



Landscape Inspection Application

The RMWB collects landscape securities as part of a development permit to ensure that the required landscaping is installed in developments. The security is based on the approved development permit plans and the Land Use Bylaw. These securities are released by the Development Officer following the Landscape Security Release Process (see attached pdf).

Date: _____

Civic Address of Development: _____

Legal Address of Development: Lot _____ Block _____ Plan _____

Developer/Landscape Contractor Information

Developer _____

Address _____

Telephone _____

Email _____

Landscape Contractor _____

Address _____

Telephone _____

Email _____

The landscape inspection will be scheduled if:

- The landscaping has been installed as per the approved landscape plans submitted for Development Permit _____ approved on this date _____
- The landscape installation is 100% complete and has been installed for a minimum of 60 days.
- The landscaping has been maintained according to recognized horticultural practices.
- All garbage has been removed, grass mowed, shrub beds weeded, and trees and shrubs have been pruned of dead branches.

Note: If the site is not in good condition on the date of inspection, it shall be cancelled and rescheduled once the site is properly maintained.

The third subsequent landscape inspection will be billed \$250.00. Payment to the RMWB will be required prior to the inspection taking place.

Signature

Name

Date

Submission of this signed letter authorizes the Landscape Development Technician to enter the property to carry out inspections necessary for this development.

The personal information on this form is authorized under Section 4(c) of the *Protection of Privacy Act* and is managed in accordance with the *Act*. The personal information will be used as contact information and to process your application. If you have questions about the collection or use of your personal information, please contact PULSE at 780-743-7000, 1-800-973-9663, or online at rmwb.ca/pulse.