

## 9.36 Energy Efficiency Project Summary

To confirm compliance with Section 9.36 of the NBC-AE 2023, the information below is to be completed as part of any application for a Part 9 building that does not exceed 300 m2 in total combined floor area. (Non-residential occupancies exceeding 300 m2 in total combined floor area and medium-hazard occupancies shall follow the NECB requirements.) Trade off and Performance paths will require a complete set of calculations. *Incomplete information will delay the application process*.

	Mate	rials ar	nd Assemb	lies fo	r all Compl	liance Path	S				
Project Name:					Compliance Path						
Project Address:								riptive	9		
Applicant:							Trade				
Applicant Address:							Performance				
BUILDING ENVELO	PE 9.36.2								Zone:		
WALLS	Member s	size,	Interior	Ex	Exterior	Exterior		Cladding		Effective	
	spacing O	.C.	Insulatio	on Sh	heathing	Insulation	ion		allig	R value	
Above Grade Assemblies											
Below Grade Wall										l	
Basement slab											
above Frost line										ļ	
Heated slab										ı	
Rim-boards											
FLOORS / ROOF		Insulation Type				Insulation	Insulation Depth		Effecti	Effective R Value	
Insulated floor above	ve garage										
Cantilever											
Roof											
Air Barrier Type /		Interior - Impermeable			Exterior - Permeable						
Manufacturer											
FENESTRATIONS		Manufacturer			Energy Rating		U Value				
Windows											
Doors											
OH Doors									R Value	,	
HVAC REQUIREME	NTS 9.36.3										
Heating System	Manufacturer		Model		Capacity BTU		% Efficiency				
Forced air.											
Boiler											
Cooling System											
Electric- radiant									_		
HRV								CFM		% @ -25C	

SERVICE WATER HEATER 9.36.4									
	Manufacturer	Model	BTU	% Efficiency					
Storage Water									
Tank-less Heater									