

BUILDING CODE ENFORCEMENT

RESIDENTIAL ENERGY EFFICIENCY CERTIFICATE

RESIDENTIAL ENERGY EFFICIENCY CERTIFICATE								
Project Number		Project Address						
Code Edition		Compliance Pat	h					
		Compliance rat	"					
Insulation Ra Ceiling/Roof	ating		R-			R-		
Walls		Frame	R-		Mass	R-		
vvalis		Basement	R-		Crawl Space	R-		
Floors	Overu	nconditioned space	R-		Slab Edge	R-		
Ducts	Over u	Attic	R-		Other	R-		
Air Leakage Test Results								
Envelope Testing		ACH	_ Pa.	Duct Tes	sting	_ cfm/100ft ²		
Fenestration Rating								
		NFRC <i>U</i> -Factor	,		NFRC SHGC			
Window	-	U-			NERC SHGC	_		
Opaque Door	_	U-				_		
Skylight	_	<u>U</u> -						
Weighted Avera	_	U-						
Equipment Performance								
Equipment	enomiance	_		•				
Haatina Contain	-	Туре	Effi	ciency		Size		
Heating System					AFUE SEER			
Cooling System Water Heater					EF			
	L							
Indicate if the following have been installed (an efficiency shall not be listed)								
☐ electric furnace ☐ gas-fire unvented room heater ☐ baseboard electric heater								
Additional Energy Efficiency (check one)								
\square Proposed design had an annual energy cost \leq 95% of that of the reference design.								
☐ Energy Rating Index score is at least 5% less than ERI target.								
Additional efficiency package option is installed (specify option)								
Solar Ready Z								
Sq. Ft	_ Roof plan	e direction			esign Roof Load			
Designer/Builder					Date			
This Certificate is to be posted in accordance with Section R401.3 of the International Energy Conservation Code								

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832.394.8850

https://bit.ly/3p78ntZ

revised: January 2024 Form: CE-1396A



BUILDING CODE ENFORCEMENT RESIDENTIAL ENERGY EFFICIENCY CERTIFICATE

PHOTOVOLTAIC PANEL SYSTEM CERTIFICATE						
Array Capacity Inverter Efficiency Panel Tilt Orientation	Energy Rating Index Score with PV without PV					
Designer/builder	Date					
This Certificate is to be posted in accordance with Section R401.3 of the International Energy Conservation Code						

832.394.8860

https://bit.ly/3p78ntZ Form: CE-1396B

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