DATE 08/25/2009 Columbia County Building Permit This Permit Must Be Prominently Posted on Premises During Construction	PERMIT 000028033
APPLICANT MARY ANN CRAWFORD PHONE 752-515	
ADDRESS 1482 SW COMMERCIAL GLEN LAKE CITY	FL 32025
OWNER ADRIENNE JORDAN PHONE	
ADDRESS 694 SW QUARTER LN FT. WHITE	FL 32038
CONTRACTOR STANLEY CRAWFORD PHONE 752-515	
LOCATION OF PROPERTY 47S, TR HERLONG, TL DREW FEAGLE, TL QUARTER LANE, 1S	ST .
DRIVE ON RIGHT	
TYPE DEVELOPMENT SFD,UTILITY ESTIMATED COST OF CONSTRUCT	TION 63000.00
HEATED FLOOR AREA 1104.00 TOTAL AREA 1260.00 HEIGH	HT STORIES 1
FOUNDATION CONC WALLS FRAJED ROOF PITCH	FLOOR SLAB
LAND USE & ZONING A-3 MAX. HEIGHT	
Minimum Set Back Requirments: STREET-FRONT 30.00 REAR 25.00	SIDE 25.00
NO. EX.D.U. 0 FLOOD ZONE X DEVELOPMENT PERMIT NO.	· ·
PARCEL ID 06-6S-16-03784-111 SUBDIVISION ICHETUCKNEE WILDERN	ESS
LOT 11 BLOCK PHASE UNIT 0 TOTAL ACRES	5 _ 5.00
RG0042896 Who C Co	
1100000	Owner/Contractor
EXISTING 09-419 BK RJ	Y
Driveway Connection Septic Tank Number LU & Zoning checked by Approved for	Issuance New Resident
COMMENTS: ONE FOOT ABOVE THE ROAD, NOC ON FILE	
THOMPINIS ONL TOOL ADOVE THE ROAD, NOC ON THE	
COMMENTS: ONL TOUT ABOVE THE ROAD, NOC GIVING	
	# or Cash 1404
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PERMIT

NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY. AND THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

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

EVERY PERMIT ISSUED SHALL BECOME INVALID UNLESS THE WORK AUTHORIZED BY SUCH PERMIT IS COMMENCED WITHIN 180 DAYS AFTER ITS ISSUANCE, OR IF THE WORK AUTHORIZED BY SUCH PERMIT IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 DAYS AFTER THE TIME THE WORK IS COMMENCED. A VALID PERMIT RECIEVES AN APPROVED INSPECTION EVERY 180 DAYS. WORK SHALL BE CONSIDERED NOT SUSPENDED, ABANDONED OR INVALID WHEN THE PERMIT HAS RECIEVED AN APPROVED INSPECTION WITHIN 180 DAYS OT THE PREVIOUS INSPECTION.

Columbia County Building Permit Application
For Office Use Only Application # 0965-19 Date Received \$ 1469 By Permit # 28033
Zoning Official BLK Date 25.08.09 Flood Zone V Land Use 4-3 Zoning 4-3
FEMA Map #
NOC or EH Deed or PA Site Plan - State Road Info - Parent Parcel #
Dev Permit # In Floodway Letter of Auth. from Contractor F W Comp. letter
IMPACT FEES: EMSFireCorrRoad/Code
School = TOTAL Sepended
Septic Permit No Fax <u>386-755-2165</u>
Name Authorized Person Signing Permit Mary Ann Craw to (1) Phone 386-752-5152
Address 1482 SW Commercial Glew, Lake City, FL 32025
A \ .
911 Address 694 SW Quarter Lane, Ft White, FL 32038 > Existing from
Contractors Name Stenley Crowtold Phone 386-752-5752
Address 1482 SW Commercial Glen, Lake City, FC 32025
Fee Simple Owner Name & Address
Bonding Co. Name & AddressN R
Architect/Engineer Name & Address Mock Disoway
Mortgage Lenders Name & Address GTE Federal Credit Union
Circle the correct power company – FL Power & Light – Clay Elec. – Suwannee Valley Elec. – Progress Energy
Property ID Number 6-6-16-03784-111 Estimated Cost of Construction 55,000
Subdivision Name Ichatucknee Wilders Lot 11 Block Na Unit Phase
Driving Directions 47 S, turn R on Herlong, turn L on Brew Feagle
turn L on Quarter Jone 1st drive to R
Number of Existing Dwellings on Property
Construction of Single Sanily dwelling Total Acreage 5 Lot Size
Do you need a - <u>Culvert Permit</u> or <u>Culvert Waiver</u> or <u>Have an Existing Drive</u> Total Building Height
Actual Distance of Structure from Property Lines - Front 345 Side 180 Side 11190 Rear 301
Number of Stories 1 1/2 Heated Floor Area 1104 Total Floor Area 1260 Roof Pitch
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.

Columbia County Building Permit Application

TIME LIMITATIONS OF APPLICATION: An application for a permit for any proposed work shall be deemed to have been abandoned 180 days after the date of filing, unless such application has been pursued in good faith or a permit has been issued; except that the building official is authorized to grant one or more extensions of time for additional periods not exceeding 90 days each. The extension shall be requested in writing and justifiable cause demonstrated.

<u>TIME LIMITATIONS OF PERMITS:</u> Every permit issued shall become invalid unless the work authorized by such permit is commenced within 180 days after its issuance, or if the work authorized by such permit is suspended or abandoned for a period of 180 days after the time work is commenced. A valid permit receives an approved inspection every 180 days. Work shall be considered not suspended, abandoned or invalid when the permit has received an approved inspection within 180 days of the previous approved inspection.

FLORIDA'S CONSTRUCTION LIEN LAW: Protect Yourself and Your Investment: According to Florida Law, those who work on your property or provide materials, and are not paid-in-full, have a right to enforce their claim for payment against your property. This claim is known as a construction lien. If your contractor fails to pay subcontractors or material suppliers or neglects to make other legally required payments, the people who are owed money may look to your property for payment, even if you have paid your contractor in full. This means if a lien is filed against your property, it could be sold against your will to pay for labor, materials or other services which your contractor may have failed to pay.

NOTICE OF RESPONSIBILITY TO BUILDING PERMITEE: YOU ARE HEREBY NOTIFIED as the recipient of a building permit from Columbia County, Florida, you will be held responsible to the County for any damage to sidewalks and/or road curbs and gutters, concrete features and structures, together with damage to drainage facilities, removal of sod, major changes to lot grades that result in ponding of water, or other damage to roadway and other public infrastructure facilities caused by you or your contractor, subcontractors, agents or representatives in the construction and/or improvement of the building and lot for which this permit is issued. No certificate of occupancy will be issued until all corrective work to these public infrastructures and facilities has been corrected.

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

OWNERS CERTIFICATION: I CERTIFY THAT ALL THE FOREGOING INFORMATION IS ACCURATE AND THAT ALL WORK WILL BE DONE IN COMPLIANCE WITH ALL APPLICABLE LAWS REGULATING CONSTRUCTION AND ZONING.

NOTICE TO OWNER: There are some properties that may have deed restrictions recorded upon them. These restrictions may limit or prohibit the work applied for in your building permit. It may be to your advantage to check and see if your property is encumbered by any restrictions.

(Owners Must Sign All Applications Before Permit Issuance.)

My Commission DD749087 Expires 06/20/2011

Owners Signature

**OWNER BUILDERS MUST PERSONALLY APPEAR AND SIGN THE BUILDING PERMIT.

CONTRACTORS AFFIDAVIT: By my signature I understand and agree that I have informed and provided this written statement to the owner of all the above written responsibilities in Columbia County for obtaining this Building Permit including all application and permit time limitations.

Contractor's License Number RGD142896
Columbia County
Competency Card Number
Competency Card Number
Or Produced Identification

SEAL:

State of Florida Notary Signature (For the Contractor)

DOUGLAS STANLEY CRAWFORD CON

PAGE 01 PAGE 01/01

11/ KEA3 TA: 44 199/02/190 Aug 11 09 10:44a Linda Gay

STANLEY CRAWFORD CON

286-406-6809

PAGE 01/01 p.2

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In Columnia County and parteet will cover all trades defeat work at the parteement, by a <u>RECOLUMN partee</u> past we have records of the partee partee. For Fig.des Statute 440 and Ordinatus 86-6, a contrader shall require as picture to provide distance of western appropriate or remarkables, percent stating transaction and a valid Coralleste of Computator Tomasa in Columbia County.

Any changes, the permitted exchanges to respectable for the convenient form being autorities in this of

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In Columbia County one permit will cover all predecting work at the permitted site, it is <u>RECLEBED</u> that we have recents of the subcontractors who actually did the trade specific work under the permit. Per Florido Statute 440 and Cardinance 89-6, a sprit actor shall require all subcontractors to provide evidence of workers' compensation or assumption, general liability spatrance and a valid Cartificate of Competency Resuse in Columbia County.

Any changes, the permitted contractor is supremilide for the corrected form looing substitud to this office prior to the start of that subcontractor loogicaling any work. Violations will result to play work and/or fines.

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F. S. 449.109 Building permits identification of minimum printure policy. Every employer shall, as a condition to applying for and receiving a building parmit, show proof and certify to the permit limits that it had secured compensation for its employeen under this chapter as provided in as, 440.10 and 440.80, and shall be presented each time the employer applies for a building permit.

2004/004

APPLICATION			R VERIFICATION FORM	
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			PRIOR TO THE ISSUANCE OF A PERMIT	PHONE
in Columbi	a County one perm			-
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An 1 Ab 11 bills \$17.52 (CONTROL OF CAMPATERIA PROPERTY.	Albadi	att manage Sept (Sign Hitt' ball)	PIRMING SEEDLING SEEDLING
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1			e corrected form being submitted will result in stop work orders on	d/or fines.
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F, compensation for its employees under this chapter as provided in ss. 440.10 and 440.35, and shall be presented each

PACE 84/84

BUTLDING AND ZONING

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PARCEL # 03779-003 D.R. BOOK 927, PAGE 2080 NORTH LINE OF SE 1/4 S.88'45'19"W. 327.96' (FIELD) Adrienne NW CORNER OF SE 1/4 OF SECTION 6, TOWNSHIP 8 SOUTH, RANGE 16 EAST Sordan BEARING BASIS S.01'04'52"E (FIELD) SEPTIC 670.17 180 N.01°04'35"W. D.R. OF SE OF. OF WEST Stanley @awford Construction, Inc. 1482 .W. Commercial Glen DIRT NORTH SOUTH LINE OF NW 1/4 OF N ke City, FL 32025 DRIVE OF NW 1/4 OF SE 1/4 one 386-752-5152 ax 386-755-2165 N.88"54'29"E. 327/90' (FIELD) 378.77' (CAL 277.71 (FIELD) FENCE CURNER IS 0.10' SOUTH & 0.53' EAST FENCE CORNER IS 0.55' SOUTH & 0.68' WEST PARCEL # 03179-004 30'

PARCEL # 03784-112 D.R. BOOK 1160, PAGE 1914

30 EAST NW 1/

EAS SW 1/4 ÓF

5,000,00

This Instrument Prepared by & return to:

Name:

TRISH LANG, an employee of NORTH CENTRAL FLORIDA TITLE

LLC

Address:

343 NW COLE TERRACE, SUITE 101
LAKE CITY, FLORIDA 32055

File No. 09Y-05004TL

Parcel I.D. #: 03784-111

SPACE ABOVE THIS LINE FOR PROCESSING DATA

Inst:200912009007 Date:6/2/2009 Time:10:03 AM
Doc Stamp-Deed:245.00

DC:P.DetWitt Cason,Columbla County Page 1 of 2 B:1174 P:657

THIS WARRANTY DEED Made the 29th day of May, A.D. 2009, by BENNY LEE JONES,

Casingle Pors, Phereinafter called the grantor, to ADRIENNE E. JORDAN, whose post office address is 4404 LARKFIELD LANE, TAMPA, FLORIDA 33624, hereinafter called the grantee:

(Wherever used herein the terms "grantor" 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 grantor, for and in consideration of the sum of \$10.00 and other valuable consideration, receipt whereof is hereby acknowledged, does 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:

PARCEL NO. 11 OF AN UNRECORDED SUBDIVISION KNOWN AS ICHETUCKNEE WILDERNESS, MORE PARTICULARLY DESCRIBED AS:

TOWNSHIP 6 SOUTH, RANGE 16 EAST

SECTION: 6: W 1/2 OF NW 1/4 OF NW 1/4 OF SE 1/4.

TOGETHER WITH A PERPETUAL NON-EXCLUSIVE INGRESS-EGRESS EASEMENT OVER AND ACROSS THE SOUTH 60 FEET OF N ½ OF SE ¼ OF SE ¼; AND THE WEST 60 FEET OF THE SOUTH 364.75 FEET OF W ½ OF NW ¼ OF SE ½ OF SE ½; AND THE NORTH 30 FEET OF S ½ OF NE ½ OF SW ¼ OF SE ½; AND THE SOUTH 30 FEET OF THE N ½ OF NE ½ OF SW ¼ OF SE ½; AND THE EAST 30 FEET OF N ½ OF NW ¼ OF SE ½; AND THE EAST 30 FEET OF SW ¼ OF SW ¼ OF SE ½; AND THE WEST 30 FEET OF SW ¼ OF SE ½; AND THE NORTH 60 FEET OF EAST 378.77 FEET OF N ½ OF SW ¼ OF NW ¼ OF SE ½; AND THE NORTH 30 FEET OF EAST 30 FEET OF S ½ OF NW ¼ OF SE ½; AND THE NORTH 30 FEET OF EAST 30 FEET OF S ½ OF NW ½ OF SE ½; AND THE NORTH 30 FEET OF EAST 30 FEET OF S ½ OF NW ½ OF SE ½.

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 grantor hereby covenants with said grantee that he is lawfully seized of said land in fee simple; that he has good right and lawful authority to sell and convey said land, and hereby fully warrants 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, 2008.

In Witness Whereof, the said grantor has signed and sealed these presents, the day and year first above written.

Signed, sealed and delivered in the presence of:

Mr - Xerby

1 11/10

Printed Name

Witness Signature

Regina Simpkins

Printed Name

BENNY LEE JONES

Address:

694 SW QUARTER LANE, FT WHITE, FL 32038

Inst. Number: 200912009007 Book: 1174 Page: 658 Date: 6/2/2009 Time: 10:03:00 AM Page 2 of 2

STATE OF FLORIDA COUNTY OF COLUMBIA

The foregoing instrument was acknowledged before me this 29th day of May, 2009, by BENNY LEE JONES, who is known to me or who has produced ______as dentification.

Notary Public

My commission expires

MY COMMISSION # DOB47494

MARY BANDAGE
MY COMMISSION # DD847494
EXPIRES December 23, 2012
(407) 306-0153
Plortselfotery/Sorvice.com



STATE OF FLORIDA DEPARTMENT OF HEALTH

APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT

	Permit Application Number _	01-07/19
	PART II - SITE PLAN	
Scale: Each block represents 5 feet and 1 incl	n = 50 feet.	
	staches	
	/ XI LOUI W	
<u> </u>		
Notes:		(2)
141		
Site Plan submitted by May C. a	Sec	War Dusce
Plan Approved	Not Approved Da	ate 0 1401
(00) - /10	7 11 11 11 11 11 11 11 11 11 11	
By XIIII - FOR	Colimnin	y Health Department
ALL CHANGES MUST BE	APPROVED BY THE COUNTY HEAT'TH DEDARTM	ENT

DH 4015, 10/96 (Replaces HRS-H Form 4015 which may be used) (Stock Number: 5744-002-4015-6)

STATE OF THE

09-04/95

DEPARTMENT OF HEALTH APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION

Permit Application Number - PART II - SITEPLAN - - & Scale: 1 inch = 50 feet. 210 330 112 660 84 ERSEMMENT Site Plan submitted by: MASTER CONTRACTOR Plan Approved . Not Approved Date County Health Department

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT.

DH 4015, 10/96 (Replaces HRS-H Form 4016 which may be used) (Slock Number: 5744-002-4015-6)

Page 2 of 4

Inst. Number: 200912013555 Book: 1179 Page: 21 Date: 8/13/2009 Time: 3:48:02 PM Page 1 of 5

14.20

After recording please return to: GTE Federal Credit Union [Name] Real Estate Services Department [Attention] 711 E. Henderson Avenue [Street Address] Tampa, FL 33602 [City, State Zip Code]

This document prepared by:
Rosemary Littleton
[Name of Natural Person]
711 E. Henderson Avenue
[Street Address]
Tampa, FL 33682
[City, State Zip Code]



STATE OFFLORIDA, COUNTY OF COLUMBIA
I HEREBY CERTIFY, that the above and foregoing
is a true copy of the original filed in this office.
P. DEWITT CASON, CLERK OF COURTS

By: OFFICE OF COURTS

Date: 8/13/69

Inst:200912013555 Date:8/13/2009 Time:3:48 PM ___DC.P.DeWitt Ceson,Columbia County Page 1 of 5 8:1178 P:21

Permit No.

[Space Above This Line For Recording Data] Tax Folio No.

Loan No.: 48707

FLORIDA NOTICE OF COMMENCEMENT

THE STATE OF FLORIDA

COUNTY OF Columbia

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

Description of property: See Attached Schedule "A"

Special Note: This is not homestead property for Phillip Evans. His homestead resides at: 4404 Larkfield Lane, Tampa, FL 33624

- Street address of property: 694 SW Quarter Lane, Fort White, FL 32638
- General description of improvement: 2 Bedroom/2 Bath Single Family Residence
- 4. Owner(s) name: Adrienne E Jordan

Owner(s) address: 4404 LARKFIELD LANE, TAMPA, FL 33624

Owner(s) telephone: (813) 362-9811

Florida Notice of Commencement The Compliance Source, Inc. www.compliancesource.com

Page 1 of 4

Closing 070036'L 10/01 Rev. 03/07 62001, The Compliance Source, Inc.



Inst. Number: 200912013555 Book: 1179 Page: 25 Date: 8/13/2009 Time: 3:48:02 PM Page 5 of 5

PARCEL NO. 11 OF AN UNRECORDED SUBDIVISION KNOWN AS ICHETUCKNEE WILDERNESS, MORE PARTICULARLY DESCRIBED AS:

W 1/2 OF NW 1/4 OF NW 1/4 OF SE 1/4 OF SECTION 6, TOWNSHIP 6 SOUTH, RANGE 16 EAST, COLUMBIA COUNTY, FLORIDA.

TOGETHER WITH A PERPETUAL NON-EXCLUSIVE INGRESS-EGRESS EASEMENT OVER AND ACROSS THE SOUTH 60 FEET OF N 1/2 OF SE 1/4 OF SE 1/4; AND THE WEST 60 FEET OF THE SOUTH 364.75 FEET OF W 1/2 OF NW 1/4 OF SE 1/4; AND THE NORTH 30 FEET OF S 1/2 OF NE 1/4 OF SW 1/4 OF SE 1/4; AND THE SOUTH 30 FEET OF THE N 1/2 OF NE 1/4 OF SW 1/4 OF SE 1/4; AND THE WEST 30 FEET OF THE N 1/2 OF NE 1/4 OF SW 1/4 OF SE 1/4; AND THE EAST 30 FEET OF NW 1/4 OF SW 1/4 OF SE 1/4; AND THE EAST 30 FEET OF SW 1/4 OF NW 1/4 OF SE 1/4; AND THE WEST 30 FEET OF SE 1/4 OF NW 1/4 OF SE 1/4; AND THE NORTH 60 FEET OF EAST 378.77 FEET OF N 1/2 OF NW 1/4 OF NW 1/4 OF SE 1/4; AND THE NORTH 30 FEET OF EAST 30 FEET OF S 1/2 OF NW 1/4 OF SW 1/4 OF SE 1/4; ALL OF OF SECTION 6, TOWNSHIP 6 SOUTH, RANGE 16 EAST, COLUMBIA COUNTY, FLORIDA.

SCHEDULE A

Inst. Number: 200912013555 Book: 1179 Page: 24 Date: 8/13/2009 Time: 3:48:02 PM Page 4 of 5

Verification pursuant to Section 92.525, Florida Statutes.

Under penalties of perjury, I declare that I have read the foregoing and that the facts stated in it are true to the best of my knowledge and belief.

Signature of Natural Person Signing Above

Florida Notice of Commencemen The Campliance Source, Inc. www.compliancesource.com

Page 4 of 4

Orang 07005FL 10/01 Rev. 6E/07 02001, The Compliance Source, Juc.



FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs Residential Performance Method A

Project Name: SCC - 1260 sq ft Street: City, State, Zip: , FL , Owner: Design Location: FL, Gainesville	Builder Name: Stanley Crawford Construction: Columbia County Permit Number: 28033 Jurisdiction: 2000000000000000000000000000000000000	ruction
1. New construction or existing 2. Single family or multiple family 3. Number of units, if multiple family 4. Number of Bedrooms 5. Is this a worst case? 6. Conditioned floor area (ft²) 7. Windows 7. Windows 8. Description 9. U-Factor: 9. Dbl, U=0.65 9. SHGC: 9. SHGC=0.35 9. U-Factor: 9. N/A 9. SHGC: 9.	9. Wall Types a. Frame - Wood, Exterior b. N/A c. N/A d. N/A 10. Ceiling Types a. Under Attic (Unvented) b. N/A c. N/A 11. Ducts a. Sup: Attic Ret: Attic AH: Attic Su 12. Cooling systems a. Central Unit 13. Heating systems a. Electric Heat Pump 14. Hot water systems a. Electric b. Conservation features None	Insulation Area R=13.0 960.00 ft² R= ft² R= ft² R= ft² Insulation Area R=30.0 1104.00 ft² R= ft² R= ft² P= ft² Cap: 30 kBtu/hr SEER: 14 Cap: 30 kBtu/hr HSPF: 7.7 Cap: 40 gallons EF: 0.92
Glass/Floor Area: 0.101 Total As-Built Modified Total Baseline	d Loads: 22.69 e Loads: 27.94	PASS
I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code. PREPARED BY: 1010 L. Jury DATE: 128/09 I hereby certify that this building, as designed, is in compliance with the Florida Energy Code. OWNER/AGENT: 410/9	Review of the plans and specifications covered by this calculation indicates compliance with the Florida Energy Code. Before construction is completed this building will be inspected for compliance with Section 553.908 Florida Statutes. BUILDING OFFICIAL: DATE:	

						PROJECT			- 70	- live-wells	-		
Owner: # of Un	nits: Name: Office: ction: Type: xisting:	1	awford Constr County ily	Book Control of the C	edrooms: athrooms: onditioned A otal Stories: /orst Case: otate Angle: ross Ventilat /hole House	2 0 110 2 No 0			Adress Lot # SubDivi PlatBoo Street: County: City, Sta	sion: k:	Columb, FL,	Address	i
					0	LIMATE							
√		sign Location		TMY Site	IECC Zone	Design 97.5 %	2.5 %	Winter	gn Temp Summer	Heati Degree	Days Mo	oisture	Daily Temp Range
	FL,	Gainesville	FL_GAIN	NESVILLE_REG	SI 2	32	92	75	70	1305	.5	51	Medium
	16				F	LOORS					74		
$\sqrt{}$	#	Floor Type		Perim	neter	R-Valu	е	Area			Tile	Wood	Carpet
	1	Slab-On-Grad	de Edge Insula	itio 120	ft	0		884 ft ²			0.2	0.6	0.2
						ROOF							
V	#	Туре	Ma	terials	Roof Area	Gable Area	Roof Color	Solar Absor.	Tested	Deck Insul.	Pitch		
	1	Gable or shed	d t	Metal	1151 ft²	368 ft²	Light	0.96	No	0	39.8 de	g	
						ATTIC				1100			-
/	#	Туре		Ventilation	Ve	nt Ratio (1 in	1)	Area	RBS	IRCC			
_	1	Full attic	et e	Unvented		0	8	84 ft²	N	N			
					С	EILING							
	#	Ceiling Type			R-Va	lue	Are	a	Framing	Frac	Т	russ Ty	oe .
_	1	Under Attic	(Unvented)		30		1104	ft²	0.1	1		Wood	
					V	VALLS							
/	#	Ornt	Adjacent To	Wall Type			Cavit R-Val	y ue Are	Shea a R-Va	thing	Framing Fraction		Solar Absor.
	1	N	Exterior	Frame - Wood	d		13	2081			0.23		0.75
	2	S	Exterior	Frame - Wood	d		13	208 1			0.23		0.75
	3	E	Exterior	Frame - Wood	d		13	272 1	t²		0.23		0.75
	4	W	Exterior	Frame - Wood	d		13	272 1	t²		0.23		0.75

						D	oors						
\vee	#	Ornt	Do	or Type				Storr	ns	U-	Value	Area	
	1	S	Ins	ulated				Non	ie	(0.46	20 ft ²	
	١	Vindow orie	ntation be	elow is as	s entered. Ac	WII tual orientation	NDOWS		ate angle	shown in "	Project" secti	on above.	
1											rhang		
V	# On	nt Frame	Pa	anes	NFRC	U-Factor	SHGC	Storms	Area	Depth	Separation	Int Shade	Screening
	1 S		Low-E	Double	Yes	0.65	0.35	N	30 ft ²	1 ft 0 in	0 ft 6 in	HERS 2006	None
	2 W	Vinyl	Low-E	Double	Yes	0.65	0.35	N	30 ft ²	1 ft 0 in	0 ft 6 in	HERS 2006	None
	3 N	Vinyl	Low-E	Double	Yes	0.65	0.35	N	30 ft ²	1 ft 0 in	0 ft 6 in	HERS 2006	None
	4 N	Vinyl	Low-E	Double	Yes	0.65	0.35	N	15 ft²	1 ft 0 in	0 ft 6 in	HERS 2006	None
	5 S	Vinyl	Low-E	Double	Yes	0.65	0.35	N	6.25 ft ²	1 ft 0 in	0 ft 6 in	HERS 2006	None
					II	IFILTRATI	ON & V	ENTING	3				
V	Method			SLA	CFM 50	ACH 50	ELA	EqLA	. Si		Ventilation Exhaust CFM		
	Default		(0.00036	1042	7.08	57.2	107.6	0	cfm	0 cfm	0	0
						COOLIN	IG SYS	TEM					
$\sqrt{}$	# S	system Type			Subtype			Efficiency		Capacity	Air Flov	v SHR	Ductless
-	1 C	entral Unit			None			SEER: 14	30	kBtu/hr	900 cfn	n 0.7	False
						HEATIN	G SYS	TEM					
\vee	# S	ystem Type			Subtype			Efficiency		Capacity	Ductless		
	1 E	lectric Heat	Pump		None	4		HSPF: 7.7	7 3	0 kBtu/hr	False	5	
						HOT WAT	ER SY	STEM			·		
$\sqrt{}$	#	System Ty	ре			EF	Ca	р	Use	SetPnt	i i	Conservation	
	1	Electric	45			0.92	40 g	al :	50 gal	110 deg	9	None	
					SOL	AR HOT V	WATER	SYSTE	М				
\checkmark	FSEC Cert #	Company	/ Name			System Mo	odel#	Co	llector Mo		Collector Area	Storage Volume	FEF
	None	None					1				ft²		
						DI	JCTS						
V	#	S Location	upply		Rel	turn Area	Leakag	e Type	Air Hand			cent kage QN	RLF
	1	Attic		276 ft²	Attic	55.2 ft ²	Default L		Atti		LCa	go wit	1 111

						TEM	PERATU	RES						
Programa	able Thermo	stat: None			C	eiling Fan	s: N							
Cooling Heating Venting	[X] Jan [X] Jan [X] Jan	X Feb X Feb X Feb	[X] Mar [X] Mar [X] Mar	X Ap	or [X] May X] May X] May	[X] Jun [X] Jun [X] Jun	X) Jul X) Jul X) Jul	[X] Aug [X] Aug [X] Aug	[X] S [X] S [X] S	ep ep ep	[X] Oct [X] Oct [X] Oct	X Nov X Nov X Nov	[X] Dec [X] Dec [X] Dec
Thermostat	Schedule:	HERS 2006	Reference	9				Hou	urs					
Schedule T	ype		1	2	3	4	5	6	7	8	9	10	11	12
Cooling (W	D)	AM PM	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78
Cooling (W	EH)	AM PM	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78
Heating (W	D)	AM PM	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68
Heating (Wi	EH)	AM PM	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68

Code Compliance Cheklist

Residential Whole Building Performance Method A - Details

ADDRESS:	PERMIT #:
, FL,	

INFILTRATION REDUCTION COMPLIANCE CHECKLIST

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	N1106.AB.1.1	Maximum: .3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	1
Exterior & Adjacent Walls	N1106.AB.1.2.1	Caulk, gasket, weatherstrip or seal between: windows/doors & frames, surrounding wall; foundation & wall sole or sill plate; joints between exterior wall panels at corners; utility penetrations; between wall panels & top/bottom plates; between walls and floor. EXCEPTION: Frame walls where a continuous infiltration barrier is installed that extends from, and is sealed to, the foundation to the top plate.	
Floors	N1106.AB.1.2.2	Penetrations/openings > 1/8" sealed unless backed by truss or joint members. EXCEPTION: Frame floors where a continuous infiltration barrier is installed that is sealed to the perimeter, penetrations and seams.	
Ceilings	N1106.AB.1.2.3	Between walls & ceilings; penetrations of ceiling plane to top floor; around shafts, chases, soffits, chimneys, cabinets sealed to continuous air barrier; gaps in gyp board & top plate; attic access. EXCEPTION: Frame ceilings where a continuous infiltration barrier is installed that is sealed at the perimeter, at penetrations and seams.	
Recessed Lighting Fixtures	N1106.AB.1.2.4	Type IC rated with no penetrations, sealed; or Type IC or non-IC rated, installed inside a sealed box with 1/2" clearance & 3" from insulation; or Type IC with < 2.0 cfm from conditioned space, tested.	-
Multi-story Houses	N1106.AB.1.2.5	Air barrier on perimeter of floor cavity between floors.	
Additional Infiltration reqts	N1106.AB.1.3	Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA, have combustion air.	

OTHER PRESCRIPTIVE MEASURES (must be met or exceeded by all residences.)

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Water Heaters	N1112.AB.3	Comply with efficiency requirements in Table N112.ABC.3. Switch or clearly marked circuit breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required.	
Swimming Pools & Spas	N1112.AB.2.3	Spas & heated pools must have covers (except solar heated). Non-commercial pools must have a pump timer. Gas spa & pool heaters must have a minimum thermal efficiency of 78%. Heat pump pool heaters shall have a minimum COP of 4.0.	
Shower heads	N1112.AB.2.4	Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.	
Air Distribution Systems	N1110.AB	All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated and installed in accordance with the criteria of Section N1110.AB. Ducts in unconditioned attics: R-6 min. insulation.	
HVAC Controls	N1107.AB.2	Separate readily accessible manual or automatic thermostat for each system.	
Insulation	N1104.AB.1 N1102.B.1.1	Ceilings-Min. R-19. Common walls-frame R-11 or CBS R-3 both sides. Common ceiling & floors R-11.	

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE INDEX* = 81

The lower the EnergyPerformance Index, the more efficient the home.

1.	New construction o	r existing	New (From Plans)	9. Wall Types	Insulation	Area
2.	Single family or mu	Single family or multiple family		-family	a. Frame - Wood, Exterior	R=13.0	960.00 ft ²
	Number of units, if		1		b. N/A c. N/A	R= R=	ft² ft²
4.	Number of Bedroon	ns	2		d. N/A	R=	ft²
5.	Is this a worst case	?	No		10. Ceiling Types	Insulation	Area
6.	Conditioned floor ar	rea (ft²)	1104		a. Under Attic (Unvented) b. N/A	R=30.0	1104.00 ft²
7.	Windows** a. U-Factor: SHGC:	Description Dbl, U=0.65 SHGC=0.35		Area 111.25 ft²	c. N/A 11. Ducts	R= R=	ft² ft²
	b. U-Factor: SHGC:	N/A		ft²	a. Sup: Attic Ret: Attic AH: Attic	Sup. R= 6, 276 ft	2
	c. U-Factor: SHGC:	N/A		ft²	12. Cooling systems a. Central Unit	Сар	30 kBtu/hr
	d. U-Factor: SHGC:	N/A		ft²	13. Heating systems		SEER: 14
	e. U-Factor: SHGC:	N/A		ft²	a. Electric Heat Pump	Cap:	30 kBtu/hr HSPF: 7.7
	Floor Types a. Slab-On-Grade Ed	dge Insulation	Insulation R=0.0	Area 884.00 ft²	Hot water systems a. Electric	Сар	40 gallons
	b. N/Á c. N/A		R= R=	ft² ft²	b. Conservation features None		EF: 0.92
			46		15. Credits		None

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

Builder Signature: Stanley Confed Date: \$\frac{13/09}{2000}\$

Address of New Home: 694 SW Quarter Lane City/FL Zip: H White

*Note: The home's estimated Energy Performance Index is only available through the EnergyGauge USA -FlaRes2008 computer program. This is not a Building Energy Rating. If your Index is below 100, your home may qualify for 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 energygauge.com 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.

**Label required by Section 13-104.4.5 of the Florida Building Code, Building, or Section B2.1.1 of Appendix G of the Florida Building Code, Residential, if not DEFAULT.

FORM 1100A-08

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs Residential Performance Method A

Project Name: SCC - 1260 sq ft Street: City, State, Zip: , FL , Owner: Design Location: FL, Gainesville	Builder Name: Stanley Crawford Cons Permit Office: Columbia County Permit Number: Jurisdiction:	truction
1. New construction or existing 2. Single family or multiple family 3. Number of units, if multiple family 4. Number of Bedrooms 5. Is this a worst case? 6. Conditioned floor area (ft²) 7. Windows 7. Windows 8. Description 9. Area 1104 7. Windows 10. Description 1104 7. Windows 10. Description 1104 7. Windows 10. Description 1104 7. Windows 111.25 ft² 11	9. Wall Types a. Frame - W'ood, Exterior b. N/A c. N/A d. N/A 10. Ceiling Types a. Under Attic (Unvented) b. N/A c. N/A 11. Ducts a. Sup: Attic Ret: Attic AH: Attic St 12. Cooling systems a. Central Unit 13. Heating systems a. Electric Heat Pump 14. Hot water systems a. Electric b. Conservation features None	Insulation Area R=13.0 960.00 ft² R= ft² R= ft² R= ft² Insulation Area R=30.0 1104.00 ft² R= ft² R= ft² Cap: 30 kBtu/hr SEER: 14 Cap: 30 kBtu/hr HSPF: 7.7 Cap: 40 gallons EF: 0.92
Glass/Floor Area: 0.101 Total As-Built Modified Total Baselin	d Loads: 22.69 e Loads: 27.94	PASS
I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code. PREPARED BY: 1010 A JULY DATE: 128/09 I hereby certify that this building, as designed, is in compliance with the Florida Energy Code. OWNER/AGENT: DATE:	Review of the plans and specifications covered by this calculation indicates compliance with the Florida Energy Code. Before construction is completed this building will be inspected for compliance with Section 553.908 Florida Statutes. BUILDING OFFICIAL: DATE:	

				F	PROJECT							
Title: Building Ty Owner: # of Units: Builder Na Permit Offi Jurisdiction Family Typ New/Existi Comment:	1 me: Stanley Cra ce: Columbia C : e: Single-fami	awford Constru County	Bat Cor Tota Ictio Wo Rota Cro	drooms: hrooms: nditioned A al Stories: rst Case: ate Angle: ss Ventilat ble House	2 0 Area: 1104 2 No 0			Adress Lot # SubDivi PlatBoo Street: County: City, Sta	sion: k:	Columbia,		
				(LIMATE							
	Design Location		MY Site	IECC Zone	Design '97.5 %	Temp 2.5 %	Int Desig Winter	n Temp Summer	Heatir Degree I			Daily Temp Range
	FL, Gainesville	FL_GAIN	ESVILLE_REGI	2	32	92	75	70	1305.	5 5	1	Medium
-				F	LOORS					*		
V #	Floor Type		Perime	ter	R-Value)	Area			Tile	Wood	Carpet
1	Slab-On-Grad	e Edge Insulat	tio 120 ft		0		884 ft²			0.2	0.6	0.2
					ROOF							
√ #	Туре	Mat		Roof Area	Gable Area	Roof Color	Solar Absor.	Tested	Deck Insul.	Pitch		
1	Gable or shed	м	etal 1	151 ft²	368 ft²	Light	0.96	No	0	39.8 deg		
					ATTIC			Participant of the Control of the Co				
√ #	Туре		Ventilation	Ve	nt Ratio (1 in)	,	Area	RBS	IRCC			
1	Full attic	22	Unvented		0	88	84 ft²	N	N		3	
				C	EILING							
√ #	Ceiling Type			R-Va	lue	Are	a	Framing	Frac	Tru	ss Typ	е
1	Under Attic (I	Unvented)		30		1104 f	ţ²	0.1	1	١	Vood	
(I)				٧	VALLS							
√ #	Ornt A	Adjacent To	Wall Type			Cavity R-Valu	y ie Area	Shea R-Va	thing alue	Framing Fraction	Â	Solar bsor.
1	N	Exterior	Frame - Wood			13	208 ft		200110711000	0.23	(0.75
2	S	Exterior	Frame - Wood			13	208 ft			0.23		0.75
3	E	Exterior	Frame - Wood			13	272 ft ²			0.23	(0.75
4	w	Exterior	Frame - Wood			13	272 ft ²	5 19		0.23	(0.75

					D	oors						
\vee	#	Ornt	Door Type				Storn	ns	U-	Value	Area	
	1	s	Insulated				Non	е	(0.46	20 ft²	
		Window orie	ntation below is a	s entered. Ac	WII tual orientatio	NDOWS on is modif	fied by rota	ate angle	shown in "	Project" section	on above.	
1								A71-473-673-473-		rhang		
V		rnt Frame		NFRC	U-Factor	SHGC	Storms	Area		Separation	Int Shade	Screening
		S Vinyl V Vinyl	Low-E Double	Yes	0.65	0.35	N	30 ft²		0 ft 6 in	HERS 2006	None
			Low-E Double	Yes	0.65	0.35	N	30 ft²	1 ft 0 in	0 ft 6 in	HERS 2006	None
		N Vinyl	Low-E Double	Yes	0.65	0.35	N	30 ft²	1 ft 0 in	0 ft 6 in	HERS 2006	None
		N Vinyl S Vinyl	Low-E Double Low-E Double	Yes	0.65	0.35	N	15 ft²	1 ft 0 in		HERS 2006	None
	· ·	5 VIIII	Low-E Double		0.65	0.35	N	6.25 ft²	1 ft 0 in	υποιη	HERS 2006	None
				IN	IFILTRATI	ON & V	ENTING	; 				
$\sqrt{}$	Method		SLA	CFM 50	ACH 50	ELA	EqLA	Sı		Ventilation Exhaust CFM		Fan Watts
	Default		0.00036	1042	7.08	57.2	107.6	0	cfm	0 cfm	0	0
					COOLIN	IG SYS	ГЕМ					
\checkmark	#	System Type		Subtype			Efficiency		Capacity	Air Flov	SHR	Ductless
	1	Central Unit		None		;	SEER: 14	30	kBtu/hr	900 cfm	0.7	False
					HEATIN	G SYST	EM					
\vee	# :	System Type	1	Subtype			Efficiency	(Capacity	Ductless		
	1 1	Electric Heat	Pump	None		H	ISPF: 7.7	30	kBtu/hr	False		
					HOT WAT	ER SYS	STEM					
\vee	#	System Ty	ре		EF	Сар		Use	SetPnt		Conservation	3
	1	Electric			0.92	40 ga	al 5	50 gal	110 deg	9	None	
			20	SOL	AR HOT V	VATER	SYSTE	M				
$\sqrt{}$	FSEC Cert #	Company	Name		System Mo	del#	Coll	lector Mo			Storage Volume	FEF
	None	None	V							ft²	1 2	4
		,			DU	JCTS						
/	#		upply	Ret		1 1 -	T	Air			cent	D. E.
V			R-Value Area	Location	Area	Leakage		Hand	300	M 25 Leal	kage QN	RLF
	1	Attic	6 276 ft ²	Attic	55.2 ft ²	Default L	eakage	Attic				

						TEM	PERATU	RES						
Programa	able Thermo	stat: None			C	eiling Fan	s: N							
Cooling Heating Venting	[X] Jan [X] Jan [X] Jan	X Feb X Feb X Feb	X Mar X Mar X Mar	[X] AF	or or or	X] May X] May X] May	[X] Jun [X] Jun [X] Jun	X Jul X Jul	[X] Aug [X] Aug [X] Aug	X S X S X S	ep ep ep	X Oct X Oct X Oct	X Nov X Nov X Nov	[X] Dec [X] Dec [X] Dec
Thermostat	Schedule:	HERS 2006	6 Reference	•	yant-soldin			Hou	ırs					
Schedule T	уре		1	2	3	4	5	6	7	8	9	10	11	12
Cooling (W	D)	AM PM	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78
Cooling (W	EH)	AM PM	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78
Heating (W	D)	AM PM	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68
Heating (W	EH)	AM PM	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68

Code Compliance Cheklist

Residential Whole Building Performance Method A - Details

ADDRESS:	PERMIT #:
, FL,	

INFILTRATION REDUCTION COMPLIANCE CHECKLIST

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	N1106.AB.1.1	Maximum: .3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	
Exterior & Adjacent Walls	N1106.AB.1.2.1	Caulk, gasket, weatherstrip or seal between: windows/doors & frames, surrounding wall; foundation & wall sole or sill plate; joints between exterior wall panels at corners; utility penetrations; between wall panels & top/bottom plates; between walls and floor. EXCEPTION: Frame walls where a continuous infiltration barrier is installed that extends from, and is sealed to, the foundation to the top plate.	
Floors	N1106.AB.1.2.2	Penetrations/openings > 1/8" sealed unless backed by truss or joint members. EXCEPTION: Frame floors where a continuous infiltration barrier is installed that is sealed to the perimeter, penetrations and seams.	
Ceilings	N1106.AB.1.2.3	Between walls & ceilings; penetrations of ceiling plane to top floor; around shafts, chases, soffits, chimneys, cabinets sealed to continuous air barrier; gaps in gyp board & top plate; attic access. EXCEPTION: Frame ceilings where a continuous infiltration barrier is installed that is sealed at the perimeter, at penetrations and seams.	
Recessed Lighting Fixtures	N1106.AB.1.2.4	Type IC rated with no penetrations, sealed; or Type IC or non-IC rated, installed inside a sealed box with 1/2" clearance & 3" from insulation; or Type IC with < 2.0 cfm from conditioned space, tested.	
Multi-story Houses	N1106.AB.1.2.5	Air barrier on perimeter of floor cavity between floors.	0.
Additional Infiltration reqts	N1106.AB.1.3	Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA, have combustion air.	

OTHER PRESCRIPTIVE MEASURES (must be met or exceeded by all residences.)

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Water Heaters	N1112.AB.3	Comply with efficiency requirements in Table N112.ABC.3. Switch or clearly marked circuit breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required.	
Swimming Pools & Spas	N1112.AB.2.3	Spas & heated pools must have covers (except solar heated). Non-commercial pools must have a pump timer. Gas spa & pool heaters must have a minimum thermal efficiency of 78%. Heat pump pool heaters shall have a minimum COP of 4.0.	
Shower heads	N1112.AB.2.4	Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.	
Air Distribution Systems	N1110.AB	All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated and installed in accordance with the criteria of Section N1110.AB. Ducts in unconditioned attics: R-6 min. insulation.	-
HVAC Controls	N1107.AB.2	Separate readily accessible manual or automatic thermostat for each system.	
Insulation	N1104.AB.1 N1102.B.1.1	Ceilings-Min. R-19. Common walls-frame R-11 or CBS R-3 both sides. Common ceiling & floors R-11.	

ommunity Affairs

FUGATIONE FAU



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Product Approval Menu > Product or Application Search > Application List

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Search Criteria	~		F
Code Version	2004	FL#	ALL
Application Type	ALL	Product Manufacturer	Elk Corpor.
Category	Roofing	Subcategory	ALL.
Application Status	ALL	Compliance Method	ALL

	7	plications	
FL#	Type	<u>Manufacturer</u>	Validated By
FL586-R2 History	Revision	Elk Corporation Category: Roofing Subcategory: Asphalt Shingles	
FL728-R1 History	Revision	Elk Corporation Category: Roofing Subcategory: Asphalt Shingles	*
FL1476-R2 History	Revision	Elk Corporation Category: Roofing Subcategory: Asphalt Shingles	Ti.
FL2143-R2 History	Revision	Elk Corporation Category: Roofing Subcategory: Asphalt Shingles	
FL3453-R1 History	Revision	Elk Corporation Category: Roofing Subcategory: Underlayments	
FL3461-R2 History	Revision	Elk Corporation Category: Roofing Subcategory: Underlayments	PRI Asphalt Technologies, Inc (813) 621-5777
FL5178	New	Elk Corporation Category: Roofing Subcategory: Other	
FL5511-R1 History	Revision	Elk Corporation Category: Roofing Subcategory: Underlayments	-2.
FL5524	New	Elk Corporation Category: Roofing Subcategory: Asphalt Shingles	
FL5683	New	Elk Corporation Category: Roofing Subcategory: Asphalt Shingles	
L5783		Elk Corporation Category: Roofing	PRI Asphalt Technologies, Inc (813) 621-5777





PRESTIQUE® HIGH DEFINITION®



RAISED PROFILE®

Tanks ones

Prestique Plus High Definition and Prestique Gallery Co		Raised Profile			
Product size 13%'x 39%' Exposure 5%' Picots/Bundle 118 Bundles/Square 4/98.5 sq.ft. Squares/Pallet 11	50-year Emiliad warranty period: 5-y-year Emiliad warranty period: 5-y-years pon-prorated opverage for abingles and a polication Isbor with prorated coverage for remainder at limited warranty period, plus an opdon for transferability*. 5-year limited wind warranty*. Wind Coverage: standard 80 mph, extended 110 mph***	Product size	20-year limited worranty period: 5-7"-years non-proreted coverage for shingles and application labor with prorated coverage for remainder of limited warranty period, plus an option for transferability", 5-year limited wind warranty". What Coverage: stendard 70 mph.		
Prestique I High Definition					
Product eize		HIP AND RIDGE SHINGLES			
Pieces/Bundle16	shingles and application labor with prorated coverage for remainder of	Seal-A-Ridge" WIFLX"	Vented RidgeCrest* w/FLX		
Bundles/Square4/38.5 sq.ft. mited warranty period, plus an option for transferability. 5-year		Size: 12"x 12"	Size: 13"×133"		
Squalegraner14	limited wind warranty. Wind	Exposure: 6)4" Pieces/Bundle: 45	Exposurs: 9//° Pieces/Box: 26		
	Coverage: standard 60 mph, extended	Coverage: 4 Bundles =	Coverage: 5 hoxes =		
	su mpn***	100 linear feet	100 linear feet		
Prestique High Definition					
Product size	50-year limited warranty period: 6-7**years non-prorated coverage for	Elk Starter Strip			
Places/Bundle22	shingles and application labor with	52 Bundles/Pallet 18 Pallets/Truck			
Bundles/Square3/100 sq.fr.	prorated coverage for remainder of limited warrenty period, plus an	936 Bundles/Truck			
Squares/Pallet16	option for transferability*. 5-year	19 Pieces/Bundle			

1 Bundle = 120.33 linear feet

Available Colors (Chack Availability): Antique Shale, Weatheredwood, Shekewood, Sablewood, Hickory, Barlowood, Farest Green, Wadgewood, Birchwood, Sandalwood.
Gallery Collection: Balsam Forest", Weathered Sage", Stenne Eurosa".

All Prestigue, Raised Profile and Seal-A-Ridge, and Prestigue Starter Strip roofing products contain sealant which activates with the sun's heat, bonding shingles into a wind and weapter resistant cover that resists blow-offs and leaks.

Check for evaluating with bulk-in StainGuard' treatment to inhibit the discoloration of rooting granules caused by the growth of certain types of algae.

All Prestique and Raised Profile shingles meet UL Wind Resistant (UL 997) and Class "A" Fire Retings (UL 780); and ASTM Specifications D 3016, Type-1: D 3161, Type-1: E 108 and the requirements of ASTM D 3062.

limited wind warrenty". Wind

Coverage: standard 80 mph.

All Prestiges and Raised Profile shingles have approval from the Florida Building Code Commission, Metro-Dade County, ICBO, and Texas Department of Insurance.

"As method freshold warrantly for combines and limitations."

"Biscotes Juneary 1, 2005, the gaven year non-proceeded Limitation Deverage Period applies only whom a left Pig Real System in translated with the original hands limited and the Elk chicales, all is a coordinate with Elk's application for each producer. A real Pit real system includes Elk into and flidge shingles on all highs and ridges, Elk Fourter Strip along oil rate and earso origes, an Elk wordfalline systems, and Elk All-Cisses Systems, including producer, and the real for an extension of the real in and and of the deates of VA, IX, NO, IX, CO, UT, WY, CO, UN.

"The a lacined Willed Warranty may be 100 page for President Endawy Carleston, President Plant, or 50 mass for President Electronic Plant Plant

SPECIFICATIONS

Score: Work includes furnishing all labor, materials and aquipment necessary to complete installation of (name) shingles spesified herein. Color shall be (name of color). His and ridge type to be Elk Seal-A-Ridge with formula RIX.

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

Prevaention of Roof Book: Roof deck to be dry, wall-seasoned 1" x 6" (25.4mm x 152.4mm) boards; exterior grade phywood (exposure 1 rated sheathing) at least 3/6" (5.525mm) thick conforming to the specifications of the American Plywood Association; 7/16" (11.074mm) priented strandboard; or chipboard. Most fire retardant phywood decks are NOT approved cubstrates for Elk shingles. Consult Elk Fleid Service for application specifications over other decks and other slopes.

Materials: Underlayment for standard roof stopes, 4' per foot (101.6/304 firm) or greater, apply non-perforated No. 15 or 30 asphalk-saturated felk underlayment. For Low slopes(4' per foot (101.6/304.8mm)) to a minimum of 2' per foot (50.8/304.8mm), use two piec of underlayment overlapped a minimum of 13'. Festeners shall be of sufficient length and holding power for securing material as required by the application instructions printed on shingle wrapper.

For areas where algaz is a problem, shingles shall be (name) with StainGuard treatment, as manufactured by the Elit Tuscalousé plant. Hip and ridge type to be Seal-A-Ridge with formula HJX with StainGuard treatment. Complete application instructions are published by Elk and printed on the back of every shingle byrdle. 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 instruction.

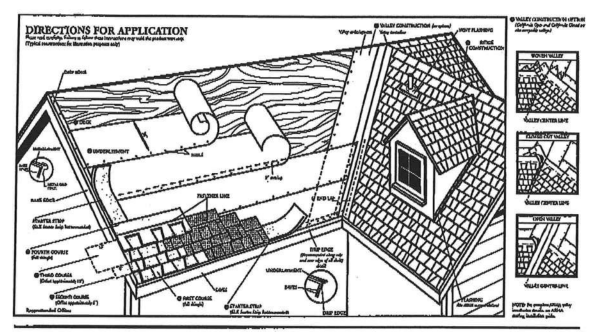
For specifications in CSI format, call 800.354.SPEC (7732) or e-mail apacin/e@elkcorp.com.

SOUTHBAST & ATLANTIC OFFICE: 800.945.5551

CORPORATE HEADQUARTERS: 800.354.7732

PLANT LOCATION: 800.945.5545





DIRECTIONS FOR APPLICATION

These application instructions are the minimum required to meat Elika 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 Elik accept application to the contraction of the cases requirements that are less than those printed here. Shingles should not be jammed rightly together. All etties should be properly vanilitated. Note: It is not necessary to remove tape on

O DECK PREPARATION

Roof dects should be dry, well-seasoned T x 5' boards or exterior grade phywood minimum 3/6' thick and conform to the appetitionists of the American Phymond Association or 7/16' adjected strandboard, or 7/16' chiphoard.

@ UMBER! AVMENT

Apply underleyment (Non-Perforeted No. 15 or 30 asphalt saurated felt). Elk 'Verashield' or self adhering underlayment la site acceptable. Cover drip edge at eavez only.

alto acceptable. Lover crip ways at ways non-for low alope (212 up to 412), completely cover the deck with two plats of underlayment overlapping a minimum at 15. Bagin by Isstering a 15 wide after of underlayment placed along the exec-Place a full 35 wide shade over the stemar, horizontally placed along the executant completely overlapping the starter strip.

EAVE FLACHING FOR ICE DAMS JASK A RODFING CONTRACTOR, REFER TO ARMA MANUAL OR CHECK LOCAL CODES)

For standard slape (4/12 to less than 21/12), use coated roll roofing of no lass then 50 pounds over the fall underlayment extending from the cave adgs to a point at least 26' beyond the incide wall of the living space below or one leyer of a self-adhered cave and

For low slope (2/12 up to 4/12), use a continuous tayer of saphalt plassic cament between the two plies of underlayment from the cave edge up roof to a point at least 24' beyond the incide well of ing space below or one layer of a self-adhered save and flashing membrane.

Consult the Elk Technical Services Department for application specifications over other decks and other stopes.

O STARTER ENMALE COURSE

USEAN ELK STARTER STRIP OR THE HEADLAP OF A STRIP SHINGLE WITH THE ADMESIVE STRIP POSITIONED AT THE EAVE EDGE. With at least 3" broated from the end of the first allega. start of the roke adga overhanging the eave and reke edges 1/2' to 3/4'. Featen I' from the lower adge and 1' from such side.

O FIRST COURSE

Spari at rake and continue course with full shingles laid flush with the starter course. Shingles may be applied with a course alignment of 45° on the roof

@ SECOND COURSE

Offset the second course of zhingles with respect to the first by approximately 6°. Other offsets are approved if greater than 4°

O THERD COURSE

Offset the next course by 6" with respect to the second course, or consistent with the original offset.

€ FOURTH COURSE

Start at the rake and continue with full shingles across roof. FIFTH AND EUCCEEDING COURSES.

Repeat application as shown for second, third, and fount courses. Do not rack shingles streight up the roof. Offsets may be adjusted around valleys and panetrations.

O VALLEY COMSTRUCTION

Open, woven and closed cut valleys are acceptable when applied by Asphalt Roofing Manufacturing Association (ARMAI récommended procedures For malavalleys, usa SY wide varikal underlayment prior to applying metal flashing Isacura adge with nalls). No nalls are to be within 5" of valley cantar.

O RINGE CONSTRUCTION

For ridge construction Rik recognmends Class "A" Z'Ridge ar Sest-A-Ridge" with formule FLX" or RidgeCrest" with FLX (See cidge peckage for Installation instructions). Vanted RidgeCrest or 3-tab shingles are also approved.

FASTENERS

While nailing is the preferred method for Elk ahingles, Elk will eccept lestering methods according to the following instructions.

Using the fectorer line at a reference, said or scape and configuration of the durable thickness common hard area. For shingses without a featurer line, saids or steples med be placed between unifor in the spalant data.

NAIL3: Corrothy resistant, 3/6" heed, minimum 12-gauge realin naile, Elk recommenda 1-1/4" for new mots and 1-1/2" for real overs. In cases where you are applying shingles to a roof that he as exposed overhang, for new roots only, 3/4" ring shank nails ar allowed to be used from the save's edge to a point up the roof that is past the outside wall line. I' ring shank nells allowed for re-roof. STAPLES: Corrosive resistant, 18-gauge minimum, crown width minimum of 15/15. Note: An inproperty adjusted staple gun can result in raised staples that can cause a fish-mouthed appearance and can prevent easing.

Festeners should be long enough to obtain 3A* dock paners or penetration through deck, whichever is less. This pro-mests the requirements of the IRC 2003 code when fastened

MANSARD APPLICATIONS

Correct fastening is critical to the performence of the roof, For correct testings as crases to the performence of the reor, revi logiss accesseding 80° (or 20/12) use as it, festinger, per shippie, Locate festioners in the festioner area 1° from each alde edge with the renthining four featoners aqually apeced along the length of the double thickness (himshated) area. Only festioning methods according to the above instructions are acceptable.

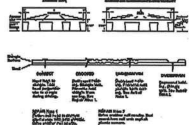
LIMITED WIND WARRANTY

- For a United Wind Warranty, all Prastique and Raised Profile?
 shingles must be applied with 4 property placed featurers, or in
 the case of mansard applications, 6 property placed fasteners
- per chingle.

 For a Limited Wind Warranty up to 118 MPH for Prestique Gallery Collection or Prestique Plus or 38 MPH for Prestique I, shingles must be applied with 5 properly pieced MALS per shingle. SHINGLES APPLIED WITH STAPLES WILL MOTT DUALITY FUR YHIS ENHANCED LIMITED WIND WARRANTY. Also, Eli Startar Strip shingles must be applied at the saves and rake adges to qualify Prestique Plus, Prestique Gallery Collection and Prestique I is hingles for this enhanced Limited Wind Warranty. Under no circumstances should the Elf Starter Strip evertang the saves or rake adge 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 TRICKNESS Gaminated eres of the ahingle, Nells or ausplacement be placed along ~ and through ~ the "fastener line" or an products without fastener line, and in staple between and in line with scalant dots. CAUTION: Do not use fastener line for na with saalant dots. CAUTION: Do not use fastener lies fo



Refer to local codes which in some areas may require specific application techniques beyond those Elk has appelled. All Presiques and Relaid Profile shinglas have a ULdb Wind Resistance Rating when applied in accordance with those instructions using nals or staples on re-roofs as wall as new construction.

CAUTION TO WHOLESALER: Corology and improper alongo or handling can harm fibergless shingles. Keep these shingles completely covered, dry, reasonably cool, and protected from the weather. Do not store mear various urces of heat. Do not store in direct smallight with applied, DO NOT BOUBLE STACK. Systematically rotate all stock so that the material that has been afored the longest will be the



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Product Approval Menu > Product or Application Search > Application List > Application Detail

FOOM/FINITY FLANDING
FROUGHNG'S COMMUNITY
DEVELOPMENT
FEMEROL NOT
MAINAGEMENT

OFFICE OF THE

FL #
Application Type
Code Version
Application Status
Comments
Archived

FL1214-R1 Revision 2004 Approved

Product Manufacturer

Address/Phone/Email

Alenco

615 Carson Bryan, TX 77802

(979) 779-7770 ext 343 mkoppers@alenco.com

Authorized Signature

Martin Koppers

mkoppers@alenco.com

Technical Representative Address/Phone/Email

Martin Koppers 615 Carson St. Bryan, TX 77802

mkoppers@alenco.com

Quality Assurance Representative Address/Phone/Email

Category Subcategory Windows Single Hung

Compliance Method

Certification Mark or Listing

Certification Agency

National Accreditation & Management Institute,

Referenced Standard and Year (of

Standard

Standard)

AAMA/NWWDA 101/I,S.2

Equivalence of Product Standards Certified By

Sections from the Code

1707,4.2.1

Product Approval Method

Method 1 Option A

Date Submitted

06/08/2005

Date Validated

08/04/2005

Date Pending FBC Approval

06/18/2005

Date Approved

08/05/2005

Vinul ->

Summary of Produ	icts	
FL#	Model, Number or Name	Description
1214.1	1111	Vinyl Tilt Single Hung
annealed,44X72 R(4	in HVHZ: outside HVHZ:	Certification Agency Certificate Installation Instructions PTID 1214 R1 I FL INSTALLATION INSTRUCTIONS - Aluminum B.pdf PTID 1214 R1 I INSTALLATION INSTRUCTIONS - Vinyl B.pdf Verified By:
1214.2	3753	Aluminum Tilt Single Hung
Limits of Use (See Approved for use Approved for use Impact Resistant: Design Pressure: Other: 3753:44X72 with DS annealed.Fo glass to comply with	in HVHZ: outside HVHZ: +/- R(40) Tested with Tested r smaller window sizes.	Certification Agency Certificate Installation Instructions Verified By:
	710F	Aluminum Single Hung
Approved for use in Approved for Pressure: Hother: 4710F:48X720S annealed glass.For use in Approved for USA	n HVHZ: Dutside HVHZ: -/- 2 R(40)/DP(50), Tested with r smaller window sizes.	Certification Agency Certificate Installation Instructions 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
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Product Approval Accepts:





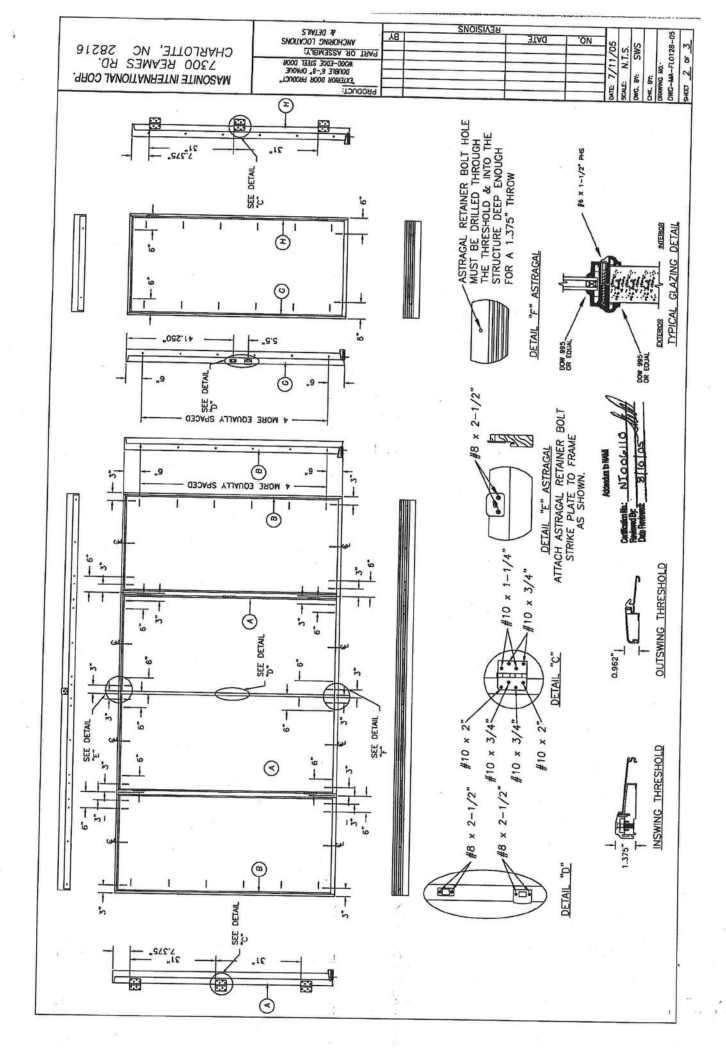


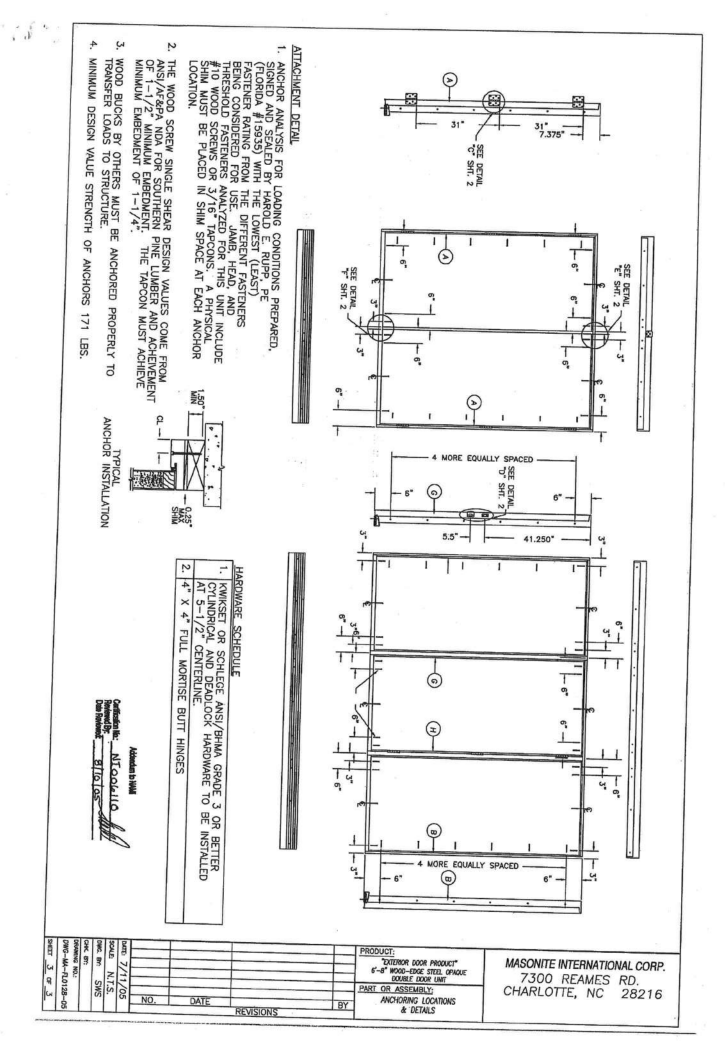






TABLE OF CONTENTS DESCRIPTION TYPICAL ELEVATIONS & GENERAL NOTES ANCHORING LOCATIONS & DETAILS ANCHORING LOCATIONS & DETAILS	SINGLE DOOR UNIT DOUBLE DOOR UNIT		1. EVALUATED FOR USE IN LOCATIONS ADHERING TO THE FLORIDA BUILDING CODE AND WHERE PRESSURE REQUIREMENTS AS DETERMINED BY ASCE 7, MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTIVES, DOES NOT EXCEED THE CESTON PRESSURES LISTED ON OPAQUE PANIELS, BUT IS REQUIRED ON GLAZED SIDELITES 3. POLYURETHANE CORE FLAME SPREAD INDEX OF 50 AND SMOKE DEVELOPED INDEX OF 60 PER ASTM EBA 4. PLASTICS TESTING OF LITE FRAME MATERIAL: TEST DESCRIPTION DESIGNATION RESULT SELF IGNITION TEMP ASTM DESS. FRATE OF BURNING ASTM DE335 1.10 IN/MIN SMOKE DENSITY ASTM DE334 59.5% TEMSILE STRENGTH* ASTM DE335 DIFF • COMPARATIVE TENSILE STRENGTH AFTER WEATHERING 4500 HOURS XENON ARC METHOD 1	SIDE-HINGED WOOD-EDGE STEEL DOOR UNIT 6-8" DOUBLE DOOR WITH / WITHOUT SIDELITES
CONFIG MAX WIDTH INSMING NUMBERS PARTING TO A ST.5" +76.0 / -76.0 / -76.0 / -76.0 / -76.0 / -76.0 / -76.0 / -76.0 / -55.0 / -5	SINGLE DOOR UNIT SINGLE		WAX. FRAME HEIGHT 81.875* 63* MAX. D.L.O.	UNIT 21" MAX
**************************************	WHERE WATER INFITENTIAL RESCRIPTION BEST CONTINUES	DOUBLE INSWING UNIT W/SIDELITES Cwiticulin No.: Research By Research By Research By Research By		36.375" MAX. — PANEL WIDTH — W/ASTRAGAL — W/ASTRAGAL
DATE: 7/11/05 SCHLE: N.T.S. DWG. BY: SWS CHK, BY: DRAWNIG NO: DWG-MA-FL0128-05 SHEET 1 of 3	NO. DATE REVISIONS	PART OR A	MAX. PANEL HEIGHT 79.250" MASONITE INTERNATION BLE 68" OPAQUE EDGE STEEL DOOR SSEMBLY: OCH ELEVATIONS GENERAL NOTES CHARLOTTE, NC	







OCCUPANCY

COLUMBIA COUNTY, FLORIDA

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

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

Parcel Number 06-6S-16-03784-111

Building permit No. 000028033

Use Classification SFD,UTILITY

Permit Holder STANLEY CRAWFORD

Fire: 64.20

Waste: 167.50

Total: 231.70

E S

Location: 694 SW QUARTER LANE, FT. WHITE, FL

Owner of Building ADRIENNE JORDAN

Date: 12/08/2009

my Dicke

Building Inspector

POST IN A CONSPICUOUS PLACE (Business Places Only)



Cal-Tech Testing, Inc.

Engineering

Geotechnical

• Environmental Laboratories

P.O. Box 1625 • Lake City, FL 32056-1625 • Tel(386)755-3633 • Fax(386)752-5456

4784 Rosselle St., Jacksonville, FL 32254 • Tel(904)381-8901 • Fax(904)381-8902

REPORT OF IN-PLACE DENSITY TEST

JOB NO.: 09-00340-01

DATE TESTED:

8/20/09

DATE REPORTED:

8/21/09

PROJECT:	Jordan Residence	Jordan Residence, Ft. White Stanley Crawford Construction, Inc. 1482 SW Commercial Glen, Lake City, FL 32025				
CLIENT:	Stanley Crawford					
GENERAL CONTRACTOR:	Stanley Crawford	Stanley Crawford Construction, Inc.				
EARTHWORK CONTRACTOR:	Stanley Crawford	Stanley Crawford Construction, Inc.				
INSPECTOR:	Pam Geiger					
ASTM METHO	DD	SOIL US	E			
(D-2922) Nuclear	•	BUILDING FILL	-			
	SDECIEIED DEO	UIDEMENTS: 05%	* *			

EST NO.	TEST LOCATION	TEST DEPTH	WET DENSITY (lb/ft ³)	MOISTURE PERCENT	DRY DENSITY (lb/ft ³)	PROCTOR TEST NO.	PROCTOR VALUE	MAXIMUM DENSITY
1	10' South x 8' East of NW Corner	12"	116.5	5.5	110.4	Pit	107.0	103%
2	Center of Pad	12"	116.7	7.6	108.5	Pit	107.0	101%

REM	AR	KS:
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The Above Tests Meet Specified Requirements.

	PROC	TORS		74A
PROCTOR NO.	SOIL DESCRIPTION	MAXIMUM DRY UNIT WEIGHT (lb/ft³)	OPT. MOIST.	TYPE
Pit	Tan Sand Trace of Clayey Sand (Register Pit)	107.0	11.2	MODIFIED (ASTM D-1557) ▼

Respectfully Submitted, CAL-TECH TESTING, INC.

Reviewed By:

Linda M. Creamer President - CEO

The test results presented in this report are specific only to the samples tested at the time of testing. The tests were performed in accordance with generally accepted methods and standards. Since material conditions can vary between test locations and change with time, sound judgement should be exercised with regard to the use and interpretation of the data.



GTC Design Group, LLC 176 NW Lake Jeffery Road Lake City, FL 32643 (Phone) 386.719.9985 (Fax) 386.719.8828 cwilliams@gtcdesigngroup.com

Finish Floor Elevation Letter

Contractor: Stanley Crawford Construction, Inc.

Owner: Adrienne Jordan

Parcel Number: 06-6s-16-03784-111

Parcel Description: Lot 11 – Ichetucknee Wilderness

Subdivision (Unrecorded)

For protection against water damage, the minimum finish floor elevation of the proposed structure shall be 8 inches above the existing ground at any point along the perimeter of the proposed structure. In no case shall the finish floor elevation be below the centerline elevation of the adjacent roadway.

The ground around the proposed structure shall be graded such as to convey all stormwater runoff away from the proposed structure.

The above elevations are based on the structure's proposed location, north of SW Quarter Lane.

Chad Williams

P.E. License Number: 63144

August 26, 2009

Notice of Treatment
Applicator: Florida Pest Control & Chemical Co. (www.flapest.com) Address: 536 S& BAYA AVE City LA & Control & Phone 753 1703
Site Location: Subdivision Lot # Block# Permit # 28033 Charles Address 694 Sw Quarter La Fort white
Product used Active Ingredient % Concentration
Premise Imidacloprid 0.1%
Termidor Fipronil 0.12%
Bora-Care Disodium Octaborate Tetrahydrate 23.0%
Type treatment: Soil Wood Area Treated Square feet 1840 182 Acres Florido B. Illia Gold to
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
8/26/09 10:55 F799
Date Time Print Technician's Name
Remarks:
Applicator - White Permit File - Canary Permit Holder - Pink