	olumbia County B t Must Be Prominently Posted		struction	PERMIT 000028799
APPLICANT STEPHEN PELLICER		PHONE	386.755.3016	
ADDRESS 120 SW PLAIT	NUM GLN	LAKE CITY		FL 32024
OWNER STEPHEN PELLICER	(EXT.2102)	PHONE	386.755.3016	
ADDRESS 120 SW PLATE	NUM GLN	LAKE CITY		FL 32024
CONTRACTOR STEPHE PELLIC	ER	PHONE		
LOCATION OF PROPERTY 90	)-W TOC-252-B,TL TO TROY,	TR 1/2 MILE TO RUSSW	OOD ESTTR TO	0
<u>P</u> 1	LATINUM R,1ST. HOMECOF	RNER OF PLATINUM &	RUSSWOOD TE	RRACE.
TYPE DEVELOPMENT ADDITIONAL ADDIT	DN/SFD ES	TIMATED COST OF CO	NSTRUCTION	71850.00
HEATED FLOOR AREA 66	2.00 TOTAL ARI	EA 1437.00	HEIGHT	STORIES 1
FOUNDATION CONC	WALLS FRAMED I	ROOF PITCH 7'12	FLC	OOR CONC
LAND USE & ZONING RSF-2		MAX	. HEIGHT 35	5
Minimum Set Back Requirments: S	TREET-FRONT 25.00	REAR	15.00	SIDE 10.00
NO. EX.D.U. 1 FLOOD	ZONE X	DEVELOPMENT PERM	MIT NO.	
PARCEL ID 10-4S-16-02853-271	SUBDIVISIO	N RUSSWOOD ESTA	ATES	
LOT 1 BLOCK B P	HASE UNIT _	2 TOTA	L ACRES 1.0	00
	OWNER	Stoken	Rellen	
Culvert Permit No. Culvert Waiv	er Contractor's License Nur	mber	Applicant/Owner/0	Contractor
EXISTING 10-0120-N	BLK			N
Driveway Connection Septic Tank	Number LU & Zoni	ng checked by App	roved for Issuance	New Resident
COMMENTS:				
			Check # or Ca	ısh <u>1868</u>
	OR BUILDING & ZONIN	NG DEPARTMENT	ONLY	(footer/Slab)
Temporary Power	Foundation	1	_ Monolithic	
date/app. b	Till seems and	date/app. by		date/app. by
Under slab rough-in plumbing	date/app. by	date/app. by	Sheathing/N	Mailing date/app. by
Framing	Insulation	чане/арр. бу		чанеларр. бу
date/app. by	dat	e/app. by		
Rough-in plumbing above slab and below	v wood floor	El	ectrical rough-in	
		late/app. by		date/app. by
Heat & Air Duct	Peri. beam (Linte	el)	Pool	

FLOOD ZONE FEE \$ 25.00 TOTAL FEE INSPECTORS OFFICE CLERKS OFFICE

C.O. Final

RV

**CERTIFICATION FEE \$** 

date/app. by

ZONING CERT. FEE \$

date/app. by

date/app. by

date/app. by

date/app. by

**BUILDING PERMIT FEE \$** 

FLOOD DEVELOPMENT FRE

Utility Pole

360.00

Permanent power

Pump pole

Reconnection

MISC. FEES \$

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."

date/app. by

M/H tie downs, blocking, electricity and plumbing

date/app. by

50.00 FIRE FEE \$

date/app. by

7.19

CULVERT FEE \$

0.00

Culvert

Re-roof

SURCHARGE FEE \$

WASTE FEE \$

date/app. by

date/app. by

7.19

449.38

date/app. by

date/app. by

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.

	Notice of Treatment
Applicator: Florid	a Pest Control & Chemical Co. (www.flapest.com)
	6 SE BAYA Go. (WWW.mapest.com)
City	CITY Phone 1521703
Site Location: Subo	division_
Lot #B	lock#Permit # 28799
Address	
Product used	Active Ingredient % Concentration
Premise	Imidaal
☐ Termidor	V:1/0
The second second	Fipronil 0.12%
Bora-Care	Disodium Octaborate Tetrahydrate 23.0%
	43.0%
Type treatment:	Soil Wood
	<b>—</b> Wood
Area Treated	Square feet Linear feet Gallons Applied
2 ADD/10/15	790 111 80
As per Florida Buildir	ng Code 104.2.6 – If soil chemical barrier method for
	illial Calcillar treatment chall be seen 1 .
to final building appro	oval.
If this notice is for the	final exterior treatment, initial this line
0 0 10	oxterior treatment, initial this line
9810	1130 DAVID EVICO
Date	Time Print Technician's Name
Omarka.	
cemarks:	
A1:	
Applicator - White	Permit File - Canary Permit Holder - Pink
	The state of the s

PEF VIII

SUBCONTRACTOR VERIFICATION FORM THIS FORM MUST BE SUBMITTED PRIOR TO THE ISSUANCE OF A PERMIT

In Columbia County one permit will cover all trades doing work at the permitted site. It is REQUIRED that we have records of the subcontractors who actually did the trade specific work under the permit. Per Florida Statute 440 and Ordinance 89-6, a contractor shall require all subcontractors to provide evidence of workers' compensation or exemption, general liability insurance and a valid Certificate of Competency license in Columbia County.

Any changes, the permitted contractor is responsible for the corrected form being submitted to this office prior to the start of that subcontractor beginning any work. Violations will result in stop work orders and/or fines.

ELECTRICAL	Print Nar			Signature	
	License #	l:			ne #:
MECHANICAL/ A/C	Print Nan License #	ne			
PLUMBING/ GAS	Print Nam	ne MAIK	13 BAIRS	Phon Signature	180
ROOFING	Print Nam		219	Phor Signature_	ne#: 752-8656
	License #:			Phon	e #:
SHEET METAL	Print Nam		*	Signature	
	License #:			Phon	e #:
FIRE SYSTEM/ SPRINKLER	Print Nam License#:	e		SignaturePhone	e #:
SOLAR	Print Name	e		Signature	
			sat <sup>it</sup>	Phone	e #:
Specialty Lic MASON	ense	License Number	Sub-Contractors	Printed Name	Sub-Contractors Signature
CONCRETE FINI	SHER				
FRAMING	E-15-10-10				
INSULATION					
STUCCO					
DRYWALL					
PLASTER					
CABINET INSTAL	LER				
PAINTING					
ACOUSTICAL CE	ILING				
GLASS					
CERAMIC TILE					
LOOR COVERIN	G				
LUM/VINYL SID	ING				
GARAGE DOOR					
METAL BLDG ERE	CTOR				
S 440 102 Put					

F. S. 440.103 Building permits; identification of minimum premium policy.--Every employer shall, as a condition to applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit.

08/19/2010 09:36

3867582160

BUILDING AND ZONING

PAGE 01/01

©€	
	Ind 281012013344 Date:8/19/2010 Time:4:24 PM
NOTICE OF COMMENCEMENT	County Clerk's Office Stamp or Seal
Tax Parcel Identification Number 10-45-11-02853-2	271
THE UNDERSIGNED hereby gives notice that improvements will be made to Florida Statutes, the following information is provided in this NOTICE OF C	OMMENCEMENT.
1. Description of property (legal description): LOT BIX 8: a) Street (Job) Address: 120 Sw Platinum Glen,	PUSCUPOD EST. UNIT 2.
2. General description of improvements: add to S90	
3. Owner Information a) Name and address: Stephen Pellicer 120 St. b) Name and address of fee simple titleholder (if other than owner) c) Interest in property	Platinum Glen, Lake City, F1 32014
4. Contractor Information  a) Name and address: Same (LS (j+em 3)  b) Telephone No.: 386-752-8876 (H)  5. Surety Information 386-755-3816 ext 2162 (W)	Fax No. (Opt.)
5, Surety Information 386 - 755-3016 ext 2102 Cu	·)
n) Name and address: b) Amount of Bond:	
b) Amount of Bond: c) Felephone No.:	Fax No. (Opt.)
6. Lender a) Name and address:	
b) Phone No	
a) Name and address: MARIA Pellicer 120 SW	latinam Glen, Lavic City F 32029
b) Telephone No.: 388-752-88/6	Fax No. (Opt.)
8. In addition to histagelf, owner designates the following person to receive a	copy of the Lienar's Notice as provided in Section 713.13(1)(b).
Florida Statutes:	
a) Name and address:	Fax No. (Opt.)
b) Telephone No.:	, raxim (opt.)
<ol> <li>Expiration date of Notice of Commencement (the expiration date is one) is specified):</li> </ol>	year from the date of recording unless a different date
WARNING TO OWNER: ANY PAYMENTS MADE BY THE OWNER	AFTER THE EXPIRATION OF THE NOTICE OF
COMMENCEMENT ARE CONSIDERED IMPROPER PAYMENTS USTATUTES, AND CAN RESULT IN YOUR PAYING TWICE FOR IM	INDER CHAPTER 713, PART I, SECTION 713.13, FLURIDA
COMMENCEMENT MUST BE RECORDED AND POSTED ON THE	JOB SITE BEFORE THE FIRST INSPECTION, IF YOU INTEND
TO OBTAIN FINANCING, CONSULT YOUR LENDER OR AN ATTY	DRNEY BEFORE COMMENCING WORK OR RECORDING
YOUR NOTICE OF COMMENCEMENT.	0.4
STATE OF FLORIDA COUNTY OF COLUMBIA	terher Kellier
Signal	
<u>. S</u> .	tephen PelliceR
Print I	- 1/8/11
The foregoing instrument was acknowledged before me, a Florida Notary, this	
STEPHEN FELLICER " OWNER	(type of anthority, e.g. officer, trustee, attorney
fact) for	(name of party on behalf of whom instrument was executed).
Personally Known OR Produced identification Type	AND SHORON
8 11 1-	MY COMMISSION # DD 805657
	Nary Stamp or Seal: EXPIRES: July 14, 2012 Bonded Thru Notary Public Underwriters
ANI 11. Verification pursuant to Section 92.525, Florida Statutes, Under pen	
11. Vermeation pursuant to Section 92,523, Florida Statutes, Chief petit	mines at harbert's a second a new a rise, a room ma stricker. If one print ma

SUBCONTRACTOR	VERIFICATION FORM

APPLICATION NUMBER	1008-14	CONTRACTOR ACPLES	Tellian	755 2611
	THIS FORM MU	IST BE SUBMITTED PRIOR TO THE ISSUANCE	Temer	PHONE 155. 3016
In Columbia Country		THE ISSUANCE	E OF A PERMIT	CYT 2/02

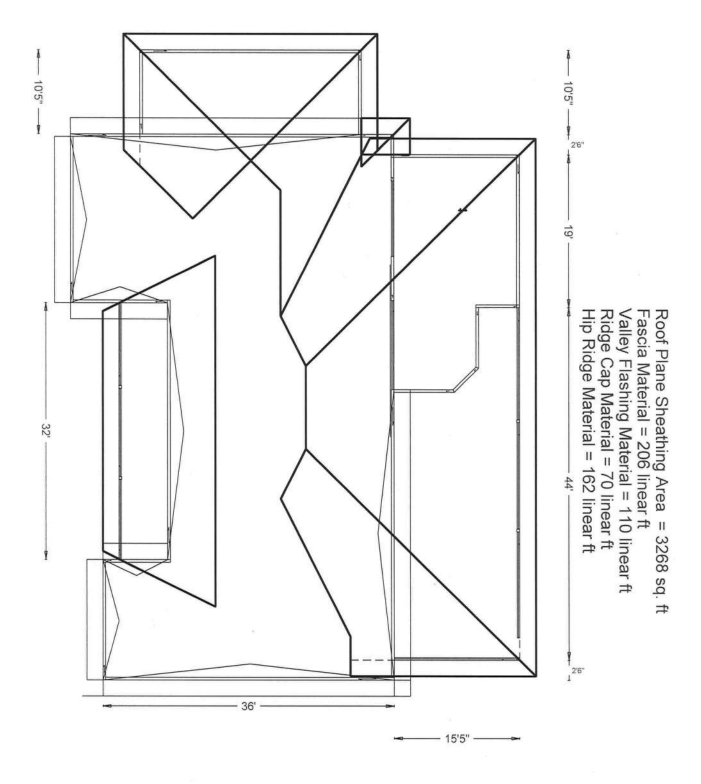
in Columbia County one permit will cover all trades doing work at the permitted site. It is <u>REQUIRED</u> that we have records of the subcontractors who actually did the trade specific work under the permit. Per Florida Statute 440 and Ordinance 89-6, a contractor shall require all subcontractors to provide evidence of workers' compensation or exemption, general liability insurance and a valid Certificate of Competency license in Columbia County.

Any changes, the permitted contractor is responsible for the corrected form being submitted to this office prior to the start of that subcontractor beginning any work. Violations will result in stop work orders and/or fines.

100		and of all files.
ELECTRICAL	Print Name_Stephen FelliceR License #:	Signature Stephen Kelleca 386-752-78/6
MECHANICAL/ A/C	Print Name_Stephen Pellicep License #:	Signature Style Peller 752-8516 Phone #:
PLUMBING/ GAS	Print Name Stephes Pellicen License #:	Signature Alephen Pellien 752 8816 Phone #:
ROOFING	Print Name Stephen Pellicer License #:	Signature Stephen Pellicin 752-8816 Phone #:
SHEET METAL	Print Name//k License #:	SignaturePhone #:
FIRE SYSTEM/ SPRINKLER	Print Name	SignaturePhone #:
SOLAR	Print NameLicense #:	SignaturePhone #:

Specialty License	License Number	Sub-Contractors Printed Name	
MASON		01 1 01	Sub-Contractors Signature
CONCRETE FINISHER	000025	Hephan Pellicen	Megher Vellica
FRAMING 259	R6-0016597	Gary Moore	Caif Meore
INSULATION	1 5-001651	John & Norris	Aghy D Ham
STUCCO		Stephen Vellege	Migh Pallican
DRYWALL		Hepher Vellicer	Styphen Veblices
PLASTER		Stephen bellicen	A looker Kellice
CABINET INSTALLER		N/H	1 Days
PAINTING		Stephen Vellicer	Stephen Valley
ACOUSTICAL CEILING		Xelher Vellicer	Stephen Cellier
GLASS		State Poll	1111011
CERAMIC TILE		Helher VelliceR	Atophe Vellian
LOOR COVERING		Hephen Vellicer	Stoppen Keflices
ALUM/VINYL SIDING		Tegner rellicer	Stephen Veller
GARAGE DOOR		NA	/
METAL BLDG ERECTOR		N/A	

F. S. 440.103 Building permits; identification of minimum premium policy.—Every employer shall, as a condition to applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit.



_	_	1	
1 OF 1	PAGE NO:	10-106OL	JOB NO:

JOB DESCRIPTION:: Fill in later /: TEENA RUFFO

# **Residential System Sizing Calculation**

## Summary Project Title:

Project Title: 1005008PellicerAddition

, FL

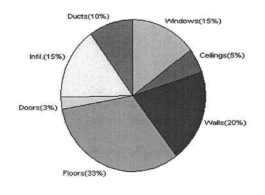
5/19/2010

Location for weather data: Gaine	sville, FL -	Defaults: L	_atitude(29.7) Altitude(152 ft.) Tem	p Range(M)	
Humidity data: Interior RH (50%	) Outdoor	wet bulb (7	7F) Humidity difference(54gr.)	50 (SEE) 10 (SEE)	
Winter design temperature(MJ8 9	9%) 33	F	Summer design temperature(MJ8	99%) 92	F
Winter setpoint	70	F	Summer setpoint	75	F
Winter temperature difference	37	F	Summer temperature difference	17	F
Total heating load calculation	14770	Btuh	Total cooling load calculation	15258	Btuh
Submitted heating capacity	% of calc	Btuh	Submitted cooling capacity	% of calc	Btuh
Total (Electric Heat Pump)	121.9	18000	Sensible (SHR = 0.75)	108.4	13500
Heat Pump + Auxiliary(0.0kW)	121.9	18000	Latent	160.6	4500
14.5 person (25)			Total (Electric Heat Pump)	118.0	18000

### WINTER CALCULATIONS

Winter Heating Load (for 662 sqft)

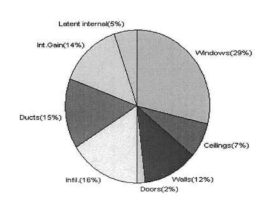
Load component			Load	
Window total	169	sqft	2191	Btuh
Wall total	881	sqft	2893	Btuh
Door total	27	sqft	395	Btuh
Ceiling total	662	sqft	780	Btuh
Floor total	662	sqft	4803	Btuh
Infiltration	55	cfm	2235	Btuh
Duct loss			1475	Btuh
Subtotal			14770	Btuh
Ventilation	0	cfm	0	Btuh
TOTAL HEAT LOSS			14770	Btuh



## **SUMMER CALCULATIONS**

Summer Cooling Load (for 662 sqft)

Load component			Load	
Window total	169	sqft	4392	Btuh
Wall total	881	sqft	1837	Btuh
Door total	27	sqft	299	Btuh
Ceiling total	662	sqft	1096	Btuh
Floor total			0	Btuh
Infiltration	44	cfm	821	Btuh
Internal gain			2120	Btuh
Duct gain			1890	Btuh
Sens. Ventilation	0	cfm	0	Btuh
Blower Load			0	Btuh
Total sensible gain			12456	Btuh
Latent gain(ducts)			389	Btuh
Latent gain(infiltration)			1613	Btuh
Latent gain(ventilation)			0	Btuh
Latent gain(internal/occupants/other)			800	Btuh
Total latent gain			2802	Btuh
TOTAL HEAT GAIN			15258	Btuh





EnergyGauge® System Sizing
PREPARED BY:
DATE: 5/19/7010

# **System Sizing Calculations - Winter**

# Residential Load - Whole House Component Details Project Title:

1005008PellicerAddition Building Type: User

5/19/2010

Reference City: Gainesville, FL (Defaults) Winter Temperature Difference: 37.0 F (MJ8 99%)

#### Component Loads for Whole House

, FL

Window	Panes/Type	Fram	ne U	Orientation	Area(sqft) X	HTM=	Load			
1	2, NFRC 0.35	Meta	0.35	N	7.5	12.9	97 Btuh			
2	2, NFRC 0.35	Meta	0.35	E	12.0	12.9	155 Btuh			
3	2, NFRC 0.35	Meta	0.35	E	54.0	12.9	699 Btuh			
4	2, NFRC 0.35	Meta	0.35	S	24.0	12.9	311 Btuh			
5	2, NFRC 0.35	Meta	0.35	W	13.3	12.9	173 Btuh			
6	2, NFRC 0.35	Meta	0.35	S	30.0	12.9	388 Btuh			
7	2, NFRC 0.35	Meta	0.35	SW	13.3	12.9	173 Btuh			
8	2, NFRC 0.35	Meta	0.35	W	15.0	12.9	194 Btuh			
	Window Total				169.2(sqft)		2191 Btuh			
Walls	Туре	Ornt.	Ueff.	R-Value (Cav/Sh)	Area X	HTM=	Load			
1	Frame - Wood	- Ext	(0.089)	13.0/0.0	324	3.28	1065 Btuh			
2	Frame - Wood	- Ext	(0.089)	13.0/0.0	76	3.28	249 Btuh			
3	Frame - Wood	- Ext	(0.089)	13.0/0.0	97	3.28	317 Btuh			
4	Frame - Wood	- Ext	(0.089)	13.0/0.0	362	3.28	1190 Btuh			
5	Frame - Wood	- Ext	(0.089)	13.0/0.0	22	3.28	71 Btuh			
	Wall Total		e s		881(sqft)		2893 Btuh			
Doors	Туре	Storr	n Ueff.		Area X	HTM=	Load			
1	Insulated - Exter	rior, n	(0.400)		20	14.8	296 Btuh			
2	Insulated - Exter	rior, n	(0.400)		7	14.8	99 Btuh			
	Door Total	- Stre-1000 1-2501			27(sqft)		395Btuh			
Ceilings	Type/Color/Surf	ace	Ueff.	R-Value	Area X	HTM=	Load			
1	Vented Attic/D/S	Shing (C	0.032)	30.0/0.0	662	1.2	780 Btuh			
	Ceiling Total	- 5 15			662(sqft)		780Btuh			
Floors	Туре		Ueff.	R-Value	Size X	HTM=	Load			
1	Slab On Grade		(1.180)	0.0	110.0 ft(pe	rim.) 43.7	4803 Btuh			
	Floor Total				662 sqft		4803 Btuh			
					Envelope Subt	total:	11061 Btuh			
Infiltration	Туре			.CH Volume(						
	Natural		0	.50 6620	1.00	0 55.2	2235 Btuh			
Duct load	Average sealed	Average sealed, R6.0, Supply(Att), Return(Att) (DLM of 0.111								
All Zones				Sensible	Subtotal All 2	Zones	14770 Btuh			

# **Manual J Winter Calculations**

# Residential Load - Component Details (continued) Project Title:

, FL

Project Title: 1005008PellicerAddition Building Type: User

5/19/2010

	Subtotal Sensible Heat Loss	14770 Btul
Totals for Heating	Ventilation Sensible Heat Loss Total Heat Loss	0 Btul 14770 Btul

EQ	UI	PI	VI	Eì	IT
	_				000000

Electric Heat Pump	#	18000 Btuh

Key: Window types - NFRC (Requires U-Factor and Shading coefficient(SHGC) of glass as numerical values)
 or - Glass as 'Clear' or 'Tint' (Uses U-Factor and SHGC defaults)
 U - (Window U-Factor)
 HTM - (ManualJ Heat Transfer Multiplier)



Version 8

# System Sizing Calculations - Summer

# Residential Load - Whole House Component Details

Project Title: 1005008PellicerAddition

, FL

5/19/2010

Reference City: Gainesville, FL

Temperature Difference: 17.0F(MJ8 99%)

Humidity difference: 54gr.

#### **Component Loads for Whole House**

		7	Туре	*			Over	hang	Win	dow Are	a(sqft)	H	HTM	Load	
Window	Panes	SHGC			IS	Ornt	Len	Hgt	Gross		Unshaded	Shaded	Unshaded		
1	2 NFRC	0.35,	0.35	No	No	N	1.5ft	3.0ft	7.5	0.0	7.5	13	13	100	Btuh
2	2 NFRC	0.35,	0.35	No	No	Ε	1.5ft	3.0ft	12.0	0.0	12.0	13	40	476	Btuh
3	2 NFRC	0.35,	0.35	No	No	Ε	1.5ft	1.0ft	54.0	2.2	51.8	13	40	2085	Btuh
4	2 NFRC	0.35,	0.35	No	No	S	1.5ft	3.0ft	24.0	24.0	0.0	13	16	319	Btuh
5	2 NFRC			No	No	W	44.0f	3.0ft	13.3	13.3	0.0	13	40	177	Btuh
6	2 NFRC				No	S	6.5ft	3.0ft	30.0	30.0	0.0	13	16	399	Btuh
7	2 NFRC				No	SW	8.0ft	3.0ft	13.3	13.3	0.0	13	31	177	
8	2 NFRC		0.35	No	No	W	32.5f	3.0ft	15.0	15.0	0.0	13	40		Btuh
	Excursio								1.0000000000000000000000000000000000000						Btuh
	Windov	w Tota	al						169 (	sqft)				4392	Btuh
Walls	Type					U	-Value	₽ R-\	/alue	Area	(sqft)		HTM	Load	
	F-927							Cav/S	Sheath				0.000		
1	Frame -						0.09	13.0	0.0\0		4.3		2.1	677	Btuh
2	Frame -	National Control of the Control of t					0.09	13.0	0.0\0		5.8		2.1	158	Btuh
3	Frame -						0.09	13.0	0.0\0	96	6.7		2.1	202	Btuh
4	Frame -	Wood -	- Ext				0.09	13.0	0.0\0	36	2.3		2.1	756	Btuh
5	Frame -	Wood -	- Ext				0.09	13.0	0.0\0	2	1.7		2.1	45	Btuh
	Wall To	otal								88	31 (sqft)			1837	Btuh
Doors	Туре									Area	(sqft)		HTM	Load	
1	Insulated	d - Exte	rior							20	0.0		11.2	224	Btuh
2	Insulated										.7		11.2		Btuh
	Door T	otal								2	27 (sqft)		561,555		Btuh
Ceilings	Type/C	color/S	Surfa	ace		U	-Value	9	R-Valu	e Area			HTM	Load	
1	Vented A						0.032		30.0/0.0		2.0		1.66		Btuh
5.0	Ceiling			g.o			0.002		00.0/0.0		62 (sqft)		1.00	1096	
Floors	Type							R-\	/alue		ize		HTM	Load	
1	Slab On	Grade							0.0		62 (ft-perin	neter)	0.0		Btuh
*	Floor T								0.0		.0 (sqft)	icici	0.0		Btuh
	1 1001 1	Otal					27			002	.0 (5411)			0	Diuii
										E	nvelope	Subtota	l:	7624	Btuh
nfiltration	Туре						_	СН	Volu	me(cuf	t) Wall R	atio	CFM=	Load	
	Sensib	loNati	ıral				,	0.40	VOIC	6620	881	allo	55.2	821	Btuh
Internal	Selisib	ieivall	ulal				000111	All the second			0.0000000000000000000000000000000000000				Diuli
							Occup				ccupant	,	Appliance	Load	D: :
gain								4		X 23	30 +		1200	2120	Btuh
					7. 4					S	ensible E	Envelop	e Load:	10566	Btuh
Duct load	Average	sealed	, Sup	oply(Re	6.0-A	ttic), F	Return(l	R6.0-A	ttic)		(DG	M of 0.1	79)	1890	Btuh
										Se	nsible L	oad All	Zones	12456	Btuh

# **Manual J Summer Calculations**

Residential Load - Component Details (continued)

Project Title: Climate:FL\_GAINESVILLE\_REGIONAL\_A 1005008PellicerAddition

, FL

5/19/2010

WHOLE HOUSE TOTALS			
	Sensible Envelope Load All Zones	10566	Btuh
	Sensible Duct Load	1890	Btuh
	Total Sensible Zone Loads	12456	Btuh
	Sensible ventilation	0	Btuh
	Blower	0	Btuh
Whole House	Total sensible gain	12456	Btuh
<b>Totals for Cooling</b>	Latent infiltration gain (for 54 gr. humidity difference)	1613	Btuh
	Latent ventilation gain	0	Btuh
	Latent duct gain	389	Btuh
	Latent occupant gain (4 people @ 200 Btuh per person)	800	Btuh
	Latent other gain	0	Btuh
	Latent total gain	2802	Btuh
	TOTAL GAIN	15258	Btuh

EQUIPMENT		
1. Central Unit	#	18000 Btuh

\*Key: Window types (Panes - Number and type of panes of glass)

(SHGC - Shading coefficient of glass as SHGC numerical value)

(U - Window U-Factor)

(InSh - Interior shading device: none(No), Blinds(B), Draperies(D) or Roller Shades(R))

For Blinds: Assume medium color, half closed
 For Draperies: Assume medium weave, half closed
 For Roller shades: Assume translucent, half closed

(IS - Insect screen: none(N), Full(F) or Half(1/2))

(Ornt - compass orientation)



Version 8

# FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

# Florida Department of Community Affairs Residential Performance Method A

Project Name: 1005008PellicerAddition Street: City, State, Zip: , FL , Owner: Design Location: FL, Gainesville	Builder Name: Permit Office: Countain Permit Number: 28799 Jurisdiction: 221000
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 8. U-Factor: 9. Dbl, U=0.35 9. SHGC: 9. SHGC=0.35 9. U-Factor: N/A 9. SHGC: 9. U-Factor: 9. N/A 9. SHGC: 9. SHG	11. Ducts - a. Sup: Attic Ret: Attic AH: Interior Sup. R= 6, 132.4 ft²  12. Cooling systems - a. Central Unit Cap: 14.6 kBtu/hr SEER: 13  ft² 13. Heating systems - a. Electric Heat Pump Cap: 14.0 kBtu/hr HSPF: 7.7  14. Hot water systems - None (Baseline assumed) a. Electric Cap: N/A
Glass/Floor Area: 0.256	by 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

					F	PROJEC	г							
Title: Building Owner: # of Uni Builder Permit ( Jurisdic Family New/Ex Comme	its: Name: Office: tion: Type: isting:	1005008Pell FLAsBuilt 1 Single-family Addition		Co To W Ro Co	edrooms: onditioned A otal Stories: forst Case: otate Angle: ross Ventila thole House	1 No 0 tion:				Adress - Lot # SubDivis PlatBool Street: County: City, Sta	sion: K:		nformation wood Es	
						CLIMATE								
$\checkmark$	Des	ign Location	TM	IY Site	IECC Zone	Desig 97.5	gn Temp % 2.5 %		nt Design Vinter S	Temp ummer	Heatir Degree [	1 - 2	Design Moisture	Daily Temp Range
	FL,	Gainesville	FL_GAINE	SVILLE_REC	GI 2	32	92		75	70	1305.	5	51	Medium
						FLOORS								
$\checkmark$	#	Floor Type		Perin		R-Va			rea			Tile		d Carpet
	1	Slab-On-Grade	e Edge Insulation	110	) ft			662	2 ft²			0.6	0	0.4
						ROOF								
$\checkmark$	#	Туре	Mate	rials	Roof Area	Gable Area	Roof Color		Solar Absor.	Tested	Deck Insul.	Pit	ch	
-	1	Hip	Compositio	n shingles	767 ft²	0 ft²	Dark		0.96	No	0	30.3	deg	
						ATTIC								
$\checkmark$	#	Туре		Ventilation	V	ent Ratio (*	l in)	Area	a I	RBS	IRCC			
	1	Full attic		Vented		300		662 ff	2	N	N			
						CEILING								
$\checkmark$	#	Ceiling Type			R-V	'alue	-	Area		Framin	g Frac		Truss	Гуре
	1	Under Attic (	Vented)		30	)	66:	2 ft²		0.1	11		Woo	od
						WALLS								
$\sqrt{}$	#	Ornt	Adjacent To	Wall Type			Ca R-V	vity /alue	Area	She:	athing /alue	Fram Fract	ing ion	Solar Absor.
	1	S	Exterior	Frame - Woo	od			13	378.33 f			0.2	3	0.75
	2	W	Exterior	Frame - Woo	od			13	124.17 f	t²		0.2		0.75
	3	N	Exterior	Frame - Woo	od			13	104.17 f	t²		0.2		0.75
	4	E	Exterior	Frame - Woo	od			13	428.33 f			0.2		0.75
	5	sw	Exterior	Frame - Woo	od			13	41.67 ft	2		0.2	3	0.75

						DO	ORS						
$\sqrt{}$	#	Orr	nt	Door Type				Storn	ns	U-	Value	Area	
	1	w		Insulated				Non	е	0.4	00000	20 ft <sup>2</sup>	
	2	SV	/	Insulated				Non	е		0.4	6.666666	
					Orientation	WIN shown is the	DOWS		ientation				
-	-				Offeritation	SHOWIT IS THE	entereu,	asbuilt of	ientation.		rhang		
$\checkmark$	#	Ornt	Frame	Panes	NFRC	U-Factor	SHGC	Storms	Area		Separation	Int Shade	Screenin
	1	N	Metal	Low-E Double	Yes	0.35	0.35	N	7.5 ft²	1 ft 6 in	3 ft 0 in	HERS 2006	None
	2	E	Metal	Low-E Double	Yes	0.35	0.35	N	12 ft²	1 ft 6 in	3 ft 0 in	HERS 2006	None
	3	E	Metal	Low-E Double	Yes	0.35	0.35	N	54 ft <sup>2</sup>	1 ft 6 in	1 ft 0 in	HERS 2006	None
	4	s	Metal	Low-E Double	Yes	0.35	0.35	N	24 ft <sup>2</sup>	1 ft 6 in	3 ft 0 in	HERS 2006	None
	5	W	Metal	Low-E Double	Yes	0.35	0.35	N	13.3333	3 44 ft 0 in	3 ft 0 in	HERS 2006	None
	6	S	Metal	Low-E Double	Yes	0.35	0.35	N	30 ft <sup>2</sup>	6 ft 6 in	3 ft 0 in	HERS 2006	None
	7	sw	Metal	Low-E Double	Yes	0.35	0.35	N	13.3333	3 8 ft 0 in	3 ft 0 in	HERS 2006	None
	8	w	Metal	Low-E Double	Yes	0.35	0.35	N	15 ft²	32 ft 6 in	3 ft 0 in	HERS 2006	None
					IN	FILTRATIO	ON & V	ENTING	3				
$\checkmark$	Method	d		SLA	CFM 50	ACH 50	ELA	EqLA	S		d Ventilation Exhaust CFM		Fan Watts
	Default	t		0.00050	868	7.87	47.7	89.6	(	) cfm	0 cfm	0	0
						COOLIN	G SYS	TEM				1	
$\sqrt{}$	#	System	Туре		Subtype			Efficiency		Capacity	Air Flow	SHR	Ducts
	1	Central	Unit	I	None			SEER: 13	3 1	8 kBtu/hr	540 cfm	0.75	sys#1
						HEATING	G SYS	TEM					
$\sqrt{}$	#	System	Туре		Subtype			Efficiency	,	Capacity	Ducts		
	1	Electric	Heat Pun	np I	None			HSPF: 7.	7 1	8 kBtu/hr	sys#1		
						HOT WAT	ER SY	STEM					
$\sqrt{}$	#	Syste	m Type			EF	Ca	р	Use	SetPr	nt	Conservation	
	1	Electr	ic			0.92	40 g	gal	60 gal	120 de	g	None	
					SOL	AR HOT V	VATER	SYSTE	М				
$\sqrt{}$	FSE(		npany Na	ime		System Mo	del#	Co	ollector M	odel#	Collector Area	Storage Volume	FEF
-	None	5.87	12 P			*					ft²		

							DUCTS							
<b>/</b>	#	S Location	upply R-Value	Area	R Location	eturn n Area	Leaka	ge Type	Air Handler	CFN	1 25	Percent		RLF
	1	Attic	6 13	32.4 ft	Attic	33.1 ft²	Default	Leakage	Interior	(Defa	ault)	(Default)	%	
						TEM	PERATU	RES						
Programa	able Therr	mostat: Y				Ceiling Fans	s:							
Cooling Heating Venting	[X] Jan [X] Jan [X] Jan	[X] Fe [X] Fe [X] Fe		Mar [X Mar [X Mar [X	Apr Apr Apr	[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 Se X Se X Se	p p	[X] Oct [X] Oct [X] Oct	[X] Nov [X] Nov [X] Nov	[X] Dec [X] Dec [X] Dec
Thermosta	t Schedule	e: HERS	2006 Refer	ence				Ho	urs					
Schedule T	Гуре		1	2	3	4	5	6	7	8	9	10	11	12
Cooling (W	/D)	AN PN	78 1 80	78 80	78 78	78 78	78 78	78 78	78 78	78 78	80 78	80 78	80 78	80 78
Cooling (W	/EH)	AM PM	1 78 1 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)	AN PN	1 66 1 68	66 68	66 68	66 68	66 68	68 68	68 68	68 68	68 68	68 68	68 66	68 66
Heating (W	/EH)	AN PN	1 66 1 68	66 68	66 68	66 68	66 68	68 68	68 68	68 68	68 68	68 68	68 66	68 66

# **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.	
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\* = 83

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

, , FL,

1.	New construction or exis	sting	Addition	n	9. Wall Types	Insulation	Area
2.	Single family or multiple	family	Single-	family	a. Frame - Wood, Exterior	R=13.0	1076.70 ft²
3.	Number of units, if multip	ple family	1		b. N/A c. N/A	R= R=	ft² ft²
4.	Number of Bedrooms		3		d. N/A	R=	ft²
5.	Is this a worst case?		No		10. Ceiling Types	Insulation	Area
6.	Conditioned floor area (f	(t²)	662		<ul><li>a. Under Attic (Vented)</li><li>b. N/A</li></ul>	R=30.0 R=	662.00 ft <sup>2</sup>
7.	Windows** a. U-Factor:	Description Dbl, U=0.35		Area 169.17 ft <sup>2</sup>	c. N/A	R=	ft²
	SHGC: b. U-Factor:	SHGC=0.35 N/A		ft²	<ol> <li>Ducts -</li> <li>Sup: Attic Ret: Attic AH: Inter</li> </ol>	ior Sup. R= 6, 13	2.4 ft²
	SHGC:	1033364		250	12. Cooling systems -		
	c. U-Factor: SHGC:	N/A		ft²	a. Central Unit	Cap:	14.6 kBtu/hr SEER: 13
	d. U-Factor: SHGC:	N/A		ft²	13. Heating systems -		
	e. U-Factor: SHGC:	N/A		ft²	a. Electric Heat Pump	Cap:	14.0 kBtu/hr HSPF: 7.7
8.	Floor Types	11-6	Insulation	Area	<ol> <li>Hot water systems - None (Base a. Electric</li> </ol>	ine assumed)	Cap: N/A
	<ul><li>a. Slab-On-Grade Edge</li><li>b. N/A</li><li>c. N/A</li></ul>	Insulation	R=0.0 R= R=	662.00 ft <sup>2</sup> ft <sup>2</sup> ft <sup>2</sup>	b. Conservation features None		EF: 0.92
					15. Credits		Pstat

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:	Date:	
Address of New Home:	City/FL Zip:	-



\*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.

<i>_</i>			4	CHECKUJI MY
	Columbia County	Building Permit A		PRODUCT JOSHOWI
For Office Use Only Application #	1008-14	_ Date Received _	19 By JW	
Zoning Official 1324 Date	8.08.10 Flood	Zone X	Land Use Res. L	Zoning RSF-2
FEMA Map #V/A Elevation	N/A MFE N	A River N/4	Plans Examine	er 1.C. Date 8-18-/s
Comments				
NOC DEH Deed or PA o Site F	lan 🗆 State Road	l Info 🛭 Parent Par	cel #	
Dev Permit #	In Floodway 🗆 l	etter of Auth. from	Contractor	F W Comp. letter
IMPACT FEES: EMS				
School_	2.40	Addition t	o existing Due	lling
Septic Permit No. 10-0 120-		O 11:	1177.5-430.50	
Name Authorized Person Signing Per			/ 1	386-755-3016
Address 120 SW Pla				
Owners Name Stephen Pe			Phone	356-755-3816
911 Address Vane as a				
Contractors Name Stepher	1 Pellicer		Phone	384-755-3016
Address 120 SW F	latinum (	Tolenn L.C,	J132024	
Fee Simple Owner Name & Address_	same as	agove		
Bonding Co. Name & Address	N/A Tina	Luffo Coaff	(eson) 6429	NU Colle Jeffery 10 FT
Architect/Engineer Name & Address Mortgage Lenders Name & Address	Cash	1505may 1	C. 1.0. Box	80) CC 77 5200 G
Circle the correct power company –	FL Power & Light	Clay Elec	Suwannee Valle	y Elec. – Progress Energy
Property ID Number 10-45-	2			
Subdivision Name Russ wood	Estates	-	_Lot/ Block	$\underline{\mathcal{B}}$ Unit $\underline{\mathcal{L}}$ Phase
Driving Directions 90 West				
First @ Platinum -	1st house"	CORNEY of	PLATINUM &	Ryssum of Jeine
		Number of	Existing Dwellings	on Property
Construction of Add to V	10		Total Acreage	lacre Lot Size
Do you need a - <u>Culvert Permit</u> or <u>C</u>	ulvert Waiver or	Have an Existing D	rive Total Bu	ilding Height
Actual Distance of Structure from Prop	perty Lines - Front	62-91/2 Side 3	50-25/8 Side_	41-942 Rear 125-6
Number of Stories Heated Floo	r Area <u>602.</u>	5 Total Floor	Area <u>  1437</u>	Roof Pitch 7 12
Application is hereby made to obtain nstallation has commenced prior to t of all laws regulating construction in t	he issuance of a	ork and installation permit and that all	work be perform	ed to meet the standards
77	Cooke 101	Clocken 8.	18 18 /86	.8

#### **Columbia County Building Permit Application**

<u>TIME LIMITATIONS OF APPLICATION</u>: 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.

<u>WARNING TO OWNER:</u> 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.

and see if your property is en	cumpered by any restrictions.	
Stephen Pellecer	(Owners Must Sign All Applications Before Permit	
Owners Signature	**OWNER BUILDERS MUST PERSONALLY APPEAR AND SIGN THE BUILDIN	NG PERMIT.
written statement to the ow	By my signature I understand and agree that I have informed and proviner of all the above written responsibilities in Columbia County for obting all application and permit time limitations.	
	Contractor's License Number	
Contractor's Signature (Permit		#1 8
Affirmed under penalty of perjo	ury to by the <u>Contractor</u> and subscribed before me this day of	20
Personally known or Pro	duced Identification	
	SEAL:	
State of Florida Notary Signatu	ire (For the Contractor)	



## COLUMBIA COUNTY BUILDING DEPARTMENT

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

Office: 386-758-1008 Fax: 386-758-2160

### OWNER BUILDER DISCLOSURE STATEMENT

I understand that state law requires construction to be done by a licensed contractor and have applied for an owner-builder permit under an exemption from the law. The exemption specifies that I, as the owner of the property listed, may act as my own contractor with certain restrictions even though I do not have a license.

I understand that building permits are not required to be signed by a property owner unless he or she is responsible for the construction and is not hiring a licensed contractor to assume responsibility.

I understand that, as an owner-builder, I am the responsible party of record on a permit. I understand that I may protect myself from potential financial risk by hiring a licensed contractor and having the permit filed in his or her name instead of my own name. I also understand that a contractor is required by law to be licensed and bonded in Florida and to list his or her license numbers on permits and contracts.

I understand that I may build or improve a one-family or two-family residence or farm outbuilding. I may also build or improve a commercial building if the costs do not exceed \$75,000. The building or residence must be for my own use or occupancy. It may not be built or substantially improved for sale or lease. If a building or residence that I have built or substantially improved myself is sold or leased with in 1 year after the construction is complete, the law will presume that I built or substantially improved it for sale or lease, which violates the exemption.

I understand that, as the owner-builder, I must provide direct, onsite supervision of the construction.

I understand that I may not hire an unlicensed person to act as my contractor or to supervise persons working on my building or residence. It is my responsibility to ensure that the persons whom I employ have the licenses required by law and by county or municipal ordinance.

I understand that it is frequent practice of unlicensed persons to have the property owner obtain an owner-builder permit that erroneously implies that the property owner is providing his or her own labor and materials. I, as an owner-builder, may be held liable and subjected to serious financial risk for any injuries sustained by an unlicensed person or his or her employees while working on my property. My homeowner's insurance may not provide coverage for those injuries. I am willfully acting as an owner-builder and am aware of the limits of my insurance coverage for injuries to workers on my property.

I understand that I may not delegate the responsibility for supervising work to a licensed contractor who is not licensed to perform the work being done. Any person working on my building who is not licensed must work under my direct supervision and must be employed by me, which means that I must comply with laws requiring the withholding of federal income tax and social security contributions under the Federal Insurance Contributions Act (FICA) and must provide workers' compensation for the employee. I understand that my failure to follow these laws may subject me to serious financial risk.

I agree that, as the party legally and financially responsible for this proposed construction activity, I will abide by all applicable laws and requirements that govern owner-builders as well as employers. I also understand that the construction must comply with all applicable laws, ordinances, building codes, and zoning regulations.

I understand that I may obtain more information regarding my obligations as an employer from the Internal Revenue Service, the United States Small Business Administration, the Florida Department of Financial Services, and the Florida Department of Revenue. I also understand that I may contact the Florida Construction Industry Licensing Board at 850-487-1395 or Internet website address http://www.myflorida.com/dbpr/pro/cilb/index.html for more information about licensed contractors.

I am aware of, and consent to, an owner-builder building permit applied for in my name and understand that I am the party legally and financially responsible for the proposed construction activity at the following address:

I agree to notify Columbia County Building Department immediately of any additions, deletions, or changes to any of the information that I have provided on this disclosure. Licensed contractors are regulated by laws designed to protect the public. If you contract with a person who does not have a license, the Construction Industry Licensing Board and Department of Business and Professional Regulation may be unable to assist you with any financial loss that you sustain as a result of a complaint. Your only remedy against an unlicensed contractor may be in civil court. It is also important for you to understand that, if an unlicensed contractor or employee of an individual of firm is injured while working on your property, you may be held liable for damages. If you obtain an owner-builder permit and wish to hire a licensed contractor, you will be responsible for verifying whether the contractor is properly licensed and the status of the contractor's workers' compensation coverage.

I understand that if I hire subcontractors they must be licensed for that type of work in Columbia County, ex: framing, stucco, masonry, and state registered builders. Registered Contractors must have a minimum of \$300,000.00 in General Liability insurance coverage and the proper workers' compensation. Specialty Contractors must have a minimum of \$100,000.00 in General Liability insurance coverage and the proper workers' compensation coverage.

Before a building permit can be issued, this disclosure statement must be completed and signed by the property owner and returned to Columbia County Building Department.

TYPE OF CONSTRUCTION

# 

I hereby certify that the above listed owner builder has been given notice of the restriction

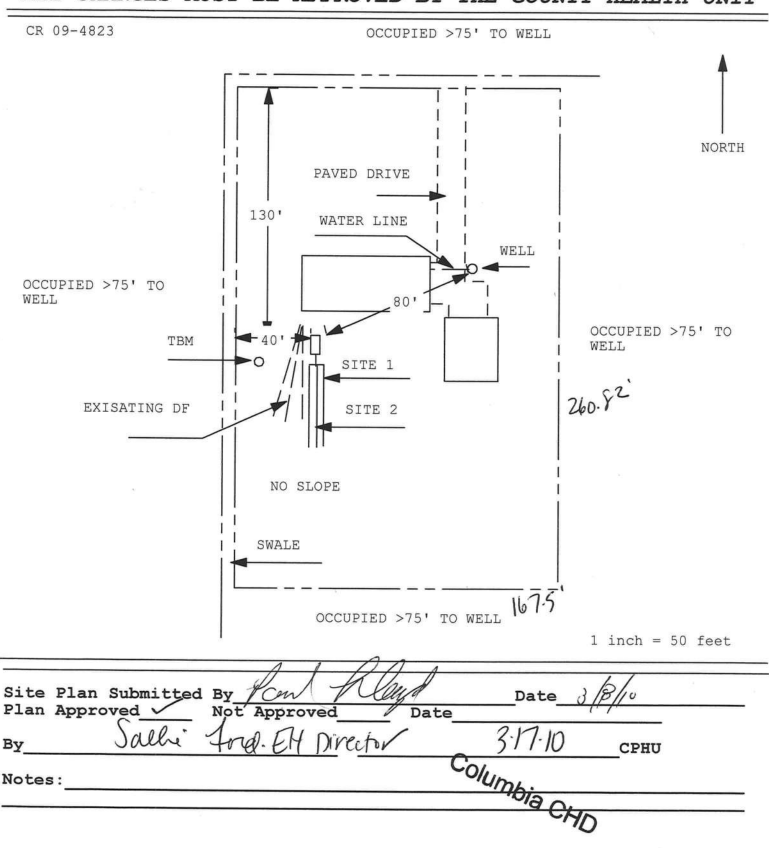
FOR BUILDING DEPARTMENT USE ONLY

Building Official/Representative-

stated above.

Revised: 7-23-09 DISCLOSURE STATEMENT 09 Documents: B&Z Forms Application for Onsite Sewage Disposal System Construction Permit. Part II Site Plan Permit Application Number:

# ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH UNIT





# COLUMBIA COUNTY BUILDING DEPARTMENT RESIDENTIAL CHECK LIST REQUIRMENTS

MINIMUM PLAN REQUIREMENTS FOR THE FLORIDA BUILDING CODE RESIDENTIAL 2007 ONE (1) AND TWO (2) FAMILY DWELLINGS

#### ALL REQUIREMENTS ARE SUBJECT TO CHANGE

ALL BUILDING PLANS MUST INDICATE COMPLIANCE with the Current 2007 FLORIDA BUILDING CODES RESIDENTIAL. ALL PLANS OR DRAWINGS SHALL PROVIDE CALCULATIONS AND DETAILS THAT HAVE THE SEAL AND SIGNATURE OF A CERTIFIED ARCHITECT OR ENGINEER REGISTERED IN THE STATE OF FLORIDA, OR ALTERNATE METHODOLOGIES, APPROVED BY THE STATE OF FLORIDA BUILDING COMMISSION FOR ONE-AND-TWO FAMILY DWELLINGS.

FOR DESIGN PURPOSES THE FOLLOWING BASIC WIND SPEEDS ARE PER FIGURE R301.2(4) of the FLORIDA BUILDING CODES RESIDENTIAL (Florida Wind speed map) SHALL BE USED.

WIND SPEED LINE SHALL BE DEFINED AS FOLLOWS: THE CENTERLINE OF INTERSTATE 75.

ALL BUILDINGS CONSTRUCTED EAST OF SAID LINE SHALL BE ------ 100 MPH ALL BUILDINGS CONSTRUCTED WEST OF SAID LINE SHALL BE ------110 MPH NO AREA IN COLUMBIA COUNTY IS IN A WIND BORNE DEBRIS REGION

	APPLICANT – PLEASE C	GENERAL REQUIREMENTS: HECK ALL APPLICABLE BOXES BEFORE SUBMITTAL	32.00	h Box shal Circled as Applicable	
			Yes	No	N/A
1	Two (2) complete sets of plans con	taining the following:	-		
2	All drawings must be clear, concise	e, drawn to scale, details that are not used shall be marked void	V		
3	Condition space (Sq. Ft.)	Total (Sq. Ft.) under roof	шшш	HHHHH	IIIII

Designers name and signature shall be on all documents and a licensed architect or engineer, signature and official embossed seal shall be affixed to the plans and documents as per the FLORIDA BUILDING CODES RESIDENTIAL R101.2.1

# Site Plan information including:

4	Dimensions of lot or parcel of land	
	Dimensions of all building set backs	V
6	Location of all other structures (include square footage of structures) on parcel, existing or proposed well and septic tank and all utility easements.	
7	Provide a full legal description of property.	

Items to Include-

# Wind-load Engineering Summary, calculations and any details required

	GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL	Items to Include- Each Box shall be Circled as Applicable		
8	Plans or specifications must show compliance with FBCR Chapter 3	IIIIII	IIIII	ШШ
		YES	NO	N/A
9	Basic wind speed (3-second gust), miles per hour	V		T
10	(Wind exposure – if more than one wind exposure is used, the wind exposure and applicable wind direction shall be indicated)			
11	Wind importance factor and nature of occupancy			
12	The applicable internal pressure coefficient, Components and Cladding	-		
13	The design wind pressure in terms of psf (kN/m²), to be used for the design of exterior component, cladding materials not specifally designed by the registered design professional.			

# **Elevations Drawing including:**

14	All side views of the structure		
15	Roof pitch	V	
16	Overhang dimensions and detail with attic ventilation		
17	Location, size and height above roof of chimneys		V
18	Location and size of skylights with Florida Product Approval		V
18	Number of stories		1
20A	Building height from the established grade to the roofs highest peak		

# Floor Plan including:

20	Dimensioned area plan showing rooms, attached garage, breeze ways, covered porches, deck, balconies	V		
21	Raised floor surfaces located more than 30 inches above the floor or grade			V
22	All exterior and interior shear walls indicated			+
23	Shear wall opening shown (Windows, Doors and Garage doors)			
24	Emergency escape and rescue opening shown in each bedroom (net clear opening shown)		/	t
25	Safety glazing of glass where needed			1/
26	Fireplaces types (gas appliance) (vented or non-vented) or wood burning with Hearth (see chapter 10 of FBCR)			-
27	Stairs with dimensions (width, tread and riser and total run) details of guardrails, Handrails (see FBCR SECTION 311)			_
28	Identify accessibility of bathroom (see FBCR SECTION 322)		/	

All materials placed within opening or onto/into exterior walls, soffits or roofs shall have Florida product approval number and mfg. installation information submitted with the plan (see Florida product approval form)

## Items to Include-GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL Each Box shall be Circled as Applicable **FBCR 403: Foundation Plans** NO N/A Location of all load-bearing walls footings indicated as standard, monolithic, dimensions, size and type of reinforcing. 30 All posts and/or column footing including size and reinforcing 31 Any special support required by soil analysis such as piling. 32 Assumed load-bearing valve of soil Pound Per Square Foot 33 Location of horizontal and vertical steel, for foundation or walls (include # size and type) FBCR 506: CONCRETE SLAB ON GRADE Show Vapor retarder (6mil. Polyethylene with joints lapped 6 inches and sealed) 35 Show control joints, synthetic fiber reinforcement or welded fire fabric reinforcement and Supports FBCR 320: PROTECTION AGAINST TERMITES Indicate on the foundation plan if soil treatment is used for subterranean termite prevention or submit other approved termite protection methods. Protection shall be provided by registered termiticides FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement Metal frame shear wall and roof systems shall be designed, signed and sealed by Florida Prof. Engineer or Architect Floor Framing System: First and/or second story

Floor truss package shall including layout and details, signed and sealed by Florida Registered

Show the sub-floor structural panel sheathing type, thickness and fastener schedule on the edges &

Show conventional floor joist type, size, span, spacing and attachment to load bearing walls,

41 Girder type, size and spacing to load bearing walls, stem wall and/or priers

45 Show required amount of ventilation opening for under-floor spaces

Show the required access opening to access to under-floor spaces

39 Professional Engineer

stem walls and/or priers

42 Attachment of joist to girder

Wind load requirements where applicableShow required under-floor crawl space

Show required covering of ventilation opening

48	intermediate of the areas structural panel sheathing	
49	Show Draftstopping, Fire caulking and Fire blocking	
50	Show fireproofing requirements for garages attached to living spaces, per FBCR section 309	
51	Provide live and dead load rating of floor framing systems (psf).	

## FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION

	GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL	Each C	to Inch Box sha ircled as pplicabl	ill be
		YES	NO	N/A
52	Stud type, grade, size, wall height and oc spacing for all load bearing or shear walls	V		
53	Fastener schedule for structural members per table FBCR 602.3 are to be shown			
54	Show Wood structural panel's sheathing attachment to studs, joist, trusses, rafters and structural members, showing fastener schedule attachment on the edges & intermediate of the areas structural panel sheathing			
55	Show all required connectors with a max uplift rating and required number of connectors and oc spacing for continuous connection of structural walls to foundation and roof trusses or rafter systems	/		
56	Show sizes, type, span lengths and required number of support jack studs, king studs for shear wall opening and girder or header per FBCR Table 502.5 (1)	~		
57	Indicate where pressure treated wood will be placed			
58 59	Show all wall structural panel sheathing, grade, thickness and show fastener schedule for structural panel sheathing edges & intermediate areas  A detail showing gable truss bracing, wall balloon framing details or/ and wall hinge bracing detail			

## **FBCR: ROOF SYSTEMS:**

60	Truss design drawing shall meet section FBCR 802.10 Wood trusses			
61	Include a layout and truss details, signed and sealed by Florida Professional Engineer			
62	Show types of connector's assemblies' and resistance uplift rating for all trusses and rafters		14	the same
63	Show gable ends with rake beams showing reinforcement or gable truss and wall bracing details			
64	Provide dead load rating of trusses	V		

## FBCR 802:Conventional Roof Framing Layout

65	Rafter and ridge beams sizes, span, species and spacing		-0
66	Connectors to wall assemblies' include assemblies' resistance to uplift rating	V	W.
67	Valley framing and support details	V	7
68	Provide dead load rating of rafter system		

# FBCR Table 602,3(2) & FBCR 803 ROOF SHEATHING

69	Include all materials which will make up the roof decking, identification of structural panel sheathing, grade, thickness	V	
70	Show fastener Size and schedule for structural panel sheathing on the edges & intermediate areas		

## FBCR ROOF ASSEMBLIES FRC Chapter 9

71	Include all materials which will make up the roof assembles covering	V	
72	Submit Florida Product Approval numbers for each component of the roof assembles covering		

## FBCR Chapter 11 Energy Efficiency Code for residential building

Residential construction shall comply with this code by using the following compliance methods in the FBCR chapter 11 Residential buildings compliance methods. Two of the required forms are to be submitted, showing dimensions condition area equal to the total condition living space area

GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL		Items to Include- Each Box shall be Circled as Applicable		
	YE	ES NO	N/A	
73 Show the insulation R value for the following areas of the structure		/	Τ',	
74 Attic space			-	
75 Exterior wall cavity		سينا	-	
76 Crawl space			1777	
HVAC information				
HVAC information  77 Submit two copies of a Manual J sizing equipment or equivalent computation study				
HVAC information  77 Submit two copies of a Manual J sizing equipment or equivalent computation study	L L			
HVAC information  77 Submit two copies of a Manual J sizing equipment or equivalent computation study  78 Exhaust fans locations in bathrooms  79 Show clothes dryer route and total run of exhaust duct	<i>V</i>		*	
HVAC information  77 Submit two copies of a Manual J sizing equipment or equivalent computation study  78 Exhaust fans locations in bathrooms				

82	Pump motor horse power	
83	Reservoir pressure tank gallon capacity	
84	Rating of cycle stop valve if used	

## Electrical layout shown including

Private Potable Water

85	Switches, outlets/receptacles, lighting and all required GFCI outlets identified		
86	Ceiling fans	1/	
87	Smoke detectors & Carbon dioxide detectors		V
88	Service panel, sub-panel, location(s) and total ampere ratings		
89	On the electrical plans identify the electrical service overcurrent protection device for the main electrical service. This device shall be installed on the exterior of structures to serve as a disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance cable will be of the overhead or underground type.		

90 Appliances and HVAC equi	pment and disconnects	
91 Arc Fault Circuits (AFCI) is	n bedrooms	1

<u>Disclosure Statement for Owner Builders</u> If you as the applicant will be acting as an owner/builder under section 489.103(7) of the Florida Statutes, submit the required owner builder disclosure statement form.

### Notice Of Commencement

A notice of commencement form **recorded** in the Columbia County Clerk Office is required to be filed with the building department Before Any Inspections can be preformed.

GENERAL REQUIREMENTS:	Items to Include- Each Box shall be
APPLICANT - PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL	Circled as
。	Applicable

# THE FOLLOWING ITEMS MUST BE SUBMITTED WITH BUILDING PLANS

		YES	NO	N/A
92	Building Permit Application A current Building Permit Application form is to be completed and submitted for all residential projects		†	
93	Parcel Number The parcel number (Tax ID number) from the Property Appraiser (386) 758-1084 is required. A copy of property deed is also requested			
94	Environmental Health Permit or Sewer Tap Approval A copy of a approved Columbia County Environmental Health (386) 758-1058		_	-
95	City of Lake City A permit showing an approved waste water sewer tap			-
96	Toilet facilities shall be provided for all construction sites			-
97	<b>Town of Fort White</b> (386) 497-2321 If the parcel in the application for building permit is within the Corporate city limits of Fort White an approval land use development letter issued by the Town of Fort is required to be submitted with the application for a building permit.			-
98	Flood Information: All projects within the Floodway of the Suwannee or Santa Fe Rivers shall require permitting through the Suwannee River Water Management District, before submitting a application to this office. Any project located within a flood zone where the base flood elevation (100 year flood) has been established shall meet the requirements of Section 8.5.2 of the Columbia County Land Development Regulations. Any project located within a flood zone where the base flood elevation has not been established (Zone A) shall meet the requirements of Section 8.5.3 of the Columbia County Land Development Regulations			
99	CERTIFIED FINISHED FLOOR ELEVATIONS will be required on any project where the base flood elevation (100 year flood) has been established			
100	A development permit will also be required. Development permit cost is \$50.00			
101	Driveway Connection: If the property does not have an existing access to a public road, then an application for a culvert permit (\$25.00) must be made. If the applicant feels that a culvert is not needed, they may apply for a culvert waiver (\$50.00).  All culvert waivers are sent to the Columbia County Public Works Department for approval or denial.			
02	911 Address: If the project is located in an area where a 911 address has not been issued, then application for a 911 address must be applied for and received through the Columbia County Emergency Management Office of 911 Addressing Department (386) 758-1125			E/

Section R101.2.1 of the Florida Building Code Residential:

The provisions of Chapter 1, Florida Building Code, Building shall govern the administration and enforcement of the Florida Building Code, Residential.

Section 105 of the Florida Building Code defines the:

#### Time limitation 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.

#### Single-family residential dwelling.

Section 105.3.4 A building permit for a single-family residential dwelling must be issued within 30 working days of application therefor unless unusual circumstances require a longer time for processing the application unless the permit application fails to satisfy the Florida Building Code or the enforcing agency's laws or ordinances.

#### Permit intent.

Section 105.4.1: A permit issued shall be constructed to be a license to proceed with the work and not as authority to violate, cancel, alter or set aside any of the provisions of the technical codes, nor shall issuance a permit prevent the building official from thereafter requiring a correction of errors in plans, construction or violations of this code. Every permit issued shall become invalid unless the work authorized by such permit is commenced within six months after its issuance, or if the work authorized by such permit is suspended or abandoned for a period of six months after the time the work is commenced.

### If work has commenced.

Section 105.4.1.1: If work has commenced and the permit is revoked, becomes null and void, or expires because of lack of progress or abandonment, a new permit covering the proposed construction shall be obtained before proceeding with the work.

#### New Permit.

Section 105.4.1.2: If a new permit is not obtained within 180 days from the date the initial permit became nu and void, the building official is authorized to require that any work which has been commenced or completed be removed from the building site. Alternately, a new permit may be issued on application, providing the work in place and required to complete the structure meets all applicable regulations in effect at the time the initial permit became null and void and any regulations which may have become effective between the date of expiration and the date if issuance of the new permit.

#### Work Shall Be:

Section 105.4.1.3: Work shall be considered to be in active progress when the permit has received an approved inspection within 180 days. This provision shall not be applicable in case of civil commotion or strike or when the building work is halted due directly to judicial injunction, order or similar process.

#### The Fee:

Section 105.4.1.4: The fee for renewal reissuance and extension of a permit shall be set forth by the administrative authority.

When the submitted application is approved for permitting the applican will be notified by phone as to the date and time a building permit will b prepared and issued by the Columbia County Building & Zoning Department

PRODUCT APPROVAL SPECIFICATION SHEET

•			KODOOI	ALLIVOYA	E OI EOII IOMITOIT		/1
Location:	120	SW	Plat: Nur	n Glend	Project Name:	Stephen	Pellicer

As required by Florida Statute 553.842 and Florida Administrative Code 9B-72, please provide the information and the product approval number(s) on the building components listed below if they will be utilized on the construction project for which you are **applying for a building permit on or after April 1, 2004**. We recommend you contact your local product supplier should you not know the product approval number for any of the applicable listed products. More information about statewide product approval can be obtained at <a href="https://www.floridabuilding.org">www.floridabuilding.org</a>

Category/Subcategory	Manufacturer	Product Description	Approval Number(s)
A. EXTERIOR DOORS	MASONITE		
1.)Swinging	MASONHE		FL 4940
2. Sliding			
3. Sectional			
4. Roll up			
5. Automatic			
6. Other			
B. WINDOWS			
(1.) Single hung	MI WINDOWS		FL11825-R1
2. Horizontal Slider			
3. Casement			
4. Double Hung			
5. Fixed			
6. Awning			
7. Pass -through			
8. Projected			
9. Mullion			
10. Wind Breaker		9	
11 Dual Action			
12. Other			
C. PANEL WALL			
1. Siding			
2. Soffits			
3. EIFS			
Storefronts			
5. Curtain walls			
6. Wall louver			
7. Glass block			
8. Membrane			
9. Greenhouse			
10. Other			
D. ROOFING PRODUCTS			
(1) Asphalt Shingles	ELK		FL 728-R1
2. Underlayments			
<ol><li>Roofing Fasteners</li></ol>			
4. Non-structural Metal	Rf		
5. Built-Up Roofing			
Modified Bitumen			
<ol><li>Single Ply Roofing Sy</li></ol>	/S		
8. Roofing Tiles			
Roofing Insulation			
10. Waterproofing			
11. Wood shingles /shal	kes		
12. Roofing Slate			

Category/Subcategory (cont.) Manufact	urer Product Description	Approval Number(s
13. Liquid Applied Roof Sys		
14. Cements-Adhesives –		
Coatings		
15. Roof Tile Adhesive		
16. Spray Applied		
Polyurethane Roof		
17. Other		
E. SHUTTERS		
1. Accordion		
2. Bahama		
Storm Panels		
4. Colonial		
5. Roll-up		
6. Equipment		
7. Others		
SKYLIGHTS		
1. Skylight		
2. Other		
G. STRUCTURAL		
COMPONENTS		
Wood connector/anchor		
2. Truss plates		
Engineered lumber		
4. Railing		
5. Coolers-freezers		
Concrete Admixtures		
7. Material		
8. Insulation Forms		
9. Plastics		
10. Deck-Roof		
11. Wall		
12. Sheds		
13. Other		
H. NEW EXTERIOR		
ENVELOPE PRODUCTS		
1.		
2.		
The products listed below did not der time of inspection of these products, jobsite: 1) copy of the product approv	nonstrate product approval at plan re- the following information must be ava- val, 2) the performance characteristics of the applicable manufacturers instal	ilable to the inspector on the s which the product was tested
understand these products may have	re to be removed if approval cannot b	e demonstrated during inspecti
11-1 () ()	5/-0/	PelliceR 8/10/10
Aligha Kellica		1011010
Contractor of Contractor's Authorized Agent Sig	nature Print Name	Date
Contractor of Contractor's Authorized Agent Sig	initial time tame	

Permit # (FOR STAFF USE ONLY)

## Columbia County Property Appraiser

DB Last Updated: 8/5/2010

Parcel: 10-4S-16-02853-271

<< Next Lower Parcel Next Higher Parcel >>

**Owner & Property Info** 

Owner's Name	PELLICER STEPHEN & MARIA R			
Mailing Address	120 SW PLATINUM GLEN LAKE CITY, FL 32024			
Site Address	120 SW PLA	TINUM GLN		
Use Desc. (code)	SINGLE FAM (000100)			
Tax District	3 (County) Neighborhood 10416			
Land Area	1.010 ACRES Market Area 06			
Description	NOTE: This description is not to be used as the Legal Description for this parcel in any legal transaction.			
LOT 1 BLOCK B RUSSW		UNIT 2. ORB 880-670, WD 10	THE PROPERTY OF THE PARTY OF TH	

#### 2009 Tax Roll Year

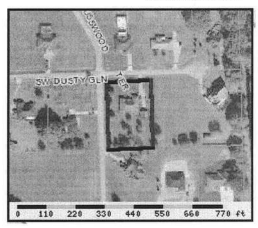
Tax Collector Tax Estimator F

Property Card

Parcel List Generator

Interactive GIS Map

Search Result: 1 of 1



#### **Property & Assessment Values**

2009 Certified Values		
Mkt Land Value	cnt: (0)	\$34,020.00
Ag Land Value	cnt: (1)	\$0.00
Building Value	cnt: (1)	\$204,759.00
XFOB Value	cnt: (2)	\$5,137.00
Total Appraised Value		\$243,916.00
Just Value		\$243,916.00
Class Value		\$0.00
Assessed Value		\$243,916.00
Exempt Value	(code: HX VX)	\$55,000.00
Total Taxable Value		Cnty: \$188,916 188,916   Schl: \$213,916

2010 Working Values

#### NOTE:

2010 Working Values are NOT certified values and therefore are subject to change before being finalized for ad valorem assessment purposes.

**Show Working Values** 

Sales History

Show Similar Sales within 1/2 mile

Sale Date	OR Book/Page	OR Code	Vacant / Improved	Qualified Sale	Sale RCode	Sale Price
4/27/2006	1082/1813	WD	I	Q		\$330,000.00
5/9/1999	880/668	WD	V	Q		\$20,000.00
5/9/1999	880/670	WD	I	Q		\$151,900.00

#### **Building Characteristics**

Bldg Item	Bldg Desc	Year Blt	Ext. Walls	Heated S.F.	Actual S.F.	Bldg Value		
1	SINGLE FAM (000100)	1999	COMMON BRK (19)	2790	4331	\$198,289.00		
	Note: All S.F. calculations are based on exterior building dimensions.							

#### **Extra Features & Out Buildings**

Code	Desc	Year Blt	Value	Units	Dims	Condition (% Good)
0120	CLFENCE 4	1999	\$1,325.00	0000530.000	0 x 0 x 0	(000.00)
0166	CONC,PAVMT	1999	\$3,812.00	0002541.000	0 x 0 x 0	(00.00)

Land Breakdown

SUBCONTRACTOR	VERIFICATION	FORM
---------------	--------------	------

APPLICATION NUMBER THIS FORM MUST BE SUBMITTED PRIOR TO THE ISSUANCE OF A PERMIT

In Columbia County one permit will cover all trades doing work at the permitted site. It is REQUIRED that we have records of the subcontractors who actually did the trade specific work under the permit. Per Florida Statute 440 and Ordinance 89-6, a contractor shall require all subcontractors to provide evidence of workers' compensation or exemption, general liability insurance and a valid Certificate of Competency license in Columbia County.

Any changes, the permitted contractor is responsible for the corrected form being submitted to this office prior to the start of that subcontractor beginning any work. Violations will result in stop work orders and/or fines.

	Print Name License #:	Signature
MECHANICAL/		Phone #:
A/C	Print Name License #:	Phone #:
PLUMBING/ GAS	Print Name License #:	Signature
ROOFING	Print Name_ License #:	
HEET METAL	Print Name_ License #:	Phone #:  Signature
	License#:	Phone #:  Signature
	Print Name	Phone #:  Signature
Specialty Lice	ense License Number	Sub Contractors Printed Name Sub Contractors Contracto

Specialty License	19	Phon	ie #:
MASON	© 844	Sub Contractors Printed Name	Sub-Contractors Signature
CONCRETE FINISHER	0899	J. D. D. XON	G.D. Stixon
FRAMING			
INSULATION			
STUCCO			
DRYWALL			
PLASTER		•	
CABINET INSTALLER			
PAINTING			
ACOUSTICAL CEILING			
GLASS			
CERAMIC TILE			
FLOOR COVERING			
ALUM/VINYL SIDING			
GARAGE DOOR			
METAL BLDG ERECTOR			

F. S. 440.103 Building permits; identification of minimum premium policy.--Every employer shall, as a condition to applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit.

# SUBCONTRACTOR VERIFICATION FORM

THIS FORM MUST BE SUBMITTED PRIOR TO THE ISSUANCE OF A PERMIT

In Columbia County one permit will cover all trades doing work at the permitted site. It is REQUIRED that we have records of the subcontractors who actually did the trade specific work under the permit. Per Florida Statute 440 and Ordinance 89-6, a contractor shall require all subcontractors to provide evidence of workers' compensation or exemption, general liability insurance and a valid Certificate of Competency license in Columbia County.

Any changes, the permitted contractor is responsible for the corrected form being submitted to this office prior to the start of that subcontractor beginning any work. Violations will result in stop work orders and/or fines.

ELECTRICAL		me	Signature	e
	License			Phone #:
MECHANICAL/	Print Na	me	Signature	
A/C	License #:			Phone #:
PLUMBING/	Print Nar		Signature	
GAS		#: <b>@</b>		Phone #:
ROOFING	Print Nan	ne WAllace Powel	( Signature	Wallace Power
	License #	CC-C057307	Jighature	Phone #: 386-294-1755
SHEET METAL	Print Nam	ne	Signatura	366-294-1153
	License #:		Signature	Phone #:
FIRE SYSTEM/	Print Nam	ne	Signat	
SPRINKLER	License#:		Signature_	Phone #:
SOLAR	Print Nam	ne	Sinne	
	License #:	, ·	Signature_	Phone #:
Specialty Lic	ense	License Number Sub-	Contractors Printed Name	
MASON			contractors Printed Name	Sub-Contractors Signature
CONCRETE FINI	SHER			
FRAMING				
NSULATION				
STUCCO				
PLASTER				
ABINET INSTAL	150			
AINTING	LEK			
COUSTICAL CEI	LING			
iLASS	Lined			
ERAMIC TILE				
LOOR COVERING	G			
LUM/VINYL SID				
ARAGE DOOR			· ·	
ETAL BLDG ERE	CTOR			
S. 440.103 Buil	ding pern	nits; identification of minimu	Im promium nelles. 5	

F. S. 440.103 Building permits; identification of minimum premium policy.--Every employer shall, as a condition to applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit. Contractor Forms: Subcontractor form: 6/09