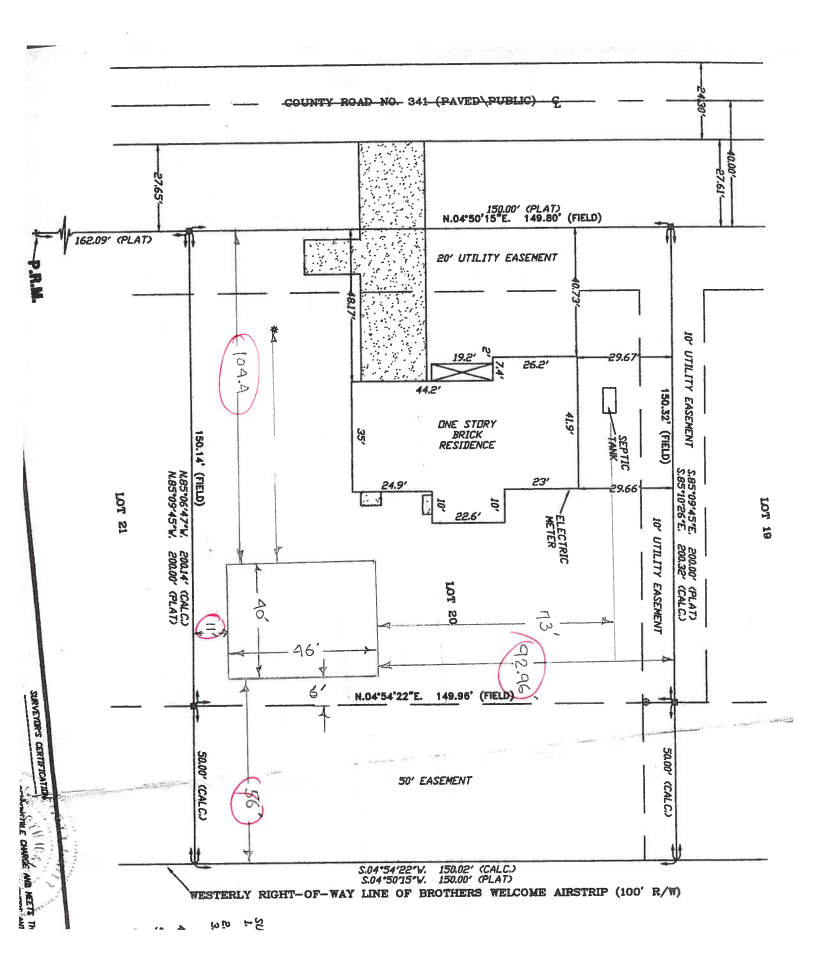
Columbia County Building Permit Application

/Eff message 10/13/06

10/15/0
For Office Use Only Application # 06/0-06 Date Received 10-3-06 By CH Permit # 25/2 2
Application Approved by - Zoning Official But Date 13.10.06 Plans Examiner Date 10-6-06
Flood Zone Development Permit Zoning RSF-2_ Land Use Plan Map Category RES Low Day.
Comments Accessory Use
SFD-22555
Applicants Name Robert M. Foti Phone 386-269-0383
Address 2221 SW. SISTERS WELCOME Rd.
Owners Name SAME Phone Phone
911 Address SAME
Contractors Name SEIF Phone Phone
Address
Fee Simple Owner Name & Address
Bonding Co. Name & Address
Architect/Engineer Name & Address
Mortgage Lenders Name & Address
Circle the correct power company - FL Power & Light - Clay Elec Suwannee Valley Elec Progressive Energy Property ID Number 12-45-16-02935-022 Estimated Cost of Construction 40,000
Subdivision Name Brothese Welcours August Au
Subdivision Name Brothers Welcome AIRPARK Lot 20 Block Unit Phase
Driving Directions 90-W TO SISTERS WELCOME ROAD PAST TENNIS COURTS
ON LEFT. 2Nd HOUSE ON LEFT PAST LOW Flying AIRPIAME SIGN.
Type of Construction WOOD FRIME Aisplane Number of Existing Dwellings on Property
Total Acreage 68 Lot Size 150 × 200 Do you need a - Culvert Permit or Culvert Waiver or Have an Existing Drive
ACTIGI Distance of Structure from December 11.
Total Building Halvist 20
70741 1840
Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work be performed to meet the standards of all laws regulating construction in this jurisdiction.
OWNERS AFFIDAVIT: I hereby certify that all the foregoing information is accurate and all work will be done in compliance with all applicable laws and regulating construction and zoning.
WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.
Robert M. Tota
Owner Builder or Agent (Including Contractor) Contractor Signature
STATE OF FLORIDA COUNTY OF COLUMBIA COUNTY OF COLUMBIA
MY COMMISSION # DD 333503
EXPIRES: June 28, 2008
this day or <u>October</u> 20
Personally known or Produced Identification Notary Signature



DISCLOSURE STATEMENT

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

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

	TYPE OF CONSTRUCTION
() Single Family Dwelling	() Two-Family Residence
() Farm Outbuilding	Other AIRPLANE HANGER
() New Construction	() Addition, Alteration, Modification or other Improvement
NEW	CONSTRUCTION OR IMPROVEMENT
provided for in Florida Statutes ss.	, have been advised of the above disclosure statement ensing as an owner/builder. I agree to comply with all requirements 489.103(7) allowing this exception for the construction permitted by Number
Robert M. Fate. Signature	10-3-06 Date
I hereby certify that the above liste Florida Statutes ss 489.103(7).	FOR BUILDING USE ONLY ed owner/builder has been notified of the disclosure statement in
DateBuildin	ng Official/Representative

This Instrument Prepared by & return to: Name: NANCY AMY MURPHY, an employ Inst:2004013984 Date:06/17/2004 Time:09:24 TITLE OFFICES, LLC 332.50 Doc Stamp-Deed : DC,P.DeWitt Cason,Columbia County B:1018 P:1228 1089 SW MAIN BLVD. Address: LAKE CITY, FLORIDA 32025 04Y-05050NM Parcel I.D. #: 02935-022 SPACE ABOVE THIS LINE FOR PROCESSING DATA SPACE ABOVE THIS LINE FOR RECORDING DATA THIS WARRANTY DEED Made the 14th day of June, A.D. 2004, by PAUL ROOS and SHIRLEY ROOS, HIS WIFE, hereinafter called the grantors, to ROBERT M. FOTI, A SINGLE MAN, whose post office address is 3219 WHEELER STATION RD., BLOOMFIELD, NY 14460, hereinafter called the grantee: (Wherever used herein the terms "grantors" and "grantee" include all the parties to this instrument, singular and plural, the heirs, legal representatives and assigns of individuals, and the successors and assigns of corporations, wherever the context so admits or requires.) Witnesseth: That the grantors, for and in consideration of the sum of \$10.00 and other valuable consideration, receipt whereof is hereby acknowledged, do hereby grant, bargain, sell, alien, remise, release, convey and confirm unto the grantee all that certain land situate in Columbia County, State of FLORIDA, viz: Lot 20, BROTHERS WELCOME AIRPARK, according to the map or plat thereof as recorded in Plat Book 5, Page 56, of the Public Records of Columbia County, Florida. Together with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining. To Have and to Hold the same in fee simple forever. And the grantors hereby covenant with said grantee that they are lawfully seized of said land in fee simple; that they have good right and lawful authority to sell and convey said land, and hereby fully warrant the title to said land and will defend the same against the lawful claims of all persons whomsoever, and that said land is free of all encumbrances, except taxes accruing subsequent to December 31, 2003. In Witness Whereof, the said grantors have signed and sealed these presents, the day and year first above written. Signed, sealed and delivered in the presence of: PAUL ROOS Address: 304 SW BAMBI LANE, LAKE CITY, FL 32025 L.S. SHIRLEY ROOS Address: 304 SW BAMBI LANE, LAKE CITY, FL 32025

STATE OF FLORIDA COUNTY OF

The foregoing instrument was acknowledged pefore me this 1/4th day of June, 2004, by PAUL ROOS and SHIRLEY as identification.

ROOS, who are known to me or who have produced

Martha Bryan NY COMMISSION # DD232534 EXPIRES August 10, 2007 BONDED THRU TROY FAIN INSURANCE, INC.

Notary Public My commission expires

NOTICE OF COMMENCEMENT FORM COLUMBIA COUNTY, FLORIDA

*** THIS DOCUMENT MUST BE RECORDED AT THE COUNTY CLERKS OFFICE BEFORE YOUR FIRST INSPECTION.***

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

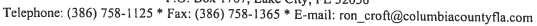
Tax	Parcel ID Number 12-45-16-02935-022 PERMIT NUMBER
4	
••	Description of property: (legal description of the property and street address or 911 address)
	KILLINGE CONTRACT TO THE CONTRACT OF THE CONTR
	ECCT SW. SISIES WELCOME Rd.
	LAKE CITY, FLORIDA 32025
2.	General description of improvement: 40' x 46' Building
	The state of the s
3.	Owner Name & Address Robert M. Foti 2221 SW. SISTERS WEICOME Rd
A	Name & Address of Fee Simple Owner (if other than owner).
₩.	Name & Address of Fee Simple Owner (if other than owner):
5.	Contractor Name See Robert M. Foti Phone Number 386-269-0383
	Address 2221 - Styl S. 5.5568 - 101. Fot, Phone Number 386-269-0383
7.	Amount of Bond Inst:2006023615 Date:10/03/2006 Time:10:27 Lender Name DC,P.DeWitt Cason,Columbia County B:1097 P:2715
	Address
8.	Persons within the State of Elocida doct
Se	Persons within the State of Florida designated by
	Name Phone Number
	Address Flione Number
9.	in addition to himself/herself the owner designates
	to receive a copy of the Lienor's Notice as provided in Section 713.13 (1) –
	(a) 7. Phone Number of the designee
10	Expiration date of the Notice of Commencement (the expiration date is 4.4.
	(Unless a different date is specified)
NO	TICE AS PER CHAPTER 713, Florida Statutes:
The	owner must sign the notice of commencement and no one else may be permitted to sign in his/her stead.
4	Sworn to (or affirmed) and subscribed before day of <u>October 3 d</u> , 20 06
(Signature of Owner NOTARY STAMP/SEAL
	LAURIF HODSON
	MY COMMISSION # DD 333503 EXPIRES: June 28, 2008 Bonded Thru Notary Public Underwriters
	TOTAL PURPLE PROPERTY PLONE Underwriters

Signature of Notary



Columbia County 9-1-1 Addressing / GIS Department

P.O. Box 1787, Lake City, FL 32056

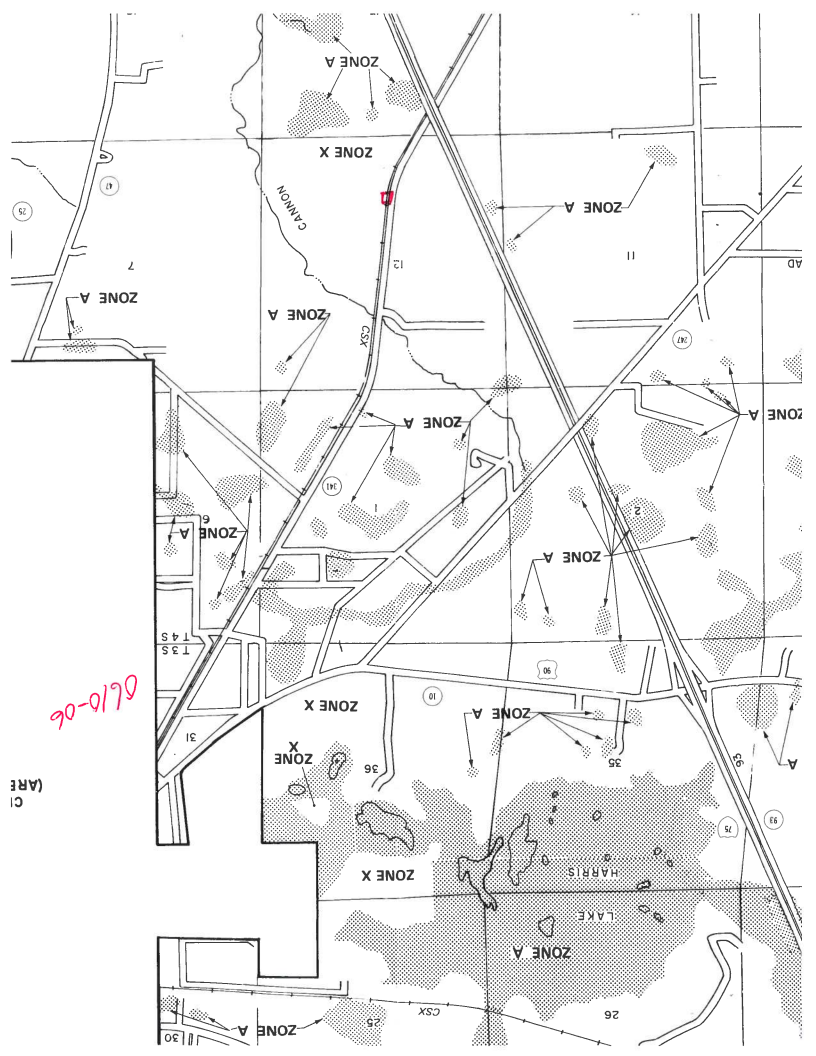




9-1-1 Address Request Form

NOTE: ADDRESS ASSIGNMENT MAY REQUIRE UP TO 10 WORKING DAYS. IF THE ADDRESSING DEPARTMENT NEEDS TO CONDUCT ON SITE GPS LOCATION IDENTIFICATION, ADDITIONAL TIME MAY BE REQUIRED.

Date of Request:
Requester Last Name: Foti
First Name: RoberT
Contact Telephone Number: 386-269-0383
(Cell Phone Number if Provided):
Requested for Self: or Requested for Company: (check one) If Address is Requested by a Company, Provide Name of Requesting Company:
Parcel Identification Number: 12 - 45 - 16 - 02935 - 022
If in Subdivision, Provide Name Of Subdivision:
Phase or Unit Number (if any): Block Number (if any):
Lot Number:
Attach Site Plan or you may use back of Request Form for Site Plan:
Requirements for Site Plan Are Listed on Back of Request From: (NOTE: Site Plan Does NOT have to be a survey or to scale; FURTHER a Environmental Health Dept. Site Plan showing only a 210 by 210 cutout of a property will NOT suffice for Addressing Requirements.)
Addressing / GIS Department Use Only:
Date Received: Date Assigned:
ID Number:
Page 1 of 2



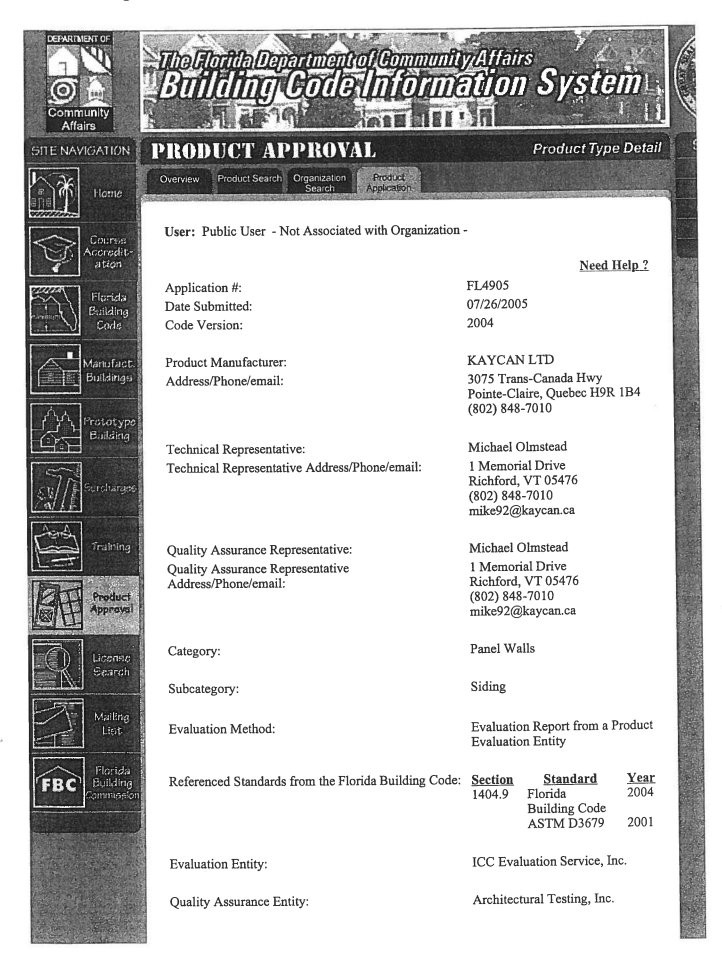
PRODUCT APPROVAL SPECIFICATION SHEET

As required by Florida Statute 553.842 and Florida Administrative Code 9B-72, please provide the information and approval numbers on the building components listed below if they will be utilized on the construction project for which you are applying for a building permit. We recommend you contact your local product supplier should you not know the product approval number for any of the applicable listed products. Statewide approved products are listed online @ www.floridabuilding.org

Category/Subcategory	Manufacturer	Product Description	Approval Number(s)
1. EXTERIOR DOORS	T		
A. SWINGING			·
B. SLIDING			
C. SECTIONAL/ROLL UP			
D. OTHER	1		
	1		
2. WINDOWS			
A. SINGLE/DOUBLE HUNG	CAPITOL	SINGLE HUNG	SEE PAPERS
B. HORIZONTAL SLIDER			(/02 1// 283
C. CASEMENT			
D. FIXED			
E. MULLION			
F. SKYLIGHTS			
G. OTHER			
3. PANEL WALL			
A. SIDING	ROYAL	VYNAL SIDEING	SEE SPEC
B. SOFFITS	ROYAL	VYNAI	JEE OPEC
C. STOREFRONTS	TO YIII	V Y N/41	
D. GLASS BLOCK			
E. OTHER			
4. ROOFING PRODUCTS	 		
A ASPHALT SHINGLES	EIK	RAISED PROFILE	
B. NON-STRUCT METAL		NHIDED MECHIE	
C. ROOFING TILES			
D. SINGLE PLY ROOF			
E. OTHER			
5. STRUCT COMPONENTS			
A. WOOD CONNECTORS			
B. WOOD ANCHORS			
C. TRUSS PLATES			
D. INSULATION FORMS			
E. LINTELS			
F. OTHERS			
6. NEW EXTERIOR	-		
ENVELOPE PRODUCTS	†· · · · · · · · · · · · · · · · · · ·		
A.	 		
7 to	4		

characteristics which the product was tested and certified to requirements. Further, I understand these products may ha	o comply with, 3) copy of the applicable manufac	turers installation
	Polist M. Foto APPLICANT SIGNATURE	10-3-06 DATE

The products listed below did not demonstrate product approval at plan review. I understand that at the time of inspection of these



Validation Entity:

Architectural Testing, Inc

Authorized Signature:

Michael Olmstead mike92@kaycan.com

Evaluation/Test Reports Uploaded:

PTID 4905 T 55980.03-122-18-

R0.pdf

PTID 4905 T 55980.04-122-18-

R0.pdf

PTID 4905 T ESR1495.pdf

PTID 4905 T ICC Certificate of

Independence.pdf

PTID 4905 T Vinyl Siding installation guide.pdf

Installation Documents Uploaded:

Product Approval Method:

Method 1 Option C

Application Status:

Date Validated:

Approved 08/15/2005

Date Approved:

Page:

08/24/2005

Date Certified to the 2004 Code:

Go Page 1/1			
App/Seq #	Product Model # or Name	Model Description	Limits of Use
4905.1	D-4 Avanti	Double 4-inch Horizontal Dutch Lap	To be used on exterior walls of buildings over sheathing only Wind load equals -70 PSF Not for use in HVHZ
4905.2	D-4 Marquis	Double 4 inch horizontal	To be used on exterior walls of buildings over sheathing only Wind load equals -70 PSF Not for use in HVHZ
4905.3	D-4.5 Ocean Park	Double 4.5 inch horizontal dutch lap	To be used on exterior wa;;s of buildings over sheathing only. wind load equals -70 PSF Not for use in HVHZ
4905.4	D-5 Contessa	Double 5 inch horizontal	To be used on exterior walls of buildings over sheathing only Wind load equals -70 PSF Not for use in HVHZ
4905.5	D-5 Elegance	Double 5 inch horizontal Dutch lap	To be used on exterior walls of buildings over sheathing only Wind load equals -70 PSF Not for use in HVHZ
		Double 5 inch	To be used on exterior walls of buildings over

4	1905.6	D-5 Vertical	Vertical	sheathing only Wind load equals -70 PSF Not for use in HVHZ
4	1905.7	Lewiston	Double 4.5 inch horizontal	To be used on exterior walls of buildings over sheathing only Wind load equals -70 PSF Not for use in HVHZ
4	905.8	Newport	Single 6.5 inch horizontal	To be used on exterior walls of buildings over sheathing only Wind load equals -70 PSF Not for use in HVHZ
4	905.9	Sierra	Double 4.5inch Horizontal Dutch Lap	To be used on exterior walls of buildings over sheathing only Wind load equals -70 PSF Not for use in HVHZ
4	905.10	T- 3 Horizontal	Triple 3 inch Horizontal	To be used on exterior walls of buildings over sheathing only Wind load equals -70 PSF Not for use in HVHZ
	905.11	T-3 Classic	Triple 3 inch Horizontal Dutch Lap	To be used on exterior walls of buildings over sheathing only Wind load equals -70 PSF Not for use in HVHZ
Ent.			Next	The section control to the control t
Anna and a second				
	- 15°	w		
	Socu	Copyright and Disclaimer ;	©2000 The State of Flori	da. All rights reserved.
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	Socu	Copyright and Disclaimer :	©2000 The State of Flori	da. All rights reserved.

CAPITOL WINDOWS

AAMA/WDMA 101/I.S. 2-97 TEST REPORT

Rendered to:

JORDAN COMPANIES

SERIES/MODEL: Series 8900 TYPE: PVC Fixed Window

Title of Test	
AAMA Rating	Results
Uniform Load Deflection Test Pressure	F-C50 60 x 78
Air Infiltration	±50.0 psf
Water Resistance Test Pressure	<0.01 cfm/ft ²
Uniform Load Structural Test Pressure	7.5 psf
Corner Weld Test	±75.0 psf
Forced Entry Resistance	Pass
	Grade 40

Reference should be made to full report for test specimen description and data.

Report No: Report Date:

02-46046.01

Expiration Date:

07/23/03 07/17/07





AAMA/WDMA 101/I.S. 2-97 TEST REPORT

Rendered to:

JORDAN COMPANIES 4661 Burbank Road, P.O. Box 18377 Memphis, Tennessee 38118

Report No: 02-46046.01

Test Date:

07/17/03

Report Date:

07/23/03

Expiration Date:

07/17/07

Project Summary: Architectural Testing, Inc. (ATI) was contracted by Jordan Companies, to perform testing on Series 8900 PVC Fixed window. The sample tested successfully met the performance requirements for a F-C50 60 x 78 rating. Test specimen description and results are reported herein.

Test Procedure: The test specimens were evaluated in accordance with AAMA/WDMA 101/I.S. 2-97, "Voluntary Specifications for Aluminum, Vinyl (PVC) and Wood Windows and Glass Doors."

Test Specimen Description:

Series/Model: Series 8900

Type: PVC Fixed Window

Overall Size: 4' 11-3/4" wide by 6' 5-3/4" high

Area: 32.3 ft²

Finish: All vinyl was white.

Glazing Details: The window utilized a nominal 3/4" thick insulating glass unit fabricated from two nominal double strength sheets of annealed glass separated by a desiccant filled metal spacer system. The glass was set from the interior against a silicone sealant backbedding. PVC glazing stops were utilized on the interior.

Frame Construction: The frame corners were miter cut and welded.

Installation: The window was installed within a nominal 2" by 8" SPF wood test buck. The window was anchored to the buck with #8 by 1-5/8" wood screws spaced 6" from each corner and 8" to 10" on center. Silicone sealant was used to seal the window to the test buck.

849 Western Avenue North Saint Paul, MN 55117-5245 phone: 651.636.3835 fax: 651.636.3843 www.archtest.com Test Results: The results are tabulated as follows:

	101	10WS.	
Paragra	<u>Title of Test – Test Metho</u>	od <u>Results</u>	Allowed
2.1.2	Air Infiltration per ACTM	E 202 04 47	<u>1 1110 11 Cd</u>
	Air Infiltration per ASTM @ 1.57 psf (25 mph) @ 6.24 psf (50 mph)	CO 01 - C (0)	1) 0.30 cfm/ft² max.
Note #1:	The tested and		
AAMA/W	The tested specimen meets (or DMA 101/I.S. 2-97 for air infiltra	exceeds) the perform	ance levels specified in
2.1.3	Water Resistance per AST	M E 547-00 (See Note	#2)
* 2.1.4.1	Uniform Load Deflection p		
2.1.4.2	Uniform Load Structural pe	r ASTM E 330-97 (Se	e Note #2)
Note #2: 1	he client onted to the		1 (010 112)
	The client opted to start at a press listed under "Optional Performa	ure higher than the mi ace."	nimum required. Those
2.1.7	Welded Corner Test	5.80	
	- John 100	Pass	<100% break on weld
2.1.8	Forced Entry Resistance per Type D	A CIMB C TO TO TO	
	Type D	ASTM F 588-97	
	Grade 40		
	Lock Manipulation Test	No entry	
Optional Pe	rformone -		No entry
	atomance:		
4.3	Water Desire	40 ·	
	Water Resistance per ASTM WTP = 7.5 psf	E 547-00 and 331-00	
	77.5 psr	No leakage	N. 1 .
4.4.1	Uniform Load Dag		No leakage
	Uniform Load Deflection per (Measurements reported were	ASTM E 330-97 (See	Note #31
	(Measurements reported were (Loads were held for 60 secon	taken in between the a	Troto #3)
	@ 50.0 psf (positive)	ds)	points)
*	@ 50.0 psf (negative)	0.04"	No Domes
(2)	L (mogative)	0.03"	No Damage
4.4.2	Uniform Load Structural	_	No Damage
	Uniform Load Structural per Al (Measurements reported were to (Loads were held for 10 second	STM E 330-97	6
10	(Loads were held for 10 second	ken in between the an	chornoine
	O 1010 PSI I DUSITIVA I		prior boiling)
•	@ 75.0 psf (negative)	<0.01"	0.16"
Note 42 m	- (5	<0.01"	0.16" max.
requirement	Uniform Load Deflection		o. 10 max.
information only	Uniform Load Deflection test this product designation. The	s not an AAMA/WD	MA 101/I.S. 2-97
	16	is recorded i	n this report for
			· 5

Detailed drawings, representative samples of the test specimen, and a copy of this report will be retained by ATI for a period of four years. The above results were secured by using the designated test methods and they indicate compliance with the performance requirements of the above referenced specification. This report does not constitute certification of this product which may only be granted by the certification program administrator. This report may not be reproduced, except in full, without the approval of Architectural Testing, Inc.

For ARCHITECTURAL TESTING, INC.

Eric J. Schoenthaler

Technician

Daniel A. Johnson

Regional Manager

EJS/mb 02-46046.01



AAMA/WDMA 101/I.S. 2-97 TEST REPORT

Rendered to:

JORDAN COMPANIES

SERIES/MODEL: 8500
TYPE: PVC Single Hung Window

Title of Test	Results
AAMA/WDMA Rating	H-R40 (44 x 84)
Uniform Load Deflection Test Pressure	± 40.0 psf
Operating Force	10 lbs max.
Air Infiltration	0.21 cfm/ft ²
Water Resistance Test Pressure	6.00 psf
Uniform Load Structural Test Pressure	± 60.0 psf
Deglazing	Passed
Forced Entry Resistance	Grade 10

Reference should be made to full report for test specimen description and data.

Report No: 02-48976.02

Report Date: 02-26-04

Expiration Date: 02-25-08

849 Western Avertie North Saint Paul, Minnesota 55117-5245 phone: 651.636.3835 fax: 652.636.3843 www.archtest.com



AAMA/WDMA 101/I.S.2-97 TEST REPORT

Rendered to:

JORDAN COMPANIES P.O. Box 18377 Memphis, Tennessee 38118

Report No: 02-48976.02

Test Date:

02/25/04

Report Date:

02/26/04

Expiration Date:

02/25/08

Project Summary: Architectural Testing, Inc. (ATI) was contracted by Jordan Companies to perform tests on a Jordan Companies Series 8500 Single Hung Window. The sample tested successfully met the performance requirements for a H-R40 44 x 84 rating. Test specimen description and results are reported herein.

Test Procedure: The test specimen was evaluated in accordance with AAMA/NWDMA 101/I.S. 2-97, "Voluntary Specifications for Aluminum, Vinyl (PVC) and Wood Windows and Glass Doors."

Test Specimen Description:

Series/Model: 8500

Type: PVC Single Hung Window

Overall Size: 3'8" wide by 7'0" high

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

Fixed D.L.O. Size: 3' 4-3/4" wide by 4' 5" high

Screen Size: 3' 4-3/4" wide by 2' 4-1/4" high

Finish: All PVC was white

Test Specimen Description: (Continued)

Glazing Type: The window utilized nominal 3/4" insulating glass comprised of two single-strength annealed sheets in the operating sash and two double-strength sheets in the fixed lite and a desiccant-filled metal spacer system. The glass for the fixed area was set from the interior into a bed of silicone sealant with PVC stops used on the interior. The sash was glazed from the exterior into a bed of silicone sealant with PVC stops used on the exterior.

Weatherstripping:

Description	Quantity	Location
0.260" high by 0.187" backed pile with center fin	1 Row	Sash top and bottom rails
0.260" high by 0.187" backed pile with center fin	2 Rows	Sash stiles

Frame Construction: Frame corners were miter-cut and welded. Aluminum reinforcement was utilized in the fixed meeting rail (Jordan part number H-2447).

Sash Construction: Sash corners were miter-cut and welded. Aluminum reinforcement was utilized in the top rail (Jordan part number H-2448).

Hardware:

Metal cam locks with keepers	2	6" from ends and meeting rail
Plastic tilt latches	2	Sash top rail corners
Metal tilt pins	2	Sash bottom rail corners
Block-and-tackle balances	2	One per jamb
Drainage:		
3/16" by 5/8" slots	2	1-3/4" from ends in sill pocket to hollow below
1/8" by 1/2" slots	4	1-3/4" and 2" from each end through sill exterior face

Installation: The unit was installed into a Grade 2 SPF 2" by 8" wood test buck secured through the flange with 1-5/8" screws spaced 4" from corners and 8" on center. The nail fin was sealed to the buck with silicone.

Test Results: The results are tabulated as follows.

<u>Paragraph</u>	Title of Test	Results	Allowed
2.2.1.6.1	Operating Force Force to initiate motion Force to keep in motion	10 lbs 8 lbs	30 lbs max. 30 lbs max.
2.1.2	Air Infiltration per ASTM E 28 @ 1.57 psf (25 mph)	33-97 (See Note #1) 0.21 cfm/ft ²	0.30 cfm/ft ²

Note #1: The tested specimen meets the performance levels specified in AAMA/WDMA 101/I.S.2-97 for air infiltration.

2.1.3	Water Resistance per ASTM 547-97 (See Note #2)
2.1.4.1	Uniform Load Deflection per ASTM E 330-97 (See Note #2)
2.1.4.2	Uniform Load Structural per ASTM E 330-97 (See Note #2)

Note #2: The client opted to start at a pressure higher than the minimum required. Those results are listed under "Optional Performance."

2.2.1.6.2	Deglazing Test per ASTM In operating direction @ 70	E 987 Ibs	
	Top rail Bottom rail In remaining direction @ 50	0.04"/ 8% 0.06"/12%	0.500"/100% 0.500"/100%
	Left stile Right stile	0.04"/8% 0.03"/6%	0.500"/100% 0.500"/100%
2.1.7	Corner Weld Test	Meets as stated	Meets as stated
2.1.8	Forced Entry Resistance per Type A Grade 10	ASTM F 588-97	
	Lock Manipulation Test Tests A1 through A7 Lock Manipulation Test	No entry No entry No entry	No entry No entry No entry

Allowed

Test Results: (Continued)

Title of Test

Paragraph

Falagraph	Title of Test	Kesuits	Allowed
Optional Perfor	rmance:		
4.3	Water Resistance per ASTM E 5 WTP = 6.00 psf	47-97 No leakage	No leakage
4.4.1	Uniform Load Deflection per AS (Measurements reported were ta (Loads were held for 60 seconds	ken on the meeting rail)	
	@ 40.0 psf (positive) @ 40.0 psf (negative)	0.45" 0.52"	(See Note #3) (See Note #3)
4.4.2	Uniform Load Structural per AS (Measurements reported were ta (Loads were held for 10 seconds	ken on the meeting rail)	
	@ 60.0 psf (positive) @ 60.0 psf (negative)	0.03" 0.03"	0.16" max. 0.16" max.

Regults

Note #3: The Uniform Load Deflection test is not a AAMA/NWWDA 101/I.S. 2-97 requirement for this product designation. The data is recorded in this report for information only.

Detailed drawings, representative samples of the test specimen, and a copy of this report will be retained by ATI for a period of four years. The above results were secured by using the designated test methods and they indicate compliance with the performance requirements of the above referenced specification. This report does not constitute certification of this product, which may only be granted by the certification program administrator. This report may not be reproduced except in full without the approval of Architectural Testing, Inc.

For ARCHITECTURAL TESTING, INC.

Digitally Signed by: Paul L. Spiess

Paul L. Spiess Project Manager Digitally Signed by: Daniel A. Johnson

Daniel A. Johnson Regional Manager

DAJ/jb 02-48976.02



0135

5 pages

STRUCTURAL TEST REPORT

Rendered to:

JORDAN COMPANIES

Series/Model: 8500 Type: 3-Wide Mulled PVC Single Hung Window

587 First Street SW New Brighton, MN 55112 phone: 651.636.3835 fax: 651.636.3843 www.archtest.com Report No: 02-33516.01
Test Date: 10/04/01
Report Date: 11/13/01
Expiration Date: 10/04/05



STRUCTURAL TEST REPORT

Rendered to:

JORDAN COMPANIES 4661 Burbank Road, Box 18377 Memphis, Tennessee 38118

Report No: 02-33516.01

Test Date: 10/04/01

Report Date: 11/13/01

Expiration Date: 10/04/05

Project Summary: Architectural Testing, Inc. (ATI) was contracted by Jordan Companies to witness performance testing on Jordan Series 8500 3-wide mulled PVC single hung windows. Test specimen description(s) and results are reported herein.

Test Procedure: The test specimens were evaluated in accordance ASTM E 330-97, "Standard Test Method for Structural Performance of Exterior Windows, Curtain Walls, and Doors by Uniform Static Air Pressure Difference."

Test Specimen Description:

Series/Model: 8500

Type: 3-wide mulled PVC single hung window

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

Individual Window Size (3): 2' 11-5/8" wide by 5' 11-5/8" high

Finish: All PVC was white.

Glazing Details: The window utilized nominal 3/4" insulating glass comprised of two single-strength annealed sheets and a desiccant-filled spacer system. The glass for the sash was set from the exterior against a bed of silicone with PVC stops used on the exterior.



02-33516.01 Page 2 of 3

Test Specimen Description (Continued)

Weatherstripping:

Description	Quantity	Location
0.230" high by 0.187" backed pile with center fin	1 Row	Sash top and bottom rails
0.230" high by 0.187" backed pile with center fin	2 Rows	Sash stiles

Frame Construction: Frame corners were miter-cut and welded. Aluminum mullion reinforcement was fastened to one jamb using three #8 by 1-1/4" screws, one at midpoint and one approximately 8" to 12" from each end at the jambs. Silicone was used on the exterior only to seal between the reinforcement and the jambs. PVC mullion couplings were snap-fit onto the interior and exterior.

Sash Construction: Sash corners were miter-cut and welded. Sash meeting rail utilized aluminum reinforcement.

Hardware:

Metal cam locks with keepers	6	6" from ends on meeting rail
Plastic tilt latches	6	Sash top rail corners
Metal tilt pins	6 '	Sash bottom rail corners
Block-and-tackle balances	6	One per jamb
Drainage;		•
3/16" by 5/8" slots	6	1-3/4" from ends in sill pocket to hollow below
3/16" by 5/8" slots	6	Ends of sill through interior wall
1/8" by 1/2" slot	б	1-3/4" from ends through sill exterior face
AUSINIISTON TI		

Installation: The unit was installed into a Grade 2 SPF 2" by 6" wood test buck and secured with screws and silicone.



02-335[6.0] Page 3 of 3

Test Results

Title of Test - Test Method

Results

Allowed

Uniform Load Structural per ASTM E 330-97

(Permanent set measurements reported were taken on the intermediate mullion)

@ 52.5 psf (positive)

0.05"

0.4% L = 0.286" max.

@ 52.5 psf (negative)

0.06"

0.4% L = 0.286" max.

A copy of this report will be retained by ATI for a period of four years. This report is the exclusive property of the client so named herein and is applicable to the sample tested. Results obtained are tested values and do not constitute an opinion or endorsement by this laboratory.

For ARCHITECTURAL TESTING, INC.

Paul L. Spiess Project Manager

Daniel A. Johnson Regional Manager

PLS/Jb 02-33516.01



DOCUMENT CONTROL ADDENDUM 02-33516.00

Current Issue Date: 11/13/01

Report No. 02-33516.01
Requested by: Darrel Booth

Structural testing on 8500 3-wide mulled PVC single hung windows

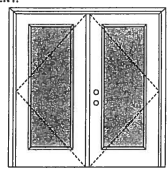
Issue Date: 11/13/01

Test Data Review Certificate #3026447A, #3026447B, #3026447C and COP/fest Report Validation Matrix #3026447A-001, 002, 003; #3026447B-001, 002, 003; #3026447B-001, 002, 003 provides additional information - available from the ITS/WH website (www.ellsemko.com), the Masonite website (www.masonite.com) or the Masonite technical center.



FIBERGLASS DOORS

APPROVED ARRANGEMENT:



Double Door Maximum unit size = 6'0" x 6'8"

Design Pressure

+52.0/-52.0

Limited water unless special threshold design is used.

Large Missile Impact Resistance

Hurricane protective system (shutters) is REQUIRED.

Note:

exceed 3'0" x 6'8".

Actual design pressure and impact resistant requirements for a specific building design and geographic location is determined by ASCE 7-national, state or local building codes specify the edition required.

MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed - see MAD-WL-MA0002-02 and MAD-WL-MA0041-02.

Units of other sizes are covered by this report as long as the panels used do not

MINIMUM INSTALLATION DETAIL:

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

APPROVED DOOR STYLES: 1/4 GLASS:



100 Series



133, 135 Series



136 Series



1/2 GLASS:





106, 160 Series*



129 Series



12 RVL, 23 RVL, 24 RVL



107 Series



108 Series



^{*}This glass kit may also be used in the following door style: Eyebrow 5-panel with scroll.









APPROVED DOOR STYLES:







410 Series

FULL GLASS:













CERTIFIED TEST REPORTS:

CTLA-805W-2

Certifying Engineer and License Number: Ramesh Patel, P.E./20224

Unit Tested in Accordance with Miami-Dade BCCO PA202.

Door panels constructed from 0.075" minimum thick fiberglass skins. Both stiles constructed of 1-5/8" laminated lumber. Top end rails constructed of 31/32" wood. Bottom end rails constructed of 31/32" wood composite. Interior cavity of slab filled with rigid polyurethane foam core. Slab glazed with insulated glass mounted in a rigid plastic lip lite surround.

Frame constructed of wood with an extruded aluminum threshold.

PRODUCT COMPLIANCE LABELING:

TESTED IN ACCORDANCE WITH MIAMI-DADE BCCO PA202

COMPANY NAME CITY, STATE

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

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



Test Data Review Certificate #3026447A; #3026447B; #3026447C and COP/Test Report Validation Matrix #3026447A 001, 002, 003; #3026447B-001, 002, 003; #3026447C-001, 002, 003 provides additional information -available from the ITS/WH website (www.etsemko.com), the Masonite website (www.masonite.com) or the Masonite technical center.

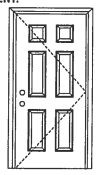
Oakcraft
Wood-rain Textured
FIBERGLASS ENTRY DOORS



PREMDOR Collection



APPROVED ARRANGEMENT:



Note:

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

Single Door m unit size = 3'0" x 6'8"

Design Pressure

+76.0/-76.0

limited water unless special threshold design is used.

Large Missile Impact Resistance

Hurricane protective system (shutters) is REQUIRED.

Actual design pressure and impact resistant requirements for a specific building design and geographic location is determined by ASCE 7-national, state or local building codes specify the edition required.

MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed - see MAD-WL-MA0001-02.

MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed - see MID-WL-MA0001-02.

APPROVED DOOR STYLES:



Flush





New England 4-panel



Eyebrow 4-panel





Test Data Review Certificate #3026447A, #3026447B, #3026447C and COP/Test Report Validation Matrix #3026447A 001, 002, 003, #3026447C-001, 002, 003 provides additional information available from the ITS/WH website (www.rasonite.com) or the Masonite technical center.

Eyebrow 5-panel with scroll







CERTIFIED TEST REPORTS:

NCTL 210-1973-1, 2, 3

Certifying Engineer and License Number: Ramesh Patel, P.E./20224

Unit Tested in Accordance with Miami-Dade BCCO PA202.

Door panels constructed from 0.075" minimum thick fiberglass skins. Both stiles constructed of 1-5/8" laminated lumber. Top end rails constructed of 31/32" wood. Bottom end rails constructed of 31/32" wood composite. Interior cavity of slab filled with rigid polyurethane foam core.

Frame constructed of wood with an extruded aluminum threshold.

PRODUCT COMPLIANCE LABELING:

TESTED IN ACCORDANCE WITH MIAMI-DADE BCCO PA202

COMPANY NAME CITY, STATE

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

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



Test Data Review Certificate #3026447A. #3026447B. #3026447C and COP/Test Report Validation Matrix #3026447. 001, 002, 003; #30264478-001, 002, 003 provides additional information available from the ITS/WH website (www.ellsemko.com), the Masonite website (www.masonite.com) or the Masonite technical center.

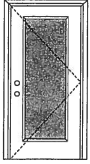
2







APPROVED ARRANGEMENT:



Note:

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

Single Door

Design Pressure

 $+52.0/-52.0 \\ \text{Limited water unless special threshold design is used.}$

Large Missile Impact Resistance

Hurricane protective system (shutters) is REQUIRED.

Actual design pressure and impact resistant requirements for a specific building design and geographic location is determined by ASCE 7-national, state or local building codes specify the edition required.

MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed - see MAD-WL-MA0001-02 and MAD-WL-MA0041-02.

MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed - see MID-WL-MA0001-02.

APPROVED DOOR STYLES: 1/4 GLASS:



100 Series



133, 135 Series





Test Data Review Certificate #3026447A, #3026447B; #3026447C and COP/Test Report Validation Matrix #3026447 001, 002, 003; #30264478-001, 002, 003 provides additional information available from the ITS/WH website (www.elsemko.com), the Masonite website (www.masonite.com) or the Masonite technical center.

1/2 GLASS:





106, 160 Series*



12 R/L, 23 R/L, 24 R/L





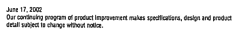




^{*}This glass kit may also be used in the following door style: Eyebrow 5-panel with scroll,











APPROVED DOOR STYLES: 3/4 GLASS:







410 Series

FULL GLASS:











300 Series

CERTIFIED TEST REPORTS:

CTLA-805W-2

Certifying Engineer and License Number: Ramesh Patel, P.E./20224

Unit Tested in Accordance with Miami-Dade BCCO PA202.

Door panels constructed from 0.075" minimum thick fiberglass skins. Both stiles constructed of 1-5/8" laminated lumber. Top end rails constructed of 31/32" wood. Bottom end rails constructed of 31/32" wood composite. Interior cavity of slab filled with rigid polyurethane foam core. Slab glazed with insulated glass mounted in a rigid plastic lip lite surround.

Frame constructed of wood with an extruded aluminum threshold.

PRODUCT COMPLIANCE LABELING:

TESTED IN ACCORDANCE WITH MIAMI-DADE BCCO PA202

> COMPANY NAME CITY, STATE

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

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



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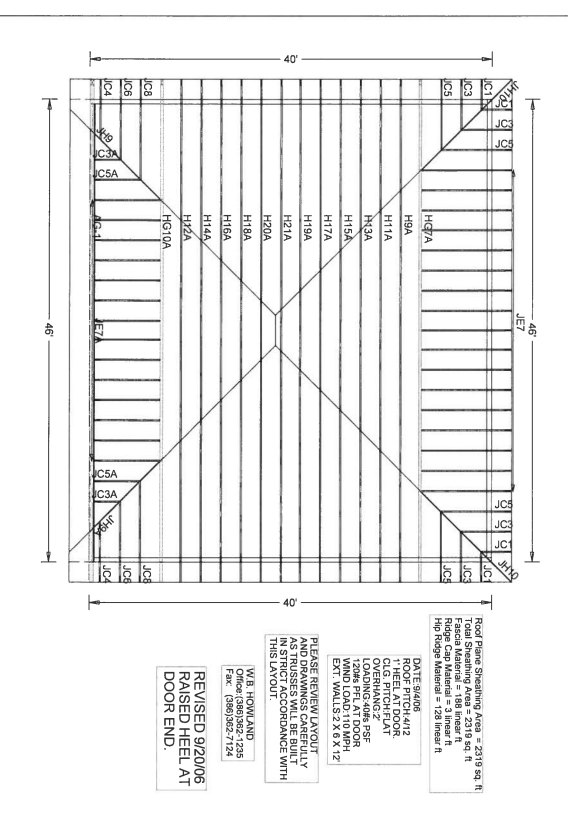






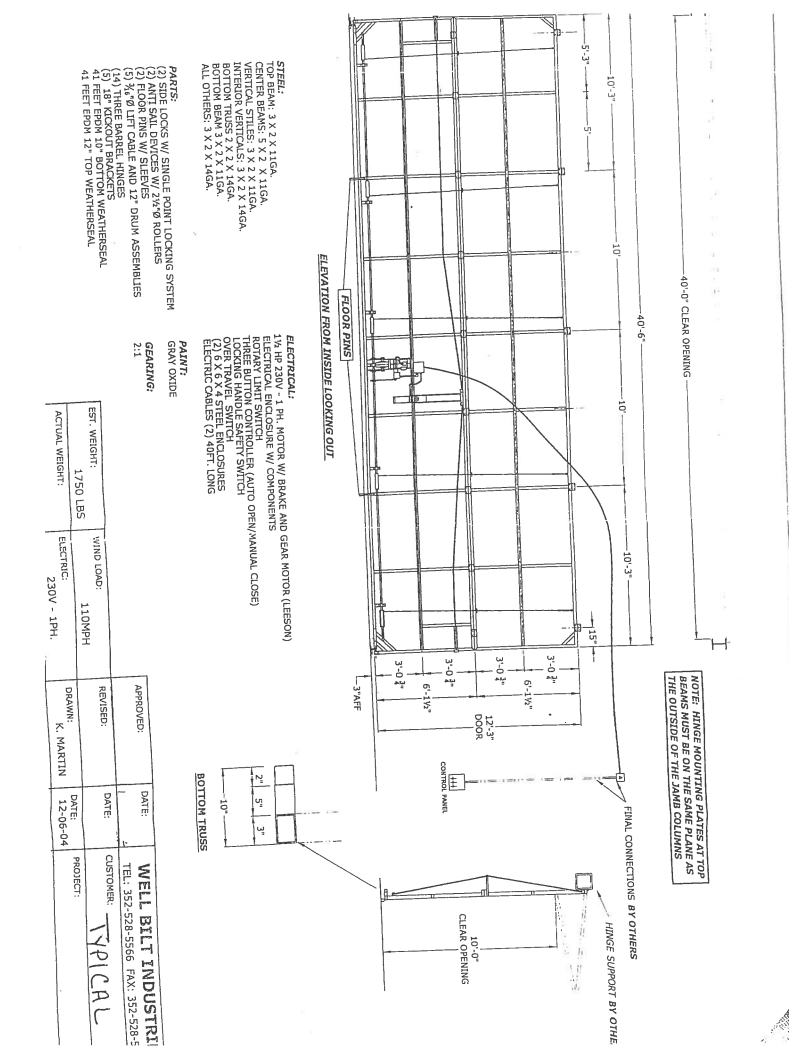






1 OF 1 PAGE NO

Job Name: FOTI HANGER Customer: CONTRACTOR Designer: Lynn Bell



New Construction Subterranean Termite Soil Treatment Record

OMB Approval No. 2502-0525

This form is completed by the licensed Pest Control Company.

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

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

This report is submitted for informational purposes to the builder on proposed (new) construction cases when soil treatment for prevention of subterranean termite infestation is specified by the builder, architect, or required by the lender, architect, FHA, or VA. # 25122

All contracts for services are between the Pest Control Operator and builder, unless stated otherwise.

Section 1: General Information (Treating Company Information)
Company Name: Aspen Pest Control, Inc.
Company Address: State S
Company Business License NoCompany Phone No
Section 2: Builder Information
Company Name: Robert Forti Company Phone No.
Section 3: Property Information
Location of Structure(s) Treated (Street Address or Legal Description, City, State and Zip) 22215.W5.47505 Wolvens
Type of Construction (More than one box may be checked) Slab Basement Crawl Other
Approximate Depth of Footing: Outside Inside Type of Fill
Date(s) of Treatment(s) Brand Name of Product(s) Used EPA Registration No. Approximate Final Mix Solution % Approximate Size of Treatment Area: Sq. ft. Linear ft. Linear ft. of Masonry Voids Approximate Total Gallons of Solution Applied Was treatment completed on exterior? Yes No Service Agreement Available? Yes No Note: Some state laws require service agreements to be issued. This form does not preempt state law. Attachments (List)
Comments
Name of Applicator(s) Certification No. (if required by State law)
The applicator has used a product in accordance with the product label and state requirements. All treatment materials and methods used comply with state a federal regulations.

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

Authorized Signature .



COLUMBIA COUNTY, FLORIDA

Department of Building and Zoning Inspection This Certificate of Occupancy is issued to the below named permit holder for the building

and premises at the below named location, and certifies that the work has been completed in accordance with the Columbia County Building Code.

Parcel Number 12-4S-16-02935-022

Building permit No. 000025122

Use Classification AIRPLANE HANGAR

Waste:

Fire:

0.00

Total:

0.00

Location: 2221 SW SISTERS WELCOME RD, LAKE CITY, FL

Owner of Building ROBERT M. FOTI

Permit Holder ROBERT FOTI

Date: 05/09/2007

by Building Inspector

POST IN A CONSPICUOUS PLACE (Business Places Only)