

Instructions

Enbridge file: LRCE0001-

For all equipment activities that affect the Enbridge right-of-way/easement, complete and submit the following form(s):

- Wheeled vehicles or mobile equipment**
 - > For all proposed road legal vehicles or mobile equipment please submit one form for:
 - The road legal vehicle or piece of mobile equipment with the **heaviest single** (steering) axle
 - The road legal vehicle or piece of mobile equipment with the **heaviest tandem** axle
 - The road legal vehicle or piece of mobile equipment with the **heaviest tridem** axle

Road legal: A vehicle that can travel on a highway or public road without an overweight or special permit.

- > Please submit one form for **each** proposed **non-road legal** vehicles or mobile equipment.

Non-road legal: A vehicle that requires an overweight or special permit to travel on a highway or public road.
- Tracked and compaction vehicles or mobile equipment**
 - > Please submit one form for **each** proposed tracked and compaction vehicles or mobile equipment.

Completed forms should be sent to the Regional Crossings Inbox or crossingsCanada@enbridge.com or crossingsUS@enbridge.com.
If you have any questions, please contact us at the email above or contact your local Enbridge representative.

Contact and crossing information

Date:	Applicant name:	Address:
Phone number:	Email:	GPS coordinates (ex. 44.325874, -88.752148):
Start date:	Duration of crossing:	

Road legal:
Highway permissible vehicle that can travel on a public road **without** an overweight or special permit.

Non-road legal:
Vehicle that **requires** an overweight or other special permit to travel on a highway or public road.



Complete the following table for the heaviest axle load per grouping for **each** road legal single, tandem and tridem vehicle.

Complete the following table for **each** vehicle that is not road legal.

Manufacturer:

Model:


Equipment description:

Fully loaded gross vehicle weight:

Select unit:

Road legal:

Axle grouping:

Complete for ALL vehicles						Complete for non-road legal only
Axle:	Maximum loaded weight PER individual axle within the grouping	Number of tires PER axle	Tire pressure	Centerline distance to previous axle (see A or B above)	 Distance between tire set centerlines (see C above)	Individual tire width (see D above)
Units:	Select unit: <div></div>	#	Select unit: <div></div>	Select unit: <div></div>	Select unit: <div></div>	Select unit: <div></div>
Steering						
2nd						
3rd						
4th						
5th						
6th						
7th						
8th						
9th						
10th						
11th						
12th						

Date:

Applicant name:

Address:

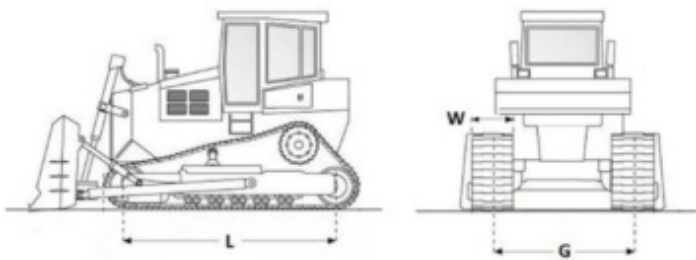
Phone number:

Email:

GPS coordinates (ex. 44.325874, -88.752148):

Start date:

Duration of crossing:



Applicant name:

File #:

Manufacturer:

Model:

Equipment description:

Fully loaded gross vehicle weight:

Select unit:

Dimensions (per diagram above)					
Track shoe width (W):	<input type="checkbox"/> Millimeters	Track length on ground (L):	<input type="checkbox"/> Millimeters	Track gauge on center (G):	<input type="checkbox"/> Millimeters
	<input type="checkbox"/> Inches		<input type="checkbox"/> Inches		<input type="checkbox"/> Inches

Date:

Applicant name:

Address:

Phone number:

Email:

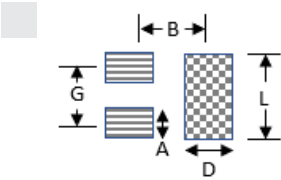
GPS coordinates (ex. 44.325874, -88.752148):

Start date:

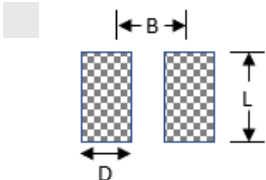
Duration of crossing:

Select the applicable loading diagram below:

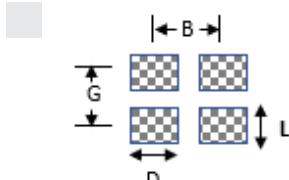
Drum and two tires:



Two drums:



Four drums:



Manufacturer:

Model:

Equipment description:

Dimensions (per selected diagram above)					
Drum length: L=	<input type="checkbox"/> Millimeters <input type="checkbox"/> Inches	Drum diameter: D=	<input type="checkbox"/> Millimeters <input type="checkbox"/> Inches	Wheelbase: B=	<input type="checkbox"/> Millimeters <input type="checkbox"/> Inches
Tire width: A=	<input type="checkbox"/> Millimeters <input type="checkbox"/> Inches	Gauge (on center) G=	<input type="checkbox"/> Millimeters <input type="checkbox"/> Inches	Tire pressure:	<input type="checkbox"/> PSI <input type="checkbox"/> KPA
Loading					
Total operating weight:	<input type="checkbox"/> Millimeters <input type="checkbox"/> Inches	Drum type: <input type="checkbox"/> Smooth drums <input type="checkbox"/> Padfoot drums			
Static weight on front drum/axle:	<input type="checkbox"/> Kilograms (kgs) <input type="checkbox"/> Pounds (lbs)	Static weight on rear drum/axle:		<input type="checkbox"/> Kilograms (kgs) <input type="checkbox"/> Pounds (lbs)	
Centrifugal force:					
High vibration centrifugal force must be provided if vibration mechanism will be engaged. Select "N/A" only if vibration mechanism will not be engaged.			<input type="checkbox"/> Yes <input type="checkbox"/> N/A		
High vibration:	<input type="checkbox"/> Kilonewtons (kN) <input type="checkbox"/> Pounds (lbs)	Low vibration:	<input type="checkbox"/> Kilonewtons (kN) <input type="checkbox"/> Pounds (lbs)		

Date:

Applicant name:

Address:

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Start date:

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