

## **Envelope Leakage Test Report** (Blower Door Test)

## R402.4.1.2 Compliance

<b>INSTRUCTIONS:</b> Please complete all fields before submitting. Submit one
form (pdf) per email to dburrows@naplesgov.com, Private Providers email
to JSnyderSlattery@naplesgov.com.

Dermit #

to JSnyderSlattery@naplesgov.com.		Permit #:	
Job Information			
Builder: Community:		Lot:	
Address:		Unit:	
City:	State:	FL Zip:	
Air Leakage Test Results Passing results must be 7 ACH(50) or less			
CFM(50) x 60 ÷ Building Volume = ACH(50)   PASS FAIL   When ACH(50) is less than 3, Mechanical Ventilation		Method for calculating building volume:   Retrieved from architectural plans   Code software calculated   Field measured and calculated   lation must be verified by building department.	
Certification of Test Results			
<b>R402.4.1.2 Testing.</b> The building or dwelling unit shall be tested and verified as having an air leakage rate of not exceeding 7 air changes per hour in Climate Zones 1 and 2, 3 air changes per hour in Climate Zones 3 through 8. Testing shall be conducted with a blower door at a pressure of 0.2 inches w.g. (50 Pascals). Testing shall be conducted by either individuals as defined in Section 553.993(5) or (7), F.S. or individuals licensed as set forth in Section 489.105(3)(f), (g), or (i) or an <i>approved</i> third party. A written report of the results of the test shall be signed by the party conducting the test and provided to the <i>code official</i> . Testing shall be performed at any time after creation of all penetrations of the <i>building thermal envelope</i> .			
Testing Company			
Company Name:	lance witl	n the 6th Edition Florida Building Code Energy Conservation	
License/Certification #:			

	47
BOAF Envelope LeakageTest Report for	or Blower Doors - 03-27-2018 fillable form