



SEPTIC INSTALLATION

Property identification

Address: _____ Locality: _____

Lot #: _____ Register #⁽¹⁾: _____ / _____ / _____

Residence Business Institution Industry Cottage or secondary residence

⁽¹⁾Your register number is located on your property tax invoice.

Owner identification

Name of owner: _____

Address (if different than the property): _____ Postal code: _____

Telephone #: _____ Email: _____

Information on the work to be performed

Use of the property

Number of rooms that can be used as bedrooms declared
by the owner (Includes: office, gym, games room, etc.) _____

or

Flow rate if commercial (calculated according to the MDDELCC data): _____

Water supply source

Private well Municipal system Private system (indicate permit #): _____ Lake or stream

Septic tank

Name of the builder of the BNQ septic tank that will be installed: _____

Septic tank made of:

- Concrete blocks
- Steel
- Polyethylene
- Reinforced fibreglass
- Reinforced concrete poured on site
- Ventilated tank

Septic tank volume:

- 500 Imp. gallons (2.3 m³)
- 625 Imp. gallons (2.8 m³)
- 750 Imp. gallons (3.4 m³)
- 850 Imp. gallons (3.9 m³)
- 950 Imp. gallons (4.3 m³)
- 1,050 Imp. gallons (4.8 m³)

Pumping station: yes, specify: _____ no Alarm: yes no Pre-filter: yes no

Force main: Diameter: _____ cm in Length: _____ m ft Height: _____ m ft

Difference in level between the pump and the purifying element: _____ m ft



Information on the work to be performed (continued)

Nature of the soil and permeability

Results: sediment analysis: Sand (%): _____ Silt (%): _____ Clay (%): _____

Type of soil: Very permeable Permeable Somewhat permeable Impermeable

Slope of the receiving site: _____ %

Distance between the level of soil and rock water table any impermeable layer: _____ m ft

OPTIONS

Purifying element

(follow the order of priority established in the provincial legislation)

- 1. Classic purifying element: _____ ditches X _____ m ft (24" width)
- 2. Modified purifying element: Area: _____ m² ft² (_____ X _____ m ft)
- 3. Drain well: 1, 2 drain wells (1, 2, 3 rooms) Prefabricated
 Built on site
- 4. Off-soil sand filter: Area of the filter: _____ m² ft² (_____ X _____ m ft)
Size of the receiving lot (_____ X _____ m ft)
- 5. Classic sand filter: Area of the filter: _____ m² ft² (_____ X _____ m ft)
Distance between the filter and the waterway: _____ m ft

Dry pit cabinet

- Dry pit cabinet (or: _____) with BNQ 500 Imp. gallons septic tank and purifying element for the domestic wastewater with pressure mains.
- Dry pit cabinet (or: _____) with an evacuation well for the domestic wastewater without a pressure main.

Advanced secondary treatment system (Ecoflo, Bionest, Enviroseptic, etc.)

Description:

- Maintenance contract: The owner must have a binding agreement with the system's manufacturer with a condition that a minimal annual maintenance will be done (Section 3.3, Q-2, r-22).

FOR EXISTING RESIDENCES ONLY

- Periodic dumping installation
 - Retention tank capacity: _____ Imp. Gals. (_____ m³)
 - BNQ septic tank 500 Imp. Gals. and evacuation field (_____) for domestic wastewater
- Total dumping installation
 - Retention tank capacity: _____ Imp. Gals. (_____ m³)
 - Flow reduction devices: _____

Contact information of the contractor

If you hire a contractor, you must also provide the following information:

Contractor: _____

Address: _____ Postal code: _____

Telephone #: _____ RBQ Permit #: _____



Documents to attach

In order for the permit application file to be complete, you must provide the following documents⁽¹⁾:

- Form, duly filled and signed
- Cheque or money order made to the order of the Eeyou Istchee James Bay Regional Government or the related locality for the amount determined by the Regional Government for your project⁽²⁾
- Soil characterisation study completed by a person competent in the field and a member of a related professional association (section 4.1, Q.2, r-22)
- Scale implementation illustration on a format of at least 8 ½" par 11", indicating (Section 5 Q-2, r-22):
 - The property lines and dimensions
 - All the buildings (main and existing ancillary)
 - The proposed septic installation (tank and purifying element) and its sizes
 - The location of the freshwater well
 - The distance between the new construction and the main building, the well and the property lines
 - The location of the water table and the public access road
- Copy of the bio-filter maintenance contract (if any)

⁽¹⁾The Regional Government reserves the right to refuse to process any incomplete application.

⁽²⁾Please contact the municipal officer to determine the amount of the cheque or money order.

Declaration

I, the undersigned, _____ declare that the information provided in this application are a true reflection of my project and that, if the permit is granted to me, I will comply with the terms of the municipal by-laws and of the laws and regulations in effect that are related. In addition, I agree to notify the municipal officer of any change that may occur after the issuance of the permit.

- I agree to send a compliance declaration or certificate to the Eeyou Istchee James Bay Regional Government within the 60 days following the completion of the work, without which this permit will be declared null and void.

Signed in _____ On _____

Signature of the owner or his representative: _____

For the exclusive use of the Regional Government

Pressurised mains Percolation Distance between elements Zone: _____

Lot sizes: Frontage: _____ m Depth: _____ m Total area: _____ m²

Approved Declined On _____ Permit #: _____

Comments: _____

COMPLIANCE CERTIFICATE

This permit application is compliant with the regulation on domestic wastewater evacuation and treatment for isolated residences (CQLR, Chapter Q-2, r.22) and its amendments.

Signature of the Municipal Officer: _____