

## **Energy Intensity Report**

## **Building Division**

604.469.4534 • www.portmoody.ca

For BCBC Part 10.2.3 - Energy Step Code

Directions:

- 1. Effective January 1, 2020.
- 2. To be completed if an application is seeking to comply with Part 10.2.3 Energy Step Code.
- 3. To be completed by the Registered Professional of Record
- 4. To be submitted at time of Building Permit application, accompanied with Design Verification Report (completed by the project's Coordinating Registered Professional).

fullding Official, City of Port Moody			
Project Address:			
Building Permit #:	· · · · · · · · · · · · · · · · · · ·		
rement of item(s) indicated below in supporting Code.	t for the project's overall c		
As per	Division C, Subsection	2.2.9.2	
bmission Requirement	Design Value (k	Design Value (kWh/m²/yr)	
tal Energy Use Intensity			
ergy Use Intensity – Space Heating			
ergy Use Intensity – Space Cooling			
ergy Use Intensity – Service Water Heating			
ergy Use Intensity – Lighting			
ergy Use Intensity – Other Plug Loads			
ermal Energy Demand Intensity			
Leakage Rate:			
Modelled*:			
Tested:			
e: Applications demonstrating compliance with Step	o 1 of the Energy Step Code a	re not required to provide modelled air leakage rates.	
nt name:			
plicant's signature:		(affix professional seal)	
te Signed:			
one:	Email:		
mpany Name:			
mpany Address:			
	Building Permit #:  Indersigned have coordinated the design of ement of item(s) indicated below in supporting Code.  Energy Step Pursued:  Interpolation Requirement  Interpolation Req	Project Address:  Building Permit #:  Indersigned have coordinated the design of the above-mentioned profement of item(s) indicated below in support for the project's overall cong Code.  Energy Step Pursued:  As per Division C, Subsection of the above-mentioned profession of the project's overall cong Code.  Energy Step Pursued:  As per Division C, Subsection of the above-ment of the project's overall cong Code.  As per Division C, Subsection of the above-ment of the project's overall cong Code.  As per Division C, Subsection of the above-mentioned project of the project's overall cong Code.  As per Division C, Subsection of the project's overall cong Code.  As per Division C, Subsection of the project's overall cong Code.  As per Division C, Subsection of the project's overall cong.  As per Div	