

Project Information

Address:

BUILDING & DEVELOPMENT PERMIT APPLICATION TIERED PERFORMANCE COMPLIANCE

Section 9.36 of the National Building Code of Canada

Climate Zone: 7A

This form is intended to clarify the compliance with Section 9.36, Tier 2 performance path.

Must be completed by a competent person who is knowledgeable, experienced, and trained in buildir

Must be completed by a competent person who is knowledgeable, experienced, and trained in building design under Section 9.36 of the NBC and acceptable to the Authority Having Jurisdiction

Occupancy Class:	Occupancy Class: Conditioned Space Volume			(m3):	, 				
Energy performance compliance path 9.36.5. & 9.36.7. applies only to:									
 Houses with or without a s Buildings containing only d area of the building; and 	•		whos	e floor area	does not ex	ceed	20%	of the floor	
The full modelling report ger software is required to be su		ANSI/ASHRAE 140	com	pliant softv	vare packa	ge or	Hot	2000	
Input parameters (not required for EnerGuide compliance)				Reference	Proposed Model				
Airtightness (air exchanges per hour @ 50 Pe			Pa)				•		
Heat loss/Heat gain									
HRV Efficiency									
Thermal mass (MJ/m²•°C)			•°C)						
Ventilation rate (I/s)									
Fenestration and door to wall ratio (FDWR) – reference (%)									
Direction of front elevati		tion (clearly indicate	one)	□ N □ S	□ NE □ SW	□ E		□ SE □ NW	
	Front elevation (m²)		(m²)						
	Rear elevation (m ²)		(m²)						
Area of windows and doors	Left elevation (m ²)		(m²)						
	Right elevation (m ²)		(m²)						
	Total area of windows (m²)		(m²)						
	Total area of opaque doors (m²)		(m²)						
Energy use (GJ)									
Software Information				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
Software title	UDAE 140 oo	muliont?		Version					
Is software Hot2000 or ANSI/ASHRAE 140 compliant? Modelling summary reports generated for both the reference and proposed are required to be attached.			osed	l houses	□ Yes	□ No			
Compliance via Tiered Perfor	mance Resu	ults (9.36.7.)							
Energy Performance Metrics (not Required for Energuide Compliance)		Reference Model		Proposed Model		Target Energy Performance			
Total volume of conditioned spa	ce within the	building or house	> 300	m3 and wh	ere volume	e is n	ot de	termined	
Percent heat loss reduction (Required: ≥ 5%) (calculated by subtracting the annual gross space heat loss of the proposed house from the annual gross space heat loss of the reference house and dividing the result by annual gross space heat loss of the reference house)							Ach	ieved:	



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Percent improvement (Required: ≥ 10%)		Achieved:						
(calculated by subtracting the annual energy consumption of to proposed house form the house energy target of the reference								
house and diving the result by the house energy target of the								
reference house), <i>or</i>								
		or						
Percent house energy target (Required: ≤ 90%)		Achieved:						
(calculated by dividing the annual energy consumption of the								
proposed house by the house energy target of the reference house)								
,								
Peak cooling load (≤ reference house)		☐ Yes ☐ No						
Total volume of conditioned space within the building or	house ≤ 300m3.							
Percent house energy target (Required: ≤ 100%)		Achieved:						
(calculated by dividing the annual energy consumption of the								
proposed house by the house energy target of the reference house)								
Declaration								
Name:	Company:							
Email:	Phone:							
I hereby certify that the calculations submitted were prepared or the EnerGuide Rating System and the operation procedure		esection 9.36.5 of the 2020 NBC						
☐ Subsection 9.36.5. of the 2020 NBC								
☐ Alternative Solution (attach supporting documents)								
EnerGuide Rating System, v15. I am a qualified Energy Advisor and the submitted design achieves the minimum 10% annual energy improvement target of 2020 NBC, Tier 2. (a compliance summary will be submitted prior to full occupancy)								
minimum 10% annual energy improvement target or								
minimum 10% annual energy improvement target or								
minimum 10% annual energy improvement target of submitted prior to full occupancy)								
minimum 10% annual energy improvement target or								
minimum 10% annual energy improvement target of submitted prior to full occupancy)								
minimum 10% annual energy improvement target of submitted prior to full occupancy)								

Where the air-leakage rate is a value less than 3.2 ACH@50 Pa, an airtightness test is required to be conducted. Provide the Airtightness Certificate to inspections@saskatoon.ca once complete but required prior to occupancy.