

DATE 03/07/2007

Columbia County Building Permit

PERMIT

This Permit Expires One Year From the Date of Issue

000025598

APPLICANT LAMAR DUPREE PHONE 754-5678

ADDRESS 2902 W US HIGHWAY 90 LAKE CITY FL 32055

OWNER PHOENIX LAND DEVELOPMENT PHONE 755-8851

ADDRESS 236 SW BIRCH GLENN LAKE CITY FL 32055

CONTRACTOR JL DUPREE PHONE 754-5678

LOCATION OF PROPERTY 90W, TL ON 252B, TR ON DEPUTY J. DAVIS LANE, TL ON RED
MAPLE WAY, TL ON BIRCH GLENN, 6TH ON RIGHT

TYPE DEVELOPMENT SFD,UTILITY ESTIMATED COST OF CONSTRUCTION 97950.00

HEATED FLOOR AREA 1959.00 TOTAL AREA 2617.00 HEIGHT 10.00 STORIES 1

FOUNDATION CONC WALLS FRAMED ROOF PITCH 8/12 FLOOR SLAB

LAND USE & ZONING RSF-2 MAX. HEIGHT 20

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

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

PARCEL ID 03-4S-16-02732-205 SUBDIVISION LAUREL LAKES

LOT 5 BLOCK PHASE UNIT TOTAL ACRES

000001349 CGC06031

Culvert Permit No. Culvert Waiver Contractor's License Number Applicant/Owner/Contractor

CULVERT X07-104 BK JH Y

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

COMMENTS: ONE FOOT ABOVE THE ROAD

Check # or Cash 2638

FOR BUILDING & ZONING DEPARTMENT ONLY

(footer/Slab)

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

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

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

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

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

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

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

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

BUILDING PERMIT FEE \$ 490.00 CERTIFICATION FEE \$ 13.09 SURCHARGE FEE \$ 13.09

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 \$ 25.00 TOTAL FEE 616.18

INSPECTORS OFFICE CLERKS OFFICE

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."

This Permit Must Be Prominently Posted on Premises During Construction

PLEASE NOTIFY THE COLUMBIA COUNTY BUILDING DEPARTMENT AT LEAST 24 HOURS IN ADVANCE OF EACH INSPECTION, IN ORDER THAT IT MAY BE MADE WITHOUT DELAY OR INCONVIENCE, PHONE 758-1008. THIS PERMIT IS NOT VALID UNLESS THE WORK AUTHORIZED BY IT IS COMMENCED WITHIN 6 MONTHS AFTER ISSUANCE.

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

Columbia County Building Permit Application

For Office Use Only Application # 0703-03 Date Received 3-1-07 By LH Permit # 1349/25598
 Application Approved by - Zoning Official BLK Date 06.03.07 Plans Examiner OK JTH Date 3-6-07
 Flood Zone X Right Development Permit N/A Zoning RSF-2 Land Use Plan Map Category Res Low Dev.
 Comments SITE PLAN ON PLANS 1st Floor 1st Above Rd.
☒ NOC ☒ EH ☐ Deed or PA ☒ Site Plan ☐ State Road Info ☐ Parent Parcel # ☐ Development Permit
 Name Authorized Person Signing Permit JL DuPree Sr. Phone 386-754-5678
 Address 2902 West US Highway 90, Lake City, FL 32055
 Owners Name Phoenix Land Development Phone 386-755-8851
 911 Address 236 SW Birch Glenn, Lake City, Florida 32055
 Contractors Name JL DuPree Construction Phone 386-754-5678
 Address 2902 West US Highway 90, Lake City, Florida 32055
 Fee Simple Owner Name & Address _____
 Bonding Co. Name & Address N/A
 Architect/Engineer Name & Address Bill Freeman Design 305 East Duval Street
 Mortgage Lenders Name & Address Columbia County Bank 127 West Hillsboro Street
 Circle the correct power company - FL Power & Light - Clay Elec. - Suwannee Valley Elec. - Progressive Energy
 Property ID Number 03-46-16-02732-205 Estimated Cost of Construction \$91,000.00
 Subdivision Name Laurel Lakes Lot 5 Block _____ Unit _____ Phase 2
 Driving Directions Take 90 West left to Deputy J. Davis Lane to Laurel Lakes Subdivision, go left on Birch Glenn, 1st street on the left.

Left on Right

Type of Construction SFD Number of Existing Dwellings on Property 0
 Total Acreage 0.51 Lot Size _____ Do you need a - Culvert Permit or Culvert Waiver or Have an Existing Drive
 Actual Distance of Structure from Property Lines - Front 25 ft Side 19'3" Side 10 Rear 15
 Total Building Height 20 ft Number of Stories 1 Heated Floor Area 1,959 Roof Pitch 8'12"
 TOTAL 2,677

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.

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[Signature]
 Owner/Builder or Authorized Person by Notarized Letter

STATE OF FLORIDA
 COUNTY OF COLUMBIA

Sworn to (or affirmed) and subscribed before me
 this 1 day of March 2007
 Personally known X or Produced Identification _____

[Signature]
 Contractor Signature
 Contractors License Number CGC0600631
 Competency Card Number _____
 NOTARY STAMP/SEAL

[Signature]
 Notary Signature
 My Commission DD384938
 Expires October 21, 2008
 (Revised Sept. 2006)

Columbia County Property Appraiser

DB Last Updated: 2/5/2007

2007 Proposed Values

Parcel: 03-4S-16-02732-205

Tax Record

Property Card

Interactive GIS Map

Print

Owner & Property Info

Search Result: 1 of 1

Owner's Name	PHOENIX LAND DEVELOPMENT &		
Site Address	BIRCH		
Mailing Address	PROPERTY MANAGEMENT INC P O BOX 2187 LAKE CITY, FL 32056		
Use Desc. (code)	VACANT (000000)		
Neighborhood	3416.00	Tax District	2
UD Codes	MKTA06	Market Area	06
Total Land Area	0.510 ACRES		
Description	LOT 5 LAUREL LAKE S/D PHASE 2.		

GIS Aerial



Property & Assessment Values

Mkt Land Value	cnt: (1)	\$40,000.00
Ag Land Value	cnt: (0)	\$0.00
Building Value	cnt: (0)	\$0.00
XFOB Value	cnt: (0)	\$0.00
Total Appraised Value		\$40,000.00

Just Value	\$40,000.00
Class Value	\$0.00
Assessed Value	\$40,000.00
Exempt Value	\$0.00
Total Taxable Value	\$40,000.00

Sales History

Sale Date	Book/Page	Inst. Type	Sale VImp	Sale Qual	Sale RCode	Sale Price
NONE						

Building Characteristics

Bldg Item	Bldg Desc	Year Blt	Ext. Walls	Heated S.F.	Actual S.F.	Bldg Value
NONE						

Extra Features & Out Buildings

Code	Desc	Year Blt	Value	Units	Dims	Condition (% Good)
NONE						

Land Breakdown

Lnd Code	Desc	Units	Adjustments	Eff Rate	Lnd Value
000000	VAC RES (MKT)	1.000 LT - (.510AC)	1.00/1.00/1.00/1.00	\$40,000.00	\$40,000.00

Columbia County Property Appraiser

DB Last Updated: 2/5/2007

1 of 1

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs
Residential Whole Building Performance Method A

Project Name:	Laruel Lake Lot 5 Phase 2	Builder:	Dupree Construction
Address:	Lot: 3, Sub: Laurel Lake, Plat:	Permitting Office:	Columbia
City, State:	Lake City, FL	Permit Number:	25598
Owner:	Dupree Construction	Jurisdiction Number:	221000
Climate Zone:	North		

- | | |
|--|---|
| <p>1. New construction or existing New ☐</p> <p>2. Single family or multi-family Single family ☐</p> <p>3. Number of units, if multi-family 1 ☐</p> <p>4. Number of Bedrooms 3 ☐</p> <p>5. Is this a worst case? Yes ☐</p> <p>6. Conditioned floor area (ft²) 1959 ft² ☐</p> <p>7. Glass type¹ and area: (Label reqd. by 13-104.4.5 if not default)</p> <p style="margin-left: 20px;">a. U-factor: Description Area</p> <p style="margin-left: 40px;">(or Single or Double DEFAULT) 7a(Sngle Default) 210.8 ft² ☐</p> <p style="margin-left: 20px;">b. SHGC:</p> <p style="margin-left: 40px;">(or Clear or Tint DEFAULT) 7b. (Clear) 210.8 ft² ☐</p> <p>8. Floor types</p> <p style="margin-left: 20px;">a. Slab-On-Grade Edge Insulation R=0.0, 226.4(p) ft ☐</p> <p style="margin-left: 20px;">b. N/A ☐</p> <p style="margin-left: 20px;">c. N/A ☐</p> <p>9. Wall types</p> <p style="margin-left: 20px;">a. Frame, Wood, Exterior R=13.0, 1811.2 ft² ☐</p> <p style="margin-left: 20px;">b. N/A ☐</p> <p style="margin-left: 20px;">c. N/A ☐</p> <p style="margin-left: 20px;">d. N/A ☐</p> <p style="margin-left: 20px;">e. N/A ☐</p> <p>10. Ceiling types</p> <p style="margin-left: 20px;">a. Under Attic R=30.0, 2154.9 ft² ☐</p> <p style="margin-left: 20px;">b. N/A ☐</p> <p style="margin-left: 20px;">c. N/A ☐</p> <p>11. Ducts</p> <p style="margin-left: 20px;">a. Sup: Unc. Ret: Unc. AH: Interior Sup. R=6.0, 57.4 ft ☐</p> <p style="margin-left: 20px;">b. N/A ☐</p> | <p>12. Cooling systems</p> <p style="margin-left: 20px;">a. Central Unit/Split Cap: 42.0 kBtu/hr ☐</p> <p style="margin-left: 40px;">SEER: 13.00 ☐</p> <p style="margin-left: 20px;">b. N/A ☐</p> <p style="margin-left: 20px;">c. N/A ☐</p> <p>13. Heating systems</p> <p style="margin-left: 20px;">a. Electric Heat Pump Cap: 42.0 kBtu/hr ☐</p> <p style="margin-left: 40px;">HSPF: 8.00 ☐</p> <p style="margin-left: 20px;">b. N/A ☐</p> <p style="margin-left: 20px;">c. N/A ☐</p> <p>14. Hot water systems</p> <p style="margin-left: 20px;">a. Electric Resistance Cap: 50.0 gallons ☐</p> <p style="margin-left: 40px;">EF: 0.90 ☐</p> <p style="margin-left: 20px;">b. N/A ☐</p> <p style="margin-left: 20px;">c. Conservation credits</p> <p style="margin-left: 40px;">(HR-Heat recovery, Solar</p> <p style="margin-left: 40px;">DHP-Dedicated heat pump)</p> <p>15. HVAC credits PT, CF, ☐</p> <p style="margin-left: 20px;">(CF-Ceiling fan, CV-Cross ventilation,</p> <p style="margin-left: 20px;">HF-Whole house fan,</p> <p style="margin-left: 20px;">PT-Programmable Thermostat,</p> <p style="margin-left: 20px;">MZ-C-Multizone cooling,</p> <p style="margin-left: 20px;">MZ-H-Multizone heating)</p> |
|--|---|

Glass/Floor Area: 0.11

Total as-built points: 24330

Total base points: 26747

PASS

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

PREPARED BY: W. J. J. J.

DATE: 2/15/07

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: _____

¹ Predominant glass type. For actual glass type and areas, see Summer & Winter Glass output on pages 2&4.

SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 3, Sub: Laurel Lake, Plat: , Lake City, FL,

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	1959.0	18.59	6555.0	1.Single, Clear	SE	1.5	6.0	15.0	48.65	0.88	644.0		
				2.Single, Clear	SE	1.5	6.0	25.0	48.65	0.88	1074.0		
				3.Single, Clear	SE	1.5	4.0	6.0	48.65	0.76	223.0		
				4.Single, Clear	SW	1.5	5.0	16.5	45.75	0.84	631.0		
				5.Single, Clear	SW	1.5	6.0	16.3	45.75	0.89	657.0		
				6.Single, Clear	NW	1.5	6.2	35.0	29.42	0.93	957.0		
				7.Single, Clear	NW	1.5	8.0	28.0	29.42	0.96	793.0		
				8.Single, Clear	NE	1.5	6.0	60.0	33.55	0.92	1853.0		
				9.Single, Clear	NE	1.5	4.0	9.0	33.55	0.84	252.0		
				As-Built Total:		210.8				7084.0			
WALL TYPES				Area X BSPM = Points		Type	R-Value		Area X SPM = Points				
Adjacent	0.0	0.00	0.0	1. Frame, Wood, Exterior			13.0	1811.2	1.50	2716.8			
Exterior	1811.2	1.70	3079.0										
Base Total:		1811.2	3079.0	As-Built Total:		1811.2				2716.8			
DOOR TYPES				Area X BSPM = Points		Type	Area X SPM = Points						
Adjacent	0.0	0.00	0.0	1.Exterior Wood			34.0	6.10	207.4				
Exterior	54.4	6.10	331.8	2.Exterior Wood			20.4	6.10	124.4				
Base Total:		54.4	331.8	As-Built Total:		54.4				331.8			
CEILING TYPES				Area X BSPM = Points		Type	R-Value		Area X SPM X SCM = Points				
Under Attic	1959.0	1.73	3389.1	1. Under Attic			30.0	2154.9	1.73 X 1.00		3728.0		
Base Total:		1959.0	3389.1	As-Built Total:		2154.9				3728.0			
FLOOR TYPES				Area X BSPM = Points		Type	R-Value		Area X SPM = Points				
Slab	226.4(p)	-37.0	-8376.8	1. Slab-On-Grade Edge Insulation			0.0	226.4(p)	-41.20		-9327.7		
Raised	0.0	0.00	0.0										
Base Total:		-8376.8		As-Built Total:		226.4				-9327.7			
INFILTRATION				Area X BSPM = Points		Area X SPM = Points							
	1959.0	10.21	20001.4								1959.0	10.21	20001.4

SUMMER CALCULATIONS**Residential Whole Building Performance Method A - Details**

ADDRESS: Lot: 3, Sub: Laurel Lake, Plat: , Lake City, FL,

PERMIT #:

BASE				AS-BUILT						
Summer Base Points: 24979.5				Summer As-Built Points: 24534.3						
Total Summer Points	X System Multiplier	=	Cooling Points	Total Component (System - Points)	X Cap Ratio (DM x DSM x AHU)	X Duct Multiplier (1.09 x 1.147 x 0.91)	X System Multiplier	X Credit Multiplier	=	Cooling Points
24979.5	0.3250		8118.4	(sys 1: Central Unit 42000btuh ,SEER/EFF(13.0) Ducts:Unc(S),Unc(R),Int(AH),R6.0(INS) 24534	1.00	(1.09 x 1.147 x 0.91)	0.260	0.902		6549.8
24979.5	0.3250		8118.4	24534.3	1.00	1.138	0.260	0.902		6549.8

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 3, Sub: Laurel Lake, Plat: , Lake City, FL,

PERMIT #:

BASE				AS-BUILT								
GLASS TYPES												
.18 X Conditioned X BWPM = Points Floor Area				Type/SC	Overhang		Area X WPM X WOF = Points					
				Ornt	Len	Hgt						
.18	1959.0	20.17	7112.0	1.Single, Clear	SE	1.5	6.0	15.0	21.82	1.10	358.0	
				2.Single, Clear	SE	1.5	6.0	25.0	21.82	1.10	598.0	
				3.Single, Clear	SE	1.5	4.0	6.0	21.82	1.22	159.0	
				4.Single, Clear	SW	1.5	5.0	16.5	24.09	1.09	433.0	
				5.Single, Clear	SW	1.5	6.0	16.3	24.09	1.06	415.0	
				6.Single, Clear	NW	1.5	6.2	35.0	32.93	1.00	1155.0	
				7.Single, Clear	NW	1.5	8.0	28.0	32.93	1.00	922.0	
				8.Single, Clear	NE	1.5	6.0	60.0	32.04	1.01	1934.0	
				9.Single, Clear	NE	1.5	4.0	9.0	32.04	1.02	292.0	
				As-Built Total:		210.8			6266.0			
WALL TYPES				Area X BWPM = Points		Type	R-Value		Area X WPM = Points			
Adjacent	0.0	0.00	0.0	1. Frame, Wood, Exterior		13.0		1811.2	3.40	6158.1		
Exterior	1811.2	3.70	6701.4									
Base Total:		1811.2	6701.4	As-Built Total:		1811.2			6158.1			
DOOR TYPES				Area X BWPM = Points		Type			Area X WPM = Points			
Adjacent	0.0	0.00	0.0	1.Exterior Wood				34.0	12.30	418.2		
Exterior	54.4	12.30	669.1	2.Exterior Wood				20.4	12.30	250.9		
Base Total:		54.4	669.1	As-Built Total:		54.4			669.1			
CEILING TYPES				Area X BWPM = Points		Type	R-Value		Area X WPM X WCM = Points			
Under Attic	1959.0	2.05	4015.9	1. Under Attic		30.0		2154.9	2.05 X 1.00	4417.5		
Base Total:		1959.0	4015.9	As-Built Total:		2154.9			4417.5			
FLOOR TYPES				Area X BWPM = Points		Type	R-Value		Area X WPM = Points			
Slab	226.4(p)	8.9	2015.0	1. Slab-On-Grade Edge Insulation		0.0		226.4(p)	18.80	4256.3		
Raised	0.0	0.00	0.0									
Base Total:		2015.0		As-Built Total:		226.4			4256.3			
INFILTRATION				Area X BWPM = Points				Area X WPM = Points				
		1959.0	-0.59	-1155.8				1959.0		-0.59		-1155.8

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 3, Sub: Laurel Lake, Plat: , Lake City, FL,

PERMIT #:

BASE			AS-BUILT						
Winter Base Points: 19357.7			Winter As-Built Points: 20611.3						
Total Winter Points	X System Multiplier	= Heating Points	Total Component (System - Points)	X Cap Ratio (DM x DSM x AHU)	X Duct Multiplier (DM x DSM x AHU)	X System Multiplier	X Credit Multiplier	= Heating Points	
19357.7	0.5540	10724.1	(sys 1: Electric Heat Pump 42000 btuh ,EFF(8.0) Ducts:Unc(S),Unc(R),Int(AH),R6.0 20611.3 1.000 (1.069 x 1.169 x 0.93) 0.426 0.950 9699.9 20611.3 1.00 1.162 0.426 0.950 9699.9						

WATER HEATING & CODE COMPLIANCE STATUS**Residential Whole Building Performance Method A - Details**

ADDRESS: Lot: 3, Sub: Laurel Lake, Plat: , Lake City, FL,

PERMIT #:

BASE				AS-BUILT					
WATER HEATING									
Number of Bedrooms	X	Multiplier	= Total	Tank Volume	EF	Number of Bedrooms	X Tank Ratio	Multiplier X Credit	= Total Multiplier
3		2635.00	7905.0	50.0	0.90	3	1.00	2693.56	1.00 8080.7
				As-Built Total:					8080.7

CODE COMPLIANCE STATUS													
BASE					AS-BUILT								
Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points	Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points
8118		10724		7905		26747	6550		9700		8081		24330

PASS

Code Compliance Checklist

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 3, Sub: Laurel Lake, Plat: , Lake City, FL,

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.	
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 612.1.ABC.3.2. 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%.	
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.	

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE SCORE* = 86.4

The higher the score, the more efficient the home.

Dupree Construction, Lot: 3, Sub: Laurel Lake, Plat: , Lake City, FL

1. New construction or existing	New	12. Cooling systems	
2. Single family or multi-family	Single family	a. Central Unit/Split	Cap: 42.0 kBtu/hr
3. Number of units, if multi-family	1		SEER: 13.00
4. Number of Bedrooms	3	b. N/A	
5. Is this a worst case?	Yes	c. N/A	
6. Conditioned floor area (ft ²)	1959 ft ²		
7. Glass type ¹ and area: (Label reqd. by 13-104.4.5 if not default)		13. Heating systems	
a. U-factor:	Description Area	a. Electric Heat Pump	Cap: 42.0 kBtu/hr
(or Single or Double DEFAULT)	7a(Sngle Default) 210.8 ft ²		HSPF: 8.00
b. SHGC:		b. N/A	
(or Clear or Tint DEFAULT)	7b. (Clear) 210.8 ft ²	c. N/A	
8. Floor types		14. Hot water systems	
a. Slab-On-Grade Edge Insulation	R=0.0, 226.4(p) ft	a. Electric Resistance	Cap: 50.0 gallons
b. N/A			EF: 0.90
c. N/A		b. N/A	
9. Wall types		c. Conservation credits	
a. Frame, Wood, Exterior	R=13.0, 1811.2 ft ²	(HR-Heat recovery, Solar	
b. N/A		DHP-Dedicated heat pump)	
c. N/A		15. HVAC credits	PT, CF,
d. N/A		(CF-Ceiling fan, CV-Cross ventilation,	
e. N/A		HF-Whole house fan,	
10. Ceiling types		PT-Programmable Thermostat,	
a. Under Attic	R=30.0, 2154.9 ft ²	MZ-C-Multizone cooling,	
b. N/A		MZ-H-Multizone heating)	
c. N/A			
11. Ducts			
a. Sup: Unc. Ret: Unc. AH: Interior	Sup. R=6.0, 57.4 ft		
b. N/A			

I certify that this home has complied with the Florida Energy Efficiency Code For Building Construction through the above energy saving features which will be installed (or exceeded) in this home before final inspection. Otherwise, a new EPL Display Card will be completed based on installed Code compliant features.

Builder Signature: _____

Date: _____

Address of New Home: _____

City/FL Zip: _____



**NOTE: The home's estimated energy performance score is only available through the FLA/RES computer program. This is not a Building Energy Rating. If your score is 80 or greater (or 86 for a US EPA/DOE EnergyStar™ designation), your home may qualify for energy efficiency mortgage (EEM) incentives if you obtain a Florida Energy Gauge Rating. Contact the Energy Gauge Hotline at 321/638-1492 or see the Energy Gauge web site at www.fsec.ucf.edu for information and a list of certified Raters. For information about Florida's Energy Efficiency Code For Building Construction, contact the Department of Community Affairs at 850/487-1824.*

¹ Predominant glass type. For actual glass type and areas, see Summer & Winter Glass output on pages 2&4.
EnergyGauge® (Version: FLRCPB v4.5)

BUILDING INPUT SUMMARY REPORT

PROJECT	Title: Laruel Lake Lot 5 Phase 2		Family Type: Single		Address Type: Lot Information			
	Owner: Dupree Construction		New/Existing: New		Lot #: 3			
	# of Units: 1		Bedrooms: 3		Subdivision: Laurel Lake			
	Builder Name: Dupree Construction		Conditioned Area: 1959		Platbook: (blank)			
	Climate: North		Total Stories: 1		Street: N/A			
	Permit Office: Columbia		Worst Case: Yes		County: Columbia			
	Jurisdiction #: (blank)		Rotate Angle: 135		City, St, Zip: Lake City, Fl,			
	FLOORS	#	Floor Type	R-Val	Area/Perimeter	Units		
1		Slab-On-Grade Edge Insulation	0.0	226.4(p) ft	1			
CEILINGS	#	Ceiling Type	R-Val	Area	Base Area	Units		
	1	Under Attic	30.0	2154.9 ft²	1959.0 ft²	1		
	Credit Multipliers: None							
WALLS	#	Wall Type	Location	R-Val	Area	Units		
	1	Frame - Wood	Exterior	13.0	1811.2 ft²	1		
WINDOWS	#	Panes	Tint	Ornt	Area	OH Length	OH Hght	Units
	1	Single	Clear	N	15.0 ft²	1.5 ft	6.0 ft	1
	2	Single	Clear	N	25.0 ft²	1.5 ft	6.0 ft	1
	3	Single	Clear	N	6.0 ft²	1.5 ft	4.0 ft	1
	4	Single	Clear	E	16.5 ft²	1.5 ft	5.0 ft	1
	5	Single	Clear	E	16.3 ft²	1.5 ft	6.0 ft	1
	6	Single	Clear	S	35.0 ft²	1.5 ft	6.2 ft	1
	7	Single	Clear	S	28.0 ft²	1.5 ft	8.0 ft	1
	8	Single	Clear	W	30.0 ft²	1.5 ft	6.0 ft	2
	9	Single	Clear	W	9.0 ft²	1.5 ft	4.0 ft	1
DOORS	#	Door Type	Orientation	Area	Units			
	1	Wood	Exterior	34.0 ft²	1			
	2	Wood	Exterior	20.4 ft²	1			
COOLING	#	System Type	Efficiency	Capacity				
	1	Central Unit/Split	SEER: 13.00	42.0 kBtu/hr				
	Credit Multipliers: Ceil Fn, CrossVent, WholeHF, PT							
HEATING	#	System Type	Efficiency	Capacity				
	1	Electric Heat Pump	HSPF: 8.00	42.0 kBtu/hr				
	Credit Multipliers: PT							
DUCTS	#	Supply Location	Return Location	Air Handler Location	Supply R-Val	Supply Length		
	1	Uncond.	Uncond.	Interior	6.0	57.4 ft		
	Credit Multipliers: None							
WATER	#	System Type	EF	Cap.	Conservation Type	Con. EF		
	1	Electric Resistance	0.90	50.0	None	0.00		
REFR.	#	Use Default?	Annual Operating Cost	Electric Rate				
	1	Yes	N/A	N/A				
MISC	Rater Name: CodeOnlyPro		Class #: 3		Pool Size: 0			
	Rater Certification #: CodeOnlyPro		Duct Leakage Type: N/A		Pump Size: 0.00 hp			
	Area Under Fluorescent: 0.0		Visible Duct Disconnects: N/A		Dryer Type: Electric			
	Area Under Incandescent: 1959.0		Leak Free Duct System Proposed: No		Stove Type: Electric			
	NOTE: Not all Rating info shown		HRV/ERV System Present?: No		Avg Cell Hgt: 10			

Residential System Sizing Calculation

Summary

Dupree Construction

Lake City, FL

Project Title:
Laruel Lake Lot 5 Phase 2

Code Only
Professional Version
Climate: North

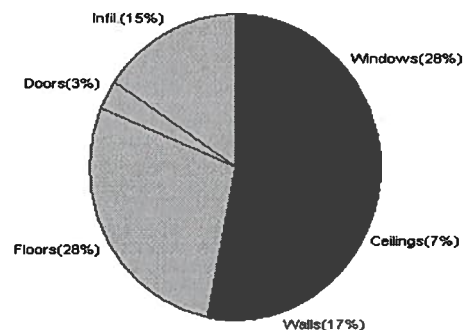
2/14/2007

Location for weather data: Gainesville - Defaults: Latitude(29) Altitude(152 ft.) Temp Range(M)			
Humidity data: Interior RH (50%) Outdoor wet bulb (77F) Humidity difference(54gr.)			
Winter design temperature	33 F	Summer design temperature	92 F
Winter setpoint	70 F	Summer setpoint	75 F
Winter temperature difference	37 F	Summer temperature difference	17 F
Total heating load calculation	34773 Btuh	Total cooling load calculation	29854 Btuh
Submitted heating capacity	% of calc Btuh	Submitted cooling capacity	% of calc Btuh
Total (Electric Heat Pump)	120.8 42000	Sensible (SHR = 0.75)	127.1 31500
Heat Pump + Auxiliary(0.0kW)	120.8 42000	Latent	207.2 10500
		Total (Electric Heat Pump)	140.7 42000

WINTER CALCULATIONS

Winter Heating Load (for 1959 sqft)

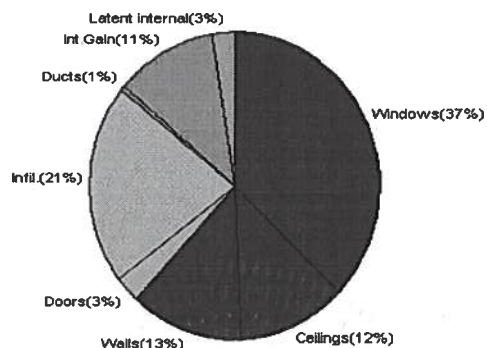
Load component		Load	
Window total	211 sqft	9903 Btuh	
Wall total	1811 sqft	5948 Btuh	
Door total	54 sqft	1087 Btuh	
Ceiling total	2155 sqft	2539 Btuh	
Floor total	226 sqft	9885 Btuh	
Infiltration	131 cfm	5290 Btuh	
Duct loss		121 Btuh	
Subtotal		34773 Btuh	
Ventilation	0 cfm	0 Btuh	
TOTAL HEAT LOSS		34773 Btuh	



SUMMER CALCULATIONS

Summer Cooling Load (for 1959 sqft)

Load component		Load	
Window total	211 sqft	11100 Btuh	
Wall total	1811 sqft	3778 Btuh	
Door total	54 sqft	823 Btuh	
Ceiling total	2155 sqft	3569 Btuh	
Floor total		0 Btuh	
Infiltration	114 cfm	2127 Btuh	
Internal gain		3320 Btuh	
Duct gain		71 Btuh	
Sens. Ventilation	0 cfm	0 Btuh	
Total sensible gain		24787 Btuh	
Latent gain(ducts)		91 Btuh	
Latent gain(infiltration)		4176 Btuh	
Latent gain(ventilation)		0 Btuh	
Latent gain(internal/occupants/other)		800 Btuh	
Total latent gain		5067 Btuh	
TOTAL HEAT GAIN		29854 Btuh	



Version 8
For Florida residences only

EnergyGauge® System Sizing

PREPARED BY: *W. H. H. H.*

DATE: *2/15/07*

System Sizing Calculations - Winter

Residential Load - Whole House Component Details

Dupree Construction

Project Title:

Code Only

Lake City, FL

Laruel Lake Lot 5 Phase 2

Professional Version

Climate: North

Reference City: Gainesville (Defaults) Winter Temperature Difference: 37.0 F

2/14/2007

This calculation is for Worst Case. The house has been rotated 315 degrees.

Component Loads for Whole House

Window	Panes/SHGC/Frame/U	Orientation	Area(sqft) X	HTM=	Load
1	1, Clear, Metal, 1.27	NW	15.0	47.0	705 Btuh
2	1, Clear, Metal, 1.27	NW	25.0	47.0	1175 Btuh
3	1, Clear, Metal, 1.27	NW	6.0	47.0	282 Btuh
4	1, Clear, Metal, 1.27	NE	16.5	47.0	775 Btuh
5	1, Clear, Metal, 1.27	NE	16.3	47.0	764 Btuh
6	1, Clear, Metal, 1.27	SE	35.0	47.0	1645 Btuh
7	1, Clear, Metal, 1.27	SE	28.0	47.0	1316 Btuh
8	1, Clear, Metal, 1.27	SW	60.0	47.0	2819 Btuh
9	1, Clear, Metal, 1.27	SW	9.0	47.0	423 Btuh
Window Total			211(sqft)		9903 Btuh
Walls	Type	R-Value	Area X	HTM=	Load
1	Frame - Wood - Ext(0.09)	13.0	1811	3.3	5948 Btuh
Wall Total			1811		5948 Btuh
Doors	Type		Area X	HTM=	Load
1	Wood - Exterior		20	20.0	408 Btuh
2	Wood - Exterior		34	20.0	679 Btuh
Door Total			54		1087Btuh
Ceilings	Type/Color/Surface	R-Value	Area X	HTM=	Load
1	Vented Attic/D/Shin	30.0	2155	1.2	2539 Btuh
Ceiling Total			2155		2539Btuh
Floors	Type	R-Value	Size X	HTM=	Load
1	Slab On Grade	0	226.4 ft(p)	43.7	9885 Btuh
Floor Total			226		9885 Btuh
Envelope Subtotal:					29362 Btuh
Infiltration	Type	ACH X	Volume(cuft) walls(sqft)	CFM=	Load
	Natural	0.40	19590 1811	130.6	5290 Btuh
Ductload	(DLM of 0.004)				Load
					121 Btuh
All Zones	Sensible Subtotal All Zones				34773 Btuh

Manual J Winter Calculations

Residential Load - Component Details (continued)

Dupree Construction

Project Title:

Code Only

Lake City, FL

Laruel Lake Lot 5 Phase 2

Professional Version

Climate: North

2/14/2007

WHOLE HOUSE TOTALS

	Subtotal Sensible	34773 Btuh
	Ventilation Sensible	0 Btuh
	Total Btuh Loss	34773 Btuh

EQUIPMENT

1. Electric Heat Pump	#	42000 Btuh
-----------------------	---	------------

Key: Window types (SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint)

(Frame types - metal, wood or insulated metal)

(U - Window U-Factor or 'DEF' for default)

(HTM - ManualJ Heat Transfer Multiplier)

Key: Floor size (perimeter(p) for slab-on-grade or area for all other floor types)



Version 8
For Florida residences only

System Sizing Calculations - Winter

Residential Load - Room by Room Component Details

Dupree Construction

Project Title:

Code Only

Laruel Lake Lot 5 Phase 2

Professional Version

Lake City, FL

Climate: North

Reference City: Gainesville (Defaults) Winter Temperature Difference: 37.0 F

2/14/2007

This calculation is for Worst Case. The house has been rotated 315 degrees.

Component Loads for Zone #1: 1st Floor

Window	Panes/SHGC/Frame/U	Orientation	Area(sqft)	X	HTM=	Load
1	1, Clear, Metal, 1.27	NW	15.0		47.0	705 Btuh
2	1, Clear, Metal, 1.27	NW	25.0		47.0	1175 Btuh
3	1, Clear, Metal, 1.27	NW	6.0		47.0	282 Btuh
4	1, Clear, Metal, 1.27	NE	16.5		47.0	775 Btuh
5	1, Clear, Metal, 1.27	NE	16.3		47.0	764 Btuh
6	1, Clear, Metal, 1.27	SE	35.0		47.0	1645 Btuh
7	1, Clear, Metal, 1.27	SE	28.0		47.0	1316 Btuh
8	1, Clear, Metal, 1.27	SW	60.0		47.0	2819 Btuh
9	1, Clear, Metal, 1.27	SW	9.0		47.0	423 Btuh
Window Total			211(sqft)			9903 Btuh
Walls	Type	R-Value	Area	X	HTM=	Load
1	Frame - Wood - Ext(0.09)	13.0	1811		3.3	5948 Btuh
Wall Total			1811			5948 Btuh
Doors	Type		Area	X	HTM=	Load
1	Wood - Exterior		20		20.0	408 Btuh
2	Wood - Exterior		34		20.0	679 Btuh
Door Total			54			1087Btuh
Ceilings	Type/Color/Surface	R-Value	Area	X	HTM=	Load
1	Vented Attic/D/Shin	30.0	2155		1.2	2539 Btuh
Ceiling Total			2155			2539Btuh
Floors	Type	R-Value	Size	X	HTM=	Load
1	Slab On Grade	0	226.4 ft(p)		43.7	9885 Btuh
Floor Total			226			9885 Btuh
Zone Envelope Subtotal:						29362 Btuh
Infiltration	Type	ACH X	Volume(cuft)	walls(sqft)	CFM=	Load
	Natural	0.40	19590	1811	130.6	5290 Btuh
Ductload	Average sealed, Supply(R6.0-Attic), Return(R6.0-Attic) (DLM of 0.004)					Load
						121 Btuh
Zone #1	Sensible Zone Subtotal					34773 Btuh

Manual J Winter Calculations

Residential Load - Component Details (continued)

Dupree Construction

Project Title:

Code Only

Lake City, FL

Laruel Lake Lot 5 Phase 2

Professional Version

Climate: North

2/14/2007

WHOLE HOUSE TOTALS

	Subtotal Sensible	34773 Btuh
	Ventilation Sensible	0 Btuh
	Total Btuh Loss	34773 Btuh

EQUIPMENT

1. Electric Heat Pump	#	42000 Btuh
-----------------------	---	------------

Key: Window types (SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint)
(Frame types - metal, wood or insulated metal)
(U - Window U-Factor or 'DEF' for default)
(HTM - ManualJ Heat Transfer Multiplier)
Key: Floor size (perimeter(p) for slab-on-grade or area for all other floor types)



Version 8
For Florida residences only

System Sizing Calculations - Summer

Residential Load - Whole House Component Details

Dupree Construction

Project Title:

Code Only

Laruel Lake Lot 5 Phase 2

Professional Version

Lake City, FL

Climate: North

Reference City: Gainesville (Defaults) Summer Temperature Difference: 17.0 F

2/14/2007

This calculation is for Worst Case. The house has been rotated 315 degrees.

Component Loads for Whole House

Window	Type*		Overhang		Window Area(sqft)			HTM		Load		
	Pn/SHGC/U/InSh/ExSh/IS	Ornt	Len	Hgt	Gross	Shaded	Unshaded	Shaded	Unshaded			
1	1, Clear, 1.27, None,N,F	NW	1.5ft	6ft.	15.0	0.0	15.0	30	58	867	Btuh	
2	1, Clear, 1.27, None,N,F	NW	1.5ft	6ft.	25.0	0.0	25.0	30	58	1445	Btuh	
3	1, Clear, 1.27, None,N,F	NW	1.5ft	4ft.	6.0	0.0	6.0	30	58	347	Btuh	
4	1, Clear, 1.27, None,N,F	NE	1.5ft	5ft.	16.5	0.0	16.5	30	58	954	Btuh	
5	1, Clear, 1.27, None,N,F	NE	1.5ft	6ft.	16.3	0.0	16.3	30	58	939	Btuh	
6	1, Clear, 1.27, None,N,F	SE	1.5ft	6.16	35.0	16.8	18.2	30	60	1596	Btuh	
7	1, Clear, 1.27, None,N,F	SE	1.5ft	8ft.	28.0	6.1	21.9	30	60	1498	Btuh	
8	1, Clear, 1.27, None,N,F	SW	1.5ft	6ft.	60.0	18.3	41.7	30	60	3052	Btuh	
9	1, Clear, 1.27, None,N,F	SW	1.5ft	4ft.	9.0	4.6	4.4	30	60	403	Btuh	
Window Total					211 (sqft)					11100 Btuh		
Walls	Type	R-Value/U-Value			Area(sqft)			HTM		Load		
1	Frame - Wood - Ext	13.0/0.09			1811.2			2.1		3778 Btuh		
Wall Total					1811 (sqft)					3778 Btuh		
Doors	Type				Area (sqft)			HTM		Load		
1	Wood - Exterior				20.4			15.1		308 Btuh		
2	Wood - Exterior				34.0			15.1		514 Btuh		
Door Total					54 (sqft)					823 Btuh		
Ceilings	Type/Color/Surface	R-Value			Area(sqft)			HTM		Load		
1	Vented Attic/DarkShingle	30.0			2154.9			1.7		3569 Btuh		
Ceiling Total					2155 (sqft)					3569 Btuh		
Floors	Type	R-Value			Size			HTM		Load		
1	Slab On Grade	0.0			226 (ft(p))			0.0		0 Btuh		
Floor Total					226.4 (sqft)					0 Btuh		
Envelope Subtotal:										19269 Btuh		
Infiltration	Type	ACH			Volume(cuft)			wall area(sqft)		CFM=		
	SensibleNatural	0.35			19590			1811		130.6		
Internal gain	Occupants			Btuh/occupant			Appliance		Load			
	4			X 230			+		2400			
Sensible Envelope Load:										24716 Btuh		
Duct load	(DGM of 0.003)										71 Btuh	
Sensible Load All Zones										24787 Btuh		

Manual J Summer Calculations

Residential Load - Component Details (continued)

Dupree Construction

Project Title:

Code Only

Laruel Lake Lot 5 Phase 2

Professional Version

Lake City, FL

Climate: North

2/14/2007

WHOLE HOUSE TOTALS

Whole House Totals for Cooling	Sensible Envelope Load All Zones	24716 Btuh
	Sensible Duct Load	71 Btuh
	Total Sensible Zone Loads	24787 Btuh
	Sensible ventilation	0 Btuh
	Blower	0 Btuh
	Total sensible gain	24787 Btuh
	Latent infiltration gain (for 54 gr. humidity difference)	4176 Btuh
	Latent ventilation gain	0 Btuh
	Latent duct gain	91 Btuh
	Latent occupant gain (4 people @ 200 Btuh per person)	800 Btuh
	Latent other gain	0 Btuh
	Latent total gain	5067 Btuh
	TOTAL GAIN	29854 Btuh

EQUIPMENT

1. Central Unit/Split	#(Outside) #(Inside)	42000 Btuh
-----------------------	----------------------	------------

*Key: Window types (Pn - Number of panes of glass)

(SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint)

(U - Window U-Factor or 'DEF' for default)

(InSh - Interior shading device: none(N), Blinds(B), Draperies(D) or Roller Shades(R))

(ExSh - Exterior shading device: none(N) or numerical value)

(BS - Insect screen: none(N), Full(F) or Half(H))

(Ornt - compass orientation)



Version 8
For Florida residences only

System Sizing Calculations - Summer

Residential Load - Room by Room Component Details

Dupree Construction

Project Title:

Code Only

Lake City, FL

Laruel Lake Lot 5 Phase 2

Professional Version

Climate: North

Reference City: Gainesville (Defaults) Summer Temperature Difference: 17.0 F
This calculation is for Worst Case. The house has been rotated 315 degrees.

2/14/2007

Component Loads for Zone #1: 1st Floor

Window	Type*		Overhang		Window Area(sqft)			HTM		Load	
	Pn/SHGC/U/InSh/ExSh/IS	Ornt	Len	Hgt	Gross	Shaded	Unshaded	Shaded	Unshaded		
1	1, Clear, 1.27, None,N,F	NW	1.5ft	6ft.	15.0	0.0	15.0	30	58	867	Btuh
2	1, Clear, 1.27, None,N,F	NW	1.5ft	6ft.	25.0	0.0	25.0	30	58	1445	Btuh
3	1, Clear, 1.27, None,N,F	NW	1.5ft	4ft.	6.0	0.0	6.0	30	58	347	Btuh
4	1, Clear, 1.27, None,N,F	NE	1.5ft	5ft.	16.5	0.0	16.5	30	58	954	Btuh
5	1, Clear, 1.27, None,N,F	NE	1.5ft	6ft.	16.3	0.0	16.3	30	58	939	Btuh
6	1, Clear, 1.27, None,N,F	SE	1.5ft	6.16	35.0	16.8	18.2	30	60	1596	Btuh
7	1, Clear, 1.27, None,N,F	SE	1.5ft	8ft.	28.0	6.1	21.9	30	60	1498	Btuh
8	1, Clear, 1.27, None,N,F	SW	1.5ft	6ft.	60.0	18.3	41.7	30	60	3052	Btuh
9	1, Clear, 1.27, None,N,F	SW	1.5ft	4ft.	9.0	4.6	4.4	30	60	403	Btuh
Window Total					211 (sqft)					11100 Btuh	
Walls	Type		R-Value/U-Value		Area(sqft)			HTM		Load	
1	Frame - Wood - Ext		13.0/0.09		1811.2			2.1		3778 Btuh	
Wall Total					1811 (sqft)					3778 Btuh	
Doors	Type				Area (sqft)			HTM		Load	
1	Wood - Exterior				20.4			15.1		308 Btuh	
2	Wood - Exterior				34.0			15.1		514 Btuh	
Door Total					54 (sqft)					823 Btuh	
Ceilings	Type/Color/Surface		R-Value		Area(sqft)			HTM		Load	
1	Vented Attic/DarkShingle		30.0		2154.9			1.7		3569 Btuh	
Ceiling Total					2155 (sqft)					3569 Btuh	
Floors	Type		R-Value		Size			HTM		Load	
1	Slab On Grade		0.0		226 (ft(p))			0.0		0 Btuh	
Floor Total					226.4 (sqft)					0 Btuh	
Zone Envelope Subtotal:										19269 Btuh	
Infiltration	Type		ACH		Volume(cuft)			wall area(sqft)		CFM=	
SensibleNatural			0.35		19590			1811		114.3	
Internal gain			Occupants		Btuh/occupant			Appliance		Load	
			4		X 230			+		2400	
Sensible Envelope Load:										24716 Btuh	
Duct load	Average sealed, Supply(R6.0-Attic), Return(R6.0-Attic)							(DGM of 0.003)		71 Btuh	
Sensible Zone Load										24787 Btuh	

Manual J Summer Calculations

Residential Load - Component Details (continued)

Dupree Construction

Project Title:

Code Only

Lake City, FL

Laruel Lake Lot 5 Phase 2

Professional Version

Climate: North

2/14/2007

WHOLE HOUSE TOTALS

Whole House Totals for Cooling	Sensible Envelope Load All Zones	24716 Btuh
	Sensible Duct Load	71 Btuh
	Total Sensible Zone Loads	24787 Btuh
	Sensible ventilation	0 Btuh
	Blower	0 Btuh
	Total sensible gain	24787 Btuh
	Latent infiltration gain (for 54 gr. humidity difference)	4176 Btuh
	Latent ventilation gain	0 Btuh
	Latent duct gain	91 Btuh
	Latent occupant gain (4 people @ 200 Btuh per person)	800 Btuh
	Latent other gain	0 Btuh
	Latent total gain	5067 Btuh
	TOTAL GAIN	29854 Btuh

EQUIPMENT

1. Central Unit/Split	#(Outside) #(Inside)	42000 Btuh
-----------------------	----------------------	------------

*Key: Window types (Pn - Number of panes of glass)

(SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint)

(U - Window U-Factor or 'DEF' for default)

(InSh - Interior shading device: none(N), Blinds(B), Draperies(D) or Roller Shades(R))

(ExSh - Exterior shading device: none(N) or numerical value)

(BS - Insect screen: none(N), Full(F) or Half(H))

(Ornt - compass orientation)



Version 8
For Florida residences only

Residential Window Diversity

MidSummer

Dupree Construction

Lake City, FL

Project Title:
Laruel Lake Lot 5 Phase 2

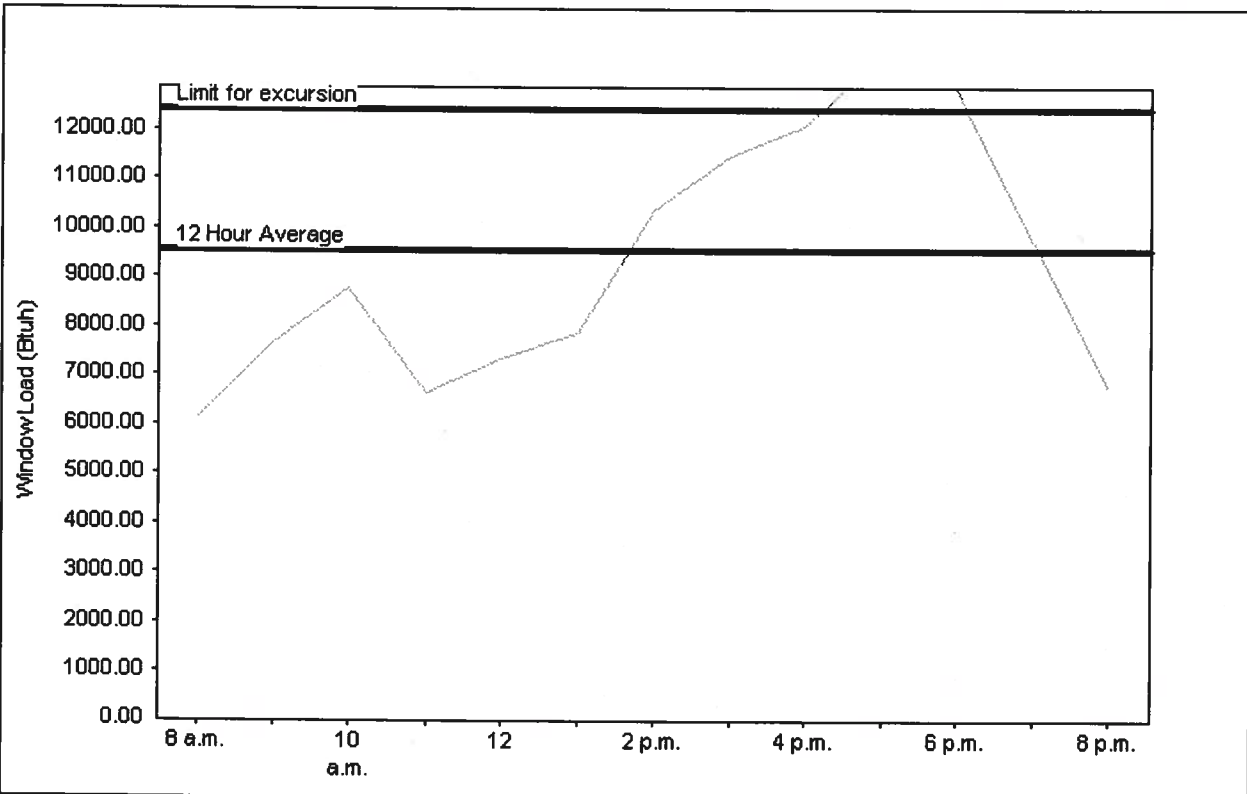
Code Only
Professional Version
Climate: North

2/14/2007

Weather data for: Gainesville - Defaults

Summer design temperature	92 F	Average window load for July	9532 Btuh
Summer setpoint	75 F	Peak window load for July	13551 Btu
Summer temperature difference	17 F	Excursion limit(130% of Ave.)	12392 Btu
Latitude	29 North	Window excursion (July)	1159 Btuh

WINDOW Average and Peak Loads



Total July Window Load(Radiation and conduction)

Warning: This application has glass areas that produce relatively large heat gains for part of the day. Variable air volume devices may be required to overcome spikes in solar gain for one or more rooms. A zoned system may be required or some rooms may require zone control.

EnergyGauge® System Sizing for Florida residences only

PREPARED BY: W. N. Frier

DATE: 2/15/07



EnergyGauge® FLRCPB v4.5

Columbia County Building Department Culvert Permit

Culvert Permit No.
000001349

DATE 03/07/2007 PARCEL ID # 03-4S-16-02732-205

APPLICANT LAMAR DUPREE PHONE 754-5678

ADDRESS 2902 W US HIGHWAY 90 LAKE CITY FL 32055

OWNER PHOENIX LAND DEVELOPMENT PHONE 755-8851

ADDRESS 236 SW BIRCH GLENN LAKE CITY FL 32055

CONTRACTOR JL DUPREE PHONE 754-5678

LOCATION OF PROPERTY 90W, TL ON 252B, TR ON DEPUTY J. DAVIS LANE, TL ON RED MAPLE WAY,
TL ON BIRCH GLENN, 6TH ON RIGHT

SUBDIVISION/LOT/BLOCK/PHASE/UNIT LAUREL LAKES

5

SIGNATURE

Joseph L. Dupree Jr

INSTALLATION REQUIREMENTS

☒ X

Culvert size will be 18 inches in diameter with a total length of 32 feet, leaving 24 feet of driving surface. Both ends will be mitered 4 foot with a 4 : 1 slope and poured with a 4 inch thick reinforced concrete slab.

INSTALLATION NOTE: Turnouts will be required as follows:

- a) a majority of the current and existing driveway turnouts are paved, or;
- b) the driveway to be served will be paved or formed with concrete.

Turnouts shall be concrete or paved a minimum of 12 feet wide or the width of the concrete or paved driveway, whichever is greater. The width shall conform to the current and existing paved or concreted turnouts.

☐

Culvert installation shall conform to the approved site plan standards.

☐

Department of Transportation Permit installation approved standards.

☐

Other _____

ALL PROPER SAFETY REQUIREMENTS SHOULD BE FOLLOWED
DURING THE INSTALLATION OF THE CULVERT.

135 NE Hernando Ave., Suite B-21

Lake City, FL 32055

Phone: 386-758-1008 Fax: 386-758-2160

Amount Paid 25.00





BUILDING CODE COMPLIANCE OFFICE (BCCO)
PRODUCT CONTROL DIVISION

MIAMI-DADE COUNTY, FLORIDA
METRO-DADE FLAGLER BUILDING
140 WEST FLAGLER STREET, SUITE 1603
MIAMI, FLORIDA 33130-1563
(305) 375-2901 FAX (305) 375-2908

NOTICE OF ACCEPTANCE (NOA)

Therma-Tru Corporation
108 Mutzfeld Road
Butler, IN 46721

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by the BCCO and accepted by the Building Code and Product Review Committee (BCPRC) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The BCCO (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BCPRC reserves the right to revoke this acceptance, if it is determined by BCCO that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the South Florida Building Code, 1994 Edition for Miami-Dade County or Florida Building Code.

DESCRIPTION: Outswing Glazed Residential Steel Door w/Sidelites

APPROVAL DOCUMENT: Drawing No. S-2003, titled "Therma-Tru Wood edge Outswing", sheets 1 through 6 to 6, prepared by RW Consulting, dated 3/9/01, bearing the Miami-Dade County Product Control Renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Division.

MISSILE IMPACT RATING: None

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA renews NOA # 00-0207.06 and, consists of this page 1 as well as approval document mentioned above. The submitted documentation was reviewed by Raul Rodriguez.



NOA No 02-0418.01
Expiration Date: April 05, 2007
Approval Date: May 23, 2002
Page 1

THERMA-TRU®

"CONSTRUCTION" AND "PREMIUM" SERIES
INSULATED STEEL DOOR WITH WOOD FRAMES.

GENERAL NOTES

1. THIS PRODUCT IS DESIGNED TO MEET THE SOUTH FLORIDA BUILDING CODE 1994 EDITION FOR MIAMI-DADE COUNTY.
2. WOOD BUCKS BY OTHERS, MUST BE ANCHORED PROPERLY TO TRANSFER LOADS TO THE STRUCTURE.
3. PRODUCT ANCHORS SHALL BE AS LISTED AND SPACED AS SHOWN ON DETAILS. ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.
4. MIAMI-DADE APPROVED IMPACT RESISTANT SHUTTERS ARE REQUIRED.
5. DESIGNED PRESSURE RATING SEE TABLE PAGE 1.
6. SIDELITES ARE AN OPTION AND CAN BE IN A SINGLE OR DOUBLE CONFIGURATION.

RESIDENTIAL INSULATED STEEL DOOR (Common to all frame conditions)

Door Leaf Construction:
Face sheets: 25 GA.(0.018") minimum thickness.
Galvanized steel A-525 commercial quality -AYDQ
per ASTM 620 with yield strength F_y (min.)=47,000 psi
Core design: Polyurethane foam core,
with 1.9 lbs. density by BASF.
Construction: Flush or embossed type. The vertical
edges of the skin, are rolled formed to provide a
mechanical interlock with finger jointed pine stiles.
Wood composite end rails are butt jointed to stiles
at corners. Panels are sandwich glazed using a two
piece PVC lite frame with mitered & welded corners.

TABLE OF CONTENTS

SHEET #	DESCRIPTION
1	COMMON (GENERAL NOTES, TYPICAL ELEVATION)
2	VERTICAL CROSS SECTIONS & BILL OF MATERIALS
3	HORIZONTAL CROSS SECTIONS & DOOR MODELS
4	HORIZONTAL CROSS SECTIONS & GLAZING DETAILS
5	ANCHORING LOCATIONS
6	ANCHORING LOCATIONS

DESIGN PRESSURE RATING

WHERE WATER INFILTRATION REQUIREMENT IS NEEDED	
POSITIVE	+ 48.0 PSF
NEGATIVE	- 51.0 PSF

ALL DOOR MODELS ARE VIEWED
FROM THE INTERIOR SIDE
(OUTSWING DOORS)

PRODUCT REFINED
as complying with the Florida
Building Code
Acceptance No. 02-0418-01
Expiration Date 04/01/07
By: [Signature]
Miami-Dade Product Control
Division

APPROVED AS COMPLYING WITH THE
SOUTH FLORIDA BUILDING CODE
DATE: APRIL 05, 2001
BY: [Signature]
CHK. BY: RW
DRAWING NO.: S-2003
BUILDING CODE COMPLIANCE OFFICIAL
ACCEPTANCE NO. CO-02-07-06

DATE: 3/3/00

SCALE: N.T.S.

DWG. BY: T.J.H.

CHK. BY: RW

DRAWING NO.: S-2003

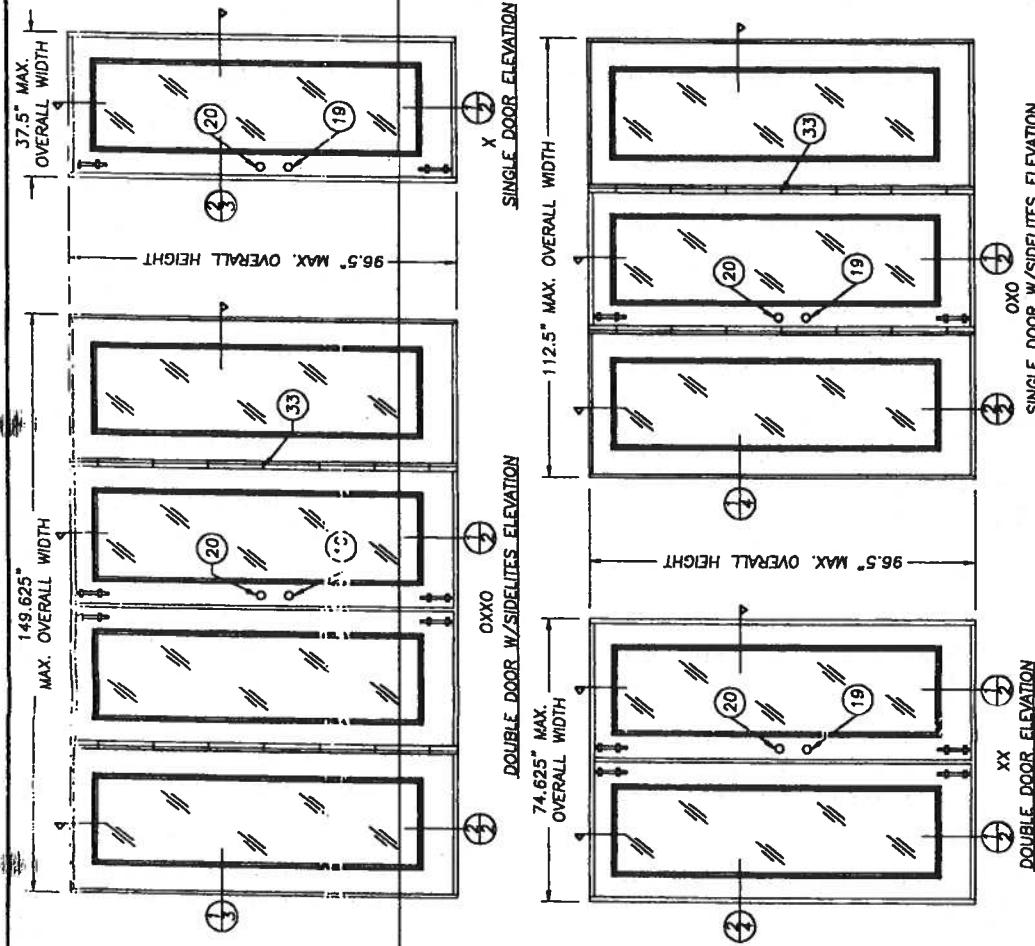
SHEET 1 OF 6

RW BUILDING
CONSULTANTS, INC.
813.684.3831

NO.	DATE	REVISIONS
1	4/11/00	GENERAL REVISION
2	3/09/01	GENERAL REVISION
3		GENERAL REVISION
4		GENERAL REVISION
5		GENERAL REVISION
6		GENERAL REVISION

PRODUCT: THERMA TRU WOODGE
OUTSWING UP TO 12-0"
8-0" W/3-0" SIDELITES
PART OR ASSEMBLY:
ELEVATIONS AND
GENERAL NOTES

THERMA TRU®
108 MUTZFELD RD.
BUTLER, IN 46721
PH. (219) 868-5811

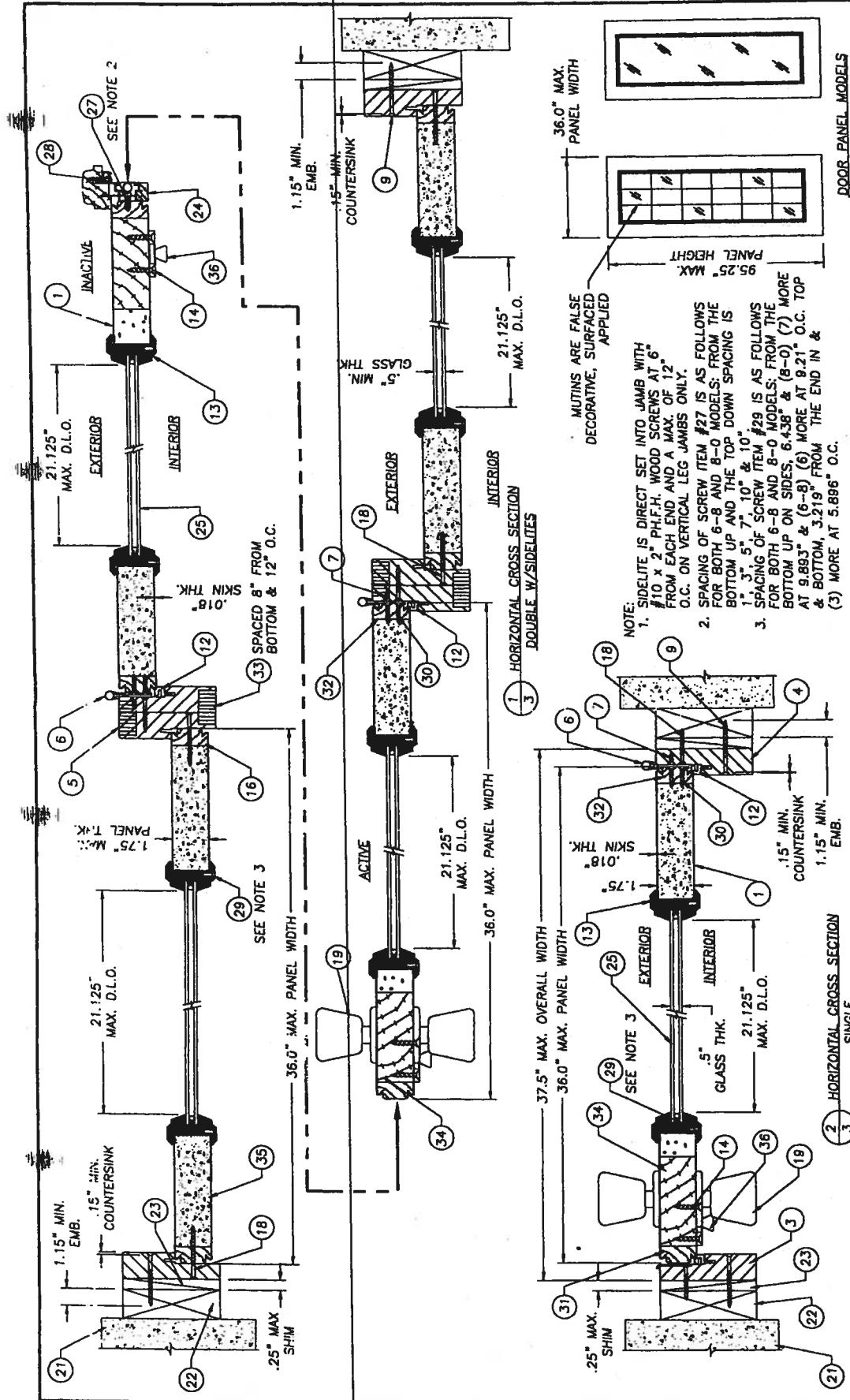


PRODUCT REVIEWED
as complying with the Florida
Building Code
Acceptance No. 02-0-2106.C1
Expiration Date 06/15/21

By [Signature]
Florida Trade Products Council
Division

APPROVED AS COMPLYING WITH THE
STATE FLORIDA BUILDING CODE
DATE 08/21/05
BY [Signature]
BUILDING CONTROL DIVISION
PRODUCT CODE COMPLIANCE OFFICE
ACCEPTANCE NO. 00-0-207.06

PJM BUILDING CONSULTANTS, INC. 813.684.3831					
DATE:	3/3/00				
SCALE:	N.T.S.	T.W.D. BY:	T.J.H.	CHECKED BY:	R.W.
DRAWING NO.:	S-2003				
SHEET 2 OF 6					
NO.	1	2	3	4	5
DATE	4/17/00	3/09/01			
GENERAL REVISION	BY	DATE	REVISIONS		
GENERAL REVISION	J.H.				

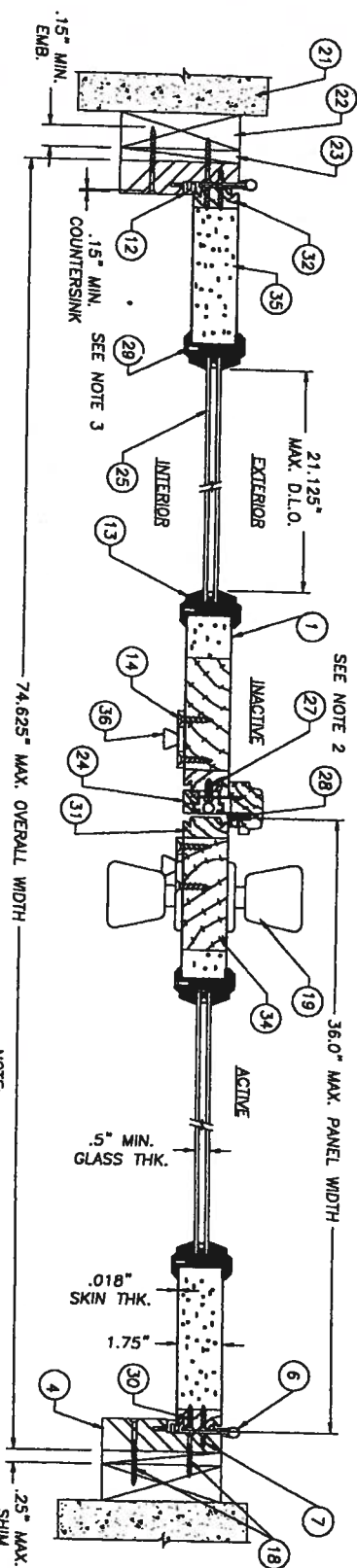


NOTE:

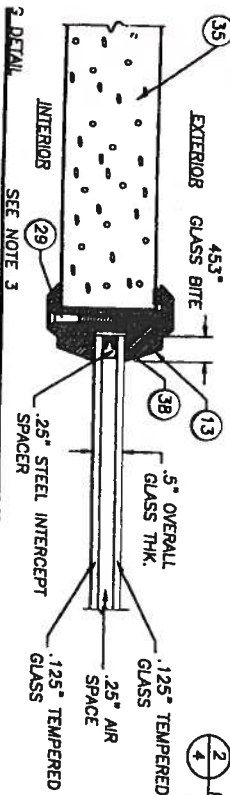
1. SIDELITE IS DIRECT SET INTO JAMB WITH #10 x 2" P.H.F.H. WOOD SCREWS AT 6" FROM EACH END AND A MAX. OF 12" O.C. ON VERTICAL LEG JAMBS ONLY.
2. SPACING OF SCREW ITEM #27 IS AS FOLLOWS FOR BOTH 6-8 AND 8-0 MODELS: FROM THE BOTTOM UP AND THE TOP DOWN SPACING IS 1" 3" 5" 7" 10" & 10".
3. SPACING OF SCREW ITEM #29 IS AS FOLLOWS FOR BOTH 6-8 AND 8-0 MODELS: FROM THE BOTTOM UP ON SIDES, 6.438" & (8-0) (7) MORE AT 9.883" & (6-8) (6) MORE AT 9.21" O.C. TOP & BOTTOM, 3.219" FROM THE END IN & (3) MORE AT 5.896" O.C.

DOOR PANEL MODELS

THERMA TRU® 108 MUTZFELD Rd. BUTLER, IN 46721 PH. (219) 868-5811		DATE: 3/3/00 SCALE: N.T.S. DWG. BY: TJH CHK. BY: RW DRAWING NO.: S-2003 SHEET 3 of 6												
APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE DATE: 12/11/00 BY: 12/11/00 PRODUCT CONTROL DIVISION BUILDING CODE COMPLIANCE OFFICE ACCEPTANCE NO. 00-02427-06		PRODUCT REVIEWED as complying with the Florida Building Code Acceptance No. C-2-0413.01 Expiration Date 12/11/02 By: Miami Built Product Control Division												
PRODUCT: THERMA TRU WOODGE OUTSWING UP TO 12-0" x 8-0" W/3-0 SIDELITES PART OR ASSEMBLY: HORIZONTAL CROSS SECTIONS & DOOR MODELS		REVISIONS <table border="1"> <thead> <tr> <th>NO.</th> <th>DATE</th> <th>BY</th> <th>REVISIONS</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>3/09/01</td> <td>GENERAL REVISION RW</td> <td></td> </tr> <tr> <td>1</td> <td>4/11/00</td> <td>GENERAL REVISION TJH</td> <td></td> </tr> </tbody> </table>	NO.	DATE	BY	REVISIONS	2	3/09/01	GENERAL REVISION RW		1	4/11/00	GENERAL REVISION TJH	
NO.	DATE	BY	REVISIONS											
2	3/09/01	GENERAL REVISION RW												
1	4/11/00	GENERAL REVISION TJH												



1. SIDELITE IS DIRECT SET INTO JAMB WITH #10 x 2" PH.F.H. WOOD SCREWS AT 6" FROM EACH END AND A MAX. OF 12" O.C. ON VERTICAL LEG JAMBS ONLY.
2. SPACING OF SCREW ITEM #27 IS AS FOLLOWS FOR BOTH 6-8 AND 8-0 MODELS: FROM THE BOTTOM UP AND THE TOP DOWN SPACING IS 1", 3", 5", 7", 10" & 10".
3. SPACING OF SCREW ITEM #29 IS AS FOLLOWS FOR BOTH 6-8 AND 8-0 MODELS: FROM THE BOTTOM UP ON SIDES, 6.438" & (8-0) (7) MORE AT 8.893" & (6-8) (6) MORE AT 9.21" O.C. TOP & BOTTOM, 3.219" FROM THE END IN & (3) MORE AT 5.896" O.C.



SEE NOTE 3

THERMADU TRU®
108 MUTZFELD RD.
BUTLER, IN 46721
PH. (219) 868-5811

2	3/09/01	GENERAL REVISION	RW
1	4/11/00	GENERAL REVISION	TH
NO.	DATE	REVISIONS	
			BY

PRODUCT:
THERMA TRU WOODEDGE
OUTSWING UP TO 12-0 x
8-0 W/3-0 SIDELITES

PART OR ASSEMBLY:
HORIZONTAL CROSS
SECTIONS & GLAZING DETAIL

RW
BUILDING
CONSULTANTS,
INC.
213.654.3831

PRODUCT RENEWED
as complying with the Florida
Blasting Code
Acceptance No. 02-CA18-01
Expiration Date 04/05/03

By 
Michael Dade Product Control
Division

APPROVED AS COMPLYING WITH THE
SOUTH FLORIDA BUILDING CODE
DATE April 05, 2001
BY Jeha J. Chanda
PRODUCT CONTROL DIVISION
BUILDING CODE COMPLIANCE OFFICE
ACCEPTANCE NO. 00-0327.06

DATE:	3/3/00
SCALE:	N.T.S.
DWG. BY:	TJH
CHK. BY:	RW
DRAWING NO.:	S-2003



BUILDING CODE COMPLIANCE OFFICE (BCCO)
PRODUCT CONTROL DIVISION

MIAMI-DADE COUNTY, FLORIDA
METRO-DADE FLAGLER BUILDING
140 WEST FLAGLER STREET, SUITE 1603
MIAMI, FLORIDA 33130-1563
(305) 375-2901 FAX (305) 375-2908

NOTICE OF ACCEPTANCE (NOA)

Tamko Roofing Products, Inc.
P.O. Box 1404
Joplin, MO 64802

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: TAMKO Heritage Declaration & Heritage XL Roof Shingles

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This consists of pages 1 through 4.

The submitted documentation was reviewed by Frank Zuloaga, RRC



NOA No.: 03-0620.01
Expiration Date: 09/04/08
Approval Date: 09/04/03
Page 1 of 4

ROOFING ASSEMBLY APPROVAL

Category: Roofing
Sub-Category: 07310 Composition Shingles
Materials: Dimensional
Deck Type: Wood

1. **SCOPE:**

This approves **Tamko Heritage Declaration and Heritage XL** Asphalt Shingles, manufactured by **Tamko Roofing Products, Inc.** as described in this Notice of Acceptance.

2. **PRODUCT DESCRIPTION**

<u>Product</u>	<u>Dimensions</u>	<u>Test Specifications</u>	<u>Product Description</u>
Heritage Declaration & Heritage XL	12" x 36"	TAS 110	A heavy weight dimensional asphalt shingle.

3. **EVIDENCE SUBMITTED:**

<u>Test Agency</u>	<u>Test Identifier</u>	<u>Test Name/Report</u>	<u>Date</u>
PRI Asphalt Technologies, Inc.	TAS 100	TAP-066-02-01	01/09/03
		TAP-073-02-01	05/20/03
Underwriters Laboratories, Inc.	ASTM D 3462	R2919	06/12/03
Underwriters Laboratories, Inc.	TAS 107	03CA08442	06/12/03

4. **LIMITATIONS**

- 4.1 Fire classification is not part of this acceptance; refer to a current Approved Roofing Materials Directory for fire ratings of this product.
- 4.2 Shall not be installed on roof mean heights in excess of 33 ft.
- 4.3 All products listed herein shall have a quality assurance audit in accordance with the Florida Building Code and Rule 9B-72 of the Florida Administrative Code.

5. **INSTALLATION**

- 5.1 Shingles shall be installed in accordance with Roofing Application Standard RAS 115.
- 5.2 The manufacturer shall provide clearly written application instructions.
- 5.3 Exposure and course layout shall be in compliance with Detail 'A', attached.
- 5.4 Nailing shall be in compliance with Detail 'B', attached.

6. **LABELING**

- 5.1 Shingles shall be labeled with the Miami-Dade Logo or the wording "Miami-Dade County-Product Control Approved".

7. **BUILDING PERMIT REQUIREMENTS**

- 7.1 Application for building permit shall be accompanied by copies of the following:
 - 7.1.1 This Notice of Acceptance.
 - 7.1.2 Any other documents required by the Building Official or the applicable Building Code in order to properly evaluate the installation of this system.

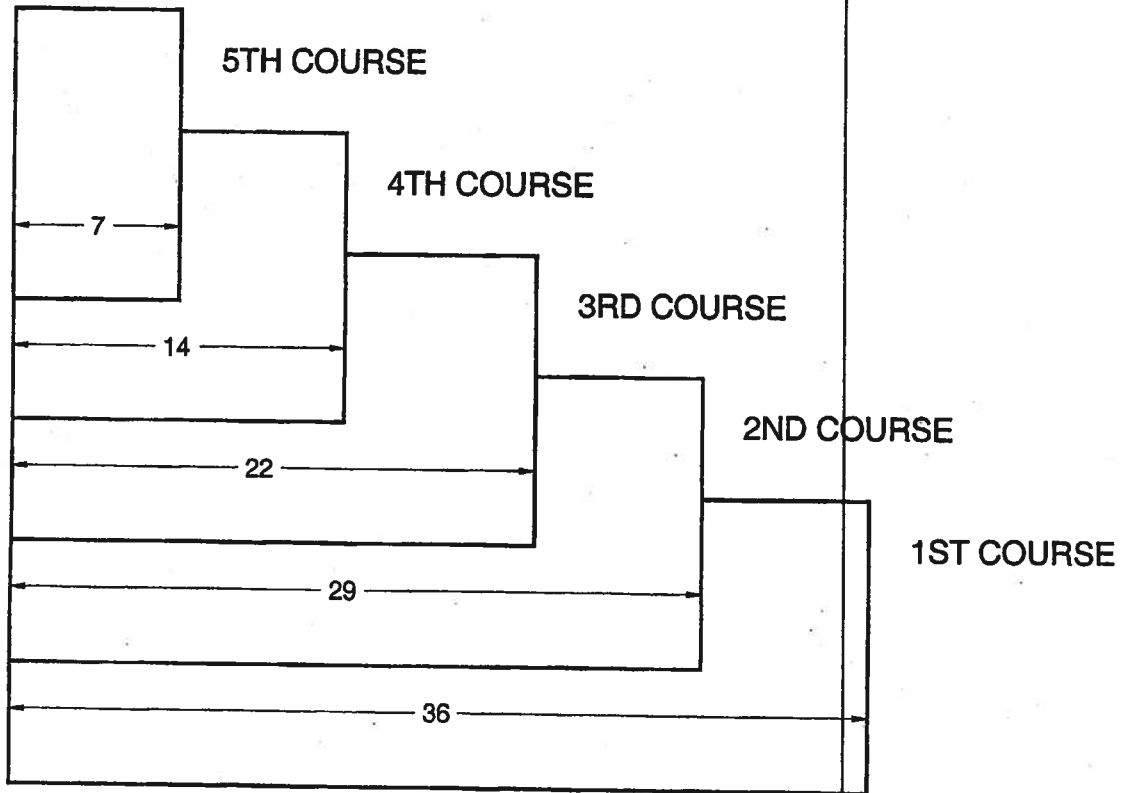


NOA No.: 03-0620.01
Expiration Date: 09/04/08
Approval Date: 09/04/03
Page 2 of 4

DETAIL A

HERITAGE DECLARATION & XL

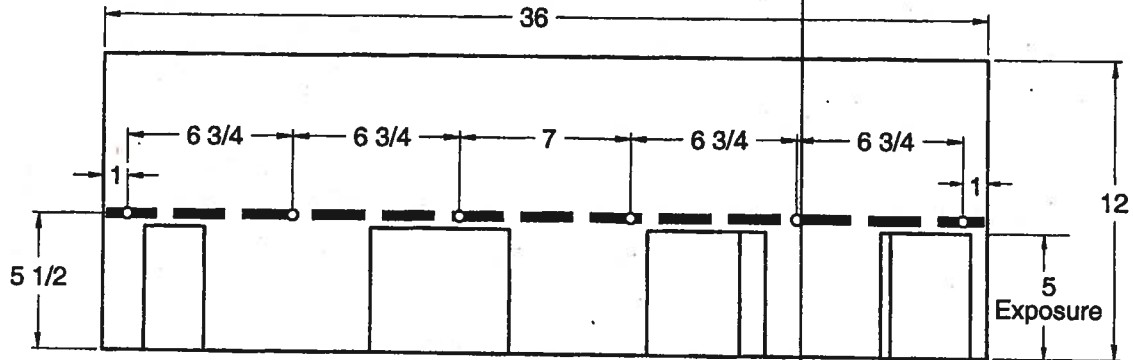
All dimensions are in inches.



DETAIL B

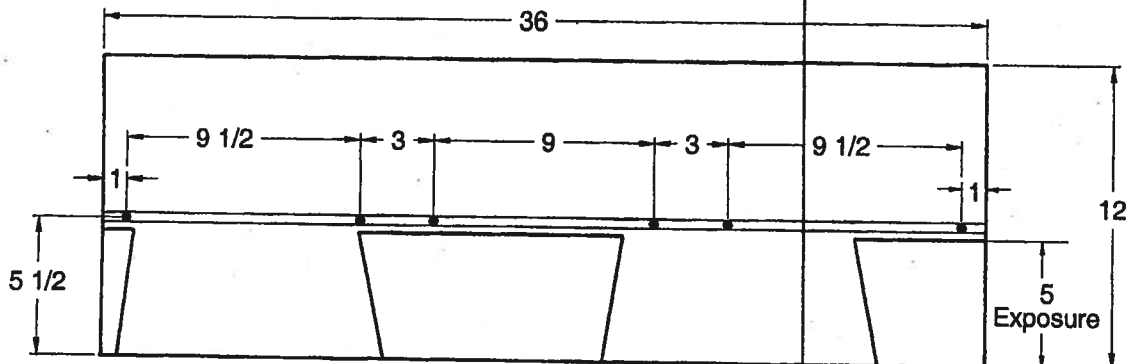
HERITAGE DECLARATION

12" x 36" LAMINATED SHINGLE
All dimensions are in inches.



HERITAGE XL

12" x 36" LAMINATED SHINGLE
All dimensions are in inches.



END OF THIS ACCEPTANCE



NOA No.: 03-0620.01
Expiration Date: 09/04/08
Approval Date: 09/04/03
Page 4 of 4



**BUILDING CODE COMPLIANCE OFFICE (BCCO)
PRODUCT CONTROL DIVISION**

**MIAMI-DADE COUNTY, FLORIDA
METRO-DADE FLAGLER BUILDING
140 WEST FLAGLER STREET, SUITE 1603
MIAMI, FLORIDA 33130-1563
(305) 375-2901 FAX (305) 375-2908**

NOTICE OF ACCEPTANCE (NOA)

**MI Home Products, Inc.
650 West Market Street
Gratz, PA 17030**

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "BetterBilt D185SH/D3185SH" Aluminum Single Hung Window

APPROVAL DOCUMENT: Drawing No. S-2422, titled "Non-Impact Single Hung Window Rectangle Circle Top & Oriel", sheets 1 through 5 of 5, prepared by RW Building Consultants, inc, dated 10/27/03 with revision "2", dated 02/10/04, signed and sealed by Wendell Haney, P.E., bearing the Miami-Dade County Product Control Approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Division.

MISSILE IMPACT RATING: None

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA consists of this page 1 and evidence page E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Theodore Berman, P.E.



**NOA No 03-1215.02
Expiration Date: March 04, 2009
Approval Date: March 04, 2004**

MI Home Products, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Manufacturer's die drawings and sections.
2. Drawing No. S-2422, titled "Non-Impact Single Hung Window Rectangle Circle Top & Oriel", sheets 1 through 5 of 5, prepared by RW Building Consultants, inc, dated 10/27/03 with revision "2", dated 02/10/04, signed and sealed by Wendell Haney, P.E.

B. TESTS

1. Test reports on
 - 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Forced Entry Test, per FBC 2411.3.2.1 and TAS 202-94along with marked-up drawings and installation diagram of an aluminum single hung window, prepared by Architectural Testing, Inc., Test Report No. ATI 03056, dated 11/11/03, signed by Joseph A. Reed, P.E.

C. CALCULATIONS

1. Anchor Calculations, ASTM-E1300-98, and structural analysis, prepared by R.W. Building Consultants, Inc., dated 12/11/03, signed and sealed by Lyndon F. Schmidt, P.E.
2. Revised Anchor Calculations, and structural analysis, prepared by R.W. Building Consultants, Inc., dated 02/10/04, signed and sealed by Lyndon F. Schmidt, P.E.

D. QUALITY ASSURANCE

1. Miami Dade Building Code Compliance Office (BCCO).

E. MATERIAL CERTIFICATIONS

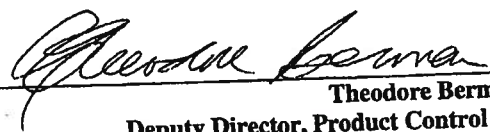
1. None.

F. STATEMENTS

1. Statement letter of conformance and no financial interest, dated December 09, 2003, signed and sealed by Lyndon F. Schmidt, P.E.
2. Statement letter of no financial interest with the laboratory that performed the Test Report No. ATI 03056, dated November 08, 2003, signed by Stu White, Design Engineering Manager.

G. OTHER

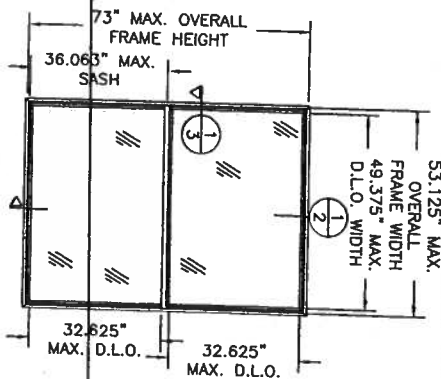
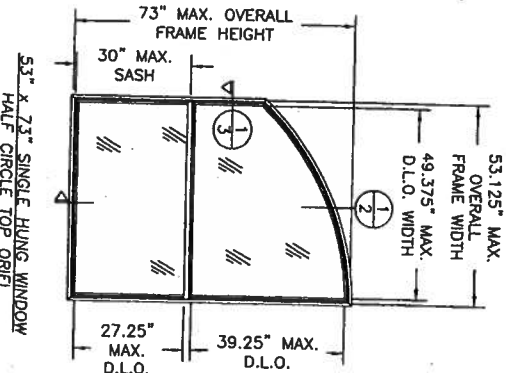
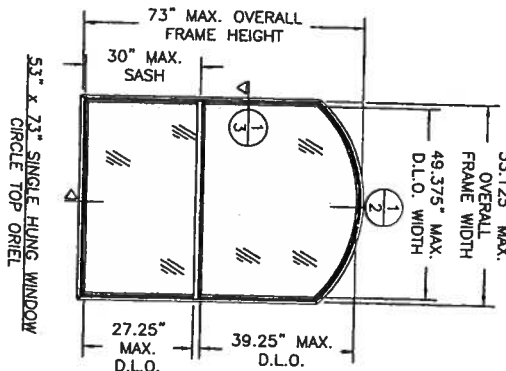
1. Letter from the consultant stating that the product is in compliance with the Florida Building Code (FBC).



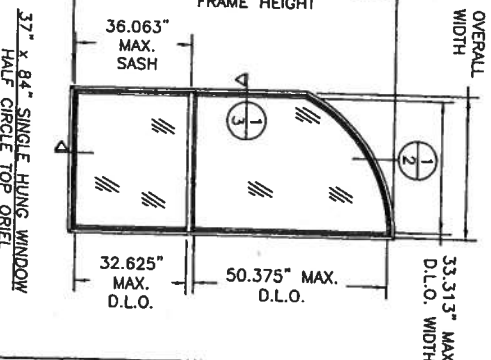
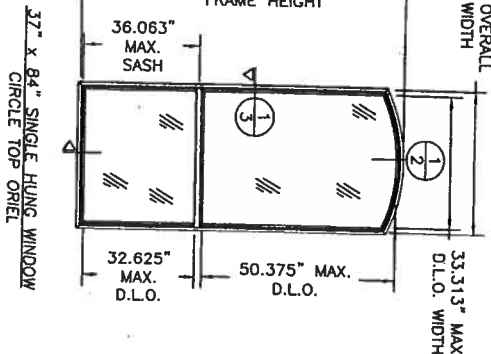
Theodore Berman, P.E.
Deputy Director, Product Control Division
NOA No 03-1215.02
Expiration Date: March 04, 2009
Approval Date: March 04, 2004

MI HOME PRODUCTS
 650 WEST MARKET STREET • CRAIG, PA • 17030-0370
SERIES BETTERBILT D185SH/D3185SH
ALUMINUM SINGLE HUNG WINDOW

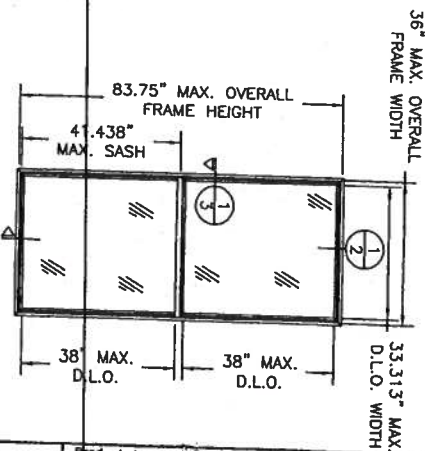
- GENERAL NOTES:**
1. THIS PRODUCT IS DESIGNED TO COMPLY WITH THE "HWHZ" OF THE FLORIDA BUILDING CODE.
 2. WOOD BUCKS MUST BE ANCHORED PROPERLY TO TRANSFER LOADS TO STRUCTURE AND TO BE REVIEWED BY BUILDING OFFICIAL.
 3. PRODUCT ANCHORS SHALL BE AS LISTED AND SPACED AS SHOWN ON DETAILS. ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.
 4. FOR DESIGN PRESSURE RATING SEE TABLE THIS SHEET.
 5. SHUTTER/EXTERNAL PROTECTION DEVICE COMPLIANT WITH HWHZ REQUIREMENTS; INSTALLATION OF THIS SYSTEM OUTSIDE OF HWHZ SHALL MEET THE APPLICABLE CODE REQUIREMENTS FOR WINDBORNE DEBRIS PROTECTION.
 6. THIS PRODUCT MEETS WATER REQUIREMENTS FOR HIGH VELOCITY HURRICANE ZONES.



53" x 73" SINGLE HUNG WINDOW



37" x 84" SINGLE HUNG WINDOW



36" MAX. OVERALL FRAME WIDTH

SHEET #	DESCRIPTION
1	GENERAL NOTES & TYPICAL ELEVATIONS
2	VERTICAL CROSS SECTIONS
3	HORIZONTAL CROSS SECTIONS & GLAZING DETAIL
4	ANCHORING LOCATIONS
5	COMPONENTS, BILL OF MATERIALS

GLASS	MAX. SIZE	DP POS.	DP NEG.
1/8" Temp.	OA 53" x 73"	+56.7	-69.3
1/8" Temp.	OA 37" x 84"	+56.7	-69.3
3/16" Ann.	OA 53" x 73"	+42.0	-42.0
3/16" Ann.	OA 37" x 84"	+56.7	-58.0

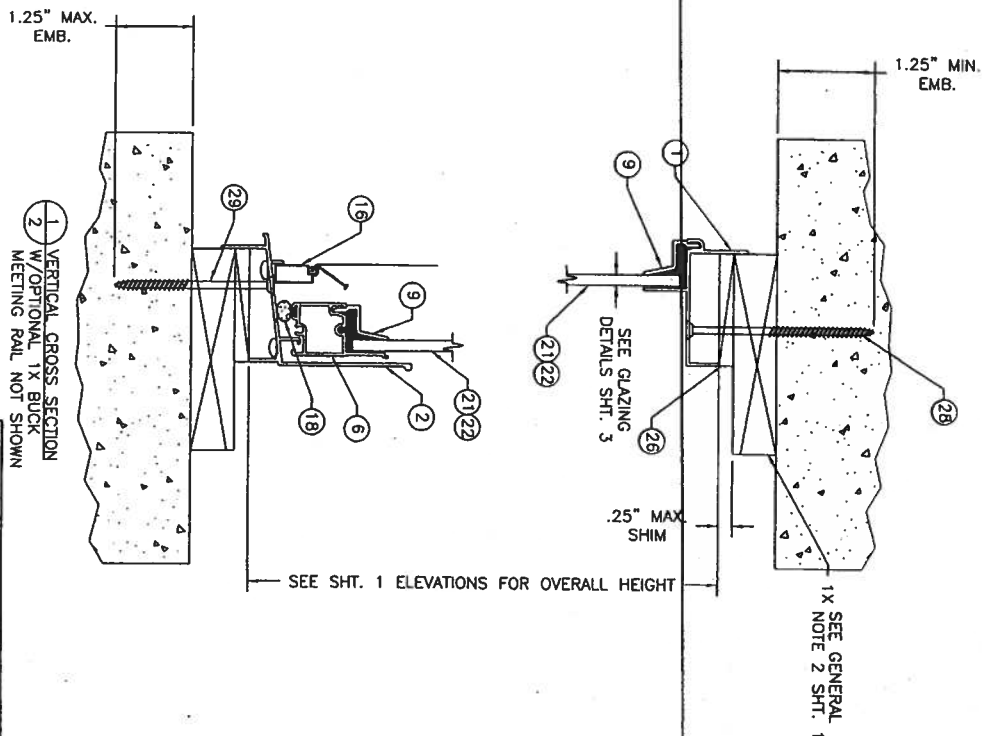
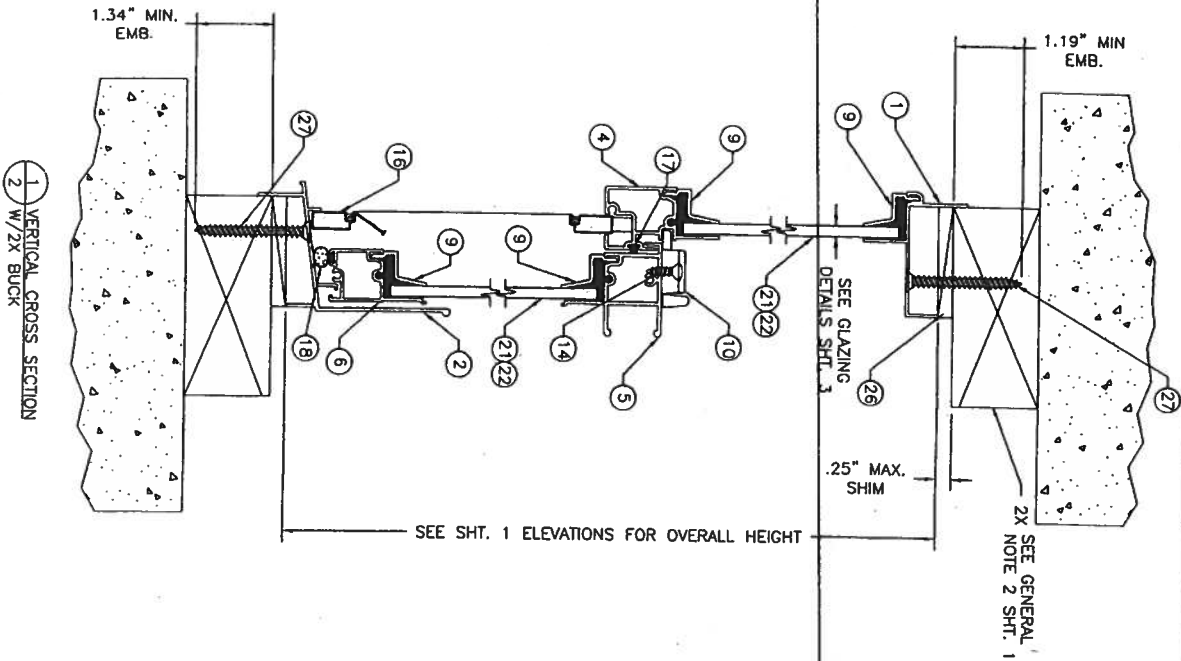
ALL ELEVATIONS ARE VIEWED FROM EXTERIOR

Approved as complying with the
 Florida Building Code
 for Wind-Borne Debris Protection
 by *Wendell Hanks, P.E.*

DATE	BY	REVISIONS
2/10/04	RW	CORRECT DP TABLE
01/04	WH	REVISED PER DADE LETTER
NO.	DATE	

PRODUCT:
 NON-IMPACT SINGLE HUNG WINDOW RECTANGLE, CIRCLE TOP & ORIEL
 PART OR ASSEMBLY:
 GENERAL NOTES & TYPICAL ELEVATIONS

Product Approval Documents Prepared By:
 BUILDING CONSULTANTS, INC.
 P.O. Box 230 Valrico FL 33595
 Phone No.: 813.808.9197
 Florida Board of Professional Engineers
 Certificate of Authorization No. 9813
Wendell Hanks
 2/10/04
 Wendell Hanks, P.E. No. 54158



Approved as complying with the
Florida Building Code
Minimum Requirements for
Building Code Enforcement
by
Wendell Hager

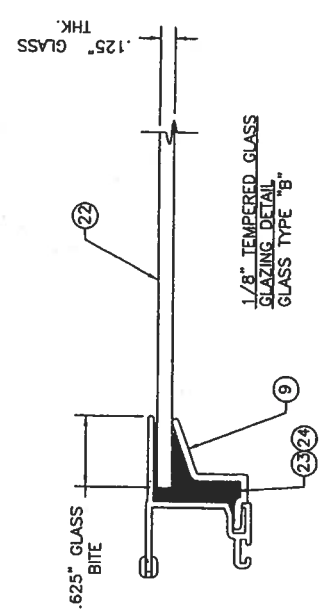
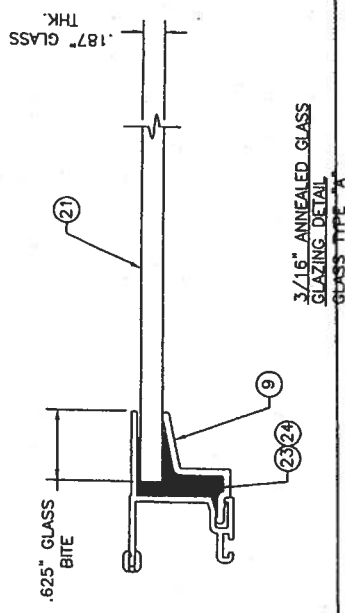
DATE: 10/27/03		PRODUCT:		Product Approval Documents Prepared By:	
SCALE: N.T.S.		NON-IMPACT SINGLE HUNG WINDOWS RECTANGLE, CIRCLE TOP & OREAL		BUILDING CONSULTANTS, INC.	
CHK. BY: RW		PART OR ASSEMBLY:		P.O. Box 230 Valrico FL 33595	
DRAWING NO.: S-2422		VERTICAL CROSS SECTIONS		Phone No.: 813.659.9197	
SHEET 2 OF 5		REVISIONS		Florida Board of Professional Engineers Certificate of Authorization No. 9813	
		NO. DATE		<i>Wendell Hager</i> P.E. No. 54158	
		2 2/10/04 CORRECT DP TABLE		2/10/04	
		1 01/04 REVISED PER DADE LETTER			
		BY WH			

Product Approval Documents Prepared By:
 BUILDING CONSULTANTS, INC.
 P.O. Box 230 Venice FL 33595
 Phone No.: 813.659.8197
 Florida Board of Professional Engineers
 Certificate of Authorization No. 9813
 2/10/04

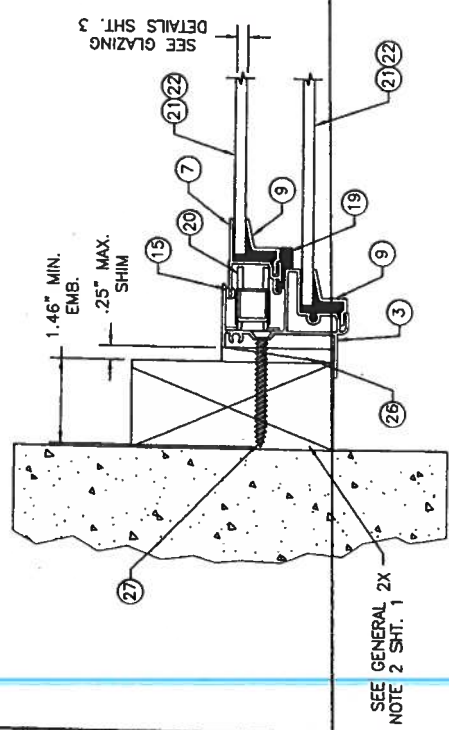
PRODUCT:
 NON-IMPACT SINGLE HUNG
 WINDOWS RECTANGLE,
 CIRCLE TOP & OREIL
 PART OR ASSEMBLY:
 HORIZONTAL CROSS SECTIONS
 & GLAZING DETAILS

REVISIONS	
NO.	DATE
1	01/04
2	2/10/04
CORRECT DP TABLE	
REVISED PER DATE LETTER	
BY	WH

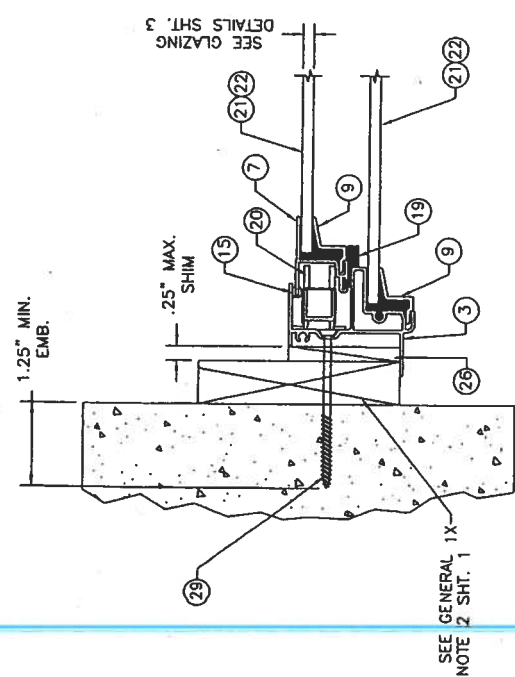
DATE: 10/27/03
 SCALE: N.T.S.
 DMC: BT: TJH
 CHK: BT: RW
 DRAWING NO.: S-2422
 SHEET 3 of 5



NOTES:
 1. THE MAIN FRAME HEAD, SIDES AND SILL ARE CONNECTED TOGETHER AT EACH CORNER WITH (2) ITEM #11, A #8 x 3/4" PHILLIPS PAN HEAD SCREW. THE SCREWS RUN FROM THE HEAD DOWN INTO THE SIDES AND FROM THE SILL UP INTO THE SIDES.
 2. THE FIXED MEETING RAIL IS SECURED TO THE SIDES WITH (2) EACH SIDE ITEM #12, A #8 x 1 1/4" PHILLIPS PAN HEAD SCREW.
 3. THE SASH CORNERS ARE CONNECTED TOGETHER WITH (2) EACH CORNER ITEM #13, A #6 x 3/4" PHILLIPS PAN HEAD SCREW.



1 HORIZONTAL CROSS SECTION
 3 W/2X BUCK



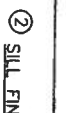
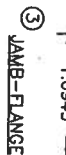
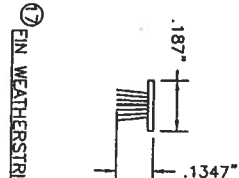
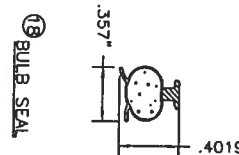
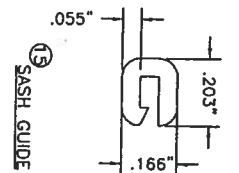
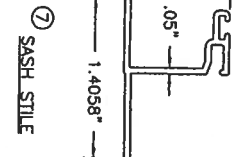
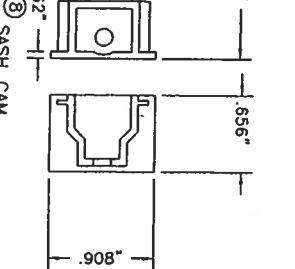
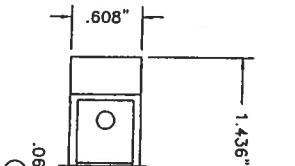
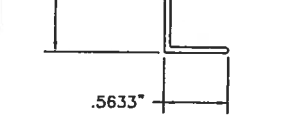
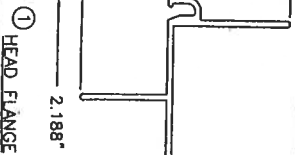
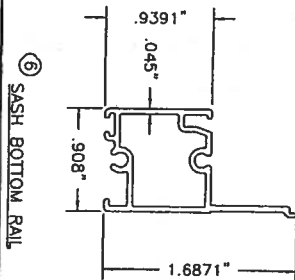
1 HORIZONTAL CROSS SECTION
 3 W/1X BUCK

Approved as complying with the Florida Building Code
 Date: 08/23/04
 Name: [Signature]
 Title: [Signature]
 Division: [Signature]

1 HORIZONTAL CROSS SECTION
 3 SHOWING SASH CAM
 MASONRY & BUCK NOT SHOWN

Product Approval Documents Prepared By:
RW BUILDING CONSULTANTS, INC.
 P.O. Box 230 Vero Beach FL 33595
 Phone No: 813.559.9197
 Florida Board of Professional Engineers
 Certificate of Authorization No. 9813
Wendell Hoppe
 Wendell Hoppe, P.E. NO. 54158

BILL OF MATERIALS		
ITEM	DESCRIPTION	MATERIAL
1	EXTRUDED ALUMINUM SINGLE HUNG 1/2" HEAD #CM-18501 BY MI METALS	ALUM.
2	EXTRUDED ALUMINUM SINGLE HUNG 1/2" SILL #CM-18502 BY MI METALS	ALUM.
3	EXTRUDED ALUMINUM SINGLE HUNG 1/2" JAMB #CM-18503 BY MI METALS	ALUM.
4	EXTRUDED ALUMINUM SINGLE HUNG FIXED MEETING RAIL #CM-18504 BY MI METALS	ALUM.
5	EXTRUDED ALUMINUM SINGLE HUNG LOCK RAIL #CM-18505 BY MI METALS	ALUM.
6	EXTRUDED ALUMINUM SINGLE HUNG SASH BOTTOM RAIL #CM-18506 BY MI METALS	ALUM.
7	EXTRUDED ALUMINUM SINGLE HUNG SASH STILE #CM-18507 BY MI METALS	ALUM.
8	SASH CAM #1-185 BY BSI	-
9	GLAZING BEAD #V-185 BY MI PLASTICS	-
10	LOCK #30240-402 BY REFLECTOLITE	-
11	MAIN FRAME SCREW #8 x 3/4" PHILLIPS PAN HEAD	STEEL
12	MEETING RAIL SCREW #8 x 1 1/4" PHILLIPS PAN HEAD	STEEL
13	SASH SCREW #6 x 3/4" PHILLIPS PAN HEAD	STEEL
14	LOCK SCREW #8 x 5/8" PHILLIPS FLAT HEAD - PTD	STEEL
15	SASH GUIDE #80-02-8207 BY PLASTICS, AZ	-
16	WINDOW SCREEN	-
17	FIN WEATHERSTRIPPING .187" x .250" BY AMESBURY	-
18	BULB SEAL #32002 BY AMESBURY	-
19	DUST PLUG 5/8" x 7/8" x .25" BY AMESBURY	-
20	5/8" BLOCK & TACKLE 150 SERIES BY BSI	-
21	GLASS 1/4" SGL GLAZED 3/16" ANN. BY GUARDIAN	-
22	GLASS 1/4" SGL GLAZED 1/8" TEMP. BY GUARDIAN	-
23	BACKBENDING #SM-2100 BY SCHNEE MOREHEAD	SILICONE
24	BACKBENDING PERFECTGLAZE-H (HOTMELT)	-
25	GLASS SHIM 1/8" x 1/4" x 1" BY SECON	-
26	1/4" MAX SHIM	-
27	#12 x 2 PHILLIPS FLAT HEAD SHEET METAL SCREW	STEEL
28	3/16" x 3 1/4" ELCO TAPCON ANCHOR	STEEL
29	3/16" x 2 3/4" ELCO TAPCON ANCHOR	STEEL



Approved as complying with the
Florida Building Code
Date: 08/10/04
RWA/03-1745-02
RWA/03-1745-02
RWA/03-1745-02
RWA/03-1745-02

DATE: 10/27/03	SCALE: N.T.S.
CHK. BY: T.J.H.	DWG. BY: R.W.
DRAWING NO.: S-2422	SHEET 5 OF 5

REVISIONS		
NO.	DATE	DESCRIPTION
2	2/10/04	CORRECT DP TABLE
1	01/04	REVISED PER DADE LETTER

PRODUCT:	NON-IMPACT SINGLE HUNG WINDOWS RECTANGLE, CIRCLE TOP & OREIAL
PART OR ASSEMBLY:	BILL OF MATERIALS & UNIT COMPONENTS

Product Approval Document Prepared By:
BUILDING CONSULTANTS, INC.
P.O. Box 230, Valrico, FL 33595
Phone No.: 813.659.9197
Florida Board of Professional Engineers
Certificate of Authorization No. 9813
Wendell Honey, P.E. NO. 05156
2/10/04



Aluminum Single Hung and Picture Windows

Series 130/131/135/136

2001 Florida Product Approval #1950.1(2,3,4) / 1954.1(2,3)

2004 Florida Product Approval #5768.1

- **Test Reports**
- **Installation Detail**
- **Comparative Analysis**

Series 140/141/145/146

2001 Florida Product Approval #1950.6(7,8) / 1954.4(5,6,7)

2001 Florida Product Approval #5768.2/5769.1

- **Test Reports**
- **Installation Details**
- **Comparative Analysis**

Series 330/331/335/336

2001 Florida Product Approval #1950.11(12,13,14)

- **Test Reports**
- **Installation Detail**
- **Comparative Analysis**

Series 340/341/345/346

2001 Florida Product Approval #1950.15(16,17,18,19) / 1954.10(11,12)

2004 Florida Product Approval #5768.3

- **Test Reports**
- **Installation Detail**
- **Comparative Analysis**

Series 530/531/535/536

2001 Florida Product Approval #3210.2(3, 4)

- **Test Reports**
- **Installation Detail**
- **Comparative Analysis**

Series 540/541/545/546

Florida Product Approval #3210.2(3,4)

- **Test Reports**
- **Installation Detail**
- **Comparative Analysis**

Series 551/561/556/566 (Impact)

Florida Product Approval #1950.22

561 Florida Product Approval #5768.4

- **Test Reports**

Project Summary
Entire House
 Glenn I. Jones, Inc.

Job: LL ph2 Lot 5
 Date:
 By: Louis Weeks

Project Information

For: Laural Lakes Ph2 Lot 5

Notes:

Design Information

Weather: Gainesville, FL, US

Winter Design Conditions

Outside db	33 °F
Inside db	70 °F
Design TD	37 °F

Summer Design Conditions

Outside db	92 °F
Inside db	75 °F
Design TD	17 °F
Daily range	M
Relative humidity	50 %
Moisture difference	52 gr/lb

Heating Summary

Structure	29476 Btuh
Ducts	1474 Btuh
Central vent (0 cfm)	0 Btuh
Humidification	0 Btuh
Piping	0 Btuh
Equipment load	30950 Btuh

Sensible Cooling Equipment Load Sizing

Structure	21664 Btuh
Ducts	2166 Btuh
Central vent (0 cfm)	0 Btuh
Blower	0 Btuh
Use manufacturer's data	n
Rate/swing multiplier	0.97
Equipment sensible load	23115 Btuh

Infiltration

Method	Simplified
Construction quality	Average
Fireplaces	0

	Heating	Cooling
Area (ft²)	1959	1959
Volume (ft³)	19592	19592
Air changes/hour	0.80	0.40
Equiv. AVF (cfm)	261	131

Latent Cooling Equipment Load Sizing

Structure	5959 Btuh
Ducts	0 Btuh
Central vent (0 cfm)	0 Btuh
Equipment latent load	5959 Btuh
Equipment total load	29074 Btuh
Req. total capacity at 0.70 SHR	2.8 ton

Heating Equipment Summary

Make	Carrier
Trade	Base 13 Puron HP
Model	25HBA336A30
Efficiency	8.1 HSPF
Heating input	35800 Btuh @ 47°F
Heating output	29 °F
Temperature rise	1133 cfm
Actual air flow	0.037 cfm/Btuh
Air flow factor	0.50 in H2O
Static pressure	
Space thermostat	

Cooling Equipment Summary

Make	Carrier
Trade	Base 13 Puron HP
Cond	25HBA336A30
Coil	FY4ANF042
Efficiency	13 SEER
Sensible cooling	23800 Btuh
Latent cooling	10200 Btuh
Total cooling	34000 Btuh
Actual air flow	1133 cfm
Air flow factor	0.048 cfm/Btuh
Static pressure	0.50 in H2O
Load sensible heat ratio	0.80

Printout certified by ACCA to meet all requirements of Manual J 7th Ed.

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs
Residential Whole Building Performance Method A

Project Name:	LL ph2 lot 5	Builder:	Glenn I. Jones, Inc.
Address:		Permitting Office:	
City, State:	,	Permit Number:	
Owner:	Laural Lakes Ph2 Lot 5	Jurisdiction Number:	
Climate Zone:	North		

1. New construction or existing	New	12. Cooling systems	
2. Single family or multi-family	Single family	a. Central Unit	Cap: 34.0 kBtu/hr
3. Number of units, if multi-family	1		SEER: 13.00
4. Number of Bedrooms	3	b. N/A	
5. Is this a worst case?	Yes	c. N/A	
6. Conditioned floor area (ft²)	1959 ft²		
7. Glass type ¹ and area: (Label reqd. by 13-104.4.5 if not default)		13. Heating systems	
a. U-factor:	Description Area	a. Electric Heat Pump	Cap: 34.0 kBtu/hr
(or Single or Double DEFAULT)	7a. (Dble, U=0.6) 55.0 ft²		HSPF: 8.10
b. SHGC:		b. N/A	
(or Clear or Tint DEFAULT)	7b. (Clear) 212.0 ft²	c. N/A	
8. Floor types		14. Hot water systems	
a. Slab-On-Grade Edge Insulation	R=0.0, 0.0(p) ft	a. Electric Resistance	Cap: 40.0 gallons
b. N/A			EF: 0.92
c. N/A		b. N/A	
9. Wall types		c. Conservation credits	
a. Frame, Wood, Exterior	R=11.0, 1600.3 ft²	(HR-Heat recovery, Solar	
b. Frame, Wood, Adjacent	R=11.0, 320.0 ft²	DHP-Dedicated heat pump)	
c. N/A		15. HVAC credits	
d. N/A		(CF-Ceiling fan, CV-Cross ventilation,	
e. N/A		HF-Whole house fan,	
10. Ceiling types		PT-Programmable Thermostat,	
a. Under Attic	R=30.0, 1959.0 ft²	MZ-C-Multizone cooling,	
b. N/A		MZ-H-Multizone heating)	
c. N/A			
11. Ducts			
a. Sup: Unc. Ret: Unc. AH(Sealed):Garage Sup. R=6.0, 162.0 ft			
b. N/A			

Glass/Floor Area: 0.11

Total as-built points: 24647

Total base points: 31352

PASS

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

PREPARED BY: Louis Weeks

DATE: 2-15-07

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: _____



¹ Predominant glass type. For actual glass type and areas, see Summer & Winter Glass output on pages 2&4.

SUMMER CALCULATIONS**Residential Whole Building Performance Method A - Details**

ADDRESS: , , ,

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	1959.0	20.04	7066.5	Double,U=0.61,Clear	E	1.5	8.0	28.0	43.20	0.96	1156.0
				Double,U=0.61,Clear	E	6.0	6.0	10.0	43.20	0.52	223.7
				Double,U=0.61,Clear	E	1.5	6.0	20.0	43.20	0.91	788.6
				Double,U=0.61,Clear	N	1.5	6.0	35.0	20.46	0.94	672.3
				Double,U=0.61,Clear	W	1.5	6.0	55.0	39.69	0.91	1993.9
				Double,U=0.52,Clear	W	6.0	6.0	25.0	40.18	0.53	532.7
				Double,U=0.61,Clear	S	1.5	6.0	15.0	37.01	0.86	475.4
				Double,U=0.61,Clear	S	1.5	4.0	9.0	37.01	0.74	245.6
				Double,U=0.61,Clear	N	5.0	6.0	15.0	20.46	0.74	226.6
				As-Built Total:				212.0		6314.8	
WALL TYPES Area X BSPM = Points				Type	R-Value		Area X SPM = Points				
Exterior	1600.3	1.70	2720.5	Frame, Wood, Exterior	11.0		1600.3	1.70	2720.5		
Adjacent	320.0	0.70	224.0	Frame, Wood, Adjacent	11.0		320.0	0.70	224.0		
Base Total: 1920.3 2944.5				As-Built Total:		1920.3		2944.5			
DOOR TYPES Area X BSPM = Points				Type			Area X SPM = Points				
Exterior	21.0	4.10	86.1	Exterior Wood			21.0	6.10	128.1		
Adjacent	0.0	0.00	0.0								
Base Total: 21.0 86.1				As-Built Total:		21.0		128.1			
CEILING TYPES Area X BSPM = Points				Type	R-Value		Area X SPM X SCM = Points				
Under Attic	1959.0	1.73	3389.1	Under Attic	30.0		1959.0	1.73 X 1.00	3389.1		
Base Total: 1959.0 3389.1				As-Built Total:		1959.0		3389.1			
FLOOR TYPES Area X BSPM = Points				Type	R-Value		Area X SPM = Points				
Slab	183.3(p)	-37.0	0.0	Slab-On-Grade Edge Insulation	0.0		183.3(p)	-41.20	0.0		
Raised	0.0	0.00	0.0								
Base Total: 0.0				As-Built Total:		0.0		0.0			
INFILTRATION Area X BSPM = Points						Area X SPM = Points					
1959.0 10.21 20001.4						1959.0 10.21		20001.4			

SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: , , ,

PERMIT #:

BASE				AS-BUILT						
Summer Base Points: 33487.6				Summer As-Built Points: 32777.9						
Total Summer Points	X System Multiplier	=	Cooling Points	Total Component (System - Points)	X Cap Ratio	X Duct Multiplier	X System Multiplier	X Credit Multiplier	=	Cooling Points
				(DM x DSM x AHU)						
				(sys 1: Central Unit 34000 btuh ,SEER/EFF(13.0) Ducts:Unc(S),Unc(R),Gar(AH),R6.0(INS)						
				32778	1.00	(1.09 x 1.147 x 0.95)	0.263	1.000		10220.9
33487.6	0.4266		14285.8	32777.9	1.00	1.188	0.263	1.000		10220.9

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: , , ,

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	1959.0	12.74	4492.4	Double,U=0.61,Clear	E	1.5	8.0	28.0	11.68	1.02	333.8
				Double,U=0.61,Clear	E	6.0	6.0	10.0	11.68	1.29	150.2
				Double,U=0.61,Clear	E	1.5	6.0	20.0	11.68	1.04	241.9
				Double,U=0.61,Clear	N	1.5	6.0	35.0	17.34	1.00	608.3
				Double,U=0.61,Clear	W	1.5	6.0	55.0	13.51	1.02	760.7
				Double,U=0.52,Clear	W	6.0	6.0	25.0	10.85	1.17	316.4
				Double,U=0.61,Clear	S	1.5	6.0	15.0	6.22	1.12	104.3
				Double,U=0.61,Clear	S	1.5	4.0	9.0	6.22	1.35	75.8
				Double,U=0.61,Clear	N	5.0	6.0	15.0	17.34	1.02	264.3
				As-Built Total:				212.0	2855.8		
WALL TYPES Area X BWPM = Points				Type	R-Value		Area X WPM = Points				
Exterior	1600.3	3.70	5921.1	Frame, Wood, Exterior	11.0		1600.3	3.70	5921.1		
Adjacent	320.0	3.60	1152.0	Frame, Wood, Adjacent	11.0		320.0	3.60	1152.0		
Base Total: 1920.3 7073.1				As-Built Total:		1920.3		7073.1			
DOOR TYPES Area X BWPM = Points				Type	Area X WPM = Points						
Exterior	21.0	8.40	176.4	Exterior Wood	21.0 12.30 258.3						
Adjacent	0.0	0.00	0.0								
Base Total: 21.0 176.4				As-Built Total:		21.0		258.3			
CEILING TYPES Area X BWPM = Points				Type	R-Value		Area X WPM X WCM = Points				
Under Attic	1959.0	2.05	4015.9	Under Attic	30.0		1959.0	2.05 X 1.00		4015.9	
Base Total: 1959.0 4015.9				As-Built Total:		1959.0		4015.9			
FLOOR TYPES Area X BWPM = Points				Type	R-Value		Area X WPM = Points				
Slab	183.3(p)	8.9	0.0	Slab-On-Grade Edge Insulation	0.0		183.3(p)	18.80		0.0	
Raised	0.0	0.00	0.0								
Base Total: 0.0				As-Built Total:		0.0		0.0			
INFILTRATION Area X BWPM = Points				Area X WPM = Points							
1959.0 -0.59 -1155.8				1959.0 -0.59 -1155.8							

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: , , ,

PERMIT #:

BASE				AS-BUILT							
Winter Base Points: 14602.0				Winter As-Built Points: 13047.4							
Total Winter Points	X System Multiplier	= Heating Points		Total Component (System - Points)	X Cap Ratio (DM x DSM x AHU)	X Duct Multiplier (DM x DSM x AHU)	X System Multiplier	X Credit Multiplier	= Heating Points		
14602.0	0.6274	9161.3		(sys 1: Electric Heat Pump 34000 btuh ,EFF(8.1) Ducts:Unc(S),Unc(R),Gar(AH),R6.0 13047.4	1.000	(1.069 x 1.169 x 0.95)	0.421	1.000	6520.9		
				13047.4	1.00	1.187	0.421	1.000	6520.9		

WATER HEATING & CODE COMPLIANCE STATUS

Residential Whole Building Performance Method A - Details

ADDRESS: , , ,

PERMIT #:

BASE				AS-BUILT					
WATER HEATING				Tank	EF	Number of	X	Tank	X
Number of	X	Multiplier	=	Total	Volume	Bedrooms		Ratio	Multiplier
Bedrooms									
3		2635.00		7905.0	40.0	0.92	3	1.00	2635.00
									1.00
									7905.0
				As-Built Total:					7905.0

CODE COMPLIANCE STATUS

BASE					AS-BUILT				
Cooling	+	Heating	+	Hot Water	=	Total	Cooling	+	Heating
Points		Points		Points		Points	Points		Points
14286		9161		7905		31352	10221		6521
									7905
									24647

PASS

Code Compliance Checklist

Residential Whole Building Performance Method A - Details

ADDRESS: , , ,

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.	
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 612.1.ABC.3.2. 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%.	
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.	

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE SCORE* = 86.5

The higher the score, the more efficient the home.

Laural Lakes Ph2 Lot 5, , , ,

1. New construction or existing	New	12. Cooling systems	
2. Single family or multi-family	Single family	a. Central Unit	Cap: 34.0 kBtu/hr
3. Number of units, if multi-family	1		SEER: 13.00
4. Number of Bedrooms	3	b. N/A	
5. Is this a worst case?	Yes	c. N/A	
6. Conditioned floor area (ft ²)	1959 ft ²		
7. Glass type ¹ and area: (Label reqd. by 13-104.4.5 if not default)		13. Heating systems	
a. U-factor:	Description Area	a. Electric Heat Pump	Cap: 34.0 kBtu/hr
(or Single or Double DEFAULT)	7a. (Dble, U=0.6) 55.0 ft ²		HSPF: 8.10
b. SHGC:		b. N/A	
(or Clear or Tint DEFAULT)	7b. (Clear) 212.0 ft ²	c. N/A	
8. Floor types		14. Hot water systems	
a. Slab-On-Grade Edge Insulation	R=0.0, 0.0(p) ft	a. Electric Resistance	Cap: 40.0 gallons
b. N/A			EF: 0.92
c. N/A		b. N/A	
9. Wall types		c. Conservation credits	
a. Frame, Wood, Exterior	R=11.0, 1600.3 ft ²	(HR-Heat recovery, Solar	
b. Frame, Wood, Adjacent	R=11.0, 320.0 ft ²	DHP-Dedicated heat pump)	
c. N/A		15. HVAC credits	
d. N/A		(CF-Ceiling fan, CV-Cross ventilation,	
e. N/A		HF-Whole house fan,	
10. Ceiling types		PT-Programmable Thermostat,	
a. Under Attic	R=30.0, 1959.0 ft ²	MZ-C-Multizone cooling,	
b. N/A		MZ-H-Multizone heating)	
c. N/A			
11. Ducts			
a. Sup: Unc. Ret: Unc. AH(Sealed):Garage Sup. R=6.0, 162.0 ft			
b. N/A			

I certify that this home has complied with the Florida Energy Efficiency Code For Building Construction through the above energy saving features which will be installed (or exceeded) in this home before final inspection. Otherwise, a new EPL Display Card will be completed based on installed Code compliant features.

Builder Signature: _____

Date: _____

Address of New Home: _____

City/FL Zip: _____



**NOTE: The home's estimated energy performance score is only available through the FLA/RES computer program. This is not a Building Energy Rating. If your score is 80 or greater (or 86 for a US EPA/DOE EnergyStarTM designation), your home may qualify for energy efficiency mortgage (EEM) incentives if you obtain a Florida Energy Gauge Rating. Contact the Energy Gauge Hotline at 321/638-1492 or see the Energy Gauge web site at www.fsec.ucf.edu for information and a list of certified Raters. For information about Florida's Energy Efficiency Code For Building Construction, contact the Department of Community Affairs at 850/487-1824.*

ITW Building Components Group, Inc.

1950 Marley Drive Haines City, FL 33844
Florida Engineering Certificate of Authorization Number: 567
Florida Certificate of Product Approval # FL1999
Page 1 of 1 Document ID:1T4U215-Z0413150919

Truss Fabricator: W.B. Howland
Job Identification: 4183-/Lot 5 Laurel Lakes II /J.L. DUPREE -- LAKE CITY, FL
Truss Count: 32
Model Code: Florida Building Code 2004 and 2006 Supplement
Truss Criteria: ANSI/TPI-2002(STD)/FBC
Engineering Software: Alpine Software, Version 7.25.
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 - 32.0 PSF @ 1.25 Duration
Floor - N/A
Wind - 110 MPH ASCE 7-02 -Closed



Seal Date: 02/13/2007

-Truss Design Engineer-
James F. Collins Jr.

Florida License Number: 52212
1950 Marley Drive
Haines City, FL 33844

Notes:

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

Details: A11030EE-GBLLETIN-A11015EE-BRCLBSUB-CNBRGBLK-

#	Ref	Description	Drawing#	Date
1	90463--A1		07044135	02/13/07
2	90464--A2		07044134	02/13/07
3	90465--A3		07044133	02/13/07
4	90466--A4		07044126	02/13/07
5	90467--A5		07044136	02/13/07
6	90468--A6		07044111	02/13/07
7	90469--A7		07044112	02/13/07
8	90470--A8		07044113	02/13/07
9	90471--A9		07044114	02/13/07
10	90472--A10		07044125	02/13/07
11	90473--A11		07044127	02/13/07
12	90474--A12		07044128	02/13/07
13	90475--A13		07044129	02/13/07
14	90476--A14		07044130	02/13/07
15	90477--A15		07044123	02/13/07
16	90478--A16		07044131	02/13/07
17	90479--A17		07044132	02/13/07
18	90480--A18		07044120	02/13/07
19	90481--A19		07044119	02/13/07
20	90482--A20		07044118	02/13/07
21	90483--A21		07044116	02/13/07
22	90484--A22		07044115	02/13/07
23	90485--D1		07044107	02/13/07
24	90486--D2		07044117	02/13/07
25	90487--JC1		07044109	02/13/07
26	90488--JC3		07044108	02/13/07
27	90489--JC5		07044138	02/13/07
28	90490--JE7		07044110	02/13/07
29	90491--JH10		07044137	02/13/07
30	90492--PB1		07044121	02/13/07
31	90493--PB2		07044122	02/13/07
32	90494--PB3		07044124	02/13/07

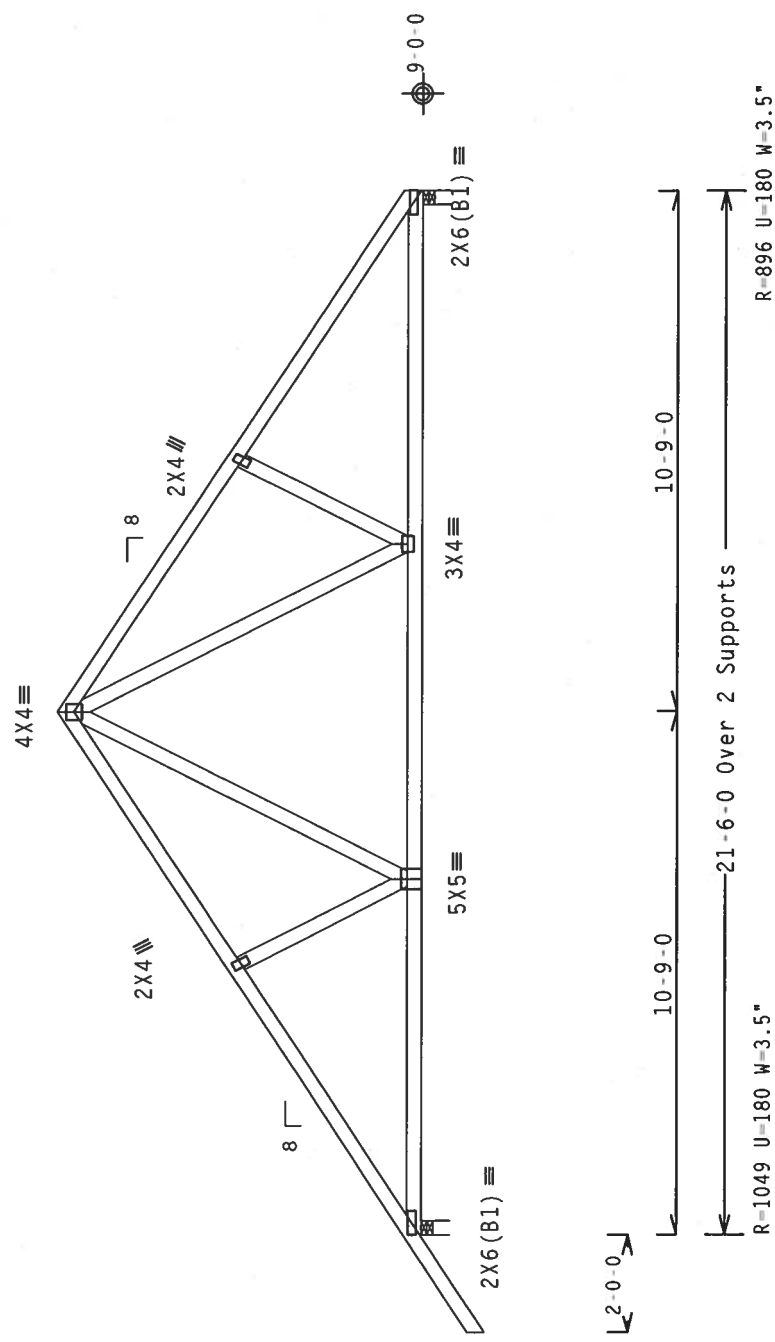


110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, Exp B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

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

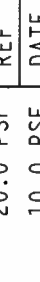
Wind reactions based on MWFRS pressures.

The overall height of this truss excluding overhang is 7'-6"-7'-



Design Crit: TPI-2002(STD)/FBC

Scale = .25" / Ft.



ALPINE

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

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER BEST (BUILDING COMPONENTS INFORMATION) PUBLISHED BY TPI (TRUSS PAPER INSTITUTE, 218 NORTON STREET, SUITE 107, ALBANY, NY 12204) AND AISC (AMERICAN INSTITUTE OF STEEL CONSTRUCTION, 1800 E. LAKE DRIVE, MADISON, WI 53719) FOR SAFE 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 BEG, INC. SHALL NOT BE RESPONSIBLE FOR ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI'S OR FABRICATING HANDLING, SHIPPING AND BRACING REQUIREMENTS OF THIS DESIGN. TPI'S DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS NATIONAL DESIGN SPEC., BY AF&PA) AND TPI. CONNECTOR PLATES ARE MADE OF 20/18/16GA (N/H/SS/K) ASTM A653 GRADE 40/60 (W, K/H, SS) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-2. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A3 OF TPI-1-2002 SEC.3. A SEAL OR 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.



Feb 13 '07

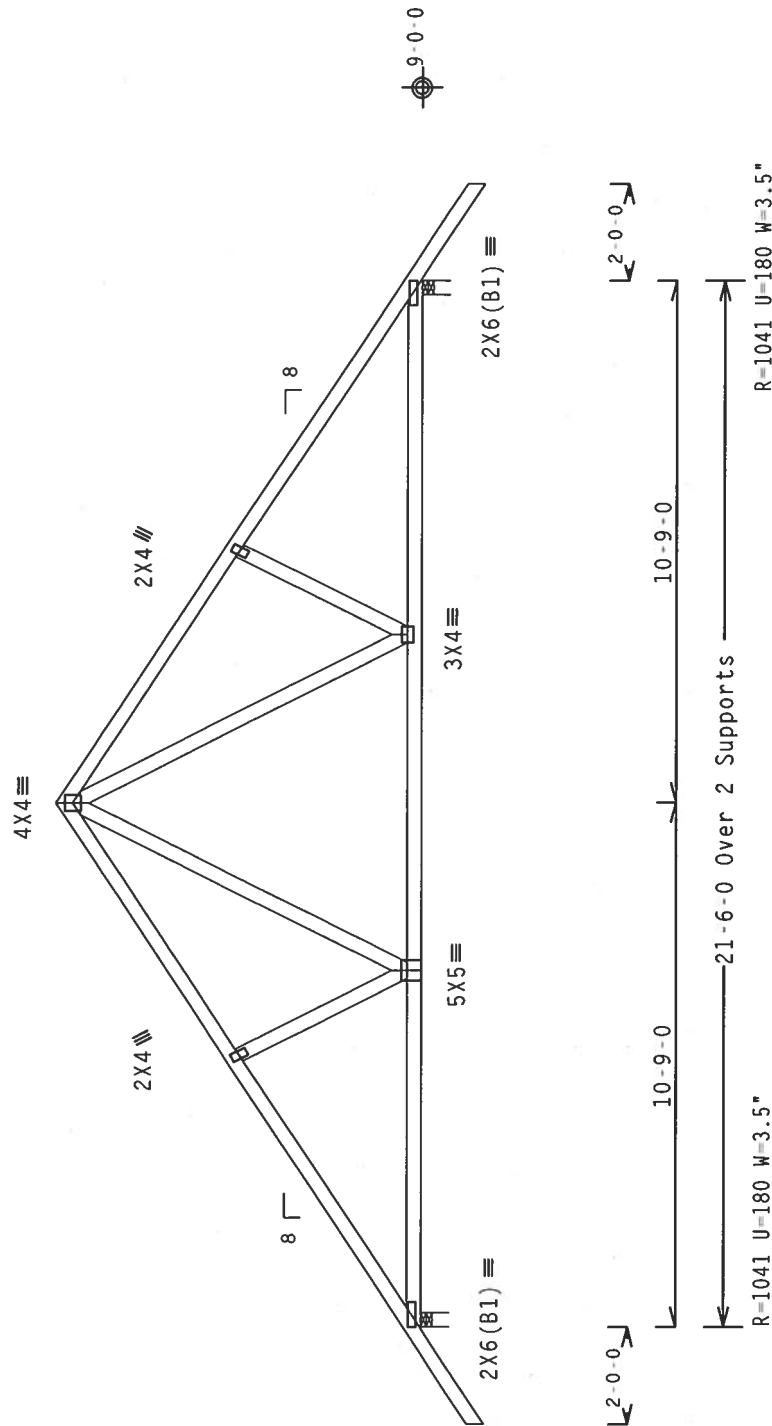
REF R215 -- 90463	TC LL 20.0 PSF	TC LL 20.0 PSF	REF R215 -- 90463
DATE 02/13/07	TC DL 10.0 PSF	TC DL 10.0 PSF	DATE 02/13/07
DRW HCUSR215 07044135	BC DL 10.0 PSF	BC DL 10.0 PSF	DRW HCUSR215 07044135
HC-ENG JK/WHK *	BC LL 0.0 PSF	BC LL 0.0 PSF	HC-ENG JK/WHK *
SEQN- 158263	TOT.LD. 40.0 PSF	TOT.LD. 40.0 PSF	SEQN- 158263
FROM CDM	DUR.FAC. 1.25	DUR.FAC. 1.25	FROM CDM
JREF- 1T4U215_Z04	SPACING 24.0"	SPACING 24.0"	JREF- 1T4U215_Z04

1110 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.

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

Wind reactions based on MWFRS pressures.

The overall height of this truss excluding overhang is 7-6-7.

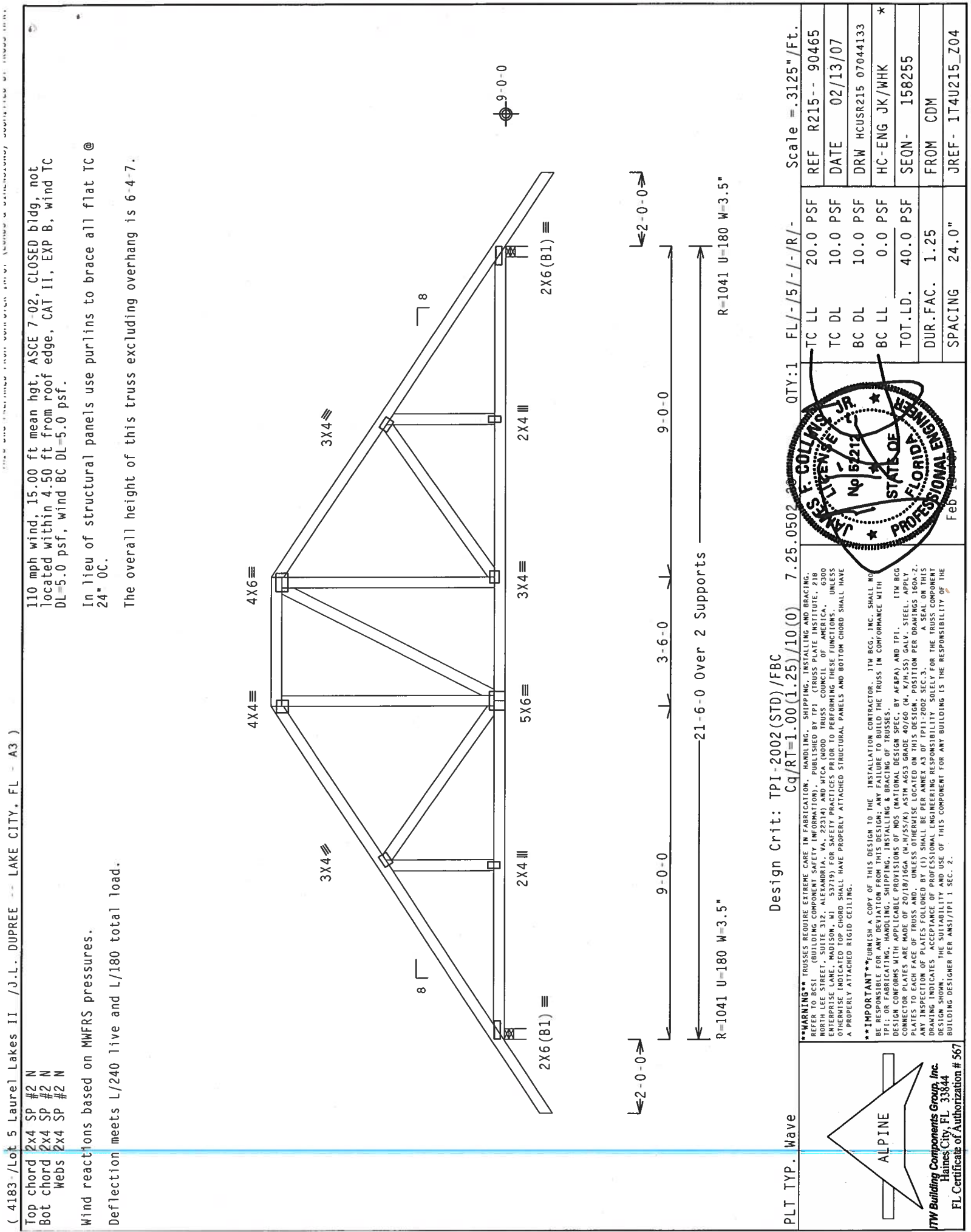


Design Crit: TPI-2002(STD)/FBC

Scale = .25"/Ft.

PLT TYP. Wave

[illegible]



(4183-/Lot 5 Laurel Lakes II /J.L. DUPREE -- LAKE CITY, FL - A3)

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

Wind reactions based on MWFRS pressures.

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

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.

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

The overall height of this truss excluding overhang is 6-4-7.

Scale = .3125"/Ft.

REF R215-- 90465

DATE 02/13/07

DRW HCUSR215 07044133

HC-ENG JK/WHK

SEQN- 158255

FROM CDM

JREF- 1T4U215_Z04

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

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"

Design Crit: TPI-2002(STD)/FBC

Cq/RT=1.00(1.25)/10(0) 7.25.0502

PLT TYP. Wave

ALPINE

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

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, 218 NORTH LEE 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 TPI OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC. BY AFPA) AND TPI. ITW BCG CONNECTOR PLATES ARE MADE OF 2018/166A (4-H/55/5) ASTM A653 GRADE 40/60 (4. K/M/55) GALV. STEEL. APPLY ANY INSPECTION OF PLATES FOLLOWING BY THE INSTALLER. UNLESS OTHERWISE INDICATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-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.

21-6-0 Over 2 Supports

R=1041 U=180 W=3.5"

R=1041 U=180 W=3.5"

9-0-0 3-6-0 9-0-0

2-0-0-0

2-0-0-0

4X6

3X4

2X4

2X6(B1)

2X4(B1)

2X4(B2)

2X4(B3)

2X4(B4)

2X4(B5)

2X4(B6)

2X4(B7)

2X4(B8)

2X4(B9)

2X4(B10)

2X4(B11)

2X4(B12)

2X4(B13)

2X4(B14)

2X4(B15)

2X4(B16)

2X4(B17)

2X4(B18)

2X4(B19)

2X4(B20)

2X4(B21)

2X4(B22)

2X4(B23)

2X4(B24)

2X4(B25)

2X4(B26)

2X4(B27)

2X4(B28)

2X4(B29)

2X4(B30)

2X4(B31)

2X4(B32)

2X4(B33)

2X4(B34)

2X4(B35)

2X4(B36)

2X4(B37)

2X4(B38)

2X4(B39)

2X4(B40)

2X4(B41)

2X4(B42)

2X4(B43)

2X4(B44)

2X4(B45)

2X4(B46)

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2X4(B88)

2X4(B89)

2X4(B90)

2X4(B91)

2X4(B92)

2X4(B93)

2X4(B94)

2X4(B95)

2X4(B96)

2X4(B97)

2X4(B98)

2X4(B99)

2X4(B100)

9-0-0 3-6-0 9-0-0

2-0-0-0

2-0-0-0

4X6

3X4

2X4

2X6(B1)

2X4(B1)

2X4(B2)

2X4(B3)

2X4(B4)

2X4(B5)

2X4(B6)

2X4(B7)

2X4(B8)

2X4(B9)

2X4(B10)

2X4(B11)

2X4(B12)

2X4(B13)

2X4(B14)

2X4(B15)

2X4(B16)

2X4(B17)

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2X4(B26)

2X4(B27)

2X4(B28)

2X4(B29)

2X4(B30)

2X4(B31)

2X4(B32)

2X4(B33)

2X4(B34)

2X4(B35)

2X4(B36)

2X4(B37)

2X4(B38)

2X4(B39)

2X4(B40)

2X4(B41)

2X4(B42)

2X4(B43)

2X4(B44)

2X4(B45)

2X4(B46)

2X4(B47)

2X4(B48)

2X4(B49)

2X4(B50)

2X4(B51)

2X4(B52)

2X4(B53)

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2X4(B56)

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2X4(B58)

2X4(B59)

2X4(B60)

2X4(B61)

2X4(B62)

2X4(B63)

2X4(B64)

2X4(B65)

2X4(B66)

2X4(B67)

2X4(B68)

2X4(B69)

2X4(B70)

2X4(B71)

2X4(B72)

2X4(B73)

2X4(B74)

2X4(B75)

2X4(B76)

2X4(B77)

2X4(B78)

2X4(B79)

2X4(B80)

2X4(B81)

2X4(B82)

2X4(B83)

2X4(B84)

2X4(B85)

2X4(B86)

2X4(B87)

2X4(B88)

2X4(B89)

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2X4(B92)

2X4(B93)

2X4(B94)

2X4(B95)

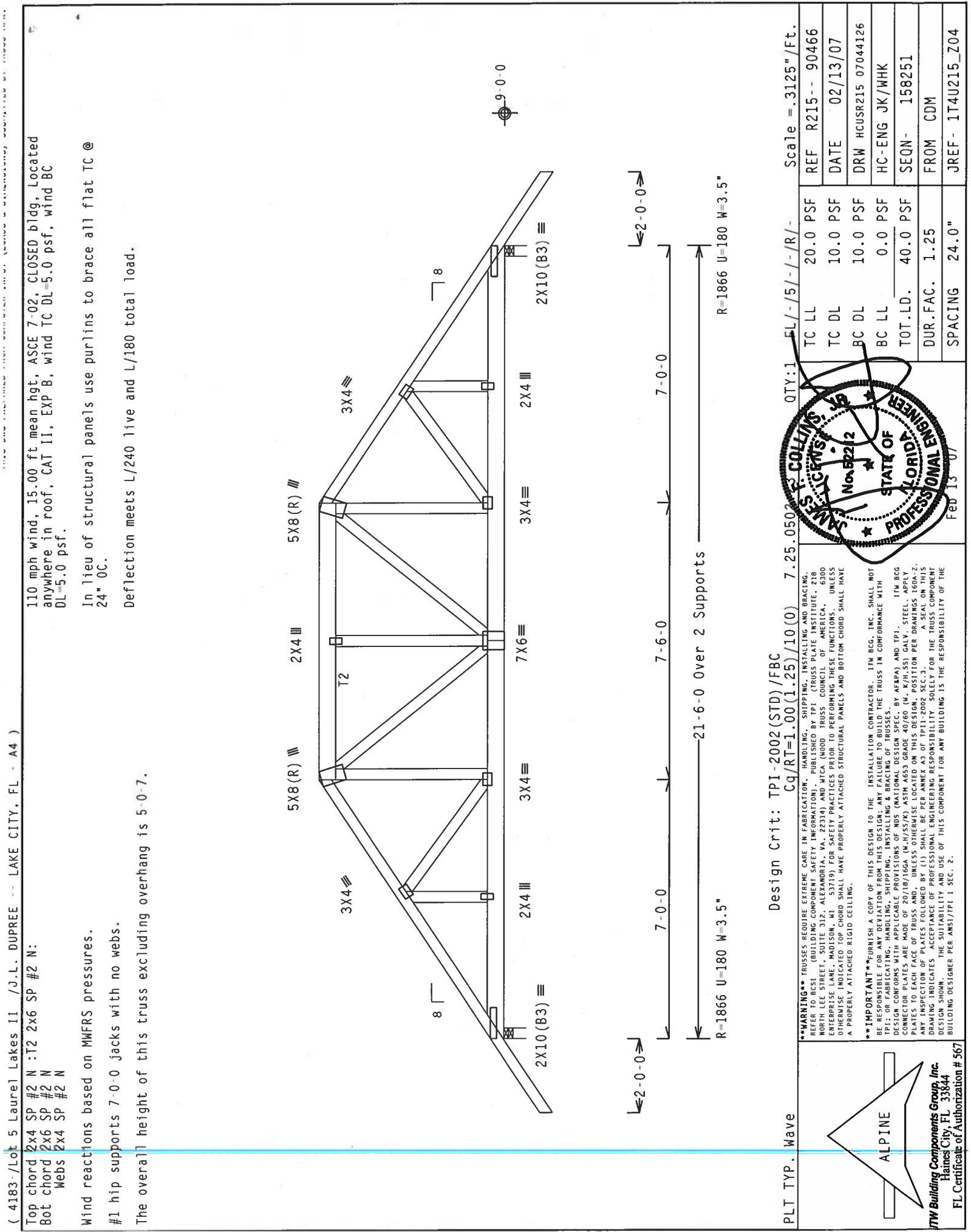
2X4(B96)

2X4(B97)

2X4(B98)

2X4(B99)

2X4(B100)



(4183-/Lot 5 Laurel Lakes II /J.L. DUPREE -- LAKE CITY, FL - A4)

Top chord 2x4 SP #2 N :T2 2x6 SP #2 N:
Bot chord 2x6 SP #2 N
Webs 2x4 SP #2 N

Wind reactions based on MWFRS pressures.

#1 hip supports 7'-0" jacks with no webs.

The overall height of this truss excluding overhang is 5'-0".

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.

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

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

PLT TYP. Wave

Design Crit: TPI-2002(STD)/FBC

Cq/RT=1.00(1.25)/10(0) 7.25.0500

Scale = .3125"/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"

QTY:1

EL/-5/-/-R/-

REF R215-- 90466

DATE 02/13/07

DRW HCUSR215 07044126

HC-ENG JK/WHK

SEQN- 158251

FROM CDM

JREF- 1T4U215_Z04

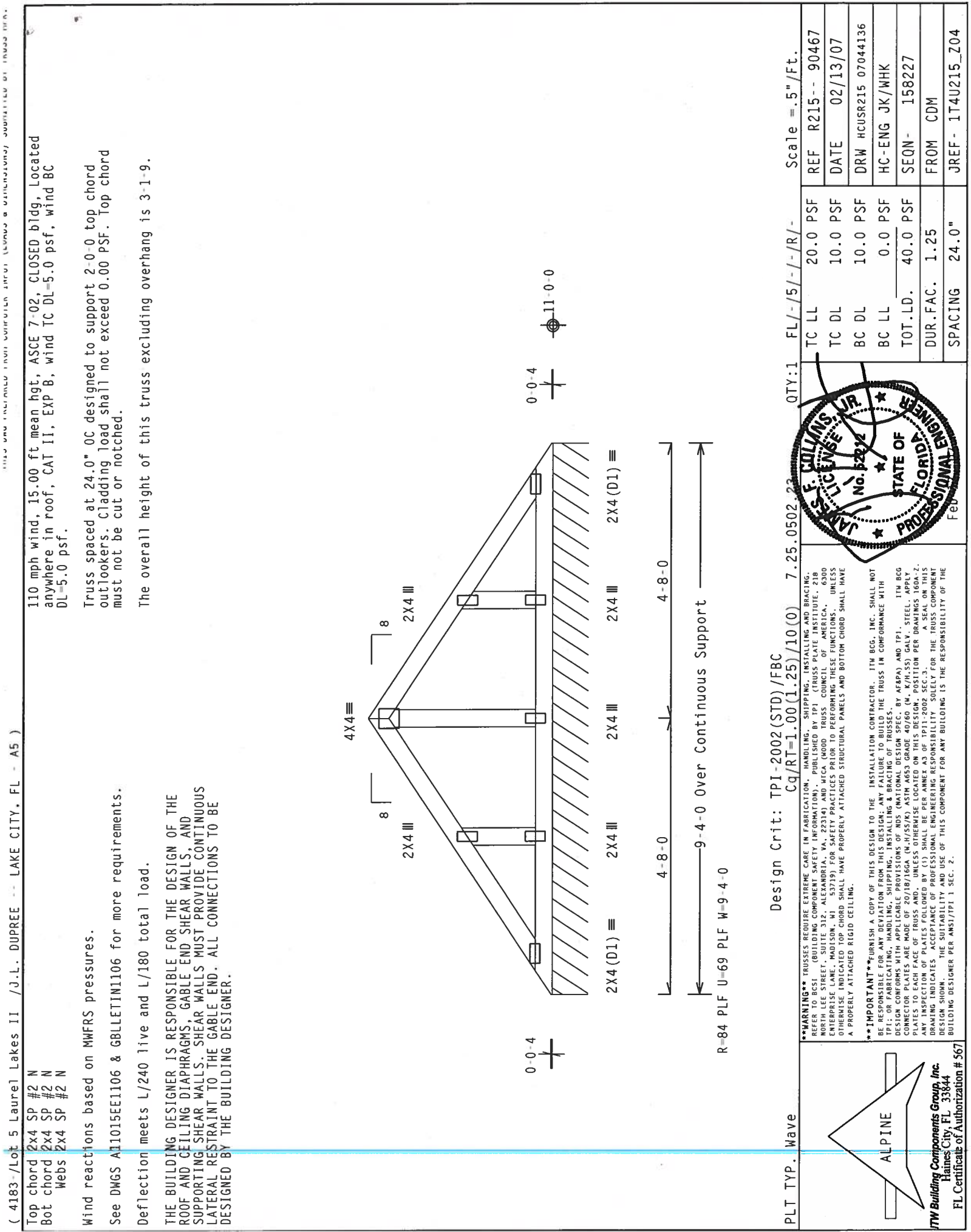
ALPINE

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

STATE OF FLORIDA
PROFESSIONAL ENGINEER
JAMES COLLINS, JR.
No. B2212
Feb 13 '07

****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, 218 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND WTA (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. ITM 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. ITM BCG CONNECTOR PLATES ARE MADE OF 20/18/16GA (N-H/SS/K) ASTM A653 GRADE 40/60 (N, K/H-SS) GALV. STEEL. APPLY PLATE BEFORE OR AFTER TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 100A-Z. ANY DEVIATION FROM OR MODIFICATION TO THIS DESIGN SHALL BE THE RESPONSIBILITY OF THE TRUSS COMPONENT DESIGNER. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.



(4183-/Lot 5 Laurel Lakes II /J.L. DUPREE -- LAKE CITY, FL - A5)

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

Wind reactions based on MWFRS pressures.

See DWGS A11015EE1106 & GBLLET11106 for more requirements.

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

THE BUILDING DESIGNER IS RESPONSIBLE FOR THE DESIGN OF THE ROOF AND CEILING DIAPHRAGMS, GABLE END SHEAR WALLS, AND SUPPORTING SHEAR WALLS. SHEAR WALLS MUST PROVIDE CONTINUOUS LATERAL RESTRAINT TO THE GABLE END. ALL CONNECTIONS TO BE DESIGNED BY THE BUILDING DESIGNER.

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.

Truss spaced at 24.0" OC designed to support 2-0-0 top chord outloaders. Cladding load shall not exceed 0.00 PSF. Top chord must not be cut or notched.

The overall height of this truss excluding overhang is 3-1-9.

0-0-4

0-0-4

11-0-0

2X4 (D1) = 2X4 III 2X4 III 2X4 III 2X4 (D1) =

4-8-0 4-8-0 9-4-0 Over Continuous Support

R-84 PLF U-69 PLF W-9-4-0

Design Crit: TPI-2002 (STD) /FBC

Cq/RT=1.00(1.25)/10(0) 7.25.0502.23

Scale = 5" /Ft.

QTY:1

FL/-/5/-/-/R/-

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"

PLT TYP. Wave

ALPINE

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

0-0-4

0-0-4

11-0-0

2X4 (D1) = 2X4 III 2X4 III 2X4 III 2X4 (D1) =

4-8-0 4-8-0 9-4-0 Over Continuous Support

R-84 PLF U-69 PLF W-9-4-0

Design Crit: TPI-2002 (STD) /FBC

Cq/RT=1.00(1.25)/10(0) 7.25.0502.23

Scale = 5" /Ft.

QTY:1

FL/-/5/-/-/R/-

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"

PLT TYP. Wave

ALPINE

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

0-0-4

0-0-4

11-0-0

2X4 (D1) = 2X4 III 2X4 III 2X4 III 2X4 (D1) =

4-8-0 4-8-0 9-4-0 Over Continuous Support

R-84 PLF U-69 PLF W-9-4-0

Design Crit: TPI-2002 (STD) /FBC

Cq/RT=1.00(1.25)/10(0) 7.25.0502.23

Scale = 5" /Ft.

QTY:1

FL/-/5/-/-/R/-

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"

PLT TYP. Wave

ALPINE

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

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

110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, located anywhere in roof, CAT II, EXP 8, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Wind reactions based on MWFRS pressures.

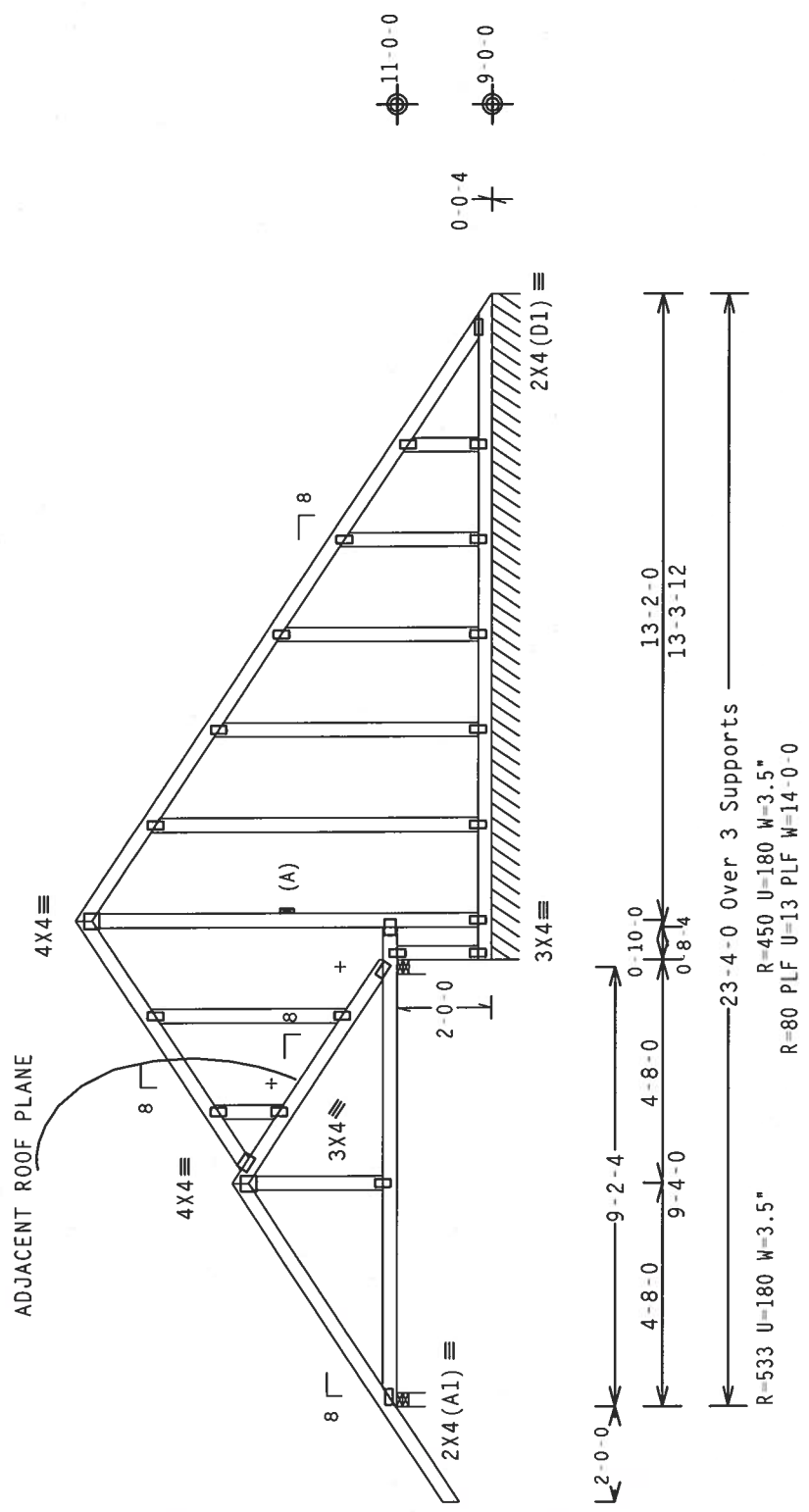
Deflection meets L/240 live and L/180 total load.

THE BUILDING DESIGNER IS RESPONSIBLE FOR THE DESIGN OF THE ROOF AND CEILING DIAPHRAGMS, GABLE END SHEAR WALLS, AND SUPPORTING SHEAR WALLS. SHEAR WALLS MUST PROVIDE CONTINUOUS LATERAL RESTRAINT TO THE GABLE END. ALL CONNECTIONS TO BE DESIGNED BY THE BUILDING DESIGNER.

(A) Continuous lateral bracing equally spaced on member.

The overall height of this truss excluding overhang is 6-9-9.

+ MEMBER TO BE Laterally Braced For Horizontal Wind Loads.
Bracing System To Be Designed And Furnished By Others.
In Addition, Plywood Must Be Properly Attached To This Member.

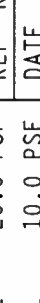


Note: All Plates Are 2X4 Except As Shown.

Design Crit: TPI-2002(STD)/FBC

$$Cq/RT=1.00(1.25)/10(0)$$

Scale = .25"/Ft.



ALPINE

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

FL Certificate of Authorization # 567

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSS (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, WAUWATOSA, WI 53191) 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 AFAPA) AND TPI. ITW BCG CONNECTOR PLATES ARE MADE OF 20/18/16GA (W/M/SS/K) ASTM A653 GRADE 40/60 (M, K/H-S5) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-Z. 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 SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.



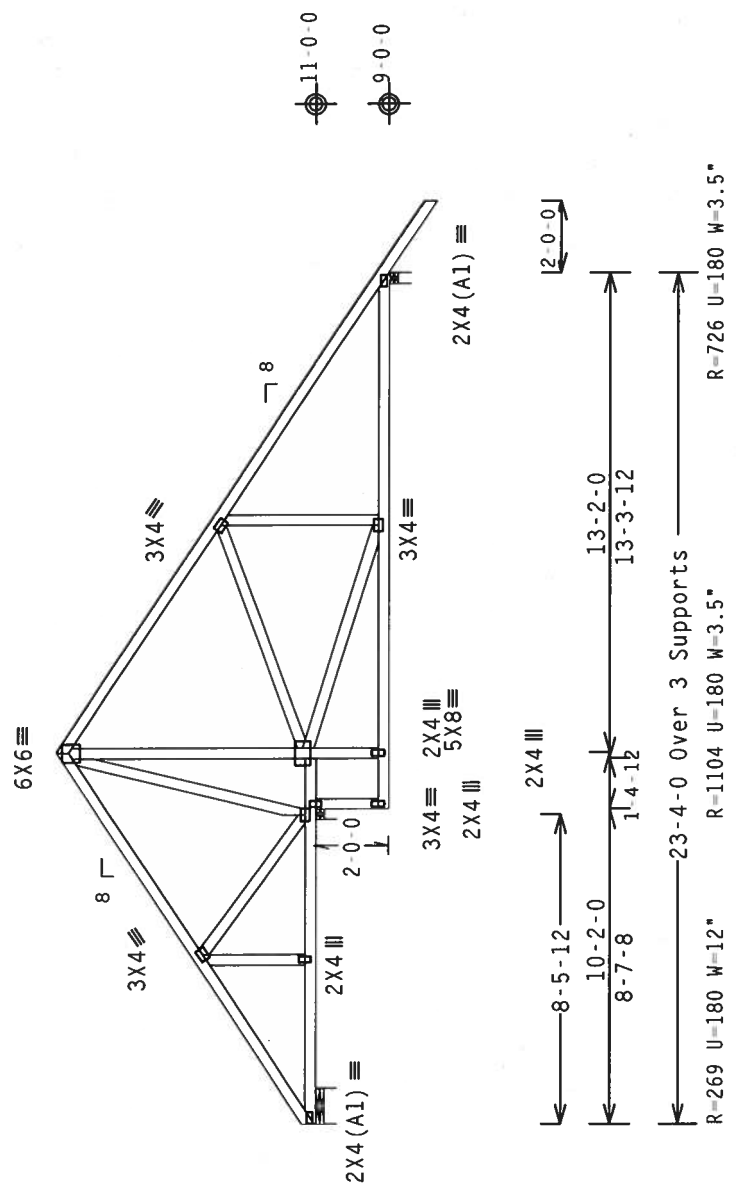
Feb 2025

REF R215-- 90468	TC LL	20.0 PSF	
DATE 02/13/07	TC DL	10.0 PSF	
DRW HCUSR215 0704411	BC DL	10.0 PSF	
HC-ENG JK/WHK	BC LL	0.0 PSF	
SEQN- 158369	TOT.LD.	40.0 PSF	
FROM CDM	DUR.FAC.	1.25	
JREF- 174U215_Z04	SPACING	24.0"	

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.

Wind reactions based on MWFRS pressures.

The overall height of this truss excluding overhang is 7'-1-13".



Design Crit: TPI-2002(STD)/FBC

Design	Wave	PLT TYP.	Wave	QTY: 1	FL / - 5 / - / R /	Scale = .1875" / Ft.
IP1=200Z (STU) / FBC						
Cq/RT=1.00 (1.25) / 10 (0)				7.25.0502		

ALPINE

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

FL Certificate of Authorization # 567

WARNING** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCST (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TP21 (TRUSS PLATE INSTITUTE, 218 ENTERPRISE LANE, WILSONVILLE, OR 97150) FOR SAFETY PRACTICES TO PREVENT INJURY TO PERSONNEL. UNLESS OTHERWISE INDICATED TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING.

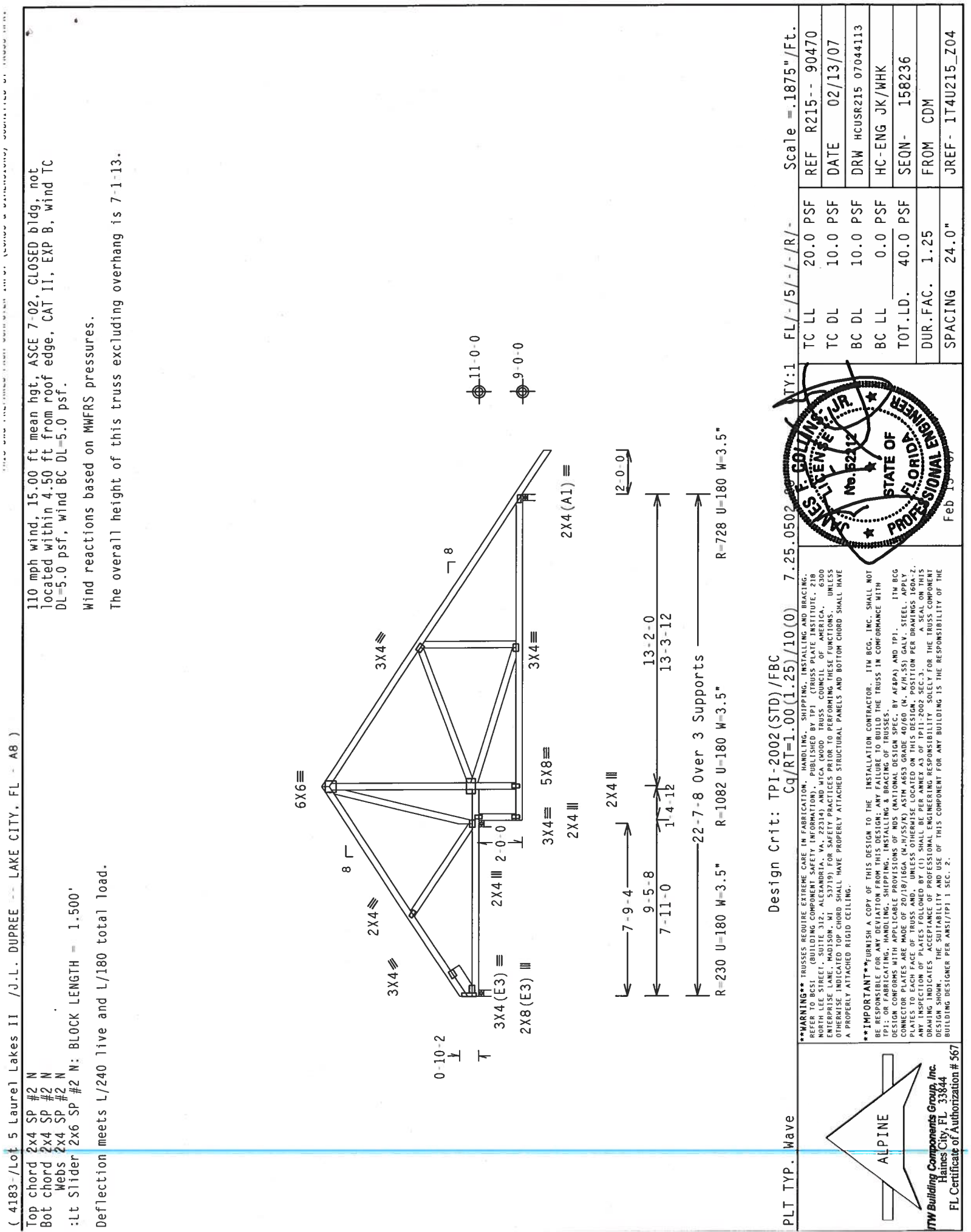
****IMPORTANT**** TURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSSES IN CONFORMANCE WITH TP1: OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC. BY AF&PA) AND TP1. ITW BCG CONNECTOR PLATES ARE MADE OF 20/18/16GA (W/55/K) ASTM A653 GRADE 40/60 (M, K/H-55) 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 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 ANSI/TP1 1 SEC. 2.



Feb 13 2007

REF	R215--	90469	TC LL	20.0	PSF
DATE	02/13/07		TC DL	10.0	PSF
DRW	HCUSR215	07044112	BC DL	10.0	PSF
HC-ENG	JK/WHK		BC LL	0.0	PSF
SEQN-	158233		TOT.LD.	40.0	PSF
FROM	CDM		DUR.FAC.	1.25	
JREF-	1T4U215_Z04		SPACING	24.0"	



2 COMPLETE TRUSSES REQUIRED

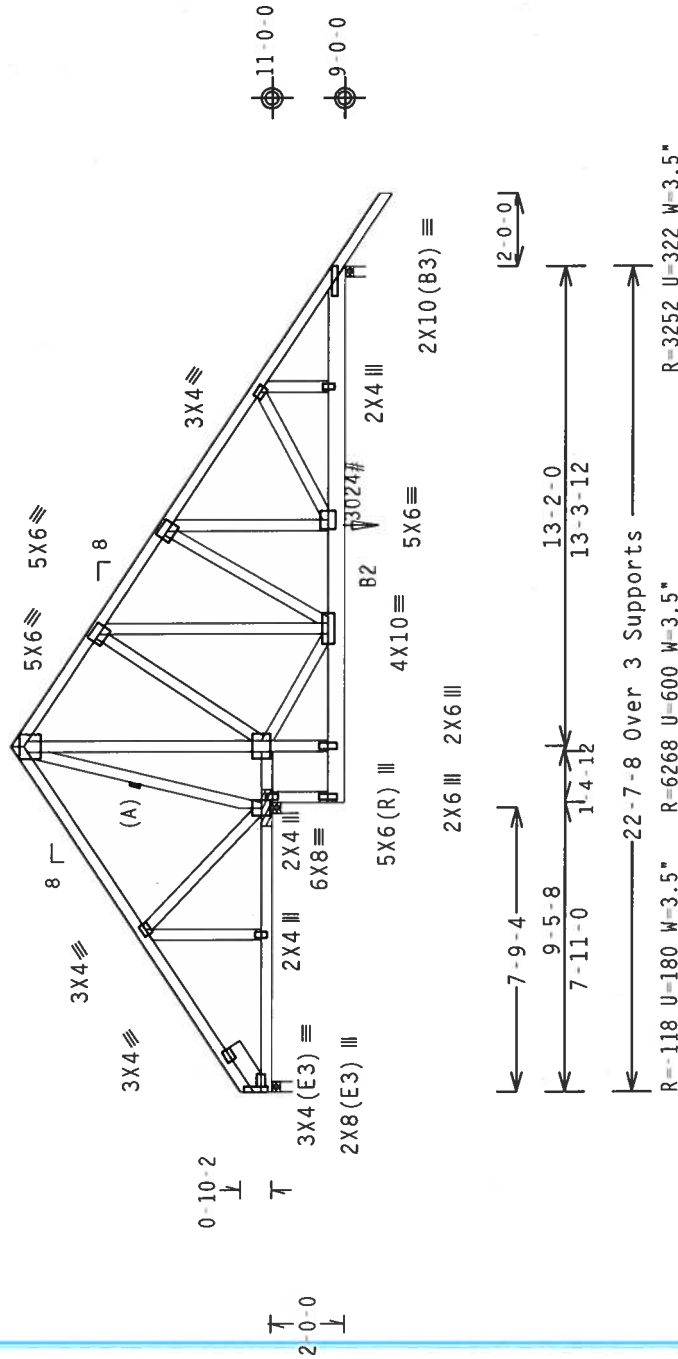
Nailing Schedule: (0.131"x3" Gun_nails)
 Top Chord: 1 Row @2.00" o.c.
 Bot Chord: 1 Row @ 4.75" o.c.
 Webs : 1 Row @ 4" o.c.
 Use equal spacing between rows and stagger in each row to avoid splitting.

Bearing blocks: Nail type: 0.131"x3" Gun nails
BRG X-LOC #BLOCKS LENGTH/BLK #NAILS/BLK WALL PLATE
2 7.625' 1 12" 6 Match Truss
Bearing block to be same size and species as bottom chord.
Refer to drawing CNRBGLK1103 for additional information.

Wind reactions based on MWFRS pressures.

(A) Continuous lateral bracing equally spaced on member.

The overall height of this truss excluding overhang is 7'-1-13".

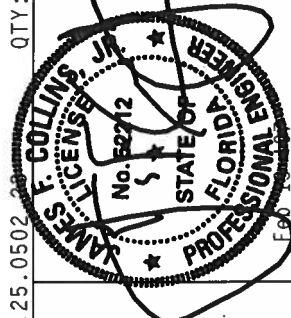


R=118 U=180 W=3.5" R=6268 U=600 W=3.5"

Design Crit: TPI-2002(STD)/FBC

QTY:1 FL/-/5/-/-/R/- Scale = .1875"/Ft.

TC LL	20.0 PSF	REF R215- - 90471
TC DL	10.0 PSF	DATE 02/13/07
BC DL	10.0 PSF	DRW HCURS215 07044114
BC LL	0.0 PSF	HC-ENG JK/WHK
TOT.LD.	40.0 PSF	SEQN- 158353
DUR.FAC.	1.25	FROM CDM
SPACING	24.0"	JREF- 1T4U215_Z04



• **WARNING:** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFLECT THE FOLLOWING INFORMATION TO THE APPROPRIATE TRUSS MANUFACTURER'S REPRESENTATIVE. 218 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA 22304 AND VICKI@TRUSS.COM OR TRUSS@TRUSS.COM. UNLESS OTHERWISE SPECIFIED, ALL TRUSSES SHALL BE FABRICATED IN ACCORDANCE WITH THE TRUSS MANUFACTURER'S SPECIFICATIONS. ENTERPRISE LINE, MADISON, MI 48719. 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 THE TRUSS IN CONFORMANCE WITH THIS DESIGN, OR FABRICATING, SHIPPING, INSTALLING & BRACING OF TRUSSES, SHALL BE THE RESPONSIBILITY OF THE TRUSS DESIGNER. ALL CONNECTOR PLATES ARE MADE OF 2010/16GALV. H/ASTM A463 GRADE 40/50 (GALV. STEEL APPLIED TO BOTH SIDES OF PLATES TO EACH FACE OF TRUSS) AND, UNLESS OTHERWISE NOTED ON THIS DESIGN, POSITION PER DRAWINGS 160A-2. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX 43 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/TP1.1 SEC. 2.

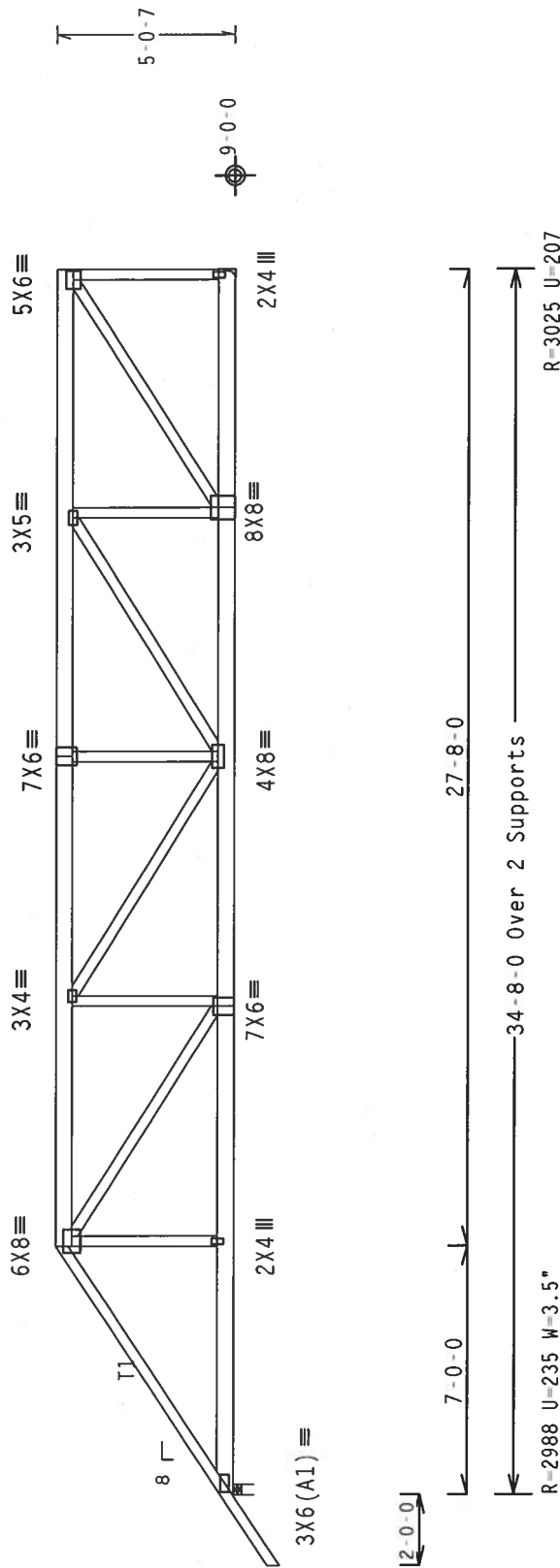
2 COMPLETE TRUSSES REQUIRED

Nailing Schedule: (0.131"x3" Gun_nails)
 Top Chord: 1 Row @12.00" o.c.
 Bot Chord: 1 Row @12.00" o.c.
 Webs : 1 Row @ 4" o.c.
 Use equal spacing between rows and stagger in each row to avoid splitting.

Right end vertical not exposed to wind pressure.

#1 hip supports 7-0-0 jacks with no webs.

The overall height of this truss excluding overhang is 5'-0"-7".



Design Crit: TPI-2002(STD)/FBC

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSP BUILDING COMPONENT SAFETY INFORMATION, PUBLISHED BY IPTI (TRUSS PLATE INSTITUTE), 219 ENTERPRISE LANE, SUITE 312, ALEXANDRIA, VA 22304, AND NCA (WOOD TRUSS COUNCIL OF AMERICA), 6300 NORTH LEE STREET, MADISON, MI 48071, 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 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-1 OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC. FOR AFAPA) AND TPI-1. ITW BCG HAS CONDUCTED VISUAL INSPECTIONS OF ALL TRUSSES AND HAS OBSERVED THE FOLLOWING:

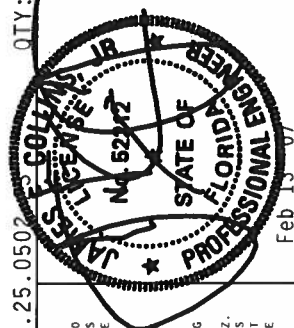
PLATES TO EACH FACE OF TRUSS AND JOISTS OTHER THAN JOIST PLATES TO BE INSTALLED ON PER FOR EACH JOIST. A SEAL ON THIS JOIST PLATE SHALL BE INSTALLED ON EACH JOIST.

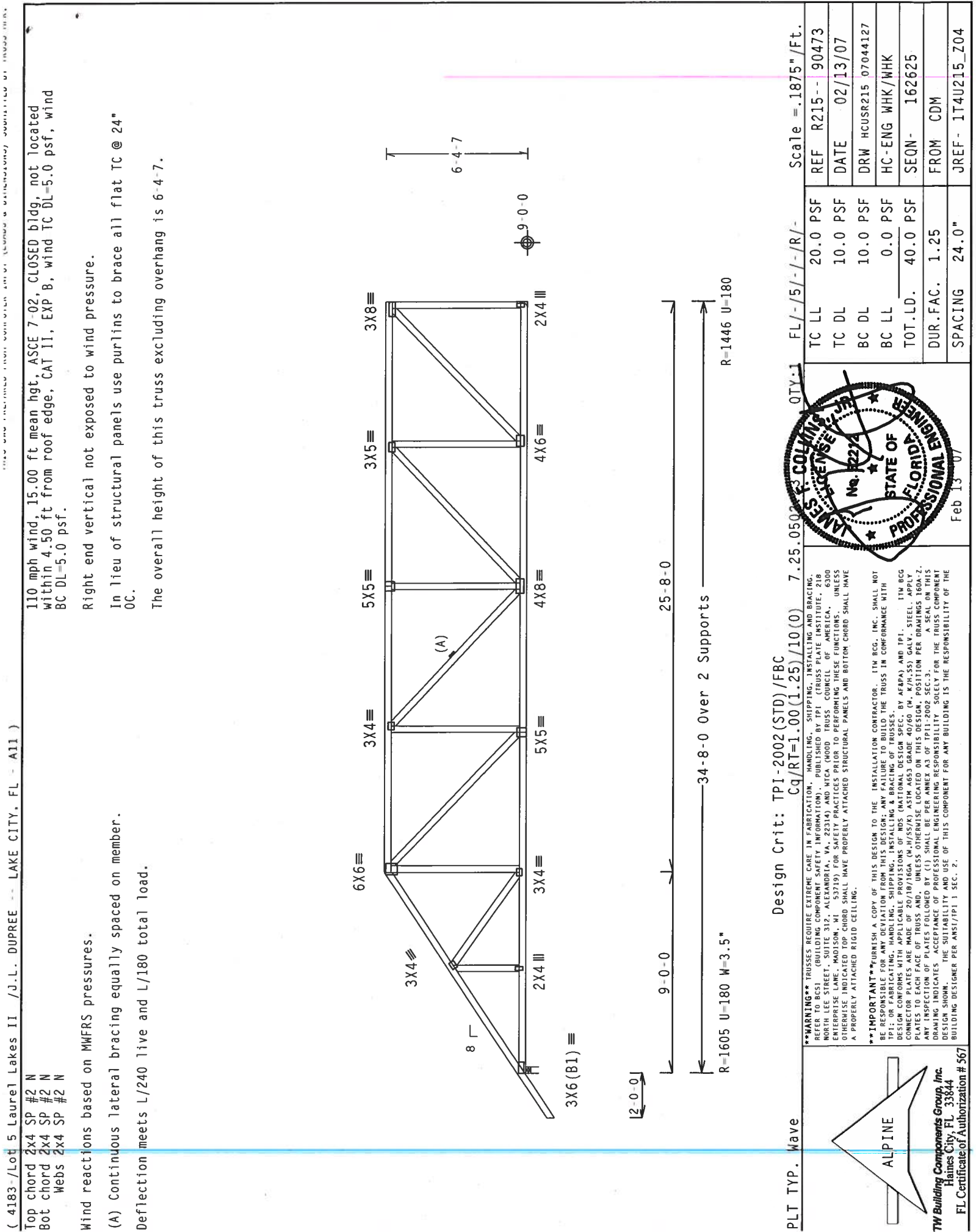
ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A.3 OF TPI-2002 SEC. 3.

DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING 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.

FL/-/5/-/-/R/-		Scale = .1875"/Ft.
TC LL	20.0 PSF	REF R215-- 90472
TC DL	10.0 PSF	DATE 02/13/07
BC DL	10.0 PSF	DRW HCUSR215 07044125
BC LL	0.0 PSF	HC-ENG WHK/WHK
TOT.LD.	40.0 PSF	SEQN- 162621
DUR.FAC.	1.25	FROM CDM
SPACING	SEE ABOVE	JREF- 11411215 704





(4183-/Lot 5 Laurel Lakes II /J.L. DUPREE -- LAKE CITY, FL - A11)

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

Wind reactions based on MWFRS pressures.

(A) Continuous lateral bracing equally spaced on member.

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

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.

Right end vertical not exposed to wind pressure.

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

The overall height of this truss excluding overhang is 6'-4".

3X6(B1) =

3X4 =

2X4 =

3X4 =

6X6 =

3X4 =

5X5 =

3X5 =

5X5 =

3X8 =

4X8 =

4X6 =

2X4 =

8' =

6'-4" =

9'-0" =

25'-8" =

34'-8" Over 2 Supports

R=1605 U=180 W=3.5"

R=1446 U=180

12'-0" =

Design Crit: TPI-2002(STD)/FBC
Cq/RT=1.00(1.25)/10(0) 7.25.0502 QTY=1 FL/-/5/-/-/R/- Scale =.1875"/Ft.

PLT TYP. Wave

ALPINE

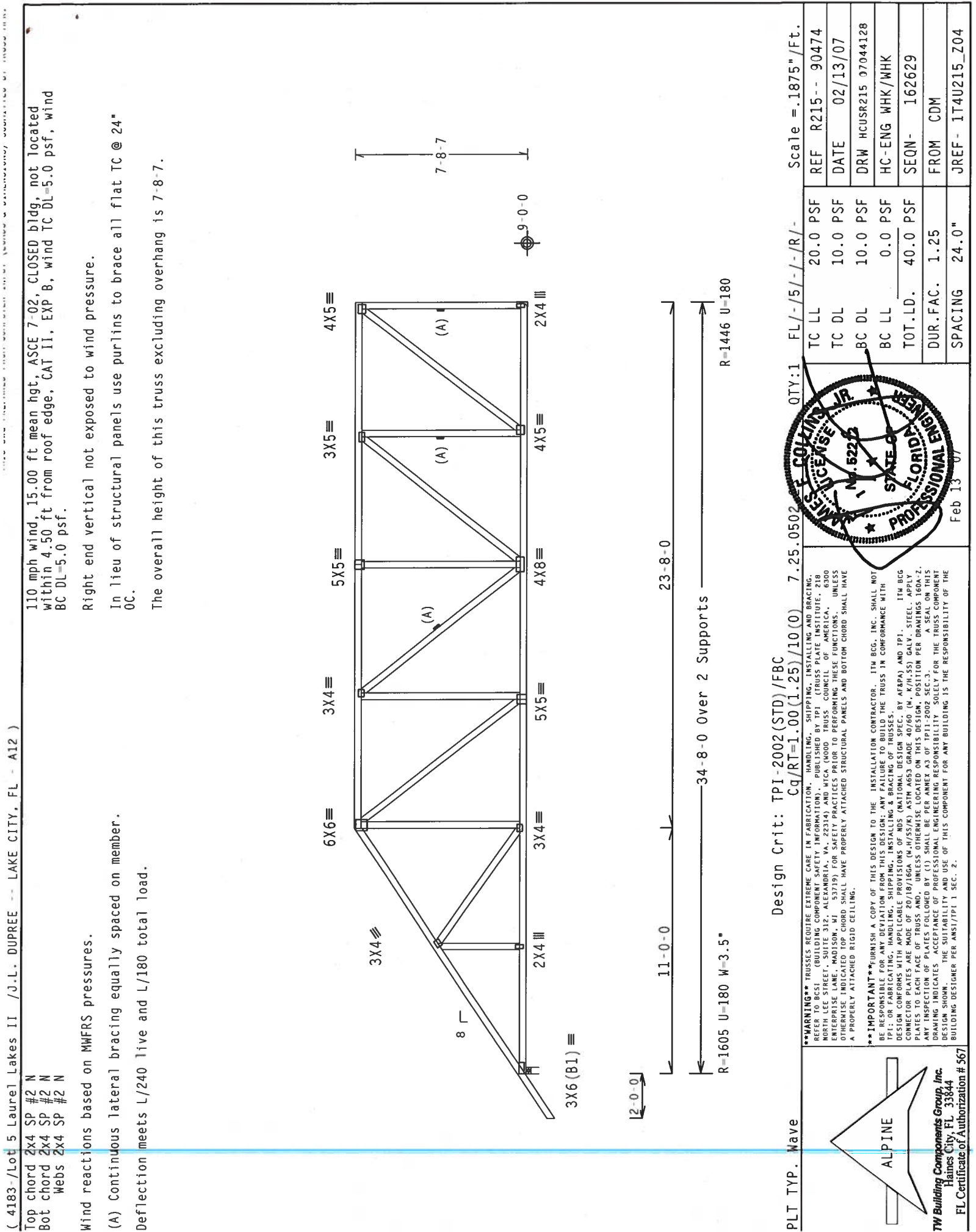
TW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization # 567

STATE OF FLORIDA
PROFESSIONAL ENGINEER
No. 12274
Feb 13 '07

TABLE 1: TRUSS COMPONENT SAFETY INFORMATION. PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) 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.

TABLE 2: TRUSS COMPONENT SAFETY INFORMATION. PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) 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.

TABLE 3: TRUSS COMPONENT SAFETY INFORMATION. PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) 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.



(4183-/Lot 5 Laurel Lakes II /J.L. DUPREE -- LAKE CITY, FL - A12)

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

Wind reactions based on MWFRS pressures.

(A) Continuous lateral bracing equally spaced on member.

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

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.

Right end vertical not exposed to wind pressure.

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

The overall height of this truss excluding overhang is 7-8-7.

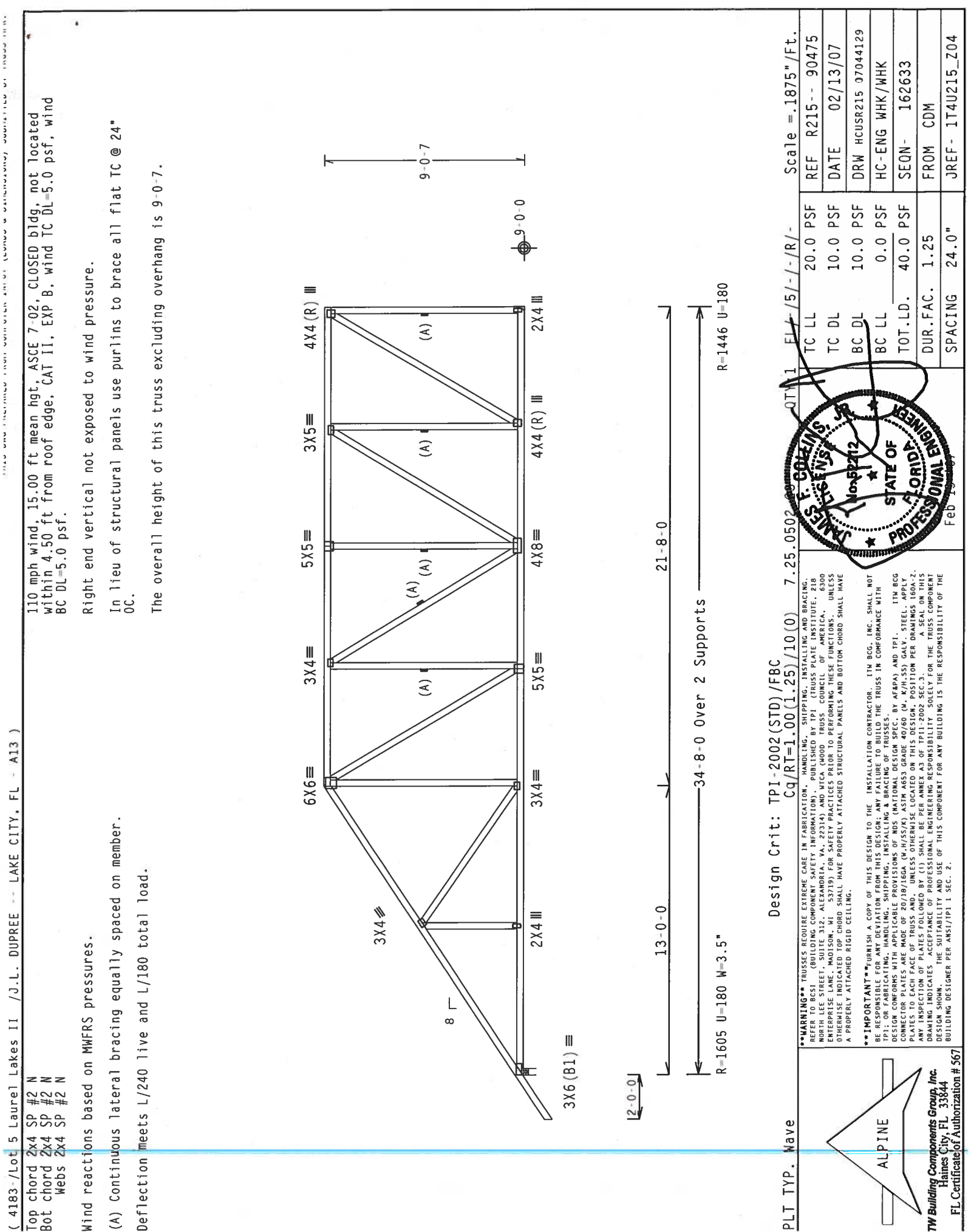
Design Crit: TPI-2002 (STD) /FBC

PLT TYP. Wave	QTY: 1	FL / - / 5 / - / - / R / -	Scale = .1875" / Ft.
	TC LL	20.0 PSF	REF R215-90474
	TC DL	10.0 PSF	DATE 02/13/07
	BC DL	10.0 PSF	DRW HCUSR215 07044128
	BC LL	0.0 PSF	HC-ENG WHK/WHK
	TOT.LD.	40.0 PSF	SEQN- 162629
	DUR.FAC.	1.25	FROM CDM
	SPACING	24.0"	JREF- 1T4U215_Z04

****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, 218 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND WIGA (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 DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF AISC (NATIONAL DESIGN SPEC. BY AISC) AND TPI. ITW BCG GRANTS NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEK 43 OF TPI 2002 SEC. 3.1. SEAN 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.

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



(4183-/Lot 5 Laurel Lakes II /J.L. DUPREE -- LAKE CITY, FL - A13)

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

Wind reactions based on MWFRS pressures.

(A) Continuous lateral bracing equally spaced on member.

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

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.

Right end vertical not exposed to wind pressure.

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

The overall height of this truss excluding overhang is 9-0-7.

Design Crit: TPI-2002 (STD) /FBC
Cq/RT=1.00(1.25)/10(0) 7-25.0502

PLT TYP. Wave

Scale = .1875" /Ft.

REF R215-- 90475
DATE 02/13/07
DRW HCUSR215 07044129
HC-ENG WHK/WHK
SEQN- 162633
FROM CDM
JREF- 1T4U215_Z04

****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 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. ITW BCG DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF AISC (NATIONAL DESIGN SPEC. BY AISC) AND TPI. STEEL PLATES TO EACH FACE OF TRUSS AND UNLESS OTHERWISE LOCATED ON THIS DESIGN PER DRAWING 1004-2. 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 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.

ALPINE

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

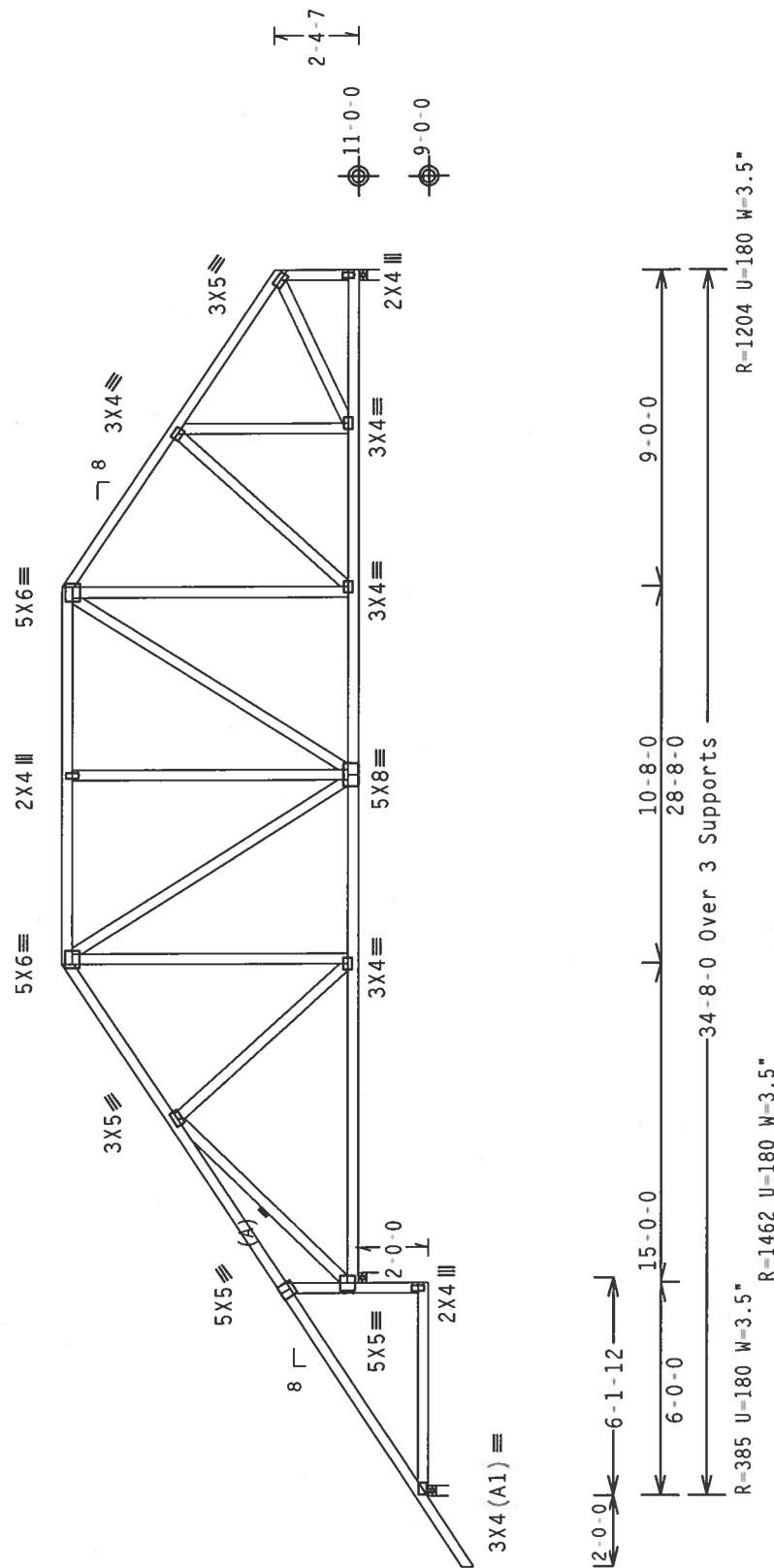
(4183 -/Lot 5 Laurel L

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.

Right end vertical not exposed to wind pressure.

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

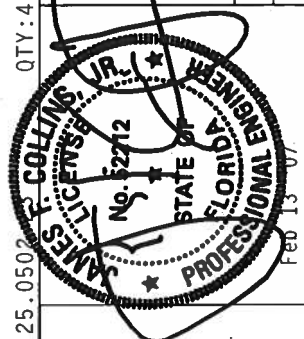
The overall height of this truss excluding overhang is 10-4-7.



Design Crit: TPI-2002(STD)/FBC

Scale = .1875"/Ft.

TC	LL	20.0	PSF	REF	R215--	90476
TC	DL	10.0	PSF	DATE	02/13/07	
BC	DL	10.0	PSF	DRW	HCUSR215	07044130
BC	LL	0.0	PSF	HC-ENG	JK/WHK	
TOT.	LD.	40.0	PSF	SEQN-	158341	
DUR.	FAC.	1.25		FROM	CDM	
SPACING	24.0"			JREF-	1T4U215	Z04



****WARNING**** THUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. THESE THUSSES ARE NOT TO BE USED FOR ANY OTHER PURPOSES. FOR SAFETY INFORMATION, PUBLISHED BY THE CRUSS PLATE INSTITUTE, 218 NORTH LEE STREET, SUITE 100, WATKINS, MINN. 55791, OR FOR MORE INFORMATION, CONTACT THE CRUSS PLATE INSTITUTE, 218 NORTH LEE STREET, SUITE 100, WATKINS, MINN. 55791. THESE THUSSES ARE NOT TO BE USED FOR ANY OTHER PURPOSES, 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 BRACING OF TRUSSES IN CONFORMANCE WITH TPI-OR PERMITTING, HANDLING, SHIPPING, INSTALLING OR FAILURE OF TRUSSES. 1TH BCG CONNECTOR PLATES ARE MADE OF 2018/16GALV/W/ASTM A1065 (GRADE 50K) W/ K-H55 GALV. STEEL APPLIED TO PLATES TO EACH FACE OF TRUSS AND OTHERWISE NOTED ON THIS DESIGN. POSITION PER DRAWINGS 160A-2. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX 43 OF TPI1-2002 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/TPI 1 SEC. 2.

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

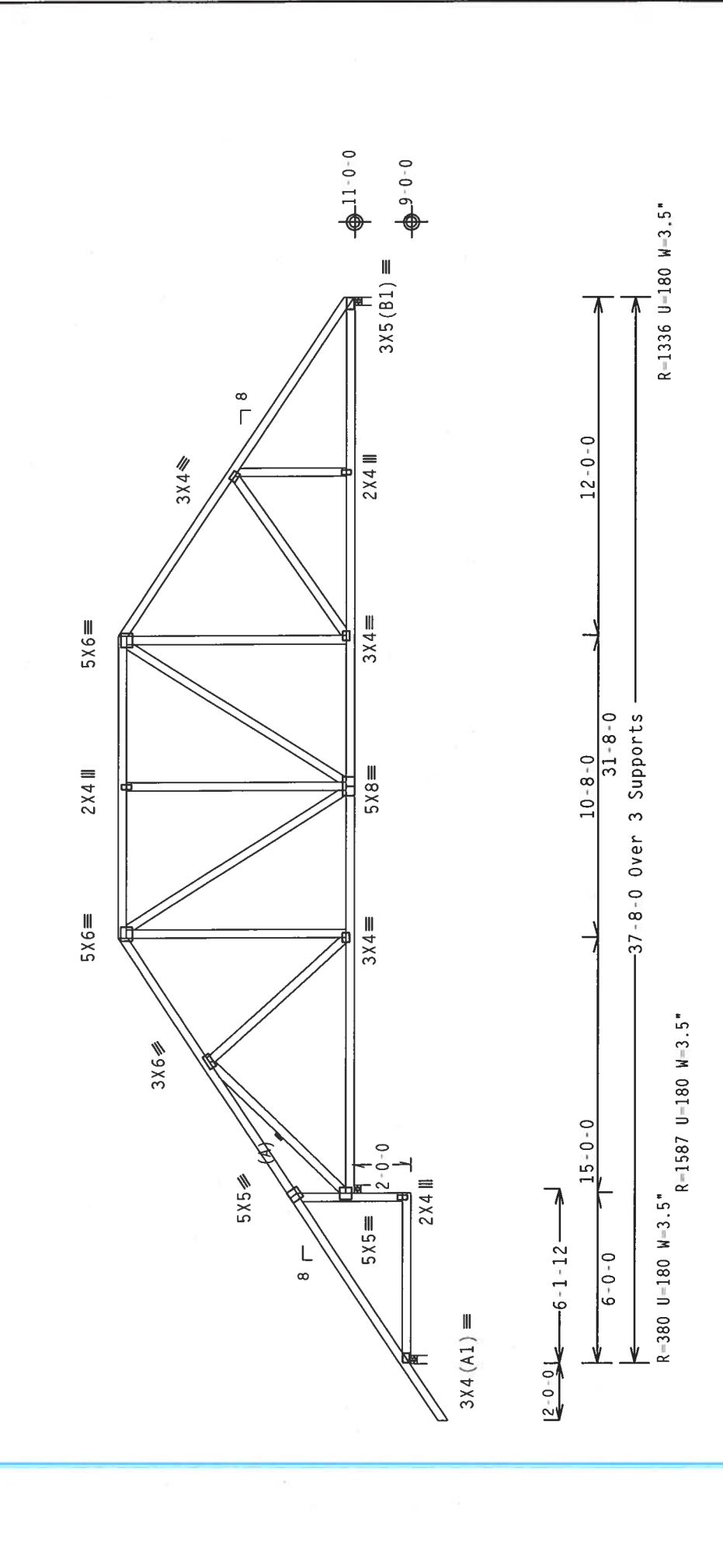
Top chord 2x4 SP #2 N
Bot chord 2x4 SP #2 N
Webs 2x4 SP #2 N

Wind reactions based on MWFRS pressures.

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

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.

(A) Continuous lateral bracing equally spaced on member.
Deflection meets L/240 live and L/180 total load.
The overall height of this truss excluding overhang is 10-4-7.



Design Crit: TPI-2002(STD)/FBC
Cq/RT=1.00(1.25)/10(0) 7.25.0502.22 QTY:1 FL/-/5/-/-/R/- Scale = 1875"/Ft.

ALPINE

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

REF	R215--	90477
DATE	02/13/07	
DRW	HCUSR215	07044123
HC-ENG	JK/WHK	
SEQN-	158345	
FROM	CDM	
JREF-	1T4U215_Z04	

****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, 218 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND NITA (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. ITM 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. CONNECTOR PLATES ARE MADE OF 2018/16GSS (44-1/2X5/8X1/2) GALV. STEEL. STEEL APPLY TO ALL TRUSSES. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANEX A3 OF TPI-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 BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.

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

Wind reactions based on MWFRS pressures.

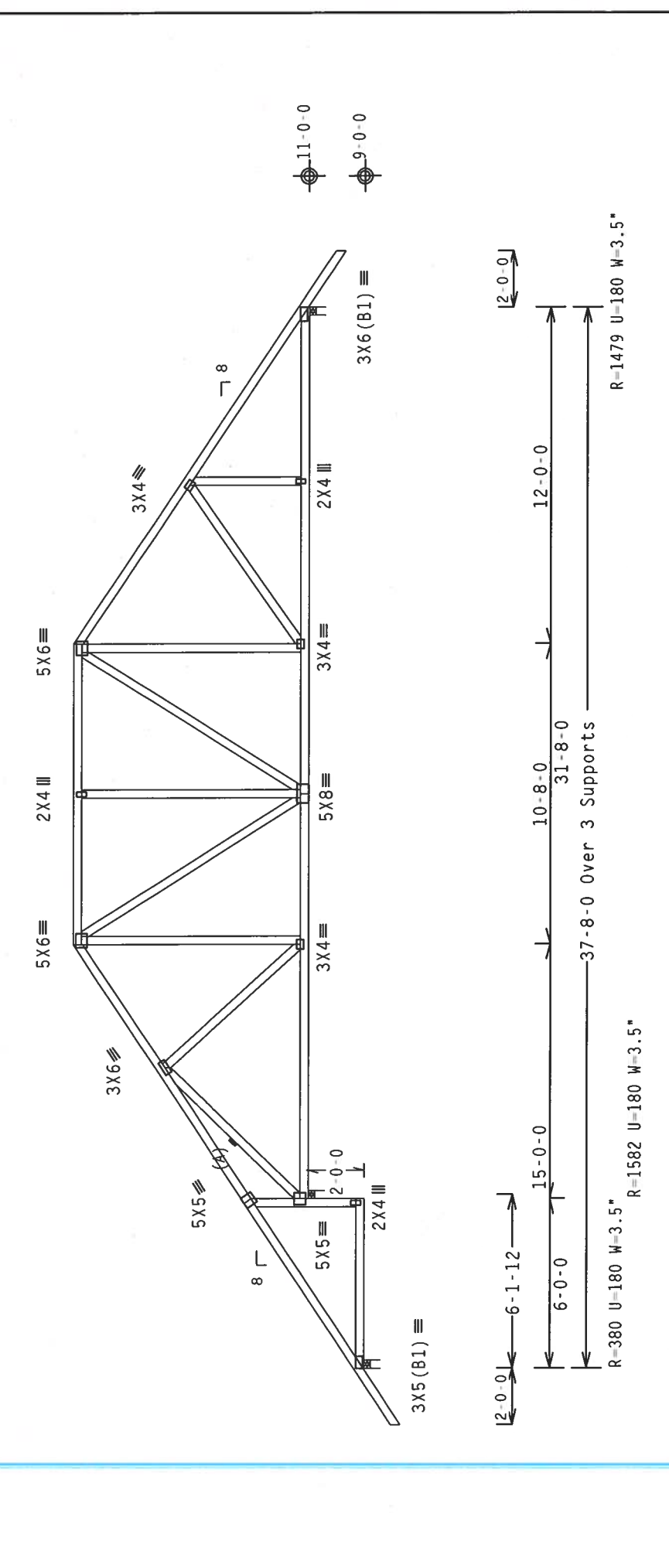
In lieu of structural panels use purlins to brace all flat TC @ 24" OC.

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.

(A) Continuous lateral bracing equally spaced on member.

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

The overall height of this truss excluding overhang is 10-4-7.



PLT TYP. Wave

Design Crit: TPI-2002 (STD) /FBC

Cq/RT=1.00(1.25)/10(0) 7.25.0502

Scale = .1875" /Ft.

QTY: 3

FL / - / 5 / - / - / R / -

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 R215 - 90478

DATE 02/13/07

DRW HCUSR215 07044131

HC-ENG JK/WHK

SEQN- 158349

FROM CDM

JREF- 1T4U215_Z04

ALPINE

TW Building Components Group, Inc.

Haines City, FL 33844

FL Certificate of Authorization # 567

Feb 13 '07

Professional Engineer

STATE OF FLORIDA

License No. 12212

J. GOLLINS, JR.

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

Wind reactions based on MWFRS pressures.

Calculated horizontal deflection is 0.13" due to live load and 0.14" due to dead load.

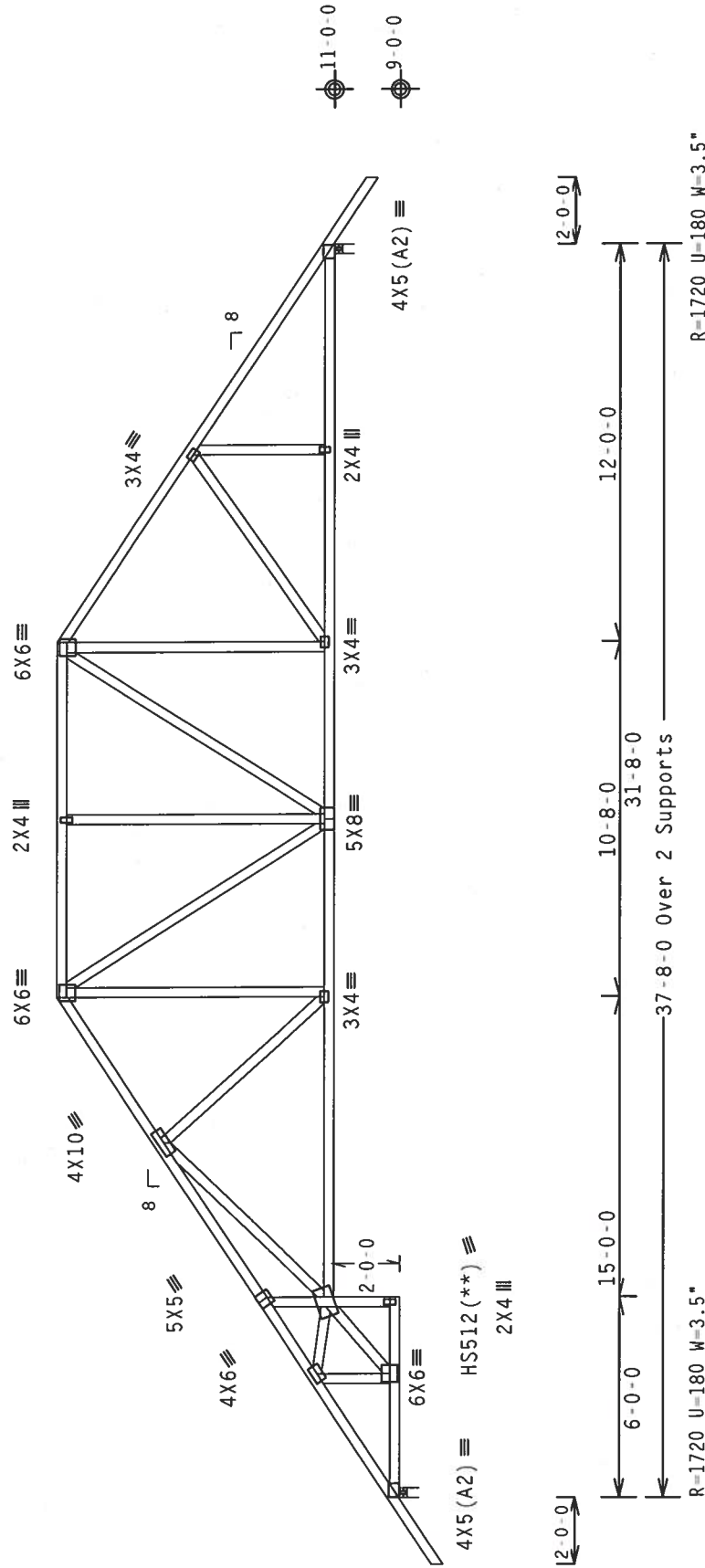
Deflection meets L/240 live and L/180 total load.

(**) 1 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

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

The overall height of this truss excluding overhang is 10-4-7.



Design Crit: TPI-2002(STD)/FBC

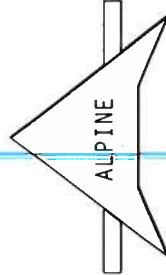
PLT TYP. 20 Gauge HS,Wave

$$Cq/RT=1.00(1.25)/10(0) \quad 7.25.0502.23$$

Scale = .1875"/Ft.

WARNING: TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BEST BUILDING COMPONENTS HANDBOOK FOR TRUSS SAFETY. TRUSS MANUFACTURER, 6300 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA 22316, AND VICA TRUSS, COUNCIL OF MERITS, 6300 ENTERPRISE LANE, MADISON, WI 53719 FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE. 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 COMPLIANCE WITH THIS DESIGN WILL BE AT THE USER'S RISK. IF ANY FABRICATING, SHIPPING, INSTALLING & BRACING OF RUSSSES, OR ANY OTHER WORK IS DONE BY ANOTHER PARTY, ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR SUCH ACTIONS. ALL STEEL PLATES AND CONNECTOR PLATES ARE MADE OF 2018/176GALV ALUMINUM ZINC COATED GALV. STEEL APPLIED TO BOTH SIDES OF EACH FACE OF TRUSS AND UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-2 THROUGH 160A-9. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A3 OF TP11-2002 SEC. 3. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT 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

FL Certificate of Authorization # 567
Haines City, FL 33844

TC LL	20.0 PSF	REF R215-- 90479
TC DL	10.0 PSF	DATE 02/13/07
BC DL	10.0 PSF	DRW HCUSR215 07044132
BC LL	0.0 PSF	HC-ENG JK/WHK
TOT.LD.	40.0 PSF	SEAN- 158308
DUR.FAC.	1.25	FROM CDM
SPACING	24.0"	JREF- 1T4U215_Z04

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

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.

Wind reactions based on MWFRS pressures.

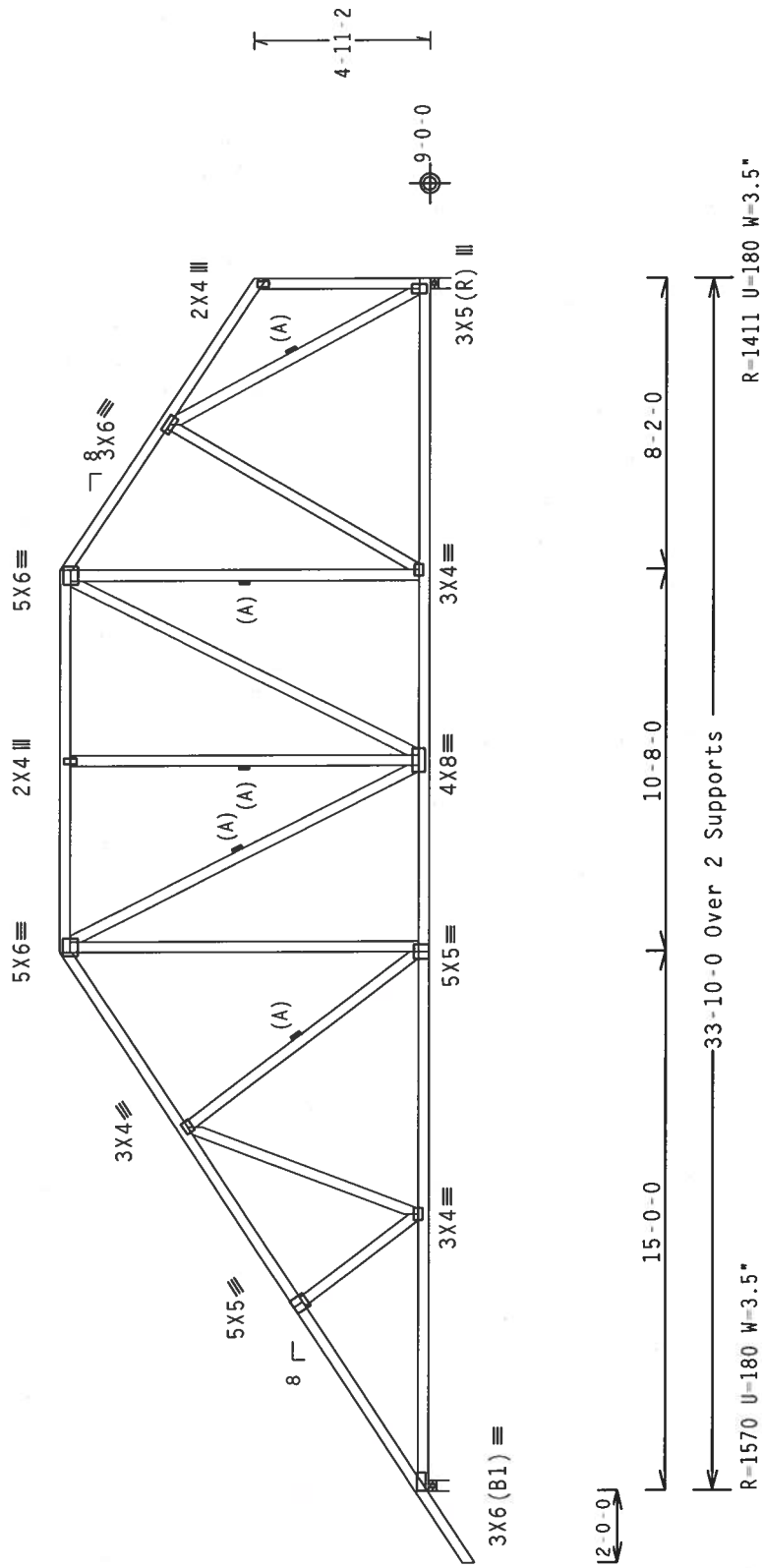
Right end vertical not exposed to wind pressure.

(A) Continuous lateral bracing equally spaced on member.

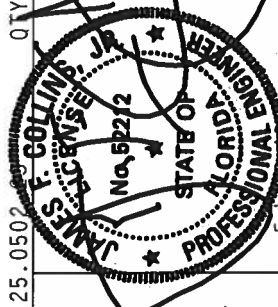
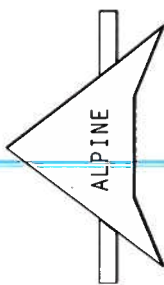
In lieu of structural panels use purlins to brace all flat TC @ 24" OC.

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

The overall height of this truss excluding overhang is 10-4-7.



Design Crit: TPI-2002(STD)/FBC

PLT TYP. Wave	QTY: 4	FL / - / 5 / - / - / R / -	Scale = .1875" / Ft.
	REF	R215--	90480
	DATE	02/13/07	
	DRW	HCUSR215	07044120
	HC-ENG	JK/WHK	*
	SEQN-	158284	
	FROM	CDM	
 TW Building Components Group, Inc. Haines City, FL 33844 FL Certificate of Authorization # 567	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	N
Bot	chord	2x4	SP	#2	N
	webs	2x4	SP	#2	N

Wind reactions based on MWFRS pressures.

(A) Continuous lateral bracing equally spaced on member.

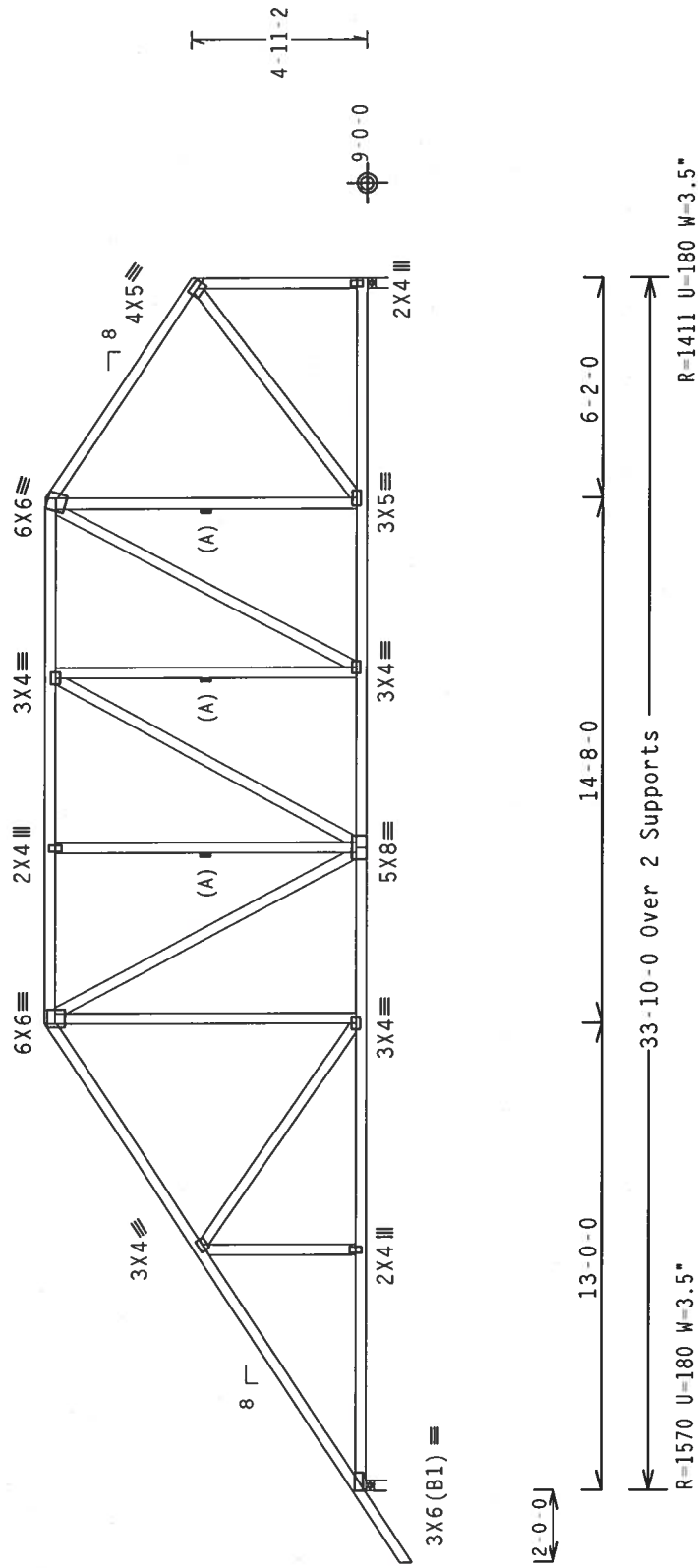
Deflection meets L/240 live and L/180 total load.

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

Right end vertical not exposed to wind pressure.

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

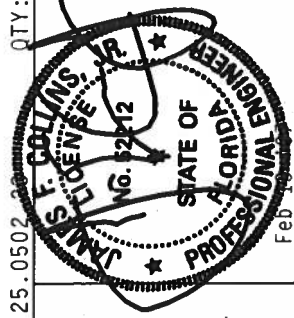
The overall height of this truss excluding overhang is 9-0-7.



Design Crit: TPI-2002(STD)/FBC

QTY:1 FL/-/5/-/-/R/- Scale =.1875"/Ft.

TC LL	20.0	PSF	REF	R215--	90481
TC DL	10.0	PSF	DATE	02/13/07	
BC DL	10.0	PSF	DRW	HCUSR215	07044119
BC LL	0.0	PSF	HC-ENG	JK/WHK	*
TOT.LD.	40.0	PSF	SEQN-	158280	
DUR.FAC.	1.25		FROM	CDM	
SPACING	24.0"		JREF-	1T4U215_Z04	



WARNING THUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. SPECIAL PRECAUTIONS MUST BE OBSERVED TO AVOID INJURY TO PERSONNEL AND DAMAGE TO PROPERTY. SEE THE FOLLOWING LIST OF SUPPLIERS FOR ADDITIONAL INFORMATION.

BORER, JAMES L., INC., 6000 WILSON AVENUE, SUITE 100, CHICAGO, ILL. 60649
NORTH LEE STREET, SUITE 312, ANDAHLSTADT, WISCONSIN 53007
ENTERPRISE LAND, MADISON, WI 53719
UNLESS OTHERWISE INDICATED TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID BEAM.

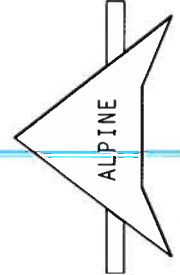
IMPORTANT FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR THE DESIGN OF THE TRUSS IN CONFORMANCE WITH THE DESIGN OF THE TRUSS.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC. BY AFAPA) AND TPI. ITW BCG DESIGNER SHALL BE RESPONSIBLE FOR THE DESIGN OF THE TRUSS.

TEEL OR FABRICATING HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES.

CONNECTOR PLATES ARE MADE OF 2018/16GA (M/55KSI) A563 GRADE 40/60 (M, K/H-S5) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-2. IF ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX 43 OF TPI1-2002 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 BUILDING DESIGNER PER NDS/TPI1 SEC. 2.



TW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization # 50

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

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 D=5.0 nsf, wind RC DI=5.0 nsf

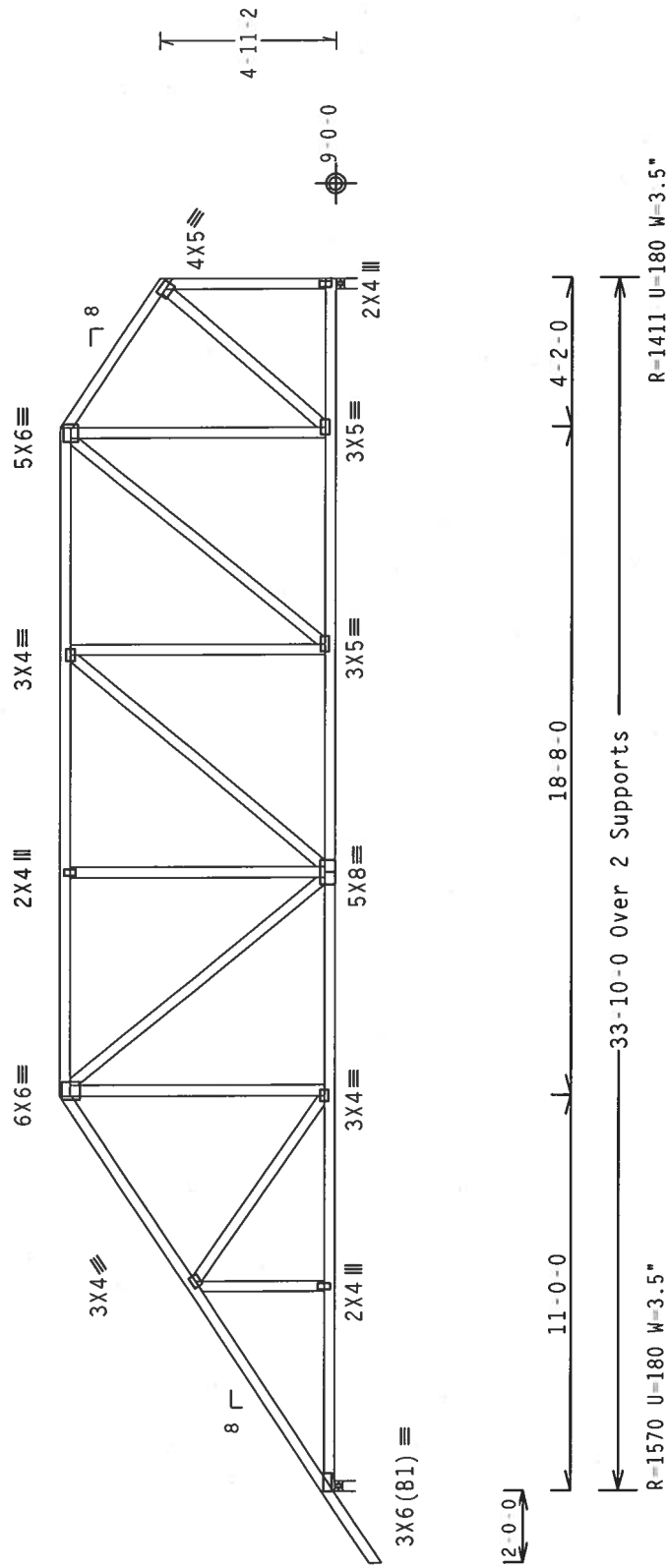
Wind reactions based on MWFRS pressures.

Right end vertical not exposed to wind pressure.

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

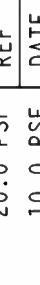
Deflection meets L/240 live and L/180 total load.

The overall height of this truss excluding overhang is 7-8-7.



Design Crit: TPI-2002(STD)/FBC

PLT TYP.	Wave	Cq/RT=1.00(1.25)/10(0)	7.25-.0502	QTY:1	FL/-5/-/-R/	Scale = .1875"/Ft.
Design CRCL:						
IP1=200Z(S1U)/PBC						



ALPINE

TW Building Components Group, Inc.
Haines City, FL 33644
FL Certificate of Authorization # 567

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BEST AVAILABLE COMPONENT SAFETY INFORMATION. PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218 WEST STREET, BOSTON, MA; ALUMINUM TRUSS MANUFACTURERS ASSOCIATION, 6300 ENTERPRISE PLANE, "MADISON", MI). ADVISE YOUR SALES PERSONNEL TO PERFORM 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 OR THE INSTRUCTIONS OF THE INSTALLATION CONTRACTOR SHALL BE THE RESPONSIBILITY OF THE INSTALLATION CONTRACTOR. CONFORMERS WITH APPLICABLE PROVISIONS OF NATIONAL DESIGN SPECIFICATIONS (BY AISC) AND TPI. ITW BCG CONNECTOR PLATES ARE MADE OF 20/18/16GA (W-HYSS/A) ASTM A653 GRADE 40/60 (M. K.HYSS) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE NOTED ON THIS DESIGN, POSITION PER DRAWINGS 160A-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. 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.



Feb 13 '07

TC LL	20.0 PSF	REF	R215 --	90482
TC DL	10.0 PSF	DATE	02/13/07	
BC DL	10.0 PSF	DRW	HCUSR215	07044118
BC LL	0.0 PSF	HC-ENG	JK/WHK	*
TOT.LD.	40.0 PSF	SEQN-	158276	
DUR.FAC.	1.25	FROM	CDM	
SPACING	24.0"	JREF-	1T4U215.Z04	



TW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization # 50

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

Wind reactions based on MWFRS pressures.

(A) Continuous lateral bracing equally spaced on member.

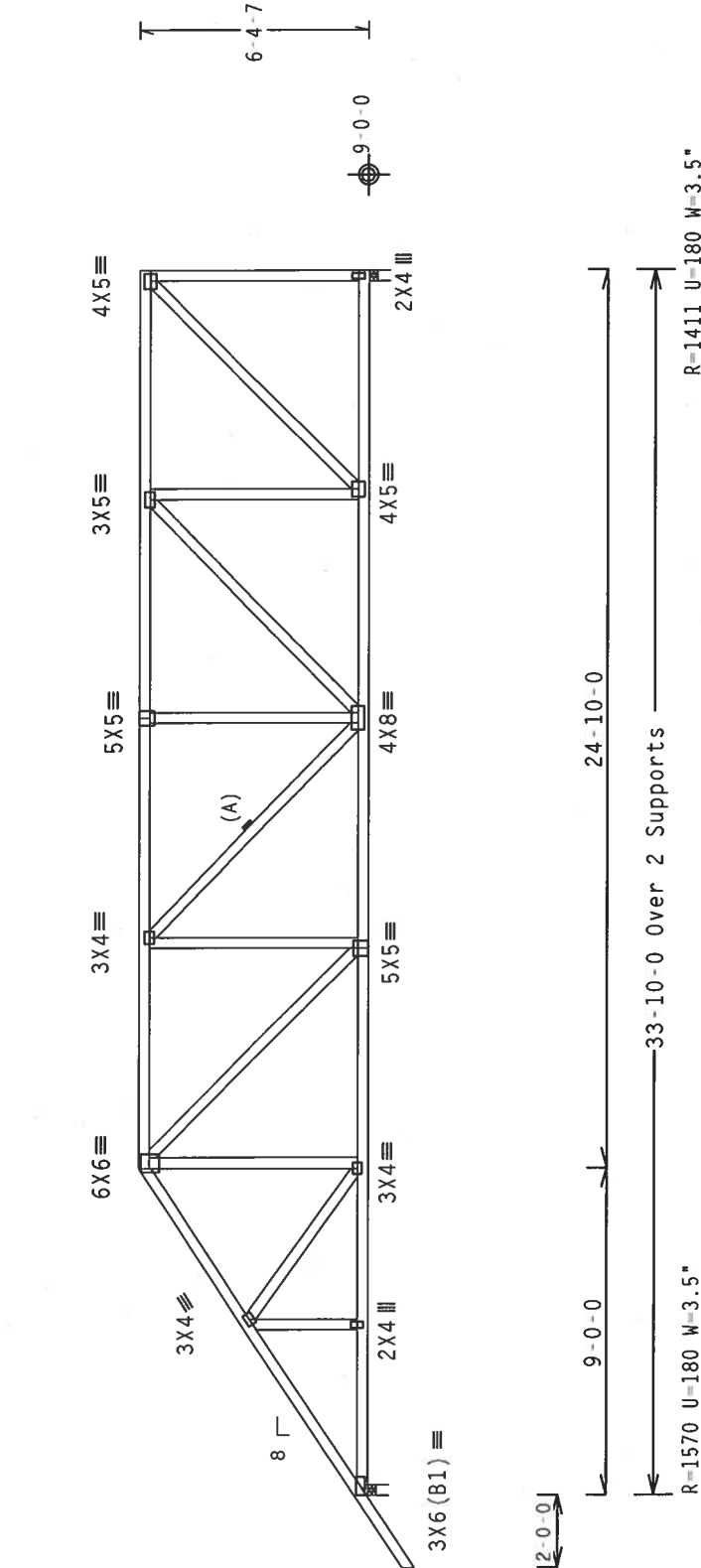
Deflection meets L/240 live and L/180 total load.

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.

Right end vertical not exposed to wind pressure.

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

The overall height of this truss excluding overhang is 6'-4"-7".



Design Crit: TPI-2002 (STD) /FBC

PLT TYP. Wave	QTY:1	FL/-5/-/-/R/-	Scale =.1875"/Ft.
	TC LL	20.0 PSF	REF R215-- 90483
	TC DL	10.0 PSF	DATE 02/13/07
	BC DL	10.0 PSF	DRW HCUSR215 07044116
	BC LL	0.0 PSF	HC-ENG JK/WHK *
	TOT.LD.	40.0 PSF	SEQN- 158272
	DUR.FAC.	1.25	FROM CDM
	SPACING	24.0"	JREF- 1T4U215_Z04

****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 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. ITM 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 AFAPA) AND TPI. ITM BCG CONNECTION PLATES ARE MADE OF 2017/18/18GA (.0475/0.0575) ASTM A653 GRADE 40/60 (M. K/H-SS) GALV. STEEL. APPLY PLATE TO CHORDS AND WEBS. THE DESIGNER IS RESPONSIBLE FOR THE DESIGN OF THE TRUSS AND THE CONNECTIONS. ANY INSPECTION OF PLATES FOLLOWED BY TPI SHALL BE PERFORMED BY TPI. THE DESIGNER IS RESPONSIBLE FOR THE DESIGN OF THE TRUSS AND THE CONNECTIONS. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.

TW Building Components Group, Inc.
Haines City, FL 33844
FL Certificate of Authorization # 5671

Top chord 2x6 SP #2 N : T1 2x4 SP #2 N:
Bot chord 2x6 SP #2 N
Webs 2x4 SP #2 N

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.

Wind reactions based on MWFRS pressures.

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

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

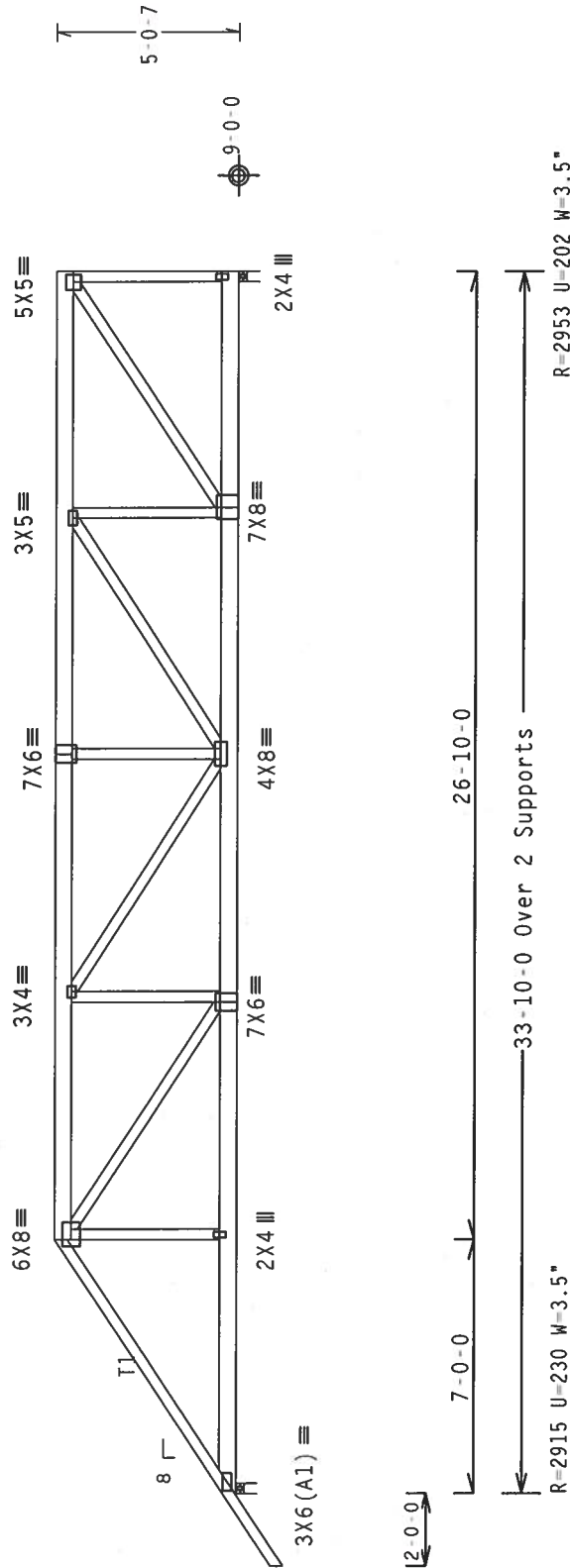
2 COMPLETE TRUSSES REQUIRED

Nailing Schedule: (0.131"x3" Gun nails)
Top Chord: 1 Row @12.00" O.C.
Bot Chord: 1 Row @12.00" O.C.
Webs : 1 Row @ 4" O.C.
Use equal spacing between rows and stagger nails
in each row to avoid splitting.

Right end vertical not exposed to wind pressure.

#1 hip supports 7'-0" jacks with no webs.

The overall height of this truss excluding overhang is 5'-0".



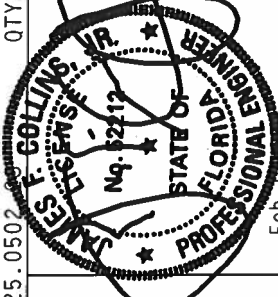
R=2915 U-230 W=3.5"

33'-10" Over 2 Supports

R=2953 U=202 W=3.5"

Design Crit: TPI-2002(STD)/FBC

PLT TYP. Wave	QTY: 1	FL / - / 5 / - / - / R / -	Scale = .1875" / Ft.
REF R215-- 90484	TC LL	20.0 PSF	
DATE 02/13/07	TC DL	10.0 PSF	
DRW HCUSR215 07044115	BC DL	10.0 PSF	
HC-ENG JK/WHK	BC LL	0.0 PSF	
SEQN- 158268	TOT.LD.	40.0 PSF	
FROM CDM	DUR.FAC.	1.25	
JREF- 1T4U215_Z04	SPACING	24.0"	



****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 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. ITM 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. ITM BCG CONNECTION PLATES ARE MADE OF 2018/106A (W.H/55/K) ASTM A653 GRADE 40/60 (M. K/H-SS) GALV. STEEL. APPLY ANY INSPECTION OF PLATES, OR OTHER CONNECTIONS LOCATED ON THIS DESIGN, POSITION PER DRAWINGS TGA-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.

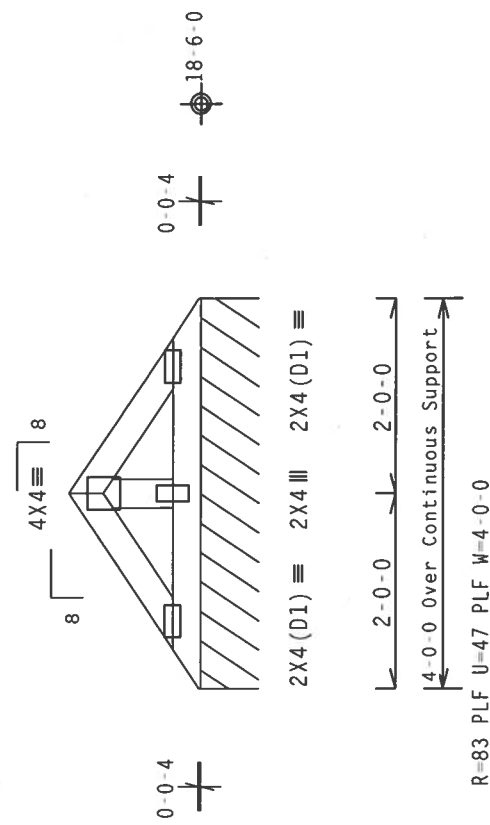
Top chord 2x4 SP #2 N
Bot chord 2x4 SP #2 N
Webs 2x4 SP #2 N

Wind reactions based on MWFRS pressures.
See DWGS A11030EE1106 & GBLLETIN1106 for more requirements.
Deflection meets L/240 live and L/180 total load.

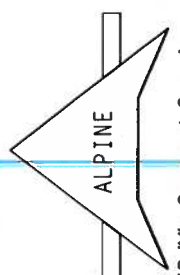
110 mph wind, 19.32 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Truss spaced at 24.0" OC designed to support 2-0-0 top chord outlookers. Cladding load shall not exceed 0.00 PSF. Top chord must not be cut or notched.

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



PLT TYP. Wave



ALPINE

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

Design Crit: TPI-2002(STD)/FBC
Cg/RT=1.00(1.25)/10(0)

7.25.050

QTY:1

FL/-/5/-/R/-

Scale =.5"/Ft.

REF	R215--	90485
DATE	02/13/07	
DRW	HCUSR215	07044107
HC-ENG	JK/WHK	
SEQN-	158212	
FROM	CDM	
JREF-	174U215_Z04	

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, 219 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 20/19/16GA (W/H/SS) ASTM A653 GRADE 40/60 (IN. K/H/SS) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 10A-Z. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A3 OF TPI1-2002 SEC.3. A SEAL ON THIS DRAWING INDICATES THE DESIGNER'S RESPONSIBILITY FOR THE TRUSS COMPONENT. THE TRUSS COMPONENT DESIGN SHOWS THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.

PROFESSIONAL ENGINEER

FLORIDA

STATE OF

NO. 8212

COLLINS, JR.

Feb 13 '07

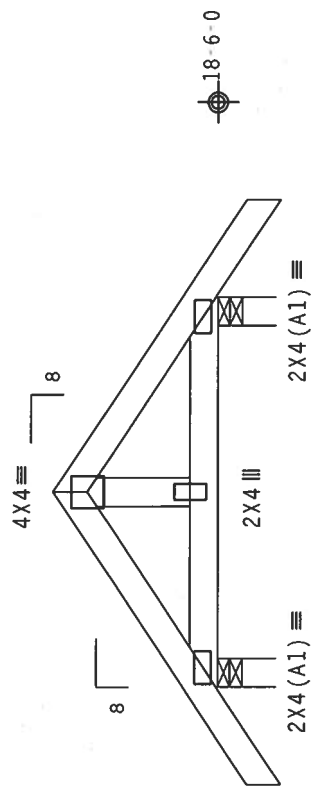
Top chord 2x4 SP #2 N
Bot chord 2x4 SP #2 N
Webs 2x4 SP #2 N

Wind reactions based on MWFRS pressures.

The overall height of this truss excluding overhang is 1-8-7.

110 mph wind, 19.20 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=5.0 psf.

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

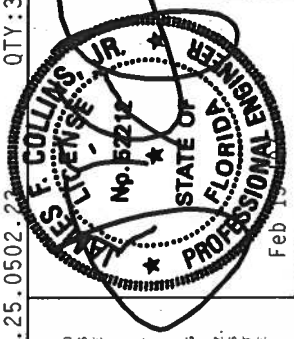


2-0-0 2-0-0 2-0-0
4-0-0 Over 2 Supports
R-237 U=180 W=3.5"
R-237 U=180 W=3.5"

Design Crit: TPI-2002(STD)/FBC
Cg/RT=1.00(1.25)/10(0) 7.25.0502.22

Scale =.5"/Ft.

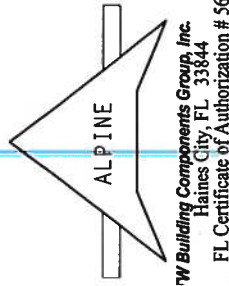
PLT TYP. Wave	QTY:3	FL/-/5/-/-/R/-	TC LL	20.0 PSF	REF R215-- 90486
			TC DL	10.0 PSF	DATE 02/13/07
			BC DL	10.0 PSF	DRW HCUSR215 07044117
			BC LL	0.0 PSF	HC-ENG JK/WHK *
			TOT.LD.	40.0 PSF	SEQN- 158215
			DUR.FAC.	1.25	FROM CDM
			SPACING	24.0"	JREF- 1T4U215_Z04



****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BC31 (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.

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DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC. BY AF&PA) AND TPI. ITM BCG CONNECTOR PLATES ARE MADE OF 2018/16GA (N.Y/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-Z. DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY FOR THE TRUSS COMPONENTS 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	N
Bot	chord	2x4	SP	#2	N

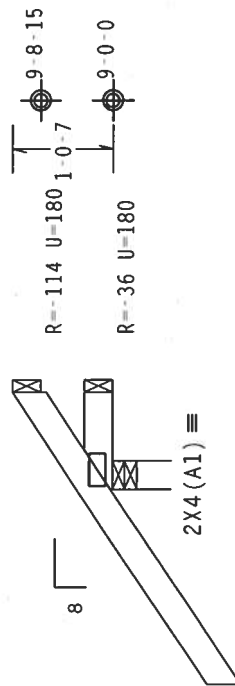
110 mph wind, 15.00 ft mean hg, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP 8, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Wind reactions based on MWFRS pressures.

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

The overall height of this truss excluding overhang is 1-0-7.

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

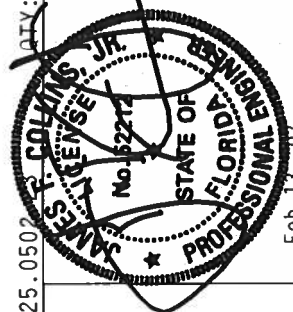


$\overbrace{2-0-0}^{1-0-0 \text{ Over 3 Supports}}$
 $R = 372 \text{ U} = 180 \text{ W}$

Design Crit: TPI-2002(STD)/FBC

Scale = .5" / Ft.

TC LL	20.0 PSF	REF	R215--	90487
TC DL	10.0 PSF	DATE	02/13/07	
BC DL	10.0 PSF	DRW	HCUSR215 07044109	
BC LL	0.0 PSF	HC-ENG	SSB/WHK	
TOT.LD.	40.0 PSF	SEQN-	158356	
DUR.FAC.	1.25	FROM	CDM	
SPACING	24.0"	JREF-	174U215.Z04	

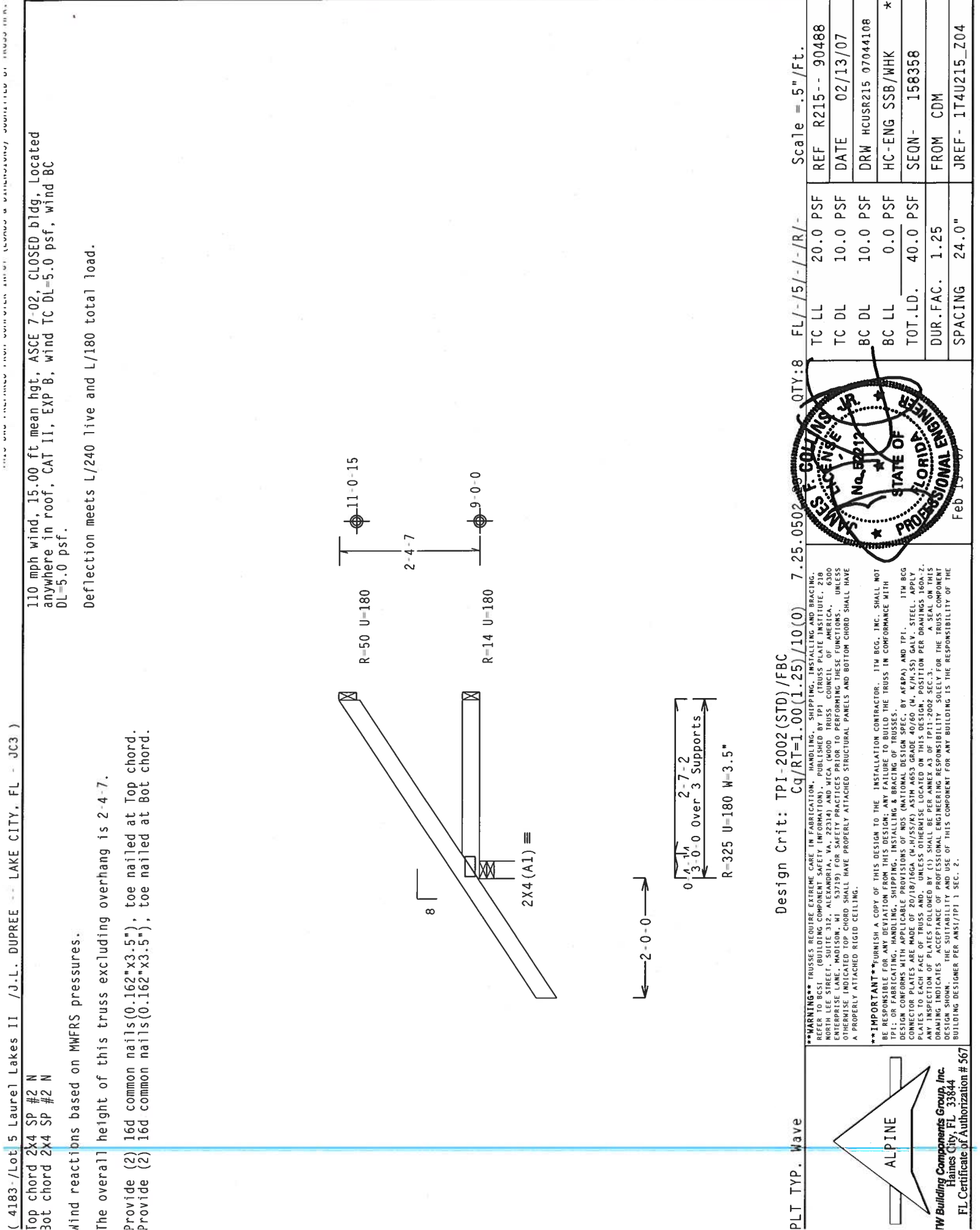


Feb 13 07

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO THE FOLLOWING PUBLISHED BLUEPRINTS FOR THE TRUSS MANUFACTURER'S INSTRUCTIONS: 1. 2000 N. WHEELER STREET, 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 BRACING.

****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 THIS DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF AISC (NATIONAL DESIGN SPEC.) BY AFRPA) AND TPI. ITW BCG CONNECTOR PLATES ARE MADE OF 2018/18GA U.S/25K1 GALV A563 GRADE 40/60 (U. S/25K1) GALV. STEEL. ALL 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 A.3 OF TPI-2002 SEC.3. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGN SHOWN. THE SUSTAINABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.

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



(4183-/Lot 5 Laurel Lakes II /J.L. DUPREE -- LAKE CITY, FL - JC3)

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

Wind reactions based on MWFRS pressures.

The overall height of this truss excluding overhang is 2'-4"-7".

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

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.

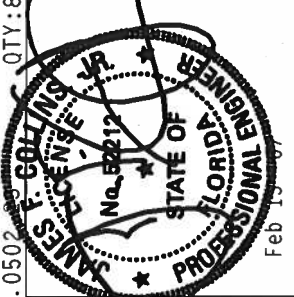
Deflection meets L/240 live and L/180 total load.

Design Crit: TPI-2002(STD)/FBC
Cq/RT=1.00(1.25)/10(0) 7.25.0502 QTY:8 FL/-/5/-/-/R/-

PLT TYP. Wave

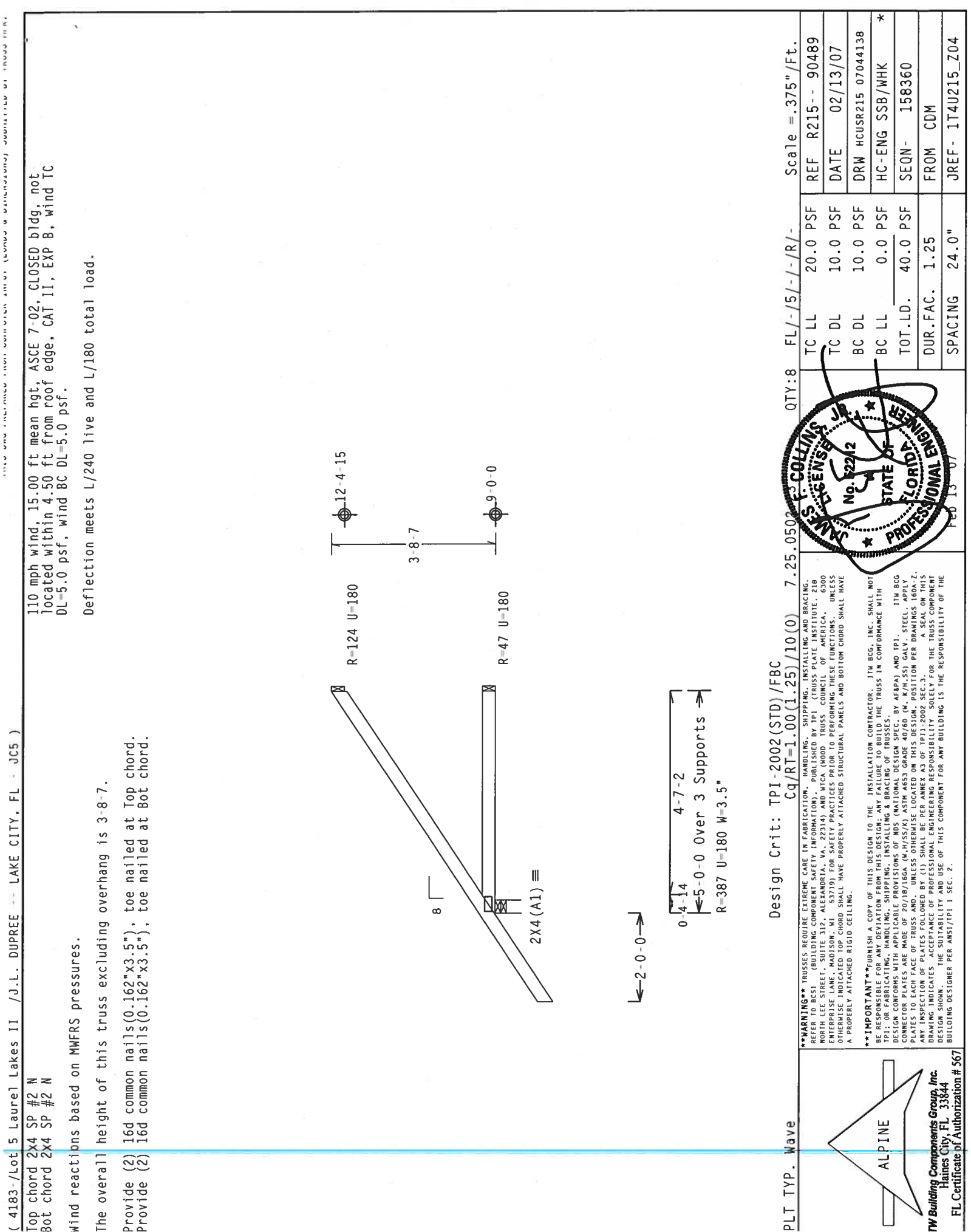
Scale =.5"/Ft.

REF	R215--	90488
DATE	02/13/07	
DRW	HCUSR215	07044108
HC-ENG	SSB/WHK	*
SEQN-	158358	
FROM	CDM	
JREF-	1T4U215_Z04	



Feb 19 2007

FL Certificate of Authorization # 567



(4183-/Lot 5 Laurel Lakes II /J.L. DUPREE -- LAKE CITY, FL - JC5)

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

Wind reactions based on MWFRS pressures.

The overall height of this truss excluding overhang is 3-8-7.

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

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.

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

Design Crit: TPI-2002(STD)/FBC
Cg/RT=1.00(1.25)/10(0) 7.25.0502

PLT TYP. Wave

QTY: 8 FL/-/5/-/-/R/- Scale =.375"/Ft.

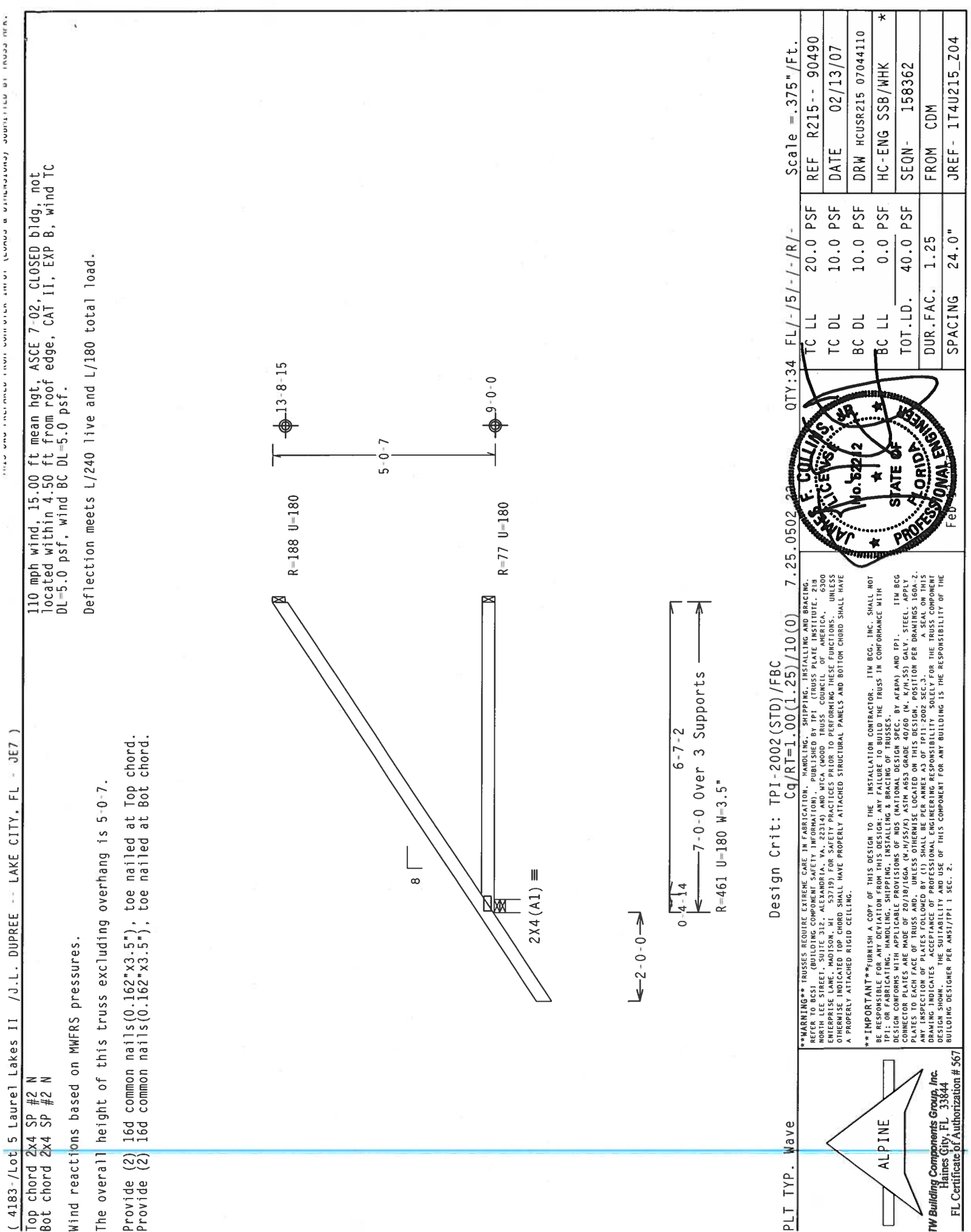
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TC DL	10.0 PSF	DATE 02/13/07
BC DL	10.0 PSF	DRW HCUSR215 07044138
BC LL	0.0 PSF	HC-ENG SSB/WHK *
TOT.LD.	40.0 PSF	SEQN- 158360
DUR.FAC.	1.25	FROM CDM
SPACING	24.0"	JREF- 1T4U215_Z04

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 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. ITM 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. ITM BCG DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC. BY AF&PA) AND TPI. ITM BCG CONNECTION PLATES ARE MADE OF 201/19/180A (W/17/52/4) ASTM A563 GRADE 40/60 (N. K/H-SS) GALV. STEEL. APPLY PLATES TO TRUSSES IN ACCORDANCE WITH THE FOLLOWING: 1. ALL PLATES SHALL BE CORNERED AS OF THE 1/2" SECTION. ANY INSPECTION OF PLATES FOLLOWED BY TPI SHALL BE DEEMED AS OF THE 1/2" SECTION. 2. THE DESIGN 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.

ALPINE

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



(4183- /Lot 5 Laurel Lakes II /J.L. DUPREE -- LAKE CITY, FL - JE7)
Top chord 2x4 SP #2 N
Bot chord 2x4 SP #2 N
Wind reactions based on MWFRS pressures.
The overall height of this truss excluding overhang is 5-0-7.
Provide (2) 16d common nails(0.162"x3.5"), toe nailed at Top chord.
Provide (2) 16d common nails(0.162"x3.5"), toe nailed at Bot chord.

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

Design Crit: TPI-2002(STD)/FBC
Cg/RT=1.00(1.25)/10(0) 7.25.0502 22 QTY:34 FL/-/5/-/R/- Scale =.375"/Ft.

PLT TYP. Wave

ALPINE
Haines City, FL 33844
FL Certificate of Authorization # 567

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 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. ITM 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. ITM BCG CONNECTION PLATES ARE MADE OF 2018/1606A (W/55/K) ASTM A853 GRADE 40/60 (IN. K/H-SS) GALV. STEEL. APPLY PLATES TO EACH FACE OF THE TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 100A, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

STATE OF FLORIDA
JAMES F. COLLINS, P.E.
No. 52212
PROFESSIONAL ENGINEER
Feb 2008

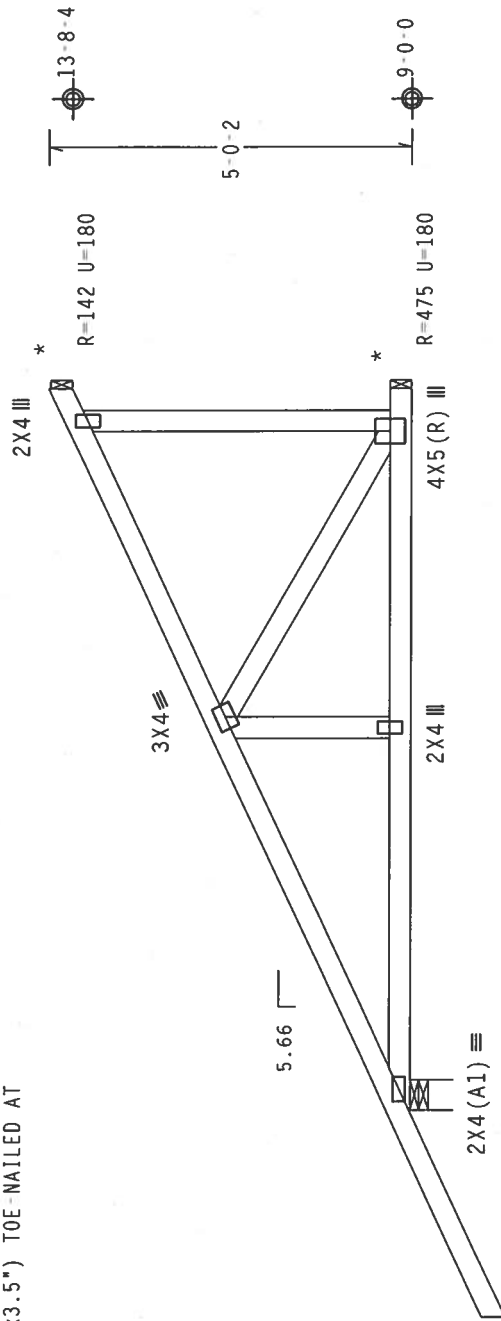
REF R215-- 90490
DATE 02/13/07
DRW HCUSR215 07044110
HC-ENG SSB/WHK
SEQN- 158362
FROM CDM
JREF- IT4U215_Z04

20.0 PSF
10.0 PSF
10.0 PSF
0.0 PSF
40.0 PSF
1.25
24.0"

110 mph wind, 15.00 ft mean height, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP 8, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

Hipjack supports 7-0-0 setback jacks with no webs.

The overall height of this truss excluding overhang is 5-0-2.

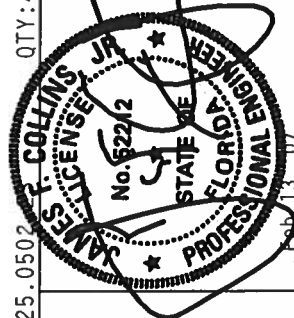


$\xrightarrow{\quad 2.9-15 \quad}$
 $\xrightarrow{\quad 9-10-13 \text{ Over } 3 \text{ Supports} \quad}$
 $R=553 \quad U=180 \quad W=4.95''$

Design Crit: TPI-2002(STD)/FBC

QTY:4 FL/-/5/-/-/R/-
Scale = .375" / Ft.

TC LL	20.0 PSF	REF R215-- 90491
TC DL	10.0 PSF	DATE 02/13/07
BC DL	10.0 PSF	DRW HCURSR215 07044137
BC LL	0.0 PSF	HC-ENG SSB/WHK
TOT.LD.	40.0 PSF	SEQN- 158242
DUR.FAC.	1.25	FROM CDM
SPACING	24.0"	JREF- 1T4U215_Z04



WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BEST BUILDING COMPONENT SAFETY INFORMATION FOR ALL TRUSSES. THESE TRUSSES ARE AVAILABLE IN 15' TO 30' SPANS. NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA 22314) AND VICA (VIRGINIA COMMONWEALTH UNIVERSITY, 6300 NORTH LEE STREET, MADISON, VA 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.

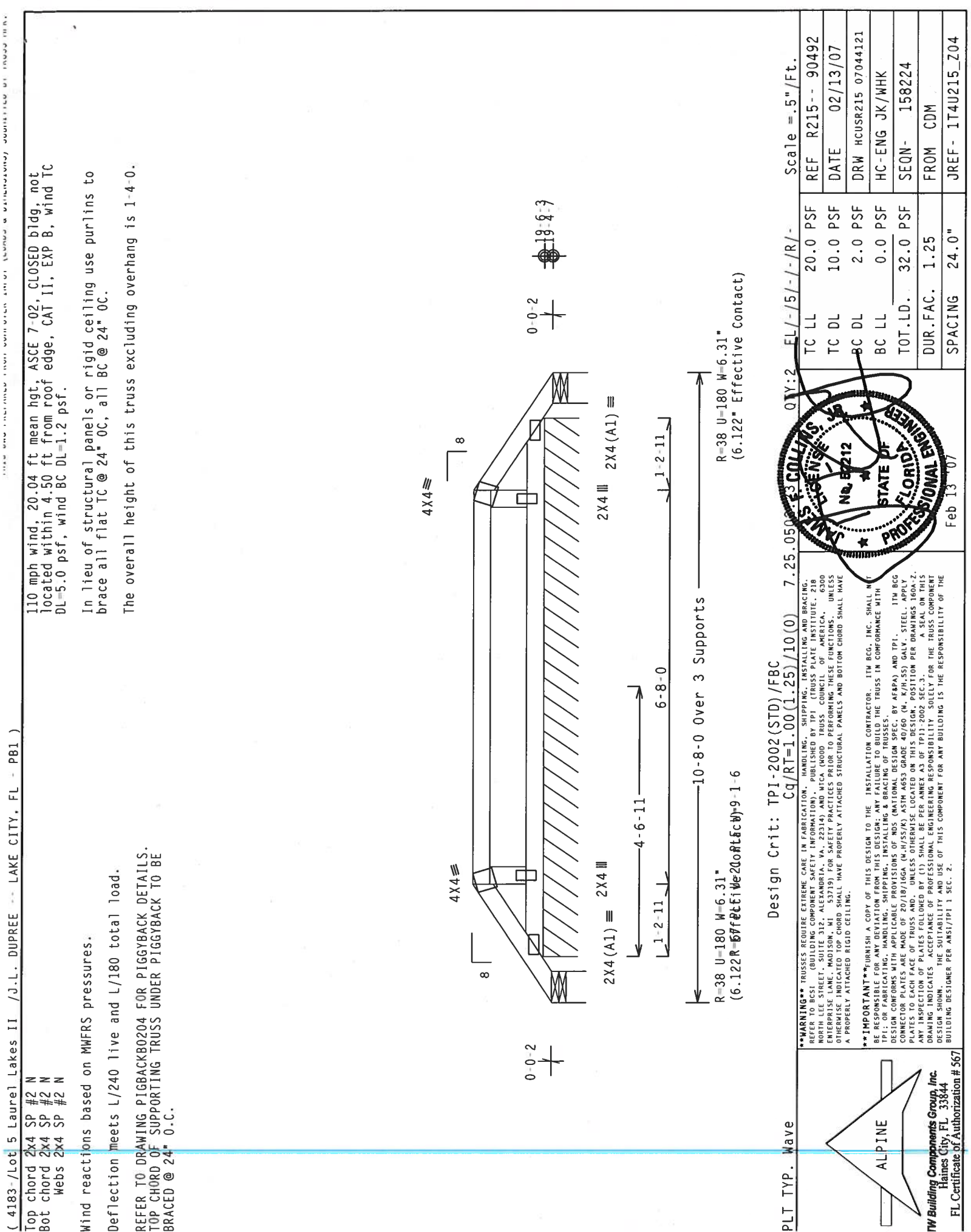
****IMPORTANT****-FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH THIS DESIGN WILL BE AT THE USER'S RISK. THE USER IS ADVISED THAT THERE ARE NO FACTORS OF RESERVE IN THIS DESIGN. CONFORMS WITH APPLICABLE PROVISIONS OF NDS FOR TRUSSES.

CONNECTIONS TO BE MADE BY THE USER. SEE DRAWING FOR CONNECTION DETAILS. ALL TRUSS MEMBERS AND CONNECTOR PLATES ARE MADE OF 2018/16GA ALUMINUM ALLOY 6063 GRADE 40/60 (A/K/S/S) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LISTED ON THIS DESIGN, POSITION PER DRAWINGS 160A-2. AN INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER AMEX A3 OF TP1-2002 SEC.3. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING 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 AMX/TP1 1 SEC. 2.

PLT TYP. Wave



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



(4183-/Lot 5 Laurel Lakes II /J.-L. DUPREE -- LAKE CITY, FL - PB1)

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

Wind reactions based on MWFRS pressures.
Deflection meets L/240 live and L/180 total load.

REFER TO DRAWING PIGBACKB0204 FOR PIGGYBACK DETAILS.
TOP CHORD OF SUPPORTING TRUSS UNDER PIGGYBACK TO BE
BRACED @ 24" O.C.

110 mph wind, 20.04 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=1.2 psf.

In lieu of structural panels or rigid ceiling use purlins to
brace all flat TC @ 24" OC, all BC @ 24" OC.

The overall height of this truss excluding overhang is 1-4-0.

0-0-2

4X4

2X4(A1) = 2X4

2X4(A1) = 2X4

1-2-11

4-6-11

6-8-0

10-8-0 Over 3 Supports

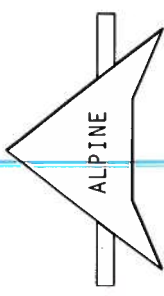
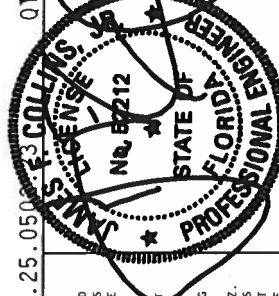
R=38 U=180 W=6.31"
(6.122R=157.8151 We200#15c0)=9-1-6

Design Crit: TPI-2002(STD)/FBC
Cq/RT=1.00(1.25)/10(0) 7.25.050

PLT TYP. Wave

Scale = .5"/Ft.

TC LL	20.0 PSF	REF R215-- 90492
TC DL	10.0 PSF	DATE 02/13/07
BC DL	2.0 PSF	DRW HCUSR215 07044121
BC LL	0.0 PSF	HC-ENG JK/WHK
TOT.LD.	32.0 PSF	SEQN- 158224
DUR.FAC.	1.25	FROM CDM
SPACING	24.0"	JREF- 1T4U215_Z04



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

(4183-/Lot 5 Laurel Lakes II /J.L. DUPREE -- LAKE CITY, FL - P82)

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

Wind reactions based on MWFRS pressures.

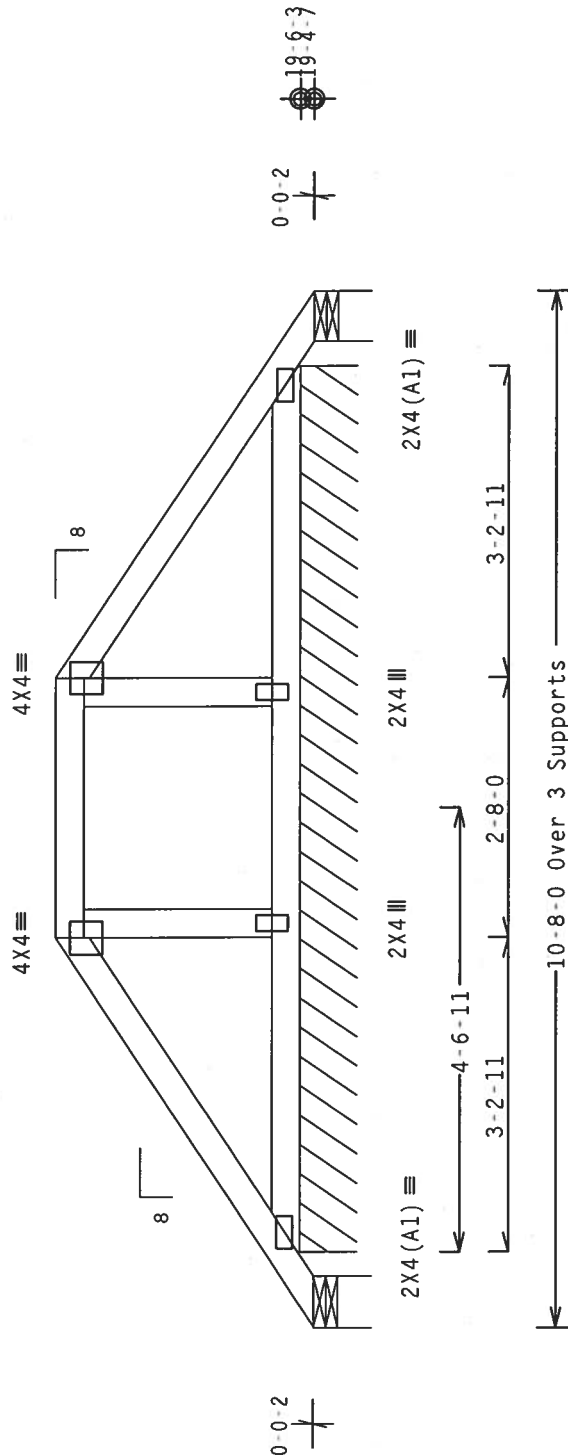
Deflection meets L/240 live and L/180 total load.

REFER TO DRAWING PIGBACKB0204 FOR PIGGYBACK DETAILS.
TOP CHORD OF SUPPORTING TRUSS UNDER PIGGYBACK TO BE
BRACED @ 24" O.C.

110 mph wind, 20.71 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=1.2 psf.

In lieu of structural panels or rigid ceiling use purlins to brace all flat TC @ 24" OC, all BC @ 24" OC.

The overall height of this truss excluding overhang is 2-8-0.



R-26 U-180 W-6.31"
(6.122" Effective C

R=81 PLF U=29 PLF W=9-1-6

R = 26 U = 180 W = 6.31
(6.122" Effective Contact)

Design Crit: TPI-2002(STD)/FBC

Scale = 5" / Ft.

TC LL	20.0 PSF	REF	R215-- 90493
TC DL	10.0 PSF	DATE	02/13/07
BC DL	2.0 PSF	DRW	HCUSR215 07044122
BC LL	0.0 PSF	HC-ENG	JK/WHK
TOT.LD.	32.0 PSF	SEQN-	158221
DUR.FAC.	1.25	FROM	CDM
SPACING	24.0"	JREF-	1T4U215_Z04

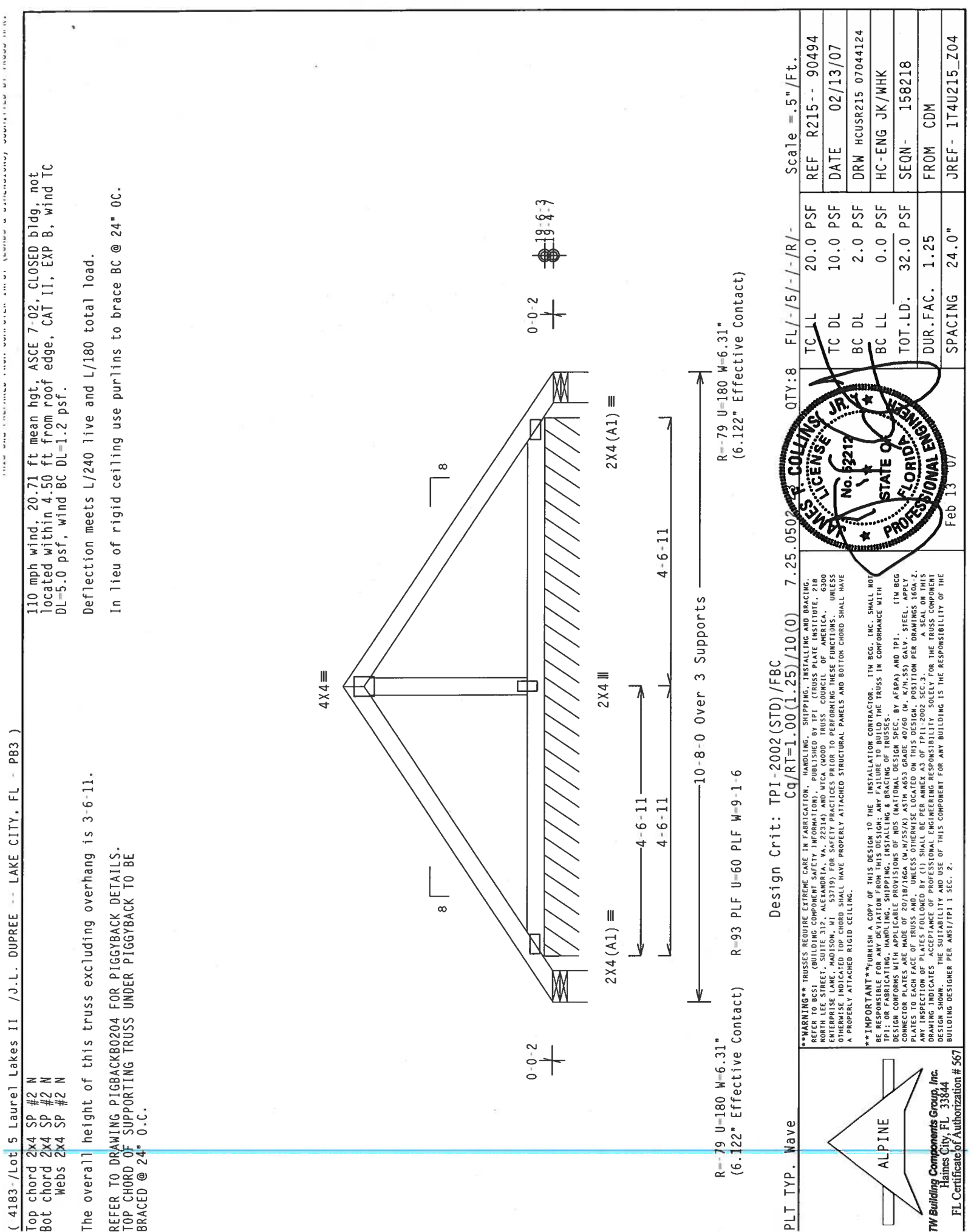
WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. (SEE BEST BUILDING COMPONENT INFORMATION). PUBLISHED BY: (CROSS PLATE INSTITUTE, 210 NORTH LEE STREET, CHICAGO, ILL. 60604, TEL. 312/467-4400, FAX 312/467-4401, WWW.CROSSPLATE.COM) NORTH LEE STREET, LANE #405150, N.E. 53719. 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 THE TRUSS IN CONFORMANCE WITH THIS DESIGN, INCLUDING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES. ITW BCG, INC. DOES NOT WARRANT THE TRUSS OR THE TRUSS DESIGN (NORTH DAKOTA SPEC. BY AFSPA) AND TPT. ITW BCG, INC. DOES NOT WARRANT THE TRUSS OR THE TRUSS DESIGN (NORTH DAKOTA SPEC. BY AFSPA) AND TPT. THE CONNECTOR PLATES ARE MADE OF 2010 ALUMINUM ALLOY, TENSILE STRENGTH OF 35,000 PSI, STEEL PLATES TO BE WELDED TO EACH FACE OF TRUSS AND UNLESS OTHERWISE NOTED ON THIS DESIGN, POSITION PER DRAWINGS 160A-2 THROUGH 160A-7. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A3 OF TPT-1-2002 SEC. 3. A SEAL ON THIS 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 ANSI/TPI 1 SEC. 2.



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

Haines City, FL 33844
Fl. Certificate of Authorization # 567



(4183-/Lot 5 Laurel Lakes II /J.L. DUPREE -- LAKE CITY, FL - PB3)

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

The overall height of this truss excluding overhang is 3-6-11.

REFER TO DRAWING PIGBACKB0204 FOR PIGGYBACK DETAILS.
TOP CHORD OF SUPPORTING TRUSS UNDER PIGGYBACK TO BE
BRACED @ 24" O.C.

110 mph wind, 20.71 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=1.2 psf.

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

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

R-79 U=180 W=6.31"
(6.122" Effective Contact)

R-93 PLF U=60 PLF W=9-1-6
(6.122" Effective Contact)

Design Crit: TPI-2002 (STD) /FBC
Cq/RT=1.00(1.25)/10(0) 7.25.0502

PLT TYP. Wave

Scale = .5" / Ft.

REF R215-- 90494

DATE 02/13/07

DRW HCUSR215 07044124

HC-ENG JK/WHK

SEQN- 158218

FROM CDM

JREF- 1T4U215_Z04

QTY: 8

FL/-/5/-/R/-

TC LL 20.0 PSF

TC DL 10.0 PSF

BC DL 2.0 PSF

BC LL 0.0 PSF

TOT.LD. 32.0 PSF

DUR.FAC. 1.25

SPACING 24.0"

Feb 13 '07

FL Certificate of Authorization # 567

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

ALPINE

2X4 GABLE VERTICAL SPACING		BRACE		NO BRACES	(1) 1X4 "L" BRACE •				(2) 2X4 "L" BRACE ••				(1) 2X6 "L" BRACE •				(2) 2X6 "L" BRACE ••			
		SPECIES	GRADE		GROUP A	GROUP B	GROUP A	GROUP B	GROUP A	GROUP B	GROUP A	GROUP B	GROUP A	GROUP B	GROUP A	GROUP B	GROUP A	GROUP B		
24" 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"	14' 0"	14' 0"	14' 0"	14' 0"			
		#3	3' 7"	5' 5"	5' 5"	7' 2"	7' 2"	8' 11"	8' 11"	11' 2"	11' 2"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
	HF	STUD	3' 7"	5' 5"	5' 5"	7' 1"	7' 1"	8' 11"	8' 11"	11' 1"	11' 1"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
		STANDARD	3' 7"	4' 8"	4' 8"	6' 1"	6' 1"	8' 3"	8' 3"	9' 6"	9' 6"	12' 11"	12' 11"	14' 0"	14' 0"	14' 0"	14' 0"			
24" O.C.	SP	#1	4' 0"	6' 4"	6' 10"	7' 6"	8' 1"	8' 11"	9' 7"	11' 9"	12' 8"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
		#2	3' 11"	6' 4"	6' 10"	7' 6"	8' 1"	8' 11"	9' 7"	11' 9"	12' 8"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
	DFL	#3	3' 9"	5' 7"	5' 7"	7' 4"	7' 4"	8' 11"	9' 5"	11' 4"	11' 4"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
		STUD	3' 9"	5' 6"	5' 6"	7' 3"	7' 3"	8' 5"	8' 5"	9' 9"	9' 9"	13' 3"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
24" O.C.	SPF	#1 / #2	4' 2"	7' 3"	7' 5"	8' 7"	8' 10"	10' 3"	10' 6"	13' 5"	13' 10"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
		#3	4' 1"	6' 8"	6' 8"	8' 7"	8' 7"	10' 3"	10' 3"	13' 5"	13' 5"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
	HF	STUD	4' 1"	8' 0"	8' 0"	8' 7"	8' 7"	10' 3"	10' 3"	13' 5"	13' 5"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
		STANDARD	4' 1"	5' 8"	5' 8"	7' 6"	7' 6"	10' 1"	10' 1"	11' 8"	11' 8"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
16" O.C.	SP	#1	4' 7"	7' 3"	7' 9"	8' 7"	9' 3"	11' 0"	13' 5"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
		#2	4' 6"	7' 3"	7' 9"	8' 7"	9' 3"	10' 3"	11' 0"	13' 5"	14' 0"	14' 0"	14' 0"	14' 0"	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"	14' 0"	14' 0"	14' 0"	14' 0"			
		STUD	4' 4"	6' 9"	6' 9"	8' 7"	8' 11"	10' 3"	10' 9"	13' 5"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
16" O.C.	SPF	#1 / #2	4' 2"	5' 10"	5' 10"	7' 8"	7' 8"	10' 3"	10' 4"	11' 11"	11' 11"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
		#3	4' 7"	8' 0"	8' 2"	9' 5"	9' 8"	11' 3"	11' 7"	14' 0"	14' 0"	14' 0"	14' 0"	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"	14' 0"	14' 0"	14' 0"	14' 0"			
		STANDARD	4' 6"	6' 7"	6' 7"	8' 8"	8' 8"	11' 3"	11' 3"	13' 6"	13' 6"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
12" O.C.	SP	#1	5' 1"	8' 0"	8' 7"	9' 5"	10' 2"	11' 3"	12' 1"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			
		#2	4' 11"	8' 0"	8' 7"	9' 5"	10' 2"	11' 3"	12' 1"	14' 0"	14' 0"	14' 0"	14' 0"	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"	14' 0"	14' 0"	14' 0"	14' 0"			
		STUD	4' 9"	7' 9"	7' 9"	9' 5"	9' 11"	11' 3"	11' 10"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"			

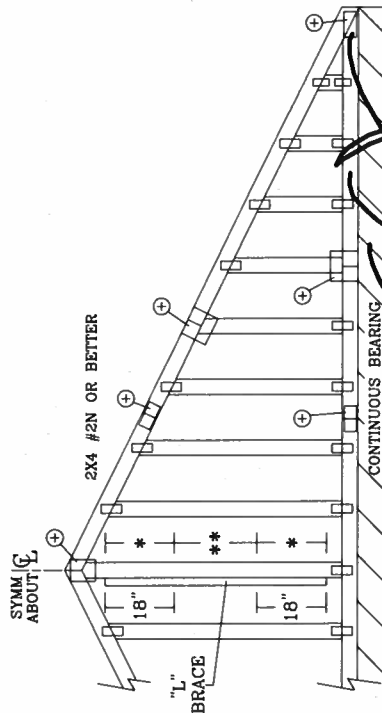
MAX GABLE VERTICAL LENGTH

DIAGONAL BRACE OPTION:

VERTICAL BRACE WITH MAX 10' DOUBLED WHEN DIAGONAL BRACE IS USED. CONNECT DIAGONAL BRACE FOR 700# 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 CABLE VERTICAL LENGTH

SYMM | G
ABOUT | F

2X4 #2N OR BETTER

CONTINUOUS BEARING

[illegible]

IMPORTANT: FURNISH COPY OF THIS DESIGN TO INSTALLATION CONTRACTOR. ALPINE ENGINEERED PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DAMAGE TO OR LOSS OF PROPERTY TO BE BUILT OR TO BE BUILT IN CONFORMANCE WITH TPI, OR FABRICATING, HANDLING, SHIPPING, INSTALLING OR USING THE TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPECIFICATION FOR BUILDING TRUSSES) AND AISC (AMERICAN INSTITUTE OF STEEL CONSTRUCTION, INC.) SPECIFICATIONS FOR STEEL. ALPINE CONNECTOR PLATES ARE MADE OF 2018/16GA 44H/SS/AS ASTM A653 GRADE 40/60 44H/SS GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE INDICATED ON THIS DESIGN, POSITION PER DRAWING 3.60A-Z. ANY INSPECTION OF PLATES FOLLOWED BY APPROVAL, BE PER ANNEX A3 OF TPI 1-2002 SEC. 3.1. THIS DRAWING INDICATES ACCEPTANCE OF THE DESIGN AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER. PER ANSI/TPI 1 SEC. 2.



ALPINE ENGINEERED PRODUCTS, INC.
POMPANO BEACH, FLORIDA

BRACING GROUP SPECIES AND GRADES:

GROUP A:

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

DOUGLAS FIR-LARCH SOUTHERN PINE

#3	
STUD	
STANDARD	

GROUP B:

HEM - FIR
#1 & BTR
#1

SOUTHERN PINE DOUGLAS FIR-LARCH

#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.

* FOR (1) "L" BRACE: SPACE NAILS AT 2" O.C. 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.

REF ASCE7-02-GAB11030

DATE: 11/1/06

DRWG: A11030FF1106

-ENC-

MAX. TOT. I.D. 60 PSF

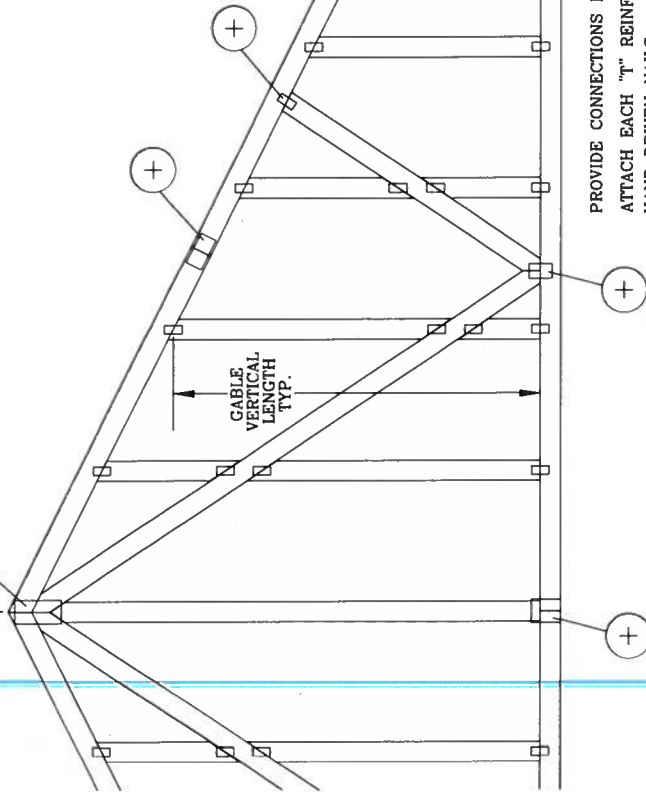
MAX SPACING 24.0"

ALPINE

ALPINE ENGINEERED PRODUCTS, INC.
POMPANO BEACH, FLORIDA

GABLE DETAIL FOR LET-IN VERTICALS

SYM. C.
ABOUT



RIGID SHEATHING

4 TOENAILS

TOENAILS
SPACED AT
4\"/>

GABLE
TRUSS

4 TOENAILS

CEILING

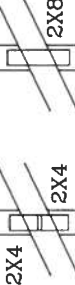
GABLE VERTICAL PLATE SIZES

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:
2X4



2X6 "T"
REINFORCING
MEMBER

2X4 "T"
REINFORCING
MEMBER

TOENAIL

TOENAIL

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 %
15 FT	2x6	40 %	50 %
110 MPH	2x4	10 %	10 %
30 FT	2x6	50 %	50 %
100 MPH	2x4	10 %	10 %
15 FT	2x6	30 %	50 %
100 MPH	2x4	10 %	10 %
30 FT	2x6	40 %	40 %
90 MPH	2x4	20 %	10 %
15 FT	2x6	20 %	40 %
90 MPH	2x4	10 %	10 %
30 FT	2x6	30 %	50 %
80 MPH	2x4	10 %	20 %
15 FT	2x6	10 %	30 %
80 MPH	2x4	20 %	10 %
30 FT	2x6	20 %	40 %
70 MPH	2x4	0 %	20 %
15 FT	2x6	0 %	20 %
70 MPH	2x4	10 %	20 %
30 FT	2x6	10 %	30 %

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" 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

A11015EN1103, A10015EN1103, A09015EN1103, A08015EN1103, A07015EN1103

A11030EN1103, A10030EN1103, A09030EN1103, A08030EN1103, A07030EN1103

ASCE 7-98 GABLE DETAIL DRAWINGS

A13015EC1103, A12015EC1103, A11015EC1103, A10015EC1103, A08515EC1103

A13030EC1103, A12030EC1103, A11030EC1103, A10030EC1103, A08530EC1103

ASCE 7-02 GABLE DETAIL DRAWINGS

A13015EE0405, A12015EE0405, A11015EE0405, A10015EE0405, A08515EE0405,

A13030EE0405, A12030EE0405, A11030EE0405, A10030EE0405, A08530EE0405

SEE APPROPRIATE ALPINE GABLE DETAIL (ASCE OR SBCCI

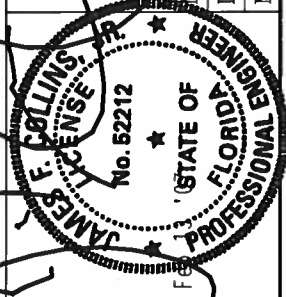
WIND LOAD) FOR MAXIMUM UNREINFORCED GABLE

VERTICAL LENGTH.

THIS DRAWING REPLACES DRAWINGS GAB98117 876,719 & HC26294035

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND
BRACING. REFER TO BEST BUILDING COMPANIES' SAFETY INFORMATION FOR TRUSS SAFETY. THE TRUSS MANUFACTURER
INSTITUTE, 218 NORTH LEE STR. SUITE 312, ALEXANDRIA, VA 22314, AND VTEA (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. ALPINE ENGINEERED
PRODUCTS, INC., SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE
BUILD THE TRUSS IN CONFORMANCE WITH TPI OR FABRICATING, HANDLING, SHIPPING, INSTALLING AND
BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC.
FOR WOOD CONSTRUCTION), ALPINE CONSTRUCTION PLATES FOR EACH TYPE OF TRUSS AND OTHER RELEVANT
20-60 K/INCHES GALLY STEEL APPLIED PLATES FOR EACH TYPE OF TRUSS AND OTHER RELEVANT
LOCATED ON THIS DESIGN. POSITION PER DRAWING 160A-2. ANY INSPECTION OF PLATES FOLLOWED BY (1)
SHALL BE PER ANNEX A3 OF TPI 1-2002 SEC. 3. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF
PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGN SHOWN. THE
SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING
DESIGNER, PER ANSI/TPI 1 SEC. 2.

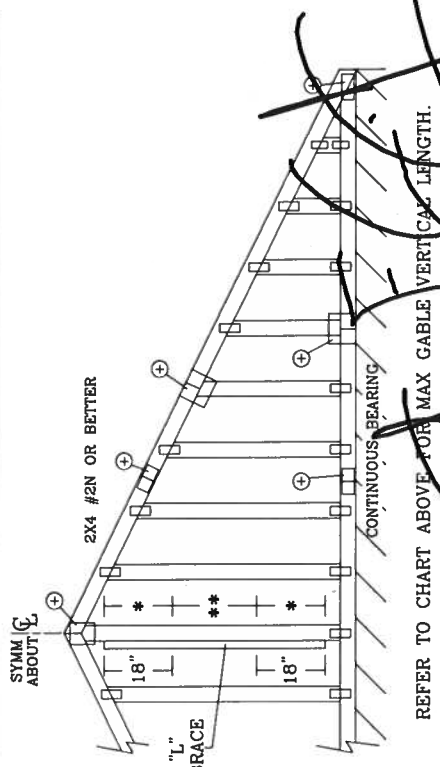
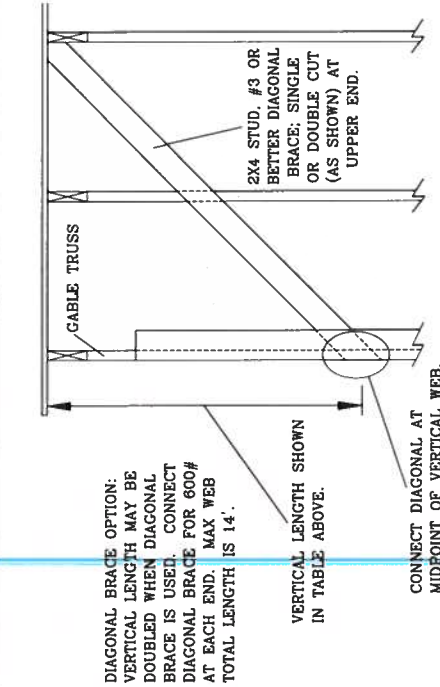


REF	LET-IN VERT
DATE	11/1/06
DRWG	GBLETTIN1106
-ENG	DLJ/KAR
MAX TOT. LD.	60 PSF
DUR. FAC.	ANY
MAX SPACING	24.0"

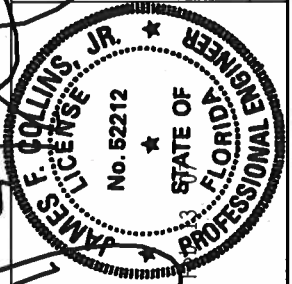
ALPINE

ALPINE ENGINEERED PRODUCTS, INC.
POMPANOA BEACH, FLORIDA

2X4 GABLE VERTICAL SPACING		BRACE GRADE		NO BRACES		(1) 1X4 "L" BRACE		(2) 2X4 "L" BRACE		(1) 2X6 "L" BRACE		(2) 2X6 "L" BRACE		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	3' 10"	6' 8"	6' 10"	7' 11"	8' 1"	9' 5"	12' 5"	12' 9"	14' 0"	14' 0"	14' 0"	14' 0"
		HF	#3	3' 9"	6' 0"	6' 0"	7' 11"	7' 11"	9' 5"	12' 4"	12' 4"	14' 0"	14' 0"		
		SP	STUD	3' 9"	6' 0"	6' 0"	7' 11"	7' 11"	9' 5"	12' 3"	12' 3"	14' 0"	14' 0"		
		DFL	STANDARD	3' 9"	5' 2"	5' 2"	6' 9"	6' 9"	9' 1"	10' 7"	10' 7"	14' 0"	14' 0"		
24" O.C.	12" O.C.	SPF	#1	4' 3"	6' 8"	7' 2"	7' 11"	8' 6"	9' 5"	10' 2"	12' 5"	13' 5"	14' 0"	14' 0"	14' 0"
		HF	#2	4' 2"	6' 8"	7' 2"	7' 11"	8' 6"	9' 5"	10' 2"	12' 5"	13' 5"	14' 0"		
		SP	#3	4' 0"	6' 2"	6' 2"	7' 11"	8' 1"	9' 5"	12' 5"	12' 5"	14' 0"	14' 0"		
		DFL	STUD	4' 0"	6' 1"	6' 1"	7' 11"	8' 0"	9' 5"	12' 5"	12' 5"	14' 0"	14' 0"		
16" O.C.	12" O.C.	SPF	STANDARD	3' 10"	5' 3"	5' 3"	6' 11"	6' 11"	9' 4"	10' 10"	10' 10"	14' 0"	14' 0"	14' 0"	14' 0"
		HF	#1 / #2	4' 5"	7' 4"	7' 10"	9' 1"	9' 4"	10' 10"	14' 0"	14' 0"	14' 0"	14' 0"		
		SP	#3	4' 4"	7' 4"	7' 4"	9' 1"	9' 1"	10' 10"	14' 0"	14' 0"	14' 0"	14' 0"		
		DFL	STUD	4' 4"	6' 4"	6' 4"	8' 4"	8' 4"	10' 10"	12' 11"	12' 11"	14' 0"	14' 0"		
24" O.C.	12" O.C.	SPF	#1	4' 10"	7' 8"	8' 3"	9' 1"	9' 9"	10' 10"	11' 8"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"
		HF	#2	4' 9"	7' 8"	8' 3"	9' 1"	9' 9"	10' 10"	11' 8"	14' 0"	14' 0"	14' 0"		
		SP	#3	4' 6"	7' 7"	7' 7"	9' 1"	9' 6"	10' 10"	11' 4"	14' 0"	14' 0"	14' 0"		
		DFL	STUD	4' 6"	7' 6"	7' 6"	9' 1"	9' 6"	10' 10"	11' 4"	14' 0"	14' 0"	14' 0"		
12" O.C.	12" O.C.	SPF	STANDARD	4' 5"	6' 5"	6' 5"	8' 6"	8' 6"	10' 10"	11' 3"	13' 3"	14' 0"	14' 0"	14' 0"	14' 0"
		HF	#1 / #2	4' 11"	8' 5"	8' 5"	10' 0"	10' 0"	11' 11"	12' 3"	14' 0"	14' 0"	14' 0"		
		SP	#3	4' 9"	8' 5"	8' 5"	10' 0"	10' 0"	11' 11"	12' 3"	14' 0"	14' 0"	14' 0"		
		DFL	STUD	4' 9"	8' 5"	8' 5"	10' 0"	10' 0"	11' 11"	12' 3"	14' 0"	14' 0"	14' 0"		
24" O.C.	12" O.C.	SPF	#1	5' 4"	8' 5"	9' 1"	10' 0"	10' 9"	11' 11"	12' 10"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"
		HF	#2	5' 3"	8' 5"	9' 1"	10' 0"	10' 9"	11' 11"	12' 10"	14' 0"	14' 0"	14' 0"		
		SP	#3	5' 0"	8' 5"	8' 5"	10' 0"	10' 6"	11' 11"	12' 6"	14' 0"	14' 0"	14' 0"		
		DFL	STUD	5' 0"	8' 5"	8' 7"	10' 0"	10' 6"	11' 11"	12' 6"	14' 0"	14' 0"	14' 0"		



ALPINE ENGINEERED PRODUCTS, INC.
POMPANO BEACH, FLORIDA



WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BEST BUILDING COMPONENT SAFETY INFORMATION PUBLISHED BY THE 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. ALPINE ENGINEERED PRODUCTS, 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. BRACING OF MEMBERS) AND CONSTRUCTION OF TRUSSES (NDS 10.3.1). TRUSSES SHALL BE OTHERWISE LOCATED ON THIS DESIGN. POSITION PER DRAWINGS 1604-2. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER, PER ANSI/TPI 1 SEC. 2.

REF	ASCEY-02-CABI1015
DATE	11/1/06
DRWG	A1015EE1106
	-ENG
MAX. TOT. LD.	60 PSF
MAX. SPACING	24.0"

BRACING GROUP SPECIES AND GRADES:

GROUP A:

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

DOUGLAS FIR-LARCH

#3	STUD
STANDARD	STANDARD

SOUTHERN PINE

#3	STUD
STANDARD	STANDARD

GROUP B:

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

SOUTHERN PINE

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

GABLE TRUSS DETAIL NOTES:

- LIVE LOAD DEFLECTION CRITERIA IS L/240.
- PROVIDE UPLIFT CONNECTIONS FOR 80 PLF OVER CONTINUOUS BEARING (5 PSF TC DEAD LOAD).
- "L" BRACING 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" 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.

CABLE 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.

CLB WEB BRACE SUBSTITUTION

THIS DETAIL IS TO BE USED WHEN CONTINUOUS LATERAL BRACING (CLB) IS SPECIFIED ON AN ALPINE TRUSS DESIGN BUT AN ALTERNATIVE WEB BRACING METHOD IS DESIRED.

NOTES:

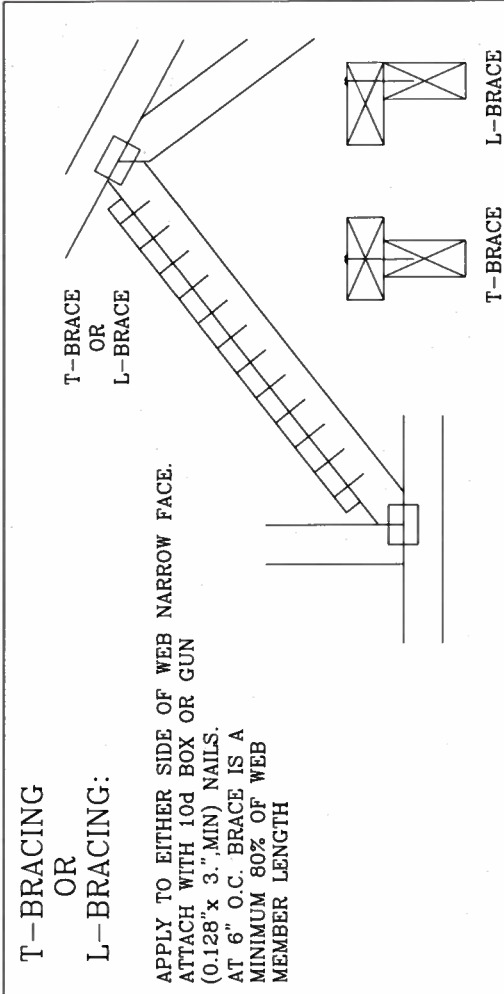
THIS DETAIL IS ONLY APPLICABLE FOR CHANGING THE SPECIFIED CLB SHOWN ON SINGLE PLY SEALED DESIGNS TO T-BRACING OR SCAB BRACING.

ALTERNATIVE BRACING SPECIFIED IN CHART BELOW MAY BE CONSERVATIVE. FOR MINIMUM ALTERNATIVE BRACING, RE-RUN DESIGN WITH APPROPRIATE BRACING.

WEB MEMBER SIZE	SPECIFIED CLB BRACING	T OR L-BRACE	ALTERNATIVE BRACING SCAB BRACE
2X3 OR 2X4	1 ROW	2X4	1-2X4
2X3 OR 2X4	2 ROWS	2X6	2-2X4
2X6	1 ROW	2X4	1-2X6
2X6	2 ROWS	2X6	2-2X4(*)
2X8	1 ROW	2X6	1-2X8
2X8	2 ROWS	2X6	2-2X6(*)

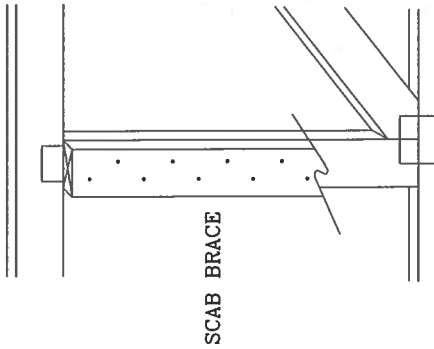
T-BRACE, L-BRACE AND SCAB BRACE TO BE SAME SPECIES AND GRADE OR BETTER THAN WEB MEMBER UNLESS SPECIFIED OTHERWISE ON ENGINEER'S SEALED DESIGN.

(*) CENTER SCAB ON WIDE FACE OF WEB. APPLY (1) SCAB TO EACH FACE OF WEB.



SCAB BRACING:

APPLY SCAB(S) TO WIDE FACE OF WEB. NO MORE THAN (1) SCAB PER FACE. ATTACH WITH 10d BOX OR GUN (0.128"x 3".MIN) NAILS. AT 6" O.C. BRACE IS A MINIMUM 80% OF WEB MEMBER LENGTH



THIS DRAWING REPLACES DRAWING 579.640

ALPINE ENGINEERED PRODUCTS, INC.
POMPANO BEACH, FLORIDA

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BEST BUILDING COMPONENT SAFETY INFORMATION, PUBLISHED BY TPI CROSS PLATE INSTITUTE, 218 NORTH LEE STR., SUITE 312, ALEXANDRIA, VA 22314, AND VITA (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. ALPINE ENGINEERED PRODUCTS, INC., SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FAILURE OF BUILDING THE TRUSS IN CONFORMANCE WITH TPI OR ALPINE TRUSS DESIGN INFORMATION SHALL BE THE RESPONSIBILITY OF THE USER. ALPINE CONNECTOR PLATES ARE MADE OF 2024-T3 ALUMINUM (W/AS/AS) 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 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 ANSI/TPI 1 SEC. 2.

JAMES P. COLLINS, JR.
No. 52212
STATE OF FLORIDA
PROFESSIONAL ENGINEER

REF	CLB SUBST.	PSF	TOT. LD.	DUR. FAC.	SPACING
DATE	11/1/06	PSF			
DRWG	BRLBSUB1106	PSF			
-ENG	MLH/KAR	PSF			

MAXIMUM NUMBER OF NAIL LINES PARALLEL TO GRAIN

A - EDGE DISTANCE AND SPACING BETWEEN STAGGERED ROWS OF NAILS (6 NAIL DIAMETERS)
B - SPACING OF NAILS IN A ROW (12 NAIL DIAMETERS)
C - END DISTANCE (15 NAIL DIAMETERS)

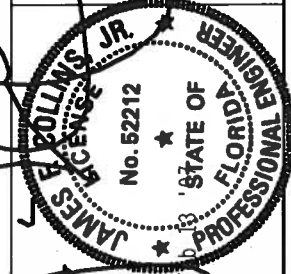
BEARING BLOCK TO BE SAME SIZE AND SPECIES AS BOTTOM
BLOCK. BLOCKS MAY BE ANY GRADE WITHIN THE SPECIES,
PROVIDED THE COMPRESSION PERPENDICULAR TO GRAIN
VALUE (Fc-perp) IS AT LEAST THAT OF THE CHORD.



	NAIL TYPE	DISTANCES		
		A	B*	C**
8d BOX (0.113"X 2.5",MIN)	3/4"	1 3/8"	1 3/4"	
10d BOX (0.128"X 3",MIN)	7/8"	1 5/8"	2"	
12d BOX (0.128"X 3.25",MIN)	7/8"	1 5/8"	2"	
16d BOX (0.135"X 3.5",MIN)	7/8"	1 5/8"	2 1/8"	
20d BOX (0.148"X 4",MIN)	1"	1 7/8"	2 1/4"	
8d COMMON (0.131"X 2.5",MIN)	7/8"	1 5/8"	2"	
10d COMMON (0.148"X 3",MIN)	1"	1 7/8"	2 1/4"	
12d COMMON (0.148"X 3.25",MIN)	1"	1 7/8"	2 1/4"	
16d COMMON (0.162"X 3.5",MIN)	1'	2"	2 1/2"	
GUN (0.120"X 2.5",MIN)	3/4"	1 1/2"	1 7/8"	
GUN (0.131"X 2.5",MIN)	7/8"	1 5/8"	2"	
GUN (0.120"X 3",MIN)	3/4"	1 1/2"	1 7/8"	
GUN (0.131"X 3",MIN)	7/8"	1 5/8"	2"	

THIS DRAWING REPLACES DRAWING B139 AND CNBRGBLK0699

REF	BEARING BLOCK
DATE	11/1/06
DRWG	CNBRGBLK1106
-ENG	SJP/KAR



WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BSI (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 2300 NORTH LEE STR., SUITE 312 ALEXANDRIA, VA. 22304) AND WICA (WOOD TRUSS COUNCIL OF AMERICA, 6100 ENTERPRISE LN, MADISON, WI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED, TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUTTAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING.

IMPORTANT FURNISH COPY OF THIS DESIGN TO INSTALLATION CONTRACTOR. ALPINE ENGINEERING & PRODUCTS INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN AND SPECIFICATIONS USED 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 SPECIFICATION (FOR ACPA) & GALV. STEEL CONNECTOR PLATES ARE MADE OF 2018/16GA U/V/H/S/K ASTM A653 GRADE 40/460 G.U.V.H.S.S) TYP. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER BRAVINGS 160A-2. THIS INSPECTION OF PLATES FOLLOWED BY A PROFESSIONAL ENGINEERING RESPONSIBILITY STATEMENT INDICATES COMPLIANCE OF THE BUILDING SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER, PER ANSI/TPI I SEC 2.



ALPINE ENGINEERED PRODUCTS, INC.
POMPANO BEACH, FLORIDA