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Dan MacEntee

### Project: 202 Sundance Ct - Blower Door Test Results

The home was tested for air-leakage rates relative to the 2021 IECC requirement of 3 air-changes per hour (ACH) at the standard rate of 50 Pascals negative pressure. The test was conducted with a blower door, infrared camera and chemical smoke. The project is nearly complete.

Permit number	SPRPF241798
Square footage (sf)	3450
Avg Ceiling ht.	11.0
Volume (cu ft)	37950
Maximum leakage @ ACH50 = 3 x Volume	<b>113850</b>
Maximum Air-leakage (cfm)	1898
Measured leakage @50 Pa (cfm)	969
Measured leakage (cf/hour)	<b>58140</b>
Divide by Volume = Measured ACH50	1.53
Result	Pass





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### **Colorado Building Performance**

Dan LeBlanc is a recognized leader in energy efficiency and sustainability. He has 20+ years of experience in building energy performance including building envelope optimization, energy modeling, auditing, commissioning and energy management. He has worked on a wide range of project types nationally and internationally including institutional, multi-family, office, manufacturing, core and shell, master plan, and mixed-use. As a LEED professional, he has successfully delivered more than 50 certified projects. Dan is also well versed in the construction process, having managed successful residential and institutional projects as a General Contractor.

Dan LeBlanc has been a BPI certified Building Analyst Professional for 8 years.

BPI ID #5056364, original certification in 2015, re-certified 12/11/2024.

