

R. J. CORMAN RAILROAD COMPANY

APPLICATION FOR PIPE LINE CROSSING UNDER/OVER RAILROAD PROPERTY AND/OR TRACK

Plans for proposed installation shall be submitted to and meet the approval of the Railroad Company before construction is begun. Material and installation are to be in strict accordance with specifications of National Electrical Safety Code, current edition, AREMA and requirements of R.J. Corman Railroad Company. See page two of this application for items that must accompany this application form and insurance information. **Each separate occupation on Railroad property should have a separate application.**

OWNER OF PIPE LINE (Agreement will be with this party)

Complete Legal Name of Applicant (Owner of Pipeline) _____

Invoicing Contact _____ Telephone _____

Email Address _____

Mailing Address _____

Please check if this agreement should be mailed to this address

Type of Business Entity: Corporation: State _____ Individual Municipality
 Partnership: Type _____ State _____ Other: _____

ENGINEER/PROJECT CONSULTANT

Company Name _____ Contact Name, Title _____

Telephone _____ Email Address _____

Mailing Address _____

Please check if this agreement should be mailed to this address

GENERAL PROJECT INFORMATION

This installation is: New Revision to existing in exact location Attachment to existing Upgrade to existing

Existing Agreement Number: _____ Type of Agreement: _____ Date: _____

If the existing agreement number cannot be provided, the installation will be treated as "New"

Will this line exclusively serve a patron of the Railroad? No Yes Name: _____

Exact Location of Installation:

State _____ County _____ City/Township _____

*This installation to be located _____ Feet _____ (direction) of Railroad Mile Post _____

**This point must be shown on drawing*

Can you provide? Latitude _____ Longitude _____ What is your source _____

Within limits of a Public Right of Way? NO YES: DOT/AAR Crossing# _____

Name of road(s) _____ Length within the Public Right of Way: _____ feet

Relationship of Installation to Tracks:

Crossing: how many? _____ Angle of Crossing _____°

Total length in Railroad R/W _____: Length Crossing _____ Length Paralleling _____ Length in Public R/W _____

**These measurements must be shown on drawing*

PROJECT DETAILS & SPECIFICATIONS

Product to be conveyed: _____ Flammable? Yes No

Maximum Operating Pressure: _____ PSI Field Test Pressure: _____ PSI Test Type: _____

Location of shut-off valves _____

Vents: Number _____ Size _____ Height above ground _____

Seals: Both Ends One End

Depth**: Under tracks, from base of rail to top of casing _____ feet _____ inches

(minimum depth of 5'5" required for area under tracks)

Right-of-Way area other than under tracks _____ feet _____ inches

(minimum ground cover depth of 5' required for area other than under tracks)

Right-of-Way area in roadway ditches _____ feet _____ inches

****All depths will be assessed according to not only AREMA specs, but also in consideration of any Railroad Xing Signal Cables that may be present in the specific location of the installation. Depths which comply with AREMA specs may still require adjustment for approval.**

