






Please complete this form and return to Inter Pipeline Ltd. via email at land@interpipeline.com

We are unable to process your request until we have received this form completed accurately, incomplete information will result in a delay in the processing of your request. The information below is required prior to initiating a permanent or temporary access road crossing agreement in accordance with CSA Z662-19, Section 10. An engineering analysis must be conducted prior to imposing surface loads to assess the resulting combined stresses on the pipeline(s).

APPLICANT INFORMATION					
Company:		Name:		Phone #:	
Email:		Your File #:			
Legal Location(s):					
Duration: <input type="checkbox"/> Temporary <input type="checkbox"/> Permanent		Expected Start Date:		End Date:	
Description and Purpose of Crossing:					
WHEEL VEHICLE CROSSING: Description of heaviest wheeled vehicle/equipment					
Will the vehicle be highway permissible: <input type="checkbox"/> Yes <input type="checkbox"/> No			Will Rig Mats be used for the Crossing: <input type="checkbox"/> Yes <input type="checkbox"/> No		
Axle Grouping	Axle/Wheel Configuration	Make / Model	Axle Spacing for Tandem/Tridem	Tires per Axle	Weight per Axle Group
Steering					kg
Single			 Min Axle Spacing	<input type="checkbox"/> 2 <input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> 8	kg
Tandem			m	<input type="checkbox"/> 2 <input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> 8	kg
Tridem			m	<input type="checkbox"/> 2 <input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> 8	kg
Other	Insert Configuration:		m		kg
Total Vehicle Weight (GVWR)					kg
TRACK VEHICLE CROSSING: Description of heaviest tracked vehicle/equipment					
Make	Model	Max. Vehicle Weight	Track Length (Ground Contact)	Track Width (Ground Contact)	
		kg	m	m	
		kg	m	m	

Notes:

- Axle information should match the provided tired vehicle description to avoid processing delay. Vehicle drawings may be provided in order to clarify and escalate the request.
- Vehicles with multiple axle grouping shall provide the associated weight for each axle grouping.
- When using the 'Other' axle grouping, the axle type & total number of axles must be specified along with the axle/wheel configuration of the proposed vehicle.
- Highway permissible loads shall be in accordance with Alberta/Saskatchewan Traffic Safety Act. Weights that exceed these loads will be subject to non-highway permissible calculations.
- The track width & length provided should be per track, not the combination of both tracks.

This Section is For Internal Use Only		Date Received:		Date to Integrity:	
File Number(s):					
Pipeline System(s):		LS(s):			
Land Administrator:		Pipeline(s):			

PIPELINE CROSSINGS

Pipe Outer Dimension:		Pipeline Product:	
Pipe Material:		Installation Method:	
Crossing Angle (where feasible, as close to 90° as possible):			
Proposed Pipeline Crossing Position:	<input type="checkbox"/> Over <input type="checkbox"/> Under <input type="checkbox"/> Above Ground		
Proposed Vertical Clearance Distance with Inter Pipeline's Pipelines:		mm	
For above ground pipeline, confirm if the support piles near Inter Pipeline's pipelines will be electrically isolated:		<input type="checkbox"/> Yes <input type="checkbox"/> No	
For above ground pipeline, clearance distance between closest pile support with Inter Pipeline's pipeline:			

Notes:

- Survey plans are required for crossing review.
- For above grade pipelines, piling drawings with vertical and horizontal dimensions with respect to Inter Pipeline assets are required for review.
- Pipeline separations must meet minimum 0.6m or the greater of the 1.5 times the diameter larger pipe, whichever is larger.

ROAD CROSSINGS

Type of road (Gravel /Paved /Asphalt):	
Road Ditches:	<input type="checkbox"/> Yes <input type="checkbox"/> No
Permanent Crossing Date Required:	
Angle of Crossing (where feasible, as close to 90° as possible):	
Total Width of the Proposed Road (m):	

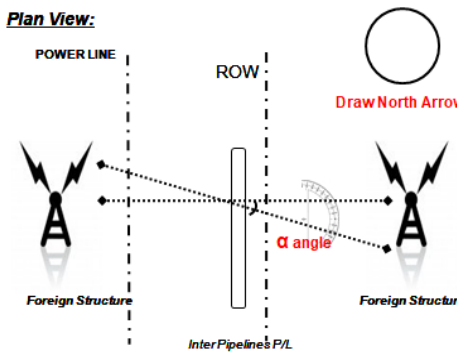
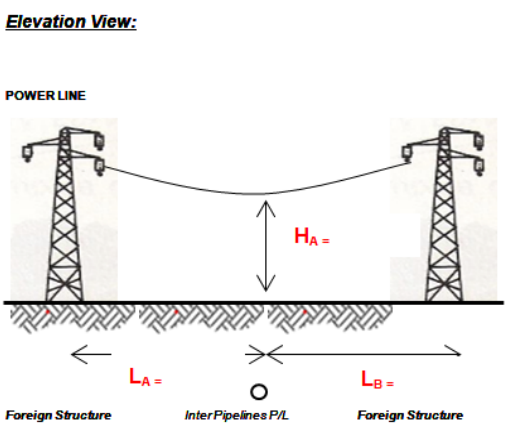
Notes:

- Road profile design drawings are required for crossing review.
- If applicable, design drawings must show previous road right of way and new right of way.

UTILITIES CROSSINGS

Outer Dimension of Conduit /PVC /Pipe /Foundation support(s):	
Casing Material:	
Type of Utility Crossing:	
Installation Method:	
Crossing Angle (where feasible, as close to 90° as possible):	
Depth of Cover at the Crossing:	

AERIAL POWERLINE ENCROACHMENT

Crossing Coordinates: N: _____ E: _____	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Plan View:</p>  <p>Note: Fill the Data</p> </div> <div style="text-align: center;"> <p>Elevation View:</p>  </div> </div>
Oblique: <input type="checkbox"/> Yes <input type="checkbox"/> No α angle _____ deg.	
Powerline Voltage: _____ (kV)	
Distances from Power Towers to Inter Pipelines's pipelines: (as measured along P/L) L_A _____ m L_B _____ m <input type="checkbox"/> North <input type="checkbox"/> South <input type="checkbox"/> East <input type="checkbox"/> West	