Envelope Leakage Test Report (Blower Door Test)

Residential Prescriptive, Performance or ERI Method Compliance 2023 Florida Building Code, Energy Conservation, 8th Edition

Jurisdiction: Co	lumbia Court	Permit #: ع	50418
Job Information:		/	
Builder: Whiddow Construction Community:			Lot:
Address: 195 NW	Fischer Cour	et	Unit:
City: Lake Cit	27	State: Florida	Zip:
		t either the Performance, Pres	criptive, or ERI Method
☐ PRESCRIPTIVE METHOD-T		be tested and verified as having a	n air leakage rate of not exceeding 7 air changes
selected ACH(50) value, as show		nance) or R406-2017 (ERI), section	naving an air leakage rate of not exceeding the <u>labeled</u> as Infiltration, sub-section ACH.
		= <u>C.GS</u> ACH ⁽⁵⁰⁾ L on Field measured, and calculate	Method for calculating building volume ☐ Retrieved from architectural plans ☐ Code software calculated ☐ Field measured and calculated
individual as defined in Section 553.94 489.105(3)(I), (g), or (i) or an approved Testing shall be performed at any tim During testing: 1. Exterior windows and doors, fire 2. Dampers including exhaust, intake 3. Interior doors, if installed at the 4. Exterior doors for continuous ver 5. Heating and cooling systems, if installed and cooling systems, if installed and cooling systems.	33(5) or (7), Florida Statues, or Individu I third party. A written report of the resi eafter creation of all penetrations of t place and stove doors shall be closed, , makeup air, back draft and flue damp time of the test, shall be open.	als licensed as set forth in Section ults of the test shall be signed by the part the building thermal envelope. but not sealed, beyond the intended vers shall be closed, but not sealed beyond rentilators shall be closed and sealed. I be turned off.	w.g. (50 Pascals). Testing shall be conducted by either y conducting the test and provided to the code official. weather-stripping or other infiltration control measures. I intended infiltration control measures.
Testing Company			
I hereby verify that the above	irEnalasys Air Leakage results are in accing to the compliance method	ordance with the 2023Florida B	7-437-7728 Juilding Code Energy Conservation (8 th
Signature of Tester:	W. Mago	Date of Test:	04/18/25
Printed Name of Tester:	William Mago		
License/Certification#	RESNET 4309320	Issuing Authority	: Florida Solar and Energy Center FSEC