

# 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

03 17 2016  
Month Day Year

Length of Bridge

166'

## Bridge Location

Latitude Coordinate

47.65456523

Longitude Coordinate

-117.435497

City, Town or County  
Location

Spokane

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.
- Bridge is out of service.

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

Phone Number

Address

BNSF Railway

Street Address

4515 Kansas Avenue

Street Address Line 2

Kansas City

City

KS

State / Province

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

0045-0069.900

Date of Last Bridge Inspection

04 28 2016  
Month Day Year

Length of Bridge

60'

## Bridge Location

Latitude Coordinate

47.66038881

Longitude Coordinate

-117.3811878

City, Town or County  
Location

Spokane

Bridge Landmark  
Reference

Type of Bridge

Concrete Trestle Slab

Type of Structure

Mass Concrete

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.
- Bridge is out of service.

If out of service, please  
explain:

---

### Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

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BNSF Railway

Street Address

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State / Province

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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

0045-0071.840

Date of Last Bridge Inspection

04 06 2016  
Month Day Year

Length of Bridge

74'

## Bridge Location

Latitude Coordinate

47.65556381

Longitude Coordinate

-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.
- Bridge is out of service.

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

Phone Number

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BNSF Railway

Street Address

4515 Kansas Avenue

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Kansas City

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State / Province

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

0045-0071.910

Date of Last Bridge Inspection

04 06 2016  
Month Day Year

Length of Bridge

74'

## Bridge Location

Latitude Coordinate

47.65557016

Longitude Coordinate

-117.4250421

City, Town or County  
Location

Spokane

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.
- Bridge is out of service.

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

Phone Number

Address

BNSF Railway

Street Address

4515 Kansas Avenue

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Kansas City

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# Railroad Bridge Inspection Report - Public Version

Current Date

07 21 2016  
Month Day Year

Railroad Company

BNSF Railway Company

## Railroad Bridge Details

Bridge ID

0045-0071.800

Date of Last Bridge Inspection

04 06 2016  
Month Day Year

Length of Bridge

66'

## Bridge Location

Latitude Coordinate

47.65558645

Longitude Coordinate

-117.4221048

City, Town or County  
Location

Spokane

Bridge Landmark  
Reference

Type of Bridge

Concrete Trestle Slab

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.
- Bridge is out of service.

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

Phone Number

Address

BNSF Railway

Street Address

4515 Kansas Avenue

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Kansas City

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66106

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# Railroad Bridge Inspection Report - Public Version

Current Date

08

Month

04

Day

2016

Year

Railroad Company

BNSF Railway Company

## Railroad Bridge Details

Bridge ID

0037-1476.192

Date of Last Bridge Inspection

06

Month

07

Day

2016

Year

Length of Bridge

51'

## Bridge Location

Latitude Coordinate

47.66173877

Longitude Coordinate

-117.3811701

City, Town or County  
Location

Spokane, WA

Bridge Landmark  
Reference

Type of Bridge

Through Plate Girder

Type of Structure

Mass Concrete

Feature(s) crossed by  
bridge:

N. Napa Street, 0.01 miles S of SR 290

### Condition of Bridge

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

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, General Director Structures

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

Phone Number

Address

BNSF Railway

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4515 Kansas Avenue

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66106

Postal / Zip Code

# Railroad Bridge Inspection Report - Public Version

Current Date

08

Month

04

Day

2016

Year

Railroad Company

BNSF Railway Company

## Railroad Bridge Details

Bridge ID

0037-1476.192

Date of Last Bridge Inspection

06

Month

07

Day

2016

Year

Length of Bridge

51'

## Bridge Location

Latitude Coordinate

47.66173877

Longitude Coordinate

-117.3811701

City, Town or County  
Location

Spokane, WA

Bridge Landmark  
Reference

Type of Bridge

Through Plate Girder

Type of Structure

Mass Concrete

Feature(s) crossed by  
bridge:

N. Napa Street, 0.01 miles S of SR 290

### Condition of Bridge

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

If out of service, please  
explain:

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Bridge Contact

Ron Berry, General Director Structures

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ronald.berry@bnsf.com

Phone Number

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551-4164

Area  
Code

Phone Number

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Kansas City

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State / Province

66106

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# Railroad Bridge Inspection Report - Public Version

Current Date

07 21 2016  
Month Day Year

Railroad Company

BNSF Railway Company

## Railroad Bridge Details

Bridge ID

0045-0071.700

Date of Last Bridge Inspection

04 06 2016  
Month Day Year

Length of Bridge

74'

## Bridge Location

Latitude Coordinate

47.65560504

Longitude Coordinate

-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.
- Bridge is out of service.

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

Phone Number

Address

BNSF Railway

Street Address

4515 Kansas Avenue

Street Address Line 2

Kansas City

City

KS

State / Province

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

0045-0072.020

Date of Last Bridge Inspection

04 06 2016  
Month Day Year

Length of Bridge

74'

## Bridge Location

Latitude Coordinate

47.65556456

Longitude Coordinate

-117.42653

City, Town or County  
Location

Spokane

Bridge Landmark  
Reference

Type of Bridge

Concrete Trestle Slab

Type of Structure

Mass Concrete / Misc. Concrete

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.
- Bridge is out of service.

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

Phone Number

Address

BNSF Railway

Street Address

4515 Kansas Avenue

Street Address Line 2

Kansas City

City

KS

State / Province

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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

0045-0072.930

Date of Last Bridge Inspection

05 22 2016  
Month Day Year

Length of Bridge

3867'

## Bridge Location

Latitude Coordinate

47.65062182

Longitude Coordinate

-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.
- Bridge is out of service.

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

Phone Number

Address

BNSF Railway

Street Address

4515 Kansas Avenue

Street Address Line 2

Kansas City

City

KS

State / Province

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

0037-1474.000

Date of Last Bridge Inspection

06 07 2016  
Month Day Year

Length of Bridge

128'

## Bridge Location

Latitude Coordinate

47.68296393

Longitude Coordinate

-117.3643404

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.
- Bridge is out of service.

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

Phone Number

Address

BNSF Railway

Street Address

4515 Kansas Avenue

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Kansas City

City

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State / Province

66106

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# Railroad Bridge Inspection Report - Public Version

Current Date

07 21 2016  
Month Day Year

Railroad Company

BNSF Railway Company

## Railroad Bridge Details

Bridge ID

0045-0071.770

Date of Last Bridge Inspection

04 06 2016  
Month Day Year

Length of Bridge

74'

## Bridge Location

Latitude Coordinate

47.65559011

Longitude Coordinate

-117.4210765

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. Howard Street

### Condition of Bridge

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

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

Phone Number

Address

BNSF Railway

Street Address

4515 Kansas Avenue

Street Address Line 2

Kansas City

City

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State / Province

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

0045-0071.600

Date of Last Bridge Inspection

04

06

2016

Month

Day

Year

Length of Bridge

68'

## Bridge Location

Latitude Coordinate

47.65559687

Longitude Coordinate

-117.4179993

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. Washington Street

### Condition of Bridge

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

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

Phone Number

Address

BNSF Railway

Street Address

4515 Kansas Avenue

Street Address Line 2

Kansas City

City

KS

State / Province

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

0045-0072.340

Date of Last Bridge Inspection

03 17 2016  
Month Day Year

Length of Bridge

82'

## Bridge Location

Latitude Coordinate

47.65517706

Longitude Coordinate

-117.4340141

City, Town or County  
Location

Spokane

Bridge Landmark  
Reference

Type of Bridge

Concrete Trestle Slab

Type of Structure

Mass Concrete / Misc 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.
- Bridge is out of service.

If out of service, please  
explain:

---

### Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

Phone Number

Address

BNSF Railway

Street Address

4515 Kansas Avenue

Street Address Line 2

Kansas City

City

KS

State / Province

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

06

07

2016

Month

Day

Year

Length of Bridge

92'

## Bridge Location

Latitude Coordinate

47.70049849

Longitude Coordinate

-117.3632322

City, Town or County  
Location

Spokane

Bridge Landmark  
Reference

Type of Bridge

Steel Beam

Type of Structure

Mass Concrete

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.
- Bridge is out of service.

If out of service, please  
explain:

\_\_\_\_\_

**Railroad Bridge Contact Information:**

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

Phone Number

Address

BNSF Railway

Street Address

4515 Kansas Avenue

Street Address Line 2

Kansas City

City

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State / Province

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

0045-0070.100

Date of Last Bridge Inspection

04 28 2016  
Month Day Year

Length of Bridge

60'

## Bridge Location

Latitude Coordinate

47.65918291

Longitude Coordinate

-117.3871963

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.
- Bridge is out of service.

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

ronald.berry@bnsf.com

Phone Number

913

551-4164

Area  
Code

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Address

BNSF Railway

Street Address

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# Railroad Bridge Inspection Report - Public Version

Current Date

07 21 2016  
Month Day Year

Railroad Company

BNSF Railway Company

## Railroad Bridge Details

Bridge ID

0045-0071.910

Date of Last Bridge Inspection

04 06 2016  
Month Day Year

Length of Bridge

74'

## Bridge Location

Latitude Coordinate

47.65557016

Longitude Coordinate

-117.4250421

City, Town or County  
Location

Spokane

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.
- Bridge is out of service.

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

Ron Berry, Director Bridge Engineering

Email Address

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Phone Number

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# Railroad Bridge Inspection Report - Public Version

Current Date

07 21 2016  
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Railroad Company

BNSF Railway Company

## Railroad Bridge Details

Bridge ID

0045-0071.840

Date of Last Bridge Inspection

04 06 2016  
Month Day Year

Length of Bridge

74'

## Bridge Location

Latitude Coordinate

47.65556381

Longitude Coordinate

-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.
- Bridge is out of service.

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

Bridge Contact

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# 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

03 17 2016  
Month Day Year

Length of Bridge

166'

## Bridge Location

Latitude Coordinate

47.65456523

Longitude Coordinate

-117.435497

City, Town or County  
Location

Spokane

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.
- Bridge is out of service.

If out of service, please  
explain:

---

### Railroad Bridge Contact Information:

Bridge Contact

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# Railroad Bridge Inspection Report - Public Version

Current Date

07 21 2016  
Month Day Year

Railroad Company

BNSF Railway Company

## Railroad Bridge Details

Bridge ID

0045-0071.800

Date of Last Bridge Inspection

04 06 2016  
Month Day Year

Length of Bridge

66'

## Bridge Location

Latitude Coordinate

47.65558645

Longitude Coordinate

-117.4221048

City, Town or County  
Location

Spokane

Bridge Landmark  
Reference

Type of Bridge

Concrete Trestle Slab

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.
- Bridge is out of service.

If out of service, please  
explain:

---

## Railroad Bridge Contact Information:

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# Railroad Bridge Inspection Report - Public Version

Current Date

07 21 2016  
Month Day Year

Railroad Company

BNSF Railway Company

## Railroad Bridge Details

Bridge ID

0045-0071.800

Date of Last Bridge Inspection

04 06 2016  
Month Day Year

Length of Bridge

66'

## Bridge Location

Latitude Coordinate

47.65558645

Longitude Coordinate

-117.4221048

City, Town or County  
Location

Spokane

Bridge Landmark  
Reference

Type of Bridge

Concrete Trestle Slab

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.
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If out of service, please  
explain:

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