



Equipment Specification and Data Sheet(s)

In order to properly conduct an analysis on the requested crossing the following general information and appropriate data sheets are required to be completed.

Steps:

1. Complete the *Applicant – Information and Details* document for each crossing application
2. Add and complete the *Data Sheet – Equipment or Vehicle with Tires* for EACH piece of equipment
3. Add and complete the *Data Sheet – Equipment with Tracks* for EACH piece of equipment
4. Return fully completed general information and data sheets and any other pertinent information

Applicant Information

Applicant Name:	
Applicant Contact Person Name:	
Email:	
Phone Number:	
Applicant Reference/File Number:	

Details

Description and Purpose of Crossing:				
Location Indicator (legal land description, PIN, etc.)				
GPS Coordinates:(Latitude and Longitude Decimal Degree)				
Duration:	Temporary		Permanent	
Start Date:		End Date:		
Equipment or Vehicle with Tires:	Yes	No	Datasheet:	
Equipment with Tracks:	Yes	No	Datasheet:	

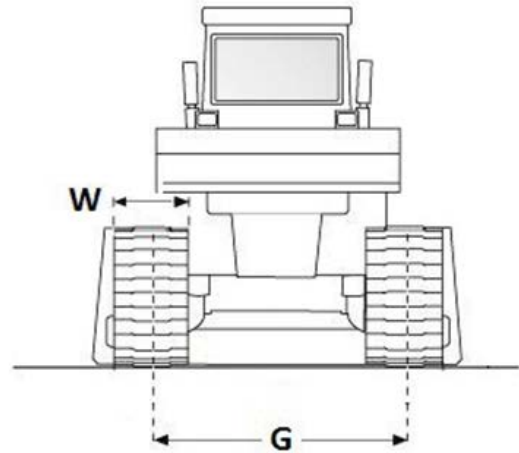
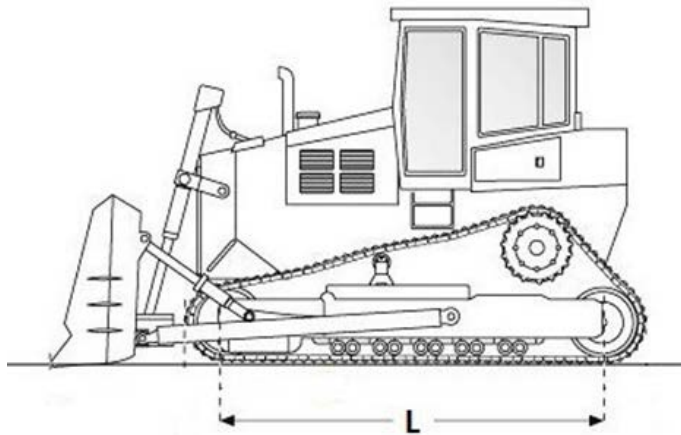
Data Sheet – Equipment with Tracks

Complete this data sheet for each piece of equipment with tracks.

Equipment with Tracks

INDICATE UNITS

Manufacturer:			
Model:			
Equipment Description:			
Fully Loaded Gross Vehicle Weight:			
	Track Shoe Width (refer to W below)	Track Length on Ground (refer to L below)	Track Gauge (on centre) (refer to G below)
Units			
Track			



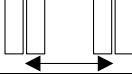
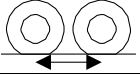


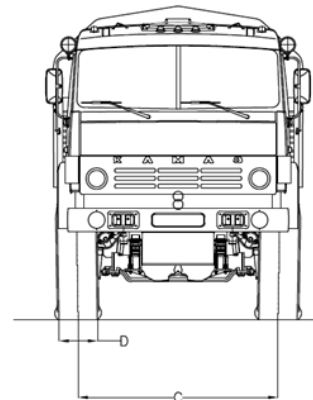
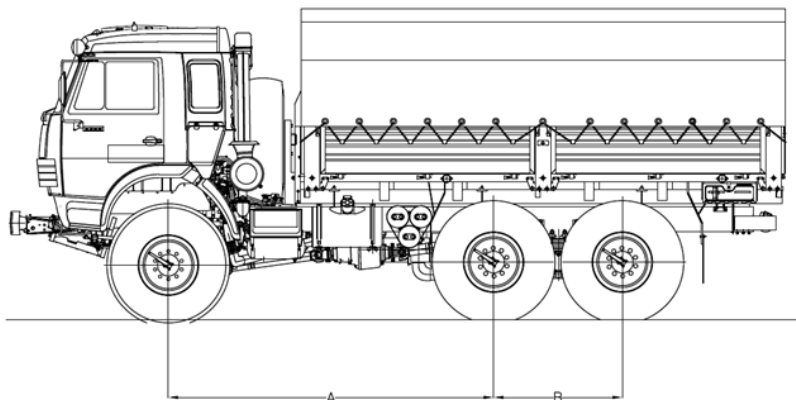
Data Sheet – Equipment or Vehicle with Tires

Complete this data sheet for **EACH** piece of equipment or vehicle with tires.
EXCLUSION: *pick up trucks of one ton or less*

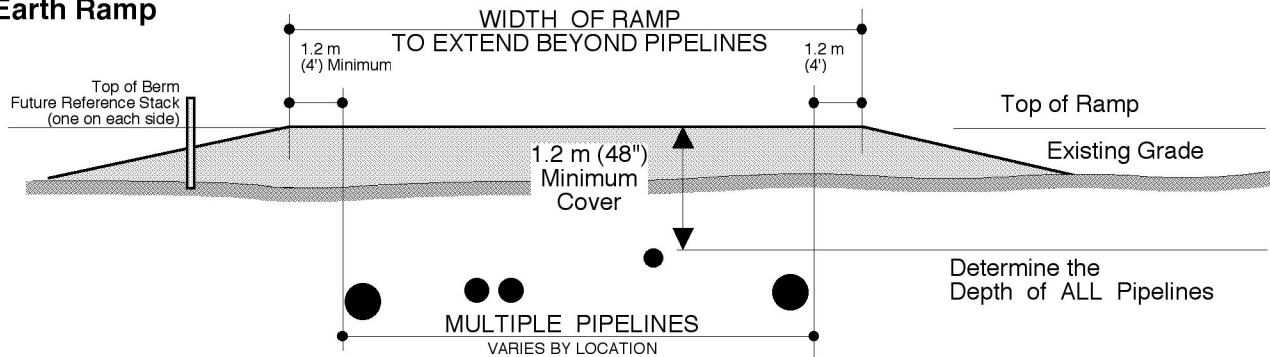
Equipment or Vehicle with Tires

INDICATE UNITS

Manufacturer:						
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 (refer to D below)	Tire Pressure	Distance between Tire Set Centerlines (refer to C below) 	Centerline Distance to Previous Axle (refer to A below) (refer to B below) 
Units						
Steering						
2 nd						
3 rd						
4 th						
5 th						
6 th						
7 th						

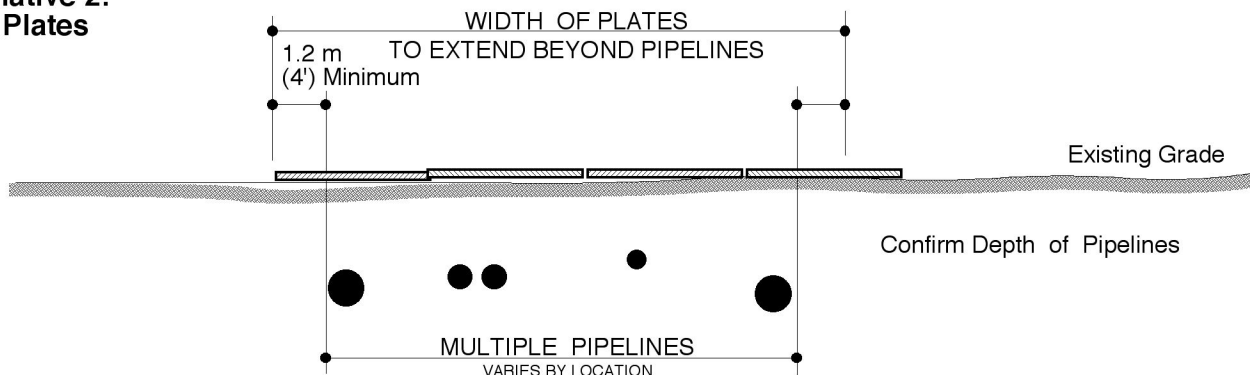


Alternative 1: Earth Ramp

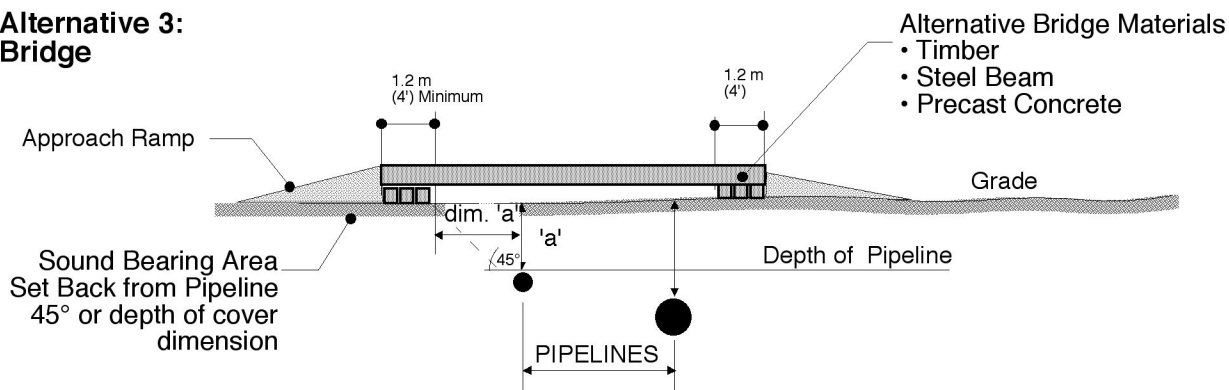


Alternative 2: Steel Plates

Typical Steel Plates:
1.2 m x 2.4 m x 25 mm thick (4' x 8' x 1" thick)



Alternative 3: Bridge



Note:

In all cases it is the Applicant's responsibility to prove the adequacy of depth of cover or mechanical protection to avoid putting stress on the pipeline.

WARNING High Pressure Oil Pipeline
Contact Sun-Canadian Pipe Line for Inspections
72 hours before commencement of work
1-800-263-6641, Ext 137



Sun-Canadian
Pipe Line Company
Limited

Temporary Pipeline Protection

Scale: none Date: 2005-05-23 Dwn: WPL PowerCADD: Ramp Append 3

1				
0	X-ing Guideline Update	June 4/01	DWG NO:	Rev
No	Revision	Date	X-ing Guide 4.4	0