



Building Certificate

A building certificate is required to be completed and posted on or in the electrical distribution panel by the builder of a new single family dwelling, two family dwelling or townhouse (R401).

N1101.8 Certificate Builders Name/ Company	Date: _____	Site Address: _____	
	Contractor Name: _____		License Number: _____

Location	Type of Insulation	Installed R-Value		Type	Location	Size
				Makeup Air		
Roof/Ceiling				Combustion Air		
Walls				Water Heating		
Slab-on-Grade					<i>Manufacturer</i>	<i>Model</i>
Floor				Ducts Outside of Conditioned Spaces		
Rim Joist			Interior, Exterior or Integral		<i>Location</i>	<i>R-Value</i>
Foundation Wall			Interior, Exterior or Integral			

	Average U-Factor	SHGC (solar heat gain coefficient)		Passive	Active
Fenestration			Radon Control	<input type="checkbox"/>	<input type="checkbox"/>

	Type	Input Rating	AFUE	Manufacturer	Model	Calculated Heat Loss
Heating System						

	Type	Output Rating	SEER	Manufacturer	Model	Cooling Load/Heat Gain
Cooling System						

	Type	Location	Continuous Ventilation	Total Ventilation
Mechanical Ventilation				