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							40 12 2F 40	074 44 10 11
Pennsylvania [42]	Dauphin County [043]	Londonderry [44464]	Londonderry Towr	nship		40-12-35.60 = 40.209889	076-44-10.11 = -76.736142
14614	Highway agend	cy district: 8	Owner State Toll Author	ority [31]	Maintenance	responsibility	State Toll Authority	<i>i</i> [31]
Route 441	SR 04	41, LR 618	Toll On fr	ee road [3]	Features intersed	cted PA TPK (I-	76)	
Design - Concrete [1] main Trame [07]		Design - approach Other	· [00]	Year built 1950		constructed N/A	[0000]	
Total length 26.5 m =	04.0 ft Lon	ath of maximum on	on 22.0 m 70.1 ft	Skew angle 5 Historical significant	Structure F nce Bridge is 10-out 11.9 m = 39.	s not eligible for t	he NRHP. [5] dway width, curb-to-c	urb 0.2 m 20 E ft
Total length 26.5 m = Inventory Route, Total Deck structure type	Horizontal Clearance		an 23.8 m = 78.1 ft Curb or sidewalk w				ewalk width - right	0.2 m = 0.7 ft
Type of wearing surface Deck protection		* ' '	(concurrently placed with st	ructural deck) [1]				
Type of membrane/we	aring surface							
Weight Limits								
Bypass, detour length 0.6 km = 0.4 mi	Method to determ	ine inventory rating	Load Factor(LF) [1]		Inventory rating	45.4 metric ton	= 49.9 tons	
U.U KIII = U.4 IIII		ine operating rating	, , ,		Operating rating	75.3 metric ton	= 82.8 tons	
	Bridge posting	Equal to or above l	egal loads [5]		Design Load MS	18 / HS 20 [5]		

Functional Details			
Average Daily Traffic 6162 Average daily t	ruck traffi 6 % Year 2018 Future	e average daily traffic 10928	Year 2030
Road classification Minor Arterial (Urban) [16]	Lanes on structure 2	Apr	roach roadway width 11 m = 36.1 ft
Type of service on bridge Highway-pedestrian [5]	Direction of traffic 2 - way traffic	[2]	Bridge median
Parallel structure designation No parallel structu	re exists. [N]		
Type of service under bridge Highway, with or with	out ped Lanes under structure 4	Navigation control Not app	licable, no waterway. [N]
Navigation vertical clearanc 0 = N/A	Navigation horizontal of	learance 0 = N/A	
Minimum navigation vertical clearance, vertical lift br	idge 0 m = 0.0 ft	Minimum vertical clearance ove	99.99 m = 328.1 ft
Minimum lateral underclearance reference feature	lighway beneath structure [H]		
Minimum lateral underclearance on right 3.1 m = 10	2 ft Min	nimum lateral underclearance o	n left 3.4 m = 11.2 ft
Minimum Vertical Underclearance 4.7 m = 15.4 ft	Minimum vertical underc	learance reference feature Hig	hway beneath structure [H]
Appraisal ratings - underclearances Meets minimur	n tolerable limits to be left in place as is [4]		
Repair and Replacement Plans			
Type of work to be performed	Work done by		
	Bridge improvement cost 0	Roadway improvemen	nt cost 0
	Length of structure improvement 34 m	n = 111.6 ft Total proje	ect cost 0
	Year of improvement cost estimate		
	Border bridge - state	Border bridç	ge - percent responsibility of other state
	Border bridge - structure number		

Inspection and Sufficiency							
Structure status Open, no res	striction [A]	Appraisal ratings - structural	qual to present minimum criteria [6]				
Condition ratings - superstructure Satisfactory [6]		Appraisal ratings - roadway alignment	Equal to present desirable criteria [8]				
Condition ratings - substructure	Good [7]	Appraisal ratings -	Basically intolerable requiring high priority of corrrective action [3]				
Condition ratings - deck	Satisfactory [6]	deck geometry					
Scour	Bridge not over waterway. [N]						
Channel and channel protection	Not applicable. [N]						
Appraisal ratings - water adequac	y N/A [N]		Status evaluation Functionally obsolete [2]				
Pier or abutment protection			Sufficiency rating 73.7				
	if structure is not a culvert. [N]						
Traffic safety features - railings Traffic safety features - transition	20						
Traffic safety features - approach							
Traffic safety features - approach							
Inspection date March 2017	[0317] Designated inspe	Months					
Underwater inspection	Not needed [N]	Underwater inspec	ection date				
Fracture critical inspection	Not needed [N]	Fracture critical ins	spection date				
Other special inspection	Not needed [N]	eded [N] Other special inspection date					