Columbia County Building Permit PERMIT
This Permit Expires One Year From the Date of J
137
853 SW SISTERS WELCOME RD LAKE CITY
JOHN HOLTON
SS 228 SW ROYAL COURT
TOR STANLEY CRA
PROJ
TYPE DEVELOPMENT SFD,UTILITY ESTIMATED COST OF CONSTRUCTION 92000.00
TOTAL AREA 2680.00 HEIGHT 21.75
FOUNDATION CONCRETE WALLS FRAMED ROOF PITCH 6/12 FLOOR SLAB
LAND USE & ZONING RSF-2 35
iirment
NO. EX.D.U. 0 FLOOD ZONE XPP DEVELOPMENT PERMIT NO.
PARCEL ID 21-4S-16-03081-105 SUBDIVISION KENSINGTON
1
La Contract
plicant/Owner/Contractor
EXISTING O7-00142N  BK JH N N N N N N N N N N N N N N N N N N
ON
Check # or Cash 14
FOR BUILDING & ZONING DEPARTMENT ONLY (footer/Slab)
Temporary Power
date/app. by
Under slab rough-in plumbing Slab Sheathing/Nailing date/app. by
wood floor

#### **Columbia County Building Permit Application**

For Office Use Only Application # 0702 - 40 Date R	leceived 2/15/07 By( Permit #
Application Approved by - Zoning Official Date	16.02.07 Plans Examiner OK STH Date 2-16-07
Flood Zone Development Permit N/A Zonin	g RSF-2 Land Use Plan Map Category RES. DE
Comments	V.L.
NOC JEH Deed or PA Site Plan Sta	ate Road Info 🛘 Parent Parcel # 🗘 Development Permi
	Fax (3%) 1 CE - 2 1/ C
Name Authorized Person Signing Permit Mary HAN Cr	nutord Phone 886) 752-5152
Address X53 S. W. Disters Welcome Kd.	Lake City, FL. 32025
	Phone (386) 752 - 2235
911 Address 228 S. W. Royal Court Lake	21ty, FL. 32024
Contractors Name Stanley Crowtord Construction	Tic. Phone (386) 752-5152
Address 853 S. W. Sisters Welcome R	Lake City, FL. 32025
Fee Simple Owner Name & Address	1)
Bonding Co. Name & Address	
Architect/Engineer Name & Address Mark Dissessed - P.O.	Box 868 Lake City Fl. 32056
Mortgage Lenders Name & Address First Federa 10 - 43	107 US Hwy. 90 West Lake City Fl 3202
Circle the correct power company - Fl Power & Light - Clar	The Same
Property ID Number 21-45-16-03/81-105	Estimated Could be supplied to the supplied to
Subdivision Name Kensington	Estimated Cost of Construction <u>"140,000 00</u>
Driving Directions Huly 90 Fact To 1 Ct 0 1	Lot Block Unit Phase
Rush Count	4 th Jun lett on Co. Kd. 242, turn
- LOTO	n Lett
Type of Construction The city of the Construc	
Total Access 1/2 Residential Mouse	Number of Existing Dwellings on Property
A chief Distance of the Lors Size Do you need a - Culv	ert Permit or Culvert Walver or Have an Existing Drive
To And Double 10 44 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4	
	701A/ 768 D
Application is hereby made to obtain a permit to do work and in	
The manufactured administration for for the learning of a normal ar	d that all work be performed to meet the standards of
DWNERS AFFIDAVIT: I hereby certify that all the foregoing info	rmation is coounts and all
emphanies with an applicable laws and regulating construction	and zoning.
WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE	OF COMMENCMENT MAY RESULT IN YOU PAYING
······································	END TO OPTAIN PINAMANIA ASSESSMENT
Wash Commonder	O ( )
Dwner Rullor or Astronomy Down by Marine	Stanley Was
JANET L. CHEEK	Contractor Signature
TATE OF FLORIDA MY COMMISSION # DD 226496	Competency Card Number 5/214
Application Approved by - Zoning Official  Pate / 2.07 Plans Examinar / 2.07 Date / 2.07 Plans Examinar / 2.07 Date / 2.07 Plans Examinar / 2.07 Date / 2.07 Plans Examinar / 2.	
with -	0 1900
day of Tebruary 2007.	fanetal heek
ersonally known or Produced Identification	Notary Signature (Revised Sent. 2006)



THIS INSTRUMENT WAS PREPARED BY: FIRST FEDERAL SAVINGS BANK OF FLORIDA 4705 WEST U.S. HIGHWAY 90 P.O. BOX 2029 LAKE CITY, FLORIDA 32056

Inst:2007003510 Date:02	/13/2007 Time:1	1:51		
Inst:2007003510 Date:02	Cason,Columbia	County	B: 1110	P:1712

PERMIT	TAX FOLIO NO. 03681-105	
	NOTICE OF COMMENCEMENT	
STATE	TY OFCOlumbia_	
in acco	e undersigned hereby gives notice that improvement will be made to certain real property, and ordance with Chapter 713, Florida Statutes, the following information is provided in this Notice mencement.	
1.	Description of property: LOt 5, Kensington Subdivision  LOUN CHY, Florida Columbia County	
2.	General description of improvement: Construction of Dwelling	
3.	Owner information: a. Name and address: John D. Holton 235 SW WWW. S Drive, Lake City Fl 32024	
	b. Interest in property: Fee Simple	
	c. Name and address of fee simple title holder (if other than Owner): NONE	
4.	Contractor (name and address): Stanly Crawford Construction	
	Surety: a. Name and address:	
	b. Amount of bond:	
6.	Lender: FIRST FEDERAL SAVINGS BANK OF FLORIDA 4705 WEST U.S. HIGHWAY 90 P. O. BOX 2029 LAKE CITY, FLORIDA 32056	
7.	Persons within the State of Florida designated by Owner upon whom notices or other document may be served as provided by Section 713.13 (1) (a) 7., Florida Statutes: NONE	
	In addition to himself, Owner designates PAULA HACKER of FIRST FEDERAL SAVINGS BANK OF FLORIDA, 4705 West U.S. Highway 90 / P. O. Box 2029, Lake City, Florida 32056 to receive a copy of the Lienor's Notice as provided in Section 713.13 (1) (b), Florida Statutes.	
<b>9</b> .	Expiration date of notice of commencement (the expiration date is 1 year from the date of recording unless a different date is specified).	
	Borrower Name	
	Co-Borrower Name	
The 20 <u>0 7</u> b	foregoing instrument was acknowledged before me this the day of Fe housy,	
	bduced driver's license for identification. who is personally known to me or who	
Total Park	KELLY A. RENFROE  Notary Public Notary Public KELLY A. RENFRO	76
	Notary Public - State of Florida My Commission Expires:  My Commission Expires:  Commission # DD 542830 Bonded By National Notary Assn.	ノヒ

Application for Onsite Sewage Disposal System Construction Permit. Part II Site Plan Permit Application Number: ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH UNIT HOLTON/CR 06-3848 Occupied >75' to well North TBM in 22" oak 143' Kensington, Lot 5 <del>--</del>125'\_-Paved drive 351 Swale Site 1 Site 2 157' Slope Occupied >75' to well Occupied >75' to well 75' 90' Waterline Well Well Occupied 1 inch = 40 feetSite Plan Submitted By Plan Approved (/

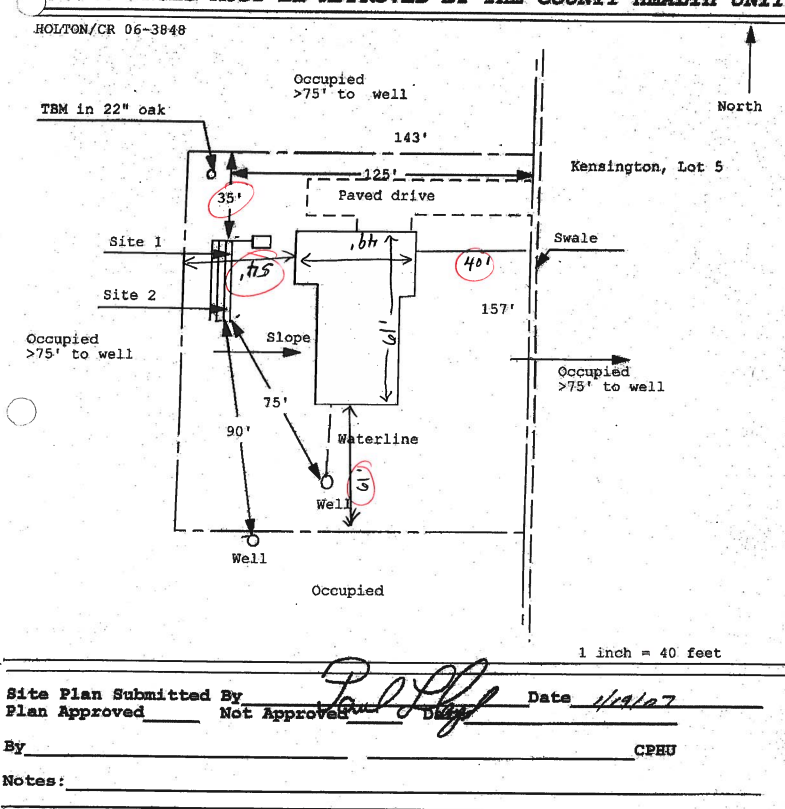
Notes:

# Columbia CHD

**CPHU** 

#### Construction Permit. Part II Site Plan Permit Application Number:

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH UNIT



HOME TOWN TITLE OF N

PAGE DIAT

01/17/2007 15:40

Prepared by and return to: Susan Shattler

Home Town Title of North Florida 2744 US Highway 90 West Lake City, FL 32055 306-754-7175 File Number: 2005-2712

Jast:2006030569 Dote: 12/20/2006 Time: 15:00 Bus Stemp-Bood : 200.00

C.P. Bellitt Coson, Columbia County B:1105 F:600

[Space Above This Line For Recording Date]

#### Warranty Deed

This Warranty Deed made this 20th day of December, 2006 between Jainet Cormier and Kathleen Kane whose post office address is 7744 Highlands Circle, Margate, FL 33063, granter, and Jaine D. Holton, an unmarried person whose post office address is 236 SW Martu Drive, Lake City, FL 32024, grantee:

(Whenever used becole the terras "granter" and "granter" include all the parties to this improvement and the heirs, legal expressionists, and excigns of individuals, and the assessment and assigns of corporations, must not include.)

Witnesseth, that said grantor, for and in consideration of the man of TEN AND NO/100 DOLLARS (\$10.00) and other good and valuable considerations to said grantor in hand paid by said grantee, the receipt whereof is hereby attnowledged, has granted, bergained, and sold to the said grantee, and grantee's heirs and lassigns forever, the following described land, situate, lying and being in Columbia County, Florida to-wit:

Lot 5, Kensington Subdivision, a subdivision according to the plot thereof as recorded in Flat Book 6, pages 193-194 of the public records of Columbia County, Florida.

Parcel Identification Number: 21-45-16-03081-165

The above described property is not the homestead of the grantors herein.

Together with all the tenements, hereditaments and appartenances thereto belonging or in mywise appartaining.

To Have and to Hold, the same in the simple forever.

And the granter hereby covenants with said grantee that the granter is lawfully seized of said land in fee simple; that the granter has good right and kwild authority to sell and convey said land; that the granter hereby fully warrants the title to said land and will defend the same against the tawful claims of all persons whomsoever; and that said land is free of all encumbrances, except taxes accruing subsequent to December 31, 2006.

In Witness Whereof, granter has harmonic set granter's hand and seal the day and year line above written,

PAGE 02/02

Signed, seeled and delivered in our presence;

Wanter State State State Company

Witness Harner DANESSON FOW BOUL

Cantlemanie (Seal)

Kon k (Seal

State of Florida County of Doward

The foregoing instrument was acknowledged before me this Odry of December, 2006 by Janes Connier, who [] is personally known or [X] has produced a driver's license as identification.

My Commission Expires:

[Notary Seal]

FRIELA SCHOOLS Makey Public, Challed Fordis Commission Street (1) My mater, deploya Supt. 16, 2010 Horsela Doughes
Prinsed Name: Pamela Sanchez.

Inst:2005030569 Bate: 12/28/2006 Time: 15:06

Boc Stamp-Deed: 260.00

EC.P. Restlit Cason, Columbia County B: 1105 P:681

**Project Name:** 

holton

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CRAWFORD

# FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs
Residential Whole Building Performance Method A

Builder:

Address: City, State: , Owner: Climate Zone: North		Permitting Office: Columbia Permit Number: 75553 Jurisdiction Number: 221555	
New construction or existing	Now	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	i <u> </u>	SEER: }3.0	0 _
4. Number of Bedrooms	3	b. N/A	
5. In this a worst case?	Yes		_
6. Conditioned floor area (R*)	1840 ft <sup>2</sup>	c. N/A	153
7(iless type I and area: (Label rand by	y 13-104.4 5 if not default)		
u. U-factor:	Description Area	13. Heating systems	
(or Single or Double DEFAULT) 7. b. SHGC:	a. (Die Default) 257.0 ft°	a. Electric Heat Pump Cap; 35.0 kBtu/ HSPF: 8.0	
(or Clear or Tint DEFAULT) 7  8. Floor types	7b. (Clear) 257.0 ft <sup>a</sup>	b. N/A	
a. Slab-On-Grade Edge Insulation	R=0.0, 209.0(p) ft	c. N/A	
b. N/A			9.1
c. N/A		14. Hot weter systems	
9. Wult types		a. Electric Resistance Cap: 50.0 gallos	
a. Frame, Wood, Exterior	R-13.0, 1065.0 ft <sup>2</sup>	EF: 0.9	<b>и</b> _
b. Frame, Wood, Adjacent	K=13.0, 278.0 ft <sup>2</sup>	b. N/A	_
c. N/A			_
d. N/A	- 3.	c. Conservation credits	
c. N/A	<u> </u>	(HR-Heat recovery, Solar	
10. Ceiling types	_	DHP-Dedicated heat pump)	
a. Under Attic	R=30.0, 1840.0 ft <sup>2</sup>	15. HVAC credits	_
b. Under Attic	R=30.0, 120.0 ft <sup>s</sup>	(CP-Ceiling fan, CV-Cross ventilation,	
c. N/A	****	HT-Whole house fan,	
11. Ducts		P1'-Programmable Thermoutat,	
a. Sup: Unc. Ret: Unc. AH: Garage	Sup. R=6.0, 255.0 ft	M7-C-Multizone cooling.	
b. N/A		MZ-H-Multizone heating)	
	Total as huit n		

Glass/Floor Area: 0.14

Total as-built points: 24549
Total base points: 24587

**PASS** 

I hereby certify that the pla	ns and specifications covered by
this calculation are in comp	pliance with the Florida Energy
Code.	Sent Marie Commercial
BREBARED BY.	the same bearing the same

PREPARED BY;

DATE: 2 13/0 General States

I hereby certify that this building, as designed, is in

compliance with the Florida Energy Code.

OWNER/AGENT:

DATE:

Review of the plans and specifications covered by this calculation indicates compliance with the Florida Energy Code. Before construction is completed this building will be inspected for compliance with Section 553.908 Florida Statutes.



BUILDING	OFFICIAL .	
DUILLDING	OFFICIAL:	
DATE		

<sup>1</sup> Predominant glass type. For actual glass type and areas, see Summer & Winter Glass output on pages 284. EnergyGauge® (Version: FLRCSB v4.5)

EnergyGauge® 4.5

# Code Compliance Checklist Residential Whole Building Performance Method A - Details

	والتراث الأواز المتراث المتراث والتراث والمراز والمناف والمناف والمناف والمناف والمناف والمراز والمناف والمناف
ADDRESS:,,,	PERMIT #:

#### **6A-21 INFILTRATION REDUCTION COMPLIANCE CHECKLIST**

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	606.1.ABC.1.1	Miodmum: 3 ofm/sq.ft, window area; .5 ofm/sq.ft. door area.	
Exterior & Adjacent Walls	606.1.ABC.1.2.1	Caulk, gaster, weatherstrip or seal between: windows/doors & frames, surrounding wall; foundation & wall sale or sill plate; joints between exterior wall panels at corners; utility penetrations; between wall panels & top/bottom plates; between walls and floor. EXCEPTION: Frame walls where a continuous infiltration barrier is installed that extends from, and is easied to, the foundation to the top plate.	
Floors	606.1.ABC.1.22	Penetrations/openings >1/6" sealed unless backed by trues or joint members.  EXCEPTION: Frame floors where a continuous infiltration barrier is installed that is sealed to the perimeter, penetrations and seams.	
Ceilings	608.1.ABC.1.2.3	Between walls & ceilings; penetrations of ceiling plane of top floor; around shefts, cheese, soffits, chimneys, cabinets sealed to continuous air berrier; geps in gyp board & top plate; attic access. EXCEPTION: Frame ceilings where a continuous infiltration berrier is installed that is sealed at the parimeter, at penetrations and seams.	
Recessed Lighting Fodures	606.1.ABC.1.2.4	Type IC rated with no penetrations, seeled; or Type IC or non-IC rated, installed inside a seeled box with 1/2" olearance & 3" from insulation; or Type IC rated with < 2.0 ofm from conditioned space, tested.	
Multi-story Houses	608.1.ABC.1.2.5	Air berrier on perimeter of floor cavity between floors.	
Additional Infiltration regts	606.1.ABC.1.3	Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA, have combustion air.	

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

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Water Heaters	612.1	Comply with efficiency requirements in Table 612.1.ABC.3.2. Switch or clearly marked circuit breater (electric) or cutoff (case) must be provided. External or built-in heat trap required.	
Swimming Pools & Spac	612.1	Spas & heated pools must have covers (except salar heated). Non-commercial pools must have a pump timer. Gas spa & pool heaters must have a minimum thermal efficiency of 78%.	
Shower heads Air Distribution Systems	612.1 610.1	Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.  All ducts, filtings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated, and installed in accordance with the criterie 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	Cellings-Min. R-19. Common walls-Frame R-11 or CBS R-3 both eldes. Common celling & floors R-11.	

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FORM 600A-2004R

#### WATER HEATING & CODE COMPLIANCE STATUS

Residential Whole Building Performance Method A - Details

ADDRESS: , ,	PERMIT#:

BASE					AS-BUILT					e e e e e e e e e e e e e e e e e e e		
WATER HEA Number of Bedrooms	TING	Multiplier	5	Total	Tank Volume	EF	Number of Bedrooms	1	Tank X Ratio	Multiplier X	Credit = Multiplier	
3		2635.00		7905.0	50.0	0.94	3		1.00	2578.94	1.00	7736.8
					As-Built To	stal:						7736.5

	CODE COMPLIANCE STATUS												
		BAS	E						i	AS-	BUILT		
Cooling Points	+	Heating Points	+	Hot Water Points	3	Total Points	Cooling Points	+	Heating Points	+	Hot Water Points	#	Total Points
7365		9317		7905	_	24587	7596		9216		7737		24549

**PASS** 



#### **WINTER CALCULATIONS**

Residential Whole Building Performance Method A - Details

ADDRESS:,,, PERMIT #:

BASE			AS-BUILT						
Winter Base	Points:	16817.6	Winter As-Built Points:	17302.4					
Total Winter X Points	System = Multiplier	Heating Points	Total X Cap X Duct X System X Credit Component Ratio Multiplier Multiplier Multiplier Multiplier (System - Points) (DM x DSM x AHU)	= Heating Points					
16817.6	0.5540	9317.0	(eys 1: Electric Heat Pump 35000 btuh ,EFF(8.0) Ducts:Unc(S),Unc(R),Ger(AH 17302.4 1.000 (1.099 x 1.169 x 1.00) 0.426 1.000 17302.4 1.00 1.250 0.426 1.000	9216.4 <b>9216.4</b>					

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#### **WINTER CALCULATIONS**

#### Residential Whole Building Performance Method A - Details

ADDRESS: , , , PERMIT #:

BASE		AS	-BU	ILT	O'Elean			
GLASS TYPES .18 X Conditioned X BWPM = Points Floor Area		Overhan mt Ler		Area X	w	PM X	wo	F = Point
.18 1940.0 29.17 0090.0	1.Double, Clear	N 2.0	6.0	42.0	_	4.58	1.00	1037.0
	2.Double, Clear	E 2.0	6.0	71.0		1.79	1.06	1415.0
	3.Double, Clear	S 2.0	6.0	22.0		3.30	1.26	368.0
14 x5	4.Double, Clear	W 2.0	6.0	122.0	20	).73	1.04	2635.0
	As-Bulk Total:			257.0				6466.0
WALL TYPES Area X BWPM = Points	Туре	R	-Value	Area	X	WPM	#	Points
Adjacent 278.0 3.60 1000.8	1. Frame, Wood, Exterior		13.0	1065,0	80	3.40		3621.0
Exterior 1065.0 3.70 3940.5	2. Frame, Wood, Adjecent		13.0	278.0		3.30		917.4
Base Total: 1343.6 4941.3	As-Built Totat:			1343.6		-		4538.4
DOOR TYPES Area X BWPM = Points	Туре			Area	X	WPM	=	Points
Adjacent 18.0 11.50 207.0	1.Exterior Insulated			36.0	6.00.	8.40		302.4
Exterior 35.0 12.30 442.8	2.Adjacent Insulated			18.0		8.00		144.0
Base Total: 64.0 646.8	As-Eulit Total:			54.0				448.4
CEILING TYPES Area X BWPM = Points	Туре	R-Value	e Ar	N X Be	PM	x wc	M =	Points
Under Altic 1840.0 2.05 3772.0	1. Under Altic		30.0	1840.0	2.05	X 1.00		3772.0
	2. Under Attic		30.0	120.0	2.06	X 1.00		246.0
Base Total: 1840.0 3772.6	As-Bulk Yotal:			1900.0				4018.0
FLOOR TYPES Area X BWPM = Points	Туре	R-	Value	Area	X	WPM	Ξ	Points
Slab 209.0(p) 8.9 1860.1	1. Siab-On-Grade Edge Insulation	1	0.0	209.0(p		18.80		3929.2
Raised 0.0 0.00 0.0	NUMBER OF STREET STREET STREET STREET			• • • •				
Sase Total: 1890.1	As-Built Total:		1845	200.5			- de de	3929.2
INFILTRATION Area X BWPM = Points				Area	X	WPM	=	Points
1840.0 -0.69 -1085.6				1840	.0	-0.59		-1085.6

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#### **SUMMER CALCULATIONS**

#### Residential Whole Building Performance Method A - Details

ADDRESS: , , . PERMIT #:

	BASE		AS-BUILT						
Summer Ba	se Points: 2	2661.5	Summer As-Built Points:	23368.1					
Total Summer Points	X System = Multiplier	Cooling Points	Total X Cap X Duct X System X Credit Component Ratio Multiplier Multiplier Multiplier Multiplier (System - Points) (DM x DSM x AHU)	= Cooling Points					
22661.5	0.3250	7365.0	(eye 1: Central Unit 360000th) .SEERVEPP(13.0) Ducts:Uno(5),Uno(R),Ger(AH),R6.0(N 23368 1.00 (1.09 x 1.147 x 1.00) 0.250 1.000 23368.1 1.00 1.250 0.260 1.000	7596,0 <b>7596.0</b>					

EnergyGauge® 4.5

#### **SUMMER CALCULATIONS**

#### Residential Whole Building Performance Method A - Details

ADDRESS:,,, PERMIT #:

BASE			AS-	BU	ILT				
GLASS TYPES .18 X Conditioned X BSPM = Points Floor Area	Type/SC	Ove Omt	rhang Len		Area X	SP	мх	SOF	= Points
.18 1840,0 18.59 \$167.0	1.Double, Cluar	N	2.0	6.0	42.0	19.	20	0.90	725.0
	2.Double, Clear	E	2.0	6.0	71.0	42.		0.85	2532.0
	3.Double, Clear	\$	2.0	6.0	22.0	35.		0.78	612.0
	4.Double, Clear	W	2.0	6.0	122.0	38,	52	0.85	3992.0
	As-Bufft Total:				257.0				7861.0
WALL TYPES Area X BSPM = Points	Туре		R-1	/alue	Area	X	SPM	#	Points
Adjacent 278.0 0.70 194.6	1. Frame, Wood, Exterior			13.0	1065.0		1.50		1597.5
Exterior 1085.0 1,70 1810.8	2. Frame, Wood, Adjacent			13.0	276.0		0,60		166.8
Base Total: 1843.6 2006.1	As-Guilt Total:		·		1343.0				1764.3
DOOR TYPES Area X BSPM = Points	Туре		*		Area	x	SPM	8	Points
Adjacent 18.0 2.40 43.2	1.Exterior insulated				38.0		4.10		147.6
Exterior 36.0 6.10 219.6	2.Adjacent Insulated				18.0		1.60		28.8
Base Yotal: \$4,0 202.8	As-Bulk Total:				54.0				178.4
CEILING TYPES Area X BSPM = Points	Туре	R	-Valu	e /	\rea X 5	PM	x sc	M =	Points
Under Attic 1840,0 1.73 3183.2	1. Under Attic			30.0	1840.0	1.75	X 1.00		3183.2
	2. Under Atijo			30.0	120.0	1.73	X 1.00		207.6
Base Total: 1840.0 3183.2	As-Built Total:				1000.0				3390.8
FLOOR TYPES Area X BSPM = Points	Туре		R-\	/alue	Area	X	SPM	=	Points
Stato 209.0(p) -37.0 -7733.0	1. Stab-On-Grade Edge theutati	ion		0.0	209.0(p	-	41.20		-8610.8
Raised 0.0 0.00 0.0	·								
Euro Yotul: -7733.0	As-Built Total:			_	200.0				-8510.8
INFILTRATION Area X BSPM = Points					Area	x	SPM	×	Points
1840.0 10.21 18786.4		20,200			1840.		10.21		18786.4

# ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

#### ESTIMATED ENERGY PERFORMANCE SCORE\* = 84.5

The higher the score, the more efficient the home.

			, ,	• •			
1.	New construction or existing	New	,	12.	Cooling systems		
2.	Single family or multi-family	Single family	, _	8.	Central Unit	Cup: 36.0 kBtu/hr	
3.	Number of units, if multi-family	1				SEER: 13.00	
4.	Number of Bedrooms	3		Ь.	N/A		
<b>5</b> .	Is this a worst case?	Yes	_				-
6.	Conditioned floor area (fl°)	1840 ft²	_	0.	N/A	S.	
<b>7</b> .	Glass type   and area: (Label reqd.	by 13-104,4.5 if not dethuit)					_
8.	U-factor;	Description Area		13.	Heating systems		
ъ.	(or Single or Double DEFAULT) SHGC:	7a. (Dble Default) 257.0 ft <sup>2</sup>		<b>a.</b>	Electric Heat Pump	Cap: 35.0 kBtu/hr HSPF: 8.00	
	(or Clear or Tint DEFAULT)	7b. (Clear) 257.0 ft <sup>2</sup>		b.	N/A		
8.	Floor types	(0102) 551.0 11					_
a.	Slab-On-Grade Edge Insulation	R-0.0, 209.0(p) ft		€.	N/A		_
	N/A						555
C.	N/A		_	14.	Hot water systems		1
9.	Wall typos				Electric Resistance	Cap: 50.0 galions	0.000
a.	Frame, Wood, Exterior	R-13.0, 1065.0 ft				EF: 0.94	
b.	Frame, Wood, Adjacent	R-13.0, 278.0 ft⁴	_	b.	N/A		
Ç.	N/A						
d.	N/A			Ç.	Conservation credits		_
Φ.	N/A		- 8		(HR-Heat recovery, Solar		_
10.	Ceiling types		_		DHP-Dedicated heat pump)		
	Under Attic	R-30.0, 1840.0 @		15.	HVAC credits		
b.	Under Attic	R≔30.0, 120.0 ft²			(CF-Ceiling fan, CV-Cross ventilation,		
Ç.	N/A		÷.		HF-Whole house fan,		
11.	Ducts		9.		1º1'-Programmable Thermostat,		
ä.	Sup: Unc. Ret. Unc. AH: Garage	Sup. R-6,0, 255.0 ft			MZ-C-Multizone cooling.		
b.	N/A	•			M7-H-Multizone heating)		
	rtify that this home has compl struction through the above e					O 1115 5747	
							A
	his home before final inspection		nabi	ay Ca	ra will be completed		18
	ed on installed Code complian						E
Buil	der Signature:		Date	:	and the state of the same of t	C. C. C.	2
Add	ress of New Home:		City/	FL Z	p:	SP COO WE IT US	
*N(	TE: The home's estimated en	ergy performance score is	s onlv	avail	able through the FLA/RES comp	uter program.	
	t a Butto B	14				. TM	

\*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 EnergyStd<sup>14</sup> designation), your home may qualify for energy efficiency mortgage (EEM) incentives if you obtain a Florida Energy Gauge Rating. Contact the Energy Gauge Hotline at 321/638-1492 or see the Energy Gauge web site at www.fsec.ucf.edu for information and a list of certified Raters. For information about Florida's Energy Efficiency Code For Building Construction, contact the Department of Community Affairs at 850/487-1824.

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



# **COLUMBIA COUNTY, FLORIDA**

# epartment of Building and Zonir

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

Parcel Number 21-4S-16-03081-105 Building permit No. 000025553

Fire: 16.74

Waste: 50.25

Total: 66.99

Owner of Building JOHN HOLTON

Date: 07/13/2007

Location:

228 SW ROYAL COURT, LAKE CITY, FL

Permit Holder STANLEY CRAWFORD

Use Classification SFD, UTILITY

Building Inspector

POST IN A CONSPICUOUS PLACE (Business Places Only)

Notice of Treatment /7447					
Applicator: Florida Pest Control & Chemical Co. (www.flapest.com)  Address: April Address:					
City Care City Phone 152/105					
Site Location: Subdivision KCASACTON SO  Lot # _ S Block# Permit # 25553  Address					
Product used Active Ingredient % Concentration					
Premise Imidacloprid 0.1%					
☐ Termidor Fipronil 0.12%					
Bora-Care Disodium Octaborate Tetrahydrate 23.0%					
Type treatment:					
Area Treated Square feet Linear feet Gallons Applied					
As per Florida Building Code 104.2.6 – If soil chemical barrier method for termite prevention is used, final exterior treatment shall be completed prior to final building approval.					
If this notice is for the final exterior treatment, initial this line					
Date Time Frint Technician's Name					
Remarks:					
Applicator - White Permit File - Canary Permit Holder - Pink 10/05 ©					

#### **Project Summary** Entire House

Touchstone Heating and Air, Inc.

Job: John D Holton Date: Jan 23, 2007

By: TE

P.Q. Box 327, Lake Buller, Pl 32054 Phone: 366-496-3467 Fax: 386-496-3147

#### Project Information

For:

Stanley Crawford Construction 1531 SW Commercial Glen, Lake City, FI 32025 Phone: 386-752-5152 Fax: 386-755-2165

Notes:

#### **Design Information**

Weather: Gainesville, FL, US

Winter D	esign Co	nditions
----------	----------	----------

#### Summer Design Conditions

Outside db Inside db Design TD	33 °F 70 °F 37 °F	Outside db Inside db Design TD Deily range Relative humidity	92 °F 75 °F 17 °F M 50 %
		Moisture difference	50 % 52 ar/lb

#### **Heating Summary**

Structure	17123 Btuh
Ducts	6257 Btuh
Central vent (43 cfm)	1725 Btuh
Humidification	0 Btuh
Piping	0 Btuh
Equipment load	25105 Btuh

#### Inflitration

<b>Method Construction quality Fireplaces</b>		Simplified Average 0
Area (ft²) Volume (ft²) Air changes/hour Equiv. AVF (cfm)	Heating 1847 17044 0.35 108	Cooling 1847 17044 0.20 57

#### **Heating Equipment Summary**

XB13 Weathertron

MODEL 21VB3U36A1						
Efficiency Heating input	8 HSPF					
Heating output Temperature rise	29000 Btuh @ 47°F					
Actual air flow Air flow factor	1100 cfm 0.047 cfm/Btuh 0.00 in H2O					
Static pressure Space thermostat	0.00 In H2O					

#### Sensible Cooling Equipment Load Sizing

Structure Ducts Central vent (43 cfm) Blower		Btuh Btuh Btuh Btuh
---	--	------------------------------

Use manufacturer's data	n	
Rate/swing multiplier	0.97	
Equipment sensible load	24509	Btuh

#### Latent Cooling Equipment Load Sizing

Structure Ducts Central vent (43 cfm) Equipment latent load	2397 1764 1498 5660	Btuh
Equipment total load Rea, total capacity at 0.70 SHR	301 <b>69</b>	

#### **Cooling Equipment Summary**

Cond 2TV Cail 2T)	13 Weathertron WB3036A1 (CB036AC3+*U)	K1B080A9H3	
Efficiency Sensible coc	oling	23100	EER Bluh
Latent cooling Total cooling Actual air flo		9900 33000	Btuh Btuh
Air flow facto	or .	1100 0.045 0.00	cfm/Btuh in H2O
Load sensible	e hest ratio	0.82	

Printout certified by ACCA to meet all requirements of Manual J 6th Ed.

Trane



March 6, 2002

#### Subject: Elk Product Approval Information

All Prestique® and Capstone® products manufactured in Tuscaloosa, AL are certified under the Miami – Dade County Building Code Office (BCCO). These products also meet the requirements for the Florida Building Code since they are MD approved. The following test protocols must be passed by each of the products in order for MD product certification:

**ASTM D3462** 

PA 100 (110 mph uplift and wind driven rain resistance)

PA 107 (Modified ASTM D3161 - 110 mph wind uplift resistance)

The nailing patterns that were used during the PA 100 and PA 107 wind test protocols for the Prestique and Capstone products are listed below. Also listed below are the Miami – Dade Notice of Acceptance Numbers (NOA).

Raised Profile, Prestique High Definition, Prestique 25, or Prestique 30 -

PA 100 = 4 nails

PA 107 = 5 nails

MD NOA# = 01-1226.04

Prestique I 35 or Prestique I\* -

PA 100 = 4 nails

PA 107 = 5 nails

MD NOA# = 01-1226.05

Prestique Plus or Prestique Gallery Collection\* -

PA 100 = 4 nails

PA 107 = 4 nails

MD NOA# = 01-1226.03

#### Capstone\*

PA 100 = 4 Nails

PA 107 = 4 Nails

MD NOA# = 01-0523.01

\* As per the Elk Limited Warranty, six nails are required for the Elk high wind warranty.

If there are any questions please contact:

Mike Reed - Technical Manager

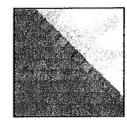
or

Daniel DeJamette – QA Engineer (205) 342-0298

(205) 342-0287



#### PRESTIQUE® HIGH DEFINITION®



#### RAISED PROFILE™

Prestique Plus High Definition and Prestique Gallery Collection

Product size	13¼"x 39¾"
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	22
Bundles/Square_	_3/100 sq.ft.
Squares/Pallet	16

30-year limited warranty period: non-prorated coverage for stingles 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 whind warranty\*.

#### Prestique I High Definition

Product size	_13%"x 39%
Exposure	5%"
Pieces/Bundle	. 16
Bundles/Square	4/98.5 sq.f

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

Scal-A-Ridge w/FLX\* Size: 12"x 12"

Exposure: 6%"
Pieces/Bundle: 45

Coverage: 4 Bundles = 100 linear feet

#### Prestigns High Definition

Squares/Pallet .....14

Product size	_13%"x 38%"
Exposure	5%"
Pieces/Bundle	22
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\*.

#### 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

Score: Work includes furnishing all labor, materials and equipment necessary to complete installation of (name) shingles specified herein. Color shall be (name of color). Hip and ridge type to be Elk Seal-A-Ridge with formula I'D.

All exposed metal surfaces (flashing, vents, etc.) to be painted with matching Elk roof accessory paint.

Preparation or Roof Decic Roof deck to be dry, well-seasoned 1" x 6" (25.4mm x 152.4mm) boards; exteriorgrade plywood (exposure 1 rated sheathing) at least 3/8" (9.525mm) thick conforming to the specifications of the American Plywood Association; 7/16" (11.074mm) oriented strandboard; or chipboard. Most fire retardant plywood decks are NOT approved substrates for Elk shingles. Consult Elk Field Service for application specifications over other decks and other slopes.

MATBUALS: Underlayment for standard roof slopes, 4° per foot (101.6/304.8mm) or greater: apply non-perforated No. 15 or 30 asphalt-saturated felt underlayment. For low slopes (4° per foot (101.6/304.8mm) to a minimum of 2′ per foot (50.8/304.8mm)), use two piles of underlayment overlapped a minimum of 19°. Fasteners shall be of sufficient length and holding power for securing material as required by the application instructions printed on shingle wrapper.

For areas where algae is a problem, shingles shall be  $(\underline{name})$  with StainGuard treatment, as manufactured by the Elk Tuscaloosa plant. Hip and ridge type to be Seal-A-Ridge with formula FLX with StainGuard treatment.

Complete application instructions are published by Elk and printed on the back of every shingle bundle. All

warranties are contingent upon the correct installation as shown on the instructions. These instructions are the minimum required to meet Elk application requirements. In some areas, building codes may require additional application techniques or methods beyond our instructions. In these cases, the local code must be followed. Under no circumstances will Elk accept application requirements less than those contained in its application instructions.

For specifications in CSI format, call 800.354.SPEC (7732) or e-mail specinfo@elkcorp.com.

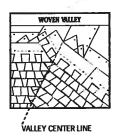
SOUTHEAST & ATLANTIC OFFICE: 800.945.5551

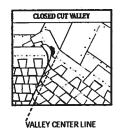
CORPORATE HEADQUARTERS: 800.354.7732

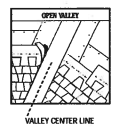
PLANT LOCATION: 800.945.5545



VALLEY CONSTRUCTION OPTION (California Open and California Closed are also acceptable) NOTE: For complete ARMA vailey installation details, see ARMA Residential Asphalt Roofing Manual.







#### **DIRECTIONS FOR APPLICATION**

DIRECTIONS FOR APPLICATION
These application instructions are the minimum required to meet Elk's application requirements. Your failure to follow these instructions may void the product warranty. In some areas, the building codes may require additional application techniques or methods beyond our instructions, in these cases, the local code must be followed. Under no circumstances will Elk accept application requirements that are less then those printed here. Shingles should not be jammed tightly together. All attics should be properly vertilated. Note: It is not necessary to remove tape on back of shindle.

#### O DECK PREPARATION

Roof decks should be dry, well-seasoned 1°x 6" boards or exterior grade plywood minimum 3/8" thick and conform to the specifications of the American Phywood Association or 7/16" oriented strandboard, or 7/16" chipboard.

#### **9** UNDERLAYMENT

♥ UNDERLAYMENT
Apply underlayment (Non-Perforated No. 15 or 30 asphalt saturated felt). Cover drip edge at caves only.
For low slope (2/12 up to 4/12), completely cover the deck with two piles of underlayment overlapping a minimum of 19. Begin by instenting a 19 wide strip of underlayment placed along the eaves Place a Ituli 35' wide sheet over the starte, notrobroally placed along the eaves and completely overlapping the starter strip.
EAVE FLASHING FOR ICE DAMS (ASK A ROOFING CONTRACTOR, REFER TO ARMA MANUAL OR CHECK LOCAL CODES)

For standard slope (4/12 to less than 21/12), use coated roll roofing of no less than 30 pounds over the left undertayment extending from the eave edge to a point at less 22 Peoprod the instead well of the living space below or one layer of a self-adhered eave and flashing imembrane.

For low slope (2/12 up to 4/12), use a continuous layer of asphalt pasts: coentent between the two plies of undeflayment from the eave edge up roof to a point at least 24 beyond the inside wall of the living space below or one layer of a self-adhered eave and flashing membrane.

Consult the Elk Field Service Department for application specifications over other decks and other slopes.

#### O STARTER SHINGLE COURSE

WS AN ELK STARTER STRIP OR A STRIP SHINGLE INVERTED WITH THE HEADLAP APPLIED AT THE EAVE EDGE. With at least 4 trimmed from the end of the first shingle, start at the rake edge overhanging the eave 1/2" to 3/4". Fasten 2" from the lower edge and 1" from each side. Shingles may be applied with a course alignment of 45" on the root.

#### O FIRST COURSE

Start at rake and continue course with full shingles laid flush with the starter course.

#### **6** SECOND COURSE

Start at the rake with the shingle having 10° trimmed off and continue across roof with full shingles.

#### THIRD COURSE

Start, at the rake.with.the.shingle.having.20".trimmed.off and continue across roof with full shingles.

#### **O FOURTH COURSE**

Start at the rake and continue with full shingles across roof.

#### FIFTH AND SUCCEEDING COURSES.

Repeat application as shown for second, third, and fourth courses. Do not rack shingles straight up the roof.

#### O VALLEY CONSTRUCTION

Open, wowen and closed cut valleys are acceptable when applied by Asphalt Rooting Manufacturing Association (ARMA) recommended procedures. For metal valleys, use 35 wide vertical underlayment prior to applying 18" metal flashing (secure edge with natis). No natis are to be within 6" of valley center.

#### © RIDGE CONSTRUCTION

For ridge construction use Class "A" Seal-A-Ridge" with formula FLX" (See ridge package for installation instructions.)

**FASTENERS** 

#### White nailing is the preferred method for Elk shingles, Elk will accept fastering methods according to the following instructions. Always nail or staple through the fastener line or on produ without fastener lines, nail or staple between and in line w sealant dots.

seatant dots.

NAILS: Corrosive resistant, 3/8" head, minimum 12-gauge roofing rails. Elic recommends 1-1/4" for new roofs and 1-1/2" for roof-overs. In cases where you are applying shingles to a roof that has an exposed overtraing, for new roofs only, 3/8" ring shank rails are eallowed to be used from the sew's edge to a point up the roof that is past the outside wall line. "I ring shank rails allowed for re-roof. STAPLES: Corrosive resistant, 16-gauge minimum, crown width minimum of 15/16. Note: An improperly adjusted staple gun can result in raised staples that can cause a fish-mouthed appearance and can prevent sealing.

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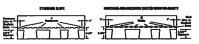
#### MANSARD APPLICATIONS

Correct fastering is critical to the performance of the roof. For slopes exceeding 60' (or 2/1/2) use six fasteriers per shingle. Locate fasteriers in the fasterier area 1' from each side edge with the remaining four fasteriers equally spaced along the length of the double thickness (laminated) area. Only fastering methods according to the above instructions are acceptable.

#### LIMITED WIND WARRANTY

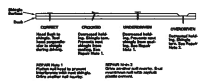
- For a Limited Wind Warranty, all Prestique and Raised Profile<sup>16</sup> shingles must be applied with 4 property placed fasteners, or in the case of mansand applications, 5 property placed fasteners ner shingle.
- per shingle.

  For a Limited Wind Warranty up to 110 MPH for Prestique Callery Collection or Prestique Plus or 90 MPH for Prestique I, shingles must be applied with 6 properly placed NAILS per shingle. SHINGLES AIPLIED WITH STAPLES WILL NOT QUALIFY FOR THIS ENHANCED LIMITED WIND WARRANTY. Also, Elk Startes Ship shingles must be applied at the eaves and rake edges to qualify Prestique Plus, Prestique Gallery Collection and Prestique I shingles for this enhanced Limited Wind Warranty. Under no circumstances should the Elk States Strip overhang the eaves or rake edge more than 3/4 of an inch.



#### HELP STOP BLOW-OFFS AND CALL-BACKS

A minimum of four fasteners must be driven into the DOUBLE THICKNESS (laminated) area of the shingle. Nails or staples must be placed along – and through – the Tastener line or on products without fastener lines, nail or staple between and in line with sealant dots. CAUTION: Do not use fastener line for shingle alignment.



Refer to local codes which in some areas may require specific application techniques beyond those Elk has specified. All Prestique and Reised Profile shingles have a ULL® Wind Resistance Rating when applied in accordance with these instructions using nails or staples on re-roofs as well as new construction.

CAUTION TO WHOLESALER: Careless and improper storage or handling can harm fiberglass shingles. Keep these shingles completely covered, dry, reasonably cool, and protected from the weather. Do not store near various sources of heat. Do not store in direct sunight until applied. Do NOT DOUBLE STACK. Systematically rotate all stock so that the material that has been stored the longest will be the first to be moved out.

#### O 2002 Elk Corporation of Dallas.

All trademarks,  $\Phi$ , are negistered trademarks of Elk Corporation of Dalkas, an ELCOR company. Reliaed Profile, RidgisCrest, Gallery Collection and FLX are trademarks pending registration of Blk Corporation of Dalkas. Ut is a registered trademark of Underwriters Laboratories, inc.



# mmunity Affairs





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<u>Product Approval Menu > Product or Application Search > Application List > Application Details</u>

) COMMUNITY PLANNING	FL#
HOUSING & COMMENTY  OF VELOPMENT	Application Type Code Version
of Calendary	Application Status
10 mg (20 mg (20 mg )	Comments
10 10 \$ \$ 1400, \$ 500 3-00 \$ 500	Archived
• Emufigency Management	Product Manufacturer
FÖFFICE OF THE SECRETARY	Address/Phone/Email
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Technical Representative Address/Phone/Email

FL1476-R2 Revision 2004

Approved

1

Elk Corporation 4600 Stillman Bivd. Tuscaloosa, AL 35401

(205) 342-0298 daniel.dejarnette@elkcorp.com

Daniel DeJarnette

daniel.dejarnette@elkcorp.com

Daniel DeJarnette 4600 Stillman Bivd Tuscaloosa, AL 35401 (205) 342-0298

daniel.dejarnette@elkcorp.com

Quality Assurance Representative Address/Phone/Email

Category Subcategory Roofing

Asphalt Shingles

Compliance Method

Certification Mark or Listing

Certification Agency

Underwriters Laboratories Inc.

Referenced Standard and Year (of Standard)

**Standard** 

ASTM D3462 TAS 107

Equivalence of Product Standards Certified By

**Product Approval Method** 

Method 1 Option A

Date Submitted

09/20/2005

Date Validated

09/27/2005

Date Pending FBC Approval

09/29/2005

**Date Approved** 

10/11/2005

Summary of Products		
FL#	Model, Number or Name	Description
1476.1	Elk Prestique Shingles	Laminated Asphalt Shingle
Approved for Impact Resign Presign Presign Other: 1) All those pertaining Counties 2) Resign President Pre	or use in HVHZ: or use outside HVHZ: stant:	Certification Agency Ce Installation Instruction PTID 1476 R2 I Specs PTID 1476 R2 I UL Pre Verified By:

Back

Next

DCA Administration

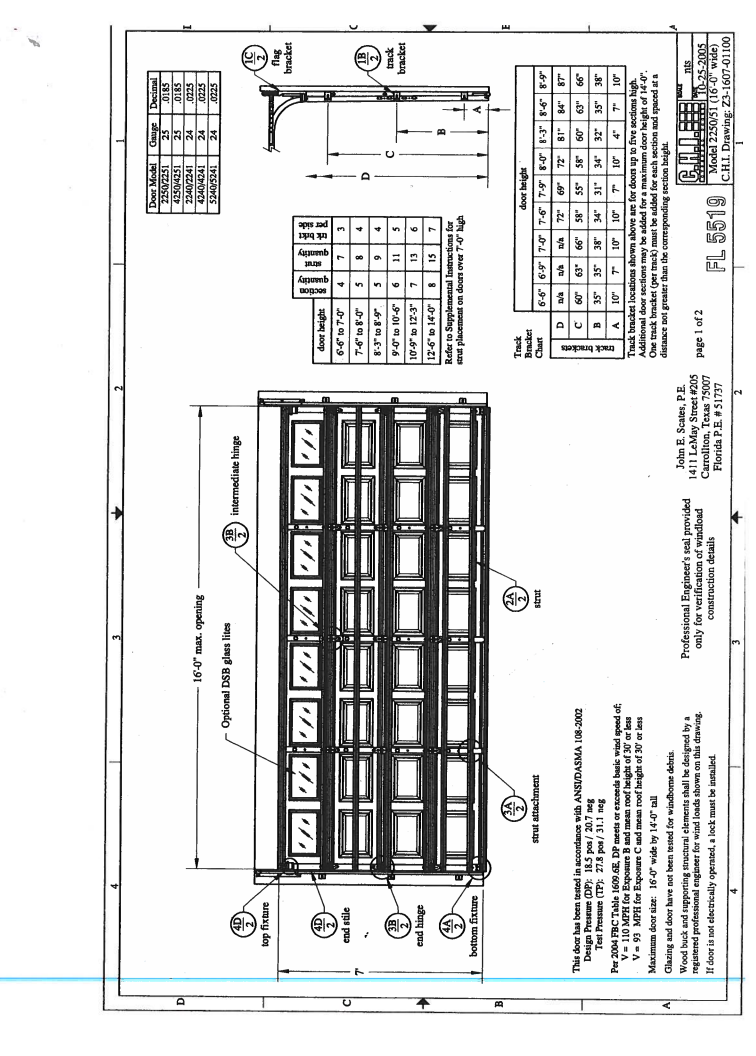
Department of Community Affairs
Florida Building Code Online
Codes and Standards
2555 Shumard Oak Boulevard
Tallahassee, Florida 32399-2100
(850) 487-1824, Suncom 277-1824, Fax (850) 414-8436
© 2000-2005 The State of Florida. All rights reserved. Copyright and Disci
Product Approval Accepts:

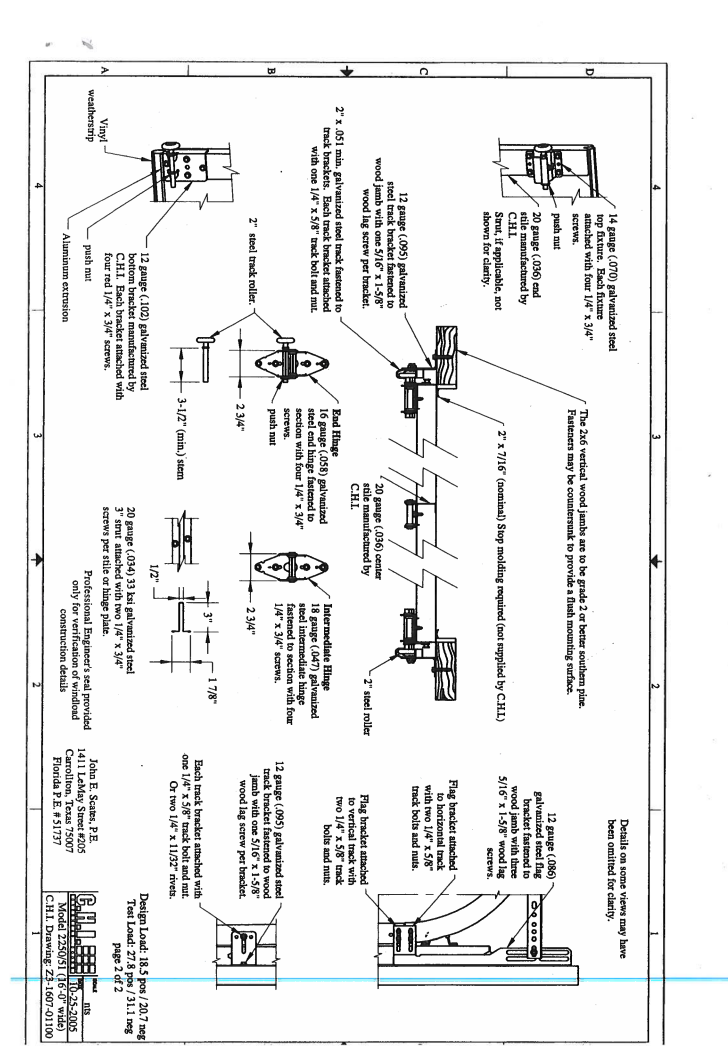














# Ciyatt Well Drilling, Inc. [Established in 1971] POST OFFICE BOX 180 WORTHINGTON SPRINGS, FLORIDA 32697

K. Meldine:

Telephone Number (386)496-2488 FAX Number (386)496-4640

June 18, 2002

Columbia County Building Department Post Office Box 1529 Lake City, Florida 32056

#### To Whom It May Concern:

As required by building code regulations for Columbia County in order that a building permit can be issued, the following well information is provided with regard to the above-referenced well:

Size of Pump Motor:

1-1/2 Horse Power

Size of Pressure Tank:

220 Gallon Equivalent

Cycle Stop Valve Used:

No

Should you require any additional information, please do not hesitate to contact us.

Respectfully,

CLYATT WELL DRILLING, INC.

K. Melaine "Red" Clyatt

President



Clyatt Well Drilling, Inc.
(Established in 1971)
POST OFFICE BOX 180
WORTHINGTON SPRINGS, FLORIDA 32697



Telephone Number (385)496-2488 FAX Number (386)496-4640

#### PUMP AND TANK SPECIFICATIONS FOR STANDARD 4" RESIDENTIAL WELLS

PUMPS
1 Horse Power Submersible Pump
20 Gallons Per Minute
Voltage: 240
Phase: (Single) 1

1.5 Horse Power Submersible Pump25 Gallons Per MinuteVoltage: 240Phase: (Single) 1

#### TANK

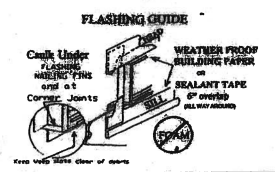
WF-255 Captive Air Tank Capacity 81 Gallons Equivalent 220 Gallons Draw Down 25 Gallons

#### INSTALLATION INSTRUCTIONS ROUGH OPENING

Be sure to Check your window series size for correct call-out size.

#### **FLASHING & INSTALLATION**

- All series of windows rough openings will be call out with exception of series 4300. Series 4300 rough opening requires X\* added to width and height.
- Sit.L: Cut weather resistant building material (minimum 6" wide) to fit horizontally immediately below the sill extending 6" past each sitle of rough opening. Apply seatant to top lip of flashing and flashen across top. Leave bottom of sill flashing loose for further wall treatment.
- 3. IMSTALL-WINDOW: Apply sesiont around interior side of neiling fin and to outside joints at each corner of the window. Use shim blocks as necessary to all window burst and square. Pastern with 1 ½" galventized roofing naits or #8 sheet metal sortius he less than 3" from corners and maximum 12" apart. Pasterners must be driven straight into wall, not at engle. Do not use power naiters as they may damage and how naiting fin. Test opening each during process.
- JAMBS: Next, cut and apply sealant to edge of 6" weatherpriod building material and fasten over window jamb neiling s. Jamb flashing should extend at inches above head and helbw still.
- HEAD: Apply sealant and festen 6" weatherproof building material over window head nailing fin and extending on each side 6" to cover jamb flashing.
- 6. NAILING: Nailing fin is not a water-moisture barrier.
- 7. COOKING HEATING: Vents facing windows can cause excessive condensation to form.



#### ATTENTION

Action Windoor Technology recognizes the California Association of Window Manufacturers (CAWM) Practice of Window Installation in Wood Frame Construction.

Proper flashing, or sealing, is necessary as a secondary barrier to stop water from entering between the window frame and rough opening. It is not Action Windoor Technology's responsibility to design or recommend a flashing system appropriate to each job condition.

The responsibility for properly installing a flashing system into a weather resistant barrier for the entire building is the responsibility of the General Contractor or his agent.

Action Windoor Technology guidelines do not supercede Federal, State or local codes.

CONSULT WITH LOCAL BUILDING CODES BEFORE INSTALLATION.



Summary of Products		
FL#	Model, Number or Name	Description
2896.1	SERIES 2900 F VINYL	BRICK MOLD
Limits of Use (See Other)		Certification Agency Certificate Installation Instructions PTID 2896 R1 I 2900.pdf Verified By:



Measuring Up To Your Standards, And More

### Fenestration Structural Test Report Rendered To:

Action Windoor Technology, Inc. 1312 W. Crosby Road Carrollton, TX 75006

Series/Model
2900F Single Hung Oriel (O/X)
Report Number
ETC-04-809-15249 A

297 Buell Road Rochester, NY 14624-3102 Tel: (585) 328-7668 Fax: (585) 328-7777 http://www.etelabs.com

Corporate Office / Laboratories

Insulating Glass Division Jim Spetz Testing Laboratory 29633 Lakeland Blvd. Wickliffe, OH 44092-2203

Tel: (440) 944-3665 Fax: (440) 944-3671

TEST REPORT

C Laboratories

Report Number: ETC-04-809-15249.A

Test Start Date: 03/16/04 Test Finish Date: 03/16/04 Report Date: 03/24/04

Expiration Date: 03/24/08

#### Fenestration Structural Test Report Rendered To:

Action Windoor Technology, Inc. 1312 W. Crosby Road Carrollton, TX 75006

#### Series/Model

2900F Single Hung Oriel (O/X)

<u>Description</u>: The product tested was a vinyl Single Hung window. The test specimen was glazed with 5/8-inch thick insulating glass units constructed with annealed glass, utilizing double strength glass in the fixed light and single strength glass in the operable sash. The frame size was 44 inches wide by 72 inches high by 2-13/16 inches deep. See Appendix A.

Test Specification: ANSI/AAMA/NWWDA 101/I.S.2

#### Summary of Results

Overall Design Pressure	50.0 psf
Air Leakage Rate	$0.15 \text{ scfm/ft}^2$
Maximum Water Pressure Achieved	7.50 psf
Maximum Structural Pressure Achieved	75.0 psf
Forced Entry Resistance - (ASTM)	Grade 10

Product Designation H-R50 44 x 72

Specifications: The test specimen was evaluated in accordance with ANSI/AAMA/NWWDA 101/I.S.2 "Voluntary Specification for Aluminum, Vinyl and Wood Windows and Glass Doors", Sections 1, 2 and 4 only. All performance specifications in this standard shall be met for full compliance to the standard and for product certification, labeling or represented as conforming to this standard.

Referenced Test Reports: ETC-03-034-14092.0, BTC-03-034-14918.0

Note - The test data in any section below with an "RTR" comment have not been obtained from this specimen but from the Referenced Test Report with a specimen of the same or larger size and identical construction.

<u>Design Pressure (DP)</u>: The product tested herein has been first evaluated to the Gateway pressure in the referenced specification for the performance class rating achieved.

#### Gateway Performance Tests

Specification Paragraph	Title of Test	Results	Allowed
2.1.2	Air Infiltration — ASTM E283 Test Pressure - 1.57 psf The tested specimen exceeds the performance levels specified in ANSI/AAMA/NWWDA 101/I.S.2 for air infiltration.	RTR 0.15 scfm/ft <sup>2</sup> ration.	0.30 scfm/ft²
2.1.3	Water Resistance – ASTM E547 5 gal/hr-ft <sup>2</sup> – 4 Test cycles – 24 Minutes Design Pressure – 15.0 psf Test Fressure – 2.86 psf With and Without Screen	RTR Pass	No Leakage
2.1.4.2	Uniform Structural Load - ASTM E330 Design Pressure - 15.0 psf Test Pressure Positive Load - 22.5 psf (150% x DP) Negative Load - 22.5 psf (150% x DP) Note: Measurement taken after load from center of the meeting rail	0.002 in. 0.017 in.	0.160 in. 0.160 in.
2.1.7	Corner Weld Frame – 4 Corners Sashes – 4 Corners	RTR Pass Pass	< 100% < 100%
2,1.8	Forced Entry Resistance - ASTM F588 Lock/Fool Manipulation Tests A1 through A7 Lock/Tool Manipulation	Pass Pass Pass	No Entry No Entry No Entry
2.2.1.6.1	Operating Force - No Standardized Method Bottom Sash - Open/Close	14/12 lbf	30 lbf

#### Gateway Performance Tests

Specification	والمناح والمنا			
Paragraph	Title of Test		Results	Allowed
2.2.1.6.2	Deglazing - ASTM E987		RTR	
	Bottom Sash:	Left Stile - 50 lbf	0.0%	<100%
		Right Stile - 50 lbf	0.0%	<100%
		Top Rail - 70 lbf	0.0%	<100%
	989	Bottom Rail - 70 lbf	0.0%	<100%

#### Optional Performance Tests

The manufacturer specified herein has <u>successfully</u> achieved all the required criteria in Section 2 of the referenced specification for the Gateway size of the achieved Performance Rating and has further <u>successfully</u> tested the product to higher performance levels as indicated below.

<u>Design Pressure (DP)</u>: The product tested herein has been additionally evaluated to the Design Pressure referenced below.

Specification Paragraph	Title of Test	Results	Allowed
4.3	Water Resistance - ASTM E547 5 gal/hr-ft <sup>2</sup> - 4 Test cycles - 24 Minutes Design Pressure - 50.0 psf Test Pressure - 7.5 psf (15% x DP)	RTŔ	0
	With and Without Screen	Pass	No Leakage
4.4	<u>Uniform Structural Load - ASTM E330</u> Design Pressure - 50.0 psf Test Pressure		
¥	Positive Load - 75.0 psf (150% x DP)	0.111 in.	0.160 in.
	Negative Load – 75.0 psf (150% x DP)  Note: Measurement taken after load from center of the meeting rail	0.102 in.	0.160 in.

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Summary of Products			
FL#	Model, Number or Name	Description	
7474.1	Series 3180 Vinyl Fixed Window	Series 3180 Vinyl Fixed Window O Configuration Up to 48" x 72"	
Limits of Use Approved for use in HVHZ: No		Certification Agency Certificate FL7474 R0 C CAC NI006586.pdf Installation Instructions FL7474 R0 II FL 00013A.pdf Verified By: Luis R. Lomas P.E. FL 62514	

## CERTIFIED ESTING ABORATORIES

Architectural Division • 7252 Narcoossee Rd. • Orlando, FL 32822

(407) 384-7744 • Fax (407) 384-7751

Web Site: www.ctlarch.com

E-mail: ctlarch.com

Report Number:

CTLA-1038W-2-AWT

Report Date:

March 4, 2003

#### STRUCTURAL PERFORMANCE TEST REPORT

Client:

ACTION WINDOOR TECHNOLOGY INC.

1312 W. CROSBY ROAD CARROLLTON, TX 75006

Product Type and Series: AWT Series 3180 Vinyl Fin Frame Picture Window F-R80 (48"x 72")

**Test Specifications:** 

AAMA/NWWDA 101/I.S.2-97 "Voluntary Specifications for Aluminum, Vinyl (PVC)

and Wood Windows and Glass Doors"

Frame:

Vinyl Fin frame measured 47.50" wide x 71.50" high overall. Mitered corner weld

construction. Clear lite measured 44.50" wide x 68.50" high.

Ventilator:

N/A

Weather Stripping: N/A Hardware & Location: N/A

Glazing:

3/4" insulated annealed glass consisting of .1875" glass .375" air space with swiggle

.1875" glass. Sash exterior glazed. Fixed lite interior glazed adhesive foam strip

backbedding and vinyl snap in glazing bead.

Sealant:

A silicone type sealant was used at frame corners and to seal specimen to test buck.

Weep System:

N/A

Muntins:

N/A

Reinforcement:

N/A

Additional Description:

N/A

Screen:

N/A

Installation:

Twenty-eight (28) 1.75" roofing nails were used to secure the specimen to the wood test

buck. Six (6) were located in head and sill measuring 5.50", 13", 20.625", 28.25",

35.875" and 43.50" from left jamb. Eight (8) were located in each jamb measuring 5.50",

14", 22.75", 31.50", 40", 48.75", 57.75" and 66.50" from sill.

Surface Finish:

White Vinyl

Comment:

Nominal 2 mil polyethylene film was used to seal against air leakage during-structural

loads. The film was used in a manner that did not influence the test results.

CTLA-1038W-2-AWT

#### **Performance Test Results**

Paragraph No	Title of Test		Method	Measured	Allowed
2,1.2	Air Infiltration @1.57 psf		ASTM E283-91	.02 cfm/ft <sup>2</sup>	.34 cfm/ft <sup>2</sup>
	The tested specimen meets or exceeds the performance levels specified in AAMA/NWWD 101/I.S.2-97. Results recorded in two (2) decimals at the clients request.				
2.1.3	Water Resistance		ASTM E547-93		
		Four (4)	five (5) minute cycles	No Entry	No Entry
	WTP= 13.5 psf		ASTM E331-93		
		Fifteen (	(15) minute duration	No Entry	No Entry
2.1.4.2	Uniform Load Structural Permanent Deformation		ASTM E330-90 Ten (10) second load		
5,900	@ 120 psf positive		, ,	Neg.	.192"
	@ 120 psf negative			Neg.	.192"
2.1.7	Welded Corner Test	AAMA	/NWWDA 101/ IS2-97	Passed	
2.1.8	Forced Entry Resistance		ASTM F 588-97		
	Test D Window Assembl			Passed	
	This specimen as tested complies to a grade 10-T = 5 minutes				
	1 oois used: A spatula (10	J.1.1.1) :	and a piece of stiff wire (10.1.3.2	3)	

**Test Date** 

January 28, 2003

**Test Completion Date:** 

January 28, 2003

Remarks:

Detailed drawings were available for laboratory records and comparison to the test specimen at the time of this report. A copy of this report along with representative sections of the test specimen will be retained by CTL for a period of four (4) years. The results obtained apply only to the specimen tested.

This test report does not constitute certification of this product, but only that the above test results were obtained using the designated test methods and they indicate compliance with the performance requirements (paragraphs as listed) of the above referenced specifications.

Certified Testing Laboratories assumes that all information provided by the client is accurate and that the physical and chemical properties of the components are as stated by the manufacturer.

Certified Testing Laboratories, Inc.

James W. Blakely

Vice President Architectural Division

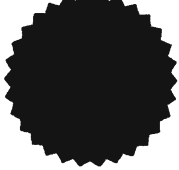
cc: Action Windoor Technology Inc.

File

1)

(3)

## NAMI NOTICE OF PRODUCT LINE **CERTIFICATION**



Certification No.: NI006110-Page 1

Date: 07/23/05

Revision Date:

Certification Program: Structural

Company: Masonite International

Code: M-703-1

The "Notice of Product Line Certification" is valid only when Administrator's Seal is applied to the upper lest hand portion of this form and a certification label is applied to the product. This certification seal represents product conformity to the applicable specification and that all certification criteria has been satisfied.

The products and systems listed below are approved for listing in the Directory of Certified Products at www.NAMICertification.com. Please review, and advise NAMI immediately if data, as shown requires corrections.

Company:

**Masonite International Corporation** 

1955 Powis Road

West Chicago, IL 60185

Product Line: Masonite Wood-Edge Steel Side-Hinged Door Units

Test Report: NCTL-210-2929-1/210-2930-1/210-2930-7/210-2930-7/210-3121-1/

210-3123-1/210-3125-1/CTLA-919W

## Section 1: General Description of the Products and Systems under this Certification

- Frame: The frame jambs consist of finger jointed pine with all corners coped, butted, and sealed using three 2" long wire staples (.04375").
- 1.2 Mullion Construction: Where used, each mullion constructed of laminated lumber with a pine cap and attached to the header and threshold with three #10 x 3" Philips Flat Head Wood Screws.
- 1.3 Glazing: Where used, the overall insulated glass was glazed into a rigid plastic lip-lite frame. Consisted of symmetric monolithic insulated glass with 3mm (0.118) tempered glass.
- 1.4 Door Leaf Construction: Each door leaf was constructed from 0.017"(6'8" height) or 0.020"(8'0"height) thick galvanized steel facings.

Certification No.: NI006110-Page 2

## **Section 2: Registered Suppliers**

2.1 Door Lites:

**ODL**, Specialty or Trinity

2.2 Astragal:

**Endura Ultimate** 

Section 3: Additional Supportive Test or Acceptance Data Provided with Certification Documentation included:

- 3.1 Miami-Dade Building Code Compliance Notice of Acceptance for Lite Frame Material, NOA#02-0429.11; #02-1216.06 and #03-0303.07.
- 3.2 Surface Burning Characteristics for Foam Filled Door performed by Omega Point Laboratories to ASTM E84-98, "Standard Test Method for Surface Burning Characteristics of Building Materials-Report No. 15977-104313.
- 3.3 ASTM E1300 Glass Load Resistance Report provided by National Certified Testing Laboratories NCTL-110-9735-1.
- 3.4 Anchor Calculations for:
  Anchor Performance Calculation Report-Performed by Harold E. Rupp, P.E. (Florida No. 15935.)

Masonite International Corporation West Chicago, IL 60185 1955 Powis Road Company:

Certification Date: Certification No.:

NI006110-Page 3 07/23/2005 12/31/2008

Expiration Date:

Wood-Edge Opaque Inswing or Outswing Door w/ and w/o Non-Impact Rated Sidelites (w/Wood Frame unless noted) Specifications Tested To: PA 201-94/202-94/203-94

Product:

label represents product conformity to the applicable specification and that all certification criteria has been satisfied. This product has been approved for listing within NAMI's Certification Program is accredited by The American National Standards Institute (ANSI). The "Notice of Product Certification" is only valid if the NAMI Certification Label has been applied to the product as described within this document. The certification

Operation         Operation         Name of Size         PostNeg         Rated           I/S         Opaque         3.0" x 6'8"         +76/-76         Yes           O/S         Opaque         6'0" x 6'8"         +76/-76         Yes           I/S         Opaque         6'0" x 6'8"         +55/-55         Yes           O/S         Opaque         6'0" x 6'8"         +55/-55         Yes           I/S         Opaque         Door         *55/-55         Yes           O/S         Opaque         Door         *6'0" x 6'8"         +55/-55         Door-Yes           es         Glazed Sidelites         *6'0" x 6'8"         +55/-55         Door-Yes           es         Glazed Sidelites         *6'0" x 6'8"         +55/-55         Door-Yes           cs         Glazed Sidelites         9'0" x 6'8"         +55/-55         Door-Yes           es         Glazed Sidelites         9'0" x 6'8"         +55/-55         Door-Yes           es         Glazed Sidelites         9'0" x 6'8"         +55/-55         Door-Yes           es         Glazed Sidelites         12'4" x 6'8"         +55/-55         Door-Yes           les         Glazed Sidelites         12'4" x 6'8"         +55/-55 <th>Confirmation</th> <th>Inswing</th> <th>Glazed</th> <th></th> <th>Design</th> <th>Missile</th> <th>Test Report Number</th>	Confirmation	Inswing	Glazed		Design	Missile	Test Report Number
I/S         Opaque         3.0" x 6'8"         +76/-76         Yes           0//S         Opaque         3.0" x 6'8"         +76/-76         Yes           I/S         Opaque         6'0" x 6'8"         +55/-55         Yes           O/S         Opaque Door         6'0" x 6'8"         +55/-55         Yes           I/S         Opaque Door         6'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelite         6'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         9'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         12'4" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         12'4" x 6'8"         +55/-55         Doors-Yes           Glazed Sidelites         12'4" x 6'8"         +55/-55         Doors-Yes           O/S         Opaque Doors         12'4" x 6'8"         +55/-55         Doors	iguration	or Outswing	or Opaque	Maximum Size	Pressure Pos/Neg	Impact Rated	Drawing Number & Comments
O/S         Opaque         3'0" x 6'8"         +76/-76         Yes           I/S         Opaque         6'0" x 6'8"         +55/-55         Yes           O/S         Opaque Door         6'0" x 6'8"         +55/-55         Yes           I/S         Opaque Door         6'0" x 6'8"         +55/-55         Door-Yes           O/S         Opaque Door         6'0" x 6'8"         +55/-55         Door-Yes           I/S         Opaque Door         9'0" x 6'8"         +55/-55         Door-Yes           O/S         Opaque Door         9'0" x 6'8"         +55/-55         Door-Yes           O/S         Opaque Door         9'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         9'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         9'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         9'0" x 6'8"         +55/-55         Door-Yes           O/S         Opaque Doors         12'4" x 6'8"         +55/-55         Doors-Yes           Glazed Sidelites         12'4" x 6'8"         +55/-55         Doors-Yes           O/S         Opaque Doors         12'4" x 6'8"         +55/-55         Doors-Yes           O/S         <	×	S/I	Opaque	3.0" x 6'8"	+76/-76	Yes	NCTL-210-2929-1 Maximum Panel Size: 310" x 6.9"
O/S         Opaque         3.0" x 6'8"         +76/-76         Yes           I/S         Opaque         6'0" x 6'8"         +55/-55         Yes           O/S         Opaque Door         6'0" x 6'8"         +55/-55         Yes           I/S         Opaque Door         6'0" x 6'8"         +55/-55         Door-Yes           O/S         Opaque Door         6'0" x 6'8"         +55/-55         Door-Yes           I/S         Opaque Door         9'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         12'4" x 6'8"         +55/-55         Doors-Yes           ONS         Opaque Doors         12'4" x 6'8"         +55/-55         Doors-Yes           ONS         Opaque Doors         12'4" x 6'8"	single				,		Installation Drawings-MA-FL0128-05
I/S         Opaque         6'0" x 6'8"         +55/-55         Yes           O/S         Opaque Door         6'0" x 6'8"         +55/-55         Yes           I/S         Opaque Door         6'0" x 6'8"         +55/-55         Door-Yes           I/S         Opaque Door         6'0" x 6'8"         +55/-55         Door-Yes           I/S         Opaque Door         9'0" x 6'8"         +55/-55         Door-Yes           I/S         Opaque Door         9'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         9'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         9'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         12'4" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         12'4" x 6'8"         +55/-55         Door-Yes           O/S         Opaque Doors         12'4" x 6'8"         +55/-55         Doors-Yes           O/	· ×	S/0	Opaque	3.0" x 6'8"	91-/91+	Yes	NCTL-210-2929-1
I/S         Opaque         6'0" x 6'8"         +55/-55         Yes           O/S         Opaque Door         6'0" x 6'8"         +55/-55         Yes           I/S         Opaque Door         6'0" x 6'8"         +55/-55         Door-Yes           O/S         Opaque Door         6'0" x 6'8"         +55/-55         Door-Yes           I/S         Opaque Door         9'0" x 6'8"         +55/-55         Door-Yes           I/S         Opaque Door         9'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         12'4" x 6'8"         +55/-55         Doors-Yes           O/S         Opaque Doors         12'4" x 6'8"         +55/-55         Doors-Yes           O/	ingle						Maximum Panel Size: 3'0" x 6'8"  [ages][con Denoises MA Et 0.78 08
O/S         Opaque         6°0" x 6°8"         +55/-55         Yes           I/S         Opaque Door         6°0" x 6°8"         +55/-55         Door-Yes           O/S         Opaque Door         6°0" x 6°8"         +55/-55         Door-Yes           O/S         Opaque Door         9°0" x 6°8"         +55/-55         Door-Yes           I/S         Opaque Door         9°0" x 6°8"         +55/-55         Door-Yes           O/S         Opaque Door         9°0" x 6°8"         +55/-55         Door-Yes           O/S         Opaque Door         9°0" x 6°8"         +55/-55         Door-Yes           Glazed Sidelites         12°4" x 6°8"         +55/-55         Door-Yes           O/S         Opaque Doors         12°4" x 6°8"         +55/-55         Doors-Yes           O/S         Opaque Doors         12°4" x 6°8"         +55/-55	XX	S/I	Onamie	6'0" x 6'8"	+55/-55	Yes	NCTL-210-2930-1
O/S         Opaque Door G'0" x 6'8"         6'0" x 6'8"         +55/-55         Yes           I/S         Opaque Door G'0" x 6'8"         +55/-55         Door-Yes           O/S         Opaque Door G'0" x 6'8"         +55/-55         Door-Yes           I/S         Opaque Door G'0" x 6'8"         +55/-55         Door-Yes           O/S         Opaque Door G'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         9'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         2'4" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         12'4" x 6'8"         +55/-55         Doors-Yes           Glazed Sidelites         12'4" x 6'8"         +55/-55         Doors-Yes           O/S         Opaque Doors	ouble	)		) }		3	Maximum Panel Size: 3'0" x 6'8"/Sidelite: 3'0" x 6'8"
O/S         Opaque         6'0" x 6'8"         +55/-55         Yes           I/S         Opaque Door G'0" x 6'8"         +55/-55         Door-Yes           O/S         Opaque Door G'0" x 6'8"         +55/-55         Door-Yes           I/S         Opaque Door G'0" x 6'8"         +55/-55         Door-Yes           O/S         Opaque Door G'0" x 6'8"         +55/-55         Door-Yes           O/S         Opaque Door G'0" x 6'8"         +55/-55         Door-Yes           I/S         Opaque Door G'0" x 6'8"         +55/-55         Door-Yes           I/S         Opaque Door G'0" x 6'8"         +55/-55         Door-Yes           I/S         Opaque Door G'0" x 6'8"         +55/-55         Door-Yes           Glazed Sidelites         12'4" x 6'8"         +55/-55         Doors-Yes           O/S         Opaque Doors         12'4" x 6'8"         +55/-55         Doors-Yes							Installation Drawings-MA-FL0128-05
I/SOpaque Door Glazed Sidelite6'0" x 6'8" 6'0" x 6'8"+55/-55 70" x 6'8"Door-Yes 75/-55O/SOpaque Door Glazed Sidelites9'0" x 6'8" 70" x 6'8"+55/-55 70" x 6'8"Door-Yes 76/-55O/SOpaque Door Glazed Sidelites9'0" x 6'8" 70" x 6'8" 	×	S/O	Opaque	6.0" x 6.8"	+55/-55	Yes	NCTL-210-2930-1
I/SOpaque Door6'0" x 6'8"+55/-55Door-YesO/SOpaque Door6'0" x 6'8"+55/-55Door-YesI/SOpaque Door9'0" x 6'8"+55/-55Door-YesI/SOpaque Door9'0" x 6'8"+55/-55Door-YesO/SOpaque Door9'0" x 6'8"+55/-55Door-YesI/SOpaque Door9'0" x 6'8"+55/-55Door-YesI/SOpaque Doors12'4" x 6'8"+55/-55Doors-YesO/SOpaque Doors12'4" x 6'8"+55/-55Doors-YesO/SOpaque Doors12'4" x 6'8"+55/-55Doors-YesGlazed Sidelites12'4" x 6'8"+55/-55Doors-YesGlazed Sidelites12'4" x 6'8"+55/-55Doors-Yes	onple	!	•				Maximum Panel Size: 3'0" x 6'8"/Sidelite: 3'0" x 6'8" firsts flatin Drawines-MA-FI 0128-05
Glazed Sidelite  O/S Opaque Door  I/S Opaque Door  O/S Opaque Door  O/S Opaque Door  O/S Opaque Door  I/S Opaque Door  O/S Opaque Door  O/S Opaque Door  O/S Opaque Doors  I/S	X0/0X	S/I	Opaque Door	6,0" x 6'8"	+55/-55	Door-Yes	NCTL-210-2930-1
O/S Opaque Door 6'0" x 6'8" +55/-55 Door-Yes Glazed Sidelites  O/S Opaque Door 9'0" x 6'8" +55/-55 Door-Yes Sidelites-No O/S Opaque Door 9'0" x 6'8" +55/-55 Door-Yes Glazed Sidelites  I/S Opaque Doors 12'4" x 6'8" +55/-55 Doors-Yes Sidelites-No O/S Opaque Doors 12'4" x 6'8" +55/-55 Doors-Yes Sidelites-No Sidelites-N	w/Sidelite		Glazed Sidelite			Sidelite-No	Maximum Panel Size: 3'0" x 6'8"/Sidelite: 3'0" x 6'8"
O/S Opaque Door 6'0" x 6'8" +55/-55 Door-Yes Glazed Sidelite-No  U/S Opaque Door 9'0" x 6'8" +55/-55 Door-Yes Sidelites-No  O/S Opaque Door 9'0" x 6'8" +55/-55 Door-Yes Glazed Sidelites  U/S Opaque Doors 12'4" x 6'8" +55/-55 Doors-Yes Glazed Sidelites  O/S Opaque Doors 12'4" x 6'8" +55/-55 Doors-Yes Sidelites-No  O/S Opaque Doors 12'4" x 6'8" +55/-55 Sidelites-No  Sidelites-No Sidelites-No Sidelites-No Sidelites-No Sidelites-No Sidelites-No				And the second s			Installation Drawings-MA-FLU128-05
I/S       Opaque Door       9'0" x 6'8"       +55/-55       Door-Yes         O/S       Opaque Door       9'0" x 6'8"       +55/-55       Door-Yes         O/S       Opaque Door       9'0" x 6'8"       +55/-55       Door-Yes         I/S       Opaque Door       9'0" x 6'8"       +55/-55       Door-Yes         I/S       Opaque Door       12'4" x 6'8"       +55/-55       Doors-Yes         O/S       Opaque Doors       12'4" x 6'8"       +55/-55       Doors-Yes         O/S       Opaque Doors       12'4" x 6'8"       +55/-55       Doors-Yes         Glazed Sidelites       12'4" x 6'8"       +55/-55       Doors-Yes         Sidelites-No       Sidelites-No	X0/0	S/O	Opaque Door	6.0" x 6.8"	+55/-55	Door-Yes	NCTL-210-2930-1
I/SOpaque Door9.0" x 6'8"+55/-55Door-YesO/SOpaque Door9.0" x 6'8"+55/-55Door-YesO/SOpaque Doors12'4" x 6'8"+55/-55Door-YesI/SOpaque Doors12'4" x 6'8"+55/-55Doors-YesO/SOpaque Doors12'4" x 6'8"+55/-55Doors-YesO/SOpaque Doors12'4" x 6'8"+55/-55Doors-YesGlazed Sidelites12'4" x 6'8"+55/-55Doors-Yes	w/Sidelites		Glazed Sidelite			Sidelite-No	Maximum Panel Size: 3.0" x 6'8"/Sidelite: 3'0" x 6'8"
O/S Opaque Doors  I/S Opaque Doors  Sidelites-No  Sidelites-No  Sidelites-No  Sidelites-No  Sidelites-No	OXC	1/2	Carlo Deca	0,0,7 - (,0,0	166/66	N. C.	MCT: 310 3020
O/S Opaque Door 9'0" x 6'8" +55/-55 Door-Yes  Glazed Sidelites  I/S Opaque Doors 12'4" x 6'8" +55/-55 Doors-Yes Glazed Sidelites  O/S Opaque Doors 12'4" x 6'8" +55/-55 Doors-Yes Sidelites-No Glazed Sidelites  O/S Opaque Doors 12'4" x 6'8" +55/-55 Sidelites-No Glazed Sidelites	200	2	Oparine Local	20 400	CC-/CC+	21-1000	Movimum Danal Grae 2'0" - 4'9"/6'dalita: 20" - 4'9"
O/S Opaque Door 9'0" x 6'8" +55/-55 Door-Yes Sidelites-No  I/S Opaque Doors 12'4" x 6'8" +55/-55 Doors-Yes Sidelites-No O/S Opaque Doors 12'4" x 6'8" +55/-55 Doors-Yes Sidelites-No Glazed Sidelites 12'4" x 6'8" +55/-55 Doors-Yes Sidelites-No Sidelites-No Sidelites-No Sidelites-No	w/Sidelites		Glazed Sidelites			Sidelites-No	Installation Drawings-MA-FL0128-05
U/S Opaque Doors 12'4" x 6'8" +55/-55 Doors-Yes Glazed Sidelites  O/S Opaque Doors 12'4" x 6'8" +55/-55 Doors-Yes Sidelites-No Glazed Sidelites Glazed Sidelites Sidelites-No	OXO	S/O	Opaque Door	%,9 x .0,6	+55/-55	Door-Yes	NCTL-210-2930-1
I/SOpaque Doors12'4" x 6'8"+55/-55Doors-YesGlazed SidelitesSidelites-NoO/SOpaque Doors12'4" x 6'8"+55/-55Doors-YesGlazed SidelitesSidelites-No	w/Sidelites	٠.	Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3'0" x 6'8"/Sidelite: 3'0" x 6'8"
Glazed Sidelites  O/S  Opaque Doors  12'4" x 6'8" +55/-55  Doors-Yes  Glazed Sidelites  Sidelites-No	0XXC	S/I	Opaque Doors	12,4" x 6'8"	+55/-55	Doors-Yes	NCTL-210-2930-1
O/S Opaque Doors 12'4" x 6'8" +55/-55 Doors-Yes Glazed Sidelites-No	: w/Sidelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3.0" x 6'8"/Sidelite: 3.0" x 6'8"
Glazed Sidelites Sidelites Sidelites-No	OXX	2/0	Constant Door	1734" - 6103	33/33	7	Unsumment of the Control of the Cont
Glazed Sidelites Sidelites-No	, t. 10	200	Oparque Louis	00X + 71	433/-33	Doors-1 es	Moximim Bunal Circ 170" v A'9"/Cidalita: 2'0" v A'9"
The state of the s	W/Sidelites		Glazed Sidelites			Sidelites-No	Installation Drawings-MA-FI 0128-05

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Masonite International Corporation West Chicago, IL 60185 1955 Powis Road Company:

NI006110-Page 4 07/23/2005 Certification Date: Certification No.:

12/31/2008

**Expiration Date:** 

Wood-Edge Steel Opaque Inswing or Outswing Door w/ and w/o Non-Impact Rated Sidelites (w/Wood Frame unless noted) Specifications Tested To: PA201-94/202-94/203-94 Product:

label represents product conformity to the applicable specification and that all certification criteria has been satisfied. This product has been approved for listing within NAMI's Certification Program is accredited by The American National Standards Institute (ANSI). The "Notice of Product Certification" is only valid if the NAMI Certification Label has been applied to the product as described within this document. The certification

1					224		
		Inswing	Glazed	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Design	Missile	Test Report Number
	Configuration	01	<b>.</b>	Maximum	Pressure	Impact	Drawing Number &
1		Outswing	Opaque	Size	Pos/Neg	Rated	Comments
	<b>×</b>	S/I	Opaque	3.0" x 8.0"	+70/-70	Yes	NCTL-210-3121-1/CTLA919W
	Sinole		•			!	Maximum Panel Size: 3'0" x 8'0"
1	200						Installation Drawings-MA-FL0129-05
	×	S/O	Opaque	3.0" x 8'0"	+70/-70	Yœ	NCTL-210-3121-1/CTLA919W
	Single		1				Maximum Panel Size: 3'0" x 8'0"
1							Installation Drawings-MA-FL0129-05
	X	S/I	Opaque	6.0" x 8.0"	+45/-50	Yes	NCTL-210-3123-1
	Double						Maximum Panel Size: 3'0" x 8'0"/Sidelite: 3'0" x 8'0" Installation Describes.M A. FT 0120.05
	XX	S/O	Орадие	6'0" x 8'0"	+50/45	Ves	NCTL-210-3123-1
	Double	!		) ,		}	Maximum Panel Size: 3'0" x 8'0"/Sidelite: 3'0" x 8'0"
1	Count						Installation Drawings-MA-FL0129-05
	XO/OX	NS.	Opaque Door	6.0" x 8.0"	+45/-50	Door-Yes	NCTL-210-3123-1
	Single w/Sidelite	• -	Glazed Sidelite			Sidelite-No	Maximum Panel Size: 3.0" x 8.0"/Sidelite: 3.0" x 8.0"
l	250,025						Installation Drawings-MA-r-U179-U2
	XO/OX	S/O	Opaque Door	6.0" x 8.0"	+50/45	Door-Yes	NCTL-210-3123-1
	Single w/Sidelites		Glazed Sidelite		(8) 1	Sidelite-No	Maximum Panel Size: 3.0" x 8.0"/Sidelite: 3.0" x 8.0" Installation Drawings_MA_EI 0120_06
	0X0	· S/I	Opaque Door	.0.8 x0.6	+45/-50	Door-Yes	NCTL-210-3123-1
	Single w/Sidelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3.0" x 8.0"/Sidelite: 3.0" x 8.0"
	0X0	S/O	Onague Door	9'0" x 8'0"	+50/45	Door-Vee	IIDMINEROID DIAMINES IN 127-03 NCTL-210-3123-1
	Single w/Sidelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3'0" x 8'0"/Sidelite: 3'0" x 8'0"
1	CAAC	2/2	2				Installation Drawings-MA-FL0129-05
	OXXO	3	Opaque Doors	12'4" x 8'0"	+45/-50	Doors-Yes	NCTC-210-3123-1
	Double w/Sidelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3 U × 8 U /Sidelite: 3 U × 8 U' × 8 U' installation Drawinos-MA-FL0129-05
	oxxo	S/0	Opaque Doors	12'4" x 8'0"	+50/45	Doors-Yes	NCTL-210-3123-1
	Double w/Sidelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3'0" x 8'0"/Sidelite: 3'0" x 8'0" Installation Drawings. M A.F. 0120.05
	14	* ·					

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Masonite International Corporation West Chicago, IL 60185 1955 Powis Road Company:

NI006110-Page 5 07/23/2005 12/31/2008 Certification Date: Certification No.:

Expiration Date:

Wood-Edge Steel Glazed Inswing or Outswing Door w/ and w/o Non-Impact Rated Sidelites (w/Wood Frame unless noted) Product:

Specifications Tested To: PA 202-94

label represents product conformity to the applicable specification and that all certification criteria has been satisfied. This product has been approved for listing within The "Notice of Product Certification" is only valid if the NAMI Certification Label has been applied to the product as described within this document. The certification NAMI's Certified Product Listing at www. Namicertification.com. NAMI's Certification Program is accredited by The American National Standards Institute (ANSI).

Ì	The state of the s	approximate and a second					
	•	Inswing	Glazed	·	Design	Missile	Test Report Number
	Configuration	,	o	Maximum	Pressure	Impact	Drawing Number &
		Outswing	Opaque	Size	Pos/Neg	Rated	Comments
	×	S/I	Glazed	3.0" x 6'8"	+50.5/-50.5	ž	NCTL-210-2930-7
	Single						Maximum Panel Size: 3'0" x 6'8"
							Installation Drawings-MA-FL0130-05
	×	S/O	Glazed	3,0,, x 6,8,,	+50.5/-50.5	%	NCTL-210-2930-7
	Single						Maximum Panel Size: 3'0" x 6'8"
1	3.60			,			Installation Drawings-MA-FL0130-05
	×	S/I	Glazed	.8,9 x .0.9	+50.5/-50.5	°Z.	NCTL-210-2930-7
	Double						Maximum Panel Size: 3'0" x 6'8"
1							Installation Drawings-MA-FL0130-05
	×	So	Glazed		+50.5/-50.5	N <sub>o</sub>	NCTL-210-2930-7
	Double						Maximum Panel Size: 3.0" x 6.8"
1							Installation Drawings-MA-FL0130-05
	XO/OX	S/I	Glazed Door	.8.9 x .0.9	+50.5/-50.5	Door-No	NCTL-210-2930-7
	Single w/Sidelite	3	Glazed Sidelite			Sidelite No.	MA-WL0115/16/17/18/19/20/21-02
							Maximum Panel Size: 3.0" x 6'8"
							Installation Drawings-MA-FL0130-05
	XO/OX	s/o	Glazed Door	.8.9 x .0.9	+50.5/-50.5	Door-No	NCTL.210-2930-7
	Single w/Sidelites		Glazed Sidelite			Sidelite-No	Maximum Panel Size: 3'0" x 6'8"
Ī							Installation Drawings-MA-FL0130-05
	oxo	Si	Glazed Door	.8.9 x .0.6	+50.5/-50.5	Door-No	NCTL-210-2930-7
	Single w/Sidelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3'0" x 6'8"
				*			Installation Drawings-MA-FL0130-05
	oxo	S/O	Glazed Door	.8.9 x .0.6	+50.5/-50.5	Door-No	NCTL-210-2930-7
	Single w/Sidelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3.0" x 6.8"
				,			Installation Drawings-MA-F-LU (30-05)
	oxxo	SI	Glazed Doors	12.6" x 6'8"	+50.5/-50.5	Doors-No	NCTL-210-2930-7
	Double w/Sidelites		Glazed Sidelites		-	Sidelites-No	Maximum Panel Size: 3'0" x 6'8"
1							Installation Drawings-MA-FL0130-05
	oxxo	S/O	Glazed Doors	12'6" x 6'8"	+50.5/-50.5	Doors-No	NCTL-210-2930-7
	Double w/Sidelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size; 3'0" x 6'8" Instruction Promings MA ET 0120.05
							COACION CHAMBER TO A COMMENT

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Masonite International Corporation West Chicago, IL 60185 1955 Powis Road Company:

NI006110-Page 5 07/23/2005 Certification Date: Certification No.:

12/31/2008 Expiration Date:

Wood-Edge Steel Glazed Inswing or Outswing Door w/ and w/o Non-Impact Rated Sidelites (w/Wood Frame unless noted) Specifications Tested To: PA 202-94 Product:

The "Notice of Product Certification" is only valid if the NAMI Certification Label has been applied to the product as described within this document. The certification label represents product conformity to the applicable specification and that all certification criteria has been satisfied. This product has been approved for listing within NAMI's Certified Product Listing at www.Namicertification.com. NAMI's Certification Program is accredited by The American National Standards Institute (ANSI).

1	The state of the s						
	•	Inswing	Glazed	.4	Design	Missile	Test Report Number
- 4	Configuration		ō	Maximum	Pressure	Impact	Drawing Number &
		Outswing	Opaque	Size	Pos/Neg	Rated	Comments
	×	S/I	Glazed	3.0" x 6'8"	+50.5/-50.5	SZ.	NCTL-210-2930-7
-	Single					}	Maximum Panel Size: 3'0" x 6'8"
Ī	0						Installation Drawings-MA-FL0130-05
	×	s/o	Glazed	8.9 x0.E	+50.5/-50.5	No.	NCTL-210-2930-7
	Single						Maximum Panel Size: 3'0" x 6'8"
							Installation Drawings-MA-FL0130-05
	×	S/I	Glazed	.8.9 x0.9	+50.5/-50.5	S.	NCTL-210-2930-7
	Double						Maximum Panel Size: 3'0" x 6'8"
							Installation Drawings-MA-FL0130-05
	×	S/O	Glazed	8,9 x0,9	+50.5/-50.5	No	NCTL-210-2930-7
	Double						Maximum Panel Size: 3.0" x 6.8"
							Installation Drawings-MA-FL0130-05
	XO/OX	SI	Glazed Door	8.9 x0.9	+50.5/-50.5	Door-No	NCTL-210-2930-7
	Simple w/Sideline		Glosed Sidelite			Cidalita No	MA-WL0115/16/17/18/19/20/21-02
			Allianic marin			ONI-MIME	Maximum Panel Size: 3'0" x 6'8"
1							Installation Drawings-MA-FL0130-05
	XO/OX	S/O	Glazed Door	8.9 x0.9	+50.5/-50.5	Door-No	NCTL-210-2930-7
	Single w/Sidelites	-	Glazed Sidelite			Cidelite_No	Maximum Panel Size: 3'0" x 6'8"
1						Oldenie-140	Installation Drawings-MA-FL0130-05
	oxo	SI	Glazed Door	8.9 ×0.6	+50.5/-50.5	Door-No	NCTL-210-2930-7
	Single w/Sidelites		Glazed Sidelites		-	Sidelites No	Maximum Panel Size: 3'0" x 6'8"
1						OLI-SMITANIC	Installation Drawings-MA-FL0130-05
	oxo	S/O	Glazed Door	8.9 x0.6	+50.5/-50.5	Door-No	NCTL-210-2930-7
	Single w/Sidelites		Glazed Sidelites			Sidelitee No	Maximum Panel Size: 3.0" x 6'8"
1							Installation Drawings-MA-FL0130-05
	oxxo	S/I	Glazed Doors	.8.9 x .9.71	+50.5/-50.5	Doors-No	NCTL-210-2930-7
	Double w/Sidelites		Glazed Sidelites	٠.	-	Sidelites No	Maximum Panel Size: 3'0" x 6'8"
			Samuel Samuel			2100110010010	Installation Drawings-MA-FL0130-05
	oxxo	S/O	Glazed Doors	12.6" x 6'8"	+50.5/-50.5	Doors-No	NCTL-210-2930-7
	Double w/Sidelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3'0" x 6'8"
1	4						CO-OCIOTI LIGAMINA DIO INTERNALI

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Masonite International Corporation West Chicago, IL 60185 1955 Powis Road Company:

Product:

NI006110-Page 6 Certification Date: Certification No.:

07/23/2005

Expiration Date:

12/31/2008

Wood-Edge Steel Glazed Inswing or Outswing Door w/ and w/o Non-Impact Rated Sidelites (w/Wood Frame unless noted) Specifications Tested To: PA 202-94

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Configuration	Inswing	Glazed		Design	Missile	Test Report Number
,	Outswing	Opaque	Size	Pressure	Impact	Drawing Number &
× .	S/I	Glazed	3.0" x 8.0"	+40/45	Ne	Comments
Single				2	2	
×	\$/0	Glosed	1010			Installation Drawings-MA-FL0131-05
Single	}		20 2 20 2	+45/40	<b>%</b>	NCTL-210-3125-1
^^	5					Maximum Panel Size: 3.0" x 8.0"
Zy Zy	S	Glazed	6,0,, x 8,0,	+40/-45	%	NCTL-210-31-05
			7			Maximum Panel Size: 3.0" x 8.0"
×	S/0	Glazed	6.0" x 8.0"	145/40		Installation Drawings-MA-FL0131-05
Double				OF ICE	0	Meriana B1 6 3.00
XO/OX	1/6					Installation Desarings MA-EI 0124 06
Single w/Sidelife	2	Ciazed Door		+40/-45	Door-No	NCTL-210-3125-1
		Clazed Sidelite			Sidelite-No	Maximum Panel Size: 3'0" x 8'0"
XO/OX	S/O	Glazed Door	"U.8 ~ "U.9	145/40		Installation Drawings-MA-FL0131-05
Single w/Sidelites		Glazed Sidelite		7	Door-No	NCTL/210-3125-1
O'A'O		والمحمد والمحاالات			Sidelite-No	Maximum Panel Size: 3'0" x 8'0"
CAO	SI	Glazed Door	0.8 x0.6	+40/-45	Door-No	Instalgation Unawings-MA-FL0131-05
Sallic W. Stucilles		Glazed Sidelites	*.# *		Sidelites-No	Maximum Panel Size: 3.0" x 8.0"
oxo	S/0	Glazed Door	0,U, A 5,U,	146/40		Installation Drawings-MA-FL0131-05
Single w/Sidelites		Glazad Sidelitas	0	24/24	Door-No	NCTL-210-3125-1
CAAC		משיים סותבחות			Sidelites-No	Maximum Panel Size: 3'0" x 8'0"
Dankle ::-/6:3-1:	\$	Glazed Doors	12'6" x 8'0"	+40/45	Doors-No	installation Drawings-MA-FL0131-05
Double Waldelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3'0" x 8'0"
oxxo	syo	Glazed Doors	1316" - 010"	46.40	2	Installation Drawings-MA-FL0131-05
Double w/Sidelites		Glazed Sidelites	004071	142/40	Doors-No	NCTL-210-3125-1
		CHECK STACINGS	\$		Sidelites-No	Maximum Panel Size: 3.0" x 8.0"
17 - 73				_		Such Marian Duning and and an area of the

Installation Drawings-MA-FL0131-05 National Accreditation & Management Institute, Inc./11870 Merchants Walk Suite 202/Newport News, VA 23606 Tel-757.594.8658/Fax-757.594.8659



SITE NAVIGATION

Product Type Detail

Product Search Organization

Product Application

User: Public User - Not Associated with Organization -

Need Help?

Application #:

Date Submitted:

Code Version

FL4904

07/25/2005

2004

Product Manufacturer:

Address/Phone/email:

Masonite International

One North Dale Mabry

Suite 950

Tampa, FL 33609

(615) 441-4258

Category:

**Exterior Doors** 

Subcategory:

**Swinging** 

**Evaluation Method:** 

Certification Mark or Listing

Referenced Standards from the Florida Building Code:

Section Standard <u>Year</u> TAS 201 1994 **TAS 202** 1994 **TAS 203** 1994 ASTM 1998 E1300 **ASTM** 2002 E1300

Section **2612 HVHZ** 

Pl

Certification Agency:

Mailing

FBC

National Accreditation & Damp;

Management Institute,

Quality Assurance Entity:

Validation Entity:

Authorized Signature:

Steve Schreiber

sschreiber@masonite com

Evaluation/Test Reports Uploaded:

Installation Documents Uploaded:

PTID 4904 I Install 68 WE

Glazed.pdf

PTID 4904 I Install 68 WE

Opaque.pdf PTID 4904 I Install 80 WE

Glazed\_pdf

PTID 4904 I Install 80 WE

Opaque.pdf

Product Approval Method:

Method 1 Option A

**Application Status:** 

Approved

Date Validated:

09/27/2005

Date Approved:

10/06/2005

Date Certified to the 2004 Code:

Page:

Go

Page 1/1

App/Sec #	Product Model # or Name	Model Description	Limits of Use
4904 1	Wood-edge Steel Side- Hinged Door Units	and O/S Single Door	Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minlmum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed. 3'-0" x 6'-8" max nominal size Max DP = +/- 76.0. When large missile Impact resistance is required, hurricane protective system is NOT required. See installation drawing DWG-MA-FL0128-05 for additional information.
4904.2	Wood-edge Steel Side- Hinged Door Units	ˈ8'-0" Opaqué I/S and O/S Single Door	Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed. 3'-0" x 8'-

, ,		0" max nominal size Max DP = +/- 70.0. When large
		missile impact resistance is required, hurricane protective system is NOT required. See installation drawing DWG-MA-FL0129-05 for additional information.
Wood-edge Steel Side- Hinged Door Units	and O/S Door w/ or w/o Sidelites	Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed. 12'-0" x 6'-8" max nominal size. Max DP = +/- 55.0. When large missile impact resistance is required, hurricane protective system is NOT required on opaque panels, but is required on glazed panels. See installation drawing DWG-MA-FL0128-05 for additional information.
HIDDEN LIDOR I	, 8'-0" Opaque I/S Door w/ or w/o Sidelites	Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed 12'-0" x 8'-0" max nominal size. Max DP = + 45.0 / -50.0. When large missile impact resistance is required, nurricane protective system is NOT required on opaque panels, but is required on glazed panels. See installation drawing DWG-MA-FL0129-05 for additional information.
	Wood-edge Steel Side-	Wood-edge Steel Side- Hinged Door Units  8'-0" Opaque I/S Door w/ or w/o Sidelites

4904.5	Wood-edge Steel Side- Hinged Door Units	8'-0" Opaque O/S w/ or w/o Sidelites	locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed. 12'-0" x 8'-0" max nominal size. Max DP = +50.0 / -45.0, When large missile impact resistance is required, hurricane protective system is NOT required on opaque panels, but is required on glazed panels. See installation drawing DWG-MA-FL0129-05 for additional information.
4904.6	Wood-edge Steel Side- Hinged Door Units	6'-8" Glazed I/S and O/S Door w/ or w/o Sidelites	Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other
4904.7		8'-0" Glazed I/S Door w/ or w/o Sidelites	Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed 12'-0" x 8'-0" max nominal size

		,		Max DP = +40 0 / -45.0. When large missile impact resistance is required, hurricane protective system is required. See installation drawing DWG-MA-FL0131-05 for additional information.
*	4904 8	Wood-edge Steel Side- Hinged Door Units	Door w/ or w/o Sidelites	Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed. 12'-0" x 8'-0" max nominal size. Max DP = + 45.0 / -40.0. When large missile impact resistance is required, hurricane protective system is required. See installation drawing DWG-MA-FL0131-05 for additional information.

Next





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**A** LEGHS 1 TABLE OF CONTENTS

DESCRIPTION
TYPICAL ELEVATIONS & GENERAL NUCHORING LOCATIONS & DETAILS

ANCHORING LOCATIONS & DETAILS SINGLE DOOR UNIT SIDE-HINGED WOOD-EDGE STEEL DOOR UNIT 6'-8" GLAZED DOUBLE DOOR WITH / WITHOUT SIDELITES \* PLASTICS TESTING OF LITE FRAME MATERIAL:

TEST DESCRIPTION DESIGNATION RESULT

SELF IDENTIFY ASTIM D1928 680 'F > 650 'F

RATE OF BURNING ASTIM D1928 1.10 NJ/MIN

SMOKE DENSITY ASTIM D2843 60.5%

TENSILE STRENGTH\* ASTIM D2843 47.48% DIFF

\* COMPARATIVE TENSILE STRENGTH AFTER WEATHERING

4500 HOURS XENON ARC METHOD 1 GENERAL NOTES EVALUATED FOR USE IN LOCATIONS ADMERING TO THE FLORIDA BUILDING CODE AND WHERE PRESSURE REQUIREDANTS AS DETERMINED BY ASCE 7, MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES, DOES NOT EXCEED THE DESIGN PRESSURES LISTED HURRICANE PROTECTIVE SYSTEM (SHUTTERS) IS REQUIRED POLYURETIANE CORE FLAME SPREAD INDEX OF 50 AND SMOKE DEVELOPED INDEX OF 60 PER ASTM EB4 DOUBLE DOOR UNIT Masonite: MITH SIDELITE | DESIGN PRESSURE RATING | RISWANG | NO.5 | MITH SIDELITE MAX. FRAME HEIGHT 81.875" 63" MAX D.L.O. 21" MAX SINGLE DOOR UNIT W/SIDELITES 36.375" MAX.
- PANEL WIDTH
W/ASTRAGAL DOUBLE INSWING UNIT W/SIDELITES 149" MAX OVERALL 9 0 FRAME MIDTH DOUBLE DOOR UNIT W/SIDELITES 57.5" MAX. FRAME WIDTH 50 01 18 NIGOLIO distant to NAM MAX. PANEL HEIGHT 79.250" DRUMBING NO DWC. BY: SWS SCHE: N.T.S. PRODUCT:

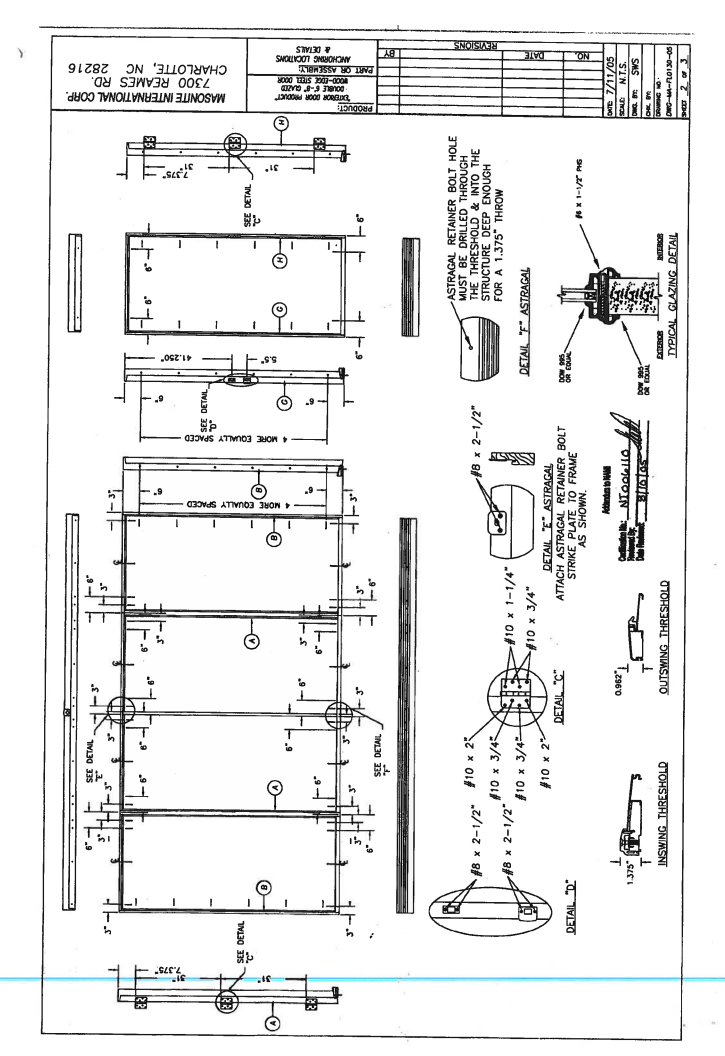
"EXTERIOR DOOR PRODUCT"

DOUBLE 6'8" GLAZED

WOOD-EDGE STEEL DOOR MG-MA-RL0130-05 ME: 7/11/05 MASONITE INTERNATIONAL CORP. |-1 |QF |-3 7300 REAMES RD. PART OR ASSEMBLY:
TYPICAL ELEVATIONS
& GENERAL NOTES CHARLOTTE, NC 28216 NO. DATE REVISIONS

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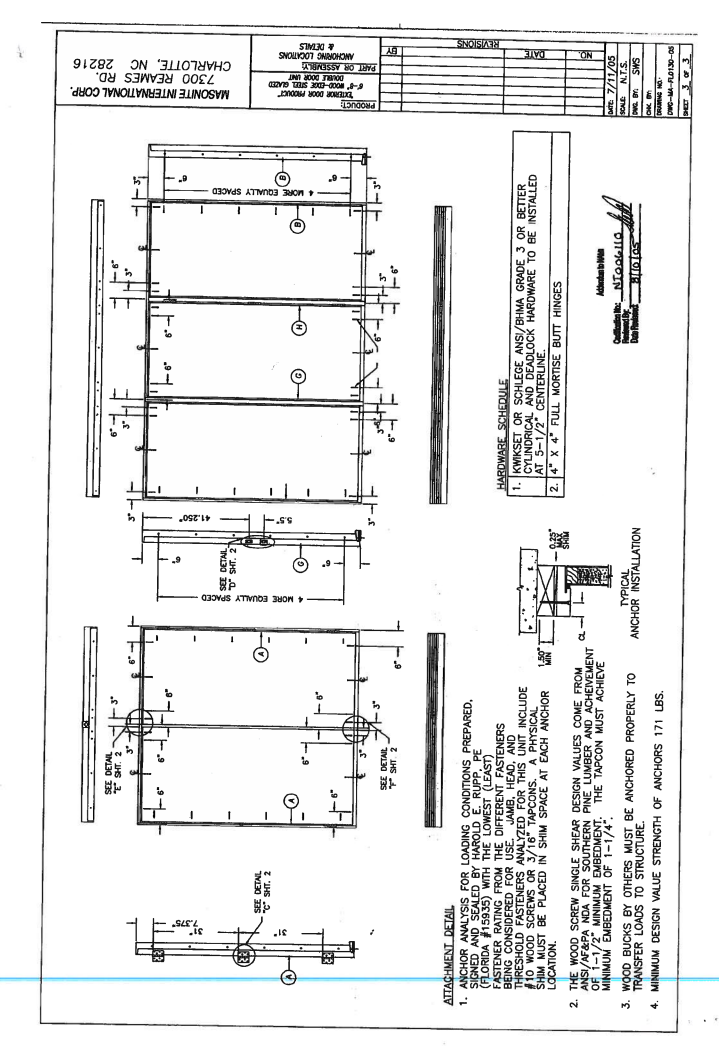
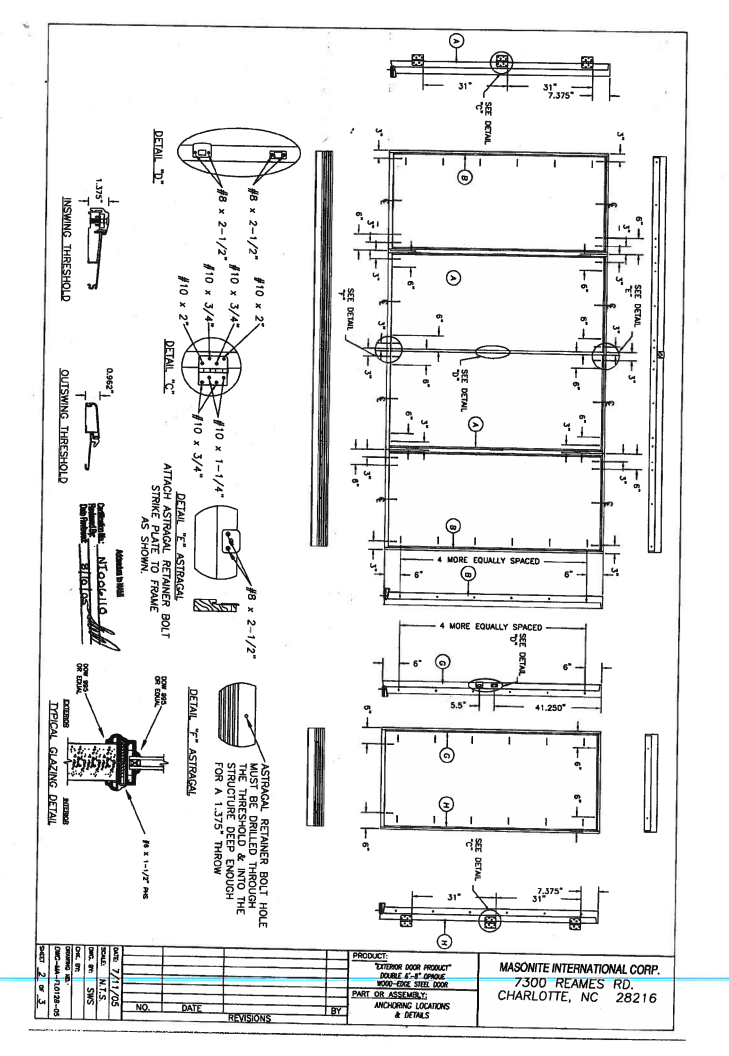
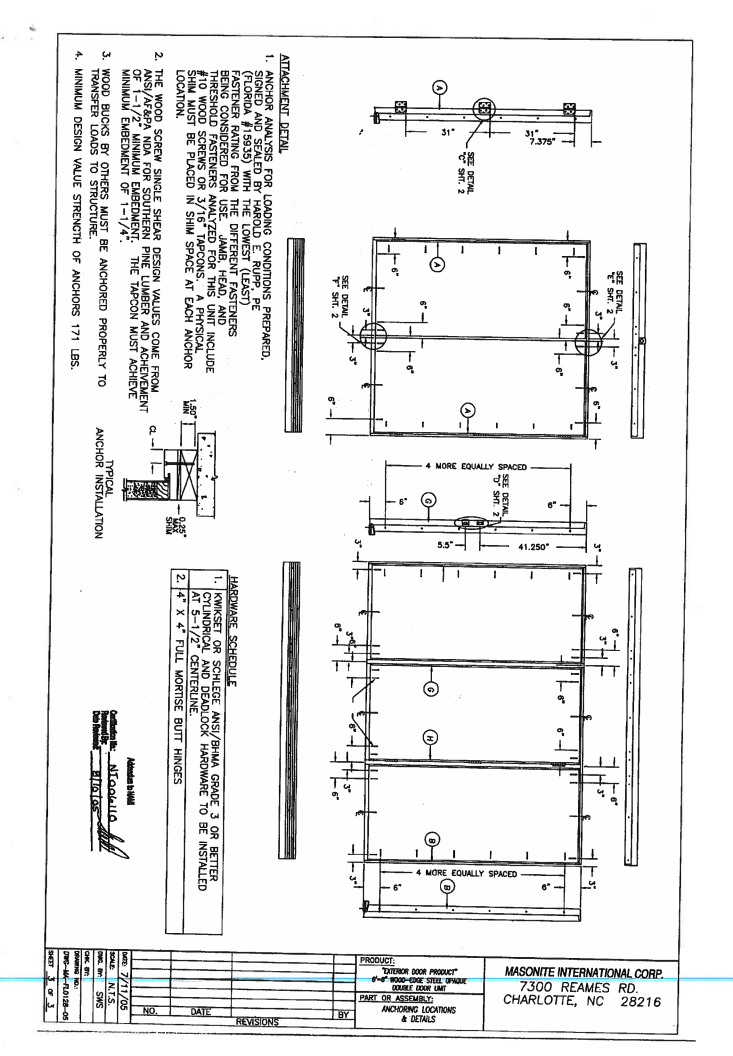


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E 15% OF DESIGN E 15% OF DESIGN OUTS 0.0 +55.0 0.0 +55.0 0.0 +55.0 0.0 +55.0 0.0 +55.0 0.0 +55.0	E DOOR UNIT W/SIDELITES	DOUBLE INSWING UNIT W/SIDELITES		ME HEIGHT 81.875" 63" MAX. D.L.O.	21" MAX 21" MAX 36.375" MAX. — D.L.O. — PANEL WIDTH — W/ASTRAGAL
ARRANGE IS  PRESSURE  WING  SCALE N.T.S.  SS.0  ONE. 87: SWS  ONE. 87: S	DOUBLE DOOR UNIT W/SIDELITES	Addendan billing PRODUCT: DITERIO DOLE 11.0 DO	IR DOOR PRODUCT" LE 6'3" OPHQUE EDGE STEEL DOOR	MASONITE INTERNAT 7300 REAME CHARLOTTE, NC	FRAME WIDTH  J7.5" MAX.  JONAL CORP.  S. RD.

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## ITW Building Components Group, Inc.

1950 Marley Drive Haines City, FL 33844
Florida Engineering Certificate of Authorization Number: 567
Florida Certificate of Product Approval # FL1999
Page 1 of 1 Document ID:1T4U8228Z0114080828

Truss Fabricator: Anderson Truss Company

Job Identification: 7-056--Stanley Crawford Construc HOLTON -- , \*\*

Truss Count: 46

Model Code: Florida Building Code 2004 and 2006 Supplement

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

Engineering Software: Alpine Software, Version 7.24.

Structural Engineer of Record: The identity of the structural EOR did not exist as Of

Address: the seal date per section 61G15-31.003(5a) of the FAC

Minimum Design Loads: Roof - 40.0 PSF @ 1.25 Duration

Floor - N/A

Wind - 110 MPH ASCE 7-02 -Closed

## Notes:

 Determination as to the suitability of these truss components for the structure is the responsibility of the building designer/engineer of record, as defined in ANSI/TPI 1

2. The drawing date shown on this index sheet must match the date shown on the individual truss component drawing.

3. As shown on attached drawings; the drawing number is preceded by: HCUSR8228

Details: BRCLBSUB-CNBRGBLK-A11015EE-GBLLETIN-MAX DEAD LOAD-PIGBACKA-PIGBACKB-

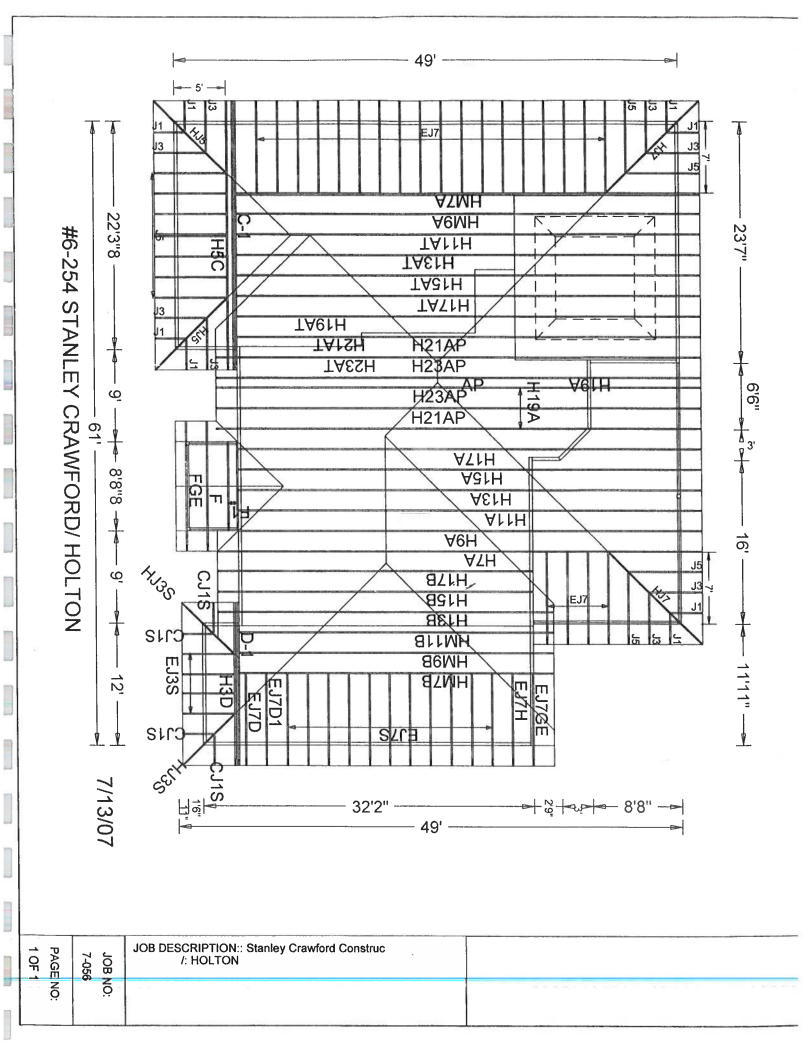
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1	93275H7A	07045046	
2	93276H9A	07045001	02/14/07
3	93277H11A	07045002	02/14/07
4	93278H13A	07045003	02/14/07
5	93279H15A	07045004	02/14/07
6	93280H17A	07045005	02/14/07
7	93281H19A	07045006	02/14/07
8	93282HM7A	07045035	02/14/07
9	93283HM9A	07045007	02/14/07
10	93284H11AT	07045008	02/14/07
11	93285H13AT	07045009	02/14/07
12	93286H15AT	07045010	02/14/07
13	93287 H17AT	07045011	02/14/07
14	93288H19AT	07045012	02/14/07
15	93289H21AT	07045013	02/14/07
16	93290H23AT	07045014	02/14/07
17	93291HM7B	07045036	02/14/07
18	93292HM9B	07045015	02/14/07
19	93293HM11B	07045016	02/14/07
20	93294H13B	07045017	02/14/07
21	93295H15B	07045018	02/14/07
22	93296H17B	07045019	02/14/07
23	93297 H5C	07045037	02/14/07
24	93298C-1	07045038	02/14/07
25	93299H3D	07045039	02/14/07
26	93300 D - 1	07045040	02/14/07
27	93301F1	07045020	02/14/07
28	93302F	07045021	02/14/07
29	93303FGE	07045041	02/14/07
30	93304HJ5	07045042	02/14/07
31	93305HJ7	07045043	02/14/07
32	93306EJ7	07045022	02/14/07
33	93307 J5	07045023	02/14/07
34	93308J3	07045024	02/14/07
35	93309 J1	07045025	02/14/07
36	93310EJ7D	07045026	02/14/07

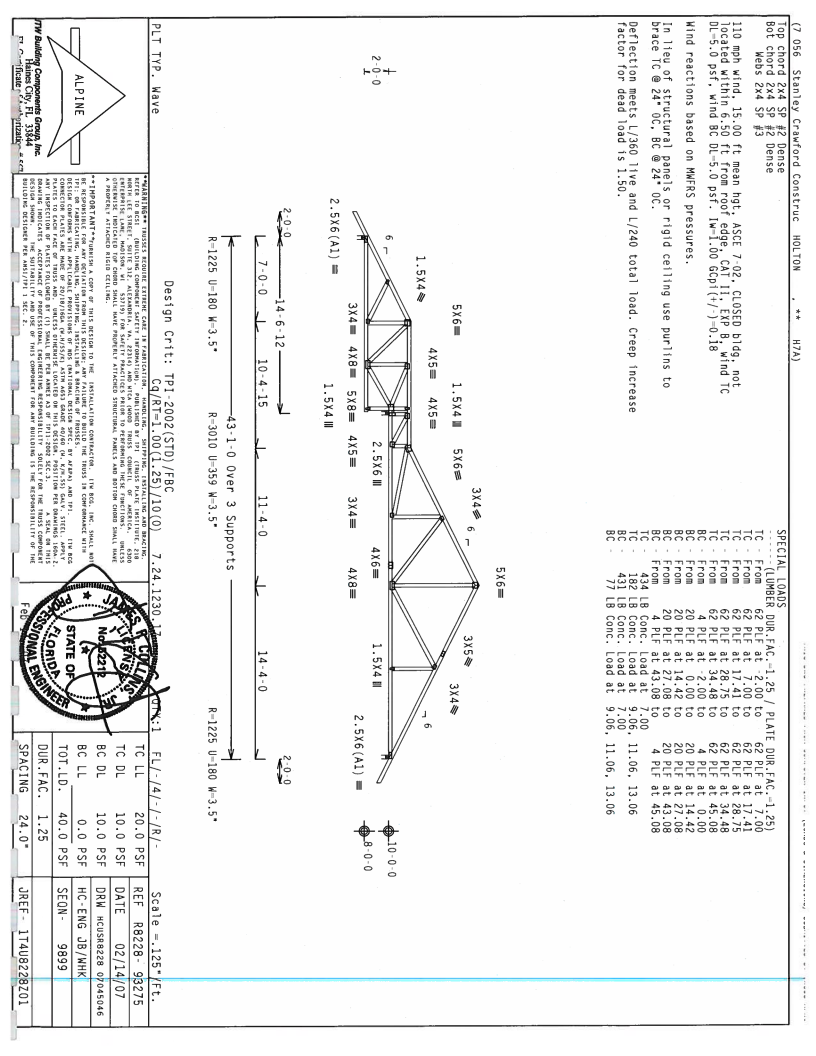
s for the	
ineer of	-Truss Design Engineer-
	James F. Collins Jr.
	Florida License Number: 52212
te shown	1950 Marley Drive
	Haines City, FL 33844
d by: HCUSR8228	

Seal Date: 02/14/2007

#	Ref Description	Drawing#	Date
37	93311EJ7D1	07045027	02/14/07
38	93312EJ7GE	07045044	02/14/07
39	93313EJ7H	07045028	02/14/07
40	93314EJ7S	07045029	02/14/07
41	93315HJ3S	07045045	02/14/07
42	93316EJ3S	07045030	02/14/07
43	93317 CJ1S	07045031	02/14/07
44	93318H21AP	07045032	02/14/07
45	93319H23AP	07045033	02/14/07
46	93320AP	07045034	02/14/07







ITW Building Components Group, Inc.
Haines City, FL 33844
FI Chifficate of Authorization # 547 Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 Wind reactions based on MWFRS pressures. PLT TYP. Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is  $1.50\,\cdot$ (7-056--Stanley Crawford Construc ALPINE 20 Gauge HS, Wave \*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG. INC. SHALL NOT BE RESPONSIBLE FOR MAY DEVIATION FROM THIS DESIGN ANY FAILURE TO BUILD THE TRUSS IN COMPORNANCE WITH IP: OR FABRICATION, ANNOLUNG, SHIPPING, INSTALLING A BRACLING OF TRUSSES. BY AFRA) AND TPI. CRITICAL DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NOS (MATIONAL DESIGN SPEC. BY AFRA) AND TPI. CRITICAL DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NOS (MATIONAL DESIGN SPEC. BY AFRA) AND TPI. THE COURT OF NOS (MATIONAL DESIGN SPEC.) BY AFRA ON THIS OFFICE APPLY BY ANY AREA OF THIS OFFICE APPLY BY A CONFORMS WITH APPLICABLE APPLY BY A CONFORM BY A CONFO \*\*WARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION. HANDLING. SHIPPING. INSTALLING AND BRACING. REFER TO SECSI (BULLCING COMPONERS) SAFETY INFORMATION). PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218 MORTH LEE STREE, 5UITE 312. ALEXANDRIA, VA, 22314) AND MICA (MODD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE HOUSEARED TOP GROUDS SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE BUILDING DESIGNER PER ANSI/TPI 1 SEC.  $2.5 \times 6 (A1) =$ 2-0-0 HOLTON ---R=495 U=180 W=3.5" σ 1.5X4₩ 9-0-0 Design Crit: 14-6-12 4X8≡ 5X8≡ H9A) TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/ HS612≡ 1.5X4 III 10-4-15 5×5≡ R=2135 U=212 W=3.5\* 43-1-0 Over 3 Supports 4X12≡ SOLELY FOR THE TRUSS COMPONENT 5×6≡ /10(0) 9-4-0 3X4# 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" 0C, BC @ 24" 0C. 3 X 6≡ 4×8≡ 5×6≡ 冲 STATE OF CORNOR 3×5// 1.5×4 Ⅲ 3X4₩ [4-4-0 R=1051 U=180 W=3.5"  $2.5 \times 6 (A1) =$ BC DL BC LL TC DL TC LL SPACING DUR.FAC. TOT.LD. FL/-/4/-/-/R/-8-0-0 ₩10-0-0 24.0" 1.25 40.0 10.0 PSF 20.0 10.0 PSF 0.0 PSF PSF PSF 2-0-0 DATE REF JREF -SEQN-HC-ENG DRW HCUSR8228 07045001 Scal le =.125"/Ft. R8228- 93276 1T4U8228Z01 JB/WHK 9890 02/14/07

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 Wind reactions based on MWFRS pressures FI Confficate of Authorization # <1 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. PLT TYP. (7 056 Stanley Crawford Construc ALPINE 20 Gauge HS, Wave \*\*IMPORTANT\*\*FURMISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. THE BGG. INC. SHALL NOT BE RESPONSIBLE FOR ANY DEFLATION FROM THIS DESIGN. ANY FALLURE TO BUILD THE TRAISS IN COMPORNANCE HITH PI: OR FARRICATING. HANDLIGG. SIPPPING. INSTALLING & BRACKING OF TRUSSES. DESIGN COMPORNS HITH APPLICABLE PROVISIONS OF HIS (MATIONAL DESIGN SPEC, BY AF 2PA) AND TPI. DESIGN COMPORNS OF ADDITIONS OF HIS DESIGN SPEC, BY AF 2PA) AND TPI. THIS DESIGN COMPORNS OF TRUSSES. DEALERS OF TRUSSES OF THIS DESIGN SPEC, BY AF 2PA AND TPI. DELICE OF TRUSS AND. UNLESS OTHERNISE LOCATED ON THIS DESIGN. POSITION PER DRAHINGS 160A. Z. ANY HISPECTION OF PLATES FOLLOWED BY (1) SHALL BE FER ANNEX AS OF TPIL-2002 SEC. 3. AS 2A. ON THIS DESIGN SHOWN. THE SUITABLILITY AND USE OF THIS SCHED HER AS OF TRUSS COMPONENT DESIGN SHOWN. THE SUITABLILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING SHOWN. \*\*#ARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. RETER TO BOSI (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 219 NORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND HTCA (4000 TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, MADISON, NI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERNISE INDICATED TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PAWELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PAWELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PAWELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PAWELS AND BOTTOM CHORD SHALL HAVE  $2.5 \times 6 (A1) =$ 2-0-0 HOLTON R=424 δ U=180 W=3.5 1.5X4 III Design Crit: 11-0-0 3×4/ 14-6-12 H11A) 4 X 8≡ 5×6≡ TPI-2002 (STD) /FBC Cq/RT=1.00 (1.25) /10 (0) 1.5X4 III 5×5≡ 10-4-15 R=2243 U=221 W=3.5" -43-1-0 Over 3 Supports HS612≡ 5X6≡ 6 5×5≡ 7-4-0 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24  $^{\circ}$  OC, BC @ 24  $^{\circ}$  OC. 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18 3X6≡ 4X8≡ 5×6≡ YONAL ENGI TOMOS 3×5₩ 1.5X4 III 14-4-0 3×4₩ σ R=1015 U=180 W=3.5"  $2.5 \times 6 \text{ (A1)} \equiv$ BC LL BC DL DUR.FAC. TC LL SPACING TOT.LD. TC DL FL/-/4/-/-/R/-10-0-0 8-0-0 40.0 10.0 PSF 20.0 PSF 24.0" 1.25 10.0 PSF 0.0 PSF PSF DATE REF JREF-SEQN-DRW HCUSR8228 07045002 HC-ENG Scale =.125\* 2-0-0 R8228- 93277 1T4U8228Z01 JB/WHK 9882 02/14/07 /Ft.

Feb

SPACING

24.0"

JREF -

1T4U8228Z01

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 Wind reactions based on MWFRS pressures TW Building Components Group, Inc.
Haines City, FL 33844
FT Chifficate Chathorization # 542 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is  $1.50\,\cdot$ PLT TYP. (7-056--Stanley Crawford Construc ALPINE Wave \*\*IMPORTANT \*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. THE BGG. INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN COMPERNANCE WITH TP: OR FABRICATING. HANDLIGG. SHEPPING. INSTALLIGG & BRACLING OF TRUSSES. AN AND TPI. DESIGN. COMPORNS WITH APPLICABLE PROVISIONS OF MIS (MATIONAL DESIGN SPEC. BY AFAPA) AND TPI. THE BEST OF THE APPLICABLE PROVISIONS OF MIS (MATIONAL DESIGN SPEC. BY AFAPA) AND TPI. THE BEST OF THE APPLICABLE OF TRUSS AND. DURESS OTHERNISE LOCATED ON THIS DESIGN. POSITION FER DAMHINGS 160A. Z. ANY IMPRECTION OF PLATES FOLLOWED BY (1) SHALL BE FER ANNEX AS OF TPIL-ZOODS SEC.3. A SEAL ON THIS DESIGN SHOWN. THE SUITABLILITY AND USE OF THIS COMPONENT DESIGN SHOWN. THE SUITABLILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI I SEC. 2.  $2.5 \times 6 (A1) =$ HOLTON --R=390 U=180 σ 10-10-8 Design Crit: 3×4 € 3 X 4 ≡ W=3 17-0-0 3×5/ . 5 1.5X4 III 1.5X4 ■ 5×6≡ R=2030 U=196 W=4.95" TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) 2X4 III 5 X 4 (R) 43-1-0 Over 3 Supports 4×5≡ 6X6≡ 3×6≡ 10-4-15 3 X 4≡ 3X4≡ 5×6≡ In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" 0C, BC @ 24" 0C. 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 3×4≡ 1-4-0 4 X 8≡ 5 X 6≡ Feb 3×5≡ CORIO 3X5₩ 1.5X4 III 14-4-0 3 X 4 // R-1262 U-180 W-3.5" 3X6(A1) =BC LL SPACING TC DL DUR.FAC. TOT.LD. FL/-/4/-/-/R/-8-0-0 10-0-0 40.0 20.0 PSF 24.0" 1.25 10.0 PSF 10.0 PSF 0.0 PSF PSF DATE REF JREF -SEQN-HC-ENG DRW HCUSR8228 07045005 Scale = .125"/Ft. R8228- 93280 1T4U8228Z01 JB/WHK 2-0-0 ± 9883 02/14/07

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 TW Building Components Group, Inc. Haines City, FL 33844 FI Carificate of humbrization # 547 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" 0C, BC @ 24" 0C. Wind reactions based on MWFRS pressures. PLT TYP. (7 056 Stanley Crawford Construc ALPINE Wave \*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITH BCG. INC. SHALL NOT BE RESPONSIBLE FOR ANY DEPLATION FROM HIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN COMFORMACE WITH FPI; ON FAREICALING, HANDLING, SHIPPING, INSTALLING A BRACH NG OF TRUSSES, BY ASEA) AND IPI.

DESIGN COMPONEN WITH APPLICABLE PROVISIONS OF MOS (MATIONAL DESIGN SPEC, BY ASEA) AND IPI.

THE BOSTOR CALLES ARE ANDE OF ZO/JBJOGA (H. H/SS/SK) ASIM ASSA GRADE 40/J60 (H. K/H. SS) GALV. STEEL APPLY PLATES TO EACH FACE OF TRUSS AND. BUILESS OTHERWISE LOCATED ON THIS DESIGN, POSITION FER DRAWHOS 160A-Z.

ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE FER ANKER AS OF FPI1-2002 SEC.3.

ASSA AND THIS DESIGN SHOWN. THE SUITABLITY MOD USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANSI/TPI 1 SEC. Z. \*\*MARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDING, SHIPPING, INSTALLING AND BRACING, REFER TO BEST (BUILDING COMPONENT SAFETY IMPORMATION). POURLISHED BY THI (TRUSS PLATE INSTITUTE, 218 MORTH LEE SIRREI, SUITE 312, ALEXANDRIA, VA. 22310) AND HTCA (MODD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED TO PROBE SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE  $2.5 \times 6 (A1) =$ 1.5X4 Ⅲ R = 483HOLTON 3×4# -8-9-12 U=180 Design Crit: 3X6# 1.5X4 III 1.5X4 III 5×6≡ 19-0-0 H19A) R=1787 U=182 W=3.5" 4 X 4 ≡ 0 TPI-2002 (STD) /FBC Cq/RT=1.00 (1.25) /10 (0) 3×6**/** 43-1-0 5X6≡ 4X8≡ 0ver 4×6≡  $\widehat{\mathbb{E}}$ ယ 9-1-0 2-0-0 ± 3×4≡ Supports 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. (A) Continuous lateral bracing equally spaced on member 4X8≡ 5×6≡ 3X5≡ 3X5// 1.5X4 Ⅲ 15-0-0 3×4// R=1546 U=180 W=3.5\* 3X6 (A1) ≡ BC LL BC DL TC DL ַרר רר DUR.FAC. SPACING TOT.LD. FL/-/4/-/-/R/-**1**0-0-0 40.0 20.0 1.25 10.0 PSF 10.0 PSF 24.0" 0.0 8-0-0 10-0-0 PSF PSF. PSF SEQN-DATE REF HC-ENG DRW HCUSR8228 07045006 JREF -Scale =.125" R8228- 93281 1T4U8228Z01 JB/WHK 9875 02/14/07 /Ft.

ווודק משק נטרוטטרה וטאון המוננמורבט זאנמו לרמטמק פ מזורשקזמשק? פמחוזונרה מו ושהפק וושי

H = recommended connection based on manufacturer tested capacities and calculations. Conditions may exist that require different connections than indicated. Refer to manufacturer publication for additional information. 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 Top chord 2x6 SP #1 Dense :T1, T5 2x4 SP #2 Dense: Bot chord 2x6 SP #1 Dense Webs 2x4 SP #3 :W11 2x4 SP #2 Dense: TW Building Components Group, Inc. Haines City, FL 33844 Wind reactions based on MWFRS pressures. PLT TYP. (7-056--Stanley Crawford Construc HOLTON --Wave \*\*\* MMPDRIANT\*\* TRENTS A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCC. HC. SHALL MOIT BT: RESONSTRUE FOR ANY DETAIL TOW FROM HIS DESIGN. ANY FALURE TO BUILD THE TRUSS IN COMPORMANCE WITH TPI: OR FARRICATING, MANDLING. SHIPPING. INSTALLING & BRACING OF TRUSSES.

BESIGN COMPORES WITH APPLICABLE PROVISIONS OF MIS (MAITONAL DESIGN SPEC, BY AFRA) AND TPI.

CONNECTOR PLATES ARE MADE OF TO/10/106A (M. H/SS/A), ASTH MGS GRADE 40/50 (M. K/M; SS) GALV. STEEL. APPLY \*\*\*MARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FARRICATION, HANDLING. SHIPPING, INSTALLING AND BRACING, REFER TO BCS1 (BUILDING COMPONENT SAFETY INFORMATION). PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218 MORTH LEE SIRREI, SUITE 312. ALEXANDRIA, VA. ZZ314) AND WICA (MODD TRUSS COUNCIL OF AMERICA. 6300 ENTERPRISE LANE, MADSON, MI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RESIDENCE. PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-Z
ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A3 OF 1PI1-ZOOZ SEC.3. A SEAL ON THIS DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESONSIBILITY DESIGN SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILD BUILDING DESIGNER PER ANSI/PP 1 SEC. Z. 2-0-0 4X8(B3) =R = 36501.5X4 0 = 319Design Crit: 3 X 4 ≡ 7×6≡ W=3. HM7A) TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) 3X9≡ 3X4≡ €X6**=** 43-1-0 Over 5×6≡ SOLELY FOR THE TRUSS COMPONENT 1.5X4 4 X 8≡ RESPONSIBILITY OF THE 2 Supports 35-0-0 Nailing Schedule: (12d\_Common\_(0.148\*x3.25\*,\_min.)\_nails)
Top Chord: 1 Row @12.00\* o.c.
Bot Chord: 1 Row @12.00\* o.c.
Webs : 1 Row @ 4\* o.c.
Use equal spacing between rows and stagger nails #1 hip supports 7-0-0 jacks with no webs. Right end vertical not exposed to wind pressure Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is  $1.50\,\cdot$ 5×6≡ In lieu of structural panels or rigid ceiling use purlins to brace TC @  $24\,^{\circ}$  OC, BC @  $24\,^{\circ}$  OC. in each row to avoid splitting. COMPLETE 3×4≡ 3X8≡ 5×5≡ (10HO) SIATE TRUSSES 3X8≡ 4X10≡ QTY:1 w/ (6) 16d, 0.162"x2.5" nails in Truss w/ (20) 16d, 0.162"x2.5" nails in Girder Girder is (2)2X8 min. So.Pine R-3675 U-291 H-Simpson HGUS26-2 REQUIRED 4 X 5 (R) Ⅲ 5X4(R) / 15, , 1-1-0 3 X 4 Ⅲ BC LL JC DL **9** TC LL DUR.FAC. TOT.LD. SPACING €X8= FL/-/4/-/-/R/-6 8-0-0 40.0 20.0 PSF 24.0" 1.25 10.0 PSF 10.0 PSF 0.0 PSF PSF DATE REF SEQN-HC-ENG DRW HCUSR8228 07045035 JREF -Scale =.125"/Ft. R8228- 93282 1T4U8228Z01 JB/WHK 9907 02/14/07

H = recommended connection based on manufacturer tested capacities and calculations. Conditions may exist that require different connections than indicated. Refer to manufacturer publication for additional information. Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 :Lt Splice Block 2x4 SP #3: TW Building Components Group, Inc.
Haines City, FL 33844

T' Charliffcate Componization 4 647 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is  $1.50\,\mathrm{.}$ PLT TYP. (7-056--Stanley Crawford Construc HOLTON --ALPINE Wave \*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITH BCG. INC. SHALL WE REESPONSIBLE FOR ANY DEVIATION FROM HIS DESIGN: ANY FALLURE TO BOILD THE TRUSS IN COMPORNANCE HITM PPI; OR FABRICALING. MANDLIG. SHIPPING. INSTALLING & BRACKING OF TRUSSES. WE AFAPA) AND TPI. CONTROL OF THIS DESIGN COMPORNS WITH APPLICABLE PROVISIONS OF HOS (MATIONAL DESIGN SPEC. BY AFAPA) AND TPI. ITH BCG CONNECTION FAIRS ARE MADE OF ZO/JSI JGGAC (M. M. M. M. S.) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS. AND. UNLESS OTHERNISE LOCATEO ON THIS DESIGN. POSITION FER DRAWINGS 160A. Z ANY HISPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX AS OF TPII-ZOOZ SEC. 3. AS ALL ON THIS DRAWING LEDICATES. ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT OESIGN SHOWN.
THE SUITABLITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE \*\*HARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, "HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BCS! (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TP! (TRUSS PLATE INSTITUTE, 219 MORTH LEE STREEE, SUITE 312, ALEXANDRIA, VA, Z2314) AND MTCA (MODD TRUSS COUNCIL OF AMERICA, 6300 ERTERPRISE LANE, MADISON, MI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED TOP CHORD SMALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SMALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SMALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SMALL HAVE 3X8(B5R) = 2-0-0 R=1917 φ 1.5X4₩ U=196 W=3.5" Design Crit: 3 X 4 **=** 5X8**≡** нмэл) TPI-2002 (STD) /FBC Cq/RT=1.00(1.25)/10(0) 4 X 4 == 3 X 4 ≡ 5 X 6≡ -43-1-0 Over 2 Supports 1.5X4 III 4×8≡ 31 - 0 - 03×6≡ 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" 0C, BC @ 24" 0C. Right end vertical not exposed to wind pressure Wind reactions based on MWFRS pressures 3×4≡ 3×5≡ 4X5≡ Feb SONAL ENGINEE 3X5≡ 5×5≡ STATE OF Girder is (1)2X6 min. So.Pine w/ (14) 10d Common, 0.148\*x3.0\* nails in Girder w/ (4) 10d Common, 0.148\*x3.0" nails in Truss R-1765 U-180 H-Simpson HUS26 4 X 5 ≡ €X8= 3-1-0 5 X 4 (R) // 2 X 4 III BC DL TC DL DUR.FAC. BC LL TC LL TOT.LD. SPACING FL/-/4/-/-/R/σ 40.0 20.0 1.25 10.0 PSF 24.0" 10.0 PSF 0.0 PSF PSF PSF SEQN-DATE REF HC-ENG DRW HCUSR8228 07045007 JREF -Scale = .125" R8228- 93283 1T4U8228Z01 JB/WHK 9910 02/14/07 /Ft.

Calculated horizontal deflection is 0.12" due to live 0.19" due to dead load. Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 In lieu of structural panels or rigid ceiling use purlins to brace TC @  $24\,^{\circ}$  OC, BC @  $24\,^{\circ}$  OC. Wind reactions based on MWFRS pressures. TW Building Components Group, Inc. Haines City, FL 33844 Note: All Plates Are 3X4 Except As Shown. PLT TYP. (7-056--Stanley Crawford Construc ALPINE 18 Gauge HS, Wave \*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. THE BGG. INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION PROM. THIS DESIGN ANY FAILURE TO BUILD THE TRUSS IN COMPORNANCE WITH PPI: OR FABRICATING, HANDLIGE. SHEPPING, INSTALLING & BRACKING OF TRUSSES. DESIGN AND TPI. DESIGN COMPORNS WITH APPLICABLE PROVISIONS OF HIDS (MATIONAL DESIGN SPEC. BY ATAPA) AND TPI. DESIGN COMPORNS OF PRICE OF PROVISIONS OF HIDS (MATIONAL DESIGN SPEC. BY ATAPA) AND TPI. DESIGN CONTROL ARE ARROWS AND LUNESS OTHERWISE COCATED ON THIS DESIGN POSITION PER BRAHINGS 160A. Z. ANY HISPECTION OF PLATES FOLLOWED BY (1) SHALL BE FER ANNEX AS OF FPII-2002 SEC. 3. A SEAL ON THIS DESIGN SHOWN.

DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGN SHOWN.

HE SUITABLILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE \*\*HARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, HISTALLING AND BRACING. REFER TO BCSI (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY FIT (TRUSS PLATE INSTITUTE, 213 NORTH HEE STREEF, SUITE 3123 ALDE, ANDRIAL, MA, 22314) AND MTGA (MODD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRESS LAME, MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED TO PROBE SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE 200 3X8(B1) =HOLTON --R-1925 5×6≡ 4×8/ PG. SS0514= 4×5/ U=190 W=3.5" Design Crit: 11-0-0 2.5X6= σ 7-8-4 load 5X8≡ 6X6# TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) 0-0 5X8# .43-1-0 Over 2 Supports 27-0-0 capacities and calculations. Conditions may exist that require different connections than indicated. Refer to manufacturer 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP 8, wind TC DL-5.0 psf, wind BC DL-5.0 psf. Iw-1.00 GCpi(+/-)-0.18 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is  $1.50\,\cdot$ publication for additional information. H = recommended connection based on manufacturer tested Right end vertical not exposed to wind pressure. 29-1-4 4X6≡ еb 4X5≡ SONAL ENGINEE ATE OF Girder is (1)2X6 min. So.Pine w/ (14) 10d Common, 0.148"x3.0" nails in Girder w/ (4) 10d Common, 0.148"x3.0" nails in Truss R-1766 U-180 H-Simpson HUS26 4×5≡ 5 X 8 ≡ 5-1-0 5 X 4 (R) // 2×4 Ⅲ , BC DL BC LL TC DL TC LL SPACING DUR FAC TOT.LD. FL/-/4/-/-/R/-40.0 20.0 1.25 10.0 PSF 24.0" 10.0 PSF 0.0 PSF PSF PSF DATE REF SEQN-HC-ENG DRW HCUSR8228 07045008 JREF-Scale =.125" R8228- 93284 1T4U8228Z01 JB/WHK 9913 02/14/07

PLT In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" OC, BC @ 24" OC. Calculated horizontal deflection is 0.13" due to live load 0.20" due to dead load. Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 TW Building Components Group, Inc.
Haines City, FL 33844

FT \_\_\_ifficate \_ f \_ hutborizatio \_ u < c = 1 Wind reactions based on MWFRS pressures. (7-056--Stanley Crawford Construc TYP. ALPINE 18 Gauge HS, Wave \*\* IMPORTANT\*\*QUENTSH A COPY OF THIS DESIGN TO THE INSTITUTION CONTRACTOR. THE ROC., INC., SHALL NOT BE RESPONSIBLE FOR ANY BEYLATION FROM THIS DESIGN. ANY FALLURE TO BULLOD THE RUSSS IN COMPORMANCE WITH THE FOR THIS DESIGN. PROPERTY OF THE STATE OF THE RESEARCH OF THE STATE OF DESIGN SHOWN. THE SUITABILITY AND USI BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2 \*\*WARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BOSI. (BUILDING COMPONENT SAFETY IMPORATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218 HORTH LEE STREET, SUITE 312, ALEXANDRIA, VA. 22314) AND HICA (MODD TRUSS COUNCIL OF AMERICA, 6300 ENTERPORTSE LANE, MADISON, HI 33719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERNISE INDICATED TOP CHORDO SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILIT 200 3X8(B1) ≡ **HOLTON** R-1925 U-189 W-3.5" THE SUITABILITY AND USE OF THIS COMPONENT 3-8 5×6≡ 4×8/ SS0514= Design Crit: 1.5X4 III 7-8-4 5×4/ H13AT) €8×9 TPI-2002 (STD) /FBC Cq/RT=1.00(1.25)/10(0) 6X6≡ and 2-0-0 5X6≡ 3 X 4 ≡ -43-1-0 Over 2 Supports 1.5X4 Ⅲ 4 X 8≡ RESPONSIBILITY OF THE capacities and calculations. Conditions may exist that require different connections than indicated. Refer to manufacturer publication for additional information. 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 H = recommended connection based on manufacturer tested Right end vertical not exposed to wind pressure. Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. 3×4≡ 3X5≡ 29-1-4 3X6**≡** 5×8≡ 3 X 4 ≡ ווודק משה וצרוטצרם וצמוי החוע מוכר זעומו (רבטבק פ מזורעקובאות) קבבונווורב בו Girder is (1)2X6 min. So.Pine w/ (14) 10d Common, 0.148"x3.0" nails in Girder w/ (4) 10d Common, 0.148"x3.0" nails in Truss R-1766 U-180 H-Simpson HUS26 9-0-0 4X6∥ σ QTY:1 1.5X4 III 5 X 4 ≡ BC DL BC LL TC DL TC LL DUR.FAC. SPACING TOT.LD. FL/-/4/-/-/R/-8-0-0 40.0 20.0 PSF 24.0" 1.25 10.0 PSF 10.0 PSF 0.0 PSF PSF JREF -SEQN-DATE REF HC-ENG DRW HCUSR8228 07045009 Scale =.125"/Ft. R8228- 93285 1T4U8228Z01 JB/WHK 9916 02/14/07

eb

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 :W6 2x4 SP Haines City, FL 33844

Ft Comifficate of Anthonization 4 647 In lieu of structural panels or rigid ceiling use purlins to brace TC @  $24\,^{\circ}$  OC, BC @  $24\,^{\circ}$  OC. Calculated horizontal deflection is 0.15" due to live load 0.23" due to dead load. Wind reactions based on MWFRS pressures. (7-056--Stanley Crawford Construc (A) Continuous lateral bracing equally spaced on member TYP. 1-0-0 1 ALPINE 18 Gauge HS, Wave \*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. THE BCG. THC. SHALL NOT BE RESPONSIBLE FOR MAY DEVIATION FROM THIS DESIGN, FOR FABRICATION. THAN LING. THE STEEL NAME OF TRUSSES.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NOS (MATIONAL DESIGN SEC. B. AFRAYA, AND TPI. I'VE GC CONNECTOR PLATES ARE HADE OF 20/18/16/166 (M. H/MSS/N). ASTH A653 GRADE 40/60 (M. K/M-SS) GALV. STEEL APPLY PLATES TO EACH FACE OF TRUSS AND. UNLESS OTHERHISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-Z. ANY INSPECTION OF PLATES FOLLOWED BY (I) SHALL BE PER ANNEX A3 OF TPIL-2002 SEC. 3. ASALON THIS DRAWINGS 100A-Z. ORAMING INDICATES ACCEPTANCE OF PROFESSIONAL REGIONEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DRAWING INDICATES ACCEPTANCE OF TRUSS OR THIS OCCUPANCE OF THE STRUSS OR THE TRUSS COMPONENT DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL REGIONEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL REGIONEERING RESPONSIBILITY OF THE DESIGN SHOWN. THE SUITABILITY OF THE \*\*WARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION. MANDLING. SHIPPING, INSTALLING AND BRACING. REFER TO BEST. (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY IFI (FBUSS PLATE INSTITUTE, 210 MORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND NICA (MODD TRUSS COUNCIL OF AMERICA. 6300 EXTERPRISE LANE, MADISON, NI 53719) FOR SAFETY PRACTICES PRIOR TO PEFFORMING THESE FUNCTIONS. UNLESS OTHERNISE INDICATED TOP CORDO SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2. 200 3X8(B1) ≡ #2 Dense: HOLTON R-1922 U-189 W-3.5" 5×6≡ 4×8/ SS0514≡ σ Design Crit: 0 4×5/ 3×5/ 6X10= 11 - 0 - 03×4/ H15AT) TPI-2002 (STD) /FBC Cq/RT=1.00(1.25)/10(0) SS0514≡ 1.5X4 III 5X8≡ 0-18-14 43-1-0 Over 2 Supports 1.5X4 III 7 X 8≡ .5X4 Ⅲ 3X6≡ 5 X 1 2 ≡ H = recommended connection based on manufacturer tested capacities and calculations. Conditions may exist that require different connections than indicated. Refer to manufacturer 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 4 X 5 ≡ Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. publication for additional information. Right end vertical not exposed to wind pressure  $\odot$ 3X6≡ Feb 5X8≡ 3×4≡ ATE O w/ (14) 10d Common, 0.148"x3.0" nails in Girder Girder is (1)2X6 min. So.Pine w/ (4) 10d Common, 0.148"x3.0" nails in Truss R-1765 U-180 H-Simpson HUS26 11-0-0 3×4// 3X8≡ 5X4(R) / 2×4 **Ⅲ** BC DL TC DL TC LL DUR.FAC. TOT.LD. SPACING FL/-/4/-/-/R/-8-0-0 20.0 PSF 40.0 10.0 PSF 1.25 24.0" 10.0 PSF 0.0 PSF PSF REF JREF -SEQN-DATE HC-ENG DRW HCUSR8228 07045010 Scale =.125" R8228- 93286 1T4U822BZ01 JB/WHK 9919 02/14/07 Ft.

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 :W6 2x4 SP In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" 0C, BC @ 24" 0C. Calculated horizontal deflection is 0.14" due to live load and 0.23" due to dead load. Wind reactions based on MWFRS pressures. ITW Building Components Group, Inc. Haines City, FL 33844 FT Contificate of Authorization # 647 PLT TYP. (A) Continuous lateral bracing equally spaced on member. 056 Stanley Crawford Construc ALPINE 2-0-0 20 Gauge HS,18 Gauge HS, Wave \*\*IMPORTANT\*\*FURMESH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITM BCG, INC. SHALL NOT BE RESPONSIBLE FOR MAY DEVIATION FROM THIS DESIGN MY FAILURE TO BUILD THE TRUSS IN COMPORMANCE WITH A PERCENTING, MANDIVING, SHIPPING, INSTALLING & BRACHEN OF TRUSSES, BY AFRA) AND THE DESIGN CONFIDENCE HIT APPLICABLE PROVISIONS OF HOS (MATIONAL DESIGN SPEC, BY AFRA) AND THE CONFIDENCE HITM APPLICABLE PROVISIONS OF HOS (MATIONAL DESIGN SPEC, BY AFRA) AND THE CONFIDENCE PROVISION OF PROPERS OF PROPERS OF THE TRUSS OF THE TRUSS OF THE TRUSS OF THE TRUSS COMPONENT HAS DESIGN OF PROPERS OF THE TRUSS COMPONENT OF THE TRU \*\*MARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BESS! (BUILDING COMPONENT SAFETY INFORMATION), POBLISHED BY THI (TRUSS PLATE INSTITUTE, 218 HORTH LEE STREE, SUITE 312, ALEXANDRIA, VA, Z2214) AND HICA (MODO TRUSS COUNCIL OF AMERICA, 6300 ENTERFRENCE, MAISON, NI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE HOLDING TO THE CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE DESIGN SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2. 2-0-0 3X8(B1) =#2 Dense: 2-3-8 R=1922 U=186 W=3.5" HOLTON 4×8/≢ 5X6≢ SS0514= 4×5/ Design Crit: 3×5 **/**€ 7-0-0 6X10≡ 3×4/ TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) 1.5X4 Ⅲ HS612= 4×5/ -43-1-0 Over 2 Supports 4×4≡ 5X8≡ 1.5X4 7×8≡ 38-9-8 4 X 4 (R) 5 X 1 0 ≡  $\geq$ capacities and calculations. Conditions may exist that require different connections than indicated. Refer to manufacturer H = recommended connection based on manufacturer tested Right end vertical not exposed to wind pressure. 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. publication for additional information. 3×4≡ CORIO 3×5≡ וודה הנות וערו נוערו הנות מנות מובע דווו כו לרבטבה פ מזורנוסובעום להמנוזוורם מו וייבהבה 3×4₩ w/ (14) 10d Common, 0.148"x3.0" nails in Girder R=1765 U=180 H=Simpson HUS26 Girder is (1)2X6 min. So.Pine w/ (4) 10d Common, 0.148"x3.0" nails in Truss 13-0-0 3X8≡ 5 X 4 (R) / 2×4 Ⅲ BC DL TC DL TC LL DUR.FAC. TOT.LD. FL/-/4/-/-/R/-8-0-0 40.0 10.0 PSF 10.0 PSF 1.25 20.0 0.0 PSF PSF PSF DATE REF SEQN-HC-ENG DRW HCUSR8228 07045011 Scale =.125" R8228-1-0-0 JB/WHK 9922 02/14/07 93287 /Ft.

SPACING

24.0"

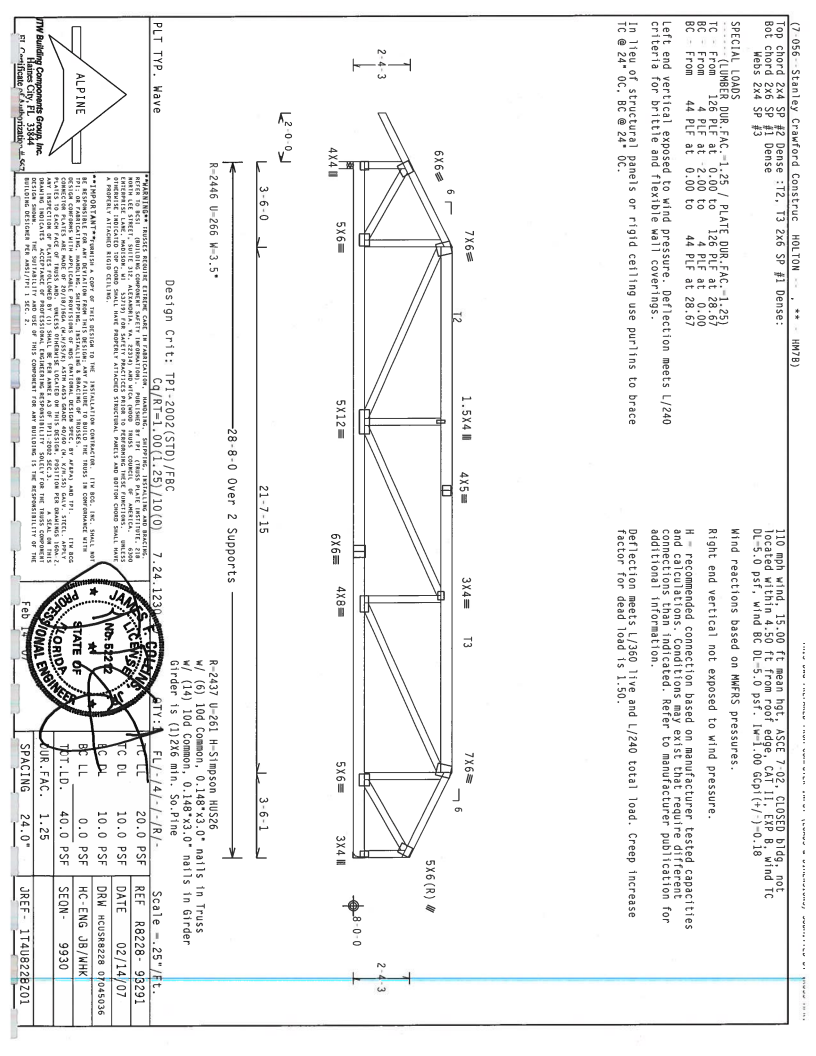
JREF-

1T4U8228Z01

ITW Building Components Group, Inc. Haines City, FL 33844 Ft Conficate of Authorization 4.567 Calculated horizontal deflection is 0.14" due to live load 0.22" due to dead load. Wind reactions based on MWFRS pressures. Top chord 2x4 SP Bot chord 2x4 SP Webs 2x4 SP PLT TYP. In lieu of structural panels or rigid ceiling use purlins to brace TC @  $24\mbox{"}$  OC, BC @  $24\mbox{"}$  OC. (A) Continuous lateral bracing equally spaced on member. (7 056 -- Stanley Crawford Construc ALPINE 20 Gauge HS,18 Gauge HS, Wave 1-0-0 <u>L</u> #2 Dense
#2 Dense
#3 :W6 2x4 SP \*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL NOT BE RESPONSIBLE FOR MAY DEVIATION FROM THIS DESIGN, ANY FAILURE TO BUILD THE TRUSS IN COMPORMANCE WITH IPI: OR FARRICATING, HANDLING, SHEPPING, HISTALLING & BRACHNO OF TRUSSES, EDSIGN CONFORMS WITH APPLICABLE PROVISIONS OF MIDS (MATIONAL DESIGN SPEC, BY AREA) AND TPI. THE CONNECTOR PLATES ARE HADE OF 20/18/166A (M.H/SS/K) ASTH A653 GRADE 40/60 (M. K/H.SS) GALV. STEEL APPLY PLATES TO EACH FACE OF TRUSS AND. UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWHMS 160A-Z. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ARMEX AS OF TPIL 2002 SEC.3. A SEAL ON THIS DRAWHMG INDICATES ACCEPTAINCE OF PROPESSIONAL REGIONEER MEREX AS OF TPIL 2002 SEC.3. A SEAL ON THIS DRAWHMG INDICATES ACCEPTAINCE OF PROPESSIONAL REGIONEER MEREX AS OF TPIL 2002 SEC.3. A SEAL ON THIS DRAWHMG INDICATES ACCEPTAINCE OF PROPESSIONAL REGIONEER MEREX AS OF TPIL 2002 SEC.3. A SEAL ON THIS DRAWHMG INDICATES ACCEPTAINCE OF ADDRESSIONAL REGIONEER TO RESPONSIBILITY SOLELY FOR THE TRUSS CORPORANT OF THE SENDENCE OF THE SULFACE OF THE SENDENCE OF THE \*\*WARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING.
REFER TO BOSI. (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218
NORTH, LEE STREET, SUITE 312. ALEXANDRIA, NA, 22314) AND NICA (MOOD TRUSS COUNCILS OF AMERICA,
BOSO
ENTERPRISE LANE, MADISON, NI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMENT THESE FUNCTIONS. UNLESS
OTHERMENTSE INDICATED TOP CHORD SMALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SMALL HAVE DESIGN SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2. A PROPERLY ATTACHED RIGID CEILING 2-0-0 0-0 3X8(B1) = #2 Dense: HOLTON R=1922 U=184 W=3.5" -3-82-0-d 5X6≡ 4×8/ SS0514= 4×5/ Design Crit: σ 3×5€ 6X10≡ .9-0-0 3×4# H19AT) <u>8</u> TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) HS612≡ 1.5X4 W 3×5/ 43-1-0 Over 5X6**≡** 8X14= 1.5X4 III 4 X 4 (R) 2 Supports 38-9-8 3X4≡ 5X10≡ H = recommended connection based on manufacturer tested capacities and calculations. Conditions may exist that require different connections than indicated. Refer to manufacturer Right end vertical not exposed to wind pressure. 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. publication for additional information. 5X8≡ 3X6≡ KICE) 3X5/ HO HAY w/ (14) 10d Common, 0.148"x3.0" nails in Girder Girder is (1)2X6 min. So.Pine w/ (4) 10d Common, 0.148"x3.0" nails in Truss R=1765 U=180 H=Simpson HUS26 -0-0 3×4₩ 4×6/ BC LL TC DL TC LL DUR.FAC. SPACING TOT.LD. E1 - /4/-/-/R/-8-0-0 10.0 PSF 20.0 40.0 24.0" 1.25 10.0 PSF 0.0 PSF PSF PSF REF DATE JREF -HC-ENG DRW HCUSR8228 07045012 Scale = .125" R8228- 93288 1T4U8228Z01 JB/WHK 9925 02/14/07

Top Bot ITW Building Components Group, Inc. Haines City, FL 33844 Ft Catificate of Authorization 4-643 Calculated horizontal deflection is 0.16" due to live 0.24" due to dead load. In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24  $^{\circ}$  OC, BC @ 24  $^{\circ}$  OC. Wind reactions based on MWFRS pressures. PLT TYP. chord 2x4 SP #2 Dense chord 2x4 SP #2 Dense Webs 2x4 SP #3 :W6 2x4 SP 1-0-0 L Stanley Crawford Construc ALPINE 20 Gauge HS,18 Gauge HS, Wave \*\*IMPORTANT \*\*FURNISH A COPY OF THIS BESIGN TO THE INSTALLATION CONTRACTOR. ITW BGG. INC. SHALL NOT BE RESPONSIBLE FOR NAW DEVIATION FROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN COMPORMANCE WITH IP: OR F.ABRICATING. ANDLUIG. SHIPPING. INSTALLING & BRACLING OF TRUSSES. BY ASAPA) AND TPI. DESIGN. COMPORNS WITH APPLICABLE PROVISIONS OF NIDS (MATIONAL DESIGNS SOF ON, K.M.S.S) GALV. STEEL. APPLY DESIGN. COMPORNS OF TRUSSES. BY ASAPA AND TPI. THIS DESIGN. D \*\*\*MARNING\*\* TOUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDING, SHIPPING, HYSTALLING AND BRACING.
REFER TO BEST (BULLCING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218
MORIN LEE SIREEI, SUITE 312, ALEXANDRIA, VA, 22314) AND NICA (MODD TRUSS COUNCIL OF AMERICA, 6300
EMITERPRISE LANE, MADISON, NI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS
OTHERNISE INDICATED TOP CHORD SMALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SMALL HAVE
A PROPERLY ATTACHED RIGID CEILING. DESIGN SHOWN. THE SUITABILITY AND BUILDING DESIGNER PER ANSI/TPI 1 SEC. **1**20-0-0 3X8(B1) ≡ #2 Dense: HOL TON R=1922 U=184 W=3.5" -3-84-0-5X6≢ 4×8/ SS0514= Design Crit: 6 3×5€ .9-0-0 6X10≡ 3×4// load TPI-2002 (STD) /FBC Cq/RT=1.00(1.25)/10(0) 4 X 4 (R) ₩ 1.5X4 III HS612≡ .43-1-0 Over 2 Supports 5X8≡ 3×5≡ 38-9-8 4X8≡ .5X4 Ⅲ capacities and calculations. Conditions may exist that require different connections than indicated. Refer to manufacturer 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is  $1.50\,\cdot$ publication for additional information. H = recommended connection based on manufacturer tested Right end vertical not exposed to wind pressure. 5 X 8≡ 1.5X4 III 7 X 8≡ 3×4// CORION הואים משת וצרוטצרם וצמנו ממנו מורט דנונמו (רמצמם פ מזולנוסדמנים) הממנודוודם מנ .5-0-0 w/ (4) 10d Common, 0.148"x3.0" nails in Truss w/ (14) 10d Common, 0.148"x3.0" nails in Girder Girder is (1)2X6 min. So.Pine R=1765 U=180 H=Simpson HUS26 3X5# 4X12≡ 3×5/ 5 X 4 (R) / 2×4 III BC DL TC DL SPACING DUR.FAC. TOT.LD. FL/-/4/-/-/R/-20.0 40.0 10.0 PSF 10.0 PSF 24.0" 1.25 0.0 PSF PSF PSF SEQN-DATE REF HC-ENG DRW HCUSR8228 07045013 JREF -Scale =.125" R8228- 93289 1T4U822BZ01 JB/WHK 9928 02/14/07 and out the

Bot Haines City, FL 33844
FL Carifficate of Authorization # 547 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. Wind reactions based on MWFRS pressures (A) Continuous lateral bracing equally spaced on member. chord 2x4 SP #2 Dense chord 2x4 SP #2 Dense Webs 2x4 SP #3 TYP. Stanley Crawford Construc ALPINE 20 Gauge HS, Wave \*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITN BCG. INC. SHALL NOT BE RESPONSIBLE FOR NAW DEVIATION FROM THIS DESIGN, ANY FAILURE TO BUILD THE TRUSS IN COMFORMANCE WITH TP: OR FABRICATING, ANADIDING, SHEPPING, INSTALLING & BRACHING OF TRUSSES, OR FABRICATING, AND INDIRECTION PROPERTY. INSTALLING A BRACHING OF TRUSSES, OR FARPA) AND TPI. DESIGN COMFORMS WITH APPLICABLE PROVISIONS OF HOS (MATIONAL DESIGN SPEC, BY AFEAPA) AND TPI. STEEL. APPLICABLE TRUSS OF PROPERTY OF THE APPLICABLE OF PROPESSION OF TRUSS AND ADDITION FOR THE SPECIAL OR THIS DESIGN POSITION FOR DEMINIORS 160A. Z. AND THIS DESIGN OF PILATES OF TRUSS AND, DIMESS OTHERWISE LOCATED ON THIS DESIGN, POSITION FOR DEMINIORS 160A. Z. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE FER AIMER AS OF PILATES DONG SEC. A. AS ALL ON THIS DEADING OF PILATES FOLLOWED BY (1) SHALL BE FER AIMER AS OF PILATES FOR THE TRUSS COMPONENT OF THE PROPERTY OF THE TRUSS COMPONENT OF THE PROPERTY OF THE PROPERTY OF THE TRUSS COMPONENT OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE TRUSS COMPONENT OF THE PROPERTY OF THE PROPE \*\*\*PARNING\*\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, IMADILINE, SHIPPING, INSTALLING AND BRACING, REFER TO BCS1 (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY IFI (TRUSS PLATE INSTITUTE, 218 MORTH LEE SIRREI, SUITE 312, ALEXANDRIA, VA, 22314) AND NTCA (MODD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, MADISON, NI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED TO PROBOD SMALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED TRUSCHED REGION CHORD SHALL HAVE **1**2-0-0 3X8(B1) = HOLTON R = 19083×4// Ս=186 Design Crit: 1.5X4 Ⅲ 3×5/ AND USE OF THIS COMPONENT ₩=3. 3×4≢ 19-0-0 5 X 1 2 ≡ TPI-2002 (STD) /FBC Cq/RT=1.00(1.25)/10(0)HS612≡ 4X4(R) № 5X6= 1.5X4 III 43-1-0 Over 4×8≡ 2 SEC.3. A SEAL ON THIS SOLELY FOR THE TRUSS COMPONENT IN THE THE PROPERTY OF THE 2 3×4≡ 9-1-0 2-0-0 1 Supports Calculated horizontal deflection is 0.10" due to live load and 0.15" due to dead load. 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 6.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24  $^{\circ}$  OC. BC @ 24  $^{\circ}$  OC. 5 X 6≡ 4×8≡ 4X6≡ Feb CORNOR 3X5₩ INTO DAM EVELYNCH INDIA COMPOSEN THEOR STOAMS & DIMENSTONES SORBITIED BY 15-0-0 1.5X4 III 3×4₩ R-1908 U-188 W-3.5" 3X8(B1) = BC LL BC DL TC DL DUR.FAC. SPACING TOT.LD. TC LL FL/-/4/-/-/R/-**√**2-0-0 40.0 20.0 PSF 24.0" 1.25 10.0 PSF 10.0 PSF 0.0 8-0-0 10-0-0 PSF PSF JREF -SEQN-DATE REF HC-ENG DRW HCUSR8228 07045014 Scale R8228- 93290 1T4U822BZ01 =.125" JB/WHK 9872 02/14/07 /Ft. anuss min.



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

Wind reactions based on MWFRS pressures

Left end vertical exposed to wind pressure. Deflection meets L/240 criteria for brittle and flexible wall coverings.

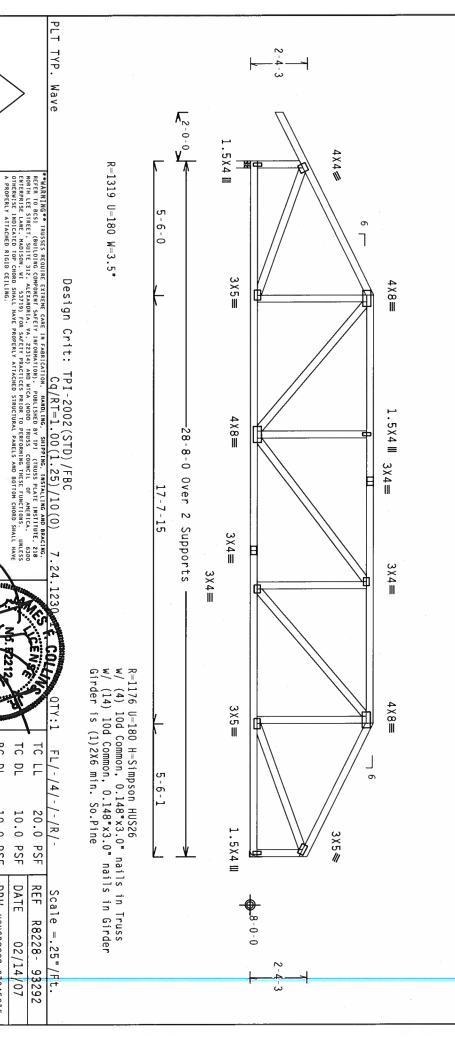
Tn ø lieu of structural panels or rigid ceiling use purlins to brace @ 24″ OC, BC @ 24″ OC.

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

Right end vertical not exposed to wind pressure.

H = recommended connection based on manufacturer tested capacities and calculations. Conditions may exist that require different connections than indicated. Refer to manufacturer publication for additional information.

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



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

or Chificate of Authorization 4 547

ALPINE

\*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BGG. INC. SHALL NO BE RESPONSIBLE FOR ANY DEPLATION FROM THIS DESIGN; ANY FALLURE TO BUILD THE TRASS IN COMPORNANCE HITH FPI: ON FARRICATING, HANDLING, SHIPPING, INSTALLING & BRACILING OF TRAISES.

DESIGN COMPORNS WITH APPLICABLE PROVISIONS OF HOS (MATIONAL DESIGN SPEC. BY AFRA) AND TPI. THE BGC CONNECTION PLATES ARE HADE OF 707/18/19/16A (M. H/S/SY) ASTH ASSO GRADE 40/50 (M. K/H.SS) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRAISS AND. UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 166A. Z. ANY HISPECTION OF PLATES POLICAGED BY (1) SHALL BE PER AIMER AS OF FPI1-2002 SEC. 3. AS 4.0 M THIS DESIGN SHOWN. THE SUITABLITY MOD USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER AMSI/TPI 1 SCC. 2.

BC LL BC DL TC DL

0.0 PSF

10.0 PSF

DATE

02/14/07

10.0 PSF

DRW HCUSR8228 07045015

JB/WHK 9934

40.0

PSF

SEQN-HC-ENG

1.25

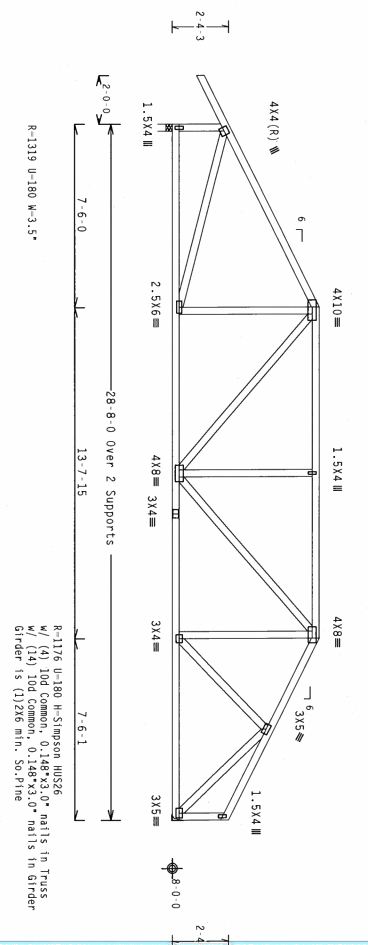
SPACING DUR.FAC. TOT.LD.

24.0"

JREF-

1T4U8228Z01

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 Left end vertical exposed to wind pressure. Deflection meets  $L/240\,$  criteria for brittle and flexible wall coverings. Wind reactions based on MWFRS pressures. ZΗ (7-056--Stanley Crawford Construc lieu of structural panels or rigid ceiling use purlins to brace @ 24" 0C, BC @ 24" 0C. HOLTON  $4 \times 10 =$ 1.5×4 Ⅲ H = recommended connection based on manufacturer tested capacities and calculations. Conditions may exist that require different connections than indicated. Refer to manufacturer publication for 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 Right end vertical not exposed to wind pressure. Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. additional information. 4×8≡



REFER TO BESS! GRUIDING COMPONENT SAFE
NORTH LEE STREET, SUITE 312, ALEXANDRIAL HAVE
INFORMATIVE THE STREET, SUITE 312, ALEXANDRIAL HAVE
A PROPERLY ATTACHED RIGID CEILING.

\*\*IMPORTANT\*\*FURNISH A COPY OF THIS
REPESONSIBLE FOR ANY OFVIATION FROM T
PI: OR FAREIGNING. HANDLING, SHIPPING
ER RESPONSIBLE FOR ANY OFVIATION FROM T
PI: OR FAREIGNING. HANDLING, SHIPPING
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ORAHING INDICANES ACCEPTANCE OF PROFESS
OFFICE AND HANDLING OF THE SUITABILITY AND US
BUILDING DESIGNER PER ANSI/PPI 1 SEC. 2

BUILDING DESIGNER PER ANSI/PPI 1 SEC. 2

Cq/RT=1.00(1.25)/10(0) 7.22

\*\*WARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDING. SHIPPING, INSTALLING AND BRACING, REFER TO BEST (BULLOING COMPONENT SAFETY INFORMATION), DUBLISHED BY THE INSTITUTE. 218

\*\*MORTH LEE STREET, SUITE 312, ALEXANDRIA, VA. 22314) AND MICA MODO TRUSS COUNCIL OF AMERICA. 6300

EMERBRAISE LAME, MADISON, MI \$3719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING.

Design Crit:

TPI-2002 (STD) /FBC

TYP.

Wave

\*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITH BCG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN COMPORMANCE WITH TP: OR FARBICATING. HANDLING, SHAPPING, INSTALLING A BRACIFIC OF TRUSSES. DESIGN. SOLITOR, THE PROVISIONS OF INDS. (MATIONAL DESIGN SPEC. BY AFRA) AND IPI. ITH BCG CONNECTOR PLATES ARE HADE OF 20/19/156A (M.H/SS/W.) ASIM A653 GRADE 40/60 (M.K/M.SS) AGALY. STEEL, APPLY PLATES TO EACH FACE OF TRUSS AND. UNLESS OTHERNISE LOCATED ON THIS DESIGN. POSITION PER DRAWINGS 160A-Z. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A 30 TIPIL-2002 SEC. 3. A SEAL ON THIS DRAWINGS INFORMED AND THE TRUSS COMPONENT TO THE CONTRACTS ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGN SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE

TATE OF BC DL TC DL DUR.FAC. TC LL SPACING TOT.LD. FL/-/4/-/-/R/-40.0 20.0 24.0" 10.0 PSF 10.0 PSF 1.25 0.0 PSF PSF PSF

> REF DATE

02/14/07

Scale

=.25"/fit.

R8228- 93293

DRW HCUSR8228 07045016

JB/WHK 9936

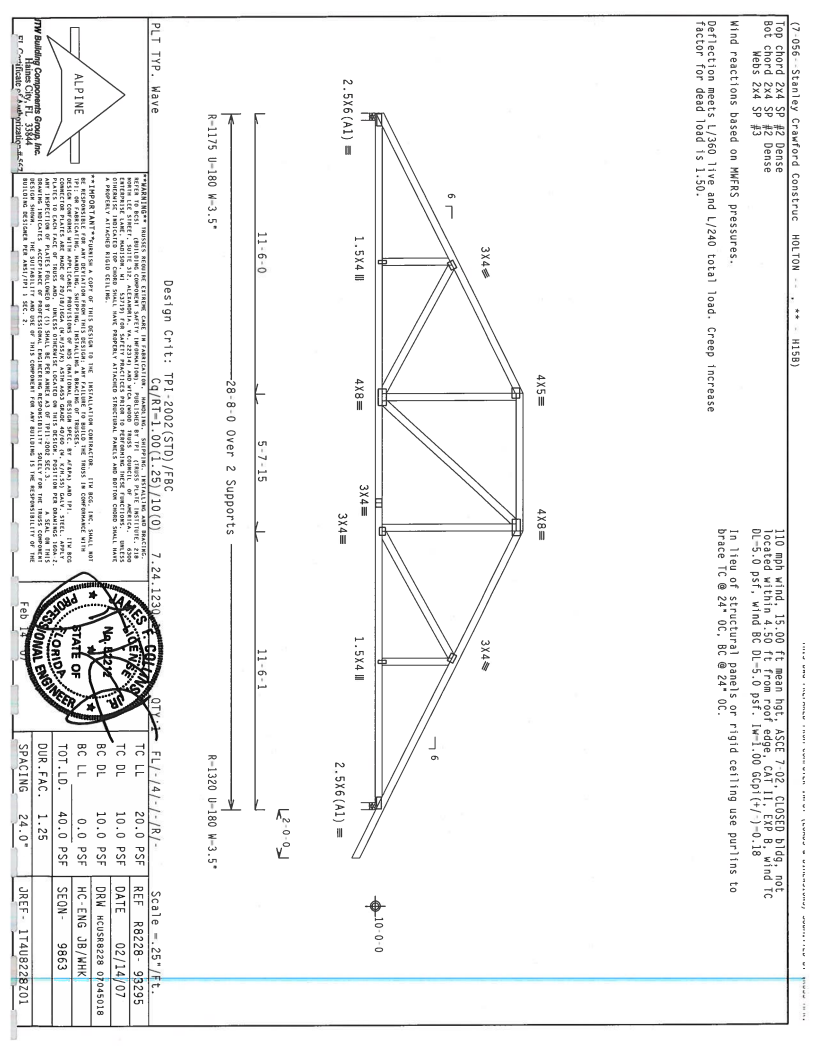
JREF-

1T4U822BZ01

HC-ENG SEQN-

Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 TW Building Components Group, Inc.
Haines City, FL 33844

or Chificate Chambaitatic # 547 Wind reactions based on MWFRS pressures Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is  $1.50\,\mathrm{.}$ PLT TYP. (7-056)Stanley Crawford Construc ALPINE Wave  $2.5 \times 6 \text{ (A5R)} =$ 2-0-0 R=1314 U=180 W=3.5 δ \*\*\*IMPORTANT \*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SMALL NOT BE RESPONSIBLE FOR NAY DEFINITION FROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN COMPORMANCE WITH PICOR FABRICATING, HANDLIGG, SHEPPING, INSTALLING A BRACING OF TRUSSES. DESIGN CORPORES WITH APPLICABLE PROVISIONS OF NOS (MATIONAL DESIGN SPEC, BY AFAPA, AND TPI. DESIGN CORPORES NITH APPLICABLE PROVISIONS OF NOS (MATIONAL DESIGN SPEC, BY AFAPA, AND TPI. DESIGN CORPORES OF TRUSS AND. DIRECTOR PALATES, ARE MADE OF ZO/LEJAGGA, (M.H.SKS, ASTH AGSS GRADE 40766 (M. K./H.SS) GALY. STEEL, APPLY PLATES TO EACH FACE OF TRUSS AND. DIRECSS OTHERNISE LOCATED ON THIS DESIGN, POSITION PER GRAMHNGS 160A. Z. ANY INSPECTION OF PLATES FOLLOWED BY (1) SMALL BE PER ANKEX AS OF TPI1-2002 SEC. 3. AS SLA ON THIS DESIGN SHOWN. THE SUITABLILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER ANKS//TPI 1 SEC. 2. \*\*WARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, IMADIING, SHIPPING, INSTALLING AND BRACING. REFER TO BCSI (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY FIT (TRUSS PLATE INSTITUTE, 278 HORTH LEE STREET, SUITE 312. ALEXANDRIA, VA, 2231) AND NTCA (MODD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRES LAME, MADISON, NI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED TO PERBORNING THESE FUNCTIONS. UNLESS A PROPERLY ATTACHED STRUCTURAL PAMELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PAMELS AND BOTTOM CHORD SHALL HAVE 1.5X4/ -6-0 HOLTON Design Crit: 3×4≡ 5×6≡ -28-8-0 Over 2 Supports н13В) TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) 1.5X4 Ⅲ 9-7-15 4×8≡ 3×5≡ 5×6≡ 3 X 4 ≡ In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" 0C. BC @ 24" 0C. 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 1.5X4*/* 9-6-1 Feb R=1314 U=180 W=3.5" CORIO 2.5X6(A5R) ≡ 6 וחדים משמ בערבאעבה ניסהו רמונגמורע זוננמו (רמשמם פי מזורוניםונאי) פסמטדוורם מו להמפס הואי 2-0-0 BC LL BC DL TC DL SPACING DUR.FAC. TC LL TOT.LD. FL/-/4/-/-/R/-40.0 20.0 10.0 PSF 1.25 10.0 PSF 24.0" 0.0 PSF PSF PSF JREF -SEQN-DATE REF HC-ENG DRW HCUSR8228 07045017 Scale = .1875 /Ft. R8228- 93294 1T4U8228Z01 JB/WHK 9878 02/14/07



Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 Wind reactions based on MWFRS pressures. TW Building Components Group, Inc.
Haines City, FL 33844

F1 C-rificate of Authorization # 647 PLT TYP. #1 hip supports 5=0-0 jacks with no webs (7-056--Stanley Crawford Construc ALPINE Wave **K**2 0 0 V 2.5X8(B1) =R=1502 U=180 W=3.5 \*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITH BCG, INC. SHALL NOT BE RESPONSIBLE FOR NAW DEVIATION FROM THIS DESIGN ANY FAILURE TO BUILD THE TRUSS IN COMPORNANCE WITH THIS DESIGN CONTROLLING. SHEPPING, INSTALLING A BRACING OF TRUSSES.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NOS (MATIONAL DESIGN SPEC, BY AREA), AND TRI.

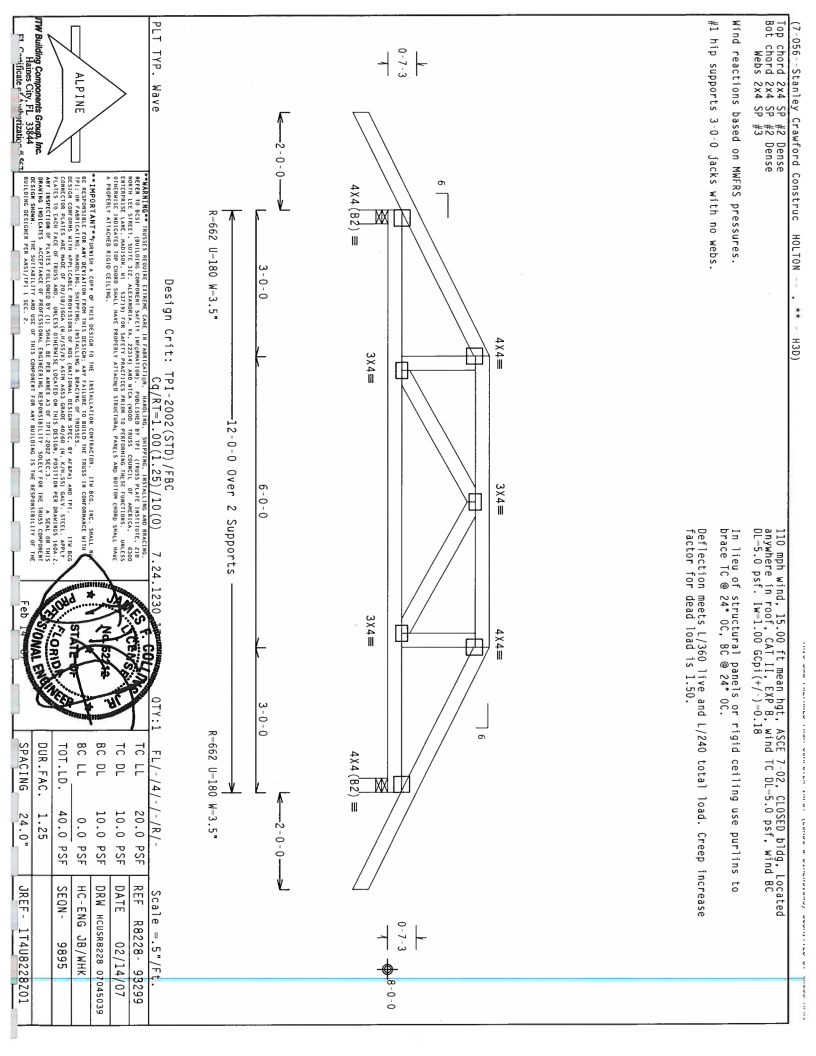
CONNECTOR PLATES ARE MADE OF 20/18/166A (M.H/SS/N) ASTM A653 GRADE 40/60 (M. K/MSS) GALV. STEEL APPLY PLATES TO EACH FACE OF TRUSS AND. UNLESS OTHERNISE LOCATED ON THIS DESIGN, POSITION PER DRAWINGS 160A-Z.

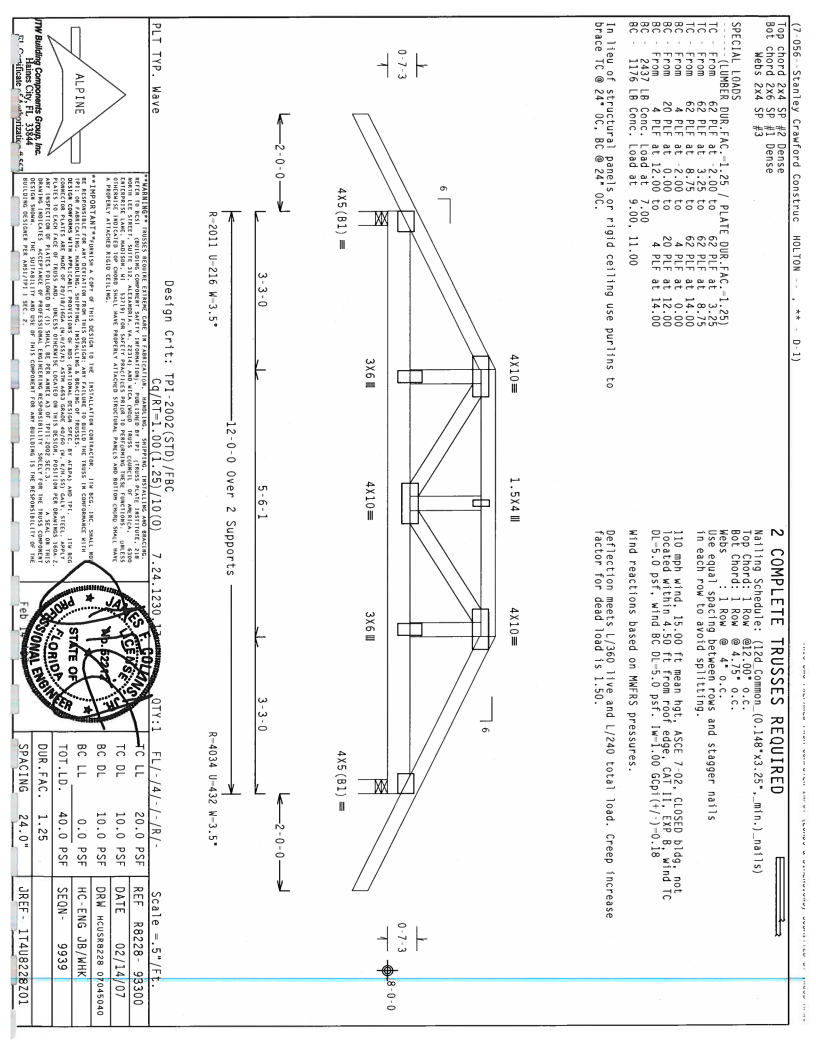
ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A.3 OF TPI]-2002 SEC.3.

BRANING INDICATES ACCEPTANCE OF PROFESSIONAL REGIONERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT FOR ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A.3 OF TPI]-2002 SEC.3.

BRANING INDICATES ACCEPTANCE OF PROFESSIONAL REGIONERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT FOR ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX A.3 OF TPI]-2002 SEC.3.

BRANING INDICATES ACCEPTANCE OF PROFESSIONAL REGIONERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE \*\*WARNING\*\* TRUSSES REDUJRE EXTREME CARE IN FABRICATION, MANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO SEST (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPT (TRUSS PLATE INSTITUTE, 218 MORTH LEE STREE, SUITE 312. ALEXANDRIA, VA, 22314) AND MICA (MODOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, MADISON, MI 53719) FOR SAFETY PRACTICES PRIOR TO PEFFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED TOP CHORD SMALL HAVE PROPERLY ATTACHED STRUCTURAL PARELS AND BOTTOM CHORD SMALL HAVE PROPERLY ATTACHED STRUCTURAL PARELS AND BOTTOM CHORD SMALL HAVE PROPERLY ATTACHED STRUCTURAL PARELS AND BOTTOM CHORD SMALL HAVE BUILDING DESIGNER PER 5-0-0 HOLTON 1.5X4 III 4 X 8≡ Design Crit: H5C) 22-3-8 Over 2 Supports TPI-2002 (STD) /FBC Cq/RT=1.00(1.25)/10(0) 3 X 4 ≡ 1.5X4 III 12-3-8 4 X 8≡ 110 mph wind, 15.00 ft mean hgt, ASCE anywhere in roof, CAT II, EXP B, wind DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. In lieu of structural panels or rigid ceiling use purlins to brace TC @  $24\,^{\circ}$  OC, BC @  $24\,^{\circ}$  OC. 1.5X4 III 4 X 8≡ 5-0-0 נוודים משח בערבשטרה וצמט המטבמורע דשבמו לרמשמים ש מזטרשיזמשים יוחמוזוורת מו R-1502 U-180 W=3.5" 2.5X8(B1) =**K**2-0-0 **V** BC LL BC DL **⅓** TC LL SPACING DUR.FAC. TOT.LD. FL/-/4/-/-/R/-7-02, CLOSED bldg, Located TC DL=5.0 psf, wind BC 0-0-8 40.0 10.0 PSF 20.0 PSF 1.25 10.0 PSF 24.0" 0.0 PSF PSF REF DATE JREF -SEQN-HC-ENG DRW HCUSR8228 07045037 Scale = .25"/ft. R8228- 93297 1T4U8228Z01 JB/WHK 9896 02/14/07 TRUCCIES.





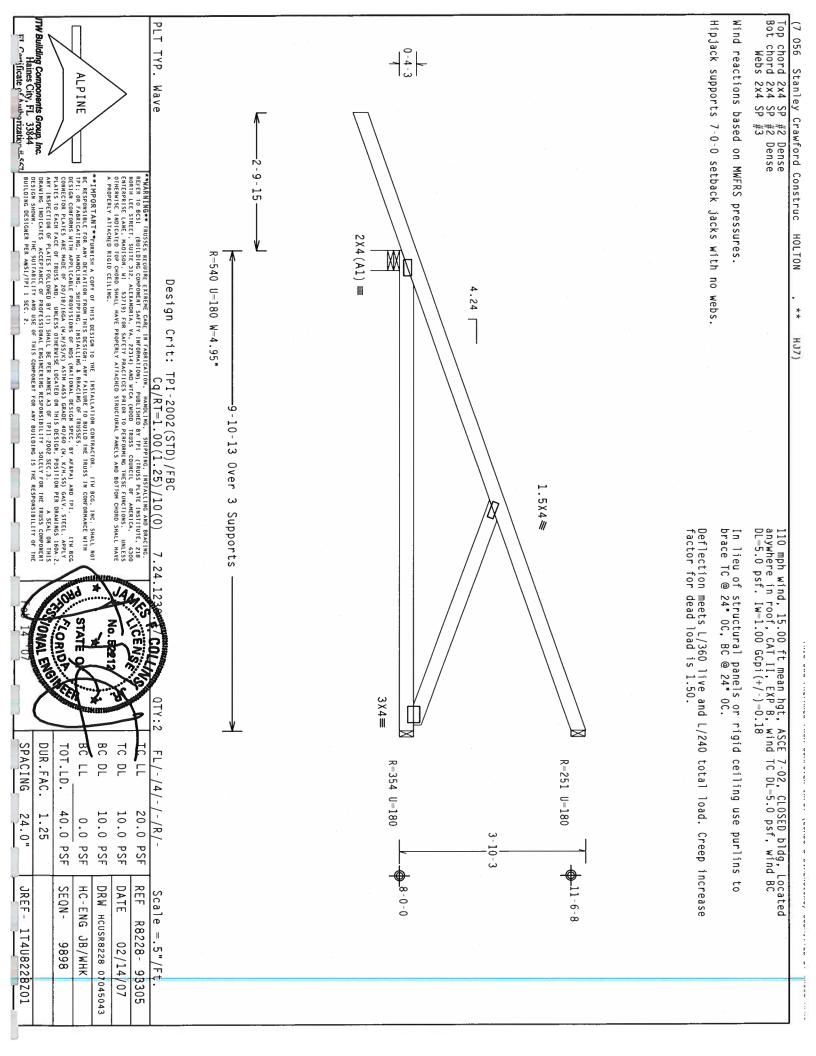
Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 Haines City, FL 33844
Ft Chaiffcate of Authorization # 47 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. Wind reactions based on MWFRS pressures. PLT TYP. (7-056--Stanley Crawford Construc ALPINE Wave \*\*IMPORT ANT \*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BGG. INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM HIS DESIGNS ANY FAILURE TO BUILD THE TRUSS IN COMPORNANCE WITH PICTOR FARRICATION, ANNOLIGE. SHIPPING, INSTALLING A BRACKING OF TRUSSES, AN AFAPA, AND TPI. CREEK PROVISIONS OF HIS GRAINFOLDER OF TRUSSES. OF AFAPA, AND TPI. THE BOSTION FOR THE SECONDECTION PLATES OF TRUSS AND. DIRECTION FOR ANY STEEL APPLY PLATES TO EACH FACE OF TRUSS AND. DIRECTION PLATES OF TRUSS O A PROPERLY ATTACHED RIGID CEILING. 2X4(A1) =R-359 U-180 W-3,5" W HOLTON φ Design Crit: 4-4-4 8-8 TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) 0ver 1.5X4 W 4×4= 2 中 Supports 4-4-4 110 mph wind, 15.00 ft mean hgt, ASCE anywhere in roof, CAT II, EXP B, wind DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" 0C, BC @ 24" 0C. 6 359 U=180 W=3.5" 2X4(A1) =W ATE O 10-0-0DUR.FAC. TC DL SPACING C DL FL/-/4/-/-/R/-7-02, CLOSED bldg, Located TC DL=5.0 psf, wind BC 20.0 40.0 10.0 PSF 1.25 10.0 PSF 24.0" 0.0 PSF PSF PSF JREF -DATE SEQN-REF HC-ENG DRW HCUSR8228 07045020 Scale = .5"/Ft R8228- 93301 1T4U8228Z01 JB/WHK 9862 02/14/07

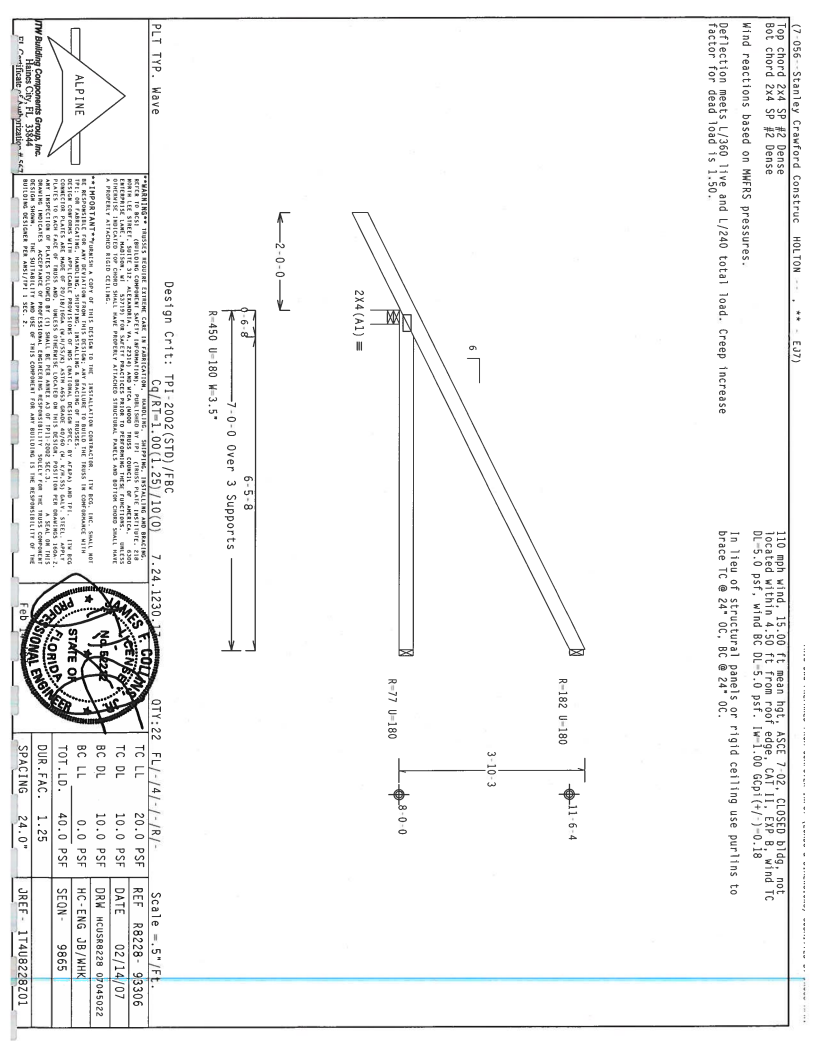
Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is  $1.50\,\cdot$ Wind reactions based on MWFRS pressures. TW Building Components Group, Inc. Haines City, FL 33844 Ft Cartificate of hardyrization # 547 PLT TYP. (7-056--Stanley Crawford Construc ALPINE Wave -2-0-0-\*\*IMPORTANT\*\*FURMISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. JIW BCG. INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN COMPORNANCE WITH PPI: OR FAREICATING, ANDIDING. SIPPPING, INSTALLING & BRACKING OF TRUSSES. DESIGN FOR COMPORNS WITH APPLICABLE PROVISIONS OF HIS (MAICH OR TRUSSES.) AND TPI. BESIGN FOR COMPORNS WITH APPLICABLE PROVISIONS OF HIS CHAICHORD AND THIS DESIGN SPEC. BY AFAPA) AND TPI. PROFIT OF THIS DESIGN FOR COMPORTS OF TRUSS. AND THIS DESIGN SPEC. BY AFAPA AND TPI. BY \*\*HARNING\*\* TRUSSES REDUIRE EXTREME CARE IN FABRICATION. HANDLING. SHIPPING, INSTALLING AND BRACING. RECER TO BCSI. (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY IPI (TRUSS PLATE INSTITUTE, 218 MORTH LEE STREET, SUITE 312, ALEXANDRIAL, VA, 22314) AND WICA (MODD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, MADISON, MI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED TO PERFORM THE TRUST FUNCTIONS. UNLESS A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE 2X4(A1) =R=492 U=180 W=3.5" W HOLTON ---Design Crit: 4-4-4 J φ 8-8 TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) 0ver 1.5X4 III 4×4= Supports -4-4 6 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" 0C, BC @ 24" 0C. R-492 U-180 W-3.5" 2X4(A1) =Feb STATIONAL STATIONS W CORNOR STATE O וווזס משט בערבטערה ועמון המוו מידט דעונסו לרמטמס פ מזוורעסזמנס) סממוזוורם מו -2-0-0-BC LL BC DL TC DL TC LL SPACING DUR.FAC. TOT.LD. FL/-/4/-/-/R/-20.0 40.0 10.0 PSF 24.0" 1.25 10.0 PSF 0.0 PSF PSF PSF SEQN-DATE REF JREF-HC-ENG DRW HCUSR8228 07045021 Scal ന R8228- 93302 1T4U8228Z01 = .5"/F JB/WHK 9880 02/14/07  ITW Building Components Group, Inc.
Haines City, FL 33844

Ft Conficate of Authorization # 643 Wind reactions based on MWFRS pressures. Top chord 2x4 SP Bot chord 2x4 SP Hipjack supports 5-0-0 setback jacks with no webs Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is  $1.50\,\cdot$ (7-056 - Stanley Crawford Construc TYP. ALPINE Wave #2 Dense #2 Dense \*\*\* IMPORTANT \*\* "PUBRISH, A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. THE DEG. THE C. SHALL HOLD THE RESONISHEE FOR MAY RETURN THE HIS DESIGN. ANY FAILURE TO BUILD HE TRUSS IN CONFORMACE WITH PIPE, OR FARRICATING. MADD LING. SHIPPING, INSTALLING. A BRACHEG OF TRUSSES.

DESIGN CONFORMS HITH APPLICABLE PROVISIONS OF HOS (MATIDAN, DESIGN SPEC. D. \*\*AFRA), AND TPI.

CONNECTOR PLATES ARE MODE TO THUSS AND. UNLESS OMERNISE LOCATED ON THIS DESIGN. POSITION FER GRAVINGS HOAD TO LATES FOR LOCATED ON THIS DESIGN. POSITION FER GRAVINGS HOAD THIS HOS THE CONTROL OF THIS DESIGN. POSITION FER GRAVINGS HOAD THIS HER GRAVINGS HOAD THIS DESIGN. POSITION FER GRAVINGS HOAD THIS HER CONTROL OF THIS DESIGN. POSITION FER GRAVINGS HOAD THIS HER CONTROL OF THIS DESIGN. TO STATE OF THIS DESIGN. THE CONTROL OF THE CO BUILDING DESIGNER PER ANSI/TPI 1 DRAWING INDICATES A PROPERLY ATTACHED RIGID CEILING HOLTON 2-9-15 Design Crit: 2X4(A1) =HJ5) R=392 U=180 W=4.95"  $\mathbb{W}$ TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) -7-0-14 Over 3 Supports 22 SEC.3. A SEAL ON THIS SOLELY FOR THE TRUSS COMPONENT NG IS THE RESPONSIBILITY OF THE 4.24 7-0-14 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24  $^{\circ}$  OC, BC @ 24  $^{\circ}$  OC. CORIOR STATE OF R-70 U=180 R=200 U=180 BC LL 명 만 TC DL F DUR.FAC. SPACING TOT.LD. FL/-/4/-/-/R/-40.0 10.0 PSF 20.0 PSF 24.0" 1.25 10.0 PSF 0.0 PSF 8-0-0 PSF DATE REF SEQN-JREF -HC-ENG DRW HCUSR8228 07045042 Scale =.5"/Ft. R8228- 93304 1T4U822BZ01 JB/WHK 9894 02/14/07





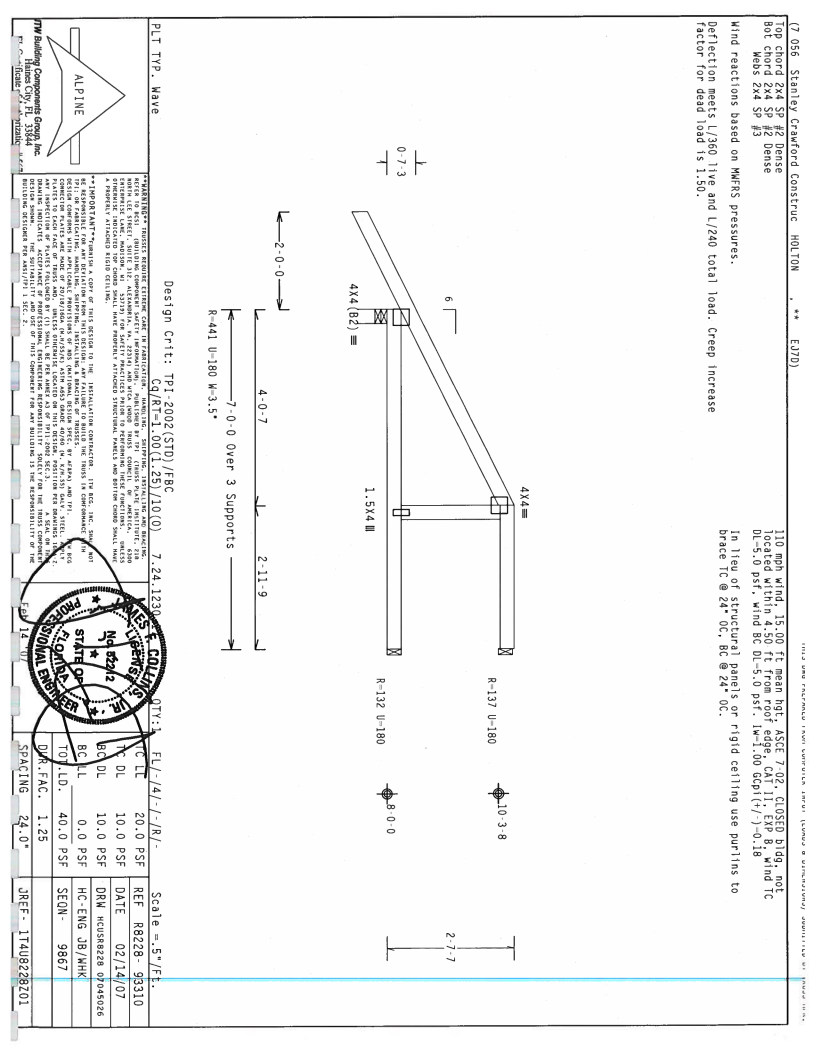
Wind reactions based on MWFRS pressures. Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. TW Building Components Group, Inc. Haines City, FL 33844 FT Cortificate of Amborization #-547 PLT TYP. (7-056--Stanley Crawford Construc ALPINE Wave \*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. THE BGG, INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION PROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN COMPORNANCE WITH PP: OR FAREACHING, ANDLOIGG. SUPPPING, INSTALLING & BRACKING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF HIS SKIATIONAL DESIGN SPEC, BY AFAPA) AND TPI. THIS DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF HIS SKIATIONAL DESIGNS EDGE. AFAPA AND TPI. THIS DESIGN SPEC. BY AFAPA AND TPI. THIS DESIGN CONFORMS BY AFAPA AND TPI. STEEL APPLY PLATES TO EACH FACE OF TRUSS AND. JUNESS OTHERNISE LOCATED ON THIS DESIGN. POSITION PER BRANINGS 160A. Z. ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEX AS OF PPI-2002 SEC. 3. AS SLA. ON THIS DESIGN SHOWN. THE SUITABLILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING LEGGLE PER ANNEX AS OF PRI-2002 SEC. 3. \*\*MARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLINE, SHIPPING, HISTALLING AND BRACING. REFER TO BESS (BUILDING COMPONENT SAFETY INFORMATION). PRULISMED BY TPI (TRUSS PLATE INSTITUTE, 219 MORTH LEE STREE, SUITE 312, ALEXANDRIA, VA, 22314) AND HTCA (MODD TRUSS COUNCIL OF AMERICA, 6300 EXTERPRE) SE LAKE, MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE HOLDSCAFED OF CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE HOLTON ----2-0-0-Design Crit: 2X4(A1) =R-377 U-180 W-3.5" σ 6-8 J5) -5-0-0 Over TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) 3 Supports 4-5-8 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" OC, BC @ 24" OC. 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 R-48 U-180 R-120 U-180 וודס משח בצרבשצרה וצמון רמונבמולע זוננמו לרמשהם פ מזוורעסזמעם? סממונדוורה מו לצמסק ווראי 2 - 10 - 310-6-4 QTY:12 FL/-/4/-/-/R/-BC DL TC LL SPACING DUR.FAC. TOT.LD. # 22 40.0 10.0 PSF 20.0 PSF 1.25 10.0 PSF 24.0" 0.0 PSF PSF DATE REF JREF -SEQN-HC-ENG DRW HCUSR8228 07045023 Scale = .5"/Ft. R8228- 93307 1T4U8228Z01 JB/WHK 9873 02/14/07

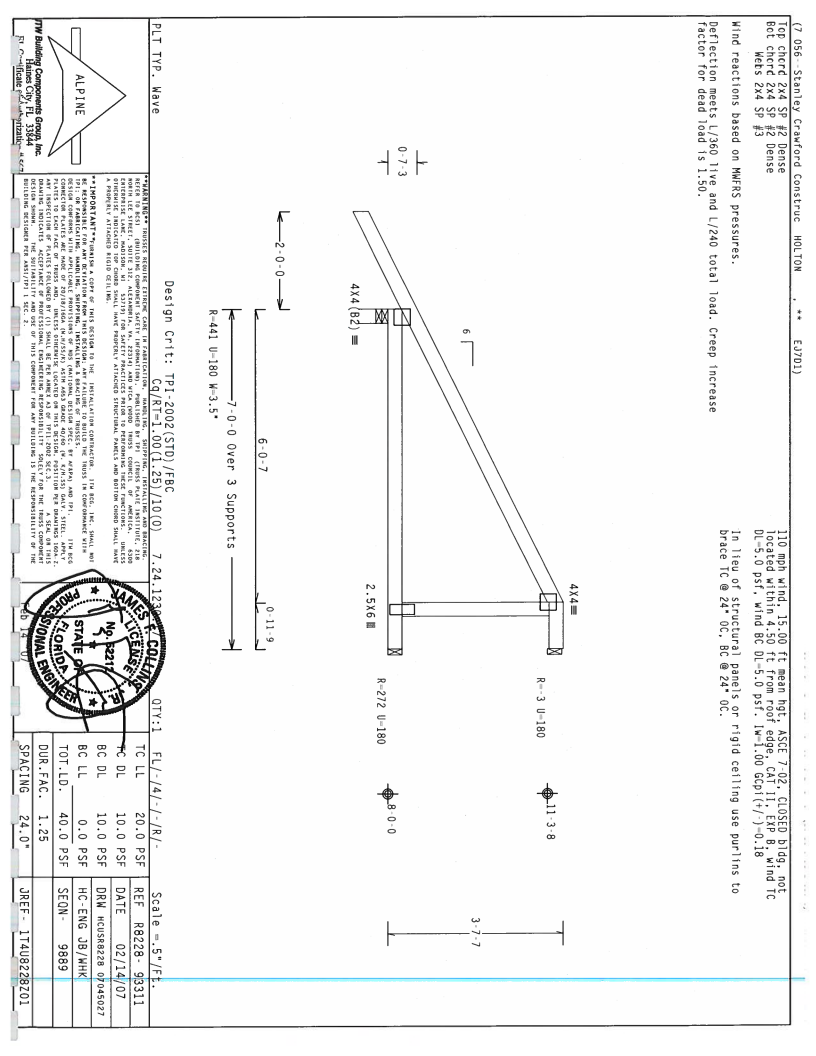
Wind reactions based on MWFRS pressures Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense TW Building Components Group, Inc. Haines City, FL 33844 F1 ---ificate of Authorization # 542 PLT TYP. Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. (7-056--Stanley Crawford Construc ALPINE Wave \*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITM BCG. INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN COMFORMANCE WITH IP: OR FABRICATING, HANDLIGS. SHIPPING, INSTALLING & BRACHING OF TRUSSES. DESIGN. AND THE APPLICABLE PROVISIONS OF HIDS SKINTIONAL DESIGN SPEC. BY ATAPA) AND TPI. THIS DESIGN COMFORMS WITH APPLICABLE PROVISIONS OF HIDS (MATIONAL DESIGN SPEC), BY ATAPA) AND TPI. THIS DESIGN FOR SALE ARE AND OF 20/18/18/GA (M.H/SX)K) ASTIM ASSO GRADE 40/60 (M.K/H.SS) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND. DUMESS OTHERWISE LOCATED ON THIS DESIGN, POSITION FOR DRAWINGS 160A. Z. ANY HISPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER AMERIKA 30 F PDII-2002 SEC. 3. AS ALO ON THIS DESIGN SHOWN. THE SUITABLITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING DESIGNER PER AMERICA 2. Z. \*\*WARNING\*\* TRUSSES REDUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO BEST (BUILDING COMPONENT SAFETY IMPORATION), PUBLISHED BY TPT (TRUSS PLATE INSTITUTE, ZIB MORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, Z2314) AND MTCA (MODD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, HADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED TO PUBDO SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE -2-0-0-V HOLTON -δ Design Crit: 2X4(A1) =R-317 U-180 W-3.5" 36080 ردل 2-5-8 Over 3 Supports TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) R-49 U-180 R-15 U-180 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" 0C, BC @ 24" 0C. 110 mph wind, 15.00 ft mean hgt, ASCE anywhere in roof, CAT II, EXP B, wind DL=5.0 psf. Iw=1.00~GCpi(+/-)=0.18108105 ווודים משם בטרבטטרה נטמנו למנונמודט דחבמי (רמטמים ש מזורשוזומשים) יממווזונרם מו אימים ואימי BC DL BC LL TC DL TC LL SPACING DUR.FAC. TOT.LD. FL/-/4/-/-/R/-7-02, CLOSED bldg, Located TC DL-5.0 psf, wind BC 40.0 20.0 PSF 24.0" 1.25 10.0 PSF 10.0 PSF 0.0 PSF PSF DATE REF JREF -SEQN-HC-ENG DRW HCUSR8228 07045024 Scale = .5"/Ft. R8228- 93308 1T4U82Z8Z01 JB/WHK 9868 02/14/07

TW Building Components Group, Inc.
Haines City, FL 33844
Fr ficate frame prizatio Wind reactions based on MWFRS pressures. Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense PLT TYP. Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is  $1.50\,\mathrm{.}$ (7-056--Stanley Crawford Construc ALPINE Wave \*\*\*IMPORTANT\*\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG. INC. SHALL NOT BE RESPONSIBLE FOR MAY DEVLATION FROM THIS DESIGN. ANY FAILURE FOR BRILLING A BRACING OF TRUSSES.

OR FABRICATING. HANDLING. SHIPPING. INSTALLING A BRACING OF TRUSSES.

DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NDS (MATIONAL DESIGN SPEC. BY AREA) AND TPI. ITH BCG CONNECTOR PLATES ARE MADE OF 20/18/1666 (M.H/SS/K) ASTM A653 GRADE 40/60 (M.K/H.SS) GALV. STEEL. APPLY LATES TO EACH FACE OF TRUSS AND. UNLESS OTHERHISE LOCATED ON THIS DESIGN. POSITION PER DRAWINGS 160A-Z. ANY INSPECTION OF PLATES FOLLOWED BY (I) SHALL BE PER ANNEX AS OF TPIL-2002 SEC.3. A SEAL ON THIS DESIGN. SHORT AND LOTE OF TRUSS AND LONGESSIONAL MENDINER HANG REPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGN. SHOWN. THE SUITABLITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE DESIGN SHOWN. \*\*MARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDING, SHIPPING, HISTAILING AMO BRACING. REFER TO BEST (MULTICA COMPONENT SAFETY IMPORMATION), PUBLISHED BY FIT (TRUSS PLATE INSTITUTE, 218 MORTH LEE STREE, SUITE 312, ALEXANDRIA, VA, 22314) AND NTCA (MODO TRUSS COUNCIL OF AMERICA, 6300 ENTREPRISE LANE, HADISON, NI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. DHLESS OTHERWISE INDICATED TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE DESIGN SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2. HOLTON ---2-0-0-v 1-0-0 0Ver 3-5 Design Crit:  $2X4(A1) \equiv$ R-361 U-180 W-3.5" W TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) R---110 U-180 R=-35 U=180 8-0-0 8-6-4 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" 0C, BC @ 24" 0C. Feb 0-10-3 SONAL EMBERS TATE OF וחוט טאט דאבראאבט ראטיו לטיורטובא נאדטו (בטאטט מ טנייבושטנישט) טטטיינויבע טי ואטטט וווא. BC DL BC LL DUR.FAC. TC DL TC LL SPACING TOT.LD. FL/-/4/-/-/R/-40.0 1.25 10.0 PSF 20.0 PSF 24.0" 10.0 PSF 0.0 PSF PSF JREF -SEON-DATE REF HC-ENG DRW HCUSR8228 07045025 Scale =.5"/Ft. R8228- 93309 1T4U8228Z01 JB/WHK 9871 02/14/07





Bot chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense Webs 2x4 SP #3 In lieu of structural panels or rigid ceiling use purlins to brace TC @  $24\,^{\circ}$  OC, BC @  $24\,^{\circ}$  OC. Haines City, FL 33844
FL Chiffcate of humb prization 4 547 PLT TYP. SPECIAL LOADS (7-056 - Stanley Crawford Construc ALPINE Wave 0-7-3 -2.00 to 1.58 to 3.50 to -2.00 to 0.00 to \*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITW BCG, INC. SHALL WE BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN; ANY FAILURE TO BUILD THE TRUSS IN COMPORANCE WITH TPI; OR FABRICATHG, ANNOTHER, SHIPPING, INSTALLING & BRACHER OF TRUSSES.

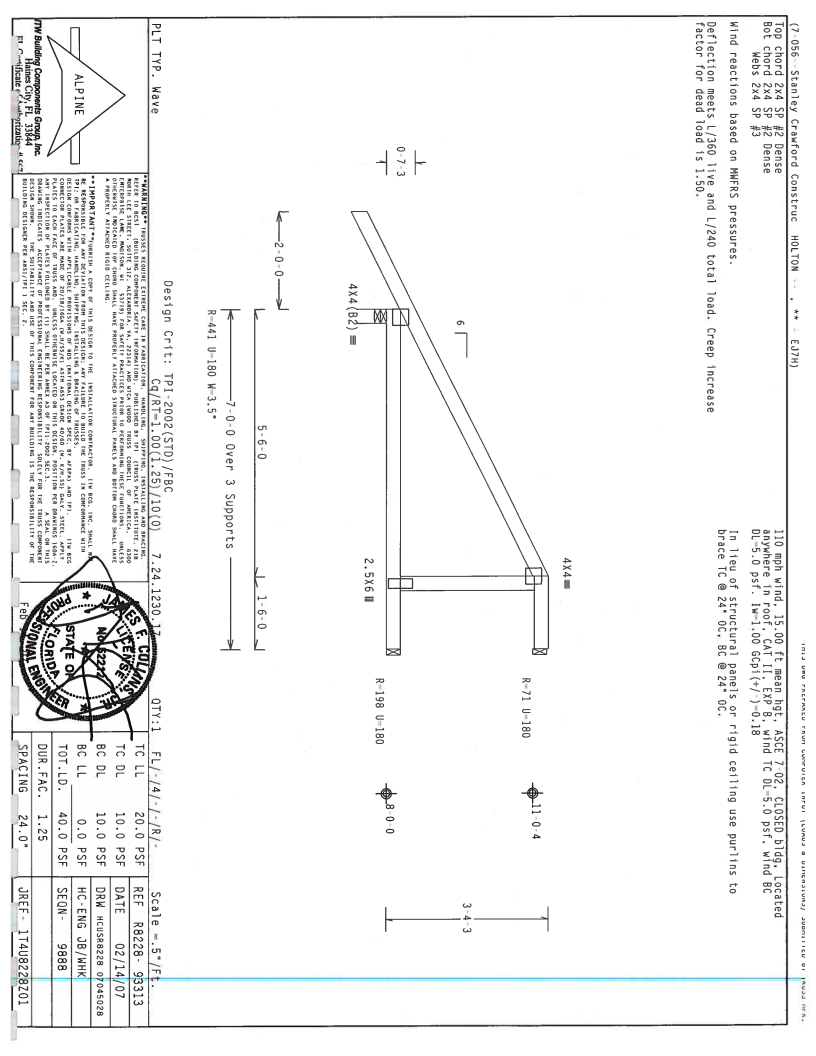
DESIGN CONFIGNISH ATH APPLICABLE PROVISIONS OF MOS (MATIONAL DESIGN SPEC, BY AFAPA) AND TPI. OBSIGN CONFIGURE ARE MADE OF 20/18/166A (M. H/SFX). ASTM AGS GRADE 40/50 (M. K/H.SS) CALV. STEEL, APPLY PALTES TO FACH FACE OF TRUSS AND. UNLESS OTHERWISE LOCATED ON THIS DESIGN POSITION FER DAMBINGS 160A-2 ANY INSPECTION OF PLATES TO LOUNDED BY (1) SHALL BE PER ANNEX AS OF TPIL-200S SC. 3. A SEA, ON THIS DRAWNING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DRAWNING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT \*\*HARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACI
RETER TO BEST (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY PT (TRUSS PLATE INSTITUTE.
RORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND NICA (MODD TRUSS COUNCIL OF AMERICA,
RORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND NICA (MODD TRUSS COUNCIL OF AMERICA,
ENTERPRISE LAME, MADISON, NI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORHING THE SE FUNCTIONS. UN
OTHERWISE INDICATED TOP CORDOS SHALL HAVE PROPERLY ATTACHED STRUCTURAL PAMELS AND BOTTOM CHORD SHALL
A PROPERLY ATTACHED RIGID CEILING. BUILDING DESIGNER PER 84 PLF 84 PLF 84 PLF HOLTON ---2-0-0-3×4 ≢ R=130 PLF U=26 PLF W=7-0-0 Design Crit: 0-0-7 1 1-6-8 3 X 4 ≡ 1.58 3.50 7.00 7.00 7.00 EJ7GE) 3×4 € -7-0-0 Over Continuous Support TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) . 5×4 4×6≡ 中 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. Right end vertical not exposed to wind pressure Wind reactions based on MWFRS pressures. Dead loads are stated on projected horizontal area basis 3-6-0 3 X 4 ≡ CORNOR 1.5×4 Ⅲ 中 BC DL TC DL DUR.FAC. BC LL TC LL TOT.LD. FL/-/4/-/-/R/-20.0 40.0 1.25 10.0 PSF 10.0 PSF 0.0 PSF PSF PSF DATE REF SEQN-DRW HCUSR8228 07045044 HC-ENG Scale = .5"/Ft. R8228-JB/WHK 9866 02/14/07 93312 REV

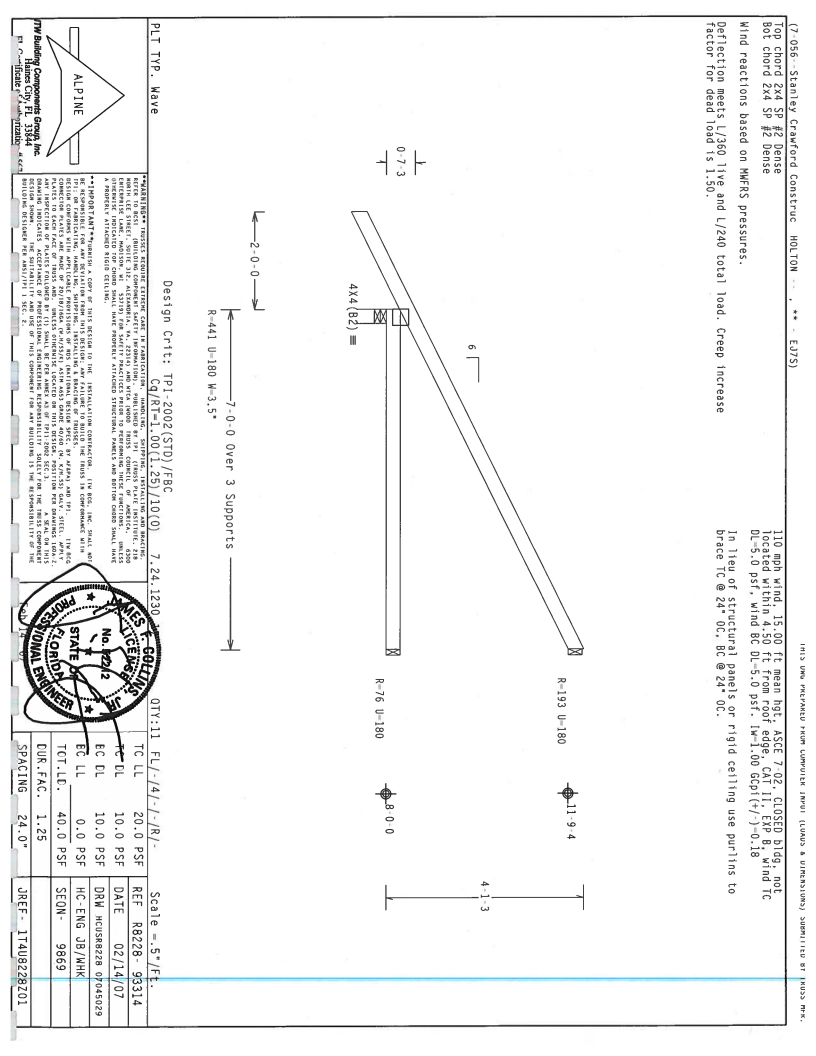
SPACING

24.0"

JREF -

1T4U8228Z01





Top chord overhangs have been checked only for loads as indicates. Overhangs not checked for man loads or long-term deflection. Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense :Lt Wedge 2x4 SP #3: Wind reactions based on MWFRS pressures Hipjack supports 3-0-0 setback jacks with no webs. PLT TYP. (7-056 Stanley Crawford Construc ALPINE Wave 0-7-3 \*\*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITN BCG. INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN COMPORMANCE WITH PI: OR FABRICATING. HANDLING. SHIPPING, INSTALLING A BRACHER OF TRUSSES. BY AFRAY) AND FPI. DESIGN. COMPORNS WITH APPLICABLE PROVISIONS OF HIDS (MATIONAL DESIGN SPEC. BY AFRAY) AND FPI. THE OCCUPANCE OF THE AFRAY AND THE APPLICABLE PROVISIONS OF HIDS SKANING FOR THE APPLICABLE APPLICABLE OF THE AFRAY AND THE AFRAY AND THE APPLICABLE OF THE AFRAY AND THE AFRAY AND THE AFRAY AND THE AFRAY AND THE ARCHITCH THE AFRAY AND THE AFRAY AND THE AFRAY AND THE AFRAY AND THE ARCHITCH AND THE AFRAY AND THE AFRAY AND THE AFRAY AND THE ARCHITCH AND THE AFRAY A \*\*WARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING. REFER TO RESC. (BUILDING COMPONENT SAFETY IMPORNATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218 HORTH LEE SIBEET, SUITE 312, ALEXANDRIA, VA, 22314) AND NICA (MODO TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, MADISON, NI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERNISE INJURIED TO PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE HOLTON ---2-9-15 Design Crit: 4.24 4X4 (B2) = HJ3S) M R-308 U-180 W-4.95" <-4-2-15 Over 3 Supports → TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 1.50. In lieu of structural panels or rigid ceiling use purlins to brace TC @  $24\,^{\circ}$  OC, BC @  $24\,^{\circ}$  OC. R-10 U-180 R-27 U-180 וווזים כשם בצרבעצרה וצמון המודמורצ זוונמו (רמצמת פ מזוורוויזינמן סממוזזיורם מי ווימים QTY:2 BC DL BC LL TC DL TC LL FL/-/4/-/-/R/-20.0 PSF 10.0 PSF 10.0 PSF 0.0 PSF DATE REF DRW HCUSR8228 07045045 HC-ENG Scale =.5"/Ft. R8228- 93315 JB/WHK 02/14/07

ITW Building Components Group, Inc. Haines City, FL 33844 Ft Chaificate (Chamborization # 442

DESIGN SHOWN. THE SUITABILITY AND USE OF THIS BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2.

IS THE RESPONSIBILITY OF

eb

CORIO

DUR.FAC. SPACING

24.0" 1.25 40.0 PSF

JREF -

1T4U8228Z01

TOT.LD.

SEQN-

9950

Wind reactions based on MWFRS pressures Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense TW Building Components Group, Inc. Haines City, FL 33844 Ft Carificate of Authorization # 543 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is  $1.50\,\mathrm{.}$ PLT TYP. (7-056--Stanley Crawford Construc ALPINE Wave 0-7-3 \*\*IMPORTANT\*\*TURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITH BCG. INC. SHALL NOT BE RESPONSING FOR ANY DEVIATION FROM HIS DESIGN. ANY FALLURE TO BULLOW THE RUNSS IN COMPORMANCE WITH PIECE RESIDENCE FOR ANY BULLATION FROM HIS DESIGN. AND FOR TRUSSES.

PIECE RESIDENCE HIN. HANDLING. SHIPPING. INSTALLING & BRACING OF TRUSSES.

DESIGN COMPORNS HIN. HAPLICABLE PROPYSIONS OF PONDS (MATIONAL DESIGN SPEC. W. AFREA). AND TRI.

COMMECTION PLATES ARE MADE OF 20/18/16GA (M. H/SS/H) ASH MAGS GRADE 40/60 (M. K/H.SS) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND. UNLESS OTHERNISE LOCATED ON HIS DESIGN. POSITION PER DAMAINGS 16GA Z. ANY INSPECTION OF PLATES OCLORED BY (1) SHALL BE PER ANNEE A 30 FTD1-2002 SCC.3.

ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEE A 30 FTD1-2002 SCC.3.

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ANY INSPECTION OF PLATES FOLLOWED BY (1) SHALL BE PER ANNEE A 30 FTD1-2002 SCC.3. \*\*MARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION. HANDLING. SHIPPING, INSTALLING AND BRACING. REFER TO BEST (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218 MORTH LEE STREET, SUITE 1127, ALEXANDRIA, VA. 22314) AND MICHA (MODO TRUSS COUNCIL OF AMERICA. 6300 ENTERPRISE LAME, MADISON, HI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERNISE HOLGLIED TO PHOROD SMALL HAVE PROPERLY ATTACHED STRUCTURAL PAMELS AND BOTTOM CHORD SMALL HAVE A PROPERLY ATTACHED RIGID CEILING. DESIGN SHOWN. THE SUITABILITY AND USE OF THIS BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2. DRAWING INDICATES ACCEPTANCE OF PROFESSIONAL ENGINEERI HOLTON ---**—2-0-0** σ Design Crit: 4X4(B2) == R-302 U-180 W-3.5\* W 3-0-0 Over 3 Supports EJ3S) TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) SOLELY FOR THE TRUSS COMPONENT R-56 U-180 R=23 U=180 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24  $^{\circ}$  OC, BC @ 24  $^{\circ}$  OC. ATE O DUR.FAC. SPACING בכ רר C DL FL1=14/-/-/R/-40.0 10.0 PSF 20.0 PSF 24.0" 1.25 10.0 PSF 0.0 PSF PSF DATE REF JREF-SEQN-HC-ENG DRW HCUSR8228 07045030 Scale =.5"/Ft. R8228- 93316 1T4U8228Z01 JB/WHK 9876 02/14/07

Wind reactions based on MWFRS pressures. Top chord 2x4 SP #2 Dense Bot chord 2x4 SP #2 Dense TW Building Components Group, Inc.
Haines City, FL 33844
Ft C--ificate of hub-pitzation # 567 Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is  $1.50\,\mathrm{cm}$ PLT TYP. (7-056--Stanley Crawford Construc ALPINE Wave 0-7-3 \*\*IMPORTANT\*\*FURNISH A COPY OF THIS DESIGN TO THE INSTALLATION CONTRACTOR. ITH BGG. INC. SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION PROM THIS DESIGN. ANY FAILURE TO BUILD THE TRUSS IN COMPORMANCE HITH PI: OR FABRICATING, ANDULIG, SUPPING, INSTALLING A BRACILIG OF TRUSSES. BY AFEP) AND TPI. THE PICTURE OF \*\*WARNING\*\* TRUSSES REQUIRE EXTREME CARE IN FABRICATION. HANDLING. SHIPPING, INSTALLING AND BRACING.

REFER TO BESI (BUILDING COMPONENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUSS PLATE INSTITUTE, 218

NORTH LEE STREET, SUIFE DIZ. ALEXANDRIA. VA. 22214) AND NICA (MODD TRUSS COUNCIL OF AMERICA. 6300

ENTERPRISE LANE, HADISON, MI 52719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS
OTHERNISE HOLGALED TOP CHOROS SMALL HAVE PROPERLY ATTACHED STRUCTURAL PAMELS AND BOTTOM CHORO SHALL HAVE
A PROPERLY ATTACHED RIGID CELLING. DESIGN SHOWN. THE SUITABILITY AND USE OF THIS BUILDING DESIGNER PER ANSI/TPI 1 SEC. 2. -2-0-0-HOLTON --1-0-0 Over 3 Supports Design Crit: 4X4(B2) = R-308 U-180 W-3.5\* ХX CJ1S) TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) -84 U=180 9 U=180 IS THE RESPONSIBILITY OF THE 8-9-4 800 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" 0C, BC @ 24" 0C. 110 mph wind, 15.00 ft mean hgt, ASCE 7-02, CLOSED bldg, Located anywhere in roof, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf, Iw=1.00 GCpi(+/-)=0.18 CORIOS ATE OF BC LL BC DL TC DL SPACING DUR.FAC. TC LL TOT.LD. FL/-/4/-/-/R/-40.0 10.0 PSF 20.0 PSF 24.0" 1.25 10.0 PSF 0.0 PSF PSF DATE REF JREF-SEQN-HC-ENG DRW HCUSR8228 07045031 Scale = .5"/Ft. R8228- 93317 1T4U8228Z01 JB/WHK 9870 02/14/07

Bot Refer to DWG PIGBACKA1106 or PIGBACKB1106 for piggyback details. PORTION OF TRUSS UNDER PIGGYBACK IS TO BE BRACED @ 24" OC, UNLESS OTHERWISE SPECIFIED. FI Conficate of Authorization # 542 Wind reactions based on MWFRS pressures Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is  $1.50\,.$ PLT TYP. (7 056—Stanley Crawford Construc chord 2x4 SP #2 Dense chord 2x4 SP #2 Dense Webs 2x4 SP #3 ALPINE Wave \*\*\*MARNING\*\*\* RUSSES REQUIRE EXTREME CARE IN FABRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING, REFER TO BEST (BUILDING COMPONENT SAFETY INFORMATION). PUBLISHED BY THI (TRUSS PLATE INSTITUTE, 218 MORTH LEE STREET, SUITE 312, ALEXANDRIA, VA, 22314) AND NICA (MOOD TRUSS COUNCIL OF AMERICA, 6300 ENTERPRISE LANE, MADISON, NI 53719) FOR SAFETY PRACTICES PRIOR TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED TOP CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED STRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE BUILDING DESIGNER PER ANSI/TPI 1 SEC. R=350 U=180 W=3.5" σ HOLTON  $3 \times 4 (A1) =$ 1-0-11 4 X 4≡ 1.5X4 III Design Crit: TPI-2002(STD)/FBC Cq/RT=1.00(1.25)/10(0) H21AP) -9-1-0 Over 2 Supports 5-1-0 1.5X4 Ⅲ 4×4≡ 110 mph wind, 18.35 ft mean hgt, ASCE 7-02, CLOSED bldg, not located within 4.50 ft from roof edge, CAT II, EXP B, wind TC DL=5.0 psf, wind BC DL=5.0 psf. Iw=1.00 GCpi(+/-)=0.18 In lieu of structural panels or rigid ceiling use purlins to brace TC @ 24" 0C, BC @ 24" 0C. 3X4(A1) =1-0-11 R=350 U=180 W=3.5" 6 CORIOR וווזא משח וארוטארה ואמוו המוו חולט זעו מו לרהטחם פ הזוורעיזהטים! אהמווזוורה הו **⊕**17-10-3 BC DL BC LL TC DL SPACING DUR.FAC. TOT.LD. TC LL FL/-/4/-/-/R/-40.0 20.0 PSF 1.25 10.0 PSF 24.0" 10.0 PSF 0.0 PSF PSF JREF -SEQN-DATE REF HC-ENG DRW HCUSR8228 07045032 Scale =.5"/Ft. R8228- 93318 1T4U8228Z01 JB/WHK 9902 02/14/07 REV

# CLB WEB BRACE SUBSTITUTION

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

#### NOTES:

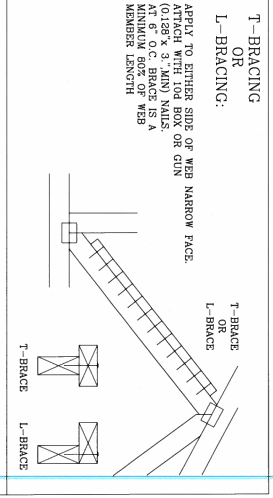
THIS DETAIL IS ONLY APPLICABLE FOR CHANGING THE SPECIFIED CLB SHOWN ON SINGLE PLY SEALED DESIGNS TO T-BRACING OR SCAB BRACING.

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

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

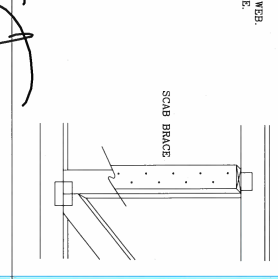
T-BRACE, L-BRACE AND SCAB BRACE TO BE SAME SPECIES AND GRADE OR BETTER THAN WEB MEMBER UNLESS SPECIFIED OTHERWISE ON ENGINEER'S SEALED DESIGN.

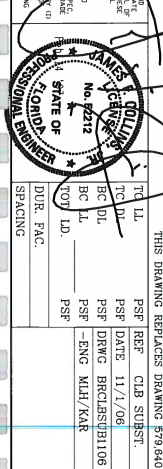
(\*) CENTER SCAB ON WIDE FACE OF WEB. APPLY (1) SCAB TO EACH FACE OF WEB.



### SCAB BRACING:

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







REVERNINGER TRUSSES REQUIRE EXTREME CARE IN FARRICATION, HANDLING, SHIPPING, INSTALLING AND BRACING, REFER TO BEST (SQUILDING COMPONENT SAFETY INFORMATION, PUBLISHED BY TPY (TRUS SPLATE INSTITUTE, 218 NORTH LEE STR., SUITE 312, ALEXANDRIA, VA. 22314) AND VTCA (VODD TRUS COUNCIL DAMERICA, 6300 ENTERPRISE IN, MADISON, WI 53719) FOR SAFETY PRACTICES PRIDE TO PERFORMING THESE FUNCTIONS. UNLESS OTHERWISE INDICATED, TIP CHARD SHALL HAVE PROPERLY ATTACHED TRUCTURAL PANELS AND BOTTOM CHORD SHALL HAVE PROPERLY ATTACHED RIGID CEILING.

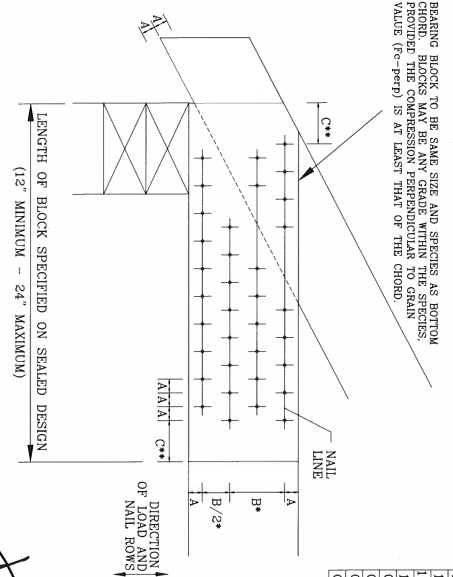
MAINDERFANTING FURNISH CORY OF THIS DESIGN TO INSTALLATION CONTRACTIOR, ALPINE ENGINEERED PRODUCTS, INC., SHALL NOT BE RESPONSIBLE FOR ANY DEVIGATION FROM THIS DESIGN, ANY FAINGE TO BUILD THE TRUSS IN CONCURRANCE WITH TPI, OR FABRICATING, HANDLING, SHPPING, INSTALLING, BRACING OF TRUSSES. DESIGN CONFIDRA WITH APPLICABLE PROVISIONS OF NOS GNATIONAL DESIGN SP PA FARPA AND TPI, ALPINE CONNECTIOR PLATES ARE MADE OF ZOVIBYIGA CWAYLOXY ASTAN ASSIGNED AVAIOUS CONFIDENCE OF TRUSS AND, UNLESS OTHERWISE AVAIOUS CWAYLASS) GALV. STEEL, APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS OTHERWISE LOCATED ON THIS DESIGN, POSITION PER DRAWNINGS 160A-2. ANY INSPECTION OF PLATES FOLLOWED BY SHALL BE PER ANNEX AS OF TPI 1-2002 SEC. 3. A SEAL ON THE TRUSS COMPONENT DESIGN SHOWN. THE SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING SUITABILITY.

### BEARING BLOCK NAIL SPACING DETAIL

MINIMUM SPACING FOR SINGLE BEARING BLOCK IS SHOWN. DOUBLE NAIL SPACINGS AND STAGGER NAILING FOR TWO BLOCKS. GREATER SPACING MAY BE REQUIRED TO AVOID SPLITTING.

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

퓌 NAIL HOLES ARE PREBORED, SOME SPACING
• SPACING MAY BE REDUCED BY 50%
• SPACING MAY BE REDUCED BY 33% MAY BE REDUCED ВҮ THE AMOUNTS GIVEN BELOW:



MAXIMUM NUMBER OF NAIL LINES PARALLEL TO GRAIN

NAIL TYPE  8d BOX (0.113"X 2.5",MIN)  10d BOX (0.128"X 3.",MIN)  12d BOX (0.128"X 3.5",MIN)  16d BOX (0.135"X 3.5",MIN)  20d BOX (0.148"X 4.",MIN)  8d COMMON (0.148"X 2.5",MIN)  10d COMMON (0.148"X 3.",MIN)  12d COMMON (0.148"X 3.25",MIN)  16d COMMON (0.162"X 3.5",MIN)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2X6 6 6 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CHORD SIZE  CHORD SIZE  X6 2X8 2X  6 9 1  5 7 1  5 7 1  5 7 1  5 7 1  4 6 8  4 6 8		2X12 15 12 12 12 12 12 10 10
- 1	သ ယ	ט ט	7 7	10	12
ВОХ	ω	S,	~2	5	12
20d BOX (0.148"X 4.",MIN)	20	4,	51	G,	8
8d COMMON (0.131"X 2.5", MIN)	ω	5	7	10	12
10d COMMON (0.148"X 3.", MIN)	2	4	9	8	10
2d COMMON (0.148"X 3.25", MIN)	2	4	6	8	10
	2	4	6	8	10
GUN (0.120"X 2.5",MIN)	3	6	8	11	14
GUN (0.131"X 2.5", MIN)	3	5	7	10	12
GUN (0.120"X 3.",MIN)	3	6	8	111	14
GUN (0.131"X 3.",MIN)	3	5	7	10	12
					_

## MINIMUM NAIL SPACING DISTANCES

(i)	GUN (0.	GUN (0.	GUN (0.	16d COM	12d COM	10d CON	8d COM	20d BO	16d BO	12d BOX	10d B0	8d BOX	NAIL	
(0.181 X 3.",MIN)	(0.12)"X 3. MIN)	(0.131"X 2.5",MIN)	GUN (0.120"X 2.5",MIN)	16d COMMON (0.162"X 3.5", MIN)	12d COMMON (0.148"X 3.25", MIN)	10d COMMON (0.148"X 3.", MIN)	8d COMMON (0.131"X 2.5", MIN)	20d BOX (0.148"X 4.",MIN)	16d BOX (0.135"X 3.5",MIN)	(0.128"X 3.25",MIN)	10d BOX (0.128"X 3.",MIN)	BOX (0.113"X 2.5",MIN)	NAIL TYPE	
7/8"	3/4"	7/8"	3/4"	1	1,"	1"	7/8"	1"	7/8"	7/8"	7/8"	3/4"	Α	DIX.
1 5/8"	1 1/2"	1 5/8"	1 1/2"	ಸ್ಕ	1 7/8"	1 7/8"	1 5/8"		1 5/8"	1 5/8"	1 5/8"	1 3/8"	#B	DISTANCES
ญ	1 7/8"	٧į	1 7/8"	2 1/2"	2 1/4"	2 1/4"	∾.	2 1/4"	2 1/8"	۶,	5,	1 3/4"	C**	

AWING REPLACES DRAWING B139 AND CNBRGBLK0699

-ENG	DRWG	DATE	REF
-ENG SJP/KAR	CNBRGBLK1106	11/1/06	BEARING BLOCK
	K1106		BLOCK

EMINDRIFANITM FURNISH CORY OF THIS DESIGN TO INSTALLATION CONTRACTOR. ALPINE ENGINE RED
PRODUCTS, INC. SHALL NOT BE RESONSIBLE FOR ANY DEVINATION FROM THIS DESIGN, ANY FAILURE TO
BUILD THE TRUSSS IN CONFORMANCE WITH THIS OF FARRICATING, HANDLING, SHIPPING, INSTALLING SING
BRACING OF TRUSSES. DESIGN CONFORMS WITH APPLICABLE PROVISIONS OF NOS CHATIONAL DESIGN SING.
BY AFRAYA AND THI, ALPINE CONNECTOR PLATES TO EACH FACE OF 20787/566 CV,MY-SSYA ASTH AGS GRADE
A0/60 (V,MY-MSS) GALV. STEEL. APPLY PLATES TO EACH FACE OF TRUSS AND, UNLESS DITHERVISE
LOCATED ON THIS DESIGN, POSITION FER DRAWINGS 160A-Z. ANY INSPECTION OF PLATES FOLLOWED BY (I)
SHALL BE PER ANNEX AS OF TPI 1-2002 SEC. 3. A SEAL ON THIS DRAVING INDICATES ACCEPTANCE OF
PROFESSIONAL ENGINEERING ESPONSIBILITY SOLICLY FOR THE TRUSS COMPONENT DESIGN SHOWN. THE
SUITABLITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING
SUITABLITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BUILDING STONAL ENGINEE STATE OF fo. 52212

DF HESE



#### ASCE 7-02: 110 MPH WIND SPEED, 15 MEAN HEIGHT, ENCLOSED, ||1.00, EXPOSURE

BRACING GROUP SPECIES

AND

GRADES:

GROUP

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HEM-FIR

DOUGLAS FIR-LARCH

SOUTHERN PINE

STUD STANDARD

STANDARD

STUD

GROUP

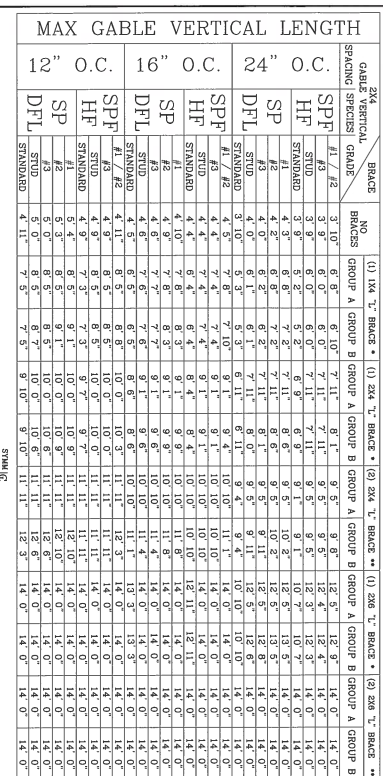
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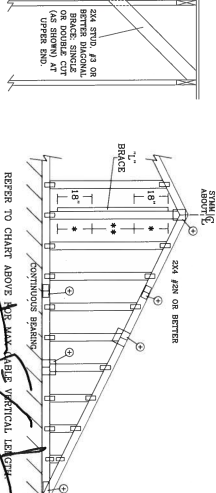
HEM-FIR #1 & BTR #1

#1 / #2 STANDARD
#3 STUD

#3 #3

STANDARD





DIAGONAL BRACE OPTION: VERTICAL LENGTH MAY BE DOUBLED WHEN DIAGONAL

GABLE TRUSS

AT EACH END. DIAGONAL BRACE FOR 600; BRACE IS USED.

MAX WEB CONNECT

TOTAL LENGTH

VERTICAL LENGTH SHOWN IN TABLE ABOVE.

UPPER END

MIDPOINT OF VERTICAL WEB

#### GABLE TRUSS DETAIL NOTES:

SOUTHERN PINE

DOUGLAS FIR-LARCH

GABLE END SUPPORTS LOAD FROM 4' 0" OUTLOOKERS WITH 2' 0" OVERHANG, O PROVIDE UPLIFT CONNECTIONS FOR 80 PLF OVER CONTINUOUS BEARING (5 PSF TC DEAD LOAD). LIVE LOAD DEFLECTION CRITERIA IS L/240. PLYWOOD OVERHANG. og.

ATTACH EACH "L" BRACE WITH 10d NAILS.

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

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

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

IN 18" END ZONES AND 6" O.C. BETWEEN ZONES.

MEMBER LENGTH.

"L" BRACING MUST BE A MINIMUM OF 80% OF WEB

ı		
	PLATES.	PEAK, SPLICE, AND HEEL PLATES
S	DESIGN F	REFER TO COMMON TRUSS DESIGN FOR
	2.5X4	GREATER THAN 11' 6"
	2X4	GREATER THAN 4' 0", BUT LESS THAN 11' 6"
ω	1X4 OR 2X3	LESS THAN 4' 0"
£+3	NO SPLICE	VERTICAL LENGTH
	TE SIZES	GABLE VERTICAL PLATE SIZES

MAX. SPACING TOT. Ð 60 24.0" PSF DRWG DATE REF A11015EE1106 11/1/06ASCE7-02-GAB11015

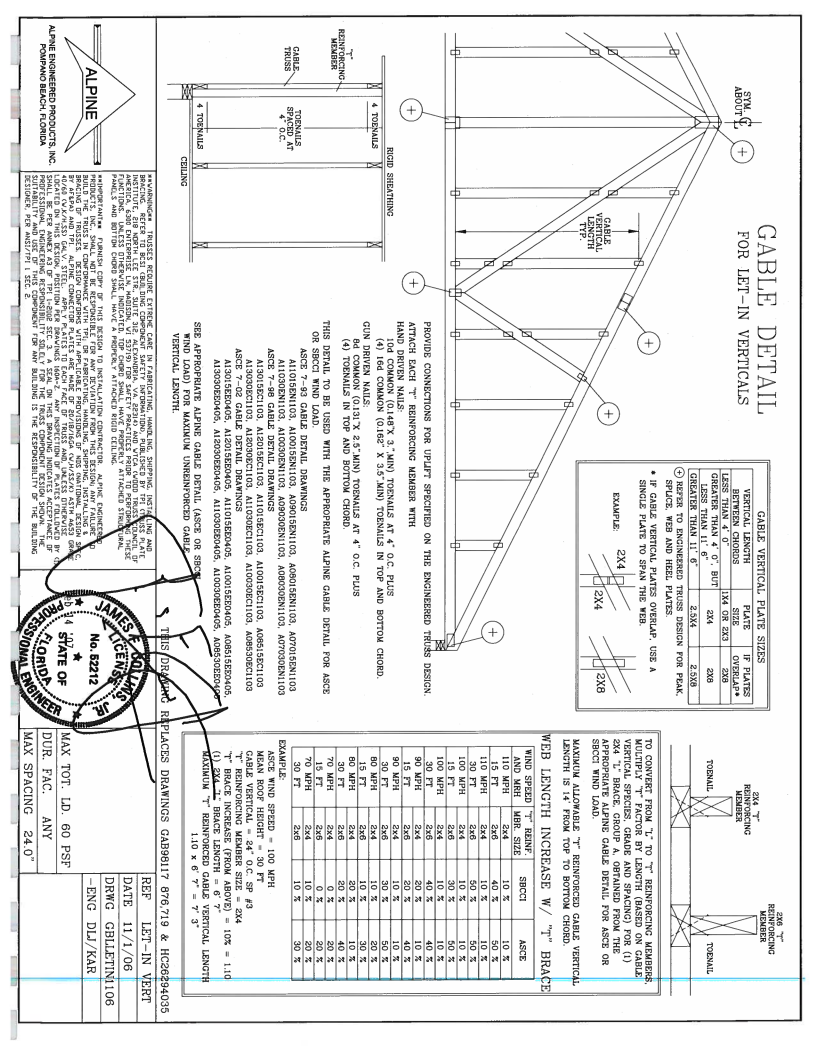
CORNOR

ALPINE ENGINEERED PRODUCTS, INC. POMPANO BEACH, FLORIDA

\*\*\*IMPORTANT\*\* FURNISH COPY OF THIS DESIGN TO INSTALLATION CONTRACTOR. ALPINE ENGINE PRODUCTS, INC., SHALL NOT BE RESPONSIBLE FOR ANY DEVIATION FROM THIS DESIGN, ANY FAILUD DILLD THE TRUSS IN CONFIDENANCE WITH TPI, OR FABRICATING, HANDLING, SHPPING, INSTALLING BRACING OF TRUSSES. DESIGN CONFIDENS WITH APPLICABLE PROVISIONS OF NOS CHATIONAL DESIGN APPLY DEPLOY DEPLOY AS PEAPS, AND TPI, ALPINE CONNECTIOR PLATES ARE HADE OF 20/18/1664 CV, MISCASS OTHAGE BY AFRAYS AND TPI, ALPINE CONNECTIOR PLATES TO EACH FACE OF TRUSS AND JUNESS OTHERWIT LOCATED ON THIS DESIGN, POSITION PER DRAVINGS 160A-Z. ANY INSPECTION OF PLATES FOLLON SHALL BE PER ANNEX AS OF TPI 1-2002 SEC. 3. A SEAL ON THIS DRAVING NOICATES ACCEPTAN PROFESSIONAL ENGINEERING RESPONSIBILITY SOLELY FOR THE TRUSS COMPONENT DESIGN SHOWN. SUITABILITY AND USE OF THIS COMPONENT FOR ANY BUILDING IS THE RESPONSIBILITY OF THE BESIGNER, PER ANSI/TPI I SEC. 2.

COUNCIL OF

ALPINE



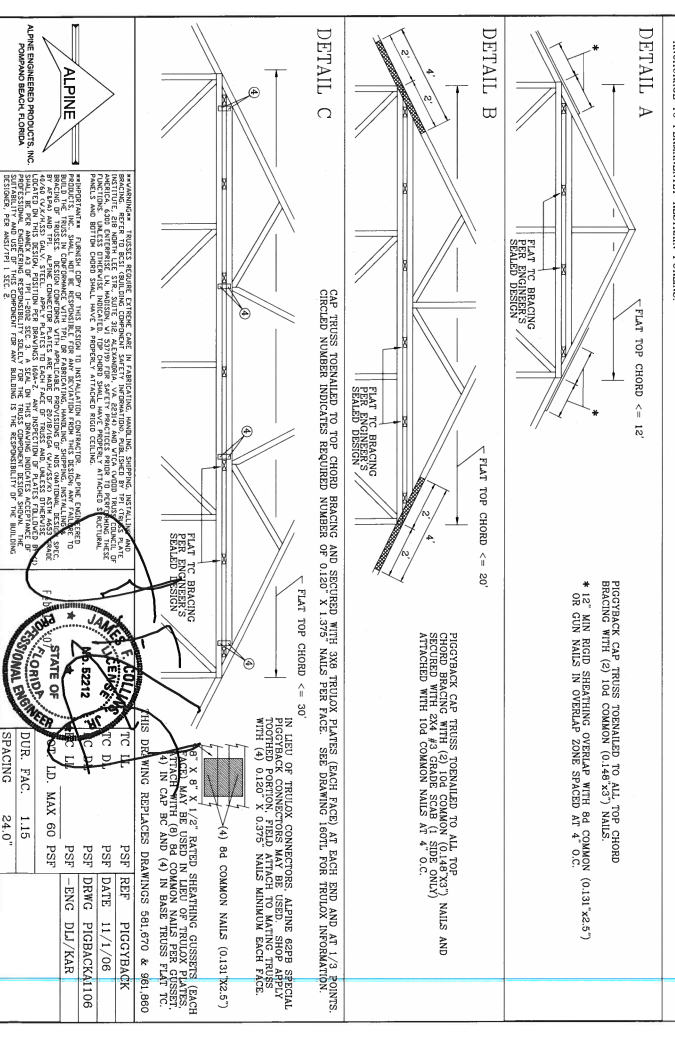
# PIGGYBACK DETAIL

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

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

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

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



TOP CHORD WEBS 2X4 2X4 2X4 ### 888 888 BETTER BETTER BETTER

### PIGGYBACK DETAI

REFER TO SEALED DESIGN FOR DASHED PLATES

SPACE PIGGYBACK VERTICALS AT 4' OC MAX

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

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

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

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

THIS DETAIL IS APPLICABLE FOR THE FOLLOWING WIND CONDITIONS

FRONT FACE (E,\*) PLATES MAY BE OFFSET FROM BACK FACE PLATES AS LONG AS BOTH FACES ARE SPACED 4' OC MAX. 130 MPH WIND, 30' MEAN HGT, ASCE 7-02, CLOSED BLDG, LOCATED ANYWHERE IN ROOF, CAT II, EXP C, WIND TC DL=5 PSF, WIND BC DL=5 PSF
110 MPH WIND, 30' MEAN HGT, SBC
ENCLOSED BLDG, LOCATED ANYWHERE IN ROOF
WIND TC DL=5 PSF, WIND BC DL=5 PSF

20,

FLAT TOP CHORD MAX SPAN

MAX SIZE OF 2X12 #2 OR BETTER

OR EQUAL, PER FACE PER PLY. (4) MEMBER TO BE CONNECTED. REFER FOR TRULOX INFORMATION.

NAILS IN EACH TO DRAWING 16

160 TL

ATTACH TRULOX PLATES WITH (8) 0.120" X 1.375" NAILS

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

4 6d BOX (0.099"X 2.",MIN) NAILS

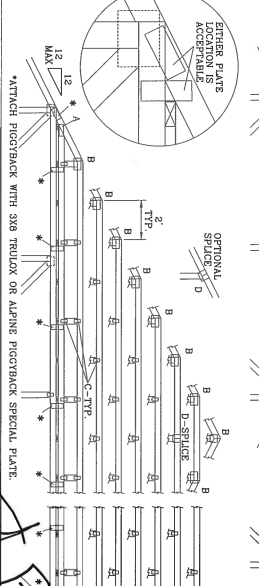
C8" X 8" X 1/2" FACE) MAY BE ATTACH WITH (8) PER GUSSET. " RATED SHEATHING GUSSETS (EACH USED IN LIEU OF TRULOX PLATES, 6d BOX (0.099"X 2.", MIN) NAILS

(4) IN CAP ВС AND (4) IN BASE TRUSS FLAT

TC

JOINT (F) U a В × 4X6 .5X3 4X6 2X4 5X4 30 OR 3X6 TRULOX AT 4' ROTATED VERTICALLY 2.5X4 SPANS 5X5 .5X4 5X6 34, Ę 2.5X4 1.5X4 5X5 5X6 8 ö 3X5 52 00

0	<u></u> C	(C)	田田田田	വ വ ച	C.				
	0.	°	ATTACH TEETH TO FABRICATION. ATT (4) 0.120" X 1.375 APPLY PIGGYBACK AND SPACE 4' OC		10' TO 14'	7'9" TO 10'	0' TO 7'9"	WEB LENGTH	
$\bigcirc$	$\stackrel{\circ}{\sim}$	)	ATTACH TEETH TO THE PIGGYBACK AT THE TIME OF FABRICATION. ATTACH TO SUPPORTING TRUSS WITH (4) 0.120" X 1.375" NAILS PER FACE PER PLY. APPLY PIGGYBACK SPECIAL PLATE TO EACH TRUSS AND SPACE 4' OC OR LESS.	* PIGGYB	2x4 "T" BRACE. SAME GRADE, SP MEMBER, OR BETTER, AND 80% LE MEMBER. ATTACH WITH 16d BOX (0.135"X 3.5",MIN) NAILS AT 4" OC	N 0 B	NO BRACING		WEB BI
0	0	0	THE PICGYBACK AT THE TIME OF IACH TO SUPPORTING TRUSS WITH SHALLS PER FACE PER PLY.  SPECIAL PLATE TO EACH TRUSS FACE OR LESS.	* PIGGYBACK SPECIAL PLATE	SRACE. SAME GRADE, SO OR BETTER, AND 80% LATTACH WITH 16d BOX 15", MIN) NAILS AT 4" O	RACE. SAME GRADE, S OR BETTER, AND 80% I ATTACH WITH 8d BOX 2.5",MIN) NAILS AT 4" (		REQUIRE	BRACING CHART
0	0	0	AT THE ING TRUSE PER PITO EACH	AL PLATE	SAME GRADE, STER, AND 80% H WITH 16d BOS NAILS AT 4" (	GRADE, S ND 80% H 8d BOX S AT 4" (		REQUIRED BRACING	ART
0	0	0	TIME OF SS WITH LY. TRUSS FAC		SPECIES AS WEB LENGTH OF WEB	SPECIES AS LENGTH OF C		រិជ	
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BY SEASON OF TRUSSES REDUIRE EXTREME CARE IN FABRICATING, HANDLING, SHIPPING, INSTALLI BRAINGER, REFER TO BCSI (BUILDING COMPODENT SAFETY INFORMATION), PUBLISHED BY TPI (TRUINSTITUTE, 218 NURTH LEE STR., SUITE 312, ALEXANDRIA, VA. 22314) AND WTCA (WOOD TRUSSED AMERICA, 6300 ENTERPRISE LIN, MADISON, VI 53719) FOR SAFETY PRACTICES PRIGR TO PERFORMI FUNCTIONS. UNLESS OTHERWISE (IDDICATED, TOP CHORD SHALL HAVE PROPERLY ATTACHED FROM PANELS AND BOTTOM CHORD SHALL HAVE PADREBLY ATTACHED FROM PANELS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CEILING. ALLINE AND
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WHIPDERFANIW FURNISH CEPY OF THIS DESIGN TO INSTALLATION CONFRACTOR. ALPINE EXAMPLED THE TRUSS. SHALL AND BE RESPONSIBLE FOR ANY DEVIATION FROM HITS DESIGN, ANY FAIL BUILD THE TRUSS. IN CONFIDENANCE VITH TOP, OR FABRICATING, HANDLING, SHEPPING, INSTALLIN BRACKING OF TRUSSES. DESIGN CONFEDENS WITH APPLICABLE PROVISIONS OF THIS CHAIRDAN, DETAILS AND THE CONFIDENCE OF THIS CANTIDAN, DETAILS AND CONFIDENCE OF TRUSS. AND UNLESS OTHERS ARE HADE OF BOTISHING AND UNLESS OTHERS OF CONFIDENCE OF TRUSS. AND UNLESS OTHERS TO LOCATED ON THIS DESIGN, POSITION OF PRES DRAWNINGS IGAD. ANY INSPECTION OF PRATES FOLLY FOR THE TRUSS COMPONENT DESIGN SHOWN FROM THE PROPERTY OF THE TRUSS COMPONENT DESIGN SHOWN FROM THE TRUSS COMPONENT DESIGN THE TRUSS COMPONENT DESIGN THE TRUSS COMPONENT DESIGN THE TRUS ACCEPTANCE OF SHOWN, THE THE BUILDING

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DRWG DATE

PIGBACKB1106 DLJ/KAR

ΑT

No. 5221

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REPLACES DRAWINGS

634,016 634,017 &

847,045

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MAX LOADING 55 PSF

REF

PIGGYBACK 11/1/06

ALPINE ENGINEERED PRODUCTS, INC.
POMPANO BEACH, FLORIDA

ALPINE

#### **Notice of Intent for Preventative Treatment for Termites**

(As required by Florida Building Code 104.2.6)

Date: 2/14/07

(Address of Treatment or Lot/Block of Treatment)

Lake City, FL City, 32024

#### Florida Pest Control & Chemical Co.

www.flapest.com

Product to be used: Bora-Care Termiticide (Wood Treatment)

Chemical to be used: 23% Disodium Octaborate Tetrahydrate

Application will be performed onto structural wood at dried-in stage of construction. Bora-Care Termiticide application shall be applied according to EPA registered label directions as stated in the Florida Building Code Section 1816.1

(Information to be provided to local building code offices prior to concrete foundation installation.)