

BRIDGE INSPECTION REPORT

ENTERED

BR-86 REV. 02-05
 STRUCTURE FILE NUMBER 7

BRIDGE NUMBER RIC CO039 0493
 ROUTE UNIT

YEAR BUILT 81

DIST. 07 BRIDGE TYPE CONCR/SLAB/CONT TYPE SERVICE 1 15 BRANCH SO FORK MIAMI RIV LOG

DECK		OUT/OUT = 33.3	THCK = 1.0
1. FLOOR	1 - CONC	8	2. WEARING SURFACE 2 - CONCRETE MONO 41
3. CURBS, SIDEWALKS & WALKWAYS	N - NONE/N - NONE	9	W.S. DATE= 01/01/92 42
5. RAILING	7 - STL GRD W/PST	10	6. DRAINAGE 1 - OVR SIDE W/O DRIP 43
7. EXPANSION JOINTS	N - NONE	11	8. SUMMARY 44
SUPERSTRUCTURE			
9. ALIGNMENT	MAX. SPAN = 30	12	10. BEAMS/GIRDERS/SLAB C - SLAB 45
11. DIAPHRAGMS or CROSSFRAMES	TOT. LGTH = 82	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 0 - OTHER 52
25. ARCH		20	26. ARCH COLUMNS or HANGERS 53
27. SPANDREL WALLS		21	28. PROTECTIVE COATING SYSTEM (POST) TYPE N YEAR 54
29. PINS/HANGERS/HINGES	ADT TRUCK YEAR 734 73 2002	22	30. FATIGUE PRONE CONNECTIONS 55
31. LIVE LOAD RESPONSE		23	32. SUMMARY 56
SUBSTRUCTURE			
33. ABUTMENTS	7 - STL/CONC	24	34. ABUTMENT SEATS 57
35. PIERS	7 - STL/CONC	25	36. PIER SEATS 58
37. BACKWALLS		26	38. WINGWALLS 59
39. FENDERS and DOLPHINS	SPANS=3	27	40. SCOUR 5 - STABLE-W/IN FND LIMIT ⁶⁰ /
41. SLOPE PROTECTION	PIERS=2	28	ABUTMENT: NOT ON PILING DIVE DT= N/A 62
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 67
53. WATERWAY ADEQUACY		34	54. SUMMARY 68
APPROACHES			
55. PAVEMENT	2 - ASPLT	35	56. APPROACH SLABS 69
57. GUARDRAIL	1 - STL BEAM	36	58. RELIEF JOINTS PCT. LEGAL=150 70
59. EMBANKMENT	BRDG. WIDTH=32	37	60. SUMMARY MAINT. RESP: 3 - COUNTY 71
GENERAL			
61. NAVIGATION LIGHTS	9999 UND NC=0000	38	62. WARNING SIGNS ROUTN. RESP: 3 - COUNTY 72
63. SIGN SUPPORTS		39	64. UTILITIES 73
65. VERTICAL CLEARANCE		40	66. GENERAL APPRAISAL & OPERATIONAL STATUS 74
COND STAT			9 A

67. INSPECTED BY *Charles...* SIGNED *...* 76 PE NUMBER *...* 77 INITIALS *CEB* 78 INITIALS *...* 79 INITIALS *...* 80 INITIALS *...* 81 PE NUMBER *63397* 82 INITIALS *SCC* 83 INITIALS *...*

DOT 2852 DECK AREA 2731 DATE 12/06/10 86 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105

STATE OF OHIO DEPARTMENT OF TRANSPORTATION
BRIDGE INSPECTION REPORT

ENTERED

BR-86 REV. 02-05
4 6 3 3 5 5
1 STRUCTURE FILE NUMBER 7

BRIDGE NUMBER RIC C0039 0680
CO ROUTE UNIT

YEAR BUILT 73

DIST. 07 BRIDGE TYPE STEEL/BEAM/CONT TYPE SERVICE 1 15 SOUTH FORK MIAMI RIVER LOG

DECK	OUT/OUT = 30.0	2	THICK = 1.0
1. FLOOR	6 - CORR. STL	8	6 - ASPHALT 41
3. CURBS, SIDEWALKS & WALKWAYS	N - NONE/N - NONE	9	W.S. DATE= 01/01/92
5. RAILING	7 - STL GRD W/PST	10	4. MEDIAN 42
7. EXPANSION JOINTS	SECTION ROUGH ENDS 2 - STL SLDG	11	6. DRAINAGE 1 - OVR SIDE W/O DRIP 43
SUPERSTRUCTURE	MAX. SPAN = 35	12	8. SUMMARY 44
9. ALIGNMENT	TOT. LGTH = 95	13	REPAIRED WEBS AND FLANGES IN VICES
11. DIAPHRAGMS OF CROSSFRAMES		14	10. BEAMS/GIRDERS/SLAB HEAVY PUNCH MARKED AREAS 45
13. FLOOR BEAMS		15	12. JOISTS/STRINGERS 46
15. VERTICALS		16	14. FLOOR BEAM CONNECTIONS 47
17. END POSTS		17	16. DIAGONALS 48
19. LOWER CHORD		18	18. TOP CHORD 49
21. TOP LATERAL BRACING		19	20. LOWER LATERAL BRACING 50
23. PORTALS		20	22. SWAY BRACING 51
25. ARCH		21	REPAIRED AREAS BOTH ENDS. 3 - SLDG 52
27. SPANDREL WALLS		22	24. BEARING DEVICES 53
29. PINS/HANGERS/HINGES	ADT TRUCK YEAR 878 88 2007	23	26. ARCH COLUMNS OF HANGERS 54
31. LIVE LOAD RESPONSE		24	28. PROTECTIVE COATING SYSTEM (PCS) 7 3 54
SUBSTRUCTURE		25	30. FATIGUE PRONE CONNECTIONS 55
33. ABUTMENTS	7 - STL/CONC	26	32. SUMMARY ? 56
35. PIERS	5 - STL	27	MINOR SCALED AREAS. 57
37. BACKWALLS		28	34. ABUTMENT SEATS 58
39. FENDERS and DOLPHINS	SPANS=3 PIERS=2	29	36. PIER SEATS REPAIRED AREAS 59
41. SLOPE PROTECTION	ROCK	30	38. WINGWALLS 60
CULVERTS		31	40. SCOUR 5 - STABLE-W/IN FND LIMIT ABUTMENT: NOT ON PILING 61
43. GENERAL		32	42. SUMMARY DIVE DT= N/A 62
45. SHAPE		33	44. ALIGNMENT 63
47. HEADWALLS or ENDWALLS		34	46. SEAMS 64
49.		35	48. SCOUR 65
CHANNEL		36	50. SUMMARY 66
51. ALIGNMENT		37	52. PROTECTION 2 - STN 67
53. WATERWAY ADEQUACY		38	54. SUMMARY 9 68
APPROACHES		39	56. APPROACH SLABS 69
55. PAVEMENT	2 - ASPLT	40	58. RELIEF JOINTS PCT. LEGAL= 100% ? / 15A 70
57. GUARDRAIL	N - NONE	41	60. SUMMARY MAINT. RESP: 3 - COUNTY 71
59. EMBANKMENT	BRDG. WIDTH = 30	42	62. WARNING SIGNS ROUTN. RESP: 3 - COUNTY 72
GENERAL		43	64. UTILITIES 73
61. NAVIGATION LIGHTS	9999 UNB NC=0000	44	66. GENERAL APPRAISAL & OPERATIONAL STATUS 74
63. SIGN SUPPORTS		45	COND STAT 5 A
65. VERTICAL CLEARANCE		46	
67. INSPECTED BY	Charles J. B...	47	68. REVIEWED BY 63397 500 0 1 N N N 81 PE NUMBER 83 INITIALS 500

DOT 2852 DECK AREA 2850 DATE 120610 86
SIGNED [Signature] 76 PE NUMBER [] 78 INITIALS CGB
DATE 12/4/10 90
DATE 12/4/10 91
DATE 12/4/10 92
DATE 12/4/10 93
DATE 12/4/10 94
DATE 12/4/10 95
DATE 12/4/10 96
DATE 12/4/10 97
DATE 12/4/10 98
DATE 12/4/10 99
DATE 12/4/10 100
DATE 12/4/10 101
DATE 12/4/10 102
DATE 12/4/10 103
DATE 12/4/10 104
DATE 12/4/10 105

STATE OF OHIO DEPARTMENT OF TRANSPORTATION
BRIDGE INSPECTION REPORT

ENTERED

BR-86 REV. 02-05
STRUCTURE FILE NUMBER 7
4 6 3 9 0 1 4

BRIDGE NUMBER RIC C0097 0076
CO ROUTE UNIT

YEAR BUILT 72

DIST. 07 BRIDGE TYPE STEEL/BEAM/CONT TYPE SERVICE 1 15 SOUTH FORK MIAMI RIVER LOG

DECK		OUT/OUT = 28.4	THICK = 1.0
1. FLOOR	2-TMBR LAM 8	1	2. WEARING SURFACE 6- ASPHALT 41
3. CURBS, SIDEWALKS & WALKWAYS	N-NONE/N-NONE 9		W.S. DATE= 01/01/92 42
5. RAILING	7-STL GRD W/PST 10	1	4. MEDIAN
7. EXPANSION JOINTS	N-NONE 11		6. DRAINAGE 1-OVR SIDE W/DRIP 43
SUPERSTRUCTURE		8. SUMMARY	9
9. ALIGNMENT	MAX. SPAN=35 12	1	10. BEAMS/GIRDERS/SLAB REPLACE 2010 1-ROLLED 45
11. DIAPHRAGMS or CROSSFRAMES	TOT. LGTH=93 13	1	12. JOISTS/STRINGERS 46
13. FLOOR BEAMS			14. FLOOR BEAM CONNECTIONS 47
15. VERTICALS			16. DIAGONALS 48
17. END POSTS			18. TOP CHORD 49
19. LOWER CHORD			20. LOWER LATERAL BRACING 50
21. TOP LATERAL BRACING			22. SWAY BRACING 51
23. PORTALS			24. BEARING DEVICES 52
25. ARCH			26. ARCH COLUMNS or HANGERS 53
27. SPANDREL WALLS			28. PROTECTIVE COATING SYSTEM (PCS) TYPE U YEAR 72-2010 54
29. PINS/HANGERS/HINGES	ADT TRUCK YEAR 177 18 2002		30. FATIGUE PRONE CONNECTIONS 55
31. LIVE LOAD RESPONSE	5		32. SUMMARY 56
SUBSTRUCTURE			
33. ABUTMENTS	6-STL/TMBR 24	1	34. ABUTMENT SEATS 57
35. PIERS	5-STL 25	1	36. PIER SEATS 58
37. BACKWALLS		1	38. WINGWALLS 59
39. FENDERS and DOLPHINS	SPANS=3 PIERS=2		40. SCOUR 5-STABLE-W/IN FND LIMIT ⁶⁰ ABUTMENT: NOT ON PILING 61
41. SLOPE PROTECTION	Rock	1	42. SUMMARY DIVE DT= N/A 62
CULVERTS			
43. GENERAL			44. ALIGNMENT 63
45. SHAPE			46. SEAMS 64
47. HEADWALLS or ENDWALLS			48. SCOUR 65
49.			50. SUMMARY 66
CHANNEL			
51. ALIGNMENT		1	52. PROTECTION N-NONE 67
53. WATERWAY ADEQUACY		2	54. SUMMARY 68
APPROACHES			
55. PAVEMENT	2-ASPLT 55	1	56. APPROACH SLABS 69
57. GUARDRAIL	N-NONE 56	1	58. RELIEF JOINTS PCT. LEGAL=065 100 70
59. EMBANKMENT	BRDG. WIDTH=28	1	60. SUMMARY MAINT. RESP: 3-COUNTY 71
GENERAL			
61. NAVIGATION LIGHTS	9999 UND NC=0000	N	62. WARNING SIGNS ROUTN. RESP: 3-COUNTY 72
63. SIGN SUPPORTS			64. UTILITIES 73
65. VERTICAL CLEARANCE		N	66. GENERAL APPRAISAL & OPERATIONAL STATUS 74
67. INSPECTED BY	Charles D. Barry	78 INITIALS CDB	68. REVIEWED BY Acott Calkins 603397 83 INITIALS SCC
DOT DECK AREA	2629	76 PE NUMBER	77 PE NUMBER
DATE	120610	79 INITIALS	80 INITIALS
		81 PE NUMBER	82 PE NUMBER
		83 INITIALS	84 INITIALS
		85 INITIALS	86 INITIALS
		87 INITIALS	88 INITIALS
		89 INITIALS	90 INITIALS
		91 INITIALS	92 INITIALS
		93 INITIALS	94 INITIALS
		95 INITIALS	96 INITIALS
		97 INITIALS	98 INITIALS
		99 INITIALS	100 INITIALS
		101 INITIALS	102 INITIALS
		103 INITIALS	104 INITIALS
		105 INITIALS	106 INITIALS

COND STA 8A

DATE 121310

USE REVERSE SIDE FOR ADDITIONAL DETAILS

BRIDGE INSPECTION REPORT

ENR 650

BR-86 REV. 02-05

STRUCTURE FILE NUMBER
4 6 3 2 5 4 0

BRIDGE NUMBER **MON** **C0029** **0297**
CO ROUTE UNIT

YEAR BUILT **75**

DIST. **07** BRIDGE TYPE **CONCR/SLAB/CONT** TYPE SERVICE **1 15** **MAD RIVER** LOG

DECK	OUT/OUT = 34.0	1	THCK = 1.0
1. FLOOR	1 - CONC	8	2. WEARING SURFACE 6 - ASPHALT 41
3. CURBS, SIDEWALKS & WALKWAYS	N - NONE/N - NONE	9	4. MEDIAN W.S. DATE= 01/01/92 42
5. RAILING	7 - STL GRD W/PST	10	6. DRAINAGE 1 - OVR SIDE W/O DRIP 43
7. EXPANSION JOINTS	N - NONE	11	8. SUMMARY 9 44
SUPERSTRUCTURE	MAX. SPAN=40	12	10. BEAMS/GIRDERS/SLAB NORTH SLAB <i>LARGE SPALLS AREA FULL LENGTH OF DECK</i> C-SLAB 45
9. ALIGNMENT	TOT. LGTH=108	13	12. JOISTS/STRINGERS 46
11. DIAPHRAGMS OF CROSSFRAMES		14	14. FLOOR BEAM CONNECTIONS 47
13. FLOOR BEAMS		15	16. DIAGONALS 48
15. VERTICALS		16	18. TOP CHORD 49
17. END POSTS		17	20. LOWER LATERAL BRACING 50
19. LOWER CHORD		18	22. SWAY BRACING 51
21. TOP LATERAL BRACING		19	24. BEARING DEVICES 0 - OTHER 52
23. PORTALS		20	26. ARCH COLUMNS OF HANGERS 53
25. ARCH		21	28. PROTECTIVE COATING SYSTEM (PCS) TYPE: N YEAR 54
27. SPANDREL WALLS		22	30. FATIGUE PRONE CONNECTIONS 55
29. PINS/HANGERS/HINGES	ADT TRUCK YEAR 585 58 2007	23	32. SUMMARY 8 56
31. LIVE LOAD RESPONSE		24	34. ABUTMENT SEATS 57
SUBSTRUCTURE	7 - STL/CONC	1	36. PIER SEATS 58
33. ABUTMENTS		1	38. WINGWALLS 59
35. PIERS		1	40. SCOUR 5 - STABLE-W/IN FND LIMIT 60 ABUTMENT: NOT ON PILING
37. BACKWALLS		1	42. SUMMARY DIVE DT= N/A 62
39. FENDERS and DOLPHINS	SPANS=3	27	44. ALIGNMENT 63
41. SLOPE PROTECTION	PIERS=2 <i>Rock</i>	28	46. SEAMS 64
CULVERTS		29	48. SCOUR 65
43. GENERAL		30	50. SUMMARY 66
45. SHAPE		31	52. PROTECTION 67
47. HEADWALLS or ENDWALLS		32	54. SUMMARY 2 - STN 68
49.		33	56. APPROACH SLABS 69
CHANNEL		34	58. RELIEF JOINTS PCT. LEGAL=150 70
51. ALIGNMENT		35	60. SUMMARY MAINT. RESP: 3 - COUNTY 71
53. WATERWAY ADEQUACY		36	62. WARNING SIGNS ROUTN. RESP: 3 - COUNTY 72
APPROACHES	2 - ASPLT	37	64. UTILITIES 73
55. PAVEMENT		38	66. GENERAL APPRAISAL & OPERATIONAL STATUS 74 8 A
57. GUARDRAIL	1 - STL BEAM	39	68. REVIEWED BY <i>Scott Clark</i> 63397 81 PE NUMBER 0 0 0 1 N N N 83 INITIALS 5 5 5
59. EMBANKMENT	BRDG. WIDTH=34	40	76 PE NUMBER 0 1 0 6 1 1 86 DATE 0 1 0 6 1 1 91
GENERAL		41	78 INITIALS 0 1 0 6 1 1 91
61. AVG ON LIGHTS	9999 UNB NC=0000	N	79 INITIALS 0 1 0 6 1 1 91
63. SIGN SUPPORTS		39	80 INITIALS 0 1 0 6 1 1 91
65. VERTICAL CLEARANCE		40	81 INITIALS 0 1 0 6 1 1 91
67. INSPECTED BY <i>Charles D. Boney</i>		3658	82 INITIALS 0 1 0 6 1 1 91

DOT **2852** DECK AREA **3658** DATE **010611** 86
 SIGNED *Charles D. Boney* 76 PE NUMBER **010611** 91
 REVIEWED BY *Scott Clark* **63397** 81 PE NUMBER
 SIGNED **0001NNN** 83 INITIALS **555**
 DATE **010711** 100

BRIDGE INSPECTION REPORT **ENTERED**

BR-86 REV. 02-05
 STRUCTURE FILE NUMBER 7
 4 6 3 0 8 5 8

BRIDGE NUMBER JEF C0010 0506
 CO ROUTE UNIT
 DIST. 07 BRIDGE TYPE CONCR/SLAB/CONT TYPE SERVICE 1 15 MAD RIVER LOG

YEAR BUILT 71

DECK		OUT/OUT = 30.0	THCK = 1.0
1. FLOOR	<i>NOTH EDGE OF SLAB</i>	1 - CONC	6 - ASPHALT 41
2. WEARING SURFACE			W.S. DATE= 01/01/99 42
3. CURBS, SIDEWALKS & WALKWAYS	N - NONE/N - NONE		
4. MEDIAN			
5. RAILING	7 - STL GRD W/PST		1 - OVR SIDE W/O DRIP 43
6. DRAINAGE			
7. EXPANSION JOINTS	N - NONE		8. SUMMARY 44
SUPERSTRUCTURE			
9. ALIGNMENT	MAX. SPAN=30	1	SPALLER WITH STEEL EXPOSURE w/ # Patch Rest C-SLAB 45
11. DIAPHRAGMS or CROSSFRAMES	TOT. LGTH=82		
12. JOISTS/STRINGERS			
13. FLOOR BEAMS			
14. FLOOR BEAM CONNECTIONS			
15. VERTICALS			
16. DIAGONALS			
17. END POSTS			
18. TOP CHORD			
19. LOWER CHORD			
20. LOWER LATERAL BRACING			
21. TOP LATERAL BRACING			
22. SWAY BRACING			
23. PORTALS			0 - OTHER 52
24. BEARING DEVICES			
25. ARCH			26. ARCH COLUMNS or HANGERS 53
27. SPANDREL WALLS			28. PROTECTIVE COATING SYSTEM (PCS) TYPE N YEAR 54
29. PINS/HANGERS/HINGES	ADT TRUCK YEAR 507 51 2002		30. FATIGUE PRONE CONNECTIONS 55
31. LIVE LOAD RESPONSE	S		32. SUMMARY 56
SUBSTRUCTURE			
33. ABUTMENTS	7 - STL/CONC	1	34. ABUTMENT SEATS 57
35. PIERS	7 - STL/CONC	1	36. PIER SEATS 58
37. BACKWALLS		1	38. WINGWALLS 59
39. FENDERS and DOLPHINS	SPANS=3 PIERS=2		40. SCOUR 5 - STABLE-W/IN FND LIMIT ⁶⁰ ABUTMENT: NOT ON PILING 60
41. SLOPE PROTECTION	Rock	1	42. SUMMARY DIVE DT= N/A 62
CULVERTS			
43. GENERAL			44. ALIGNMENT 63
45. SHAPE			46. SEAMS 64
47. HEADWALLS or ENDWALLS			48. SCOUR 65
49.			50. SUMMARY 66
CHANNEL			
51. ALIGNMENT		1	52. PROTECTION 67
53. WATERWAY ADEQUACY		1	54. SUMMARY 2 - STN 68
APPROACHES			
55. PAVEMENT	2 - ASPLT	1	56. APPROACH SLABS 69
57. GUARDRAIL	1 - STL BEAM	1	58. RELIEF JOINTS PCT. LEGAL=100 70
59. EMBANKMENT	BRDG. WIDTH=30	1	60. SUMMARY MAINT. RESP: 3 - COUNTY 71
GENERAL			
61. ILLUMINATION LIGHTS	9999 UNB NC=0000	N	62. WARNING SIGNS ROUTN. RESP: 3 - COUNTY 72
63. SIGN SUPPORTS			64. UTILITIES 73
65. VERTICAL CLEARANCE		N	66. GENERAL APPRAISAL & OPERATIONAL STATUS 74
67. INSPECTED BY <i>Charles H. B...</i>		CGO	68. REVIEWED BY <i>Scott Cah...</i>
76 PE NUMBER		78 INITIALS	81 PE NUMBER
77 PE NUMBER		83 INITIALS	85 INITIALS
COND	STAT		
8	14		

DOT 2852 DECK AREA 2460 DATE 010411 86

DATE 010611 100

USE REVERSE SIDE FOR ADDITIONAL DETAILS