NPS Form 10-900 (Oct. 1990) OMB No. 10024-0018

United States Department of the Interior National Park Service

National Register of Historic Places Registration Form



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This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in *How to Complete the National Register of Historic Places Registration Form* (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If an 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 entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

1. Name of Property	
nistoric name Storm Creek Bridge 2.	
other names/site number	
2. Location	
street & number 190th Street over Storm Creek	_
city or town 4.3 miles east of Carroll	
stateIowa code _IA county _Carroll code _027	zip code <u>51401</u>
3. State/Federal Agency Certification	
request for determination of eligibility meets the documentation standards for registering properties in the of Historic Places and meets the procedural and professional requirements set forth in 36 CFR Part 60. property meets does not meet the National Register criteria. I recommend that this property be cor nationally statewide locally: (See continuation sheet for additional comments.) Signature of certifying official/Title	In my opinion, the insidered significant AS te
Signature of certifying official/Title Dat	te
State or Federal agency and bureau	
4. National Park Service Certification	h
hereby certify that the property is: entered in the National Register See continuation sheet	6.25.9
determined eligible for the National Register See continuation sheet	
☐ determined not eligible for the National Register ☐ removed from the National Register ☐ other, (explain):	

Ownership of Property (Check as many boxes as apply) Check only one box)		Number of Resources within Property (Do not include previously listed resources in the count)			
□ building(s)	Contributing Noncontributing				
☐ district☐ site☐ structure	0	0	buildings		
	0	0	sites		
	1	0	structures		
☐ opject	0	0	objects		
	1	0	Total		
Name of related multiple property listing (Enter 'N/A' if property is not part of a multiple property listing)			reviousiy listed		
owa	0	_			
	Current Functi	ons			
Historic Functions (Enter categories from instructions)		(Enter categories from instructions)			
TRANSPORTATION/road-related		TRANSPORTATION/road-related			
	Materials (Enter categories from instructions)				
other: steel Warren pony truss		mber pile			
	walls				
	roof				
	otherSte	el			
	Check only one box building(s) district site structure object operty listing a multiple property listing) owa oad-related	Check only one box (Do not include proceed to building(s) Contributing O O O O O O O O O	Check only one box (Do not include previously listed resources in building(s) Contributing Noncontributing district 0		

Narrative Description

(Describe the historic and current condition of the property on one or more continuation sheets)

Located 4.3 miles east of Carroll, the Storm Creek Bridge spans Storm Creek in a rural Carroll County setting that has changed little since the structure's period of significance. A description of the structure follows:

span number: 1 construction date: 1913

span length: 55.0' construction cost: \$1987.00 (engineer's estimate)

total length: 57.0' current condition: fair roadway wdt.: 15.5' alterations: none

superstructure: steel, 4-panel, rigid-connected Warren pony truss

substructure: timber pile bent abutments and wingwalls

floor/decking: concrete deck over steel stringers

other features: upper chord and inclined end post: 2 channels with cover plate and lacing; lower chord:

2 angles with batten plates; vertical: 4 channels with continuous plate; diagonal: 2 angles with lacing; lateral bracing: 1 angle; floor beam: I-beam, field-bolted to vertical

Other than maintenance-related repairs, the bridge remains essentially unaltered as it continues to carry vehicular traffic. The Storm Creek Bridge today retains a high degree of integrity of location, design, setting, materials, workmanship, feeling and association.

8. Statement of Significance	
Applicable National Register Criteria (Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing)	Areas of Significance (Enter categories from instructions)
□ A Property is associated with events that have made a significant contribution to the broad patterns of our history.	ENGINEERING
□ B Property is associated with the lives of persons significant in our past.	
■ C 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
	(The period of significance is derived
D Property has yielded, or is likely to yield, information important in prehistory or history.	from the original construction date.)
Criteria Considerations (Mark "x" in all the boxes that apply)	Significant Dates
Property is:	1913 (construction date)
□ A owned by a religious institution or used for religious purposes.	
☐ B removed from its original location.	Significant Person (Complete if Criterion B is marked above)
☐ C a birthplace or grave.	N/A
□ D a cemetery.	Cultural Affiliation
☐ E a reconstructed building, object, or structure.	N/A
☐ F a commemorative property.	
☐ G less than 50 years of age or achieved significance within the past 50 years.	Architect/Builder designer: Iowa State Highway Commission fabricator: Standard Bridge Co.; Cambria Steel Co.
Narrative Statement of Significance (Explain the significance of the property on continuation sheets.)	Standard Bridge Company, Omaha NE
9. Major Bibliographical References	
Bibliography	
(Cite the books, articles, and other sources used in preparing this form of	on one or more continuation sheets.)
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 □ previously determined eligible by the National Register □ designated a National Historic Landmark □ recorded by Historic American Buildings Survey □ recorded by Historic American Engineering Record 	 State Historic Preservation Office other State agency Federal agency Local government University other name of repository:

Storm Creel	k Bridge	Carroll County	; Iowa
10. Geographic	ai Data	-	
Acreage of Prop	erty less than one acre		
UTM References (Place additional UTM	i I references on a continuation sheet)		
1 15 3527 zone easting	40 4659800 g northing	2zone easting	northing
Verbai Boundary (Describe the bounda	Description ries of the property)		
centered on the	l property is a rectangular-shaped e UTM point(s) listed above. Include substructure, approach spans and f	led within this re	g 18 feet by 57 feet, which is ectangular parcel are the bridge's
The nominated proach spans a	cation Industries were selected) I structure includes the bridge's su Ind the property on which they rest. It is a been historically associated.	These boundarie	es encompass, but do not exceed
11. Form Prepa	red By		
name/title	Clayton B. Fraser		
organization	Fraserdesign	date	31 August 1994
street & number	1269 Cleveland Avenue	telephone	303-669-7969
city or town	Loveland	state	Colorado zip code 80537
Additional Docur	mentation		
Submit the following i	items with the completed form:		
Continuation Sho	eets		
Maps A USGS	map (7% or 15 minute series) indicating the	ne property's locatio	n

A Sketch map for historic districts and properties having large acreage or numerous resources

Photographs

Representative black and white photographs of the property

Additional items

(Check with the SHPO or FPO for any additional items)

Property Owner						
(Complete this item a	t the request of SHPO or FPO)					
name/title	Carroll County					
street & number	115 East Fifth	telephone	712-792-3603			
city or town	Carroll	state	Iowa	zip code	51401	

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. 470 et seq.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 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, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Projects (1024-0018), Washington, DC 20503.

NPS Form 10-900-a (8-86) •

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

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The Storm Creek Bridge is one of a series of riveted Warren pony trusses built in Carroll County in 1913; it is the prototypical example of what would become an Iowa State Highway Commission standard design. The bridge carries a secondary county road over Storm Creek some four miles east of Carroll. The structure consists of a 55-foot, rigid-connected Warren pony truss, supported by a timber substructure. According to Carroll County records, the bridge traces its history to late 1912. In December of that year, the county board of supervisors awarded a contract to build all of the county's steel and wood bridges for 1913 to the Standard Bridge Company of Omaha. The following spring the Iowa State Highway Commission prepared designs for nine separate pony trusses, ranging in span length from 35 to 75 feet. In July 1913 the county authorized construction of fifteen steel bridges built from these designs. The ISHC's First Annual Report announced that the bridges were to be used "largely as standards for other counties desiring that type of bridge." The report concluded that the structures, "while not possessing the neat appearance or the rigidity of the slab floor type of bridge, seemed to be very much in demand by the counties having a considerable number of drainage ditches to span, which deserved cheaper construction...." The list included this 55-foot pony truss between sections 14 and 23 of Grant Township, with an estimated cost of Standard Bridge subsequently erected the bridges for the aggregate sum of \$1987.00. \$29,174.00. Since its completion in 1913, this bridge has carried vehicular traffic with only minor, maintenance-related repairs.

The Iowa State Legislature passed the Brockway Act on April 9, 1913, largely in response to poor road and bridge contracting practices among the counties. As one of the act's key provisions, the newly reorganized state highway commission was directed to design (or approve designs for) all vehicular bridges costing more than \$2000.00. ISHC, under the direction of Designing Engineer C.B. McCullough, prepared so-called "special designs" for the major crossings. For the myriad small ditch and stream crossings across the state, ISHC developed standardized plans. These standards initially included concrete slabs and culverts and steel through and pony trusses. The plans submitted to Carroll County in the spring of 1913 represented the prototypes for ISHC's pony trusses: experimental designs that soon became the basis for the ISHC X-Series standards. This unimposing Carroll County span is thus technologically significant, because it represents one of the state's prototypical X-Series standards.

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National Register of Historic Places Continuation Sheet

Section Number 9 Page 2 Storm Creek Bridge Carroll County; Iowa

Iowa Department of Transportation, Structure Inventory and Appraisal: Structure Number 095290.

Carroll County Board of Supervisors' Minutes, Book G: page 292 (27 December 1912), page 344 (11 July 1913)

C.B. McCullough, "Standardization of Highway Bridge Practice," thesis, Iowa State College, page i.

First Annual Report of the Iowa State Highway Commission, page 26 (April 1913 to December 1914).

Field inspection by Clayton Fraser, 25 April 1992.