

TOWN OF BAYFIELD BUILDING DEPARTMENT

CLIMATE ZONE-5B

International Energy Conservation Code Certificate Residential

This certificate is based on the 2009 International Energy Conservation Code (IECC). This certificate is applicable to One- and Two-family Dwellings as well as R2, R-3 and R-4 buildings three stories or less in height. This certificate is required to be submitted as part of the plan review package.

Contract	or:								
Address:									
Phone No.:				E-mail:	E-mail:				
The IECC	OF ENERGY (C provides value of the method of	rious option	s for complic	ance with n	ninimum stai	ndards. Check	the box to		
1. Prescriptive Method (IECC Section 402.1.1)					5. Simulated Performance Alternative ² (IECC				
2. U-factor Alternative (IECC Section 402.1.3)					Section 405). Available only to design professionals				
☐ 3. Total UA Alternative¹(IECC Section402.1.4)					licensed in the State of Colorado or by qualified				
4. REScheck ¹ (IECC Section402.1.4)					persons as approved by the Building Official				
² If the Simi	ulated Performa	ance Alternative	lations to substa e is selected ple of final inspection	ase attach a		ompliance. Compl	ete third party o	locumentation	
		PRESCRI	PTIVE METHO	DD REQUIRE	EMENTS BY C	OMPONENT			
Door U- Factor	Glazing U-Factor	Ceiling R- Value	Wood Frame Wall R-Value	Mass Wall R-Value	Floor R- Value	Basement Wall R-Value	Slab R-Value and Depth	Crawlspace Wall R-Value	
0.35	0.35	38	20 or 13+5	13/17	30	10/13	10, 2 ft	10/13	
			e of work that co	oincide with th	he compliance	method selected	above. This da	ta is	
Wall R-Value (wood frame or mass)					Crawlspace Wall R-Value				
Ceiling R-Value						Slab Perimeter R-Value (24" minimum)			
Floor R-Value (above unheated space)					Gla	Glazing U-Factor			
Floor R-Value (above exterior space)					Door(s) U-Factor				

INSPECTION OPTIONS:

Section 402.4 of the IECC requires the thermal envelope to be sealed to limit infiltration. The IECC provides three options to demonstrate compliance with building envelope tightness requirements. Selection of the method of compliance shall occur when the Building Frame Inspection is scheduled. Below is a summary of the methods.

1. Testing Option (IECC Section 402.4.2.1). Third party documentation required at time of final inspection.

Basement Wall R-Value

- 2. Third Party Visual Inspection (IECC Section 402.4.2.2). Third party documentation required at time of final inspection.
- **3.** BBD*Visual Inspection (*IECC Section 402.4.2.2*). BBD*inspector perform required inspections. There is a \$125 additional* charge for this service. The Simulated Performance Alternative requires third party inspections. [* Bayfield Building Department (BBD)]