## HistoricBridges.org - National Bridge Inventory Data Sheet

2010 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										42-21-00 =	083-05-23 = -
Michigan [26]	Wayne County [163]		Detroit [22	Detroit [22000] S OF FORD FREEWAY			42.350000	83.089722			
825180818187X01 Highway agency district:		Owner	ner Maintenance responsibility								
Route 0 CONRAIL				Toll On fre	e road [3]	F	eatures	intersected	SIXTEENTH	Н	
Design - main  Steel [3]  Girder and	floorbeam system [03]	Design - approach			Kilometerp Year built Skew angle Historical s	1908	Stru	= 127.2 mi Year recons ucture Flared			
Total length 26.8 m = 87.9 ft Length of maximum span 12.8 m = 42.0 ft Deck width, out-to-out Bridge roadway width, curb-to-curb											
Inventory Route, Total Horizontal Clearance 9 m = 29.5 ft Curb or sidewalk width - left Curb or sidewalk width - right  Deck structure type											
Type of wearing surfa	ce										
Deck protection											
Type of membrane/we	earing surface										
Weight Limits											
3.	Bypass, detour length Method to determine inventory rating					Inv	entory ra	ating			
0.2 km = 0.1 mi	Method to determine	ne operating rating				Ор	erating r	rating			
	Bridge posting					De	sign Loa	ad			

Functional Details							
Average Daily Traffic 342 Average daily truck tr	affi % Year 1977 Future average daily tr	raffic Year Year					
Road classification Local (Urban) [19]	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 exist							
Type of service under bridge Highway, with or without ped Lanes under structure 2 Navigation control							
Navigation vertical clearanc	Navigation horizontal clearance						
Minimum navigation vertical clearance, vertical lift bridge	Minimum vertical	I clearance over bridge roadway					
Minimum lateral underclearance reference feature							
Minimum lateral underclearance on right	Minimum lateral un	derclearance on left					
Minimum Vertical Underclearance	Minimum vertical underclearance referen	nce feature					
Appraisal ratings - underclearances							
Repair and Replacement Plans							
·	ork done by						
Bri	dge improvement cost Roadw	vay improvement cost					
Lei	ngth of structure improvement	Total project cost					
Ye	ar of improvement cost estimate						
Во	rder bridge - state	Border bridge - percent responsibility of other state					
Во	rder bridge - structure number						

Inspection and Sufficiency					
Structure status	Appraisal ratings - structural				
Condition ratings - superstructure	Appraisal ratings -				
Condition ratings - substructure	roadway alignment				
Condition ratings - deck	Appraisal ratings - deck geometry				
Scour					
Channel and channel protection					
Appraisal ratings - water adequacy	Status evaluation				
Pier or abutment protection	Sufficiency rating				
	Sumstericy fating				
Culverts					
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				

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Basic Information							42-20-59 =	083-05-22 = -
Michigan [26]	Wayne County [163]		Detroit [22000]	S OF FORD	S OF FORD FREEWAY			83.089444
825180818187X02 Highway agency district:		Owner	Maintenance responsibility					
Route 0 GTW RR Toll On				On free road [3]	Featu	res intersected SIXTEENTH		
Design - main  Steel [3] Design - approach  Girder and floorbeam system [03]				Kilometerpo Year built	int 20.1 km 1908	= 12.5 mi  Year reconstructed		
				Skew angle		Structure Flared		
				Historical sign	gnificance 			
Total length 26.8 m	= 87.9 ft Len	gth of maximum spa	12.8 m = 42.0 f	t Deck widtl	n, out-to-out	Bridge road	way width, curb-to-	curb
Inventory Route, Total	al Horizontal Clearance	9.2 m = 30.2 ft	Curb or sid	dewalk width - left		Curb or side	walk width - right	
Deck structure type								
Type of wearing surfa	ace							
Deck protection								
Type of membrane/w	earing surface							
Martin Land								
Weight Limits  Rypass detour lang	th was to be							
Bypass, detour length  0.2 km = 0.1 mi  Nethod to determine inventory rating			Inventor					
5.2 Am 511 m	г	ine operating rating			Operatii	ng rating		
	Bridge posting				Design	Load		

Functional Details							
Average Daily Traffic 342 Average daily truck tr	affi % Year 1977 Future average daily tr	raffic Year Year					
Road classification Local (Urban) [19]	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 exist							
Type of service under bridge Highway, with or without ped Lanes under structure 2 Navigation control							
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Minimum navigation vertical clearance, vertical lift bridge	Minimum vertical	I clearance over bridge roadway					
Minimum lateral underclearance reference feature							
Minimum lateral underclearance on right	Minimum lateral un	derclearance on left					
Minimum Vertical Underclearance	Minimum vertical underclearance referen	nce feature					
Appraisal ratings - underclearances							
Repair and Replacement Plans							
·	ork done by						
Bri	dge improvement cost Roadw	vay improvement cost					
Lei	ngth of structure improvement	Total project cost					
Ye	ar of improvement cost estimate						
Во	rder bridge - state	Border bridge - percent responsibility of other state					
Во	rder bridge - structure number						

Inspection and Sufficiency					
Structure status	Appraisal ratings - structural				
Condition ratings - superstructure	Appraisal ratings -				
Condition ratings - substructure	roadway alignment				
Condition ratings - deck	Appraisal ratings - deck geometry				
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Appraisal ratings - water adequacy	Status evaluation				
Pier or abutment protection	Sufficiency rating				
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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				