



Dan LeBlanc
 PO Box 772073
 Steamboat Springs, CO 80477
 CObuildingperformance@gmail.com
 970-439-8606

June 18, 2024

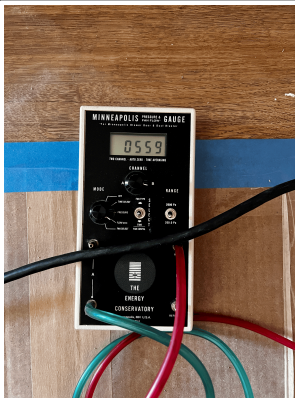
Adam Richey
 Richey Construction

Project: 1716 Copper Ridge Spur, Unit 1 & 2 - Blower Door Test Results

The home was tested for air-leakage rates relative to the IECC 2015 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 complete.

Testing results are as follows.

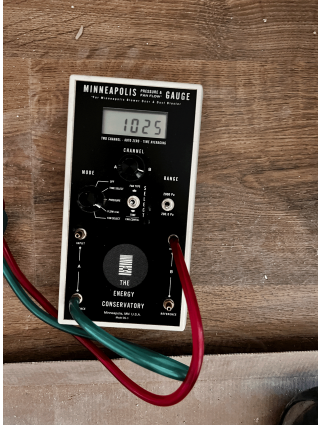
Permit number	SPMR 230582
Square footage (sf)	1243
Avg Ceiling ht.	9.5
Envelope Area	3560
Maximum ACH50 = 0.3 x envelope area	1068
Measured air changes/min @50 Pa (cfm)	559
Result	Pass



Permit number	SPMR 230776
Square footage (sf)	1243
Avg Ceiling ht.	9.5
Envelope Area	3560
Maximum ACH50 = 0.3 x envelope area	1068
Measured air changes/min @50 Pa (cfm)	1025
Result	Pass



Dan LeBlanc
PO Box 772073
Steamboat Springs, CO 80477
CObuildingperformance@gmail.com
970-439-8606





Dan LeBlanc
PO Box 772073
Steamboat Springs, CO 80477
CObuildingperformance@gmail.com
970-439-8606

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 12/12/2021.

