

REQUEST FOR CONSTRUCTION PERMIT OR CERTIFICATES OF AUTHORIZATION



Date of application: _____ Role number _____ - _____ - _____

PROPERTY SEEN BY APPLICATION

Complete address: _____

IDENTIFICATION OF THE APPLICANT

IDENTIFICATION OF THE OWNER

Same as the applicant

Name: _____

Address: _____

Phone: _____
House Work /cell

E-mail: _____
House Work /cell

If the applicant is not the owner, a power of attorney must be attached to the application.

EXECUTING WORK

Same as the applicant

Same as the owner

SCHEDULE OF WORK

Name: _____ Expected start date: _____

Address: _____ Expected end date : _____

Phone: _____ Estimated costs (materials and labor): _____
Work Cell

E-mail: _____ Responsible for the realization: _____

TYPE OF PERMIT OR CERTIFICATE (you must also complete the section Type of building or structure)

New construction	Extension	Renovation
Feo qrlskqp	Renewal	Moving a building
Change of use	New occupation	Signage

TYPE OF BUILDING OR WORK

USE

Main building	Septic installation	Home (H)
Mobile home	Water collection (Wells)	Agricultural (A)
Garage	Dry toilet and absorbent well	Commercial (C)
Gazebo	Pool / spa	Recreational -touristic (T)
Remise/shed	Ponceau / driveway entrance	Forest(F)
Wood shelters	Gallery / deck	Extraction (E)
Carpports	Fence	Industry (I)

GENERAL INFORMATION OF THE NEW CONSTRUCTION

* to indicate on the sketches

Distance from the road right of way: _____ m*	Distance from property limits: _____ m et _____ m*
Distance from the lake or water: _____ m*	Distance from other buildings: _____ m et _____ m et _____ m*
Distance from the septic tank: _____ m*	Distance from the purification field: _____ m*
Distance from the well: _____ m*	Dimension: _____ m X _____ m*
Maximum height: _____ m*	Number of floors: _____ Number of bedroom: _____
Type of foundation: _____	Siding: _____
Interior coating: _____	Floor covering:: _____
Roof type (1,2,4 slopes, flat, etc.): _____ *	Roofing materials: _____
Number of windows: _____ *	Number of door: _____ * ; patio door: _____
Area of other buildings already present: _____ et _____ sqm ; _____ et _____ sqm ; _____ et _____ sqm *	

Notes applicables au permis:

- All margins must be respected and all measurements must be taken from roof overhangs (cornices);
- In the case of shoreline construction margin, section 6.2.1.6 of Zoning By-law No. 93-03-15 (B) of the municipality provides that any excess roof connected to the main building must be at a minimum of 21.9 meters from the high water mark (LHE);
- The regulations in force prevail over the information given in this form;
- The present form must be complete otherwise the permit can not be issued;
- Each application for a permit requires a separate form.

Signature of Applicant: _____

WORK DESCRIPTION

SKETCH THE LOCATION OF THE NEW CONSTRUCTION

Indicate the size and area of all permanent and non-permanent buildings on the property and all distances mentioned on the previous page

SKETCH OF THE NEW CONSTRUCTION

Schematize dimensions, heights (highest point), type of roof (roof at 1.2, 4 slopes or flat), doors and windows of construction

I _____ undersigned, declare that the information given in this document and its appendixes is correct and that if a permit is granted to me, I will comply with the municipal by-laws in force and the laws that may be related thereto.

Signed on: _____ Signature : _____

ADDITIONAL INFORMATION IN THE "TYPE OF PERMIT" SECTION

1-New Construction (Main Building):

To provide: - Plan and estimate of septic installation prepared by a technologist or engineer
- Detailed construction plan
-Certificate of implantation prepared by a Land Surveyor

2-Enlargement (Main building):

To be supplied: - Certificate of implantation or location prepared by a Surveyor
- Plan and specifications for the modification of a septic installation prepared by a technologist or engineer (only in the case where the addition of a room is planned and that this addition increases the capacity of the septic installation already in place.

Change in the number of bedrooms: Before: _____ AND After: _____

3-Rénovation :

To be supplied: -Plan and specifications for the modification of a septic installation prepared by a technologist or engineer (only in the case where the addition of a room is planned AND this addition increases the capacity of the septic installation already in place) Example: Reservoir capacity of 3 bedrooms, but presence of 4 bedrooms following adding a room)

4-Demolition :

complete demolition Partial demolition Foundation conserved

All construction materials must be transported to:

Waste Transfer Center - La Vallée-de-la-Gatineau Ecocentre

161 rue du Parc Industriel, Maniwaki, Quebec, J9E 3P3; Administration Phone (819) 463-3241 ext. 274

Email: environnement@mrcvg.qc.ca

Ecocentre receipt coupons must be returned to the Municipality of Blue Sea as proof of transportation of the materials and for inclusion in the file.

5-Moving a building:

To provide: - Certificate of implantation or location prepared by a land surveyor
Another permit application is required for any modification to the building.

6-Septic installation:

To provide:

- Plan and estimate of a septic installation prepared by a technologist or engineer

Note to the owner:

-The permit is necessary for the complete construction of a septic system or any modification to it (replacement of the septic tank or correction to a field of purification).

The sanitary installation must be functional so that the main building is habitable.

-The following information must be communicated to the people concerned.

Note to the contractor who will proceed with the installation of the sanitary installation:

-The contractor must at all times communicate with the inspector 48 hours before the start of work and 48 hours after the completion of the work.

Note to technologist or engineer:

-The technologist or engineer must include in the plan a Certificate of Conformity of the sanitary installation.

-It must also provide the inspector, by email (inspecteur@bluese.ca), a pdf copy of the said plan and all the photos of the work in

7-Groundwater Sampling (Wells):

To dig a tubular well necessary for the water supply of the proposed building: - A drilling report must be submitted to the Municipality at the end of the work -A septic installation must serve the buildings that will be supplied with water