Envelope Leakage Test Report (Blower Door Test) Residential Prescriptive, Performance or ERI Method Compliance 2020 Florida Building Code, Energy Conservation, 7th Edition

Jurisdiction: Co	lumbia C	centy	Permit #:	000045325	
Job Information:					
Builder: Mike Hartzog Community: Blucking				Lot: 36	
Address: 310 Sw Deen Run Drive				Unit:	
City: Font W	rite	Part of the last o	State: Florida	Zip: 32038	
Air Leakage Test Result	ts: Passing results	must meet eit	her the Performance,	, Prescriptive, or ERI Method	
☑ PRESCRIPTIVE METHOD- The per hour at a pressure of 0.2-				iving an air leakage rate of not exceeding 7 air changes	
	No.				
			e) or R406-2017 (ERI), se	ied as having an air leakage rate of not exceeding the ection labeled as Infiltration, sub-section ACH.	
ACH (50) specified on Fori	m R405-2017-Ener Co	alc (Performance,	or R406-2017 (ERI):	7.00	
1				Method for calculating building volume	1
77	/ 17 =		25	□ Retrieved from architectural plans	
360 X 60 CFM (50)	/ G/ZO	=	ACH (50)	Netrieved from architectural plans	
CIM			Acr	☐ Code software calculated	
	PASS	FAIL		Iculated Field measured and calculated	
☐ When ACH (50) is less that installation must be verified by			ield measured, and cal	rield measured and calculated	
instanation mast be verified by	building departme				
individual as defined in Section 553.99	93(5) or (7), Florida Statu third party. A written re	<i>es, or</i> Individuals lic port of the results o	ensed as set forth in Section f the test shall be signed by th	2 inches w.g. (50 Pascals). Testing shall be conducted by either a heparty conducting the test and provided to the code official.	
During testing:		5 V21	2 20 20 20 20		
Exterior windows and doors, firep Dampers including exhaust, intake	place and stove doors s . makeup air, back draft a	hall be closed, but i and flue dampers sh	not sealed, beyond the inte all be closed, but not sealed l	ended weather-stripping or other infiltration control measure: beyond intended infiltration control measures.	5.
3. Interior doors, if installed at the	time of the test, shall	be open.			
Exterior doors for continuous ver Heating and cooling systems, if it				ealed.	
6. Supply and return registers, if in					
Testing Company					
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	irEnalasys			: <u>877-437-7728</u>	
I hereby verify that the above Conservation requirements a				h Edition Florida Building Code Energy	
Signature of Tester:	W. Mago		Date of Test:	03/21/23	
Printed Name of Tester:	William Mago		LIVI		
License/Certification#	RESNET 4309	320	Issuing Auth	nority: <u>FSEC</u>	

Pool House