The National Bridge Inventory contains data submitted by state transportion departments to the Federal Highway Administration in coded format.

Form Interface Design: www.historicbridges.org. Data Conversion Assistance By www.bridgehunter.com. None of the involved parties make any guarantee of accuracy.

Basic Info	ormation									42-31-10 =	093-16-10 = -
Iowa [19] Hardin County [0		[083]	Unkn	own [02045]	971726			42.519444	93.269444		
27000 Highway agenc			agency district 1	Owner City or Municipal High		al Highway Aç	Highway Agency [04] Maintenance responsibility			City or Municipal I	Highway Agency [04]
Route 0 WASHINGTON ST				Toll On free road [3] Features intersected IOWA RIVE			:R				
main	main approach		Concrete [1] Kilometerpoint 211.1 km = 130.9 mi Year built 1934 Year reconstructed N/A Skew angle 0 Structure Flared Historical significance Bridge is eligible for the N			[0000] NRHP. [2]					
Total length 115.9 m = 380.3 ft Length of maximum span 52.7 m = 172.9 ft Deck width, out-to-out 11.6 m = 38.1 ft Bridge roadway width, curb-to-curb 7.3 m = 24.0 ft Inventory Route, Total Horizontal Clearance 7.2 m = 23.6 ft Curb or sidewalk width - left 1.5 m = 4.9 ft											
Deck structure type											
Weight Limits Bypass, detour length 0.2 km = 0.1 mi Method to determine inventors and the determine operations are determined in the determine operations. Bridge posting Equal to			etermine operating	rating	erformed [5] erformed [5]	formed [5] Operating rating 20.2			netric ton = 14.9 tons netric ton = 22.2 tons 15 [2]		

Functional Details							
Average Daily Traffic 10000 Average daily tr	uck traffi 0 % Year 2001 Future average daily traffic	2 12201 Year 2028					
Road classification Major Collector (Rural) [07]	Lanes on structure 2	Approach roadway width 9.1 m = 29.9 ft					
Type of service on bridge Highway-pedestrian [5]	Direction of traffic 2 - way traffic [2]	Bridge median					
Parallel structure designation No parallel structure	exists. [N]						
Type of service under bridge Waterway [5]	Lanes under structure 0 Navigation control						
Navigation vertical clearanc 0 = N/A	Navigation horizontal clearance 0 = N/A						
Minimum navigation vertical clearance, vertical lift bridge 0 m = 0.0 ft Minimum vertical clearance over bridge roadway 99.99 m = 328.1 ft							
Minimum lateral underclearance reference feature Feature not a highway or railroad [N]							
Minimum lateral underclearance on right 0 = N/A Minimum lateral underclearance on left 0 = N/A							
Minimum Vertical Underclearance 0 = N/A Minimum vertical underclearance reference feature Feature not a highway or railroad [N]							
Appraisal ratings - underclearances N/A [N]							
Repair and Replacement Plans							
Type of work to be performed	Work done by						
Type of work to be performed	Work done by						
	Bridge improvement cost 0 Roadway in	mprovement cost 0					
	Length of structure improvement 0 m = 0.0 ft	Total project cost 0					
	Year of improvement cost estimate						
	Border bridge - state	Border bridge - percent responsibility of other state					
	Border bridge - structure number						

Inspection and Sufficiency								
Structure status Open, no res	striction [A]	Appraisal ratings - structural	Basically intolerable requiring high priority of corrrective action [3]					
Condition ratings - superstructur	Satisfactory [6]	Appraisal ratings - roadway alignment	Better than present minir	num criteria [7]				
Condition ratings - substructure	Satisfactory [6]	Appraisal ratings -	Basically intolerable requiring high priority of replacement [2]					
Condition ratings - deck	Satisfactory [6]	deck geometry						
Scour	Bridge with "unknown" found	Bridge with "unknown" foundation that has not been evaluated for scour. [U]						
Channel and channel protection		Bank protection is in need of minor repairs. River control devices and embankment protection have a little minor damage. Banks and/or channel have minor amounts of drift. [7]						
Appraisal ratings - water adequac	Equal to present desirable of	riteria [8]	Status evalua	tion Functionally obsolete [2]				
Pier or abutment protection			Sufficiency ra	ting 48				
Culverts Not applicable. Used	if structure is not a culvert. [N]							
Traffic safety features - railings Inpected feature meets currently acceptable standards. [1]								
Traffic safety features - transitions								
Traffic safety features - approach guardrail								
Traffic safety features - approach guardrail ends								
Inspection date May 2008 [0508] Designated inspection frequency 24 Months								
Underwater inspection	Unknown [N00]	Underwater inspec	Underwater inspection date					
Fracture critical inspection	Unknown [N00]	Fracture critical inspection date						
Other special inspection Unknown [N00] Other special inspection date								