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Residential Energy Efficiency Certificate Permanently Place on or in Electrical Panel						
Building Permit Number:						
Contractor/Design Professional Name:						
Address:						
Phone:						
The Residential Energy Com	pliance Code was calcu	lated by the abo	ve referenced contract	for or		
design professional.	phanee oode was cale	alated by the abo	ve referenced contract	.01 01		
Location of Work:						
Envelope Summary List the R-Value for the following Components:						
			Decement Continue			
Flat Ceiling/Roof:		Foundation Slab:		Basement Continuous:		
Exterior Wall:	Cantilevered Flo	Cantilevered Floor:		Crawlspace Continuous: Floors over Unconditioned		
Attic Kneewall:	Slope/Vault Ceil	Slope/Vault Ceiling:		tionea		
Basement Stud Wall:	Above Grade Ma	Above Grade Mass Wall:				
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	I Summary				
Water heater energy factor: Ef		Fuel type: ☐ Gas ☐ Electric ☐ Other				
Number of heating and cooling systems:		Programmable ThermostatsYes No				
Heating system type (cho	oose 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 Pro Compliance Code Certificate International Energy Conser-	was done in accordan	ce with the speci				
Print name Signature of Contractor/authorized agent Date						
Print name Certified by Da			 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:						
		Summary				
List the R-Value for the following	1		Т			
Flat Ceiling/Roof:	Foundation Slab):	Basement Continuous:			
Exterior Wall:	Cantilevered Flo	or:	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 S	heathing:				
Fenestration Components:						
Window U-factor:		Window SHGC:				
Skylight U-factor:		Skylight SHGC:				
Glazed Door U-factor:	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 ThermostatsYes No				
Heating system type (choose	one):					
□ Gas: AFUE		☐ Air-source heat pump: HSPF				
□ Other: □ Efficiency:						
Miscellaneous						
 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	Signature of Contractor/authorized agent Date				
Print name	Certified b	Certified by Date				