HistoricBridges.org - National Bridge Inventory Data Sheet

2012 Inventory

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 46-29-22 = 087-19-17 = -							
Michigan [26]	Marquette County [103]	Chocolay [15660]	1.5 MI E OF US-41		46.489444	87.321389	
6520	Highway agency district	Owner		Maintenance responsibility			
Route 28 WCL RR Toll On free road [3] Features intersected M-28							
Design - main Steel [3] Design - approach Girder and floorbeam system [03] Skew angle Structure Flared Historical significance							
Total length 32.3 m	= 106.0 ft Length of maximum	span 32.3 m = 106.0 ft	Deck width, out-to-out	t Bridge road	dway width, curb-to-	curb	
Inventory Route, Total Horizontal Clearance 14.4 m = 47.2 ft Curb or sidewalk width - left Curb or sidewalk width - right Deck structure type Type of wearing surface Deck protection Type of membrane/wearing surface							
Weight Limits Bypass, detour lengt 0 km = 0.0 mi	h Method to determine inventory ration Method to determine operating ration Bridge posting	-	Ope	entory rating erating rating lign Load			

Functional Details							
Average Daily Traffic 9335 Average daily to	uck traffi 4 % Year 2007 Future average daily traffic	Year					
Road classification	[02] Lanes on structure 0	Approach roadway width					
Type of service on bridge Railroad [2]	Direction of traffic 2 - way traffic [2]	Bridge median					
Parallel structure designation No parallel structure	e exists. [N]						
Type of service under bridge Highway, with or without	ut ped Lanes under structure 2 Navigation control						
Navigation vertical clearanc Navigation horizontal clearance							
Minimum navigation vertical clearance, vertical lift bridge Minimum vertical clearance over bridge roadway							
Minimum lateral underclearance reference feature							
Minimum lateral underclearance on right Minimum lateral underclearance on left							
Minimum Vertical Underclearance Minimum vertical underclearance reference feature							
Appraisal ratings - underclearances							
Repair and Replacement Plans							
Type of work to be performed	Work done by						
	Bridge improvement cost Roadway impr	rovement cost					
		tal project cost					
		ital project cost					
	Year of improvement cost estimate						
	Border bridge - state Bord	der bridge - percent responsibility of other state					
	Border bridge - structure number						

Inspection and Sufficiency								
Structure status	Appraisal ratings - structural							
	Appraisal ratings -							
Condition ratings - superstructur	roadway alignment							
Condition ratings - substructure	Appraisal ratings -							
Condition ratings - deck	deck geometry deck geometry							
Scour								
Channel and channel protection								
'								
Appraisal ratings - water adequacy	Status evaluation							
Pier or abutment protection	Sufficiency rating							
Culverts								
Traffic safety features - railings	Traffic safety features - railings							
Traffic safety features - transitions								
Traffic safety features - approach guardrail								
Traffic safety features - approach guardrail ends								
Inspection date	Designated inspection frequency Months							
Underwater inspection	Underwater inspection date							
Fracture critical inspection	Fracture critical inspection date							
Other special inspection Other special inspection date								