

Application to cross/encroach facilities or work in proximity to Imperial Oil



Imperial Oil (IOL) may have multiple pipelines in a right-of-way.

A locate is required by you and must be performed prior to applying for an agreement.

To obtain a field locate contact clickbeforeyoudig.com

Crossing/project location

Land description/legal address

Coordinates

Lat	Long
Township/municipality	Country/region
Time frame for proposed project	Temporary or permanent

If crossing, will crossing be

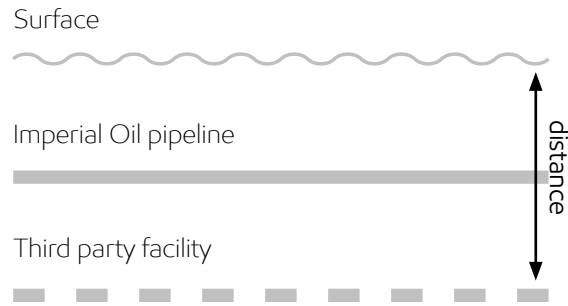
below IOL pipeline Yes No
1m separation Yes No

If you answer no to either question above please explain why

Please provide detailed scope of work (facility, type, size, # of crossings/distance from IOL pipeline)

Drawing requirements

- Drawing number, revision number and date
- Description of installation
- Pipeline location and diameter
- Pipeline right-of-way boundaries, dimensions, and plan numbers
- Crossing angle
- Profile (see example)



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Grantee requirements:

Name of grantee/facility owner (Agreement will be issued in this name):

Grantee/facility owner contact name:

Corporate address of grantee/facility owner:

Email:

Phone: Fax:

Name of applicant contractor (if different from grantee):

Applicant contact name:

Address of contractor:

Email:

Phone: Fax:

**Please submit this completed form and copy of your one call/locate form
with your request in the [third party and road use request portal](#)**

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Pipeline crossings

Pipe outer dimension:	Pipeline product:
Pipe material:	Installation method:
Crossing angle (where feasible, as close to 90° as possible):	
Proposed vertical clearance distance with pipelines:	
Cathodic protection: <input type="checkbox"/> Required <input type="checkbox"/> Not required	
For above ground pipeline, confirm if the support piles near pipelines will be electrically isolated: <input type="checkbox"/> Yes <input type="checkbox"/> No	
For above ground pipeline, clearance distance between closest pile support with pipeline:	

Road crossings

Type of road (gravel /paved /asphalt):
Road ditches: <input type="checkbox"/> Yes <input type="checkbox"/> No
Permanent crossing date required:
Angle of crossing (where feasible, as close to 90° as possible):
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 ROW and new ROW.

Utility crossings

Note: New facilities must take the lower position with minimum of 1m separation.

Outer dimension of conduit /PVC /pipe /foundation support(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:

Vehicle crossing

Will the vehicle be highway permissible: <input type="checkbox"/> Yes <input type="checkbox"/> No
Will bridge/air block be used for the crossing: <input type="checkbox"/> Yes <input type="checkbox"/> No

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Vehicle crossings Equipment specs					
Axle grouping	Axle/Wheel configuration	Make / Model	Axle spacing for tandem/tridem	Tires per axle	Weight per axle group
Steering				2	kg
Single				<input type="checkbox"/> 2 <input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> 8	kg
Tandem			m	<input type="checkbox"/> 2 <input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> 8	kg
Tridem			m	<input type="checkbox"/> 2 <input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> 8	kg
Other	Insert configuration:		m		kg
Total vehicle weight (GVWR)					kg

Vehicle crossings Track vehicle				
Make	Model	Max. Vehicle weight	Track length (Ground contact)	Track width (Ground contact)
		kg	m	m
		kg	m	m
		kg	m	m

Attach these completed forms to your application
with your request in the [third party and road use request portal](#)