DATE 08/23/2006 Columbia County		
This Permit Expires One Year APPLICANT ROGER WHIDDON		sue 000024900 54-7367
ADDRESS 582 NW BROOKLOOP	. LAKE CITY	FL 32055
OWNER H&M CONSTRUCTION		13.209.0363
ADDRESS 243 SW GERALD CONNER DRIVE	LAKE CITY	FL 32024
CONTRACTOR ROGER WHIDDON		54-7367
LOCATION OF PROPERTY 47-S TO C-242,TR TO CANNON		D CONNER,TR
LO 9 IS ON THE L SW CORNER	· · · · · · · · · · · · · · · · · · ·	
TYPE DEVELOPMENT SFD, UTILITY EST	IMATED COST OF CONST	RUCTION 96600.00
HEATED FLOOR AREA 1932.00 TOTAL ARE	A <u>2640.00</u>	HEIGHT 20.60 STORIES 1
FOUNDATION CONCRETE WALLS FRAMED R	OOF PITCH 6/12	FLOOR SLAB
LAND USE & ZONING RSF-2	MAX. HE	EIGHT 35
Minimum Set Back Requirments: STREET-FRONT 25.00	REAR15.	00 SIDE 10.00
NO. EX.D.U. 0 FLOOD ZONE XPP	DEVELOPMENT PERMIT	NO
PARCEL ID 24-4S-16-03114-109 SUBDIVISION	N CANNON CREEK PLA	ACE
LOT 9 BLOCK PHASE UNIT 0	TOTAL A	CRES 5.00
000000912 CRC1328025	Plyly	dn 8/23/06
Culvert Permit No. Culvert Waiver Contractor's License Num	ber Appl	icant/Owner/Contractor
PERMIT 05-1115-N BK		N Now Posidore
Driveway Connection Septic Tank Number LU & Zoning		d for Issuance New Resident
COMMENTS: PLAT REQUIRES 1ST FLOOR ELEVATION SET AT 1 RECIEVED, THIS PERMIT REPLACES 23940(VOIDED), NEW CONTI		IEK
RECIVED, INSPECTED THROUGH SLAB SEE NOTES.	-	eck # or Cash ²¹⁹³
FOR BUILDING & ZONIN	G DEPARTMENT ON	II V
Temporary Power Foundation		(lootel/Stab)
date/app. by	date/app. by	fonolithic date/app. by
Under slab rough-in plumbing Slab		Sheathing/Nailing
date/app. by	date/app. by	date/app. by
Framing Rough-in plumbing about date/app. by	ove slab and below wood floo	
Electrical rough-in Heat & Air Duct		date/app. by
date/app. by	date/app. by	beam (Lintel) date/app. by
Permanent power C.O. Final		ılvert
date/app. by dia M/H tie downs, blocking, electricity and plumbing	ate/app. by	date/app. by
date/app.		Pool
	•	Pooldate/app. by
Reconnection Pump pole date/app. by date/a	Utility Pole	
date/app. by date/a M/H Pole Travel Trailer	Utility Pole	date/app. by
M/H Pole date/app. by date/a date/app. by date/a date/app. by date/app. da	Utility Pole app. by Ite/app. by	date/app. by Re-roof date/app. by
M/H Pole date/app. by date/a M/H Pole Travel Trailer date/app. by date/app BUILDING PERMIT FEE \$ 485.00 CERTIFICATION FEE	Utility Pole App. by Inte/app. by \$\$\frac{13.20}{1}\$	date/app. by Re-roof date/app. by URCHARGE FEE \$ 13.20
M/H Pole date/app. by date/app. date/app. by	Utility Pole app. by ite/app. by \$\$ 13.20 S FIRE FEE \$ 0.00	date/app. by Re-roof date/app. by URCHARGE FEE \$ 13.20 WASTE FEE \$
M/H Pole date/app. by date/a M/H Pole Travel Trailer date/app. by date/app BUILDING PERMIT FEE \$ 485.00 CERTIFICATION FEE	Utility Pole app. by Ite/app. by \$\$ 13.20 S FIRE FEE \$ 0.00 CULVERT FEE \$	date/app. by Re-roof date/app. by URCHARGE FEE \$ 13.20

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.

in is Ideplaces permit # 23940 and Used 412 culvert Permit Columbia County Building Permit Application

For Office Use Only Application # 06 08 - 79 Date Received 8-23-06 By Uf Permit # 24900
Application Approved by - Zoning Official BLK Date 01-12-05 Plans Examiner ok 5714 Date 12-1-05
Flood Zone X Per Plat Development Permit NIA Zoning RSF-2 Land Use Plan Map Category Res. Low De
Comments Plat Requires 1st flow to be 104.0ft. Elevation Letter Required before state
Applicants Name WHIDDON CONSTRUCTION CO. Phone 754.7367
Address 582 NW BROOK LOOP, LAKE CITY FL 32055
Owners Name HEM CONSTRUCTION Phone 813.209.0363
911 Address 243 S.W. GERALD CONNER DR. LAKE CITY FL 32024
Contractors Name WHIDDON CONSTRUCTION CO. Phone 754. 7367
Address 582 NW BROOK LOOP, LAKE CITY FL 32055
Fee Simple Owner Name & Address None
Bonding Co. Name & Address None
Architect/Engineer Name & Address PANIEL SHAHEEN, LAKE CITY, FL 365-1892
Mortgage Lenders Name & Address
Circle the correct power company - FL Power & Light Clay Elec Suwannee Valley Elec Progressive Energy
Property ID Number 24-4/5-16-03/14-109 Estimated Cost of Construction \$/35,000
Subdivision Name CANNON CREEK PLACE Lot 9 Block Unit Phase
Driving Directions SISTER'S WELCOME TO LEFT ON KICKLIGHTER TO RIGHT ON
GERALD CONNER TO LOT 9 ON LEFT
Type of Construction SED Number of Existing Dwellings on Property
Total Acreage 5 Acle Lot Size 1/2 Acle Do you need a Cubert Bornell or Cubert Walnut
Actual Distance of Structure from Property Lines - Front 50 Side 45 Side 45 Rear 50
Total Building Height $\frac{2000}{100}$ Number of Stories $\frac{1}{100}$ Heated Floor Area $\frac{19325F}{100}$ Roof Pitch $\frac{692}{100}$
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 COMMENCMENT 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.
Planta da da da da
Owner Builder or Agent (Including Contractor) Contractor Signature
Contractors License Number <u>CRC 132 8625</u>
STATE OF FLORIDA COUNTY OF COLUMBIA LAURIE HODSON T STAMP/SEAL
Sworn to (or affirmed) and subscribed before me
this 23 day of August 20 EXPIRES: June 28, 2008 Bonded Thru Notary Public Undeputing
Personally known or Produced Identification Notary Signature

VOID PERMIT WINT 24700 VOID PERMIT Application 1844 mus Revised 9-23-04
For Office Use Only Application # 05//- 104 Date Received 1/29/65 By Permit # 9/2/23940
Application Approved by - Zoning Official 1544 Date 01.12.05 Plans Examiner of The Date 12.15
Flood Zone Transport Development Permit MA Zoning RSF-2 Land Use Plan Man Category Res Land
Comments Plat Requires 15+ Floor to be 104.0 St. Flevelin Letter Regired before
SIAB
Applicants Name Hugo Escalante Phone 386-288-8666
Address 6210 S.W. CR 18, FORT While, FC 32038
Owners Name HoM Construction Phone 9/3 - 209 03/3
911 Address _ 243 S.W. Gerald Conner DR. Lake City FC 32098
Contractors Name Hugo Escalante, EWPLING Phone 386-288-8666
Address 6210 S.W. CR 18 FT While FL 32038
Fee Simple Owner Name & Address None
Bonding Co. Name & Address None
Architect/Engineer Name & Address Doniel Shaheen, Lake Coly, FC 365-1892
Mortgage Lenders Name & Address
Circle the correct power company - FL Rower & Light - Clay Elec Suwannee Valley Elec Progressive Energy
Property ID Number 34-45-16-03/14-109 Estimated Cost of Construction (25.04)
Sub-divided Name Construction /3,000
CIN CONTRACTO CANNON CHEEK UN. TR
- GREAT CONNER DOSTA. COT 9.13 ON the / Eff CARNEL
Type of Construction SFO
Total Acreage Sace Lot Size 12 Ave Do you need a Culvert Permit or Culvert W.
Actual Distance of Structure from Property Lines - Front 50' Side 45' Side 45' Rear 50' Rear 50'
Total Building Height 20'-6 Number of Stories 2 Heated Floor Area 1939 CF Post Purch (12)
TOTAL 26 TOTAL 2640 ROOFFICH G-12
Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or 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
WARNING TO OWNER; YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT 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.
Owner Builder or Agent (Including Contractor)
Source Signature
STATE OF FLORIDA CONTRACTORS License Number CRC 132 6967 COUNTY OF COLUMBIA CARRIE CRU 12 10 10 10 10 10 10 10 10 10 10 10 10 10
MY COMMISSION BY STAMP/SEAL
this _ day of _ love _ love _ 20 Bonded Thru Notally Aublic Underwriters
Personally known or Produced Identification Notary Signature

EWPL INC

P.O. Box 280 Fort White FI 32038 386-288-8666

August 9, 2006

Columbia County Building and Zoning Department.

Dear Sir or Madam:

Please be advised that I'm canceling permit # 23940. I will be releasing all related information to the new contractor: Whiddon Construction Company. If there any further question please contact me at 386288-8666.

Sincerely,

Hugo Éscalante

Phone 305-866-7031 Fax 305-865-8460

August 15, 2006

Columbia County Building Dept.

To whom it may concern,

This letter is to inform the Columbia County Building Department of our intention to replace our current contractor for our project located on lot 9 of Cannon Creek Place subdivision permit # 23940. Our current contractor is Hugo Escalante of EWPL telephone # 386 288-8666 and he is being relaced with Roger Whiddon of Whiddon Construction located at 582 NW Brook Loop Lake City, Fl 32055 telephone # 386 984-5588. If you require any further information please contact us at 305 866-7031.

Sincerely,

Raymond Morel Slate

Date	Inspection	Inspect.	Owner	Pass	Location	Permit
01/12/06		Randy	Hugo Escalante	OK	Cannon Creek Place Lot 9	23940
	Set Backs	Randy	Hugo Escalante	OK	Cannon Creek Place Lot 9	23940
	Rough Plumbing	Randy	Hugo Escalante	OK	Cannon Creek Place Lot 9	23940
02/20/06		RJ-HD	Hugo Escalante	OK	Cannon Creek Place Lot 9	23940

×

Columbia County Building Department Culvert Permit

Culvert Permit No. 000000912

DATE $08/2$	3/2006	PARCEL ID#	24-4S-16-03114-109		
APPLICANT	ROGER WHIDDO	ON	PHONE	754-7367	
ADDRESS _	582 NW BROO	KLOOP	LAKE CITY	FL	32055
OWNER H	& M CONSTRUCT	ION	PHONE	813.209.036	****
ADDRESS 24	43 SW GERAL	D CONNER	LAKE CITY	FL	32024
CONTRACTO	R ROGER WHID	DON	PHONE	754-7367	
LOCATION O	F PROPERTY	47-S TO C-242,T TO CANNO	ON CREEK DR,TR TO GEI	RALD CONNER,TR	AND
LOT 9 IS ON THE	L SW CORNR OF	ARROW GLEN & GERLAD	CONNER DR.		
SUBDIVISION	/LOT/BLOCK/I	PHASE/UNIT CANNON	CREEK PLACE	9	
X	Culvert size we driving surface thick reinforce INSTALLAT a) a majority b) the driver Turnouts a concrete of current and	rill be 18 inches in diamete. Both ends will be mitered concrete slab. ION NOTE: Turnouts will y of the current and existing way to be served will be penall be concrete or paved or paved driveway, whiched existing paved or concretation shall conform to the	ter with a total lenght of red 4 foot with a 4:1 s. I be required as follows and driveway turnouts are aved or formed with containing a minimum of 12 feet ever is greater. The wide ted turnouts.	s: re paved, or; oncrete. wide or the widt th shall conform	with a 4 inch
	Department of	Transportation Permit in	stallation approved star	ndards.	
	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





Next >>

Columbia County Property Appraiser

DB Last Updated: 10/21/2005

Parcel: 24-4S-16-03114-109

2006 Proposed Values

Tax Record Property Card Interactive GIS Map Print

<< Prev

Owner & Property Info

Owner's Name	H & M CONSTRUCTION CORP.			
Site Address				
Mailing Address	10155 COLLINS AVE. STE. 1004 BAL HARBOUR, FL 33154			
Brief Legal	LOT 9 CANNON CREEK PLACE S/D. WD 1056-2031.			

Use Desc. (code)	VACANT (000000)
Neighborhood	24416.00
Tax District	2
UD Codes	MKTA06
Market Area	06
Total Land Area	0.520 ACRES

Search Result: 4 of 14

Property & Assessment Values

Mkt Land Value	cnt: (1)	\$36,000.00
Ag Land Value	cnt: (0)	\$0.00
Building Value	cnt: (0)	\$0.00
XFOB Value	cnt: (0)	\$0.00
Total Appraised Value		\$36,000.00

Just Value	\$36,000.00
Class Value	\$0.00
Assessed Value	\$36,000.00
Exempt Value	\$0.00
Total Taxable Value	\$36,000.00

Sales History

Sale Date	Book/Page	Inst. Type	Sale Vimp	Sale Qual	Sale RCode	Sale Price
8/22/2005	1056/2031	WD	٧	Q		\$468,000.00

Building Characteristics

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

Extra Features & Out Buildings

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

Land Breakdown

Lnd Code	Desc	Units	Adjustments	Eff Rate	Lnd Value	
000000	VAC RES (MKT)	1.000 LT - (.520AC)	1.00/1.00/1.00/1.00	\$36,000.00	\$36,000.00	

Columbia County Property Appraiser

DB Last Updated: 10/21/2005

<< Prev

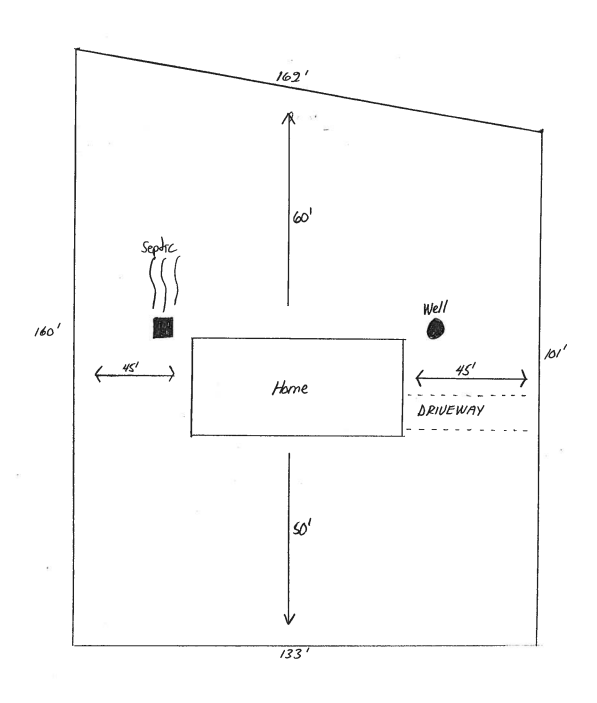
4 of 14

Next >>

Disclaimer

This information was derived from data which was compiled by the Columbia County Property Appraiser's Office solely for the government purpose of property assessment. The information shown is a **work in progress** and should not be relied upon by anyone as a determination of the ownership of property or market value. No warranties, expressed or implied, are provided for the accuracy of the data herein, it's use, or it's interpretation. Although it is periodically updated, this information may not reflect the data currently on file in the Property Appraiser's Office. The assessed values are **NOT CERTIFIED** values and therefore are subject to change before finalized for ad-valorem assessment purposes.

Lot 9 Canoe Creek S/D WD 1056-2031 Parcel# 24-45-16-03/14-109



S.W. Gerald Conner Deive

Print Name

Date

Nov 29 05 09:52a

<u>26</u>09

License Number

LYNCH WELL DRILLING, INC.

173 SW Tustenuggee Ave Lake City, FL. 32025 Phone 386-752-6677

Owner's Name EWPL, Inc Building Permit #___ Casing Depth _____Ft. Water Level _ Ft. Well Depth_ Deep Well Submersible Pump Installation: Casing Size 4 inch Steel Pump Model 100 F211-2068 HP On 30 Off 50 Average Pressure 40 System Pressure (PSI) ____ (GPM) Tank Installation: Bladder / Galvanized Make Challenger Model MC 244 Size Tank Draw-down per cycle at system pressure _ I HEREBY VERTIFY THAT THIS WATER WELL SYSTEM HAS BEEN INSTALLED AS PER THE ABOVE INFORMATION. Linda Newcomb

Donald F. Lee & Associates, Inc.



Surveyors & Engineers

140 NW Ridgewood Avenue Lake City, Florida 32055 (386) 755-6166 Fax (386) 755-6167 dfla@suwanneevalley.net

Wednesday, February 01, 2006

TO: Columbia County Building & Zoning Department

FROM: Tim Delbene, PLS - Donald F. Lee & Associates, Inc.

RE: Floor (Stemwall) Elevation check - Lot 9, Cannon Creek Place

CC: EWPL - Hugo Escalante

Elevations were obtained at the above referenced Lot using local subdivision benchmarks. The results are as follows:

FLOOR ELEVATION: 104.00

LOWEST ADJACENT GRADE: 101.91

HIGHEST ADJACENT GRADE: 103.21

According to the record plat of Cannon Creek Place, the subdivision's engineer has set a minimum floor elevation for this lot at 104.00.

SIGNED:

Timothy A. Delbene, P.L.S. Registration No. LS 5594

DATE: 2// /2006

23940

THIS INSTRUMENT WAS FREPARED BY: CASEY NORRIS, AN EMPLOYEE OF FIRST FEDERAL SAVINGS BANK OF FLORIDA P.O. BOX 2029 LAKE CITY, FL 32056

t:2006020791 Date:08/31/2006 Time:13:20 DC,P.DeWitt Cason,Columbia County B:1094 P:1693

NOTICE OF COMMENCEMENT

STATE OF FLORIDA COUNTY OF COLUMBIA

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.

1. Description of property:

Lot 9, Cannon Creek Place, as per plat thereof, recorded in Plat Book 8, Page 31 of the Public Records of Columbia County, Florida.

- 2. General description of improvement: Construction of Dwelling
- 3. Owner information:

Name and Address:

H & M Construction Corporation 10155 Collins Avenue, suite 1004 Bal Harbour, FL 33154-1623

Interest in the Property: Fee Simple

Name and address of fee simple title holder (if other than Owner): None

4. Contractor:

Whiddon Construction Company, Inc.

Roger Whiddon. 582 NW Brook Loop Lake City, FL 32055 386-754-7367

- 5. Surety: N/A
- 6. Lender: First Federal Savings Bank of Florida

4705 West US Highway 90 P.O. Box 2029 Lake City, FL 32056

- Persons within the State of Florida designated by Owner upon whom notices or other documents may be served as provided by Section 713.13 (1) (a)., Florida Statues: None
- In addition to himself, Owner designates Casey Norris of Pirst Federal Savings Bank of Florida, P.O. Box 2029, Lake City, FL 32056 to receive a copy of the Lienor's Notice as provided in Section 713.13 (1) (b).
- Expiration date of notice of commencement (the expiration date is 1 year from the date of recording unless a different date is specified).

H & M Coentruction Corporation

Raymond M. State, President

State of Florida
County of HIAM-DADE

The foregoing instrument was acknowledged before me this day of August, 2006, by Raymond M. Siate, who is personally know to me or who has produced a valid driver's license as identification and who did not take an oath.

Fried Name of Notary

Printed Name of Notary
Commission Expires:

PLIETTE CEPTERO
MY COMMISSION & DD 488175
EDPIRES: August 28, 2009
Booked The Natury Pusins Uncharribus

STATE OF FLORIDA DEPARTMENT OF HEALTH

SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT

APPLICATION	FOR ONSITE SEWAGE DISPOSAL SYSTEM CO Permit Applie	cation Number 05-1715
1 inch = 50 feet.	103' AM 103' AM 103	Well A NA NA Thanks
8:		SA
Plan submitted by:	Rock D. F. D. Approved	MASTER CONTRACTOR Date 0CT 2 7 2005

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT

Not Approved

in Approved

County Health Department

Project Name:

Address:

THE NATHAN 4-BED

Lot: 9, Sub: Cannon Creek, Plat:

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs
Residential Whole Building Performance Method A

Builder:

Permitting Office:

EWPL INC.

COLUMBIA

City, State: Owner: Climate Zone:	Lake City, FL 3 EWPL INC North		Permit Number: Jurisdiction Number:	221000 231000
1. New construction 2. Single family or m 3. Number of units, i 4. Number of Bedroc 5. Is this a worst case 6. Conditioned floor 7. Glass area & type a. Clear - single pane b. Clear - double pan c. Tint/other SHGC - d. Tint/other SHGC - d. Tint/other SHGC - 8. Floor types a. Slab-On-Grade Ed b. N/A c. N/A 9. Wall types a. Frame, Wood, Adj b. Frame, Wood, Exte c. N/A d. N/A e. N/A 10. Ceiling types a. Under Attic b. N/A c. N/A 11. Ducts a. Sup: Unc. Ret: Un b. N/A	ulti-family f multi-family oms e? area (ft²) e single pane double pane ge Insulation acent erior	New Single family	12. Cooling systems a. Central Unit b. N/A c. N/A 13. Heating systems a. Electric Heat Pump b. N/A c. N/A 14. Hot water systems a. Electric Resistance b. N/A c. Conservation credits (HR-Heat recovery, Solar DHP-Dedicated heat pump) 15. HVAC credits (CF-Ceiling fan, CV-Cross ventilation, HF-Whole house fan, PT-Programmable Thermostat, MZ-C-Multizone cooling, MZ-H-Multizone heating)	Cap: 36.0 kBtu/hr
Glass	s/Floor Area: 0.	Total as-built p Total base p		

I hereby certify that the plans and specifications covered Review of the plans and by this calculation are in compliance with the Florida specifications covered by this Energy Code. calculation indicates compliance PREPARED BY: with the Florida Energy Code. Before construction is completed DATE: _/0-11-05 this building will be inspected for I hereby certify that this building, as designed, is in compliance with Section 553.908 compliance with the Florida Energy Code. Florida Statutes. OWNER/AGENT: **BUILDING OFFICIAL:** DATE: _ DATE:

Code Compliance Checklist

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 9, Sub: Cannon Creek, Plat: , Lake City, FL, 32024- 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	
1		penetrations; between wall panels & top/bottom plates; between walls and floor.	i di
1		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,	
	1	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.	

WATER HEATING & CODE COMPLIANCE STATUS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 9, Sub: Cannon Creek, Plat: , Lake City, FL, 32024- PERMIT #:

	ASE		AS-BUILT								
WATER HEA Number of Bedrooms	TING X	Multiplier	= Total	Tank Volume	EF	Number of Bedrooms	x	Tank X Ratio	Multiplier X	Credit Multipli	
4		2746.00	10984.0	50.0	0.88	4		1.00	2746.00	1.00	10984.0
				As-Built To	tal:						10984.0

	CODE COMPLIANCE STATUS												
BASE					AS-BUILT								
Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points	Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points
11044		10673		10984	100	32701	8291		10296		10984		29571

PASS



WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

	BASE		AS-BUILT								
Winter Base	Points:	17012.0	Winter As-Built Points: 176	66.1							
Total Winter X System = Heating Points Multiplier Points											
17012.0	0.6274	10673.3	The state of the s	295.8 2 95.8							

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

·	BASE	-				AS	-BU	LT				
GLASS TYPES					_			= .				
.18 X Conditi Floor A		BWPM =	Points	Type/SC	Ove	erhanç Len	-	Area X	W	PM X	WO	F = Point
.18 193	2.0	12.74	4430.5	Double, Clear	N	1.5	7.5	84.0	14.	30	1.00	1202.9
				Double, Clear	N	6.0	3.0	12.5	14.		1.03	183.3
				Double, Clear	E	1.5	5.5	30.0	9.	09	1.04	284.0
				Double, Clear	S	1.5	7.0	30.0	4.	03	1.07	129.9
				Double, Clear	SW	8.0	7.5	21.0	7.	17	1.64	246.6
				Double, Clear	S	8.0	8.0	70.0		03	2.73	770.7
				Double, Clear	N	1.5	6.0	16.0	14.		1.00	229.4
				Double, Clear	W	1.5	7.5	21.0	10.		1.01	229.1
				Double, Clear	N	1.5	3.0	12.5	14.		1.01	180.4
				Double, Clear	S	1.5	8.0	42.0	4.	03	1.04	176.3
······································				As-Built Total:				339.0				3632.6
WALL TYPES	Area X	BWPM	= Points	Туре		R-	Value	Area	X	WPM	=	Points
Adjacent	232.0	3.60	835.2	Frame, Wood, Adjacent			13.0	232.0		3.30	=	765.6
Exterior	1660.0	3.70	6142.0	Frame, Wood, Exterior			13.0	1660.0		3.40		5644.0
Base Total:	1892.0		6977.2	As-Built Total:				1892.0				6409.6
DOOR TYPES	Area X	BWPM	= Points	Туре				Area	X	WPM	=	Points
Adjacent	20.0	11.50	230.0	Exterior Wood				20.0		12.30		246.0
Exterior	60.0	12.30	738.0	Adjacent Wood				20.0		11.50		230.0
				Exterior Wood				40.0		12.30		492.0
Base Total:	80.0		968.0	As-Built Total:				80.0				968.0
CEILING TYPE	SArea X	BWPM	= Points	Туре	R.	-Value	Δr	ea X W	DM	Y WC	M =	Points
Under Attic		·				Value					101 -	Politis
Onder Attic	1932.0	2.05	3960.6	Under Attic			30.0	1932.0	2.05	X 1.00		3960.6
Base Total:	1932.0	·	3960.6	As-Built Total:				1932.0				3960.6
FLOOR TYPES	Area X	BWPM	= Points	Туре		R-V	/alue	Area	Х	WPM	=	Points
Slab	204.0(p)	8.9	1815.6	Slab-On-Grade Edge Insulati	on	85	0.0	204.0(p		18.80		3835.2
Raised	0.0	0.00	0.0	auguman			0.0	_ \(p		10.00		J0JJ.Z
Base Total:			1815.6	As-Built Total:	· · · · · · · · · · · · · · · · · · ·			204.0				3835.2
INFILTRATION	Area X	BWPM	= Points					Area	X	WPM	=	Points
	1932.0	-0.59	-1139.9					1932.0	`	-0.59		-1130.0
								1902.0		-0.59		-1139.9

SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

	BASE		AS-BUILT								
Summer Bas	se Points:	25887.6	Summer As-Built Points:	25621.7							
Total Summer Points	X System Multiplier	= Cooling Points	l .	edit = Cooling tiplier Points							
25887.6	0.4266	11043.6	25621.7 1.000 (1.090 x 1.147 x 0.91) 0.284 1.0 25621.7 1.00 1.138 0.284 1.0								

SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

BASE	·			AS-	BUI	LT	-			
GLASS TYPES .18 X Conditioned X BSPM = Poin Floor Area	ts	Type/SC	Ove Ornt	erhang Len		Area X	SP	мх	SOF	= Points
.18 1932.0 20.04 696	9.1	Double, Clear	N	1.5	7.5	84.0	19.	22	0.96	1552.3
	•••	Double, Clear	N	6.0	3.0	12.5	19.		0.62	149.7
		Double, Clear	Ε	1.5	5.5	30.0	40.	22	0.90	1081.5
		Double, Clear	S	1.5	7.0	30.0	34.	50	0.89	925.8
		Double, Clear	SW	8.0	7.5	21.0	38.	46	0.48	385.5
		Double, Clear	S	8.0	8.0	70.0	34.	50	0.52	1257.1
		Double, Clear	N	1.5	6.0	16.0	19.	22	0.94	288.6
		Double, Clear	W	1.5	7.5	21.0	36.9	99	0.95	737.2
		Double, Clear	N	1.5	3.0	12.5	19.2		0.83	199.7
		Double, Clear	S	1.5	8.0	42.0	34.	50	0.92	1337.8
		As-Built Total:				339.0				7915.2
WALL TYPES Area X BSPM = P	oints	Туре		R-\	√alue	Area	Х	SPM	=	Points
Adjacent 232.0 0.70	162.4	Frame, Wood, Adjacent			13.0	232.0		0.60		139.2
Exterior 1660.0 1.70 2	822.0	Frame, Wood, Exterior			13.0	1660.0		1.50		2490.0
Base Total: 1892.0 2	984.4	As-Built Total:				1892.0				2629.2
DOOR TYPES Area X BSPM = P	oints	Туре				Area	Х	SPM	=	Points
Adjacent 20.0 2.40	48.0	Exterior Wood				20.0		6.10		122.0
Exterior 60.0 6.10	366.0	Adjacent Wood				20.0		2.40		48.0
		Exterior Wood				40.0		6.10		244.0
Base Total: 80.0	414.0	As-Built Total:				80.0				414.0
CEILING TYPES Area X BSPM = Po	oints	Туре	F	R-Valu	e A	rea X S	РМ	X SCI	v1 =	Points
Under Attic 1932.0 1.73 3	342.4	Under Attic			30.0	1932.0 1	.73 >	(1.00		3342.4
	342.4	As-Built Total:				1932.0				3342.4
FLOOR TYPES Area X BSPM = Po	oints	Туре		R-\	/alue	Area	Х	SPM	=	Points
Slab 204.0(p) -37.0 -79 Raised 0.0 0.00	548.0 0.0	Slab-On-Grade Edge Insulation			0.0	204.0(p	-	41.20		-8404.8
Base Total: -7	548.0	As-Built Total:				204.0	_			-8404.8
INFILTRATION Area X BSPM = Po	ints			·		Area	X	SPM	=	Points
1932.0 10.21 197	25.7					1932.0		10.21		19725.7

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE SCORE* = 84.3

The higher the score, the more efficient the home.

EWPL INC, Lot: 9, Sub: Cannon Creek, Plat: , Lake City, FL, 32024-

				•	
1.	New construction or existing	New	12.	Cooling systems	
2.	Single family or multi-family	Single family	a	. Central Unit	Cap: 36.0 kBtu/hr
3.	Number of units, if multi-family	1	_		SEER: 12.00
4.	Number of Bedrooms	4	b	. N/A	-
5.	Is this a worst case?	No			_
6.	Conditioned floor area (ft²)	1932 ft²	С.	. N/A	
7.	Glass area & type				<i>1</i> 3
a.	Clear - single pane	0.0 ft²	— 13.	Heating systems	_
	Clear - double pane	339.0 ft²		Electric Heat Pump	Cap: 36.0 kBtu/hr
	Tint/other SHGC - single pane	0.0 ft²			HSPF: 6.80
	Tint/other SHGC - double pane	0.0 ft ²	b	. N/A	
8.			_		_
a.	Slab-On-Grade Edge Insulation	R=0.0, 204.0(p) ft	_ c	N/A	-
	N/A			****	
	N/A			Hot water systems	
9.	Wall types			Electric Resistance	G 60 011
	Frame, Wood, Adjacent	R=13.0, 232.0 ft ²	a.	Electric Resistance	Cap: 50.0 gallons
	Frame, Wood, Exterior	R=13.0, 1660.0 ft ²	–	N/A	EF: 0.88
	N/A	K=15.0, 1000.0 It		IVA	_
	N/A			Conservation credits	
e.	N/A	•	•.	(HR-Heat recovery, Solar	
10.	Ceiling types			DHP-Dedicated heat pump)	
	Under Attic	R=30.0, 1932.0 ft ²	15	HVAC credits	
	N/A	K-50.0, 1952.0 It	13.		_
	N/A	•		(CF-Ceiling fan, CV-Cross ventilation,	
	Ducts			HF-Whole house fan,	
	Sup: Unc. Ret: Unc. AH: Interior	Sup. R=6.0, 125.0 ft		PT-Programmable Thermostat,	
	N/A	Sup. K-0.0, 125.0 ft		RB-Attic radiant barrier,	
0.	****			MZ-C-Multizone cooling,	
				MZ-H-Multizone heating)	
I cer	tify that this home has complied	with the Florida Energy	/ Efficience	y Code For Building	
Con	struction through the above energ	gy saving features which	will be in	istalled (or exceeded)	THE STA
ın tı	us home before final inspection. (Otherwise, a new EPL D	Display Ca	rd will be completed	
base	d on installed Code compliant fea	atures.	1 2		
Buil	der Signature:	I	Date:		
Addı	ress of New Home:	(City/FL Zi	p:	

*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 EnergyStdf 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 Affail Grant grant (New York) (New York)



Maw Construction Subterranean Termite Soil Treatment Record

OMB Approval No. 2502-0525

This form is completed by the licensed Pest Control Company.

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. This information is mandatory and is required to obtain benefits. HUD may not collect this information, and you are not required to complete this form, unless it displays a currently valid OMB control number.

Section 24 CFR 200.926d(b)(3) requires that the sites for HUD insured structures must be free of termite hazards. This information collection requires the builder to certify that an authorized Pest Control company performed all required treatment for termites, and that the builder guarantees the treated area against infestation for one year. Builders, pest control companies, mortgage lenders, homebuyers, and HUD as a record of treatment for specific homes will use the information collected. The information is not considered confidential.

This report is submitted for informational purposes to the builder on proposed (new) construction cases when soil treatment for prevention of subterranean termite infestation is specified by the builder, architect, or required by the lender, architect, FHA, or VA.

All contracts for services are between the Pest Control Operator and builder upless stated otherwise

Company Name: State Combination	Section 1: General Information (Treating Company Information)	
Company Name:	Company Address: Science No. 1811 1818 1818 1818 1818 1818 1818 18	City State Zip Zip Zip Zip Zip
Location of Structure(s) Treated (Street Address or Legal Description, City, State and Zip) Type of Construction (More than one box may be checked)	Section 2: Builder Information	
Type of Construction (More than one box may be checked) Slab Basement Crawl Other Approximate Depth of Footing: Outside Inside Type of Fill Section 4: Treatment Information Date(s) of Treatment(s) Section 4: Treatment Information Date(s) of Treatment Information Date(s) of Treatment Information Linear ft. Section 4: Linear ft. of Masonry Voids Approximate Final Mix Solution % Information Information Information Approximate Final Mix Solution % Information Informati	Company Name: Bugge W. Han Zans K	Company Phone No
Type of Construction (More than one box may be checked) Slab Basement Crawl Other Approximate Depth of Footing: Outside Inside Type of Fill Section 4: Treatment Information Date(s) of Treatment(s) Farament of Product(s) Used Farament Final Mix Solution % Farament Final Mix Solution % Farament Final Mix Solution % Farament Final Mix Solution Applied Was treatment completed on exterior? Yes No Service Agreement Available? Yes No Note: Some state laws require service agreements to be issued. This form does not preempt state law. Attachments (List) Comments Certification No. (if required by State law) The applicator has used a product in accordance with the product label and state requirements. All treatment materials and methods used comply with state	Section 3: Property Information	
Approximate Depth of Footing: Outside	Location of Structure(s) Treated (Street Address or Legal Description, City, State	and Zip) but 9 Tannon Eusele Plu
Date(s) of Treatment(s) Brand Name of Product(s) Used EPA Registration No. Approximate Final Mix Solution % Approximate Size of Treatment Area: Sq. ft. Approximate Total Gallons of Solution Applied Was treatment completed on exterior? Yes No Service Agreement Available? Yes No Note: Some state laws require service agreements to be issued. This form does not preempt state law. Attachments (List) Comments Commen		
Brand Name of Product(s) Used EPA Registration No. Approximate Final Mix Solution % Approximate Size of Treatment Area: Sq. ft. Approximate Total Gallons of Solution Applied Was treatment completed on exterior? Yes No Service Agreement Available? Note: Some state laws require service agreements to be issued. This form does not preempt state law. Attachments (List) Comments Comments Certification No. (if required by State law) Che applicator has used a product in accordance with the product label and state requirements. All treatment materials and methods used comply with state	Section 4: Treatment Information	
Comments	Brand Name of Product(s) Used EPA Registration No. Approximate Final Mix Solution % Approximate Size of Treatment Area: Sq. ft. Approximate Total Gallons of Solution Applied Was treatment completed on exterior? Yes No Service Agreement Available? Yes No	239 Linear ft. of Masonry Voids
lame of Applicator(s)	Attachments (List)	
The applicator has used a product in accordance with the product label and state requirements. All treatment materials and methods used comply with state	Comments Transact all walls	
he applicator has used a product in accordance with the product label and state requirements. All treatment materials and methods used comply with state	lame of Applicator(s) 5/200 Bronnen Certi	fication No. (if required by State law)
	he applicator has used a product in accordance with the product label and state require	

Warning: HUD will prosecute false claims and statements. Conviction may result in criminal and/or civil penalties. (18 U.S.C. 1001, 1010. 1012; 31 U.S.C. 3729, 3802)

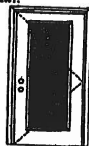
Date

X Glazed inswing Unit

COP-WL EN4141-02

WOOD-EDGE STEEL DOORS

APPROVED ARRANGEMENT:



Mote: Units of other sizes are covered by this report as long as the panel used does not exceed 3'0" x 6'8".

Single Door Meanum unt ses = For x Fa-

#50.5/-50.5

Course of the same special strategic delige is used,

Large Missile Impant Resistance

Hurricane protective system (shutters) is REQUIRED.

color company and impel reliabil registeracin for a applier halding design and geographic handles in determined by ASCS 7-values.

MINIMUM ASSEMBLY DETAIL:

Complience requires that minimum essembly details have been followed — see MAD-WL-MA0001-02 and MAD-WL-MA0041-02.

MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed - see MID-WL-MACCO1-02.

APPROVED DOOR STYLES: 1/4 GLASS:











1/2 GLASS:

















Anna in and one to need it the televicial occ. spice: 8-board g-board televicial property between the contract to the contract

Entergy Entry Systems

uyem 17, 2002 Gar comboning propose of product improvement makes aprolikations, design and product dead exists to planes which takes.



X Glazed Inswing Unit

COP-WL FN4141-02

WOOD-EDGE STEEL DOORS

APPROVED DOOR STYLES: 8/4 GLASS:

















CERTIFIED TEST REPORTS:

NCTL 210-1897-7, 8, 9

Certifying Engineer and License Number: Barry D. Portney, P.E. / 16258.

Unit Tested in Accordance with Miami-Dade SCCO PA202.

Door panels constructed from 28-gauge 0.017° thick steel sidns. Both stiles constructed from weed. Top and ralls constructed of 0.032° steel. Bottom and ralls constructed of 0.032° steel. Interior cavity of slab filled with rigid polyurathane foam core. Slab glazed with insulated glass mounted in a rigid plassic lip lite surround.

Frame constructed of wood with an extruded aluminum threshold.

PRODUCT COMPLIANCE LABELING:

TESTED IN ACCORDANCE WITH MIAMI-DADE SCCO PA202

COMPANY NAME CITY, STATE

To the best of my knowledge and ability the above side-binged exterior door unit conforms to the requirements of the 2001 Florida Building Code, Chapter 17 (Structural Tools and Inspections).

State of Florida, Professional Engineer Kurt Baithazor, P.E. - License Number 58533 FEE.

That Dicks Review Constitute processors and Collytical Impact Validation Marks PALES 4470-001 Impacts and the Pales Pales 4470-001 Impacts and the Impact Pales Impacts Pales Impacts Impacts Pales Impacts Pales Impacts Impacts Marconia website (processors) per Marconia website (processors)

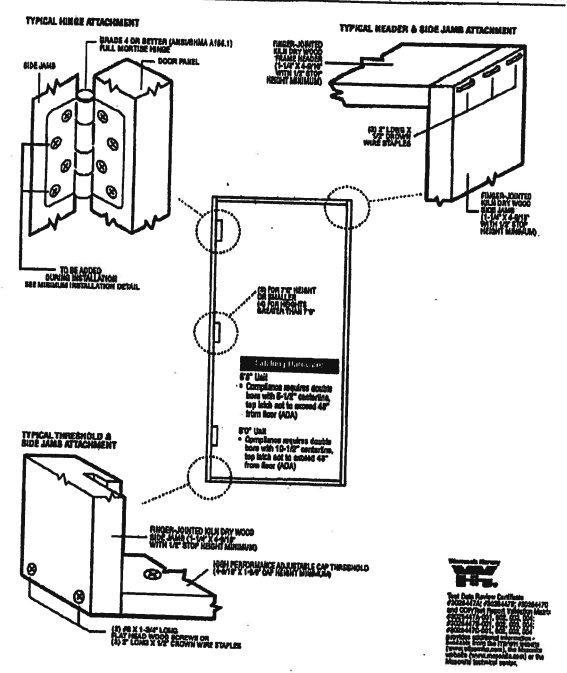
Entergy Entry Systems

June 17, 2002 for tendenting propers of product inspressment makes oppositionisms, design and produc that orders to drongs ordered motion.



MAD-MI-MA0001-02

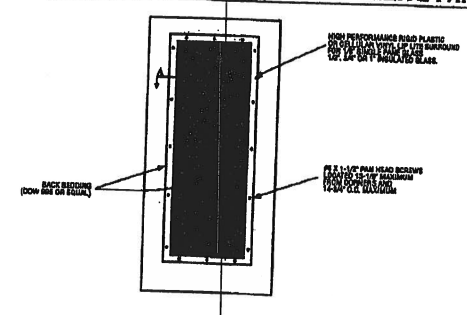
INSWING UNIT WITH SINGLE DOOR

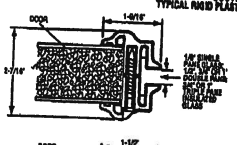


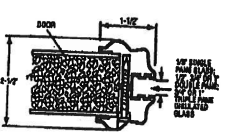
Consider 14, 2002 Our destinated program of product improvement student appointment of dealer and product dealer exhibit to allege methods applied to Masonite

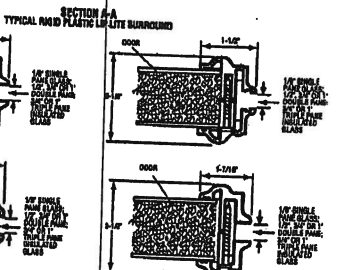
WAD-WIL-WA0041-02

GLASS INSERT IN DOOR OR SIDELITE PANEL









"Glass Inserts to be sub-listed by Intertek Testing Services/ETL Semiko or approved validation service.



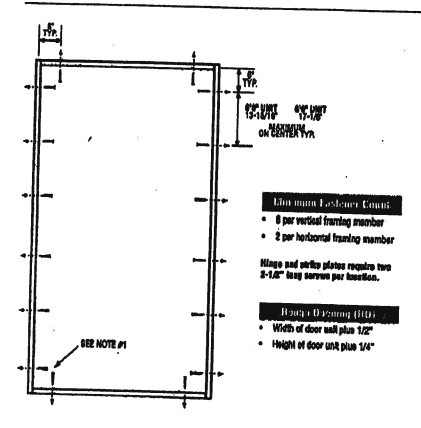
Marin PAUS TANDER CONTINUES FARMANTA; 20228475; 20228477; 20228477; 202 CCP/RES RADOR AMARINES FARMANTA; 20228476; 2

JUN 17, 2002 Our restanting program of product basementarial means accordinations, design and product deals engine to phonys orbital meters.



WID-WL-WA0001-02

SINGLE DOOR





THE DAY PARTON CATHESIS (FESSALT); PROCEASTR 49036LETC AND COLVING Report Validates bished about 441/4-061, Oct., 640, C641, 640364(TR-641, NEC, CG3, 604; FESSALTO-CG1, OST, SCS, CG4 provides about some information - eventable from the ITLAMI versual (wow.elsenia.com), the immedia versus (wow.essacote.com) or the Massacks secretary could

Latching Hardware:

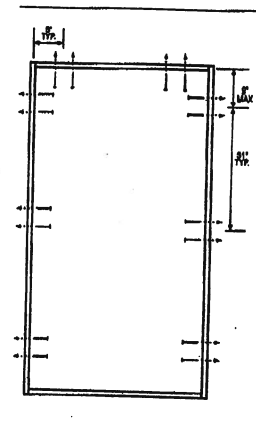
- Compliance requires that GRADE 3 or better (ANSUSHMA A158.2) cylindrical and deadlock heroware be installed.
- UNITS COVERED BY COP DOCUMENT 0248°, 8266°, 8261°, 8248, 8261° or 8268
 Compliance requires that 8" GRADE 1 (ANSI/SHMA A156.16) surface boils be installed on intch side of active door panel (1) at top
- *Based on required Design Pressure see COP sheet for details.

Notes:

- Aschor calculations have been carried out with the lowest (least) featener rating from the different feateners being considered for use. Jamb and head feateners ensized for this unit include #8 and #10 wood screws or 2/16" Tapoons. Threshold feateners ensized for this unit include #8 and #10 wood acrews, 3/16" Tapoons, or Liquid Nails Suiders Choice 490 (or equal structural adhesive).
- 2. The wood screw single shear dealgn values come from Table 11.2A of ANSVAF & PA NDS for southern place lumber with a side mamber thickness of approvals respectively, each with minimum 1-1/4° embedment.
- 3. Wood busins by others, must be anchored properly to transfer loads to the structure.

Masonite.

SINGLE DOOR



Minimum Fastener Count

- 6 per vertical framing member for 7'0" height and smaller
- & per vertical framing member for heights greater than 70"
- 4 per herizontal framing mamber

Ninge and strike plates require two 2-1/2" leng screws per location.

Raugh Opening (RO)

- Width of door unit plus 1/2"
- Height of door unit plus 1/4°

Laiching Hardware:

- Compliance requires that GRADE 3 or better (ANSUBHMA A158.2) cylindrical and desclock hardware be installed.
- UNITS COVERED BY COP DOCUMENT GEAS*, 8285*, 3241*, 3246, 3281* or 3266 Compliance requires that 8° GRADE 1 (ANSI/EHMA A156.18) ourface boits be installed on laten side of active door panel - (1) at top
- *Breed on required Dasign Pressure see COP sheet for details.

- 1. Anchor calculations have been carried out with the fastaner raling from the different fastaners being considered for use. Jamo and head fastaners analyzed for this unit include 10d common rails. Threshold fasteners analyzed for this unit include Liquid Nails Builders Choice 400 (or equal
- 2. The common null single shear design values come from AMSL/AF & PA NDS for southern pine lumber with a side member thickness of 1-1/4" and achievement of minimum embedment of 1-1/4".
- 3. Wood bucks by others, must be anchored properly to transfer leads to the structure.

Masonite.

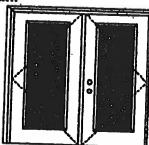
XX Glazed Outswing Unit

COP-WI-FN4162-02

WOOD-EDGE STEEL DOORS

Units of other sizes are covered by this report as long as the panels used do not exceed 3'0" x 6'5".

APPROVED ARRANGEMENT:



Double Door Mainum wit day - 60° x 62° Design Pressure +50.5/-50.6

Large Miseile Impact Resistance

Hurricane protective system (shutters) is REQUIRED.

MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed \sim see MAD-WL-MA0012-02 and MAD-WL-MA0041-02.

MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed — see MID-WL-MA0002-02.

APPROVED DOOR STYLES: 1/4 GLASS:











1/2 GLASS:

















nt 6-paret with south fjobrow 6-paret fjobrow 6-paret with seroli.



XX Glazed Outswing Unit

COP-WI-FN4162-02

WOOD-EDGE STEEL DOORS

APPROVED DOOR STYLES:

2/4 GLASS:



















CERTIFIED TEST REPORTS:

NCTL 210-1897-7, 8, 9

Certifying Engineer and License Number: Barry D. Portney, P.E. / 16268.

Unit Tested in Accordance with Mismi-Dade BCCO PA202.

Door panels constructed from 28-gauge 0.017" thick steel skins. Both stiles constructed from wood. Top end raits constructed of 0.032" steel. Bottom and raits constructed of 0.032" steel. Interior cavity of slab filled with rigid polyurethane foam core. Slab glazed with insulated glass mounted in a rigid plastic Ep lite surround.

Frame constructed of wood with an extruded aluminum bumper threshold.

PRODUCT COMPLIANCE LABELING:

TESTED IN ACCORDANCE WITH MIAMI-DADE BCCO PAZO2

COMPANY NAME

To the best of my knowledge and shifty the above side-hinged exterior door unit conterns to the requirements of the 2001 Florida Building Gode, Chapter 17 (Structural Theta and Inspections).

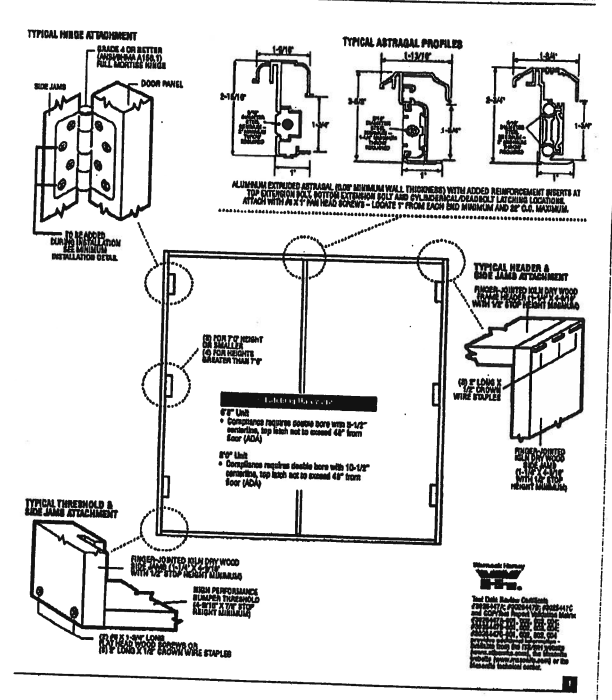
State of Florida, Professional Engineer Kurt Balthazor, P.E. – License Number 56533

Masonite Masonite International Corporation

XX Unit

MAD WL WADDIZ-02

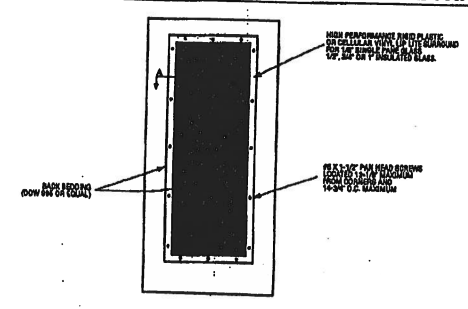
OUTSWING UNITS WITH DOUBLE DOOR

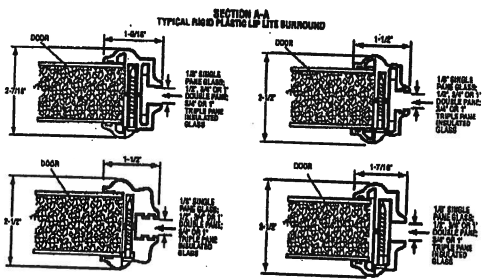


October 14, 2002 Overstanding project of product improvement makes accollisations, dough and product duell conjust to coings undoor decim. Masonite.

WAD-WI-WA0041-02

GLASS INSERT IN DOOR OR SIDELITE PANEL





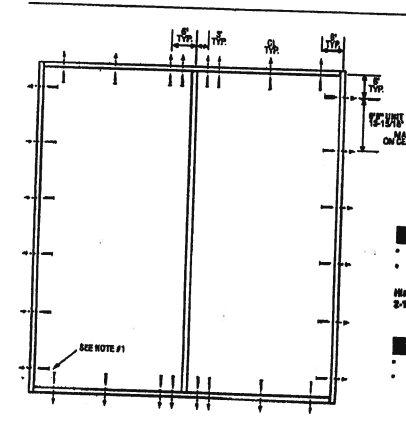
"Glass inserts to be sub-listed by Intertal Testing Services/ETL Semico of approved validation service.



JUNE 17, Shell Our endbudg propert of peoples improvement mount repullbathons, finder and probast dead school to the upp retrieved makes.



DOUBLE DOOR



9199023

Monnion Fastener Cont

6 per vertical framing member

ST. UNIT

ON CENTER TYP.

8 per horizontal traming member

Mage and strike places require two 2-1/2" long serous per location.

Rough Opening (RO)

- Width of door unit plus 1/2"
- Height of door unit plus 1/4".



Latching Hardware:

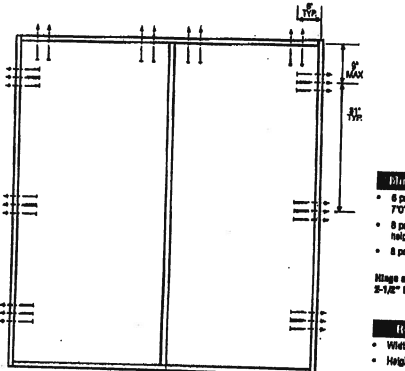
- Compliance requires that GRADE 3 or better (ANSI/BHMA A158.2) cylindrical and deadlock hardware be installed.
- UNITS COVERED BY COP DOCLIMENT 6247°, 6257°, 8242°, 8247, 8282° or 8267
 Compliance requires that 8° GRADE 1 (ANSUSHMA A156.16) surface before be installed on latch side of active door panel (1) at top
- *Based on required Dasign Pressure see GOP sheet for details.

Notes:

- Another calculations have been carried out with the lowest (legal) fastaner rating from the different fastaners being considered for use. Jamb and hard fastaners analyzed for this unit include #8 and #10 wood screws or 2/15" Tapoons. Threshold fastaners analyzed for this unit include #8 and #10 wood acrews, 3/15" Tapoons, or Liquid Neils Builders Choice 480 (or equal structural adhesive).
- 2. The wood ecrew single shear design values come from Table 11.3A of ANSVAF & PA NDS for southern pine lumber with a side member thickness of approvals respectively, each with minimum 1-1/4" embedment.
- 3. Wood bucks by others, must be anchored properly to transfer loads to the structure.



DOUBLE DOOR



Minimum Fastener Count

- 6 per vertical framing member for 7'0" heights and smaller
- 8 per vertical framing member for heights greater than 7'0"
- & per horizontal framing member

Hinge and strike plates require two 2-1/2" long scrows per location.

Rough Opening (Rtf)

- Width of door wait plus 1/2"
- Height of door unit plus 1/4"



Latching Hardware:

- Compliance requires that GRADE 3 or better (ANSVEHMA A159.2) cylindrical and desclock hardware be leastailed.
- URITE COVERED BY COP DOCUMENT 0247*, 0267*, 3242*, 3247, 3282* or 3257
 Compliance requires that 8* GRADE 1 (ANGUMENA A156.16) surface boths be installed on latch side of active door panel (1) at top

*Based on required Design Prossure - see COP sheet for details.

Notes:

- 1. Anchor exiculations have been earried out with the fastener rating from the different fasteners being considered for use. Jamb and head fasteners analyzed for this unit include #6 wood acrews and 10d common nails. Threshold fasteners analyzed for this unit lockeds Liquid Nails Builders Choice 490 (or equal structural adhesive).
- 2. The wood screw and common null single shear design values come from ANSUAF & PA NDS for southern pine lumber with a side member thickness of 1-1/4" and achievement of minimum embedment of 1-1/4".
- 3. Wood bucks by others, must be anchored properly to transfer loads to the structure.

MI Home Products, Inc. 650 West Market St. P.O. Box 370 Gratz, PA 17030-0370

(717) 365-3300 (717) 362-7025 Fax

740/744 SINGLE HUNG (FIN & FLANGE) 165 SINGLE HUNG (FIN & FLANGE) BB165/740/744 FIXED (FIN & FLANGE)

- Test Reports
 - 165 Single Hung
 - #CTLA-787W (Fin)
 - #CTLA-787W-1 (Flange)
 - 740/744 Single Hung
 - #01-40351.03 (Fin)
 - #01-40351.04 (Flange)
 - 165/740/744 Fixed
- #NCTL-310-0005-2.1 (Fin)
 - # NCTL-310-0005-5.1 (Flange)
 - #01-40486.03 (2-Panel Fixed)
- Installation Instructions
- Sample 110/120/140 MPH Labels



AAMA/NWWDA 101/LS.2-97 TEST REPORT SUMMARY

Rendered to:

MI HOME PRODUCTS, INC.

SERIES/MODEL: 740/744
TYPE: Aluminum Single Hung Window with Nail Fin

Title of Test	Results
Rating	H R45 52 x 72
Overall Design Pressure	45 psf
Operating Force	24 lb max.
Air Infiltration	0.10 cfm/ft ²
Water Resistance	6.75 psf
Structural Test Pressure	+67.5 psf
	-70.8 psf
Deglazing	Passed
Forced Entry Resistance	Grade 10

Reference should be made to Report No. 01-40351.03 for complete test specimen description and data.

For ARCHITECTURAL TESTING, INC.

Mark A. Hess. Technician

MAH:baw

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THIS FENESTRATION PRODUCT COMPLIES * WITH THE NEW FLORIDA BUILDING CODE

FOR RESIDENTIAL BUILDINGS WITH A MEAN ROOF HEIGHT OF 30 FT. OR LESS, EXPOSURE "B" (WHICH IS INLAND OF A LINE THAT IS 1500 FT. FROM THE COAST), AND WALL ZONE "5" (INSTALLED NEAR THE CORNER OF THE BUILDING).

PER ASTM E1300, THE CORRECT GLASS THICKNESS, BASED ON THE NEGATIVE DESIGN PRESSURE (DP) LISTED BELOW, HAS BEEN INSTALLED IN THIS UNIT. THE GLASS THICKNESS IS BASED ON ITS' WIDTH, HEIGHT, AND ASPECT RATIO.

Series 470HP SLIDING GLASS DOOR - all 6'- 8" High Panels

• 2'-6" WIDE DP +40.0 / -55.4

• 3'-0" WIDE

DP +40.0 / -48.5

• 4'-0" WIDE

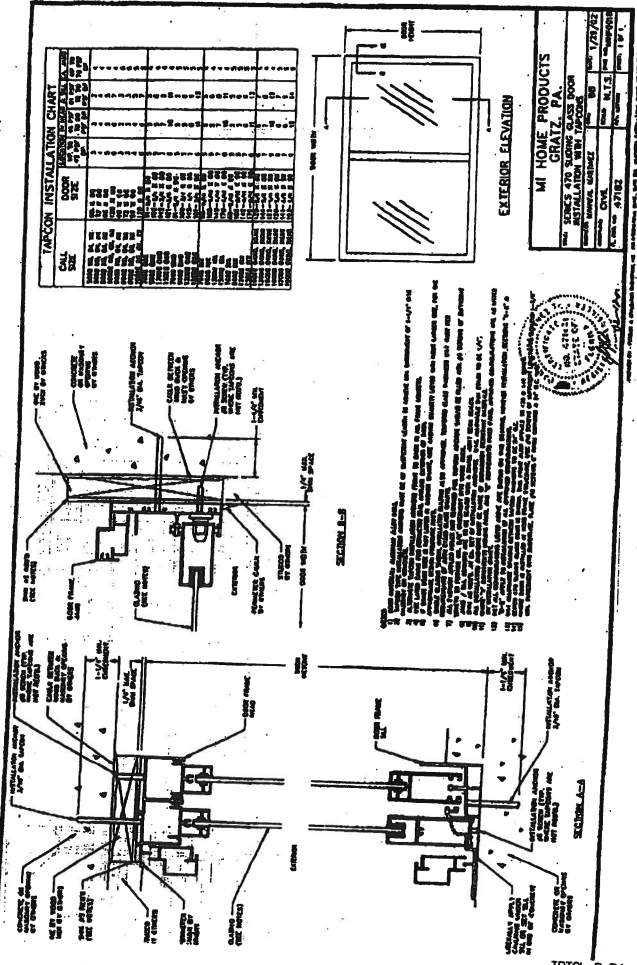
stiller som ræggeriger

DP +40.0 / -40.3

THIS PRODUCT MEETS THE REQUIREMENTS FOR STRUCTURAL LOADS, WATER AND AIR INFILTRATION PER ATTACHED AAMA PERFORMANCE LABEL. BE ADVISED THAT IF LOADS ARE PLACED UP TO OR EXCEEDING THE TESTED LEVELS, THIS PRODUCT MAY BE ALTERED IN SUCH A WAY THAT FUTURE PERFORMANCE WILL BE REDUCED.

COMPLIANCE MUST INCLUDE INSTALLATION ACCORDING TO MANUFACTURER'S INSTRUCTIONS AND FLORIDA CODE REQUIREMENTS.

MIP-686



TOTAL P.04



DOCUMENT CONTROL ADDENDUM #01-40351.00

Current Issue Date: 02/15/02

Report No.: 01-40351.01

Requested by: William Emley, MI Home Products, Inc.

Purpose: AAMA/NWWDA 101/I.S.2-97 testing of Series/Model 744 aluminum single hung window with flange.

Issued Date: 12/28/01

Comments: Florida P.E. seal required on report.

Certification copy to John Smith at Associated Laboratories, Inc.

Report No.: 01-40351.02

Requested by: William Emley, MI Home Products, Inc.

Purpose: Change of glass type.

Issued Date: 12/28/01

Comments: Florida P.E. seal required on report.

Certification copy to John Smith at Associated Laboratories.

Report No.: 01-40351.03

Requested by: William Emley, MI Home Products, Inc.
Purpose: AAMA/NWWDA 101/I.S.2-97 testing of Series/Model 740/744 aluminum single hung window with nail fin.

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Issued Date: 02/15/02
Comments: Florida P.E. seal required on report.

Certification copy to John Smith at Associated Laboratories, Inc.





Test Results: (Continued)

D 1			
<u>Paragraph</u>	Title of Test - Test Method	<u>Results</u>	Allowed
2.1.8	Forced Entry Resistance per AS	TM F 588-97	
	Type: A Grade: 10	-6	
	Lock Manipulation Test	No entry	No entry
©	Test A1 thru A5	No entry	No entry
	Test A7	No entry	No entry
	Lock Manipulation Test	No entry	No entry
Optional Peri	formance	· 9	
4.4.1	Uniform Load Deflection per AS (Measurements reported were tak (Loads were held for 52 seconds) @ 45.0 psf (positive)	en on the meting rail)	*,
	@ 45.0 psf (negative)	0.91" * 0.97"*	0.29" max. 0.29" max.
* Exceeds L/1	75 for deflection, but meets all other	test requirements.	ois max.
4.4.2	Uniform Load Structural per AST (Measurements reported were take (Loads held for 10 seconds)	MESSA	
	@ 67.5 psf (positive) @ 67.5 psf (negative)	0.14" 0.19"	0.20" max. 0.20" max.
4.4.2	@ 70.8 psf (negative)	0.20"	0.20" max.

Detailed drawings, representative samples of the test specimen, and a copy of this report will be retained by ATI for a period of four years. The above results were secured by using the designated test methods and they indicate compliance with the performance requirements of the above referenced specification. This report does not constitute certification of this product, which may only be granted by the certification program administrator.

For ARCHITECTURAL TESTING, INC:

Mark A. Hess Technician

MAH:baw 01-40351.03 Allen N. Reeves, P.E.

Director - Engineering Services

15 FEBRUARY 2002



Test Specimen Description: (Continued)

Drainage: Sloped sill

Reinforcement: No reinforcement was utilized.

Installation: The test specimen was installed into the #2 2 x 8 Spruce-Pine-Fir wood buck with 1" galvanized roofing nails through the nail fin every 8" on center. Polyurethane was used as a sealant under the nail fin and around the exterior perimeter.

Test Results:

The results are tabulated as follows:

	20110 M2		
Paragraph	Title of Test - Test Method	<u>Results</u>	A31.
2.2.1.6.1	Omereti D	245010	Allowed
	Operating Force	24 lbs	2011-
2.1.2	Air Inflance:		30 lbs max.
	Air Infiltration (ASTM E 283) @ 1.57 psf (25 mph)	0.10 cfm/ft ²	0.20 05(02
Note #1. Th	le tested empire		$0.30 \text{cfm/ft}^2 \text{max}$
101/I.S. 2-97	te tested specimen meets the perform	mance levels spec	ified in AAMA/NWWDA
213	117-A D		# # # # # # # # # # # # # # # # # # #

2.1.3	Water Resistance (ASTM (with and without screen)	E 547-96)	
1	WTP = 6.75 psf	No leakage	No leakage
2.1.4.1	Uniform Load Deflection p	A COM A	140 leakage
	(Loads were held for 52 see	er ASIM E 330 ere taken on the meeting rail) conds)	N 3
er Te Cart .	@ 15.0 psf (positive) @ 15.0 psf (negative)	0.86"*	0.29" max.
Note: * Except	10 1/175 Cm 1 Cm	_	0.29" max.

Exceeds L/175 for deflection, but meets all other test requirements.

2.1.4.2	Uniform Load Structural per AST (Measurements reported were take (Loads were held for 10 seconds)	ME 330 on the meeting rail)	
er - 12 - 12	@ 22.5 psf (positive) @ 22.5 psf (negative)	0.01" <0.01"	0.20" max.
2.2.1.6.2	Deglazing Test per ASTM E 987 In operating direction at 70 lbs	40.01	0.20" max.
000 000	Top rail	0.06"/12%	3

0.06"/12%	
0.06"/12% 0.06"/12%	0.50"/100% 0.50"/100%
	William .

Left stile 0.03"/6% Right stile 0.03"/6%



Test Specimen Description: (Continued)

Weatherstripping:

Description	Quantity	Location
0.330" high by 0.187" backed polypile with center fin	1 Row	Fixed meeting rail interlock
0.170" high by 0.187" backed polypile with center fin	1 Row	Fixed lite, stiles and top rail
3/8" diameter hollow bulb gasket	1 Row	Bottom rail
0.310" high by 0.187" backed polypile with center fin	1 Row	Active sash stiles
0.150" high by 0.187" wide polypile	1 Row	Active sash stiles

Frame Construction: All frame members were constructed of extruded aluminum with coped, butted and sealed corners fastened with two screws each. Fixed meeting rail was secured utilizing one screw in each end directly through exterior face into jamb. Silicone was utilized around exterior meeting rail/jamb joinery.

Sash Construction: All sash members were constructed of extruded aluminum with coped and butted corners fastened with one screw each.

Screen Construction: The screen frame was constructed from roll-formed aluminum members with plastic keyed corners. The screening consisted of a fiberglass mesh and was secured with a flexible vinyl spline.

Hardware:

Description	Quantity	<u>Location</u>
Plastic tilt latch	2 .	One each end of the interior Meeting rail
Metal sweep lock	2 .	13" from meeting rail ends
Balance assembly	2	One per jamb
Screen tension spring	2	One per end of screen stile
Tilt pin	2 2	One each end of bottom this.
The state of the s	101.	

allen M. Reun Co



<u>AAMA/NWWDA 101/I.S.2-97 TEST REPORT</u>

Rendered to:

MI HOME PRODUCTS, INC. P.O. Box 370 Gratz, Pennsylvania 17030-0370

Report No: 01-40351.03

Test Dates: 10/22/01

And: 10/23/01 Report Date: 02/15/02

Expiration Date: 02/15/02 10/23/05

Project Summary: Architectural Testing, Inc. (ATI) was contracted by MI Home Products, Inc. to witness performance testing on a Series/Model 740/744, aluminum single hung window at MI Home Products, Inc.'s test facility in Elizabethville, Pennsylvania. The sample tested successfully met the performance requirements for a H-R45 52 x 72 rating.

Test Specification: The test specimen was evaluated in accordance with AAMA/NWWDA 101/LS.2-97, Voluntary Specifications for Aluminum, Vinyl (PVC) and Wood Windows and Glass Doors.

Test Specimen Description:

Series/Model: 740/744

Type: Aluminum Single Hung Window With Nail Fin

Overall Size: 4' 4-1/8" wide by 5' 11-5/8" high

Active Sash Size: 4' 2-3/4" wide by 2' 11-5/8" high

Fixed Daylight Opening Size: 4' 1-1/8" wide by 2' 9" high

Screen Size: 4' 1-7/8" wide by 2' 11-5/16" high

Finish: All aluminum was polished.

Glazing Details: The active sash and fixed lite were glazed with one sheet of 1/8" thick clear tempered glass. Each sash was channel glazed using a flexible vinyl gasket.

NO. 1935

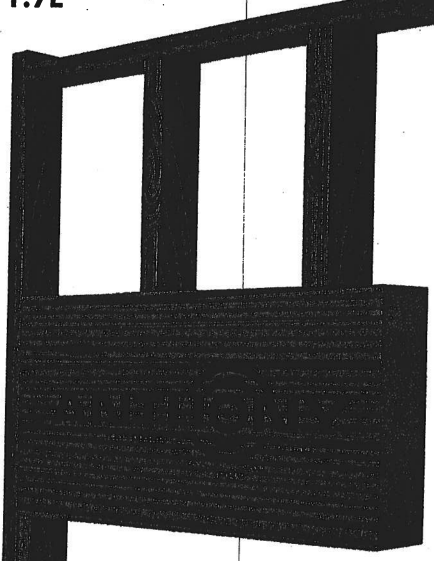
130 Derry Court York, PA 17402-9405 phone: 717.764.7700 fax: 717.764.4129

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Anthony Power Header®

2600F_b - 1.9E



ony Power Header® Advantages than LVL or PSL

- Less Expen
- Lighter than weel, LVL or PSL
- Pre-Cut Lengths
- Renewable Resource

- **Cambered or Non-cambered**
- 3-1/2" Width to Match Framing
- One Piece No Nail Laminating
- Lifetime Warranty

Garage Header Sizing Tables



3-1/2" WIDTH GARAGE HEADER APPLICATION - SINGLE \$TORY

HEADER SUPPORTING:

1/2 ROOF SPAN

10.11年第二年																	
					4.0	1400		(4) E									
9'-:	16'-3	18'-3"	9'-3"	16'-3"	18'-3"	9'-3"	16'-3"	18'-3"	9'-3"	16'-3"	18'-3"	9'-3"	16'-3"	18'-3"	9'-3"	16'-3"	r
8-3	8 11-1/	12-5/8	8-3/8	12-5/8	14	8-3/8	12-5/8	14	8-3/8	12-5/8	14	8-3/8	14	15-3/8	8-3/8	14	1
8-3.	8 12-5/	14	8-3/8	12-5/8	14	8-3/8	12-5/8	14	8-3/8	12-5/8	15-3/8	8-3/8	14	15-3/8	8-3/8	15-3/8	1
8-3.	8 12-5/	14	8-3/8	12-5/8	14 ,	8-3/8	12-5/8	15-3/8	8-3/8	14	15-3/8	8-3/8	14	16-3/4	9-3/4	15-3/8	1
. 8-3	B 12-5/	14	8-3/8	12-5/8	15-3/8	8-3/8	14	15-3/8	8-3/8	14	15-3/8	8-3/8	15-3/8	ABA	9-3/4	640	
8-3	8 12-5/	14	8-3/8	14	15-3/8	8-3/8	14	15-3/8	8-3/8	15-3/8	16-3/4	9-3/4	15-3/8		9-3/4	10 M	
8-3/	B 14	15-3/8	8-3/8	14	15-3/8	8-3/8	14	16-3/4	8-3/8	15-3/8	Test.	9-3/4	44 H		9-3/4	1. 17	
8-3/	8 14	15-3/8	8-3/8	14	16-3/4	8-3/8	15-3/8		9-3/4	15-3/8		9-3/4			9-3/4	16-76	
V(1) (2) (2)	14	15-3/8	8-3/8	15-3/8	Town or the	8-3/8	15-3/8	4.6	9-3/4	an sunt		9-3/4			11-1/4		

White White	16 (1) 16 (1)				$ F_{ij}^{(n)} = F_{ij}^{(n)} $				1/4/1/41			Ville V			
74) (ye.) 193															
Marie Marie (1)	9'-3"	16'-3"	18'-3"	9'-3"	16'-3"	18'-3"	9'-3"	16'-3"	18'-3"	9'.3"	16'-3"	18'-3"	9'-3"	16'-3"	18'-3
	8-3/8	11-1/4	12-5/8	8-3/8	11-1/4	12-5/8	8-3/8	11-1/4	12-5/8	8-3/8	11-1/4	12-5/8	8-3/8	12-5/8	14
	8-3/8	11-1/4	12-5/8	8-3/8	11-1/4	12-5/8	8-3/8	11-1/4	12-5/8	8-3/8	12-5/8	14	8-3/8	12-5/8	14
dieles Indonesia	8-3/8	11-1/4	12-5/8	8-3/8	11-1/4	12-5/8	8-3/8	12-5/8	14	8-3/8	12-5/8	14	8-3/8	12-5/8	14
	8-3/8	11-1/4	12-5/8	8-3/8	12-5/8	14	8-3/8	12-5/8	14	8-3/8	12-5/8	14	8-3/8	12-5/8	14
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	8-3/8	12-5/8	14	8-3/8	12-5/8	14	8-3/8	12-5/8	14	8-3/8	12-5/8	14	8-3/8	14	15-3/8
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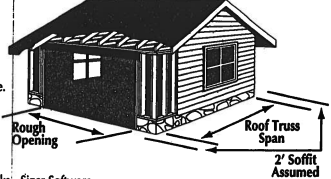
NOTES:

1. Table assumes a simple span header supporting a uniform load transferred from 1/2 the roof span plus a 2' soffit.

2. Roof live and dead loads shown are applied vertically to the horizontal projection. No reductions in roof live loads or snow loads were considered. The header weight is accounted for in the table.

- 3. Deflection is limited to L/240 for live load and L/180 for total load.
- 4. Headers are assumed to have continuous lateral support along top edge.
- Bearing length based on full width bearing is indicated as follows:
 Non-shaded sizes require two trimmers (3" bearing).
 Shaded sizes require three trimmers (4.5" bearing).
 Shaded & outlined sizes require four trimmers (6" bearing).

** Applications where load carrying capacity of 16-3/4" depth has been exceeded. See AFP 30F_b POWER BEAM® literature or AFP's WoodWorks-Sizer Software.



Anthony Power Header®

3-1/2" WIDTH GARAGE HEADER PLF CAPACITY

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4.79	76	107	120	171	185	267	261	380	356	521	471	684	609	813

NOTES:

- 1. Values shown are the maximum uniform loads in pounds per lineal foot (PLF) that can be applied to the header. Header weight has been subtracted from the allowable total load.
- 2. Tables are based on simple span uniform load conditions using a design span equal to the center-to-center of bearing. Non-shaded areas are based on 3" of bearing at each support, shaded areas on 4.5" of bearing, and shaded & outlined areas on 6" of bearing at supports.
- 3. Headers are assumed to be loaded on the top edge with continuous lateral support along compression edge.
- 4. When no live load is listed, total load controls.
- 5. Deflection limits are listed within the PLF table heading.

GARAGE HEADER SIZING USING PLF TABLES:

To size a garage header supporting roof only, determine the total load & live load in pounds per lineal foot (PLF). Check the appropriate PLF table for a header supporting roof loads only (125% Non-Snow vs. 115% Snow) and select a member with a total load and live load capacity which meets or exceeds the design load for the rough opening size. For a garage header supporting roof, wall, and floor framing, determine the total load and live load in pounds per lineal foot (PLF). Select a header size from the roof, wall, and floor table (100% load duration) which has a total load and live load capacity equal to or greater than the design load for the appropriate rough opening.

ENGINEERED WOOD SECTION PROPERTIES AND LOAD CAPACITIES

ALLOWABLE DESIGN STRESSES (PSI):

FLEXURAL STRESS (F_b) = 2600 COMPRESSION PERP. TO GRAIN ($F_{c.l}$) = 740 HORIZONTAL SHEAR (F_v) = 225 MODULUS OF ELASTICITY (MOE) = 1.9 x 106

. The steps have brookers.		1 + 30.00					
Apran Asiana a Ti	7.7	• 9.0	10.4	11.7	12.9	14.2	15.5
Telt in Beach	326	514	789	1115	1521	2014	2604
i Marka Landing Wilder	8865	12015	15996	20145	24772	29877	35460
Mariantas a W. Yong T. T.	3908	4550	5250	5892	6533	7175	7817

NOTES:

- 1. Beam weights are based on 38 pcf.
- 2. Moment capacities are based on a span of 21 feet and must be modified for other spans.
- 3. Flexural Stress, Fb, shall be modified by the Volume Factor, Cw as outlined in ATTC 117 Design 1993 and the NDS for Wood Construction 1997.
- 4. Allowable design properties and load capacities are based on a load duration of 100 percent and dry use conditions.
- 5. The AITC NER 466 was used in calculating the above allowable design stresses for Power Header®.

GARAGE HEADER COMPARISONS

\$1.7822 (A.3.7)						
810 / 540	3-1/2" x 8-3/8"	3-1/2" x 9-5/8"	3-1/2" x 9"	3-1/2" x 9-1/4"	3-1/2" x 11-1/4"*	
990 / 720	3-1/2" x 9-3/4"	3-1/2" x 9-5/8"	3-1/2" x 10-1/2"	3-1/2" x 9-1/4"	3-1/2" x 11-1/4"**	
640 / 400	3-1/2" x 12-5/8"	3-1/2" x 13-3/4"	3-1/2" x 13-1/2"	3-1/2" x 14"	3-1/2" x 14"*	
765 / 510	3-1/2" x 14"	3-1/2" x 15-1/8"	3-1/2" x 15"	3-1/2" x 14"	3-1/2" x 16"*	
750 / 480	3-1/2" x 15-3/8"	3-1/2" x 16-1/2"	3-1/2" x 16-1/2"	3-1/2" x 16"	3-1/2" x 18"*	
900 / 600	3-1/2" x 16-3/4"	3-1/2" x 17-7/8"	3-1/2" x 18"	3-1/2" x 16"	4,	

For more information on Power Header®, or other laminated structural products from Anthony Forest Products Company please call 1-800-221-2326 or FAX at 870-862-6502.

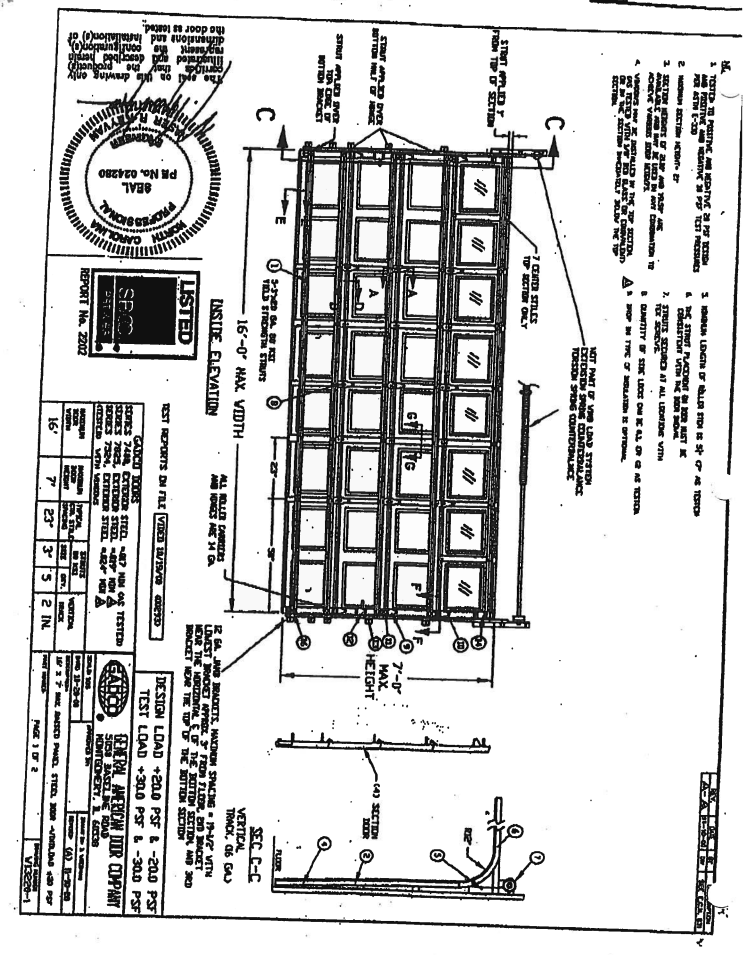
Power Header® is a trademark of

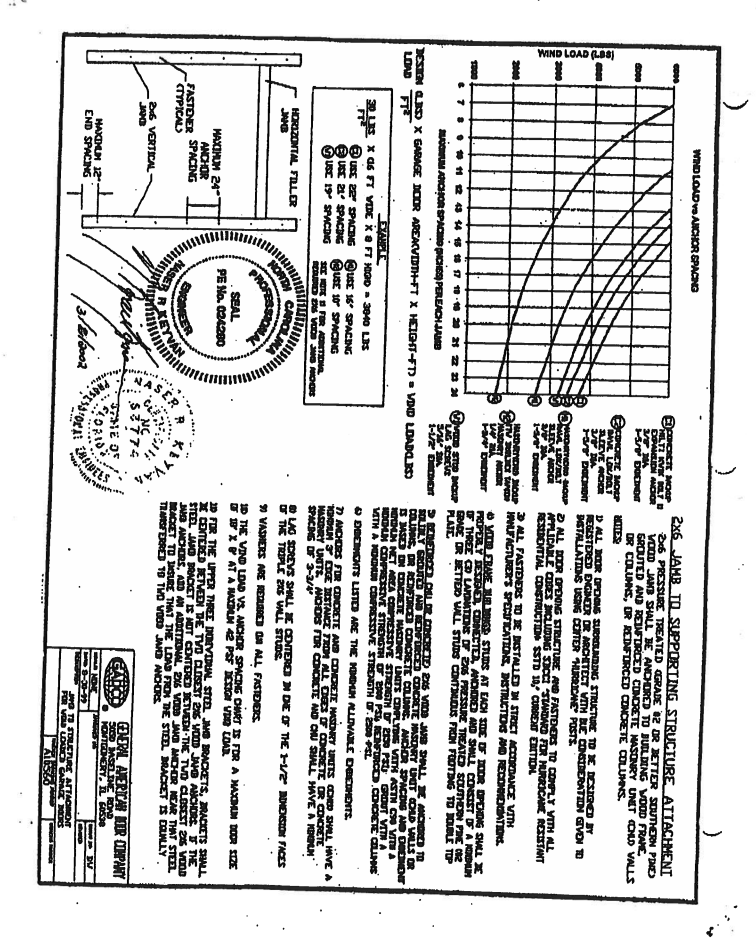
Anthony Forest Products Company

Post Office Box 1877 • El Dorado, Arkansas 71731 Internet address: http://www.anthonyforest.com e-mail: info@anthonyforest.com

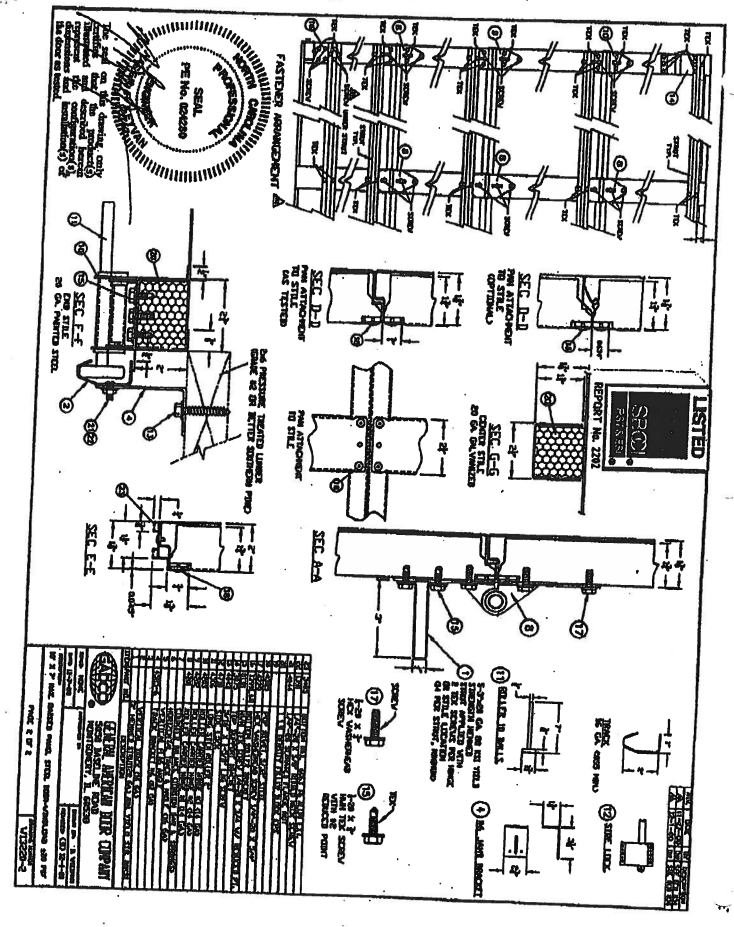
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Dist	ributed	by:





-5







PRESTIQUE® HIGH DEFINITION®



RAISED PROFILE™

Prestique Plus High Definition and Prestique Gallery Collection™

Product size 13%"x 39%" Exposure 5%" Pieces/Bundle 16 Bundles/Square 4/98.5 sq.ft. Squares/Pallet 11

50-year limited warranty period: non-prorated coverage for shingles and application labor for the initial 5 years, plus an option for transferability*; prorated coverage for application labor and shingles for balance of limited warranty period; 5-year limited wind warranty*.

Raised Profile

Product size	13%"x 38%"
Exposure	5%"
Pieces/Bundle	
Bundles/Square	3/100 sq.ft.
Squares/Pallet	16

30-year limited warranty period: non-prorated coverage for shingles and application labor for the initial 5 years, plus an option for transferability*; prorated coverage for application labor and shingles for balance of limited warranty period; 5-year limited wind warranty*.

Prestique I High Definition

Product size	13¼"x 39¾"
Exposure	5%"
Pieces/Bundle	. 16
Bundles/Square	_4/98.5 sq.ft.
Squares/Pallet	•

40-year limited warranty period: non-prorated coverage for shingles and application labor for the initial 5 years, plus an option for transferability*; prorated coverage for application labor and shingles for balance of limited warranty period; 5-year limited wind warranty*.

HIP AND RIDGE SHINGLES

Seal-A-Ridge® w/FLX™

Size: 12"x 12" Exposure: 6%" Pieces/Bundle: 45

Coverage: 4 Bundles = 100 linear feet

Prestique High Definition

Product size	_13%"x 38%"
Exposure	5%"
Pieces/Bundle	22
Bundles/Square	_3/100 sq.ft.
Squares/Pallet	

30-year limited warranty period: non-prorated coverage for shingles and application labor for the initial 5 years, plus an option for transferability*; prorated coverage for application labor and shingles for belance of limited warranty period; 5-year limited wind warranty*.

Elk Starter Strip
52 Bundles/Pallet
18 Pallets/Truck
936 Bundles/Truck
19 Pieces/Bundle
1 Bundle = 120.33 linear feet

Available Colors: Antique Slate, Weatheredwood, Shakewood, Sablewood, Hickory, Barkwood**, Forest Green, Wedgewood**, Birchwood**, Sandalwood. Gallery Collection: Balsam Forest*, Weathered Sage*, Sienna Sunset*.

All Prestique, Raised Profile and Seal-A-Ridge roofing products contain Elk WindGuard® sealant. WindGuard activates with the sun's heat, bonding shingles into a wind and weather resistant cover that resists blow-offs and leaks.

Check for availability with built-in StainGuard® treatment to inhibit the discoloration of roofing granules caused by the growth of certain types of algae. Not available in Sablewood.

All Prestique and Raised Profile shingles meet UL® Wind Resistant (UL 997) and Class "A" Fire Ratings (UL 790); and ASTM Specifications D 3018, Type-I; D 3161, Type-I; E 108 and the requirements of ASTM D 3462.

All Prestique and Raised Profile shingles meet the latest Metro Dade building code requirements.

*See actual limited warranty for conditions and limitations.
**Check for product availability.

SPECIFICATIONS

Residential System Sizing Calculation

Summary

EWPL INC Lot 9 Cannon Creek Lake City, FL 32024Project Title: THE NATHAN 4-BED

Code Only Professional Version Climate: North

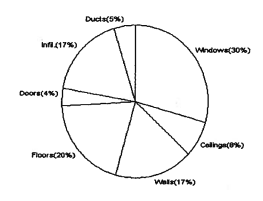
10/11/2005

Location for weather data: Gainesvi	lle - Defaul	lts: Lati	tude(29) Temp Range(M)		
Humidity data: Interior RH (50%)	Outdoor we	et bulb (77F) Humidity difference(51gr.)		
Winter design temperature	31	F	Summer design temperature	93	F
Winter setpoint	70	F	Summer setpoint	75	F
Winter temperature difference	39	F	Summer temperature difference	18	F
Total heating load calculation	32409	Btuh	Total cooling load calculation	31653	Btuh
Submitted heating capacity	36000	Btuh	Submitted cooling capacity	36000	Btuh
Submitted as % of calculated	111.1	%	Submitted as % of calculated	113.7	%

WINTER CALCULATIONS

Winter Heating Load (for 1932 sqft)

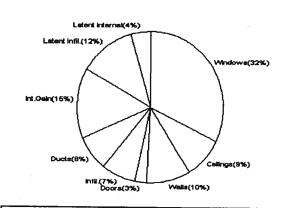
Load component			Load	
Window total	339	sqft	9594	Btuh
Wall total	1892	sqft	5517	Btuh
Door total	80	sqft	1260	Btuh
Ceiling total	1932	sqft	2512	Btuh
Floor total	204	ft	6446	Btuh
Infiltration	129	cfm	5537	Btuh
Subtotal			30866	Btuh
Duct loss			1543	Btuh
TOTAL HEAT LOSS			32409	Btuh



SUMMER CALCULATIONS

Summer Cooling Load (for 1932 sqft)

Load component			Load	
Window total	339	sqft	10254	Btuh
Wall total	1892	sqft	3130	Btuh
Door total	80	sqft	798	Btuh
Ceiling total	1932	sqft	2743	Btuh
Floor total			0	Btuh
Infiltration	113	cfm	2236	Btuh
Internal gain			4800	Btuh
Subtotal(sensible)			23961	Btuh
Duct gain			2396	Btuh
Total sensible gain			26357	Btuh
Latent gain(infiltration)			3916	Btuh
Latent gain(internal)			1380	Btuh
Total latent gain			5296	Btuh
TOTAL HEAT GAIN			31653	_Btuh



EnergyGauge® System Sizing based on ACCA Manual J.

PREPARED BY:

DATE: _/0 - 1/- 0 5

Manual J Winter Calculations

Residential Load - Component Details (continued)

EWPL INC

Project Title: THE NATHAN 4-BED Code Only Professional Version Climate: North

Lake City, FL 32024-

10/11/2005

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)

System Sizing Calculations - Winter

Residential Load - Component Details Project Title:

EWPL INC

THE NATHAN 4-BED

Lake City, FL 32024-

Code Only Professional Version Climate: North

10/11/2005

Reference City: Gainesville	(Defaults)	Winter Temperature Difference: 39.0 F
-----------------------------	------------	---------------------------------------

Window	Panes/SHGC/Frame/U	Orientatio	on Area X	HTM=	Load
1 1	2, Clear, Metal, DEF	N	84.0	28.3	2377 Btul
2	2, Clear, Metal, DEF	N	12.5	28.3	354 Btul
3	2, Clear, Metal, DEF	E	30.0	28.3	849 Btul
4	2, Clear, Metal, DEF	S	30.0	28.3	849 Btuh
5	2, Clear, Metal, DEF	SW	21.0	28.3	594 Btuh
6	2, Clear, Metal, DEF	S	70.0	28.3	1981 Btuh
7	2, Clear, Metal, DEF	N	16.0	28.3	453 Btuh
8	2, Clear, Metal, DEF	W	21.0	28.3	594 Btuh
9	2, Clear, Metal, DEF	N	12.5	28.3	354 Bluh
10	2, Clear, Metal, DEF	S	42.0	28.3	1189 Btuh
	Window Total				<
Walls	Туре	R-Value	339		9594 Btuh
1	Frame - Adjacent	13.0		HTM=	Load
2	Frame - Exterior	13.0	232	1.6	371 Btuh
_	- Latter Exterior	13.0	1660	3.1	5146 Btuh
	Wall Total		1892		5517 Btuh
Doors	Туре		Area X	HTM=	Load
1	Wood - Exter		20	17.9	359 Btuh
2 3	Wood - Adjac		20	9.2	184 Btuh
3	Wood - Exter		40	17.9	718 Btuh
	Door Total		80		
Ceilings	Туре	R-Value	Area X	HTM=	1260Btuh
1	Under Attic	30.0	1932		Load
		00.0	1832	1.3	2512 Btuh
Floors	Ceiling Total		1932		2512Btuh
Floors	Туре	R-Value	Size X	HTM=	Load
'	Slab-On-Grade Edge Insul	0	204.0 ft(p)	31.6	6446 Btuh
··	Floor Total		204		
Infiltration	Туре	ACH X	204 Building Volume		6446 Btuh
	Natural	0.40	TOSONA-EN	CFM=	Load
	Mechanical	0.40	19320(sqft)	129	5537 Btuh
	Infiltration Total			0	0 Btuh
				129	5537 Btuh

Totals for Heating	Subtotal	30866 Btuh
	Duct Loss(using duct multiplier of 0.05)	1543 Btuh
	Total Btuh Loss	32409 Btuh

System Sizing Calculations - Summer

Residential Load - Component Details Project Title:

EWPL INC

Lake City, FL 32024-

THE NATHAN 4-BED

Code Only Professional Version

Climate: North

Reference City: Gainesville (Defaults)

Summer Temperature Difference: 18.0 F

10/11/2005

	Type Overhang W			Win	dow Are	a(sqft)	HTM		Load	
Window	Panes/SHGC/U/InSh/ExSh Ornt	Len	Hgt	Gross	Shaded	Unshaded	Shaded	Unshaded		
1	2, Clear, DEF, N, N N	1.5	7.5	84.0	0.0	84.0	22	22	1848	Btuh
2	2, Clear, DEF, N, N N	6	3	12.5	0.0	12.5	22	22	275	Btuh
3	2, Clear, DEF, N, N E	1.5	5.5	30.0	4.5	25.5	22	72	1936	Btuh
4	2, Clear, DEF, N, N S	1.5	7	30.0	30.0	0.0	22	37	660	Btuh
5	2, Clear, DEF, N, N SW	8	7.5	21.0	21.0	0.0	22	62	462	Btuh
6	2, Clear, DEF, N, N S	8	8	70.0	35.0	35.0	22	37	2065	Btuh
7	2, Clear, DEF, N, N N	1.5	6	16.0	0.0	16.0	22	22	352	Btuh
8	2, Clear, DEF, N, N W	1.5	7.5	21.0	1.1	19.9	22	72	1456	Btuh
9	2, Clear, DEF, N, N N	1.5	3	12.5	0.0	12.5	22	22	275	Btuh
10	2, Clear, DEF, N, N S	1.5	8	42.0	42.0	0.0	22	37	924	Btuh
	Window Total			339					10254	Btuh
Walls	Туре	R-Value				Area		НТМ	Load	
1	Frame - Adjacent	13.0			2	232.0		1.0	241	Btuh
2	Frame - Exterior		13.0 1660.0				1.7	2888	Btuh	
	Wall Total			_	18	392.0			° 3130	Btuh
Doors	Туре					Area		HTM	Load	
1	Wood - Exter					20.0		10.0	200	Btuh
2	Wood - Adjac					20.0		10.0	200	Btuh
3	Wood - Exter			40.0			10.0	399	Btuh	
	Door Total		80.0					798	Btuh	
Ceilings	Type/Color	R-	R-Value Are		\rea	rea HTM		Load		
1	Under Attic/Dark		30.0	30.0		1932.0		1.4		Btuh
	Ceiling Total				19	932.0			2743	Btuh
Floors	Type		√alue	Size		НТМ		Load		
1	Slab-On-Grade Edge Insulation		0.0	204.0 ft(p)		204.0 ft(p)	0.0		0	Btuh
	Floor Total		_		2	04.0		ľ	0	Btuh
Infiltration	Туре		ACH		Volume			CFM=	Load	
	Natural		0.35		1:	9320		112.9	2236	Btuh
	Mechanical							0	0	Btuh
	Infiltration Total							113	2236	

Internal	Occupants	Btu	ih/occup	ant	Appliance	Load	
gain	6	Χ	300	+	3000	4800 Btuh	

Columbia County 9-1-1 Addressing / GIS Department Address Assignment Data Cannon Creek Place Subdivision, Section 24, Township 4 South, Range 16 Cast Columbia County, Florida

LOT#: ADDRESS ASSIGNED
1 123 SW GERALD CONNER DR
2 149 SW GERALD CUNNER DR
3º 177 SW GERALD CONNER DR
3° 121 SW LIGHTER GLN
4 147 SW LIGHTER GLN
5 161 SW LIGHTER GLN
6 I 60 SW LIGHTER GLN
7 146 SW LIGHTER GLN
8° 120 SW LIGHTER GLN
8° 217 SW GERALD CONNER DR •
9° 243 SW GERALD CONNER DR
9° 119 SW ARROW GLN
10 143 SW ARROW GLN
11 171 SW ARROW GLN
12 176 SW ARROW GLN
13 156 SW ARROW GLN
14° 122 SW ARROW GLN
14* 281 SW GERALD CONNER DR
15° 307 SW GERALD CONNER DR
154 119 SW ARROWBEND DR
16 143 SW ARROWBEND DR
17 161 SW ARROWBEND DR
18° 179 SW ARROWBEND DR •
18° 123 SW HAVER HILL GLN
19 139 SW HAVER III.J. GLN
20 138 SW HAVER HILL GLN
21 130 SW HAVER HILL GLN
22° 114 SW HAVER HILL GLN
22° 225 SW ARROWBEND DR
23 247 SW ARROWREND DR
24 261 SW ARROWBEND DK

LOTE: ADDRESS ASSIGNED
25 275 SW ARROWBEND DR
26 293 SW ARROWBEND DR
27 315 SW ARROWBEND DR
28 335 SW ARROWBEND DR
29 351 SW ARROWBEND DR
30 350 SW ARROWBEND DR
31 334 8W ARROWBEND DR
32 314 SW ARROWBLIND DR
33 292 SW ARROWBEND DR
34 262 SW ARROWBEND DR
35 228 SW ARROWSEND DR
36 204 SW ARROWBEND DR
37 176 SW ARROWBEND DR
38 142 SW ARROWBEND DR
39° 116 SW ARROWBEND DR
39° 353 SW GERALD CONNER DR
40 364 SW GERALD CONNER DR
41 332 SW GERALD CONNER DR
42 JOS SW GERALD CONNER DR
43 280 SW GERALD CONNER DR
44 254 SW GERALD CONNER DR
45 ZZE SW GERALD CONNER DR
46 200 SW GERALD CONNER DR
47 176 SW GERALD CONNER DR
48 148 SW GERALD CONNER DR
49 122 SW GERALD CONNER DR
· · · · · · · · · · · · · · · · · · ·

(NOTE: * IDENTIFIES CORNER LOTS, CONTACT THE 9-1-1 ADDRESSING DEPARTMENT FOR CORRECT ADDRESS.)

COLUMBIA COUNTY 9-1-1 ADDRESSING

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

To: Mr. John Kerce, Building and Zoning Coordinator

Fr: Ronal Croft, 9-1-1 Addressing

Dt: August 25, 2005

Re: 9-1-1 Addressing of "Cannon Creek Place" Subdivision.

Please find attached 9-1-1 Addressing data for Cannon Creek Place Subdivision in Section 24, Township 4 South, Range 16 East.

Please contact us at Telephone Number 758-1125 if there are any questions concerning the addressing of this subdivision.

XC: Environmental Health Department
Lake City Post Office
George Johnson, Bell South
Larry Cook, Property Appraiser's Office
File

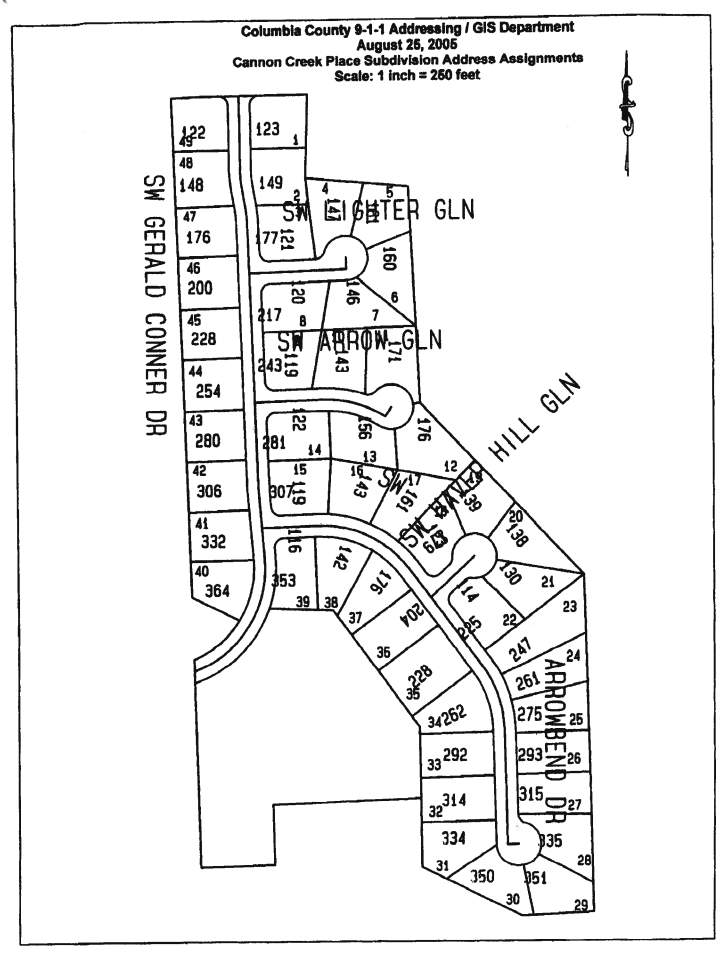
Columbia County 9-1-1 Addressing / GIS Department Address Assignment Data

Cannon Creek Place Subdivision, Section 24, Township 4 South, Range 16 East Columbia County, Florida

LOT#: ADDRESS ASSIGNED
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2 149 SW GERALD CONNER DR
3* 177 SW GERALD CONNER DR
3° 121 SW LIGHTER GLN
4 147 SW LIGHTER GLN
5 161 SW LIGHTER GLN
6 160 SW LIGHTER GLN
7 146 SW LIGHTER GLN
8* 120 SW LIGHTER GLN
8° 217 SW GERALD CONNER DR
9* 243 SW GERALD CONNER DR
9° 119 SW ARROW GLN
10 143 SW ARROW GLN
11 171 SW ARROW GLN
12 176 SW ARROW GLN
13 156 SW ARROW GLN
14* 122 SW ARROW GLN
14° 281 SW GERALD CONNER DR
15* 307 SW GERALD CONNER DR
15* 119 SW ARROWBEND DR
16 143 SW ARROWBEND DR
17 161 SW ARROWBEND DR
18* 179 SW ARROWBEND DR
18° 123 SW HAVER HILL GLN
19 139 SW HAVER HILL GLN
20 138 SW HAVER HILL GLN
21 130 SW HAVER HILL GLN
22* 114 SW HAVER HILL GLN
22* 225 SW ARROWBEND DR
23 247 SW ARROWBEND DR
24 261 SW ARROWBEND DR

LOT#: ADDRESS ASSIGNED
25 275 SW ARROWBEND DR
26 293 SW ARROWBEND DR
27 315 SW ARROWBEND DR
28 335 SW ARROWBEND DR
29 351 SW ARROWBEND DR
30 350 SW ARROWBEND DR
31 334 SW ARROWBEND DR
32 314 SW ARROWBEND DR
33 292 SW ARROWBEND DR
34 262 SW ARROWBEND DR
35 228 SW ARROWBEND DR
36 204 SW ARROWBEND DR
37 176 SW ARROWBEND DR
38 142 SW ARROWBEND DR
39* 116 SW ARROWBEND DR
39* 353 SW GERALD CONNER DR
40 364 SW GERALD CONNER DR
41 332 SW GERALD CONNER DR
42 306 SW GERALD CONNER DR
43 280 SW GERALD CONNER DR
44 254 SW GERALD CONNER DR
45 228 SW GERALD CONNER DR
46 200 SW GERALD CONNER DR
47 176 SW GERALD CONNER DR
48 148 SW GERALD CONNER DR
49 122 SW GERALD CONNER DR

(NOTE: * IDENTIFIES CORNER LOTS. CONTACT THE 9-1-1 ADDRESSING DEPARTMENT FOR CORRECT ADDRESS.)



Lot 9 Cannon Caset Place

COLUMBIA COUNTY BUILDING DEPARTMENT

RESIDENTIAL MINIMUM PLAN REQUIREMENTS AND CHECKLIST FOR FLORIDA BUILDING CODE 2001 ONE (1) AND TWO (2) FAMILY DWELLINGS

ALL REQUIREMENTS ARE SUBJECT TO CHANGE EFFECTIVE MARCH 1, 2002

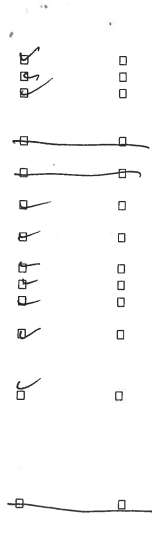
ALL BUILDING PLANS MUST INDICATE THE FOLLOWING ITEMS AND INDICATE COMPLIANCE WITH CHAPTER 1606 OF THE FLORIDA BUILDING CODE 2001 BY PROVIDING CALCULATIONS AND DETAILS THAT HAVE THE SEAL AND SIGNATURE OF A CERTIFIED ARCHITECT OR ENGINEER REGISTERED IN THE STATE OF FLORIDA, OR ALTERNATE METHODOLOGIES, APPROVED BY THE STATE OF FLORIDA BUILDING COMMISSION FOR ONE-AND-TWO FAMILY DWELLINGS. FOR DESIGN PURPOSES THE FOLLOWING BASIC WIND SPEED AS PER FIGURE 1606 SHALL BE USED.

WIND SPEED LINE SHALL BE DEFINED AS FOLLOWS: THE CENTERLINE OF INTERSTATE 75.

- 1. ALL BUILDINGS CONSTRUCTED EAST OF SAID LINE SHALL BE ----- 100 MPH
- 2. ALL BUILDINGS CONSTRUCTED WEST OF SAID LINE SHALL BE ------110 MPH
- 3. NO AREA IN COLUMBIA COUNTY IS IN A WIND BORNE DEBRIS REGION

APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL GENERAL REQUIREMENTS: Two (2) complete sets of plans containing the following:

Applicant	Plans Exan	niner
		All drawings must be clear, concise and drawn to scale ("Optional " details that are not used shall be marked void or crossed off). Square footage of different areas shall be shown on plans.
8		Designers name and signature on document (FBC 104.2.1). If licensed
4		architect or engineer, official seal shall be affixed. Site Plan including:
		a) Dimensions of lotb) Dimensions of building set backs
B 2		c) Location of all other buildings on lot, well and septic tank if applicable, and all utility easements. d) Provide a full level description of the level description of the level description.
		 d) Provide a full legal description of property. Wind-load Engineering Summary, calculations and any details required a) Plans or specifications must state compliance with FBC Section 1606 b) The following information must be shown as per section 1606.1.7 FBC a. Basic wind speed (MPH) b. Wind importance factor (I) and building category c. Wind exposure – if more than one wind exposure is used, the wind exposure and applicable wind direction shall be indicated d. The applicable internal pressure coefficient e. Components and Cladding. The design wind pressure in terms of psf (kN/m²), to be used for the design of exterior component and cladding materials not specifically designed by the registered design professional
	0 0 0 0	Elevations including: a) All sides b) Roof pitch c) Overhang dimensions and detail with attic ventilation d) Location, size and height above roof of chimneys e) Location and size of skylights f) Building height e) Number of stories



Floor Plan including:

a) Rooms labeled and dimensioned

b) Shear walls

c) Windows and doors (including garage doors) showing size, mfg., approval listing and attachment specs. (FBC 1707) and safety glazing where needed (egress windows in bedrooms to be shown)

d) Fireplaces (gas appliance) (vented or non-vented) or wood burning with hearth

e) Stairs with dimensions (width, tread and riser) and details of guardrails and handrails

f) Must show and identify accessibility requirements (accessible bathroom) Foundation Plan including:

a) Location of all load-bearing wall with required footings indicated as standard Or monolithic and dimensions and reinforcing

b) All posts and/or column footing including size and reinforcing

c) Any special support required by soil analysis such as piling

d) Location of any vertical steel

Roof System:

a) Truss package including:

1. Truss layout and truss details signed and sealed by Fl. Pro. Eng.

2. Roof assembly (FBC 104.2.1 Roofing system, materials, manufacturer, fastening requirements and product evaluation with wind resistance rating)

b) Conventional Framing Layout including:

1. Rafter size, species and spacing

2. Attachment to wall and uplift

3. Ridge beam sized and valley framing and support details

4. Roof assembly (FBC 104.2.1 Roofing systems, materials, manufacturer, fastening requirements and product evaluation with wind resistance rating)

Wall Sections including:

a) Masonry wall

1. All materials making up wall

2. Block size and mortar type with size and spacing of reinforcement

3. Lintel, tie-beam sizes and reinforcement

4. Gable ends with rake beams showing reinforcement or gable truss and wall bracing details

5. All required connectors with uplift rating and required number and size of fasteners for continuous tie from roof to foundation

6. Roof assembly shown here or on roof system detail (FBC 104.2.1 Roofing system, materials, manufacturer, fastening requirements and product evaluation with resistance rating)

7. Fire resistant construction (if required)

8. Fireproofing requirements

9. Shoe type of termite treatment (termicide or alternative method)

10. Slab on grade

a. Vapor retardant (6mil. Polyethylene with joints lapped 6 inches and sealed)

b. Must show control joints, synthetic fiber reinforcement or Welded fire fabric reinforcement and supports

11. Indicate where pressure treated wood will be placed

12. Provide insulation R value for the following:

a. Attic space

b. Exterior wall cavity

c. Crawl space (if applicable)

Z 0 0-

b) Wood frame wall

- 1. All materials making up wall
- 2. Size and species of studs
- 3. Sheathing size, type and nailing schedule
- 4. Headers sized
- Gable end showing balloon framing detail or gable truss and wall hinge bracing detail
- 6. All required fasteners for continuous tie from roof to foundation (truss anchors, straps, anchor bolts and washers)
- 7. Roof assembly shown here or on roof system detail (FBC104.2.1 Roofing system, materials, manufacturer, fastening requirements and product evaluation with wind resistance rating)
- 8. Fire resistant construction (if applicable)
- 9. Fireproofing requirements
- 10. Show type of termite treatment (termicide or alternative method)
- 11. Slab on grade
 - a. Vapor retardant (6Mil. Polyethylene with joints lapped 6 inches and sealed
 - b. Must show control joints, synthetic fiber reinforcement or welded wire fabric reinforcement and supports
- 12. Indicate where pressure treated wood will be placed
- 13. Provide insulation R value for the following:
 - a. Attic space
 - b. Exterior wall cavity
 - c. Crawl space (if applicable)
- c) Metal frame wall and roof (designed, signed and sealed by Florida Prof. Engineer or Architect)

Floor Framing System:

- a) Floor truss package including layout and details, signed and sealed by Florida Registered Professional Engineer
- b) Floor joist size and spacing
- c) Girder size and spacing
- d) Attachment of joist to girder
- e) Wind load requirements where applicable

Plumbing Fixture layout

Electrical layout including:

- a) Switches, outlets/receptacles, lighting and all required GFCI outlets identified
- b) Ceiling fans
- c) Smoke detectors
 - d) Service panel and sub-panel size and location(s)
- e) Meter location with type of service entrance (overhead or underground)
- f) Appliances and HVAC equipment
- g) Arc Fault Circuits (AFCI) in bedrooms

HVAC information

- a) Manual J sizing equipment or equivalent computation
- b) Exhaust fans in bathroom

Energy Calculations (dimensions shall match plans)

Gas System Type (LP or Natural) Location and BTU demand of equipment

Disclosure Statement for Owner Builders

***Notice Of Commencement Required Before Any Inspections Will Be Done

Private Potable Water

- a) Size of pump motor
- b) Size of pressure tank
- c) Cycle stop valve if used

THE FOLLOWING ITEMS MUST BE SUBMITTED WITH BUILDING PLANS

- 1. <u>Building Permit Application:</u> A current Building Permit Application form is to be completed and submitted for all residential projects.
- 2. <u>Parcel Number:</u> The parcel number (Tax ID number) from the Property Appraiser (386) 758-1084 is required. A copy of property deed is also requested.
- 3. <u>Environmental Health Permit or Sewer Tap Approval:</u> A copy of the Environmental Health permit, existing septic approval or sewer tap approval is required before a building permit can be issued.

 (386) 758-1058 (Toilet facilities shall be provided for construction workers)
- 4. <u>City Approval:</u> If the project is to be located within the city limits of the Town of Fort White, prior approval is required. The Town of Fort White approval letter is required to be submitted by the owner or contractor to this office when applying for a Building Permit. (386) 497-2321
- 5. Flood Information: All projects within the Floodway of the Suwannee or Santa Fe Rivers shall require permitting through the Suwannee River Water Management District, before submitting application to this office. Any project located within a flood zone where the base flood elevation (100 year flood) has been established shall meet the requirements of Section 8.8 of the Columbia County Land Development Regulations. Any project located within a flood zone where the base flood elevation has not been established (Zone A) shall meet the requirements of Section 8.7 of the Columbia County Land Development Regulations. CERTIFIED FINISHED FLOOR ELEVATIONS WILL BE REQUIRED ON ANY PROJECT WHERE THE BASE FLOOD ELEVATION (100 YEAR FLOOD) HAS BEEN ESTABLISHED.

A development permit will also be required. Development permit cost is \$50.00

- 6. <u>Driveway Connection:</u> If the property does not have an existing access to a public road, then an application for a culvert permit (\$25.00) must be made. If the applicant feels that a culvert is not needed, they may apply for a culvert waiver (\$50.00). All culvert waivers are sent to the Columbia County Public Works Department for approval or denial.
- 7. <u>911 Address:</u> If the project is located in an area where the 911 address has been issued, then the proper paperwork from the 911 Addressing Department must be submitted. (386) 752-8787

ALL REQUIRED INFORMATION IS TO BE SUBMITTED FOR REVIEW. YOU WILL BE NOTIFIED WHEN YOUR APPLICATION AND PLANS ARE APPROVED AND READY TO PERMIT. PLEASE DO NOT EXPECT OR REQUEST THAT PERMIT APPLICATIONS BE REVIEWED OR APPROVED WHILE YOU ARE HERE – TIME WILL NOT ALLOW THIS –PLEASE DO NOT ASK

NOTICE:

ADDRESSES BY APPOINTMENT ONLY!

TO OBTAIN A 9-1-1 ADDRESS THE REQUESTER MUST CONTACT THE COLUMBIA COUNTY 9-1-1 ADDRESSING DEPARTMENT AT (386) 752-8787 FOR AN APPOINTMENT TIME AND DATE:

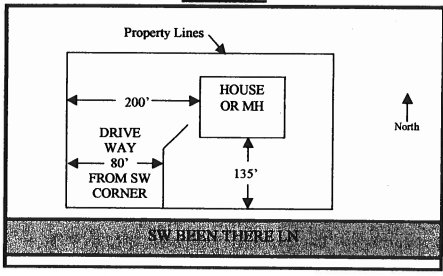
YOU CAN NOT OBTAIN A NEW ADDRESS OVER THE TELEPHONE. MUST MAKE AN APPOINTMENT!

THE ADDRESSING DEPARTMENT IS LOCATED AT 263 NW LAKE CITY AVENUE (OFF OF WEST U.S. HIGHWAY 90 WEST OF INTERSTATE 75 AT THE COLUMBIA COUNTY EMERGENCY OPERATIONS CENTER).

THE REQUESTER WILL NEED THE FOLLOWING:

- 1. THE PARCEL OR TAX ID NUMBER (SAMPLE: "25-4S-17-12345-123" OR "R12345-123") FOR THE PROPERTY.
- 2. A PLAT, PLAN, SITE PLAN, OR DRAWING SHOWING THE PROPERTY LINES OF THE PARCEL.
 - a. LOCATION OF PLANNED RESIDENT OR BUSINESS STRUCTURE ON THE PROPERTY WITH DISTANCES FROM TWO OF THE PROPERTY LINES TO THE STRUCTURE (SEE SAMPLE BELOW).
 - b. LOCATION OF THE ACCESS POINT (DRIVEWAY, ETC.) ON THE ROADWAY FROM WHICH LOCATION IS TO BE ADDRESSED WITH A DISTANCE FROM A PARALLEL PROPERTY LINE AND OR PROPERTY CORNER (SEE SAMPLE BELOW).
 - c. TRAVEL OF THE DRIVEWAY FROM THE ACCESS POINT TO THE STRUCTURE (SEE SAMPLE BELOW).

SAMPLE:



NOTE: 5 TO 7 WORKING DAYS MAY BE REQUIRED IF ADDRESSING DEPARTMENT NEEDS TO CONDUCT AN ON SITE SURVEY.



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 24-4S-16-03114-109

39.06 Fire:

Building permit No. 000024900

Use Classification SFD, UTILITY

Permit Holder ROGER WHIDDON

Waste: 117.25

Total:

156.31

Location: 243 SW GERALD CONNER DR(CANNON CREEK PL, LQT 9)

Date: 03/05/2007

Owner of Building H&M CONSTRUCTION



Building Inspector

POST IN A CONSPICUOUS PLACE 'Business Places Only) Project Information for:

Builder:

L139900

Lot:

HUGO ESCALANTE

Date:

11/15/2005

Subdivision:

LOT 9 CANNON CREEK

Start Number:

1713

County or City:

COLUMBIA COUNTY

Refer to Master:

Truss Page Count: Truss Design Load Information (UNO)

Design Program: MiTek 5.2 / 6.2

Gravity

Wind Wind Standard:

Building Code:

Roof (psf):

42

ASCE 7-02

FBC2004

Floor (psf):

55

Wind Speed (mph):

120

Note: See individual truss drawings for special loading conditions

Building Designer, responsible for Structural Engineering: (See attached)

ESCALANTE, HUGO CRC 1326967

Address: P.O. BOX 280

FORT WHITE, FL. 32038

Designer:

29

Truss Design Engineer: Thomas, E. Miller, P.E., 56877 - Byron K. Anderson, PE FL 60987

Company:

Structural Engineering and Inspections, Inc. EB 9196

Address

16105 N. Florida Ave, Ste B, Lutz, FL 33549

Notes:

- 1. Truss Design Engineer is responsible for the individual trusses as components only.
- 2. Determination as to the suitability and use of these truss components for the structure is the responsibility of the Building Designer of Record, as defined in ANSI/TPI
- 3. The seal date shown on the individual truss component drawings must match the seat date on this index sheet.
- Trusses designed for veritcal loads only, unless noted otherwise.

41	T 15		 				
#	Truss ID	Dwg.#	Seal Date	#	Truss ID	Dwg. #	Seal Date
1	CJ1	1115051713	11/15/2005				
2	CJ3	1115051714	11/15/2005				
3	CJ5	1115051715	11/15/2005				
4	EJ7	1115051716	11/15/2005				
5	EJ7A	1115051717	11/15/2005				1
6	EJ7B	1115051718	11/15/2005				
7	EJ7G	1115051719	11/15/2005				
8	EJ7GA	1115051720	11/15/2005				1
9	HJ9	1115051721	11/15/2005				
10	T01	1115051722	11/15/2005				
11	T01G	1115051723	11/15/2005				
12	T02	1115051724	11/15/2005				
13	T03	1115051725	11/15/2005				
14	T04	1115051726	11/15/2005				
15	T05	1115051727	11/15/2005			-	
16	T06	1115051728	11/15/2005				
17	T07	1115051729	11/15/2005				
18	T08	1115051730	11/15/2005				
19	T09	1115051731	11/15/2005		 		
20	T10	1115051732	11/15/2005				
21	T11	1115051733	11/15/2005		T		
22	T12	1115051734	11/15/2005		 	·	-
23	T13	1115051735	11/15/2005		 		
24	T14	1115051736	11/15/2005		 		
25	T15	1115051737	11/15/2005		 		 _
26	T16	1115051738	11/15/2005		 		
27	T17	1115051739	11/15/2005		 		
28	T18	1115051740	11/15/2005				
29	T19	1115051741	11/15/2005		 		
30	T20	1115051742	11/15/2005				
31	T21	1115051743	11/15/2005				
32	T22	1115051744	11/15/2005				
33	T23	1115051745	11/15/2005				
34	T24	1115051746	11/15/2005		 		
35	T25	1115051747	11/15/2005		 		
36	T26	1115051747	11/15/2005		-		
37	T27	1115051748	11/15/2005			:	
38	T28	1115051749	11/15/2005				
39	T29	1115051750	11/15/2005				
40	T29G	1115051751	11/15/2005				









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02:00:39 PM 10/6/2004

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Licensee Details

Licensee Information

Name: **ESCALANTE, HUGO** (Primary Name)

EWPL INC (DBA Name)

Main Address: P.O. BOX 280

FORT WHITE, Florida 32038

License Information

License Type:

Certified Residential Contractor

Rank: License Number:

CRC1326967

Status:

Current, Active

Cert Residental

Licensure Date:

11/24/2003

Expires:

08/31/2006

Special Qualifications

Effective Date

Qualified Business License Required

11/24/2003



Term Glossary



Online Help

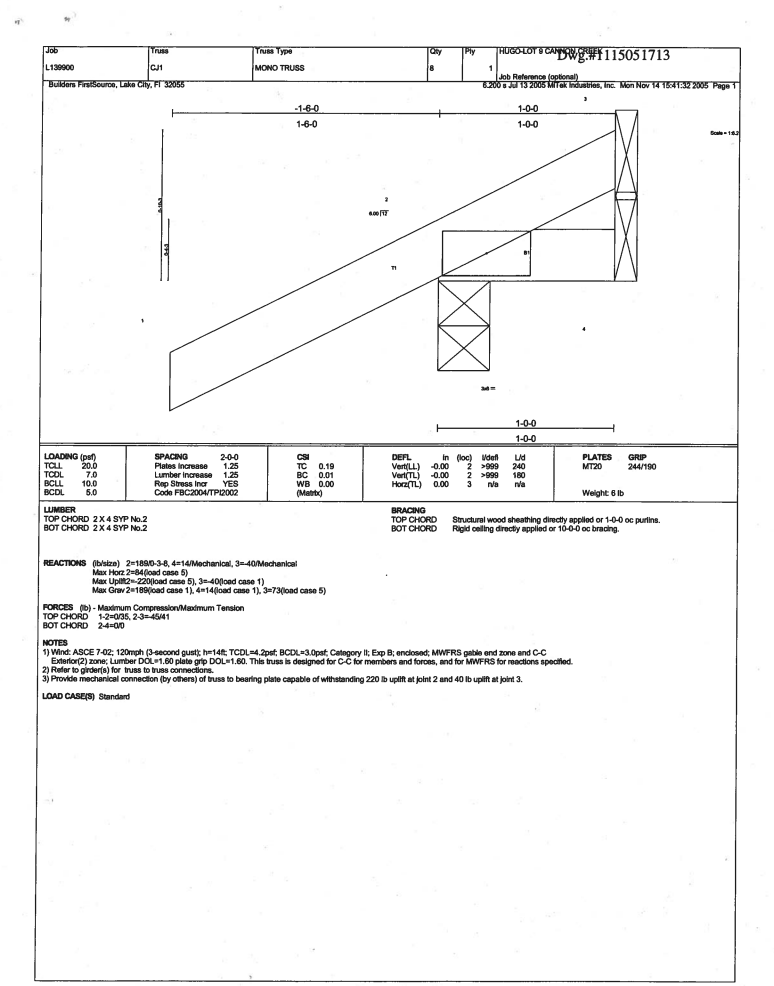
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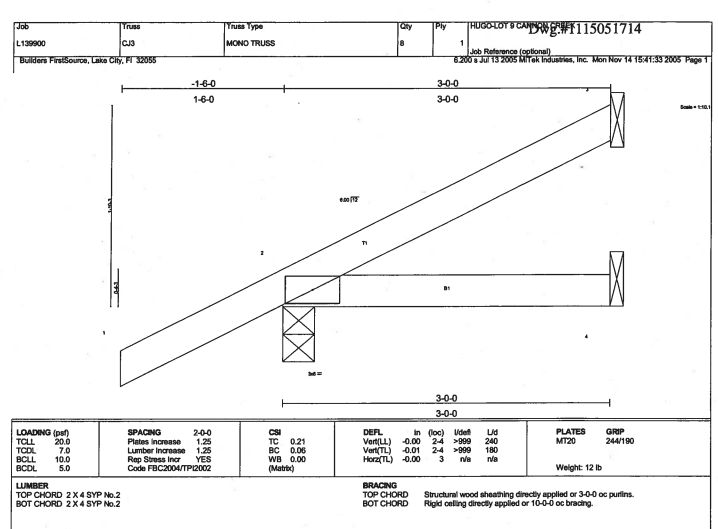
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REACTIONS (lb/size) 3=49/Mechanical, 2=232/0-3-8, 4=42/Mechanical Max Horz 2=137(load case 5)

Max Uplift3=-47(load case 5), 2=-187(load case 5)

FORCES (Ib) - Maximum Compression/Maximum Tension TOP CHORD 1-2=0/35, 2-3=-52/16 BOT CHORD 2-4=0/0

NOTES

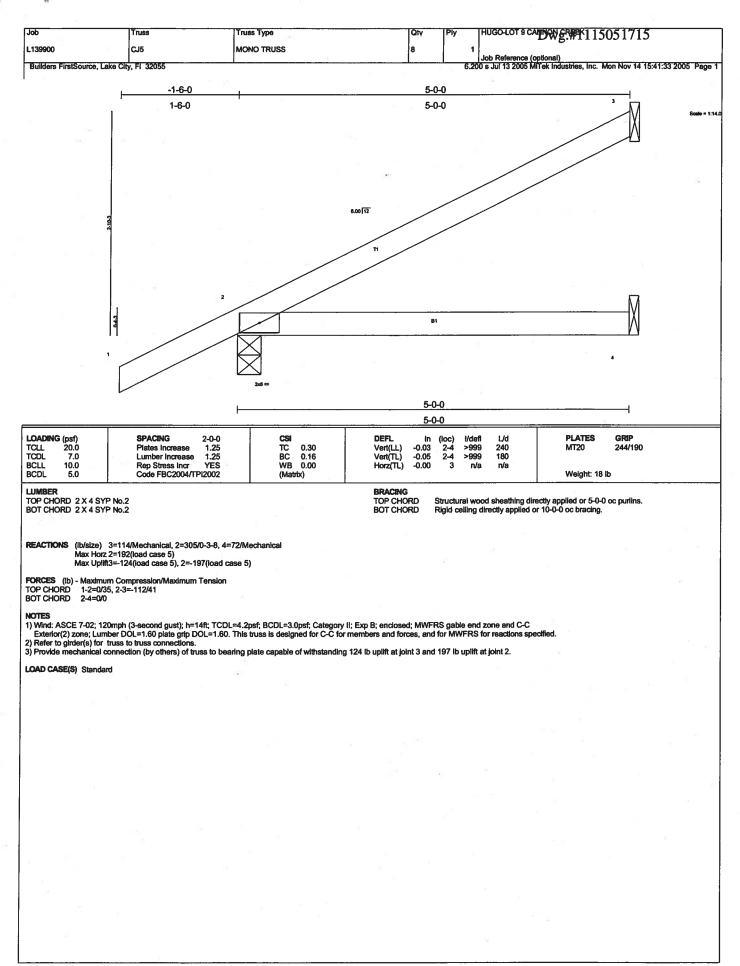
NOTES

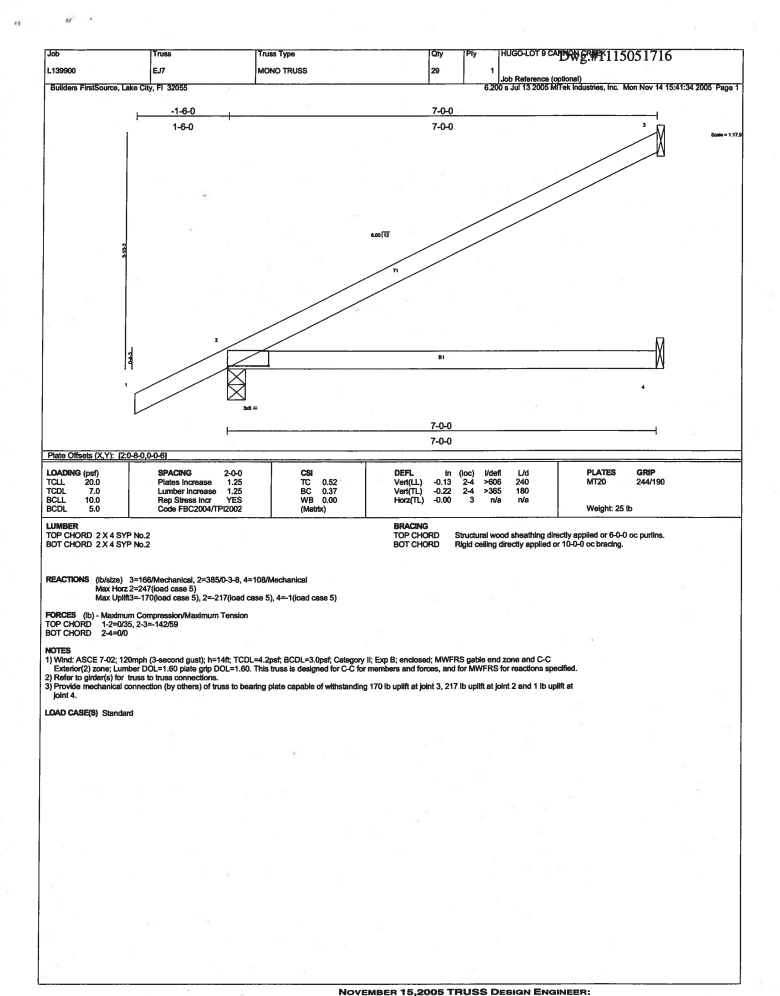
1) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

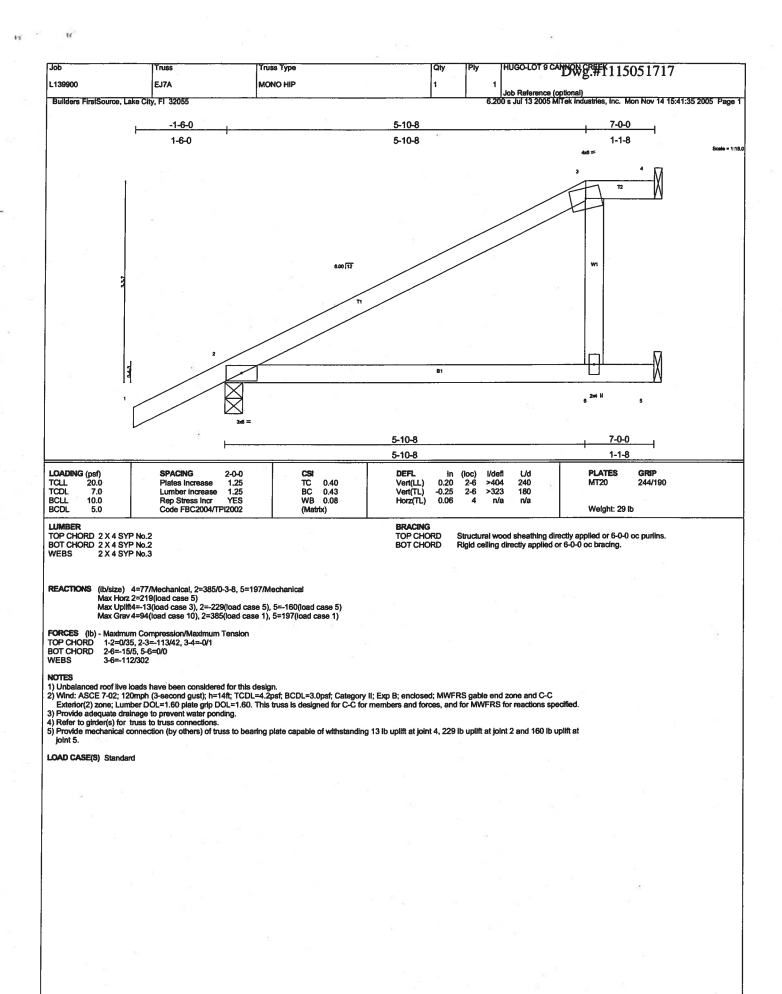
2) Refer to girder(s) for truss to truss connections.

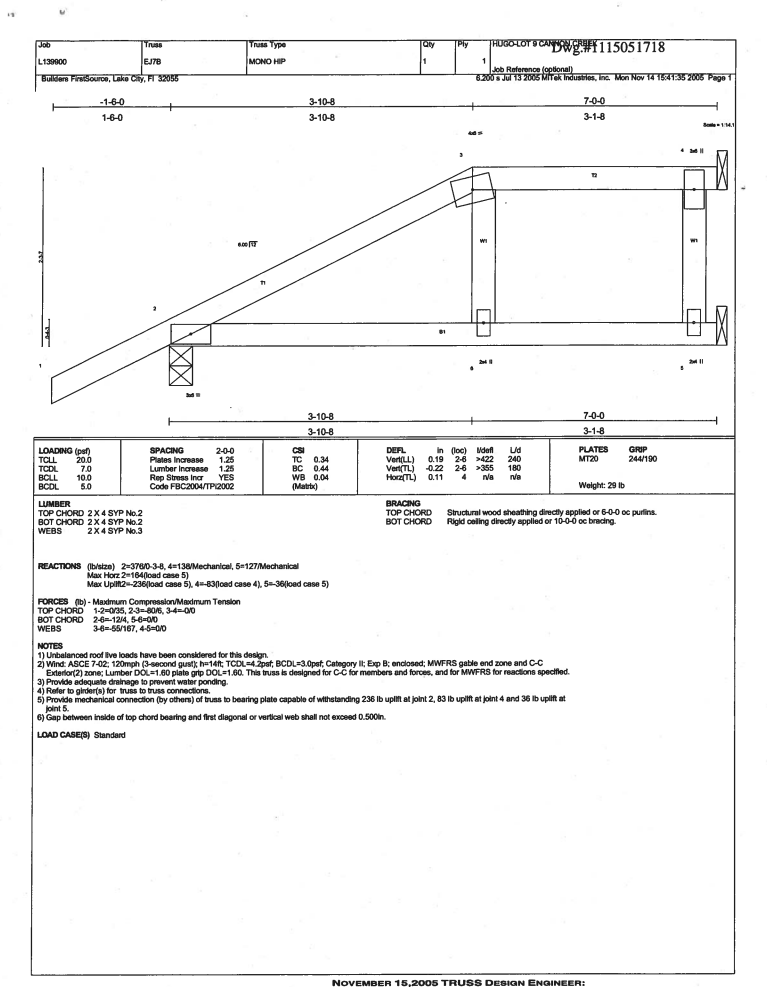
3) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 47 lb uplift at joint 3 and 187 lb uplift at joint 2.

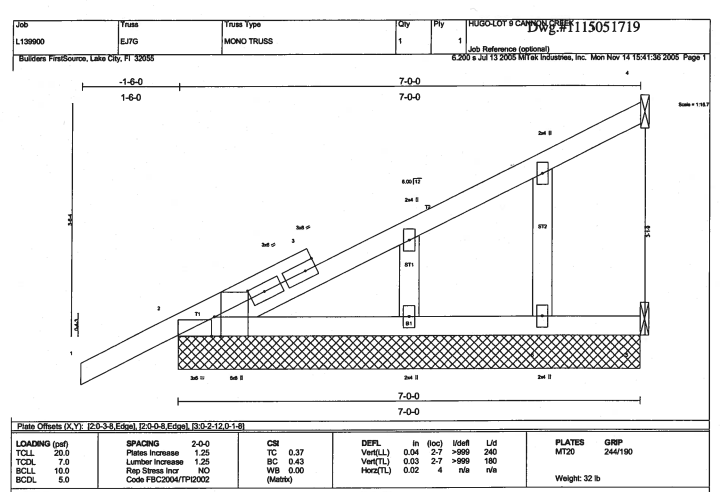
LOAD CASE(S) Standard











LUMBER

OTHERS

TOP CHORD 2 X 4 SYP No.1D "Except"

T1 2 X 4 SYP No.2 BOT CHORD 2 X 4 SYP No.1D 2 X 4 SYP No.3

BRACING

Structural wood sheathing directly applied or 6-0-0 oc purlins. Rigid celling directly applied or 10-0-0 oc bracing. TOP CHORD

BOT CHORD

REACTIONS (lb/size) 2=266/7-0-0, 4=146/Mechanical, 5=35/Mechanical, 7=243/7-0-0, 6=-27/7-0-0 Max Horz 2=229(load case 5)

Max Uplift2=-175(load case 5), 4=-154(load case 5), 5=-12(load case 5), 7=-116(load case 5), 6=-27(load case 1) Max Grav 2=266(load case 1), 4=146(load case 1), 5=35(load case 1), 7=243(load case 1), 6=73(load case 5)

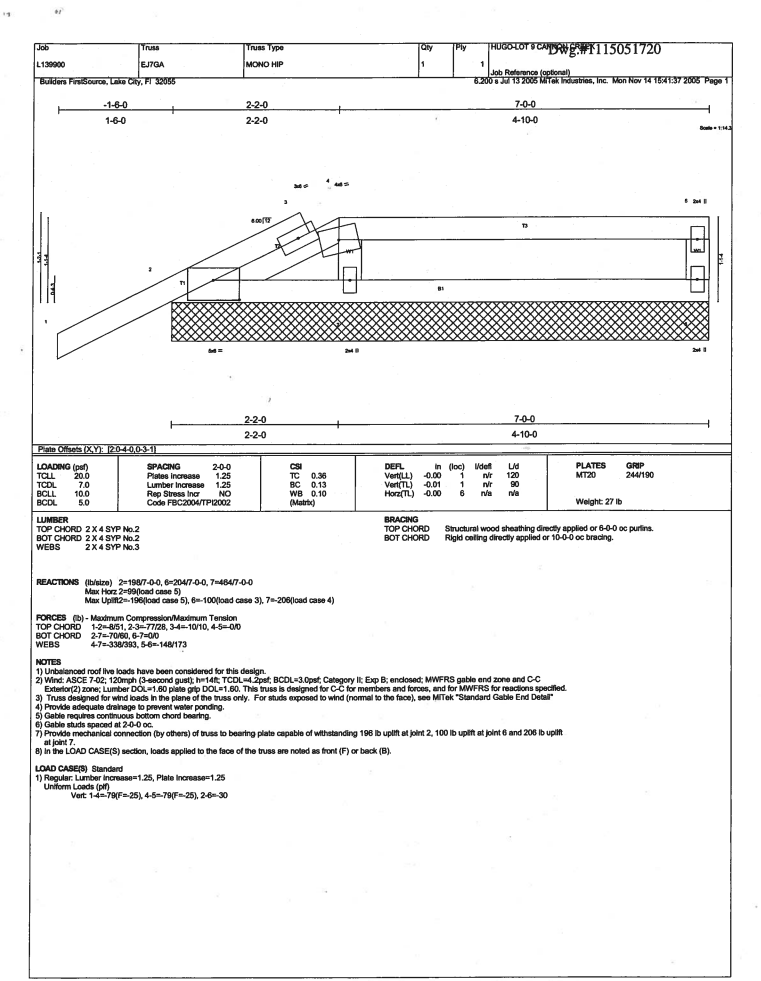
FORCES (ib) - Maximum Compression/Maximum Tension TOP CHORD 1-2=0/35, 2-3=-146/0, 3-4=-112/49 BOT CHORD 2-7=0/0, 5-7=0/0, 5-6=0/0

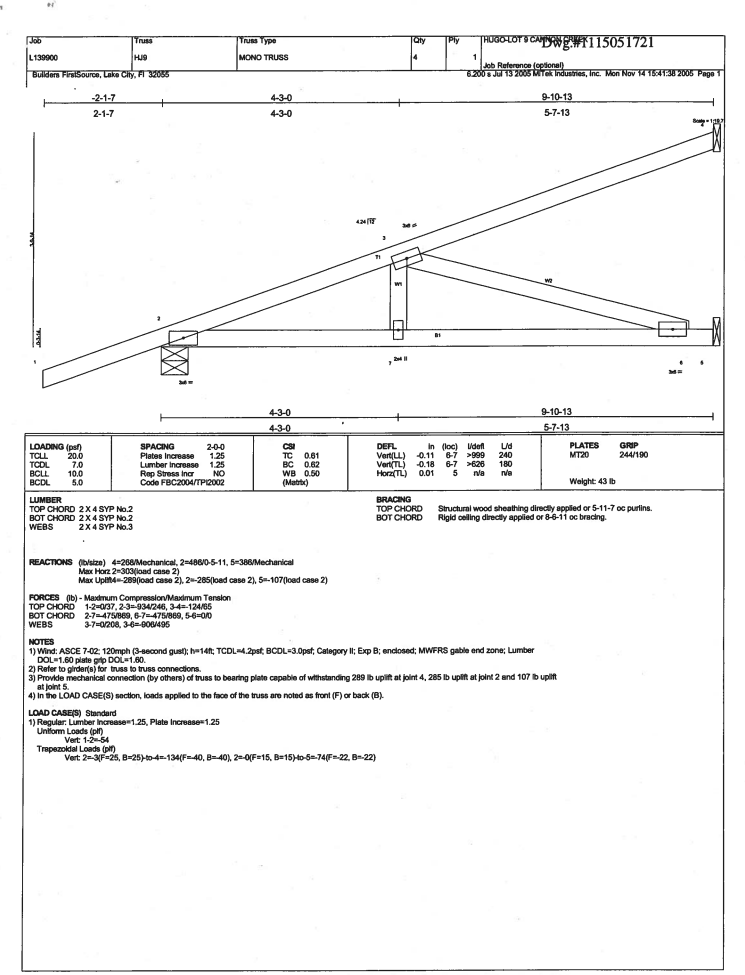
1) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

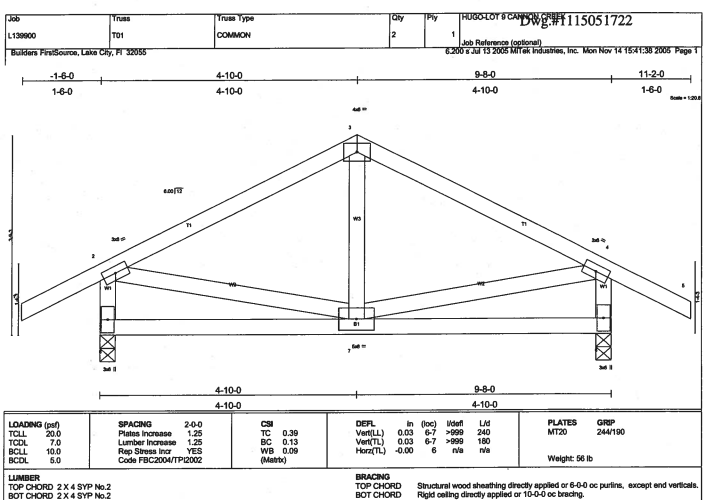
2) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see MITek "Standard Gable End Detail"

3) Gable studs spaced at 2-0-0 oc.

4) Refer to girder(s) for truss to truss connections.
5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 175 lb uplift at joint 2, 154 lb uplift at joint 4, 12 lb uplift at joint 5, 116 lb uplift at joint 7 and 27 lb uplift at joint 6.





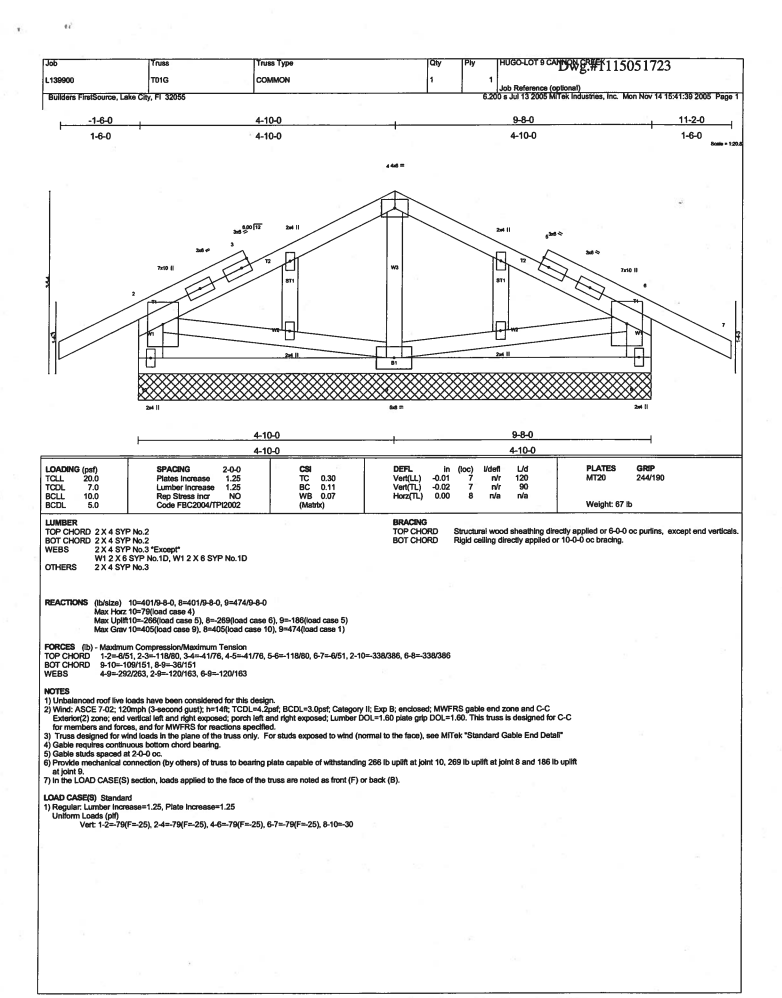


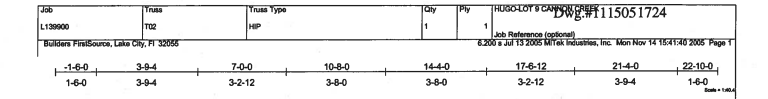
BOT CHORD 2 X 4 SYP No.2 WEBS 2 X 4 SYP No.3

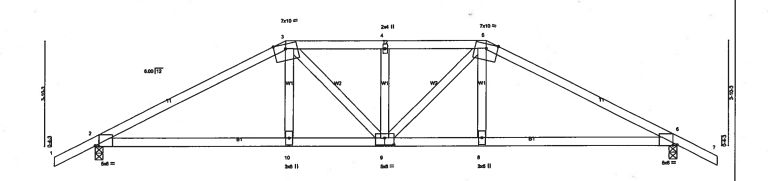
REACTIONS (lb/size) 8=483/0-3-8, 6=483/0-3-8 Max Horz 8=87(load case 4) Max Uplift8=-417(load case 5), 6=-417(load case 6)

FORCES (ib) - Maximum Compression/Maximum Tension
TOP CHORD 1-2=0/40, 2-3=-380/578, 3-4=-380/578, 4-5=0/40, 2-8=-413/604, 4-6=-413/604
BOT CHORD 7-8=-134/83, 6-7=-71/83
WEBS 3-7=-223/67, 2-7=-219/222, 4-7=-219/222

- 1) Unbalanced roof live loads have been considered for this design.
 2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical left and right exposed; porch left and right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.
- 3) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 417 lb uplift at joint 8 and 417 lb uplift at joint 6.







	3-9-4	3-2-12	3-8-0		3-8-0	3-2-12	3-9-4	
Plate Offsets (X,Y): [2:	:0-1-11,Edge], [6:0-1-11,l	Edge], [9:0-4-0,0-3	-0]	,				
LOADING (psf) TCLL 20.0 TCDL 7.0 BCLL 10.0 BCDL 5.0	SPACING Plates Increase Lumber Increase Rep Stress Inc Code FBC2004	se 1.25 r NO	CSI TC 0.57 BC 0.82 WB 0.26 (Matrix)	DEFL Vert(LL) Vert(TL) Horz(TL)	in (loc) -0.16 6-8 -0.26 6-8 0.10 6		PLATES GRIP MT20 244/190 Weight: 100 lb	

10-8-0

LUMBER

14

TOP CHORD 2 X 4 SYP No.2 BOT CHORD 2 X 4 SYP No.2 WEBS 2 X 4 SYP No.3 BRACING TOP CHORD

Structural wood sheathing directly applied or 3-0-2 oc purlins. BOT CHORD Rigid ceiling directly applied or 5-3-8 oc bracing.

17-6-12

21-4-0

REACTIONS (lb/size) 2=1841/0-3-8, 6=1841/0-3-8 Max Horz 2=-92(load case 5)

3-9-4

Max Uplift2=-978(load case 4), 6=-978(load case 5)

FORCES (b) - Maximum Compression/Maximum Tension
TOP CHORD
TOP CHORD
SOT CHORD
2-10=1368/2897, 9-10=-1380/2930, 8-9=-1327/2930, 6-8=-1316/2897
WEBS
3-10=-291/803, 3-9=-315/472, 4-9=-365/397, 5-9=-316/472, 5-8=-291/803

7-0-0

NOTES

1) Unbalanced roof live loads have been considered for this design.
2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone; Lumber

DOL=1.60 plate grip DOL=1.60.

3) Provide adequate drainage to prevent water ponding.

4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 978 lb uplift at joint 2 and 978 lb uplift at joint 6.

5) Girder carries hip end with 7-0-0 end setback.

5) Given Carlies in PAOS and a Sabatac.

6) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 539 lb down and 321 lb up at 14-4-0, and 539 lb down and 321 lb up at 7-0-0 on bottom chord. The design/selection of such connection device(s) is the responsibility of others.

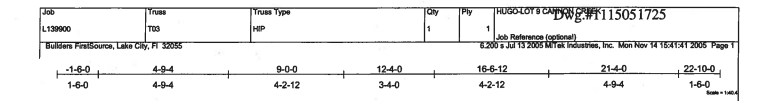
7) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

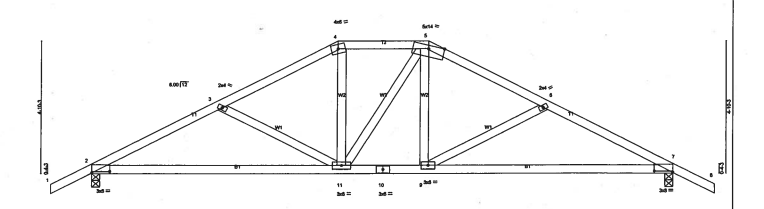
LOAD CASE(S) Standard

Uniform Loads (pif)
Vert: 1-3=-54, 3-5=-113(F=-58), 5-7=-54, 2-10=-30, 8-10=-62(F=-33), 6-8=-30

Concentrated Loads (lb)

Vert: 10=-539(F) 8=-539(F)





9-0-0	3-4-0	9-	0-0
Plate Offsets (X,Y): [2:0-8-0,0-0-10], [7:0-8-0,0-0-10]			
LOADING (psf) SPACING 2-0-0	CSI DEFL TC 0.27 Vert(LL) BC 0.47 Vert(TL) WB 0.13 Horz(TL)	in (loc) I/defl L/d -0.18 7-9 >999 240 -0.30 7-9 >829 180 0.04 7 n/a n/a	PLATES GRIP MT20 244/190
BCDL 5.0 Code FBC2004/TPI2002	(Matrix)		Weight: 107 lb

12-4-0

		_		_
LR	JIM.	к	ы	R

TOP CHORD 2 X 4 SYP No.2 BOT CHORD 2 X 4 SYP No.2 WEBS 2 X 4 SYP No.3

BRACING

TOP CHORD BOT CHORD Structural wood sheathing directly applied or 4-10-1 oc purlins. Rigid celling directly applied or 8-4-7 oc bracing.

21-4-0

REACTIONS (lb/size) 2=973/0-3-8, 7=973/0-3-8 Max Horz 2=-109(load case 6) Max Uplift2=-475(load case 5), 7=-475(load case 6)

FORCES (lb) - Maximum Compression/Maximum Tension
TOP CHORD 1.2=0/35, 2.3=-1468/815, 3.4=-1198/657, 4.5=-1030/648, 5.6=-1198/657, 6.7=-1468/815, 7.8=0/35
BOT CHORD 2.11=-588/1277, 10-11=-304/1028, 9-10=-304/1028, 7-9=-568/1277
WEBS 3-11=-291/300, 4-11=-100/314, 5-11=-102/106, 5-9=-100/315, 6-9=-293/300

9-0-0

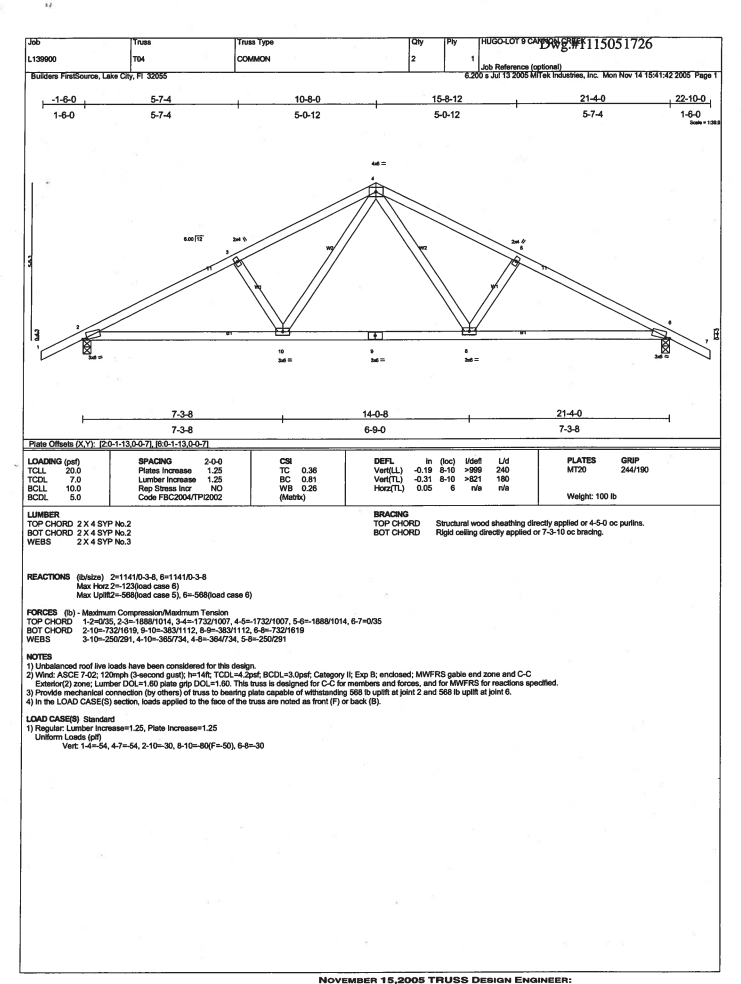
NOTES

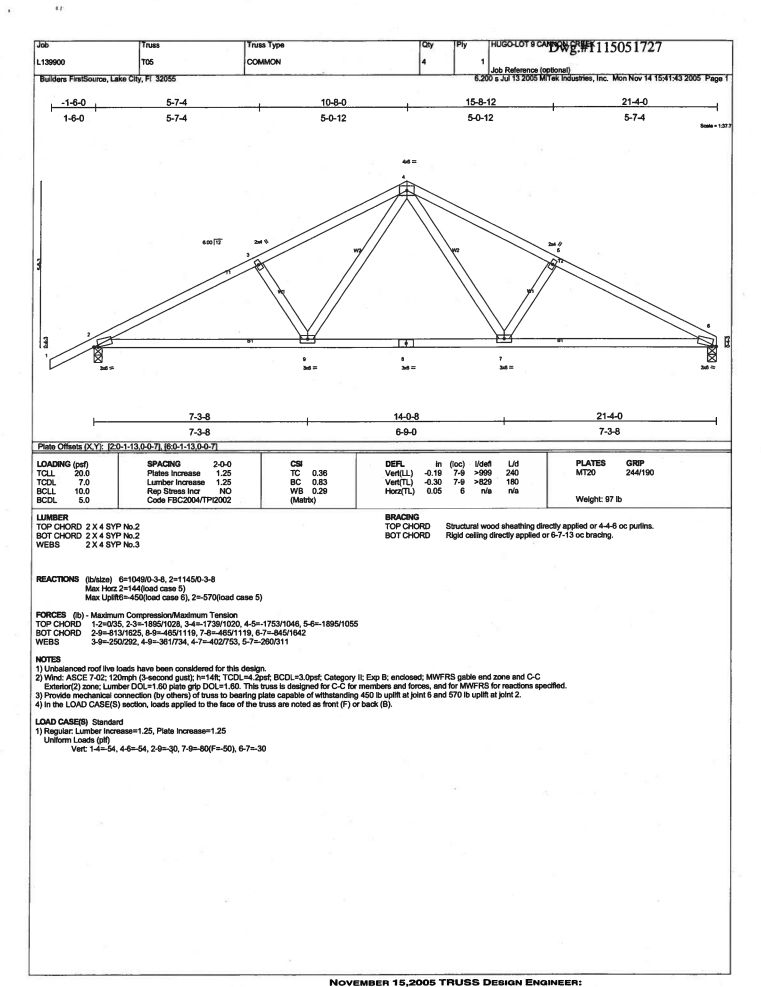
1) Unbalanced roof live loads have been considered for this design.

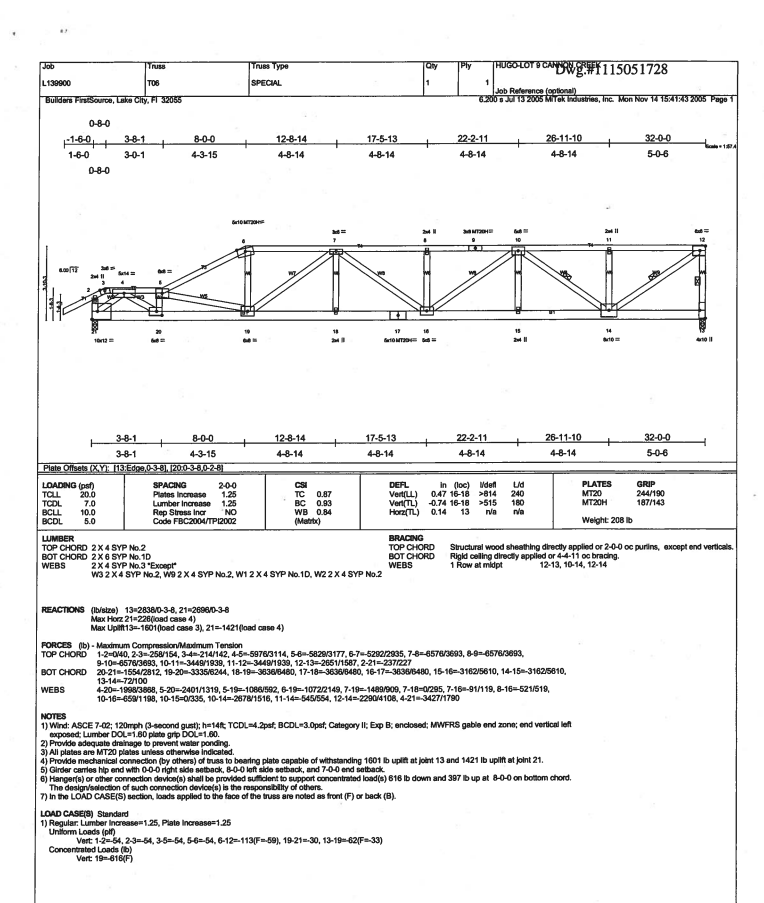
2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

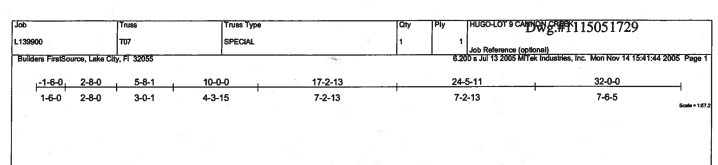
3) Provide adequate drainage to prevent water ponding.

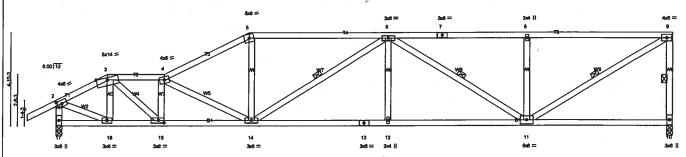
4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 475 ib uplift at joint 2 and 475 ib uplift at joint 7.











	2-8-0	5-8-1	10-0-0	17-2-	13	24-	>-11	32-0-0	
	2-8-0	3-0-1	4-3-15	7-2-1	13	7-2	-13	7-6-5	•
Plate Offsets	(X,Y): [2:0) -2-15,0-2-0], [15:0-3-8 ,0	-1-8)						
LOADING (ps TCLL 20. TCDL 7. BCLL 10. BCDL 5.	.0 .0 .0	SPACING Plates Increase Lumber Increas Rep Stress Incr Code FBC2004	e 1.25 YES	CSI TC 0.70 8C 0.62 WB 0.63 (Matrix)	DEFL Vert(LL) Vert(TL) Horz(TL)	in (loc) I/de -0.21 12-14 >99 -0.34 12-14 >99 0.08 10 n/	9 240 9 180	PLATES GRIP MT20 244/190 Weight: 184 lb	

11	UM	R	FR

TOP CHORD 2 X 4 SYP No.2 BOT CHORD 2 X 4 SYP No.2 WEBS 2 X 4 SYP No.3

BRACING TOP CHORD

WEBS

Structural wood sheathing directly applied or 3-10-0 oc purlins, except end

BOT CHORD

Rigid ceiling directly applied or 5-3-7 oc bracing. 1 Row at midpt 9-10, 6-14, 6-11, 9-11

REACTIONS (lb/size) 10=1329/0-3-8, 17=1423/0-3-8 Max Horz 17=283(load case 5) Max Uplift10=-619(load case 4), 17=-613(load case 5)

FORCES (Ib) - M

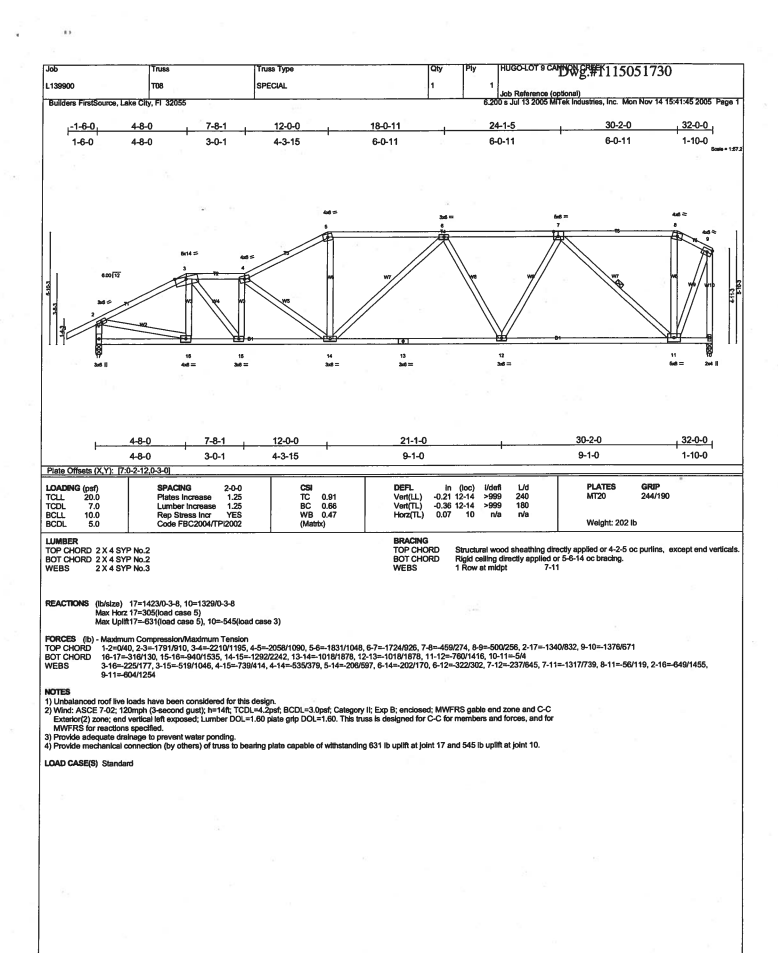
BOT CHORD WEBS

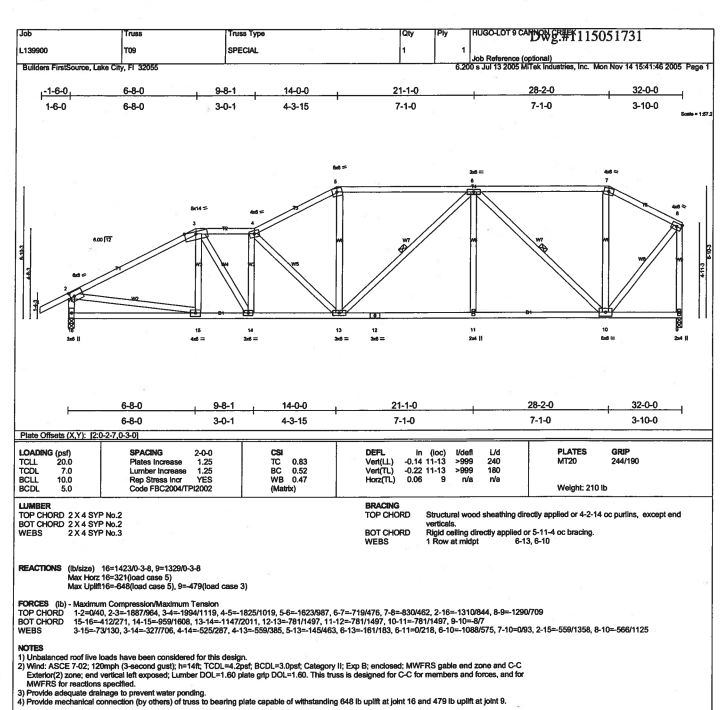
Maximum Compression/Maximum Tension
1-2=0/40, 2-3=-1515/771, 3-4=-2461/1281, 4-5=-2293/1181, 5-6=-2053/1135, 6-7=-1733/901, 7-8=-1733/901, 8-9=-1733/901, 9-10=-1218/698, 2-17=-1373/825
16-17=-248/33, 15-16=-829/1292, 14-15=-1445/2516, 13-14=-1257/2373, 12-13=-1257/2373, 11-12=-1257/2373, 10-11=-34/68
3-16=-458/255, 3-15=-760/1522, 4-15=-900/520, 4-14=-548/358, 5-14=-214/681, 6-14=-380/269, 6-12=0/217, 6-11=-756/421, 8-11=-406/366, 9-11=-1018/1957, 2-16=-647/1394

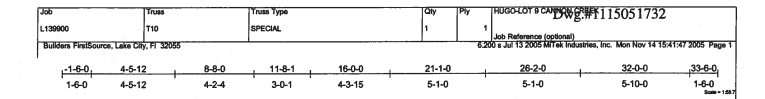
NOTES

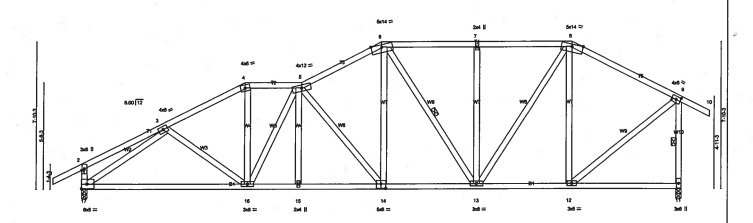
1) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical left exposed; Lumber DOL=1.60 plate grlp DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

2) Provide adequate drainage to prevent water ponding.
3) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 619 lb uplift at joint 10 and 613 lb uplift at joint 17.









8-8-0	<u>11-8-1 16-0-</u>	-0 , 21-1-0	26-2-0	32-0-0
8-8-0	' 3-0-1 ' 4-3-1	5 5-1-0	5-1-0	5-10-0
Plate Offsets (X,Y): [9:0-2-15,0-2-0], [14:0-3-0,0-3-0]				
LOADING (psf) SPACING 2-0-0	CSI		defl L/d	PLATES GRIP
TCLL 20.0 Plates Increase 1.25 TCDL 7.0 Lumber Increase 1.25	TC 0.68 BC 0.56		999 240 999 180	MT20 244/190
BCLL 10.0 Rep Stress incr YES	WB 0.78	Horz(TL) 0.06 11	n/a n/a	
BCDL 5.0 Code FBC2004/TPI2002	(Matrix)		17	Weight: 229 lb

LUMBER	

TOP CHORD 2 X 4 SYP No.2 BOT CHORD 2 X 4 SYP No.2 WEBS 2 X 4 SYP No.3

BRACING

TOP CHORD BOT CHORD WEBS

Structural wood sheathing directly applied or 4-7-8 oc purlins, except end verticals Rigid celling directly applied or 7-1-2 oc bracing.

1 Row at midpt 6-13, 9-11

REACTIONS (lb/size) 17=1421/0-3-8, 11=1421/0-3-8

Max Horz 17=297(load case 4) Max Uplift17=-674(load case 5), 11=-565(load case 6)

FORCES (lb) - Maximum Compression/Maximum Tension

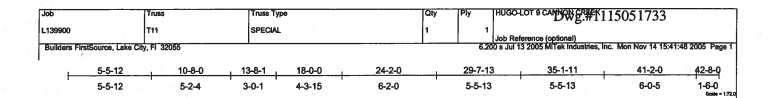
TOP CHORD BOT CHORD

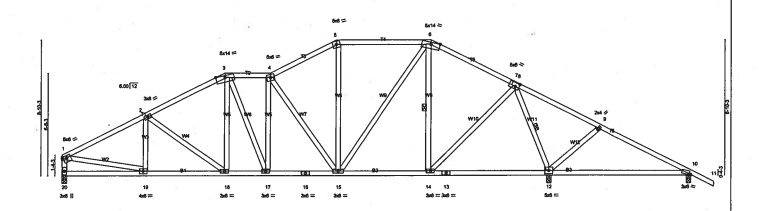
1-2=0/40, 2-3=-335/151, 3-4=-1802/1023, 4-5=-1583/979, 5-6=-1611/1004, 6-7=-1264/887, 7-8=-1264/887, 8-9=-1024/884, 9-10=0/40, 2-17=-348/327, 9-11=-1335/865 16-17=-715/1467, 15-16=-788/1806, 14-15=-788/1805, 13-14=-558/1415, 12-13=-333/844, 11-12=-46/98 3-16=-58/162, 4-16=-262/561, 5-16=-476/290, 5-15=0/46, 5-14=-629/443, 6-14=-312/645, 6-13=-288/181, 7-13=-281/247, 8-13=-376/793, 8-12=-495/280, 3-17=-1538/913, 9-12=-410/1060 WEBS

NOTES

1) Unbalanced roof live loads have been considered for this design.
2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical left and right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

- 3) Provide adequate drainage to prevent water ponding.
 4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 674 lb uplift at joint 17 and 565 lb uplift at joint 11.





5-5-12	5-2-4 3-0)-1 4-3-15	6-2-0	7-8-4	9-3-12	
Plate Offsets (X,Y): [1:	Edge,0-1-12], [7:0-2-12,0-3-0], [10:0-1-	5,0-0-7)				
LOADING (psf) TCLL 20.0 TCDL 7.0 BCLL 10.0	SPACING 2-0-0 Plates Increase 1.25 Lumber Increase 1.25 Rep Stress Incr YES	CSI TC 0.52 BC 0.46 WB 0.73	Vert(TL)	in (loc) l/defi L/d 0.41 10-12 >266 240 0.35 10-12 >312 180 0.04 12 n/a n/a	PLATES GRIP MT20 244/190	10.5
BCDL 5.0	Code FBC2004/TPI2002	(Matrix)	' '		Weight: 260 lb	

		_	_	_

TOP CHORD 2 X 4 SYP No.2 BOT CHORD 2 X 4 SYP No.2 WEBS 2 X 4 SYP No.3

BRACING TOP CHORD BOT CHORD

Structural wood sheathing directly applied or 4-8-3 oc puriins, except end verticals. Rigid ceiling directly applied or 6-0-0 oc bracing.

41-2-0

WEBS

1 Row at midpt 6-14, 8-12

31-10-4

REACTIONS (lb/size) 20=1256/0-3-8, 12=2045/0-3-8, 10=221/0-3-8

10-8-0

Max Horz 20=-209(load case 3)
Max Uplift20=-539(load case 5), 12=-913(load case 6), 10=-345(load case 6)
Max Grav 20=1256(load case 1), 12=2045(load case 1), 10=282(load case 10)

FORCES (ib) - Maximum Compression/Maximum Tension
TOP CHORD 1-2=-1744/943, 2-3=-1589/943, 3-4=-1461/954, 4-5=-1238/836, 5-6=-1076/816, 6-7=-882/612, 7-8=-886/592, 8-9=-177/587, 9-10=-79/357,

18-0-0

13-8-1

10-11=0/35, 1-20=-1167/676 19-20=-195/213, 18-19=-652/1501, 17-18=-494/1368, 16-17=-511/1464, 15-16=-511/1464, 14-15=-114/728, 13-14=0/174, 12-13=0/174, BOT CHORD

10-12=-287/160 WEBS

2-19=-18/170, 2-18=-177/204, 3-18=-104/235, 3-17=-111/228, 4-17=-121/128, 4-15=-681/476, 5-15=-97/225, 6-15=-346/648, 6-14=-449/309, 8-14=-301/898, 8-12=-1633/892, 9-12=-351/439, 1-19=-600/1315

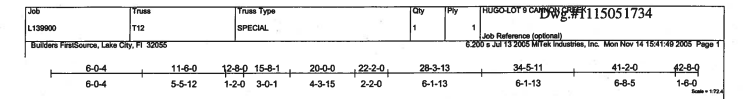
NOTES

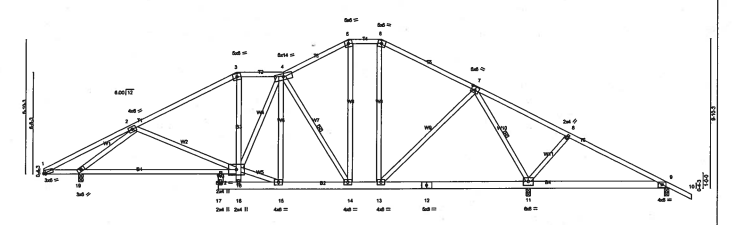
1) Unbalanced roof live loads have been considered for this design.
2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical left exposed; porch right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

to rocks, and for inverses on reactions specially.

3) Provide a dequate drainage to prevent water ponding.

4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 539 lb uplift at joint 20, 913 lb uplift at joint 12 and 345 lb uplift at joint 10.





LOADING (psf)	SPACING	2-0-0	cs		DEFL	in (loc) I/defl L/d	PLATES GRIP	
Plate Offsets (X,Y): [1:0	0-1-8,0-0-7], [7:0-3-0,0-3-0	D						11
2-5-12	9-0-4	1-2-0	3-0-1	4-3-15	2-2-0	9-8-4	9-3-12	
2-5-12	11-6-0	12-8-0	15-8-1	20-0-0	22-2-0	31-10-4	41-2-0	

Plate Offsets (X,Y): [1:	:0-1-8,0-0-7], [7:0-3-0,0-3-0]					
LOADING (psf) TCLL 20.0 TCDL 7.0 BCLL 10.0 BCDL 5.0	SPACING 2-0-0 Plates Increase 1.25 Lumber Increase 1.25 Rep Stress Incr YES Code FBC2004/TPl2002	CSI TC 0.37 BC 0.67 WB 0.66 (Matrix)	DEFL Vert(LL.) Vert(TL) Horz(TL)	in (loc) 0.14 9-11 0.12 9-11 0.04 11	L/d 240 180 n/a	PLATES GRIP MT20 244/190 Weight: 280 lb

LUMBER
TOP CHORD 2 X 4 SYP No.2
BOT CHORD 2 X 6 SYP No.10 *Except*
B1 2 X 4 SYP No.2, B3 2 X 4 SYP No.3
WEBS 2 X 4 SYP No.3

BRACING

Structural wood sheathing directly applied or 4-9-2 oc purlins. Rigid ceiling directly applied or 6-0-0 oc bracing. 1 Row at midpt 4-14, 7-11

TOP CHORD BOT CHORD **WEBS**

REACTIONS (lb/size) 11=1806/0-3-8, 9=343/0-3-8, 19=1424/0-3-8

Max Horz 19=-254(load case 6), 9=-373(load case 6), 19=-686(load case 5)

FORCES (lb) - Maximum Compression/Maximum Tension

TOP CHORD BOT CHORD

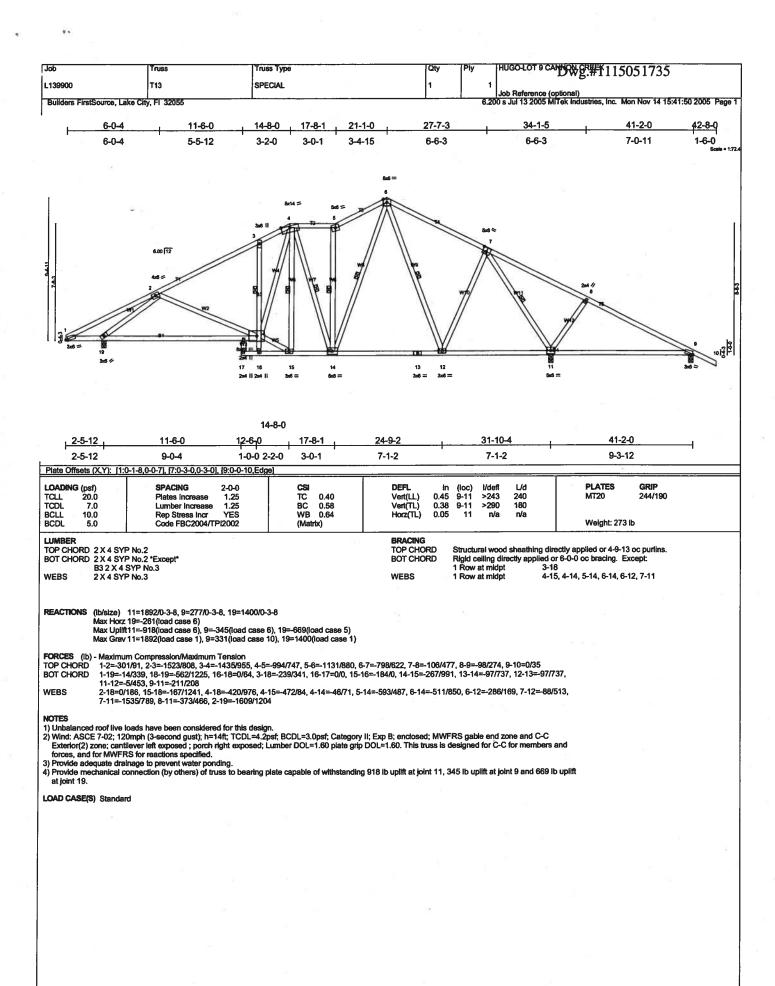
1-2=-303/85, 2-3=-1566/836, 3-4=-1310/825, 4-5=-977/724, 5-6=-827/705, 6-7=-998/697, 7-8=-14/329, 8-9=-56/103, 9-10=0/39
1-19=-10/341, 18-19=-575/1252, 16-18=0/59, 3-18=-99/383, 16-17=0/0, 15-16=-231/0, 14-15=-380/1204, 13-14=-135/827, 12-13=-69/454,

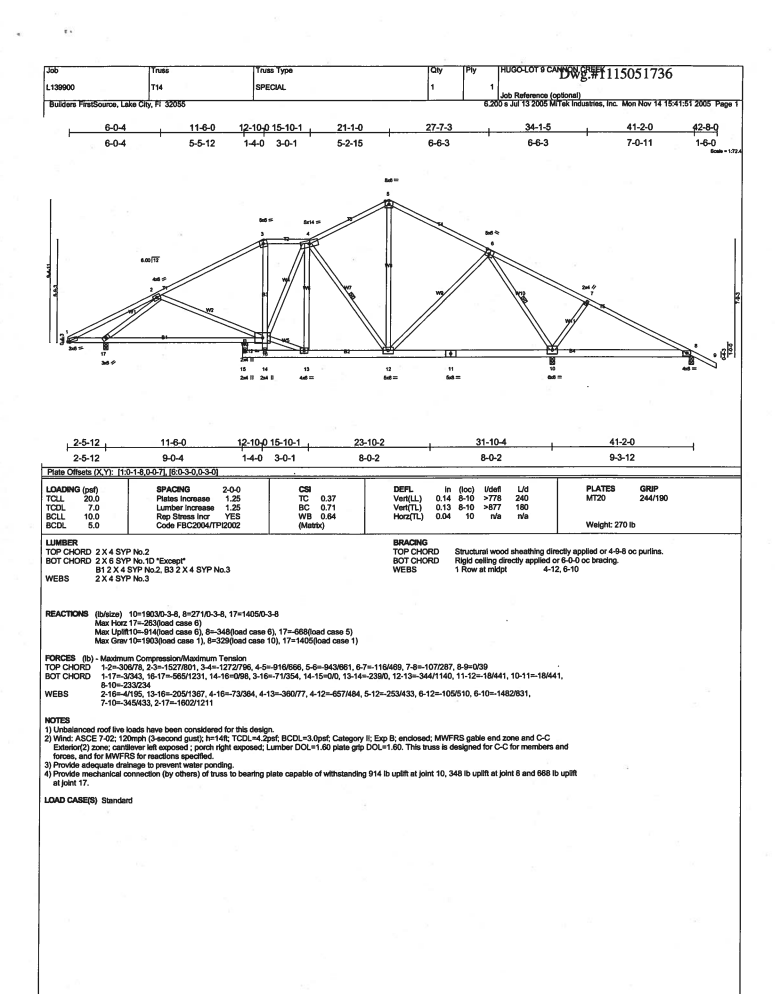
1-12=89/454, 9-11=-57/93 2-18=-16/479, 15-18=-256/1446, 4-18=-46/282, 4-15=-230/28, 4-14=-758/515, 5-14=-238/318, 6-13=-56/215, 7-13=-92/529, 7-11=-1409/760 ,8-11=-335/419, 2-19=-1640/1232

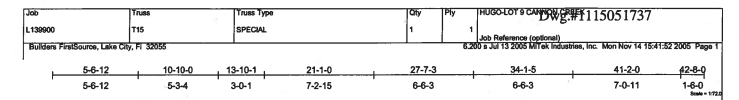
WEBS

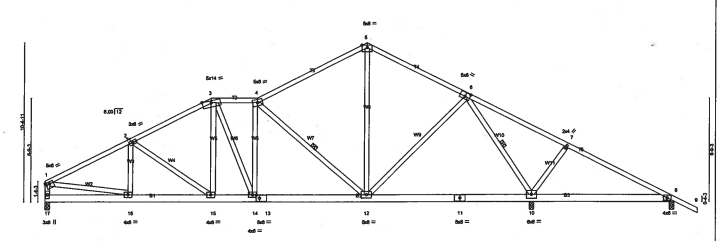
1) Unbalanced roof live loads have been considered for this design.
2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; cantilever left exposed; porch right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.
3) Provide adequate drainage to prevent water ponding.
4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 872 lb uplift at joint 11, 373 lb uplift at joint 9 and 686 lb uplift

at joint 19.









5-6-12	10-10-0	13-10-1	21-1-0	31-10-4	41-2-0
5-6-12	5-3-4	3-0-1	7-2-15	10-9-4	9-3-12

Plate Offsets (X,Y): [1:Edge,0-1-12], [6:0-4-0,0-3-0], [13:0-2-7,0-2-8]						
LOADING (psf) TCLL 20.0 TCDL 7.0 BCLL 10.0 BCDL 5.0	SPACING 2-0-0 Plates Increase 1.25 Lumber Increase 1.25 Rep Stress Incr YES Code FBC2004/TPI2002	CSI TC 0.55 BC 0.24 WB 0.52 (Matrix)	DEFL In (loc) l/defl L/d PLATES GRIP			

LUMBER

TOP CHORD 2 X 4 SYP No.2 BOT CHORD 2 X 6 SYP No.1D WEBS 2 X 4 SYP No.3 WEBS

BRACING TOP CHORD BOT CHORD WEBS

Structural wood sheathing directly applied or 4-7-7 oc purlins, except end verticals. Rigid ceiling directly applied or 6-0-0 oc bracing.

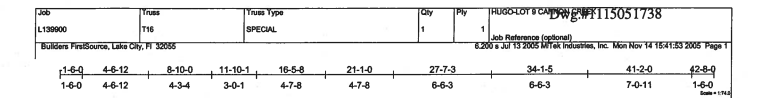
1 Row at midpt

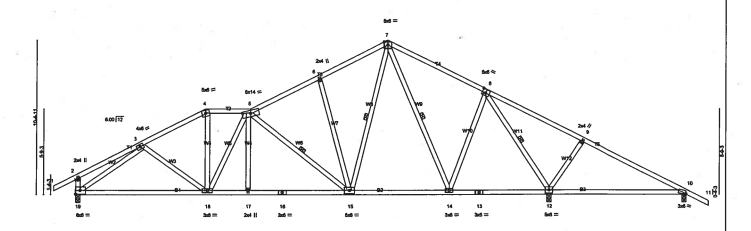
4-12, 6-10

REACTIONS (Ib/size) 17=1284/0-3-8, 10=2012/0-3-8, 8=247/0-3-8 Max Horz 17=-239(load case 6) Max Uplift17=-549(load case 5), 10=-984(load case 6), 8=-328(load case 6) Max Grav 17=1264(load case 1), 10=2012(load case 1), 8=315(load case 10)

FORCES (b) - Maximum Compression/Maximum Tension
TOP CHORD
BOT CHORD
BOT CHORD
WEBS
TOP CHORD
TOP CHORD
BOT CHORD
TOP CHORD
TO

1) Unbalanced roof live loads have been considered for this design.
2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical left exposed; porch right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.
3) Provide adequate drainage to prevent water ponding.
4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 549 lb uplift at joint 17, 964 lb uplift at joint 10 and 328 lb





	8-10-0 3-0-1	6-8-1	6-8-1	6-8-1	9-3-12	
Plate Offsets (X,Y):	[8:0-3-0,0-3-0], [10:0-0-10,Edge]					
LOADING (psf) TCLL 20.0 TCDL 7.0	SPACING 2-0-0 Plates Increase 1.25 Lumber Increase 1.25	CSI TC 0.71 BC 0.53	DEFL in (I Vert(LL) 0.45 10- Vert(TL) 0.37 10-		PLATES GRIP MT20 244/190	
BCLL 10.0 BCDL 5.0	Rep Stress Incr YES Code FBC2004/TPI2002	WB 0.75 (Metrix)	Horz(TL) 0.06	12 n/a n/a	Weight: 258 lb	

	JMB	60
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TOP CHORD 2 X 4 SYP No.2 BOT CHORD 2 X 4 SYP No.2 WEBS 2 X 4 SYP No.3

BRACING

WE8S

25-2-3

TOP CHORD BOT CHORD Structural wood sheathing directly applied or 4-9-8 oc purlins, except end verticals Rigid ceiling directly applied or 6-0-0 oc bracing.

1 Row at midpt 5-15, 7-15, 7-14, 8-12

31-10-4

41-2-0

8-10-0

REACTIONS (lb/size) 12=2020/0-3-8, 19=1353/0-3-8, 10=239/0-3-8

Max Horz 19=-210(load case 6)

Max Uplift12=-964(load case 6), 19=-681(load case 5), 10=-327(load case 6)

Max Grav 12=2020(load case 1), 19=1353(load case 1), 10=309(load case 10)

11-10-1

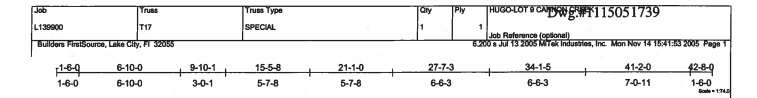
FORCES (ib) - Maximum Compression/Maximum Tension

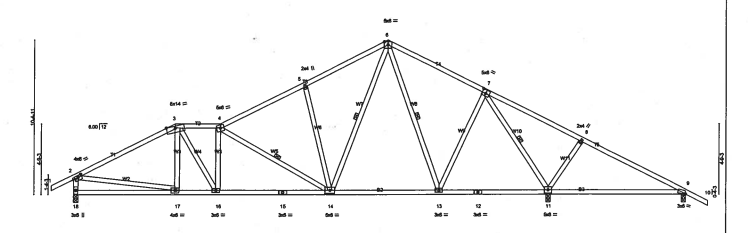
1-2=0/40, 2-3=-342/148, 3-4=-1676/956, 4-5=-1466/919, 5-6=-1267/817, 6-7=-1199/887, 7-8=-807/640, 8-9=-155/559, 9-10=-142/356, 10-11=0/35, 2-19=-351/326 TOP CHORD

18-6-2

BOT CHORD WEBS 18-19=679/1384, 17-18=659/1659, 16-17=659/1657, 15-16=659/1657, 14-15=-135/802, 13-14=-9/458, 12-13=-9/458, 10-12=-275/257
3-18=-11/119, 4-18=-240/514, 5-18=-416/241, 5-17=0/103, 5-15=-734/483, 6-15=-247/273, 7-15=-558/946, 7-14=-414/217, 8-14=-133/589, 8-12=-1684/885, 9-12=-374/467, 3-19=-1423/860

- 1) Unbalanced roof live loads have been considered for this design.
 2) Wind: ASCE 7-02; 120mph (3-second gust); h=14f; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical left exposed; porch right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.
- 3) Provide adequate drainage to prevent water ponding.
 4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 964 lb uplift at joint 12, 661 lb uplift at joint 19 and 327 lb uplift at joint 10.





1	6-10-0 3-	0-1	7-4-1	7-4-1	7-4-1	9-3-12	
Plate Offsets (X,Y): [2	:0-3-0,0-1-8], [7:0-3-0,0-3	-0], [9:0-0-10,Edg	el		THE STATE OF THE S		
LOADING (psf) TCLL 20.0 TCDL 7.0 BCLL 10.0 BCDL 5.0	SPACING Plates Increase Lumber Increase Rep Stress Incr Code FBC2004	e 1.25 YES	CSI TC 0.59 BC 0.52 WB 0.57 (Matrbx)	DEFL in Vert(LL) 0.45 Vert(TL) 0.38 Horz(TL) 0.05	(loc) I/defi L/d 9-11 >242 240 9-11 >287 180 11 n/a n/a	PLATES GRIP MT20 244/190 Weight: 248 lb	

24-6-3

Ц	JM	В	Е	R

TOP CHORD 2 X 4 SYP No.2 BOT CHORD 2 X 4 SYP No.2 WEBS 2 X 4 SYP No.3

BRACING TOP CHORD

Structural wood sheathing directly applied or 4-4-14 oc purlins, except end

41-2-0

BOT CHORD WEBS

Rigid ceiling directly applied or 6-0-0 oc bracing.
1 Row at midpt 4-14, 6-14, 6-13, 7-11

31-10-4

REACTIONS (lb/size) 18=1344/0-3-8, 11=2058/0-3-8, 9=209/0-3-8

Max Horz 18=-210(load case 6)

Max Upllft18=-659(load case 5), 11=-974(load case 6), 9=-319(load case 6)

Max Grav 18=1344(load case 1), 11=2058(load case 1), 9=290(load case 10)

9-10-1

FORCES (lb) - Maximum Compression/Maximum Tension TOP CHORD 1-2=0/40, 2-3=-1753/944, 3-4=-1843/1098,

6-10-0

тельныги сопъртехьник медиципт тельногі 1-2=0/40, 2-3=-1753/944, 3-4=-1843/1098, 4-5=-1405/866, 5-6=-1334/965, 6-7=-823/642, 7-8=-181/622, 8-9=-158/419, 9-10=0/35, 2-18=-1227/833

17-2-2

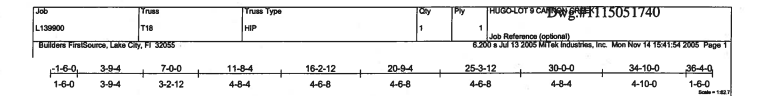
17-18=-268/290, 16-17=-654/1486, 15-16=-762/1856, 14-15=-762/1856, 13-14=-133/783, 12-13=-3/421, 11-12=-3/421, 9-11=-328/280 3-17=-77/113, 3-16=-324/663, 4-16=-404/308, 4-14=-764/492, 5-14=-307/357, 6-14=-610/992, 6-13=-375/219, 7-13=-144/607, BOT CHORD **WEBS**

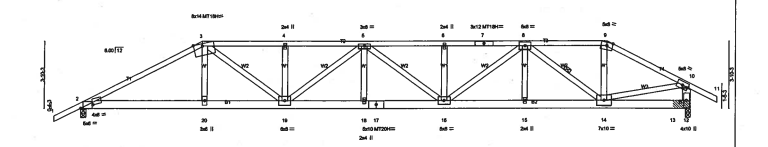
7-11=1721/911, 8-11=376/469, 2-17=513/1214

NOTES

Unbalanced roof live loads have been considered for this design.
 Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical left exposed; porch right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

3) Provide adequate drainage to prevent water ponding.
4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 659 lb uplift at joint 18, 974 lb uplift at joint 11 and 319 lb uplift at joint 9.





3-9-	4 3-2-12	4-8-4	4-6-8	4-6-8	4-6-8	4-8-4	4-10-0
Plate Offsets (X,Y): [2:	0-8-10,0-0-7], [2:0-1-10,Edge], [3:0-6-3,Edge]					
LOADING (psf) TCLL 20.0 TCDL 7.0 BCLL 10.0 BCDL 5.0	SPACING 2 Plates Increase Lumber Increase Rep Stress incr Code FBC2004/TPi2	1.25 NO	CSI TC 0.84 BC 0.93 WB 0.74 (Matrix)		in (loc) I/deff L/d 56 16-18 >736 240 89 16-18 >484 180 17 12 n/a n/a	PLATES MT20 MT20H MT18H Weight: 218 II	GRIP 244/190 187/143 244/190 b

LUMBER

TOP CHORD 2 X 4 SYP No.2 "Except"

TOP CHORD 2 X 4 SYP NO.2 "ΕΧΟΘΡΙ T1 2 X 4 SYP No.1D

BOT CHORD 2 X 6 SYP No.1D

WEBS 2 X 4 SYP No.3 "Except"

W4 2 X 6 SYP No.1D, W3 2 X 4 SYP No.2

BRACING TOP CHORD

20-9-4

Structural wood sheathing directly applied or 1-9-3 oc purlins, except end verticals Rigid ceiling directly applied or 4-1-3 oc bracing.

30-0-0

34-10-0

BOT CHORD WEBS

1 Row at midpt

25-3-12

REACTIONS (lb/size) 2=2968/0-3-8, 12=3155/0-3-12 (0-3-8 + bearing block) Max Horz 2=-241(load case 5)

7-0-0

11-8-4

Max Uplift2=-1564(load case 4), 12=-1636(load case 2)

FORCES (Ib) TOP CHORD

Maximum Compression/Maximum Tension 1-2=0/39, 2-3=-5883/3187, 3-4=-6969/3936, 4-5=-6968/3937, 5-6=-7366/4173, 6-7=-7366/4173, 7-8=-7366/4173, 8-9=-3634/2132,

9-10=-4128/2241, 10-11=0/42, 10-12=-2918/1614

2-20-2678/5179, 19-20-2691/5214, 18-19-4160/7733, 17-18-4160/7733, 16-17-4160/7733, 15-16-3233/6063, 14-15-3233/6063, BOT CHORD

WEBS 3-20=-321/838, 3-19=-1356/2280, 4-19=-518/529, 5-19=-991/587, 5-18=0/338, 5-16=-480/258, 6-16=-494/497, 8-16=-909/1655, 8-15=0/337

16-2-12

, 8-14=-3088/1740, 9-14=-546/1325, 10-14=-1636/3193

- 1) 2 X 6 SYP No.1D bearing block 12" long at jt. 12 attached to front face with 3 rows of 0.131"x3" Nails spaced 3" o.c. 12 Total fasteners. Bearing is assumed to be SYP.

- assumed to be SYP.

 2) Unbalanced roof live loads have been considered for this design.

 3) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone; end vertical right exposed; Lumber DOL=1.60 plate grip DOL=1.60.

 4) Provide adequate trainage to prevent water ponding.

 5) All plates are MTZ0 plates unless otherwise indicated.

 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 1564 lb uplift at joint 2 and 1636 lb uplift at joint 12.

 7) Girder carries hip end with 0-0-0 right side setback, 7-0-0 left side setback, and 7-0-0 end setback.

 8) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 539 lb down and 348 lb up at 7-0-0 on bottom chord.

 The destroy/selection of such connection device(s) is the responsibility of others.
- The design/selection of such connection device(s) is the responsibility of others.

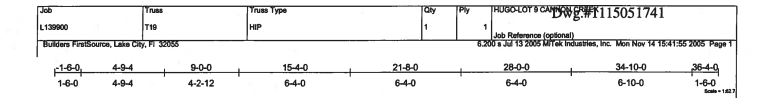
 9) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

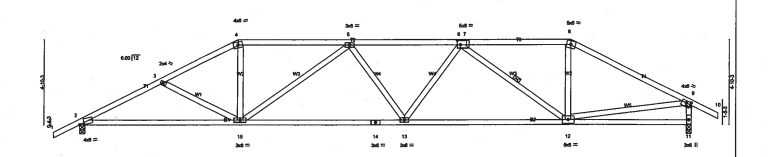
LOAD CASE(S) Standard

1) Regular: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (pif) Vert: 1-3=-54, 3-9=-113(F=-58), 9-10=-112(F=-58), 10-11=-54, 2-20=-30, 12-20=-62(F=-33)

Concentrated Loads (lb)

Vert: 20=-539(F)





	9-0-0	9-6-0	9-6-0	6-10-0
Plate Offsets (X,Y): [2:	0-3-0,0-0-11], [7:0-2-0,0-3-0], [9:0-3-0,0-1-	8)		
LOADING (psf) TCLL 20.0 TCDL 7.0 BCLL 10.0 BCDL 5.0	SPACING 2-0-0 Plates Increase 1.25 Lumber Increase 1.25 Rep Stress Incr YES Code FBC2004/TPI2002	CSI TC 0.53 BC 0.75 WB 0.79 (Matrix)	DEFL in (loc) I/defl L/d Vert(LL) -0.30 12-13 >999 240 Vert(TL) -0.50 12-13 >836 180 Horz(TL) 0.12 11 n/a n/a	PLATES GRIP MT20 244/190 Weight: 181 lb

LUMBER
TOP CHORD 2 X 4 SYP No.2
BOT CHORD 2 X 4 SYP No.2
WEBS 2 X 4 SYP No.3

BRACING TOP CHORD

Structural wood sheathing directly applied or 3-6-10 oc purlins, except end

34-10-0

BOT CHORD

verticals.
Rigid ceiling directly applied or 5-9-8 oc bracing.

1 Row at midpt

28-0-0

9-0-0

REACTIONS (lb/size) 2=1540/0-3-8, 11=1540/0-3-8 Max Horz 2=118(load case 5) Max Uplift2=650(load case 5), 11=-620(load case 6)

FORCES (ib) - Maximum Compression/Maximum Tension
TOP CHORD
TOP CH

18-6-0

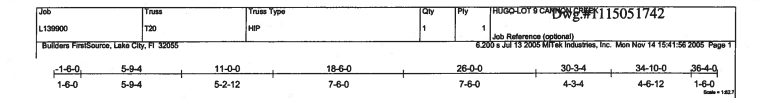
NOTES

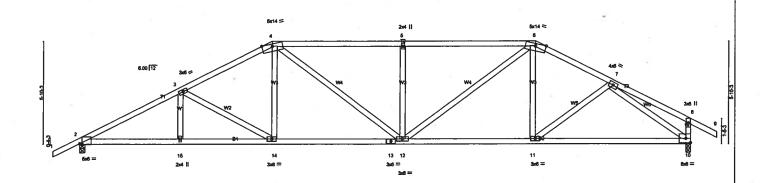
1) Unbalanced roof live loads have been considered for this design.
2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

MYPTAS on Jeachesia spoulate.

3) Provide adequate drainage to prevent water ponding.

4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 650 lb uplift at joint 2 and 620 lb uplift at joint 11.





1	5-9-4	5-2-12	7-6-0		7-6-0		8-10-0	
Plate Offsets (X,Y): [2:0-1-10,Edge)							_
LOADING (psf) TCLL 20.0 TCDL 7.0	SPACING Plates Increase Lumber Increase		TC 0.68 BC 0.60	DEFL Vert(LL) Vert(TL)	in (loc) I/defl -0.21 12-14 >999 -0.35 12-14 >999	L/d 240 180	PLATES GRIP MT20 244/190	
BCLL 10.0 BCDL 5.0	Rep Stress Incr Code FBC2004/	YES TPI2002	WB 0.91 (Matrix)	Horz(TL)	0.11 10 n/a	n/a	Weight: 192 lb	1

18-6-0

TOP CHORD 2 X 4 SYP No.2 BOT CHORD 2 X 4 SYP No.2 WEBS 2 X 4 SYP No.3

BRACING

26-0-0

Structural wood sheathing directly applied or 3-7-0 oc purlins, except end verticals Rigid ceiling directly applied or 6-1-5 oc bracing. TOP CHORD BOT CHORD

34-10-0

REACTIONS (lb/size) 2=1540/0-3-8, 10=1540/0-3-8

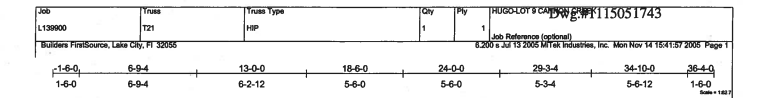
Max Horz 2=135(load case 5)
Max Uplift2=-672(load case 5), 10=-644(load case 6)

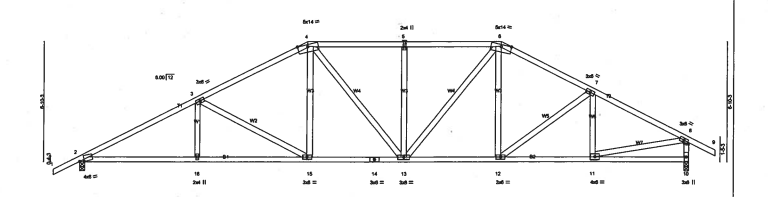
11-0-0

FORCES (Ib) - Maximum Compression/Maximum Tension TOP CHORD 1-2=0/35, 2-3=-2733/1390, 3-4=-2270/1241 BOT CHORD 2-15=-1073/2365, 14-15=-1073/2365, 13-14 1-2=0/35, 23=2733/1390, 3-4=-2270/1241, 4-5=-2303/1341, 5-6=-2303/1341, 6-7=-1994/1106, 7-8=-336/172, 8-9=0/40, 8-10=-358/345 2-15=-1073/2365, 14-15=-1073/2365, 13-14=-791/1990, 12-13=-791/1990, 11-12=-662/1754, 10-11=-695/1582 3-15=0/165, 3-14=-442/325, 4-14=-119/410, 4-12=-291/513, 5-12=-429/375, 6-12=-377/762, 6-11=-10/135, 7-11=-133/317, 7-10=-1700/954 **WEBS**

1) Unbalanced roof live loads have been considered for this design.
2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

3) Provide adequate drainage to prevent water ponding.
4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 672 lb uplift at joint 2 and 644 lb uplift at joint 10.





	6-9-4	6-2-12	5-6	-0	5-6-0	5-3-4	5-6	S-12
Plate Offsets (X,Y): [2:0-3-4,0-0-11]							
LOADING (psf) TCLL 20.0	SPACING Plates Increase	2-0-0 1.25	CSI TC 0.43	DEFL Vert(LL)	in (loc) I/deft -0.16 15-16 >999	L/d 240		RIP 44/190
TCDL 7.0 BCLL 10.0 BCDL 5.0	Lumber increase Rep Stress incr Code FBC2004/TF	1.25 YES PI2002	BC 0.62 WB 0.56 (Matrix)	Vert(TL) Horz(TL)	-0.27 15-16 >999 0.10 10 n/a	180 n/a	Weight: 204 fb	

18-6-0

LUMBER

TOP CHORD 2 X 4 SYP No.2 BOT CHORD 2 X 4 SYP No.2 WEBS 2 X 4 SYP No.3

BRACING

TOP CHORD

Structural wood sheathing directly applied or 3-5-13 oc purlins, except end

34-10-0

29-3-4

24-0-0

BOT CHORD Rigid ceiling directly applied or 6-0-8 oc bracing.

REACTIONS (lb/size) 2=1540/0-3-8, 10=1540/0-3-8

Max Horz 2=151(load case 5)
Max Uplift2=-691(load case 5), 10=-665(load case 6)

FORCES (lb) - Maximum Compression/Maximum Tension

1-2=0/35, 2-3=-2705/1394, 3-4=-2097/1185, 4-5=-1920/1187, 5-6=-1920/1187, 6-7=-1911/1107, 7-8=-1990/1068, 8-9=0/40, 8-10=-1448/924 2-16=-1066/2337, 15-16=-1066/2337, 14-15=-687/1814, 13-14=-687/1814, 12-13=-606/1659, 11-12=-730/1717, 10-11=-34/162 3-16=0/220, 3-15=-608/435, 4-15=-172/462, 4-13=-189/307, 5-13=-303/269, 6-13=-244/505, 6-12=-78/233, 7-12=-109/183, 7-11=-196/203, 8-11=-742/1592 TOP CHORD BOT CHORD

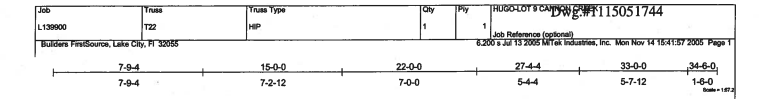
13-0-0

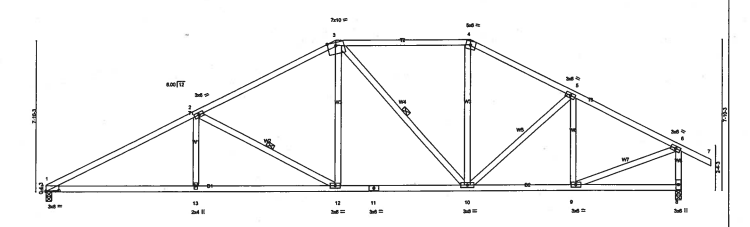
WEBS

NOTES

1) Unbalanced roof live loads have been considered for this design.
2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

3) Provide adequate drainage to prevent water ponding.
4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 691 lb uplift at joint 2 and 665 lb uplift at joint 10.





7	-9-4	15-0-0	22-0-0	27-4-4	33-0-0
, ' 7	-9-4	7-2-12	7-0-0	5-4-4	5-7-12
Plate Offsets (X,Y): [1:0	D-8-0,0-0-6)	0.			
LOADING (psf) TCLL 20.0 TCDL 7.0 BCLL 10.0 BCDL 5.0	SPACING 2-0-0 Plates increase 1.25 Lumber increase 1.25 Rep Stress incr YES Code FBC2004/TPI2002	CSI TC 0.53 BC 0.71 WB 0.43 (Matrix)	Vert(LL) -0.20 1-13 >9 Vert(TL) -0.32 1-13 >9	defi L/d 1999 240 1999 180 n/a n/a	PLATES GRIP MT20 244/190 Weight: 187 lb

LUMBER	
TOP CHORD	2 X 4 SYP No.2
BOT CHORD	2 X 4 SYP No.2
WEBS	2 X 4 SYP No.3

RRACING TOP CHORD BOT CHORD **WEBS**

Structural wood sheathing directly applied or 3-4-1 oc purlins, except end verticals. Rigid ceiling directly applied or 5-9-5 oc bracing. 1 Row at midpt 2-12, 3-10

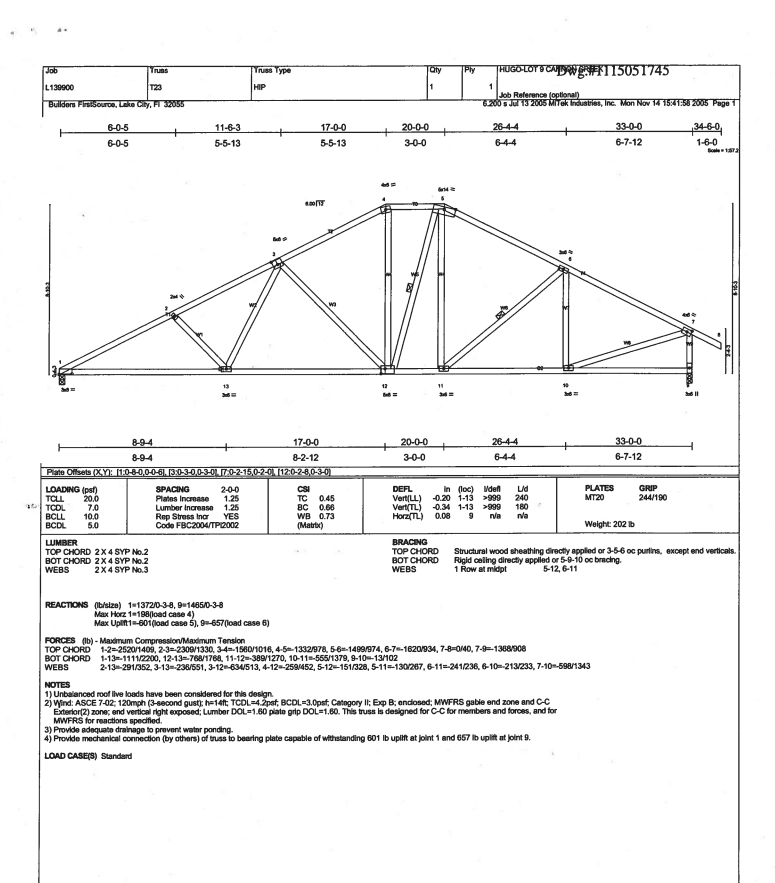
REACTIONS (ib/size) 1=1372/0-3-8, 8=1465/0-3-8 Max Horz 1=181(load case 4) Max Uplift1=-566(load case 5), 8=-640(load case 6)

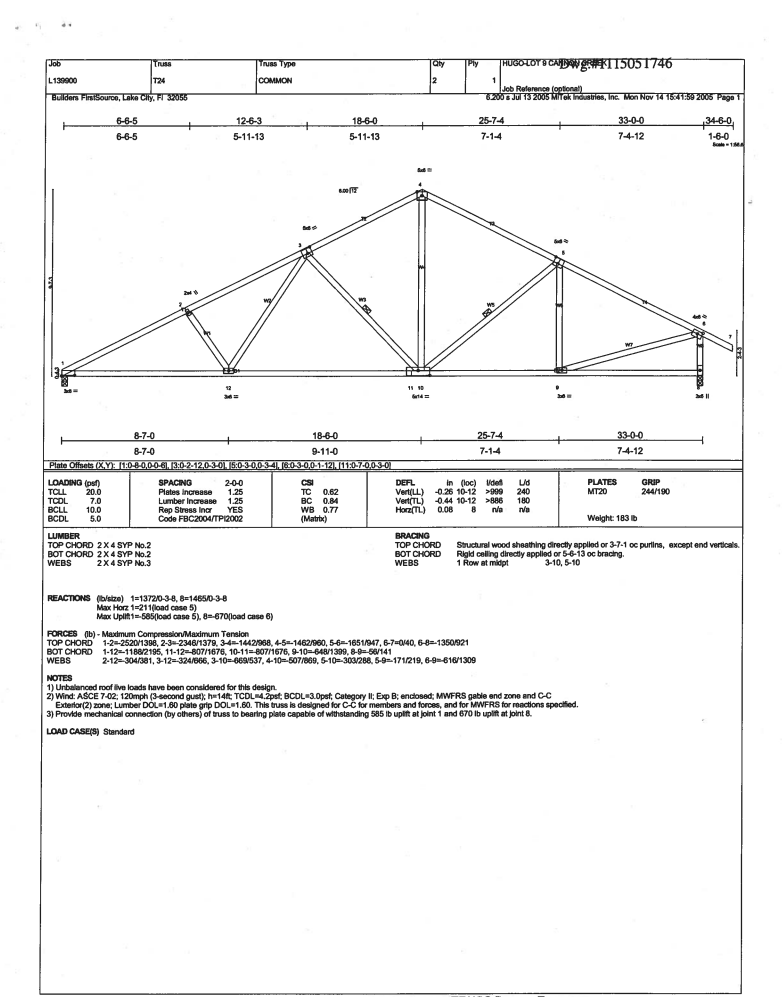
FORCES (ib) - Maximum Compression/Maximum Tension
TOP CHORD
TOP CH

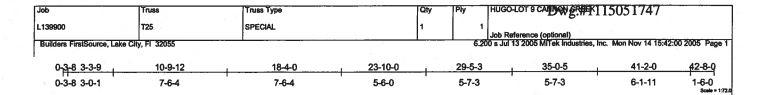
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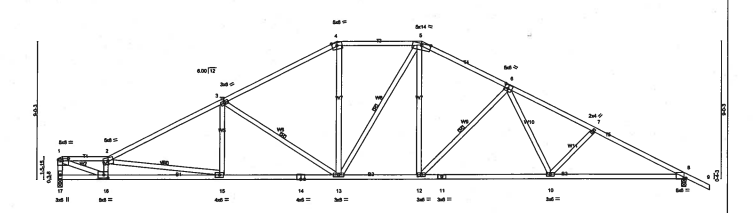
Unbalanced roof live loads have been considered for this design.
 Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

Provide adequate drainage to prevent water ponding.
 Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 566 lb uplift at joint 1 and 640 lb uplift at joint 8.









3-3-9	10-5-12	10-4-0	23-10-0	J2-2-12	71-2-0	
3-3-9	7-6-4	7-6-4	5-6-0	8-4-12	8-11-4	
Plate Offsets (X,Y): [1:	0-4-8,0-1-12], [6:0-3-0,0-3-0], [8:0-1-11,	Edge], [16:0-3-8,0-2-8]				
LOADING (psf) TCLL 20.0 TCDL 7.0 BCLL 10.0 BCDL 5.0	SPACING 2-0-0 Plates Increase 1.25 Lumber Increase 1.25 Rep Stress Incr YES Code FBC2004/TPI2002	TC 0.66 BC 0.80 WB 0.76 (Matrix)	DEFL Vert(LL) Vert(TL) Horz(TL)	in (loc) I/defi L/d -0.35 15-16 >999 240 -0.57 15-16 >866 180 0.16 8 n/a n/a	PLATES GRIP MT20 244/190 Weight: 236 lb	

22 40 0

		3.5	8		0
_	u	1.2		⊏	к

TOP CHORD 2 X 4 SYP No.2 BOT CHORD 2 X 4 SYP No.1D *Except* B2 2 X 4 SYP No.2

2 2 0

WEBS

2 X 4 SYP No.3 *Except* W2 2 X 4 SYP No.2

BRACING

TOP CHORD BOT CHORD WEBS

Structural wood sheathing directly applied or 2-9-6 oc purlins, except end verticals. Rigid ceiling directly applied or 4-5-11 oc bracing. 1 Row at midpt 2-15, 3-13, 5-13, 6-12

44 2 0

22 2 42

REACTIONS (lb/size) 17=1715/0-3-8, 8=1807/0-3-8 Max Horz 17=-246(load case 6)

Max Uplift17=-560(load case 6), 8=-812(load case 6)

40 0 40

FORCES (ib) - Maximum Compression/Maximum Tension
TOP CHORD 1-2=-4004/2182, 2-3=-3243/1755, 3-4=-2343/1393, 4-5=-2018/1343, 5-6=-2278/1388, 6-7=-3030/1682, 7-8=-3239/1756, 8-9=0/35,

40 4 0

1-17=-1616/867

BOT CHORD 16-17=-109/191, 15-16=-2155/4182, 14-15=-1314/2833, 13-14=-1314/2833, 12-13=-720/1986, 11-12=-1068/2417, 10-11=-1068/2417,

WEBS

8-10=-1386/2833 1-16=-2263/4124, 2-16=-1468/950, 2-15=-1366/851, 3-15=-99/488, 3-13=-983/682, 4-13=-288/656, 5-13=-156/242, 5-12=-325/654.

6-12=-633/506, 6-10=-206/544, 7-10=-278/334

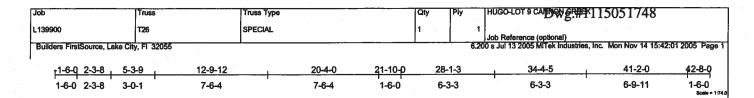
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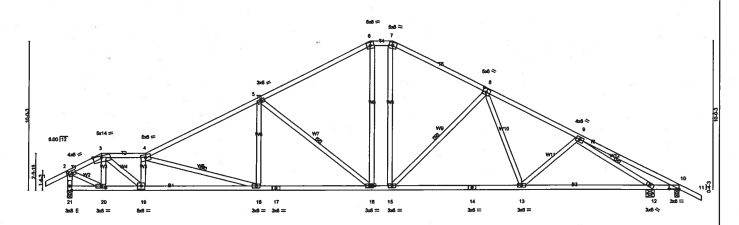
1) Unbalanced roof live loads have been considered for this design.

2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

3) Provide adequate trainage to prevent water ponding.

4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 560 ib uplift at joint 17 and 812 ib uplift at joint 8.





2-3-8	3-0-1	7-6-4	7-6-4	1-6-0	8-8-6		8-8-6	1-11-4
Plate Offsets (X,Y): [2:	0-2-15,0-2-0], [8:0-3-0,0-	3-0], [10:0-8-0,0-0-6], [20:0-3-8,0-1-8]					
LOADING (psf) TCLL 20.0 TCDL 7.0 BCLL 10.0 BCDL 5.0	SPACING Plates Increase Lumber Increas Rep Stress Incr Code FBC2004	e 1.25 YES	CSI TC 0.58 BC 0.81 WB 0.74 (Matrbx)	DEFL Vert(LL) Vert(TL) Horz(TL)	In (loc) I/defl -0.31 16-18 >999 -0.49 16-18 >959 0.14 10 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 251 ib	GRIP 244/190

21-10-0

20-4-0

TOP CHORD 2 X 4 SYP No.2 BOT CHORD 2 X 4 SYP No.2 WEBS 2 X 4 SYP No.3

2-3-8 5-3-9

BRACING TOP CHORD

WEBS

Structural wood sheathing directly applied or 3-2-14 oc purlins, except end

39-2-12

41-2-0,

BOT CHORD

30-6-6

verticals.
Rigid ceiling directly applied or 4-9-3 oc bracing.
1 Row at midpt 4-18, 5-16, 8-15, 9-12

REACTIONS (lb/size) 21=1739/0-3-8, 12=1760/0-6-7, 10=113/0-3-8

Max Horz 21=-204(load case 6) Max Uplift21=-814(load case 5), 12=-627(load case 6), 10=-269(load case 6) Max Grav 21=1739(load case 1), 12=1760(load case 1), 10=118(load case 10)

12-9-12

FORCES (lb) - Maximum Compre TOP CHORD 1-2=0/40, 2-3=-17

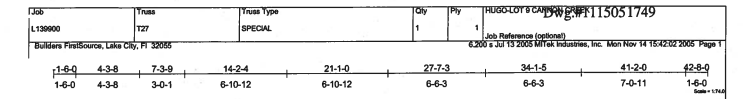
BOT CHORD

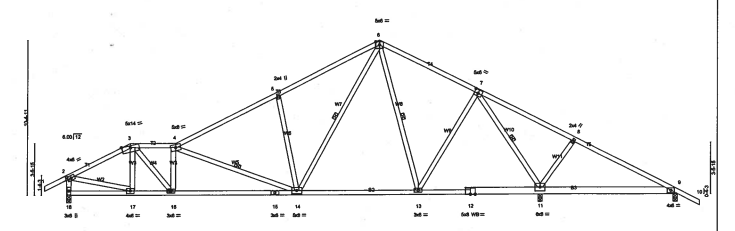
Maximum Compression/Maximum Tension
1-2=0/40, 2-3=-1763/976, 3-4=-332/7/878, 4-5=-2818/1590, 5-6=-1970/1251, 6-7=-1682/1217, 7-8=-1948/1262, 8-9=-2450/1437, 9-10=-242/163, 10-11=0/35, 2-21=-1682/1052
20-21=-139/209, 19-20=-688/1488, 18-19=-1733/3410, 17-18=-1103/2449, 16-17=-1103/2449, 15-16=-560/1682, 14-15=-877/2032, 13-14=-877/2032, 12-13=-1076/2109, 10-12=-1/138
3-20=-687/349, 3-19=-1294/2318, 4-19=-1256/851, 4-18=-1001/656, 5-18=-149/547, 5-16=-1000/694, 6-16=-328/609, 7-15=-376/635, 8-15=-574/463, 8-13=-96/315, 9-13=-27/230, 9-12=-2382/1347, 2-20=-829/1643 WEBS

NOTES

1) Unbalanced roof live loads have been considered for this design.
2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft, TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical left exposed; porch right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

3) Provide adequate drainage to prevent water ponding.
4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 814 lb uplift at joint 21, 627 lb uplift at joint 12 and 269 lb uplift at joint 10.





4-3-4	8 3-0-1	8-2-4		8-2-4	8-2-	-4	9-3-12	
Plate Offsets (X,Y): [2:	0-2-15,0-2-0], [7:0-3-0,0-3-0	0]						
LOADING (psf) TCLL 20.0 TCDL 7.0 BCLL 10.0	SPACING Plates Increase Lumber Increase Rep Stress Incr	YES	CSI TC 0.43 BC 0.62 WB 0.57	DEFL Vert(LL) Vert(TL) Horz(TL)	in (loc) I/defi 0.14 9-11 >789 0.12 9-11 >918 0.05 11 n/a	L/d 240 180 n/a	PLATES GRIP MT20 244/190	
BCDL 5.0	Code FBC2004/TI	Pl2002	(Matrix)				Weight: 251 lb	

23-8-0

BCDL LUMBER

TOP CHORD 2 X 4 SYP No.2
BOT CHORD 2 X 4 SYP No.2 "Except"
B3 2 X 6 SYP No.1D

WEBS 2 X 4 SYP No.3

BRACING TOP CHORD BOT CHORD

Structural wood sheathing directly applied or 4-1-4 oc purlins, except end verticals. Rigid ceiling directly applied or 6-0-0 oc bracing. 1 Row at midpt 4-14, 6-14, 6-13, 7-11

41-2-0

WEBS

31-10-4

REACTIONS (lib/size) 18=1332/0-3-8, 11=2113/0-3-8, 9=166/0-3-8

Max Horz 18=-212(load case 6)

Max Uplift18=-651(load case 5), 11=-995(load case 6), 9=-303(load case 6)

Max Grav 18=1332(load case 1), 11=2113(load case 1), 9=268(load case 10)

15-5-13

FORCES (ib) - Maximum Compression/Maximum Tension TOP CHORD 1-2=0/40, 2-3=-1610/869, 3-4=-2127/1211,

- MAXIMUM COMPRESSION/MAXIMUM 1 ension
1.2=0/40, 2-3=.1610/869, 3-4=-2127/1211, 4-5=-1585/920, 5-6=-1513/1062, 6-7=-836/636, 7-8=-266/715, 8-9=-234/510, 9-10=0/39, 2-18=-1247/817
17-18=-166/215, 16-17=-637/1371, 15-16=-968/2157, 14-15=-968/2157, 13-14=-121/761, 12-13=0/374, 11-12=0/376, 9-11=-426/370
3-17=-283/164, 3-16=-596/1133, 4-16=-648/493, 4-14=-865/557, 5-14=-377/449, 6-14=-684/1077, 6-13=-342/233, 7-13=-174/633, 7-11=-1771/987, 8-11=-349/436, 2-17=-613/1305 BOT CHORD WEBS

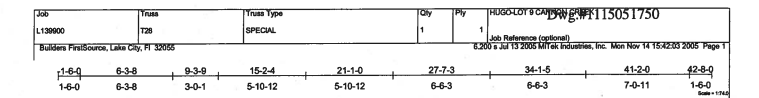
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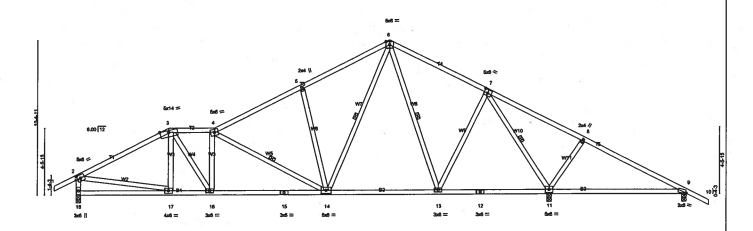
1) Unbalanced roof live loads have been considered for this design.
2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical left exposed; porch right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and for cose, and for MWFRS for reactions specified.

or restance for inverses or reactions specially.

3) Provide a dequate drainage to prevent water ponding.

4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 651 lb uplift at joint 18, 995 lb uplift at joint 11 and 303 lb uplift at joint 9.





. •	6-3-8 3-0-1	7-6-4	7-6-4	7-6-4	9-3-12	
Plate Offsets (X,Y): [2:	0-2-11,0-2-8], [7:0-3-0,0-3-0], [9:0-0-10,[dge]				
LOADING (psf) TCLL 20.0 TCDL 7.0 BCLL 10.0	SPACING 2-0-0 Plates increase 1.25 Lumber increase 1.25 Rep Stress incr YES	CSI TC 0.50 BC 0.54 WB 0.57	Vert(LL) 0.46 9	loc) Vdefl L/d 0-11 >241 240 0-11 >286 180 11 n/a n/a	PLATES GRIP MT20 244/190	
BCDL 5.0	Code FBC2004/TPI2002	(Matrix)	11012(12) 0.00		Weight: 246 lb	

P CHORD 2 X 4 SYP No.2 BOT CHORD 2 X 4 SYP No.2 WEBS 2 X 4 SYP No.3

BRACING TOP CHORD

Structural wood sheathing directly applied or 4-4-14 oc purlins, except end

41-2-0

BOT CHORD WEBS Rigid ceiling directly applied or 6-0-0 oc bracing.

1 Row at midpt

4-14, 6-14, 6-13, 7-11

31-10-4

REACTIONS (lb/size) 18=1342/0-3-8, 11=2068/0-3-8, 9=202/0-3-8

6-3-8

Max Horz 18=-210(load case 6)
Max Uplift18=-658(load case 5), 11=-976(load case 6), 9=-318(load case 6)
Max Grav 18=1342(load case 1), 11=2068(load case 1), 9=286(load case 10)

FORCES (Ib) - Maximum Compression/Maximum Tension
TOP CHORD 1-2=0/40, 2-3=-1737/937, 3-4=-1900/1121, 4-5=-1444/880, 5-6=-1372/987, 6-7=-827/642, 7-8=-189/637, 8-9=-165/435, 9-10=0/35,

16-9-13

17-18—242/248, 16-17=-657/1475, 15-16=-818/1916, 14-15=-818/1916, 13-14=-131/779, 12-13=0/411, 11-12=0/411, 9-11=-342/287 3-17-18=-242/248, 16-17=-657/1475, 15-16=-818/1916, 14-15=-818/1916, 13-14=-131/779, 12-13=0/411, 11-12=0/411, 9-11=-342/287 3-17=-117/121, 3-16=-378/754, 4-16=-458/351, 4-14=-779/502, 5-14=-322/376, 6-14=-625/1007, 6-13=-365/221, 7-13=-149/613, 7-11=-1730/919, 8-11=-376/470, 2-17=-546/1251 BOT CHORD WEBS

NOTES

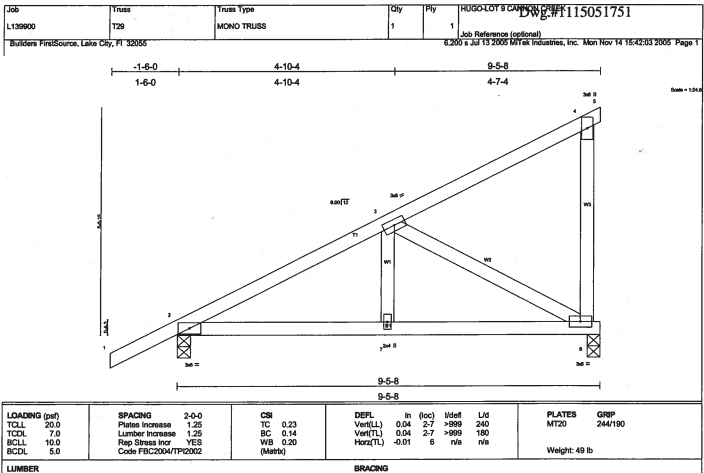
NOTES

1) Unbalanced roof live loads have been considered for this design.

2) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; end vertical left exposed; porch right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

3) Provide adequate drainage to prevent water ponding.

4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 658 lb uplift at joint 18, 976 lb uplift at joint 11 and 318 lb uplift at joint 9.



TOP CHORD 2 X 4 SYP No.2
BOT CHORD 2 X 4 SYP No.2
WEBS 2 X 4 SYP No.3 "Except"
W3 2 X 4 SYP No.2

TOP CHORD BOT CHORD

Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals. Rigid ceiling directly applied or 7-3-6 oc bracing.

REACTIONS (ib/size) 6=375/0-3-8, 2=476/0-3-8 Max Horz 2=315(load case 5) Max Uplift6=-385(load case 5), 2=-374(load case 5)

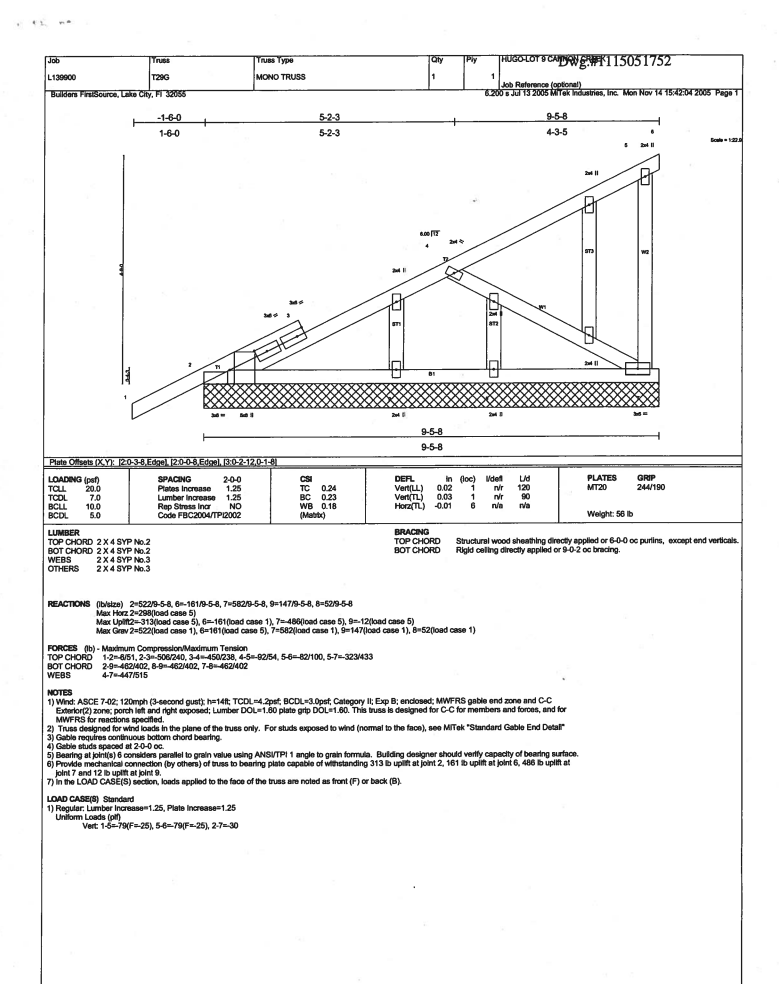
FORCES (Ib) - Maximum Compression/Maximum Tension
TOP CHORD 1-2=0/35, 2-3=512/540, 3-4=81/27, 4-5=-2/0, 4-6=-104/147
BOT CHORD 2-7=-723/407, 6-7=-723/407
WEBS 3-6=439/781, 3-7=-324/147

TOP CHORD BOT CHORD WEBS

NOTES

1) Wind: ASCE 7-02; 120mph (3-second gust); h=14ft; TCDL=4.2psf; BCDL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; porch left and right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.

2) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 385 lb uplift at joint 6 and 374 lb uplift at joint 2.

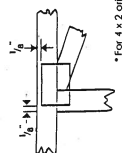


Symbols

PLATE LOCATION AND ORIENTATION



 Center plate on joint unless dimensions indicate otherwise. Dimensions are in inches. Apply plates to both sides of truss and secuely seat.



For 4×2 orientation, locate plates 1/8" from outside edge of truss and vertical web.



• This symbol indicates the required direction of slots in connector plates.

PLATE SIZE

4 × 4

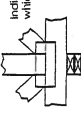
The first dimension is the width perpendicular to stots. Second dimension is the length parallet to stots.

LATERAI. BRACING



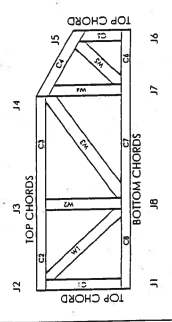
Indicates location of required continuous lateral bracing.

BEARING



Indicates location of joints at which bearings (supports) occur.

Numbering System



JOINTS AND CHORDS ARE NUMBERED CLOCKWISE AROUND THE TRUSS STARTING AT THE LOWEST JOINT FARTHEST TO THE LEFT.

WEBS ARE NUMBERED FROM LEFT TO RIGHT

CONNECTOR PLATE CODE APPROVALS

BOCA 96-31, 96-67

ICBO 3907, 4922

WISC/DILHR 960022-W, 970036-N

561

뜐

9667, 9432A

SBCCI



MiTek Engineering Reference Sheet: MII-7473

General Safety Notes

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Fallure to Follow Could Cause Properly Damage or Personal Injury

- Provide coples of this Iruss design to the building designer, erection supervisor, property owner and all other interested parties.
- Cut members to bear lightly against each other.
- Place plates on each face of Iruss al each joint and embed fully. Avoid knots and wane at joint locations.
- Unless otherwise noted, locate chord splices at 1/2 panel length (± 6" from adjacent joint.)
- Unless otherwise noted, molsture content of lumber shall not exceed 19% at time of fabrication.
- Unless expressly noted, this design is not applicable for use with fire retardant or preservative treated lumber.
- 7. Camber is a non-structural consideration and is the responsibility of truss fabricalor. General practice is to camber for dead load deflection.
- 8. Plate type, size and location dimensions shown indicate minimum plating requirements.
- Lumber shall be of the species and size, and in all respects, equal to or better than the grade specified.
- 10. Top chords must be sheathed or puttins provided at spacing shown on design.
- Boltom chords require lateral bracing at 10 it spacing, or less, if no ceiling is installed, unless otherwise noted.
- 12. Anchorage and / or load transferring connections to trusses are the responsibility of others unless shown.
- Do not overload roof or floor frusses with slacks of construction materials.
- Do not cut or alter truss member or plate willhout prior approval of a professional engineer.
- Care should be exercised in handling, erection and installation of trusses.
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