Envelope Leakage Test Report (Blower Door Test) Residential Prescriptive, Performance or ERI Method Compliance 2017 Florida Building Code, Energy Conservation, 6th Edition

Jurisdiction:	Permit #:	0000 45915
ob information		
Builder: House Croft Homes Comm	unity. Schoening F	les . Lot:
Address: 1574 Newark Drive	Unit:	
Thy: Fort white	State: ¥\	Zip:
Vir Leakage Test Results Passing results must		lve. or ERI Method
O PRESCRIPTIVE METHOD- The building or dwelling us danges per hour at a pressure of 0.2 inch w.g. (50 pescals	nit shall be tested and vertilied as ha	
OPERFORMANCE or ERU METHOD-The building or dw the selected ACH(50) value, as shown on FORM RM05-2017 ACH(50) specified on Form R405-2017-E	(Performance) or MO6-2017 (ERI), s	ection labeled as infiltration, sub-section ACH.
991.6 × 60 + 11936 CFM(50) = Building Volume	= <u>4.98</u> ACH(50)	Aethod for calculating building volume: Retrieved from architectural plans
PASS FAIL		Code software calculated
When ACH(50) is less than 3, Mechanical Vent installation must be verified by building departme		O Field measured and calculated
Testing. Testing shall be conducted in accordance with Al shall be conducted by either individuals as defined in Sect 489, 195(3)(1), (g), or (i) or an approved third party. A written provided to the code official. Testing shall be performed at During testing: 1.Exterior windows and doors, fireplace and stove doors si control measures. 2.Dampers including exhaust, incale, makeup air, back dra measures. 3.Interior doors, if installed at the time of the test, shall be 4.Exterior doors for continuous verdiation systems and he 5.Heating and cooling systems, if installed at the time of the 6.Supply and return registers, if installed at the time of the	ion 553,993(5) or (7), Rorido Statues, in report of the results of the test sha any time after creation of all penetr hall be closed, but not sealed, beyon aft and flue dampers shall be closed, open. set recovery ventilators shall be closed in test, shall be turned off,	or Individuals licensed as set forth in Section ill be signed by the party conducting the test and ations of the building thermal aswebpe. Ind the Intended weatherstripping or other infitration , but not seeled beyond intended infitration control
lesting Company		
Company Name: Universal Engineering S hereby verify that the above Air Leakage results are conservation requirements according to the compile	In accordance with the 2017 6th	h Edition Rorida Building Code Energy
Printed Name of Tester: Nicholas Gauthie		
Icense/Certification #: 24099520	and the second se	- ority: Retrotec