FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Business and Professional Regulation - Residential Performance Method

Project Name: Street:	Heatherman		Builder Name: Permit Office:	
City, State, Zip:	, FL,		Permit Number:	
Owner: Design Location:	FL, Gainesville		Jurisdiction: County: Columbia(Florida C	Climate Zone 2)
New construction	n or existing N	ew (From Plans)	10. Wall Types(1458.0 sqft.)	Insulation Area
2. Single family or	multiple family	Detached	a. Frame - Wood, Exterior b. N/A	R=13.0 1458.00 ft ²
3. Number of units,	if multiple family	1	c. N/A	
4. Number of Bedro	ooms	3	d. N/A	
5. Is this a worst ca	ase?	No	11. Ceiling Types(1629.0 sqft.) a. Flat ceiling under att (Unvented)	Insulation Area R=30.0 1629.00 ft ²
	r area above grade (ft²) r area below grade (ft²)	1629 0	b. N/A c. N/A	
7. Windows(210.0		Area 210.00 ft ²	12. Roof(Comp. Shingles, Vented) I	
a. U-Factor: SHGC:	Dbl, U=0.26 SHGC=0.20	210.00 11	 Ducts, location & insulation level Sup: Attic, Ret: Attic, AH: Main 	R ft [*] 6 326
b. U-Factor:	N/A	ft ²	b.	
SHGC: c. U-Factor:	N/A	ft ²	C.	kBtu/hr Efficiency
SHGC:	IN/A	п	14. Cooling Systemsa. Central Unit	kBtu/hr Efficiency 36.0 SEER2:16.00
	erage Overhang Depth:	1.500 ft		
Area Weighted Av	•	0.200	15. Heating Systems	kBtu/hr Efficiency
Skylights U-Factor:(AVG)	Description N/A	Area N/A ft ²	a. Electric Heat Pump	36.0 HSPF2:7.80
SHGC(AVG):	N/A	14// 11		
9. Floor Types	Insula		16. Hot Water Systems	
a. Slab-On-Grade	_	0 1629.00 ft ² ft ²	a. Electric	Cap: 50 gallons
b. N/A c. N/A	R= R=	ft ²	b. Conservation features	EF: 0.920
			b. Conservation leatures	None
			17. Credits	CF, Pstat
Glass/Floor Area: 0	.129 To	otal Proposed Modifie		DASS
NOTE: Proposed residence mu	ust have annual total normalized Mod	Total Baselir fied Loads that are less than or	ne Loads: 47.20 equal to 95 percent of the annual total loads of the standard	PASS d reference design in order to comply.
	the plans and specification		Review of the plans and	THE CA
Code.	in compliance with the Fl	orida Energy	specifications covered by this calculation indicates compliance	LOF THE STATE
			with the Florida Energy Code.	
PREPARED BY: _	('/		Before construction is completed this building will be inspected for	ORI
DATE:	9-16-25		compliance with Section 553.908	DA
			Florida Statutes.	* * * * * * * * * * * * * * * * * * * *
I hereby certify that with the Florida Ene	this building, as designed	d, is in compliance		COD WE TRUS
OWNER/AGENT:			BUILDING OFFICIAL:	
DATE:			DATE:	
	dana and the discolor to			

- 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 5.00 ACH50 (R402.4.1.2).

INPUT SUMMARY CHECKLIST REPORT

				PROJ	ECT								
Title: Building Type: Owner: Builder Home ID: Builder Name: Permit Office: Jurisdiction: Family Type: New/Existing: Year Construct: Comment:	Heatherman User Detached New (From Plan 2026	ns)	Total : Worst Rotate Cross	tioned Area: Stories: Case: Angle: Ventilation: House Fan:	3 1629 1 No 0 Rural Moder	ate/Rura	Lot #: Block/ PlatBo Street Count City, S	:	on: 	et Addr	ess		
				CLIM	ATE								
Design Location		Tmy Site		Desi 97.5%	gn Temp 2.5%		Design	Temp ummer	Heatin Degree [Desig Moistur		ily temp nge
FL, Gainesville		FL_GAINESVILI	_E_REGIO	DNA 32	92	7	0	75	1305.5	5	51	Medi	um
				BLO	CKS								
√ Number	Name	Area		Volume									
1	Block1	1629		14661 cu ft									
				SPA	CES								
Number	Name	Area	Volum	ne Kitchen	Occup	ants	Bedro	oms	Finishe	ed	Cod	oled H	Heated
1	Main	1629	1466	61 Yes	6		3		Yes		Y	es es	Yes
				FLO	ORS		(T	otal Ex	posed	d Are	a = 1	629 sc	ı.ft.)
√# Floor Typ	e	Space		kposed A erim(ft)	Area	R-Valu		-Factor	Slab Ir Vert/Hori		Tile	Wood	Carpet
1 Slab-On-G	rade Edge Ins	Main		163 162	9 sqft	0.0		0.563	0 (ft)	/0 (ft)	0.20	0.60	0.20
				RO	OF								
√# Type		Materials	Roof Area			Roof Color	Rad Barr	Solar Absor.	SA Tested	Emitt	Emitt Tested	Deck Insul.	
1 Gable or sh	ned Comp	osition shingles	1821 ft²	408 ft ² 0	.11 [Dark	N	0.92	No	0.9	No	0	26.57
				AT7	ГІС								
√# Type		Ventilat	ion	Vent R	atio (1 in)	Are	а	RBS		IRCC			
1 Full attic		Vente	d	;	300	1629	ft²	N		N			
				CEIL	ING		(T	otal Ex	posed	d Are	a = 1	629 sc	ı.ft.)
√# Ceiling T	ype		Space	R-Va	lue Ins	. Туре	Area	a U-Fa	actor F	raming	Frac.	Trus	s Type
1 Flat ceiling	under attic(Vent	ed)	Main	30.	0 B	lown	1629.0	Oft² 0.0	030	0.1	1	W	/ood

INPUT SUMMARY CHECKLIST REPORT

									W	ALLS	3			(Tota	al Exp	osed	Area	a = 14	158 sc	q.ft.)
V# (Ornt	-	acent To	Wall Type		Sp	ace			avity Value	Widt Ft			eight t In	Area sq.ft.		Shea R-Va		m. Solai ac. Abso	
1 2 3 4	N E S W		Exterior Exterior Exterior Exterior	Frame - Woo Frame - Woo Frame - Woo Frame - Woo	od od		Main Main Main Main			13.0 13.0 13.0 13.0	45.0 35.0 45.0 35.0	8 4 8 4	9. 9. 9. 9.	0 0 0 0	411.0 318.0 411.0 318.0	0.084 0.084	1 1	0.2 0.2 0.2 0.2	3 0.75 3 0.75	5 0 % 5 0 %
									DC	ORS	S			(T	otal E	xpose	ed Aı	rea =	88 sc	q.ft.)
V # (# Ornt Adjacent To Door Type					Sp	Space Storms						Width U-Value Ft				Height n Ft In			∖rea
1 2 3					lain	None None None						0.46 3.00 0.46 3.00 0.46 6.00			0 6.00 8 0 6.00 8 0 8.00 0		3 2	20.0ft ² 20.0ft ² 48.0ft ²		
								W	/IN	DOV	vs			(To	tal Ex	posed	d Are	ea = 2	210 sc	q.ft.)
V # (Ornt	Wall ID	Frame	Panes	NFF	RC U-Fac	tor SH	HGC	Imp	Storm	Tota Area (ft²)	a	Same Units	Width (ft)	Height (ft)	Overl Depth (ft)	_	Interi	or Shade	e Screen
1	N E S W	1 1 2 3 4 4	Vinyl Vinyl Vinyl Vinyl Vinyl Vinyl	Low-E Double Low-E Double Low-E Double Low-E Double Low-E Double	,	Y 0.26 Y 0.26 Y 0.26 Y 0.26 Y 0.26 Y 0.26	0 0 0 0	.20 .20 .20 .20 .20 .20	N N N N N	N N N N N	24.0 30.0 45.0 72.0 30.0 9.0)))	3 2 3 4 2	2.00 3.00 3.00 3.00 3.00 3.00	4.00 5.00 5.00 6.00 5.00 3.00	1.5 1.5 1.5 1.5 1.5	1.3 1.3 1.3 1.3 1.3 1.3	1 1 1	None None None None None	None None None None None
							II	NF	ILT	RAT	ΓΙΟΝ	l								
<u> </u>	Scope			ethod		SLA	CFM			ELA		lLΑ		ACH	ACH5					est Volume
1	Wh	olehou	use Pro	posed ACH(50)	(0.00029	122	.2		7.03		5.84	0.	1027	5.0	A		1460	61 cu ft	
\/ #	Mas	ss Typ	e.			Area				ASS			Furni	ture Fra	action		Space			
1			lbs/sq.ft.)		0 ft ²				0 ft				0.30			Main			
							HE	AT	INC	G SY	STE	ΞM								
V #	Sys	tem T	уре		Subtyp	pe/Speed	A	AHRI	l #	Effic	ciency		Capac kBtu/h		Geoth	ermal H ower		np Curren	Ducts t	Block
1	Elec	ctric H	eat Pum _l)	None	e/Single				HSPF	- 2: 7.80)	36.0		(0.00	0.00	0.00	sys#1	1
							СО	OL	.IN	G SY	/STI	ΕN								
#	Sys	tem T	ype		Subtyp	pe/Speed		AHRI	#	Ef	fficienc	у		Capacity kBtu/hr		Air Flow cfm	ļ	SHR	Duct	Block
1	Cer	ntral U	nit		No	ne/Single				SEI	ER2:16	6.0	36.0			1080		0.75	sys#1	1

INPUT SUMMARY CHECKLIST REPORT

					НОТ	WAT	ER SY	STEN	Л				
/ #	System Type	Subtype	е	Location		EF(UEF)	Сар	Use	e SetPnt	Fixt. Flov	v Trap	Pipe Ins.	Pipe length
1	1 Electric None		Main		0.92 (0.92	?) 50.0 ga	60 ga	al 120 deg	Standard	d Yes	None	99	
	Recirculation System		rc Control Type		Loop length	Branch length	Pump power	DWH	IR Facilitie Connect		DWHF Eff	R Other	Credits
1	No				NA	NA	NA	No	NA	NA	NA	N	one
						DU	ICTS						
Duc #	t Location	Supply R-Value /		Ret	urn R-Value		Leakage ⁻	Гуре	AHU Location	CFM 25 TOT OUT	QN A OUT SE	AHU ALED RLF	HVAC # Heat Cool
1	Attic	6.0 326	6 ft²	Attic	6.0	81 ft²	Prop. Leak	Free	Main		0.030	Yes 0.50	1 1
					TI	EMPE	RATUR	RES					
Prog Cool Heat Vent	ting [X] Jan	nostat: Y [] Feb [X] Feb [] Feb	[] Mar [X] Mar [X] Mar	[] Apr [] Apr [X] Apr	[] N [] N [] N	∕lay [ˈ	[] 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
	ermostat Sche hedule Type	dule: HERS	2006 Refer 1	ence 2	3	4	5	H 6	ours 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 8 78 7	30 80 78 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 8 78 7	30 80 78 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 6 68 6	68 68 68
He	eating (WEH)	AM PM	65 68	65 68	65 68	65 68	65 68	65 68	65 68	68 68	68 68	68 6 68 6	68 68 68