

ENERGY EFFICIENCY CRITERIA ATTESTATION

TO: <CMHC Specialist>

AND TO: CANADA MORTGAGE AND HOUSING CORPORATION ("CMHC")

RE: Multi-unit residential project located at/to be built at
250 Forestglade Crescent Ottawa ON <municipal address> (the "Project")

I, the undersigned, in my capacity as

Energy Engineer

<as applicable: [certified/licensed/trained]
 [as applicable: engineer, building consultant,
 energy advisor, Certified Energy Manager, etc.]>

with expertise and experience in the field of

energy consumption modeling

<as applicable: e.g., energy consumption modelling
 and assessment of residential properties>

do hereby certify to the Approved Lender and CMHC that:

1. The Project will meet NHCF's minimum requirements for energy efficiency criteria as set out below.
2. Any major changes to the project design that will result in changes to the indicated reductions in energy consumption and GHG emissions certified below will be brought to CMHC's attention in a timely fashion. An updated analysis confirming the performance of the as-built project complies with program requirements may be required.

For New Construction

Evaluated based on the % decrease in both energy consumption and GHG emissions relative to
 (select reference as applicable):

<div><input checked="" type="checkbox"/></div> 2015 National energy Code for Buildings (NECB)	<div><input type="checkbox"/></div> 2015 National Building Code (NBC)	<div><input type="checkbox"/></div> 2017 National energy Code for Buildings (NECB)
Reduction in Energy Consumption and Greenhouse Gas: <input checked="" type="checkbox"/> Minimum 25% reduction <input type="checkbox"/> 26%-40% reduction <input type="checkbox"/> 41%-55% reduction <input type="checkbox"/> Over 55% reduction <input type="checkbox"/> Net Zero	Reduction in Energy Consumption and Greenhouse Gas: <input type="checkbox"/> Minimum 25% reduction <input type="checkbox"/> 26%-40% reduction <input type="checkbox"/> 41%-55% reduction <input type="checkbox"/> Over 55% reduction <input type="checkbox"/> Net Zero	Reduction in Energy Consumption and Greenhouse Gas: <input type="checkbox"/> Minimum 15% reduction <input type="checkbox"/> 16%-30% reduction <input type="checkbox"/> 31%-45% reduction <input type="checkbox"/> 45% reduction <input type="checkbox"/> Net Zero

For Existing Properties

Evaluated based on the % decrease in energy consumption and GHG emissions of the post-retrofit or post-renewal Project relative to pre-retrofit or pre-renewal energy consumption and GHG emission levels.

Reduction in Energy Consumption and Greenhouse Gas:

☐ Minimum 25% reduction

☐ 41%-55% reduction

☐ 26%-40% reduction

☐ Over 55% reduction

I acknowledge that the energy analysis upon which this attestation is based may be reviewed, audited or assessed for accuracy and best practices by CMHC or used for CMHC's impact reporting purposes. I agree to provide timely responses to questions from CMHC regarding the analysis and findings and, if necessary, provide a revised analysis and attestation.

DATED the 7th <day> of March <month>, 20 25 <year>



Name: Jordan Hoogendam

Designation: Professional Engineer

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