

NATIONAL ENERGY CODE FOR BUILDINGS TIERED PERFORMANCE REPORT (NECB Part 10)

Project Information							
Project Address					Application Number (Office use only)		
Coordinating NECB Design P	rofessional Name						
performance model repor differs significantly from to submitted for review. The Project Summary and	nts lations specifies the Tier fro t is to be submitted as part the approved set of plans a d Tiered Performance Repo nodel report that includes al	of the building a and model, a re ort shall be accor	and develop evised perfo mpanied by	oment permit appormance report :	olication (and mod	BPA). If cons el report are	truction on site required to be
Software and Model I	nformation						
Software used							
Confirmation th	E 140 compliant Weather file	☐ Yes	□ No				
		Climate 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 ☐ Per design o ☐ Part 5 Presci	r Per design or		r	Part 7 Modeled as: ☐ Per design or ☐ Part 7 Prescriptive	
Building Energy Sum	marv						
Annual Energy Consumption (MJ) Energy Performance Tier Achieved:			Proposed			Reference	
			☐ Tier 1	☐ Tier 2	2	□ Tier 3	☐ Tier 4
Compliance Confirma	ation						
Reference building in model has been updated to NECB 2020							
Building energy performance model is in compliance with Articles 8.4.1.2. & 10.1.2.1 ☐ Yes ☐ No							
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							
	Air le	eakage is in com	pliance with	Subsection 3.2.4	. 🗆 Yes	s □ No	
Modeling of air lea	kage is in compliance with Ar	ticles 8.4.2.9, 8.4	1.3.3 and Se	entence 8.4.4.3.(6) □ Yes	S □ No	
Effective Thermal Tr	ansmittance (including therm	al bridging calcul		n compliance with 3.1.1.5 and 3.1.1.5		s □ No	
Thermal Bridging - De	sign Professional to provide	brief description	of how the	rmal bridging wa	s evaluate	ed:	
Declaration							
	NECB Design Professional wl	ho has completed	d this form:				