Muncipalité de Canton de Low Urbanisme 4A chemin D'Amour

Low J0X 2C0

Phone:(819) 422-3528 Fax:(819) 422-3796

## Certificate Request

Request started on: Entered by:	Request Complete	d on:	Req. No	
Permit Type:	Accès au lac, cours d'eau ,travau	x dans la rive/ Acces		
Nature:				
Identification				
Owner		Applicant		
Name:		Name:		
Address:		Address:		
City:		City:		
Postal Code:		Postal Code:		
Phone:		Phone:		
Location				
Roll No.:		Use	e Code:	
Address:		Pro	jected Use Code:	
Zone:		Fro	ntage:	
Distinct P. of Land:	П	De	oth:	
	_	Are	a:	
			mber of Dwelling U	nits:
			ar of Construction:	
Zoning Code:			mber of Stories:	
Inspection Sector:			or Area m²:	
Service:		Nui	mber of Affected U	nits:
Cadastre:				
Work				
Performer of the wor	ks	Responsible Perso	n	
Name:		Name:		
Address:		Phone:		
City:			_	
Postal Code:				
Phone:		Work Starting Da	ate.	
Fax:		Work Completion	_	
		Completion Date		
RBQ No.:		•	_	
NEQ No.:		Work Value:	_	

Accès au lac, cours d'eau ,travaux dans la rive/ Access to the lake, watercourse, work in the shor						
Name of stream						
Description						
Location						
☐ In the flood zone 20 yrs	In a non-waste sector	lce jam flood zone - low risk				
☐ In the flood zone 100 yrs ☐ In the right-of-way ☐		Ice jam flood zone - Medium risk				
☐ Shore ☐ Coast line ☐	In a declared agricultural	lce jam flood zone - high risk				
Width of access to the lake						
Within a band	of a stream					
Others:						
Distance						
From man building:	From well:					
From secondary building:		om septic tank:				
From road: From cleaning device:						
From bridge, ditch,outfall:						
Characteristics						
Technique to stabilize the shore:						
Acquired right	☐ Lot located in a	an area with high risk of erosion/landslide				
The project requires the introduc						
☐ Municipal taxes are payed to this day ☐ Lot served by the sewer network						
☐ Integrated residentail						
	<del></del>	ublic/private road, or easement of passage				
Nature of the soil:  Others:						
Slope of the shore		Physical Environment				
Information on the slope:	│ │ │ │ │ │ │ │					
Width of the shore:						
Lenght of the shore:	Anthropogenic					
Hight of the slope:	Others:					
Slope percentage:						
Method used to define high water						
☐ Water restraint (dam)	■ Botanical method	Flood limit				
	Retaining wall	Recurrence 2 yrs.				
Defined by:						

<sup>\*</sup> This form has no legal value

Required Documents	Receipt	Receipt Date				
Plan détaillé par un ingénieur, ou biologiste						
Plan implantation, cadastre						
Work Description						
Applicant's Signature						
Applicant's Signature:						
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