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									40-33-24 =	082-45-54 = -
Ohio [39]	Morrow County [117]			Congress [18294] .1 MI.E.INT.CR240 & TR110			40-55-24 = 40.556667	82.765000		
5932548 Highway agency district 6			Owner	Owner County Highway Agency [02] Maintenance responsibility			County Highway Agency [02]			
Route #Num! TR110				Toll On free	e road [3]	F	eatures interse	cted KOKOSING		
Design - Aluminum Iron [9] 1 Truss - Th	, Wrought Iron or Cast ru [10]	Design - approach O Other	er [00]		Kilometerp Year built Skew angl Historicals	#Num!	Structure F	econstructed 1988 Flared is not eligible for the		
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 surfa	ace W	ood or Timber [7]								
Deck protection										
Type of membrane/w	earing surface									
Weight Limits										
Bypass, detour length $0.2 \text{ km} = 0.1 \text{ mi}$ Method to determine inventory rating Method to determine operating rating				d Factor(LF) [1] d Factor(LF) [1]			entory rating erating rating	9.1 metric ton =		
	Bridge posting					Des	sign Load			

Functional Details	
Average Daily Traffic 150 Average daily trud	ck 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 Fea	uture 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	ad [P]	Appraisal ratings - structural	Basically intolerable requirin	g high priority of replacement [2]		
Condition ratings - superstructur	Critical [2]	Appraisal ratings - roadway alignment	Somewhat better than minin is [5]	num adequacy to tolerate being left in place as		
Condition ratings - substructure	ndition ratings - substructure Fair [5]		Appraisal ratings - Basically intolerable requiring high priority of replacement [2]			
Condition ratings - deck	Serious [3]	deck geometry				
Scour	Bridge foundations determine	d to be stable for assesse	ed or calculated scour condition	n. [5]		
Channel and channel protection	Bank and embankment protect debris are in the channel. [4]	ction is severely undermir	ned. River control devices have	e severe damage. Large deposits of		
Appraisal ratings - water adequac	Equal to present minimum cri	iteria [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 - transition	OS					
Traffic safety features - approach	n guardrail					
Traffic safety features - approach guardrail ends						
Inspection date October 2010	Designated inspe	ection frequency 12	Months			
Underwater inspection	Not needed [N]	Underwater inspec	ction date			
Fracture critical inspection	Every two years [Y24]	Fracture critical inspection date October 2009 [1009]				
Other special inspection	Not needed [N]	Other special insp	ection date			

STATE OF OHIO DEPARTMENT OF TRANSPORTATION BRIDGE INSPECTION REPORT

BR-86 REV 02-95

5 9 3 2 5 4 8

Bridge Number $\frac{MRW}{CO}$ $\frac{T0110}{ROUTE}$ $\frac{01522}{UNIT}$ $\frac{21}{CONGRESS}$ TWP

Date Built 07/01/1900 - 1988

District $\underline{06}$ Bridge Type $\underline{WROUGHT_IRON/TRUSS/THRU}$ Type Service <u>1</u> 15 KOKOSING MRW DECK Out/Out 13.8 THCK = 0.0 3 2-LAMINATED TIMBER STRIP 1. Floor 2. Wearing Surface 7-TIMBER N-NONE 3. Curbs, Sidewalks, Walkways 4. Median 2 6-STEEL POST & STEEL PAN 10 5. Railing 6. Drainage 1-OVER THE SIDE (W/O DRI 7. Expansion Joints N-NONE 1 8. Summary MAX.SPAN=44 SUPERSTRUCTURE 2 9. Alignment 10. Beams/Girders/Slab N-N/A (CULVERTS, TRUSSES TOT.LGTH=46 11. Diaphragms or Crossframes 12. Joists/Stringers 3 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 = N-NONE 28. Protective Coating System DATE = 01/01/198827. Spandrel Walls 29. Pins/Hangers/Hinges 30. Fatigue Prone Connections 31. Live Load Response 32. Summary SUBSTRUCTURE 1-STONE PIERS=0 SPANS = 1 2 2 33. Abutments 5-STEEL 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 3 51. Alignment 52. Protection 53. Waterway Adequacy 54. Summary **APPROACHES** 55. Pavement 2-BITUMINOUS 3 56. Approach Slabs 57. Guardrail 58. Relief Joints N-NONE 36 BRDG.WIDTH=13.8 37 59. Embankment 60. Summary PCT.LEGAL=55 **ROUTINE.RESP: 3-COUNTY GENERAL** 2 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 635**

STATE OF OHIO DEPARTMENT OF TRANSPORTATION BRIDGE INSPECTION REPORT

BR-86 REV 02-95

5 9 3 2 5 4 8

1 Structure File Number 7

00

 Bridge Number
 MRW CO
 T0110 ROUTE
 01522 UNIT
 21

 Type Service
 1
 1
 5

Date Built 07/01/1900 - 1988

District ${\color{red} {\bf 06}}$ Bridge Type ${\color{red} {\bf WROUGHT~IRON/TRUSS/THRU}}$

KOKOSING

NO REMARKS FOUND FOR THIS INSPECTION.

Unit of Measure: English Structure File Number 5932548 Sufficiency Rating: 17.6 SD			Bridge Inventory Info Inventory Bridge Number:MRW ON KOKOSING	T0110 01522 21		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 (2)FIPS Code: CONGRESS TWP (9) Direction of Traffic: ONE LANE FOR 2-WAY TRAFFIC (10) Temporary: N (95) Insp: COUNTY (96) Maint: COUNTY (97) Routine: COUNTY			(101) Location: .1 MI.E.INT.CR240 & TR110 (103) Route On Bridge: TOWNSHIP (11)Truck Network: N (100) Type Serv: (On): HIGHWAY			(102) Facility Carried: TR110 (104) Route Under Bridge: NON-HIGHWAY (12)Parallel: N (Under): WATERWAY		
Invento	ory Route Data		(63) Main Spans Number: 1	Type: WROUGHT IRON /	TRUSS / THRU			
(3) Route On/Under: ON		/TOWNSHIP HIGHWAY	Approach Spans Number: 0 Type: NONE / NONE / NONE		NE			
Route No.: T0110 Dir:	Des: MAINLINE	Pref:	Total Spans: 1 (65) Max Span: 44 Ft		(66)	Overall Leng: 46 Ft		
(4) Feature Intersected: KOKOSING			(70) Substructure (71) Foundation and Scour Information		· Information			
(5) County: CON Mileage: 01522	Special Desig: 21		Abut-Rear Matl: STEEL	out-Rear Matl: STEEL Type: CAPPED PILE BENT		Fnd: UNKNOWN (OR OLDER BRIDGE BEING ADDED)		
(6) Avg. Daily Traffic(ADT): 150	(7) ADT Year: 1992		Abut-Fwd Matl: STONE Type: GRAVITY			Fnd: UNKNOWN (OR OLDER BRIDGE BEING ADDED)		
(8) Truck Traf: 3 (14) NHS: NO - X			Pier-Pred Matl: NONE	Type: NONE		Fnd: NONE/NOT APPLICABLE (SUCH AS CULVERTS)		
(16) Functional Class: Local Road-RURAL		Strahnt: Not Applicable	Pier-Other Matl: NONE	Type: NONE		Fnd: NONE/NOT APPLICABLE (SUCH AS CULVERTS)		
	ted Route Data		Pier-Other Matl: NONE	Type: NONE		NONE/NOT APPLICABLE (SUCH AS CULVERTS)		
(22) Route On/Under:	Hwy Sys:	D (No of Piers Predominate: NN	Other: NN	Other			
Route No.: Dir:	Des:	Pref:	(86) Stream Velocity: UUU	(74) Scour: STABLE: SCC				
(23) Feature Intersected:	Cassial Design		(189) Dive: N Freq: 0	Probe: Y Freq: 12	, ,	Chan Prot: NONE		
(24) County: Mileage: (25) Avg. Daily Traffic(ADT): 0	Special Desig: (26) ADT Year:		(189) Date of last Dive Insp:	(152) Drainage Area: UUU				
(25) Avg. Daily Hallic(ADT). 0 (27) Truck Traf: 0 (28) NHS: -	(29) Corridor:		//=0\1		nder the Bridge			
(30) Functional Class:	` '	Strahnt: Not Applicable	(156) Min. Horiz Under Clear:	NC: 0.0 Ft	Card	: 0.0 Ft		
,	e On the Bridge	Straint. Not Applicable	(101) I lao max vit onder olear.	0.0 Ft	0 1	0.0 5:		
(154) Min Hriz on Bridge:	NC: 0.0 Ft	Card: 14.0 Ft	(77) Min Vert Under Clear:	NC: 0.0 Ft		: 0.0 Ft		
(155) Prac Max Vert On Brg:	9999.9 Ft	Odia. 14.0 i t	(78) Min Lat Under Clear:	NC: 0.0 / 0.0 Ft	Card	: 0.0 / 0.0 Ft		
(67) Min Vrt Clr On Brg:	NC: 0.0 Ft	Card: 9999.9 Ft	Load Rating Information		(Including calculated	(88-89) Appraisal		
(80) Min Latl Clr:	NC: 0.0 / 0.0 Ft	Card: 0.0 / 0.0 Ft	(48) Design Load: UNKNOWN [DEFAULT] (Including of (83) Operating: 4 Ton			items)		
(81) Vrt Clr Lft:	0.0 Ft		Inventory: 4 Ton					
` '	re Information		Ohio Percent of Legal Load 55		(88) Waterway Adeq	v Adequacy 6		
(38) Bypass Length: 01 Miles			■ T					
(39) Latitude: 40 Deg 33.4 Min	Longitude: 82 Deg 4	45.9 Min	(84) Analysis: LOAD FACTOR (LF)		(89) Approach Alignment 5 Calc Gen Appraisal: 2			
(40) Toll: ON FREE ROAD			(85) Rate Soft: COMBINATION Analyzed by: ALP		Calc Deck Geometry: 2			
(41) Date Built: 07/01/1900	(42) Major Rehabilitation: 01/01/1988				Calc Underclearance: N			
(43) No. Lanes On: 1	No. Lanes Under: 0				Information			
(44) Horiz Curve: Deg. Min.	(45) Skew: 12 Deg		(109) Approach Guardrail: NONE	•				
(49) App. Rdw Width: 17 Ft	(50) Brg. Rdw Width		(110) Approach Pavement: BITUMINOUS (111) Grade			e: FAIR		
(51) Deck Width: 13.8 Ft	Deck Area: 635 Sq.	Ft	Culvert Information					
(52) Median Type: NONE / NON BARRI	E / NO JOINT		(131) Culvert Type: NONE/NOT APPLICBLE (127) Length			n: 0.0 Ft		
(53) Bridge Median: NO MEDIAN	(1 t) = =:	(1.1.) • =:	(129) Depth of Fill: 0.0 Ft		(130) Headwalls: NC	, -		
(54) Sidewalks:	(left) 0 Ft	(right) 0 Ft		General	Information			
(55) Type Curb or Sidewalks:	T. max NONE		(121) Main Member N/A (CULVERT	S, TRUSSES, ETC.)		(122) Moment Plate: NONE		
(Left) Matt: NONE Type: NONE		(169) Expansion Joint: NONE						
(Right) Matl: NONE Type: NONE (56) Flared: N (57) Composite: non-composite		(124) Bearing Devices: SLIDING (O	THER)/NONE					
(58) Railing: STEEL POST & STEEL PANEL (DECORATIVE)			(126) Navigation: Control- N	Vert CIr: 0.0 Ft		Horiz Clear:: 0.0 Ft		
(59) Deck Drainage: OVER THE SIDE (W/O DRIP STRIP)			(193) Spec Insp: N Freq: 0			Date:		
(60) Deck Type: LAMINATED TIMBER STRIP			(188) Fracture Critical Insp: Y Freq: 24			Date: 2010-08-09		
(61) Deck Protection: External: NONE			(138) Long Member: TWO TRUSSES (RIVETED)			(135) Hinges: NOT APPLICABLE		
Internal: NONE			(141) Structural Steel Memb: NONE			(139) Framing: NONE		
(62) Wearing Surface: TIMBER			L	B		Railing: OTHER		
Thickness: 0.0 in (110) Date of Wearing Surface:			' '			Paint: NONE		
Slope Protection: NONE-NATURAL PR	•	USHES)	Bridge Dedicated Name:					
		,	1					

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:						
					(143) Contractor:						
(69) Hist Type: PRATT (F	PINNED)				(144) Ohio Original Constr	ruction Project No.:					
					() Microfilm Reel:						
(105) Border Bridge State	e: Resp % (10	6) SFN:			(151) Standard Drawing:						
	Proposed	Improvements		Programming Info	Aperture Cards: Orig: N R	epair: N Fabr: N					
(90) Type Work: -			PID Number:	•	Plan Information Available: 1PLAN INFORMATION AVAILABLE						
				PID Status:	(153) Repair Projects						
(90) Length: Ft				PID Date:	1. / 020	2. / MMM	3./0	20			
(90) Bridge Cost (\$1000s): 0				4.	5.	6.				
(90) Roadway Cost (\$100	00s): 0				7.	8.	9.				
(90) Total Project Cost (\$	1000s): 0	(90	Year:		10.						
(91) Future ADT (On Brid	ge): 0	(92	Year of Future ADT: 2	033							
Inspection Sum	ımary		(I-69) Survey Ite			Utilities	Spe	cial Features			
(I-8) Deck:	4	Railings:	0 DOES NOT MEE	T CURRENT STANDARDS	(46) Electric:	N	(161) Lighting:	N			
(I-32) Superstructure:	2	Transitions:	0 DOES NOT MEE	T CURRENT STANDARDS	Gas:	N	Fencing:	N			
(I-42) Substructure:	5	Guardrail:	0 DOES NOT MEE	T CURRENT STANDARDS	Sanitary Sewer:	N	Glare-Screen:	N			
(I-50) Culvert:		Rail Ends:	0 DOES NOT MEE	T CURRENT STANDARDS	Telephone:	N	Splash-Guard:	N			
(I-54) Channel:	5	In Depth:	0 DOES NOT MEE	T 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 Appraisial:	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			
		•			1						
SFNs Replacing this retired bridge:							-				
SFNs That where replaced by this bridge:											
This bridge was retired and copied to:											
The bridge was copied from	•				INV Field Bridge Marker:		MRW-T0110-01522-21				
					INT Field Bridge Marker:						
					ii ti i lola Bilage Marker.						

PONTIS CoRe elements and Condition States

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