Envelope Leakage Test Report (Blower Door Test) Residential Prescriptive, Performance or ERI Method Compliance

2017 Florida Building Code Energy Conservation, 6th Edition

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	Jurisdiction:		* *	Permit #	: 00004	5666	
Job In	formation	•			1		
Builde	er: Pulhee	Cơmn	munity:		Lot	* # . * *	at American
Addre	ss: 5908	NWL	4K C	Junil	FeRC	1 RP	
City:	LACEP C	674	State	: PC	Zip:	32055-	engar-suu cenah-simunaya sugan Ga
Air Le	akage Test Resul	ts Passing results must	meet either the Pe	erformance, Prescri	ptive, or ERI Methoc	1	province and the same of the same of
		The building or dwelling of 0.2 inch w.g. (50 pascal			naving an air leakas	ge rate of not exceeding 7 air	
the sel	lected ACH(50) value, as s	ETHOD- The building or d hown on FORM R405-201 cified on Form R405-2017-	7 (Performance) o	or R406-2017 (ERI)	, section labeled as	sir leakage rate of not exceed Infiltration, sub-section ACI	ling H.
insi	X 60 CFM(50) PASS When ACH(50) is less tallation must be verification	Building Volume FAIL than 3, Mechanical Vened by building department	ntilation		Retrieved fr	eting building volume: rom architectural plans are calculated ured and calculated	
Testing. Testing shall be conducted in accordance with ANSI/RESNET/ICC 380 and reported at a pressure or 0.2 inche w.g. (50 Pascals). Testing shall be conducted by either individuals as defined in Section 553.993(5) or (7), Florida Statues, 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. During testing: 1. Exterior windows and doors, fireplace and stove doors shall be closed, but not sealed, beyond the intended weatherstripping or other infiltration control measures. 2. Dampers including exhaust, intake, makeup air, back draft and flue dampers shall be closed, but not sealed beyond intended infiltration control measures. 3. Interior doors, if installed at the time of the test, shall be open. 4. Exterior doors for continuous ventilation systems and heat recovery ventilators shall be closed and sealed. 5. Heating and cooling systems, if installed at the time of the test, shall be turned off. 6. Supply and return registers, if installed at the time of the test, shall be fully open.							
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hereby Consen Signat Printe	verify that the above vation requirements activities of Tester:		e in accordance vance method sel	lected above. Date	of Test:	20/25	entrante (Aurust Armeni
icens	e/Certification #:	6291593 / CMC12	250824	Iccuing Auth	various RESN	ET/DBPR	