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.

* Competent Person 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.

Owner Name:				Permit	Number (Office Use)
Project Address:				12		1
Occupancy Type:	Floor	Area (m²)		Climate	Zone	7A
Design Option: Prescriptive Complete Section 'A'	Co		le-Off ections 'A & B'			ormance e Section 'C
Section A (Part 1): Prescriptive HRV: Yes No	☐ Wir	ndow & doo	nation that mus r schedule calculations	- DA	tted for rev ir tightness SA F280 ca	drawings
Effective Thermal Resistance of Al				nblies (RS	1)	
Assembly	w/ HRV		w/o HRV	-	Propose	ed .
Ceilings below attics	8.67		10.43			
Cathedral / Flat roofs	5.02		5.02			
Wall joists	2.97		3.08			Y
Rim joists	2.97		3.08			
Floors over unheated spaces		5.02				
Floors within garage		4.86				
Thermal Characteristics of Fenest	ration, Doors	and Skyli	ghts (U)	The transport	<u> </u>	
Assembly		Efficienc			Proposi	ed
Windows & Doors (provide window & door schedule)	Maximum U- Minimum En		1.60 or g ≥ 25			
One door exception	Maximum U-	Value	2.60			
Attic hatch	Minimum RS	leff	2.60	7 -1		
Skylights	Maximum U-		2.70			
Effective Thermal Resistance of B Building Assemblies (RSI)			ct-With-Group A is 2.4 m (8 ft.)]			
Assembly	w/ HRV		w/o HRV		Propos	ed
Foundation Walls	2.98		3.46			
Slab-On-Grade with Integral Footing			3.72			
Unheated Floor Below Frost Line	uninsulat	ed	uninsulated			
Unheated Floor Above Frost Line	1.96		1.96			
Heated Floors	2.84		2.84		The same of the sa	
Contact information for person wh	no completed	Section A	(Part 1 of 2):		(5)	
Firm Name:	***************************************	Ph:		Date:		
Person Name:		Email:	1		valentestic=Uni	

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

Section A (Part 2): Prescriptive

Equipment	Capacity KV	Standard	Min. Efficiency	Proposed
Sas Fired Furnace	< 65.9	CSA P.2	AFUE≥ 92%	
w or w/o A/C)	> 65.9 & < 117.	23 CAN/CSA-P.8	8 E₁≥78.5%	-
Electric Boiler	≤ 88		(1)	
5 ID-1	≤88	CSA P.2	AFUE ≥ 90%	
Gas Fired Boiler	> 88 & ≤ 117.2	3 AHRI BTS	Et≥ 83%	
Other			1	
Heat Loss Calculations (BTU)	Calculations we	ere prepared in conforman	ce with CSA F280 standards	
Heat Gain Calculations (BTU)			ce with CSA F280 standards	
Nomenclature	AFUE= annual fuel	utilization efficiency, E _t = th	ermal efficiency	Photo di sala
Water Heater Perfe	ormance Requirer	ments	- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	7.5
Equipment	Capacity KW	Standard	Min. Efficiency	Proposed
Equipment	< 12 kW	Otanidard	SL < 35 + 0.20V (top inlet)	
	(50 L to	22	SL < 40 + 0.20V (bottom inlet)	
	270 L capacity) < 12 kW	CAN/CSA-C191	SL ≤ (0.472V) - 38.5 (top inlet)	
Tank Storage (Electric)	(>270 L and		SL< (0.472V) - 33.5 (bottom inlet)	
(Electric)	< 454 L capacity) >12 kW (>75 L capacity)	ANSI Z21.10.3/CSA 4.3 & DOE 10 CFR, Part 431, Subpart G		4
	< 22 kW	CAN/CSA-P.3	-EF ≥ 0.67 — 0.0005V	
Tank Storage (Gas Fired)	≥ 22 kW	ANSI Z21.10:3/CSA 4.3	E. > 80% and standby loss <rated< td=""><td></td></rated<>	
	≤ 73.2 kW	CAN/CSA-P.7	EF ≥ 0.8	
Tankless (Gas Fired)	> 73.2 kW	ANSI Z21.10.3/CSA 4.3 and DOE 10CFR, Part 43I, Subpart G	E ≥ 80%	
Tankless (Electric)		Ne standard addre however, their effic	sses the performance efficiency; lency typically approaches 100%	***
Other				
Nomenclature	EF = energy factor i S = standby loss in V = volume		ency in W, rrage volume in US gallons	
(1) Must be equ efficiency; h	ipped with automatic owever, their efficien	water temperature cont cy typically approaches	rol. No standard addresses the policy.	erformance
Contact Informati	on for person wh	o completed Section	A (Part 2 of 2):	
250 270			Date:	
Firm Name:		Ph:	Date.	

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

Section B: Trade Off

All calculations must be completed by a competent person 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.	三世.	

Additional information that must Section A (Parts 1 & 2) complete RSI assembly calculations indicate	ed in their entirety.	
Opaque to Opaque – One or permitted to be less than requ assemblies are increased to		ding envelope assemblies are e-ground opaque building envelope
 Walls and joist type ro 	ofs must maintain minimum 55%	of the required RSIer
 All other assemblies r 	nust maintain minimum 60% of th	e required RSI _{eff}
 The sum of the areas 	of all traded assemblies divided the have been if all assemblies had	by their RSI _{eff} must be less than or
Transparent to Transparen provided one or more window	t – One or more windows are per vs are increased to be more than	mitted to be less than required, required.
 The traded windows to 	nust have the same orientation.	
 The sum of the areas to what it would have 	of all traded windows divided by been if all windows had met NBC	their RSI _{eff} must be less than or equal 3.36.2.7.
Opaque to Transparent – T buildings with a low floor to o 15% or less.	his option is meant to allow reduce eiling height and a fenestration at	ced insulation for factory-constructed nd door area to gross wall area ratio of
Contact information for person	who completed Section B:	
Firm Name:	Ph:	Date:
Person Name:	Email:	

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

Section C: Performance (Page 1 of 2)

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.

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)	The same of the sa		
Ventilation rate (Vs)			
Fenestration and door to wa	I ratio (FDWR) – reference (%)		
Direction of front elevation (h	sighlight 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 (m²)		
	Left elevation (m²)		
	Right elevation (m²)		
	Total area of windows (m ²)		
	Total area of opaque doors (m2)		
Energy use (GJ)			

Proposed House - Bu	ilding As	semb	ly Details:				
The second states	- A	Fran	ning		Insulation	Furnace Size:	00,000 BTU
Ceiling:		o.c. G	able/Cathedral	R	- Batt or spray foam	Furnace Rating:	?%
Exterior Wall:	2" x	@	" o.c.	R	•	Water Heater:	?%
Tall Wall:	2" x	@	" o.c.	R	-	HRV:	☐Yes ☐No
Foundation Wall:	2" x	@	" o.c.	R		Air Conditioner:	? SEER
Floor Headers:				R		Air Barrier (NBC):	9.26 &/or 9.36
Cantilever/Bonus Rm:	2" x	@	" o.c.	R		Attic Hatch:	2.60 U-Value
Slab:			☐ Ext / (1.2m)	4"	thick - Rigid or Spray Foam	Doors (U-Values):	
Cladding Type:						Windows:	
Comments:						(List all U-Values)	

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

Section C: Performance (Page 2 of 2)

Software Information		
Software Title:		Version:
ls software Hot 2000 v15 or AN	SI/ASHRAE 140 compliant?	☐ Yes ☐ No
Contact information for persor	who completed Section C:	
Firm Name:	Name:	
Address:	Phone:	
	Email: ons submitted were prepared in f	ull accordance with the operation procedures
I hereby certify that the calculation of the software and: Subsection 9.36.5. of NB EnerGuide Rating System (attach supporting document) Alternative Solution – Sp	ons submitted were prepared in force C 2015, m v15 w/ variance greater than or nents) ecify:	ull accordance with the operation procedures r equal to 5% above the Reference Model
I hereby certify that the calculation of the software and: Subsection 9.36.5. of NB EnerGuide Rating System (attach supporting documents)	ons submitted were prepared in force C 2015, m v15 w/ variance greater than or nents) ecify:	ull accordance with the operation procedures requal to 5% above the Reference Model