

Crossing Information Requirements

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: Ph					Phone #:	
Email:			Your File #:						
Legal Location(s):									
Duration:	Permanen	nt Expected Start Date: End D							
Description and Purpose of Crossing:									
WHEEL VEHICLE CROSSING: Description of heaviest wheeled vehicle/equipment									
Will the vehicle be highway permissible: Yes No Will Rig Mats be used for the Crossing: Yes No									
Avia Avia/Wheel					Axle Spacing for		V	Weight per Axle	
Grouping	Configuration	Make / Model		dei	Tandem/Tridem	Tires per A	xie	Group	
Steering								kg	
Single					00	□ 2 □ -		kg	
	(0)				Min Axle Spacing	□ 6 □	8	3	
Tandem	@ @				m	□ 2 □	•	kg	
	00					□ 6 □	8		
Tridem	QQQ				m	— - —	4	kg	
	0 0 0					□ 6 □	8	9	
Other	Insert Configuration:				m			kg	
Other								r.g	
Total Vehicle Weight (GVWR) kg									
TRACK VEHICLE CROSSING: Description of heaviest tracked vehicle/equipment									
Make		М	lodel				ength entact)	Track Width (Ground Contact)	
					kg	,	m	m	
					kg	1		m	
Notes:						Mahilala daa i			

- 1. 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.
- 2. Vehicles with multiple axle grouping shall provide the associated weight for each axle grouping.
- 3. 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.
- 5. The track width & length provided should be per track, not the combination of both tracks.

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



	Rev 5						
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: ☐ Over ☐ Under ☐ Above Ground							
Proposed Vertical Clearance Distance with Inter Pipeline's Pipelines:							
For above ground pipeline, confirm if the support piles near Inter Pipeline's pipelines will be electrically isolated:							
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, pilling 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:	☐ Yes ☐ No						
Permanent Crossing Date Required:							
Angle of Crossing (where feasible, as close to 90° as possible	le):						
Total Width of the Proposed Road (m):							
Notes: 1. Road profile design drawings are required for crossing review. 2. 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	t(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:	Elevation View:						
N: POWERLINE	ow! ()						
<u>E:</u>	Draw North Arrow POWER LINE						
Oblique: ☐ Yes ☐ No ☐							
α angle deg.							
Powerline Voltage:	α angle A H _A =						
(KV) !	Foreign Structure						
Distances from Power Towers to	ipelines P/L						
Inter Pipelines's pipelines: (as measured along P/L)	L _A = O L _B =						
Note: Fi	Foreign Structure Inter Pipelines P/L Foreign Structure						
L _A m							
L _B m							
□ North □ South □ East □ West □ □							