## Envelope Leakage Test Report (Blower Door Test)

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

| Jurisdiction: Co   | lumbia Co  | unty  |  | Permit #:   | 00                           | 0045324   |   |  |
|--|--|---|--|---|------------------------------|---|---|--|
| Job Information:   |  |   |  |   |                              |   |   |  |
| Builder: Mike Hartzog Community: LANDING   |  |   |  |   |                              | Lot: 36   |   |  |
| Address: 310 SW Deck RUN Drive   |  |   |  |   | RENG !                       | Unit:   |   |  |
| City: Fort Whi   | to   |   | State:   | Florida   | 22                           | Zip: 32038  |   |  |
| Air Leakage Test Result  | s: Passing results   | must meet eit   | her the Pe   | rformance, F  | Prescript                    | rive, or ERI Method   |   |  |
| ☑ PRESCRIPTIVE METHOD- The per hour at a pressure of 0.2-i  ☑ PERFORMANCE or ERI MET selected ACH(50) value, as show   | HOD- The building or<br>vn on FORM R405-20   | r dwelling unit sl<br>J 7 (Performance  | nes 1 and<br>hall be test<br>e) or R406-   | ed and verified<br>2017 (ERI), sec  | d as havir                   | ng an air leakage rate of n                                   | ot exceeding the  |  |
| ACH (50) specified on Form   | n R405-2017-Ener Ca  | lc (Performance)  | or R406-20   | 017 (ERI): 🔀  | 00                           |   |   |  |
| When ACH (50) is less that installation must be verified by  Testing. Testing shall be conducted in individual as defined in Section 553.99 489.105(3)(I), (g), or (i) or an approved Testing shall be performed at any time.  During testing: 1. Exterior windows and doors, firegout the state of | n 3 ACH <sub>50</sub> , Mechanic<br>building departme<br>accordance with ANSI/R<br>3(5) or (7), Florida Statue<br>third party. Awritten repeafter creation of all pen<br>olace and stove doors sh<br>makeup air, back draft a<br>time of the test, shall building systems and he<br>installed at the time of t | ESNET/ICC380 and es, or Individuals licont of the results of electrations of the but all be closed, but and flue dampers show the open. | reported at a ensed as set if the test shall ill ding therm not sealed, b all be closed, ators shall be urned off. | pressure or 0.2 in<br>forth in Section<br>I be signed by the<br>alenvelope.<br>eyond the inten<br>but not sealed be | e party conduction ded weath | ducting the test and provided ner-stripping or other infiltra | itectural plans ulated calculated onducted byeither tothe code of ficial. |  |
| Testing Company  |  |   |  |   |                              |   | <i>M</i> /  |  |
| Company Name: a  I hereby verify that the above Conservation requirements as   |  |   |  | he 2017 6th   |                              | 37-7728<br>Florida Building Code Er                           | nergy   |  |
| Signature of Tester:   | W. Mago  |   | Da Da  | ate of Test:  | 0                            | 3/21/23   | /   |  |
| Printed Name of Tester:  | William Mago   |   |  |   |                              |   |   |  |
| License/Certification#   | RESNET 43093   | 320   | Iss  | suing Autho   | ority:                       | FSEC  |   |  |