

# 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](http://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*)

Surface

Imperial Oil pipeline

Third party facility

distance

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Grantee requirements:

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

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Grantee/facility owner contact name:

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Corporate address of grantee/facility owner:

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Email:

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Phone: Fax:

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Name of applicant contractor (if different from grantee):

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Applicant contact name:

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Address of contractor:

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Email:

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Phone: Fax:

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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: ☐ Required ☐ Not required

For above ground pipeline, confirm if the support piles near pipelines will be electrically isolated: ☐ Yes ☐ No

For above ground pipeline, clearance distance between closest pile support with pipeline:

## Road crossings

Type of road (gravel /paved /asphalt):

Road ditches: ☐ Yes ☐ 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: ☐ Yes ☐ No

Will bridge/air block be used for the crossing: ☐ Yes ☐ 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			 Min. axel spacing	<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](#)