DESIGN VERIFICATION REPORT

For BCBC Part 10 Requirement Verification

Instructions: 1. Effective July 1, 2018

- 2. To be completed by the Coordinating Registered Professional
- 3. To be submitted at time of Building Permit application, accompanied with Design Intent Letters

To: Manager of Permits & Inspections Department, District of West Vancouver				
am the Coordinating Registered Professional for the below-mentioned project				

and have coordina	ted the design to substantially comply with the requirements of Part 10 of the 2018 BC Buthe Energy Regulation indicated in Section A below.	
Section A: Proje	ct Details	
Project Address:		
Building Permit #:		
Energy Standard:	□ NECB-2015 (Please complete Section B)	
	□ ASHRAE 90.1-2016 (Please complete Section C)	
	□ Energy Step Code (Please complete Section D)	
	□ Other (Please specify & complete Section B, C, or D based on base regulation)	
	Specific Energy Regulation Pursued:	

Section B: NECB-2015

The following compliance pathways were utilized for each Part of NECB-2015 and the responsible Professionals for each Part are indicated and the Design Intent Letters are attached:

Part	Compliance Pathway (please check)	Name of Responsible Registered Professional of Record	Design Intent Letter Attached? (please check)
3 - Building Envelope	□ Prescriptive□ Prescriptive + Simple Trade-off□ Prescriptive + Detailed Trade-off		
4 - Lighting	☐ Prescriptive ☐ Prescriptive + Trade-off		
5 - HVAC	☐ Prescriptive ☐ Trade-off		
6 - Service Water Heating System	☐ Prescriptive ☐ Trade-off		
7 - Electrical Power Systems and Motors	☐ Prescriptive		
8 - Building Energy Performance Compliance Path	☐ Building Energy Performance Compliance		Not Applicable



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Section C: ASHRAE 90.1-2016

The following compliance pathways were utilized for each Section of ASHRAE 90.1-2016 and the responsible professionals for each Section are indicated and the Design Intent Letters are attached:

Section	Compliance Pathway (please check)	Name of Responsible Registered Professional of Record	Design Intent Letter Attached? (please check)
	☐ Mandatory + Prescriptive		
 Building Envelope 	☐ Mandatory + B.E. Trade-Off		
	☐ Mandatory + ECB		
	☐ Simplified Approach		
6 - HVAC	☐ Mandatory + Prescriptive		
	☐ Mandatory + ECB		
7 - Service Water	☐ Mandatory + Prescriptive		П
7 - Service Water	☐ Mandatory + ECB		
8 - Power	☐ Mandatory		
9 – Lighting	☐ Mandatory + Building AreaMethod☐ Mandatory + Space bySpace Method☐ Mandatory + ECB		
	I Mandatory 1 LOB		
10 – Other Equipment	☐ Mandatory		
11 - ECB Method	☐ Energy Cost Budget		Not Applicable

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Section D: Energy Step Co	ode						
Energy Step Pursued:		bon Energy System: ed in Part 4 of the Building Byla	Yes □ No □				
Energy Report For Part 3 Buildings Attached? (see below): □							
The following compliance pathways were utilized for the Energy Step Code and the responsible Professionals for each Part are indicated and the Design Intent Letters are attached:							
Compliance Pathway	Equipment and Systems – Maximum Total Energy Use Intensity (kWh/m ² ·year)	Building Envelope – Maximum Thermal Energy Demand Intensity (kWh/m²-year)	Name of Responsible Registered Professional of Record	Design Intent Letter Attached? (please check)			
Table 10.2.3.3.A.							
Table 10.2.3.3.B.							
Sentence 10.2.3.3.(3) (Passive House)	Not Applicable	Not Applicable					
Name:		 Email:	(affix professional seal)	·			
Office Use Only: DWV Energy Case #:							

