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							43-36-44 =	084-10-05 = -
Michigan [26]	Michigan [26] Midland County [111]		Midland [53780] @ BAY CO LINE SECOND ST		SECOND ST		43.612222	84.168056
56156044000S110 Highway agency district 4		Owner State Highway Agency [01] Maintenance responsibility		State Highway Agency [01]				
Route 10 US-10 EB			Toll On fre	ee road [3]	Features intersed	cted PATRICK S	T	
Design - main  Concrete continuous [2]  Besign - approach  Tee beam [04]  Design - approach  0  Of		approach	Kilometerpoint 4205.4 km = 2607.3 mi  Year built 1960 Year reconstructed N/A [0000]  Skew angle 13 Structure Flared  Historical significance Bridge is not eligible for the NRHP. [5]					
Total length 39 m = 128.0 ft Length of maximum spanning Inventory Route, Total Horizontal Clearance 13.7 m = 44.9 ft  Deck structure type Concrete Cast-in-Place			Curb or sidewalk w	Deck width, out	14.4 m = 47. n = 2.3 ft		dway width, curb-to-o	12.8 m = 42.0 ft 0.7 m = 2.3 ft
Type of wearing surface  Deck protection  Type of membrane/wearing surface  Type of membrane/wearing surface								
Weight Limits  Bypass, detour length  0.6 km = 0.4 mi  Method to determine inventory ration  Method to determine operating ration  Bridge posting  Equal to or above		, ,	Load Factor(LF) [1]		Inventory rating Operating rating Design Load MS	45.1 metric ton 64.6 metric ton 18 / HS 20 [5]		

Functional Details								
Average Daily Traffic 8691 Average daily tr	ruck traffi 14 % Year 2007 Future average daily traffic 9881 Year 2018							
Road classification	ays or Exp Lanes on structure 2 Approach roadway width 7.3 m = 24.0 ft							
Type of service on bridge Highway [1]	Direction of traffic 1 - way traffic [1]  Bridge median							
Parallel structure designation The right structure	of parallel bridges carrying the roadway in the direction of the inventory. [R]							
Type of service under bridge Highway, with or without	out ped Lanes under structure 2 Navigation control Not applicable, no waterway. [N]							
Navigation vertical clearanc 0 = N/A	Navigation horizontal clearance 0 = N/A							
Minimum navigation vertical clearance, vertical lift bridge  Minimum vertical clearance over bridge roadway  99.99 m = 328.1 ft								
Minimum lateral underclearance reference feature H	lighway beneath structure [H]							
Minimum lateral underclearance on right 1.5 m = 4.9 ft  Minimum lateral underclearance on left 1.5 m = 4.9 ft								
Minimum Vertical Underclearance 5.11 m = 16.8 ft	Minimum vertical underclearance reference feature Highway beneath structure [H]							
Appraisal ratings - underclearances   Meets minimum	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 Roadway improvement cost							
	Length of structure improvement Total project cost							
	Year of improvement cost estimate							
	Border bridge - state  Border bridge - percent responsibility of other state							
	Border bridge - structure number							

Inspection and Sufficiency								
Structure status Open, no res	striction [A]	Appraisal ratings - structural	Somewhat better than minimum adequacy to tolerate being left in place as is [5]					
Condition ratings - superstructur Good [7]		Appraisal ratings - roadway alignment	Equal to present desirable criteria [8]					
Condition ratings - substructure	Fair [5]	Appraisal ratings -	Equal to present desirable criteria [8]					
Condition ratings - deck	Satisfactory [6]	deck geometry						
Scour	Bridge not over wat	Bridge not over waterway. [N]						
Channel and channel protection	Not applicable. [N]	Not applicable. [N]						
Appraisal ratings - water adequac	y N/A [N]	N/A [N] Status evaluation						
Pier or abutment protection			Sufficiency rating 84.1					
		(AU)						
Culverts Not applicable. Used	if structure is not a culvert.	[N]						
Traffic safety features - railings	Ing	pected feature meets currently acce	eptable standards. [1]					
Traffic safety features - transition		pected feature meets currently acce						
Traffic safety features - approach	n guardrail Inp	pected feature meets currently acce	ptable standards. [1]					
Traffic safety features - approach	n guardrail ends	pected feature meets currently acce	ptable standards. [1]					
Inspection date June 2009 [C	Design	ated inspection frequency 24	Months					
Underwater inspection	Not needed [N]	Underwater inspec	ction date					
Fracture critical inspection Not needed [N]		Fracture critical in:	spection date					
Other special inspection	Not needed [N]	Other special insp	ection date					