Envelope Leakage Test Report (Blower Door Test)

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

Jurisaiction.	olumbia County, Florid	da Perm	it #: 42 4 40
b Information	-11		
illder: Mike Toda	Commu	Inity:	Lot:
dress: 206 SA	E Sandia	Unit	767
y: Lake Cit		State: F	Zip: 32025
	Sults Passing results must me	oot offiner the Vertormance. U	raceriabile ac EU Method
The Tarties	the state of the state of	sand three seasons had	a as having an air leakage rate of not exceeding 7 air
	ure of 0.2 inch w.g. (50 pascals) i		a as naving arrail leakage rate or not exceeding 7 air
selected ACH(50) value, a	_	Performance) or R406-2020	d verified as having an air leakage rate of not exceeding (ERI), section labeled as infiltration, sub-section ACH50.
737	14.49/7	3.05	
CFM(50)	50 ÷ 14,490 Building Volume	ACH(50)	Method for calculating building volume: Retrieved from architectural plans
PASS	The Vicinian State (6) In	art many	Code software calculated
	ess than 3, mechanical ventile erified by building department		Field measured and calculated
9.105(3)(f), (g), or (i) or an a	approved third party. A written	report of the results of the to	Florida Statues, or individuals licensed as set forth in Section est shall be signed by the party conducting the test and penetrations of the building thermal envelope.
xterior windows and door ntrol measures. Dampers including exhaus easures. nterior doors, if installed a exterior doors for continue leating and cooling syster	Color of the second lines	t and flue dampers shall be open. open. at recovery ventilators shall be etest, shall be turned off.	closed, but not sealed beyond intended infiltration control
Exterior windows and door ntrol measures. Dampers including exhaus easures. Interior doors, if installed a exterior doors for continuation and cooling systems upply and return registers.	st, intake, makeup air, back draft at the time of the test, shall be o ous ventilation systems and hea ns, if installed at the time of the	t and flue dampers shall be open. open. at recovery ventilators shall be etest, shall be turned off.	closed, but not sealed beyond intended infiltration control
ntrol measures. Dampers including exhaus leasures. Interior doors, if installed a Exterior doors for continue Heating and cooling system Supply and return register sting Company ompany Name: Pereby verify that the aborergy Conservation requi	st, intake, makeup air, back draft at the time of the test, shall be of the test, shall be of the test, shall be of the time, if installed at the time of the time of the time of the time.	ppen. at recovery ventilators shall be on the test, shall be turned off. rest, shall be fully open. Phone accordance with the 202 ampliance method selected.	e: 386-365-2049 20 7th Edition Florida Building Code ed above.
exterior windows and door not of measures. Dampers including exhaus easures. Interior doors, if installed a exterior doors for continuous Heating and cooling system supply and return register. Sting Company The many Name: Tereby verify that the abovergy Conservation requirements of Tester:	at the time of the test, shall be of the time of	ppen. at recovery ventilators shall be on the test, shall be turned off. rest, shall be fully open. Phone accordance with the 202 ampliance method selected.	e: 386-365-2049 20 7th Edition Florida Building Code
Exterior windows and door ontrol measures. Dampers including exhaust leasures. Interior doors, if installed a exterior doors for continual Heating and cooling system Supply and return registers sting Company Ompany Name: Pereby verify that the above ergy Conservation requirements of Tester: Inted Name of Tester:	at the time of the test, shall be of the time of	ppen. at recovery ventilators shall be of the test, shall be turned off. rest, shall be fully open. Phone accordance with the 202 ampliance method selected Dates.	e: 386-365-2049 20 7th Edition Florida Building Code ed above.