Reside Perman	ential Energy E ently Place on	Efficiency Cert or in Electric	tificate al Panel	
Building Permit Number:				
Contractor/Design Professional Name:				
Address:				
Phone:				
The Residential Energy Complian design professional.	ce Code was calcu	lated by the abov	ve referenced contrac	tor or
Location of Work:				
List the D. Velue for the follow	Envelope			
List the R-Value for the follow				
Flat Ceiling/Roof:	Foundation Slab:		Basement Continuous:	
Exterior Wall:	Cantilevered Floor:		Crawlspace Continu	
Attic Kneewall:	Slope/Vault Ceiling:		Floors over Uncond Space:	itioned
Basement Stud Wall:	Above Grade Mass Wall:		Other Insulation:	
Crawlspace Stud Wall:	Attic Kneewall S	heathing:		
	Fenestration	Components:		
Window U-factor:		Window SHGC:		
Skylight U-factor:		Skylight SHGC:		
Glazed Door U-factor:		Opaque Door U-factor (<50% glazed):		
	Mechanica	l Summary		
Water heater energy factor: Ef		Fuel type: 🛛 Gas 🛛 Electric 🗖 Other		
Number of heating and cooling systems:		Programmable ThermostatsYesNo		
Heating system type (choose	one):			
Gas: AFUE		Air-source heat pump: HSPF		
Other: Efficiency:				
	Miscell	aneous		
Wood-burning firepla doors & outdoor com	Lighting equipment (min. 50% of lamps shall be high-efficacy lamps).			
	Certifi	cation		
The Contractor or Design Profess Compliance Code Certificate was International Energy Conservatio	done in accordance	ce with the specif		
Print name	Signature of Contractor/ authorized agent Date			
Print name	Certified b	······································		Date

Residential Energy Efficiency Certificate Permanently Place on or in Electrical Panel						
Building Permit Number:						
Contractor/Design Professional Name:						
Address:						
Phone:						
The Residential Energy Complian design professional.	ce Code was calcu	lated by the abov	ve referenced contractor or			
Location of Work:						
Envelope Summary						
List 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):				
Mechanical Summary						
Water heater energy factor: Ef		Fuel type: 🛛 Gas 🔹 Electric 🔹 Other				
Number of heating and cooling systems:		Programmable Thermostats Programmable No				
Heating system type (choose one):						
Gas: AFUE		Air-source heat pump: HSPF				
Other:		Efficiency:				
Miscellaneous						
Wood-burning firepla doors & outdoor com		Lighting equipment (min. 50% of lamps shall be high-efficacy lamps).				
Certification						
The Contractor or Design Professional hereby certifies the above referenced Residential Energy Compliance Code Certificate was done in accordance with the specification established by the 2009 International Energy Conservation Code Section 401.3.						
Print name Signature of Contractor/ authorized agent Date						
Print name Certified by Date						