

Project Information

BUILDING PERMIT & DEVELOPMENT PERMIT APPLICATION NATIONAL ENERGY CODE FOR BUILDINGS PRESCRIPTIVE PATH REPORT

Project Address			BPA Number								
Coordinating NECB Design Professional Name											
Prescriptive compliance requires drawings that detail items referred to in the NECB Drawing Requirements.											
Part 3 – Building Envelope											
For Additions: fenestration is being calculated for (select one):	☐ Addition only										
General Addition & existing combined Proposed					NECB Limit						
	Gross wall area (m²)		•	N/A							
Total window area (m²)					N/A						
Total exterior door area (m²)					N/A						
Gross roof area (m²)					N/A						
Total skylight area (m²)				< 0.05*(gross roof area)							
Exposed floor areas (m²)				N/A							
				HDD @ 18º	HDD @ 15º						
Overall Thermal Transmittance – U (W/(m²-K))	FDWR (%)			≤	≤						
0	paque walls (above ground)			≤	≤						
Opaque walls (in contact with ground)				≤	≤						
Roofs (above ground)				≤	≤						
Roofs (in contact with ground)				≤	≤						
	Floors (above ground)			≤	≤						
Flo	≤ 0	≤									
Air Leakage (L/(s·m²))	kage (L/(s·m²)) Opaque doors										
Fixed fenestration and curtain walls					≤						
Operable windows, skylights, and doors					≤						
Operable revo	≤										
Part 4 – Lighting											
Proposed											
Interior Lighting Power Method: (Select One Below)	· ·		eed the ILPA below)								
☐ ILPA (Interior Lighting Power Allowance - building area metho											
Lighting power density (W/m²)											
OR Gross lighted Area (m²)											
Proposed ILPA building area method (kW) ILPA (Interior Lighting Power Allowance – space-by-space method)* *Provide a detailed line-by-line breakdown of spaces, their floor area (m²), the associated											
lighting power densities (W/m²) and the resulting lighting power allowances (kW)											
Proposed ILPA space-by-space method (kW)											
Proposed building exterior lighting power (kW) (to be less than exterior lighting basic site allowance below) Exterior lighting zone											
	□ Yes [
Interior lighting controls are designed in accordance with Subsection 4.2.2. Exterior lighting controls are designed in accordance with Subsection 4.2.4.					□ No □ No						



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Part 5 – Heat	ing, Ventilati	ing and Air-Condit	ioning Syste	ms							
						Pro	osed	NECB Limit			
				Constant Variable A		Constant Volume	Variable Air Volume				
Fan system power demand (W/L/s))							≤ 1.6	≤ 2.65			
							□< 1410	L/s			
		Comme	rcial kitchen des	sign ventilation	rate (L/s)				☐ Demand control provided		
	Eco	onomizer system requi	red in conformar	nce with Article	s 5.2.2.7.	☐ Yes ☐ No					
Air economizer has been designed to Article 5.2.2.8. or Article 5.2.2.9. (circle one)						□ Yes □ No					
Temperature controls been designed in conformance with Subsection 5.2.8.						☐ Yes ☐ No					
			71	tilation system	•	☐ Continuous ☐ Non-continuous					
		Percentage of out	_	_							
			0,	ecovery system	•	☐ Yes ☐ No					
			Energy recove			1					
Please provide details of proposed HVAC equipment and component specifications for the building, using the table below: (Please note if more space is needed, please submit a separate list using the same format) Table 5.2.12.1.											
Component or Equipment		Cooling or Heating Capacity, kW	Standard Ratin		ng Conditions P		erformance Rating				
1											
			_ L		ı						
Part 6 – Serv	ice Water Sy	stems									
						Proposed		NECB Limit			
				Shower heads	s (L/min)			≤ 7.6 L/min			
				Lavatories	s (L/min)				≤ Private 5.7 L/min ≤ Public 1.9 L/min		
		pposed service water held, please submit a separa				uilding, usin	g the table b	elow:			
Component	Input	Capacity (L)	Vt (L)	Input/V _t (W/	L) St	Standard F			Rated		
or Equipment							Conditio	ns Per	formance		
Part 7 - Powe	ar Systams										
Part 7 – Power Systems						Proposed		NECB Limit			
Load carrying capacity (kVA)							□< 250 kVA				
☐ Monitoring system provided											
Please provide	a description	of each system, detai	ling its function	n, design deta	ils, and p	erformance	characteri	stics.			
Compliance (Confirmation	1									
		Building energy pr	escriptive comp	liance meets N	IECB 2017	7 □ Yes	□ No				
Drawings submitted are in conformance with NECB Drawings Requirements											
Declaration											
Signature of Coordinating NECB Design Professional who has completed this form:											
Signature						Date					