Energy Efficiency Certificate				
Permit No				
Address:				
Insulation Ratings		R-V	alue	•
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	e conditioned space	e R-		
Fenestration Ratings NFRC U-Factor NFRC SHGC				
Opaque doors:	U-			
Windows:	U-			
Skylights:	U-			
Equipment Performance Efficiency				ncy
Heating System:	HSPF/AFUE			
Cooling System:	COP/SEER			
Water Heater/Boiler:	EF/E_c or E_t			
Builder/Designer:				_
Certified by:	Date:			
Adopted Code Edition:				
THIS CERTIFICATE SHALL BE PERMANENTLY				
POSTED ON OR IN THE				
ELECTRICAL DISTRIBUTION PANEL AS REQUIRED BY ENERGY/RESIDENTIAL CODES				
AS REQUIRED BY E	NERGY/RESIDENT	IAL C	())	S

Energy Efficiency Certificate					
Permit NoBLD09-0024	5				
Address: <u>123 Oak Street</u>					
Insulation Ratings		R-Value			
Roof/Ceiling:	With attic	R- 30&38			
	Without Attic	R- 30			
Walls:	Frame	R- 13&19			
	Mass	R- 13			
	Ra er ent	R- 11			
	all the	R- 10			
Floors: Over Cor	tin ned Space	R- <i>19</i>			
A PA	berger (depth)	R- 10/2 ft			
	dinoned space	R- 8			
Fenestration Ration R PRC U-Factor NFRC SHGC					
Opaque d'ors:	U125				
Windows:	U35				
Skylights:	U35				
Equipment Performance Efficiency					
Heating System:	HSPF/AFUE	90%			
Cooling System:	COP/SEER	13			
Water Heater/Boiler:	EF/E_c or E_t	80%			
Builder/Designer: <i>John Architect</i>					
Certified by: <u>Fred Builder</u> Date: <u>01/13/09</u>					
Adopted Code Edition:2013 RCO					
THIS CERTIFICATE SHALL BE PERMANENTLY POSTED ON OR IN THE ELECTRICAL DISTRIBUTION PANEL					
AS REQUIRED BY ENERGY/RESIDENTIAL CODES					