	1 1110 1 01 11	me Empires one 1	ear From the Date	of Issue 000022723
APPLICANT	MIKE HERLONG		PHONE	386.497.1116
ADDRESS	337 SW SCATTERED C		FT. WHITE	FL 32038
OWNER	FORT WHITE DEVELOPERS,I	LLP	PHONE -	386.961.1727
ADDRESS	151 SW PAISLEY CT		FORT WHITE	FL 32038
CONTRACTO	R MIKE HERLONG		PHONE	386.497.1116
LOCATION O		JS 27,S, GO APPROX. T.PROPERTY ON R.	1 MILE TO ENTRANC	E TO FT. WHITE
TYPE DEVELO	OPMENT SFD & UTILITY	ES	TIMATED COST OF CO	ONSTRUCTION 81900.00
HEATED FLO	OR AREA 1638.00	TOTAL ARE	EA 2283.00	HEIGHT00 STORIES 1
FOUNDATION	CONC WAL	LS FRAMED F	ROOF PITCH 6'12	FLOOR CONC
LAND USE &	ZONING FORT WHITE		MAX	X. HEIGHT 35
Minimum Set E	Back Requirments: STREET-	FRONT	REAR	SIDE
NO. EX.D.U.	0 FLOOD ZONE		DEVELOPMENT PER	MIT NO.
PARCEL ID	03-7S-16-04060-128	SUBDIVISIO	N FORT WHITE PA	RK
LOT 28	BLOCK PHASE .	UNIT _	тот	AL ACRES50
		RB0029433	222	121
Culvert Permit N	No. Culvert Waiver C	ontractor's License Num	ther there	Applicant/Owner/Contractor
FORT WHITE	04-1210-N	omiactor o Dicense i tan		RTJ N
Driveway Conne	ection Septic Tank Number	LU & Zonir	<del></del> -	proved for Issuance New Resident
COMMENTS:	PROPERTY IN TOWN OF FT.			
COMMENTS:	TROI ERTT IN TOWN OF TT.	WINIE, EETTER OF C	OWIT LIANCE REC D.	
		-		C. 1 C
				Chack # or Coch /900
				Check # or Cash 7908
			IG DEPARTMENT	Check if of Cash
Temporary Power	er	ILDING & ZONIN  Foundation		ONLY (footer/Slab)  Monolithic
	date/app. by	Foundation	date/app. by	ONLY (footer/Slab)  Monolithic date/app. by
Temporary Power	erdate/app. by h-in plumbing	Foundation Slab	date/app. by	ONLY (footer/Slab)  Monolithic date/app. by  Sheathing/Nailing
	date/app. by h-in plumbing	Foundation Slab	date/app. by	ONLY (footer/Slab)  Monolithic date/app. by  Sheathing/Nailing date/app. by
Under slab roug	erdate/app. by h-in plumbing	Foundation Slab	date/app. by	ONLY (footer/Slab)  Monolithic date/app. by  Sheathing/Nailing date/app. by
Under slab roug	date/app. by h-in plumbing date/app date/app. by -in	Foundation Slab	date/app. by  date/app. by  ove slab and below wood	Monolithic  date/app. by  Sheathing/Nailing  date/app. by  d floor  date/app. by
Under slab roug	date/app. by h-in plumbingdate/app  date/app. by	Foundation Slab p. by Rough-in plumbing ab	date/app. by  date/app. by  ove slab and below wood	Monolithic date/app. by  Sheathing/Nailing date/app. by  d floor
Under slab roug	date/app. by h-in plumbing date/app date/app date/app. by date/app. by	Foundation Slab p. by Rough-in plumbing ab Heat & Air Duct C.O. Final	date/app. by  date/app. by  ove slab and below wood  date/app. by	CONLY (footer/Slab)  Monolithic date/app. by  Sheathing/Nailing date/app. by  d floor date/app. by  Peri. beam (Lintel) date/app. by  Culvert
Under slab roug  Framing  Electrical rough  Permanent power	date/app. by h-in plumbing date/app date/app date/app. by h-in date/app. by	Foundation Slab  p. by  Rough-in plumbing ab  Heat & Air Duct  C.O. Final	date/app. by  date/app. by  ove slab and below wood  date/app. by  ate/app. by	CONLY (footer/Slab)  Monolithic date/app. by  Sheathing/Nailing date/app. by  d floor date/app. by  Peri. beam (Lintel) date/app. by
Under slab roug  Framing  Electrical rough  Permanent power	date/app. by h-in plumbing  date/app  date/app  date/app. by  date/app. by  date/app. by  date/app. by	Foundation Slab P. by Rough-in plumbing ab Heat & Air Duct C.O. Final date/app	date/app. by  date/app. by  ove slab and below wood  date/app. by  ate/app. by	CONLY  (footer/Slab)  Monolithic  date/app. by  Sheathing/Nailing  date/app. by  d floor  date/app. by  Peri. beam (Lintel)  Culvert  date/app. by  Pool  date/app. by
Under slab rough  Framing  Electrical rough  Permanent power  M/H tie downs, b	date/app. by  h-in plumbing  date/app  date/app. by  -in  date/app. by  r  date/app. by  plocking, electricity and plumbing  date/app. by	Foundation  Slab  P. by  Rough-in plumbing ab  Heat & Air Duct  C.O. Final  date/app  Pump pole  date/	date/app. by  date/app. by  ove slab and below wood  date/app. by  ate/app. by	CONLY  (footer/Slab)  Monolithic  date/app. by  Sheathing/Nailing  date/app. by  d floor  date/app. by  Peri. beam (Lintel)  Culvert  date/app. by  Pool  date/app. by
Under slab rough  Framing  Electrical rough  Permanent power  M/H tie downs, book  Reconnection  M/H Pole	date/app. by  h-in plumbing  date/app  date/app. by  -in  date/app. by  r  date/app. by  plocking, electricity and plumbing  date/app. by  Trav	Foundation  Slab  P. by  Rough-in plumbing ab  Heat & Air Duct  C.O. Final  date/app  Pump pole  date/	date/app. by  date/app. by  ove slab and below wood  date/app. by  ate/app. by  Utility Po app. by	CONLY  (footer/Slab)  Monolithic  date/app. by  Sheathing/Nailing  date/app. by  d floor  date/app. by  Peri. beam (Lintel)  Culvert  date/app. by  Pool  date/app. by  Page 1000  date/app. by  Pool  date/app. by
Under slab rough  Framing  Electrical rough  Permanent power  M/H tie downs, book  Reconnection  M/H Pole	date/app. by  h-in plumbing  date/app  date/app. by  -in  date/app. by  r  date/app. by  plocking, electricity and plumbing  date/app. by	Foundation  Slab  P. by  Rough-in plumbing ab  Heat & Air Duct  C.O. Final  date/app  Pump pole  date/	date/app. by  date/app. by  ove slab and below wood  date/app. by  ate/app. by  Utility Po	CONLY  (footer/Slab)  Monolithic  date/app. by  Sheathing/Nailing  date/app. by  difloor  date/app. by  Peri. beam (Lintel)  Culvert  date/app. by  Pool  date/app. by  Adde/app. by  Adde/app. by  Adde/app. by
Under slab rough  Framing  Electrical rough  Permanent power  M/H tie downs, book  Reconnection  M/H Pole	date/app. by  h-in plumbing  date/app  date/app. by  date/app. by  r  date/app. by  plocking, electricity and plumbing  date/app. by  Traveledapp. by	Foundation  Slab  P. by  Rough-in plumbing ab  Heat & Air Duct  C.O. Final  date/app  Pump pole  date/	date/app. by  date/app. by  ove slab and below wood  date/app. by  ate/app. by  Utility Po app. by  ate/app. by	CONLY  (footer/Slab)  Monolithic  date/app. by  Sheathing/Nailing  date/app. by  d floor  date/app. by  Peri. beam (Lintel)  Culvert  date/app. by  Pool  date/app. by  Page 1000  date/app. by  Pool  date/app. by
Under slab rough Framing  Electrical rough Permanent power M/H tie downs, book Reconnection M/H Pole  date	date/app. by h-in plumbing  date/app. by h-in  date/app. by date/app. by  date/app. by  plocking, electricity and plumbing  date/app. by  Trav	Foundation  Slab  P. by  Rough-in plumbing ab  Heat & Air Duct  C.O. Final  date/app  Pump pole  date/  Vel Trailer  date	date/app. by  date/app. by  ove slab and below wood  date/app. by  ate/app. by  Utility Po app. by  ate/app. by	CONLY  (footer/Slab)  Monolithic  date/app. by  Sheathing/Nailing  date/app. by  difloor  date/app. by  Peri. beam (Lintel)  Culvert  date/app. by  Pool  date/app. by  Re-roof  date/app. by
Under slab rough  Framing  Electrical rough  Permanent power  M/H tie downs, book  Reconnection  M/H Pole  date  BUILDING PER  MISC. FEES \$	date/app. by h-in plumbing  date/app. by h-in  date/app. by date/app. by  date/app. by  plocking, electricity and plumbing  date/app. by  Trav	Foundation  Slab  P. by  Rough-in plumbing ab  Heat & Air Duct  C.O. Final  date/app  Pump pole  date/ vel Trailer  date/ CERTIFICATION FEE	date/app. by  date/app. by  ove slab and below wood  date/app. by  ate/app. by  Utility Po app. by  ate/app. by  ate/app. by  SS	CONLY  (footer/Slab)  Monolithic  date/app. by  Sheathing/Nailing  date/app. by  difloor  date/app. by  Peri. beam (Lintel)  Culvert  date/app. by  Pool  date/app. by  Peri. date/app. by  SURCHARGE FEE \$ 11.42
Under slab rough  Framing  Electrical rough  Permanent power  M/H tie downs, book  Reconnection  M/H Pole  date  BUILDING PER  MISC. FEES \$	date/app. by h-in plumbing  date/app. by date/app. by r date/app. by r date/app. by plocking, electricity and plumbing date/app. by Travelapp. by  MIT FEE \$ 410.00	Foundation  Slab  p. by  Rough-in plumbing ab  Heat & Air Duct  C.O. Final  date/app  Pump pole  date/ cel Trailer  date/ CERTIFICATION FEE  CERT. FEE \$	date/app. by  date/app. by  ove slab and below wood  date/app. by  ate/app. by  Utility Po app. by  ate/app. by  ate/app. by  SS	CONLY (footer/Slab)  Monolithic date/app. by  Sheathing/Nailing date/app. by  d floor date/app. by  Peri. beam (Lintel) date/app. by  Culvert date/app. by  Pool date/app. by  Re-roof date/app. by  SURCHARGE FEE \$ 11.42  WASTE FEE \$

DATE

01/24/2005

FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

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

#### This Permit Must Be Prominently Posted on Premises During Construction

PLEASE NOTIFY THE COLUMBIA COUNTY BUILDING DEPARTMENT AT LEAST 24 HOURS IN ADVANCE OF EACH INSPECTION, IN ORDER THAT IT MAY BE MADE WITHOUT DELAY OR INCONVIENCE, PHONE 758-1008. THIS PERMIT IS NOT VALID UNLESS THE WORK AUTHORIZED BY IT IS COMMENCED WITHIN 6 MONTHS AFTER ISSUANCE.

For Office Use Only Application # 0501- 28 Date	e Received 1-12-05 By <u>UH</u> Permit # 22123
Application Approved by - Zoning Official Da	ate Plans Examiner Date
Flood Zone Development Permit Zon	
Comments	
E. L. White Diet and	B -4/5/1909 - 01/1909
Applicants Name Fort White Developers, LC	The state of the s
Address 6855 5W Elim Church Rd., For	
Owners Name Fart White Developers, LLF	
911 Address /5/ SW Pgi sley Cb., Fort	
Contractors Name Wike Herlang	Phone <u>497-1116</u>
Address 3375W Scattered Oaks Ct,	7(2)
Fee Simple Owner Name & Address Fort white Du	relapers, LLP
Bonding Co. Name & Address N/A	
Architect/Engineer Name & Address Huey Hawkins,	P.E. 6855 SW Elim Church Pd. For tulito, Fl 5203
Mortgage Lenders Name & Address Peoples State E	Bouk, 350 SUN Mayor Blud, Lake City, Flan
Circle the correct power company - FL Power & Light -	Clay Elec Suwannee Valley Elec Progressive Energy
Property ID Number 3-75-16-04060-128	Estimated Cost of Construction 90,000
Subdivision Name Fort white Park	
Driving Directions From Fort white take US	LOI ZO DIOCK OIIII _ FIIQSE
to Fort White Park, first residu	
to for confer fair for the	1001 1111119 011 1/9/10.
Type of Construction Brick Veneer	Number of Existing Dwellings on Branchs
Total Acreage O.S.A. Lot Size O.S.A. Do you need a - G	Culvert Permit or Culvert Weiger or Culvert Weiger
Actual Distance of Structure from Property Lines - Front 5  Total Building Height 18:0" Number of Stories 1	
Total boliding neight Number of Stories	Heated Floor Area 1638 Roof Pitch 6117
Application is hereby made to obtain a permit to do work an	d installations as indicated. I certify that no work or
installation has commenced prior to the issuance of a perm all laws regulating construction in this jurisdiction.	it and that all work be performed to meet the standards of
	Information is account and the second
OWNERS AFFIDAVIT: I hereby certify that all the foregoing i compliance with all applicable laws and regulating constructions.	tion and zoning.
WARNING TO OWNER: YOUR FAILURE TO RECORD A NOT	TICE OF COMMENCMENT MAY RESULT IN YOU PAYING
TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTI	INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR
LEISEN GRATIONNET BETOKE RECORDING TOOK NOT	CE OF COMMENCEMENT.
Huy K Hant	Mike Below
Owner-Builder or Agent (Including Contractor)	Contractor Signature
STATE OF FLORIDA	Contractors License Number RB -0029433 Competency Card Number
COUNTY OF COLUMBIA	NOTAR TAMP/STAF R BURD Commission # DD0134600
Sworn to (or affirmed) and subscribed before me	Expires 7/16/2006  Bottoled through
this day of	(800 437 ASA) Elerida Notary Asin., Inc
Personally known or Produced Identification	Notary Signature

### STATE OF FLORIDA

DEPARTMENT OF HEALTH

APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT

Permit Application Number (1) (1) (1) (1)

ite Plan submitted by:	Rocky D	X Approved	De	te 12-21-04 Health Departmen
otes:				
US 27			ā	•
	35	29'		
	SW PABLEY C	GAR 82 82	90'	₹.4 911 - 911
×	NOOPEH NOOF	SLAPE - 221' 20' C	-8m 4d	120RTH

ALL CHANGES MUST BE APPROVE

DM 4815, 10/86 (Regisces HRB-H Form 4616 which may be used) (Stock Number: 6744-692-4915-6)

Page 2 of 4

Return to: (enclose self-addressed stamped envelope

Name: Fort white Developers, LLP

Address: 6855 SW Elim Church Rd Fort White, Florida 32038

This Instrument Prepared by:

Name: Hucy R. Hawkins 6855 SW Elim Church Rd Address: Fort White, Floreda 22038

Property Appraisers Parcel Identification 03-7-16-04060-128

Inst:2005000637 Date:01/11/2005 Time:09:44

\_\_\_\_\_DC,P.DeWitt Cason,Columbia County B:1035 P:590

SPACE ABOVE THIS LINE FOR PROCESSING DATA	SPACE ABOVE THIS	LINE FOR RECORDING DATA
	COMMENCEMENT	
Permit No	Oommertoemert	Tax Folio No.
FIREINA		· · · · · · · · · · · · · · · · · · ·
State of Florida FLORIDA County of Columbia }		
The undersigned hereby gives notice that improvements 113 of the Florida Statutes, the following information is		
egal description of property (include Street Address, if ave Lot 28 Fort white Park	ailable)	
General description of improvements New Home		
Owner's Name Fort white Developers,	LLP	
Address 6855 SW Elim Church Rd,	Fort White, Ha \$203	8
Owner's Interest in site of the improvement		
Fee Simple Title holder (if other than owner)		
Address	Phone:	Fax:
Contractor Mike Herlong  Address 337 SW Scattered Oak Ct.  Surety Fortwhite, Fla 32038	Phone: 497-1116	Fax:
Surety Fort whice, Fla 32038	Phone:	Fax:
Address	Amount of bond \$	
ender's Name Yeoples State Bahk		
Address: 350 SW Main Blod. Lake C	ty Fla. Phone:	Fax:
Persons within the State of Florida designated by own	er upon whom notices or other do	cuments may be served as pro-
rided by Section 713.13(1)(a)7, Florida Statutes.		k:
Name Hurry Hawkins		
Address 6835 SW Elim Church Rd.		Fax: <u>497-399/</u>
n addition to himself, owner designates Mike Hex	long	
of Fort White, Pla	Phone: <u>497</u> -	Fax:
o receive a copy of the Lienor's Notice as provided in Sec	tion 713.13(1)(b), Florida Statutes.	
Expiration date of Notice of Commencement (the expiration	date is 1 year from the date of recordi	ng unless a different date is specifie
Hun Hall	Huey R. H	Lawkins
Signature of Owner		Printed Name of Owner
DALE R. BURD	I have relied upon the following identification	n of the Affiant
Commission # DD0134600	Sworn to and entiscribed extern me this	day of +AV
Emires 7/16/2006		
or R i . d : d through	Notary Signature	

#### TOWN OF FORT WHITE APPLICATION FOR BUILDING PERMIT

\$25.00 FEE	<b>PERMIT</b> #:
DATE: 1-11-05  Huisy 1  Applicant's Name: Fort 11	Reffaukins, fautner 14, to Developers, UP Phone: 497-3991
6855 SW	Elin Church Dd., Fort White, Ha 32038
	Phone: 497-3991
Address: 6855 514	Elow Church Rd.
Contractor's Name: Mike	Herlang
Address: 350 5W	Herlang Scortfered, Oaks Ct, Fort White, Fla
*****Location of property:	of 28, Fort white Park
*****Type of development:/	New Home
Land use & zoning: Rest of Minimum set-back: Street Legal Description (acres):	rearside rearsideside
jurisdiction and that all the fore; all laws regulating construction  RB 0029435  Contractor's License Number  /-//-05  Date  ******IF PROPERTY IS NOT (	rformed to meet the standards of all laws regulating construction in this going information is accurate and all work will be done in compliance with and zoning.  Applicant/Owner Contractor  Approved by Janice E. Revels, Town Clerk  OWNED BY APPLICANT, A STATEMENT FROM THE OWNER  OWNER OF THE TYPE OF DEVELOPMENT STATED ON THIS
APPLICATION WILL BE REC	

# Town of Fort White

Post Office Box 129 ◆ Fort White, Florida 32038-0129 ◆ 386-497-2321 ◆ FAX 386-497-4946

## CERTIFICATE OF COMPLIANCE & REQUEST FOR ISSUANCE OF BUILDING PERMIT

The undersigned hereby certify the following property is in compliance with the Town of Fort

White's Comprehensive Plan and Land Development Regulations for the stated development purposes:

OWNER'S NAME:		Fort White Developers
ADDRESS:	6855 SW	Elim Church Road, Fort White, FL 32038
		Fort White Park
(parcel number if p	ossible)	Lot 28
	3	rt White Park, Residential
You are her	eby authoriz	ed to issue the appropriate building permits.
January 11 DATE	, 2005	LAMINDEVELOPMENT REGULATION ADMINISTRATOR TOWN OF FORT WHITE

**Equal Opportunity Employer** 

# FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs
Residential Whole Building Performance Method A

12.

New

1

3

No

1638 ft<sup>2</sup>

Double Pane

245.0 ft<sup>2</sup>

0.0 ft<sup>2</sup>

0.0 ft<sup>2</sup>

R=0.0, 195.0(p) ft

R=13.0, 1231.0 ft<sup>2</sup>

R=30.0, 1638.0 ft2

Sup. R=6.0, 52.0 ft

Single family

۲	ro	ect	N	aı	n	е	:

Spec House

Address:

Lot: 28, Sub: Ft White Park, Plat: 6 page 3 & 3A

Single Pane

0.0 ft<sup>2</sup>

0.0 ft<sup>2</sup>

0.0 82

City, State: Owner:

1.

2.

3.

4.

5.

Fort White, FL 32046-Huey Hawkins

Climate Zone:

North

New construction or existing

Single family or multi-family

Conditioned floor area (ft2)

a. Clear glass, default U-factor

a. Slab-On-Grade Edge Insulation

a. Sup: Unc. Ret: Unc. AH: Interior

Number of Bedrooms

Is this a worst case?

c. Labeled U or SHGC

a. Frame, Wood, Exterior

7. Glass area & type

b. Default tint

Floor types

b. N/A

c. N/A Wall types

b. N/A

c. N/Ad. N/Ae. N/A

b. N/A

c. N/A

11. Ducts

b. N/A

10. Ceiling types

a. Under Attic

9.

Number of units, if multi-family

Builder:

ounder.

Owner

Permitting Office: Permit Number: Columbia Co

Jurisdiction Number: 221000

2.	Cooling systems		
a.	Central Unit	Cap: 35.0 kBtu/hr	_
		SEER: 10.00	
b.	N/A		

c. N/A

Heating systems
 a. Electric Heat Pump

Cap: 35.0 kBtu/hr HSPF: 7.90

b. N/A

c. N/A

14. Hot water systems a. Electric Resistance

Cap: 30.0 gallons EF: 0.90

PT, CF,

N/A

c. Conservation credits (HR-Heat recovery, Solar DHP-Dedicated heat pump)

HVAC credits
 (CF-Ceiling fan, CV-Cross ventilation,
 HF-Whole house fan,

PT-Programmable Thermostat, MZ-C-Multizone cooling, MZ-H-Multizone heating)

Glass/Floor Area: 0.15

Total as-built points: 23046
Total base points: 25543

PASS

I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code.

PREPARED BY:

Lim Delben

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.

ASS.	OF THI	STAT	DATE	
S			S. A.	
REATS				
12		*		
1			5	
W.	CODV	VETRI	TITLE OF THE PARTY	

BUILDING OFFICIAL:	
DATE:	

EnergyGauge® (Version: FLRCPB v3.30)

#### **SUMMER CALCULATIONS**

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

ADDRESS: Lot: 28, Sub: Ft White Park, Plat: 6 page 3 & 3A, Fort White, FL, 32PERMIT #:

BASE		AS-BUILT							
GLASS TYPES .18 X Conditioned X BSPM = Floor Area	Points	The second of th	Overh		gt Area	X SF	M X	SOF	= Points
.18 1638.0 20.04	5908.6	Double, Clear	N :	2.0 5.	0 9.0	19	.20	0.87	150.5
		Double, Clear		2.0 7.			.20	0.92	354.1
		Double, Clear	N :	2.0 5.			.20	0.87	100.3
		Double, Clear	E :	2.0 7.		42	.06	0.89	2235.8
		Double, Clear		8.0 7.		42	.06	0.48	527.3
		Double, Clear		8.0 7.	0 10.0		.06	0.48	202.8
		Double, Clear		0.0 8.			.06	0.46	701.3
		Double, Clear		2.0 3.	7,2000		.87	0.59	63.5
		Double, Clear		2.0 7.			.87	0.82	441.2
		Language Control of the Control of t		2.0 7.			.52	0.89	2049.6
		Bodbie, Oldar		2.0 7.	0 00.0	00	.02	0.03	2040.0
		As-Built Total:			245.0		-		6826.6
WALL TYPES Area X BSPN	/I = Points	Туре		R-Val	ue Are	a X	SPI	И =	Points
Adjacent 0.0 0.00 Exterior 1231.0 1.70	0.0 2092.7	Frame, Wood, Exterior		13.	0 1231.0	-	1.50		1846.5
Base Total: 1231.0	2092.7	As-Built Total:			1231.0				1846.5
DOOR TYPES Area X BSPN	1 = Points	Туре			Are	a X	SPI	И =	Points
Adjacent 21.0 2.40	50.4	Exterior Insulated			21.0		4.10	)	86.1
Exterior 63.0 6.10	384.3	Exterior Insulated			21.0		4.10	Y.	86.1
		Exterior Insulated			21.0		4.10		86.1
		Adjacent Insulated			21.0		1.60		33.6
Base Total: 84.0	434.7	As-Built Total:			84.0				291.9
CEILING TYPES Area X BSPN	1 = Points	Туре	R-	Value	Area X	SPN	1 X S	CM =	Points
Under Attic 1638.0 1.73	2833.7	Under Attic		30.	0 1638.0	1.73	X 1.00		2833.7
Base Total: 1638.0	2833.7	As-Built Total:			1638.0				2833.7
FLOOR TYPES Area X BSPN	1 = Points	Туре		R-Val	ue Are	a X	SPI	/I =	Points
Slab 195.0(p) -37.0 Raised 0.0 0.00	-7215.0 0.0	Slab-On-Grade Edge Insulation		0.	0 195.0(p		-41.20		-8034.0

EnergyGauge® DCA Form 600A-2001

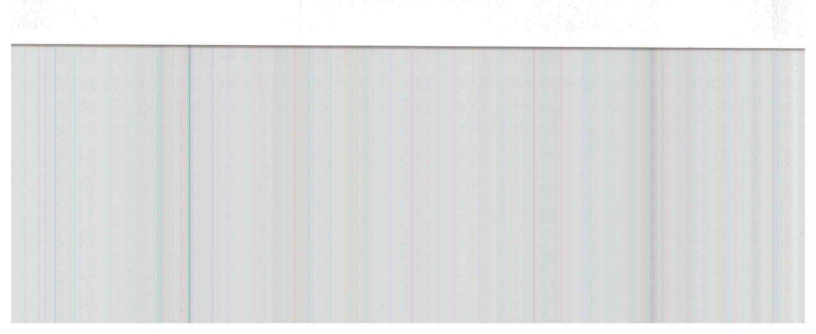
#### **SUMMER CALCULATIONS**

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

ADDRESS: Lot: 28, Sub: Ft White Park, Plat: 6 page 3 & 3A, Fort White, FL, 329ERMIT #:

BASE				AS-E	BUILT		
INFILTRATION Area X BSPM	I = Points				Area >	X SPM	= Points
1638.0 10.21	16724.0			100	1638.0	10.21	16724.0
Summer Base Points:	20778.7	Summer As	s-Built	Points:			20488.7
Total Summer X System = Points Multiplier	Cooling Points	Total X Component	Cap Ratio	X Duct 3 Multiplier (DM x DSM x AH	Multiplier	Credit Multiplie	= Cooling r Points
20778.7 0.4266	8864.2	20488.7 <b>20488.7</b>	1.000 <b>1.00</b>	(1.090 x 1.147 x 0 1.138	0.91) 0.341 <b>0.341</b>	0.902 <b>0.902</b>	7180.1 <b>7180.1</b>

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#### **WINTER CALCULATIONS**

### Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 28, Sub: Ft White Park, Plat: 6 page 3 & 3A, Fort White, FL, 329ERMIT #:

	BASE					AS-	BU	LT	1			
GLASS TYP	ES											
	itioned X E	BWPM =	Points	1	Ove	erhang						
Floor	Area			Type/SC (	Ornt	Len	Hgt	Area X	WPN	1 X	WOF	= Poin
.18 10	638.0	12.74	3756.3	Double, Clear	N	2.0	5.0	9.0	24.58		1.01	222.7
				Double, Clear	N	2.0	7.0	20.0	24.58		1.00	493.2
				Double, Clear	N	2.0	5.0	6.0	24.58		1.01	148.4
				Double, Clear	E	2.0	7.0	60.0	18.79		1.05	1178.8
				Double, Clear	E	8.0	7.0	26.0	18.79		1.32	647.3
				Double, Clear	E	8.0	7.0	10.0	18.79		1.32	249.0
				Double, Clear	E	10.0	8.0	36.0	18.79		1.35	911.8
				Double, Clear	S	2.0	3.0	3.0	13.30		2.06	82.4
				Double, Clear	S	2.0	7.0	15.0	13.30		1.17	233.6
				Double, Clear	W	2.0	7.0	60.0	20.73		1.03	1282.5
				As-Built Total:				245.0				5449.6
WALL TYPE	S Area X	BWPM :	= Points	Туре		R-V	/alue	Area	x v	/PM	=	Points
		0.00	0.0								17:	
Adjacent	0.0	0.00	0.0	Frame, Wood, Exterior			13.0	1231.0	3	3.40		4185.4
Exterior	1231.0	3.70	4554.7									
Base Total:	1231.0		4554.7	As-Built Total:				1231.0				4185.4
DOOR TYPE	e Aron V	BWPM :							V 14	/D) 4		
DOOK TIPE	S Alea A	DVVPIVI -	- Politis	Туре				Area	X V	PIVI	=	Points
Adjacent	21.0	11.50	241.5	Exterior Insulated				21.0		3.40		176.4
Exterior	63.0	12.30	774.9	Exterior Insulated				21.0		8.40		176.4
				Exterior Insulated				21.0	- 1	3.40		176.4
				Adjacent Insulated				21.0		3.00		168.0
				and the special even								
Base Total:	84.0		1016.4	As-Built Total:				84.0				697.2
CEILING TYP	PESArea X	BWPM =	= Points	Туре	R-	Value	Ar	ea X W	PM X	WC	M =	Points
Under Attic	1638.0	2.05	3357.9	Under Attic			30.0	1638.0	2.05 X	1.00		3357.9
Base Total:	1638.0		3357.9	As-Built Total:		=		1638.0				3357.9
FLOOR TYPI	ES Area X	BWPM =	= Points	Туре		R-V	/alue	Area	X V	/PM	=	Points
Slab	195.0(p)	8.9	1735.5	Slab-On-Grade Edge Insulation			0.0	195.0(p	11	3.80	_	3666.0
Raised	0.0	0.00	0.0				5.5	. υσ.σ(μ	- 10			0000.0
	0.0	0.00	0.0									
Base Total:			1735.5	As-Built Total:				195.0				3666.0
				AS Duit I otal.				100.0				J.000c.U

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#### **WINTER CALCULATIONS**

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

ADDRESS: Lot: 28, Sub: Ft White Park, Plat: 6 page 3 & 3A, Fort White, FL, 329 ESRMIT #:

BASE			AS-B	UILT		
INFILTRATION Area X E	BWPM = Points			Area X	WPM	= Points
1638.0	-0.59 -966.4			1638.0	-0.59	-966.4
Winter Base Points:	13454.3	Winter As-B	uilt Points:			16389.7
Total Winter X System Points Multipl	= Heating er Points	Total X Component	Cap X Duct > Ratio Multiplier (DM x DSM x AHI	( System X Multiplier <sub>U)</sub>	Credit Multiplie	= Heating r Points
13454.3 0.6274	8441.3	16389.7 <b>16389.7</b>	1.000 (1.069 x 1.169 x 0 1.00 1.162	0.432 <b>0.432</b>	0.950 <b>0.950</b>	7810.8 <b>7810.8</b>

#### **Code Compliance Checklist**

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

ADDRESS: Lot: 28, Sub: Ft White Park, Plat: 6 page 3 & 3A, Fort White, FL, 329 ERMIT #:

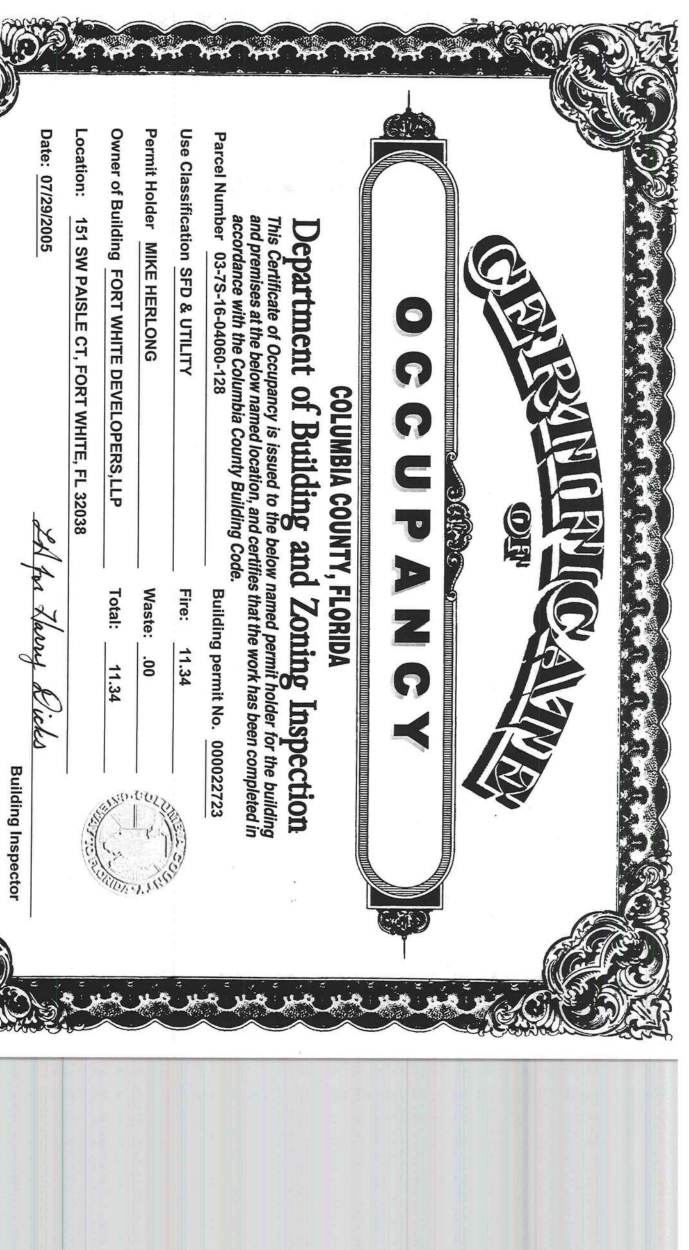
#### **6A-21 INFILTRATION REDUCTION COMPLIANCE CHECKLIST**

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	606.1.ABC.1.1	Maximum: 3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	V
Exterior & Adjacent Walls	606.1.ABC.1.2.1	Caulk, gasket, weatherstrip or seal between: windows/doors & frames, surrounding wall; foundation & wall sole or sill plate; joints between exterior wall panels at corners; utility penetrations; between wall panels & top/bottom plates; between walls and floor.  EXCEPTION: Frame walls where a continuous infiltration barrier is installed that extends from, and is sealed to, the foundation to the top plate.	
Floors	606.1.ABC.1.2.2	Penetrations/openings >1/8" sealed unless backed by truss or joint members.  EXCEPTION: Frame floors where a continuous infiltration barrier is installed that is sealed to the perimeter, penetrations and seams.	~
Ceilings	606.1.ABC.1.2.3	Between walls & ceilings; penetrations of ceiling plane of top floor; around shafts, chases, soffits, chimneys, cabinets sealed to continuous air barrier; gaps in gyp board & top plate; attic access. EXCEPTION: Frame ceilings where a continuous infiltration barrier is installed that is sealed at the perimeter, at penetrations and seams.	V
Recessed Lighting Fixtures	606.1.ABC.1.2.4	Type IC rated with no penetrations, sealed; or Type IC or non-IC rated, installed inside a sealed box with 1/2" clearance & 3" from insulation; or Type IC rated with < 2.0 cfm from conditioned space, tested.	-
Multi-story Houses	606.1.ABC.1.2.5	Air barrier on perimeter of floor cavity between floors.	N/A
Additional Infiltration reqts	606.1.ABC.1.3	Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA, have combustion air.	

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

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Water Heaters	612.1	Comply with efficiency requirements in Table 6-12. Switch or clearly marked circuit breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required.	V
Swimming Pools & Spas	612.1	Spas & heated pools must have covers (except solar heated). Non-commercial pools must have a pump timer. Gas spa & pool heaters must have a minimum thermal efficiency of 78%.	NA
Shower heads	612.1	Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.	
Air Distribution Systems	610.1	All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated, and installed in accordance with the criteria of Section 610. Ducts in unconditioned attics: R-6 min. insulation.	V
HVAC Controls	607.1	Separate readily accessible manual or automatic thermostat for each system.	1
Insulation	604.1, 602.1	Ceilings-Min. R-19. Common walls-Frame R-11 or CBS R-3 both sides.  Common ceiling & floors R-11.	V

EnergyGauge™ DCA Form 600A-2001



POST IN A CONSPICUOUS PLACE (Business Places Only)

# New Construction Subterranean Termite Soil Treatment Record

This form is completed by the licensed Pest Control Company.

OMB Approva

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

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

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

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

Section 1: General Information (Treating Company Information)	
	77777
Company Name: Aspen Pest Control, Inc.	22723
Company Address: 301 NW Cole Terrace	City Lake City State FL - State
Company Business License No. JB109476	State Zip
FHA/VA Case No. (if any)	Company Phone No. 386-755-3511
ection 2: Builder Information	
Company Name: Miles Harlowy	
The second secon	Company Phone No
ection 3: Property Information	
Location of Structure(s) Treated (Street Address or Legal Descript	ter ou au de l'article de la company
t and the second of Legal Description	tion, City, State and Zip) 15/5 w Paislay ZY.
Type of Construction (More than one box may be checked)	
Approximate Depth of Footing: Outside	Slab Basement Crawl Other Inside Type of Fill
	Type of Fill
ction 4: Treatment Information	
Date(s) of Treatment(s) 3-2-0-	
Date(s) of Treatment(s) 3-2-05  Brand Name of Product(s) Used 5000000000000000000000000000000000000	
EPA Registration No	
Approximate Final Mix Solution %	
Approximate Size of Treatment Area: Sq. ft. 2283	
Approximate Total Gallons of Solution Applied 53	Linear ft Linear ft. of Masonry Voids Z/Y
Service Agreement Available?	불. 교통 사람. 그들이 기급했다고 있는데 그런데 비리를 가지 않는데 살아 다 살다.
	This form does not preempt state law.
Note: Some state laws require service agreements to be issued.  Attachments (List)	
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Attachments (List)  Comments  The of Applicator(s)  Applicator has used a product in accordance with the product label and regulations.	Certification No. (if required by State law)
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Attachments (List)  Comments  The of Applicator(s)  Applicator has used a product in accordance with the product label and real regulations.	Certification No. (if required by State law)  distate requirements. All treatment materials and methods used comply with state a
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