DATE 04/28/2004	Columbia County	Building Pe	rmit	PERMIT
A DDI ICANT	This Permit Expires One Ye	ar From the Date of		000021805
APPLICANTADDRESS	PO BOX 1831	LAKE CITY	752-3115	FL 32056
——"	ENE MARTIN	PHONE	752-3115	32030
ADDRESS 399	SW AINSLEY GLEN	LAKE CITY	732 3110	FL 32024
State of the state	MARTIN	PHONE	752-3115	
LOCATION OF PROPERT			-	
3	MEADOWS ENTRANCE, R AIN			
TYPE DEVELOPMENT	SFD, UTILITY EST	TIMATED COST OF CO	NSTRUCTION	92200.00
HEATED FLOOR AREA	1844.00 TOTAL ARE	A 2493.00	HEIGHT	18.00 STORIES 1
FOUNDATION CONCE	RETE WALLS FRAMED R	OOF PITCH 8/12		FLOOR SLAB
LAND USE & ZONING	A-3	MAX	HEIGHT	35
Minimum Set Back Require	nents: STREET-FRONT 30.00	REAR	25.00	SIDE 25.00
NO. EX.D.U. 0	FLOOD ZONE X	DEVELOPMENT PERM	MIT NO.	
PARCEL ID 01-5S-16-0	3405-208 SUBDIVISIO	N SOUTHWOOD ME	EADOWS	175
LOT 8 BLOCK	A PHASE UNIT _2	2 TOTA	L ACRES	1.14
		12.11	a and	2
000000291	N CBC057077	1206	-800	
	Culvert Waiver Contractor's License Num		Applicant/Own	152120
- 3	04-0332-N BK	<u>R</u>	roved for Issua	nce New Resident
		ng checked by App	roved for issua	nice New Resident
COMMENTS: FLOOR 1 F	FOOT ABOVE THE ROAD, NOC ON FILE			
			Check # or	Cash 1547
	FOR BUILDING & ZONIN			
Temporary Power		IO DEI ARTIMENT		(footer/Slab)
Temporary Power	date/app. by	date/app. by	_ Monontine	date/app. by
Under slab rough-in plumbi	***		Sheathir	ng/Nailing
Chack chack rough in printer	date/app. by	date/app. by		date/app. by
Framing		oove slab and below wood	l floor	
date/app	2007 .			date/app. by
Electrical rough-in	date/app. by Heat & Air Duct	date/app. by	Peri. beam (Li	date/app. by
Permanent power	C.O. Final	date/app. oy	Culvert _	
dat		date/app. by	Pool	date/app. by
M/H tie downs, blocking, ele	date/app		Pool -	date/app. by
Reconnection	Pump pole date	Utility Po	date/app	. by
M/H Pole	Travel Trailer		Re-roof	date/app. by
date/app. by	d	late/app. by		date/app. by
BUILDING PERMIT FEE S	465.00 CERTIFICATION FE	E \$12.47	SURCHAR	GE FEE \$ 12.47
MISC. FEES \$.00	70) IN C OFFIT FFF # 50 00	FIDE FEE ¢	W A	
-	ZONING CERT. FEE \$ 50.00	FIRE FEE \$	WA	STE FEE \$
FLOOD ZONE DEVELOP				EE _ 564.94
	MENT FEE \$ CULVERT F			
INSPECTORS OFFICE	MENT FEE \$ CULVERT F	SEE \$ 25.00 CLERKS OFFICE	TOTAL F	EE 564.94

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

"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.

	Building Permit	Application',	and the same and the
Date 1/04/07/04	2180	1791 X NEE	Application No. 9404-3
	v * 0 ₂	1011	Application No. 907 2
Applicants Name & Address 13EN +1 P.O. 180X 1831 Lo	Frene Mo	irtin/Ellie Ste	200 Phone 252-3//S
Owners Name & Address Ben + I	The same of the sa	in	Phone 252 -3//
P.O. Box 1831 L	ake City F	1 32056	Thome Asa Sir
Fee Simple Owners Name & Address			Phone
Contractors Name & Address Ben Ma	antia		
Tame & Address 1527 17 to	II.A.II.)	W	Phone <u>752-3/15</u>
Legal Description of Property lots 8 Block	KA Southwood	od Meadows SIT	1/10:43
			, , , , , , , , , , , , , , , , , , , ,
Location of Property South on 47 L Driving Directions South 2000 N	eftat Walter	itle Left at little	e right at
Townson Southwood /V	leadows Entro	wice right on Air	asley Plastioton le
Tax Farcer Identification No. 01 -55 -16-	03405-208	Estimated Cost of Constru	ection's 100 000
Type of Development		Number of Existing Dwelli	nos on Property
Comprehensive Plan Map Category	4-3	_ Zoning Map Category	4-3
Building Height 18 Number of Stories		1844 Total Acreson	in Development / 14
	ont 240 V Side	Rear /	00 Street
Bonding Company News 8 4 4 4	on Date	Development Pe	rmit N/A
Bonding Company Name & Address Africation Name & Address	D 12511	147 - 1950 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 -	
Architect/Engineer Name & Address Maria	Disasway	P.O.Box 868 L	KeCity 32.056
Mortgage Lenders Name & Address First 911 address 399 SWAINSLEY GIEN	reagmi'		
Application is hereby made to obtain a namit to de	32024		
Application is hereby made to obtain a permit to do	the work and installation	ns as indicated. I certify that r	o work or installation has
commenced prior to the issuance of a permit and the construction in this jurisdiction.	at an work will be perior	rmed to meet the standards o	fall laws regulating
OWNERS AFFIDAVIT: I hereby certify that with all applicable laws regulating construction an	all the foregoing inform	estion is occurred.	
	a zoning.		
WARNING TO OWNER: YOUR FAILURESULT IN YOU PAYING TWICE FOR	JRE TO RECORD	A NOTICE OF COMM	ENGRAPH SALV
RESULT IN YOU PAYING TWICE FOR	IMPROVEMENTS	TO VOLID PROPERTY	ENCMENT MAY
ALLEND TO TO ALL FINANT		ITH YOUR I ENDED	Y.
RECORDING YOUR NOTICE OF COM	IMENCEMENT.	TOOK LENDER (R ATTORNEY BEFOR
	3.4 m = 1 m		
Bens HM			21.
DWING OF A COME (1)		Dennett	Vax
Owner or Agent (including contractor)		Contractor	Vlant
	, and a second	(IRA N	54077
		_ CBC O	7077
0		Contractor License Number	
3			_
STATE OF FLORIDA		COTT A COTT	
COUNTY OF COLUMBIA		STATE OF FLORIDA	
Sworn to (or affirmed) and subscribed before me		COUNTY OF COLUMBIA	
his by		Sworn to (or affirmed) and	l subscribed before me
,	3	this day of	by
Personally Known OD D			
Personally KnownOR Produced Identification	n	Personally Known	OR Produced Identification

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

Inst:2004007818 Date:04/06/2004 Time:15:08 DC,P. Dewitt Cason,Columbia County B:1011 P:2388

PERMIT NO) <u>.</u>		

TAX FOLIO NO.

NOTICE OF COMMENCEMENT

STATE OF FLORIDA COUNTY OF COLUMBIA

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

- 1. Description of property: Lot 8, Block A, Southwood Meadows, Unit 2, according to the plat thereof recorded in Plat Book 6, Page 84, public records of Columbia County, Florida.
- 2. General description of improvement: Construction of Dwelling
- 3. Owner information:
 - a. Name and address: Bennett G. Martin and his wife, Irene Martin
 - b. Interest in property: Fee Simple
 - c. Name and address of fee simple title holder (if other than Owner): NONE

4.	Contractor (name and address):	Ben Martin	
5.	Surety: a. Name and address:	NONE	ş
	b. Amount of bond:		

Lender: FIRST FEDERAL SAVINGS BANK OF FLORIDA

4705 WEST U.S. HIGHWAY 90

P.O. BOX 2029

LAKE CITY, FLORIDA 32056

- 7. Persons within the State of Florida designated by Owner upon whom notices or other document may be served as provided by Section 713.13 (1) (a) 7., Florida Statutes: NONE
- 8. In addition to himself, Owner designates PAULA HACKER of FIRST FEDERAL SAVINGS BANK OF FLORIDA, 4705 West U.S. Highway 90 / P. O. Box 2029, Lake City, Florida 32056 to receive a copy of the Lienor's Notice as provided in Section 713.13 (1) (b), Florida Statutes.

9. Expiration date of notice of commencement (the expiration date is 1 year from the date of recording unless a different date is specified). muetta

Borrower Name

Co-Borrower Name

The foregoing instrument was acknowledged before me this 5th day of April, 2004, by Bennet G. Martin and his wife, Irene Martin, who is personally known to me or who has produced striver's license for identification.

> STATE OF FLORIDA, COUNTY OF COLUMBIA Notary Public I HEREBY CERTIFY, that the above and foregoing My Commission Expires is a true copy of the original filed in this office.

P. DeWITT CASON, CLERK OF COURTS

Deputy Clerk

CIRCUIT

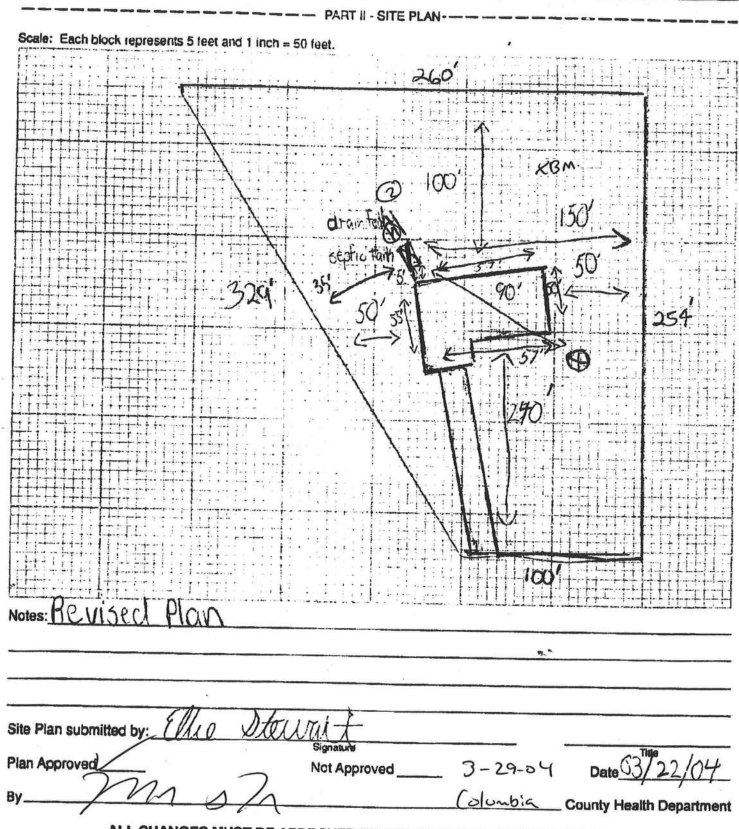
PHONDA B. GREEN MY COMMISSION # DD 091807 EXPIRES: February 12, 2006



STATE OF FLORIDA DEPARTMENT OF HEALTH

APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT

Permit Application Number 04033 2 N



ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT

FORM 600A-2001

Project Name:

Address:

City, State:

Martin

Lake City, FL

I hereby certify that the plans and specifications covered

by this calculation are in compliance with the Florida

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

compliance with the Florida Energy Code.

OWNER/AGENT:

Energy Code.

DATE:

PREPARED BY

DATE: 3-10-04

Lot: , Sub: Southwood Meado, Plat:

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs
Residential Whole Building Performance Method A

Builder:

Permitting Office: Columbia

Permit Number: 21805

Owner: Climate Zone:	Ben Martin North			Jurisdiction Number: 7	(21000)	
2. Single family 3. Number of un 4. Number of Be 5. Is this a worst 6. Conditioned f 7. Glass area & a. Clear - single b. Clear - double c. Tint/other SH d. Tint/other SH d. Tint/other SH e. N/A c. N/A 9. Wall types a. Frame, Wood b. Frame, Wood c. N/A d. N/A e. N/A 10. Ceiling types a. Under Attic b. N/A c. N/A 11. Ducts	t case? Thoor area (ft²) type pane e pane GC - single pane GC - double pane de Edge Insulation , Exterior	New Single family 1 3 Yes 1844 ft² 0.0 ft² 296.0 ft² 0.0 ft² 0.0 ft² R=0.0, 195.0(p) ft R=13.0, 1672.0 ft² R=13.0, 180.0 ft² R=30.0, 1844.0 ft²	a. b. c. 13. a. b. c. 14. c.	Cooling systems Central Unit N/A N/A Heating systems Electric Heat Pump N/A N/A Hot water systems Electric Resistance N/A 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)	Cap: 36.0 kBtu/hr SEER: 10.00 Cap: 36.0 kBtu/hr HSPF: 6.80 Cap: 50.0 gallons EF: 0.88	
G	alass/Floor Area: 0	Total as-bu			3	

BUILDING OFFICIAL: ______
DATE: ____

Review of the plans and

Florida Statutes.

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

Manual J Summer Calculations

Residential Load - Component Details (continued)
Project Title:
Martin
Cod
Prof

Ben Martin

Lake City, FL

Code Only Professional Version Climate: North

3/10/2004

	Subtotal	24489	Btuh
	Duct gain(using duct multiplier of 0.10)	2449	Btuh
	Total sensible gain	26938	Btuh
Totals for Cooling	Latent infiltration gain (for 51 gr. humidity difference)	3738	Btuh
- Totals for Cooling	Latent occupant gain (6 people @ 230 Btuh per person)	1380	Btuh
	Latent other gain	0	Btuh
	TOTAL GAIN	32055	Btuh

Key: Window types (SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint)
(U - Window U-Factor or 'DEF' for default)
(InSh - Interior shading device: none(N), Blinds/Daperies(B) or Roller Shades(R))
(ExSh - Exterior shading device: none(N) or numerical value)

(Ornt - compass orientation)

System Sizing Calculations - Summer

Residential Load - Component Details
Project Title:
Martin

Ben Martin

Lake City, FL

Code Only

Professional Version Climate: North

Reference City: Gainesville (Defaults)

Summer Temperature Difference: 18.0 F

3/10/2004

	Type		Overhang		Win	Window Area(sqft)		HTM		Load	
Window	Panes/SHGC/U/InSh/ExSh C	Ornt	Len	Hgt	Gross	Shaded	Unshaded	Shaded	Unshaded		
1	2, Clear, DEF, N, N	W	1.5	6	20.0	0.0	20.0	22	72	1440	Btuh
2	2, Clear, DEF, N, N	W	1.5	7	36.0	0.7	35.3	22	72	2555	Btuh
3	2, Clear, DEF, N, N	S	1.5	7	54.0	54.0	0.0	22	37	1188	Btuh
4	2, Clear, DEF, N, N	sw	2.33	7	18.0	8.8	9.2	22	62	765	Btuh
5	2, Clear, DEF, N, N	NE	2.33	7	18.0	0.0	18.0	22	50	900	Btuh
6	2, Clear, DEF, N, N	S	1.5	7	18.0	18.0	0.0	22	37	396	Btuh
7	2, Clear, DEF, N, N	S	1.5	9	24.0	24.0	0.0	22	37	528	Btuh
8	2, Clear, DEF, N, N	S	1.5	7	36.0	36.0	0.0	22	37	792	Btuh
9	2, Clear, DEF, N, N	Ε	1.5	7	36.0	0.7	35.3	22	72	2555	Btuh
10	2, Clear, DEF, N, N	Ν	1.5	7	36.0	0.0	36.0	22	22	792	Btuh
	Window Total				296					11912	Btuh
Walls	Type		R-	Value		A	Area		HTM	Load	
1	Frame - Exterior			13.0		1	672.0		1.7	2909	Btuh
2	Frame - Adjacent		-	13.0		180.0			1.0	187	Btuh
	Wall Total					18	352.0			3096	Btuh
Doors	Туре					P	Area		HTM	Load	
1	Wood - Exter						33.0		10.0	329	Btuh
2	Wood - Exter						40.0		10.0	399	Btuh
3	Wood - Adjac					:	20.0		10.0	200	Btuh
	Door Total					9	93.0			928	Btuh
Ceilings	Type/Color		R-V	/alue		A	rea		HTM	Load	
1	Under Attic/Dark			30.0		18	344.0		1.4	2618	Btuh
	Ceiling Total					18	344.0			2618	Btuh
Floors	Туре		R-V	'alue		5	Size		HTM	Load	
1	Slab-On-Grade Edge Insulatio	n	3	0.0		1	95.0 ft(p)		0.0	0	Btuh
	Floor Total					1:	95.0			0	Btuh
Infiltration	Туре		A	CH		Vo	lume		CFM=	Load	
	Natural		(0.35		18	8440		107.8	2134	Btuh
	Mechanical								0	0	Btuh
	Infiltration Total								108	2134	Btuh

Internal	13	Occupants	Bti	uh/occup	ant	Appliance	Load	
gain		6	X	300	+	2000	3800	Btuh

Manual J Winter Calculations

Residential Load - Component Details (continued)
Project Title:

Ben Martin

Lake City, FL

Martin

Code Only

Professional Version Climate: North

3/10/2004

Key: Window types (SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint)

(Frame types - metal, wood or insulated metal)

(U - Window U-Factor or 'DEF' for default)

(HTM - ManualJ Heat Transfer Multiplier)

Key: Floor size (perimeter(p) for slab-on-grade or area for all other floor types)

System Sizing Calculations - Winter

Residential Load - Component Details

Ben Martin

Project Title: Martin

Lake City, FL

Code Only Professional Version Climate: North

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

3/10/2004

Window	Panes/SHGC/Frame/U	Orientatio	n Area X	HTM=	
1	2, Clear, Metal, DEF	W	20.0	28.3	Load
2	2, Clear, Metal, DEF	W	36.0	28.3	566 Btuh
2 3 4	2, Clear, Metal, DEF	S	54.0	28.3	1019 Btuh
4	2, Clear, Metal, DEF	sw	18.0	28.3	1528 Btuh
5	2, Clear, Metal, DEF	NE	18.0		509 Btuh
6	2, Clear, Metal, DEF	S	18.0	28.3 28.3	509 Btuh
5 6 7	2, Clear, Metal, DEF	S	24.0		509 Btuh
8	2, Clear, Metal, DEF	S	36.0	28.3	679 Btuh
9	2, Clear, Metal, DEF	Ē	36.0	28.3	1019 Btuh
10	2, Clear, Metal, DEF	N	36.0	28.3	1019 Btuh
	-, 5.55.,51., 52.	IN.	30.0	28.3	1019 Btuh
	Window Total	N.	296		8377 Btuh
Walls	Туре	R-Value	Area X	HTM=	Load
1	Frame - Exterior	13.0	1672	3.1	5183 Btuh
2	Frame - Adjacent	13.0	180	1.6	288 Btuh
1	and the second of the second o			1.0.00	200 Biuii
	Wall Total		1852		5471 Btuh
Doors	Туре		Area X	HTM=	Load
1	Wood - Exter		33	17.9	592 Btuh
2 3	Wood - Exter		40	17.9	718 Btuh
3	Wood - Adjac		20	9.2	184 Btuh
	D				104 Bluit
Callings	Door Total		93		1494Btuh
Ceilings	Туре	R-Value	Area X	HTM=	Load
l i	Under Attic	30.0	1844	1.3	2397 Btuh
					377.6
Flague	Ceiling Total		1844		2397Btuh
Floors	Type	R-Value	Size X	HTM=	Load
	Slab-On-Grade Edge Insul	0	195.0 ft(p)	31.6	6162 Btuh
ľ	FloreFord				
Infiltratio-	Floor Total		195		6162 Btuh
Infiltration	Туре	ACH X	Building Volume	CFM=	Load
	Natural	0.40	18440(sqft)	123	5284 Btuh
	Mechanical			0	0 Btuh
	Infiltration Total	*		123	5284 Btuh

	Subtotal	29185 Btuh
Totals for Heating	Duct Loss(using duct multiplier of 0.05)	1459 Btuh
	Total Btuh Loss	30644 Btuh

Code Compliance Checklist

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: , Sub: Southwood Meado, Plat: , Lake City, FL, PERMIT #:

6A-21 INFILTRATION REDUCTION COMPLIANCE CHECKLIST

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	606.1.ABC.1.1	Maximum:.3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	
Exterior & Adjacent Walls	606.1.ABC.1.2.1	Caulk, gasket, weatherstrip or seal between: windows/doors & frames, surrounding wall; foundation & wall sole or sill plate; joints between exterior wall panels at corners; utility 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.	
Recessed Lighting Fixtures	606.1.ABC.1.2.4	Type IC rated with no penetrations, sealed; or Type IC or non-IC rated, installed inside a sealed box with 1/2" clearance & 3" from insulation; or Type IC rated with < 2.0 cfm from conditioned space, tested.	
Multi-story Houses	606.1.ABC.1.2.5	Air barrier on perimeter of floor cavity between floors.	
Additional Infiltration reqts	606.1.ABC.1.3	Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA, have combustion air.	

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

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Water Heaters	612.1	Comply with efficiency requirements in Table 6-12. Switch or clearly marked circuit breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required.	
Swimming Pools & Spas	612.1	Spas & heated pools must have covers (except solar heated). Non-commercial pools must have a pump timer. Gas spa & pool heaters must have a minimum thermal efficiency of 78%.	
Shower heads	612.1	Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.	
Air Distribution Systems 610.1 All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated, and installed in accordance with the criteria of Section 61		All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated, and installed in accordance with the criteria of Section 610. Ducts in unconditioned attics: R-6 min. insulation.	
HVAC Controls	607.1	Separate readily accessible manual or automatic thermostat for each system.	
Insulation	604.1, 602.1	Ceilings-Min. R-19. Common walls-Frame R-11 or CBS R-3 both sides. Common ceiling & floors R-11.	

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE SCORE* = 82.6

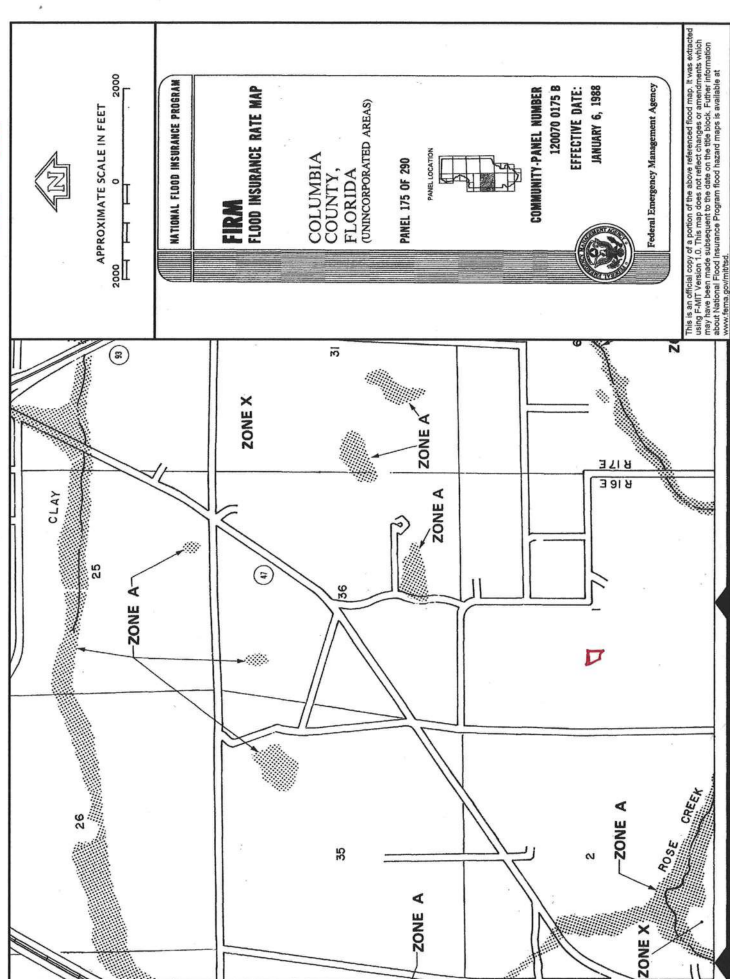
The higher the score, the more efficient the home.

Ben Martin, Lot:, Sub: Southwood Meado, Plat:, Lake City, FL.

	N			000 111	oddo, Tidi., Lake Oity, T.L,		
1.	New construction or existing	New		12.	Cooling systems		
2.	Single family or multi-family	Single family		a,	Central Unit	Cap: 36.0 kBtu/hr	
3.	Number of units, if multi-family	1	100			SEER: 10.00	
4.	Number of Bedrooms	3		b.	N/A		
5.	Is this a worst case?	Yes					1000
6.	Conditioned floor area (ft²)	1844 ft²		c.	N/A		
7.	Glass area & type						
	Clear - single pane	0.0 ft ²		13.	Heating systems		-
	Clear - double pane	296.0 ft ²		a.	Electric Heat Pump	Cap: 36.0 kBtu/hr	
	Tint/other SHGC - single pane	0.0 ft ²				HSPF: 6.80	777
d.	Tint/other SHGC - double pane	0.0 ft ²		b.	N/A		500
	Floor types						
a.	Slab-On-Grade Edge Insulation	R=0.0, 195.0(p) ft		c.	N/A		
b.	N/A						
C.	N/A			14.	Hot water systems		-
9.	Wall types				Electric Resistance	Cap: 50.0 gallons	
a.	Frame, Wood, Exterior	R=13.0, 1672.0 ft ²				EF: 0.88	
b.	Frame, Wood, Adjacent	R=13.0, 180.0 ft ²		b.	N/A	LI . 0.00	-
c.	N/A						-
d.	N/A		- T	c.	Conservation credits		-
e.	N/A				(HR-Heat recovery, Solar		
10.	Ceiling types				DHP-Dedicated heat pump)		
a.	Under Attic	R=30.0, 1844.0 ft ²		15.	HVAC credits	PT, CF,	
b.	N/A				(CF-Ceiling fan, CV-Cross ventilation,	11, 01,	***
c.	N/A		-		HF-Whole house fan,		
11.	Ducts				PT-Programmable Thermostat.		
a.	Sup: Unc. Ret: Unc. AH: Garage	Sup. R=6.0, 186.0 ft			RB-Attic radiant barrier,		
b.	N/A		2000		MZ-C-Multizone cooling.		
					MZ-H-Multizone heating)		
					M2-11-Multizone heating)		
Con: in th	tify that this home has complied vistruction through the above energy is home before final inspection. Od on installed Code compliant feat	y saving features which otherwise, a new EPL I	h wi	ll be in:	stalled (or exceeded)	OF THE STATE	
Buile	der Signature:		Date	2:		E C	RIDA I
Address of New Home:				/FL Zip	o:	GOD WE TRUST	#
This	TE: The home's estimated energy is <u>not</u> a Building Energy Rating. Is home may qualify for energy efficients.	If your score is 80 or g	real	ter (or	86 for a US EPA/DOE EnergySta	ter program. dr designation),	

*NOTE: The home's estimated energy performance score is only available through the FLA/RES computer program. This is <u>not</u> a Building Energy Rating. If your score is 80 or greater (or 86 for a US EPA/DOE EnergyStaTM designation), your home may qualify for energy efficiency mortgage (EEM) incentives if you obtain a Florida Energy Gauge Rating. Contact the Energy Gauge Hotline at 321/638-1492 or see the Energy Gauge web site at www.fsec.ucf.edu for information and a list of certified Raters. For information about Florida's Energy Efficiency Code For Building Construction, contact the Department of Community Affairs at 850/487-1824.

EnergyGauge® (Version: FLRCPB v3.2)



Print Date: 4/27/2004 (printed at scale and type A)

Columbia County Building Department Culvert Permit

Culvert Permit No. 000000291

DATE $04/2$	28/2004 PARCEL II	D# <u>01-5S-16-03405-208</u>				
APPLICANT		PHONE 752	-3115			
ADDRESS _	PO BOX 1831	LAKE CITY		FL	32056	
OWNER BE	EN & IRENE MARTIN	PHONE 752-	3115			
ADDRESS 3	99 SW AINSLEY GLEN	LAKE CITY		FL	32024	
CONTRACTO	R BEN MARTIN	PHONE				
	F PROPERTY 47 S, L WALTER LIT	TLE RD, L LITTLE RD, R INTO SOUT	HWOOD	MEA	DOWS	
SUBDIVISION SIGNATURE	I/LOT/BLOCK/PHASE/UNITSOUTI	HWOOD MEADOWS	8	A		2
	b) the driveway to be served will Turnouts shall be concrete or	liameter with a total lenght of 32 mitered 4 foot with a 4:1 slope at will be required as follows: existing driveway turnouts are particularly be paved or formed with concrepaved a minimum of 12 feet wide whichever is greater. The width slope concreted turnouts.	and pour eved, or; ete. e or the verall confe	red	with a 4	of inch
	1 × 1					

ALL PROPER SAFETY REQUIREMENTS SHOULD BE FOLLOWED DURING THE INSTALATION OF THE CULVERT.

135 NE Hernando Ave., Suite B-21 Lake City, FL 32055

Phone: 386-758-1008 Fax: 386-758-2160

Amount Paid 25.00



— Notice of Treatment — — — — — — — — — — — — — — — — — — —						
Applicator Florida Pest Control & Chemical Co.						
Address 536 SE Baya DR.						
City L.C. Phone 752-1703						
Site Location Subdivision Sasthwood Meadows						
Lot# Block# Permit#_ 7/805						
Address 399 Sw Ainsley Glas						
AREAS TREATED						
Area Treated Date Time Gal. Name						
Main Body 5-27-04 1215 400 Andy P.						
Patio/s #						
Stoop/s #						
Porch/s #						
Brick Veneer						
Extension Walls						
A/C Pad						
Walk/s #						
Exterior of Foundation						
Driveway Apron						
Out Building						
Tub Trap/s						
(Other)						
Name of Product Applied						



OGGUTANGY

COLUMBIA COUNTY, FLORIDA

epartment of Building and Zoning Inspection

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

Parcel Number 01-5S-16-03405-208

Building permit No. 000021805

Use Classification SFD, UTILITY

Fire: 68.00

Permit Holder BEN MARTIN

Waste: 147.00

Owner of Building BEN & IRENE MARTIN

Total: 215.00

Date: 10/12/2004

Location:

399 SW AINSLEY GLEN (SOUTHWOOD MEADOWS, LOT 8)

.00

Building Inspector

POST IN A CONSPICUOUS PLACE (Business Places Only)