Residential Energy Efficiency Certificate Permanently Place on or in Electrical Panel					
Building Permit Number:					
Contractor/Design Professional Name:					
Address:					
Phone:					
The Residential Energy Compliar design professional.	nce Code was calcu	lated by the abo	ve referenced contractor or		
Location of Work:					
Envelope Summary					
	ist the R-Value for the following Components:				
Flat Ceiling/Roof:	Foundation Slab:		Basement Continuous:		
Exterior Wall:	Cantilevered Floor:		Crawlspace Continuous:		
Attic Kneewall:	Slope/Vault Ceiling:		Floors over Unconditioned Space:		
Basement Stud Wall:	Above Grade Mass Wall:		Other Insulation:		
Crawlspace Stud Wall:	Attic Kneewall Sheathing:				
Fenestration Components:					
Window U-factor:		Window SHGC:			
Skylight U-factor:		Skylight SHGC:			
Glazed Door U-factor:		Opaque Door U-factor (<50% glazed):			
	Mechanica	I Summary			
Water heater energy factor: Ef		Fuel type: ☐ Gas ☐ Electric ☐ Other			
Number of heating and cooling systems:		Programmable ThermostatsYes No			
Heating system type (choose	e one):				
□ Gas: AFUE		☐ Air-source heat pump: HSPF			
□ Other: □ Efficiency:					
	Miscell	aneous			
 Wood-burning fireplace (Gasketed doors & outdoor combustion air) 		 Lighting equipment (min. 50% of lamps shall be high-efficacy lamps). 			
	Certifi	cation			
The Contractor or Design Profess Compliance Code Certificate was International Energy Conservation	done in accordan	ce with the specif			
Print name	Signature of Contractor/authorized agent Date				
Print name	Certified b	 Date			

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Print name	Signature of Contractor/authorized agent Date					
Print name	Certified by Date		Date			