The City of North Vancouver

Planning & Development Department

ENERGY INTENSITY REPORT (Pre-Construction)

for BCBC Part 10.2.3 - Energy Step Code



- 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)

To: B	uilding Official, Planning & Developn	nent Depar	tment, City of I	North Vancouver
RE:	Project Address:			
	Building Permit #:		-	
with th	ndersigned have coordinated the designe requirements of item(s) indicated bels of the 2018 BC Building Code.		•	
	Energy Step Pursued:			
	As per Divis	sion C, Su	bsection 2.2.9	9.2
	Submission Requirement		Des	sign Value
Total	Energy Use Intensity			
Ener	gy Use Intensity – Space Heating			
Energy Use Intensity – Space Cooling				
Energy Use Intensity – Service Water Heating				
Energ	gy Use Intensity – Lighting			
Energ	gy Use Intensity – Other Plug Loads			
Therr	mal Energy Demand Intensity			
Air Le	eakage Rate:			
	Modelled*:			
	Tested:			
*Note: / rates.	Applications demonstrating compliance with Step	1 of the Energ	y Step Code are no	ot required to provide modelled air leakage
Signat	ture:		_	((()
Name:			_ (please print)	(affix professional seal)
Date S	Signed:		_	
Phone:			Email:	
Comp	any Name & Address:			