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Site Information:	Page 1:
Customer: Seminole Trusses, Inc.	Job Number: B53333AA
Job Description: Chandler & Yates Res	
Address: Lake Jeffrey Rd, LAKE CITY, FL	

Job Engineering Criteria:	
Design Code: FBC 7th Ed. 2020 Res	IntelliVIEW Version: 20.02.00A
	JRef #: 1X4Z8570001
Wind Standard: ASCE 7-16 Wind Speed (mph): 140	Design Loading (psf): 37.00
Building Type: Closed	

This package contains general notes pages, 22 truss drawing(s) and 6 detail(s).

Item	Drawing Number	Truss	Item	Drawing Number	Truss
1	119.21.1058.43171	ATIC1	2	120.21.0953.09897	ATICG1
3	120.21.0952.22517	ATICG2	4	119.21.1248.40707	FTG1
5	119.21.1248.32757	FTG2	6	119.21.1248.24237	FTG3
7	119.21.1248.15180	FTG4	8	119.21.1058.43608	GE1
9	119.21.1058.43452	GE10	10	119.21.1058.43514	GE7
11	119.21.1058.43233	GE8	12	119.21.1058.43202	GE9
13	119.21.1058.43358	GEG1	14	119.21.1058.43389	GEG2
15	119.21.1058.43577	M1	16	119.21.1058.43170	M4
17	119.21.1058.43545	T-1	18	119.21.1058.43264	T-2
19	119.21.1058.43420	T-3	20	119.21.1058.43295	T-4
21	119.21.1058.43483	TG-1	22	119.21.1058.43327	TG-2
23	A14030ENC160118		24	CNNAILSP1014	
25	GBLLETIN0118		26	PB160160118	
27	PB180160118		28	REPCHRD1014	

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 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's seal and signature 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.



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.



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

Lumber Fink Cases Fink Cases Fink Cases Fink Cases Fink Cases Lumber Cop Chort Cop Chort Cop Chort Fink Cases Fink Cases Fink Cases Fink Cases Nainote Mainton Cop Chort Fink Cases	SEQN: 62432 FROM: RNB Page 1 of 2	Qty: 4 Chandle	nber: B53333AA r & Yates Res abel: ATICG1			Cust: R 857 JRef:1X DrwNo: 120.21.0953 SSB / WHK	
Specified for the form of the body for the body		S Complete	e Trusses Required				
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \end{array} \end{array} \\ \begin{array}{c} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array} \\ \end{array} \\ \end{array}$			39°14 *** 30°2 *** 4'0°14 *** 11'10°3*** 3	82'4 40'14 4 30'2		Ţ	
Londing Criteria (pd) Wind Criteria Sonow Criteria (Pd, Pfi in PSF) Def/US1 Criteria Amaximum Reactions (lbs) CTCL: 20.00 Speed: 140 mph Bit Scategory: II Pp Sin Contraction in loc Udefit L/# Pp Deficition in loc Udefit L/# Non-Grawly CCU: 0.00 Resk Category: II EXP. B KC: NA Non-Grawly Pp Deficition in loc Udefit L/# Pp Deficition in loc Udefit L/# Non-Grawly CCU: 0.00 Resk Category: II EXP. B KC: NA Non-Grawly Non-Grawly Non-Grawly CBCU: 0.00 Resk Category: II EXP. B KC: NA Non-Grawly Non-Grawly Non-Grawly CBCU: 0.00 Resk Category: II EXP. B KC: NA Non-Grawly Non-Grawly Non-Grawly CBCU: 0.00 Resk Category: II EXP. B KC: NA Non-Grawly Non-Gra					M BL1	- 12. -	
CILL: 20.00 Wind Std: ASCE 7-16 Pg: NA CR: NA PP Deflection in loc L/defl L/# Gravity Non-Gravity SciL: 0.00 Speed: 140 mph Prix NA CE: NA VERT(CL): 0.451 Q 790 240 SciL: 0.00 Risk Category: II Scines Component Scines Component VERT(CL): 0.451 Q 790 240 VERT(CL): 0.451 Q 790 240 Y Seds /r /r /r /r /r /r /r Y Seds /r						-	
Disc. Disc. <th< th=""><th>TCLL: 20.00 TCDL: 7.00 BCLL: 0.00</th><th>Wind Std: ASCE 7-16 Speed: 140 mph Enclosure: Closed</th><th>Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA</th><th>PP Deflection in loc L/defl L/# VERT(LL): 0.253 Q 999 360</th><th>Gravit Loc R+ / R Y 5845 /-</th><th>y N -/Rh/Rw</th><th>/U / RL</th></th<>	TCLL: 20.00 TCDL: 7.00 BCLL: 0.00	Wind Std: ASCE 7-16 Speed: 140 mph Enclosure: Closed	Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA	PP Deflection in loc L/defl L/# VERT(LL): 0.253 Q 999 360	Gravit Loc R+ / R Y 5845 /-	y N -/Rh/Rw	/U / RL
GCpi: 0.18 Plate Type(s): Unitods Tells. Cullip. Cludis Tells. Cullip. Lumber Top chord: 2x8 SP SS Dense; T3 2x4 SP #1; Plating Notes B - C 160 - 2886 H - I 123 - 2991 I - J 749 Solution to: 2x10 SP SS Dense; B1 2x10 SP #2; B - C 160 - 2886 H - I 123 - 2991 I - J 749 Nail Schedule: 0.128'x3', min. nails Top Chord: 1 Row @ 12.00' o.c. Soli Chord: 1 Row @ 4 0.c. Regetan tailing as each layer is applied. Use equal spacing between rows and stagger nails in each row to avoid splitting. Plate of state of the cull and to applie the state of the stat	Des Ld: 37.00 NCBCLL: 0.00 Soffit: 2.00 Load Duration: 1.25	EXP: B Kzt: NA Mean Height: 15.56 ft TCDL: 4.2 psf BCDL: 6.0 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft	Building Code: FBC 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: Yes	HORZ(TL): 0.351 K Creep Factor: 2.0 Max TC CSI: 0.755 Max BC CSI: 0.721	Wind reactions Y Brg Width Z Brg Width Bearings Y & 2 Members not I Maximum Top	s based on MWFRS = 3.5 Min Re = 3.5 Min Re Z Fcperp = 425psi. isted have forces les o Chord Forces Per	eq = 2.8 eq = - s than 375# Ply (lbs)
LumberPlating Notes $0 - E$ $128 - 2981$ $J - K$ $79 - 17$ Top chord: $2x8 SP SS Dense; 13 2x4 SP #1:$ Bot chord: $2x10 SP SS Dense; 13 2x4 SP #1:$ $D - E$ $128 - 2981$ $J - K$ $79 - 17$ Bot chord: $2x10 SP SS Dense; 13 2x4 SP #1:$ $C^{(1)}$ 3 plate(s) require special positioning. Refer to scaled plate plot details for special positioning. requirements. $D - E$ $128 - 2981$ $J - K$ $79 - 17$ Bot chord: $2x10 SP SS Dense; 13 2x4 SP #1:$ $C^{(1)}$ 3 plate(s) require special positioning. requirements. $D - E$ $128 - 2981$ $J - K$ $79 - 17$ Bot 2 SD ense; B1 2x10 SP X2 $C^{(1)}$ 3 plate(s) require special positioning. requirements. $D - E$ $128 - 2981$ $J - K$ $79 - 17$ Plating Notes $C^{(1)}$ 3 plate(s) require special positioning. Refer to scaled plate plot details for special positioning. Refer to a minimum of $3.50 \text{ sq.in}/place$. $D - E$ $128 - 2981$ $J - K$ $T9 - 17$ Plating Notes $D - 128 - 2981$ $D - N$ $228 - 2981$ $D - N$ $20 - 100 - 710$ $D - 100 - 710 - 710$ Nail Schedule: $0.128 + 298 + 11$ $D - 128 + 116 - 2$		GCpi: 0.18	Plate Type(s):	VIEW Ver: 20.02.00A.1020.20	B-C 160)-2586 H-I	1239 - 2
Nainote Purins Mais Schedule: 0.128*x3*, min. nails In lieu of structural panels use purlins to brace all flat Cords Tens. Comp. Chords Tens. Comp. Bot Chord: 1 Row @ 4'0.c. Repeat nailing as each layer is applied. Use equal spacing between rows and stagger nails in each row to avoid splitting. In lieu of structural panels use purlins to brace all flat B - U 1955 - 116 R - Q 1868 - 7 Special Loads	Top chord: 2x8 SP SS Bot chord: 2x10 SP SS B3 2x4 SP #1;	S Dense; B1 2x10 SP #2;	(**) 3 plate(s) require speci scaled plate plot details for requirements.	special positioning	D - E 128 E - F 140 F - G 704	8 - 2981 J - K) - 2140 K - L I - 7 L - M	79 - 171 111 - 307
Special Loads Wind loads and reactions based on MWFRS. CLumber Dur.Fac.=1.25 / Plate Dur.Fac.=1.25) TC: From 40 plf at -1.89 to 18 plf at 31.89 TC: From 18 plf at -1.89 to 18 plf at 31.89 No. 70861 PLT: From 26 plf at 10.46 to 20 plf at 19.54 19.54 PLT: From 26 plf at 19.54 to 26 plf at 23.02 No. 70861 PLT: From 20 plf at -1.89 to 5 plf at 30.00 5 plf at 30.00 BC: From 5 plf at -1.89 to 5 plf at 30.00 5 plf at 31.89 BC: 105 lb Conc. Load at 6.81 STATE OF BC: 1315 lb Conc. Load at 23.072 STATE OF BC: 878 lb Conc. Load at 23.072 Stat 13.57,725.77,27.77	Nail Schedule:0.128"x Top Chord: 1 Row @ Bot Chord: 1 Row @ Webs : 1 Row @ Repeat nailing as eacl spacing between rows	12.00" o.c. 4.00" o.c. 4" o.c. h layer is applied. Use equal	Purlins In lieu of structural panels of TC @ 24" oc. Collar-tie braced with conti oc. or rigid ceiling.	use purlins to brace all flat	Chords Tens. B - U 1955 U - T 1944 T - S 1944	Comp. Chords 5 - 116 R - Q 4 - 116 Q - P 4 - 116 P - N	Tens. Comp 1868 -7 2353 -7
BC: 878 lb Conc. Load at 23.77,25.77,27.77	TC: From 40 plf at TC: From 18 plf at PLT: From 26 plf at PLT: From 20 plf at PLT: From 20 plf at PLT: From 20 plf at BC: From 20 plf at BC: From 20 plf at BC: 1892 lb Conc. Lc BC: 105 lb Conc. Lc BC: 330 lb Conc. Lc ST7,17.77,19.77,21.	-1.89 to 40 plf at 31.89 -1.89 to 18 plf at 31.89 6.98 to 26 plf at 10.46 10.46 to 20 plf at 19.54 19.54 to 26 plf at 23.02 6.98 to 100 plf at 23.02 t -1.89 to 5 plf at 0.00 t 0.00 to 20 plf at 30.00 t 30.00 to 5 plf at 31.89 bad at 6.81 bad at 6.98 bad at 7.77, 9.77,11.77,13.77 77		M H. TP	C - U C E - S 1284 F - V 99 G - V 614) - 719 W - X I 0 I - X I - 3108 X - J I - 15 Q - K	98 - 305 549 - 3 101 - 310 1837 - 4
04/30/2021			COA #027 04/30/2	VONAL ENGLANT			

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/TP1 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/TP1 1 Sec.2.



SEQN: 62432	ATIC	Ply: 3	Job Number: B53333AA	Cust: R 857 JRef: 1X4Z8570001 T2
FROM: RNB		Qty: 4	Chandler & Yates Res	DrwNo: 120.21.0953.09897
Page 2 of 2			Truss Label: ATICG1	SSB / WHK 04/29/2021
Bearing Block(s)		·	
brg x-loc #bloc 2 29.708' 1 Brg block to be sa Refer to drawing	12" ame size ar	4 d species as o	SPF Standard chord.	
It is the responsib Truss Fabricator cutting lumber to dimensions and le plans/specificatio	to review th verify that a oads, confo	is drawing pric Il data,includir rm to the archi	or to ng itectural	



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.



SEQN: 63292 FROM: RNB Page 1 of 2	ATIC Ply: 4 Qty: 2	Job Number: B53333AA Chandler & Yates Res Truss Label: ATICG2			Cust: R 857 JRef:1 DrwNo: 120.21.09 SSB / WHK	
	<u> </u>	Complete Trusses Required				
		<u>+ 39'14 + 6'10' + 10'10'14 + </u> 39'14 + 30'2 + 40'14 + - +	19'1'2 + 232'6 + 262' 82'4 + 4'1'4 + 2'11' 31'13 → ((TYP)			
	2 - 1049	■6X132(**) = 2X6 = 2X7 = 2X7	B3 W X H4X10(") B3 W X H4X10(") B3 W X H4X10(") B3 W X H4X10(") W7	*3X6	- 115	
	¢ I-t -t -t	B =4X6(A1) U =5X8 	2 R 0 = 6008	P P 2 12X4 =5X6(A1)	» [
	ŀ	= ^{1/6*} = = 3/8*2 = = 3/0*8 3/8*2 = = 6/8*10 = =	16'7'2 30'' 23'3'12 26'3		-i-i	
Loading Criteria (psf) TCLL: 20.00	Wind Criteria Wind Std: ASCE 7-16	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA	Defl/CSI Criteria PP Deflection in loc L/defl L/#	Gravit		Non-Gravity
TCDL: 7.00 BCLL: 0.00 BCDL: 10.00	Speed: 140 mph Enclosure: Closed Risk Category: II	Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA	VERT(LL): 0.245 Q 999 360 VERT(CL): 0.453 Q 787 240 HORZ(LL): -0.183 K	Loc R+ / R Y 7771 /- Z 9594 /-	- / Rh / Rv /- /- /- /-	<u>v /U /RL</u> /513 /- /462 /-
Des Ld: 37.00 NCBCLL: 0.00 Soffit: 2.00 Load Duration: 1.25	EXP: B Kzt: NA Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 6.0 psf MWFRS Parallel Dist: 0	Building Code: FBC 7th Ed. 2020 Res. TPI Std: 2014	HORZ(TL): 0.342 K Creep Factor: 2.0 Max TC CSI: 0.796 Max BC CSI: 0.681	Y Brg Width Z Brg Width Bearings Y & Z	i = 3.5 Min F Z Fcperp = 425psi.	Req = 3.0 Req = -
Spacing: 24.0 "	C&C Dist a: 3.00 ft Loc. from endwall: not ir GCpi: 0.18	Rep Fac: Yes p 9.00 ft FT/RT:20(0)/0(0) Plate Type(s):	Max Web CSI: 0.424	Maximum Top Chords Tens	isted have forces le p Chord Forces P .Comp. Chords 5 - 2607 H - I	er Ply (lbs)
Lumber	Wind Duration: 1.60	WAVE, HS Plating Notes	VIEW Ver: 20.02.00A.1020.20	C-D 184	1-2975 I-J	831 - 10
Top chord: 2x8 SP SS	5 Dense; T3 2x4 SP #1; 2; B2 2x10 SP SS Dense; 3,W7 2x4 SP #1;	(**) 4 plate(s) require spec	r special positioning	E-F 144 F-G 800	3 - 2967 J - K 4 - 2204 K - L) - 100 L - M) - 137 M - N	74 - 167 188 - 303 186 - 322 173 - 317
Nailnote Nail Schedule:0.128"x	3" min nails	Purlins		Maximum Bor Chords Tens	t Chord Forces Pe .Comp. Chords	er Ply (Ibs) Tens. Comp
Top Chord: 1 Row @ Bot Chord: 1 Row @ Webs : 1 Row @	11.00" o.c. 2.50" o.c. 4" o.c.	TC @ 24" oc. Collar-tie braced with cont	use purlins to brace all flat inuous lateral bracing at 24"	U-T 1967	6 - 121 R - Q 7 - 122 Q - P 7 - 122 P - N	1847 - 10 2358 - 13 2365 - 13
spacing between rows to avoid splitting.	h layer is applied. Use eq and stagger nails in eac .22"-0.25" min/max dia. >	h row Wind	based on MWERS	S - R 1847	- 104 b Forces Per Ply	
length wood screw at o	each joint location.		gable and hip roof types.	Webs Tens	Comp. Webs	Tens. Comp
Lumber Dur. Fac. TC: From 40 plf at TC: From 18 plf at PLT: From 26 plf at PLT: From 20 plf at PLT: From 26 plf at PLT: From 26 plf at BC: From 5 plf at BC: From 20 plf at	-1.89 to 18 plf at 6.98 to 26 plf at 10.46 to 20 plf at 19.54 to 26 plf at 6.98 to 100 plf at -1.89 to 5 plf at 0.00 to 20 plf at	31.89 31.89 10.46 19.54 23.02 23.02 0.00 30.00	NO. 70861	E - S 2132 F - V 244 G - V 595 V - W 240	3 - 675 I - X 2 - 194 X - J 4 - 3154 Q - K 5 - 36 Q - M 0 - 3103 P - M	553 - 3 244 - 314 2226 - 19 43 - 76 44 - 49
BC: 3209 lb Conc. Lo BC: 105 lb Conc. Lo	bad at 6.81 bad at 6.98 bad at 7.77, 9.77,11.77,1 77 bad at 23.02 bad at 23.77	8	**************************************			
BC: From 5 plf at BC: 3209 lb Conc. Lc BC: 105 lb Conc. Lc BC: 477 lb Conc. Lc 15.77,17.77,19.77,21. BC: 1716 lb Conc. Lc BC: 1685 lb Conc. Lc BC: 1127 lb Conc. Lc **IMPORTA	30.00 to 5 plf at aad at 6.81 aad at 6.98 aad at 7.77, 9.77,11.77,1 77 aad at 23.02 aad at 23.77 aad at 25.77,27.77 **WARNING** READ wT** FURNISH THIS D	31.89 3.77 COA #0 2	2021 DRAWING! CLUDING THE INSTALLERS	of BCSI (Buildir	ng	

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 have a properly attached rigid ceiling. Locations shown for permanent lateral restraint of webs shall have bracing installed per BCSI sections BS, BZ, 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 drawings 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: 63292	ATIC	Ply: 4	Job Number: B53333AA	Cust: R 857	JRef:1X4Z8570001	т33 і
FROM: RNB		Qty: 2	Chandler & Yates Res	DrwNo: 120).21.0952.22517	
Page 2 of 2			Truss Label: ATICG2	SSB / W⊦	IK 04/29/2021	
Bearing Block(s	s)					-
Brg blocks:0.128	3"x3", min. na					

brg x-loc #blocks length/blk #nails/blk wall plate 2 29.708' 1 12" 6 SPF Standard Brg block to be same size and species as chord. Refer to drawing CNNAILSP1014 for more information.

Blocking

Apply additional nailing over the following bearings with fasteners at 4" oc both perpendicular and parallel to grain. In lieu of additional nailing, apply blocking reinforcement to prevent buckling of members over the bearings: Bearing 2 located at 29.7' (blocking >= 3.50" if used)

It is the responsibility of the Building Designer and Truss Fabricator to review this drawing prior to cutting lumber to verify that all data, including dimensions and loads, conform to the architectural plans/specifications and fabricators truss layout.



04/30/2021

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 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 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.



SEQN: 63280 I FROM: RNB	FLAT	Ply: Qty:		Chandle	nber: B53333AA r & Yates Res abel: FTG1			Cust: R 857 JRef:1X4Z8570001 T15 DrwNo: 119.21.1248.40707 SSB / WHK 04/29/2021
			2	Complete	e Trusses Required			
						\mathbb{B}		
					- 	- 3'2"8 3'2"8		
Coading Criteria (psf) TCLL: 20.00 TCLL: 20.00 TCLL: 20.00 TCLL: 7.00 GCLL: 0.00 GCLL: 10.00 Des Ld: 37.00 VCBCLL: 0.00 Soffit: 2.00 .oad Duration: 1.25 Spacing: 24.0 "	Speed Enclos Risk C EXP: E Mean I TCDL: BCDL: MWFR C&C D Loc. fr	Std: 140 sure: C ategol 3 Kz Height 4.2 ps 6.0 ps 3 S Par Dist a: om en GCp	ASCE 7-1 mph Closed ry: II t: NA t: 15.09 ft sf sf sallel Dist: 3.00 ft dwall: Any bi: 0.18	0 to h/2	Snow Criteria(Pg,Pf in PSF)Pg: NACt: NAPf: NACe: NALu: NACs: NASnow Duration: NABuilding Code:FBC 7th Ed. 2020 Res.TPI Std:2014Rep Fac: NoFT/RT:20(0)/0(0)Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.001 A 999 360 VERT(CL): 0.002 A 999 240 HORZ(LL): -0.002 A HORZ(LL): 0.003 A Creep Factor: 2.0 Max TC CSI: 0.209 Max BC CSI: 0.081 Max Web CSI: 0.076	Gravit Loc R+ / R D 559 /- C 495 /- Wind reactions D Brg Width C Brg Width	- /Rh /Rw /U /RL /- /- /69 /- /- /- /61 /- s based on MWFRS n = - Min Req = -
Lumber Top chord: 2x6 SP #1; Bot chord: 2x6 SP #1; Webs: 2x4 SP #3;		Juran	on: 1.60		WAVE It is the responsibility of the Truss Fabricator to review cutting lumber to verify tha dimensions and loads, con plans/specifications and fa	this drawing prior to t all data,including form to the architectural	J	
Nailnote Nail Schedule:0.128"x Top Chord: 1 Row @1 Bot Chord: 1 Row @ 4 Use equal spacing bet in each row to avoid sg (1) 1/2" bolts may be u (2) 0.128"x3", min. nai Either The Top or Bott Special Loads (Lumber Dur.Fac. TC: From 54 plf a	7.25" o 2.00" o 2.00" o 4" o.c. ween ro bitting. ised for is on om Cho =1.25 / tt 0.	o.c. ows an ords. Plate 00 to	Dur.Fac.= 54 plf a	:1.25) tt 3.21		M.H. Kollin		
BC: From 20 pff a TC: 588 lb Conc. Lo BC: 228 lb Conc. Lo Plating Notes Plates sized for a mini Hangers / Ties (J) Hanger Support Re Wind Wind loads and reaction End verticals exposed	ad at 1 ad at 7 mum of equired, ons bas	1.48 f 3.50 , by otl sed on	ners MWFRS.	æ.	N S S S S S S S S S S S S S S S S S S S	CENSEL C	-	
meets L/180.		•			COA #0 278 04/30/20			
Frusses require extrem Component Safety Info pracing per BCSI. Unle attached rigid ceiling. L as applicable. Apply p drawings 160A-Z for sta	e care rmatior ss note ocation lates to andard	in fabi n, by T ed othe is sho each plate	ricating, ha PI and SE whise, top wh for per face of tru positions.	andling, sh BCA) for sa o chord sha manent lat uss and po Refer to jo	LLOW ALL NOTES ON THIS D 3 TO ALL CONTRACTORS INC ipping, installing and bracing. F fety practices prior to performing II have properly attached structi reral restraint of webs shall have sition as shown above and on th b's General Notes page for addi . shall not be responsible for an	RAWING! LUDING THE INSTALLERS Refer to and follow the latest edition g these functions. Installers shall p bracing installed per BCSI sections to Joint Details, unless noted other tional information. y deviation from this drawing, any f g of trusses. A seal on this drawing the tidal information.	of BCSI (Buildin rovide temporar all have a prope s B3, B7, or B10 wise. Refer to ailure to build th	

Itruss in conformance with ANSI/TPL 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/TPL1 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: 62354 F FROM: RNB Page 1 of 2	FLAT	Ply: Qty:		Chandle	mber: B53333AA er & Yates Res .abel: FTG2		Cust: R 857 JRef:1X4Z8570001 T2 DrwNo: 119.21.1248.32757 SSB / WHK 04/29/2021
			2 (Complete	e Trusses Required		
					H 30°12 30°12	6 211'4	
					⊥ ⊥ ⊪ 	E D ■H0308 Ⅲ3X6	
						<u></u>	
Ording Criteria (psf) CLL: 20.00 CDL: 7.00 CDL: 10.00 es Ld: 37.00 CBCLL: 0.00 offit: 2.00 cond Duration: 1.25 pacing: 24.0 "	Speed: Enclos Risk Ca EXP: B Mean H TCDL: BCDL: BCDL: MWFR C&C D Loc. fro	itd: A 140 ure: Cl ategory Kzt Height: 4.2 ps 6.0 ps S Para ist a: 3 om enc GCpi	SCE 7-16 mph osed /: II : NA 15.09 ft f f allel Dist: 0 5.00 ft Iwall: Any : 0.18		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 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: No FT/RT:20(0)/0(0) Plate Type(s):	VERT(LL): 0.015 B 999 360 VERT(CL): 0.029 B 999 240 HORZ(LL): 0.001 A HORZ(TL): 0.001 A Creep Factor: 2.0 Max TC CSI: 0.163 Max BC CSI: 0.101 Max Web CSI: 0.403	
umber fop chord: 2x6 SP #1; tot chord: 2x6 SP #1; Vebs: 2x4 SP #3;	Wind D	Juralio	1. 1.60		WAVE, HS It is the responsibility of t Truss Fabricator to review cutting lumber to verify th dimensions and loads, cc plans/specifications and f	w this drawing prior to at all data,including onform to the architectural	→ B - E 147 - 1065
Nailnote Nail Schedule:0.128"x: Top Chord: 1 Row @ Sot Chord: 1 Row @ 4 Vebs : 1 Row @ 4 Jse equal spacing bet n each row to avoid sp 1) 1/2" bolts may be u 2) 0.128"x3", min. nail Either The Top or Bott	5.00" o 9.00" o 4" o.c. ween ro blitting. Ised for Is on	.c. c. ows an	d stagger i	nails			
Special Loads (Lumber Dur.Fac.: TC: From 27 plf a TC: From 608 plf a TC: From 27 plf a BC: From 10 plf a BC: 329 lb Conc. Lc Plating Notes Plates sized for a mining	ut 0.0 ut 1.0 ut 5.0 ut 0.0 vadat 1	00 to 06 to 06 to 00 to .06, 3.	27 plf at 608 plf at 27 plf at 10 plf at 06, 5.06	1.06 5.06 6.00 6.00	and the second sec	M H. FP ICENSE C	_
Vind Vind loads and reaction End verticals exposed neets L/180.				tion	COA #027 04/30/2	VORIDA ENGINE	
russes require extrem omponent Safety Info racing per BCSI. Unle ttached rigid ceiling. L s applicable. Apply p rawings 160A-Z for sta	e care i rmation ss note ocation lates to andard	n fabri , by TF d othei s show each f plate p	cating, hai Pl and SBC wise, top in for perm ace of trus ositions. F	ndling, shi CA) for sa chord sha nanent lat ss and po tefer to jo	LLOW ALL NOTES ON THIS G TO ALL CONTRACTORS IN fety practices prior to perform all have properly attached struc- teral restraint of webs shall hav sistion as shown above and on bb's General Notes page for ad o abell net ho respecifie for ad	DRAWING! CLUDING THE INSTALLERS Refer to and follow the latest editior ing these functions. Installers shall in tural sheathing and bottom chord sh e bracing installed per BCSI section the Joinf Details, unless noted othe ditional information. any deviation from this drawing, any ing of trusses. A seal on this drawing	on of BCSI (Building provide temporary hall have a property hall have a property servise. Refer to railure to build the



EQN: 62354 FLAT	Ply: 2	Job Number: B53333AA					1X4Z8570001	T2
ROM: RNB	Qty: 1	Chandler & Yates Res				: 119.21.12		
age 2 of 2		Truss Label: FTG2			SSB /	WHK	04/29/2021	
langers / Ties								
impson Construction Hardwa ne most current information p trong-Tie. Please refer to the trong-Tie catalog for additior	rovided by Sim most recent Si	son						
ecommended hanger conne	ctions are base							
nanufacturer tested capacitie conditions may exist that requinan indicated. Refer to manuiditional information.	s and calculatio ire different cor	ns. nections						
earing at location x=0' u upport conditions: 0' earing F (0', 9'1"2) HGUS2: Supporting Member: (3)2x1	0 SP SS Dense							
 (36) 0.148"x3" nails into su member, (6) 0.148"x3" nails into sup 								
member. iearing D (5'9", 9'1"2) HGUS Supporting Member: (3)2x1 (36) 0.148"x3" nails into su member,	0 SP SS Dense							
(6) 0.148"x3" nails into sup member.	ported							
				1100.				
			HAM H.	Koling				
		Ž.	No. 7086					
		* P	STATA	Ale and a second				
		CO/	SSIONAL	NGINC				
WAF	NING REA	O AND FOLLOW ALL NOTES OF DRAWING TO ALL CONTRACT	04/30/2021 N THIS DRAWING!					
IMPORTANT If sses require extreme care in monent Safety Information cing per BCSI. Unless note ached rigid ceiling Location	URNISH THIS n fabricating, ha , by TPI and SE d otherwise, top s shown for per	DRAWING TO ALL CONTRACT ndling, shipping, installing and b CA) for safety practices prior to p chord shall have properly attach nanent lateral restraint of webs s s and position as shown above Refer to job's General Notes pag	ORS INCLUDING TH racing. Refer to and performing these funct ed structural sheathin hall have bracing inst	IE INSTALLERS follow the latest edition of ions. Installers shall pro g and bottom chord shall alled per BCSI sections	of BCSI (Building ovide temporary I have a properly B3, B7, or B10			
applicable. Apply plates to wings 160A-Z for standard	each face of tru plate positions.	Ss and position as shown above Refer to job's General Notes pag Group Inc. shall not be responsi andling, shipping, installation a dessional engineering responsib	and on the Joint Deta e for additional inform	ation.	ise. Refer to	Á		J

Truss in conformance with ANSI/TP1 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing any tailore obtinding this drawing 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/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: 62361 I FROM: RNB	Qty: 2 Chan	Number: B53333AA dler & Yates Res s Label: FTG3		Cust: R 857 JRef: 1X4Z8570001 T30 DrwNo: 119.21.1248.24237 SSB / WHK 04/29/2021
	2 Compl	ete Trusses Required		I
		5115 State Sta	8'6" 112X4 = 4X4c 0 0 0 0 0 0 0 0 0 0 0 0 0	
		4'4" 4'4"	- 8'8"	
Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 0.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-16 Speed: 140 mph Enclosure: Closed Risk Category: II EXP: B Kzt: NA Mean Height: 15.09 ft TCDL: 4.2 psf BCDL: 6.0 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: Any GCpi: 0.18	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Snow Duration: NA Snow Duration: NA Snow Duration: NA Building Code: FBC 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: No FT/RT:20(0)/0(0) Plate Type(s): State Type(s): State Type(s): State Type(s): State Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.025 B 999 360 VERT(CL): 0.045 B 999 240 HORZ(LL): 0.002 A - - HORZ(LL): 0.003 A - - Creep Factor: 2.0 Max TC CSI: 0.379 Max BC CSI: 0.145 Max Web CSI: 0.534	
Lumber	Wind Duration: 1.60	WAVE Wind	VIEW Ver: 20.02.00A.1020.20	Maximum Web Forces Per Ply (lbs)
in each row to avoid sp (1) 1/2" bolts may be u (2) 0.128"x3", min. nai Either The Top or Bott	3", min. nails 5.00" o.c. 9.75" o.c. " o.c. ween rows and stagger nails olitting. ised for Is on	Wind loads and reactions to End verticals exposed to we meets L/180. Additional Notes Truss must be installed as It is the responsibility of the Truss Fabricator to review cutting lumber to verify that dimensions and loads, con plans/specifications and fai	vind pressure. Deflection shown with top chord up. e Building Designer and this drawing prior to t all data,including form to the architectural	Webs Tens. Comp. Webs Tens. Comp. A - F 161 - 1133 E - C 1169 - 169 A - E 1169 - 169 C - D 163 - 1158 B - E 160 - 1410
TC: From 27 plf a TC: From 608 plf a TC: From 27 plf a BC: From 10 plf a BC: 329 lb Conc. Lo Plating Notes Plates sized for a mini Hangers / Ties	tt 1.40 to 608 plf at 7. tt 7.40 to 27 plf at 8. tt 0.00 to 10 plf at 8. bad at 1.40, 3.40, 5.40, 7.40 mum of 3.50 sq.in./piece.	40 57	M H. H.	_
	equired, by others hall be braced with attached of structural sheathing.	COA #027	ORIDA ENGINE	
	-	04/30/2		
IMPORTA russes require extrem component Safety Info vracing per BCSI. Unle tttached rigid ceiling. L is applicable. Apply p trawings 160A-Z for sta	NT FURNISH THIS DRAW he care in fabricating, handling, irmation, by TPI and SBCA) for ss noted otherwise, top chord s ocations shown for permanent lates to each face of truss and andard plate positions. Refer to	FOLLOW ALL NOTES ON THIS D NG TO ALL CONTRACTORS INC shipping, installing and bracing. F safety practices prior to performing shall have properly attached structu lateral restraint of webs shall have position as shown above and on job's General Notes page for addi	CUDING THE INSTALLERS Refer to and follow the latest edition g these functions. Installers shall p ural sheathing and bottom chord sh bracing installed per BCSI sections re Joint Details, unless noted other itional information.	of BCSI (Building provide temporary all have a properly s B3, B7, or B10, rwise. Refer to



SEQN: 63283 F FROM: RNB	LAT	Ply: 2 Qty: 1	Chandler	i ber: B53333AA & Yates Res bel: FTG4		DrwN	R 857 JRef: 1X4Z8570001 T3 ⁴ lo: 119.21.1248.15180 / WHK 04/29/2021
			Complete	Trusses Required		I	
				Statistics Building Statis	III2X4 B C =4X4		
				k	- 3'2"8		
TCLL: 20.00 TCDL: 7.00 SCLL: 0.00 SCDL: 10.00 Des Ld: 37.00 NCBCLL: 0.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed: Enclose Risk Ca EXP: B Mean H TCDL: BCDL: BCDL: MWFR C&C D	Criteria Std: ASCE 7-16 140 mph ure: Closed ategory: II AZ: NA Height: 15.09 ft 4.2 psf 6.0 psf S Parallel Dist: 0 ist a: 3.00 ft pm endwall: Any Occi: 0.10	5) 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 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: No FT/RT:20(0)/0(0) Blate Turgo(0):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.001 A 999 360 VERT(CL): 0.002 A 999 240 HORZ(LL): -0.002 A HORZ(LL): 0.003 A Creep Factor: 2.0 Max TC CSI: 0.210 Max BC CSI: 0.112 Max Web CSI: 0.077	D 614 /- // C 543 /- // Wind reactions base D Brg Width = - C Brg Width = -	Non-Gravity Rh / Rw / U / RL - /- /95 /- - /- /83 /-
	Wind D	GCpi: 0.18 Duration: 1.60		Plate Type(s): WAVE	VIEW Ver: 20.02.00A.1020.20		
Lumber Top chord: 2x6 SP #1; Bot chord: 2x6 SP #1; Webs: 2x4 SP #3; Nailnote Nail Schedule:0.128"x3 Top Chord: 1 Row @1 Bot Chord: 1 Row @1 Webs : 1 Row @ 4 Use equal spacing betv in each row to avoid sp each row to avoid sp (1) 1/2" bolts may be us (2) 0.128"x3", min. nail: Either The Top or Botto	7.25" o. 2.00" o. " o.c. ween rc litting. sed for s on	.c. .c. ows and stagger	nails	Wind Wind loads and reactions b End verticals exposed to w meets L/180. Additional Notes Truss must be installed as It is the responsibility of the Truss Fabricator to review cutting lumber to verify that dimensions and loads, con plans/specifications and fall	ind pressure. Deflection shown with top chord up. e Building Designer and this drawing prior to t all data,including form to the architectural		
Special Loads (Lumber Dur.Fac.= TC: From 54 plf at BC: From 20 plf at TC: 591 lb Conc. Lo: BC: 329 lb Conc. Lo: Plating Notes Plates sized for a minir Hangers / Ties (J) Hanger Support Rei Purlins The TC of this truss shi spans at 24" oc in lieu of	t 0.(t 0.(ad at 1 ad at 1 num of quired, all be b	00 to 54 plf at 00 to 20 plf at .48 .48 3.50 sq.in./piece by others raced with attack	t 3.21 t 3.21	COA #0275 04/30/20	M H. CENSE 0. 70861 TATE OF CORIDA CORIDA CONAL ENGINE	-	

lattached rigid ceiling. Locations shown for permanent lateral restraint of webs shall have bracing installed per BCSI sections B3, B7, or B10, ² 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/TP1 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page 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: 62487 / 0 FROM: RNB Page 1 of 2	GABL Ply: 1 Qty: 2	Chandle	mber: B53333AA er&Yates Res abel: GE1		Cust: R 857 JRef:1X4Z8570001 T32 DrwNo: 119.21.1058.43608 SSB / WHK 04/29/2021
		1'5"12 1'5"12	11'8'9 102*13	18'3'7 28'6'4 6'6'15 ↓ 10'2'13	+ <u>30</u> 15
		+2'-+ (TYP) + ^{1'} +	10° 5	- 6'3'7	
		10 12 10 3344 SC1 D B 10 10 10 10 10 10 10 10 10 10			S SC2 III3X10(E5)
		1:6"	11'10"5	- 30'	
		+ ^{1'6"} + - (NNL) +4'+	11'10'5 - 	18'1'11	
TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE Speed: 140 mph Enclosure: Closec Risk Category: II EXP: B Kzt: NA Mean Height: 15.4 TCDL: 4.2 psf BCDL: 6.0 psf MWFRS Parallel I C&C Dist a: 3.00 f Loc. from endwall	1 15 ft Dist: 0 to h/2 t : Any	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 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/0(0) Ld Case Ld	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.004 J 999 360 VERT(CL): 0.008 J 999 240 HORZ(LL): -0.002 AI - - HORZ(LL): 0.004 U - - Creep Factor: 2.0 Max TC CSI: 0.800 Max BC CSI: 0.107 Max Web CSI: 0.562	▲ Maximum Reactions (lbs), or *=PLF Gravity Non-Gravity Loc R+ /R- /Rh /Rw /U /RL S* 153 /- /- /54 /- /7 Wind reactions based on MWFRS S Brg Width = 360 Min Req = - Bearing B Fcperp = 425psi. Members not listed have forces less than 375# Maximum Web Forces Per Ply (lbs) Webs Tens.Comp. J -AC 26 - 469 AA- K 0 - 467
	GCpi: 0.1 Wind Duration: 1.0		Plate Type(s): WAVE	VIEW Ver: 20.02.00A.1020.20	
Lumber Top chord: 2x4 SP #1; Bot chord: 2x4 SP #1; Webs: 2x4 SP #3; Stack Chord: SC1 2x4 Stack Chord: SC2 2x4 Bracing (a) Continuous lateral member. Or 1x4 #3SR reinforcement. 80% let with 8d Box or Gun (0. Plating Notes All plates are 2X4 exce	SP #1; SP #1; restraint equally sp B SPF-S or better ngth of web memb 113"x2.5",min.)nai	"T" er. Attached	Wind Wind loads based on MWF member design. End verticals not exposed f Wind loading based on bot	to wind pressure.	
Plates sized for a mini Loading Truss designed to sup and cladding load not and 24.0" span opposi cut or notched, unless	mum of 3.50 sq.in. port 1-6-0 top chor to exceed 6.00 PS te face. Top chord specified otherwis	d outlookers F one face must not be e.	AILLA	M H. KP	
Truss passed check for chord live load in areas clearance. Purlins In lieu of structural par TC @ 24" oc.	s with 42"-high x 24	4"-wide	* PRO	TATA OF	-
+ Member to be lateral plane wind loads	lly braced for out of	F	COA #0278	ONAL ENGINEER	
			04/30/20		
Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L as applicable. Apply p drawings 160A-Z for sta	le care in fabricatin rmation, by TPI an ss noted otherwise ocations shown for lates to each face andard plate position	g, handling, sh d SBCA) for sa , top chord sha permanent lat of truss and po ons. Refer to jo	LLOW ALL NOTES ON THIS D G TO ALL CONTRACTORS INC ipping, installing and bracing. F retry practices prior to performing all have properly attached structu eral restraint of webs shall have sition as shown above and on t b's General Notes page for addi c, shall not be responsible for an	RAWING! CLUDING THE INSTALLERS Refer to and follow the latest editior that sheat functions. Installers shall p tral sheathing and bottom chord sh bracing installed per BCSI section to Joint Details, unless noted other tional information. by deviation from this drawing, any f g of trusses. A seal on this drawing to trustes.	n of BCSI (Building provide temporary all have a property s B3, B7, or B10, rwise. Refer to failure to build the

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



SEQN: 62487 /	GABL	Ply: 1	Job Number: B53333AA	Cust: R 857	JRef:1X4Z8570001	T32 [·]
FROM: RNB		Qty: 2	Chandler & Yates Res	DrwNo: 11	9.21.1058.43608	
Page 2 of 2			Truss Label: GE1	SSB / WH	IK 04/29/2021	
Additional Natas						

Additional Notes

See DWGS A14030ENC160118 & GBLLETIN0118 for gable wind bracing and other requirements.

Stacked top chord must NOT be notched or cut in area (NNL). Attach stacked top chord (SC) to dropped top chord in notchable area using 3x4 tie-plates 24" oc. Center plate on stacked/dropped chord interface, plate length perpendicular to chord length. Splice top chord in notchable area using 3x6.

Refer to DWG PB160160118 for piggyback details.



04/30/2021

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 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 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.



SEQN: 62436 / FROM: RNB	GABL	Ply: 1 Qty: 1		ber: B53333AA & Yates Res			Cust: R 857 JRef: 1X4Z8570001 T20 DrwNo: 119.21.1058.43452
		Gety. 1		bel: GE10			SSB / WHK 04/29/2021
		-	→ 210'15 → → 210'15 → →	$\begin{array}{c} \begin{array}{c} 1 & 16^{+}1 \\ 10^{+}12 \\ 1 \\ 5^{+}5 \\ 5^{+}5 \\ 5^{+}5 \\ \end{array} \qquad \begin{array}{c} 4^{+}4^{+} \\ 2^{+}9^{+}15 \\ \end{array} \\ \begin{array}{c} 2^{+}2^{-} \\ (TYP) \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} 2^{+}2^{-} \\ \end{array} \\ \begin{array}{c} 3^{+}2^{+} \\ 8 \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+} \\ 3^{+}X4 \\ \end{array} \\ \begin{array}{c} 8 \\ \end{array} \\ \begin{array}{c} 12 \\ 3^{+}X4 \\ \end{array} \\ \begin{array}{c} 8 \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+} \\ 3^{+}X4 \\ \end{array} \\ \begin{array}{c} 8 \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+} \\ 3^{+}X4 \\ \end{array} \\ \begin{array}{c} 8 \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+} \\ 3^{+}X4 \\ \end{array} \\ \begin{array}{c} 8 \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+} \\ 3^{+}X4 \\ \end{array} \\ \begin{array}{c} 8 \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+} \\ 3^{+}X4 \\ \end{array} \\ \begin{array}{c} 8 \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+} \\ 3^{+}X4 \\ \end{array} \\ \begin{array}{c} 8 \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+} \\ 3^{+}X4 \\ \end{array} \\ \begin{array}{c} 8 \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+} \\ 3^{+}X4 \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+} \\ 3^{+} \\ \end{array} \\ \end{array} $ \\ \begin{array}{c} 2^{+}2^{+} \\ 3^{+} \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+} \\ 3^{+} \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+} \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+} \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+}2^{+} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 2^{+}2^{+}2^{+}2^{+}2^{+}2^{+}2^{+}2^{+}	$= \frac{71^{+}15}{29^{+}15} + \frac{82^{+}1}{10^{+}12}$ $= 4X4$ $= 4X4$ $= 4X4$ $= 4X4$ $= 4X4$ $= 4X4$ $= 5X4$	-/- 	
			+		8'8"		
Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: E Mean I TCDL: BCDL: BCDL: MWFR C&C E Loc. fr	Criteria Std: ASCE 7-16 1: 140 mph sure: Closed ategory: II 3: Kzt: NA Height: 19.11 ft 4.2 psf 6: 6.0 psf SS Parallel Dist: 0 Dist a: 3.00 ft om endwall: not ir GCpi: 0.18 Duration: 1.60	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 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/0(0) Plate Type(s): WAVE	Defi/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.002 L 999 360 VERT(CL): 0.004 L 982 240 HORZ(LL): -0.001 L - - HORZ(TL): 0.002 L - - Creep Factor: 2.0 Max TC CSI: 0.225 Max BC CSI: 0.088 Max Web CSI: 0.029 VIEW Ver: 20.02.00A.1020.20 -	Gravit Loc R+ / R H* 141 /- Wind reactions H Brg Width Bearing B Fcp	- / Rh / Rw / U / RL /- /59 /25 /13 s based on MWFRS = 103 Min Req = -
Lumber Top chord: 2x4 SP #1 Bot chord: 2x4 SP #1 Bot chord: 2x4 SP #3; Stack Chord: SC1 2x4 Stack Chord: SC2 2x4 Plating Notes All plates are 2X4 exc Plates sized for a min Loading Truss designed to sup and cladding load not and 24.0" span oppos cut or notched, unless	; 4 SP #1; 4 SP #1; xept as n imum of poport 1-6 to exces site face.	; f 3.50 sq.in./piece 6-0 top chord outlo ed 6.00 PSF one . Top chord must	ookers face				
Wind Wind loads based on member design. Wind loading based of Additional Notes See DWGS A14030E gable wind bracing at Stacked top chord mu area (NNL). Attach sta dropped top chord in i tie-plates 24" oc. Cen chord interface, plate length. Splice top cho	NC1601 NC1601 nd other ust NOT acked to notchabl ter plate length p	gable and hip roof 118 & GBLLETING r requirements. be notched or cut op chord (SC) to le area using 3x4 e on stacked/dropp berpendicular to c	types. 0118 for t in ped hord	COA #0278	ORIDA ORIDA MALENGING	-	
Trusses require extren Component Safety Info bracing per BCSI. Unio attached rigid ceiling. I as applicable. Apply p drawings 160A-Z for s	ANT** I ormatior ess note Location plates to tandard	FURNISH THIS C in fabricating, har , by TPI and SBC ed otherwise, top c s shown for perm b each face of trus plate positions. R	DRAWING adling, ship CA) for safe chord shall anent late s and posi lefer to job	LOW ALL NOTES ON THIS DF TO ALL CONTRACTORS INC ping, installing and bracing. R sty practices prior to performing have properly attached structu ral restraint of webs shall have tion as shown above and on th s General Notes page for addit	RAWING!	of BCSI (Buildir rovide temporar all have a propei s B3, B7, or B10, wise. Refer to	



SEQN: 62489 / FROM: RNB	Qty: 2 0	Job Number: B53333AA Chandler & Yates Res Iruss Label: GE7		Cust: R 857 JRef: 1X4Z8570001 T12 DrwNo: 119.21.1058.43514 SSB / WHK 04/29/2021
		7"9 7"9 2'7"9		
		↓ ^{7*9}	5'3*3	
		5739 27"9 7"9 3'3"3	- - 2'7"9 - -7"9 5'10"12 - -6'6"5	
			15"3- 1-	
Dading Criteria (psf)	Wind Criteria Wind Std: ASCE 7-16	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA	Defl/CSI Criteria PP Deflection in loc L/defl L/#	▲ Maximum Reactions (Ibs), or *=PLF Gravity Non-Gravity
CDL: 20.00	Speed: 140 mph	Pf: NA CL NA CAT. NA	VERT(LL): 0.000 F 999 360	Loc R+ /R- /Rh /Rw /U /RL
CLL: 0.00 CDL: 10.00	Enclosure: Closed Risk Category: II EXP: B Kzt: NA	Lu: NA Cs: NA Snow Duration: NA	VERT(CL): 0.001 F 999 240 HORZ(LL): 0.001 F HORZ(TL): 0.001 F	A - /-61 /- /87 /93 /93 B* 192 /- /- /75 /38 /- E - /-61 /- /30 /31 /-
les Ld: 37.00 ICBCLL: 10.00 loffit: 2.00 oad Duration: 1.25	Mean Height: 15.45 ft TCDL: 4.2 psf BCDL: 6.0 psf MWFRS Parallel Dist: 0 to	Building Code: FBC 7th Ed. 2020 Res. TPI Std: 2014	Creep Factor: 2.0 Max TC CSI: 0.137 Max BC CSI: 0.040	Wind reactions based on MWFRS A Brg Width = 5.2 Min Req = 1.5 B Brg Width = 63.2 Min Req = - E Brg Width = 6.2 Min Req = -

Lumber

Top chord: 2x4 SP #1; Bot chord: 2x4 SP #1; Webs: 2x4 SP #3;

Spacing: 24.0 "

Plating Notes

All plates are 2X4(A1) except as noted.

Plates sized for a minimum of 3.50 sq.in./piece.

Loading

Truss designed to support 1-6-0 top chord outlookers and cladding load not to exceed 6.00 PSF one face and 24.0" span opposite face. Top chord must not be cut or notched, unless specified otherwise.

MWFRS Parallel Dist: 0 to h/2

GCpi: 0.18

C&C Dist a: 3.00 ft

Wind Duration: 1.60

Loc. from endwall: Any

Wind

Wind loads based on MWFRS with additional C&C member design.

Wind loading based on both gable and hip roof types.

Additional Notes

See DWGS A14030ENC160118 & GBLLETIN0118 for gable wind bracing and other requirements. Refer to DWG PB160160118 for piggyback details.



Max Web CSI: 0.012

VIEW Ver: 20.02.00A.1020.20

Brg Width = 5.2

Bearings A, B, & E are a rigid surface.

Members not listed have forces less than 375#

Min Reg = 1.5

F

04/30/2021

FT/RT:20(0)/0(0)

Plate Type(s):

WAVE

Rep Fac: Varies by Ld Case

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SEQN: 62493 / FROM: RNB	GABL Ply: Qty:	10 Chandl	Imber: B53333AA er & Yates Res Label: GE8						Drv		IRef: 1X4Z857(21.1058.4323 04/29/2	3
			<mark>-7"9</mark> 	3'8"10 3'1"1		6'9"11 3'1"1	7'5"4 7"9					
		<u>-</u> 211111 − −	10 12 10 B	/	=4X4 C 2X4	0	LI L					
			5 ⁷⁷⁹	3'1"1 3'8"10	- 6'2"2	-	7"9 7"9 7'5"4					
							1 ^{5"3} 1					
Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00 BCLL: 0.00	Wind Criteria Wind Std: A Speed: 140 r Enclosure: Cle	SCE 7-16 nph	Snow Criteria (Pg: NA Ct: N/ Pf: NA	A CAT: NA Ce: NA	VERT(LL)	Criteria tion in loc L/ : 0.000 F	999 360	C Loc R+	iravity	/ Rh), or *=PLF Non-Gr / Rw / U	/ RL

TCDL: 7.00	Speed: 140 mph	Pf: NA Ce: NA	VERT(LL): 0.000 F 999 360	Loc R+ /R- /Rh /Rw /U /RL
BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Enclosure: Closed Risk Category: II EXP: B Kzt: NA Mean Height: 15.56 ft TCDL: 4.2 psf BCDL: 6.0 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: Any GCpi: 0.18	Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/0(0) Plate Type(s):	VERT(LL): 0.001 F 999 240 HORZ(LL): 0.001 F 999 240 HORZ(TL): 0.001 F - HORZ(TL): 0.001 F - Creep Factor: 2.0 Max TC CSI: 0.109 Max BC CSI: 0.051 Max Web CSI: 0.014	
	Wind Duration: 1.60	WAVE	VIEW Ver: 20.02.00A.1020.20]

Lumber

Top chord: 2x4 SP SS Dense; Bot chord: 2x4 SP #1; Webs: 2x4 SP #3;

Plating Notes

All plates are 2X4(A1) except as noted.

Plates sized for a minimum of 3.50 sq.in./piece.

Loading

Truss designed to support 1-6-0 top chord outlookers and cladding load not to exceed 6.00 PSF one face and 24.0" span opposite face. Top chord must not be cut or notched, unless specified otherwise.

Wind

Wind loads based on MWFRS with additional C&C member design.

Wind loading based on both gable and hip roof types.

Additional Notes

See DWGS A14030ENC160118 & GBLLETIN0118 for gable wind bracing and other requirements. Refer to DWG PB160160118 for piggyback details.



04/30/2021

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SEQN: 62413 / FROM: RNB	GABL	Ply: 1 Qty: 2	Chandler	ber: B53333AA & Yates Res bel: GE9			Cust: R 857 JRef: 1X4Z8570001 T25 DrwNo: 119.21.1058.43202 SSB / WHK 04/29/2021
				6"1 0 ⁴ 12 <u>5"5 3'</u> 5"5" 2'5"15	6' 5"5 5"5 5'5"15 5'6"11 2'5"15 0'12		
			A	8 12 8 3X4 c SC1 = 276(C6)	=4X4 D S S S S X 4 E F S S X 4 E S S X 4 E S S X 4 E S S X 4 E S S X 4 E S S X 4 E S S X 4 E S S S S S S S S S S S S S S S S S S	SC2 G	
			 	∝ 1'6" - - 3' 3'		1'6" —-	
Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: E Mean I TCDL: BCDL: MWFR C&C D Loc. free	Criteria Std: ASCE 7-16 : 140 mph ure: Closed ategory: II 3 Kzt: NA Height: 18.66 ft 4.2 psf 6.0 psf (S Parallel Dist: 0 bist a: 3.00 ft om endwall: not in GCpi: 0.18	to h/2 1 3.56 ft	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/0(0) Plate Type(s):	Defi/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.010 C 999 360 VERT(CL): 0.013 C 999 240 HORZ(LL): 0.005 C - - HORZ(LL): 0.006 C - - Creep Factor: 2.0 Max TC CSI: 0.233 Max BC CSI: 0.141 Max Web CSI: 0.038	Gravit Loc R+ / R F* 154 /- Wind reactions F Brg Width Bearing B Fcp	- / Rh / Rw / U / RL /- /65 /38 /14 s based on MWFRS = 72.0 Min Req = -
Lumber Top chord: 2x4 SP #1 Bot chord: 2x4 SP #1 Webs: 2x4 SP #3;	;	Duration: 1.60		WAVE	VIEW Ver: 20.02.00A.1020.20		
Plating Notes All plates are 2X4(C6 Plates sized for a min Loading Truss designed to su and cladding load not and 24.0" span oppos cut or notched, unless	imum of oport 1-6 to exce site face.	3.50 sq.in./piece. 6-0 top chord outlo ed 6.00 PSF one t Top chord must i	ookers face		N1N15214771194/10/10/		
Wind Wind loads based on member design. Wind loading based of Additional Notes	MWFR	S with additional C		HILL.	M H. FP		

See DWGS A14030ENC160118 & GBLLETIN0118 for gable wind bracing and other requirements. Stacked top chord must NOT be notched or cut in area (NNL). Attach stacked top chord (SC) to dropped top chord in notchable area using 3x4 tie-plates 24" oc. Center plate on stacked/dropped chord interface, plate length perpendicular to chord length. Splice top chord in notchable area using 3x6.



04/30/2021

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SEQN: 62478 / FROM: RNB	Qty: 6 Ch	b Number: B53333AA andler & Yates Res uss Label: GEG1		Cust: R 857 JRef: 1 DrwNo: 119.21.10 SSB / WHK	X4Z8570001 T1 58.43358 04/29/2021
	⊇ → 2 Com	plete Trusses Required 	+ 6'9'11 + 7'5'4 31'1 + 7'9		
		5779 <u>- 3'1'1</u> - 75 - 38'10	6'2*2		
Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg,Pf in PSF)	ا ^{5°3} ⊣ Defl/CSI Criteria	▲ Maximum Reactions (Ibs), or	*-DI F
	Wind Std: ASCE 7-16				Non-Gravity
TCLL: 20.00	Speed: 140 mph	Pg: NA Ct: NA CAT: NA	PP Deflection in loc L/defl L/#	Loc R+ /R- /Rh /Rv	
TCDL: 7.00	Enclosure: Closed	Pf: NA Ce: NA	VERT(LL): -0.000 F 999 360		
BCLL: 0.00	Risk Category: II	Lu: NA Cs: NA	VERT(CL): 0.000 F 999 240		
BCDL: 10.00	EXP' B K7t' NA	Snow Duration: NA	HORZ(LL): 0.001 F	B* 147 /- /- /76	/72 /-

Top chord: 2x4 SP SS Dense; Bot chord: 2x4 SP #1; Webs: 2x4 SP #3;
Nailnote
Nail Schedule:0.128"x3", min. nails Top Chord: 1 Row @12.00" o.c. Bot Chord: 1 Row @12.00" o.c.
Webs : 1 Row @ 4" o.c. Use equal spacing between rows and stagger nails

EXP: B Kzt: NA

TCDL: 4.2 psf

BCDL: 2.0 psf

Mean Height: 21.04 ft

C&C Dist a: 3.00 ft

Wind Duration: 1.60

MWFRS Parallel Dist: 0 to h/2

Loc. from endwall: not in 7.13 ft

GCpi: 0.18

in each row to avoid splitting.

Plating Notes

All plates are 2X4(A1) except as noted.

Plates sized for a minimum of 3.50 sq.in./piece.

Loading

Des Ld:

Lumber

Soffit:

NCBCLL: 0.00

Spacing: 24.0 "

37.00

2.00

Load Duration: 1.25

Truss designed to support 1-6-0 top chord outlookers and cladding load not to exceed 6.00 PSF one face and 24.0" span opposite face. Top chord must not be cut or notched, unless specified otherwise.

Wind

Wind loads based on MWFRS. Wind loading based on both gable and hip roof types.

Additional Notes

See DWGS A14030ENC160118 & GBLLETIN0118 for gable wind bracing and other requirements. Refer to DWG PB160160118 for piggyback details.



HORZ(TL): 0.001 F

Max TC CSI: 0.038

Max BC CSI: 0.021

Max Web CSI: 0.007

VIEW Ver: 20.02.00A.1020.20

Creep Factor: 2.0

04/30/2021

Building Code:

TPI Std: 2014

FT/RT:20(0)/0(0)

Plate Type(s):

<u>WAVE</u>

FBC 7th Ed. 2020 Res.

Rep Fac: Varies by Ld Case

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/-77

Brg Width = 5.2

Brg Width = 74.1

Brg Width = 5.2

/-130

Wind reactions based on MWFRS

Bearings A, B, & E are a rigid surface.

Members not listed have forces less than 375#

/-

/77

/64 1-

Min Req = 1.5

Min Req = 1.5

Min Req = -

Е

в

Α

B

F

SEQN: 62480 / FROM: RNB	GABL	Qty: 1	Job Numb Chandler & Truss Lab	& Yates Re	s						Di	ıst: R 857 wNo: 119 SB / WH	.21.105	X4Z8570001 58.43389 04/29/2021	T27
				7"9 7"9 7"9	-	3'8"10 3'1"1		6'9"11 3'1"1	7'5"4 + -7"9						
			民+	A	12 B										
				7"9	*		6'2"2		<mark>7"9</mark> -↓						
				5789 7"9	+-	3'1"1 3'8"10	-+	3'1"1 6'9"11							
									5"3						
Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00		Criteria Std: ASCE 7-16 : 140 mph	F			g,Pf in PSF) CAT: NA Ce: NA	PP Def		oc L/defl L/# F 999 36		iravity	ctions (Ib / Rh	1	Non-Gravity	/ RL

TCDL: 7.00	Speed: 140 mph	Pf: NA Ce: NA	VERT(LL): -0.000 F 99	99 360	Loc R+	/ R-	/ Rh	/Rw	/U	/ RL
BCDL: 10.00	Enclosure: Closed Risk Category: II EXP: B Kzt: NA	Lu: NA Cs: NA Snow Duration: NA	VERT(CL): 0.001 F 99 HORZ(LL): 0.001 F HORZ(TL): 0.001 F	99 240 	A - B* 147 E -	-77 - -77	- - -	/118 /76 /75	/138 /69 /64	/112 /- /-
NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Cac Dist a. 5.00 It	Building Code: FBC 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/0(0) Plate Type(s):	Creep Factor: 2.0 Max TC CSI: 0.076 Max BC CSI: 0.042 Max Web CSI: 0.014		A Brg B Brg E Brg Bearings	$\begin{aligned} \text{Width} &= \$\\ \text{Width} &= \$\\ \text{Width} &= \$\\ \text{A, B, & } \end{aligned}$	74.1	Min Re Min Re Min Re id surfa	q = - q = 1.5 ce.	
	Wind Duration: 1.60	WAVE	VIEW Ver: 20.02.00A.102	20.20	Weinberg	not note		000 100.	5 than t	10#

Lumber

Top chord: 2x4 SP SS Dense; Bot chord: 2x4 SP #1; Webs: 2x4 SP #3;

Plating Notes

All plates are 2X4(A1) except as noted.

Plates sized for a minimum of 3.50 sq.in./piece.

Loading

Truss designed to support 1-6-0 top chord outlookers and cladding load not to exceed 6.00 PSF one face and 24.0" span opposite face. Top chord must not be cut or notched, unless specified otherwise.

Wind

Wind loads based on MWFRS.

Wind loading based on both gable and hip roof types.

Additional Notes

See DWGS A14030ENC160118 & GBLLETIN0118 for gable wind bracing and other requirements. Refer to DWG PB160160118 for piggyback details.



04/30/2021

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 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 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.



SEQN: 62334 / FROM: RNB	MONO	Ply: 1 Qty: 11	Chandle	nber: B53333AA r & Yates Res abel: M1			Cust: R 857 JRef:1X4Z8570001 T4 DrwNo: 119.21.1058.43577 SSB / WHK 04/29/2021
			+ - -	10 12 B B B B B B B B B B B B B B B B B B B		-	
				↓	6'8'4		
Coading Criteria (psf) TCLL: 20.00 TCDL: 7.00 SCLL: 0.00 SCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: E Mean I TCDL: BCDL: BCDL: MWFR C&C D	Criteria Std: ASCE 7-16 I: 140 mph sure: Closed iategory: II 3 Kzt: NA Height: 15.00 ft 4.2 psf 6.0 psf RS Parallel Dist: h/ Dist a: 3.00 ft om endwall: not ir GCpi: 0.18		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 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/0(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): 0.045 C HORZ(TL): 0.075 C Creep Factor: 2.0 Max TC CSI: 0.561 Max BC CSI: 0.401 Max Web CSI: 0.132	Gravit Loc R+ / R- B 399 /- D 329 /- Wind reactions B Brg Width D Brg Width Bearing B Fcpu	- /Rh /Rw /U /RL /- /219 /- /184 /- /206 /94 /- s based on MWFRS = 3.5 Min Req = 1.5 = - Min Req = -
Lumber Top chord: 2x4 SP #1 Bot chord: 2x4 SP #1; Webs: 2x4 SP #3; Lt Stub Wedge: 2x8 S	;	Duration: 1.60		WAVE Wind Wind loads based on MWF member design. Right end vertical not expo]	
Plating Notes Plates sized for a mini Hangers / Ties Simpson Construction the most current inforr Strong-Tie. Please ref Strong-Tie catalog for	imum of Hardwa nation p er to the addition	f 3.50 sq.in./piece are is specified ba provided by Simps e most recent Sim nal information.	ased on son ipson	Wind loading based on bot			
Recommended hange manufacturer tested c Conditions may exist t than indicated. Refer t additional information. Bearing at location x= support conditions: 6'5 Bearing D (6'5"4, 9'1 Supporting Member (14) 0.148"x3" nails member, (4) 0.148"x3" nails	apacitie that requise 6'5"4 5"4 "2) HUS r: (2)2x6 into su	es and calculations uire different conn ffacturer publication uses the following S26 3 SP #1 upporting	s. Nections on for	XIIIII	M H. FR	-	
Truss passed check for chord live load in area clearance.	or 20 ps	f additional botton		COA #027 04/30/2	VORIDA ENGINE		
Trusses require extrem Component Safety Info pracing per BCSI. Unle attached rigid ceiling. L as applicable. Apply p drawings 160A-Z for st	ANT** In the care cormation ess note Location blates to candard	FURNISH THIS D in fabricating, han h, by TPI and SBC ed otherwise, top c is shown for perm b each face of trus plate positions. R	DRAWING adling, shi CA) for sa chord sha anent lat anent lat s and po tefer to jo	LLOW ALL NOTES ON THIS D 5 TO ALL CONTRACTORS INC pping, installing and bracing. F fety practices prior to performing II have properly attached structu eral restraint of webs shall have sition as shown above and on th b's General Notes page for addi	RAWING!	of BCSI (Buildir rovide temporar all have a proper s B3, B7, or B10 wise. Refer to ailure to build the	



SEQN: 62440 / FROM: RNB	MONO	Ply: 1 Qty: 1	Chandle	n ber: B53333AA r & Yates Res a bel: M4		Cust: R 857 JRef: 1X4Z8570001 T13 DrwNo: 119.21.1058.43170 SSB / WHK 04/29/2021
				<mark>- 3'1"9</mark> 3'1"9	6'2" 3'0"7	
				▲ +1'6" +	62" •	
Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: E Mean I TCDL: BCDL: BCDL: MWFR C&C D Loc. fre	Criteria Std: ASCE 7-16 : 140 mph sure: Closed ategory: II 3 Kzt: NA Height: 15.00 ft 4.2 psf 6.0 psf 8S Parallel Dist: h Dist a: 3.00 ft om endwall: not in GCpi: 0.18 Duration: 1.60		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 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/0(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.011 C 999 360 VERT(CL): 0.021 C 999 240 HORZ(LL): -0.019 D - - HORZ(TL): 0.036 D - - Creep Factor: 2.0 Max TC CSI: 0.182 Max BC CSI: 0.325 Max Web CSI: 0.254 VIEW Ver: 20.02.00A.1020.20 -	▲ Maximum Reactions (Ibs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL F 355 /- /- /209 /- /124 E 228 /- /- /189 /46 /- Wind reactions based on MWFRS F Brg Width = 3.5 Min Req = 1.5 E Brg Width = - Min Req = - Bearing F Fcperp = 425psi. Members not listed have forces less than 375#
Lumber Top chord: 2x4 SP #1	1			WAVE		
Bot chord: 2x4 SP #1; Webs: 2x4 SP #3;						
Plating Notes Plates sized for a mini	imum of	3.50 sq.in./piece.				
Hangers / Ties Simpson Construction the most current inforr Strong-Tie. Please ref Strong-Tie catalog for Recommended hange manufacturer tested c Conditions may exist t than indicated. Refer t additional information. Bearing at location x= support conditions: 5'1 Bearing E (5'11", 9'1 Supporting Member (14) 0.148"x3" nails member, (4) 0.148"x3" nails member. Wind Wind loads based on member design. End verticals not expor	mation per to the addition er conne apacitie that requise that requise	orovided by Simps e most recent Sim hal information. ections are based uire different conn facturer publication uses the following SP #1 upporting opported S with additional C wind pressure.	on pson ections n for g	COA #0278 04/30/202	ORIDA ONAL ENGINE	-
Trusses require extrem Component Safety Info bracing per BCSI. Unit attached rigid ceiling. L as applicable. Apply p drawings 160A-Z for st Alpine, a division of ITh truss in conformance w listing this drawing, ind drawing for any structu	ne care ormation ass note location blates to andard W Build with ANS licates a ure is the	in fabricating, han h, by TPI and SBC d otherwise, top c ls shown for perm each face of trus plate positions. R ing Components (SUTPI 1, or for han incceptance of prof a responsibility of 1	dling, shi A) for sa hord sha anent late s and po- efer to jo Group Inco andling, s essional the Buildi	LLOW ALL NOTES ON THIS DI TO ALL CONTRACTORS INC pping, installing and bracing. R fety practices prior to performing II have properly attached structu reral restraint of webs shall have sition as shown above and on th o's General Notes page for addit . shall not be responsible for any shipping, installation and bracing engineering responsibility solely ng Designer per ANSI/TPI 1 Ser		failure to build the ANITW COMPANY to or cover page 6750 Forum Drive try and use of this Suite 305

SEQN: 62340 / FROM: RNB	COMN	Ply: 1 Qty: 7		Chandler	nber: B53333AA ·& Yates Res abel: T-1			Cust: R 857 JRef:1X4Z8 DrwNo: 119.21.1058.43 SSB / WHK 04/	
			Þ	<u>3'9"4</u> 3'9"4	8'3"12 + - 4'6"8 - -	12'6"10 16'4" 4'2"14 3'9"6			
		2'11"4		10 [H H XX4 H H XX4 H H KX6(SRS) D H H H H H H H H H H H H H H H H H H	E 1977 HI5X10(++)	+	
			┝	3'9"4 3'9"4	4'10" -	- 7'8"12 16'4"			
Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: E Mean I TCDL: BCDL: MWFR C&C D Loc. fre	: 140 r sure: Cle ategory 3 Kzt: Height: 4.2 psf 6.0 psf 8 Para Dist a: 3 om end GCpi:	SCE 7-16 mph osed /: II NA 19.13 ft f Illel Dist: h/ .00 ft wall: not ir : 0.18		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 7th Ed. 2020 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/0(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.213 H 905 360 VERT(CL): 0.392 H 491 240 HORZ(LL): 0.188 F HORZ(TL): 0.347 F Creep Factor: 2.0 Max BC CSI: 0.362 Max Web CSI: 0.803	Gravii Loc R+ / R A 581 /- F 621 /- Wind reaction A Brg Widtf F Brg Widtf Bearing A Fcp Members not Maximum To Chords Tens	- /Rh /Rw / /- /288 / /- /322 / s based on MWFRS h = 3.0 Min Req = h = - Min Req = berp = 425psi. listed have forces less t p Chord Forces Per Pi .Comp. Chords T	71 /158 64 /- = 1.5 = - han 375# y (Ibs) ens. Comp.
Lumber	Wind E	Duratior	n: 1.60		WAVE	VIEW Ver: 20.02.00A.1020.20		8 - 683 D - E 9 - 917	663 - 2106
Top chord: 2x4 SP #1 Bot chord: 2x4 SP #1; Webs: 2x4 SP #3; Plating Notes (++) - This plate works (**) 1 plate(s) require s scaled plate plot detail requirements. Plates sized for a mini Purlins In lieu of structural par	s for bot special j ls for sp	h joints position ecial po 3.50 se	covered. iing. Refer ositioning q.in./piece				Chords Tens B - H 644 Maximum We Webs Tens C - H 423	6 - 139 H - G 2 ab Forces Per Ply (lbs) .Comp. Webs T 9 - 58 G - E 2 2 - 1637 E - F	ens. Comp. 2283 - 747
TC @ 24" oc. Wind Wind loads based on member design. Right end vertical not o	MWFR	S with a d to win	ndditional (nd pressure	C&C	WILLA	M H. KO			
Wind loading based of					COA #0278 04/30/20		-		
Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L as applicable. Apply drawings 160A-Z for st	NT** I ne care ormation ess note location blates to andard	FURNIS in fabric by TP d other is show each f plate p	SH THIS D cating, har l and SBC wise, top c n for perm ace of trus ositions. R	RAWING dling, shi A) for saf hord sha anent late s and pos efer to jol	LOW ALL NOTES ON THIS DI to ALL CONTRACTORS INC pping, installing and bracing. R ety practices prior to performing ll have properly attached structu rail restraint of webs shall have sition as shown above and on th o's General Notes page for addii . shall not be responsible for an hipping, installation and bracin	RAWING! LUDING THE INSTALLERS tefer to and follow the latest edition i these functions. Installers shall p bracing installed per BCSI sections te Joint Details, unless noted other tional information. y deviation from this drawing, any fr g of trusses. A seal on this drawing for the design shown. The suitabili	of BCSI (Buildi rovide temporal all have a prope s B3, B7, or B10 wise. Refer to ailure to build th g or cover page		

Isting 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



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

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ONA COA #0 278 04/30/2021

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COA #0 27,8 0 04/30/2021

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SEQN: 62342 / FROM: RNB	Qty: 2 Chan	lumber: B53333AA dler & Yates Res s Label: TG-1		Cust: R 857 JRef:1X4Z8570001 T19 DrwNo: 119.21.1058.43483 SSB / WHK 04/29/2021			
		8 12 B	= 4X4 C D D F = 3X4(A1)	34"3 14"2			
	L	4					
Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 " Lumber Top chord: 2x4 SP #1 Bot chord: 2x4 SP #3; Special Loads	Wind Criteria Wind Std: ASCE 7-16 Speed: 140 mph Enclosure: Closed Risk Category: II EXP: B Kzt: NA Mean Height: 18.84 ft TCDL: 4.2 psf BCDL: 6.0 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: not in 4.50 f GCpi: 0.18 Wind Duration: 1.60	- 1'6"	6' Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.009 F 999 360 VERT(CL): 0.016 F 999 240 HORZ(LL): 0.002 F HORZ(LL): 0.004 F Creep Factor: 2.0 Max TC CSI: 0.164 Max BC CSI: 0.299 Max Web CSI: 0.370 VIEW Ver: 20.02.00A.1020.20				
Maximum Web Forces Per Ply (lbs) (Lumber Dur.Fac.=1.25 / Plate Dur.Fac.=1.25) Maximum Web Forces Per Ply (lbs) TC: From 57 plf at -1.66 to 57 plf at 7.66 Webs Tens.Comp. BC: From 5 plf at -1.66 to 5 plf at 0.00 C - F 971 - 72 BC: From 5 plf at 6.00 to 5 plf at 7.66 C - F 971 - 72 BC: From 5 plf at 1.06. 3.06, 5.06 Sole 5.06							
Plating Notes Plates sized for a minimum of 3.50 sq.in./piece. Wind Wind loads and reactions based on MWFRS.							
Wind loading based on both gable and hip roof types.							
Trusses require extren Component Safety Inf bracing per BCSI. Unio attached rigid ceiling. I as applicable. Apply drawings 160A-Z for s	ANT** FURNISH THIS DRAWI ne care in fabricating, handling, ormation, by TPI and SBCA) for ess noted otherwise, top chord s Locations shown for permanent plates to each face of truss and tandard plate positions. Refer to	NG TO ALL CONTRACTORS INC	LUDING THE INSTALLERS lefer to and follow the latest edition intese functions. Installers shall p iral sheathing and bottom chord sh bracing installed per BCSI section: e Joint Details, unless noted other tional information.	a of BCSI (Building provide temporary all have a property s B3, B7, or B10, rwise. Refer to failure to build the			



		4'4" 		-4
		8 12 B		
	 − −− 1'6"	▲ _= =		▲ _ 1'6" —=
CLL: 20.00 CDL: 7.00 CDL: 0.00 CDL: 10.00 as Ld: 37.00 CBCLL: 10.00 offit: 2.00 offit: 2.00 opad Duration: 1.25 opacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-16 Speed: 140 mph Enclosure: Closed Risk Category: II EXP: B Kzt: NA Mean Height: 19.28 ft TCDL: 4.2 psf BCDL: 6.0 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	Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.019 F 999 360 VERT(CL): 0.034 F 999 240 HORZ(LL): 0.006 F - - HORZ(LL): 0.010 F - - Creep Factor: 2.0 Max TC CSI: 0.204 Max BC CSI: 0.587 Max Web CSI: 0.579	▲ Maximum Reactions (lbs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL B 1611 /- /- /- /234 /- D 1648 /- /- /- /238 /- Wind reactions based on MWFRS B Brg Width = 5.5 Min Req = 2.0 D Brg Width = 5.5 Min Req = 2.1 Bearings B & D Fcperp = 425psi. Members not listed have forces less than 375# Maximum Top Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp. B - C 217 - 1662 C - D 217 - 1662
umber op chord: 2x4 SP #1; ot chord: 2x6 SP #1;	Wind Duration: 1.60	WAVE	VIEW Ver: 20.02.00A.1020.20	Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp.
TC: From 57 plf a BC: From 5 plf a BC: From 10 plf a BC: From 5 plf a	at 0.00 to 10 plf at 8.6	0 7		B - F 1348 - 162 F - D 1348 - 162 Maximum Web Forces Per Ply (lbs) Webs Tens.Comp. C - F 1521 - 124
lating Notes lates sized for a minii	mum of 3.50 sq.in./piece.			
	ons based on MWFRS. n both gable and hip roof types.		M.H. TCENSOTOCI NO. 70861	_
		04/30/2	021	

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













Cracked or Broken Member Repair Detail

This drawing specifies repairs for a truss with broken chord or web member.

This design is valid only for single ply trusses with 2x4 or 2x6 broken members. No more than one break per chord panel and no more than two breaks per truss are allowed. Contact the truss manufacturer for any repairs that do not comply with this detail.

- (B) = Damaged area, 12" max length of damaged section
- (L) = Minimum nailing distance on each side of damaged area (B)
- (S) = Two 2x4 or two 2x6 side members, same size, grade, and species as damaged member. Apply one scab per face. Minimum side member length(s) = (2)(L) + (B)

Scab member length (S) must be within the broken panel.

Nail into 2x4 members using two (2) rows at 4" o.c., rows staggered. Nail into 2x6 members using three (3) rows at 4" o.c., rows staggered.

Nail using 10d box or gun nails (0.128"x3", min) into each side member.

The maximum permitted lumber grade for use with this detail is limited to Visual grade #1 and MSR grade 1650f.

This repair detail may be used for broken connector plate at mid-panel splices.

This repair detail may not be used for damaged chord or web sections occurring within the connector plate area.

Broken chord may not support any tie-in loads.

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514 Earth City Expressway Suite 242

Earth City, MO 63045



			Maximur	n Member	Axial Fo	orce
Member	Size	L	SPF-C	HF	DF-L	SYP
Web Only	2×4	12″	620#	635#	730#	800#
Web Only	2×4	18″	975#	1055#	1295#	1415#
Web or Chord	2×4	24″	975#	1055#	1495#	1745#
Web or Chord	2×6	24	1465#	1585#	2245#	2620#
Web or Chord	2×4	30″	1910#	1960#	2315#	2555#
Web or Chord	2×6		2230#	2365#	3125#	3575#
Web or Chord	2×4	36″	2470#	2530#	2930#	3210#
Web or Chord	2x6	30	3535#	3635#	4295#	4745#
Web or Chord	2×4	42″	2975#	3045#	3505#	3835#
Web or Chord	2×6	46	4395#	4500#	5225#	5725#
Web or Chord	2×4	48″	3460#	3540#	4070#	4445#
Web or Chord			5165#	5280#	6095#	6660#



Load Duration = 0%

Member forces may be increased for Duration of Load





PAGE NO:

1 OF 1