

RURAL MUNICIPALITY OF PAYNTON NO. 470

Pipeline Crossing Municipal Road Application

Date of Application						
Registered Owner Name:						
Legal Land Description	Quarter:	Section:	Township:	Range:	Meridian: W3	
Phone Number:	Day:		Night:		Cell:	
Mailing Address:						
Construction to be completed by:						
Application for:	() Pipeline Crossing Municipal Road					
Signature of Registered Owner:						
	Printed:			Signe	d:	

Application Process:

- 1. Submit Road Crossing Application, site plan and \$250.00 Fee to the Paynton R.M. office at rm470@sasktel.net or fax 306-895-4800.
- 2. The Manager of Public Works will inspect the site and proposed pipeline crossing.
- 3. A decision will be issued for the proposed pipeline crossing.
- 4. If the Municipal Road Crossing application is approved, applicants are responsible for contacting Sask 1ST Call at 1(866)828-4888 to locate underground utilities.
- 5. Applicants must construct the pipeline crossing to the Municipal Pipeline Crossing Standard and in accordance with any conditions of approval, as attached to the approval document.



Municipal Pipeline Crossings:

For the purpose of pipeline design and installations parallel or crossing municipal road allowances, the following conditions shall apply:

- All road allowances are deemed to be 45.72 meters (150) feet;
- All pipelines must be installed at right angles to the road allowance;
- Pipelines should cross road allowances at the low spots where ever possible;
- Minimum pipeline depth shall be 2.5 meters (8 feet) in low spots and 3.7 meters (12 feet) in high spots on the road allowance at the discretion of council;
- All developed roads must be punched through;
- Encasement and vents are required on all high traffic roads or other roads as deemed necessary by Council;
- Vents may be placed on the outer edge of the existing right of way but will require moving at such times as road widening or construction occurs.

Signage:

The following regulations shall apply to permanent signage:

District	Maximum Number of	Maximum Sign Area	Maximum Sign Height	
	Signs			
Mixed Use	No Maximum (Section 3.15.2.3)	3.5m2 (38 sq. ft)	6m (20 feet)	
General Industry	2	4.6m2 (50 sq. ft)	10m (32 feet)	
Intensive Industry	2	9.2m2 (100 sq. ft)	12m (40 feet)	

** PLACEMENT OF ANY UNDERGROUND FACILITIES/UTILITIES SHALL FOLLOW GROUND

DISTURBANCE REGULATIONS FROM ANY MUNICIPAL INFRASTRUCTURE. EX) CULVERTS,

SIGNS, ETC.**