FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Fiorida Dep	artifierit di busifiess affi	a Profession	ai Regulation - Residential Perfo	inance Metriou
Project Name:	Aspen Pest Control		Builder Name:	
Street:	FI		Permit Office:	
City, State, Zip: Owner:	, FL,		Permit Number: Jurisdiction:	
Design Location:	FL, Gainesville		County: columbia (Florida C	limate Zone 2)
1. New construction	n or existing New (F	rom Plans)	10. Wall Types(1224.0 sqft.)	Insulation Area
2. Single family or	multiple family	Detached	a. Frame - Steel, Exterior	R=21.0 864.00 ft ²
3. Number of units	s, if multiple family	1	b. Frame - Wood, Adjacent c. N/A	R=21.0 360.00 ft ²
4. Number of Bedr	rooms	0	d. N/A	
5. Is this a worst c	ase?	No	 Ceiling Types(1043.0 sqft.) Single assembly, no ai (Unvented 	Insulation Area
	or area above grade (ft²) or area below grade (ft²)	1043 0	b. N/A c. N/A	a) K=21.0 1045.00 it
7. Windows(120.0		Area	12. Roof(Metal, Unvent) De	eck R=21.0 1075 ft ²
a. U-Factor: SHGC:	Dbl, U=0.26 SHGC=0.20	120.00 ft ²	 Ducts, location & insulation level Sup: Office, Ret: Office, AH: Office 	R ft ² ce 6 209
b. U-Factor: SHGC:	N/A	ft ²	b. c.	Je 0 209
c. U-Factor:	N/A	ft ²	14. Cooling Systems	kBtu/hr Efficiency
SHGC:		. === 6	a. Central Unit	24.0 SEER2:15.00
Area Weighted Av Area Weighted Av	verage Overhang Depth:	1.500 ft 0.200		
-	-		15. Heating Systems	kBtu/hr Efficiency
Skylights U-Factor:(AVG)	Description N/A	Area N/A ft ²	a. Electric Heat Pump	24.0 HSPF2:7.50
SHGC(AVG):	N/A	14// 11		
9. Floor Types	Insulation	Area	16. Hot Water Systems	
a. Slab-On-Grade	_	1043.00 ft ²	a. Electric	Cap: 40 gallons
b. N/A	R=	ft ² ft ²		EF: 0.920
c. N/A	R=	π	b. Conservation features	
			17. Credits	None Pstat
			The Ground	1 otat
Glass/Floor Area: 0	.115 Total P	roposed Modifie		DACC
NOTE: Proposed residence m	ust have annual total normalized Modified Load	Total Baselin ds that are less than or ed	ne Loads: 26.21 qual to 95 percent of the annual total loads of the standard refe	PASS rence design in order to comply.
I hereby certify that	the plans and specifications c	overed by	Review of the plans and	
	in compliance with the Florida		specifications covered by this	OF THE STATE
Code.	\bigcirc –		calculation indicates compliance	A CAN
PREPARED BY: _		_	with the Florida Energy Code. Before construction is completed	3
			this building will be inspected for	ELECT E
DATE:	5-5-25		compliance with Section 553.908	A A
I haraby cartify that	this building, as designed, is	in compliance	Florida Statutes.	
with the Florida En		п сопрпансе	`	COD WE TRUS
OWNER/AGENT:			BUILDING OFFICIAL:	
DATE:			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 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 4.00 ACH50 (R402.4.1.2).

INPUT SUMMARY CHECKLIST REPORT

				PROJ	ECT						
Title: Building Type Owner: Builder Hom Builder Name Permit Office Jurisdiction: Family Type: New/Existing Year Constru Comment:	e ID: e: e: : Detached g: New (From Plai		Total S Worst C Rotate A Cross V	oned Area: tories: Case: Angle: 'entilation: House Fan:	0 1043 1 No 0 Rural Moderat	Lot # Block PlatE Stree Cour City,	k/SubDivisi Book: et:	Street Ad on: columbia , FL,			
				CLIMA	TE						
Design Location		Tmy Site		Desigr 97.5%	Temp 2.5%	Int Desig Winter		Heating Degree Days	Desig Moistur		ily temp nge
FL, Gaines	sville	FL_GAINESVILL	_E_REGION	NA 32	92	70	75	1305.5	51	Medi	um
				BLOC	KS						
√ Number	Name	Area	٧	olume							
1	Block1	1043	9	387 cu ft							
				SPAC	ES						
√ Number	Name	Area	Volume	Kitchen	Occupar	nts Bedr	ooms	Finished	Cod	oled H	leated
1	Office	1043	938	7 Yes	1			Yes	Y	es	Yes
				FLOO	RS		(Total E	xposed A	\rea = 1	043 sq	.ft.)
√# Floo	ог Туре	Space		oosed Ar im(ft)		R-Value l erim. Joist	J-Factor	SlabInsul. Vert/Horiz	Tile	Wood	Carpet
1 Slab-0	On-Grade Edge Ins	Office		96 1043	sqft 0	.0	0.405	0 (ft)/0 (f	t) 0.00	0.50	0.50
				ROC	F						
√# Тур е	e	Materials	Roof Area	Gable Fram Area Fra			Solar Absor.	SA Em Tested	itt Emitt Tested	Deck Insul.	Pitch (deg)
1 Gable	or shed	Metal	1075 ft²	130 ft ² 0.1	1 Unf,	Gal. N	0.7	No 0.	7 No	21	14.04
				ATT	C						
√# Тур 	e	Ventilat	ion	Vent Ra	tio (1 in)	Area	RBS	IRC	CC		
1 No att	ic	Unvent	ed	()	1043 ft ²	N	N			
				CEILI	NG		(Total E	xposed A	\rea = 1	043 sq	.ft.)
√# Ceili	ing Type		Space	R-Valu	ie Ins.	Гуре Аге	ea U-F	actor Fram	ing Frac.	Trus	s Type
1 Single	assembly, no airspace	e(Unvented)	Office	21.0	Blo	wn 1043	.0ft² 0.	039 ().11	W	ood

INPUT SUMMARY CHECKLIST REPORT

									W	ALLS	3			(To	otal E	xnax	sed	Are	a =	122	4 sa	ft.)		
		۸۸۰	acent								Widt	h	ĮJ.	eight	Are		U-	She			Solar	Below		
/ #	Ornt		acent To	Wa	all Type		Spac	e		avity Value	Ft			eignt : In			-				Absor.			
1	N E		Exterior Garage		ne - Steel ne - Wood			Office Office		21.0 21.0	28.0 40.0	0	9.0 9.0		252 360).176).068			.23 .23	0.75 0.75	0 % 0 %		
3	S		Exterior	Fran	ne - Steel		(Office	:	21.0	28.0	0	9.0	0 0	252	2.0).176		0	.23	0.75	0 %		
4	W		Exterior	Frar	ne - Steel			Office		21.0	40.0	0	9.0	0 0	360	0.0 ().176		0	.23	0.75	0 %		
									DC	ORS	3				(Total	Ex	oos	ed /	∖rea	= 6	0 sq.	ft.)		
/ #	Ornt	rnt Adjacent To Door Type					Space Storms					Width U-Value Ft In						Heigh Ft I		Are	ea			
1	E W		Garage Exterio		Insulated Insulated		Offi Offi				one one			0.46 0.46		00 00	0	6.0 6.0		8 8	20.0 40.0			
	WINDOWS (Total Exposed Area = 120 sq.ft.)																							
/		Wall									Tota		Same	Width	U			nang						
#	Ornt	ID	Frame	F	Panes	NFRC	U-Facto	r SHGC	: Imp	Storm	Area (ft²)		Units	(ft)	(ft)	De (f	pth t)	Sep. (ft)	Int	erior	Shade	Screen		
	N	1	Vinyl		Double	Y	0.26	0.20	N	N	30.0		2	3.00	5.00		.5	1.3		Nor		None		
3	S W	3 4	Vinyl Vinyl		Double Double	Y Y	0.26 0.26	0.20 0.20	N N	N N	30.0 60.0		2 4	3.00	5.00 5.00		.5 .5	1.3 1.3		Nor Nor		None None		
								INF	ILT	RAT	ΠΟΝ	1												
/ #	Scop	е	Me	ethod		SI	_A	CFM50		ELA	Eq	ĮLΑ	Д	СH	ACH	150	Spac	e(s)	In	filtrati	ion Test	Volume		
1	Wh	olehou	ise Pro	posed A	CH(50)	0.00	0023	626	3	34.33	64	.46	0.0	0822	4.0	0	Al	I	93	887 cı	u ft			
								(GAI	RAG	E													
/ #	Flo	or Area	a Le	ength	Width	h	Roof A	rea Ex	pose	d Perim	eter	Are	a Unde	r Unco	nd. Av	g. Wa	ıll Hei	ght	Exp	osed	l Wall Ins	sulation		
1	136	60 ft²	34	.0 ft²	40.0 ft	2	1360	ft²	1	08 ft			1360	O ft		9	ft				13			
									M	ASS														
/ #	Ма	ss Typ	е			Ar	ea		Т	hicknes	SS		Furni	tureFra	action			Space	!					
1	Def	fault(81	bs/sq.ft.)			0	ft²		0 ft						0.30 Office						ze			
								HEA1	ΓIN	G SY	STE	ΞM												
/ #	Sys	stem Ty	ype		S	ubtype/S	Epeed	AHR	 #	Effic	ciency		Capaci kBtu/h	•	Geo	othern Powe			mp Curr		ucts	Block		
1	Ele	ctric He	eat Pump)		None/Si	ngle			HSPF	2: 7.50)	24.0			0.00)	0.00	0.0	0 sy	/s#1	1		
								COOL	_IN	G SY	STI	ΕN	1											
/ #	Sys	stem Ty	ype		S	ubtype/S	Speed	AHR	l #	Ef	ficienc	у		Capacii kBtu/h		Air F cf			SHR	D	Ouct	Block		
1	Cei	ntralUr	nit			None/	Single			SEI	ER2:15	5.0	24.0			72	20		0.75	Sy	/s#1	1		

INPUT SUMMARY CHECKLIST REPORT

1 Elec	ectric circulation System No		c Control Гуре	Location	Loop length NA	EF(UEF) 0.92 (0.92 Branch length		DWH	al 120 deg		d Yes	None	!	Pipelength 99 redits
Rec S 1	circulation System No	Recir_	Гуре	Garage	length	Branch length	Pump	DWH	HR Facilitie	es Equal	DWH			
1	No System	ıpply	Гуре		length	length						R Ot	ner Cı	edits
/Duct	St				NA	NA								
							NA	No	NA	NA	NA		Non	е
						DU	ICTS							
√ # L		k-value A		Ret cation	urn R-Value		Leakage	Туре	AHU Location	CFM 25 TOT OUT	QN A	AHU ALED R	LF	HVAC # Heat Cool
1 Office	е	6.0 209	ft²	Office	6.0	52 ft²	Prop. Leal	k Free	Office		0.030	Yes 0	50	1 1
					TI	EMPE	RATU	RES						
Programa Cooling Heating Venting	able Thermo: [] Jan [X] Jan [] Jan	stat: Y [] Feb [X] Feb [] Feb	[] Mar [X] Mar [X] Mar	[] Apr [] Apr [X] Apr	N [] N [] N []	Лау [ns: N (] Jun] Jun] Jun	[X] Jul [] Jul [] Jul	[X] Aug [] Aug [] Aug	[X] Sep [] Sep [] Sep	[] Oct [] Oct [X] Oct	[] No [X] No [X] No	V	[] Dec [X] Dec [] Dec
√ Thermo Schedu	ostat Schedu ule Type	le: HERS 2	006 Refere	nce 2	3	4	5	6	Hours 7	8 9)	10	11	12
Cooling	g (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
Cooling	g (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
Heating	g (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	68 66
Heating	g (WEH)	AM PM	66 68	66 68	66 68	66 68	66 68	68 68	68 68	68 68	68 68	68 68	68 66	68 66