

HOUSE PERFORMANCE REPORT (PRE-CONSTRUCTION)

for 9.36.5 Energy Performance Compliance and CNV Energy Efficiency Commitment
Last updated November 5, 2014

- Instructions**
1. Effective December 19, 2014.
 2. To be completed by the Certified Energy Advisor (CEA) approved by Natural Resources Canada.
 3. To be submitted prior to the issuance of Building Permit, accompanied with supporting documentation.

PROJECT INFORMATION

Project Address: _____

Building Type: Coach House Single-family Duplex Rowhouse/Townhome Apartment <4 storeys Other

Total Building Floor Area: _____ ft² EnerGuide Target (Points): _____

Building Height: _____ storeys Airtightness Target (ACH@50Pa): _____

Building Permit #: _____ EnerGuide P#: _____

FILL OUT IF FLOOR AREA EXCLUSION PURSUED

BUILDING CHARACTERISTICS SUMMARY

| | |
|---|-------|
| Exterior Walls <i>(Construction + Effective R-Value)</i> | _____ |
| Roof/Attic <i>(Construction + Effective R-Value)</i> | _____ |
| Foundation/Below-Grade Walls <i>(Construction + Effective R-Value)</i> | _____ |
| Windows <i>(Type + Overall U-Value)</i> | _____ |
| Space Conditioning <i>(System Type, Fuel Source, Performance Rating)</i> | _____ |
| Ventilation <i>(Design basis according to Section 9.32)</i> | _____ |
| Hot Water Heating <i>(System Type, Fuel Source, Performance Rating)</i> | _____ |
| Other Energy Impacting Features <i>(Design basis)</i> | _____ |

ENERGY MODELLING SUMMARY

Energy Modeling Software (Version): _____ Climatic data(location): _____

| Reference Building | | Proposed Building | |
|--|-------|--|-------|
| HVAC <i>(Energy Use + Fuel Source)</i> | _____ | HVAC <i>(Energy Use + Fuel Source)</i> | _____ |
| Hot Water Heating <i>(Energy Use + Fuel Source)</i> | _____ | Hot Water Heating <i>(Energy Use + Fuel Source)</i> | _____ |
| TOTAL <i>(Energy Use in Megajoules)</i> | _____ | TOTAL <i>(Energy Use in Megajoules)</i> | _____ |

The undersigned has produced and/or reviewed the House Performance 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 complies with the Subsection 9.36.5. of Division B, as detailed in the 2012 BC Building Code.

Signature: _____

Name: _____ (please print) Date Signed: _____

Phone #: _____ E-Mail: _____

Company Name & Address: _____