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 39-46-18 = 080-08-32 = -						
Pennsylvania [42] Greene County [05]	P]	Perry [59472]	NW OF MINET		39.771667	80.142222
307215038520070 Highway ager	ncy district 12	Owner County Highway	Agency [02]	Maintenance resp	consibility County Highway	Agency [02]
Route #Num! TOWNSHIP ROAD 385 Toll On free road [3] Features intersected SHANNON RUN						
Design - Steel [3] main Truss - Thru [10]	Design - approach Other [0]	00]	Year built 1909 Skew angle 0	Structure Flared		t this time [/]
Historical significance Historical significance is not determinable at this time. [4] Total length 11.9 m = 39.0 ft Length of maximum span 10.7 m = 35.1 ft Deck width, out-to-out 4.6 m = 15.1 ft Bridge roadway width, curb-to-curb 4.6 m = 15.1 ft						
Inventory Route, Total Horizontal Clearance	e 4.6 m = 15.1 ft	Curb or sidewalk wi	dth - left $0 m = 0.0 ft$		Curb or sidewalk width - right	0 m = 0.0 ft
Deck structure type Closed Grating [4]						
Type of wearing surface Bituminous [6]						
Deck protection						
Type of membrane/wearing surface Unknown [8]						
Weight Limits						
	mine inventory rating	Load Factor(LF) [1]	Inve	entory rating 11.	8 metric ton = 13.0 tons	
1 km = 0.6 mi Method to determine operating rating Load Fac		Load Factor(LF) [1]	Оре	erating rating 20	metric ton = 22.0 tons	
Bridge posting			Des	Design Load M 13.5 / H 15 [2]		

Functional Details						
Average Daily Traffic 40 Average daily tr	uck traffi 10 % Year 1993 Future average daily traffic 150 Year 2011					
Road classification Local (Rural) [09]	Lanes on structure 2 Approach roadway width 3.4 m = 11.2 ft					
Type of service on bridge Highway [1]	Direction of traffic 2 - way traffic [2] 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 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 Work to be done by contract [1]					
Replacement of bridge or other structure because of substandard load carrying capacity or substantial	Bridge improvement cost 0 Roadway improvement cost 0					
bridge roadway geometry. [31]	Length of structure improvement 14.6 m = 47.9 ft Total project cost 1000					
	Year of improvement cost estimate					
	Border bridge - state Border bridge - percent responsibility of other state					
	Border bridge - structure number					

Inspection and Sufficiency							
Structure status Posted for lo	ad [P]	Appraisal ratings - structural	Meets minimum tolerable limits	s to be left in place as is [4]			
Condition ratings - superstructur	Fair [5]	Appraisal ratings - roadway alignment	Equal to present desirable crit	eria [8]			
Condition ratings - substructure	Satisfactory [6]	Appraisal ratings -	Basically intolerable requiring high priority of replacement [2]				
Condition ratings - deck	Satisfactory [6]	deck geometry					
Scour Countermeasures have been installed to mitigate an existing problem with scour. [7]							
Channel and channel protection Bank protection is being eroded. River control devices and/or embankment have major damage. Trees and rush restrict the channel. [5]							
Appraisal ratings - water adequac	Better than presen	t minimum criteria [7]	Status evaluation	Functionally obsolete [2]			
Pier or abutment protection			Sufficiency rating	46			
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 Inpected features		pected feature meets currently acce	sture meets currently acceptable standards. [1]				
Traffic safety features - approach guardrail ends Inpected feature meets currently acceptable standards. [1]							
Inspection date November 2008 [1108] Designated inspection frequency 24 Months							
Underwater inspection	Not needed [N]	needed [N] Underwater inspection date					
Fracture critical inspection	Not needed [N]	Fracture critical ins	spection date				
Other special inspection Not needed [N] Other special inspection date							