Envelope Leakage Test Report (Blower Door Test)

Residential Prescriptive, Performance or ERI Method Compliance 2017 Florida Building Code, Energy Conservation, 6th Edition

,2017110	rida Ballatris Couci	3,	
Jurisdiction:	*	Permit #:	
Information			
der:	Community:		Lot:
dress: 337 5	12 5/ASI	1 GO Unit:	
1	2	State: PC	zip:32624
Leakage Test Results	Passing results must meet eithe		ive, or ERI Method
			ving an air leakage rate of not exceeding 7 air
hanges per hour at a pressure of C	0.2 inch w.g. (50 pascais) in Clima	ite zories i and zi	
the selected ACH(50) value, as short	HOD- The building or dwelling ur wn on FORM R405-2017 (Perform tied on Form R405-2017-Energy Col	nance) or K400-2017 (ENI), 5	ed as having an air leakage rate of not exceeding section labeled as Infiltration, sub-section ACH.
CFM(50) x 60 ±	FAIL han 3, Mechanical Ventilation	H(50)	Method for calculating building volume: Retrieved from architectural plans Code software calculated Field measured and calculated
shall be conducted by either ind 489.105(3)(f), (g), or (i) or an app provided to the code official. Tes During testing: 1.Exterior windows and doors, ontrol measures. 2.Dampers including exhaust, imeasures. 3.Interior doors, if installed at the conduction of the	friedlas as defined in section 555 proved third party. A written report thing shall be performed at any time fireplace and stove doors shall be	of the results of the test she after creation of all penet closed, but not sealed, beyong the dampers shall be closed by the closed shall be turned off.	at a pressure or 0.2 inche w.g. (50 Pascals). Testing , or individuals licensed as set forth in Section hall be signed by the party conducting the test and trations of the building thermal envelope. and the intended weatherstripping or other infiltration d, but not sealed beyond intended infiltration control pised and sealed.
Testing Company:,			
I haraby yerify that the abov	da Home Performance, Live Air Leakage results are in accarding to the compliance in	ordance with the 2017 6 nethod selected above.	a86-454-4767 th Edition Florida Building Code Energy of Test: U(1/2-2
Printed Name of Teste	r: Raymond Walsh		
			ALAGORIE DEWINE CO.