Envelope Leakage Test Report (Blower Door Test)

Residential Prescriptive, Performance or ERI Method Compliance 2020 Florida Building Code, Energy Conservation, 7th Edition

Jurisdiction:	lumbia County	Permit #:	45348
Job Information:	,		
Builder: Whidlow Const Community:			Lot:
Address: 412 NW Levi Glen			Unit:
City: Lake Ci	ty	State: Florida	Zip: 32055
		t either the Performance, Prescr	iptive, or ERI Method
	he building or dwelling unit shall inch w.g. (50 pascals) in Climate		air leakage rate of not exceeding 7 air changes
selected ACH(50) value, as show		ance) or R406-2017 (ERI), section <u>la</u>	ving an air leakage rate of not exceeding the beled as Infiltration, sub-section ACH.
When ACH (50) is less that installation must be verified by Testing. Testing shall be conducted in individual as defined in Section 553.93 489.105(3)(I), (g), or (i) or an approved Testingshall be performed at anytim 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	y building department. accordance with ANSI/RESNET/ICC 38/03(5) or (7), Florida Statues, or Individual I third party. A written report of the result after creation of all penetrations of the place and stove doors shall be closed, makeup air, back draftand flue dampetime of the test, shall be open.	On Field measured, and calculated on Field measured, and calculated on Field measured, and calculated on the control of the co	o.g. (50 Pascals). Testing shall be conducted by either conducting the test and provided to the code official.
6. Supply and return registers, if in Testing Company	stalled at the time of the test, shall	be fully open.	
Company Name: a I hereby verify that the above Conservation requirements a	ccording to the compliance me	Phone: 877 ordance with the 2017 6th Editio ethod selected above.	
Signature of Tester:	W. Mago	Date of Test:	8/02/24
Printed Name of Tester:	William Mago	A IVE	
License/Certification#	RESNET 4309320	Issuing Authority:	FSEC