

## 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 building design under Section 9.36 of the NBC and acceptable to the Authority Having Jurisdiction.

Building Address/Land Location	
Municipality	
Owner's Name	
Conditioned Space Volume (m <sup>3</sup> )	

## Performance Compliance Path 9.36.5. & 9.36.7.

Available only to houses with or without secondary suites, buildings that contain only dwelling units and common spaces whose total floor area does not exceed 20% of the total floor area of the building.

Input parameters (not required for EnerGuide compliance)		Reference Mod			Model	del Proposed Model			
Airtightness Level (air exchanges per hour @ 50 Pa)									
Heat Loss/Heat Gain									
HRV efficiency									
Thermal mass (MJ/m <sup>2</sup> •°C)									
Ventilation rate (I/s)									
Fenestration and door to wall ratio (FDWR) – reference (%)									
Direction of front elevation (clearly circle one)		N S	NE SW	E W	SE NW	N S	NE SW	E W	SE NW
Area of windows and doors	Front elevation (m <sup>2</sup> )								
	Rear elevation (m <sup>2</sup> )								
	Left elevation (m <sup>2</sup> )								
	Right elevation (m <sup>2</sup> )								
	Total area of windows (m <sup>2</sup> )								
	Total area of opaque doors (m <sup>2</sup> )								
Energy use (GJ)									
Software Information									
Software Title		Ve	rsior	١					
Is software Hot2000 or ANSI/ASHRAE 140 compliant?					Y	es			
Modelling summary reports generated for both the reference and proposed houses are required to be attached.			N	lo					

## Compliance via Tiered Performance Results (9.36.7.)

Energy Performance Metrics (not required for Energuide Compliance) Total volume of conditioned space within the bui not determined	Reference Model Iding or house >	Proposed Model 300m <sup>3</sup> and whe	Target Energy Performance ere volume is
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)			Achieved:



(calculated by consumption of house energy diving the resu- reference hou <b>Percent hous</b> (calculated by consumption of	ovement (Required: ≥ 10%) subtracting the annual energy of the proposed house form the target of the reference house and ult by the house energy target of the se), or eeenergy target (Required: ≤ 90%) dividing the annual energy of the proposed house by the house of the reference house)			Achieved: or Achieved:
Peak cooling	load (≤ reference house)			Yes No
•	of conditioned space within the build	ling or house s	≤ 300m <sup>3</sup> and who	ere volume is not
(calculated by consumption c	te energy target (Required: ≤ 100%) dividing the annual energy of the proposed house by the house of the reference house)			Achieved:
Declaration				
Name		Company		
Email		Phone		
accordance w Subse Alterna EnerG achiev	y that the design parameters and/or calc ith the operation procedures of the softw ction 9.36.5 of the 2020 NBC. ative Solution (attach supporting docume uide Rating System, v15. I am a qualifie es the minimum 10% annual energy imp pliance summary will be submitted prior	vare and: ents) d Energy Advis provement targe	or and the submi et of 2020 NBC, 1	itted design
Signature:	D	oate:		

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 *Muni*Code Services Ltd. (<u>service@municode.ca</u>) once complete but required prior to occupancy.