







# UNDERWATER BRIDGE INSPECTION REPORT

STRUCTURE NO. 3502392 (HEN-109-1820)
SR 109 OVER MAUMEE RIVER
HENRY COUNTY, OH
DISTRICT 2

April 2020

Prepared for:





Prepared by:

# COLLINS ENGINEERS &

**124** Venture Court, Suite 10

Lexington, Kentucky 40511

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#### **EXECUTIVE SUMMARY**

**Project:** ODOT District 2 Underwater Bridge Inspections - 2020

**Purpose of Project:** To perform a detailed visual and tactile underwater investigation of bridges for District

2 of the Ohio Department of Transportation.

*Inspection Team:* Team Leader – Joshua Johnson, P.E. – Collins Engineers, Inc.

Team Member – Matthew Rogers, E.I.T. – Collins Engineers, Inc.

Team Member – Nicholas Lane – Collins Engineers, Inc.

*Inspection Date(s):* April 22, 2020

Water Visibility: 1 ft Water Velocity: <1 ft/s

Water Temperature: 50 °F Weather: Overcast – 37 °F Waterline Elevation: 71.4 ft Type of Boat: 23 ft Carolina Skiff

**Coordinates:** 41.408821°N, -84.009338°W **Access Location:** Ritter Park Public Boat Ramp

**Dive Mode:** Surface Supplied Air

Waterline Reference: 28.6 ft below the top of deck at the upstream nose of Bent 1.

*Maximum Depth at SSU*: 12.0 ft – Upstream Nose of Bent 3

**Shoreline Conditions:** The north and south shorelines consisted of well vegetated, well protected,

gentle slopes with no signs of erosion.

#### Summary of Findings:

#### • Bent 1:

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- o The steel typically exhibited light surface corrosion with no pitting observed.

#### • Bent 2:

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- The steel typically exhibited light surface corrosion with no pitting observed.

#### • Bent 3:

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- o The steel typically exhibited light surface corrosion with no pitting observed.
- O Light timber debris, consisting of branches up to 6 in. diameter, was observed on the upstream nose extending up to a 10 ft radius off the pier.

#### • Bent 4:

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- The steel typically exhibited light surface corrosion with no pitting observed.



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 Light timber debris, consisting of branches up to 4 in. diameter, was observed on the channel bottom extending from Column B to Column C.

#### • Bent 5:

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- o The steel typically exhibited light surface corrosion with no pitting observed.
- One tree measuring approximately 9 in. diameter was observed on the channel bottom extending up to 6 ft from the north and south faces.

#### • Bent 6:

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- The steel typically exhibited light surface corrosion with no pitting observed.

#### • Bent 7:

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- o The steel typically exhibited light surface corrosion with no pitting observed.
- Light timber debris, consisting of branches up to 6 in. diameter, was observed on the upstream nose extending up to a 10 ft radius off the pier.

#### • Bent 8:

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- The steel typically exhibited light surface corrosion with no pitting observed.

#### • Bent 9:

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- The steel typically exhibited light surface corrosion with no pitting observed.

#### • Bent 10:

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- o The steel typically exhibited light surface corrosion with no pitting observed.

#### Summary of Recommendations:

- Monitor timber debris accumulation at Piers 3, 5, and 7.
- Monitor steel condition at the waterline.





### **Underwater Inspection Coding:**

#### **NBI Ratings:**

<u>Item</u>	Description	Coding	Condition
60	Substructure	9 – Excellent Condition	Light Steel Corrosion
61	Channel	6 – Satisfactory Condition	Timber Debris Accumulation
62	Culvert	N/A	
92B	UW Insp. Frequency	60 Months	
93B	Previous Insp. Date	04 22 20	
113	Scour Critical Bridges	5 – Within Foundation Limits	Stable (Inspector Recommended)

#### **AASHTO National Bridge Element (NBE) Ratings:**

				Condition State			
Element #	Description	Units	Total	1	2	3	4
205	Reinforced Concrete Column	EA	30	30	0	0	0

Note: Ratings were developed using the FHWA Recording and Coding Guide for the Structure Inventory and Appraisal of the Nation's Bridges. The recommended ratings consider inspected elements located within the waterway and conditions existing below the water surface only. Additional consideration is necessary for the assignment of overall condition ratings for this bridge.



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#### 1.0 INTRODUCTION

#### 1.1 Purpose and Scope

This report consists of the results of a detailed underwater investigation performed at the SR-109 Bridge over Maumee River in Henry County, OH. Collins Engineers, Inc. (Collins) conducted the underwater investigation for District 2 of the Ohio Department of Transportation (ODOT) on April 22, 2020. The primary purpose of the investigation was as follows:

- Determine the condition of the substructure components located in the water at the time of the inspection from the waterline to the channel bottom.
- Obtain channel bottom depth measurements along the bridge fascias, upstream and downstream of the bridge, and around the submerged substructure units.
- Obtain channel profile cross sections at the upstream and downstream fascias.
- Determine the condition of the shorelines in the vicinity of the structure.
- Obtain photographs of the bridge and any significant defects.

In addition, a brief inspection was made of areas that could be submerged during periods of high water. The following report includes a description of the structure, the method of investigation, a description of existing conditions, an evaluation and recommendations based on the conditions, inspection figures, and photographs.

#### 1.2 General Description of the Structure

Structure No. 3502392 (HEN-109-1820) spans 1500 ft, carrying SR-109 over Maumee River and is approximately 50.0 ft wide. The bridge superstructure is constructed of eleven steel girder spans. The roadway orientation of the longitudinal axis of the bridge is south to north. The substructure units are labeled as Abutments 1 and 2 and Bents 1 through 10. Existing design drawings were not available at the time of the inspection. Refer to Figure 1 in Exhibit 1 for a Location Map of the bridge. Refer to Photographs 1 and 2 in Exhibit 2 for overall views of the bridge.

#### 1.3 Method of Investigation

A detailed field inspection was conducted to determine the physical condition of the submerged bridge substructure units from the waterline to the channel bottom. A brief visual examination of the substructure units above the waterline was also made.



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A three-person team consisting of a professional engineer-diver and team leader (Joshua Johnson, P.E.) an engineer-diver (Matthew Rogers, E.I.T.) and an engineer-technician (Nicholas Lane) conducted the underwater inspection. The inspection was conducted using surface supplied air diving equipment. During the inspection, the inspectors worked from a boat and a note taker in the boat recorded the inspection notes.

The underwater inspection consisted of a visual and tactile examination of the accessible surfaces of the substructure units from the waterline to the channel bottom with particular attention given to any observed areas of deterioration or apparent distress. Approximately 10 percent of the total area on the underwater surfaces of the substructure units was cleaned so that the condition could be more closely examined. Photographs were taken to document the general conditions and observed deficiencies. Underwater photographs could not be obtained due to poor water conditions. The type of channel bottom material, the presence or extent of scour, the presence or extent of riprap, the presence or extent of drift and debris, and the location of any foundation exposure or undermining were noted.

Channel bottom soundings were performed utilizing a telescoping survey rod, digital fathometer, and pneumofathometer. Soundings were collected at quarter points along the bridge centerline as well as at quarter points along the upstream and downstream fascias and 50 ft fascias. Additional soundings were collected adjacent to Bents 1 through 10 and at 10 feet intervals in-line with the piers, upstream and downstream, and the waterline was referenced to a known elevation on the bridge. A sounding plan was developed using the soundings and approximate location of the shorelines. Refer to Figures 2 through 6 in Exhibit 1 for the sounding plan and channel cross sections that show the channel limits and water depths around the structure.

#### 2.0 EXISTING CONDITIONS

#### 2.1 <u>General Conditions</u>

At the time of the inspection, the waterline of 3502392 (HEN-109-1820) was located approximately 28.6 ft below the top of deck at the upstream nose of Bent 1, which corresponds to an assumed waterline elevation of 71.4 ft. During the inspection, the waterway was flowing at approximately <1 ft per second. The bridge pier skew was consistent with the channel alignment and does not require attention at this time. The north and south shorelines consisted of well vegetated, well protected, gentle slopes with no signs of erosion. Refer to Photographs 3 through 8 in Exhibit 2 for views of the shorelines near the structure.



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#### 2.2 Substructure Conditions

#### 2.2.1 Bent 1

The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration. The steel typically exhibited light surface corrosion with no pitting observed. Refer to Figure 7 in Exhibit 1 for detailed inspection notes of Bent 1. Refer to Photographs 9 and 10 in Exhibit 2 for views of Bent 1.

#### 2.2.2 Bent 2

The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration. The steel typically exhibited light surface corrosion with no pitting observed. Refer to Figure 8 in Exhibit 1 for detailed inspection notes of Bent 2. Refer to Photographs 11 and 12 in Exhibit 2 for views of Bent 2.

#### 2.2.3 Bent 3

The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration. The steel typically exhibited light surface corrosion with no pitting observed. Light timber debris, consisting of branches up to 6 in. diameter, was observed on the upstream nose extending up to a 10 ft radius off the pier. Refer to Figure 9 in Exhibit 1 for detailed inspection notes of Bent 3. Refer to Photographs 13 and 14 in Exhibit 2 for views of Bent 3.

#### 2.2.4 Bent 4

The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration. The steel typically exhibited light surface corrosion with no pitting observed. Light timber debris, consisting of branches up to 4 in. diameter, was observed on the channel bottom extending from Column B to Column C. Refer to Figure 10 in Exhibit 1 for detailed inspection notes of Bent 4. Refer to Photographs 15 and 16 in Exhibit 2 for views of Bent 4.

#### 2.2.5 Bent 5

The channel bottom material consisted of riprap up to 18 in diameter with no probe rod penetration. The steel typically exhibited light surface corrosion with no pitting observed. One tree measuring approximately 9 in. diameter was observed on the channel bottom extending up to 6 ft from the north and south faces. Refer to Figure 11 in Exhibit 1 for detailed inspection notes of Bent 5. Refer to Photographs 17 and 18 in Exhibit 2 for views of Bent 5.



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#### 2.2.6 Bent 6

The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration. The steel typically exhibited light surface corrosion with no pitting. Refer to Figure 12 in Exhibit 1 for detailed inspection notes of Bent 6. Refer to Photographs 19 and 20 in Exhibit 2 for views of Bent 6.

#### 2.2.7 Bent 7

The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration. The steel typically exhibited light surface corrosion with no pitting observed. Light timber debris, consisting of branches up to 6 in. diameter, was observed on the upstream nose extending up to a 10 ft radius off the pier. Refer to Figure 13 in Exhibit 1 for detailed inspection notes of Bent 7. Refer to Photographs 21 and 22 in Exhibit 2 for views of Bent 7.

#### 2.2.8 Bent 8

The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration. The steel typically exhibited light surface corrosion with no pitting observed. Refer to Figure 14 in Exhibit 1 for detailed inspection notes of Bent 8. Refer to Photographs 23 and 24 in Exhibit 2 for views of Bent 8.

#### 2.2.9 Bent 9

The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration. The steel typically exhibited light surface corrosion with no pitting observed. Refer to Figure 15 in Exhibit 1 for detailed inspection notes of Bent 9. Refer to Photographs 25 and 26 in Exhibit 2 for views of Bent 9.

#### 2.2.10 Bent 10

The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration. The steel typically exhibited light surface corrosion with no pitting observed. Refer to Figure 16 in Exhibit 1 for detailed inspection notes of Bent 10. Refer to Photographs 27 through 29 in Exhibit 2 for views of Bent 10 and typical steel condition at the waterline.

#### 3.0 EVALUATION AND RECOMMENDATIONS

Overall, the inspected substructure units of Structure No. 3502392 (HEN-109-1820) were in excellent condition. Although no channel deficiencies were observed, the channel bottom should continue to be



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monitored during future underwater inspections to verify that localized scour or overall channel degradation is not occurring and that the pier footings remain adequately embedded in the channel bottom.

The surface corrosion of the protective steel at Bents 1 through 10 is a non-structural defect since the primary function of the steel is to protect the bents from impact damage. However, it is recommended that the steel condition be monitored during future underwater inspections to determine if the extent of deterioration is increasing. If the function of the steel becomes significantly reduced or the deterioration results in them becoming unstable, it may be necessary to repair them at that time.

The timber debris accumulations at Bents 4, 5, and 7 did not significantly affect the channel flow, and as a result, does not require removal at this time. If the debris accumulation increases in size or density, it may be necessary to remove the debris to reduce excessive lateral loads on the bent, limit further debris accumulation, and reduce the likelihood of channel bottom degradation resulting from obstructed flow.

It is recommended that the submerged substructure units of Structure No. 3502392 (HEN-109-1820) be next inspected underwater at an interval not to exceed 60 months, no later than April 22, 2025.

Respectfully Submitted,

COLLINS ENGINEERS, INC.

Joshua Johnson, P.E.

Project Manager

Originated by:

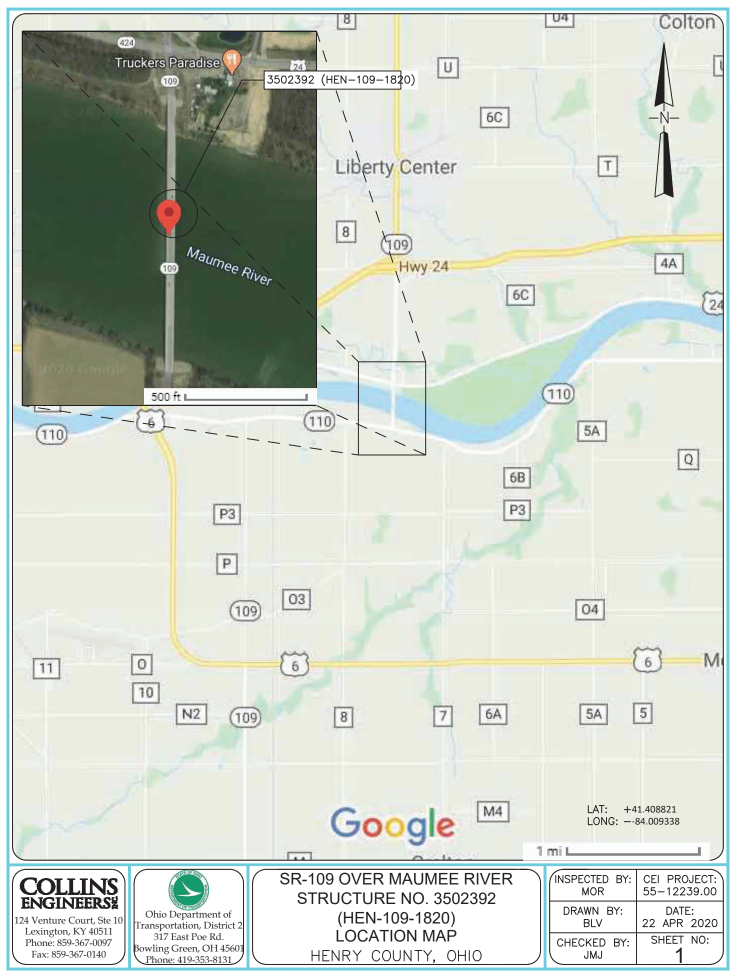
Kevin Mitchell, E.I.T.

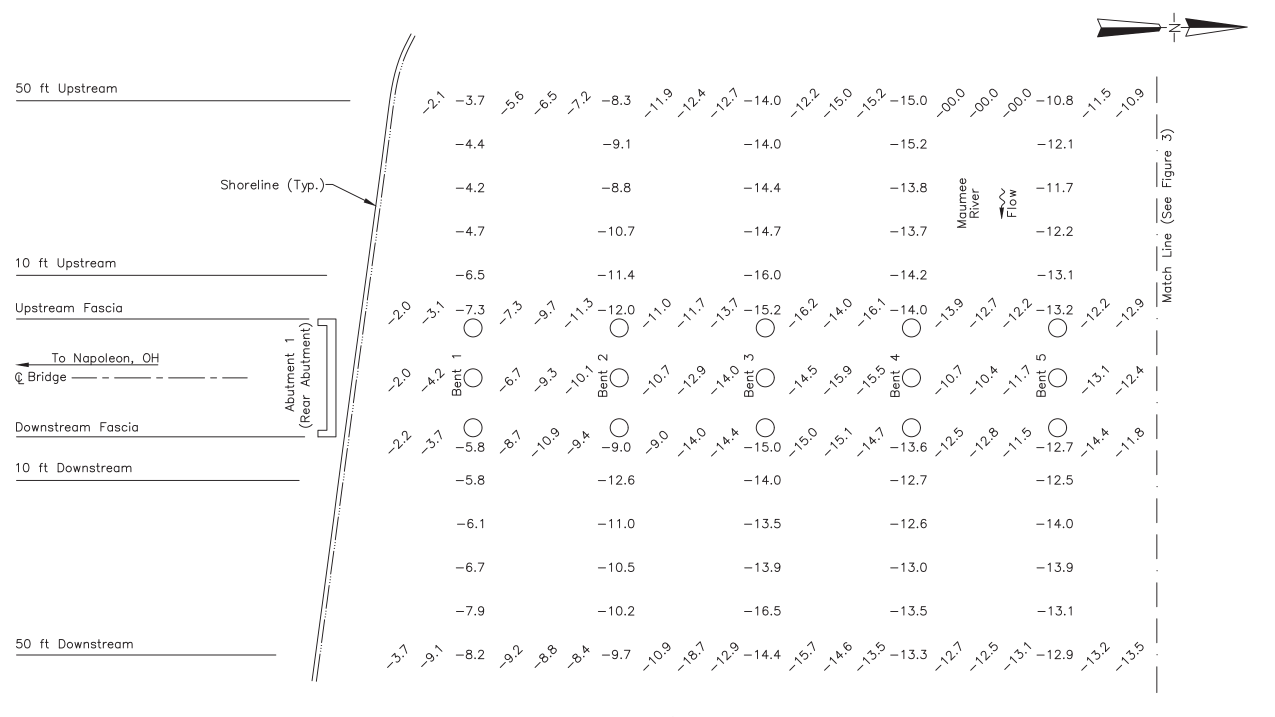




# EXHIBIT 1 – FIGURES







#### SOUNDING PLAN

## **GENERAL NOTES:**

- 1. Bents 1 through 10 were inspected underwater. Substructure units are labeled according to ODOT Bridge inspection manual.
- 2. At the time of inspection on April 22, 2020, the waterline was located approximately 28.6 ft below top of deck at upstream nose of Bent 1 (Assumed EL. +100.0 ft). This corresponds with a waterline elevation of +71.4 ft.
- 3. Soundings indicate the water depth at the time of inspection and are measured in feet.
- 4. Soundings were taken parallel to the bridge at the upstream and downstream fascias, at 10 ft intervals between the substructure units, and at 10 ft intervals in-line with the piers upstream and downstream up to 50 ft.

Sounding Depth from Waterline (ft) -2.7



Timber Debris

**LEGEND** 

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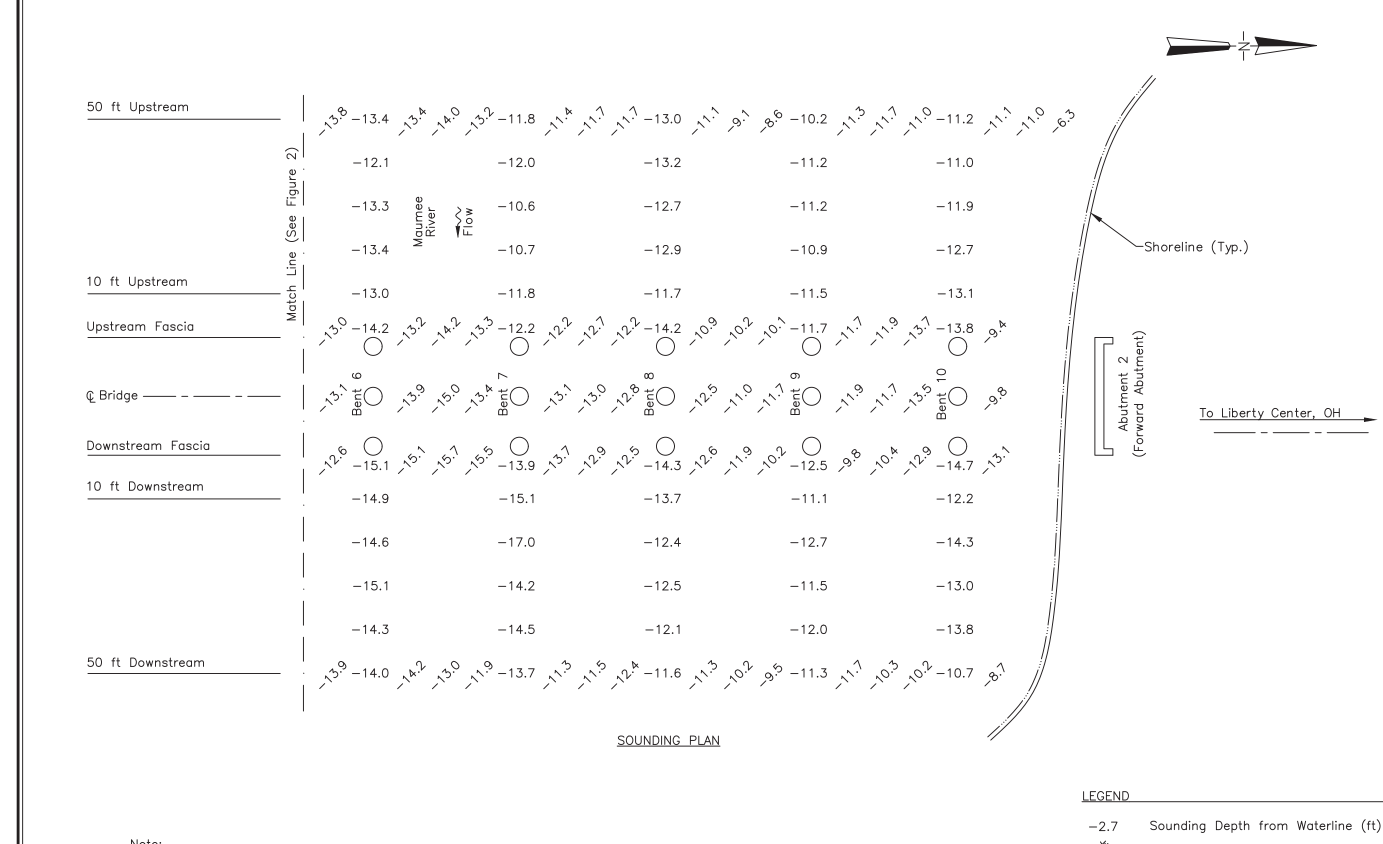
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SR-109 OVER MAUMEE RIVER STRUCTURE NO. HEN-109-1820 SOUNDING PLAN

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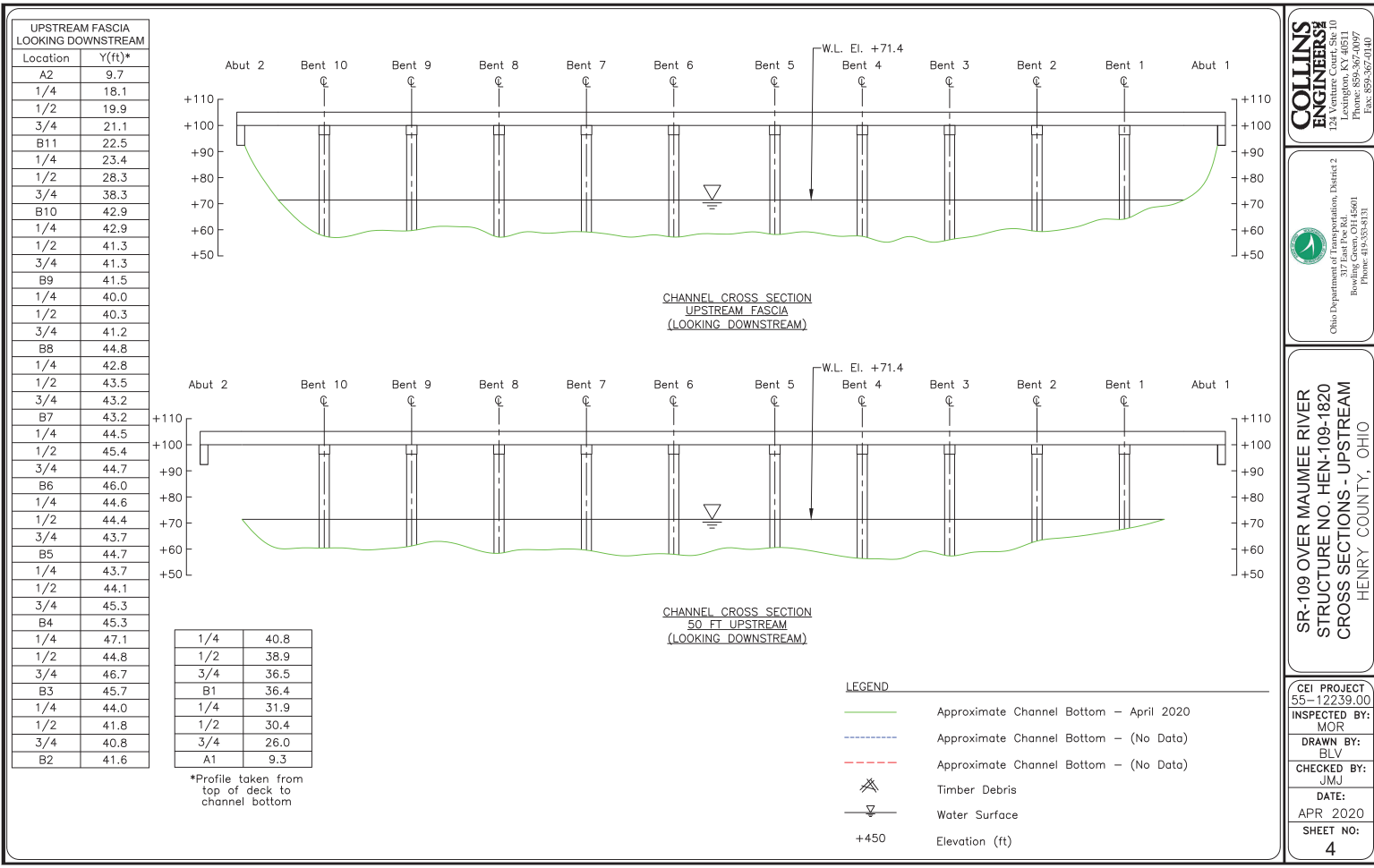
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Timber Debris

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For General Notes, refer to Figure 2.





SR-109 OVER MAUMEE RIVER STRUCTURE NO. HEN-109-1820 CROSS SECTIONS - CENTERLINE HENRY COUNTY, OHIO

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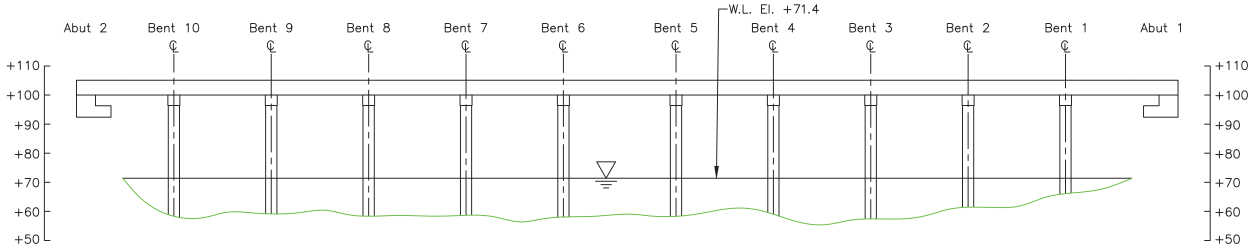
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DATE:

APR 2020

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CHANNEL CROSS SECTION STRUCTURE CENTERLINE (LOOKING DOWNSTREAM)

> Approximate Channel Bottom — April 2020 Approximate Channel Bottom — (No Data) Approximate Channel Bottom — (No Data)

Timber Debris

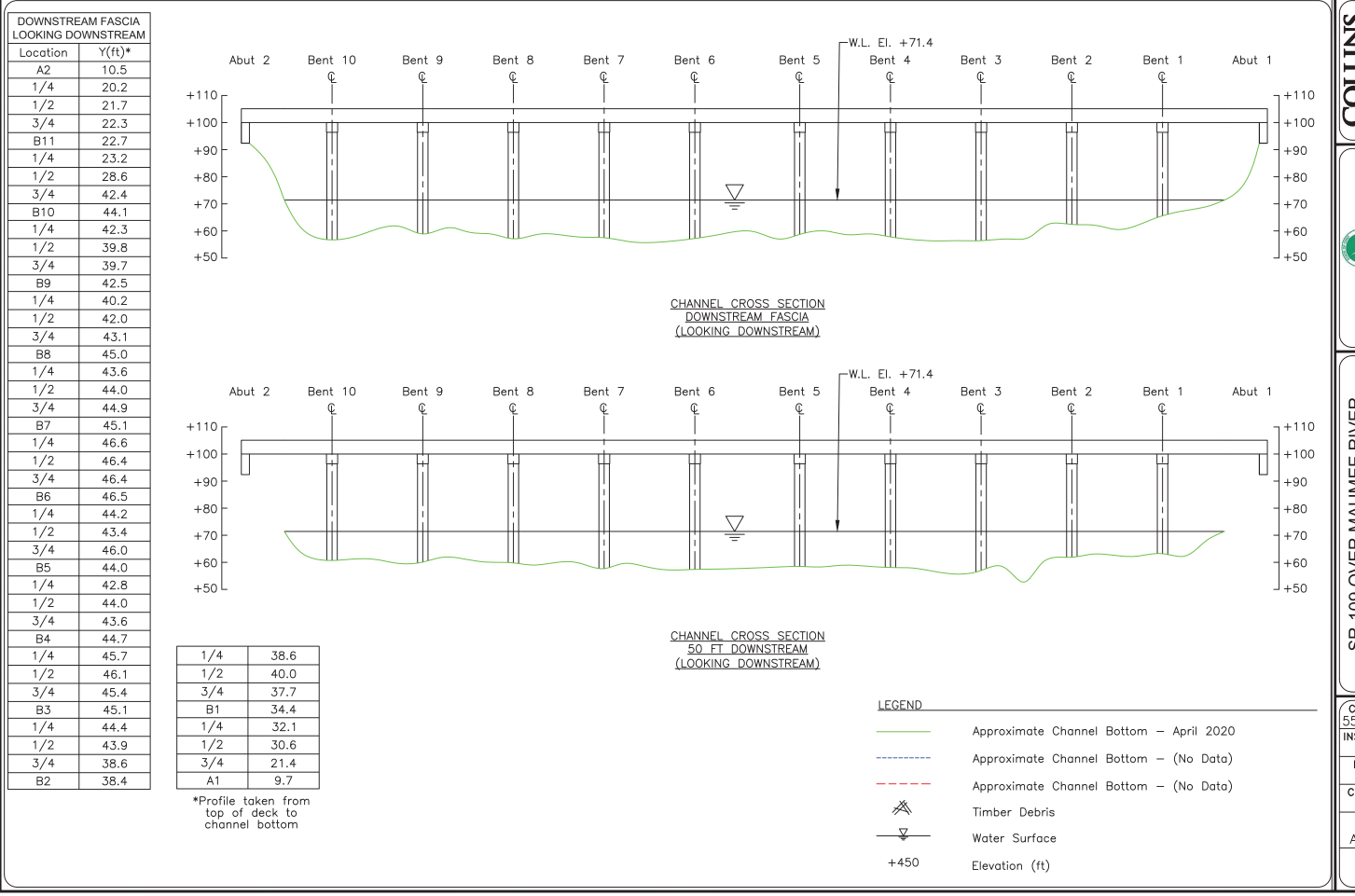
Water Surface Elevation (ft)

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+450

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SR-109 OVER MAUMEE RIVER STRUCTURE NO. HEN-109-1820 CROSS SECTIONS - DOWNSTREAM HENRY COUNTY, OHIO

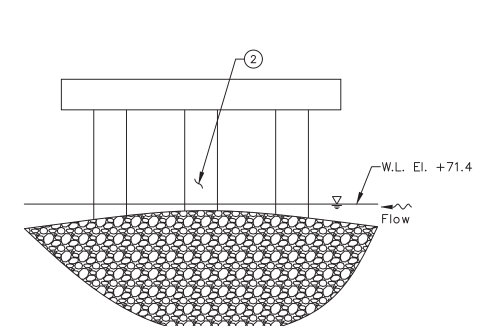
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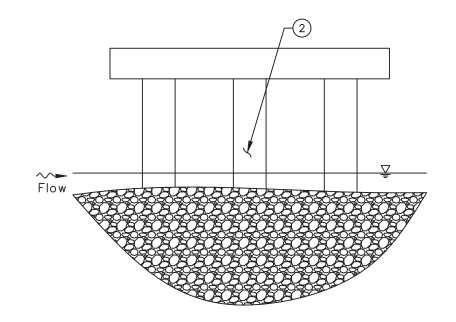
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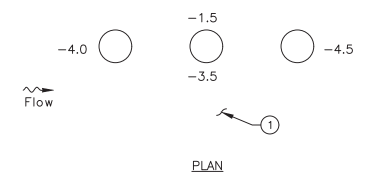
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NORTH ELEVATION (LOOKING SOUTH)



SOUTH ELEVATION (LOOKING NORTH)



-N-

**INSPECTION NOTES:** 

- 1) The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- 2 The steel typically exhibited light surface corrosion with no pitting observed.

**LEGEND** 

-2.7 Sounding Depth from Waterline (ft)

— Approximate Channel Bottom — April 2020

X Timber Debris

<del>- ∑</del> Water Surface

COLLIN ENGINEERS 124 Venture Court, Ste

> rtation, District 2 id. 145601 3131

urtment of Transport 317 East Poe Rd Bowling Green, OH 4

09-1820 Ohio

SR-109 OVER MAUMEE RIVER STRUCTURE NO. HEN-109-1820 BENT 1 HFNRY COUNTY OHIO

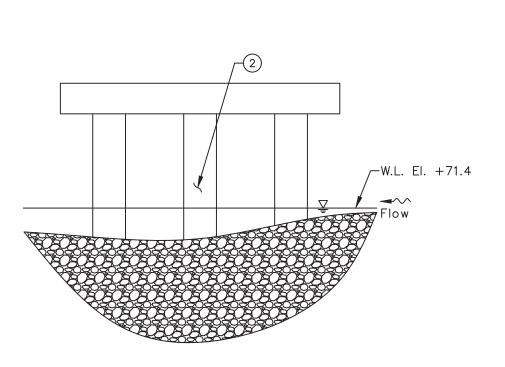
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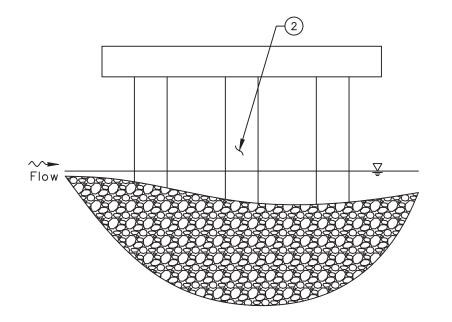
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NORTH ELEVATION

(LOOKING SOUTH)



SOUTH ELEVATION (LOOKING NORTH)

-N-

**INSPECTION NOTES:** 

- 1) The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- 2 The steel typically exhibited light surface corrosion with no pitting observed.

**LEGEND** 

-2.7 Sounding Depth from Waterline (ft)

— Approximate Channel Bottom — April 2020

Timber Debris

<del>- ∑</del> Water Surface

COLLIN ENGINEERS 124 Venture Court, Ste.

ansportation, District 2
Poe Rd.
nn, OH 45601

Ohio Department of Transport 317 East Poe Rd Bowling Green, OH

SR-109 OVER MAUMEE RIVER STRUCTURE NO. HEN-109-1820 BENT 2

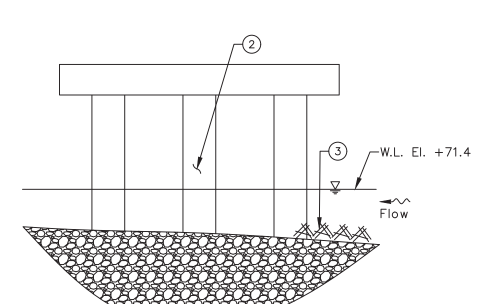
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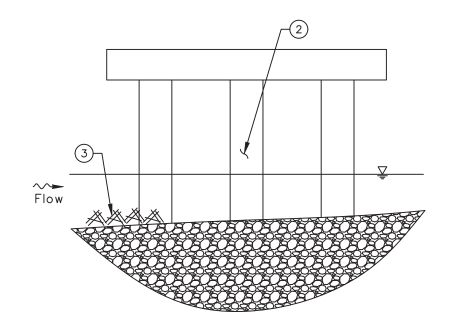
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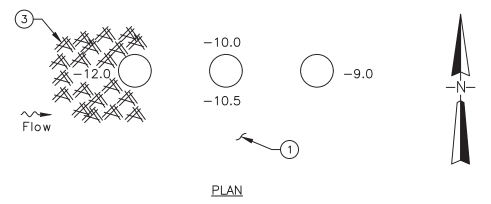
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NORTH ELEVATION (LOOKING SOUTH)



SOUTH ELEVATION (LOOKING NORTH)



#### **INSPECTION NOTES:**

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- The steel typically exhibited light surface corrosion with no pitting observed.
- Light timber debris, consisting of branches up to 6 in. diameter, was observed on the upstream nose extending up to a 10 ft radius off the pier.

#### LEGEND

Sounding Depth from Waterline (ft)

Approximate Channel Bottom — April 2020

Timber Debris

— Water Surface

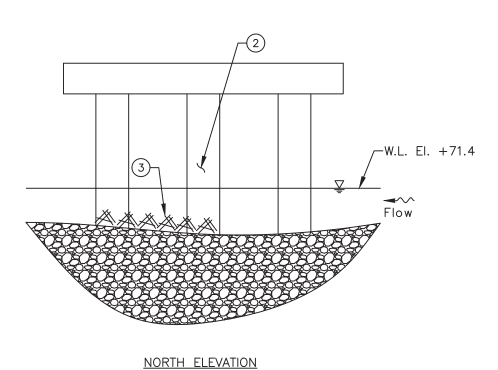
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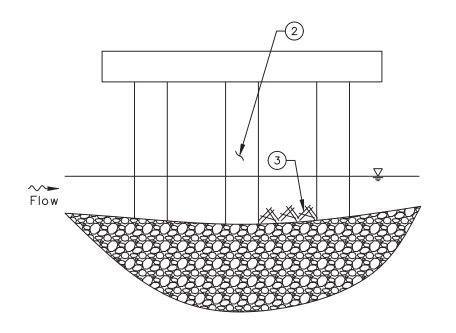
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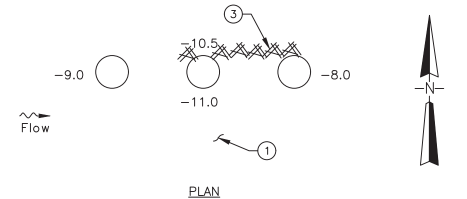
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(LOOKING SOUTH)



SOUTH ELEVATION (LOOKING NORTH)



#### **INSPECTION NOTES:**

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- The steel typically exhibited light surface corrosion with no pitting observed.
- Light timber debris, consisting of branches up to 4 in. diameter, was observed on the channel bottom extending from Column B to Column C.

### LEGEND

Sounding Depth from Waterline (ft)

Approximate Channel Bottom — April 2020

Timber Debris

— Water Surface

AUMEE RIVER HEN-109-1820 SR-109 OVER MAUMEE STRUCTURE NO. HEN-10

CEI PROJECT 55-12239.00 INSPECTED BY: MOR

DRAWN BY: BLV

CHECKED BY: JMJ

DATE:

APR 2020 SHEET NO:

AUMEE RIVER HEN-109-1820

**OVER MAUMEE** SR-109 OVE STRUCTURE

**CEI PROJECT** 55-12239.00 INSPECTED BY: MOR

DRAWN BY:

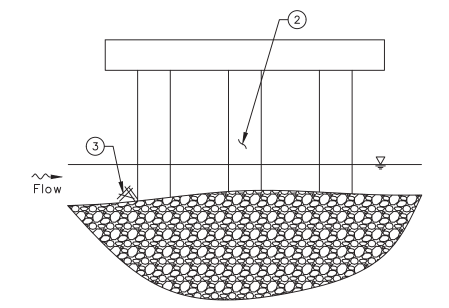
BLV CHECKED BY:

JMJ DATE:

APR 2020

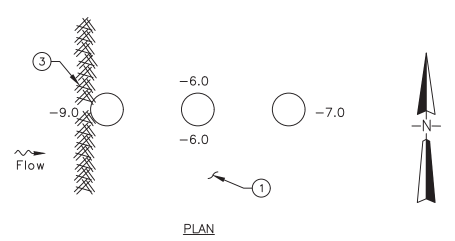
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NORTH ELEVATION (LOOKING SOUTH)

SOUTH ELEVATION (LOOKING NORTH)



### **INSPECTION NOTES:**

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- The steel typically exhibited light surface corrosion with no pitting observed.
- One tree measuring approximately 9 in. diameter was observed on the channel bottom extending up to 6 ft from the north and south faces.

<u>LEGEND</u>

Sounding Depth from Waterline (ft)

Approximate Channel Bottom — April 2020

Timber Debris

— Water Surface

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APR 2020

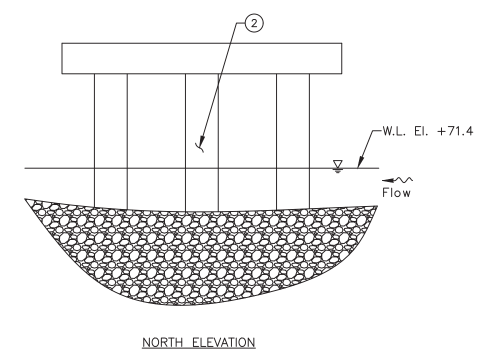
SR-109 OVER MAUMEE RIVER STRUCTURE NO. HEN-109-1820

**CEI PROJECT** 55-12239.00 INSPECTED BY:

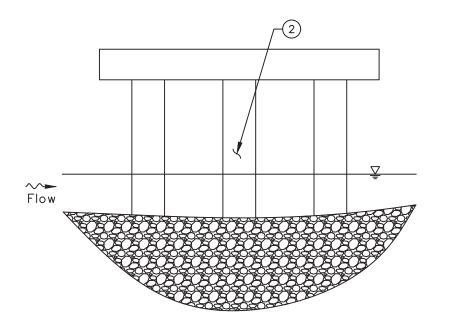
CHECKED BY: JMJ

DATE:

SHEET NO: 12



(LOOKING SOUTH)



SOUTH ELEVATION (LOOKING NORTH)

-10.0Flow <u>PLAN</u>

## **INSPECTION NOTES:**

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- The steel typically exhibited light surface corrosion with no pitting observed.

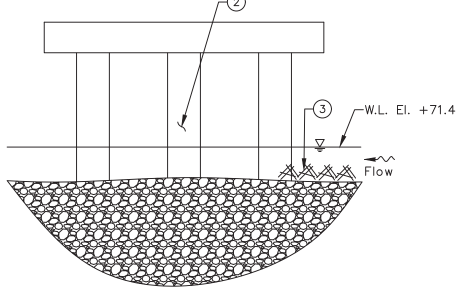
Timber Debris

Sounding Depth from Waterline (ft)

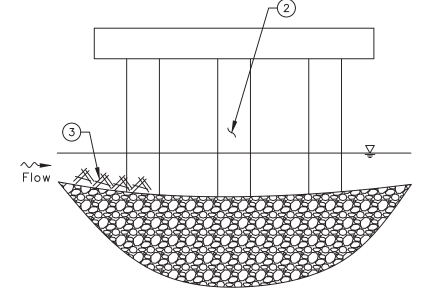
Approximate Channel Bottom — April 2020

LEGEND

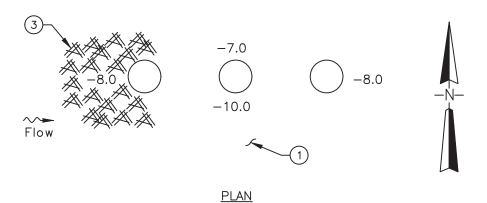




NORTH ELEVATION (LOOKING SOUTH)



SOUTH ELEVATION (LOOKING NORTH)



#### **INSPECTION NOTES:**

- 1 The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- 2 The steel typically exhibited light surface corrosion with no pitting observed.
- 3 Light timber debris, consisting of branches up to 6 in. diameter, was observed on the upstream nose extending up to a 10 ft radius off the pier.

**LEGEND** 

-2.7 Sounding Depth from Waterline (ft)

— Approximate Channel Bottom — April 2020

Timber Debris

nent of Transportation, Dist 317 East Poe Rd. vline Green, OH 45601

20 Ohio Department 317 Bowling

SR-109 OVER MAUMEE RIVER STRUCTURE NO. HEN-109-1820 BENT 7 HENRY COUNTY, OHIO

CEI PROJECT 55-12239.00 INSPECTED BY: MOR

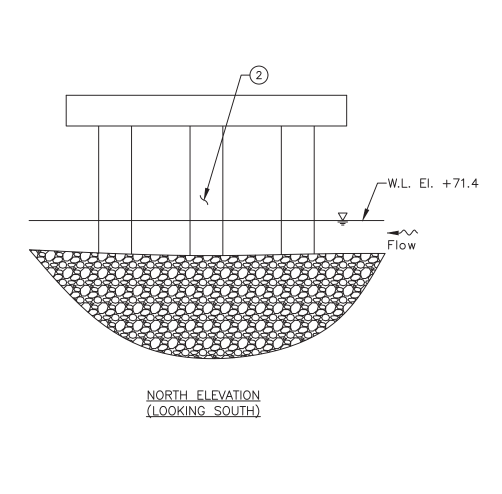
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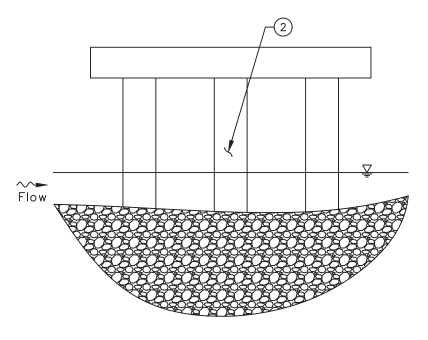
CHECKED BY:
JMJ

DATE:

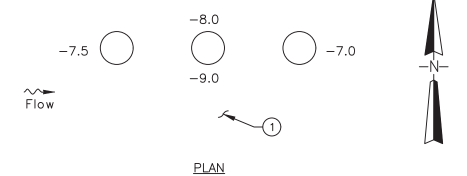
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SOUTH ELEVATION (LOOKING NORTH)



LEGEND

-2.7 Sounding Depth from Waterline (ft)

— Approximate Channel Bottom — April 2020

Timber Debris

**INSPECTION NOTES:** 

1 The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.

(2) The steel typically exhibited light surface corrosion with no pitting observed.

ENGINE 124 Venture Co

Transportation, District 2 ast Poe Rd. Sreen, OH 45601

uio Department of Transportal 317 East Poe Rd. Bowling Green, OH 48

SR-109 OVER MAUMEE RIVER STRUCTURE NO. HEN-109-1820 BENT 8

CEI PROJECT 55-12239.00 INSPECTED BY: MOR

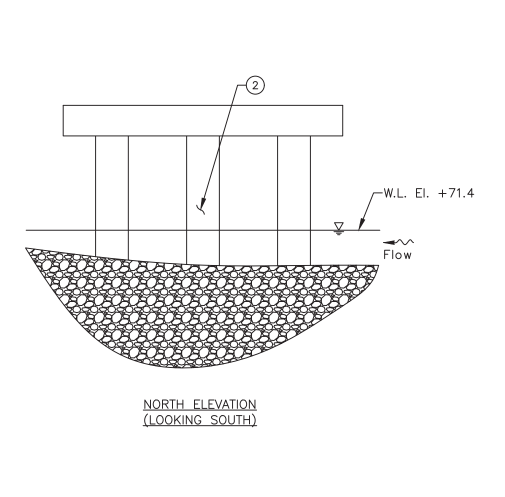
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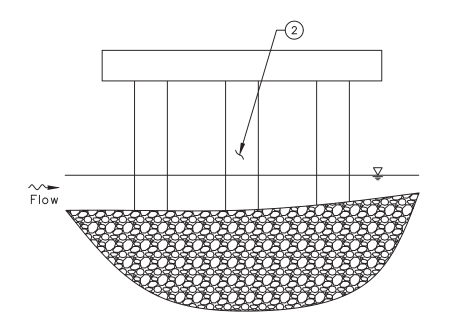
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DATE: APR 2020

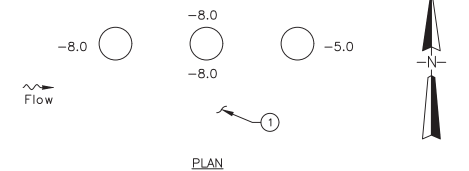
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SOUTH ELEVATION (LOOKING NORTH)



LEGEND

Sounding Depth from Waterline (ft)

Approximate Channel Bottom — April 2020

Timber Debris

— Water Surface

## **INSPECTION NOTES:**

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- The steel typically exhibited light surface corrosion with no pitting observed.

SR-109 OVER MAUMEE RIVER STRUCTURE NO. HEN-109-1820

**CEI PROJECT** 55-12239.00 INSPECTED BY:

DRAWN BY: BLV

CHECKED BY: JMJ

DATE:

APR 2020 SHEET NO:



CEI PROJECT 55-12239.00 INSPECTED BY:

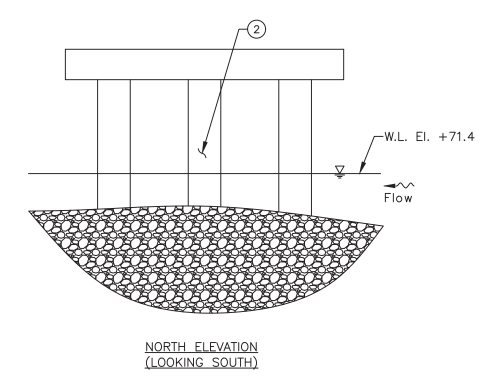
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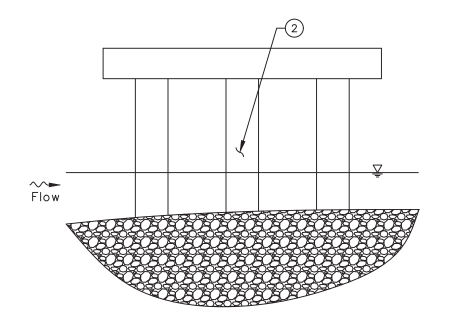
BLV CHECKED BY: JMJ

DATE:

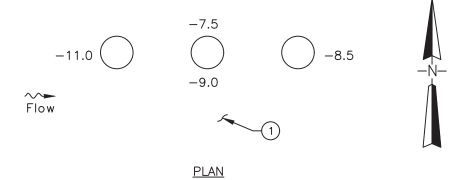
APR 2020

SHEET NO: 16





SOUTH ELEVATION (LOOKING NORTH)



## **INSPECTION NOTES:**

- The channel bottom material consisted of riprap up to 18 in. diameter with no probe rod penetration.
- The steel typically exhibited light surface corrosion with no pitting observed.

LEGEND

Sounding Depth from Waterline (ft)

Approximate Channel Bottom - April 2020

Timber Debris

— Water Surface



# EXHIBIT 2 – INSPECTION PHOTOGRAPHS







Photograph No. 1: Overall View of Structure No. 3502392 (HEN-109-1820), Looking West.



Photograph No. 2: Overall View of Structure No. 3502392 (HEN-109-1820), Looking East.







Photograph No. 3: View of the North Embankment Upstream of the Structure, Looking Northwest.



Photograph No. 4: View of the North Embankment at the Structure, Looking Northwest.







Photograph No. 5: View of the North Embankment Downstream of the Structure, Looking Northeast.



Photograph No. 6: View of the South Embankment Upstream of the Structure, Looking Southwest.







Photograph No. 7: View of the South Embankment at the Structure, Looking Southwest.



Photograph No. 8: View of the South Embankment Downstream of the Structure, Looking Southeast.







Photograph No. 9: View of the North Face of Bent 1, Looking Southeast.



Photograph No. 10: View of the South Face of Bent 1, Looking Northwest.







Photograph No. 11: View of the North Face of Bent 2, Looking Southeast.



Photograph No. 12: View of the South Face of Bent 2, Looking Northwest.







Photograph No. 13: View of the North Face of Bent 3, Looking Southeast.



Photograph No. 14: View of the South Face of Bent 3, Looking Northwest.







Photograph No. 15: View of the North Face of Bent 4, Looking Southeast.



Photograph No. 16: View of the South Face of Bent 4, Looking Northwest.







Photograph No. 17: View of the North Face of Bent 5, Looking Southeast.



Photograph No. 18: View of the South Face of Bent 5, Looking Northwest.







Photograph No. 19: View of the North Face of Bent 6, Looking Southeast.



Photograph No. 20: View of the South Face of Bent 6, Looking Northwest.







Photograph No. 21: View of the North Face of Bent 7, Looking Southeast.



Photograph No. 22: View of the South Face of Bent 7, Looking Northwest.







Photograph No. 23: View of the North Face of Bent 8, Looking Southeast.



Photograph No. 24: View of the South Face of Bent 8, Looking Northwest.







Photograph No. 25: View of the North Face of Bent 9, Looking Southeast.



Photograph No. 26: View of the South Face of Bent 9, Looking Northwest.







Photograph No. 27: View of the North Face of Bent 10, Looking Southeast.



Photograph No. 28: View of the South Face of Bent 10, Looking Northwest.







Photograph No. 29: View of the Typical Steel Condition at the Waterline on the Upstream Nose of Bent 1, Looking East.





# EXHIBIT 3 – UNDERWATER DIVE INSPECTION PROCEDURE CHECKLIST



#### **Underwater Dive Inspection Procedure Checklist**

Acceptable written procedures communicate to the next dive team what is necessary to ensure a safe and successful inspection. Each bridge requiring underwater dive techniques must have a unique written inspection procedure. The prior inspection report does not suffice for the required procedures. It is valuable to review the last inspection notes, but they do not serve the same purpose as a standalone inspection procedure.

This document shall be completed for all underwater dive inspections. This document shall be reviewed prior to performing the field work and it shall be updated when necessary.

#### I. Bridge Identification

a. Agency with Inspection Responsibility: ODOT DISTRICT 2

Dive Frequency: 60 months

SFN: <u>3502392</u> Bridge Number (County-Route-SLM-SD): <u>HEN-109-1820</u>

Superstructure Type Main Span Type: <u>STEEL GIRDER</u>

Approach Span: REINFORCED CONCRETE

Substructure Type Abutment Type: REINFORCED CONCRETE

Pier Type: REINFORCED CONCRETE BENTS

Total Pier Count: 10

Total Pier Count in water: 10

Foundations: <u>UNKNOWN</u>

Feature Intersected MAUMEE RIVER

# b. Photographs

## Endview



Elevation



Underside

#### II. Office and Field Assessment

a. Channel Conditions

Prior to the inspection, obtain and review copies of the previous underwater inspection reports, routine inspection reports, scour and hydraulic information, and design plans in preparation of the inspection. Divers should pay particular attention given to any observed areas of deterioration, the channel conditions and factors that may accelerate material deterioration. Changes shall be noted in the inspection procedure. Site conditions should be reviewed prior to diving.

b. Anticipated Water conditions which

Waterway features	may affect the inspection
Rapid stream flows,	Cold Water (Apprx. Temp)
X_Significant debris accumulation	Black water
Constricted waterway openings	Rapid stream flows
Soft or unstable streambeds	Near military facility
Meandering channels	Tribal fishing
Other which may promote scour and	Water quality
undermining of substructure elements	History of Log jams
Navigable Waterway	
Flow Controls	c. Identify factors that may accelerate the
	deterioration of the bridge elements:
	Highly corrosive water
	Unprotected steel members
	Other
Risk Factor Narrative:	

### III. Contacts Prior to Work

District 2 Bridge Engineer: David Geckle, P.E.		
Email: david.geckle@dot.ohio.gov – Phone: 419-373-4377		
Point of contact for immediate action such as closing the bridge due to findings)		
Contact Bridge Owner14 (number) days before the proposed underwater inspection.		
Special contracting and scheduling procedures prior to inspection, include recommended lead time		

Entity	Contact Name and Title	Contact Phone	Lead Time
Coast Guard			
Draw out of Occupant			
Property Owner			
Access Equipment			
Lake or River draw- down			
Canal dry time			
Tree removal			
Other:			
Other:			

# IV. <u>Dive Team Shall Include the Following:</u>

Dive Team Narrative:		
The dive team consisted of one Team Leader (N	IBIS, P.E., ADCI) and two Team Members (NBIS, UW, ADCI).	
Example: The Bridge shall be investigated using a three-member dive team: one supervisor to monitor rack box and take notes, one diver, and one tender/standby diver. There shall be one NBIS Team Leader onsite at all times.		
V. <u>Site Information</u>		
Navigable waterway: Y / N	Anticipated current<1ft	
If Yes, waterway river point	Scour Critical (item 113):5	
Anticipated water visibility depth _1 ft	POA in place: Y/ <u>N</u>	
Anticipated Dive depth12ft	Scour Monitoring devices present: Y/N	
	cted for the procedure for underwater elements that	
are not in water during an inspection.		
Site Information Narrative:		

The underwater inspection consists of a visual and tactile examination of the accessible surfaces of the substructure items in water. Additional items should reference the scope of services in the contract. For reference the following items are in water:

Item	Number of Units	Level of Inspection (1, 2 or 3) with
		Commentary
Piers and Number of	10	100 % LEVEL I
Columns		10% LEVEL II
	N/A	
Abutment		
	N/A	
Culvert		
	N/A	
Scour Countermeasures		
	N/A	
Fenders or Dolphins		

Photographs should be taken, if water clarity permits, for typical conditions, conditions that have changed since last inspection and significant or noteworthy deficiencies. The type of channel bottom material, the presence or extent of scour, the presence or extent of riprap, the presence or extent of drift and debris, and the location of any foundation exposure or undermining shall be quantified. Include depth, length, height and location of deficiencies.

a. The inspection should be conducted	The note taker should work alongside the dive	
using:	team.	
Chest waders		
Hip waders	d. Access to the waterway should be	
X_Diving equipment	obtained from the shore (north bank,	
SCUBA (Note that ADCI Consensus Standards require communication	southwest quadrant, driveway 30 yards	
systems be employed for both SCUBA and Surface-Supplied (whether air or mixed-	north etc.)	
gas) dive modes)	RITTER PARK PUBLIC BOAT RAMP	
SCUBA with communication	e. The maximum depth of the channel is	
_XSurface Supplied with	typically measured feet from	
communication	18.7FT. AT THE 50FT. DOWNSTREAM FASCIA	
	BEWEEN BENTS 2 AND 3.	
b. The channel bottom should be sounded		
utilizing		
X _Digital fathometer	Reference Datum: 28.6 FT. BELOW THE TOP OF	
X _Telescoping survey rod	DECK AT THE UPSTREAM NOSE OF BENT	
acoustic imaging	<u>1.</u>	
	Soundings should be dictated by the scope of	
c. During the inspection, the divers should	work. When not detailed in the scope they	
work from	should be repeated from the previous	
Shore	soundings. If neither exist then they need to be	
X _Boat	taken in a grid pattern between substructure	
Either	units 100' unstream and 100' downstream.	

VI.

**Equipment and Field Logistics** 

Created: COLLINS ENGINEERS	Date: 09/25/2020
Updated By:	Date:
,	
VIII. Other Narrative Not Included In Previ	ious Sactions
viii. Other Narrative Not included in Frevi	ious sections

**Inspection Procedure History** 

VII.