

CONSTRUCTION PERMIT

AGRICULTURAL BUILDING

1. PROPERTY OWNER	RINFORMATION					
Surname		Given r	Given name			
Address (number, street)						
City		Province		Postal code		
Home phone	Cellphone/Office		E-mail	I		
2. MANDATORY INFO	RMATION (IF APPLICA	ABLE)				
Surname		Given r	iame			
Company						
Address (number, street)						
City		Province		Postal code		
Office telephone	Office fax		E-mail			
3. ADDRESS OF WOR	K (IF DIFFERENT)					
Address			_ot number			
4. DESCRIPTION DU F	PROJET					
Projected start date (dd-m	nm-yyyy):			New livestock project		
Projected end date (dd-m			<u> </u>	Projected no. of animals:		
				Increase livestock project		
				Total projected no. of animals:		
Type of project :						
☐ Construction	☐ Renovation	□ Extension	/Addition	☐ Transformation		
Description (Attach any additi	onal information if necessary).					

5. LOCATION	OF PROJECT		
	LOT (m)		PROJECTED BUILDING (m)
Area:			Area:
Frontage:			Width:
Depth:			Depth:
Water body?	☐ YES	□ NO	Height:
Location:			Number of storeys:
Topography:	□ No slope/relatively	flat	Distance between building and:
	□ Slope towards:		Front property line:
			Back property line:
☐ Lot a	adjacent to public or priv	ate roadway conform	Right property line:
to the	e subdivision bylaw		Left property line:
			Are there any other existing buildings? ☐ NO
			☐ YES Type of building:
			Dist. between existing building and projected building:
Plan:			
			Supplementary information:
6. FINISHING			
Siding:			
Roofing:			
Foundation:			
Z CONTRACT	TOP		
7. CONTRACT	TUR		
☐ I WILL BE D	OING THE WORK MYS	SELF (if not, please fill o	out the information below)
Surname:			First name:
Company:			Function:
Address:			City:
Province:			Postal code:
Tol			Form
Tel.:			Fax:
RBQ #:			NEQ #:
•			
0.000	MATION		_
8. COST ESTI	MATION:	<u>\$</u>	
9. SIGNATUR	E		
Signature :			Date :
_	-		(dd mm yana)

DOCUMENTS TO BE PROVIDED

	Layout plan executed on an exact scale of the building (s) on the proposed site, showing the relevant information, including:			Construction plans The elevation plans, sections, sketches of the building(s) and specifications required by the		
	- the cadastral identification of the lot, its dimensions and area, an indication and description of any existing servitudes; - the distance between any watercourse or lake and the projected buildings, measured from the natural high water line; - the excavation levels, the level of the ground floor and the proposed levelling, relative to the actual elevation of the nearest street, shown by elevation grades or lines; - excavation levels of the	- the landscaping of the site before the work, the areas to be cleared, to be excavated, the trees to be conserved as well as the location of any hedges, trees and shrubs, if applicable; - the location of the septic system and the distances from the wells on the site and neighbouring lots, if applicable; - the location of driveways and parking areas; - drainage of surface water, if applicable;		designated officer so that he/she can have a clear understanding of the construction project to be erected; these plans must be drawn on an exact scale; the plans must be sufficiently precise. This paragraph does not apply to agricultural buildings as defined in this Regulation Foundation plans		
	street and sewers adjacent to the lot, if applicable;	 the location of electrical and telephone lines, and stone walls, if any; 				
 the location and floor dimensions of each proposed building and existing building on the same site, if applicable 		- the date, title, astronomical north, scale and names of those who collaborated in the project preparation;				
	- the distances between each building and the lines of the site;					
The fol	The following documents may also be necessary:					
	Procuration Form to be filled out and submitted should the request be made by a mandatory or authorized person					
	Request form for a septic installation (as well as any other necessary documents as outlined in the request form)					

NB Unofficial translation. The French version remains the official text and prevails in the case of a discrepancy.