

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Business and Professional Regulation - Residential Performance Method

Project Name: Raymont Residence Street: City, State, Zip: , FL, Owner: Design Location: FL, Gainesville	Builder Name: Permit Office: Permit Number: Jurisdiction: County: Alachua(Florida Climate Zone 2)
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1. New construction or existing New (From Plans) 2. Single family or multiple family Detached 3. Number of units, if multiple family 1 4. Number of Bedrooms 3 5. Is this a worst case? No 6. Conditioned floor area above grade (ft²) 2370 Conditioned floor area below grade (ft²) 0 7. Windows(272.5 sqft.) Description Area a. U-Factor: Dbl, U=0.26 272.50 ft² SHGC: SHGC=0.20 b. U-Factor: N/A ft² SHGC: c. U-Factor: N/A ft² SHGC: Area Weighted Average Overhang Depth: 1.500 ft Area Weighted Average SHGC: 0.200 8. Skylights Description Area U-Factor:(AVG) N/A N/A ft² SHGC(AVG): N/A 9. Floor Types Insulation Area a. Slab-On-Grade Edge Insulation R= 0.0 2370.00 ft² b. N/A R= ft² c. N/A R= ft²	10. Wall Types(2410.2 sqft.) Insulation Area a. Frame - Wood, Exterior R=13.0 2052.40 ft² b. Frame - Wood, Adjacent R=13.0 357.75 ft² c. N/A d. N/A 11. Ceiling Types(2370.0 sqft.) Insulation Area a. Single assembly, no ai (Unvented) R=0.0 2370.00 ft² b. N/A c. N/A 12. Roof(Comp. Shingles, Unvent) Deck R=21.0 2744 ft² 13. Ducts, location & insulation level R ft² a. Sup: Attic, Ret: Attic, AH: Main 6 474 b. c. 14. Cooling Systems kBtu/hr Efficiency a. Central Unit 48.0 SEER2:15.00 15. Heating Systems kBtu/hr Efficiency a. Electric Heat Pump 48.0 HSPF2:8.00 16. Hot Water Systems a. Electric Cap: 50 gallons EF: 0.920 b. Conservation features None 17. Credits CF, Pstat
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Glass/Floor Area: 0.115	Total Proposed Modified Loads: 58.64	PASS
	Total Baseline Loads: 63.00	

NOTE: Proposed residence must have annual total normalized Modified Loads that are less than or equal to 95 percent of the annual total loads of the standard reference design in order to comply.

I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code. PREPARED BY: DATE: 2-11-25 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: _____ DATE: _____
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- Compliance requires certification by the air handler unit manufacturer that the air handler enclosure qualifies as certified factory-sealed in accordance with R403.3.2.1.
- Compliance with a proposed duct leakage Qn requires a PERFORMANCE Duct Leakage Test Report confirming duct leakage to outdoors, tested in accordance with ANSI/RESNET/ICC 380, is not greater than 0.030 Qn for whole house.
- Compliance requires an Air Barrier and Insulation Inspection Checklist in accordance with R402.4.1.1 and this project requires a PERFORMANCE envelope leakage test report with envelope leakage no greater than 6.00 ACH50 (R402.4.1.2).

INPUT SUMMARY CHECKLIST REPORT

PROJECT

Title:Raymont Residence

Building Type:User

Owner:

Builder Home ID:

Builder Name:

Permit Office:

Jurisdiction:

Family Type:Detached

New/Existing:New (From Plans)

Year Construct:2025

Comment:

Bedrooms:3

Conditioned Area:2370

Total Stories:1

Worst Case:No

Rotate Angle:0

Cross Ventilation:

Whole House Fan:

Terrain:Rural

Shielding:Moderate/Rural

Address type:Street Address

Lot #:---

Block/SubDivision:---

PlatBook:---

Street:

County:Alachua

City, State, Zip: , FL,

CLIMATE

✓Design Location

Tmy Site

Design Temp97.5%2.5%

Int Design TempWinterSummer

Heating Degree Days

Design Moisture

Daily temp Range

___FL, Gainesville

FL_GAINESVILLE_REGIONA

3292

7075

1305.5

51

Medium

BLOCKS

✓Number

Name

Area

Volume

___1

Block1

2370

21330 cu ft

SPACES

✓Number

Name

Area

Volume

Kitchen

Occupants

Bedrooms

Finished

Cooled

Heated

___1

Main

2370

21330

Yes

6

3

Yes

Yes

Yes

FLOORS

(Total Exposed Area = 2370 sq.ft.)

✓#

Floor Type

Space

Exposed Perim(ft)

Area

R-Value Perim.

U-Factor Joist

Slab Insul. Vert/Horiz

Tile

Wood

Carpet

___1

Slab-On-Grade Edge Ins

Main

260

2370 sqft

0

0.563

0 (ft)/0 (ft)

0.20

0.60

0.20

ROOF

✓#

Type

Materials

Roof Area

Gable Area

Roof Color

Rad Barr

Solar Absor.

SA Tested

Emitt

Emitt Tested

Deck Insul.

Pitch (deg)

___1

Hip

Composition shingles

2744 ft²

0 ft²

Dark

N

0.92

No

0.9

No

21

30.26

ATTIC

✓#

Type

Ventilation

Vent Ratio (1 in)

Area

RBS

IRCC

___1

No attic

Unvented

0

2370 ft²

N

N

CEILING

(Total Exposed Area = 2370 sq.ft.)

✓#

Ceiling Type

Space

R-Value

Ins. Type

Area

U-Factor

Framing Frac.

Truss Type

___1

Single assembly, no airspace(Unvented)

Main

0.0

Blown

2370.0ft²

0.045

0.11

Wood

INPUT SUMMARY CHECKLIST REPORT

WALLS															(Total Exposed Area = 2410 sq.ft.)				
✓ #	Ornt	Adjacent To	Wall Type	Space	Cavity R-Value	Width Ft	In	Height Ft	In	Area sq.ft.	U-Factor	Sheath R-Value	Frm. Frac.	Solar Absor.	Below Grade				
___ 1	N	Exterior	Frame - Wood	Main	13.0	25.0	0	9.0	0	225.0	0.084		0.23	0.75	0 %				
___ 2	E	Exterior	Frame - Wood	Main	13.0	9.0	9	9.0	0	87.8	0.084		0.23	0.75	0 %				
___ 3	N	Exterior	Frame - Wood	Main	13.0	12.0	0	10.0	0	120.0	0.084		0.23	0.75	0 %				
___ 4	E	Exterior	Frame - Wood	Main	13.0	8.0	0	10.0	0	80.0	0.084		0.23	0.75	0 %				
___ 5	N	Exterior	Frame - Wood	Main	13.0	21.0	10	10.0	0	218.3	0.084		0.23	0.75	0 %				
___ 6	W	Exterior	Frame - Wood	Main	13.0	8.0	0	9.0	0	72.0	0.084		0.23	0.75	0 %				
___ 7	N	Exterior	Frame - Wood	Main	13.0	13.0	0	9.0	0	117.0	0.084		0.23	0.75	0 %				
___ 8	E	Exterior	Frame - Wood	Main	13.0	40.0	0	9.0	0	360.0	0.084		0.23	0.75	0 %				
___ 9	S	Exterior	Frame - Wood	Main	13.0	13.0	0	9.0	0	117.0	0.084		0.23	0.75	0 %				
___ 10	W	Exterior	Frame - Wood	Main	13.0	2.0	0	9.0	0	18.0	0.084		0.23	0.75	0 %				
___ 11	S	Exterior	Frame - Wood	Main	13.0	11.0	10	10.0	0	118.3	0.084		0.23	0.75	0 %				
___ 12	W	Exterior	Frame - Wood	Main	13.0	2.0	0	10.0	0	20.0	0.084		0.23	0.75	0 %				
___ 13	S	Exterior	Frame - Wood	Main	13.0	22.0	0	10.0	0	220.0	0.084		0.23	0.75	0 %				
___ 14	SW	Garage	Frame - Wood	Main	13.0	39.0	9	9.0	0	357.8	0.084		0.23	0.75	0 %				
___ 15	W	Exterior	Frame - Wood	Main	13.0	31.0	0	9.0	0	279.0	0.084		0.23	0.75	0 %				

DOORS															(Total Exposed Area = 120 sq.ft.)				
✓ #	Ornt	Adjacent To	Door Type	Space	Storms	U-Value	Width Ft	In	Height Ft	In	Area								
___ 1	E	Exterior	Insulated	Main	None	0.46	6.00	0	8.00	0	48.0ft²								
___ 2	S	Exterior	Insulated	Main	None	0.46	6.00	0	8.00	0	48.0ft²								
___ 3	SW	Garage	Insulated	Main	None	0.46	3.00	0	8.00	0	24.0ft²								

WINDOWS															(Total Exposed Area = 273 sq.ft.)				
✓ #	Ornt	Wall ID	Frame	Panes	NFRC U-Factor	SHGC	Imp	Storm	Total Area (ft²)	Same Units	Width (ft)	Height (ft)	--Overhang-- Depth (ft)	Sep. (ft)	Interior Shade	Screen			
___ 1	N	1	Vinyl	Low-E Double	Y	0.26	0.20	N	N	12.5	1	2.50	5.00	1.5	1.3	None	None		
___ 2	N	1	Vinyl	Low-E Double	Y	0.26	0.20	N	N	30.0	2	3.00	5.00	1.5	1.3	None	None		
___ 3	N	3	Vinyl	Low-E Double	Y	0.26	0.20	N	N	30.0	2	3.00	5.00	1.5	1.3	None	None		
___ 4	N	5	Vinyl	Low-E Double	Y	0.26	0.20	N	N	60.0	4	2.50	6.00	1.5	1.3	None	None		
___ 5	N	7	Vinyl	Low-E Double	Y	0.26	0.20	N	N	30.0	2	3.00	5.00	1.5	1.3	None	None		
___ 6	E	8	Vinyl	Low-E Double	Y	0.26	0.20	N	N	6.0	1	2.00	3.00	1.5	1.3	None	None		
___ 7	S	9	Vinyl	Low-E Double	Y	0.26	0.20	N	N	18.0	1	3.00	6.00	1.5	1.3	None	None		
___ 8	S	11	Vinyl	Low-E Double	Y	0.26	0.20	N	N	25.0	2	2.50	5.00	1.5	1.3	None	None		
___ 9	S	13	Vinyl	Low-E Double	Y	0.26	0.20	N	N	25.0	2	2.50	5.00	1.5	1.3	None	None		
___ 10	W	15	Vinyl	Low-E Double	Y	0.26	0.20	N	N	12.0	2	3.00	2.00	1.5	1.3	None	None		
___ 11	W	15	Vinyl	Low-E Double	Y	0.26	0.20	N	N	20.0	2	2.00	5.00	1.5	1.3	None	None		
___ 12	W	15	Vinyl	Low-E Double	Y	0.26	0.20	N	N	4.0	1	4.00	1.00	1.5	1.3	None	None		

INFILTRATION											
✓ #	Scope	Method	SLA	CFM50	ELA	EqLA	ACH	ACH50	Space(s)	Infiltration Test Volume	
___ 1	Wholehouse	Proposed ACH(50)	0.00034	2133	117.02	219.70	0.1232	6.0	All	21330 cu ft	

GARAGE					
✓ #	Floor Area	Roof Area	Exposed Wall Perimeter	Avg. Wall Height	Exposed Wall Insulation
___ 1	725 ft²	725 ft²	68 ft	9 ft	1

INPUT SUMMARY CHECKLIST REPORT

MASS													
✓	#	Mass Type	Area	Thickness	Furniture Fraction	Space							
___	1	Default(8 lbs/sq.ft.)	0 ft²	0 ft	0.30	Main							
HEATING SYSTEM													
✓	#	System Type	Subtype/Speed	AHRI #	Efficiency	Capacity kBtu/hr	---Geothermal HeatPump--- Entry Power Volt Current		Ducts	Block			
___	1	Electric Heat Pump	None/Single		HSPF2: 8.00	48.0	0.00	0.00	0.00	sys#1	1		
COOLING SYSTEM													
✓	#	System Type	Subtype/Speed	AHRI #	Efficiency	Capacity kBtu/hr	Air Flow cfm	SHR	Duct	Block			
___	1	Central Unit	None/Single		SEER2:15.0	48.0	1440	0.75	sys#1	1			
HOT WATER SYSTEM													
✓	#	System Type	Subtype	Location	EF(UEF)	Cap	Use	SetPnt	Fixture Flow	Pipe Ins.	Pipe length		
___	1	Electric	None	Garage	0.92 (0.92)	50.00 gal	60 gal	120 deg	Standard	None	99		
		Recirculation System	Recirc Control Type	Loop length	Branch length	Pump power	DWHR	Facilities Connected	Equal Flow	DWHR Eff	Other Credits		
___	1	No		NA	NA	NA	No	NA	NA	NA	None		
DUCTS													
✓	Duct #	-----Supply----- Location R-Value Area	-----Return----- Location R-Value Area	Leakage Type	Air Handler	CFM 25 TOT	CFM 25 OUT	QN OUT	RLF	HVAC # Heat Cool			
___	1	Attic 6.0 474 ft²	Attic 6.0 119 ft²	Prop. Leak Free	Main	---	---	0.030	0.50	1 1			
TEMPERATURES													
Programable Thermostat: Y Ceiling Fans: N													
Cooling	[] Jan	[] Feb	[] Mar	[] Apr	[] May	[X] Jun	[X] Jul	[X] Aug	[X] Sep	[] Oct	[] Nov	[] Dec	
Heating	[X] Jan	[X] Feb	[X] Mar	[] Apr	[] May	[] Jun	[] Jul	[] Aug	[] Sep	[] Oct	[X] Nov	[X] Dec	
Venting	[] Jan	[] Feb	[X] Mar	[X] Apr	[] May	[] Jun	[] Jul	[] Aug	[] Sep	[X] Oct	[X] Nov	[] Dec	
✓	Thermostat Schedule: HERS 2006 Reference												
	Schedule Type	1	2	3	4	5	6	Hours 7	8	9	10	11	12
___	Cooling (WD)	AM PM	78 80	78 80	78 80	78 80	78 78	78 78	78 78	80 78	80 78	80 78	80 78
___	Cooling (WEH)	AM PM	78 80	78 80	78 80	78 80	78 78	78 78	78 78	80 78	80 78	80 78	80 78
___	Heating (WD)	AM PM	65 68	65 68	65 68	65 68	65 68	65 68	68 68	68 68	68 68	68 68	68 68
___	Heating (WEH)	AM PM	65 68	65 68	65 68	65 68	65 68	65 68	68 68	68 68	68 68	68 68	68 68