

# ENERGY EFFICIENCY DESIGN SUBMITTAL

## PERFORMANCE PATH RESIDENTIAL (PART 9)

For internal use only

Date received

Application number

Address

Single family dwelling

Two unit dwelling

Multi unit dwelling

### DESIGN DETAILS

Software and version

Name of energy advisor

Certification number

File number

### COMPLIANCE WITH ARTICLE 9.36 OF THE NATIONAL BUILDING CODE OF CANADA

Building component	Proposed building	Reference building	Minimum RSI or R value
Ceiling below attic space			
Ceiling without attic space			
Walls above grade			
Joist cavity at rim joist			
Joist cavity at end joist			
Foundation walls			
Unheated floors above frost line			
Heated floors			
Windows and doors			
Skylights			
Heating equipment efficiency			
HRV efficiency at 0 °C			
Hot water heating system efficiency			

### THE FOLLOWING DOCUMENTS SHALL BE ATTACHED TO THIS FORM

- Energy performance calculation for proposed and reference house
- Calculation of building assemblies
- Size and thermal performance information on windows, doors and skylights
- Specification sheet indicating equipment performances for ventilation system
- Specification sheet indicating equipment performances for heating and cooling equipment
- Specification sheet indicating equipment performances for hot water heating system

### ENERGY PERFORMANCE DATA SUMMARY

Annual energy consumption of all energy sources calculated for proposed house	
Annual energy consumption of all energy sources calculated for reference house	
<b>Difference:</b>	

### STATEMENT OF COMPLIANCE

I hereby certify that the information provided is factual and all calculations have been performed as required by subsection 9.36.5 of the National Building Code of Canada.

Print name

Date

Signature