

Alberta:

VEHICLE CROSSING INFORMATION REQUIREMENTS

The following information will be required to conduct an engineering analysis of the proposed crossing.

The request will not be processed until <u>ALL</u> information is received. Please forward the completed form by fax or e-mail to the appropriate Trans Mountain Permit Technician in your area:

Permit Technician Fax: 780.449.3053

permits_ab@transmountain.com

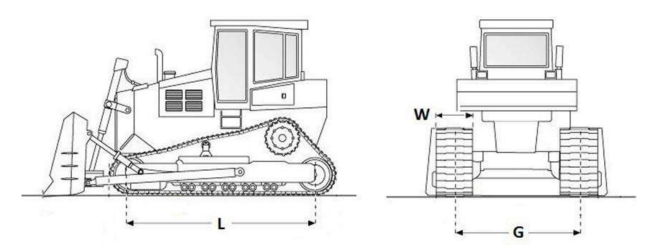
British Columbia and Washington Sta	Fax:	Permit Technician Fax: 604.268.3063 permits_bc@transmoutnain.com					
1. Contact Information							
Company Name:							
Contact Person:		Date:					
Address:		•					
Phone:		Fax:					
Jobsite Location:		•					
2. General Information							
Description and Purpose of Crossing:							
Location (legal land, address, PID, etc.):						
GPS Coordinates (Latitude and Longitude Decimal Degree):							
Duration of use:	Temporary	Permanent					
Start Date:		End Date:					
Equipment or Vehicle with Tires:	Yes	No					
Equipment with Tracks:	Yes	No					



DATA SHEET – EQUIPMENT WITH TRACKS

Please use the tables below to provide information for all the tracked vehicles (one sheet per vehicle) that will cross the pipeline (make/model and description):

Make/Model:					
Equipment Description:					
Fully Loaded Gross Vehicle Weight:					
Track Length on Ground – "L"	Track Gauge on Centre – " G "				





DATA SHEET - EQUIPMENT OR VEHICLE WITH TIRES

Please use the tables below to provide information for EACH of the wheeled vehicles (one sheet per vehicle) that will cross the pipeline (make/model and description) and attach a sketch of the vehicles showing the tire configurations.

Equipment Type:			
Make/Model:			
Equipment Description:			
Fully Loaded Gross Vehicle Weight:			
Road legal without overweight permit?	Yes	No	

Axle	Maximum Loaded Weight PER Axle	Number of Tires PER Axle	Tire Width – " D "	Tire Pressure	Distance between Tire Set Centrelines – "C"	Tire Specs (section width/sidewall aspect ratio/rim diameter (e.g., 225/70R22.5)
Units						
Steering						
2 nd						
3 rd						
4 th						
5 th						
6 th						
7 th						

