



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: Signed:

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 Signs	Maximum Sign Area	Maximum Sign Height
Mixed Use	No Maximum (Section 3.15.2.3)	3.5m ² (38 sq. ft)	6m (20 feet)
General Industry	2	4.6m ² (50 sq. ft)	10m (32 feet)
Intensive Industry	2	9.2m ² (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.****