## 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							42-19-03 =	083-09-38 = -
Michigan [26] Wayne County [163]			Dearborn [21000] IN DEARBORN			42.317500	83.160556	
824173400210X01	Highway agency	/ district:	Owner		Maintena	nce responsibility		
Route 0	GRANI	D TRUNK RR	Toll On	free road [3]	Features inter	rsected SOUTHERN	I AVENUE	
Design - Steel contir main Girder and	nuous [4] floorbeam system [03]	Design - approach		Kilometerpoint Year built 192 Skew angle Historical signifi	Structur	mi r reconstructed re Flared		
Total length 70.4 m	= 231.0 ft Leng	Ith of maximum spa	n 33.2 m = 108.9 ft	Deck width, or	t-to-out	Bridge road	lway width, curb-to-o	urb
Inventory Route, Total Deck structure type	Horizontal Clearance	13.3 m = 43.6 ft	Curb or sidewalk	width - left		Curb or side	walk width - right	
Type of wearing surface	ce							
Deck protection Type of membrane/we	earing surface							
Weight Limits								
Bypass, detour length 0.2 km = 0.1 mi	Method to determin Method to determin Bridge posting	, , , ,			Inventory rating Operating rating			

Functional Details			
Average Daily Traffic 2600 Average daily tr	uck traffi % Year 1982 Future average daily traffic Year		
Road classification Collector (Urban) [17]	Lanes on structure   O   Approach roadway width		
Type of service on bridge Railroad [2]	Direction of traffic 2 - way traffic [2] Bridge median		
Parallel structure designation No parallel structur	e exists. [N]		
Type of service under bridge Highway-railroad [4]	Lanes under structure     4     Navigation control		
Navigation vertical clearanc	Navigation horizontal clearance		
Minimum navigation vertical clearance, vertical lift bridge			
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 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	Appraisal ratings - structural		
Condition ratings - superstructure	Appraisal ratings - roadway alignment		
Condition ratings - substructure	Appraisal ratings -		
Condition ratings - deck	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 - transitions			
Traffic safety features - approach guardr	ail		
Traffic safety features - approach guardr	ail ends		
Inspection date	Designated inspection frequency Months		
Underwater inspection	Underwater inspection date		
Fracture critical inspection	Fracture critical inspection date		
Other special inspection date			