

RM of LeRoy No. 339

Development Permit Application

Rural Municipality of LeRoy

Box 100, S0K 2P0 Phone: 306-286-3261 Fax: 306-286-3400

Email: rm339@sasktel.net

For Office Use Only
Application No.:
Date Received:
Date Completed:
Fee Received:

RURAL MUNICIPALITY OF LEROY - APPLICATION FOR DEVELOPMENT Commercial / Industrial / Institutional / Residential

Applicant's Information						
* Applicant's Name:	*Application Date:					
* Mailing Address:	*Phone (Daytime):					
	Phone (Alternative):					
*City:	Phone (Cell)					
*Postal Code:	Fax:					
	E-mail:					
*Name of Owner:						
*Mailing Address:	*Phone (Daytime)					
	Phone (Alternative):					
*City / Province	Phone (Cell):					
*Postal Code	Fax:					
	E-mail:					
* (SIGNATURE)	* (DATE)					
PROPERTY	INFORMATION					
1. * Civic Address:						
2. Legal Description: * Lot(s) *Bloc	k *Plan Roll No					
	* Width Area					
3. * Land Use District:						
4. * This development proposal qualifies as a permitted use \square or a discretionary use \square . Tick one box.						
	,					

	DEVELOPMENT INFOR	MATION				
* EXISTING BUILDINGS AND PRESENT USE:						
* DESCRIBE THE PROPOSED DEVELOPMENT / USE OF THE PROPERTY:						
* Please tick whichever of the following applies to your development proposal:						
☐ Dwelling (Incl. additions)	☐ Temporary Structu	ıre 🗆 Man	☐ Manufactured Home			
☐ Second Residence	☐ Garage, Shop, or S	hed □ Mov	ed in Building			
☐ Modular	☐ Other	□ Dem	olition			
* Please provide the following information regarding your development proposal:						
Front Yard Setback	Floor Are	 a				
Side Yard Setback	Height of	Building				
Rear Yard Setback	Off-street	. Parking	YES / NO			
Side Yard Setback	Number o	of Spaces				
I hereby declare I am / I represent the owner of the property in which the work identified on this application. I / We hereby grant the Development Authority Right of Access to conduct all necessary inspections on the subject property with respect to this application. All work will be conducted in accordance to the plans submitted and upon approval I will adhere to the conditions / terms of the Zoning By-law. I / We Will Notify the Development Authority of any proposed changes to the plans submitted with this application. * Signature of Registered Owner / Agent						
Signature of negistered Owner / Agent						

CHECK LIST OF SUBMISSION REQUIREMENTS

* Please ensure that all applications are accompanied by the following
☐ A non-refundable processing fee.
☐ Two (2) copies of a scaled site plan showing the treatment of landscaped areas, legal description, and front, rear and side yard set-backs.
\Box Any provisions of off-street loading and vehicle parking, and access and egress points to the parcel.
$\hfill\square$ Two (2) copies of scaled floor plans, elevations and building section.
☐ Certificate of title showing ownership.
☐ All drawings must show locations of property pins and locations of existing buildings.

PLEASE BE ADVISED OF THE FOLLOWING

- 1. Sask1stCall to be completed before development commences.
- 2. All work to be completed in accordance with all pertinent code requirements.
- 3. A copy of all required code permits (Building, Electrical, Gas, or Plumbing) is to be submitted to the Town within fourteen (14) days of obtaining permits.
- 4. Additional Information may be required for this project.
- 5. The Development Officer may refuse to accept an application for a development permit where the required information is not supplied or where, in his / her opinion a decision on the application can be properly made without such information.

PROPOSED DEVELOPMENT - SITE PLAN SKETCH						
Legal Description: * Lot(s)	*Block	*Plan	Roll No			

Please use the above square to represent the following features in your site plan:

Identify all existing and proposed features (natural and built) on lot; mark distances between existing / proposed structures and between property boundaries; indicate property dimensions and proposed setbacks; all existing and proposed landscaping and fencing; all existing and proposed accessway(s); all existing and proposed surface materials.