Envelope Leakage Test Report (Blower Door Test) Residential Prescriptive, Performance or ERI Method Compliance 2020 Florida Building Code, Energy Conservation, 7th Edition

		Permit #:	
Job Information			
Builder: Simque	Community: The	Preserves	
Address: 414 SW Rosemarry Dr			
City: Lake City	State:	FL	Zip:
Air Leakage Test Results	Passing results must meet e	either the Performa	nce, Prescriptive, or ERI Method
PRESCRIPTIVE METHOD-The build changes per hour at a pressure of 0.2			ving an air leakage rate of not exceeding 7 air
the selected ACH(50) value, as shown on F	The building or dwelling unit sha orm R405-2020 (Performance) or Form R405-2020-Energy Calc	or R406-2020 (ERI),	ed as having an air leakage rate of not exceeding section labeled as infiltration, sub-section ACH50.
1407 x 60 ÷ 17964	= 4.7		Method for calculating building volume:
	/olume ACH(50)	_	Retrieved from architectural plans
× PASS			Code software calculated
When ACH(50) is less than 3, Mechanical Ventilation must be verified by building department.		stallation	Field measured and calculated
	uals as defined in Section 553.9		reported at a pressure of 0.2 inch w.g. (50 Pasca Statues.or individuals licensed as set forth in Secti
489.105(3)(f), (g), or (i) or an approved third provided to the code official. Testing shall be During testing: 1. Exterior windows and doors, fireplace and control measures.	d stove doors shall be closed, but air, back draft and flue dam test, shall be open. Systems and heat recovery ventat the time of the test, shall be	esults of the test shall eation of all penetration out not sealed, beyond pers shall be closed, tilators shall be closed turned off.	be signed by the party conducting the test and ons of the building thermal envelope. I the intended weatherstripping or other infiltration but not sealed beyond intended infiltration control
489.105(3)(f), (g), or (i) or an approved third provided to the code official. Testing shall be During testing: 1. Exterior windows and doors, fireplace and control measures. 2. Dampers including exhaust, intake, make measures. 3. Interior doors, if installed at the time of the 4. Exterior doors for continuous ventilation is 5. Heating and cooling systems, if installed at 6. Supply and return registers, if installed at Testing Company	stove doors shall be closed, but air, back draft and flue dame test, shall be open. Systems and heat recovery ventors the time of the test, shall be fully	esults of the test shall eation of all penetration of all penetration out not sealed, beyond pers shall be closed, tilators shall be closed turned off.	be signed by the party conducting the test and ons of the building thermal envelope. I the intended weatherstripping or other infiltration but not sealed beyond intended infiltration control and sealed.
489.105(3)(f), (g), or (i) or an approved third provided to the code official. Testing shall be During testing: 1. Exterior windows and doors, fireplace and control measures. 2. Dampers including exhaust, intake, make measures. 3. Interior doors, if installed at the time of the 4. Exterior doors for continuous ventilation so 5. Heating and cooling systems, if installed 6. Supply and return registers, if installed at Testing Company Company Name:TCR & Sons/	stove doors shall be closed, but air, back draft and flue dame test, shall be open. Systems and heat recovery vental the time of the test, shall be the time of the test, shall be full.	esults of the test shall eation of all penetration of all penetration of all penetration out not sealed, beyond pers shall be closed, tilators shall be closed turned off. Illy open.	be signed by the party conducting the test and ons of the building thermal envelope. I the intended weatherstripping or other infiltration but not sealed beyond intended infiltration control and sealed.
489.105(3)(f), (g), or (i) or an approved third provided to the code official. Testing shall be During testing: 1. Exterior windows and doors, fireplace and control measures. 2. Dampers including exhaust, intake, make measures. 3. Interior doors, if installed at the time of the 4. Exterior doors for continuous ventilation is 5. Heating and cooling systems, if installed at 6. Supply and return registers, if installed at Testing Company	e test, shall be open. ystems and heat recovery ventat the time of the test, shall be full the time of the test.	esults of the test shall eation of all penetration of all penetration out not sealed, beyond pers shall be closed, tilators shall be closed turned off. Illy open. Phone ice with the 2020 7th	be signed by the party conducting the test and ons of the building thermal envelope. I the intended weatherstripping or other infiltration but not sealed beyond intended infiltration control and sealed. I and sealed. 352-244-8833 h Edition Florida Building Code
489.105(3)(f), (g), or (i) or an approved third provided to the code official. Testing shall be During testing: 1. Exterior windows and doors, fireplace and control measures. 2. Dampers including exhaust, intake, make measures. 3. Interior doors, if installed at the time of the 4. Exterior doors for continuous ventilation is 5. Heating and cooling systems, if installed 6. Supply and return registers, if installed at Testing Company Company Name: TCR & Sons/ I hereby verify that the above Air Leak	e test, shall be open. ystems and heat recovery ventat the time of the test, shall be full the time of the test.	esults of the test shall eation of all penetration of all penetration of all penetration out not sealed, beyond pers shall be closed, tilators shall be closed turned off. Illy open. Phone ice with the 2020 7th method selected above the control of the control o	be signed by the party conducting the test and ons of the building thermal envelope. I the intended weatherstripping or other infiltration but not sealed beyond intended infiltration control and sealed. I and sealed. 352-244-8833 h Edition Florida Building Code
489.105(3)(f), (g), or (i) or an approved third provided to the code official. Testing shall be During testing: 1. Exterior windows and doors, fireplace and control measures. 2. Dampers including exhaust, intake, make measures. 3. Interior doors, if installed at the time of the 4. Exterior doors for continuous ventilation is 5. Heating and cooling systems, if installed 6. Supply and return registers, if installed at Testing Company Company Name: TCR & Sons/I hereby verify that the above Air Leak Energy Conservation requirements as Signature of Tester:	e test, shall be open. ystems and heat recovery ventat the time of the test, shall be full the time of the test.	esults of the test shall eation of all penetration of all penetration of all penetration out not sealed, beyond pers shall be closed, tilators shall be closed turned off. Illy open. Phone ice with the 2020 7th method selected above the control of the control o	be signed by the party conducting the test and ons of the building thermal envelope. I the intended weatherstripping or other infiltration but not sealed beyond intended infiltration control and sealed. 352-244-8833 h Edition Florida Building Code ove.