

APPLICATION FOR PERMIT OR CERTIFICATE OF CONSTRUCTION IN THE SHORE AND / OR THE COAST



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: _____

E-mail: _____

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): _____

E-mail: _____ Responsible for the realization: _____

Work

Cell

TYPE OF PERMS (you must also complete the section Type of construction or structure)

New construction or work Extension Renovation Other: _____

Demolition Renewal Moving a building

TYPE OF CONSTRUCTION OR WORK

Dock under 20 sqm Construction in the shore Development of the shore

Dock more than 20 sqm Stabilization of the shore Boat lift

Platform in the Littoral Boathouse Water intake at the lake

Platform in the Shore Tree or shrub cutting or pruning Other: _____

ADDITIONAL INFORMATION

Distance from the road right of way: _____ m	Distance from property boundaries: _____ m and _____ m
Distance from the lake or watercourse: _____ m	Distance from other buildings: _____ m and _____ m and _____ m
Distance from the septic tank: _____ m	Distance from the purification field: _____ m
Maximum height: _____ m	Dimension: _____ m X _____ m
Materials used: _____	Type of flotation equipment: _____
area of other buildings present: _____ and _____ sqm ; _____ and _____ sqm ; _____ and _____ sqm	

Notes applicable to the permit:

- The prevailing regulations prevail over the information given in this form;
- This 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

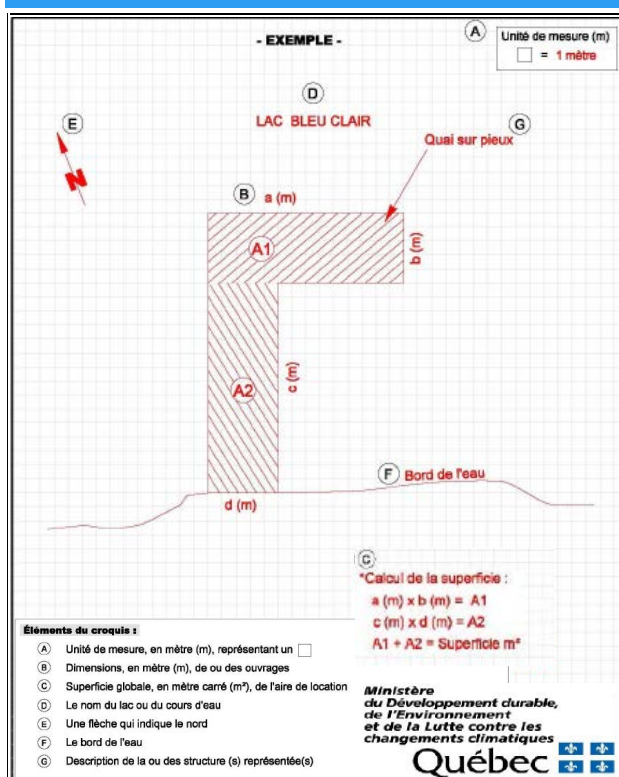
CHECK OF NEW CONSTRUCTION AND LOCATION

Indicate the location, size and area of the new construction

Unité de mesure (m)

= 1 mètre

EXAMPLE OF SKETCHES FOR THE CONSTRUCTION OF A WHARF (MDDELCC, 2016)



Regional and municipal regulations

Location of the wharf

- The wharf must be implanted with respect to the opening of five meters authorized in the shore of the waterfront. Under no circumstances should the wharf encroach on the imaginary extension of the waterfront lines to which it is attached.
- The longest dimension of the wharf must be perpendicular to the shore. In no case may the first pier of a pier be implanted parallel to the shore.

Number of platforms

- Only one wharf can be implanted per waterfront location.

Maximum length

- The maximum length of any dock is 12 meters. This length represents the encroachment of the quay on the coast. However, this length can be increased to more than 12 meters from the dock if the depth of the water does not reach 1 meter. In this case the limit of the length of the dock is determined by the depth of the water during the summer when the water is the lowest.
- When a dock is so enlarged, it must be equipped with devices to mark its location to ensure the safety of navigation or traffic on the plane or course of à € " Water during the winter.

- In no case a dock can create an obstacle to navigation or make it dangerous. A wharf may not encroach more than 1/10 of the width of the shoreline of a watercourse.

- Docks greater than 20 square meters are subject to obtaining a license of occupation from the Ministry of Sustainable Development, Environment and the Fight Against Climate Change (MDDELCC), when located in the public water environment.

Maximum width of a dock

- The maximum width of a wharf can not exceed three meters. Docks equipped with a T-shaped or L-shaped jet at the end are permitted on the condition that the maximum length does not exceed 12 meters.

Dimensions of the pier

- The dimensions of a pier at the end of the L-shaped or T-shaped wharf may not exceed six meters in length for its part parallel to the shoreline and three meters wide. This L-shaped or T-shaped jet must be located at a minimum distance of five meters from the high water mark.

Prohibited materials for the construction of a wharf

- The use of treated wood including chlorophenol, chromated copper arsenate (CCA), pentachlorophenol (PCP), creosote or a chlorophen-based formulation Nate or borax and their derivatives to ensure the protection of wood is prohibited for the construction of a wharf.

Application of recovery materials

- It is prohibited to apply a product preserving material of a dock or any structure of a dock when it is installed on the coast.

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

Signed on: _____ Signature : _____

ADDITIONAL INFORMATION IN THE "TYPE OF PERMIT" SECTION

1-Water intake at the lake:

To provide: - MFFP Certificate of Authorization (CA) The Ca is required before the permit is issued and must be respected in every respect

The contractor must contact the inspector at all times 48 hours before the start of the work.

2- Cutting or pruning trees / shrubs:

To be provided: - Indicate the number of trees by tree species, their diameter, their approximate height to be pruned or pruned and the reasons why they are cut

- Attach a sketch and photos of the shore before the intervention.

3- Development in the bank:

To provide: - Indicate the species of plants to be planted. the number of trees and shrubs by species, their approximate height

- Join the plan of revitalization

- Indicate whether the bank has a slope that is less than or greater than 30%, the width of the projected access, the planned landings, the materials to be used, the number of trees to be cut, pruned or pruned to accommodate access.)

4-- Stabilization of the shore:

To provide: - MFFP Certificate of Authorization

(CA) The CA is required before the permit is issued and must be respected in every respect.

- Describe the stabilization technique used

- Attach any plan prepared by a competent person for shore stabilization, if applicable, or sketch

of the work to be realized. Indicate the height of the shore to be stabilized and the length of the structure. - Attach photos of the shore to be stabilized

5- Platform of more than 20 m2 and boathouse: To provide: - To provide the right of occupation of the MDDELCC

- Provide photos of existing construction
- Provide plans for the planned construction