FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Business and Professional Regulation - Residential Performance Method

	Build Method
Project Name: Vladimir Luis Street: NW Kyle Court	Builder Name:
City, State, Zip: Lake City, FL, 32025	Permit Office: Columbia County Permit Number:
Owner: Vladimir Luis	Jurisdiction:
Design Location: FL, Gainesville	County: Columbia(Florida Climate Zone 2)
New construction or existing New (From Plans)	10. Wall Types(1344.0 sqft.) Insulation Area
Single family or multiple family Detached	a. Concrete Block - Int Insul, Exterior R=4.2 1344.00 ft ²
Number of units, if multiple family	b. N/A c. N/A
4. Number of Bedrooms 3	d. N/A
5. Is this a worst case?	11. Ceiling Types(1707.2 sqft.) Insulation Area
6. Conditioned floor area above grade (ft²) 1552	a. Flat ceiling under att (Vented) R=38.0 1707.20 ft ² b. N/A
Conditioned floor area below grade (ft²) 0	c. N/A
7. Windows(173.0 sqft.) Description Area	12. Roof(Comp. Shingles, Vented) Deck R=0.0 1681 ft ²
a. U-Factor: Dbl, U=0.36 173.00 ft ² SHGC: SHGC=0.25	13. Ducts, location & insulation level R ft ²
b. U-Factor: N/A ft ²	a. Sup: Attic, Ret: Attic, AH: 1st Floor 6 388 b.
SHGC: c. U-Factor: N/A ft²	C
SHGC:	14. Cooling Systems a. Central Unit BUILDIN kBtu/hr Efficiency 20.4 SEER2:15.50
Area Weighted Average Overhang Depth: 2.887 ft	a. Central Unit
Area Weighted Average SHGC: 0.250	s for
8. Skylights Description Area	15. Heating Systems FILE COOKBtu/hr Efficiency
U-Factor:(AVG) N/A N/A ft ²	a. Electric Heat Pump 26.0 HSPF2:8.80
SHGC(AVG): N/A	G Code Compliance
9. Floor Types Insulation Area	16. Hot Water Systems
a. Slab-On-Grade Edge Insulation R= 0.0 1552.00 ft ² b. N/A R= ft ²	2 FIRCTUC Lanvings
b. N/A R= ft² c. N/A R= ft²	FF: 0.000
The state of the s	b. Conservation features
	None 17. Credits CV, Pstat
Glass/Floor Area: 0.111 Total Proposed Mod	O V I I Olde
Total Rass	PASS 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	Review of the plans and specifications covered by this
Code.	specifications covered by this calculation indicates compliance
PREPARED BY:	with the Florida Energy Code.
	Before construction is completed
DATE:6/6/2024	this building will be inspected for compliance with Section 553.908
	Florida Statutes
I hereby certify that this building, as designed, is in compliance with the Florida Energy Code.	N CONTRUST
OWNER/AGENT:	BUILDING OFFICIAL:
DATE:	BUILDING OFFICIAL:
Compliance requires cortification by the six handles with	

- 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.
- Default duct leakage does not require a Duct Leakage Test Report.
- 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 7.00 ACH50 (R402.4.1.2).

INPUT SUMMARY CHECKLIST REPORT

				PRO	JEC	Т							
Title: Building Type: Owner: Builder Home ID Builder Name: Permit Office: Jurisdiction: Family Type: New/Existing: Year Construct: Comment:	Vladimir Luis User Vladimir Luis : Columbia County Detached New (From Plans 2024		Total Sto Worst Co Rotate A Cross Vo	ned Area: ories: ase: angle: entilation: ouse Fan:	1 No O Ye No Su	s	Lot Blo Pla Stre Cor	ck/SubDivi tBook:	sion: NV Co	V Kyle C lumbia ke City, 32025			- 1
				CLIM	ATI								
Design Location		Tmy Site		Desi 97.5%	gn Ter 2.			gn Temp Summer	Heati Degree		Desiç Moistur		aily temp ange
FL, Gainesville	1	FL_GAINESVILLE_	REGION	A 32	٤)2	70	75	1305	.5	51	Med	ium
,				BLO	CKS	3							
Number	Name	Area	Vo	lume									
_1	Block1	1552	12	416 cu ft									
4				SPA	CES	i							
Number	Name	Area	Volume	Kitchen	Oc	cupants	Bed	rooms	Finish	ned	Cod	oled I	Heated
_1 .	1st Floor	1552	12416	Yes		6		3	Yes		Υ	es	Yes
				FLO	RS		(Total E	xpose	d Are	a = 1	552 sq	.ft.)
# Floor Typ	oe .	Space	Expo Perin		rea	R-Va Perim.	alue Joist	U-Factor	Slab I Vert/Ho		Tile	Wood	Carpet
1 Slab-On-G	rade Edge Ins	1st Floor	16	8 1552	2 sqft	0	-	0.304	2 (fi)/O (ft)	0.00	0.00	1.00
				RO)F								
/ _{# Type}		Materials		oof rea	Gable Area	Roof Color	Rad Barr		SA Tested	Emitt	Emitt Tested	Deck Insul.	
1 Hip	8	Composition shingles	16	81 ft²	O ft²	Medium	Υ	0.96	No	0.9	No	0	22.62
				ATT	IC								
# Type		Ventilation		Vent R	atio (1	in) A	Area	RBS		IRCC			
1 Full attic		Vented		3	00	15	52 ft²	Υ		N			
				CEILI	NG		(Total E	xposed	d Are	a = 17	707 sq	.ft.)
# Ceiling Ty	/ре	S	pace	R-Val	ue	Ins. Type				raming			s Type

INPUT SUMMARY CHECKLIST REPORT

								W	ALLS	3		(Tota	al Exp	osed	Area	a =	134	4 sq.	ft.)
/#	Orni		acent Го	Wall Type		Spac	e		avity -Value	Width Ft I		Heig Ft		Area sq.ft	u U- Factor	She R-V	1200		Solar Absor.	Below Grad
1	S		Exterior	Conc. Blk - In	nt Ins	1s	t Floor		4.2	23.0	2	8.0	0	185.3	3 0.14	7		0	0.75	0 %
2			Exterior	Conc. Blk - In	t Ins	1s	t Floor		4.2		0	8.0	ō	112.0				0	0.75	0 %
3	3 S		Exterior	Conc. Blk - In	t Ins	1s	t Floor		4.2	14.0		8.0	0	118.7				0	0.75	0 %
4	E		Exterior	Conc. Blk - In	t Ins	1s	t Floor		4.2	32.0	0	8.0	0	256.0				0	0.75	0 %
5			Exterior	Conc. Blk - In	t Ins	1s	t Floor		4.2	38.0	0	8.0	0	304.0	0.147	7		0	0.75	0 %
6	W		Exterior	Conc. Blk - In	t Ins	1s	t Floor		4.2	8.0	0	8.0	0	64.0	0.147	7		0	0.75	0 %
7			Exterior	Conc. Blk - In	t Ins	1s	t Floor		4.2	14.0	0	8.0	0	112.0	0.147	7		0	0.75	0 %
— ⁸	3 W		Exterior	Conc. Blk - In	it Ins	1s	t Floor		4.2	24.0	0	8.0	0	192.0	0.147	7		0	0.75	0 %
								DC	ORS	3			(T	otal E	xpose	ed A	rea	= 2	0 sq.1	ft.)
/	04		A -11:	T- DT		•			٥.				******		Vidth		Heig		0.127539	
V #	Ornt		Adjacent	To Door Type	K	Spac	е		Stor	ms		U-Va	lue	3	Ft In		Ft	In	Are	ea
— ¹	S		Exterio	r Insulated		1st FI	oor		No	one		0.4	46	3.00	0 0	6.0	00	8	20.0	Oft²
							V	/IN	DOW	/S			(То	tal Ex	posed	Are	ea =	17	3 sq.1	ft.)
,		Wall						111		Total	San	ne W	idth	Height	Over	hana				
/#	Ornt		Frame	Panes	NFRC	U-Factor	SHGC	Imp	Storm	Area (ft²)	Unit		(ft)	(ft)	Depth (ft)			erior	Shade	Screen
1	S	1	Vinyl	Low-E Double	Υ	0.36	0.25	Ν	N	15.0	1	3	.00	5.00	1.5	0.5		Nor	ne	None
2		2	Vinyl	Low-E Double	Y	0.36	0.25	N	N	30.0	2	3	.00	5.00	1.5	0.5		Nor	ne	None
3		3	Vinyl	Low-E Double	Y	0.36	0.25	N	N	15.0	1		.00	5.00	1.5	0.5		Nor	ie	None
	E	4	Vinyl	Low-E Double	Υ	0.36	0.25	N	N	4.0	1	4	.00	1.00	1.5	0.5		Nor	ie	None
	N	5	Vinyl	Low-E Double	Y	0.36	0.25	N	N	45.0	3		.00	5.00	1.5	0.5		Nor	ie	None
_6		5	Vinyl	Low-E Double	Y	0.36	0.25	N	N	9.0	1		.00	3.00	1.5	0.5		Non	ie	None
一 ₈	W	6 7	TIM Vinyl	Low-E Double Low-E Double	Y	0.36 0.36	0.25	N	N	40.0 15.0	2		.00	6.67 5.00	4.5 9.5	0.5		Non		None
	620		viiiyi	LOW L DOUBIC		0.50						3.	.00	5.00	9.5	0.5		Non	ie	None
7							INF	ILT	RAT	ION										
/#	Scop	e	Me	ethod	S	LA	CFM50	E	ELA	EqL	A	ACH	4	ACH5) Spac	e(s)	In	filtrati	on Test	Volume
1	Wł	nolehou	se Prop	oosed ACH(50)	0.00	0036	1449	7	9.47	149.2	20	0.137	72	7.0	Al	Ĩ	12	416 c	ou ft	
								M	ASS											
/#	Ma	iss Type	•		Ar	ea		Т	hickness	s	Fu	urniture	e Fra	ction	8	Space				
1	De	fault(8 l	bs/sq.ft.)		0	ft²			0 ft			0.	30		1	st Floo	or			
				- II - I			HEAT	INC	3 SY	STEI	VI		_							
/#	Svs	stem Ty	pe	S	Subtype/S		AHRI		Efficie			acity		Geoth	ermal H	aatDur	mn	Du	icte E	Block
W 1555	-,.				ypore	-poou	7 11 11 11	<i>a</i>	LIIIOR	only		tu/hr	Ent			Volt			icis E	SIUUK
		control was a control of	at Pump		None/Si	000000			10000000	2: 8.80	122	3.0		950	.00	0.00	F25 57535) sys	PERFORM	1

INPUT SUMMARY CHECKLIST REPORT

						CC	DOLI	NG	SYS	ΓEΜ							
V ;	# 5	System Type		Su	btype/Spee	ed	AHR	l #	Efficie	ncy	Capacity kBtu/hr		ir Flow cfm	SH	R Du	ct E	Block
	_1 (Central Unit			None/Sing	ile			SEER2	15.5 20	0.4		600	0.7	0 sys	‡ 1	1
						HO	ΓWA	TEF	RSY	STEM							
/ ;	# 8	System Type	Subtype		Location		EF(UE	EF)	Сар	Use	SetPnt	Fixtu	re Flow	Pipe Ir	ns. P	ipe ler	gth
_	_1 E	Electric	Tankless	3	1st Floor		0.92 (0	.92) 1	1.00 gal	40 gal	120 deg	Sta	ndard	None	Э	12	
	R	Recirculation System		rc Control Type		Loop length	Brand		Pump power	DWHR	Faciliti Connec		lual ow	DWHI	R Ot	ner Cr	edits
_	_1	No				NA	NA		NA	No	NA	1	IA	NA	N	one	
							D)UC	TS								
/	Duct #	Location I	upplyR-Value A			urn R-Value		Le	akage T	уре	Air Handler	CFM 25 TOT	CFM 25 OUT	5 QN OUT	RLF	HV/ Heat	AC# Cool
_	1 Atti	c	6.0 388	ft² Attic		6.0	78 ft²	Defa	ault Leal	kage	1st Floor	(Default)	(Default)				1 1
						TI	EMP	ERA	THE	ES							
C	rograr	nable Thermo							IIUN	LO							
	eating	[] Jan [X] Jan	stat: Y [] Feb [X] Feb [] Feb	[] Mar [X] Mar [X] Mar	[] Apr [] Apr [X] Apr	N [] N [] N []	/lay	-	N in [; n [[X] Aug [] Aug [] Aug	[X] Sep [] Sep [] Sep	[3] O [3] O	ct	[] Nov [X] Nov [X] Nov	[X]	Dec Dec Dec
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ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD ESTIMATED ENERGY PERFORMANCE INDEX* = 92

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

NW Kyle Court, Lake City, FL, 32025

 New construction or existing 	New (From Plans)	Wall Types (1344.0 sqft.)	Insulation Area
2. Single family or multiple family	Detached	a. Concrete Block - Int Insul, Exteri	or R=4.2 1344.00 ft ²
3. Number of units, if multiple family	1	b. N/A c. N/A	
4. Number of Bedrooms	3	d. N/A	
5. Is this a worst case?	No	11. Ceiling Types(1707.2 sqft.)	Insulation Area
Conditioned floor area above grade Conditioned floor area below grade		a. Flat ceiling under att (Vented)b. N/Ac. N/A	R=38.0 1707.20 ft ²
7. Windows** Description a. U-Factor: Dbl, U=0.36 SHGC: SHGC=0.26	5 173.00 ft ²	 Roof(Comp. Shingles, Vented) I Ducts, location & insulation level Sup: Attic, Ret: Attic, AH: 1st Flo 	R ft ²
b. U-Factor: N/A	ft²	b.	0 300
SHGC: c. U-Factor: N/A SHGC: Area Weighted Average Overhang D	ft ² epth: 2.887 ft	c. 14. Cooling Systems a. Central Unit	kBtu/hr Efficiency 20.4 SEER2:15.50
Area Weighted Average SHGC:	0.250		
8. Skylights Description U-Factor:(AVG) N/A SHGC(AVG): N/A	Area N/A ft²	 Heating Systems Electric Heat Pump 	kBtu/hr Efficiency 26.0 HSPF2:8.80
b. N/A	Insulation Area R= 0.0 1552.00 ft ² R= ft ² R= ft ²	16. Hot Water Systemsa. ElectricTanklessb. Conservation features	Cap: 1 gallons EF: 0.920
		17. Credits	None CV, 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: NW Kyle Court	City/FL Zin: Lake City FL 32025

*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.



Envelope Leakage Test Report (Blower Door Test) Residential Prescriptive, Performance or ERI Method Compliance 2023 Florida Building Code, Energy Conservation, 8th Edition

Jurisdiction:		Permit #:	- 2					
Job Information								
Builder:	Community:	Lot:	NA					
Address: NW Kyle Court								
City: Lake City	State:	FL Zip: 32	2025					
Air Leakage Test Results	Passing results must meet e	ither the Performance, Prescriptive	e, or ERI Method					
PERFORMANCE or ERI METHOD-T the selected ACH(50) value, as shown on Fe	2 inch w.g. (50 Pascals) in Climate The building or dwelling unit shall orm R405-2023 (Performance) or	be tested and verified as having an air	eakage rate of not exceeding					
x 60 ÷ 12416 Building V PASS When ACH(50) is less than must be verified by building	3, Mechanical Ventilation ins	Retrieved from Code softwar	ulating building volume: om architectural plans re calculated red and calculated					
R402.4.1.2 Testing. The building or dwelling unit shall be tested and verified as having an air leakage rate not exceeding seven air changes per hour in Climate Zones 1 and 2, and three air changes per hour in Climate Zones 3 through 8. Dwelling units with an air leakage rate less than three air changes per hour shall be provided with whole-house mechanical ventilation in accordance with Section R403.6.1 of this code and Section M1507.3 if the Florida Building Code, Residential Testing shall be conducted in accordance with ANSI/RESNETI/ICC 380 and reported at a pressure of 0.2 inch w.g. (50 Pascals). Testing shall be conducted by either individuals as defined in Section 553.993(5) or (7), Florida Statues, or individuals licensed as set forth in Section 489.105(3)(f), (g), or (i) or an approved third party. A written report of the results of the test shall be signed by the party conducting the test and provided to the deficial. Testing shall be performed at any time after creation of all penetrations of the building thermal envelope. During testing: 1. Exterior windows and doors, fireplace and stove doors shall be closed, but not sealed, beyond the intended weatherstripping or other infiltration control measures. 2. Dampers including exhaust, intake, makeup air, back draft and flue dampers shall be closed, but not sealed beyond intended infiltration control measures. 3. Interior doors, if installed at the time of the test, shall be open. 4. Exterior doors for continuous ventilation systems and heat recovery ventilators shall be closed and sealed. 5. Heating and cooling systems, if installed at the time of the test, shall be turned off. 6. Supply and return registers, if installed at the time of the test, shall be fully open. 7. If an attic is both sealed and insulated at the roof deck, interior access doors and hatches between the conditioned space volume and the attic shall be opened during the test and the volume of the attic shall be added to the conditioned space volume for purposes of reporting the								
Testing Company								
Company Name: I hereby verify that the above Air Leakage re requirements according to the compliance m	sults are in accordance with the	Phone:	Energy Conservation					
Signature of Tester:		Date of Test:						
Printed Name of Tester:								
License/Certification #:		Issuing Authority:	<u>.</u>					