## **Application for Sustainable Residential Home Strategy**

This program is authorized under Official Plan Amendment (OPA) 222 and the Financial Agreement between the Town and Mayfield West Phase 2 Landowners.

For use by the Town of Caledon			
Application number:	Permit number (if different):		
Date received:	Roll number:		

A. Project information					
Street address (if any)			Unit number	Lot or Parcel No.	
Municipality	Community	Community		Plan number/other description	
Building type:		Use of building:	•		
B. Applicant	Applicant is: 📃 Ow	ner or 🗌 Auth	orized agent of c	owner	
Last Name	First Name	First Name		Corporation	
Street Address			Unit number	Lot/con.	
Municipality	Postal Code	Postal Code		E-mail	
Telephone number	Fax	Fax		Cell number	
( )	( )	( )		( )	
C. Owner (if different fro	om applicant)		-		
Last Name	First Name	First Name		Corporation	
Street Address		Unit number	Lot/con.		
Municipality	Postal Code	Postal Code		E-mail	
Telephone number	Fax		Cell number		
( )	( )	( )		( )	
D. Qualified Green Energ	y Home Rating Syst	ems			

Please select a qualified third party green energy program from the dropdown menu below.

E. Water Conservation Measures (only if EnergyStar or EnerGuide have been selected)

Description of water conservation measures if applicant selected EnergyStar, EnerGuide or Better Than Code as the qualified third party energy home rating system. Refer to *Appendix A* for recommended water conservation measures.

F. Homeowner Awareness Program
Description of a homeowner energy awareness program so that homeowners can maximize the efficiencies and overall water
and energy conservation measures in their home i.e. new home brochure etc.
C Other third neutring wears energy programs (if a last of from Casting D)
<b>G. Other third party green energy programs</b> (if selected from Section D)
If applicant recommends another third party green energy program that is not listed as an option in section D, please request another program for consideration and approval.
H. Attachments
As per the Sustainable Residential Home Strategy, the draft plan of subdivision submission and the Building Permit application
should also indicate the chosen green home energy program. Please attach the following:
Draft plan of subdivision submission
Building Permit Application
I. Declaration of applicant
I certify that:
(print name)
(principane)
The information contained in this application, attached plans and permits and other attached
documentation is true to the best of my knowledge.
Date Signature of Applicant

The <u>Sustainable Residential Home Strategy Application</u> is required for one of every certified model type within every plan of subdivision or site plan approval.

Please note, in the event that the external third party identifies that a building has not exceeded the energy efficiency standards:

- i. The landowner shall rectify or implement additional green energy features and systems to exceed the energy efficiency standards; and
- ii. The Town shall withhold an occupancy permit for the said building(s) until the energy efficiency standards have been exceeded and re-verified.

Water Conservation Measure	Measure Implemented?	Verification	
1. Indoor Water Conservation Me	easures		
All toilets shall be WaterSense labeled, or an equivalent* with a maximum flow		Letter of Certification from	
rate of 4.0 litres (1.06 gallons) or less. **		_ third party Engineer	
All lavatory faucets/aerators (kitchen and bathroom) shall be WaterSense labeled			
or equivalent* and have a maximum flow rate of 5.7 lpm (1.5 gpm) or less.			
All showerheads shall be WaterSense labeled or equivalent* and have a maximum			
flow rate of 5.6 lpm (1.5 gpm) or less.			
Washing Machine shall be ENERGYSTAR qualified or Consortium for Energy			
Efficiency, high efficiency washing machine (water factor must be less than 6			
gallons or 0.6 Litres per cycle).			
Dishwashers shall be High Efficiency ENERGYSTAR qualified that use 6.0 gallons or			
less per cycle.			
Install a hot water on-demand recirculating system.			
Installation of an Energy Recovery Ventilator		Option checked off on OBC	
		SB-12 Form	
Grey Water rough in for shower water re use in toilets		Letter of Certification from	
Grey Water rough in for shower water re use in tonets		third party Engineer	
2. Outdoor Water Conservation N	leasures		
Install a roof runoff rainwater harvesting and storage system for interior and/or		Letter of Certification from	
exterior uses (gravity [i.e. rain barrel] or pump system) that captures water from		third party Engineer	
minimum 50% of the roof area.			
Provide 30cm of topsoil that contains 5-10% organic matter (by dry rate) or		Letter of Certification from	
greater, on all lawns/grassed areas and planting beds.		third party Landscape	
		Architect	
Provide drought-tolerant plants, native or adapted trees, on all designed		Letter of Certification from	
landscape.		third party Landscape	
		Architect	
Install infiltration trenches and or soakaway pits coupled with soil amendments		Letter of Certification from	
along rear yards.		third party Engineer	

## Must Choose a Minimum of Four Measures, at Least One Must be Outdoor

Subject to approval by the Town\*

Recommended to look for the MaP Premium Certification\*\*