Performance Rating Report			Page 1		
Project Name:					
Project Address:	Date:				
Designer of Record:		Telephone:			
Contact Person:		Telephone:			
City:	Principal Heating Source: ☐ Fossil Fuel ☐ Electricity ☐ Fossil/Electric Hybrid & Purchased Heat ☐ Other				
Space Sun	nmary				
Building Use	Conditioned Area (f	t²) Unconditioned Area (ft²)	Total Area (ft²)		
Tota	ıl				
Advisory Me					
,	Proposed Building Design	Baseline Building	Difference Proposed – Baseline		
Number of hours heating loads not met (system/plant)					
Number of hours cooling loads not met (system/plant)					
Number of warnings					
Number of errors					
Number of defaults overridden					
Simulation (General				
	Proposed Building Design	Baseline Building	Baseline same as Proposed?		
Simulation program					
Weather data					
Utility rates					
Performance Ra The proposed and baseline buildings comply with the mandatory requireme Performance Rating Method requirement. Individual certifying authenticity o	ents of the ANSI/ASHRA	AE/IESNA 90.1-2007 Stal his analysis:	ndard and meet the		
Signature:	Title:				

Performance Rating Report	Page 2
Project Name:	
Contact Person:	Telephone:

Energy Summary by End Use

			y by End Use			
		Proposed Building		Baseline Building		Proposed /
End Use	Energy Type	Energy (10 ⁶ Btu/yr)	Peak (10³ Btu/h)	Energy (10 ⁶ Btu/yr)	Peak (10 ³ Btu/h)	Baseline Energy (%)
Lighting - conditioned						
Lighting - unconditioned						
Space heating (1)						
Space heating (2)						
Space cooling						
Pumps						
Heat rejection						
Fans - interior ventilation						
Fans - interior exhaust						
Fans - parking garage						
Service water heating						
Office equipment						
Elevators & escalators						
Refrigeration (food, etc.)						
Cooking (commercial)						
Total Building Consumption						

Energy Summary by End Use

Energy Summary by End Ose					
	Proposed	Proposed Building		Building	Percentage Improvement
	Energy Use (10 ⁶ Btu/yr)	Energy Cost (\$/yr)	Energy Use (10 ⁶ Btu/yr)	Energy Cost (\$/yr)	100 x (1 – Proposed Energy Cost/ Baseline Energy Cost) %
Electricity					
Natural gas					
Other fossil fuel					
District steam					
Total Nonsolar					
Solar or site recovered					
Total Including Solar					

^{*} These results use assumptions for showing compliance during a typical year; actual energy costs may be substantially different.

