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Florida Certificate of Product Approval #FL 1999

07/24/2024

Site Information:	Page 1:	
Customer: W. B. Howland Company, Inc.	Job Number: 24-1284	
Job Description: Logan Jack		
Address:		

Job Engineering Criteria:	
Design Code: FBC 8th Ed. 2023 Res.	IntelliVIEW Version: 23.02.01A
	JRef #: 1Y1S2150010
Wind Standard: ASCE 7-22 Wind Speed (mph): 130	Design Loading (psf): 40.00
Building Type: Closed	

This package contains general notes pages, 201 truss drawing(s) and 5 detail(s).

Item	Drawing Number	Truss	Item	Drawing Number	Truss
1	205.24.1159.13905	A01	2	205.24.1159.14360	A02
3	205.24.1159.11053	A03	4	205.24.1159.12401	A04
5	205.24.1159.12119	A05	6	205.24.1159.11978	A06
7	205.24.1159.10708	A07	8	205.24.1159.13451	A08
9	205.24.1159.14235	A09	10	205.24.1159.13922	A10
11	205.24.1456.45663	B01	12	205.24.1458.11397	B02
13	205.24.1459.22597	B03	14	205.24.1459.26613	B04
15	205.24.1459.35280	B05	16	205.24.1459.43430	B06
17	205.24.1459.47373	B07	18	205.24.1459.50557	B08
19	205.24.1459.54797	B09	20	205.24.1459.57983	B10
21	205.24.1500.01423	B11	22	205.24.1500.05203	B12
23	205.24.1500.09020	B13	24	205.24.1500.12390	B14
25	205.24.1500.16720	B15	26	205.24.1500.20820	B16
27	205.24.1500.24500	B17	28	205.24.1500.27263	B18
29	205.24.1500.46230	B19	30	205.24.1500.48223	B20
31	205.24.1500.50957	B21	32	205.24.1500.52663	B22
33	205.24.1500.54523	B23	34	205.24.1501.14370	B24
35	205.24.1501.33823	B25	36	205.24.1501.38110	B26
37	205.24.1501.47530	B27	38	205.24.1502.07977	B28
39	205.24.1502.10450	B29	40	205.24.1502.18667	B31
41	205.24.1502.20407	B32	42	205.24.1502.22623	B33
43	205.24.1502.24197	B34	44	205.24.1502.25990	B35
45	205.24.1503.39237	B36	46	205.24.1503.41883	B37
47	205.24.1503.43170	B38	48	205.24.1503.44347	B39
49	205.24.1503.45610	B40	50	205.24.1503.53940	C01





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Site Information:	Page 2:	
Customer: W. B. Howland Company, Inc.	Job Number: 24-1284	
Job Description: Logan Jack		
Address:		

Item	Drawing Number	Truss	Item	Drawing Number	Truss
51	205.24.1159.13837	C02	52	205.24.1159.10786	C03
53	205.24.1159.11288	C04	54	205.24.1159.11994	C05
55	205.24.1159.11272	C06	56	205.24.1159.13592	C07
57	205.24.1159.12967	C08	58	205.24.1159.11021	C09
59	205.24.1504.20893	C10	60	205.24.1506.44640	C11
61	205.24.1506.46170	C12	62	205.24.1506.47887	C13
63	205.24.1506.56947	C14	64	205.24.1507.00233	C15
65	205.24.1507.03510	C16	66	205.24.1507.05597	C17
67	205.24.1159.13216	C18	68	205.24.1507.08723	C19
69	205.24.1507.12493	C20	70	205.24.1507.14407	D01
71	205.24.1159.11618	D02	72	205.24.1159.13655	D03
73	205.24.1159.11226	D04	74	205.24.1159.12746	D05
75	205.24.1159.12464	D06	76	205.24.1511.45073	D07
77	205.24.1159.14094	E01	78	205.24.1159.11805	E02
79	205.24.1159.13435	E03	80	205.24.1510.52700	E04
81	205.24.1510.56710	E05	82	205.24.1159.11006	E06
83	205.24.1159.12903	E13	84	205.24.1159.11539	E14
85	205.24.1159.13670	E15	86	205.24.1159.11289	E16
87	205.24.1510.37040	G01	88	205.24.1510.41163	G02
89	205.24.1510.43540	G03	90	205.24.1507.27640	G04
91	205.24.1507.32140	G05	92	205.24.1507.36597	G06
93	205.24.1507.39627	G07	94	205.24.1507.52130	G08
95	205.24.1507.59127	G09	96	205.24.1508.02180	G10
97	205.24.1508.06070	G11	98	205.24.1508.11673	G12
99	205.24.1508.13643	G13	100	205.24.1508.16110	G14
101	205.24.1508.18270	G15	102	205.24.1508.21600	G16
103	205.24.1508.22997	G17	104	205.24.1508.25643	G18
105	205.24.1508.27623	G19	106	205.24.1508.28970	G20
107	205.24.1508.31073	G21	108	205.24.1508.32397	G22
109	205.24.1508.35113	G23	110	205.24.1508.37183	G24
111	205.24.1508.38827	G25	112	205.24.1508.40630	G26
113	205.24.1508.43650	G27	114	205.24.1508.45577	G28
115	205.24.1508.48650	G29	116	205.24.1159.11852	G30





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Site Information:	Page 3:	
Customer: W. B. Howland Company, Inc.	Job Number: 24-1284	
Job Description: Logan Jack		
Address:		

117 205.24.1159.11554 G31 119 205.24.1159.11727 G32 121 205.24.1159.1208650 G33 122 205.24.1159.10880 H01 125 205.24.1159.12714 J01 127 205.24.1159.13702 J02 128 205.24.1159.13702 J02 129 205.24.1159.13702 J02 131 205.24.1159.13702 J02 132 205.24.1159.13702 J02 133 205.24.1159.13702 J03 133 205.24.1159.13822 J03 134 205.24.1159.1376 J06 135 205.24.1159.13876 J06 134 205.24.1159.1376 J06 135 205.24.1159.13876 J06 141 205.24.1159.1003 J08 142 205.24.1159.12025 J09 143 205.24.1159.11444 J10 144 205.24.1159.13874 J13 145 205.24.1159.13874 J13 155 205.24.1159.13874 J13 156 205.24.1159.13874	
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163 205.24.1159.14172 J20 164 205.24.1159.11460 J21 165 205.24.1159.11758 J22 166 205.24.1159.12966 J23 167 205.24.159.29610 J24 168 205.24.1159.14017 J25 169 205.24.1159.14276 J26 170 205.24.1159.14314 J27 171 205.24.1159.12433 J28 172 205.24.1159.12698 J29	
165205.24.1159.11758J22167205.24.1509.29610J24169205.24.1159.14276J26171205.24.1159.12433J28	
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169 205.24.1159.14276 J26 170 205.24.1159.14314 J27 171 205.24.1159.12433 J28 172 205.24.1159.12698 J29	
171 205.24.1159.12433 J28 172 205.24.1159.12698 J29	
173 205 24 1159 10724	
175 205.24.1159.12244 J32 176 205.24.1159.13811 J33	
177 205.24.1159.13123 J34 178 205.24.1159.11038 J35	
179 205.24.1159.12715 J36 180 205.24.1159.12276 J37	
181 205.24.1159.13217 J38 182 205.24.1159.10990 J39	





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07/24/2024

Site Information:	Page 4:	
Customer: W. B. Howland Company, Inc.	Job Number: 24-1284	
Job Description: Logan Jack		
Address:		

Item	Drawing Number	Truss	lt
183	205.24.1159.14157	J40	1
185	205.24.1509.34073	J42	1
187	205.24.1509.43540	J44	1
189	205.24.1509.48253	PB02	1
191	205.24.1509.51050	PB04	1
193	205.24.1509.54060	PB06	1
195	205.24.1509.57043	PB08	1
197	205.24.1509.59753	PB10	1
199	205.24.1510.14937	PB12	2
201	205.24.1510.28650	PB14	2
203	DEFLCAMB1014		2
205	CNNAILSP1014		2

Item	Drawing Number	Truss
184	205.24.1159.12960	J41
186	205.24.1509.41030	J43
188	205.24.1509.46547	PB01
190	205.24.1509.49637	PB03
192	205.24.1509.52470	PB05
194	205.24.1509.55440	PB07
196	205.24.1509.58380	PB09
198	205.24.1510.13543	PB11
200	205.24.1510.26533	PB13
202	BRCLBSUB0119	
204	PB160220723	
206	RIGINSRT1014	

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.

Bearing Information:

The bearing area factor, Cb, is considered for the allowable capacity of solid sawn wood bearings supporting trusses that are located a minimum of 3" from the end of the lumber piece.

General Notes (continued)

Coated Lumber:

Coated lumber must be properly re-dried and maintained below 19% or less moisture level through all stages of construction and usage. Coated lumber has no adjustments to lumber properties. Coated lumber may be more brittle than uncoated lumber. Special handling care must be taken to prevent breakage during all handling activities. Refer to manufacturer literature, specifications, and code evaluation reports for restrictions, details, and requirements.

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.

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.

C = Coated lumber.

C-AT = AtTEK coated lumber.

C-FX = FX Lumber Guard coated lumber.

C -TE = TechWood 4400 coated lumber.

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-BF = Boraflame 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-ON = OnWood Fire Retardant Treated lumber.

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

FRT-PR = ProWood 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 all load cases.

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

Max Web CSI= Maximum bending and axial Combined Stress Index for Webs for 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).

General Notes (continued)

Key to Terms (continued):

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.

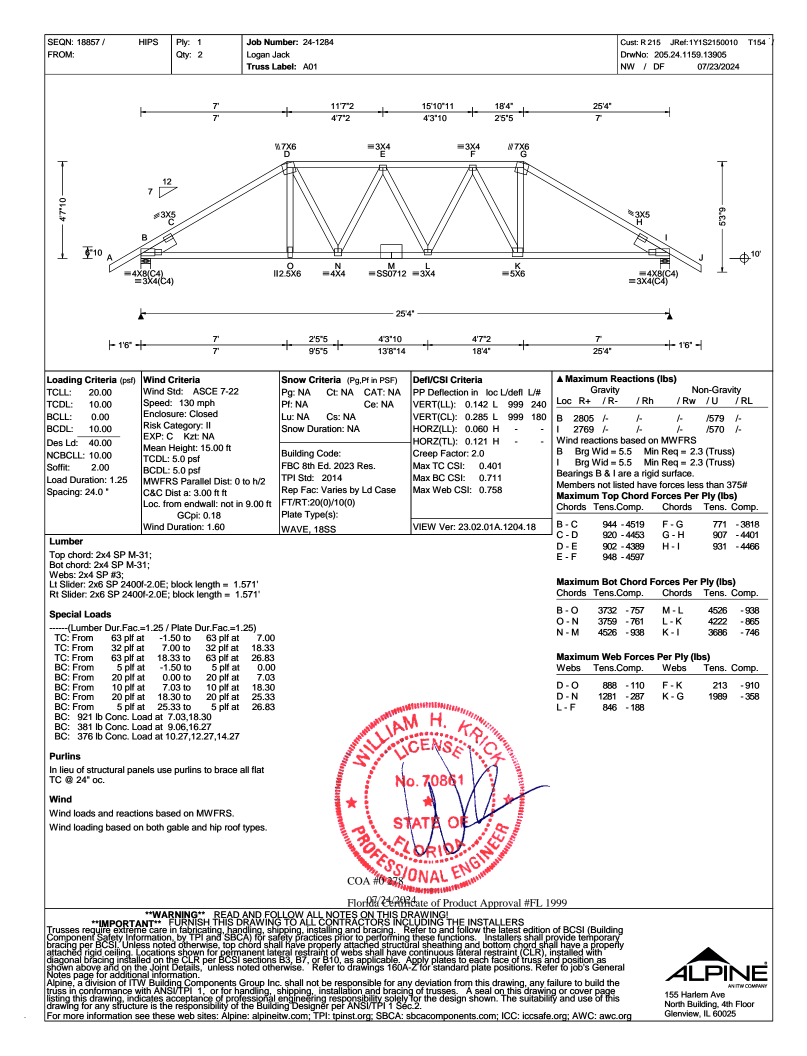
VERT(TL) = maximum Vertical panel point long term deflection in inches due to Total load, including creep adjustment. W = Width of non-hanger bearing, in inches.

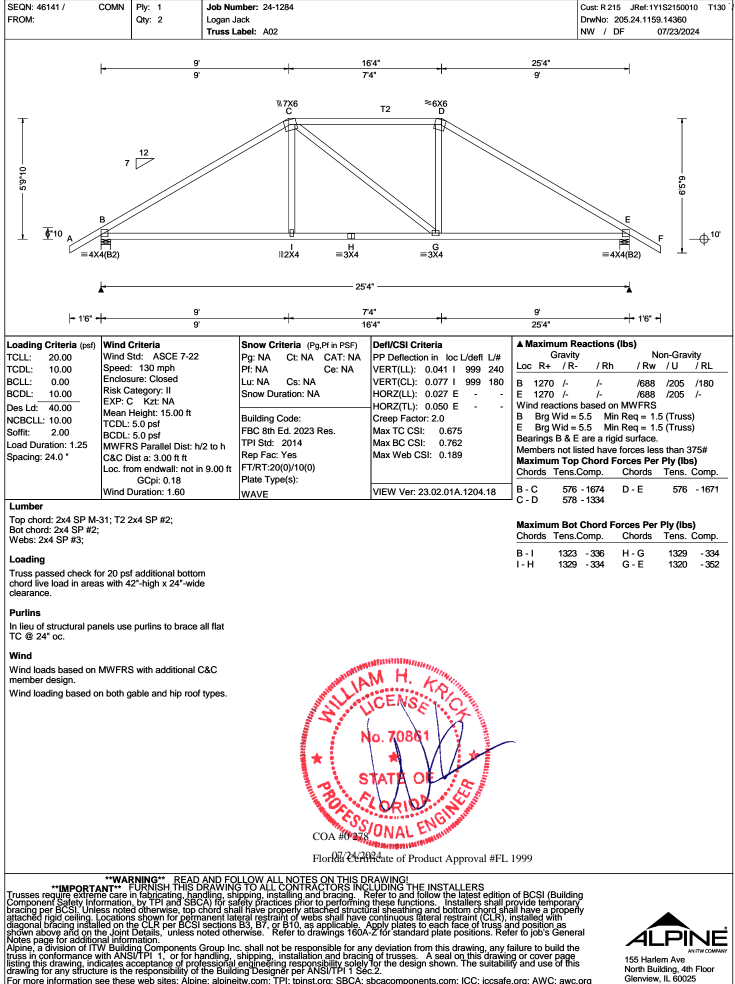
Refer to ASCE-7 for Wind and Seismic abbreviations.

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

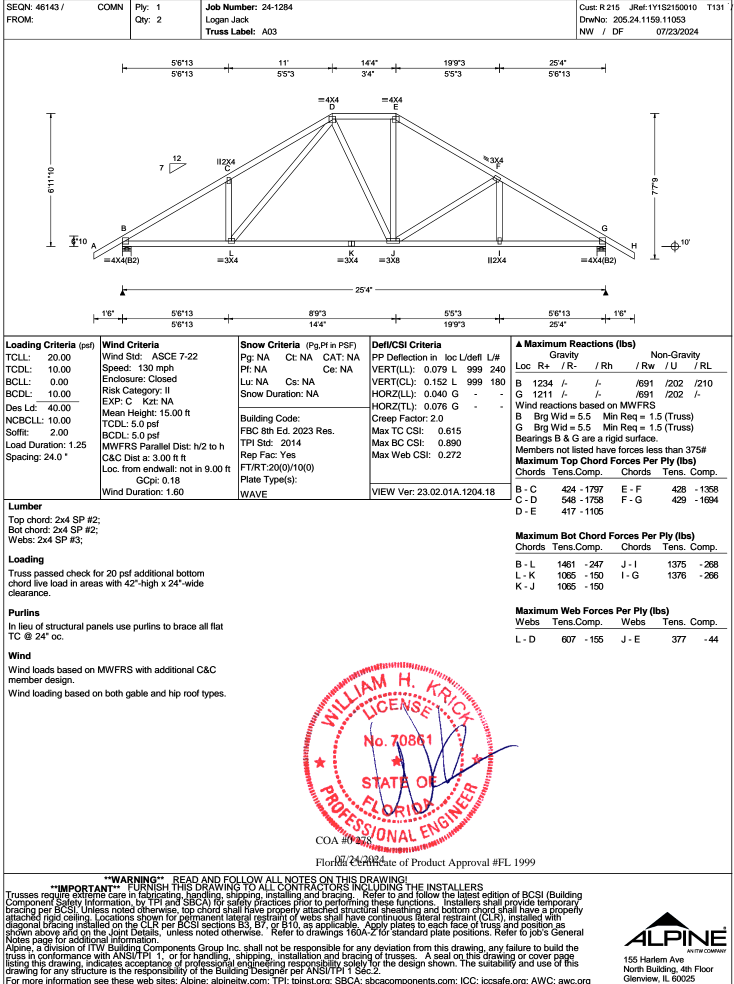
References:

- 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.: 155 Harlem Ave, North Building, 4th Floor, Glenview, IL 60025; www.alpineitw.com.
- 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. sbcacomponents.com

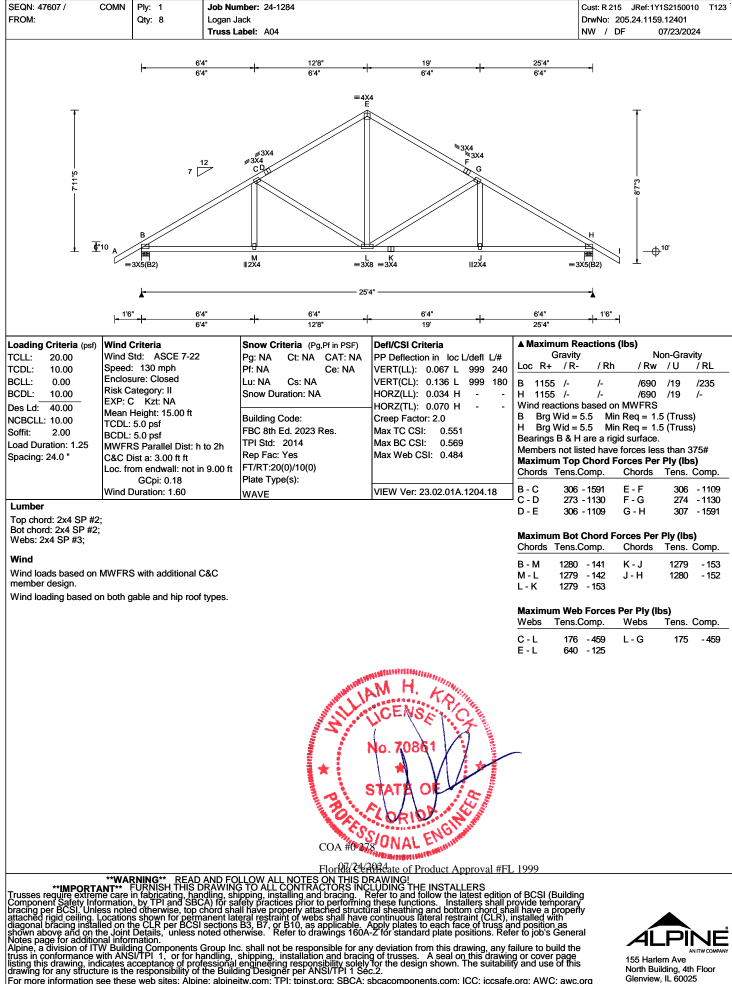




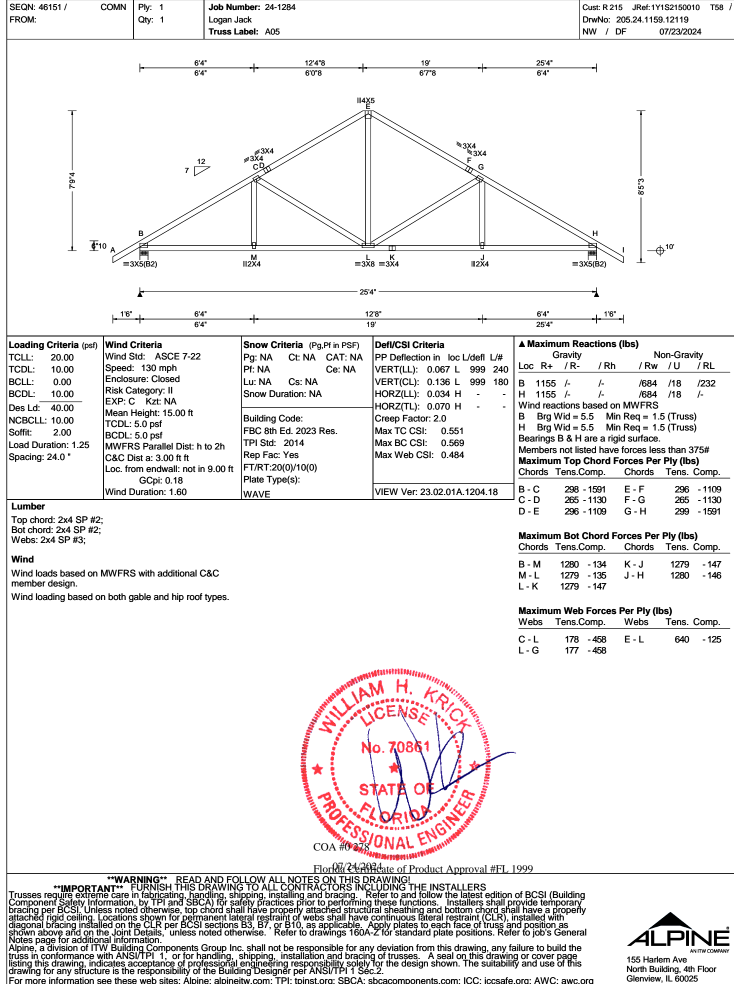




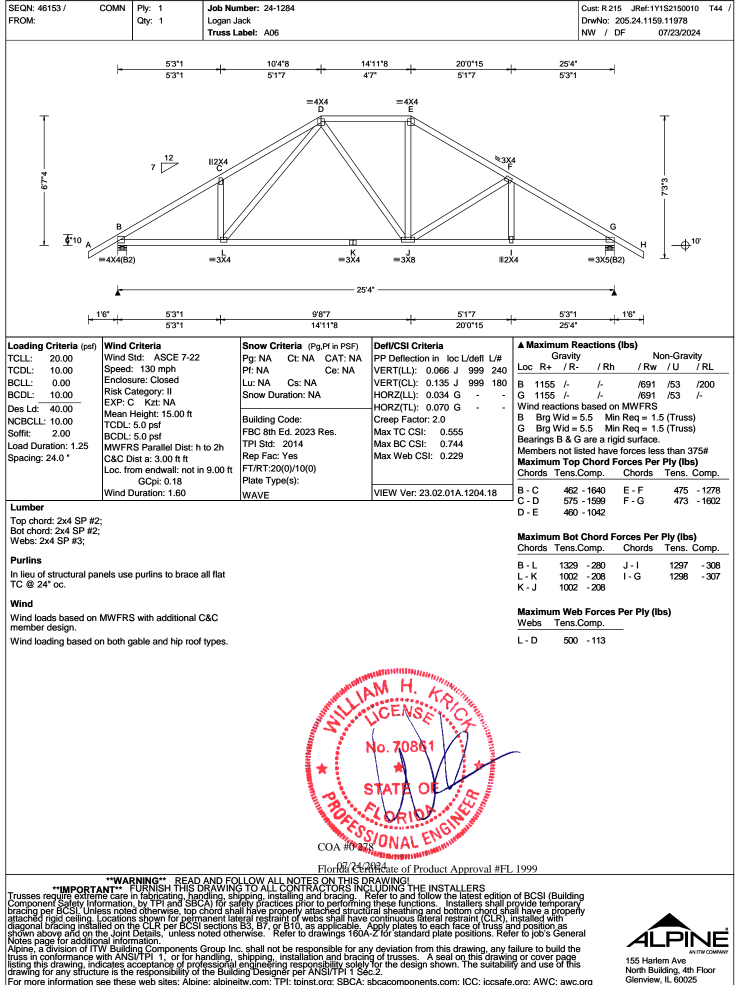




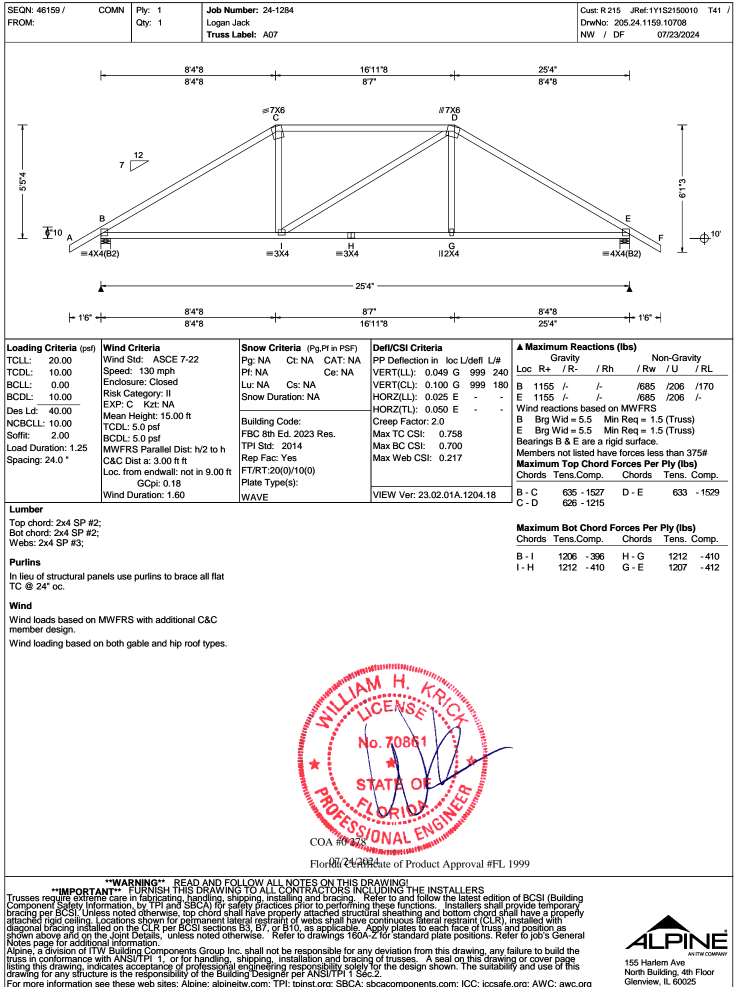




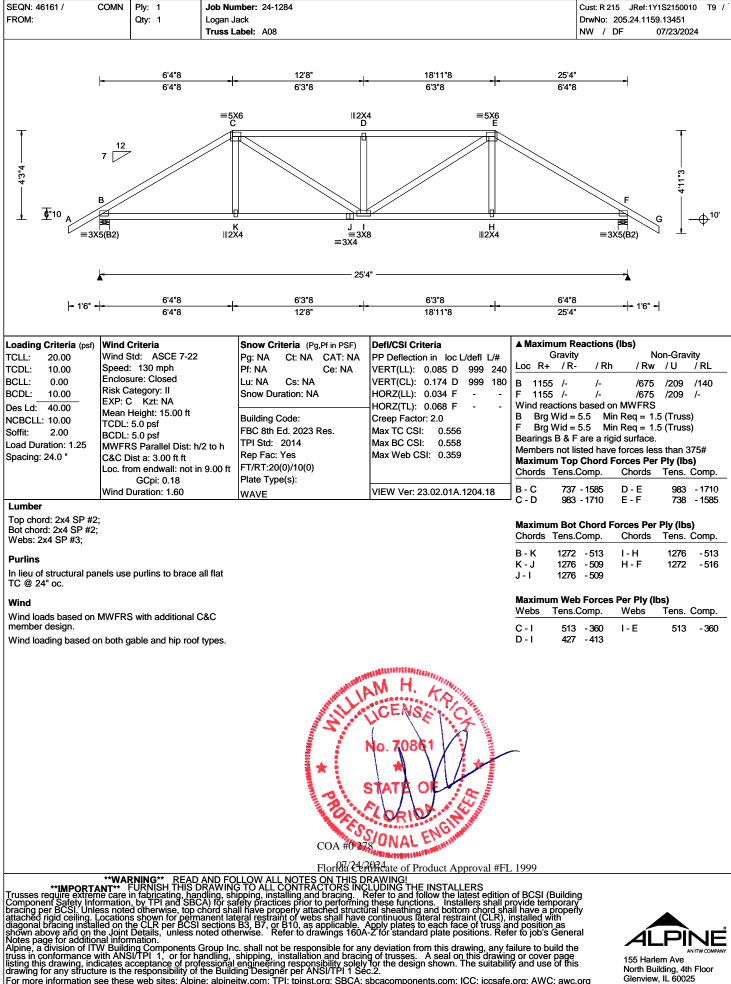




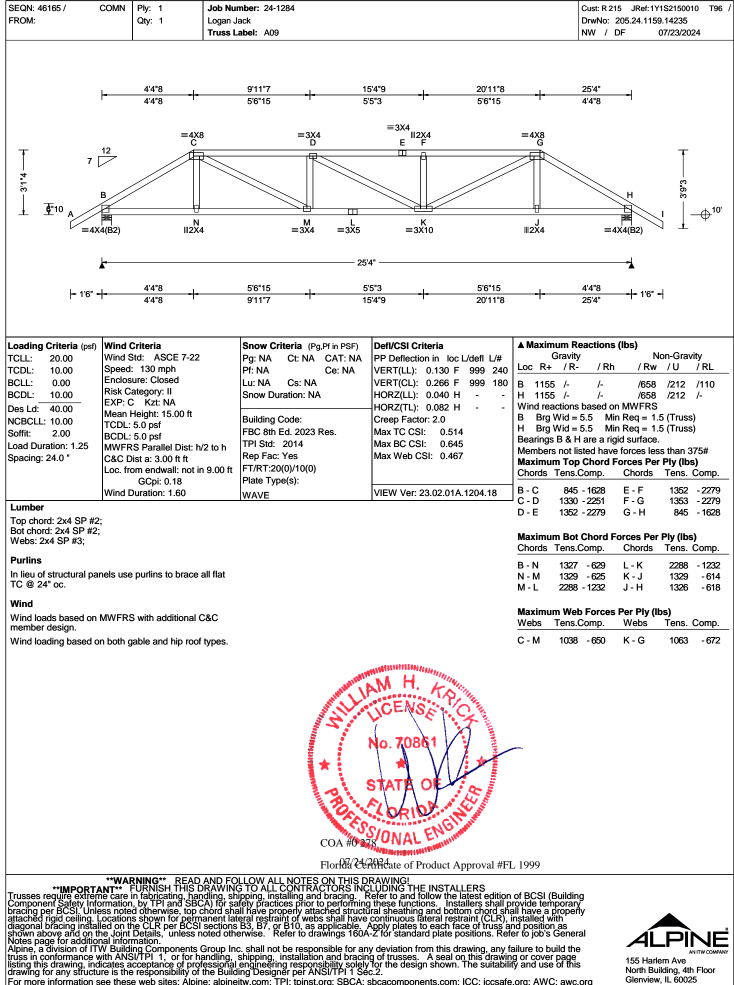






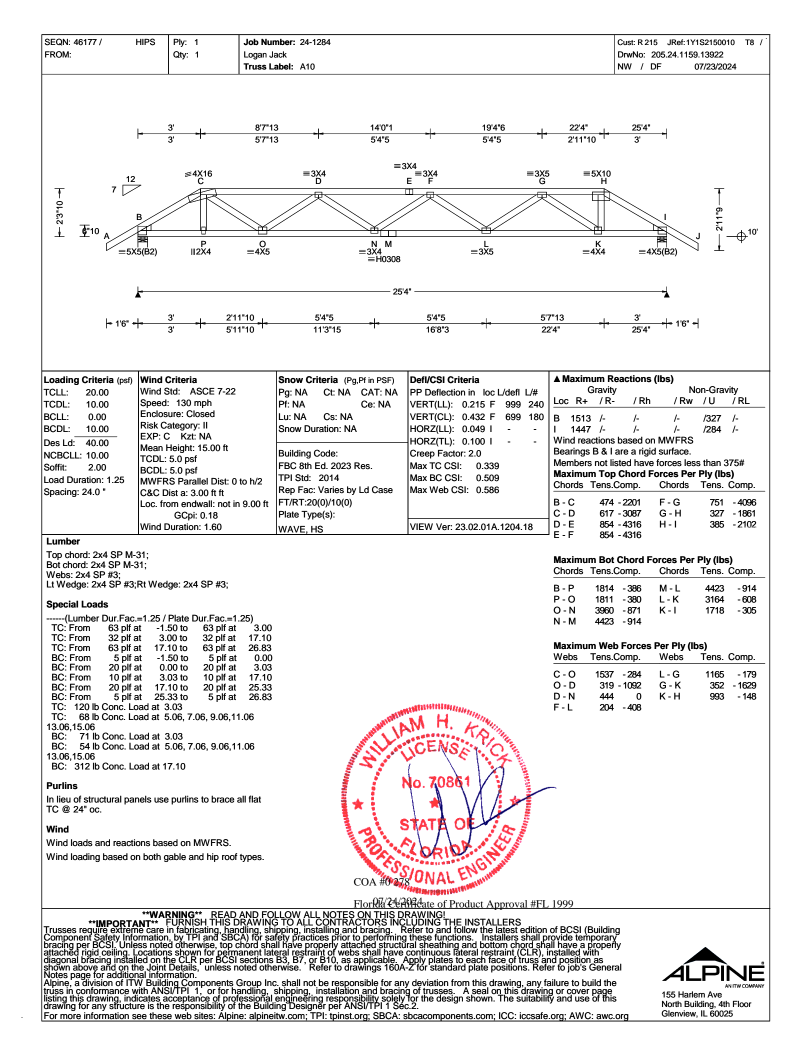








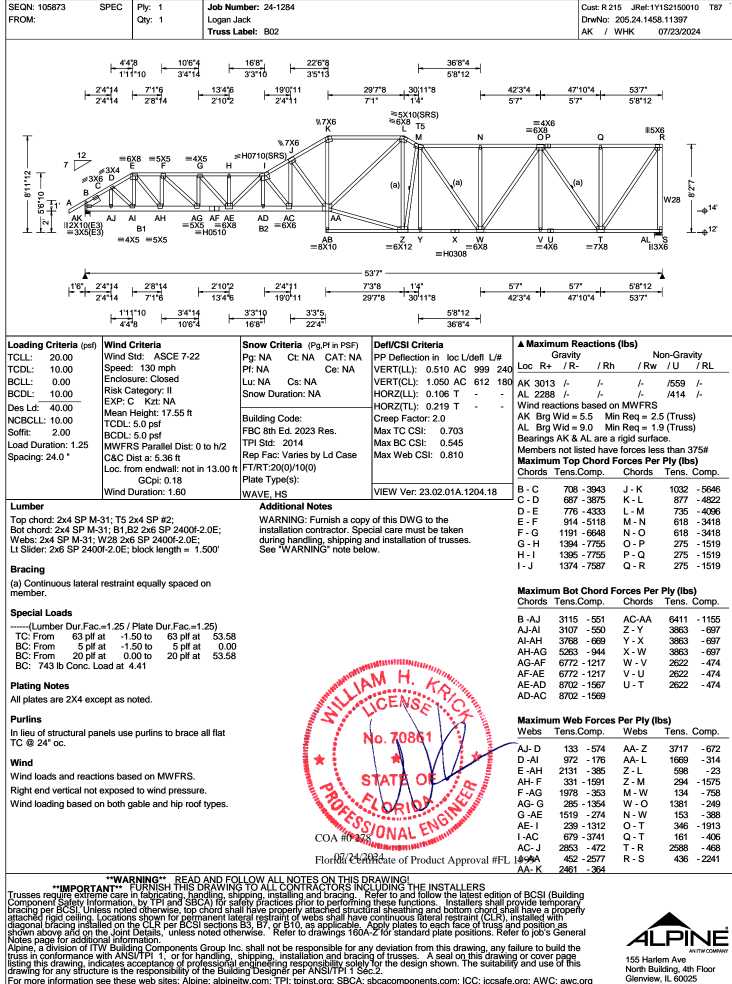
North Building, 4th Floor Glenview, IL 60025



SEQN: 34487 FROM:	HIPM Ply: 1 Qty: 1	Job Number: 24-1284 Logan Jack Truss Label: B01		Cust: R 215 JRef:1Y1S2150010 T106 DrwNo: 205.24.1456.45663 AK / WHK 07/23/2024
		+ 50°12 10′1*8 50°12 * + 10′1*8 50°12 5°0′12		
		■3X5 A B B B B B B B B B B B B B		
		▲ 50°12 50°12 ► 50°12 10°18		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 18.04 ft TCDL: 5.0 psf BCDL: 5.0 psf MWFRS Parallel Dist: h/ C&C Dist a: 3.00 ft Loc. from endwall: not in GCpi: 0.18	Rep Fac: Yes 9.00 ft FT/RT:20(0)/10(0) Plate Type(s):	VERT(LL): 0.044 G 999 240 VERT(CL): 0.090 G 999 180 HORZ(LL): -0.023 D HORZ(TL): 0.047 D Creep Factor: 2.0 Max TC CSI: 0.472 Max BC CSI: 0.473 Max Web CSI: 0.482	
Lumber	Wind Duration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18	A-B /90-1123 B-C 009-124/
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; W6 Hangers / Ties Simpson Construction the most current inforr Strong-Tie. Please ref Strong-Tie catalog for Recommended hange manufacturer tested c Conditions may exist tt than indicated. Refer t	2 2x4 SP M-31; h Hardware is specified ba mation provided by Simps fer to the most recent Sim additional information. er connections are based of apacities and calculations that require different conni- to manufacturer publicatio	Wind loads based on MW member design. End verticals not exposed Wind loading based on b ased on bon UERTICAL LOADS ONL DESIGNER MUST PRO LATERAL BRACING OF THIS TRUSS. 3. ections	oth gable and hip roof types. DESIGNED FOR Y. THE BUILDING VIDE FOR PROPER	Maximum Bot Chord Forces Per Ply (lbs) Chords Tens. Comp. Chords Tens. Comp. H - G 1175 - 994 G - F 1241 - 804 Maximum Web Forces Per Ply (lbs) Webs Tens. Comp. Webs Tens.Comp. Webs Tens. Comp. A - I 512 - 608 C - F 853 - 1315 A - H 1201 - 848 F - E 388 - 660 H - B 388 - 371 -311
chord is located a min the supporting chord fi unless unsupported cf coverage. Bearing at location x= support conditions: 0' Bearing I (0', 14') LU3	umes connection to suppo imum of five times the de rom any unsupported end hord end has 85% plating 0' uses the following	pth of	M H. FR ICENSE C No. 70861	~
Purlins In lieu of structural par TC @ 24" oc.	nels use purlins to brace a	COA #0 27	PORIDA INTERNET	1000
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. I ditached rigid ceiling. I ditached rigid ceiling. I ditache above aged as d	**WARNING READ NT** FURNISH THIS D he care in fabricating, han prmation, by TPI and SBC cost otherwise, top c ocations shown for permi- led on the CLR per BCSI and the CLR per BCSI	Flortia 254 AND FOLLOW ALL NOTES ON THIS RAWING TO ALL CONTRACTORS IN Idling, shipping, installing and bracing. A) for safety practices prior to performi shord shall have properly attached struct anent lateral restraint of webs shall hav sections B3, B7, or B10, as applicable, oted otherwise. Refer to drawings 160	HAdate of Product Approval #FL 1 DRAWINGI ICLUDING THE INSTALLERS Refer to and follow the latest edition ng these functions. Installers shall p tural sheathing and bottom chord sha e continuous lateral restraint (CLR), Apply plates to each face of truss a With research are to each face of truss a	of BCSI (Building provide temporary all have a property installed with ind position as

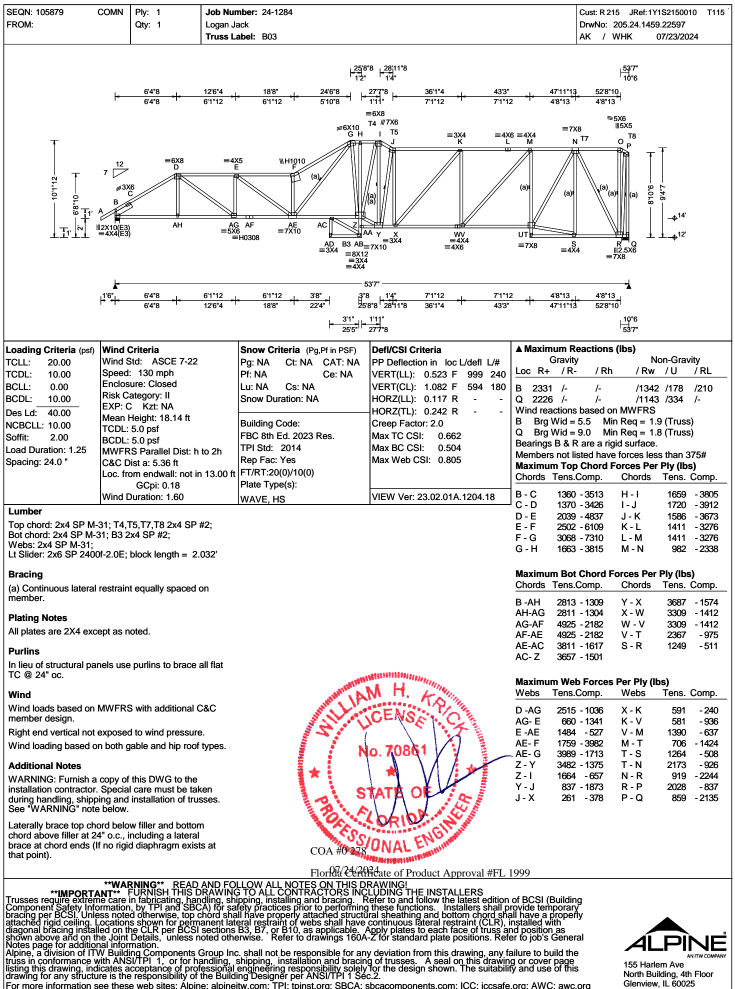
Idiagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss' and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawings 160A-2' for standard plate positions. Refer to job's General Notes page for additional 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 ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page Idisting 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



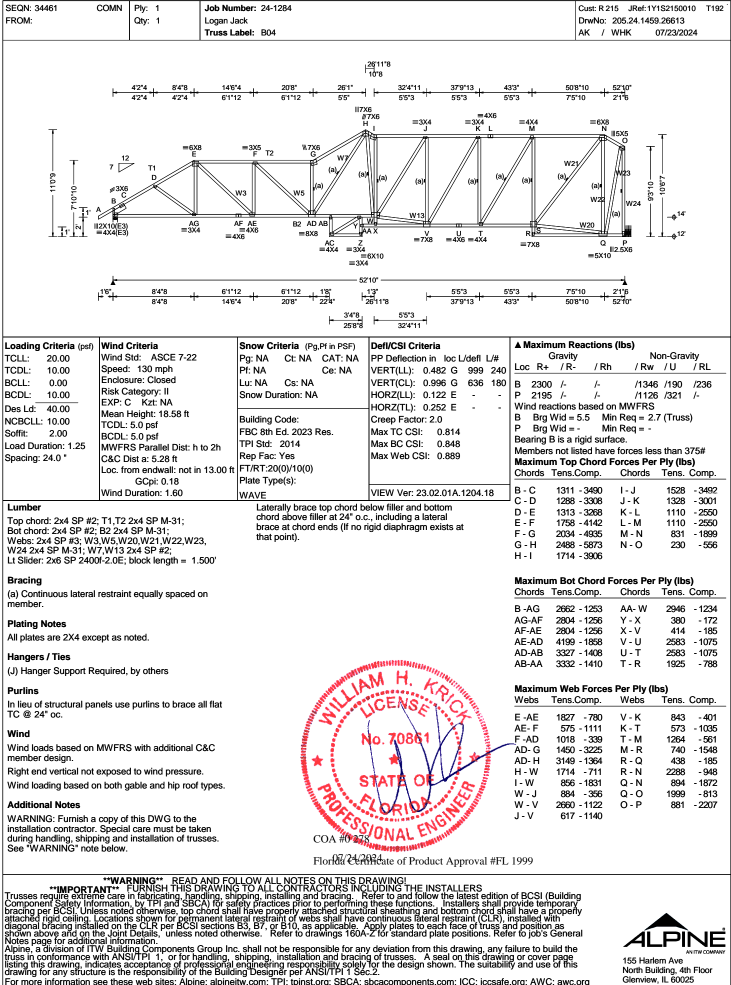




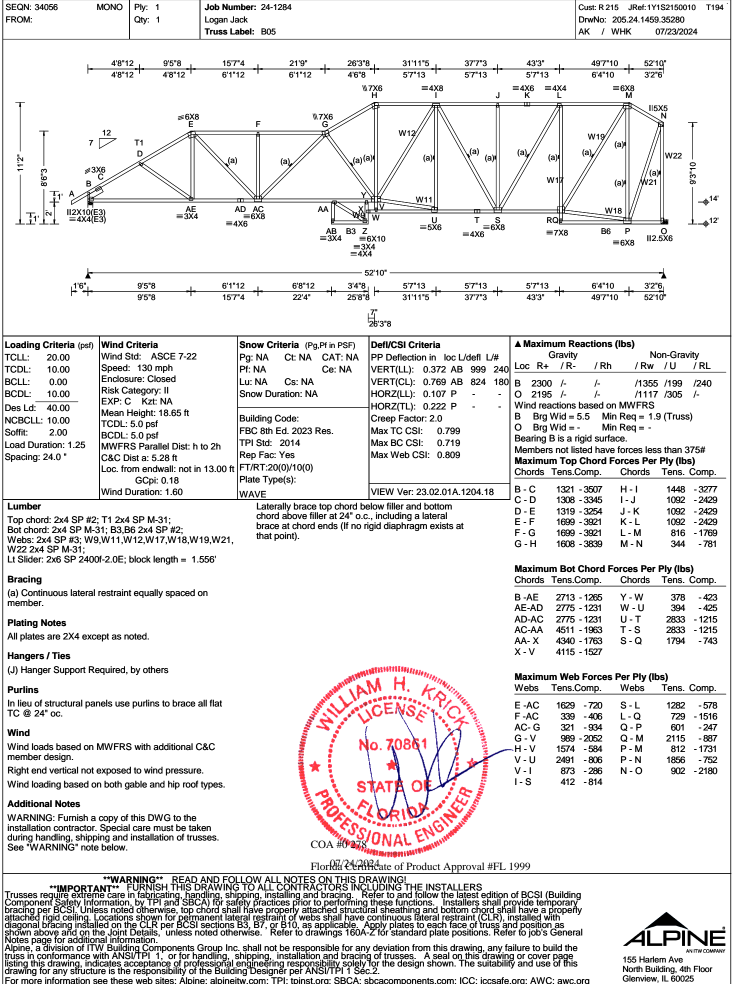
Glenview, IL 60025



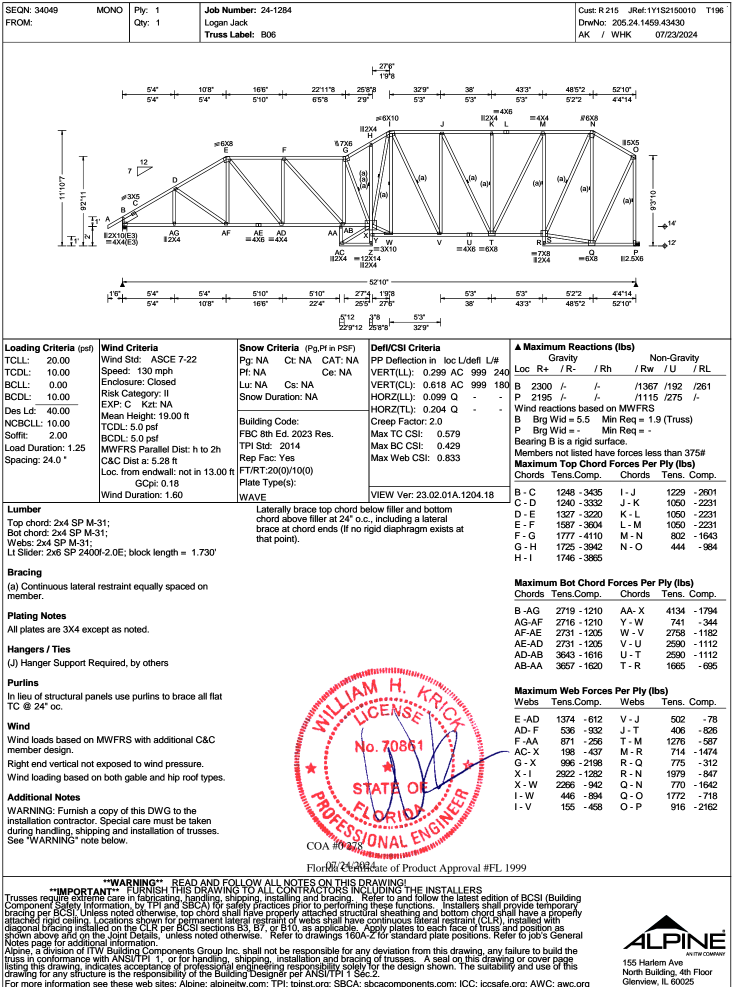










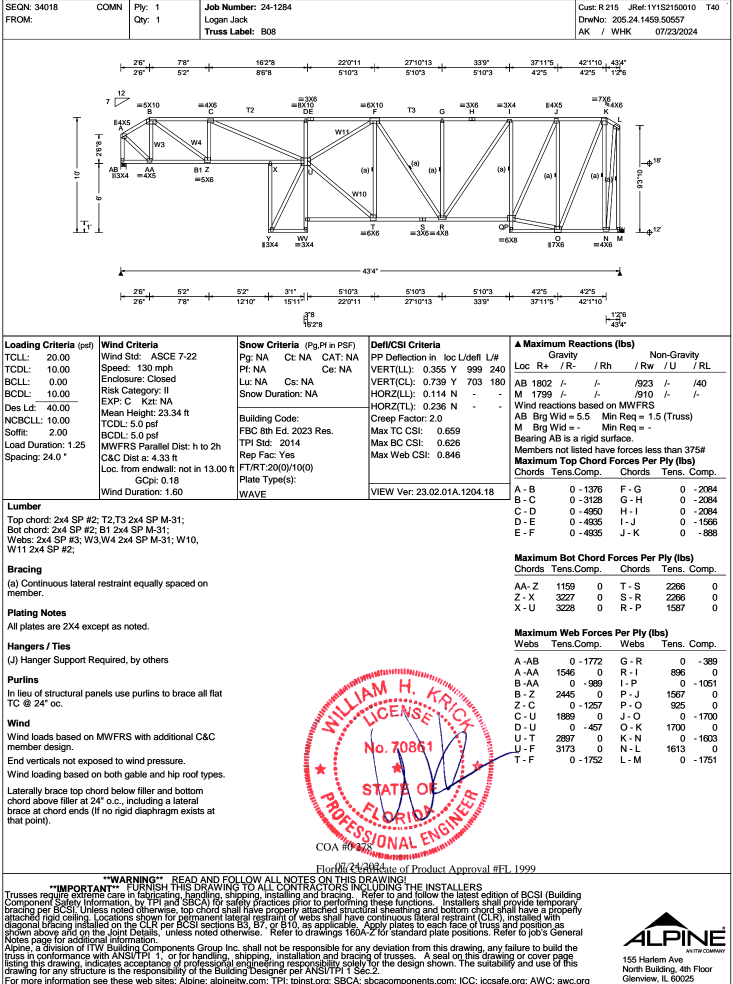




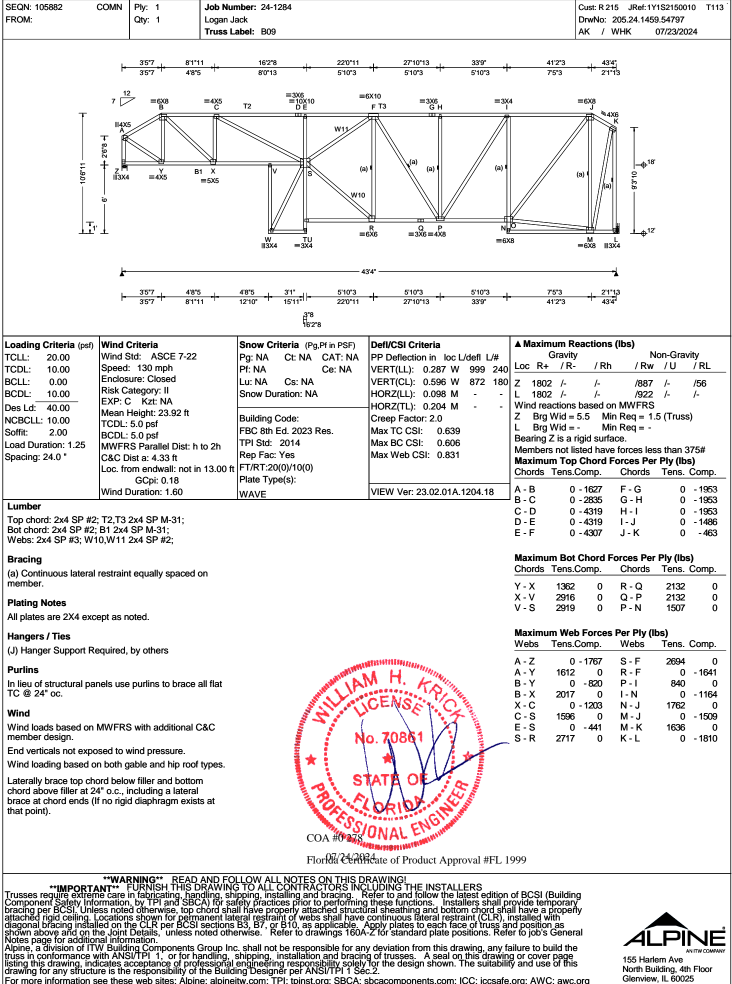
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	004 1200			$\begin{vmatrix} 3'11"1 \\ \frac{3'11"1}{47'2"1} \end{vmatrix} = \frac{1'8"14}{52'10"}$
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 19.98 ft TCDL: 5.0 psf BCDL: 5.0 psf MWFRS Parallel Dist: h to 2h C&C Dist a: 5.28 ft Loc. from endwall: not in 13.00 ft	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0)	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.319 AA 999 240 VERT(CL): 0.664 AA 955 180 HORZ(LL): 0.111 P - HORZ(TL): 0.232 P - Creep Factor: 2.0 Max TC CSI: 0.599 Max BC CSI: 0.815 Max Web CSI: 0.871	▲ Maximum Reactions (Ibs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL
	GCpi: 0.18 Wind Duration: 1.60	Plate Type(s): WAVE	VIEW Ver: 23.02.01A.1204.18	A - B 0 - 3483 H - I 0 - 2687
Bot chord: 2x4 SP #2 Webs: 2x4 SP #3; W9 W23 2x4 SP M-31;	; T1,T2 2x4 SP M-31;	Laterally brace top chord be chord above filler at 24" o.c brace at chord ends (If no r that point).	elow filler and bottom	B - C 0 - 3395 I - J 0 - 2687 C - D 0 - 3158 J - K 0 - 2687 D - E 0 - 3217 K - L 0 - 1930 E - F 0 - 3674 L - M 0 - 1116 F - G 0 - 3675 M - N 0 - 448 G - H 0 - 3675 448
Bracing (a) Continuous lateral member.	restraint equally spaced on			Maximum Bot Chord Forces Per Ply (Ibs) Chords Tens.Comp. Chords Tens. Comp.
Plating Notes All plates are 3X4 exc Hangers / Ties	ept as noted.			A -AE 2795 -106 Z - W 3031 0 AE-AD 2792 -106 X - V 444 -15 AD-AC 2653 0 V - U 3117 0 AC-AB 2653 0 U - T 3117 0 AB-Z 3247 0 T - R 1957 0
(J) Hanger Support R	equired, by others	and the second second	M H. Frankley	Maximum Web Forces Per Ply (lbs) Webs Tens.Comp. Webs Tens. Comp.
Purlins In lieu of structural pa TC @ 24" oc.	nels use purlins to brace all flat	All H	CENSE C	D -AB 1106 0 T - K 1345 0 AB - E 0 - 838 K - R 0 - 1435
member design. Right end vertical not Wind loading based o	MWFRS with additional C&C exposed to wind pressure. In both gable and hip roof types.	* PR	No. 70861	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
installation contractor during handling, shipp See "WARNING" note			VONAL ENGINEERIE Medate of Product Approval #FL	
IMPORT/ Trusses require extrem Component Safety Inf bracing per BCSI. Unic attached rigid ceiling. I diagonal bracing instal	**WARNING READ AND FO ANT** FURNISH THIS DRAWING ne care in fabricating, handling, shi ormation, by TPI and SBCA) for sal ess noted otherwise, top chord sha ocations shown for permanent lat led on the CLR per BCSI sections	LLOW ALL NOTES ON THIS D B TO ALL CONTRACTORS INC pping, installing and bracing. R fety practices prior to performing Il have properly attached structu aral restraint of webs shall have B3. B7. or B10. as applicable. A	RAWING! LUDING THE INSTALLERS tefer to and follow the latest edition i these functions. Installers shall p ral sheathing and bottom chord sh continuous lateral restraint (CLR), i Apply plates to each face of truss a Ver created and alter a positions. Bot	of BCSI (Building rovide temporary all have a property installed with nd position as

lattached rigid ceiling. Locations shown for permanent lateral restraint of webs shall have continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawings 160A-Z for standard plate positions. Refer to job's General Notes page for additional information. Alpine, a division of ITW Building Components Group Inc. shall not be responsible for any deviation from this drawing, any failure to build the truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org

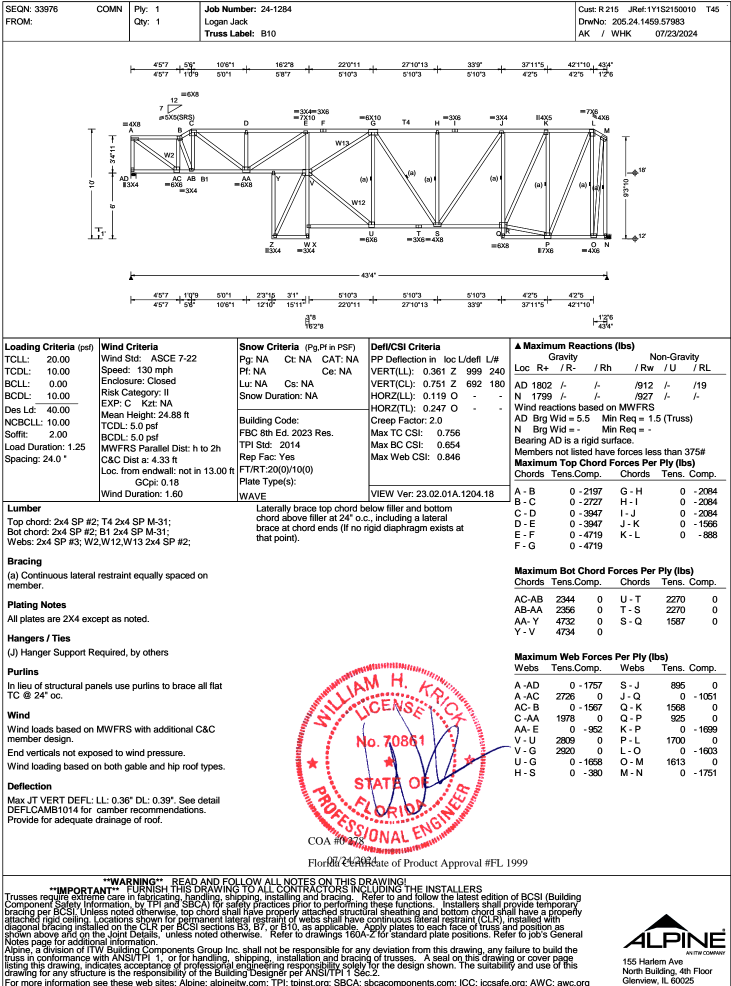




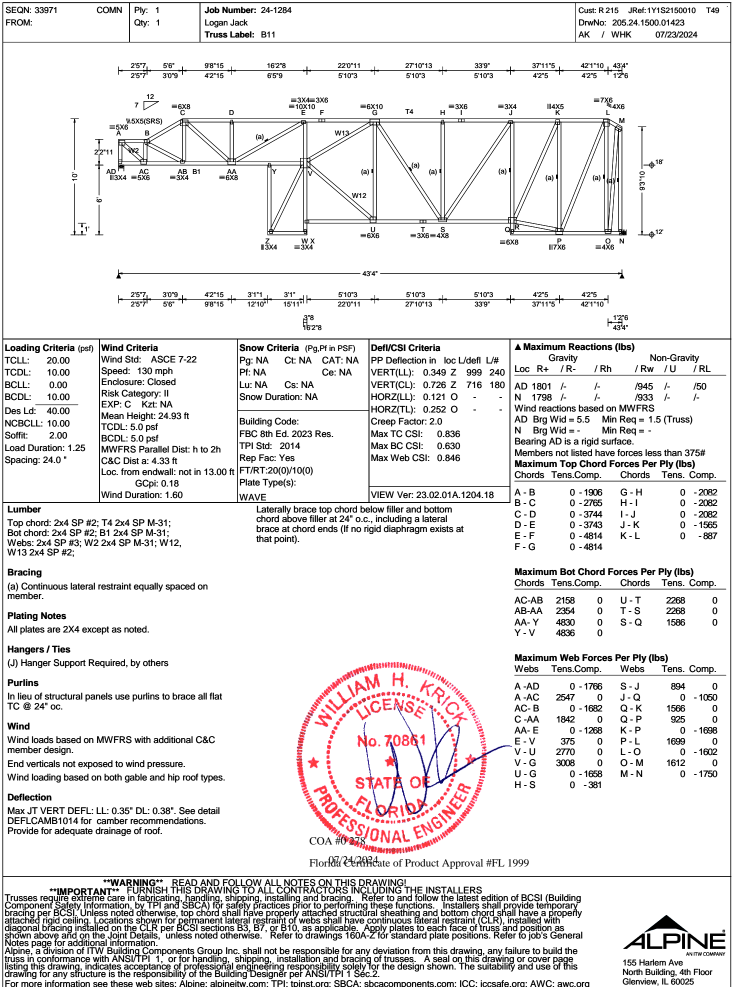




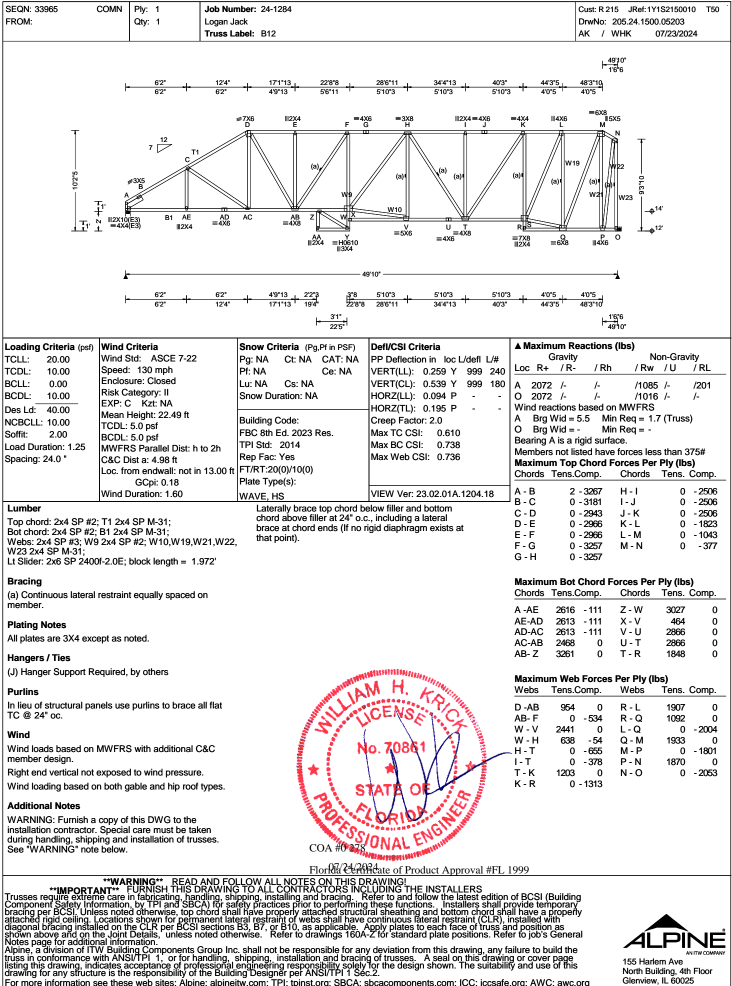




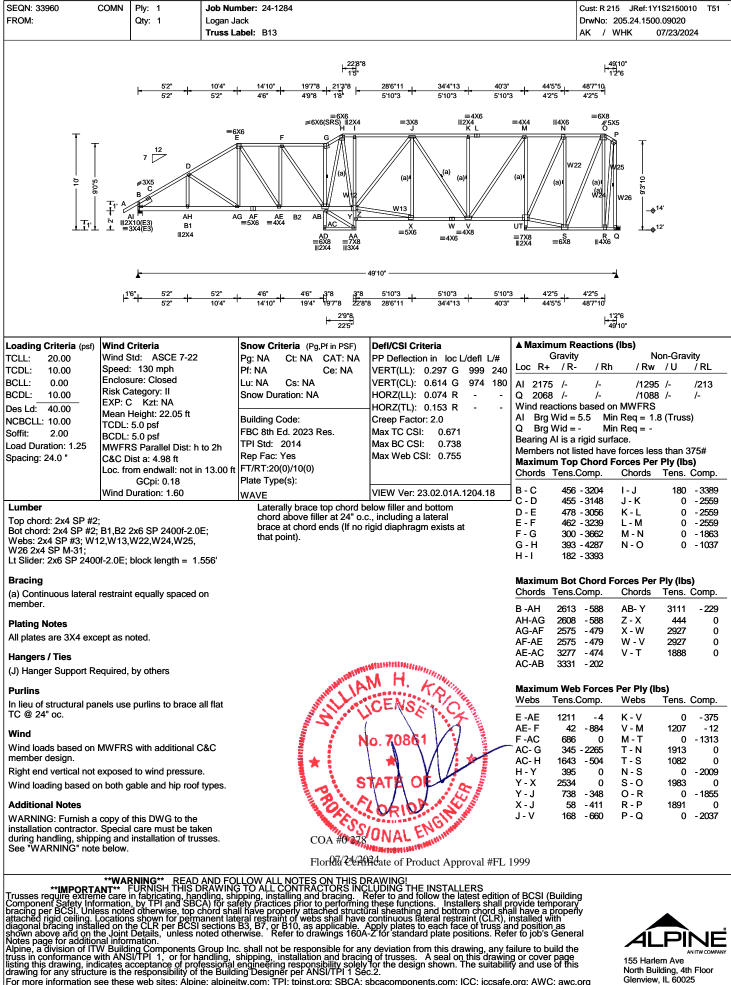




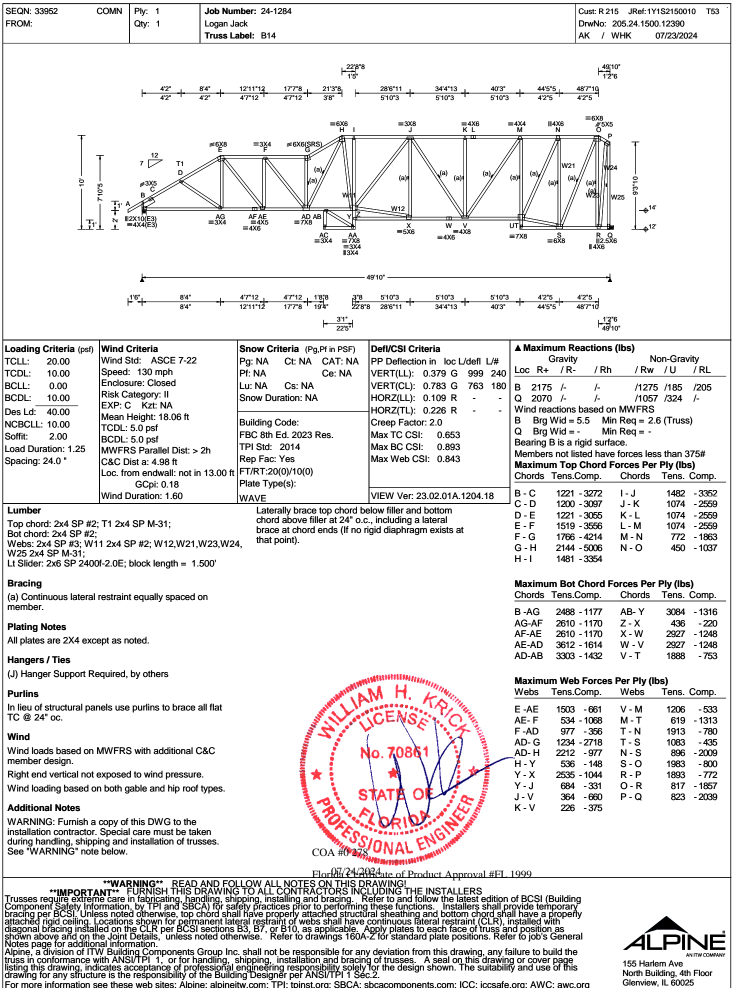




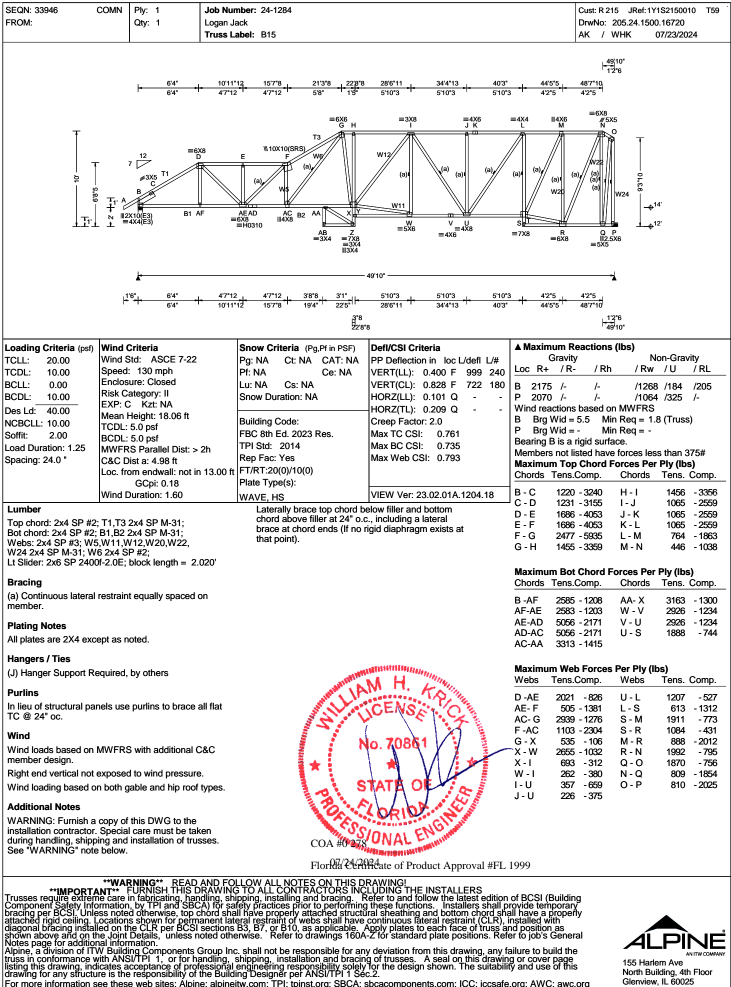




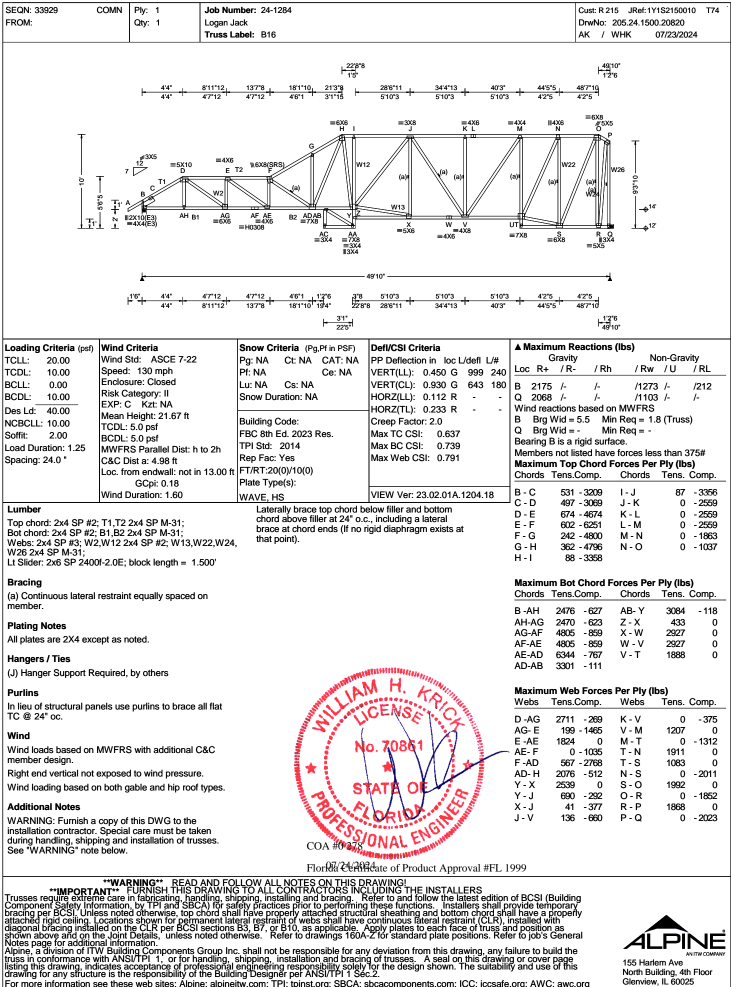










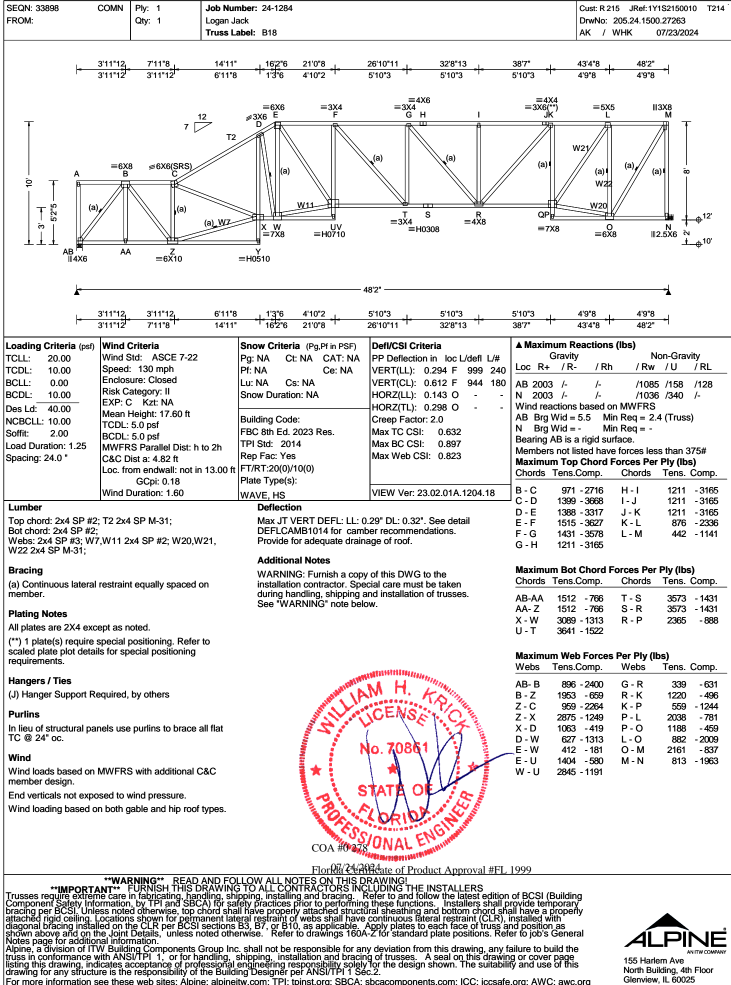




SEQN: 33910 (FROM:	COMN Ply: 1 Qty: 1	Job Number: 24-128 Logan Jack Truss Label: B17	34			Cust: R 215 JF DrwNo: 205.24 AK / WHK	Ref:1Y1S2150010 T78 4.1500.24500 07/23/2024		
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$\ 3X^{4}\ $ $49'10^{*}$									
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7- Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 21.09 f TCDL: 5.0 psf BCDL: 5.0 psf MWFRS Parallel Dis C&C Dist a: 4.98 ft Loc. from endwall: nc	22 Pg: NA Pf: NA Lu: NA Snow Dura t Building Cc FBC 8th Ec TPI Std: 2 Rep Fac: V ot in 13.00 ft FT/RT:20(0	de: I. 2023 Res. 014 aries by Ld Case)/10(0)	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.499 G 999 240 VERT(CL): 1.033 G 579 180 HORZ(LL): 0.096 R - HORZ(TL): 0.198 R - Creep Factor: 2.0 Max TC CSI: 0.729 Max BC CSI: 0.808 Max Web CSI: 0.880	Grav Loc R+ / AI 2200 /- Q 2069 /- Wind reaction AI Brg Wio Bearing AI is Members no	R- / Rh /- /- Ins based on MW 5.5 I = 5.5 Min Req s a rigid surface. s a rigid surface. t listed have force op Chord Force	Non-Gravity / Rw / U / RL /- /450 /- /- /409 /- FRS I = 1.8 (Truss) I = - es less than 375#		
Lumber Top chord: 2x4 SP #2; T2 2x6 SP 2400f-2.0E Bot chord: 2x4 SP #2; Webs: 2x4 SP M-31;	; B1,B2 2x6 SP 2400f-	WARN installa 2.0E; during See "W	S S D N I N G : Furnish a cop tion contractor. Sp	VIEW Ver: 23.02.01A.1204.18 by of this DWG to the becial care must be taken and installation of trusses. slow.	└ C - D 5 D - E 12 E - F 17 F - G 12 G - H 12	84 - 2983 - J 63 - 2922 J - I 39 - 6326 K - 97 - 9163 L - I 20 - 6142 M - 38 - 6181 N - 65 - 3387	K 506 - 2561 L 506 - 2561 M 506 - 2561 N 371 - 1864		
Lt Slider: 2x6 SP 2400 Bracing (a) Continuous lateral i member. Special Loads (Lumber Dur.Fac.: TC: From 63 plf a BC: From 5 plf a	restraint equally spac =1.25 / Plate Dur.Fac tt -1.50 to 63 pli	Lateral chord a brace a ed on that po .=1.25) at 49.83	bove filler at 24" c t chord ends (If no	below filler and bottom .c., including a lateral o rigid diaphragm exists at	Chords Ter B -AH 23 AH-AG 23 AG-AF 65 AF-AE 93	Sot Chord Forces is.Comp. Chord 58 - 454 AD- 34 - 444 AB- 69 - 1297 X - 1 42 - 1839 W 42 - 1839 V	ords Tens. Comp. AB 3340 - 662 Y 3180 - 605 W 2929 - 579 V 2929 - 579		
BC: From 20 plf a TC: 10 lb Conc. Lo BC: 16 lb Conc. Lo	at 0.00 to 20 pl bad at 2.33		and a	AM H. AS		Veb Forces Per F ns.Comp. We			
Plating Notes All plates are 2X4 exce Hangers / Ties (J) Hanger Support Re Purlins In lieu of structural par TC @ 24" oc.	equired, by others	ce all flat	H + PRO	No. 70861	AG-E 3 E-AF 28 AF-F 2 F-AD 8 AD-H 31 Y-X 26 Y-J 7 X-J 1	43 - 865 L - 1 89 - 1613 V - 1 46 - 548 M - 84 - 1203 T - 1 98 - 4567 T - 3 54 - 613 N - 41 - 480 S - 1 29 - 141 O - 61 - 405 R - 32 - 660 P - 1	M 1208 -231 T 324 -1315 N 1913 -384 S 1080 -211 S 461 -2010 O 1988 -391 R 412 -1856 P 1883 -371		
Wind Wind loads and reaction Right end vertical not et Wind loading based or	exposed to wind press n both gable and hip r	sure. oof types.	COA #04 Florfda	20202 Approval #F	L 1999				
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes page for addition Alpine, a division of ITN	**WARNING RE. NT** FURNISH THI ic care in fabricating, irmation, by TPI and S ss noted otherwise, to ocations shown for pe de on the CLR per BG the Joint Details, unles hal information. V, Building Componer	AD AND FOLLOW ALL S DRAWING TO ALL S DRAWING TO ALL BCA) for safety practice op chord shall have prop ermanent lateral restrain CSI sections B3, B7, or E s noted otherwise. Ref its Group Inc. shall not b	NOTES ON THIS DNTRACTORS IN ling and bracing. s prior to performin rely attached struc of webs shall hav 10, as applicable, er to drawings 160 e responsible for a	DRAWING! ICLUDING THE INSTALLERS Refer to and follow the latest editio ng these functions. Installers shall tural sheathing and bottom chord si e continuous lateral restraint (CLR) Apply plates to each face of truss. NA-Z for standard plate positions. Re any deviation from this drawing, any ing of trusses. A seal on this drawi	n of BCSI (Build provide tempor nall have a prop installed with and position as fer to job's Ger failure to build	ding ary berly heral 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



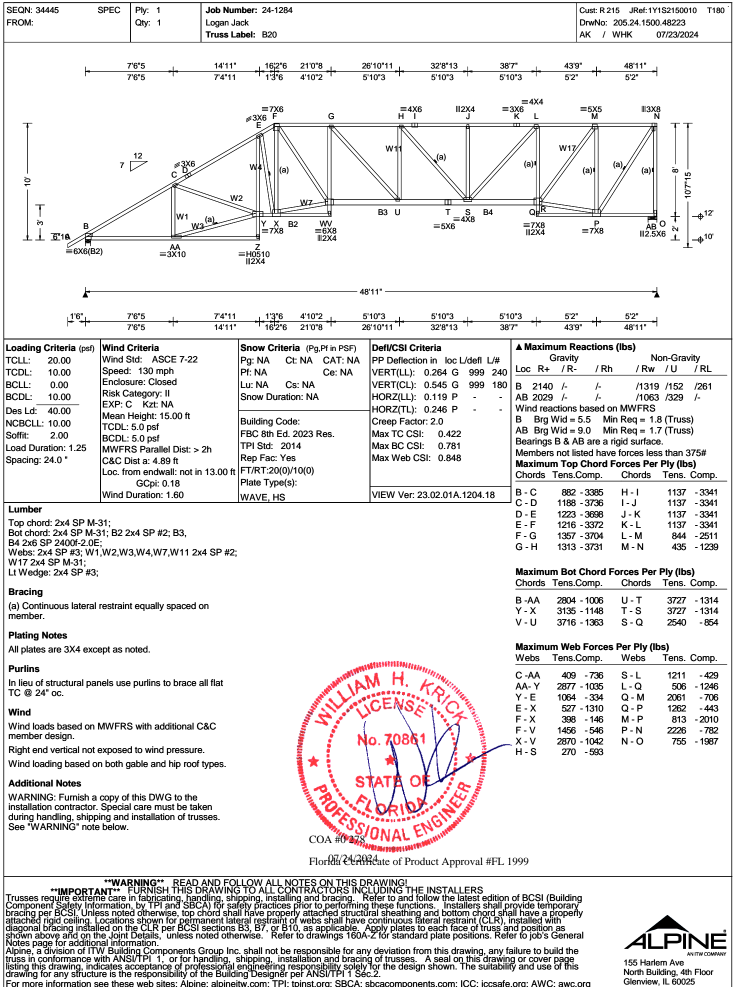




SEQN: 33888 S FROM:	Qty: 1 Logan	mber: 24-1284 Jack L abel: B19		Cust: R 215 JRef: 1Y1S2150010 T216 ⁻ DrwNo: 205.24.1500.46230 AK / WHK 07/23/2024					
	<u>7'6"5</u> - <mark> - 14'1</mark> 7'6"5 - - 7'4"1		26'10"11 = - 32'8"13 5'10"3 = - 5'10"3 = -	<u>38'7"</u> = - 43'4"8 5'10"3 = - 4'9"8 = - 48'2" 4'9"8 = - 4'9"8					
€	7 12 5X6 W1 W3 B1 W =3X10	=6X6 = 3X4 = 3X6 E F 	=5X6 G H (a) (a) (a) (b) (b) (c) $($	$=5X6 \qquad 4X6 \qquad 3X8 \\ \hline \\ (a)^{4} \qquad (a)^{$					
48'2"									
1'6" - - -	7'6"57'4"1	ala ala ala	5'10"3 _ _ 5'10"3 _ _	5'10"3 _ _ 4'9"8 _ _ 4'9"8 _					
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00	76"5 14'1' Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: > 2h C&C Dist a: 4.82 ft Loc. from endwall: not in 13.00 GCpi: 0.18 Wind Duration: 1.60 Italian	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes	26'10"11 32'8"13 Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.287 F 999 240 VERT(CL): 0.594 F 971 180 HORZ(LL): 0.147 M - - HORZ(TL): 0.304 M - - Creep Factor: 2.0 Max TC CSI: 0.415 Max BC CSI: 0.895 Max Web CSI: 0.821 VIEW Ver: 23.02.01A.1204.18	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
Lumber C - D 0 - 3055 H - 1 0 - 3152 Top chord: 2x4 SP M-31; D - E 0 - 3294 I - J 0 - 2324 Bot chord: 2x4 SP #2; B1,B5 2x4 SP M-31; E - F 0 - 3606 J - K 0 - 1138 Webs: 2x4 SP #3; W1,W2,W3,W4,W7,W11 2x4 SP #2; F - G 0 - 3559 - 1138									
Lt Wedge: 2x4 SP #3; Bracing (a) Continuous lateral i member. Plating Notes	restraint equally spaced on	Maximum Bot Chord Forces Per Ply (Ibs) Chords Tens. Comp. Chords Tens. Comp. B - W 2752 -22 Q - P 3554 0 U - T 3064 0 P - N 2355 0 R - Q 3619 0							
All plates are 2X4 exce	ept as noted.		Maximum Web Forces Per Ply (Ibs) Webs Tens.Comp. Webs Tens. Comp.						
TC @ 24" oc. Wind Wind loads based on M member design. Right end vertical not e	nels use purlins to brace all flat MWFRS with additional C&C exposed to wind pressure.	XIIIIA XIIIA	M H. Fo CENSE C	Webs Tens. Comp. Webs Tens. Comp. C - W 82 - 719 G - P 0 - 621 C - U 397 0 P - I 1216 0 Webs 1242 -26 I - N 0 - 1237 0 D - 1237 U - D 1048 -58 N - J 2024 0 D - T 316 - 1297 N - M 1174 0 E - T 403 -334 J - M 0 - 2000 E - R 1403 0 M - K 2155 0 T - R 2825 0 K - L 0 - 1958					
Wind loading based on both gable and hip roof types. Additional Notes WARNING: Furnish a copy of this DWG to the installation contractor. Special care must be taken during handling, shipping and installation of trusses. See "WARNING" note below. Florful? CARCate of Product Approval #FL 1999									
WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING! **IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS russes 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 racing per BCSI. Unless noted otherwise, top choir of shall have properly attached structural sheathing and bottom choir shall have a property ttached rigid ceiling. Locations shown for permanent lateral restraint of webs shall have continuous lateral restraint (CLR), installed with liagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as hown above and on the Joint Details, unless noted otherwise. Refer to drawings 160A-2 for standard plate positions. Refer to job's General									

Idiagonal bracing installed on the CLR 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-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 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



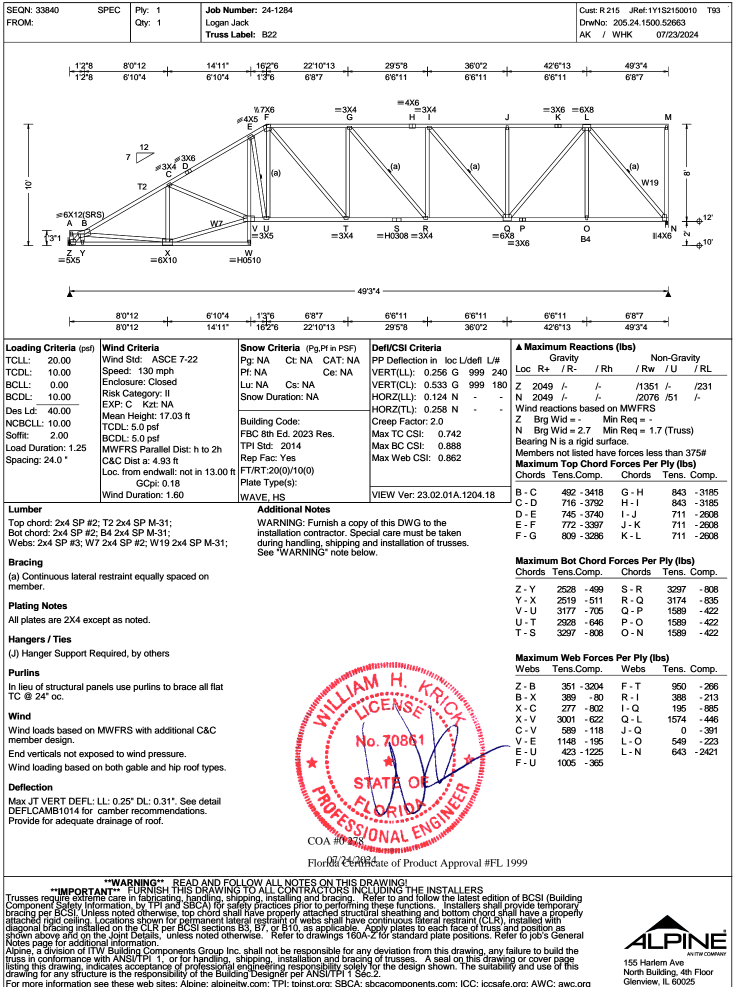




SEQN: 105884 S FROM:	SPEC Ply: 1 Qty: 1	Job Number: 24-1284 Logan Jack Truss Label: B21		Cust: R 215 JRef:1Y1S2150010 T203 DrwNo: 205.24.1500.50957 AK / WHK 07/23/2024
	7'6"5 7'6"5	14'11" <u>16'2"6 22'9"15</u> 7'4"11 1'3"6 6'7"9	29'3"12 35'9"10 6'5"13 6'5"13	<u>- 42'3"7 + = 48'11"</u> 6'5"13 6'7"9 •
	7 12 B C C C C C C C C C C C C C C C C C C C	W^{2}	w8 (a)	A Constraint of the second sec
k			- 48'11"	- *
 -	7'6"5 7'6"5	7'4"11 <u>1'3"6</u> 6'7"9 14'11" 16'2"6 22'9"15	<u> </u>	<u> - 6'5"13 - - 6'7"9</u> 42'3"7 - - 48'11" -
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: h C&C Dist a: 4.89 ft Loc. from endwall: not in GCpi: 0.18 Wind Duration: 1.60	Rep Fac: Yes	A PP Deflection in loc L/defl L/#	$\begin{tabular}{ c c c c c c c } \hline & Maximum Reactions (lbs) & Gravity & Non-Gravity & Loc R+ /R- /Rh / Rw /U / RL & A 2037 /- /- /10143 /245 & X 2031 /- /- /1064 /332 /- & Wind reactions based on MWFRS & A Brg Wid = 5.5 & Min Req = 1.7 (Truss) & X Brg Wid = 9.0 & Min Req = 2.4 (Truss) & Bearings A & X are a rigid surface. & Members not listed have forces less than 375# & Maximum Top Chord Forces Per Ply (lbs) & Chords Tens. Comp. & A - B 912 - 3404 & G - H 1090 - 3128 & B - C 1201 - 3745 & H - 1 & 865 - 2560 & C - D 1238 - 3714 & I - J & 865 - 2560 & \hline \end{tabular}$
Top chord: 2x4 SP M-3 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; W1 W15 2x4 SP M-31; Lt Wedge: 2x4 SP #3;	B1 2x4 SP M-31; ,W3,W4,W5,W8 2x4 SP	#2; W2,		D - E 1210 - 3376 J - K 865 - 2560 E - F 1176 - 3231 K - L 529 - 1521 F - G 1090 - 3128
Bracing (a) Continuous lateral member. Plating Notes All plates are 3X4 exce	restraint equally spaced o	n		Maximum Bot Chord Forces Per Ply (Ibs) Chords Tens. Comp. Chords Tens. Comp. A - W 2824 - 1038 R - Q 3242 - 1184 U - T 3141 - 1158 Q - P 3118 - 1088 T - S 2885 - 1060 P - O 1584 - 556 S - R 3242 - 1184 O - N 1584 - 556
Purlins	nels use purlins to brace a	all flat	AM H. Lang	Maximum Web Forces Per Ply (lbs) Webs Tens.Comp. Webs Tens. Comp. B - W 412 - 737 H - P 350 - 879
Wind Wind loads based on I member design. Right end vertical not e Wind loading based or Additional Notes WARNING: Furnish a installation contractor.	MWFRS with additional C exposed to wind pressure n both gable and hip roof copy of this DWG to the Special care must be tak ing and installation of trus below.	types.	No. 70861 STATE OF CORIDA STATE OF SONAL ENGINE CORIDA STATE OF SONAL ENGINE SONAL ENGINE SONAL ENGINE	W - U 2899 - 1069 I - P 207 - 380 U - D 1092 - 373 P - K 1536 - 534 D - T 513 - 1264 K - N 704 - 1661 E - T 1047 - 341 N - L 2363 - 822 E - S 537 - 180 L - M 765 - 1980
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on the	**WARNING READ NT** FURNISH THISD is care in fabricating, han irmation, by TPI and SBC ss noted otherwise, top c .ocations shown for perma led on the CLR per BCSI us Joint Details, unless no subject Details, unless no		S DRAWING! INCLUDING THE INSTALLERS Refer to and follow the latest editior ning these functions. Installers shall r uctural sheathing and bottom chord sh ave continuous fateral restraint (CLR), e. Apply plates to each face of truss a 30A-Z for standard plate positions. Ref	

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/TPL 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/TPL1 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org





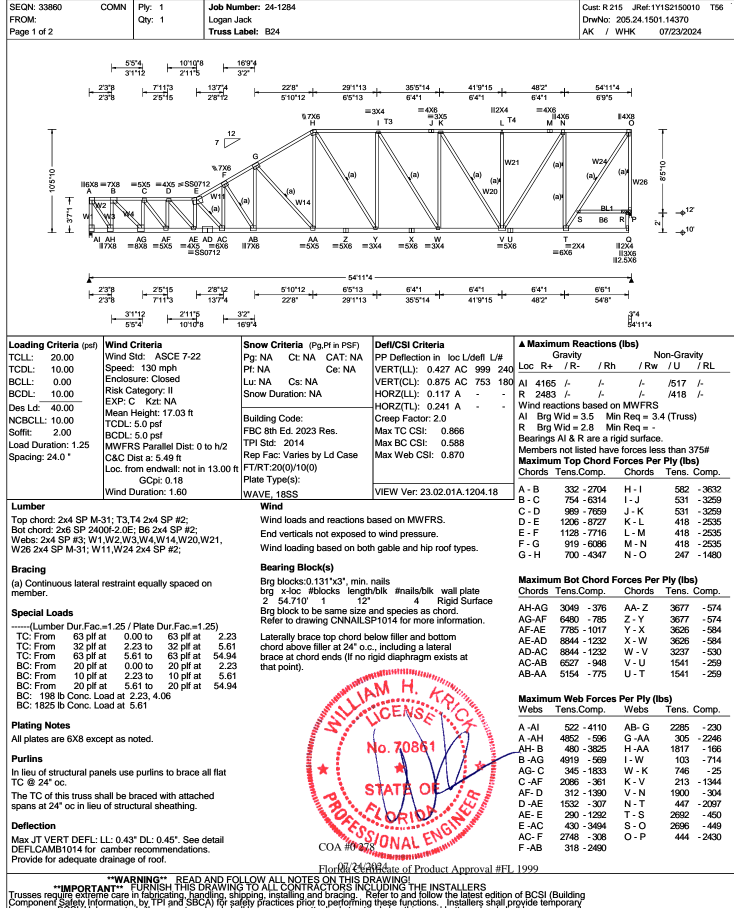


SEQN: 33834 5 FROM:	Qty: 1 Loga	Number: 24-1284 n Jack s Label: B23		1	Cust: R 215 JRef: 1Y1S2150010 T1 DrwNo: 205.24.1500.54523 AK / WHK 07/23/2024
	32'8 8'6'1 32'8 5'3'9	13'11'9 + 19' + 26'2'11 5'5'8 + 50'7 + 72'11		47'7"3 7'2"11	+ 4933*4 118 ¹ 1
	$7 \xrightarrow{12}$	=4X6 = 4Y3		W15 (a) (a) (a) ((a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	$(a) \qquad \qquad$
	- 3'2"8 <mark>+ 5'3"9</mark> 3'2"8 ⁺ 8'6"1	55'8 50'7 - 72'11 13'11'9 - 19' - 26'2'11		7'2"11 47'7"3	+ 14 4811-4 493-4
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 17.03 ft TCDL: 5.0 psf BCDL: 5.0 psf MWFRS Parallel Dist: h to 2h C&C Dist a: 4.93 ft Loc. from endwall: not in 13.00 GCDi: 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes D ft FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.190 W 999 240 VERT(CL): 0.394 W 999 180 HORZ(LL): 0.076 N HORZ(TL): 0.157 N Creep Factor: 2.0 Max TC CSI: 0.716 Max BC CSI: 0.732 Max Web CSI: 0.828	AB 2049 /- M 2049 /- Wind reactions AB Brg Wid = - M Brg Wid = 2 Bearing M is a r Members not lis	Non-Gravity / Rh / Rw / U / RL /- /1205 /130 /246 /- /1080 /318 /- based on MWFRS Min Req = - 2.8 Min Req = 2.4 (Truss) igid surface. ted have forces less than 375# Chord Forces Per Ply (lbs) 105/14 105/14
Lumber Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; W2	Wind Duration: 1.60	WAVE Additional Notes WARNING: Furnish a copy installation contractor. Spe during handling, shipping a	cial care must be taken	C-D 951 D-E 964 E-F 937	- 3332 G - H 766 - 197 - 2950 H - I 766 - 197 - 2848 I - J 766 - 197 - 2543 J - K 536 - 132 - 2245
Bracing	restraint equally spaced on	See "WARNING" note belo Laterally brace top chord b chord above filler at 24" o. brace at chord ends (If no that point).	ow. elow filler and bottom c., including a lateral	Maximum Bot (Chords Tens.C AB-AA 2926 AA-Z 2921 Z-Y 2809 Y-X 2809 X-W 2457	- 1189 W - V 2133 - 81 - 1192 V - U 2133 - 81 - 1093 U - T 2246 - 86 - 1093 T - S 1367 - 51
(J) Hanger Support Re Purlins	equired, by others nels use purlins to brace all flat			Maximum Web Webs Tens.C AB-B 1034	•
TC @ 24" oc. Wind Wind loads based on I member design. End verticals not expo Wind loading based on Deflection Max JT VERT DEFL: I	MWFRS with additional C&C	ALL N	No. 70861	C - X 218 X - E 451 E - W 249	-482 J - R 671 -147 -103 R - K 1926 -70 -640 K - Q 804 -181 -153 Q - P 1924 -73 -517 P - L 1917 -74 -415 L - M 756 -203
Provide for adequate of	drainage of roof.	COA #027 FlorRid Ctu	With the second	_ 1999	
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diacopal bracing instal	**WARNING READ AND NT** FURNISH THIS DRAW recare in fabricating, handling, rmation, by TPI and SBCA) foi ss noted otherwise, top chord ocations shown for permanent ed on the CLR ner RCSI sectif	FOLLOW ALL NOTES ON THIS D ING TO ALL CONTRACTORS INC shipping, installing and bracing. F safety practices prior to performing shall have properly attached structt lateral restraint of webs shall have ons B3. B7 or B10 as applicable	RAWING! LUDING THE INSTALLERS Refer to and follow the latest edition j these functions. Installers shall p iral sheathing and bottom chord sh- continuous lateral restraint (CLR), Apply plates to each face of truss a -2 for standard plate positions. Ref	of BCSI (Building rovide temporary all have a properly installed with nd position as	,

diagonal bracing installed on the CLR 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-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 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 voley 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



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



Florklid CertMidcate of Product Approval #FL 1999
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 structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached raid on the Lore per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Lore 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-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 ANSI/TPI 1. or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1. Sec.2.



SEQN: 33860	COMN	Ply: 1	Job Number: 24-1284	Cust: R	215	JRef: 1Y1S2150010	T56 [·]
FROM:		Qty: 1	Logan Jack	DrwNo:	205	.24.1501.14370	
Page 2 of 2			Truss Label: B24	AK /	WH	K 07/23/2024	
Additional Natao		-	•				

Additional Notes

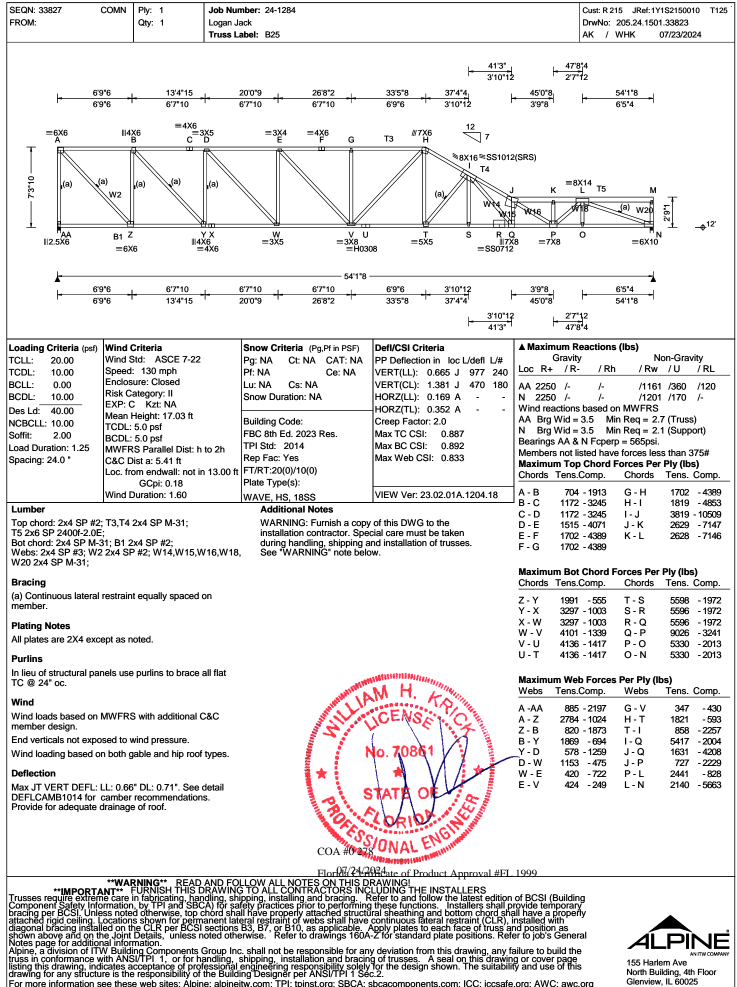
WARNING: Furnish a copy of this DWG to the installation contractor. Special care must be taken during handling, shipping and installation of trusses. See "WARNING" note below.



FlorRa Certificate of Product Approval #FL 1999

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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B, 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 responsibile 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org

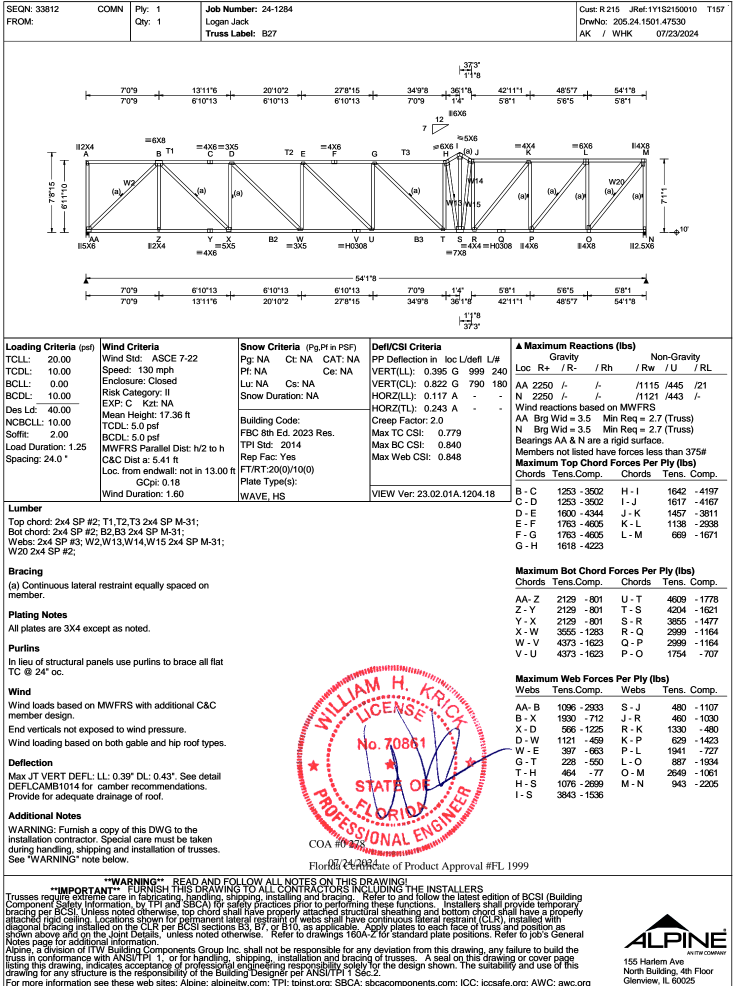




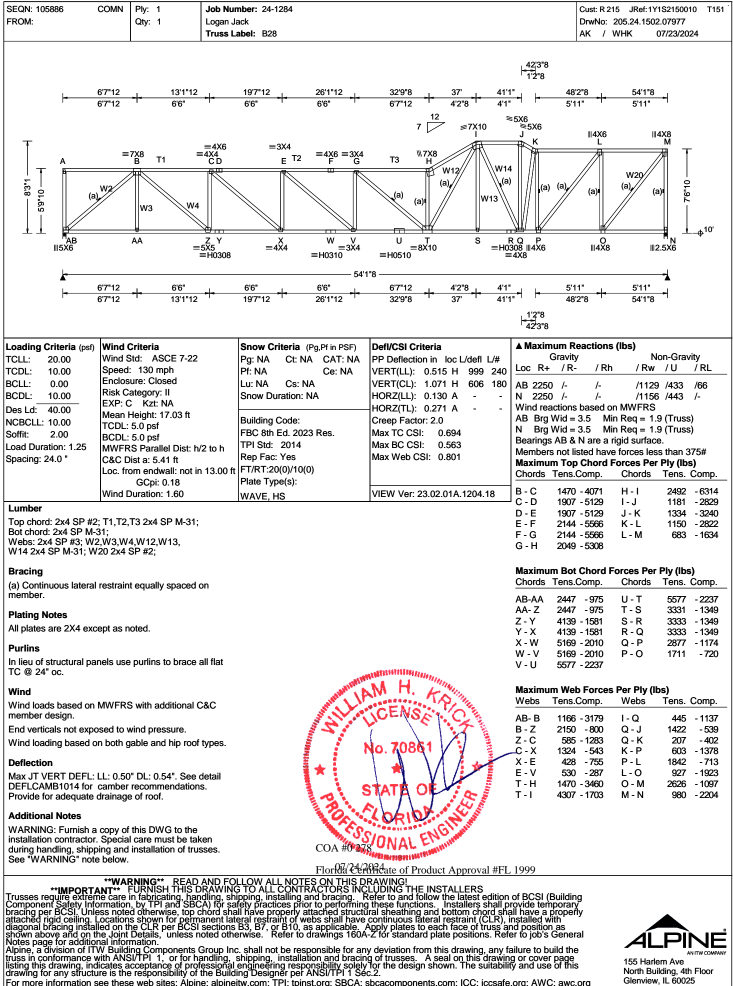
SEQN: 33817 (FROM:	COMN Ply: 1 Qty: 1	Job Number: 24-1284 Logan Jack Truss Label: B26						215 JRef:1Y : 205.24.150 WHK	
		- = 21'2"15 - = 7'0"6	28'3"6 7'0"6		= <u>39'3"</u> 3'9"8= = 12 7	46'8 7'5"⁄		54'1"8 7'5"4	— -
A 01,1,8 (a),	=6X8 =4X6 B = 4X6 (a)		3 =4X6 F	G T3 ^{III}	<6 − (a)	(a)	=5X5 J (a)	W16	(a)
₩ ^T ₩ ^T ⊪4X6	⊎ V	UTS 6X8 ≡H0308	≡3 ≡H0308	8≹8 ⊪4	E O N X4 ≡5X5 ≡H0308	,	=7X6	I	2.5X6
▲ 		- - 7'0"6 - - 21'2"15	54'1"8 	7'2"2 	3'9"8	7'5" 46'8		7'5"4 54'1"8	1
CDL: 10.00 CLL: 0.00 CDL: 10.00 es Ld: 40.00 CBCLL: 10.00 offit: 2.00 bad Duration: 1.25 pacing: 24.0 " .umber Top chord: 2x4 SP #2; bot chord: 2x4 SP M-3		to 2h Snow Duratio	: 023 Res. 4 0(0)	VERT(LL): 0.314 (VERT(CL): 0.652 (HORZ(LL): 0.105 / HORZ(TL): 0.219 / Creep Factor: 2.0 Max TC CSI: 0.87 Max BC CSI: 0.41 Max Web CSI: 0.75	G 995 180 A A 79 15 04	W 2250 L 2250 Wind reac W Brg V L Brg V Bearings V Members Maximum Chords 1 B - C C - D D - E E - F	/- /- tions based Vid = 3.5 M Vid = 3.5 M W & Lare a 100 Chord Top Chord Top Chord Top 2045 1103 - 3045 1103 - 3045 1103 - 3045 1538 - 3922	/1136 /1153 on MWFRS /lin Req = 1. /lin Req = 1. rigid surface	5 /351 /58 3 /223 /- 9 (Truss) 9 (Truss) ss than 375#
Bracing a) Continuous lateral r nember. Plating Notes All plates are 2X4 exce	2x4 SP M-31; W16 2x4 restraint equally spaced of ept as noted.					Maximum Chords 1 W - V V - U U - T T - S	1538 - 3922 Bot Chord Tens.Comp. 1843 - 597 1843 - 597 3744 - 1303 3744 - 1303 3744 - 1303	Forces Per Chords R - Q Q - P P - O O - N N - M	Ply (lbs) Tens. Comp. 3744 - 1302 3541 - 1312 4336 - 1615 4336 - 1615 2693 - 1050
Purlins n lieu of structural pan "C @ 24" oc.	els use purlins to brace a	all flat				Maximum	n Web Force	es Per Ply (I	bs)
Wind Wind loads based on M member design. End verticals not expose Wind loading based or Deflection Max JT VERT DEFL: L DEFLCAMB1014 for c Provide for adequate d Additional Notes WARNING: Furnish a (nstallation contractor. Juring handling, shippi	both gable and hip roof L: 0.31" DL: 0.34". See of camber recommendation rainage of roof.	types. detail s.	TRACE S	M H. CENSE 0. 70861 TATA OF ORIDA	CEA		Tens.Comp. 1017 - 2729 1801 - 677 240 - 427 447 - 1046 368 - 465 564 - 205 1295 - 434	Webs P - I I - N J - M M - K K - L	Tens. Comp. 587 -1423 490 -1180 2031 -693 863 -1835 3282 -1270 930 -2193
See "WARNING" note	below.		FlorRia Cert	Heate of Product Ap	proval #FL	1999			
IMPORTA Trusses require extrem Component Safety Info racing per BCSI. Unle ttached rigid ceiling. Li itagonal bracing install	**WARNING READ NT** FURNISH THIS D e care in fabricating, han rmation, by TPI and SBC ss noted otherwise, top c ocations shown for perm ed on the CLR per BCSI e Joint Details, unless n al information	AND FOLLOW ALL NO RAWING TO ALL CON dling, shipping, installin A) for safety practices r hord shall have propen anent lateral restraint of sections B3, B7, or B10	TES ON THIS D ITRACTORS INC g and bracing. R prior to performing y attached structu webs shall have a sapplicable.	RAWING! LUDING THE INSTA lefer to and follow the these functions. Ins ral sheathing and bot continuous lateral res Apply plates to each fo	LLERS latest edition stallers shall p tom chord sha straint (CLR), i acce of truss a	of BCSI (B rovide temp all have a p nstalled wit nd position	uilding borary roperly h as		

Idiagonal bracing installed on the CLR 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-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 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org

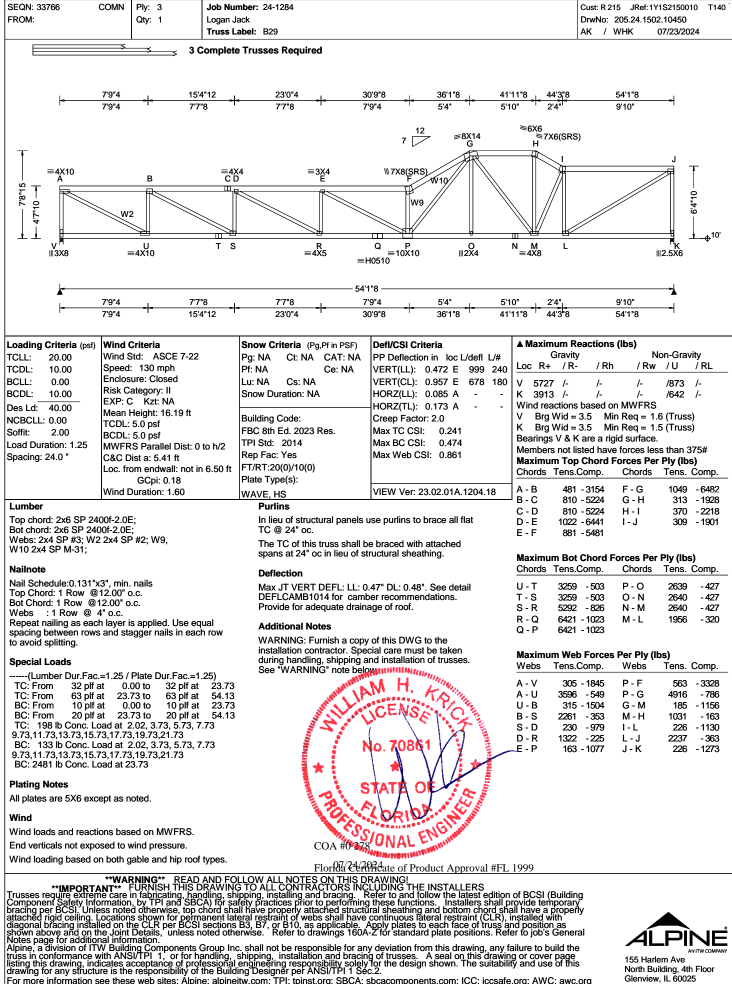














Glenview, IL 60025

SEQN: 34403 FROM:	SPEC	Ply: 1 Qty: 1	Logan J	imber: 24-1284 Jack L abel: B31			Cust: R 215 J DrwNo: 205.2 AK / WHK	
				<u>1'11"4</u> • + 6'10"13 1'11"4 • + 4'11"9 • +	<u>13'8"</u> 6'9"3 ↔			
		<u>क</u> ार) 2.5×6(B3	7 12 % 2% 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	(a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c			
			▲ 	<u>-1'11"4</u>	▲ 6'9"3 138"			
oading Criteria (psf) CLL: 20.00 CDL: 10.00 CCL: 0.00 CDL: 10.00 CDL: 10.00 CDL: 10.00 CDL: 10.00 CDL: 10.00 Obset Ld: 40.00 ICBCLL: 10.00 odd Duration: 1.25 ipacing: 24.0 "	Wind S Speed Enclos Risk C EXP: (Mean TCDL: BCDL: BCDL: MWFF C&C E Loc. fr	Criteria Std: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 16.38 ft 5.0 psf S.0 psf S.Parallel Dist: 0 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.026 G 999 240 VERT(CL): 0.054 G 999 180 HORZ(LL): 0.011 E - HORZ(TL): 0.023 E - Creep Factor: 2.0 Max TC CSI: 0.778 Max BC CSI: 0.733 Max Web CSI: 0.469 VIEW Ver: 23.02.01A.1204.18	Gravi Loc R+ / R A 1048 /- E 644 /- Wind reaction A Brg Wid E Brg Wid E Brg Wid Members not Maximum To Chords Tens A - B 29	- / Rh /- s based on MV = - Min Re listed have forc p Chord Force .Comp. Ch 3 - 1540 B -	Non-Gravity / Rw / U / R /- /196 /- /- /120 /- VFRS - - q = - - - q = - - - ese less than 375# - - ese less than 375# - - ords Tens. Cor -
Fop chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; W4		^o M-31;				Chords Tens A - G 126 G - F 123	2 - 237 F -	ords Tens Cor E 646 -
Bracing a) Continuous lateral	restrair	t equally spaced o	on				eb Forces Per Comp. We	Ply (Ibs) ebs Tens. Cor
nember. Special Loads (Lumber Dur.Fac. TC: From 63 plf a BC: From 25 plf a BC: 553 lb Conc. Lc	at 0. at 0. at 13.	00 to 63 plf at .00 to 20 plf at .11 to 25 plf at	13.67 13.11			G - B 45 B - F 11	4 - 44 C -	
Hangers / Ties (J) Hanger Support Re Wind Wind loads and reacti Right end vertical not o Wind loading based of	ons bas expose	ed on MWFRS.		A HILLA	M H. TP CENSET C 10. 70861	-		
				COA #0 27	VONAL ENG	1000		
IMPORTA russes require extrem component Safety Info racing per BCSI. Unle ttached rigid ceiling. L liagonal bracing install hown above and on ti lotes page for addition	**WA NT De care ormation ess note ocation led on t ne Joint nal_infor	RNING** READ FURNISH THIS D in fabricating, han n, by TPI and SBC d otherwise, top c is shown for perma he CLR per BCSI Details, unless n mation.	AND FO RAWING dling, sh A) for sa hord sha anent lat sections oted oth	DLLOW ALL NOTES ON THIS DF G TO ALL CONTRACTORS INCI ipping, installing, and bracing. R afety practices prior to performing all have properly attached structui teral restraint of webs shall have (B3, B7, or B10, as applicable. A ierwise. Refer to drawings 160A-	Midate of Product Approval #FI RAWING! UDING THE INSTALLERS efer to and follow the latest edition these functions. Installers shall p ral sheathing and bottom chord sh continuous lateral restraint (CLR), uply plates to each face of truss a 2 for standard plate positions. Ref v deviation from this drawing, any f	of BCSI (Buildi provide tempora all have a prope installed with nd position as er to job's Gene	ng ry riy eral	



SEQN: 34392 FROM:	HIPM	Ply: 1 Qty: 1		Logan	l umber: 24-1284 Jack Label: B32			DrwN	R 215 JRef:1 lo: 205.24.150 / WHK	
					- 28°, - - 75°, - 28°, - - 49°	122' + 138 49' 16' #3	-1			
					7 [= 3X4 %7X8(GRS) W3 = 3X4 %7X8(GRS) W3 = 3X4 %7X8(GRS) = 3X4 %7X8					
					2 ²⁶ − 4'11" − 26° − 7'5°					
Loading Criteria (psf) "CLL: 20.00 "CDL: 10.00 3CDL: 0.00 3CDL: 10.00 3CDL: 10.00 ACBCLL: 10.00 Soffit: 2.00 coad Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean TCDL: BCDL: MWFF C&C D	1: 130 n sure: Clo category C Kzt: Height: : 5.0 psf : 5.0 psf RS Para Dist a: 3. om end	SCE 7-22 nph osed : II NA 17.32 ft Ilel Dist: h .00 ft wall: not ir			VERT(LL): 0.023 B 999	/# 240 180 - F 566 - Wind re L Brg F Brg Membe Maxim Chords	8 /- / 8 /- / 9 - / 9 Wid = - - 9 Wid = - - 9 Wid = - - 9 Top Cho - 9 Tens.Comp -	Rh / Rw - /318 - /416 d on MWFRS Min Req = - Min Req = - Min Req = - nave forces le Forces Pe O. Chords	ss than 375# Ply (Ibs) Tens. Com
Lumber	Wind [GCpi: Duration			Plate Type(s): WAVE	VIEW Ver: 23.02.01A.1204.1		147 - 59 um Bot Choi		54 - 65 r Plv (lbs)
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2;	B2 2x4		31;					Tens.Comp 848 - 56	. Chords	Tens. Com 498 - 25
Vebs: 2x4 SP #3; W3 Bracing	3 2x4 SF	- м-31;						um Web For		
a) Continuous lateral nember.	restrain	nt equall	y spaced	on			Webs A - L	Tens.Comp 213 - 55		Tens. Comp 332 - 59
Plating Notes ***) 1 plate(s) require scaled plate plot detai requirements.	special Is for sp	position becial po	ing. Refer	to			A - K J - B C - H	765 - 18 177 - 47 266 - 51	2 E-F	617 - 33 304 - 56
Hangers / Ties J) Hanger Support Re	oquirod	by othe								
Purlins n lieu of structural pa IC @ 24" oc.	•			all flat	ALL AND A	AM H. FR				
Wind Wind loads based on member design. End verticals not expo Wind loading based o	osed to v	wind pre	essure.		* P	No. 70861				
					COA #01	SONAL ENGINE				
	**\&/ & I					ertificate of Product Approval				
IMPORT/ russes require extrem omponent Safety Info racing per BCSI. Unle tached rigid ceiling. I agonal bracing instal	ANT he care ormatior ess note led on ti he loint	FURNIS in fabric , by TP ed other is show he CLR	SH THIS E cating, har l and SBC wise, top c n for perm per BCSI	DRAWII ndling, s CA) for s chord sl anent la section	OLLOW ALL NOTES ON THIS NG TO ALL CONTRACTORS IN shipping, installing and bracing, safety practices prior to performin hall have properly attached struc- ateral restraint of webs shall have is B3, B7, or B10, as applicable, therwise. Refer to drawings 160 oc. shall not be responsible for a	CLUDING THE INSTALLERS Refer to and follow the latest eq of these functions. Installers situral sheathing and bottom chor e continuous lateral restraint (Cl Apply plates to each face of the 2000 for the standard of the social the	dition of BCSI nall provide te d shall have a LR), installed iss and position	(Building mporary a properly with on as concret		



SEQN: 34396 I FROM:	MONO	Ply: 1 Qty: 1	L	_ogan Ja	n ber: 24 ick i bel: B3	-							DrwNo		f: 1Y1S21500 1502.22623 07/23/20	
				H	2'6" 2'6"	- -	7'4" 4'10"		12'2" 4'10"	+ <mark>- 13'8"</mark> - 1'6" - ≢3X4 _. F						
			_4 _4	₹ <u>10</u> =3X4	(B2)	# 3344 B KL = 3344	7 12	#334 0 C = 3 ³ / ₂ = 3 ³ / ₂			5.5.8 	z				
				ŀ	2'6" 2'6"	-+	4'10" 7'4"	- -	4'10" 12'2"	- - 1'6" 13'8" -						
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: <u>10.00</u> Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D	Criteria Std: ASCE 7 I: 130 mph sure: Closed iategory: II C Kzt: NA Height: 16.54 5.0 psf S: 0 psf SS Parallel Dis Dist a: 3.00 ft om endwall: n GCpi: 0.18	⊧ft st: h to	9 2h 9.00 ft	Pg: NA Pf: NA Lu: NA Snow D Building FBC 8th TPI Std Rep Fac	Ct: NA Cs: NA uration: N Code: Ed. 2023 2014 :: Yes 20(0)/10(0)	A Res.	PP De VERT(VERT(HORZ(HORZ Creep Max TO Max B		B 999 240 B 999 180 H H 10 26	Loc F A 57 G 56 Wind r A Br G Br Membr	Gravi R+ / F 1 /- 5 /- reaction rg Wid ers not num To s Tens	ity <u>R- / F</u> /- /- s based = - = - listed ha	/3 /4 d on MWFI Min Req = Min Req = ave forces d Forces Chore	= - less than 3 Per Ply (lb ds Tens.	/ RL /210 /- 375# s) Comp.
Lumber	Wind E	Duration: 1.60)		WAVE			VIEW	Ver: 23.02.01	A.1204.18	Maxim	num Bo	ot Choro		Per Ply (lb:	s)
Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;											<u>Chord</u> A - L K - J		s.Comp. 10 - 378 52 - 465	-	ds Tens. 504	Comp. - 245
Bracing (a) Continuous lateral member.	restrain	it equally spac	ced on	I							Maxim Webs		eb Forc s.Comp.	es Per Ply Webs		Comp.
Plating Notes (**) 1 plate(s) require s scaled plate plot detail requirements.	special s for sp	positioning. R vecial position	tefer to)							C - I I - H	24 31			615 288	- 315 - 557
Hangers / Ties (J) Hanger Support Re	quired,	by others					-18	WAL DEFENSION	11011101etter							
Wind Wind loads based on I member design. Right end vertical not e Wind loading based or	exposed	d to wind pres	ssure.			Contraction of the second second	*	No. 7	1. FA		_					
						II.	ROFES	SION	IDA	Contraction of the second						
							COA #0°2	ADEAate	of Product A	pproval #FL	1999					
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes page for addition Alpine. a division of ITV	**WAF NT I be care i ormation ss note ocation	RING** RE FURNISH TH in fabricating, by TPI and dotherwise, for s shown for p be CLP por	EAD AI IIS DR , handl SBCA top cho permar	ND FOL AWING ing, shij ord shal nent late	LOW A TO ALI oping, in ety prac I have p ral restr	LL NOTES CONTRA stalling ar tices prior roperly att aint of we	S ON THIS ACTORS IN to performin ached struct bs shall hav	DRAWING CLUDINC Refer to ng these f tural shea e continu	G! THE INSTA and follow the unctions. Ins thing and bot pus lateral res ates to cache	LLERS latest edition stallers shall p trom chord shi straint (CLR),	of BCS provide te all have installed	I (Build empora a prope with	ing Iry erly			
shown above and on th Notes page for addition	e Joint	Details, unle	ess not	ed othe	rwise.	Refer to d	rawings 160	A-Z for st	andard plate	positions. Ref	fer to job	's Gene	eral	A	ÍLPÌ	NË



SEQN: 34394 FROM:	SPEC	Ply: 1 Qty: 3	Logan J	mber: 24-1284 ack abel: B34			DrwN	R 215 JRef:1 o: 205.24.150 / WHK	Y1S2150010 T 02.24197 07/23/2024
			1	- 2'6" - 74" 2'6" - 4'10"					
		<u>]</u> 4	. <u>下</u> 10 =3x		334 124 124 124 124 124 124 124 12	5,9,9,8 12 12			
				<mark>}</mark>	'8" → ↓ -+- 4'10" +- 1'6" 12'2" +- 13'8" -				
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: (Mean TCDL: BCDL MWFF C&C E	Criteria Std: ASCE 7-22 I: 130 mph sure: Closed ategory: II C Kzt: NA Height: 16.54 ft 5.0 psf S Parallel Dist: h/ Dist a: 3.00 ft om endwall: not in 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.031 B 999 240 VERT(CL): 0.065 B 999 180 HORZ(LL): 0.025 H - - HORZ(TL): 0.051 H - - Creep Factor: 2.0 Max TC CSI: 0.310 Max BC CSI: 0.426 Max Web CSI: 0.842	Loc R- A 571 G 565 Wind re A Brg G Brg Bearing Membe Maximu	/- /- actions base Wid = 5.5 Wid = - A is a rigid s	Rh / Rv /356 /418 /d 10 /418 d on MWFRS Min Req = 1 Min Req = - 1 Min Req = - 1 urface. 1 vave forces lease 1 rd Forces Person 1	3 /181 /- 5 1.5 (Truss)
Lumber	Wind I	Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	A - B	65 - 85		22 - 66
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2						Chords	Im Bot Chor Tens.Comp	. Chords	Tens. Com
Webs: 2x4 SP #3; Bracing						A - L K - J	690 - 37 852 - 46		504 - 24
(a) Continuous lateral member.	restrair	nt equally spaced of	on				um Web For Tens.Comp		
Plating Notes (**) 1 plate(s) require scaled plate plot detai requirements.			to			C - I I - H	246 - 51 316 - 59		615 - 3 ⁻ 288 - 56
Hangers / Ties (J) Hanger Support R	equired	by others							
Wind Wind loads based on member design. Right end vertical not Wind loading based o	MWFR expose	S with additional C d to wind pressure	э.	Radio S COA #0228	M H. TO CENSE C 0. 70861 TATA OL ORIDA	-			
	*****			FlorPla 2429	Adate of Product Approval #FL	1999			
IMPORT/ frusses require extrem Component Safety Info pracing per BCSL Unit attached rigid ceiling. I diagonal bracing instal shown above and on Notes page for additio	•*WA ANT ne care ormation ess note Location Location led on t he Joint nal info	FURNIS** READ FURNISH THIS D in fabricating, han by TPI and SBC cd otherwise, top c is shown for perm. he CLR per BCSI Details, unless n mation	AND FO PRAWING Idling, shi CA) for sa chord sha anent lat sections oted othe	LLOW ALL NOTES ON THISD 5 TO ALL CONTRACTORS INC ipping, installing and bracing. R fiety practices prior to performing all have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. A erwise. Refer to drawings 160A	RAWING RAWING LUDING THE INSTALLERS effer to and follow the latest edition these functions. Installers shall p ral sheathing and bottom chord sh continuous fateral restraint (CLR), upply plates to each face of truss a 2' for standard plate positions. Ref v deviation from this drawing any f	o of BCSI provide ter all have a installed v nd positic fer to job's	(Building nporary properly with n as s General	ДÍ	



SEQN: 34390 FROM:	MONO	Ply: 1 Qty: 12	Logan Ja	nber: 24-1284 ack abel: B35		Cust: R 215 JRef: 1Y1S2150010 T18 DrwNo: 205.24.1502.25990 AK / WHK 07/23/2024
				<u>→ 2'6" + 7'0"12</u> 2'6" + 4'6"12	-7 ⁷⁵ 12 12'3'12 1- 138' 54 4'10' 1- 138'	
		<u>7</u> 2• (~//	7 12 7 12 8 6 10 10 10 10 10 10 10 10 10 10	# 3X4 # 3X4 # 3X4 # 3X4 # 3X4 # 3X4 # 12,5X6	5 .5 8
			- 1'6"	+ <u>2'6"</u> + <u>4'8"4</u> 2'6" 7'2"4		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D Loc. fre	Criteria Std: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 16.10 ft 5.0 psf 5.0 psf IS Parallel Dist: h Dist a: 3.00 ft om endwall: not i GCpi: 0.18	1/2 to h	Snow Criteria(Pg,Pf in PSF)Pg: NACt: NAPf: NACe: NALu: NACs: NASnow Duration: NABuilding Code:FBC 8th Ed. 2023 Res.TPI Std:2014Rep Fac: YesFT/RT:20(0)/10(0)Plate Type(s):	Defi/CSI Criteria PP Deflection in loc L/defi L/# VERT(LL): 0.031 C 999 240 VERT(CL): 0.064 C 999 180 HORZ(LL): 0.024 I HORZ(TL): 0.049 I Creep Factor: 2.0 Max TC CSI: 0.376 Max BC CSI: 0.420 Max Web CSI: 0.787	
Lumber		Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	C-D12648
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;	;					Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp.
Bracing (a) Continuous lateral	restrain	t equally spaced	on			B - M 643 - 349 K - J 494 - 238 L - K 795 - 430
member. Plating Notes						Maximum Web Forces Per Ply (lbs) Webs Tens.Comp. Webs Tens. Comp.
(**) 1 plate(s) require s scaled plate plot detail requirements.	special ls for sp	positioning. Refe becial positioning	r to			E - J 237 - 504 I - G 609 - 310 J - I 310 - 584 G - H 282 - 551
Hangers / Ties (J) Hanger Support Re Wind Wind loads based on member design. Right end vertical not o Wind loading based on	MWFR	S with additional d to wind pressur	e.	Hanse COA #022	M.H. TO CENSEL C	
	WAI	RNING REAF		FlorRia Cert	Acate of Product Approval #FL	L 1999
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes page for additior Alpine, a division of IT truss in conformance w	NT ine care prmatior ess note cocation ied on the point al infor W Build with ANS	FURNISH THISH in fabricating, ha by TPI and SBr d otherwise, top s shown for pern he CLR per BCS Details, unless mation. ing Components SI/TPI 1, or for t	CA) for sa chord sha nanent lat I sections noted othe Group Inc andling, s	TO ALL CONTRACTORS INC pping, installing and bracing. R fety practices prior to performing and brace property attached structu eral restraint of webs shall have. B3, B7, or B10, as applicable. A arwise. Refer to drawings 160A 2. shall not be responsible for any shipping, installation, and bracing	RAWING! LUDING THE INSTALLERS lefer to and follow the latest edition installers shall p ral sheathing and bottom chord shi continuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref y deviation from this drawing, any f g of trusses. A seal on this drawing for the design shown. The suitabili	n of BCSI (Building provide temporary hall have a property installed with and position as effer to job's General failure to build the file or cover bage. 155 Harlem Ave

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org 155 Harlem Ave North Building, 4th Floor Glenview, IL 60025

SEQN: 34398 FROM:	SPEC	Ply: 1 Qty: 1	Logan J	mber: 24-1284 lack .abel: B36						1		15 JRef:11 205.24.150 WHK		
				= 1'10"8 = 1'10"8 =	7'4" 5'5"8		12°2" 4'10"	<mark>+- 13'8"</mark> - 1'6" -						
		2	- 17"12 -	IZX4 == 4X12(^{#3X4} A == 0 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4 W4	7	#3X4 =3X4		#334 E (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	5.98 					
					4'10" 7'4"		4'10" 12'2"							
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: (Mean TCDL: BCDL: MWFF C&C E Loc. fr	Criteria Std: ASCE 7-22 I: 130 mph sure: Closed ategory: II C Kzt: NA Height: 17.09 ft 5.0 psf 8S Parallel Dist: h/ Dist a: 3.00 ft om endwall: not in GCpi: 0.18		Pf: NA Lu: NA Cs: N Snow Duration: N Building Code: FBC 8th Ed. 202: TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0 Plate Type(s):	A CAT: NA Ce: NA A JA 3 Res.	PP Defie VERT(L VERT(C HORZ(L HORZ(T Creep F Max TC Max BC Max We	L): 0.051 (L): 0.022 H L): 0.046 H actor: 2.0 CSI: 0.30 CSI: 0.37 o CSI: 0.41	C 999 240 C 999 180 H H N5 G	Loc R N 568 G 568 Wind re N Brg G Brg Bearing Member Maxim	3 /- eactions g Wid = 5 g Wid = - g N is a ri ers not lis um Top Tens.C	/ Rh /- /- based c 5.5 M - M igid surf ted hav Chord	/ Rw /327 /419 on MWFRS in Req = 1 in Req = -	/11 /180 5 (Truss) ss than 37 r Ply (Ibs) Tens. C	/ RL /243 /- /5#
Lumber		Duration: 1.60		WAVE			er: 23.02.01	A.1204.18				Forces Pe	-	
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2 Webs: 2x4 SP #3; W4		P M-31;							Chords N - M	Tens.C 725	omp. - 451	Chords K - J	Tens. C 888	Comp. - 555
Bracing (a) Continuous lateral	restrair	nt equally spaced o	on						M - L Maxim		- 452	J-I s Per Ply (I	507 bs)	- 257
member. Plating Notes (**) 2 plate(s) require scaled plate plot detain requirements.			to						Webs N - B C - J D - I	318	comp. - 888 - 386 - 518	Webs I - H H - F F - G	Tens. C 327 619 298	comp. - 594 - 327 - 560
Hangers / Ties (J) Hanger Support R Purlins In lieu of structural pa TC @ 24" oc. Wind Wind loads based on member design.	nels use MWFR	e purlins to brace a S with additional C			All.	AM F	861							
End verticals not expo Wind loading based o	n both (gable and hip roof			COA #02 FlorRd 24	STATE SIONA SIONA SIONA SIONA	OF ENGINE Product A	.pproval #FI	L 1999					
IMPORT/ Trusses require extrem Component Safety Info pracing per BCSI. Unit attached rigid ceiling. I diagonal bracing instal shown above and on t Notes page for additio	**WA ANT ne care ormatior ess note Locatior led on t he Joint	RNING ^{**} READ FURNISH THIS D in fabricating, han n, by TPI and SBC ed otherwise, top c is shown for perm. he CLR per BCSI Details, unless n mation	AND FC RAWIN dling, sh A) for sa hord sha anent lat sections oted oth	LLOW ALL NOTE G TO ALL CONTR ipping, installing a fety practices prio all have properly at leral restraint of we B3, B7, or B10, a erwise. Refer to c	S ON THIS ACTORS IN nd bracing. r to performin tached struct bs shall hav s applicable. Irawings 160	DRAWING ICLUDING Refer to ar ng these fui tural sheatl e continuou Apply plat DA-Z for star	THE INSTA d follow the octions. Ins ing and bot is lateral res as to each fa indard plate p	LLERS latest editior tallers shall p tom chord sh traint (CLR), ace of truss a positions. Re	n of BCSI provide te all have a installed and positio fer to job	(Building mporary a properly with on as s Genera) /			

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 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 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 34400 FROM:	SPEC	Ply: 1 Qty: 1	Logan J	mber: 24-1284 ack abel: B37			Cust: R 215 JRef: 1Y1S2150010 T DrwNo: 205.24.1503.41883 AK / WHK 07/23/2024
			ŀ	- 26" + 3'10'8 80'4 2'6" + 1'4"8 4'1'12	122" + 138" + 41112 + 16" +		
		73		3X4 II 2X4 II 4X5(SR5)	-	5.0.8 	
			H		4'1"12 + 1'6" 12'2" + 13'8" +		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: (Mean TCDL: BCDL: BCDL: MWFF C&C E Loc. fr	Criteria Std: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 17.67 ft 5.0 psf 5.0 psf SS Parallel Dist: 0 bist a: 3.00 ft om endwall: not in 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.025 C 999 240 VERT(CL): 0.052 C 999 180 HORZ(LL): 0.026 H HORZ(TL): 0.054 H Creep Factor: 2.0 Max TC CSI: 0.219 Max BC CSI: 0.374 Max Web CSI: 0.801	Gravi Loc R+ / R M 568 /- G 568 /- Wind reaction M Brg Wid = G Brg Wid = Bearing M is a Members not Maximum To Chords Tens	 <u>/ Rh</u> / Rw / U / RL /- /305 /36 /221 /- /410 /207 /- s based on MWFRS = 5.5 Min Req = 1.5 (Truss) - Min Req = - a rigid surface. listed have forces less than 375# p Chord Forces Per Ply (lbs)
Lumber	Wind L	Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18		8 -511
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2 Webs: 2x4 SP #3; Bracing						Chords Tens	t Chord Forces Per Ply (lbs) Comp. Chords Tens. Comp. 7 - 535 J - I 443 - 24
(a) Continuous lateral member.	restrain	t equally spaced of	on				eb Forces Per Ply (lbs)
Hangers / Ties (J) Hanger Support R Purlins In lieu of structural pa TC @ 24" oc.			all flat			Webs Tens A - M 27' A - L 62' L - K 14' K - C 5'	1 - 552 D - I 274 - 49 4 - 220 I - H 334 - 57 7 - 417 H - F 601 - 33
Wind Wind loads based on member design. End verticals not expo Wind loading based o	osed to v	wind pressure.		AULIAN AULIAN Bassis	A H. FO CENSE D. 70861		
				COA #0 278	ONAL EN INTERNALITION		
IMPORT/ Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. I diagonal bracing instal shown above and on t Notes page for additio Alpine, a division of IT truss a division of IT truss of the dominance of	**WAI ANT ne care ormation ess note ocation led on ti he Joint nal infor W Build with ANS	RNING** READ FURNISH THIS D in fabricating, han by TPI and SBC d otherwise, top c s shown for perm he CLR per BCSI Details, unless n mation. ing Components C SVTPI 1, or for ha	AND FO RAWING adding, sh A) for sa anent lat sections oted othe Group Inc andling,	FlorAld CtAN LLOW ALL NOTES ON THIS DI 5 TO ALL CONTRACTORS INC pping, installing and bracing. R lety practices prior to performing all have property attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. / arwise. Refer to drawings 160A c. shall not be responsible for an shipping, installation and bracin application approxibility excelsion	Aging the second	999 of BCSI (Buildi rovide tempora all have a prope installed with nd position as fer to job's Gene failure to build th og or cover page ward use of the	ng Ny eral ne 155 Harlem Ave

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 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



	- 26° -+ 5'10°8 +- 26° -+ 34°8 -+	12'2" 13'10"12	
		6'3"8 1'8"12	
1	- <u>2'6*</u> - - <u>3'4*8</u> - - 2'6* - - <u>5'10*8</u> - -	12	
Wind Criteria Wind Std: ASCE 7-22 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 18.32 ft TCDL: 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	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.023 I 999 240 VERT(CL): 0.048 I 999 180 HORZ(LL): 0.027 G - - HORZ(TL): 0.056 G - - Creep Factor: 2.0 Max TC CSI: 0.400 Max BC CSI: 0.497 Max Web CSI: 0.642	▲ Maximum Reactions (lbs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL L 578 /- /- /294 /53 /185 F 578 /- /- /403 /208 /- Wind reactions based on MWFRS L Brg Wid = 5.5 Min Req = 1.5 (Truss) F Brg Wid = 2.7 Min Req = 1.5 (Truss) Bearings L & F are a rigid surface. Members not listed have forces less than 375# Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp. J - 1 656 - 445 I - H 652 - 448
;			J Maximum Web Forces Per Ply (Ibs) Webs Tens.Comp. Webs Tens. Comp.
restraint equally spaced on			A - L 353 - 561 C - H 404 - 568 A - K 572 - 308 H - G 425 - 670 K - J 253 - 452 G - E 705 - 428 J - C 19 - 419 E - F 351 - 570
sed to wind pressure.	A HILL	M H. To ICENSE No. 70861	
	COA #027	RAWING! LUDING THE INSTALLERS lefer to and follow the latest edition tral sheathing and bottom chord sh orntinuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref	1 1000
	Wind Criteria Wind Std: ASCE 7-22 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 18.32 ft TCDL: 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	Image: Second state of the second s	Image: state of the state

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 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 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org

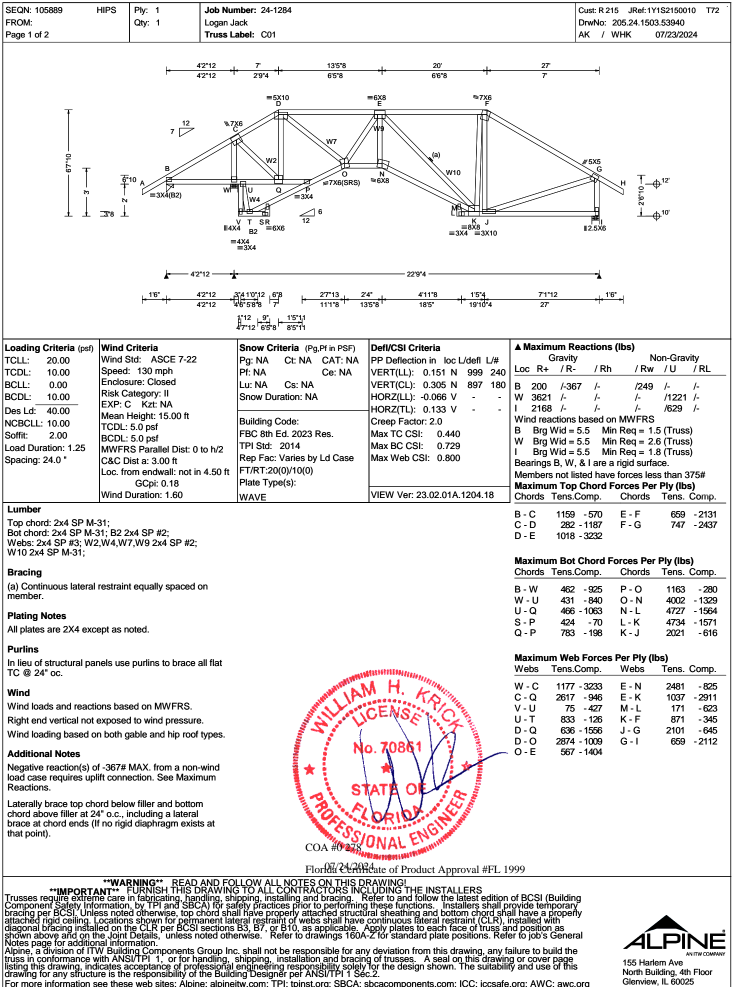


SEQN: 33685 FROM:	SPEC	Ply: 1 Qty: 1	Job Number: 24-1284 Logan Jack Truss Label: B39		Cust: R 215 JRef: 1Y1S2150010 T201 DrwNo: 205.24.1503.44347 AK / WHK 07/23/2024
			= 26* + 710*8 26* + 54*8	12'2" + 13'10'12 4'3"8 + 1'8"12	
		- 2•	L > ²⁴ KJ ■4X4 ■2.5X6 ■3X4		12 12
			- 2'6" - 5'4"8 2'6" 7'10"8	4'3"8 1'8"12 12'2 13'10"12	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean TCDL: BCDL: BCDL: MWFF C&C E Loc. fr	Criteria Std: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 18.90 ft 5.0 psf 5.0 psf S Parallel Dist: 0 ibist a: 3.00 ft om endwall: Any GCpi: 0.18 Duration: 1.60	Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):		▲ Maximum Reactions (lbs) Gravity Non-Gravity Loc R+ /R- /Rh / Rw /U / RL L 578 /- /- /293 /83 /141 F 578 /- /- /383 /202 /- Wind reactions based on MWFRS L Brg Wid = 5.5 Min Req = 1.5 (Truss) F Brg Wid = 2.7 Min Req = 1.5 (Truss) Bearings L & F are a rigid surface. Members not listed have forces less than 375# Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. J - 1 482 - 412
Lumber Top chord: 2x4 SP #2			WAVE	VILW Vel. 23.02.01A. 1204.10	」 Maximum Web Forces Per Ply (lbs)
Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;					Webs Tens. Comp. Webs Tens. Comp. A - L 420 -563 C - H 431 -498
Bracing (a) Continuous lateral member.	restrain	t equally spaced c	n		A - K 593 - 429 H - G 521 - 585 K - J 381 - 503 G - E 616 - 527 B - J 432 - 300 E - F 500 - 568
Purlins In lieu of structural par TC @ 24" oc.	nels use	e purlins to brace a	all flat		
Wind loads based on member design.	MWFR	S with additional C	C&C	MINIBUSTILIAN CONTRACTOR	
End verticals not expo Wind loading based of		•	types.	M H. KS	
			* * COA #02	NO. ZOBOL STATA OL CORIDA SORIDA SONAL ENGINE	-
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th	**WAI	RNING READ , FURNISH THIS D in fabricating, han by TPI and SBC d otherwise, top c s shown for perma he CLR per BCSI ; Details, unless n	FlorMa CH AND FOLLOW ALL NOTES ON THIS RAWING TO ALL CONTRACTORS II dling, shipping, installing and bracing. A) for safety practices prior to perform shord shall have properly attached stru anent lateral restraint of webs shall ha sections B3, B7, or B10, as applicable oted otherwise. Refer to drawings 16 Group Inc. shall not be responsible for	Afficiate of Product Approval #FL 5 DRAWING! NCLUDING THE INSTALLERS Refer to and follow the latest edition ing these functions. Installers shall ctural sheathing and bottom chord sr ve continuous fateral restraint (CLR), a Apply plates to each face of truss a 0A-Z for standard plate positions. Re	1999 nof BCSI (Building provide temporary hall have a properly installed with and position as fer to job's General



SEQN: 33687 (FROM:	COMN	Ply: 1 Qty: 1	Logan J	nber: 24-1284 ack abel: B40				JRef:1Y1S2150010 .24.1503.45610 K 07/23/2024	T103
			 		10"8 13'10"12 11"4 4'0"4				
		- - - -		=3X4 B G =3X4 1310112	=3X4 #25X6				
			┣		11"4 4'0"4 10"8 13'10"12				
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C E Loc. fre	Criteria Std: ASCE 7-22 : 130 mph .ure: Closed ategory: II C Kzt: NA Height: 19.39 ft 5.0 psf 5.0 psf S Parallel Dist: 0 t jost a: 3.00 ft om endwall: Any GCpi: 0.18	to h/2	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.009 B 999 240 VERT(CL): 0.019 B 999 180 HORZ(LL): -0.005 D - HORZ(TL): 0.010 D - Creep Factor: 2.0 Max BC CSI: 0.450 Max Web CSI: 0.513	Gra Loc R+ / H 578 / E 579 / Wind reactic H Brg Wic E Brg Wic Bearings H a Members no Maximum E Chords Ter	R- / Rh - /- </td <td>Non-Gravity / Rw / U / 1 /294 /115 /8 /344 /179 /- WFRS eq = 1.5 (Truss) eq = 1.5 (Truss)</td> <td><u>RL</u> 39</td>	Non-Gravity / Rw / U / 1 /294 /115 /8 /344 /179 /- WFRS eq = 1.5 (Truss) eq = 1.5 (Truss)	<u>RL</u> 39
Lumber	Wind [Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18]	42 - 397		
Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Bracing (a) Continuous lateral member. Purlins In lieu of structural par TC @ 24" oc.	restrain					Webs Ter A-H 4		Vebs Tens. Co	omp. - 526
Wind Wind loads based on I member design. End verticals not expo Wind loading based on	sed to v	wind pressure.		and the second	M.H. Kolin				
				COA #0278	ORIDA	-			
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes page for addition Alpine, a division of IT Kuyss in conformance w	**WAI	RNING READ / FURNISH THIS DI in fabricating, hand, by TPI and SBC d otherwise, top cl s shown for perma he CLR per BCSI to Details, unless no mation, ing Components G SVTPI 1, or for ha	AND FO RAWING dling, sh A) for sa hord sha anent lat sections bted othe Group Inc and Ing,	EIORIda 42649 LOW ALL NOTES ON THIS D 5 TO ALL CONTRACTORS INC poing, installing and bracing. R fety practices prior to performing all have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. A arwise. Refer to drawings 160A c. shall not be responsible for an shipping, installation and bracin	Heate of Product Approval #FL RAWING! LUDING THE INSTALLERS lefer to and follow the latest edition these functions. Installers shall rail sheathing and bottom chord sh continuous lateral restraint (CLR), upply plates to each face of truss a -Z for standard plate positions. Ref y deviation from this drawing, any f g of trusses. A seal on this drawing for the design shown. The suitabili	of BCSI (Buil of BCSI (Buil all have a prop installed with ind position as ier to job's Ger allure to build ind or cover part	ding ary berly neral the 4 ge 1	55 Harlem Ave	JE

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org 155 Harlem Ave North Building, 4th Floor Glenview, IL 60025



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

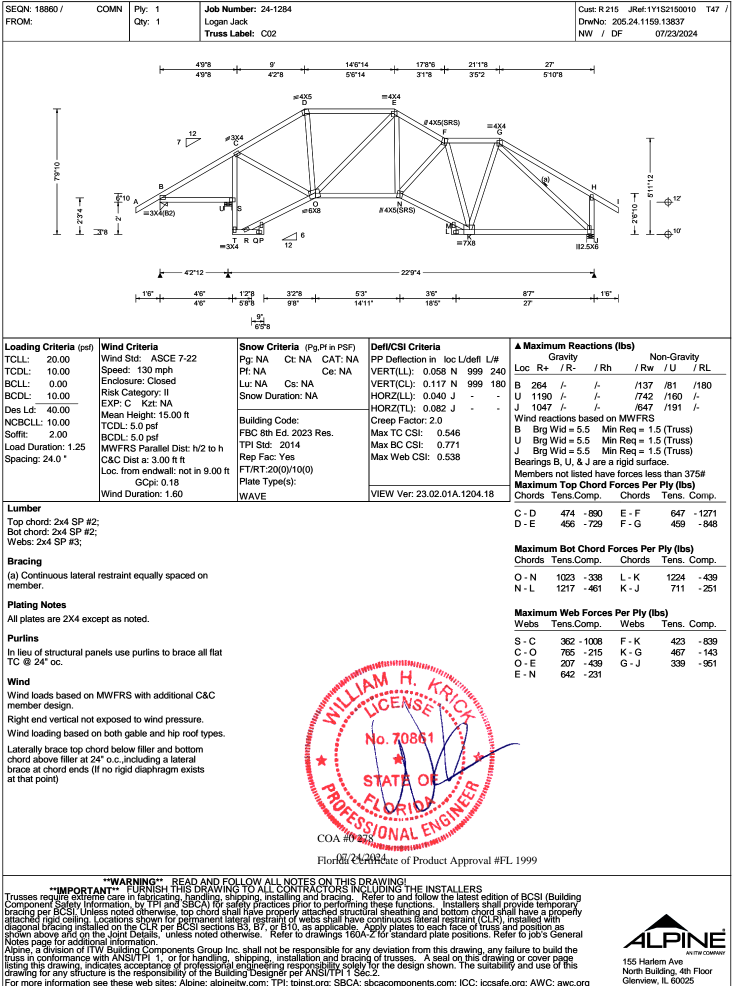
SEQN: 105889	HIPS	Ply:	1	Job Number:	24-1284	Cust: F	R 215	JRef:1Y1S2150010	T72
FROM:		Qty:	1	Logan Jack		DrwN	o: 205.	24.1503.53940	
Page 2 of 2		-		Truss Label:	C01	AK	/ WHM	07/23/2024	
Special Loads	5								
(Lumber D)ur.Fac.=1.25 /	Plate	Dur.Fac.=1.	.25)					
		50 to	63 plf at	7.00					
TC: From	32 plf at 7.	00 to	32 plf at	20.00					
TC: From	63 plf at 20.	00 to	63 plf at	28.50					
BC: From		50 to	5 plf at						
		00 to	20 plf at	7.03					
BC: From		03 to	10 plf at	8.47					
BC: From		47 to	11 plf at	11.12					
BC: From		12 to	10 plf at	13.46					
BC: From		46 to	11 plf at						
BC: From		24 to	10 plf at	19.97					
BC: From		97 to	20 plf at						
BC: From	5 plfat 27. Sonc. Load at 9		5 plf at	28.50					
	Conc. Load at 1		3.06						
	Conc. Load at 1		3.00						
	Conc. Load at 1								
	Conc. Load at 1								
	Conc. Load at 1								
	Conc. Load at								
	Conc. Load at 1		3.06						
BC: 175 lb C	Conc. Load at 1	3.94							
BC: 110 lb C	Conc. Load at 1	5.94							
BC: 112 lb C	Conc. Load at 1	7.94							
BC: 919 lb C	Conc. Load at 1	9.97							



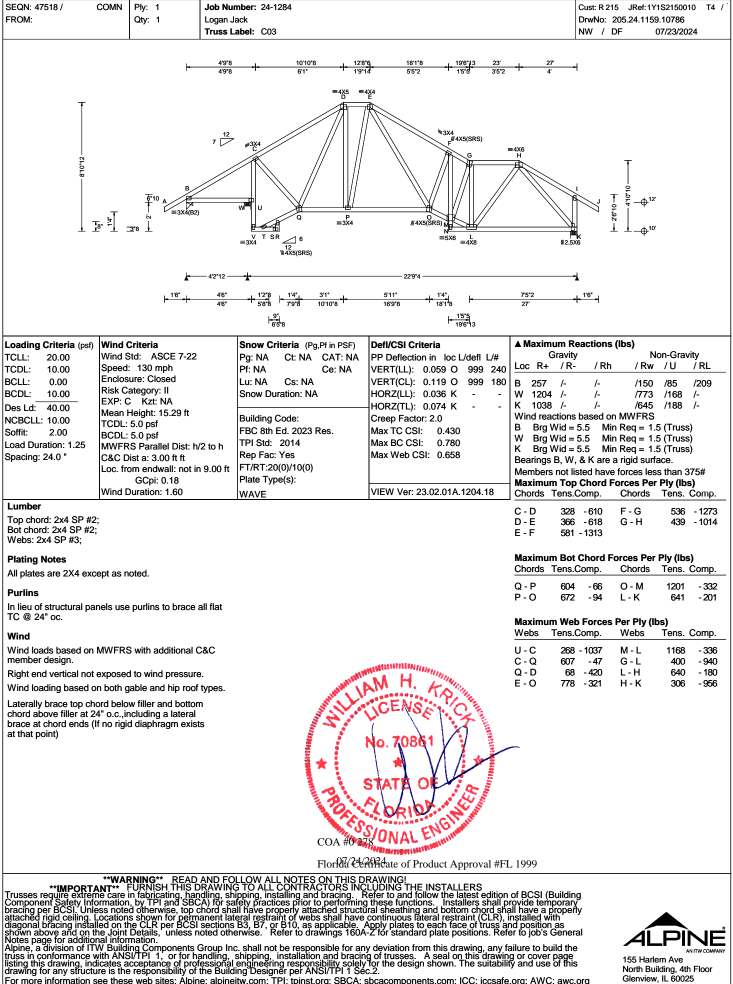
FlorRaderWatate of Product Approval #FL 1999

*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, installaling 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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Loint 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 ANSUTPI 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 ANSITPI 1 Sec.2. For more information see these web sites: Alpine: alpineity com. TPI: toinst.org: SBCA: sbcacomponents.com: ICC: iccsafe.org: AWC: awc.org

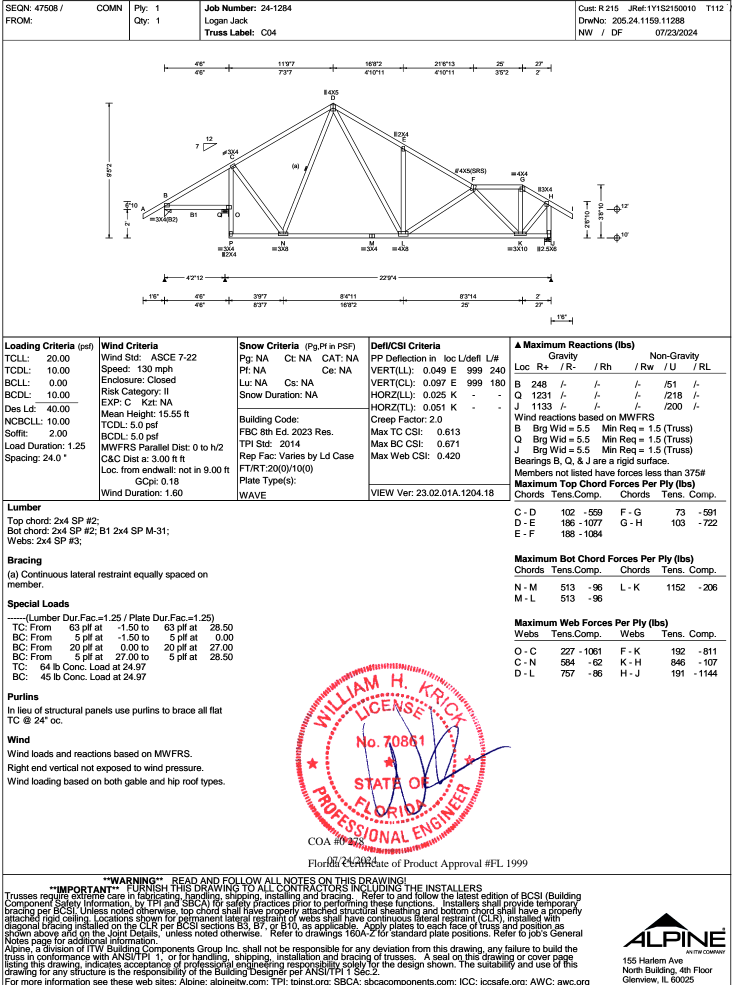




155 Harlem Ave North Building, 4th Floor Glenview, IL 60025









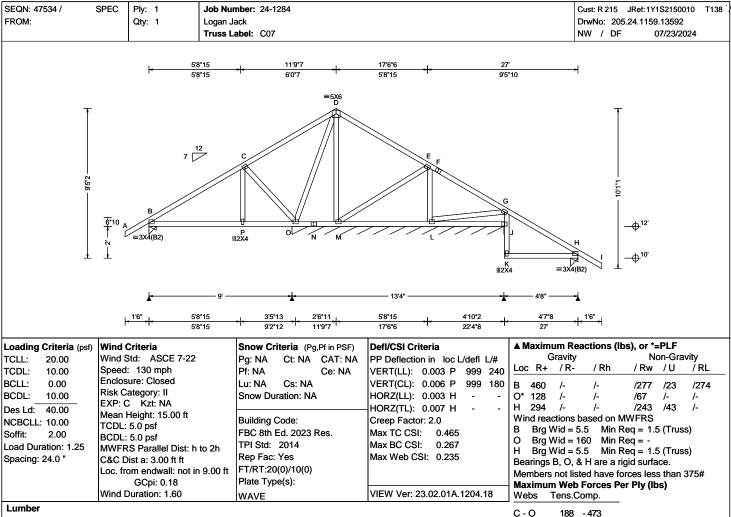
SEQN: 47495 / 0 FROM:	Qty: 1 Logan	mber: 24-1284 lack .abel: C05		Cust: R 215 JRef:1Y1S2150010 T1. DrwNo: 205.24.1159.11994 NW / DF 07/23/2024
	<u> -</u>	3.6. 3.8.	119'7 - 16'11'5 2'3'7 - 5'1'15	22'4* 5'4*11
	T Ng G T T Ng G T T Ng G T T Ng G T T Ng G T T Ng G T T T T T T T T T T T T T T T T T T	12 К		r = 1
	<u>k</u>	9'2*12	13'1*4	
	<mark> </mark> 1′6" - - -	9'6" 9'6"	+ 7′5″5 16′11″5 ► +	54"11 22'4*
Loading Criteria (psf) CLL: 20.00 TCDL: 10.00 3CLL: 0.00 3CDL: 10.00 OBS Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 15.55 ft TCDL: 5.0 psf BCDL: 5.0 psf BCDL: 5.0 psf MWFRS Parallel Dist: h to 2h C&C Dist a: 3.00 ft ft Loc. from endwall: not in 9.00 ft GCPD: 0.18	Snow Criteria (Pg,Pf in P Pg: NA Ct: NA CAT: Pf: NA Ce: N Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	NA PP Deflection in loc L/defl L/# A VERT(LL): 0.026 C 999 2/ VERT(CL): 0.054 C 999 1/ HORZ(LL): 0.038 G - HORZ(TL): 0.079 G - Creep Factor: 2.0 Max TC CSI: 0.421 Max BC CSI: 0.881 Max Web CSI: 0.672	40 Loc R+ / R- / Rh / Rw / U / RL 80 B 489 /- /- /258 /59 /196 - K 931 /- /- /625 /1 /- - G 547 /- / /364 /47 /- Wind reactions based on MWFRS B Brg Wid = 5.5 Min Req = 1.5 (Truss) K Brg Wid = 5.5 Min Req = 1.5 (Truss) G Brg Wid = 5.5 Min Req = 1.5 (Truss) Bearings B, K, & G are a rigid surface. Members not listed have forces less than 375# Maximum Top Chord Forces Per Ply (lbs) Katimum Top Chord Forces Per Ply (lbs) Katim Chord Forces Per Ply (lbs) Katimum Top Chord Fo
Lumber	Wind Duration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18	Chords Tens.Comp. Chords Tens. Comp.
Top chord: 2x4 SP M-3 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;	31; T2 2x4 SP #2;			D - E 305 - 475 E - F 155 - 455
Bracing (a) Continuous lateral member.	restraint equally spaced on			Webs Tens.Comp. Webs Tens. Comp. C - J 341 -575 H - E 243 -391 D - H 419 -150 F - G 168 -505
member design.	MWFRS with additional C&C			
0	h both gable and hip roof types.		AM H. Kang	
		THE COA #	No. 70861 STATA OL CORIDA	
		FlorRa	Confident and the second secon	
			IIS DRAWING! S INCLUDING THE INSTALLERS g. Refer to and follow the latest editi rming these functions. Installers sha tructural sheathing and bottom chord	

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 have a property 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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawings 160A-Z for standard plate positions. Refer to job's General Notes page for additional information. Alpine, a division of ITW Building Components Group Inc. shall not be responsible for any deviation from this drawing, any failure to build the truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 47491 / FROM:	SPEC Ply: Qty:		Job Numl Logan Jac Truss Lat									15 JRef:1Y 205.24.1159 DF (
		 -	9'6"		++ 11'9"7 2'3"7	16'11"5 5'1"15	22'1"4 5'1"18		27' 4'10)"12				
9952	6"10 A i = 32	7 [B X4(B2)	12 B1	TI O	=4X4 D 2X4 (a) (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		a ⇒3X4 F 3 =3X4	*3X4 G F J II2X4		H (17) = 3X4(B				
		k		5	k	12'10"8 —		*	4'10 " 1	2				
	- ^{1'6"}	+	9'6" 9'6"			7'5"5 16'11"5	5'1"15 22'1"4		4'10 27')"12 	-1'6" -			
oading Criteria (psf) CLL: 20.00 CDL: 10.00 code 200 code Duration: 1.25 pacing: 24.0 "	C&C Dist a: Loc. from er GC Wind Durati	ASCE 7-22 0 mph Closed ory: II zt: NA tt: 15.00 ft osf saf allel Dist: h 3.00 ft ft ndwall: not ir pi: 0.18 ion: 1.60	F F L F F F F F F F 9.00 ft F	Pg:NA Ct: Pf:NA	: 023 Res. 1	Defl/CSI Cri PP Deflectio VERT(LL): VERT(CL): HORZ(LL): HORZ(TL): Creep Facto Max TC CSI Max BC CSI Max Web CSI VIEW Ver: 2	n in loc L/d 0.016 E 9 0.029 E 9 0.026 L 0.048 L r: 2.0 0.422 0.422 0.561 SI: 0.526	99 240 99 180 	Loc R B 490 O 111 J 810 H 360 Wind re B Bre J Bre J Bre H Bre Bearing Membe	6 /- 52 /- 6 /- 8 /- eactions g Wid = g Wid = g Wid = g Wid = g Wid = gs B, O, ers not lis	/ Rh /- /- /- 5.5 Mi 5.5 Mi 5.5 Mi 5.5 Mi 5.5 Mi 5.5 Mi 5.5 Mi 5.5 Mi	N	5 (Truss 5 (Truss 5 (Truss 5 (Truss inface. s than 3 Ply (lbs	<u>/ RL</u> /274 /- /-)))) 75# ;)
Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;									C - D D - E		- 224 - 478	F-G	236	- 473
Bracing a) Continuous lateral nember.	restraint equ	ally spaced	on						Maxim Webs	um Web Tens.(s Per Ply (lk Webs	os) Tens.	Comp.
Loading Fruss passed check for chord live load in area clearance.									C - N N - M D - L	336 454 418	- 578 0 - 113	L - G G - J	439 265	- 77 - 739
Vind Wind loads based on nember design. Wind loading based of					A STREET	AM H.	Koling							
					t PROFILE COA #01	No. 7080 STATA C	Nome	A Contraction of the second se						
IMPORTA russes require extrem component Safety Info racing per BCSI. Unle ttached rigid ceiling. L iagonal bracing install hown above and on th lotes page for addition joine, a division of IT/	**WARNIN ANT FURN be care in fab prmation, by ass noted oth cocations sho led on the CL na Joint Detai nal informatio	G** READ NISH THIS D pricating, har TPI and SBC erwise, top c wm for perm R per BCSI ills, unless n n.	AND FOLI DRAWING adling, ship CA) for safe chord shall anent later sections B loted other	OW ALL NO TO ALL CON ping, installing ty practices p have properly al restraint of 3, B7, or B10 wise. Refer t	FlorAd/ TES ON THIS TRACTORS IN and bracing. and bracing. attached strue webs shall have webs shall have as applicable o drawings 166	CLUDING DRAWING! ICLUDING THE Refer to and for ng these function ctural sheathing ce continuous la Apply plates to DA-Z for standar	INSTALLEI Ilow the late ns. Installe and bottom teral restrain each face o d plate posit	eval #FL RS st edition rs shall pi chord sha th (CLR), i of truss ar ions. Refe	of BCSI rovide te all have a nstalled nd positie er to job	(Buildin mporary a properi with on as s Genera	g ly al			





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

Plating Notes

All plates are 3X4 except as noted.

Wind

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

Wind loading based on both gable and hip roof types.



FlorRia Certificate of Product Approval #FL 1999

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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the LIR 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-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 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: alpineity com. TPI: toinst.org: SBCA: sbcacomponents.com: ICC: iccsafe.org: AWC: awc.org

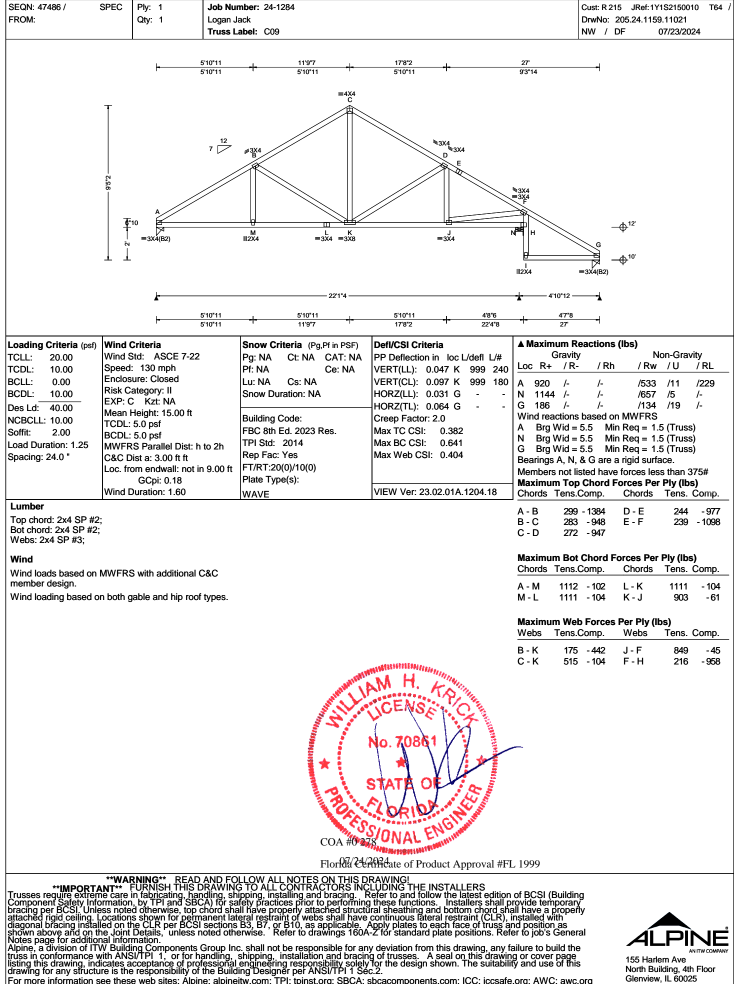
For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



188 - 473

SEQN: 47484 / S ROM:	SPEC	Ply: Qty:		Log	jan Ja	i ber: 24- ck bel: C08											Cust: R 2 DrwNo: NW /	205.2	4.1159.		
		H		5'10"11 5'10"11		+	11'9 " 7 5'10"1		-+ -	17'8"2 5'10"11	-+-			27' 9'3"14			ł				
+ 		B ≡3X4(7 12		3X4 C		H N =3344 =	M =3X8		\$3X4 =3X	4	P P			=3x4(⊕ ^{12′}		
		Ł						— 22' <i>'</i>	1"4				-	.	4'10 " 12		L.				
	F	1'6" - -		5'10"11 5'10"11		- -	5'10"1 11'9"7		-+-	5'10"11 17'8"2	+•		4'8"6 22'4"8	+	4'7"(27'	•	- 1'6" -				
CLL: 20.00 CDL: 10.00 GCL: 0.00 GCL: 10.00 Des Ld: 40.00 ICBCL: 10.00 CGCL: 10.00 CGCL: 10.00 CGCL: 2.00 coad Duration: 1.25 Spacing: 24.0 "	C&C D	td: A 130 ure: C ategor Edight 5.0 ps 5.0 ps 5.0 ps S Para ist a: 3 om end GCp	ASCE 7 mph losed y: II I: NA : 15.00 sf allel Dis 3.00 ft f dwall: r i: 0.18	ft st: h to 2l ft not in 9.0	n Oft	Snow C Pg: NA Pf: NA Lu: NA Snow Du Building FBC 8th TPI Std: Rep Fac FT/RT:2 Plate Ty WAVE	Ct: N Cs: N uration: Code: Ed. 202 2014 :: Yes 0(0)/10(A C C IA NA 23 Re	CAT: NA Ce: NA	Defl/CS PP Defle VERT(L) VERT(C HORZ(L HORZ(T Creep F Max TC Max BC Max We VIEW V	ection in _): 0.0 L): 0.0 L): 0.0 L): 0.0 L): 0.0 actor: 2. CSI: CSI: b CSI:	loc L 50 M 99 M 29 H 60 H 0 0.481 0.626 0.386	999 24 999 18 	0 Loc 0 B H Wir B P H Bea Me	(Gravity / R- /- /- /- ctions Wid = = Wid = = B, P, 6 a not lis	/ R /- /- based 0 5.5 M 5.5 M \$.5 M \$.5 M \$.5 M \$.4 are sted hav Chord	h on MW lin Rec lin Rec a rigic ve forc Force	No / Rw /618 /623 /249 /FRS q = 1.5 q = 1.5 d surfac es less es Per l	than 3	<u>/ RL</u> /274 /- /-))) 75#
Lumber Fop chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;					I									B - C - D -	C D	276 277	- 1363 - 941 - 941	E - F -	F	256	- 1020 - 1090
Wind																n Bot Tens.(Chord			Ply (Ibs Tens. (
Wind loads based on M nember design. Wind loading based or					e									В- О-	0	1090 1088	- 82 - 83	N - M -	М	1088 899	- 8: - 3'
	, bour g		nu nip	loor type	0.										ximur		Force		Ply (lb:		
														C - D -	м	165	- 421 - 103	L - G -	G	853 186	- 27 - 94
									HIAN S S F S S F S S S F S S S F S S S F S	M H. CEN 0. 708 TATE	OTE DA	CAL CONTRACT	A DESCRIPTION OF THE OWNER OF THE	_							
	\&/ * =	NILL	* D'					Flor	Q7/2€629	Relate of F	roduct	Appro	oval #FL	1999							
IMPORTA russes require extrem component Safety Info racing per BCS. Unle tached rigid ceiling. L iagonal bracing install hown above and on th lotes page for addition upine, a division of ITV uss in conformance w	NT		ISH TH	EAD AND	7 FOL VING				IN THIS D			STALL	ERS								







SEQN: 33565 FROM:	SPEC	Ply: 1 Qty: 1	Logan Ja	nber: 24-1284 ack abel: C10			DrwN	R 215 JRef:1) o: 205.24.150 / WHK		
				- 1'1'7 <u>7</u> 7'11'7 - 1'1'7 ¹ 6'10'1	143°8					
			7 12 7 7 10 7 10 7 10 7 10 7 10 7 10 7 10 7		510'1 178'	\$ ¹² \$ ¹⁰				
				[[[1]] [[1]	14'9'8 ' 16'5' '					
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed: Enclos Risk C EXP: C Mean H TCDL: BCDL: MWFR C&C D	Criteria Std: ASCE 7-22 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.44 ft 5.0 psf 5.0 psf S Parallel Dist: > ist a: 3.00 ft om endwall: not ir	2h	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0)	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.027 H 999 240 VERT(CL): 0.056 H 999 180 HORZ(LL): 0.134 H - HORZ(TL): 0.187 H - Creep Factor: 2.0 Max BC CSI: 0.587 Max Web CSI: 0.623	Loc R+ M 683 F 683 Wind rea M Brg F Brg Bearing Members Maximu	/- /- /- /- wid = 5.5 Wid = - M is a rigid s s not listed h	Rh / Rw /459 /415 d on MWFRS Min Req = 1 Min Req = - surface. ave forces lea of Forces Pe	/59 /15 .5 (Truss) ss than 37	<u>/ RL</u> /207 /- 75#
	Wind D	GCpi: 0.18 Duration: 1.60		Plate Type(s): WAVE	VIEW Ver: 23.02.01A.1204.18	C - D	119 - 819	9		
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; W4 Bracing		? #2;		Purlins In lieu of structural panels u TC @ 24" oc. Wind Wind loads based on MWF			m Bot Chor Tens.Comp 615 - { 1000 - 252	5 G-F	Ply (lbs) Tens. C 1011	
(a) Continuous lateral member. Hangers / Ties Simpson Construction the most current inforr Strong-Tie. Please ref	Hardwa	are is specified ba provided by Simps most recent Sim	ased on son	member design. End verticals not exposed t Wind loading based on bot	o wind pressure.			5 H-D	Ťens. C 245 253	Comp. - 649 - 382 - 1235
Strong-Tie catalog for Recommended hange manufacturer tested c Conditions may exist t than indicated. Refer t additional information.	er conne apacitie hat requi to manu	ctions are based s and calculations uire different conn	s. nections	A LA	MH. KA					
Hanger specified assu chord is located a min the supporting chord fu unless unsupported ch coverage.	imum of rom any nord end	f five times the de unsupported end	epth of d,		0. 70861	_				
Bearing at location x= support conditions: 16 Bearing F (16'2', 10') Supporting Member (4) 0.148'x3'' nails member, (3) 0.148'x3'' nails member.	'2") LUS26 r: (2)2x6 into sup	SP 2400f-2.0E	g	COA #027	CORIDA.					
	WAF	RNING READ	AND FOL	FlorRT CAR	Hadate of Product Approval #FL	1999				
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install	NT I be care i ormation ess note ocation led on the	FURNISH THIS L in fabricating, har by TPI and SBC d otherwise, top c s shown for perm be CLR per BCSI Details unless n	DRAWINC ndling, shi CA) for sat chord sha nanent late sections	TO ALL CONTRACTORS INC pping, installing and bracing. R ely practices prior to performing Il have properly attached structu rair testraint of webs shall have B3, B7, or B10, as applicable. Myse Refer to drawinge 160A	RAWING! LUDING THE INSTALLERS tefer to and follow the latest edition i these functions. Installers shall p iral sheathing and bottom chord sha continuous lateral restraint (CLR), i Apply plates to each face of truss a -2 for standard plate positions. Ref	of BCSI (rovide ten all have a installed w nd position er to job's	Building nporary properly vith n as General	, ,		6

Idiagonal bracing installed on the CLR 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-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 ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page Idisting 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 33567 FROM:	SPEC	Ply: 1 Qty: 1	Logan J	mber: 24-1284 Jack .abel: C11			[JRef:1Y1)5.24.1506. HK 0		
			, Т	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	129'8						
					5X10(SRS) D D EXA EXA EXA EXA EXA EXA EXA EXA EXA EXA						
					65"						
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: (Mean TCDL: BCDL MWFF C&C I Loc. fr	Criteria Std: ASCE 7-22 I: 130 mph sure: Closed Category: II C Kzt: NA Height: 16.02 ft : 5.0 psf CS Parallel Dist: > Dist a: 3.00 ft om endwall: not ir GCpi: 0.18		Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.027 H 999 240 VERT(CL): 0.055 H 999 180 HORZ(LL): 0.120 H - - HORZ(LL): 0.166 F - - Creep Factor: 2.0 Max TC CSI: 0.425 Max BC CSI: 0.394 Max Web CSI: 0.838	Loc R+ M 683 F 683 Wind rea M Brg F Brg Bearing Member	Gravity / R- /- /- actions b Wid = 5 Wid = - M is a ri s not list m Top (Tens.C	Min igid surfac ted have f Chord Fo	No / Rw /455 /389 MWFRS Req = 1.5 Req = -	/65 / /35 / (Truss)	RL 178 - 5#
Lumber Top chord: 2x4 SP #2	1	Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	_ Maximu	m Bot (Chord Fo	rces Per F		
Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;						Chords I - H H - G	522	•	Chords G - F	Tens. C 893	omp. - 265
Bracing (a) Continuous lateral member.	restrair	nt equally spaced of	on				m Web	Forces P	er Ply (lb : Webs	s) Tens. C	omp
Hangers / Ties (J) Hanger Support Re Purlins In lieu of structural par	•	-	all flat			A - M A - J J - I	287 598	- 628 - 343	I-C H-D D-F	254 264	- 608 - 383 1053
Wind Wind loads based on member design. End verticals not expo	MWFR:	S with additional C	C&C	A REAL	M H. FO ICENSOL CH No. 70861	_					
				COA #0278 Flor@7/24/2	Mansen Market Approval #FL	1999					
IMPORT/ Trusses require extren Component Safety Info bracing per BCSI. Unle attached rigid ceiling. I diagonal bracing instal shown above and on the	**WA NT be care ormation ess note ocation led on the Do to	RNING** READ FURNISH THIS D in fabricating, han h, by TPI and SBC ed otherwise, top c s shown for perm he CLR per BCSI Details, unless n mation:	AND FC DRAWIN dling, sh A) for sa chord sha anent lat sections oted oth	LLOW ALL NOTES ON THIS D G TO ALL CONTRACTORS INC ipping, installing and bracing. F afety practices prior to performing all have properly attached structi teral restraint of webs shall have B3, B7, or B10, as applicable. erwise. Refer to drawings 160A	RAWING: LUDING THE INSTALLERS LUDING THE INSTALLERS efer to and follow the latest edition of these functions. Installers shall p iral sheathing and bottom chord sh continuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref	of BCSI (provide ten all have a installed w ind position fer to job's	Building nporary properly vith n as Genera) / 			

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 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 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 33689 FROM:	SPEC	Ply: 1 Qty: 1	Logan J	mber: 24-1284 ack abel: C12			1		JRef:1Y 05.24.1506 /HK (
				1177 607 1177 41181	10'11'8 16'5' 4'11'1 55'8 1		ł				
			+		BIX10(SRS)						
				+ <u>50°13</u> 6′077 - - - 11°11 11°11	4'11'1 55'8 10'11'8 - 165' -						
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: <u>10.00</u> Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: (Mean TCDL: BCDL: MWFF C&C E	Criteria Std: ASCE 7-22 I: 130 mph sure: Closed category: II C Kzt: NA Height: 16.56 ft : 5.0 psf : 5.0 psf : S Parallel Dist: > Dist a: 3.00 ft om endwall: not in GCDi: 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.026 H 999 240 VERT(CL): 0.054 H 999 180 HORZ(LL): 0.100 H - - HORZ(TL): 0.149 F - - Creep Factor: 2.0 Max TC CSI: 0.396 Max BC CSI: 0.344 Max Web CSI: 0.698	Loc R+ M 683 F 682 Wind re M Brg F Brg Bearing Member	Gravity /R- /- /- wid = 5 Wid = 5 Wid = - M is a r rs not lis Im Top	Min igid surfac ted have Chord Fo	No / Rw /447 /363 MWFRS Req = 1.5 Req = -	/70 /43 5 (Truss) s than 37	7 RL /151 /- 5#
Lumber	Wind I	Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	C - D		- 601 Chard Fe	rces Per		
Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;						Chords				Tens. C 789	
Bracing (a) Continuous lateral	restrair	nt equally spaced (on			H - G		- 290			
member. Hangers / Ties (J) Hanger Support Re Purlins In lieu of structural par			all flat			Webs A - M A - J J - I I - C	Tens.C 302 569 503		Per Ply (lb Webs C - H H - D D - F	377 301 327	omp. - 131 - 408 - 916
Wind loads based on I member design. End verticals not expo Wind loading based on	MWFR:	S with additional C	C&C	AULIAN AULIAN Basis	A H. FO CENSE 0. 70861 ATA OE ORIDA						
				COA #0278	ONAL END						
**********	**WA	RNING** READ		FlorRid CHAN	Cate of Product Approval #FL 1 RAWING!	999					
**IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th	in I ** ie care ss note ocatior ed on t ie Joint	in fabricating, han h, by TPI and SBC ed otherwise, top c is shown for perm he CLR per BCSI Details, unless n	adling, sh A) for sa chord sha anent lat sections oted othe	DAL CUNITRACIONS INC ipping, installing and bracing. R fety practices prior to performing all have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. / erwise. Refer to drawings 160A	RAWING! LUDING THE INSTALLERS Lefer to and follow the latest edition i these functions. Installers shall p iral sheathing and bottom chord sh continuous lateral restraint (CLR), Apply plates to each face of truss ai -Z for standard plate positions. Ref	of BCSI (rovide ten all have a installed v nd positio er to job's	(Building property vith n as Genera	9 /			

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 for any structure is the responsibility of the Building Components (Figure 1) and the trust of the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec.2.



SEQN: 33691 FROM:	SPEC	Ply: 1 Qty: 1	Logan Ja	nber: 24-1284 ack abel: C13			Cust: R 215 JRef: 1Y1S2150010 T167 DrwNo: 205.24.1506.47887 AK / WHK 07/23/2024
		<u> </u>	I	- <u>1177, 81178</u> - 1177 - 7101	+ 143'8 165' 54' 21'8		
		- -			S(SRS)	² ² ² ² ² ² ² ² ¹²	
			•	7'11"13 8'11"8 11"11	54* − 2118 + 14'3'8 + 165* - 1		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D Loc. fre	Criteria Std: ASCE 7-22 1: 130 mph sure: Closed :ategory: II C Kzt: NA Height: 16.52 ft :5.0 psf :S Parallel Dist: > Dist a: 3.00 ft om endwall: not in GCpi: 0.18	2h n 9.00 ft	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.026 C 999 240 VERT(CL): 0.054 C 999 180 HORZ(LL): 0.093 I HORZ(TL): 0.178 F - Creep Factor: 2.0 Max TC CSI: 0.638 Max BC CSI: 0.498 Max Web CSI: 0.799	G Loc R+ M 683 F 683 Wind read M Brg V F Brg V Bearing M Members Maximum	Jacobia Jacobia <t< td=""></t<>
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;	;	Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	_ Maximun	n Bot Chord Forces Per Ply (lbs) Tens.Comp
Bracing (a) Continuous lateral member. Hangers / Ties	restrain	it equally spaced o	on			Maximun	m Web Forces Per Ply (lbs) Tens.Comp. Webs Tens. Comp. 318 -650 H - D 506 -128
(J) Hanger Support Re Purlins In lieu of structural par		-	all flat			A - J J - I I - C	742 -424 D - G 266 -389 620 -154 G - E 540 -276 433 -654 E - F 321 -668
TC @ 24" oc. Wind Wind loads based on I member design. End verticals not expo Wind loading based of Laterally brace top cho chord above filler at 2- brace at chord ends (if that point).	sed to v n both g ord belo 4" o.c., i	wind pressure. gable and hip roof w filler and botton including a lateral	types. n	A B S COA #09278	N.H. CENSSO O. 70861 TATA OL ORIDA ONAL ENGLISHING ONAL ENGLISHING ONAL ENGLISHING ONAL ENGLISHING ONAL ENGLISHING ONAL ENGLISHING	-	
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes page for addition	**WAI NT be care ormation ess note ocation led on the ne Joint nal infor	RNING** READ FURNISH THIS D in fabricating, han n, by TPI and SBC d otherwise, top c is shown for perm he CLR per BCSI Details, unless n mation.	AND FOI DRAWING Idling, shi CA) for sat chord sha anent late sections loted othe	LOW ALL NOTES ON THIS DI TO ALL CONTRACTORS INC pping, installing and bracing. R fety practices prior to performing ill have properly attached structu eral restraint of webs shall have. B3, B7, or B10, as applicable. A prwise. Refer to drawings 160A	RAWING! LUDING THE INSTALLERS LUDING THE INSTALLERS tefer to and follow the latest edition these functions. Installers shall p ral sheathing and bottom chord shi continuous lateral restraint (CLR), i Apply plates to each face of truss ar 2 for standard plate positions. Ref y deviation from this drawing, any fi	of BCSI (B provide temp all have a p installed wii nd position er to job's (Building porary property as General



SEQN: 33703 \$	SPEC	Ply: 1 Qty: 1	Logan J	mber: 24-1284 ack abel: C14			Cust: R 215 JRef: 1 DrwNo: 205.24.150 AK / WHK	
			Iruss L		0/8* 16'5*			07/23/2024
			7		1975			
					C = 3X4 C = 3X			
					5°			
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCCL: 0.00	Wind S Speed Enclos	Criteria Std: ASCE 7-22 I: 130 mph sure: Closed ategory: II		Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.026 H 999 240 VERT(CL): 0.054 H 999 180	Gravi Loc R+ / R M 683 /-	- / Rh / Rw /- /445	6 /71 /146
BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	EXP: (Mean I TCDL: BCDL: MWFF C&C D	C Kzt: NA Height: 16.64 ft 5.0 psf S Parallel Dist: > Dist a: 3.00 ft om endwall: not in GCpi: 0.18		Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	HORZ(LL): 0.096 H HORZ(TL): 0.145 B Creep Factor: 2.0 Max TC CSI: 0.458 Max BC CSI: 0.328 Max Web CSI: 0.691	M Brg Wid = F Brg Wid = Bearing M is a Members not Maximum To Chords Tens	= - Min Req = - a rigid surface. listed have forces le p Chord Forces Pe Comp. Chords	ss than 375# • r Ply (Ibs) Tens. Comp.
Lumber Top chord: 2x4 SP #2;		Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18		3 - 586 D - E •t Chord Forces Pe	273 - 736 r Ply (lbs)
Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;	•					Chords Tens		Tens. Comp. 765 - 292
Bracing (a) Continuous lateral member.	restrain	t equally spaced o	on				eb Forces Per Ply (.Comp. Webs	Ibs) Tens. Comp.
Hangers / Ties (J) Hanger Support Re Purlins In lieu of structural par	•		all flat			A-M 30: A-J 56: J-I 50: I-C 27:	5-336 H-D 4-208 G-E	380 - 145 308 - 410 838 - 298 349 - 634
TC @ 24" oc. Wind Wind loads based on I member design. End verticals not expo	sed to v	wind pressure.		MILLA	M H. KP			
Wind loading based or Laterally brace top cho chord above filler at 22 brace at chord ends (If that point).	ord belo 1" o.c., i	w filler and bottom	n	* PROF	CORIDA	_		
				COA #0278	ONAL END			
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th	**WAI NT e care rmation ss note ocation ed on t ne Joint	RNING** READ FURNISH THIS D in fabricating, han , by TPI and SBC d otherwise, top c is shown for perma he CLR per BCSI Details, unless n	AND FO PRAWIN(dling, sh cA) for sa chord sha anent lat sections oted othe	Flor Hard 2424 LLOW ALL NOTES ON THIS DF 3 TO ALL CONTRACTORS INCI ipping, installing, and bracing. R fety practices prior to performing all have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. A envise. Refer to drawings 160A.	An end product Approval #FL RAWING! LUDING THE INSTALLERS efer to and follow the latest edition these functions. Installers shall p ral sheathing and bottom chord sh continuous lateral restraint (CLR), Apply plates to each face of truss a 2 for standard plate positions. Ref v deviation from this drawing, any f	of BCSI (Buildi rovide tempora all have a prope installed with nd position as er to job's Gene	ng Iyi Iyi Iyina	



SEQN: 33705 FROM:	SPEC	Ply: 1 Qty: 1	Logan Ja	nber: 24-1284 ack a bel: C15			Cust: R 215 JRef: 1Y1S2150010 T33 DrwNo: 205.24.1507.00233 AK / WHK 07/23/2024
				Image: Constraint of the second se		512 210	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: 0 Mean TCDL: BCDL: BCDL: MWFF C&C E Loc. fr	Criteria Std: ASCE 7-22 I: 130 mph sure: Closed category: II C Kzt: NA Height: 16.06 ft : 5.0 psf : 5.0 psf S Parallel Dist: > Dist a: 3.00 ft om endwall: not ir GCpi: 0.18 Duration: 1.60	2h	ਿੰਹ Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.027 I 999 240 VERT(CL): 0.056 I 999 180 HORZ(LL): 0.124 I - - HORZ(TL): 0.166 I - - Creep Factor: 2.0 Max TC CSI: 0.416 Max BC CSI: 0.387 Max Web CSI: 0.895 VIEW Ver: 23.02.01A.1204.18 - -	Grav Loc R+ / N 683 /- G 683 /- Wind reactio N Brg Wid G Brg Wid Bearing N is Members no Maximum T Chords Ten	R- / Rh / Rw / U / RL - /- /460 /85 /176 - /- /390 /34 /- ons based on MWFRS - - - /- t = 5.5 Min Req = 1.5 (Truss) - - - - d = - Min Req = - - <td< td=""></td<>
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Bracing						Chords Ten J-I 5	tot Chord Forces Per Ply (lbs) Is.Comp. Chords Tens. Comp. 17 - 12 H - G 885 - 255 179 - 259
(a) Continuous lateral member. Hangers / Ties (J) Hanger Support Re Purlins In lieu of structural par	equired,	, by others				Webs Ten A - N 3 A - K 6	Veb Forces Per Ply (lbs) ns.Comp. Webs Tens. Comp. 32 -626 J - D 256 -607 35 -390 I - E 266 -383 06 -176 E - G 297 -1043
TC @ 24" oc. Wind Wind loads based on I member design. End verticals not expo Wind loading based of Laterally brace top cho chord above filler at 24 brace at chord ends (I that point).	n both g n both g ord belo 4" o.c., i	wind pressure. gable and hip roof w filler and botton including a lateral	types. n	COA #022	M H. CENSE C		
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing instal shown above and on th Notes page for addition	**WAI	RNING READ FURNISH THIS D in fabricating, han , by TPI and SBC d otherwise, top c is shown for perm he CLR per BCSI Details, unless n mation, ing Components (AND FOI PRAWING dling, shi chord sha shord sha anent late sections oted othe	FlorAd CHA ELOW ALL NOTES ON THIS DF TO ALL CONTRACTORS INC pping, installing and bracing. R refly practices prior to performing Il have properly attached structur real restraint of webs shall have of B3, B7, or B10, as applicable. A swise. Refer to drawings 160A- shall not be responsible for any	Addate of Product Approval #FI RAWING! LUDING THE INSTALLERS efer to and follow the latest edition these functions. Installers shall pr ral sheathing and bottom chord sh continuous lateral restraint (CLR), upply plates to each face of truss a Z for standard plate positions. Ref v deviation from this drawing, any f	1999 of BCSI (Build provide tempor: all have a prop installed with nd position as fer to job's Ger failure to build i	ding ary berly heral the

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 33700 FROM:	SPEC	Ply: 1 Qty: 1	Logan Ja	nber: 24-1284 ack abel: C16				JRef: 1Y1S2150 .24.1507.03510 K 07/23/2	D
			ŀ	<u>3'10'13 = = 7'6'12</u> + = 3'10'13 = = 37°15 + =	14'8" + 16'5" - 7'1'4 - 1'9" - 1				
				2579 + 114 37715 2119 + 310013 7612	H 2X4 H 2X4 H 2X4 H 2X4 H 2X4 H 2X4 H 195 H	51-001 			
			6			•			
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCLL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Speed Enclos Risk C EXP: (Mean TCDL: BCDL: MWFF C&C D	Criteria Std: ASCE 7-22 : 130 mph sure: Closed :ategory: II C Kzt: NA Height: 15.80 ft 5.0 psf SS Parallel Dist: > Dist a: 3.00 ft om endwall: not ir GCpi: 0.18	2h	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.059 K 999 240 VERT(CL): 0.100 K 999 180 HORZ(LL): 0.155 B HORZ(TL): 0.209 B Creep Factor: 2.0 Max TC CSI: 0.570 Max Web CSI: 0.750	▲ Maximum I Gravi Loc R+ / R N 683 /- G 683 /- Wind reaction N Brg Wid - G Brg Wid - Bearing N is a Members not Maximum To Chords Tens	ty - / Rh /- - s based on M = 5.5 Min R = - Min R rigid surface. listed have for p Chord For .Comp. C	Non-Gr. / Rw / U /487 /86 /413 /7 WFRS eq = 1.5 (Tru eq = - rces less than ces Per Ply (I hords Tens	/ RL /223 /- ss)
Lumber	Wind [Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18		2-391 D 8-405	-E 7	1 - 779
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; W2 Plating Notes All plates are 3X4 exce Hangers / Ties (J) Hanger Support Re Purlins In lieu of structural par TC @ 24" oc.	2x4 SF ept as r equired,	noted.	all flat			Maximum We Webs Tens A - N 29 A - K 74	Comp. C 0 0 H 2 - 235 H b Forces Pe Comp. W Comp. W H 4 - 646 J 9 - 348 I	hords Tens -G 105 r Ply (Ibs)	 <u>comp.</u> - 226 <u>comp.</u> <
Wind Wind loads based on I member design. End verticals not expo Wind loading based or Laterally brace top cho chord above filler at 24	sed to v n both g ord belo 4" o.c., i	wind pressure. gable and hip roof w filler and bottor including a lateral	f types. m	ANILLA ANILLA	M H. 49 CENSE . 9	_			
brace at chord ends (i that point).	f no rigi	d diaphragm exis	ts at	COA #0278	TATA OL ORIDA ONAL ENGLISSION Adate of Product Approval #FL	1999			
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing instal shown above and on th Notes page for addition Alpine, a division of IT Rugs in conformance w	**WAI NT be care ormation ss note ocation led on t he Joint hal infor W Build vith ANS	RNING** READ FURNISH THIS L in fabricating, har i, by TPI and SBC d otherwise, top c is shown for perm he CLR per BCSI Details, unless r mation. ing Components i S/TPI 1, or for h	AND FO DRAWING ndling, shi CA) for sa chord sha nanent late sections noted othe Group Inc andling, s	LOW ALL NOTES ON THIS D FO ALL CONTRACTORS INC pping, installing and bracing. R fety practices prior to performing ill have properly attached structur rail restraint of webs shall have B3, B7, or B10, as applicable. A prwise. Refer to drawings 160A s. shall not be responsible for an shipping, installation, and bracin	RAWING LUDING THE INSTALLERS LUDING THE INSTALLERS tefer to and follow the latest edition it hese functions. Installers shall p iral sheathing and bottom chord sh continuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref y deviation from this drawing, any f of trusses. A seal on this drawin for the design shown. The suitabili	of BCSI (Buildi rovide tempora all have a prope installed with nd position as er to job's Gene ailure to build th g or cover page	ng try eral te 4	55 Harlem Ave	

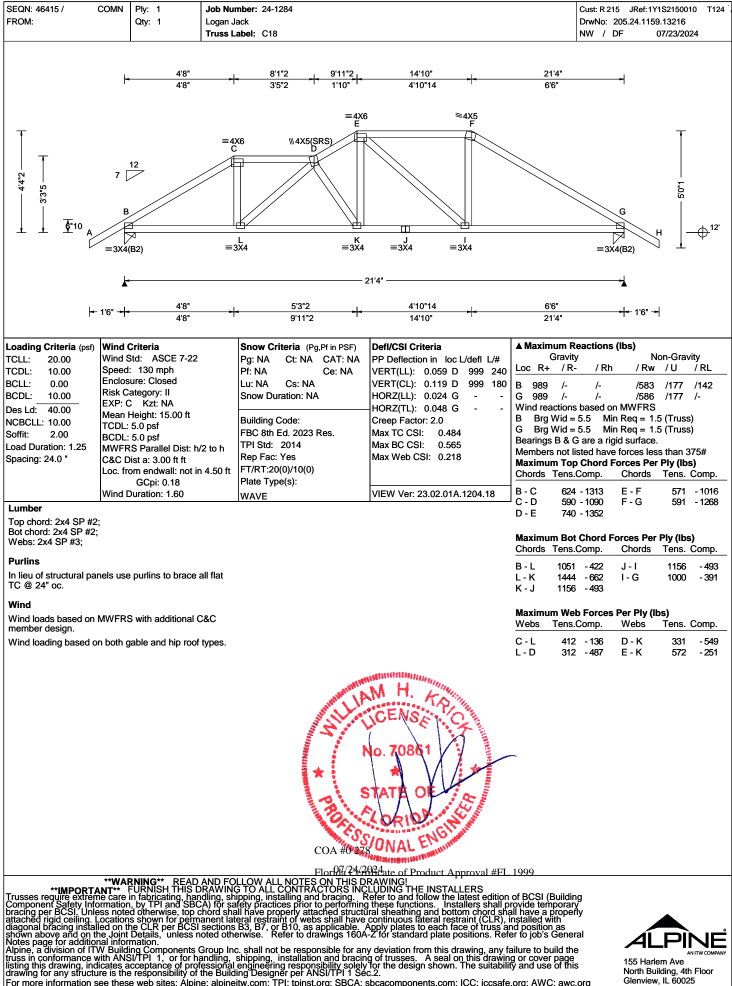
listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec.2. For more information see these web sites: Alpine: alpineitw.com;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



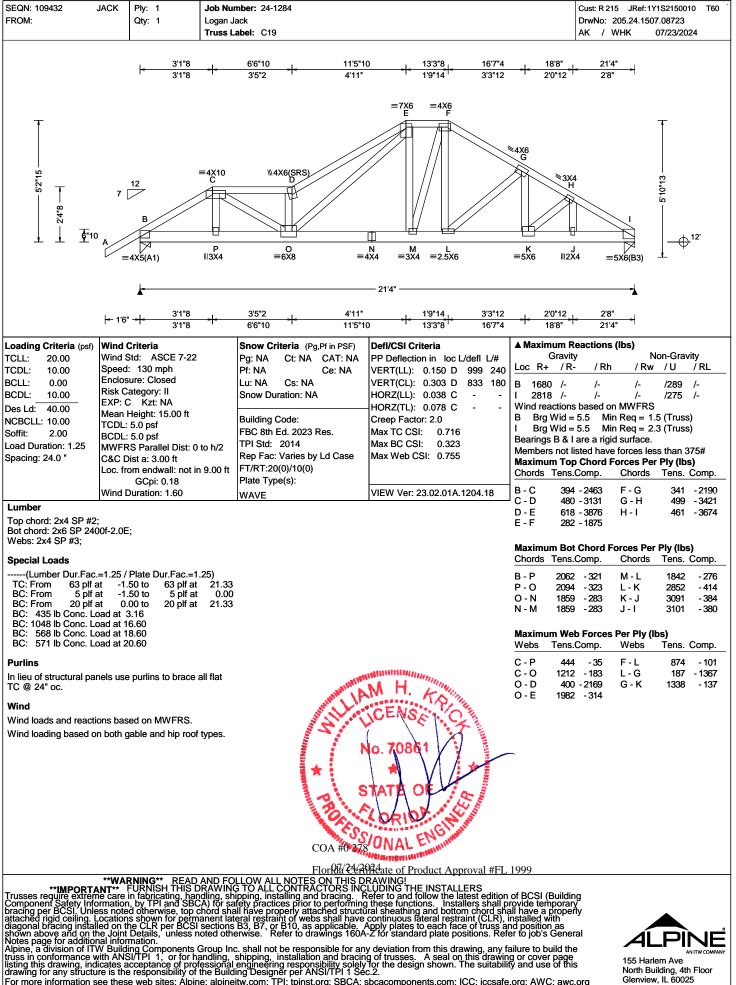
SEQN: 105892 FROM:	Qty: 1 Logan J	mber: 24-1284 ack abel: C17		Cust: R 215 JRef:1Y1S2150010 T8 DrwNo: 205.24.1507.05597 AK / WHK 07/23/2024
		10'8"		<u>21'4"</u> 5'
	7 12 7 12 8 3X4 C B X4(C4) M W 2X4 C C M W 2X4 C C M W 2X4 C C M M W 2X4 C M M W 2X4 C C M M M W 2X4 C M M M M M M M M M M M M M M M M M M		$\begin{array}{c} 4 \\ F \\$	
<mark> </mark> 1'6" ·	↓	21', 	4"	5'
Dading Criteria (psf) CLL: 20.00 CDL: 10.00 CLL: 0.00 CDL: 10.00 es Ld: 40.00 CBCLL: 10.00 es Ld: 40.00 CBCLL: 10.00 offit: 2.00 bad Duration: 1.25 pacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 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	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.101 E 999 240 VERT(CL): 0.203 E 999 180 HORZ(LL): 0.032 G - - HORZ(LL): 0.064 G - - Creep Factor: 2.0 Max TC CSI: 0.557 Max BC CSI: 0.374 Max Web CSI: 0.465 VIEW Ver: 23.02.01A.1204.18	▲ Maximum Reactions (lbs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL B 1877 /- /- /- /- /447 /- H 1877 /- /- /- /447 /- Wind reactions based on MWFRS B Brg Wid = 5.5 Min Req = 1.6 (Truss) H Brg Wid = 5.5 Min Req = 1.6 (Truss) Bearings B & H are a rigid surface. Members not listed have forces less than 375# Maximum Top Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp. B - C 691 - 2860 E - F 872 - 3431 C - D 670 - 2803 F - G 672 - 2810
umber op chord: 2x4 SP M- ot chord: 2x4 SP M-3 Vebs: 2x4 SP #3; t Slider: 2x4 SP #3; b tt Slider: 2x4 SP #3; b	31; llock length = 1.500'			D - E 872 - 3431 G - H 693 - 2867 Maximum Bot Chord Forces Per Ply (lbs) Chords Tens. Comp. Chords Tens. Comp. B - M 2343 - 555 K - J 2371 - 555
pecial Loads (Lumber Dur.Fac. TC: From 63 plf a TC: From 32 plf a	at 5.00 to 32 plf at 16.33			M - L 2366 - 557 J - H 2349 - 558 L - K 2371 - 559 Maximum Web Forces Per Ply (lbs)
TC: From 63 plf a BC: From 5 plf a BC: From 20 plf a BC: From 10 plf a BC: From 20 plf a BC: From 5 plf a TC: 136 lb Conc. Lc 14.27 BC: 481 lb Conc. Lc	at 16.33 to 63 plf at 22.83 at -1.50 to 5 plf at 0.00 at 0.00 to 20 plf at 5.03 at 5.03 to 10 plf at 16.30 at 16.30 to 20 plf at 21.33 at 5.03 to 10 plf at 21.33 at 21.33 to 5 plf at 22.83 at 21.33 to 5 plf at 22.83 at 7.06, 9.06, 10.67, 12.27 24.12 24.12	ALL LA	MANNA H. AND	Webs Tens.Comp. Webs Tens. Comp. D - M 542 -25 L - F 1213 -359 D - L 1220 -361 J - F 547 -26 E - L 353 -672
TC @ 24" oc. Wind Wind loads and reaction	nels use purlins to brace all flat ons based on MWFRS. n both gable and hip roof types.	* S COA #0*278 T 07/24/26	IO. 70861 TATA OL CORIDA ONAL ENGINE	
IMPORTA russes require extrem omponent Safety Info acing per BCSI. Unle tached rigid ceiling. L agonal bracing instal own above and on th otes page for addition pine a division of ITI	**WARNING READ AND FO INT** FURNISH THIS DRAWING the care in fabricating, handling, sh irmation, by TPI and SBCA) for sa iss noted otherwise, top chord sha ocations shown for permanent lat ed on the CLR per BCSI sections te Joint Details, unless noted othe tal information.		Addate of Product Approval #FL RAWING! LUDING THE INSTALLERS Refer to and follow the latest edition these functions. Installers shall p iral sheathing and bottom chord she continuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref y deviation from this drawing, any fa g of trusses. A seal on this drawing toor the design shown. The cutability	

Truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing any lattice to build the 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



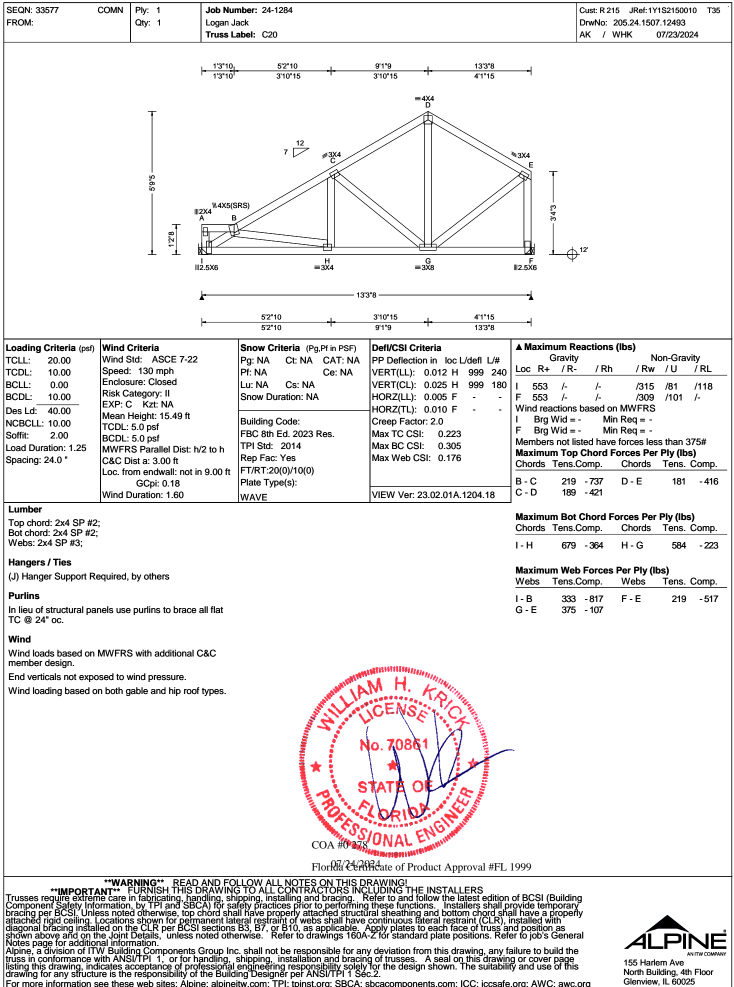




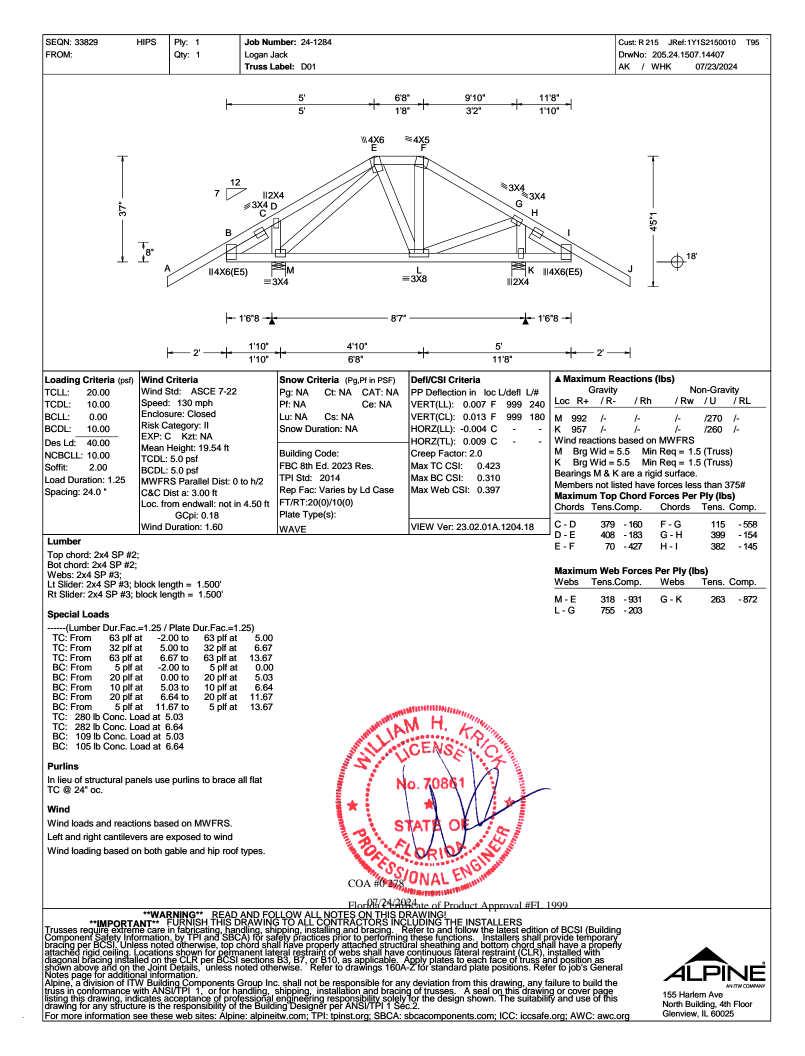




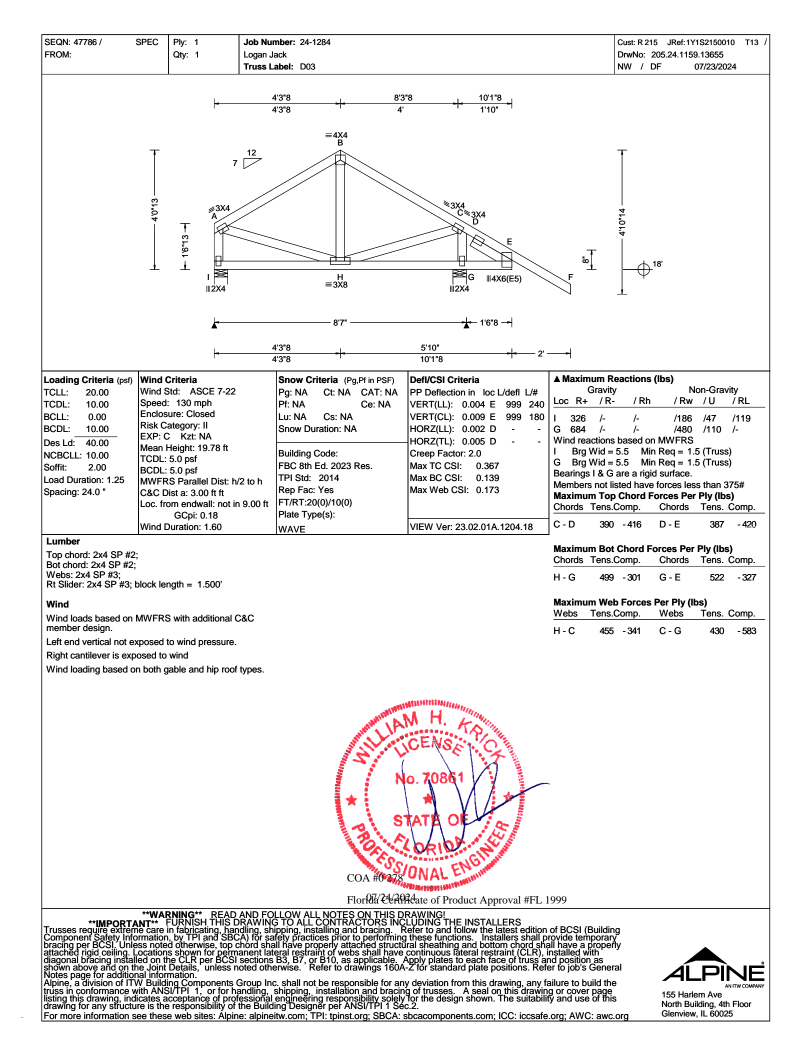
Glenview, IL 60025







SEQN: 47784 / 5 FROM:	SPEC Ply: 1 Qty: 1	Logan J	nber: 24-1284 ack abel: D02		DrwN	R 215 JRef: 1Y1S2150010 T109 o: 205.24.1159.11618 / DF 07/23/2024
		■ 1'10" ■ 1'10" = =	5'10" 4'	9'10" + 11'8" + 4' 1'10" +		
	+ 	7 12 7 3X4 C 8 4 4X6(E5) K 112X4	=4X4 D D D D D D D D D D D D D D D D D D		9 H	⊕ ^{18'}
		 1'6"8 <u>-</u>			► 2' — - 	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 " Lumber Top chord: 2x4 SP #2; Webs: 2x4 SP #3; Lt Slider: 2x4 SP #3; t Rt Slider: 2x4 SP #3; t Wind Wind loads based on I member design. Left and right cantileve	C&C Dist a: 3. Loc. from endv GCpi: Wind Duration	nph sed II NA 19.78 ft lel Dist: 0 to h/2 00 ft ft vall: not in 9.00 ft 0.18 : 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.004 G 999 240 VERT(CL): 0.009 G 999 180 HORZ(LL): 0.002 F - HORZ(TL): 0.005 F - Creep Factor: 2.0 Max TC CSI: 0.366 Max Web CSI: 0.113 Max Web CSI: 0.164 VIEW Ver: 23.02.01A.1204.18	K 474 /- /- I 671 /- /- Wind reactions based K Brg Wid = 5.5 I Brg Wid = 5.5 Bearings K & I are a Members not listed h Members not listed h Maximum Top Chor Chords Tens.Comp E - F 387 - 386	Non-Gravity Rh / Rw / U / RL /319 /89 /132 /473 /166 /- / don MWFRS Min Req = 1.5 (Truss) Min Req = 1.5 (Truss) rigid surface. rigid surface. </td
Wind loading based o			COA #027	M.H. CENS NO. 70861 TATE OF CARDA ORIDA OR	. 1999	
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes page for addition Alpine, a division of IT Notes page for addition Alpine, a division of IT russ in conformance w listing this drawing, ind drawing for any structu For more information s	**WARNING* INT FURNIS the care in fabric rmation, by TP iss noted othery cations show led on the CLR on the CLR ist Joint Details, all information. W Building Corr itth ANSI/TPI 1 icates acceptar re is the respon ee these web s	* READ AND FO H THIS DRAWING ating, handling, sh and SBCA) for sa vise, top chord sha for permanent lat per BCSI sections unless noted othe ponents Group Inc , or for handling, ce of professional sibility of the Build ittes: Alpine: alpine	LLOW ALL NOTES ON THIS DI G TO ALL CONTRACTORS INC ipping, installing and bracing. R fety practices prior to performing all have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. A arwise. Refer to drawings 160A. shall not be responsible for any shipping, installation and bracin engineering responsibility solely ing Designer per ANSI/TP1 1 Sec	RAWINGI LUDING THE INSTALLERS lefer to and follow the latest edition these functions. Installers shall p ral sheathing and bottom chord she continuous lateral restraint (CLR), i Apply plates to each face of truss al 2 for standard plate positions. Ref y deviation from this drawing, any fa g of trusses. A seal on this drawin for the design shown. The suitabilit .2.	of BCSI (Building rovide temporary all have a properly nstalled with nd position as er to job's General ailure to build the g or cover page ty and use of this	155 Harlem Ave North Building, 4th Floor Glenview, IL 60025



SEQN: 47788 / (FROM:	COMN	Qty: 1 Loga	Number: 24-1284 an Jack ss Label: D04		Cust: R 215 JRef: 1Y1S2150010 T48 / DrwNo: 205.24.1159.11226 NW / DF 07/23/2024
		Ţ	7	4X4 B	
		- 40'13 - 16'13	A 3X4 F 25X6 =	E 3X6 87" 4'3"8	\overline{D} D 18°
TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00	Wind S Speed: Enclos Risk C EXP: C Mean H TCDL: BCDL: MWFR C&C D	Criteria Std: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 20.82 ft 5.0 psf 5.0 psf SS Parallel Dist: h/2 to I Dist a: 3.00 ft ft om endwall: not in 9.00 GCpi: 0.18	4'3'8 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.003 B 999 240 VERT(CL): 0.006 B 999 180 HORZ(LL): 0.000 B - HORZ(TL): 0.001 B - Creep Factor: 2.0 Max TC CSI: 0.223 Max BC CSI: 0.161 Max Web CSI: 0.117	▲ Maximum Reactions (Ibs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL F 357 /- /- /196 /56 /- Wind reactions based on MWFRS F Brg Wid = 5.5 Min Req = 1.5 (Truss) D Brg Wid = 5.5 Min Req = 1.5 (Truss) Bearings F & D are a rigid surface. Members not listed have forces less than 375#
Lumber	Wind E	Duration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18	J
Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;					

Webs: 2x4 SP #3;

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.



FlorMa Constant of Product Approval #FL 1999

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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the LIR 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-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 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: alpineity com. TPI: toinst.org: SBCA: sbcacomponents.com: ICC: iccsafe.org: AWC: awc.org



SEQN: 47022 / 5 FROM:	SPEC	Ply: 1 Qty: 1	Logan J	mber: 24-1284 ack abel: D05			Cust: R 215 JF DrwNo: 205.24 NW / DF	Ref:1Y1S2150010 4.1159.12746 07/23/2024	
			A	7 12 B		10'			
			 •── 1'6"	5'2"{ 	"8				
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D	Criteria Std: ASCE 7-22 130 mph sure: Closed tategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf S Parallel Dist: Dist a: 3.00 ft om endwall: not GCpi: 0.18	h to 2h	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): 0.003 C HORZ(TL): 0.007 C Creep Factor: 2.0 Max TC CSI: 0.419 Max BC CSI: 0.266 Max Web CSI: 0.200	Grav Loc R+ / F B 337 /- D* 42 /- Wind reaction B Brg Wid D Brg Wid Bearings B &	R- / Rh /-	Non-Gravity / Rw / U / /232 /- / /30 /7 / FRS I = 1.5 (Truss) I = - fface.	7 RL /94 /-
Lumber Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;	;	Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	1			
Plating Notes All plates are 3X4(B2) Wind Wind loads based on I member design. Right end vertical not of Wind loading based on	MWFRS exposed	S with additional d to wind pressu	re.						
				THE ST	N.H. CENSCO O. 70861 TATA OL ORIDA ONAL ENGINE	-			
IMPORTA Trusses require extrem component Safety Info pracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th votes page tor additig	**WAF NT 1 De care ormation Ss note ocation led on the Doint nal infor	RNING** REAL FURNISH THIS in fabricating, ha t, by TPI and SB d otherwise, top is shown for peri he CLR per BCS Details, unless mation.	D AND FO DRAWING andling, sh CA) for sa chord sha manent lat I sections noted othe	Flork#2424 LLOW ALL NOTES ON THIS DI 5 TO ALL CONTRACTORS INC ipping, installing and bracing. R fety practices prior to performing all have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. / erwise. Refer to drawings 160A	Adate of Product Approval #FL RAWING! LUDING THE INSTALLERS Refer to and follow the latest edition is these functions. Installers shall c iral sheathing and bottom chord sh continuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref y deviation from this drawing, any f g of trusses. A seal on this drawing cot the design shown. The suitabil c.2.	n of BCSI (Build provide tempora all have a proper installed with and position as fer to job's Gene	ling ary erly eral		
uss in conformance w sting this drawing, ind rawing for any structu	/ith ANS icates a ire is the	SI/TPI 1, or for l cceptance of pro-	handling, ofessional f the Build	shipping, installation and bracin engineering responsibility solely ing Designer per ANSI/TPI 1 Se	g of trusses. A seal on this drawing, any i for the design shown. The suitabil c.2.	ng or cover pagility and use of th	e 155 nis Nor	5 Harlem Ave th Building, 4th F	¬w сомр ≂loor

Institute 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. For more information see these web sites: Alpine: alpineitw.com; TP1: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 47024 / 5 FROM:	SPEC	Ply: 1 Qty: 2	Logan Ja	nber: 24-1284 ack abel: D06			Cust: R 215 JRef: 1Y1S2150010 T1 / DrwNo: 205.24.1159.12464 NW / DF 07/23/2024
						Ŧ	
		6"10		7 12 B	31.4		
		A		= 3X4(B2)	D 2.5X6		
				5'2"	8		
			 1'6'	5'2	"8 -	T	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed: Enclos Risk C EXP: C Mean H TCDL: BCDL: MWFR C&C D	Criteria Std: ASCE 7-22 : 130 mph sure: Closed :ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf S.0 psf S.0 psf S.0 psf S.0 psf S.0 psf S.0 psf is 3.00 ft ft om endwall: not in 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): 0.003 C HORZ(TL): 0.007 C Creep Factor: 2.0 Max TC CSI: 0.419 Max BC CSI: 0.266 Max Web CSI: 0.200	Gravit Loc R+ / R B 337 /- D 198 /- Wind reactions B Brg Wid = D Brg Wid = Bearing B is a	- / Rh / Rw / U / RL /- /232 /- /94 /- /144 /34 /- s based on MWFRS 5.5 Min Req = 1.5 (Truss) - Min Req = -
Lumber Top chord: 2x4 SP #2;		Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18		
Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Hangers / Ties (J) Hanger Support Re Wind loads based on I member design. Right end vertical not of Wind loading based on	equired, MWFRS exposed	S with additional C d to wind pressure	ŀ.				
				*	M H. FO	_	
					ONAL ENGLISH Beate of Product Approval #FL		
IMPORTA Frusses require extrem Component Safety Info pracing per BCSI. Unle attached rigid ceiling. L Jiagonal bracing install shown above and on th potes page for addition	**WAF NT f ie care in irmation iss note ocation led on th ne Joint	XNING** READ, FURNISH THIS D in fabricating, ham, by TPI and SBC d otherwise, top c is shown for perma he CLR per BCSI Details, unless n mation	AND FO RAWIN(dling, shi A) for sa hord sha anent late sections oted othe	LLOW ALL NOTES ON THIS DI 5 TO ALL CONTRACTORS INC pping, installing and bracing. R fety practices prior to performing II have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. A erwise. Refer to drawings 160A:	RAWING! LUDING THE INSTALLERS lefer to and follow the latest edition these functions. Installers shall p ral sheathing and bottom chord sh continuous lateral restraint (CLR), Apply plates to each face of truss a Z for standard plate positions. Ref y deviation from this drawing, any f g of trusses. A seal on this drawing tor the design shown. The suitabili	of BCSI (Buildir provide temporar all have a proper installed with and position as fer to job's Gener	
Upine, a division of ITV Upine, a division of ITV uss in conformance w sting this drawing, ind Irawing for any structu	vith ANS icates a	Ing Components G SI/TPL 1, or for ha cceptance of profice responsibility of t	Group Inc andling, s essional the Buildi	c. shall not be responsible for any shipping, installation and bracing engineering responsibility solely ing Designer per ANSI/TPI 1 Sec	/ deviation from this drawing, any f g of trusses. A seal on this drawing for the design shown. The suitabili .2.	failure to build the ng or cover page ity and use of thi	e 155 Harlem Ave North Building, 4th Floor

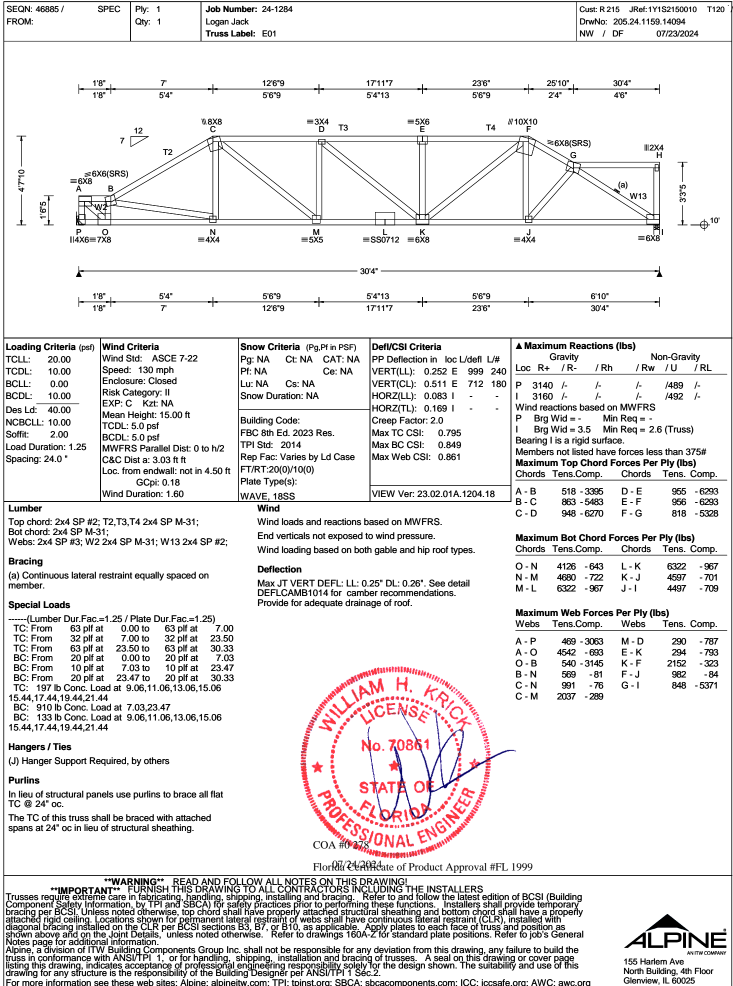
Insting this drawing, inclicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TP1 1 Sec.2. For more information see these web sites: Alpine: alpineitw.com;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



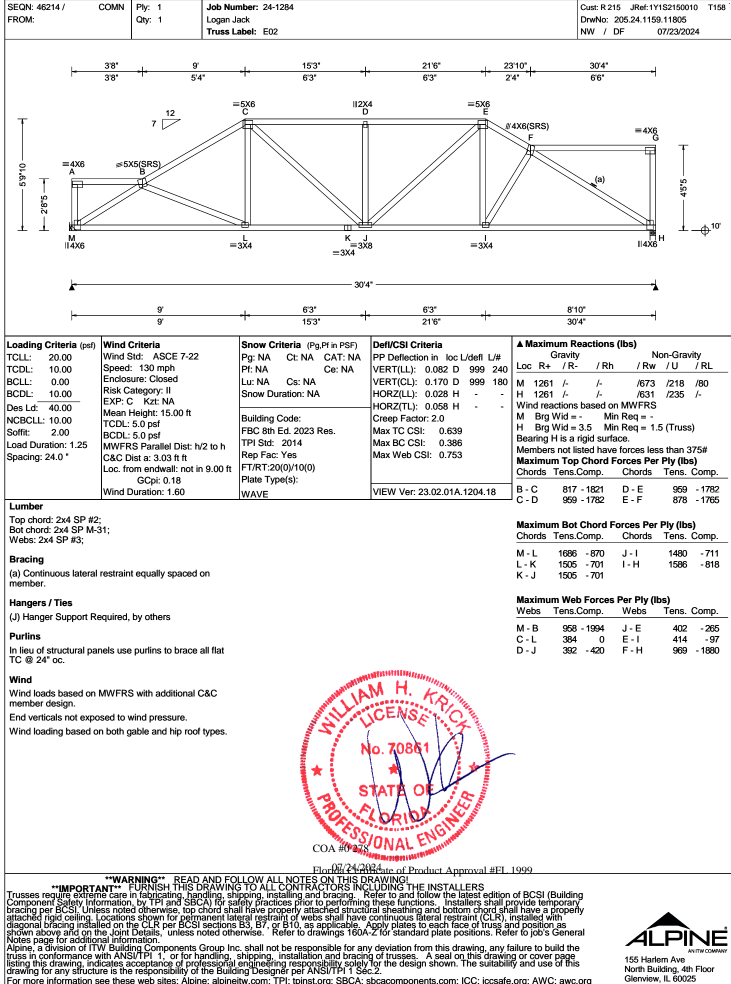
SEQN: 33844 I FROM:	MONO	Ply: 1 Qty: 1	Logan Ja	iber: 24-1284 ck bel: D07			Cust: R 215 JRe DrwNo: 205.24. AK / WHK	f: 1Y1S2150010 T92 1511.45073 07/23/2024
			1	- 1'3"4 1'3"4 - -	5'2"8 3'11"4			
			↓ 6*1(F ⊮2X10(**) ≡	Baxto C W3 W3 E TX6 W3 D W3 U TX6 W3 U TX6	9		
				5'2"8 - → 1'3"4 → → 1'11"4 → 1'3"4 → → 3'2"8				
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D Loc. fre	Criteria Std: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf S Parallel Dist: 0 Dist a: 3.00 ft om endwall: not in GCpi: 0.18 Duration: 1.60	to h/2 n 9.00 ft	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.022 E 999 240 VERT(CL): 0.043 E 999 180 HORZ(LL): -0.009 C - - HORZ(TL): 0.018 C - - Creep Factor: 2.0 Max TC CSI: 0.394 Max BC CSI: 0.339 Max Web CSI: 0.645	Gravi Loc R+ / F A 2489 /- D 1825 /- Wind reaction A Brg Wid D Brg Wid Bearing A is a Members not Maximum To Chords Tens	- / Rh / I /- /8 /- /- /s based on MWF 5.5 Min Req = - - = 5.5 Min Req = - Min Req = -	/76 /- RS = 2.1 (Truss) = - : less than 375# Per Ply (lbs) ds Tens. Comp.
Lumber Top chord: 2x4 SP #2; Bot chord: 2x6 SP 240 Webs: 2x4 SP #3; W3	0f-2.0E					Chords Tens	•	ds Tens. Comp.
Special Loads (Lumber Dur.Fac. TC: From 32 plf a BC: From 10 plf a BC: 2049 lb Conc. Lc	=1.25 / nt 0. at 0.	Plate Dur.Fac.=1. 00 to 32 plf at 00 to 10 plf at	5.21			Webs Tens F - B 117	eb Forces Per Pi s.Comp. Webs	<u>5 Tens. Comp.</u> 2857 -92
Plating Notes (**) 1 plate(s) require s scaled plate plot detail requirements.			to					
Hangers / Ties (J) Hanger Support Re Wind Wind loads and reacti Right end vertical not o Wind loading based on	ons bas exposed	ed on MWFRS.		COA #027	M H. TO ICENSOL CI No. 70861 TATA OF CORIDA			
IMPORTA Trusses require extrem	**WAI	RNING READ FURNISH THIS D in fabricating, han	AND FOL DRAWING	EL	Manuel Internet Approval #FL RAWING! LUDING THE INSTALLERS effer to and follow the latest edition	. 1999 of BCSI (Build	ing	
component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes page for addition	rmation ss note ocation ed on the Joint nal infor	n, by TPI and SBC d otherwise, top c is shown for perm he CLR per BCSI Details, unless n mation.	A) for safe chord shal anent late sections l noted othe	ety practices prior to performing I have properly attached structural restraint of webs shall have 33, B7, or B10, as applicable. / rwise. Refer to drawings 160A	RAWING RAWING LUDING THE INSTALLERS LUDING THE INSTALLERS to these functions. Installers shall p ral sheathing and bottom chord sha continuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref y deviation from this drawing, any f g of trusses. A seal on this drawing tor the design shown. The suitabili c.2.	provide tempora all have a proper installed with nd position as er to job's Gene callure to build the	ry erly eral	
rupine, a division of ITV truss in conformance w listing this drawing, ind drawing for any structu	v Build vith ANS icates a re is the	BI/TPI 1, or for ha	andling, s fessional e the Buildir	, snail not be responsible for an hipping, installation and bracin angineering responsibility solely ng Designer per ANSI/TPI 1 Ser	y deviation from this drawing, any f g of trusses. A seal on this drawin for the design shown. The suitabili c.2.	allure to build th ig or cover page ity and use of th	ie – e 155 H lis North	AN ITW COMPAN Harlem Ave Building, 4th Floor

Insting this drawing, inclicates 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. For more information see these web sites: Alpine: alpineitw.com; TP1: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



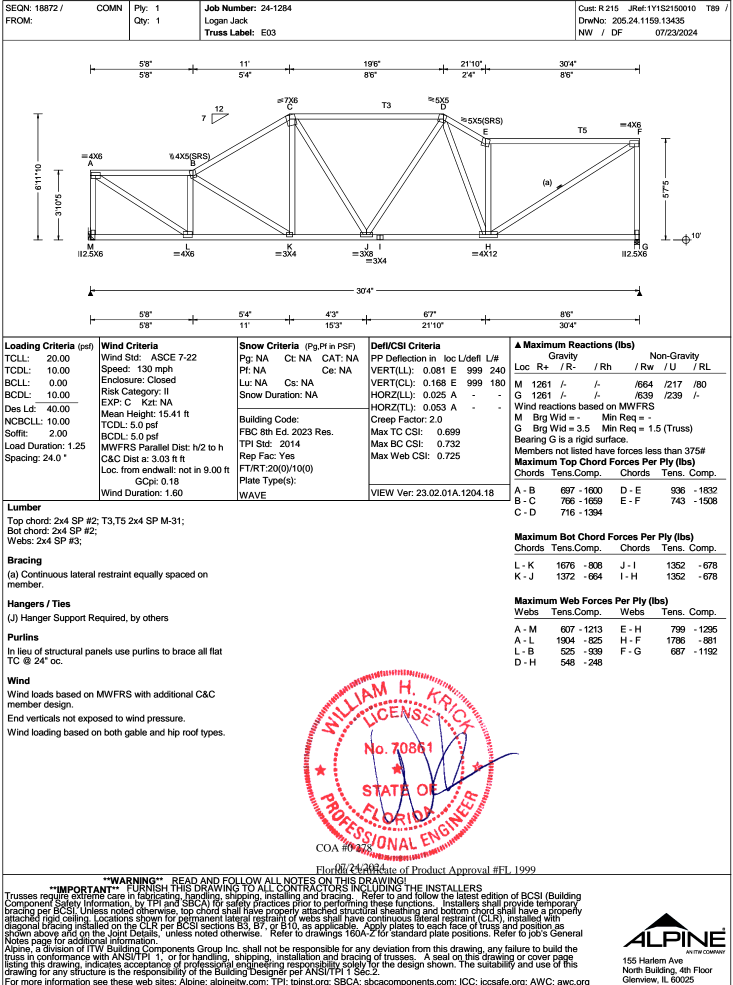




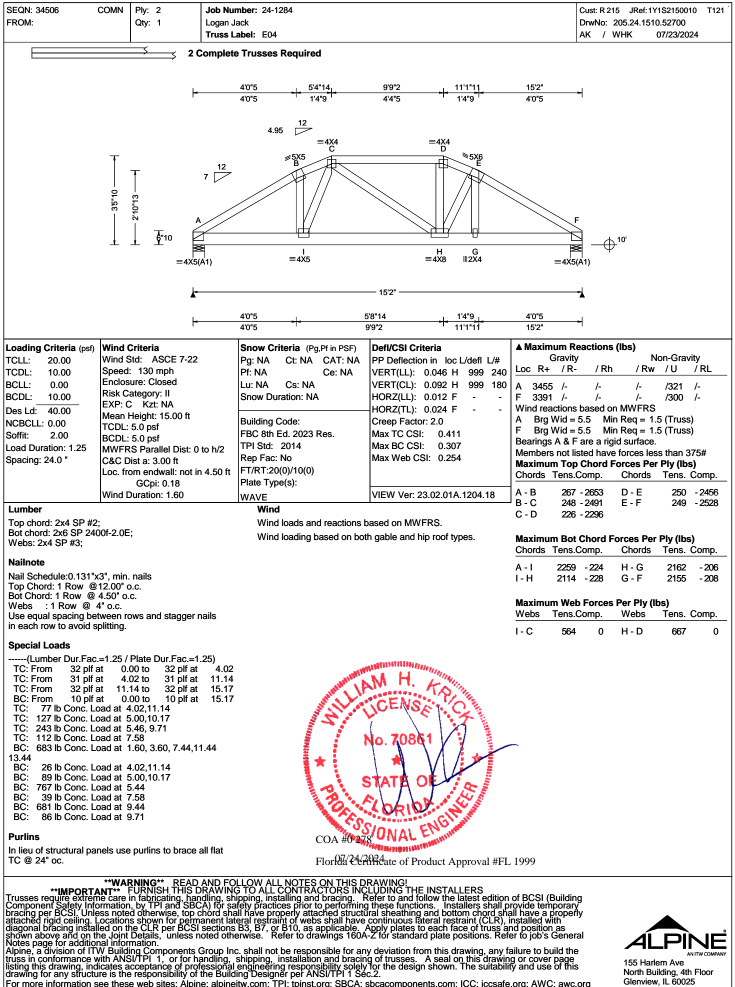




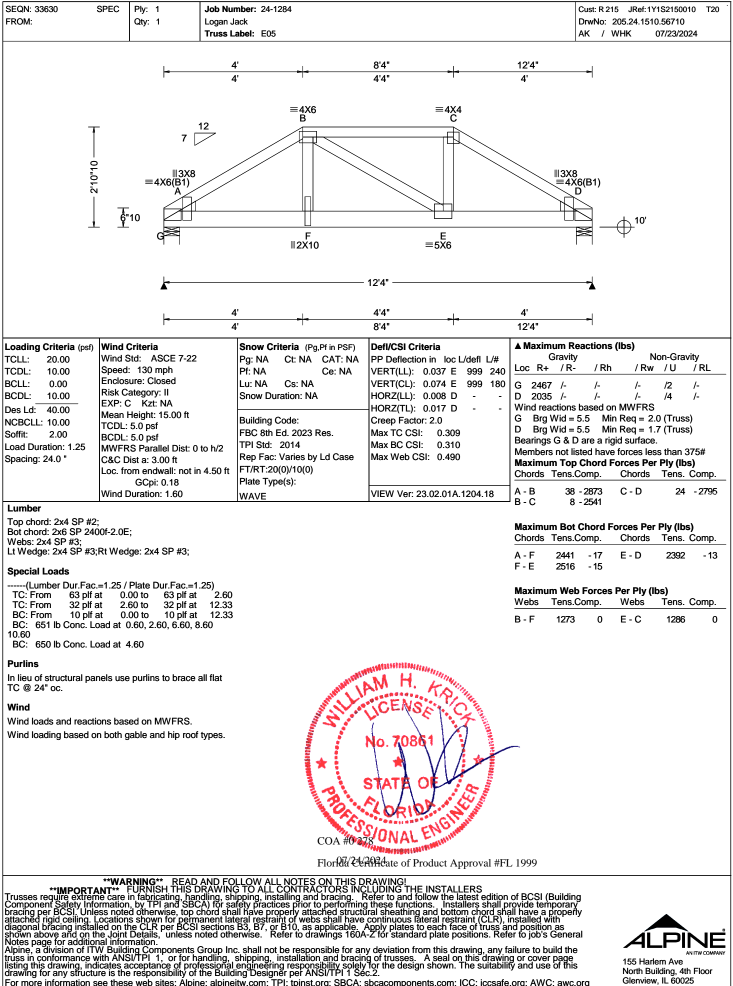
Glenview, IL 60025



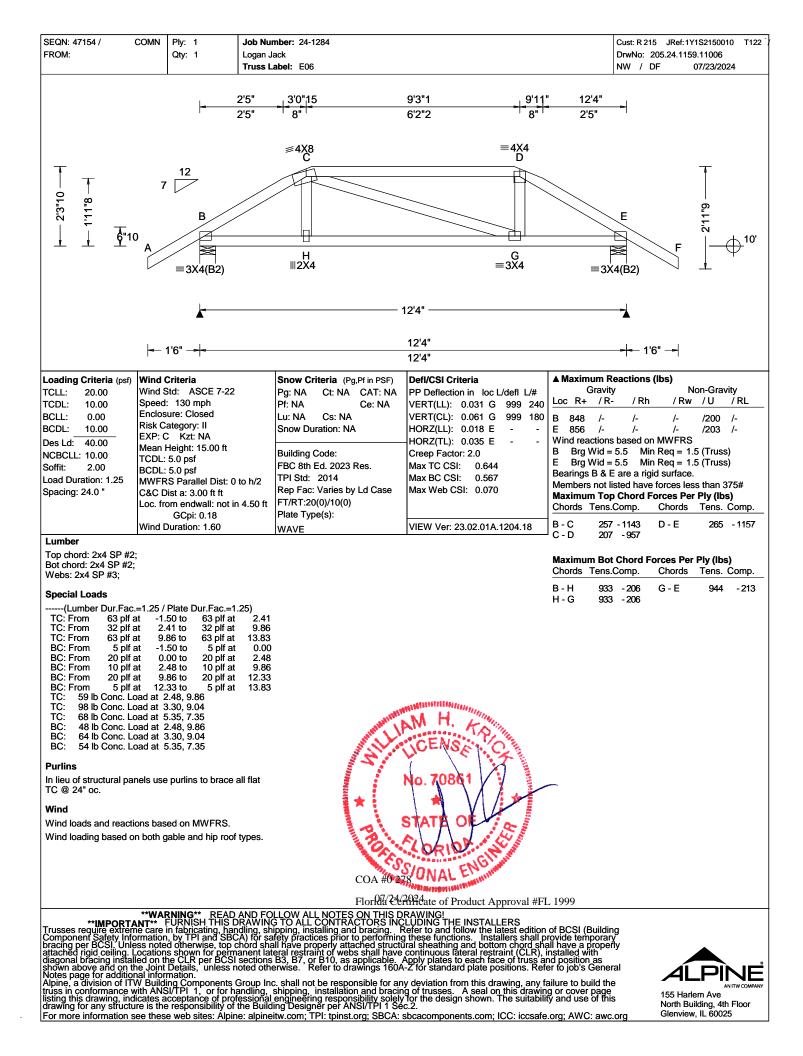








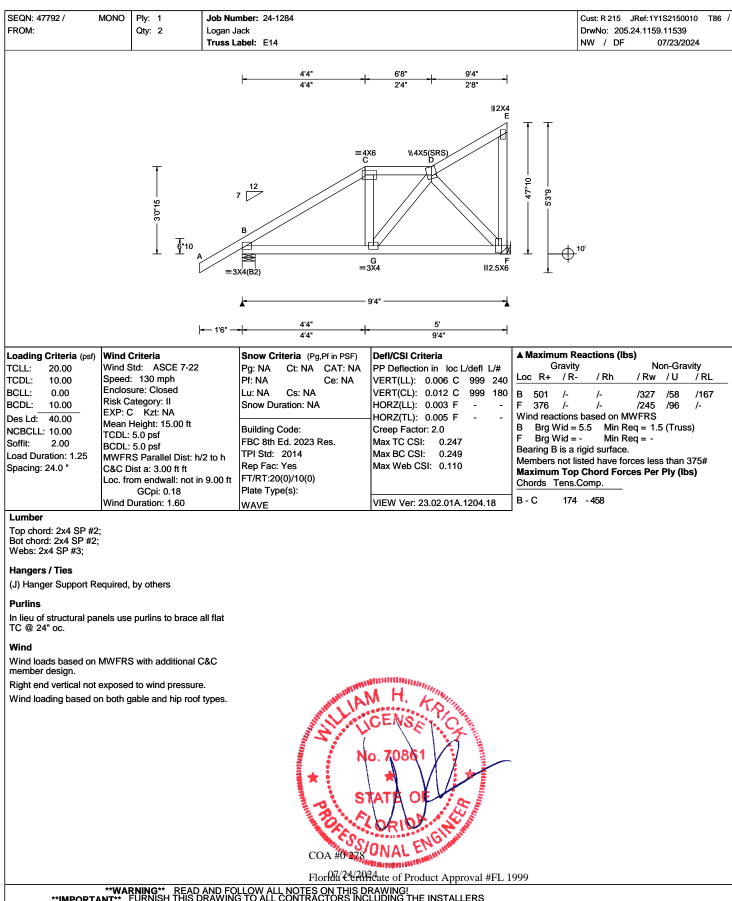




SEQN: 47455 / FROM:	MONO Ply: 1 Qty: 4	Job Number: 24-1284 Logan Jack Truss Label: E13		Cust: R 215 JRef:1Y1S2150010 T150 DrwNo: 205.24.1159.12903 NW / DF 07/23/2024
		$\begin{array}{c} 2'4^{*} & 48^{*} \\ 2'4^{*} & 2'4^{*} \\ \end{array}$	43° HIZXA AX5(SRS) AX5(SRS) FIJ3X4	
		↓	- 9'4"	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: C C&C Dist a: 3.00 ft ft Loc. from endwall: not i GCpi: 0.18 Wind Duration: 1.60	Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/10(0) Plate Type(s):		▲ Maximum Reactions (lbs) Gravity Non-Gravity Loc R+ /R- /Rh /Rw /U /RL B 517 /- /- /- /103 /- F 381 /- /- /- /61 /- Wind reactions based on MWFRS B Brg Wid = 5.5 Min Req = 1.5 (Truss) F Brg Wid = - Min Req = - Bearing B 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. B - C 57 - 549 C - D 29 - 449
	2; ; ; at -1.25 / Plate Dur.Fac.= at -1.50 to 63 plf at at -1.50 to 5 plf a at 0.00 to 20 plf at oad at 2.33	9.33 0.00	VILW Vel. 23.02.017.1204.10	Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp. B - G 413 -32 G - F 567 -115 Maximum Web Forces Per Ply (lbs) Webs Tens.Comp.
Hangers / Ties (J) Hanger Support Ro Purlins In lieu of structural pa TC @ 24" oc. Wind Wind loads and reacti Right end vertical not		e. f types.	AM H. TO No. 70861 STATE OF CORIDA	
IMPORT/ Trusses require extrer Component Safety Info pracing per BCSI. Unlu attached rigid calling	**WARNING READ ANT** FURNISH THISI ne care in fabricating, ha ormation, by TPI and SB ess noted otherwise, top locations shown for perm	Florted & AND FOLLOW ALL NOTES ON THIS DRAWING TO ALL CONTRACTORS IN noting, shipping, installing and bracing. CA) for safety practices prior to perform chord shall have properly attached stru- nanent lateral restraint of webs shall ha I sections B3, B7, or B10, as applicable oted otherwise. Refer to drawings 16	HAMH-date of Product Approval #FI DRAWING! NCLUDING THE INSTALLERS Refer to and follow the latest edition ing these functions. Installers shall p ctural sheathing and bottom chord sh e continuous lateral restraint (CI R)	L 1999 of BCSI (Building rovide temporary all have a property installed with

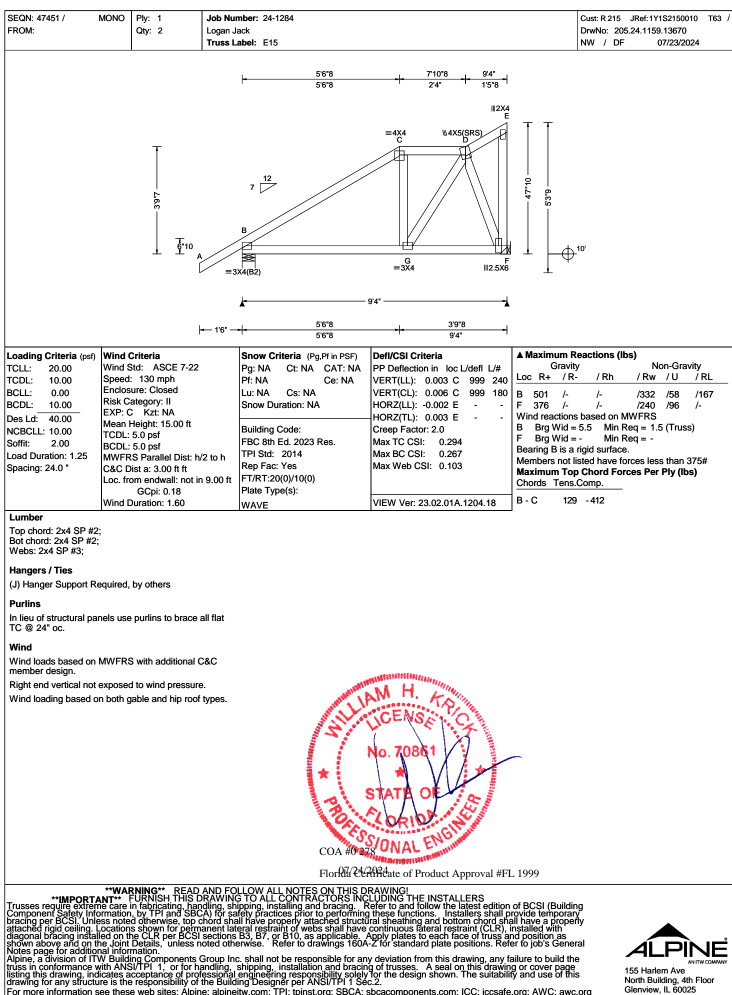
diagonal bracing installed on the CLR per BCSI sections 3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawings 160A-2 for standard plate positions. Refer to job's General Notes page for additional 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 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org





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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the LIR 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-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 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: alpineity com. TPI: toinst.org: SBCA: sbcacomponents.com: ICC: iccsafe.org: AWC: awc.org







SEQN: 47453 / FROM:	MONO	Ply: 2 Qty: 2		Logan J	nber: 24-1 ack abel: E16	284							1	Cust: R 215 DrwNo: 2 NW / D	05.24.115		10 T141 . 24
					 -	3'6"8 3'6"8		5'10"8 2'4"	. -	9'4" 3'5"8							
				A	12 B X4(B2)		=4X4 C =3X4	- 9'4*	5(SRS)		F 12.5x6			9'			
				 - — 1'6" —	+	3'6"8 3'6"8			5'9"8 9'4"								
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: MWFR C&C D	Std: A sure: Cla category C Kzt: Height: 5.0 psf S Para Dist a: 3 om end GCpi:	SCE 7-22 mph osed y: II : NA 15.00 ft f f allel Dist: I 6.00 ft ft dwall: not : 0.18	h/2 to h	Pg: NA Pf: NA Lu: NA Snow Du Building 0 FBC 8th TPI Std: Rep Fac: FT/RT:20 Plate Typ	Ct: NA Cs: NA ration: NA Code: Ed. 2023 2014 Yes (0)/10(0)		PP Def VERT(I VERT(I HORZ(Creep I Max TC Max BC Max W	L): 0.003 CL): 0.010 LL): 0.003 TL): 0.003 Factor: 2.0 CCSI: 0 CCSI: 0 eb CSI: 0	loc L/defl 8 G 999 6 G 999 3 F - 7 F -).246).310) 240) 180 - -	Loc R- B 501 F 376 Wind re B Brg F Brg Bearing Membe Maximu	Gravity / R- /- actions b Wid = 5 Wid = - B is a right rs not list um Top Tens.C	/ Rh /- based on 5.5 Min Gid surfacted have Chord For	/ Rw /324 /248 MWFRS Req = 1 Req = - ce. forces le	5 /96 5 .5 (Truss	/ RL /167 /- \$) 875#
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2;	;				WAVE				011 201021			Maximu Webs	ım Web Tens.C	Forces I comp.	Per Ply (_	lbs)	
Webs: 2x4 SP #3; Hangers / Ties (J) Hanger Support Re	əquired,	by oth	ers									D-F	375	- 419			
Purlins In lieu of structural par TC @ 24" oc.	nels use) purling	s to brace	e all flat													
Wind Wind loads based on member design.	MWFR	S with a	additional	C&C													
Right end vertical not of Wind loading based of	•		•				Will	M I	NSE .								
						Try La 1910000 Street La La La	PROFES	STAT	OF	- AR	VINCE AND AND ADDRESS OF ADDRESS	-					
							COA #02	2/0N/	AL EN	Allfree	1	1000					
	**WAI	RNING		AND FO							al #FL	1999					
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle diagonal bracing install shown above and on th Notes page for addition Alpine, a division of ITN truster in conformance wa	IN F 1 ie care in care in care iss note ocation led on the ne Joint nal infor	in fabrid i, by TF d other s show he CLR Details mation	2 ating, ha 2 and SB 2 at A 2 at A 3 at A 3 at A 3 at	CAVVIN Indling, sh CA) for sa chord sha nanent lat l sections noted oth	ipping, ins fety practional fety practional fall have pro- eral restra B3, B7, on erwise. R	talling and ces prior to perly atta int of web B10, as efer to dra	d bracing. to performinached structors shall have applicable. awings 160	Refer to a g these fu ural shea continuc Apply pla A-Z for sta	Inctions. Inctions. thing and lous lateral ites to eac andard pla	the latest e Installers s bottom cho restraint ((th face of t the position	edition shall pr ord sha CLR), ii russ ar is. Refe	of BCSI ovide ter Il have a stalled v d positio er to job's	(Building nporary properly with n as Genera	1 / I	۵Í		NF
Alpine, a division of IT truss in conformance v	N Build	ing Cor SI/TPI	nponents	Group Inchandling,	c. shall not shipping,	be respo installatio	nsible for a	ny deviati ng of trus	on from thi ses. A se	is drawing	, any fa drawing	ilure to b	uild the		155 Har		IN ITW COMPANY

Truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing any lattice to build the 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 33605 5 FROM:	SPEC Ply: 1 Qty: 1	Job Number: 24-1284 Logan Jack Truss Label: G01		Cust: R 215 JRef: 1Y1S2150010 T176 DrwNo: 205.24.1510.37040 AK / WHK 07/23/2024
		┝ <u>6'3*1</u> 6'3*1 +	12'4"9 15'6" 6'1"8 15'6" +	<u>16</u> 6''
	了 502 上 至10 人	7 12 5X5 7 C C C C C C C C C C C C C C C C C C C		x_{4} x_{5} x_{6} x_{7} x_{1} x_{1} x_{1} x_{1} x_{2} x_{5} x_{5} x_{5} x_{5} x_{5} x_{5} x_{5} x_{5} x_{1} x_{2} x_{1} x_{2} x_{1} x_{2} x_{1} x_{2} x_{1} x_{2} x_{1} x_{2} x_{1} x_{2} x_{2} x_{1} x_{2} x
	 ≠- 1	'6" - + - 6'3"1 + -	6'1"8	
		6371		6" 16
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: h/2 C&C Dist a: 3.00 ft Loc. from endwall: not in	Rep Fac: Yes 9.00 ft FT/RT:20(0)/10(0)	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.020 K 999 240 VERT(CL): 0.040 K 999 180 HORZ(LL): 0.007 G - - HORZ(LL): 0.015 G - - Creep Factor: 2.0 Max TC CSI: 0.393 Max BC CSI: 0.374 Max Web CSI: 0.503	▲ Maximum Reactions (Ibs) Gravity Non-Gravity Loc R+ /R- /Rh /Rw /U /RL B 775 /- /- /496 /105 /206 F 657 /- /- /397 /138 /- Wind reactions based on MWFRS B Brg Wid = 5.5 Min Req = 1.5 (Truss) F Brg Wid = 5.5 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.
	GCpi: 0.18 Wind Duration: 1.60	Plate Type(s): WAVE	VIEW Ver: 23.02.01A.1204.18	B-C 141 - 903 C - D 125 - 415
		&C		Maximum Bot Chord Forces Per Ply (lbs) Chords Tens. Comp. Chords Tens. Comp. B - K 694 -234 K - J 692 -235 Maximum Web Forces Per Ply (lbs) Webs Tens. Comp. Webs Tens. Comp. C - J 201 -504 I - E 479 -128 J - I 477 -131 E - F 211 -635
	exposed to wind pressure			
Laterally brace top cho chord above filler at 24 brace at chord ends (If that point).	n both gable and hip roof f ord below filler and bottom t" o.c., including a lateral f no rigid diaphragm exists	s at COA #027 Flor07/24/2	NO. 70861 STATA OL CENS NO. 70861 STATA OL CORID	-
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes page for addition Alpine, a division of IT Russ in conformance w	**WARNING READ / INT** FURNISH THIS DI le care in fabricating, hand rimation, by TPI and SBC, ss noted otherwise, top Cl ocations shown for perma ed on the CLR per BCSI i e Joint Details, unless no val information. W Building Components G vith ANSI/TPI 1, or for ha	AND FOLLOW ALL NOTES ON THIS RAWING TO ALL CONTRACTORS IN Illing, shipping, installing and bracing. A) for safety practices prior to perform hord shall have properly attached struc anent lateral restraint of webs shall have sections B3, B7, or B10, as applicable. oled otherwise. Refer to drawings 160 Group Inc. shall not be responsible for a nolling, shipping, installation and brac sessional engineering responsibility sole be Building Designer or ANSUMP1 10	DRAWINGI VCLUDING THE INSTALLERS Refer to and follow the latest edition ing these functions. Installers shall p ctural sheathing and bottom chord she ve continuous lateral restraint (CLR), i Apply plates to each face of truss a DA-Z for standard plate positions. Refi any deviation from this drawing, any fa sing of trusses. A seal on this drawing	Is of BCSI (Building revide temporary all have a properly installed with nd position as er to job's General allure to build the o or dvier page o or dvier 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org

North Building, 4th Floor Glenview, IL 60025

SEQN: 33611 FROM:	MONO Ply: 1 Job Nu Qty: 1 Logan J	mber: 24-1284 ack		Cust: R 215 JRef: 1Y1S2150010 T175
	Truss L	abel: G02		AK / WHK 07/23/2024
		- 25'8 . 75'1 . 25'8 . 4'11'9 -	+ 15'1'8 177*1 - 124'9 + 136'8 4'11'9 + 11'15 + 16'1 10'8 =4¥4	
		7 12 DE 3X4 C C C C C C C C C C C C C		$\begin{bmatrix} & & \\ & & & \\ & & \\ & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & $
		2'5"8 4'11"9	- 16'	
	- 1'6"	-+ 258 + 751 +		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 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 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.063 C 999 240 VERT(CL): 0.129 C 999 180 HORZ(LL): 0.067 K - HORZ(TL): 0.138 K - Creep Factor: 2.0 Max TC CSI: 0.415 Max BC CSI: 0.599 Max Web CSI: 0.655	▲ Maximum Reactions (lbs) Gravity Non-Gravity Loc R+ /R- /Rh /Rw /U /RL B 775 /- /- /499 /5 /203 J 657 /- /- /403 /48 /- Wind reactions based on MWFRS B Brg Wid = 5.5 Min Req = 1.5 (Truss) J Brg Wid = 5.5 Min Req = 1.5 (Truss) Bearings B & L are a rigid surface. Members not listed have forces less than 375# Maximum Top Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp. B - C 131 -952 D - E 170 -755
Lumber				C-D 168-904 E-F 312-926
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; W1				Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp.
Purlins	nels use purlins to brace all flat			B-R 753 - 294 Q-P 1247 - 485
TC @ 24" oc.				Maximum Web Forces Per Ply (lbs) Webs Tens.Comp. Webs Tens. Comp.
member design. Right end vertical not Wind loading based o	MWFRS with additional C&C exposed to wind pressure. n both gable and hip roof types.			C - P 247 -527 N - M 546 - 186 P - F 756 -258 M - I 544 - 180 O - N 179 - 479 I - J 260 - 644
chord above filler at 2- brace at chord ends (I that point).	ord below filler and bottom 4" o.c., including a lateral f no rigid diaphragm exists at	COA #027	M.H. CENS No. 70861 STATA OF CORIDA STATA OF STATA OF CORIDA STATA OF STATA OF S	_ 1999
IMPORTA	**WARNING READ AND FO	LLOW ALL NOTES ON THIS DI	RAWING! LUDING THE INSTALLERS	
Trusses require extrem Component Safety Info Dracing per BCSI. Unle attached rigid ceiling. L diagonal bracing instal shown above and on th Notes page for addition Alpine, a division of ITN	ie care in fabricating, handling, sh prmation, by TPI and SBCA) for se ses noted otherwise, top chord sha ocations shown for permanent lat led on the CLR per BCSI sections he Joint Details, unless noted oth nal information.	ipping, installing and bracing. R lfety practices prior to performing all have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. A erwise. Refer to drawings 160A c. shall not be responsible for an	RAWING! LUDING THE INSTALLERS lefer to and follow the latest edition in these functions. Installers shall p iral sheathing and bottom chord she continuous lateral restraint (CLR), i Apply plates to each face of truss ar -Z for standard plate positions. Refer y deviation from this drawing, any fa	of BCSI (Building rovide temporary all have a property nstalled with a position as er to job's General ailure to build the

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 33715 5 FROM:	SPEC Ply: 1 Qty: 1	Logan Ja	nber: 24-1284 ack abel: G03			Cust: R 215 JRef: DrwNo: 205.24.15 AK / WHK	
		F	2'5"8 + 7'5"1 + 2'5"8 4'11"9	12'4"9 13'1"8 15'6" 4'11"9 8'15 2'4"8 1	<u>16</u> 6"		
			7 12 7 2 3X4 C C C C C C C C C C C C C			¹² ¹⁰	
		 - - 1′6" - - -	2'5'8 + 4'11'9 2'5'8 + 7'5'1	4'11'9 + 1'1'15 12'4'9 + 13'6'8 - 1'11'8 - 15'6' +	6" 16"		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCI Speed: 130 mpH Enclosure: Close Risk Category: II EXP: C Kzt: NA Mean Height: 15. TCDL: 5.0 psf BCDL: 5.0 psf MWFRS Parallel C&C Dist a: 3.00 Loc. from endwal GCpi: 0.7 Wind Duration: 1.	n kd .00 ft Dist: h to 2h ft II: not in 9.00 ft 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.062 C 999 240 VERT(CL): 0.127 C 999 180 HORZ(LL): 0.066 J - - HORZ(TL): 0.135 J - - Creep Factor: 2.0 Max TC CSI: 0.430 Max BC CSI: 0.460 Max Web CSI: 0.640	Grav Loc R+ / B 775 /- I 657 /- Wind reactio B Brg Wid I Brg Wid Bearings B & Members no Maximum T Chords Ten	R- / Rh / R - /- /50 - /- /41 ons based on MWFR - /- 1 = 5.5 Min Req = - 2 = 5.5 Min Req = - & K are a rigid surface - K forces P isted have forces P - -	5 /96 /- S 1.5 (Truss) 1.5 (Truss) e. ess than 375# 'er Ply (lbs)
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2:			WAVE			56 - 899 Bot Chord Forces P	er Ply (Ibs)
Webs: 2x4 SP #3; W1 Plating Notes					Chords Ten B - R 7		
All plates are 2X4 exce Purlins In lieu of structural par TC @ 24" oc. Wind Wind loads based on I	nels use purlins to				Webs Ten C - P 2 D - O 2 F - N 1	Veb Forces Per Ply Is.Comp. Webs 164 - 543 M - L 115 - 549 L - H 49 - 435 H - I 184 - 539	(lbs) Tens. Comp. 599 - 296 601 - 290 363 - 645
member design. Right end vertical not of Wind loading based of Laterally brace top cho chord above filler at 24 brace at chord ends (It that point).	n both gable and h ord below filler and I" o.c., including a	nip roof types. d bottom l lateral	ANILLA AN	M H. FR CENSE 0. 70861 TATA OF	-		
			COA #0278 FlorRUCER	ONAL ENGLATION	1999		
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes page for addition Alpine, a division of ITN	**WARNING NT** FURNISH te care in fabricatii rmation, by TPI ar ss noted otherwis ocations shown fc ed on the CLR pe te Joint Details, u tal information.	READ AND FO THIS DRAWING ng, handling, shi nd SBCA) for sa ise, top chord sha or permanent late r BCSI sections inless noted othe onents Group Inc		RAWING! LUDING THE INSTALLERS tefer to and follow the latest edition i these functions. Installers shall p ral sheathing and bottom chord she continuous lateral restraint (CLR), i Apply plates to each face of truss a 2 for standard plate positions. Ref y deviation from this drawing, any fa g of trusses. A seal on this drawing		ding ary heral the	

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SEQN: 33719 FROM:	HIPM	Ply: Qty:		Job Nu Logan J	nber: 24-1284 ack				JRef:1Y1S21500	10 T185
		caty.	•	-	abel: G04			AK / WH)24
				H	2'5"8 8' 2'5"8 5'6"8	-+- 13'7"10 -+ 16' 5'7"11 -+ 2'4"5				
						≡4X4 ≡33	X4			
			т				⊒ ₽ ₽			
						≇3X4 D	5			
			 E		7		99			
							- 9.2°			
					#5X5		≝ ₀ + -++¹	2'		
			-	E		▋┣/	. I N			
			⊥ <u>*</u> <u>₹</u> 10	^ A				0'		
				=3X4	BE N O (B2) ≡3X5	≡4X4 H ≡3X4 III2.	.5X6 1 4			
				ł		- 16'	-1			
				 - - 1'6" - -	2'5"8 5'6"8	5'6"81'11"8				
				P= 16 P	2'5"8 8'	13'6"8 15'6"	6"			
						4	6" 16"			
Loading Criteria (psf)	Wind				Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria	Maximum F	•		
TCLL: 20.00 TCDL: 10.00	Wind Speed		ASCE 7-22		Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA	PP Deflection in loc L/defl L/#	Gravit	•	Non-Grav /Rw/U	vity / RL
BCLL: 0.00	Enclos				Lu: NA Cs: NA	VERT(LL): 0.065 C 999 240 VERT(CL): 0.132 C 999 180	B 775 /-	/-	/510 /-	/222
BCDL: 10.00	Risk C				Snow Duration: NA	HORZ(LL): 0.070 H	G 657 /-	/-	/439 /112	
Des Ld: 40.00	EXP: 0 Mean		1. NA 1: 15.00 ft		Duilding Codes	HORZ(TL): 0.143 H	Wind reaction B Brg Wid =		WFRS eq = 1.5 (Trus:	e)
NCBCLL: 10.00 Soffit: 2.00	TCDL:				Building Code: FBC 8th Ed. 2023 Res.	Creep Factor: 2.0 Max TC CSI: 0.442	G Brg Wid =	= 5.5 Min R	eq = 1.5 (Trus	
Load Duration: 1.25	BCDL: MWFF		allel Dist: h	to 2h	TPI Std: 2014	Max BC CSI: 0.601	Bearings B &		urface. rces less than 3	375#
Spacing: 24.0 "			3.00 ft		Rep Fac: Yes	Max Web CSI: 0.588			ces Per Ply (lb	
	Loc. fr		dwall: not in bi: 0.18	9.00 ft	FT/RT:20(0)/10(0) Plate Type(s):		Chords Tens	.Comp. C	hords Tens.	Comp.
	Wind I		on: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	B-C 76	6-966 C	- D 97	- 868
Lumber							Maximum Bo	t Chord Ford	es Per Ply (lb	s)
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2;							Chords Tens			Comp.
Webs: 2x4 SP #3; W1		P M-31	l;						1-L 677	- 275
Plating Notes							N - M 1277	7 - 564		
All plates are 2X4 exc	ept as r	noted.					Maximum We	b Forces Pe	r Ply (lbs)	
Purlins							Webs Tens	.Comp. V	Vebs Tens.	Comp.
In lieu of structural part TC @ 24" oc.	nels use	e purlir	ns to brace a	all flat			C-M 297 D-L 232		-J 622	
									-F 623 -G 363	- 308 - 645
Wind Wind loads based on		C with	additional C							
member design.		5 wiuri		au						
Right end vertical not	•		•							
Wind loading based o				••	Station A	M.H. Kang				
Laterally brace top cho chord above filler at 24					and the second	CENS				
brace at chord ends (I					311					
that point).						0 70861				
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					S S	TATA OF				
					2.0	hhow as a fait				
					N.E.	Gland				
					COA #0 278	ONAL EN INTERNA				
						Manningen i Million	000			
	**WA	RNING	** READ	AND FO	Florkik € Har	Actional Product Approval #FL 1 RAWING!	999			
IMPORTA	ANT	FURN in fabr	ISH THIS D	RAWIN dling, sh	G TO ALL CONTRACTORS IN ipping, installing and bracing.	Hate of Product Approval #FL L RAWING LUDING THE INSTALLERS Vefer to and follow the latest edition of these functions. Installers shall p iral sheathing and bottom chord sha continuous lateral restraint (CLR), Apply plates to each face of truss ar Vaply plates to each face of the truss are the trust are trust vaply plates to each face of truss are trust vaply plates to each face of truss vaply plates to each face of trust vaply plates to each face of truss vaply plates to each face of trust vaply	of BCSI (Buildi	ng		
Component Safety Info bracing per BCSI. Unle	ormation	n, by T	PI and SBC	A) for sa	rety practices prior to performin Ill have properly attached struct	g these functions. Installers shall p iral sheathing and bottom chord sha	rovide temporai all have a prope	y rly		
diagonal bracing instal	led on t	he CL	R per BCSI	sections	B3, B7, or B10, as applicable.	Apply plates to each face of truss and the standard plate positions.	nstalled with nd position as	rəl		`
Notes page for addition	nal infor W Build	matior	no, anness II n. Imponente (Groun In	shall not be responsible for an	v deviation from this drawing any f	ailure to huild th	e ⁴	ALPI	NE
truss in conformance v	vith ANS licates	SI/TPI	1, or for ha	andling, essional	shipping, installation and bracin engineering responsibility soleh	ig of trusses. A seal on this drawin	ig or cover page	s 1	55 Harlem Ave	ANTIW COMPANY

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 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 33722 FROM:	Qty: 1 Logan	imber: 24-1284 Jack Label: G05		Cust: R 215 JRef: 1Y1S2150010 T12 DrwNo: 205.24.1507.32140 AK / WHK 07/23/2024
		<mark>→ 25'8 + 8'</mark> 25'8 + 56'8	-+- 136'8 -+ 16' -+- 56'8 -+ 25'8 -+	
	上 王 ⁶ · 至 ¹⁰ 人	7 12 8 0X5 8 0 9 0X5 9 0X		$\begin{bmatrix} 2 & & \\ $
	 +− 1'6	" - - + 2'5"8 - + 5'6"8 2'5"8 - + 8 '	++ 56'8 + 111'8 136'8 + 15'6' + 6] 16'1	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00	Wind Criteria Wind Std: ASCE 7-22 Speed: 130 mph Enclosure: Closed Risk Category: II	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.065 C 999 240 VERT(CL): 0.134 C 999 180 HORZ(LL): 0.071 H - -	▲ Maximum Reactions (Ibs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL B 775 /- /- /504 /- /253 G 659 /- /- /469 /100 /-
Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	EXP: C Kzt: NA 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	Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0)	HORZ(TL): 0.145 H Creep Factor: 2.0 Max TC CSI: 0.438 Max BC CSI: 0.601 Max Web CSI: 0.710	Wind reactions based on MWFRS B Brg Wid = 5.5 Min Req = 1.5 (Truss) G Brg Wid = 5.5 Min Req = 1.5 (Truss) Bearings B & I 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.
	GCpi: 0.18 Wind Duration: 1.60	Plate Type(s): WAVE	VIEW Ver: 23.02.01A.1204.18	B-C 15 - 966 C - D 29 - 868
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; W1 Plating Notes All plates are 2X4 exc Wind	i 2x4 SP M-31; ept as noted.			Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp. B - O 771 -339 M - L 677 -261 N - M 1279 -557 Maximum Web Forces Per Ply (lbs) Webs Tens.Comp. Webs Tens. Comp.
member design. Right end vertical not	MWFRS with additional C&C exposed to wind pressure.			C - M 303 - 600 K - J 711 - 296 D - L 231 - 612 J - F 710 - 289 L - K 291 - 660 F - G 266 - 643
Laterally brace top cho chord above filler at 2	n both gable and hip roof types. ord below filler and bottom 4" o.c., including a lateral If no rigid diaphragm exists at	Aller Street	M H. 40 ICENSE No. 70861	
		COA #02	STATA OL	
IMPORT/ Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. I diagonal bracing instal shown above and on th Notes page for addition Alpine, a division of ITI truss. In conformance v	**WARNING READ AND FO NT** FURNISH THIS DRAWIN the care in fabricating, handling, si simation, by TPI and SBCA) for si siss noted otherwise, top chord sh coations shown for permanent la led on the CLR per BCSI section ne Joint Details, unless noted oth nal information. W Building Components Group In with ANSIGPT 1, or for handling,	Hort/df (4th DLOW ALL NOTES ON THIS D G TO ALL CONTRACTORS INC ipping, installing and bracing. F afety practices prior to performing all have properly attached structu teral restraint of webs shall have s B3, B7, or B10, as applicable. / ierwise. Refer to drawings 160A c. shall not be responsible for an shipping, installation, and bracin	2022 date of Product Approval #FI RAWING! LUDING THE INSTALLERS tefer to and follow the latest edition these functions. Installers shall p iral sheathing and bottom chord shi continuous lateral restraint (CLR), Apply plates to each face of truss a 2 for standard plate positions. Ref y deviation from this drawing, any f g of trusses. A seal on this drawing tor the design shown. The suitabili	of BCSI (Building rovide temporary all have a property installed with nd position as er to job's General ailure to build the g or cover page or cover page to pot use of this or pot use of this

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 33725 I FROM:	Qty: 1	Job Number: 24-1284 Logan Jack Truss Label: G06		Cust: R 215 JRef: 1Y1S2150010 T37 DrwNo: 205.24.1507.36597 AK / WHK 07/23/2024
		25°8 6 25°8 56°8	-+	
		7 12 7 555 8		
		16" <mark>- - 25'8 - - 56'8</mark> 25'8 - - 8'	-+ 56°8 + 111°8 - 136°8 -+ 156° - 156°	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Dos Ld: 2.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: h to C&C Dist a: 3.00 ft Loc. from endwall: not in S GCpi: 0.18	Rep Fac: Yes	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.064 C 999 240 VERT(CL): 0.132 C 999 180 HORZ(LL): 0.069 H HORZ(TL): 0.140 H Creep Factor: 2.0 Max TC CSI: 0.437 Max BC CSI: 0.598 Max Web CSI: 0.687	B 768 /- /- /498 /- /255 G 650 /- /- /478 /106 /- Wind reactions based on MWFRS B Brg Wid = 5.5 Min Req = 1.5 (Truss) G Brg Wid = 3.5 Min Req = 1.5 (Truss) Bearings B & I are a rigid surface. Members not listed have forces less than 375# Maximum Top Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp.
Lumber Top chord: 2x4 SP #2;	Wind Duration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18	B - C 10 - 955 C - D 22 - 853 Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp.
Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; W1				Chords Tens.Comp. Chords Tens. Comp. B - O 762 -341 M - L 664 -260 N - M 1263 -560
Plating Notes All plates are 2X4 exce Wind				Maximum Web Forces Per Ply (lbs) Webs Tens.Comp. Webs Tens. Comp.
member design. Right end vertical not e	MWFRS with additional C8 exposed to wind pressure. n both gable and hip roof ty			C - M 306 - 598 K - J 707 - 294 D - L 234 - 612 J - F 707 - 290 L - K 291 - 659 F - G 278 - 639
Laterally brace top cho chord above filler at 24	ord below filler and bottom 4" o.c., including a lateral f no rigid diaphragm exists		M H. CENSOTO No. 70861	_
		COA #027	SONAL END	1000
IMPORTA	**WARNING READ A NT** FURNISH THIS DR be care in fabricating. hand	Florkid & A ND FOLLOW ALL NOTES ON THIS E AWING TO ALL CONTRACTORS INC ing. shipping, installing and bracing	And ate of Product Approval #FL DRAWING! CLUDING THE INSTALLERS Refer to and follow the latest editior	1999
omponent Safety Info racing per BCSI. Unle ttached rigid ceiling. L liagonal bracing install hown above and on th lotes page for additio	prmation, by TPI and SBCA iss noted otherwise, top ch locations shown for permai led on the CLR per BCSI so he Joint Details, unless not hal information.	ND FOLLOW ALL NOTES ON THIS I AWING TO ALL CONTRACTORS IN ling, shipping, installing and bracing.) for safety practices prior to performin ord shall have properly attached struct nent lateral restraint of webs shall have ections B3, B7, or B10, as applicable. ted otherwise. Refer to drawings 160/ aven los, shall have be represented for a	g these functions. Installers shall p ural sheathing and bottom chord sh e continuous lateral restraint (CLR), Apply plates to each face of truss a A-Z for standard plate positions. Ref	vrovide temporary all have a properly installed with and position as fer to job's General

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 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 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 34504 FROM:	MONO	Ply: 1 Qty: 2	Logan Ja	nber: 24-1284 ack abel: G07				205.24.150	(1S2150010 7.39627 07/23/2024	T143
			F	25'8 . 8' 25'8 . 5'6'8 -	+ 136°8 + 1510° + 56°8 + 23°8 + ₩34°F	ΤŢ				
		王 ^{8,} 至10			■4x4 P ^A G ■3x4 ■2.5x6					
			 1′6" - - -	2'5'8 + 5'6'8 2'5'8 8'	- <u>5'6'8</u> + <u>2'3'8</u> 13'6'8 + 15'10* +					
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 " Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #3; W1 Bracing (a) Continuous lateral	Wind S Speed Enclos Risk C EXP: C Mean 1 TCDL: BCDL: BCDL: MWFR C&C D Loc. fro Wind D		9.00 ft	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.065 C 999 240 VERT(CL): 0.132 C 999 180 HORZ(LL): 0.069 H - - HORZ(TL): 0.140 H - - Creep Factor: 2.0 Max TC CSI: 0.437 Max BC CSI: 0.598 Max Web CSI: 0.584 VIEW Ver: 23.02.01A.1204.18 1	B 768 /- G 650 /- Wind reaction B Brg Wid G Brg Wid Bearings B & Members not Maximum To Chords Tens B - C 1 Maximum Bo Chords Tens B - L 76	ty - / Rt /- - s based c = 5.5 M = 3.5 M G are a ri listed haw p Chord Comp. 0 - 955 t Chord 5.Comp. 2 - 341 3 - 560	n / Rw /498 /478 n MWFRS in Req = 1 in Req = 1 in Req = 1 gid surface e forces le Forces Pe Chords C - D Forces Pe Chords J - I	/- /2 /106 /- .5 (Truss) .5 (Truss)	RL 255 ;# pmp. - 853
member. Wind Wind loads based on I member design. Right end vertical not o						Webs Tens	6 - 598 - 612	Webs H - F F - G	Ťens. Co 709 -	omp. - 292 - 641
Wind loading based of				COA #0278 FlorRE/242	ATA OL ORIDATE NOTALLERS ONAL ENDE ONAL ENDE O					

attached rigid ceiling. Locations shown for permanent lateral restraint of webs shall have continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR 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-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 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 repensibility 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 33732	MONO	Ply: 1 Qty: 1	Logan J	mber: 24-1284 ack abel: G08			Cust: R 215 JRef: 1Y1S2150 DrwNo: 205.24.1507.52130 AK / WHK 07/23/2)
			 	6'10"5 +}-	15'10" 8'11''11		I	
			₹10 =3X4(82)	7 12 8 3X4 8 3X4 1510 6105		T 66 0 10'		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed: Enclos Risk C: EXP: C Mean H TCDL: BCDL: BCDL: MWFR C&C D Loc. fro	Criteria Std: ASCE 7- : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.17 f 5.0 psf 5.0 psf S Parallel Dist S Parallel Dist om endwall: no GCpi: 0.18 Duration: 1.60	it t: h to 2h	6°10°5 T Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	1510* 1 Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.020 F 999 240 VERT(CL): 0.042 F 999 180 HORZ(LL): 0.009 E - - HORZ(TL): 0.018 E - - Creep Factor: 2.0 Max TC CSI: 0.489 Max BC CSI: 0.866 Max Web CSI: 0.407 VIEW Ver: 23.02.01A.1204.18 -	Gravity Loc R+ / R A 661 /- E 656 /- Wind reactions A Brg Wid = Bearings A & E Members not li Maximum Top Chords Tens.	 / Rh / Rw / U /- /411 /- /- /482 /107 based on MWFRS 5.5 Min Req = 1.5 (Trus 3.5 Min Req = 1.5 (Trus are a rigid surface. sted have forces less than o Chord Forces Per Ply (II 	/ RL /239 /- ss) ss) 375#
Lumber Top chord: 2x4 SP M-3 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;						Chords Tens.	Chord Forces Per Ply (Ib Comp. Chords Tens.	Comp.
Lt Wedge: 2x4 SP #3; Bracing (a) Continuous lateral		t equally spac	ed on				b Forces Per Ply (Ibs)	. Comp.
member. Wind Wind loads based on I member design. Right end vertical not e Wind loading based or	exposed	d to wind press	sure.	X IIII	M H. A.P. ICENSE OF	F-B 379	о 0 В-Е 327	r - 816
				COA #027 Florfd? 24	Whethere of Product Approval #FI	L 1999		
IMPORTA Trusses require extrem Component Safety Into bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes page for additior Alpine, a division of ITI truss in conformance w listing this drawing, ind drawing for any structu For more information s	**WAF NT fi ie care i ormation iss note led on the Joint val inforn N Buildi vith ANS icates a ire is the see thes	XNING** RE. -URNISH THII in fabricating., i, by TPI and S d otherwise, tr s shown for pe Details, unles mation. ing Componen S/TPI 1, of fo cceptance of 1 e responsibility e web sites: A	AD AND FO S DRAWING handling, sh BBCA) for sa op chord sha ermanent lat CSI sections is noted other the Group Inco r handling, of the Build lpine: alpine	LLOW ALL NOTES ON THIS DI G TO ALL CONTRACTORS INC ipping, installing and bracing. R fiety practices prior to performing all have properly attached structu eral restraint of webs shall have. B3, B7, or B10, as applicable. A erwise. Refer to drawings 160A. c. shall not be responsible for any shipping, installation and bracini engineering responsibility solely ing Designer per ANSI/TPI 1 Sec	RAWINGI LUDING THE INSTALLERS Lefer to and follow the latest edition i these functions. Installers shall p ral sheathing and bottom chord sho continuous lateral restraint (CLR), i Apply plates to each face of truss a 2 for standard plate positions. Ref y deviation from this drawing, any fa g of trusses. A seal on this drawin for the design shown. The suitabilit c.2. sbcacomponents.com; ICC: iccsafe	of BCSI (Buildir rovide temporar all have a propei installed with nd position as er to job's Geneu ailure to build thu g or cover page fy and use of this	ng ral e 155 Harlem Ave North Building, 4 Glenview, IL 600	th Floor

SEQN: 33735 I FROM:	MONO	Ply: 1 Qty: 1	Logan Ja	nber: 24-1284 ack abel: G09			D		15 JRef:11 205.24.150 WHK		
		I	ـــــــــــــــــــــــــــــــــــــ	1'10"8 3'2"8 9'8" 1'10"8 1'4" 6'5"8							
		는 17712 년 18년		14'10*	#3% #3% (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c	H − 922 − 1	₽ ^{10′}				
			 1'6" - - -	1'10"8 + 14" + 6'5"8 1'10"8 + 32"8 + 9'8"	4'10" 14'6" 						
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D Loc. fro	Criteria Std: ASCE 7-22 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf S. Parallel Dist: 0 Dist a: 3.00 ft om endwall: not in GCpi: 0.18	to h/2	Snow Criteria(Pg,Pf in PSF)Pg: NACt: NAPf: NACe: NALu: NACs: NASnow Duration: NABuilding Code:FBC 8th Ed. 2023 Res.TPI Std:2014Rep Fac: Varies by Ld CaseFT/RT:20(0)/10(0)Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.031 D 999 240 VERT(CL): 0.064 D 999 180 HORZ(LL): -0.014 F HORZ(TL): 0.031 F Creep Factor: 2.0 Max TC CSI: 0.877 Max BC CSI: 0.458 Max Web CSI: 0.642	Loc R+ B 704 H 736 Wind rea B Brg H Brg Bearings Member Maximu	/- /- Wid = 5. Wid = 8. s B & H a s not liste m Top C Tens.Co	/ Rh /- /- ased o 5 Mi 0 Mi orre a rig ed have chord f omp.	Ň	/132 /121 .5 (Truss) .5 (Truss) ss than 37 r Ply (lbs) Tens. C	/ RL /- /- /5#) Comp.
Lumber	L	Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	C-D	116 139 -		D-E	118	- 595
Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;							m Bot C Tens.Co		orces Per Chords	r Ply (lbs) Tens. C	
Bracing						B - K K - J	591 577	- 80 - 79	J - I I - H	1128 425	- 171 - 74
(a) Continuous lateral member.	restrain	t equally spaced	on						Per Ply (I		
Special Loads (Lumber Dur.Fac. TC: From 63 plf a BC: From 5 plf a BC: From 20 plf a TC: -4 lb Conc. Lo BC: -2 lb Conc. Lo	nt -1. nt -1. nt 0. adat1	50 to 63 plf at 50 to 5 plf at 00 to 20 plf at .88	16.12			Webs C - J J - D	<u>Tens.Co</u> 744 147	- 98	Webs D - I E - H	Tens. C 100 127	- 706 - 665
Purlins In lieu of structural par TC @ 24" oc.	nels use	purlins to brace	all flat	A STATE OF STATE	M H. Kolling						
Wind Wind loads and reaction Right end vertical not of Right cantilever is exp Wind loading based on	exposed osed to	d to wind pressure wind		*	O. 70861						
				COA #027	PUNAL From Manager State of Product Approval #FL	1000					
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes name for addition	**WAI NT ! e care rmation ss note ocation ed on th ed joint bal infor	RNING** READ FURNISH THIS L in fabricating, har by TPI and SBC d otherwise, top of s shown for perm he CLR per BCSI Details, unless r mation	AND FO DRAWING Indling, shi CA) for sa chord sha anent lat sections noted othe	LLOW ALL NOTES ON THIS D FOR ALL CONTRACTORS INC ipping, installing and bracing. F fety practices prior to performing all have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. / erwise. Refer to drawings 160A	Micate of Product Approval #FL RAWING! LUDING THE INSTALLERS Refer to and follow the latest edition in these functions. Installers shall p continuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref y deviation from this drawing, any f g of trusses. A seal on this drawing	of BCSI (provide ten all have a installed v nd position er to job's	Building porary properly vith n as General				

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 33738 FROM:		Ply: 1 Aty: 1	Logan Ja	iber: 24-12 ck bel: G10	84									15 JRef: 11 205.24.150 WHK		
			þ.	3'10"8 3'10"8	-+- ^{5'2*8}	10' 5'5		- -	16'1"8 5'5"8	- -						
		- 58 - 58 - 10		2) 3'10'8	^{®4X5} (SRS) C D C D W W ZX4=J W ZX4=J X4	- 14'10' - 55	=5	-l- ³			<u>8</u> 1	₽ 10'				
				3'10"8	5'2'8	10'	0		14'6" -1 1	7"8 6'1"8						
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed: 1 Enclosure Risk Cate EXP: C Mean Hei TCDL: 5.0 BCDL: 5.0 MWFRS C&C Dist Loc. from	: ASCE 7-22 130 mph e: Closed agory: II Kzt: NA ight: 15.00 ft 0 psf	2h 9.00 ft	Pg: NA Pf: NA Lu: NA Snow Dura Building C	ode: d. 2023 Res. 2014 Yes 0)/10(0)	: NÁ NA	VERT(LL VERT(CL HORZ(LL HORZ(TI Creep Fa Max TC (Max BC (Max Web	ction in): 0.023 .): 0.047 .): 0.024 ctor: 2.0 CSI: 0 CSI: 0 CSI: 0 CSI: 0	7 D 999 1 F - 4 F - .527 .363	/# 240 <u>L</u> 180 B - H - W B H B M M C 8 B	709 737 /ind rea Brg Brg Brg earings lember laximu	Gravity / R- /- /- actions Wid = { Wid = { S B & H s not lis m Top Tens.C	5.5 Mi 3.0 Mi are a rig ted have Chord F	/ Rw /443	/- /136 .5 (Truss) .5 (Truss) ss than 37	/ RL /238 /- 75#
Lumber Top chord: 2x4 SP #2										м	aximu	m Bot (Chord F	orces Pe	· Ply (lbs))
Bot chord: 2x4 SP #2 Webs: 2x4 SP #3;	;									C		Tens.C		Chords J - I	Tens. 0	
Bracing (a) Continuous lateral member.	restraint e	qually spaced o	on							К	- J	634	- 330	-		
Purlins												m Web Tens.C		Per Ply (I Webs	bs) Tens. (Comp.
In lieu of structural pa TC @ 24" oc.	nels use pi	urlins to brace a	all flat								- I - E	225 375	- 518 - 45	E-H	263	- 625
Wind Wind loads based on member design. Right end vertical not Right cantilever is exp Wind loading based o	exposed to bosed to wi	o wind pressure nd le and hip roof	types.		COA Flore	77 € 6 74	M F CEA No. 70 TATE CONA Midate o	861 OE LEN	P P P P P P P P P P P P P P P P P P P	1 #FL 19	999					
	WARN	ING READ	AND FOL RAWING		NOTES ON T			HE INS	TALLERS	lition of	BCSI	Building				
**IMPORT/ Trusses require extre Component Safety Inf bracing per BCSI. Unit attached rigid ceiling. diagonal bracing insta shown above and on t Notes page for additio Alpine, a division of IT truss in conformation	ne care in f prmation, b ess noted o Locations s lled on the he Joint De nal informa	appricating, han by TPI and SBC otherwise, top c shown for perma CLR per BCSI etails, unless no ation.	A) for saf hord shal anent late sections l oted othe	ety practice ety practice I have prop ral restrain 33, B7, or I rwise. Re	aning and brac es prior to perf berly attached to f webs shal B10, as applica fer to drawings	ing. Re orming structur I have o able. A 5 160A-	erer to an these fun al sheath continuou pply plate Z for stan	u follow t ctions. ing and t s lateral es to each dard plat	Ine latest ec Installers sh pottom chor restraint (CI h face of tru te positions.	attion of hall prov d shall h LR), inst iss and p . Refer to	ide ten nave a alled w positior o job's	Building properly vith as Genera	al J	Á		٧Ĕ

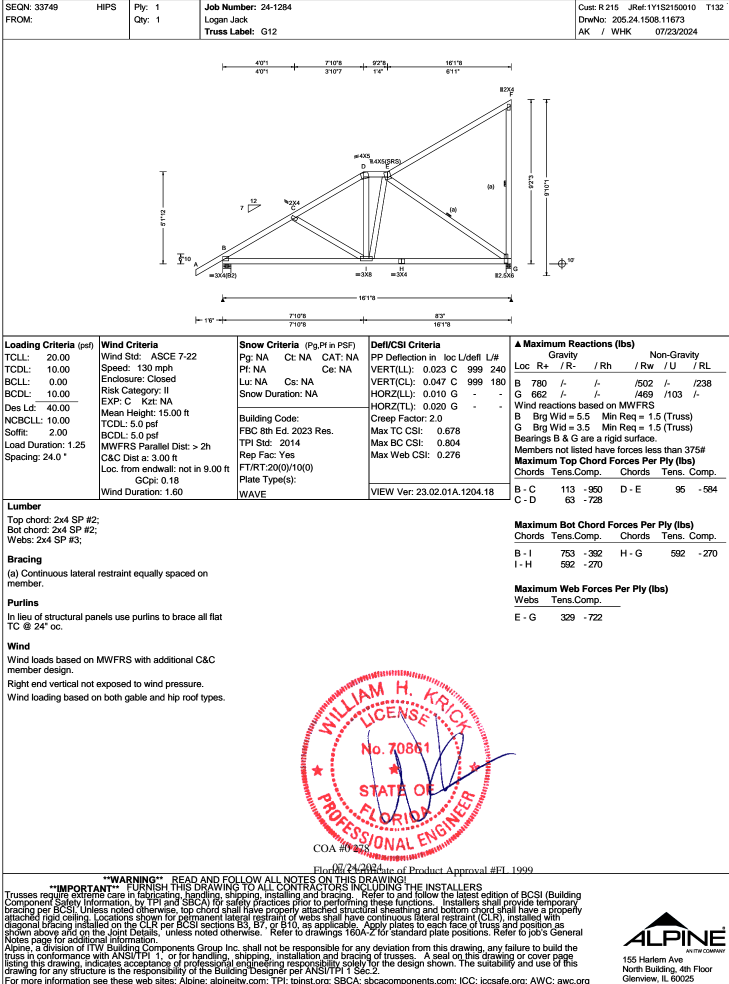
Alpine, a division of ITW Building Components Group Inc. shall not be responsible for any deviation from this drawing, any failure to build the truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page listing this drawing, 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.



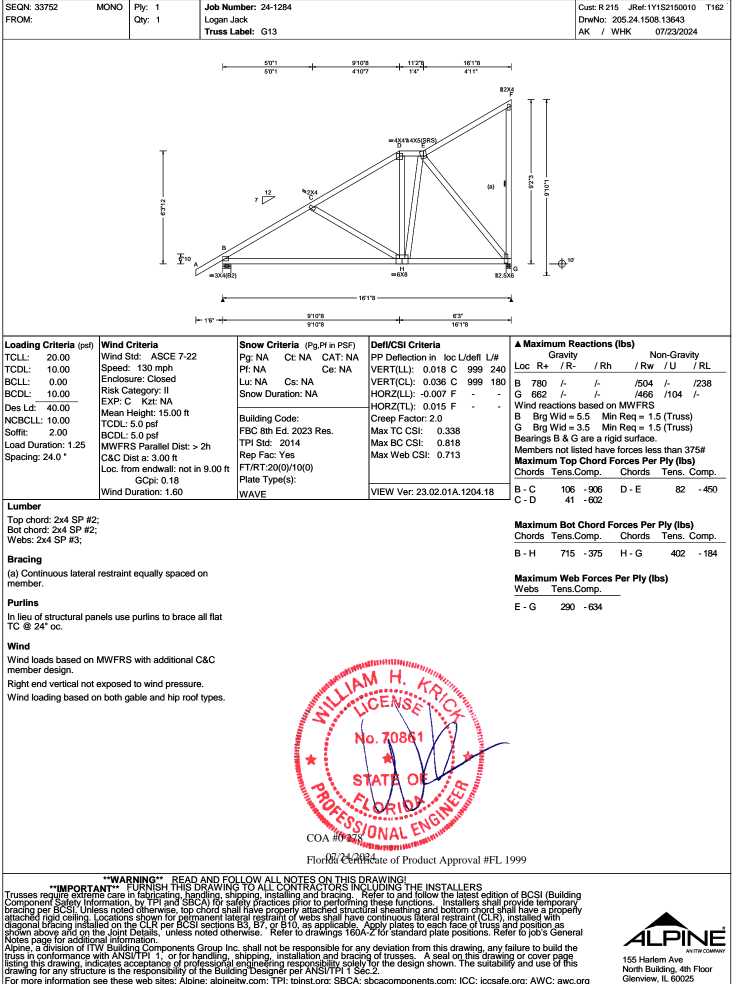
		=5'10'8 = = 72'8 5'10'8 = = 14'	44108 44440					
		5106 14	11'8" + 16'1'8 4'5'8 + 4'5'8 +					
		7 12 7 12 8 4X5(SRS) 9 4 5 0 7 12 8 5 0 7 5 0 8 5 0 7 5 0 7 5 0 7 5 0 8 5 0 7 5 0 7 5 0 7 5 0 5 0 7 5 0 5 0 7 5 0 5 0 7 5 0 5 0 0 7 5 0 0 7 7 5 0 0 7		Z.Z.6				
		+ 16° + 5'10'8 5'10'8 +	59'8 2'10" + 11'8" + 14'6" + + 17'8 6'1'8"					
TCLL: 20.00 TCDL: 10.00 3CLL: 0.00 3CDL: 10.00 Des Ld: 40.00 VCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: > 2 C&C Dist a: 3.00 ft Loc. from endwall: not in GCPD: 0.18	Rep Fac: Yes 9.00 ft FT/RT:20(0)/10(0) Plate Type(s):	PP Deflection in loc L/defl L/# VERT(LL): 0.015 D 999 240 VERT(CL): 0.032 D 999 180 HORZ(LL): -0.007 F HORZ(TL): 0.016 F Creep Factor: 2.0 Max TC CSI: 0.363 Max BC CSI: 0.336 Max Web CSI: 0.563	Bearings B & Members not Maximum To Chords Tens	ity <u>-</u> /- as based on = 5.5 Min = 8.0 Min H are a rigi listed have op Chord Fo	No / Rw /446 /516 MWFRS Req = 1.5 Req = 1.5 d surface. forces less porces Per I	/- /: /138 /- (Truss) (Truss) than 375 Ply (Ibs) Tens. Co	<u>RL</u> 238 - 5#
Lumber	Wind Duration: 1.60	WAVE	1200 101. 20.02.0 17. 1204.10			-		- 333
Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;				Maximum Bo Chords Tens			'ly (lbs) Tens. Co	omp.
Webs: 2x4 SP #3; Bracing					6 - 296 4 - 255	J - I	584	- 255
-	estraint equally spaced o	on		Maximum Webs Tens			s) Tens. Co	
Purlins In lieu of structural pane TC @ 24" oc.	els use purlins to brace a	all flat		D-I 20 I-E 39	5 - 452	E - H		- 609
member design. Right end vertical not e: Right cantilever is expo	IWFRS with additional C exposed to wind pressure. psed to wind a both gable and hip roof t	types.	N.H. CENS 0.70861 TATA OL ORIDI CONAL EMPINIE CONAL EMPINI	999				

diagonal bracing installed on the CLR 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-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 ANSI/TPI 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/TPI 1 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org











SEQN: 33757 I FROM:	Qty: 1 Logan	umber: 24-1284 Jack Label: G14		Cust: R 215 JRef:1Y1S2150010 T12 DrwNo: 205.24.1508.16110 AK / WHK 07/23/2024
		<u>6'0*1</u> 6'0*1 + +	11'10"8 + + 13'2'8 16'1'8 + 5'10'7 + + 1'4" 1'4" 2'11" +	
		7 12 #334 C C C C C C C C C C C C C C C C C C	H224 =4X4 %4X5(SRS) 0 (a) (a) (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c	
	<u> </u> +- 1'6" -+	16'1"8 6'0"1	5'10"7 4'3"	
Loading Criteria (psf) FCLL: 20.00 FCDL: 10.00 3CLL: 0.00 3CDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: > 2h C&C Dist a: 3.00 ft Loc. from endwall: not in 9.00 f GCpi: 0.18 Wind Duration: 1.60	50°1 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Introve Introve Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.022 J 999 240 VERT(CL): 0.045 J 999 180 HORZ(LL): 0.008 G - - HORZ(LL): 0.017 G - - Creep Factor: 2.0 Max TC CSI: 0.378 Max BC CSI: 0.350 Max Web CSI: 0.674 VIEW Ver: 23.02.01A.1204.18 -	$\label{eq:linear_strain} \begin{array}{ c c c c c } \hline \textbf{Maximum Reactions (lbs)} & & & & & & & & & & & & & & & & & & &$
Lumber Fop chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;				Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp. B - J 713 - 311 I - H 711 - 312
Bracing	restraint equally spaced on			B - J 713 - 311 I - H 711 - 312 J - I 711 - 312 Maximum Web Forces Per Ply (Ibs) Webs Tens.Comp. Webs Tens. Comp.
Purlins In lieu of structural par TC @ 24" oc.	nels use purlins to brace all flat			C - H 195 - 483 E - G 296 - 598 H - E 468 - 223
Wind Wind loads based on I member design. Right end vertical not e	MWFRS with additional C&C exposed to wind pressure. In both gable and hip roof types.	THE SECON HOUSE	M H. FS CENSS C 0. 70861 TATE OF ORIDA ONAL ENGINE	-
IMPORTA russes require extrem component Safety Info racing per BCSI. Unle ttached rigid ceiling. L iagonal bracing install hown above and on th lotes page for addition	**WARNING READ AND F NT** FURNISH THIS DRAWI e care in fabricating, handling, s rmation, by TPI and SBCA) for ss noted otherwise, top chord s ocations shown for permanent I ed on the CLR per BCSI section e Joint Details, unless noted of al information.	Flor M74244 Flor M74444 OLLOW ALL NOTES ON THIS D NG TO ALL CONTRACTORS INC hipping, installing and bracing. F afety practices prior to performing hall have properly attached structu- tarear restraint of webs shall have Is B3, B7, or B10, as applicable. J herwise. Refer to drawings 160A herwise has the recommission	With regense were and a search of the search	1999 of BCSI (Building provide temporary all have a property installed with ind position as fer to job's General colume 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 33761 FROM:	Qty: 1 Logan J	mber: 24-1284 lack .abel: G15		Cust: R 215 JRef:1Y1S2150010 T17 DrwNo: 205.24.1508.18270 AK / WHK 07/23/2024
		70°1 +	13'10'8 15'2'8' 16' 6'10'7 + 14' 11'	l T ^a
	5 5 5 6 5 7 10 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5	7 12 334 B J J J J Z X 4		
	F	70°1 7'0*1	6'10"7 <u>2'3"</u> 13'10"8 = 16'1"8	4
Coading Criteria (psf) CLL: 20.00 CDL: 10.00 GCLL: 0.00 GCLL: 0.00 GCLL: 10.00 GCLL: 10.00 GCLL: 10.00 Ses Ld: 40.00 ICBCLL: 10.00 Soffit: 2.00 .oad Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: > 2h C&C Dist a: 3.00 ft Loc. from endwall: not in 9.00 ft 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.019 J 999 240 VERT(CL): 0.039 J 999 180 HORZ(LL): 0.007 B - - HORZ(LL): 0.015 B - - Creep Factor: 2.0 Max TC CSI: 0.579 Max BC CSI: 0.476 Max Web CSI: 0.415	▲ Maximum Reactions (Ibs) Gravity Non-Gravity Loc R+ /R- /Rh /Rw /U /RL A 673 /- /- /423 /- /221 G 668 /- /- /465 /108 /- Wind reactions based on MWFRS A Brg Wid = 5.5 Min Req = 1.5 (Truss) G Brg Wid = 3.5 Min Req = 1.5 (Truss) Bearings A & G are a rigid surface. Members not listed have forces less than 375# Maximum Top Chord Forces Per Ply (Ibs) Chords Tens.Comp.
Lumber	Wind Duration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18	A - B 38 - 906
Fop chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;				Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp. A - J 695 - 278 I - H 692 - 279
	restraint equally spaced on			J - I 692 - 279 Maximum Web Forces Per Ply (Ibs)
nember. Purlins n lieu of structural par TC @ 24" oc.	nels use purlins to brace all flat			Webs Tens. Comp. Webs Tens. Comp. B - H 244 -616 E - G 292 -641 H - E 685 -306 - - - - - - - - - - - - - - - - - - - 641 -
member design. Right end vertical not	MWFRS with additional C&C exposed to wind pressure. n both gable and hip roof types.		MH. AD	
		* * COA #027	No. 70861	-
		Flor 97/24	Whate of Product Approval #FI	. 1999
**IMPORT/ russes require extrem component Safety Info racing per BCSI. Unfo ttached rigid ceiling. I liagonal bracing instal hown above and on the lotes page for addition	TATALING AND FOR AND F	G TO ALL CONTRACTORS INC ipping, installing and bracing. R fety practices prior to performing all have properly attached structu teral restraint of webs shall have B3, B7, or B10, as applicable. / erwise. Refer to drawings 160A	RAWING! LUDING THE INSTALLERS Lefer to and follow the latest edition i these functions. Installers shall p iral sheathing and bottom chord sh- continuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref w dovisition from this drawing, and	of BCSI (Building rovide temporary all have a property installed with not position as er to job's General

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 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 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 33600 FROM:	HIPM	Ply: 1 Qty: 1	Logan Ja	nber: 24-1284 ack abel: G16				5 JRef:1Y 05.24.1508 /HK (
			- 	4'10'9 102'1' 4'10'9 54'2	1 158° 55°5 1					
			13 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	7 12 5X5 0 10 10 10 10 10 10 10 10 10 10 10 10 10 1		₹ .5.55 10'				
_oading Criteria (psf)	Wind	Criteria	<u> -</u>	4'10'9 + 5'4'2 4'10'9 + 10'2'1' Snow Criteria (Pg,Pf in PSF)	<u>−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−</u>	▲ Maximu	m Reactions	(lbs)		
TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed Enclos Risk C EXP: (Mean TCDL: BCDL: MWFF C&C E	Std: ASCE 7-22 I: 130 mph sure: Closed Category: II C Kzt: NA Height: 15.32 ft : 5.0 psf : 5.0 psf CS Parallel Dist: > Dist a: 3.00 ft om endwall: not ii	2h	Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0)	PP Deflection in loc L/defl L/# VERT(LL): 0.024 G 999 240 VERT(CL): 0.050 G 999 180 HORZ(LL): -0.013 D HORZ(TL): 0.027 D Creep Factor: 2.0 Max TC CSI: 0.493 Max BC CSI: 0.504 Max Web CSI: 0.248	Loc R+ A 651 E 653 Wind react A Brg W E Brg W Bearing E Members r	id = 3.5 Min is a rigid surfa not listed have Top Chord F	/ Rw /403 /473 MWFRS Req = - Req = 1.5 ce. forces less	/- / /108 / 5 (Truss) s than 37	7 <u>RL</u> /234 /- 5#
	Wind I	GCpi: 0.18 Duration: 1.60		Plate Type(s): WAVE	VIEW Ver: 23.02.01A.1204.18	A - B	24 - 873	B - C		- 541
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2;				Wind Wind loads based on MWF member design.	RS with additional C&C	Chords T	•	Chords	Tens. C	
Webs: 2x4 SP #3; Lt Stub Wedge: 2x6 S Bracing	P 2400	f-2.0E;		Right end vertical not expose Wind loading based on bot		A - G G - F	677 - 315 676 - 316	F-E	392	- 162
(a) Continuous lateral member.	restrair	nt equally spaced	on			Webs T	•	Webs	Tens. C	-
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	nation p er to the addition r conne apacitie hat req	provided by Simp e most recent Sin nal information. ections are based as and calculation uire different conr	son npson on s. nections		Mananananananananananananananananananan	F-C	389 -38	C-E	255	-616
than indicated. Refer t additional information. Hanger specified assu- chord is located a min the supporting chord f unless unsupported ch coverage.	imes co imum o rom any nord en	onnection to supp of five times the de y unsupported en d has 85% plating	orting epth of d,	× N	0.70861	-				
Bearing at location x= support conditions: 0' Bearing A (0', 10') LU Supporting Member into supporting member, into supported member.	JS26	uses the following		COA #0278	ORIDA ENGINE					
					Heate of Product Approval #FL					
IMPORTA russes require extrem Component Safety Info racing per BCSI Unle	**WA NT ne care ormation ess note	RNING** READ FURNISH THIS I in fabricating, hai n, by TPI and SBC ed otherwise ton	AND FO DRAWING ndling, sh CA) for sa chord sha	LLOW ALL NOTES ON THIS D 5 TO ALL CONTRACTORS INC pipping, installing and bracing. R fety practices prior to performing II have property attached structure	RAWING! LUDING THE INSTALLERS iefer to and follow the latest edition these functions. Installers shall price rail sheathing and bottom chord sh continuous lateral restraint (CLR),	of BCSI (Bu provide temp	uilding orary operiv		-	

Ibracing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly attached frugid ceiling. Locations shown for permanent lateral restraint of webs shall have continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR 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-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 ANSI/TPI 1, or for handling, shipping, installed ind bracing of trusses. A seal on this drawing or cover page Idrawing 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org

4ĹPÌNĖ 155 Harlem Ave North Building, 4th Floor Glenview, IL 60025

SEQN: 33613 FROM:	HIPM	Ply: 1 Qty: 1	Logan Ja	n ber: 24-1284 ack a bel: G17		Cust: R 215 JRef: 1Y1S2150010 T118 DrwNo: 205.24.1508.22997 AK / WHK 07/23/2024
			<u>⊧</u> ;	21*	-+	
						10°
				2'1" 6'9"8 2'1" 8'10"8	-+	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: MWFR C&C D	Criteria Std: ASCE 7-22 : 130 mph aure: Closed ategory: II C Kzt: NA Height: 16.00 ft 5.0 psf 5.0 psf SS Parallel Dist: > Dist a: 3.00 ft om endwall: not ir GCpi: 0.18	2h n 9.00 ft	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.015 F 999 240 VERT(CL): 0.030 F 999 180 HORZ(LL): 0.007 A - - HORZ(TL): 0.015 A - - Creep Factor: 2.0 Max TC CSI: 0.840 Max BC CSI: 0.610 Max Web CSI: 0.356	
	Wind D	Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	A - B 107 - 672 B - C 0 - 693
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2						Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp.
Webs: 2x4 SP #3;	,					G-F 765-456 F-E 509-222
Bracing (a) Continuous lateral member.	restrain	t equally spaced	on			Maximum Web Forces Per Ply (lbs) Webs Tens.Comp. Webs Tens. Comp.
Hangers / Ties (J) Hanger Support R	eauired.	by others				A - H 136 - 653 G - B 167 - 563 A - G 935 - 148 C - E 291 - 669
Purlins In lieu of structural pa TC @ 24" oc.	•		all flat			
Wind Wind loads based on member design. End verticals not expo Wind loading based of	osed to v	wind pressure.		ANILLA ANILLA	M H. KO	
				COA #0228	TATE OF	_
				Flor 07/24/26	Acate of Product Approval #FL	. 1999
IMPORT. Trusses require extrer Component Safety inf bracing per BCSI. Uni attached rigid ceiling. diagonal bracing insta shown above and on t Notes page for additio	**WAF ANT I ormation ess note Location Iled on th he Joint nal infor	RNING** READ FURNISH THIS I in fabricating, har i, by TPI and SBC d otherwise, top of s shown for perm he CLR per BCSI Details, unless r mation	AND FOL DRAWING Indling, ship CA) for saf chord shal anent late sections l noted othe	LOW ALL NOTES ON THIS D TO ALL CONTRACTORS INC pping, installing and bracing. R ety practices prior to performing Il have properly attached structu ral restraint of webs shall have B3, B7, or B10, as applicable. / rwise. Refer to drawings 160A	RAWING! LUDING THE INSTALLERS lefer to and follow the latest edition i these functions. Installers shall p ral sheathing and bottom chord sh continuous lateral restraint (CLR), bply plates to each face of truss a -Z for standard plate positions. Ref y deviation from this drawing, any f g of trusses. A seal on this drawin for the design shown. The suitabili c.2.	n of BCSI (Building provide temporary nall have a properly installed with and position as fer to job's General
Alpine, a division of IT truss in conformance v listing this drawing, ind drawing for any structu For more information	W Buildi with ANS dicates a ure is the see thes	ing Components SI/TPI 1, or for h icceptance of projeceptance responsibility of e web sites: Alpir	Group Inc. andling, s fessional e the Buildin ne: alpineit	. shall not be responsible for an hipping, installation and bracin engineering responsibility solely ng Designer per ANSI/TPI 1 Se tw.com; TPI: tpinst.org; SBCA: s	y deviation from this drawing, any f g of trusses. A seal on this drawin for the design shown. The suitabili c.2. sbcacomponents.com; ICC: iccsafe	failure to build the ng or cover page lify and use of this e.org; AWC: awc.org

							AK / WHK	07/23/2	024
			H	4'1" 9'10"8 4'1" -¦+ 5'9"8					
		►	= 3X4 A H #2.5X6	7	#3X4 #3X4 (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c	327			
			 	4'1" 5'9"8 4'1" 9'10"8					
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 3CLL: 0.00 3CDL: 10.00 SCDL: 10.00 Oes Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed: Enclos Risk C EXP: C Mean H TCDL: BCDL: BCDL: MWFR C&C D Loc. fro	Criteria Std: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 16.58 ft 5.0 psf SC Parallel Dist: > Dist a: 3.00 ft om endwall: not in 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.016 B 999 240 VERT(CL): 0.034 B 999 180 HORZ(LL): -0.008 D - HORZ(TL): 0.016 D - Creep Factor: 2.0 Max BC CSI: 0.584 Max Web CSI: 0.313	Gravii Loc R+ / R H 650 /- E 651 /- Wind reaction H Brg Wid = Bearing E is a Members not Maximum To Chords Tens	- / Rh /- s based on MW = - Min Red = 3.5 Min Red rigid surface. listed have forc p Chord Force Comp. Ch	Non-Gra / Rw / U /343 /- /472 /114 /FRS a = - a = 1.5 (Trus es less than es Per Ply (II ords Tens	<u>/ RL</u> /178 /- ss) 375# 55) . Comp.
Lumber	Wind D	Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18		4-681 B-	-	2 - 581
Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;						Chords Tens	o t Chord Force Comp. Cho 2 - 438 F -	ords Tens	Comp.
Bracing (a) Continuous lateral member.	restrain	t equally spaced o	on				e b Forces Per Comp. We		. Comp.
Hangers / Ties (J) Hanger Support Re	equired,	by others				H - A 218 A - G 82 G - B 156	1-163 C-	C 385 E 295	5 - 54 5 - 627
Purlins In lieu of structural par TC @ 24" oc.	nels use	e purlins to brace a	all flat						
Wind loads based on I member design. End verticals not expo Wind loading based or	sed to v	wind pressure.		* HILLA	M H. FP CENSE 0. 70861	-			
				COA #0 278	CORIDA CORIDA CONAL ENGINE CONAL ENGINE Conal ENGINE	1000			
IMPORTA Trusses require extrem Component Safety Info yracing per BCSI. Unle titached rigid ceiling. L liagonal bracing install hown above and on th votes page for addition	**WAF NT F be care i ormation ess note ocation led on the Doint nal inform	RNING** READ FURNISH THIS D in fabricating, han , by TPI and SBC d otherwise, top c s shown for perm he CLR per BCSI Details, unless n mation.	AND FO RAWING dling, sh A) for sa hord sha anent lat sections oted othe	Florida CER LLOW ALL NOTES ON THIS D G TO ALL CONTRACTORS INC piping, installing and bracing. R fety practices prior to performing all have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. A erwise. Refer to drawings 160A	Heate of Product Approval #FL. RAWING! LUDING THE INSTALLERS efer to and follow the latest edition these functions. Installers shall p ral sheathing and bottom chord sh continuous lateral restraint (CLR), i Apply plates to each face of truss a 2 for standard plate positions. Ref y deviation from this drawing, any fi g of trusses. A seal on this drawin for the design shown. The suitabili	of BCSI (Buildi rovide temporar all have a prope installed with nd position as er to job's Gene	ng rriy eral		ÌNE

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org 155 Harlem Ave North Building, 4th Floor Glenview, IL 60025

SEQN: 33619 FROM:	MONO		Logan J	mber: 24-1284 ack abel: G19			Drw	:: R 215 JRef: No: 205.24.15 / WHK		
			H		75°4 158° 2°12 t→ 52°12 t→					
						²⁶ 10				
	1	Criteria	ŀ	1'6'8 8'10'12 1'6'8 10'5'4	52'12 158'	1	num React			
Oading Criteria (psf) CLL: 20.00 CDL: 10.00 CCL: 0.00 CCL: 10.00 CCL: 10.00 Des Ld: 40.00 ICBCLL: 10.00 Optimized to the state of the	Wind Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: MWFR C&C D	tid: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 16.46 ft 5.0 psf 5.0 psf SS Parallel Dist: > 2 Dist a: 3.00 ft om endwall: not in		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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Blate Ture(e):	PP Deflection in loc L/defl L/# VERT(LL): 0.013 C 999 240 VERT(CL): 0.026 C 999 180 HORZ(LL): -0.005 E HORZ(TL): 0.011 E Creep Factor: 2.0 Max TC CSI: 0.468 Max BC CSI: 0.225 Max Web CSI: 0.235	Loc R+ I 651 F 651 Wind re I Brg F Brg Bearing Member Maximu	Gravity - / R- /- /- actions bass Wid = - Wid = 3.5 F is a rigid rs not listed	/ Rh / R /- /36 /- /46 ed on MWFR Min Req = Min Req = surface. have forces I ord Forces P	1 /- 8 /118 S - 1.5 (Truss ess than 3	<u>/ RL</u> /183 /-) 75#
umber	Wind [GCpi: 0.18 Duration: 1.60		Plate Type(s): WAVE	VIEW Ver: 23.02.01A.1204.18	C - D	22 - 5	28		
Fop chord: 2x4 SP #2 Bot chord: 2x4 SP M-3 Webs: 2x4 SP #3;							Im Bot Cho Tens.Com 640 - 4	•		
Bracing (a) Continuous lateral nember.	restrain	t equally spaced o	n			Maximu		rces Per Ply		
Hangers / Ties (J) Hanger Support Re	equired,	by others				A - I A - H H - C	181 -6 574 -1 104 -4	50 D-F	418 306	- 97 - 622
Purlins In lieu of structural par TC @ 24" oc.	nels use	e purlins to brace a	ll flat		and thit to a					
Wind Wind loads based on I member design. End verticals not expo Wind loading based of	sed to v	wind pressure.		NULLAN NULLAN BBC S	M H. TA CENSE 0. 70861 TATA OL	-				
				COA #0 278	ONAL ENGINEER					
				FlorRIA CEAP	Reate of Product Approval #FL	1999				
IMPORTA russes require extrem component Safety Info rracing per BCSI. Unit ttached rigid ceiling. L liagonal bracing instal bown above not ceiling	**WAI	RNING READ A FURNISH THIS DF in fabricating, hand h, by TPI and SBC/ d otherwise, top cf is shown for perma he CLR per BCSI s Datails	AND FO RAWING Illing, sh ord sha nent lat sections	LLOW ALL NOTES ON THIS D 3 TO ALL CONTRACTORS INC ipping, installing and bracing. R fety practices prior to performing all have properly attached structure real restraint of webs shall have B3, B7, or B10, as applicable. B4, B4, b	RAWING! LUDING THE INSTALLERS lefer to and follow the latest editior these functions. Installers shall r ral sheathing and bottom chord sh continuous lateral restraint (CLR), upply plates to each face of truss a -Z for standard plate positions. Ref	of BCSI (provide ter all have a installed v nd positio	(Building porary properly with n as Ceneral			

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 for any structure is the responsibility of the Building Components (Figure 1) and the trust of the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec.2.



SEQN: 33621 FROM:	HIPM	Ply: 1 Qty: 1	Logan	mber: 24-1284 Jack .abel: G20					205.24.1508	S2150010 T3: 28970 7/23/2024
				32°8 32°8	9'5*4 6'2*12	+ <u>158*</u> 62*12 ↔				1/20/2024
					7 12		е 10 10			
			∎2.5×0	3'2"8 3'2"8	6'2"12 9'5"4					
coading Criteria (psf) CLL: 20.00 CDL: 10.00 SCDL: 10.00 SCDL: 10.00 Des Ld: 40.00 ICBCLL: 10.00 Soffit: 2.00 oad Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: (Mean TCDL: BCDL: MWFF C&C E Loc. fr	Criteria Std: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 16.32 ft 5.0 psf : 5.0 psf SS Parallel Dist: > Dist a: 3.00 ft om endwall: not ir GCpi: 0.18		Snow Criteria Pg: NA Ct: Pf: NA Lu: NA Cs Snow Duration Building Code FBC 8th Ed. 2 TPI Std: 2017 Rep Fac: Yes FT/RT:20(0)/1 Plate Type(s):	a (Pg,Pf in PSF) NA CAT: NA Ce: NA : NA n: NA : 023 Res. 4	VERT(CL): 0.033 B 999 1 HORZ(LL): -0.007 D - HORZ(TL): 0.015 D - Creep Factor: 2.0 Max TC CSI: 0.694 Max BC CSI: 0.518 Max Web CSI: 0.340	# 40 Loc R+ - E 651 - Wind re H Brg Bearing Membe Maximu	/- /- /- /- actions based o Wid = - Mi	No / Rw /361 /476 n MWFRS n Req = - n Req = 1.5 ace. e forces less Forces Per	than 375#
-umber Fop chord: 2x4 SP #2 Bot chord: 2x4 SP #2:	;	Duration: 1.60		WAVE		VIEW Ver: 23.02.01A.1204.18	 Maximu	ISU - 092 I m Bot Chord F Tens.Comp.	orces Per I	
Webs: 2x4 SP #3; Bracing	,						G - F	750 - 447 I m Web Force s	F - E	459 - 207
(a) Continuous lateral member. H angers / Ties (J) Hanger Support Ro Purlins In lieu of structural par	equired,	by others					Webs A - H A - G G - B	Tens.Comp. 205 - 632 892 - 164 159 - 476		7 <u>Tens. Comp.</u> 379 - 21 290 - 644
In lieu of structural par TC @ 24" oc. Wind Wind loads based on member design. End verticals not expc Wind loading based o	MWFR:	S with additional C	C&C		HILLA BROSS COA #022	M.H. CENSE 0. 70861 TATE OF CORIDA CORIDA CONAL ENGINE	_			
	WA	RNING READ	AND FC		FlorRIA CEA	Realize of Product Approval #1 RAWING!	FL 1999			
IMPORTA usses require extrem omponent Safety Info acing per BCSI. Unle ttached rigid ceiling. I agonal bracing instal nown above and on t	AN I ne care ormatior ess note Locatior led on t he Joint	n fabricating, har in fabricating, har by TPI and SBC dotherwise, top of s shown for perm he CLR per BCSI Details, unless n mation	AVVIN Idling, sh A) for sa chord sh anent la sections oted oth	o TO ALL CON hipping, installin- afety practices p all have properly teral restraint of B3, B7, or B10 erwise. Refer	g and brach OKS INC grind brached struction / attached struction webs shall have as applicable. to drawings 1604	RAWING! 2LUDING THE INSTALLERS Refer to and follow the latest edit githese functions. Installers sha ural sheathing and bottom chord continuous fateral restraint (CLF Apply plates to each face of trus -Z for standard plate positions. I by deviation from this drawing, and	tion of BCSI all provide ter shall have a R), installed v s and positio Refer to job's	(Building nporary properly vith n as 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 33626 FROM:	HIPM	Ply: Qty:		Logan J	imber: 24-1284 Jack L abel: G21				15 JRef:1Y1 205.24.1508 WHK (
						1578*				11/23/202-	•
				- <u>-</u>	12°8, 85'4 12°8, 72°12						
					7 12 83 T2 H H = 334		⊕ ¹⁰				
				k							
				+ 1 + 1	12"8 72"12 12"8 85"4						
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed Enclos Risk C EXP: (Mean TCDL: BCDL: MWFF C&C E	Std: A I: 130 sure: Cl category C Kzt Height: 5.0 ps C 5.0 ps C Para Dist a: 3 om end	SCE 7-22 mph losed y: II : NA : 15.74 ft f f allel Dist: : 8.00 ft dwall: not	> 2h	Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0)	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.014 G 999 240 VERT(LL): 0.028 G 999 180 HORZ(LL): 0.007 F - - HORZ(TL): 0.015 F - - Creep Factor: 2.0 Max TC CSI: 0.599 Max BC CSI: 0.683 Max Web CSI: 0.361	Loc R+ I 651 F 651 Wind re I Brg F Brg Bearing Member Maximu	/- /- /- /- actions based o Wid = - Mi	No / Rw /385 /482 n MWFRS n Req = - n Req = 1.5 ace. e forces less Forces Per	/- / /113 / 5 (Truss) s than 37	<u>/ RL</u> /220 /- 5#
	Wind I		i: 0.18 n: 1.60		Plate Type(s): WAVE	VIEW Ver: 23.02.01A.1204.18	A - B	75 - 570	B - C		- 747
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Bracing							Chords H - G	Im Bot Chord F Tens.Comp. 722 - 459	Chords G - F	Tens. C 553	
(a) Continuous lateral member. Hangers / Ties	restrair	nt equal	lly spaced	on				Tens.Comp. 59 - 687 947 - 123	Webs H - B C - F	Tens. C 192 300	omp. - 660 - 697
(J) Hanger Support Re	equired,	, by oth	ers				<i>/</i> ,	011 120	0.	000	001
Purlins In lieu of structural par TC @ 24" oc.	nels use	e purlin	s to brace	all flat							
Wind Wind loads based on member design. End verticals not expo Wind loading based o	sed to	wind pr	essure.		XIIIA XIIIA N	M H. 40 CENSET C	-				
					COA #0278	ORIDA MEN					
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI Unle attached rigid ceiling. I diagonal bracing instal shown above and on th Notes page for addition	**WA NT he care ormation ess note ocation led on t he Joint nal infor	RNING FURNI in fabri by Tf d othe s show he CLF Details mation	** READ SH THIS cating, ha PI and SB rwise, top rn for perr R per BCS s, unless	O AND FC DRAWING ndling, sh CA) for sa chord sha nanent lat I sections noted oth	FlortAdd (24A4) OLLOW ALL NOTES ON THIS DF G TO ALL CONTRACTORS INCI hipping, installing and bracing. R afety practices prior to performing all have property attached structuu teral restraint of webs shall have (83, B7, or B10, as applicable. A ierwise. Refer to drawings 160A-	Advance of Product Approval #FL. AWING! UDING THE INSTALLERS efer to and follow the latest edition these functions. Installers shall p ral sheathing and bottom chord she continuous lateral restraint (CLR), i pply plates to each face of truss ar Z for standard plate positions. Refer deviation from this drawing, any fa g of trusses. A seal on this drawin for the design shown. The suitabilit 2.2.	of BCSI (rovide ter all have a installed v nd positio er to job's	Building nporary properly vith n as General			
Alpine, a division of IT truss in conformance w isting this drawing, ind drawing for any structu For more information s	N Build vith ANS icates a re is the ee thes	ling Col SI/TPI accepta e respo e web	mponents 1, or for h ince of pro nsibility o sites: Alpi	Group In nandling, pressional f the Build ne: alpine	ic. shall not be responsible for any shipping, installation and bracing l engineering responsibility solely ding Designer per ANSI/TPI 1 Sec eitw.com; TPI: tpinst.org; SBCA: s	v deviation from this drawing, any fa g of trusses. A seal on this drawin for the design shown. The suitabilit .2. bcacomponents.com; ICC: iccsafe	ailure to b g or cove ty and use .org; <u>A</u> W(uild the r page e of this <u>C: awc.org</u>	155 Harle North Buil Glenview,	lding, 4th F	TW COMPAN

SEQN: 33635 FROM:	MONO	Ply: 1 Qty: 1	Logan J	mber: 24-1284 lack abel: G22			Cust: R 215 JRef: 1Y1S2150010 DrwNo: 205.24.1508.32397 AK / WHK 07/23/2024	T12
			+	70°5	13'11" 6'10'11			
				7	12X4 D 83X4	+		
						- 		
			≡3X4(I	F F W2X4 W2X4	₩2.5X6	·		
			- +	70°5 +	6'10"11 13'11"			
Oading Criteria (psf) CLL: 20.00 CDL: 10.00 CDL: 0.00 CDL: 10.00 es Ld: 40.00 CBCLL: 10.00 offit: 2.00 oad Duration: 1.25 pacing: 24.0 "	Wind Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: MWFR C&C D	Criteria Std: ASCE 7-22 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf S Parallel Dist: > bist a: 3.00 ft om endwall: not in 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.012 A 999 240 VERT(CL): 0.026 A 999 180 HORZ(LL): 0.009 A - - HORZ(TL): 0.018 A - - Creep Factor: 2.0 Max TC CSI: 0.850 Max BC CSI: 0.621 Max Web CSI: 0.808	Loc R+ A 581 E 576 Wind re A Brg E Brg Bearing Member Maximu	/- /- /361 /- /2	RL 209
umber	Wind [Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	A - B	7 - 734	
op chord: 2x4 SP #2 ot chord: 2x4 SP #2; Vebs: 2x4 SP #3; t Wedge: 2x4 SP #3;							um Bot Chord Forces Per Ply (lbs) Tens.Comp. Chords Tens. Comp. 559 - 261 F - E 556	omp. - 262
Bracing a) Continuous lateral	restrain	t equally spaced o	on			Maximu Webs	um Web Forces Per Ply (lbs) Tens.Comp.	
nember. Vind Vind loads based on nember design. Right end vertical not Vind loading based o	exposed	d to wind pressure) <u>.</u>		ANALESS STATEMENT ST	B - E	311 - 661	
				A HILLA	M H. AP CENSE C 10. 70861			
				СОА #027	CORIDA			
	**WAI		AND FO	FlorRid 242A	Matate of Product Approval #FI	L 1999		
"usses require extrem omponent Safety Info acing per BCSI. Unle tached rigid ceiling. L agonal bracing instal	AN I ** he care prmation ess note location led on f	in fabricating, han a, by TPI and SBC d otherwise, top c s shown for perm he CLR per BCSI	dling, sh A) for sa hord sha anent lat sections	a to ALL CONTRACTORS INC ipping, installing and bracing. R afety practices prior to performing all have properly attached structu teral restraint of webs shall have B3, B7, or B10, as applicable	RAWING! LUDING THE INSTALLERS lefer to and follow the latest edition installers shall rai sheathing and bottom chord sh continuous lateral restraint (CLR), Apply plates to each face of truss a Z for standard plate positions. Re	n of BCSI (provide ter all have a installed v and positio	(Building mporary properly with on as	

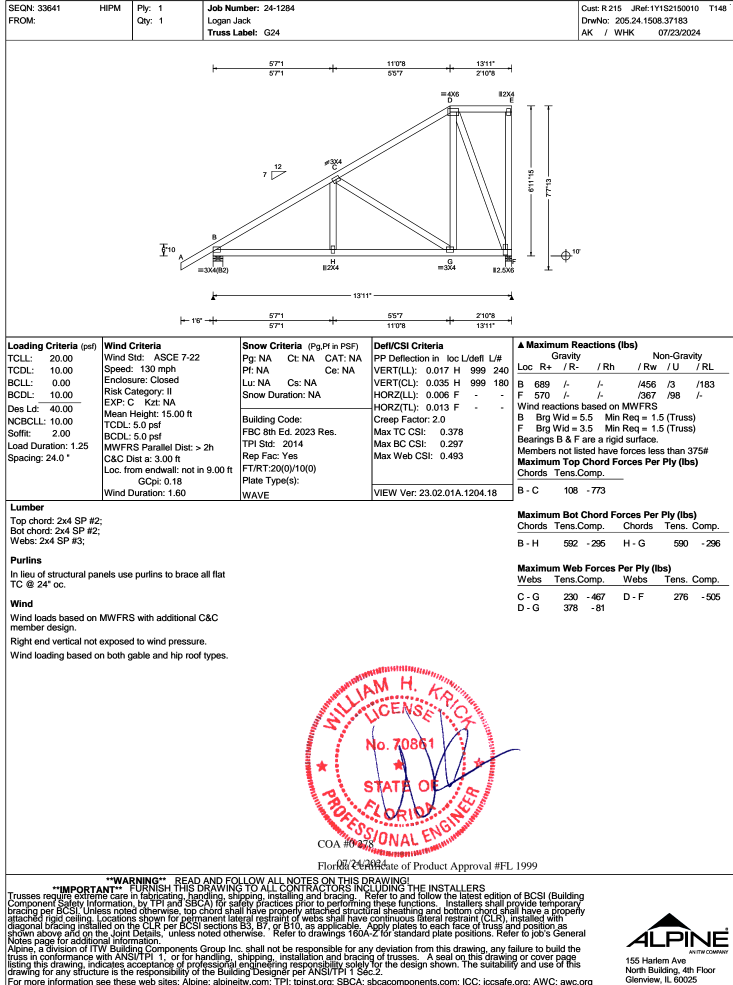
shown above and on the Joint Details, unless noted otherwise. 'Refer to drawings 160A-Z for standard plate positions. Refer to job's General Notes page for additional information. Alpine, a division of ITW Building Components Group Inc. shall not be responsible for any deviation from this drawing, any failure to build the truss in conformance with ANSI/TPL 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/TPL1 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



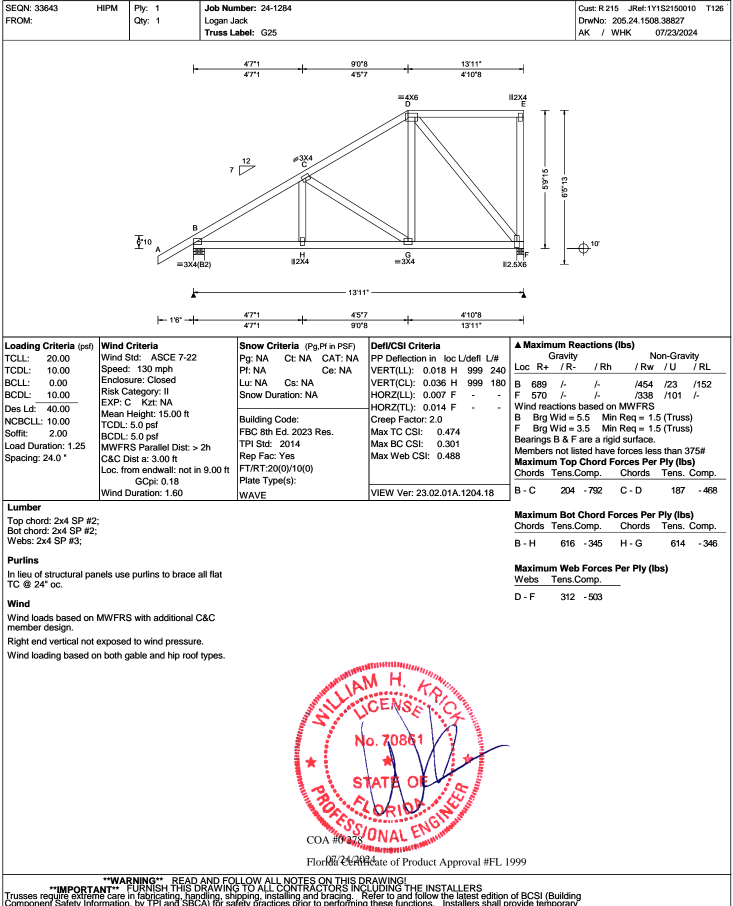
SEQN: 33639 FROM:	Qty: 1 Logan J	mber: 24-1284 ack abel: G23		Cust: R 215 JRef: 1Y1S2150010 T149 DrwNo: 205.24.1508.35113 AK / WHK 07/23/2024
		6'7*1 6'7*1 +}+	13'0'8 + 13'11' 6'5'7 + 10'8	
		7 12 12Xa 7 12 03 0 1 12Xa 12 0 12Xa 12 0 12Xa 12 12 12 12 12 12 12 12 12 12 12 12 12	diama di la construcción di la c	
	 ← 1'6" - +	6'7*1 6'7*1	7'3"15 13'11"	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: > 2h C&C Dist a: 3.00 ft Loc. from endwall: not in 9.00 ft GCpi: 0.18 Wind 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.023 C 999 240 VERT(CL): 0.046 C 999 180 HORZ(LL): 0.008 C HORZ(LL): 0.017 C Creep Factor: 2.0 Max TC CSI: 0.578 Max Web CSI: 0.681 VIEW Ver: 23.02.01A.1204.18	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;	;		<u> </u>	C - D 191 - 754 Maximum Bot Chord Forces Per Ply (Ibs) Chords Tens.Comp
Purlins In lieu of structural par TC @ 24" oc.	nels use purlins to brace all flat			B-H 567-266 Maximum Web Forces Per Ply (Ibs) Webs Tens.Comp. Webs Tens. Comp.
member design.	MWFRS with additional C&C			C - H 351 - 453 E - G 295 - 488 H - E 780 - 344
Wind loading based o	n both gable and hip roof types.		N. H. CENS NO. 70861 NO. 7	
IMPORTA Trusses require extrem Component Safety Info per BCSI. Unle attached rigid ceiling. I diagonal bracing instal shown above and on th Notes page for addition	T FURNISH THIS DRAWING recare in fabricating, handling, sh irmation, by TPI and SBCA) for sa ss noted otherwise, top chord sh ocations shown for permanent lat led on the CLR per BCSI sections he Joint Details, unless noted oth- nal information.	5 TO ALL CONTRACTORS INC ipping, installing and bracing. R fety practices prior to performing all have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. A erwise. Refer to drawings 160A	RAWING! LUDING THE INSTALLERS Refer to and follow the latest edition i these functions. Installers shall p ral sheathing and bottom chord sho continuous fateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref y deviation from this drawing any f	of BCSI (Building provide temporary all have a properly installed with ind position as ier 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



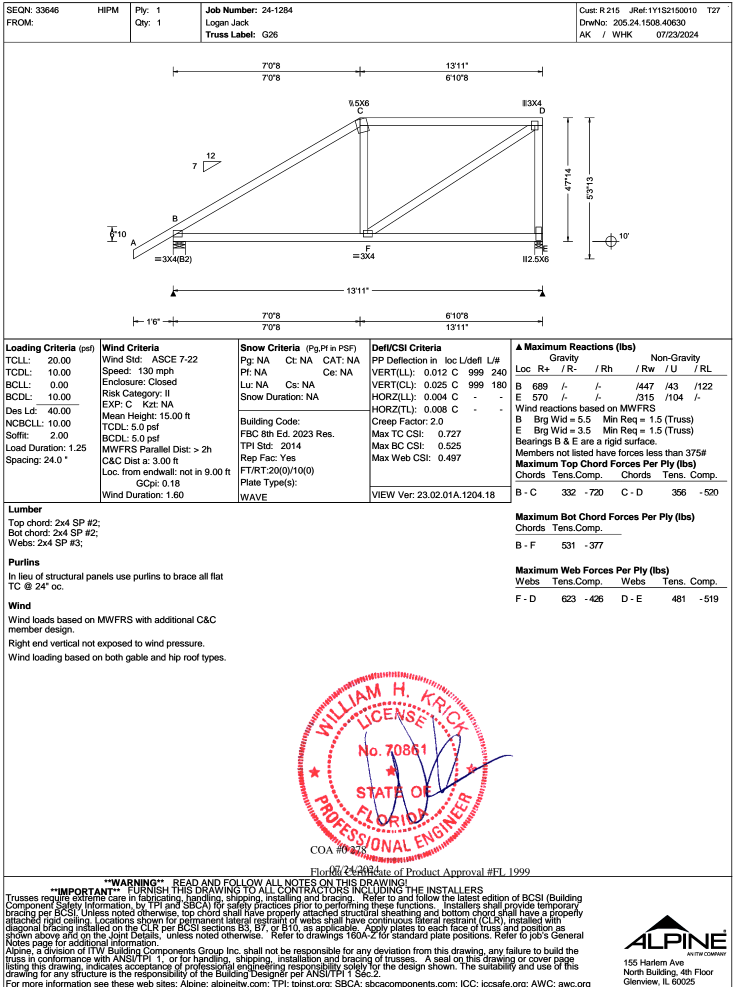


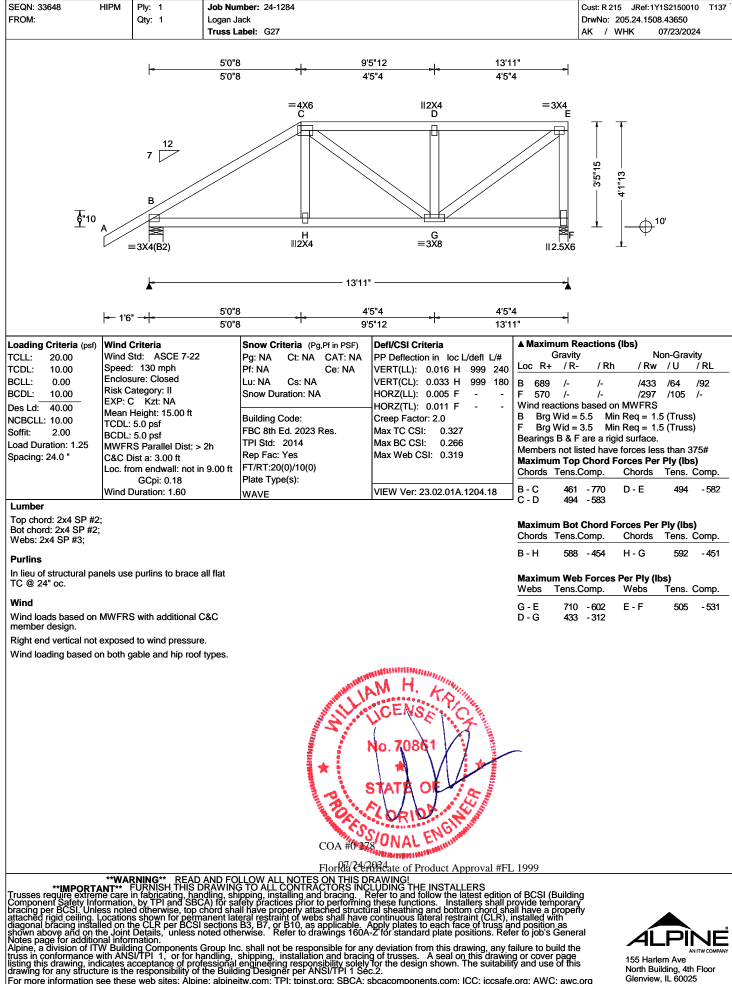




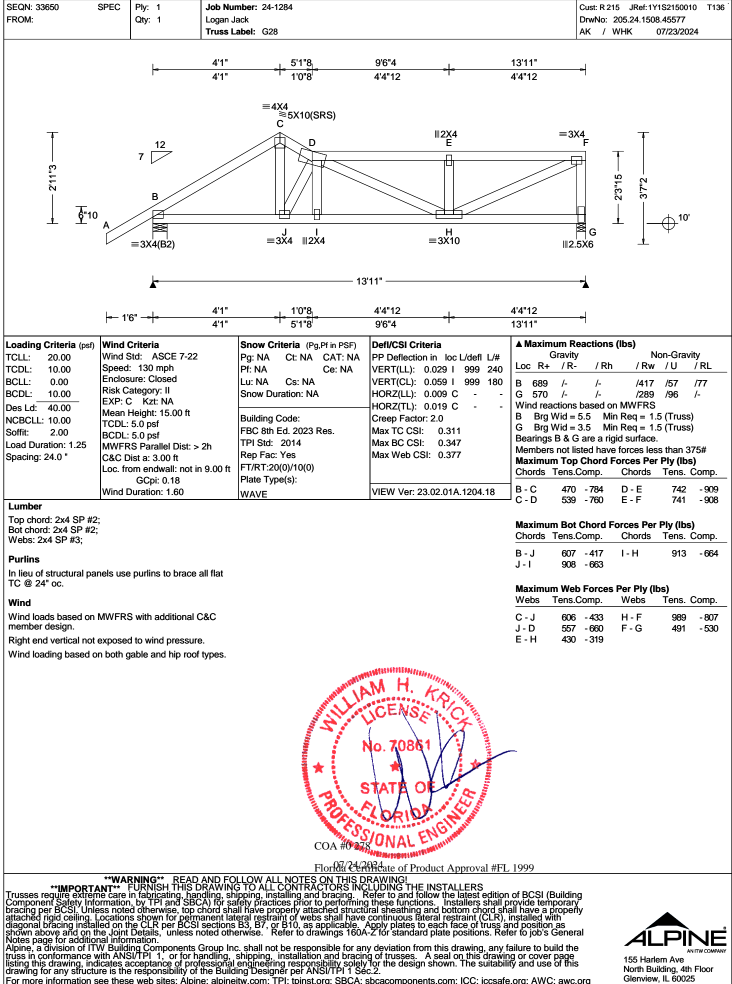
WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING! **IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building Component Safety Information, 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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the LIR 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-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 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: alpineity com. TPI: toinst.org: SBCA: sbcacomponents.com: ICC: iccsafe.org: AWC: awc.org



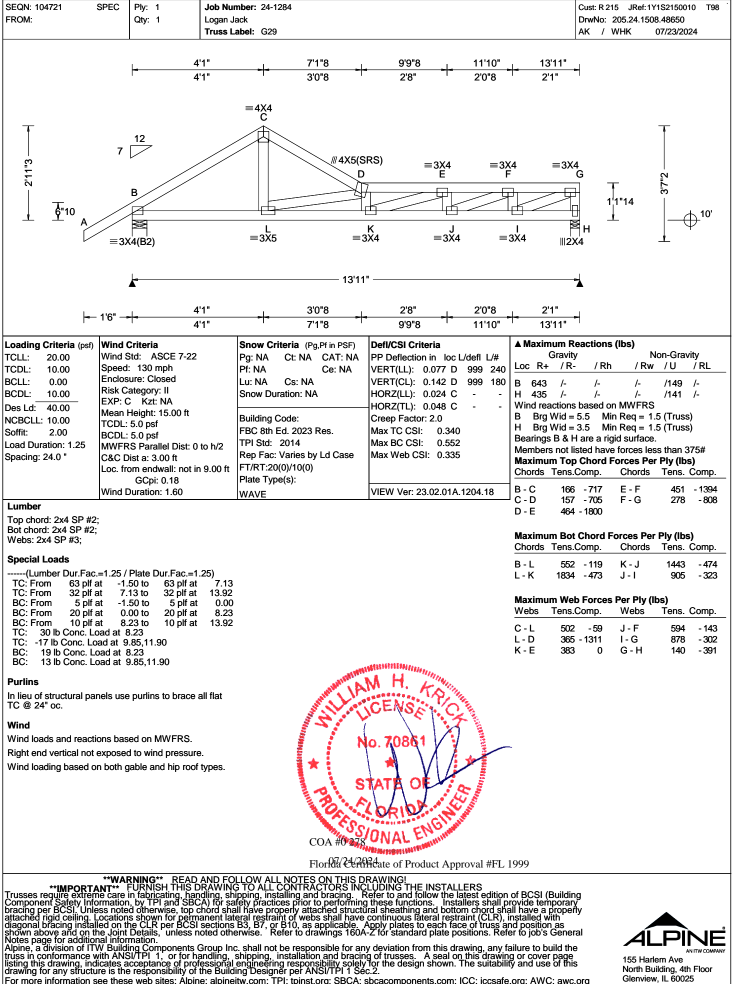




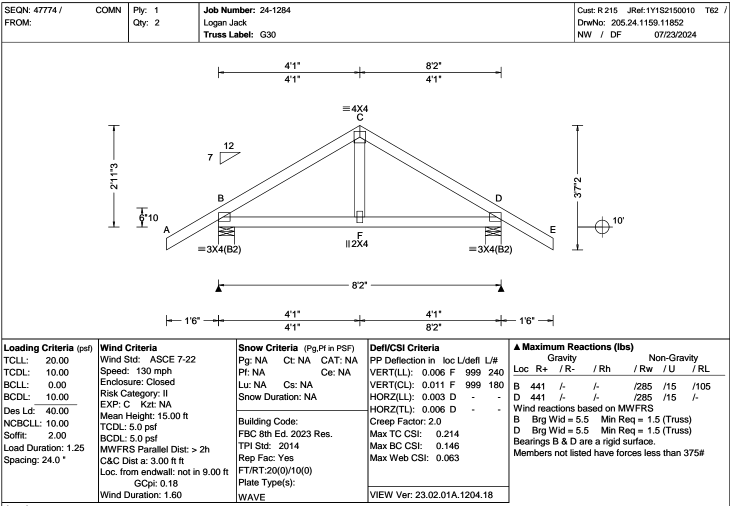












Lumber

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

Wind

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

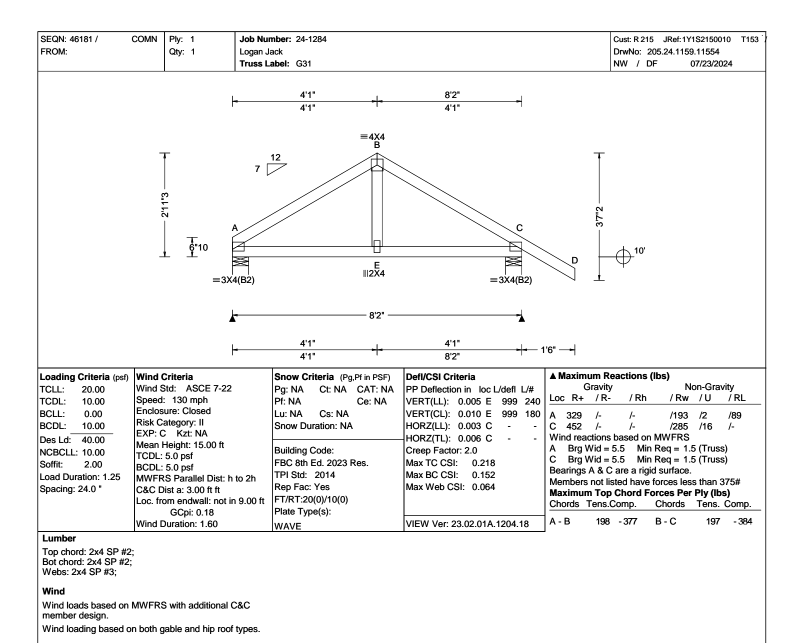
Wind loading based on both gable and hip roof types.



FlorRa Certificate of Product Approval #FL 1999

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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the LIR 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-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 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: alpineity com. TPI: toinst.org: SBCA: sbcacomponents.com: ICC: iccsafe.org: AWC: awc.org



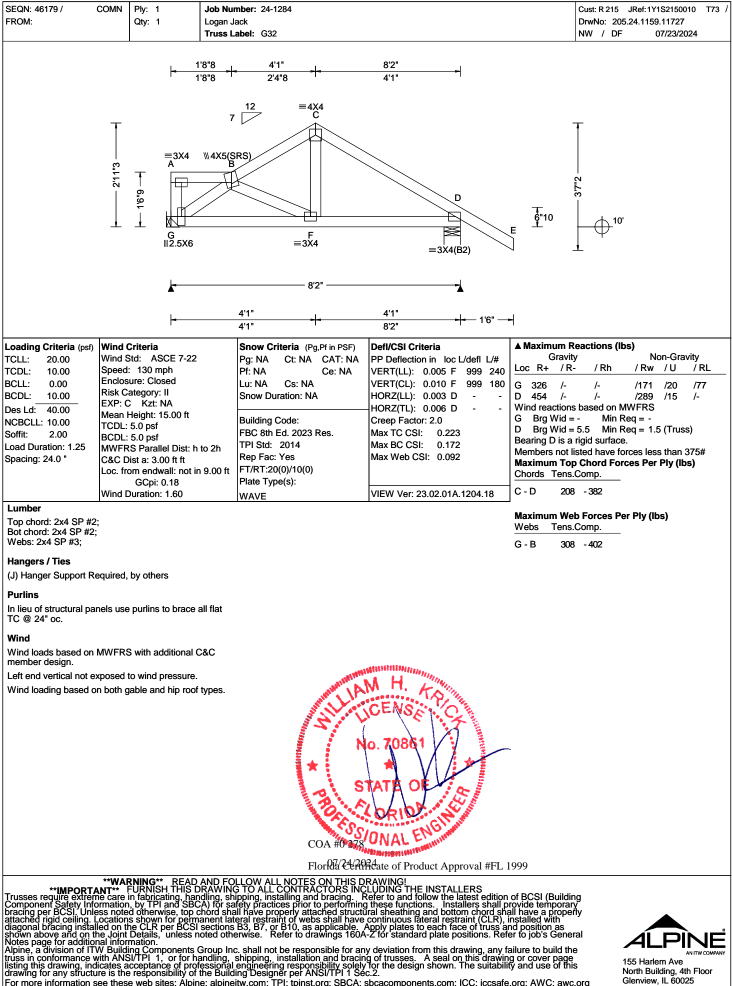




FlorRaderWatate of Product Approval #FL 1999

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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the LIR 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-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 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: alpineity com. TPI: toinst.org: SBCA: sbcacomponents.com: ICC: iccsafe.org: AWC: awc.org







SEQN: 34491 I FROM:	MONO	Ply: 1 Qty: 1	Logan J	mber: 24-1284 Jack .abel: G33			DrwNo	215 JRef:1 205.24.15 WHK	Y1S2150010 T10 08.50390 07/23/2024
				2'4*12 2'4*12	+ <mark>- 4'4*8</mark> 1'11"12 ►				
			Ⅰ ■	7 3X4 B A	$\begin{array}{c} 112X4\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	_14'			
				▲ 2'4"12 - 1'6"	- - 1'11"12 - - 4'4"8 -				
Loading Criteria (psf) CCLL: 20.00 TCDL: 10.00 3CLL: 0.00 3CDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 .oad Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean TCDL: BCDL: MWFF C&C D	Criteria Std: ASCE 7-22 I: 130 mph sure: Closed tategory: II C Kzt: NA Height: 15.84 ft 5.0 psf CS Parallel Dist: 0 Dist a: 3.00 ft om endwall: not in 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.004 G 999 240 VERT(CL): 0.008 G 999 180 HORZ(LL): -0.003 E - HORZ(TL): 0.005 E - Creep Factor: 2.0 Max TC CSI: 0.235 Max BC CSI: 0.216	Loc R+ H 597 F 523 Wind re H Brg F Brg Bearing Membe Maximu Chords	//////////////////////////////////////	h / R /- /- on MWFR: /in Req = /in R	/130 /- /91 /- S 1.5 (Truss) - ess than 375# er Ply (lbs) Tens. Comp.
umber	Wind [Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	B - C	104 - 537 um Bot Chord	C - D	87 - 494
Top chord: 2x4 SP #2; Bot chord: 2x6 SP 240 Vebs: 2x4 SP #3; t Slider: 2x4 SP #3; b	00f-2.0E						Tens.Comp. 391 - 66		а гу (ibs)
Special Loads		-					um Web Force Tens.Comp.	es Per Ply Webs	(Ibs) Tens. Comp.
(Lumber Dur.Fac. TC: From 63 plf a BC: From 5 plf a BC: From 20 plf a BC: 654 lb Conc. Lo	at -1. at -1. at 0.	.50 to 63 plf at .50 to 5 plf at .00 to 20 plf at	25) 4.38 0.00 4.38	1		G - D	566 - 69	D-F	92 - 531
H angers / Ties (J) Hanger Support Re	equired,	by others							
Wind Wind loads and reaction Right end vertical not of Wind loading based of	expose	d to wind pressure		* IIIIA	M H. FP CENSET C	_			
				PROFESS	CORIDA ENGINE				
				COA #0°275 FlorRa CCA	Mannen Martin Ma	1999			
** IMPORTA russes require extrem component Safety Info racing per BCSL Unif	**WAI	RNING** READ FURNISH THIS D in fabricating, han , by TPI and SBC d otherwise. ton c	AND FC RAWIN dling, sh A) for sa hord sha	DLOW ALL NOTES ON THIS D G TO ALL CONTRACTORS INC ipping, installing and bracing. A afety practices prior to performing all have property attached structu	RAWING! LUDING THE INSTALLERS Refer to and follow the latest edition these functions. Installers shall p iral sheathing and bottom chord sh- continuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref y deviation from this drawing, any f	of BCSI provide ter all have a	(Building nporary properiv		
tached rigid ceiling. L agonal bracing install rown above and on the otes page for addition	led on the Joint	s shown for perm he CLR per BCSI Details, unless n mation.	anent la sections oted oth	teral restraint of webs shall have B3, B7, or B10, as applicable. erwise. Refer to drawings 160A	continuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref	installed v nd positio er to job's	with on as General	٦	

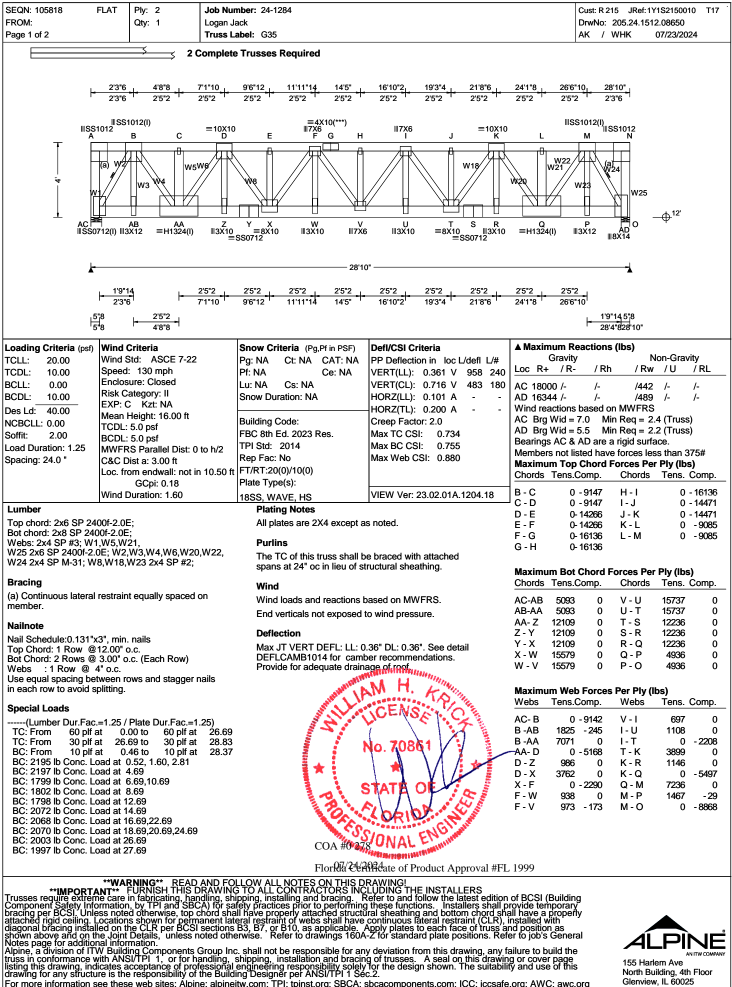
Notes page for additional information. Alpine, a division of ITW Building Components Group Inc. shall not be responsible for any deviation from this drawing, any failure to build the truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 46889 / FROM:	SPEC	Ply: 1 Qty: 1	Logan J	nber: 24-1284 ack abel: G34				205.24.1159.1	S2150010 T2 I3107 7/23/2024
				<mark>+ 1'8"6 + -</mark> 1'8"6 + -	7' 5'3*10				
			र्म \$*10	7 12 44X10 8 4X10 8 4X10 8 8 8 8 8 8 8 8 8 8 8 8 8	W3 0 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 1 0	_10'			
				<mark>}</mark> 7' 	3'3"15 7'				
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 SCLL: 0.00 SCLL: 0.00 SCLL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: MWFR C&C D	Criteria Std: ASCE 7-22 I: 130 mph sure: Closed Category: II C Kzt: NA Height: 15.00 ft : 5.0 psf : 5.0 psf : 5.0 psf : S ParaIIel Dist: 0 Dist a: 3.00 ft ft om endwall: not in 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.040 E 999 240 VERT(CL): 0.080 E 999 180 HORZ(LL): -0.016 C - - HORZ(TL): 0.031 C - - Creep Factor: 2.0 Max TC CSI: 0.583 Max BC CSI: 0.444 Max Web CSI: 0.850	Gra Loc R+ / G 3473 / D 2481 / Wind reactic G Brg Wid Bearing G is Members no Maximum 1 Chords Ter	R- / Rh - /- - /- ons based or - d = 5.5 Mir d = - Mir d = - Mir a rigid surfa - to tisted have - op Chord F - ns.Comp. -	Non / Rw // /- // 0 MWFRS 0 Req = 2.9 (0 Req = - toce. forces less to orces Per P Chords T	/557 /- /416 /- (Truss) than 375# Ply (Ibs) Fens. Comp.
Lumber Top chord: 2x4 SP #2 Bot chord: 2x6 SP 24	2;	Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	A - B 7 Maximum E Chords Ter			455 - 2727 I ly (Ibs) Tens. Comp.
Webs: 2x4 SP #3; W3 Lt Slider: 2x4 SP #3; I Special Loads	3 2x4 SF	P #2;					876 - 638 Veb Forces		3975 - 651 ;)
(Lumber Dur.Fac TC: From 32 plf a BC: From 10 plf a BC: 3140 lb Conc. Lu BC: 1261 lb Conc. Lu	at 0./ at 0. .oadat1	.00 to 32 plf at .00 to 10 plf at 1.73	.25) 7.00 7.00			B-F 22	ns.Comp. 232 - 330 311 - 1880	Webs T E - C C - D	Tens. Comp. 3753 - 611 288 - 1682
Hangers / Ties (J) Hanger Support Ro Wind Wind loads and reacti Right end vertical not Wind loading based o	ions bas exposed	sed on MWFRS. d to wind pressure		WILLAN N	M H. FO CENSE 0. 70861	_			
				COA #0278 Florft 2/24	TATA OL CORIDA ONAL ENGINE Meate of Product Approval #FL	1999			
IMPORT/ russes require extrem component Safety Infr racing per BCSI. Unk ttached rigid ceiling. I liagonal bracing instal hown above and on t otes page for additio	**WAF ANT I ne care ormation ess note Location lled on ti he Joint nal infor	RNING** READ FURNISH THIS D in fabricating, han n, by TPI and SBC ad otherwise, top c is shown for perm. he CLR per BCSI (Details, unless n rmation.	AND FO PRAWING Idling, shi CA) for sa chord sha anent late sections oted othe	LLOW ALL NOTES ON THIS D 5 TO ALL CONTRACTORS INC pping, installing and bracing. R fety practices prior to performing ill have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. A prwise. Refer to drawings 160A	RAWING! LUDING THE INSTALLERS lefer to and follow the latest edition if these functions. Installers shall p ral sheathing and bottom chord sh continuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref y deviation from this drawing any f	of BCSI (Buil provide tempor all have a prop installed with nd position as er to job's Ger	ding ary berly neral		PINF

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org







SEQN: 105818	FLAT	Ply: 2	Job Number: 24-1284	Cust: F	R 215	JRef: 1Y1S2150010	T17 [·]
FROM:		Qty: 1	Logan Jack	DrwNo	o: 205	.24.1512.08650	
Page 2 of 2			Truss Label: G35	AK	/ WH	K 07/23/2024	ł
Additional Notae		-	•				

(***) 20 gage metal shim required between chord ends to distribute axial forces at joint. See DRWG RIGINSRT1014 for more information.

Truss must be installed as shown with top chord up. Note: Truss not designed to be installed in reverse

orientation. Truss must be installed as shown. It is the responsibility of the building designer and truss fabricator to review this dwg prior to cutting lumber to verify that all data, including

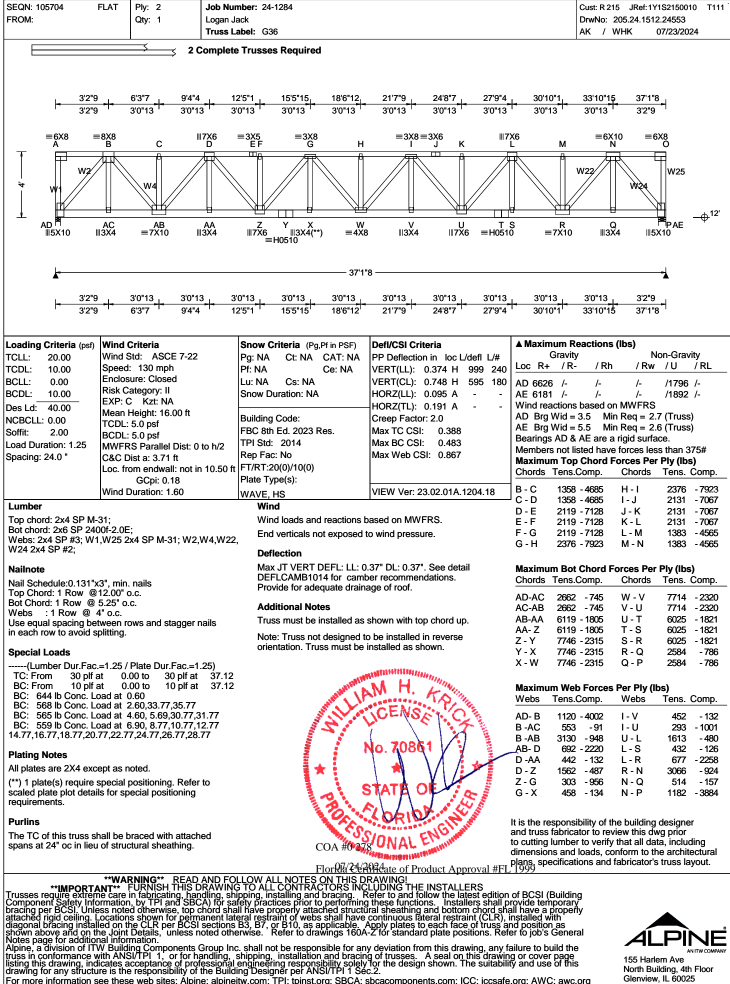
dimensions and loads, conform to the architectural plans, specifications and fabricator's truss layout.



FlorRa 24-A9Acate of Product Approval #FL 1999

FlorMa CtrAtter of Product Approval #FL 1999
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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR 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.
Apple of additional information.
Apple of additional information.
Apple of additional indicates acceptance of professional engineering responsibile 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/TPI 1 Sec.2.
For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org







North Building, 4th Floor Glenview, IL 60025

SEQN: 46183 / I FROM:	MONO	Ply: 1 Qty: 1	Logan Ja	nber: 24-1284 ack abel: H01		Cust: R 215 JRef: 1Y1S2150010 T1 DrwNo: 205.24.1159.10880 NW / DF 07/23/2024
				$7 \frac{12}{5}$		0'
				, 3' − 3' − 3' 3'	↓	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed: Enclos Risk C EXP: C Mean H TCDL: BCDL: BCDL: MWFR C&C D Loc. fro	Criteria Std: ASCE 7-22 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf S Parallel Dist: 0 ist a: 3.00 ft ft om endwall: not if GCpi: 0.18 Juration: 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): 0.002 B HORZ(TL): 0.004 B Creep Factor: 2.0 Max TC CSI: 0.189 Max BC CSI: 0.585 Max Web CSI: 0.076 VIEW Ver: 23.02.01A.1204.18	▲ Maximum Reactions (Ibs) Gravity Non-Gravity Loc R+ /R- /Rh / Rw /U / RL A 264 /- /- /- /30 /- C 312 /- /- /- /32 /- Wind reactions based on MWFRS A Brg Wid = 5.5 Min Req = 1.5 (Truss) C Brg Wid = - Min Req = - Bearing A is a rigid surface. Members not listed have forces less than 375#
Lumber Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Special Loads (Lumber Dur.Fac. TC: From 63 plf a BC: 326 lb Conc. Lo Hangers / Ties	=1.25 / nt 0.1 nt 0.1 pad at 1	00 to 63 plf at 00 to 20 plf at 1.77				
(J) Hanger Support Re Wind Wind loads and reaction Right end vertical not e Wind loading based or	ons bas exposed	ed on MWFRS. I to wind pressure		HILLAN HILLAN BOST	N.H. TP CENSET C 0. 70861 ATE OF ORIDI	-
IMPORTA Trusses require extrem Component Safety Info oracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th	**WAF NT F ie care i ormation ocation ss note ocation ocation the Joint	RNING** READ FURNISH THIS ID in fabricating, har by TPI and SBC d otherwise, top W TPI and SBC d otherwise, top s shown for perm to CLR per BCSI Details, unless r	AND FOI RAWINC Aling, shi CA) for sat shord sha anent late sections sections	COA #0228 FlorAt CLAN LLOW ALL NOTES ON THIS DI 5 TO ALL CONTRACTORS INC pping, installing and bracing. R fety practices prior to performing ll have property attached structu real restraint of webs shall have B3, B7, or B10, as applicable. A prwise. Refer to drawings 160A	CONAL EMPortant Adate of Product Approval #FL 1 RAWING! LUDING THE INSTALLERS tefer to and follow the latest edition ithese functions. Installers shall p iral sheathing and bottom chord sh continuous lateral restraint (CLR), Apply plates to each face of truss a -z' for standard plate positions. Ref y deviation from this drawing, any f g of trusses. A seal on this drawing	1999 or BCSI (Building provide temporary iall have a property installed with and position as fer to job's General

Truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing any lattice to build the 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 33583 FROM:	MONO	Ply: 1 Qty: 1	Job Num Logan Jac Truss Lai			Cust: R 215 JRef:1Y1S2150010 T145 DrwNo: 205.24.1512.28690 AK / WHK 07/23/2024
			+ 6"10 +	$7 \begin{array}{c} 12 \\ 7 \end{array}$		2'
				↓	- k	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 " Lumber Top chord: 2x4 SP #22 Bot chord: 2x4 SP #23;	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D Loc. fro Wind E	Criteria Std: ASCE 7-22 I: 130 mph sure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf SS Parallel Dist: 0 Dist a: 3.00 ft om endwall: not GCpi: 0.18 Duration: 1.60	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA HORZ(LL): 0.002 A HORZ(TL): 0.004 A Creep Factor: 2.0 Max TC CSI: 0.161 Max BC CSI: 0.168 Max Web CSI: 0.031 VIEW Ver: 23.02.01A.1204.18	▲ Maximum Reactions (Ibs) Gravity Non-Gravity Loc R+ /R- /Rh /Rw /U /RL A 496 /- /- /- /75 /- C 317 /- /- /- /49 /- Wind reactions based on MWFRS A Brg Wid = 5.5 Min Req = 1.5 (Truss) C Brg Wid = - Min Req = - Bearing A is a rigid surface. Members not listed have forces less than 375#
Special Loads (Lumber Dur.Fac. TC: From 63 plf a BC: From 20 plf a BC: 553 lb Conc. Lo Hangers / Ties	at 0. at 0.	.00 to 63 plf a .00 to 20 plf a	at 3.13			
Hangers / Ties (J) Hanger Support Re Wind Wind loads and reacting Right end vertical not of Wind loading based of	ions bas exposed n both g	sed on MWFRS. d to wind pressu gable and hip roc	лге. of types.	COA #0'278 FlorRZ/2tt2RR	ATA OF ORIDA CENSE ORIDA ORIDA CONAL ENGINE CONAL ENGINE	
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing instal shown above and on th Notes page for addition	**WAF ANT ne care ormation ass note ocation led on th he Joint nal infor	RING** REAL FURNISH THIS in fabricating, ha , by TPI and SB d otherwise, top is shown for peri he CLR per BCS Details, unless mation.	D AND FOLI DRAWING andling, ship 3CA) for safe chord shall manent later SI sections E noted other	LOW ALL NOTES ON THIS DF TO ALL CONTRACTORS INC ping, installing and bracing. R sity practices prior to performing have properly attached structu ral restraint of webs shall have 33, B7, or B10, as applicable. A wise. Refer to drawings 160A.	RAWING! LUDING THE INSTALLERS lefer to and follow the latest edition is these functions. Installers shall p iral sheathing and bottom chord sh continuous lateral restraint (CLR), i Apply plates to each face of truss a -Z for standard plate positions. Refer y deviation from this drawing, any fa	of BCSI (Building rovide temporary all have a properly installed with nd position as er to job's General ailure to build the

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



.

SEQN: 47443 / J FROM:	ACK Ply: 1 Qty: 22	Job Number: 24-1284 Logan Jack Truss Label: J01		Cust: R 215 JRef: 1Y1S2150010 T119 ⁻ DrwNo: 205.24.1159.12714 NW / DF 07/23/2024
	6"10 V A	$7 \qquad \qquad$		10'10"2
TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-2 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 MWFRS Parallel Dist: C&C Dist a: 3.00 ft ft Loc. from endwall: An GCpi: 0.18 Wind Duration: 1.60	Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.001 C HORZ(TL): 0.001 C Creep Factor: 2.0 Max TC CSI: 0.259 Max BC CSI: 0.033 Max Web CSI: 0.000	$eq:linear_line$

Lumber

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

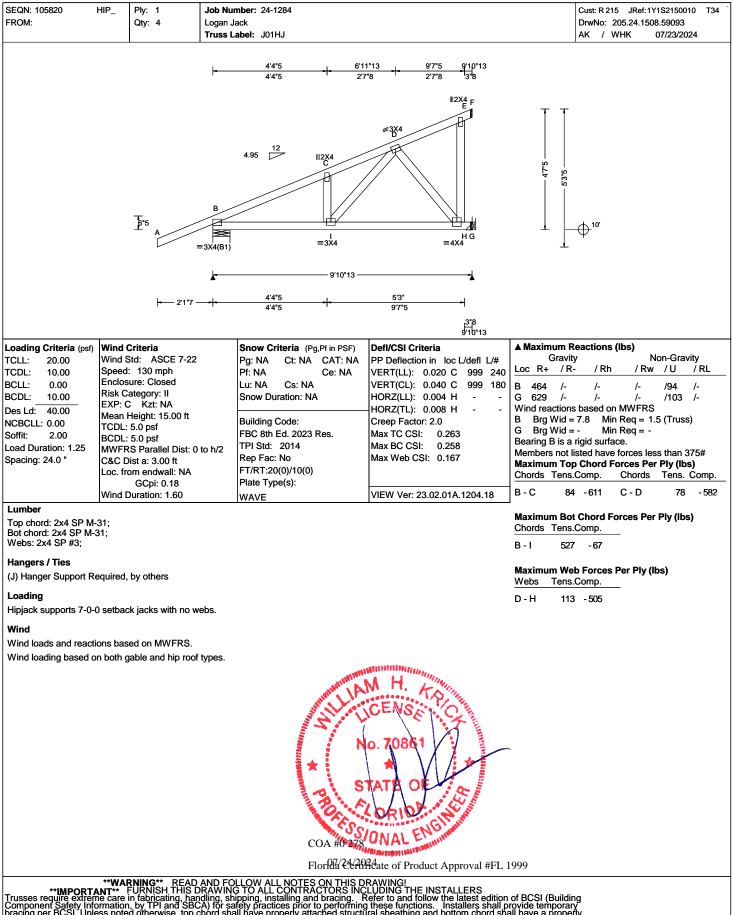
nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 46189 / J FROM:	ACK		Job Number: 24-1284 Logan Jack Truss Label: J02			Cust: R 215 JRef: 1Y1S2150010 T6 / DrwNo: 205.24.1159.13702 NW / DF 07/23/2024
		6"10 ↓ A	$7 \frac{12}{7}$ B $= 3X4(B2)$	C D C	- 2'11"9	12'0"2 10'
TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: MWFR C&C D Loc. fro	Criteria Std: ASCE 7-22 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf S Parallel Dist: 0 t Dist a: 3.00 ft ft om endwall: not in GCpi: 0.18 Duration: 1.60	Rep Fac: Yes	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.001 C HORZ(TL): 0.001 C Creep Factor: 2.0 Max TC CSI: 0.226 Max BC CSI: 0.081 Max Web CSI: 0.000 VIEW Ver: 23.02.01A.1204.18	Gravit, Loc R+ / R: B 258 /- D 55 /- C 68 /- Wind reactions B Brg Wid = D Brg Wid = C Brg Wid = Bearing B is a	/Rh /Rw /U /RL /- /185 /31 /86 /- /31 /- /- /- /41 /45 /- sbased on MWFRS 5.5 Min Req = 1.5 (Truss) 1.5 1.5 Min Req = - 1.5 Min Req = -
Lumber Top chord: 2x4 SP #2:			,=		-	

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

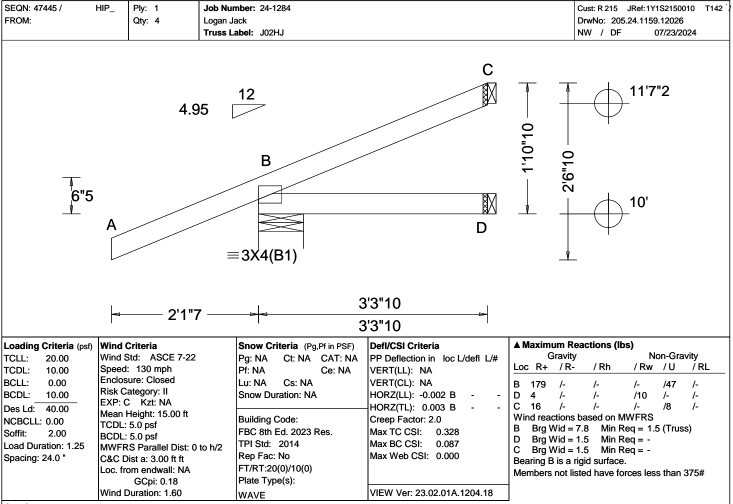
nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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Lumber

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Loading

Hipjack supports 2-4-0 setback jacks with no webs.

Wind

Wind loads and reactions based on MWFRS.

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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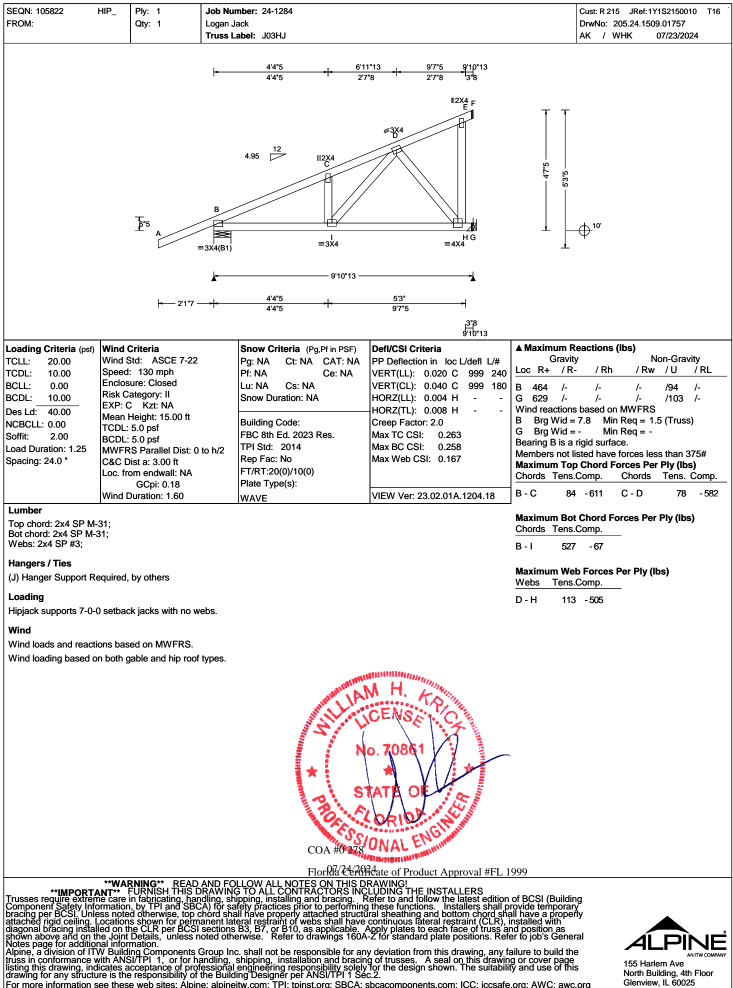
SEQN: 46191 / FROM:	JACK	Ply: Qty:		Job Num Logan Jac Truss La				Cust: R 215 JR DrwNo: 205.24 NW / DF	ef:1Y1S2150010 T13 .1159.14392 07/23/2024
		↓ 6"10	A	В	7 <u>12</u> (B2)	C C Officient D) ^{13'2"2}))	
			 ⊶— 1'	6" —	<u>5'0'</u> 5'0'				
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed Enclos Risk C EXP: (Mean TCDL: BCDL: BCDL: MWFF C&C E Loc. fr	Std: / 130 ure: C ategor Kzt Height 5.0 ps 5.0 ps S Pan ist a: 3 om en GCp	ASCE 7-22 mph losed y: II t: NA : 15.00 ft sf	to h/2	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Cs: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defi/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): 0.002 C HORZ(TL): 0.007 C Creep Factor: 2.0 Max TC CSI: 0.437 Max BC CSI: 0.231 Max Web CSI: 0.000 VIEW Ver: 23.02.01A.1204.18	Gravi Loc R+ / F B 340 /- D 88 /- C 135 /- Wind reaction B Brg Wid D Brg Wid C Brg Wid Bearing B is a Members not Maximum Bo Chords Tens	- / Rh / /- /; /- /; as based on MWF = 5.5 Min Req = 1.5 Min Req = 1.5 Min Req = 1.5 Min Req a rigid surface. listed have forces ot Chord Forces	= 1.5 (Truss) = - = - s less than 375#
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2 Wind Wind loads based on member design. Wind loading based o Provide (2)16d comm nailed at Top chord. Provide (2)16d comm nailed at Bot chord.	MWFR n both g on nails	able a (0.162	and hip roof "x3.5"), toe	types.	and the second se	MINIMUM IN INTERNAL	30	ı - 10/	



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	EJAC	Ply: 1		nber: 24-1284		Cust: R 215 JRef: 1Y1S2150010 T117
FROM:		Qty: 4	Logan Ja Truss La	ack abel: J04		DrwNo: 205.24.1159.13482 NW / DF 07/23/2024
			∓ 6*10	7 12 7		₼ 10'
						Ψ
			=3X	(4(B2) 7' - 7' - 7'		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D Loc. fm Wind D	Criteria Std: ASCE 7-22 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf S Parallel Dist: h bist a: 3.00 ft ft om endwall: not in GCpi: 0.18 Duration: 1.60	/2 to h	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): 0.014 B HORZ(TL): 0.028 B Creep Factor: 2.0 Max TC CSI: 0.856 Max BC CSI: 0.566 Max Web CSI: 0.078 VIEW Ver: 23.02.01A.1204.18	▲ Maximum Reactions (Ibs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL A 294 /- /- /182 /1 /143 C 288 /- /- /213 /94 /- Wind reactions based on MWFRS A Brg Wid = 5.5 Min Req = 1.5 (Truss) C Brg Wid = - Min Req = - Bearing A is a rigid surface. Members not listed have forces less than 375#
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2 Webs: 2x4 SP #3; Hangers / Ties (J) Hanger Support R Wind Wind loads based on member design. Right end vertical not Wind loading based of	; equired, MWFR exposed	S with additional (d to wind pressure	Э.			
				TRACE COA #027	M.H. ICENSOL NO. 70861 STATE OF CORIDA VONAL ENGINE	
	**\\// ^ I			Flored Correct Flored Correct	that a f Product Approval #FL	. 1999
IMPORT/ Trusses require extrem Component Safety Infr bracing per BCSI. Unli attached rigid ceiling.	ANT ne care ormatior ess note Location	FURNISH THIS E FURNISH THIS E in fabricating, har by TPI and SBC d otherwise, top o s shown for perm he CLR per BCSI	AND FOI DRAWING odling, shi CA) for sai chord sha anent late sections	b TO ALL NOTES ON THIS D b 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 B3, B7, or B10, as applicable	RAWING! LUDING THE INSTALLERS kefer to and follow the latest edition j these functions. Installers shall p iral sheathing and bottom chord sha continuous lateral restraint (CLR), i Apply plates to each face of truss a -Z for standard plate positions. Ref	of BCSI (Building rovide temporary all have a properly installed with nd position as

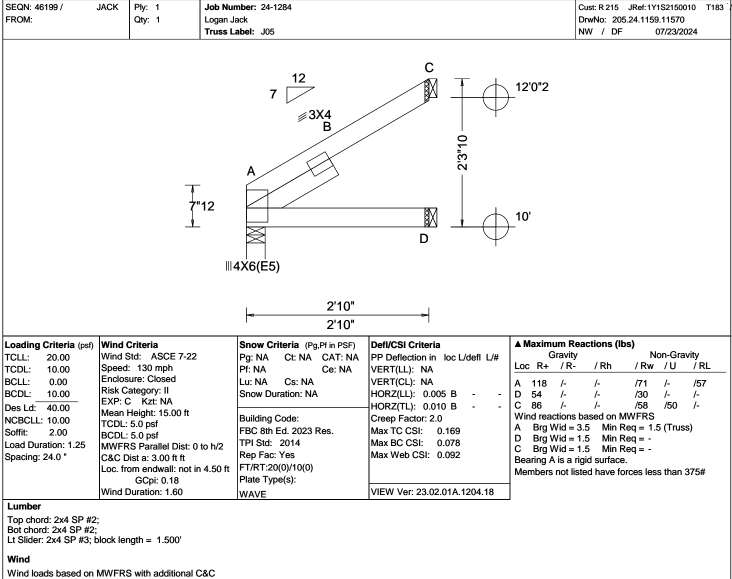
diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawings 160A-2 for standard plate positions. Refer to job's General Notes page for additional 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 ANSI/TPI 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/TPI 1 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 105824 I FROM:		Ply: 1 Qty: 1	Logan Ja	nber: 24-1284 ack abel: J04HJ			Cust: R 215 JRef: 1Y1S2150010 T84 DrwNo: 205.24.1509.04130 AK / WHK 07/23/2024
			<u> </u>	4'4"5 e e 6'11 4'4"5 e e 2'7		ŢŢ	
]	δ ³ 5	B = 3X4(B1)	4.95	HG =4X4	+ 47"5 - 47"5 5"3"5 5"3"5	⊕ ^{10′}
		 2'1"7 −		9'10"13	5'3" 977'5 3'78 9'70'13		
oading Criteria (psf) CLL: 20.00 CDL: 10.00 CLL: 0.00 CDL: 10.00 es Ld: 40.00 CBCLL: 0.00 offit: 2.00 odd Duration: 1.25 pacing: 24.0 "	Speed: Enclosurd Risk Cate EXP: C Mean He TCDL: 5. BCDL: 5. MWFRS C&C Dist Loc. from	I: ASCE 7-22 130 mph e: Closed egory: II Kzt: NA sight: 15.00 ft 0 psf	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: No FT/RT:20(0)/10(0) Plate Type(s):	910'13 Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.020 C 999 240 VERT(CL): 0.040 C 999 180 HORZ(LL): 0.004 H - HORZ(LL): 0.008 H - Creep Factor: 2.0 Max TC CSI: 0.263 Max BC CSI: 0.258 Max Web CSI: 0.167	Gravity Loc R+ / R- B 464 /- G 629 /- Wind reactions B Brg Wid = G Brg Wid = Bearing B is a Members not li	 /Rh /Rw /U /RL /- /- /94 /- /- /- /103 /- based on MWFRS 7.8 Min Req = 1.5 (Truss) - Min Req = - rigid surface. sted have forces less than 375# o Chord Forces Per Ply (Ibs)
umber op chord: 2x4 SP M-3 ot chord: 2x4 SP M-3	Wind Dur	ration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	Maximum Bot Chords Tens.	i
Vebs: 2x4 SP #3; langers / Ties J) Hanger Support Re	equired, by	y others				Webs Tens.	b Forces Per Ply (lbs) Comp
Loading Hipjack supports 7-0-0 Wind Wind loads and reactio Wind loading based of	ons based	on MWFRS.				D-H 113	- 505
				HILLIAN N Bage ST	A H. TO CENSE C D. 70861		
					ONAL EN TRANSPORT		
IMPORTA russes require extrem omponent Safety Info racing per BCSI, Unit tabbad	**WARN NT FU be care in 1 prmation, be ss noted o	IING** READ IRNISH THIS D fabricating, han by TPI and SBC otherwise, top c	AND FO RAWIN(dling, sh A) for sa hord sha	LLOW ALL NOTES ON THIS D TO ALL CONTRACTORS INC pping, installing and bracing. R fety practices prior to performing and performer attached structu and performer attached structu	RAWINGI LUDING THE INSTALLERS efer to and follow the latest edition these functions. Installers shall p ral sheathing and bottom chord sh continuous lateral restraint (CLR), upply plotes to accept force of thurs?	of BCSI (Buildin provide temporan all have a proper installed with	g fy

Ibracing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly attached frugid ceiling. Locations shown for permanent lateral restraint of webs shall have continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR 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-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 ANSI/TPI 1, or for handling, shipping, installed ind bracing of trusses. A seal on this drawing or cover page Idrawing 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org





member design.

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 46242 / FROM:	HIP_	Ply: 1 Qty: 2	Job Number: 24-1284 Logan Jack Truss Label: J05HJ		Cust: R 215 JRef:1Y1S2150010 T190 DrwNo: 205.24.1159.11857 NW / DF 07/23/2024
	* 6.→	10 A 	'13 ⊳ ⊲	D	
			45	3"15	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 0.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Encloss Risk C EXP: C Mean TCDL: BCDL: BCDL: MWFF C&C E Loc. fr	Criteria Std: ASCE 7-22 1: 130 mph sure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 8S Parallel Dist: 0 Dist a: 3.00 ft ft om endwall: NA GCpi: 0.18	Rep Fac: No FT/RT:20(0)/10(0) Plate Type(s):	VERT(LL): NA VERT(CL): NA HORZ(LL): -0.000 B HORZ(TL): 0.000 B Creep Factor: 2.0 Max TC CSI: 0.172 Max BC CSI: 0.053 Max Web CSI: 0.000	$eq:linear_line$
Lumber	vvina L	Duration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18	J
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2 Loading Hipjack supports 3-0- Wind Wind loads and react Wind loading based of	; 12 setba ions bas	sed on MWFRS.			
Provide (2)16d comm nailed at Top chord.	on nails	(0.162"x3.5"), toe			

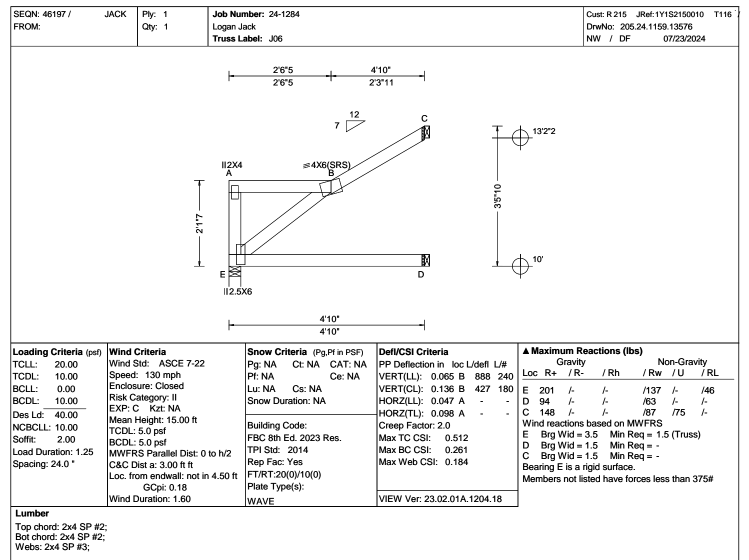
Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING1 **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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawings 160A-Z for standard plate positions. Refer to job's General Notes page for additional information. Alpine, a division of ITW Building Components Group Inc. shall not be responsible for any deviation from this drawing, any failure to build the truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org





Purlins

In lieu of structural panels use purlins to brace all flat TC @ 24" oc.

Wind

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.

Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.

COA #0278 ONAL

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SEQN: 46244 / FROM:	HIP_	Ply: 1 Qty: 2	Job Number: 24-1284 Logan Jack Truss Label: J06HJ		Cust: R 215 JR DrwNo: 205.24 NW / DF	ef:1Y1S2150010 T7 / . .1159.12871 07/23/2024
	6" _↓	A	6.47 12 B = 3X4(B2) 5'4"	N D		
		 ⊶— 1'7"8	5'4"	15		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 0.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D Loc. free	Criteria Std: ASCE 7-22 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf S: Parallel Dist: 0 bist a: 3.00 ft ft om endwall: NA GCpi: 0.18	to h/2 to h	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): 0.002 B HORZ(TL): 0.004 B Creep Factor: 2.0 Max TC CSI: 0.338 Max BC CSI: 0.138 Max Web CSI: 0.000	B 173 /- /- // D 46 /- /- C 131 /- /- Wind reactions based on MW	= 1.5 (Truss) = - = -
Lumber	VVind E	Duration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18		

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Loading

Hipjack supports 3-9-15 setback jacks with no webs.

Wind

Wind loads and reactions based on MWFRS.

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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	6'8'8 6'3'3 7 12 7 3 3X4(B2) 7 7		9.5 9.5 10'
A	B B B B B B B B B B B B B B B B B B B	01.74	
1'6"		—	
•	6'8"8 6'8"8	+1	
		<mark>3"</mark> 8 7"	
: 5.0 psf : 5.0 psf RS Parallel Dist: > 2h Dist a: 3.00 ft rom endwall: not in 9.00 ft	FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0)	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): 0.021 C HORZ(TL): 0.042 C Creep Factor: 2.0 Max TC CSI: 0.730 Max BC CSI: 0.575 Max Web CSI: 0.080	$\begin{tabular}{ c c c c c } \hline & & Maximum Reactions (lbs) \\ \hline & & Gravity & Non-Gravity \\ \hline & & Loc R+ /R- /Rh / Rw /U / RL \\ \hline & & Loc R+ /R- /Rh / Rw /U / RL \\ \hline & & & & & & & \\ \hline & & & & & & & \\ \hline & & & &$
		VIEW Ver: 23.02.01A.1204.18]
, by others S with additional C&C gable and hip roof types.			
	Std: ASCE 7-22 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf SS Parallel Dist: > 2h list a: 3.00 ft om endwall: not in 9.00 ft GCpi: 0.18 Duration: 1.60 by others S with additional C&C	Std: ASCE 7-22 Pg: NA Ct: NA CAT: NA 130 mph Pf: NA Ce: NA ure: Closed Lu: NA Cs: NA ategory: II Snow Duration: NA Snow Duration: NA 6 Kzt: NA Building Code: FBC 8th Ed. 2023 Res. 15 Parallel Dist: > 2h FBC 8th Ed. 2014 Rep Fac: Yes ist a: 3.00 ft FT/RT:20(0)/10(0) Plate Type(s): Duration: 1.60 WAVE WAVE	Snow CriteriaSnow CriteriaDefl/CSI Criteriabtd:ASCE 7-22Pg: NACt: NACAT: NA130 mphPf: NACe: NAVERT(LL): NAure: ClosedLu: NACs: NAVERT(LL): NAategory: IISnow Duration: NAHORZ(LL): 0.021 C-C Kzt: NABuilding Code:Creep Factor: 2.05.0 psfFBC 8th Ed. 2023 Res.Max TC CSI: 0.730S. Parallel Dist: > 2hrep Fac: YesMax Web CSI: 0.080om endwall: not in 9.00 ftFT/RT:20(0)/10(0)Plate Type(s):Duration: 1.60WAVEVIEW Ver: 23.02.01A.1204.18

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COA #0278 ONAL ENG

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SEQN: 47470 / FROM:	Qty: 1 Log	b Number: 24-1284 gan Jack iss Label: J07HJ		Cust: R 215 JRef: 1Y1S2150010 T30 DrwNo: 205.24.1159.12229 NW / DF 07/23/2024
	- 2'6'5	4.95 12 B 3X4 F 12 B 3X4	C S S S S S C S S S C S S S C S S S C S S S S C S	
	-	2'1"7 ⊳ ⊲	<mark>'6"73"8</mark> '6"72'9"15	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 0.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: 0 to h/ C&C Dist a: 3.00 ft ft Loc, from endwall: NA	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: No FT/RT:20(0)/10(0)	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.000 B 999 240 VERT(CL): 0.001 B 999 180 HORZ(LL): -0.000 C - - HORZ(TL): 0.001 C - - Creep Factor: 2.0 Max TC CSI: 0.286 Max BC CSI: 0.011 Max Web CSI: 0.039	▲ Maximum Reactions (Ibs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL F 157 /- /- /- /42 /- D 5 /- /- /7 /- /- C 1 /- /- /- /4 /- Wind reactions based on MWFRS F Brg Wid = 7.8 Min Req = 1.5 (Truss) D Brg Wid = 1.5 Min Req = - C Brg Wid = 1.5 Min Req = - Bearing F is a rigid surface. Members not listed have forces less than 375#

Lumber

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

Loading

Hipjack supports 2-0-0 setback jacks with no webs.

Wind

Wind loads and reactions based on MWFRS.

Left end vertical not exposed to wind pressure.

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 46820 / FROM:	Qty: 8 Loga	Number: 24-1284 an Jack is Label: J08			Cust: R 215 JRef: 1Y1S2 DrwNo: 205.24.1159.10 NW / DF 07/2	
	$\frac{\overline{6}}{5}$	× /) ^{14'4"2}	
Loading Criteria (psf) TCLL: 20.00	Wind Criteria Wind Std: ASCE 7-22	7' Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA	Defl/CSI Criteria PP Deflection in loc L/defl L/#	Gravit		Gravity
TCDL: 10.00 BCLL: 0.00 BCDL: 10.00	Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA	Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA	VERT(LL): NA VERT(CL): NA HORZ(LL): 0.011 B	Loc R+ / R- B 407 /- D 133 /- C 197 /-	- / Rh / Rw / I /- /275 /- /- /73 /- /- /129 /7	/121 /-
Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Mean Height: 15.00 ft TCDL: 5.0 psf BCDL: 5.0 psf MWFRS Parallel Dist: > 2h C&C Dist a: 3.00 ft ft Loc. from endwall: not in 9.00 GCpi: 0.18	Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes ft FT/RT:20(0)/10(0) Plate Type(s):	- HORZ(TL): 0.022 B Creep Factor: 2.0 Max TC CSI: 0.795 Max BC CSI: 0.550 Max Web CSI: 0.000	Wind reactions B Brg Wid = D Brg Wid = C Brg Wid = Bearing B is a	based on MWFRS 5.5 Min Req = 1.5 (T 1.5 Min Req = - 1.5 Min Req = -	russ)
	Wind Duration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18			
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2;						

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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Elord#/CEVAREAte of Product Approval #FL 1999
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SEQN: 105828 I FROM:	HIP_	Ply: 1 Qty: 1	Job Numb Logan Jack Truss Labo				Cust: R 215 JRef:1Y1S2150010 T25 DrwNo: 205.24.1509.09150 AK / WHK 07/23/2024
				4'2"15 4'2"15	97" <u>5 9'1</u> 0"13 5'4"6 3 <mark>3</mark> "8		
		, 		4.95 12 3X4 334 334 4.95 12 3X4 4.95 12 3X4 4.95 12 3X4 4.95 12 3X4 4.95 12 3X4 4.95 12 4.95 12 12 12 12 12 12 12 12 12 12	¹²²⁴ E D G G G F =4X4	5,29 	
			• <u> </u>	42"15	9775		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 0.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: 0 Mean TCDL: BCDL: BCDL: MWFF C&C E Loc. fr	Criteria Std: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf S Parallel Dist: 0 Dist a: 3.00 ft om endwall: NA GCpi: 0.18 Duration: 1.60	P P Lu S B Fi to h/2 Ti R F P	now Criteria (Pg,Pf in PSF) g: NA Ct: NA CAT: NA f: NA Cs: NA now Duration: NA uilding Code: BC 8th Ed. 2023 Res. PI Std: 2014 ep Fac: No T/RT:20(0)/10(0) late Type(s): /AVE	Defi/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.020 D 999 240 VERT(CL): 0.041 D 999 180 HORZ(LL): 0.011 D - - HORZ(TL): 0.023 D - - Creep Factor: 2.0 Max TC CSI: 0.299 Max BC CSI: 0.672 Max Web CSI: 0.349 VIEW Ver: 23.02.01A.1204.18	G Loc R+ I 430 F 639 Wind reac I Brg W F Brg W Bearing I i Members Maximum	Immediate Non-Gravity Sravity Non-Gravity /R- /Rh /Rw /U /RL /- /- /A /- /- /- /- /A /A /- /- /A /A /A /- /- /A /A /A /- /- /A /A /A /A /- /A /A /A /A //A /A /A /A /A //A /A /A /A /A //A /A /A /A /A<
Lumber Top chord: 2x4 SP M-3	31:				I		n Web Forces Per Ply (lbs)
Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;						Webs T B-I B-H	Tens.Comp. Webs Tens. Comp. 83 - 447 C - G 72 - 429 398 - 61 - 61 - 61 - 61
Hangers / Ties (J) Hanger Support Re Loading Hipjack supports 7-0-0 Wind Wind loads and reaction Left end vertical not ex Wind loading based on) setbac ons bas xposed	ck jacks with no w red on MWFRS. to wind pressure.					
				Racio COA #027	NO. 70861		
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on the	**WAI	RNING READ FURNISH THIS D in fabricating, han , by TPI and SBC d otherwise, top c s shown for perm he CLR per BCSI Details, unless n motione	AND FOLL RAWING T dling, shipp A) for safet hord shall f anent latera sections B3 oted otherw	Florthar Cerr OW ALL NOTES ON THIS DI OO ALL CONTRACTORS INC ing, installing and bracing. R y practices prior to performing iave properly attached structu al restraint of webs shall have 8, B7, or B10, as applicable. A B5, Refer to drawings 160A	And the of Product Approval #FI RAWING! LUDING THE INSTALLERS lefer to and follow the latest edition these functions. Installers shall p ral sheathing and bottom chord she continuous lateral restraint (CLR), i upply plates to each face of truss a 2 for standard plate positions. Refer	_ 1999 of BCSI (Be rovide temp all have a pr nstalled with nd position a er to job's G	tuilding porary roperly th as General

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/TPL 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/TPL1 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 45612 / FROM:	Qty: 1 Logan J	mber: 24-1284 lack . abel: J09			Cust: R 215 JRef: 1Y1S2150010 T17 DrwNo: 205.24.1159.12025 NW / DF 07/23/2024
		7 12	B 35"10	13'2"2	
	6"10 =3X4(<u>5'</u> 5'	K		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00	Wind Criteria Wind Std: ASCE 7-22 Speed: 130 mph	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA	▲ Maximum R Gravity Loc R+ / R	y Non-Gravity
BCLL: 0.00 BCDL: 10.00	Enclosure: Closed Risk Category: II EXP: C Kzt: NA	Lu: NA Cs: NA Snow Duration: NA	VERT(CL): NA HORZ(LL): 0.005 A	A 211 /- C 96 /-	/- /130 /- /102 /- /54 /- /-
Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Mean Height: 15.00 ft TCDL: 5.0 psf BCDL: 5.0 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft ft Loc. from endwall: not in 4.50 ft GCpi: 0.18	Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	- HORZ(TL): 0.010 A Creep Factor: 2.0 Max TC CSI: 0.468 Max BC CSI: 0.276 Max Web CSI: 0.000	A Brg Wid = C Brg Wid = B Brg Wid = Bearing A is a	1.5 Min Req = - 1.5 Min Req = -
	Wind Duration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18	1	
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2;				-	
Wind					
	MWFRS with additional C&C				

member design.

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord.

Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 105830 FROM:	MONO	Ply: 1 Qty: 7	1 I	Job Number Logan Jack Truss Label:				Cust: R 215 JRef: 1Y1S2150010 T2 DrwNo: 205.24.1509.14633 AK / WHK 07/23/2024
				I	+	6′4*7 + 9′7*5 9′1ρ*13 2′ + 3′2*14 3′8		
			+	A=3X	4.95 12 = 3344	^{33X4} EF	€12 + + + + + + + + + + + + +	
				2'1"7	6'3"11 4'4"7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 0.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed: Enclose Risk Ca EXP: C Mean H TCDL: BCDL: MWFR C&C D	td: A 130 r ure: Cla ategory Kzt: leight: 5.0 psf 5.0 psf 5.0 psf 5.0 psf st a: 3 m end GCpi:	SCE 7-22 nph osed r: II NA 15.00 ft Ilel Dist: 0 to .00 ft wall: NA c 0.18	Pg: Pf: Lu: Snc Buil FBC FBC TPI Rep FT/ Plat	NA Cs: NA w Duration: NA ding Code: C 8th Ed. 2023 Res. Std: 2014 D Fac: No RT:20(0)/10(0) ie Type(s):	Defi/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.017 K 999 240 VERT(CL): 0.034 K 999 180 HORZ(LL): -0.005 G - HORZ(LL): 0.010 G - Creep Factor: 2.0 Max TC CSI: 0.414 Max BC CSI: 0.378 Max Web CSI: 0.125	Gravit Loc R+ / R B 230 /- O 586 /- G 278 /- Wind reactions B Brg Wid = O Brg Wid = G Brg Wid = Bearings B & 0	- /Rh /Rw /U /RL /- /- /52 /- /- /- /103 /- /- /- /41 /- s based on MWFRS 7.8 Min Req = 1.5 (Truss) 7.8 Min Req = 1.5 (Truss)
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Plating Notes All plates are 2X4 exc Hangers / Ties (J) Hanger Support R	; ; ept as no	oted.		WA	VE	VILVV Vel. 23.02.01A.1204.10]	
Loading Hipjack supports 7-0-				os.				
Wind Wind loads and react Wind loading based of Additional Notes Shim all supports to s Laterally brace top ch chord above filler at 2 brace at chord ends (if that point).	ions base in both gi olid bear ord belov 4" o.c., ir	ed on N able ar ing. v filler ncludin	/IWFRS. nd hip roof ty and bottom g a lateral	vpes.	A N	M H. TP CENSE C 0. 70861		
					COA #0278	ORIDA MANAGENE		
					Florida Certi	Heate of Product Approval #FL 1	1999	

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$\frac{1}{10} + \frac{1}{10} $	SEQN: 46232 / H FROM:	Qty: 11 Lc	b Number: 24-1284 gan Jack uss Label: J10		Cust: R 215 JRef: 1Y1S2150010 T31 DrwNo: 205.24.1159.11444 NW / DF 07/23/2024
7Loading Criteria (psf)Wind CriteriaTCLL: 20.00 TCDL: 10.00 3CLL: 0.00Wind Std: ASCE 7-22 Speed: 130 mphSnow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NADefl/CSI Criteria PD Deflection in loc L/defl L/# VERT(LL): NA VERT(LL): NA VERT(LL): 0.011 B HORZ(LL): 0.011 B HORZ(LL): 0.011 B HORZ(LL): 0.011 B HORZ(LL): 0.011 B 		= 3	B (4(B2) L 7	X	53"2
With	TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: 0 to I C&C Dist a: 3.00 ft ft Loc. from endwall: not in 9.0 GCpi: 0.18	Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): 0.011 B HORZ(TL): 0.023 B Creep Factor: 2.0 Max TC CSI: 0.799 Max BC CSI: 0.551 Max Web CSI: 0.000	Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL B 402 /- /- / R / W / L / RL B 402 /- /- / R / R / RL D 133 /- /- / 26 /- / C C 198 /- /- / 26 / - / C Wind reactions based on MWFRS B Brg Wid = 5.5 Min Req = 1.5 (Truss) D Brg Wid = 1.5 Min Req = - C Brg Wid = 1.5 Min Req = - Bearing B is a rigid surface. Bearing B is a rigid surface.
Top chord: 2x4 SP #2;		wind Duration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18	

Wind

Wind loads and reactions based on MWFRS.

Wind loading based on both gable and hip roof types.

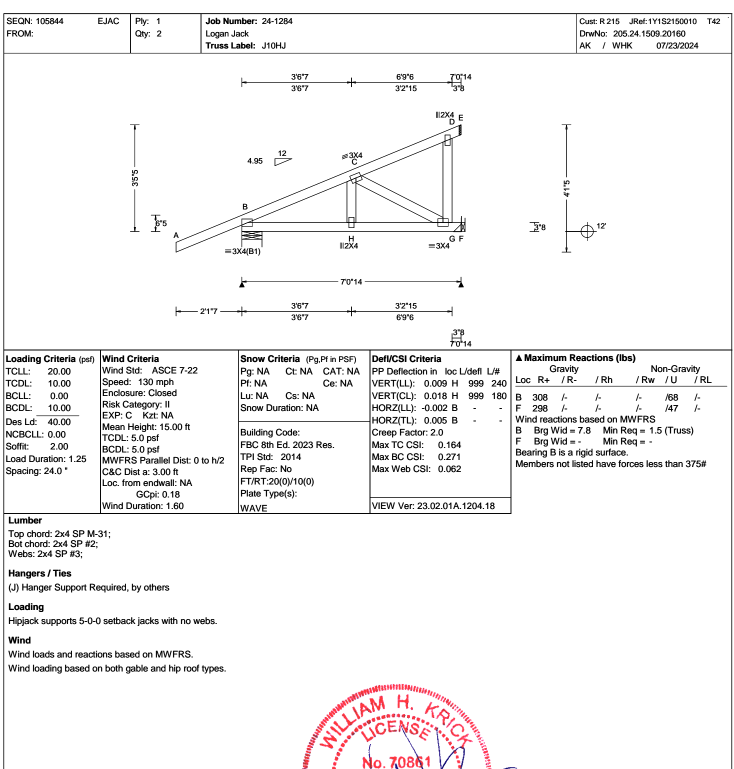
Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.

> COA #0'278 UNAL E

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FIORM& CEARMEduce of Product Approval #FL 1999
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$\begin{array}{c} 12\\ 7\\ \hline \\ 7\\ 7\\ \hline \\ \\ 7\\ \hline \\ $	SEQN: 46238 / J FROM:	JACK	Ply: 1 Qty: 6	Job Number: 24-1284 Logan Jack Truss Label: J11			Cust: R 215 JRef: 1Y1S2150010 T186 / DrwNo: 205.24.1159.11195 NW / DF 07/23/2024
Loading Criteria (psf) TCLL: 20.00Wind Criteria Wind Std: ASCE 7-22Snow Criteria (Pg,Pf in PSF) Pg: NADefl/CSI Criteria P Deflection in loc L/defl L/#A Maximum Reactions (lbs) GravityTCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 15.00 ft TCDL: 5.0 psf Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "Snow Criteria (Pg,Pf in PSF) Pg: NADefl/CSI Criteria PP Deflection in loc L/defl L/# 			6 [™] 10 A	7 B = 3X4(B2)	D	- 2'7"13	
Wind Duration: 1.60 WAVE VIEW Ver: 23.02.01A.1204.18	TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: (Mean I TCDL: BCDL: MWFR C&C D Loc. fr	tid: ASCE 7-22 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf tS Parallel Dist: 0 bist a: 3.00 ft ft om endwall: Any GCpi: 0.18	to h/2 Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.001 C HORZ(TL): 0.001 C Creep Factor: 2.0 Max TC CSI: 0.259 Max BC CSI: 0.050 Max Web CSI: 0.000	GravityLocR+/ R-B242/-D44/-C47/-Wind reactionsBBrg Wid =DBrg Wid =DDBrg Wid =Bearing Wid =Bearing B is aB	Non-Gravity / Rh / Rw / U / RL /- /176 /33 /75 /- /26 /- /- /- /32 /35 /- /- 32 /35 /- /- 55 Min Req = 1.5 (Truss) 1.5 1.5 Min Req = - - - rigid surface. - - -

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 105861 FROM:	HIP_	Ply: Qty:		Logan J	mber: 24-1284 ack abel: J11HJ			Cust: R 215 JRef: 1Y1S2150010 T DrwNo: 205.24.1509.22653 AK / WHK 07/23/2024
					4'1"9 4'1"9	4'5"1 3"8		
			6"5 ▲		4.95 12 B B B B B B B B B B B B B B B B B B B	E E E		
			I	014	4'5"1 - 4'1"9			
			-	—— 2'1'	/4'1"9	3"8 4'5"1		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed: Enclos Risk Ca EXP: C Mean H TCDL: BCDL: MWFR C&C D	td: A 130 ure: Cl ategory Kzt: Height: 5.0 ps 5.0 ps S Para ist a: 3 om enc GCpi	SCE 7-22 mph osed /: II NA 15.00 ft f Illel Dist: 0 .00 ft Iwall: Any : 0.18	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.004 B HORZ(TL): 0.007 B - Creep Factor: 2.0 Max TC CSI: 0.127 Max BC CSI: 0.147 Max Web CSI: 0.042 VIEW Ver: 23.02.01A.1204.18	Gravi Loc R+ / R G 209 /- E 118 /-9 Wind reaction G Brg Wid E Brg Wid Bearing G is a	- / Rh / Rw / U / RL /- /- /97 /-) /- /- /24 /- Is based on MWFRS = 7.8 Min Req = 1.5 (Truss)
Lumber Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Lt Wedge: 2x4 SP #3;								
Special Loads (Lumber Dur.Fac. TC: From 0 plf a TC: From 2 plf a BC: From 0 plf a BC: From 2 plf a TC: -39 lb Conc. Lo BC: 24 lb Conc. Lo	at -2. at 0.0 at -2. at 0.0 adat1.	12 to 00 to 12 to 00 to 48	Dur.Fac.=1 62 plf at 2 plf at 4 plf at 2 plf at	0.00 4.42 0.00				
Hangers / Ties (J) Hanger Support Re Wind Wind loads and reaction Wind loading based on	ons bas	ed on I	WWFRS.	types.	ANILLA.	M H. KD		
					Х СОА #0278	TATA OL CORIDA	_	
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes page for addition Apine, a division of ITV truss in conformance w listing this drawing, ind drawing for any structu For more information s	**WAF NT F Ne care i promation ss note ocation ied on the Joint nal inforr W Buildi vith ANS vith ANS vith ANS eater is the ee these	RNING URNI by TF d other s show the CLR Details nation ng Cor I/TPI ccepta respo	** READ SH THIS D cating, han PI and SBC wise, top c n for perm c per BCSI , unless n nponents (1, or for hance of prof nsibility of sites: Alpin	AND FC PRAWING Adling, sh CA) for sa chord shar sections oted oth Group In andling, ressional the Build ie: alpine	LLOW ALL NOTES ON THIS D G TO ALL CONTRACTORS INC ipping, installing and bracing. I fety practices prior to performin all have properly attached structi eral restraint of webs shall have B3, B7, or B10, as applicable. erwise. Refer to drawings 160/ c. shall not be responsible for ar shipping, installation and bracir engineering responsibility solely ing Designer per ANSI/TPI 1 Sé	Addate of Product Approval #FL RAWING! CLUDING THE INSTALLERS Refer to and follow the latest edition g these functions. Installers shall iral sheathing and bottom chord st continuous lateral restraint (CLR), Apply plates to each face of truss a Apply plates to each face of truss a vector standard plate positions. Re ny deviation from this drawing, any g of trusses. A seal on this drawing tor the design shown. The suitabi c.2.	n of BCSI (Buildi provide tempora all have a prope installed with and position as fer to job's Gene failure to build th ng or cover page lify and use of th	ing ing isfy lis c.org lis c.org lis lis lis lis lis lis lis lis

SEQN: 46236 / FROM:	JACK	Ply: 1 Qty: 2	Logan J	mber: 24-1284 ack abel: J12		Cust: R 215 JRef: DrwNo: 205.24.17 NW / DF	
		6"10 A	=3)	7 12 B (4(B2)	C Office D D		
	_	-	— 1'6" — -	<mark> ∝ 4'8"</mark> 4'8"	9		
Loading Criteria (psf, TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind 3 Speed Enclos Risk C EXP: (Mean TCDL: BCDL MWFF C&C I Loc. fr	Dist a: 3.00 f	00 ft Dist: 0 to h/2 t ft : not in 4.50 ft 8	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defi/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.003 C HORZ(TL): 0.005 B Creep Factor: 2.0 Max TC CSI: 0.383 Max BC CSI: 0.230 Max Web CSI: 0.000	▲ Maximum Reactions (Ibs) Gravity Loc R+ / R- / Rh / R B 318 /- /- /22 D 89 /- /- /48 C 127 /- /- /81 Wind reactions based on MWFR B Brg Wid = 5.5 Min Req = D Brg Wid = 1.5 Min Req = C Brg Wid = 1.5 Min Req = Bearing B is a rigid surface. Members not listed have forces I	0 /30 /121 /- /- /74 /- S 1.5 (Truss) - -
Lumber Top chord: 2x4 SP # Bot chord: 2x4 SP #2	2;					1	
Wind Wind loads based or member design. Wind loading based Provide (2)16d comm nailed at Top chord.	on both (non nails	gable and hi (0.162"x3.5	p roof types. "), toe				
					M H. AS		



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FROM:	Qty: 1 L	ob Number: 24-1284 ogan Jack russ Label: J12HJ		Cust: R 215 JRef: 1Y1S2150010 T14 DrwNo: 205.24.1159.13373 NW / DF 07/23/2024
	4.95	12	C N N	11'3"15
6"5 A		B ≡3X4(B1)	D	L
+	<u>∎</u> 2'1"7	′ ⊳⊲	2'7"13 2'7"13 ►	
TCLL: 20.00 Wind TCDL: 10.00 Spee BCLL: 0.00 Enclose	d Criteria d Std: ASCE 7-22 ed: 130 mph osure: Closed Category: II : C Kzt: NA	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA	PP Deflection in loc L/defl L/# Loc R VERT(LL): NA B 157 VERT(CL): NA B 157 HORZ(LL): -0.001 B - D - HORZ(TL): 0.003 B - C -	7 /- /- /- /42 /- /-2 /- /8 /- /- /-4 /- /- /1 /-
Des Ld: 10:00 EXP: Des Ld: 40:00 Meai NCBCLL: 0.00 TCD Soffit: 2.00 BCD Load Duration: 1.25 MWH Spacing: 24.0 " C&C	n Height: 15.00 ft L: 5.0 psf L: 5.0 psf FRS Parallel Dist: 0 to Dist a: 3.00 ft ft from endwall: NA GCpi: 0.18	h/2 H/2 Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: No FT/RT:20(0)/10(0) Plate Type(s):	Max TC CSI:0.270B Br D Br CSI:Max BC CSI:0.060C Br BearingMax Web CSI:0.000Bearing	eactions based on MWFRS g Wid = 7.8 Min Req = 1.5 (Truss) g Wid = 1.5 Min Req = - g Wid = 1.5 Min Req = - g B is a rigid surface. rrs not listed have forces less than 375#

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Loading

Hipjack supports 1-10-8 setback jacks with no webs.

Wind

Wind loads and reactions based on MWFRS.

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 47617 / FROM:	Qty: 3 Lo	b Number: 24-1284 gan Jack uss Label: J13		Cust: R 215 JRef: 1Y1S2150010 T23 DrwNo: 205.24.1159.13874 NW / DF 07/23/2024
	6"10 A - 1'6"	7 12 B = 3X4(B2) 5'		$ \begin{array}{c} $
Loading Criteria (psf) ICLL: 20.00 ICDL: 10.00 3CLL: 0.00 3CDL: 10.00 Des Ld: 40.00 NCBCLL: 0.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: 0 to h C&C Dist a: 3.00 ft ft Loc. from endwall: NA 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: No FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): 0.001 B HORZ(TL): 0.003 B Creep Factor: 2.0 Max TC CSI: 0.263 Max BC CSI: 0.105 Max Web CSI: 0.000	▲ Maximum Reactions (lbs) Gravity Non-Gravity Loc R+ /R- /Rh /Rw /U /RL B 151 /- /- /- /29 /- D 39 /- /- /17 /- /- C 112 /- /- /- /38 /- Wind reactions based on MWFRS B Brg Wid = 5.5 Min Req = 1.5 (Truss) D Brg Wid = 1.5 Min Req = - C Brg Wid = 1.5 Min Req = - Bearing B is a rigid surface. Members not listed have forces less than 375#
	Wind Duration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18]
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2;				

Loading

Hipjack supports 3-6-7 setback jacks with no webs.

Wind

Wind loads and reactions based on MWFRS.

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 47802 / FROM:	HIP_	Ply: 1 Qty: 2	Job Number: 24-1284 Logan Jack Truss Label: J13HJ		Cust: R 215 JRef: 1Y1S2150010 T54 / DrwNo: 205.24.1159.13185 NW / DF 07/23/2024
	6"	A	B = 3X4(B2) 7"8		9 2 2 11'7"14 9 2 2 10'
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 0.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C E Loc. fre	Criteria Std: ASCE 7-22 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf S Parallel Dist: 0 ft Sist a: 3.00 ft ft om endwall: Any GCpi: 0.18 Duration: 1.60	Snow Criteria (Pg,Pf in PSF)Pg: NACt: NACAT: NAPf: NACe: NALu: NACs: NASnow Duration: NABuilding Code:FBC 8th Ed. 2023 Res.TPI Std: 2014Rep Fac: NoFT/RT:20(0)/10(0)Plate Type(s):	Defl/CSI Criteria	$\label{eq:starting} \begin{array}{ c c c c c } \hline \textbf{Maximum Reactions (lbs)} & & & & & & & & & & & & & & & & & & &$
Lumber	I VVIII C		WAVE	VIEW V61. 23.02.01A. 1204.10]
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2;					
Loading Hipjack supports 1-10	-3 setba	ack jacks with no w	rebs.		

Wind

Wind loads and reactions based on MWFRS.

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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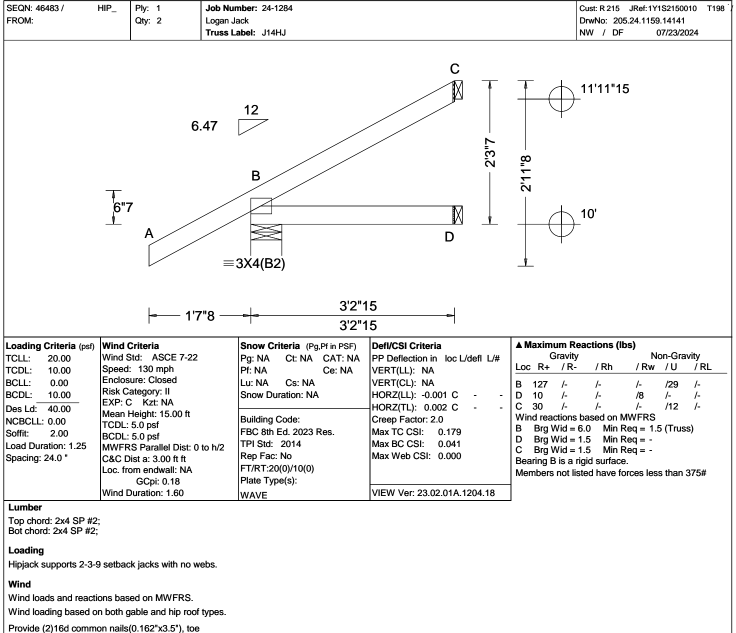
WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING **IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building Component Safety Information, 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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR 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 responsibile 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 47601 / .	JACK	Ply: 1 Qty: 4	Job Nu Logan	u mber: 24-1284		Cust: R 215 JRef: 1Y1S2150010 T164 DrwNo: 205.24.1159.11726
		Qiy. 4	-	Label: J14		NW / DF 07/23/2024
			2'6"10	7 B A		'10"2
				 1'6" 1'	4	
Loading Criteria (psf) FCLL: 20.00 FCDL: 10.00 3CLL: 0.00 3CDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D Loc. fre	Criteria tid: ASCI 130 mph ure: Close ategory: II 5, Kzt: NA Height: 15. 5.0 psf 5.0 psf S Parallel ist a: 3.00 om endwal GCpi: 0.7 Duration: 1	d 00 ft Dist: 0 to h/2 ft ft I: Any 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defi/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.000 B 999 240 VERT(CL): 0.001 B 999 180 HORZ(LL): 0.000 B - - HORZ(TL): 0.001 B - - Creep Factor: 2.0 Max TC CSI: 0.259 Max BC CSI: 0.010 Max Web CSI: 0.138	$\begin{tabular}{ c c c c c c c } \hline & Maximum Reactions (lbs) & & & & & & & & & & & & & & & & & & &$
Lumber Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;	;			WAVE	VIEW Vel. 23.02.01A.1204.16	Webs Tens.Comp. B - E 465 - 210
Webs. 2x4 of wo, Wind loads based on I member design. Left end vertical not ex Wind loading based of Provide (2)16d common nailed at Top chord. Provide (2)16d common nailed at Bot chord.	kposed f n both g on nails	o wind pre able and h (0.162"x3.	essure. hip roof types. 5"), toe			
				* Bans	M H. TO ICENSE No. 70861 STATE OF CORIDA	-
	WAF	NING URNISH	READ AND FO	COA #02 Florfuld Ctr DLLOW ALL NOTES ON THIS D IG TO ALL CONTRACTORS INC Ipping installing and bracing	2024 ALE Product Approval #FL RAWING! LUDING THE INSTALLERS Sefer to and follow the latest edition	L 1999
omponent Safety Info racing per BCSI. Unle Itached rigid ceiling. L iagonal bracing install hown above and on th lotes page for addition lipine, a division of IT uss in conformance w	rmation ess note ocation led on the Joint nal infor V Buildi vith ANS	by TPI and dotherwises s shown for he CLR pe Details, u mation. ng Compo	e, top chord spin a SBCA) for s e, top chord sh r permanent la r BCSI section nless noted oth nents Group In or for handling	afety practices prior to performing afety practices prior to performing all have properly attached structi terai restraint of webs shall have s B3, B7, or B10, as applicable. herwise. Refer to drawings 160Å nc. shall not be responsible for an shipping. installation and bracin	RAWING! RAWING! SLUDING THE INSTALLERS Refer to and follow the latest edition j these functions. Installers shall p iral sheathing and bottom chord she continuous lateral restraint (CLR), i Apply plates to each face of truss ar -Z for standard plate positions. Ref y deviation from this drawing, any fa g of trusses. A seal on this drawing for the design shown. The suitabili	To FOCSI (Building) provide temporary all have a properly installed with nd position as fer to job's General ailure to build the by or ovver page to row the p

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org

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



nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 47472 / E FROM:	EJAC Ply: 1 Qty: 1	Job Number: 24-1284 Logan Jack Truss Label: J15		Cust: R 215 JRef: 1Y1S2150010 T19 / DrwNo: 205.24.1159.13357 NW / DF 07/23/2024
		$7 \frac{12}{01.02} B$		
TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: 0 C&C Dist a: 3.00 ft ft Loc. from endwall: Any GCpi: 0.18 Wind Duration: 1.60	to h/2 TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	PP Deflection in loc L/defl L/# VERT(LL): 0.000 A 999 240 VERT(CL): 0.000 A 999 180 D HORZ(LL): -0.000 A - - C HORZ(LL): -0.000 A - - B Creep Factor: 2.0 Wi Max TC CSI: 0.101 D Max BC CSI: 0.040 B B B	Maximum Reactions (lbs) GravityGravityNon-Gravity ccR+/R-/Rh/R/R83/-/40/-/40/-/20/-/63/-/20/-/63/-/20/-/63/-/20/-/32/13/40ind reactions based on MWFRSBrg Wid = 5.5Min Req = 1.5Brg Wid = 1.5Min Req = -Brg Wid = 1.5Ain Req = -Brig D is a rigid surface.embers not listed have forces less than 375#
1		WAVE	VILVV VCI. 23.02.01A.1204.10	

Lumber

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

Wind

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.

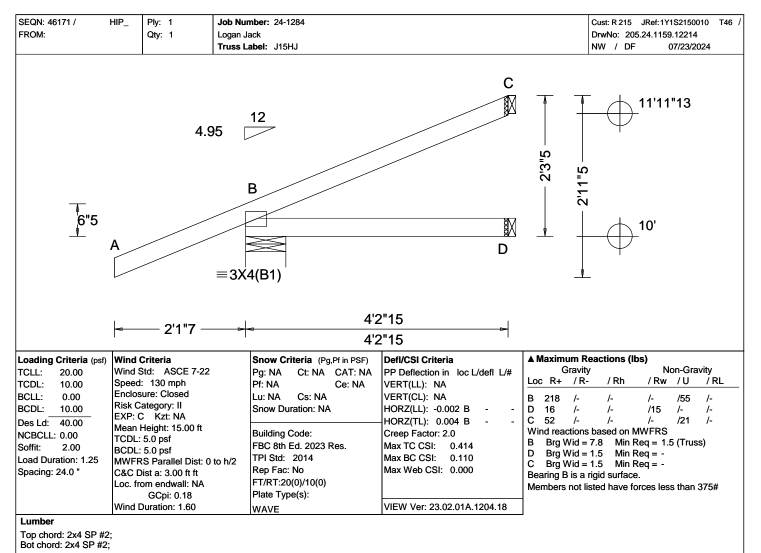
Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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Loading

Hipjack supports 3-0-0 setback jacks with no webs.

Wind

Wind loads and reactions based on MWFRS.

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 47280 / .	JACK	Ply: 1 Qty: 2	Job Number: 2 Logan Jack	4-1284			Cust: R 215 JRef: 1Y1S2150010 T1 DrwNo: 205.24.1159.14057
FROM:		Qty: Z	Truss Label: J	16			NW / DF 07/23/2024
		2'6"10	A	12 III2X4 B E	C C C C C C C C C C C C C C C C C C C	14'0"2	
			⊨ 1'6" −	2.5X6 → - 3' 3'	- 1		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed: Enclose Risk Ca EXP: C Mean H TCDL: BCDL: BCDL: MWFR C&C D Loc. fro	td: ASCE 7-22 130 mph ure: Closed ategory: II Kzt: NA Height: 15.00 ft 5.0 psf	Pg: N/ Pf: NA Lu: N/ Snow Buildir FBC 8 TPI St Rep F: 4.50 ft FT/RT Plate	A Ce: NA A Cs: NA Duration: NA mg Code: th Ed. 2023 Res. d: 2014 ac: Yes :20(0)/10(0) Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.000 B 999 240 VERT(CL): 0.001 B 999 180 HORZ(LL): -0.000 B - - HORZ(LL): -0.001 B - - HORZ(TL): 0.001 B - - Creep Factor: 2.0 Max TC CSI: 0.253 Max BC CSI: 0.098 Max Web CSI: 0.118 VIEW Ver: 23.02.01A.1204.18 VIEW Ver: 23.02.01A.1204.18	Gravit Loc R+ / R E 252 /- D 60 /- C 69 /- Wind reactions E Brg Wid = D Brg Wid = C Brg Wid = C Brg Wid = Bearing E is a Members not I	 /Rh /Rw /U /RL /213 /85 /- /30 /- /- /57 /18 /86 s based on MWFRS 5.5 Min Req = 1.5 (Truss) 1.5 Min Req = - 1.5 Min Req = - rigid surface. isted have forces less than 375# b Forces Per Ply (lbs)
Lumber Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;	;		WAVE		VIEW VO. 2002.01101204.10	_	.Comp 5 - 222
Wind Wind loads based on I member design. Left end vertical not ex Wind loading based or Provide (2)16d common nailed at Top chord. Provide (2)16d common nailed at Bot chord.	cposed t n both g on nails(o wind pressure. able and hip roof (0.162"x3.5"), toe			18 1 2 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		
				A B S COA #0278	M H. 40 CENSE C 10. 70861 TATA OL ORIDA	-	
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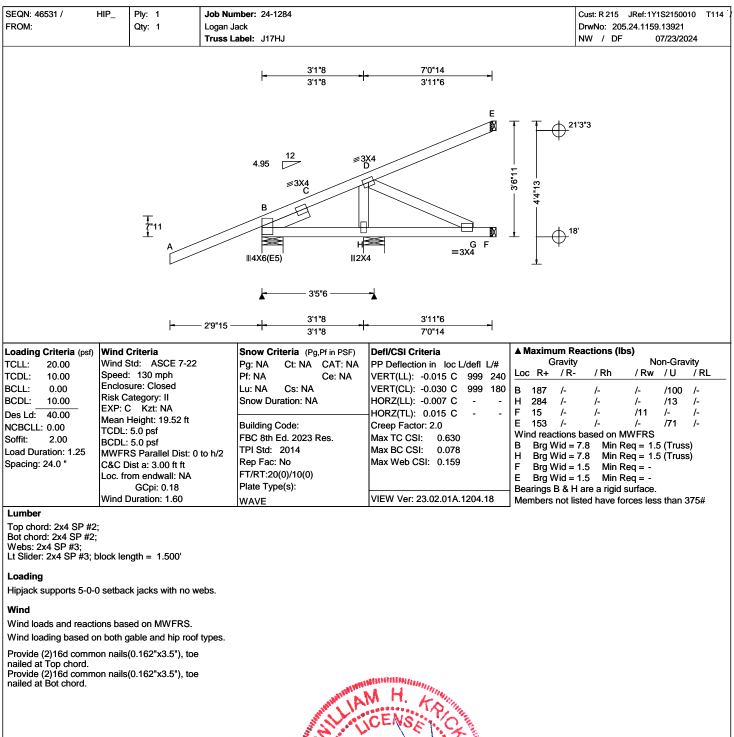
SEQN: 105863 FROM:	HIP_	Ply: Qty:		Logan Ja	ber: 24-1284 ck bel: J16HJ			JRef:1Y1S2150010 T29 5.24.1509.25630 IK 07/23/2024
			+ 1111 • 1111		4.95 12 = 3X4 B + 2X10(E3) = 3X4(E3)	III2X4 E D F III2X4 F		
					6 '2"4	- λ		
			 =	<u> </u>	- - 5'10"12 5'10"12			
						3"8 6'2"4		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 0.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed: Enclos Risk C: EXP: C Mean H TCDL: BCDL: BCDL: MWFR C&C D Loc. fro	Std: A 130 i ure: Cl ategory C Kzt: Height: 5.0 psi 5.0 psi S Para ist a: 3 om end GCpi	SCE 7-22 mph osed y: II : NA 15.81 ft f f allel Dist: 0 6.00 ft dwall: NA : 0.18	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 Snow Duration: NA Snow Duration: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. Snow FT/RT: 2014 Snow FT/RT: 20(0)/10(0) Snow FT/RT: 20(0)/10(0)	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): 0.014 C HORZ(TL): 0.027 C Creep Factor: 2.0 Max TC CSI: 0.411 Max BC CSI: 0.240 Max Web CSI: 0.097		Non-Gravity / Rw / U / RL /- /66 /- /- /37 /- IWFRS Req = 1.5 (Truss) Req = - a.
Lumber	Wind D	uration	n: 1.60	1	WAVE	VIEW Ver: 23.02.01A.1204.18]	
Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Lt Slider: 2x6 SP 2400 Hangers / Ties (J) Hanger Support Re Loading Hipjack supports 4-4-8 Wind Wind loads and reactiv Wind loading based of	Of-2.0E; equired, 3 setbac ons bas n both g	by oth k jacks ed on 1 jable a	ers s with no w MWFRS. nd hip roof	rebs. f types.	COA #0278	M.H. CENS 0. 70861 TATA OL OR ID OR ID OR ID OR ID Heate of Product Approval #FL	-	
	**WAF	URNI	** READ SH_THIS [AND FOL	LOW ALL NOTES ON THIS D TO ALL CONTRACTORS INC	RAWING! CLUDING THE INSTALLERS		
Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes page for addition Alpine, a division of ITI truss in conformance w listing the drawing, ind	ie care i rmation iss note ocation led on th re Joint ral inform N Buildi vith ANS	n fabrie , by TF d other s show te CLR Details mation ng Cor SI/TPI	cating, har 1 and SBC rwise, top of rwise, top of rwise, top of rwise, top of rwise, top of rwise, top of the second second response of the second response of response of respo	Adding, ship CA) for safe chord shall nanent late sections E noted other Group Inc. andling, s	ping, installing and bracing. F ey practices prior to performing have properly attached structur ral restraint of webs shall have 33, B7, or B10, as applicable. A wise. Refer to drawings 160A shall not be responsible for an hipping, installation and bracin mingering responsible for an	RAWING! LUDING THE INSTALLERS Refer to and follow the latest edition j these functions. Installers shall p iral sheathing and bottom chord sh continuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref y deviation from this drawing, any f g of trusses. A seal on this drawing for the design shown. The suitabili	of BCSI (Building rovide temporary all have a property installed with nd position as er to job's General ailure to build the g or cover page to and use of this	

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 47282 /		Ply: 1 Qty: 3	Job Numbe Logan Jack Truss Label				Cust: R 215 JRef: 1Y1S2150010 T1 DrwNo: 205.24.1159.11367 NW / DF 07/23/2024
			A	7 12 B B 2.5X6			
			 1'6"	- - 5' 5'			
oading Criteria (psf) CLL: 20.00 CDL: 10.00 CLL: 0.00 CDL: 10.00 es Ld: 40.00 CBCLL: 10.00 offit: 2.00 odd Duration: 1.25 pacing: 24.0 "	Speed: Enclosu Risk Ca EXP: C Mean H TCDL: 5 BCDL: 5 MWFRS C&C Dis Loc. from	d: ASCE 7-22 130 mph ire: Closed tegory: II Kzt: NA leight: 15.00 ft 5.0 psf	Pg Pf: Lu: Sn EB to h/2 TP Re 0.4.50 ft FT. Pla	ow Criteria (Pg,Pf in PSF) : NA Ct: NA CAT: NA NA Cs: NA ow Duration: NA	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.001 B 999 240 VERT(CL): 0.001 B 999 180 HORZ(LL): -0.001 B - - HORZ(LL): -0.001 B - - HORZ(TL): 0.001 B - - Creep Factor: 2.0 Max TC CSI: 0.481 Max BC CSI: 0.297 Max Web CSI: 0.134 VIEW Ver: 23.02.01A.1204.18 -	Gravii Control Control Contro	- /Rh /Rw /U /RL /- /264 /107 /- /- /50 /- /- /- /78 /11 /127 s based on MWFRS = 5.5 Min Req = 1.5 (Truss) = 1.5 Min Req = - = 1.5 Min Req = -
.umber op chord: 2x4 SP #2; sot chord: 2x4 SP #2; Vebs: 2x4 SP #3; Vind Vind loads based on I		with additional C	C&C			B-E 45	1 - 275
nember design. .eft end vertical not ex Vind loading based or Provide (2)16d common nailed at Top chord.	n both ga	able and hip roof	types.				
Provide (2)16d common nailed at Bot chord.	on nails(().162"x3.5"), toe		and the second second	M H. L		
				HILLS	CENSE 0. 70861	_	
				COA #0278 Flor07/24/200	ONAL END Adate of Product Approval #FL	. 1999	
** IMPORTA russes require extrem omponent Safety Info racing per BCSI. Unle ttached rigid ceiling I	**WAR NT** F be care in ormation, ess noted ocations	NING** READ URNISH THIS D fabricating, han by TPI and SBC otherwise, top c shown for perm	AND FOLLC RAWING TO dling, shippi A) for safety shord shall ha anent lateral		Acate of Product Approval #PL RAWING! LUDING THE INSTALLERS tefer to and follow the latest editic these functions. Installers shall iral sheathing and bottom chord s continuous lateral restraint (CLR) Apply plates to each face of truss 2 for standard plate positions. Re y deviation from this drawing, any g of trusses. A seal on this draw or the design shown. The suitab		ng Ny Ny
agonal bracing install nown above and on th otes page for addition lpine, a division of ITV uss in conformance w	led on the ne Joint D nal inform N Buildin vith ANSI	e CLR per BČSI Details, unless n nation. ng Components (/TPI 1, or for ha	sections B3, oted otherwis Group Inc. sh andling, ship	B7, or B10, as applicable. A se. Refer to drawings 160A all not be responsible for an ping, installation and bracin	Apply plates to each face of truss -Z for standard plate positions. Re y deviation from this drawing, any g of trusses. A seal on this draw	and position as efer to job's Gene / failure to build th ing or cover page	ral le 155 Harlem Ave

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org 155 Harlem Ave North Building, 4th Floor Glenview, IL 60025





Flor Na Ctroff cate of Product Approval #FL 1999

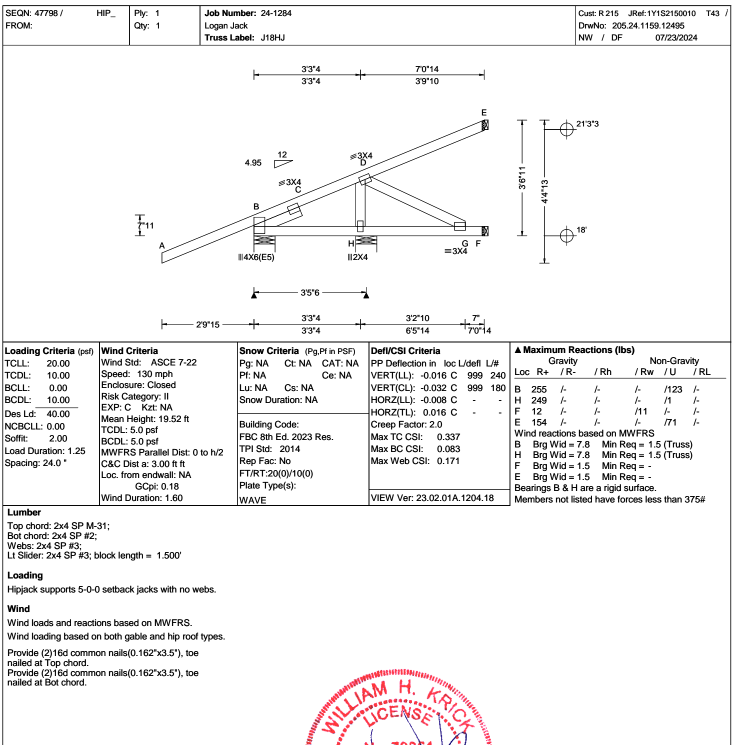
Elord#/CEVARCAte of Product Approval #FL 1999
WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING!
*IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS
Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition 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 structural sheathing and bottom chord shall have a properly attached regide ceiling. Locations shown for permanent lateral restraint of webs shall have continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR 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-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 ANSUTPI 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 ANSITPI 1 Sec.2.



SEQN: 47669 / I FROM:	EJAC Ply: 1 Qty: 1	Job Number: 24-1284 Logan Jack Truss Label: J18		Cust: R 215 JRef: 1Y1S2150010 T13 DrwNo: 205.24.1159.10630 NW / DF 07/23/2024
			UIZXA OILS UIZ.5X6	10'
		k	7'	
coading Criteria (psf) CCLL: 20.00 TCDL: 10.00 SCDL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 coad Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: h// C&C Dist a: 3.00 ft ft Loc. from endwall: not in	Rep Fac: Yes 4.50 ft FT/RT:20(0)/10(0)	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.001 C 999 240 VERT(CL): 0.002 C 999 180 HORZ(LL): -0.004 C - HORZ(TL): 0.005 C - Greep Factor: 2.0 Max TC CSI: 0.822 Max BC CSI: 0.557 Max Web CSI: 0.289	▲ Maximum Reactions (Ibs) Gravity Non-Gravity Loc R+ /R- /Rh /Rw /U /RL E 404 /- /- /247 /- /169 D 280 /- /- /230 /141 /- Wind reactions based on MWFRS E Brg Wid = 5.5 Min Req = 1.5 (Truss) D Brg Wid = - Min Req = - Bearing E is a rigid surface. Members not listed have forces less than 375# Maximum Bot Chord Forces Per Ply (Ibs) Chords Tens.Comp.
	GCpi: 0.18 Wind Duration: 1.60	Plate Type(s): WAVE	VIEW Ver: 23.02.01A.1204.18	E - D 110 - 380
member design. End verticals not expo	equired, by others MWFRS with additional C			Maximum Web Forces Per Ply (lbs) Webs Tens.Comp. B - D 399 - 116
		COA #0	**************************************	. 1000
	WARNING READ	FlorRad	CHARACTER OF Product Approval #FI	L 1999
IMPORTA russes require extrem iomponent Safety Info racing per BCSI. Unle ttached rigid ceiling. L iagonal bracing install hown above and on th lotes page for addition	NT FUKNISH THIS D e care in fabricating, han rmation, by TPI and SBC ss noted otherwise, top coations shown for perma ed on the CLR per BCSI le Joint Details, unless nu al information.	AND FOLLOW ALL NOTES ON THIS RAWING TO ALL CONTRACTORS IN dling, shipping, installing and bracing. A) for safety practices prior to perform hord shall have properly attached struc anent lateral restraint of webs shall hav sections B3, B7, or B10, as applicable oted otherwise. Refer to drawings 160 Group Inc. shall not be responsible for a undling, shipping, installation and brac essional engineering responsibility sole	Refer to and follow the latest edition ing these functions. Installers shall p ctural sheathing and bottom chord shall p re continuous lateral restraint (CLR), Apply plates to each face of truss a DA-Z for standard plate positions. Ref	of BCSI (Building rovide temporary all have a properly installed with nd position as er to job's General allure to build the

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org

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





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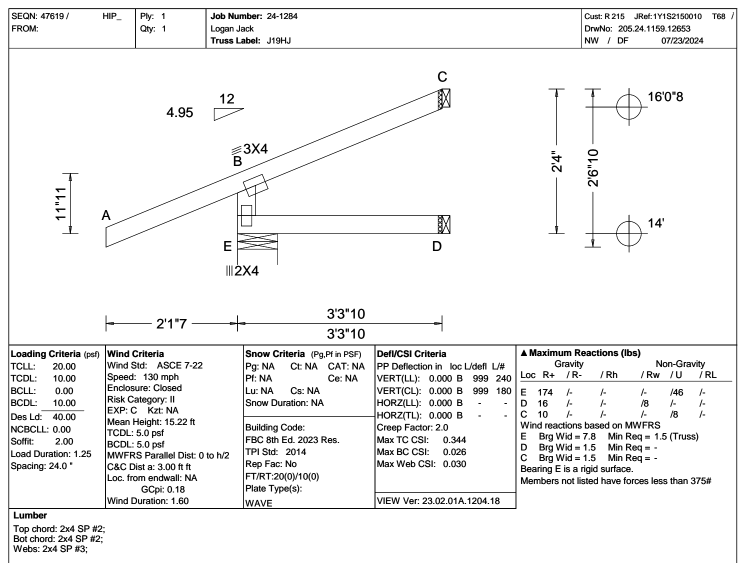
WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING! **IMPORTANT** FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building Component Safety Information, 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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the LIR 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-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 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: alpineity com. TPI: toinst.org: SBCA: sbcacomponents.com: ICC: iccsafe.org: AWC: awc.org



SEQN: 47609 / FROM:	EJAC	Ply: 1 Qty: 1	Logan Ja	nber: 24-1284 ack abel: J19			Cust: R 215 JRef: 1Y1S2150010 T76 / DrwNo: 205.24.1159.11116 NW / DF 07/23/2024
				2'10"4 2'10"4	7' 4'1°12		
			العام 10	7 12 C B B B B C F J J I I H G G B C F F I C C C C C C C C C C C C C C C C	4378	→ ^{164*2} → ^{109*8} → ^{10'}	
		.		1			
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D	Criteria Std: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf SS Parallel Dist: h/ Dist a: 3.00 ft ft om endwall: not in		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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0)	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.131 C 639 240 VERT(CL): 0.264 C 317 180 HORZ(LL): 0.169 C - HORZ(TL): 0.340 C - Creep Factor: 2.0 Max TC CSI: 0.355 Max BC CSI: 0.670 Max Web CSI: 0.138	Gravit Loc R+ / R- J 404 /- E 112 /- D 190 /- Wind reactions J Brg Wid = E Brg Wid = D Brg Wid = Bearing J is a	- /Rh /Rw /U /RL /- /248 /- /169 /- /85 /24 /- /- /145 /117 /- s based on MWFRS s 5.5 Min Req = 1.5 (Truss) s 1.5 Min Req = -
	Wind [GCpi: 0.18 Duration: 1.60		Plate Type(s): WAVE	VIEW Ver: 23.02.01A.1204.18	_	
Lumber Top chord: 2x4 SP M- Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Plating Notes All plates are 2X4 exc: (**) 1 plate(s) requires scaled plate plot detail requirements. Wind Wind loads based on member design. Left end vertical not ex- Wind loading based on Provide (2)16d common nailed at Top chord. Provide (2)16d common nailed at Bot chord. Laterally brace top cho- chord above filler at 24- brace at chord ends (filler at 24- filler at 24- brace at chord ends (filler at 24- filler at 24- fil	ept as n special j Is for sp MWFRS n both g on nails on nails ord belo 4" o.c., in f no rigi	positioning. Refer becial positioning S with additional C to wind pressure. jable and hip roof (0.162"x3.5"), toe (0.162"x3.5"), toe (0.162"x3.5"), toe w filler and bottom ncluding a lateral d diaphragm exist	types.	COA #0278 FlorRE/24/AN	ORIDA ONAL ENGLISION APPROVAL #FL RAWING THE INSTALLERS	1999	
IMPORTA Trusses require extrem Component Satety Info pacing per BCSI. Unle attached rigid ceiling. L diagonal bracing instal shown above and on th Notes page for addition Alpine, a division of ITI truss in conformance w listing this drawing, ind	**WAI NT be care ormation ess note ocation led on the nel Joint nal infor W Build vith ANS icates a	RNING** READ FURNISH THIS D function that the term of otherwise, top c is shown for perma- he CLR per BCSI Details, unless n mation. SI/TPI 1, or for ha ccceptance of prof	AND FO RAWING dling, shi A) for sa anent late sections bted othe Group Inco ndling, s assional	LLOW ALL NOTES ON THIS DI 5 TO ALL CONTRACTORS INC pping, installing and bracing. R fety practices prior to performing li have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. A erwise. Refer to drawings 160A 2. shall not be responsible for an shipping, installation and bracin engine@ring responsible.	Acate of Product Approval #PL RAWING! LUDING THE INSTALLERS lefer to and follow the latest editio these functions. Installers shall ral sheathing and bottom chord si continuous lateral restraint (CLR) upply plates to each face of truss. 2 for standard plate positions. Re y deviation from this drawing, any g of trusses. A seal on this drawing for the design shown. The suitabi .2.2.	n of BCSI (Buildir provide temporar hall have a proper , installed with and position as sfer to job's Gener failure to build the ing or cover page lift and use of thi	ral e s 155 Harlem Ave North Building, 4th Floor

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org





Loading

Hipjack supports 2-4-0 setback jacks with no webs.

Wind

Wind loads and reactions based on MWFRS.

Left end vertical not exposed to wind pressure.

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the LIR 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-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 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: alpineity com. TPI: toinst.org: SBCA: sbcacomponents.com: ICC: iccsafe.org: AWC: awc.org



SEQN: 47292 / FROM:		Ply: 1 Qty: 1	Job Nui Logan J	nber: 24-1284 ack			Cust: R 215 JRef: 1Y1S2150010 T161 DrwNo: 205.24.1159.14172
		QUY. I	-	abel: J20			NW / DF 07/23/2024
				- <u>2'5"8</u> 2'5"8	4'8"8 7' 2'3" = 2'3"8		
		U-14,12	Ţ	7 12 83X4 B3X4 A			
					₩4x5(SRS)		
				- 1'6" - - 2'5"8 - - 2'5"8	<u>2'3"</u> <u>2'3"8</u> 4'8"8 7' −		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed: Enclosul Risk Cat EXP: C Mean He TCDL: 5 BCDL: 5 MWFRS C&C Dis Loc. from	d: ASCE 7-2 130 mph re: Closed regory: II Kzt: NA eight: 15.00 ft .0 psf	h/2 to h	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.074 G 999 240 VERT(CL): 0.150 G 560 180 HORZ(LL): 0.078 D - - HORZ(LL): 0.158 D - - Creep Factor: 2.0 Max TC CSI: 0.422 Max BC CSI: 0.396 Max Web CSI: 0.514	Gravit Loc R+ / R J 406 /- F 110 /- E 173 /- Wind reaction. J Brg Wid = F Brg Wid = Bearing J is a Members not	- /Rh /Rw /U /RL /- /250 /- /169 /0 /96 /45 /0 /- /137 /95 /- s based on MWFRS = 5.5 Min Req = - = 1.5 Min Req = -
Lumber	Wind Du	iration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18		.Comp.
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Wind Wind loads based on member design.	, MWFRS v					B - J 144	4 - 389
Left end vertical not ex Wind loading based o	•	•					
Provide (2)16d communailed at Top chord. Provide (2)16d communailed at Bot chord.	on nails(0	.162"x3.5"), to	e				
					Atte of Product Approval #FL 1		
IMPORT/ Trusses require extrem Component Safety Info tracing per BCSI. Unle titached rigid ceiling. I liagonal bracing instal hown above and on th Notes page for additio	**WARI ANT FL ne care in ormation, l ess noted Locations led on the he Joint D nal inform W Building	VING** REAL JRNISH THIS fabricating, hab by TPI and SE otherwise, top shown for per shown for per sh	D AND FO DRAWING andling, sh SCA) for sa o chord sha manent lat SI sections noted othe	LLOW ALL NOTES ON THIS D 5 TO ALL CONTRACTORS INC pping, installing and bracing. Find fety practices prior to performing Il have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. / nwise. Refer to drawings 160A	RAWING! LUDING THE INSTALLERS lefer to and follow the latest edition intese functions. Installers shall p iral sheathing and bottom chord sh continuous lateral restraint (CLR), Apply plates to each face of truss a -Z for standard plate positions. Ref y deviation from this drawing, any f	of BCSI (Buildin rovide temporar all have a prope installed with nd position as er to job's Gene	

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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 47294 / FROM:	Qty: 1 Logan J	mber: 24-1284 lack .abel: J21		Cust: R 215 JRef: 1Y1S2150010 T36 / DrwNo: 205.24.1159.11460 NW / DF 07/23/2024
		2'5*8 2'5*8	7'	
			F _E 12 ⁶	
	1		<u>4'3"</u> 6'8"8	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: h/2 to h C&C Dist a: 3.00 ft ft Loc. from endwall: not in 9.00 ft 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.009 C 999 240 VERT(CL): 0.021 F 999 180 HORZ(LL): 0.012 C HORZ(TL): 0.024 C Creep Factor: 2.0 Max TC CSI: 0.311 Max BC CSI: 0.343 Max Web CSI: 0.542	$\begin{tabular}{ c c c c c } \hline A Maximum Reactions (lbs) & Gravity & Non-Gravity & Loc R+ /R- /Rh / Rw /U /RL \\ \hline Loc R+ /R- /Rh /Rw /U /RL & I & I & I & I & I & I & I & I & I & $
Lumber	Wind Duration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18	Webs Tens.Comp. B - I 143 - 390
member design. Left end vertical not e Wind loading based o Provide (2)16d comm nailed at Top chord.				
		Ration S COA #0278	M H. CENSET. C. IO. 70861 TATA OF CRIDA ORIDA ONAL ENGINE	~
IMPORT/ Trusses require extrem Component Satety Info bracing per BCSI. Unle attached rigid ceiling. I diagonal bracing instal shown above and on ti Notes page for addition Aping, a division of IT	**WARNING READ AND FC NT** FURNISH THIS DRAWIN he care in fabricating, handling, sh prmation, by TPI and SBCA) for sa sos noted otherwise, top chord sha ocations shown for permanent la led on the CLR per BCSI sections he Joint Details, unless noted oth hal information. W Building Components Group In	FlorHt/2424 ULOW ALL NOTES ON THIS D G TO ALL CONTRACTORS INC ipping, installing and bracing. F afety practices prior to performing all have properly attached structu teral restraint of webs shall have B3, B7, or B10, as applicable. erwise. Refer to drawings 160A c, shall not be responsible for an	Addate of Product Approval #FL. RAWING! LUDING THE INSTALLERS tefer to and follow the latest edition it hese functions. Installers shall p itral sheathing and bottom chord she continuous lateral restraint (CLR), i Apply plates to each face of truss ar -Z for standard plate positions. Ref y deviation from this drawing, any f g of trusses. A seal on this drawing for the design shown. The suitabilit	of BCSI (Building rovide temporary all have a property nstalled with of position as er to job's General ailure to build the

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

SEQN: 47800 / FROM:	EJAC	Ply: 1		nber: 24-1284			Cust: R 215 JRef: 1Y1S2150010 T61 DrwNo: 205.24.1159.11758
FROM:		Qty: 2	Logan Ja Truss La	аск abel: J22			Drwno: 205.24.1159.11758 NW / DF 07/23/2024
				2'5"8 2'5"8	5'8"5 7' 3'2"13 1'3"11		
		T		7 12 3X4 C		9.88 87	
		-01.10 			G #3X4 12 6		
			⊧-	- 1'6"	<u>3'2"13 + 1'3"11</u> 5'8"5 + 7'		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C E Loc. fr	Criteria Std: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf 8S Parallel Dist: h/2 Dist a: 3.00 ft 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.030 G 999 240 VERT(CL): 0.061 G 999 180 HORZ(LL): 0.061 D - HORZ(TL): 0.064 D - Creep Factor: 2.0 Max TC CSI: 0.155 Max BC CSI: 0.307 Max Web CSI: 0.519	Gravit Loc R+ / R J 407 /- F 120 /- E 168 /- Wind reaction: J Brg Wid = F Brg Wid = E Brg Wid = Bearing J is a Members not l Maximum We	- /Rh /Rw /U /RL /- /251 /- /169 /- /98 /62 /- /- /139 /76 /- s based on MWFRS = 5.5 Min Req = - = 1.5 Min Req = -
Lumber Top chord: 2x4 SP M- Bot chord: 2x4 SP #2 Webs: 2x4 SP #3; Wind Wind loads based on	;	S with additional C	&C			B - J 143	3 - 390
member design.							
Left end vertical not e Wind loading based o	•	•	tvpes.				
Additional Notes Shim all supports to s Provide (2)16d comm nailed at Top chord. Provide (2)16d comm nailed at Bot chord.	ion nails	(0.162"x3.5"), toe		ALL A	CENSE C		
				* S 700555 COA #0278	ORIDA		
				FlorRa Ctriff	24 Cate of Product Approval #FL 1	999	
IMPORT/ Trusses require extrem Component Safety Info bracing per BCSI. Unli attached rigid ceiling. I diagonal bracing insta	**WAI ANT ormation ess note Location lled on ti	RNING** READ FURNISH THIS D in fabricating, han by TPI and SBC d otherwise, top c is shown for perma he CLR per BCSI Dataile unleag	AND FO RAWING dling, shi A) for sa anent late sections tod other	LLOW ALL NOTES ON THIS D 3 TO ALL CONTRACTORS INC pping, installing and bracing. F fety practices prior to performing ull have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. J purpo Broth to druking 4604	RAWING! LUDING THE INSTALLERS tefer to and follow the latest edition i these functions. Installers shall p iral sheathing and bottom chord shi continuous lateral restraint (CLR), Apply plates to each face of truss a 27 for standard plate positions. Ref	of BCSI (Buildin rovide temporar all have a prope installed with nd position as	ng Yr Iral

Idiagonal bracing installed on the CLR 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-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 ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page Idisting 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 47298 / I FROM:	EJAC	Ply: 1 Qty: 1	Logan Ja	nber: 24-1284 ack abel: J23		Cust: R 215 JRef: 1Y1S2150010 T160 DrwNo: 205.24.1159.12966 NW / DF 07/23/2024
				2'5*8 2'5*8	7' 4'6"8	
			⊨ + ⁸⁺ + - 76*10		OLLA F E E W4X5(SRS)	
				- 1'6"	5'1"8 + 7'	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: (Mean TCDL: BCDL: BCDL: MWFF C&C E Loc. fr	Criteria Std: ASCE 7 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.00 5.0 psf (S Parallel Dis ost a: 3.00 ft form endwall: n GCpi: 0.18 Duration: 1.60	ft st: h/2 to h t	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.090 F 934 240 VERT(CL): 0.181 F 463 180 HORZ(LL): 0.068 C - - HORZ(LL): 0.138 C - - Creep Factor: 2.0 Max TC CSI: 0.385 Max BC CSI: 0.467 Max Web CSI: 0.481	$\label{eq:stars} \begin{array}{ c c c c c } \hline \textbf{Maximum Reactions (lbs)} \\ \hline Gravity & Non-Gravity \\ \hline Gravity & Non-Gravity \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
Lumber Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Wind Wind loads based on I	-	S with additior	nal C&C			B - I 143 - 389
member design. Left end vertical not ex Wind loading based or	•					
Provide (2)16d common nailed at Top chord. Provide (2)16d common nailed at Bot chord.						
				AULIAN AULIAN Basis	A H. TO CENSEL C. D. 70861 ATA OL ORIDA	
				COA #0278 Florf276	ONAL ENDone	999
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing install shown above and on th Notes page for additior Alpine, a division of ITN	**WAI	RNING RE FURNISH TH in fabricating, , by TPI and d otherwise, t s shown for p ne CLR per B Details, unle mation. ing compone	AD AND FO IS DRAWING SBCA) for sa op chord sha ermanent lat CSI sections ss noted othe nts Group Inc		RAWINGI LUDING THE INSTALLERS refer to and follow the latest edition these functions. Installers shall p ral sheathing and bottom chord shi continuous lateral restraint (CLR), upply plates to each face of truss a 2 for standard plate positions. Ref y deviation from this drawing, any f g of trusses. A seal on this drawing for the design shown. The suitabili	

Truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing any lattice to build the 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: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



SEQN: 105855 FROM:	Qty: 1 Logan J	mber: 24-1284 ack abel: J24		Cust: R 215 JRef: 1Y1S2150010 T28 DrwNo: 205.24.1509.29610 AK / WHK 07/23/2024			
l+ 6'8*8 + [7] 6'8*8 + [3] 3*8							
		7 12 3X4 C B H H B H C H C H H C H C C C C C C C C C C C C C	G F S	$ \begin{array}{c c} & & \\$			
	F	- 1'6" -+	7" 3'7" 6'8"8 3"B 77				
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: h/2 to h C&C Dist a: 3.00 ft Loc. from endwall: not in 4.50 ft GCpi: 0.18 Wind 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.027 H 999 240 VERT(CL): 0.054 H 999 180 HORZ(LL): 0.015 C HORZ(LL): 0.031 C Creep Factor: 2.0 Max TC CSI: 0.298 Max BC CSI: 0.201 Max Web CSI: 0.697 VIEW Ver: 23.02.01A.1204.18	▲ Maximum Reactions (lbs) Gravity Non-Gravity Loc R+ /R- /Rh /Rw /U /RL B 413 /- /- /280 /33 /169 F 272 /- /- /199 /87 /- Wind reactions based on MWFRS B Brg Wid = 5.5 Min Req = 1.5 (Truss) F Brg Wid = - Min Req = - Bearing B is a rigid surface. Members not listed have forces less than 375# Maximum Top Chord Forces Per Ply (lbs) Chords Tens.Comp. C - D 301 -575			
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2;	;			Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp.			
member design.	equired, by others MWFRS with additional C&C n both gable and hip roof types.			I - H 573 - 521 Maximum Web Forces Per Ply (lbs) Webs Tens.Comp. H - D 553 - 429			
No. 70861 No. 70861 STATA OF COA #027 ONAL ELIB TOOM/24/09/24 of Product Approval #FL 1999 "WARNING" READ AND FOLLOW ALL NOTES ON THIS DRAWING!							
IMPORTA Trusses require extrem Component Safety Info bracing per BCSI. Unle attached rigid ceiling. L diagonal bracing insta shown above and on th Notes page for addition Alpine, a division of IT truss in conformance w listing this drawing, ind drawing for any structu For more information s	**WARNING READ AND FC NT** FURNISH THIS DRAWIN the care in fabricating, handling, sh rmation, by TPI and SBCA) for se iss noted otherwise, top chord sha ocations shown for permanent laid ed on the CLR per BCSI sections the Joint Details, unless noted oth hal information. M Building Components Group In vith ANSI/TPI 1, or for handling, icates acceptance of professional re is the responsibility of the Build ee these web sites: Alpine: alpine	LLOW ALL NOTES ON THIS D 3 TO ALL CONTRACTORS INC ipping, installing and bracing. I fety practices prior to performing all have properly attached structi- eral restraint of webs shall have B3, B7, or B10, as applicable. erwise. Refer to drawings 160/ c. shall not be responsible for ar shipping, installation and bracir engineering responsibility solely ing Designer per ANSI/TPI 1 Sé itw.com; TPI: tpinst.org; SBCA:	RAWING! CLUDING THE INSTALLERS Refer to and follow the latest edition g these functions. Installers shall p ural sheathing and bottom chord she continuous fateral restraint (CLR), i Apply plates to each face of truss a Apply plates to each face of truss Apply plates to each face of trus Apply plate	of BCSI (Building rovide temporary all have a property installed with nd position as er to job's General ailure to build the g or cover page ty and use of this e.org; AWC: awc.org			

SEQN: 46293 / J. FROM:	ACK	Ply: 1 Qty: 6	Job Number: 24-1284 Logan Jack Truss Label: J25			Cust: R 215 JRef: 1Y1S2150010 T88 / DrwNo: 205.24.1159.14017 NW / DF 07/23/2024
	- (6"10 ↓ A	7 12 7 B = 3X4(B2)	C D C	- 2'11"9	14'0"2
			1'6" 3'			
TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed: Enclos Risk C EXP: C Mean H TCDL: BCDL: BCDL: MWFR C&C D Loc. fro	Criteria Std: ASCE 7-22 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf tS Parallel Dist: 0 bist a: 3.00 ft ft om endwall: Any 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.001 C HORZ(TL): 0.001 C Creep Factor: 2.0 Max TC CSI: 0.259 Max BC CSI: 0.080 Max Web CSI: 0.000 VIEW Ver: 23.02.01A.1204.18	B Brg Wid = D Brg Wid = C Brg Wid = Bearing B is a	y Non-Gravity / Rh / Rw / U / RL /- /185 /31 /86 /- /31 /- /- /- /41 /45 /- : based on MWFRS 5.5 Min Req = 1.5 (Truss) 1.5 1.5 Min Req = - 1.5 Min Req = -

Lumber

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the LIR 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-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 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: alpineity com. TPI: toinst.org: SBCA: sbcacomponents.com: ICC: iccsafe.org: AWC: awc.org



SEQN: 33585 / J. FROM:	ACK Ply: 1 Qty: 8	Job Number: 24-1284 Logan Jack Truss Label: J26		Cust: R 215 JRef: 1Y1S2150010 T3 / DrwNo: 205.24.1159.14276 NW / DF 07/23/2024
	6"10 A	$7 \frac{12}{3X4(B2)}$	C D D D D D D D D D D D D D D D D D D D	12'10"2 12'
TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-2: 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 MWFRS Parallel Dist: C&C Dist a: 3.00 ft ft Loc. from endwall: Any GCpi: 0.18 Wind Duration: 1.60	Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes	Defi/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.001 C HORZ(TL): 0.001 C Creep Factor: 2.0 Max TC CSI: 0.259 Max BC CSI: 0.033 Max Web CSI: 0.000 VIEW Ver: 23.02.01A.1204.18	$\begin{tabular}{ c c c c c c } \hline & Maximum Reactions (lbs) & Gravity & Non-Gravity \\ \hline & Gravity & Non-Gravity \\ \hline & Gravity & Non-Gravity \\ \hline & Loc R+ /R- /Rh /Rw /U /RL \\ \hline & B 235 /- /Rhow /RS & S /2 /44 \\ \hline & D 12 /-5 /- /12 /5 /- \\ \hline & C - /.45 /- /12 /5 /- \\ \hline & C - /.45 /- /31 /46 /- \\ \hline & Wind reactions based on MWFRS \\ \hline & B rg Wid = 5.5 & Min Req = 1.5 (Truss) \\ \hline & D Brg Wid = 1.5 & Min Req = - \\ \hline & C & Brg Wid = 1.5 & Min Req = - \\ \hline & Bearing B is a rigid surface. \\ \hline & Members not listed have forces less than 375# \\ \hline \end{tabular}$

Lumber

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 47307 / J FROM:	Qty: 1	ob Number : 24-1284 ogan Jack russ Label: J27		Cust: R 215 JRef: 1Y1S2150010 T66 DrwNo: 205.24.1159.14314 NW / DF 07/23/2024
		7 12 7 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	FE = 3X4	
		4'2*12		
		- 1'6" <u>- 4'6"</u> 4'6"		
TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: 0 to C&C Dist a: 3.00 ft ft Loc. from endwall: not in 4. GCpi: 0.18 Wind Duration: 1.60	Rep Fac: Yes	PP Deflection in loc L/defl L/# VERT(LL): 0.004 C 999 240 Loc VERT(LL): 0.008 C 999 180 B HORZ(LL): -0.005 C - - H HORZ(TL): 0.008 C - - E Creep Factor: 2.0 D Max TC CSI: 0.344 Max BC CSI: 0.171 H B Max Web CSI: 0.183 D Beaa	aximum Reactions (lbs) Gravity Non-Gravity R+ / R- / Rh / Rw / U / RL 299 /- /- /202 /26 /127 231 /- /- /157 /24 /- 63 /- /- /38 /43 /- - /-65 /- /1 /48 /- d reactions based on MWFRS Brg Wid = 5.5 Min Req = 1.5 (Truss) Brg Wid = 5.5 Min Req = 1.5 (Truss) Brg Wid = 5.5 Min Req = - 1.5 (Min Req = - - Brg Wid = 1.5 Min Req = - - rings B & H are a rigid surface. - - nbers not listed have forces less than 375#
				inders nor insten have torces less than 375#

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

Wind

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

Wind loading based on both gable and hip roof types.

Additional Notes

Shim all supports to solid bearing.

Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 46404 / FROM:	Qty: 5 Logan J	mber: 24-1284 lack . abel: J28			Cust: R 215 JRef: 1Y1S2150010 T94 / DrwNo: 205.24.1159.12433 NW / DF 07/23/2024
	6"10 A	7 12 B 4(B2) 5' 5'			_15'2"2 _12'
Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria		eactions (lbs)
TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft ft Loc. from endwall: not in 4.50 ft GCpi: 0.18	Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.003 C HORZ(TL): 0.006 B Creep Factor: 2.0 Max TC CSI: 0.430 Max BC CSI: 0.263 Max Web CSI: 0.000	B Brg Wid = D Brg Wid = C Brg Wid = Bearing B is a	- /Rh /Rw /U /RL /- /227 /30 /127 /- /51 /- /- /- /88 /79 /- s based on MWFRS 5.5 Min Req = 1.5 (Truss) 1.5 Min Req = - 1.5 Min Req = -
	Wind Duration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18]	
Lumber					

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 46459 / FROM:	JACK Ply: 1 Qty: 1	Job Number: 24-1284 Logan Jack Truss Label: J29		Cust: R 215 JRef: 1Y1S2150010 T15 / DrwNo: 205.24.1159.12698 NW / DF 07/23/2024
		A		2
Loading Criteria (psf TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-22 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 MWFRS Parallel Dist: 0 C&C Dist a: 3.00 ft ft Loc. from endwall: Any GCpi: 0.18 Wind 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.000 B -HORZ(TL): 0.000 B Creep Factor: 2.0 Max TC CSI: 0.024 Max BC CSI: 0.008 Max Web CSI: 0.000	$\begin{tabular}{ c c c c c c } \hline & Maximum Reactions (lbs) \\ \hline & Gravity & Non-Gravity \\ \hline & Loc & R+ & /R- & /Rh & /Rw & /U & /RL \\ \hline & A & 45 & /- & /Rh & /Rw & /U & /RL \\ \hline & A & 45 & /- & /26 & /- & /19 \\ \hline & C & 18 & /- & /- & /20 & /19 & /- \\ \hline & B & 29 & /- & /- & /20 & /19 & /- \\ \hline & Wind reactions based on MWFRS \\ \hline & A & Brg Wid = 5.5 & Min Req = 1.5 (Truss) \\ \hline & C & Brg Wid = 1.5 & Min Req = - \\ \hline & B & Brg Wid = 1.5 & Min Req = - \\ \hline & Bearing A is a rigid surface. \\ \hline & Members not listed have forces less than 375# \\ \hline \end{tabular}$

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 46461 / J. FROM:	ACK	Ply: 1 Qty: 1	Job Number: 24-1284 Logan Jack Truss Label: J30		Cust: R 215 JRef:1Y1S2150010 T75 / DrwNo: 205.24.1159.10724 NW / DF 07/23/2024
	6 ₹	- "10 - A	— 1'6" — ⊳ ⊲ —	C D D D D D D D D D D D D D D D D D D D	10'10"2 10'
TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed: Enclose Risk Ca EXP: C Mean H TCDL: BCDL: BCDL: MWFR C&C D	riteria td: ASCE 7-22 130 mph ure: Closed ategory: II Kzt: NA leight: 15.00 ft 5.0 psf S Parallel Dist: 0 ist a: 3.00 ft ft m endwall: Any GCpi: 0.18	Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res.		$eq:linear_line$
Lumber	Wind D	uration: 1.60	WAVE	VIEW Ver: 23.02.01A.1204.18	

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 45589 /		iy: 1 ty: 2	Job Number: 24-1284 Logan Jack Truss Label: J31		Cust: R 215 JRef: 1Y1S2150010 T152 / DrwNo: 205.24.1159.12448 NW / DF 07/23/2024
	 6"1 ₹	0 A 	7 12 7 B = 3X4(B2) 1'6" 2'6" 2'6"	D	
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00	Speed: 1 Enclosure Risk Cate EXP: C	ASCE 7-22 30 mph :: Closed gory: II	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:	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.001 C HORZ(TL): 0.001 C Creep Factor: 2.0	▲ Maximum Reactions (lbs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL B 243 /- /- /177 /33 /75 D 44 /- /- /26 /- /- C 48 /- /- /32 /36 /- Wind reactions based on MWFRS X X X X X X
NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	C&C Dist Loc. from G		FBC 8th Ed. 2023 Res.	Wax TC CSI: 0.259 Max BC CSI: 0.052 Max Web CSI: 0.000	B Brg Wid = 5.5 Min Req = 1.5 (Truss) D Brg Wid = 1.5 Min Req = - C Brg Wid = 1.5 Min Req = - Bearing B is a rigid surface. Members not listed have forces less than 375#

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 45602 / FROM:	JACK	Ply: 1 Qty: 4	Job Number: 24-1284 Logan Jack Truss Label: J32			Cust: R 215 JRef: 1Y1S2150010 T195 DrwNo: 205.24.1159.12244 NW / DF 07/23/2024
		6"10 ▲	7 12 7 B = 3X4(B2)	D C C	- 2'7"13	11'8"6 10'
			2'5		A Maximum D	actions (lbs)
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: (Mean TCDL: BCDL: BCDL: MWFF C&C E Loc. fn	Criteria Std: ASCE 7-22 : 130 mph sure: Closed :ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf : 5.0 psf S2 Parallel Dist: 0 Dist a: 3.00 ft ft om endwall: Any 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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.001 C HORZ(TL): 0.001 C Creep Factor: 2.0 Max TC CSI: 0.259 Max BC CSI: 0.050 Max Web CSI: 0.000 VIEW Ver: 23.02.01A.1204.18	Gravity Loc R+ / R: B 242 /- D 44 /- C 47 /- Wind reactions B Brg Wid = D Brg Wid = C Brg Wid = C Brg Wid = Bearing B is a	/Rh /Rw /U /RL /- /176 /33 /75 /- /26 /- /- /- /32 /35 /- s based on MWFRS 5.5 Min Req = 1.5 (Truss) 1.5 1.5 Min Req = - 1.5 Min Req = -
Lumber Top chord: 2x4 SP #2						

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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Loading Criteria (psf) Wind Crit TCLL: 20.00 Wind Std: TCDL: 10.00 Speed: 1	7	12	C T		12'0"2
TCLL: 20.00 Wind Std: TCDL: 10.00 Speed: 1 BCLL: 0.00 Enclosure BCDL: 10.00 Fisk Cate FXP: C C C	- - - - - - - - - - - - - - - - - - -	B = 3X4(B2)	D 2.3"10	211"9	10'
Des Ld: 40.00 Mean Heig NCBCLL: 10.00 TCDL: 5.0 Soffit: 2.00 BCDL: 5.0 Load Duration: 1.25 MWFRS F Spacing: 24.0 " C&C Dist G Wind Dura	d: ASCE 7-22 130 mph ire: Closed tegory: II Kzt: NA eight: 15.00 ft 5.0 psf	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.001 C HORZ(TL): 0.001 C Creep Factor: 2.0 Max TC CSI: 0.225 Max BC CSI: 0.080 Max Web CSI: 0.000	B Brg Wid = D Brg Wid = C Brg Wid = Bearing B is a r	Non-Gravity / Rh / Rw / U / RL /- /185 /31 /86 /- /31 /- /- /- /41 /45 /- based on MWFRS 5.5 Min Req = 1.5 (Truss) 1.5 1.5 Min Req = - 1.5 Min Req = -

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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$\begin{array}{c} 12\\ 7\\ \hline \\ 7\\ 7\\ \hline \\ \\ 7\\ \hline \\ $	SEQN: 46169 / I FROM:	EJAC Ply: Qty:	7 Logan J	nber: 24-1284 ack abel: J34			Cust: R 215 JRef: 1Y1S2150010 T91 / DrwNo: 205.24.1159.13123 NW / DF 07/23/2024
Loading Criteria (psf) Wind Criteria Snow Criteria (Pg,Pf in PSF) Defl/CSI Criteria TCLL: 20.00 Wind Std: ASCE 7-22 Speed: 130 mph Pg: NA Ct: NA CAT: NA PP Deflection in loc L/defl L/# Caravity Non-Gravity TCDL: 10.00 Speed: 130 mph Pf: NA Ce: NA VERT(LL): NA B 258 /- /185 /31 /86 BCDL: 10.00 Risk Category: II EXP: C Kzt: NA Now Duration: NA HORZ(LL): -0.001 C - De 54 /- /185 /31 /86 NCBCLL: 10.00 Soffit: 2.00 Building Code: FBC 8th Ed. 2023 Res. FBC 8th Ed. 2023 Res. FBC 8th Ed. 2023 Res. FI Std: 2014 Max Web CSI: 0.000 Brg Wid = 1.5 Min Req = - C Berg Wid = 1.5< Min Req = - C Berg Wid = 1.5< Min Req = - C Berg Wid = 1.5< Min Req = - C Bearing B is a rigid surface. Members not listed have forces less than 375#		6"1(1		B = 3X4(B2) 3'	2'3'10	- 2'11"9	
	TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25	Wind Std: Speed: 130 Enclosure: (Risk Catego EXP: C Kz Mean Heigh TCDL: 5.0 p BCDL: 5.0 p MWFRS Pa C&C Dist a: Loc. from er GCJ	ASCE 7-22) mph Closed iry: II tt: NA tt: 15.00 ft sf rallel Dist: 0 to h/2 3.00 ft ft idwall: not in 4.50 ft pi: 0.18	Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.001 C HORZ(TL): 0.001 C Creep Factor: 2.0 Max TC CSI: 0.225 Max BC CSI: 0.080 Max Web CSI: 0.000	Gravity Loc R+ / R- B 258 /- D 54 /- C 68 /- Wind reactions B Brg Wid = D Brg Wid = D Brg Wid = Bearing B is a	Non-Gravity / Rh / Rw / U / RL /- /185 /31 /86 /- /31 /- /- /- /41 /45 /- /- /41 /45 /- s based on MWFRS 5.5 Min Req = 1.5 (Truss) 1.5 1.5 Min Req = - 1.5 Min Req = - 1.5 Min Req = - - rigid surface.

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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SEQN: 46729 / FROM:		Ply: Qty:		Job Number: 24-1284 Logan Jack Truss Label: J35		Cust: R 215 JRef: 1Y1S2150010 T8: DrwNo: 205.24.1159.11038 NW / DF 07/23/2024
		-	7	12 C III2X4 B	1.7" 	15'3"8
		-	A	E D 2.5X6		14'
				— 1'6" — ⊳ ⊲ 1'		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed: Enclosu Risk Ca EXP: C Mean H TCDL: 5 BCDL: 5 BCDL: 5 C&C Dis Loc. fror Wind Du	d: A 130 re: Cl tegor Kzt eight: 0 ps 0 ps 0 ps 0 ps 0 ps 0 ps 0 ps 0 rat st a: 3 n enc GCpi	ASCE 7-22 mph losed y: II : 15.00 ft f f allel Dist: 0 3.00 ft ft dwall: Any i: 0.18	Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res. TPI Std: 2014	PP Deflection in loc L/defl L/# VERT(LL): 0.000 B 999 240 VERT(CL): 0.000 B 999 180 HORZ(LL): 0.000 B - - HORZ(TL): 0.000 B - - HORZ(TL): 0.000 B - - Max TC CSI: 0.260 E Max BC CSI: 0.010 C Max Web CSI: 0.139 E VIEW Ver: 23.02.01A.1204.18 Y	Maximum Reactions (lbs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL E 220 /- / - / 198 /76 /- D 20 /- /- / 10 /- /- C - /-45 /- /53 / 70 / 44 Wind reactions based on MWFRS E Brg Wid = 5.5 Min Req = 1.5 (Truss) D D Brg Wid = 1.5 Min Req = - E Bearing E is a rigid surface. Vembers not listed have forces less than 375# Maximum Web Forces Per Ply (lbs) Mebs Tens.Comp. B - E 466 -210 -210 -210 -210 -210
Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Wind Wind loads based on member design. Left end vertical not e: Wind loading based o Provide (2)16d commu Provide (2)16d commu	MWFRS (posed to n both ga on nails(C	wind ble a 0.162'	l pressure. nd hip rooi "x3.5"), toe	f types.		
nailed at Bot chord.						



*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 continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawings 160A-Z for standard plate positions. Refer to job's General Notes page for additional information. Alpine, a division of ITW Building Components Group Inc. shall not be responsible for any deviation from this drawing, any failure to build the truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec.2. For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



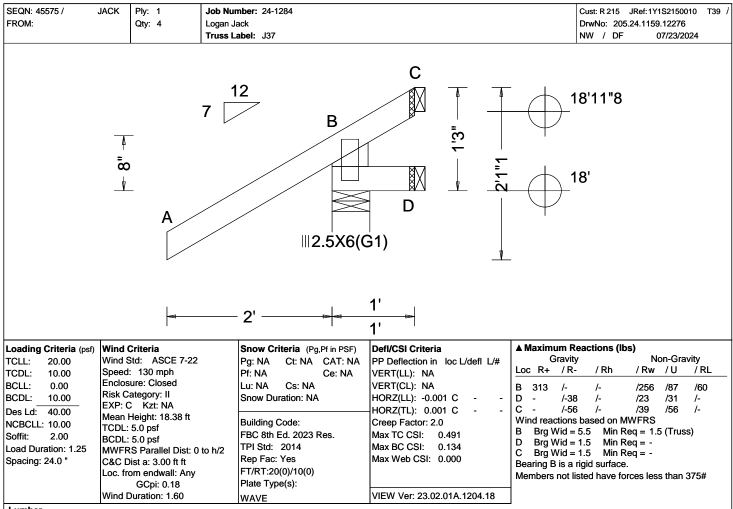
SEQN: 46727 / J FROM:	JACK	Ply: 1 Qty: 2	Job Number: 24-1284 Logan Jack Truss Label: J36		Cust: R 215 JRef:1Y1S2150010 T18 / DrwNo: 205.24.1159.12715 NW / DF 07/23/2024
			7 <mark>12</mark> 112 112 112 112	C -	
	- - -	A	B E III2.5X6	N D	
		1'6	3' <mark>⊲ 3'</mark>		
TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25	Wind S Speed: Enclos Risk C: EXP: C Mean H TCDL: BCDL: MWFR	Criteria Std: ASCE 7-22 : 130 mph ure: Closed ategory: II C Kzt: NA Height: 15.44 ft 5.0 psf 5.0 psf S Parallel Dist: h ist a: 3.00 ft ft	Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 8th Ed. 2023 Res.	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.000 B 999 240 VERT(CL): 0.000 B 999 180 HORZ(LL): 0.000 B - - HORZ(LL): 0.000 B - - Creep Factor: 2.0 Max TC CSI: 0.254 Max BC CSI: 0.098 Max Web CSI: 0.119	
		om endwall: not i GCpi: 0.18 Duration: 1.60	n 9.00 ft FT/RT:20(0)/10(0) Plate Type(s): WAVE	VIEW Ver: 23.02.01A.1204.18	Members not listed have forces less than 375# Maximum Web Forces Per Ply (lbs) Webs Tens.Comp.
Lumber Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;					B-E 398 -222
Wind					
Wind loads based on M	MWFR	S with additional (C&C		
member design. Left end vertical not ex	nosod i	o wind pressure			
Wind loading based or	•	•			
Provide (2)16d common nailed at Top chord. Provide (2)16d common nailed at Bot chord.	on nails	(0.162"x3.5"), toe		ant 198 221-61 11 200 / 62 / 62 / 62 / 62 / 62 / 62 / 62	



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Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2: Lt Stub Wedge: 2x4 SP #3;

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

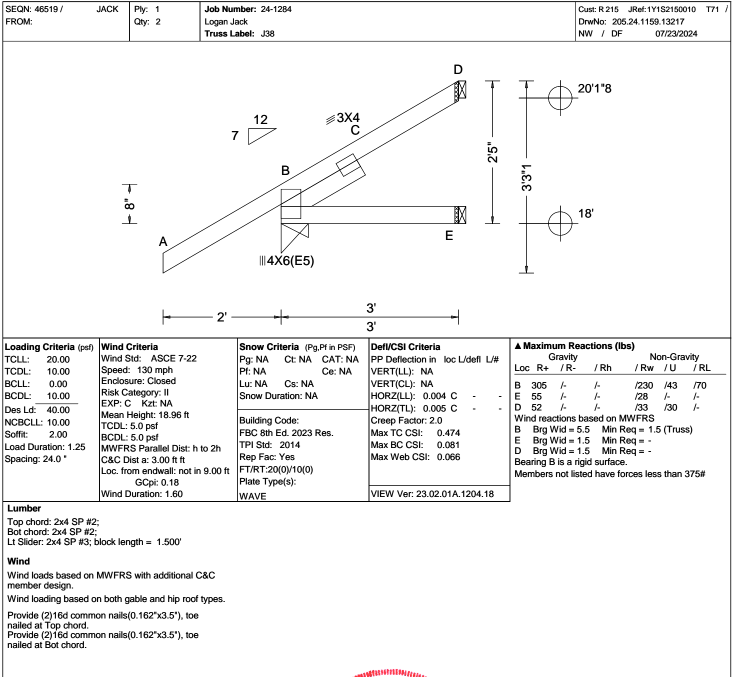
nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING!
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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 structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached structural sheathing and bottom chord shall have a properly attached raid on the Lore per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Lore 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-2 for standard plate positions. Refer to job's General Notes page for additional information.
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SEQN: 46521 / FROM:	EJAC	Ply: Qty:	2 Logan	u mber: 24-1284 Jack Label: J39			Cust: R 215 JRef: 1) DrwNo: 205.24.115 NW / DF	
	- & -	<u>↓</u> ¥	A2'	7 12 7 3X4 C B III4X6(E5)	D X X E) ^{21'3"8}))	
	•		r2		5'	-		
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D Loc. fre	Std: 130 ure: C atego Kz Heigh 5.0 p 5.0 p S Par bist a: om en GCp	ASCE 7-22) mph Closed ry: II rt: NA t: 19.54 ft sf	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 8th Ed. 2023 Res. TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): 0.016 C HORZ(TL): 0.031 C Creep Factor: 2.0 Max TC CSI: 0.509 Max BC CSI: 0.259 Max Web CSI: 0.282 VIEW Ver: 23.02.01A.1204.18	Gravit Loc R+ / R B 371 /- E 93 /- D 127 /- Wind reactions B Brg Wid = E Brg Wid = D Brg Wid = Bearing B is a Members not I	- /Rh /Rw /- /267 /- /50 /- /83 s based on MWFRS 5.5 Min Req = 1 1.5 Min Req = - rigid surface. isted have forces les p Chord Forces Pe	/25 /102 /- /- /54 /- 5.5 (Truss)
Lumber Top chord: 2x4 SP #2						B - C 540) - 705	
Bot chord: 2x4 SP #2 Lt Slider: 2x4 SP #3; I	;	ngth =	1.500'					

Wind

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

Wind loading based on both gable and hip roof types.

Provide (2)16d common nails(0.162"x3.5"), toe

nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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	JACK	Ply: 1		mber: 24-1284			Cust: R 215 JRe	
FROM:		Qty: 1	Logan J Truss L	ack abel: J40			DrwNo: 205.24.' NW / DF	1159.14157 07/23/2024
				<mark>- 1'8"4</mark> - - 1'8"4 - - ∭2X4				
		+ ∞ +	A	7 12 3X4 U B W4X6(E5) W2.5X6	G F	18'		
			 	- 2' <u></u>	<u>1'3"12</u> 3'			
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D	Criteria Std: ASCE 7-2: : 130 mph sure: Closed ategory: II C Kzt: NA Height: 18.96 ft 5.0 psf : 5.0 psf cS Parallel Dist: Dist a: 3.00 ft ft om endwall: not GCpi: 0.18	0 to h/2	Snow Criteria(Pg,Pf in PSF)Pg: NACt: NACAT: NAPf: NACe: NALu: NACs: NASnow Duration: NABuilding Code:FBC 8th Ed. 2023 Res.TPI Std:2014Rep Fac: YesFT/RT:20(0)/10(0)Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.071 B 309 240 VERT(CL): 0.137 B 160 180 HORZ(LL): -0.055 E - HORZ(TL): 0.107 E - Creep Factor: 2.0 Max TC CSI: 0.547 Max BC CSI: 0.567 Max Web CSI: 0.196	Gravit Loc R+ / R G 785 /- F - /-2 E - /-1. Wind reaction: G Brg Wid = F Brg Wid = E Brg Wid = Bearing G is a Members not	- / Rh / I /- /6 37 /- /8 86 /- /5 s based on MWF = 5.5 Min Req = = 1.5 Min Req = = 1.5 Min Req	9 /154 /- RS = 1.5 (Truss) = - = -
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3; Lt Slider: 2x4 SP #3; b	;	Duration: 1.60		WAVE	VIEW Ver: 23.02.01A.1204.18	-	<u>Comp.</u> 0 - 354	
Wind Wind loads based on I member design. Left cantilever is expose Wind loading based on Additional Notes Negative reaction(s) o load case requires upl	sed to w In both g of -237#	vind gable and hip roo MAX. from a no	of types. n-wind		SNEESSETTILLING COMPANY			
Reactions. Provide (2)16d common nailed at Top chord. Provide (2)16d common nailed at Bot chord.				HILLA MILLA BROAD	M H. FO	~		
				COA #0278 FlorR7 24/20	Annonisation Approval #FL 1	1999		
IMPORTA Frusses require extrem Component Safety Info oracing per BCSI. Unle attached rigid ceiling. L diagonal bracing instal shown above and on th Notes page for addition Apine, a division of IT	**WAF NT* Decare Sormation Ses note Location led on the he Joint nal infor W Build	RING** REAL FURNISH THIS in fabricating, ha , by TPI and SB d otherwise, top is shown for pen he CLR per BCS Details, unless mation. ing Components	D AND FC DRAWIN andling, sh CA) for sa chord sha manent lat SI sections noted oth Group In	LLOW ALL NOTES ON THIS DF G TO ALL CONTRACTORS INC ipping, installing and bracing. R fety practices prior to performing all have properly attached structu eral restraint of webs shall have B3, B7, or B10, as applicable. A erwise. Refer to drawings 160A- c, shall not be responsible for an	RAWINGI LUDING THE INSTALLERS efer to and follow the latest edition in these functions. Installers shall pr ral sheathing and bottom chord sha continuous lateral restraint (CLR), in typply plates to each face of truss an Z for standard plate positions. Refe y deviation from this drawing, any fa g of trusses. A seal on this drawing	of BCSI (Buildi ovide temporal II have a prope Istalled with of position as or to job's Gene allure to build th	ng Ty iriy eral	

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

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SEQN: 46529 / FROM:	Qty: 1 Logan J	mber: 24-1284 lack .abel: J41		Cust: R 215 JRef: 1Y1S2150010 T5 / DrwNo: 205.24.1159.12960 NW / DF 07/23/2024
	T ™® ⊥ A ↓	 ⊪4X6(E5) ▲ 1'9"4		
Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria	▲ Maximum Reactions (Ibs) Gravity Non-Gravity
TCLL: 20.00 TCDL: 10.00	Wind Std: ASCE 7-22 Speed: 130 mph	Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA	PP Deflection in loc L/defl L/# VERT(LL): NA	Loc R+ /R- /Rh /Rw /U /RL
BCLL: 0.00	Enclosure: Closed	Lu: NA Cs: NA	VERT(CL): NA	B 291 /- /- /217 /65 /109
BCDL: 10.00	Risk Category: II	Snow Duration: NA	HORZ(LL): 0.003 C	F 70 /- /- /39 /- /-
Des Ld: 40.00	EXP: C Kzt: NA		HORZ(TL): 0.005 C	E 17 /- /- /9 /- /-
NCBCLL: 10.00	Mean Height: 18.96 ft TCDL: 5.0 psf	Building Code:	Creep Factor: 2.0	D 55 /- /- /31 /48 /-
Soffit: 2.00	BCDL: 5.0 psf	FBC 8th Ed. 2023 Res.	Max TC CSI: 0.474	Wind reactions based on MWFRS B Brg Wid = 5.5 Min Req = 1.5 (Truss)
Load Duration: 1.25	MWFRS Parallel Dist: 0 to h/2	TPI Std: 2014	Max BC CSI: 0.032	F Brg Wid = 5.5 Min Req = 1.5 (Truss)
Spacing: 24.0 "	C&C Dist a: 3.00 ft ft	Rep Fac: Yes	Max Web CSI: 0.048	E Brg Wid = 1.5 Min Req = -
	Loc. from endwall: not in 4.50 ft	FT/RT:20(0)/10(0)		D Brg Wid = 1.5 Min Req = -
	GCpi: 0.18 Wind Duration: 1.60	Plate Type(s):	VIEW Ver: 23.02.01A.1204.18	Bearings B & F are a rigid surface.
		WAVE	VIE VV VCI. 20.02.01A.1204.10	Members not listed have forces less than 375#

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Lt Slider: 2x4 SP #3; block length = 1.500'

Wind

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

Wind loading based on both gable and hip roof types.

Additional Notes

Shim all supports to solid bearing.

Provide (2)16d common nails(0.162"x3.5"), toe nailed at Top chord. Provide (2)16d common nails(0.162"x3.5"), toe nailed at Bot chord.



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FlortM/24/44/4/date of Product Approval #FL 1999
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	FROM:	JACK Ply: 1 Qty: 2	Job Number: 24-1284 Logan Jack Truss Label: J42		Cust: R 215 JRef: 1Y1S2150010 T173 DrwNo: 205.24.1509.34073 AK / WHK 07/23/2024
TCLL:20.00Wind Std:ASCE 7-22Pg: NACt: NACAT: NAPP Deflection in loc L/defl L/#GravityNon-GravityTCDL:10.00Speed:130 mphPf: NACt: NACAT: NAPP Deflection in loc L/defl L/# L_{x} L_{x} L_{x} NA $Ct: NA$ $CE: NA$ $VERT(LL):$ 0.000 $B 999$ 240 L_{x} L_{x} NA $Ct: NA$ $CE: NA$ $VERT(LL):$ 0.000 $B 999$ 240 L_{x} NA L_{x} NA $CE: NA$ $VERT(LL):$ 0.000 $B 999$ 240 L_{x} NA L_{x} NA $CE: NA$ $VERT(LL):$ 0.000 $B 999$ 240 L_{x} NA L_{x} NA $CE: NA$ $VERT(LL):$ 0.000 $B 999$ 240 NA L_{x} NA $CE: NA$ $VERT(LL):$ 0.000 $B 999$ 240 NA L_{x} NA $CE: NA$ $VERT(LL):$ 0.000 $B 999$ 240 NA A			$\begin{array}{c c} 7 \\ B \\ = 3X4(B2) \\ \end{array}$		_
Wind Duration: 1.60 WAVE VIEW Ver: 23.02.01A.1204.18			' 1'O	"8	

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.



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SEQN: 104715 FROM:	JACK	Qty: 1 Loga	Number: 24-1284 n Jack s Label: J43		Cust: R 215 JRef: 1Y1S2150010 T21 DrwNo: 205.24.1509.41030 AK / WHK 07/23/2024
		6"10	$7 \frac{12}{7}$ A $= 3X4(B2)$ $\frac{1'0''8}{1'0''8}$		7
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: C Mean I TCDL: BCDL: BCDL: MWFR C&C D Loc. free	Criteria Std: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf S Parallel Dist: h/2 to h bist a: 3.00 ft om endwall: not in 4.50 GCpi: 0.18 Ouration: 1.60	Rep Fac: Yes	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.000 B HORZ(TL): 0.000 B Creep Factor: 2.0 Max TC CSI: 0.021 Max BC CSI: 0.009 Max Web CSI: 0.000 VIEW Ver: 23.02.01A.1204.18	▲ Maximum Reactions (lbs) Gravity Non-Gravity Loc R+ / R- / Rh / Rw / U / RL A 46 /- /- /27 /- /20 C 19 /- /- /10 /- /- B 30 /- /- /21 /19 /- Wind reactions based on MWFRS A Brg Wid = 5.5 Min Req = -1.5 (Truss) C Brg Wid = 1.5 Min Req = - B Brg Wid = 1.5 Min Req = - Bearing A is a rigid surface. Members not listed have forces less than 375#

Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2;

Wind

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

Wind loading based on both gable and hip roof types.



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SEQN: 105847 FROM:	EJAC	Ply: 1 Qty: 2	Job Numbe Logan Jack Truss Labe				Cust: R 215 JRef: 1Y1 DrwNo: 205.24.1509 AK / WHK 0	
					- <mark>- 5'</mark> 3*8			
		Ŧ	A /	7 12 B =2X4(A1) 5'		122 152 152		
				4'8"8	<mark>3"</mark> β -5			
Loading Criteria (psf) TCLL: 20.00 TCDL: 10.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 40.00 NCBCLL: 10.00 Soffit: 2.00 Load Duration: 1.25 Spacing: 24.0 "	Wind S Speed Enclos Risk C EXP: (Mean I TCDL: BCDL: BCDL: MWFR C&C D Loc. fre	Criteria Std: ASCE 7-22 : 130 mph sure: Closed ategory: II C Kzt: NA Height: 15.00 ft 5.0 psf 5.0 psf S Parallel Dist: 0 ft Dist a: 3.00 ft om endwall: not in GCpi: 0.18 Duration: 1.60	Pg Pf: Lu Sn Bu FB to h/2 TP Re 4.50 ft FT Pla	in the second se	Defl/CSI Criteria PP Deflection in loc L/defl L/ VERT(LL): NA VERT(CL): NA HORZ(LL): 0.005 C - HORZ(TL): 0.010 C - Creep Factor: 2.0 Max TC CSI: 0.296 Max BC CSI: 0.232 Max Web CSI: 0.148 VIEW Ver: 23.02.01A.1204.18	# Gravit Loc R+ / R B 335 /- - E 183 /- Wind reactions B Brg Wid = E Brg Wid = Bearing B is a Members not I	- / Rh / Rw /- /232 /- /132 s based on MWFRS 5.5 Min Req = 1.5 - Min Req = -	/33 /127 /59 /- 6 (Truss)
Lumber Top chord: 2x4 SP #2 Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;	:	Juration: 1.00	<u> W</u> /	AVE	VIEW Ver: 23.02.01A.1204.18	<u>}</u>]		
Hangers / Ties								

Hangers / Ties

(J) Hanger Support Required, by others

Wind

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

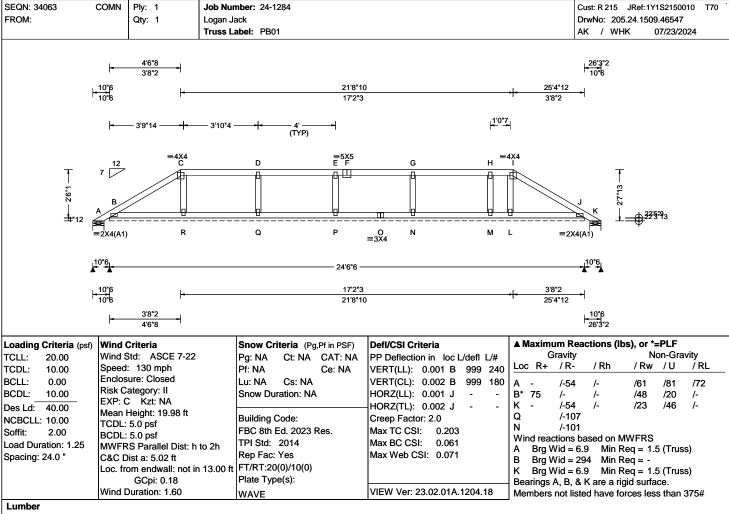
Wind loading based on both gable and hip roof types.



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

Plating Notes

All plates are 2X4 except as noted.

Purlins

In lieu of structural panels use purlins to brace all flat TC @ 24" oc.

Wind

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

Wind loading based on both gable and hip roof types.

Additional Notes

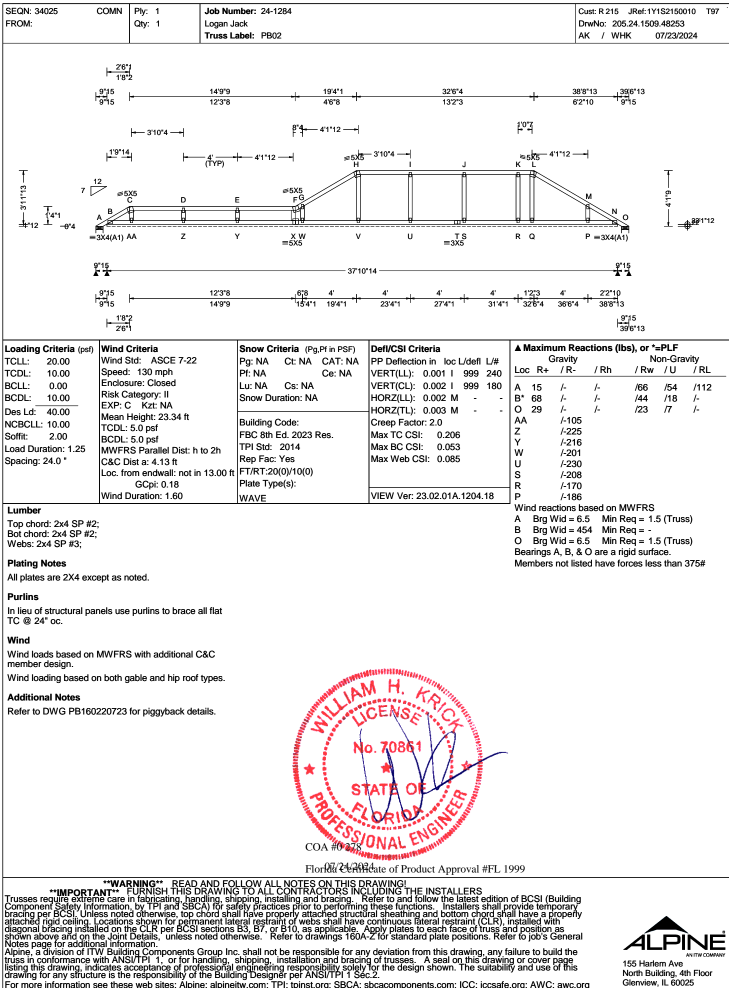
Refer to DWG PB160220723 for piggyback details.



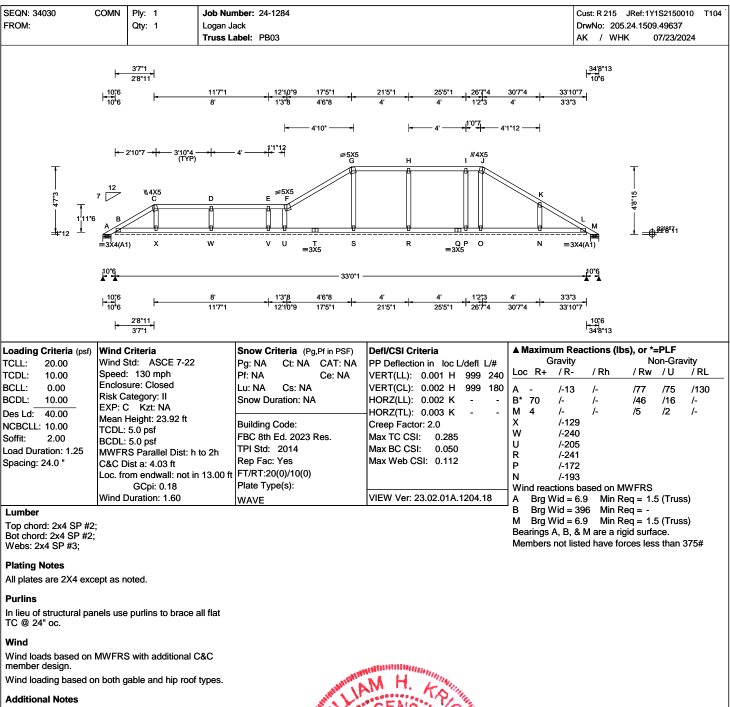
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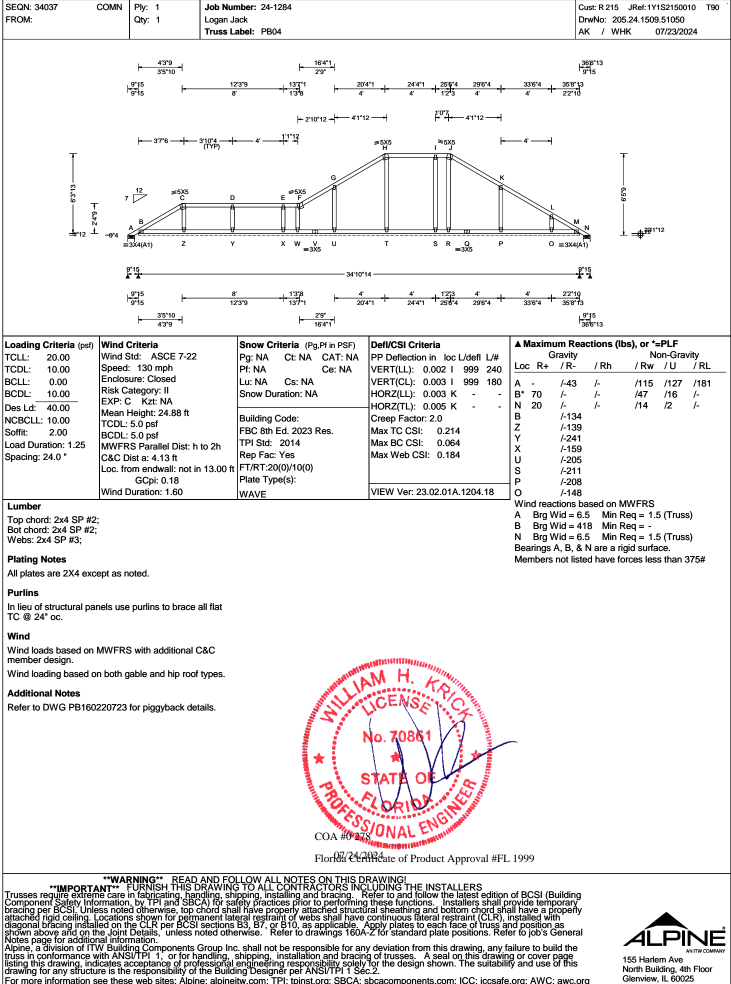
Refer to DWG PB160220723 for piggyback details.



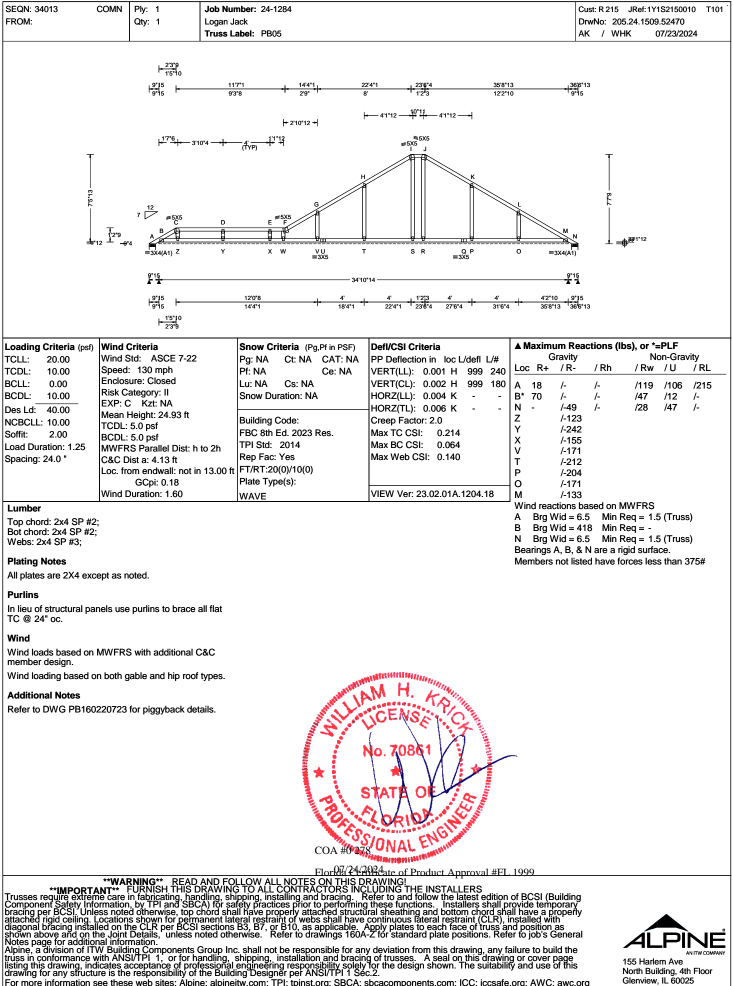
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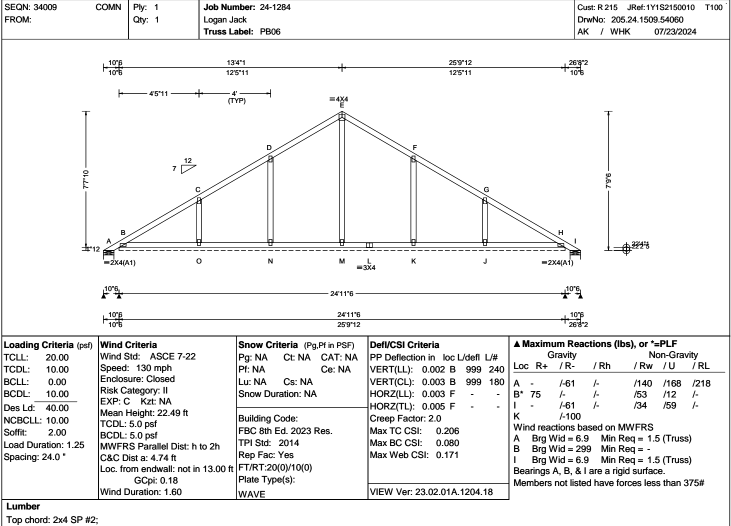




155 Harlem Ave North Building, 4th Floor Glenview, IL 60025







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

Plating Notes

All plates are 2X4 except as noted.

Wind

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

Wind loading based on both gable and hip roof types.

Additional Notes

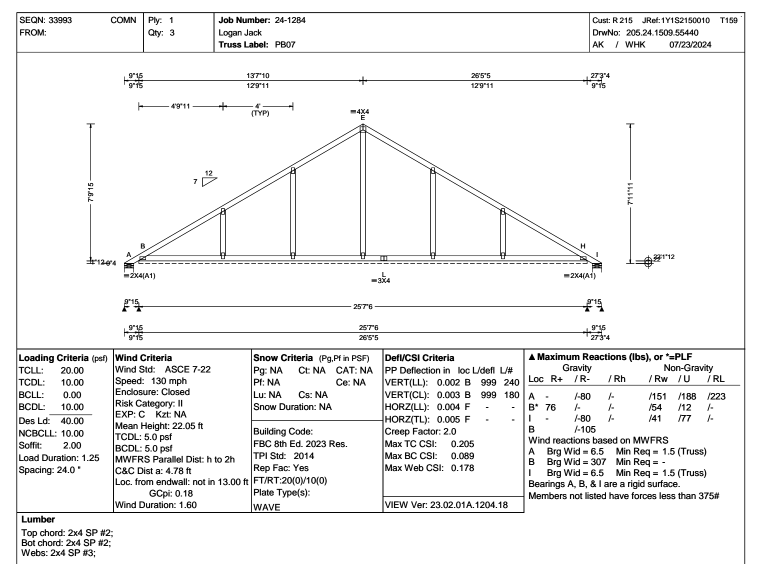
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Plating Notes

All plates are 2X4 except as noted.

Loading

Gable end supports 8" max rake overhang. Top chord must not be cut or notched.

Wind

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

Wind loading based on both gable and hip roof types.

Additional Notes

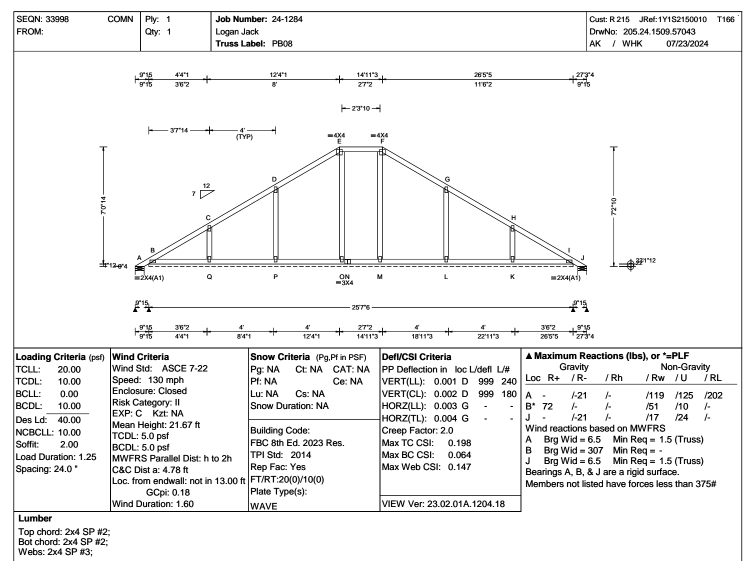
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Plating Notes

All plates are 2X4 except as noted.

Purlins

In lieu of structural panels use purlins to brace all flat TC @ 24" oc.

Wind

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

Wind loading based on both gable and hip roof types.

Additional Notes

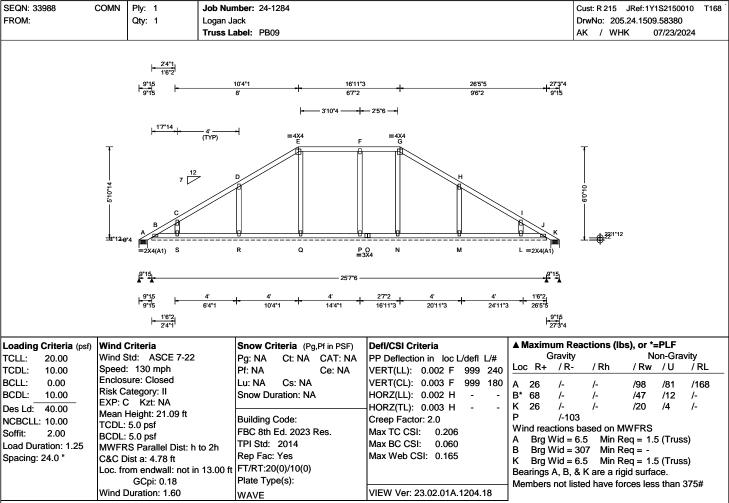
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Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;

Plating Notes

All plates are 2X4 except as noted.

Purlins

In lieu of structural panels use purlins to brace all flat TC @ 24" oc.

Wind

Wind loads based on MWFRS.

Wind loading based on both gable and hip roof types.

Additional Notes

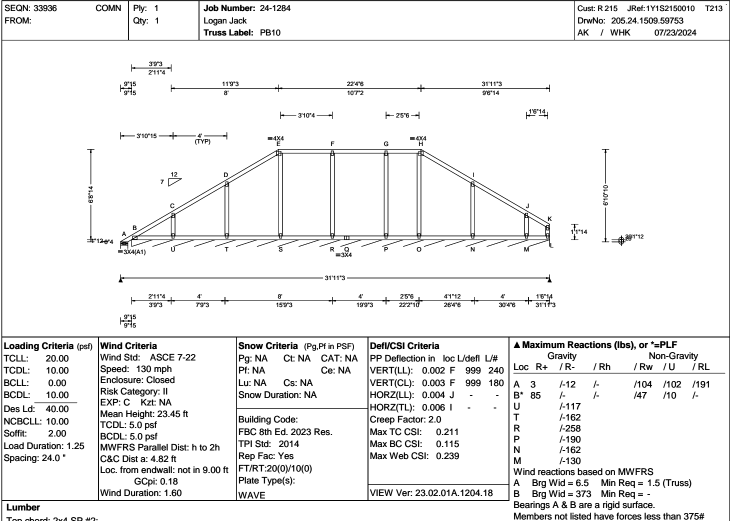
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Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;

Plating Notes

All plates are 2X4 except as noted.

Purlins

In lieu of structural panels use purlins to brace all flat TC @ 24" oc.

Wind

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.

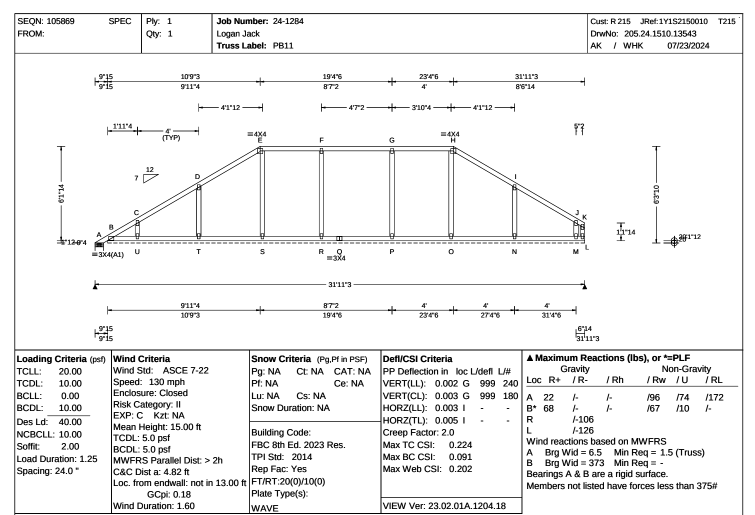
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Top chord: 2x4 SP #2; Bot chord: 2x4 SP #2; Webs: 2x4 SP #3;

Plating Notes

All plates are 2X4 except as noted.

Purlins

In lieu of structural panels use purlins to brace all flat TC @ 24" oc.

Wind

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.

Additional Notes

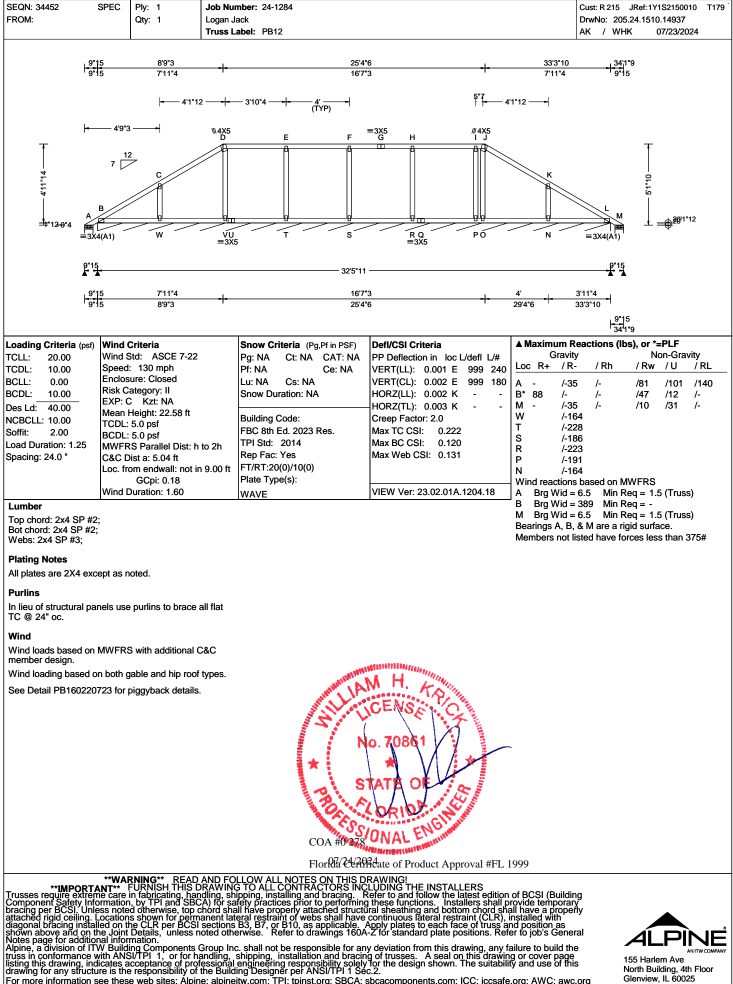
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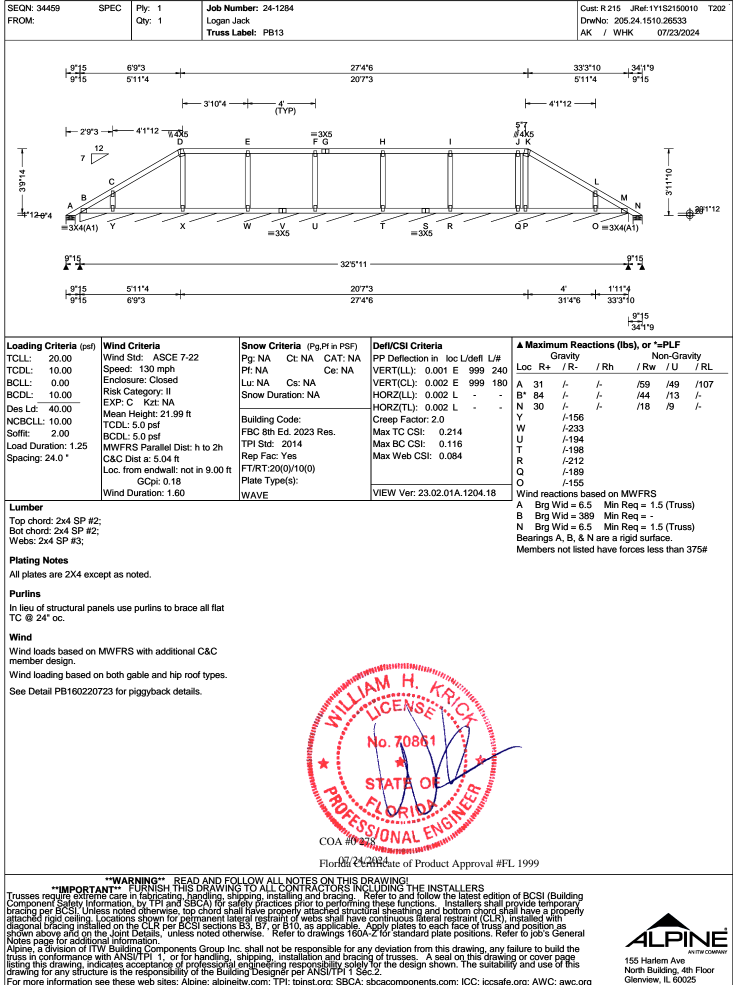
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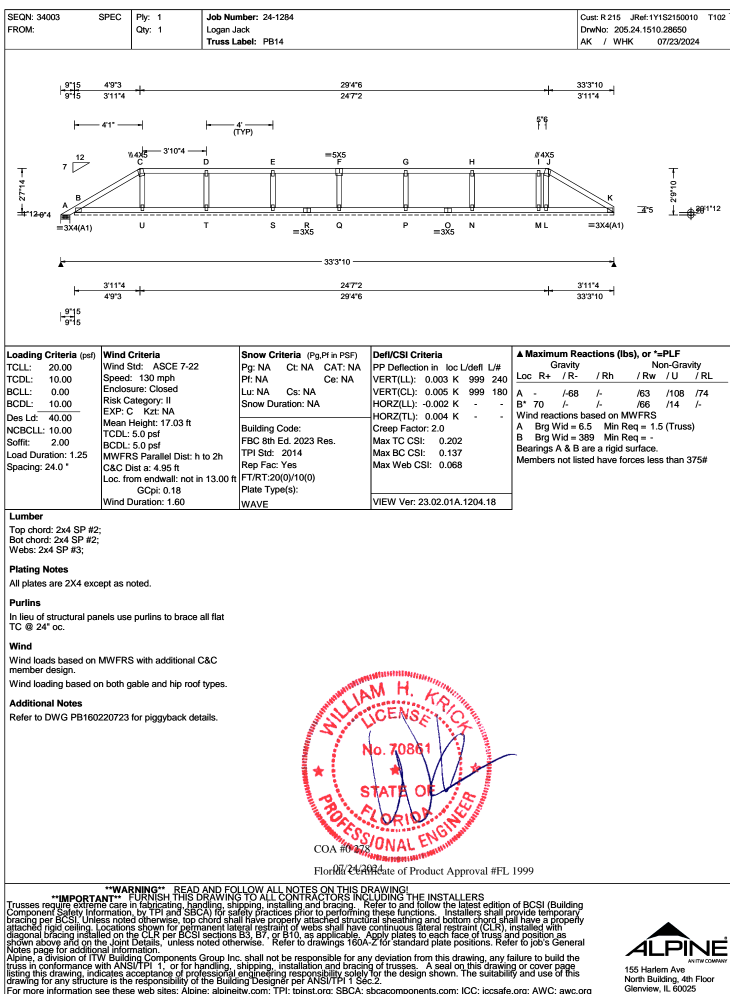














CLR Reinforcing Member Substitution

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.

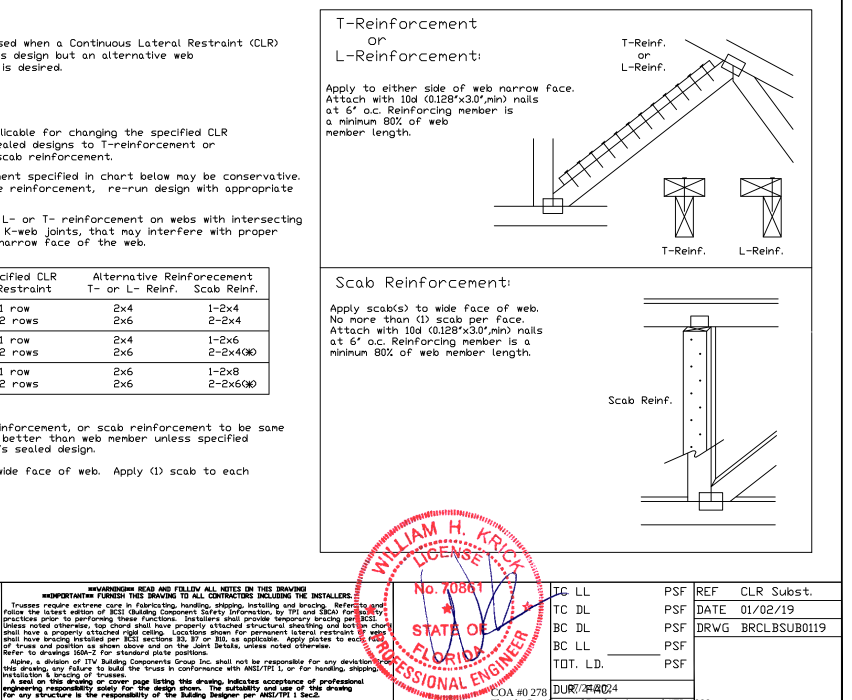
Use scabs instead of L- or T- reinforcement on webs with intersecting truss joints, such as K-web joints, that may interfere with proper application along the narrow face of the web.

Web Member	Specified CLR	Alternative Reir	
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(X)
2×8	1 row	2×6	1-2×8
2×8	2 rows	2×6	2-2×6(%)

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

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

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



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

AN ITW COMPAN

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.lccsafe.org

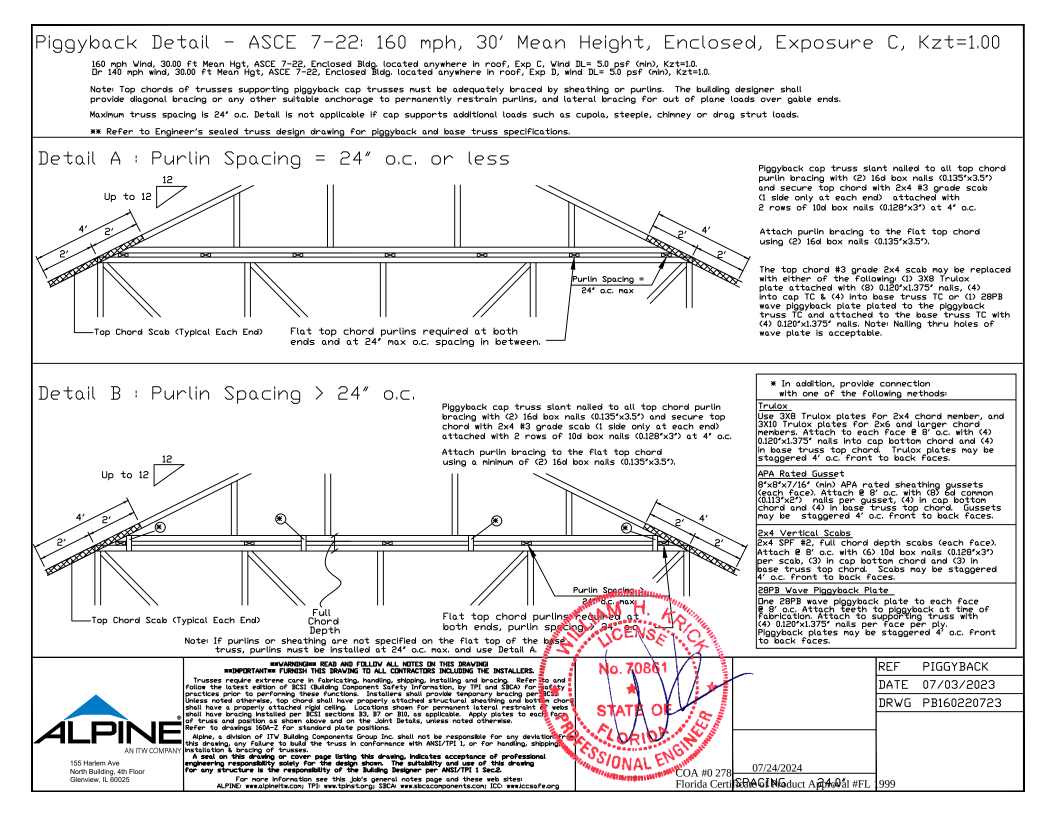
- L = Span of Truss (inches)
- D = Depth of Truss at Deflection Point (inches)

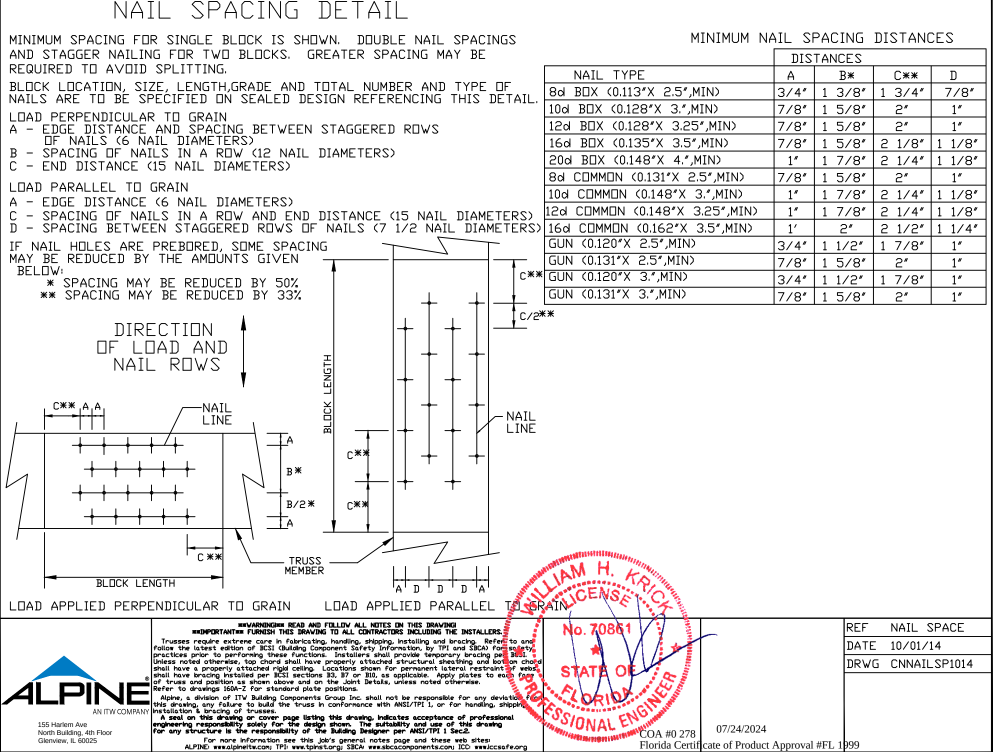
Recommended Truss Deflection Limits

are level ceilings and floors after are applied.	<u>Truss Type</u>	<u>L/D</u> <u>Deflection Limits</u>			
rainage to avoid ponding on flat or ofs.	Pitched Roof Trusses	24	<u>Live Load</u> L/240 (vertical)	<u>Total Load</u> L/180 (vertical)	
for different deflection tics between adjacent trusses.	Floor of Room-In-Attic Trusses	24	L/360 (vertical)	L/240 (vertical)	
bearance of garage door headers ong spans that can appear to "sag."	Flat or Shallow Pitched Roof Trusses	24	L/360 (vertical)	L/240 (vertical)	
in roof ridgelines at the transition ble to adjacent clear span trusses.	Residential Floor Trusse	es 24	L/360 (vertical)	L/240 (vertical)	
h ANSI/TPI 1 the Building Designer,	Commercial Floor Trusse	?s 20	L/480 (vertical)	L/240 (vertical)	
truction Documents, shall provide the , and magnitude of all loads attributable	Scissors Trusses	24	0.75" (horizontal)	1.25" (horizontal)	
hay occur due to the design of the roof The Building Designer shall also specify e load, and in-service creep deflection or low-slope roofs subject to ponding	<u>Truss Type</u> Pitched Trusses		<u>ended Camber</u> Deflection from Act	ual Dead Load	
mber is dependent on the truss type,	Sloping Parallel 1.5 x Vertical Deflection from Chord Trusses Actual Dead Load			from	
lication, etceteras. Imits for allowable deflection and	Floor Trusses		Deflection from Lin Dead Load	ve Load) +	
(L/D) may be required to help	Flat Roof Trusses	(0.25 x Deflection from Live Load) + (1.5 x Design Dead Load Deflection)			
es are provided as guidelines for and estimating camber. Conditions or that require exceeding these or past experience may warrant using itations.	Note: The actual dead the pesion dead		y be considerably l	ess than	
INVARINGIAM READ AND FOLLOW ALL NOTES ON THIS DRAVING IMUPPORTANTAM FURNISH THIS DRAVING TO ALL CONTRACTORS INCLUDING THE J Trusses require extreme care in fabricating, handling, shipping, installing and bra follow the latest edition of BCSI (Building Component Safety Information, by TPI and practices prior to performing these functions. Installers shall provide temporary ships moted onerwise, top chasse functions. Installers shall provide temporary shall have bracking installed by BCSI sections 33, B7 or B10, as applicable. Apply p of trusses and position as shown above and on the Joint Details, unless noted other Refer to drawings 160A-Z for standard plate positions. Alpine, a division of ITV Building Components Group Inc. shall not be responsible f this drawing, any falure to build the truss in conformance with ANSI/TPI 1, or for A seal on this drawing or cover page listing this drawing, indicates acceptance o engineering responsibility solely for the design shown. The suitability and use of effor any structure is the responsibility of the Building Designer per ANSI/TPI 1 Secce and participation is the responsibility of the Building Designer per ANSI/TPI 1 Secce and this drawing on the suitability solely for the design shown. The suitability and use of the and the suitability solely for the design shown. The suitability and use of the and the suitability solely for the design shown. The suitability and use of the and the suitability solely for the design shown. The suitability and use of the suitability and use of the suitabilit	chig. Refe ta and d SBCA) for sofet bracing per BCSI. Ing and bot on chord in restraint of the lates to each for mise. or any deviation room handling, shipping. f professional his drawing	OA #0 278	07/24/2024	REF DEFLEC/CAMB DATE 10/01/14 DRWG DEFLCAMB1014	
for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec For more information see this job's general notes page and these we	iz. Fl	orida Certifi	cate of Product Approval #FL 19	999	

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

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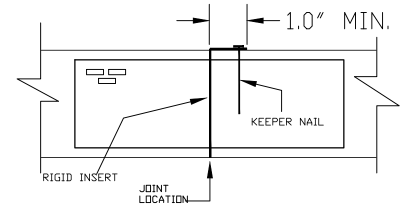


RIGID INSERT DETAIL - REINFORCEMENT FOR HIGH STRESS COMPRESSION JOINTS

THIS DETAIL IS TO BE USED WHEN STRESS AT A COMPRESSION SPLICE EXCEEDS 75% OF THE ALLOWABLE COMPRESSION STRESS PER TPI 1 SECTION 7.3.9.2

OPTION #1:

APPLY A 20 GAGE MINIMUM METAL INSERT BETWEEN BUTTED ENDS OF COMPRESSION CHORD MEMBERS TO FULLY COVER THE JOINT BEARING AREA. BEND RIGID INSERT OVER THE TOP OR BOTTOM OF THE COMPRESSION MEMBER A MINIMUM OF 1" AND SECURE IN PLACE WITH A KEEPER NAIL. KEEPER NAIL IS TO BE SIZED AND SPACED TO AVOID SPLITTING OF THE LUMBER.



OPTION #2:

APPLY A 20 GAGE MINIMUM METAL INSERT WITH SLOTTED TEETH BETWEEN BUTTED ENDS OF COMPRESSION CHORD MEMBERS TO FULLY COVER THE JOINT BEARING AREA. HAMMER RIGID INSERT SECURELY IN PLACE AND FLUSH WITH BUTTED END.

