Envelope Leakage Test Report (Blower Door Test)

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

Jurisdiction: Colymbia	Permit #: 47727
Job Information	1, 10,1
Builder: Brachmank C	Community:
Address: 200 SW cherry 1	Rhose Lot;
city: Lake City	40350m Usy Unit:
Air Leakago Tarr	State: F/ Zip: 3202 Y
changes per hour at a pressure of 0.2 inch w.g. (50 n	elling unit shall be tested and verified as having an air leakage sate of
PERFORMANCE OF ERI METHOD- The hulldi	g or dwelling unit shall be tested and verified as having an air leakage rate of not exceeding 7 air 5-2020 (Performance) or R406-2020 (ERI), section labeled as Infiltration, sub-section ACLUSA.
re selected ACH(50) value, as shown on FORM R405	g or dwelling unit shall be tested and verified as having an air leakage rate of not exceeding 020-Energy Calc (Performance) or R406-2020 (ERI), section labeled as Infiltration, sub-section ACH50.
	020-Energy Calc (Performance) or R406-2020 (ERI), section labeled as Infiltration, sub-section ACH50.
863 × 60 ÷ 11,880	113C
CFM(50) x 60 ÷ 11,880 Building Volum	me ACH(50) Method for calculating building volume:
PASS	Retrieved from architectural plans
When ACH(50) is less than 3, mechanical v	Code software calculated
nstallation must be verified by building depart	Present and calculated
ring testing: xterior windows and doors, fireplace and stove doors htrol measures. Dampers including exhaust, intake, makeup air, back o	cordance with ANSI/RESNET/ICC 380 and reported at a pressure of 0.2 inch w.g. (50 pascals), inten report of the results of the test shall be signed by the party conducting the test and did at any time after creation of all penetrations of the building thermal envelope. The shall be closed, but not sealed, beyond the intended weatherstripping or other infiltration draft and flue dampers shall be closed, but not sealed beyond intended infiltration control be open.
Heating and cooling systems, if installed at the time of Supply and return registers, if installed at the time of the systems and systems are systems.	heat recovery
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Heating and cooling systems, if installed at the time of Supply and return registers, if installed at the time of the string Company Ompany Name: TC Testing Service LLC	heat recovery ventilators shall be closed and sealed. If the test, shall be turned off, the test, shall be fully open.
Heating and cooling systems, if installed at the time of Supply and return registers, if installed at the time of the string Company Ompany Name: TC Testing Service LLC nereby verify that the above Air Leakage results are nergy Conservation requirements according to the	heat recovery ventilators shall be closed and sealed. If the test, shall be turned off, the test, shall be fully open.
Heating and cooling systems, if installed at the time of supply and return registers, if installed at the time of the string Company Ompany Name: TC Testing Service LLC nerely verify that the above Air Leakage results are nerely Conservation requirements according to the signature of Tester:	theat recovery ventilators shall be closed and sealed. If the test, shall be turned off, the test, shall be fully open. C Phone: 386-365-2049 The in accordance with the 2020 7th Edition Florida Building Code e compliance method selected above.
Heating and cooling systems, if installed at the time of supply and return registers, if installed at the time of the string Company Ompany Name: TC Testing Service LLC nereby verify that the above Air Leakage results are nereby Conservation requirements according to the	The test, shall be turned off, the test, shall be fully open. C Phone: 386-365-2049 The in accordance with the 2020 7th Edition Florida Building Code compliance method selected above. Date of Test: 5-/-24