## **Energy Efficiency Design Summary**

(Part 9 Residential) Supplementary Standard SB-12 This form is to be completed and signed by the person who reviews and takes responsibility for the energy efficiency design of the project. Information on completing this form is contained on the reverse For use by Principal Authority Model/Certification Number: Application No. 35-3 2009 A (07032)A. Project Information Phoenix Homes: Lot / Con. Unit Number Building Number, Street Name SON BUR Reg. Plan Number / Other Description Postal Code Municipality Ottawa B. Compliance Option 2.1.1.2A Table: Package: SB-12 Prescriptive [SB-12 - 2.1.1.] SB-12 Performance\* [SB-12 - 2.1.2.] \* Attach energy performance calculations using an approved software \* Attach BOP form. House must be labeled on completion by Energy Star Energy Star®\* [SB-12 - 2.1.3.] EnerGuide 80® \* \* House must be evaluated by NRCan advisor and meet a rating of 80 C. Project Design Conditions Heating Equipment Efficiency Space Heating Fuel Source Climatic Zone (SB-1) Gas ≥ 90% AFUE Propane Solid Fuel Zone 1 (< 5000 degree days) ≥ 78% < 90% AFUE Electric Earth Energy Zone 2 (≥ 5000 degree days) Other Building Conditions Windows + Skylights + Glass Doors Log / Post 297.44 m<sup>2</sup> ☐ ICF Basement Gross Wall Area = % Windows+ 11.42 % and Beam Gross Window+ Area = 33.96 m<sup>2</sup> ☐ ICF Above Grade ☐ Slab on Grade D. Building Specifications **Building Component Efficiency Ratings Building Component** RSI / R values Windows & Doors Thermal Insulation Windows/Sliding Glass Doors 1.8 8.81 Ceiling with Attic Space Ceiling without Attic Space Skylights 5.46 Mechanicals Exposed Floor 5.46 92% Space Heating Equip. Walls Above Grade 3.87 HRV Efficiency (%) 60% **Basement Walls** 3.52 Slab (all >600mm below grade) DHW Heater (EF) 0.62 Slab (edge only ≤600mm below 1.76 1. Provide U-Value in W/m2.K, or ER rating grade) 2, Provide AFUE or indicate if condensing type combined system used Slab (all ≤600mm below grade, or 1.76 E. Performance Design Verification [complete applicable sections if SB-12 Performance, Energy Star or EnerGuide80 options used] SB-12 Performance: \_Gj (1 Gj =1000Mj) The annual energy consumption using Subsection 2.1.1. SB-12 Package The annual energy consumption of this house as designed is\_ The software used to simulate the annual energy use of the building is: \_ air changes per hour @50Pa. The building is being designed using an air leakage of \_ Energy Star: BOP form attached. The house will be labeled on completion by: Energy Star and EnerGuide80: Evaluator / Advisor / Rater License #: Evaluator / Advisor /Rater Name: F. Declaration [by the person who reviews and takes responsibility for the energy efficiency design] I certify that I have reviewed the design documents submitted with the permit application, that the information contained on this form is consistent with the design documents, and that information used in any annual energy use calculations, if applicable, is a true representation of the design documents. Name: Ken Viljoen Signature: Veljoen APRIL 18-2012