

## **APPENDIX B**

**DATE APPLICATION** 

THIS SPACE IS RESERVED TO THE MUNICIPALITY

	APPLICATION N°:	RECEIVED			
	ROLL Nº:				
	ROLLIT				
ACCESSORY BUILDING (Garage, Shed, etc.)					
Front margin:	Back margin:	Side margin: right left			
Surface of the access	ory building:	Height (from the roof):			
Type of foundation:					
Type of exterior finishing:					
Type of roof finishin	g: Sheet metal	Shingles Other:			
Number of existing accessory buildings (that are not attached to the house):					
Distance from the ma	Height of the main building:				
Exterior finishing of the main building:					
Distance from the septic system: Tank: / Weeping bed:					
POOL AND SPA					
Type of pool:					
Spa capacity:					
Additional details:	☐ Rigid walls ☐	$\square$ Inflatable type $\square$ N/A			
Diameter:	Depth:	Length: Width:			
Height of the pool or the spa calculated from the ground level:					
Location:					
		Side margin: right left			
Distance between the pool or the spa, and:					
		An accessory, or an accessory building:			
The septic system:	Tank:	/ Weeping bed:			
Mode of access		Δ Δ			
☐ Ladder with security door that closes and locks itself automatically.					

Ladder or platform whose access is protected by an enclosure of 1,2 m (4 feet). It has a safety device installed on the inside of the enclosure, at the most 15 cm (6 inches) from the top part of the door and closes and locks itself automatically (latch and spring).				
Platform attached to the residence and built in such way that the access to the pool is protected by an enclosure of 1,2 m (4 feet). It has a safety device installed on the inside of the enclosure, at the most 15 cm (6 inches) from the top part of the door and closes and locks itself automatically (latch and spring).				
Enclosure of 1,2 m (4 feet) surrounding the pool. It has a safety device installed on the inside of the enclosure, at the most 15 cm (6 inches) from the top part of the door and closes and locks itself automatically (latch and spring).				
Access control Enclosure (guardrail) protecting access to the pool				
Height of the enclosure:	☐ metres	☐ feet (min. 1.2 m – 4 feet)		
	centimetres			
Distance between the bars:  Distance between the pool and the enclosure	centimetres	inches (less than $10 \text{ cm} - 3.9 \text{ inches}$ ) inches (max. $5 \text{cm} - 1.9 \text{ inches}$ )		
•	Centimetres	Inches (max. 3cm – 1.3 menes)		
Equipment				
Distance between the filter and the pool:  Distance between the heat pump	metres			
(if applicable) and the pool:	metres	$\square$ feet (min. 1m – 3.3 feet)		
The hoses connecting the equipment to the pool are flexible an are not installed to facilitate climbing of				
the pool nor its' enclosure:				
Other equipment	non / specify	:		
Safety equipment				
☐ Presence of a lifeline attached to a cable that is at least equal to the width or the diametre of the pool.				
Deck				
Dimensions of the deck:				
Distance between the deck stairs and the pool:		$(\min. 1m - 3.3 \text{ feet})$		
In addition, it is important to provide a layout plan produced by a land surveyor or of the municipal graphic matrix plan. It is also important to illustrate all of the security measures.				
By signing this document, I acknowledge that the information provided herein is an accurate representation of the work contemplated.				
Signature		Date		
Name (block letters)				