Energy	Efficiency Certi	ifica	ate	
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 Co	onditioned Space	R-		
Ç	Slab edge (depth)	R-	/	ft
Ducts: Outside co	nditioned space	R-		
Fenestration Ratings	NFRC <i>U</i> -Factor		NFRC SHGC	
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	Ηοι	ur	
Duct Tightness Rough In-	CFM pe	r 10	00 Sq. Ft. w/o handle	r
Duct Tightness Rough In-	CFM pe	r 10	00 Sq. Ft. w/ handler	
Duct Tightness Post Constru	uction- CFM per 100 Sq. Ft.			
Builder/Designer:				
Certified by:				
Adopted Code Edition:			Date:	
THIS CERTIFICATE SHALL ELECTRICAL DISTRIBUTION				

Energy	/ Efficiency Cert	ificate	
Permit No: BLD19-0	0245		
Address: 123 Oak Stre	et		
Insulation Ratings		R-Value	
Roof/Ceiling:	With attic	R- 49	
	Without Attic	R- 38	
Walls:	Frame	R- 21	
	Mass	R- 13	
	Basement	R- 13	
	Crawlspace	<u> </u>	
Floors: Over 0	Conditioned Space	[4] (O)	
	Slab edge (dept)	P-10 / 2	ft
Ducts: Outside co	onditioned s	<u>A) 8</u>	
Fenestration Ratings	NFRC N Fa 401	NFRC SHGC	
Opaque doors:			
Windows:			
Skylights:	.32		
Equipment Performa Co	<u> </u>	Efficiency	
Heating System:	ŠPF/AFUE -90	%	
Cooling System:	COP/SEER- 13		
Water Heater/Boiler:	<i>EF/E_c or E_{t-} 80%</i>	6	
Air Test		Results	
Envelope-	Air Changes Per	r Hour	
Duct Tightness Rough In-	4 CFM pe	er 100 Sqft w/o furn.	
Duct Tightness Rough In-	3 CFM pe	er 100 Sq. Ft. w/ furn.	
Duct Tightness Post Constr	uction- 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 DISTRIBUTIO	N PANEL REQUIRE	D BY RESIDENTIAL CODE	S