House Performance Report (As-Built)





Instructions:	1. To be completed by the Certified Energy Advisor (CEA) approved by Natural Resources Canada.				
	2. To be submitted at substantial completion, accompanied with supporting documentation.				
Addressed to:	: Plan Review, Development Services, City of New Westminster				
PROJECT D	DETAILS				
Project Addres	ss:		Buil	lding Permit #:	
	TARGET AT BUILDING PER	MIT	ACH	IEVED PERFORMANCE	
EnerGuide: (Points)			EnerGuide: (Points)		
Airtightnes (ACH @ 50 Pa)	ss Target:		Airtightness: (ACH @ 50 Pa)		
EnerGuide l	P#:		EnerGuide N#:		
Exterior Wa					
•	- Effective R-Value)				
Roof/Attic (Construction +	- Effective R-Value)				
	n/Below-Grade Walls - Effective R-Value)				
Windows (Type + Overall	U-Value)				
Space Cond (System Type, F	itioning Fuel Source, Performance Rating)				
Ventilation (Design basis a	ccording to Section 9.32)				
Hot Water H (System Type, F	Heating Fuel Source, Performance Rating)				
Other Energ (Design Basis)	gy Impacting Features				



SECTION B: BUILDING CHARACTERISTICS SUMMARY Energy Modeling Software (Version): Climatic Data (Location): REFERENCE BUILDING PROPOSED BUILDING HVAC HVAC (Energy Use + Fuel Source) (Energy Use + Fuel Source) **Hot Water Heating Hot Water Heating** (Energy Use + Fuel Source) (Energy Use + Fuel Source) TOTAL TOTAL (Energy Use in Megajoules) (Energy Use in Megajoules) SATISFACTION ACKNOWLEDGEMENT The undersigned has produced and/or reviewed the EnerGuide Energy Efficiency Evaluation for the above-mentioned project, created based on the project's design as provided by the Designer of Record. The undersigned has verified that the project

Signature: _____ Date:

Phone: ___

complies with the EnerGuide procedures and evaluation process.

Full Name (Print):

Company Name: _____

Email: ___

Company Address: ___