

INITIAL NOTIFICATION OF INTENT TO CONSTRUCT WIRE/CABLE CROSSING/ENCROACHMENT

Complete this form and return it along with a non-refundable preparation fee of \$840.00 + HST made out to Trillium Railway Co. Ltd.

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 (Attach a Copy of a Sketch Showing Location)

_____ 1/4 _____ 1/4 Sec. _____, Township _____, Range _____

City / Village / Township (circle one): _____

Province: _____ Country: _____ Postal Code: _____

Wireline Location Mile Post: _____ plus _____ feet
(if parallel) to Mile Post: _____ plus _____ feet

4. Indicate Type of Utility/Facility

Power Line _____

Telephone _____ Fiber Optic _____ Copper Pair _____

Cable TV _____ Fiber Optic _____ Coaxial _____

Other _____

5. Desired Method of Installation/Construction

Underground _____

Overhead _____

Crossing _____

Longitudinal _____

Copper Pairs _____ # of Wires _____

Fiber Optic _____ # of Strands _____

Other _____

6. Wire/Cable Data

a. Number of Poles/Towers on Property _____

b. Number of Guys/Anchors on Property _____

c. Crossarm Overhang (feet & quantity) _____

d. Maximum Voltage _____

e. Number of Wires/Cables/Pairs/Strands (circle one) _____

f. Depth of Top of Wire/Cable/Casing below base of Rail or Top of Ground _____

g. Clearance Over Railroad Company's Wires _____

h. Clearance Over Railroad Company's Tracks _____

i. Casing Length (Property Line to Property Line) _____

j. Size & Kind of Pipe or Duct _____

k. Method: How is Pipe or Duct to be installed under the track (dry bore & jack, directional, tunnel, other-specify)

l. Size and Type of Wire/Cable _____

m. Insulated _____

- n. Bare/Open Wire _____
- o. Stranded _____
- p. Solid _____
- q. Angle of Crossing _____
- r. Length of Span Crossing Tracks _____

7. Location References and Clearances of Facility (Encroachment)

- a. Name of Public Road (crossing track) _____
- b. Width of Public Road (crossing track) _____
- c. Distance From Each Facility (Encroachment) to Center Line of Main Track _____
- d. Distance From Each Facility (Encroachment) to Center Line of any Adjacent Track _____
- e. Side Clearance from Railroad Company's Wire to Nearest Pole/Tower _____
- f. Distance and Direction From Bridge Abutment, Culvert, Switch, Road Crossing, etc. _____

(Do Not Use Milepost Sign as Reference) (Enclose plans of proposed facility with North Arrow and a Vicinity map)

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 pip, etc. Distance from each facility (encroachment) to the centerline of nearest road, crossing, bridge or other Railroad structures, must be clearly indicated. Right of way lines of railroad and labeled Street or Highway, if involved, should also be shown.