

Section 9.36. of the National Building Code of Canada (NBC)

Submit the design option section(s) for a new building, addition or major alteration to comply to NBC 9.36.

All calculations must be completed by a <u>competent person</u>* and be attached to this form to be considered complete and accepted for review.

* <u>Competent Person</u> means a person, firm or corporation who is knowledgeable and experienced in the application of NBC Section 9.36, for the design of buildings and/or building systems.

Section 9.36. for the	design of buildings and/o	r building syster	ns.							
Owner Name:					Permit Number	er (Office Use):				
Project Address	:									
Occupancy Type	e:	Floo	r Area (n	n²)	Climate Zone	7A				
	•	•								
Design Option:			_		_					
0	Prescriptive	-		ade-Off		erformance				
	omplete Section 'A'		ompiete	Sections 'A & B'	Comp	lete Section 'C'				
Section A (Part	t 1): Prescriptive	Addi	tional info	rmation that mus	t be submitted for	review:				
UDV: □ Voc	□ No			oor schedule	☐ Air tightne					
HRV: Yes	No		Si assemb	ly calculations	☐ CSA F280	calculations				
Effective Therm	al Decistance of Ah	ovo Cround	Operus	Duilding Assen	ablica (DCI)					
	al Resistance of Ab	w/ HR\		w/o HRV		2004				
Ceilings below at	embly	8.67	y	10.43	Propo	oseu				
Cathedral / Flat re		5.02		5.02						
Wall joists	JUI5	2.97		3.08						
Rim joists		2.97		3.08						
Floors over unhe	ated spaces		5.02							
Floors within gara	•		4.86							
•	teristics of Fenestr	ation, Doors		lights (U)						
Ass	embly		Efficier	icy	Proposed					
Windows & Doors	S	Maximum U	-Value	1.60 <i>or</i>						
(provide window & door	·	Minimum Er								
One door excepti	on	Maximum U		2.60						
Attic hatch		Minimum RS		2.60						
Skylights		Maximum U		2.70						
Building Assem	al Resistance of Be			t act-With-Groun 7A is 2.4 m (8 ft.)]	d Opaque					
	embly			w/o HRV	Prope					
Foundation Walls	•	2.98	-	3.46						
	rith Integral Footing	2.84		3.72						
Unheated Floor E		uninsulat	ted	uninsulated						
Unheated Floor A		1.96		1.96						
Heated Floors		2.84		2.84						
Contact informati	tion for person who	completed	Section	Λ (Part 1 of 2):						
	non for person who	completed		m (Fait 1 01 2).	Data					
Firm Name:			Ph:	1	Date:					
Person Name:			Email:							



Section 9.36. of the National Building Code of Canada (NBC)

Section A (Part 2): Prescriptive

	T			,										
Equipment	Capacity K	N Standard	Min. Effic	ciency	Proposed									
Gas Fired Furnace	<u><</u> 65.9	CSA P.2	AFUE <u>></u>	92%										
(w or w/o A/C)	> 65.9 & <u><</u> 117	.23 CAN/CSA-F	.8 E _t ≥78	.5%										
Electric Boiler	<u><</u> 88		(1)											
Gas Fired Boiler	<u><</u> 88	CSA P.2	AFUE ≥	90%										
Gas i lieu bollei	> 88 & <u><</u> 117.	23 AHRI BTS	E _t ≥ 8	3%										
Other														
Heat Loss Calculations (BTU)	Calculations were prepared in conformance with CSA F280 standards													
Heat Gain Calculations (BTU)	Calculations were prepared in conformance with CSA F280 standards													
Nomenclature	$AFUE$ = annual fuel utilization efficiency, E_t = thermal efficiency													
Water Heater Perfe	ormance Require	ments												
Equipment	Capacity KW	Standard	Min. Effici	ency	Proposed									
	≤ 12 kW		SL ≤ 35 + 0.20V	(top inlet)										
	(50 L to 270 L capacity)		SL ≤ 40 + 0.20V (b	ottom inlet)										
Tank Storage	< 12 kW	CAN/CSA-C191	SL ≤ (O.472V) - 38	.5 (top inlet)										
(Electric)	(>270 L and < 454 L capacity)		SL <u><</u> (0.472V) - 33.5											
	>12 kW (>75 L capacity)	ANSI Z21.10.3/CSA 4.3 & DOE 10 CFR, Part 431, Subpart G	S = 0.30 + 27	7 / Vm										
Tank Storage	< 22 kW	CAN/CSA-P.3	$EF \ge 0.67 - 0$											
(Gas Fired)	≥ 22 kW	ANSI Z21.10.3/CSA 4.3	E _t ≥ 80% and standb Input/(800 + 16	-										
-	<u><</u> 73.2 kW	CAN/CSA-P.7	EF <u>></u> 0.8	3										
Tankless (Gas Fired)	> 73.2 kW	ANSI Z21.10.3/CSA 4.3 and DOE 10CFR, Part 43I, Subpart G	E ≥ 80%	, 0										
Tankless (Electric)		No standard addre	sses the performance ency typically approac											
Other														
	EF = energy factor in	%/h, E t = thermal efficient	ncv											

(1) Must be equipped with automatic water temperature control. No standard addresses the performance efficiency; however, their efficiency typically approaches 100%.

Contact information for person who completed				
Firm Name:	Ph:		Date:	
Person Name:	Email:			



Section 9.36. of the National Building Code of Canada (NBC)

Section B: Trade Off

All calculations must be completed by a <u>competent person</u> and attached to this form in order to be considered complete and accepted for review. The location and extent of assemblies used in the calculation shall be clearly identified on the drawings by hatch or note.

ballould for the orderly radiating of the drawings by naton of note.											
Additional information that must be submitted for review: ☐ Section A (Parts 1 & 2) completed in their entirety. ☐ RSI assembly calculations indicating trade-off calculations.											
 Opaque to Opaque – One or more above-ground opaque building envelope assemblies are permitted to be less than required, provided one or more above-ground opaque building envelope assemblies are increased to more than required. Walls and joist type roofs must maintain minimum 55% of the required RSI_{eff} All other assemblies must maintain minimum 60% of the required RSI_{eff} The sum of the areas of all traded assemblies divided by their RSI_{eff} must be less than or equal to what it would have been if all assemblies had met NBC 9.36.2.6. 											
 Transparent to Transparent – One or more windows are permitted to be less than required, provided one or more windows are increased to be more than required. The traded windows must have the same orientation. The sum of the areas of all traded windows divided by their RSI_{eff} must be less than or equal to what it would have been if all windows had met NBC 9.36.2.7. 											
□ Opaque to Transparent – This option is meant to allow reduced insulation for factory-constructed buildings with a low floor to ceiling height and a fenestration and door area to gross wall area ratio of 15% or less.											
Contact information for person who completed Section B:											
Firm Name: Ph: Date:											
Person Name: Email:											



□ Window & door schedule.

ENERGY EFFICIENCY COMPLIANCE FORM

Section 9.36. of the National Building Code of Canada (NBC)

Section C: Performance (Page 1 of 2)

Additional information that must be submitted for review:

☐ Full modelling summary reports for Reference Model and Proposed Model.

This option is available only to houses with or without secondary suites, and buildings that contain only dwelling units with common spaces that are less than 20% of the building's total floor area.

Full modelling summary reports for the reference and proposed house, completed by a competent person and generated from Hot 2000 v15 or an ANSI/ASHRAE 140 compliant software, is required to be submitted with this form to be considered complete and accepted for review.

☐ Building assembly details (i.e. thoroughly complete "**Proposed House - Building Assembly Details**" section below). ☐ If less than 3.2 air exchanges are used in the proposed model, provide vapour barrier installation details.

Input Parameters		Reference Model	Proposed Model						
Airtightness (air exchanges p	per hour @ 50 Pa)		-						
Heat Loss / Heat Gain									
HRV efficiency									
Thermal mass (MJ/m ²⁰ C)									
Ventilation rate (l/s)									
Fenestration and door to wal	Il ratio (FDWR) – reference (%)								
Direction of front elevation (h	ighlight or shade one in each column)	N NE E SE S SW W NW	N NE E SE S SW W NW						
Area of windows and doors	Front elevation (m ²)								
	Rear elevation (m ²)								
	Left elevation (m ²)								
	Right elevation (m ²)								
	Total area of windows (m ²)								
	Total area of opaque doors (m²)								
Energy use (GJ)									

Framing Insulation **Furnace Size:** " o.c. R **Furnace Rating:** Ceiling: **Exterior Wall:** 2" x @ " o.c. R Water Heater: " o.c. R ☐ Yes ☐ No Tall Wall: 2" x @ HRV: " o.c. **Foundation Wall:** 2" x @ R Air Conditioner: R Floor Headers: _ Air Barrier (NBC): Cantilever/Bonus Rm: 2" x R @ " o.c. **Attic Hatch:** Slab: ☐ None ☐ Int ☐ Ext / (1.2m) thick -Doors (U-Values): Windows: Cladding Type: (List all U-Values) Comments:

Proposed House - Building Assembly Details:



Section 9.36. of the National Building Code of Canada (NBC)

Section C: Performance (Page 2 of 2)

Software Info	rmat	atio	0	n																																	
Software Title:										٧	er/	sic	n:																								
Is software Hot 2000 v15 or ANSI/ASHRAE 140 compliant?								liant?	[Υe	es			١	Ю																					
Contact infor	mati	io	n	fc	r	pe	rs	or	ı v	۷h	0	CC	om	ple	etec	l Sed	cti	ion C:																			
Firm Name:																		Name:																			
Address:																		Phone:																			
Address:																		Email:																			
I hereby certify of the software				е	ca	lcı	ıla	tic	ns	s s	sul	bm	nitt	ed	wei	re pr	ер	pared in f	ıll a	aco	cor	daı	nc	9 I	vi	th	the	e c	p	er	atı	ior	ı p	ro	cec	dur	es
Subse	ction	า 9)	36	.5	. о	f N	ΙB	C	20	13	5,																									
EnerGuide Rating System v15 w/ variance greater than or equal to 5% above the Reference Model (attach supporting documents)																																					
Alterna (attach								•		-																											-
Date																		Signatu	·e																		