

Carload Express, Inc.
Right-of-Way Manager, 519 Cedar Way, Bldg 1, Suite 100 Oakmont, PA 15139

Application for Overhead Wireline Crossing or Longitudinal of Railroad Property and or Track

Section 1 - Applicant Data

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Complete Name of Applicant			
Applicant Type	Corporation	Partnership	Individual
	Sole Proprietor	Municipality	Developer
	Other		
State of Incorporation or Partnership	_		
Mailing Address			
Billing Address			
FEIN or SSN			
Contact Name & Title			
Telephone Number			
Fax Number			
Email Address			
Emergency Contact Name			
Emergency Telephone			

Section 2 – Location Data

Proposed Date of Installation		
Railroad Name		_
Nearest City		_
County		
State	OHIO PENNSYLVANIA MARYLAND DELAWARE	
Nearest Railroad Mile Post		
Railroad Subdivision		_
US DOT/AAR Crossing Number		
Feet from Railroad Milepost		
Is Crossing within Public Road Right-of-Way?	□YES □ NO	
If YES, Name of Street		_
Fed-State-County No.		_
Latitude/Longitude		_
Quarter, Section, Township and Range		_

Section 3 – Wireline Data

Crossing or Longitudinal	☐ Crossing ☐ Longitudinal
Installation	☐ New ☐ Maintenance ☐ Upgrade ☐ Replacement ☐ Other
Type of Crossing	☐ Electrical ☐ Telephone ☐ Coaxial Cable ☐ Fiber Optic ☐ Other
Type of Service	☐ Transmission ☐ Distribution ☐ Service ☐ Other
Will facility be used solely by applicant?	☐ YES ☐ NO
If no, list all parties that will be using this facility:	
Proposed Date of Installation:	
Type of Wire or Cable:	
Size of Wire or Cable:	
Wall Thickness:	
Encasement Material:	
If Power total # of Circuits:	
Angle of Wireline Crossing the track:	
Degrees:	
Number of Conductors:	
Amount of Voltage:	

Section 4 – Crossing Data

Total Aerial Length within				-
RR ROW				
Number of Tracks Crossed:				
Angle of Wire Line				
Crossing Track:				
Number of Poles to be				
Installed within RR ROW:				
Type of Wire Supports:				
Hairba of Minas about to a				
Height of Wires about top				
of rail at 60 deg F:				
Sag in Spans at 60 deg F:				
ough spans at oo deg i.				
Distance from butt of pole				
to nearest rail of track:				
Describe in detail the				
manner and method				
of installation:				

Section 5 – Longitudinal Data

Total Aerial Distance on			
Railroad Right of Way:	-		
Distance of Wire Line			
Parallel to Nearest Rail:			
Begin of Longitudinal			
Railroad Milepost:			
Nam odd Willepost.			
End of Longitudinal			
Railroad Milepost:			
Describe in detail the			
manner and method			
of installation:			

Plans for proposed installation shall be submitted to and approved by the Railroad before construction or work can begin.

Upon application approval, applicant agrees to reimburse Railroad for any cost incurred by Railroad incident to the installation, maintenance and/or supervision necessitated by the installation. Applicant further agrees to assume all liability for accidents or injuries that arise as a result of this installation.

Material and installation are to be in strict accordance with specifications of the American Railway Engineering Association, National Electric Safety Code and requirements of Carload Express, Inc.

Standard Application processing takes approximately 8-12 weeks from the date of receipt of the completed application. "Expedited Processing" is available and will reduce the processing time to between 4-6 weeks at an additional cost listed below.

Schedule of Fees – License Application (All fees are non-refundable)

Application Review Fee	\$200
Engineering Review Fee	\$500
Document Preparation Fee	\$500
Expedited Processing Fee (1-2 weeks)	\$1000

If installing more than one facility in the same location, a separate application MUST be completed for each new line to be installed.

Applications submitted with more than one facility listed or with incomplete data or information will be returned and will not be processed until all applications are returned accurate, complete and with all applicable fees.

Date:	Signature:	
Phone:	Print Name:	
Email:	Title:	
Date:	Signature:	Approved by Right-of-Way Manager