## ENVELOPE LEAKAGE TEST REPORT (Blower Door Test) Residential Prescriptive, Performance or ERI Method Compliance 2023 Florida Building Code, Energy Conservation, 8th Edition

Jurisdiction:	Permit#:
Job Information	
Builder: Edgley Construction Community:	Residential Lot:
Address: 154 SE Goldie Wan	
City: Lake City State: FL	Zip:
Air Leakage Test Results Passing results must a	neet either the Parformance, Prezcriptive, or ERI Method
<ul> <li>Prescriptive Method—The building or dwelling unit shall be changes per hour at a pressure of 0.2 inch w.g. (50 Pescols) in C</li> </ul>	tented and verified ac having an air helbage rate of not exceeding 7 air limste Zones 1 and 2.
the selected ACH(SS) value, as shown on Form R405—2023 (Pe	shalf be treted and verified as having an air leakage rate of not excheding normance) or R406—2023 (ERO), section labeled as intitration, sub-
section ACH50.  O ACH(50) specified on Form R405—2023-Energy Calc	(Fedormance) or R406—2023 (ERII):
7419 40 9360 476	Method for calculating building volume:  O Retrieved from architectural plans
$\frac{741.9 \times 60 + 9.352}{\text{CFM}(50)} \times 60 + \frac{9.352}{\text{Building Volume}} = \frac{4.76}{\text{ACH}(50)}$	O Code software calculated
	O Field measured and calculated
☐ PASS	
When ACH(50) is less than 3, mechanical ventilation installation must be verified by building department.	
per hour in Climate Zones 1 and 2, and three air changes per hour in Climate Zones 3 through 8. Dwelling units with an air leakage rate less than three air changes per hour shall be provided with whole-house mechanical ventilation in accordance with Section R403.6.1 of this code and Section M1507.3 of the Florids Building Code, Residential. Testing shall be conducted in accordance with ANSI/RESNET/ICC 380 and reported at a pressure of 0.2 inch w.g. (50 pascals). Testing shall be conducted by either individual as defined in Section 553.993(5) or (7). Florids Statutes, or individuals licensed as set forth in Section 489.105(3)(f), (g) or (i) or an approved third party. A written report of the results of the test shall be signed by the party conducting the test and provided to the code official. Testing shall be performed at any time after creation of all penetrations of the building thermal envelope.  Exception: Testing is not required for additions, alterations, renovations or repairs of the building thermal envelope of existing buildings in which the new construction is less than 85 percent of the building thermal envelope.  During testing:	
<ol> <li>Exterior windows and doors, fireplace and stove doors shall be closed, but not sealed, beyond the intended weatherstripping or other infiltration control measures.</li> </ol>	
<ol><li>Dampers including exhaust, intake, makeup air, backdraft and flue dampers shall be closed, but not sealed beyond intended infiltration control measures.</li></ol>	
<ol> <li>Interior doors, if installed at the time of the test, shall be open.</li> <li>Exterior doors for continuous ventilation systems and heat recovery ventilators shall be closed and sealed.</li> <li>Heating and cooling systems, if installed at the time of the test, shall be turned off.</li> <li>Supply and return registers, if installed at the time of the test, shall be fully open.</li> <li>If an attic is both air sealed and insulated at the roof deck, interior access doors and hetches between the conditioned space volume.</li> </ol>	
and the attic shall be opened during the test and the volume of reporting an infiltration volume and calculating the air lea	of the attic shall be added to the conditioned space volume for purposes kage of the home.
Teating Company	
Company Name: UES Professional Solutions, LLC Phone: 352.372.3392  I hereby verify that the above Air Leakage results are in accordance with the 2023 Florida Building Code, Energy Conservation (8th	
Edition) requirements according to the compliance method selected above.	
Signature of Tester: \\ ilale\ \athering D.	nte of Test: 2-11-25
Printed Name of Tester: Nicholas Gauthier	
License/Certification #: 24099520	suing Authority: Retrotec