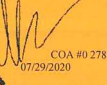
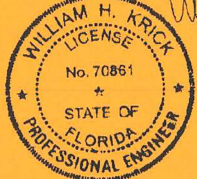
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Alpine, an ITW Company-6750 Forum Drive, Suite 305 Orlando, FL 32821 Phone: (800)755-6001 www.alpineitw.com





Site Information:	Page 1:
Customer: Seminole Trusses, Inc.	Job Number: B51751a
Job Description: -Adams Res Erkinger Home Builders	
Address: 461 Sw Pinehurst Dr, LAKE CITY, FL	

Job Engineering Criteria:	
Design Code: FBC 2017 RES	IntelliVIEW Version: 18.02.01A JRef #: 1WXd8570004
Wind Standard: ASCE 7-10 Wind Speed (mph): 130 Building Type: Closed	Roof Load (psf): 20.00-7.00-0.00-10.00 Floor Load (psf): None

This package contains general notes pages, 29 truss drawing(s) and 8 detail(s).

Item	Drawing Number	Truss
1	211.20.1548.37124	CJ2
3	211.20.1548.38418	CJ6
5	211.20.1548.37779	EJ8A
7	211.20.1548.38980	GE2
9	211.20.1548.38373	GE4
11	211.20.1548.36968	GE6
13	211.20.1548.38607	H10
15	211.20.1548.37389	HG8
17	211.20.1548.36999	MH1
19	211.20.1548.37841	MH3
21	211.20.1548.37015	MHG1
23	211.20.1548.38918	PB2
25	211.20.1548.40880	T-1
27	211.20.1548.37155	T-4
29	211.20.1548.44370	T-7
31	A14030ENC101014	
33	GBLLETIN0118	
35	PB160160118	
37	REPCHRD1014	

Item	Drawing Number	Truss
2	211.20.1548.39136	CJ4
4	211.20.1548.38045	EJ8
6	211.20.1548.37499	GE1
8	211.20.1548.38435	GE3
10	211.20.1548.37546	GE5
12	211.20.1548.38528	GE7
14	211.20.1548.38871	H12
16	211.20.1548.37686	HJ11
18	211.20.1548.37732	MH2
20	211.20.1548.37904	MH4
22	211.20.1548.37186	PB1
24	211.20.1548.38106	PB3
26	211.20.1548.38606	T-2
28	211.20.1548.38793	T-6
30	A14015ENC101014	
32	BRCLBSUB0119	
34	PB160101014	
36	PB180160118	

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'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 components, observation of the truss component installation process, review of truss assembly procedures, sequencing of the truss component installation, construction means and methods, site and/or worker safety in the installation of the truss components and/or its connections.

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

Temporary Lateral Restraint and Bracing:

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

Permanent Lateral Restraint and Bracing:

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

Connector Plate Information:

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

Fire Retardant Treated Lumber:

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

General Notes (continued)

Key to Terms:

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

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

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

CL = Certified lumber.

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

FRT = Fire Retardant Treated lumber.

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

FRT-DC = Dricon Fire Retardant Treated lumber.

FRT-FP = FirePRO Fire Retardant Treated lumber.

FRT-FL = FlamePRO Fire Retardant Treated lumber.

FRT-FT = FlameTech Fire Retardant Treated lumber.

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

g = green lumber.

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

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

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

Ic = Incised lumber.

FJ = Finger Jointed lumber.

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

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

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

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

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

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

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

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

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

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

PP = Panel Point.

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

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

indicated location (Loc).

RL = maximum horizontal design Reaction in either direction, in pounds, from all specified non-gravity (wind or seismic)

load cases, at the indicated location (Loc).

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

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

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

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

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

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

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

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

Refer to ASCE-7 for Wind and Seismic abbreviations.

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

References:

- 1. AWC: American Wood Council; 222 Catoctin Circle SE, Suite 201; Leesburg, VA 20175; www.awc.org.
- 2. ICC: International Code Council; www.iccsafe.org.
- 3. Alpine, a division of ITW Building Components Group Inc.: 13723 Riverport Drive, Suite 200, Maryland Heights, MO 63043; 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.sbcindustry.com.

SEQN: 64285 / FROM: CVB

JACK Ply: Qty: 6 Job Number: B51751a

-Adams Res Erkinger Home Builders Truss Label: CJ2

Cust: R 857 JRef: 1WXd8570004 T9 DrwNo: 211.20.1548.37124 SSB / WHK

07/29/2020

C B D \equiv 3X4(B2) 1'11"11

TCLL:	20.00
TCDL:	7.00
BCLL:	0.00
BCDL:	10.00
Des Ld:	37.00
NCBCLL:	10.00
Soffit:	0.00
Load Dura	ation: 1.25
Spacing: 2	24.0 "

Loading Criteria (psf)

Wind Criteria Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 15.00 ft

TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: Any GCpi: 0.18 Wind Duration: 1.60

Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA

Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE

Defl/CSI Criteria CAT: NA PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): -0.001 C HORZ(TL): 0.002 C Creep Factor: 2.0 Max TC CSI: 0.225 Max BC CSI: 0.037

1'11"11

VIEW Ver: 18.02.01A.0205.19

Max Web CSI: 0.000

	G	Gravity		N	on-Gra	vity
Loc	R+	/ R-	/Rh	/ Rw	/ U	/ RL
В	245	/-	1-	/200	/66	/65
D	34	1-	1-	/29	/6	1-
C	6	1-	1-	127	124	1-
Wir	nd read	ctions b	ased on	MWFRS		
В	Brg V	Vidth =	3.5	Min Re	q = 1.9	5
D	Brg V	Vidth =	1.5	Min Re	q = -	
C	Brg V	Vidth =	1.5	Min Re	q = -	
Bea	aring B	is a rig	id surfac	e.	•	
				orces les	s than	375#

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

Plating Notes

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

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows: Chord Spacing(in oc) 54 Start(ft) End(ft) -1.93Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

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



IMPORTANT FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS

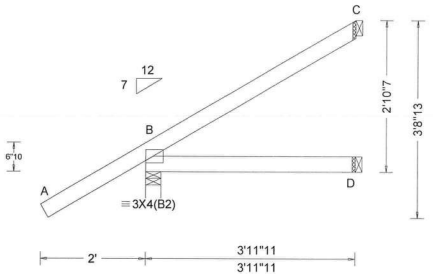
Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building Component Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary bracing per BCSI, Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly attached rigid ceiling. Locations shown for permanent lateral restraint of webs shall have bracing installed per BCSI sections B3, B7, or B10, 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: www.alpineitw.com; TPI: www.tpinst.org; SBCA; www.sbcindustry.com; ICC: www.iccsafe.org



Suite 305 Orlando FL, 32821 SEQN: 64276 / JACK Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T8 FROM: CVB Qty: 6 -Adams Res Erkinger Home Builders DrwNo: 211.20.1548.39136 Truss Label: CJ4 SSB / WHK 07/29/2020



Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria
TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00	Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA	Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA	PP Deflection in loc L/defl L/# VERT(LL): NA VERT(CL): NA HORZ(LL): 0.001 C
Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 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	Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	HORZ(TL): 0.002 C Creep Factor: 2.0 Max TC CSI: 0.239 Max BC CSI: 0.122 Max Web CSI: 0.000
	Wind Duration: 1.60	WAVE	VIEW Ver: 18.02.01A.0205.19

	C	Gravity		No	on-Gra	vity
Loc	R+	/ R-	/ Rh	/ Rw	/ U	/RL
В	291	1-	1-	/218	/58	/99
D	73	1-	1-	/53	1-	/-
C	84	1-	1-	/29	144	1-
Wir	d read	ctions b	ased on I	MWFRS		
В	Brg V	Vidth =	3.5	Min Re	q = 1.5	5
D	Brg V	Vidth =	1.5	Min Re	q = -	
С	Brg V	Vidth =	1.5	Min Re	q = -	
Bea	ring B	is a rig	id surfac			

Lumber

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

Plating Notes

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

Purlins

In lieu of structural panels of to laterally brace chords as follows:

Start(ft)

Start(ft) In lieu of structural panels or rigid ceiling use purlins Spacing(in oc) End(ft) -1.93 3.97 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

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



07/29/2020

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 rigid ceiling. Locations shown for permanent lateral restraint of webs shall have bracing installed per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawings 160A-2 for standard plate positions. Refer to job's General Notes page for additional information.

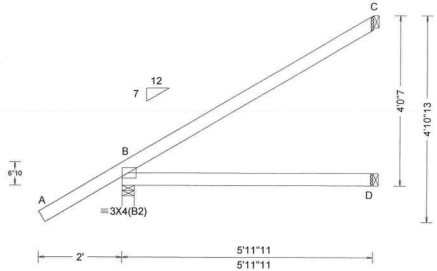
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For more information see these web sites: Alpine: www.alpineitw.com; TPI: www.tpinst.org; SBCA: www.sbcindustry.com; ICC: www.iccsafe.org



Orlando FL, 32821

SEQN: 64294 / JACK Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T7 FROM: CVB Qty: 6 -Adams Res Erkinger Home Builders DrwNo: 211,20,1548,38418 Truss Label: CJ6 SSB / WHK 07/29/2020



Loading Criteria (psf) TCLL: 20.00	Wind Criteria Wind Std: ASCE 7-10	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA	Defl/CSI Criteria PP Deflection in loc L/defl L/#	▲ Maximum Reaction: Gravity	s (lbs) Non-Gravity
TCDL: 7.00	Speed: 130 mph	Pf: NA Ce: NA	VERT(LL): NA	Loc R+ /R- /RI	h /Rw /U /RL
BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25	Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to h/2	Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 2017 RES TPI Std: 2014	VERT(CL): NA HORZ(LL): 0.005 D HORZ(TL): 0.008 D Creep Factor: 2.0 Max TC CSI: 0.368 Max BC CSI: 0.284	B 357 /- /- D 112 /- /- C 144 /- /- Wind reactions based of B Brg Width = 3.5 D Brg Width = 1.5	Min Req = 1.5 Min Req = -
Spacing: 24.0 "	C&C Dist a: 3.00 ft Loc. from endwall: not in 4.50 ft GCpi: 0.18 Wind Duration: 1.60	Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Max Web CSI: 0.000 VIEW Ver: 18.02.01A.0205.19	C Brg Width = 1.5 Bearing B is a rigid surf Members not listed hav	Min Req = - face. re forces less than 375#

Lumber

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

Plating Notes

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

Purlins

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows: Spacing(in oc) 75 Start(ft) End(ft) -1.93 5.97 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

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



07/29/2020

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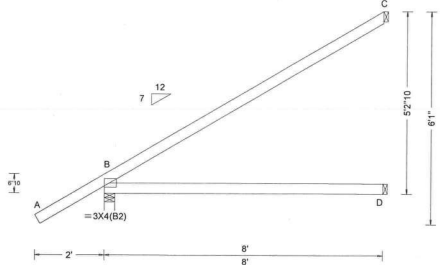
Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building Component Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary bracing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly attached rigid ceiling. Locations shown for permanent lateral restraint of webs shall have bracing installed per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawings 160A-2 for standard plate positions. Refer to job's General Notes page for additional information.

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

SEQN: 64282 / **EJAC** Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T10 FROM: CVB Qty: 11 Adams Res Erkinger Home Builders DrwNo: 211.20.1548.38045 Truss Label: EJ8 SSB / WHK 07/29/2020



Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg.Pf in PSF)	Defl/CSI Criteria	▲ Maximum R	eactions (lbs)		
TCLL: 20.00	Wind Std: ASCE 7-10	Pg: NA Ct: NA CAT: NA	PP Deflection in loc L/defl L/#	Gravity	,	N	on-Gra	vity
TCDL: 7.00	Speed: 130 mph	Pf: NA Ce: NA	VERT(LL): NA	Loc R+ /R-	/ Rh	/ Rw	/ U	/RL
BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00	Enclosure: Closed Risk Category: II EXP: C Kzt: NA	Lu: NA Cs: NA Snow Duration: NA	VERT(CL): NA HORZ(LL): 0.014 D HORZ(TL): 0.026 D	B 430 /- D 151 /- C 200 /-	/- /-	/298 /103 /90	/62 /- /100	/166 /-
NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: h/2 to h C&C Dist a: 3.00 ft Loc. from endwall: not in 9.00 ft GCpi: 0.18	Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Creep Factor: 2.0 Max TC CSI: 0.739 Max BC CSI: 0.516 Max Web CSI: 0.000	Wind reactions B Brg Width D Brg Width C Brg Width Bearing B is a i	= 3.5 = 1.5 = 1.5 rigid surfac	MWFRS Min Re Min Re Min Re	eq = 1.5 eq = - eq = -	
	Wind Duration: 1.60	WAVE	VIEW Ver: 18.02.01A.0205.19					

Lumber

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

Plating Notes

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

Purlins

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows: Spacing(in oc) 75 Start(ft) End(ft) -1.938.00 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

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



WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING!

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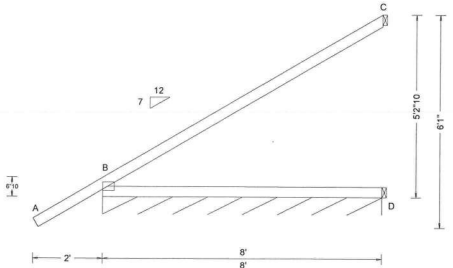
Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building Component Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary bracing per BCSI,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

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

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



SEQN: 64277 / **EJAC** Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T11 FROM: CVB Qty: 1 -Adams Res Erkinger Home Builders DrwNo: 211.20.1548.37779 Truss Label: EJ8A SSB / WHK 07/29/2020



	WORLDWINE DE LA CONTRACTOR DE LA CONTRAC	12 22 2	SE MANUFACTURE OF
Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg.Pf in PSF)	Defl/CSI Criteria
TCLL: 20.00	Wind Std: ASCE 7-10	Pg: NA Ct: NA CAT: NA	PP Deflection in loc L/defl L/#
TCDL: 7.00	Speed: 130 mph	Pf: NA Ce: NA	VERT(LL): NA
BCLL: 0.00	Enclosure: Closed	Lu: NA Cs: NA	VERT(CL): NA
BCDL: 10.00	Risk Category: II	Snow Duration: NA	HORZ(LL): 0.014 D
Des Ld: 37.00	EXP: C Kzt: NA		HORZ(TL): 0.026 D
NCBCLL: 10.00	Mean Height: 15.00 ft	Building Code:	Creep Factor: 2.0
Soffit: 0.00	TCDL: 4.2 psf	FBC 2017 RES	Max TC CSI: 0.739
Load Duration: 1.25	BCDL: 5.2 psf MWFRS Parallel Dist: h to 2h	TPI Std: 2014	Max BC CSI: 0.516
Spacing: 24.0 "	C&C Dist a: 3.00 ft	Rep Fac: Yes	Max Web CSI: 0.000
, -	Loc. from endwall: not in 9.00 ft	FT/RT:20(0)/10(0)	
	GCpi: 0.18	Plate Type(s):	
	Wind Duration: 1 60	WAVE	VIEW Ver: 18 02 014 0205 10

D* 54		C	Gravity		N	on-Gra	vity
D 151 /- /- /103 /- /- C 200 /- /- /- /90 /55 /- Wind reactions based on MWFRS D Brg Width = 96.0 Min Req = - D Brg Width = 1.5 Min Req = -	Loc	R+	/ R-	/Rh	/Rw	/ U	/ RL
C 200 /- /- /90 /55 /- Wind reactions based on MWFRS D Brg Width = 96.0 Min Req = - D Brg Width = 1.5 Min Req = -	D*	54	/-	1-	/37	/2	/14
Wind reactions based on MWFRS D Brg Width = 96.0 Min Req = - D Brg Width = 1.5 Min Req = -	D	151	1-	1-	/103	1-	1-
D Brg Width = 96.0 Min Req = - D Brg Width = 1.5 Min Req = -	C	200	1-	1-	/90	/55	/-
D Brg Width = 1.5 Min Req = -	Win	d read	ctions b	ased on	MWFRS		
12 T - A2 T = A3 T A A A A A A A A A	D	Brg V	Vidth =	96.0	Min Re	q = -	
C. Bra Width = 1.5 Min Rea = -	D	Brg V	Vidth =	1.5	Min Re	q = -	
o big itidui i.o iviiii ixeq	C	Brg V	Vidth =	1.5	Min Re	q = -	
Bearing B is a rigid surface.	Bea	ring B	is a rig	id surfac	e.		

Lumber

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

Plating Notes

All plates are 3X4(B2) except as noted. Plates sized for a minimum of 3.50 sq.in./piece.

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows: Chord TC Spacing(in oc) 75 Start(ft) End(ft) -1.938.00 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

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



WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING!

IMPORTANT FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS

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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.

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

SEQN: 64284 / GABL Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T17 FROM: CVB Qty: 1 -Adams Res Erkinger Home Builders DrwNo: 211.20.1548.37499 Truss Label: GE1 SSB / WHK 07/29/2020 13'6' (TYP) 1'6" =4X4

U /RL
136 /361
25 /-
= 1.5
= -
1:

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

Plating Notes

All plates are 2X4 except as noted.

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

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows: Chord Spacing(in oc) Start(ft) End(ft) -1 93 13.50 75 13.50 28.93

Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

Loading

Truss designed to support 1-4-0 top chord outlookers and cladding load not to exceed 6.00 PSF one face and 24.0" span opposite face. Top chord must not be cut or notched, unless specified otherwise.

Wind

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

Additional Notes

See DWGS A14015ENC101014 & GBLLETIN0118 for gable wind bracing and other requirements.



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SEQN: 64293 / GABL Plv: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T18 FROM: CVB Qty: 1 Adams Res Erkinger Home Builders DrwNo: 211.20.1548.38980 Truss Label: GE2 SSB / WHK 07/29/2020 11'0"6 79 一次前 2'3"8 1'47 1≈5×6 **₫3**X4

> AT =5X6 3X6(B2) = 3X6(B2) 2'1"12 (NNL) (NNL) - 3'4" --

Continue	Wind Criteria Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 15,35 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 4.46 ft Loc. from endwall: Any GCpi: 0.18	Snow Criteria (Pg.Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.002 AD 999 240 VERT(CL): 0.003 AD 999 180 HORZ(LL): 0.001 AA HORZ(TL): 0.002 AA Creep Factor: 2.0 Max TC CSI: 0.238 Max BC CSI: 0.066 Max Web CSI: 0.155
Lumber	Wind Duration: 1.60	WAVE	VIEW Ver: 18.02.01A.0205.19

SC1

▲ Maximum Reactions (Gravity				Non-Gravity			
Loc	R+	/ R-	/ Rh	/ Rw	/ U	/RL	
В	275	1-	1-	/227	176	/67	
AB*	76	1-	1-	/45	1-	1-	
Win	d read	ctions b	ased on I	MWFRS			
В	Brg V	Vidth =	3.5	Min Re	q = 1.5	5	
AB	Brg V	Vidth =	531	Min Re	q = -		
Bear	rings	В&Ва	re a rigid	surface.			
				orces les	s than	375#	

Top chord: 2x4 SP #1; Bot chord: 2x4 SP #1; Webs: 2x4 SP #3; Stack Chord: SC1 2x4 SP #1; Stack Chord: SC2 2x4 SP #1;

(a) Continuous lateral restraint equally spaced on member. Or 1x4 #3SRB SPF-S or better " reinforcement. 80% length of web member. Attached with 8d Box or Gun (0.113"x2.5",min.)nails @ 6" oc.

Plating Notes

All plates are 2X4 except as noted.

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

In lieu of structural panels or rigid ceiling use purlins

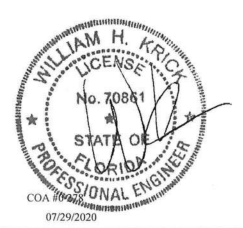
to laterally	Diace Citorus as	IUIIUWS.	
Chord	Spacing(in oc)	Start(ft)	End(ft)
TC	45	-2.07	1.33
TC	75	0.26	16.78
TC	120	16.78	27.81
TC	75	27.81	44.58
TC	45	43.25	46.66
 Control of the Control of the Control			

Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

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

See DWGS A14030ENC101014 & GBLLETIN0118 for gable wind bracing and other requirements.

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



WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING!

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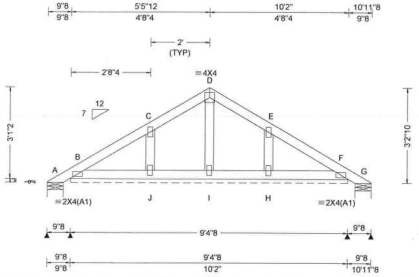
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6750 Forum Drive Suite 305 Orlando FL, 32821

SEQN: 64298 / GABL Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T16 FROM: CVB Qty: 1 -Adams Res Erkinger Home Builders DrwNo: 211,20,1548,38435 Truss Label: GE3 SSB / WHK 07/29/2020



Loading Criteria (psf) TCLL: 20.00	Wind Criteria Wind Std: ASCE 7-10	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA	Defl/CSI Criteria PP Deflection in loc L/defl L/#	▲ Maximum Reactions (II Gravity	bs), or *=PLF Non-Gra	vitv
TCDL: 7.00	Speed: 130 mph	Pf: NA Ce: NA	VERT(LL): 0.000 H 999 240	Loc R+ /R- /Rh	/Rw /U	/RL
BCLL: 0.00 BCDL: 10.00	Enclosure: Closed Risk Category: II EXP: C Kzt: NA	Lu: NA Cs: NA Snow Duration: NA	VERT(CL): 0.001 J 999 180 HORZ(LL): -0.000 H	A 3 /- /- B* 85 /- /- G 3 /- /-	/1 /- /40 /-	/- /-
Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 " Mean Height: 15.35 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to C&C Dist a: 3.00 ft Loc. from endwall: Any	TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft	Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	HORZ(TL): 0.001 J - Creep Factor: 2.0 Max TC CSI: 0.050 Max BC CSI: 0.037 Max Web CSI: 0.030	Wind reactions based on MWFRS A Brg Width = 6.5 Min Req = 1.5 B Brg Width = 112 Min Req = - G Brg Width = 6.5 Min Req = 1.5 Bearings A, B, & G are a rigid surface. Members not listed have forces less than 375		
	Wind Duration: 1.60	WAVE	VIEW Ver: 18.02.01A.0205.19			

Lumber

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

Plating Notes

All plates are 2X4 except as noted.

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

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Chord	Spacing(in oc)	Start(ft)	End(ft)
TC	73	-0.54	4.69
TC	73	4.69	9.91
BC	24	0.15	9.23
Apply puri	ins to any chords	above or be	low fillers
at 24" OC	unless shown oth	erwise abov	ve.

Wind

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

Additional Notes

Refer to DWG PB160101014 for piggyback details.



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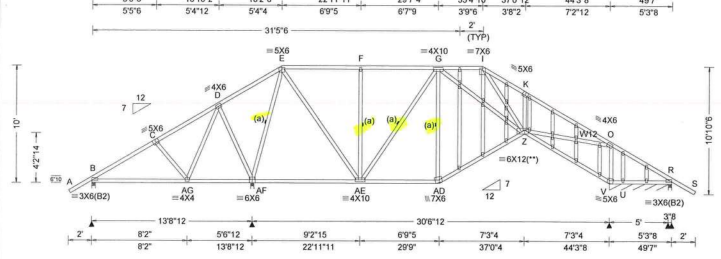
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For more information see these web sites: Alpine: www.alpineitw.com; TPI: www.tpinst.org; SBCA: www.sbcindustry.com; ICC: www.iccsafe.org

SEQN: 64340 / GABL Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T22 FROM: CVB Qty: 1 -Adams Res Erkinger Home Builders DrwNo: 211.20.1548.38373 Page 1 of 2 Truss Label: GE4 SSB / WHK 07/29/2020 5'5"6 10'10"2 16'2"6 22'11"11 29'7"4 33'4"10 37'0"12 44'3"8 49'7" 5'5"6 5'4"12 5'4"4 6'9"5 6'7"9 3'9"6 3'8"2 7'2"12 5'3"8 2



BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 16.29 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: h to 2h C&C Dist a: 4.96 ft Loc. from endwall: not in 13.00 ft	[H. S. 1971 P. P. 1972 P. P. S. 1972 P.	VERT(LL): 0.091 M 999 240 VERT(CL): 0.175 M 999 180 HORZ(LL): 0.042 V HORZ(TL): 0.081 V Creep Factor: 2.0 Max TC CSI: 0.995 Max BC CSI: 0.554 Max Web CSI: 0.744
	GCpi; 0.18 Wind Duration: 1.60	Plate Type(s): WAVE	VIEW Ver: 18.02.01A.0205.19

Top chord: 2x4 SP #1;

Bot chord: 2x4 SP #1; Webs: 2x4 SP #3; W12 2x4 SP #1;

Bracing

(a) Continuous lateral restraint equally spaced on member.

Plating Notes

All plates are 2X4 except as noted.

(**) 1 plate(s) require special positioning. Refer to scaled plate plot details for special positioning requirements.

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

Purling

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

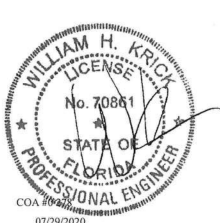
Chord	Spacing(in oc)	Start(ft)	End(ft)
TC	75	-1.93	16.20
TC	75	16.20	33.39
TC	59	33.39	51,51
annly nur	line to any charde	shove or he	low fillor

Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

Loading

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

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



A 1V		ravity	ictions	(IDS), or == No	n-Gra	vity
Loc	R+	/ R-	/ Rh	/ Rw	/ U	ÍRL
В	456	1-	/-	/219	/51	/452
AF	2008	1-	/-	/1215	/43	1-
V*	406	1-	1-	/244	/2	/-
R		/-453	1-	/50	/277	1-
U		/-239				
Win	d read	tions b	ased on	MWFRS		
В	Brg V	Vidth =	3.5	Min Re	q = 1.5	5
AF Brg Width = 3.5			Min Re	q = 2.4	1	
V Brg Width = 60.0				Min Re	q = -	
R	Brg V	Vidth =	3.5	Min Re	q = 1.5	5
Bea	rings I	B, AF, \	V, & R a	re a rigid s	urface	
Men	nbers	not liste	ed have	forces less	than :	375#
				orces Per		
Cho	rds T	ens.Co	omp.	Chords	Tens.	Comp.
D - I	E	604	- 108	1 - K	200	- 1417
E - 1	F	320	- 525	K - O	113	- 1461
F - 0	3	349	- 525	0 - R	966	- 142
G - 1		206	- 874			

A Maximum Pagetions (lbs) or *=DI E

Maximum Bot Chord Forces Per Ply (lbs)							
Chords	Tens.Co	mp.	Chords	Tens.	Comp.		
AE-AD	652	0	Z-V	166	- 1002		
AD- Z	785	0	V-R	218	- 763		

Maximum Web Forces Per Ply (lbs)

Webs	Tens.C	Comp.	Webs	Tens.	Comp.
AG- D	381	- 91	F-AE	85	- 436
D-AF	222	- 526	1 - Z	545	-71
AF-E	152	- 1422	Z - O	2000	- 155
E-AE	1015	- 96	V-0	163	- 1179

07/29/2020
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SEQN: 64340 / GABL Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T22 FROM: CVB Qty: 1 -Adams Res Erkinger Home Builders DrwNo: 211.20.1548.38373 Page 2 of 2 Truss Label: GE4 SSB / WHK 07/29/2020

Additional Notes

Negative reaction(s) of -453# MAX. from a non-wind load case requires uplift connection. See Maximum

See DWGS A14030ENC101014 & GBLLETIN0118 for gable wind bracing and other requirements.

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

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.



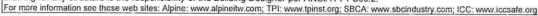
07/29/2020

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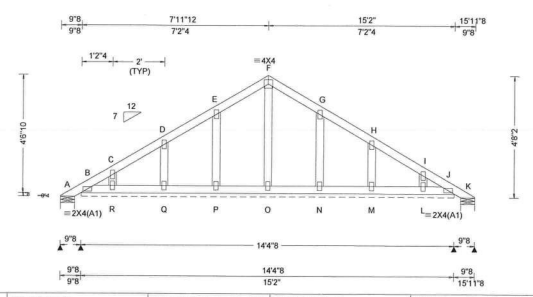
GABL

Ply: Qty: 1 Job Number: B51751a -Adams Res Erkinger Home Builders

Truss Label: GE5

Cust: R 857 JRef: 1WXd8570004 T32 DrwNo: 211.20.1548.37546

SSB / WHK 07/29/2020



The state of the s	Wind Criteria	Snow Criteria (Pg,Pf in PSF)		▲ Maximum Reaction		
TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 16.08 ft ICDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: h/2 to h C&C Dist a: 3.00 ft Loc. from endwall: not in 13.00 ft GCpi: 0.18 Wind Duration: 1.60	Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	PP Deflection in loc L/defl L/# VERT(LL): 0.000 E 999 240 VERT(CL): 0.001 E 999 180 HORZ(LL): 0.001 G HORZ(TL): 0.002 G Creep Factor: 2.0 Max TC CSI: 0.044 Max BC CSI: 0.021 Max Web CSI: 0.055	Gravity Loc R+ / R- / RI A 23 /- B* 79 /- K 24 /- N /-163 M /-121 Wind reactions based of A Brg Width = 6.5 B Brg Width = 172 K Brg Width = 6.5 Bearings A, B, & K are Members not listed hav	/32 /6: /41 /- /14 /1 on MWFRS Min Req = Min Req = Min Req = a rigid surface.	J /RL 1 /131 /- /- 1.5

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

Plating Notes

All plates are 2X4 except as noted.

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

Purlins

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Chord Spacing(in oc) Start(ft) End(ft) 7.19 TC 75 7.19 14.91 BC 24 0.15 14.23 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

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

Refer to DWG PB160101014 for piggyback details.



07/29/2020

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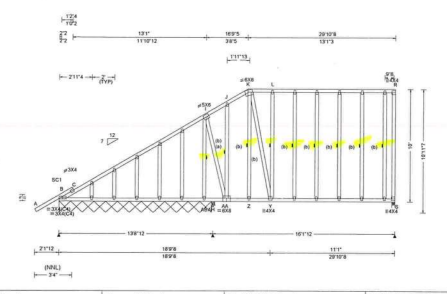
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6750 Forum Drive Suite 305 Orlando FL, 32821 SEQN: 64312 / GABL Plv: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T28 -Adams Res Erkinger Home Builders FROM: CVB Qty: 1 DrwNo: 211.20.1548.36968 Truss Label: GE6 SSB / WHK 07/29/2020



Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 16.08 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to h/2	Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 2017 RES TPI Std: 2014	PP Deflection in loc L/defl L/# VERT(LL): 0.509 O 380 240 VERT(CL): 0.951 O 203 180 HORZ(LL): 0.121 L HORZ(TL): 0.226 L Creep Factor: 2.0 Max TC CSI: 0.975 Max BC CSI: 0.651
Spacing: 24.0 "	MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: Any GCpi: 0.18 Wind Duration: 1.60	Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Max BC CSI: 0.651 Max Web CSI: 0.911 VIEW Ver: 18.02.01A.0205.19
Lumber	AND	Wind	

Top chord: 2x4 SP #1; Bot chord: 2x4 SP #1; Webs: 2x4 SP #3; Stack Chord: SC1 2x4 SP #1;

Bracing

(b) Continuous lateral restraint equally spaced on member. Or 1x4 #3SRB SPF-S or better "T" reinforcement. 80% length of web member. Attached with 8d Box or Gun (0.113"x2.5",min.)nails @ 6" oc.

(a) Continuous lateral restraint equally spaced on member. Or 2x4 #3 or better "T" reinforcement. 80% length of web member. Attached with 10d Box or Gun (0.128"x3",min.)nails @ 6" oc.

Plating Notes

All plates are 2X4 except as noted.

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

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Chord	Spacing(in oc)	Start(ft)	End(ft)
TC	45	-2.07	1.33
TC	85	0.00	16.78
TC	75	16.78	29.87
	lins to any chords unless shown oth		

Loading

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

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

Right end vertical exposed to wind pressure. Deflection meets L/180.

Additional Notes

See DWGS A14030ENC101014 & GBLLETIN0118 for gable wind bracing and other requirements

Stacked top chord must NOT be notched or cut in area (NNL). Dropped top chord braced at 24" oc intervals. Attach stacked top chord (SC) to dropped top chord in notchable area using 3x4 tie-plates 24"

A IVI		Gravity	actions	(lbs), or *: N	=PLF on-Gra	vity
Loc	R+	/ R-	/ Rh	/ Rw	/ U	/ RL
B*	140	1-	/-	/82	1-	/3
AH	122	1-	1-	173	1-	/-
S	373	1-	1-	/210	1-	1-
В		/-262				
Win	d read	ctions b	ased or	MWFRS		
В	Brg V	Vidth =	163	Min Re	eq = -	
AH	Brg V	Vidth =	3.5	Min Re	eq = 1.5	5
S	Brg V	Vidth =	3.5	Min Re	q = 1.	5
Bea	rings	B, AH,	& S are	a rigid sur	face.	
Men	bers	not list	ed have	forces les	s than	375#
Max	imun	Top (Chord F	orces Per	Ply (lb	s)
				Chords		
B - 0		903	- 243	1 - J	463	C
C - I		742	0		2555	- 1

Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp.

B-AB 0 -610 AB-AA 0 - 1194 Maximum Web Forces Per Ply (lbs)

Webs Tens.Comp. Webs Tens. Comp. I-AA 1486 K-Y 1332

Maximum Gable Forces Per Ply (lbs) Gables Tens.Comp. Gables Tens. Comp. AB-I 0 - 1439 K-Z -794 AA- J 0 -831 -652



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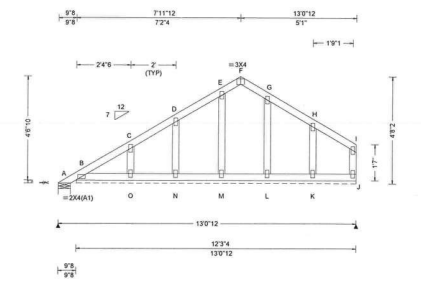
SEQN: 64296 / FROM: CVB

GABL

Ply: 1 Job Number: B51751a Qty: 1

-Adams Res Erkinger Home Builders Truss Label: GE7

Cust: R 857 JRef: 1WXd8570004 T31 DrwNo: 211.20.1548.38528 SSB / WHK 07/29/2020



	Loading	Criteria (psi)
	TCLL:	20.00
	TCDL:	7.00
	BCLL:	0.00
	BCDL:	10.00
	Des Ld:	37.00
	NCBCLL:	10.00
	Soffit:	0.00
	Load Dura	ation: 1.25
	Spacing: 2	24.0 "
ı		

Loading Critoria (and

Wind Criteria Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 16,08 ft TCDL: 4.2 psf BCDL: 5.2 psf

MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: Any 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 2017 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): 0.001 F 999 240 VERT(CL): 0.003 F 180 HORZ(LL): 0.001 I HORZ(TL): 0.004 I Creep Factor: 2.0 Max TC CSI: 0.049 Max BC CSI: 0.028 Max Web CSI: 0.038

VIEW Ver: 18.02.01A.0205.19

	0	Gravity		N	on-Gra	vity
Loc	R+	/ R-	/ Rh	/ Rw	/ U	/ RL
Α	7	1-	1-	14	1-	/-
B*	79	1-	1-	/37	1-	1-
Win	d read	ctions b	ased on I	MWFRS		
A Brg Width = 6.5		Min Reg = 1.5				
В	B Brg Width = 147		Min Re	q = -		
Bea	rings	А&Ва	re a rigid	surface.	230.1	
Mer	nbers	not liste	ed have f	orces les	s than	375#

Lumber

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

Plating Notes

All plates are 2X4 except as noted.

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

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Chord Spacing(in oc) Start(ft) End(ft) 7.19 TC -0.54 7.19 12.27 BC 0.15 12.27 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

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

Additional Notes

Refer to DWG PB160101014 for piggyback details.



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Suite 305 Orlando Fl., 32821

SEQN: 64290 / HIPS Ply: Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T13 FROM: CVB Qty: 1 -Adams Res Erkinger Home Builders DrwNo: 211.20.1548.38607 Truss Label: H10 SSB / WHK 07/29/2020 5'0"13 10 21'11"3 27 5'0"13 4'11"3 4'11"3 5'0"13 ||4X6 ≥2X4 C 6"10 $\equiv 4X4$ =6X8 =4X4(B2) =4X4(B2) 9'8"8 7'5"4 9'10"4 - 2' -9'8"8 17'1"12 27 Loading Criteria (ost) Wind Criteria Snow Criteria (Po Pf in PSF) Defl/CSI Criteria ▲ Maximum Reactions (lbs) Gravity Non-Gravity Loc R+ / R-/Rh /Rw /U /RL В 1137 /-/652 /100 /207 G 1137 /-1-/652 /100 1-Wind reactions based on MWFRS Brg Width = 3.5 Min Reg = 1.5

Wind Std: ASCE 7-10	Pg: NA Ct: NA CAT: NA	DD D-0	
Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA	Pf: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA	PP Deflection in loc L/defl L/# VERT(LL): 0.064 J 999 240 VERT(CL): 0.118 J 999 180 HORZ(LL): 0.033 I HORZ(TL): 0.061 I	
Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 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	Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Creep Factor: 2.0 Max TC CSI: 0.981 Max BC CSI: 0.603 Max Web CSI: 0.161	
Wind Duration: 1.60	WAVE	VIEW Ver: 18.02.01A.0205.19	
	Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 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	Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 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 Pf: NA	

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

Plating Notes

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

Purlins

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Spacing(in oc) 54 Chord Start(ft) End(ft) -1.93 10.00 TC 66 10.00 17.00 TC 54 17.00 28.93 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

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

Brg Width = 3.5 Min Reg = 1.5 Bearings B & G 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 429 - 1551 E-F 397 - 1323 C - D 400 - 1328 428 - 1549 D-E 390 - 1093

Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp. 1261 - 240 1260 1 - G - 275 J-1 1091 - 159

Maximum Web Forces Per Ply (lbs) Webs Tens.Comp. Webs Tens. Comp. J-D 375 - 34 E - I 375 -24



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Suite 305 Orlando FL, 32821 SEQN: 64304 / HIPS Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T14 FROM: CVB Qty: 1 -Adams Res Erkinger Home Builders DrwNo: 211.20.1548.38871 Truss Label: H12 SSB / WHK 07/29/2020 6'2"9 12 15 20'11"3 27 6'2"9 5'9"7 5'11"3 6'0"13 ≡4X4 1114X6 ≢4X6 C 610 ≡6X8 K 2X4 =4X4(B2) =4X4 =4X4(B2) 27 6'0"13 5'9"7 8'11"3 6'2"9 - 2' ---6'0"13 11'10"4 20'9"7 Maximum Reactions (lbs)

Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00	Wind Criteria Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 psf	Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 2017 RES	PP Deflection in loc L/defl L/# VERT(LL): 0.069 F 999 240 VERT(CL): 0.126 F 999 180 HORZ(LL): 0.035 I HORZ(TL): 0.065 I Creep Factor: 2.0 Max TC CSI: 0.974	
Load Duration: 1.25 Spacing: 24.0 "	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	TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE	Max BC CSI: 0.555 Max Web CSI: 0.321	
Lumber	Willia Baration, 1.00	VVAVE	VIEW Ver: 18.02.01A.0205.19	

	G	ravity		N	on-Gra	vity
Loc	R+	/ R-	/Rh	/ Rw	/U	/RL
В	1137	1-	1-	/653	/64	/237
G	1137	1-	1-	/653	/64	1-
Win	d read	ctions b	ased on	MWFRS		
В	Brg V	Vidth =	3.5	Min Re	eq = 1.	5
G	Brg V	Vidth =	3.5	Min Re	eq = 1.	5
Bea	rings I	B&Ga	are a rigi	d surface.	(200)	
Mer	nbers	not liste	ed have	forces les	s than	375#
Max	imum	Top C	hord Fo	rces Per	Ply (It	os)
				Chords		
-		TATE OF THE PARTY OF		man man	7.00-000	

3 - C 392 - 1562 E-F 502 - 1547 C - D 370 - 1201 F-G 389 - 1586) - E 364 - 962

Maximum Bot Chord Forces Per Ply (lbs)					
Chords	Tens.Comp.		Chords	Tens. Comp.	
B - K	1264	- 205	J-1	936	- 112

1 - G

1285

- 237

Maximum Web Forces Per Ply (lbs) Tens.Comp. Webs

1263 - 206

E-I 529 - 182

K-J

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

Plating Notes

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

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows

Chord	Spacing(in oc)	Start(ft)	End(ft)
TC	53	-1.93	12.00
TC	36	12.00	15.00
TC	52	15.00	28.93
Amalıı mudi	na ka anu abanda		Inv. Ellan

Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

Wind

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



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SEQN: 64308 / HIPS Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T26 FROM: CVB -Adams Res Erkinger Home Builders Qty: 1 DrwNo: 211.20.1548.37389 Truss Label: HG8 SSB / WHK 07/29/2020 13'6" 19 5'6' 5'6" ≡6X8 C T2 6.1 H ∥3X4 =6X8(B3) ≡3X4 ≡H0510 =6X8(B3 5'4"4 8'1"12 8'1"12 8'1"12 13'6' 18'10"4 27 Loading Criteria (psf) Wind Criteria Snow Criteria (Pg,Pf in PSF) Defl/CSI Criteria ▲ Maximum Reactions (Ibs) 0 Pg: NA Ct: NA CAT: NA PP Deflection in loc L/defl L/# Gravity Non-Gravity Loc R+ /RL / R-/Rh /Rw /U Pf: NA VERT(LL): 0.224 D 999 240 Ce: NA Cs: NA Lu: NA VERT(CL): 0.413 D 780 180 В 2732 /-/697 Snow Duration: NA HORZ(LL): 0.101 H 2732 /697 Wind reactions based on MWFRS

Willia Officeria
Wind Std: ASCE 7-10
Speed: 130 mph
Enclosure: Closed
Risk Category: II
EXP: C Kzt: NA Mean Height: 15.00 ft TCDL: 4.2 psf
BCDL: 5.2 psf MWFRS Parallel Dist: C&C Dist a: 3.00 ft
GCpi: 0.18 Wind Duration: 1.60

Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Varies by Ld Case

FT/RT:20(0)/10(0)

Plate Type(s):

HORZ(TL): 0.186 H Creep Factor: 2.0 Max TC CSI: 0.983 Max BC CSI: 0.861 Max Web CSI: 0.426

VIEW Ver: 18.02.01A.0205.19

Bearings B & F 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 1132 - 4469 D-E

Min Req = 2.8

Min Req = 2.8

Brg Width = 3.5

Brg Width = 3.5

1157 - 4588 C - D 1157 - 4588 E-F 1132 - 4469

Lumber

Top chord: 2x4 SP SS Dense; T2 2x4 SP #1; Bot chord: 2x4 SP SS Dense; Webs: 2x4 SP #3;

Lt Wedge: 2x6 SP #1;Rt Wedge: 2x6 SP #1;

Special Loads

(L	umber	Dur.Fac.=1	1.25 / Plate I	Dur.Fac.=1.:	25)
TC: I	From	56 plf at	-2.00 to	56 plf at	8.00
TC: I	From	28 plf at	8.00 to	28 plf at	19.00
TC: I	From	56 plf at	19.00 to	56 plf at	29.00
BC:	From	20 plf at	0.00 to	20 plf at	8.03
BC: I	From	10 plf at	8.03 to	10 plf at	18.97
BC: I	From	20 plf at	18.97 to	20 plf at	27.00
TC:	326 lb	Conc. Load	d at 8.03,18	.97	
TC:	200 lb	Conc. Load	d at 10.06.12	2.06.13.50.1	14.94
16.94			nt execution the se		
BC:	600 lb	Conc. Load	d at 8.03,18	.97	
BC:			d at 10.06,13		14.94
16.94					

Plating Notes

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

Purlins

In lieu of structural panels or rigid ceiling use purlins

Chord	Spacing(in oc)	Start(ft)	End(ft)
TC	27	-1.93	8.00
TC	22	8.00	19.00
TC	27	19.00	28.93
	ins to any chords unless shown oth		

WAVE, HS Wind

0 to h/2

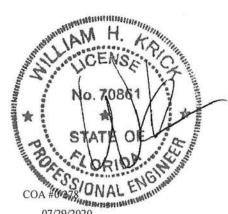
Wind loads and reactions based on MWFRS.

Maximum Bot Chord Forces Per Ply (lbs)

Choras	rens.c	omp.	Chords	Comp.	
B-J	3732	- 923	1 - H	3754	- 922
J-1	3754	- 922	H-F	3732	- 923

Maximum Web Forces Per Ply (lbs)

Webs	Tens.C	Comp.	Webs	Tens.	Comp.
C-J	733	0	D - I	423	- 870
C-1	1117	-314	H-E	733	0
1 - F	1117	-314			



07/29/2020

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6750 Forum Drive

SEQN: 64306 / HIP_ Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T12 FROM: CVB -Adams Res Erkinger Home Builders Qty: 3 DrwNo: 211.20.1548.37686 Truss Label: HJ11 SSB / WHK 07/29/2020 5'10"1 11'3" 5'10"1 5'4"15 D 5.2.2 6.0.1 6 10 FE ≡4X4 G ∥2X4 =3X4(B2) 5'8"5 5'3"1 3"10 2'9"15 5'8"5 10'11"6 11'3"

Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria
TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00	Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA	Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA	PP Deflection in loc L/defl L/# VERT(LL): 0.032 G 999 240 VERT(CL): 0.060 G 999 180 HORZ(LL): -0.010 D HORZ(TL): 0.019 D
NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: Any GCpi: 0.18	Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/10(0) Plate Type(s):	Creep Factor: 2.0 Max TC CSI: 1.000 Max BC CSI: 0.709
	Wind Duration: 1.60	WAVE	VIEW Ver: 18.02.01A.0205.19
Lumber			

	G	Gravity		N	on-Grav	vity
_00	R+	/ R-	/ Rh	/ Rw	/ U	/RL
3	455	1-	1-	1-	/140	1-
Ξ	450	1-	1-	1-	/81	1-
0	126	1-	1-	1-	/51	1-
Ni	nd read	ctions b	ased on I	MWFRS		
3	Brg V	Vidth =	4.2	Min Re	q = 1.5	è
Ξ	Brg V	Vidth =	1.5	Min Re	q = -	
0	Brg V	Vidth =	1.5	Min Re	q = -	
Зеа	aring B	is a rig	id surfac	e.		
Иe	mbers	not liste	ed have f	orces less	than 3	375#
Иa	ximun	Top C	hord Fo	rces Per	Ply (lb	s)
		ens.Co				7.5

B-C 204 - 812

Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp. - 183

Maximum Web Forces Per Ply (lbs) Tens.Comp. Webs 204 - 817

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

Special Loads

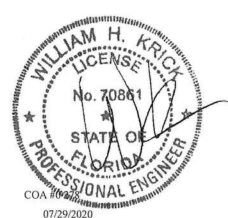
-(Lumber Dur.Fac.=1.25 / Plate Dur.Fac.=1.25) TC: From 0 plf at -2.83 to 55 plf at 0.00 2 plf at 2 plf at 2 plf at 2 plf at TC: From 0.00 to 0.00 to BC: From 11.25 11 lb Conc. Load at 2.79 TC: 169 lb Conc. Load at 5.62 289 lb Conc. Load at 8.45 68 lb Conc. Load at 2.79 147 lb Conc. Load at 5.62 224 lb Conc. Load at 8.45 BC

Plating Notes

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

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows: Spacing(in oc) Start(ft) -2.77Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

Wind loads and reactions based on MWFRS.



07/29/2020

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Suite 305 Orlando Fl., 32821 SEQN: 64291 / FROM: CVB

HIPM

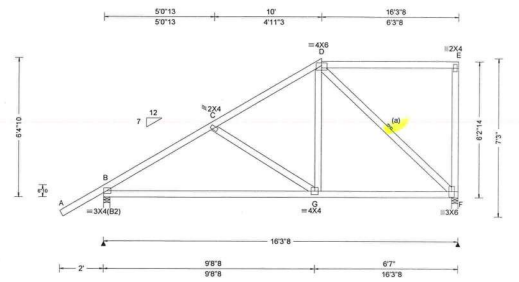
Ply: Qty: 1 Job Number: B51751a

-Adams Res Erkinger Home Builders

Truss Label: MH1

Cust: R 857 JRef: 1WXd8570004 T2 DrwNo: 211.20.1548.36999

SSB / WHK 07/29/2020



Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: Any GCpi: 0.18	Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defl/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.019 C 999 24(VERT(CL): 0.035 C 999 180(HORZ(LL): 0.007 F HORZ(TL): 0.012 F Creep Factor: 2.0 Max TC CSI: 0.843 Max BC CSI: 0.623 Max Web CSI: 0.880		
	Wind Duration: 1.60	WAVE	VIEW Ver: 18.02.01A.0205.19		

Gravity				N	Non-Gravity			
Loc	R+	/ R-	/ Rh	/ Rw	/ U	/ RL		
3	738	1-	1-	/465	/156	/277		
F	611	1-	1-	/344	/146	1-		
Win	d rea	ctions t	pased or	MWFRS				
3	Brg	Width =	3.5	Min Re	q = 1.5	5		
=	Brg	Width =	3.5	Min Re	q = 1.5	5		
Зеа	rings	B&Fa	are a rigi	d surface.				
Mer	nbers	not list	ed have	forces les	E CONTRACTOR OF	an am		
				Chords				
	_	316	- 834	C-D	258			

Lumber

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

Bracing

(a) Continuous lateral restraint equally spaced on member. Or 1x4 #3SRB SPF-S or better "T" reinforcement. 80% length of web member. Attached with 8d Box or Gun (0.113"x2.5",min.)nails @ 6" oc.

Plating Notes

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

Purlins

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Start(ft) Chord Spacing(in oc) 75 End(ft) -1.93 10.00 TC 75 10.00 16.29 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

Wind loads based on MWFRS with additional C&C

Right end vertical exposed to wind pressure. Deflection meets L/180

				1.01.101	00p.
B - C	316	- 834	C - D	258	- 570
Maximu	m Bot C	hord F	orces Per	Plv (lb	s)
Chords			Chords		

Tens.Comp.

440

G-D

Webs

Tens. Comp.

- 563

292



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6750 Forum Drive Suite 305 Orlando FL, 32821

SEQN: 64305 / FROM: CVB

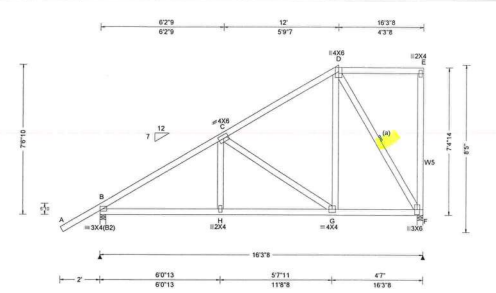
HIPM

Ply: Qty: 1 Job Number: B51751a

-Adams Res Erkinger Home Builders

Truss Label: MH2

Cust: R 857 JRef: 1WXd8570004 T3 DrwNo: 211.20.1548.37732 SSB / WHK 07/29/2020



Loading	g Criteria (psf)
TCLL:	20.00
TCDL:	7.00
BCLL:	0.00
BCDL:	10.00
Des Ld:	37.00
NCBCL	L: 10.00
Soffit:	0.00
Load Du	uration 1.25
Spacing	: 24.0 "

Wind Criteria Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 psf

MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: Any GCpi: 0.18 Wind Duration: 1.60

Snow Criteria (Pg,Pf in PSF) Pg: NA Ct: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA

Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s): WAVE

Defl/CSI Criteria

CAT: NA PP Deflection in loc L/defl L/# VERT(LL): 0.022 H 999 240 VERT(CL): 0.040 H 180 HORZ(LL): 0.008 F HORZ(TL): 0.015 F Creep Factor: 2.0 Max TC CSI: 0.931 Max BC CSI: 0.278 Max Web CSI: 0.514

VIEW Ver: 18.02.01A.0205.19

▲ Maximum Reactions (lbs) Gravity

Loc	R+	/ R-	/ Rh	/ Rw	/ U	/ RL
В	738	1-	1-	/464	/152	/330
F	611	1-	1-	/374	/152	1-
Win	d read	ctions b	ased on I	MWFRS		
В	Brg V	Vidth =	3.5	Min Re	q = 1.5	5
F	Brg V	Vidth =	3.5	Min Re	q = 1.5	i
Bea	rings	B&Fa	re a rigid		200	

Non-Gravity

Members not listed have forces less than 375# Maximum Top Chord Forces Per Ply (lbs) Chords Tens. Comp.

Chords Tens.Comp. B-C 289 - 847 C-D 242

Lumber

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

Webs: 2x4 SP #3; W5 2x4 SP #1;

Bracing

(a) Continuous lateral restraint equally spaced on member. Or 1x4 #3SRB SPF-S or better "T" reinforcement. 80% length of web member. Attached with 8d Box or Gun (0.113"x2.5",min.)nails @ 6" oc.

Plating Notes

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

Purlins

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Start(ft) Chord Spacing(in oc) End(ft) 12.00 TC 52 12.00 16.29 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

Wind loads based on MWFRS with additional C&C

Right end vertical exposed to wind pressure. Deflection meets L/180

Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp. Chords Tens. Comp B-H 657 - 479 H-G 655

Maximum Web Forces Per Ply (lbs) Tens.Comp. Webs Tens. Comp. C-G 237 - 445 307 G-D 404 - 116



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SEQN: 64297 / FROM: CVB

HIPM

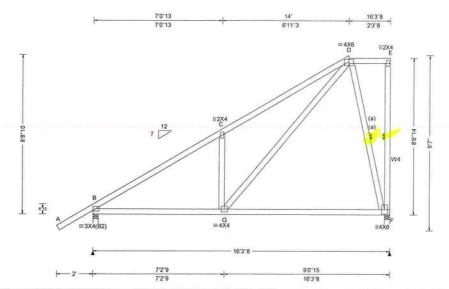
Ply: Qty: 1 Job Number: B51751a

-Adams Res Erkinger Home Builders

Truss Label: MH3

Cust: R 857 JRef: 1WXd8570004 T4

DrwNo: 211.20.1548.37841 SSB / WHK 07/29/2020



Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg.Pf in PSF)	Defl/CSI Criteria
TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: Any GCpi: 0.18		PP Deflection in loc L/defl L/# VERT(LL): 0.029 C 999 240 VERT(CL): 0.054 C 999 180 HORZ(LL): 0.010 C - HORZ(TL): 0.019 C - Creep Factor: 2.0 Max TC CSI: 0.972 Max BC CSI: 0.643 Max Web CSI: 0.831
	Wind Duration: 1.60	WAVE	VIEW Ver: 18.02.01A.0205.19

	(Gravity		N	on-Gra	vity
Loc	R+	/ R-	/ Rh	/ Rw	/U	/RL
В	738	1-	1-	/458	/148	/384
F	611	1-	1-	/409	/159	1-
Win	d rea	ctions b	ased on	MWFRS		
3	Brg \	Vidth =	3.5	Min Re	q = 1.5	5
=	Brg \	Vidth =	3.5	Min Re	q = 1.5	5
3ea	rings	B&Fa	re a rigi	d surface.		
				forces les	s than :	375#
Max	cimun	n Top C	hord F	orces Per	Plv (lb	s)
				Chords		
3 - 1	_	283	- 842	C-D	450	- 838

Lumber

Top chord: 2x4 SP #1;

Bot chord: 2x4 SP #1, Webs: 2x4 SP #3; W4 2x4 SP #1;

Bracing

(a) Continuous lateral restraint equally spaced on member. Or 1x4 #3SRB SPF-S or better "T reinforcement. 80% length of web member. Attached with 8d Box or Gun (0.113"x2.5",min.)nails @ 6" oc.

Plating Notes

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

Purlins

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Chord Spacing(in oc) Start(ft) End(ft) 14.00 TC 28 14.00 16.29 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

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

Right end vertical exposed to wind pressure. Deflection meets L/180.

Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp.

646 - 478

B-G

Webs	Tens.C	Comp.	Webs	Tens.	Comp.
C-G	326	-422	D-F	347	- 490
G-D	784	- 365			



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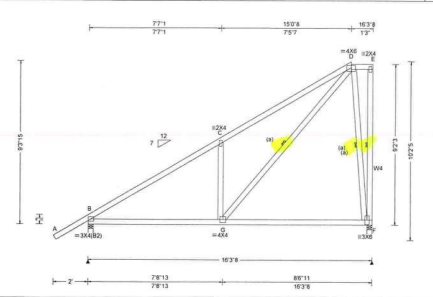


6750 Forum Drive Suite 305 Orlando FL, 32821 SEON: 64288 / FROM: CVB

HIPM Ply: 1 Qty: 1 Job Number: B51751a -Adams Res Erkinger Home Builders

Truss Label: MH4

Cust: R 857 JRef: 1WXd8570004 T5 DrwNo: 211.20.1548.37904 SSB / WHK 07/29/2020



Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria
TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00	Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA	Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA	PP Deflection in loc L/defl L/# VERT(LL): 0.029 C 999 240 VERT(CL): 0.054 C 999 180 HORZ(LL): 0.011 C HORZ(TL): 0.021 C
NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: Any GCpi: 0.18	Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Creep Factor: 2.0 Max TC CSI: 0.989 Max BC CSI: 0.614 Max Web CSI: 0.753
	Wind Duration: 1.60	WAVE	VIEW Ver: 18.02.01A.0205.19

		Gravity		N	lon-Gra	vity
Loc	: R+	/ R-	/ Rh	/ Rw	/U	/RL
В	738	/-	1-	/452	/145	/412
F	611	1-	1-	/430	/164	1-
Wir	nd rea	actions	based o	n MWFRS		
В	Brg	Width =	= 3.5	Min Re	eq = 1.5	5
F	Brg	Width :	= 3.5	Min Re	eq = 1.5	5
Bea	rings	B&F	are a rig	id surface.	555 5 119.55	
				e forces les		375#
				orces Per		
				Chords		
22 3	10.5	250	2%	681 10		
B -	C	281	-819	C-D	473	- 820

Lumber

Top chord: 2x4 SP #1;

Bot chord: 2x4 SP #1; Webs: 2x4 SP #3; W4 2x4 SP #1;

Bracing

(a) Continuous lateral restraint equally spaced on member. Or 1x4 #3SRB SPF-S or better "T" reinforcement. 80% length of web member. Attached with 8d Box or Gun (0.113"x2.5",min.)nails @ 6" oc.

Plating Notes

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

Purlins

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Spacing(in oc) 69 Start(ft) End(ft) TC TC -1.9315.04 15 15.04 16.29 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

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

Right end vertical exposed to wind pressure. Deflection meets L/180.

	(Gravity		N	on-Gra	vity
Loc	R+	/ R-	/ Rh	/ Rw	/U	/ RL
В	738	1-	1-	/452	/145	/412
F	611	1-	1-	/430	/164	1-
Win	d rea	ctions	based or	MWFRS		
В	Brg \	Width:	= 3.5	Min Re	eq = 1.	5
F	Brg \	Width:	= 3.5	Min Re	eq = 1.5	5
Bea	rings	B&F	are a rigi	d surface.	99 5 32750 1	
Men	bers	not lis	ted have	forces les	s than	375#
Max	imur	n Top	Chord F	orces Per	Ply (lb	s)
				Chords		
B - 0	2	281	-819	C-D	473	- 820

Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp.

B-G 623 -473

Maximum Web Forces Per Ply (lbs)

			Webs		Comp.
C-G	352	-463	D-F	375	-513
G-D	838	-404			



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

SEQN: 64309 / HIPM Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T6 FROM: CVB -Adams Res Erkinger Home Builders Qty: 1 DrwNo: 211.20.1548.37015 Truss Label: MHG1 SSB / WHK 07/29/2020 8 12'1"12 16'3"8 4'1"12 4'1"12 =6X6 C III2X4 ∥4X6 F 5.2"10 6.1" 670 H3X4 = 6X8 =4X4(B2) **∥3**X6 16'3"8 8'1"12 4'1"12 8'1"12 12'1"12 16'3"8

Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria	▲ Maximum Reactions (Ib	95)
TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: Any GCpi: 0.18	Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Varies by Ld Case FT/RT:20(0)/10(0) Plate Type(s):		B 1402 /- /- F 1963 /- /- Wind reactions based on M B Brg Width = 3.5 F Brg Width = 3.5 Bearings B & F are a rigid s Members not listed have for Maximum Top Chord Fore Chords Tens.Comp. C	Min Req = 1.7 Min Req = 2.3 surface. rces less than 375# ces Per Ply (lbs) thords Tens. Comp.
Lumber	Wind Duration: 1.60	WAVE	VIEW Ver: 18.02.01A.0205.19	B - C 542 - 1991 D C - D 345 - 1218) - E 345 - 1217

Lumber

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

Special Loads

--(Lumber Dur.Fac.=1.25 / Plate Dur.Fac.=1.25) TC: From 56 plf at -2.00 to 56 plf at 8.00 TC: From 28 plf at 20 plf at 8.00 to 0.00 to 28 plf at 16.29 BC: From 20 plf at 8 06 8.06 to BC: From 10 plf at 10 plf at 16.29 326 lb Conc. Load at 8.06 200 lb Conc. Load at 10.13,12.13,14.13,16.13 600 lb Conc. Load at 8.06 151 lb Conc. Load at 10.13,12.13,14.13,16.13

Plating Notes

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

Purlins

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows: Chord Spacing(in oc) Start(ft) End(ft) 8.00 TC 58 8.00 16.29 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

Deflection meets L/180.

Wind loads and reactions based on MWFRS. Right end vertical exposed to wind pressure.

M. K. K. o. 708 PORESS ONAL ENG COA #6278 ONAL E 07/29/2020

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Orlando FL, 32821

Maximum Bot Chord Forces Per Ply (lbs)

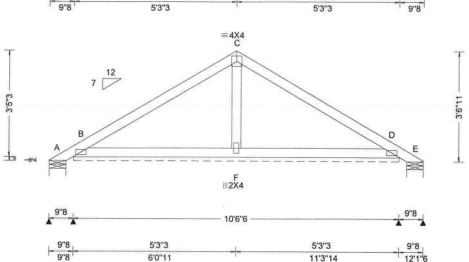
Chords Tens.Comp. Chords Tens. Comp.

B - H 1611 -315 H-G 1634 -315

Maximum Web Forces Per Ply (lbs)

Webs Tens.Comp. Webs Tens. Comp. G-E 1889 - 455 C-G 114 -647 E-F 457 - 1751 D-G - 570 280

SEQN: 64335 / COMN Ply: Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T23 FROM: CVB Qty: 6 -Adams Res Erkinger Home Builders DrwNo: 211.20.1548.37186 Truss Label: PB1 SSB / WHK 07/29/2020 9"8 6'0"11 11'3"14 12'1"6 9"8 5'3"3 5'3"3 9"8



Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00	Wind Criteria Wind Std: ASCE 7-10 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): 0.003 F 999 240	▲ Maximum Reactions (I Gravity Loc R+ /R- /Rh	bs), or *=PLF Non-Gravity / Rw / U / RL
BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 15.56 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: Any	Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0)	VERT(CL): 0.006 F 999 180 HORZ(LL):-0.002 F - HORZ(TL): 0.004 F - Creep Factor: 2.0 Max TC CSI: 0.268 Max BC CSI: 0.252 Max Web CSI: 0.022	A - /-182 /- B* 136 /- /- E - /-182 /- Wind reactions based on M A Brg Width = 6.5 B Brg Width = 126 E Brg Width = 6.5 Bearings A, B, & E are a ri Members not listed have fe	/86 /144 /94 /46 /22 /- /68 /98 /- WWFRS Min Req = 1.5 Min Req = - Min Req = 1.5 igid surface.
	GCpi: 0.18 Wind Duration: 1.60	Plate Type(s): WAVE	VIEW Ver: 18.02.01A.0205.19	- Wembers not listed have it	Aces less trial 3/5#

Lumber

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

Plating Notes

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

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

Purlins

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

	Chord	Spacing(in oc)	Start(ft)	End(ft)
	TC	75	-0.54	5.27
	TC	75	5.27	11.07
	BC	24	0.15	10.38
Δ	pply purl	ins to any chords	above or be	low fillers
а	t 24" OC	unless shown oth	erwise abov	ve.

Loading

Truss passed check for 20 psf additional bottom chord live load in areas with 42"-high x 24"-wide clearance

Wind

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

Additional Notes

Negative reaction(s) of -182# MAX, from a non-wind load case requires uplift connection. See Maximum Reactions

Refer to DWG PB160101014 for piggyback details.



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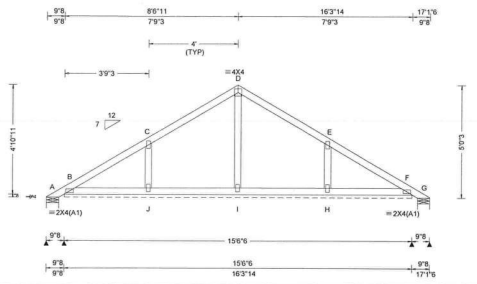
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Suite 305 Orlando FL, 32821 SEQN: 64333 / COMN Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T27 FROM: CVB Qty: 15 -Adams Res Erkinger Home Builders DrwNo: 211.20.1548.38918 Truss Label: PB2 SSB / WHK 07/29/2020



Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg.Pf in PSF) Defl/CSI Criteria A Maximum Reactions (Ibs),			bs), or *=PLF
TCLL: 20.00	Wind Std: ASCE 7-10	Pg: NA Ct: NA CAT: NA	PP Deflection in loc L/defl L/#	Gravity	Non-Gravity
TCDL: 7.00	Speed: 130 mph	Pf: NA Ce: NA	VERT(LL): 0.001 H 999 240	Loc R+ /R- /Rh	/Rw /U /RL
BCLL: 0.00	Enclosure: Closed	Lu: NA Cs: NA	VERT(CL): 0.002 H 999 180	A - /-19 /-	/76 /84 /137
BCDL: 10.00	Risk Category: II	Snow Duration: NA	HORZ(LL): 0.001 E	B* 85 /- /-	/39 /- /-
Des Ld: 37.00	EXP: C Kzt: NA		HORZ(TL): 0.001 E	G - /-20 /-	/8 /17 /-
NCBCLL: 10.00	Mean Height: 16.29 ft TCDL: 4.2 psf	Building Code:	Creep Factor: 2.0	Wind reactions based on M	NWFRS
Soffit: 0.00	BCDL: 5.2 psf	FBC 2017 RES	Max TC CSI: 0.165	A Brg Width = 6.5	Min Req = 1.5
Load Duration: 1.25	MWFRS Parallel Dist: h to 2h	TPI Std: 2014	Max BC CSI: 0.080	B Brg Width = 186	Min Req = -
Spacing: 24.0 "	C&C Dist a: 3.00 ft Loc. from endwall: not in 13.00 ft GCpi: 0.18	Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Max Web CSI: 0.059	G Brg Width = 6.5 Bearings A, B, & G are a ri Members not listed have for	
	Wind Duration: 1.60	WAVE	VIEW Ver: 18.02.01A.0205.19		

Lumber

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

Plating Notes

All plates are 2X4 except as noted.

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

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Start(ft) End(ft) 7.77 Chord Spacing(in oc) TC -0.54 16.07 BC 24 0.15 15.38 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

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

Additional Notes

Refer to DWG PB160101014 for piggyback details.



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SEQN: 64337 / FROM: CVB

GABL

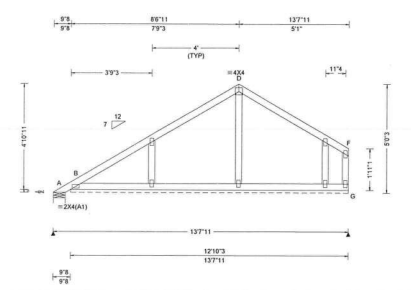
Plv: 1 Qty: 2 Job Number: B51751a

-Adams Res Erkinger Home Builders

Truss Label: PB3

Cust: R 857 JRef: 1WXd8570004 T20

DrwNo: 211.20.1548.38106 SSB / WHK 07/29/2020



Coading Criteria (psf)	Wind Criteria Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 16.29 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 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 2017 RES TPI Std: 2014 Rep Fac: Yes	Defi/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.001 J 999 240 VERT(CL): 0.003 J 999 180 HORZ(LL): 0.002 E HORZ(TL): 0.002 F Creep Factor: 2.0 Max TC CSI: 0.164 Max BC CSI: 0.104 Max Web CSI: 0.081
Spacing, 24.0	C&C Dist a: 3.00 ft Loc. from endwall: Any GCpi: 0.18 Wind Duration: 1.60	FT/RT:20(0)/10(0) Plate Type(s): WAVE	VIEW Ver: 18.02.01A.0205.19
Lumber		Additional Notes	

Gravity			Non-Gravity			
Loc	R+	/ R-	/ Rh	/ Rw	/ U	/RL
Α		1-42	1-	/85	175	/158
B*	102	/-	1-	/40	/12	1-
Win	d read	ctions b	ased on I	MWFRS		
A	Brg V	Vidth =	6.5	Min Re	q = 1.	5
В	Brg V	Vidth =	154	Min Re	q = -	
Bea	rings	А&Ва	re a rigid	surface.		
				orces les	s than	375#

Lumber

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

Plating Notes

All plates are 2X4 except as noted.

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

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Chord	Spacing(in oc)	Start(ft)	End(ft)
TC	75	-0.54	7.77
TC	71	7.77	12.85
BC	24	0.15	12.85
	ins to any chords unless shown oth		

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

Truss passed check for 20 psf additional bottom chord live load in areas with 42"-high x 24"-wide clearance.

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

Additional Notes

See DWGS A14030ENC101014 & GBLLETIN0118 for gable wind bracing and other requirements. Refer to DWG PB160101014 for piggyback details.



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SEQN: 64349 FROM: CVB

COMN Ply: 1

Qty: 7

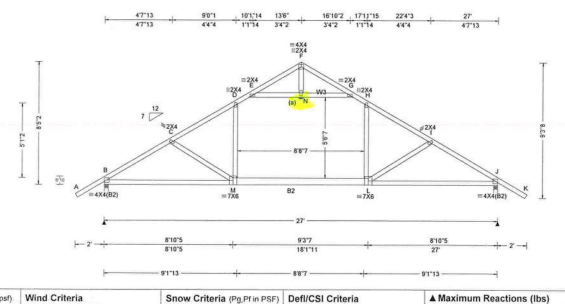
Job Number: B51751a

-Adams Res Erkinger Home Builders

Truss Label: T-1

Cust: R 857 JRef: 1WXd8570004 T15 DrwNo: 211.20.1548.40880

SSB / WHK 07/29/2020



Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria
TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00	Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA	Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA	PP Deflection in loc L/defl L/# VERT(LL): 0.241 D 999 240 VERT(CL): 0.649 H 497 180 HORZ(LL): 0.140 D HORZ(TL): 0.354 D
NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Mean Height: 15.00 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: 0 to h/2 C&C Dist a: 3.00 ft Loc. from endwall: Any GCbi: 0.18	Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Creep Factor: 2.0 Max TC CSI: 0.992 Max BC CSI: 0.812 Max Web CSI: 0.243
	Wind Duration: 1.60	WAVE	VIEW Ver: 18.02.01A.0205.19
Lumber			

Loc R+ /Rw /U /RL В 1282 /-/650 1242 /260 1282 /-1-/650 1242 1-Wind reactions based on MWFRS Brg Width = 3.5 Min Req = 1.5 Brg Width = 3.5 Min Req = 1.5 Bearings B & J 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 515 - 1899 G-H 434 - 1327 C-D 457 - 1699 H-1 456 - 1699 D-E 434 - 1327 514 - 1899 1-J

Non-Gravity

Gravity

Top chord: 2x4 SP #1; Bot chord: 2x4 SP #1; B2 2x6 SP #1; Webs: 2x4 SP #3; W3 2x4 SP #1;

Bracing

(a) Continuous lateral restraint equally spaced on member.

Plating Notes

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

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Chord Spacing(in oc) Start(ft) End(ft) TC -1.9313.50 45 13 50 28 93 Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

Collar-tie braced with continuous lateral bracing at 24" oc. or rigid ceiling.

Loading

Live loads applied in combination per ASCE 7 sec. 2.4.1 use 0.75 factor for multiple live loads.

BC attic loading: LL = 20.00 psf; DL = 5.00 psf; from 9-1-13 to 17-10-3.

Wind

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

Maximum Bot Chord Forces Per Ply (lbs)					s)
	Tens.Comp.			Tens. Com	
B - M	1573	-314	L-J	1573	- 335
MA I	1204	100			

Maxim	um Wel	Forces	Per Ply (lbs)	
Webs	Tens.	Comp.	Webs	Tens.	Comp.
M - D	524	- 59	N-G	463	- 1446
E-N	463	- 1446	H-L	524	- 58



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Suite 305 Orlando FL, 32821 SEQN: 64266 / COMN Ply: 1 Job Number: B51751a Cust: R 857 JRef: 1WXd8570004 T24 FROM: CVB Qty: 6 Adams Res Erkinger Home Builders DrwNo: 211.20.1548.38606 Truss Label: T-2 SSB / WHK 07/29/2020 5'5"7 10'11"15 16'2"6 22'3"8 28'4"10 33'7"5 39'1"1 44'7" 5'5"7 5'6"7 5'2"7 6'1"2 6'1"2 5'2"11 5'5"11 5'5"15 112X4 €4X6 D ₹6X6 (a) ₹4X6 **∮**5X6 0 R |||2X4 =4X4 = 5X6 =4X10 = 5X6 ≡4X4 =5X6(B2) 5X6(B2) 1112X4 5'4"3 5'4"3 5'5"15 6'1"2 6'1"2 5'5"15 5'4"3 5'4"3 - 2' -5'4"3 10'8"7 16'2"6 22'3"8 28'4"10 33'10"9 39'2"13 A Maximum Reactions (lbs)

Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg,Pf in PSF)	DefI/CSI Criteria
TCLL: 20.00	Wind Std: ASCE 7-10	Pg: NA Ct: NA CAT: NA	PP Deflection in loc L/defl L/#
TCDL: 7.00	Speed: 130 mph	Pf: NA Ce: NA	VERT(LL): 0.185 F 999 240
BCLL: 0.00	Enclosure: Closed	Lu: NA Cs: NA	VERT(CL): 0.340 F 999 180
BCDL: 10.00	Risk Category: II	Snow Duration: NA	HORZ(LL): 0.092 L
Des Ld: 37.00	EXP: C Kzt: NA		HORZ(TL): 0.171 L
NCBCLL: 10.00	Mean Height: 15.00 ft TCDL: 4.2 psf	Building Code:	Creep Factor: 2.0
Soffit: 0.00	BCDL: 5.2 psf	FBC 2017 RES	Max TC CSI: 0.972
Load Duration: 1 25	MWFRS Parallel Dist: 0 to h/2	TPI Std: 2014	Max BC CSI: 0.932
Spacing: 24.0 "	C&C Dist a: 4.46 ft	Rep Fac: Yes	Max Web CSI: 0.447
0 25	Loc. from endwall: Any	FT/RT:20(0)/10(0)	
	GCpi: 0.18	Plate Type(s):	
	Wind Duration: 1.60	WAVE	VIEW Ver: 18,02.01A.0205.19
# (POLICE March of the Control of th	•		

A IVI		ravity	CHOIS	Non-Gravity		
Loc	R+	/ R-	/ Rh	/ Rw	/ U	ÍRL
В	1807	1-	1-	/1040	/385	/323
J	1807	1-	1-	/1040	/385	1-
Win	d read	ctions b	ased on	MWFRS		
В	Brg V	Vidth =	3.5	Min Re	q = 2.1	1
J	Brg V	Vidth =	3.5	Min Re	q = 2.1	1
Bea	rings	B&Ja	re a rigio	d surface.	•	
Men	nbers	not liste	ed have	forces less	than :	375#
Max	imun	Top C	hord F	orces Per	Ply (lb	s)
Cho	rds 1	ens.Co	mp.	Chords	Tens.	Comp.
B - (2	925 -	2777	F-G	854	- 1966
C - I	0	918 -	2528	G-H	872	- 2164
D - F	Ξ	873 -:	2165	H - I	917	- 2527
F.F		854	1966	1 - 1	924	2777

Lumber

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

Webs: 2x4 SP #3; Lt Wedge: 2x4 SP #3;Rt Wedge: 2x4 SP #3;

Bracing

(a) Continuous lateral restraint equally spaced on member. Or 1x4 #3SRB SPF-S or better "T' reinforcement. 80% length of web member. Attached with 8d Box or Gun (0.113"x2.5",min.)nails @ 6" oc.

Plating Notes

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

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Chord	Spacing(in oc)	Start(ft)	End(ft)		
TC	34	-1.93	16.20		
TC	50	16.20	28.39		
TC	34	28.39	46.51		
Apply purli	ns to any chords	above or be	low fillers		

at 24" OC unless shown otherwise above.

Truss passed check for 20 psf additional bottom chord live load in areas with 42"-high x 24"-wide clearance.

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



Chords	Tens.C	Comp.	Chords	Tens. Comp		
B-R	2302	-653	O - N	1812	- 401	
R-Q	2302	-654	N - M	2117	- 560	
Q-P	2118	- 556	M-L	2302	- 677	
P-0	1812	- 399	L-J	2302	- 676	

Maximum Web Forces Per Ply (lbs)

Webs	Tens.C	Comp.	Webs	Tens.	Comp.
D-P	256	- 507	G-N	563	- 177
E-P	564	- 178	N - H	255	- 505



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

SEQN: 64281 / FROM: CVB

COMN Ply: 1

Qty: 11

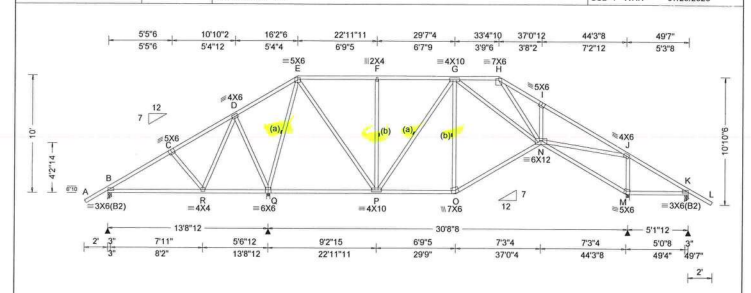
Job Number: B51751a

-Adams Res Erkinger Home Builders

Truss Label: T-4

Cust: R 857 JRef: 1WXd8570004 T29

DrwNo: 211.20.1548.37155 SSB / WHK 07/29/2020



Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Criteria Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 16.29 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: h to 2h C&C Dist a: 4.96 ft Loc. from endwall: not in 13.00 ft GCpi: 0.18	Pf. NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	Defi/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.074 I 999 240 VERT(CL): 0.143 I 999 180 HORZ(LL): 0.047 M - HORZ(TL): 0.090 M - Creep Factor: 2.0 Max TC CSI: 0.967 Max BC CSI: 0.527 Max Web CSI: 0.764
Lumber	Wind Duration: 1,60	WAVE Additional Notes	VIEW Ver: 18.02.01A.0205.19

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

Bracing

(b) Continuous lateral restraint equally spaced on member. Or 1x4 #3SRB SPF-S or better "T" reinforcement. 80% length of web member. Attached with 8d Box or Gun (0.113"x2.5",min.)nails @ 6" oc.

(a) Continuous lateral restraint equally spaced on member. Or 2x6 #3 or better "T" reinforcement. 80% length of web member. Attached with 10d Box or Gun (0.128"x3",min.)nails @ 6" oc.

Plating Notes

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

In lieu of structural panels or rigid ceiling use purlins

to laterally	brace chords as	follows:	
Chord	Spacing(in oc)	Start(ft)	End(ft)
TC	75	-1.93	16.20
TC	75	16.20	33,39
TC	53	33.39	51.51

Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

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

Negative reaction(s) of -352# MAX. from a non-wind load case requires uplift connection. See Maximum

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.

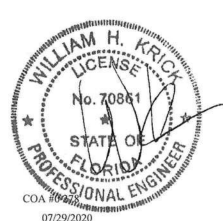
B Q M K		/- /-352	/ Rh /- /- /- /- /-	/ Rw /207 /1237 /1130	/52 /35	/ RL /452 /-
Q M K Win B	2046 1845 114 d read	/- /- /-352	/- /-	/1237 /1130	/35	/-
M K Win B	1845 114 d read	/- /-352	1-	/1130		500
K Win B	114 d reac	/-352		100 000 000000	/12	
Win B	d read		1-			1-
В		tions ba		/55	/147	1-
75			sed on	MWFRS		
Q	Brg V	Vidth = 3	3.5	Min Red	q = 1.5	5
	Brg V	Vidth = 3	3.5	Min Red	q = 2.4	į.
M	Brg V	Vidth = 3	3.5	Min Red	q = 2.2	2
K	Brg V	Vidth = 3	3.5	Min Red	q = 1.5	i
Bea	rings E	3, Q, M,	& K are	a rigid su	rface.	
Men	nbers	not liste	d have f	orces less	than 3	375#
Max	imum	Top Cl	nord Fo	rces Per	Ply (lb	s)
Cho	rds T	ens.Cor	mp.	Chords	Tens.	Comp

ACCOUNT OF THE PARTY OF T		CAPTER A COLUMN	1	and the same of th
645	- 102	H-I	176	- 1515
323	- 510	I - J	62	- 1562
352	-510	J-K	858	- 192
193	- 858			
	323 352	645 - 102 323 - 510 352 - 510 193 - 858	323 -510 I-J 352 -510 J-K	323 -510 I-J 62 352 -510 J-K 858

Maximum Bot Chord Forces Per Ply (lbs)					
Chords	Tens.Co	mp.	Chords	Tens.	Comp.
P-0	656	0	N - M	228	- 844
O - N	799	0	M - K	215	- 664

Maximum Web Forces Per Ply (lbs)

	Tens.0		Webs		Comp.
R-D	381	- 91	F-P	83	- 436
D-Q	222	- 527	H-N	700	- 59
Q-E	148	- 1459	N-J	1956	- 170
F-P	1033	- 01	M - 1	210	- 1270



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Orlando FL, 32821

6750 Forum Drive Suite 305

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

SEQN: 64272 / FROM: CVB

COMN Ply: 1

Qty: 4

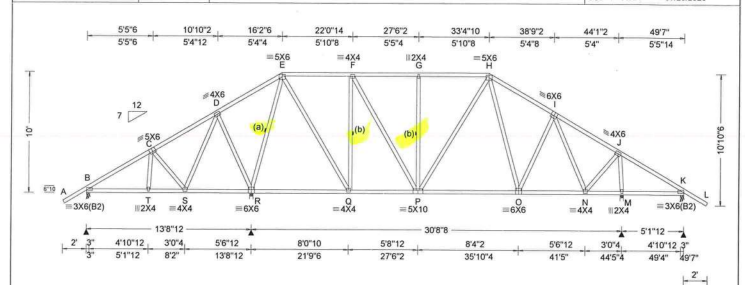
Job Number: B51751a

-Adams Res Erkinger Home Builders

Truss Label: T-6

Cust: R 857 JRef: 1WXd8570004 T30

DrwNo: 211.20.1548.38793 SSB / WHK 07/29/2020



Loading Criteria (psf) TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25 Spacing: 24.0 "	Wind Std: ASCE 7-10 Speed: 130 mph Enclosure: Closed Risk Category: II EXP: C Kzt: NA Mean Height: 16.29 ft TCDL: 4.2 psf BCDL: 5.2 psf MWFRS Parallel Dist: h/2 to h C&C Dist a: 4.96 ft Loc. from endwall: not in 13.00 ft GCpi: 0.18	Snow Criteria (Pg,Pfin PSF) Pg: NA Ct: NA CAT: NA Pf: NA Ce: NA Lu: NA Cs: NA Snow Duration: NA Building Code: FBC 2017 RES TPI Std: 2014 Rep Fac: Yes FT/RT:20(0)/10(0) Plate Type(s):	DefI/CSI Criteria PP Deflection in loc L/defl L/# VERT(LL): 0.054 G 999 240 VERT(CL): 0.094 G 999 180 HORZ(LL): 0.016 N - HORZ(TL): 0.028 N - Creep Factor: 2.0 Max TC CSI: 0.996 Max BC CSI: 0.451 Max Web CSI: 0.917	
	Wind Duration: 1.60	WAVE	VIEW Ver: 18.02.01A.0205.19	N
Lumber		Wind		1

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

Bracing

(b) Continuous lateral restraint equally spaced on member. Or 1x4 #3SRB SPF-S or better "T" reinforcement. 80% length of web member. Attached with 8d Box or Gun (0.113"x2.5",min.)nails @ 6" oc.

(a) Continuous lateral restraint equally spaced on member. Or 2x6 #3 or better "T" reinforcement. 80% length of web member. Attached with 10d Box or Gun (0.128"x3",min.)nails @ 6" oc.

Plating Notes

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

In lieu of structural panels or rigid ceiling use purlins

to laterally	Diace Chorus as	IOIIOWS.	
Chord	Spacing(in oc)	Start(ft)	End(ft)
TC	75	-1.93	16.20
TC	72	16.20	33.39
TC	68	33.39	51.51

Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

Truss passed check for 20 psf additional bottom chord live load in areas with 42"-high x 24"-wide clearance

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

Additional Notes

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Gravity			N	Non-Gravity		
Loc	R+	/ R-	/ Rh	/ Rw	/ U	/RL
В	504	1-	1-	/256	/122	/452
R	2052	1-	1-	/1185	/342	/-
M	1605	1-	1-	/886	/263	1-
K	298	1-	1-	/178	/67	1-
Win	d read	ctions b	ased on	MWFRS		
В	Brg V	Vidth =	3.5	Min Re	q = 1.5	5
R	Brg V	Vidth =	3.5	Min Re	q = 2.4	Ř
M	Brg V	Vidth =	3.5	Min Re	q = 1.5	i
K	Brg V	Vidth =	3.5	Min Re	q = 1.5	i
Bea	rings I	B, R, M	& Kare	e a rigid su	urface.	
Mer	nbers	not liste	ed have	forces les	s than 3	375#
Max	imum	Top C	hord Fo	orces Per	Ply (lb	s)
Cho	rds T	ens.Co	mp.	Chords	Tens.	Comp
B - (C	173	-433	G-H	357	- 979
- 1	-	217	700	U 1	000	4456

A Maximum Reactions (Ihe)

B-C	173	-433	G-H	357	- 979
E-F	317	-708	H - I	296	- 1150
F-G	357	- 979	1 - J	193	-740

Maximum Bot Chord Forces Per Ply (lbs)					
Chords	Tens.(Comp.	Chords	Tens. (Comp.
B - T	404	- 253	P-0	903	0
T-S	395	-254	0 - N	845	- 17
Q-P	731	- 58			

Maximum Web Forces Per Ply (lbs)					
Webs	Tens.Co	mp.	Webs	Tens.	Comp.
D-R	224 -	-511	F-P	506	- 113
R-E	182 -	1485	1 - N	87	- 737

N-J

J-M

964

271 - 1497

-84

1195 - 162

164 - 798



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

SEQN: 64275 FROM: CVB

COMN Ply: 1

Qty: 2

Job Number: B51751a

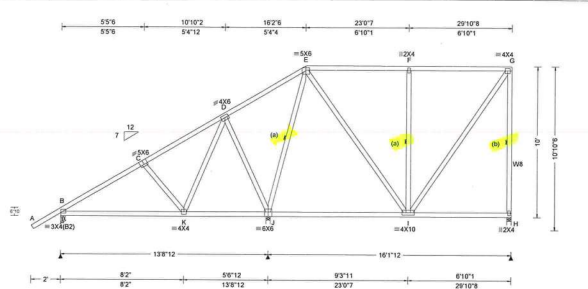
-Adams Res Erkinger Home Builders

Truss Label: T-7

DrwNo: 211.20.1548.44370

Cust: R 857 JRef: 1WXd8570004 T21

SSB / WHK 07/29/2020



Loading Criteria (psf)	Wind Cri
Coading Criteria (psf) TCLL: 20.00 TCDL: 7.00 BCLL: 0.00 BCDL: 10.00 Des Ld: 37.00 NCBCLL: 10.00 Soffit: 0.00 Load Duration: 1.25	Wind Cri Wind Std Speed: 1 Enclosure Risk Cate EXP: C Mean Hei TCDL: 4.2 BCDL: 5.3 MWFRS
Spacing: 24.0 "	C&C Dist

Wind Criteria
Wind Std: ASCE 7-10
Speed: 130 mph
Enclosure: Closed
Risk Category: II
EXP: C Kzt: NA
Mean Height: 16.29 ft
TCDL: 4.2 psf
BCDL: 5.2 psf
MWFRS Parallel Dist: 0 to h/2
C&C Dist a: 3.00 ft
Loc. from endwall: Any
GCpi: 0.18
Wind Duration: 1.60

Snow C	riteria (Pg	,Pf in PSF)
Pg: NA	Ct: NA	CAT: NA
Pf: NA		Ce: NA
Lu: NA	Cs: NA	
Snow Du	ration: N	A
Building	Code:	
FBC 201	7 RES	
TPI Std:	2014	
Rep Fac	Yes	
FT/RT:20	0(0)/10(0)	
Plate Typ	pe(s):	

Defl/CSI Criteria PP Deflection in loc	L/defi	L/#
VERT(LL): 0.019 F	999	240
VERT(CL): 0.029 F	999	180
HORZ(LL): -0.008 G		=
HORZ(TL): 0.011 G	-	2
Creep Factor: 2.0		
Max TC CSI: 0.732		
Max BC CSI: 0.527		
Max Web CSI: 0.898		
VIEW Ver: 18.02.01A	.0205.	19

Gravity				Non-Gravity			
Loc	R+	/ R-	/ Rh	/ Rw	/ U	/ RL	
В	557	1-	/-	/335	/68	/545	
J	1389	1-	1-	/846	/275	1-	
Н	684	1-	1-	/357	/15	1-	
Win	d read	tions b	ased on	MWFRS			
В	Brg Width = 3.5			Min Reg = 1.5			
J	Brg Width = 3.5			Min Reg = 1.6			
H	Brg Width = 3.5			Min Reg = 1.5			
Bea	rings I	B, J, &	H are a	rigid surfa	ce.		
				forces les		375#	
				orces Per			
				Chords			
B - 0	C	64	490	C-D	102	- 442	

▲ Maximum Reactions (lbs)

Lumber

Top chord: 2x4 SP #1; Bot chord: 2x4 SP #1; Webs: 2x4 SP #3; W8 2x4 SP SS Dense;

Bracing

(a) Continuous lateral restraint equally spaced on member. Or 1x4 #3SRB SPF-S or better "T reinforcement. 80% length of web member. Attached with 8d Box or Gun (0.113"x2.5",min.)nails @ 6" oc.

(b) Continuous lateral restraint equally spaced on member. Or 2x6 #3 or better "T" reinforcement. 80% length of web member. Attached with 10d Box or Gun (0.128"x3",min.)nails @ 6" oc.

Plating Notes

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

In lieu of structural panels or rigid ceiling use purlins

Chord	Spacing(in oc)	Start(ft)	End(ft)
TC	75	-1.93	16.20
TC	75	16.20	29.87
	ins to any chords unless shown oth		

Loading

Truss passed check for 20 psf additional bottom chord live load in areas with 42"-high x 24"-wide clearance

WAVE Wind

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

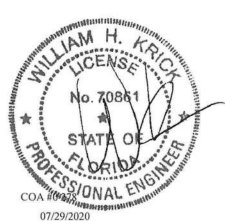
Right end vertical exposed to wind pressure. Deflection meets L/180.

Maximum Bot Chord Forces Per Ply (lbs) Chords Tens.Comp.

357 - 505

Maximum Web Forces Per Ply (lbs)

Webs	Tens.Comp.		Webs	Tens. Comp.	
D-J	298	- 505	F-1	115	- 477
J-E	207	-740	1 - G	542	- 85
E-1	456	- 30	G-H	32	- 589



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

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Suite 305 Orlando FL, 32821

ASCE7-10-GAB14015 DRWG A14015ENC101014 Attach 'L' braces with 10d (0.128'x3.0' min) nalls Gable end supports load from 4' 0' autlookers with 2' 0' overhang, or 12' plywood overhang * For (1) 'L' brace: space nalls at 2' o.c.
in 18' end zones and 4' o.c. between zones.
**For 'l' 'braces: space nalls at 3' o.c.
in 18' end zones and 6' o.c. between zones. x4 Braces shall be SRB (Stress-Rated Board) **For 1x4 So. Pine use only Industrial 55 or Industrial 45 Stress-Rated Boards. Group values may be used with these grades. #2 Stud #3 Standard Refer to the Bullding Designer for conditions Hem-Fir Stud 'L' bracing must be a minimum of 80% of web member length. Provide uplift connections for 55 plf over continuous bearing (5 psf TC Dead Load). Bracing Group Species and Gradesi Southern Pine** Southern Pine** No Splice IX4 or 2X3 Gable Truss Detail Notes: Standard + Refer to common truss design for peak, splice, and heel plates. Wind Load deflection criterion is L/240. DATE 10/01/14 Gable Vertical Plate Sizes ¥ Group A: ä Hem-Fir #1 & Btr #1 not addressed by this detail. = 1.00Group Vertical Length Less than 4' 0' Greater than 4' 0' Spruce-Pine-Fir #1 / #2 Standard #3 Stud REF Douglas Fir-Larch Douglas Fir-Larch Standard PSF C, Kzt 24.0 60 STATE OF MAX. TOT. LD. 60 Enclosed, Exposure 14, 0, Group (1) 1x4 'L' Brace * (1) 2x4 'L' Brace * (2) 2x4 'L' Brace ** (1) 2x6 'L' Brace * (2) 2x6 'L' Brace Wind Speed, 15' Mean Height, Enclosed, Exposure C, Kzt = 1.00 120 mph Wind Speed, 15' Mean Height, Partially Enclosed, Exposure C, Kzt = 1.00 120 mph Wind Speed, 15' Mean Height, Enclosed, Exposure D, Kzt = 1.00 100 mph Wind Speed, 15' Mean Height, Partially Enclosed, Exposure D, Kzt = 1.00 Group B Group A 14' 0' 14, 0, 14, 0. 14' 0' 14' 0' 7086 ix gable Group A Group B Group A 14' 0' 14, 0, 14' 0" Gable Stud Reinforcement 13, 3, 12' 2' 13, 5, 10, 8, 15' 1' 12' 1' 12' 4' 12' 1' 12' 1' 12, 1, 0 13, 15, ió ió For nore information see this job's general notes page and these web sites: ALPINE: www.alpineitv.com, TPI: www.tpins.torg, SBCA www.skcindus.try.org, ICC: www.ccsafe.org 12' 9' 11' 10' 11' 8' 12' 9' Group A Group B Refer 18, 10, 3, 2 2 10, èè 10, 10, 10, 8, 10' 8' 9, 10, 6 Group A Group B 6, 10, 8,8 7.9 9,6 better diagonal brace, single 2x4 JF-1 #2 or or double cut Mph 5 56 8' 4' 8 6 8 8 6 140 Gable Truss 45. ASCE 7-10: Brace Standard Standard Standard Standard Standard Standard #1 / #2 Stud Stud Stud Stud Grade Stud #5 #3 #3 #3 #3 AN ITW COMPANY 11 137231 Riverport\ Drive 11 Suite\ 200 11 Maryland\ Heights, I MO\ 63043 Vertical length shown in table above. 2x4 Gable Vertical Connect diagonal at Spacing | Species | SPF SPF SPF 노 SP 士 SP 生 SP brace is used. Connect diagonal brace for 450# at each end. Max web DFI vertical length may be doubled when dlagonal Diagonal brace option at each end. Max total length is 14'. 'D'O 'D'0 " t2 'D'0 "9I 15" yıbua Vertical paple Max

DRWG A14030ENC101014 ASCE7-10-GAB14030 Attach 'L' braces with 10d (0.128'x3.0' min) nalls Gable end supports load from 4' 0' outlookers with 2' 0' overhang, or 12' plywood overhang in 18' end zones and 4' o.c. between zones. **For (2) 'L' braces: space nalls at 3' o.c. in 18' end zones and 6' o.c. between zones. x4 Braces shall be SRB (Stress-Rated Board) **For 1x4 So. Pine use only Industrial 55 or Industrial 45 Stress-Rated Boards. Group values may be used with these grades. Refer to the Bullding Designer for conditions not addressed by this detail. Stud * For (1) 'L' brace: space nalls at 2' o.c. 'L' bracing must be a minimum of 80% of web member length. Provide uplift connections for 100 pif over continuous bearing (5 psf TC Dead Load). Bracing Group Species and Gradesi Southern Pine** Southern Pine** Gable Truss Detail Notes: + Refer to common truss design for peak, splice, and heel plates. Standard Wind Load deflection criterion is L/240. No Splice Stud 3X4 DATE 10/01/14 Gable Vertical Plate Sizes #3 Ä Vertical Length Less than 4' 0' Greater than 4' 0', but Hen-Fir #1 & Btr 1.00 Group Group Spruce-Pine-Fir #1 / #2 Standard #3 Stud less than 11' 6' REF Douglas Fir-Larch Douglas Fir-Larch II Standard PSF C, Kzt 24.0, TDT. LD. 60 MAX. TOT. LD. Enclosed, Exposure 14, 0, 14, 0, (1) 2x4 'L' Brace * (2) 2x4 'L' Brace ** (1) 2x6 'L' Brace * (2) 2x6 'L' Brace Group Wind Speed, 30' Mean Height, Enclosed, Exposure C, Kzt = 1.00 120 mph Wind Speed, 30' Mean Height, Partially Enclosed, Exposure C, Kzt = 1.00 120 mph Wind Speed, 30' Mean Height, Enclosed, Exposure D, Kzt = 1.00 100 mph wind speed, 30' Mean Height, Partially Enclosed, Exposure D, Kzt = 1.00 an innatuality of the second Group A vertical tength Group B Group A Group B 14, 0, 13, Gable Stud Reinforcement Detail 0.7086 Max gable 14' 0" 14, 0, 14' 0' 66 14' 0" Constituents Separa Refer to chart anothe for 12' 9' 12' 8' 12' 8' 12' 8' 12, 8, manyequican FEAD AND FILLDY ALL NOTES DR THIS DRAWING
manyeque extrane care in febrication handless shipping, installing and bracing. Referent or and the latest seed that the latest seed to cheer shipping, installing and bracing. Referent seed that the latest seed to cheer shipping the latest shipping that she who had not personant latest seed the standard ship for the positions. Bill us applicable, Apply plates to eath face Refer to drawing so the standard potents because in the latest instandants for any deviation of ITV Building Conconents Group Inc. shall not be responsible for any deviation of the standard potents in conformance with MNSI/TPI L or for handling, shipping, A seed on this change the design shown. The subtability and use of this drawing for cover page latest substance of professional for any structure is the responsibility of the Muding Designer has the NSI/TPI L Sec_2. 9,6 0 10, 15, 15, For nore information see this job's general notes page and these web sites: ALPINE wavelighneith.com; TPI wavetchistorg) SBCA waveschidustry.org; ICO waveccasteorg Group A 10 12, 2, 11, 0, 11, 0, 12, 2, Group B 18, 9, 10, 9, 2, 9, 10, 10' 8' . 8, Brace 7 Group A 8, 7, 9' 6' 9, 1. (1) 1x4 'L' Brace * Group B 6, 10, 6, 7. brace, single or double cut (as shown) at 2x6 JF-L #2 or better dlagonal upper end. Mph 555 Group A 6, 2, 6, 5, 7' 6" 6, 10, 6, 5, 140 No Braces 45 Gable Truss ASCE 7-10: Standard #1 / #2 #3 Standard #1 / #2 Brace Standard Standard Standard Standard #1 / #2 Stud Stud Stud Stud Grade Stud Stud #3 #3 #5 AN ITW COMPANY 11 Suite\ 200 11 Maryland\ Heights,\ MO\ 63043 Vertical length shown in table above. 2x4 Gable Vertical Connect diagonal at midpoint of vertical Spacing | Species | SPF SPF brace is used. Connect diagonal brace for 525# at each end. Max web total length is 14". SPF 士 SP SP SP 노 노 DFI 11 13723\ Riverport\ Drive Diagonal brace option vertical length may be doubled when diagonal ,9I 0 " PS 'D'0 ')'O 15_" **ч**ұбиә Vertical Cable Max

CLR Reinforcing Member Substitution

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

Notes

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

Alternative reinforcement specified in chart below may be conservative. For minimum alternative reinforcement, re-run design with appropriate reinforcement type. Use scabs instead of L- or T- reinforcement on webs with intersecting truss joints, such as K-web joints, that may interfere with proper application along the narrow face of the web.

Web Member	Specified CLR	Alternative Rein	nforecement
Size	Restraint	T- or L- Reinf, Scab Reinf,	Scab Reinf.
2x3 or 2x4	1 row	2×4	1-2×4
2x3 or 2x4	2 rows	2×6	2-2×4
2×6	1 row	2×4	1-2×6
2x6	2 rows	2×6	2-2×4(*)
2x8	1 row	2×6	1-2×8
2x8	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.

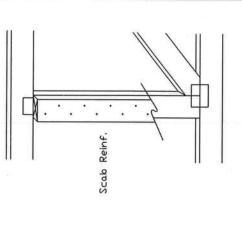
Center scab on wide face of web. Apply (1) scab to each face of web. *

T-Reinf. L-Reinf. Apply to either side of web narrow face. Attach with 10d (0.128°x3.0°,min) nalls at 6° o.c. Reinforcing member is a minimum 80% of web L-Reinforcement: T-Reinforcement member length.

Scab Reinforcement:

L-Reinf,

Apply scabís) to wide face of web. No more than (1) scab per face. Attach with 10d (0.128'x3.0',min) nalls at 6' o.c. Reinforcing member is a minimum 80% of web member length.



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information see this job's general notes page and these web sitesi nelta.com IPI www.tpinst.org; SBCA www.sbcindustry.org; ICC www.ccsafe.org

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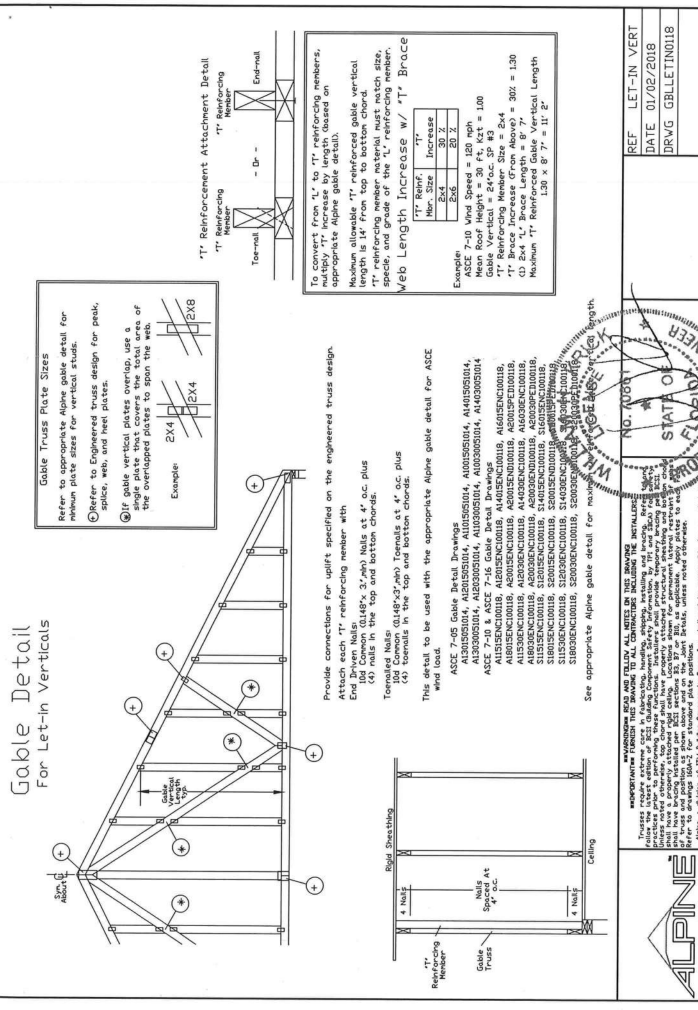
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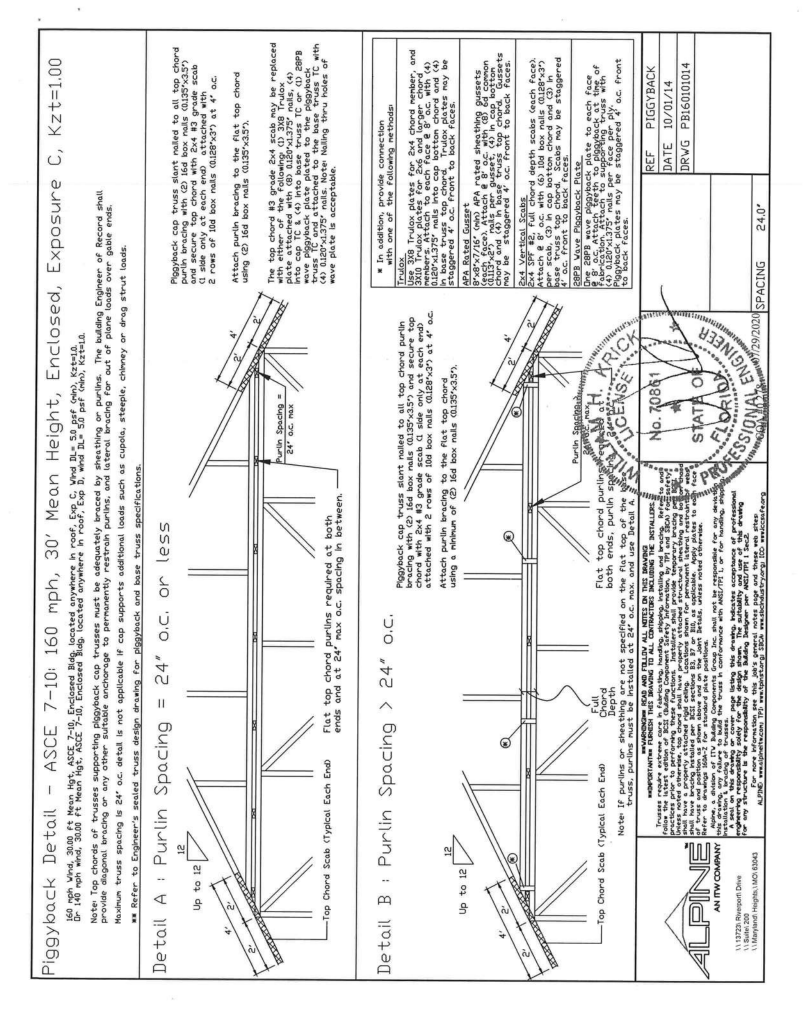
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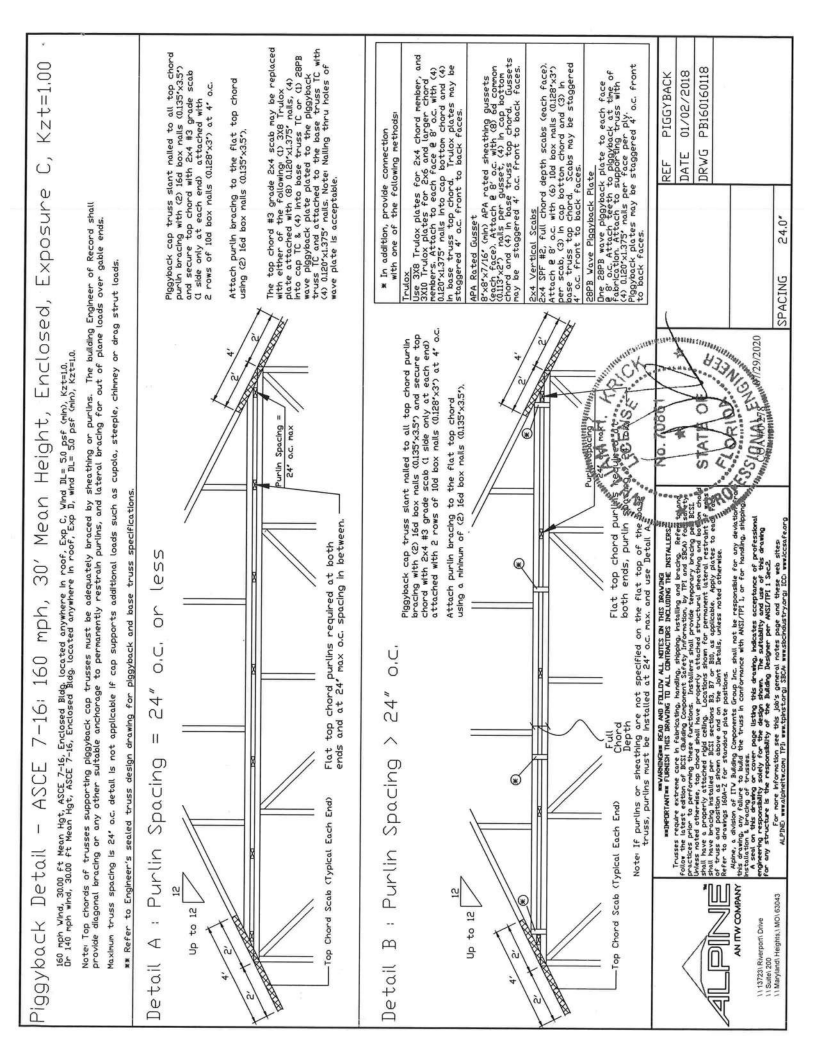
For nore information see this job's general notes page and these web sites: ALPNE wewalpheitw.com IPI wew.tphs.torgl SBCA wew.sbcholustry.orgl ICO wew.bccsafe.org

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Alphe, a division of IIV Building Components Group Inc. shall not be responsible for any deviation its deviation any failure to build the truss in conformance with ANSI/TPI i, or for handling, shippid installation is bracking of trusses. A seal on this drawing or cover page listing this drawing halfocutes acceptance of professional engineering responsibility solety for the design shown. The sutability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI is seen.





Enclosed, Exp. C, Kzt=1.00 PB180160118 01/02/2018 PIGGYBACK Flat Top Chord <= 36' DRVG DATE REF ++ Flat top chord purlins required at both ends and at a maximum of 24' intervals unless otherwise noted on base truss design drawing. Attach purlin bracing to the flat top chord using a minimum of (2) 16d box nalls (0,135'x3,5'), Note' Top chords of trusses supporting piggyback cap trusses must be adequately braced by sheathing or purlins. The building Engineer of Record shall provide diagonal bracing for out of plane loads over gable ends. 24.0, + Maximum truss spacing is 24° o.c. detall is not applicable if cap supports additional loads such as cupola, steeple, chimney or drag strut loads. See Note SPACING Dne 28PB wave piggyback plate to each face 8 % oc. Attach feeth to piggyback at time of fabrication. Attach to supporting truss with (4) 0,120°x1,375° nalls per face per ply. Piggyback plates may be staggered 4′ oc. front to back faces. 2x4 Vertical Scabs 2x4 SPF #2, full chord depth scabs (each face). 2x4 SPF #2, full chord depth scabs (0.128 x.37) Attach # 8' oc. with (6) 10d box nalls (0.128 x.37) per scab, (3) in cap bottom chord and (3) in base truss the stable faces, for the stable faces, for the faces, for the faces, for the faces, faces, for the faces, for the faces, fac 180 mph Wind, 30.00 ft Mean Hgt, ASCE 7-16, Part. Enclosed Bidg, located anywhere in roof, Exp C, Vind DL= 5.0 psf (min), Kzt=1.0. Dr 160 mph wind, 30.00 ft Mean Hgt, ASCE 7-16, Part. Enclosed Bidg. located anywhere in roof, Exp D, wind DL= 5.0 psf (min), Kzt=1.0. SSIONAL ENGLES Partially KYCK CENSEL * In addition, provide connection with one of the following methods: 28PB Wave Plagyback Plate * Hgt, MIN Mean ** Refer to Engineer's sealed truss design drawing for piggyback and base truss specifications. Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Referent the discussion for the state settion of BCSI Galding, Component Safety, information, by IPI and SECA Food son practices prior to performing these functions. Installers shall provide temporary bracing page BCSI shall have properly attached referenting and bodien shall have properly attached referenting and bodien shall have properly attached referenting and bodien shall have properly attached referenting and position and solve a BCSI sections 83.87 or BIO, as applicable. Apply plates to each of truss and position as shown above action the Joint Betalls, unless noted otherwise. Alphe, a division of ITV Building Components Group Inc. shall not be responsible for any deviation with deviation of ITV Building Components Group Inc. shall not be responsible for handling, shippinsfellation, & bracing of trusses. A seal on this division of cover page listing this drawing, indicates acceptance of professional magnesima or this division of the design shown. The suitability and use of this drawing or cover page and the design shown. The suitability and use of this drawing or any structure is the responsibility of the Building Designer per MSITFIT IS Sec. 2. For now information see this job's general notes page and these web sites? ALPINE, were alphaeltection IPD were think-tong SECA were schoolest typing. MINDAPHTM FURNISH THIS DRAVING TO ALL CONTRACTORS DICLUDING THE INSTALLERS Use 3X8 Trulox plates for 2x4 chord member, and 3X10 Trulox plates for 2x5 and larger chord members. Attach to each face @ 8' o.c. with (4) 0.120/xi.375 nalls into cap bottom chord and (4) in base truss top chord. Trulox plates may be staggered 4' o.c. front to back faces. 8'x8'x7/16' (min) APA rated sheathing gussets (each face). Attach & 8' o.c. with (8) 6d common (0.13'x2') nalls per gusset, (4) in cap bottom chord and (4) in base truss top chord. Gussets may be staggered 4' o.c. front to back faces. 30, Piggyback cap truss slant nalled to all top chord purlin bracing with (2) 16d box nalls 0.1357.x357 and secure top chord with £24 #3 grade scab (1 side only at each end) attached with £ rows of 10d box nalls (0.1287x37) at 4° o.c. mph, 7-16: 180 \otimes APA Rated Gusset -Top Chord Scab (Typical Each End) ASCE 15 Detail to 12 AN ITW COMPANY 9 11 Suite 200 11 Maryland Heights, MO\ 63043 Piggyback 11 13723\ Riverport\ Drive

Detail Repair Member Broken 0 Cracked

Load Duration = 0% Member forces may be increased for Duration of Load

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

- (B) = Damaged area, 12' max length of damaged section
- = Minimum nailing distance on each side of damaged area (B) 11 90

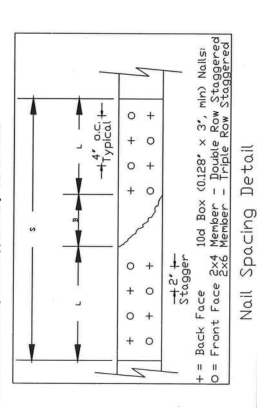
Two 2x4 or two 2x6 slde members, same size, grade, and species as damaged member. Apply one scab per face. Minimum side member length(s) = (2)(L) + (B)

Nall Into 2x4 members using two (2) rows at 4' o.C., rows staggered. Nall into 2x6 members using three (3) rows at 4' o.C., rows staggered. Nail using 10d box or gun nails (0.128'x3', min) into each side member. member length (S) must be within the broken panel.

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

This repair detail may be used for broken connector plate at mid-panel splices. This repair detail may not be used for damaged chord or web sections occurring within the connector plate area.

Broken chord may not support any tie-in loads.

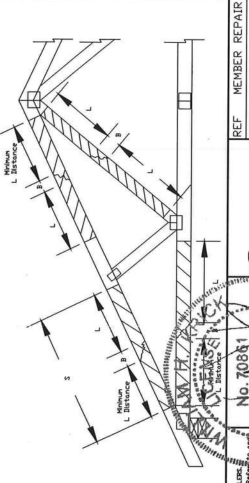


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Alpine, a division of ITV Building Components Group Inc. shall not be responsible for any deviation this develop, any fellular to build the thuss in conformance with ANSI/TPI I, or for handling, shipping installation is bracing of trusses.

A seal on this drawing or cover page listing this drawing inflactors acceptance of professional engineering responsibility solety for the design shown. The satability, and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI I Sec2. · nore information see this job's general notes page and these web sitesi mmalpineitar.com IPD mm.tpinst.org. SBCA www.sbcindustry.org. ICO www.tccsafe.org

#008 1415# 1745# 2620# 2555# 3575# 3210# 4745# 3835# 5725# 4445# #0999 SYP Maximum Member Axial Force 3125# 2245# 730# 1495# 4295# 1295# 2315# 2930# 3505# 5225# 4070# #5609 DF-L 4200# 635# 1055# 2365# 1055# 1585# 1960# 2530# 3635# 3045# 3540# 5280# 노 975# 975# 1910# 2230# 3460# 5165# 1465# 2470# SPF-C 620# 3535# 2975# 4395# 24, 15 18, 30, 36, 42, 48, ٧ Size 2×4 2×4 2x6 2x6 2x6 2×4 UX4 9X4 2X4 2x6 2×4 2x6 Chord Web or Chord Chord Chord Chord Chord Chord Chord Chord Chord Member Web Only Web Only 0 0 0 0 9 0 0 9 9 Web Web Web Web Web Web Web Web Web





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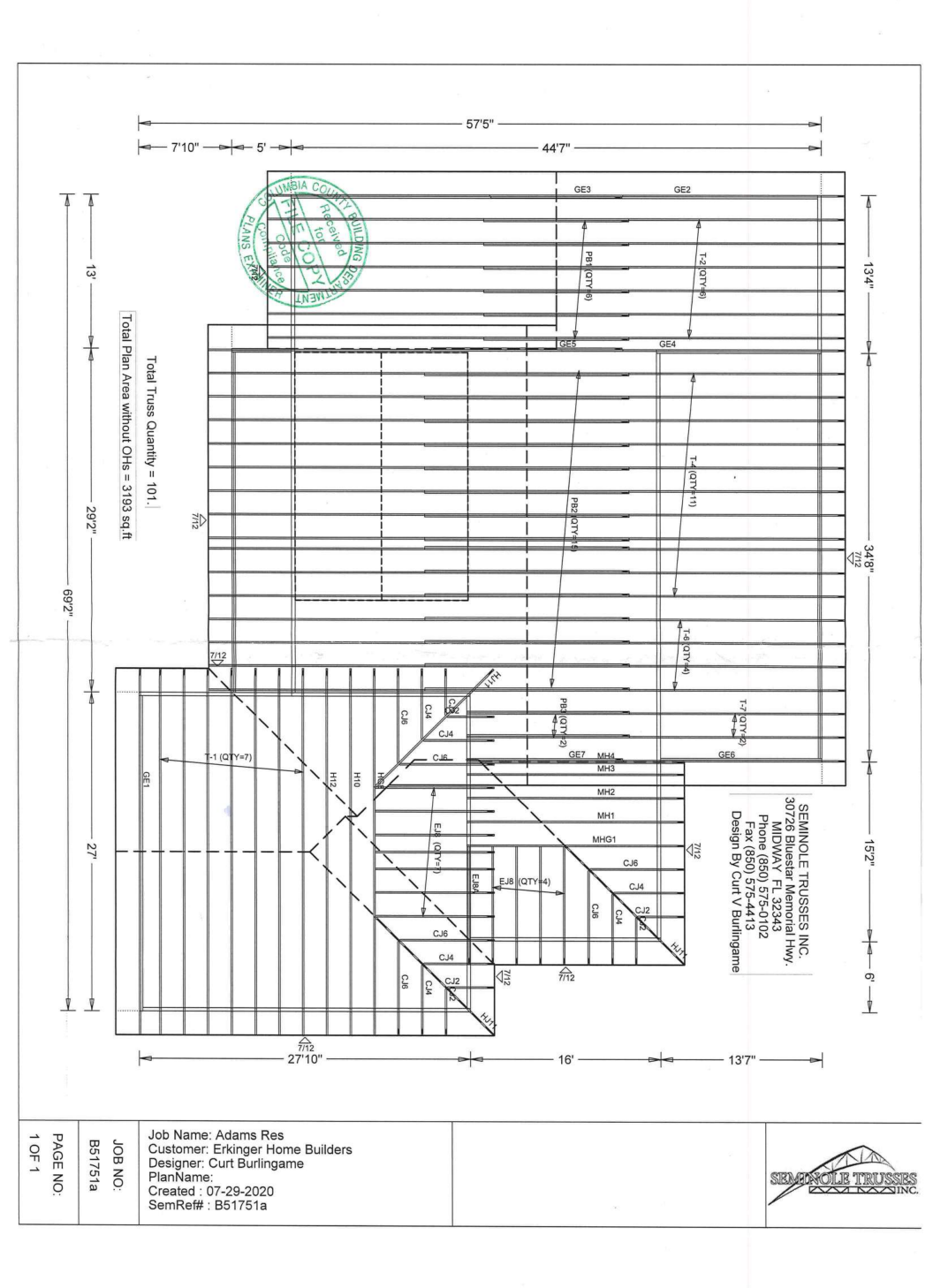
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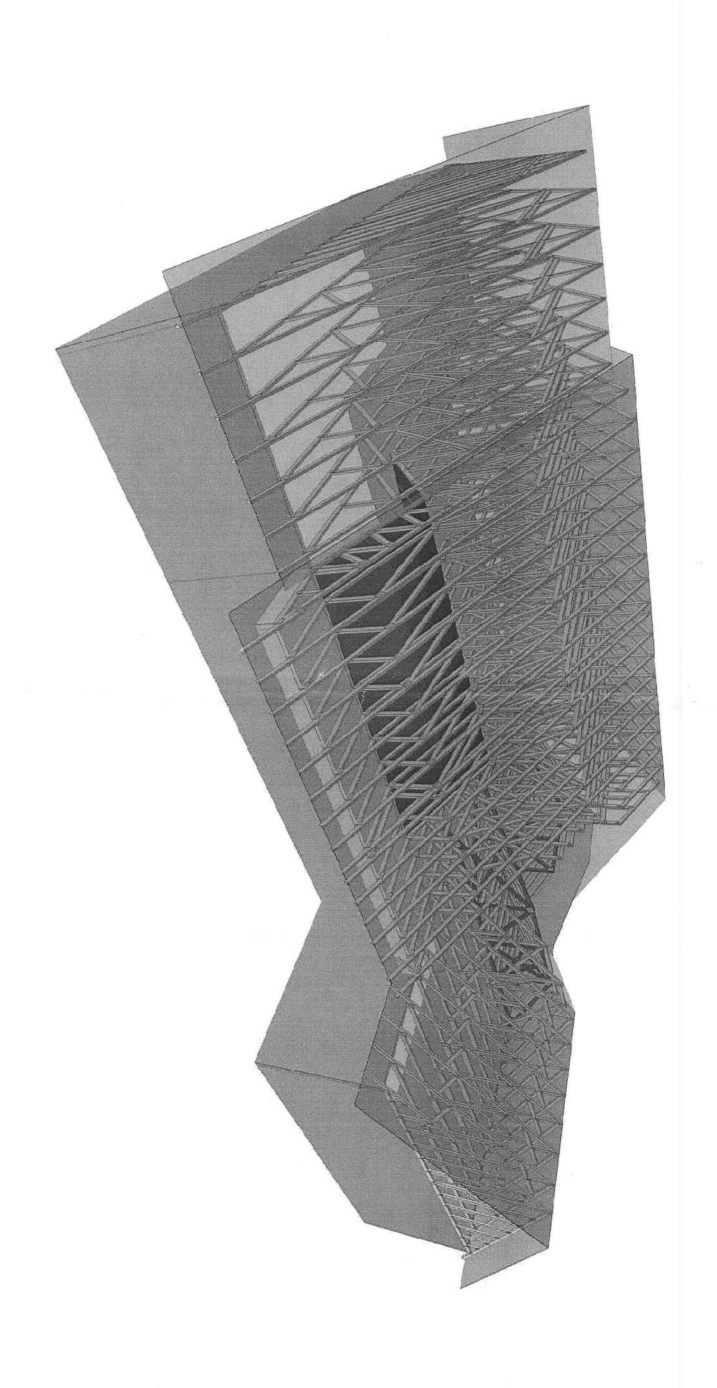
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DATE

24.0" MAX

10/01/14







RESIDENTIAL ENERGY CONSERVATION CODE DOCUMENTATION CHECKLIST

Florida Department of Business and Professional Regulation Simulated Performance Alternative (Performance) Method

Applications for compliance with the 2017 Florida Building Code, Energy Conservation via the residential Simulated Performance Method shall include: This checklist A Form R405 report that documents that the Proposed Design complies with Section R405.3 of the Florida Energy Code. This form shall include a summary page indicating home address, e-ratio and the pass or fail status along with summary areas and types of components, whether the home was simulated as a worst-case orientation, name and version of the compliance software tool, name of individual completing the compliance report (one page) and an input summary checklist that can be used for field verification (usually four pages/may be greater). Energy Performance Level (EPL) Display Card (one page) HVAC system sizing and selection based on ACCA Manual S or per exceptions provided in Section R403.7 Mandatory Requirements (five pages) Required prior to CO for the Performance Method: Air Barrier and Insulation Inspection Component Criteria checklist (Table R402.4.1.1 one page) A completed Envelope Leakage Test Report (usually one page) If Form R405 duct leakage type indicates anything other than "default leakage", then a completed Form R405 Duct Leakage Test Report (usually one page)

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Business and Professional Regulation - Residential Performance Method

Project Name: 200848 Adams Street: 431 SW Pinehurst Drive City, State, Zip: Lake City, FL, Owner: Design Location: FL, Gainesville	Builder Name: Erkinger Construction Permit Office: Permit Number: Jurisdiction: County: Columbia (Florida Climate Zone 2)
1. New construction or existing 2. Single family or multiple family 3. Number of units, if multiple family 4. Number of Bedrooms 5. Is this a worst case? 6. Conditioned floor area above grade (ft²) Conditioned floor area below grade (ft²) 7. Windows(232.6 sqft.) Description a. U-Factor: Dbl, U=0.32 SHGC: SHGC=0.22 b. U-Factor: N/A SHGC: c. U-Factor: N/A SHGC: d. U-Factor: N/A SHGC: Area Weighted Average Overhang Depth: Area Weighted Average SHGC: 0.220 8. Floor Types (2000.0 sqft.) Insulation Area a. Slab-On-Grade Edge Insulation R=0.0 2000.00 ft² b. N/A R= ft² c. N/A R= ft²	9. Wall Types (1951.5 sqft.) a. Frame - Wood, Exterior b. Frame - Wood, Adjacent c. N/A d. N/A l. Re
Glass/Floor Area: 0.116 Total Proposed Modifi	
I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code. PREPARED BY: Evan Beamsley DATE: 2020-08-05 I hereby certify that this building, as designed, is in compliance with the Florida Energy Code. OWNER/AGENT: DATE:	Review of the plans and specifications covered by this calculation indicates compliance with the Florida Energy Code. Before construction is completed this building will be inspected for compliance with Section 553.908 Florida Statutes. BUILDING OFFICIAL: DATE-

- Compliance requires certification by the air handler unit manufacturer that the air handler enclosure qualifies as certified factory-sealed in accordance with R403.3.2.1.
- Compliance requires an Air Barrier and Insulation Inspection Checklist in accordance with R402.4.1.1 and this project requires an envelope leakage test report with envelope leakage no greater than 7.00 ACH50 (R402.4.1.2).

INPUT SUMMARY CHECKLIST REPORT

			PR	OJECT								
Title: Building T Owner Na # of Units: Builder Na Permit Off Jurisdictio Family Ty New/Exist Comment	ame: 1	struction	Bedrooms: Conditioned Area Total Stories: Worst Case: Rotate Angle: Cross Ventilation Whole House Fa	1 No 0			PlatBoo Street: County:	Subdivision ok:	431 Col	SW Pine umbia e City,		Orive
			CL	IMATE								
✓	Design Location	TMY Site		Design Te	emp 2.5 %		gn Temp Summer	Heati Degree	200 Table 100 Ta	Design Moisture		Temp
	FL, Gainesville	FL_GAINESVILLE	_REGI	32	92	70	75	1305	.5	51	Me	edium
			BL	ocks.								
Number	Name	Area	Volume									
1	Block1	2000	18600									
			SP	ACES								
Number	Name	Area	Volume Kitcher	n Occupa	ants E	Bedrooms	s Infil	I ID Fini	shed	Cool	ed	Heat
1	Main	2000	18600 Yes	6		3	1	Yes		Yes		Yes
1	Main	2000		oors		3	1	Yes			2	
	Main # Floor Type	2000 Space				3 Area	1	Yes		Yes	od Ca	Yes
		Space	FL Perimeter	oors	e ,		1	Yes	Т	Yes		Yes
	# Floor Type	Space	Perimeter ain 216 ft	OORS R-Value	e ,	Area	1	Yes	Т	Yes		Yes
	# Floor Type	Space	Perimeter ain 216 ft R	R-Value 0	e 20	Area 000 ft²	 Solar	-	Ti 0	Yes ille Woo		Yes
	# Floor Type 1 Slab-On-Grade Edg	Space e Insulatio Ma	Perimeter ain 216 ft Roof (Area	R-Value 0 COOF Gable I Area (e 20	Area 000 ft²	 Solar	SA Er Fested	Ti 0	Yes ille Woo	3 0 Deck	Yes rpet .4 Pito
	# Floor Type 1 Slab-On-Grade Edge # Type	Space e Insulatio Ma Materials	Perimeter ain 216 ft Roof (Area es 2316 ft² 5	R-Value 0 COOF Gable I Area (e 20 Roof Color	Area 000 ft² Rad Barr	Solar Absor. T	SA Er Fested	Ti 0	Yes ile Woo .3 0.3	Deck Insul.	Yes
√	# Floor Type 1 Slab-On-Grade Edge # Type	Space e Insulatio Ma Materials	Perimeter ain 216 ft Roof Area es 2316 ft² 5	R-Value 0 COOF Gable I Area C	e 20 Roof Color	Area 000 ft² Rad Barr	Solar Absor. T	SA Er Fested	Ti 0	Yes ile Woo .3 0.3	Deck Insul.	Yes rpet .4 Pito
√	# Floor Type 1 Slab-On-Grade Edge # Type 1 Gable or shed	Space e Insulatio Ma Materials Composition shingl	Perimeter ain 216 ft Roof (Area des 2316 ft² 5 Aution Vent	R-Value 0 COOF Gable I Area C 84 ft² I	e 20 Roof Color Dark	Area 000 ft² Rad Barr N	Solar Absor. T	SA Er Fested	Ti 0	Yes ile Woo .3 0.3	Deck Insul.	Yes rpet .4 Pito
✓ ✓	# Floor Type 1 Slab-On-Grade Edge # Type 1 Gable or shed # Type	Space e Insulatio Ma Materials Composition shingl	Perimeter ain 216 ft Roof Area es 2316 ft² 5 Aution Vent	R-Value 0 COOF Gable I Area C 84 ft² I TTIC	e 20 Roof Color Dark	Area 000 ft² Rad Barr N	Solar Absor. T 0.92	SA Er Fested No	Ti 0	Yes ile Woo .3 0.3	Deck Insul.	Yes rpet .4 Pito
✓ ✓ ✓	# Floor Type 1 Slab-On-Grade Edge # Type 1 Gable or shed # Type	Space e Insulatio Ma Materials Composition shingl	Perimeter ain 216 ft Roof Area es 2316 ft² 5 Aution Vent	R-Value 0 ROOF Gable II Area C TTIC Ratio (1 in) 0	e 20 Roof Color Dark	Area 000 ft² Rad Barr N	Solar Absor. T 0.92	SA Er Fested No	0 nitt	Yes ile Woo .3 0.3	Deck Insul.	Yes rpet .4 Pito

INPUT SUMMARY CHECKLIST REPORT

ÿ	t-					WA	LLS								
V #	Ornt	Adjac To		Туре	Space	Cavity R-Value	Wic	dth In	Heigh Ft Ir		Area	Sheathing R-Value	Framing Fraction		Below Grade ⁹
1	N	Exterio		me - Wood	Main	13	13	4	9		120.0 ft²	11 7 4140	0.23	0.75	0
_ 2	E	Exterio	r Fra	me - Wood	Main	13	13	7	9		122.3 ft ²		0.23	0.75	0
_ 3	Ν	Exterio	r Fra	me - Wood	Main	13	34	8	9		312.0 ft ²		0.23	0.75	0
_ 4	N	Exterio	r Fra	me - Wood	Main	13	15	2	9		136.5 ft ²		0.23	0.6	0
5	Ε	Exterio	r Fra	me - Wood	Main	13	16	0	9		144.0 ft ²		0.23	0.6	0
6	N	Exterio	r Fra	me - Wood	Main	13		10	9		7.5 ft ²		0.23	0.6	0
7	Ε	Garage	e Fra	me - Wood	Main	13	6	4	9		57.0 ft ²		0.23	0.6	0
8	S	Garage	e Fra	me - Wood	Main	13	21	6	9		193.5 ft ²		0.23	0.6	0
_ 9	E	Garage	e Fra	me - Wood	Main	13	8	8	9 0		78.0 ft ²		0.23	0.6	0
10	S	Exterio	r Fra	me - Wood	Main	13	29	2	9		262.5 ft ²		0.23	0.6	0
_11	S	Exterio	r Fra	me - Wood	Main	13	13		9 0		117.0 ft ²		0.23	0.6	C
_12	W	Exterio	r Fra	me - Wood	Main	13	44	7	9		401.3 ft ²		0.23	0.6	0
						DO	ors								
$\sqrt{}$	#	Orr	nt	Door Type	Space			Storms	U-	-Valu	ie Ft	Width In	Heigh Ft	it In	Area
	1	Е		Insulated	Main			None		.4	1		6		6.7 ft²
	2	N		Insulated	Main			None		.4	2		6		3.3 ft²
	3	N		Insulated	Main			None		.4	2		6	8 1	3.3 ft²
	4	s		Insulated	Main			None		.4	2	8	6		7.8 ft²
	5	S		Insulated	Main			None		.4	6		4		24 ft²
				Ori	entation show		DOWS		d orient	ation					
,		Wall		Oli	challon sho	WII IS the el	itereu, i	торозе	u onent	ation	Over	hang			
V	#	Ornt ID	Frame	Panes	NFRC	U-Factor	SHGC	Imp	Ar	ea		Separation	Int Sha	ade	Screenin
	1	E 2	Vinyl	Low-E Double	Yes	0.32	0.22	N	11.1	ft²	2 ft 0 in	1 ft 0 in	Non	е	None
	2	N 3	Vinyl	Low-E Double	Yes	0.32	0.22	Ν	44.4	ft²	15 ft 7 in	1 ft 0 in	Non	е	None
	3	N 3	Vinyl	Low-E Double	Yes	0.32	0.22	N	9.0	ft²	15 ft 7 in	1 ft 0 in	Non	е	None
	4	N 4	Vinyl	Low-E Double	Yes	0.32	0.22	N	6.0	ft²	2 ft 0 in	1 ft 6 in	Non	е	None
	5	E 5	Vinyl	Low-E Double	Yes	0.32	0.22	Ν	6.0	ft²	2 ft 0 in	6 ft 0 in	Non	е	None
	6	S 10	Vinyl	Low-E Double	Yes	0.32	0.22	N	24.0	ft²	7 ft 0 in	0 ft 6 in	Non	е	None
	7	S 10	Vinyl	Low-E Double	Yes	0.32	0.22	N	54.0	ft²	7 ft 0 in	0 ft 6 in	Non	е	None
	8	S 11	Vinyl	Low-E Double	Yes	0.32	0.22	Ν	18.0	ft²	2 ft 0 in	1 ft 6 in	Non	е	None
	9	W 12	Vinyl	Low-E Double	Yes	0.32	0.22	N	60.0	ft²	2 ft 0 in	9 ft 0 in	Non	е	None
						GAF	RAGE								
V	#	Flo	or Area	Ceiling	Area	Exposed V	Vall Per	imeter	Avg	j. Wa	all Height	Expose	ed Wall In	sulation	
									-						

INPUT SUMMARY CHECKLIST REPORT

	•				INFI	LTRATIC	N							
#	Scope	Method		SLA	CFM 50	ELA	E	qLA	ACH	ACH	50			
1 V	Wholehouse	Proposed A	CH(50)	.000414	2170	119.13	22	4.04 .	1653	7				
					HEATI	NG SYS	ГЕМ							
V	#	System Type		Subtype	Spee	d	Efficiency	/ Ca	pacity			Block	Di	ucts
	_ 1	Electric Heat Pu	mp/	None	Singl	l	HSPF:9	31 k	Btu/hr			1	sy	/s#1
					COOLI	NG SYS	TEM							
\vee	#	System Type		Subtype	Subty	/pe l	fficiency	Capacity	Air F	low SI	HR	Block	Di	ucts
	_ 1	Central Unit/		None	Singl	1 5	SEER: 16	31 kBtu/hi	930	cfm 0.	75	1	sy	/s#1
					HOT WA	TER SY	STEM							
\vee	#	System Type	SubType	Location	EF	Ca	р	Use	SetPnt		Co	nservatio	n	
	_ 1	Electric	None	Main	0.95	55 g	al	60 gal	120 deg			None		
				so	LAR HOT	WATER	SYSTE	M						
	FSEC Cert #		ame		System N	flodel #	Co	ollector Mode		llector Area	Stora	-	FEF	
	_ None	None								ft²				
1						OUCTS		÷						
\checkmark	#	Supp Location R-	oly Value Area	Re Location	eturn n Area	Leakag	е Туре	Air Handler	CFM 25 TOT	CFM25 OUT	QN	RLF	HV. Heat	AC #
	_ 1	Attic	6 400 ft²	Attic	100 ft²	Default	eakage	Main	(Default)	(Default)			1	1
					TEMP	ERATUR	RES							
Prog	gramable Th	ermostat: Y		(Ceiling Fans:									
Cool Heat Vent	ling [] Ja ting [X] Ja ting [] Ja	an [X] Feb	[] Mar [X] Mar [X] Mar	Apr Apr X Apr	May May May	[X] Jun Jun Jun	[X] Jul Jul Jul	[X] Aug Aug Aug	[X] Sep [] Sep [] Sep	[] O	ct ct ct	Nov X Nov X Nov	[x]	Dec Dec Dec

FORM R405-2017 INPUT SUMMARY CHECKLIST REPORT

Thermostat Schedule:	HERS 200	6 Referer	ice				Ho	urs					
Schedule Type		1	2	3	4	5	6	7	8	9	10	11	12
Cooling (WD)	AM	78	78	78	78	78	78	78	78	80	80	80	80
	PM	80	80	78	78	78	78	78	78	78	78	78	78
Cooling (WEH)	AM	78	78	78	78	78	78	78	78	78	78	78	78
	PM	78	78	78	78	78	78	78	78	78	78	78	78
Heating (WD)	AM	66	66	66	66	66	68	68	68	68	68	68	68
	PM	68	68	68	68	68	68	68	68	68	68	66	66
Heating (WEH)	AM	66	66	66	66	66	68	68	68	68	68	68	68
	PM	68	68	68	68	68	68	68	68	68	68	66	66

M	٨	C	C
IAI	m	0	v

Mass Type	Area	Thickness	Furniture Fraction	Space	
Default(8 lbs/sq.ft.	0 ft²	0 ft	0.3	Main	

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE INDEX* = 99

The lower the Energy Performance Index, the more efficient the home.

1. New home or, addition	1. New (From Plans)	12. Ducts, location & insulation level
2. Single-family or multiple-family	2. Single-family	a) Supply ducts R 6.0 b) Return ducts R 6.0 c) AHU location Main
3. No. of units (if multiple-family)	31_	c) AHU location Main
4. Number of bedrooms	43	13. Cooling system: Capacity 31.0 a) Split system SEER
5. Is this a worst case? (yes/no)	5. <u>No</u>	b) Single package SEER c) Ground/water source SEER/COP
6. Conditioned floor area (sq. ft.)	62000	d) Room unit/PTAC EER
7. Windows, type and areaa) U-factor:(weighted average)b) Solar Heat Gain Coefficient (SHGC)c) Area	7a. 0.320 7b. 0.220 7c. 232.6	14. Heating system: Capacity 31.0 a) Split system heat pump HSPF b) Single package heat pump HSPF
8. Skylights a) U-factor:(weighted average) b) Solar Heat Gain Coefficient (SHGC)	8a. <u>NA</u> 8b. <u>NA</u>	c) Electric resistance COP d) Gas furnace, natural gas AFUE e) Gas furnace, LPG AFUE f) Other 9.00
9. Floor type, insulation level:a) Slab-on-grade (R-value)b) Wood, raised (R-value)c) Concrete, raised (R-value)	9a0.0 9b 9c	15. Water heating system a) Electric resistance EF 0.95
 Wall type and insulation: A. Exterior: Wood frame (Insulation R-value) Masonry (Insulation R-value) Adjacent: Wood frame (Insulation R-value) Masonry (Insulation R-value) 	10A1. 13.0 10A2. 10B1. 13.0	b) Gas fired, natural gas EF c) Gas fired, LPG EF d) Solar system with tank EF e) Dedicated heat pump with tank EF f) Heat recovery unit HeatRec% g) Other
11. Ceiling type and insulation level a) Under attic b) Single assembly c) Knee walls/skylight walls d) Radiant barrier installed	10B2 11a1.0 11b 11c 11dNo	16. HVAC credits claimed (Performance Method) a) Ceiling fans b) Cross ventilation c) Whole house fan d) Multizone cooling credit e) Multizone heating credit f) Programmable thermostat Method No No Yes
*Label required by Section R303.1.3 of the Flo	orida Building Code, Ener	rgy Conservation, if not DEFAULT.
I certify that this home has complied with the leaving features which will be installed (or exceedisplay card will be completed based on installed).	eeded) in this home befor	
Builder Signature:		Date:
Address of New Home: _431 SW Pinehurst D	rive	City/FL Zip: Lake City, FL

Florida Building Code, Energy Conservation, 6th Edition (2017) Mandatory Requirements for Residential Performance, Prescriptive and ERI Methods

AD	DR	FS	S

431 SW Pinehurst Drive

Permit Number:

Lake City, FL,

MANDATORY REQUIREMENTS See individual code sections for full details.

\checkmark	SECTION R401 GENERAL
	R401.3 Energy Performance Level (EPL) display card (Mandatory). The building official shall require that an energy performance level (EPL) display card be completed and certified by the builder to be accurate and correct before final approval of the building for occupancy. Florida law (Section 553.9085, Florida Statutes) requires the EPL display card to be included as an addendum to each sales contract for both presold and nonpresold residential buildings. The EPL display card contains information indicating the energy performance level and efficiencies of components installed in a dwelling unit. The building official shall verify that the EPL display card completed and signed by the builder accurately reflects the plans and specifications submitted to demonstrate code compliance for the building. A copy of the EPL display card can be found in Appendix RD.
	R402.4 Air leakage (Mandatory). The building thermal envelope shall be constructed to limit air leakage in accordance with the requirements of Sections R402.4.1 through R402.4.5.
	Exception: Dwelling units of R-2 Occupancies and multiple attached single family dwellings shall be permitted to comply with Section C402.5.
	R402.4.1 Building thermal envelopee building thermal envelope shall comply with Sections R402.4.1.1 and R402.4.1.2. The sealing methods between dissimilar materials shall allow for differential expansion and contraction.
	R402.4.1.1 Installation. The components of the building thermal envelope as listed in Table R402.4.1.1 shall be installed in accordance with the manufacturer's instructions and the criteria listed in Table R402.4.1.1, as applicable to the method of construction. Where required by the code official, an approved third party shall inspect all components and verify compliance.
	R402.4.1.2 Testing. The building or dwelling unit shall be tested and verified as having an air leakage rate not exceeding seven air changes per hour in Climate Zones 1 and 2, and three air changes per hour in Climate Zones 3 through 8. Testing shall be conducted in accordance with ANSI/RESNET/ICC 380 and reported at a pressure of 0.2 inch w.g. (50 pascals). Testing shall be conducted by either individuals as defined in Section 553.993(5) or (7), Florida Statutes, or individuals licensed as set forth in Section 489.105(3)(f), (g) or (i) or an approved third party. A written report of the results of the test shall be signed by the party conducting the test and provided to the code official. Testing shall be performed at any time after creation of all penetrations of the building thermal envelope.
	Exception: Testing is not required for additions, alterations, renovations, or repairs, of the building thermal envelope of existing buildings in which the new construction is less than 85 percent of the building thermal envelope.
	During testing: 1. Exterior windows and doors, fireplace and stove doors shall be closed, but not sealed, beyond the intended weatherstripping or other infiltration control measures. 2. Dampers including exhaust, intake, makeup air, backdraft and flue dampers shall be closed, but not sealed beyond intended infiltration control measures. 3. Interior doors, if installed at the time of the test, shall be open. 4. Exterior doors for continuous ventilation systems and heat recovery ventilators shall be closed and sealed. 5. Heating and cooling systems, if installed at the time of the test, shall be fully open.
	R402.4.2 Fireplaces. New wood-burning fireplaces shall have tight-fitting flue dampers or doors, and outdoor combustion air. Where using tight-fitting doors on factory-built fireplaces listed and labeled in accordance with UL 127, the doors shall be tested and listed for the fireplace. Where using tight-fitting doors on masonry fireplaces, the doors shall be listed and labeled in accordance with UL 907.
	R402.4.3 Fenestration air leakage.Windows, skylights and sliding glass doors shall have an air infiltration rate of no more than 0.3 cfm per square foot (1.5 L/s/m2), and swinging doors no more than 0.5 cfm per square foot (2.6 L/s/m2), when tested according to NFRC 400 or AAMA/ WDMA/CSA 101/I.S.2/A440 by an accredited, independent laboratory and listed and labeled by the manufacturer.
	Exception: Site-built windows, skylights and doors.

MANDATORY REQUIREMENTS - (Continued) R402.4.4 Rooms containing fuel-burning appliances. In Climate Zones 3 through 8, where open combustion air ducts provide combustion air to open combustion fuel burning appliances, the appliances and combustion air opening shall be located outside the building thermal envelope or enclosed in a room, isolated from inside the thermal envelope. Such rooms shall be sealed and insulated in accordance with the envelope requirements of Table R402.1.2, where the walls, floors and ceilings shall meet not less than the basement wall R-value requirement. The door into the room shall be fully gasketed and any water lines and ducts in the room insulated in accordance with Section R403. The combustion air duct shall be insulated where it passes through conditioned space to a minimum of R-8. Exceptions: 1. Direct vent appliances with both intake and exhaust pipes installed continuous to the outside. Fireplaces and stoves complying with Section R402.4.2 and Section R1006 of the Florida Building Code, Residential. 2 R402.4.5 Recessed lighting. Recessed luminaires installed in the building thermal envelope shall be sealed to limit air leakage between conditioned and unconditioned spaces. All recessed luminaires shall be IC-rated and labeled as having an air leakage rate not more than 2.0 cfm (0.944 L/s) when tested in accordance with ASTM E283 at a 1.57 psf (75 Pa) pressure differential. All recessed luminaires shall be sealed with a gasket or caulk between the housing and the interior wall or ceiling covering. SECTION R403 SYSTEMS R403.1 Controls. R403.1.1 Thermostat provision (Mandatory). At least one thermostat shall be provided for each separate heating and cooling system. R403.1.3 Heat pump supplementary heat (Mandatory). Heat pumps having supplementary electric-resistance heat shall have controls that, except during defrost, prevent supplemental heat operation when the heat pump compressor can meet the heating load. All ducts, air handlers, filter boxes and building cavities that form the primary air containment passageways for air distribution systems shall be considered ducts or plenum chambers, shall be constructed and sealed in accordance with Section C403.2.9.2 of the Commercial Provisions of this code and shall be shown to meet duct tightness criteria below. Duct tightness shall be verified by testing in accordance with ANSI/RESNET/ICC 380 by either individuals as defined in Section 553.993(5) or (7), Florida Statutes, or individuals licensed as set forth in Section 489.105(3)(f), (g) or (i), Florida Statutes, to be "substantially leak free" in accordance with Section R403.3.3. R403.3.2.1 Sealed air handler. Air handlers shall have a manufacturer's designation for an air leakage of no more than 2 percent of the design airflow rate when tested in accordance with ASHRAE 193. R403.3.3 Duct testing (Mandatory). Ducts shall be pressure tested to determine air leakage by one of the following methods: Rough-in test: Total leakage shall be measured with a pressure differential of 0.1 inch w.g. (25 Pa) across the system, including the 1. manufacturer's air handler enclosure if installed at the time of the test. All registers shall be taped or otherwise sealed during the test. Postconstruction test: Total leakage shall be measured with a pressure differential of 0.1 inch w.g. (25 Pa) across the 2. entire system, including the manufacturer's air handler enclosure. Registers shall be taped or otherwise sealed during the test. **Exceptions:** 1. A duct air leakage test shall not be required where the ducts and air handlers are located entirely within the building thermal envelope. 2. Duct testing is not mandatory for buildings complying by Section 405 of this code. A written report of the results of the test shall be signed by the party conducting the test and provided to the code official. R403.3.5 Building cavities (Mandatory). Building framing cavities shall not be used as ducts or plenums. R403.4 Mechanical system piping insulation (Mandatory). Mechanical system piping capable of carrying fluids above 105°F (41°C) or below 55°F (13°C) shall be insulated to a minimum of R-3. R403.4.1 Protection of piping insulation. Piping insulation exposed to weather shall be protected from damage, including that caused by sunlight, moisture, equipment maintenance and wind, and shall provide shielding from solar radiation that can cause degradation of the material. Adhesive tape shall not be permitted. R403.5.1 Heated water circulation and temperature maintenance systems (Mandatory). Heated water circulation systems shall be in accordance with Section R403.5.1.1. Heat trace temperature maintenance systems shall be in accordance with Section R403.5.1.2. Automatic controls, temperature sensors and pumps shall be accessible. Manual controls shall be readily accessible. R403.5.1.1 Circulation systems. Heated water circulation systems shall be provided with a circulation pump. The system return pipe shall be a dedicated return pipe or a cold water supply pipe. Gravity and thermosiphon circulation systems shall be prohibited. Controls for circulating hot water system pumps shall start the pump based on the identification of a demand for hot water within the occupancy. The controls shall automatically turn off the pump when the water in the circulation loop is at the desired temperature and when there is no demand for hot water. R403.5.1.2 Heat trace systems. Electric heat trace systems shall comply with IEEE 515.1 or UL 515. Controls for such systems shall automatically adjust the energy input to the heat tracing to maintain the desired water temperature in the piping in accordance

with the times when heated water is used in the occupancy.

MA	ANDATORY REQUIREMENTS - (Continued)
	R403.5.5 Heat traps (Mandatory). Storage water heaters not equipped with integral heat traps and having vertical pipe risers shall have heat traps installed on both the inlets and outlets. External heat traps shall consist of either a commercially available heat trap or a downward and upward bend of at least 3 ½ inches (89 mm) in the hot water distribution line and cold water line located as close as possible to the storage tank.
	R403.5.6 Water heater efficiencies (Mandatory).
	R403.5.6.1.1 Automatic controls. Service water-heating systems shall be equipped with automatic temperature controls capable of adjustment from the lowest to the highest acceptable temperature settings for the intended use. The minimum temperature setting range shall be from 100°F to 140°F (38°C to 60°C).
	R403.5.6.1.2 Shut down. A separate switch or a clearly marked circuit breaker shall be provided to permit the power supplied to electric service systems to be turned off. A separate valve shall be provided to permit the energy supplied to the main burner(s) of combustion types of service water-heating systems to be turned off.
	R403.5.6.2 Water-heating equipment. Water-heating equipment installed in residential units shall meet the minimum efficiencies of Table C404.2 in Chapter 4 of the Florida Building Code, Energy Conservation, Commercial Provisions, for the type of equipment installed. Equipment used to provide heating functions as part of a combination system shall satisfy all stated requirements for the appropriate water-heating category. Solar water heaters shall meet the criteria of Section R403.5.6.2.1.
	R403.5.6.2.1 Solar water-heating systems. Solar systems for domestic hot water production are rated by the annual solar energy factor of the system. The solar energy factor of a system shall be determined from the Florida Solar Energy Center Directory of Certified Solar Systems. Solar collectors shall be tested in accordance with ISO Standard 9806, Test Methods for Solar Collectors, and SRCC Standard TM-1, Solar Domestic Hot Water System and Component Test Protocol. Collectors in installed solar water-heating systems should meet the following criteria:
	 Be installed with a tilt angle between 10 degrees and 40 degrees of the horizontal; and Be installed at an orientation within 45 degrees of true south.
	R403.6 Mechanical ventilation (Mandatory). The building shall be provided with ventilation that meets the requirements of the Florida Building Code, Residential, or Florida Building Code, Mechanical, as applicable, or with other approved means of ventilation including: Natural, Infiltration or Mechanical means. Outdoor air intakes and exhausts shall have automatic or gravity dampers that close when the ventilation system is not operating.
	R403.6.1 Whole-house mechanical ventilation system fan efficacy. When installed to function as a whole-house mechanical ventilation system, fans shall meet the efficacy requirements of Table R403.6.1.
	Exception: Where whole-house mechanical ventilation fans are integral to tested and listed HVAC equipment, they shall be powered by an electronically commutated motor.
	R403.6.2 Ventilation air. Residential buildings designed to be operated at a positive indoor pressure or for mechanical ventilation shall meet the following criteria:
	 The design air change per hour minimums for residential buildings in ASHRAE 62.2, Ventilation for Acceptable Indoor Air Quality, shall be the maximum rates allowed for residential applications.
	 No ventilation or air-conditioning system make-up air shall be provided to conditioned space from attics, crawlspaces, attached enclosed garages or outdoor spaces adjacent to swimming pools or spas.
	If ventilation air is drawn from enclosed space(s), then the walls of the space(s) from which air is drawn shall be insulated to a minimum of R-11 and the ceiling shall be insulated to a minimum of R-19, space permitting, or R-10 otherwise.
	R403.7 Heating and cooling equipment (Mandatory).
	R403.7.1 Equipment sizing. Heating and cooling equipment shall be sized in accordance with ACCA Manual S based on the equipment loads calculated in accordance with ACCA Manual J or other approved heating and cooling calculation methodologies, based on building loads for the directional orientation of the building. The manufacturer and model number of the outdoor and indoor units (if split system) shall be submitted along with the sensible and total cooling capacities at the design conditions described in Section R302.1. This Code does not allow designer safety factors, provisions for future expansion or other factors that affect equipment sizing. System sizing calculations shall not include loads created by local intermittent mechanical ventilation such
	as standard kitchen and bathroom exhaust systems. New or replacement heating and cooling equipment shall have an efficiency

TABLE R403.6.1 WHOLE-HOUSE MECHANICAL VENTILATION SYSTEM FAN EFFICACY

FAN LOCATION	AIRFLOW RATE MINIMUM (CFM)	MINIMUM EFFICACY ^a (CFM/WATT)	AIRFLOW RATE MAXIMUN (CFM)
Range hoods	Any	2.8 cfm/watt	Any
In-line fan	Any	2.8 cfm/watt	Any
Bathroom, utility room	10	1.4 cfm/watt	<90
Bathroom, utility room	90	2.8 cfm/watt	Any

For SI: 1 cfm = 28.3 L/min.

When tested in accordance with HVI Standard 916

a.

MA	NDATORY REQUIREMENTS - (Continued)			
Ò	R403.7.1.1 Cooling equipment capacity. Cooling only equipment shall be selected so that its total capacity is not less than the calculated total load but not more than 1.15 times greater than the total load calculated according to the procedure selected in Section 403.7, or the closest available size provided by the manufacturer's product lines. The corresponding latent capacity of the equipment shall not be less than the calculated latent load. The published value for AHRI total capacity is a nominal, rating-test value and shall not be used for equipment sizing. Manufacturer's expanded performance data shall be used to select cooling-only equipment. This selection shall be based on the outdoor design dry-bulb temperature for the load calculation (or entering water temperature for water-source equipment), the blower CFM provided by the expanded performance data, the design value for entering wet-bulb temperature and the design value for entering dry-bulb temperature.			
	Design values for entering wet-bulb and dry-bulb temperatures shall be for the indoor dry bulb and relative humidity used for the load calculation and shall be adjusted for return side gains if the return duct(s) is installed in an unconditioned space.			
	Exceptions:			
	 Attached single- and multiple-family residential equipment sizing may be selected so that its cooling capacity is less than the calculated total sensible load but not less than 80 percent of that load. 			
	When signed and sealed by a Florida-registered engineer, in attached single- and multiple-family units, the capacity of equipment may be sized in accordance with good design practice.			
	R403.7.1.2 Heating equipment capacity.			
	R403.7.1.2.1 Heat pumps. Heat pump sizing shall be based on the cooling requirements as calculated according to Section R403.7.1.1, and the heat pump total cooling capacity shall not be more than 1.15 times greater than the design cooling load even if the design heating load is 1.15 times greater than the design cooling load.			
	R403.7.1.2.2 Electric resistance furnaces. Electric resistance furnaces shall be sized within 4 kW of the design requirements calculated according to the procedure selected in Section R403.7.1.			
	R403.7.1.2.3 Fossil fuel heating equipment. The capacity of fossil fuel heating equipment with natural draft atmospheric burners shall not be less than the design load calculated in accordance with Section R403.7.1.			
	R403.7.1.3 Extra capacity required for special occasions. Residences requiring excess cooling or heating equipment capacity on an intermittent basis, such as anticipated additional loads caused by major entertainment events, shall have equipment sized or controlled to prevent continuous space cooling or heating within that space by one or more of the following options:			
	 A separate cooling or heating system is utilized to provide cooling or heating to the major entertainment areas. 			
	 A variable capacity system sized for optimum performance during base load periods is utilized. 			
	R403.8 Systems serving multiple dwelling units (Mandatory). Systems serving multiple dwelling units shall comply with Sections C403 and C404 of the IECC—Commercial Provisions in lieu of Section R403.			
	R403.9 Snow melt and ice system controls (Mandatory) Snow- and ice-melting systems, supplied through energy service to the building, shall include automatic controls capable of shutting off the system when the pavement temperature is above 50°F (10°C), and no precipitation is falling and an automatic or manual control that will allow shutoff when the outdoor temperature is above 40°F (4.8°C).			
	R403.10 Pools and permanent spa energy consumption (Mandatory). The energy consumption of pools and permanent spas shall be in accordance with Sections R403.10.1 through R403.10.5.			
	R403.10.1 Heaters. The electric power to heaters shall be controlled by a readily accessible on-off switch that is an integral part of the heater mounted on the exterior of the heater, or external to and within 3 feet (914 mm) of the heater. Operation of such switch shall not change the setting of the heater thermostat. Such switches shall be in addition to a circuit breaker for the power to the heater. Gas-fired heaters shall not be equipped with continuously burning ignition pilots.			
	R403.10.2 Time switches. Time switches or other control methods that can automatically turn off and on according to a preset schedule shall be installed for heaters and pump motors. Heaters and pump motors that have built-in time switches shall be in compliance with this section. Exceptions:			
	Where public health standards require 24-hour pump operation.			
	Pumps that operate solar- and waste-heat-recovery pool heating systems.			
	Where pumps are powered exclusively from on-site renewable generation. Page 10.10.10. Company of the state of the st			
	R403.10.3 Covers. Outdoor heated swimming pools and outdoor permanent spas shall be equipped with a vapor-retardant cover on or at the water surface or a liquid cover or other means proven to reduce heat loss. Exception: Where more than 70 percent of the energy for heating, computed over an operation season, is from site-recovered			
	energy, such as from a heat pump or solar energy source, covers or other vapor-retardant means shall not be required. R403.10.4 Gas- and oil-fired pool and spa heaters. All gas- and oil-fired pool and spa heaters shall have a minimum thermal efficiency of 82 percent for heaters manufactured on or after April 16, 2013, when tested in accordance with ANSI Z 21.56. Pool heaters fired by natural or LP gas shall not have continuously burning pilot lights.			

	R403.10.5 Heat pump pool heaters. Heat pump pool heaters shall have a minimum COP of 4.0 when tested in accordance with AHRI 1160, Table 2, Standard Rating Conditions-Low Air Temperature. A test report from an independent laboratory is required to verify procedure compliance. Geothermal swimming pool heat pumps are not required to meet this standard.			
	R403.11 Portable spas (Mandatory))he energy consumption of electric-powered portable spas shall be controlled by the requirements of APSP-14.			
	SECTION R404			
EL	ECTRICAL POWER AND LIGHTING SYSTEMS			
	R404.1 Lighting equipment (Mandatory). Not less than 75 percent of the lamps in permanently installed lighting fixtures shall be high-efficacy lamps or not less than 75 percent of the permanently installed lighting fixtures shall contain only high-efficacy lamps.			
	Exception: Low-voltage lighting.			
	R404.1.1 Lighting equipment (Mandatory). Fuel gas lighting systems shall not have continuously burning pilot lights.			

2017 - AIR BARRIER AND INSULATION INSPECTION COMPONENT CRITERIA

TABLE 402.4.1.1 AIR BARRIER AND INSULATION INSPECTION COMPONENT CRITERIA

Project Name:

200848 Adams

Street:

431 SW Pinehurst Drive

City, State, Zip: Owner:

Builder Name: Erkinger Construction Permit Office: Lake City, FL,

Permit Number: Jurisdiction:

Design Location:	FL, Gainesville		-
COMPONENT	AIR BARRIER CRITERIA	INSULATION INSTALLATION CRITERIA	
General requirements	A continuous air barrier shall be installed in the building envelope. The exterior thermal envelope contains a continuous air barrier. Breaks or joints in the air barrier shall be sealed.	Air-permeable insulation shall not be used as a sealing material.	
Ceiling/attic	The air barrier in any dropped ceiling/soffit shall be aligned with the insulation and any gaps in the air barrier shall be sealed. Access openings, drop down stairs or knee wall doors to unconditioned attic spaces shall be sealed.	The insulation in any dropped ceiling/soffit shall be aligned with the air barrier.	
Walls	The junction of the foundation and sill plate shall be sealed. The junction of the top plate and the top of exterior walls shall be sealed. Knee walls shall be sealed.	Cavities within corners and headers of frame walls shall be insulated by completely filling the cavity with a material having a thermal resistance of R-3 per inch minimum. Exterior thermal envelope insulation for framed walls shall be installed in substantial contact and continuous alignment with the air barrier.	
Windows, skylights and doors	The space between window/door jambs and framing, and skylights and framing shall be sealed.		
Rim joists	Rim joists shall include the air barrier.	Rim joists shall be insulated.	
Floors (including above-garage and cantilevered floors)	The air barrier shall be installed at any exposed edge of insulation.	Floor framing cavity insulation shall be installed to maintain permanent contact with the underside of subfloor decking, or floor framing cavity insulation shall be permitted to be in contact with the top side of sheathing, or continuous insulation installed on the underside of floor framing and extends from the bottom to the top of all perimeter floor framing members.	
Crawl space walls	Exposed earth in unvented crawl spaces shall be covered with a Class I vapor retarder with overlapping joints taped.	Where provided instead of floor insulation, insulation shall be permanently attached to the crawlspace	
Shafts, penetrations	Duct shafts, utility penetrations, and flue shafts opening to exterior or unconditioned space shall be sealed.		
Narrow cavities		Batts in narrow cavities shall be cut to fit, or narrow cavities shall be filled by insulation that on installation readily conforms to the available cavity spaces.	
Garage separation	Air sealing shall be provided between the garage and conditioned space	es.	
Recessed lighting	Recessed light fixtures installed in the building thermal envelope shall be sealed to the drywall.	Recessed light fixtures installed in the building thermal envelope shall be air tight and IC rated.	
Plumbing and wiring		Batt insulation shall be cut neatly to fit around wiring and plumbing in exterior walls, or insulation that on installation readily conforms to available space shall extend behind piping and wiring.	
Shower/tub on exterior wall	The air barrier installed at exterior walls adjacent to showers and tubs shall separate them from the showers and tubs.	Exterior walls adjacent to showers and tubs shall be insulated.	
Electrical/phone box or exterior walls	The air barrier shall be installed behind electrical or communication boxes or air-sealed boxes shall be installed.		
HVAC register boots	HVAC register boots that penetrate building thermal envelope shall be sealed to the sub-floor or drywall.		
Concealed sprinklers	When required to be sealed, concealed fire sprinklers shall only be sealed in a manner that is recommended by the manufacturer. Caulking or other adhesive sealants shall not be used to fill voids between fire sprinkler cover plates and walls or ceilings.		

a. In addition, inspection of log walls shall be in accordance with the provisions of ICC-400.

HECK

Envelope Leakage Test Report (Blower Door Test)

Residential Prescriptive, Performance or ERI Method Compliance 2017 Florida Building Code, Energy Conservation, 6th Edition

	Jurisdiction:	Permit #:					
Jok	Job Information						
Buil	lder: Erkinger Construction Community:	Lot: NA					
Add	dress: 431 SW Pinehurst Drive						
City	r: Lake City State	e: FL Zip:					
Air	Leakage Test Results Passing results must meet	t either the Performance, Prescriptive, or ERI Method					
	PRESCRIPTIVE METHOD-The building or dwelling unit shall be tested and verified as having an air leakage rate of not exceeding 7 air changes per hour at a pressure of 0.2 inch w.g. (50 Pascals) in Climate Zones 1 and 2. PERFORMANCE or ERI METHOD-The building or dwelling unit shall be tested and verified as having an air leakage rate of not exceeding the selected ACH(50) value, as shown on Form R405-2017 (Performance) or R406-2017 (ERI), section labeled as infiltration, sub-section ACH50. ACH(50) specified on Form R405-2017-Energy Calc (Performance) or R406-2017 (ERI): 7.000						
	CFM(50) x 60 ÷ 18600 = ACH(50) PASS When ACH(50) is less than 3, Mechanical Ventilation in must be verified by building department.	Method for calculating building volume: Retrieved from architectural plans Code software calculated Field measured and calculated					
R402.4.1.2 Testing. Testing shall be conducted in accordance with ANSI/RESNET/ICC 380 and reported at a pressure of 0.2 inch w.g. (50 Pascals) Testing shall be conducted by either individuals as defined in Section 553.993(5) or (7), Florida Statues.or individuals licensed as set forth in Section 489.105(3)(f), (g), or (i) or an approved third party. A written report of the results of the test shall be signed by the party conducting the test and provided to the code official. Testing shall be performed at any time after creation of all penetrations of the building thermal envelope. During testing: 1. Exterior windows and doors, fireplace and stove doors shall be closed, but not sealed, beyond the intended weatherstripping or other infiltration control measures. 2. Dampers including exhaust, intake, makeup air, back draft and flue dampers shall be closed, but not sealed beyond intended infiltration control measures. 3. Interior doors, if installed at the time of the test, shall be open. 4. Exterior doors for continuous ventilation systems and heat recovery ventilators shall be closed and sealed. 5. Heating and cooling systems, if installed at the time of the test, shall be fully open.							
Te	esting Company						
۱h	Company Name: Phone: Phone: I hereby verify that the above Air Leakage results are in accordance with the 2017 6th Edition Florida Building Code Energy Conservation requirements according to the compliance method selected above.						
Si	gnature of Tester:	Date of Test:					
Pr	rinted Name of Tester:						
Lic	cense/Certification #:	Issuing Authority:					