

(Example: 12, 48, 96 etc.)

Application for Wireline New or Change to Existing

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There is a **Nonrefundable \$1,200.00** application fee for review of this application.

Montana Rail Link, Inc. ("MRL") utilizes the BNSF Railway Company ("BNSF") Utility Accommodation Policy ("UAP") for design and construction standards for proposed encroachments of utility facilities. Please consult the UAP for such standards prior to submission of this application.

The UAP is updated periodically and is available here: https://www.bnsf.com/bnsf-resources/pdf/about-bnsf/utility.pdf

Please be aware that MRL, upon review of this application, may require additional conditions not specified in the UAP for any proposed utility installation or modification work specified herein.

Agreement Holder Information:						
Name of Agreement Holder:		Phone No:				
Email Address:			Contact Name & Phone No:			
Corporation (if any):			State in which incorporated:			
Complete Business Address (if different from below)):					
Complete Billing Address & Phone Number:						
If not a corporation, name(s) of owners or partners:						
Applicant Reference No (if any):						
Wireline Information:						
Application For (choose one): O Wir	reline (Crossing C) Wireline	e parallel to track	O Both	
Application Type (choose one): O Ne	ew Inst	tallation	O Existin	g (Repair or Upgrade) O Both	
If application corresponds to an existing wireline, specify existing railroad agreement/permit number(s):						
Type of service requested: O Commercial O	O Indus	trial ⊜ Individu	ıal (residen	tial) O Multi-Family (subdi	vision)	
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Is there private or public access to this site? O Yes		-				
Will the user need access across railroad tracks and	l/or railro	oad property?	0 \	∕es O No		
Wireline will be used for: O Electric O Fibe	er Optic	O Telepho	one ○ Cab	le TV O Other:		
Size and type of wire or cable:						
(Example: ¼" ASCR #2)						
Number of electrical conductors:	Voltage:			Phase:	Cycles:	
(Example: 1, 2, 3 etc.)	(Example: 12 kv, 69 kv)		<i>(</i>)			
Number of other wires:				(Example: 1, 3)	(Example: 60Hz)	
(Example: 1, 2, 3)		T				
Number of optic fibers: Number of		Number of p	of pairs of telephone conductors:			

(Example: 100, 200 etc.)

Location information:					
Name of the nearest city or town:	County:	State: Montana			
(Example: Missoula, etc.)	(Example: Missoula, etc.)				
Distance and direction from nearest Railroad milepost:					
(Example: 2,500' west of milepost 25 on the 9th Subdivision (See GIS Map))					
Quarter Section, Section, Township, Range:					
Distance in feet measured along the track from the point wire Railroad (centerline of road crossing, center of railroad culve					
(Example: 2,500' east of 3rd Avenue road crossing, Twin	Bridges on the 7 th subdivision – see	GIS map)			
Angle wireline will make with track at the point of crossing:					
(Example: 35, 60, 90 etc.)					
Distance from centerline of nearest track if a parallel wireline encroachment:					
(Example: 100', 200' etc.)					
Is crossing within a public road right of way? O Yes O No					
Name of road:		Right of way widthfeet			
US Dept. of Transportation Railroad Crossing No.:					
(Will be a six-digit number ending with a letter – example: 09	01662K)				
If proposed utility is at a roadway crossing, Federal Railroad Administration (FRA) Safety Map can be used to identify crossing:					
https://fragis.fra.dot.gov/GISFRASafety/					
Total length of wireline on railroad right of way:					
(Example: 100', 400' etc.)					
Construction Information (applicable section(s) Overhead Wireline(s):	must be completed):				
Number of new poles on Railroad Right of way:	Or in public right of	of way:			

Overneau wheeline(s).							
Number of new poles on Railroad Right of way:		Or in public right of way:					
(Example: 1, 2, 3 etc.)	(Example: 1, 2, 3 etc.)						
Distance of each pole from centerline of closest railroad track measured perpendicular to the track (also show on attached sketch):							
(Example: 138', 200' etc.)							
Distance of closest guy wires to the centerline of the closest railroad track measured perpendicular to the track (also show on attached sketch):							
(Example: 138', 200' etc.)							
Vertical distance lowest wire is above top of rail of highest	railroad track:						
(Example: 35', 40' etc. (See UAP for requirements))							
Vertical distance lowest wire is above highest wire of railro	oad signal, communica	tion, or electrical supply line(s):					
(Example: 35', 40' etc. (See UAP for requirements))							
Length of wire span over track(s):	Length of	adjacent span:					
(Example: 138', 200' etc.)	(Example:	(Example: 138', 200' etc.)					

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Underground Wireline(s):			. a.g			
Method of installation: O Directional bore	O Jacking	O Trenching	(for longitudinal installation only)			
Distance from header of dry boring or jacking	nit to center of closest	track measured n	ernandicular to track:			
(Example: 138', 200' etc.)	pit to center of closest t	irack measured p	erpendicular to track.			
Length of casing pipe:	Casing material:		Casing grade:			
(Example: 138', 200' etc.)	(Example: STEEL)		(Example: SCH 40)			
Casing inside diameter:		e·	(Example: GOT 40)			
(Example: 12", 48" etc.)	Casing wall thickness: (Example: 0.50", 1" (See UAP for requirements))					
Vertical distance from base of rail of lowest tra	<u> </u>	C G/11 TOT TOGATION	<i>(11.0)</i>			
(Example: 12', 35' (See UAP for requirements))	ack to top of casing.					
Distance from bottom of track ditch to wire or	conduit:					
(Example: 6', 12' (See UAP for requirements))	conduit.					
Distance below ground surface outside of trace	k and track ditch area:					
(Example: 6', 12' (See UAP for requirements))	m and track after area.					
MRL requires the submission of the following it review:	ems along with this forn	n for the applicati	on to be processed for Engineering Department			
1) Two copies of this application;						
 Plan view and cross-sectional view sketches showing the proposed wireline and the railroad track for total occupancy of railroad property, including actual designed depths, heights, and distances, not minimum standards; 						
3) A planimetric CAD file, which shall be in the Montana State Plane coordinate system, in ground distances, and AutoCAD						
	.dwg file format; and 4) Payment of the non-refundable application fee specified above.					
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	fication, or locating of tra	ick, bridges, signa	an, with proper advance notice, or if the wireline als, railroad wires or pipelines, roads, or the supply ervices will be borne by the applicant.			
Failure to provide all of the requested	d information will re	sult in the auto	omatic cancellation of this application.			
Signature of Applicant						
Date						
If a consultant or other third part	v is preparing this a	application, ple	ease fill out the below information:			
Name of individual preparing application:						
Name of firm:						
Business Address of preparer:						
Telephone Number:						