FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Business and Professional Regulation - Residential Performance Method

Project Name: Street:	Rose Point Lot 2	7		Builder Name: Permit Office:		
City, State, Zip:	, FL,			Permit Number:		
Owner: Design Location:	FL, Gainesville			Jurisdiction: County: C	Columbia(Florida C	limate Zone 2)
1. New constructio	n or existing	New (F	rom Plans)	10. Wall Types(158		Insulation Area
2. Single family or	multiple family		Detached	a. Frame - Wood b. Frame - Wood		R=13.0 1370.30 ft ² R=13.0 219.00 ft ²
3. Number of units	, if multiple family		1	c. N/A	ou, Aujacent	$R = ft^2$
4. Number of Bedr	ooms		3	d. N/A		$R=$ ft^2
5. Is this a worst ca	ase?		No	11. Ceiling Types(1		Insulation Area
6. Conditioned floo	r area above grade	e (ft²)	1320	a. Under Attic (\ b. N/A	ventea)	R=30.0 1320.00 ft ² R= ft^2
Conditioned floo	r area below grade	e (ft²)	0	c. N/A		$R = ft^2$
7. Windows(144.3			Area	12. Ducts, location		R ft ²
a. U-Factor: SHGC:	Dbl, U=0.2 SHGC=0.2		144.33 ft ²	a. a. Sup: Attic, b.	Ret: Attic, AH: Ga	rage 6 264
b. U-Factor:	N/A	.0	ft ²	C.		
SHGC:				Cooling System	ns	kBtu/hr Efficiency
c. U-Factor:	N/A		ft ²	a. Central Unit		30.0 SEER:15.00
SHGC:	erage Overhang D	enth:	3.382 ft			
Area Weighted Av		орин.	0.200	14. Heating System	ms	kBtu/hr Efficiency
8. Skylights	Description	1	Area	a. Electric Heat		30.0 HSPF:8.50
U-Factor:(AVG)	N/A		N/A ft ²			
SHGC(AVG):	N/A			15. Hot Water Syst	tems	
9. Floor Types		Insulation	Area	a. Electric	101110	Cap: 50 gallons
a. Slab-On-Gradeb. N/A	Edge Insulation	R= 0.0 R=	1320.00 ft ² ft ²			EF: 0.920
c. N/A		R=	ft ²	b. Conservation	n features	None
				16. Credits		CF, Pstat
Glass/Floor Area: 0	109	Total Pi	roposed Modifie			
01000/1 1001 / 1100. 0	.100	rotarri	Total Baselir			PASS
I hereby certify that	the plans and spe	cifications co	vered by	Review of the plans	and	
this calculation are				specifications covere		OF THE STATE
Code.			0,	calculation indicates	compliance	The second second
				with the Florida Ener		5
PREPARED BY: _	('/			Before construction i this building will be in		
DATE:	6-28-22			compliance with Sec	ction 553.908	
	4			Florida Statutes.	Marie Contract of the Contract	
I hereby certify that with the Florida End		esigned, is in	compliance			COD WE TRU
OWNER/AGENT:				BUILDING OFFICIA	.L:	
DATE:						

- 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 0.000 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 5.00 ACH50 (R402.4.1.2).

INPUT SUMMARY CHECKLIST REPORT

				PROJ	JECT						
Title: Building Ty Owner: Builder Na Permit Offi Jurisdictior Family Typ New/Existi Year Cons Comment:	me: ce: n: pe: Detached ng: New (From Plan	ns)	Bedrooms Conditione Total Stori Worst Cas Rotate And Cross Ven Whole Hot Terrain: Shielding:	ed Area: es: se: gle: atilation:	3 1320 1 No 0 Rural Moderate/	Lot #: Block/s PlatBo Street: County City, S	ok:	Lot 27 n: Rose Point Columbia , FL,			
				CLIM	ATE						
Design Location		Tmy Site		Desi 97.5%	gn Temp 2.5%	Int Design Winter Su		Heating Degree Days	Desigr Moisture		ily temp nge
FL, Gair	nesville	FL_GAINESVILLE_	REGIONA	32	92	70	75	1305.5	51	Medi	um
BLOCKS											
Number	Name	Area	Volu	ıme							
1	Block1	1320	11880								
SPACES											
Number	Name	Area	Volume	Kitchen	Occupants	s Bedroo	oms	Finished	Coo	led H	leated
1	Main	1320	11880	Yes	6	3		Yes	Υe	es	Yes
				FLO	ORS	(T	otal Ex	posed Are	a = 13	320 sq	.ft.)
√# Flo	oor Type	Space	Exposed F	Perim F	Perimeter R-V	'alue Area	U-Factor	Joist R-Value	Tile	Wood	Carpet
1 Slab	-On-Grade Edge Ins	Main	176		0	1320 ft	0.563		0.20	0.60	0.20
				RO	OF						
√# Ty	ре	Materials	Ro Are		Gable Roo Area Colo		Solar Absor.	SA Emitt Tested	Emitt Tested	Deck Insul.	Pitch (deg)
1 Hip		Composition shingle	s 147	6 ft²	0 ft ² Mediu	ım N	0.85	No 0.9	No	0	26.57
ATTIC											
√ # Ту	ре	Ventilation		Vent R	atio (1 in)	Area	RBS	IRCC			
1 Full:	attic	Vented		(300	1320 ft²	N	N			
CEILING (Total Exposed Area = 1320 sq.ft.)											
√# Ce	eiling Type		Space	R-Va	alue Ins. Ty	rpe Area	U-Fa	ictor Framing	Frac.	Trus	s Type
1 Unde	er Attic(Vented)		Main	30.	.0 Blow	n 1320.0	ft² 0.0	53 0.1	1	W	ood

INPUT SUMMARY CHECKLIST REPORT

	WALLS (Total Exposed Area = 1589 sq.ft.)								t.)							
√# Ornt	Adjacent To	Wall Type		Space		Cavity R-Value	Widt Ft		Heigh Ft I		Area sq.ft.	U- Factor	Sheath R-Value		Solar Absor.	Below Grade
1 N 2 E 3 N 4 W 5 N 6 E 7 S 8 E 9 S 10 W 11 S 12 S 13 W	Exterior	Frame - Wood		Main Main Main Main Main Main Main Main		13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0	21.0 5.0 14.0 5.0 10.0 24.0 6.0 12.0 11.0 5.0 6.0 24.0 28.0	6 6 6 6 0 3 0 6 6 10 6 4 8	9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	0 0 0 0 0 0 0 0 0 0	193.5 49.5 130.5 49.5 90.0 218.3 54.0 112.5 103.5 52.5 58.5 219.0 258.0	0.094 0.094 0.094 0.094 0.094 0.094 0.094 0.094 0.094 0.094		0.23 0.23 0.23 0.23 0.23 0.23 0.23 0.23	0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %
DOORS (Total Exposed Area = 58 sq.ft.)																
√# Ornt	Adjace	nt To Door Type		Space		Sto	rms		U-Valu	ıe		idth t In	Hei Ft		Are	a
1 N 2 S 3 S	Exter Exter Gara	ior Wood		Main Main Main		N	one one one		0.40 0.40 0.40	0	3.00 3.00 2.00	0 0 8	6.00 6.00 6.00	8 8 8	20.0 20.0 17.8	ft²
WINDOWS (Total Exposed Area = 144 sq.ft.)																
√# Ornt	Wall ID Frame	Panes	NFRC	U-Factor	SHGC	Imp St	torm	Area	D	O [·] epth	verhan Separ	_	Interior S	hade	Scree	ening
1 N 2 N 3 N 4 S 5 S 6 W 7 W	1 Vinyl 3 Vinyl 5 Vinyl 9 Vinyl 11 Vinyl 13 Vinyl 13 Vinyl	Low-E Double Low-E Double Low-E Double Low-E Double Low-E Double Low-E Double	Yes Yes Yes Yes Yes Yes Yes Yes	0.26 0.26 0.26 0.26 0.26 0.26 0.26	0.20 0.20 0.20 0.20 0.20 0.20 0.20	N N N N N	N N N N N N	30.0ft ² 30.0ft ² 15.0ft ² 30.0ft ² 13.3ft ² 6.0ft ² 20.0ft ²	7.0 1.0 1.0 9.0 1.0	ft 6 in ft 0 in ft 6 in ft 6 in ft 6 in ft 6 in	2.0 ft 2.0 ft 2.0 ft 2.0 ft 2.0 ft	4 in 4 in 4 in 4 in 4 in 4 in	Nor Nor Nor Nor Nor Nor	ne ne ne ne	No No No No No No	ine ine ine ine ine
				I	NFIL	TRA	ΓΙΟΝ	I								
√# Scop	e M	Method	SLA	. CFM	150	ELA	Eq	ĮLΑ	ACH	A	ACH50	ı	,	Space((s)	
1 Wh	nolehouse Pro	oposed ACH(50)	0.0002	29 99	0	54.31	101	1.97	0.102	7	5.0			All		
					G <i>A</i>	ARAG	E									
V #	Floor Are	ea R	oof Area		Expos	ed Wall F	Perimet	ter	,	Avg. W	all Hei	ght	Expos	ed Wa	ıll Insulat	ion
1	484 ft²		484 ft²			64 ft				9	9 ft			1		
MASS																
√# Ma	iss Type		Area	<u> </u>		Thickne	ss	Fu	urniture	Fraction	on	9	Space			
1 De	fault(8 lbs/sq.ft	.)	0 ft²	!		0 ft			0.3	30			Main			

INPUT SUMMARY CHECKLIST REPORT

					НЕ	ATING	G SYS	TEM						
\ #	System Type		Sul	otype/Spee	d	AHRI #	Efficien			Geother ntry Pow		tPump olt Curr		Block
1	Electric Heat F	Pump	N	one/Single			HSPF: 8	.50 3	30.0	0.0	0.0	0.0	0 sys#1	1
COOLING SYSTEM														
\ #	System Type		Sul	otype/Spee	d	AHRI #	Efficie	ency	Capacity kBtu/hr	,	Flow	SHR	Duct	Block
1	Central Unit			None/Singl	le		SEER	:15.0	30.0	Ş	900	0.85	sys#1	1
					НОТ	WAT	ER SY	STEM						
/ #	System Type	Subtype		Location		EF(UEF)	Сар	Use	SetPnt	Fixture	Flow	Pipe Ins	. Pipe	e length
1	Electric	None		Garage		0.92 (0.92	2) 50.00 ga	ıl 60 ga	ıl 120 deç	g Stand	dard	None		99
	Recirculation System		Control ype		Loop length	Branch length	Pump power	DWHI	R Facilit Conne			DWHR Eff	Othe	r Credits
1	No				NA	NA	NA	No	NA	. NA	4	NA	Nor	ie
						DU	JCTS							
Duct #		pply R-Value Are	ea Loc	Retu ation F	urn R-Value		Leakage ⁻	Гуре	Air Handler	CFM 25 TOT	CFM 2: OUT	5 QN	RLF H	HVAC # leat Cool
1 A	attic	6.0 264 ft	² Attic		6.0	66 ft²	Default Lea	akage	Garage	(Default) (I	Default)			1 1
					T	EMPEI	RATU	RES						
Progr Cooli Heati Venti	ng [X] Jan	ostat: Y [] Feb [X] Feb [] Feb	[] Mar [X] Mar [X] Mar	[] Apr [] Apr [X] Apr	1 [] 1 []	Иay [(] Jun	[X] Jul [] Jul [] Jul	[X] Aug [] Aug [] Aug	[X] Sep [] Sep [] Sep	[] O [] O [X] O	ct [>] Nov (] Nov (] Nov	[] Dec [X] Dec [] Dec
	ermostat Sched nedule Type	ule: HERS 2	006 Refere	ence 2	3	4	5	Ho 6	ours 7	8	9	10	11	12
Co	oling (WD)	AM PM	78 80	78 80	78 80	78 80	78 78	78 78	78 78	78 78	80 78	80 78	80 78	80 78
Co	oling (WEH)	AM PM	78 80	78 80	78 80	78 80	78 78	78 78	78 78	78 78	80 78	80 78	80 78	80 78
He	ating (WD)	AM PM	65 68	65 68	65 68	65 68	65 68	65 68	65 68	68 68	68 68	68 68	68 68	68 68
He	ating (WEH)	AM PM	65 68	65 68	65 68	65 68	65 68	65 68	65 68	68 68	68 68	68 68	68 68	68 68

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD ESTIMATED ENERGY PERFORMANCE INDEX* = 98

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

,,FL,

 New construction of 	New (F	rom Plans)	10. Wall Types(1589.3 sqft.)	Insulatio		
2. Single family or multiple family			Detached	a. Frame - Wood, Exterior	R=13.0	1370.30 ft ²
3. Number of units, if		1	b. Frame - Wood, Adjacentc. N/A	R=13.0 R=	219.00 ft ²	
4. Number of Bedroo	ms		3	d. N/A	R=	ft ²
5. Is this a worst case	e?		No	11. Ceiling Types(1320.0 sqft.)	Insulatio	2
6. Conditioned floor area above grade (ft²) Conditioned floor area below grade (ft²)			1320 0	a. Under Attic (Vented) b. N/A c. N/A	R=30.0 R= R=	ft ²
7. Windows** a. U-Factor: SHGC: b. U-Factor:	Description Dbl, U=0.2 SHGC=0.3 N/A	26	Area 144.33 ft ² ft ²	12. Ducts, location & insulation levela. a. Sup: Attic, Ret: Attic, AH: Gab.c.	rage	R ft ² 6 264
SHGC: c. U-Factor: SHGC:	N/A		ft ²	13. Cooling Systems a. Central Unit	kBtu/hr 30.0	Efficiency SEER:15.00
Area Weighted Aver Area Weighted Aver 8. Skylights U-Factor:(AVG)	•	•	3.382 ft 0.200 Area N/A ft ²	Heating Systems a. Electric Heat Pump	kBtu/hr 30.0	Efficiency HSPF:8.50
SHGC(AVG): 9. Floor Types a. Slab-On-Grade E b. N/A c. N/A		Insulation R= 0.0 R= R=	Area 1320.00 ft ² ft ²	15. Hot Water Systemsa. Electricb. Conservation features	Ca	p: 50 gallons EF: 0.920 None
				16. Credits		CF, 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: ,FL,

*Note: This is not a Building Energy Rating. If your Index is below 70, your home may qualify for energy efficient mortgage (EEM) incentives if you obtain a Florida Energy Rating. For information about the Florida Building Code, Energy Conservation, contact the Florida Building Commission's support staff.

**Label required by Section R303.1.3 of the Florida Building Code, Energy Conservation, if not DEFAULT.

