

DATE 08/01/2005

Columbia County Building Permit

PERMIT

This Permit Expires One Year From the Date of Issue

000023435

APPLICANT CAROL S. WHITE PHONE 386.466.0144
ADDRESS 676 SW SUNVIEW STREET FT. WHITE FL 32038
OWNER BRENDAN & CAROL WHITE PHONE 386.466.0144
ADDRESS 171 SE LINDALE GLN LAKE CITY FL 32025
CONTRACTOR BRENDAN & CAROL WHITE PHONE 386.466.0144
LOCATION OF PROPERTY E.BAYA TO COUNTRY CLUB ROAD,S, GO TO LINDALE GLN,TL AND IT'S
2ND OT ON L.
TYPE DEVELOPMENT SFD & UTILITY ESTIMATED COST OF CONSTRUCTION 109450.00
HEATED FLOOR AREA 2189.00 TOTAL AREA 3574.00 HEIGHT 22.00 STORIES 1
FOUNDATION CONC WALLS FRAMED ROOF PITCH 8'12 FLOOR CONC
LAND USE & ZONING RSF-2 MAX. HEIGHT 35
Minimum Set Back Requirments: STREET-FRONT 25.00 REAR 15.00 SIDE 10.00
NO. EX.D.U. 0 FLOOD ZONE X DEVELOPMENT PERMIT NO.

PARCEL ID 03-4S-17-07486-103 SUBDIVISION HAIGHT-ASHBURY
LOT 3 BLOCK PHASE UNIT TOTAL ACRES .46

Culvert Permit No. Culvert Waiver Contractor's License Number Applicant/Owner/Contractor
18"X32'MITERED 05-0533-N BLK N
Driveway Connection Septic Tank Number LU & Zoning checked by Approved for Issuance New Resident

COMMENTS: 1 FOOT ABOVE ROAD.

Check # or Cash 1027

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 \$ 550.00 CERTIFICATION FEE \$ 17.87 SURCHARGE FEE \$ 17.87
MISC. FEES \$.00 ZONING CERT. FEE \$ 50.00 FIRE FEE \$ WASTE FEE \$
FLOOD ZONE DEVELOPMENT FEE \$ CULVERT FEE \$ TOTAL FEE 635.74

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

Revised 9-23-04

For Office Use Only Application # 0507-52 Date Received 7/19/05 By GT Permit # 754/23435
Application Approved by - Zoning Official BLK Date 29.07.05 Plans Examiner AK JTH Date 7-29-05
Flood Zone X Development Permit N/A Zoning RSF-2 Land Use Plan Map Category RES. L. Dev.
Comments - NOC - - existing well (OK# 1027)

Applicants Name Carol S. White Phone (386) 466-0144
Address 676 S.W. Sunview St. Ft. White
Owners Name Brendan J. & Carol S. White Phone (386) 466-0144
911 Address 171 SE Lindale Glenn L.C. 32025
Contractors Name Self Phone _____
Address _____
Fee Simple Owner Name & Address N/A
Bonding Co. Name & Address N/A
Architect/Engineer Name & Address William Myers P.O. Box 1513 Lake City 32056
Mortgage Lenders Name & Address Donald Grey 3900 Citrus Ave. Kissimmee (407) 933-5606
Circle the correct power company - FL Power & Light - Clay Elec. - Suwannee Valley Elec. - Progressive Energy
Property ID Number 03-45-17-07486-103 Estimated Cost of Construction 90,000
Subdivision Name Haight - Ashbury Lot 3 Block _____ Unit _____ Phase _____
Driving Directions From Baya Ave. → South on Country Club Road.
Left on Lindale Glen. Second building lot on left.
Type of Construction single family home plus garage ATTACHED Number of Existing Dwellings on Property 0
Total Acreage .46 Lot Size 148.5X127.5 Do you need a - Culvert Permit or Culvert Waiver or Have an Existing Drive
Actual Distance of Structure from Property Lines - Front 55' Side 30' Side 25' Rear 67'
Total Building Height 22' Number of Stories 2 Heated Floor Area 2,189' Roof Pitch 8/12 main
- See ATTACHED summary JH

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

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

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

Carol S. White
Owner Builder or Agent (Including Contractor)

STATE OF FLORIDA
COUNTY OF COLUMBIA

Sworn to (or affirmed) and subscribed before me
this 19th day of July 2005.
Personally known _____ or Produced Identification DL

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

Notary Signature _____

- ADRISS 8-1-05 (CW)

Carol S. White Owner/Builder
Lot 3 Haight Ashbury Sub.

Area Summary

Living Area	1349 Sq. Ft.
<u>2nd Story Area</u>	<u>840</u>
Total Living	2189

Garage Area	576
Bonus Room	288
Entry Porch	347
<u>Covered Porch</u>	<u>174</u>
Total Living area	3574 Sq. Ft.

WHITE BRENDAN J & CAROL S

13750 TOTALB

1	LOT 3 HAIGHT-ASHBURY S/D.	WD 1045-2738.	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

Mnt' 5/20/2005 KYLIE



STATE OF FLORIDA
DEPARTMENT OF HEALTH

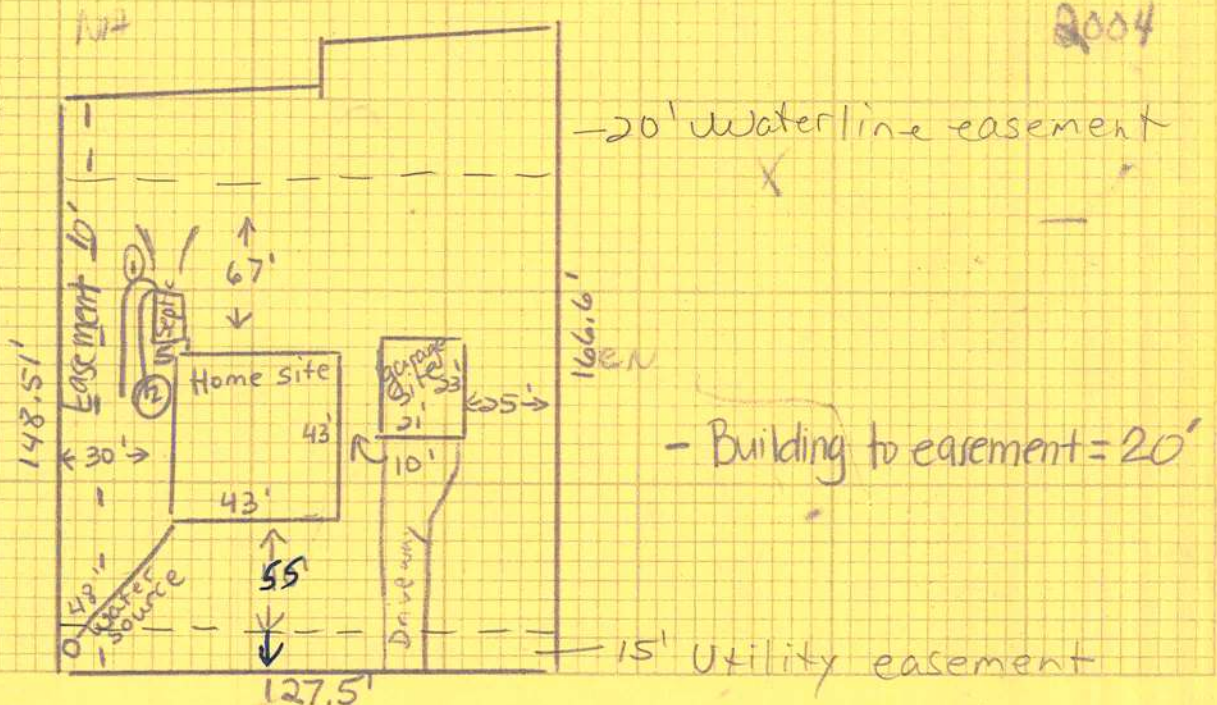
APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT

Permit Application Number 05-0533-N

PART II - SITE PLAN

Scale: Each block represents 5 feet and 1 inch = 50 feet.

The home must
go exactly in this
spot. If it changes
or shifts and the
septic will not fit
here!



Notes:

Tank can go anywhere ~~on~~ ^{at} corner of house.
Drainfield as well! You're the best judge! 😊

Site Plan submitted by: Carol S. White Carol S. White owner
Signature Title

Plan Approved X Not Approved _____ Date 5-25-05

By Sallie Gaddy - ESI-CUMBIA County Health Department

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT

DISCLOSURE STATEMENT

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

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

TYPE OF CONSTRUCTION

- ☒ Single Family Dwelling
☐ Farm Outbuilding
☐ New Construction

☐ Two-Family Residence

☐ Other _____

☐ Addition, Alteration, Modification or other Improvement

NEW CONSTRUCTION OR IMPROVEMENT

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

Carol White
Signature

Date

FOR BUILDING USE ONLY

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

Date _____ Building Official/Representative _____

FLORIDA ENERGY EFFICIENCY CODE
FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs
Residential Whole Building Performance Method A

Project Name:	Brendan & Carol White	Builder:	
Address:	876 SW Sunview Street	Permitting Office:	COLUMBIA
City, State:	Fort White, FL 32038-	Permit Number:	23435
Owner:	White Residence	Jurisdiction Number:	221000
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: 11.00
4. Number of Bedrooms	3	b. N/A	
5. Is this a worst case?	No	c. N/A	
6. Conditioned floor area (ft²)	2188 ft²		
7. Glass area & type		13. Heating systems	
a. Clear - single pane	0.0 ft²	a. Electric Heat Pump	Cap: 34.0 kBtu/hr
b. Clear - double pane	209.0 ft²		HSPF: 6.80
c. Tint/other SHGC - single pane	0.0 ft²	b. N/A	
d. Tint/other SHGC - double pane	0.0 ft²	c. N/A	
8. Floor types		14. Hot water systems	
a. Slab-On-Grade Edge Insulation	R=0.0, 154.0(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, 1383.0 ft²	(HR-Heat recovery, Solar	
b. N/A		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, 396.0 ft²	MZ-C-Multizone cooling,	
b. Under Attic	R=30.0, 944.0 ft²	MZ-H-Multizone heating)	
c. N/A			
11. Ducts			
a. Sup: Unc. Ret: Unc. AH: Interior	Sup. R=6.0, 30.0 ft		
b. N/A			

Glass/Floor Area: 0.10

Total as-built points: 23674
Total base points: 29034

PASS

I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code.	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.	
PREPARED BY: Will Myers	BUILDING OFFICIAL:	
DATE: 07/14/05	DATE:	
I hereby certify that this building, as designed, is in compliance with the Florida Energy Code.		
OWNER/AGENT:		
DATE:		

SUMMER CALCULATIONS
Residential Whole Building Performance Method A - Details

ADDRESS: 876 SW Sunview Street, Fort White, FL, 32038-

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	2188.0	20.04	7892.6	Double, Clear	W	1.5	4.0	9.0	36.99	0.82	272.1
				Double, Clear	W	1.5	4.0	6.0	36.99	0.82	181.4
				Double, Clear	W	1.5	6.0	15.0	36.99	0.91	506.7
				Double, Clear	N	2.5	7.7	20.0	19.22	0.90	347.3
				Double, Clear	N	1.5	4.0	6.0	19.22	0.88	101.6
				Double, Clear	N	1.5	5.0	16.0	19.22	0.92	281.5
				Double, Clear	N	1.5	6.0	10.0	19.22	0.94	180.4
				Double, Clear	E	9.5	6.0	60.0	40.22	0.42	1020.6
				Double, Clear	E	9.5	7.7	22.0	40.22	0.46	411.0
				Double, Clear	S	1.5	6.0	15.0	34.50	0.86	443.1
				Double, Clear	N	1.5	7.0	15.0	19.22	0.96	275.3
				Double, Clear	S	1.5	7.0	15.0	34.50	0.89	462.9
				As-Built Total: 209.0 4483.9							
WALL TYPES Area X BSPM = Points				Type R-Value Area X SPM = Points							
Adjacent	0.0	0.00	0.0	Frame, Wood, Exterior	13.0			1383.0	1.50	2074.5	
Exterior	1383.0	1.70	2351.1								
Base Total: 1383.0 2351.1				As-Built Total: 1383.0 2074.5							
DOOR TYPES Area X BSPM = Points				Type Area X SPM = Points							
Adjacent	0.0	0.00	0.0	Exterior Insulated				20.0	4.10	82.0	
Exterior	20.0	6.10	122.0								
Base Total: 20.0 122.0				As-Built Total: 20.0 82.0							
CEILING TYPES Area X BSPM = Points				Type R-Value Area X SPM X SCM = Points							
Under Attic	1340.0	1.73	2318.2	Under Attic	30.0			396.0	1.73 X 1.00	685.1	
				Under Attic	30.0			944.0	1.73 X 1.00	1633.1	
Base Total: 1340.0 2318.2				As-Built Total: 1340.0 2318.2							
FLOOR TYPES Area X BSPM = Points				Type R-Value Area X SPM = Points							
Slab	154.0(p)	-37.0	-5698.0	Slab-On-Grade Edge Insulation	0.0			154.0(p)	-41.20	-6344.8	
Raised	0.0	0.00	0.0								
Base Total: -5698.0				As-Built Total: 154.0 -6344.8							

SUMMER CALCULATIONS
Residential Whole Building Performance Method A - Details

ADDRESS: 876 SW Sunview Street, Fort White, FL, 32038-

PERMIT #:

BASE				AS-BUILT							
INFILTRATION Area X BSPM = Points				Area X SPM = Points							
2188.0 10.21 22339.5				2188.0 10.21 22339.5							
Summer Base Points: 29325.3				Summer As-Built Points: 24953.3							
Total Summer X System = Cooling Points Multiplier Points				Total X Cap X Duct X System X Credit = Cooling Component Ratio Multiplier Multiplier Multiplier Points (DM x DSM x AHU)							
29325.3 0.4266 12510.2				24953.3 1.000 (1.090 x 1.147 x 0.91) 0.310 1.000 8808.5 24953.3 1.00 1.138 0.310 1.000 8808.5							

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: 876 SW Sunview Street, Fort White, FL, 32038-

PERMIT #:

BASE				AS-BUILT							
GLASS TYPES .18 X Conditioned X BWPM = Points Floor Area				Overhang Type/SC Ornt Len Hgt Area X WPM X WOF = Points							
.18	2188.0	12.74	5017.5	Double, Clear	W	1.5	4.0	9.0	10.77	1.05	102.0
				Double, Clear	W	1.5	4.0	6.0	10.77	1.05	68.0
				Double, Clear	W	1.5	6.0	15.0	10.77	1.02	165.3
				Double, Clear	N	2.5	7.7	20.0	14.30	1.00	287.3
				Double, Clear	N	1.5	4.0	6.0	14.30	1.01	86.3
				Double, Clear	N	1.5	5.0	16.0	14.30	1.00	229.7
				Double, Clear	N	1.5	6.0	10.0	14.30	1.00	143.4
				Double, Clear	E	9.5	6.0	60.0	9.09	1.40	765.8
				Double, Clear	E	9.5	7.7	22.0	9.09	1.35	269.2
				Double, Clear	S	1.5	6.0	15.0	4.03	1.12	67.6
				Double, Clear	N	1.5	7.0	15.0	14.30	1.00	214.9
				Double, Clear	S	1.5	7.0	15.0	4.03	1.07	64.9
				As-Built Total: 209.0 2464.4							
WALL TYPES Area X BWPM = Points				Type R-Value Area X WPM = Points							
Adjacent	0.0	0.00	0.0	Frame, Wood, Exterior	13.0			1383.0	3.40		4702.2
Exterior	1383.0	3.70	5117.1								
Base Total: 1383.0 5117.1				As-Built Total: 1383.0 4702.2							
DOOR TYPES Area X BWPM = Points				Type Area X WPM = Points							
Adjacent	0.0	0.00	0.0	Exterior Insulated				20.0	8.40		168.0
Exterior	20.0	12.30	246.0								
Base Total: 20.0 246.0				As-Built Total: 20.0 168.0							
CEILING TYPES Area X BWPM = Points				Type R-Value Area X WPM X WCM = Points							
Under Attic	1340.0	2.05	2747.0	Under Attic	30.0			396.0	2.05 X 1.00		811.8
				Under Attic	30.0			944.0	2.05 X 1.00		1935.2
Base Total: 1340.0 2747.0				As-Built Total: 1340.0 2747.0							
FLOOR TYPES Area X BWPM = Points				Type R-Value Area X WPM = Points							
Slab	154.0(p)	8.9	1370.6	Slab-On-Grade Edge Insulation	0.0			154.0(p)	18.80		2895.2
Raised	0.0	0.00	0.0								
Base Total: 1370.6				As-Built Total: 154.0 2895.2							

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: 876 SW Sunview Street, Fort White, FL, 32038-

PERMIT #:

BASE				AS-BUILT						
INFILTRATION Area X BWPM = Points				Area X WPM = Points						
2188.0 -0.59 -1290.9				2188.0 -0.59 -1290.9						
Winter Base Points: 13207.3				Winter As-Built Points: 11685.9						
Total Winter X System = Heating Points Multiplier Points				Total X Cap X Duct X System X Credit = Heating Component Ratio Multiplier Multiplier Multiplier Multiplier Points (DM x DSM x AHU)						
13207.3 0.6274 8286.3				11685.9 1.000 (1.069 x 1.169 x 0.93) 0.501 1.000 6810.6 11685.9 1.00 1.162 0.501 1.000 6810.6						

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

ADDRESS: 876 SW Sunview Street, Fort White, FL, 32038-

PERMIT #:

BASE				AS-BUILT					
WATER HEATING									
Number of Bedrooms	X	Multiplier	= Total	Tank Volume	EF	Number of Bedrooms	X Tank Ratio	X Multiplier	X Credit Multiplier = Total
3		2746.00	8238.0	50.0	0.90	3	1.00	2684.98	1.00 8054.9
				As-Built Total:					8054.9

CODE COMPLIANCE STATUS							
BASE				AS-BUILT			
Cooling Points	+	Heating Points	+ Hot Water Points = Total Points	Cooling Points	+	Heating Points	+ Hot Water Points = Total Points
12510		8286	8238 29034	8809		6811	8055 23674

PASS



Code Compliance Checklist
Residential Whole Building Performance Method A - Details

ADDRESS: 876 SW Sunview Street, Fort White, FL, 32038-

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 6-12. Switch or clearly marked circuit breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required.	
Swimming Pools & Spas	612.1	Spas & heated pools must have covers (except solar heated). Non-commercial pools must have a pump timer. Gas spa & pool heaters must have a minimum thermal efficiency of 78%.	
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.

White Residence, 876 SW Sunview Street, Fort White, FL, 32038-

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: 11.00
4. Number of Bedrooms	3	b. N/A	
5. Is this a worst case?	No	c. N/A	
6. Conditioned floor area (ft ²)	2188 ft ²		
7. Glass area & type		13. Heating systems	
a. Clear - single pane	0.0 ft ²	a. Electric Heat Pump	Cap: 34.0 kBtu/hr
b. Clear - double pane	209.0 ft ²		HSPF: 6.80
c. Tint/other SHGC - single pane	0.0 ft ²	b. N/A	
d. Tint/other SHGC - double pane	0.0 ft ²	c. N/A	
8. Floor types		14. Hot water systems	
a. Slab-On-Grade Edge Insulation	R=0.0, 154.0(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, 1383.0 ft ²	(HR-Heat recovery, Solar	
b. N/A		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, 396.0 ft ²	MZ-C-Multizone cooling,	
b. Under Attic	R=30.0, 944.0 ft ²	MZ-H-Multizone heating)	
c. N/A			
11. Ducts			
a. Sup: Unc. Ret: Unc. AH: Interior	Sup. R=6.0, 30.0 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 850/498-8224.*

EnergyGauge[®] Version: FLR1PB v3.22)

**Columbia County Building Department
Culvert Permit**

**Culvert Permit No.
000000754**

DATE 08/01/2005 PARCEL ID # 03-4S-17-07486-103
APPLICANT CAROL WHTE PHONE 386.466.0144
ADDRESS 676 SW SUNVIEW STREET FT. WHITE FL 32038
OWNER BRENDAN & CAROL WHITE PHONE 386.466.0144
ADDRESS 171 SE LINDALE GLN LAKE CITY FL 32025
CONTRACTOR CAROL S. WHITE PHONE 386.466.0144
LOCATION OF PROPERTY E.BAYA TO COUNTRY CLUB ROAD,S,GO TO LINDALE GLEN,TL AND IT'S THE
2ND LOT ON L.
SUBDIVISION/LOT/BLOCK/PHASE/UNIT HAIGHT-ASHBURY 3
SIGNATURE *Carol White*

INSTALLATION REQUIREMENTS



Culvert size will be 18 inches in diameter with a total lenght 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 INSTALATION 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



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

Tax Parcel ID Number 03-45-17-07486-103

- 1. Description of property: (legal description of the property and street address or 911 address)
Lot 3, Haight-Ashbury Subdivision,
171 S.E. Lindale Glen
Lake City
- 2. General description of improvement: Construction of home and
garage.
- 3. Owner Name & Address Brendan J. & Carol S. White
676 S.W. Sunview St. Ft. White Interest In Property Home construction
- 4. Name & Address of Fee Simple Owner (if other than owner): _____
- 5. Contractor Name Carol S. White Phone Number 406-0144
Address above
- 6. Surety Holders Name _____ Phone Number _____
Address _____
Amount of Bond _____
- 7. Lender Name Donald Grey 3900 Citrus Ave Phone Number (407) 933-5606
Address Kissimmee 32746
- 8. Persons within the State of Florida designated by the Owner upon whom notices or other documents may be
served as provided by section 718.13 (1)(a) 7; Florida
Name _____ Inst:2005017025 Date:07/19/2005 Time:11:13
Address MK DC,P.Dewitt Cason,Columbia County B:1052 P:520 _____
- 9. In addition to himself/herself the owner design: _____ of
_____ to receive a copy of the Lienor's Notice as provided in Section 713.13 (1) -
(a) 7. Phone Number of the designee _____
- 10. Expiration date of the Notice of Commencement (the expiration date is 1 (one) year from the date of recording,
(Unless a different date is specified) _____

NOTICE AS PER CHAPTER 713, Florida Statutes:
The owner must sign the notice of commencement and no one else may be permitted to sign in his/her stead.

[Signature]
Signature of Owner

Sworn to (or affirmed) and subscribed before 19th
day of July, 2005



[Signature]
Signature of Notary

K ✓ white
23435

Alpine Engineered Products, 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:ISR487-Z0104130444

Truss Fabricator: Anderson Truss Company
Job Identification: 5-449-BRENDAN AND CAROL WHITE
Truss Count: 17
Model Code: Florida Building Code
Truss Criteria: ANSI/TPI-2002(STD)/FBC
Engineering Software: Alpine Software,Version 7.04.
Structural Engineer of Record:
Address:
Minimum Design Loads: Roof - 40.0 PSF @ 1.25 Duration
Floor - 55.0 PSF @ 1.00 Duration
Wind - 110 MPH ASCE 7-98 -Closed



Seal Date: 11/04/2005

-Truss Design Engineer-
Arthur R. Fisher
Florida License Number: 59687
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: HCUSR487

Details: A11015EC-GBLLETIN-BRCLBSUB

#	Ref	Description	Drawing#	Date
1	87047--A1-GE		05308065	11/04/05
2	87048--A2		05308066	11/04/05
3	87049--A3G		05308051	11/04/05
4	87050--A4G		05308052	11/04/05
5	87051--A5		05308053	11/04/05
6	87052--B1		05308054	11/04/05
7	87053--B2		05308055	11/04/05
8	87054--C1-GE		05308056	11/04/05
9	87055--C2		05308057	11/04/05
10	87056--D1-GE		05308058	11/04/05
11	87057--D2		05308067	11/04/05
12	87058--F1		05308059	11/04/05
13	87059--F2		05308060	11/04/05
14	87060--F3		05308061	11/04/05
15	87061--F4		05308062	11/04/05
16	87062--K1		05308063	11/04/05
17	87063--AP1		05308064	11/04/05



Alpine Engineered Products, Inc.

1950 Marley Drive Haines City, FL 33844
Florida Engineering Certificate of Authorization Number: 567
Page 1 of 1 Document ID:1SRV487-Z0104130444

Truss Fabricator: Anderson Truss Company
Job Identification: 5-449-BRENDAN AND CAROL WHITE (ADDITION)
Truss Count: 2
Model Code: Florida Building Code
Truss Criteria: ANSI/TPI-2002(STD)/FBC
Engineering Software: Alpine Software,Version 7.04.
Structural Engineer of Record:
Address:
Minimum Design Loads: Roof - 40.0 PSF @ 1.25 Duration
Floor - 55.0 PSF @ 1.00 Duration
Wind - 110 MPH ASCE 7-98 -Closed

Notes:

- 1. Determination as to the suitability of these truss components for the structure is the responsibility of the building designer/engineer of record, as defined in ANSI/TPI 1
- 2. The drawing date shown on this index sheet must match the date shown on the individual truss component drawing.
- 3. As shown on attached drawings; the drawing number is preceded by: HCUSR487

Seal Date: 11/04/2005

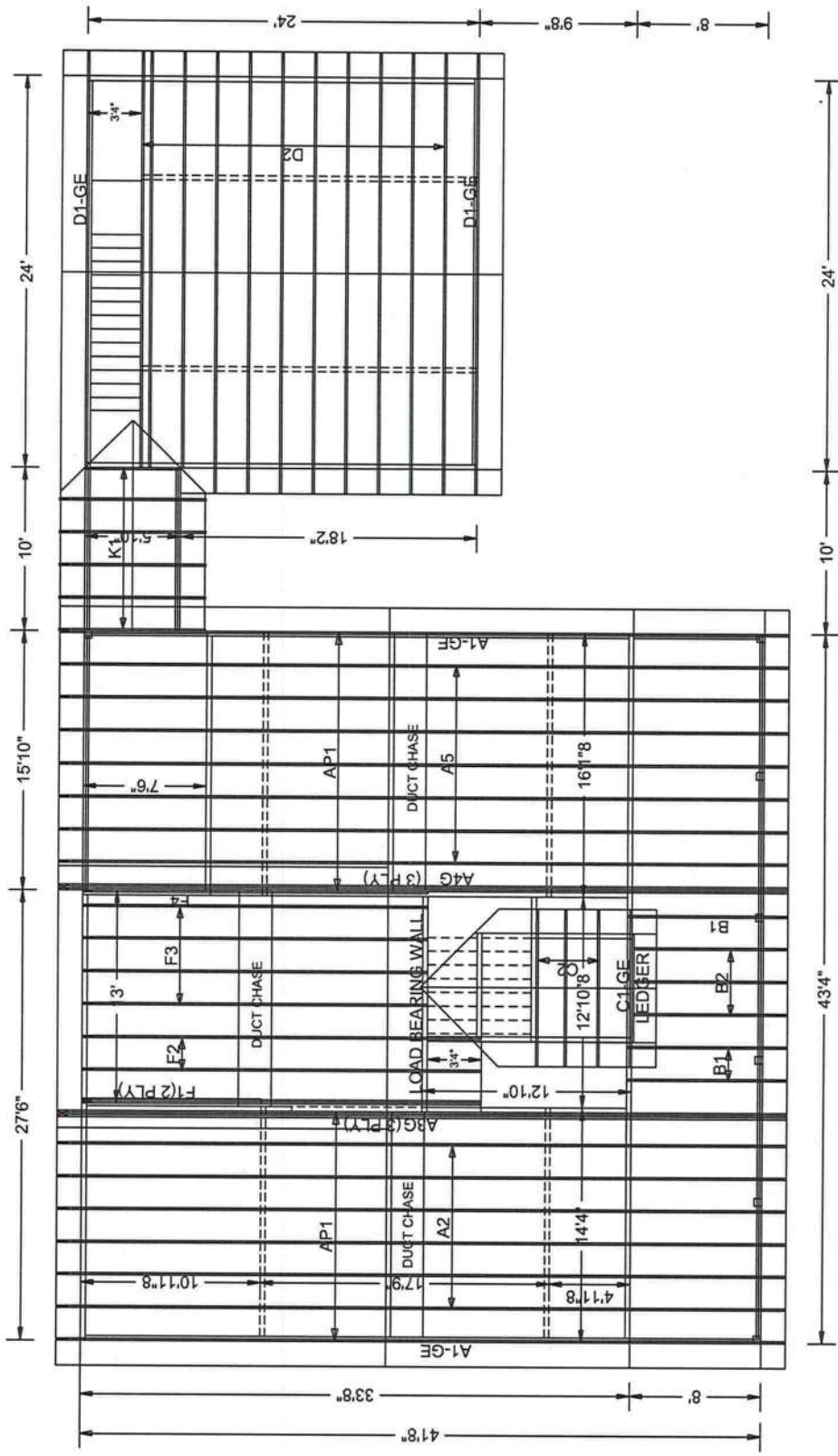
-Truss Design Engineer-
Arthur R. Fisher
Florida License Number: 59687
1950 Marley Drive
Haines City, FL 33844

Revised Trusses

#	Ref	Description	Drawing#	Date
1	87047--A1-GE		05308065	11/04/05
2	87054--C1-GE		05308056	11/04/05

ALPINE





#5-449 BRENDAN & CAROL WHITE

11/02/05

Scale: 3/32" = 1'

Top chord 2x4 SP #2 Dense :T3 2x6 SP #1 Dense :
:T5 2x8 SP SS:
Bot chord 2x4 SP #2 Dense :B3 2x6 SP #1 Dense :
Webs 2x4 SP #3 :W9, W24 2x4 SP #2 Dense :

SPECIAL LOADS
----- (LUMBER DUR.FAC.=1.25 / PLATE DUR.FAC.=1.25)
TC - From 85 PLF at -1.50 to 85 PLF at 11.19
TC - From 109 PLF at 11.19 to 109 PLF at 13.55
TC - From 85 PLF at 13.55 to 85 PLF at 15.61
TC - From 82 PLF at 15.61 to 82 PLF at 23.68
TC - From 103 PLF at 23.68 to 103 PLF at 28.35
TC - From 85 PLF at 28.35 to 85 PLF at 33.60
TC - From 82 PLF at 33.60 to 82 PLF at 43.10
PLT - From 20 PLF at 14.45 to 20 PLF at 22.51
BC - From 5 PLF at -1.50 to 5 PLF at 0.00
BC - From 20 PLF at 0.00 to 20 PLF at 11.19
BC - From 120 PLF at 11.19 to 120 PLF at 28.35
BC - From 20 PLF at 28.35 to 20 PLF at 41.60
BC - From 4 PLF at 41.60 to 4 PLF at 43.10
BC - 164 LB Conc. Load at 11.19
BC - 133 LB Conc. Load at 28.35

110 mph wind, 14.09 ft mean hgt, ASCE 7-98, CLOSED bldg, Located anywhere in roof, CAT II, EXP 8, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

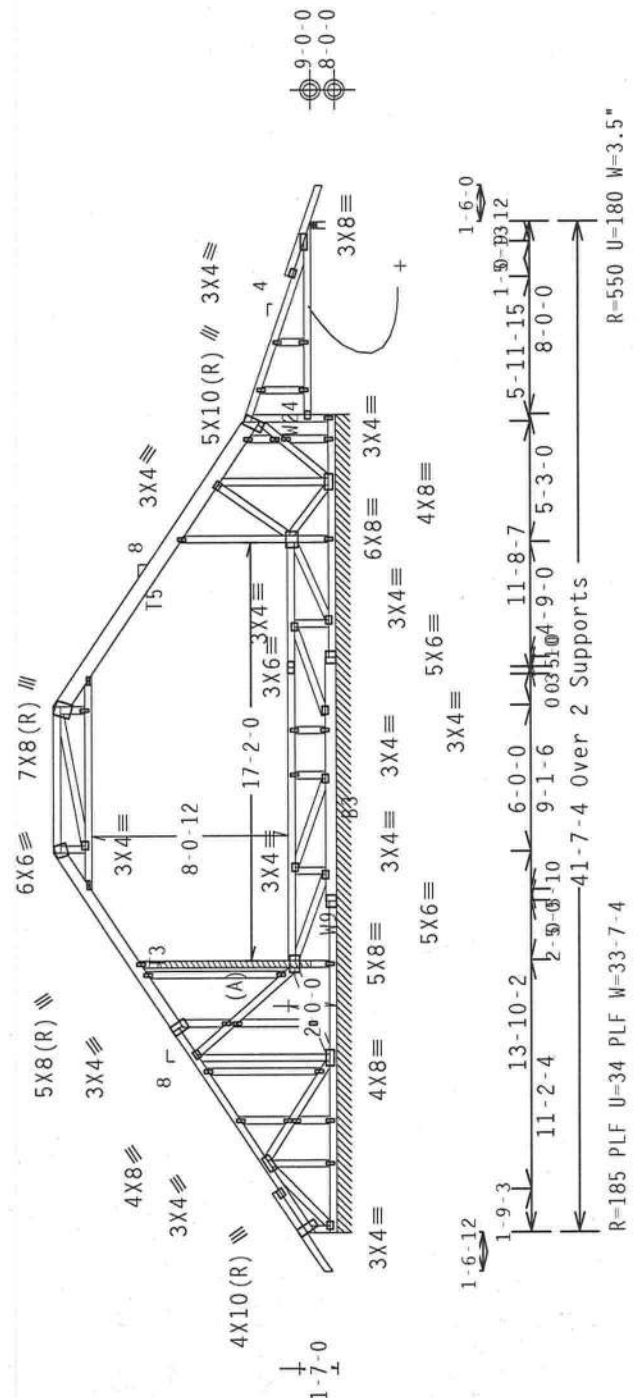
See DWGS A11015EC1103 & GBLLETIN0405 for more requirements.

(A) #3 or better scab brace. Same size & 80% length of web member. Attach with 10d Box or Gun (0.128"x3",min.)nails @ 6" OC. Collar-tie braced with continuous lateral bracing at 24" OC. or rigid ceiling.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

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

+ Member to be laterally braced for horizontal wind loads. Bracing system to be designed and furnished by others.



Note: All Plates Are 1.5X4 Except As Shown.

Design Crit: TPI-2002(STD)/FBC

PLT TYP. Wave Cq/RT=1.00(1.25)/10(0) 7.04.00

FL / - / 3 / - / - / R / -	Scale = .125" / Ft.
TC LL 20.0 PSF	REF R487-- 87047
TC DL 10.0 PSF	DATE 11/04/05
BC DL 10.0 PSF	DRW HCUSR487 05308065
BC LL 0.0 PSF	HC-ENG TCE/AF
TOT.LD. 40.0 PSF	SEQN- 5495 REV
DUR.FAC. 1.25	
SPACING SEE ABOVE	JREF- 1SRV487_Z01



****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BC51 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 583 D'ONOFRIO DR., SUITE 200, MADISON, MI 48224) AND WICA (WOOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LN, MADISON, MI 48224) 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. ALPINE ENGINEERED PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSSES IN CONFORMANCE WITH TPI: OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF AISC (NATIONAL DESIGN SPECIFICATION FOR STEEL), AISC 360-10, AND AISC 360-10. 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-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.

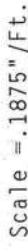
Alpine Engineered Products, Inc.
1950 Mailey Drive
Haines City, FL 33844
FL Certificate of Authorization # 567

3 COMPLETE TRUSSES REQUIRED

Nailing Schedule: (12d Box or Gun (0.128"x3.25", min.)_nails)

----- (LUMBER	DUR.FAC.=1.25 /	PLATE	DUR.FAC.=1.25)
TC - From	256 PLF at -1.50 to	256 PLF at 11.19	
TC - From	280 PLF at 11.19 to	280 PLF at 13.55	
TC - From	256 PLF at 13.55 to	256 PLF at 15.61	
TC - From	253 PLF at 15.61 to	253 PLF at 23.68	
TC - From	274 PLF at 23.68 to	274 PLF at 24.50	
TC - From	465 PLF at 24.50 to	501 PLF at 28.35	
TC - From	483 PLF at 28.35 to	531 PLF at 33.60	
TC - From	444 PLF at 33.60 to	444 PLF at 33.96	
TC - From	253 PLF at 33.96 to	253 PLF at 43.10	
PLT- From	20 PLF at 13.92 to	20 PLF at 23.04	
BC - From	5 PLF at -1.50 to	5 PLF at 0.00	
BC - From	20 PLF at 0.00 to	20 PLF at 11.19	
BC - From	120 PLF at 11.19 to	120 PLF at 28.35	
BC - From	20 PLF at 28.35 to	20 PLF at 41.60	
BC - From	4 PLF at 41.60 to	4 PLF at 43.10	
BC -	164 LB Conc. Load at 11.19		
BC -	133 LB Conc. Load at 28.35		

Deflection meets L/360 live and L/240 total load.



****IMPORTANT****—FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ALPINE ENGINEERS PRODUCTS, INC. SHALL BE RESPONSIBLE FOR OBTAINING THIS DESIGNER'S ANY FAILURE TO BUILD THE DESIGN CONFORMS WITH ALL APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC.), INSTALLING & BRACING OF TRUSSES, CONNECTOR PLATES ARE MADE OF 2010/16GA. (W/3/5)CS ASTM A563 GRADE 40/60 (4, 8/11.5) GALV. STEEL. PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-2. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX 43 OF TP11-2002 SEC. 3, DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGN SHOWN. THE SUBMITAL AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANTI/TP1 3 SEC. 2.



TC LL	20.0	PSF	REF	R487 -	87049
TC DL	10.0	PSF	DATE	11/04/05	
BC DL	10.0	PSF	DRW	HCUSR487	05308051
BC LL	0.0	PSF	HC-ENG	TCE/AF	
TOT.LD.	40.0	PSF	SEQN-	5498	
DUR.FAC.	1.25				
SPACING	SEE ABOVE		JREF-	1SRV487	Z01

Top chord 2x4 SP #2 Dense :T2 2x6 SP #1 Dense:
:T3 2x6 SP #2: :T4 2x8 SP SS:
Bot chord 2x4 SP #2 Dense :B4 2x6 SP #1 Dense:
Webs 2x4 SP #3 :W9, W27 2x4 SP #2 Dense:

SPECIAL LOADS

----- (LUMBER DUR.FAC.=1.25 / PLATE DUR.FAC.=1.25)
TC - From 256 PLF at -1.50 to 256 PLF at 11.19
TC - From 280 PLF at 11.19 to 280 PLF at 13.55
TC - From 256 PLF at 13.55 to 256 PLF at 15.61
TC - From 253 PLF at 15.61 to 253 PLF at 23.68
TC - From 274 PLF at 23.68 to 274 PLF at 24.50
TC - From 465 PLF at 24.50 to 501 PLF at 28.35
TC - From 483 PLF at 28.35 to 531 PLF at 33.60
TC - From 444 PLF at 33.60 to 444 PLF at 33.96
TC - From 253 PLF at 33.96 to 253 PLF at 43.10
PLT - From 20 PLF at 13.92 to 20 PLF at 23.04
BC - From 5 PLF at -1.50 to 5 PLF at 0.00
BC - From 20 PLF at 0.00 to 20 PLF at 11.19
BC - From 120 PLF at 11.19 to 120 PLF at 28.35
BC - From 20 PLF at 28.35 to 20 PLF at 41.60
BC - From 4 PLF at 41.60 to 4 PLF at 43.10
BC - 164 LB Conc. Load at 11.19
BC - 133 LB Conc. Load at 28.35

3 COMPLETE TRUSSES REQUIRED

Nailing Schedule: (12d Box or Gun (0.128"x3.25", min.)_nails)

Top Chord: 1 Row @ 4.00" o.c.

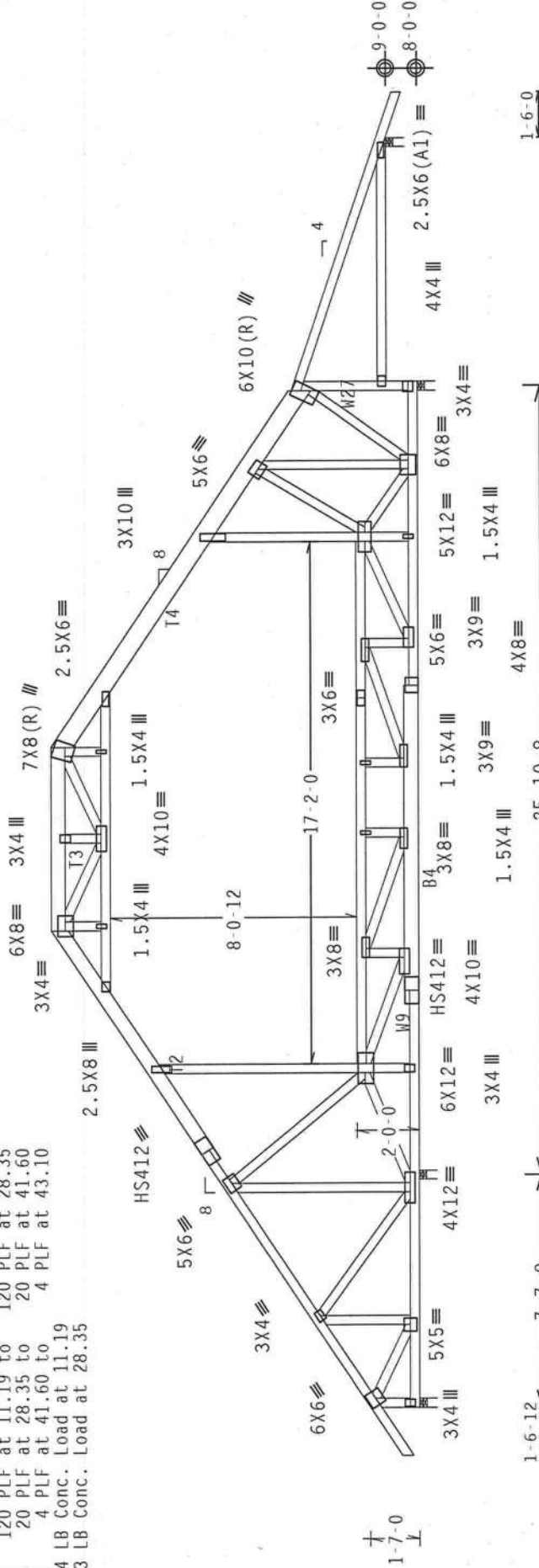
Bot Chord: 1 Row @12.00" o.c.

Webs : 1 Row @ 4" o.c.

Repeat nailing as each layer is applied. Use equal spacing between rows and stagger nails in each row to avoid splitting.

110 mph wind, 14.27 ft mean hgt, ASCE 7-98, CLOSED bldg. Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

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



1-6-12 7-7-0 15-7-5 11-2-4 2-4050 11 6-0-0 9-7-0 25-10-8 11-8-7 5-3-0 8-3-8 1-6-0

R=3319 U=614 W=3.5" R=3859 U=714 W=3.5" R=8186 U=1514 W=3.5" R=1446 U=268 W=3.5"

Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) 7.04

PLT TYP. 20 Gauge HS, Wave

Scale = .1875"/Ft.

ALPINE

Alpine Engineered Products, Inc.
1950 Mateo Drive
Haines City, FL 33844

FL Certificate of Authorization # 567

ENGINEER

ARTHUR R. FISHER
No. 59687
STATE OF FLORIDA
PROFESSIONAL

Nov 04 '05

REF	R487--	87050
DATE	11/04/05	
DRW	HCUSR487-05308052	
HC-ENG	TCE/AF	
SEON-	5455	
DUR.FAC.	1.25	
SPACING	SEE ABOVE	
JREF-	1SRV487_Z01	

WARNING** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BEST 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 583 D-000000 DR., SUITE 200, MADISON, WI 53719) AND RECA (WOOD TRUSS CONNECTIONS, 1000 W. 10TH AVE., SUITE 100, DENVER, CO 80202) FOR THE LATEST REVISIONS OF THE TPI AND RECA TRUSS CONNECTIONS. 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. 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. BY AF&PA) AND TPI. CONNECTOR PLATES ARE MADE OF 20/18/16GA (44/45/36) ASTM A653 GRADE 40/60 (4, 8/11/5) 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-2002 SEC.3. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY. SUEPLY FOR THE TRUSS COMPONENT DESIGN SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.

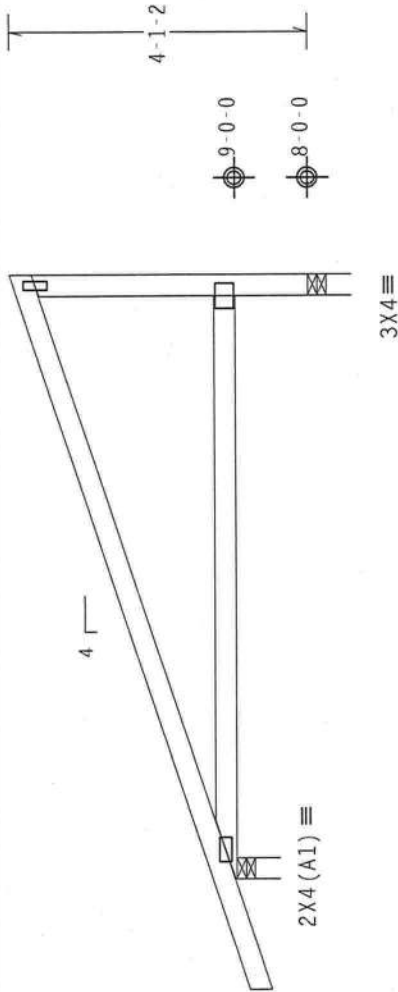
Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense
Webs 2x4 SP #3

110 mph wind, 10.46 ft mean hgt, ASCE 7-98, 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/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

Right end vertical not exposed to wind pressure.

1.5X4 III



L=1-6-0

8-3-8 Over 2 Supports

R=412 U=180 W=3.5"

R=358 U=180 W=3.5"

Design Crit: TPI-2002(STD)/FBC

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

7.04.06

TY:3

FL/-3/-/-R/-

Scale =.375"/Ft.

PLT TYP. Wave



Alpine Engineered Products, Inc.
1950 Marley Drive
Haines City, FL 33844
FL Certificate of Authorization # 567

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSP 1-03 (BUILDING COMPONENT SAFETY) AND TPI TRUSS PLATE INSTITUTE, 593 HADISON, VT 05719, 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. 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. BY AF&PA) AND TPI. ALPINE CONNECTOR PLATES ARE MADE OF 2010/16GA (4-H/5/S) ASTM A653 GRADE 40/60 (N. K/H-S) 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-2002 SEC.3. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE DESIGN OF THIS BUILDING SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.



TC LL	20.0 PSF
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	R487-- 87052
DATE	11/04/05
DRW	HCUSR487 05308054
HC-ENG	TCE/AF
SEQN-	5446
JREF-	1SRV487_Z01

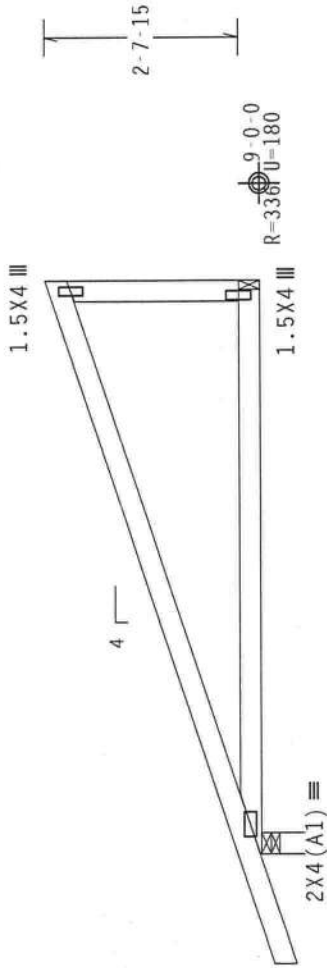
Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense
Webs 2x4 SP #3

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

++ Anchorage req'd to prevent truss from slipping off bearing.

110 mph wind, 10.39 ft mean hgt, ASCE 7-98, 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.



7'-10-8 Over 2 Supports
R=401 U=180 W=3.5"

Design Crit: TPI-2002(STD)/FBC

PLT TYP. Wave

Scale = .375" / Ft.

TC LL	20.0 PSF	REF	R487 - - 87053
TC DL	10.0 PSF	DATE	11/04/05
BC DL	10.0 PSF	DRW	HCUSR487 05308055
BC LL	0.0 PSF	HC-ENG	TCE/AF *
TOT.LD.	40.0 PSF	SEQN-	5463
DUR.FAC.	1.25	JREF-	1SRV487_Z01
SPACING	24.0"		

Arthur R. Fisher
Professional Engineer
No. 59687
State of Florida
Nov 04 '05

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BC51 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 903 O'CONNOR DR., SUITE 200, MADISON, WI 53719) AND MICA (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 A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ALPINE ENGINEERED PRODUCTS, INC. SHALL BE RESPONSIBLE FOR THE DESIGN OF THIS TRUSS. ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI DESIGN SPECIFICATIONS OR THE TPI DESIGN SPECIFICATIONS FOR TRUSSES SHALL BE THE RESPONSIBILITY OF THE INSTALLATION CONTRACTOR. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.

ALPINE
Alpine Engineered Products, Inc.
1930 Marley Drive
Haines City, FL 33844
FL Certificate of Authorization # 567

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

SPECIAL LOADS

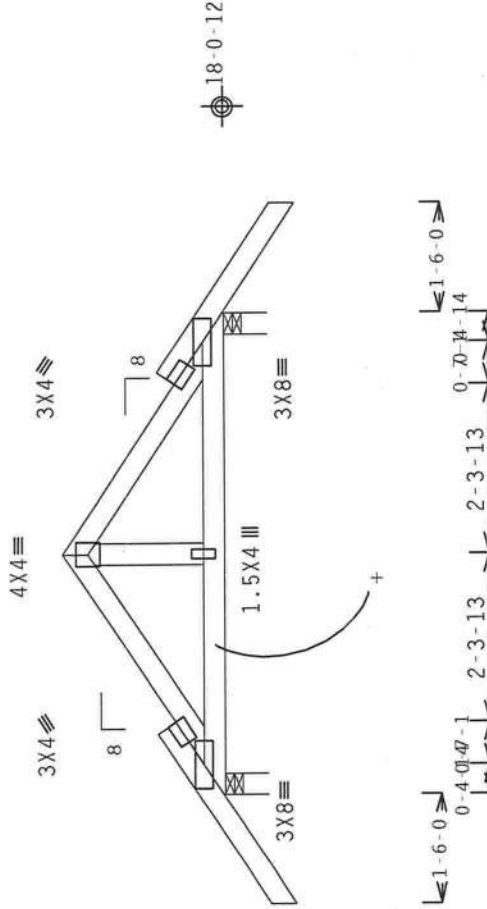
TC - From	85 PLF at -1.50 to 3.31
TC - From	85 PLF at 3.31 to 8.13
BC - From	5 PLF at -1.50 to -0.00
BC - From	20 PLF at -0.00 to 6.63
BC - From	5 PLF at 6.63 to 8.13

+ Member to be laterally braced for horizontal wind loads.
Bracing system to be designed and furnished by others.

110 mph wind, 18.86 ft mean hgt, ASCE 7-98, 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/360 live and L/240 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.



6-7-8 Over 2 Supports
R=426 U=180 W=3.5"
R=426 U=180 W=3.5"

Design Crit: TPI-2002(STD)/FBC

PLT TYP. Wave

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

FL/-/3/-/R/-

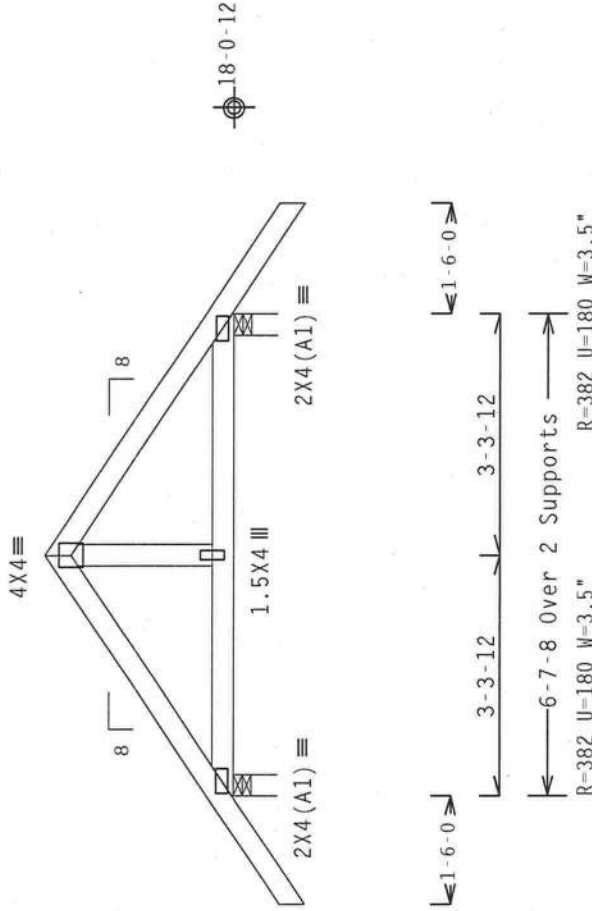
Scale = .375"/Ft.

 ALPINE Engineered Products, Inc. 1950 Marley Drive Haines City, FL 33844 FL Certificate of Authorization # 567	**WARNING** TRUSSES REQUIRE EXTENSIVE CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REPEATED TEST 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 583 D'ORFORD DR., SUITE 200, MADISON, MI 48219) AND WICA (WOOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LN, MADISON, MI 48219) 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. 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. BY AF&PA) AND TPI. ALPINE CONNECTOR PLATES ARE MADE OF 20/19/16GA (W/H/S/K) ASTM A653 GRADE 40/40 (H. K/H/S) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWING. ANY INSPECTION OF PLATES FOLLOWED BY (1) VISUAL INSPECTION AND (2) MEASUREMENT SHALL BE REQUIRED. DRAWING INDICATES THE SUITABILITY AND USE OF THIS COMPONENT FOR THE TRUSS COMPONENT. BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.	 NOV 04 '05	TC LL	20.0 PSF	FL/-/3/-/R/-	Scale = .375"/Ft.
		TC DL	10.0 PSF	REF R487--	87054	
		BC DL	10.0 PSF	DATE	11/04/05	
		BC LL	0.0 PSF	DRW HCUSR487	05308056	
		TOT.LD.	40.0 PSF	HC-ENG TCE/AF		
DUR.FAC.			1.25	SEQN-	68377	
SPACING			SEE ABOVE	REV		
				JREF-	1SRV487_Z01	

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

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 19.04 ft mean hgt, ASCE 7-98, 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.

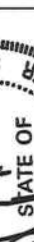
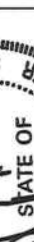


PLT TYP. Wave

Design Crit: TPI-2002 (STD) / FBC
Cq/RT=1.00(1.25)/10(0) 7.04.08

FL/-/3/-/-/R/-

Scale = .375" / Ft.

	**WARNING** TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND BRACING. ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TPI1 OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC., BY AFAPA) AND TPI1. ALPINE CONNECTOR PLATES ARE MADE OF 2010/10GA (4.1/5/6) ASTM A553 GRADE 40/60 (4. K/H-5) 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 ANEX A3 OF TPI1-2002 SEC.3. A SEAL ON THIS DRAWING INDICATES THE ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGNER. THE BUILDING DESIGNER PER ANS1/TPI 1 SEC. 2.		**IMPORTANT** TURNISH A COPY OF THIS DESIGN TO THE 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 TPI1 OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC., BY AFAPA) AND TPI1. ALPINE CONNECTOR PLATES ARE MADE OF 2010/10GA (4.1/5/6) ASTM A553 GRADE 40/60 (4. K/H-5) 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 ANEX A3 OF TPI1-2002 SEC.3. A SEAL ON THIS DRAWING INDICATES THE ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGNER. THE BUILDING DESIGNER PER ANS1/TPI 1 SEC. 2.	
	REF	R487 --	87055	
	DATE	11/04/05		
	DRW	HCUSR487	05308057	
	HC-ENG	TCE/AF	*	
	TOT.LD.	40.0	PSF	
	BC LL	0.0	PSF	
	BC DL	10.0	PSF	
	TC DL	10.0	PSF	
	TC LL	20.0	PSF	
	DUR.FAC.	1.25		
SPACING		24.0"		
JREF		1SRV487_Z01		

Top chord 2x4 SP #2 Dense :12, 13 2x8 SP SS:
Bot chord 2x8 SP SS :B3 2x4 SP #2 Dense:
Webs 2x4 SP #3 :M5, M6 2x4 SP #2 Dense:

SPECIAL LOADS

----- (LUMBER DUR.FAC.=1.25 / PLATE DUR.FAC.=1.25)
TC - From 85 PLF at 1.50 to 85 PLF at 6.21
TC - From 109 PLF at 6.21 to 109 PLF at 10.47
TC - From 85 PLF at 10.47 to 85 PLF at 11.94
TC - From 85 PLF at 11.94 to 85 PLF at 13.40
TC - From 109 PLF at 13.40 to 109 PLF at 17.67
TC - From 85 PLF at 17.67 to 85 PLF at 25.44
PLT - From 20 PLF at 11.38 to 20 PLF at 12.50
BC - From 5 PLF at 1.50 to 5 PLF at 0.00
BC - From 20 PLF at 0.00 to 20 PLF at 6.21
BC - From 120 PLF at 6.21 to 120 PLF at 17.67
BC - From 20 PLF at 17.67 to 20 PLF at 23.88
BC - From 5 PLF at 23.88 to 5 PLF at 25.44
BC - 104 LB Conc. Load at 6.21, 17.67

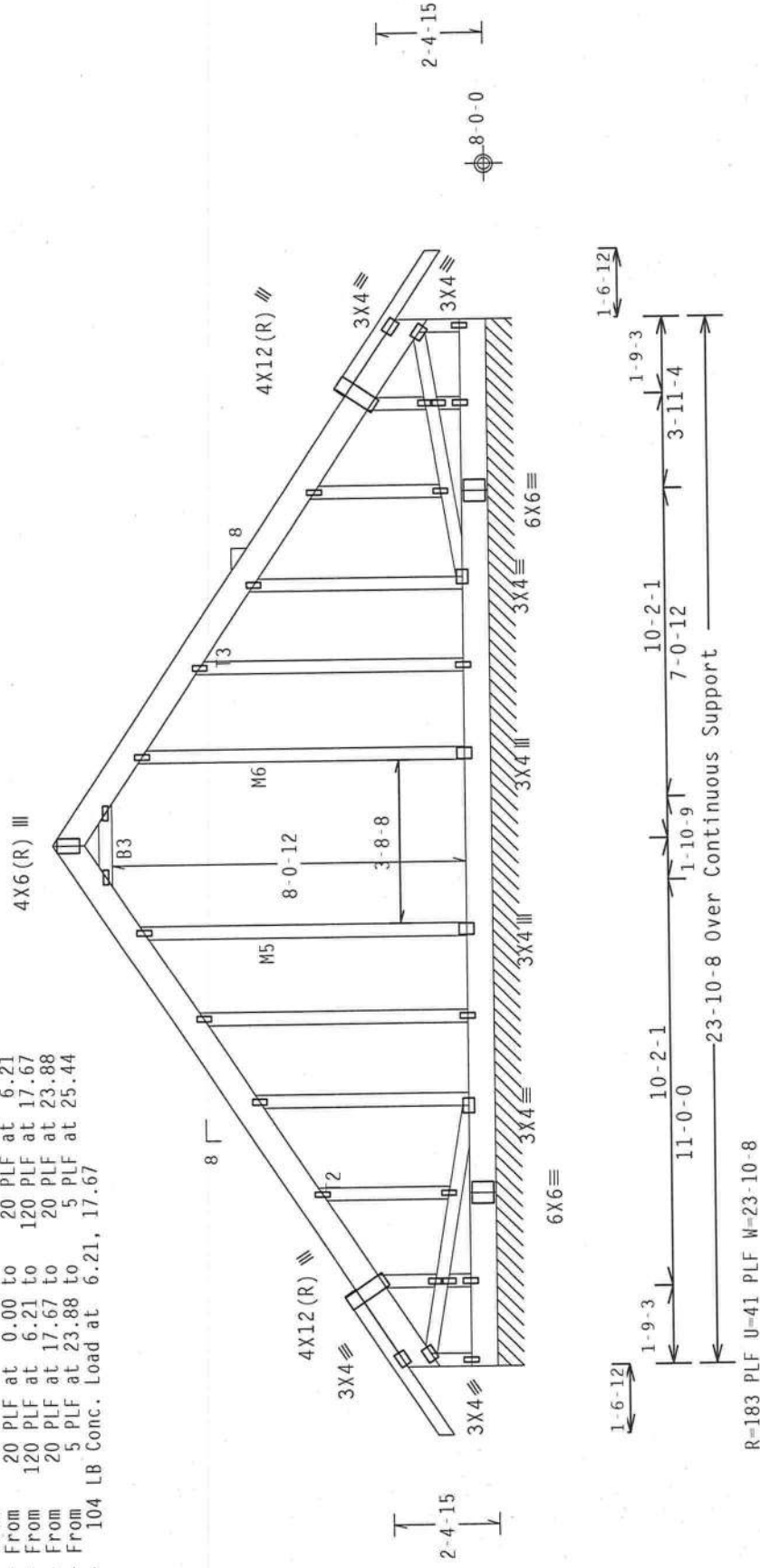
110 mph wind, 13.69 ft mean hgt, ASCE 7-98, CLOSED bldg, Located anywhere in roof, CAT II, Exp B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.

End verticals not exposed to wind pressure.

See DWGS A11015EC1103 & GBLLETIN0405 for more requirements.

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

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



Note: All Plates Are 1.5X4 Except As Shown.

Design Crit: TPI-2002(STD)/FBC

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

7.04.05

FL/-/3/-/R/-

TY:2

Scale = .25"/Ft.

REF R487-- 87056

DATE 11/04/05

DRW HCUSR487 05308058

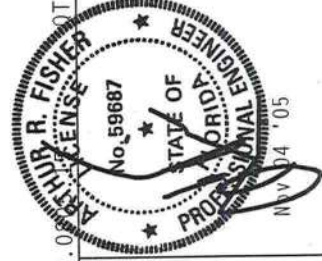
HC-ENG TCE/AF

SEQN- 5479

DUR.FAC. 1.25

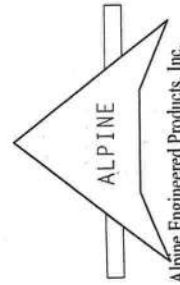
SPACING SEE ABOVE

JREF- 1SRV487_Z01



WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BC51 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE), 1000 D'ORFORD DR., SUITE 200, MADISON, WI 53719, AND AISC (AMERICAN INSTITUTE OF STEEL CONSTRUCTION, INC.), 500 N. MICHIGAN, CHICAGO, IL 60611, FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. 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. ALPINE ENGINEERED PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN ACCORDANCE WITH THE DESIGN SHALL BE THE RESPONSIBILITY OF THE INSTALLATION CONTRACTOR. CORRECTOR PLATES ARE MADE OF 20/10/160A (4-H/5/8) ASTM A563 GRADE 40/60 (4, K/H-S) 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-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.



Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense
Webs 2x4 SP #3 :W2 2x4 SP #2 Dense:

SPECIAL LOADS

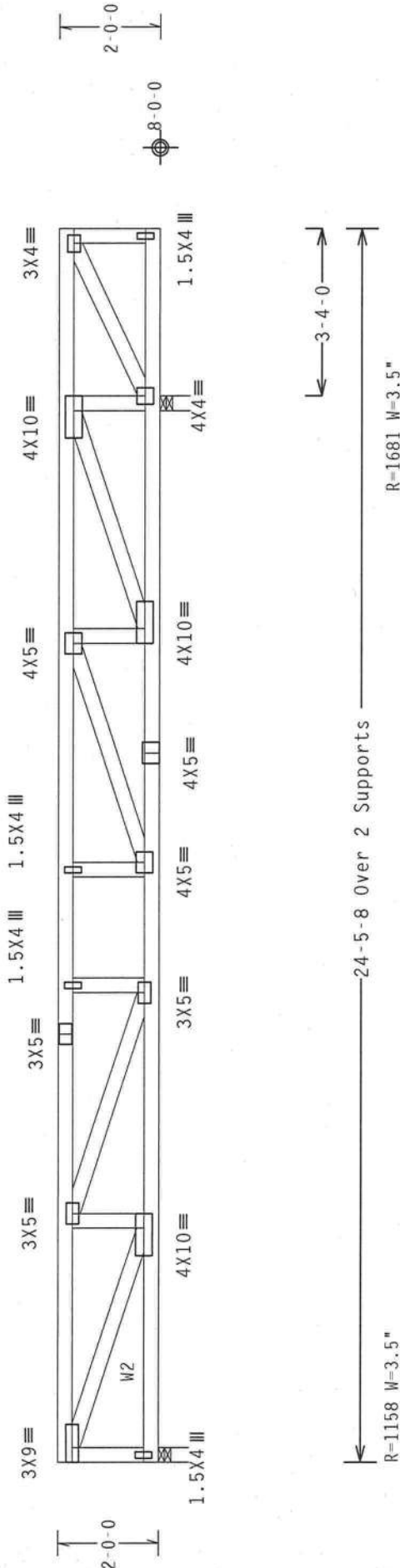
----- (LUMBER DUR.FAC.=1.25 / PLATE DUR.FAC.=1.25)
TC - From 100 PLF at 0.00 to 100 PLF at 24.46
BC - From 10 PLF at 0.00 to 10 PLF at 24.46
TC - 110 LB Conc. Load at 24.46

WARNING: THIS TRUSS MUST BE INSTALLED EXACTLY AS SHOWN.
IT CAN NOT BE USED INSTALLED END-FOR-END.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

Truss must be installed as shown with top chord up.

The TC of this truss shall be braced with attached spans at 24" OC in lieu of structural sheathing.



PLT TYP. Wave

Design Crit: TPI-2002(STD)/FBC

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

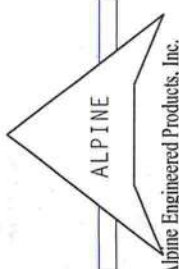
7.04.08

FL/-/3/-/R/-

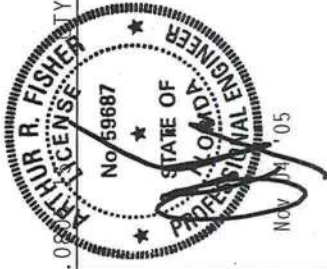
Scale = .3125"/Ft.

****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSP 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 503 D'ONOFRIO DR., SUITE 200, MADISON, WI 53719) AND NCA (NATIONAL 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**** UNLESS A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR, PROVIDER, OR SUBCONTRACTOR IS DESIGNED, ANY FAILURE TO FOLLOW THE DESIGN SHALL BE THE RESPONSIBILITY OF THE INSTALLATION CONTRACTOR. THE DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (NATIONAL DESIGN SPEC. BY AIA/DO) AND TPI. APPLY CONNECTOR PLATES ARE MADE OF 20/10/106A (W/H/S/R) ASTM A553 GRADE 40/60 (W, K/H/S) 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-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 Engineered Products, Inc.
1950 W. Main St.
Haines City, FL 33844
FL Certificate of Authorization # 567

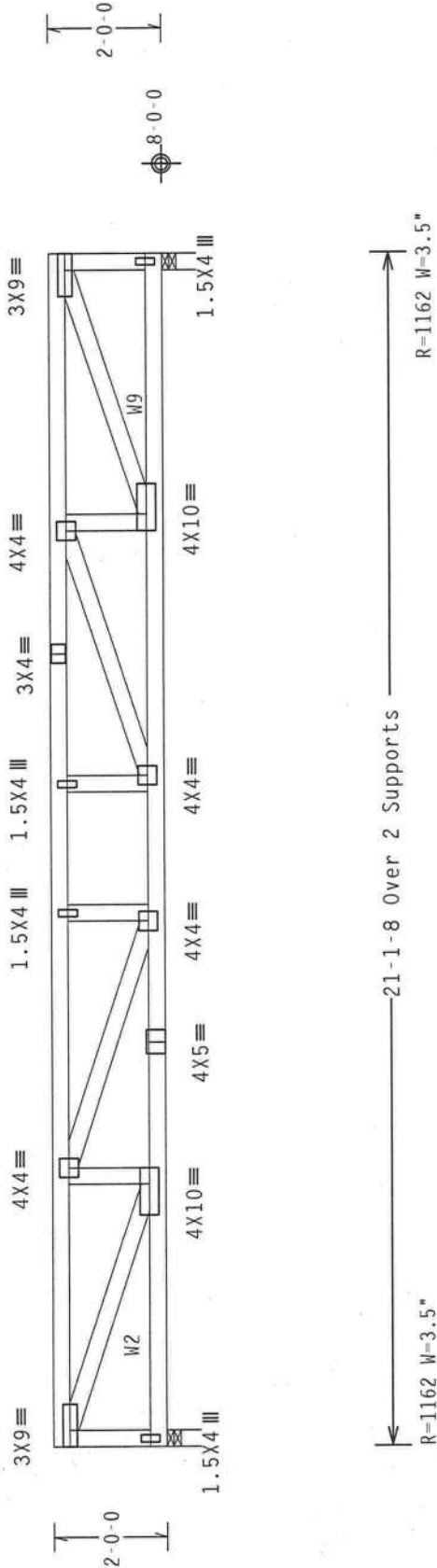


TC LL	40.0 PSF	REF	R487-- 87059
TC DL	10.0 PSF	DATE	11/04/05
BC DL	5.0 PSF	DRW	HCUSR487 05308060
BC LL	0.0 PSF	HC-ENG	TCE/AF
TOT.LD.	55.0 PSF	SEQN	5488
DUR.FAC.	1.00		
SPACING	24.0"	JREF	1SRV487_Z01

Top chord 2x4 SP #2 Dense
Bot chord 2x4 SP #2 Dense
Webs 2x4 SP #3 :W2, W9 2x4 SP #2 Dense:

Truss must be installed as shown with top chord up.

+ 2X6 continuous strongback. See ANSI/TPI 1-02 Sect. 7.5.
Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.



Design Crit: TPI-2002(STD)/FBC

Cq/RT=1.00(1.25)/10(0) 7.04.05

Scale = .3125"/Ft.

REF R487-- 87060

DATE 11/04/05

DRW HCUSR487 05308061

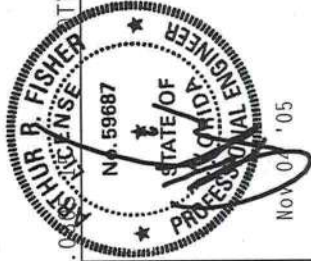
HC-ENG TCE/AF

SEQN- 5458

DUR.FAC. 1.00

SPACING 24.0"

JREF- 1SRV487_Z01



Alpine Engineered Products, Inc.
1950 Marley Drive
Haines City, FL 33844
Fl. Certificate of Authorization # 567

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

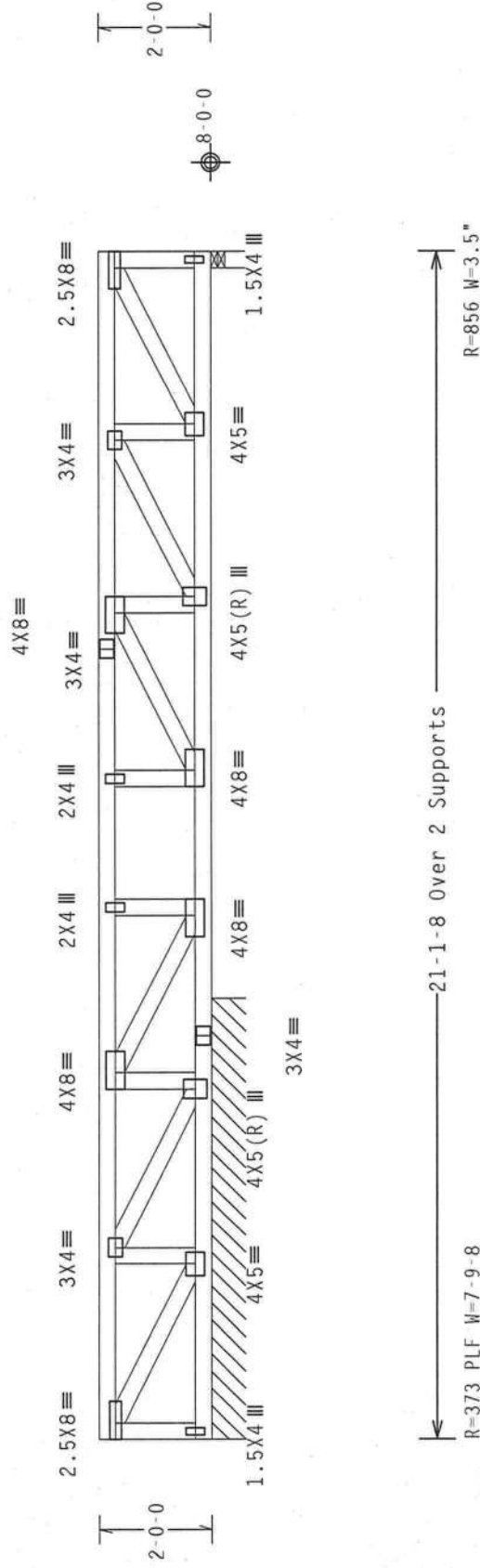
+ 2X6 continuous strongback. See ANSI/TPI 1-02 Sect. 7.5.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

Truss must be installed as shown with top chord up.

SPECIAL LOADS

	(LUMBER DUR. FAC. -1.00 /	PLATE DUR. FAC. -1.00)
TC - From	231 PLF at 0.00 to	231 PLF at 10.96
TC - From	100 PLF at 10.96 to	100 PLF at 21.13
BC - From	100 PLF at 0.00 to	100 PLF at 21.13



PLT TYP. Wave

Design Crit: TPI-2002(STD)/FBC

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

Scale = .3125"/Ft.

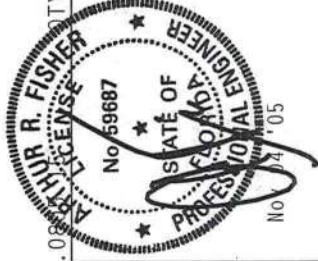
WARNING: TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSS 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (CRUSSLAND PLATE INSTITUTE, 583 "O" HENRIER DR., SUITE 200, MADISON, WI 53719) AND AISC (AMERICAN INSTITUTE OF STEEL CONSTRUCTION, INC., 500 N. LAKE DRIVE, 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 TOP CHORD CEILING.

****IMPORTANT****-FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ALPINE ENGINEERED PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY DETAILATION FROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH TP1E, PROVIDING FABRICATING, HANDLING, OR ERECTING, INCLUDING BRACING OF TRUSSES, SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROPER APPLICATION OF CONNECTOR PLATES. THE MADE OF 70/18/16GA. 0.0185" ASTM A563 GRADE 40/50 (4. K/15.5) GALV. STEEL. PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON DESIGN, POSITION PER DRAWINGS 160A-2. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANEX 43 OF TP11-2002 SEC.3-3. 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 ANEX/TP1 SEC. 2.



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FL Certificate of Authorization # 567



Nov 57, 05

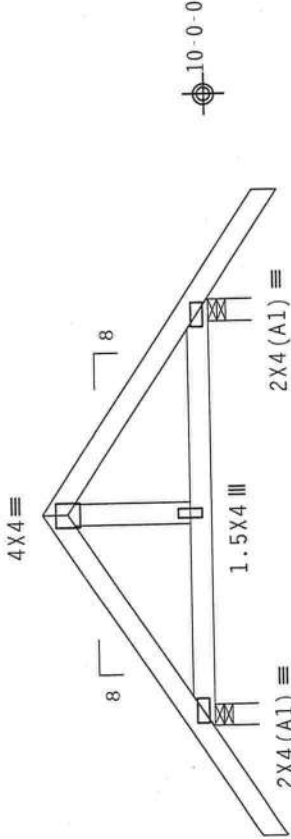
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TC DL	10.0 PSF	DATE 11/04/05
BC DL	5.0 PSF	DRW HCUSR487 05308062
BC LL	0.0 PSF	HC-ENG TCE/AF
TOT.LD.	55.0 PSF	SEQN- 5501
DUR.FAC.	1.00	
SPACING	SEE ABOVE	JREF- 1SRV487_Z01

(5-449-BRENDAN AND CAROL WHITE - K1)

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

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50.

110 mph wind, 10.84 ft mean hgt, ASCE 7-98, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf.



1-6-0
2-11-0
2-11-0
1-6-0
5-10-0 Over 2 Supports
R=348 U=180 W=3.5"
R=348 U=180 W=3.5"

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

Scale = .375"/Ft.

TY: 6 FL/-/3/-/-/R/-

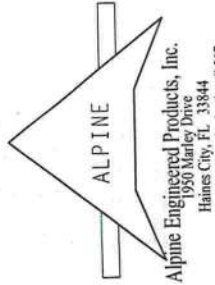
Scale = .375"/Ft.

TC LL	20.0 PSF	REF	R487 -- 87062
TC DL	10.0 PSF	DATE	11/04/05
BC DL	10.0 PSF	DRW	HCUSR487 05308063
BC LL	0.0 PSF	HC-ENG	TCE/AF *
TOT.LD.	40.0 PSF	SEQN	5476
DUR.FAC.	1.25		
SPACING	24.0"	JREF	1SRV487_Z01



****WARNING**** TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BC31 1-03 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE), 1000 D'ONOFRIO DR., SUITE 200, MADISON, WI 53719, AND WTCA (WOOD TRUSS COUNCIL OF AMERICA), 1000 D'ONOFRIO DR., SUITE 200, 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. ALPINE ENGINEERED PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN CONFORMANCE WITH THIS DESIGN SHALL BE THE RESPONSIBILITY OF THE INSTALLATION CONTRACTOR. ALPINE DESIGN CONFORMS WITH APPLICABLE CODES (NATIONAL DESIGN SPEC. BY AISC) AND TPI. ALPINE CONNECTION PLATES ARE MADE OF 6061-T6 ALUMINUM (40/90 (H, V/R, S) GALV. STEEL. APPLY TO ALL CONNECTIONS OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 100A-2, 100B-2, 100C-2, 100D-2, 100E-2, 100F-2, 100G-2, 100H-2, 100I-2, 100J-2, 100K-2, 100L-2, 100M-2, 100N-2, 100O-2, 100P-2, 100Q-2, 100R-2, 100S-2, 100T-2, 100U-2, 100V-2, 100W-2, 100X-2, 100Y-2, 100Z-2. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENTS SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.

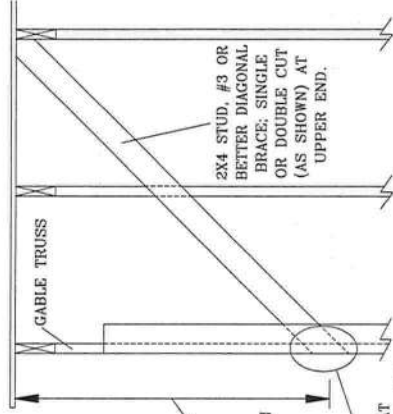


MAX CABLE VERTICAL LENGTH																		
2X4 GABLE VERTICAL SPACING		BRACE		NO BRACES	(1) 1X4 "L" BRACE *				(2) 2X4 "L" BRACE **				(1) 2X6 "L" BRACE *				(2) 2X6 "L" BRACE *	
		GRADE			GROUP A	GROUP B	GROUP A	GROUP B	GROUP A	GROUP B	GROUP A	GROUP B	GROUP A	GROUP B	GROUP A	GROUP B		
24" O.C.	SPFH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

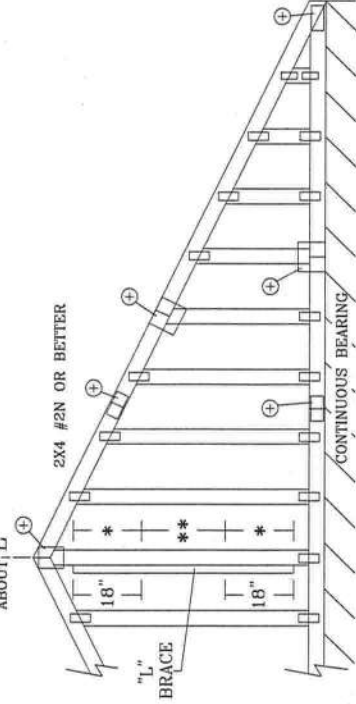
DIAGONAL BRACE OPTION:
VERTICAL LENGTH MAY BE
DOUBLED WHEN DIAGONAL
BRACE IS USED. CONNECT
DIAGONAL BRACE FOR 600
AT EACH END. MAX WEB
TOTAL LENGTH IS 14'.

VERTICAL LENGTH
IN TABLE ABOVE.

CONNECT DIAGONAL AT
MIDPOINT OF VERTICAL WEB.



REFER TO CHART ABOVE FOR MAX ~~CHARACTERISTICAL~~ LENGTH.



GABLE TRUSS DETAIL NOTES:

LIVE LOAD DEFLECTION CRITERIA IS L/240.

PROVIDE UPLIFT CONNECTIONS FOR 80 PLF OVER
CONTINUOUS BEARING (5 PSF TC DEAD LOAD).

GABLE END SUPPORTS LOAD FROM 4' 0"

OUTLOOKERS WITH 2' 0" OVERHANG, OR 12" PLYWOOD OVERHANG.

ATTACH EACH "L" BRACE WITH 10d NAILS.

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

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

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

"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.

BRACING GROUP SPECIES AND GRADES:

GROUP A:

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

DOUGLAS FIR-LARCH			SOUTHERN PINE	
#3			#3	STUD
STUD				
STANDARD				STANDARD

GROUP B:

HEM-FIR	
#1 & BTR	#1

SOUTHERN PINE	#1
	#2

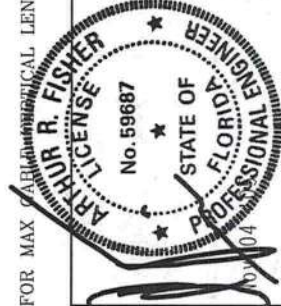
DOUGLAS FIR-LARCH	#1
	#2

REF	ASCE7-98-GABI015
DATE	11/26/03
DRWG	A11015EC1103
-ENG	

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

WARNING TRUSSES REQUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLING AND UNLOADING. REFER TO BCSI 1-03 "BUILDING COMPONENT SAFETY INFORMATION" FOR USE OF TRUSS CHORD PLATE INSTITUTE, 583 DUNDRAFF DR, SUITE 200, MADISON, WI 53719 AND VIDEO AND TRUSS CHORD 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 LIME.

*INSTALLER SHALL 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 TRUSSES IN CONFORMANCE WITH TPI, OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BUILDING THE TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NSF NATIONAL DESIGN SPEC. FOR STEEL DECK TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NSF NATIONAL DESIGN SPEC. FOR ALPINE AND TPI ALPINE CONNECTOR PLATES ARE MADE OF 20/18/16GA W/AL/CSX ASTM A653 GRADE 40/60 CD W/4/SI 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 CD SHALL BE CONDUCTED WITHIN 30 DAYS OF DATE OF SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF THE PROFESSIONAL ENGINEER'S DESIGN. THIS SEAL DOES NOT CONSTITUTE A GUARANTEE OF THE SUITABILITY 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

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:

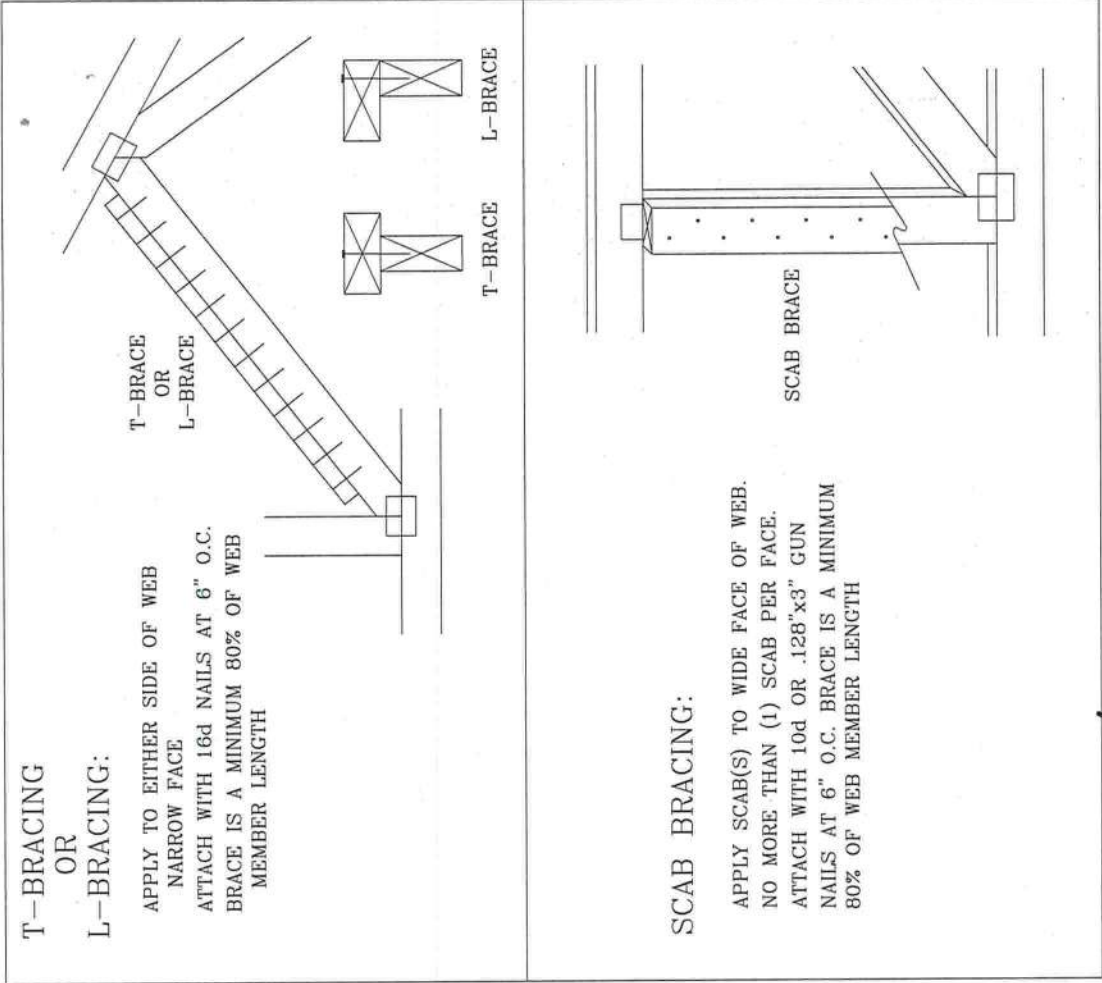
THIS DETAIL IS ONLY APPLICABLE FOR CHANGING THE SPECIFIED CLB SHOWN ON SINGLE PLY SEALED DESIGNS TO T-BRACING OR SCAB BRACING.

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
	2 ROWS	2X6	2-2X4
2X6	1 ROW	2X4	1-2X6
	2 ROWS	2X6	2-2X4(*)
2X8	1 ROW	2X6	1-2X8
	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.



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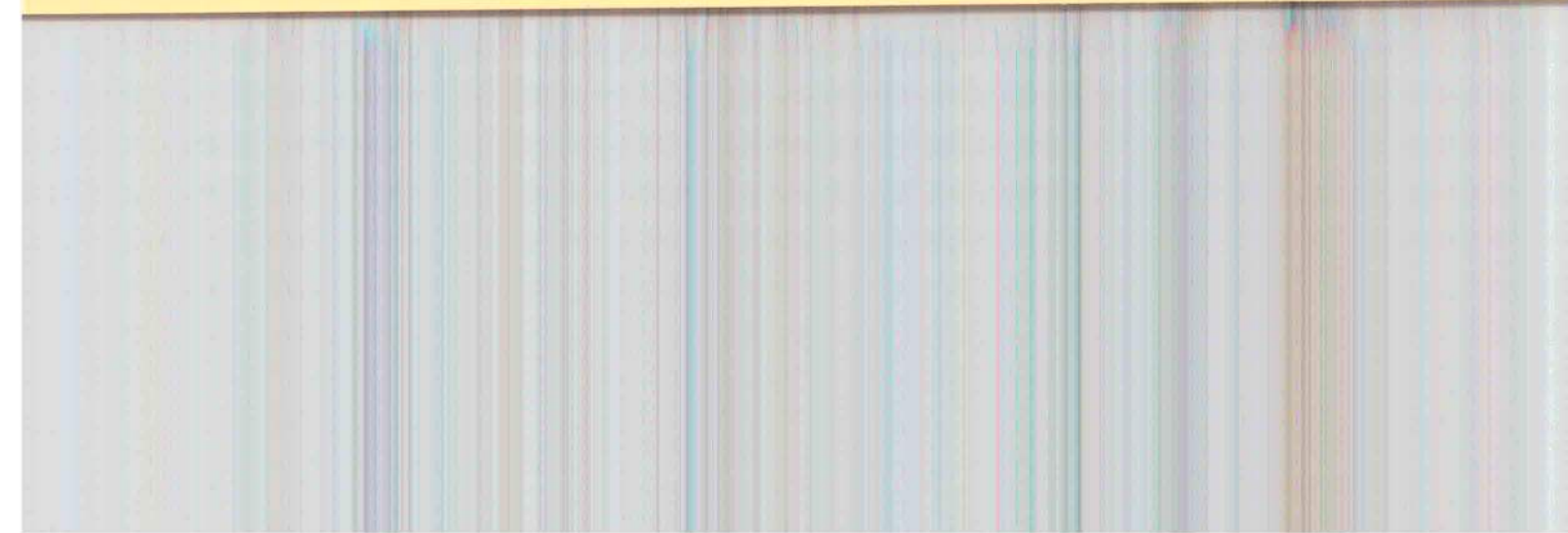
****IMPORTANT**** FURNISH COPY OF THIS DESIGN TO INSTALLATION CONTRACTOR. ALPINE ENGINEERED PRODUCTS, INC. SHALL NOT BE RESPONSIBLE FOR ANY FAILURE FROM THIS DESIGN. ANY FAILURE TO FOLLOW THESE INSTRUCTIONS OR DEVIATION FROM THIS DESIGN, INCLUDING, BUT NOT LIMITED TO, BRACING OF TRUSSES, DESIGN CONFORMS WITH TPI, OR FABRICATING, HANDLING, SHIPPING, INSTALLING & BY AFRPA) AND TPI. ALPINE CONNECTOR PLATES ARE MADE OF 2018/16GA (W/H/S/X) ASTM A653 GRADE 40/60 (W/K/H/S) 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 CD 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.



ALPINE ENGINEERED PRODUCTS, INC.
POMPAHO BEACH, FLORIDA



THIS DRAWING REPLACES DRAWING 579,640	TC LL	PSF	REF	CLB SUBST.
	TC DL	PSF	DATE	11/26/03
	BC DL	PSF	DRWG	BRCLESUB1103
	BC LL	PSF	-ENG	MLH/KAR
	TOT. LD.	PSF		
	DUR. FAC.			
	SPACING			



GLENDALE

OF

OCCUPANCY

COLUMBIA COUNTY, FLORIDA

Department of Building and Zoning Inspection

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

Parcel Number 03-4S-17-07486-103

Building permit No. 000023435

Use Classification SFD & UTILITY

Fire: 55.80

Permit Holder BRENDAN & CAROL WHITE

Waste: 167.50

Owner of Building BRENDAN & CAROL WHITE

Total: 223.30

Location: 171 SE LINDALE GLEN(HAIGHT-ASHBURY, LOT 3)

Date: 12/06/2006



John Pence

Building Inspector

POST IN A CONSPICUOUS PLACE
(Business Places Only)

10/31/06

Carol S. & Brendan J. White
Haight-Ashbury Subdivision
lot #3

Re: Building permit 23435

We are almost finished!
We just need a few more
weeks.

Thank you,

Carol White

Notice of Treatment 11831

Applicator: Florida Pest Control & Chemical Co. (www.flapest.com)

Address: 19410 Hdc

City: LC Phone: 758-1703

Site Location: Subdivision Haight - Ashbury

Lot # 171 Block # 1 Permit # 23435

Address 171 Linde St

Product used	Active Ingredient	% Concentration
☐ Premise	Imidacloprid	0.1%
☐ Termidor	Fipronil	0.12%
☒ Bora Care	Disodium Octaborate Tetrahydrate	23.0%

Type treatment: ☐ Soil ☒ Wood

Area Treated	Square feet	Linear feet	Gallons Applied
<u>Wall/Borac</u>	<u>2312</u>	<u>300</u>	<u>6</u>

As per Florida Building Code 104.2.6 – If soil chemical barrier method for termite prevention is used, final exterior treatment shall be completed prior to final building approval.

If this notice is for the final exterior treatment, initial this line _____.

Date 2/24/06 Time 1045 Print Technician's Name F254 GUNNY

Remarks: _____

July 27, 2006

Brendan & Carol White
171 S.E. Lindale Glen
Lake City, FL 32025

Re: Permit # 23435
Haight-Ashbury Lot 3

Please note our building permit will expire August 1st. We are near completion of this project but not quite yet done.

We have a construction crew of one full time, one part time, with friends helping here and there. Also I have had a medical condition which started last fall and resulted in major surgery the end of March.

We are hoping to be finished sometime this October and would greatly appreciate it if you could extend our permit.

If you have any questions or need any additional information you may reach me at (386) 965-3547

Thank you!

Carol White

