

Columbia County Building Permit Application

For Office Use Only Application # 0709-69-A Date Received 9-24-07 By UH Permit # 26268
 Application Approved by - Zoning Official _____ Date _____ Plans Examiner OK JTH Date 9-24-07
 Flood Zone _____ Development Permit _____ Zoning _____ Land Use Plan Map Category _____
 Comments for remodel permit - see permit # 26877
☒ NOC ☒ EH ☒ Deed or PA ☒ Site Plan ☐ State Road Info ☐ Parent Parcel # ☐ Development Permit

Name Authorized Person Signing Permit Robert Ogles Fax 364-9361
 Address 18709 CR 136 Live Oak FL 32060 Phone 364-4838
 Owners Name Robert + Myrna Lee Phone 397-4132
 911 Address 2264 NW Thunder St White Springs 32096
 Contractors Name Ogles Construction + Roofing Inc Phone 364-4838
 Address Same as R Ogles
 Fee Simple Owner Name & Address Same
 Bonding Co. Name & Address N/A
 Architect/Engineer Name & Address Disosway
 Mortgage Lenders Name & Address _____

Circle the correct power company - FL Power & Light - Clay Elec. - Suwannee Valley Elec. - Progressive En
 Property ID Number 14-25-15-00051-000 Estimated Cost of Construction 36K including Remodel
 Subdivision Name _____ Lot _____ Block _____ Unit _____ Phase _____
 Driving Directions N on I-75 to CR136 EXIT then E on CR136 to 1st Place AFTER crossing into Columbia County

Type of Construction Change Roof System Number of Existing Dwellings on Property 2
 Total Acreage 3.95 Lot Size _____ Do you need a - Culvert Permit or Culvert Waiver or Have an Existing
 Actual Distance of Structure from Property Lines - Front 40' Side 125' Side 125' Rear 550'
 Total Building Height 10' Number of Stories 1 Heated Floor Area 1200 Roof Pitch 5/12

Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work be performed to meet the standards all laws regulating construction in this jurisdiction.

OWNERS AFFIDAVIT: I hereby certify that all the foregoing information is accurate and all work will be done in compliance with all applicable laws and regulating construction and zoning.

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

Robert Lee
 Owner Builder or Authorized Person by Notarized Letter

Robert Lee
 Contractor Signature
 Contractors License Number RBC 2900327
 Competency Card Number RBC 2902714
 NOTARY STAMP/SEAL



STATE OF FLORIDA
 COUNTY OF COLUMBIA

Sworn to (or affirmed) and subscribed before me
 this 24 day of September 2007

Personally known ☒ or Produced Identification _____

L. Hodson
 Notary Signature

NOTICE OF COMMENCEMENT

County Clerk's Office Stamp or Seal

Tax Parcel Identification Number 14-25-15-00051-000

THE UNDERSIGNED hereby gives notice that improvements will be made to certain real property, and in accordance with Section 713.13 of the Florida Statutes, the following information is provided in this NOTICE OF COMMENCEMENT.

1. Description of property (legal description): Corner + Intersec of W line of Sec 14, T 25 R 15 E, Columbia Co, FL
a) Street (job) Address: 2264 W Thunder St White Springs
2. General description of improvements: Change Roof System to Pitch
3. Owner Information
a) Name and address: Robert L. Lee Jr and Myrna L. Lee 2264 W Thunder St White Springs FL 32086
b) Name and address of fee simple titleholder (if other than owner) _____
c) Interest in property _____
4. Contractor Information
a) Name and address: OGLES CONSTRUCTION AND ROOFING INC 18709 CR 136
b) Telephone No: 386-364-4838 Fax No. (Opt.) 386-364-9361 LIVE EAGLE FL 32060
5. Surety Information
a) Name and address: _____
b) Amount of Bond: _____
c) Telephone No.: _____
6. Lender
a) Name and address: _____
b) Phone No. _____
Inst 200712021184 Date: 9/18/2007 Time: 11:21 AM
DC, P. DeWitt Cason, Columbia County Page 1 of 1
7. Identity of person within the State of Florida designated by owner upon whom notices or other documents may be served:
a) Name and address: _____
b) Telephone No.: _____ Fax No. (Opt.) _____
8. In addition to himself, owner designates the following person to receive a copy of the Lienor's Notice as provided in Section 713.13(l)(b).
Florida Statutes:
a) Name and address: _____
b) Telephone No.: _____ Fax No. (Opt.) _____
9. Expiration date of Notice of Commencement (the expiration date is one year from the date of recording unless a different date is specified): _____

WARNING TO OWNER: ANY PAYMENTS MADE BY THE OWNER AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEMENT ARE CONSIDERED IMPROPER PAYMENTS UNDER CHAPTER 713, PART I, SECTION 713.13, FLORIDA STATUTES, AND CAN RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY; A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, CONSULT YOUR LENDER OR AN ATTORNEY BEFORE COMMENCING WORK OR RECORDING YOUR NOTICE OF COMMENCEMENT.

STATE OF FLORIDA
COUNTY OF COLUMBIA

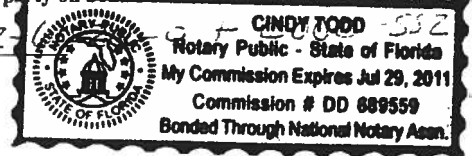
10. Robert L. Lee, Jr. Myrna L. Lee
Signature of Owner or Owner's Authorized Office/Director/Partner/Manager
Robert L. Lee Jr, Myrna L. Lee
Print Name

The foregoing instrument was acknowledged before me, a Florida Notary, this 18th day of September, 2007, by:
Robert L. Lee and Myrna L. Lee as owners (type of authority, e.g. officer, trustee, attorney

fact) for NA (name of party or parties to whom instrument was executed)

Personally Known ☐ OR Produced Identification ☒ Type FLDL000-772

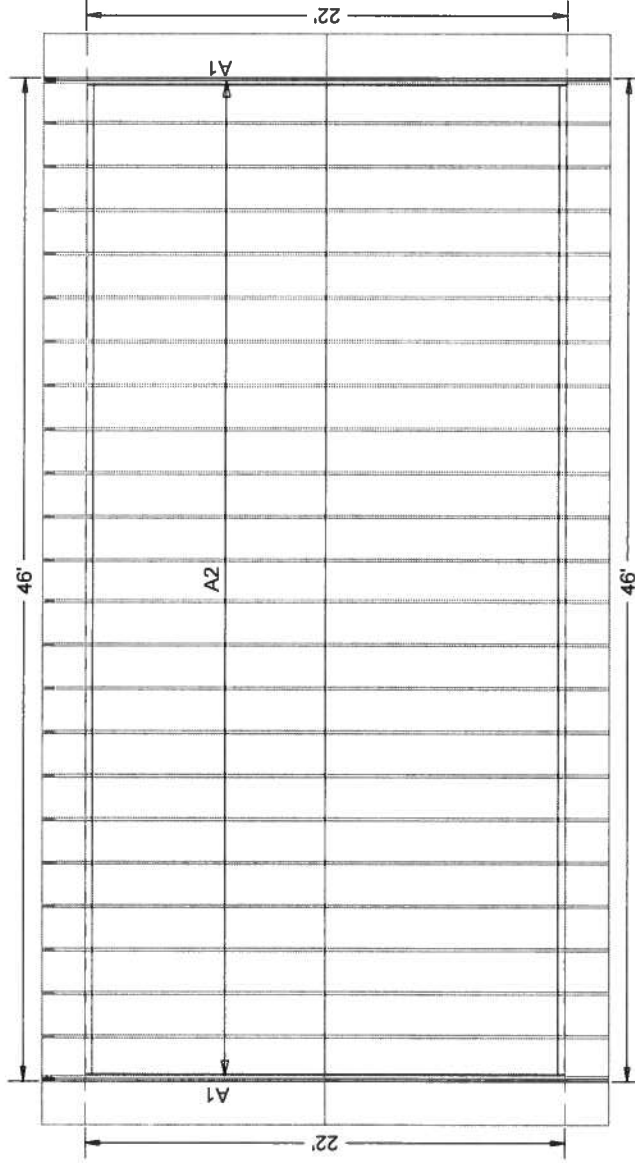
Notary Signature [Signature] Notary Stamp or Seal:



—AND—

11. Verification pursuant to Section 92.525, Florida Statutes. Under penalties of perjury, I declare that I have read the foregoing and that the facts stated in it are true to the best of my knowledge and belief.

Robert L. Lee, Jr. Myrna L. Lee
Signature of Natural Person Signing (in line #10 above.)



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

ROOF PITCH: 5/12
CLG PITCH: 2/12
OVERHANG: 24" plumb cut
LOADING: standard
WIND LOAD: 110 mph/enclosed
EXT WALLS:
DATE: 9-11-07

Job Name: LEE'S CAMPGROUND
Customer: ROB OGLES
Designer: Chris McCall

JOB NO:
4887

PAGE NO:
1 OF 1

ITW Building Components Group, Inc.

1950 Marley Drive Haines City, FL 33844
Florida Engineering Certificate of Authorization Number: 567
Florida Certificate of Product Approval # FL1999
Page 1 of 1 Document ID: ITAQ215-Z0113090425

Truss Fabricator: W.B. Howland
Job Identification: 4887-/LEE'S CAMPGROUND /ROB OGLES -- , **
Truss Count: 2
Model Code: Florida Building Code 2004 and 2006 Supplement
Truss Criteria: ANSI/TPI-2002(STD)/FBC
Engineering Software: Alpine Software, Version 7.38.
Structural Engineer of Record: The identity of the structural EOR did not exist as of
Address: the seal date per section 61G15-31.003(5a) of the FAC
Minimum Design Loads: Roof - 40.0 PSF @ 1.25 Duration
Floor - N/A
Wind - 110 MPH ASCE 7-02 -Closed

Notes:

1. Determination as to the suitability of these truss components for the structure is the responsibility of the building designer/engineer of record, as defined in ANSI/TPI 1
2. The drawing date shown on this index sheet must match the date shown on the individual truss component drawing.
3. As shown on attached drawings; the drawing number is preceded by: HCUSR215

Details: A11015EE-GBLLETIN-



Seal Date: 09/13/2007

-Truss Design Engineer-
James F. Collins Jr.
Florida License Number: 52212
1950 Marley Drive
Haines City, FL 33844

#	Ref	Description	Drawing#	Date
1	69877--A2		07256002	09/13/07
2	69878--A1		07256001	09/13/07



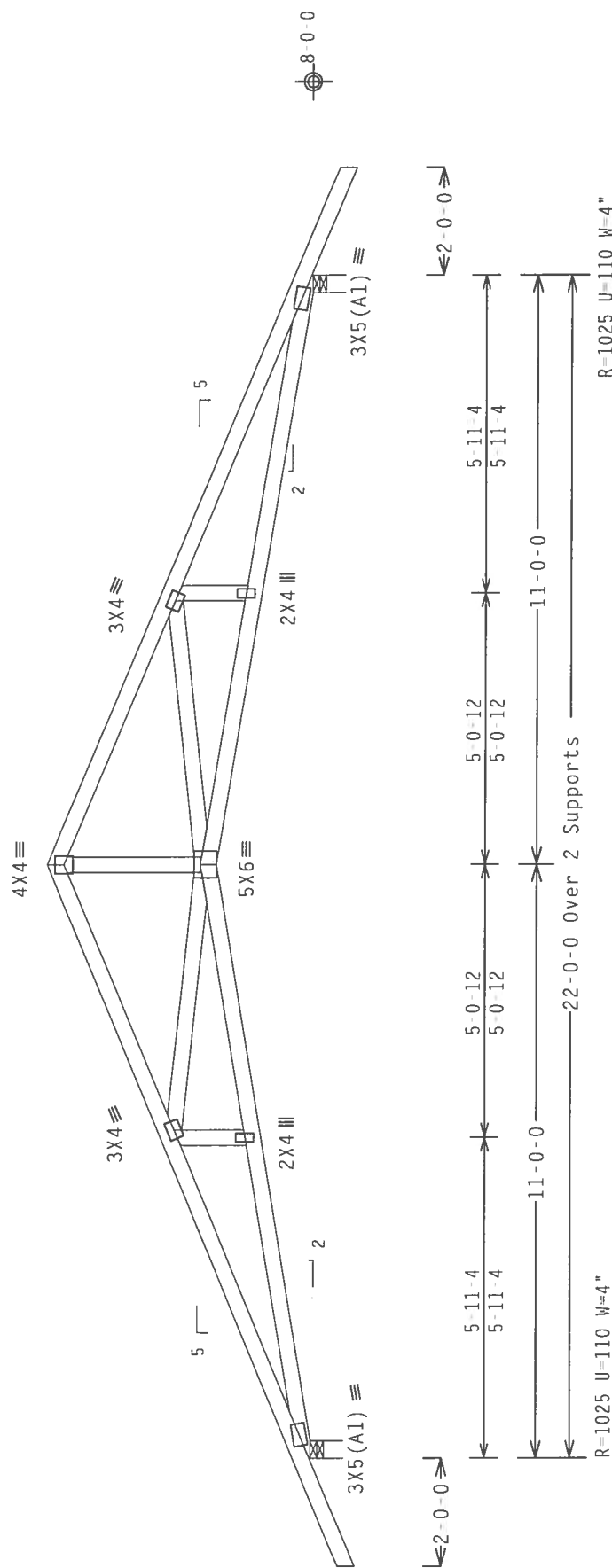
Top	chord	2x4	SP	#2	N
Bot	chord	2x4	SP	#2	N
	webs	2x4	SP	#2	N

111111 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located
anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC
DL=5.0 psf. Iw=1.00 GCpi(+/-) 0.18

Deflection meets L/240 live and L/180 total load.

Wind reactions based on MWFRS pressures.

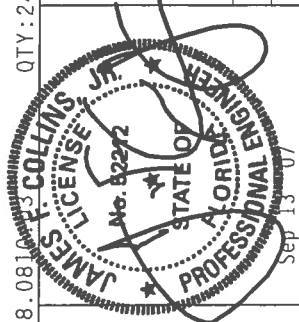
The overall height of this truss excluding overhang is 4-11-1.



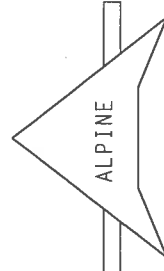
Design Crit: TPI-2002(STD)/FBC

QTY:24 FL/-/5/-/-/R/-
Scale = .3125" / Ft.

TC LL	20.0	PSF	REF	R215 -	69877
TC DL	10.0	PSF	DATE	09/13/07	
BC DL	10.0	PSF	DRW	HCUSTR215	07256002
BC LL	0.0	PSF	HC-ENG	SSB/WHK	*
TOT.LD.	40.0	PSF	SEON-	197850	
DUR.FAC.	1.25		FROM	CDM	
SPACING	24.0"		JREF-	ITAQ215	Z01



*****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND INACING. REFER TO BEST AVAILABLE TECHNICAL SAFETY INFORMATION. PUBLISHED BY ITI (TRUSS PLATE INSTITUTE), 218 HUNTER STREET, SUITE 312, ALEXANDRIA, VA. 22314 AND (4000) TRUSS COUNCIL OF AMERICA, 6300 GREENBRIAR AVE., SUITE 100, FALLS CHURCH, VA. 22044. ALWAYS FOLLOW THE MANUFACTURER'S INSTRUCTIONS. UNLESS OTHERWISE SPECIFIED, ALL TRUSSES MUST BE PROPERLY ATTACHED PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE SPECIFIED, ALL TRUSSES MUST HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED RIGID CEILING.

[illegible]

ITW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization # 567

Top	chord	2x4	SP	#2	N
Bot	chord	2x4	SP	#2	N
	webs	2x4	SP	#2	N

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

110 mph wind, 15.00 ft mean ht, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18

Wind reactions based on MWFRS pressures.

The overall height of this truss excluding overhang is 4-11-1.

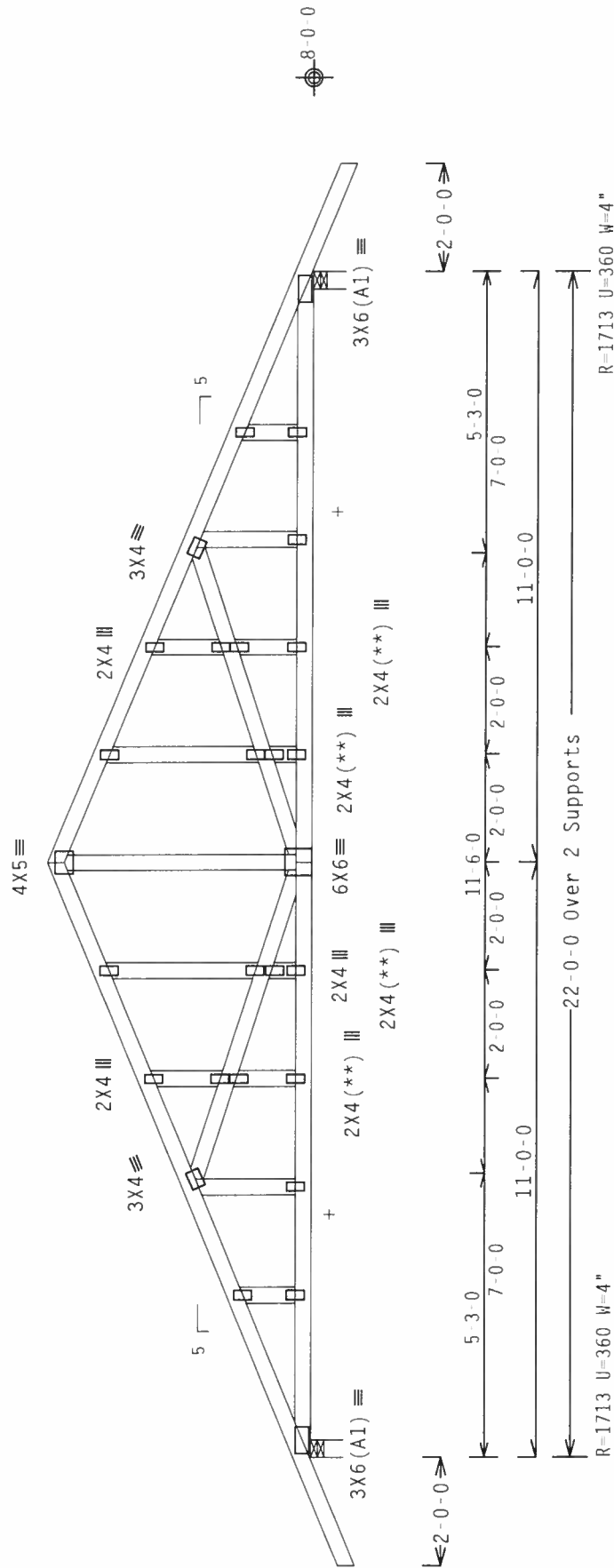
† MEMBER TO BE Laterally Braced for Horizontal Wind Loads.
Bracing System to be Designed and Furnished by Others.

See DWGS A11015EE0207 & GBLLETIN0207 for more requirements.

Deflection meets L/240 live and L/180 total load.

The building designer is responsible for the design of the roof and ceiling diaphragms, gable end shear walls, and supporting shear walls. Shear walls must provide continuous lateral restraint to the Gable end. All connections to be designed by the building designer.

END WALL NOT BUILT TO CEILING. This design is not valid unless the Bottom Chord is properly braced, such bracing requirements to be designed and furnished by others.



Note: All plates are 2X4 except as shown.

Design Crit: TPI-2002(STD)/FBC

$$Cq/RT=1.00(1.25)/0(0)$$

810

QTY:2 FL/-/5/-/1/-/R/-/

Scale = 3125"/Ft

***WARNING** BRUSSELS REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. RETURN TO BCSI (BUILDING COMPONENT SAFETY INFORMATION), 171 BRUSS PLATE INSTITUTE, 210 HORTER ALE STREET, SUITE 319, ALPHARETTA, VA, 22214) AND MICA (MODERN TRUSS COUNCIL OF AMERICA, 6300 FARM LANE, FARMINGTON, NH 03435) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS AND SPACING HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOLTS. CHORD SHALL HAVE PROBABLY ATTACHED RIGID CLIP.

A: PINE

ITW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization # 567

Haines City, FL 33844
FL Certificate of Authorization # 567

Sep 13 '07

SPACING SEE ABOVE

A0215 701

2X4 GABLE VERTICAL SPACING		BRACE GRADE		(1) 1X4 "L" BRACE *			(2) 2X4 "L" BRACE **			(1) 2X6 "L" BRACE *			(2) 2X6 "L" BRACE *		
				GROUP A	GROUP B	GROUP A	GROUP B	GROUP A	GROUP B	GROUP A	GROUP B	GROUP A	GROUP B	GROUP A	GROUP B
MAX GABLE VERTICAL LENGTH	12" O.C.	SPF	#1 / #2	6' 8"	6' 10"	7' 11"	8' 1"	9' 5"	9' 8"	12' 5"	12' 9"	14' 0"	14' 0"	14' 0"	14' 0"
				6' 0"	6' 0"	7' 11"	7' 11"	9' 5"	9' 5"	12' 4"	12' 4"	14' 0"	14' 0"	14' 0"	14' 0"
				6' 0"	6' 0"	7' 11"	7' 11"	9' 5"	9' 5"	12' 3"	12' 3"	14' 0"	14' 0"	14' 0"	14' 0"
				6' 2"	6' 2"	7' 11"	7' 11"	9' 5"	9' 5"	12' 3"	12' 3"	14' 0"	14' 0"	14' 0"	14' 0"
	16" O.C.	SPF	#1 / #2	6' 8"	6' 10"	7' 11"	8' 1"	9' 5"	9' 8"	12' 5"	12' 9"	14' 0"	14' 0"	14' 0"	14' 0"
				6' 0"	6' 0"	7' 11"	7' 11"	9' 5"	9' 5"	12' 4"	12' 4"	14' 0"	14' 0"	14' 0"	14' 0"
				6' 0"	6' 0"	7' 11"	7' 11"	9' 5"	9' 5"	12' 3"	12' 3"	14' 0"	14' 0"	14' 0"	14' 0"
				6' 2"	6' 2"	7' 11"	7' 11"	9' 5"	9' 5"	12' 3"	12' 3"	14' 0"	14' 0"	14' 0"	14' 0"
	24" O.C.	SPF	#1 / #2	6' 8"	6' 10"	7' 11"	8' 1"	9' 5"	9' 8"	12' 5"	12' 9"	14' 0"	14' 0"	14' 0"	14' 0"
				6' 0"	6' 0"	7' 11"	7' 11"	9' 5"	9' 5"	12' 4"	12' 4"	14' 0"	14' 0"	14' 0"	14' 0"
				6' 0"	6' 0"	7' 11"	7' 11"	9' 5"	9' 5"	12' 3"	12' 3"	14' 0"	14' 0"	14' 0"	14' 0"
				6' 2"	6' 2"	7' 11"	7' 11"	9' 5"	9' 5"	12' 3"	12' 3"	14' 0"	14' 0"	14' 0"	14' 0"

BRACING GROUP SPECIES AND GRADES:

GROUP A:

SPRUCE-PINE-FIR	HEM-FIR
#1 / #2 STANDARD	#2 STUD
#3	#3 STANDARD

DOUGLAS FIR-LARCH

#3	SOUTHERN PINE
STUD	#3
STANDARD	STANDARD

GROUP B:

HEM-FIR	DOUGLAS FIR-LARCH
#1 & BTR	#1
#1	#2

SOUTHERN PINE

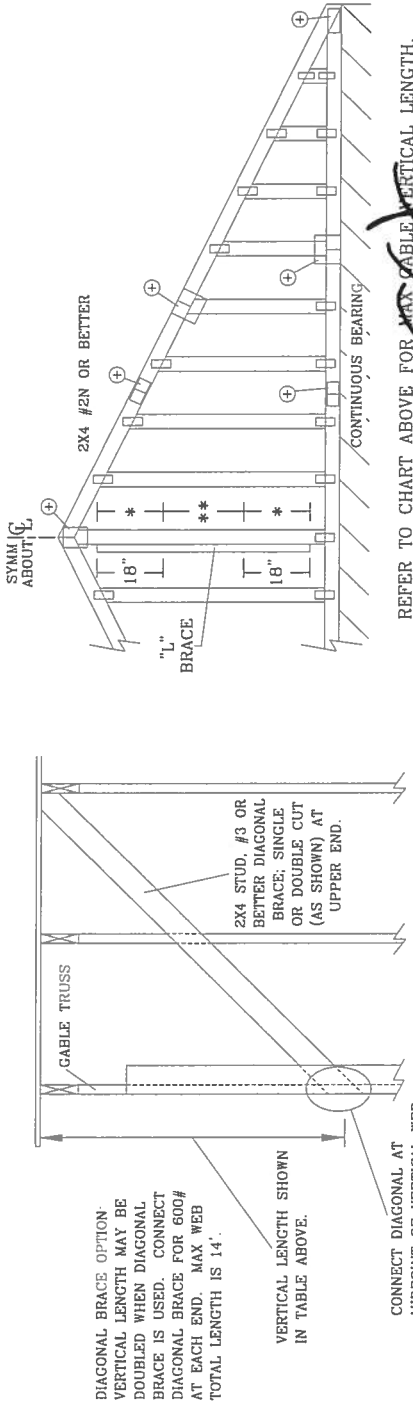
#1	DOUGLAS FIR-LARCH
#2	#1
#2	#2

GABLE TRUSS DETAIL NOTES:

- LIVE LOAD DEFLECTION CRITERIA IS L/240.
- PROVIDE UPLIFT CONNECTIONS FOR 80 PLF OVER CONTINUOUS BEARING (5 PSF TC DEAD LOAD).
- GABLE END SUPPORTS LOAD FROM 4' 0" OUTLOOKERS WITH 2' 0" OVERHANG, OR 12" PLYWOOD OVERHANG.
- ATTACH EACH "L" BRACE WITH 10d NAILS.
- * FOR (1) "L" BRACE: SPACE NAILS AT 2" O.C. IN 16" END ZONES AND 4" O.C. BETWEEN ZONES.
- ** FOR (2) "L" BRACES: SPACE NAILS AT 3" O.C. IN 16" END ZONES AND 6" O.C. BETWEEN ZONES.
- "L" BRACING MUST BE A MINIMUM OF 80% OF WEB MEMBER LENGTH.

GABLE VERTICAL PLATE SIZES		
VERTICAL LENGTH	NO SPLICE	
LESS THAN 4' 0"	1X4 OR 2X3	
GREATER THAN 4' 0" BUT LESS THAN 11' 6"	2X4	
GREATER THAN 11' 6"	2.5X4	

+ REFER TO COMMON TRUSS DESIGN FOR PEAK, SPLICE, AND HEEL PLATES.



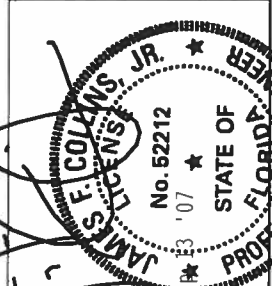
REFER TO CHART ABOVE FOR MAX. CABLE VERTICAL LENGTH.

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSI (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PRODUCTION INSTITUTE, 218 NORTH LEE STR., SUITE 312, ALEXANDRIA, VA. 22314) AND WCA (WOOD TRUSS CONSTRUCTION ASSOCIATION, 6300 ENTERPRISE LN, MADISON, WI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE OPERATIONS. UNLESS OTHERWISE INDICATED, TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING.

IMPORTANT FURNISH COPY OF THIS DESIGN TO INSTALLATION CONTRACTOR. ITV BCS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FAILURE TO BRACING OF TRUSSES IN CONFORMANCE WITH TPI OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BUILDING OF TRUSSES DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC. BY AF&PA) AND PER TPI. ALL TRUSSES SHALL BE MANUFACTURED BY TPI. ALL TRUSSES SHALL BE GRADE 60 (ASTM A36) STEEL. ALL TRUSSES SHALL BE GALV. PULLED. APPLY PLATES TO EACH FACE OF TRUSS MEMBERS. ALL TRUSSES SHALL BE PER DESIGN. POSITION PER DRAWINGS 160A-2. ANY INSPECTION OF PLATES FOLLOWED BY (D) SHALL BE PER ANNEX A3 OF TPI 1-2002 SEC. 3. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGN SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER, PER ANS1/TPI 1 SEC. 2.

REF	ASCE7-02-GAB11015
DATE	2/23/07
DRWG	A11015EE0207
	-ENG

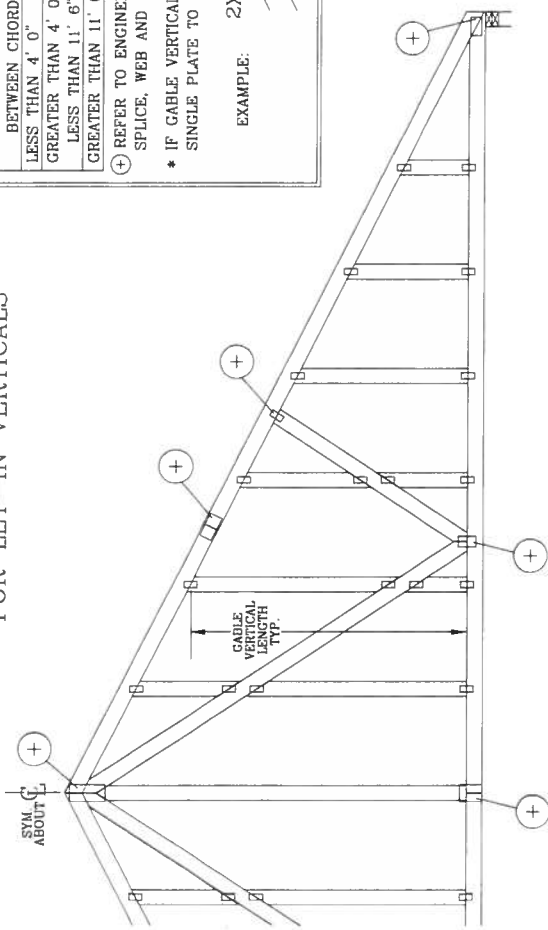
MAX. TOT. LD.	60 PSF
MAX. SPACING	24.0"



ALPINE

ITW BUILDING COMPONENTS GROUP, INC.
POMPA BEACH, FLORIDA

GABLE DETAIL FOR LET-IN VERTICALS



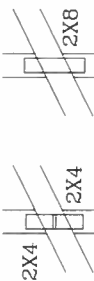
GABLE VERTICAL PLATE SIZES

VERTICAL LENGTH BETWEEN CHORDS	PLATE SIZE	IF PLATES OVERLAP*
LESS THAN 4' 0"	1X4 OR 2X3	2X8
GREATER THAN 4' 0", BUT LESS THAN 11' 6"	2X4	2X8
GREATER THAN 11' 6"	2.5X4	2.5X8

* REFER TO ENGINEERED TRUSS DESIGN FOR PEAK, SPLICE, WEB AND HEEL PLATES.

* IF GABLE VERTICAL PLATES OVERLAP, USE A SINGLE PLATE TO SPAN THE WEB.

EXAMPLE:



PROVIDE CONNECTIONS FOR UPLIFT SPECIFIED ON THE ENGINEERED TRUSS DESIGN.

ATTACH EACH "T" REINFORCING MEMBER WITH

HAND DRIVEN NAILS:

- 10d COMMON (0.146" X 3.1" MIN) TOENAILS AT 4" O.C. PLUS
- (4) 16d COMMON (0.162" X 3.5" MIN) TOENAILS IN TOP AND BOTTOM CHORD.

GUN DRIVEN NAILS:

- 8d COMMON (0.131" X 2.5" MIN) TOENAILS AT 4" O.C. PLUS
- (4) TOENAILS IN TOP AND BOTTOM CHORD.

THIS DETAIL TO BE USED WITH THE APPROPRIATE ALPINE GABLE DETAIL FOR ASCE OR SBCCI WIND LOAD.

ASCE 7-93 GABLE DETAIL DRAWINGS

A11015EN0207, A10015EN0207, A09015EN0207, A07015EN0207, A11030EN0207, A10030EN0207, A09030EN0207, A08030EN0207, A07030EN0207

ASCE 7-98 GABLE DETAIL DRAWINGS

A13015EC0207, A12015EC0207, A11015EC0207, A10015EC0207, A09015EC0207, A08015EC0207, A07015EC0207, A13030EC0207, A12030EC0207, A11030EC0207, A10030EC0207, A09030EC0207, A08030EC0207, A07030EC0207

ASCE 7-02 GABLE DETAIL DRAWINGS

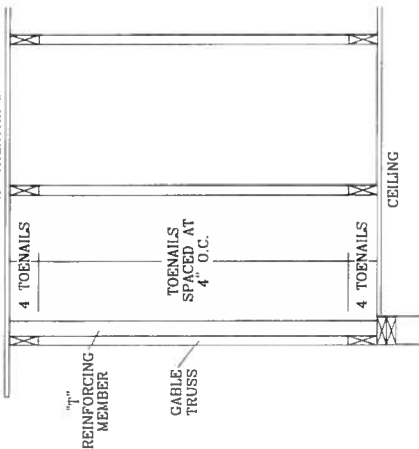
A13015EE0207, A12015EE0207, A11015EE0207, A10015EE0207, A09015EE0207, A08015EE0207, A07015EE0207, A13030EE0207, A12030EE0207, A11030EE0207, A10030EE0207, A09030EE0207, A08030EE0207, A07030EE0207

ASCE 7-05 GABLE DETAIL DRAWINGS

A13015E50207, A12015E50207, A11015E50207, A10015E50207, A09015E50207, A08015E50207, A07015E50207, A13030E50207, A12030E50207, A11030E50207, A10030E50207, A09030E50207, A08030E50207, A07030E50207

SEE APPROPRIATE ALPINE GABLE DETAIL (ASCE OR SBCCI WIND LOAD) FOR MAXIMUM UNREINFORCED GABLE VERTICAL LENGTH.

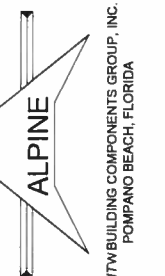
RIGID SHEATHING



THIS DRAWING REPLACES DRAWINGS GAB98117 & HC26294035

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSC BUILDING COMPONENT SAFETY INFORMATION, BUILDING CODES, AND THE ALPINE GROUP, INC. 6300 ENTERPRISE LN., MADISON, WI 53719 FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED, TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING.

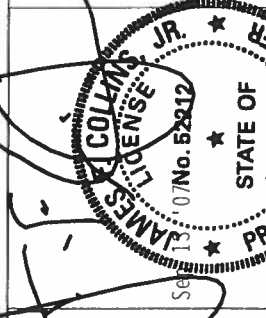
IMPORTANT FURNISH COPY OF THIS DESIGN TO INSTALLATION CONTRACTOR. ITV BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSSES IN CONFORMANCE WITH TPI, OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES IN DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS NATIONAL DESIGN SPEC. BY ACP&P AND TPI. ITV, BCG CONNECTOR PLATES ARE MADE OF 20/18/16GA (W/H/SS/K) ASTM A653 GRADE 40/60 (W/K/H/SS) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRRAWINGS 16042-1. ANY INSPECTION OF PLATES FOLLOWED BY (D) SHALL BE PER PERFORMED BY A PERSONNEL WITH THE APPROPRIATE TRAINING AND EXPERIENCE OF A PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGN SHOWN. THE SUITABLE AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER, PER ANSI/TPI 1 SEC. 2.



ITV BUILDING COMPONENTS GROUP, INC.
POMPANO BEACH, FLORIDA

REF	LET-IN VERT
DATE	2/23/07
DRWG	GBLLETIN0207
-ENG	DLJ/KAR

MAX TOT. LD.	60 PSF
DUR. FAC.	ANY
MAX SPACING	24.0"



SC 13