

HistoricBridges.org - National Bridge Inventory Data Sheet

2011 Inventory

The National Bridge Inventory contains data submitted by state transportation 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

Ohio [39]	Morrow County [117]	Congress [18294]	.1 MI.E.INT.CR240 & TR110		40-33-24 = 40.556667	082-45-54 = - 82.765000
5932548	Highway agency district 6	Owner	County Highway Agency [02]	Maintenance responsibility	County Highway Agency [02]	
Route	#Num!		TR110	Toll	On free road [3]	Features intersected KOKOSING
Design - main	Aluminum, Wrought Iron or Cast Iron [9]	Design - approach		Kilometerpoint	0 km = 0.0 mi	
1	Truss - Thru [10]	0	Other [00]	Year built	#Num!	Year reconstructed 1988
				Skew angle	12	Structure Flared
				Historical significance	Bridge is not eligible for the NRHP. [5]	
Total length	14 m = 45.9 ft	Length of maximum span	13.4 m = 44.0 ft	Deck width, out-to-out	4.2 m = 13.8 ft	Bridge roadway width, curb-to-curb 4.2 m = 13.8 ft
Inventory Route, Total Horizontal Clearance	4.3 m = 14.1 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	Wood or Timber [7]					
Deck protection						
Type of membrane/wearing surface						

Weight Limits

Bypass, detour length	Method to determine inventory rating	Load Factor(LF) [1]	Inventory rating	9.1 metric ton = 10.0 tons
0.2 km = 0.1 mi	Method to determine operating rating	Load Factor(LF) [1]	Operating rating	14.9 metric ton = 16.4 tons
	Bridge posting		Design Load	

Functional Details

Average Daily Traffic	150	Average daily truck traffi	2	%	Year	1992	Future average daily traffic	208	Year	2027
Road classification	Local (Rural) [09]		Lanes on structure	1		Approach roadway width	5.2 m = 17.1 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 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 bridge						Minimum vertical clearance over bridge roadway	99.99 m = 328.1 ft			
Minimum lateral underclearance reference feature	Feature 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 load [P]	Appraisal ratings - structural	Basically intolerable requiring high priority of replacement [2]
Condition ratings - superstructure	Critical [2]	Appraisal ratings - roadway alignment	Somewhat better than minimum adequacy to tolerate being left in place as is [5]
Condition ratings - substructure	Fair [5]	Appraisal ratings - deck geometry	Basically intolerable requiring high priority of replacement [2]
Condition ratings - deck	Serious [3]		
Scour	Bridge foundations determined to be stable for assessed or calculated scour condition. [5]		
Channel and channel protection	Bank and embankment protection is severely undermined. River control devices have severe damage. Large deposits of debris are in the channel. [4]		
Appraisal ratings - water adequacy	Equal to present minimum criteria [6]	Status evaluation	Structurally deficient [1]
Pier or abutment protection		Sufficiency rating	16.4
Culverts	Not applicable. Used if structure is not a culvert. [N]		
Traffic safety features - railings			
Traffic safety features - transitions			
Traffic safety features - approach guardrail			
Traffic safety features - approach guardrail ends			
Inspection date	October 2010 [1010]	Designated inspection frequency	12 Months
Underwater inspection	Not needed [N]	Underwater inspection date	
Fracture critical inspection	Every two years [Y24]	Fracture critical inspection date	October 2009 [1009]
Other special inspection	Not needed [N]	Other special inspection date	

STATE OF OHIO DEPARTMENT OF TRANSPORTATION
BRIDGE INSPECTION REPORT

BR-86 REV 02-95

5

9

3

2

5

4

8

Bridge Number **MRW T0110 01522 21** CONGRESS TWP
CO ROUTE UNIT

Date Built **07/01/1900 - 1988**

District **06** Bridge Type **WROUGHT IRON/TRUSS/THRU**Type Service **1 15 KOKOSING****MRW**

DECK		Out/Out 13.8		THCK = 0.0		
1. Floor	2-LAMINATED TIMBER STRIP	8	3	2. Wearing Surface	7-TIMBER	41
3. Curbs, Sidewalks, Walkways		N-NONE		W.S. Date =		
		N-NONE	9	4. Median		42
5. Railing	6-STEEL POST & STEEL PAN	10	2	6. Drainage	1-OVER THE SIDE (W/O DRI) 43	
7. Expansion Joints		N-NONE	11	8. Summary		44
SUPERSTRUCTURE		MAX.SPAN=44				
9. Alignment		12	2	10. Beams/Girders/Slab	N-N/A (CULVERTS, TRUSSES	45
11. Diaphragms or Crossframes		TOT.LGTH=46		12. Joists/Stringers		46
			3	14. Floor Beam Connections		47
13. Floor Beams		14	2	16. Diagonals		48
15. Verticals		15	2	18. Top Chord		49
17. End Posts		16	2	20. Lower Lateral Bracing		50
19. Lower Chord		17		22. Sway Bracing		51
21. Top Lateral Bracing		18		24. Bearing Devices		A-SLIDING (OTHER) N-NONE 52
23. Portals		19		26. Arch Columns or Hangers		53
25. Arch		20		28. Protective Coating System		TYPE = N-NONE DATE = 01/01/1988 54
27. Spandrel Walls		21		30. Fatigue Prone Connections		55
29. Pins/Hangers/Hinges		22	S	32. Summary		56
31. Live Load Response		23				
SUBSTRUCTURE		1-STONE		PIERS=0		SPANS = 1
33. Abutments	5-STEEL	24	2	34. Abutment Seats		57
35. Piers		TYPE = N-NONE	25	36. Pier Seats		58
37. Backwalls		26	2	38. Wingwalls		59
39. Fenders and Dolphins		27		40. Scour		5-STABLE: SCOUR WITHIN L 60
41. Slope Protection		N-NONE	28	42. Summary		DIVE DT=N/A 62
CULVERTS						
43. General		29		44. Alignment		63
45. Shape		30		46. Seams		64
47. Headwalls or Endwalls		31		48. Scour		65
49.		32		50. Summary		66
CHANNEL						
51. Alignment		33	3	52. Protection		N-NONE 67
53. Waterway Adequacy		34	1	54. Summary		68
APPROACHES						
55. Pavement		2-BITUMINOUS	35	56. Approach Slabs		69
57. Guardrail		N-NONE	36	58. Relief Joints		70
59. Embankment		BRDG.WIDTH=13.8	37	60. Summary		PCT.LEGAL=55 71
GENERAL						
61. Navigation Lights		38		62. Warning Signs		ROUTINE.RESP: 3-COUNTY MAINT.RESP: 3-COUNTY 72
63. Sign Supports		MVC ON=9999 UND=0000	39	64. Utilities		73
65. Vertical Clearance		40	N	66. General Appraisal & Operational Status		74

67. INSPECTED BY

68. REVIEWED BY

SIGNED

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78 INITIALS

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83 INITIALS

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5	9	3	2	5	4	8
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1

Structure File Number

7

Bridge Number

MRW

T0110

01522

21

Date Built

07/01/1900 - 1988

CO

ROUTE

UNIT

District

06

Bridge Type

WROUGHT IRON/TRUSS/THRU

Type Service

1

1

5

KOKOSING

00

NO REMARKS FOUND FOR THIS INSPECTION.

Unit of Measure: English Structure File Number 5932548 Sufficiency Rating: 17.6 SD			Bridge Inventory Information Inventory Bridge Number:MRW T0110 01522 21 ON KOKOSING			Report Date 08/21/2012 BM-191 Page: 1 of 2 BR. Type WROUGHT IRON / TRUSS / THRU Date of Last Inventory Update: 03/20/2012		
District: 06 County MORROW			(101) Location: .1 M.I.E.INT.CR240 & TR110			(102) Facility Carried: TR110		
(2)FIPS Code: CONGRESS TWP			(103) Route On Bridge: TOWNSHIP			(104) Route Under Bridge: NON-HIGHWAY		
(9) Direction of Traffic: ONE LANE FOR 2-WAY TRAFFIC(10) Temporary: N			(11)Truck Network: N			(12)Parallel: N		
(95) Insp: COUNTY (96) Maint: COUNTY (97) Routine: COUNTY			(100) Type Serv: (On): HIGHWAY			(Under): WATERWAY		
Inventory Route Data			(63) Main Spans Number: 1			Type: WROUGHT IRON / TRUSS / THRU		
(3) Route On/Under: ON Hwy Sys: COUNTY/TOWNSHIP HIGHWAY			Approach Spans Number: 0			Type: NONE / NONE / NONE		
Route No.: T0110 Dir:			Total Spans: 1			(65) Max Span: 44 Ft		
Des: MAINLINE Pref:						(66) Overall Leng: 46 Ft		
(4) Feature Intersected: KOKOSING			(70) Substructure			(71) Foundation and Scour Information		
(5) County: CON Mileage: 01522 Special Desig: 21			Abut-Rear Matl: STEEL			Type: CAPPED PILE BENT		
(6) Avg. Daily Traffic(ADT): 150 (7) ADT Year: 1992			Abut-Fwd Matl: STONE			Type: GRAVITY		
(8) Truck Traf: 3 (14) NHS: NO - X (15) Corridor: N			Pier-Pred Matl: NONE			Type: NONE		
(16) Functional Class: LOCAL ROAD-RURAL (19) Strahnt: Not Applicable			Pier-Other Matl: NONE			Type: NONE		
			Pier-Other Matl: NONE			Type: NONE		
			No of Piers Predominate: NN			Other: NN		
			(86) Stream Velocity: UUU			(74) Scour: STABLE: SCOUR WITHIN LIMITS OF FOOT/PILE		
			(189) Dive: N Freq: 0			Probe: Y Freq: 12		
			(189) Date of last Dive Insp:			(75) Chan Prot: NONE		
			(152) Drainage Area: UUU Sq Mi					
			Clearance Under the Bridge					
			(156) Min. Horiz Under Clear:			NC: 0.0 Ft		Card: 0.0 Ft
			(157) Prac Max Vrt Under Clear:			0.0 Ft		
			(77) Min Vert Under Clear:			NC: 0.0 Ft		Card: 0.0 Ft
			(78) Min Lat Under Clear:			NC: 0.0 / 0.0 Ft		Card: 0.0 / 0.0 Ft
			Load Rating Information					
			(48) Design Load: UNKNOWN [DEFAULT]			(88-89) Appraisal		
			(83) Operating: 4 Ton			(Including calculated Items)		
			Inventory: 4 Ton					
			Ohio Percent of Legal Load 55			(88) Waterway Adequacy 6		
			Year of Rating: 2010			(89) Approach Alignment 5		
			(84) Analysis: LOAD FACTOR (LF)			Calc Gen Appraisal: 2		
			(85) Rate Soft: COMBINATION Analyzed by: ALP			Calc Deck Geometry: 2		
			Analysis on Bars: NOT ON BARS [DEFAULT]			Calc Underclearance: N		
			Approach Information					
			(109) Approach Guardrail: NONE					
			(110) Approach Pavement: BITUMINOUS			(111) Grade: FAIR		
			Culvert Information					
			(131) Culvert Type: NONE/NOT APPLICBLE			(127) Length: 0.0 Ft		
			(129) Depth of Fill: 0.0 Ft			(130) Headwalls: NONE		
			General Information					
			(121) Main Member N/A (CULVERTS, TRUSSES, ETC.)			(122) Moment Plate: NONE		
			(169) Expansion Joint: NONE					
			(124) Bearing Devices: SLIDING (OTHER)/NONE					
			(126) Navigation: Control- N			Vert Clr: 0.0 Ft		Horiz Clear:: 0.0 Ft
			(193) Spec Insp: N			Freq: 0		Date:
			(188) Fracture Critical Insp: Y			Freq: 24		Date: 2010-08-09
			(138) Long Member: TWO TRUSSES (RIVETED)			(135) Hinges: NOT APPLICABLE		
			(141) Structural Steel Memb: NONE			(139) Framing: NONE		
						Railing: OTHER		
						Paint: NONE		
			Pay Wt: 0 pounds			Prime Loc: UNKNOWN		
			Bridge Dedicated Name:					

Unit of Measure: **English**
Structure File Number **5932548**
Sufficiency Rating: **17.6 SD**

Bridge Inventory Information
Inventory Bridge Number:**MRW T0110 01522 21**
ON KOKOSING

Report Date **08/21/2012** BM-191 Page: 2 of 2
BR. Type **WROUGHT IRON/TRUSS/THRU**
Date of Last Inventory Update: **03/20/2012**

General Information (Continued)				Original Plans Information			
(---) Hist Significance: NOT HISTORIC (69) NBIS: Y				(142) Fabricator:			
(---) Hist Builder: MASSILLON BRIDGE COMPANY Hist Build Year: 1885				(143) Contractor:			
(69) Hist Type: PRATT (PINNED)				(144) Ohio Original Construction Project No.:			
(161) Special Features (see below):				(---) Microfilm Reel:			
(105) Border Bridge State: Resp % (106) SFN:				(151) Standard Drawing:			
Proposed Improvements		Programming Info		Aperture Cards: Orig: N Repair: N Fabr: N			
(90) Type Work: -		PID Number:		Plan Information Available: 1PLAN INFORMATION AVAILABLE			
(90) Length: Ft		PID Status:		(153) Repair Projects			
(90) Bridge Cost (\$1000s): 0		PID Date:		1. / 020		2. / MMM	
(90) Roadway Cost (\$1000s): 0				4.		5.	
(90) Total Project Cost (\$1000s): 0		(90) Year:		7.		8.	
(91) Future ADT (On Bridge): 0		(92) Year of Future ADT: 2033		10.		9.	
Inspection Summary		(I-69) Survey Items		Utilities		Special Features	
(I-8) Deck: 4	Railings: 0 DOES NOT MEET CURRENT STANDARDS			(46) Electric: N		(161) Lighting: N	
(I-32) Superstructure: 2	Transitions: 0 DOES NOT MEET CURRENT STANDARDS			Gas: N		Fencing: N	
(I-42) Substructure: 5	Guardrail: 0 DOES NOT MEET CURRENT STANDARDS			Sanitary Sewer: N		Glare-Screen: N	
(I-50) Culvert:	Rail Ends: 0 DOES NOT MEET CURRENT STANDARDS			Telephone: N		Splash-Guard: N	
(I-54) Channel: 5	In Depth: 0 DOES NOT MEET CURRENT STANDARDS			TV Cable: N		Catwalks: N	
(I-60) Approaches: 5	Fracture Critical: N NONE N/A			Water: N		Other-Feat: N	
(I-66) General Appraisal: 2	Scour Critical: N NONE N/A			Other: N		(184) Signs-on: N	
(I-66) Operational Status: P	Critical Findings: N NONE N/A					Signs-Under: N	
Inspection Date: 12/12/2011	Insp. Update Date: 03/13/2012					(162) Fence-Ht: 0.0 Ft	
(94) Desig Insp Freq: 12 Months						(163) Noise Barr: N	
SFNs Replacing this retired bridge: -				INV Field Bridge Marker: MRW-T0110-01522-21 INT Field Bridge Marker: ---			
SFNs That where replaced by this bridge: -							
This bridge was retired and copied to:							
The bridge was copied from:							

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%