

## **PERMIT REQUEST FORM**

**EXCAVATION OR BACKFILL** 

PROCEDURE							
<ol> <li>Complete this form;</li> <li>Attach all documents required for the application (see reverse);</li> <li>Submit your application to the Town Planning and Environment Department at the Town hall or by email;</li> <li>Pay the applicable fees when the permit is issued (see reverse).</li> </ol>							
WORK SITE LOCATION							
Address			Lot N°				
Current use: 🗆 Residential 🗆 Commercial 🗆 Industrial 🗆 Mixed 🗆 Other:							
Waterfront property adjacent to a lake, watercourse or wetland:							
APPLICANT'S IDENTIFICATION AND CORRESPONDENCE ADDRESS							
Applicant's first and last name							
Postal address				Postal code			
City							
Cell N°			Other phone N°				
Email							
The applicant is the owner*:			*If not: JOIN A PROXY FORM				
WORK DESCRIPTION							
Type of work	Backfilling		Excavating	(clearing)	□ Levelling/Grading		
Location	□ Front yard □ Back yard □ Side yard						
Features of the intervention	<ul> <li>No changes to the topography of the location</li> <li>Changes to the topography of the location</li> </ul>						
Projected dimensions	Length: Width: Thickness of backfill or clearing:						
Materials	🗆 Black Earth	□ Sand		Roc			
Where the material comes from							
Supporting arrangement (if required)	□ Retaining Wall □ Tiered bank □ Other: Height: *A plan, prepared, signed and sealed by an engineer member of the Quebec Order of Engineers of may be required.						
Additional details useful to the understanding of the project:							
Work start date (YYYY/MM/DD)		Work end date (YYYY/MM/DD)		(DD)	Estimated cost		
		1			1		

WORK EXECUTANT					
	Self-construct	Self-construction			
(if checked, fill in the section below)					
Company name		Company phone N°			
Company address					
Company email		RBQ License N°			
REQUIRED DOCUMENTS					
The required documents may vary depending on the type of project. Additional documents or information may be required when analyzing the application.					
<ul> <li>A site plan identifying the projected location of the backfill, excavation, clearing or retaining work in relation to the property lines, the main building and other existing accessory buildings on the site (you can use a copy of your certificate of location to identify the area affected by the work);</li> <li>A plan of the retaining wall, when applicable, prepared, signed and sealed by an engineer, member of the</li> </ul>					
<ul> <li>Quebec Order of Engineers;</li> <li>A geotechnical expertise prepared, signed and sealed by an engineer, member of the Quebec Order of Engineers, for an area located within a zone exposed to the risk of field movement or landslides. The expertise will need to assess:</li> </ul>					
<ul> <li>The stability of the slope and/or the influence of a planned intervention on it;</li> <li>The influence of the planned intervention on the stability of the site;</li> <li>The confirmation that the proposed intervention will not act as a trigger by destabilizing the site and adjacent lands;</li> <li>The confirmation that the proposed intervention and subsequent use will not constitute aggravating factors, unduly reducing the safety factors associated with it;</li> <li>The recommendations on precautions to be taken and, if necessary, work required to maintain site stability.</li> </ul>					
PERMIT FEES (the permit is valid for six (6) months starting on the approval date)         Excavation or backfill       No fee					
			No fee		

## IMPORTANT

Please note that an incomplete application may delay the issuance of the permit. The inspector will only process the application when it is complete, and all required documentation has been provided. The inspector on file reserves the right to request any other documents, quotes, reports, or plans needed in order to ensure compliance.

## **PROCESSING TIME**

You must allow a maximum of <u>thirty (30) days</u> after the date of your complete application to receive the permit.

## SIGNATURE ET DÉCLARATION DU DEMANDEUR

The undersigned states that the previous information is accurate, complete and undertakes to provide all documents required for the analysis of the present application. The undersigned also states that he or she is aware of the applicable municipal procedures and regulations currently in effect.

Finally, the undersigned understands that this form does not constitute at any time, a permit or certificate of authorization allowing for construction to begin.

The undersigned certifies that the backfill will be free of any contaminant and understands that it will be obligatory to decontaminate the site if the backfill is contaminated.

Applicant's signature	Date (YYYY/MM/DD)

Updated – January 2022