

Septic Systems Installation,

Repairs & Inspections

36 Hwy 511 Perth, ON K7H 3C9

info@arnottbros.com
Date: May 12, 2022
Name: Hydro One Phone: 613-812-4027
Address: e-mail: liam.ryan@ hydroone.com
Location: Indian Lake Campground
Type Of Tank One Compartment Two Compartment Type Of Tank Septic Tank Greywater Aerobic Other Approximate Capacity Construction Materials Concrete Steel Block Fiberglass Plastic
Other
INITIAL INSPECTION
Any part of the septic tank under a deck, driveway, etc.? YES NO
Any evidence of sewage seeping from the tank or lid? YES NO
BEFORE PUMPING THE TANK
Condition Of Sewage In Tank
Liquid Level At The Outlet Invert

Condition Of Inlet Baffle Good **Needs Repair** Missing **Condition Of Outlet Baffle** Good **Needs Repair** Missing Evidence Of Water Leakage Into Tank: **Evidence Of Water Leakage From Tank:** ABSORPTION SYSTEM Conventional Filter Bed Ecoflo Type Of Absorption System Waterloo Puraflo QUESTIONS Is there a copy of the Septic System Permit? YES NO Permit #:_____ INDOOR INSPECTION Check for leaking faucets, and running toilets, which can flood a septic system. Is there a sump pump present? YES NO Confirm it is not connected to the septic system. YES Is there a water softener present? NO Confirm it is not connected to the septic system. **CLEARANCE DISTANCE CHECKLIST** The septic system should be no closer than 3m to the property line. 1. It must be at least 15m from the nearest drilled well. 2. It must be at least 30m from the nearest dug well. 3. The septic tank should be at least 1.5m from house._____i 4. The septic system must be at least 5m from a swimming pool. 5.

The septic tank should not be under a deck or part of the house. \checkmark

AFTER PUMPING THE TANK

6.

SEPTIC FIELD

Are there any signs of effluent breakout, foul odours, soggy grounds?
Are there any sign of tire tracks on the leaching beds? YES NO
Is there an effluent filter? YES NO N/A
Obstructions to the leaching bed (i.e. pavement over the bed, trees too close)
Surface drainage is directed away from the leaching bed (i.e. downspouts)
Condition of bed area (looking for ponding water, biomat)
No ponding water of biomat
Inspect all mechanical equipment (i.e. pumps, aerators, alarms)
mspect all methanical equipment (i.e. pumps, derators, alarms)
Comments And Suggestions
Flow test was completed on septic bed for approximately 30 minutes. Test holes were dug
in septic bed area. There were no signs of biomat
pipes had no signs of deflection from Hydro One
track driving over septic bed.
Septic system is currently in good working order.