W.B. Howland Truss Co. P.O. Box 700 Live Oak, FL 32064 (386)362-1235 (386)362-7124 (fax)

> ROOF PITCH: 7/12 CLG PITCH: 4/12 OVERHANG: 1'6" LOADING: 40 WIND LOAD: 130 EXPOSURE: C FBC 2020 RESIDENTIAL EXT. WALLS: 2x4 FRAMING REVISED: 2/10/23

NOTES:

- INTERIOR GARAGE WALL USED AS INTERIOR BEARING POINTS.

- ALL VALLEYS FRAMED WITH TRUSS DESIGN.

- ALL GABLE END TRUSSES HAVE A DROPPED TOP CHORD FOR 2x4 OUTLOOKERS.

> TRUSS TO TRUSS CONNECTIONS: 3 - HUS26 5 - HUS28 HUS26: D01 TO C03 D02 TO C03 D03 TO C03 HUS28: D12 TO G02 D13 TO G02 D15 TO G02 D15 TO G02 D16 TO G02 ane Sheathing Area = 285

Roof Plane Sheathing Area = 2859 sq. ft Gable Sheathing Area = 155 sq. ft Total Sheathing Area = 3014 sq. ft Fascia Material = 231 linear ft Valley Flashing Material = 78 linear ft Ridge Cap Material = 78 linear ft Hip Ridge Material = 106 linear ft



JOB #: 23-8926

Job Name: Sunset 7
 Customer: BRADLEY FRANKS
 Customer: Chris
 ADDRESS: 143 NW Germium Ct
 SALESMAN: DB
 : <Not Found>

PAGE NO:

1 OF 1



Alpine, an ITW Company 155 Harlem Ave North Building, 4th Floor Glenview, IL 60025 Phone: (800)755-6001 www.alpineitw.com

Site Information:	Page 1:
Customer: W. B. Howland Company, Inc.	Job Number: 23-8926
Job Description: Sunset 7	
Address: 143 NW Germium Ct, Lake City, FL 32055	

Job Engineering Criteria:	
Design Code: FBC 7th Ed. 2020 Res.	IntelliVIEW Version: 21.01.01A through 21.02.01
	JRef #: 1XN32150003
Wind Standard: ASCE 7-16 Wind Speed (mph): 130	Design Loading (psf): 40.00
Building Type: Closed	

This package contains general notes pages, 41 truss drawing(s) and 6 detail(s).

ltem	Drawing Number	Truss	Item	Drawing Number	Truss
-	041.23.0913.09137	A01	N	041.23.0912.21088	A02
ω	041.23.0912.19222	A03	4	041.23.0913.12993	B01
5	041.23.0912.21341	B02	6	041.23.0912.20768	B03
7	041.23.0912.21648	C01	8	041.23.0912.22217	C02
9	041.23.0912.20297	C03	10	041.23.0912.22043	D01
11	041.23.0912.21281	D02	12	041.23.0912.19322	D03
13	041.23.0912.19924	D04	14	041.23.0912.19333	D05
15	041.23.0912.20682	D06	16	041.23.0912.22420	D07
17	041.23.0912.20164	D08	18	041.23.0912.20625	D09
19	041.23.0912.19446	D10	20	041.23.0912.22028	D11
21	041.23.0912.20380	D12	22	041.23.0912.19088	D13
23	041.23.0912.19498	D14	24	041.23.0912.20654	D15
25	041.23.0912.21666	D16	26	041.23.0912.20046	D17
27	041.23.0912.22164	D18	28	041.23.0912.21350	D19
29	041.23.0912.19090	G01	30	041.23.0912.20396	G02
<u>3</u>	041.23.0912.19176	J01	32	041.23.0912.21795	J02
33	041.23.0912.20622	J03	34	041.23.0912.20964	J04
35	041.23.0912.20107	J05	36	041.23.0912.22298	90L
37	041.23.0912.21529	J07	38	041.23.0912.20824	80L
39	041.23.0912.21512	60f	40	041.23.0912.22465	J10
41	041.23.0912.21614	J11	42	A14015ENC160118	
43	BRCLBSUB0119		44	CNNAILSP1014	
45	DEFLCAMB1014		46	GBLLETIN0118	
47	S14015ENC160118				

#### **General Notes**

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

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 without liability. The responsibility for verification of that information remains with others neither employed nor controlled independently verify the accuracy or completeness of the information provided by others and may rely on that information remain their sole responsibility. by the Truss Design Engineer. The Truss Design Engineer's seal and signature on the attached drawings, or cover page dimension information furnished by others to the Truss Design Engineer. The Truss Design Engineer has no duty to Specification for Wood Construction by AWC. Institute. Chapter 2; and the National Design Standard for Metal Plate Connected Wood Truss Construction, by the Truss Plate The design responsibilities assumed in the preparation of these design drawings are those specified in ANSI/TPI 1, The truss component designs conform to the applicable provisions of ANSI/TPI 1 and NDS, the National Design ation for Wood Construction by AWC. The truss component designs are based on the specified loading and

exceed 19% and/or cause corrosion of connector plates and other metal fasteners. shall not be placed in environments that will cause the moisture content of the wood in which plates are embedded to additional factors required in the particular application. Truss components using metal connector plates with integral teeth 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 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

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

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:

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

# 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 Designer. stability bracing which are parts of the overall building design to be specified, designed and detailed by the Building These drawings do not depict or specify installation/erection bracing, wind bracing, portal bracing or similar building BCSI chapters B3, B7 and/or B10, or as specified by the Building Designer or other Registered Design Professional

## **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:

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

### General Notes (continued)

#### Key to Terms

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

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

 $\mathbf{P}$ = 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.

lc = Incised lumber. J = Finger Jointed lumber.

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

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

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

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

PLB = additional vertical load added to a Bottom chord Piece of a truss in pounds per linear foot or pounds PL = additional Load applied at a user specified angle on a truss Piece in pounds per linear foot or pounds

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

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

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)

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

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

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

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

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 = Width of non-hanger bearing, in inches

Refer to ASCE-7 for Wind and Seismic abbreviations.

- References:
   AWC: American Wood Council; 222 Catoctin Circle SE, Suite 201; Leesburg, VA 20175; <u>www.awc.org</u>.
   ICC: International Code Council; <u>www.iccsafe.org</u>.
   Alpine, a division of ITW Building Components Group Inc.: 155 Harlem Ave, North Building, 4th Floor, Glenview, IL 60025; <u>www.alpineitw.com</u>.
   TPI: Truss Plate Institute, 2670 Crain Highway, Suite 203, Waldorf, MD 20601; <u>www.tpinst.org</u>.
   SBCA: Wood Truss Council of America, 6300 Enterprise Lane, Madison, WI 53719; www.sbcacomponents.com.







**IMPORTANT** FURNISH THIS DRAWING TO ALL Trusses require extreme care in fabricating, handling, shipping, in Comportent Safety Information, by TPI and SBCAI for safety prac- bracing per ECSI. Unless noted otherwise, top chord shall have participation and the structure in the structure in the structure as applicable. Apply plates to each face of truss and position as drawings 160A-2 for standard plate positions. Refer to jobs Gene Alpine, a division of ITW Building Components Group Inc. shall no truss in conformance with ANSI/TPI 1, or for handling, using insting this carwing, indicates acceptance of professional enginee drawing for any structure is the responsibility of the Building Desig For more information see these web sites: Alpine: alpineitw.com.	24" oc. <b>Wind</b> Wind loads based on MWFRS with additional C&C member design. Wind loading based on both gable and hip roof types.	Gable end supports 8" max rake overhang. Top chord must not be cut or notched. Purlins In lieu of structural panels use purlins to brace TC @	Lumber         Top chord: 2x4 SP M-31;         Bot chord: 2x4 SP M-31;         Webs: 2x4 SP #3;         Stack Chord: SC1 2x4 SP #2;         Stack Chord: SC2 2x4 SP #2;         Stack Chord: SC2 2x4 SP #2;         Plating Notes         All plates are 2X4 except as noted.         Loading         Gable end supports 8" max rake overhang. Top	Loading Criteria(psf)Wind CriteriaTCLL:20.00Wind Std: ASCE 7-16TCDL:10.00Speed: 130 mphBCDL:0.00Enclosure: ClosedBCDL:10.00EXP: CDes Ld:40.00Mean Height: 15.00 ftNCBCLL:10.00TCDL: 5.0 psfSoffit:2.00BCDL: 5.0 psfLoad Duration:1.25C&C Dist a:3.00 ftLoc. from endwall:AnyGCpi:0.18Wind Duration:1.60	23*7   ++	SEQN: 450701         GABL         Ply: 1         Job Num           FROM: CDM         Qty: 1         Sunset 7           Truss La
LL NOTE L CONTR CONTR Introperly at roperly at shown at show	COA #0028 ONAL ENGLACION TO THE 1999	2-3-7.	dditional Notes able Wind S A1401t able wind bracing acked top chord r acked top cho	Snow Criteria         (Pg, Pf in PSF)         Defl/CSI Criteria         A Maximum Reac           Pg: NA         Ct: NA         CAT: NA         PP Deflection in loc L/defl L/#         Gravity           Pf: NA         Ce: NA         VERT(LL):         0.003 J         999         240         Loc R+         /R-           Lu: NA         Cs: NA         VERT(LL):         0.006 J         999         180         B         393         /-           Snow Duration: NA         HORZ(LL):         0.002 D         -         H         393         /-           Building Code:         Max TC CSI:         0.209         B         B'' Wind reactions bas         B'' Wind reactions bas           FIPC 7th Ed. 2020 Res.         Max TC CSI:         0.209         H         B'' Wind reactions bas           Rep Fac: No         Max Mec CSI:         0.032         H         B''' Wind reactions bas           PTI Std:         20(0/10(0)         Max Web CSI:         0.032         H'''' B''' Wind reactions Cor''           Plate Type(s):         WIEW Ver: 21.02.01.1214.12         B-C         167         -	$\begin{array}{c} \begin{array}{c} 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 1$	Job Number: 23-8926 Sunset 7 Truss Label: B01
awc.org				A Maximum Reactions (Ibs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL B 393 /- /- /256 /65 /-93 H 393 /- /- /256 /65 /- Wind reactions based on MWFRS B Brg Wid = 3.5 Min Req = 1.5 (Truss) H Brg Wid = 3.5 Min Req = 1.5 (Truss) Bearings B & H are a rigid surface. Members not listed have forces less than 375# Maximum Top Chord Forces Per Ply (Ibs) Chords Tens.Comp. Chords Tens. Comp. B - C 167 - 545 G - H 122 - 510		Cust R 215 JRef:1XN32150003 T20 DrwNo: 041.23.0913.12993 SSB / WHK 02/10/2023

In the device and specific terms of the second specific terms of the secon	Loading Criteria (ps)       Wind Criteria       Snow Criteria (Ps)       Wind Criteria       Snow Criteria (Ps)       Snow Criteria (Ps)       Mind Criteria       Snow Criteria (Ps)       Defl/CSI Criteria       AMaximum Reactions (Ibs)       Non-Gravity         TCDL:       0.00       Speed:       130 mph       P2: NA       CE: NA       CE: NA       VERT(LL):       0.004 F       999       180       B 333       /-       /-       //258       //72       /-         Des.Ld:       40.00       Rep: NA       CS: NA       Ce: NA       VERT(LL):       0.004 F       999       180       B 333       /-       /-       //258       //22       /-       //2       //258       //22       /-       //2       //258       //22       /-       //2		SEQN: 409469 /         COMN         Piy: 1         Job Number: 23-8926         Cust: R 215         JRef: 1XN32150003         T54           FROM: CDM         Qty: 1         Sunset 7         Sunset 7         DrwNo: 041 23.0912.21341         DrwNo: 041 23.0912.21341         JVK         02/10/2023         1         VK         02/10/2023         1
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**IMPORTANT Trusses require extreme c Camponent Safety Informa bracing per BCSI. Unless i attached rigid ceiling. Loca as applicable. Apply plate drawings 160A-2 for stand Alpine, a division of 1TVL B truss in conformance with listing this drawing, indication results and the standard standard standard drawing for any structure at For more information see t	Top chord: 2x4 SP M-31; Bot chord: 2x4 SP M-31; Webs: 2x4 SP M-31; Wind Wind loads based on MWFRS with additional C&C member design. Wind loading based on both gable and hip roof type	TCLL:         20.00         Spectrum           BCLL:         10.00         Enclo           BCDL:         10.00         Risk (           BCDL:         10.00         Risk (           Des Ld:         40.00         Mean           NCBCLL:         10.00         TCDL           Soffit:         2.00         BCDL           Load Duration:         1.25         MWF           Spacing:         24.0 "         Loc.1           Wind         Wind         Wind	Loading Criteria (psf) Wi		SEQN: 409470 / COMN FROM: CDM
<b>WARNING**</b> READ AND FC <b>**</b> FURNISH THIS DRAWIN <b>**</b> FURNISH THIS DRAWIN <b>**</b> FURNISH THIS DRAWIN <b>**</b> FURNISH THIS DRAWIN <b>**</b> Furning handling, st tion, by TPI and Stand <b>**</b> Furning handling, st the responsibility of the Build these web sites: Alpine: alpine	Top chord: 2x4 SP M-31; Bot chord: 2x4 SP M-31; Webs: 2x4 SP M-31; Wind Wind loads based on MWFRS with additional C&C member design. Wind loading based on both gable and hip roof types.	Wind Std: ASCE /-16 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C KZt: NA Mean Height: 15:00 ft TCDL: 5.0 psf BCDL: 5.0 psf BCDL: 5.0 psf BCDL: 5.0 psf C&C Dist a: 3.00 ft Loc. from endwall: not in 4.50 ft GCpi: 0.18 Wind Duration: 1.60	eria	+	AN Piy: 1 Job Number: Qty: 1 Sunset 7 Truss Label:
************************************		Pg: NA Ct: NA CAT: NA Pf: NA Cs: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	1'6"	7 12 B W H B X 4(B2)	mber: 23-8926 7 .abel: B03 
CERCE TO A CONTROL OF THE INSTALLERS SINCLUDING THE INSTALLERS SINCLUDING THE INSTALLERS SINCLUDING THE INSTALLERS SINCLUDING THE INSTALLERS of the Joint Pleatils, understallers shall provide temporary structural sheathing and tootom chord shall provide temporary of on the Joint Pleatils, understallers the build the bracing of theses. A seal on this drawing, any failure to build the bracing of the design shown. The suitability and use of this by 1 Sec.		PP Defection in         loc L/defi L/:           VERT(LL):         0.003 E         999 1           VERT(CL):         0.006 E         999 1           HORZ(LL):         0.001 D         -           HORZ(TL):         0.003 D         -           Creep Factor:         2.0           Max TC CSI:         0.077           Max BC CSI:         0.048           Max Web CSI:         0.013	7'		- 7' 3'6"
		4# Loc R+ /R- 80 B 404 /- - D 279 /- - Wind reactions ba B Brg Wid = 3.5 D Brg Wid = 3.5 Bearings B & D ar Members not lister	▲ Maximum Reactions (I		Cust: R 215 DrwNo: 04 / YK
6750 Forum Drive Suite 305 Orlando FL, 32821		/Rh /Rw /U /RL /- /258 /75 /80 /- /165 /42 /- sed on MWFRS Min Req = 1.5 Min Req = 1.5 e a rigid surface. I have forces less than 375#			Cust R 215 JRef:1XN32150003 T1 / DrwNo: 041.23.0912.20768 / YK 02/10/2023





Loading Criteria (psf)       Wind C         TCLL:       20.00         TCLL:       20.00         BCLL:       10.00         BCLL:       10.00         BCLL:       10.00         BCLL:       10.00         BCLL:       10.00         BCLL:       0.00         BCLL:       0.00         BCCDL:       10.00         BCCDC:       10.00         BCCDC:       10.00         Coad Duration:       1.25         Mind D       Cace p         Special Loads       Enclosi         C:       From       50 plf at         DC:       From       10 plf at         DC: </th <th>SEQN: 409505 / COMN FROM: CDM</th>	SEQN: 409505 / COMN FROM: CDM
$\label{eq:control} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Ply: 1 Job N Qty: 1 Sunset Truss
Criteria GC Criteria GC Ct: NA CC:	17712 - 92°8
agenz         est         rntitie           und         = rd         3312         4114         1787           und         = rd         3312         4114         1787           cont         NA         VERTICU:         0.065         999         1287         4114         1787           cont         NA         VERTICU:         0.065         999         1287         4114         1787           cont         NA         VERTICU:         0.065         999         128         10000         10000         10000<	156"8
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	. 175"8 Drw
44XS(SRS) $111'4$ $11'1'4$ 411'1'4 $11'1'4$ $1'1'4$ 41'1'4 $1'1'4$ $1'1'4$ 41'1'4 $1'1'4$ $1'1'4$ 41'1'4 $1'1'4$ $1'1'4$ 41'1'4 $1'1'4$ $1'1'4$ 1000 $1'1'4$ $1'1'4$ 41'1'4 $1'1'4$ $1'1'4$ 11'1'4 $1'1'4$ $1'1'4$ 11'1'4 $1'1'4$ $1'1'4'$ 11'1'4 $1'1'4'$ $1'1'4'$ 11'1'4 $1'1'4'$ $1'1'4'$ 11'1'4 $1'1'4'$ $1'1'4''$ 11'1'4 $1'1'4''$ $1'1'4'''$ 11'1'4 $1'1''4''''''''''''''''''''''''''''''''$	Cust: R 215 JRef:1XN32150003 DrwNo: 041.23.0912.20297 / YK 02/10/2023

**IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS Trusses require extreme care in fabricating, handling, shipping, installing and brading. Refer to and follow the latest edition of BCSI (Building Dravide temporary bracing per BCSI, Unless noted otherwise, top chord shall have properly attached rigid ceiling. Locations shown for permanent lateral restraint of webs shall have bracing structural sheathing and brading. Refer to and follow the latest edition of BCSI (Building attached rigid ceiling. Locations shown for permanent lateral restraint of webs shall have bracing bracing ber BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bustom chords shall have a properly attached structural sheathing and bustom chords. Refer to and raking 160A-2 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 responsibility of trusses. A seal on this drawing and traiting this drawing, indicates acceptance of professional engineering responsibility solely for the suitability and use of this drawing or 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; TP1: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org.	<b>Loading</b> #1 hip supports 7-0-0 jacks with no webs. <b>Purlins</b> In lieu of structural panels use purlins to brace all flat TC @ 24" oc.	e. Please reference. I.e. Please reference to the eraded hanger connection urver tested capacities the smay exist that requires that requires that requires that requires that requires that requires the set of the set	Lumber Top chord: 2x6 SP 2400F-2.0E; T1 2x4 SP M-31; Bot chord: 2x6 SP 2400F-2.0E; Webs: 2x4 SP M-31; Webs: 7 Ties Hangers / Ties Simpson Construction Hardware is specified bas the most originate incovided by Simpson	Loading Criteria (psf)         Wind Criteria           TCLL:         20.00         Wind Std:         ASCE 7-1           TCDL:         10.00         Speed:         130 mph           BCLL:         0.00         Risk Category: II         Enclosure: Closed           BCDL:         10.00         Risk Category: II         Exp:: C         Kzt: NA           Des Ld:         40.00         Mean Height: 11.28 ft         Scott: S.0 psf           NCBCLL:         0.00         BCDL: 5.0 psf         Scott: S.0 psf           Soffit:         2.00         BCDL: 5.0 psf         C&C Dist a: 3.00 ft           Load Duration:         1.25         MWFRS Parallel D tist:         Loc. from endwalt: NA           GCpi: 0.18         Wind Duration:         1.60			FROM: CDM Ply:
VISH THIS DRAWING TO AL Infrating, handling, shipping, i Triprating, handling, shipping, i and SBCA) för safety pra- terwise, top chord shall have avervise, top chord shall have avervise, top chord shall have avervise, and position as have of trus and position as positions. Refer to job's Gen positions. Refer to job's Gen positions. Refer to job's Gen positions, Refer to job's Gen positions, Refer to job's Gen positions, Refer to job's Gen positions, Refer to job's positions, Refer to job's positions, Refer to job's positions, Refer to job's positions, Refer to job's source of professional engine to for the Building Toss possibility of the Building tos possibility of the Building t	) webs. Ins to brace all flat	e most recent Simpson nal information. sctions are based on se and calculations fracturer publication for uses the following S26 S SP 2400f-2.0E Jpporting ported		CCE 7-16 ph = = VA 1.28 ft 1.28 ft 1.28 ft 1.28 ft 1.28 ft 1.20 ft 00 ft 20 ft 20 ft 1.60	77 77 -+		1 Job Number: 1 Sunset 7 7' 7' 7' 7'
ALL NOTES ON THIS DR. Installing and bracing. Re sproperly attached structure sproperly attached structure as shown above and on the as shown above and on the neral Notes page for addition not be responsible for any restallation and bracing signer per ANSI/TP1 f Sec. signer per ANSI/TP1 f Sec.	Flor Ray (10 A		<b>Wind</b> Wind loads and reactions based on MWFRS. Right end vertical not exposed to wind pressure. Wind loading based on both gable and hip roof types.	Criteria (Pg,Pfin PSF) Ct: NA CAT: NA Ce: NA Duration: NA g Code: g Code: th Ed. 2020 Res. t: 2014 ac: No 220(0)/10(0) ype(s):	≡7X6 6'5"15		23-8926 D01 13'5"15 6'5"15
LUDING THE INSTALLERS Support of the Installers and follow the latest edition of BCSI (Building generation of the stall provide temporary iral sheathing and bottom chord shall have a property bracing installed per BCSI sections B3, B7, or B10, the Joint Details, unless noted otherwise. Refer to titional information. If deviation from this drawing, any failure to build the go fitusses. A seal on this drawing or cover page of the design shown. The suitability and use of this c.2.	COA #038 ONAL ENGINEERE	NO EEU H	sed on MWFRS. ed to wind pressure. gable and hip roof types.	Defl/CSI Criteria           PP Deflection in loc L/defl L/ VERT(LL): 0.094 D 999 2           VERT(LL): 0.197 D 999 1           HORZ(TL): 0.024 H - HORZ(TL): 0.050 H - Creep Factor: 2.0           Creep Factor: 2.0           Max BC CSI: 0.357           Max Web CSI: 0.646           VIEW Ver: 21.01.01A.0521.20	4" X6 6'4"3 19'10"2		
dition of BCSI (Build hall provide tempore rd shall have a prop ctions B3, B7, of B7 otherwise. Refer to otherwise. Refer to any failure to build rawing or cover pag tability and over pag tability and over of the csafe.org; AWC: aw	1 #FL 1999		Maximum Bot ( Chords Tens.C B - J 2964 J - I 2984	- ' <sup>80</sup>	 - + X10		*
τά		Maximum Web Forces Per Ply (Ibs)         Tens. Comp.           Webs         Tens. Comp.         Webs         Tens. Comp.           C - J         589         0         E - H         347         -912           C - I         1004         -165         H - F         3426         -544           D - H         201         -1161         F - G         429         -2222	Maximum Bot Chord Forces Per Ply (Ibs) Chords Tens.Comp. Chords Tens. Comp. B - J 2964 - 471 I - H 3836 - 623 J - I 2984 - 470	/ Rh / Rh /- /- /- /- /- /- /- /- /- /- /- /- /-	6'5"15 26'4"		Cust: R 215 JRef:1XN32150003 DrwNo: 041.23.0912.22043 / YK 02/10/2023 26'4" 6'5"15
A Contraction of the second se		y (Ibs) 347 - 912 3426 - 544 429 - 2222	Ser Ply (Ibs) Is Tens. Comp. 3836 - 623	/ Rw / U / RL / Rw / U / RL //- /375 /- //FRS g = 1.9 g = 1.9 es less than 375# es less than 375# es less than 375# es des comp. ords Tens. Comp.		→ ± + 4'8" → + 5'3"9 → +	12.122043 02/10/2023





















***WARNING** READ AND FOLLOW A ***WARNING** FURNISH THIS DRAWING TO AL Trusses require extreme care in fabricating handling, shipping, in Component Safety Information, by TPI and SBCA) for safety parts attached rigid ceiling, Locations shown for permanent lateral rest as applicable. Apply plates to each face of truss and position as arawings 160A-2 for sandard plate positions. Refer to jobs Gen- Alpine, a division of ITW Building Components Group Inc. shall no truss in conformance with ANS/IPFI -, or for handling, shipping listing this drawing, indicates acceptance of professional engine drawing to any structure is the responsibility of the Building Desi- tions any structure is the set mess sites: Alpine: alpineitw.com; For more information see these web sites: Alpine: alpineitw.com;	support conditions: 0' Bearing M (0; 91"2) HUS28 Supporting Member: (1)2x8 SP #2 (22) 0.148"x3" nails into supporting member. (4) 0.148"x3" nails into supported member. Purlins In lieu of structural panels use purlins to brace all flat TC @ 24" oc.	Hangers / Hes         Simpson Construction Hardware is specified based on the most current information provided by Simpson Strong-Tie. Please refer to the most recent Simpson Strong-Tie catalog for additional information.         Recommended hanger connections are based on manufacturer tested capacities and calculations.         Conditions may exist that require different connections than indicated. Refer to manufacturer publication for additional information.         Bearing at location x=0'       uses the following	Lumber Top chord: 2x4 SP M-31; Bot chord: 2x4 SP M-31; Webs: 2x4 SP M-31; Bracing (a) Continuous lateral restraint equally spaced on member.	0.00 Enclosure: Closed 10.00 Risk Category: II EXP: C Kzt NA 2.00 BCDL: 5.0 psf 2.00 BCDL: 5.0 psf 3: 24.0 " C&C Dist a: 3.00 ft C&C Dist a: 3.00 ft GCpi: 0.18 Wind Duration: 1.60	In the second s	$\begin{array}{c} & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$	SEQN: 409483 /         SPEC         Ply: 1         Job Number:           FROM: CDM         Qly: 1         Sunset 7         Sunset 7           Image: Complex state         Image: Complex state         Image: Complex state         Image: Complex state           Image: Complex state         Image: Complex state         Image: Complex state         Image: Complex state         Image: Complex state           Image: Complex state
L LOTTES ON THIS D L CONTRACTORS INC. Istalling and bracing. F raint of webs shall have shown above and on the shown above and on the shown above and on the shown above and bracin installation and bracin installation and bracin installation and bracin installation and bracin installation and bracin the per ANSI/TPI 1 Sec. TPI: tpinst.org; SBCA:	COA STICLE O O O O O O O O O O O O O O O O O O O	AN H. H. H.	<b>Wind</b> Wind loads based on MWFRS with additional C&C member design. Left end vertical not exposed to wind pressure. Wind loading based on both gable and hip roof types.	Cs: NA         VERT(CL):         0.435 K         807           Juration: NA         HORZ(LL):         0.129 G         -           J Code:         HORZ(TL):         0.270 G         -           J Code:         Creep Factor:         2.0         -           h Ed. 2020 Res.         Max TC CSI:         0.333         -           1:         2014         Max BC CSI:         0.428           c: Yes         Max Web CSI:         0.497           20(0)/10(0)         VIEW Ver:         21.01.01A.0521.2	B	T2 4 SKN0 SKN0 SKN0 SKN0 SKN0 SKN0 SKN0 SKN0	ber:       23-8926         bel:       D12         84°       +       14'8°       +       18'       +       237'9         84°       +       64°       +       34°       +       237'9
e.org; AWC: awc.org		Maximum Web Forces Per Ply (lbs)           Webs         Tens.Comp.         Webs         Tens. Comp.           A - M         347 - 1266         C - K         724         0           A - L         1105         -328         C - J         795         -3217           B - L         394         -960         J - D         1068         -293           B - K         3258         -784         I - F         153         -393	C-D 414-1491 F-G 408-1943 Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp. L-K 611 - 104 I-H 1589 - 281 K-J 4141 - 810 H-G 1590 - 280 J-I 1342 - 168	M 1232 /- /- G 1227 /- /- Wind reactions based on MW M Brg Wid = - Min Req G Brg Wid = 3.5 Bearing G is a rigid surface. Members not listed have force Maximum Top Chord Forces Chords Tens.Comp. Cho	▲ Maximum Reactions (Ibs) Gravity Loc R+ / R- / Rh / Rw / U		Cust: R 215 JRef:1XN32150003 T37 DrwNo: 041.23.0912.20380 / WHK 02/10/2023 + 294* 5'8"8 +

**IMPORTANT** FUNNED Trusses require extreme care in fabricating Component Safety Information, by TPI and attached rigid ceiling. Locations shown for as applicable. Apply pates to each face of drawings 160A-2 for standard plate positio Alpine, a division of ITW Building Componen truss in conformance with ANSI/TPI 1, or listing this drawing, indicates acceptance o drawing for any structure is the responsibil For more information see these web sites:	Purlins In lieu of structural pan TC @ 24" oc.	<ul> <li>tran indicated. Refer to manufadditional information.</li> <li>Bearing at location x=0 us support conditions: 0 Bearing P (0', 91''2) HUS28 Supporting Member: (1)2x8 (22) 0.148''X3'' nails into sup member, nails into sup (4) 0.148''X3'' nails into sup (4) 0.148''X3'' nails into sup member.</li> </ul>	Simpson Construction Hardware is specified the most current information provided by Sin Strong-Tie. Please refer to the most recent S Strong-Tie catalog for additional information. Recommended hanger connections are base manufacturer tested capacities and calculatin Conditions may exist that require different co	Top chord: 2x4 SP M-31; Bot chord: 2x4 SP M-31; Webs: 2x4 SP M-31; <b>Bracing</b> (a) Continuous lateral res member.	Lumber	NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	<b>J Criteria</b> (psf) 20.00 10.00 0.00 10.00				SEQN: 409484 / S FROM: CDM
NT** FURNING THEORY NEEDON'T FURNING THEORY NEEDON'T FURNING the Care in fabricating handling handling handling her her and set of the set o	Purlins In lieu of structural panels use purlins to brace all flat TC @ 24" oc.	or manufacturer publication to O' uses the following HUS28 Fr. (1)2x8 SP #2 into supporting into supported	Simpson Construction Hardware is specified based on the most current information provided by Simpson Strong-Tie. Please refer to the most recent Simpson Strong-Tie catalog for additional information. Strong-Tie catalog for additional information. Recommended hanger connections are based on manufacturer tested capacities and calculations. Conditions may exist that require different connections	Top chord: 2x4 SP M-31; Bot chord: 2x4 SP M-31; Webs: 2x4 SP M-31; <b>Bracing</b> (a) Continuous lateral restraint equally spaced on member. <b>Hanners / Tise</b>	wind Duration: 1.60	Mean Height: 15.00 ft TCDL: 5.0 psf BCDL: 5.0 psf MWFRS Parallel Dist. h to 2h C&C Dist a: 3.00 ft Loc. from endwall: not in 9.00 ft GCpi: 0.18	Wind Criteria Wind Std: ASCE 7-16 Speed: 130 mph Enclosure: Clobed Risk Cattegory: II Risk Cattegory: II EXP: C Kzt: NA	3 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 1 3 1	Image: product of the second seco	000	SPEC Ply: 1 Joi Qty: 1 Sui Tru
**IMPORTANT** FURNEH 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 Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary attached rigid ceiling. Locations shown for permanent laterial restrain of wess shall have bracing installers prior by the safety practices prior to wess shall have bracing installed per BCSI sections SB, BC of the as applicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise. Keller to build the soft of the Building Components Group in the shall not wess shall have bracing installed per BCSI sections. Refer to prive advision of ITV Building Components Group in the shall not be responsible for additional information. Apply attached such as a component group in the shall not be responsible for additional information. Apply attached such as a component group in the shall not be responsible for additional information. This drawing in advises acceptance of professional schemering responsibility solely for the design shown. The suitability and use of this drawing to rany structure is the responsibility of the Building Designer per ANSI/TPI + Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: locsafe.org; AWC: awc.or			Provide for adequate	Wind loads based on MWFRS with addition member design. End verticals not exposed to wind pressure. Wind loading based on both gable and hip r <b>Deflection</b> Max JT VERT DEFL: LL: 0.16" DL: 0.18". S DEFLCAMB1014 for camber recommenda	WAVE	-	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA	60°8	12_4 12_4	64" = 91"12 = 14'8" 6'4" - 29"12 = 5'6"4	<b>Job Number:</b> 23-8926 Sunset7 T <b>russ Label:</b> D13
VCLIDING THE INSTALLERS Refer to and follow the latest edition of BCSI (Building ing these functions. Installers shall provide temporary bracting installed per BCSI sections B3. B7. or B10, the bracing installed per BCSI sections B3. B7. or B10, the coint Details, unless noted otherwise. Refer to ditional information. any deviation from this drawing, any failure to build the sing of trusses. A seal on this drawing or cover page silv for the design shown. The suitability and use of this sec.	20 AL ENGLASSING	STATE OF THE STATE	drainage of roof.	Wind loads based on MWFRS with additional C&C member design. End verticals not exposed to wind pressure. Wind loading based on both gable and hip roof types. Wind loading based on both gable and hip roof types. Deflection Deflection DEFLCAMB1014 for camber recommendations.	VIEW Ver: 21.01.01A.0521.20	Creep Factor 2.0 Max TC CSI: 0.419 Max BC CSI: 0.326 Max Web CSI: 0.317	Defl/CSI Criteria PP Deflection in loc L/defl L VERT(LL): 0.161 N 999 VERT(CL): 0.337 N 999 HORZ(LL): 0.1011 -	284* * + 34* + 42*12 18' + 222*12		+ 18' + 22'2"12 34" + 42"12	
tion of BCSI (Building all provide temporary ishall have a property thenwise. Refer to my failure to build the awing or cover page ability and use of this safe.org; AWC: awc.org	6661 7.	)	Maximum Web Forces           Webs         Tens.Comp.           A - P         415 - 1173           A - O         3130 - 796           O - B         597 - 1965           N - C         2184 - 465	num Bot ( ls Tens.C 3382 3060 1337	B-C 791 -3463 C-D 397 -1473		A Maximum Rea Gravity Loc R+ / R- 0 P 1233 /- 1 1226 /- 1 1226 /-	-+		+ <u>26'5"8</u> + <u>294</u> " + <u>4'2"12</u> + <u>210"8</u> +	Cust R 215 DrwNo: 04 / WI
6750 Forum Drive Suite 305 Orlando FL, 32821			Is Per Ply (lbs)           Webs         Tens. Comp.           C - M         531 - 2199           M - D         1083 - 271           L - F         148 - 396           G - I         456 - 1979	orces Per Ply (lb: Chords Tens. L-K 1523 K-J 1638 J-I 1642	F-G 405 -1830	Ain Req = - ace. Forces less than : Chords Tens.	ctions (Ibs)         Non-Gravity           / Rh         / Rw         / U         / RL           /-         /639         /72         /177           /-         /639         /72         /177           /-         /674         /12         /-	4 -	- 0, <u></u> ⊥ <u>2</u>  +-23"2 -+	-	Cust. R 215 JRef: 1XN32150003 T5 DrwNo: 041 23.0912.19088 / WHK 02/10/2023

**/WARNING** FURNISH T Trusses require extreme care in fabricating Component Safety Information, by TPI and bracing ing CSI: Unless noted otherwise attached rigit ceiling. Locations shown for as applicable. Apply plates to each face of drawings indox. For standard plate positio Alpine, a division of ITW Building Compon truss in conformance with ANSI/TPI or listing this drawing, indicates acceptance drawing for any structure is the responsibil For more information see these web sites:	Purlins In lieu of structural panels use purlins to brace all flat TC @ 24" oc.	additional information. Bearing at location x=0' uses the foll support conditions: 0' Bearing N (0', 9'1'2) HUS28 Supporting Member: (1)2x8 SP #2 (22) 0.148"x3" nails into supporting member. (4) 0.148"x3" nails into supported member.	Simpson Construction Hardware is specified base the most current information provided by Simpson Strong-Tie. Please refer to the most recent Simps Strong-Tie catalog for additional information. Recommended hanger connections are based on manufacturer tested capacities and calculations. Conditions may exist that require different connect than indicated Refer to manufacturer to the provide the sector.	Webs: 2x4 SP M-31; Bracing (a) Continuous lateral restraint equally spaced on member. Hangers / Ties	Lumber Top chord: 2x4 SP M-31; Bot chord: 2x4 SP M-31:	Loading Criteria (psf) Wind C TCLL: 20.00 Wind St TCDL: 10.00 Speed: BCLL: 0.00 Risk Ca Des Ld: 40.00 Risk Ca NCBCLL: 10.00 BCDL: 6 Soffit: 2.00 BCDL: 6 Spacing: 24.0" C&C Di Cac Diration: 1.25 C&C Di Spacing: 24.0 Wind Di		SEQN: 409485 / SPEC FROM: CDM
Ir FURNISH THIS DRAWING TO ALLOW / FURNISH THIS DRAWING TO ALLOW / in a fabricating handling shipping in ion, by TPI and SBCA) for safety pra- tions shown for permanent lateral resis- tions shown for permanent lateral resis- ions and pade positions. Refer to job's Gen- rid plate positions. Refer to job's Gen- sent plate positions. Refer to job's Gen- sent plate position in the plate plate plate plate plate the responsibility of thes building Desi- tions. Refer to job's Genrid engine the responsibility of these plate	use purlins to brace all flat	0' uses the following HUS28 F: (1)2x8 SP #2 into supporting into supported	Simpson Construction Hardware is specified based on the most current information provided by Simpson Strong-Tie. Please refer to the most recent Simpson Strong-Tie catalog for additional information. Recommended hanger connections are based on manufacturer tested capacities and calculations. Conditions may exist that require different connections than indicated Refer to manufacturer unblication for	aint equally spaced on		riteria d: ASCE 7-16 130 mph re: Closed tegory: II KZt: NA eight: 15.22 ft 5.0 psf 5 Parallel Dist: h to 2h st a: 3.00 ft GCpl: 0.18 GCpl: 0.18 Jration: 1.60	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} $	Qty: 1 Job Number: Qty: 1 Sunset 7 Truss Label:
L CONTR nstalling a prices prio prioperly ar prioperly ar pring response ring response pring response ring ring ring ring ring ring ring ring	COA #0008 ONAL		الا عالة	End verticals not exposed to wind pressure. Wind loading based on both gable and hip n <b>Deflection</b> Max JT VERT DEFL: LL: 0.16" DL: 0.18". S DEFLCAMB1014 for camber recommenda	Wind Wind loads based on MWFRS with additional C&C member design.	Snow Criteria (Pg,Prin PSF) Pg: NA Ct: NA CAT: NA Pf: NA Cs: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	9112 41912 12 41912 91112 41912 91112 41912 5684 66 (a) 5684 1418	1 <b>ber:</b> 23-8926 1 <b>bel:</b> D14
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edition of BCSI (Building shall provide temporary ord shall have a property dotherwise. Refer to frawing or cover page utability and use of this ucsafe.org; AWC: awc.org	#FL 1999		Maximum web Forces           Webs         Tens.Comp.           A - N         380 - 1188           A - M         3009 - 749           M - B         596 - 2050           L - C         2126 - 415	Maximum Bot Chord F Chords Tens.Comp. M - L 3337 - 865 L - K 3097 - 660 K - J 1355 - 268	ר מי יים יים יים יים	- ' 800 *	6578 41078 284* 6578 41078 86X 12(SRS) 112X4 F F 1078 112X4 11078 11078 112X4 11078 11078 11078 11078 11078 11078	Cust R DrwNo /
6750 Forum Drive Suite 305 Orlando FL, 32821			es Per Pry (ibs) Webs Tens. Comp. C-K 566 - 2249 K-D 1136 - 306 J-F 208 - 430 F-H 508 - 1971		т , <sup>т</sup> !	▲ Maximum Reactions (Ibs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL N 1233 /- /- /652 /29 /155 H 1226 /- /- /643 /43 /- Wind reactions based on MWFRS N Brg Wid = - Min Req = - H Brg Wid = 3.5 Bearing H is a rigid surface. Members not listed have forces less than 375# Members not listed	⊥ ▶ o <u>π</u> 35°2 → I	Cust R 215 JRef:1XN22150003 T39 DrwNo: 041.23.0912.19498 / WHK 02/10/2023

**WARNING** READ AND FOLLOW A **IMPORTAN** FURNISH THIS DRAWING TO AL Comportent Safety Information, by TPI and SBCAI for safety brace bracing per ECSI. Unless noted otherwise, top chord shall have a sapplicable. Apply plates to each face of truss and position as drawings r160A-2 for standard plate positions. Refer to job's Genn Alpine, a division of ITW Building Components Group Inc. shall n truss in conformance with ANS/I/TPI 1. or for handling, shipping listing this drawing incleates the responsibility of the Building Desi drawing for any structure is the responsibility of the Building Desi For more information see these web sites: Alpine: alpineitw.com;	<b>Purlins</b> In lieu of structural panels use purlins to brace all flat TC @ 24" oc.	<ul> <li>additional information.</li> <li>Bearing at location x=0' uses the following support conditions: 0' Bearing N (0', 9'1'2) HUS28 Supporting Member: (1)2x8 SP #2 (22) 0.148"x3" nails into supporting member.</li> <li>(4) 0.148"x3" nails into supported member.</li> </ul>	Simpson Construction Hardware is specified based on the most current information provided by Simpson Strong-Tie. Please refer to the most recent Simpson Strong-Tie catalog for additional information. Recommended hanger connections are based on manufacturer tested capacities and calculations. Conditions may exist that require different connections that indicated Defer to moniformation for the sector of the sector.	Lumber Top chord: 2x4 SP M-31; Bot chord: 2x4 SP M-31; Webs: 2x4 SP M-31; <b>Bracing</b> (a) Continuous lateral restraint equally spaced on member. Hangers / Ties	Criteria         (psf)         Wind Criteria           20.00         Wind Std:         ASCE 7-16           10.00         Enclosure: Closed           10.00         Risk Category: II           40.00         Risk Category: II           20.00         TCDL: 5.0 psf           2.00         BCDL: 5.0 psf           2.00         C&C Dist a: 3.00 ft           2.00         Loc. from endwall: not in 9.00 ft           GCpi: 0.18         Wind Duration: 1.60	91°11	SEQN: 409486 /     SPEC     Ply: 1     Job Number:       FROM: CDM     Qty: 1     Sunset 7       Truss Label:     Truss Label:
LLC NOTE LLC NOTE CONTRAINED Trainterly at shown	COA #0938/ONAL ENGLASSIONAL ENGLASSIONAL ENGLASSIONAL ENGLASSIONAL ENGLASSIONAL ENGLASSIONAL #FL 1999	S ZO. ZO. SO. SO. SO. SO. SO. SO. SO. SO. SO. S	Provide for adequate drainage of roof.	Wind Wind loads based on MWFRS with additional C&C member design. End verticals not exposed to wind pressure. Wind loading based on both gable and hip roof types. <b>Deflection</b> Max JT VERT DEFL: LL: 0.16" DL: 0.17". See detail DEFLCAMB1014 for camber recommendations.	Snow Criteria         (Pg, Pf In PSF)         Defl/CSI Criteria           Pg: NA         Ct: NA         CAT: NA         PP Deflection in loc L/defl L/#           Pf: NA         Cs: NA         VERT(LL):         0.158 L         999         240           Lu: NA         Cs: NA         VERT(LL):         0.158 L         999         240           Lu: NA         Cs: NA         VERT(LL):         0.178 L         999         180           Snow Duration: NA         HORZ(LL):         0.107 H         -         -           Building Code:         Creep Factor: 2.0         -         -           FBC 7th Ed. 2020 Res.         Max TC CSI:         0.383         -           Rep Fac: Yes         Max BC CSI:         0.330         -           FT/RT:20(0)/10(0)         Max Web CSI:         0.330         -           Plate Type(s):         VIEW Ver: 21.01.01A.0521.20         -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Job Number: 23-8926 Sunset 7 Truss Label: D15
n of BCSI (Building halinave a poperty ns B3, B7, or B10, rfailure to build the ing or cover page will y and use of this lifty and use of this suite 305 fe.org; AWC: awc.org Orlando FL, 32821	2 1999	)	Maximum Web Forces Per Ply (Ibs)           Webs         Tens.Comp.           A - N         319 - 1215         C - K         621 - 2304           A - N         319 - 1215         C - K         627 - 2304           A - N         2677 - 546         K - D         1116 - 306           M - B         627 - 2122         J - F         237 - 442           L - C         2111 - 427         F - H         542 - 1856	425         - 1482         -           425         - 1482         -           1s         Tens.Comp.         Chords         T           3068         - 878         J - 1         -           3143         - 763         I - H         -           1334         - 315         I - H         -	▲ Maximum Reactions (Ibs)         Non-Gravity           Gravity         Gravity         Non-Gravity           Loc R+ / R- / Rh / Rw / U / RL         /Rh         /Rw           Value         /R- / Rh         /Rw         /U / RL           Value         /R- / Rh         /Rw         /U         /RL           Value         /R         //R         //R         //R           Wind reactions based on MWFRS         /R         //R         //R           N Brg Wid = - Min Req = -         Min Req = -         //R         //R           H Brg Wid = 3.5         Bearing H is a rigid surface.         //R         //R           Maximum Top Chord Forces less than 375#         Maximum Top Chord Forces Per Ply (Ibs)         //L           A - B         580 - 2398         D - E         427         -1437           A - B         580 - 2398         D - E         427         -1437		Cust R 215 JRef:1XN32150003 T40 DrwNo: 041.23.0912.20654 / WHK 02/10/2023

**IMPORTANT** FREAD AND FOLLOW A **IMPORTANT** FREAD AND FOLLOW A Trusses require extreme care in fabricating, handling, shipping, in Comportent Safety Information, by TPI and SBCAI for safety for bracing per BCSI. Unless noted ofherwise, top chord shall fave a sapplicable. Apply plates to each face of truss and position as drawings 160A-2 for standard plate positions. Refer to job's Gene Alpine, a division of ITW Building Components Group Inc. shall na truss in conformance with ANSI/TPI 1. or for handling, shipping listing this drawing, indicates acceptance of professional enginee drawing for any structure is the responsibility of the Building Desil for more information see these web sites: Alpine: alpineitw.com;	<b>Purlins</b> In lieu of structural panels use purlins to brace all flat TC @ 24" oc.	<ul> <li>Recommended hanger connections are based on manufacturer tested capacities and calculations. Conditions may exist that require different connections than indicated. Refer to manufacturer publication for additional information.</li> <li>Bearing at location x=0' uses the following support conditions: 0' Bearing A (0', 91'2) HUS28 Supporting Member: (1)2x8 SP #2 (22) 0.148"x3" nails into supporting member.</li> <li>(4) 0.148"x3" nails into supported member.</li> </ul>	Hangers / Ties Simpson Construction Hardware is specified based on the most current information provided by Simpson Strong-Tie. Please refer to the most recent Simpson Strong-Tie catalog for additional information.	Top chord: 2x4 SP M-31; Bot chord: 2x4 SP M-31; Webs: 2x4 SP M-31; Lt Stub Wedge: 2x4 SP M-31;	40.00 Mean Height: 15.00 ft : 10.00 TCDL: 5.0 psf 2.00 BCDL: 5.0 psf ation: 1.25 MWFRS Parallel Dist: h/2 to h 24.0 C&C Dist a: 3.00 ft Loc. from endwall: not in 9.00 ft GCpl: 0.18 Wind Duration: 1.60	Griteria (psf)       Wind Criteria         20.00       Wind Std:       ASCE 7-16         10.00       Speed:       130 mph         0.00       Risclosure: Closed         10.00       Risk Category: II         EXP: C       Kzt: NA	- 43°6 - 48°14 -	- 48'14 48'14	SEQN: 409487 / SPEC Ply: 1 Job Number: FROM: CDM Qty: 1 Sunset 7 Truss Label:	
LCONTE LCONTR LCONTR CONTRICT Introperly at shown at show	COA #0938 ONAL ENGLISH Flortda L&ARABate of Product Approval #FL	No. ZOOBOT H		Wind loads based on MWFRS with additional C&C member design. Right end vertical not exposed to wind pressure. Wind loading based on both gable and hip roof types.	.0521.20	ria n loc L/defl L/# 163 P 999 240 3341 P 999 180 106 K	$-\frac{48^{\circ}14}{9^{\circ}1^{\circ}12} \xrightarrow{+} \frac{310^{\circ}4}{13} \xrightarrow{+} \frac{34^{\circ}}{164^{\circ}} \xrightarrow{+} \frac{18^{\circ}}{18^{\circ}} + \xrightarrow{+} \frac{18^{\circ}}{24} \xrightarrow{+} \frac{-43}{24} \xrightarrow{+} \frac{43}{2058} \xrightarrow{+} \frac{278}{2058} \xrightarrow{+} \frac{18^{\circ}}{2058} \xrightarrow{+} 1$	HIDEA	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Job Number: 23-8926 Sunset 7 Truss Label: D16
n of BCSI (Building provide temporary set as a construction in the set of the set of the set of the ing or cover page ing or cover page in	1999	Maximum Web Forces Per Ply (Ibs)           Webs         Tens.Comp.         Webs         Tens. Comp.           P - C         2110         -652         M - G         2111         -377           C - O         715         -2104         G - K         263         -836           D - O         615         -171         K - I         1390         -593           O - E         484         -137         I - J         562         -1189	A-Q 2269-1129 N-M 1321 -482 Q-P 3317-1147 M-L 1402 -541 P-O 3071-1054 L-K 1404 -540 O-N 1305 -465	G - H 374 H - I 373 Forces Per Ply (Ibs Chords Tens.	A Brg Wid = - Min Req = - J Brg Wid = 3.5 Bearing J is a rigid surface. Members not listed have forces less than 375# Maximum Top Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp. A - B 1112 - 3759 E - F 583 - 1444 B - C 1134 - 3492 F - G 568 - 1485	▲ Maximum Reactions (Ibs) Gravity Loc R+ / R- / Rh / Rw / U / RL J 1233 /- /- /728 /183 /195 J 1226 /- /- /647 /231 /- Wild profiling based on MM/EDE	- <b>1</b> 45°4 - 45°4 - 1 2410°12 -  - 294° - 1		2410"12 - 284" 415"4 - 415"4 -	Cust R 215 JRef:1XN32150003 T28 DrwNo: 041.23.0912.21666 / WHK 02/10/2023









***MARNING** READ AND FOLLOW ALL NOTES ON THIS DRAWING! ***MPORTANT** 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 Safety 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 provide temporary attached nigit ceiling. Locations shown for permanent lateral restraint of wass shall have bracing installed per BCSI sections BS, BF, or B10. as applicable. Apply plate positions. Refer to job's General Notes and ton the Joint Details, unless noted otherwise. Refer to drawings 160A.2 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 ANS/ITPI , 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 sole. 2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com, ICC: iccsafe.org; AWC: awc.org	BRA HILL AND	f structural panels use purlins to brace all flat 4" oc. ads and reactions based on MWFRS. vertical not exposed to wind pressure. ading based on both gable and hip roof types.	0.00 to 10 pir at 9.33 at 0.94 at 2.94, 4.94, 6.94, 8.94	.12 Maximum Web F .94 Webs Tens.Co		mun -	Gup: 0.18         Frace Type(s).           Wind Duration: 1.60         WAVE         VIEW Ver: 21.01.01A.0521.20	ft         Building Code:         Creep Factor: 2.0           FBC 7th Ed. 2020 Res.         Max TC CSI:         0.137           FBC 7th Ed. 2014         Max BC CSI:         0.726           TPI Std:         2014         Max Web CSI:         0.269           ot in 4.50 ft         FTRT:20(0)/10(0)         Max Web CSI:         0.269	10.00         Speed:         13.0 mph         Pf: NA         Ce: NA         VERT(LL):         0.033         F         999         240           0.00         Bridswire: Closed         Lu: NA         Cs: NA         VERT(LL):         0.066         F         999         180           10.00         Risk Category: II         Snow Duration: NA         HORZ(LL):         0.011         A         -           10.00         EXP: C         Kzt: NA         Snow Duration: NA         HORZ(LL):         0.011         A         -	g Criteria (psf) Wind Criteria Snow Criteria (Pg,Pfin PSF) Defl/CSI Criteria ▲ Maximum Reac 20.00 Wind Std: ASCE 7-16 Pg: NA Ct: NA CAT: NA PP Deflection in loc L/defl L/# Gravity Cond. Std: ASCE 7-16 Pg: NA Ct: NA CAT: NA PP Deflection in loc L/defl L/# Cravity	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ר <u>יזיזי</u> 1	SEQN: 409498 /         HIPM         Ply:         1         Job Number:         23-8926         Cust           FROM: CDM         dty:         1         Sunset 7         Sunset 7         Drwh         <
6750 F Suite Suite			олд слв  псл	. Webs		d Forces P	7 О С-D	Min Req = Min Req = a rigid surfau ave forces I rd Forces P		<b>n</b>				Cust. R 215 JRef:1XN321500 DrwNo: 041.23.0912.20396 / WHK 02/10/20
6750 Forum Drive Suite 305 Orlando FL, 32821			1937 46 866	(Ibs) Tens.	3264	er Ply (lbs	190	 ce. less than 3 'er Ply (lbg Tens.	/192 /294	Non-Gravity				JRef:1XN32150003 1.23.0912.20396 IK 02/10/2023
			- 52 - 817 - 1	Comp.	- 156	Comp	190 - 3839	;75# \$) Comp.	 	∖iţ ₽				03 T27 <sup>·</sup> 23




**IMPORTANT* FURNING **IMPORTANT* FURNING Component Safety Information, by T bracing rigid celling. Uncess noted oftne attached rigid celling. Locations show as applicable. Apply plates to each drawings floA-Z for Standard plate p Alpine, a division of ITW Building Con truss in conformance with ANS/ITPI- listing this carwing, indicates accepta drawing for any structure is the respo For more information see these web:		Lumber Top chord: 2x4 SP M-31; Bot chord: 2x4 SP M-31; Wind Wind loads based on MWFRS with additional C&C member design. Wind loading based on both gable and hip roof types.	I CLL:   20.00   Wind Std:   ASCE / A	ng Criteria (psf) Wind Criter	78	SEQN: 409490 / EJAC Ply: FROM: CDM Qty:
** READ AND FOLLOW ALL NOTES ON THIS D SH THIS DRAWING TO ALL CONTRACTORS IN rating handling shipping, installing and bracing. If and SBCA) for safety practices prior to perform where, top criord shall have performed at the strain ace of truss and position as shown above and on the stituons. Refer to Job's General Nuces page for and ponents Group Inc. shall not be responsible for and pronents Group Inc. shall not be responsible for and pronents Group Inc. shall not be responsible for and pronents Group Inc. shall not be responsible for and protect of professional engineering responsibility of the Building Designer per ANSI/TPI 1'Se stibility of the Building Designer per ANSI/TPI 1'Se shall inc. Alpine: alpineitw.com; TPI: tpinst.org; SBCA;	COA #0210Hd	ž	Wind Stor: ASCE r-Ito PG: NA Ct: NA CAI: NA   Speed: 130 mph Pf: NA Ce: NA Ce: NA   Enclosure: Closed Lu: NA Cs: NA   Risk Category: II Snow Duration: NA   EXP: C kzt: NA Building Code:   TCDL: 5.0 psf BCDL: 5.0 psf   BCDL: 5.0 psf EBC 7th Ed. 2020 Res.   BCDL: 5.0 psf FBC 7th Ed. 2014   MWFRS Parallel Dist: 0 th/2 TPI Std: 2014   MWFRS Paralle: not in 4.50 tf FT/RT:20(0)/10(0) Piate Type(s):   GCpi: 0.18 W/AVE	- 1'6"		1 Job Number: 23-8926 19 Sunset 7 <b>Truss Label:</b> J03
<b>**WARNING**</b> READ AND FOLLOW ALL NOTES ON THIS DRAWING! <b>**IMPORTANT**</b> FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS Trusses require extreme care in fabricating, handling, shapping, installing and barcing. Refer to and follow the latest edition of BCSI (Building Component Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary bracing per BCSI, Unless noted otherwise, top criord shall have properly attached sign calling and bottom chord shall have a properly attached rigit calling. Locations shown for permanent lateral restraint of webs shall have the and the sign and bottom chord shall have a properly attached rigit calling. Locations shown for permanent lateral restraint of webs shall have and on the Joint Details, unless noted otherwise. To BTO, as applicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec. 2. For more information see these web sites: Apine: alpineitw.com; TPI: tpinst.org: SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org	No. 7080 No. 7080 COA #038 ONAL ENGLASSIONAL ENGLASSION Flor®& CVARBate of Product Approval #FL 1999		B     Loc     P-     Party     Verry       VERT(LL):     NA     B     406     /-     //273     //30       VERT(CL):     NA     D     135     /-     //273     //30       HORZ(LL):     0.009     B     -     C     200     /-     //30     //       HORZ(TL):     0.018     B     -     C     200     /-     //30     //       HORZ(TL):     0.018     B     -     C     200     /-     //30     //       HORZ(TL):     0.018     B     -     C     200     /-     //30     //       HORZ(TL):     0.314     D     B     Brg Wid = 3.5     Min Req = 1.5     Min Req = 1.5       Max BC CSI:     0.200     Brg Wid = 1.5     C     Brg Wid = 1.5     Bearing B is a rigid surface.       Members not listed have forces less that     Members not listed have forces less that     Members not listed have forces less that     Min Reg     1.20		4'8"	
6750 Forum Drive Suite 305 Orlando FL, 32821			Loc     R+     / R+     / Rh     / Rw     / U     / RL       B     406     /-     /273     /30     /168       D     135     /-     /-     /73     /-     /-       C     200     /-     /-     /130     /113     /-       C     200     /-     /-     /130     /113     /-       D     175     /-     /-     /130     /113     /-       Wind reactions based on MWFRS     B     Brg Wid = 3.5     Min Req = 1.5     D     Brg Wid = 1.5     C     Brg Wid = 1.5     C     Brg Wid = 1.5     S     B     Brg Wid = 1.5     S     B     Brg Wid = 1.5     S     B     Brg Wid = 1.5     S     S     B     Brg Wid = 1.5     S			Cust R 215 JRef:1XN32150003 T9 DrwNo: 041.23.0912.20622 / WHK 02/10/2023









**IMPORT/ Trusses require extrem Component Safety ing utility attached rights applicable. Apply arawings 160A. Z for s Alpine, a division of IT Alpine, a division of IT	Lumber Top chord: 2x4 SP M-31; Bot chord: 2x4 SP M-31; Webs: 2x4 SP M-31; Wind Wind loads based on MW member design. Wind loading based on bo	Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCDL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "			SEQN: 409494 / FROM: CDM
**WARNING** REA ANT** FURNISH THIS ne care in fabricating, h containon, by TPI and S plates to each face of the plates accepton or or with ANSI PL 1, or for with SAUSI PL 1, or for with SAU	Lumber Top chord: 2x4 SP M-31; Webs: 2x4 SP M-31; Wind Wind loads based on MWFRS with additional C&C member design. Wind loading based on both gable and hip roof types	Wind Criteria Wind Std: ASCE 7-16 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kct: NA Mean Height: 15.00 ft TCDL: 5.0 psf BCDL: 5.0 psf BCDL: 5.0 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: not in 4.50 ft GCpi: 0.18 Wind Duration: 1.60	-		JACK Ply: 1 Qty: 2
••••••••••••••••••••••••••••••••••••	al C&C >of types.	Snow Criteria (Pg.Pfin PSF)     Pg: NA   Ct: NA     Cp: NA   Ce: NA     Pf: NA   Ce: NA     Lu: NA   Cs: NA     Snow Duration: NA   Dilloing Code:     Building Code:   FBC 7th Ed. 2020 Res.     FBC 7th Ed. 2020 Res.   P1 Std:     FT/RT:20(0)/10(0)   Plate Type(s):     WAVE   WAVE		B T 12 SX4 B C C C C C C C C C C C C C	Job Number: 23-8926 Sunset 7 Truss Label: J08
No. 1088 H.		ria in loc L/defi L/# .041 F 999 240 .082 F 726 180 .027 C .054 C 2.0 0.173 0.047 0.173 0.047 0.030	2'8"8 5'	m the second sec	
ring ring		A Maximum Reactions (Ibs) Gravity Loc R+ / R- / Rh / Rw / U / RL B 327 /- /- /26 /30 /127 E 65 /- /- /37 /- /- D 149 /- /- /102 /70 /- Wind reactions based on MWFRS B Brg Wid = 3.5 Min Req = 1.5 E Brg Wid = 1.5 D Brg Wid = 1.5 Bearing B is a rigid surface. Members not listed have forces less than 375#		1'	Cust R 215 JRef:1XN32150003 T18 DrwNo: 041.23.0912.20824 / WHK 02/10/2023

**IMPORTAN** FURNISH THIS DF Trusses require extreme care in fabricating, hang Component Safety Information, by TPI and SBC bracing per BCSI. Unless noted otherwise, top of attached rigid ceiling, Locations shown for perma as applicable. Apply plates to each face of truss drawings 160A-2 for standard plate positions. Re Alpine, a division of ITW Building Components QI truss in conformance with ANSUFP 1.1 or for har listing this drawing, indicates acceptance of profe drawing for any structure is the responsibility of tr For more information see these web sites: Alpine		Lumber Top chord: 2x4 SP M-31; Bot chord: 2x4 SP M-31; Wind Wind loads based on MWFRS with additional C&C member design. Wind loading based on both gable and hip roof types.	Loading Criteria TCLL:20.00Wind Criteria Mind Std:TCLL:20.00Speed:ASCE 7-16TCDL:10.00Speed:130 mphBCLL:0.00Risk Category: IIIIDes Ld:40.00Risk Category: IIIIDes Ld:2.00Risk Category: IIIILoad Duration:1.20Mean Height:15.00 ftSoffit:2.00BCDL:5.0 psfLoad Duration:1.20MVFRS Parallel Dist: 0 to h/2C&C Dist a:3.00 ftLoc. from endwall: not in 4.50 ftGCpl:0.18Wind Duration:1.60	<mark>∼7"</mark>	SEQN: 409495 / JACK Ply: 1 FROM: CDM Qty: 6
**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 bracing per BCSI, Unless noted otherwise, top chord shall have properly attached structural sheating and bottom chord shall have a properly attached rigid celling. Locations shown for permanent lateral restraint of webs shall have broch shall have broch face of truss and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawings 160A-2 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 responsibility for any deviation from this drawing on the Statistic on the solution of ITW Building Components and many failure to build the truss in conformance with ANSI/TP1 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page truss in conformance with ANSI/TP1 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing and use of this 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; TP1: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org Orlando FL 32821	FlorRé Vérene a for a long to the second sec		Snow Criteria Pg: NA     Criteria C: NA     A Maximum Reactions (Ibs) PP Deflection in loc L/defl L/# Pf: NA     Maximum Reactions (Ibs) Gravity     Non-Gravity       Pf: NA     Ct: NA     CAT: NA     PP Deflection in loc L/defl L/# VERT(LL): NA     Loc R+ / R- / Rh / Rw / U / RL     Non-Gravity       Lu: NA     Cs: NA     VERT(LL): NA     B 255 /- /- /- /184 / 31 /- /- C 66 /- /- /31 /- /- C 66 /- /- /31 /- /- C 66 /- /- /31 /- /-     B 255 /- /- /- /184 / 31 /- /- C 66 /- /- /31 /- /- C 66 /- /- /31 /- /-     Non-Gravity       Building Code:     FBC 7th Ed. 2020 Res.     Max TC CSI: 0.001 C     -     C 69 /-     /-     /42 /46 /-       Building Code:     Creep Factor: 2.0     Max TC CSI: 0.002     B Brg Wid = 3.5 Min Req = 1.5     Min Req = 1.5       FD: FX: 2014     Max Web CSI: 0.000     Max Web CSI: 0.000     B Brg Wid = 1.5     B Brg Wid = 1.5       FT/RT :20(0)/10(0)     FUEW Ver: 21.01.01A.0521.20     Members not listed have forces less than 375#	 Image: Non-State   Image: Non-State     Image: Non-State	Job Number: 23-8926     Cust R 215     JRef: 1XN32150003     T17       Sunset 7     DrwNo:     041.23.0912.21512       Truss Label:     J09     /     WHK     02/10/2023

**************************************		Lumber Top chord: 2:x4 SP M-31; Bot chord: 2:x4 SP M-31; Webs: 2:x4 SP M-31; Wind loads based on MWFRS with additional C&C member design. Wind loading based on both gable and hip roof types.	40.00 Mean Height: 15.00 ft Building G   110.00 TCDL: 5.0 psf FBC 7th I   2.00 BCDL: 5.0 psf FBC 7th I   ation: 1.25 MWFRS Parallel Dist: 0 to h/2 TPI Std:   24.0" C&C Dist a: 3.00 ft FT/RT:20   Loc. from endwall: not in 4.50 ft FT/RT:20   GCDi: 0.18 Wind Duration: 1.60 WAVE	g Criteria     (psf)     Wind Criteria     Snow Crit       20.00     Wind Std: ASCE 7-16     Pg: NA       10.00     Beed: 130 mph     Pf: NA       10.00     Risk Category: II     Lu: NA       10.00     Risk Category: II     Snow Dura		$\begin{bmatrix} 2'4" & \\ 2'4" & \\ \hline 2'4" &$	SEQN: 409496 /     JACK     Py: 1     Job Number: 23-8926       FROM: CDM     Qty: 2     Sunset 7       Truss Label:     J10
VOTES ON THIS DRAWING! DNTRACTORS INCLUDING THE INSTALLERS spiror to performing these functions. Installers shall provide temporary any attached structural sheathing and bottom chord shall have a property of webs shall have bracing installed per BCSI sections B3. B7 of B10, of webs shall have bracing installed per BCSI sections B3. B7 of B10, of webs shall have bracing installed per BCSI sections B3. Refer to Notes page for additional information. Presponsible for any deviation from this drawing or cover page responsibility solely for the design shown. The suitability and use of this per ANSI/TP1 f Sec.2.	FlorRad UCARREate of Product Approval #FL 1999		Creep Factor: 2.0 Max TC CSI: 0.072 Max BC CSI: 0.018 Max Web CSI: 0.008 0(0) VIEW Ver: 21.01.01A.0521.20	(Pg,Pfin PSF) Defl/CSI Criteria   UA CAT: NA PP Deflection in loc L/defl L/#   Ce: NA VERT(LL): 0.003 F 999 24   VA VERT(LL): 0.006 F 999 18   NA HORZ(LL): -0.002 C -	2'3"8 8"8 2'3"8 3' 8		5
ar to ar			ц ц	▲ Maximum Reactions (Ibs) Gravity Loc R+ / R- / Rh / Rw / U / RL B 255 /- /- /164 /31 /86 E 22 /- /- /164 /31 /- E 22 /- /- /166 /33 /- D 80 /- /- /56 /33 /-		1'  1'4"  	Cust: R 215 JRef:1XN32150003 T13 DrwNo: 041.23.0912.22465 / WHK 02/10/2023

**IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and foliow the latest edition of BCSI (Building Component Safety Information, by TPI and SBCA) for setty practices prior to performing these functions. Installers shall have properly bracing per BCSI. Unless noted ofherwise, 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 on the Joint Details, 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 BCS sections BS, B7, or B10, a sapplicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawings r160A.2 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 ANS/ITP1 ; or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page listing this drawing structure is the responsibility of the Building Designer per ANS/ITP1 i Sec.2. For more information see these web sites: Alpine: alpineitw.com; TP1: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org	FlorRal UPAPPEate of Product Approval #FL 1999	Lumber Top chord: 2x4 SP M-31; Bot chord: 2x4 SP M-31; Wind Wind loads based on MWFRS with additional C&C member design. Wind loading based on both gable and hip roof types.	Criteria (psf)     Wind Criteria     Snow Criteria     Defl/CSI Criteria       20.00     Wind Std: ASCE 7-16     Pg: NA     Ct: NA     PD Enflection in loc L/defl     Lu:       10.00     Speed: 130 mph     Pf: NA     Ct: NA     CAT: NA     PD Enflection in loc L/defl     Lu:       10.00     Enclosure: Closed     Lu: NA     Cs: NA     VERT(LL): NA     VERT(LL): NA       10.00     Risk Category: II     Snow Duration: NA     HORZ(LL): -0.001 C     -       10.00     TCDL: 5.0 psf     Building Code:     Creep Factor: 2.0     HORZ(TL): 0.001 C     -       2.00     BCDL: 5.0 psf     EBC 7th Ed. 2020 Res.     Max TC CSI: 0.063     URX     Creep Factor: 2.0     -       2.00     BCDL: 5.0 psf     TPI Std: 2014     Max BC CSI: 0.000     Max Web CSI: 0.000     -       24.0"     Loc. from endwall: Any     FT/RT:20(0)/10(0)     Max Web CSI: 0.000     Max Web CSI: 0.000     Max Web CSI: 0.000       Wind Duration: 1.60     WAVE     Wat     VIEW Ver: 21.01.01A.0521.20     -	l→ 1'6"	$\begin{bmatrix} 7^{"} \\ \hline 7^{"} \\ 7^{"} \\ \hline 7^{"} \\ 7^{"} $	SEQN: 409497 /     JACK     Ply: 1     Job Number: 23-8926       FROM: CDM     Qty: 8     Sunset 7       Truss Label: J11
d the effet effet awc.org Orlando FL, 32821			A Maximum Reactions (Ibs) Gravity Loc R+ / R- / Rh / Rw / U / RL B 229 /- /- /110 /2 /- C - /43 /- /30 /44 /- Wind reactions based on MWFRS B Brg Wid = 3.5 Min Req = 1.5 C Brg Wid = 1.5 C Brg Wid = 1.5 B Baring B is a rigid surface. Members not listed have forces less than 375#			Cust R 215 JRef:1XN32150003 T36 DrwNo: 041.23.0912.21614 / WHK 02/10/2023



## 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

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 Rein	
Size	Restraint	T- or L- 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( <del>%</del> )
2×8	1 row	2×6	1-2×8
2×8	2 rows	2×6	2-2×6( <del>%</del> )

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.tpinstorg; SBCA: www.sbcacomponents.com; ICC: www.iccsafe.org

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



ARPAYAL #FL 1999

Florida Certificate of Product

155 Harlem Ave North Building, 4th Floor Glenview II 60025

AN ITW COMPANY



## Commentary: Deflection and Camber

Camber may be built into trusses to compensate for the vertical deflection that results from the application of loads. Providing camber has the following advantages:

- Helps to ensure level ceilings and floors after dead loads are applied.
- Facilitates drainage to avoid ponding on flat or low slope roofs,
- Compensates for different deflection characteristics between adjacent trusses.
- Improves appearance of garage door headers and other long spans that can appear to "sag."
- Avoids "dips" in roof ridgelines at the transition from the gable to adjacent clear span trusses.

In accordance with ANSI/TPI 1 the Building Designer, through the Construction Documents, shall provide the location, direction, and magnitude of all loads attributable to ponding that may occur due to the design of the roof drainage system. The Building Designer shall also specify any dead load, live load, and in-service creep deflection criteria for flat or low-slope roofs subject to ponding loads.

The amount of camber is dependent on the truss type, span, loading, application, etceteras.

More restrictive limits for allowable deflection and slenderness ratio (L/D) may be required to help control vibration.

The following tables are provided as guidelines for limiting deflection and estimating camber. Conditions or codes may exist that require exceeding these recommendations, or past experience may warrant using more stringent limitations.

For more information see this job's general notes page and these web sites: ALPINE: www.alpineitw.com; TPI: www.tpinst.org; SBCA: www.sbcacomponents.com; ICC: www.iccsafe.org

L = Span of Truss (inches)

D = Depth of Truss at Deflection Point (inches)

## Recommended Truss Deflection Limits

s to ensure level cellings and floors after I loads are applied.	<u>Truss Type</u>	<u>L/D</u>		
itates drainage to avoid ponding on flat or slope roofs.	Pitched Roof Trusses	24	<u>Live Load</u> L/240 (vertical)	<u>Total Load</u> L/180 (vertical)
ensates for different deflection racteristics between adjacent trusses.	Floor of Room-In-Attic Trusses	24	L/360 (vertical)	L/240 (vertical)
oves appearance of garage door headers other long spans that can appear to "sag."	Flat or Shallow Pitched Roof Trusses		L/360 (vertical)	L/240 (vertical)
ds "dips" in roof ridgelines at the transition In the gable to adjacent clear span trusses.	Residential Floor Trusse	es 24	L/360 (vertical)	L/240 (vertical)
ance with ANSI/TPI 1 the Building Designer,	Commercial Floor Trusse	s 20	L/480 (vertical)	L/240 (vertical)
the Construction Documents, shall provide the direction, and magnitude of all loads attributable	Scissors Trusses	24	0.75" (horizontal)	1.25" (horizontal)
g that may occur due to the design of the roof system. The Building Designer shall also specify load, live load, and in-service creep deflection or flat or low-slope roofs subject to ponding	Truss TypeRecommended CambePitched Trusses1.00 x Deflection fil		<u>ended Camber</u> Deflection from Act	tual Dead Load
nt of camber is dependent on the truss type, ling, application, etceteras.	Chord Trusses	1.5 x Vertical Deflection from Actual Dead Load		
rictive limits for allowable deflection and		(0.25 x Deflection from Live Load) Actual Dead Load		ve Load) +
ss ratio (L/D) may be required to help bration.			ve Load) + eflection)	
ving tables are provided as guidelines for flection and estimating camber. Conditions or v exist that require exceeding these dations, or past experience may warrant using ngent limitations.	Note: The generation dead the design dead	load ma	-	
WWVARNINGINE READ AND FOLLOW ALL NOTES ON THIS DRAVING INITIATION AND AND FOLLOW ALL NOTES ON THIS DRAVING THE Trusses require extreme care in fabricating. handling, shipping, installing and pri- follow the latest edition of BCSI (Building Component Safety Information, by TPI a practices prior to performing these functions. Installers shall provide temporary Unless noted otherwise, top chord shall have properly attached structural sheat shall have bracing installed per BCSI sections shown for permanent later shall have bracing installed per BCSI sections B3, B7 or B10, as applicable. Apply of truss and position as shown above and on the Joint Details, unless noted other kefer to drawings 160A-Z for standard plate positions. Alpine, a division of ITV Building Components Group Inc. shall not be responsible installed on this dawing or sover page listing this drawing, indicates acceptance a seal on this dawing or the sover page listing the stability and use of for any structure is the responsibility of the Building Beigner per ANSL/TPI 1 Se	acho, Refe to and di SBCA for sinet, / bracing per BCSI, hing and bottoon choid al restraint of worse plates to each radio for any deviation from ^ handling, shipping of professional this drawing		Approval #FL 1999	REF DEFLEC/CAMB DATE 10/01/14 DRWG DEFLCAMB1014

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