R. J. CORMAN RAILROAD COMPANY

APPLICATION FOR WIRE 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. 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.**

All occupancies should be designed and constructed so that rail operations and facilities are not interfered with, interrupted, or endangered. In addition, proposed facilities should be located to minimize encumbrance to the corridor so that the railroad will have unrestricted use of its corridor for current and future operations.

	reement will be with this party)					
	plicant (Owner of Wire line)					
		Telephone				
Email Address						
Mailing Address						
	eement should be mailed to th	nis address				
Type of Business Entity:	☐ Corporation: State ☐ Partnership: Type		□ Individu	ıal	☐ Municipality	
	□ Partnership: Type	State	□ Other: _			-
ENGINEER/PROJECT CON	ISULTANT					
			Contact Nam	ne, Title		
	phone Email Address					
☐ Please check if this agr	reement should be mailed to t	his address				
GENERAL PROJECT INFO	PMATION .					
	☐ New ☐ Revision to exist	sting in exac	t location □A	Attachment to exi	isting □Upgra	nde to existina
	:	-				_
	If the existing agreement numb					
	e a patron of the Railroad? No		•			
	(
*This installation to be locate	ed Feet		(dire	ection) of Railroa	nd Mile Post	
*This point must be shown or						
Provide: Latitude Longitude			·			
Within limits of a Public Right	t of Way? □ NO □ YES: DO	T/AAR Cross	sing#			
Name of road(s)		Ler	ngth within the P	ublic Right of Wa	ay:	feet
Balaga all actions like	(. T)					
Relationship of Installation			A l (O	•	0	
•	nes to be installed at this location		-	•		
_	Length Crossing	9	_ Length Parall	eling	Length in Public F	R/W
*These measurements must	be shown on drawing					
PROJECT DETAILS & SPE	CIFICATIONS					
	ectric CATV Telepho	one 🗆 Co	mmunications	☐ Fiber optic	☐ Other:	
Conductors: Number	AWG Gauge		Material			
	Distribution □ No □ Yes [
	No. of Phases				Amperes	
Max Voltage	Max Current		Max Fault to Ground			

AERIAL INSTALLATIONS							
Number of Existing Poles in Railroad R/W (show on drawing)Distance of butt of pole nearest track rail							
	wire supports						
	Height of wires above top of rail at 60° F*						
Sag in Spans at 60° F Height of wire sup	ports above ground level						
Height of wires above Railroad communications and signal wires at 60° F							
(*minimum height of 27' above tracks required)							
UNDERGROUND INSTALLATIONS							
	Casing Outside Diameter Casing Wall Thickness						
Casing Material							
Depth**: Under tracks, from <u>base</u> of rail to top of casing	feetinches						
Did OM Hall I had	(minimum depth of 5'5" required for area under tracks) feetinches						
Right-of-Way area other than under tracks							
Digital of Manager in an advanced likely as	(minimum ground cover depth of 5' required for area other than under tracks)						
Right-of-Way area in roadway ditches	feetinches						
,	and will also consider any Railroad Xing Signal Cables or other facilities that may						
be present in the specific location of the installation. Depths which comply with AREMA specs may still require adjustment for approval.							
Math ad of installation (places used helps)							
Method of installation (please read below):							
Railroad's preferred method of installation under tracks is "Jack & Bore" (boring pits not allowed on RR property). If open cut installation is							
	ad to resurface tracks. Directional Drilling is considered a variance and additional						
cost will apply for review.							
5.40							
R.J. Corman requires:							
All wirelines under the railroad should be encased.							
All wirelines will be at a minimum depth of 51/2' from be							
All wirelines will have a 5' ground cover for areas not	under the track.						
Jack & Bore is the preferred method of installation.							
If application is approved, applicant agrees to raimburge the Bail	road for any cost incurred by the Railroad incident to installation, maintenance, and/or						
	o assume all liability for accidents or injuries which arise as a result of this installation.						
· · · · · · · · · · · · · · · · · · ·	mine a time for construction that will not interfere with Railroad Operations.						
7 ppilodite will be required to work with realized manager to deter	mino a anno for contactación afact will not interfore with realifead operatione.						
Date of Application Signatur	e						
Places Print or Type:							
Please Print or Type:	e Phone Email						
Name	, I Hone Linaii						
TO COMPLETE YOUR APPLICATION PACKET, PLEAS							
☐ Original and one (1) copy of this application form.	We suggest keeping one additional copy.						
 □ Original and one (1) copy of this application form. □ Two (2) letter size prints of a drawing showing pla 	We suggest keeping one additional copy. n, elevation section of crossing from field survey, location in respect to milepost and						
 □ Original and one (1) copy of this application form. □ Two (2) letter size prints of a drawing showing pla track, width of Railroad's right of way, location an 	We suggest keeping one additional copy. n, elevation section of crossing from field survey, location in respect to milepost and d distances to track and adjacent structures affecting crossing, and bore pits.						
 □ Original and one (1) copy of this application form. □ Two (2) letter size prints of a drawing showing pla track, width of Railroad's right of way, location an □ (non-refundable) Application & Engineering Review 	We suggest keeping one additional copy. n, elevation section of crossing from field survey, location in respect to milepost and d distances to track and adjacent structures affecting crossing, and bore pits.						

The Railroad Company reviews each project to determine, in its sole discretion, the need for flagmen, inspection services or additional review by outside services.

All fees should be payable to:

RJ Corman Railroad Company Attn: Real Estate Department P.O. Box 788 / 101 R.J. Corman Drive Nicholasville, KY 40340

It is important that your request be complete and accurate as possible to prevent delay or rejection. The application processing time greatly depends on the accuracy of information and the detail of drawings provided. Processing time is normally completed within 30 days. If the project requires a variance approval, site assessment or resources outside our company the timeframes will depend on availability of resources.

Once your application is approved you will be provided a permit/agreement and instructions for scheduling.

WHILE YOUR APPLICATION IS UNDER REVIEW, PLEASE PREPARE FOR THE FOLLOWING:

If approved, there will be an annual License fee required. The amount of the fee will be determined upon completion of application review. Please contact the Real Estate Dept. if you are interested in making a one-time payment in lieu of annual payments.

INSURANCE

If approved, the following Insurance will be required:

- During the continuance of the Agreement, a policy of Public or Commercial Liability Insurance, naming Licensee as insured and covering liability assumed by Licensee and naming Licensor as additional insured. A coverage limit of not less than \$1,000,000.00 Combined Single Limit per Occurrence for bodily injury liability and property damage liability is required. This should also cover contractual liability during periods of survey, installation and maintenance.
- During the construction phase, a policy of Railroad Protective Liability Insurance naming R.J. Corman Railroad Company as insured with limits of \$2,000,000.00 per Occurrence and \$6,000,000.00 aggregate. Please note: R.J. Corman's insurance policy does not provide for the option of adding a rider to its policy as a substitute for applicant's purchase of a policy of Railroad Protective Liability Insurance.
- Your RJC Agreement number should be included on your certificate. This agreement number will be assigned with application approval.

A Certificate of Insurance will be required before authorization to begin work will be issued.

NO WORK CAN BEGIN UNTIL YOU RECEIVE A WRITTEN NOTICE TO PROCEED.

Entering any railroad right of way or other railroad property without the written permission of the railroad is trespassing and illegal. Violators will be prosecuted. Trespassing puts you, our employees and the public at risk of serious, even fatal injury.

ENTRY PERMITS

Contractor's performing installations will be required to have an Entry Permit.

- Permit Application Fee \$500.00.
- Permit Fee \$1,000.00.
- Website: http://www.rjcorman.com/contact/real-estate-services

FLAGGING

If your project requires a flagger the rate is \$65.00 an hour for an 8 hour day, \$97.50 after 8 hours, and \$130.00 after 10 hours. The need for flagging will be determined by the appointed Railroad representative for your area.