

## 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 ALL information is received.** Please forward the completed form by fax or e-mail to the appropriate Trans Mountain Permit Technician in your area:

Alberta: Permit Technician  
 Fax: 780.449.3053  
 permits\_ab@transmountain.com

British Columbia and Washington State: Permit Technician  
 Fax: 604.268.3063  
 permits\_bc@transmountain.com

### 1. Contact Information

Company Name:	
Contact Person:	Date:
Address:	
Phone:	Fax:
Jobsite Location:	

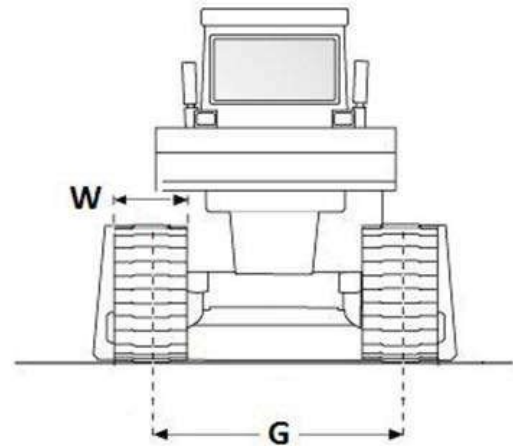
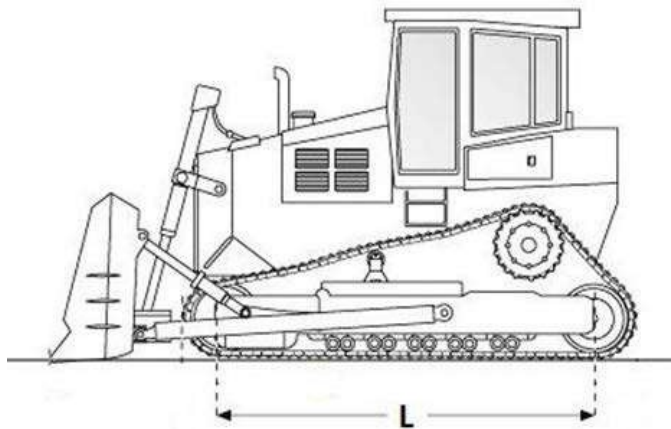
### 2. General Information

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):

Equipment Type:		
Make/Model:		
Equipment Description:		
Fully Loaded Gross Vehicle Weight:		
Track Shoe Width – “ <b>W</b> ”	Track Length on Ground – “ <b>L</b> ”	Track Gauge on Centre – “ <b>G</b> ”



## 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”	Centreline Distance to Previous Axle – A and B	Tire Specs (section width/sidewall aspect ratio/rim diameter (e.g., 225/70R22.5)
Units							
Steering							
2 <sup>nd</sup>							
3 <sup>rd</sup>							
4 <sup>th</sup>							
5 <sup>th</sup>							
6 <sup>th</sup>							
7 <sup>th</sup>							

