HistoricBridges.org - National Bridge Inventory Data Sheet

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 Information							39-42-35.60 =	085-37-58.40
Indiana [18] Hancock County [059]		Unknown [00000] 00.21 S OF W 700 I				39.709889	= -85.632889	
3000525 Highway agency district: 3			Owner County Highway Agency [02]		Maintenance respo	onsibility	County Highway Aç	gency [02]
Route 73 CR 900E			Toll On free road [3] Features intersected BIG BLUE			BIG BLUE RI\	/ER	
Design - Steel [3] main Truss - Thru	[10] د	Design - approach Other [[00]	Kilometerpoint 0 km Year built 1916 Skew angle 0	n = 0.0 mi Year reconstructure Flared	ructed N/A [00	000]	
				Historical significance	Bridge is on th			
		gth of maximum spa		Deck width, out-to-ou		Ü	ay width, curb-to-cu	
Inventory Route, Total	Horizontal Clearance	5.4 m = 17.7 ft	Curb or sidewalk wi	idth - left $0 \text{ m} = 0.0 \text{ ft}$		Curb or sidew	alk width - right	0 m = 0.0 ft
Deck structure type	Wo	ood or Timber [8]						
Type of wearing surface Wood or Timber [7]								
Deck protection								
Type of membrane/we	earing surface							
Weight Limits								
Bypass, detour length Method to determine inventory rating			Allowable Stress(AS) [2] Inve		entory rating 32.7	metric ton = 3	36.0 tons	
0.3 km = 0.2 mi	Method to determine	ne operating rating	Allowable Stress(AS	Allowable Stress(AS) [2] Op		metric ton = 4	14.9 tons	
Bridge posting Equal to or above legal loads [5]			Des	ign Load				

Functional Details							
Average Daily Traffic 210 Average daily t	ruck traffi 3 % Year 2018 Future average daily traffic 400 Year 2038						
Road classification Local (Rural) [09]	Lanes on structure 1 Approach roadway width 4.6 m = 15.1 ft						
Type of service on bridge Highway [1]	Direction of traffic One lane bridge for 2 - way traffic [3] Bridge median						
Parallel structure designation No parallel structu	e 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 br	dge Minimum vertical clearance over bridge roadway 4.65 m = 15.3 ft						
Minimum lateral underclearance reference feature F	eature 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						
	Bridge improvement cost 0 Roadway improvement 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 Suffic	ciency								
Structure status F	Posted for oth	er load-capacity restriction [R]	Appraisal ratings - structural	Equal to present minimum criteria [6]					
Condition ratings - superstructure Satisfactory [6]		Appraisal ratings - roadway alignment	Equal to present minimum criteria [6]						
		Satisfactory [6]	Appraisal ratings -	Basically intolerable requiring high priority of replacement [2]					
Condition ratings - deck Good		Good [7]	deck geometry						
Scour		Bridge is scour critical; bridge	e foundations determined t	d to be unstable. [3]					
Channel and channel protection		Bank is beginning to slump. minor stream bed movement	Bank is beginning to slump. River control devices and embankment protection have widespread minor damage. There is minor stream bed movement evident. Debris is restricting the channel slightly. [6]						
Appraisal ratings - water adequacy		Equal to present minimum cr	riteria [6]	Status evaluation Functionally obsolete [2]					
Pier or abutment protection				Sufficiency rating 86.7					
Culverts Not applic	cable. Used if	structure is not a culvert. [N]							
Traffic safety feature	es - railings								
Traffic safety feature	es - transitions								
Traffic safety feature	es - approach (guardrail							
Traffic safety feature	es - approach (guardrail ends							
Inspection date	4 Months								
Underwater inspection Not needed [N]		ot needed [N]	Underwater inspec	ection date					
Fracture critical inspection Every		very two years [Y24]	Fracture critical ins	nspection date June 2018 [0618]					
Other special inspection Not nee		ot needed [N]	Other special inspe	spection date					