

OLDMAN RIVER REGIONAL SERVICES COMMISSION

Subdivision Application Package URBAN MUNICIPALITY

Oldman River Regional Services Commission

3105 – 16th Avenue North Lethbridge AB T1H 5E8 Phone: 403-329-1344 or 1-844-279-8760

Website: www.orrsc.com
Email: subdivision@orrsc.com

Subdivision Application Checklist URBAN MUNICIPALITY

The following is required when submitting an application for subdivision; otherwise, the application shall be deemed **INCOMPLETE**.

I	APPLICATION FEE	(non-refundable)
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Please make cheques payable to Oldman River Regional Services Commission (ORRSC)

A. Application Fee	B. Per Lot Fee	C. Endorsement Fee	
\$700.00 Plus \$3	25.00/Per Lot	\$200.00	
PAYABLE WITH INITIAL APPLICATION		PAYABLE PRIOR TO ENDORSEMEN	

APPLICATION FORM

A completed application form signed by either the registered owner of the land or the person authorized to act on their behalf.

CURRENT COPY OF THE CERTIFICATE OF TITLE

A current copy of the Certificate(s) of Title of the lands that are the subject of the application. The title(s) must be dated <u>no more than 30 days prior</u> to the application submission. If you are proposing to consolidate land, please include title(s) to all of the lands involved.

A current copy of the Certificate(s) of Title may be obtained from any provincial registry office or on-line at www.spin.gov.ab.ca.

SKETCH OF THE PROPOSED SUBDIVISION

An accurate and legible sketch (drawn to scale) that shows the location, dimensions and boundaries of the proposed parcel in relation to the lands that are the subject of the subdivision and all the requirements identified in the enclosed Subdivision Sketch Checklist. Sketches without dimensions will not be accepted.

For applications where any buildings or structures are present on the land that is the subject of the subdivision, a sketch prepared by an Alberta Land Surveyor is required.

ALBERTA ENERGY REGULATOR (AER) ABANDONED WELL INFORMATION				
In accordance with the Subdivision and Development Regulation:				
	A map from the AER identifying the presence or absence of abandoned oil/gas wells on the parcel that is the subject of the application;*			
AND				
	EITHER a statement that there are no abandoned oil/gas wells on the parcel that is the subject of the application OR a list and map identifying the location of abandoned oil/gas wells (including the surface coordinates) on the parcel that is the subject of the application.*			
	*This information can be obtained from the AER's Abandoned Well Viewer (www.aer.ca) or by contacting the AER Customer Contact Centre by telephone (1-855-297-8311) or by email (inquiries@aer.ca).			
If an abandoned oil/gas well is found to be present on the parcel that is the subject capplication (subject parcel), the following will be required:				
	A tentative plan of subdivision (for vacant parcels) or survey sketch (for parcels that contain buildings and improvements) prepared by an Alberta Land Surveyor that illustrates the actual well location on the subject parcel as identified in the field and the setback established in the ERCB/AER Directive 079 in relation to existing or proposed building sites.			
ОТН	ER			
Applicants may be required to submit additional information such as a water report in accordance with the Water Act, geotechnical reports and other professionally prepared reports, concept plans, and any other information necessary to determine whether the application meets the requirements of section 654 of the Municipal Government Act.				

Applicants are encouraged to contact the Oldman River Regional Services Commission to schedule a pre-application consultation with a planner prior to submitting a subdivision application.

Subdivision Sketch Checklist

The following information is required on all sketches accompanying subdivision applications to ensure the proposal is accurately presented to the Subdivision Authority:				
	North arrow and legend.			
	Municipal address (if applicable) and legal description (quarter section and/or lot/block/plan).			
	The accurate location, dimension, areas and boundaries of: the land that is the subject of the application, each new lot to be created, any reserve (municipal or environmental) land, existing rights-of-way of each public utility, and other rights-of-way, easements, railways, canals, or any other feature on or adjacent to the land proposed for subdivision.			
	The location, use and dimensions of any buildings and structures (permanent and temporary) on the land that is the subject of the application dimensioned to the proposed property lines and specifying those buildings or structures that are proposed to be demolished or moved.			
	The location of any existing or proposed water source (well, cistern, curb stop, etc.) and private sewage treatment systems (holding tank, septic tank/field, open discharge/treatment mound, etc.) on the property dimensioned to existing and proposed property lines.			
	Adjacent municipal roads, provincial highways and any public pathway or trails adjacent to the site, dimensioned from the property lines.			
	Existing and proposed access to each new lot and residual land.			
	The approximate location and boundaries of the bed and shore of any river, stream, watercourse, lake or other body of water that is contained within or bounds the proposed parcel of land.			
	The location of any natural and man-made features such as fences, sloughs, dugouts and/or other bodies of water, and wooded areas and/or shelter belts.			
The f	ollowing information may also be required:			
	Existing and proposed site grades, contours and any special topographical features or site conditions (e.g. escarpments, break-of-slope, and unstable areas).			
	A map showing the 1:100 year flood.			
	Land use and land surface characteristics within 0.8 kilometres ($\frac{1}{2}$ mile) of the land that is the subject of the application.			
	Location of sour gas facilities.			
	Any other information required to determine whether the application meets the requirements of section 654 of the Municipal Government Act.			
•	are able to submit a digital copy of your sketch, it would be greatly appreciated. Digital sketches be submitted in AutoCAD (.dwg) format.			





APPLICATION FOR SUBDIVISION URBAN MUNICIPALITY

FOR OFFICE USE ONLY				
Zoning (as classified under the Land Use Bylaw):				
Fee Submitted: File No:				
APPLICATIO	N SUBMISSIC	ON		
APPLICATION Date of Receipt:	N SUBMISSIO	Accepted By:		

l.	CO	NTACT INFORMAT	TON						
	Na	me of Registered Ov	vner of Land to	be Subdivided:					
	Mailing Address:					P			
	Tel	ephone:		Cell:		Fax:			
	Em	ail:			Preferred I	Method of Corresp	ondence:	Email 🗆	Mail 🗆
	Na	me of Agent (Person A	uthorized to act on	behalf of Registered Ow	vner):				
	Ma	iling Address:				P	ostal Code:		
	Tel	ephone:		Cell:		Fax:			
	Em	ail:			Preferred I	Method of Corresp	ondence:	Email 🗆	Mail 🗆
	Na	me of Surveyor:							
	Ma	iling Address:		Postal Code:					
	Tel	ephone:		Cell:		Fax:			
	Em	ail:			Preferred I	Method of Corresp	ondence:	Email 🗆	Mail \square
2.	LEC	GAL DESCRIPTION	OF LAND TO B	E SUBDIVIDED					
	a.	All/part of the	¼ Section	Township	Range	_ West of N	/leridian <i>(e.</i>	g. SE¼ 36-1	36-W4M)
	b.	Being all/part of:	Lot/Unit	Blo	ock	Plan			
	c.	Total area of existing	ng parcel of land	l (prior to subdivisi	on) is:	hectares		acres	
	d.	Total number of lot	s to be created:	Size	e of Lot(s):				
	e.	Municipal/Civic Add	dress (if applical	ole):					
	f.	Certificate of Title I	No.(s):						
3.	LO	CATION OF LAND	TO BE SUBDIVI	DED					
	a.	The land is located	in the municipa	lity of					
	b.	Is the land situated	immediately ad	ljacent to the mun	icipal boundary	?	Yes	☐ No	
		If "yes", the adjoini	-						
	c.	Is the land situated					Yes	☐ No	
		If "yes" the highwa	y is No						
	d.	Does the proposed other body of water			a river, stream,	lake or	Yes	☐ No	o 🗌
		If "yes", state its na	ime						
	e.	Is the proposed par	rcel within 1.5 ki	ilometres (0.93 mil	es) of a sour gas	s facility?	Yes		ь П

4.	EXI	EXISTING AND PROPOSED USE OF LAND TO BE SUBDIVIDED					
	Describe:						
	a. Existing use of the landb. Proposed use of the land						
_	b.						
5.	PH	IYSICAL CHARACTERISTICS OF LAND TO BE SUBDIVIDED					
	a.	Describe the nature of the topography of the land (flat, rolling, st	eep, mixed)				
	b.						
	c.	c. Describe the kind of soil on the land (sandy, loam, clay, etc.)					
	d.	Is this a vacant parcel (void of any buildings or structures)?		Yes 🗌	No 🗌		
		If "no", describe all buildings and any structures on the land. Ind	icate whether any are to	be demolished	or moved.		
	e.	Are there any active oil or gas wells or pipelines on the land?		Yes 🗌	No 🗌		
	f.	Are there any abandoned oil or gas wells or pipelines on the land	?	Yes 🗌	No 🗌		
6.	WA	ATER SERVICES					
	a.	Existing source of water	Municipal 🗌	Other 🗌			
		If other, describe existing source of potable water					
	b.	Proposed source of water	Municipal 🗌	Other 🗌			
		If other, describe proposed source of potable water					
7.	SE\	WER SERVICES					
	a.	Existing sewage disposal	Municipal	Other 🗌			
		If other, describe existing sewage disposal	· —	_			
	b.	Proposed sewage disposal	Municipal	Other			
		If other, describe proposed sewage disposal	. —	_			
_							
8.	REG	GISTERED OWNER OR PERSON ACTING ON THEIR BEHALF					
	Ι			here	by certify that		
☐ I am the registered owner ☐ I am authorized to act on behalf of the register owner							
and that the information given on this form is full and complete and is, to the best of my knowledge, a true state facts relating to this application for subdivision approval.							
	Sigr	ned:	Date:				
9.	RIG	GHT OF ENTRY					
	,		haral	by authorize r	enrecentatives		
	of t	the Oldman River Regional Service Commission or the municipality	·	•	•		
	insp	pection in connection with my application for subdivision.					
	This right is granted pursuant to Section 653(2) of the Municipal Government Act.						