

## MUNICODE TIERED PERFORMANCE REPORT (NECB PART 10) NATIONAL ENERGY CODE OF CANADA FOR BUILDINGS

Project Information								
Project Address/Land Location			Munic	Municipality				
Owner Name/Project Name				Coordinating NECB Design Professional Name				
performance model repo on site differs significant required to be submitted The Project Summary at	lations specifies the Tier from the submitted as partly from the approved set of the for review.  In the difference of the submitted as partly from the approved set of the submitted as partly from the submitted as partl	art of the bu of plans and eport shall b	uilding and model, be accom	d deve a revise panied	lopment permit applied performance repo	cation (B ort and m	SPA). If construction odel report are	
• Sealed energy	model report that includes	all relevar	IL IMIOIMA	illon as	required by <b>NECB</b> 1	JIVISION	C - Article 2.2.2.6	
Software and Model	Information							
Software u							_	
Confirmation that software is ANSI/ASHRAE 140 compli				☐ Ye	s □ No			
	_		te zone	7A			_	
Part 3 Modeled as: ☐ Per design or ☐ Part 3 Prescriptive	Part 4 Modeled as: ☐ Per design or ☐ Part 4 Prescriptive	Part 5 Modeled as: ☐ Per design or ☐ Part 5 Prescriptiv		ve	Part 6 Modeled as: ☐ Per design or ☐ Part 6 Prescriptiv		Part 7 Modeled as: ☐ Per design or ☐ Part 7 Prescriptive	
Building Energy Sur	nmary					•		
				Pro	pposed		Reference	
	Annual Energy Consumption (MJ)							
Energy Performance Tier Achieved:			☐ Tier	Tier 1				
Compliance Confirm	ation							
Reference building in model has been updated to NECB 2020						□ Yes	☐ Yes ☐ No	
Building energy performance model is in compliance with Articles 8.4.1.2. & 10.1.2.1							-	
Building energy performance model corresponds to permit application drawing set						+		
Back-up HVAC and SWH systems have been designed to Section 5.2. and 6.2. ☐ Yes ☐ No ☐ N/A – no back-up								
Protection of insulation materials is in compliance with Article 3.2.1.1. ☐ Yes ☐ No							□ No	
Air leakage is in compliance with Subsection 3.2.4. ☐ Yes ☐							□ No	
Modeling of air leakage is in compliance with Articles 8.4.2.9, 8.4.3.3 and Sentence 8.4.4.3.(6) ☐ Yes ☐ No							□ No	
Effective Thermal 1	Fransmittance (including the	ermal bridgir	ng calcula		re in compliance with le 3.1.1.5 and 3.1.1.7	□ Yes	□ No	
Thermal Bridging - D	esign Professional to prov	ide brief de	scription	of how	thermal bridging was	evaluate	d:	
Declaration								
Signature of Coordinating	NECB Design Professiona	l who has c	ompleted	this forr	m:			
Signature					Date			