Sewage System Inspection Requirements and Reporting Form
Rondeau Provincial Park Cottage Lot Program

Section 6 of the Lease Extension Agreement which extends each Rondeau cottage lot until December 31, 2019 requires that each Lessee shall, at its own cost and expense,

(a) arrange for an inspection to be performed by August 30th, 2019 of all sewage systems servicing the buildings and structures located on, under or at the premises in order to determine compliance of the sewage systems(s) with all applicable laws and any standards specified by the Lessor in writing; and
(b) submit to the Lessor by no later than September 16th, 2019 a copy of the results of the inspection, including identification of any and all necessary remedial or other work, in a form to be provided by the Lessor.

The inspection shall be performed by a duly qualified individual, to the reasonable satisfaction of the Lessor. In this condition, “Sewage systems” include, without limitation, outhouses, greywater pits or systems, septic tanks, leaching beds and holding tanks.

Inspections must be completed using this form and All relevant portions of this form must be completed by the inspector. All questions to be answered. Reports are to be submitted directly to the Rondeau Cottage Lot Program. Reports can be submitted by mail or by email (if they are scanned originals bearing the signature of the inspector).

For the purposes of the inspection, a qualified inspector is deemed to be an individual who is accredited to conduct sewage system inspections and has a current Building Code Identification Number (BCIN).

The majority of Rondeau cottage lots will have a single class 4 sewage system (septic tank and leaching bed). However, as other types of systems may exist on cottage lots, the septic inspection shall investigate and evaluate ALL sewage systems on the cottage lot including outhouses, grey water pits, septic tanks, cesspools, leaching beds and holding tanks.

The cottager or an alternate must be on site to provide information with respect to number of rooms, fixtures, location of sewage systems etc.

The Inspector is to submit completed documents by mail to:
Ontario Parks Cottage Lot Program,
1350 High Falls Road
Bracebridge, ON P1L 1W9
Scanned originals (including signature) may also be sent by email (rondeau.cottages@ontario.ca).

**Forms are NOT to be left at the park office.**

The inspector is also to provide a copy to the cottager. For information or clarification please see the *Rondeau Sewage Systems and Sewage System Inspection Fact Sheet* or contact the cottage lot program by email or phone at 705-645-7436.

**ANSWER ALL QUESTIONS OR INSPECTION WILL BE REJECTED**
Cottage Lot and Inspector Information – ANSWER ALL QUESTIONS

Cottage Lot RPL Number: _____________ Roll Number: _________________________________

Street and 911 Number: _______________________________________________________________________

Date of Inspection: ___________ Cottage lot primary contact: _______________________________

Name of Cottager Present: _____________________________________________________________________

I hereby certify that I have completed an inspection of all sewage systems located on the above cottage lot and that all deficiencies noted have been included in my findings on the attached forms:

__________________________________________
Signature Name of Inspector:

__________________________________________
Company/Affiliation: ________________________________________________________________

BCIN: _____________________ Phone: _____________________ Email: ______________________________
Describe the water supply? (sand point/dug well/drilled well (and depth), and any other considerations):

Number of class 4 systems on lot: ____________ Number of outhouses/composting toilets on lot: ____________
Number of grey water pits on lot: ____________ Number of holding tanks on lot: _______________
Are there any cesspools or other systems on the lot? (Describe)

Are there any grey water drains discharging directly onto the ground (including outdoor showers) AND/OR is there a complete absence of a grey water system (throwing dish water on ground)?

Are there deficiencies requiring remediation for any sewage systems (details on the specific page):

Provide a Site Sketch including all sewage systems, sand point, wells, adjacent road(s), water’s edge (if within 30 meters) and major buildings (attach separate sheet if required)
Composting Toilet or Pit Privy? ______________________________________________________________

If composting toilet, is it in a standalone outhouse/structure or within another structure?
Describe:

Measured minimum distance to the water’s edge at the closest point (enter exact distance in meters if 30 meters or less or enter “Greater than 30 meters”): ________________________

Does the construction of the outhouse comply with requirements for a class 1 sewage system as directed by Section 8.3 of Division B of the Ontario Building Code, appear to be maintained and functioning properly as per section 8.9 of Division B of the Building Code and is the outhouse set back at least 15 metres from the water’s edge? Explain.

Specifically:
Structure
• What is the general conditions of the above ground structure?
• Is there earth mounded around the base of the sides of the outhouse to a height of at least 0.15 metres above ground level and is the surface of the ground around the outhouse graded such that surface water drains away?
• Is there a solid floor supported by a sill constructed of treated timber, masonry or other material of at least equal strength and durability?
• Are there one or more seats each having a cover and being supported by an enclosed bench or riser which is lined with an impervious material on all interior vertical surfaces?
• Is the door spring loaded or otherwise self-closing?
• Is there one or more openings for purposes of ventilation, all of which are screened? Is the outhouse or pit accessible to insects or animals?
• Is there a ventilation duct that is screened at the top end and that extends from the underside of the bench or riser to a point above the roof?
Explain:
PIT
- Is the pit surrounded on all sides and on its bottom by at least 0.6 m of earth?
- What is the height of the pile? (if 2/3 of the hole capacity the outhouse should be relocated)
- Are the sides of the pit reinforced so as to prevent collapse?
- Does the Pit appear to be at least .9 metres above ground water level? Is there standing water in the pit?
- Does the outhouse pit receive any waste other than human body waste? (i.e., flush toilet, sink drain, etc.)?

Explain:

Required Remediation
Explain:
Class 2 Systems (Grey Water Systems) (Page 1/2)

(Pages to be completed for each and every grey water system/pit present on cottage lot – add pages as necessary)

Measured minimum distance to the water’s edge at the closest point (enter exact distance in meters if 30 meters or less or enter “Greater than 30 meters“): ________________________

Describe the building(s) that the grey water system/pit is servicing including overall size, number of bedrooms, bathrooms and kitchens:

Describe the number and types of fixtures draining to the grey water system/pit:

Does the construction of the grey water pit comply with the requirements for a class 2 sewage system as directed by Section 8.4 of Division B of the Ontario Building Code and appear to be maintained and functioning properly as per section 8.9 of Division B of the Building Code? Explain:

Specifically:
- Does the system receive any human excrement?
- Does the system/pit have a tight, strong cover?
- Is there earth mounded around the perimeter of the pit to a height of at least 0.15 m above ground level?
- Is the surface of the ground in the area of the pit graded so that surface drainage in the area will be diverted away from the pit?
- Is there any grey water on the ground’s surface? Any spongy ground in the area of the system/pit?
- Is the pit surrounded on all sides and on its bottom by at least 0.6 m of earth?

Explain:
If the inside of the pit can be examined:

- Is the pit constructed in such a manner as to prevent the collapse of its sidewalls?
- Are the walls of the pit built in a manner to permit leaching from the pit (i.e., open jointed material)?
- Is there standing water inside the pit?

Explain:

Required Remediation
Explain:
Inspections for class 4 systems should be conducted following the guidelines provided by MMA in the document “On-Site Sewage System Maintenance Inspections” dated March 2011 (can be found at http://www.mah.gov.on.ca/Asset9158.aspx) utilizing at minimum a Phase I Maintenance Inspection. Where a permit for the system cannot be provided or the system is, or appears to be older than 25 years, a Phase II Follow-up Maintenance Inspection shall also be completed. The inspector shall complete and include a report summarizing the findings as per the criteria outlined in the Phase I and/or Phase II inspections.

In addition to the information to be collected as part of the Phase I and Phase II inspections, provide the following:

Measured minimum distance to the water’s edge at the closest point (enter exact distance in meters if 30 meters or less or enter “Greater than 30 meters”): ________________________

Describe the building(s) that the class 4 system is servicing including overall size, number of bedrooms, bathrooms and kitchens:

Describe the number and types of fixtures draining to the system:

When the system was last pumped out: Are there Records? ________________________________________

Does the construction of the system comply with the requirements for a class 4 sewage system as directed by Section 8.6 and 8.7 of Division B of the Ontario Building Code and appear to be maintained and functioning properly as per section 8.9 of Division B of the Building Code? Explain.

Required Remediation
Explain:

ANSWER ALL QUESTIONS OR INSPECTION WILL BE REJECTED
As per Section 8.8.1.2 and 8.9.2.5 of Division B of the Ontario Building Code, a class 5 sewage system (holding tank) must be operated in accordance with a written agreement for the disposal of sanitary sewage with a hauled sewage system operator (licensed sewage pumping company). A copy of the written agreement must be provided to MNRF.

Name of company with which a written agreement exists: ___________________________________________

Measured minimum distance to the water’s edge at the closest point (enter exact distance in meters if 30 meters or less or enter “Greater than 30 meters”): ______________________

Describe the building(s) that the holding tank is servicing including overall size, number of bedrooms, bathrooms and kitchens:

Describe the number and types of fixtures draining to the system:

Approximate age of holding tank: ______________________

Approximate capacity of holding tank: ______________________

Material holding tank constructed from: _______________________________________________

Overall condition of holding tank (describe):

Does the holding tank have:

- An audible and/or visual warning alarm? __________________________________________________________

- A vent that extends at least 0.3 m above grade with a vent cap? ___________________________

How often is the tank pumped and when was the last pumping date (attach documentation)? ___________

How full is the tank? __________________________________________________________________________

Required Remediation

Explain:

ANSWER ALL QUESTIONS OR INSPECTION WILL BE REJECTED