

Municipalité de Chelsea Service de l'urbanisme et du développement durable 100, ch. Old Chelsea

Chelsea (Québec) J9B 1C1 Phone:(819) 827-1124 Fax:(819) 827-2672

Permit Request

Request started on: Entered by:	Request Completed on	:	Req. No	
Permit Type:	Above-Ground Pool			
Nature:	7.15010 0.00110 1.001			
Identification Owner	Ani	olicant		
Name:		me:		
Address:		dress:		
City:	Cit			
Postal Code:	<mark> </mark>	stal Code:		
Phone:		one:		
		nail:		
Location		Haa	Code:	
Roll No.:				
Address:		-	ected Use Code itage:	·
Zone:		Dept		
Distinct P. of Land:		Area		
			ber of Dwelling	Units:
			of Construction	
Zoning Code:			ber of Stories:	
Inspection Sector:		Floo	r Area m²:	
Service:		Num	ber of Affected	Units:
Cadastre:				
147				
Work	\ \(\sum_{m} \)	oioot managar		
Project undertaker		oject manager		
Name:		Name:		
Address:		Phone:		_
City:				
Postal Code:	_			
Phone:		Work Starting Dat	e:	
Fax:		Work Completion	Target Date:	
RBQ No.:		Completion Date:		
NEQ No.:	 	Work Value:	- 1	
		TOTA VAIGO.		

Above-ground pool	Wall Type:				
Type:	Inside a Shelter:				
Size:					
Diameter:	Filter:				
Height:	Presence of a Heat Pump:				
Depth:	Right side yard:				
Capacity:	Left side yard:				
Other:	Back yard:				
	Other:				
Location (distance from property limit)					
Front:					
Right side:					
Left side:					
Back:					
Building:					
Drainfield:					
Septic Tank:					
Other building:					
Between filter and pool:					
Other structure:					
Heat pump:					
Fence / enclosure	Safety Safety Items:				
Fence:	Cover:				
Fence Height:					
Material:	Access to the pool				
Vertical Clearance:	Ladder with a door security:				
Horizontal Clearance:	Ladder protected by an enclosure:				
Dist. between Ground/Fence:	Platform protected by an enclosure:				
Existing wall section used as enclosure:	Terrace attached to the residence where				
Existing wan section ased as enclosure.	the party opening the pool is protected by an enclosure:				
Shelter	Doors				
Automatic Latch:	Automatic Latch:				
Self-Locking Device:	Self-Locking Device:				
Required Documents	Submitted Submitted on				
Building plan to scale for access structure					
Layout plan to scale for pool with septic system and well					

^{***} If a deck is included in your project as an access structure, existing or to be built, a construction plan to scale is requiered with: height from level ground, railling dimension and information regarding the door and latch.

Work Description	
Applicant's Signature	
Applicant's Signature: Date:	