(CONT OVER) 20. URBAN AREA 50.000 21. NPS REGION 22. PUBLIC ACCESSIBILITY YES, LIMITED YES, UNLIMITED 23. EDITOR POP. OR MORE? YES NO INDEXER □NO **□** UNKNOWN 24. LOCATED IN AN HISTORIC DISTRICT? □YES □ NO NAME DISTRICT I.D. NO

Architectural or Decorative Features:

STRUCTURAL INFORMATION

Length Overall: 110 Length Maximum Span: 110

Main Unit Span

Type: 111

Number: /

Secondary Spans

Type:

Number:

Number	Type	Length
	·	

Width:

**31** ′ c to c

Clearance:

low water:

high water:

Navigable:

Substructure

Foundations:

Piers/bents:

Abutments:

Wings:

Seats:

Floor System

End Beams:

Longitudinal Beams:

End Stringers:

Surfacing:

Connections/Expansion Joints

Pin:

Rigid:

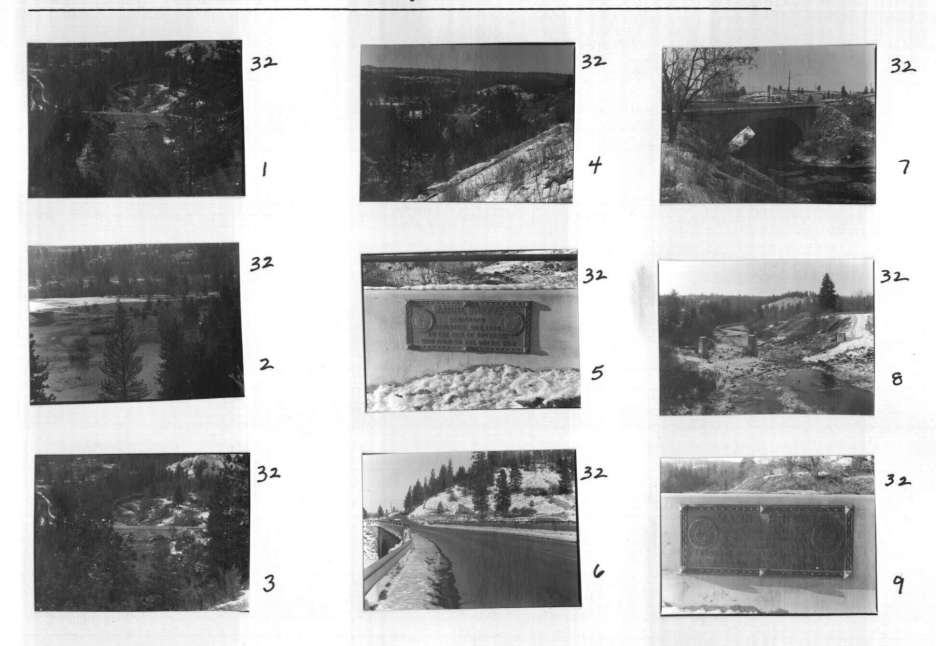
Load Limit: H.20

Existing Blueprints or Plans:

Site Map:

1920

Sec 24 T25N R42E





Location

Field Site No. DAHP No. 32-00346

Historic Name: Riverside Avenue Bridge

Common Name:

Property Address: Riverside Ave, A St and 2nd Ave, crosses Latah Creek, Spokane, WA

Comments:

Tax No./Parcel No. Plat/Block/Lot

Acreage

Supplemental Map(s)

Township/Range/EW Section 1/4 Sec 1/4 1/4 Sec County Quadrangle

T25R42E

23

Spokane

T25R42E

24

Coordinate Reference

Easting: #Error Northing: #Error

Projection: Washington State Plane South

Datum: HARN (feet)



Identification	1		
Survey Name:	Legacy for City of Spokane	e Da	Pate Recorded: 01/01/1900
Field Recorder:			
Owner's Name:			
Owner Address:			
City:		State:	Zip:
Classification:			
Resource Status	:	Comments:	
Within a District	?		
Contributing?			
National Registe	er:		
Local District:			
National Registe	er District/Thematic Nomina	ation Name:	
<b>Eligibility Status</b>	: Not Determined - SHPO		
Determination D	Date: 1/1/0001		
Determination C	Comments:		
Description			
Historic Use:		Current l	Use:
Plan:	Stories:	Structural System:	
Changes to Plan	:	Changes to Interior:	
Changes to Original Cladding:		Changes to Windows:	
Changes to Othe	er:		
Other (specify):			
Style:	Cladding:	Roof Type:	Roof Material:
Foundation:	Form/Type:		
Narrative			
Study Unit		Other	
Date of Construc	ction:	Builder:	
		Engineer	r:
		Architect	t:
Property appear	rs to meet criteria for the N	ational Register of Histori	ic Places:
	ed in a potential historic di	-	
•	ially contributes to a histor		
Statement of			



Description of
Physical
Appearance:
Major

Major Bibliographic References:



Photos