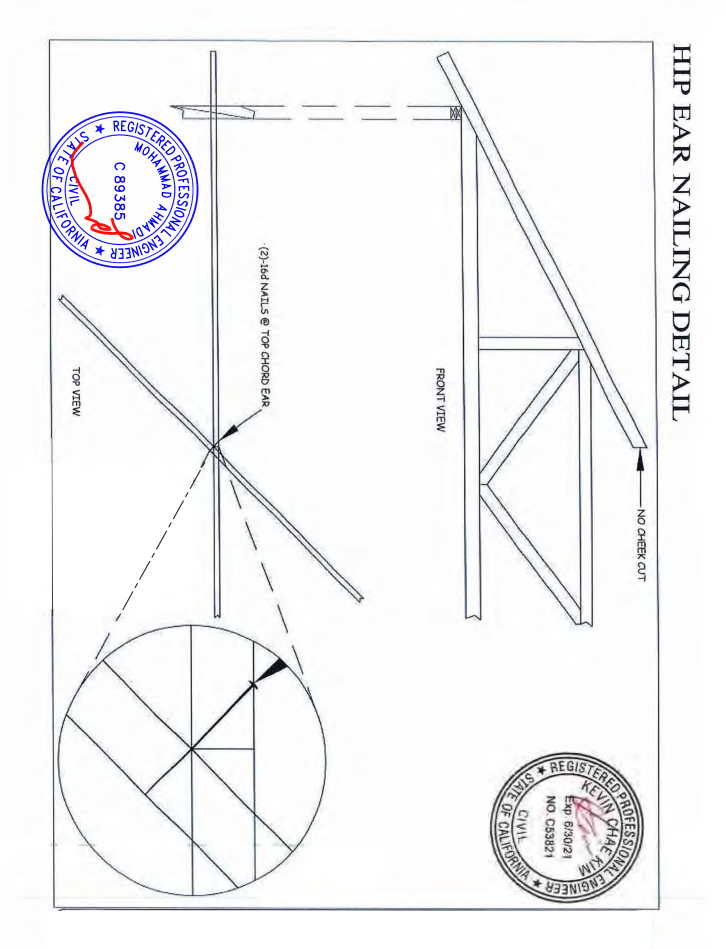


NON-STRUCTURAL GABLE STUD ATTACHMENT

MiTek USA, Inc.

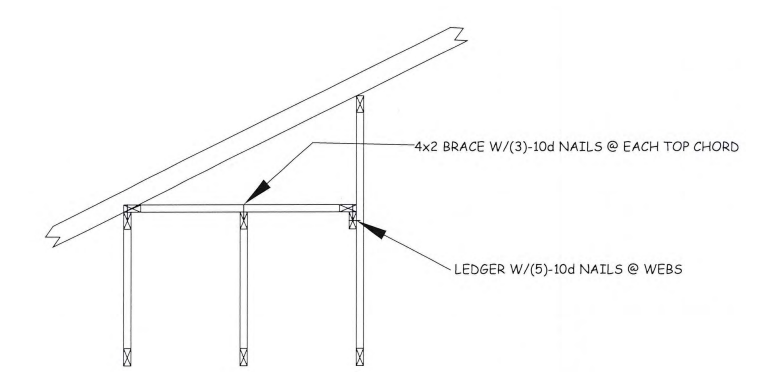






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HIP FLAT TOP BRACING DETAIL

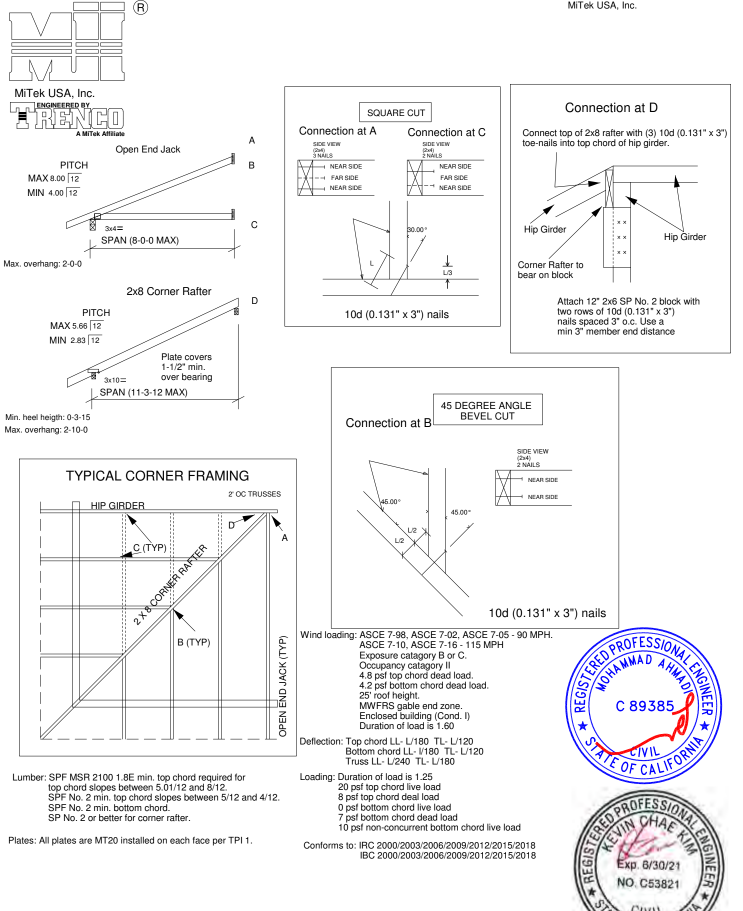


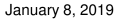




OPEN JACK AND CORNER HIP RAFTER DETAIL

MiTek USA, Inc.





STANDARD PIGGYBACK TRUSS CONNECTION DETAIL

MII-PIGGY-7-16

MiTek USA, Inc.

MAXIMUM WIND SPEED = REFER TO NOTES D AND OR E

MAX MEAN ROOF HEIGHT = 30 FEET MAX TRUSS SPACING = 24 " O.C.

CATEGORY II BUILDING EXPOSURE B or C





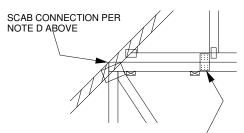
- A PIGGBACK TRUSS, REFER TO MITEK TRUSS DESIGN DRAWING. SHALL BE CONNECTED TO EACH PURLIN WITH (2) (0.131" X 3.5") TOE-NAILED. BASE TRUSS, REFER TO MITEK TRUSS DESIGN DRAWING

 (\mathbf{R})

- С D
- BASE TRUSS, REFER TO MITEK TRUSS DESIGN DRAWING. PURLINS AT EACH BASE TRUSS JOINT AND A MAXIMUM 24" O.C. UNLESS SPECIFIED CLOSER ON MITEK TRUSS DESIGN DRAWING. CONNECT TO BASE TRUSS WITH (2) (0.131" X 3.5") NAILS EACH. 2 X __ X 4'.0" SCAB, SIZE TO MATCH TOP CHORD OF PIGGYBACK TRUSS, MIN GRADE #2, ATTACHED TO ONE FACE, CENTERED ON INTERSECTION, WITH (2) ROWS OF (0.131" X 3") NAILS @ 4" O.C. SCAB MAY BE OMITTED PROVIDED THE TOP CHORD SHEATHING IS CONTINUOUS OVER INTERSECTION AT LEAST 1 FT. IN BOTH DIRECTIONS AND:
- 1. WIND SPEED OF 115 MPH OR LESS FOR ANY PIGGYBACK SPAN, OR 2. WIND SPEED OF 116 MPH TO 180 MPH WITH A MAXIMUM PIGGYBACK SPAN OF 12 ft.
- FOR WIND SPEEDS BETWEEN 116 AND 180 MPH, ATTACH MITEK NP37 20 GA Nail-On PLATES TO EACH FACE OF TRUSSES AT 72° O.C. W/ (4) (0.131" X 1.5") NAILS PER MEMBER. STAGGER NAILS FROM OPPOSING FACES. ENSURE 0.5" NAIL EDGE DISTANCE. (MIN. 2 PAIRS OF PLATES REO. REGARDLESS OF SPAN)

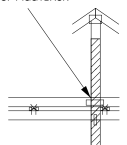
WHEN NO GAP BETWEEN PIGGYBACK AND BASE TRUSS EXISTS:

REPLACE TOE NAILING OF PIGGYBACK TRUSS TO PURLINS WITH Nail-On PLATES AS SHOWN, AND INSTALL PURLINS TO BOTTOM EDGE OF BASE TRUSS TOP CHORD AT SPECIFIED SPACING SHOWN ON BASE TRUSS MITEK DESIGN DRAWING.



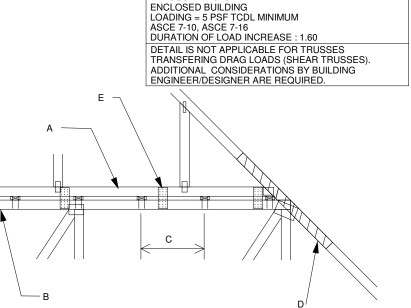
FOR ALL WIND SPEEDS, ATTACH MITEK NP37 20 GA Nail-On PLATES TO EACH FACE OF TRUSSES AT 48" O.C. W/ (4) (0.131" X 1.5") PER MEMBER STAGGER NAILS FROM OPPOSING FACES ENSURE 0.5" NAIL EDGE DISTANCE

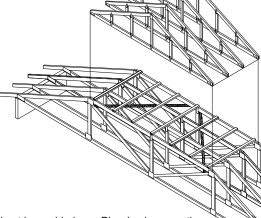
VERTICAL WEB TO EXTEND THROUGH BOTTOM CHORD OF PIGGYBACK



FOR LARGE CONCENTRATED LOADS APPLIED TO CAP TRUSS REQUIRING A VERTICAL WEB:

- VERTICAL WEBS OF PIGGYBACK AND BASE TRUSS 1) MUST MATCH IN SIZE, GRADE, AND MUST LINE UP AS SHOWN IN DETAIL ATTACH 2 x x 4'-0" SCAB TO EACH FACE OF 2)
- TRUSS ASSEMBLY WITH 2 ROWS OF 10d (0.131" X 3") NAILS SPACED 4" O.C. FROM EACH FACE. (SIZE AND GRADE TO MATCH VERTICAL WEBS OF PIGGYBACK AND BASE TRUSS.) (MINIMUM 2X4)
- THIS CONNECTION IS ONLY VALID FOR A MAXIMUM CONCENTRATED LOAD OF 4000 LBS (@1.15). REVIEW BY A QUALIFIED ENGINEER IS REQUIRED FOR LOADS **GREATER THAN 4000 LBS**
- FOR PIGGYBACK TRUSSES CARRYING GIRDER LOADS. 4) NUMBER OF PLYS OF PIGGYBACK TRUSS TO MATCH BASE TRUSS. 5) CONCENTRATED LOAD MUST BE APPLIED TO BOTH
- THE PIGGYBACK AND THE BASE TRUSS DESIGN.





This sheet is provided as a Piggyback connection detail only. Building Designer is responsible for all permanent bracing per standard engineering practices or refer to BCSI for general guidance on lateral restraint and diagonal bracing requirements.

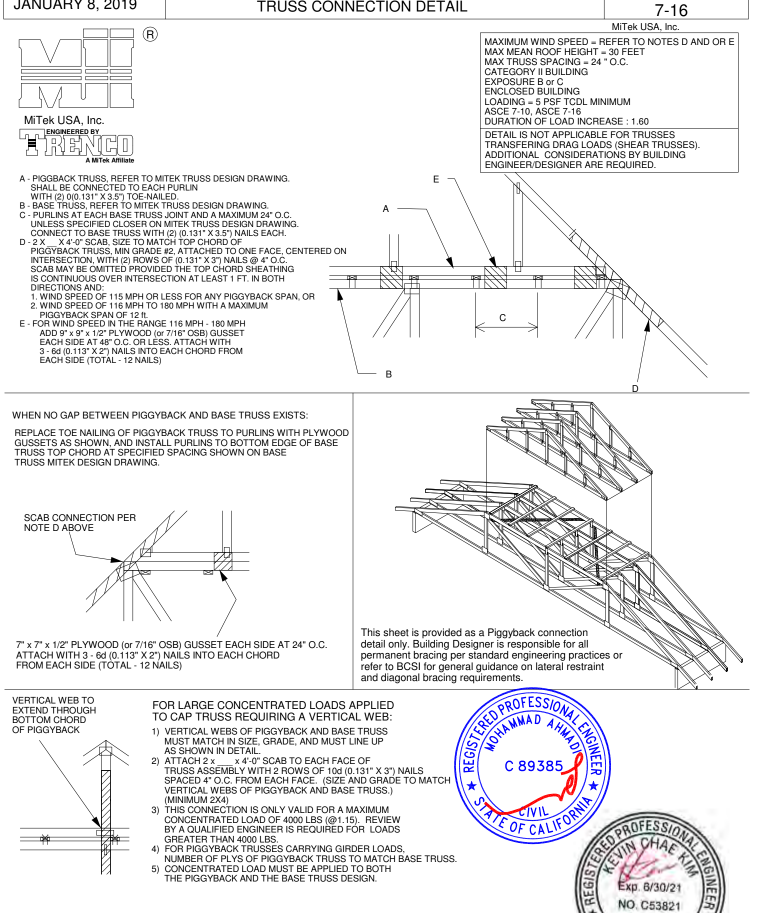


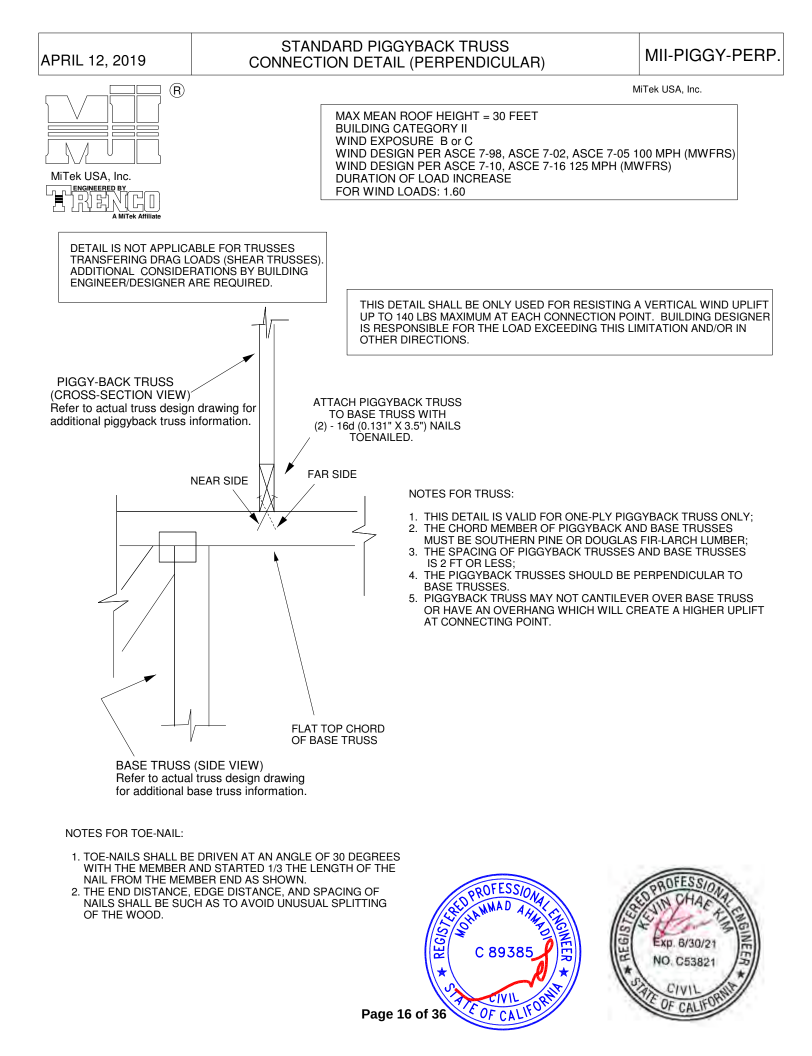


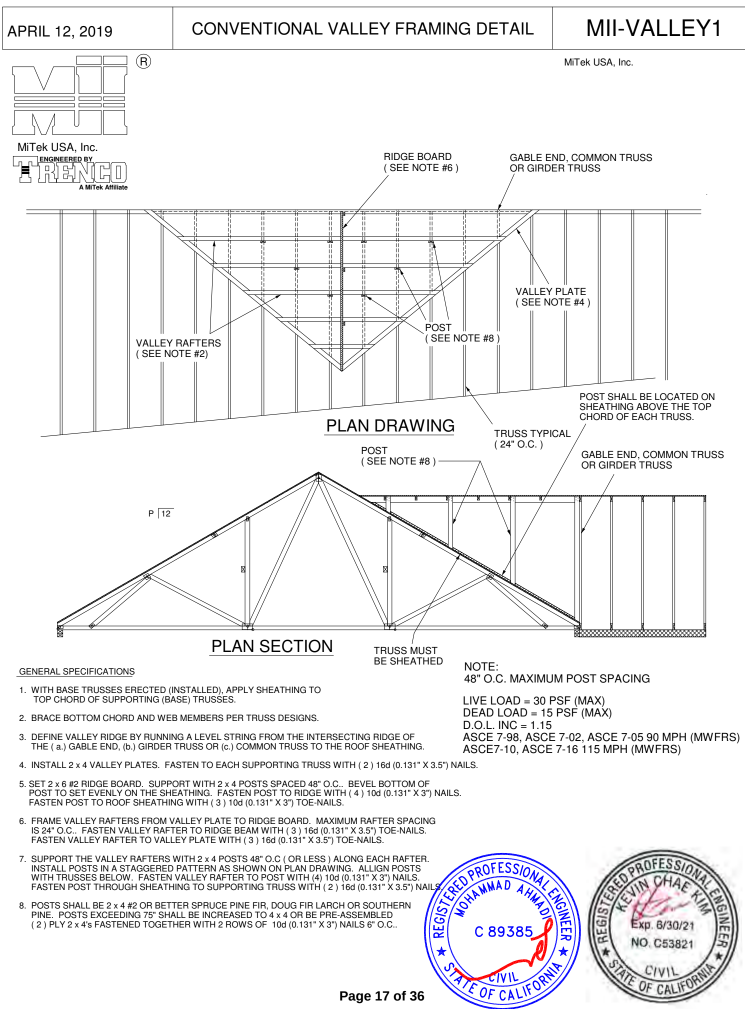
STANDARD PIGGYBACK TRUSS CONNECTION DETAIL

MII-PIGGY-ALT

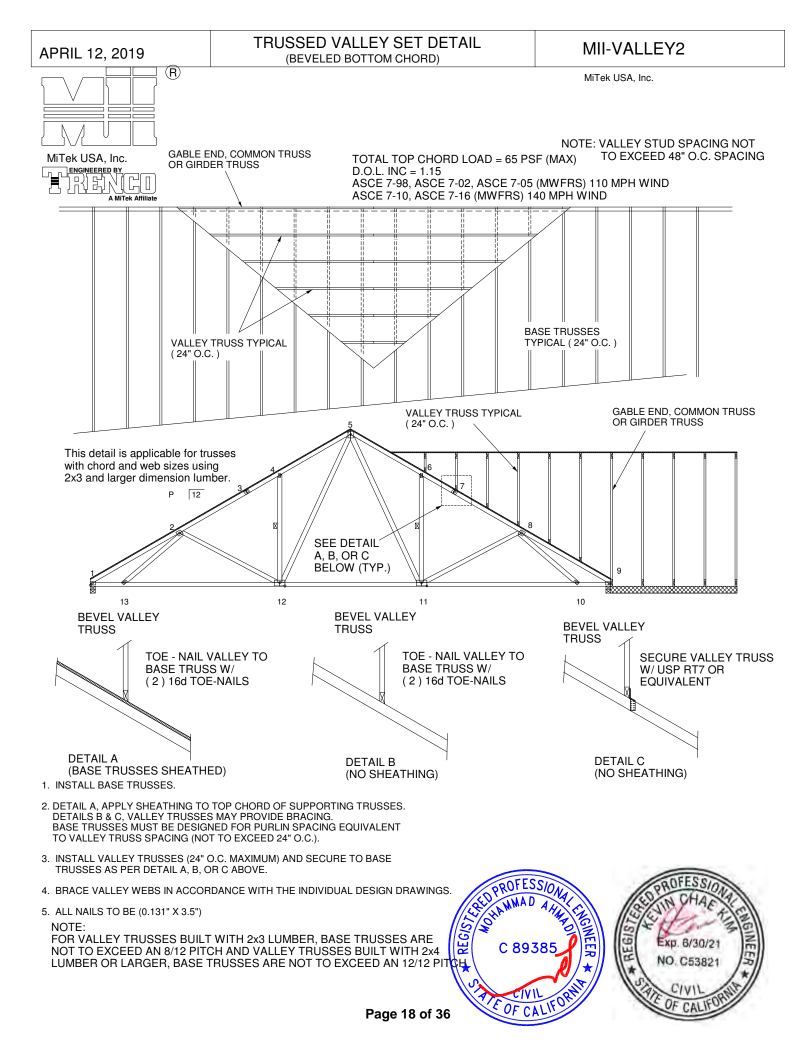
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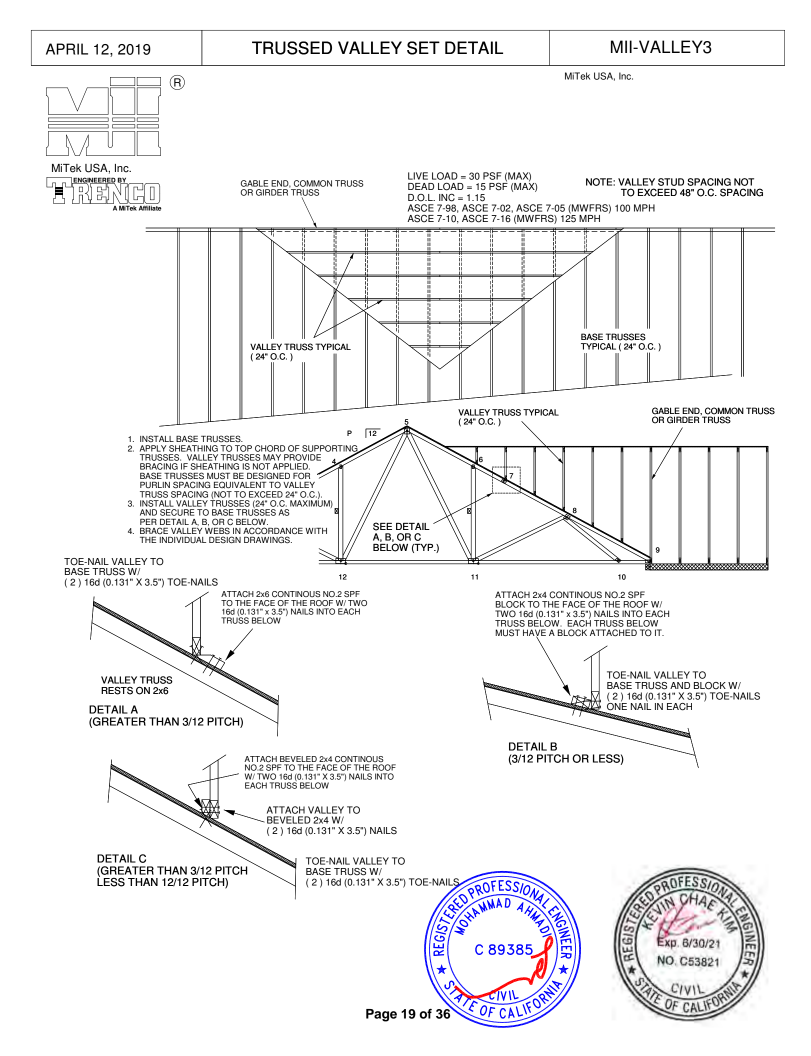


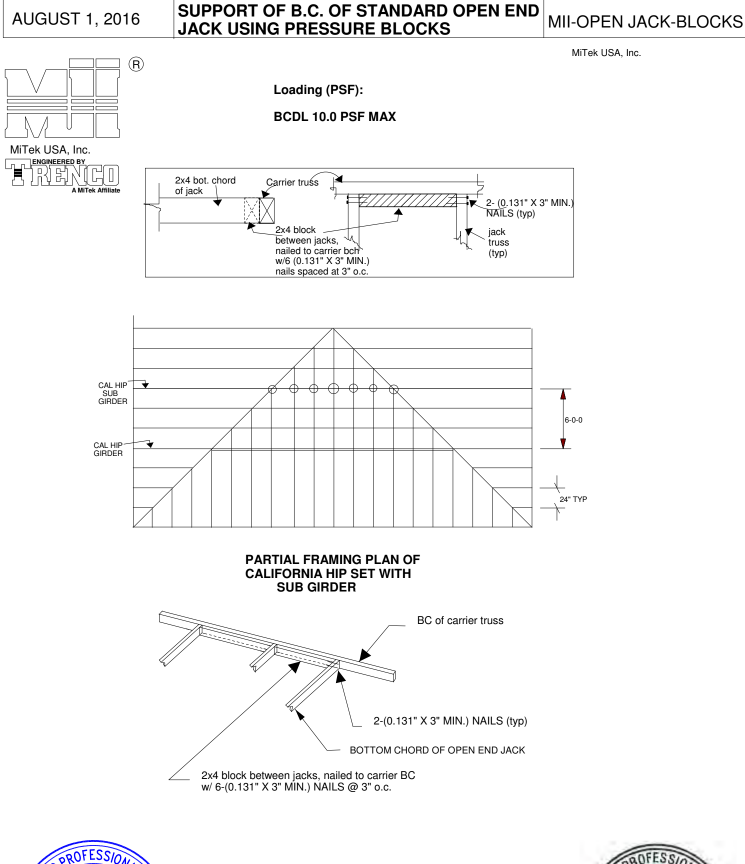




Page 17 of 36

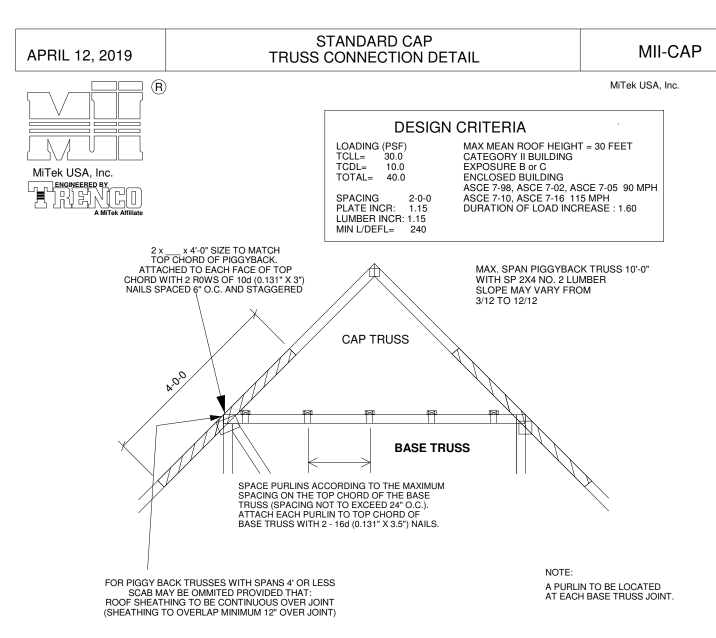














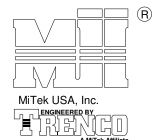


MAY 7, 2019

LATERAL TOE-NAIL DETAIL

MII-TOENAIL

MiTek USA, Inc.



NOTES: 1. TOE-NAILS SHALL BE DRIVEN AT AN ANGLE OF 30 DEGREES WITH THE MEMBER

AND STARTED 1/3 THE LENGTH OF THE NAIL FROM THE MEMBER END AS SHOWN.

2. THE END DISTANCE, EDGE DISTANCE, AND SPACING OF NAILS SHALL BE SUCH

AS TO AVOID UNUSUAL SPLITTING OF THE WOOD. 3. ALLOWABLE VALUE SHALL BE THE LESSER VALUE OF THE BOTTOM CHORD SPECIES

FOR MEMBERS OF DIFFERENT SPECIES.

	TOE-NAIL SINGLE SHEAR VALUES PER NDS 2018 (lb/nail)						
	DIAM.	J.	DF	пг	SPF	366-3	
Q	.131	88.1	80.6	69.9	68.4	59.7	
LONG	.135	93.5	85.6	74.2	72.6	63.4	
۵.	.162	118.3	108.3	93.9	91.9	80.2	
с.							
ğ	.128	84.1	76.9	66.7	65.3	57.0	
LONG	.131	88.1	80.6	69.9	68.4	59.7	
3.25"	.148	106.6	97.6	84.7	82.8	72.3	
ŝ							
G	.120	73.9	67.6	58.7	57.4	50.1	
LONG	.128	84.1	76.9	66.7	65.3	57.0	
3.0" [.131	88.1	80.6	69.9	68.4	59.7	
ы.	.148	106.6	97.6	84.7	82.8	72.3	

VALUES SHOWN ARE CAPACITY PER TOE-NAIL.

5.00°

APPLICABLE DURATION OF LOAD INCREASES MAY BE APPLIED.

EXAMPLE:

(3) - 16d (0.162" X 3.5") NAILS WITH SPF SPECIES BOTTOM CHORD

For load duration increase of 1.15:

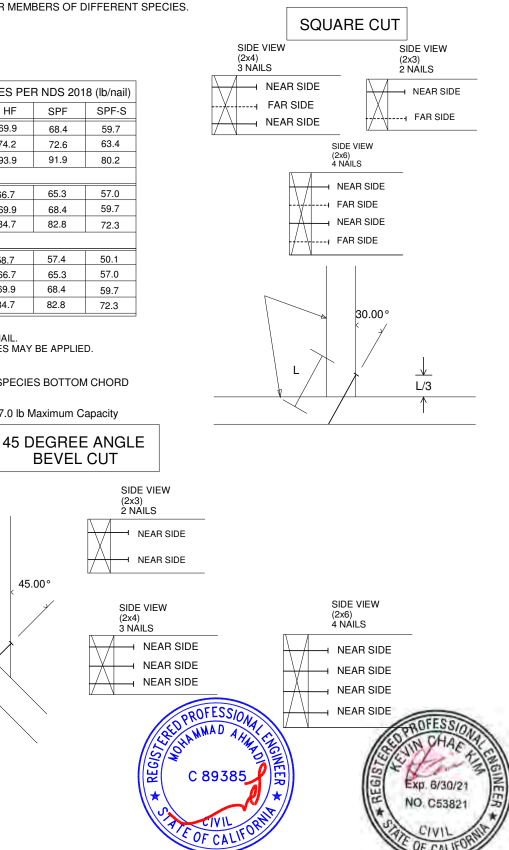
VIEWS SHOWN ARE FOR ILLUSTRATION PURPOSES ONLY

3 (nails) X 91.9 (lb/nail) X 1.15 (DOL) = 317.0 lb Maximum Capacity

L/2

L/2

45.00°



MAY 7, 2019

LATERAL TOE-NAIL DETAIL

MII-TOENAIL_SP

MiTek USA, Inc.



NOTES: 1. TOE-NAILS SHALL BE DRIVEN AT AN ANGLE OF 45 DEGREES WITH THE MEMBER AND MUST HAVE FULL WOOD SUPPORT. (NAIL MUST BE DRIVEN THROUGH AND EXIT AT THE BACK CORNER OF THE MEMBER END AS SHOWN.

- 2. THE END DISTANCE, EDGE DISTANCE, AND SPACING OF NAILS SHALL BE SUCH AS TO AVOID UNUSUAL SPLITTING OF THE WOOD.
- 3. ALLOWABLE VALUE SHALL BE THE LESSER VALUE OF THE TWO SPECIES FOR MEMBERS OF DIFFERENT SPECIES.

-	TOE-NAIL SINGLE SHEAR VALUES PER NDS 2018 (lb/nail)					
	DIAM.	SP	DF	HF	SPF	SPF-S
G	.131	88.0	80.6	69.9	68.4	59.7
LONG	.135	93.5	85.6	74.2	72.6	63.4
3.5" L	.162	108.8	99.6	86.4	84.5	73.8
ю.						
Ŋ	.128	74.2	67.9	58.9	57.6	50.3
LONG	.131	75.9	69.5	60.3	59.0	51.1
3.25"	.148	81.4	74.5	64.6	63.2	52.5
ŝ						

VALUES SHOWN ARE CAPACITY PER TOE-NAIL.

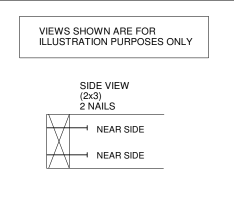
APPLICABLE DURATION OF LOAD INCREASES MAY BE APPLIED.

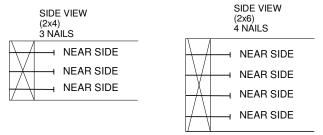
EXAMPLE:

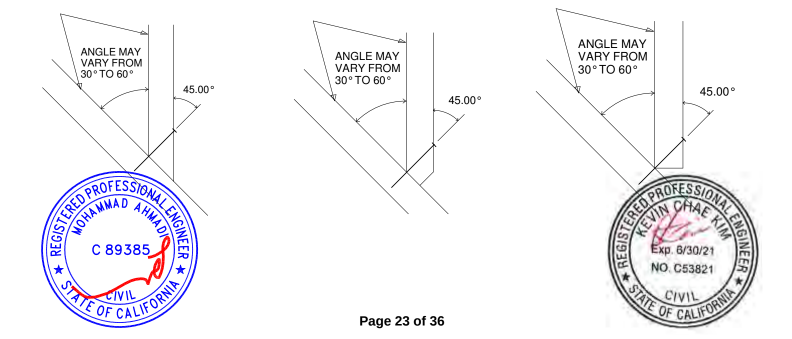
(3) - 16d (0.162" X 3.5") NAILS WITH SPF SPECIES BOTTOM CHORD

For load duration increase of 1.15: 3 (nails) X 84.5 (lb/nail) X 1.15 (DOL) = 291.5 lb Maximum Capacity







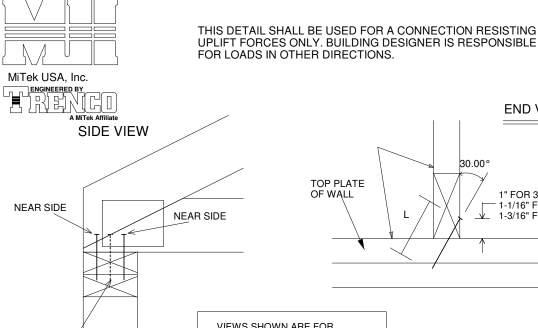


MAY 7, 2019

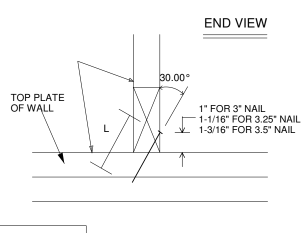
UPLIFT TOE-NAIL DETAIL

MII-TOENAIL UPLIFT

MiTek USA, Inc.



 (\mathbf{R})



FAR SIDE

VIEWS SHOWN ARE FOR ILLUSTRATION PURPOSES ONLY

		TOE-NAIL WITHDRAWAL VALUES PER NDS 2018 (lb/nail)					
		DIAM.	SP	DF	HF	SPF	SPF-S
	G	.131	59	46	32	30	20
	LONG	.135	60	48	33	30	20
	2	.162	72	58	39	37	25
Ļ	ς. Υ						
NAIL LENGTH,	Ğ	.128	54	42	28	27	19
N.	LONG	.131	55	43	29	28	19
	3.25"	.148	62	48	34	31	21
NAI	ŝ						
	G	.120	46	36	25	24	16
	LONG	.128	49	38	26	25	17
	3.0" L	.131	51	39	27	26	17
	ю.	.148	57	44	31	28	20

VALUES SHOWN ARE CAPACITY PER TOE-NAIL.

APPLICABLE DURATION OF LOAD INCREASES MAY BE APPLIED.

EXAMPLE:

(3) - 16d (0.162" X 3.5") NAILS WITH SPF SPECIES TOP PLATE

For Wind DOL of 1.33:

3 (nails) X 37 (lb/nail) X 1.33 (DOL for wind) = 148 lb Maximum Allowable Uplift Reaction Due To Wind For Wind DOL of 1.60:

3 (nails) X 37 (lb/nail) X 1.60 (DOL for wind) = 177 lb Maximum Allowable Uplift Reaction Due To Wind

If the uplift reaction specified on the Truss Design Drawing exceeds 147 lbs (177 lbs) Building Designer is responsible to specifiy a different connection.

*** USE (3) TOE-NAILS ON 2x4 BEARING WALL *** USE (4) TOE-NAILS ON 2x6 BEARING WALL



- 1. TOE-NAILS SHALL BE DRIVEN AT AN ANGLE OF 30 DEGREES WITH THE MEMBER AND STARTED 1/3 THE LENGTH OF THE NAIL FROM THE MEMBER END AS SHOWN.
- 2. THE END DISTANCE, EDGE DISTANCE, AND SPACING OF NAILS SHALL BE SUCH AS TO AVOID UNUSUAL SPLITTING OF THE WOOD.
- 3. ALLOWABLE VALUE SHALL BE BASED ON THE SPECIE WITH LOWER NAIL CAPACITY BETWEEN THE TWO MEMBERS IN THE CONNECTION.

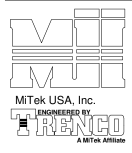




AUGUST 1, 2016

WEB BRACING RECOMMENDATIONS

MII-WEBBRACE



<u>R</u>		MiTek USA, Inc.								
				MAX		USS WEB	FORCE (l bs.) (See n	ote 7)	
BRACE * BAY SIZE	24"O.C.				48"	O.C.		72"	72" O.C.	
BATOIZE	BR	ACING M	ATERIAL -	TYPE	BR	ACING MA	TERIAL T	YPE	BRACING MATERIAL TYPE	
	А	В	C	D	A	В	С	D	C	D
10'-0"	1610	1886	1886	2829						
12'-0"	1342	1572	1572	2358		3143	3143	4715	4715	7074
14'-0"	1150	1347	1347	2021						
16'-0"	1006	1179	1179	1768		2358	2358	3536		
18'-0"	894	1048	1048	1572					3143	4715
20'-0"	805	943	943	1414		1886	1886	2829		

*Bay size shall be measured in between the centers of pairs of diagonals.

TYPE	BRACING MATERIALS	GENERAL NOTES 1. DIAGONAL BRACING IS REQUIRED TO TRANSFER THE CUMULATIVE LATERAL BRACE FORCE INTO THE ROOF AND/OR CEILING DIAPHRAGM. THE DIAPHRAGM IS TO BE DESIGNED BY A QUALIFIED
A	1 X 4 IND. 45 SP -OR- 1 X 4 #2 SRB (DF, HF, SPF)	PROFESSIONAL. 2. THESE CALCULATIONS ARE BASED ON LATERAL BRACE CARRYING 2% OF THE WEB FORCE. 3. DIAGONAL BRACING MATERIAL MUST BE SAME SIZE AND GRADE OR BETTER, AS THE LATERAL BRACE MATERIAL, AND SHALL BE INISTALLED IN SUCH A MANNER THAT IT INTERSECTS WEB MEMBERS AT APPROX. 45 DEGREES AND SHALL BE NAILED AT EACH END AND EACH INTERMEDIATE TRUSS WITH 2-8d (0.131"x2.5") FOR 1x4 BRACES, 2-10d (0.131"x 3") FOR 2x3 and 2x4 BRACES, AND 3-10d (0.131"x3") FOR 2x6 BRACES.
В	2 X 3 #3, STD, CONST (SPF, DF, HF, OR SP)	 CONNECT LATERAL BRACE TO EACH TRUSS WITH 2-8d (0.131*/22.5°) NAILS FOR 1x4 ATERAL BRACES, 2-10d (0.131*/3c") NAILS FOR 2x3 and 2x4 LATERAL BRACES, AND 3-10d (0.131*/3c") FOR 2x6 LATERAL BRACES. LATERAL BRACE SHOULD BE CONTINUOUS AND SHOULD OVERLAP AT LEAST ONE TRUSS SPACE FOR CONTINUITY.
С	2 X 4 #3, STD, CONST (SPF, DF, HF, OR SP)	6. FOR ADDITIONAL GUIDANCE REGARDING DESIGN AND INSTALLATION OF BRACING, CONSULT DSB-89 TEMPORARY BRACING OF METAL PLATE CONNECTED WOOD TRUSSES AND BCS1 1 GUIDE TO GOOD PRACTICE FOR HANDLING, INSTALLING & BRACING OF METAL PLATE CONNECTED WOOD TRUSSES, JOINTLY PRODUCED BY WOOD TRUSS COUNCIL OF AMERICA and TRUSS PLATE INSTITUTE.
D	2 X 6 #3 OR BETTER (SPF, DF, HF, OR SP)	www.sbcindustry.com and www.tpinst.org 7. REFER TO SPECIFIC TRUSS DESIGN DRAWING FOR WEB MEMBER FORCE. 8. TABULATED VALUES ARE BASED ON A DOL. = 1.15

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C1V1 F OF CALIF

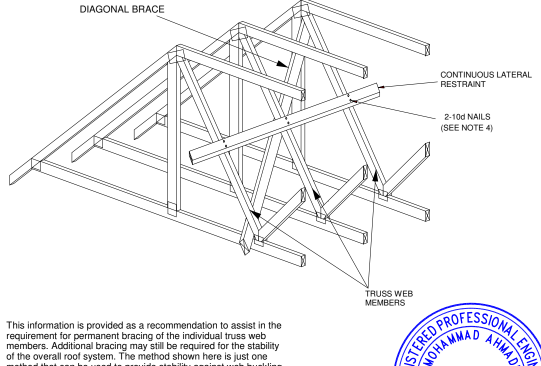
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FOR STABILIZERS:

FOR A SPACING OF 24" O.C. ONLY, MITEK "STABILIZER" TRUSS BRACING SYSTEMS CAN BE SUBSTITUTED FOR TYPE A, B, C AND D BRACING MATERIAL. DIAGONAL BRACING FOR STABILIZERS ARE TO BE PROVIDED AT BAY SIZE INDICATED ABOVE. WHERE DIAPHRAGM BRACING IS REQUIRED AT PITCH BREAKS, STABILIZERS MAY BE REPLACED WITH WOOD BLOCKING. SEE "STABILIZER" TRUSS BRACING INSTALLATION GUIDE AND PRODUCT SPECIFICATION.

of the overall roof system. The method shown here is just one

method that can be used to provide stability against web buckling.



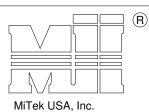
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AUGUST 1, 2016

L-BRACE DETAIL

MII - L-BRACE

MiTek USA, Inc.



Nailing Pattern				
Nail Size	Nail Spacing			
10d (0.131" X 3")	8" o.c.			
16d (0.131" X 3.5")	8" o.c.			
	Nail Size 10d (0.131" X 3")			

Note: Nail along entire length of L-Brace (On Two-Ply's Nail to Both Plies) Note: L-Bracing to be used when continuous lateral bracing is impractical. L-brace must cover 90% of web length.

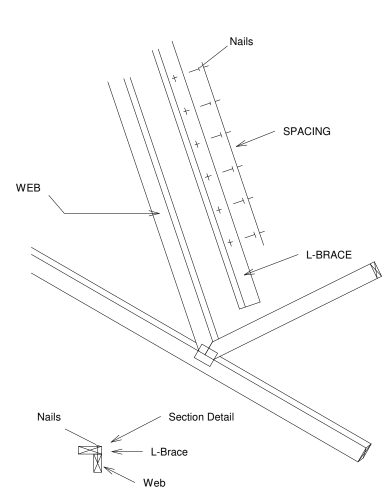
L-Brace Size for One-Ply Truss
Specified Continuous Rows of Lateral Bracing

		U
Web Size	1	2
2x3 or 2x4	1x4	***
2x6	1x6	***
2x8	2x8	***

*** DIRECT SUBSTITUTION NOT APLICABLE.

L-Brace Size for Two-Ply Truss Specified Continuous Rows of Lateral Bracing		
2x4	***	
2x6	***	
2x8 ***		
	for Two-F Specified C Rows of Late 1 2x4 2x6	

*** DIRECT SUBSTITUTION NOT APLICABLE.



L-Brace must be same species grade (or better) as web member.

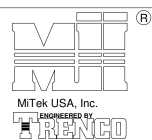






T-BRACE / I-BRACE DETAIL WITH 2X BRACE ONLY

MiTek USA, Inc.



Nails

Web

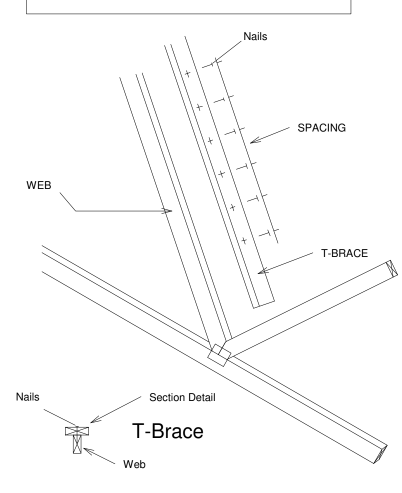
Nails

Note: T-Bracing / I-Bracing to be used when continuous lateral bracing is impractical. T-Brace / I-Brace must cover 90% of web length.

Note: This detail NOT to be used to convert T-Brace / I-Brace webs to continuous lateral braced webs.

A MITEK Affiliate				
Nailing Pattern				
T-Brace size	Nail Size	Nail Spacing		
2x4 or 2x6 or 2x8	10d (0.131" X 3")	6" o.c.		
Note: Nail along entire length of T-Brace / I-Brace				

Note: Nail along entire length of T-Brace / I-Brace (On Two-Ply's Nail to Both Plies)



I-Brace

	Brace Size for One-Ply Truss		
	Specified C Rows of Late		
Web Size	1	2	
2x3 or 2x4	2x4 T-Brace	2x4 I-Brace	
2x6	2x6 T-Brace	2x6 I-Brace	
2x8	2x8 T-Brace	2x8 I-Brace	

	Brace Size for Two-Ply Truss Specified Continuous Rows of Lateral Bracing	
Web Size	1	2
2x3 or 2x4	2x4 T-Brace	2x4 I-Brace
2x6	2x6 T-Brace	2x6 I-Brace
2x8	2x8 T-Brace	2x8 I-Brace

T-Brace / I-Brace must be same species and grade (or better) as web member.



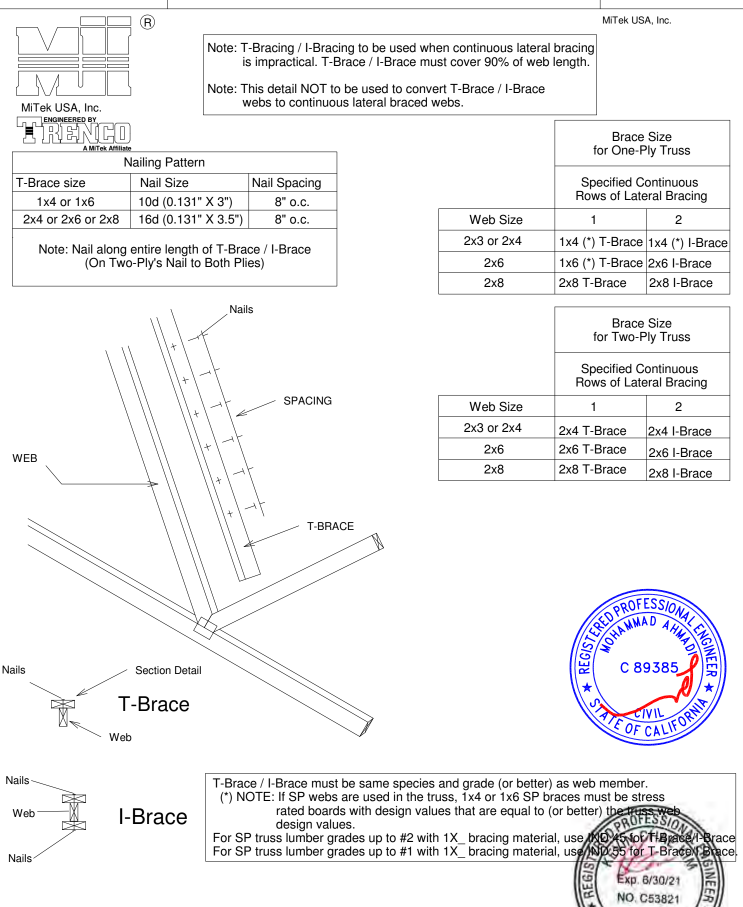


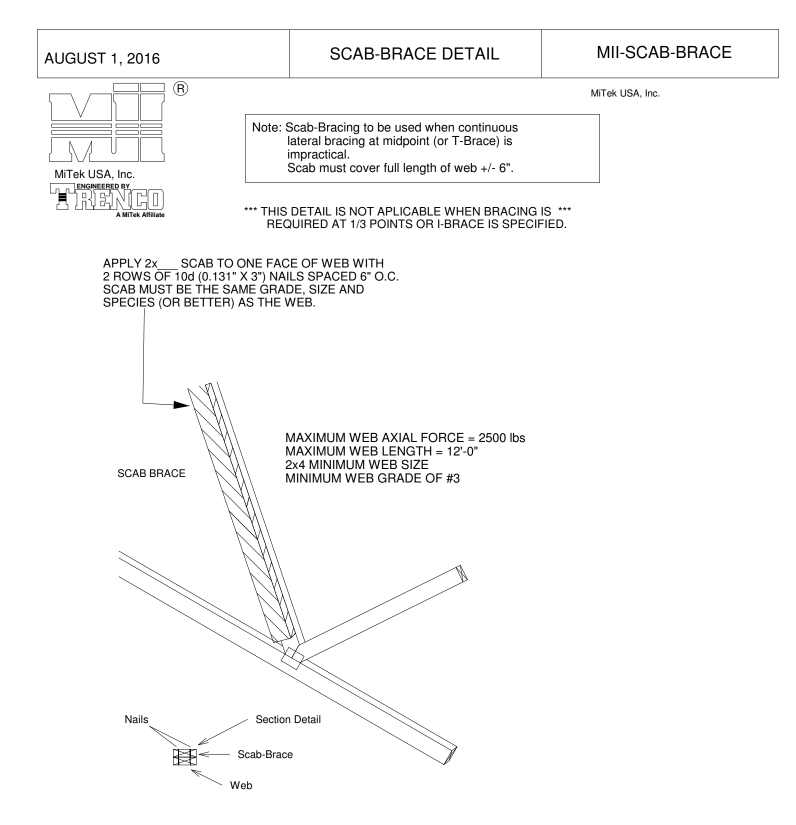




T-BRACE / I-BRACE DETAIL

MII - T-BRACE





Scab-Brace must be same species grade (or better) as web member.







23665 Cajalco Road, Perris, CA 92557

Phone: 951.657.7491

Fax: 951.657.0486

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<u>Typical Roof Truss</u> <u>Repair Details</u>

•

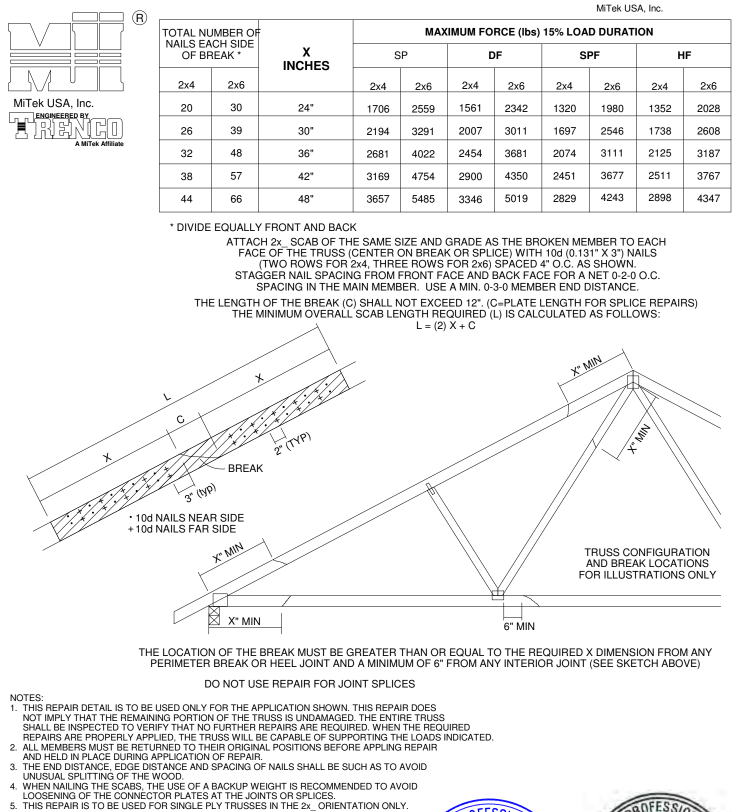




AUGUST 1, 2016

STANDARD REPAIR DETAIL FOR BROKEN CHORDS, WEBS AND DAMAGED OR MISSING CHORD SPLICE PLATES

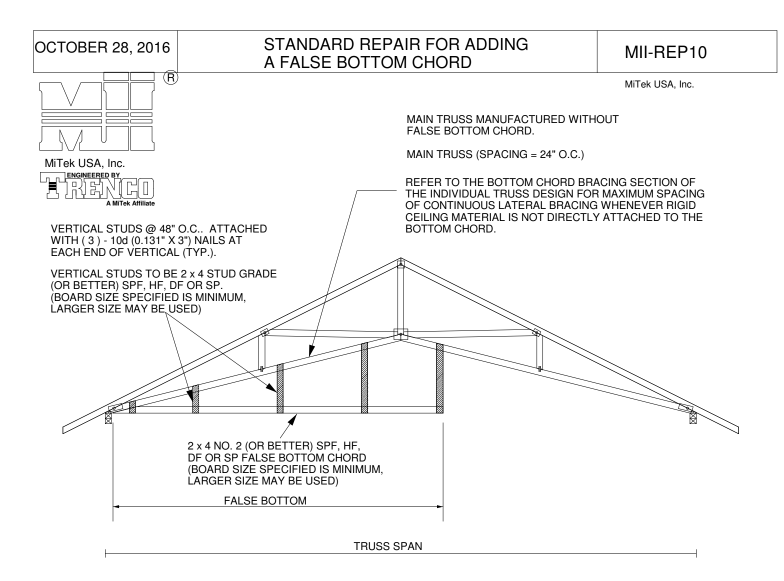
MII-REP01A1



THIS REPAIR IS TO BE USED FOR SINGLE FET TRUSSES IN THE 22_ORIENTATION ONET.
 THIS REPAIR IS LIMITED TO TRUSSES WITH NO MORE THAN THREE BROKEN MEMBERS.





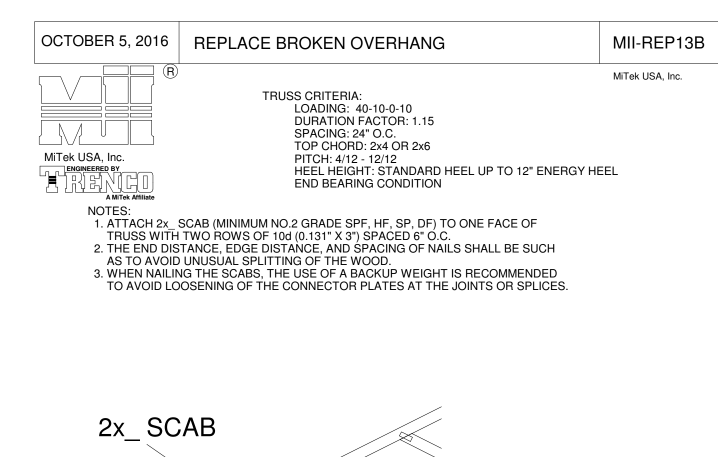


NOTES:

- 1. LOADING: TOP CHORD: (REFER TO THE MAIN TRUSS DESIGN FOR TOP CHORD LOADING). BOTTOM CHORD: LL = 0 PSF, DL = 10 PSF.
- 2. REFER TO THE MAIN TRUSS DESIGN FOR LUMBER AND PLATING REQUIREMENTS.
- 3. MAXIMUM BOTTOM CHORD PITCH = 6/12.
- 4. THE END DISTANCE, EDGE DISTANCE, AND SPACING OF NAILS SHALL BE SUCH AS TO AVOID SPLITTING OF THE WOOD.
- 5. FALSE BOTTOM CHORD ONLY DESIGNED TO CARRY VERTICAL LOAD. NO LATERAL (SHEAR) LOAD ALLOWED.
- 6. FILLER MAY EXTEND FOR FULL LENGTH OF TRUSS.







IMPORTANT

CONNECTOR PLATES MUST BE FULLY IMBEDDED AND

UNDISTURBED

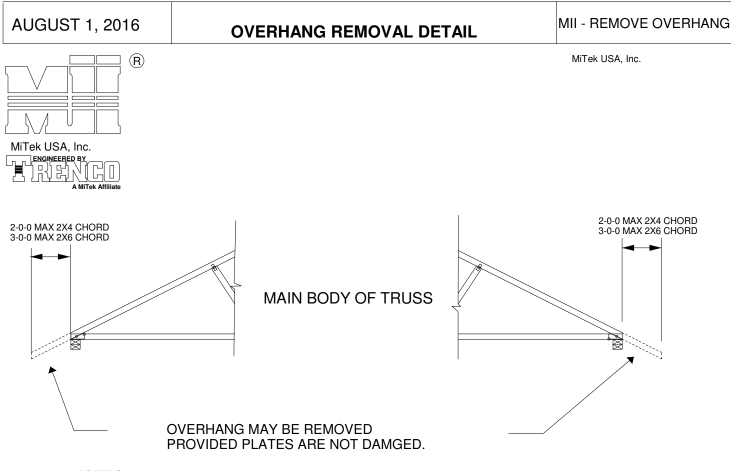
This detail to be used only with trusses (spans less than 40') spaced 24" o.c. maximum and having pitches between 4/12 and 12/12 and total top chord loads not exceeding 50 psf. Trusses not fitting these criteria should be examined individually.

(2.0 x L)



24" MAX



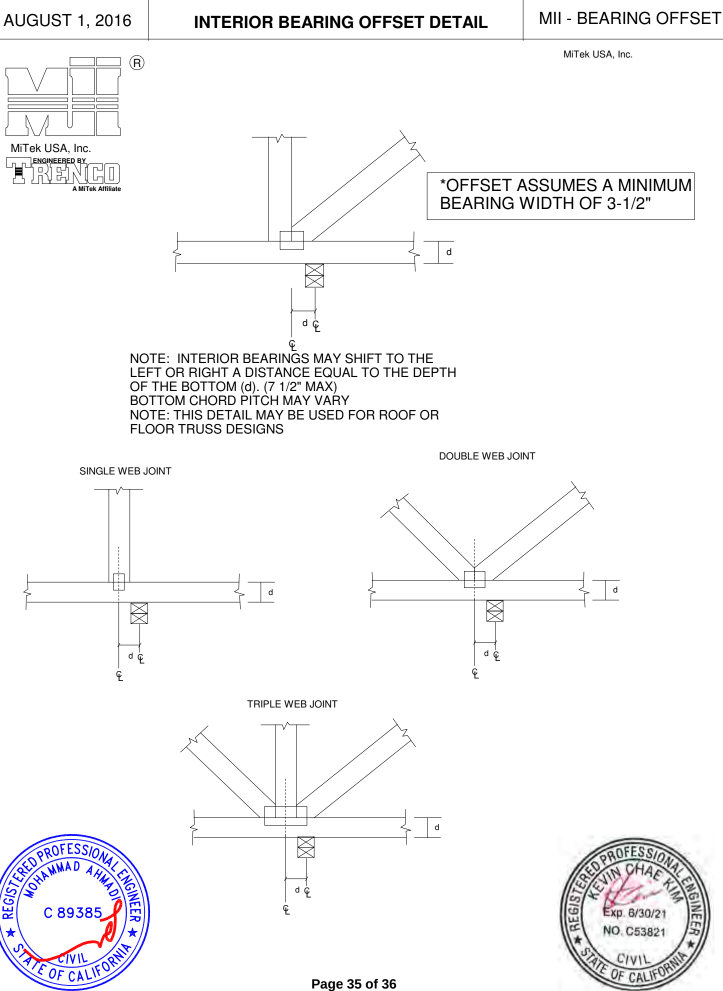


NOTES:

 FOR LUMBER SIZE AND GRADE, AND FOR PLATES TYPE AND SIZE AT EACH JOINT REFER TO MAIN TRUSS ENGINEERING DESIGN.
 LOADING: SEE MAIN TRUSS ENGINEERING DESIGN.







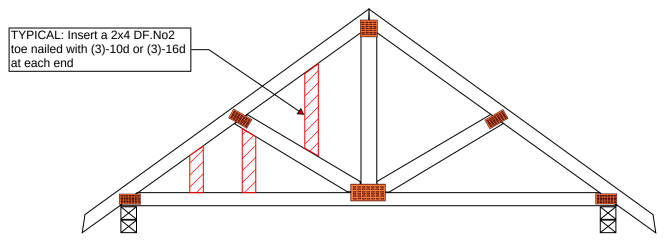


Phone: 951.657.7491

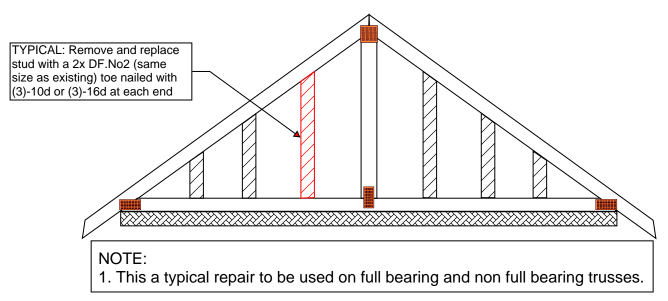
Fax: 951.657.0486

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Studs Added for Backing



Broken/Missing Stud









GENERAL NOTES

frequency or location of temporary lateral restraint identifique la frequencia o localización de restricción latera and diagonal bracing. Follow the recommendations for handling, installing and temporary restraining and bracing of trusses. Refer to <u>BCSI</u> – Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses*** for more detailed information

permanent lateral restraint or reinforcement for las localizaciones de restricción lateral permanente o individual truss members. Refer to the BCSI- refuerzo en los miembros individuales del truss. Vea la 33*** for more information. All other permanent *hoia resumen BCSI-B3*** para más información. El* bracing design is the responsibility of the building resto de los diseños de arriostres permanentes son la designe

RNING The consequences of improper handling, erecting, installing, restraining and bracing can result in a collapse of the structure, or worse, serious personal injury or death.

ADVERTENCIA! El resultado de un maneio. levantamiento, instalación, restricción y arrisotre incorrecto puede ser la caída de la estructura o aún peor, heridos o muertos

CAUTION Exercise care when removing banding and handling trusses to avoid damaging trusses and prevent injury. Wear personal protective equipment for the eyes, feet, hands and head when working with trusses

ICAUTELAI Utilice cautela al guitar las ataduras o los pedazos de metal de sujetar para evitar daño a los trusses y prevenir la herida personal. Lleve el equipo protectivo personal para ojos, pies, manos y cabeza cuando trabaia con trusses.



HANDLING -MANEJO

NOTICE Avoid lateral bending. Evite la flexión latera

NOTICE The contractor is responsible for properly receiving, unloading and storing the trusses at the jobsite. Unload trusses to smooth surface to prevent damage. El contratista tiene la responsabilidad de recibir, descargar y almacenar adecuadamente los trusses en la obra. Descarque los trusses en la tierra liso para prevenir el daño.



Trusses may be unloaded directly on the ground at the time of delivery or stored temporarily in contact with the ground after delivery. If trusses are to be stored for more than one week, place blocking of sufficient height beneath the stack of trusses at 8' (2.4 m) to 10' (3 m) on-center (o.c.).

Los trusses pueden ser descargados directamente en el suelo en aquel momento de entrega o almacenados temporalmente en contacto con el suelo después de entrega. Si los trusses estarán quardados para más de una semana, ponga bloqueando de altura suficiente detrás de la pila 0 de los trusses a 8 hasta 10 pies en centro (o.c.).

For trusses stored for more than one week, cover bundles to protect from the environment.

> Para trusses quardados por más de una semana. cubra los paquetes para protegerlos del ambiente.

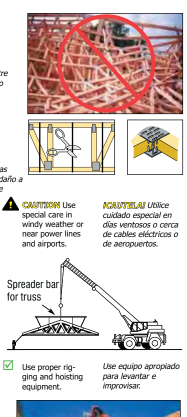
Refer to BCSI*** for more detailed information pertaining to handling and jobsite storage of

Vea el folleto BCSI *** para información más detallada sobre el manejo y almacenado de los trusses en área de trabajo



Trusses are not marked in any way to identify the Los trusses no están marcados de ningún modo que y arriostre diagonal temporales. Use las recomendacione de maneio, instalación, restricción y arriostre temporal de los trusses. Vea el folleto BCSI – Guía de Buena Práctica para el Maneio, Instalación, Restricción y Arriostre de los Trusses de Madera Conectados con Placas de Metal* para información más detallada.

Truss Design Drawings may specify locations of Los dibujos de diseño de los trusses pueden especificar responsabilidad del diseñador del edificio.



DO NOT store

NO almacene unbraced bundles verticalmente los upright. trusses sueltos.



NO almacene en tierra DO NOT store on desigual. uneven around.



HOISTING AND PLACEMENT OF TRUSS BUNDLES

RECOMENDACIONES PARA LEVANTAR PAQUETES DE TRUSSES

- DON'T overload the crane.
- NO sobrecarque la grúa
- 0 NEVER use banding to lift a bundle.
- NUNCA use las ataduras para levantar un paquete
- A single lift point may be used for bundles of top chord pitch trusses up to 45' (13.7 m) and parallel chord trusses up to 30' (9.1 m). Use at least two lift points for bundles of top chord pitch trusses up to 60' (18.3 m) and parallel chord trusses up to 45' (13.7 m). Use at least three lift points for bundles of top chord pitch trusses >60' (18.3m) and parallel chord trusses >45' (13.7 m)

Puede usar un solo lugar de levantar para paquetes de trusses de la cuerda superior hasta 45' v trusses de cuerdas paralelas de 30' o menos. Use por lo menos dos puntos de levantar con arupos de trusses de cuerda superior inclinada



RNING Do not over load supporting structure with truss bundle.

ADVERTENCIA! No sobrecarque la estructura apovada con el paquete de trusses.

 \checkmark Place truss bundles in stable position. Puse paquetes de trusses en una posición estable

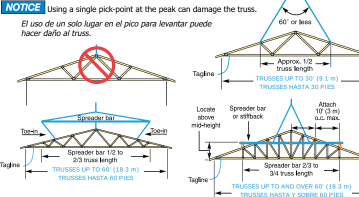
(TCTLR)

2x4 min.

- hasta 60' y trusses de cuerdas paralelas hasta

45'. Use por lo menos dos puntos de levantar con grupos de trusses de cuerda superior inclinada mas de 60' y trusses de cuerdas paralelas mas de 45'.

MECHANICAL HOISTING RECOMMENDATIONS FOR SINGLE TRUSSES RECOMENDACIONES PARA LEVANTAR TRUSSES INDIVIDUALES

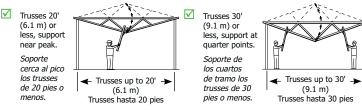


 \checkmark Hold each truss in position with the erection equipment until top chord temporary lateral restrain is installed and the truss is fastened to the bearing points.

cuerda superior esté instalado y el truss está asegurado en los soportes.

INSTALLATION OF SINGLE TRUSSES BY HAND

RECOMMENDACCIONES DE LEVANTAMIENTO DE TRUSSES INDIVIDUALES POR LA MANO



TEMPORARY RESTRAINT & BRACING RESTRICCIÓN Y ARRIOSTRE TEMPORAL

NOTICE Refer to BCSI-B2*** for more information.

- Vea el resumen BCSI-B2*** para más información.
- ☑ Locate ground braces for first truss directly in line with all rows of top chord temporary lateral restraint table in the next column).

Coloque los arriostres de tierra para el primer truss directamente en línea con cada una de las filas de restricción lateral temporal de la cuerda

superior (vea la tabla en la próxima columna). O NOT walk on unbraced trusses

NO camine en trusses sueltos



🚫 DO NOT stand on truss overhangs until Structural Sheathing has been applied to the truss and overhands. o se pare en voladizos cerchas hasta stimiento estructural ha sido aplicado a la armadura v voladizos.

trusses with short member temporary lateral restraint (see below). 4) Install top chord diagonal bracing (see below). 5) Install web member plane diagonal bracing to stabilize the first five trusses (see below). 6) Install bottom chord temporary lateral restraint and diagonal bracing (see below). 7) Repeat process with groups of four trusses until all trusses are set.

tierra. 3) Instale los próximos 4 trusses con restricción lateral temporal de miembro corto (vea abajo). 4) Instale el arriostre diagonal de la cuerda superior (vea abajo). 5) Instale arriostre diagonal para los planos de los miembros secundarios para estabilice los primeros cinco trusses (vea abaio), 6) Instale la restricción lateral temporal y arriostre diagonal para la cuerda inferior (vea abajo). 7) Repita éste procedimiento en grupos de cuatro trusses hasta que todos los trusses estén instalados.

RESTRAINT/BRACING FOR ALL PLANES OF TRUSSES

- (PCTs). See top of next column for temporary restraint and bracing of PCTs.

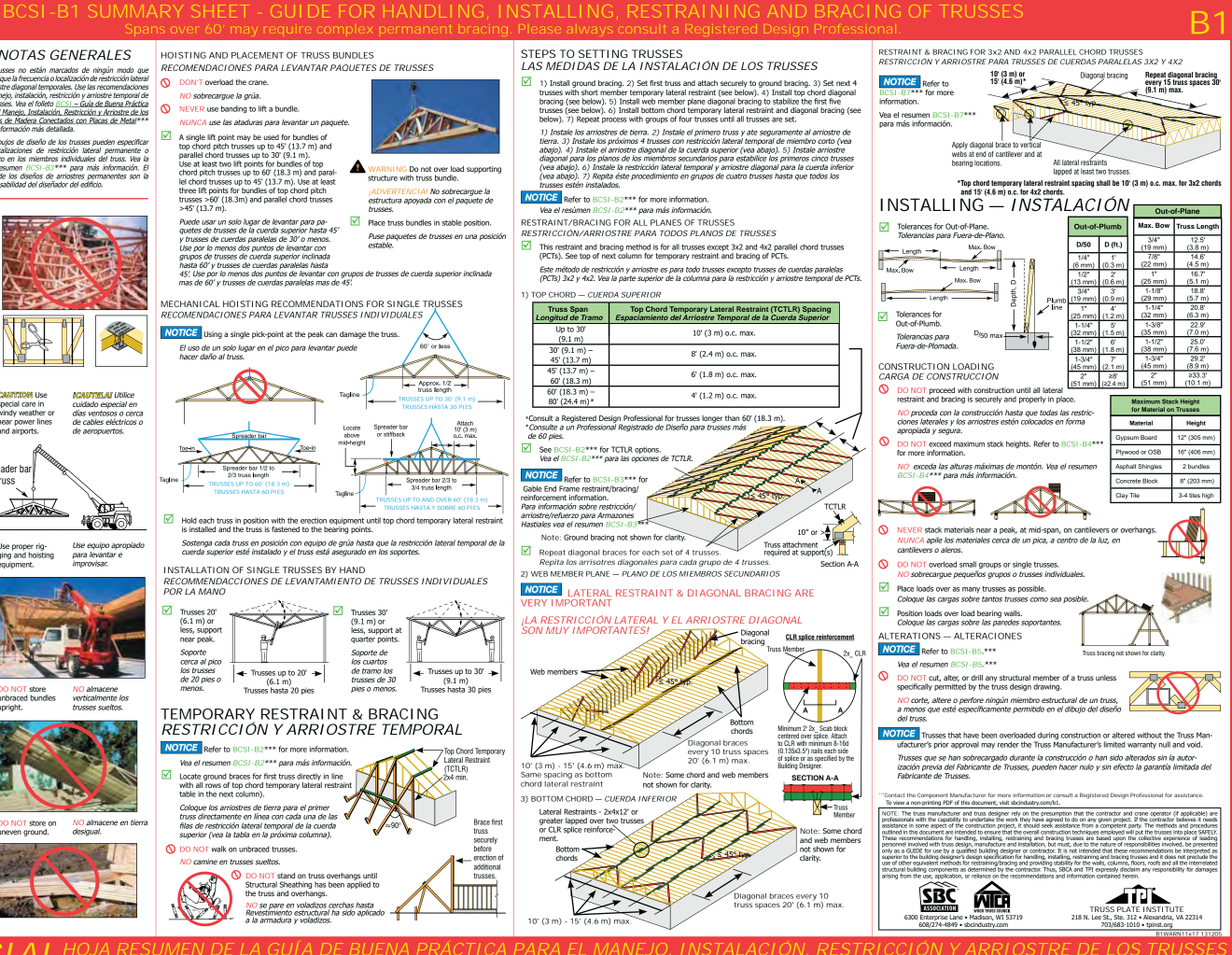
Truss Span Longitud de Tramo	Top Chord Temporary Lateral Restraint (TCTLR) Spacing Espaciamiento del Arriostre Temporal de la Cuerda Superior	
Up to 30' (9.1 m)	10' (3 m) o.c. max.	
30' (9.1 m) – 45' (13.7 m)	8' (2.4 m) o.c. max.	
45' (13.7 m) – 60' (18.3 m)	6' (1.8 m) o.c. max.	
60' (18.3 m) – 80' (24.4 m)*	4' (1.2 m) o.c. max.	

de 60 pies.

Gable End Frame restraint/bracing/ reinforcement information. Para información sobre restricción/ arriostre/refuerzo para Armazones Hastiales vea el resumen BCS

- Note: Ground bracing not shown for clarit
- Repeat diagonal braces for each set of 4 trusses. Repita los arrisotres diagonales para cada grupo de 4 trusses.

Vanos más de 60 pies pueden requerir arriostre permanente complejo. Por favor, siempre consulte a un Profesional Registrado de Diseño.



Sostenga cada truss en posición con equipo de grúa hasta que la restricción lateral temporal de la