

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]	Huron County [077]	Ridgefield [67006]	0.4 MI W OF PERU CENTER	41-13-02 = 41.217222	082-42-08 = - 82.702222
3931072	Highway agency district 3	Owner County Highway Agency [02]	Maintenance responsibility	County Highway Agency [02]	
Route #Num!	STANDARDSBURG 90	Toll On free road [3]	Features intersected	STANDRDSBRG/W BR HRN RVR	
Design - main	Steel [3]	Design - approach	Kilometerpoint	0 km = 0.0 mi	
1	Truss - Thru [10]	0	Year built	1926	Year reconstructed 1994
		Other [00]	Skew angle	0	Structure Flared
			Historical significance	Bridge is not eligible for the NRHP. [5]	
Total length	39 m = 128.0 ft	Length of maximum span	36 m = 118.1 ft	Deck width, out-to-out	6.5 m = 21.3 ft
Inventory Route, Total Horizontal Clearance	6 m = 19.7 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	Method to determine inventory rating	No rating analysis performed [5]	Inventory rating	32.4 metric ton = 35.6 tons
1.6 km = 1.0 mi	Method to determine operating rating	No rating analysis performed [5]	Operating rating	40.5 metric ton = 44.6 tons
	Bridge posting		Design Load	MS 18 / HS 20 [5]

Functional Details

Average Daily Traffic	<input type="text" value="354"/>	Average daily truck traffi	<input type="text" value="5"/>	%	Year	<input type="text" value="2004"/>	Future average daily traffic	<input type="text" value="491"/>	Year	<input type="text" value="2030"/>
Road classification	<input type="text" value="Local (Rural) [09]"/>		Lanes on structure	<input type="text" value="2"/>		Approach roadway width	<input type="text" value="9.8 m = 32.2 ft"/>			
Type of service on bridge	<input type="text" value="Highway [1]"/>		Direction of traffic	<input type="text" value="2 - way traffic [2]"/>		Bridge median	<input type="text"/>			
Parallel structure designation	<input type="text" value="No parallel structure exists. [N]"/>									
Type of service under bridge	<input type="text" value="Waterway [5]"/>		Lanes under structure	<input type="text" value="0"/>		Navigation control	<input type="text" value="Not applicable, no waterway. [N]"/>			
Navigation vertical clearanc	<input type="text" value="0 = N/A"/>		Navigation horizontal clearance	<input type="text" value="0 = N/A"/>						
Minimum navigation vertical clearance, vertical lift bridge	<input type="text"/>		Minimum vertical clearance over bridge roadway	<input type="text" value="5.59 m = 18.3 ft"/>						
Minimum lateral underclearance reference feature	<input type="text" value="Feature not a highway or railroad [N]"/>									
Minimum lateral underclearance on right	<input type="text" value="0 = N/A"/>					Minimum lateral underclearance on left	<input type="text" value="0 = N/A"/>			
Minimum Vertical Underclearance	<input type="text" value="0 = N/A"/>		Minimum vertical underclearance reference feature	<input type="text" value="Feature not a highway or railroad [N]"/>						
Appraisal ratings - underclearances	<input type="text" value="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	<input type="text" value="Posted for load [P]"/>	Appraisal ratings - structural	<input type="text" value="Basically intolerable requiring high priority of corrective action [3]"/>
Condition ratings - superstructure	<input type="text" value="Serious [3]"/>	Appraisal ratings - roadway alignment	<input type="text" value="Better than present minimum criteria [7]"/>
Condition ratings - substructure	<input type="text" value="Fair [5]"/>	Appraisal ratings - deck geometry	<input type="text" value="Basically intolerable requiring high priority of corrective action [3]"/>
Condition ratings - deck	<input type="text" value="Fair [5]"/>		
Scour	<input type="text" value="Bridge foundations determined to be stable for the assessed or calculated scour condition. [8]"/>		
Channel and channel protection	<input type="text" value="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	<input type="text" value="Superior to present desirable criteria [9]"/>	Status evaluation	<input type="text" value="Structurally deficient [1]"/>
Pier or abutment protection	<input type="text"/>	Sufficiency rating	<input type="text" value="34.9"/>
Culverts	<input type="text" value="Not applicable. Used if structure is not a culvert. [N]"/>		
Traffic safety features - railings	<input type="text" value="Inspected feature meets currently acceptable standards. [1]"/>		
Traffic safety features - transitions	<input type="text"/>		
Traffic safety features - approach guardrail	<input type="text" value="Inspected feature meets currently acceptable standards. [1]"/>		
Traffic safety features - approach guardrail ends	<input type="text"/>		
Inspection date	<input type="text" value="December 2010 [1210]"/>	Designated inspection frequency	<input type="text" value="12"/> Months
Underwater inspection	<input type="text" value="Not needed [N]"/>	Underwater inspection date	<input type="text"/>
Fracture critical inspection	<input type="text" value="Every two years [Y24]"/>	Fracture critical inspection date	<input type="text" value="December 2010 [1210]"/>
Other special inspection	<input type="text" value="Not needed [N]"/>	Other special inspection date	<input type="text"/>

Report Date 09/05/2012 BM-191 Page: 1 of 2
BR. Type STEEL / TRUSS / THRU
Date of Last Inventory Update: 12/16/2011

Unit of Measure: **English**
Structure File Number **3931072**
Sufficiency Rating: **17.2 SD**

Bridge Inventory Information
Inventory Bridge Number:**HUR T0090 0012**
ON STANDRDSBRG/W BR HRN RVR

Report Date 09/05/2012 BM-191 Page: 2 of 2
BR. Type STEEL/TRUSS/THRU
Date of Last Inventory Update: 12/16/2011

General Information (Continued)				Original Plans Information			
((---) Hist Significance: NOT HISTORIC		(69) NBIS: Y		(142) Fabricator:			
((---) Hist Builder: UNKNOWN		Hist Build Year: 1926		(143) Contractor: HURON CO HWY			
(69) Hist Type: WARREN (RIVETED)				(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			
		PID Status:		(153) Repair Projects			
(90) Length: Ft		PID Date:		1. / 020		2. / 020	
(90) Bridge Cost (\$1000s): 0				4. / 044		3. / MMM	
(90) Roadway Cost (\$1000s): 0				7.		5. 940000 / 003	
(90) Total Project Cost (\$1000s): 0		(90) Year:		10.		6.	
(91) Future ADT (On Bridge): 0		(92) Year of Future ADT: 2030				8.	
						9.	
Inspection Summary		(I-69) Survey Items		Utilities		Special Features	
(I-8) Deck:	5	Railings:	1 MEETS 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:	1 MEETS 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:	4	In Depth:	1 MEETS CURRENT STANDARDS	TV Cable:	N	Catwalks:	N
(I-60) Approaches:	4	Fracture Critical:	1 MEETS CURRENT STANDARDS	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:	06/04/2011	Insp. Update Date:	07/18/2011			(162) Fence-Ht:	0.0 Ft
(94) Desig Insp Freq:	12 Months					(163) Noise Barr:	N
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: HUR-T0090-0012 -			
				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

3

9

3

1

0

7

2

1
Structure File Number7

Bridge Number

HUR T0090 0012

CO ROUTE UNIT

RIDGEFIELD TWP

Date Built 07/01/1926 - 1994

District 03

Bridge Type STEEL/TRUSS/THRU

Type Service 1 15 STANDRDSBRG/W BR HRN RVR

HUR

DECK		Out/Out 21.2		THCK = 3.0		
1. Floor		2-LAMINATED TIMBER STRIP	8	2. Wearing Surface		6-BITUM (ASPHLT CONCRT) 41
3. Curbs, Sidewalks, Walkways		N-NONE	9	4. Median		W.S. Date = 01/01/2006 42
5. Railing		A-TUBULAR BACKUP	10	6. Drainage		6-OVER THE SIDE (WITH DR 43
7. Expansion Joints		2-SLIDING METAL PLATE AN	11	8. Summary		44
SUPERSTRUCTURE		MAX.SPAN=118				
9. Alignment			12	10. Beams/Girders/Slab		N-N/A (CULVERTS, TRUSSES 45
11. Diaphragms or Crossframes		TOT.LGTH=128	13	12. Joists/Stringers		46
13. Floor Beams			14	14. Floor Beam Connections		47
15. Verticals			15	16. Diagonals		48
17. End Posts			16	18. Top Chord		49
19. Lower Chord			17	20. Lower Lateral Bracing		50
21. Top Lateral Bracing			18	22. Sway Bracing		51
23. Portals			19	24. Bearing Devices		2-ROCKERS N-NONE 52
25. Arch			20	26. Arch Columns or Hangers		53
27. Spandrel Walls			21	28. Protective Coating System		TYPE = 0-OTHER DATE = 01/01/1980 54
29. Pins/Hangers/Hinges			22	30. Fatigue Prone Connections		55
31. Live Load Response			23	32. Summary		56
SUBSTRUCTURE		2-CONCRETE		PIERS=0		SPANS = 1
33. Abutments		2-CONCRETE	24	34. Abutment Seats		57
35. Piers		TYPE = N-NONE	25	36. Pier Seats		58
37. Backwalls			26	38. Wingwalls		ABUTMENT:=SPREAD / SPREAD 59
39. Fenders and Dolphins			27	40. Scour		8-STABLE: EVAL SCOUR ABO 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	52. Protection		N-NONE 67
53. Waterway Adequacy			34	54. Summary		68
APPROACHES						
55. Pavement		2-BITUMINOUS	35	56. Approach Slabs		69
57. Guardrail		1-STEEL BEAM	36	58. Relief Joints		70
59. Embankment		BRDG.WIDTH=19.8	37	60. Summary		PCT.LEGAL=150 71
GENERAL						
61. Navigation Lights			38	62. Warning Signs		ROUTINE.RESP: 3-COUNTY MAINT.RESP: 3-COUNTY 72
63. Sign Supports		MVC ON=18.3 UND=0000	39	64. Utilities		73
65. Vertical Clearance			40	66. General Appraisal & Operational Status		74

67. INSPECTED BY

68. REVIEWED BY

5

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76 PE

SIGNED

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W

78 INITIALS

81 PE

SIGNED

83 INITIALS

DOT 2852

DECK AREA 2,713

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Date

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BRIDGE INSPECTION REPORT

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3	9	3	1	0	7	2
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1 Structure File Number 7

Bridge Number HUR T0090 0012
CO ROUTE UNIT

Date Built 07/01/1926 - 1994

District 03 Bridge Type STEEL/TRUSS/THRU Type Service 1 1 5 STANDRDSBRG/W BR HRN RVR

00 NO REMARKS FOUND FOR THIS INSPECTION.