Inis Permit Expires (Inc	Year From the Date of Issue	000021413
APPLICANT JACKIE NORRIS	PHONE 758.3662	
ADDRESS POB 238	WHITE SPRINGS	FL 32096
OWNER PETE GIEBEIG	PHONE 752.7968	
ADDRESS 126 SW STORY PLACE	LAKE CITY	FL 32024
CONTRACTOR JOHN NORRIS	PHONE 758.3663	
LOCATION OF PROPERTY 90-W TO C-247-S L, ON KIRE	BY ROAD., GO TO STORY PLACE, L	·
1ST. LOT ON RIGHT		
TYPE DEVELOPMENT SFD & UTILITY	ESTIMATED COST OF CONSTRUCTION	N 72800.00
HEATED FLOOR AREA 1456.00 TOTAL A	REA 2016.00 HEIGHT	18.00 STORIES 1
FOUNDATION CONC WALLS FRAMED	ROOF PITCH 6'12	FLOOR CONC
LAND USE & ZONING RSF-2	MAX. HEIGHT	35
Minimum Set Back Requirments: STREET-FRONT 25.	00 REAR 15.00	SIDE
NO. EX.D.U. 0 FLOOD ZONE X	DEVELOPMENT PERMIT NO.	
PARCEL ID 11-4S-16-02905-425 SUBDIVIS	ION CREST POINTE	
LOT 25 BLOCK PHASE UNIT	TOTAL ACRES	.26
		77
000000168 N RG0066597	- ( haguline	Paries
Culvert Permit No. Culvert Waiver Contractor's License N	//	er/Contractor
18"X32'MITERED 03-1124-N JLW	BLK	
Driveway Connection Septic Tank Number LU & Zo	ning checked by Approved for Issua	nce New Resident
COMMENTS: 1 FOOT ABOVE ROAD		
NOC ON FILE		
	Check # or	Cash 1186
FOR BUILDING & ZON	ING DEPARTMENT ONLY	(Gratari State)
FOR BUILDING & ZON Temporary Power Foundation		(footer/Slab)
	ING DEPARTMENT ONLY  Monolithic date/app. by	(footer/Slab) date/app. by
Temporary Power Foundation	date/app. by	date/app. by
Temporary Power Foundation date/app. by  Under slab rough-in plumbing Slab date/app. by	date/app. by	date/app. by
Temporary Power Foundation date/app. by  Under slab rough-in plumbing Slab date/app. by  Framing Rough-in plumbing	Monolithic date/app. by Sheathin	date/app. by g/Nailing date/app. by
Temporary Power Foundation	date/app. by  Sheathin date/app. by above slab and below wood floor	date/app. by  g/Nailing  date/app. by  date/app. by
Temporary Power Foundation date/app. by  Under slab rough-in plumbing Slab date/app. by  Framing Rough-in plumbing date/app. by	Monolithic  date/app. by  Sheathin  date/app. by  above slab and below wood floor  Peri. beam (Lir	date/app. by  g/Nailing date/app. by  date/app. by
Temporary Power date/app. by  Under slab rough-in plumbing Slab  date/app. by  Framing date/app. by  Electrical rough-in date/app. by  Electrical rough-in date/app. by  Permanent power C.O. Final	date/app. by  Sheathin date/app. by above slab and below wood floor	date/app. by  g/Nailing  date/app. by  date/app. by
Temporary Power Foundation date/app. by  Under slab rough-in plumbing Slab date/app. by  Framing Rough-in plumbing Rough-in plumbing date/app. by  Electrical rough-in Heat & Air Duct date/app. by  Permanent power C.O. Final date/app. by	Monolithic  date/app. by  Sheathin  date/app. by  above slab and below wood floor  Peri. beam (Lir  date/app. by	date/app. by  g/Nailing date/app. by  date/app. by
Temporary Power	Monolithic date/app. by  Sheathin date/app. by above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert  date/app. by  Pool	date/app. by  ag/Nailing date/app. by  date/app. by  date/app. by  date/app. by  date/app. by
Temporary Power	Monolithic date/app. by  Sheathin date/app. by above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert date/app. by Pool pp. by  Utility Pole	date/app. by
Temporary Power date/app. by  Under slab rough-in plumbing Slab    Color Final     Color Final	Monolithic date/app. by  Sheathin date/app. by above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert  date/app. by  Pool  pp. by  Utility Pole  te/app. by  date/app.	date/app. by
Temporary Power	Monolithic date/app. by  Sheathin date/app. by above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert date/app. by Pool pp. by  Utility Pole	date/app. by
Temporary Power date/app. by  Under slab rough-in plumbing Slab    Columb	Monolithic date/app. by  Sheathin date/app. by above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert  date/app. by  Pool  pp. by  Utility Pole te/app. by  Re-roof	date/app. by
Temporary Power	Monolithic date/app. by  Sheathin date/app. by above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert  date/app. by  Pool  pp. by  Utility Pole te/app. by  Re-roof  date/app. by  EE \$ 10.08 SURCHARG	date/app. by  GEFEE\$ 10.08
Temporary Power date/app. by  Under slab rough-in plumbing Slab date/app. by  Framing Rough-in plumbing date/app. by  Electrical rough-in date/app. by  Permanent power C.O. Final date/app. by  M/H tie downs, blocking, electricity and plumbing date/app. by  M/H tie downs, blocking, electricity and plumbing date/app. by  M/H Pole date/app. by  BUILDING PERMIT FEE \$ 365.00 CERTIFICATION F  MISC. FEES \$ .00 ZONING CERT. FEE \$ 50.00	Monolithic date/app. by	date/app. by  The second secon
Temporary Power	Monolithic date/app. by	date/app. by  GEFEE\$ 10.08
Temporary Power date/app. by  Under slab rough-in plumbing Slab date/app. by  Framing Rough-in plumbing date/app. by  Electrical rough-in date/app. by  Permanent power C.O. Final date/app. by  M/H tie downs, blocking, electricity and plumbing date/app. by  M/H tie downs, blocking, electricity and plumbing date/app. by  M/H Pole date/app. by  BUILDING PERMIT FEE \$ 365.00 CERTIFICATION F  MISC. FEES \$ .00 ZONING CERT. FEE \$ 50.00	Monolithic date/app. by  Sheathin date/app. by above slab and below wood floor  Peri. beam (Lindate/app. by  Culvert  date/app. by  Pool  pp. by  Utility Pole te/app. by  Re-roof  date/app. by  EE \$ 10.08 SURCHARG  OFFIRE FEE \$ WAS  FEE \$ 25.00 TOTAL FF	date/app. by  EFEE \$ 10.08

DATE 01/12/2004

"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.

Columbia County 12/31/03 **Building Permit Application** Application No. 0312-67 Phone 758-3663 pplicants Name & Address Spring Phone )wners Name & Address 32056 Phone Same ee Simple Owners Name & Address am -Phone Contractors Name & Address Sub 15 145 egal Description of Property ocation of Property Wer on torn Then urn 16-02905-425 45 Estimated Cost of Construction S Cax Parcel Identification No. Number of Existing Dwellings on Property Type of Development Oen Zoning Map Category Kes Comprehensive Plan Map Category 1520 181 Building Height \_ Number of Stories Floor Area Total Acreage in Development 27 Side Story 15 Front Z Distance From Property Lines (Set Backs) Rear 01 Flood Zone X X pr plat Certification Date Development Permit Bonding Company Name & Address Freeman Architect/Engineer Name & Address Mortgage Lenders Name & Address Application is hereby made to obtain a permit to do the 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 will be performed to meet the standards of all laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing information is accurate and all work will be done in compliance with all applicable laws regulating construction and zoning. WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT. Owner or Agent (including contractor) Contractor Contractor License Number STATE OF FLORIDA STATE OF FLORIDA COUNTY OF COLUMBIA COUNTY OF COLUMBIA Sworn to (or affirmed) and subscribed before me this 30 to day of DEC by 2003 Sworn to (or affirmed) and subscribed before me day of this 30 10 day of ) Ec

C# 168

Personally Known

ELAINE K. TOLAR

MY COMMISSION # DD 031554
EXPIRES: October 2, 2005
Ced Trent Treation Underwriters

Personally Known

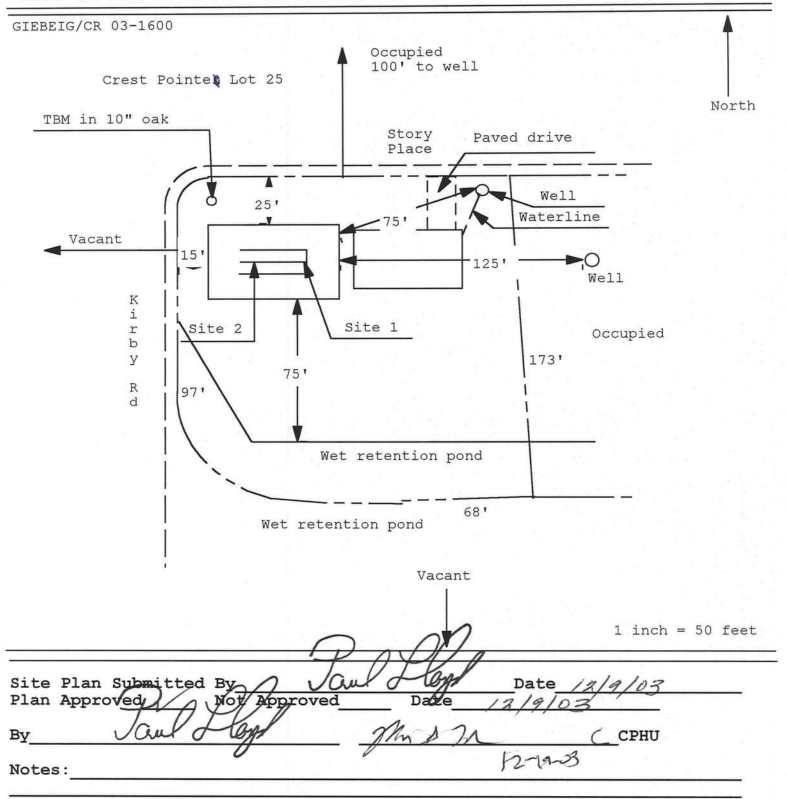
ELAINE K. TOLAR MY COMMISSION # DD 031554

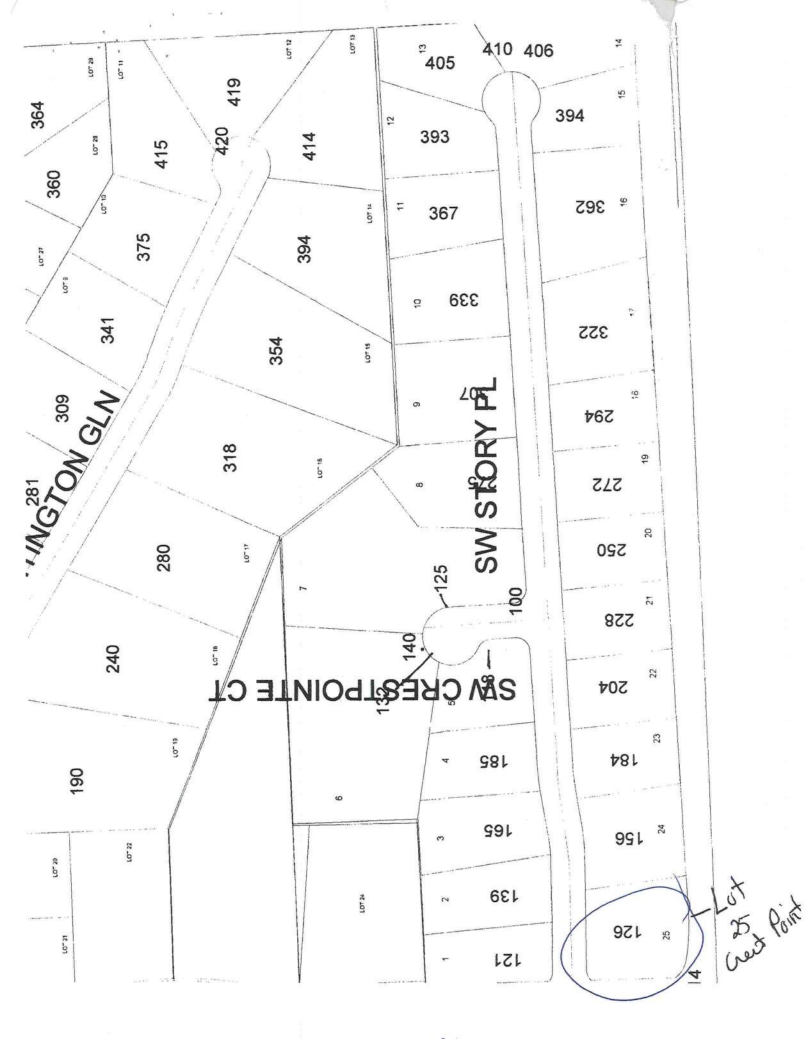
EXPIRES: October 2, 2005

OR Produced Identification

Application for Onsite Sewage Disposal System Construction Permit. Part II Site Plan Permit Application Number: 03-11240

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH UNIT





126 S.W. Story Place Crest Pointe Lot 25

#### NOTICE OF COMMENCEMENT

Inst:2003023304 Date:10/27/2003 Time:12:55

STATE OF: Florida COUNTY OF: Columbia DC,P.DeWitt Cason,Columbia County B:998 P:937

The undersigned hereby gives notice that improvement will be made to certain real property, and in accordance with Chapter 713, <u>Florida Statues</u>, the following information is provided in this Notice of Commencement:

•	Description of Property: Lot #25	Crest Pointe
	General Description of Improvement: Constru	action of Single Family
•	Owner Information:	ebeig
	b. Interest in Property: Fee Simple	
	c. Name and Address of Fee Simple titlehol	lder (if other than Owner):
•	Contractor (Name and Address): John D. No. P.O. Box 238 White Springs,	orris , FL 32096
	Surety: a. Name and Address: N/A b. Amount of Bond:	
	Lender (Name and Address): N/A	
۲.	Persons within the State of Florida designated by Served as provided by 713,13 (l)(a)(7), Florida Sta	atues.
	In addition to himself, the Owner designates the following Notice as provided in 713.13 (l)(b), Florida Statue	
	Expiration date of Notice of Commencement (the Recording unless a different date is specified):	
`ype (	Owner Name:	Type Owner Name: Peter W. Giebeig
Ma Vitne MA	Agust Bagley esd#1 reparet Bagley	Witness #2 Shery Litteral
	n to and subscribed before me by the er (s) on this <u>332d</u> day of <u>Octobel</u> 2003	Elaine K. Folar
rodu	nally Known Peter W. Gießeig need Identification Take an Oath / Did Not Take an Oath	Type Name: ELAINE K. TOLAIZ  Notary Public, State of Florida  COMMISSION EXPIRY / NUMBER:  ELAINE K. TOLAR  MY COMMISSION # DD 031554
- Lu L	and an outer some rand an outer	EXPIRES: October 2, 2005 Bonded Thru Notary Public Underwriters

## FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs Residential Whole Building Performance Method A

Project Name:	Columbia Mo
	1 -4 OF O-4-

Lot: 25, Sub: Crestpoint, Plat: 7 pp. 72 & 73 Address:

City, State: Owner:

Lake City, FL Pete Giebeig

Climate Zone:

North

Builder:

John Norris

Permitting Office:

Columbia

Permit Number: Jurisdiction Number:

1.	New construction or existing		New	1	12.	Cooling systems			
2.	Single family or multi-family		Single family		a.	Central Unit	Cap: 30.0	kBtu/hr	_
3.	Number of units, if multi-family		1				SEEI	R: 10.00	_
4.	Number of Bedrooms		3		b.	N/A			
5.	Is this a worst case?		Yes	-					
6.	Conditioned floor area (ft²)		1456 ft <sup>2</sup>	_	c.	N/A			
7.	Glass area & type	Single Pane	Double Pane						_
a.	Clear glass, default U-factor	0.0 ft²	171.0 ft²	1	13.	Heating systems			
1655	Default tint	0.0 ft <sup>2</sup>	0.0 ft²		a.	Electric Heat Pump	Cap: 30.0	) kBtu/hr	_
c.	Labeled U or SHGC	0.0 ft <sup>2</sup>	0.0 ft <sup>2</sup>				HS	PF: 7.40	_
8.	Floor types			_	Ь.	N/A			_
a.	Slab-On-Grade Edge Insulation	R=0	0.0, 160.0(p) ft	_					_
1000	. N/A			_	c.	N/A			
c.	N/A								_
9.	Wall types			_ 1	14.	Hot water systems			
a.	Face Brick, Wood, Exterior	R=1	13.0, 1104.0 ft <sup>2</sup>	_	a.	Electric Resistance	Cap: 50.	0 gallons	_
b.	Frame, Wood, Adjacent	R=	=13.0, 176.0 ft²	_				EF: 0.95	_
c.	N/A			_	b.	N/A			_
d.	. N/A			_					_
e.	N/A				C.	Conservation credits			_
10.	Ceiling types			_		(HR-Heat recovery, Solar			
a.	Under Attic	R=3	30.0, 1456.0 ft <sup>2</sup>	_		DHP-Dedicated heat pump)			
Ъ.	. N/A			_ 1	15.	HVAC credits			_
C.	N/A					(CF-Ceiling fan, CV-Cross ventilation,			
11.	Ducts			_		HF-Whole house fan,			
a.	Sup: Unc. Ret: Unc. AH: Interior	Sup.	. R=6.0, 60.0 ft	_		PT-Programmable Thermostat,			
b	. N/A					MZ-C-Multizone cooling,			
						MZ-H-Multizone heating)			

Glass/Floor Area: 0.12

Total as-built points: 21614 Total base points: 24476

PASS

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

PREPARED BY: 6

10/20/03

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: \_

EnergyGauge® (Version: FLRCPB v3.30)

DATE:

# **SUMMER CALCULATIONS**

# Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 25, Sub: Crestpoint, Plat: 7 pp. 72 & 73, Lake City, FL, PERMIT #:

	BASE					AS-	BUI	LT				
GLASS TYPES .18 X Condition Floor Are		SPM =	Points	Type/SC	Ove Ornt	erhang Len	Hgt	Area X	SP	мх	SOF	= Points
.18 1456.0	0	20.04	5252.1	Double, Clear	E	1.5	6.0	15.0	42.0	06	0.91	575.9
				Double, Clear	N	1.5	6.0	45.0	19.		0.94	811.0
				Double, Clear	Ε	1.5	6.0	30.0	42.		0.91	1151.8
				Double, Clear	Е	1.5	4.0	9.0	42.		0.82	308.8
				Double, Clear	W	1.5	7.0	36.0	38.		0.94	1302.2
				Double, Clear	W	1.5	7.0	36.0	38.	52	0.94	1302.2
				As-Built Total:				171.0				5451.7
WALL TYPES	Area X	BSPM	= Points	Туре		R-\	/alue	Area	Х	SPN	=	Points
Adjacent	176.0	0.70	123.2	Face Brick, Wood, Exterior			13.0	1104.0		0.35		386.4
Exterior	1104.0	1.70	1876.8	Frame, Wood, Adjacent			13.0	176.0		0.60		105.6
Base Total:	1280.0		2000.0	As-Built Total:				1280.0				492.0
DOOR TYPES	Area X	BSPM	= Points	Туре				Area	Х	SPM	I =	Points
Adjacent	17.7	2.40	42.5	Exterior Insulated				40.0		4.10		164.0
Exterior	80.0	6.10	488.0	Exterior Insulated				40.0		4.10		164.0
				Adjacent Insulated				17.7		1.60		28.4
Base Total:	97.7		530.5	As-Built Total:				97.7				356.4
CEILING TYPE	S Area X	BSPM	= Points	Туре		R-Valu	ie /	Area X S	SPIV	IX SC	M =	Points
Under Attic	1456.0	1.73	2518.9	Under Attic			30.0	1456.0	1.73	X 1.00		2518.9
Base Total:	1456.0		2518.9	As-Built Total:				1456.0				2518.9
FLOOR TYPES	Area X	BSPM	= Points	Туре		R-	Value	Area	Х	SPN	1 =	Points
Slab	160.0(p)	-37.0	-5920.0	Slab-On-Grade Edge Insulat	tion		0.0	160.0(p		-41.20		-6592.0
Raised	0.0	0.00	0.0					9882				
				FOR THE BOARD BY				12.01211.01				
Base Total:			-5920.0	As-Built Total:				160.0		_		-6592.0
INFILTRATION	Area X	BSPM	= Points					Area	Χ	SPN	1 =	Points
	1456.0	10.21	14865.8					1456	.0	10.2	1	14865.8

EnergyGauge® DCA Form 600A-2001

# **SUMMER CALCULATIONS**

# Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 25, Sub: Crestpoint, Plat: 7 pp. 72 & 73, Lake City, FL, PERMIT #:

	BASE		AS-BUILT	
Summer Bas	e Points:	19247.3	Summer As-Built Points:	17092.7
Total Summer Points	X System Multiplier	= Cooling Points	Total X Cap X Duct X System X Credit Component Ratio Multiplier Multiplier Multiplier Multiplier (DM x DSM x AHU)	= Cooling er Points
19247.3	0.4266	8210.9	17092.7 1.000 (1.090 x 1.147 x 0.91) 0.341 1.000 1.138 0.341 1.000	6637.1 <b>6637.1</b>

EnergyGauge™ DCA Form 600A-2001

# **WINTER CALCULATIONS**

# Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 25, Sub: Crestpoint, Plat: 7 pp. 72 & 73, Lake City, FL, PERMIT #:

	BASE					AS-	BUI	LT					
GLASS TYPES .18 X Condition Floor Are		WPM =	Points	Type/SC	Ov Ornt	erhang Len	Hgt	Area X	W	PM :	ΧV	VOF	= Points
.18 1456.0	)	12.74	3338.9	Double, Clear	Е	1.5	6.0	15.0		.79		.04	291.9
				Double, Clear	N	1.5	6.0	45.0		.58		.00	1108.6
				Double, Clear	E	1.5	6.0	30.0		.79 .79		.04 .07	583.8 181.7
				Double, Clear Double, Clear	E W	1.5 1.5	4.0 7.0	9.0 36.0		.73		.02	758.5
				Double, Clear	W	1.5	7.0	36.0		.73		.02	758.5
				As-Built Total:	220	22000	8000	171.0	2000	100.61			3683.0
WALL TYPES	Area X	BWPM	= Points	Туре		R-V	√alue	Area	Х	WP	M	=	Points
Adjacent	176.0	3.60	633.6	Face Brick, Wood, Exterior			13.0	1104.0		3.1	7		3505.2
Exterior	1104.0	3.70	4084.8	Frame, Wood, Adjacent			13.0	176.0		3.3	80		580.8
Base Total:	1280.0		4718.4	As-Built Total:				1280.0					4086.0
DOOR TYPES	Area X	BWPM	= Points	Туре				Area	Χ	WP	M	=	Points
Adjacent	17.7	11.50	203.8	Exterior Insulated				40.0		8.4	Ю		336.0
Exterior	80.0	12.30	984.0	Exterior Insulated				40.0		8.4			336.0
				Adjacent Insulated				17.7		8.0	00		141.8
Base Total:	97.7		1187.8	As-Built Total:				97.7					813.8
CEILING TYPES	SArea X	BWPM	= Points	Туре	F	R-Value	Ar	ea X W	PM	ΙXW	/CN	1 =	Points
Under Attic	1456.0	2.05	2984.8	Under Attic			30.0	1456.0	2.05	5 X 1.0	00		2984.8
Base Total:	1456.0		2984.8	As-Built Total:				1456.0					2984.8
FLOOR TYPES	Area X	BWPM	= Points	Туре		R-	Value	Area	Х	WF	M	=	Points
Slab	160.0(p)	8.9	1424.0	Slab-On-Grade Edge Insulati	on		0.0	160.0(p		18.8	30		3008.0
Raised	0.0	0.00	0.0					177					
Base Total:			1424.0	As-Built Total:				160.0					3008.0
INFILTRATION	Area X	BWPM	= Points					Area	X	WF	M	=	Points
	1456.0	-0.59	-859.0					1456.	.0	-0.	.59		-859.0

EnergyGauge® DCA Form 600A-2001

# **WINTER CALCULATIONS**

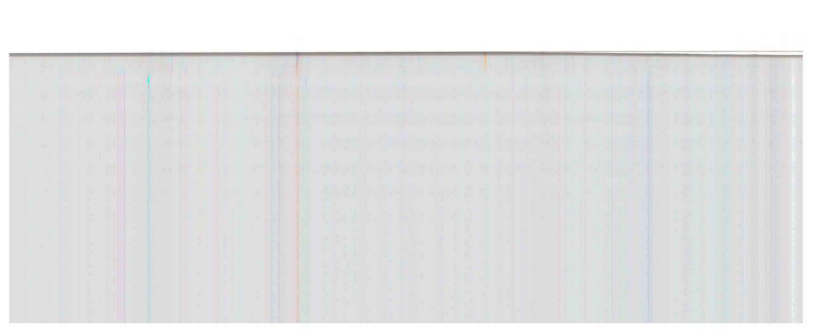
# Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 25, Sub: Crestpoint, Plat: 7 pp. 72 & 73, Lake City, FL,

PERMIT #:

	BASE						AS-	BU	JILT			
Winter Base	Points:	12794.8	Winter As	-B	uilt P	oin	its:				1	3716.5
Total Winter 2	X System = Multiplier	Heating Points	Total Component	X	Cap Ratio		Duct Multiplie	r	System Multiplier	X Credit Multiplie	= r	Heating Points
12794.8	0.6274	8027.5	13716.5 <b>13716.5</b>		1.000 <b>1.00</b>	(1.0	69 x 1.169 <b>1.162</b>		3) 0.461 <b>0.461</b>	1.000 <b>1.000</b>	7	7345.8 <b>7345.8</b>

EnergyGauge™ DCA Form 600A-2001



### Columbia County Building Department Culvert Permit

# Culvert Permit No. 000000167

APPLICANT JACKIE NORRIS  ADDRESS POB 1384  OWNER PETE GIEBIEG  ADDRESS 157 SW INWOOD CT  CONTRACTOR JOHN NORRIS  LOCATION OF PROPERTY 90-W TO SISTERS WELCOME ROADON R.  SUBDIVISION/LOT/BLOCK/PHASE/UNIT CREEKSIDE  SIGNATURE  INSTALLATION REQUIREMENTS  Culvert size will be 18 inches in diameter with driving surface. Both ends will be mitered 4 for thick reinforced concrete slab.  INSTALLATION NOTE: Turnouts will be recally a majority of the current and existing drive by the driveway to be served will be paved on Turnouts shall be concrete or paved a miniconcrete or paved driveway, whichever is go current and existing paved or concreted turnouts and existing paved or concreted turnouts.	PHONE WHITE SPRINGS PHONE LAKE CITY PHONE D, TURN IN GO 1	752.7968  F 758.3663  1/2 MILES TO C	ng 24 feet of
OWNER PETE GIEBIEG  ADDRESS 157 SW INWOOD CT  CONTRACTOR JOHN NORRIS  LOCATION OF PROPERTY 90-W TO SISTERS WELCOME ROADON R.  SUBDIVISION/LOT/BLOCK/PHASE/UNIT CREEKSIDE  SIGNATURE  LINSTALLATION REQUIREMENTS  Culvert size will be 18 inches in diameter with driving surface. Both ends will be mitered 4 for thick reinforced concrete slab.  INSTALLATION NOTE: Turnouts will be recally a majority of the current and existing drive b) the driveway to be served will be paved on Turnouts shall be concrete or paved a miniconcrete or paved driveway, whichever is a surface.	PHONE LAKE CITY PHONE	752.7968  F 758.3663  1/2 MILES TO C	L 32055  REEKSIDE S/D
ADDRESS 157 SW INWOOD CT  CONTRACTOR JOHN NORRIS  LOCATION OF PROPERTY 90-W TO SISTERS WELCOME ROAD ON R.  SUBDIVISION/LOT/BLOCK/PHASE/UNIT CREEKSIDE  SIGNATURE  LOCATION REQUIREMENTS  X  Culvert size will be 18 inches in diameter with driving surface. Both ends will be mitered 4 for thick reinforced concrete slab.  INSTALLATION NOTE: Turnouts will be recally a majority of the current and existing drive by the driveway to be served will be paved on Turnouts shall be concrete or paved a miniconcrete or paved driveway, whichever is a server or paved driveway.	LAKE CITY PHONE	758.3663 1/2 MILES TO C	ng 24 feet of
CONTRACTOR JOHN NORRIS  LOCATION OF PROPERTY 90-W TO SISTERS WELCOME ROAD ON R.  SUBDIVISION/LOT/BLOCK/PHASE/UNIT CREEKSIDE  INSTALLATION REQUIREMENTS  Culvert size will be 18 inches in diameter with driving surface. Both ends will be mitered 4 for thick reinforced concrete slab.  INSTALLATION NOTE: Turnouts will be recally a majority of the current and existing drive by the driveway to be served will be paved or Turnouts shall be concrete or paved a miniconcrete or paved driveway, whichever is generally a supplied to the concrete or paved a miniconcrete or paved driveway, whichever is generally a supplied to the concrete or paved a miniconcrete or paved driveway, whichever is generally a supplied to the concrete or paved driveway, whichever is generally a supplied to the concrete or paved driveway, whichever is generally a supplied to the concrete or paved driveway, whichever is generally a supplied to the concrete or paved driveway, whichever is generally a supplied to the concrete or paved driveway, whichever is generally a supplied to the concrete or paved driveway, whichever is generally a supplied to the concrete or paved driveway, whichever is generally a supplied to the concrete or paved driveway.	PHONE	758.3663  1/2 MILES TO C	ng 24 feet of
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	way turnouts an formed with co num of 12 feet reater. The wid	e paved, or; ncrete. wide or the wid	dth of the m to the
Culvert installation shall conform to the approv	ed site plan star	idards.	
Department of Transportation Permit installation	n approved star	dards.	
Other			

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



#### **WATER HEATING & CODE COMPLIANCE STATUS**

## Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 25, Sub: Crestpoint, Plat: 7 pp. 72 & 73, Lake City, FL,

PERMIT #:

	В	ASE						A	S-BUIL	.T		
WATER HEA Number of Bedrooms	TING	Multiplier	=	Total	Tank Volume	EF	Number of Bedrooms	х	Tank X Ratio	Multiplier X	Credit Multiplie	
3		2746.00		8238.0	50.0	0.95	3		1.00	2543.66	1.00	7631.0
					As-Built To	tal:						7631.0

				CODE	CC	MPLI	ANCE	ST	ATUS	•			
BASE							AS-BUILT						
Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points	Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points
8211		8027		8238		24476	6637		7346		7631		21614

**PASS** 



# **Code Compliance Checklist**

# Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 25, Sub: Crestpoint, Plat: 7 pp. 72 & 73, 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	NENTS 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 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\* = 84.4

The higher the score, the more efficient the home.

Pete Giebeig, Lot: 25, Sub: Crestpoint, Plat: 7 pp. 72 & 73, Lake City, FL,

. New construction or existing		New		_	Cooling systems	C 20 0 l-Dt/l-	
Single family or multi-family     Number of units, if multi-family		Single family	_	a.	Central Unit	Cap: 30.0 kBtu/h	
nber of units, if multi-family		1	_		XX/4	SEER: 10.00	
nber of Bedrooms		3	_	b.	N/A		
is a worst case?		Yes	_		Section.		100
ditioned floor area (fl <sup>2</sup> )		1456 ft²		c.	N/A		
ss area & type	Single Pane	Double Pane	_				
r - single pane	0.0 ft <sup>2</sup>	171.0 ft <sup>2</sup>	_		Heating systems		
r - double pane	0.0 ft <sup>2</sup>	0.0 ft <sup>2</sup>	_	a.	Electric Heat Pump	Cap: 30.0 kBtu/h	-
other SHGC - single pane	0.0 ft <sup>2</sup>	0.0 ft <sup>2</sup>	_			HSPF: 7.40	1
other SHGC - double pane				b.	N/A		-
r types							
-On-Grade Edge Insulation	rade Edge Insulation R=0.0, 160.0(p) ft		_	C.	N/A		
				14.	Hot water systems		
l types				a.	Electric Resistance	Cap: 50.0 gallon:	s _
Brick, Wood, Exterior	R=1	R=13.0, 1104.0 ft <sup>2</sup>				EF: 0.95	5
ne, Wood, Adjacent	R=13.0, 176.0 ft <sup>2</sup>			b.	N/A		
			74				
				c.	Conservation credits		
			501100		(HR-Heat recovery, Solar		
ing types					DHP-Dedicated heat pump)		
Under Attic R=30.0, 1456.0 ft <sup>2</sup>			15.	HVAC credits			
. N/A				(CF-Ceiling fan, CV-Cross ventilation,			
					HF-Whole house fan,		
ts					PT-Programmable Thermostat,		
b. N/A		-					
ts : Unc. Ret: U	nc. AH: Interior	nc. AH: Interior Sup.	nc. AH: Interior Sup. R=6.0, 60.0 ft	nc. AH: Interior Sup. R=6.0, 60.0 ft	nc. AH: Interior Sup. R=6.0, 60.0 ft	PT-Programmable Thermostat,	PT-Programmable Thermostat, nc. AH: Interior Sup. R=6.0, 60.0 ft MZ-C-Multizone cooling,

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.

Address of New Home: \_\_\_\_\_ City/FL Zip: \_\_\_\_\_



\*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 EnergyStdt 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 v3.30)

Notice of Treatment —							
Applicator Florida Pest Control & Chemical Co.							
Address							
City Phone							
Site Location Subdivision Crest pointe							
Lot#_25_ Block# Permit# # 2/4/3							
Address							
AREAS TREATED 2/4/3	Daint Trabalatant						
Area Treated Date Time Gal.	Print Technician's Name						
Main Body							
Patio/s #							
Stoop/s #							
Porch/s #							
Brick Veneer	4						
Extension Walls							
A/C Pad							
Walk/s #							
Exterior of Foundation							
Driveway Apron							
Out Building							
Tub Trap/s							
(Other)							
	4						
Name of Product Applied							