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| --- | --- | --- | --- | --- | --- | --- |
| **Company requesting permission:** Click here to enter text. | | | **Ref/File #:**  Click here to enter text. | | | Completed form and detailed drawing(s) to be forwarded to:  Enbridge  PO Box 11162  1100-1055 West Georgia Street  Vancouver, BC V6E 3R5  Attn: Land and Crossing Administrator  Tel: 604.691.5142 / Fax: 604.691.5877  [crossings@enbridge.com](mailto:crossings@enbridge.com) |
| Contact name: Click here to enter text. | | | | | |
| Address: Click here to enter text. | | | | | |
| Telephone:  Click here to enter text. | Fax:  Click here to enter text. | Email:  Click here to enter text. | | | |
| Legal description / location information / geographic coordinates of proposed activity:  Click here to enter text. | | | | | | |
| **Detailed description of proposed facilities and/or activities (attach extra pages as necessary). If possible, attach recent photographs of the proposed location(s):** | | | | | | |
| FOR PIPELINES you must provide pipeline specifications, including pipe material, outside diameter, wall thickness, maximum operating pressure, product to be carried | | | | | | |
| FOR ACCESS ROADS you must provide the following:   * Is the activity temporary (less than 6 months) or permanent (more than 6 months)? Specify duration. * Total vehicle weights (loaded and unloaded) – per the Vehicle Crossing Information Form (VCIF) | | | | * List ALL vehicle types which will be crossing the pipeline(s) * Axle configuration / weight distribution per axle for wheeled vehicles; track length/width and psi for tracked vehicles | | |
| FOR CABLE/POWER LINE crossings you must provide voltage, proposed crossing height or depth, and if using new or existing poles | | | | | | |
| FOR SEISMIC programs you must provide type of program (dynamite or vibroseis), nature of access, location of source/receiver lines | | | | | | |
| FOR TIE-IN to Enbridge pipelines, prior to requesting a proximity excavation permit, please ensure that an application for tie-in has been sent to: Enbridge, 5th Ave Place, East Tower, Calgary, AB T2P 3L8, Attn: Measurement Technical Services | | | | | | |
| FOR PROXIMITIES, ABUTMENTS, ENCROACHMENTS OR OTHER WORKS NOT SPECIFIED ABOVE, provide as much information about the work and location as possible. | | | | | | |
| Click here to enter text.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Click here to enter text.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Click here to enter text.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Click here to enter text. | | | | | | |
| Desired schedule (commencement and completion dates): Click here to enter text. | | | | | | |
| Construction/excavation/activities to be completed per the details of drawing number Click here to enter text. attached hereto, which has been prepared in accordance with Enbridge’s Drawing Requirements for Third Party Activities (see page 2) | | | | | | |
| Date: Click here to enter text. | | | | | | |
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| *Signature* | | | | | *Print Name and Title* | |

**DRAWING REQUIREMENTS FOR THIRD PARTY ACTIVITIES**

General requirements

1. The applicant should contact the pipeline company at an early date for information and to discuss requirements with respect to the proposed crossing.
2. No less than two copies of drawings should be submitted.
3. Dimensions on drawing(s) may be in Imperial or metric.
4. Enbridge field representatives may request that existing access routes be considered first, to prevent unnecessary cutting and travel across the pipeline right-of-way
5. All underground facility crossings must maintain the same elevation across the entire width of the pipeline right-of-way
6. Copies of engineering typical crossing drawings may be obtained from Enbridge upon request.
7. Drawing(s) must be available for reference on site.

*The following information should be incorporated into all drawings(s) used for construction or a specific crossing drawing(s) may be required for approval.*

Drawings should include:

1. Revision number and date
2. North arrow
3. The angle of crossing relative to Enbridge’s pipeline (where applicable)
4. Geographical references (such as legal property lines, roads, mile posts, etc). *Enbridge may request more detailed information if the location cannot be precisely determined.*
5. Plan and profile view showing all details pertinent to the activity which shall include (but is not limited to):
   * minimum separation between the facility and the pipeline
   * location(s) of Enbridge’s pipeline relative to the activity (if known)
   * depth of cover of facility installation
   * surface structures (shown along pipeline)
   * underground facilities (shown along facility)
   * location of cathodic test lead terminal box (if applicable)