National Register of Historic Places Continuation Sheet

Section number $__3$ Page $__1$

SUPPLEMENTARY LISTING RECORD

NRIS Reference Number: see below Date Listed: 12/09/93

Property Name: see below

County: see below State: South Dakota

Historic Bridges in South Dakota MPS Multiple Name

The following properties are listed in the National Register of Historic Places in accordance with the attached nomination documentation subject to the following exceptions, exclusions, or amendments, notwithstanding the National Park Service certification included in the nomination documentation.

Signature of the Keeper

December 9, 1993 Date of Action

Amended Items in Nomination:

Section 3/8. State Certification/Statement of Significance. Certifying official has considered the significance of the following properties to be of state significance.

Reference No. Property

County

93001295	Capa Bridge
93001287	Chilson Bridge
93001308	Eighth Street Bridge
93001298	Esmond Bridge
93001317	Hall Bridge
93001274	Hay Creek Bridge
93001264	Kemp Avenue Bridge
93001266	Larson Bridge
93001277	Minnesela Bridge
93001268	Old Cochrane Bridge
93001281	Red Shirt Bridge
93001300	Redwater Bridge, Old

Jones County Fall River County Minnehaha County Kingsbury County Spink County Butte County Codington County Codington County Butte County Deuel County Custer County Lawrence County

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93001269		Dakota Dept. of Transportation Bridge No. 03-338-
	100	Beadle County
93001260		Dakota Dept. of Transportation Bridge No. 03-020-
02001261	008 Couth	Beadle County
93001261		Dakota Dept. of Transportation Bridge No. 03-327-
93001270	230 South	Beadle County Dakota Dept. of Transportation Bridge No. 05-028-
93001270	200	Bon Homme county
93001271		Dakota Dept. of Transportation Bridge No. 05-032-
93001271	170	Bon Homme County
93001272		Dakota Dept. of Transportation Bridge No. 05-138-
93001272	080	Bon Homme County
93001273		Dakota Dept. of Transportation Bridge No. 05-255-
92001273	130	• • •
02001276		Dakota Dept. of Transportation Bridge No. 10-112-
93001276	355	
93001275		Dakota Dept. of Transportation Bridge No. 10-109-
92001512	360	
93001278		Dakota Dept. of Transportation Bridge No. 12-503-
92001210		Charles Mix County
93001265		Dakota Dept. of Transportation Bridge No. 15-210-
92001202	136	
93001279		Dakota Dept. of Transportation Bridge No. 16-570-
93001279		Carson County
93001280		Dakota Dept. of Transportation Bridge No. 17-289-
92001200	107	
93001282		Dakota Dept. of Transportation Bridge No. 18-040-
93001202	137	Davison County
93001283		Davison councy Dakota Dept. of Transportation Bridge No. 18-060-
92001202	202	Davison County
93001284		Davison county Dakota Dept. of Transportation Bridge No. 18-100-
JJ001204	052	Davison County
93001285		Dakota Dept. of Transportation Bridge No. 18-142-
JJ00120J	150	Davison County
93001286		Dakota Dept. of Transportation Bridge No. 20-153-
JJ001200	210	Deuel County
93001288		Dakota Dept. of Transportation Bridge No. 25-218-
JUDIE 00	141	
93001262		Dakota Dept. of Transportation Bridge No. 25-380-
23 V U LL U L	142	• • • •
93001289		Dakota Dept. of Transportation Bridge No. 27-000-
	201	• • •
93001290		Dakota Dept. of Transportation Bridge No. 27-060-
	298	
	2.0	

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Section number ____3 Page ____3

South Dakota Dept. of Transportation Bridge No. 29-221-93001291 Hamlin County 060 93001292 South Dakota Dept. of Transportation Bridge No. 29-279-010 Hamlin County South Dakota Dept. of Transportation Bridge No. 30-257-93001293 400 Hand County South Dakota Dept. of Transportation Bridge No. 31-115-93001294 Hanson County 110 South Dakota Dept. of Transportation Bridge No. 39-006-93001297 070 Kingsbury County South Dakota Dept. of Transportation Bridge No. 39-176-93001299 Kingsbury County 100 South Dakota Dept. of Transportation Bridge No. 44-028-93001301 McCook County 220 93001302 South Dakota Dept. of Transportation Bridge No. 44-212-McCook County 090 South Dakota Dept. of Transportation Bridge No. 47-215-93001303 363 Meade County 93001263 South Dakota Dept. of Transportation Bridge No. 47-151-Meade County 389 93001305 South Dakota Dept. of Transportation Bridge No. 48-244-Melette County 204 93001306 South Dakota Dept. of Transportation Bridge No. 49-095-Miner County 190 93001267 South Dakota Dept. of Transportation Bridge No. 50-200-035 Minnehaha County 93001310 South Dakota Dept. of Transportation Bridge No. 56-090-Sanborn County 096 93001312 South Dakota Dept. of Transportation Bridge No. 56-174-090 Sanborn County 93001311 South Dakota Dept. of Transportation Bridge No. 56-117-123 Sanborn County South Dakota Dept. of Transportation Bridge No. 58-010-93001313 376 Spink County 93001314 South Dakota Dept. of Transportation Bridge No. 58-021-400 Spink County 93001315 South Dakota Dept. of Transportation Bridge No. 58-025-370 Spink County South Dakota Dept. of Transportation Bridge No. 58-062-93001316 Spink County 270 South Dakota Dept. of Transportation Bridge No. 58-120-93001318 231 Spink County 63001319 South Dakota Dept. of Transportation Bridge No. 58-140-224 Spink County

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63001320	South Dakota Dept. of Transportation Bridge No. 58-218- 360 Spink County
63001321	
63001322	
93001309	Split Rock Park Bridge Minnehaha County
93001304	Stamford Bridge Miner County
93001307	Summit Avenue Viaduct Minnehaha County
93001296	Van Metre Bridge Jones County

Section 8: Applicable Criteria

93001266 Larson Bridge Codington County

Criterion C should be checked and not A to be consistent with bridge's significance in engineering for its method of construction.

Section 8: Period of Significance

93001266 Larson Bridge Codington County

Period of significance is amended to read "1917" to indicate date of construction and to be consistent with significance in engineering.

93001281 Red Shirt Bridge Custer County

Period of significance is amended to read "1943-1944" to cover the period of construction.

93001278 South Dakota Dept. of Transportation Bridge No. 12-503-230 Faulk County

Due to typographical error, period of significance is corrected to read " 1920-1943."

93001265 South Dakota Dept. of Transportation Bridge No. 15-210-136 Codington County

Period of significance is amended to read "1917" since significance is under criterion C in engineering and the date of construction should be entered.

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93001262 South Dakota Dept. of Transportation Bridge No. 25-380-142 Faulk County

Period of significance is amended to read "1902" because the area of significance is engineering and the period of significance should be based on the date of construction. The bridge was moved from its original site in 1955.

Section 8: Date of Significance

93001308 Eighth Street Bridge Minnehaha County

"1977" is deleted because the date lies outside the period of significance.

93001317 Hall Bridge Spink County

"1904" is deleted because bridge is significant under criterion C for engineering and the move in 1904 falls outside the period of significance which is based on the date of construction and does not appear to have particular importance.

93001286 South Dakota Dept. of Transportation Bridge No. 20-153-210 Deuel County

"1960" is deleted because the date lies outside the period of significance.

93001262 South Dakota Dept. of Transportation Bridge No. 25-380-142 Faulk County

"1955" is deleted because the date lies outside the period of significance.

93001302 South Dakota Dept. of Transportation Bridge No. 44-212-090 McCook County

"1960" is deleted because the date lies outside the period of significance.

National Register of Historic Places Continuation Sheet

Section number $_3$ Page $_6$

93001267	South Dakota Dept. of Transportation Bridge No. 50-200- 035 Minnehaha County
	5" is deleted because the date lies outside the period significance which is based on the date of construction.
93001311	South Dakota Dept. of Transportation Bridge No. 56-117- 123 Sanborn County
of s	95" is deleted because the date lies outside the period significance and does not appear to have particular ortance.

Melissa Dirr, architectural historian, of the South Dakota State Historic Preservation Office was notified of the above-mentioned amendments by telephone on December 09, 1993.

DISTRIBUTION: National Register property file Nominating Authority (without nomination attachment)

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NPS Form 10-900 (Rev. 8-86)	OMB No: 1024-0018
United States Department of the Interior National Park Service	RECEIVED
NATIONAL REGISTER OF HISTORIC PLACES REGISTRATION FORM	OCT 2 5 1993
1. Name of Property	REGISTER
historic name: <u>N/A</u>	
other name/site number: <u>South Dakota Dept.</u>	of Trans. Br. No. 58-218-360
2. Location	
street & number: Local road over the James	River
	not for publication:
city/town: <u>Frankfort</u>	vicinity: X
state: <u>SD</u> county: <u>Spink</u>	code: <u>115</u> zip code: <u>57440</u>
3. Classification Ownership of Property: <u>public-state</u>	
Category of Property: structure	
Number of Resources within Property:	
Contributing Noncontributing	
buildings sites structures objects Total	
Number of contributing resources previousl Register:0	y listed in the National

Name of related multiple property listing: <u>Historic Bridges in South</u> <u>Dakota</u>

USDI/NPS NRHP Registration Form	Bridge No. 58-218-360	Page 2
4. State/Federal Agency Certification		
As the designated authority under the Na of 1986, as amended, I hereby certify the request for determination of eligibility standards for registering properties in Historic Places and meets the procedural set forth in 36 CFR Part 60. In my opin does not meet the National Register sheet.	ational Historic Prese hat this nominati y meets the documentat the National Register 1 and professional reg hion, the property r Criteria See c	rvation Act on of wirements meets
	<u> 10/12/93</u> Date	
Signature of certifying official Such $D, h \neq 5HPb$	Date	
State or Federal agency and bureau		
In my opinion, the property meets Register criteria See continuation Signature of commenting or other officia		National
State or Federal agency and bureau		
5. National Park Service Certification		
I, hereby certify that this property is:		
entered in the National Register See continuation sheet.	Supecellan	L12/9/93
determined eligible for the National Register		
See continuation sheet. determined not eligible for the National Register		
removed from the National Register		
other (explain):		
	Signature of Keeper	Date of Action

USDI/NPS N	IRHP Registration Form	Brid	ge No.	58-218-	-360	Page 3	
6. Functio	on or Use						
Historic:	Transportation	Sub: 	road-	related	(vehicu)	lar)	
Current :	Transportation	Sub:	road-	related	(vehicu)	lar)	-
7. Descrip		******					
Architectu	ral Classification:						
<u>Other</u>							
Other Desc	cription: <u>Pratt through trus</u>	<u>s</u>					
Materials:	foundation <u>concrete</u> roo walls oth	_	al: ste	<u>eel</u>			

Describe present and historic physical appearance. $_X_$ See continuation sheet.

USDI/NPS NRHP Registrat				
8. Statement of Signifi	cance			
Certifying official has relation to other prope	considered the	significan	ce of this p	
Applicable National Reg	ister Criteria:	A&C		
Criteria Considerations	(Exceptions) :			
Areas of Significance:	Commerce Engineering			
Period(s) of Significan	ce: <u>1910 - 194</u>	3		
Significant Dates : <u>1</u>	910			
Significant Person(s):	N/A			
Cultural Affiliation: <u>N</u>	<u>/A</u>			
Architect/Builder: _ <u>Ic</u> 	wa Bridge Compa	ny		
State significance of p considerations, and are _X_ See continuation sh	as and periods eet.	of signific	ance noted a	above.
9. Major Bibliographica _X_ See continuation sh	l References			
Previous documentation	on file (NPS):			
<pre>preliminary determina requested. previously listed in previously determined designated a National recorded by Historic recorded by Historic</pre>	the National Re eligible by th Historic Landm American Buildi	gister e National 1 ark ngs Survey	Register #	has been

USDI/NPS NRHP Registration Form Bridge No. 58-218-360 Page 5 Primary Location of Additional Data: State historic preservation office $\overline{\mathbf{x}}$ Other state agency _ Federal agency Local government _ University Other -- Specify Repository: South Dakota Department of Transportation 10. Geographical Data Acreage of Property: <u>less than 1 acre</u> UTM References: Zone Easting Northing Zone Easting Northing _____ В _____ D _____ A <u>14 558100 4951850</u> B See continuation sheet. Verbal Boundary Description: ____ See continuation sheet. The nominated property consists of a rectangle, 23 feet wide by 265 feet long, whose vertices coincide with the outside corners of the bridge abutments at each end of the bridge, and includes only the bridge superstructure and substructure. Boundary Justification: See continuation sheet. Because the bridge is located on a public road, there are no legal boundary lines for the ends of the bridge. Therefore, these boundaries are drawn to encompass only the superstructure and substructure of the bridge itself. 11. Form Prepared By Name/Title: Jennifer Traeger/Historian and Fred Quivik/Architectural Historian Organization: Renewable Technologies, Inc. Date: <u>August 1990/9-93</u> Street & Number: 510 Metals Bank Bldg. Telephone: (406)782-0494 City or Town: Butte State: MT ZIP: 59701

OMB Approval No. 1024-0018

NPS Form 10-900-a (8-86)

United States Department of the Interior National Park Service

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section number 7 Bridge No. 58-218-360 Page 6

Bridge no. 58-218-360 is located 11 miles south and 1.8 miles east of Frankfort, and it carries a local road over the James River. The 260foot bridge has a 140-foot, steel, pin-connected, Pratt through truss main span and two steel I-beam approach spans at each end. The main span rests on steel tubular piers while the approach spans are supported on concrete abutments with wing walls. The superstructure is composed as follows: the upper chords consist of two channel sections riveted with a continuous steel plate along the upper flanges and with lacing bars along the lower flanges; the lower chords are paired, punched eyebars; the hip verticals are two angle sections riveted with lacing bars; the diagonal members are paired, punched eyebars; the counters are paired, round rods with turnbuckles. Portal bracing consists of paired angle sections and sway bracing consists of paired sections with lacing bars. The corrugated metal deck with gravel overlay rests on stringers of steel I-beams between channel sections at the outer edges. The stringers sit atop steel I-beam floor beams that are bolted to the hip verticals and riveted to the main verticals above the pin connection. Round rods provide top lateral bracing; angle sections provide bottom lateral bracing. Railings are formed by angle sections. The bridge plaque remains intact.

The bridge retains good integrity with the exception of the deck which has been replaced.

NPS Form 10-900-a (8-86)

United States Department of the Interior National Park Service

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section number <u>8</u> Bridge No. 58-218-360 Page 7

Bridge no. 58-218-360 is being nominated to the National Register of Historic Places as part of the "Historic Bridges in South Dakota" Multiple Property Nomination. It is related to the historic context of "Historic Bridges in South Dakota, 1893-1942" and is classified with the associated property type for iron and steel frame bridges. This bridge is individually eligible for the National Register under Criterion A as a representative example of important patterns of bridge construction in South Dakota during the 1890s and through the first two decades of the 20th century, in which a different out-of-state bridge builder tended to dominate bridge construction in each county. It is also eligible for the National Register under Criterion C; among the surviving bridges in the county built by the Iowa Bridge Company, a bridge building firm active in Spink County over a significant period of time, this bridge has the greatest span length. The bridge retains good integrity.

Around the turn of the 20th century, the homesteading boom west of the Missouri River coupled with the expanded agri-business east of the river led to an increase demand for reliable bridges in South Dakota. Accompanying the increase in bridges construction was the emergence of a pattern of business whereas almost every county in the state seemed to be dominated by a different bridge builder. This pattern began to be evident in the late-19th century. It grew even stronger after the turn of the century when the counties began turning to the system of awarding annual contracts for bridge work. Most typically, the counties awarded annual contracts to the same firm year after year. This relationship between the counties and the bridge firms was probably due to "pooling," an illegal but common practice across the country at this time. Under pooling arrangements, various bridge-building firms agreed to divide states among themselves, assigning particular counties to specific firms. Most such firms operating in South Dakota at this time were based out-of-state. This pattern of business remained strong in South Dakota until about 1920 when the State Highway Commission strengthened its control over bridge construction practices in the counties

The activities of the Iowa Bridge Company of Des Monies are typical of the bridge-building business in South Dakota during this era. President of the company was James S. Carpenter, who had been a travelling agent for the N.M. Stark Company of Des Moines in the 1890s. Carpenter started the Iowa Bridge Company in Des Moines in about 1902 and was immediately successful in obtaining annual bridge contracts in South Dakota counties such as Bon Homme, Brookings, and Sanborn where his former employer had been active. During the first two decades of the 20th century, the NPS Form 10-900-a (8-86)

United States Department of the Interior National Park Service

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section number <u>8 & 9</u> Bridge No. 58-218-360 Page 8

8. Significance (continued)

company became the most active bridge-builder to operate in South Dakota and dominated bridge contracts in at least 11 counties. It held the annual contract in Spink County from 1903 through 1921.

Bridge No. 58-218-360 was built by the Iowa Bridge Company. in 1910, and it is the longest bridge built by this company in Spink County.

9. Bibliography

Bridge Plaque