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

Jurisdiction:		Permit #:	
Job Information			
Builder:	Community:	Lot:	NA
Address:			
City:	State: FI	Zip:	
Air Leakage Test Resul	ts Passing results must meet either	the Performance, Prescriptive,	or ERI Method
PRESCRIPTIVE METHOD-TI changes per hour at a pressu	he building or dwelling unit shall be tested ar re of 0.2 inch w.g. (50 Pascals) in Climate Z	nd verified as having an air leakage ones 1 and 2.	rate of not exceeding 7 air
the selected ACH(50) value, as show	THOD-The building or dwelling unit shall be to wn on Form R405-2020 (Performance) or R4 cified on Form R405-2020-Energy Calc (Pen	06-2020 (ERI), section labeled as	leakage rate of not exceeding infiltration, sub-section ACH50.
When ACH(50) is less must be verified by bu	ding Volume ACH(50) S than 3, Mechanical Ventilation installa	Retrieved from Code software tion Field measure	ed and calculated
Testing shall be conducted by either 489.105(3)(f), (g), or (i) or an approve provided to the code official. Testing so During testing: 1. Exterior windows and doors, fireplacentrol measures. 2. Dampers including exhaust, intake measures. 3. Interior doors, if installed at the tim 4. Exterior doors for continuous venting 5. Heating and cooling systems, if installed.	individuals as defined in Section 553.993(5) ed third party. A written report of the results of shall be performed at any time after creation ace and stove doors shall be closed, but not e, makeup air, back draft and flue dampers so	or (7), Florida Statues.or individual of the test shall be signed by the part of all penetrations of the building the sealed, beyond the intended weather hall be closed, but not sealed beyond shall be closed and sealed.	is licensed as set forth in Section intry conducting the test and inermal envelope.
Testing Company			
		Phone:	
I hereby verify that the above Ai	r Leakage results are in accordance wit nts according to the compliance methor	h the 2020 7th Edition Florida E d selected above.	Building Code
I hereby verify that the above Ai Energy Conservation requireme	r Leakage results are in accordance wit nts according to the compliance methor	d selected above.	
I hereby verify that the above Ai Energy Conservation requireme Signature of Tester:	nts according to the compliance method	d selected above Date of Test:	