Idaho 2018 IECC Residential Energy Code Duct & Envelope Testing Results*

Address:									
Builder/Designer:				Phone:					
Envelope Summary:	Building Enve	elope	Tightnes	ss (BET) Certificat	tion #				
BET test conducted	by:			P	hone:				
Fan Flow at 50 Pasca									
$ACH_{50} = CFM_{50} \times 60$	/ Volume=			ACH ₅₀ (must < 5	ACH ₅₀)				
				-					
Visual Inspection Chec Visual Inspection Cond									
				INSULATION INSTALLAT	ION				
со	MPONENT				CRITERIA				
Air barrier and thermal barrier			A continuous air barrier shall be installed in the building envelope. Exterior thermal envelope contains a continuous air barrier. Breaks or joints in the air barrier shall be sealed. Air-permeable insulation shall not be used as a sealing material.						
Ceiling/attic			The air barrier in any dropped ceiling/soffit shall be aligned with the insulation and ar gaps in the air barrier sealed. Access openings, drop down stair or knee wall doors to unconditioned attic spaces shabe sealed.						
Walls			Corners and headers shall be insulated and the junction of the foundation and sill plate shall be sealed. The junction of the top plate and top of exterior walls shall be sealed. Exterior thermal envelope insulation for framed walls shall be installed in substantial contact and continuous alignment with the air barrier. Knee walls shall be sealed.						
Windows, skylights an	Windows, skylights and doors			The space between window/door jambs and framing and skylights and framing shall be sealed.					
Rim joists	Rim joists		Rim joists shall be insulated and include the air barrier.						
Floors (including above-garage and cantilevered floors)		Insulation shall be installed to maintain permanent contact with underside of subfloor decking. The air barrier shall be installed at any exposed edge of insulation.							
Crawl space walls		Where provided in lieu of floor insulation, insulation shall be permanently attached to the crawlspace walls. Exposed earth in unvented crawl spaces shall be covered with a Class I vapor retarder with overlapping joints taped.							
Shafts, penetrations	Shafts, penetrations		Duct shafts, utility penetrations, and flue shafts opening to exterior or unconditioned space shall be sealed.						
Narrow cavities		Batts in narrow cavities shall be cut to fit, or narrow cavities shall be filled by insulation that on installation readily conforms to the available cavity space.							
Garage separation			Air sealing shall be provided between the garage and conditioned spaces.						
Recessed lighting			Recessed light fixtures installed in the building thermal envelope shall be air tight, IC rated, and sealed to the drywall.						
Plumbing and wiring		Batt insulation shall be cut neatly to fit around wiring and plumbing in exterior walls, insulation that on installation readily conforms to available space shall extend behind piping and wiring.							
Shower/tub on exterior wall		Exterior walls adjacent to showers and tubs shall be insulated and the air barrier installe separating them from the showers and tubs.							
Electrical/phone box on exterior walls			The air barrier shall be installed behind electrical or communication boxes or air seale boxes shall be installed.						
HVAC register boots			HVAC register boots that penetrate building thermal envelope shall be sealed to the su floor or drywall.						
Fireplace			An air barrier shall be installed on fireplace walls. Fireplaces shall have gasketed door						
Mechanical Summary	: Duct Tightr	ness V	erificatio	on (DTV) Certificat	tion#	<u>.</u>			
OTV Test Conducted by: Phone:									
Unless all ducts are local Post-construction to Rough-in total duct l Rough-in total duct l Duct Leakage Result	tal duct leakage (F leakage (RIT) with leakage without aid to the CFM ₂₅ x 10	PCT) is : h air har ir handle)0 / Cc	≤ 4% ndler installer er installed (onditione	ed is ≤ 4% (RITnah) is ≤ 3% d floor area served	1				
System Test (PC	CT, RIT, RITnah)	C	FM ₂₅	Area served (ft²)	Result (%)	Comments			

System	Test (PCT, RIT, RITnah)	CFM ₂₅	Area served (ft²)	Result (%)	Comments
1					
2					
3					

^{*}Note: This document to be posted on or in the electrical distribution panel