Project Name:

Yasmanis Reves



FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Business and Professional Regulation - Residential Performance Method

Builder Name:

Street: City, State, Zip: Owner: Design Location:	NW Crews Glen , FL, 32024 Yasmanis Reyes FL, Gainesville		Permit Office: Permit Numbe Jurisdiction: County:	Columbia County r: Columbia(Florida Clir	mate Zone 2)			
Conditioned floor 7. Windows(103.7 a. U-Factor: SHGC: b. U-Factor: SHGC: c. U-Factor: SHGC: Area Weighted Ave Area Weighted Ave 8. Skylights	multiple family if multiple family boms use? r area above grade (for area below grade (for area below grade) Sqft.) Description Dbl, U=0.36 SHGC=0.25 N/A N/A N/A	t2) 0 Area 103.67 ft2 ft2 ft2 th: 2.529 ft 0.250 Area	b. N/A c. N/A d. N/A 11. Ceiling Type a. Flat ceiling u b. N/A c. N/A 12. Roof(Comp. 13. Ducts, locati a. Sup: Attic, R b. c. 14. Cooling Sys a. Central Unit	es(1501.0 sqft.) under att (Vented) Shingles, Vented) De on & insulation level et: Attic, AH: 1st Floor	Insulation Area R=38.0 1501.00 ft² cck R=0.0 1526 ft²			
U-Factor:(AVG) SHGC(AVG): 9. Floor Types a. Slab-On-Grade b. N/A c. N/A	Edge Insulation R= R= R=	ft²	a. Electric Head 16. Hot Water S a. ElectricTank b. Conservation 17. Credits	ystems less	Cap: 1 gallons EF: 0.920 None CV, Pstat			
Glass/Floor Area: 0.0		Total Proposed Modific	ne Loads: 39.41		ASS			
this calculation are in Code. PREPARED BY: DATE: I hereby certify that to with the Florida Ener OWNER/AGENT: DATE: DATE:	6 / 22 / 202 his building, as desig gy Code.	23 Ined, is in compliance	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: anufacturer that the air handler enclosure qualifies as					
	aled in accordance		Danasturer that the	air nandier enclosur	tor			

Default duct leakage does not require a Duct Leakage Test Report.

- 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 that 5.00 ACH50 (R402.4.1

> Code Compliance

INPUT SUMMARY CHECKLIST REPORT

		,		PRO	JECT								
Title: Building Type: Owner: Builder Home Builder Name: Permit Office: Jurisdiction: Family Type: New/Existing: Year Construct	uilding Type: User Yasmanis Reyes uilder Home ID: uilder Name: ermit Office: Columbia County urisdiction: amily Type: Detached ew/Existing: New (From Plans) ear Construct: 2023		Bedrooms: Conditioned Area: Total Stories: Worst Case: Rotate Angle: Cross Ventilation: Whole House Fan: Terrain: Shielding:			an an	Address type: Lot #: Block/SubDivision: PlatBook: Street: County: City, State, Zip:		ion: NV Co	Street Address : NW Crews Glen Columbia , FL, 32024			
				CLIN	/IATE					//			
/ Design Location		Tmy Site		Des 97.5%	sign Temp 6 2.5%		Design nter Su		Heati Degree		Desig Moisture		aily temp ange
FL, Gainesv	ille	FL_GAINESVILLE_	REGION	A 32	92	7	0	75	1305	.5	51	Med	ium
				BLO	CKS								
Number	Name	Area	Vo	lume									
1	Block1	1365	10	920 cu ft									
				SPA	CES								
Number	Name	Area	Volume	Kitchen	Occupa	nts	Bedro	oms	Finish	ned	Coo	led I	Heated
_1	1st Floor	1365	10920	Yes	6		3		Yes		Ye	es	Yes
				FLO	ORS		(T	otal Ex	pose	d Are	a = 13	365 sq	.ft.)
# Floor T	уре	Space	Exposed	Perim	Perimeter R-	Value	Area	U-Facto	r Joist I	R-Value	Tile	Wood	Carpet
1 Slab-On-	Grade Edge Ins	1st Floor	15	6	0		1365 ft	0.304			0.00	0.00	1.00
				RO	OF								
/ _{# Type}		Materials		loof rea	Gable Ro Area Co		Rad Barr	Solar Absor.	SA Tested	Emitt	Emitt Tested	Deck Insul.	
1 Hip		Composition shingle	s 15	26 ft²	0 ft² Med	ium	Υ	0.96	No	0.9	No	0	26.57
				AT	TIC								
# Type		Ventilation		Vent F	Ratio (1 in)	Area	a	RBS		IRCC			
1 Full attic		Vented			300	1365	ft²	Υ		N			
				CEIL	ING		(To	otal Ex	pose	d Area	a = 15	01 sa	.ft.)
# Ceiling	Туре	S	pace	R-V		уре	Area	U-Fa		raming		-	s Type
			_										NEGOX

INPUT SUMMARY CHECKLIST REPORT

	_ //										V	/ALL	S			(To	tal Exp	osed	Area	= 12	248 s	q.fi	t.)
\checkmark	#	Ornt	Ad	djacent To		Wall Type			Space	9		Cavity R-Value	Wid Ft			leight t In	Area sq.ft	a U- . Facto	Shea r R-Va		m. Sol ac. Ab		Below
	1 2 3 4 5 6	SEZEZ		Exterior Exterior Exterior Exterior Exterior		Conc. Blk - I Conc. Blk - I Conc. Blk - I Conc. Blk - I Conc. Blk - I	Int Ins Int Ins Int Ins Int Ins	3	1s 1s 1s 1s	t Floor t Floor t Floor t Floor t Floor		5.0 5.0 5.0 5.0 5.0 5.0	30.0 48.0 16.0 5.0 14.0 42.0	0 0 4 0	8 8 8	.0 0 .0 0 .0 0 .0 0	384. 128. 42.7 112.	0 0.13 0 0.13 0 0.13 0 0.13	2 2 2 2	0 0 0 0 0 0	0. 0. 0. 0.	75 75 75 75	0 % 0 % 0 % 0 % 0 %
											D	OOR	s			(Γotal E	xpos	ed Ar	ea =	20 s	q.ft	i.)
/ ;	#	Ornt		Adjace	nt To	Door Typ	е		Space)		Sto	rms		U	-Value	\	Vidth Ft In	ı	leight t In		Area	
	. 1	W		Exteri	or	Insulate	d		1st Fl	oor		N	one			0.46	3.0	0 0	6.00	8 0		20.0f	ft²
										1	ΝII	NDOV	vs			(To	otal Ex	pose	d Are	a = 1	04 s	q.ft	i.)
√ ‡	¥ (Ornt	Wall ID	Frame		Panes	NF	RC	U-Factor	SHG	C Im	p Storm	Tota Area (ft²)	a	Same Units	Width (ft)	Height (ft)	Over Depth (ft)	hang Sep. (ft)	Interi	or Shad	de	Screen
	1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 1	8	1 2 2 3 5	Vinyl Vinyl Vinyl TIM	Lov Lov Lov	w-E Double w-E Double w-E Double w-E Double w-E Double w-E Double		Y Y Y Y Y	0.36 0.36 0.36 0.36 0.36 0.36	0.25 0.25 0.25 0.25 0.25		2 2 2 2	30.0 15.0 2.7 6.0 20.0 30.0)	2 1 1 1 1 2	3.00 3.00 4.00 2.00 3.00 3.00	5.00 5.00 0.67 3.00 6.67 5.00	1.5 1.5 1.5 1.5 6.8 1.5	0.5 0.5 0.5 0.5 0.5	7	lone lone lone lone lone		None None None None None None
										INI	FIL	TRAT	ION	ı									
\/ _	1	Scope	oleho	17932	ethod	d ACH(50)		SL 0.00		910		ELA 49.93	Eq. 93	LA .73		ACH 0980	ACH5	0 Spac			ation T	est V	/olume
											- 1	IASS								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-		
V#			s Ty					Are	127			Thicknes	SS		Furni	ture Fr	action		Space				
_	1	Defa	ault(8	lbs/sq.ft.)				0 f	t²			0 ft				0.30		1	st Floor	i			
7	_							_	ŀ	IEA.	ΤIN	G SY	STE	EM									
V #	Ē	Syst	em T	уре			Subty	/pe/S	peed	AHF	RI#	Effic	iency		Capaci kBtu/h		Geoth		eatPum Volt 0		Ducts	ВІ	ock
_	1	Elec	tric H	leat Pump			Non	e/Sir	ngle			HSPF	2: 8.20		21.9		C	0.00	0.00	0.00	sys#1		1
,									C	00	LIN	G SY	STE	EM									
√ #		Syst	em T	уре			Subty	pe/S	peed	AHF	RI#	Eff	ficiency			apacit Btu/hr		Air Flow cfm	SI	HR	Duct	Blo	ock
	1	Cent	ral U	nit			No	one/S	Single			SEE	R2:15	.0	16.9			510	0.	70 :	sys#1		1

INPUT SUMMARY CHECKLIST REPORT

					HO.	TWAT	ER SY	STEM						
/#	System Type	Subtype		Location		EF(UEF)	Сар	Use	SetPnt	Fixture	e Flow	Pipe Ins	s. Pip	e length
1	Electric	Tankles	s	1st Floor		0.92 (0.92) 1.00 gal	40 gal	120 deg	Stan	dard	None		12
	Recirculation System		rc Control Type		Loop length	Branch length	Pump	DWHR	Facilit Conne	The Control of the Co		DWHR Eff	Othe	er Credits
1	No				NA	NA	NA	No	NA	N	A	NA	No	ne
						DU	стѕ							
/Duct	0.00000	ply R-Value <i>A</i>	rea Loc	Ret ation		 Area	Leakage 1	уре	Air Handler	CFM 25 TOT	CFM 25 OUT	QN	RLF H	HVAC # leat Coo
1 A	ttic	6.0 341	ft ² Attic		6.0	68 ft² (Default Lea	kage	1st Floor	(Default) ((Default)			1 1
					T	EMPER	RATUF	RES						
	amable Thermo					Ceiling Far								
Coolir Heatir Ventir	ng [X] Jan	[] Feb [X] Feb [] Feb	[] Mar [X] Mar [X] Mar	[] Apr [] Apr [X] Apr	[]	May []	Jun	[X] Jul [] Jul [] Jul	[X] Aug [] Aug [] Aug	[X] Sep [] Sep [] Sep	[] Oc [] Oc [X] Oc	t D] Nov X] Nov X] Nov	[] Dec [X] Dec [] Dec
	rmostat Schedu	ıle: HERS						Hou				7/4	New York	No.
/ Sch	edule Type		1	2	3	4	5	6	7	8	9	10	11	12
Cod	oling (WD)	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
Coc	oling (WEH)	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
	ating (WD)	AM PM	66 68	66 68	66 68	66 68	66 68	68 68	68 68	68 68	68 68	68 68	68 66	66
Hea														

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD ESTIMATED ENERGY PERFORMANCE INDEX* = 86

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

NW Crews Glen, FL, 32024

1.	New construction or ex	risting	New (From	n Plans)	10.	Wall Types (1248.0 sqft.)	Insulation	on	Area
2.	Single family or multiple	Single family or multiple family				Concrete Block - Int Insul, Exterior	R=5.0	1248	3.00 ft ²
3.	Number of units, if mult	tiple family		1	1,1250	N/A N/A			
4.	Number of Bedrooms			3	7.7	N/A			
5.	Is this a worst case?			No	11.	Ceiling Types(1501.0 sqft.)	Insulation	-3.9	Area
6.	Conditioned floor area Conditioned floor area			1365 0	b.	Flat ceiling under att (Vented) N/A N/A	R=38.0	1501	.00 ft ²
	Windows** . U-Factor: SHGC:	Description Dbl, U=0.36 SHGC=0.25	1	Area 03.67 ft ²	12. 13.	Roof(Comp. Shingles, Vented) De Ducts, location & insulation level Sup: Attic, Ret: Attic, AH: 1st Floor) 1: R 6	526 ft ² ft ² 341
	. U-Factor: SHGC:	N/A		ft²	b. c.	가는 눈이 잘 하느냐 이 보면 하는데 그렇게 그 아니는 아니라는 그가 하는데 하는데 되는데 되었다면 하는데			• • •
	. U-Factor: SHGC:	N/A		ft²		Cooling Systems Central Unit	kBtu/hr 16.9	Effi	ciency :15.00
	rea Weighted Average rea Weighted Average		th:	2.529 ft 0.250					
	Skylights U-Factor:(AVG) SHGC(AVG):	Description N/A N/A		Area N/A ft²		Heating Systems Electric Heat Pump	kBtu/hr 21.9	Efficient Efficiency (1997)	ciency 2:8.20
a b	Floor Types . Slab-On-Grade Edge . N/A	Insulation R=	•	Area 365.00 ft ² ft ²		Hot Water Systems ElectricTankless	C	allons 0.920	
C	. N/A	R=		ft ²	b.	Conservation features			
					17.	Credits		CV,	None 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 Crews Glen

City/FL Zip: ,FL,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.