

Energy Efficiency Certificate		
Permit No:	_____	
Address:	_____	
Insulation Ratings		R-Value
Roof/Ceiling:	With attic	R-
	Without Attic	R-
Walls:	Frame	R-
	Mass	R-
	Basement	R-
	Crawlspace	R-
Floors:	Over Conditioned Space	R-
	Slab edge (depth)	R- / ft
Ducts:	Outside conditioned space	R-
Fenestration Ratings		NFRC U-Factor
Opaque doors:	U-	
Windows:	U-	
Skylights:	U-	
Equipment Performance		Efficiency
Heating System:	HSPF/AFUE	
Cooling System:	COP/SEER	
Water Heater/Boiler:	EF/E _c or E _t	
Air Test		Results
Envelope-	Air Changes Per Hour	
Duct Tightness Rough In-	CFM per 100 Sq. Ft. w/o handler	
Duct Tightness Rough In-	CFM per 100 Sq. Ft. w/ handler	
Duct Tightness Post Construction-	CFM per 100 Sq. Ft.	
Builder/Designer:	_____	
Certified by:	_____	
Adopted Code Edition:	Date:	
THIS CERTIFICATE SHALL BE PERMANENTLY POSTED ON OR IN THE ELECTRICAL DISTRIBUTION PANEL REQUIRED BY RESIDENTIAL CODES		

Energy Efficiency Certificate			
Permit No:	BLD19-00245		
Address:	123 Oak Street		
Insulation Ratings		R-Value	
Roof/Ceiling:	With attic	R-	49
	Without Attic	R-	38
Walls:	Frame	R-	21
	Mass	R-	13
	Basement	R-	13
Floors:	Crawlspace	R-	13
	Over Conditioned Space	R-	10
	Slab edge (depth)	R-	10 / 2 ft
Ducts:	Outside conditioned space	R-	8
Fenestration Ratings		NFRC U-Factor	NFRC SHGC
Opaque doors:		U-12	
Windows:		U-32	
Skylights:		U-32	
Equipment Performance		Efficiency	
Heating System:	SPF/AFUE -90%		
Cooling System:	COP/SEER- 13		
Water Heater/Boiler:	EF/E _c or E _t 80%		
Air Test			Results
Envelope-	Air Changes Per Hour		
Duct Tightness Rough In-	4	CFM per 100 Sqft w/o furn.	
Duct Tightness Rough In-	3	CFM per 100 Sq. Ft. w/ furn.	
Duct Tightness Post Construction-	6	CFM per 100 Sq. Ft.	
Builder/Designer:			
Certified by: _____			
Adopted Code Edition:		Date:	
THIS CERTIFICATE SHALL BE PERMANENTLY POSTED ON OR IN THE ELECTRICAL DISTRIBUTION PANEL REQUIRED BY RESIDENTIAL CODES			