FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Business and Profess	sional Regulation - Residential Performance Method						
Project Name: Caleb Bundy	Builder Name: Axis Management						
Street: 255 SW Cherrywood Way City, State, Zip: Lake City, FL 32025	Permit Office: Permit Number:						
Owner:	Jurisdiction:						
Design Location: FL, Gainesville	County: Columbia(Florida Climate Zone 2)						
New construction or existing New (From Plans)	2						
2. Single family or multiple family Detached	a. Frame - Wood, Exterior R=19.0 1809.00 ft ² b. N/A						
3. Number of units, if multiple family	c. N/A						
4. Number of Bedrooms	***************************************						
5. Is this a worst case?	11. Ceiling Types(2423.0 sqft.) Insulation Area a. Single assembly, with (Unvented) R=30.0 2423.00 ft ²						
6. Conditioned floor area above grade (ft²) 2423 Conditioned floor area below grade (ft²) 0	b. N/A c. N/A						
7. Windows(203.0 sqft.) Description Area							
a. U-Factor: Dbl, U=0.33 203.00 f SHGC: SHGC=0.26	t ² 13. Ducts, location & insulation level R ft ² a. Sup: Main, Ret: Main, AH: Main 6 485						
	t ² b.						
SHGC:	c. 14. Cooling Systems kBtu/hr Efficiency						
c. U-Factor: N/A f SHGC:	t [*] 14. Cooling Systems kBtu/hr Efficiency a. Central Unit 48.0 SEER2:15.00						
Area Weighted Average Overhang Depth: 4.160 f							
Area Weighted Average SHGC: 0.260	15 Hasting Systems LDtu/by Efficiency						
8. Skylights Description Area U-Factor:(AVG) N/A N/A f							
SHGC(AVG): N/A	`						
9. Floor Types Insulation Area	16. Hot Water Systems						
a. Slab-On-Grade Edge Insulation R= 0.0 2423.00	ft ² a. PropaneTankless Cap: 1 gallons						
b. N/A R= c. N/A R=	ft ² b. Conservation features						
	b. Conservation readures None						
	17. Credits CF, Pstat						
Glass/Floor Area: 0.084 Total Proposed M	odified Loads: 50.50						
	aseline Loads: 62.38 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	Review of the plans and						
this calculation are in compliance with the Florida Energy	specifications covered by this						
Code.	calculation indicates compliance with the Florida Energy Code.						
PREPARED BY:	Before construction is completed						
DATE:2-27-24	this building will be inspected for compliance with Section 553.908						
DATE.	Florida Statutes.						
I hereby certify that this building, as designed, is in complian-	ce 12 Constant						
with the Florida Energy Code. OWNER/AGENT:	BUILDING OFFICIAL:						
DATE:	DATE:						
	to a constant constant that the state and the constant co						

- 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 5.24 ACH50 (R402.4.1.2).

INPUT SUMMARY CHECKLIST REPORT

			P	ROJE	СТ						
Title: Building Type: Owner: Builder Home IE Builder Name: Permit Office: Jurisdiction: Family Type: New/Existing: Year Construct: Comment:	Detached New (From Plans		Bedrooms: Conditioned Total Storie Worst Case Rotate Ang Cross Vent Whole Hou Terrain: Shielding:	es: e: le: ilation:	4 2423 1 No 0 Rural Moderate/	Lot # Bloc PlatI Stre Cou City,	k/SubDivisi Book: et:	 Columbia	dress		
			(CLIMA	TE						
Design Location		Tmy Site		Design 97.5%	Temp 2.5%	Int Desig		Heating Degree Days	Desig Moistur		ily temp nge
FL, Gainesvill	е	FL_GAINESVILLE_	REGIONA	32	92	70	75	1305.5	51	Medi	um
			Ī	BLOC	KS						
√ Number	Name	Area	Volur	ne							
1	Block1	2423	2180	7 cu ft							
			,	SPAC	ES						
Number	Name	Area	Volume K	litchen	Occupants	s Bed	rooms	Finished	Cod	oled H	Heated
1	Main	2423	21807	Yes	8		4	Yes	Y	es	Yes
				FLOOI	RS	(Total Ex	xposed Ar	ea = 2	423 sq	ı.ft.)
√# Floor Ty	<i>у</i> ре	Space	Expose Perim(f			-Value m. Joist	U-Factor	Slab Insul. Vert/Horiz	Tile	Wood	Carpet
1 Slab-On-0	Grade Edge Ins	Main	201	2423 s	qft 0		0.563	0 (ft)/0 (ft	0.20	0.60	0.20
				ROO	F						
√# Type		Materials	Roc Are		able Roo rea Colo		Solar Absor.	SA Emi Tested	tt Emitt Tested	Deck Insul.	Pitch (deg)
1 Gable or s	shed	Metal	2805	ft² 706	ft² Unf, G	al. N	0.7	No 0.7	No	40	30.26
				ATTI	C						
// # Type		Ventilation		Vent Rati	o (1 in)	Area	RBS	IRC	С		
1 No attic		Unvented		0		2423 ft ²	N	N			
				CEILIN	IG	(Total Ex	xposed Ar	ea = 2	423 sq	.ft.)
# Ceiling	Туре	-	Space	R-Value	e Ins. Ty	rpe Are	ea U-F	actor Framir	ng Frac.	Trus	s Type
1 Single ass	sembly, with airspac	- (I les se et e el)	Main	30.0	Blow	n 2423	0 Of+2	015 0	.11	١٨.	ood/

INPUT SUMMARY CHECKLIST REPORT

				WA	LLS	3		(Tota	al Exp	osed	Area	= 180	9 sq.	ft.)
Adjace # Ornt To	ent Wall Type	Sp	ace		vity Value	Width Ft In		Height Tt In	Area sq.ft.		Sheat R-Valu	h Frm. ue Frac.	Solar Absor	Below Grade
2 E E: 3 S E: 4 S E: 5 S E:	tterior Frame - Wo tterior Frame - Wo	ood ood ood	Main Main Main Main Main Main	1	9.0 19.0 19.0 19.0 19.0	60.0 4 40.0 2 14.0 0 32.0 4 14.0 0 40.0 2	2 9) 9 4 9) 9	.0 0 .0 0 .0 0 .0 0 .0 0	543.0 361.5 126.0 291.0 126.0 361.5	0.061 0.061 0.061 0.061	 	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 % 0 % 0 % 0 % 0 % 0 %
DOORS (Total Exposed Area = 100 sq.ft.)														
√# Ornt Ad	djacent To Door Typ	pe Sp	ace		Stor	ms	U	-Value		Vidth =t In		leight t In	Ar	ea
2 S	Exterior Insulate Exterior Insulate Exterior Insulate	ed N	Лаіп Лаіп Лаіп		No	one one one		0.46 0.46 0.46	6.00 6.00 3.00	0 0	6.00 6.00 6.00	8	40. 40. 20.	Oft²
			V	VIN	DOW	/S		(To	tal Ex	posed	d Area	a = 20	3 sq.	ft.)
Wall # Ornt ID F	rame Panes	NFRC U-Fac	ctor SHGC	Imp	Storm	Total Area (ft²)	Same Units	Width (ft)	Height (ft)	Overl Depth (ft)	_	Interior	Shade	Screen
2 E	Vinyl Low-E Double	e Y 0.3	3 0.26 3 0.26 3 0.26 3 0.26 3 0.26 3 0.26 3 0.26	N N N N N N	2 2 2 2 2 2 2 2	18.0 30.0 6.0 15.0 45.0 30.0 30.0 25.0 4.0	2 1 1 3 2 2 2	3.00 3.00 2.00 3.00 3.00 3.00 3.00 2.50 4.00	3.00 5.00 3.00 5.00 5.00 5.00 5.00 5.00	11.5 1.5 1.5 1.5 9.5 1.5 1.5 1.5	2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3	Noi Noi Noi Noi Noi Noi Noi Noi	ne ne ne ne ne ne	None None None None None None None
	•		INF	ILT	RAT	ION								
√# Scope	Method	SLA	CFM50	E	ELA	EqLA		ACH		0 Spac	ce(s)			t Volume
1 Wholehouse	Proposed ACH(50)	0.00030	1905)4.50	196.1	8 0	.1076	5.2	A	II .	21807	cu ft	
. /					ASS									
√ # Mass Type	(Area		Т	hicknes	S	Furn	iture Fra	action		Space			
1 Default(8 lbs	s/sq.ft.)	0 ft²	115 4 7		0 ft	OTC:		0.30			Main			
√# System Typ	e	Subtype/Speed	HEAT AHR			SIEI iency	Capac kBtu/	•	Geoth	ermal H ower	eatPum Volt (•	oucts	Block
1 Electric Hea	t Pump	None/Single			HSPF:	2: 7.50	48.0)	(0.00	0.00	0.00 s	ys#1	1

INPUT SUMMARY CHECKLIST REPORT

					CC	OLIN	NG SYS	TEM						
\ #	System Type		Sub	otype/Spee	d	AHRI #	Effici	ency	Capacity kBtu/hr		Flow cfm	SHR	Duct	Block
1	Central Unit			None/Sing	le		SEER	2:15.0 4	8.0	1	440	0.75	sys#1	1
HOT WATER SYSTEM														
/ #	System Type	Subtype		Location		EF(UE	F) Cap	Use	SetPnt	Fixture	Flow	Pipe Ins	. Pipe	elength
1	Propane	Tankless		Exterior		0.59 (0.	59) 1.00 ga	ıl 70 gal	120 deg	Stan	dard	None		99
	Recirculation System		c Control ype		Loop length	Branc lengtl		DWHR	Faciliti Connec			DWHR Eff	Othe	r Credits
1	No				NA	NA	NA	No	NA	N	Ą	NA	Non	е
						D	UCTS							
V Duc		upply R-Value A		Ret ation	urn R-Value		Leakage	Туре	Air Handler	CFM 25 TOT	CFM 25 OUT	QN	RLF H	HVAC # eat Cool
1 N	Main	6.0 485	ft² Main		6.0	121 ft²	Prop. Leal	r Free	Main			0.030	0.50	1 1
					TI	EMPE	ERATU	RES						
Prog Cool Heat Vent	ing [X] Jan	ostat: Y [] Feb [X] Feb [] Feb	[] Mar [X] Mar [X] Mar	[] Apr [] Apr [X] Apr	[] N [] N []	Ла́у	Fans: N [X] Jun [] Jun [] Jun	[X] Jul [] Jul [] Jul	[X] Aug [] Aug [] Aug	[X] Sep [] Sep [] Sep	[] Oo [] Oo [X] O	ct [X] Nov (] Nov (] Nov	[] Dec [X] Dec [] Dec
	ermostat Sched	lule: HERS 2	2006 Refere	ence 2	3	4	5	Hou 6	urs 7	8	9	10	11	12
Co	poling (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	poling (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	eating (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
Нє	eating (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* = 81

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

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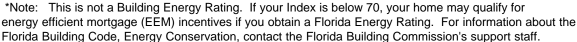
1. New construction or	existing	ivew (Fi	rom Plans)	10. vvaii rypes(1809.0 sqπ.)	insulatio	
2. Single family or mult	2. Single family or multiple family		Detached	a. Frame - Wood, Exteriorb. N/A	R=19.0	1809.00 ft ²
3. Number of units, if m	nultiple family		1	c. N/A		
4. Number of Bedroom	S		4	d. N/A		
5. Is this a worst case?			No	11. Ceiling Types(2423.0 sqft.)	Insulatio	
6. Conditioned floor are Conditioned floor are			2423 0	a. Single assembly, with (Unventb. N/Ac. N/A	ea) K=30.0	7 2423.00 II
7. Windows** a. U-Factor: SHGC: b. U-Factor:	Description Dbl, U=0.33 SHGC=0.26 N/A		Area 203.00 ft^2	 Roof(Metal, Unvent) Ducts, location & insulation lev Sup: Main, Ret: Main, AH: Mair b. 		2805 ft ² R ft ² 6 485
SHGC: c. U-Factor: SHGC:	N/A	.4h.	ft ²	c. 14. Cooling Systems a. Central Unit	kBtu/hr 48.0	Efficiency SEER2:15.00
Area Weighted Average Area Weighted Average		otn:	4.160 ft 0.260			
8. Skylights U-Factor:(AVG) SHGC(AVG):	Description N/A N/A		Area N/A ft ²	 Heating Systems Electric Heat Pump 	kBtu/hr 48.0	Efficiency HSPF2:7.50
9. Floor Typesa. Slab-On-Grade Edgeb. N/Ac. N/A	ge Insulation R R	nsulation = 0.0 = =	Area 2423.00 ft ² ft ² ft ²	16. Hot Water Systemsa. PropaneTanklessb. Conservation features	С	ap: 1 gallons EF: 0.590
				17. Credits		None CF, Pstat
				II. CIEUIS		OF, PSIAI

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: 255 SW Cherrywood Way

City/FL Zip: ,FL,Lake City, FL 32025



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

