## STATE OF OHIO DEPARTMENT OF TRANSPORTATION BRIDGE INSPECTION REPORT

1808745			
Structure File Number			

CUY 00090 2043 R

BRIDGE NUMBER

1938 YEAR BUILT

ST 12 Bridge Type 322 TYPE SERVICE	15	CEI OUTLET CHANNEL	
DECK out/out 77.4 Deck Area 14,241 sqft 1 REINF CONCRT (PRESTRSD, PRECAST	1	2 INTEGRAL CONCRETE (MONOLITHIC)	1
Left N NONE / Right N NONE		2. WEARING SURFACE	
3. CURBS, SIDEWALKS AND WALKWAYS		4. MEDIAN	
5. RAILING 1 REINFORCED CONCRETE PARAPET	1	6. DRAINAGE 0 OTHER-NATURAL(OFF THE BRIDGE ENDS)	1
7. EXPANSION JOINTS		8. SUMMARY	8
SUPERSTRUCTURE		3 ROLLED STEEL	
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	
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		24. BEARING DEVICES <sup>3 SLIDING (BRONZE)</sup>	1
25. ARCH		26. ARCH COLUMNS or HANGERS	
27. SPANDREL WALLS		28. PROTECTIVE COATING SYSTEM	7
29. PINS/HANGERS/HINGES		30. FATIGUE PRONE CONNECTIONS	
31. LIVE LOAD RESPONSE	S	32. SUMMARY	6
SUBSTRUCTURE 6 STUB-CAPPED PILE (SINGLE ROW PILES) 33. ABUTMENTS	2	6 STUB-CAPPED PILE (SINGLE ROW PILES) 34. ABUTMENT SEATS Abutment: ON PILING	1
35. PIERS	2	B TOWER 36. PIER SEATS Piers: ON PILING	1
37. BACKWALLS		38. WINGWALLS	1
Piers = 02 NN NN 39. FENDERS and DOLPHINS Spans = 3		40. SCOUR 2	1
41. SLOPE PROTECTION	A	42. SUMMARY	6
CULVERTS			
43. GENERAL N NONE/NOT APPLICABLE		44. ALIGNMENT	
45. SHAPE		46. SEAMS	
		Culvert Fill Depth 0	
47. HEADWALLS or ENDWALLS		48. SCOUR	
49		50. SUMMARY	
CHANNEL 51. ALIGNMENT	1	5 RIP RAP (DUMPED ROCK OR ROCK)	2
8 SLIGHT CHANCE OVERTOPPING	1		6
53. WATERWAY ADEQUACY APPROACHES		54. SUMMARY	Ľ
55. PAVEMENT	1	56. APPROACH SLABS	1
57. GUARDRAIL 1 STEEL BEAM	1	58. RELIEF JOINTS	
59. EMBANKMENT	1	60. SUMMARY	7
GENERAL			
61. NAVIGATION LIGHTS Signs on = N		62. WARNING SIGNS	
63. SIGN SUPPORTS MVC on = 9999		64. UTILITIES	
Under C = 0	N		6
65. VERTICAL CLEARANCE Under NC = 0 67. INSPECTED BY		66. GENERAL APPRAISAL & OPERATIONAL STATUS	<u>y - </u> (
	KJB	60048	MJM
SIGNED PE Number	INITIALS	S SIGNED PE Number	ΙΝΙΤΙΔΙ

1

FL: A FEW CRACKS. <1% DETERIORATED.

WS: A FEW CRACKS. <1% DETERIORATED.

#### SUPERSTRUCTURE

DECK

- BEAMS: RUSTING & RUSTED SECTION LOSS. NO SPLICE PLATES ON THE BOTTOMS OF THE LOWER FLANGES AT THE FIELD SPLICES IN SPAN #2; SEE ATTACHED PHOTO 1 DATED 10/05/05.
- XFRAMES: RUSTED THRU HOLES IN A FEW CROSSFRAMES; SEE ATTACHED PHOTOS 2 & 3 DATED 10/05/05 (1ST XFRAME WEST

OF PIER #1 IN BAY #5R). BENT CHANNEL OF FIRST XFRAME EAST OF PIER #2 IN BAY #3; SEE ATTACHED PHOTO 4 DATED 9/25/07.

PCS: 2% RUST. 1-5% DETERIORATED.

#### SUBSTRUCTURE

ABUTMENTS: CRACKS. A FEW DELAMINATIONS AND SPALLS; SEE
ATTACHED PHOTOS P5 AND P6 DATED $11/07/05$ (START
ABUTMENT BELOW BEAM #8).
PIERS: FAILED PATCHES AND SPALLS ON COLUMNS.
SCOUR: NO CHANGE FROM LAST DIVE INSPECTION ON $9/25/07$ THAT
IS ATTACHED WITH THIS REPORT.

#### CHANNEL

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PROTECTION: 28" OF START ABUT FOOTER EXPOSED & 6" OF FINISH
ABUT FOOTER EXPOSED TO AIR.
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#### APPROACHES

GUARDRAIL: MINOR COLLISION DAMAGE TO FINISH-RIGHT.

#### GENERAL

DRY-SUIT PROBING ON 9/26/08 WITH MS.



1808745 10\_5\_05 P2 rusted thru holes in xframe.jpg



1808745 10\_5\_05 P4 bent crossframe channel.jpg



1808745 10\_5\_05 P1 no lower splice plates.jpg



1808745 10\_5\_05 P3 closeup of P2.jpg



1808745 11\_7\_05 P5 start abut delamination & spall.jpg



1808745 11\_7\_05 P6 closeup of P5.jpg

1808745 Structural File Number CUY-00090-2046R

Bridge Number

September 25, 2007 Inspection Date

## **Underwater Inspection Report for:**

Interstate 90 over C.E.I Outlet Cuyahoga County, Ohio (Three Span Steel Beam Bridge)



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. Chris J. Kupper (Backup Diver/ Inspector) Mr. Brian B. Butler (Tender)

#### Prepared for:

ODOT District 12 5500 Transportation Blvd Garfield Heights, Ohio 44125





Marine Solutions, Inc. 250 Gold Rush Drive, Suite 4 Lexington, Kentucky 40503 Phone: (859) 260-1055 awilkins@MSIdiving.com 1808745

CUY-00090-2046R Bridge Number September 25, 2007 Inspection Date

# Structural File Number

## Table of Contents

## Section

## Page No.

1.	Introduction	. 1
2.	Description of Structure	. 1
3.	Inspection Procedure	. 1
4.	Observed Conditions	. 1
5.	Conclusions	.2

## List of Appendixes

## Appendix

Appendix A Photographs

Appendix B Figures

1808745	CUY-00090-2046R	September 25, 2007
Structural File Number	Bridge Number	Inspection Date

## 1. Introduction

Marine Solutions, Inc (MSI) conducted a routine underwater inspection of the CUY-00090-2046R bridge over the C.E.I water outlet plant in the City of Cleveland, Ohio. The inspection was completed on September 25, 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

Bridge CUY-00090-2046R (SFN 1808745) carries Interstate 90 over the C.E.I water outlet located in Cuyahoga County, Ohio. The bridge has an overall length of approximately 184 feet. The structure is a three span steel beam bridge supported by 30 concrete encased steel pier pilings.

### 3. Inspection Procedure

The inspection was performed on September 25, 2007. A visual/tactile inspection was performed on the portions of the piers located below the water surface. Soundings were performed up to 30 feet out from each face of the pier. Original plans were not available for review.

Inspection Mode:	Surface Supplied Air diving (SSA)
Flow Direction / Velocity:	North/ < 1 knot
Channel Bottom:	Silt, sand, gravel, and cobbles
Scour Checked By:	N/A
Equipment Used:	Superlite 37 helmet with hardwire communication to the surface, wet suit, digital camera, survey rod, lights
Hazards Encountered:	< 2 ft of visibility
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Hydrographic Reference: Pier 1, top of concrete pile cap to the water surface, 7.9 feet

### 4. Observed Conditions

### <u>General</u>

- The bottom material consists of silt, sand, gravel and cobbles.
- Light to moderate scaling is present on the concrete surface of the pier below the water surface.
- Light biological growth is present on the concrete surface of the pier below the water surface.
- Zebra mussel coverage on the concrete surface of the piles below the water surface was 95 to 100 percent.

### <u> Pier 1</u>

• No section loss of the piles was observed.

1808745	CUY-00090-2046R	September 25, 2007
Structural File Number	Bridge Number	Inspection Date

## <u> Pier 2</u>

• Pile 14, area of section loss up to 4.5 inch tall with up to 6 inches of penetration located on the bottom on the north, west and south faces.

## 5. Conclusions

The condition of the bridge during the 2007 inspection was consistent with the 2006 inspection report. The bridge is in good condition with only minor deficiencies noted.

Appendix A

Photographs

Structural File Number



Photo 1. Elevation view looking upstream (south).



Photo 2. Pier 1R (north).

Structural File Number

Bridge Number



Photo by B. Butler 09/25/07

Photo by B. Butler 09/25/07

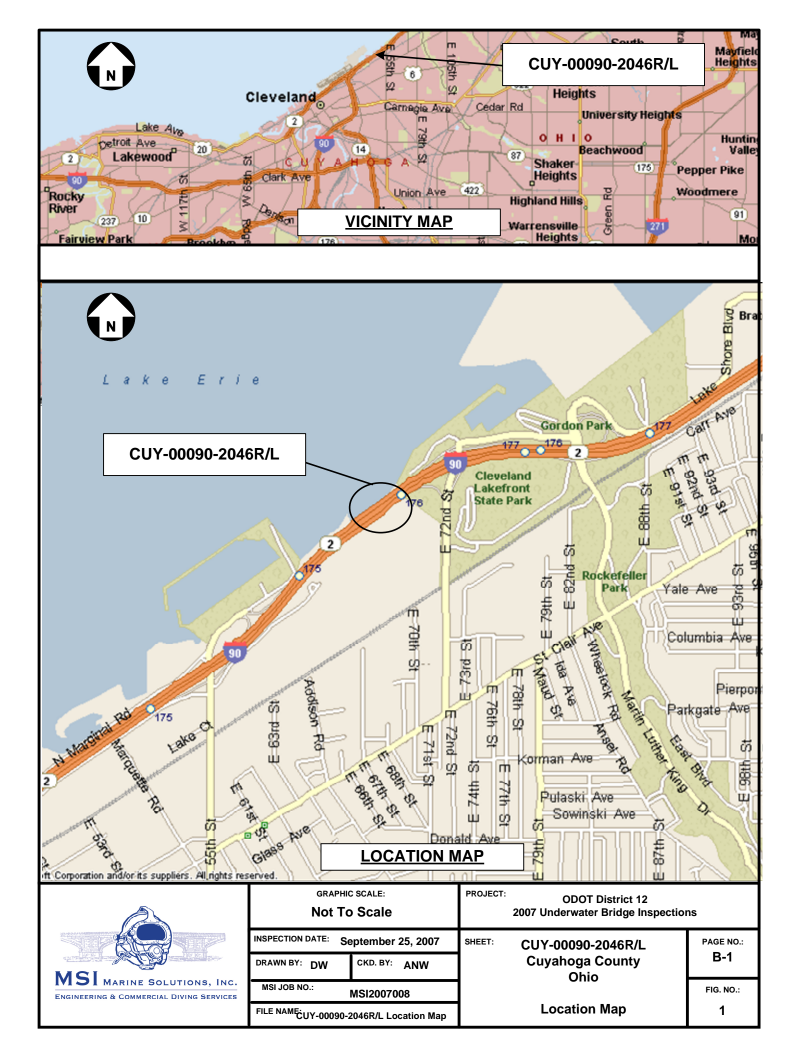
Photo 3. Pier 2R (southwest).

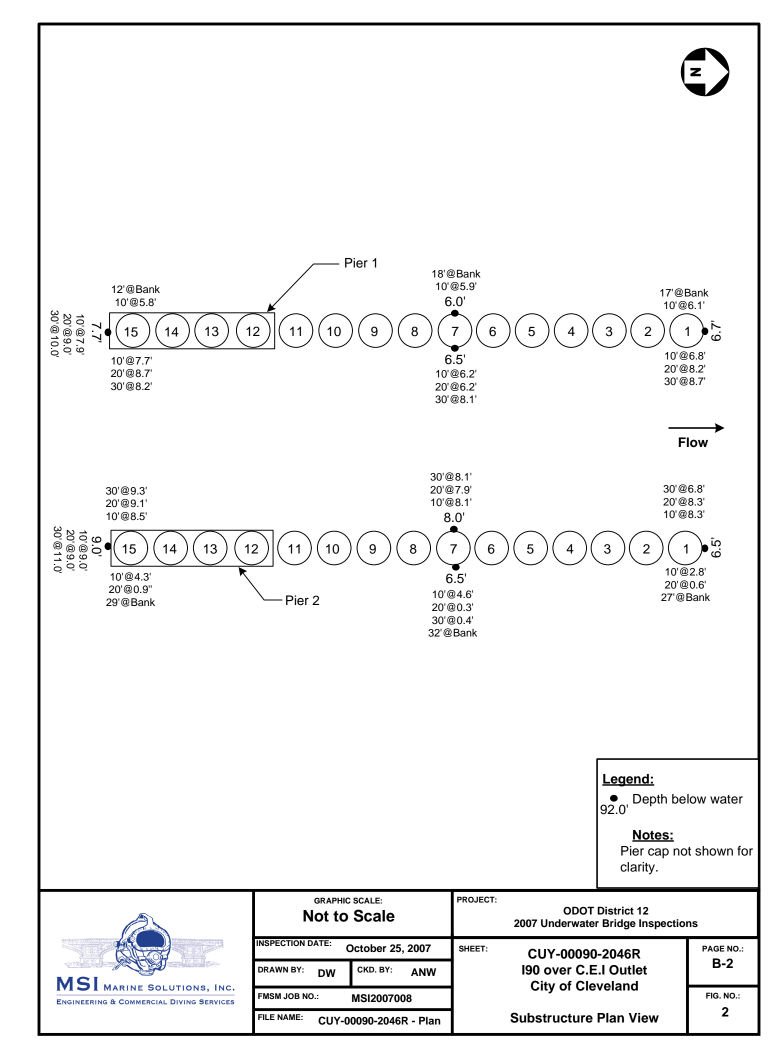


Photo 4. Typical Section Loss.

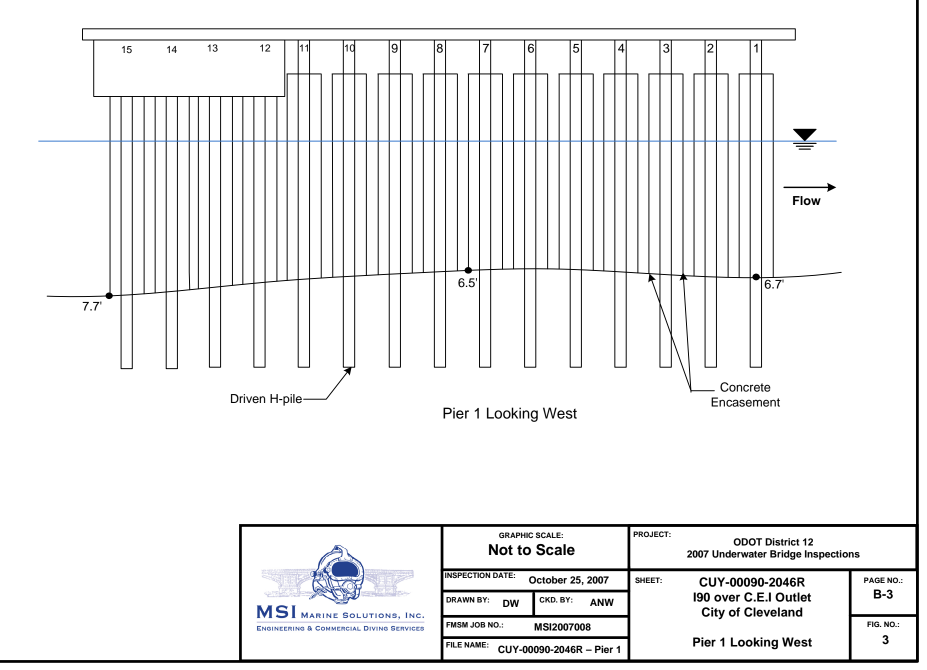
Appendix B

Figures









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