STATE OF OHIO DEPARTMENT OF TRANSPORTATION BRIDGE INSPECTION REPORT

2801655

Structure File Number

GEA 00422 0986 L BRIDGE NUMBER

1960 YEAR BUILT

DECK out/out 41.3 Deck Area 9,085 sqft		2 INTEGRAL CONCRETE (MONOLITHIC)	
1. FLOOR 1 REINF CONCRT (PRESTRSD, PRECAST Left N NONE / Right N NONE	1	2. WEARING SURFACE Thk 2 Wear Date 1/1/1994	1
B. CURBS, SIDEWALKS AND WALKWAYS		4. MEDIAN	
C 32" DEFLECTOR-TYPE PARAPET (NJ	1	6. DRAINAGE ⁰ OTHER-NATURAL(OFF THE BRIDGE ENDS)	1
	3	8. SUMMARY	7
CEXPANSION JOINTS SCOMPRESSION SEAL		4 ROLLED STEEL	F
9. ALIGNMENT Max Spans 60	1	10. BEAMS/GIRDERS/SLAB	2
11. DIAPHRAGMS or CROSSFRAMES	2	12. JOISTS/STRINGERS	
13. FLOOR BEAMS		14. FIOOR BEAM CONNECTIONS	
5. VERTICALS		16. DIAGONALS	
17. END POSTS		18. UPPER CHORD	
9. LOWER CHORD		20. GUSSET PLATES	Γ
21. LATERAL BRACING		22. SWAY BRACING	2
23. PORTALS		24. BEARING DEVICES ^{2 ROCKERS}	
25. ARCH		26. ARCH COLUMNS or HANGERS Paint Date 1/1/1987	L
27. SPANDREL WALLS		28. PROTECTIVE COATING SYSTEM ⁵ PAINT SYSTEM OZE	6
29. PINS/HANGERS/HINGES		30. FATIGUE PRONE DETAIL (E, E')	
31. LIVE LOAD RESPONSE (E OR S)	S	32. SUMMARY	6
6 STUB-CAPPED PILE (SINGLE ROW PILES)	1	6 STUB-CAPPED PILE (SINGLE ROW PILES) 34. ABUTMENT SEATS Abutment: ON PILING	1
	1	5 CAPPED COLUMN	1
35. PIERS	1	36. PIER SEATS Piers: ON PILING	1
37. BACKWALLS Piers = 03 NN NN	-	38. WINGWALLS	<u> </u>
39. FENDERS and DOLPHINS Spans = 4		40. SCOUR (INSP TYPE - 1,2,3) 2	1
41. SLOPE PROTECTION ^{3 RIP RAP (DUMPED ROCK)}	1	42. SUMMARY	7
CULVERTS 43. GENERAL N NONE/NOT APPLICABLE		44. ALIGNMENT	
45. SHAPE		46. SEAMS	
Culvert Length 0 17. HEADWALLS or ENDWALLS		48. SCOUR (INSP TYPE - 1,2,3)	Γ
19. ABUTMENT CHANNEL		50. SUMMARY	
51. ALIGNMENT 6 (SEE CODING GUIDE)	1	52. PROTECTION 2 STONE	1
53. HYDRAULIC OPENING	1	54. SUMMARY	8
APPROACHES 55. PAVEMENT ^{2 BITUMINOUS}	1	56. APPROACH SLABS	2
57. GUARDRAIL	1	58. RELIEF JOINTS	
	1	Borcont Logal - 150	6
59. EMBANKMENT GENERAL		60. SUMMARY	
51. NAVIGATION LIGHTS Signs on = N		62. WARNING SIGNS	1
S3. SIGN SUPPORTS MVC on = 9999.9 Under C = 0		64. UTILITIES	
65. VERTICAL CLEARANCE Under NC = 0	Ν	66. GENERAL APPRAISAL & OPERATIONAL STATUS	6
67. INSPECTED BY	KB	68. REVIEWED BY 70223	A
SIGNED PE Number	INITIALS		

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DECK FLOR: A FEW TRANSVERSE CRACKS. FLOOR <1% DETERIORATED. WS: CRACKS. WS <1% DETERIORATED. RAILING: 2SF SPALL OF INSIDE FACE OF RIGHT RAILING AT EMBEDDED WOOD 2 BY 4 IN SPAN #3. LEACHING VERTICAL CRACKS. EXJTS: EVIDENCE OF WATER LEAKING DOWN FORWARD BACKWALL IN BAY #3. THE EPOXY RESIN USED TO FILL THE VOID LEFT BY THE REMOVAL OF PART OF THE FORWARD BACKWALL EXJT ARMOR HAS CRACKED AND SOME OF THE RESIN HAS POPPED OUT. THE DECK SIDE IS 1 1/2" LOWER THAN THE SLAB SIDE AT THE FORWARD JOINT. GOUGES IN BOTH EXJT BACKWALL ARMOR. SUPERSTRUCTURE BEAMS: RUSTED SECTION LOSS AT BOTH ABUTMENTS AND OF LOWER FLANGE OF BEAM #6 AT PIER #1.

FLANGE OF BEAM #6 AT PIER #1. XFRAMES: ENDFRAME RUSTING SECTION LOSS. TWO CRACKED ENDFRAME WELDS AT FORWARD ABUTMENT, ONE AT BEAM #5 AND ONE AT BEAM #6. BEARINGS: BEARING REHABBED AT 2011 INSPECTION. PCS: PEELING PAINT. 5% RUST. PCS IS 5-10% DETERIORATED.

SUBSTRUCTURE

ABUTMENTS: CONCRETE PATCHES. PIERS: TWO MINOR SPALLS. RUSTING SECTION LOSS OF STEEL AT WATERLINE. BACKWALLS: CRACKS. RUST STAINS. SCOUR: SEE DIVE REPORT DATED 10/28/09. NO CHANGE IN 2011.

APPROACHES

APPROACH SLABS: FORWARD SLAB IS 1 1/2" HIGHER THAN DECK AND REAR SLAB IS 1/8" HIGHER AT EXJTS. HALF WIDTH CRACK IN REAR SLAB (#2 LANE).

GENERAL

BOATED BY KB & MG IN 2011. DIVER INSPECTION IN 2009.