

# PIPELINE / WIRE LINE PROCESS INSTRUCTIONS

### **Licensing Process:**

- 1. Once the application package is received by Jones Lang LaSalle Brokerage, Inc. (JLL), the application and drawing will be forwarded to the engineering firm to prepare the Exhibit "A" drawings for the contract. **This process takes approximately 10 to 15 working days.**
- 2. When the Exhibit "A" is completed, a contract will be prepared and two (2) copies will be forwarded to you for an original signature. A letter will be sent to you that will provide directions regarding insurance and any additional fees.
- 3. Return the signed contracts (2 contracts with original signatures), along with the appropriate **payment** to JLL's Permits Department.
- 4. The final contracts, with original signatures, will be presented for execution provided payment has been received and insurance has been approved.
- 5. Once the contract is executed, one original will 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 <a href="http://www.bnsfcontractor.com">http://www.bnsfcontractor.com</a>. 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 Roadmaster's name and phone number. You will need to contact the Roadmaster ten (10) days prior to beginning work.

#### **Process Time:**

Please be advised that the average time period for completion of this process is 4 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 <a href="RUSH">RUSH</a> processing please complete the attached form and send with your check for \$4,250. We cannot provide RUSH processing for longitudinals.

#### **Insurance Requirements for the following Agreements:**

Contractual Liability with a combined single limit of a minimum of	Contractual Liability with a combined
\$5,000,000 each occurrence and an aggregate limit of at least \$10,000,000.	single limit of a minimum of \$2,000,000 each occurrence and an aggregate limit of at least \$4,000,000.
Combined single limit of at least \$1,000,000 per occurrence.	Combined single limit of at least \$1,000,000 per occurrence.
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.
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
In an amount of at least \$5,000,000 per occurrence and \$10,000,00 in the aggregate	
SCSE 6SSC oa lir pali	Combined single limit of at least \$1,000,000 per occurrence.  Employers' Liability with limits of at east \$500,000 each accident, \$500,000 by disease policy limit, \$500,000 by disease each employee.  Coverage of at least \$5,000,000 per occurrence and \$10,000,000 in the aggregate.

contains details concerning insurance requirements.

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

- 1. Completed Application.
- 2. \$800 non-refundable processing fee. Check should be made payable to BNSF Railway Company.
- 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 \$800 to the processing fee.
- 4. If you require this be expedited please complete the RUSH form and include an additional non-refundable \$4,250. We cannot provide RUSH processing for longitudinals.

Forward to:

Jones Lang LaSalle Brokerage, Inc.

Attn: Permit Services

4200 Buckingham, Suite 110

Ft. Worth, TX 76155



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

Jones Lang LaSalle Brokerage, Inc. <b>ATTN: Permit Services</b> 4200 Buckingham, Suite 110 Fort Worth, TX 76155	Applicants	s Tax II	O#orSS	S #			
We submit for your approval the following spensor RAILWAY COMPANY'S right-of-way, a							d/or along
Legal name of company/municipality who	will own the pir	eline/ v	wire line:				
State in which incorporated: (If not	incorporated, p	ease at	tach name	e of ov	vners or partners	s.)	
Name of contact for ownership entity:				_ Pho	ne #:		
EMail Address:				_ Fax	c:		
Mailing Address:							
Is this project <b>ARRA</b> funded? Is applicant a condemning authority? Is applicant a Railroad Shipper? If yes, BNSF Marketing Rep. name:	No No			_ F	Phone #		
Was this service requested by BNSF? Yes If yes, person requesting service:	<del>-</del>			Е	Phone #		
Is this installation in conjunction with a track or	track expansio	n projec	t? Yes	┌	No 🗆		
If yes, BNSF contact name:	tracit expansio	p. ojoc			Phone #		
Is this installation associated with a public road	d crossing/wide	ning or a	a grade se	_ eparati	on project? Yes	s 🗌 No [	
If yes, please provide details and plans for s	aid crossing/wic	lening o	r grade se	eparati	on project with y	your application	n.
Name of nearest town on RR Name of nearest roadway crossing	ongitudinal [		oth 🗌 Coui	nty		State	
RR?	4/4			_			
Location of Encroachment:  Railroad Mile Post	1/4 So Latitude	ection _	10	ı owı ngitud	nship	Range _	
Within limits of public road or street? Yes	Latitude ] No ☐ If	ves dis	tance fror	ngiluu n cent	er line of road:		ft.
Width of public road or street:					it-of-Way:		'(.
PIPELINE: (Note: For wire line see pg. 2)							
Contents to be handled through pipeline:					_		
	<u>(</u>	CARRIE	<u>:R</u>			CASING	
Length of pipe on RR property				ft			fŧ
(plastic pipe must be encased full width of ROW) Inside diameter of pipe				tt. in.			ft. in.
Pipe Material				111.			111.
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	

		CARR	<u>ER</u>		CASING	
Coating					<u> </u>	
minimum 5 1/2 ft. under main	n, water or non-flammable –					
Minimum ground cove (minimum 3 ft.)						
Cathodic protection ca (flammable substance)	sing					
Type of insulators or s	upport: nable substances require 2 ver	nte)	Size:	 Height A	Space:	
Does pipeline support	an oil or gas well? Ye RR property.	s No		g.u.		
<u>Method of</u> <u>Crossing</u> :	Jacking/Dry Bore  (Jacking pit location min. 30 f centerline of track. Pit must r open more than 48 hrs. and r protected when not in use.)	ft. from (RR to furnis	sh flagman at	Drilling ( (Jacking pit centerline o	al Directional HDD)  location min. 30 ft. fro f track. Pit must not be le hrs. and must be prouse.)	e open
(minimum) from centerling applied to pumping the sand fouling the track road	rizontal Direction Drilling ne of track until it reaches urry to the cutting head dur lbed. A BNSF Flagman mu	a point 25' (minimum) ring drilling. This will de	from the ce ter the bento	nterline of track. Minite slurry used for lu	inimum pressure mubrication from seep	ust be
WIRE LINE:						
Kind of encroachment: Type of wires/cables:	Electric Comm	unication	ner, describe Volts	e: Phase	Cvcle	s
Conduits: Occupied conduits:		acant conduits:			nduits:	
Length of encroachme	nt:		А	djacent spans:	ft.	ft.
Appurtenances on RR Wire clearance over or		ft. over or		ft. under		
	kind of conduit		of conduit	<del></del>		
Wife clearance over ix	TOO. WITE IIITES.		_			
			POLES		Sizo:	
			Kind: Height:		_ Size: Class:	
			Set in:	Earth	Rock	
				poles on RR prop f poles from track:		
			GUY WII	RES		
			Overhead Kind		_ Down _ Size	
			05000	1016		
			CROSS Material:			
			Size:	x	x	

## **FRONT ELEVATION**

	<b>INSULATORS</b>	
	Material:	
	Туре:	Size:
	BRACKETS	
	Material:	
	Type:	Size:
	<b>CONDUCTORS</b>	
	Material:	
	Туре:	Size:
SIDE ELEVATION		
	LINE CHARACT	FRISTICS
		Phase: Cycle:
	voltage.	Triase Oycie
I agree that I have read the instructions for the inst Policy.	allation of wire lines as detail	led in the <i>Utility Accommodation</i>
Attached to this sheet is a location plan and a det centerline of nearest road crossing, bridge or other r		show tie-down measurement to
Please authorize us to proceed with this installation specifications.	on or advise what changes a	are necessary to meet BNSF's
Date:	Signed:	
	Print Name:	
	Company:	
	Title:	
	Phone #:	Fax:

If you require additional assistance, please contact your <u>Jones Lang LaSalle Brokerage</u>, <u>Inc.</u> representative.



#### **RUSH**

Note that your application package must be completed 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 \$4,250 and we will forward a contract to you for execution within 10 days.

Email the signed contract to me for execution.

Contact Info	ormation:		
Name:			 
Address 1: _			
Address 2: _			
City, State, 2	Zip:	· · · · · · · · · · · · · · · · · · ·	 
Phone #:			 
Email Addre	255.		