

Inspector:

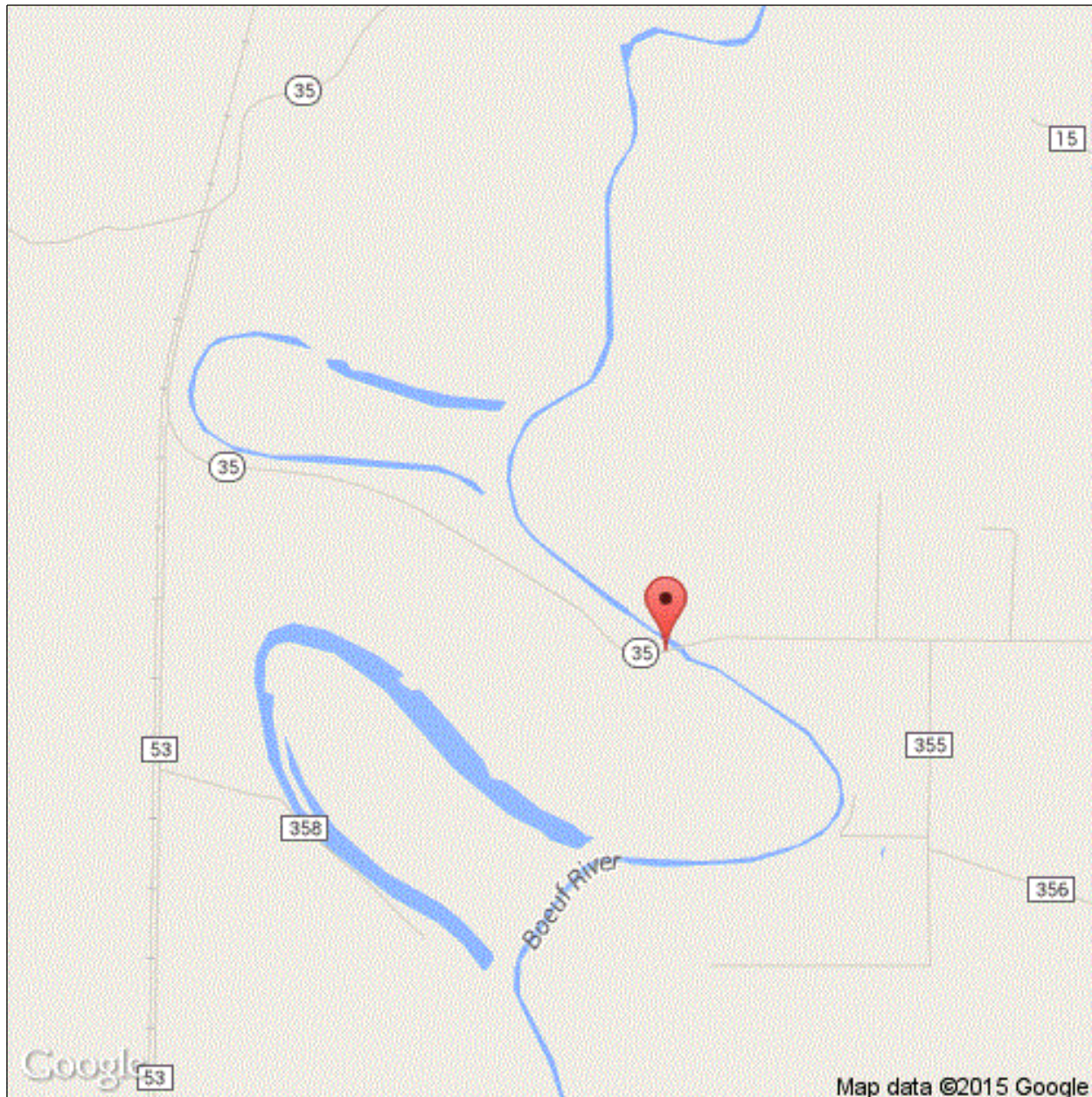
Structure Number: 03840

Inspection Date:

Facility Carried: SH 208-03 LM 2.54

## Bridge Inspection Report

### Location Map



Latitude: 33.50397

Longitude: -91.31698



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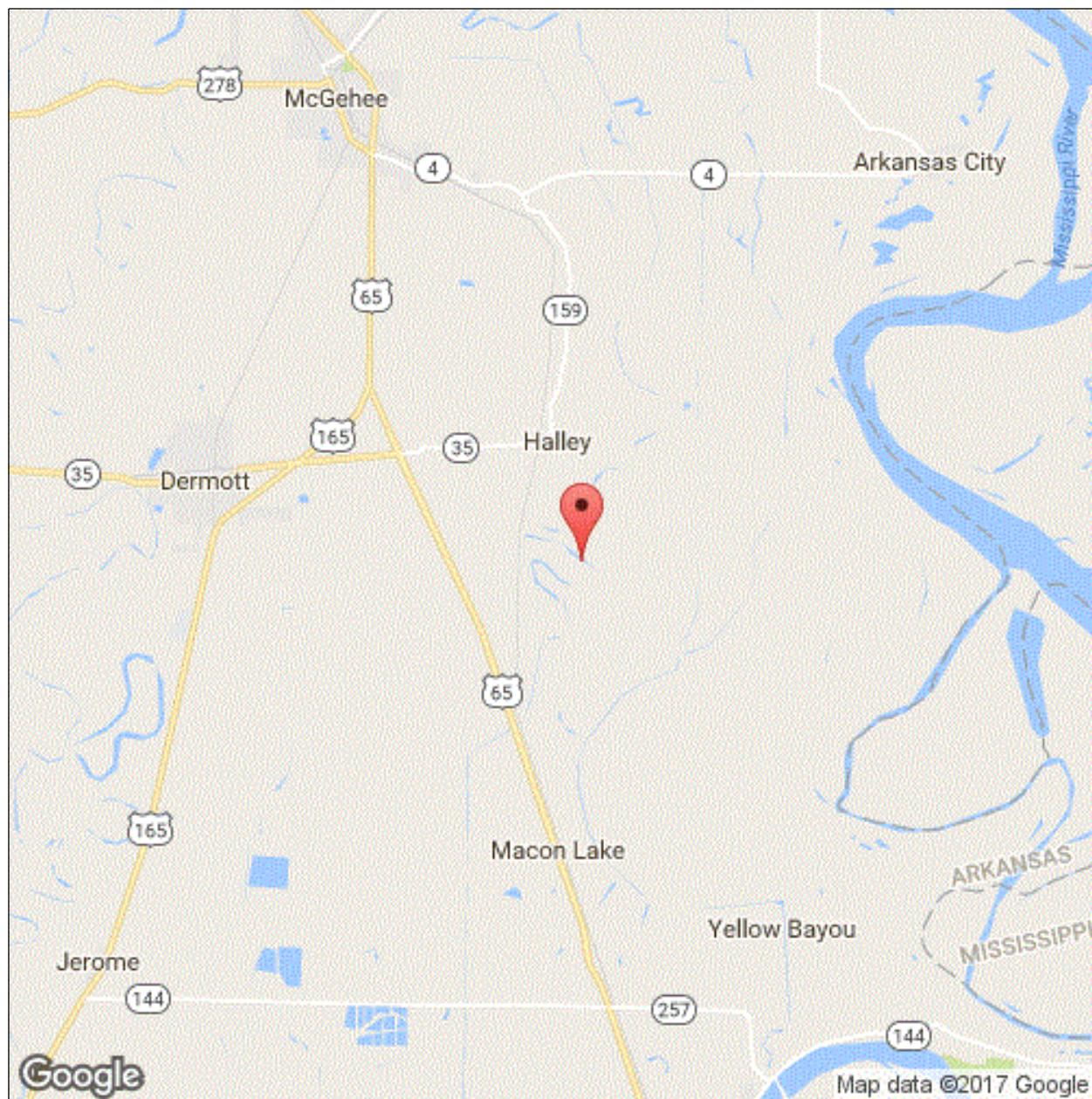
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### Bridge Inspection Report

### Location Map



Latitude: 33.50397

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## Bridge Inspection Report

### Location Map



Latitude: 33.50397

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**Bridge Inspection Report**

**Pictures**

PHOTO 2

Description



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### Bridge Inspection Report

## Maintenance Needs

Date Reported: 04/14/2015

Priority: D - Routine

Work Code: N/A

### Deficiency Description:

Deck - all spans:

Numerous areas of delaminations, spalling, and patches - especially on Spans 3, 4, 6, & 7.

Several spalls are deeper than 1" or greater than 6" in diameter (CS3) and some have been patched with asphalt mix.

Other areas of the deck have scattered wear/scaling where the mortar/fine aggregates have come loose leaving the coarse aggregates exposed.

Several unsealed minor- to moderate-sized transverse cracks.

### Work Description:

Date Repairs Completed:

Maintenance Comments:

Stage: Monitor



PHOTO 1 Description Span 1 small spalls in deck.

Stage: Monitor



PHOTO 2 Description



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### Maintenance Needs

Stage: Monitor



PHOTO 3      Description      Span 3 spalls and spalls filled with asphalt.

Stage: Monitor



PHOTO 4      Description      Deck - Span 3: Spalling

Stage: Monitor



PHOTO 5      Description      Deck overview.

Stage: Monitor



PHOTO 6      Description      Deck - Span 4: Spalling



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### Maintenance Needs

Stage: Monitor



PHOTO 7 Description Typical paint condition of girders.

Stage: Monitor



PHOTO 8 Description Deck span 4 many spall delams and patched areas.

Stage: Monitor



PHOTO 9 Description Deck span 7 has spalls.

Stage: Monitor



PHOTO 10 Description Span 1 bay 4 has some delams in soffit area. Common bay 1 this span.



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### Maintenance Needs

Date Reported: 04/14/2015

Priority: G - General/ Preventive maintenance

Work Code: N/A

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#### Deficiency Description:

Girders - all spans: Some scattered surface rust with areas of heavier surface corrosion, some light pitting, and minor flaking at ends.

Bearings - all bents: All bearings have surface rust with a couple having some flaking and minor pack rust.

#### Work Description:

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Date Repairs Completed:

Maintenance Comments:

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Stage: Monitor



PHOTO 1      Description      Typical of beam ends.

Stage: Monitor



PHOTO 2      Description



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## Bridge Inspection Report

### Maintenance Needs

Stage: Monitor



PHOTO 3      Description      Span 6 Girder 2 right @ Bent 7:  
Corrosion

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### Bridge Inspection Report

## Maintenance Needs

Date Reported: 04/02/2019

Priority: D - Routine

Work Code: N/A

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### Deficiency Description:

Approach roadway - Bent 1 (south end): Settlement causing impact to bridge end. Small pothole and heavy cracking. Changed from "G" to "D" 4/01/2019 SDH

### Work Description:

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### Date Repairs Completed:

### Maintenance Comments:

Chicot: take your bobcat down and mill out this bridge end. Use a string line and re-establish the correct grade when laying ACHM back in.

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### Stage: Assigned



PHOTO 1      Description      Approach roadway has potholes and heavy cracking to asphalt.

### Stage: Open



PHOTO 2      Description      Approach roadway settlement.



Inspector:

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### Bridge Inspection Report

## Maintenance Needs

Date Reported: 05/16/2017

Priority: D - Routine

Work Code: N/A

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### Deficiency Description:

Approach roadway & endslope - Bent 8: Some erosion (a few scattered holes) behind approach railing on right, allowing stormwater to flow into fill material and behind abutment, and eroding endslope under bridge.

### Work Description:

Repaired by State Forces.

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### Date Repairs Completed:

### Maintenance Comments:

Chicot: pack with soil cement advise when complete

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### Stage: Open



PHOTO 1      Description      Approach roadway - Bent 8 right:  
Erosion

### Stage: Open



PHOTO 2      Description      Endslope - Bent 8: Erosion

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## Bridge Inspection Report

### Maintenance Needs

Date Reported: 04/01/2019

Priority: D - Routine

Work Code:

#### Deficiency Description:

Bent 1 end slope erosion with rip rap added.  
Bent 8 end slope erosion exposing pile 1.

#### Work Description:

Date Repairs Completed:

Maintenance Comments:

Stage: Open



PHOTO 1 Description Bent 8 end slope right has erosion under cap exposing pile1.

Stage: Open



PHOTO 2 Description Bent 1 End slope erosion with rip rap in place.



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### Bridge Inspection Report

## Maintenance Needs

Date Reported: 04/01/2019

Priority: D - Routine

Work Code:

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### Deficiency Description:

Spans 1-2 and 5-7 have small trees and vegetation growing under bridge.

### Work Description:

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Date Repairs Completed:

Maintenance Comments:

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Stage: Open



PHOTO 1      Description      Small trees growing under bridge.

Stage: Open



PHOTO 2      Description      Span 7 trees growing under bridge.

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### Bridge Inspection Report

#### Maintenance Needs

Date Reported: 04/01/2019

Priority: G - General/ Preventive maintenance

Work Code:

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#### Deficiency Description:

Route and section markers are wrong they read 35-11 and should read 208-3 log mile 2.54

Work Description:

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Date Repairs Completed:

Maintenance Comments:

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