



INITIAL NOTIFICATION OF INTENT TO CONSTRUCT PIPELINE CROSSING/ENCROACHMENT

1. Owner/Applicant Information

Name: _____
Address: _____
Authorized Representative: _____ Title: _____
Telephone # _____ Fax # _____ E-Mail _____

2. Engineer/Consultant Information

Name: _____
Address: _____
Authorized Representative: _____ Title: _____
Telephone # _____ Fax # _____ E-Mail _____

3. Location Description

_____ 1/4 _____ 1/4 Sec. _____, Township _____, Range _____
City / Village / Township (circle one): _____
Province: _____ Country: _____ Postal Code: _____
Pipeline Location Mile Post: _____ plus _____ feet
(if parallel) to Mile Post: _____ plus _____ feet

4. Commodity To Be Transmitted in Pipe Line: _____

(steam, air, water, gasoline or other petroleum products, chemical-specify: natural or artificial gas. If sewer, identify as to force or gravity line, sanitary, storm or chemical waste – specify)

5. Pipe Data

CARRIER PIPE

CASING PIPE

- | | | |
|---|-------|-------|
| A. Inside Diameter: | _____ | _____ |
| B. Outside Diameter: | _____ | _____ |
| C. Wall Thickness: | _____ | _____ |
| D. Pipe Material: | _____ | _____ |
| E. Specification/Grade or Class: | _____ | _____ |
| F. Min. Yield Point of Material | _____ | _____ |
| G. Process of Manufacture | _____ | _____ |
| H. Name of Manufacturer | _____ | _____ |
| I. Type of Joint | _____ | _____ |
| J. Working Pressure | _____ | _____ |
| K. Maximum operating pressure in pipeline _____ (psi by gauge) | | |
| L. Length of Casing Pipe: _____ Feet | | |
| M. Will casing pipe/uncased carrier pipe be cathodically protected?: _____ | | |
| N. Hydrostatic pressure carrier pipe will be tested with before using _____ (psi) | | |
| O. Will casing pipe be vented? _____ Size: _____ | | |
| P. Will casing pipe/uncased carrier pipe have a protective coating? _____ Type: _____ | | |
| Q. Depth of top of casing or uncased carrier pipe below base of rail or top of ground: _____ feet. (Minimum at closest point) | | |
| R. Method of installing casing pipe/uncased carrier pipe: _____ | | |

(dry bore & jack, directional, tunnel, other – specify)

Submission:

Attach to this application (3 copies) showing north arrow and a location sketch with crossing measured from the nearest railroad mile post and a profile sketch of actual situations showing relationship of tracks, contour of ground, the buried pipe, etc. Distance from each facility (encroachment) to the centerline of nearest road, crossing, bridge or other railway structures, must be clearly indicated. Right of way lines of railroad and labeled Street or Highway, if involved, should also be shown.

Return this completed form along with a cheque for a non-refundable preparation fee of \$950 (\$840.71 + \$109.29 HST) made out to Trillium Railway Co. Ltd, 265 King Street, Unit #3 Port Colborne, ON, L3K 5V8.