

FL REG# 278, Yoonhwak Kim, FL

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Site Information:	Page 1:
Customer: W. B. Howland Company, Inc.	Job Number: 20-4572
Job Description: Reiter	
Address: FL	

Job Engineering Criteria:	
Design Code: FBC 2017 RES	IntelliVIEW Version: 20.01.00A
	JRef #: 1WZa2150004
Wind Standard: ASCE 7-10 Wind Speed (mph): 130	Design Loading (psf): 40.00
Building Type: Closed	

This package contains general notes pages, 58 truss drawing(s) and 1 detail(s).

Item	Drawing Number	Truss	Item	Drawing Number	Truss
1	281.20.1205.49183	A01	2	281.20.1205.52763	A02
3	281.20.1205.56437	A03	4	281.20.1206.04223	A04
5	281.20.1206.19487	A05	6	281.20.1206.22680	A06
7	281.20.1206.30360	A07	8	281.20.1206.35967	B01
9	281.20.1206.40460	B02	10	281.20.1206.44683	B03
11	281.20.1206.48467	B04	12	281.20.1206.52510	B05
13	281.20.1207.45260	B06	14	281.20.1207.48217	B07
15	281.20.1207.56230	B08	16	281.20.1208.01583	B09
17	281.20.1208.14940	B10	18	281.20.1208.22093	C01
19	281.20.1208.25483	C02	20	281.20.1208.29220	C03
21	281.20.1208.32390	C04	22	281.20.1208.35247	C05
23	281.20.1208.38487	C06	24	281.20.1208.42063	C07
25	281.20.1208.48647	C08	26	281.20.1208.51810	D01
27	281.20.1209.11227	D02	28	281.20.1209.13840	D03
29	281.20.1209.16770	G01	30	281.20.1209.19197	G02
31	281.20.1210.31577	G03	32	281.20.1210.34617	G04
33	281.20.1210.37783	G05	34	281.20.1210.40717	G06
35	281.20.1210.44260	G07	36	281.20.1210.47607	G08
37	281.20.1210.50070	H01	38	281.20.1210.52203	H02
39	281.20.1210.54460	H03	40	281.20.1210.56900	H04
41	281.20.1211.00287	H05	42	281.20.1211.09620	HJ1
43	281.20.1211.12767	HJ2	44	281.20.1211.14920	НЈЗ
45	281.20.1211.17010	J01	46	281.20.1211.18943	J02
47	281.20.1211.21240	J03	48	281.20.1211.23113	J05
49	281.20.1211.25250	J07	50	281.20.1211.27310	J07A
51	281.20.1211.29717	Ј07В	52	281.20.1211.31847	J07C

Florida Certificate of Product Approval #FL1999





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Site Information:	Page 2:
Customer: W. B. Howland Company, Inc.	Job Number: 20-4572
Job Description: Reiter	
Address: FL	

ltem	Drawing Number	Truss
53	281.20.1211.34000	J08
55	281.20.1211.38277	J10
57	281.20.1211.46230	L01
59	BRCLBSUB0119	

ltem	Drawing Number	Truss
54	281.20.1211.36123	J09
56	281.20.1211.42557	K01
58	281.20.1211.50653	L02

General Notes

Truss Design Engineer Scope of Work, Design Assumptions and Design Responsibilities:

The design responsibilities assumed in the preparation of these design drawings are those specified in ANSI/TPI 1, Chapter 2; and the National Design Standard for Metal Plate Connected Wood Truss Construction, by the Truss Plate Institute. The truss component designs conform to the applicable provisions of ANSI/TPI 1 and NDS, the National Design Specification for Wood Construction by AWC. The truss component designs are based on the specified loading and dimension information furnished by others to the Truss Design Engineer. The Truss Design Engineer has no duty to independently verify the accuracy or completeness of the information provided by others and may rely on that information without liability. The responsibility for verification of that information remains with others neither employed nor controlled by the Truss Design Engineer. The Truss Design Engineer. The Truss Design Engineer. The Truss Design Engineer on the attached drawings, or cover page listing these drawings, indicates acceptance of professional engineering responsibility solely for the truss component designs and not for the technical information furnished by others which technical information and consequences thereof remain their sole responsibility.

The suitability and use of these drawings for any particular structure is the responsibility of the Building Designer in accordance with ANSI/TPI 1 Chapter 2. The Building Designer is responsible for determining that the dimensions and loads for each truss component match those required by the plans and by the actual use of the individual component, and for ascertaining that the loads shown on the drawings meet or exceed applicable building code requirements and any additional factors required in the particular application. Truss components using metal connector plates with integral teeth shall not be placed in environments that will cause the moisture content of the wood in which plates are embedded to exceed 19% and/or cause corrosion of connector plates and other metal fasteners.

The Truss Design Engineer shall not be responsible for items beyond the specific scope of the agreed contracted work set forth herein, including but not limited to: verifying the dimensions of the truss component, calculation of any of the truss component design loads, inspection of the truss components before or after installation, the design of temporary or permanent bracing and their attachment required in the roof and/or floor systems, the design of diaphragms or shear walls, the design of load transfer connections to and from diaphragms and shear walls, the design of load transfer to the foundation, the design of connections for truss components to their bearing supports, the design of the bearing supports, installation of the truss component installation, construction means and methods, site and/or worker safety in the installation of the truss components and/or its connections.

This document may be a high quality facsimile of the original engineering document which is a digitally signed electronic file with third party authentication. A wet or embossed seal copy of this engineering document is available upon request.

Temporary Lateral Restraint and Bracing:

Temporary lateral restraint and diagonal bracing shall be installed according to the provisions of BCSI chapters B1, B2, B7 and/or B10 (Building Component Safety Information, by TPI and SBCA), or as specified by the Building Designer or other Registered Design Professional. The required locations for lateral restraint and/or bracing depicted on these drawings are only for the permanent lateral support of the truss members to reduce buckling lengths, and do not apply to and may not be relied upon for the temporary stability of the truss components during their installation.

Permanent Lateral Restraint and Bracing:

The required locations for lateral restraint or bracing depicted on these drawings are for the permanent lateral support of the truss members to reduce buckling lengths. Permanent lateral support shall be installed according to the provisions of BCSI chapters B3, B7 and/or B10, or as specified by the Building Designer or other Registered Design Professional. These drawings do not depict or specify installation/erection bracing, wind bracing, portal bracing or similar building stability bracing which are parts of the overall building design to be specified, designed and detailed by the Building Designer.

Connector Plate Information:

Alpine connector plates are made of ASTM A653 or ASTM A1063 galvanized steel with the following designations, gauges and grades: W=Wave, 20ga, grade 40; H=High Strength, 20ga, grade 60; S=Super Strength, 18ga, grade 60. Information on model code compliance is contained in the ICC Evaluation Service report ESR-1118, available on-line at www.icc-es.org.

Fire Retardant Treated Lumber:

Fire retardant treated lumber must be properly re-dried and maintained below 19% or less moisture level through all stages of construction and usage. Fire retardant treated lumber may be more brittle than untreated lumber. Special handling care must be taken to prevent breakage during all handling activities.

General Notes (continued)

Key to Terms:

Information provided on drawings reflects a summary of the pertinent information required for the truss design. Detailed information on load cases, reactions, member lengths, forces and members requiring permanent lateral support may be found in calculation sheets available upon written request.

BCDL = Bottom Chord standard design Dead Load in pounds per square foot.

BCLL = Bottom Chord standard design Live Load in pounds per square foot.

CL = Certified lumber.

Des Ld = total of TCLL, TCDL, BCLL and BCDL Design Load in pounds per square foot.

FRT = Fire Retardant Treated lumber.

FRT-DB = D-Blaze Fire Retardant Treated lumber.

FRT-DC = Dricon Fire Retardant Treated lumber.

FRT-FP = FirePRO Fire Retardant Treated lumber.

FRT-FL = FlamePRO Fire Retardant Treated lumber.

FRT-FT = FlameTech Fire Retardant Treated lumber.

FRT-PG = PYRO-GUARD Fire Retardant Treated lumber.

g = green lumber.

HORZ(LL) = maximum Horizontal panel point deflection due to Live Load, in inches.

HORZ(TL) = maximum Horizontal panel point long term deflection in inches, due to Total Load, including creep adjustment.

HPL = additional Horizontal Load added to a truss Piece in pounds per linear foot or pounds.

Ic = Incised lumber.

FJ = Finger Jointed lumber.

L/# = user specified divisor for limiting span/deflection ratio for evaluation of actual L/defl value.

L/defl = ratio of Length between bearings, in inches, divided by the vertical Deflection due to creep, in inches, at the referenced panel point. Reported as 999 if greater than or equal to 999.

Loc = Location, starting location of left end of bearing or panel point (joint) location of deflection.

Max BC CSI = Maximum bending and axial Combined Stress Index for Bottom Chords for of all load cases.

Max TC CSI = Maximum bending and axial Combined Stress Index for Top Chords for of all load cases.

Max Web CSI= Maximum bending and axial Combined Stress Index for Webs for of all load cases.

NCBCLL = Non-Concurrent Bottom Chord design Live Load in pounds per square foot.

PL = additional Load applied at a user specified angle on a truss Piece in pounds per linear foot or pounds.

PLB = additional vertical load added to a Bottom chord Piece of a truss in pounds per linear foot or pounds

PLT = additional vertical load added to a Top chord Piece of a truss in pounds per linear foot or pounds.

PP = Panel Point.

R = maximum downward design Reaction, in pounds, from all specified gravity load cases, at the indicated location (Loc). -R = maximum upward design Reaction, in pounds, from all specified gravity load cases, at the identified location (Loc).

Rh = maximum horizontal design Reaction in either direction, in pounds, from all specified gravity load cases, at the indicated location (Loc).

RL = maximum horizontal design Reaction in either direction, in pounds, from all specified non-gravity (wind or seismic) load cases, at the indicated location (Loc).

Rw = maximum downward design Reaction, in pounds, from all specified non-gravity (wind or seismic) load cases, at the identified location (Loc).

TCDL = Top Chord standard design Dead Load in pounds per square foot.

TCLL = Top Chord standard design Live Load in pounds per square foot.

U = maximum Upward design reaction, in pounds, from all specified non-gravity (wind or seismic) load cases, at the indicated location (Loc).

VERT(CL) = maximum Vertical panel point deflection in inches due to Live Load and Creep Component of Dead Load in inches.

VERT(CTL) = maximum Vertical panel point deflection ratios due to Live Load and Creep Component of Dead Load, and maximum long term Vertical panel point deflection in inches due to Total load, including creep adjustment.

VERT(LL) = maximum Vertical panel point deflection in inches due to Live Load.

VERT(TL) = maximum Vertical panel point long term deflection in inches due to Total load, including creep adjustment. W = Width of non-hanger bearing, in inches.

Refer to ASCE-7 for Wind and Seismic abbreviations.

Uppercase Acronyms not explained above are as defined in TPI 1.

References:

- 1. AWC: American Wood Council; 222 Catoctin Circle SE, Suite 201; Leesburg, VA 20175; www.awc.org.
- 2. ICC: International Code Council; www.iccsafe.org.
- 3. Alpine, a division of ITW Building Components Group Inc.: 514 Earth City Expressway, Suite 242, Earth City, MO 63045; <u>www.alpineitw.com</u>.
- 4. TPI: Truss Plate Institute, 2670 Crain Highway, Suite 203, Waldorf, MD 20601; www.tpinst.org.
- 5. SBCA: Wood Truss Council of America, 6300 Enterprise Lane, Madison, WI 53719; www.sbcindustry.com.









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FL REG# 278, Yoonhwak Kim, FL PE #86367 10/07/2020 **WARNING** READ AND FOLLOW ALL NOTES ON THIS DRAWING! **IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS sees require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building ponent Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary ing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom						
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FL REG# 278, Yoonhwak Kim, FL PE #86367 10/07/2020 **WARNING** READ AND FOLLOW ALL NOTES ON THIS DRAWING! **IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS sees require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building ponent Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary ing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly and per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly thed rigid ceiling L ocations BS arg or B10						
FL REG# 278, Yoonhwak Kim, FL PE #86367 10/07/2020 **WARNING** READ AND FOLLOW ALL NOTES ON THIS DRAWING! **IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS sees require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building ponent Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary ing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and BCSI (Building TO ALL CONTRACTORS Shall have bracing installed per BCSI sections B37 or B10)	
FL REG# 278, Yoonhwak Kim, FL PE #86367 10/07/2020 **WARNING** READ AND FOLLOW ALL NOTES ON THIS DRAWING! **IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS sees require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building ponent Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary ing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly ing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly ing per BCSI.						
WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING! **IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS sees require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building nponent Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary ing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly ing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly ing per BCSI.					FL REG# 278 Yoonhwak Kim FI PF #86367	
WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING! **IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS ses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building nponent Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary ing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly ched rigid ceiling Locations shown for permanent lateral restrict of webs shall have bracing installed per RCSI services B37 or B10					10/07/2020	
IMPORTANT FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS sees require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building nponent Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary ing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly ched rigid ceiling I ocations shown for permanent lateral restriction of webs shall have bracing installed per BCSI sections B37 or B10		**\&/ A I				
sses require extreme care in tabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building nponent Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary sing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly ched regide ceiling. Locations shown for permanent lateral restraint of webs shall have bracing installed per BCSI sections B3 B7 or B40.	**IMPORT	ANT**	FURNISH THIS D	DRAWING TO	ALL CONTRACTORS INCLUDING THE INSTALLERS	
cing per BCS). Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly chord shall have a properly sheathing and bottom CSI sections B37 or B10	usses require extre omponent Safety Inf	me care formation	in fabricating, har	ndling, shippin CA) for safety	I, installing and bracing. Refer to and follow the latest edition of BCSI (Buildin ractices prior to performing these functions. Installers shall provide temporar	ng Y
anda utilia solundi. – kominin polikoli polikoli polikoli interim ne kon primi na kon primi na kon primo kon poli poli pi	acing per BCSI. Un tached rigid ceiling	less note	d otherwise, top o	chord shall ha	e properly attached structural sheathing and bottom chord shall have a prope estraint of webs shall have bracing installed per BCSI sections B3, B7, or B10	riy

Alpine, a division of ITW Building Components Group Inc. shall not be responsible for any deviation from this drawing, any failure to build the truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec.2.



SEQN: 377157	SPEC	Ply: 1	Job Nur	nber: 20-4	572							Cust: R 2	15 JRef: 1\	NZa2150004 T3	
FROM: CDM		Qty: 1	Reiter								DrwNo: 281.20.1206.19487				
			Truss La	abel: A05								/	YK	10/07/2020	
 	4'1"1	17'11"10	11'6"	16'9"	2 ملہ 2	22'	29'6"	3	4'10"8	39'3"6	43	'10" _L	49'4"8		
	4'1"1	1 3'9"14	3'6"6	5'3"	T 5	5'3" -	7'6"	5	'4"8	4'4"14	4'6	5"10	5'6"8	7	
						⊪7X6 I									
							<							1	
					н		T3		≡5X6						
		12			TK.			,	T4 Κ					-	
 α		6	G												
1.7"		≝4X6 ₣ [₣] ╱				(a)					[≋] 4X6 M			3"15	
		The second secon					(a)		/		-H	≷4X5 N		- 12	
=4X5(C	3)	D										\gg		- 7	
B	C				7			/					0	<u>Р</u>	
1 1 78 A	2				AB	AA Z ≡4X6	B3 XW	Y	V _H U-		4				
AG# ≡3X4(C3) III	AF B1 AE 2X4 ≡6X8	ACAD ≡6X8)		=3X8	2) 2)	K4 K4	B4 = exe	T S ≡4X1	0	¦R ∥2X4	AH ″ ∭4X	(6(E5)	
			⊪2.5X6						=0×0 ∥2X4	≡4X6					
_						— 43'10" —						-+-	- 4'10"4	3"4	
2'	4'1"1	1 3'9"14	3'6"6	5'3"		5'3" - -	7'6" = 4	4	'9" - -	4'8"6	4'6	5"10	5'6"8		
	4'1"1	1 ' 7'11"10	11'6" '	16'9"	1 2	22'	29'6" 2	9'10" 3	4'7"	39'3"6	43	'10"	49'4"8	1 1	
Loading Critoria (ast)	Wind	Critoria		Snow C	itoria (D			-		A Mavin	num Pe	actions	e (lbe)		
TCLL: 20.00	Wind S	Std: ASCE 7-10		Pg: NA	Ct: NA	CAT: NA	PP Deflection in	a ∣loc L/	/defl L/#		Gravity		۲ (۱۵۵) ۱	lon-Gravity	
TCDL: 10.00	Speed	l: 130 mph		Pf: NA		Ce: NA	VERT(LL): 0.1	16 AB	999 240	Loc R+	/ R-	/ Rh	n /Rw	/U /RL	
BCLL: 0.00	Enclos Risk C	sure: Closed		Lu: NA	Cs: NA		VERT(CL): 0.2	38 AB	999 180	AG 126	9 /-	/-	/794	/39 /240	
BCDL: 10.00	EXP: 0	C Kzt: NA		Show Du	ration: NA	4	HORZ(LL): 0.0	50 S 04 S		R 1714	4 /- /-174	/- 4 /-	/968 /61	/35 /- /89 /-	
NCBCLL: 10.00	Mean	Height: 15.00 ft		Building	Code:		Creep Factor: 2	.0		Wind reactions based on MWFRS					
Soffit: 2.00	BCDL	: 5.0 psf		FBC 201	7 RES	Max TC CSI:	0.447		AG Brg Width = 3.5 Min Req = 1.5 R Brg Width = 4.0 Min Rea = 1.6						
Load Duration: 1.25	MWFF	RS Parallel Dist: h	to 2h	TPI Std: 2014 Rep Eac: Varies by I d Case			Max BC CSI:	$\begin{array}{c} \text{AH Brg Width} = 4.0 \\ \text{AH Brg Width} = 3.5 \\ \text{Min Req} = 1.5 \\ \end{array}$							
Spacing: 16.0	C&C L	Jist a: 4.94 ft rom endwall: not ir	n 11 67 ft	FT/RT:20(0)/10(0)			Wax web CSI. 0.075			Bearings AG, R, & AH are a rigid surface.					
		GCpi: 0.18		Plate Typ	ate Type(s):			Maxir			laximum Top Chord Forces Per Ply (lbs)				
	Wind I	Duration: 1.60		WAVE			VIEW Ver: 20.0	1.00A.0	415.10	Chords	Tens.C	Comp.	Chords	Tens. Comp.	
Lumber	04. TO .			Later abov	ally brace e filler at 2	e top chord be 24" o.c., inclu	elow filler and bot Jding a lateral bra	ttom ch ace at c	ord hord	B-C	491	- 1974	l - J	443 - 1415	
Bot chord: 2x4 SP #2;	B1 2x6	3 SP 2400f-2.0E; F	B3,	ends	(If no rigi	d diaphragm	exists at that point	nt).		C-D D-F	459 483	- 1945 - 1953	J-K K-I	487 - 1592 399 - 1329	
B4 2x4 SP M-31; Webs: 2x4 SP #3										E-F	537	- 2205	L-M	241 - 739	
Lt Slider: 2x4 SP #3; t	olock lei	ngth = 1.500'								F-G G-H	546 485	- 2193 - 1759	M - N N - O	236 - 793 663 - 276	
Rt Slider: 2x4 SP #3; 1	ыоск іе	ngth = 1.511								й-і	444	- 1388	0 - P	864 - 354	
Bracing												~		DI (11.)	
(a) Continuous lateral member.	restrair	it equally spaced	on					11100.		Chords	Tens.C	Cnora I Comp.	Chords	Tens. Comp.	
Plating Natas							NHWA	KĽ	110	B -AF	1696	- 306	7 - Y	<u>.</u> 1615 - 306	
All plates are 3X4 evo	ent as r	noted				and C		. 1	1000	AF-AE	1693	- 306	Ŷ-Ŵ	1151 - 193	
	epiasi	ioleu.					. Corus	\$~*.			1948	- 320	W-U	1143 - 190 226 402	
Purlins		a aurilaa ta brasa				1	No. 863	67		AA-Z	1615	- 306	R-P	678 - 1066	
@ 24" oc.		s purins to brace				Ê 🛧 📩						_			
Wind							name 🎢 name			Maximu	Tens (Forces	s Per Ply (I Webs	bs) Tens Comp	
Wind loads based on	MWFR	S with additional (C&C			ED.	STATE ()F			07	460	1 1		
member design.						20.		N 1	43	AE-E AE-AC	97 1766	- 403 - 305	J-1 Y-K	210 - 557 772 - 242	
Right cantilever is exp	osed to) wind				1.6	CORID	n.	X 33 (AC-G	422	- 73	U-L	674 - 150	
Additional Notes						61	SIONIN	EN	KT WELL	AB- H	423	- 583 - 79	U-S L-S	683 - 110 234 - 883	
WARNING: Furnish a	copy of	f this DWG to the	kon				11000000000000000000000000000000000000	111100		H -AA	172	- 560	S - N	1345 - 392	
during handling, shipp	ing and	i installation of tru	sses. See	•						AA- J	229 921	- 545 - 255	N - R	490 - 1596	
"WARNING" note belo	ow.														
The overall height of t 11-7-8.	his trus	s excluding overha	ang is												
						FL RE	EG# 278, Yoonh	wak K	im, FL PI	E #86367					
						10/0	07/2020								
	WA	RNING READ	AND FO	LLOW AL	L NOTES	ON THIS D	RAWING!								
IMPORTA	NT	FURNISH THIS D	RAWING		CONTRA	CTORS INC	LUDING THE IN: refer to and follow	STALLI	ERS	of BCSL(Building	-			
Component Safety Info	prmation	n, by TPI and SBC	CA) for sa	fety practi	ces prior t	to performing	these functions.	Instal	lers shall p	provide ten	nporary	y V		•	
attached rigid ceiling. L	ocation	is shown for perm	anent late	eral restra	int of web	s shall have	bracing installed	per BC	SI sections	B3, B7, c	or B10,	J		· .	
drawings 160A-Z for st	andard	plate positions. R	lefer to iol	b's Gener	al Notes r	age for addit	tional information								

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SEQN: 377177	HIPS	Ply: 1	Job Nur	nber: 20-4572				Cust: R 21	5 JRef: 1WZa215	50004 T25 [·]			
FROM: CDM		Qty: 1	Reiter	abel: B02				DrwNo: 2	81.20.1206.4046	0 2020			
			TTUSS L					/ 1	K 10/077	2020			
		4'1"11 . 7	7'11"10.	11'6" 15'11" 20'4"	23'8" 28'1"	. 32'0"14	37'0"7	. 42'					
	ł	4'1"11	3'9"14	3'6"6 4'5" 4'5"	3'4" 4'5"	3'11"14	4'11"9	4'11'	"9 "				
					≡5X6								
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t t				≢2.5X6		3X4			ŧ.				
				F									
			12	E		*5	J						
- 8_ 6		6	-EVE					× 4	15 -				
10			2003 100					K ⁴	11'5"				
		#3X4 C							≋ 3X5				
	≡4X5	(B1)							μ				
1 7. 78	A /					R Q P	0		1778				
		Р YB1	≡6X8	₩V ≡6X8	=3X6	≡5	X6 ∭7	N X6	[™] M ⊥ ⊪2.5X6				
				Ⅲ2.5 X6									
	ł				- 42'				e				
	-								•				
	- 2' -	= <u>4'1"11</u> = = 3 4'1"11 = = 7	3'9"14 7'11"10	3'6"6 8'10" 11'6" 20'4"	+ 3'4" + 6'2 23'8" + 29'	" <u> </u> 1'11 10" <u>31'9</u>	"6 5'3"1 "6 37'0"7	-+- 4'11' 42'	<u>"9</u>				
									(11)				
Loading Criteria (psf)	Wind 9	Criteria Std: ASCE 7-10		Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA	PP Deflection in loc	l/defll/#	■ Maximum Gravi	ty	(IDS) Non-Gi	avity			
TCDL: 10.00	Speed	: 130 mph		Pf: NA Ce: NA	VERT(LL): 0.108 E	999 240	Loc R+ /F	R- / Rh	/Rw /U	/ RL			
BCLL: 0.00	Enclos Risk C	sure: Closed		Lu: NA Cs: NA	VERT(CL): 0.234 E	999 180	B 1361 /-	/-	/767 /173	3 /194			
BCDL: 10.00	EXP: 0	C Kzt: NA		Snow Duration: NA	HORZ(LL): 0.049 M		M 1180 /- Wind reaction	/- Is based on	/668 /18 ⁻ MWFRS	1 /-			
NCBCLL: 10.00	Mean	Height: 15.00 ft		Building Code:	Creep Factor: 2.0		B Brg Width = 3.5 Min Req = 1.5						
Soffit: 2.00	BCDL:	5.0 psf		FBC 2017 RES	Max TC CSI: 0.306	306 M Brg Width = 4.0 Min Req = 1.5 Bearings B & M are a rigid surface.							
Load Duration: 1.25	MWFF	RS Parallel Dist: h	to 2h	TPI Std: 2014 Rep Fac: Varies by Ld Case	Max BC CSI: 0.295 Max Web CSI: 0.765	5	Members not listed have forces less than 375# Maximum Top Chord Forces Per Ply (Ibs) Chords Tens. Comp. Chords Tens. Comp.						
Spacing: 16.0	Loc. fr	om endwall: not ir	n 11.67 ft	FT/RT:20(0)/10(0)	Max Web 661. 0.76.	,							
		GCpi: 0.18		Plate Type(s):				4 0400		7 4050			
Lumber	Wind I	Duration: 1.60		WAVE	VIEW Ver: 20.01.00A	0415.10	C-D 46	4 - 2209	H-I 43	7 - 1350 18 - 1512			
Top chord: 2x4 SP M-	31 [.] T3 :	2x4 SP #2 [.]		above filler at 24" o.c., inclu	ding a lateral brace at	chord	D-E 53	9 - 2432	I-J 53	31 - 1987 No - 2001			
Bot chord: 2x4 SP M-3	31; B1 2	2x6 SP 2400f-2.0E	Ξ;	ends (If no rigid diaphragm	exists at that point).		F-G 43	7 - 1547	K-L 39	0 - 1610			
Webs: 2x4 SP #3;													
Bracing							Maximum Bo Chords Tens	ot Chord Fo S.Comp.	Chords Ten:	bs) s. Comp.			
(a) Continuous lateral member.	restrain	it equally spaced	on				B-Y 184	6 - 367	T-S 131	2 - 203			
Special Loads							Y-X 185	2 - 369	S-Q 153	37 - 283			
(Lumber Dur.Fac.	.=1.25 /	Plate Dur.Fac.=1	.25)				V-U 168	6 - 314 2 - 203	Q-O 151	6 - 273			
TC: From 42 plf a	at -2. at -2	.00 to 42 plf at .00 to 3 plf at	42.00	1111	NHWAKE	1110	• • •••	00					
BC: From 13 plf a	at 0.	.00 to 13 plf at	42.00	anto	CFN0 *	10°0	Maximum W	eb Forces	Per Ply (lbs)				
BC: 146 lb Conc. Lo	bad at s	9.67			Corust.		Webs Tens	5.Comp.	webs ren				
Plating Notes					No. 86367		X-D 11 X-V 201	5 - 438 9 - 378	I-O 46 O-K 42	25 - 117 24 - 45			
All plates are 2X4 exc	ept as r	noted.		E 🛧 🖁	-	:*=	V-F 86	7 - 163	O-N 140	6 - 304			
Purlins					utiliti 🗮 oliku		G-U 18	8 - 637 8 - 132	K-N 15 N-L 143	4 - 594 10 - 310			
In lieu of structural par @ 24" oc.	nels use	e purlins to brace	all flat TC	E A	STATE OF		H-S 38	8 - 115	L-M 29	5 - 1150			
Wind				EO	ALONIDA	23	S-I 15	5 - 428					
Wind loads based on	MWFR	S with additional (C&C	12.5	· · · · · · ·	Hanna C	1						
member design.				4111	ONALES	stre.							
Right end vertical not	expose	d to wind pressure	э.	-	**********	4							
Additional Notes)							
The overall height of t	his truss	s excluding overh	ang is										
WIND LOAD CASE M	IODIFIE	:D!		EL REC	# 278 Voonhwak k	(im EL PE.	#86367						
				10/07	/2020	, 1 L 1 L 1							
	WA	RNING READ	AND FO	LLOW ALL NOTES ON THIS DR	AWING!								
IMPORTA	NT	FURNISH THIS D	ORAWING ndlina. shi	G TO ALL CONTRACTORS INCI	UDING THE INSTAL	LERS latest edition	of BCSI (Build	ing					
Component Safety Info bracing per BCSI. Unle	ormation ess note	n, by TPI and SBC	CA) for sa	fety practices prior to performing Il have properly attached structure	these functions. Inst al sheathing and bott	allers shall p	rovide tempora	ry erly					
attached rigid ceiling. Las applicable. Apply p	ocation	s shown for perm	anent lat	eral restraint of webs shall have l sition as shown above and on the	pracing installed per B Joint Details, unless	SI sections noted other	wise. B7, or B10 wise. Refer to	J,					
Alpine a division of IT	andard W Build	ing Components (erer to jo Group Inc	b s General Notes page for addit b, shall not be responsible for any	onal information. deviation from this di	awing, anv f	ailure to build #	ne	ALP				



SEQN: 377180	HIPS	Ply: 1	Job Nur	nber: 20-4572			Cust: R 215 JRef: 1WZa2150004 T26						
FROM: CDM		Qty: 1	Reiter	abal: B03			DrwNo: 281.20.1206.44683						
			TTUSS L	abei. D03			/ 18 10/07/2020						
		4'1"11 7'1 '	1"10.	11'6" 15'3" 19'	25' 32'0"14	. 37'0"7	42'						
	-	4'1"11 3'9'	14	3'6"6 3'9"	6' <u>52 07 14</u>	- - 0/0/ 4'11"9	<u>++ +2 +</u> 4'11"9						
				~576	-576								
				≥5×6 G	T3 H								
1				#3X4			Î						
						≋5 X5							
		6		E									
- 18		•	≢5X5 ∕				ا ≋3X4 ي						
1		<i>«</i> 3¥4			(a),		10.0 ⁻						
		C	´ 🔌				₹3x5						
∎	≡4X5(B1												
↓ <u>∓</u> <u>₹</u> A _	Æ				S R QP	O _B N							
	1 4	X B1	=6X8	UV ≡6X8	-0/10 -0/14	≡6X6	M [□] L <u>+</u> ⊪7X6 ⊪2.5X6						
				∥2.5X6									
	L				- 42'		Ŀ						
	•				42		*						
 	2'	4'1"11 3'9'	'14	<u>3'6"6 - 7'6"</u>		1'11"6 5'3"1	<u>4'11"9</u>						
'		4'1"11 7'1'	1"10'	11'6" 19'	25' 29'10" 3	31'9"6 37'0"7	42						
Loading Criteria (psf)	Wind (Criteria		Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria	▲ Maximum F	Reactions (Ibs)						
TCLL: 20.00	Speed	3td: ASCE 7-10 : 130 mph		Pg:NA Ct:NA CAT:NA	PP Deflection in loc L/defl L/#	Loc R+ /R	- /Rh /Rw /U /RL						
BCLL: 0.00	Enclos	sure: Closed		Lu: NA Cs: NA	VERT(CL): 0.233 F 999 180	B 1361 /-	/- /767 /173 /182						
BCDL: 10.00	Risk C	ategory: II		Snow Duration: NA	HORZ(LL): 0.050 L	L 1180 /-	/- /668 /181 /-						
Des Ld: 40.00	Mean	Height: 15.00 ft		Puilding Code:	HORZ(TL): 0.108 L	Wind reactions based on MWFRS							
NCBCLL: 10.00 Soffit: 2.00	TCDL:	5.0 psf		FBC 2017 RES	Max TC CSI: 0.369	L Brg Width = 4.0 Min Req = 1.5							
Load Duration: 1.25	MWFR	S.0 psr S Parallel Dist: h	to 2h	TPI Std: 2014	Max BC CSI: 0.295	Bearings B & L are a rigid surface. Members not listed have forces less than 375# Maximum Top Chord Forces Per Ply (lbs)							
Spacing: 16.0 "	C&C D	Dist a: 4.20 ft		Rep Fac: Varies by Ld Case	Max Web CSI: 0.767								
	Loc. fr	om endwall: not in GCni: 0.18	n 11.67 ft	Plate Type(s):		Chords Tens	.Comp. Chords Tens. Comp.						
	Wind D	Duration: 1.60		WAVE	VIEW Ver: 20.01.00A.0415.10	B-C 438	B - 2130 G - H 444 - 1447						
Lumber				Laterally brace top chord be	elow filler and bottom chord	-C-D 480 D-E 558	J-2209 H-1 452 - 1617 3-2429 I-J 506 - 2001						
Top chord: 2x4 SP M-	31; T3 2	2x4 SP #2; 2x6 SP 2400f-2 0F		ends (If no rigid diaphragm	exists at that point).	E-F 597	7 - 2433 J - K 396 - 1608						
Webs: 2x4 SP #3;	, 012		-,			F-G 46	7 - 1641						
Bracing						Maximum Bo	t Chord Forces Per Ply (Ibs)						
(a) Continuous lateral	restrain	t equally spaced	on			Chords Tens	.Comp. Chords Tens. Comp.						
member.						B-X 1846	6 - 379 S - R 1389 - 241						
Special Loads						U-T 1740	2 - 381 R - P 1754 - 336 D - 340 P - N 1726 - 347						
(Lumber Dur.Fac. TC: From 42 plf a	.=1.25/ at -2.	Plate Dur.Fac.=1 00 to 42 plf at	.25) 42.00	10.	STATISTICS AND A STATE	T-S 1389	9 - 241						
BC: From 3 plf a	at -2.	.00 to 3 plf at	0.00	anne.	ONTIVAK KING	Maximum We	eb Forces Per Ply (lbs)						
BC: 146 lb Conc. Lo	bad at 9	9.67	42.00	and to	CENS	Webs Tens	.Comp. Webs Tens. Comp.						
Plating Notes						W-D 117	7 - 437 N - J 440 - 65						
All plates are 2X4 exc	ept as n	oted.			NO. 8036/ . 3	W-U 2013	3 - 394 N - M 1395 - 310						
Purlins				E 🛪 i	- <u>+</u> - • * =	F-T 176	6 - 603 M - K 1427 - 315						
In lieu of structural par	nels use	purlins to brace	all flat TC	50.		G-T 518	3 - 120 K - L 300 - 1151						
@ 24" oc.				E.R.	STATE OF	K-1 14							
Wind					LOPIDA /								
Wind loads based on	MWFR	S with additional (C&C	".S	States and a second								
Right end vertical not	exposed	d to wind pressure	<u>,</u>		VNAL FILE								
The overall height of the	his trues	s excluding overb	ang is)								
10-1-8.		s should be over	ang 13		/								
WIND LOAD CASE M	IODIFIE	D!		FL REC	G# 278, Yoonhwak Kim. FL PE	#86367							
				10/07	/2020								
	WAI	RNING READ	AND FO	LLOW ALL NOTES ON THIS D									
Trusses require extrem	ne care	in fabricating, har	idling, shi	pping, installing and bracing. R	Refer to and follow the latest edition	of BCSI (Buildi	ng						
bracing per BCSI. Unle	ss note	d otherwise, top o	(A) for sa	Il have properly attached structu	inese functions. Installers shall p iral sheathing and bottom chord sh	all have a prope	riy						
actached rigid ceiling. L as applicable. Apply p drawings 1604-7 for st	blates to	each face of trus	s and po	sition as shown above and on th	tional information	rwise. Refer to							
Alpine, a division of IT	N Build	ing Components (Group Inc	c. shall not be responsible for an	y deviation from this drawing, any t	failure to build th							

Itruss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcindustry.com; ICC: iccsafe.org; AWC: awc.org 6750 Forum Drive Suite 305 Orlando FL, 32821

SEQN: 377186	HIPS	Ply: 1	Job Nur	mber: 20-4572				Cust: R 2	15 JRef: 1WZa	2150004 T22
FROM: CDM		Qty: 1	Truss L	abel: B04				Drwino:	281.20.1206.48 YK 10/	9467 07/2020
		4'1"11 _L	7'11"10	11'6" _L 17'8" _L2	2' 26'4"	32'0"14	37'0"7	42'		
		4'1"11	3'9"14	3'6"6 6'2" 4'	4" 4'4"	5'8"14	4'11"9	4'11	"9 ⁻¹	
				<i>≡</i> 5X6	≋5X6					
т				G		NOVE			Ŧ	
				T2		= 3X5				
		12	_	F		× K				
 		6	F -	(a)	(a)				 בי	
- 6,2		# 3	X5					L T5	0'1"1	
		c							.≋3X5	
	≡4X	(5(B1)								
	¹ A			V ≡3X8	U T S	SR Q	P		178	
		■ Z B1 ⊯2X4	≡6X8	W X ≡6X8		2X4 ≡6X 2X4 2X	6 B4 4 ∭	0 7X6	⊓ <u>n</u> ⊥⊥ ⊪2.5X6	
				III2.3A0						
		k			- 42'					
		-							-	
	- 2' -	+ <u>4'1"11</u> +	3'9"14 7'11"10	<u>3'6"6 = 6'2" = </u>	8'8" 3'6" 26'4" 29'1		5'3"1 37'0"7	+- 4'11 42'		
						, 1'11 <u>"</u> 6	3			
						31'9"6	6			
Loading Criteria (psf)	Wind	Criteria		Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria		▲ Maximum	Reactions	(lbs)	
TCLL: 20.00	Wind S	Std: ASCE 7-10		Pg: NA Ct: NA CAT: NA	PP Deflection in loc L/de	efl L/#	Gra	vity P / Ph	Non-	Gravity
TCDL: 10.00	Enclos	1: 130 mpn sure: Closed		Pf: NA Ce: NA	VERT(LL): 0.122 V 99	99 240		<u>K-</u> / Ki	/	0 / KL
BCDL: 10.00	Risk C	Category: II		Snow Duration: NA	HORZ(LL): 0.061 N -		B 1361 /- N 1180 /-	· /- · /-	//65 /*	173 /170 181 /-
Des Ld: 40.00	EXP: 0	C Kzt: NA			HORZ(TL): 0.132 N -	· -	Wind reaction	ins based o	n MWFRS	
NCBCLL: 10.00	TCDL:	: 5.0 psf		Building Code:	Creep Factor: 2.0		B Brg Wic	lth = 3.5 lth = 4.0	Min Req = Min Req =	= 1.5 = 1.5
Soffit: 2.00	BCDL	: 5.0 psf		TPL Std: 2014	Max TC CSI: 0.677 Max BC CSI: 0.727		Bearings B &	& N are a rig	gid surface.	- 1.0
Spacing: 16.0 "		RS Parallel Dist: n Dist a: 4 20 ft	to 2h	Rep Fac: Varies by Ld Case	Max Web CSI: 0.982		Members no	t listed hav	e forces less ti	nan 375#
	Loc. fr	rom endwall: not i	n 11.67 ft	FT/RT:20(0)/10(0)			Chords Ter	ns.Comp.	Chords Te	ens. Comp.
	Wind I	GCpi: 0.18		Plate Type(s):	VIEW/ Vor: 20.01.000.041	5 10	B-C 4	45 - 2116	H-I	443 - 1458
Lumber	wind i	Duration. 1.60		WAVE	low filler and bottom chore	5.10	C-D 4	83 - 2209	I - J	469 - 1637
Top chord: 2x4 SP #2	; T2,T5	2x4 SP M-31;		above filler at 24" o.c., includ	ding a lateral brace at cho	rd	D-E 4 E-E 5	90 - 2177 76 - 2431	J-K K-I	457 - 1673 514 - 1993
Bot chord: 2x4 SP #2;	B1 2x6	6 SP 2400f-2.0E;		ends (If no rigid diaphragm e	exists at that point).		F-G 4	80 - 1781	L-M	402 - 1610
Webs: 2x4 SP #3;							G-H 4	66 - 1550		
Bracing							Maximum B	ot Chord F	orces Per Ply	y (lbs)
(a) Continuous lateral	restrair	nt equally spaced	on				Chords Ter	ns.Comp.	Chords T	ens. Comp.
member.							B-Z 18	38 - 387	U-T	1543 - 293
Special Loads					***************		Z-Y 18 W-V 21	45 - 389 51 - 440	T-R ⁴	1744 - 366 1710 - 358
(Lumber Dur.Fac	.=1.25 /	Plate Dur.Fac.=1	.25)	1111	NHWAK MA		V-U 15	43 - 293		
BC: From 3 plf a	at -2	.00 to 3 plf at	0.00	10 cm		· ·				
BC: From 13 plf a BC: 146 lb Conc. L	at 0. oadat!	.00 to 13 plf at 9.67	42.00		ULINS	10	Webs Ter	Ned Forces	Webs To	ens. Comp.
Disting Nates					No 86367 .	110	Y-F 1	16 - 425	т-к	140 - 408
All plates are 3X4 exc	ent as r	noted			10.00007	1	Y-W 20	01 - 402	P-L	425 - 67
	opt do .	lotoul				X	W-F 5	66 - 76 95 - 776	P-0 1	1392 - 316 161 - 578
Purins	nole uer	e purlins to brace	all flat TC	ED.	STATE OF	C	G-V 5	35 - 112	0-M 1	1430 - 320
@ 24" oc.			annatire	20.			T-I 5	12 - 121	M - N	304 - 1152
Wind					CORIDA	18° (,			
Wind loads based on	MWFR	S with additional	C&C	and's	VONIAL ENVIR	• /				
member design.					1011111111111					
Right end vertical not	expose	a to wind pressur	е.			5				
Additional Notes										
The overall height of t	his trus	s excluding overh	ang is							
WIND LOAD CASE M	IODIFIE	ED!		FL REG	# 278, Yoonhwak Kim,	FL PE #	86367			
				10/07/2	2020					
IMPORTA	^*WA ANT	RNING** READ		G TO ALL NOTES ON THIS DR	AWING! .UDING THE INSTALLER	S				
Trusses require extrem	ne care ormatior	in fabricating, hai	ndling, shi CA) for sa	ipping, installing and bracing. Re tety practices prior to performing	efer to and follow the lates these functions. Installers	t edition o	of BCSI (Buil	ding ary		
bracing per BCSI. Unle attached rigid ceiling. L	ess note	ed otherwise, top	chord sha nanent lat	all have properly attached structur eral restraint of webs shall have b	al sheathing and bottom c pracing installed per BCSI	hord shall sections	II have a prop B3, B7, or B	pefly I 0,		
as applicable. Apply p drawings 160A-Z for st	plates to tandard	o each face of trus plate positions. F	ss and po Refer to jo	sition as shown above and on the b's General Notes page for additi	 Joint Details, unless note onal information. 	ed otherw	vise. Refer t	0		
Alpine, a division of IT	W Build	ling Components	Group Inc	c. shall not be responsible for any shipping installation and bracing	deviation from this drawin	ng, any fa	ilure to build	the		AN ITW COMPANY
listing this drawing, ind	licates a	acceptance of pro	fessional	engineering responsibility solely i	or the design shown. The	suitability	/ and use of	his	6750 Forum	Drive

Insting this orawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and drawing for any structure is the responsibility of the Building Designer per ANSI/TP1 1 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcindustry.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 377189	9 HIPS Ply: 1 Job Number: 20-4572 Cust: R 215 JRef: 1WZa2150													VZa2150004	T10 [·]
FROM: CDM		Qty: 1	Reiter	abel: B05								DrwNo:	281.20.120 YK	6.52510 10/07/2020	
			1												
	I.	4'1"11 7	'11"10 ₁₋	11'6"	16'4"	22'	27	7'8"	32'0"1	4	37'0"7	4	2'		
		4'1"11 -1- 3	9"14	3'6"6	4'10"	5'8'	5	8"	4'4"14	1 -1-	4'11"9	4	11"9		
					≡52	X6	∥ 2X4	≡5	X6						
-						;]∖	H 13	/						Ŧ	
				- /		\mathbb{N}				J					
		6		F							≷ 3¥5				
8		0	E/					/			K L			ي ب	
8		■3A D									\gg			9'5"1	
													^{≋3X5}		
	=4X5(E B	81)												F	
<u>+</u> i 78,	A F	AA B1	7	<u> </u>	v	/	=3X8 =3X8						₽	Εļ	
	-	Ⅲ2X4	≡6 x 8	≡6X8 ⊪2.5X6			=3×0		2X4 2X4	2X4	∥7 X	6	∥2.5X6	-	
	k						- 42'						<u> </u>		
		4'1"11 , 3	9"14	3'6"6	4'10"	5'8'	' , 5'	8"	2'2"		5'3"1	. 4	11"9		
	- 2'	4'1"11 7	'11"10	11'6"	16'4"	22'		- 7'8"	- - <u></u> - 29'10"	-	37'0"7	- 4	2'		
									= <u>1'</u>	11 6					
				1			1		5 31	.9.6					
Loading Criteria (psf)	Wind (Criteria		Snow Crit	eria (Pg,P	f in PSF)	Defl/CSI Criter	'ia		▲ Maxii	num Re	actions	(lbs)	lon-Gravity	
TCLL: 20.00	Speed	130 mph		Pg: NA Pf: NA	Ct: NA	CAT: NA	VERT(11) 0	n loc 111 W	L/defi L/# ' 999 240	Loc R-	⊢ /R-	/ Rh	/Rw	U / F	RL
BCLL: 0.00	Enclos	sure: Closed		Lu: NA	Cs: NA	00.101	VERT(CL): 0.	240 W	999 180	B 136	1 /-	/-	/762	/173 /1	58
BCDL: 10.00	Risk C	ategory: II		Snow Dura	ation: NA		HORZ(LL): 0.	051 N		N 118	0 /-	. /	/663	/181 /-	
Des Ld: 40.00	Mean	Height: 15.00 ft		Building C	ode:		HORZ(TL): 0.	110 N		B Bro	actions Width :	based o = 3.5	n MWFRS Min R	ea = 1.5	
Soffit: 2.00	TCDL:	5.0 psf		FBC 2017	RES		Max TC CSI:	0.333	3	N Brg Width = 4.0 Min Req = 1.5					
Load Duration: 1.25	MWFR	RS Parallel Dist: h	to 2h	TPI Std: 2	2014		Max BC CSI:	0.295	5	Members not listed have forces less than 375#					
Spacing: 16.0 "	C&C D	Dist a: 4.20 ft	- 44 07 4	Rep Fac: \	/aries by L	d Case	Max Web CSI:	0.762	2	Maximum Top Chord Forces Per Ply (lbs)					
	LOC. IT	GCpi: 0.18	η 11.67 π	Plate Type	e(s):					Chords	Tens.C	Comp.	Chords	Tens. Cor	mp.
	Wind D	Duration: 1.60		WAVE			VIEW Ver: 20.0	01.00A	.0415.10	B-C	457 494	- 2130	H - I	503 -1	1703 1730
Lumber												- 2177	J - K	522 - 1	1979
Bot chord: 2x4 SP M-	-31; T3 2 31: B1 2	2x4 SP #2; 2x6 SP 2400f-2.0	E:							E-F	587 510	- 2426	K-L	508 - 1	1998
Webs: 2x4 SP #3;	- /		,							G-H	503	- 1703	L - IVI	400 - 1	010
Special Loads											-				
(Lumber Dur.Fac	.=1.25 /	Plate Dur.Fac.=1	.25)							Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp.					
BC: From 3 plf	at -2. at -2.	.00 to 42 pirat	0.00							B-AA	1847	- 397	V - 11	1514 -	. 204
BC: From 13 plf a BC: 146 lb Conc. L	at 0. oadat9	.00 to 13 plf at 9.67	42.00							AA- Z	1853	- 399	Ů - Ť	1514 -	294
Plating Natao							NHWA	k"	Pan	X - W W - V	2141 1645	- 447 - 322	T-R R-P	1744 - 1720 -	374
All plates are 3X4 exc	ent as n	noted				O'lea	0	. 17	A PP		.0.0				
Puella e	opraon					5	CENS	٠ م <u>ر</u>	4 20	Maxim	um Web	Forces	Per Ply (I	bs)	
Purlins	nole uec	purling to brace	all flat TC		1		No 863	67		webs	Tens.C	comp.	vvebs	Tens. Cor	<u>mp.</u>
@ 24" oc.	11013 030		annatro		80			07	• 1 =	Z-E Z-X	118 2000	- 429 - 413	P-L P-O	422 1402 -	-67 -324
Wind					44	рч, 0 Ф			• X •	X - F	587	- 87	L-0	166 -	590
Wind loads based on	MWFR	S with additional	C&C		1890	P.	STATE ()F		F-W G-W	179 522	- 709 - 103	О-М М-N	1431 - 307 -1	326 1150
member design.			-		le l	20.0	A -	N 5	143	T - J	131	- 375			
Right end vertical not	exposed	a to wind pressur	е.			1.6	CORID	n.	X 3ª (-/					
Additional Notes						150	SIONINY	EN	States /						
8-9-8.	inis truss	s excluding over	ang is				·	11490	- [
WIND LOAD CASE M	IODIFIE	D!)					
Laterally brace top ch	ord belo	w filler and botto	m chord						/	/					
ends (If no rigid diaph	, includi ragm ex	ng a lateral brace	e at chord						- 1						
	-	. ,				FL RE	G# 278, Yoonh 7/2020	wak F	Kim, FL PE	86367					
						10/0	1/2020								
IMPORT	**WAI ANT	RNING** READ FURNISH THIS I	AND FO	LLOW ALL	NOTES C	N THIS DI	RAWING! LUDING THE I№	ISTAL	LERS						
Trusses require extrem	ne care	in fabricating, ha	ndling, shi CA) for sa	pping, insta	alling and t	pracing. R	efer to and follo	w the I	atest edition	of BCSI	(Building	9			
bracing per BCSI. Unle attached rigid ceiling. I	ess note	ed otherwise, top is shown for pern	chórd sha nanent lat	Il have prop eral restrair	perly attach	hed structu shall have	ral sheathing an bracing installed	d botto per B	om chord sh CSI section	all have a s B3, B7	properi or B10.	у			
as applicable. Apply a drawings 160A-Z for s	plates to tandard	each face of tru plate positions. F	ss and po Refer to jo	sition as sh b's Genera	own above Notes pag	e and on th ge for addit	e Joint Details, ional information	unless n.	noted othe	rwise. Re	eter to '		⊿í	DIV	JĘ
Alpine, a division of IT	W Build	ing Components	Group Inc	. shall not l	be respons	sible for any	deviation from	this dr	awing, any i	failure to b	uild the		~ 7L		



SEQN: 377201	HIPS Ply: 1	Job Nur	n ber: 20-4572					Cust: R 2	I5 JRef:1W	√Za2150004 T6
FROM: CDM	Qty: 1	Reiter						DrwNo:	281.20.1207	7.45260
		Truss L	adel: BU6					/	YK	10/07/2020
<u>+</u>	4'1"11 7'	11"10 11'6"	15'	22'	29'		32'0"14	37'0"7	42'	
	4'1"11 3'	9"14 ' 3'6"6	3'6"	7'	7		3'0"14'	4'11"9 '	4'11"	9
			=676		1112X4	=676				
			=0,0 G		H T3	=0,0				
				\	9					Ť
	10		F				APT			
	6	_	¶.						T 4	
8	- EVE							ĸ	14	
ά	C D						//		\sim	0.6
					$\sim \parallel //$		/			[≋] 4X6
B										
I I I I A	- lg		┙──┤┤			f/		t		
=4X6(A1)	U B ⊯2X4	51 T S	S R ≡7X6		Q ≡3X8	P ≡5X5	0	N 115X6	;	^{I⊓} M ↓
			1710		0/10	0/10		more		
					401					1
					- 42'					
	4'1"11 3'	9"14 3'6"6	3'6"	7'	. 7'		3'0"14.	4'11"9	4'11'	' 9
 − 2' − + −	4'1"11 7"	11"10" 11'6"	+ 15' +	22'	29'		32'0"14	37'0"7	42'	<u> </u>
	T		-		-		 -			
Loading Criteria (psf)	Wind Criteria		Snow Criteria	(Pg,Pf in PSF)	Defl/CSI Criteria		▲ Maxim	num Reactions	(lbs)	Ion Gravity
TCLL: 20.00	Speed: 130 mp	JE 7-10 Jh	Pg: NA Ct: P		PP Deflection in loc L	_/defl L/#	Loc R+	/R- /Rh	/Rw	/U /RL
BCLL: 0.00	Enclosure: Close	ed	Lu:NA Cs:	NA	VERT(CL): 0.236 H	999 240	B 1086	3 /	/1135	
BCDL: 10.00	Risk Category: II	l	Snow Duration:	NA	HORZ(LL): 0.040 M		M 1753	3 /- /-	/989	/280 /-
Des Ld: 40.00	EXP: C Kzt: N/	A 5 00 ft			HORZ(TL): 0.085 M		Wind rea	actions based o	n MWFRS	
NCBCLL: 10.00	TCDL: 5.0 psf		Building Code:		Creep Factor: 2.0		B Brg M Brg	Width = 3.5 Width = 4.0	Min Re Min Re	≱q = 1.6 ∋α − 1.5
Soffit: 2.00	BCDL: 5.0 psf		FBC 2017 RES		Max TC CSI: 0.303		Bearings	B & M are a rig	gid surface	
Spacing: 24.0 "	MWFRS Parallel	I Dist: h to 2h	Rep Fac: Varies	s bv Ld Case	Max Web CSI: 0.803		Member	s not listed have	e forces les	s than 375#
opuoling. 2 1.0	Loc. from endwa	all: not in 13.00 ft	FT/RT:20(0)/10	(0)			Chords	Tens Comp	Chords	Tens Comp
	GCpi: 0.	.18	Plate Type(s):					744 0004		744 0400
	Wind Duration: 1	1.60	WAVE		VIEW Ver: 20.01.00A.	0415.10	LR-C	744 - 3261 769 - 3250	G-H H-I	741 - 2422 741 - 2420
							D - E	784 - 3224	I - J	695 - 2319
Bot chord: 2x6 SP 24	00f-2.0E; 13,14 2 31 B1 2x6 SP 24	2x4 SP M-31; 00f-2 0F					E-F	775 - 2962	J-K	689 - 2462
Webs: 2x4 SP #3;	.,						F-G	743 - 2061	K-L	014 - 2306
Special Loads							Maximu	m Bot Chord F	orces Per	Ply (lbs)
(Lumber Dur.Fac	.=1.25 / Plate Dur	.Fac.=1.25)					Chords	Tens.Comp.	Chords	Tens. Comp.
TC: From 62 plf a	at -2.00 to 6	62 plf at 42.00					B - U	2825 - 643	R-Q	2272 - 474
BC: From 4 pir	at -2.00 to at 0.00 to 2	4 pirat 0.00 20 plf at 42.00					U - T	2828 - 644	Q-P	2049 - 422
BC: 146 lb Conc. Lo	oad at 9.67	·					1-5 S-R	2869 - 637 2582 - 569	P-0 0-N	2131 - 472 2089 - 496
Plating Notes				191	NHWAK "		•	2002 000	•	2000 100
All plates are 3X4 exc	ept as noted.			0,00	Jeeee KI	Pp.	Maximu	m Web Forces	Per Ply (il	os)
Burline				10 TO	CENS ?	1 20	Webs	Tens.Comp.	Webs	Tens. Comp.
In lieu of structural na	nels use nurlins to	hrace all flat TC		5.	No ococa		E-S	105 - 428	Q-1	556 - 144
@ 24" oc.					NO. 8030/		S-F F-R	489 - 71 180 - 594	K - N N - I	148 - 434 2108 - 492
Wind				E ★ •	veteres "	***	G-R	611 - 136	L-M	465 - 1708
Wind loads based on	MWFRS with add	ditional C&C		i ni		· ~	H - Q	186 - 446		
member design.				E.A.	STATE OF	413				
Right end vertical not	exposed to wind p	pressure.		50,0	Alamina	43,				
Additional Notes				4.50	CURIU	Can C	/			
The overall height of t	his truss excluding	g overhang is		Caller.	YONINI ENG	rhe /				
8-1-8.					1000000000000					
WIND LOAD CASE N	IODIFIED!									
				FL REG	# 278. Yoonhwak Ki	m. FL PE #	#86367			
				10/07/	/2020	,				
**INDODT		READ AND FO	LOW ALL NOT	ES ON THIS D	RAWING!					
Trusses require extren	ne care in fabricat	ing, handling, shi	pping, installing	and bracing. F	Refer to and follow the la	_⊏rs atest edition	of BCSI (Building		
Component Safety Info	ormation, by TPI a	and SBCA) for sa se, top chord sha	lety practices pri Il have properiv	or to performing attached structu	these functions. Insta ral sheathing and botto	allers shall p m chord sha	orovide tem al <u>l</u> have a	nporary properly		
attached rigid ceiling. l	Locations shown f plates to each face	or permanent late	eral restraint of v	vebs shall have above and on th	bracing installed per Bo e Joint Details, unless	CSI sections noted other	s B3, B7, c wise. Re	or B10, fer to		
drawings 160A-Z'for's	tandard plate posi	itions. Refer to joi	o's General Note	es page for addi	tional information.	wing crist	ailura ta bi	uild the	AL	PINE
truss in conformance v	with ANSI/TPI 1,	or for handling,	shipping, install	ation and bracin	g of trusses. A seal or	this drawing	anure to bi ig or cover	page	6750 For	

listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcindustry.com; ICC: iccsafe.org; AWC: awc.org







SEQN: 377217 FROM: CDM	HIPS	Ply: 1 Qty: 1	Job Nur Reiter	nber: 20-4572			Cust: R 215 JRef: 1V DrwNo: 281.20.120	NZa2150004 T44 18.01583
			11035 E				/ 1	10/07/2020
+	<u>4'8</u> 4'8	8 <mark>"2 - 9</mark> ' "2 - 4'3"14	<mark>, - -</mark>	14'6"4 19'7"4 5'6"4 5'1"	24'7"12 29'9" 5'0"8 5'1"4	35' - - 5'3" - -	39'6" 44' 4'6" 4'6'	 ►
6 80 10 10 10 10 10 10 10 10 10 1	12 31)	T1 C AA II2X4	≡6X8 D (a) Z [#] Y ≡3X5	=4X4 $=4X6$ $=4X6$ FG $=4X6$ FG $=4X6$ FG $=4X6$ FG $=4X10$	H I TSE =6X8 III2X4 =7X8	=5X6 J Q P =3X5	K O III2X4 ≡	L M 5X6(E1)
↓		9'6"	*		34'6"			— -
- 2' - -	4'8 4'8	<mark>3"2 </mark>	2'8 	8"8 2'6"4 5'1" 2' 14'6"4 19'7"4	4'10"12 5'3" 24'6" 29'9"	5'3" ≠ = 35'	4'6" 4'6' 39'6" 44'	' ── > - 2' -
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind C Wind S Speed: Encloss Risk Ca EXP: C Mean H TCDL: BCDL: BCDL: MWFR C&C D Loc. fro	Criteria Std: ASCE 7-10 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf S Parallel Dist: h bist a: 4.40 ft om endwall: not ir GCbi: 0.18	/2 to h n 6.50 ft	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.149 S 999 240 VERT(CL): 0.301 S 999 180 HORZ(LL): -0.024 V - HORZ(TL): 0.049 V - Creep Factor: 2.0 Max TC CSI: 0.173 Max Web CSI: 0.969	▲ Maximum R Gravit Loc R+ / R B 426 /- Z 2062 /- M 1502 /- Wind reactions B Brg Width Z Brg Width M Brg Width Bearings B, Z, Members not I	eactions (lbs) y N - / Rh / Rw /- /237 /- /114 /- /926 based on MWFRS = 3.5 Min R = 4.0 Min R = 4.0 Min R & M are a rigid surf isted have forces le o Chord Forces Pa	Von-Gravity /U / RL /99 /176 3 /326 /- /289 /- ; eq = 1.5 eq = 1.5 eq = 2.1 eq = 1.8 iace. ss than 375# r Plu (lbs)
Lumber	Wind D	Duration: 1.60		WAVE	VIEW Ver: 20.01.00A.0415.10	C-D 495	Comp. Chords	Tens. Comp.
Top chord: 2x4 SP M- Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Rt Slider: 2x4 SP #3; t	31; T1 2 B2 2x4 block ler	2x6 SP 2400f-2.0I SP M-31; ngth = 1.500'	≣;			D-E 430 E-F 686 F-G 686 G-H 686	i - 1035 I - J i - 2135 J - K i - 2135 K - L i - 2135 L - M	727 - 2309 647 - 2143 668 - 2362 672 - 2399
Bracing (a) Continuous lateral member.	restrain	t equally spaced	on			Maximum Bot Chords Tens.	Chord Forces Per Comp. Chords	r Ply (lbs) Tens. Comp.
Plating Notes All plates are 3X4 exce Purlins	ept as n	oted.		anna C	ONHWAK KI	X - V 142 V - U 1118 U - S 2730 R - Q 1864	- 429 Q - P - 245 P - O - 636 O - M - 422	1864 - 422 2049 - 519 2052 - 518
In lieu of structural par @ 24" oc.	nels use	e purlins to brace	all flat TC	111111	No. 86367	Maximum We Webs Tens.	b Forces Per Ply (I .Comp. Webs	bs) Tens. Comp.
Wind Wind loads based on I member design. Additional Notes The overall height of the	MWFRS	S with additional (s excluding overhi	C&C	* PROF	STATE OF	C - Z 160 D - Y 414 D - V 1877 Z - Y 404 V - E 342 C - U 1351	- 444 U - H - 1704 S - I - 470 S - R - 1673 I - R 2 - 1186 R - J	194 - 783 500 - 124 2239 - 515 220 - 650 604 - 187
5-1-8. Laterally brace top cho above filler at 24" o.c., ends (If no rigid diaphr	ord belo , includir ragm ex	w filler and bottor ng a lateral brace ists at that point).	n chord at chord		SONAL ENERGY)		
				FL RE 10/0	G# 278, Yoonhwak Kim, FL PE 7/2020	#86367		
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L as applicable. Apply p drawings 160A-Z for st Alpine, a division of ITV truss in conformance w listing this drawing, ind drawing for any structu	**WAF NT F be care i ormation ss note ocation: olates to andard W Buildi vith ANS icates a ire is the	RNING** READ FURNISH THIS L in fabricating, har i, by TPI and SBC d otherwise, top of s shown for perm each face of trus plate positions. R ing Components (SVTPI 1, or for h icceptance of prof e responsibility of	AND FO DRAWING Idling, shi CA) for sat shord sha anent late s and pos efer to jol Group Inc andling, s essional the Buildi	LLOW ALL NOTES ON THIS DI 3 TO ALL CONTRACTORS INC pping, installing and bracing. R fety practices prior to performing il have properly attached structu eral restraint of webs shall have sition as shown above and on th b's General Notes page for addii 5. shall not be responsible for any shipping, installation and bracin engineering responsibility solely ing Designer per ANSI/TPI 1 Ser	RAWING! LUDING THE INSTALLERS lefer to and follow the latest edition these functions. Installers shall p ral sheathing and bottom chord sh bracing installed per BCSI sections e Joint Details, unless noted other ional information. y deviation from this drawing, any f g of trusses. A seal on this drawin for the design shown. The suitabili .2.	of BCSI (Buildir rovide temporar all have a proper B3, B7, or B10 wise. Refer to ailure to build th g or cover page ty and use of thi	ng Ty e 6750 Fo Suite 30	







SEQN: 377234 FROM: CDM	HIPS	Ply: 7 Qty: 7	1	Job Nun Reiter Truss La	nber: 20-457 Ibel: C02	2							Cust: DrwN	R 215 Io: 281 / YK	JRef:1W .20.1208 1	Za2150004 .25483 0/07/2020	4 T28 [·])
	5'6"8 5'6"8	-+-	12'4" 6'9"1	'2 0 - -	<u>19'</u> 6'7"14	=6X6 F	24'8"4 5'8"4	+	30'4"8 5'8"4 ≡6X	<u>37'0"</u> 6'7"1	<u>6</u> 4 ► =	6	13'10" 5'9"10	+-	49'4"8 5'6"8	<u>8</u> ─────────────	
8.1.00 	6	12 ■6X6 D ₩3X4		= 3X4 E T E T 6 = 4X6	2 (a)	S =5X6		R 3X8	(a) =5X	16	[≥] 3X4 1 P =4X6	T4	=	6X6 J	₩33 × ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	(4 ▶ X6(E5) ₽"4	u ≤
 + ^{2'} + +	5'6"8 5'6"8	-+-	6'9"1 12'4"	0 2	6'7"14 19'		43 10 	+	5'8"4 30'4"8	6'7"1 37'0"	4 6 +•	6	6'9"10 13'10"	★	4 10 4 — 5'6"8 49'4"8	2' 	4
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind C Wind S Speed Enclos Risk C EXP: (Mean TCDL: BCDL: MWFF C&C E Loc. fr Wind I	Criteria Std: A : 130 r sure: Cla ategory C Kzt: Height: 5.0 pst 2 5.0 pst 2 5.0 pst 2 5.0 pst 2 S Para Dist a: 4 om end GCpi: Duration	SCE 7-10 mph osed r: II NA 15.00 ft f Illel Dist: h .94 ft wall: not in c 0.18 n: 1.60	to 2h 13.00 ft	Snow Crite Pg: NA (Pf: NA Lu: NA (Snow Durat Building Co FBC 2017 F TPI Std: 20 Rep Fac: Ye FT/RT:20(0) Plate Type(: WAVE	ria (Pg Ct: NA Cs: NA ion: NA de: RES 014 es 0/14 es 0/10(0) s):	g,Pf in PSF) CAT: NA Ce: NA	Defl/CS PP Def VERT(I VERT(I HORZ(HORZ(Creep I Max TC Max BC Max W	SI Criteria lection in 1 LL): 0.145 CL): 0.297 LL): 0.061 TL): 0.126 Factor: 2.0 CSI: 0. CSI: 0. CSI: 0. CSI: 0. CSI: 0. CSI: 0.	oc L/defl L/# T 999 24 T 999 18 P P 667 848 778	A Ma 0 Loc 0 B N W Wind B N W Beau Men Max Cho	aximum Grav R+ / 1909 /- 2392 /- 162 /- d reactio Brg Wid Brg Wid Brg Wid Brg Wid rings B, nbers no imum T rds Ter	Reaction <i>i</i> (ty R- / 94 / 94 / 94 / 94 / 94 / 95 / 95 / 96 / 96 / 97 / 98 /	are a rinave fo	/ Rw / Rw /1199 /1379 /112 IWFRS Min Re- Min Re- Min Re- Min Re- Min Re- Sces Per Chords		y / RL /318 /- /- 5#
Lumber Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Lt Slider: 2x4 SP #3; b Rt Slider: 2x4 SP #3; b	T2,T4 llock ler block le	2x4 SP ngth = ngth =	' M-31; 1.511' 1.511'								B - (C - I D - I E - F F - (2 8 2 7 2 7 2 6 6 6	16 - 324 41 - 320 22 - 282 77 - 225 51 - 191	5 G 18 H 10 I 16 J 2 K	6 - H I - I - J - K (- L	651 603 468 689 1003	- 1912 - 1923 - 1695 - 327 - 529
Bracing (a) Continuous lateral member. Purlins In lieu of structural par @ 24" oc.	restrain nels use	nt equal	ly spaced o s to brace a	on all flat TC			ANT COLOR		WAK	Ingeres	Max <u>Cho</u> B - \ V - U U - 1 T - S S - F	imum B rds Ter / 28 J 27 T 27 S 24 R 19	ot Chor ns.Comp 00 - 53 96 - 53 96 - 53 33 - 43 29 - 28	rd Ford 5. C 7 R 8 C 8 P 11 C 8 N	ces Per Chords - Q - P - O - N - N	Ply (lbs) Tens. C 1631 1461 413 413 862	- 244 - 250 - 474 - 474 - 1067
Wind Wind loads based on I member design. Right cantilever is expr Additional Notes WARNING: Furnish a installation contractor. during handling, shippi "WARNING" note belo The overall height of th 10-1-8.	MWFR: osed to copy of Specia ing and w. his truss	S with a wind f this D\ I care n i installa s exclud	ndditional C WG to the nust be tak ation of trus	C&C ten sses. See ang is		- "是是是是是有了。"	* PROKES	NO. E	36367 TE OF RIDA AL EN	A Charles and Contraction of the second seco	Max Web D - 1 T - E E - 5 F - 5	imum W os Ter F 1 E 4 S 2 S 6	/eb For is.Comp 17 - 39 11 - 2 41 - 71 26 - 15	ces Pe 5. V 2 R 8 I 0 P 0 J	er Ply (lb Vebs 2 - H - P - J - N	s) Tens. C 573 260 2043 663	omp. - 184 - 747 - 553 - 2239
**IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle etteched rigid ceilion I	**WAI	RNING FURNIS in fabric by TF id other	** READ SH THIS D cating, han 1 and SBC wise, top c	AND FOL RAWING dling, shi A) for saf	LOW ALL N TO ALL CO pping, install ety practices I have prope	NOTES ONTRA ling and prior f erly atta	FL REG 10/07, ON THIS D CTORS INC d bracing. F to performing ached structu	# 278, 2020 RAWING LUDING tefer to a these fu ral shea bracing	Yoonhwak	Kim, FL PE	E #8636	SI (Build tempor	ding ary erly				
as applicable. Apply p drawings 160A-Z for st Alpine, a division of ITV truss in conformance w listing this drawing, ind drawing for any structu For more information see	lates to andard V Build vith ANS icates a re is the these v	plate p plate p ing Cor SI/TPI accepta e respon veb sites	ace of trus ositions. Re nponents (1, or for ha nce of profinsibility of the s: Alpine: al	s and pos efer to job Group Inc andling, s essional e the Buildin lpineitw.co	ition as sho b's General I . shall not be shipping, ins engineering ng Designer m; TPI: tpins	wn abo Notes p e respo stallatio respon per AN st.org; {	ve and on the bage for addi nsible for an n and bracin sibility solely NSI/TPI 1 Se SBCA: sbcinde	e Joint [tional inf g deviati g of trus for the c c.2. ustry.com	Details, unl ormation. on from this ses. A sea design shov r; ICC: iccsa	drawing, any drawing, any on this draw vn. The suitab fe.org; AWC: :	/ failure /ing or c ility and awc.org	Refer to to build over pace use of t	o the ge his		6750 Foru Suite 305 Orlando F	Drive L, 32821	

SEQN: 377237	HIPS	Ply: 1	Job	Number: 20-4572			<u> </u>			С	ust: R 21	5 JRef:1W	/Za215000	04 T30 [·]
FROM: CDM		Qty: 1	Reite	er						D	wNo: 2	281.20.1208	3.29220	
			Irus	ss Label: C03							/ Y	<u>K</u>	10/07/202	20
			441480	471	0410114		00/4//0			4014	0	40141	10	
	5'6"8		<u>11'4'2</u> 5'9"10		<u>24'8"4</u> 7'8"4		52'4"8 7'8"4	- - 5'7	7"14 = -	431	10" 10	49'4" 5'6"8	<u>8</u>	
			0010	₩7X6	101	2X4	U. ∭7	X6						
T				G		H T3								т
			<i>«</i> 3X4		\mathbb{A}	Ĩ	//		≷3X 4					Ī
	6 [12	F						J					
α	υĻ	4X6								\	[≷] 4X6 <i>∭</i> 5X5			
1.0		DE					(a)				K L			'9"1(
#3X4	. /										\rightarrow	> ≋3	X4	б
C B												- Mi	N N	
1 78 A		8								/				0
17X6(E5)		V ⊪3X4	≡6X6	T B2	=	5X10	B3	R	≡6X6		"P ⊪3X4	\ ∭7	//* 7X6(E5)	✓ T
				≡3X4			-0	J/14						
 					43'10" —						مام	<i>4</i> '10"4	8"4	
	5'6"8		5'9"10	5'7"14	7'8"4		7'8"4	, 5'7	7"14	5'9"	10	5'6"8	`▲ ! 3 _ 2'	
	5'6"8	- -	11'4"2	17'	24'8"4		32'4"8	- - 38	'0"6	43'1	10"	49'4"	8	-
Loading Criteria (psf)	Wind (Criteria		Snow Criter	a (Po Pf in PSF)	Defl/CSI Cri	teria		▲ Maxir	num Rea	actions	(lbs)		
TCLL: 20.00	Wind S	Std: AS	CE 7-10	Pg: NA Ci	I: NA CAT: NA	PP Deflectio	n in loc L	/defl L/#		Gravity		N	on-Gravi	ity
TCDL: 10.00	Speed	: 130 mp	oh od	Pf: NA	Ce: NA	VERT(LL):	0.146 T	999 240	Loc R+	· /R-	/ Rh	/ Rw	/0	/ RL
BCLL: 0.00	Risk C	ategory:	ll	Lu: NA C: Snow Duratio	S: NA	VERT(CL):	0.299 T	999 180	B 190	7 /-	/-	/1191 /1376	/70	/290
Des Ld: 40.00	EXP: C	Kzt: N	IA F oo fi	Chow Dalate		HORZ(TL):	0.106 Q		W 156	/-111	/-	/107	/51	/-
NCBCLL: 10.00	TCDL:	Height: 1: 5.0 psf	5.00 π	Building Code	e:	Creep Facto	r: 2.0		Wind re	actions b	ased on	MWFRS	- 2 2	
Soffit: 2.00	BCDL:	5.0 psf		FBC 2017 RE	ES 14	Max TC CSI	0.624		P Brg	Width =	4.0 4.0	Min Re	;q = 2.5 ∋q = 2.5	
Load Duration: 1.25	MWFR	RS Paralle Dist a: 4 0	el Dist: h to 2h ⊿ ft	Rep Fac: Yes	+ ;	Max Web CS	SI: 0.758		W Brg	Width =	3.5	Min Re	q = 1.5	
opaoling: 2 no	Loc. fro	om endw	all: not in 13.0	0 ft FT/RT:20(0)/	10(0)				Member	s b, P, & s not liste	ed have	forces les	ace. is than 3	75#
		GCpi: 0).18 4 60	Plate Type(s)	:		0.01.004.(445 40	Maximu	ım Top C	chord F	orces Per	Ply (lbs)
Lumbor	wina L	Juration:	1.60	WAVE		VIEW Ver: 2	0.01.00A.0	0415.10	Chords	Tens.Co	omp.	Chords	Tens. (Comp.
Top chord: 2x4 SP #2	: T3 2x4	I SP M-3	1:						B-C	830 - 759 -	3235	H-I	700 595	- 2151
Bot chord: 2x4 SP #2;	B2,B3	2x4 SP N	1-31;						D-E	722 -	2862	J-K	436	- 1512
Lt Slider: 2x4 SP #3;	lock ler	ngth = 1.	511'						E-F	747 - 706	2838	K-L	411	- 1536
Rt Slider: 2x4 SP #3; I	olock lei	ngth = 1.	.511'						G-H	708 - 700 -	2400 2151	M - N	1029	- 529
Bracing												_		
(a) Continuous lateral	restrain	t equally	spaced on						Maximu Chords	Im Bot C Tens Co	hord Fo	orces Per Chords	Ply (lbs) Tens () Comp
member.							1000			2790	EE1	<u>е в</u>	1621	262
Purlins			a brace all flat	TO		NHW	AK In		ы-v V-U	2789	- 551	R-Q	1333	- 202 - 231
@ 24" oc.	iels use	e punins t	o brace all hai		Offer.	0	· / ,	100	U-T	2478	- 462	Q-P	431	- 506
Wind						"JCEN	SA	12	1-5	2003	- 342	F - IN	099	- 1131
Wind loads based on	MWFR	S with ad	ditional C&C			No 86	367 "		Maximu	ım Web I	Forces	Per Ply (ll	os)	
member design.					E .	140. 00.	107		Webs	Tens.Co	omp.	Webs	Tens. (Comp.
Right cantilever is exp	osed to	wind					A		F-T	212	- 582	R-J	484	- 130
Additional Notes					ED.	CTATE	05	0.2	H-S	595 206	- 134 - 516	J-Q Q-L	289 1989	- 554
WARNING: Furnish a	copy of	this DW	G to the		EPO.	JIAIL	Ur		S - I	806	- 244	L-P	680	- 2258
during handling, shipp	ing and	installati	on of trusses.	See		CORIN	JA .	A 33 (
"WARNING" note belo)W. Dio trucc	. ovoludir	a overbena ia		"", S	SIC	EN	who /						
9-1-8.	lis truss	sexciuuli	ig overhang is	•		UNAL	intite							
							1	5						
)						
					FL RE(G# 278, Yoor	ıhwak Kir	n, FL PE ‡	#86367					
					10/07	/2020								
IMPORTA	**WAF	RNING	READ AND	FOLLOW ALL NO	DTES ON THIS D	RAWING!		FRS						
Trusses require extrem	ne care i	in fabrica	ting, handling	, shipping, installir	ig and bracing.	Refer to and fo	llow the la	test edition	of BCSI (Building				
bracing per BCSI. Unle	ss note	d otherwi	ise, top chord	shall have proper	ly attached structi	iral sheathing	and bottor	n chord sha SI sections	all have a	properly or B10				
as applicable. Apply p drawings 160A-Z for st	lates to andard	each fac	ce of truss and sitions. Refer t	position as show o job's General N	n above and on the	tional information	s, unless r tion.	noted other	wise. Re	fer to				ヽ゠゚
Alpine, a division of IT	N Build	ing Comp	onents Group	Inc. shall not be	responsible for ar	y deviation fro	m this dra	wing, any f	ailure to b	uild the		λΗΓ		
listing this drawing, ind	icates a	icceptance	e of professio	ng, shipping, insta nal engineering re uilding Designor r	sponsibility solely	r for the design	shown. T	he suitabili	ty and use	e of this		6750 For Suite 305	um Drive	
For more information see	these w	veb sites:	Alpine: alpineit	w.com; TPI: tpinst.	org; SBCA: sbcind	ustry.com; ICC	: iccsafe.or	g; AWC: aw	/c.org			Orlando I	FL, 32821	

SEQN: 377242	HIPS	Ply: 1	Job Nur	nber: 20-4572					Cust: R 21	5 JRef: 1W	Za2150004 T24
FROM: CDM		Qty: 1	Reiter						DrwNo: 2	81.20.1208	.32390
			Truss La	abel: C04					/ Y	К 1	0/07/2020
	5'6"8	10'4"2	- - 15	5' <u>- -</u> 19'11"	24'8"	⁴	34'4"8	39'0"6	43'10"	49'4"8	3
I I	5'6"8	4'9"10	' 4'7	"14 ' 4'11"	4'9"4	4'9"4	4'11" '	4'7"14 '	4'9"10	5'6"8	I
				≢5X6 ≡0 G	5X8 ∥ H	l2X4 ≡6X8 I J	≋5X6 K				
1 4			VC					> > FVC			Ŧ
	f 12	<i>~</i>	F					L	≷ 4X6		
	0	4X6	Ħ					R			
311"8		D E		(a),					M N		"15
 ∉3X4	• //									<a> ≈3>	(4 ⁵³
B			Ň	\parallel	//					0) _ P
1 78 A						¥K.				E.	a a
∭7X6(E5)		∨ ⊪4X5		U ≡6X8	=	T 5X10	S ≡6X8		R ⊓ ⊪4X5	W	₩ <u>1</u> X6(E5)
				0.10			0.10				8"4
	=1010		0.510		— 43'10" —	010#4		01510	*	- 4'10"4	-1
2 +	5'6"8	+	9'5"8		9'8"4 24'8"4	9'8"4 	<u></u>	9'5"8	<mark>, - -</mark>	5'6''8	<mark>╴┥╸^ϓ╺┤</mark>
	500		15		2404	544	0	4010	,	434 0	,
	-					1		1			
Loading Criteria (psf)	Wind C	Criteria		Snow Criteria (F	'g,Pf in PSF)	Defl/CSI Criteria		▲ Maximum	Reactions	(lbs)	
TCLL: 20.00	Speed	td: ASCE 7-10 130 mph		Pg: NA Ct: NA	CAT: NA	PP Deflection in lo	CL/defIL/#	Loc R+ /	R- /Rh	/ Rw	/U /RL
BCLL: 0.00	Enclos	ure: Closed		Lu: NA Cs: NA	A CE. NA	VERT(CL): 0.316	H 999 240	B 1892 /-	/-	/1169	/75 /262
BCDL: 10.00	Risk Ca	ategory: II		Snow Duration: N	A	HORZ(LL): 0.050	R	R 2493 /-	/-	/1424	/62 /-
Des Ld: 40.00	EXP: C	Kzt: NA				HORZ(TL): 0.104	R	W 111 /-	182 /-	/100	/104 /-
NCBCLL: 10.00	TCDL:	5.0 psf		Building Code:		Creep Factor: 2.0	~	B Brg Wid	ns based on th = 4 0	MWERS Min Rei	n = 1.6
Soffit: 2.00	BCDL:	5.0 psf		TPL Std: 2014		Max IC CSI: 0.5	91 73	R Brg Wid	th = 4.0	Min Re	q = 1.7
Spacing: 24.0 "	MWFR	S Parallel Dist: h	to 2h	Rep Fac: Yes		Max Web CSI: 0.7	89	W Brg Wid	th = 3.5	Min Re	q = 1.5
opaoling. 2 no	Loc. fro	om endwall: not in	n 13.00 ft	FT/RT:20(0)/10(0))			Members no	k, & w are a t listed have	a rigio surra forces less	ice. s than 375#
		GCpi: 0.18		Plate Type(s):				Maximum T	op Chord F	orces Per	Ply (lbs)
	Wind D	Duration: 1.60		WAVE		VIEW Ver: 20.01.00	A.0415.10	Chords Ten	s.Comp.	Chords	Tens. Comp.
								B-C 8	36 - 3216	I - J	730 - 2351
Bot chord: 2x4 SP #2	; 31·							C-D 7	69 - 3179	J-K	541 - 1536
Webs: 2x4 SP #3;								E-F 8	34 - 3107	L-M	812 - 286
Lt Slider: 2x4 SP #3; t Rt Slider: 2x4 SP #3; t	block len block ler	ngth = 1.511' nath = 1.511'						F-G 7.	27 - 2522	M - N	713 - 292
		-g						G-H 6	95 - 2209	N-0	816 - 366
Bracing	re etre int	t actually an a and	~~					11-1 7	50 - 2501	0-1	1004 -400
member.	restrain	t equally spaced	on					Maximum B	ot Chord Fo	orces Per l	Ply (lbs)
Durline						*************	84	Chords Ten	s.Comp.	Chords	Tens. Comp.
In lieu of structural par	nole ueo	purling to brace	all flat TC		112	NHWAK	110	B - V 27	68 - 560	T - S	2036 - 379
@ 24" oc.					120		10°C	V-U 24	93 - 498	S-R	1042 - 181
Wind						· JOENSA		0-1 23	12 -403	к-Р	930 - 1299
Wind loads based on	MWFRS	S with additional (280			No. 86367		Maximum W	eb Forces	Per Ply (lb	s)
member design.			540				• 1 =	Webs Ten	s.Comp.	Webs	Tens. Comp.
Right cantilever is exp	osed to	wind				uter 🌟 esta	• X	V-F 4	10 - 84	J-S	311 - 974
Additional Notes					50.	CTATE OF	· Q =	F-U 2	02 - 449	S-K	466 - 102
Negative reaction(s) o	of -182# I	MAX. from a non	-wind		EP.	STATE UP		G-U 8 T-J 6	01 - 197 19 - 151	S-L L-R	780 - 192 740 - 2535
load case requires upl	lift conne	ection. See Maxir	num		- Topo	· LOBIDA.	A Star				1.0 2000
WARNING: Eurnish a	conv of	this DWC to the			15		C and	/			
installation contractor.	. Special	l care must be tal	ken		-116	ONAL E	fer /				
during handling, shipp	ing and	installation of tru	sses. See)			Ľ				
The overall height of t	Jw. hie truce	evoluding overb	ana ie)			
8-1-8.		storeding overn	ung ið				/				
					FL RE	G# 278, Yoonhwak	Kim, FL PE	#86367			
					10/0	//2020					
!!!!!!!!!	**WAF	RNING READ	AND FO	LLOW ALL NOTE	S ON THIS D	RAWING!					
Trusses require extrem	ne care i	- URINISH THIS L	ndling, shi	pping, installing ar	nd bracing. F	Refer to and follow the	e latest edition	of BCSI (Build	ling		
Component Safety Info	ormation ess note	, by TPI and SBC d otherwise, top o	A) for sa chord sha	tety practices prior Il have properly att	to performine ached structi	g these functions. In Iral sheathing and bo	stallers shall p	provide tempora al <u>l have</u> a prop	ary erly		
attached rigid ceiling. Las applicable. Apply r	ocation	s shown for perm each face of trus	anent lat	eral restraint of we sition as shown ab	bs shall have ove and on the	bracing installed per pe Joint Details, unle	BCSI sections ss noted other	s B3, B7, or B1 wise. Refer to	0, ⁻ D		
drawings 160A-Z'for'st	andard	plate positions. R	eter to jo	o's General Notes	page for addi	tional information.	drawing any f	ailure to build	ho	AL	.HINE





Suite 305 Orlando FL, 32821

SEQN: 377252	HIPS Ply: 1	Job Number: 20-4572				Cust: R 2	15 JRef:1WZa2150004	T31 [.]
FROM: CDM	Qty: 1	Reiter				DrwNo:	281.20.1208.38487 VL 10/07/2020	
		ITUSS Label. Coo				,	TK 10/07/2020	
	<u> </u>		<u> </u>		<u>38'4"8</u> 6'11"	+- <u>43'10"8</u> +- 5'6"	<u>49'4"8</u> 5'6" ►	
	00 00	011	004	004	011	00		
	=	≡6X8 <u>=5X</u> 6	1	2X4 ≡5X6	≡6	X8		
T	12			G H	14			т
6 [~			₹ 5X6	;	
1_8	D		(a)			J	× .	15 -
ĭo							^{≋3X4} K	-6 <u>,</u> 9
							L	
■	X ₩ ₩3X4 ≡4X	/ V U 6 ≡4X6≡4	T X6 ≡	S = R Q		P 0 ≡4X6 ⊯3X4	N Y [₩] 4 ₩7X6(E5)	<u>+</u>
	=	=5X5			≡5	5X5	(LO)	
2'	5'6" 5'6"	6'11"		6'9"1	6'11"	5'6"	- 4'10"4	
│	<u> </u>	- 	24'8"4	- - 034 - - 31'5"8	38'4"8	+- <u>50</u> 43'10"8 +-	49'4"8	
				1				
Loading Criteria (psf)	Wind Criteria	Snow Criteria (P	g,Pf in PSF)	Defl/CSI Criteria	▲ Ma	ximum Reactions	(lbs) Non-Gravity	
TCLL: 20.00	Speed: 130 mph	Pg: NA CLINA Pf: NA	CAT: NA Ce: NA	VERT(LL): 0.221 F 999	9 240 Loc	R+ /R- /Rh	/ Rw / U / RI	L
BCLL: 0.00	Enclosure: Closed	Lu: NA Cs: NA	1	VERT(CL): 0.453 F 999	9 180 B 1	887 /- /-	/1138 /347 /20	6
BCDL: 10.00	Risk Category: II EXP: C Kzt: NA	Snow Duration: N	A	HORZ(LL): 0.071 P -	- N 2	641 /- /-	/1433 /482 /- /95 /144 /-	
Des Ld: 40.00	Mean Height: 15.00 ft	Building Code:		HORZ(IL): 0.147 P - Creep Factor: 2.0	- Vind	reactions based o	n MWFRS	
Soffit: 2.00	TCDL: 5.0 psf BCDI : 5.0 psf	FBC 2017 RES		Max TC CSI: 0.746	BE	Brg Width = 4.0	Min Req = 2.2	
Load Duration: 1.25	MWFRS Parallel Dist: h	/2 to h TPI Std: 2014		Max BC CSI: 0.892	Y E	3rg Width = 4.0 3rg Width = 3.5	Min Req = 2.7 Min Req = 1.5	
Spacing: 24.0 "	C&C Dist a: 4.94 ft	Rep Fac: res	1	Max Web USI: 0.031	Beari	ngs B, N, & Y are	a rigid surface.	
	GCpi: 0.18	Plate Type(s):			Memi Maxi	bers not listed nave mum Top Chord I	e forces less than 375# Forces Per Ply (lbs)	
	Wind Duration: 1.60	WAVE		VIEW Ver: 20.01.00A.0415	5.10 Chord	ds Tens.Comp.	Chords Tens. Com	ıр
Lumber	24. T2 T4 2VA SP #2.				B-C	812 - 3183	G-H 896 - 31	44
Bot chord: 2x4 SP #2;	31; 12,14 284 OF #2,				D-E	823 - 3146 787 - 2842	H-I /29-24 I-J 404-13	173 371
Webs: 2x4 SP #3; Lt Slider: 2x4 SP #3; t	block length = 1.500'				E-F	896 - 3134	J-K 1078 -4	130
Rt Slider: 2x4 SP #3; I	block length = 1.500'				F-0	896 - 3144	K-L 1410 - ວ	163
Bracing					Maxi	mum Bot Chord F	orces Per Ply (lbs)	
(a) Continuous lateral	restraint equally spaced	on			Chore	ds Tens.Comp.	Chords Tens. Com	<u>ıp.</u>
					B - X X - W	2743 - 610	S-R 2522 -5	514
Purlins			1112	ONHWAK	w-v	2740 - 611	Q-P 1161 -1)14 178
@ 24" oc.	nels use purilins to brace		and t	CENC. 4	V-U	2478 - 490	P-O 502 -8	310
Wind					🔰 T-S	3155 - 674	N-L 1044 - 17	745
Wind loads based on	MWFRS with additional (C&C		No. 86367 🍾	199			
member design.			*		Maxii 🖌 🚆 Webs	mum Web Forces Tens.Comp.	Per Ply (lbs) Webs Tens. Corr	np.
Right cantilever is exp	osed to wind		En:		0 F-U	865 - 232	Q - 1 1750 - 4	<u>178</u>
Additional Notes	(T.	STATE OF	μ ι Ξ - F	175 - 427	I-P 335 -9) 78
load case requires up	if -314# MAX. from a non lift connection. See Maxir	-wind mum	The second	· LOBIDA	G-S	149 - 399 845 - 229	P-J 2182 -6 J-N 747 -24	32 155
Reactions.			and a start	Science	у у -а	335 - 1001	•	
WARNING: Furnish a installation contractor.	copy of this DWG to the Special care must be ta	ken	- 41	ONALE				
during handling, shipp	ing and installation of tru	sses. See			5			
The overall height of t	his truss excluding overh	ang is)			
6-1-8.	0	5						
			FL RI	EG# 278, Yoonhwak Kim	, FL PE #863	67		
			10/0	07/2020	, 			
	WARNING READ			RAWING				
	ANT** FURNISH THIS	DRAWING TO ALL CONTRA	ACTORS INC	LUDING THE INSTALLERS	S adition of PCS	21 (Building		
Component Safety Info	ormation, by TPI and SBC	CA) for safety practices prior	to performing	these functions. Installers	shall provide	temporary	•	
attached rigid ceiling. L	Jocations shown for perm plates to each face of true	anent lateral restraint of web	os shall have	bracing installed per BCSI s	sections B3, B	7, or B10, Refer to		6
drawings 160A-Z for st	tandard plate positions. R	tefer to job's General Notes	page for addi	tional information.				E
truss in conformance v	with ANSI/TPL 1. or for h	andling, shipping, installation	onsible for an	ly deviation from this drawing of trusses. A seal on this	g, any failure to s drawing or co	o duiid the iver page		OMPANY

listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Séc.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcindustry.com; ICC: iccsafe.org; AWC: awc.org







SEQN: 377269	HIPS	Ply: 2	Job Number: 20-4572	Cust: R 215	JRef:1WZa2150004	T77
FROM: CDM		Qty: 1	Reiter	DrwNo: 281	.20.1208.48647	
Page 2 of 2			Truss Label: C08	/ YK	10/07/2020	
Additional Notes						

WARNING: Furnish a copy of this DWG to the

installation contractor. Special care must be taken during handling, shipping and installation of trusses. See "WARNING" note below.

The overall height of this truss excluding overhang is 4-1-8.



FL REG# 278, Yoonhwak Kim, FL PE #86367 10/07/2020

WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING! **IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building component Satety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary bracing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly attached rigid ceiling. Locations shown for permanent lateral restraint of webs shall have bracing installed per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawings 160A-Z for standard plate positions. Refer to job's General Notes page for additional information.

Alpine, a division of ITW Building Components Group Inc. shall not be responsible for any deviation from this drawing, any failure to build the truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec.2.







For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcindustry.com; ICC: iccsafe.org; AWC: awc.org

Orlando FL, 32821



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Orlando FL, 32821

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Orlando FL, 32821

SEQN: 377305	MONO	Ply: 1	Job Nu	nber: 20-4572		Cust: R 215 JRef: 1WZa2150004 T75
FROM: CDM		Qty: 1	Reiter Truss L	abel: H01		DrwNo: 281.20.1210.50070 / YK 10/07/2020
				- 4'3" 4'3"	 =8'6"⊧ 4'3"	
					⊯2X4	
		₹ 78 1	A	6 12 6 12 8	≥2X4 C II2.5X6	5 6° 15
					- 8'6"	
			⊧ -:	." 	8'6"	
Loading Criteria (psf)	Wind (Criteria		Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria	▲ Maximum Reactions (lbs)
TCLL: 20.00	Wind Speed	Std: ASCE 7-10		Pg: NA Ct: NA CAT: NA	PP Deflection in loc L/defl L/#	Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL
BCLL: 0.00	Enclos	ure: Closed		Lu: NA Cs: NA	VERT(CL): 0.007 C 999 180	B 499 /- /- /350 /65 /150
BCDL: 10.00	EXP: C	Kzt: NA		Snow Duration: NA	HORZ(LL): 0.002 E HORZ(TL): 0.007 E	E 334 /- /- /230 /89 /- Wind reactions based on MWFRS
NCBCLL: 10.00	Mean I TCDL:	Height: 15.00 ft 5.0 psf		Building Code:	Creep Factor: 2.0	B Brg Width = 4.0 Min Req = 1.5 E Brg Width = - Min Reg = -
Load Duration: 1.25	BCDL: MWFR	5.0 psf S Parallel Dist: h/	'2 to h	TPI Std: 2014	Max BC CSI: 0.661	Bearing B is a rigid surface.
Spacing: 24.0 "	C&C D)ist a: 3.00 ft om endwall: not in	9 00 ft	Rep Fac: Yes FT/RT:20(0)/10(0)	Max Web CSI: 0.155	Maximum Top Chord Forces Per Ply (lbs)
	Mind F	GCpi: 0.18	0.001	Plate Type(s):		B-C 37 - 382
Lumber				IWAVE	VIEW Ver. 20.01.00A.0415.10	
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Lt Stub Wedge: 2x4 S	; P #3;					
Hangers / Ties						
(J) Hanger Support Re	equirea,	by others				
Wind loads based on	MWFR	S with additional C	C&C			
member design. Right end vertical not	exnosed	to wind pressure		antin C	ONHWAK KING	
Additional Notes				and a	CENS	
The overall height of the	nis truss	s excluding overha	ang is	· · ·	No. 86367	
4-10-0.				Ē t i	i*=	
				E D .	CTATE OF	
				EQ.	STATE UP 413	
				and the second	LORIVE	
				4110	ONAL ENE	
				EI DEA	G# 278 Yoonhwak Kim EL DE	#86367
				10/07	//2020	
IMPORTA	**WAF	RNING READ	AND FO	LLOW ALL NOTES ON THIS DE	RAWING! LUDING THE INSTALLERS	
Trusses require extrem Component Safety Info	ne care	in fabricating, han , by TPI and SBC	dling, sh A) for sa	pping, installing and bracing. R fety practices prior to performing	efer to and follow the latest edition these functions. Installers shall p	of BCSI (Building rovide temporary
attached rigid ceiling. L as applicable. Apply p	ocation lates to	s shown for perm each face of trus	anent lat	eral restraint of webs shall have sition as shown above and on the	bracing installed per BCSI sections of Joint Details, unless noted other	s B3, B7, or B10, wise. Refer to
Alpine, a division of IT	andard	piate positions. R	eter to jo Group Ind	o s General Notes page for addit s shall not be responsible for any	ional information. / deviation from this drawing, any f	ailure to build the
listing this drawing, ind drawing for any structu	icates a re is the	cceptance of prof responsibility of	essional the Build	engineering responsibility solely ing Designer per ANSI/TPI 1 Sec	of the design shown. The suitabili 2.2.	ty and use of this 6750 Forum Drive Suite 305
For more information see	these w	veb sites: Alpine: a	lpineitw.co	om; TPI: tpinst.org; SBCA: sbcindu	stry.com; ICC: iccsafe.org; AWC: av	vc.org Orlando FL, 32821

6750 Forum Drive Suite 305 Orlando FL, 32821

SEQN: 377266	MONO	Ply: 1	Job Nu	mber: 20-4572			Cust: R 215 JRef: 1WZa2150004 T58
		Qty: 1	Truss L	abel: J07C			/ YK 10/07/2020
				<u>→ 3'6"</u> 3'6"	- ├- 7' - 3'6" - Ⅲ2X4		
			− 7-8 −	6 12 =2X4(B1) A 2.	C 3X4 B C C C C C C C C C C C C C	₽ ₽ ₹	
				3'6"	3'6"		
				⊲ 3′6"			
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 BCDL: 10.00 Des Ld: 40.00	Wind S Speed: Enclose Risk Ca EXP: C Mean H	Criteria Std: ASCE 7-10 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.00 ft		Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.010 E 999 240 VERT(CL): 0.020 E 999 180 HORZ(LL): -0.004 C - - HORZ(TL): 0.007 C - -	▲ Maximum Re Gravity Loc R+ / R- A 769 /- D 800 /- Wind reactions A Bra Width	eactions (Ibs) / Non-Gravity / Rh / Rw / U / RL /- /- /102 /- /- /- /125 /- based on MWRRS - 4.0 Min Rog = 1.5
NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	TCDL: BCDL: MWFR C&C D Loc. fro	5.0 psf 5.0 psf S Parallel Dist: 0 ist a: 3.00 ft om endwall: not in GCpi: 0.18	to h/2 9.00 ft	FBC 2017 RES TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/10(0) Plate Type(s):	Max TC CSI: 0.162 Max BC CSI: 0.185 Max Web CSI: 0.287	D Brg Width Bearing A is a I Members not lis Maximum Top Chords Tens.	- Min Req = 1.3 - Min Req = - - Min Req = - - rigid surface. sted have forces less than 375# ochord Forces Per Ply (lbs) Comp.
Lumber	Wind D	Ouration: 1.60		WAVE	VIEW Ver: 20.01.00A.0415.10	A-B 140	- 908
Top chord: 2x4 SP #2 Bot chord: 2x6 SP 240 Webs: 2x4 SP #3;	;)0f-2.0E	;				Maximum Bot Chords Tens.	Chord Forces Per Ply (lbs) Comp. Chords Tens. Comp.
Special Loads						Maximum Wel	h Forces Per Ply (lbs)
(Lumber Dur.Fac. TC: From 62 plf a BC: From 10 plf a BC: 361 lb Conc. Lo BC: 351 lb Conc. Lo	=1.25/ at 0.0 at 0.0 bad at 1 bad at 3	Plate Dur.Fac.=1. 00 to 62 plf at 00 to 10 plf at 1.73 3.73, 5.73	25) 7.00 7.00			Webs Tens. E - B 659	Comp. Webs Tens. Comp. -33 B - D 132 -921
Hangers / Ties (J) Hanger Support Re	equired,	by others		ANT CO	NHWAK KING		
Wind Wind loads and reacting Right end vertical not	ons base exposed	ed on MWFRS. I to wind pressure	ŀ_		No. 86367		
Additional Notes The overall height of t	his truss	excluding overha	ang is		STATE OF		
					CORIDA CHANNEL	/	
					# 278 Voorbwelt Kim EL DE	#86367	
	**\\\/ A E				3# 278, 100nnwak κim, FL PE /2020 RAWINGI	+0000/	
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. I as applicable. Apply drawings 160A-Z for st Alpine, a division of IT truss in conformance w	NT F ne care i prmation ss note ocations blates to andard p N Buildi vith ANS	URNISH THIS D In fabricating, han , by TPI and SBC d otherwise, top c s shown for perm each face of trus plate positions. R ng Components (UTPI 1 or for ha	RAWING dling, sh A) for sa hord sha anent lat s and po efer to jo Group In- andling	S TO ALL CONTRACTORS INC ipping, installing and bracing. R fety practices prior to performing all have properly attached structu eral restraint of webs shall have sition as shown above and on th b's General Notes page for addit c. shall not be responsible for any phipping installation and bracin	LUDING THE INSTALLERS tefer to and follow the latest edition these functions. Installers shall p trail sheathing and bottom chord sha bracing installed per BCSI sections e Joint Details, unless noted other tional information. y deviation from this drawing, any fr o of trusses. A seal on this drawing	of BCSI (Buildin rovide temporary all have a proper s B3, B7, or B10, wise. Refer to ailure to build the g or cover page	
listing this drawing, ind drawing for any structu For more information see	icates a re is the these w	cceptance of prof responsibility of reb sites: Alpine: a	essional the Build pineitw.c	engineëring responsibility solely ing Designer per ANSI/TPI 1 Sec om; TPI: tpinst.org; SBCA: sbcindu	Tor the design shown. The suitabili c.2. ustry.com; ICC: iccsafe.org; AWC: aw	tỹ and use of this /c.org	Suite 305 Orlando FL, 32821

Orlando FL, 32821

SEQN: 368978	JACK	Ply: 1	Job Nur	nber: 20-4572			Cust: R 215 JRef: 1WZa2150004 T48
FROM: CDM		Qty: 4	Reiter	abala 100			DrwNo: 281.20.1211.36123
			Truss L	abel: J09			/ YK 10/07/2020
				= 10" = =	<u>2'11"11</u> 2'1"11		
		8"7"	A	6 12 III2X4 B F JE III2.5X6		+	
				⊲ 8"4 →			
				2' > ∗ <mark>10"</mark> + ∗	<u>2'1"11</u> 2'11"11		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind C Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D Loc. fm	Criteria Std: ASCE 7-10 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf S Parallel Dist: 0 Dist a: 3.00 ft om endwall: not ir	to h/2	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0)	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.000 B 999 240 VERT(CL): 0.001 B 999 180 HORZ(LL): 0.000 B - - HORZ(LL): 0.001 B - - HORZ(TL): 0.001 B - - Greep Factor: 2.0 Max TC CSI: 0.749 Max BC CSI: 0.045 Max Web CSI: 0.146	▲ Maximum R Gravity Loc R+ / R- E 417 /- D 38 /- C - /-77 Wind reactions E Brg Width D Brg Width C Brg Width Bearing E is a Members not li	teactions (lbs) y Non-Gravity - /Rh /Rw /U /RL /- /399 /141 /- /- /20 /- /- 7 /- /93 /129 /70 s based on MWFRS = 3.5 Min Req = 1.5 = 1.5 = 1.5 = 1.5 Min Req = - = - = - rigid surface. = - sized have forces less than 375# = - = - - = -
		GCpi: 0.18		Plate Type(s):		Maximum We	b Forces Per Ply (lbs)
Lumber Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Wind Wind loads based on I member design. Left end vertical not ex Left cantilever is expose Additional Notes The overall height of th 2-1-6.	wwFRs sed to v	S with additional C to wind pressure. vind s excluding overha	S&C	BROTHER BROTHER	ONHWAK CENSA No. 86367 STATE OF CORIDA	B-E 490	0 - 387
				FL RE 10/0	G# 278, Yoonhwak Kim, FL PI 7/2020	2 #86367	
IMPORTA Trusses require extrem Component Satety Info bracing per BCSI. Unle attached rigid ceiling. L as applicable. Apply p drawings 160A-2 for st Alpine, a division of ITV truss in conformance w listing this drawing. ind	**WAI	RNING READ FURNISH THIS C in fabricating, har by TPI and SBC dotherwise, top of s shown for perm peach face of trus plate positions. R ing Components (SI/TPI 1, or for ha acceptance of prof	AND FO RAWING A) for sa shord sha anent lat s and po efer to jo Group Inc andling, essional	LLOW ALL NOTES ON THIS DF G TO ALL CONTRACTORS INCI ipping, installing and bracing. R fety practices prior to performing Il have properly attached structu eral restraint of webs shall have sition as shown above and on the b's General Notes page for addit c. shall not be responsible for any shipping, installation and bracing engineëring responsibility solely	RAWING! UDING THE INSTALLERS efer to and follow the latest edition these functions. Installers shall para racing installed per BCSI sections paracing installed per BCSI sections paracing installed per BCSI sections paracing installed per BCSI paracing installed per BCS	of BCSI (Buildir rovide temporan all have a proper S3, B7, or B10, wise. Refer to ailure to build the g or cover page y and use of this	

listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The sunability and drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcindustry.com; ICC: iccsafe.org; AWC: awc.org

Suite 305 Orlando FL, 32821

SEQN: 368969	EJAC	Ply: 1	Job Nur	nber: 20-4572			Cust: R 215 JRef: 1WZa2150004 T50
FROM: CDM		Qty: 2	Reiter				DrwNo: 281.20.1211.38277
			Truss L	abel: J10			/ YK 10/07/2020
				101	-		
				= 10" = =	5' 4'2"		
					С		
					A	T T	
				6			
				₩2X4		1 8	
				B		- 3' 9"15	
		-		A		3	
		∮ 7"8			M		
		<u> </u>	A	F ME	<u>N</u>	-	
				₩2.5X6			
				- 8 "4			
				1 1			
			 - ;	2' 10" -	4'2"		
	1			10	U .		
Loading Criteria (psf)	Wind Wind	Std: ASCE 7-10		Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria	▲ Maximum Re Gravitv	eactions (lbs) Non-Gravity
TCDL: 10.00	Speed	: 130 mph		Pf: NA CLINA CALINA Pf: NA Ce: NA	VERT(LL): 0.000 B 999 240	Loc R+ /R-	/Rh /Rw /U /RL
BCLL: 0.00	Enclos Risk C	ure: Closed		Lu: NA Cs: NA	VERT(CL): 0.001 B 999 180	E 429 /-	/- /386 /136 /-
BCDL: 10.00	EXP: 0	C Kzt: NA		Snow Duration: NA	HORZ(LL): -0.001 B	D 80 /- C 57 /-	/- /51 /- /- /- /75 /44 /99
NCBCLL: 10.00	Mean I	Height: 15.00 ft		Building Code:	Creep Factor: 2.0	Wind reactions	based on MWFRS
Soffit: 2.00	BCDL:	5.0 psf		FBC 2017 RES	Max TC CSI: 0.749	D Brg Width :	= 3.5 Min Req = 1.5 = 1.5 Min Req = -
Load Duration: 1.25	MWFR	S Parallel Dist: 0	to h/2	Rep Fac: Yes	Max Web CSI: 0.196	C Brg Width	= 1.5 Min Req = -
opuoling. 2 no	Loc. fr	om endwall: not ir	4.50 ft	FT/RT:20(0)/10(0)		Members not lis	igid surrace. sted have forces less than 375#
		GCpi: 0.18		Plate Type(s):	VIEW Vor: 20.01.004.0415.10	Maximum Web	Forces Per Ply (lbs)
Lumber	wind L			WAVE	VIEW Vel. 20.01.00A.0415.10	vvebs rens.c	comp.
Top chord: 2x4 SP #2	;					B-E 424	- 380
Bot chord: 2x4 SP #2; Webs: 2x4 SP #3:							
Wind							
Wind loads based on I	MWFR	S with additional C	C&C				
member design.							
Left end vertical not ex	(posed)	to wind pressure.					
Left cantilever is expos	sed to v	vina			ANTAL A STREET		
Additional Notes				all the	ONFIVYAK KING		
3-1-8.	nis truss	s excluding overna	ang is	and to	CENS		
				1 a a a a a a a a a a a a a a a a a a a			
					NO. 8036/ . 3		
				E 🛪 i	- <u>+</u> -		
				50	CTATE OF		
				E.D.	STATE OF		
					ZORIDA (
				and S	S C N C N C N C		
				****	ONAL Sile		
)		
					/		
				FL REC	# 278, Yoonhwak Kim, FL PE	#86367	
				10/07	/2020		
IMPORTA	**WAI	RNING READ FURNISH THIS D	AND FO	LLOW ALL NOTES ON THIS DE G TO ALL CONTRACTORS INCI	AWING! UDING THE INSTALLERS		
Trusses require extrem Component Safety Info	ne care	in fabricating, har	dling, sh A) for sa	pping, installing and bracing. R	efer to and follow the latest edition these functions. Installers shall p	of BCSI (Building	9
bracing per BCSI. Unle attached rigid ceiling. L	ss note	d otherwise, top o s shown for perm	hórd sha anent lat	Il have properly attached structure eral restraint of webs shall have l	al sheathing and bottom chord sha pracing installed per BCSI sections	all have a propert B3, B7, or B10,	y 🔺
as applicable. Apply p drawings 160A-Z for st	andard	each face of trus plate positions. R	s and po efer to jo	sition as shown above and on the b's General Notes page for additi	e Joint Details, unless noted other onal information.	wise. Refer to	
Alpine, a division of IT\ truss in conformance w	// Build	ing Components (SI/TPI 1, or for ha	Group Inc andlina.	c. shall not be responsible for any shipping, installation and bracing	deviation from this drawing, any fail of trusses. A seal on this drawin	ailure to build the g or cover page	
listing this drawing, ind drawing for any structu	icates a re is the	cceptance of prof	essional the Build	engineering responsibility solely ing Designer per ANSI/TPI 1 Sec	for the design shown. The suitabili	ty and use of this	Suite 305
For more information see	these w	veb sites: Alpine: a	lpineitw.co	om; TPI: tpinst.org; SBCA: sbcindu	stry.com; ICC: iccsafe.org; AWC: aw	/c.org	Orlando FL, 32821

SEQN: 377290	HIPM	Ply:	1	Job Nu	nber: 20-45	572				Cust: R 215 JRef: 1WZa2150004 T11
FROM: CDM Page 1 of 2		Qty:	2	Reiter Truss L	abel: K01					DrwNo: 281.20.1211.42557 / YK 10/07/2020
		1	=	12 6 2X4(B1 A	2' 2' 2	=5X6 B	7' 5' T2			
			<u>1</u> °			E ⊪2X4	- 7'	:	33X4 ^D	<u>.</u>
					2'		5'			
					2'		7'			
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25	Wind S Speed Enclos Risk C EXP: (Mean TCDL: BCDL: MWFF	Criter Std: I: 130 Sure: (Catego C K: Heigh : 5.0 p : 5.0 p S Pa	ia ASCE 7-10 0 mph Closed ory: II zt: NA tt: 15.00 ft usf rallel Dist: 0	to h/2	Snow Crit Pg: NA Pf: NA Lu: NA Snow Dur. Building C FBC 2017 TPI Std:	teria (Pg,Pf in PSF) Ct: NA CAT: NA Ce: NA ation: NA code: RES 2014	Defl/CSI Criteria PP Deflection in loc VERT(LL): 0.005 E VERT(CL): 0.009 E HORZ(LL): 0.001 C HORZ(TL): 0.003 C Creep Factor: 2.0 Max TC CSI: 0.06 Max BC CSI: 0.06	c L/defl L/# = 999 240 = 999 180 C C 39 32	▲ Maximum Grav Loc R+ / F A 298 /- D 243 /- Wind reaction A Brg Widt D Brg Widt Bearing A is a Members pot	Reactions (Ibs) ity Non-Gravity R- / Rh / Rw / U / RL /- /- /72 /- /- /- /71 /- as based on MWFRS h = 4.0 Min Req = 1.5 h = - Min Req = - a rigid surface. listed have forces less than 375#
Spacing: 24.0 "	C&C E Loc. fr Wind [Dist a: om er GC Durati	3.00 ft ndwall: Any pi: 0.18 on: 1.60		Rep Fac: FT/RT:20(Plate Type WAVE	Varies by Ld Case (0)/10(0) e(s):	Max Web CSI: 0.14	48 A.0415.10	Maximum To Chords Tens A - B 9	p Chord Forces Per Ply (lbs) s.Comp. 0 - 386
Top chord: 2x4 SP #2 Bot chord: 2x6 SP 240 Webs: 2x4 SP #3; Special Loads (Lumber Dur.Fac. TC: From 62 plf a TC: 70 m 31 plf a TC: 32 lb Conc. Lc TC: 21 lb Conc. Lc BC: 64 lb Conc. Lc BC: 27 lb Conc. Lc BC: 27 lb Conc. Lc Purlins In lieu of structural par @ 24" oc. Wind Wind loads and reaction Right end vertical not of Additional Notes The overall height of th 1-7-8.	=1.25 / at 0. bad at 2 bad at 2 bad at 2 bad at 2 bad at 4 bad at	6 SP 2 ; Plate 00 to 00 to 00 to 00 to 2.03 4.06, 4.06, 4.06, ⇒ purli sed or d to w s excl	2400f-2.0E; Dur.Fac.=1 62 plf at 31 plf at 10 plf at 6.06 6.06 ins to brace h MWFRS. vind pressure uding overh	.25) 2.00 7.00 all flat TC		FL RE	ONHWAK CENS No. 86367 STATE OF CORIDA S/ONAL G# 278, Yoonhwak F 7/2020	Kim, FL PE #	• •86367	
IMPORTA Trusses require extrem Component Satety Info bracing per BCSI. Unle attached rigid ceiling. L as applicable. Apply c drawings 160A-Z for st Alpine, a division of ITT truss in conformance w listing this drawing, ind drawing for any structu For more information see	**WAI NT he care orration ss note ocation plates to andard W Build vith ANS icates a re is the these v	RNIN FURN in fab ed oth is sho plate plate SI/TPI accept e resp web sit	G** READ NISH THIS I Pricating, har IPI and SB(erwise, top o wwn for perm 1 face of trus positions. R omponents 1, or for h tance of projonsibility of tes: Albine: a	AND FO DRAWIN(adling, sh CA) for sa chord sha is and po ter to jo Group Inc andling, fessional the Build upineitw.ca	LLOW ALL G TO ALL C ipping, instr fety practic ll have proj real restrain sition as sh b's Genera c, shall not 1 shipping, in engineering, ing Designe om; TPI: thi	10/(NOTES ON THIS CONTRACTORS IN alling and bracing. es prior to performin perly attached struc- nt of webs shall hav own above and on I Notes page for ad be responsibility sole er per ANS/ITP 1 S nst.org; SBCA: sbcin	7/2020 DRAWING! CLUDING THE INSTA! Refer to and follow the gothese functions. Insi tural sheathing and bot e bracing installed per the Joint Details, unles sitional information. ny deviation from this of ng of trusses. A seal of y for the design shown 6c.2.	LLERS latest edition stallers shall pr tom chord sha BCSI sections ss noted othen frawing, any fa on this drawing . The suitabilit .org: AWC: aw	of BCSI (Build ovide tempora B3, B7, or B1 wise. Refer to ailure to build ti g or cover pag y and use of th c.org	ing iny o, ne e is 6750 Forum Drive Suite 305 Orlando FL, 32821

SEQN: 377290 HIPM FROM: CDM	Ply: 1 Qty: 2	Job Number: 20-4572 Reiter	Cust: R 215 JRef: 1WZa2150004 T11 DrwNo: 281.20.1211.42557					
Page 2 of 2		Truss Label: K01	/ YK 10/07/2020					
Simpson Construction Hardw the most current information p Strong-Tie. Please refer to the Strong-Tie catalog for addition Recommended hanger conne manufacturer tested capacitie Conditions may exist that req than indicated. Refer to manufacture	are is specified ba provided by Simps e most recent Sim nal information. ections are based us and calculations uire different conn fracturer publication	ised on ion pson s. ections on for						
additional information. Hanger specified assumes connection to supporting chord is located a minimum of five times the depth of the supporting chord from any unsupported end, unless unsupported chord end has 85% plating coverage.								
 Bearing at location x=6'9" support conditions: 6'9" Bearing D (6'9", 9') HUS26 Supporting Member: (2)2x6 (14) 0.148"x3" nails into su member, (4) 0.148"x3" nails into sup member. 	uses the following SP 2400f-2.0E upporting oported							
		No. 86367						
		TORIDA STATE OF CORIDA SONAL ENGINE						
		FL REG# 278, Yoonhwak Kim, FL PE #86367 10/07/2020						
WAN **IMPORTANT Trusses require extreme care Component Safety Informatior bracing per BCSI. Unless note attached rigid ceiling. Locatior as applicable. Apply plates to drawings 160A-Z for standard Alpine, a division of ITW Build truss in conformance with ANS	KNING** READ FURNISH THIS C in fabricating, har h, by TPI and SBC d otherwise, top c s shown for perm b each face of trus plate positions. R ing Components (SV/TPI 1, or for h	AND FOLLOW ALL NOTES ON THIS DRAWING! IRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS diling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Buildin A) for safety practices prior to performing these functions. Installers shall provide temporan hord shall have properly attached structural sheathing and bottom chord shall have a proper anent lateral restraint of webs shall have bracing installed per BCSI sections B3, B7, or B10, s and position as shown above and on the Joint Details, unless noted otherwise. Refer to efer to job's General Notes page for additional information. Sroup Inc. shall not be responsible for any deviation from this drawing, any failure to build the anding, shipping, installation and bracing of trusses. A seal on this drawing or cover page						
drawing this orawing, indicates a drawing for any structure is the For more information see these v	e responsibility of veb sites: Alpine: a	ession an engine entry responsibility solely for the design shown. The suitability and use of this the Building Designer per ANSI/TP1 1 Sec.2. pineitw.com; TPI: tpinst.org; SBCA: sbcindustry.com; ICC: iccsafe.org; AWC: awc.org	Suite 305 Orlando FL, 32821					

CLR Reinforcing Member Substitution

This detail is to be used when a Continuous Lateral Restraint (CLR) is specified on a truss design but an alternative web reinforcement method is desired.

Notes

514 Earth City Expressway

Earth City, MO 63045

Suite 242

This detail is only applicable for changing the specified CLR shown on single ply sealed designs to T-reinforcement or L-reinforecement or scab reinforcement.

Alternative reinforcement specified in chart below may be conservative. For minimum alternative reinforcement, re-run design with appropriate reinforcement type.

Use scabs instead of L- or T- reinforcement on webs with intersecting truss joints, such as K-web joints, that may interfere with proper application along the narrow face of the web.

Web Member	Specified CLR	Alternative Reir	iforecement
Size	Restraint	T- or L- Reinf.	Scab Reinf.
2x3 or 2x4	1 row	2×4	1-2×4
2x3 or 2x4	2 rows	2×6	2-2×4
2×6	1 row	2×4	1-2×6
2×6	2 rows	2×6	2-2×4(%)
2×8	1 row	2×6	1-2×8
2×8	2 rows	2×6	2-2×6(%)

T-reinforcement, L-reinforcement, or scab reinforcement to be same species and grade or better than web member unless specified otherwise on Engineer's sealed design.

For more information see this job's general notes page and these web sites: ALPINE: www.alpineitw.com; TPI: www.tpinst.org; SBCA: www.sbcindustry.org; ICC: www.dd/soff#act

(₩) Center scab on wide face of web. Apply (1) scab to each face of web.

SPACING

hwak Kim. FL PE #8