

DATE 01/17/2008

Columbia County Building Permit
This Permit Must Be Prominently Posted on Premises During Construction

PERMIT
000026631

APPLICANT JOANNE T. PERRY PHONE 365.8765

ADDRESS 1003 SE CR 252 LAKE CITY FL 32025

OWNER LARRY PERRY,SR. & JOANNE PERRY PHONE 386.365.0940

ADDRESS 1003 SE CR 252 LAKE CITY FL 32025

CONTRACTOR LARRY PERRY,SR. PHONE 386.365.8765

LOCATION OF PROPERTY 441-S TO C-252,TL GO 9/10 OF A MILE AND THE PROPERTY IS ON THE L.

TYPE DEVELOPMENT SFD/UTILITY ESTIMATED COST OF CONSTRUCTION 127200.00

HEATED FLOOR AREA 1904.00 TOTAL AREA 2544.00 HEIGHT 26.00 STORIES 1

FOUNDATION CONC WALLS WOOD/FRAME ROOF PITCH 6'12 FLOOR CONC

LAND USE & ZONING RSF-2 MAX. HEIGHT 35

Minimum Set Back Requirments: STREET-FRONT 25.00 REAR 15.00 SIDE 10.00

NO. EX.D.U. 0 FLOOD ZONE X DEVELOPMENT PERMIT NO. _____

PARCEL ID 16-4S-17-08380-011 SUBDIVISION _____

LOT _____ BLOCK _____ PHASE _____ UNIT _____ TOTAL ACRES 1.27

Culvert Permit No. _____ Culvert Waiver _____ Contractor's License Number _____ Applicant/Owner/Contractor Joanne T Perry

EXISTING 07-0851-N BLK JTH N

Driveway Connection _____ Septic Tank Number _____ LU & Zoning checked by _____ Approved for Issuance _____ New Resident _____

COMMENTS: FLOOR ONE FOOT ABOVE THE ROAD.

Check # or Cash 4035

FOR BUILDING & ZONING DEPARTMENT ONLY

(footer/Slab)

Temporary Power _____ Foundation _____ Monolithic _____
date/app. by _____ date/app. by _____ date/app. by _____

Under slab rough-in plumbing _____ Slab _____ Sheathing/Nailing _____
date/app. by _____ date/app. by _____ date/app. by _____

Framing _____ Rough-in plumbing above slab and below wood floor _____
date/app. by _____ date/app. by _____

Electrical rough-in _____ Heat & Air Duct _____ Peri. beam (Lintel) _____
date/app. by _____ date/app. by _____ date/app. by _____

Permanent power _____ C.O. Final _____ Culvert _____
date/app. by _____ date/app. by _____ date/app. by _____

M/H tie downs, blocking, electricity and plumbing _____ Pool _____
date/app. by _____ date/app. by _____

Reconnection _____ Pump pole _____ Utility Pole _____
date/app. by _____ date/app. by _____ date/app. by _____

M/H Pole _____ Travel Trailer _____ Re-roof _____
date/app. by _____ date/app. by _____ date/app. by _____

BUILDING PERMIT FEE \$ 640.00 CERTIFICATION FEE \$ 12.72 SURCHARGE FEE \$ 12.72

MISC. FEES \$ 0.00 ZONING CERT. FEE \$ 50.00 FIRE FEE \$ 0.00 WASTE FEE \$ _____

FLOOD DEVELOPMENT FEE \$ _____ FLOOD ZONE FEE \$ 25.00 CULVERT FEE \$ _____ TOTAL FEE 740.44

INSPECTORS OFFICE DO CLERKS OFFICE CH

NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY. AND THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

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

EVERY PERMIT ISSUED SHALL BECOME INVALID UNLESS THE WORK AUTHORIZED BY SUCH PERMIT IS COMMENCED WITHIN 180 DAYS AFTER ITS ISSUANCE, OR IF THE WORK AUTHORIZED BY SUCH PERMIT IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 DAYS AFTER THE TIME THE WORK IS COMMENCED. A VALID PERMIT RECIEVES AN APPROVED INSPECTION EVERY 180 DAYS. WORK SHALL BE CONSIDERED TO BE IN ACTIVE PROGRESS WHEN THE PERMIT HAS RECIEVED AN APPROVED INSPECTION WITHIN 180 DAYS.

The Issuance of this Permit Does Not Waive Compliance by Permittee with Deed Restrictions.

Name: JoAnne T. Perry
Address: 1003 SE C. R. 252
Lake City, Florida 32025

This Instrument Prepared by:

Name: JoAnne T. Perry
Address: 1003 SE C. R. 252
Lake City, Florida 32025

Property Appraisers Parcel Identification 16-4S-17-08380-011

Folio Number(s):

Grantee(s) S.S. # (s)

Inst:2005018890 Date:08/05/2005 Time:16:10

Doc Stamp-Deed : 0.70

DC, P. DeWitt Cason, Columbia County B:1054 P:611

SPACE ABOVE THIS LINE FOR PROCESSING DATA

SPACE ABOVE THIS LINE FOR RECORDING DATA

This Warranty Deed, Made the 5th day of August, 2005, by
Larry E. Perry, Jr., 769 SE C. R. 252, Lake City, Florida 32025,
hereinafter called the Grantor, to JoAnne T. Perry,
whose post office address is 1003 SE C. R. 252, Lake City, Florida 32025,
hereinafter called the Grantee.

(Wherever used herein the terms "Grantor" and "Grantee" include all the parties to this instrument and the heirs, legal representatives, and assigns of individuals, and the successors and assigns of corporations, wherever the context so admits or requires.)

Witnesseth, That the Grantor, for and in consideration of the sum of \$ 10.00 and other
valuable considerations, receipt whereof is hereby acknowledged, hereby grants, bargains, sells, aliens, remises,
releases, conveys and confirms unto the Grantee all that certain land, situate in Columbia
County, State of Florida, viz:

Begin at the NE Corner of the NW 1/4 of NW 1/4 of Section 16, Township
4 South, Range 17 East, Columbia County, Florida and run N 89°34'56"
West along North line of said Section a distance of 807.3 feet; thence
S 0°00'11" East 2562.03 feet to a Point of Beginning; continue S 0°00'
11" East 215.0 feet to the North Right-of-way of State Road 252, thence
S 68°11'46" East 238.18 feet, thence N 1°09'13" West 301.77 feet, thence
N 89°59'49" West 213.6 feet to Point of Beginning.

NOTE: Sale from Son to Mother

Together, with all the tenements, hereditaments and appurtenances thereto belonging or in anywise
appertaining. **To Have and to Hold**, the same in fee simple forever.

And the Grantor hereby covenants with said grantee that the grantor is lawfully seized of said land in fee
simple; that the grantor has good right and lawful authority to sell and convey said land, and hereby warrants
the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said
land is free of all encumbrances, except taxes accruing subsequent to December 31, 04..

In Witness Whereof, the said Grantor has signed and sealed these presents the day and year first above
written.

Signed, sealed and delivered in the presence of:

Witness Signature (as to first Grantor)

Brad Bullard

Printed Name

Witness Signature (as to first Grantor)

Larry Earl Perry Sr

Printed Name

Witness Signature (as to Co-Grantor, if any)

Printed Name

Witness Signature (as to Co-Grantor, if any)

Printed Name

STATE OF Florida)COUNTY OF Columbia)Larry E. Perry, Jr.

known to me to be the person _____ described in and who executed the foregoing instrument, who acknowledged before me that he
executed the same, and an oath was not taken. (Check one:) ☒ Said person(s) is/are personally known to me. ☐ Said person(s) provided the
following type of identification: personally known

NOTARY RUBBER STAMP SEAL



Susan Nettles Villegas
My Commission DD267694
Expires December 15, 2007

Grantor Signature

Larry E. Perry, Jr.

Printed Name

796 SE C. R. 252

Post Office Address

Lake City, Florida 32025

Co-Grantor Signature, (if any)

Printed Name

Post Office Address

Witness my hand and official seal in the County and State last aforesaid
this 5th day of August, A.D. 2005

Notary Signature

Susan N. Villegas

Printed Name

Columbia County Building Permit Application

For Office Use Only Application # 0801-48 Date Received 1-11-08 By LH Permit # 26631
 Application Approved by - Zoning Official BLK Date 1/6/08 Plans Examiner OKJTH Date 1-15-07
 Flood Zone X Development Permit N/A Zoning RSF-2 Land Use Plan Map Category RES. Loc
 Comments MFE 1st. above R1

☒ NOC ☒ EH ☒ Deed or PA ☒ Site Plan ☐ State Road Info ☐ Parent Parcel # ☐ Development

Name Authorized Person Signing Permit LARRY PERRY & JOANNE PERRY Fax _____
 Address 1003 S.E CR 252 LAKE CITY, FL 32025 Phone 386-365-8765

Owners Name LARRY & JOANNE PERRY Phone 386-365-0940
 911 Address 1003 SE CR 252 LAKE CITY, FL

Contractors Name Self Phone Same
 Address Same as ABOVE

Fee Simple Owner Name & Address SAME AS ABOVE
 Bonding Co. Name & Address N/A

Architect/Engineer Name & Address TIM DEBENE
 Mortgage Lenders Name & Address N/A

Circle the correct power company - FL Power & Light - Clay Elec. - Suwannee Valley Elec. - Progressive
 Property ID Number 08380-011 Estimated Cost of Construction \$100,000 - \$120,000
 Subdivision Name N-A Lot _____ Block _____ Unit _____ Pha _____

Driving Directions 441 South, turn left on 252, go .9 mile, property on left

Type of Construction Wood Frame on Crawl Space Number of Existing Dwellings on Property 0
 Total Acreage 1.27 Lot Size 1.27 Do you need a - Culvert Permit or Culvert Waiver or Have an Existi

Actual Distance of Structure from Property Lines - Front 165' Side 42' East Side 130' West Rear 50'
 Total Building Height 26' Living Area Number of Stories 1 Heated Floor Area 1904sf Roof Pitch 8-6
TOTAL 2544

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 of 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 PAY TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

Larry Perry & Joanne Perry
 Owner Builder or Authorized Person by Notarized Letter

STATE OF FLORIDA
 COUNTY OF COLUMBIA

Sworn to (or affirmed) and subscribed before me
 this 11 day of JANUARY 2008

Personally known call 1/13/08 or Produced Identification IN called + spoke w/ JOANNE 1-11-08

Contractor Signature _____
 Contractors License Number _____
 Competency Card Number _____
 NOTARY STAMP/SEAL

Susan Nettles
 Notary Public State of Florida
 Susan Nettles/Will Gas
 My Commission #0733130
 Expires 12/15/2011
 Notary Signature _____
 (Registered Seal)

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOU 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 WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

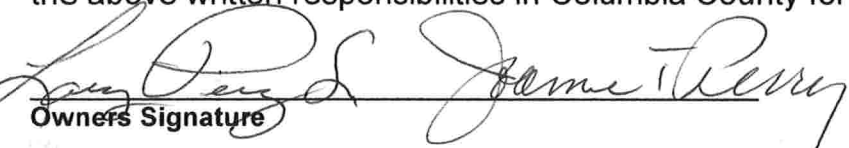
FLORIDA'S CONSTRUCTION LIEN LAW: Protect Yourself and Your Investment

According to Florida Law, those who work on your property or provide materials, and are not paid-in-full, have a right to enforce their claim for payment against your property. This claim is known as a construction lien. If your contractor fails to pay subcontractors or material suppliers or neglects to make other legally required payments, the people who are owed money may look to your property for payment, even if you have paid your contractor in full. This means if a lien is filed against your property, it could be sold against your will to pay for labor, materials or other services which your contractor may have failed to pay.

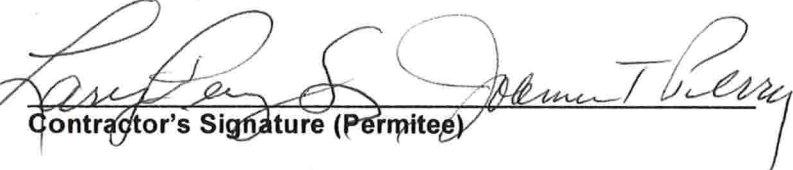
NOTICE OF RESPONSIBILITY TO BUILDING PERMITEE:

YOU ARE HEREBY NOTIFIED as the recipient of a building permit from Columbia County, Florida, you will be held responsible to the County for any damage to sidewalks and/or road curbs and gutters, concrete features and structures, together with damage to drainage facilities, removal of sod, major changes to lot grades that result in ponding of water, or other damage to roadway and other public infrastructure facilities caused by you or your contractor, subcontractors, agents or representatives in the construction and/or improvement of the building and lot for which this permit is issued. No certificate of occupancy will be issued until all corrective work to these public infrastructures and facilities has been corrected.

OWNERS CERTIFICATION: 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. I further understand the above written responsibilities in Columbia County for obtaining this Building Permit.


Owners Signature

CONTRACTORS AFFIDAVIT: By my signature I understand and agree that I have informed and provided this written statement to the owner of all the above written responsibilities in Columbia County for obtaining this Building Permit.


Contractor's Signature (Permittee)

Contractor's License Number _____
Columbia County
Competency Card Number _____

Affirmed under penalty of perjury to by the Contractor and subscribed before me this 11 day of Jan 2008.
Personally known _____ or Produced Identification FL DL


State of Florida Notary Signature (For the Contractor)

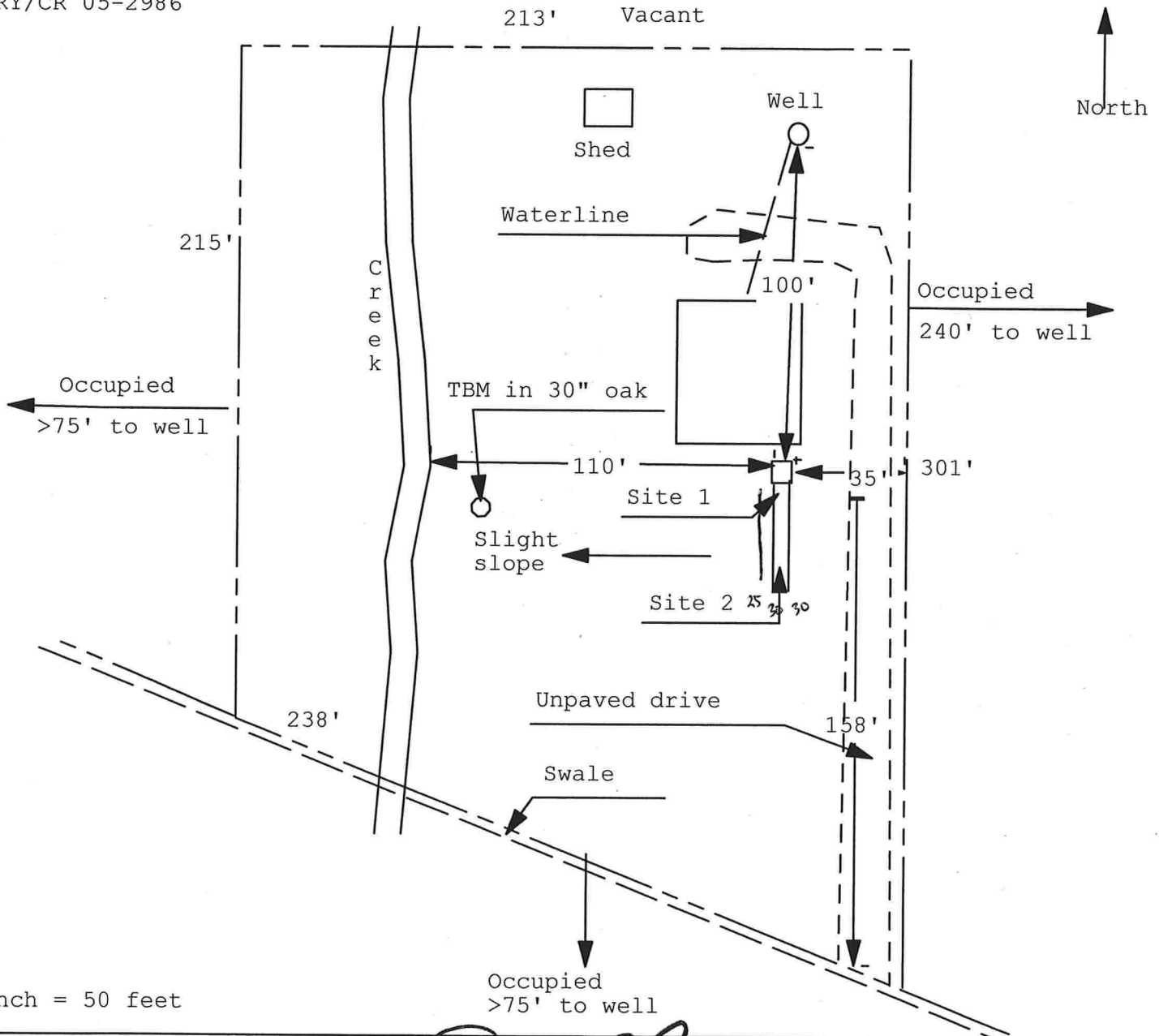
SEAL:



Application for Onsite Sewage Disposal System
Construction Permit. Part II Site Plan
Permit Application Number: 07-0851-N

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH UNIT

PERRY/CR 05-2986



Site Plan Submitted By Paul D. Lloyd Date 11/05/07
Plan Approved ☒ Not Approved ☐ Date 11/15/07
By Mark O. Lutz Columbia CPHU

Notes: _____

DISCLOSURE STATEMENT

FOR OWNER/BUILDER WHEN ACTING AS THEIR OWN CONTRACTOR AND CLAIMING EXEMPTION OF CONTRACTOR LICENSING REQUIREMENTS IN ACCORDANCE WITH FLORIDA STATUTES, ss. 489.103(7).

State law requires construction to be done by licensed contractors. You have applied for a permit under an exemption to that law. The exemption allows you, as the owner of your property, to act as your own contractor with certain restrictions even though you do not have a license. You must provide direct, onsite supervision of the construction yourself. You may build or improve a one-family or two-family residence or a farm outbuilding. You may also build or improve a commercial building, provided your costs do not exceed \$25,000. The building or residence must be for your own use or occupancy. It may not be built or substantially improved for sale or lease. If you sell or lease a building you have built or substantially improved yourself within 1 year after the construction is complete, the law will presume that you built or substantially improved it for sale or lease, which is a violation of this exemption. You may not hire an unlicensed person to act as your contractor or to supervise people working on your building. It is your responsibility to make sure that people employed by you have licenses required by state law and by county or municipal licensing ordinances. You may not delegate the responsibility for supervising work to a licensed contractor who is not licensed to perform the work being done. Any person working on your building who is not licensed must work under your direct supervision and must be employed by you, which means that you must deduct F.I.C.A. and withholding tax and provide workers' compensation for that employee, all as prescribed by law. Your construction must comply with all applicable laws, ordinances, building codes, and zoning regulations.

TYPE OF CONSTRUCTION

- ☒ Single Family Dwelling
☐ Farm Outbuilding
☒ New Construction

- ☐ Two-Family Residence
☐ Other _____

☐ Addition, Alteration, Modification or other Improvement

NEW CONSTRUCTION OR IMPROVEMENT

I LARRY E. PERRY SR, have been advised of the above disclosure statement for exemption from contractor licensing as an owner/builder. I agree to comply with all requirements provided for in Florida Statutes ss.489.103(7) allowing this exception for the construction permitted by Columbia County Building Permit Number _____

Signature

Date



FOR BUILDING USE ONLY

I hereby certify that the above listed owner/builder has been notified of the disclosure statement in Florida Statutes ss 489.103(7).

Date 1-11-08 Building Official/Representative [Signature]

COLUMBIA COUNTY 9-1-1 ADDRESSING

263 NW Lake City Ave. * P. O. Box 1787 * Lake City, FL 32056-1787
PHONE: (386) 758-1125 * FAX: (386) 758-1365 * Email: ron_croft@columbiacountyfla.com

Addressing Maintenance

To maintain the Countywide Addressing Policy you must make application for a 9-1-1 Address at the time you apply for a building permit. The established standards for assigning and posting numbers to all principal buildings, dwellings, businesses and industries are contained in Columbia County Ordinance 2001-9. The addressing system is to enable Emergency Service Agencies to locate you in an emergency, and to assist the United States Postal Service and the public in the timely and efficient provision of services to residents and businesses of Columbia County.

DATE ISSUED: July 28, 2005

ENHANCED 9-1-1 ADDRESS:

1003 SE COUNTY ROAD 252 (LAKE CITY, FL 32025)

Addressed Location 911 Phone Number: NOT AVAIL.

OCCUPANT NAME: NOT AVAIL.

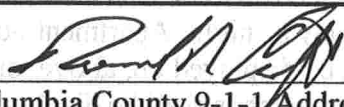
OCCUPANT CURRENT MAILING ADDRESS: _____

PROPERTY APPRAISER PARCEL NUMBER: 16-4S-17-08380-011

Other Contact Phone Number (If any): _____

Building Permit Number (If known): _____

Remarks: _____

Address Issued By: 

Columbia County 9-1-1 Addressing / GIS Department

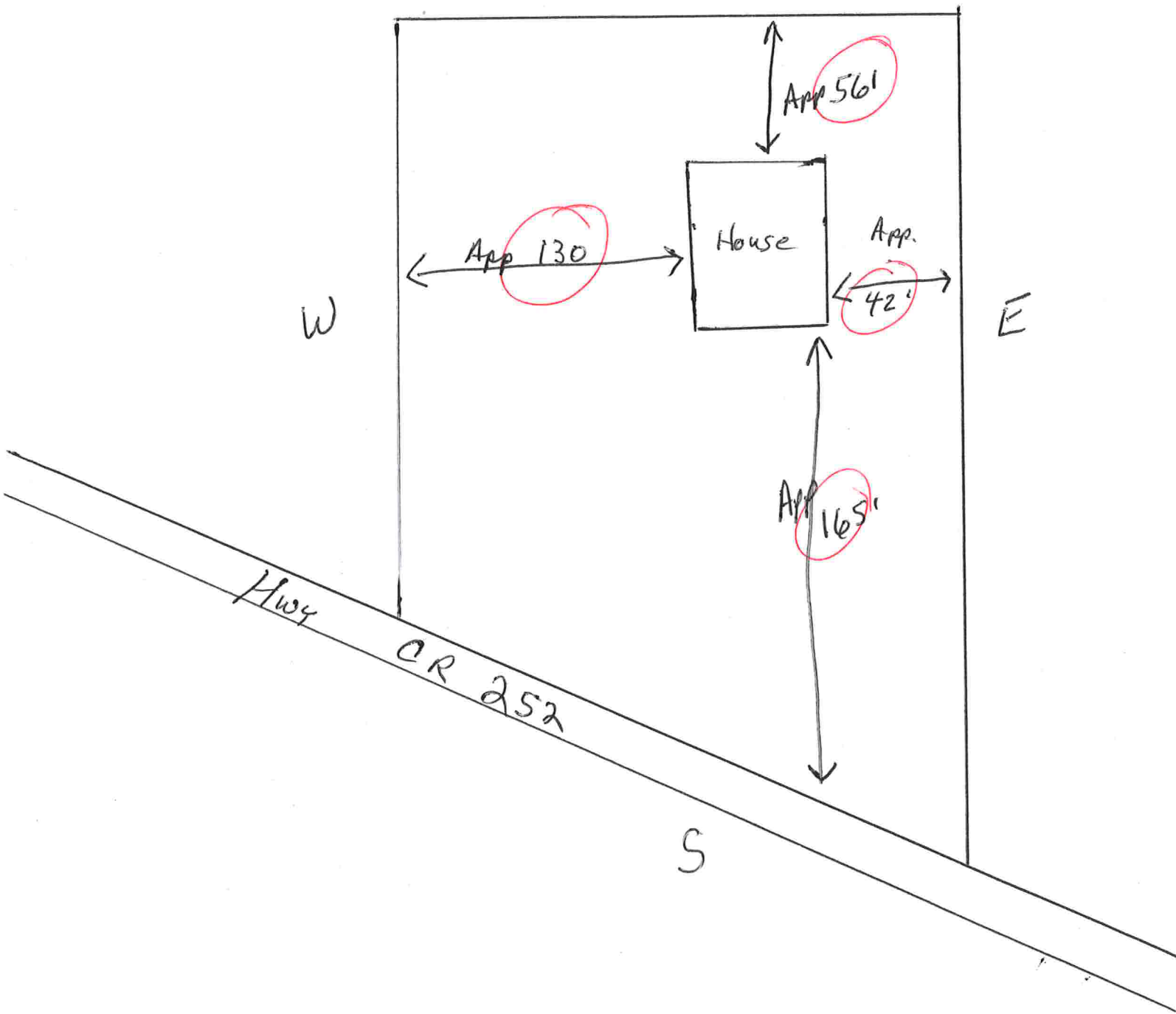
NOTICE: THIS ADDRESS WAS ISSUED BASED ON LOCATION INFORMATION RECEIVED FROM THE REQUESTER. SHOULD, AT A LATER DATE, THE LOCATION INFORMATION BE FOUND TO BE IN ERROR, THIS ADDRESS IS SUBJECT TO CHANGE.

COLUMBIA COUNTY
9-1-1 ADDRESSING
APPROVED



0801-48

Site plan N



HUGHES WELL DRILLING & PUMP SERVICE

12367 N. US HIGHWAY 441
LAKE CITY, FLORIDA 32055
(386) 752-1840
(888) 216-0068

CUSTOMER'S ORDER NO.		PHONE		DATE	
		9618359		12-6-07	
NAME Larry Perry					
ADDRESS 1003 SE CR 252 Lake City					
SOLD BY	CASH	C.O.D.	CHARGE	ON ACCT.	MOSE. RETD.
PAID OUT					
QTY.	DESCRIPTION			PRICE	AMOUNT
1	4" deep well			\$3200.00	
548	warranty Pump + Tank + cement.				
Thank you					
Hughes					
chrt 3975					
100' feet deep					
70' feet Sch80 PVC Casing					
pump set at 80' of depth					
60-65' top of water					
RECEIVED BY				TOTAL	

All claims and returned goods MUST be accompanied by this bill.

2796

NEBS To Reorder:
800-225-6330 or nebs.com

Thank You

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs
Residential Whole Building Performance Method A

Project Name: **Larry Perry Residence**
Address: **1003 SE Co Rd 252**
City, State: **Lake City, FL 32025-**
Owner: **Larry Perry**
Climate Zone: **North**

Builder: _____
Permitting Office: **Columbia Co**
Permit Number: _____
Jurisdiction Number: **121000**

- | | | |
|--|--------------------------------|-----------------------|
| 1. New construction or existing | New | ___ |
| 2. Single family or multi-family | Single family | ___ |
| 3. Number of units, if multi-family | 1 | ___ |
| 4. Number of Bedrooms | 3 | ___ |
| 5. Is this a worst case? | No | ___ |
| 6. Conditioned floor area (ft ²) | 1904 ft ² | ___ |
| 7. Glass area & type | Single Pane | Double Pane |
| a. Clear glass, default U-factor | 0.0 ft ² | 233.0 ft ² |
| b. Default tint | 0.0 ft ² | 0.0 ft ² |
| c. Labeled U or SHGC | 0.0 ft ² | 0.0 ft ² |
| 8. Floor types | | ___ |
| a. Raised Wood, Stem Wall | | ft ² ___ |
| b. N/A | | ___ |
| c. N/A | | ___ |
| 9. Wall types | | ___ |
| a. Frame, Wood, Exterior | R=13.0, 1324.0 ft ² | ___ |
| b. N/A | | ___ |
| c. N/A | | ___ |
| d. N/A | | ___ |
| e. N/A | | ___ |
| 10. Ceiling types | | ___ |
| a. Under Attic | R=30.0, 1904.0 ft ² | ___ |
| b. N/A | | ___ |
| c. N/A | | ___ |
| 11. Ducts | | ___ |
| a. Sup: Unc. Ret: Unc. AH: Interior | Sup. R=6.0, 16.0 ft | ___ |
| b. N/A | | ___ |

- | | |
|--|----------------------------------|
| 12. Cooling systems | |
| a. Central Unit | Cap: 35.0 kBtu/hr
SEER: 14.00 |
| b. N/A | ___ |
| c. N/A | ___ |
| 13. Heating systems | |
| a. Electric Heat Pump | Cap: 35.0 kBtu/hr
HSPF: 7.90 |
| b. N/A | ___ |
| c. N/A | ___ |
| 14. Hot water systems | |
| a. Electric Resistance | Cap: 30.0 gallons
EF: 0.90 |
| b. N/A | ___ |
| c. Conservation credits | ___ |
| (HR-Heat recovery, Solar
DHP-Dedicated heat pump) | ___ |
| 15. HVAC credits | PT, CF, ___ |
| (CF-Ceiling fan, CV-Cross ventilation,
HF-Whole house fan,
PT-Programmable Thermostat,
MZ-C-Multizone cooling,
MZ-H-Multizone heating) | ___ |

Glass/Floor Area: 0.12

Total as-built points: 22525
Total base points: 27939

PASS

I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code.

PREPARED BY: Tim Delbene

DATE: 12/28/07

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: _____

SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: 1003 SE Co Rd 252, Lake City, FL, 32025-

PERMIT #:

BASE				AS-BUILT								
GLASS TYPES												
.18 X Conditioned X BSPM = Points Floor Area				Type/SC	Overhang Ornt Len Hgt			Area X SPM X SOF = Points				
.18	1904.0	20.04	6868.1	Double, Clear	N	2.0	8.0	30.0	19.20	0.94	540.7	
				Double, Clear	S	10.0	8.0	60.0	35.87	0.49	1053.4	
				Double, Clear	E	2.0	5.0	5.0	42.06	0.80	167.6	
				Double, Clear	E	10.0	5.0	9.0	42.06	0.39	148.5	
				Double, Clear	E	10.0	8.0	60.0	42.06	0.46	1168.8	
				Double, Clear	W	2.0	8.0	60.0	38.52	0.91	2111.2	
				Double, Clear	W	2.0	5.0	9.0	38.52	0.80	277.1	
				As-Built Total:								233.0
WALL TYPES												
Area X BSPM = Points				Type	R-Value			Area X SPM = Points				
Adjacent	0.0	0.00	0.0	Frame, Wood, Exterior	13.0			1324.0	1.50	1986.0		
Exterior	1324.0	1.70	2250.8									
Base Total:								1324.0			1986.0	
DOOR TYPES												
Area X BSPM = Points				Type				Area X SPM = Points				
Adjacent	0.0	0.00	0.0	Exterior Insulated				21.0	4.10	86.1		
Exterior	63.0	6.10	384.3	Exterior Insulated				21.0	4.10	86.1		
				Exterior Insulated				21.0	4.10	86.1		
Base Total:								63.0			258.3	
CEILING TYPES												
Area X BSPM = Points				Type	R-Value			Area X SPM X SCM = Points				
Under Attic	1904.0	1.73	3293.9	Under Attic	30.0			1904.0	1.73 X 1.00	3293.9		
Base Total:								1904.0			3293.9	
FLOOR TYPES												
Area X BSPM = Points				Type	R-Value			Area X SPM = Points				
Slab	0.0(p)	0.0	0.0	Raised Wood, Stem Wall	19.0			1904.0	-1.50	-2856.0		
Raised	1904.0	-3.99	-7597.0									
Base Total:								-7597.0			-2856.0	
INFILTRATION												
Area X BSPM = Points							Area X SPM = Points					
1904.0 10.21 19439.8							1904.0 10.21			19439.8		

SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: 1003 SE Co Rd 252, Lake City, FL, 32025-

PERMIT #:

BASE					AS-BUILT										
Summer Base Points: 24640.0					Summer As-Built Points: 27589.4										
Total Summer Points	X	System Multiplier	=	Cooling Points	Total Component	X	Cap Ratio	X	Duct Multiplier (DM x DSM x AHU)	X	System Multiplier	X	Credit Multiplier	=	Cooling Points
24640.0		0.4266		10511.4	27589.4		1.000		(1.090 x 1.147 x 0.91)		0.244		0.902		6906.0
					27589.4		1.00		1.138		0.244		0.902		6906.0

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: 1003 SE Co Rd 252, Lake City, FL, 32025-

PERMIT #:

BASE				AS-BUILT							
GLASS TYPES											
.18 X Conditioned X BWPM = Points Floor Area				Type/SC	Overhang Ornt Len Hgt		Area X WPM X WOF = Points				
.18	1904.0	12.74	4366.3	Double, Clear	N	2.0	8.0	30.0	24.58	1.00	739.1
				Double, Clear	S	10.0	8.0	60.0	13.30	3.09	2462.5
				Double, Clear	E	2.0	5.0	5.0	18.79	1.08	101.8
				Double, Clear	E	10.0	5.0	9.0	18.79	1.45	245.2
				Double, Clear	E	10.0	8.0	60.0	18.79	1.35	1519.7
				Double, Clear	W	2.0	8.0	60.0	20.73	1.02	1272.9
				Double, Clear	W	2.0	5.0	9.0	20.73	1.06	197.6
				As-Built Total:				233.0	6538.7		
WALL TYPES Area X BWPM = Points				Type	R-Value		Area X WPM = Points				
Adjacent	0.0	0.00	0.0	Frame, Wood, Exterior	13.0		1324.0	3.40		4501.6	
Exterior	1324.0	3.70	4898.8								
Base Total:				As-Built Total:		1324.0		4501.6			
DOOR TYPES Area X BWPM = Points				Type	Area X WPM = Points						
Adjacent	0.0	0.00	0.0	Exterior Insulated			21.0	8.40		176.4	
Exterior	63.0	12.30	774.9	Exterior Insulated			21.0	8.40		176.4	
				Exterior Insulated			21.0	8.40		176.4	
Base Total:				As-Built Total:		63.0		529.2			
CEILING TYPES Area X BWPM = Points				Type	R-Value		Area X WPM X WCM = Points				
Under Attic	1904.0	2.05	3903.2	Under Attic	30.0		1904.0	2.05 X 1.00		3903.2	
Base Total:				As-Built Total:		1904.0		3903.2			
FLOOR TYPES Area X BWPM = Points				Type	R-Value		Area X WPM = Points				
Slab	0.0(p)	0.0	0.0	Raised Wood, Stem Wall	19.0		1904.0	0.80		1523.2	
Raised	1904.0	0.96	1827.8								
Base Total:				As-Built Total:		1904.0		1523.2			
INFILTRATION Area X BWPM = Points				Area X WPM = Points							
1904.0 -0.59 -1123.4				1904.0 -0.59 -1123.4							

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: 1003 SE Co Rd 252, Lake City, FL, 32025-

PERMIT #:

BASE				AS-BUILT							
Winter Base Points:		14647.6		Winter As-Built Points:				15872.6			
Total Winter Points	X	System Multiplier	= Heating Points	Total Component	X	Cap Ratio	X Duct Multiplier (DM x DSM x AHU)	X System Multiplier	X Credit Multiplier	= Heating Points	
14647.6		0.6274	9189.9	15872.6 15872.6	1.000 1.00	(1.069 x 1.169 x 0.93) 1.162	0.432 0.432	0.950 0.950		7564.4 7564.4	

WATER HEATING & CODE COMPLIANCE STATUS

Residential Whole Building Performance Method A - Details

ADDRESS: 1003 SE Co Rd 252, Lake City, FL, 32025-

PERMIT #:

BASE					AS-BUILT									
WATER HEATING														
Number of Bedrooms	X	Multiplier	=	Total	Tank Volume	EF	Number of Bedrooms	X	Tank X Ratio	X	Multiplier X	Credit Multiplier	=	Total
3		2746.00		8238.0	30.0	0.90	3		1.00		2684.98	1.00		8054.9
					As-Built Total:									8054.9

CODE COMPLIANCE STATUS

BASE							AS-BUILT						
Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points	Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points
10511		9190		8238		27939	6906		7564		8055		22525

PASS



Code Compliance Checklist

Residential Whole Building Performance Method A - Details

ADDRESS: 1003 SE Co Rd 252, Lake City, FL, 32025-

PERMIT #:

6A-21 INFILTRATION REDUCTION COMPLIANCE CHECKLIST

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	606.1.ABC.1.1	Maximum: .3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	✓
Exterior & Adjacent Walls	606.1.ABC.1.2.1	Caulk, gasket, weatherstrip or seal between: windows/doors & frames, surrounding wall; foundation & wall sole or sill plate; joints between exterior wall panels at corners; utility penetrations; between wall panels & top/bottom plates; between walls and floor. EXCEPTION: Frame walls where a continuous infiltration barrier is installed that extends from, and is sealed to, the foundation to the top plate.	✓
Floors	606.1.ABC.1.2.2	Penetrations/openings >1/8" sealed unless backed by truss or joint members. EXCEPTION: Frame floors where a continuous infiltration barrier is installed that is sealed to the perimeter, penetrations and seams.	✓
Ceilings	606.1.ABC.1.2.3	Between walls & ceilings; penetrations of ceiling plane of top floor; around shafts, chases, soffits, chimneys, cabinets sealed to continuous air barrier; gaps in gyp board & top plate; attic access. EXCEPTION: Frame ceilings where a continuous infiltration barrier is installed that is sealed at the perimeter, at penetrations and seams.	✓
Recessed Lighting Fixtures	606.1.ABC.1.2.4	Type IC rated with no penetrations, sealed; or Type IC or non-IC rated, installed inside a sealed box with 1/2" clearance & 3" from insulation; or Type IC rated with < 2.0 cfm from conditioned space, tested.	✓
Multi-story Houses	606.1.ABC.1.2.5	Air barrier on perimeter of floor cavity between floors.	N/A
Additional Infiltration reqts	606.1.ABC.1.3	Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA, have combustion air.	✓

6A-22 OTHER PRESCRIPTIVE MEASURES (must be met or exceeded by all residences.)

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Water Heaters	612.1	Comply with efficiency requirements in Table 6-12. Switch or clearly marked circuit breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required.	✓
Swimming Pools & Spas	612.1	Spas & heated pools must have covers (except solar heated). Non-commercial pools must have a pump timer. Gas spa & pool heaters must have a minimum thermal efficiency of 78%.	N/A
Shower heads	612.1	Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.	✓
Air Distribution Systems	610.1	All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated, and installed in accordance with the criteria of Section 610. Ducts in unconditioned attics: R-6 min. insulation.	✓
HVAC Controls	607.1	Separate readily accessible manual or automatic thermostat for each system.	✓
Insulation	604.1, 602.1	Ceilings-Min. R-19. Common walls-Frame R-11 or CBS R-3 both sides. Common ceiling & floors R-11.	✓

Category/Subcategory (cont.)	Manufacturer	Product Description	Approval Number(s)
13. Liquid Applied Roof Sys			FL 1960-R1
14. Cements-Adhesives - Coatings			
15. Roof Tile Adhesive			
16. Spray Applied Polyurethane Roof			
17. Other			
E. SHUTTERS			
1. Accordion			
2. Bahama			
3. Storm Panels			
4. Colonial			
5. Roll-up			
6. Equipment			
7. Others			
F. SKYLIGHTS			FL 451-R1
1. Skylight			
2. Other			
G. STRUCTURAL COMPONENTS			FL 474-R1
1. Wood connector/anchor			
2. Truss plates			FL 1008-R1
3. Engineered lumber			
4. Railing			
5. Coolers-freezers			
6. Concrete Admixtures			
7. Material			
8. Insulation Forms			
9. Plastics			
10. Deck-Roof			
11. Wall			
12. Sheds			
13. Other			
H. NEW EXTERIOR ENVELOPE PRODUCTS			
1.			
2.			

The products listed below did not demonstrate product approval at plan review. I understand that at the time of inspection of these products, the following information must be available to the inspector on the jobsite; 1) copy of the product approval, 2) the performance characteristics which the product was tested and certified to comply with, 3) copy of the applicable manufacturers installation requirements.

I understand these products may have to be removed if approval cannot be demonstrated during inspection

Contractor or Contractor's Authorized Agent Signature

Print Name

Date

Location

Permit # (FOR STAFF USE ONLY)

ITW Building Components Group, Inc.

1950 Marley Drive Haines City, FL 33844
Florida Engineering Certificate of Authorization Number: 0 278
Florida Certificate of Product Approval # FL1999
Page 1 of 1 Document ID: ITD08228Z0104134914

Truss Fabricator: Anderson Truss Company
Job Identification: 7-345--OWNER BUILDER Larry Perry -- 365-8765 c

Truss Count: 24

Model Code: Florida Building Code 2004 and 2006 Supplement

Truss Criteria: ANSI/TPI-2002(STD)/FBC

Engineering Software: Alpine Software, Versions 7.36, 7.37.

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: HCUSR8228

Details: A11015EE-GBLLETIN-BRCLBSUB-140GC-PIGBACKA-PIGBACKB-A11030EE-

#	Ref	Description	Drawing#	Date
1	32349--AA-GE	07338112	12/04/07	
2	32350--A1	07338100	12/04/07	
3	32351--A2	07338101	12/04/07	
4	32352--A-GE	07338107	12/04/07	
5	32353--B-GE	07338108	12/04/07	
6	32354--B1	07338102	12/04/07	
7	32355--B2	07338103	12/04/07	
8	32356--B3	07338104	12/04/07	
9	32357--J3	07338091	12/04/07	
10	32358--J5	07338092	12/04/07	
11	32359--J7	07338093	12/04/07	
12	32360--J7A	07338094	12/04/07	
13	32361--J3A	07338095	12/04/07	
14	32362--J1	07338105	12/04/07	
15	32363--J0	07338106	12/04/07	
16	32364--HJ8	07338109	12/04/07	
17	32365--HJ8A	07338110	12/04/07	
18	32366--M4	07338096	12/04/07	
19	32367--M3	07338097	12/04/07	
20	32368--M-GE	07338111	12/04/07	
21	32369--M1	07338098	12/04/07	
22	32370--M2	07338099	12/04/07	
23	32371--PB2	07338113	12/04/07	
24	32372--PB1	07338114	12/04/07	



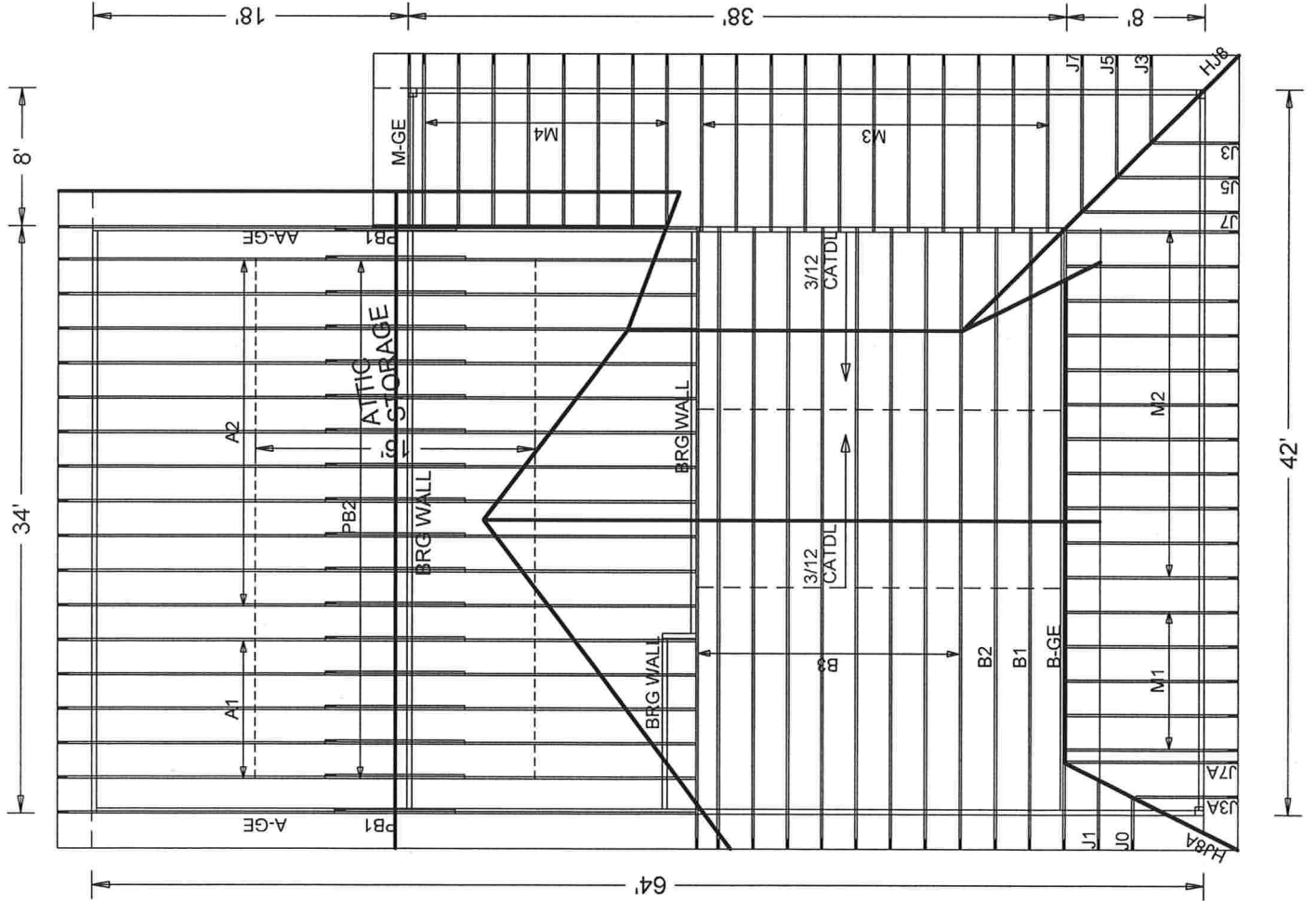
-Truss Design Engineer-
Doug Fleming
Florida License Number: 66648
1950 Marley Drive
Haines City, FL 33844

Seal Date: 12/04/2007

Handwritten signature/initials

#7-345
LARRY PERRY
ROOF

Roof Plane Sheathing Area = 3454 sq. ft
Gable Sheathing Area = 465 sq. ft
Total Sheathing Area = 3919 sq. ft
Fascia Material = 254 linear ft
Valley Flashing Material = 58 linear ft
Ridge Cap Material = 93 linear ft
Hip Ridge Material = 57 linear ft



JOB DESCRIPTION: OWNER BUILDER
/ Larry Perry

JOB NO:
7-345

PAGE NO:
1 OF 1

Top chord 2x4 SP #2 Dense
Bot chord 2x8 SP SS
Webs 2x4 SP #3

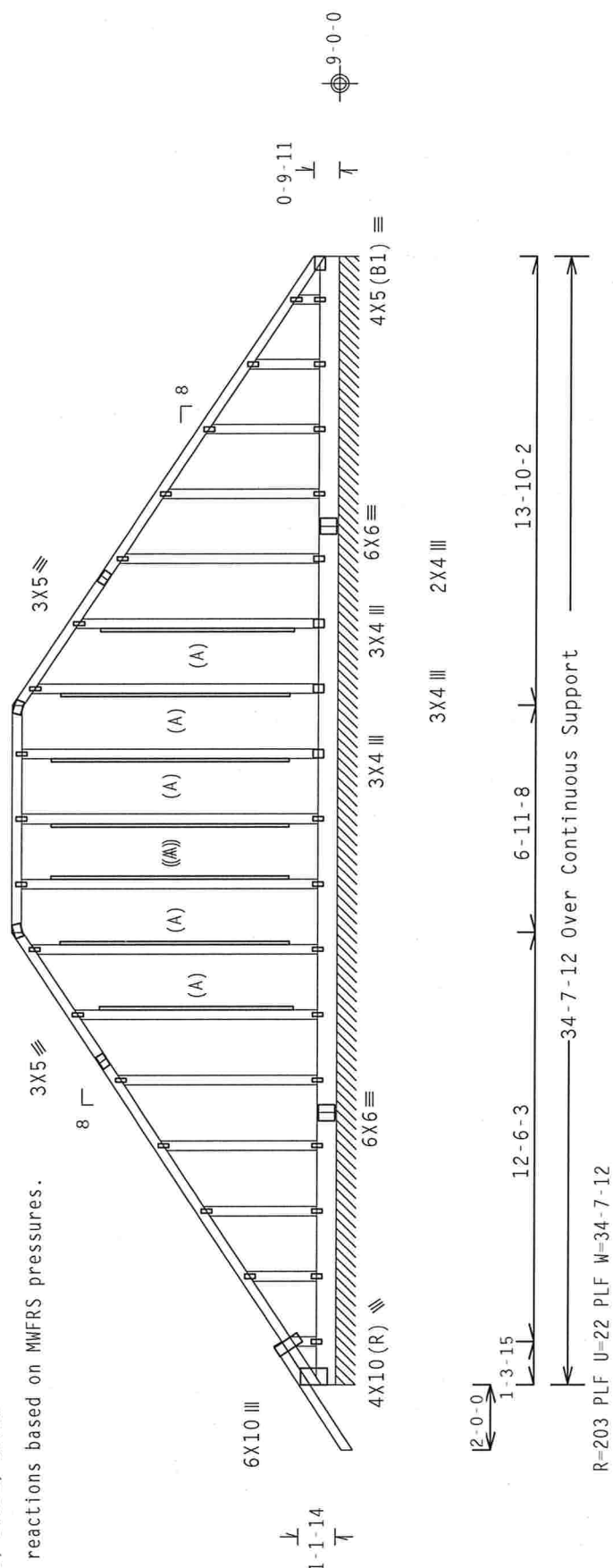
(A) 1x4 #3 or better "L" brace, 80% length of web member. Attach with 8d Box or Gun (0.113"x2.5", min.) nails @ 6" OC.

Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

SPECIAL LOADS

----- (LUMBER DUR.FAC.=1.25 / PLATE DUR.FAC.=1.25)
TC - From 64 PLF at -2.00 to 64 PLF at 13.84
TC - From 64 PLF at 13.84 to 64 PLF at 20.80
TC - From 64 PLF at 20.80 to 64 PLF at 34.65
BC - From 5 PLF at -2.00 to 5 PLF at 0.00
BC - From 20 PLF at 0.00 to 20 PLF at 9.32
BC - From 120 PLF at 9.32 to 120 PLF at 29.32
BC - From 20 PLF at 25.32 to 20 PLF at 34.65
BC - 298 LB Conc. Load at 18.91, 20.91, 22.91, 24.91, 26.91, 28.91, 30.91, 32.91

Wind reactions based on MWFRS pressures.



Note: All Plates Are 1.5X4 Except As Shown.

Design Crit: TPI-2002 (STD) / FBC
Cq/RT=1.00(1.25)/0(0)

PLT TYP. Wave
QTY: 1
FL/-4/-/R/-
Scale = .1875"/Ft.



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

TC LL	20.0 PSF	REF	R8228 - 32349
TC DL	10.0 PSF	DATE	12/04/07
BC DL	10.0 PSF	DRW	HCUSR8228 07338112
BC LL	0.0 PSF	HC-ENG	JB/DF
TOT.LD.	40.0 PSF	SEQN -	64475
DUR.FAC.	1.25	FROM	AH
SPACING	24.0"	JREF -	1TD08228Z01

```

Top chord 2x4 SP #2 Dense
Bot chord 2x8 SP S5 :B3 2x4
Webs 2x4 SP #3 :W3, W9 2x4 SP #2 Dense:
: :Lt Slider 2x4 SP #3: BLOCK LENGTH = 1.734'
: :Rt Slider 2x4 SP #3: BLOCK LENGTH = 1.500'

```

Calculated horizontal deflection is 0.26" due to live load and 0.44" due to dead load.

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

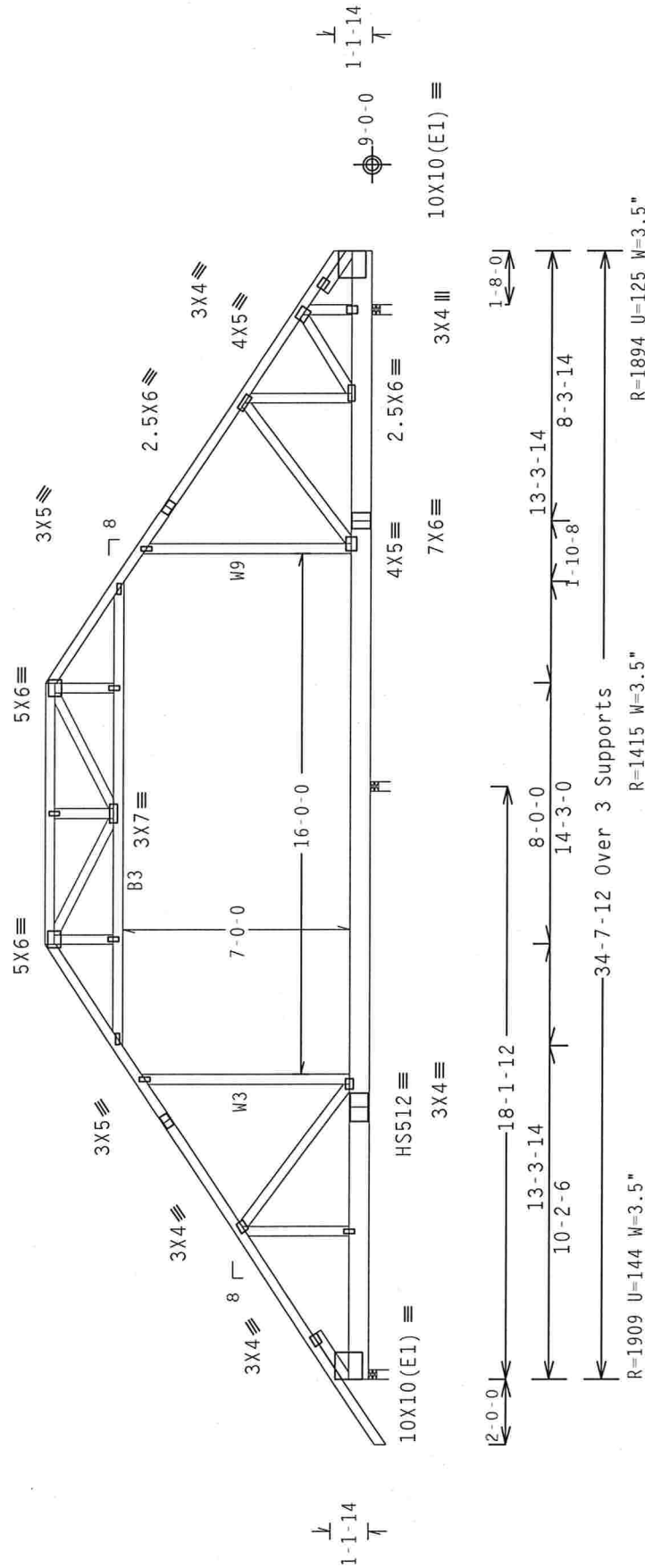
Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CL0SED 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.

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

BC attic room floor loading: LL = 40.00 psf; DL = 10.00 psf; from 9-3-14 to 25-3-14.



Note: All Plates Are 1.5X4 Except As Shown.

Design Crit: TPI-2002 (STD) / FBC

PLT TYP. 20 Gauge HS, Wave

Scale = .1875" / Ft.

QTY:1 FL/-/4/-/-/R/-/-

7.36.042

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BEST BUILDING COMPONENT SAFETY INFORMATION PUBLISHED BY THE MANUFACTURER FOR DETAILED INSTRUCTIONS. NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA 22304, AND WICKWOOD TRUSS COMPANY, ENTERPRISE LANE, 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 PROPERLY ATTACHED RIGID CEILING.

[illegible]

TC LL	20.0	PSF	REF	R8228 -	32350
TC DL	10.0	PSF	DATE	12/04/07	
BC DL	10.0	PSF	DRW	HCUSR8228	07338100
BC LL	0.0	PSF	HC-ENG	JB/DF	
TOT.LD.	40.0	PSF	SEQN -	64447	
DUR.FAC.	1.25		FROM	AH	
SPACING	24.0"		JREF -	1TD08228Z01	

ITW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization # 0078

FL Certificate of Authorization # 00780

Top chord 2x4 SP #2 Dense
Bot chord 2x8 SP SS :B3 2x4 SP #2 Dense:
Webs 2x4 SP #3 :W3, W9 2x4 SP #2 Dense:
:Lt Slider 2x4 SP #3: BLOCK LENGTH = 1.734"
:Rt Slider 2x4 SP #3: BLOCK LENGTH = 1.500"

Calculated horizontal deflection is 0.19" due to live load and 0.32" due to dead load.

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

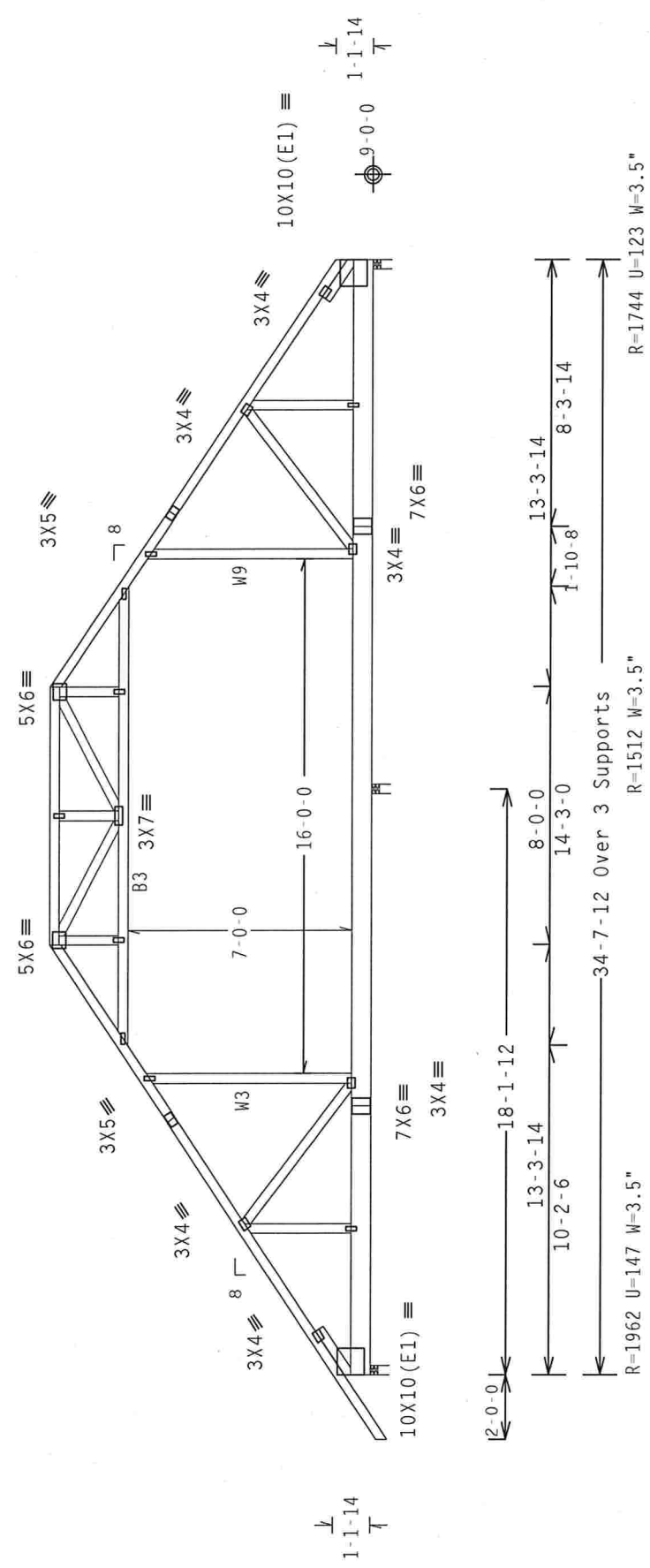
Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

110 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. $I_w=1.00$ $G C p_i(+/-)=0.18$

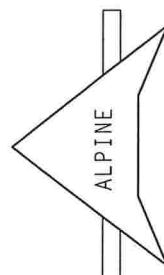
Wind reactions based on MWFRS pressures.

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

BC attic room floor loading: LL = 40.00 psf; DL = 10.00 psf; from 9-3-14 to 25-3-14.



Note: All Plates Are 1.5X4 Except As Shown.
Design Crit: TPI-2002(STD)/FBC
Cq/RT=1.00(1.25)/0(0) 7.36.042 QTY:1 FL/-4/-/-R/- Scale = .1875"/Ft.

	TC LL	20.0 PSF	REF	R8228- 32351
	TC DL	10.0 PSF	DATE	12/04/07
	BC DL	10.0 PSF	DRW	HCUSR8228 07338101
	BC LL	0.0 PSF	HC-ENG	JB/DF
	TOT.LD.	40.0 PSF	SEQN -	64438
	DUR.FAC.	1.25	FROM	AH
	SPACING	24.0"	JREF -	1T008228Z01

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BC31 BUILDING COMPONENT SAFETY INFORMATION, BUILDING PLATE SPECIFICATION, 2100 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA 22314 AND APCA (WOOD TRUSS COUNCIL OF AMERICA), ENTERPRISE LANE, 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 A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH DESIGN OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC., BY AF&PA) AND TPI. ITW BCG CONNECTOR PLATES ARE MADE OF 2018/16GA (M/M/SS/SK) ASTM A653 GRADE 40/60 (M. R/H-SS) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 1604-2. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A3 OF TPI-2002 SEC.3. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY. SOLLY FOR THE TRUSS COMPONENT MANUFACTURER. THE USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.

Top chord 2x4 SP #2 Dense
Bot chord 2x8 SP SS
Webs 2x4 SP #3

SPECIAL LOADS

TC - From	64 PLF at -2.00 to 64 PLF at 1.17
TC - From	64 PLF at 1.17 to 64 PLF at 9.82
TC - From	64 PLF at 9.82 to 64 PLF at 13.84
TC - From	64 PLF at 13.84 to 64 PLF at 20.80
TC - From	64 PLF at 20.80 to 64 PLF at 24.82
TC - From	64 PLF at 24.82 to 64 PLF at 34.65
TC - From	5 PLF at -2.00 to 5 PLF at 0.00
BC - From	20 PLF at 0.00 to 20 PLF at 8.32
BC - From	20 PLF at 8.32 to 20 PLF at 9.32
BC - From	120 PLF at 9.32 to 120 PLF at 25.32
BC - From	20 PLF at 25.32 to 20 PLF at 26.32
BC - From	20 PLF at 26.32 to 20 PLF at 34.65

Wind reactions based on MMFRS pressures.

110 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 GCp1(+/-)=0.18

Truss spaced at 24.0" OC designed to support 2-0-0 top chord outlookers. Cladding load shall not exceed 10.00 PSF. Top chord must not be cut or notched.

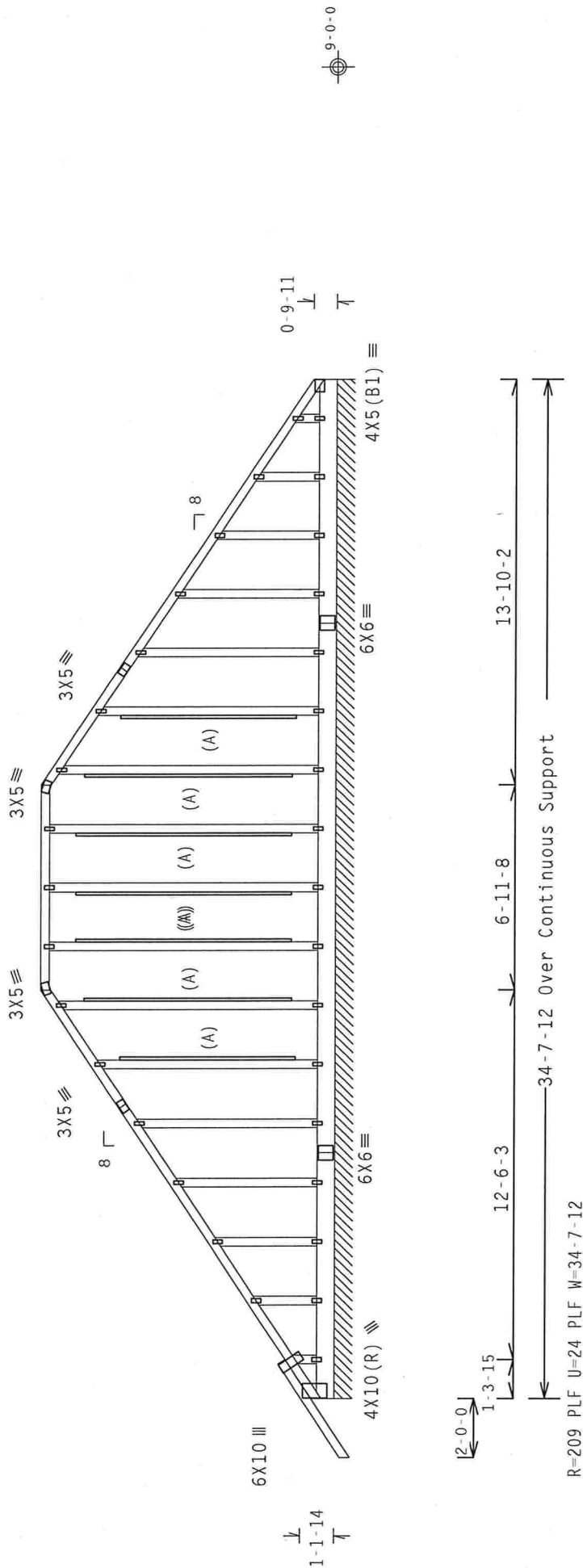
See DWGS A11015EE0207 & G8LLETIN0207 for more requirements.

(A) 1x4 #3 or better "L" brace, 80% length of web member. Attach with 8d Box or Gun (0.113"x2.5", min.) nails @ 6" OC.

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

Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

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.



Note: All Plates Are 1.5X4 Except As Shown.

Design Crit: TPI-2002(STD)/FBC

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

7.36.0424

QTY:1

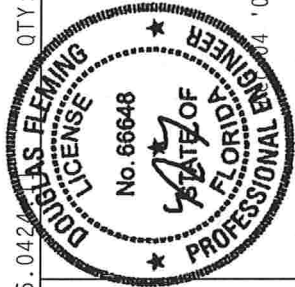
FL/-4/-/R/-

Scale =.1875"/Ft.

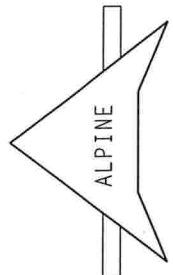
PLT TYP. Wave

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BC51 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE), 218 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND WPCA (WOOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, 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 A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI; OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC. BY AF&PA) AND TPI. ITW BCG CONNECTION PLATES ARE MADE OF 20/18/16GA (20/18/16) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 100A-2. ALL UNSTRENGTHENED TRUSSES SHALL BE UNDER THE SUPERVISION OF A PROFESSIONAL ENGINEER. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEER'S RESPONSIBILITY FOR THE TRUSS COMPONENT DESIGN SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.



TC LL	20.0 PSF	REF	R8228- 32352
TC DL	10.0 PSF	DATE	12/04/07
BC DL	10.0 PSF	DRW	HCUSR8228 07338107
BC LL	0.0 PSF	HC-ENG	JB/DF
TOT.LD.	40.0 PSF	SEQN	64465
DUR.FAC.	1.25	FROM	AH
SPACING	24.0"	JREF	1TD08228Z01



ITW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Registration 1-1-2008

	Top	chord	2x4	SP	#2	Dense
Bot	chord	2x6	SP	#2		
	webs	2x4	SP	#3		

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

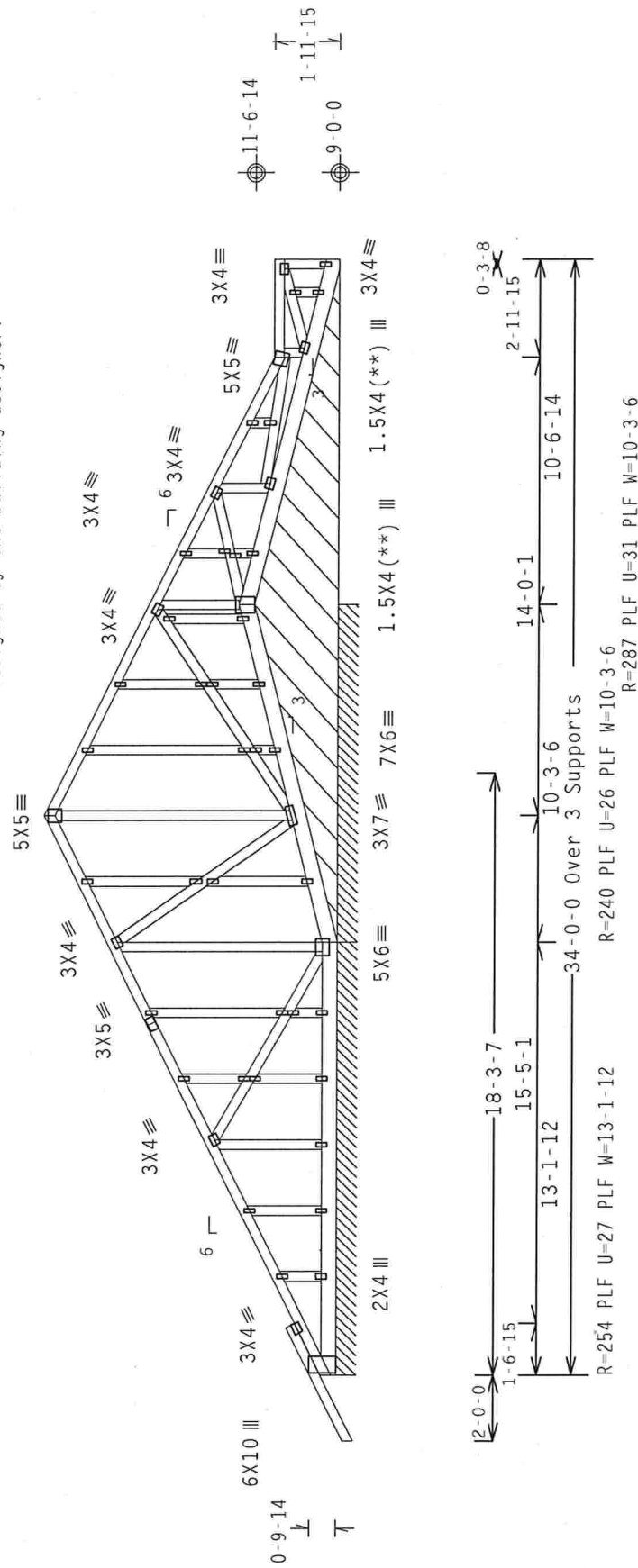
110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf Iw=1.00 GCpi(+/-)=0.18

Truss spaced at 24.0" OC designed to support 2-0-0 top chord outlookers. Cladding load shall not exceed 10.00 PSF. Top chord must not be cut or notched.

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

Shim all supports to solid bearing.

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.



Note: All Plates Are 1.5X4 Except As Shown.

Design Crit: TPI-2002(STD)/FBC
Ca/RT=1.00(1.25)

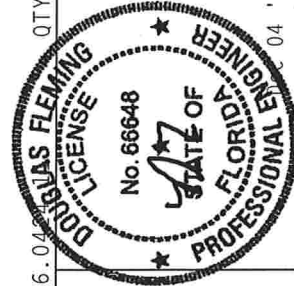
 $C_g/RT=1.00(1.25)/0(0)$

QTY. 1

E11-141-1-1B1-

$$\text{Scale} = 1875''/E +$$

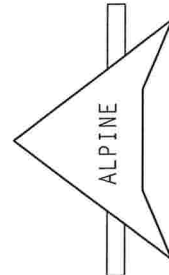
TC LL	20.0	PSF	REF R8228- 32353
TC DL	10.0	PSF	DATE 12/04/07
BC DL	10.0	PSF	DRW HCUR8228 07338108
BC LL	0.0	PSF	HC-ENG JB/DF
TOT.LD.	40.0	PSF	SEQN- 64555
DUR.FAC.	1.25		FROM AH
SPACING	24.0"		JREF- 1TD08228Z01



****WARNING**** THUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. THESE THUSSES REQUIRE CONSIDERABLE SAFETY INFORMATION, PUBLISHED BY THE TRUSS PLATE INSTITUTE, 218 NORTH LEE STREET, WILMINGTON, DE 19804. TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, MADISON, WI 53719, FOR SAFETY PRESENTATIONS, DESIGNING THUSSES, AND FOR INFORMATION ON THESE THUSSES. INDICATED TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED RIGID BEAMING.

****IMPORTANT****FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR, ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI; OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES.

CONTRACTORS WITH APPLICABLE PROVISIONS OF NATIONAL DESIGN SPEC., BY AF&PA) AND TPI. ITW BCG CONTRACTORS WITH APPLICABLE PROVISIONS OF (ASTM A663 GRADE 40/60 (A, K/A-S8) GALV. STEEL, APPLY PLATES TO EACH FACE OF TRUSS AND JOISTS AT 18" O.C. PER SECTION POSITION PER DRAWINGS 160N-2. IF ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANHER AS OF TPI-22. SECTION POSITION PER DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE COMPONENT DESIGN SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.



ITW Building Components Group, Inc.
Haines City FL 33844

Haines City, FL 33844
Florida Office of Motorization "0-8-579"

Top	chord	2x4	SP	#2	Dense
Bot	chord	2x4	SP	#2	Dense
	webs	2x4	SP	#3	

: Lt Slider 2x4 SP #3: BLOCK LENGTH = 2.008'

Calculated horizontal deflection is 0.12" due to live load and 0.18" due to dead load.

(A) Continuous lateral bracing equally spaced on member.

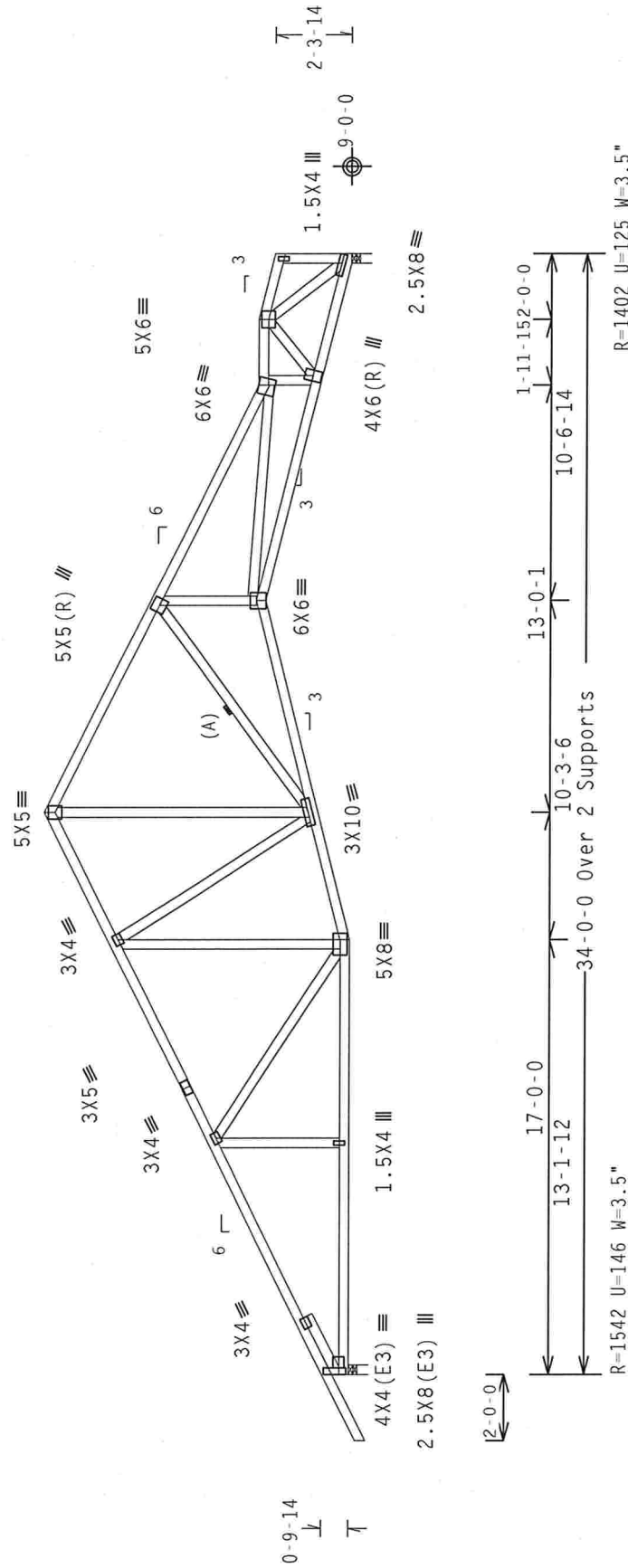
Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. $I_w=1.00$ GCpi (+/-)=0.18

Wind reactions based on MWFRS pressures.

Right end vertical not exposed to wind pressure.

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

Design Crit: TPI-2002(STD)/FBC
Cq/RT=1.00(1.25)/

QTY:1 FL/-/4/-/-/R/-
Scale = .1875" / Ft.

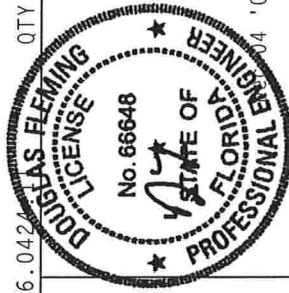
PLT TYP. Wave

****WARNING**** PROCESSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. SEE INSTRUCTIONS FOR INFORMATION. PUBLISHED BY TPI CROSS PLATE INSTITUTE, 2100 NORTH LEE STREET, SUITE 302, WESTLAND, MI 48090, U.S.A. TEL: 313-487-1100. FAX: 313-487-1101. E-MAIL: TPI@TPI.COM. ENTERPRISE LANE, MAIL BOX 1, 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 PROPERLY ATTACHED RIGID CEILING.

****IMPORTANT****FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI; OR PARTICIPATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES.

THE FOLLOWING ARE THE MINIMUM PROVISIONS OF AISC (NATIONAL DESIGN SPEC. BY AISC) AND TPI. ITW BCG SHALL BE RESPONSIBLE FOR THE DESIGN OF THE TRUSS AND THE CONNECTIONS TO THE WALLS AND FOUNDATION. THE TRUSS SHALL BE MADE OF STEEL PLATES 1/4" THICK (40,000 PSI YIELD STRENGTH) GALV. STEEL, APPLY TO EACH FACE OF TRUSS AND UNLESS OTHERWISE SPECIFIED OR NOTED ON THE DESIGN. THE TRUSS SHALL BE CONNECTED TO EACH FACE OF TRUSS AND UNLESS OTHERWISE SPECIFIED OR NOTED ON THE DESIGN. THE TRUSS SHALL BE INSPECTED OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A.3 OF TPI-2002 SEC.3.

DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY, SOLELY FOR THE TRUSS COMPONENT BEING SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANNEX 1.1 SEC. 2.



TC LL	20.0 PSF	REF	R8228-	32354
TC DL	10.0 PSF	DATE	12/04/07	
BC DL	10.0 PSF	DRW	HCUSR8228	07338102
BC LL	0.0 PSF	HC-ENG	JB/DF	
TOT.LD.	40.0 PSF	SEQN-	64533	
DUR.FAC.	1.25	FROM	AH	
SPACING	24.0"	JREF-	1TD08228Z01	

ITW Building Components Group, Inc.
Haines City, FL 33844

James City, IL 62644
FL Certificate of Authorization #00378

Top chord 2x4 SP #2 Dense	110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not
Bot chord 2x4 SP #2 Dense	located within 4.50 ft from roof edge, CAT II, EXP B, wind TC
Web 2x4 SP #3	DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpf(+/-)=0.18
Flt 2x4 SP #3. BLOCK LENGTH =	2 008'

Wind reactions based on MWFRS pressures.

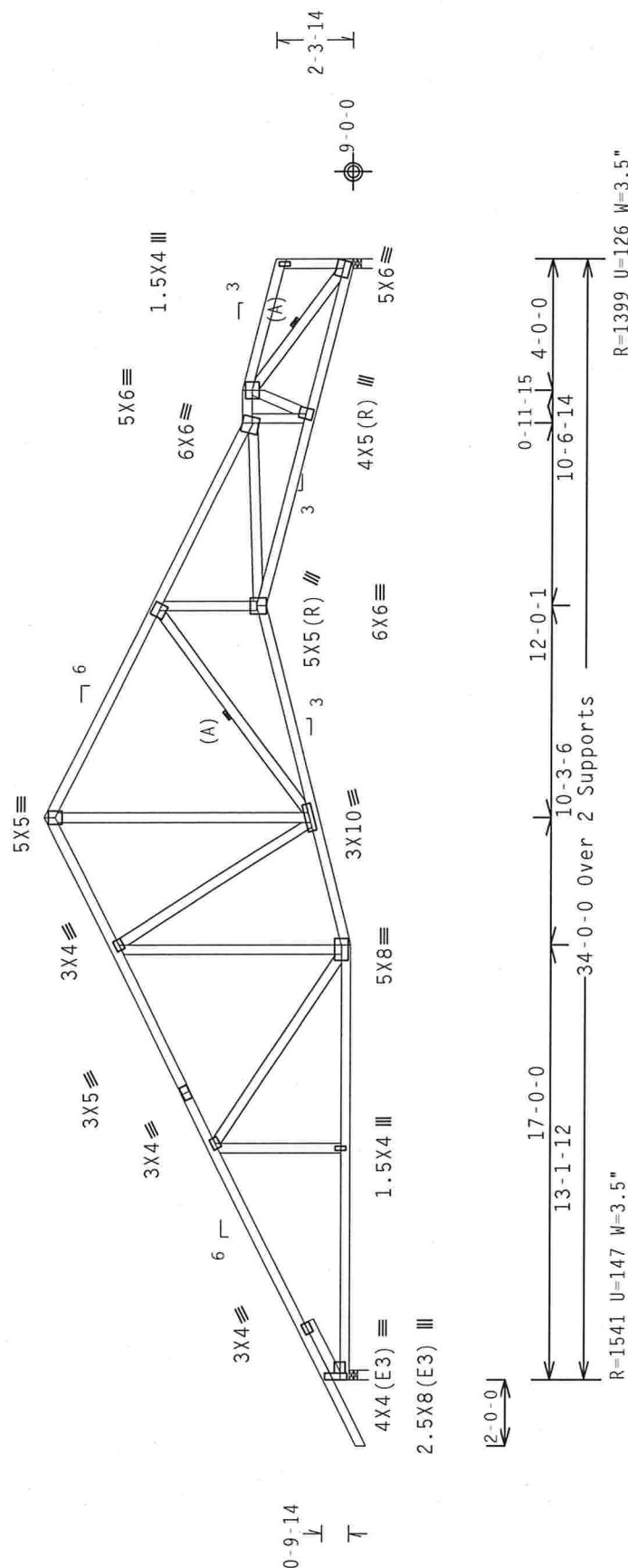
Right end vertical not exposed to wind pressure.

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

Calculated horizontal deflection is 0.12" due to live load and 0.19" due to dead load.

(A) Continuous lateral bracing equally spaced on member.

Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.



ALPINE ITW Building Components Group, Inc. Haines City, FL 33844 For Certificate of Approval	Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/0(0) 7.36.042 QTY: 1 FL/-/4/-/-R/- Scale = .1875"/Ft.	TC LL 20.0 PSF TC DL 10.0 PSF BC DL 10.0 PSF BC LL 0.0 PSF TOT.LD. 40.0 PSF DUR.FAC. 1.25 SPACING 24.0"	REF R8228- 32355 DATE 12/04/07 DRW HCUSR8228 0733810 HC-ENG JB/DF SEQN- 64538 FROM AH JREF- 1TD08228Z01
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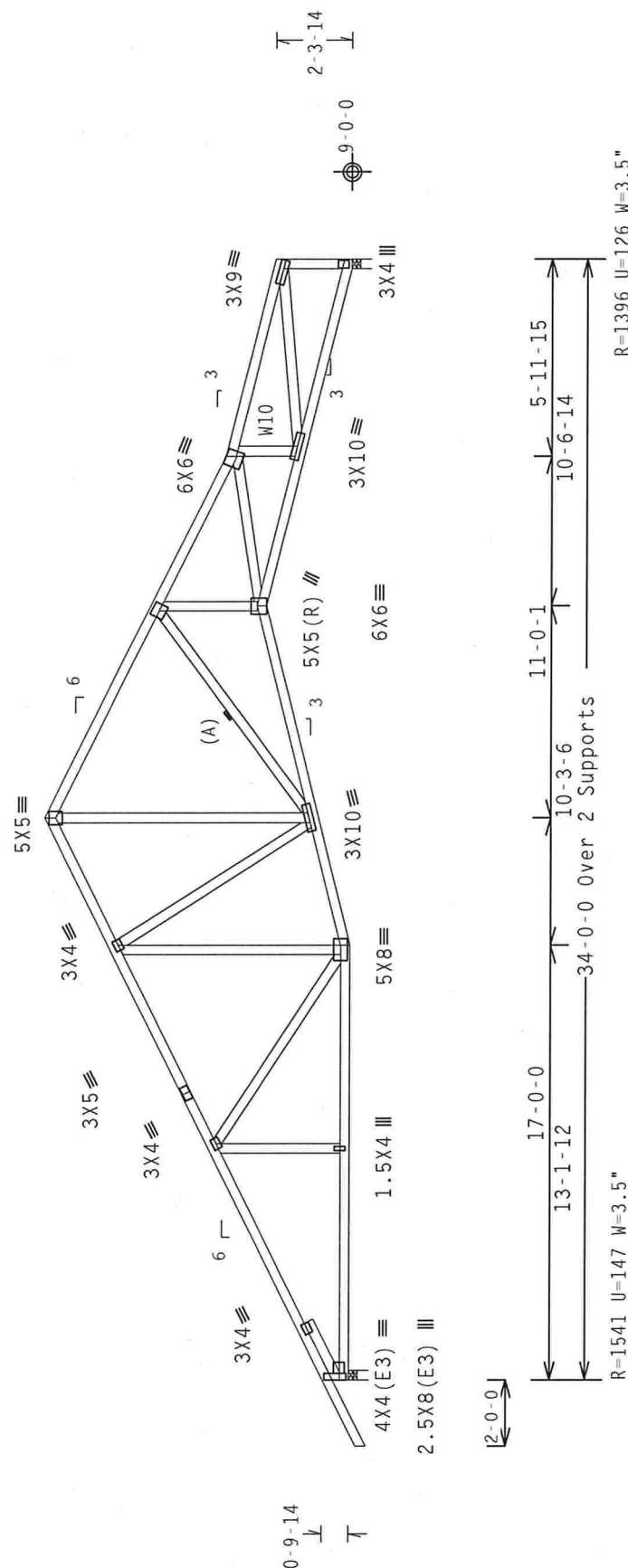
Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense
Webs 2x4 SP #3 : W10 2x4 SP #2 Dense:
t slider 2x4 SP #3 : BLOCK LENGTH = 2' 0"

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, 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.

Right end vertical not exposed to wind pressure.

Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

[illegible]

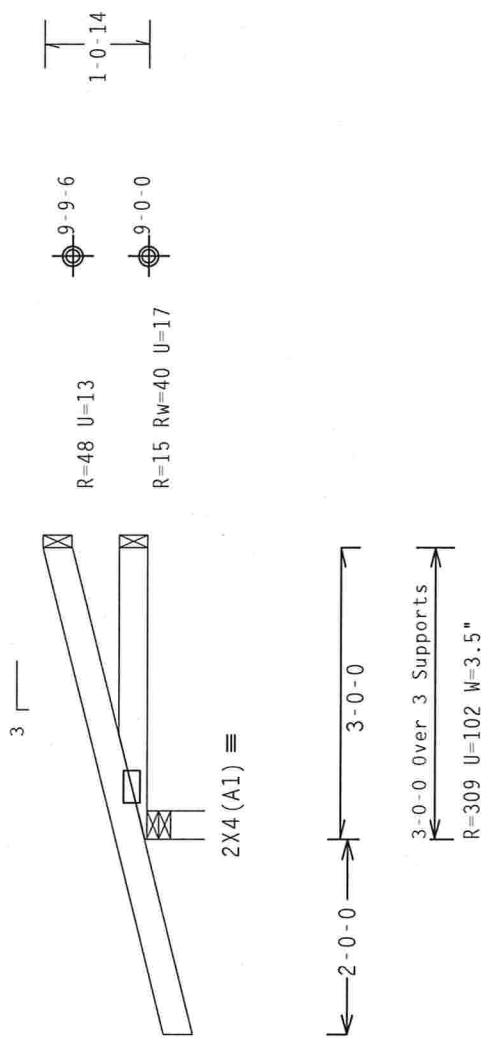
(7-345--OWNER BUILDER Larry Perry -- 365-8765 c - J3)

Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense

Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, PART-ENC. bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. $I_w=1.00$ GCpf (+/-)=0.55

Wind reactions based on MWFRS pressures.



Design Crit: TPI-2002 (STD) /FBC
Cq/RT=1.00(1.25)/0(0)

Scale = .5" / Ft.

QTY: 1

7.36.042

FL / - / 4 / - / - / R / -

REF R8228- 32357

DATE 12/04/07

DRW HCUSR8228 07338091

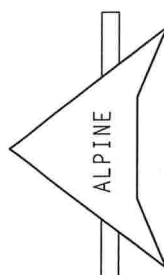
HC-ENG JB/DF *

SEQN- 64335

FROM AH

JREF- 1TD08228Z01

PLT TYP. Wave



ITW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization #00000000

DOUGLAS FLEMING
LICENSE
No. 66648
STATE OF FLORIDA
PROFESSIONAL ENGINEER

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BC51 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 6300 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND NTEA (WOOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, 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 A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR, ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI; OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC. BY AF&PA) AND TPI. ITW BCG CONNECTOR PLATES ARE MADE OF 2019/1666 (M, W/SS/K) ASTM A653 GRADE 40/60 (M, K/H-SS) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 100A-2. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A3 OF TPI-2002 SEC.3. A SEAL ON THIS DESIGN SHOWS THE SIGNATURE OF THE DESIGNER. THE USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.

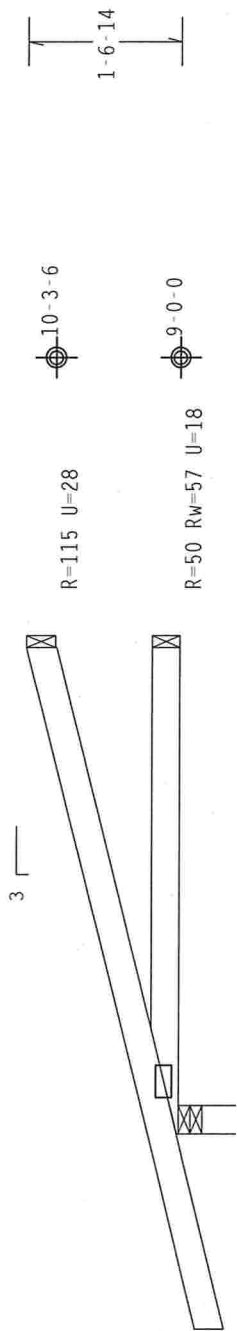
TC LL	20.0 PSF
TC DL	10.0 PSF
BC DL	10.0 PSF
BC LL	0.0 PSF
TOT.LD.	40.0 PSF
DUR.FAC.	1.25
SPACING	24.0"

Top	chord	2x4	SP	#2	Dense
Bot	chord	2x4	SP	#2	Dense

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, PART-ENC. bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi (+/-)=0.55

deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

Wind reactions based on MWFRS pressures.


$$2 \times 4(A1) \equiv$$
$$\overleftrightarrow{2-0-0}$$

5-0-0
5-0-0 Over 3 St

R=368 U=106 W=3.5"

PLT TYP. Wave

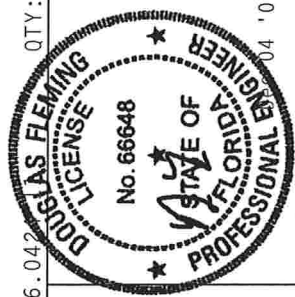
Design Crit: $\text{TPI-2002(STD)}/\text{FBC}$
 $\text{Cq}/\text{RT}=1.00(1.25)/$

7.36.042

QTY:1 FL/-/4/-/-/R/-/-

Scale = .5"/Ft.

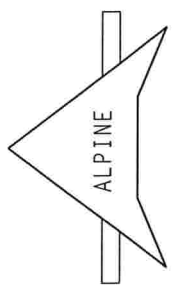
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TC DL	10.0	PSF	DATE	12/04/07	
BC DL	10.0	PSF	DRW	HCUSR8228	07338092
BC LL	0.0	PSF	HC-ENG	JB/DF	*
TOT.LD.	40.0	PSF	SEQN-	64340	
DUR.FAC.	1.25		FROM	AH	
SPACING	24.0"		JREF-	1TD08228Z01	



WARNING: TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BEST BUILDING COMPONENT SAFETY INFORMATION, PUBLISHED BY THE STEEL PLATE INSTITUTE, 210 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314, AND AISC AND AISC TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, 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 PROPERLY ATTACHED RIGID CEILING.

****IMPORTANT****FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR, ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD IN CONFORMANCE WITH TPPI OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES.

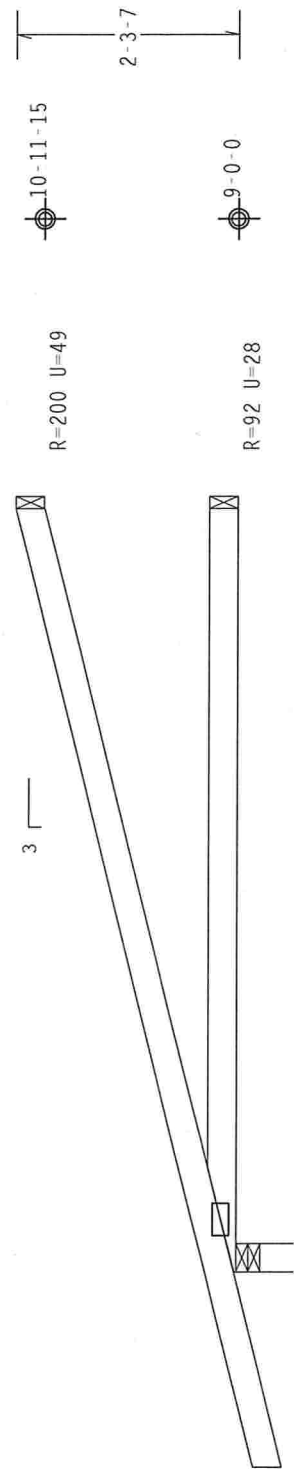
The following PROVISIONS OF AISI NATIONAL DESIGN SPEC., BY AFPA) AND TPPI. ITW BCG CONNECTOR PLATES ARE MADE TO MEET ALL REQUIREMENTS OF THIS DESIGN POSITION PER DRAWINGS. 2- PLATES TO EACH FACE OF TRUSS AND UNLESS OTHERWISE LOCATED ON THIS DESIGN. SEAL ON THIS AN INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A.3 OF TPPI-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 ANSI/TPPI 1 SEC. 2.



ITW Building Components Group, Inc.
Haines City, FL 33844

FL Certificate of Authorization # 00709

top chord 2x4 SP #2 Dense
 bot chord 2x4 SP #2 Dense
 reflection meets L/240 live and L/180 total load. Creep increase
 factor for dead load is 1.50.

 $2 \times 4(A1) \equiv$

2-0-0

7-10-6
7-10-6 Over 3 Supports
R=472 U=121 W=3.5"

Design Crit: TPI-2002(STD)/FBC
Cq/RT=1.00(1.25)/

Scale = .5"/Ft.

FL/-/4/-/-/R/-		Scale = .5"/Ft.
TC LL	20.0 PSF	REF R8228- 32360
TC DL	10.0 PSF	DATE 12/04/07
BC DL	10.0 PSF	DRW HCUR8228 07338094
BC LL	0.0 PSF	HC-ENG JB/DF *
TOT.LD.	40.0 PSF	SEQN- 64353
DUR.FAC.	1.25	FROM AH
SPACING	24.0"	JREF- 1TD08228Z01

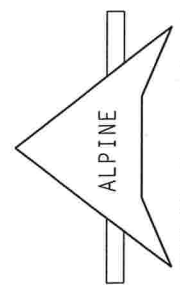


****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. THE FOLLOWING INFORMATION, PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 2300 N. LEE STREET, CHICAGO, ILL. 60618), IS FOR YOUR INFORMATION ONLY. IT DOES NOT CONSTITUTE AN ENDORSEMENT OF ANY PRODUCT OR SERVICE. THE USER SHALL BE RESPONSIBLE FOR DETERMINING THE APPROPRIATE SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A OTHERWISE ATTACHED RIGID CHORD.

****IMPORTANT****FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY FAILURE TO BUILD THE TROUSS IN CONFORMANCE WITH THIS DESIGN. ANY FAILURE DURING HANDLING, SHIPPING OR FABRICATING SHALL BE THE RESPONSIBILITY OF THE USER.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC., BY AEPDA) AND TP1. CONNECTOR PLATES ARE MADE OF 20/18/16GA M/A52C4LH A563 GRADE 40/60 (M. K/H-SS) GALV. STEEL. APPLY PLATES TO EACH FACE OF TROSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-2. IF ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A.3 OF TP11-2002 SEC.3.

DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TROSS COMPONENT DESIGN SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TP1 1 SEC. 2.



ITW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization #0079

Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense
Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, PART. ENC. bldg, Located anywhere in roof, CAT II, Exp B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. lw=1.00 GCpf(+/-)=0.55

Wind reactions based on MWFRS pressures.



Design Crit: TPI-2002(STD)/FBC
Cq/RT=1.00(1.25)/0(0) 7.36.04

PLT TYP. Wave

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCST (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND WICA (WOOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, 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 A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI; OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC. BY AF&PA) AND TPI. ITW BCG CONNECTOR PLATES ARE MADE OF 2018/166A (W/SS/X) ASH 6053 GRADE 40/60 (M, K/H-SS) GALV. STEEL. APPLY ANY INSPECTION OF PLATES FOLLOWED BY ITW BCG. THERE IS NO WARRANTY FOR THE TRUSS COMPANY'S DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPANY'S DESIGN SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.

Scale = .5"/Ft.

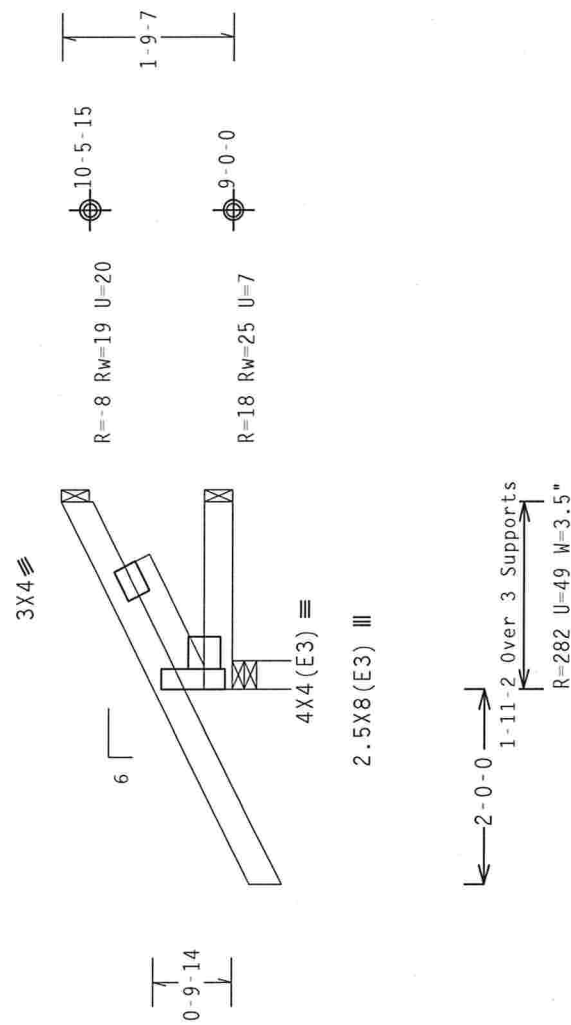
FL/-/4/-/-/R/-	QTY:1	TC LL	20.0 PSF	REF R8228- 32361
TC DL	10.0 PSF	DATE	12/04/07	
BC DL	10.0 PSF	DRW	HCUSR8228 07338095	
BC LL	0.0 PSF	HC-ENG	JB/DF	*
TOT.LD.	40.0 PSF	SEQN-	64358	
DUR.FAC.	1.25	FROM	AH	
SPACING	24.0"	JREF-	1TD08228Z01	



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

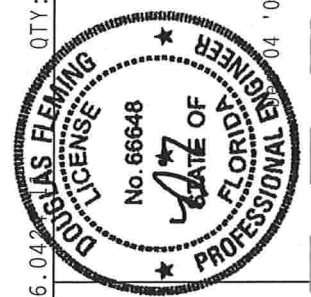
110 mph wind, 15.00 ft mean hgt, ASCE 7-02, PART_ENC. bldg, located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind GC DL=5.0 psf. lw=1.00 GCpi(+/-)=0.55

wind reactions based on MWFRS pressures.

Design Crit: TPI-2002(STD)/FBC
Cq/RT=1.00(1.25)/

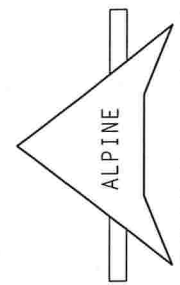
Scale = .5"/Ft.

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TC DL	10.0 PSF	DATE	12/04/07
BC DL	10.0 PSF	DRW	HCUSR8228 07338105
BC LL	0.0 PSF	HC-ENG	JB/DF
TOT.LD.	40.0 PSF	SEQN -	64381
DUR.FAC.	1.25	FROM	AH
SPACING	24.0"	JRFF -	1TD08228Z01



*****WARNING***** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BEST (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 2300 N. LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND WICA (WOOD TRUSS COUNCIL OF AMERICA, 6308 ENTERPRISE LANE, 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 CHALL.

****IMPORTANT****FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITH BEG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH THE DESIGN INFORMATION, INCLUDING, SHIPPING, INSTALLING & BRACING OF TRUSSES, SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. (SEE ATTACHED PERMITS BY PERPA) AND TPI. ITH BEG CONNECTOR PLATES ARE MADE OF 20/10/18GGA (W/ 4/16"X5/16" GALV., STEEL APPROX. 40/60 (W/ 4/16"X5/16" GALV., STEEL APPROX. 40/60) ASTM A653 GRADE 40/60 (W/ 4/16"X5/16" GALV., STEEL APPROX. 40/60) PLATES TO EACH FACE OF TRUSS AND W/ 4/16"X5/16" GALV. PLATES TO EACH FACE OF TRUSS. POSITION PER DRAWINGS 160A-2. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX 4 OF TP11-2002 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 ANNEX/TP11 SEC.2.



ITW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization #00076

(7-345--OWNER BUILDER Larry Perry -- 365-8765 c - j0)

Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense
:Lt Slider 2x4 SP #3: BLOCK LENGTH = 1.128'
Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, PART-ENC. bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. lw=1.00 GCpi(+/-)=0.55
Wind reactions based on MWFRS pressures.



Design Crit: TPI-2002 (STD) /FBC
Cq/RT=1.00(1.25)/0(0) 7.36.042/ QTY:1 FL/-/4/-/-/R/- Scale = .5"/Ft.

WARNING** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSI (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 2100 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND MICA (WOOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, 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 A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI; OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC. BY AF&PA) AND TPI. ITW BCG CONNECTOR PLATES ARE MADE OF 2018/16GA (M-H/SS/K) ASTM A653 GRADE 40/60 (M, K/H-SS) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-2. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A3 OF TPI1-2002 SEC.3. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGN. THE SEAL IS THE PROPERTY OF THE ENGINEER AND SHALL REMAIN WITH THE TRUSS. ITW BCG, INC. IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.

ALPINE
ITW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Registration #00000000

TC LL	20.0 PSF
TC DL	10.0 PSF
BC DL	10.0 PSF
BC LL	0.0 PSF
TOT.LD.	40.0 PSF
DUR.FAC.	1.25
SPACING	24.0"

REF	R8228- 32363
DATE	12/04/07
DRW	HCUSR8228 07338106
HC-ENG	JB/DF
SEQN	64389
FROM	AH
JREF	1TD08228Z01

*****IMPORTANT***** FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH THE DESIGN, FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES, OR THE DESIGN OF THE TRUSS CONNECTOR PLATES ARE MADE OF 20/19/18/16/14/12/10/8/6/4/3/2/1/0/1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16/17/18/19/20 GALVALUX PLATES TO EACH FACE OF TRUSS AND UNLESS OTHERWISE LOCATED ON THIS DESIGN. POSITION PER DIMENSIONS SHOWN. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANEX A.3 OF TP11-2002 SEC.3. 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 DESIGNING DESIGNER PER ANXI/TP1 1 SEC. 2.

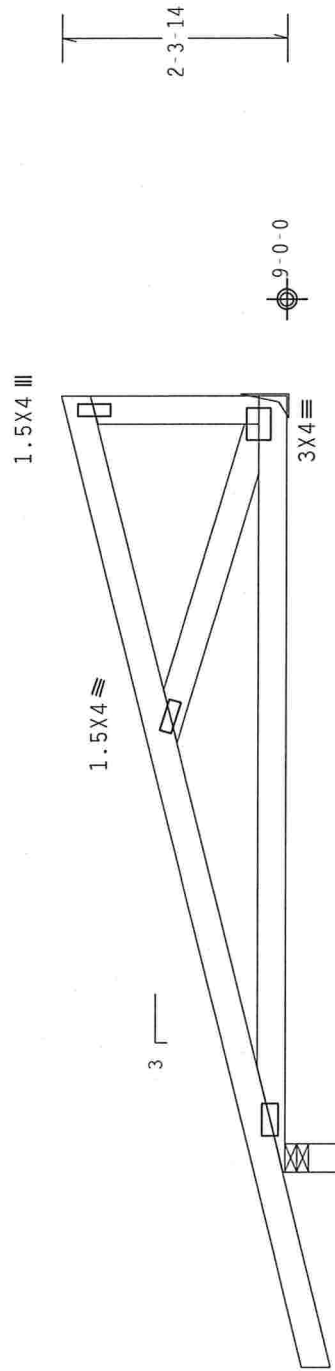
	Top	chord	2x4	SP	#2	Dense
	Bot	chord	2x4	SP	#2	Dense
		webs	2x4	SP	#3	

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, PART_ENC. 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 (+/-)=0.55

Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

Wind reactions based on MWFRS pressures.

Right end vertical not exposed to wind pressure.


$$2 \times 4(A1) \equiv$$

9-0-0

2-3-14

$$\leftarrow 2-0-0 \rightarrow$$

8-0-0 Over 2 Supports

R=477 U=122 W=3.5"

Design Crit: TPI-2002(STD)/FBC
Cq/RT=1.00(1.25)/

PLT TYP. Wave

0429

FI 1-141-1-1R1-

$$\text{Scale} = 5''/\text{Ft}$$

****WARNING**** THROSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. THE FIRST COMPLETION OF INFORMATION, PUBLISHED BY TPI CROSS PLATE INSTITUTE, 6300 NORTH LEE STREET, SUITE 312, CHICAGO, ILL. 60630, AT THE TIME OF THE LAST REVISION OF THE TPI CROSS PLATE INSTITUTE, 6300 NORTH LEE STREET, SUITE 312, CHICAGO, ILL. 60630, FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE SPECIFIED, THE TPI CROSS PLATE INSTITUTE, 6300 NORTH LEE STREET, SUITE 312, CHICAGO, ILL. 60630, FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED RIGID CEILING.

TC LL	20.0	PSF	REF	R8228-	32366
TC DL	10.0	PSF	DATE	12/04/07	
BC DL	10.0	PSF	DRW	HCUSR8228	07338096
BC LL	0.0	PSF	HC-ENG	JB/DF	
TOT.LD.	40.0	PSF	SEQN-	64321	
DUR.FAC.	1.25		FROM	AH	
SPACING	24.0"		JREF-	1TD08228Z01	

A circular professional engineer seal for the State of Florida. The outer ring contains the text "FLORIDA PROFESSIONAL ENGINEER" at the top and "LICENSE" at the bottom, separated by stars. The center of the seal features the text "STATE OF" above "No. 66648". A stylized signature is written over the center text. To the right of the seal, the date "04 '07" is printed.

****WARNING**** THUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. ALWAYS WEAR PROTECTIVE EQUIPMENT AND SAFETY INFORMATION). PUBLISHED BY TPI CROSS PLATE INSTITUTE, 630 NORTH LEE STREET SUITE 800 WADSWORTH MA 02790 FOR THE AMERICAN SOCIETY OF CIVIL ENGINEERS
ENTERPRISE LAKE - MADISON WI 52710 FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE ACTIVITIES UNLESS OTHERWISE INDICATED TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID BEAM.

****IMPORTANT****TURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH THE DESIGN OR COMPLAINTS CONCERNING THE TRUSS DURING TRANSPORTATION, STORAGE, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES.
DESIGNER'S COMMENTS:
CONNECTION PLATES ARE MADE OF 70-171T1/2 OR AS SPECIFIED ON NATIONAL DESIGN SPEC. BY ACIPSA) AND TPI. ITW BCG HAS PROVIDED AN ADDITIONAL SET OF CONNECTION PLATES LOCATED AT THIS POSITION PER DRAWINGS 2 AND 3.
PLATES TO EACH FACE OF TRUSS AND UNLESS OTHERWISE LOCATED ON THIS DESIGN POSITION PER DRAWINGS 2 AND 3.
ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A3 OF TPI-2002 SEC. 2.
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 ANSI/TPI 1 SEC. 2.

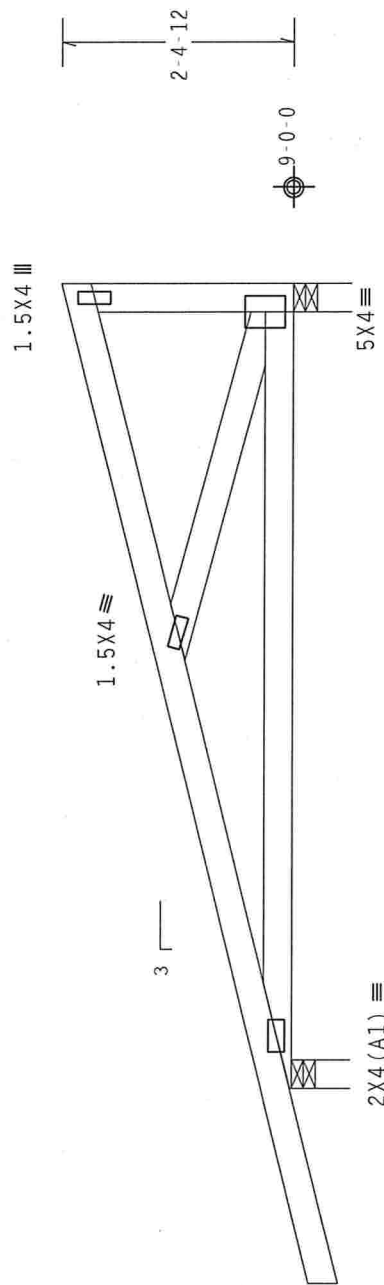
	Top	chord	2x4	SP	#2	Dense
Bot	chord	2x4	SP	#2	Dense	
	webs	2x4	SP	#3		

1110 mph wind, 15.00 ft mean hgt., ASCE 7-02, PART_ENC. bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC D=-5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCPI(+/-)=0.55

Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

Wind reactions based on MWFRS pressures.

Right end vertical not exposed to wind pressure.



2-0-0

8-3-8 Over 2 Supports

R=488 U=124 W=3.5"

R=304 U=80 W=3.5"

Design Crit: $\text{TPI-2002(STD)}/\text{FBC}$
 $\text{Cq}/\text{RT}=1.00(1.25)/$

PLT TYP. Wave

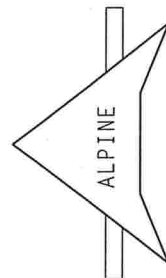
7.36.04

QTY:1 FL/-/4/-/-/R/-/

Scale = .5" / Ft.

WARNING: TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCS1 BUILDING COMPONENT SAFETY INFORMATION, PUBLISHED BY ITTUS (TRUSS) LTD., 2100 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA 22304 AND AISC (WOOD TRUSS COUNCIL OF AMERICA), ENTERPRISE LANE, MADISON, WI 53719 FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED, CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED RIGID CEILING.

TC LL	20.0 PSF	REF	R8228-	32367
TC DL	10.0 PSF	DATE	12/04/07	
BC DL	10.0 PSF	DRW	HCUSR8228	07338097
BC LL	0.0 PSF	HC-ENG	JB/DF	*
TOT.LD.	40.0 PSF	SEQN-	64327	
DUR.FAC.	1.25	FROM	AH	
SPACING	24.0"	JREF-	1TD08228701	



ITW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization # 00270

	Top	chord	2x4	SP	#2	Dense
	Bot	chord	2x4	SP	#2	Dense
		webs	2x4	SP	#3	

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:Stack Chord SC1 2x4 SP #2 Dense:

```

Truss spaced at 24.0" OC designed to support 2-0-0 top chord
outlookers. Cladding load shall not exceed 10.00 PSF. Top chord
must not be cut or notched.

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

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.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, PART_ENC. 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(+/-)=0.55

Wind reactions based on MWFRS pressures.

Right end vertical not exposed to wind pressure.

Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

SEE DRW HCUSR001 02086015 FOR GABLE DETAILS.

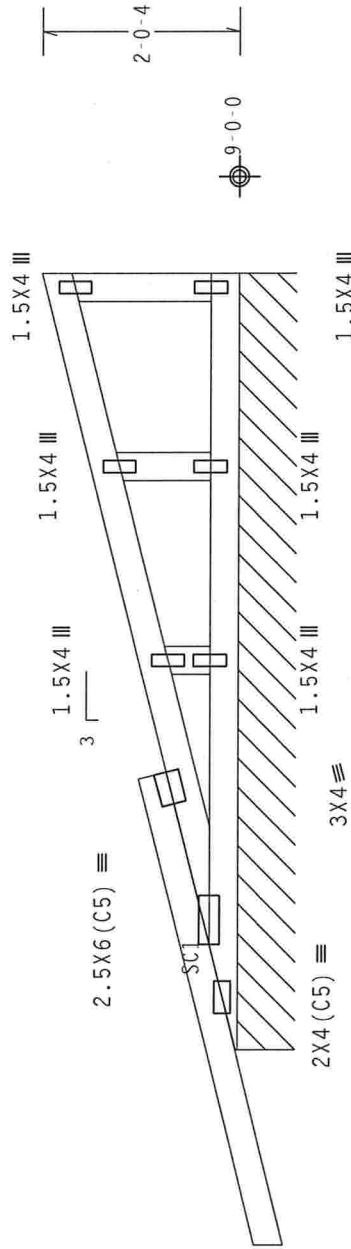


Diagram of a continuous beam with three spans. The first span is 2'-0" long. The second span is 5'-0" long, with a 5'-0" (NNL) section at the left end. The third span is 8'-0" long, with a 5'-0" section at the left end. The beam is supported by three supports. The total length is 15'-0". The beam is labeled "R=176 PLF U=92 PIF W=8'-0"

Design Crit: TPI-2002(STD)/FBC

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

7.36.042

OTY:1

FL 1-141-1-1R/-

Scale = 5"/Ft.

WARNING: TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO THE FOLLOWING SAFETY INFORMATION, PUBLISHED BY THE CROSS PLATE INSTITUTE, 2100 NORTH LEE STREET, SUITE 312, WESTFORD, MA 01085 AND THE AMERICAN COUNCIL OF AMERICA, 6300 ERLINE LANE, 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 PROPERLY ATTACHED RIGID CEILING.

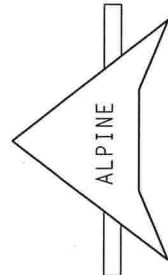
****IMPORTANT****FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY VARIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES.

DESIGN COMPLIES WITH APPLICABLE PROVISIONS OF AISC (NATIONAL DESIGN SPEC. BY AISC) AND TPI. ITW BCG HAS BEEN ADVISED THAT THE FOLLOWING MATERIALS WILL BE USED IN THE CONSTRUCTION OF THIS TRUSS:

PLATES FOR CHORD MEMBERS: 6061-T6 ALUMINUM (44-1/8"x57x74) ASTM A636 GRADE 40/60 (4 / K/H/S5) GALV. 1/4" THICK PLATES FOR END PLATES: 6061-T6 ALUMINUM (44-1/8"x57x74) ASTM A636 GRADE 40/60 (4 / K/H/S5) GALV. 1/4" THICK

ANY INSPECTION OF PLATES FOLLOWED BY CTS SHALL BE PER ANNUAL INSPECTION OF PLATES.

DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENTS SHOWN. THE SUSTAINABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.



ITW Building Components Group, Inc.
Haines City, FL 33844

TEL Certificate of Authorization # 0379



TC LL	20.0 PSF	REF	R8228-	32368
TC DL	10.0 PSF	DATE	12/04/07	
BC DL	10.0 PSF	DRW	HCUSR8228	07338111
BC LL	0.0 PSF	HC-ENG	JB/DF	
TOT.LD.	40.0 PSF	SEQN-	64406	
DUR.FAC.	1.25	FROM	AH	
SPACING	24.0"	JREF-	1TD08228Z01	

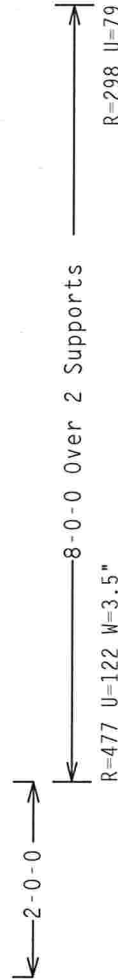
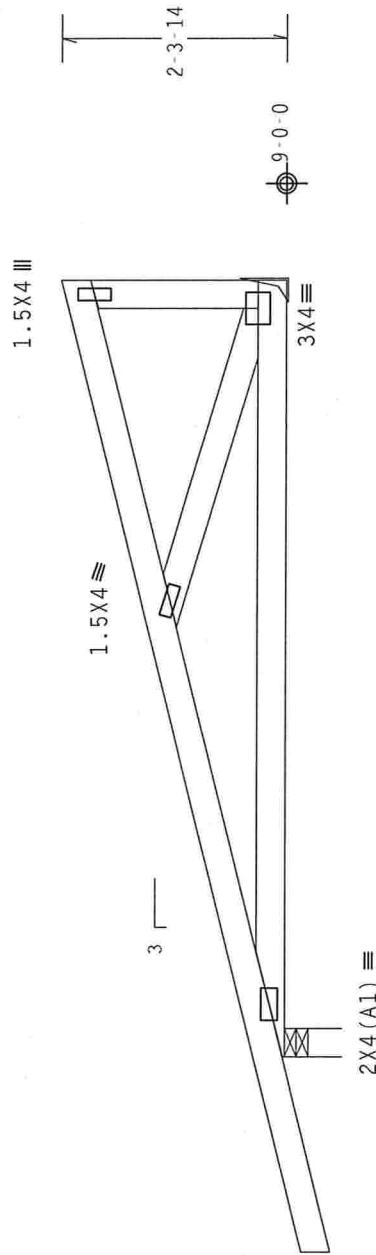
Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense
Webs 2x4 SP #3

Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, PART. ENC. bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. $I_w=1.00$ $G_{CPI}(+/-)=0.55$

Wind reactions based on MWFRS pressures.

Right end vertical not exposed to wind pressure.



Design Crit: TPI-2002 (STD) / FBC

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

7.36.04

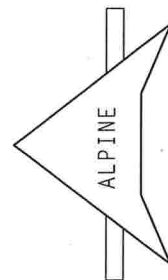
QTY: 1

FL/- /4/- /- /R/-

Scale = .5" / Ft.

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSI (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE), 6300 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22304, AND MTCA (WOOD TRUSS COUNCIL OF AMERICA), 6300 ENTERPRISE LANE, 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 A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI; OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC. BY AF&PA) AND TPI. ITW BCG CONNECTOR PLATES ARE MADE OF 2018/16GA (4-H/55-M) ASTM A653 GRADE 40/60 (4, K/H,SS) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-2. INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A3 OF TPI-2002 SEC.3. A SEAL ON THIS DRAWING INDICATES THE SUSTAINABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.



ITW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization #0000000000



TC LL	20.0 PSF	REF	R8228 - 32369
TC DL	10.0 PSF	DATE	12/04/07
BC DL	10.0 PSF	DRW	HCUSR8228 07338098
BC LL	0.0 PSF	HC-ENG	JB/DF
TOT.LD.	40.0 PSF	SEQN-	64510
DUR.FAC.	1.25	FROM	AH
SPACING	24.0"	JREF-	1TD08228Z01

Top	chord	2x4	SP	#2	Dense
Bot	chord	2x4	SP	#2	Dense
	webs	2x4	SP	#3	

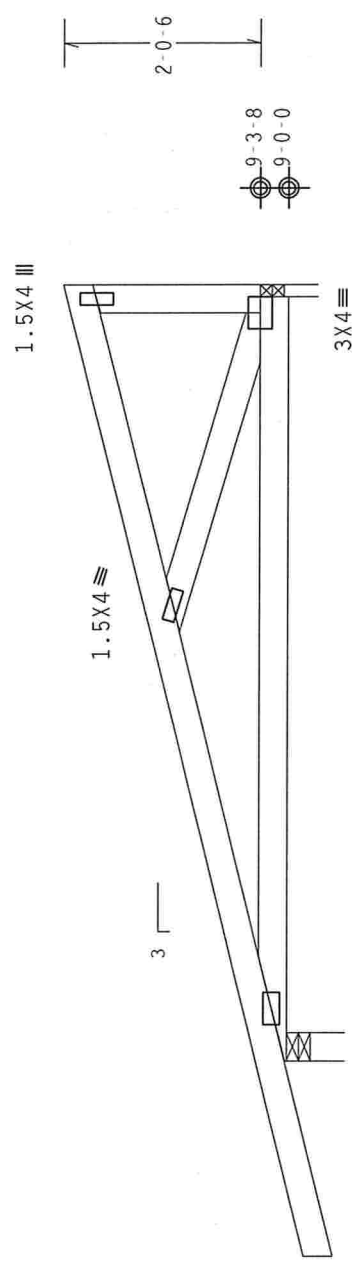
110 mph wind, 15.00 ft mean htg, ASCE 7-02, PART_ENC. bldg, not located within 4.50 ft from roof edge, CAT 11, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCPI (+/-)=0.55

Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

Wind reactions based on MWFRS pressures.

Right end vertical not exposed to wind pressure.

++ ANCHORAGE REQ'D TO PREVENT TRUSS FROM SLIPPING OFF BEARING.



$\overleftarrow{\hspace{1.5cm}} \rightarrow$ 2-0-0 $\overleftarrow{\hspace{1.5cm}} \rightarrow$ 8-0-0 Over 2 Supports $\overleftarrow{\hspace{1.5cm}} \rightarrow$
 $R=465 \quad U=120 \quad W=3.5''$ $R=306 \quad U=78 \quad W=1.5''+$

Design Crit: TPI-2002(STD)/FBC

Scale = .5" / Ft.

QTY:1 FL/-/4/-/-/R/-

0.

7.

 $Cq/RT=1.00(1.25)/$

0
=
0
0
0
0

PLT TYP. Wave

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN INFORMATION HANDLING. SHIPPING, UNLOADING AND BRACING REFER TO RCSC BUILDING COMPONENT SAFETY INFORMATION PUBLISHED BY THE CRUSS PLATE INSTITUTE, 219 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA. 22314 AND METAL ROOF TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LAKE, MADISON, WI 53719 FOR SAFETY PRACTICES RELATIVE 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 A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR, ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI; OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES. ITW BCG SHALL BE RESPONSIBLE FOR THE DESIGN OF THE TRUSS. NATIONAL DESIGN SPEC. BY AISC/A AND TPI. ITW BCG CONNECTOR PLATES ARE MADE OF 201/16G OF STEEL. UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-2 PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-2. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX 43 OF TPI-2002 SEC.3. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT BEING SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 3. SEC. 2.



TC LL	20.0	PSF	REF	R8228-	32370
TC DL	10.0	PSF	DATE	12/04/07	
BC DL	10.0	PSF	DRW	HCUSR8228	07338099
BC LL	0.0	PSF	HC-ENG	JB/DF	
TOT.LD.	40.0	PSF	SEQN-	64516	
DUR.FAC.	1.25		FROM	AH	
SPACING	24.0"		JREF-	1TD08228Z01	

Top	chord	2x4	SP	#2	Dense
Bot	chord	2x4	SP	#2	Dense
	webs	2x4	SP	#3	

110 mph wind, 20.37 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=1.2 psf. Iw=1.00 GCpi (+/-)=0.18

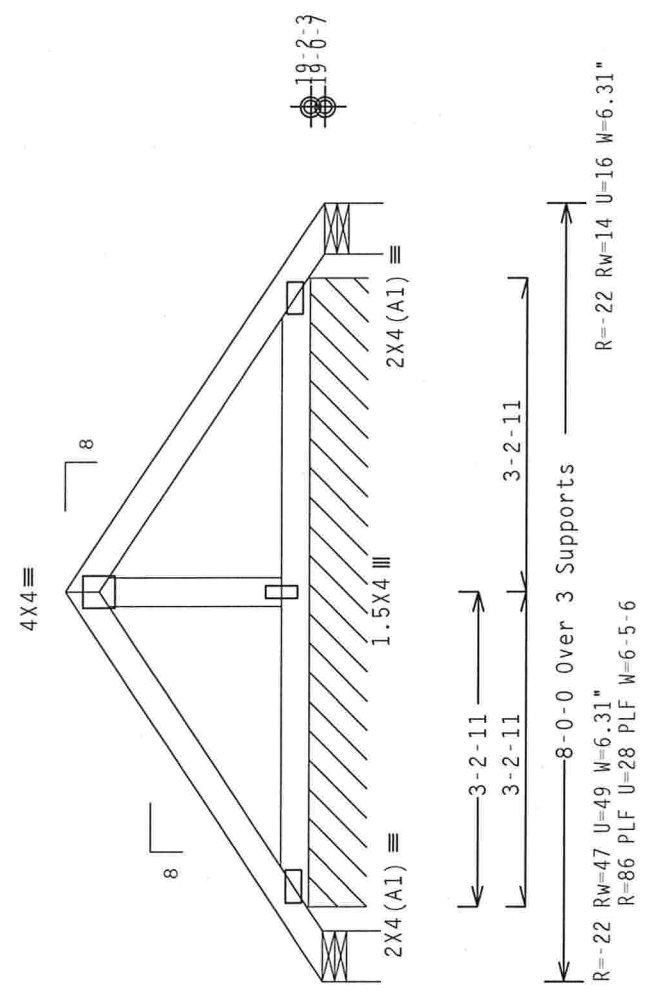
Deflection meets L/240 live and L/180 total load. Creep increase factor for dead load is 1.50.

Refer to DWG PIGBACKA0207 or PIGBACKB0207 for piggyback details.

SPECIAL LOADS

TC	From	64 PLF at	0.00 to	64 PLF at	4.00
TC	From	64 PLF at	4.00 to	64 PLF at	8.00
BC	From	4 PLF at	0.00 to	4 PLF at	8.00

Wind reactions based on MWFRS pressures.



Design Crit: TPI-2002(STD)/FBC

Scale = .5"/Ft.

QTY:1 FL/-/4/-/-/R/-

50.

7.

PI-2002(STD)/FBC
Cq/RT=1.00(1.25)/0(0)

Design Crit:

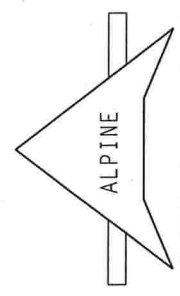
PLT TYP. Wave

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSP (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TP1 (TRUSS PLATE INSTITUTE, 218 NORTH LE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND WCA (WOOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, 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 A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC., SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH THE DESIGN COULD RESULT IN AN UNDESIRABLE FRANCHISING OF PROBLEMS. ALL TRUSSES AND PLATES MUST BE DESIGNED TO MEET THE REQUIREMENTS SET FORTH BY AERMA, AND TPI. THE BCG DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF THE AISC STEEL EDITION 1989, AS WELL AS THE FOLLOWING SPECIFICATIONS:
CONNECTOR PLATES ARE MADE OF 20/18/TIGRA (94 JYSS/K) ASTM A653 GRADE 40/60 (A-242 SS) GALV. STEEL, APPLY PLATES TO EACH FACE OF TRUSS AND/OR MEMBER LOCATED ON THIS DESIGN, VERTICAL PER DRAWINGS 1604-2.
ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A3 OF TP11-2002 SEC.3.
DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGN SHOWN. THE SUBMITTAL AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER AIA/TP1 1 SEC. 2.



TC LL	20.0 PSF	REF	R8228-	32371
TC DL	10.0 PSF	DATE	12/04/07	
BC DL	10.0 PSF	DRW	HCUSR8228	07338113
BC LL	0.0 PSF	HC-ENG	JB/DF	
TOT.LD.	40.0 PSF	SEQN-	7731	RE
DUR.FAC.	1.25	FROM	AH	
SPACING	24.0"	JRFF-	1TD08228Z01	



ITW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization # 00279

(7-345--OWNER BUILDER Larry Perry -- 365-8765 c - PB1)

Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense
Webs 2x4 SP #3

110 mph wind, 20.20 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=2.0 psf. Iw=1.00 GCpi(+/-)=0.18

Wind reactions based on MMFRS pressures.

See DWGS A11030EE0207 & GBLLETIN0207 for more requirements.

Deflection meets L/240 live and L/180 total load. Creep increase
factor for dead load is 1.50.

Refer to DWG PIGBACKA0207 or PIGBACKB0207 for piggyback details.

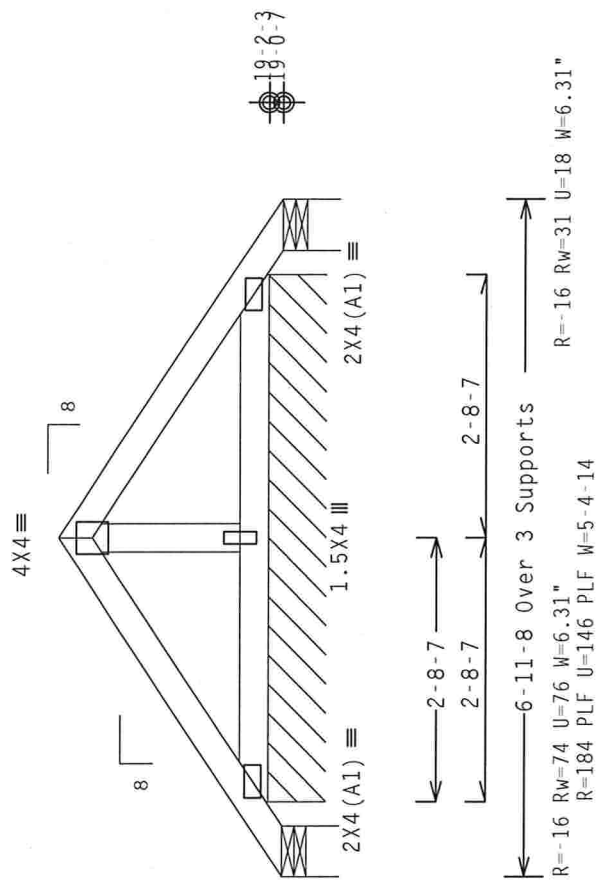
SPECIAL LOADS

----- (LUMBER DUR.FAC.=1.25 / PLATE DUR.FAC.=1.25)
TC - From 64 PLF at 0.00 to 64 PLF at 3.48
TC - From 64 PLF at 3.48 to 64 PLF at 6.96
BC - From 4 PLF at 0.00 to 4 PLF at 6.96

Truss spaced at 24.0" OC designed to support 2.0-0 top chord
outlookers. Cladding load shall not exceed 10.00 PSF. Top chord
must not be cut or notched.

In lieu of rigid ceiling use purlins to brace BC @ 24" OC.

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.



Design Crit: TPI-2002(STD)/FBC
Cq/RT=1.00(1.25)/0(0)

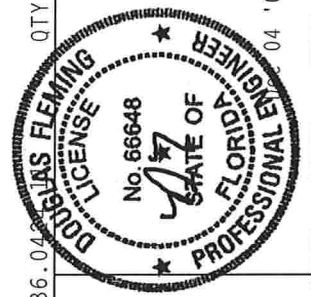
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QTY:1

7.36.04

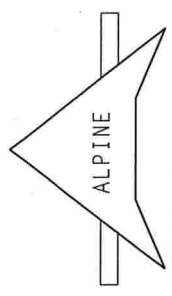
FL / - / 4 / - / R / -

TC LL	20.0 PSF	REF	R8228- 32372
TC DL	10.0 PSF	DATE	12/04/07
BC DL	10.0 PSF	DRW	HCUSR8228 07338114
BC LL	0.0 PSF	HC-ENG	JB/DF
TOT.LD.	40.0 PSF	SEQN-	64455
DUR.FAC.	1.25	FROM	AH
SPACING	24.0"	JREF-	1TD08228Z01



****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSI (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI TRUSS PLATE INSTITUTE, 6300 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22304, AND MTCA (WOOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, 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.

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ITW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization #0000000000

2X4 GABLE VERTICAL SPACING		BRACE GRADE	BRACE		(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
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"
		HF #3	6' 0"	6' 0"	7' 11"	7' 11"	9' 5"	9' 5"	12' 4"	12' 4"	14' 0"	14' 0"
		STUD	3' 9"	3' 9"	6' 0"	6' 0"	9' 5"	9' 5"	12' 3"	12' 3"	14' 0"	14' 0"
		STANDARD	3' 9"	3' 9"	5' 2"	5' 2"	6' 9"	6' 9"	10' 7"	10' 7"	14' 0"	14' 0"
	24" O.C.	SP #1	4' 3"	4' 3"	6' 8"	6' 8"	9' 5"	10' 2"	12' 5"	13' 5"	14' 0"	14' 0"
		HF #2	4' 2"	4' 2"	7' 2"	7' 2"	9' 5"	10' 2"	12' 5"	13' 5"	14' 0"	14' 0"
		STUD #3	4' 0"	4' 0"	6' 2"	6' 2"	9' 5"	10' 2"	12' 5"	13' 5"	14' 0"	14' 0"
		STANDARD	3' 10"	3' 10"	5' 3"	5' 3"	9' 5"	9' 11"	12' 5"	12' 6"	14' 0"	14' 0"
	16" O.C.	SPF #1 / #2	4' 5"	4' 5"	7' 8"	7' 10"	9' 4"	10' 10"	14' 0"	14' 0"	14' 0"	14' 0"
		HF #3	4' 4"	4' 4"	7' 4"	7' 4"	9' 1"	10' 10"	14' 0"	14' 0"	14' 0"	14' 0"
		STUD	4' 4"	4' 4"	6' 4"	6' 4"	8' 4"	10' 10"	14' 0"	14' 0"	14' 0"	14' 0"
		STANDARD	4' 4"	4' 4"	4' 10"	4' 10"	7' 8"	9' 9"	10' 10"	11' 8"	14' 0"	14' 0"
	12" O.C.	SP #2	4' 9"	4' 9"	7' 8"	8' 3"	9' 1"	10' 10"	14' 0"	14' 0"	14' 0"	14' 0"
		HF #3	4' 6"	4' 6"	7' 7"	7' 7"	9' 1"	10' 10"	14' 0"	14' 0"	14' 0"	14' 0"
		STUD	4' 6"	4' 6"	7' 6"	7' 6"	9' 1"	10' 10"	14' 0"	14' 0"	14' 0"	14' 0"
		STANDARD	4' 5"	4' 5"	6' 5"	6' 5"	8' 6"	10' 10"	14' 0"	14' 0"	14' 0"	14' 0"
	12" O.C.	SPF #1 / #2	4' 11"	4' 11"	8' 5"	8' 8"	10' 0"	10' 3"	11' 1"	13' 3"	14' 0"	14' 0"
		HF #3	4' 9"	4' 9"	8' 5"	8' 5"	10' 0"	10' 3"	11' 1"	13' 3"	14' 0"	14' 0"
		STUD	4' 9"	4' 9"	8' 5"	8' 5"	10' 0"	10' 3"	11' 1"	13' 3"	14' 0"	14' 0"
		STANDARD	4' 9"	4' 9"	7' 3"	7' 3"	9' 7"	11' 11"	14' 0"	14' 0"	14' 0"	14' 0"
	12" O.C.	SP #2	5' 3"	5' 3"	8' 5"	9' 1"	10' 0"	10' 9"	12' 10"	14' 0"	14' 0"	14' 0"
		HF #3	5' 0"	5' 0"	8' 5"	8' 5"	10' 0"	10' 6"	12' 6"	14' 0"	14' 0"	14' 0"
		STUD	5' 0"	5' 0"	8' 5"	8' 5"	10' 0"	10' 6"	12' 6"	14' 0"	14' 0"	14' 0"
		STANDARD	4' 11"	4' 11"	7' 5"	7' 5"	9' 10"	11' 11"	14' 0"	14' 0"	14' 0"	14' 0"

BRACING GROUP SPECIES AND GRADES:			
GROUP A:			
SPRUCE-PINE-FIR	#1 / #2	STANDARD	STUD
	#3	STUD	STANDARD
	#3	STUD	STANDARD
GROUP B:			
DOUGLAS FIR-LARCH	#1	STUD	STANDARD
	#2	STUD	STANDARD
	#3	STUD	STANDARD
HEM-FIR	#1	STUD	STANDARD
	#2	STUD	STANDARD
	#3	STUD	STANDARD
DOUGLAS FIR-LARCH	#1	STUD	STANDARD
	#2	STUD	STANDARD
	#3	STUD	STANDARD

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.

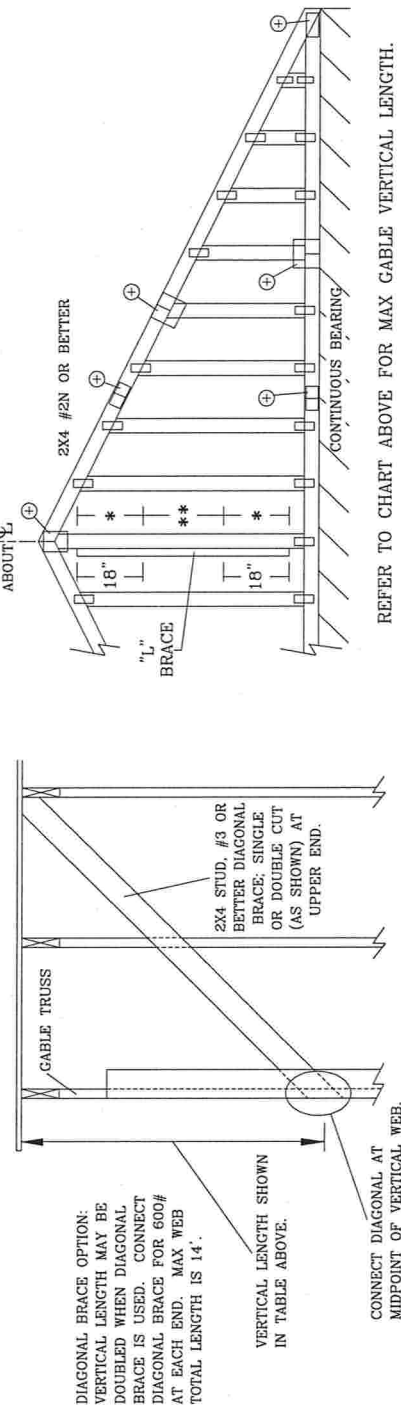
ATTACH EACH "L" BRACE WITH 10d NAILS.

* FOR (1) "L" BRACE: SPACE NAILS AT 2" O.C. IN 18" END ZONES AND 4" O.C. BETWEEN ZONES.

** FOR (2) "L" BRACE: SPACE NAILS AT 3" O.C. IN 18" 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	LESS THAN 4' 0"	NO SPLICE	
	GREATER THAN 4' 0", BUT LESS THAN 11' 6"	1X4 OR 2X3	
	GREATER THAN 11' 6"	2X4	
+ REFER TO COMMON TRUSS DESIGN FOR PEAK, SPLICE, AND HEEL PLATES.			



DIAGONAL BRACE OPTION: VERTICAL LENGTH MAY BE DOUBLED WHEN DIAGONAL BRACE IS USED. CONNECT DIAGONAL BRACE FOR 600# AT EACH END. MAX WEB TOTAL LENGTH IS 14'.

VERTICAL LENGTH SHOWN IN TABLE ABOVE.

CONNECT DIAGONAL AT MIDPOINT OF VERTICAL WEB.

REFER TO CHART ABOVE FOR MAX GABLE VERTICAL LENGTH.

REF	ASCE7-02-CAB1015
DATE	2/23/07
DRWG	A1105EE0207
-ENG	
MAX. TOT. LD. 60 PSF	
MAX. SPACING 24' 0"	

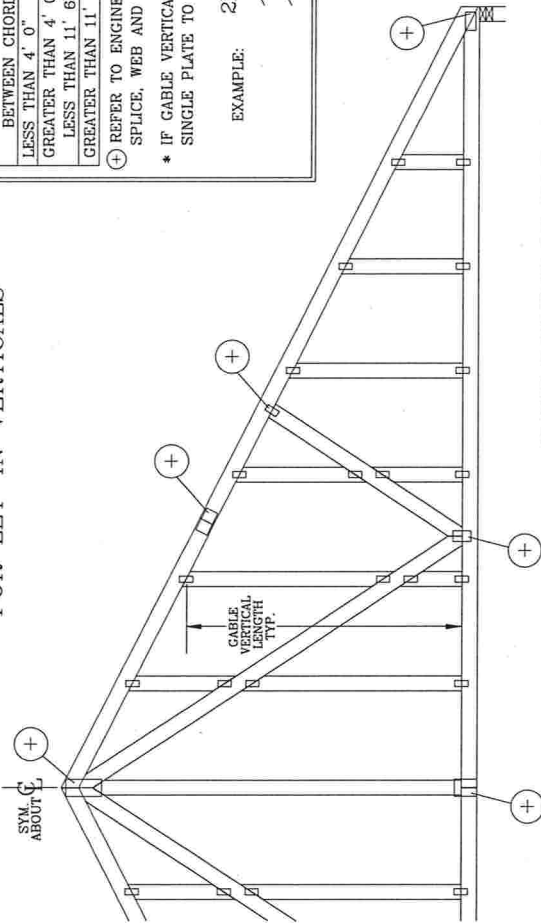
ALPINE

ITW BUILDING COMPONENTS GROUP, INC.
POMPA BEACH, FLORIDA

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSP (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI TRUSS PLATE INSTITUTE, 2100 KIRKWOOD ST., SUITE 312, ALEXANDRIA, VA 22314 AND WTC (WOOD TRUSS COUNCIL OF AMERICA) 1000 KIRKWOOD ST., SUITE 312, ALEXANDRIA, VA 22314 FOR ADDITIONAL INFORMATION 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. ITW BEG, 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. SIGNATURE OF DESIGNER: [Signature] ITW BEG, INC. 2000 KIRKWOOD ST., SUITE 312, ALEXANDRIA, VA 22314. DATE: 04/07/07. No. 66648. PROFESSIONAL ENGINEER. STATE OF FLORIDA. LICENSE.

GABLE DETAIL FOR LET-IN VERTICALS



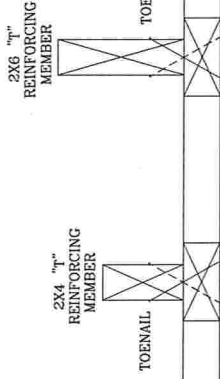
GABLE VERTICAL PLATE SIZES

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:



TO CONVERT FROM "L" TO "T" REINFORCING MEMBERS, MULTIPLY "T" FACTOR BY LENGTH (BASED ON GABLE VERTICAL SPECIES, GRADE AND SPACING) FOR (1) 2X4 "L" BRACE, GROUP A, OBTAINED FROM THE APPROPRIATE ALPINE GABLE DETAIL FOR ASCE OR SBCCI WIND LOAD.

MAXIMUM ALLOWABLE "T" REINFORCED GABLE VERTICAL LENGTH IS 14' FROM TOP TO BOTTOM CHORD.

WEB LENGTH INCREASE W/ "T" BRACE

WIND SPEED AND MRH	"T" REINF. MBR. SIZE	SBCCI	ASCE
110 MPH	2x4	10 %	10 %
115 MPH	2x4	40 %	50 %
120 MPH	2x4	10 %	10 %
125 MPH	2x4	50 %	50 %
130 MPH	2x4	10 %	10 %
135 MPH	2x4	30 %	50 %
140 MPH	2x4	10 %	10 %
145 MPH	2x4	40 %	40 %
150 MPH	2x4	20 %	40 %
155 MPH	2x4	10 %	10 %
160 MPH	2x4	30 %	50 %
165 MPH	2x4	10 %	10 %
170 MPH	2x4	20 %	20 %
175 MPH	2x4	10 %	10 %
180 MPH	2x4	20 %	20 %
185 MPH	2x4	10 %	10 %
190 MPH	2x4	20 %	20 %
195 MPH	2x4	10 %	10 %
200 MPH	2x4	20 %	20 %
205 MPH	2x4	10 %	10 %
210 MPH	2x4	20 %	20 %
215 MPH	2x4	10 %	10 %
220 MPH	2x4	20 %	20 %
225 MPH	2x4	10 %	10 %
230 MPH	2x4	20 %	20 %
235 MPH	2x4	10 %	10 %
240 MPH	2x4	20 %	20 %
245 MPH	2x4	10 %	10 %
250 MPH	2x4	20 %	20 %
255 MPH	2x4	10 %	10 %
260 MPH	2x4	20 %	20 %
265 MPH	2x4	10 %	10 %
270 MPH	2x4	20 %	20 %
275 MPH	2x4	10 %	10 %
280 MPH	2x4	20 %	20 %
285 MPH	2x4	10 %	10 %
290 MPH	2x4	20 %	20 %
295 MPH	2x4	10 %	10 %
300 MPH	2x4	20 %	20 %

EXAMPLE:

ASCE WIND SPEED = 100 MPH

MEAN ROOF HEIGHT = 30 FT

GABLE VERTICAL = 24" O.C. SP #3

"T" REINFORCING MEMBER SIZE = 2X4

"T" BRACE INCREASE (FROM ABOVE) = 10% = 1.10

(1) 2X4 "L" BRACE LENGTH = 6' 7"

MAXIMUM "T" REINFORCED GABLE VERTICAL LENGTH

1.10 x 6' 7" = 7' 3"

PROVIDE CONNECTIONS FOR UPLIFT SPECIFIED ON THE ENGINEERED TRUSS DESIGN.

ATTACH EACH "T" REINFORCING MEMBER WITH

HAND DRIVEN NAILS:

10d COMMON (0.148" 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, A08015EN0207, A07015EN0207,

A11030EN0207, A10030EN0207, A09030EN0207, A08030EN0207, A07030EN0207

ASCE 7-98 GABLE DETAIL DRAWINGS

A13015EC0207, A12015EC0207, A11015EC0207, A10015EC0207, A08015EC0207,

A13030EC0207, A12030EC0207, A11030EC0207, A10030EC0207, A08030EC0207

ASCE 7-02 GABLE DETAIL DRAWINGS

A13015EE0207, A12015EE0207, A11015EE0207, A10015EE0207, A08015EE0207,

A13030EE0207, A12030EE0207, A11030EE0207, A10030EE0207, A08030EE0207

ASCE 7-05 GABLE DETAIL DRAWINGS

A13015E50207, A12015E50207, A11015E50207, A10015E50207, A08015E50207,

A13030E50207, A12030E50207, A11030E50207, A10030E50207, A08030E50207

SEE APPROPRIATE ALPINE GABLE DETAIL (ASCE OR SBCCI

WIND LOAD) FOR MAXIMUM UNREINFORCED GABLE

VERTICAL LENGTH.

THIS DRAWING REPLACES DRAWINGS GAB98117 876,719 & HC26294035

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BC51 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 216 NORTH LEE STR., SUITE 312, ALEXANDRIA, VA. 22314) AND WTC (WOOD TRUSS COUNCIL OF AMERICA, 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.

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REF LET-IN VERT
DATE 2/23/07
DRWG GBLLETTIN0207
-ENG DLJ/KAR

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



ITW BUILDING COMPONENTS GROUP, INC.
POMPANO BEACH, FLORIDA



TC LL	PSF	REF	CLB SUBST.
TC DL	PSF	DATE	2/23/07
BC DL	PSF	DRWG	BRCLEBSUB0207
BC LL	PSF	-ENG MLH/KAR	
TOT. LD.	PSF		
DUR. FAC.			
SPACING			

PIGGYBACK DETAIL

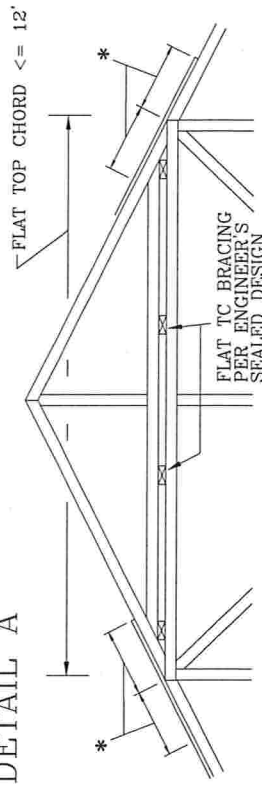
100 MPH WIND, 30.00 FT MEAN HGT, ASCE 7-02 OR ASCE 7-05, CLOSED BLDG, LOCATED ANYWHERE IN ROOF, CAT II, EXP C, WIND TC DL=5.0 PSF, WIND BC DL=5.0 PSF.

80 MPH WIND, 30.00 FT MEAN HGT, SBC, ENCLOSED BLDG, LOCATED ANYWHERE IN ROOF, WIND TC DL=5.0 PSF, WIND BC DL=5.0 PSF.

100 MPH WIND, 30.00 FT MEAN HGT, ASCE 7-98, CLOSED BLDG, LOCATED ANYWHERE IN ROOF, CAT II, EXP. C, WIND TC DL=5.0 PSF, WIND BC DL=5.0 PSF.

NOTE: TOP CHORDS OF TRUSSES SUPPORTING PIGGYBACK CAP TRUSSES MUST BE ADEQUATELY BRACED BY SHEATHING OR PURLINS. PROVIDE DIAGONAL BRACING OR OTHER SUITABLE ANCHORAGE TO PERMANENTLY RESTRAIN PURLINS.

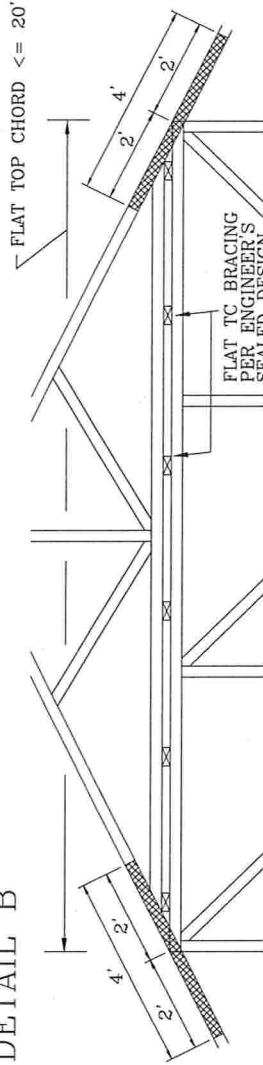
DETAIL A



PIGGYBACK CAP TRUSS TOENAILED TO ALL TOP CHORD BRACING WITH (2) 10d COMMON (0.148"x3") NAILS.

* 12" MIN RIGID SHEATHING OVERLAP WITH 8d COMMON (0.131"x2.5") OR GUN NAILS IN OVERLAP ZONE SPACED AT 4" O.C.

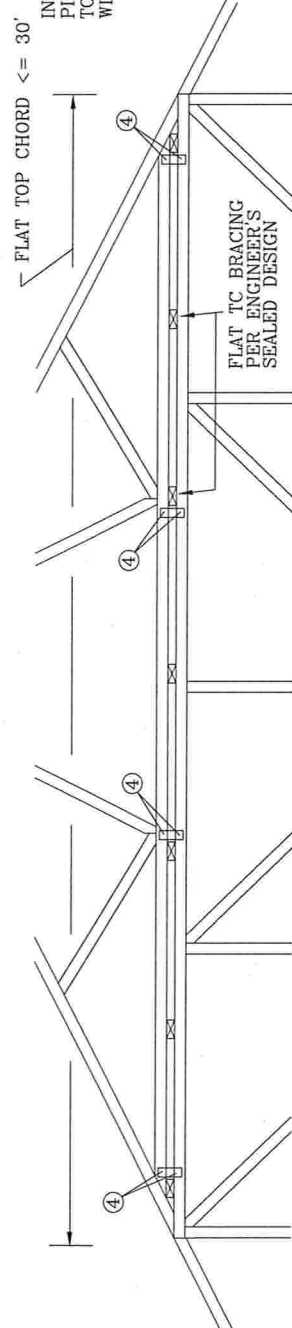
DETAIL B



PIGGYBACK CAP TRUSS TOENAILED TO ALL TOP CHORD BRACING WITH (2) 10d COMMON (0.148"x3") NAILS AND SECURED WITH 2X4 #3 GRADE SCAB (1 SIDE ONLY) ATTACHED WITH 10d COMMON NAILS AT 4" O.C.

DETAIL C

CAP TRUSS TOENAILED TO TOP CHORD BRACING AND SECURED WITH 3X8 TRULOX PLATES (EACH FACE) AT EACH END AND AT 1/3 POINTS. CIRCLED NUMBER INDICATES REQUIRED NUMBER OF 0.120" X 1.375" NAILS PER FACE. SEE DRAWING 160TL FOR TRULOX INFORMATION.



IN LIEU OF TRULOX CONNECTORS, ALPINE 62PB SPECIAL PIGGYBACK CONNECTORS MAY BE USED. SHOP APPLY TOOTHED PORTION, FIELD ATTACH TO MATING TRUSS WITH (4) 0.120" X 0.375" NAILS MINIMUM EACH FACE.

(4) 8d COMMON NAILS (0.131"x2.5")
8" X 8" X 1/2" RATED SHEATHING GUSSETS (EACH FACE) MAY BE USED IN LIEU OF TRULOX PLATES, ATTACH WITH (8) 8d COMMON NAILS PER GUSSET, (4) IN CAP BC AND (4) IN BASE TRUSS FLAT TC.

THIS DRAWING REPLACES DRAWINGS 581,670 & 961,860

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSI (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218 NORTH LEE STR., SUITE 312, ALEXANDRIA, VA. 22314) AND WTCA (WOOD TRUSS COUNCIL OF AMERICA, 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. ITW BCG, INC., SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI, OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC, BY AF&PA) AND TPI. ITW, BCG CONNECTOR PLATES ARE MADE OF 2018/16GA C/V/H/SS/A3 ASTM A653 GRADE 40/60 (K/A/H/SS) DESIGN. FIELD APPLICABLE TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS PER DESIGN, FIELD APPLICABLE TO EACH FACE OF TRUSS. 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 ANSI/TPI 1 SEC. 2.

TC LL	PSF	REF	PIGGYBACK
TC DL	PSF	DATE	2/23/07
BC DL	PSF	DRWG	PIGBACKA0207
BC LL	PSF	-ENG	DLJ/KAR
TOT. LD.	MAX 60 PSF		
DUR. FAC.	1.15		
SPACING	24.0"		



ALPINE
ITW BUILDING COMPONENTS GROUP, INC.
POMPANO BEACH, FLORIDA

TOP CHORD 2X4 #2 OR BETTER
BOT CHORD 2X4 #2 OR BETTER
WEBS 2X4 #3 OR BETTER

REFER TO SEALED DESIGN FOR DASHED PLATES.

SPACE PIGGYBACK VERTICALS AT 4' OC MAX.

TOP AND BOTTOM CHORD SPLICES MUST BE STAGGERED SO THAT ONE SPLICE IS NOT DIRECTLY OVER ANOTHER.

PIGGYBACK BOTTOM CHORD MAY BE OMITTED. ATTACH VERTICAL WEBS TO TRUSS TOP CHORD WITH 1.5X3 PLATE.

ATTACH PURLINS TO TOP OF FLAT TOP CHORD. IF PIGGYBACK IS SOLID LUMBER OR THE BOTTOM CHORD IS OMITTED, PURLINS MAY BE APPLIED BENEATH THE TOP CHORD OF SUPPORTING TRUSS.

REFER TO ENGINEER'S SEALED DESIGN FOR REQUIRED PURLIN SPACING.

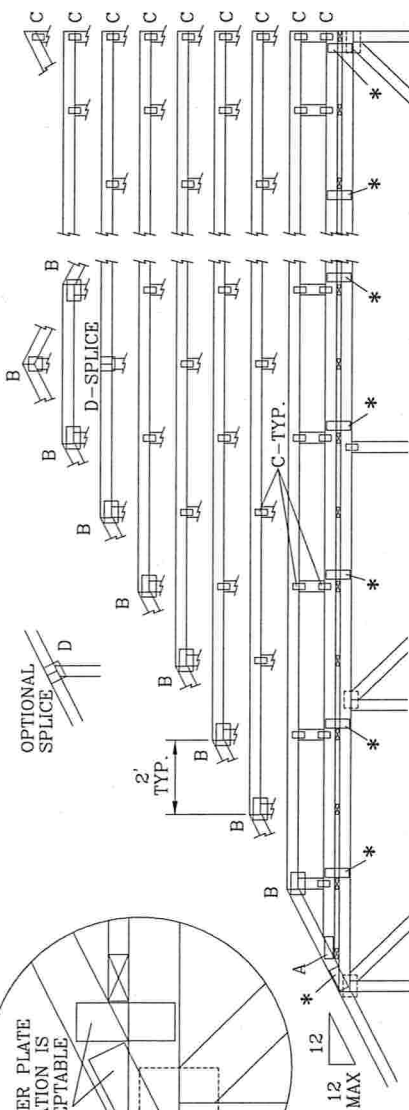
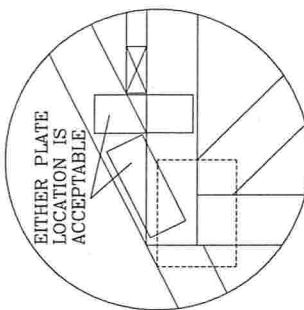
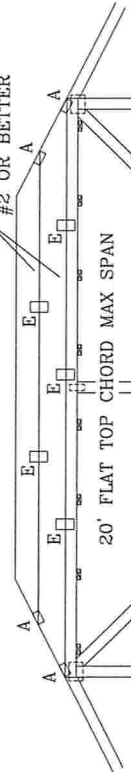
THIS DETAIL IS APPLICABLE FOR THE FOLLOWING WIND CONDITIONS:

130 MPH WIND, 30' MEAN HGT, ASCE 7-98, ASCE 7-02 OR ASCE 7-05, CLOSED BLDG, LOCATED ANYWHERE IN ROOF, CAT II, EXP C, WIND TC DL=5 PSF, WIND BC DL=5 PSF

110 MPH WIND, 30' MEAN HGT, SBC ENCLOSED BLDG, LOCATED ANYWHERE IN ROOF WIND TC DL=5 PSF, WIND BC DL=5 PSF

FRONT FACE (E,*) PLATES MAY BE OFFSET FROM BACK FACE PLATES AS LONG AS BOTH FACES ARE SPACED 4' OC MAX.

MAX SIZE OF 2X12 #2 OR BETTER



*ATTACH PIGGYBACK WITH 3X8 TRULOX OR ALPINE PIGGYBACK SPECIAL PLATE.

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSI (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI TRUSS PLATE INSTITUTE, 218 NORTH LEE STR., SUITE 312, ALEXANDRIA, VA 22314 AND VTCA (WOOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LN, MADISON, VT 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. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC, BY AF&PA) AND TPI. ITV, BCG CONNECTOR PLATES ARE MADE OF 2018/16GA (V/J/SS/X2) ASTM A653 GRADE 40/60 (V/J/H/SS) DESIGNATION PER TRAILER. UNLESS OTHERWISE INDICATED, ALL DIMENSIONS ARE IN INCHES. PER ANNEA 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 ANSII/TPI 1 SEC. 2.



PIGGYBACK DETAIL

(4) 6d BOX (0.099"x 2", MIN) NAILS.
8" X 8" X 1/2" RATED SHEATHING GUSSETS (EACH FACE) MAY BE USED IN LIEU OF TRULOX PLATES, ATTACH WITH (8) 6d BOX (0.099"x 2", MIN) NAILS PER GUSSET.
(4) IN CAP BC AND (4) IN BASE TRUSS FLAT TC.

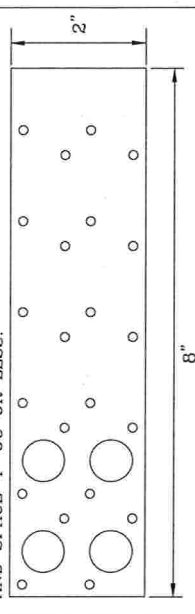
JOINT TYPE	SPANS UP TO			
	30'	34'	38'	52'
A	2X4	2.5X4	2.5X4	3X5
B	4X6	5X6	5X6	5X6
C	1.5X3	1.5X4	1.5X4	1.5X4
D	5X4	5X5	5X5	5X6
E	4X6 OR 3X6 TRULOX AT 4' OC, ROTATED VERTICALLY			

ATTACH TRULOX PLATES WITH (8) 0.120" X 1.375" NAILS, OR EQUAL, PER FACE PER PLY. (4) NAILS IN EACH MEMBER TO BE CONNECTED. REFER TO DRAWING 160 TL FOR TRULOX INFORMATION.

WEB BRACING CHART	
WEB LENGTH	REQUIRED BRACING
0' TO 7'9"	NO BRACING
7'9" TO 10'	1x4 "T" BRACE. SAME GRADE, SPECIES AS WEB MEMBER, OR BETTER, AND 80% LENGTH OF WEB MEMBER. ATTACH WITH 8d BOX (0.113"X 2.5", MIN) NAILS AT 4" OC.
10' TO 14'	2x4 "T" BRACE. SAME GRADE, SPECIES AS WEB MEMBER, OR BETTER, AND 80% LENGTH OF WEB MEMBER. ATTACH WITH 16d BOX (0.135"X 3.5", MIN) NAILS AT 4" OC

* PIGGYBACK SPECIAL PLATE

ATTACH TEETH TO THE PIGGYBACK AT THE TIME OF FABRICATION. ATTACH TO SUPPORTING TRUSS WITH (4) 0.120" X 1.375" NAILS PER FACE PER PLY. APPLY PIGGYBACK SPECIAL PLATE TO EACH TRUSS FACE AND SPACE 4' OC OR LESS.

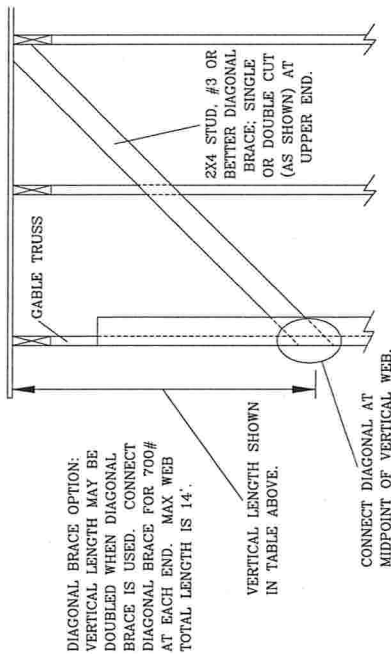
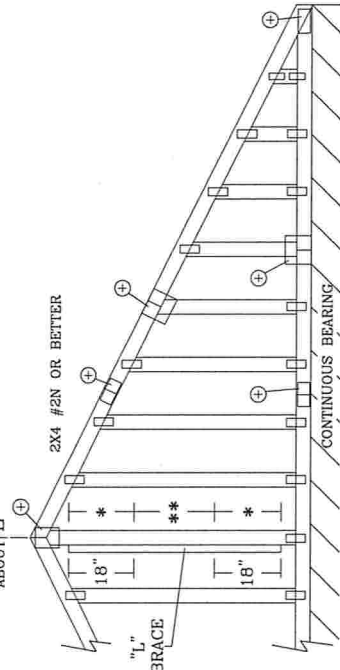


THIS DRAWING REPLACES DRAWINGS 634.016 634.017 & 847.045

MAX LOADING	REF	PIGGYBACK
55 PSF AT 1.33 DUR. FAC.	DATE	2/23/07
50 PSF AT 1.25 DUR. FAC.	DRWG	PIGGYBACK0207
47 PSF AT 1.15 DUR. FAC.	-ENG	DLJ/KAR
SPACING 24.0"		



MAX GABLE VERTICAL LENGTH														
2x4 GABLE VERTICAL SPACING		BRACE GRADE		NO BRACES	(1) 1x4 "L" BRACE *		(1) 2x4 "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
12" O.C.	SPF	#1 / #2	3' 8"	6' 4"	6' 6"	7' 6"	7' 8"	8' 11"	9' 2"	11' 9"	12' 1"	14' 0"	14' 0"	
	HF	#3	3' 7"	5' 5"	5' 5"	7' 2"	7' 2"	8' 11"	8' 11"	11' 2"	11' 2"	14' 0"	14' 0"	
	STUD	STUD	3' 7"	5' 5"	5' 5"	7' 1"	7' 1"	8' 11"	8' 11"	11' 1"	11' 1"	14' 0"	14' 0"	
	STANDARD	#1	3' 7"	4' 8"	4' 8"	6' 1"	6' 1"	8' 3"	8' 3"	9' 6"	9' 6"	12' 11"	12' 11"	
24" O.C.	SP	#2	3' 11"	6' 4"	6' 10"	7' 6"	8' 1"	8' 11"	9' 7"	11' 9"	12' 8"	14' 0"	14' 0"	
	DFL	#3	3' 9"	5' 7"	5' 7"	7' 4"	7' 4"	8' 11"	9' 5"	11' 5"	11' 5"	14' 0"	14' 0"	
	STUD	STUD	3' 9"	5' 6"	5' 6"	7' 3"	7' 3"	8' 11"	9' 5"	11' 4"	11' 4"	14' 0"	14' 0"	
	STANDARD	#1 / #2	3' 8"	4' 9"	4' 9"	6' 3"	6' 3"	8' 5"	8' 5"	9' 9"	9' 9"	13' 3"	14' 0"	
16" O.C.	SPF	#3	4' 2"	7' 3"	7' 5"	8' 7"	8' 10"	10' 3"	10' 6"	13' 5"	13' 10"	14' 0"	14' 0"	
	HF	STUD	4' 1"	6' 8"	6' 8"	8' 7"	8' 7"	10' 3"	10' 3"	13' 5"	13' 5"	14' 0"	14' 0"	
	STUD	STANDARD	4' 1"	5' 8"	5' 8"	7' 6"	7' 6"	10' 3"	10' 3"	13' 5"	13' 5"	14' 0"	14' 0"	
	SP	#1	4' 7"	7' 3"	7' 9"	8' 7"	9' 3"	10' 3"	11' 0"	13' 5"	14' 0"	14' 0"	14' 0"	
12" O.C.	SP	#2	4' 6"	7' 3"	7' 9"	8' 7"	9' 3"	10' 3"	11' 0"	13' 5"	14' 0"	14' 0"	14' 0"	
	DFL	#3	4' 4"	6' 10"	6' 10"	8' 7"	9' 0"	10' 3"	10' 9"	13' 5"	14' 0"	14' 0"	14' 0"	
	STUD	STUD	4' 4"	6' 9"	6' 9"	8' 7"	8' 11"	10' 3"	10' 9"	13' 5"	14' 0"	14' 0"	14' 0"	
	STANDARD	#1 / #2	4' 2"	5' 10"	5' 10"	7' 8"	7' 8"	10' 3"	10' 4"	11' 11"	11' 11"	14' 0"	14' 0"	
12" O.C.	SPF	#3	4' 7"	8' 0"	8' 2"	9' 5"	9' 8"	11' 3"	11' 7"	14' 0"	14' 0"	14' 0"	14' 0"	
	HF	STUD	4' 6"	7' 8"	7' 8"	9' 5"	9' 5"	11' 3"	11' 3"	14' 0"	14' 0"	14' 0"	14' 0"	
	STUD	STANDARD	4' 6"	6' 7"	6' 7"	8' 8"	8' 8"	11' 3"	11' 3"	13' 6"	13' 6"	14' 0"	14' 0"	
	SP	#1	5' 1"	8' 0"	8' 7"	9' 5"	10' 2"	11' 3"	12' 1"	14' 0"	14' 0"	14' 0"	14' 0"	
12" O.C.	SP	#2	4' 11"	8' 0"	8' 7"	9' 5"	10' 2"	11' 3"	12' 1"	14' 0"	14' 0"	14' 0"	14' 0"	
	DFL	#3	4' 9"	7' 11"	7' 11"	9' 5"	9' 11"	11' 3"	11' 10"	14' 0"	14' 0"	14' 0"	14' 0"	
	STUD	STUD	4' 9"	7' 9"	7' 9"	9' 5"	9' 5"	11' 3"	11' 10"	14' 0"	14' 0"	14' 0"	14' 0"	
	STANDARD	#1	4' 7"	6' 9"	6' 9"	8' 10"	8' 10"	11' 3"	11' 7"	13' 10"	13' 10"	14' 0"	14' 0"	



REFER TO CHART ABOVE FOR MAX GABLE VERTICAL LENGTH.

BRACING GROUP SPECIES AND GRADES:

GROUP A:

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

DOUGLAS FIR-LARCH

#3 STUD	#3 STANDARD
---------	-------------

GROUP B:

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

SOUTHERN PINE

#1	#2
----	----

GABLE TRUSS DETAIL NOTES:

LIVE LOAD DEFLECTION CRITERIA IS L/240.

PROVIDE UPLIFT CONNECTIONS FOR 100 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.

IN 18" END ZONES AND 4" O.C. BETWEEN ZONES.

** FOR (2) "L" BRACES: SPACE NAILS AT 3" O.C.

IN 18" 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.

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSP (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218 NORTH LEE STR., SUITE 312, ALEXANDRIA, VA 22314) AND WTCA (WOOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LN, MADISON, VT 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.

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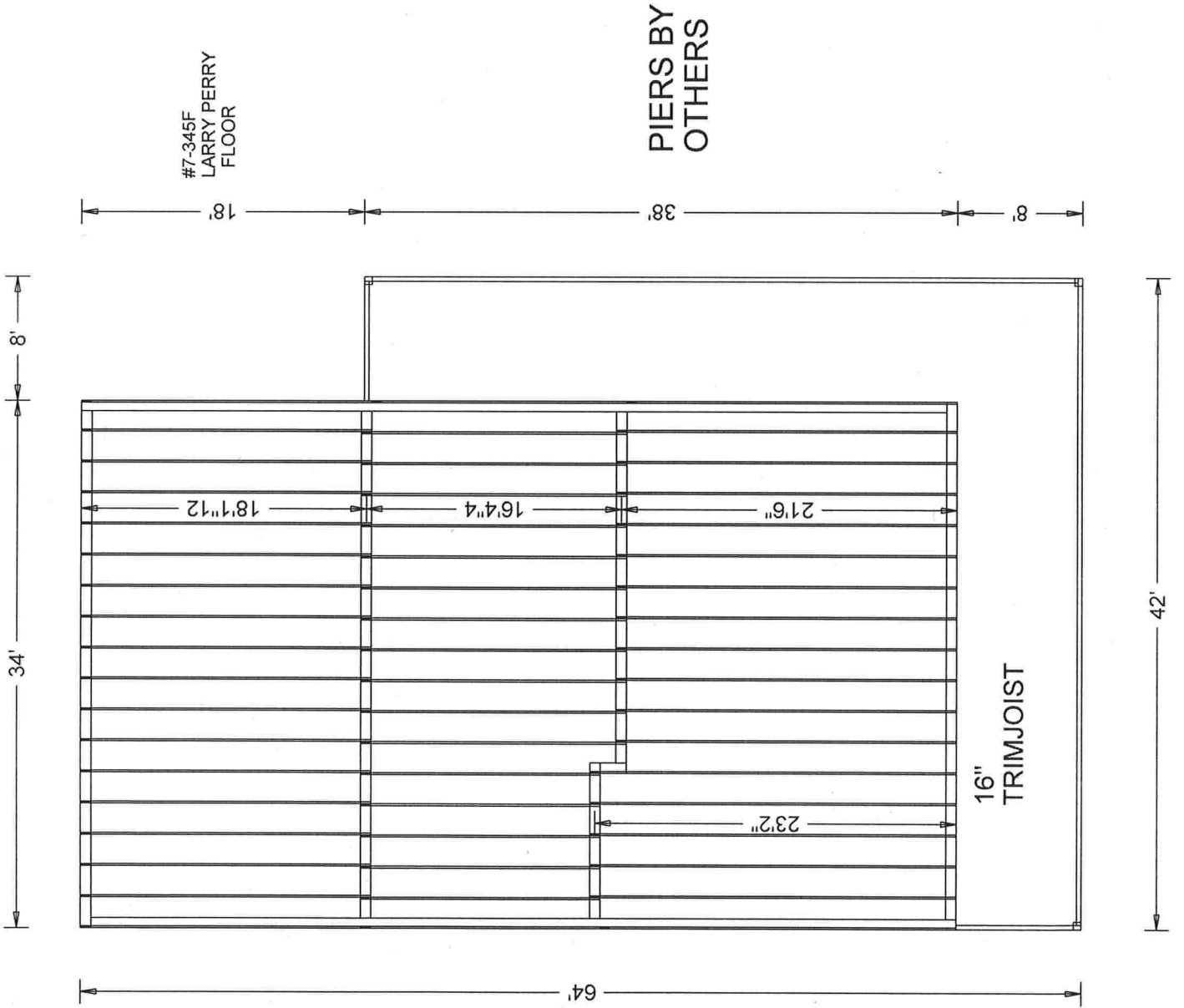
REF ASCE7-02-CAB1030
DATE 2/23/07
DRWG A11030E0207
-ENG

MAX. TOT. LD. 60 PSF

MAX. SPACING 24.0"



ITW BUILDING COMPONENTS GROUP, INC.
POMPAHO BEACH, FLORIDA



THE UNDERSIGNED hereby gives notice that improvement will be made to certain real property, and in accordance with Chapter 713, Florida Statutes, the following information is provided in this Notice of Commencement.

Tax Parcel ID Number 16-45-17-08380-011

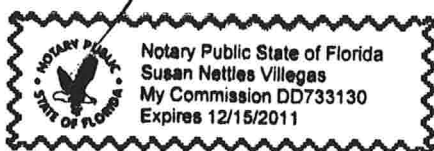
1. Description of property: (legal description of the property and street address, or 911 address) 1003 SE CR 252
County, State of Florida, viz: Begin at the NE corner of the NW 1/4 of NW 1/4, Sec. 16, Township 4 South, Range 17 East, Columbia County, Florida, and run thence S 0 deg 34' 56" W along North line of said Sec., a distance of 807.3 feet, thence S 0 deg 00' 11" E 2562.83 feet to a POINT OF BEG., continue S 0 deg 00' 11" E 215.0 feet to the N right-of-way of State Road 252, thence S 68 deg 11' 46" E 238.18 feet thence N 1 deg 09' 13" W 301.77 feet, thence N 89 deg 59' 49" W 213.6 feet to POINT OF BEG., con. 1.27 acres, more or less.
2. General description of Improvement: New Construction
3. Owner Name & Address LARRY PERRY AND JoAnne PERRY
Interest in Property Owner
4. Name & Address of Fee Simple Owner (if other than owner): N/A
5. Contractor Name LARRY PERRY Phone Number 386-365-8765
Address 1003 SE CR 252 LAKE CITY, FL
6. Surety Holders Name None Phone Number _____
Address _____
Amount of Bond _____
7. Lender Name None Inst: 200812001476 Date: 1/24/2008 Time: 10:54 AM
Address _____ DC, P. DeWitt Cason, Columbia County Page 1 of 1
8. Persons within the State of Florida designated by the Owner upon whom notices or other documents may be served as provided by section 718.13 (1)(a) 7; Florida Statutes:
Name LARRY PERRY Phone Number 386-365-8765
Address 1003 SE CR 252 LAKE CITY FL
9. In addition to himself/herself the owner designates N/A of _____
to receive a copy of the Lienor's Notice as provided in Section 713.13 (1) -
(a) 7. Phone Number of the designee N/A
10. Expiration date of the Notice of Commencement (the expiration date is 1 (one) year from the date of recording, (Unless a different date is specified) _____

NOTICE AS PER CHAPTER 713, Florida Statutes:

The owner must sign the notice of commencement and no one else may be permitted to sign in his/her stead.

Larry C Perry
JoAnne T Perry
Signature of Owner

Sworn to (or affirmed) and subscribed before
day of 24 January, 2008
NOTARY STAMP/SEAL



Susan Villegas
Signature of Notary

COLUMBIA COUNTY FLORIDA DEPARTMENT OF BUILDING AND ZONING

OCCUPANCY

COLUMBIA COUNTY, FLORIDA

Department of Building and Zoning Inspection

This Certificate of Occupancy is issued to the below named permit holder for the building and premises at the below named location, and certifies that the work has been completed in accordance with the Columbia County Building Code.

Parcel Number 16-4S-17-08380-011

Building permit No. 000026631

Use Classification SFD/UTILITY

Fire: 6.42

Permit Holder LARRY PERRY, SR.

Waste: 16.75

Owner of Building LARRY PERRY, SR. & JOANNE PERRY

Total: 23.17

Location: 1003 SE CR 252

Date: 09/12/2008

Thany Dieke

Building Inspector

POST IN A CONSPICUOUS PLACE
(Business Places Only)



The *uniform load* span charts below indicate the maximum design spans (including a 1½" minimum bearing at each end) for each family of *TrimJoist* floor joists. Each chart is divided into columns which represent common design loadings and rows which show typical spacings. Most residential designs require a minimum of 55 psf loading. Floors used for heavy traffic and/or heavy floor coverings (e.g. Tile) should be designed at 60 psf minimum. All loads are broken down into *Live*, *Top-dead* and *Bottom-dead* components. For example, the 55 psf column is really 40 psf live plus 10 psf top-dead plus 5 psf bottom-dead for a total of 55 psf. Dead loads are the weight of construction materials and are always present for the whole life of the structure. Live loads, on the other hand, are transient and are never constant over the life of the structure. Select the appropriate column based on the *dead* loads of your construction materials. These charts are for *uniformly loaded, clear span, simply supported* joists. For special applications requiring concentrated loads, asymmetric continuous loads, cantilevers, or special bearing conditions please consult a *TrimJoist* representative or authorized dealer. The TPDS computer program can be used to analyze almost any loading and/or bearing condition.

11 ¼" Deep	Spacing	Loading	55 PSF (40/10/5)	60 PSF (40/10/10)
		12	24' – 0" L/497	24' – 0" L/497
		16	22' – 0" L/485	22' – 0" L/485
		19.2	21' – 2" L/453	21' – 2" L/453
14" Deep	Spacing	12	26' – 0" L/633	26' – 0" L/633
		16	26' – 0" L/475	26' – 0" L/475
		19.2	24' – 10" L/453	24' – 10" L/453
		24	23' – 0" L/452	22' – 0" L/517
16" Deep	Spacing	12	28' – 0" L/676	28' – 0" L/676
		16	28' – 0" L/507	28' – 0" L/507
		19.2	27' – 4" L/453	27' – 4" L/453
		24	25' – 5" L/450	25' – 5" L/450
18" Deep	Spacing	12	30' – 0" L/710	30' – 0" L/710
		16	30' – 0" L/532	30' – 0" L/532
		19.2	29' – 10" L/451	29' – 10" L/451
		24	27' – 7" L/468	27' – 3" L/473

Notes on Span Charts:

- Spans are based on uniformly loaded joists and include allowances for repetitive use members.
- Live loads of 40 psf are assumed. Additional dead loads should be chosen based on construction materials.
- All *TrimJoist* floor joists have a TOP orientation and should not be installed upside-down.
- Stiffness factors (L/xxx) assume a minimum ¾-inch span-rated subfloor that has been both *glued and nailed*.
- Limit total reaction (per end) to that indicated in the Maximum Reaction Table at the right.
- Do not apply center supports, cantilevers, concentrated, or asymmetrical continuous loads without first consulting a *TrimJoist* representative.

Maximum Reaction Table

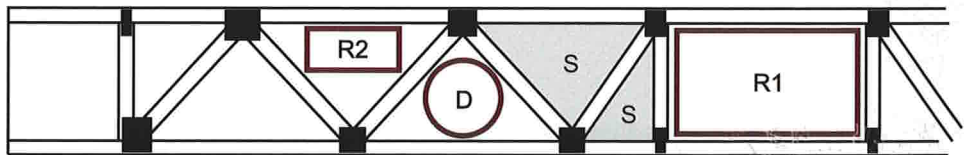
Width	1½	3½	5½
Max	3000	3500	4000

Width is the width of the loaded wall above, or the bearing wall width whichever is less.

A Note About Floor Stiffness: Floor performance is greatly influenced by joist stiffness. Experience has shown that a floor system designed to minimum code acceptance may not meet the expectations of discerning owners. *TrimJoist* Corporation strongly recommends that floor spans be limited to those indicated in the charts above. The numbers in these charts far exceed minimum code requirements and are based on both *gluing and nailing* the subfloor. In cases where the subfloor is nailed only, spans remain the same, but the stiffness must be reduced by 20%. For optimal performance use screws in lieu of nails.

Opening Sizes

	J12	J14	J16	J18
H	11¼"	14"	16"	18"
D	5"	8"	9"	10"
R1	8x16	10x24	12x24	14x24
R2	4x9	4x10 6x6	4x12 6x8	4x14 6x10 8x8



- All sizes given are in inches and denote maximum expected clearance.
- Rectangular opening (R1) is provided at centerline of stock length.
- Only opening D available in 4' stock length (one opening only).
- Only opening R1 available in 6' and 8' stock length.
- Openings R2 & D not applicable in shaded areas (s).

Handwritten signature and date:
Sept. 22, 2004

Good Framing Practice...

DO Install *TrimJoists* right side up. TOP is stamped on the top of each joist.

DO Make sure that each *TrimJoist* bears on the bottom flange beneath the *TrimEnd* section or beneath the first metal plate if the *TrimEnd* section has been removed.

DO Use strongback stiffeners. Although not required for structural performance, strongback adds additional resistance to impact loadings.

DO Provide appropriate bearing width at each end of the *TrimJoist*. The required width can be found in the Maximum Reaction Table above. Use vertical web stiffeners where reactions exceed these values.

DO Use *TrimJoist* approved hangers for flush-mounted bearing conditions. These may be purchased from your local *TrimJoist* dealer.

DO Use an appropriately rated sub-floor that has been both glued and nailed/screwed to the top flange of the *TrimJoist*.

DO Consult your *TrimJoist* dealer or representative about special loading or bearing conditions not addressed in this Application Guide.

DO NOT cut any part of the *TrimJoist* except for the *TrimEnd* sections which are specifically designed to be field cut.

DO NOT remove, cut or alter any metal plate connector on the *TrimJoist* without first consulting a factory engineer.

DO NOT install the *TrimJoist* upside down without first consulting a *TrimJoist* factory engineer.

DO NOT use a *TrimJoist* as a header or beam except as may be instructed by a *TrimJoist* engineer.

DO NOT allow the *TrimJoist* to be supported by the top flange. All support must be from under the bottom flange.

DO NOT depend on "toe nailing" to provide adequate support capacity for flush-mounted framing. Consult your local *TrimJoist* dealer or a *TrimJoist* factory engineer for proper hanger selection.

DO NOT apply special support or load conditions without first consulting a *TrimJoist* representative.