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						38-45-44.36 =	078-02-03.95
Virginia [51] Rappahannock County [157]		ity [157]	Unknown [00000] 6.20 Fr 522 & .40 T		47	38.762322	= -78.034431
14738 Highway agency district: 7		cy district: 7	Owner State Highway Agency [01]		Maintenance responsil	State Highway Age	ncy [01]
Route 637	North	Poes Road	Toll On fre	ee road [3]	eatures intersected Jord	an River	
Design - Steel [3] main 1 Truss - Thr	ru [10]	Design - approach Other	[00]	Year built 1935 Skew angle 0	1.7 km = 567.1 mi Year reconstructe Structure Flared		
Total length 24.4 m	= 80.1 ft Len I Horizontal Clearance	gth of maximum spa	an 24.4 m = 80.1 ft Curb or sidewalk w	Historical significance Deck width, out-to-out idth - left 0.2 m = 0.7		for the NRHP. [2] dge roadway width, curb-to-cu o or sidewalk width - right	3.4 m = 11.2 ft 0.2 m = 0.7 ft
Deck structure type Type of wearing surfa	W	/ood or Timber [8]	Curb or Sidewark w	0.2 III = 0.7	7 II Cuit	o or sidewark width - right	0.2 111 = 0.7 11
Deck protection							
Type of membrane/w	earing surface						
Weight Limits							
Bypass, detour length 2.1 km = 1.3 mi Method to determine inventory rating Method to determine operating rating		, ,	` ' ' '		, ,	ic ton = 10.0 tons tric ton = 17.9 tons	
	Bridge posting			Des	sign Load MS 18 / HS 2	20 [5]	

Functional Details							
Average Daily Traffic 56 Average daily tr	uck traffi 0 % Year 2014 Future average daily traffic 74 Year 2035						
Road classification Local (Rural) [09]	Lanes on structure 1 Approach roadway width 3.7 m = 12.1 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 structure	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 bri	Minimum vertical clearance over bridge roadway 99.99 m = 328.1 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 Work to be done by contract [1]						
Replacement of bridge or other structure because of substandard load carrying capacity or substantial	Bridge improvement cost 250000 Roadway improvement cost 20000						
bridge roadway geometry. [31]	Length of structure improvement 24.4 m = 80.1 ft Total project cost 290000						
	Year of improvement cost estimate 2010						
	Border bridge - state Border bridge - percent responsibility of other state						
	Border bridge - structure number						

Inspection and Sufficiency								
Structure status Posted for load [P]		Appraisal ratings - structural	Basically intolerable requiring high priority of replacement [2]					
Condition ratings - superstructure Poor [4]		Appraisal ratings - roadway alignment	Equal to present desirable criteria [8]					
Condition ratings - substructure	Fair [5]	Appraisal ratings - deck geometry	Basically intolera	action [3]				
Condition ratings - deck	Good [7]							
Scour	Bridge foundations determine	d to be stable for the asse	essed or calculated	scour condition	n. [8]			
Channel and channel protection	Bank is beginning to slump. I 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 adequad	Somewhat better than miniming in place as is [5]	Somewhat better than minimum adequacy to tolerate bein place as is [5]			Structurally deficient [1]			
Pier or abutment protection			Suffic	ciency rating	20.2			
	if structure is not a culvert. [N]							
Traffic safety features - railings								
Traffic safety features - transition								
Traffic safety features - approach								
Traffic safety features - approach			NA - 11					
		ection frequency 12	Months					
·	Not needed [N]	Underwater inspec		July 2015 [0715	1			
•	Every year [Y12] Not needed [N]	Fracture critical in Other special ins						
Other Special Hispection	Not needed [N]	Other Special IIISP	ection date					