FORM 405-10

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Business and Professional Regulation - Residential Performance Method

Project Name:Sample 2 zone homeStreet:123 Main StreetCity, State, Zip:Orlando , FL , 32922-Owner:OWNERDesign Location:FL, Orlando		Builder Name: BUILDER Permit Office: Permit Number: Jurisdiction:	
a. Slab-On-Grade Edge Insulation R=	New (From Plans) Single-family 1 6 No 2400 0 Area 276.00 ft ² 40.00 ft ² 40.00 ft ² 60.00 ft ² 2.000 ft. 0.406 sulation Area =0.0 1200.00 ft ² = ft ²	 9. Wall Types (2350.0 sqft.) a. Frame - Wood, Exterior b. Concrete Block - Int Insul, Exterior c. Frame - Wood, Adjacent d. N/A 10. Ceiling Types (1200.0 sqft.) a. Under Attic (Vented) b. N/A c. N/A 11. Ducts a. Sup: Main, Ret: Main, AH: Main b. Sup: Attic, Ret: Attic, AH: 2nd Floor 12. Cooling systems a. Central Unit b. Central Unit b. Central Unit 13. Heating systems a. Electric Heat Pump b. Natural Gas Furnace 14. Hot water systems a. Electric b. Conservation features None 15. Credits 	Insulation Area R=13.0 1230.00 ft ² R=5.0 944.00 ft ² R=13.0 176.00 ft ² R= ft ² Insulation Area R=30.0 1200.00 ft ² R= ft ² R= ft ² 6 240 6 240 KBtu/hr Efficiency 20.0 SEER:13.00 18.0 SEER:13.00 18.0 SEER:13.00 KBtu/hr Efficiency 20.0 HSPF:7.70 18.0 AFUE:0.78 Cap: 50 gallons EF: 0.9
Glass/Floor Area: 0.173	Total Proposed Modified Total Baseline	d Loads: 47.03 e Loads: 58.94	PASS
I hereby certify that the plans and specification are in compliance with the Code. PREPARED BY:	Florida Energy	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.	

- Compliance requires certification by the air handler unit manufacturer that the air handler enclosure qualifies as certified factory-sealed in accordance with 403.2.2.1.1.
- Compliance requires an envelope leakage test report, by a Florida Class 1 Rater, in accordance with Table B-1.1.2.
- Compliance requires a roof absorptance test and a roof emittance test in accordance with 405.6.2
- Compliance requires an air distribution system test report, by a Florida Class 1 Rater, confirming system leakage to outdoors tested at 25 pascals pressure difference in accordance with 403.2.2.1. is not greater than (36 cfm:Duct#1) (36 cfm:Duct#2)

				PRO	JECT							
Title: Building Type: Owner: # of Units: Builder Name: Permit Office: Jurisdiction: Family Type: New/Existing: Comment:	Sample 2 zone FLProp2010 OWNER 1 BUILDER Single-family New (From Plan High Performar		Total St Worst C Rotate / Cross V	oned Area: ories: ase:	6 2400 2 No No No			Adress Ty Lot # Block/Sut PlatBook: Street: County: City, State	Division:	Street Ad 123 Mair Orange Orlando FL , 3	n Street	
				CLIM	IATE							
Desi	gn Location	TMY Site			Design Ter 97.5 % 2	np 2.5 %	Int Desig Winter		Heating Degree Da			aily Tem Range
FL	., Orlando	FL_ORLANDO_IN	ITL_AR	2	41	91	75	70	526	4	4	Medium
				BLO	скѕ							
Number	Name	Area	Volum	ie								
1	Zone1	1200	960	0								
2	Zone2	1200	960	0								
				SPA	CES							
Number	Name	Area	Volume	Kitchen	Occupar	nts	Bedrooms	Infil II	с с	ooled	Heated	ł
1	Main	1200	9600	Yes	3.	5	3	1	Y	es	Yes	
2	2nd Floor	1200	9600	No	3.	5	3	2	Y	es	Yes	
				FLO	ORS							
	Floor Type	Room			meter R-Va		Area	Joist R-	Value	Tile	Wood	-
1	Slab-On-Grade E	dge Insulatio Main	1	40 ft	0		1200 ft ²			0.2	0	0.8
2	Interior Floor	2nd Floo	or				1200 ft ²	0		0	0	1
				RO	OF							
√ #	Туре	Materials	Ro Are			loof olor	Solar Absor.	SA Tested	Emitt	Emitt Tested	Deck Insul	
1	Hip	Composition shing	gles 1300	ft² 0 f	t² W	'hite	0.85	Yes	0.9	Yes	0	22.
				AT	TIC							
V #	Туре	Venti	ation	Vent Ra	atio (1 in)		Area	RBS	IRCC			

							CE	LING							
\checkmark	\$	#	Ceiling	Туре		Space	R-V	alue	Ai	rea	Fran	ning Frac	Т	e	
		1	Under Attic (Vented)			2nd Floor	30)	12	00 ft ²		0.11		Wood	
							WA	ALLS							
\checkmark	# O	rnt	Adjace To		Туре	Space	Cavity R-Value	Wid Ft		Height t In	Area	Sheathing R-Value	Framing Fraction	Solar Absor	Below Grade%
		N			te Block - Int Insul	Main	5	40	8		320 ft ²	0	0	0.5	0
	2	Е	Exterior	Concre	te Block - Int Insul	Main	5	30	8	i	240 ft ²	0	0	0.5	0
	3	s	Exterior	Concre	te Block - Int Insul	Main	5	40	8	i	320 ft ²	0	0	0.5	0
	4	W	Exterior	Concre	te Block - Int Insul	Main	5	8	8	i	64 ft ²	0	0	0.5	0
	5	W	Garage	Frame	- Wood	Main	13	22	8	i	176 ft ²	0	0	0.01	0
	6	Ν	Exterior	Frame	- Wood	2nd Floor	13	40	9	1	360 ft ²	0	0.23	0.5	0
	7	Е	Exterior	Frame	- Wood	2nd Floor	13	30	9	1	270 ft ²	0	0.23	0.5	0
	8	S	Exterior	Frame	- Wood	2nd Floor	13	40	9	1	360 ft ²	0	0.23	0.5	0
	9	W	Exterior	Frame	- Wood	2nd Floor	13	30	8		240 ft ²	0	0.23	0.5	0
							DO	ORS							
\checkmark	\$	¥	Ornt		Door Type	Space			Storms	U-Valu	e Ft	Width In	Heigh Ft	t In	Area
		1	N		Insulated	Main			None	0.2	3		6	8	20 ft²
	. 2	2	S		Insulated	Main			None	0.2	3		6	8	20 ft²
					Orie	ntation show		DOWS		orientation					
/					00				-opecca -			hang			
\checkmark	#		Ornt	Frame	Panes	NFRC	U-Factor	SHGC	Storms	Area		Separation	Int Sha	ade	Screening
	1		Ν	Vinyl	Low-E Double	Yes	0.75	0.4	Ν	48 ft ²	2 ft 0 in	10 ft 4 in	HERS 2	2006	None
	2		Ν	None	Glazed Block	No	0.6	0.6	Ν	24 ft ²	2 ft 0 in	10 ft 4 in	HERS 2	2006	None
	3		Е	Vinyl	Low-E Double	Yes	0.75	0.4	Ν	24 ft ²	2 ft 0 in	10 ft 4 in	HERS 2	2006	None
	4		Е	Vinyl	Low-E Double	Yes	0.75	0.4	Ν	24 ft ²	2 ft 0 in	10 ft 4 in	HERS 2	2006	None
	5		S	Vinyl	Low-E Double	Yes	0.75	0.4	Ν	36 ft ²	2 ft 0 in	10 ft 4 in	HERS 2	2006	None
	6		S	Vinyl	Low-E Double	Yes	0.5	0.35	Ν	40 ft ²	2 ft 0 in	10 ft 4 in	HERS 2	2006	None
	7		W	Vinyl	Low-E Double	Yes	0.6	0.3	Ν	16 ft ²	2 ft 0 in	10 ft 4 in	HERS 2	2006	None
	8		Ν	Vinyl	Low-E Double	Yes	0.75	0.5	Ν	36 ft ²	2 ft 0 in	1 ft 4 in	HERS 2	2006	None
	9		Е	Vinyl	Low-E Double	Yes	0.75	0.4	Ν	48 ft²	2 ft 0 in	1 ft 4 in	HERS 2	2006	None
	10		S	Vinyl	Low-E Double	Yes	0.75	0.4	Ν	48 ft²	2 ft 0 in	1 ft 4 in	HERS 2	2006	None
	11		S	Vinyl	Low-E Double	Yes	0.75	0.4	Ν	48 ft²	2 ft 0 in	1 ft 4 in	HERS 2	2006	None
	12		W	Vinyl	Low-E Double	Yes	0.6	0.3	Ν	24 ft ²	2 ft 0 in	1 ft 4 in	HERS 2	2006	None

				GA	ARAGE								
\vee	V # Floor Area		Ceiling Area	Exposed	d Wall Perimeter	· A	vg. Wall I	Height	Expose	d Wall In	sulatio	n	
	1	384 ft ²	384 ft ²		64 ft		8 ft		13				
				INFIL	TRATION								
#	Scope	Method	SLA	CFM 50	ELA	EqLA	ŀ	АСН	ACH	50			
1	BySpaces	Proposed ACH(50)	0.000360	1133.1	62.208	116.99	0.	3235	7.08	21			
2	BySpaces	Proposed ACH(50)	0.000355	1120	61.486	115.63	0.	.3197	7				
				HEATIN	IG SYSTEM								
\vee	#	System Type	Subtype		Efficie	ency	Cap	bacity			Block	Dı	ucts
	1	Electric Heat Pump	None		HSPF	: 7.7	20 kl	Btu/hr			1	sy	/s#1
	2	Natural Gas Furnace	None		HSPF:	0.78	18 kl	Btu/hr			2	sy	′s#2
				COOLIN	NG SYSTEM								
\vee	#	System Type	Subtype		Efficier	ncy (Capacity	Air F	low SH	HR	Block	Dı	ucts
	1	Central Unit	None		SEER:	13 20) kBtu/hr	600	cfm 0.	75	1	sy	′s#1
	2	Central Unit	None		SEER:	13 18	8 kBtu/hr	540	cfm 0.	75	2	sy	′s#2
				HOT WA	TER SYSTEI	М							
\vee	#	System Type		EF	Сар	Us	e	SetPnt		Conse	ervatio	n	
	1	Electric		0.9	50 gal	90 ç	gal	120 deg		No	one		
			SOL	AR HOT	WATER SYS	STEM							
\vee	FSEC			System Mo	odol #	Colloc	tor Model		ollector Area	Storage Volume		FEF	
	None			System M		Collec		# /	ft²	volume	;	1 []	
_	None	NULLE							п				
				D	UCTS								
\checkmark	/ #	Supply Location R-Value A	Ret Area Location	urn Area	Leakage Typ	е	Air Handler	CFM 25	Percent Leakage	QN	RLF	HV. Heat	AC # Coc
	1	Main 6 24	40 ft ² Main	60 ft ²	Proposed Qr	า	Main	36.0 cfm	6.00 %	0.03	0.50	1	1
	2	Attic 6 24	40 ft ² Attic	60 ft ²	Proposed Qr	n	2nd Floor	r 36.0 cfm	6.67 %	0.03	0.50	2	2

	TEMPERATURES													
Programa	able Thermo	stat: Y			С	eiling Fans	S:							
Cooling Heating Venting	[X] Jan [X] Jan [X] Jan	[X] Feb [X] Feb [X] Feb	[X] Mar [X] Mar [X] Mar	[X] Ar [X] Ar [X] Ar	or or or	[X] May [X] May [X] May	[X] Jun [X] Jun [X] Jun	[X] Jul [X] Jul [X] Jul	[X] Aug [X] Aug [X] Aug	X S X S X S	ep ep ep	[X] Oct [X] Oct [X] Oct	[X] Nov [X] Nov [X] Nov	X Dec Dec X Dec
Thermostat Schedule T		HERS 200	6 Reference 1	2	3	4	5	Но. 6	urs 7	8	9	10	11	12
Cooling (W	D)	AM PM	78 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	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78
Heating (W	D)	AM PM	66 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)	AM PM	66 68	66 68	66 68	66 68	66 68	68 68	68 68	68 68	68 68	68 68	68 66	68 66

Florida Code Compliance Checklist Florida Department of Business and Professional Regulations

Residential Whole Building Performance Method

ADDRESS:	123 Main Street
	Orlando, FL, 32922-

PERMIT #:

MANDATORY REQUIREMENTS SUMMARY - See individual code sections for full details.

COMPONENT	SECTION	SUMMARY OF REQUIREMENT(S)	CHECK
Air leakage	402.4	To be caulked, gasketed, weatherstripped or otherwise sealed. Recessed lighting IC-rated as meeting ASTM E 283. Windows and doors = 0.30 cfm/sq.ft. Testing or visual inspection required. Fireplaces: gasketed doors & outdoor combustion air. Must complete envelope leakage report or visually verify Table 402.4.2.	
Thermostat & controls	403.1	At least one thermostat shall be provided for each separate heating and cooling system. Where forced-air furnace is primary system, programmable thermostat is required. Heat pumps with supplemental electric heat must prevent supplemental heat when compressor can meet the load.	
Ducts	403.2.2	All ducts, air handlers, filter boxes and building cavities which form the primary air containment passageways for air distribution systems shall be considered ducts or plenum chambers, shall be constructed and sealed in accordance with Section 503.2.7.2 of this code.	
	403.3.3	Building framing cavities shall not be used as supply ducts.	
Water heaters	403.4	Heat trap required for vertical pipe risers. Comply with efficiencies in Table 403.4.3.2. Provide switch or clearly marked circuit breaker (electric) or shutoff (gas). Circulating system pipes insulated to = R-2 + accessible manual OFF switch.	
Mechanical ventilation	403.5	Homes designed to operate at positive pressure or with mechanical ventilation systems shall not exceed the minimum ASHRAE 62 level. No make-up air from attics, crawlspaces, garages or outdoors adjacent to pools or spas.	
Swimming Pools & Spas	403.9	Pool pumps and pool pump motors with a total horsepower (HP) of = 1 HP shall have the capability of operating at two or more speeds. Spas and heated pools must have vapor-retardant covers or a liquid cover or other means proven to reduce heat loss except if 70% of heat from site-recovered energy. Off/timer switch required. Gas heaters minimum thermal efficiency=78% (82% after 4/16/13). Heat pump pool heaters minimum COP= 4.0.	
Cooling/heating equipment	403.6	Sizing calculation performed & attached. Minimum efficiencies per Tables 503.2.3. Equipment efficiency verification required. Special occasion cooling or heating capacity requires separate system or variable capacity system. Electric heat >10kW must be divided into two or more stages.	
Ceilings/knee walls	405.2.1	R-19 space permitting.	