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							41-13-02 =	082-42-08 = -
Ohio [39] Huron County [077]		Ridgefield [67006] 0.4 MI W OF PERU		ERU CENTER	RU CENTER		82.702222	
3931072 Highway agency district 3		Owner County Highw	Owner County Highway Agency [02]		eresponsibility	County Highway A	Agency [02]	
Route #Num! STANDARDSBURG 90				free road [3]	Features interse	cted STANDRDS	SBRG/W BR HRN R'	VR
Design - Steel [3] main  1 Truss - Thru	[10]	Design - approach  0 Other	[00]	Kilometerpoint Year built 192 Skew angle 0	Structure F			
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  Bridge roadway width, curb-to-curb 6 m = 19.7 ft								
Inventory Route, Total Horizontal Clearance 6 m = 19.7 ft Curb or sidewalk width - left 0 m = 0					= 0.0 ft	Curb or side	ewalk 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/wea	aring 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	5 18 / HS 20 [5]		

Functional Details								
Average Daily Traffic 354 Average daily tru	uck traffi 5 % Year 2004 Future average daily traffic 491 Year 2030							
Road classification Local (Rural) [09]	Lanes on structure 2 Approach roadway width 9.8 m = 32.2 ft							
Type of service on bridge Highway [1]	Direction of traffic 2 - way traffic [2]  Bridge median							
Parallel structure designation No parallel structure	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 bridge  Minimum vertical clearance over bridge roadway  5.59 m = 18.3 ft								
Minimum lateral underclearance reference feature Fe	ature 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 corrrective action [3]				
Condition ratings - superstructur	Serious [3]	Appraisal ratings - roadway alignment	Better than present minimum	criteria [7]			
Condition ratings - substructure	Condition ratings - substructure Fair [5]		Basically intolerable requiring	high priority of corrrective action [3]			
Condition ratings - deck	Fair [5]	deck geometry					
Scour	Bridge foundations	determined to be stable for the asso	essed or calculated scour condit	on. [8]			
Channel and channel protection	Bank and embankm debris are in the cha	nent protection is severely undermir annel. [4]	ned. River control devices have	severe damage. Large deposits of			
Appraisal ratings - water adequacy Superior to prese		desirable criteria [9]	Status evaluation	Structurally deficient [1]			
Pier or abutment protection			Sufficiency rating	34.9			
Culverts Not applicable. Used if structure is not a culvert. [N]							
Traffic safety features - railings							
Traffic safety features - transition	S						
Traffic safety features - approach	guardrail Inp	ected feature meets currently acce	d feature meets currently acceptable standards. [1]				
Traffic safety features - approach	guardrail ends						
Inspection date December 2010 [1210] Designated inspection frequency 12 Months							
Underwater inspection	Not needed [N]	Underwater inspec	ction date				
Fracture critical inspection Every two years [Y24]		Fracture critical ins	Spection date December 20	10 [1210]			
Other special inspection	Not needed [N]	Other special insp	ection date				

Unit of Measure: <b>English</b> Structure File Number <b>3931072</b> Sufficiency Rating: <b>17.2 SD</b>			Bridge Inventory Information Inventory Bridge Number:HUR T0090 ON STANDRDSBRG/W BR HRN I	0012		Report Date 09/05/2012 BM-191 Page: 1 of 2 BR. Type STEEL / TRUSS / THRU Date of Last Inventory Update: 12/16/2011
District: 03 (2)FIPS Code: RIDGEFIELD TWP (9) Direction of Traffic: 2-WAY TRAFFIC (95) Insp: COUNTY (96) Maint: COUNTY	(10)	nty <b>HURON</b> Temporary: <b>N</b>	(103) Route Or (11)Truck Netw	: 0.4 MI W OF PERU CENTE in Bridge: TOWNSHIP vork: N rv: (On): HIGHWAY		(102) Facility Carried: <b>STANDARDSBURG 90</b> (104) Route Under Bridge: <b>NON-HIGHWAY</b> (12)Parallel: <b>N</b> (Under): <b>WATERWAY</b>
	y Route Data	•	(63) Main Spans Number: 1	Type: STEEL / TRUSS / TH		(0.1.46.).
(3) Route On/Under: <b>ON</b> Route No.: <b>T0090</b> Dir:	Hwy Sys: COUNTY Des: MAINLINE	/TOWNSHIP HIGHWAY Pref:	Approach Spans Number: <b>0</b> Total Spans: <b>1</b>	Type: NONE / NONE / NON (65) Max Span: 118 Ft	IE	(66) Overall Leng: <b>128</b> Ft
<ul> <li>(4) Feature Intersected: STANDRDSBRG</li> <li>(5) County: RFT Mileage: 0012</li> <li>(6) Avg. Daily Traffic(ADT): 354</li> <li>(8) Truck Traf: 18 (14) NHS: NO - X</li> <li>(16) Functional Class: Local Road-Rural</li> </ul>	Special Desig: (7) ADT Year: <b>2004</b> (15) Corridor: <b>N</b>		(70) Substructure Abut-Rear Matl: CONCRETE Abut-Fwd Matl: CONCRETE Pier-Pred Matl: NONE Pier-Other Matl: NONE	(71) Foundation and Scour Type: SOLID WALL Type: PROPRIETARY WAL Type: NONE Type: NONE		Fnd: SPREAD FOOTING Fnd: SPREAD FOOTING Fnd: NONE/NOT APPLICABLE (SUCH AS CULVERTS) Fnd: NONE/NOT APPLICABLE (SUCH AS CULVERTS)
	ed Route Data	Charma Not Applicable	Pier-Other Matt: NONE	Type: <b>NONE</b>		Fnd: NONE/NOT APPLICABLE (SUCH AS CULVERTS)
(22) Route On/Under:	Hwy Sys:		No of Piers Predominate: NN	Other: NN		Other: NN
Route No.: Dir: (23) Feature Intersected: (24) County: Mileage:	Des: Special Desig:	Pref:	(86) Stream Velocity: <b>000.0</b> (189) Dive: <b>N Freq: 0</b> (189) Date of last Dive Insp:	(74) Scour: <b>STABLE: EVAL</b> Probe: <b>Y</b> Freq: <b>12</b> (152) Drainage Area: <b>182</b> S		OVE TOP OF FOOTING (75) Chan Prot: NONE
(25) Avg. Daily Traffic(ADT): <b>0</b>	(26) ADT Year:			Clearance Un	der the Bridg	e
(27) Truck Traf: <b>0</b> (28) NHS: - (30) Functional Class:	(29) Corridor: (36) On the Bridge	Strahnt: Not Applicable	(101) I Tao Max VII Onaoi Oloai.	NC: <b>0.0</b> Ft <b>0.0</b> Ft		Card: <b>0.0</b> Ft
(154) Min Hriz on Bridge:	NC: <b>0.0</b> Ft	Card: <b>19.8</b> Ft	(77) Min Vert Under Clear: (78) Min Lat Under Clear:	NC: <b>0.0</b> Ft NC: <b>0.0 / 0.0</b> Ft		Card: <b>0.0</b> Ft Card: <b>0.0 / 0.0</b> Ft
(155) Prac Max Vert On Brg:	<b>18.4</b> Ft		Load Rating Inform			(88-89) Appraisal
(67) Min Vrt Clr On Brg:	NC: <b>0.0</b> Ft	Card: 18.3 Ft	(48) Design Load: <b>HS/20</b>		(Including cald	
(80) Min Latl Clr:	NC: <b>0.0 / 0.0</b> Ft	Card: <b>6.9 / 5.8</b> Ft	(83) Operating: <b>45</b> Ton			.,
(81) Vrt Clr Lft:	<b>0.0</b> Ft		Inventory: 36 Ton			
	e Information		Ohio Percent of Legal Load <b>150</b>		(88) Waterway	
(38) Bypass Length: <b>10</b> Miles (39) Latitude: <b>41 Deg 13.0 Min</b>	Longitude: 82 Deg	12 1 Min	Year of Rating: 2011		(89) Approach	=
(40) Toll: ON FREE ROAD	Longitude. <b>02 Deg</b>	74.1 191111	(84) Analysis: <b>WORKING STRESS (WS)</b> (85) Rate Soft: <b>BARS</b> Analyzed by:		Calc Gen App Calc Deck Ge	
(41) Date Built: <b>07/01/1926</b>	(42) Major Rehabilit	ation: 01/01/1994	Analysis on Bars: <b>NOT ON BARS [DEFAUL</b>		Calc Deck Ge Calc Undercle	· ·
(43) No. Lanes On: <b>2</b>	No. Lanes Under: 0		[	-	Information	
(44) Horiz Curve: 00 Deg. D00M Min.	(45) Skew: <b>0</b> Deg		(109) Approach Guardrail: STEEL BEAM			
(49) App. Rdw Width: <b>32</b> Ft (51) Deck Width: <b>21.2</b> Ft	(50) Brg. Rdw Width		(110) Approach Pavement: BITUMINOUS		(111) Grade: (	GOOD
(52) Median Type: NONE / NON BARRIE	Deck Area: 2713 So	<b>4.</b> Γι			nformation	
(53) Bridge Median: <b>NO MEDIAN</b>	,		(131) Culvert Type: <b>NONE/NOT APPLICBL</b> (129) Depth of Fill: <b>0.0</b> Ft		(127) Length: (130) Headwa	
(54) Sidewalks:	(left) 0 Ft	(right) 0 Ft	(129) Deptil of Fill. <b>0.0</b> Ft		(130) Headwa	IIIS. NONE
(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 N/A (CULVERTS, TRU (169) Expansion Joint: SLIDING METAL PL (124) Bearing Devices: ROCKERS/NONE	SSES, ETC.)	mormation	(122) Moment Plate: <b>NONE</b>
(56) Flared: <b>N</b>	(57) Composite: no	n-composite	(126) Navigation: Control- X	Vert CIr: 0.0 Ft		Horiz Clear:: <b>0.0</b> Ft
(58) Railing: TUBULAR BACKUP		(193) Spec Insp: <b>N</b>	Freq: 0		Date:	
(59) Deck Drainage: OVER THE SIDE (WITH DRIP STRIP) (60) Deck Type: LAMINATED TIMBER STRIP		(188) Fracture Critical Insp: Y Freq: 24			Date: <b>2010-12-11</b>	
(61) Deck Protection: External: NONE Internal: NONE			(138) Long Member: <b>TWO TRUSSES (RIVE</b> (141) Structural Steel Memb: <b>UNKNOWN</b>	ETED)		(135) Hinges: <b>NOT APPLICABLE</b> (139) Framing: <b>NONE</b> Railing: <b>UNKNOWN</b>
Thickness: 3.0 in (119) Date of Wearing Surface: 01/01/2006			Pay Wt: <b>110</b> pounds Bridge Dedicated Name:	Prime Loc: UNKNOWN		Paint: OTHER
Olopo I Totodion. HONE-HATOKAL I KO	3 . 10.11(011,700,01		ļ			

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

HUR-T0090-0012 -

ON STANDRDSBRG/W BR HRN RVR 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: . / 020 2. / 020 3. / MMM (90) Bridge Cost (\$1000s): 0 4. / 044 5. 940000 / 003 6. (90) Roadway Cost (\$1000s): 0 8. 9. (90) Total Project Cost (\$1000s): 0 (90) Year: 10. (91) Future ADT (On Bridge): 0 (92) Year of Future ADT: 2030 **Inspection Summary** (I-69) Survey Items Utilities **Special Features** 5 1 MEETS CURRENT STANDARDS (I-8) Deck: Railings: (46) Electric: (161) Lighting: (I-32) Superstructure: 2 Transitions: **0 DOES NOT MEET CURRENT STANDARDS** Ν Ν Gas: Fencina: (I-42) Substructure: 5 Guardrail: 1 MEETS CURRENT STANDARDS Sanitary Sewer: Ν Ν Glare-Screen: (I-50) Culvert: Rail Ends: **0 DOES NOT MEET CURRENT STANDARDS** Telephone: Ν Splash-Guard: Ν (I-54) Channel: 4 In Depth: 1 MEETS CURRENT STANDARDS TV Cable: Ν Catwalks: Ν (I-60) Approaches: Fracture Critical: 1 MEETS CURRENT STANDARDS Water: Ν Other-Feat: Ν (I-66) General Appraisial: 2 Scour Critical: N NONE N/A Ν Other: Ν (184) Signs-on: (I-66) Operational Status: P Critical Findings: N NONE N/A Signs-Under: Ν 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: Ν SFNs Replacing this retired bridge:

INV Field Bridge Marker:

INT Field Bridge Marker:

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

SFNs That where replaced by this bridge: This bridge was retired and copied to: The bridge was copied from:

Total of the contents and contained states						
Elem No.	CoRe Element Description	Total Quantity Unit Meas.	Condition State Percents(*)			
			1 2	3   4	5	
		0				
		(*) Percentages S	hould a	dd to	100%	

## STATE OF OHIO DEPARTMENT OF TRANSPORTATION BRIDGE INSPECTION REPORT

3 9 3 1 0 7 2

Bridge Number HUR 70090 0012 ROUTE UNIT RIDGEFIELD TWP

Date Built 07/01/1926 - 1994

District 03 Bridge Type STEEL/TRUSS/THRU	<u>1</u>	T)	/pe Service 1 15 STANDRDSBRG/W BR HRN RVR HUR	
DECK	Out/Out 21.2	2	THCK = 3.0	2
1. Floor	2-LAMINATED TIMBER STRIP 8 N-NONE		2. Wearing Surface         6-BITUM (ASPHLT CONCRT)         41           W.S. Date = 01/01/2006	╁
3. Curbs, Sidewalks, Walkways	N-NONE 9		4. Median 42	lacksquare
5. Railing	A-TUBULAR BACKUP 10	1	6. Drainage 6-OVER THE SIDE (WITH DR 43	2
7. Expansion Joints	2-SLIDING METAL PLATE AN 11	2	8. Summary 44	5
SUPERSTRUCTURE	MAX.SPAN=118	1		Ī
9. Alignment	TOT.LGTH=128	'	10. Beams/Girders/Slab N-N/A (CULVERTS, TRUSSES 45	Ļ
11. Diaphragms or Crossframes	13 13		12. Joists/Stringers 46	2
13. Floor Beams	14	2	14. Floor Beam Connections 47	2
15. Verticals	15	2	16. Diagonals 48	2
17. End Posts	16	2	18. Top Chord 49	2
		4		
19. Lower Chord	17		20. Lower Lateral Bracing 50	2
21. Top Lateral Bracing	18		22. Sway Bracing 51 2-ROCKERS	
23. Portals	19	2	24. Bearing Devices N-NONE 52	3
25. Arch	20		26. Arch Columns or Hangers 53	
27. Spandrel Walls	21		TYPE = 0-OTHER  28. Protective Coating System DATE = 01/01/1980 54	3
29. Pins/Hangers/Hinges	22		30. Fatigue Prone Connections 55	1
31. Live Load Response	23	s	<b>32. Summary</b> 56	2
SUBSTRUCTURE	2-CONCRETE		PIERS=0 SPANS = 1	
33. Abutments	2-CONCRETE 24	2	34. Abutment Seats 57	2
35. Piers	TYPE = N-NONE 25		36. Pier Seats 58	
37. Backwalls	26	2	ABUTMENT:=SPREAD / SPREAD  38. Wingwalls  59	2
39. Fenders and Dolphins	27		40. Scour 8-STABLE: EVAL SCOUR ABO 60	2
41. Slope Protection	N-NONE 28		<b>42. Summary</b> DIVE DT=N/A 62	5
CULVERTS	THORE 25		Dive States	H
43. General	29		44. Alignment 63	Ļ
45. Shape	30		46. Seams 64	
47. Headwalls or Endwalls	31		48. Scour 65	
49.	32		50. Summary	
CHANNEL		2	N-NONE	Π
51. Alignment	33		52. Protection 67	
53. Waterway Adequacy	34	3	<b>54. Summary</b> 68	4
APPROACHES  55. Pavement	2-BITUMINOUS 35	1	56. Approach Slabs	
57. Guardrail	1-STEEL BEAM 36	1		
		3		4
59. Embankment  GENERAL	BRDG.WIDTH=19.8 37		60. Summary         PCT.LEGAL=150         71           ROUTINE.RESP: 3-COUNTY	느
61. Navigation Lights	38		62. Warning Signs MAINT.RESP: 3-COUNTY 72	2
63. Sign Supports	MVC ON=18.3 UND=0000		64. Utilities 73	
		N	2 Connect Approximat & Connectional Status	STAT P
65. Vertical Clearance 67. INSPECTED BY	40	<u> </u>	66. General Appraisal & Operational Status 74  68. REVIEWED BY	<u>_</u>
SIGNED	- 5 5 4 8 8 J W 78 INITIALS	S	SIGNED 81 PE 83 INITIALS	
DOT 2852 DECK AREA 2,713	Date 0 6 0 4 1 1		1 0 1 0 1 1 N N Date	05

## STATE OF OHIO DEPARTMENT OF TRANSPORTATION BRIDGE INSPECTION REPORT

Type Service <u>1</u> <u>1</u> <u>5</u>

BR-86 REV 02-95

3 9 3 1 0 7 2

1 Structure File Number 7

Bridge Number HUR T0090 0012 CO ROUTE UNIT

NO REMARKS FOUND FOR THIS INSPECTION.

Date Built 07/01/1926 - 1994

STANDRDSBRG/W BR HRN RVR

District 03 Bridge Type STEEL/TRUSS/THRU 00