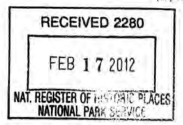
169

United States Department of the Interior

National Park Service

National Register of Historic Places Registration Form



This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in National Register Bulletin, How to Complete the National Register of Historic Places Registration Form. If any item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional certification comments, entries, and narrative items on continuation sheets (NPS Form 10-900a).

1. Name of Property	
Historic name Shonkin Creek Bridge	
Other names/site number Rattly Bridge/24CH0960	
2. Location	
street & number At about Milepost 21 on Shonkin Road	N/A not for publication
city of town Thirteen Miles West of Geraldine	
State Montana code MT county Chou	uteau code 015 zip code n/a
3. State/Federal Agency Certification	
As the designated authority under the National Historic Pres I hereby certify that this _X nomination request for d for registering properties in the National Register of Historic requirements set forth in 36 CFR Part 60. In my obinion, the property _X _ meets does not meet property be considered significant at the following level(s) of	TEBRUMET 10, ZOIZ Date MINTANA STATE HISTORIC PRESENTAGE State or Federal agency and bureau
Signature of commenting official	Date
Title	State or Federal agency and bureau
4. National Park Service Certification	
I, hereby, certify that this property is: Variable Variable	Date of Action 3/26/2012

(Expires 5/31/2012)

Shonkin (Creek Bridge				Chouteau Cou	
Name of Property			County and State	1000		
5. Class	ification					
Ownersh (Check as n	nip of Property many boxes as apply)	Categor (Check onl	y of Property y one box)	Number of Res	ources within Propriously listed resources in	erty the count.)
F	private		building(s)	Contributing	Noncontributing	_ buildings
X			district			sites
	public - State		site	11		structures
	public - Federal	X	structure			Objects
	private		building(s)			buildings
	J (100 - 00 - 00 - 00 - 00 - 00 - 00 - 00		object	1	0	Total
Name of	related multiple pr	operty listin	ng		tributing resources	previously
(Enter "N/A"	" if property is not part of	a multiple prop	erty listing)	listed in the Na	tional Register	
Montana	's Historic Steel Stri Bridges, 1901		eel Girder		N/A	
6 Functi	on or Use					
Historic	Functions gories from instructions)	N.		Current Functi		
TRANSP	ORTATION/Road-re	elated (vehic	ular) =	TRANSPORTA	TION/Road-related (v	vehicular) =
		(10,110			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Bridge				Bridge		
				_		
7. Descri				Materiala		
	tural Classification gories from instructions)			Materials (Enter categories from	om instructions)	
OTHER:	Steel Stringer Bridge	9		foundation: _C	ONCRETE, METAL:	steel
				walls:		
				roof:		
				other: METAL	steel, WOOD: timbe	er

United States Department of the Interior
National Park Service / National Register of Historic Places Registration Form
NPS Form 10-900
OMB No. 1024-0018

(Expires 5/31/2012)

Shonkin Creek Bridge

Name of Property

Chouteau County, MT County and State

Narrative Description

(Describe the historic and current physical appearance of the property. Explain contributing and noncontributing resources if necessary. Begin with **a summary paragraph** that briefly describes the general characteristics of the property, such as its location, setting, size, and significant features.)

Summary Paragraph

The Shonkin Creek Bridge is located in the upper Shonkin Creek valley of central Montana. Built in 1928, the bridge crosses Shonkin Creek just off Shonkin Road about sixteen miles southeast of Fort Benton and thirteen miles west of Geraldine in Chouteau County. The bridge is located within the Fort Union Formation, which formed about 65 million years ago during Cretaceous times and marks the vast coastal plains that once bordered an inland sea. The bridge is a three-span structure consisting of laced channel sections, angle sections and steel I-beam stringers with lattice-type guardrails. The bridge appears to have been cobbled together from parts of older steel bridges. Shonkin Creek, the stream crossed by the bridge, has cut its way down through the volcanic rock forming a narrow ravine. The area around the bridge is currently used for farming and cattle grazing.¹

Narrative Description

The Shonkin Creek Bridge is a three-span steel stringer structure resting on steel trestle-type bents. The bridge is currently closed to traffic. The bridge is 120 feet in length and 16 feet wide with a roadway width of 15.5 feet. The timber deck of the bridge is badly deteriorated and it is not recommended that pedestrians walk out onto the structure. The bridge spans a narrow ravine and it is located approximately fifty feet above the bed of Shonkin Creek. The substructure consists of two steel trestle-type bents. Each bent consists of two vertical laced channel sections with batten plates resting on top of two solid concrete footings. Horizontal laced channel sections span the footings at the bases of the verticals. The verticals support I-beam floor beams that, in turn, support the superstructure of the bridge. Paired diagonal angle section sway braces with batten plates connect the verticals on each bent. The east bent consists of one panel, while the taller west bent consists of two panels. The bridge ends rest on concrete abutments.

The superstructure of the bridge consists of eight steel I-beam stringers spanning the deck width and resting atop the abutments and bents. The two outside stringers are slightly deeper than those under the deck and are chamfered at the bent connections. The timber deck is flanked by steel lattice-type guardrail panels bolted to angle section posts.

Integrity

Despite that the bridge was bypassed in 1965 and has not been actively maintained since, it retains a high degree of structural integrity. The bridge is a rare example of a simple steel stringer structure with steel trestle-type bents. The concrete footings are still intact as are the steel bents. The superstructure has not been modified or altered since its construction in the late 1920s. The deck is badly deteriorated, the result of no county maintenance since the mid-1960s.

David Alt and Donald W. Hyndman, Roadside Geology of Montana, (Missoula: Mountain Press Publishing, 1986), 347

Shonkin Creek Bridge

(Expires 5/31/2012)

Chouteau County, MT

Name of Property	County and State			
8. Statement of Significance				
Applicable National Register Criteria Mark "x" in one or more boxes for the criteria qualifying the property or National Register listing)	Areas of Significance (Enter categories from instructions) Engineering			
A Property is associated with events that have made a significant contribution to the broad patterns of our history.	Transportation			
B Property is associated with the lives of persons significant in our past.				
Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction.	Period of Significance 1928-1961			
D Property has yielded, or is likely to yield, information important in prehistory or history.	Significant Dates 1928			
Criteria Considerations Mark "x" in all the boxes that apply) Property is:	Significant Person (Complete only if Criterion B is marked above)			
owed by a religious institution or used for religious A purposes.				
B removed from its original location. C a birthplace or grave.	Cultural Affiliation			
D a cemetery.				
E a reconstructed building, object, or structure.	Architect/Builder Chouteau County			
F a commemorative property.	Missouri River Lumber Co.			
G less than 50 years old or achieving significance within the past 50 years.				

Period of Significance (justification)

The Period of Significance includes the year Chouteau County completed construction 1928 and continued through the historic period until 1961. A new road alignment bypassed the bridge in 1965.

Criteria Consideratons (explanation, if necessary)

United States Department of the Interior
National Park Service / National Register of Historic Places Registration Form
NPS Form 10-900
OMB No. 1024-0018

(Expires 5/31/2012)

Shonkin Creek Bridge

Name of Property

Chouteau County, MT County and State

Statement of Significance Summary Paragraph (provide a summary paragraph that includes level of signficance and

applicable criteria)

The Shonkin Creek Bridge is eligible for listing in the National Register of Historic Places under Criterion C. The bridge was completed in 1928 by Chouteau County and is likely composed of parts from at least one older steel bridge. The bridge is located on what was once an important farm-to-market road in the county helping facilitate the transportation of agricultural products and livestock to the Great Northern Railway's shipping facilities at Fort Benton. The bridge is also eligible as a unique steel stringer bridge. The steel trestle-type bents are a unique and adaptive feature that no other bridge remaining in Montana retains. Although the superstructure is an excellent example of a ubiquitous bridge type in rural Montana, the substructure is unique.

Narrative Statement of Significance (provide at least one paragraph for each area of significance)

The Shonkin Creek Bridge is eligible for listing in the National Register of Historic Places under Criterion C. The bridge is also an excellent example of a simple steel stringer structure. The bridge consists, simply, of steel I-beam stringers placed atop timber abutments. The original components of the bridge are intact as are the original lattice-type guardrails and the unique steel trestle-type bents. The bridge retains excellent integrity and is a good example of the type of a steel I-beam stringer bridge built during the first two decades of the twentieth century.

Engineering Significance

The Shonkin Creek Bridge is a simple steel stringer structure that on its own, would be structurally non-descript except for the lattice-type guardrail panels and the unique steel trestle-type bents. The bents are comprised of laced channel sections, batten plates, and angle section sway braces. As far as can be determined, this appears to be the only bridge in Montana with this type of substructure. The crossing at this location was not suitable to concrete or timber bents and the crossing too narrow for a pony truss structure. This bridge, therefore, displays a unique engineering feature not found elsewhere in the state.

Developmental history/additional historic context information (if appropriate)

The Shonkin Creek Bridge does not appear on the 1893 General Land Office map for this township. The unimproved road on the west side of Shonkin Creek, however, corresponds to the old road to Fort Benton. The road was also known as Nottingham Sawmill Road. H. A. Nottingham came to Montana in 1870 and worked as a rancher, trader, bullwhacker, woodhawk, and sawyer on the upper fork of Shonkin Creek. The road, in use by 1884, and officially surveyed in 1895, was also known as the Fort Benton and Nottingham's Sawmill Road.²

In May 1927, the Chouteau County commissioners accepted a survey for Shonkin Creek Road and gave the approval for the construction of a bridge across the creek in the canyon about 21 miles south of Fort Benton. County crews constructed the bridge. Steel for the bridge arrived at the site in October 1927 when the county began work on the structure. By December of that year, work was mostly completed on the structure's concrete footings. The county authorized payment to the Missouri River Lumber Company of Fort Benton for the cement and the lumber for the footings of the bridge. Cold weather forced the project to shut down in January and February 1928. In early March, work resumed on the bridge when the county crews began erecting the steel. The county completed construction of the bridge in April 1928. The steel substructure of the bridge was fabricated by the Bethlehem Steel Company at its plant in Lakawanna, Pennsylvania after 1922 (when the company acquired the Lakawanna Steel Company). The superstructure was fabricated at a steel plant in Illinois.

The bridge remained in service on Shonkin Creek Road until the county bypassed it with a new alignment around 1965. Before that, however, according to Chouteau County Commission Jim O'Hara, it was the only bridge to survive the 1954

County Commissioners' Proceedings: Chouteau County, Book 8, 178 (16 May 1927), 236 (4 October 1927), 257 (4 January 1928), 295 (6 March 1928), 307, 309 (4 April 1928).

General Land Office Map, March 1893; Progressive Men of the State of Montana, (Chicago: A. W. Bowen, 1902), 1080; Correspondence from Dennis Nottingham, July 2010.

(Expires 5/31/2012)

	Creek Bridge					Chouteau County, MT		
Name of Pro	operty					County and State		
flood that 1960s.4	destroyed other	bridges across the creek. The	coun	ounty abandoned the bridge and closed it to traffic in the late				
9. Major	Bibliographical	References						
Bibliogra	phy (Cite the books	, articles, and other sources used in p	repari	ng this forr	n on one or more co	ontinuation sheets)		
Alt, David	and Donald W. I	Hyndman. Roadside Geology	of Mo	ntana. (Missoula: Mour	ntain Press Publishing, 1986).		
The second secon	n. Convenience ociety, 2005).	s Sorely Needed: Montana's Hi	istorio	: Highwa	ay Bridges, 1860	0-1956. (Helena: Montana Historical		
		sioners' Proceedings, book 8 (Courthouse. Fort Benton, Mon			to 9 April 1930).	Clerk and Recorders Office.		
	ndence. Dennis elena, Montana.	Nottingham to Jon Axline, July	2010	On file	at the Montana	Department of Transportation.		
	m Jim O'Hara, C ransportation. H		r, to J	lon Axlin	e, 2009. On file	e at the Montana Department of		
		Township 21 North, Range 9 E tural Resources and Conservat				tana. 23 March 1893. Montana		
Progressiv	ve Men of the Sta	ate of Montana. (Chicago: A. V	V. Bo	wen, 19	02).			
Previous do	ocumentation on file	e (NPS):		Prim	ary location of add	ditional data:		
		individual listing (36 CFR 67 has been	1	-	State Historic Prese			
request	ted Isly listed in the Natio	onal Register			Other State agency Federal agency			
previou	sly determined eligib	le by the National Register			Local government			
recorde	ated a National Histo ed by Historic Americ	an Buildings Survey #			University Other			
		an Engineering Record #	_	Nam	e of repository: M	ontana Department of Transportation		
		Number (if assigned):						
10. Geog	raphical Data							
	of Property clude previously	0.5 isted resource acreage)						
UTM Refe (Place additi		s on a continuation sheet)						
1 12	533615	5268112	3		(
Zone	Easting	Northing		Zone	Easting	Northing		
2			4					
Zone	Easting	Northing		Zone	Easting	Northing		

⁴ E-mail from Jim O'Hara, Chouteau County Commissioner, to author, 2009.

(Expires 5/31/2012)

Shonkin Creek Bridge	Chouteau County, MT
Name of Property	County and State

Verbal Boundary Description (describe the boundaries of the property)

The boundary for the Shonkin Canyon Bridge is a rectangle measuring 120 x 20 feet. The rectangle encompasses the bridge and its approaches on both sides of the creek. The boundary is centered on the bridge.

Boundary Justification (explain why the boundaries were selected)

Boundaries for the Shonkin Canyon Bridge are drawn to encompass the three spans of the bridge, its immediate approaches and that portion of the creek spanned by the bridge. The width is increased beyond the measurements of the structure to include the piers and abutments.

name/title Jon Axline/Historian		
organization Montana Department of Transportation	date 26 October 2	010
street & number 2701 Prospect Avenue	Telephone (406) 44	4-6258
city or town Helena	state MT	zip code 59620-1001
e-mail jaxline@mt.gov		The state of the state of

Submit the following items with the completed form:

- Maps: A USGS map (7.5 or 15 minute series) indicating the property's location. A Sketch map for historic districts and properties having large acreage or numerous resources. Key all photographs to this map.
 - **Continuation Sheets**
 - Additional items: (Check with the SHPO or FPO for any additional items)

Photographs:

Submit clear and descriptive black and white photographs. The size of each image must be 1600x1200 pixels at 300 ppi (pixels per inch) or larger. Key all photographs to the sketch map.

(See Continuation Sheets)

Property	y Owner:	
(Complete	this item at the request of the SHPO or FPO.)	
name	Chouteau County	
street &	number 1308 Franklin	Telephone 406-622-3631
	wn Fort Benton	state MT zip code 5944-0459

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C.460 et seq.).

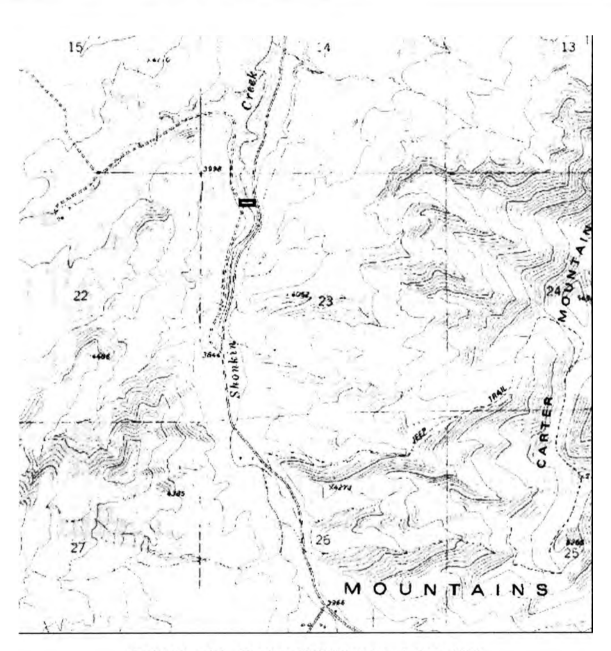
Estimated Burden Statement: Public reporting burden for this form is estimated to average 18 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, PO Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Project (1024-0018), Washington, DC 20503.

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section number Maps Page 8

Shonkin Creek	Bridge
Name of Propert	У
Chouteau, MT	
County and Stat	e
Montana's His	storic Steel Stringer and Steel
Girder Bridges	1901-1961
Name of multiple	e listing (if applicable)



Carter Mountain, Montana USGS Quadrangle Map, 1979

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Shonkin Creek Bridge
Name of Property
Chouteau, MT
County and State
Montana's Historic Steel Stringer and Steel
Girder Bridges, 1901-1961

Name of multiple listing (if applicable)

Section number _	Photographs	Page	9	

National Register Photographs

Name: Shonkin Creek Bridge
County and State: Chouteau County, Montana

Photographer: Kristi Hager Date of Photograph: 2005

Location of original negative: Montana Department of Transportation, Helena, Montana.

Description and view of camera: South elevation. View to the north

Photograph: 0001

Name: Shonkin Creek Bridge County and State: Chouteau County, Montana

Photographer: Kristi Hager Date of Photograph: 2005

Location of original negative: Montana Department of Transportation, Helena, Montana,

Description and view of camera: South elevation. View to the north

Photograph: 0002

Name: Shonkin Creek Bridge
County and State: Chouteau County, Montana

Photographer: Kristi Hager Date of Photograph: 2005

Location of original negative: Montana Department of Transportation. Helena, Montana.

Description and view of camera: North elevation. View to the southeast

Photograph: 0003

Name: Shonkin Creek Bridge County and State: Chouteau County, Montana

Photographer: Kristi Hager Date of Photograph: 2005

Location of original negative: Montana Department of Transportation. Helena, Montana.

Description and view of camera: South elevation. View to the north

Photograph: 0004

Name: Shonkin Creek Bridge County and State: Chouteau County, Montana

Photographer: Kristi Hager Date of Photograph: 2005

Location of original negative: Montana Department of Transportation. Helena, Montana.

Description and view of camera: South elevation. View to the northeast

Photograph: 0005

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section number Photographs

Page

10

Shonkin Creek Bridge

Girder Bridges, 1901-1961
Name of multiple listing (if applicable)

Montana's Historic Steel Stringer and Steel

Name of Property Chouteau, MT County and State

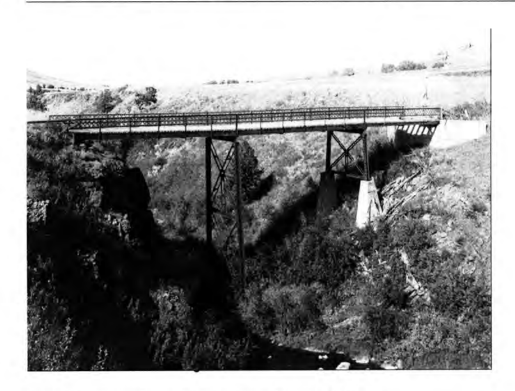


Photo 0001. Shonkin Creek Bridge. South elevation. View to the north



Photo 0002. Shonkin Creek Bridge. South elevation. View to the north

Montana's Historic Steel Stringer and Steel

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section number Photographs

Page

11

Shonkin Creek Bridge

Girder Bridges, 1901-1961
Name of multiple listing (if applicable)

Name of Property Chouteau, MT County and State



Photo 0003. Shonkin Creek Bridge. North elevation. View to the southeast



Photo 0004. Shonkin Creek Bridge. South elevation. View to the north.

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section number Photographs Page 12

Shonkin Creek Bridge	
Name of Property Chouteau, MT	
County and State Montana's Historic Steel Stringer and Ste	el
Girder Bridges, 1901-1961	Ci
Name of multiple listing (if applicable)	

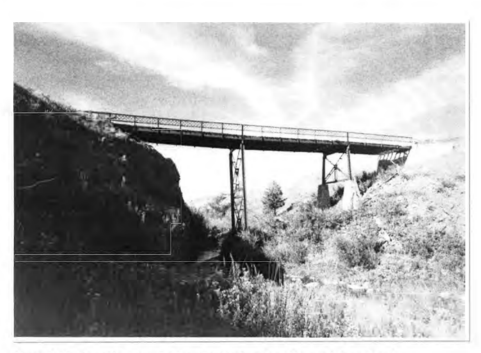


Photo 0005. Shonkin Creek Bridge. South elevation. View to the northeast

United States Department of the Interior National Park Service

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

	Page			-
	SUPPLEMENT	ARY LISTING RECORD		
NRIS Ref	ference Number: 120001	Date Listed:	3/26/2012	
Shonkin	Creek Bridge	Chouteau	MT	
Property	y Name	County	State	
	's Steel Stringer & St	eel Girder Bridges	, 1901-1961 N	MPS
Multiple	e Name			
subject	to the following exce	eptions, exclusions Park Service certi	The state of the s	
notwiths	nomination documentati			
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notwiths in the r	nomination documentati	3/20/12		

The Period of Significance is revised to read: 1928.

[This represents the date the bridge was completed and is appropriate for a property significant under only National Register Criterion C.]

The Areas of Significance are revised to delete: Transportation.

The property is nominated under Criterion C alone and Engineering is the most appropriate area. Transportation reflects the bridge's function, not its significance as outlined in the narrative.]

These clarifications were confirmed with the MT SHPO office.

DISTRIBUTION:

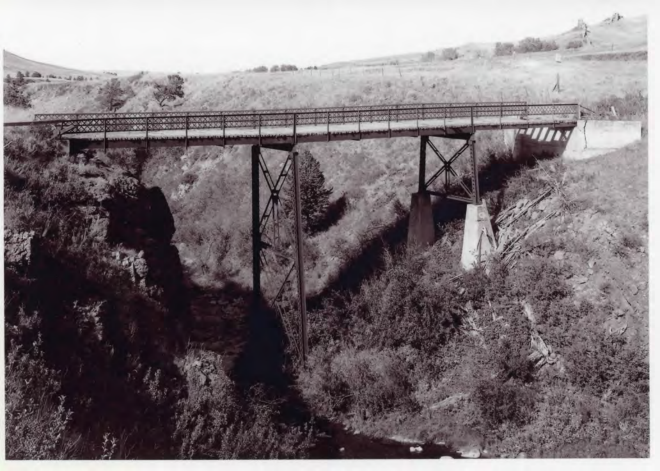
National Register property file

Nominating Authority (without nomination attachment)

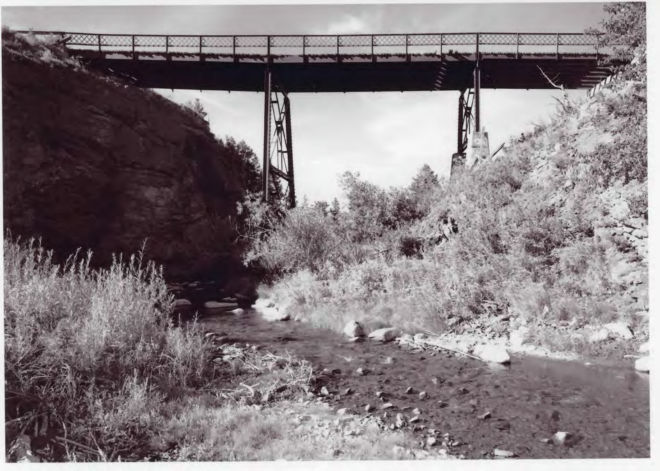
UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

	CTION:	NOMINA'	rior	N				
PROPERTY NAME:	Shonki	n Creek 1	Brio	dge				
MULTIPLE NAME:	Montana	a's Stee	L St	tringer and	Ste	eel Girder Brid	lges MI	?S
STATE & COU	NTY: I	MONTANA,	Cho	outeau				
DATE RECEIV DATE OF 16T DATE OF WEE	H DAY:	2/17 3/26 ST:		DATE		PENDING LIST: 45TH DAY:	3/09/ 4/04/	
REFERENCE N	TUMBER:	120001	59					
REASONS FOR	REVIE	W :						
APPEAL: N OTHER: N REQUEST: Y	DATA DE PDIL:	PROBLEM:	N N N	LANDSCAPE: PERIOD: SLR DRAFT:	N N N	LESS THAN 50 Y PROGRAM UNAPPE NATIONAL:		N N
COMMENT WAI	VER: 1	N						
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ADCTDACT/CI		COMMENTS						
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Shon Kin Creek Bridge Ehouteau Con MT photo # 0001



Shonkin Creek Bridge Chowteau Co., MT photo # 0002



Shonkin Creek Bridge a Chauteau Co. MT 2 Thota # 0003



Shorkin Creek Bridge Chouteau Co, MT # 000 4



Shonkin Creek Bridge Chouteau Co. MT # 0005