

Project Information	
Project Address _____	BPA Number (Office use only) _____
Coordinating NECB Design Professional Name _____	

Compliance Requirements

A performance model report is to be submitted as part of the building and development permit application (BPA). If construction on site differs significantly from the approved set of plans and model, a revised performance report and model report are required to be submitted for review.

The Project Summary and Performance Report shall be accompanied by:

- Sealed energy model report that includes all relevant information as required by **NECB Division C – Article 2.2.2.8**
- Drawings/details that correspond to the model inputs as well as the NECB Drawing Requirements

Software and Model Information				
Software used _____ Software version _____ Confirmation that software is ANSI/ASHRAE 140 compliant <input type="checkbox"/> Yes <input type="checkbox"/> No Weather file _____ Climate zone _____ Exterior lighting design <input type="checkbox"/> Part 8 <input type="checkbox"/> Part 4 Prescriptive (Fill out Prescriptive Report for Exterior Lighting)				
Part 3 Modeled as: <input type="checkbox"/> Per design or <input type="checkbox"/> Part 3 Prescriptive <small>(Fill out prescriptive report for this Part)</small>	Part 4 Modeled as: <input type="checkbox"/> Per design or <input type="checkbox"/> Part 4 Prescriptive <small>(Fill out prescriptive report for this Part)</small>	Part 5 Modeled as: <input type="checkbox"/> Per design or <input type="checkbox"/> Part 5 Prescriptive <small>(Fill out prescriptive report for this Part)</small>	Part 6 Modeled as: <input type="checkbox"/> Per design or <input type="checkbox"/> Part 6 Prescriptive <small>(Fill out prescriptive report for this Part)</small>	Part 7 Modeled as: <input type="checkbox"/> Per design or <input type="checkbox"/> Part 7 Prescriptive <small>(Fill out prescriptive report for this Part)</small>

Building Energy Summary		
	Proposed	Reference
Electricity (MJ/yr)	_____	_____
Fossil fuel (MJ/yr)	_____	_____
Annual Energy Consumption (MJ)	_____	_____

Compliance Confirmation	
Reference building in model has been updated to NECB 2017	<input type="checkbox"/> Yes <input type="checkbox"/> No
Building energy performance model is in compliance with Article 8.4.1.2.	<input type="checkbox"/> Yes <input type="checkbox"/> No
Building energy performance model corresponds to permit application drawing set	<input type="checkbox"/> Yes <input type="checkbox"/> No
Back-up HVAC and SWH systems have been designed to Section 5.2. and 6.2.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A – no back-up
Protection of insulation materials is in compliance with Article 3.2.1.1.	<input type="checkbox"/> Yes <input type="checkbox"/> No
Air leakage is in compliance with Subsection 3.2.4.	<input type="checkbox"/> Yes <input type="checkbox"/> No
Effective Thermal Transmittance (including thermal bridging calculations) are in compliance with Article 3.1.1.5 and 3.1.1.7	<input type="checkbox"/> Yes <input type="checkbox"/> No

Thermal Bridging - Design Professional to provide brief description of how thermal bridging was evaluated:

Declaration	
Signature of Coordinating NECB Design Professional who has completed this form:	
Signature _____	Date _____