## Envelope Leakage Test Report (Blower Door Test)

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

Jurisdiction:	dumbia County	Permit #: 0 6	00043646
Job Information:			
Builder: Flyon Con	ustruction Community	V: Fort whole Park	Lot: 10
Address: 183 Sw Bloging Count			Unit:
City: Fort W	(1)	State: Florida	Zip: 32038
Air Leakage Test Resul	ts: Passing results must meet eit	her the Performance, Prescri	ptive, or ERI Method
☑ PRESCRIPTIVE METHOD- T	AND THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN	ested and verified as having an a	ir leakage rate of not exceeding 7 air changes
selected ACH(50) value, as sho		e) or R406-2017 (ERI), section <u>lab</u>	ving an air leakage rate of not exceeding the peled as Infiltration, sub-section ACH.
	B		Method for calculating building volume
When ACH (50) is less that installation must be verified by  Testing. Testing shall be conducted in individual as defined in Section 553.9 489.105(3)(1), (g), or (i) or an approved Testing shall be performed at any time.	naccordance with ANSI/RESNET/ICC380 and 93(5) or (7), Florida Statues, or Individuals lid d third party. A written report of the results on neafter creation of all penetrations of the b	dreported at a pressure or 0.2 inches w. censed as set forth in Section of the test shall be signed by the party coulding thermal envelope.	□ Retrieved from architectural plans     □ Code software calculated     □ Field measured and calculated     □ g.(50Pascals). Testing shall be conducted by either inducting the test and provided to the code of ficial.
Exterior windows and doors, fire     Dampers including exhaust, intake     Interior doors, if installed at the     Exterior doors for continuous ve     Heating and cooling systems, if installed.	e, makeup air, back draft and flue dampers sh	nall be closed, but not sealed beyond int lators shall be closed and sealed. turned off.	ather-stripping or other infiltration control measures. tended infiltration control measures.
<b>Testing Company</b>			
I hereby verify that the above	nirEnalasys  e Air Leakage results are in accorda according to the compliance metho		
Signature of Tester:	W. Mago	Date of Test:	06/26/23
Printed Name of Tester:	William Mago	TIMI >	
License/Certification#	RESNET 4309320	Issuing Authority:	FSEC