

Ville d'Hudson/Town of Hudson
Service d'urbanisme/Planning department
64 Cedar, Hudson
Phone: (450) 458-0222

J0P 1H0 Fax: (450) 458-0241

Permit Application

Request started on: Entered by:	Request Completed on:	Req. No		
Permit Type:	Work pertaining to shore, littoral or floo	Work pertaining to shore, littoral or flood zone		
Type of work:				
Identification				
Owner	Appli	cant		
Name:	Name			
Address:	Addre			
City:	City:			
Postal Code:	Posta	al Code:		
Phone:	Phon	e:		
Location) (
Address:				
Lot No.:				
		_		
Zone(s):		_		
Frontage:		_		
Depth:		_		
Area:		_		
Service:		_		
Work				
Contractor	Res	ponsible Person		
Name:	N	lame:		
Address:	F	Phone:		
City:	V	Vork starting date:		
Postal code:	V	Vork completion target date:		
Phone:		Completion date:		
Fax:	v	Vork value:		
RBQ No.:				
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Work pertaining to shore, littoral or flood zone						
Name of stream :						
Description :						
Location						
☐ 0-2 years flood zone	Littoral	Agricultural zone				
0-20 years flood zone	☐ Riverside bel	t				
20-100 years flood zone	Shore					
Width of access to the lake :						
Within a band of :	Within a band of : of a stream.					
Others:						
Distance						
From main building:		From well				
From accessory building:		From septic tank:				
From road:		From weeping field				
From side lines:						
Installation of a dock						
☐ Floating ☐	On piles	Dimension:				
Shore stabilization work						
Technique to stabilize the shore:	_					
☐ Planting		Acquired right				
☐ Vegetation work		Requires immunition measures				
☐ Gabions		Lot located in an area with high risk of erosion/landslide				
Cribs		☐ Lot served by a septic system				
☐ Rip rap		☐ Lot next to a public/private road or easement of passage				
Others:	Na	ture of the soil:				
Slope of the shore		Physical environment				
Information on the slope:						
Width of the shore		☐ Natural environment				
Lenght of the shore:		☐ Anthropogenic environment				
Height of the shore:		0.1				
Slope percentage:		Others:				
Method used to define the high wat	er mark					
☐ Botanical method		☐ Flood limit				
☐ Retaining wall		☐ Recurrence 2 years				
Defined by:						

Required Documents	Receipt	Receipt Date				
Copy of the certificate of location						
Sketch of the proposed work						
Work Description						
Applicant's Signature						
Applicant's Signature:	Date:					