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							40-33-06 =	082-51-48 = -	
Ohio [39]	Morrow County [117]		Gilead [30128] .4 MI.N.OF INT.TF		「R127&CR9		40-55-667	82.863333	
5932149 Highway agency district 6			Owner County High	Owner County Highway Agency [02] Maintenance responsibility			County Highway Agency [02]		
Route #Num!	CR9		Toll O	free road [3] Features intersected WHETSTO			NE		
Design - Steel [3] main  1 Truss - Thru	[10]	Design - approach  O Other	· [00]	Kilometerpoint Year built 1951 Skew angle 0 Historical signific	Structure F	constructed 1997 lared s not eligible for the			
Total length 27.7 m = 90.9 ft Length of maximum span 27.1 m = 88.9 ft Deck width, out-to-out 5.6 m = 18.4 ft Bridge roadway width, curb-to-curb 5.2 m = 17.1 ft  Inventory Route, Total Horizontal Clearance 5.5 m = 18.0 ft Curb or sidewalk width - left 0 m = 0.0 ft Curb or sidewalk width - right 0 m = 0.0 ft									
Deck structure type Wood or Timber [8]  Type of wearing surface Bituminous [6]									
Deck protection  Type of membrane/wearing surface									
Weight Limits Bypass, detour length 1.3 km = 0.8 mi		ine inventory rating ine operating rating	3 3		Inventory rating Operating rating Design Load MS	9.1 metric ton = 11.7 metric ton = 18 / HS 20 [5]			

Functional Details	
Average Daily Traffic 2000 Average daily truc	ck traffi 2 % Year 1992 Future average daily traffic 2776 Year 2027
Road classification Major Collector (Rural) [07]	Lanes on structure 1 Approach roadway width 7.9 m = 25.9 ft
Type of service on bridge Highway [1]	Direction of traffic One lane bridge for 2 - way traffic [3]  Bridge median
Parallel structure designation No parallel structure e	exists. [N]
Type of service under bridge Waterway [5]	Lanes under structure 0 Navigation control
Navigation vertical clearanc 0 = N/A	Navigation horizontal clearance 0 = N/A
Minimum navigation vertical clearance, vertical lift bridg	Minimum vertical clearance over bridge roadway 99.99 m = 328.1 ft
Minimum lateral underclearance reference feature Fea	ture not a highway or railroad [N]
Minimum lateral underclearance on right 0 = N/A	Minimum lateral underclearance on left 0 = N/A
Minimum Vertical Underclearance 0 = N/A	Minimum vertical underclearance reference feature Feature not a highway or railroad [N]
Appraisal ratings - underclearances N/A [N]	
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 Posted for lo	ucture status Posted for load [P]		Basically intolerable requiring hig	gh priority of corrrective action [3]				
Condition ratings - superstructur	Serious [3]	Appraisal ratings - roadway alignment	Equal to present minimum criter	ia [6]				
Condition ratings - substructure	Fair [5]	Appraisal ratings -	Basically intolerable requiring high	gh priority of replacement [2]				
Condition ratings - deck	Poor [4]	deck geometry						
Scour	Bridge foundations determine	d to be stable for assesse	ed or calculated scour condition. [5]					
Channel and channel protection	Bank protection is being erode channel. [5]	ed. River control devices	and/or embankment have major da	amage. Trees and rush restrict the				
Appraisal ratings - water adequac	Somewhat better than minimulin place as is [5]	um adequacy to tolerate b	Status evaluation	Structurally deficient [1]				
Pier or abutment protection			Sufficiency rating	13.1				
Culverts Not applicable. Used	if structure is not a culvert. [N]		<del>_</del>					
Traffic safety features - railings								
Traffic safety features - transition	ns							
Traffic safety features - approach	n guardrail							
Traffic safety features - approach guardrail ends								
Inspection date November 2010 [1110] Designated inspection frequency 12 Months								
Underwater inspection	Not needed [N]	Underwater inspec	ction date					
Fracture critical inspection Every two years [Y24]		Fracture critical ins		[1109]				
Other special inspection	Not needed [N]	Other special insp	ection date					

Unit of Measure: <b>English</b> Structure File Number <b>5932149</b> Sufficiency Rating: <b>13.0 SD</b>			Bridge Inventory Information Inventory Bridge Number:MRW C0009 ON WHETSTONE		Report Date 08/21/2012 BM-191 Page: 1 of 2 BR. Type STEEL / TRUSS / THRU Date of Last Inventory Update: 03/21/2012
District: 06 County MORROW  (2)FIPS Code: GILEAD TWP  (9) Direction of Traffic: ONE LANE FOR 2-WAY TRAFFIC (10) Temporary: N  (95) Insp: COUNTY (96) Maint: COUNTY (97) Routine: COUNTY			(103) Route Or (11)Truck Netv	: .4 MI.N.OF INT.TR127&CR n Bridge: COUNTY work: N rv: (On): HIGHWAY	(102) Facility Carried: CR9 (104) Route Under Bridge: NON-HIGHWAY (12)Parallel: N (Under): WATERWAY
(3) Route On/Under: <b>ON</b> Route No.: <b>C0009</b> Dir:	y Route Data Hwy Sys: COUNTY/ Des: MAINLINE	Pref:	(63) Main Spans Number: 1 Approach Spans Number: <b>0</b> Total Spans: 1	Type: STEEL / TRUSS / TF Type: NONE / NONE / NON (65) Max Span: 89 Ft	NE (66) Overall Leng: <b>91</b> Ft
<ul> <li>(4) Feature Intersected: WHETSTONE</li> <li>(5) County: GIL Mileage: 02412</li> <li>(6) Avg. Daily Traffic(ADT): 2,000</li> <li>(8) Truck Traf: 40 (14) NHS: NO - X</li> <li>(16) Functional Class: MAJOR COLLECTOR-R</li> </ul>			(70) Substructure Abut-Rear Matl: CONCRETE Abut-Fwd Matl: CONCRETE Pier-Pred Matl: NONE Pier-Other Matl: NONE	(71) Foundation and Scour Type: <b>GRAVITY</b> Type: <b>GRAVITY</b> Type: <b>NONE</b> Type: <b>NONE</b>	Fnd: UNKNOWN (OR OLDER BRIDGE BEING ADDED) Fnd: UNKNOWN (OR OLDER BRIDGE BEING ADDED) Fnd: NONE/NOT APPLICABLE (SUCH AS CULVERTS) Fnd: NONE/NOT APPLICABLE (SUCH AS CULVERTS)
Intersect (22) Route On/Under:	ed Route Data Hwy Sys:		Pier-Other Matl: <b>NONE</b> No of Piers Predominate: <b>NN</b>	Type: <b>NONE</b> Other: <b>NN</b>	Fnd: NONE/NOT APPLICABLE (SUCH AS CULVERTS) Other: NN
Route No.: Dir: (23) Feature Intersected: (24) County: Mileage: (25) Avg. Daily Traffic(ADT): 0	Des: Special Desig: (26) ADT Year:	Pref:	(86) Stream Velocity: <b>UUU</b> (189) Dive: <b>N Freq: 0</b> (189) Date of last Dive Insp:	(74) Scour: <b>STABLE: SCO</b> Probe: <b>Y</b> Freq: <b>12</b> (152) Drainage Area: <b>UUU</b>	OUR WITHIN LIMITS OF FOOT/PILE (75) Chan Prot: NONE
(27) Truck Traf: <b>0</b> (28) NHS: - (30) Functional Class:	(29) Corridor: (36) On the Bridge	Strahnt: <b>Not Applicable</b>	(156) Min. Horiz Under Clear: (157) Prac Max Vrt Under Clear: (77) Min Vert Under Clear:	NC: <b>0.0</b> Ft <b>0.0</b> Ft NC: <b>0.0</b> Ft	Card: <b>0.0</b> Ft
(154) Min Hriz on Bridge: (155) Prac Max Vert On Brg:	NC: <b>0.0</b> Ft <b>9999.9</b> Ft	Card: <b>18.1</b> Ft	(78) Min Lat Under Clear: Load Rating Inform	NC: <b>0.0 / 0.0</b> Ft	Card: <b>0.0 / 0.0</b> Ft (88-89) Appraisal
(67) Min Vrt Clr On Brg: (80) Min Latl Clr: (81) Vrt Clr Lft:	NC: <b>0.0</b> Ft NC: <b>0.0 / 0.0</b> Ft <b>0.0</b> Ft	0 100/005	(48) Design Load: <b>HS/20</b> (83) Operating: <b>13</b> Ton Inventory: <b>10</b> Ton		(Including calculated Items)
` '	e Information		Ohio Percent of Legal Load <b>0</b> Year of Rating: <b>2011</b>		(88) Waterway Adequacy <b>5</b> (89) Approach Alignment <b>6</b>
(39) Latitude: <b>40 Deg 33.1 Min</b> Longitude: <b>82 Deg 51.8 Min</b> (40) Toll: <b>ON FREE ROAD</b>		atia a. 07/04/4007	(84) Analysis: <b>ENGINEERING JUDGEMENT [DEFAULT]</b> (85) Rate Soft: <b>OTHER</b> Analyzed by: <b>DHT</b> Calc Gen Ap		Calc Gen Appraisal: <b>0</b> Calc Deck Geometry: <b>0</b>
(41) Date Built: <b>07/01/1951</b> (43) No. Lanes On: <b>1</b>	No. Lanes Under: 0		Analysis on Bars: <b>NOT ON BARS [DEFAUI</b>	-	Calc Underclearance: N Information
(44) Horiz Curve: <b>Deg. Min.</b> (49) App. Rdw Width: <b>26</b> Ft (51) Deck Width: <b>18.4</b> Ft	(45) Skew: <b>0</b> Deg (50) Brg. Rdw Width Deck Area: <b>1679</b> Sq	n: <b>17.0</b> Ft	(109) Approach Guardrail: TIMBER RAIL (110) Approach Pavement: BITUMINOUS (111) Grade: Culvert Information		(111) Grade: GOOD
<ul><li>(52) Median Type: NONE / NON BARRIE</li><li>(53) Bridge Median: NO MEDIAN</li><li>(54) Sidewalks:</li></ul>	(left) <b>0</b> Ft	(right) <b>0</b> Ft	(131) Culvert Type: <b>NONE/NOT APPLICBL</b> (129) Depth of Fill: <b>0.0</b> Ft	.E	(127) Length: <b>0.0</b> Ft (130) Headwalls: <b>NONE</b> Information
(55) Type Curb or Sidewalks: (Left) Matl: <b>NONE</b> (Right) Matl: <b>NONE</b>	Type: <b>NONE</b> Type: <b>NONE</b>		(121) Main Member <b>N/A (CULVERTS, TRU</b> (169) Expansion Joint: <b>NONE</b> (124) Bearing Devices: <b>SLIDING (OTHER)/</b>	JSSES, ETC.)	(122) Moment Plate: <b>NONE</b>
(56) Flared: N (57) Composite: non-composite (58) Railing: STL GUARDRL ON STL, CONCR, OR TMBR POSTS (59) Deck Drainage: OVER THE SIDE (W/O DRIP STRIP) (60) Deck Type: LAMINATED TIMBER STRIP			(124) Bearing Devices. Scibing (CTTEN) (126) Navigation: Control- N (193) Spec Insp: N (188) Fracture Critical Insp: Y (138) Long Member: TWO TRUSSES (WEL	Vert Clr: <b>0.0</b> Ft Freq: <b>0</b> Freq: <b>24</b>	Horiz Clear:: <b>0.0</b> Ft Date: Date: <b>2010-08-11</b> (135) Hinges: <b>NOT APPLICABLE</b>
Thickness: <b>3.9</b> in (119) Date of Wearing Surface: <b>07/01/1997</b>			(141) Structural Steel Memb: <b>A572</b> Pay Wt: <b>62</b> pounds Bridge Dedicated Name:	Prime Loc: <b>SHOP</b>	(139) Framing: <b>NONE</b> Railing: <b>OTHER</b> Paint: <b>OTHER</b>
Slope Protection: NONE-NATURAL PROTECTION(GRASS,BUSHES)			- 5		

Unit of Measure: **English** Structure File Number **5932149 Bridge Inventory Information** Inventory Bridge Number: MRW C0009 02412 09 Sufficiency Rating: 13.0 SD ON WHETSTONE

Report Date 08/21/2012 BM-191 Page: 2 of 2 BR. Type STEEL/TRUSS/THRU

Date of Last Inventory Update: 03/21/2012

General Information (Continued)				Original Plans Information							
() Hist Significance: NOT HISTORIC (69) NBIS: Y				(142) Fabricator: OHIO BF	RIDGE CO						
() Hist Builder: EDWARD	OS SHEET M	ETAL WORKS, Hist Bu	uild Year: <b>1951</b>		(143) Contractor: OHIO BI	(143) Contractor: OHIO BRIDGE CO					
-	INC				(144) Ohio Original Constr	ruction Project No.:					
` '	(69) Hist Type: WARREN (RIVETED)				() Microfilm Reel:						
	(161) Special Features (see below):				(151) Standard Drawing:						
(105) Border Bridge State:	Resp % (106	S) SFN:			Aperture Cards: Orig: <b>N</b> R	epair: N Fabr: N					
Drawana Impressanta Drawannia Infa					'	: 1PLAN INFORMATION AV	AILABLE				
(90) Type Work: -				PID Number:			Repair Projects				
				PID Status:	1. <b>/ 020</b>	2. / 044	3. <b>/ 0</b> 3	89			
(90) Length: Ft				PID Date:	4	5.	6.	,,,			
(90) Bridge Cost (\$1000s):	: 0				7.	8.	9.				
(90) Roadway Cost (\$1000	Os): <b>0</b>				, . 10.	0.	<b>J.</b>				
(90) Total Project Cost (\$1	000s): <b>0</b>	(90) Ye	ear:		10.						
(91) Future ADT (On Bridg	je): <b>0</b>	(92) Ye	ear of Future ADT: 20	33		Utilities	Spec	cial Features			
Inspection Sumr	nary		(I-69) Survey Iter	ns	(46) Electric:	N	(161) Lighting:	N			
(I-8) Deck:	4	Railings:	0 DOES NOT MEE	CURRENT STANDARDS	Gas:	N	Fencing:	N			
(I-32) Superstructure:	3	Transitions:	0 DOES NOT MEET	CURRENT STANDARDS	Sanitary Sewer:	N	Glare-Screen:	N			
(I-42) Substructure:	5	Guardrail:	0 DOES NOT MEET	CURRENT STANDARDS	Telephone:	N	Splash-Guard:	N			
(I-50) Culvert:		Rail Ends:	0 DOES NOT MEET	CURRENT STANDARDS	TV Cable:	N	Catwalks:	N			
(I-54) Channel:	5	In Depth:	0 DOES NOT MEET	CURRENT STANDARDS	Water:	N	Other-Feat:	N			
(I-60) Approaches:	3	Fracture Critical:	N NONE N/A		Other:	N	(184) Signs-on:	N			
(I-66) General Appraisial: 2	2	Scour Critical:	N NONE N/A				Signs-Under:	N			
(I-66) Operational Status: I	K	Critical Findings:	N NONE N/A				(162) Fence-Ht:	<b>0.0</b> Ft			
Inspection Date:	12/29/2011	Insp. Update Date:	03/21/2012				(163) Noise Barr:	N			
(94) Desig Insp Freq:	12 Months						(100) 110.00 20				
SFNs Replacing this retired bridge:					,						
SFNs That where replaced by this bridge:											
	This bridge was retired and copied to:				L						
The bridge was copied from:				INV Field Bridge Marker:		MRW-C0009-02412-09					
The bridge was copied from.				INT Field Bridge Marker:							

## **PONTIS CoRe elements and Condition States**

Elem No.	CoRe Element Description	Total Quantity	Unit Meas.	Condition State Percents(*)					
				1	2	3	4	5	
		0							
	(*) Percentages Should add to 100%								

## STATE OF OHIO DEPARTMENT OF TRANSPORTATION BRIDGE INSPECTION REPORT

BR-86 REV 02-95

5 9 3 2 1 4 9

Bridge Number ROUTE OUNIT OUNI

Date Built 07/01/1951 - 1997

District  $\underline{06}$  Bridge Type  $\underline{STEEL/TRUSS/THRU}$ Type Service **15 WHETSTONE** <u>MRW</u> DECK Out/Out 18.4 THCK = 3.9 2 2-LAMINATED TIMBER STRIP 1. Floor 2. Wearing Surface 6-BITUM (ASPHLT CONCRT) W.S. Date = 07/01/1997 N-NONE 3. Curbs, Sidewalks, Walkways 4. Median 1 1-OVER THE SIDE (W/O DRI 7-STL GUARDRL ON STL, CO 10 5. Railing 6. Drainage 7. Expansion Joints N-NONE 1 8. Summary MAX.SPAN=89 SUPERSTRUCTURE 9. Alignment 10. Beams/Girders/Slab N-N/A (CULVERTS, TRUSSES TOT.LGTH=91 11. Diaphragms or Crossframes 12. Joists/Stringers 2 13. Floor Beams 14. Floor Beam Connections 2 15. Verticals 16. Diagonals 2 17. End Posts 18. Top Chord 19. Lower Chord 20. Lower Lateral Bracing 21. Top Lateral Bracing 22. Sway Bracing A-SLIDING (OTHER) 23. Portals 24. Bearing Devices N-NONE 25. Arch 26. Arch Columns or Hangers TYPE = 0-OTHER 28. Protective Coating System DATE = 01/01/195127. Spandrel Walls 29. Pins/Hangers/Hinges 30. Fatigue Prone Connections 31. Live Load Response 32. Summary SUBSTRUCTURE 2-CONCRETE PIERS=0 SPANS = 1 2 2 33. Abutments 2-CONCRETE 24 34. Abutment Seats 35. Piers TYPE = N-NONE 25 36. Pier Seats ABUTMENT:=UNKNOWN / UNKNOWN 2 37. Backwalls 38. Wingwalls 1 5-STABLE: SCOUR WITHIN L 39. Fenders and Dolphins 40. Scour 41. Slope Protection N-NONE 28 42. Summary DIVE DT=N/A **CULVERTS** 43. General 44. Alignment 45. Shape 46. Seams 47. Headwalls or Endwalls 48. Scour 50. Summary **CHANNEL** N-NONE 2 51. Alignment 52. Protection 3 53. Waterway Adequacy 54. Summary **APPROACHES** 55. Pavement 2-BITUMINOUS 3 56. Approach Slabs 57. Guardrail 5-TIMBER RAIL 36 58. Relief Joints 3 BRDG.WIDT<u>H=17.0 37</u> 59. Embankment 60. Summary PCT.LEGAL=0 **ROUTINE.RESP: 3-COUNTY GENERAL** MAINT.RESP: 3-COUNTY 61. Navigation Lights 62. Warning Signs MVC ON=9999 UND=0000 63. Sign Supports 65. Vertical Clearance 66. General Appraisal & Operational Status 67. INSPECTED BY 68. REVIEWED BY **DOT 2852** DECK AREA 1,679

## STATE OF OHIO DEPARTMENT OF TRANSPORTATION BRIDGE INSPECTION REPORT

BR-86 REV 02-95

5 9 3 2 1 4 9

1 Structure File Number 7

Bridge Number MRW CO009 02412 09 CO ROUTE UNIT

Date Built 07/01/1951 - 1997

District **06** Bridge Type **STEEL/TRUSS/THRU**Type Service **1 1 5**WHETSTONE

00 NO REMARKS FOUND FOR THIS INSPECTION.