STATE OF OHIO DEPARTMENT OF TRANSPORTATION

BRIDGE INSPECTION REPORT

2801388 **GEA 00322 0863** 1961 BRIDGE NUMBER YEAR BUILT

TYPE SERVICE 1 5

Structure File Number

DIST **12**

DECK

<u> 1. FLOOR</u>

5. RAILING

7. EXPANSION JOINTS

SUPERSTRUCTURE

13. FLOOR BEAMS

15. VERTICALS

17. END POSTS

23. PORTALS

25. ARCH

19. LOWER CHORD

21. TOP LATERAL BRACING

27. SPANDREL WALLS

29. PINS/HANGERS/HINGES

31. LIVE LOAD RESPONSE

N NONE

39. FENDERS and DOLPHINS Spans = 3

Piers = NN NN NN

5 PIPE-ARCH

Culvert Length 18

2 BITUMINOUS

1 STEEL BEAM

Signs on = NMVC on = 9999.9

Under C = 0

N NONE-NATURAL PROTECTION(GRA

8 SLIGHT CHANCE OVERTOPPING

2

2

2

2

2

2

1

2

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SUBSTRUCTURE

33. ABUTMENTS

37. BACKWALLS

41. SLOPE PROTECTION

47. HEADWALLS or ENDWALLS

53. WATERWAY ADEQUACY

35. PIERS

CULVERTS

<u>45. SHAPE</u>

CHANNEL

51. ALIGNMENT

APPROACHES

55. PAVEMENT

57. GUARDRAIL

GENERAL

59. EMBANKMENT

61. NAVIGATION LIGHTS

65. VERTICAL CLEARANCE Under NC = 0

SIGNED

63. SIGN SUPPORTS

67. INSPECTED BY

49.

43. GENERAL

9. ALIGNMENT

N NONE

Max Spans 6

Bridge Type **395**

out/out 0 Deck Area 1,076 sqft

Left N NONE / Right N NONE

3. CURBS, SIDEWALKS AND WALKWAYS

11. DIAPHRAGMS or CROSSFRAMES

N NONE

BEAVER CRK 1.77 MI. W 44

2. WEARING SURFACE

6. DRAINAGE N NONE

10. BEAMS/GIRDERS/SLAB

14. FIOOR BEAM CONNECTIONS

20. LOWER LATERAL BRACING

12. JOISTS/STRINGERS

4. MEDIAN

8. SUMMARY

16. DIAGONALS

18. TOP CHORD

22. SWAY BRACING

N NOT APPLICABLE (CULVERT UNDER FILL ETC)

3 N/A (CULVERTS, TRUSSES, ETC.)

24. BEARING DEVICES N NONE 26. ARCH COLUMNS or HANGERS 28. PROTECTIVE COATING SYSTEM 30. FATIGUE PRONE CONNECTIONS 32. SUMMARY 34. ABUTMENT SEATS Abutment: NOT ON PILING N NONE 36. PIER SEATS 38. WINGWALLS 40. SCOUR Dive Date 9/24/2007 42. SUMMARY 2 44. ALIGNMENT 2 46. SEAMS Culvert Fill Depth 0 1 48. SCOUR 5 50. SUMMARY 1 0 OTHER-GRASS, BUSHES & TREES 52. PROTECTION 5 54. SUMMARY 56. APPROACH SLABS 58. RELIEF JOINTS 6 Percent Legal = 150 60. SUMMARY Maint Resp 1 OHIO TRAN DEPT 62. WARNING SIGNS 64. UTILITIES 66. GENERAL APPRAISAL & OPERATIONAL STATUS 68. REVIEWED BY **INITIALS** SIGNED PE Number INITIALS DATE NN1 N1 NN N SURVEY

DATE 11/8/2010

70223

PE Number

Structure File Number 2801388 BRIDGE NUMBER GEA 00322 0863 ON/UNDER 1

CULVERTS

SHAPE: WEST CELL APPROX 10' IN FROM INLET THERE IS A 8"

DIAMETER BULGE AT 10 O'CLOCK. BULGE IS NOT UNDER

TRAFFIC. EAST CELL APPROX 12' IN FROM INLET THERE IS

A 4" DIAMETER BULGE AT 10 O'CLOCK.

SEAMS: WATER INFILTRATION. SOME RUSTING SECTION LOSS. A FEW ${\tt AREAS~OF~CUSPING~AS~MUCH~AS~1/8".}$

HEADWALLS: CRACKS AND SPALLS.

CHANNEL

ALIGNMENT: STREAM LINES UP WITH WESTERN 2 PIPES. LITTLE OR NO FLOW.

WATERWAY ADEQUACY: 1.5' CLEARANCE BETWEEN WATER AND TOP OF PIPE. 2" OF SEDIMENT ON AVERAGE IN ALL PIPES.

APPROACHES

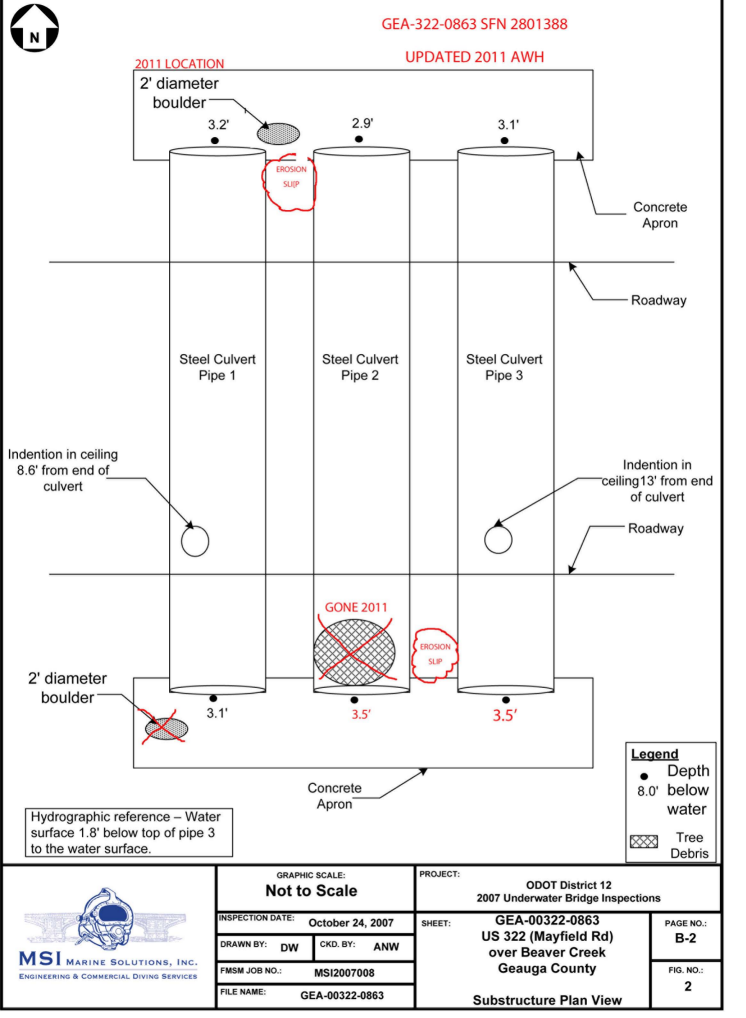
PAVEMENT: TRANSVERSE CRACKS AT LIMITS OF EACH PIPE. $\mbox{DIP IN PAVEMENT } \mbox{10} \mbox{$^{\circ}$ WEST OF PIPES.}$

EMBANKMENT: MINOR EROSION AROUND INLET AND OUTLET. SLIGHT EROSION HOLE AT OUTLET BETWEEN WEST CELL AND MIDDLE CELL.

GENERAL

LAST DIVE INSPECTION IN 2007. (REPORT IS ATTACHED TO THIS FILE).

LOOK THROUGH INSPECTION WITH KB.



Bridge Number

Inspection Date

Underwater Inspection Report for:

US 322 (Mayfield Road) over Beaver Creek

Geauga County, Ohio (Three cell culvert)



General Elevation View

Personnel on site during inspection:

ODOT

Ms. Andrea Persanyi

Contractor

Mr. Don W. Wilkins (Primary Diver/ Supervisor)
Mr. James A. Ritchie (Backup Diver/ Inspector)
Mr. Brian B. Butler (Tender)

Prepared for:

ODOT District 12 5500 Transportation Blvd Garfield Heights, Ohio 44125

Prepared by:



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2801388	GEA-00322-0863	September 24, 2007
Structural File Number	Bridge Number	Inspection Date

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Appendix

Appendix A Photographs

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2801388	GEA-00322-0863	September 24, 2007
Structural File Number	Bridge Number	Inspection Date

1. Introduction

Marine Solutions, Inc (MSI) conducted a routine underwater inspection of the GEA-00322-0863 culvert over Beaver Creek in Claridon Township, Ohio. The inspection was completed on September 24, 2007. Details of the inspection, along with observed conditions and conclusions, are provided within this report. Supplemental drawings, pictures and a location map are provided within the Appendixes.

2. Description of Structure

Culvert Number GEA-00322-0863 (SFN 2801388) carries U.S. Route 322 (Mayfield Road) over Beaver Creek in Geagua County, Ohio. The culvert has an overall length of approximately 72 feet. The structure consists of three cell corrugated metal pipe arch culvert measuring approximately 6 feet wide by 4 feet 9 inches tall.

3. Inspection Procedure

The culvert inspection was performed on 9/24/07. A visual/tactile inspection was performed on the portions of the culvert located below the water surface. Original plans were not available for review.

Inspection Mode: Wading

Flow Direction / Velocity: North/ < 1 knot

Channel Bottom: Corrugated steel pipe with silt and light debris

Scour Checked By: N/A

Equipment Used: Wet suit, digital camera, survey rod, lights

Hazards Encountered: < 2 ft of visibility

Hydrographic Reference: Top of footing, 5.1 ft below the water surface

4. Observed Conditions

- There is light to moderate corrosion of the culvert pipes with no holes or section loss.
- The bottom material consists of the steel pipe with silt and light debris.
- There is an indention in the top of barrel 1 measuring approximately 8 inches tall by 3 inches deep located 8.5 feet north of the south entrance of the barrel.
- There is an indention in the top of barrel 3 measuring approximately 8 inches tall by 3 inches deep located 13.5 feet north of the south entrance of the barrel.
- There is light tree debris at the south entrance of barrel 2.
- There is a boulder measuring 2 feet in diameter located 2 feet south of the entrance to barrel 1.
- There is minor surface corrosion on the culvert joint bolt heads located throughout the three culvert pipes.

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- There is an area of tree debris located on the northwest face of the pier.
- There is minor surface corrosion on the sides of the steel pipe from 1 foot below the surface to 1 foot above the water surface.
- There is minor surface corrosion of the steel culvert roof. There are isolated water seepage through the top of the culvert pipe.

5. Conclusions

The condition of the culvert during the 2007 inspection was consistent with the findings of the 2006 inspection.

Bridge Number

Inspection Date



Photo 1. Elevation view looking North to South.



Photo 2. Elevation view looking South to North.

Photo by B. Butler 09/24/07

Photo by B. Butler 09/24/07

Bridge Number

Inspection Date



Photo by B. Butler 09/24/07

Photo 3. Indention in pipe number 1.



Photo by B. Butler 09/24/07

Photo 4. Indention in pipe number 3.

Bridge Number

Inspection Date



Photo by B. Butler 09/24/07

Photo 5. Typical surface corrosion from water surface to 1 ft above.



Photo by B. Butler 09/24/07

Photo 6. Typical surface corrosion on roof of culvert.

