HistoricBridges.org - National Bridge Inventory Data Sheet

2011 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							00-00-00 =	000-00-00 = -
Ohio [39]	Preble County [135]		Somers [72964]	W OF CH 21			0.000000	0.000000
6835414	Highway agency	/ district 8	Owner County Highway	Agency [02]	Maintenance responsibility County Highway Agency [02]			Agency [02]
Route #Num!	PAINT	CR 4 MILE	Toll On fre	e road [3] Fea	atures intersecte	d PAINT CREE	ΕK	
Design - Steel [3] main 1 Truss - Thr	u [10]	Design - approach 0 Other [0	00]	Kilometerpoint0 kmYear built1960Skew angle0Historical significance	e = 0.0 mi Year recor Structure Flar Bridge is r			
Total length 22.3 m	= 73.2 ft Leng	gth of maximum spar	19.5 m = 64.0 ft	Deck width, out-to-out	6.1 m = 20.0 ft	Bridge roadv	way width, curb-to-	curb 6.1 m = 20.0 ft
-	I Horizontal Clearance		Curb or sidewalk wi	dth - left 0 m = 0.0 ft		Curb or sidev	valk width - right	0 m = 0.0 ft
Deck structure type	Co	ncrete Cast-in-Place	e [1]					
Type of wearing surfa	ce Bit	uminous [6]						
Deck protection								
Type of membrane/we	earing surface							
Weight Limits								
Bypass, detour lengt 0.5 km = 0.3 mi	h Method to determin Method to determin	, ,	No rating analysis pe No rating analysis pe		, , ,	4.3 metric ton = 9.8 metric ton =		
	Bridge posting			Desi	gn Load M 13.	5 / H 15 [2]		

Functional Details					
Average Daily Traffic 370 Average daily traffic	uck traffi 10 % Year 1969 Future average daily traffic 514 Year 2027				
Road classification Local (Rural) [09]	Lanes on structure1Approach roadway width7.9 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 structur	e exists. [N]				
Type of service under bridge Waterway [5]	Lanes under structure 0 Navigation control Not applicable, no waterway. [N]				
Navigation vertical clearanc 0 = N/A	Navigation horizontal clearance 0 = N/A				
Minimum navigation vertical clearance, vertical lift bri	dge Minimum vertical clearance over bridge roadway 99.99 m = 328.1 ft				
Minimum lateral underclearance reference feature F	eature 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]					
Density and Density and Disease					
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	Appraisal ratings - structural	igh priority of corrrective action [3]						
Condition ratings - superstructur			Appraisal ratings - Better than present minimum criteria [7]					
Condition ratings - substructure	Poor [4]	Appraisal ratings -	Meets minimu	minimum tolerable limits to be left in place as is [4]				
Condition ratings - deck	Fair [5]	deck geometry						
Scour	Bridge foundations determined t	o be stable for assesse	ed or calculated so	cour condition. [5]			
Channel and channel protection	Banks are protected or well vege required or are in a stable condition		evices such as sp	our dikes and emb	pankment protection are not			
Appraisal ratings - water adequad	cy Better than present minimum cr	Better than present minimum criteria [7]			Structurally deficient [1]			
Pier or abutment protection			Suf	fficiency rating	32.6			
Culverts Not applicable. Used if structure is not a culvert. [N]								
Traffic safety features - railings								
Traffic safety features - transition	IS							
Traffic safety features - approach	n guardrail							
Traffic safety features - approach	n guardrail ends							
Inspection date October 201	on frequency 12	Month	าร					
Underwater inspection	Not needed [N]	Underwater inspec	tion date					
Fracture critical inspection	Fracture critical ins	spection date	October 2010 [1	010]				
Other special inspection	Not needed [N]	Other special inspe	ection date					

Unit of Measure: English			Bridge Inventory Information	1		Report Date 02/27/2013 BM-191 Page: 1 of 2		
Structure File Number 6835414			Inventory Bridge Number: PRE C0045 0100			BR. Type STEEL / TRUSS / PONY (TRUSS)		
Sufficiency Rating: 33.6 SD			ON PAINT CREEK			Date of Last Inventory Update: 01/28/2013		
District: 08	Cour	nty PREBLE	(101) Location:	W OF CH 21		(102) Facility Carried: PAINT CR 4 MILE		
(2)FIPS Code: SOMERS TWP				Bridge: COUNTY		(104) Route Under Bridge: NON-HIGHWAY		
(9) Direction of Traffic: ONE LANE FOR 2	-WAY TRAFFIC (10)	Temporary: N	(11)Truck Netw	-	(1	(12)Parallel: N		
(95) Insp: COUNTY (96) Maint: COUNTY	· · /			v: (On): HIGHWAY	```	(Under): WATERWAY		
	y Route Data		(63) Main Spans Number: 1	Type: STEEL / TRUSS / PC		,		
(3) Route On/Under: ON		TOWNSHIP HIGHWAY	Approach Spans Number: 0	Type: NONE / NONE / NON	• •			
Route No.: C0045 Dir:	Des: MAINLINE	Pref:	Total Spans: 1	(65) Max Span: 64 Ft		66) Overall Leng: 73 Ft		
(4) Feature Intersected: PAINT CREEK			(70) Substructure	(71) Foundation and Scour				
(5) County: SOM Mileage: 0100	Special Desig:		Abut-Rear Matl: CONCRETE AND STONE	. ,		Fnd: SPREAD FOOTING		
(6) Avg. Daily Traffic(ADT): 370	(7) ADT Year: 1969		Abut-Fwd Matl: CONCRETE AND STONE			Find: SPREAD FOOTING		
(8) Truck Traf: 37 (14) NHS: NO - X	.,		Pier-Pred Matl: NONE	Type: NONE		Find: NONE/NOT APPLICABLE (SUCH AS CULVERTS)		
(16) Functional Class: LOCAL ROAD-RURAL		Strahnt: Not Applicable		Type: NONE		Find: NONE/NOT APPLICABLE (SUCH AS CULVERTS)		
	ed Route Data		Pier-Other Matl: NONE	Type: NONE		Find: NONE/NOT APPLICABLE (SUCH AS CULVERTS)		
(22) Route On/Under:	Hwy Sys:		No of Piers Predominate: NN	Other: NN		Other: NN		
Route No.: Dir:	Des:	Pref:	(86) Stream Velocity: UUU	(74) Scour: STABLE: SCO				
(23) Feature Intersected:			(189) Dive: N Freq: 0	Probe: Y Freq: 12		(75) Chan Prot: OTHER-GRASS, BUSHES & TREES		
(24) County: Mileage:	Special Desig:		(189) Date of last Dive Insp:	(152) Drainage Area: UUU	```	rs) chair rot. offick-okkoo, booned a fitelo		
(25) Avg. Daily Traffic(ADT): 0	(26) ADT Year:				nder the Bridge			
(27) Truck Traf: 0 (28) NHS: -	(29) Corridor:		(156) Min. Horiz Under Clear:	NC: 0.0 Ft		Card: 0.0 Ft		
(30) Functional Class:	· · ·	Strahnt: Not Applicable	(157) Prac Max Vrt Under Clear:	0.0 Ft	C C	Garu. 0.0 Ft		
	On the Bridge		(137) Plac Max VII Older Clear. (77) Min Vert Under Clear:	NC: 0.0 Ft	C C	Card: 0.0 Ft		
(154) Min Hriz on Bridge:	NC: 0.0 Ft	Card: 20.0 Ft	(78) Min Lat Under Clear:	NC: 0.0 / 0.0 Ft		Card: 0.0 / 0.0 Ft		
(155) Prac Max Vert On Brg:	9999.9 Ft		Load Rating Inform		, c			
(67) Min Vrt Clr On Brg:	NC: 0.0 Ft	Card: 9999.9 Ft	(48) Design Load: OTHER (INCL RR BRIDO		(Including colcul	(88-89) Appraisal		
(80) Min Latl Clr:	NC: 0.0 / 0.0 Ft		(83) Operating: 22 Ton	SE W/TRACK REMOVED)	(including calcul	lated tterns)		
(81) Vrt Clr Lft:	0.0 Ft		Inventory: 16 Ton					
	Information		Ohio Percent of Legal Load 90		(88) Waterway A			
(38) Bypass Length: 03 Miles			Year of Rating: 2012		(89) Approach A			
(39) Latitude: 39 Deg 39.3 Min	Longitude: 84 Deg 4	41.1 Min	(84) Analysis: LOAD FACTOR (LF)		Calc Gen Appra	-		
(40) Toll: ON FREE ROAD	° °		(85) Rate Soft: COMBINATION Analyzed by	<i>.</i>	Calc Deck Geon			
(41) Date Built: 07/01/1960	(42) Major Rehabilit	ation:	, , ,		Calc Underclear	-		
(43) No. Lanes On: 1	No. Lanes Under: 0		Analysis on bars. Not on bars [ber Ader] Calc onderer Approach Information					
(44) Horiz Curve: Deg. Min.	(45) Skew: 0 Deg		(109) Approach Guardrail: NONE	Approach	mormation			
(49) App. Rdw Width: 26 Ft	(50) Brg. Rdw Width	n: 20.0 Ft	(110) Approach Pavement: BITUMINOUS		(111) Grade: GC			
(51) Deck Width: 20.0 Ft	Deck Area: 1464 Sc		(110) Approach Pavement. Browine003		()	565		
(52) Median Type: NONE / NON BARRIE	/ NO JOINT	•			nformation	0.5		
(53) Bridge Median: NO MEDIAN			(131) Culvert Type: NONE/NOT APPLICBL		(127) Length: 0.			
(54) Sidewalks:	(left) 0 Ft	(right) 0 Ft	(129) Depth of Fill: 0.0 Ft		(130) Headwalls	5. NONE		
(55) Type Curb or Sidewalks:				General I	nformation			
(Left) Matl: NONE	Type: NONE		(121) Main Member ROLLED STEEL			(122) Moment Plate: NONE		
(Right) Matl: NONE	Type: NONE		(169) Expansion Joint: SLIDING METAL PL					
(56) Flared: N	(57) Composite:		(124) Bearing Devices: SLIDING (BRONZE)			Lleriz Cleary 0.0 Et		
(58) Railing: OTHER						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: REINF CONCRT (PRESTRSD, PRECAST			(188) Fracture Critical Insp: Y Freq: 24			Date: 2012-10-12		
(61) Deck Protection: External: NONE			(138) Long Member: TWO TRUSSES (RIVETED)			(135) Hinges: NOT APPLICABLE		
Internal: NONE						(139) Framing: NONE		
(62) Wearing Surface: BITUM (ASPHLT C	CONCRT)		Doy W/t: 0 poundo	Drime Lees UNIZMOWN		Railing: UNKNOWN		
Thickness: 5.0 in (119) Date of Weari			Pay Wt: 0 pounds Bridge Dedicated Name:	Prime Loc: UNKNOWN		Paint: OTHER		
Slope Protection: RIP RAP (DUMPED RO	-		briuge Dedicated Name:					
· · · · · · · · · · · · · · · · · · ·	-							

Structure File Number 6835414 Inventory Bridge				ventory Information Number:PRE C0045 0100 PAINT CREEK			Report Date 02/27/2013 BM-191 Page: 2 of 2 BR. Type STEEL/TRUSS/PONY (TRUSS) Date of Last Inventory Update: 01/28/2013		
	Gener	ral Information (Continued)				Original Plans Informatic	on_	
General Information (Continued) () Hist Significance: NOT HISTORIC () Hist Builder: CHAMPION BRIDGE CO Hist Build Year: 1950 (WILMINGTON, OH) (69) Hist Type: WARREN (RIVETED) (161) Special Features (see below): (105) Border Bridge State: Resp % (106) SFN: Proposed Improvements (90) Type Work: - (90) Length: Ft			uild Year: 1950		Original Plans Informat (142) Fabricator: (143) Contractor: (144) Ohio Original Construction Project No.: (144) Ohio Original Construction Project No.: (144) Ohio Original Construction Project No.: (1) Microfilm Reel: (151) Standard Drawing: Aperture Cards: Orig: N Repair: N Fabr: N Plan Information Available: 2FIELD MEASURED INFORMATION (153) Repair Projects 1. / 020 2. / 020 4. 5.				
(90) Bridge Cost (\$1000s): 0 (90) Roadway Cost (\$1000s): (90) Total Project Cost (\$1000 (91) Future ADT (On Bridge):): 0 00s): 0	(90) Ye (92) Ye	′ear: ′ear of Future ADT: 20 3)33	7. 10.	8. Utilities		9. Spec	ial Features
Inspection Summar			(I-69) Survey Item		(46) Electric:	U	(161) Lightin		N
(1-8) Deck: 6 (1-32) Superstructure: 3 (1-42) Substructure: 4 (1-50) Culvert: 4 (1-54) Channel: 8 (1-60) Approaches: 7 (1-66) General Appraisial: 3 (1-66) Operational Status: P Inspection Date: 10/7	Railir Trans Guar Rail E In De Fract Scou Critic		0 DOES NOT MEET 0 DOES NOT MEET 0 DOES NOT MEET	T CURRENT STANDARDS T CURRENT STANDARDS T CURRENT STANDARDS T CURRENT STANDARDS IT STANDARDS	Gas: Sanitary Sewer: Telephone:		Fencin Glare-3	g: gcreen: h-Guard: lks: Feat: on: Under: -Ht:	N N N U Y N 0.0 Ft N
The bridge was conject from:					INV Field Bridge Marker: INT Field Bridge Marker:		PRE-C0045- 	-0100 -	

PONTIS CoRe elements and Condition States

Elem No.	CoRe Element Description	Total Quantity Unit Meas	Per	ition cents	;(*)		
		0					
(*) Percentages Should add to 100%							

STATE OF OHIO DEPARTMENT OF TRANSPORTATION BRIDGE INSPECTION REPORT

BR-86 REV 02-95 6 8 3 5 1 Structure File N District <u>08</u> Bridge Ty	4 1 4 Jumber 7 Pe STEEL/TRUSS/PON	Bridge Number PRE C004 CO ROUTI Y (TRUSS)	ΕU	100 SOMERS TWP Date Built 07/01/1960 INIT /pe Service 1 15 PAINT CREEK PRE	
DECK 1. Floor		Out/Out 20.0 1-REINF CONCRT (PRESTRSD 8	2	THCK = 5.0 1 2. Wearing Surface 6-BITUM (ASPHLT CONCRT) 41	
		N-NONE		W.S. Date =	
3. Curbs, Sidev	valks, Walkways	N-NONE 9	0	4. Median 42	1
5. Railing		0-0THER 10	3	6. Drainage 1-OVER THE SIDE (W/O DRI 43	_
7. Expansion J	pints	2-SLIDING METAL PLATE AN 11	1	8. Summary 6	
SUPERSTRUC 9. Alignment	TURE	MAX.SPAN=64	1	10. Beams/Girders/Slab 1-ROLLED STEEL 45	1
		TOT.LGTH=73		2	
11. Diaphragm	s or Crossframes	13	3	12. Joists/Stringers 46	
13. Floor Beam	IS	14	Ŭ	14. Floor Beam Connections 47	
15. Verticals		15	1	16. Diagonals 48	
17. End Posts		16	2	18. Top Chord 49	
19. Lower Chor	ď	17	2	20. Lower Lateral Bracing 50	
					-
21. Top Lateral	Bracing	18		22. Sway Bracing 51 3-SLIDING (BRONZE) 3	
23. Portals		19		24. Bearing Devices N-NONE 52	-
25. Arch		20		26. Arch Columns or Hangers 53 TYPE = 0-OTHER	
27. Spandrel W	/alls	21		28. Protective Coating SystemDATE = $01/01/1977$ 7	_
29. Pins/Hange	ers/Hinges	22		30. Fatigue Prone Connections 55	
31. Live Load F	Pesnonse	23	s	32. Summary 56	-
		3-CONCRETE AND STONE		PIERS=0 SPANS = 1	ļ
33. Abutments		3-CONCRETE AND STONE 24	3	34. Abutment Seats 57	_
35. Piers		TYPE = N-NONE 25		36. Pier Seats 58	
37. Backwalls		26	1	ABUTMENT:=SPREAD / SPREAD 1 38. Wingwalls	
39. Fenders an	d Dolphins	27		40. Scour 5-STABLE: SCOUR WITHIN L 60 1 1	
41. Slope Prote	·	3-RIP RAP (ROCK) 28	1	42. Summary DIVE DT=N/A 62	-
					J
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			1	0-OTHER-GRASS, BUSHES & TREES	
51. Alignment		33	1	52. Protection 67	1
53. Waterway A		34		54. Summary 68	_
55. Pavement		2-BITUMINOUS 35	1	56. Approach Slabs 69	
57. Guardrail		N-NONE 36		58. Relief Joints 70	
59. Embankme	nt	BRDG.WIDTH=20.0 37	1	60. Summary PCT.LEGAL=90 71 7	
GENERAL				ROUTINE.RESP: 3-COUNTY	
61. Navigation	Lights	38 MVC ON=9999 UND=0000		62. Warning Signs MAINT.RESP: 3-COUNTY 72	I
63. Sign Suppo	orts	39		64. Utilities 73	T
65. Vertical Cle	arance	40	Ν	66. General Appraisal & Operational Status 74	
67. INSPECTED	BY			68. REVIEWED BY	_
	SIGNED	- R S 76 PE 78 INITIALS	S	SIGNED 81 PE 81 NITIALS	
DOT 2852	DECK AREA 1,464	Date 1 0 1 2 1 2 86 91		0 0 0 1 1 N N 92 69 Survey 99 99 Date 0 1 2 8 1 3	

BRIDGE INSPECTION REPORT								
BR-86 REV 02-95								
6 8 3 5 4 1 4 1 Structure File Number 7	CO ROUTE UNIT	Date Built 07/01/1960						
District <u>08</u> Bridge Type <u>STEEL/TRUSS/PONY (TRUSS)</u> Type Service <u>1</u> <u>1</u> <u>5</u> <u>PAINT CREEK</u>								
00 NO REMARKS FOUND FOR THIS INSPECTION.								

STATE OF OHIO DEPARTMENT OF TRANSPORTATION