

PIPELINE / WIRE LINE PROCESS INSTRUCTIONS

Licensing Process:

1. Please apply for your permit online at https://bnsf.railpermitting.com*. If you are unable to apply online, please submit the application package to Jones Lang LaSalle Brokerage, Inc (JLL). Once the application package is received by JLL, the application and drawing will be forwarded to the engineering firm to prepare the Exhibit "A" drawing(s) for the contract. This process takes approximately 10 to 15 working days.

*Applications for utility crossing permits submitted under claim of legal right will not be accepted through the online system. Written applications and accompanying documentation (plans, drawings, insurance certificates, etc.) as required by law, including any payment due, must be served in accordance with the requirements of the applicable law (typically via certified mail or other legal service). Such applications must be served on BNSF's registered agent, The Corporation Trust Company, 1209 Orange Street, Wilmington, DE 19801, or upon BNSF's legal registered agent in the state where the utility will be located.

- 2. When the Exhibit "A" is completed, a contract will be prepared and e-mailed to you for review and signature. The e-mail will provide directions regarding insurance and any additional fees.
- 3. Return the signed contract to JLL's Permits Department. You can remit a check when you return your agreements, or if you applied online, you may pay your fees online.
- 4. The final contract will be presented for execution provided payment has been received and insurance has been approved.
- 5. Once the contract is executed, it will be e-mailed to you. If you prefer, you may request an original to be returned to you for your files.
- 6. Prior to commencing any work on the Premises, Licensee shall complete and shall require its contractor (all parties who will be working on the site) to complete the safety training program at Internet Website http://www.bnsfcontractor.com. This training must be completed no more than one year in advance of Licensee's entry on the Premises.
- 7. The cover letter and the executed contract will list the Scheduling Agent's information for coordination of flagging and observation services. You will need to contact the Scheduling Agent at least ten business (10) days prior to beginning work.

Process Time:

Please be advised that the average time for completion of this process is 8 weeks from the time that the application is received. Every effort will be made to complete this process in a timely manner. If you require RUSH processing please complete the attached form and send with your check for \$7,000. We cannot provide RUSH processing for longitudinals.

Insurance Requirements for the following Agreements:

	Pipeline, Overhead Pipe Truss or Conveyor	Electric Supply, Communication or Telephone Line				
Commercial General Liability Insurance	Contractual Liability with a combined single limit of a minimum of \$5,000,000 each occurrence and an aggregate limit of at least \$10,000,000.	occurrence and an aggregate limit of				
Business Automobile Insurance	Combined single limit of at least \$1,000,000 per occurrence.	Combined single limit of at least \$1,000,000 per occurrence.				
Workers Compensation and Employers Liability Insurance	Employers' Liability with limits of at least \$500,000 each accident, \$500,000 by disease policy limit, \$500,000 by disease each employee.	Employers' Liability with limits of at least \$500,000 each accident, \$500,000 by disease policy limit, \$500,000 by disease each employee.				
Railroad Protective Liability Insurance	Coverage of at least \$5,000,000 per occurrence and \$10,000,000 in the aggregate.	Coverage of at least \$2,000,000 per occurrence and \$6,000,000 in the aggregate, with the exception of New Mexico in which coverage is \$5,000,000 per occurrence and \$10,000,000 in the aggregate				
Pollution Legal Liability Insurance (if necessary)	In an amount of at least \$5,000,000 per occurrence and \$10,000,00 in the aggregate					
Please Note: These limits are subject to change without notice. An Agreement will be provided to you, which contains						

Please Note: These limits are subject to change without notice. An Agreement will be provided to you, which contains details concerning insurance requirements.

Please send the following so we may process your License request:

- 1. Completed Application.
- 2. **\$2,000 non-refundable application fee**. This is not in lieu of a license fee or permit agreement fee. Check should be made payable to <u>BNSF Railway Company</u>.
- 3. **One set of drawings** (no larger than 11 x 17) for the area to be occupied. (Include: streets, distance from tracks and streets, mileposts if available and any distinguishing land marks.) If required, attach the **pole head diagram**. Please ensure all information is accurate, as each change will add an additional \$2,000 to the application fee.
- 4. If you require this be expedited please complete the RUSH form and include an additional non-refundable \$7,000. We cannot provide RUSH processing for longitudinals.

Forward to:

Jones Lang LaSalle Brokerage, Inc.

Attn: Permit Services 2650 Lou Menk Dr., MOB-2 Ft. Worth, TX 76131



APPLICATION FOR PIPELINE or WIRE LINE - CROSSING AND/OR LONGITUDINAL

Jones Lang LaSalle Brokerage, Inc. ATTN: Permit Services 2650 Lou Menk Dr., AOB2 Fort Worth, TX 76131	Applicants	Tax ID # or SS #			
We submit for your approval the following speci BNSF RAILWAY COMPANY'S right-of-way, as					
Legal name of company/municipality who w State in which incorporated: (If not in Name of contact for ownership entity: Email Address: Mailing Address:	ncorporated, pl	ease attach name	of ow Phor Fax:	ners or partners ne #:	.)
Is this project ARRA funded? Yes	No □				
Is applicant a condemning authority? Yes					
Is applicant a Railroad Shipper? Yes If yes, BNSF Marketing Rep. name:	No L		Р	Phone #	
If yes, person requesting service:	_		Р	hone #	
Is this installation in conjunction with a track or If yes, BNSF contact name:				No 🗌 Phone #	
Is this installation associated with a public road If yes, please provide details and plans for sai	crossing/wider		aratio	on project? Yes	□ No □
Type of Encroachment: Crossing Lo	ongitudinal 🗌	Both 🗌			
Name of nearest town on RR					
Name of nearest roadway crossing RR? Location of Encroachment:	1/4 Continu	Т	ا ما م میں	·	Danas
Railroad Mile Post	1/4 Section	10\ lon	wnsni	ip	Range
Railroad Mile Post L Within limits of public road or street? Yes Width of public road or street:	No ☐ If ft.	yes, distance from	cente	er line of road:	ft.
PIPELINE: (Note: For wire line see pg. 2)					
Contents to be handled through pipeline:				•	
	(CARRIER			CASING
Length of pipe on RR property (plastic pipe must be encased full width of ROW)			ft.		ft.
Inside diameter of pipe			in.		in.
Pipe Material					
Specification & grade (Minimum yield strength casing 35,000 psi)					
Wall thickness (minimum wall thickness of casing pipe under 14 in. – 0.188 in E-80 Loading)					
Actual working pressure					
Type of Joint	Mechanical	Welded		Mechanical	Welded

			CARRIER		CAS	SING	
Coating							
Distance from base of							
	able contents, steam, water o	or					
non-flammable – minimum Uncased gaseous products	• •						
	All pipelines minimum 12 ft.						
Minimum ground cove							_
(minimum 6 ft.)							
Cathodic protection ca	asing and uncased						
pipelines							
						_	
Type of insulators or s	support: mable substances require 2		S	IZE:	_ _ Height Above Gr	Space:	
Number of Vents (flam	mable substances require 2	vents)		ize:	_ Height Above Gr	ouna:	
Does pipeline support	an oil or gas well?	Yes □ N	lo 🗌				
	_						
If yes, distance f	rom RR property.	ft. N	lame of well:				
	Jacking/Dry Bore		Trench		Horizontal Dire	ctional	
	(Jacking pit location min.	30 ft. from	(Open trench for o	crossing under	Drilling (HDD)		
Method of	centerline of track. Pit mu	ıst not be	tracks must be ap	proved by	(Jacking pit location		
<u>Crossing</u> :	open more than 48 hrs. ar protected when not in use		Division General I RR to furnish flagr	0 /	centerline of track. F	it must not be open	
	protected when not in use	·- <i>)</i>	applicant's expens		more than 48 hrs. an when not in use.)	d must be protected	
					,		
	orizontal Direction Drill						
	ne of track until it reaches						
to pumping the slurry to	o the cutting head during ed. A BNSF Flagman mi	drilling. This v	vill deter the ben	itonite slurry us	ed for lubrication from	n seeping up and	
	itor the ballast and roadb		during installation	ni anu an msp	ector/Coordinator (IC) will manage the	
moundation and will morn	nor the ballact and reads.	ou.					
WIRE LINE:							
	_						
	:: Electric	nmunication	∐ If other, c	lescribe: _			
Type of wires/cables:	# (of wires or cal	oles:	Volts	Phase	_ Cycles	_
Conduits:		., , ,	•		T / 10 1 ''		
Occupied conduits:		Vacant condi	uits:		Total Conduits:		
Length of encroachme				Adjacen	it spans:		_ π
Appurtenances on RR		£ı		tı.	/ 40	`	
Wire clearance over o		π			under (minimum 12')	
If under track:	kind of conduit _			onduit			
Wire clearance over F	RR Co. wire lines:						
POLES							
<i>c</i> : 1	Size:						
Kınd: Height:							
Set in: Earth 🔲	Rock						
Number of poles on RR	property:						
Distance of poles from to	rack:						
GUY WIRES							
	Down						
Jvernead Kind	Size						
CROSS ARMS							
Material:							
Size:	<u>-</u>						

FRONT ELEVA	ATION						
INSULATORS Material:							
T			Size:				
BRACKETS Material:							
			Size:				
CONDUCTORS							
Type:			Size:				
SIDE ELEVAT	_						
LINE CHARAC Voltage:			Phase:		Cycle:		
		ructions for the insta located at <u>www.bn</u>					of the <i>BNSF</i>
		ion plan and a det ng, bridge or other r			ould show tie	e-down measu	rement to
Please authoriz specifications.	ze us to proceed	with this installation	on or advise w	/hat chan	ges are nece	essary to meet	t BNSF's
Date:							
	Signed: Print Name:						
	Company:						
	Title:						

If you require additional assistance, please contact your <u>JLL Permit Manager</u>.



RUSH REQUEST

Note that your application package must be <u>completed</u> before we can expedite your application.

License Agreements that **do not** qualify for handling as a **RUSH**:

- 1. Longitudinals
- 2. Public Projects
- 3. General License
- 4. Assignments
- 5. Request for changes to our Engineering requirements
- 6. Requests for changes to our standard agreement

Please enclose your non-refundable check for \$9,000 (\$2,000 application fee and \$7,000 RUSH fee) and we will forward a contract to you for execution within 10 days.

Email the signed contract to me for execution.

Contact Infor	mation:		
	ip:		
Email Addres			