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 of eligibility for individual properties or districts. See instructions in Guidelines for Completing National Register Forms (National Register Bulletin 16). Complete each item by marking "x" in the appropriate box or by entering the requested information. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, styles, materials, and areas of significance, enter only the categories and subcategories listed in the instructions. For additional space use continuation sheets (Form 10-900a). Type all entries.

1. Name of Property					
historic name other name/site number	Carns State Aid Bridge Niobrara River Bridge; NEHBS Number RO	00-72			
2. Location					
street & number city, town state NE county	county road over the Niobrara River 10.8 miles northeast of Bassett Rock / Keya Paha	code	<u>N/A</u> 149/103	not for pu vicinity zip code	
3. Classification					
Ownership of Property Rock County Category of Property structure Number of contributing resources previously listed in the National Register: 0 Name of related multiple property listing: Highway Bridges in Nebraska,		Number of Resources within PropertyContributingNoncontributing0000001000000000101010101101870-1942			buting gs res
4. State/Federal Agenc	y Certification	·····			
nomination request f	r under the National Historic Preservation Act of 1966, as or determination of eligibility meets the documentation star and meets the procedural and professional requirements s 	ndards fo	or registering	properties i	n the National

In m	opinion	, the	property	/ meets	does	not m	eet the	National	Register	Criteria.

Signature of commenting or other official

State or Federal agency and bureau

National Park Service Certification 5.

I, hereby, certify that this property is:

- entered in the National Register
- see continuation sheet determined eligible for the National
- see continuation sheet Register
- determined not eligible for the
- National Register
- removed from the
- National Register
- other (explain:)

Date

Historic Function (enter categories from instructions) TRANSPORTATION/road-related

7. Description				
Architectural Classification (enter categories from instructions)	Materials (enter categories from instructions)			
OTHER /concrete arch; Parker & Pratt through trusses	foundation	N/A		
	walls	N/A		
	roof	N/A		
	other	N/A		

Describe present and historic physical appearance.

Located 10.8 miles northeast of Bassett, the Carns State Aid Bridge spans the Niobrara River in a rural setting that has changed little since the structure's period of significance. The bridge underwent extensive alteration in 1963 with the addition of two salvaged trusses and the removal of one of the original concrete arch spans. Despite this, the remaining part of the concrete arch bridge remains essentially unaltered as it continues to carry vehicular traffic. A description of the structure follows:

span number:		construction date:	1912-13 (concrete arches); 1963 (trusses moved)
	54.0'; 175.0'	construction cost:	\$23,045.00
total length:	527.0'	current condition:	
roadway wdt.:	14.0'	alterations:	trusses added and one concrete arch span removed

superstructure: reinforced concrete filled spandrel arch; steel, pinned Parker and Pratt through trusses substructure: concrete abutments and piers with iron-edge cutwaters; steel pile bents floor/decking: concrete deck over earth fill (arches); timber deck over steel stringers (trusses) other features: arches; plain spandrels with slight corbel at roadway; concrete pillar and beam guardrails;

other features: arches: plain spandrels with slight corbel at roadway; concrete pillar and beam guardrails; flared concrete cutwaters with iron edges

trusses: upper chord: 2 channels with cover plates and lacing; lower chord: 2 punched rectangular eyebars; vertical: 2 channels with lacing; diagonal: 2 punched rectangular eyebars; 1 round eyebar with turnbuckle; lateral bracing: round bar with threaded ends; strut: 4 angles with lacing, 2 angles, braced (Pratt); floor beam: I-beam field bolted to vertical; guardrail: gas pipe, concrete post and rail (arch).

8. Statement of Significance

Certifying official has considered the s	ignificance of this property in relation to other properties:		
	statewide		
Applicable National Register Criteria	С		
Criteria Considerations (Exceptions)	В		
Areas of Significance	Engineering		
Period of Significance	1912-13 (The period of significance is derived from the original con-		
,	struction date.)		
Significant Dates	1912-13		
Cultural Affiliation	N/A		
Significant Person	N/A		
Architect/Builder (Designer)	Nebraska State Engineer		
(Builder)	Lincoln Construction Company, Lincoln NE		

State significance of property, and justify criteria, criteria considerations and areas of significance noted above.

In the early 1900s, the commissioners of Rock, Keya Paha and Brown Counties met frequently to discuss the status of Niobrara River bridges that linked their counties. Among those often discussed was the structure near the small crossroads settlement of Carns. After frequent repairs, the Carns Bridge was finally wrecked by ice in the winter of 1910. That April the Brown and Keya Paha boards resolved unanimously that "the best and lasting benefits to the people of both counties would be the building and erection of a new steel bridge." The old bridge, meanwhile, was condemned and closed to traffic. Subsequently, in July 1911, plans for two 160-foot steel spans, presented by the Western Bridge and Construction Company, were approved by the State Engineer and adopted for the crossing. But at the August 28th bid opening, all bids were rejected, because, as reported by the State Engineer, "it was evident there had been no competition in the bidding." The project was stalled until the following May, when the Lincoln Construction Company was awarded a contract to build both the Carns and McCulley State Aid Bridges. (The McCulley Bridge - removed in the early 1980s - carried State Highway 7 across the Niobrara.) Plans for the steel trusses at Carns were abandoned in favor of a concrete structure composed of six 54-foot spans. Both bridges were completed in the summer of 1913; total cost of the Carns Bridge, \$23,045.00. But the structure ultimately proved too narrow for the broad Niobrara River, and in 1962 one of the bridge's six spans, along with several hundred feet of south approach, washed out. This span was replaced, and the bridge extended, by the addition of two steel through trusses, including a Parker truss obtained from the Schuyler State Aid Bridge over the Platte River between Colfax and Butler counties.

This latter construction substantially altered the appearance of the bridge. Nevertheless, the Carns State Aid Bridge is technologically significant as the oldest remaining structure built under the state aid bridge program in Nebraska and as an excellent, early example of concrete arch construction in the state. For these reasons, Criteria Consideration B has been applied. Significant under Criterion C, the trusses added in 1963, in their present configuration with the concrete arch, still retain the essential technological features that make them a good representative example of their type, period and method of construction.

For further contextual information regarding bridge building in Nebraska, registration requirements, and property types, see related multiple property listing "Highway Bridges in Nebraska, 1870 - 1942."

9. Major Bibliographical References

Nebraska Department of Roads, Structure Inventory and Appraisal: Structure Number C007522105; Nebraska State Board of Irrigation, Ninth Biennial Report, 1910-12, pages 59, 60, 68, 69; Nebraska State Board of Irrigation, Tenth Biennial Report, 1912-14, pages 235, 238; Keya Paha County Commissioners' Record 2: 28 February 1907 (page 142), 12 August 1907 (page 170), 23 January 1908 (page 191), 2 April 1910 (pages 283-285), 13 May 1910 (page 289), 17 June 1911 (pages 333-334), 19 June 1911 (pages 334-335), 30 June 1911 (pages 337), 22 July 1911 (page 340), 30 August 1911 (page 349), 7 May 1912 (page 363), 10 July 1912 (pages 372-273), 6 August 1912 (page 375), 30 April 1913 (page 397), located at Keya Paha County Courthouse, Springview, Nebraska; Aivars G. Ronis, "Nebraska State Aid Bridges: 1911-1936," typewritten report by Nebraska Department of Roads, 1971, revised September 1978, n.p.; field inspection by Clayton Fraser, 8 August 1990.

See continuation sheet

Previous documentation on file (NPS):	Primary location of additional data:
 preliminary determination of individual listing (36 CFR 67) has been requested previously listed in the National Register 	x State historic preservation office Other State agency Federal agency
 previously determined eligible by the National Regis designated a National Historic Landmark recorded by Historic American Buildings Survey # recorded by Historic American Engineering Record 	University Other (specify repository:)
10. Geographical Data	
Acreage of Property less than one acre Cadastral Reference S24, T32N, R19W	

Cadastral Reference	S24, T32N, R19W	
USGS Quadrangle	Carns (7.5 Minute Series, 1949)	
UTM References	zone 14 easting 460620 northing	4731120

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See continuation sheet

Verbal Boundary Description

The nominated property is a rectangular shaped parcel measuring 527 feet by 16 feet, which is centered on the UTM point listed above. Included within this rectangular parcel are the bridge's superstructure, substructure, floor system, and approach spans.

See continuation sheet

Boundary Justification

The nominated structure includes the bridge's superstructure, substructure, floor system, any approach spans and the property on which they rest. These boundaries encompass, but do not exceed, all of the property that has been historically associated with this bridge.

See continuation sheet

11. Form Prepa	ared By				
name/title	Clayton B. Fraser, Principal, and Carl W. Mo	Williams,	Research Hist	orian	
organization	Fraserdesign and Hess, Roise and Company		30 June 199		
street & number city or town	1269 Cleveland Avenue Loveland	telephone state	303-669-790 Colorado	zip code	80537



