### **Railroad Bridge Inspection Report - Public** Version **Current Date** 07 21 2016 Month Day Year **Railroad Company** BNSF Railway Company **Railroad Bridge Details Bridge ID** 0045-0072.420 **Date of Last Bridge Inspection** Length of Bridge 03 17 2016 166' Month Day Year **Bridge Location** Latitude Coordinate Longitude Coordinate 47.65456523 117.435497 **City, Town or County** Spokane Location **Bridge Landmark** Reference

**Type of Bridge** 

Through Plate Girder

**Type of Structure** 

Mass Concrete / Misc Concrete

Feature(s)	crossed	by
bridge:		

S. Maple Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			
Bridge Contact	Ron Berry, Direc	ctor Bridge	Engineeri	Ing	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
Address			Area Code	Phone Number	
Aduress	BNSF Railway Street Address	2			
	4515 Kansas Aver	nue			
	Street Address Line 2	1000	1.1	A L	
	Kansas City	KS		-	
	City	State / Prov	ince	10.04	
	66106				
	Postal / Zip Code				

## Railroad Bridge Inspection Report - Public Version

Railroad Company	Month Day Year BNSF Railway Company	
Railroad Bridg	e Details	
Bridge ID	0045-0069.900	
Date of Last Bridge Insp	Dection Length of Bridge	
28 2016	60'	
Bridge Locat	Longitude Coordinate	
Bridge Locat		
Bridge Locat Latitude Coordinate 17.66038881 City, Town or County	Longitude Coordinate	
Bridge Locat Latitude Coordinate 17.66038881 City, Town or County Location Bridge Landmark	Longitude Coordinate -117.3811878	
Bridge Locat Latitude Coordinate 17.66038881 City, Town or County Location Bridge Landmark Reference	Longitude Coordinate -117.3811878	
Month Day Year Bridge Locat Latitude Coordinate T.66038881 City, Town or County Location Bridge Landmark Reference Type of Bridge Fype of Structure	Longitude Coordinate -117.3811878 Spokane	

Feature(s)	crossed	by
bridge:		

N. Napa Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			
Bridge Contact	Ron Berry, Direc	ctor Bridge	Engineeri	ing	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
Address	BNSF Railway		Area Code	Phone Number	
Address	Street Address		2	_	
	4515 Kansas Aver	nue			
	Street Address Line 2				
	Kansas City	KS		Sec. and	
	City	State / Prov	ince	10000	
	66106				
	Postal / Zip Code				

Railroad	l Bridge Inspection Report - Public Version
Current Date	07         21         2016           Month         Day         Year
Railroad Company	BNSF Railway Company
Railroad Bridg	e Details
Bridge ID	0045-0071.840
Date of Last Bridge Insp04062016MonthDayYear	Dection Length of Bridge 74'
Bridge Locat	ion
Latitude Coordinate	Longitude Coordinate
47.65556381	-117.4234992
City, Town or County Location	Spokane
Bridge Landmark Reference	
Type of Bridge	Concrete Trestle Slab
Type of Structure	Concrete

Feature(s)	crossed	by
bridge:		

S. Post Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			
Bridge Contact	Ron Berry, Dired	ctor Bridge H	Ingineeri	.ng	-
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
			Area Code	Phone Number	
Address	BNSF Railway Street Address				
	4515 Kansas Aver	nue	X		
	Street Address Line 2		- 1	AND T	
	Kansas City	KS		and a second	
	City	State / Provin	nce		
	66106				
	Postal / Zip Code				

Railroad		spection Report - Public ersion
Current Date	07 21 201 Month Day Year	
Railroad Company	BNSF Railway Com	ipany
Railroad Bridg	e Details	
Bridge ID	0045-0071.910	
Date of Last Bridge Insp04062016MonthDayYear	pection L	ength of Bridge 4'
Bridge Locat	tion	
MACH		
Latitude Coordinate		Longitude Coordinate
47.65557016		-117.4250421
City, Town or County Location	Spokane	X
Bridge Landmark Reference		
Type of Bridge	Concrete Trestle Slab	
Type of Structure	Mass Concrete / Misc (	Concrete

Feature(s)	crossed	by
bridge:		

S. Lincoln Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			
Bridge Contact	Ron Berry, Direc	ctor Bridge	Engineeri	Ing	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
Address			Area Code	Phone Number	
Aduress	BNSF Railway Street Address	2			
	4515 Kansas Aver	nue			
	Street Address Line 2	1000	1.1	A L	
	Kansas City	KS		-	
	City	State / Prov	ince	10.04	
	66106				
	Postal / Zip Code				

### **Railroad Bridge Inspection Report - Public** Version 07 2016 **Current Date** 21 Month Day Year **Railroad Company** BNSF Railway Company **Railroad Bridge Details** Bridge ID 0045-0071.800 **Date of Last Bridge Inspection** Length of Bridge 04 06 2016 66' Day Month Year **Bridge Location**

Latitude Coordinate		Longitude Coordinate	
47.65558645		-117.4221048	
City, Town or County Location	Spokane		
Bridge Landmark Reference			-
Type of Bridge	Concrete Trestle Sla	b	
Type of Structure	Concrete		

Feature(s)	crossed	by
bridge:		

W. Wall Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			
Bridge Contact	Ron Berry, Dired	ctor Bridge	Engineeri	Ing	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
X	X		Area Code	Phone Number	
Address	BNSF Railway			1	
	Street Address				
	4515 Kansas Aver	nue			
	Street Address Line 2			A	
	Kansas City	KS		21	
	City	State / Prov	ince	10.00	
	66106				
	Postal / Zip Code				

Railroad	l Bridge Inspection Report - Public Version
Current Date	08042016MonthDayYear
Railroad Company	BNSF Railway Company
Railroad Bridg	e Details
Bridge ID	0037-1476.192
Date of Last Bridge Insp	Dection Length of Bridge
06 07 2016	
Month Day Year	51'
Bridge Locat Latitude Coordinate 47.66173877	Longitude Coordinate
LA DAY	-117.3811701
City, Town or County Location	-117.3811701 Spokane, WA
City, Town or County Location Bridge Landmark Reference	
Location Bridge Landmark	

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

nail Address			Phone 1	Number
nald.berry@b	nsf.com		913	551-4164
N/			Area Code	Phone Number
ess	BNSF Railway			
	Street Address	7	R	
	4515 Kansas Aver	ue		
	Street Address Line 2			5 H
	the second se			
	Kansas City	KS		and all a second se

Railroad	l Bridge Inspection Report - Public Version
Current Date	08042016MonthDayYear
Railroad Company	BNSF Railway Company
Railroad Bridg	e Details
Bridge ID	0037-1476.192
Date of Last Bridge Insp	Dection Length of Bridge
06 07 2016	
Month Day Year	51'
Bridge Locat Latitude Coordinate 47.66173877	Longitude Coordinate
LA DAY	-117.3811701
City, Town or County Location	-117.3811701 Spokane, WA
City, Town or County Location Bridge Landmark Reference	
Location Bridge Landmark	

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

nail Address			Phone 1	Number
nald.berry@b	nsf.com		913	551-4164
N/			Area Code	Phone Number
ess	BNSF Railway			
	Street Address	7	R	
	4515 Kansas Aver	ue		
	Street Address Line 2			5 H
	the second se			
	Kansas City	KS		and all a second se

Railroad		pection Repor ersion	t - Publi	с
Current Date	<b>07 21 2016</b> Month Day Year			
Railroad Company	BNSF Railway Comp	any		
Railroad Bridg	e Details			
Bridge ID	0045-0071.700			
Date of Last Bridge Insp04062016MonthDayYear	pection Ler	ngth of Bridge		
Bridge Locat	tion			
Latitude Coordinate	K	Longitude Coordinate		
47.65560504	X	-117.4195195		
City, Town or County Location	Spokane			
Bridge Landmark Reference				
Type of Bridge	Concrete Trestle Slab			
Type of Structure	Concrete			

Feature(s)	crossed	by
bridge:		

S. Stevens Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			11
Bridge Contact	Ron Berry, Direc	ctor Bridge	Engineeri	ing	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
Address			Area Code	Phone Number	
Audress	BNSF Railway Street Address	7	Ę	-	
	4515 Kansas Aver	nue		11.00	
	Street Address Line 2			A LI	
	Kansas City	KS		1	
	City	State / Prov	rince	10.00	
	66106				
	Postal / Zip Code				

Railroad	_	pection Report rsion	- Public	
Current Date	07212016MonthDayYear			
Railroad Company	BNSF Railway Compa	any		
Railroad Bridg	e Details			
Bridge ID	0045-0072.020			
Date of Last Bridge Insp04062016MonthDayYear	Dection Len	ngth of Bridge		
Bridge Locat	tion			
Latitude Coordinate	R	Longitude Coordinate	K	
47.65556456	X	-117.42653	I DX	
City, Town or County Location	Spokane			
Bridge Landmark Reference				
Type of Bridge	Concrete Trestle Slab			
Type of Structure	Mass Concrete / Misc. Co	oncrete		

Feature(s)	crossed	by
bridge:		

S. Monroe Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	lge Contact Infor	mation:			
Bridge Contact	Ron Berry, Direc	tor Bridge	Engineeri	.ng	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
Address	BNSF Railway		Area Code	Phone Number	
Auuress	Street Address		-		
	4515 Kansas Aver	lue		1	
	Street Address Line 2		1.5	A.	
	Kansas City	KS			
	City	State / Prov	ince	1000	
	66106				
	Postal / Zip Code				

# Railroad Bridge Inspection Report - Public Version

Length of Bridge

3867'

Current Date	07	21	2016	
	Month	Day	Year	
Railroad Company	BNSF	Railway	Company	

### **Railroad Bridge Details**

Bridge ID

0045-0072.930

Date of La	ast Bridge	Inspection
------------	------------	------------

2016

Year

05	22	
Month	Day	

### **Bridge Location**

Latitude Coordinate		Longitude Coordinate	
47.65062182	X	-117.4438465	
City, Town or County Location	Spokane		
Bridge Landmark Reference			
Type of Bridge	Steel Box Girder		
Type of Structure	Mass Concrete		

Feature(s)	crossed	by
bridge:		

S. Sunset Boulevard

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			
Bridge Contact	Ron Berry, Dired	ctor Bridge H	Ingineeri	ing	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
Address	N		Area Code	Phone Number	
Address	BNSF Railway Street Address	7		-	
	4515 Kansas Aver	nue		11.	
	Street Address Line 2			A LAND	
	Kansas City	KS		21	
	City	State / Provin	nce	210-214	
	66106				
	Postal / Zip Code				

Railroad	d Bridge Inspection Report - Public Version	
Current Date	<b>07 21 2016</b> Month Day Year	
Railroad Company	BNSF Railway Company	
Railroad Bridg	je Details	
Bridge ID	0037-1474.000	
Date of Last Bridge Insp06072016MonthDayYear		
Bridge Locat	tion	
Latitude Coordinate	L'angituda Caandinata	
47.68296393	Longitude Coordinate -117.3643404	
KANS .		
City, Town or County Location	Spokane	
Bridge Landmark Reference		
Type of Bridge	Steel Beam	
Type of Structure	Mass Concrete	

Feature(s)	crossed	by
bridge:		

N. Greene St.

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	lge Contact Infori	mation:			
Bridge Contact	Ron Berry, Direc	ctor Bridge E	Ingineeri	Ing	-
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
			Area Code	Phone Number	
Address	BNSF Railway			1	
	Street Address	12	R		
	4515 Kansas Aver	nue		A COLOR	
	Street Address Line 2		- 1	<u>AND</u>	
	Kansas City	KS		Sec. and	
	City	State / Provin	nce		
	66106				
	Postal / Zip Code				

Railroad	d Bridge Inspection Report - Public Version
Current Date	07         21         2016           Month         Day         Year
Railroad Company	BNSF Railway Company
Railroad Bridg	e Details
Bridge ID	0045-0071.770
Date of Last Bridge Ins 04 06 2016 Month Day Year Bridge Locat	74'
Latitude Coordinate	Longitude Coordinate
47.65559011	-117.4210765
City, Town or County Location Bridge Landmark Reference	Spokane
Type of Bridge	Concrete Trestle Slab
Type of Structure	Concrete

Feature(s)	crossed	by
bridge:		

S. Howard Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	lge Contact Infor	mation:			
Bridge Contact	Ron Berry, Direc	ctor Bridge	Engineeri	ng	-
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
		1	Area Code	Phone Number	
Address	BNSF Railway Street Address				
	4515 Kansas Aver	lue	1		
	Street Address Line 2	1000		A L	
	Kansas City	KS		A second second	
	City	State / Prov	rince	100000000	
	66106				
	Postal / Zip Code				

# Railroad Bridge Inspection Report - Public Version Current Date 07 21 2016 Month Day Year Railroad Company BNSF Railway Company Partial Way Company BNSF Railway Company Bridge Details Bridge Details

Date of	Last B	ridge Inspection	Length of Bridge
04	06	2016	68'
Month	Day	Year	

### **Bridge Location**

Latitude Coordinate		Longitude Coordinate -117.4179993			
47.65559687					
City, Town or County Location	Spokane		N. N.N.		
Bridge Landmark Reference	-	11.02		-	
Type of Bridge	Concrete Trestle Sl	ab			
Type of Structure	Concrete				

Feature(s) crossed by bridge:

S. Washington Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			
Bridge Contact	Ron Berry, Direc	ctor Bridge	Engineeri	ng	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
TX2		1	Area Code	Phone Number	
Address	BNSF Railway				
	Street Address				
	4515 Kansas Aver	nue		AL CONTRACTOR	
	Street Address Line 2			A la	
	Kansas City	KS			
	City	State / Prov	ince	10.00	
	66106				
	Postal / Zip Code				

### **Railroad Bridge Inspection Report - Public** Version 07 2016 **Current Date** 21 Month Day Year **Railroad Company** BNSF Railway Company **Railroad Bridge Details** Bridge ID 0045-0072.340 **Date of Last Bridge Inspection** Length of Bridge 03 17 2016 82' Day Month Year

### **Bridge Location**

Latitude Coordinate		Longitude Coordinate	
47.65517706		-117.4340141	
City, Town or County Spokane Location			
Bridge Landmark Reference			-
Type of Bridge	Concrete Trestle Sla	ab	
Type of Structure	Mass Concrete / Mis	sc Concrete	

Feature(s)	crossed	by
bridge:		

S. Walnut Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			
Bridge Contact	Ron Berry, Direc	ctor Bridge	Engineeri	Ing	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
Address			Area Code	Phone Number	
Aduress	BNSF Railway Street Address	2			
	4515 Kansas Aver	nue			
	Street Address Line 2	1000	1.1	A L	
	Kansas City	KS		-	
	City	State / Prov	ince	10.04	
	66106				
	Postal / Zip Code				

### **Railroad Bridge Inspection Report - Public** Version **Current Date** 07 21 2016 Month Day Year **Railroad Company** BNSF Railway Company **Railroad Bridge Details Bridge ID** 0037-1472.7 **Date of Last Bridge Inspection** Length of Bridge 07 06 2016 92' Month Day Year **Bridge Location** Latitude Coordinate Longitude Coordinate 47.70049849 117.3632322 **City, Town or County** Spokane Location **Bridge Landmark** Reference Steel Beam **Type of Bridge** Mass Concrete **Type of Structure**

Feature(s)	crossed	by
bridge:		

Wellsely Ave

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			
Bridge Contact	Ron Berry, Direc	ctor Bridge	Engineeri	Ing	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
Address			Area Code	Phone Number	
Aduress	BNSF Railway Street Address	2			
	4515 Kansas Aver	nue			
	Street Address Line 2	1000	1.1	A L	
	Kansas City	KS		-	
	City	State / Prov	ince	10.04	
	66106				
	Postal / Zip Code				

# Railroad Bridge Inspection Report - Public Version Current Date 07 21 2016 Month Day Year

Length of Bridge

60'

### **Railroad Bridge Details**

Bridge ID

**Railroad Company** 

0045-0070.100

BNSF Railway Company

Date of Last Bridge Inspection

2016

Year

**04 28** Month Day

### **Bridge Location**

Latitude Coordinate 47.65918291		Longitude Coordinate	
City, Town or County Location	Spokane		
Bridge Landmark Reference	-		
Type of Bridge	Concrete Tretle Slab		
Type of Structure	Mass Concrete		

Feature(s)	crossed	by
bridge:		

N. Helena Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			11
Bridge Contact	Ron Berry, Direc	ctor Bridge	Engineeri	ing	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
Address			Area Code	Phone Number	
Audress	BNSF Railway Street Address	7	Ę	-	
	4515 Kansas Aver	nue		11.00	
	Street Address Line 2			A LI	
	Kansas City	KS		1	
	City	State / Prov	rince	10.00	
	66106				
	Postal / Zip Code				

Railroad		spection Report - Public ersion
Current Date	07 21 201 Month Day Year	
Railroad Company	BNSF Railway Com	ipany
Railroad Bridg	e Details	
Bridge ID	0045-0071.910	
Date of Last Bridge Insp04062016MonthDayYear	pection L	ength of Bridge 4'
Bridge Locat	tion	
MACH		
Latitude Coordinate		Longitude Coordinate
47.65557016		-117.4250421
City, Town or County Location	Spokane	X
Bridge Landmark Reference		
Type of Bridge	Concrete Trestle Slab	
Type of Structure	Mass Concrete / Misc (	Concrete

Feature(s)	crossed	by
bridge:		

S. Lincoln Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			
Bridge Contact	Ron Berry, Direc	ctor Bridge	Engineeri	Ing	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
Address			Area Code	Phone Number	
Aduress	BNSF Railway Street Address	2			
	4515 Kansas Aver	nue			
	Street Address Line 2	1000	1.1	A L	
	Kansas City	KS		-	
	City	State / Prov	ince	10.04	
	66106				
	Postal / Zip Code				

Railroad	l Bridge Inspection Report - Public Version
Current Date	07         21         2016           Month         Day         Year
Railroad Company	BNSF Railway Company
Railroad Bridg	e Details
Bridge ID	0045-0071.840
Date of Last Bridge Insp04062016MonthDayYear	Dection Length of Bridge 74'
Bridge Locat	ion
Latitude Coordinate	Longitude Coordinate
47.65556381	-117.4234992
City, Town or County Location	Spokane
Bridge Landmark Reference	
Type of Bridge	Concrete Trestle Slab
Type of Structure	Concrete

Feature(s)	crossed	by
bridge:		

S. Post Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			
Bridge Contact	Ron Berry, Dired	ctor Bridge H	Ingineeri	.ng	-
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
			Area Code	Phone Number	
Address	BNSF Railway Street Address				
	4515 Kansas Aver	nue	X		
	Street Address Line 2		- 1	AND -	
	Kansas City	KS		and a second	
	City	State / Provin	nce		
	66106				
	Postal / Zip Code				

### **Railroad Bridge Inspection Report - Public** Version **Current Date** 07 21 2016 Month Day Year **Railroad Company** BNSF Railway Company **Railroad Bridge Details Bridge ID** 0045-0072.420 **Date of Last Bridge Inspection** Length of Bridge 03 17 2016 166' Month Day Year **Bridge Location** Latitude Coordinate Longitude Coordinate 47.65456523 117.435497 **City, Town or County** Spokane Location **Bridge Landmark** Reference

**Type of Bridge** 

Through Plate Girder

**Type of Structure** 

Mass Concrete / Misc Concrete

Feature(s)	crossed	by
bridge:		

S. Maple Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	lge Contact Infor	mation:			
Bridge Contact	Ron Berry, Direc	tor Bridge	Engineeri	.ng	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
Address	BNSF Railway		Area Code	Phone Number	
Auuress	Street Address		-		
	4515 Kansas Aver	lue		1	
	Street Address Line 2		1.5	A.	
	Kansas City	KS			
	City	State / Prov	ince	1000	
	66106				
	Postal / Zip Code				

### **Railroad Bridge Inspection Report - Public** Version 07 2016 **Current Date** 21 Month Day Year **Railroad Company** BNSF Railway Company **Railroad Bridge Details** Bridge ID 0045-0071.800 **Date of Last Bridge Inspection** Length of Bridge 06 2016 04 66' Day Month Year **Bridge Location**

Latitude Coordinate		Longitude Coordinate	
47.65558645		-117.4221048	
City, Town or County Location	Spokane		
Bridge Landmark Reference			-
Type of Bridge	Concrete Trestle Sla	b	
Type of Structure	Concrete		

Feature(s)	crossed	by
bridge:		

W. Wall Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			
Bridge Contact	Ron Berry, Dired	ctor Bridge H	Ingineeri	ing	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
	X		Area Code	Phone Number	
Address	BNSF Railway Street Address			L'and	
	4515 Kansas Aver Street Address Line 2	nue	1		
	Kansas City	KS	- 1/		
	City	State / Provin	nce		
	66106				
	Postal / Zip Code				

### **Railroad Bridge Inspection Report - Public** Version 07 2016 **Current Date** 21 Month Day Year **Railroad Company** BNSF Railway Company **Railroad Bridge Details** Bridge ID 0045-0071.800 **Date of Last Bridge Inspection** Length of Bridge 06 2016 04 66' Day Month Year **Bridge Location**

Latitude Coordinate		Longitude Coordinate	
47.65558645		-117.4221048	
City, Town or County Location	Spokane		
Bridge Landmark Reference			-
Type of Bridge	Concrete Trestle Sla	b	
Type of Structure	Concrete		

Feature(s)	crossed	by
bridge:		

W. Wall Street

### **Condition of Bridge**

- Bridge is confirmed to have the capacity to safely carry traffic being operated over the bridge.
- O Bridge is out of service.

Railroad Brid	dge Contact Infor	mation:			
Bridge Contact	Ron Berry, Dired	ctor Bridge H	Ingineeri	ing	
Email Address			Phone	Number	
ronald.berry@bn	sf.com		913	551-4164	
	X		Area Code	Phone Number	
Address	BNSF Railway Street Address			- N	
	4515 Kansas Aver Street Address Line 2	nue	1		
	Kansas City	KS	1		
	City	State / Provin	nce		
	66106				
	Postal / Zip Code				