FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Business and Professional Regulation - Residential Performance Method

Project Name: Hogue Residence Street: 229 SW Stell Glen City, State, Zip: Lake City, FL, 32024 Owner: Adam & Carrie Hogue Design Location: FL, Gainesville		Builder Name: Permit Office: Columbia County Permit Number: Jurisdiction: County: Columbia (Florida Clim	nate Zone 2)
New construction or existing	New (From Plans)	10. Wall Types(2042.7 sqft.)	Insulation Area
Single family or multiple family	Detached	a. Frame - Steel, Exterior	R=19.0 2042.70 ft ²
Number of units, if multiple family	1	b. N/A c. N/A	R= ft²
4. Number of Bedrooms	1	d. N/A	R= ft ² R= ft ²
5. Is this a worst case?	No	11. Ceiling Types (1001.0 sqft.)	Insulation Area
6. Conditionedfloor area above grade (ft²)	1410	a. Under Attic (Vented) b. N/A	R=38.0 1001.00 ft ² R= ft ²
Conditioned floor area below grade (ft²)	0	c. N/A	$R=$ t^2
7. Windows (84.0 sqft.) Description	Area	12. Ducts	R ft²
a. U-Factor: Dbl, U=0.36	84.00 ft ²		
SHGC: SHGC=0.25			
b. U-Factor: N/A SHGC:	ft²	13. Cooling systems	kBtu/hr Efficiency
c. U-Factor: N/A	ft²	a. Central Unit	12.5 SEER:14.00
SHGC:			
Area Weighted Average Overhang Depth:		14. Heating systems a. Electric Heat Pump	kBtu/hr Efficiency 19.7 HSPF:8.20
Area Weighted Average SHGC: 8. Skylights	0.250 Area	a. Lieotho Heath dilip	19.7 FIGEE.0.20
c. U-Factor:(AVG) N/A	Area ft²		
SHGC(AVG): N/A	He was	15. Hot water systems a. Electric	Carr 50 gallana
9. Floor Types (1410.0 sqft.)	Insulation Area	a. Electric	Cap: 50 gallons EF: 0.920
a. Slab-On-Grade Edge Insulation	R=0.0 980.00 ft ²	b. Conservationfeatures	LI . 0.020
b. Floor Over Other Space	R=19.0 430.00 ft ²	None	
c. N/A	R= ft²	16. Credits	CV, Pstat
Glass/Floor Area: 0.060	Total Proposed Modified Total Baseline		PASS
I hereby certify that the plans and specthis calculation are in compliance with Code. PREPARED BY: DATE: I hereby certify that this building, as dewith the Florida Energy Code. OWNER/AGENT:	the Florida Energy //2022	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:	COD WE TRUD
DATE: 11-2-22		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 requires an Air Barrier and Insulation Inspection Checklist in accordance with R402.4.1.1 and this project requires an envelope leakage test report with envelope leakage no greater than 5.00 ACH50 (R402.4.1.2).

DATE:

- Proposed Qn of NAN exceeds the performance method default limit of 0.08 and therefore does not require duct testing. R405 .2.3

				PROJECT								
Title: Building Type Owner Name # of Units: Builder Name Permit Office: Jurisdiction: Family Type: New/Existing: Comment:	: Adam & Carrie Ho 1 :: Columbia County Detached	gue	Bedrooms: Conditioned Total Stories Worst Case Rotate Angle Cross Ventil Whole Hous	s: 2 : No e: 0 ation: Yes			Lot # Block PlatB Stree Coun	/Subdivi ook: t:	ision:			en
				CLIMATE								
√ De	esign Location	TMY Site		Desigr 97.5 %	Temp 2.5 %	Int Des Winter	gn Temp Summe		leating gree Day		esign D isture	aily Tem Range
F	L, Gainesville F	L_GAINESVILLE_	REGI	32	92	70	75	1	1305.5		51	Mediur
				BLOCKS								
Number	Name	Area	Volume									
1	Block1	1410	15200									
				SPACES								
Number	Name	Area	Volume Kit	tchen Occ	upants	Bedrooms	s In	fil ID	Finishe	ed	Cooled	Hea
1	1st Floor	980	11760	Yes	3	1	1		Yes		Yes	Yes
2	2nd Floor	430	3440	No	1	0	1		Yes		Yes	Yes
				FLOORS								
V #	Floor Type	Space	Perimo	eter Perimete	rR-Value	Area	Joist	R-Value	е	Tile	Wood	Carpet
1S	lab-On-Grade Edge Insi	ulation 1st Fl	oor 136 ft	C		980 ft ²				0	0	1
2FI	loor Over Other Space	2nd F	loor			430 ft²		19		0	0	1
				ROOF								
/ 4	Tuno		Roof	Gable	Roof	Rad	Solar	SA	Emitt	En		
V #	Туре	Materials	Area	Area	Color	Barr	Absor.	Tested		Test	ed Ins	ul. (de
	Gable or shed	Metal	1033 ft²	164 ft²	Light	Υ	0.96	No	0.9	N	0 0	18.
1				ATTIC								
1				ATTIC								
1	Туре	Ventilat	ion \	Vent Ratio (1 ir	n)	Area	RBS	IRO	oc.			

					CEIL	ING							
$\sqrt{}$	#	Ceiling T	ype	Space	R-Val	lue	In	s Type	Area	Framing I	Frac ¹	Truss Typ)e
	1	Under At	ttic (Vented)	1st Floor	38		Dout	ble Batt	550 ft²	0.11		Wood	
	2	Under At	ttic (Vented)	2nd Floor	38		Doub	ble Batt	451 ft²	0.11		Wood	
					WAL	LS							
V #	Ornt	Adjacen To	nt Wall Type	Space	Cavity R-Value	Wid Et	ith In	Height Et In	Area	Sheathing R-Value		Solar	Below
_ 1	S	Exterior	Frame - Steel	1st Floor	19	30	-111	16	480.0 ft ²	K-value	0.23	Absor. 0.75	Grade% 0
_ 2	Ε	Exterior	Frame - Steel	1st Floor	19	15	8	16	250.7 ft ²		0.23	0.75	0
_ 3	Ε	Exterior	Frame - Steel	1st Floor	19	4		8	32.0 ft ²		0.23	0.75	0
_ 4	S	Exterior	Frame - Steel	1st Floor	19	8		8	64.0 ft ²		0.23	0.75	0
_ 5	E	Exterior	Frame - Steel	1st Floor	19	10		8	80.0 ft ²		0.23	0.75	0
_ 6	N	Exterior	Frame - Steel	1st Floor	19	38		8	304.0 ft ²		0.23	0.75	0
7	W	Exterior	Frame - Steel	1st Floor	19	14		8	112.0 ft²		0.23	0.75	0
_ 8	W	Exterior	Frame - Steel	1st Floor	19	15	8	16	250.7 ft ²		0.23	0.75	0
_ 9	E	Exterior	Frame - Steel	2nd Floor	19	14	4	8	114.7 ft²		0.23	0.75	0
_10	N	Exterior	Frame - Steel	2nd Floor	19	30		8	240.0 ft ²		0.23	0.75	0
_ 11	W	Exterior	Frame - Steel	2nd Floor	19	14	4	8	114.7 ft²		0.23	0.75	0
					DOO	RS							
/	#	Ornt	Door Type	Space			Storms	s U-Va	alue \	Width In	Height Ft	t In	Area
	1	E	Insulated	1st Floor			None	.46		- In			20 ft²
	2	W	Insulated	1st Floor			None						20 ft²

							DC	JURS							
1	/	#	Orn	t	Door Type	Space			Storms	U-Valu		Width t In	Heiq Ft	ght In	Area
_		1	Ε		Insulated	1st Floor			None	.46		3	6	8	20 ft²
		2	W		Insulated	1st Floor			None	.46		3	6	8	20 ft ²
						Orientations		DOWS intered, F		orientation.					
	/		Wall								Ove	erhang			
\	/ #	Ornt	ID	Frame	Panes	NFRC	U-Factor	SHGC	Imp	Area		Separation	Int S	hade	Screenin
	1	S	1	Vinyl	Low-E Double	Yes	0.36	0.25	N	30.0 ft ²	1 ft 0 in	11 ft 0 in	No	ne	None
_	2	N	6	Vinyl	Low-E Double	Yes	0.36	0.25	N	15.0 ft ²	1 ft 0 in	10 ft 0 in	No	ne	None
	3	W	8	Vinyl	Low-E Double	Yes	0.36	0.25	N	9.0 ft ²	1 ft 0 in	10 ft 0 in	No	ne	None
	4	Ν	10	Vinyl	Low-E Double	Yes	0.36	0.25	N	15.0 ft ²	1 ft 0 in	3 ft 0 in	No	ne	None
	5	S	1	Vinyl	Low-E Double	Yes	0.36	0.25	N	15.0 ft ²	1 ft 0 in	4 ft 0 in	No	ne	None
							INFILT	RATIC	N						
#	Scop	е	٨	Method		SLA	CFM 50	ELA	Eq	ıLA	ACH	ACH	1 50		
1	Wholeho	ouse	Prop	osed AC	H(50) .00	00342	1266.7	69.49	130	0.47	.1457	5	5		

-ORM R	405-202	20	INF	UTS	JM	MARY (CHECI	KLIST R	EPORT					
						HEA	TING S	YSTEM						
	# 5	System Type		Subt	уре	Sp	eed	Efficien	cy C	apacity			Block	Ducts
	1 E	Electric Heat Pu	mp/	None)	Sir	ngle	HSPF:8	3.2 19.6	7 kBtu/h	nr		1	Ductles
						coo	LING S	YSTEM						
$\sqrt{}$	# 5	System Type		Subty	/pe	Su	btype	Efficienc	y Capacit	y .	Air Flow	SHR	Block	Ducts
	1 (entral Unit/		None		Sin	igle	SEER: 1	4 12.47 kBtu	ı/hr 3	860 cfm	0.7	1	Ductles
						HOT W	ATER	SYSTEM						
$\sqrt{}$	#	System Type	SubType	Loc	ation	ı EF		Сар	Use	SetP	nt	C	Conservation	1
	1	Electric	None	1st	Floo	r 0.92		50 gal	40 gal	120 d	eg		None	
					SC	LAR HO	T WAT	ER SYST	EM					
\checkmark	FSEC Cert #	Company Na	ame			System	Model#	C	Collector Mode	el#	Collect		orage Iume	FEF
	None	None									ft²			
						TEM	PERAT	URES						
Program	nableTher	mostat: Y				Ceiling Fans	3:							
Cooling Heating Venting	[] Jar [X] Jar [] Jar	n []Feb n [X]Feb n []Feb	[] Mar [X] Mar [X] Mar	Ap Ap Ap	r r r	[] May [] May [] May	[X] Jun [] Jun [] Jun	[X] Jul [] Jul [] Jul	[X] Aug [] Aug [] Aug	[X]	Sep Sep Sep	Oct Oct X Oct	Nov X Nov X Nov	Dec X Dec Dec
Thermosta		e: HERS 200	6 Reference					Н	lours					
Schedule T	Гуре		1	2	3	4	5	6	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	66 68	66 68	66 68	66 68	68 68	68 68	68 68	68 68	78 68 68	78 68 66	68
Heating (W	/EH)	AM	68 66 68						68 68		68 68	68 68		66
-		PM	68	66 68	66 68	66 68	66 68	68 68	68	68 68	68	68	68 66	68 66
-							MASS							
	ass Type			Area			Thickne	ss	Furniture Fra	ection		Space		
De	fault(8 lbs	/sq.ft.		0 ft²			0 ft		0.3			Main		

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE INDEX* = 93

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

229 SW Stell Glen, Lake City, FL, 32024

New construction or existing	New (From Plans)	10. Wall Type and Insulation	Insulation Area
2. Single family or multiple family	Detached	a. Frame - Steel, Exterior b. N/A	R=19.0 2042.70 ft ² R= ft ²
Number of units, if multiple family	1	c. N/A	R= ft ²
Number of Bedrooms	1	d. N/A	R= ft²
5. Is this a worst case?	No	 Ceiling Type and insulation level a. Under Attic (Vented) 	Insulation Area R=38.0 1001.00 ft ²
 Conditioned floor area (ft²) 	1410	b. N/A	R= ft ²
7. Windows** Description	Area	c. N/A	R= ft²
a. U-Factor: Dbl, U=0.36 SHGC: SHGC=0.25	84.00 ft ²	12. Ducts, location & insulation level	R ft²
b. U-Factor: N/A	ft²		
SHGC: c. U-Factor: N/A		13. Cooling systems	kBtu/hr Efficiency
SHGC:	ft²	a. Central Unit	12.5 SEER:14.00
d. U-Factor: N/A SHGC:	ft²	14. Heating systems	kBtu/hr Efficiency
Area Weighted Average Overhang Depth: Area Weighted Average SHGC:	1.000 ft. 0.250	a. Electric Heat Pump	19.7 HSPF:8.20
8. Skylights Description	Area	15. Hot water systems	Cap: 50 gallons
a. U-Factor(AVG): N/ASHGC(AVG): N/A	ft²	a. Electric	EF: 0.92
9. FloorTypes	Insulation Area	b. ConservationfeaturesNone	
a. Slab-On-Grade Edge Insulation	R=0.0 980.00 ft ²	Credits (Performance method)	C)/ Datat
b. Floor Over Other Space	R=19.0 430.00 ft ²	Ground (Ferrormance method)	CV, Pstat
c. N/A	R= ft ²		

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:

KOZ

Doto

11-2-22

Address of New Home:

DASN SNELL GIN

City/El Zin

32024



*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.