## TECHNICAL REPORT STANDARD PAGE

1. Report No.	2. Government Accession No.	3. Recipient's
FHWA/LA.10/11-1TA		Catalog No.
4. Title and Subtitle	5. Report Date	
4. The and outside	o. Report Bate	
Evaluation of the LA 1 Bridge at the Morganza Flood	6. Performing Organization Code	
Control Structure	11-1TA	
Control Structure	11-1174	
7. Author(s)	8. Performing Organization Report No.	
Tyson Rupnow, Ph.D., P.E.		
9. Performing Organization Name and Address	10. Work Unit No.	
Louisiana Transportation Research Center	11. Contract or Grant No.	
4101 Gourrier Avenue		
Baton Rouge, LA 70808		
12. Sponsoring Agency Name and Address	13. Type of Report and Period Covered	
Louisiana Department of Transportation and	Technical Assistance	
Development	November 2010	
P.O. Box 94245		
Baton Rouge, LA 70804-9245	14. Sponsoring Agency Code	
Buton Rouge, Lix 70004 7243	14. Sponsoring Agency Code	
15. Supplementary Notes		
Conducted in Cooperation with the U.S. Department of Train	nsportation. Federal Highway Adn	ninistration
16. Abstract This technical assistance report decorments the investigation	n conducted by the Levisions Tro	nan antation
This technical assistance report documents the investigation	•	-
Research Center (LTRC) of the LA 1 Bridge located at the	flood control structure near Morg	ganza, LA.
The in-place condition of the bridge deck showed signs of	wear in terms of exposed aggrega	ate and
	1 00 0	
cracking. The depths of the cracks generally did not extend		
of the steel showed little to no corrosion in the full and par	tial depth cores. No delamination	ı was found
when the site was visited. The tensile and compressive stro	engths proved adequate and the pr	ull-off test
-	• • •	
strengths showed that an epoxy type overlay will be very v	vell suited as a renabilitation techi	nique.
17. Key Words	18. Distribution Statement	
Concrete deterioration, bridge deck evaluation, concrete	Unrestricted. This document is available	
null-off test	National Technical Information Service,	Springfield, VA

20. Security Classif. (of this page)

21. No. of Pages

25

22. Price

19. Security Classif. (of this report)

## **Evaluation of the LA 1 Bridge at the Morganza Flood Control Structure**

by

Tyson Rupnow, Ph.D., P.E.

Louisiana Transportation Research Center 4101 Gourrier Avenue Baton Rouge, LA 70808

LTRC Project No. 11-1TA

conducted for

Louisiana Department of Transportation and Development Louisiana Transportation Research Center

The contents of this report reflect the views of the author/principal investigator who is responsible for the facts and the accuracy of the data presented herein. The contents of do not necessarily reflect the views or policies of the Louisiana Department of Transportation and Development or the Louisiana Transportation Research Center. This report does not constitute a standard, specification, or regulation.

November 2010

#### **ABSTRACT**

This technical assistance report documents the investigation conducted by the Louisiana Transportation Research Center (LTRC) of the LA 1 Bridge located at the flood control structure near Morganza, LA. The in-place condition of the bridge deck showed signs of wear in terms of exposed aggregate and cracking. The depths of the cracks generally did not extend to the reinforcement steel and the condition of the steel showed little to no corrosion in the full and partial depth cores. No delamination was found when the site was visited. The tensile and compressive strengths proved adequate and the pull-off test strengths showed that an epoxy type overlay will be very well suited as a rehabilitation technique.

# TABLE OF CONTENTS

ABSTRACT	ii:
TABLE OF CONTENTS	V
LIST OF FIGURES	vi
INTRODUCTION	1
OBJECTIVE AND SCOPE	3
METHODOLOGY	5
DISCUSSION OF RESULTS	7
Tensile Strength	7
Direct Tension Pull-Off	7
Compressive Strength	7
Field Results	8
Chain Drag Delamination Assessment	10
In-place Steel Condition	10
CONCLUSIONS	
ACRONYMS, ABBREVIATIONS, AND SYMBOLS	15

# LIST OF FIGURES

Figure 1 Span 99 looking west (Northbo	ound lane is closest)	1
Figure 2 Exposed aggregate and crack p	pattern (Note the crack pattern is approximately	
4 – 6 inches square)		9
Figure 3 Cracked deck in span 99 north	bound (Note the crack depth here was about 2.5	5
inches)		9
Figure 4 Surface texture and color in sp	an 105 southbound, a fire affected span	10
Figure 5 Full depth core showing no ste	el corrosion	11
Figure 6 Partial depth core showing littl	le steel corrosion	11

### **INTRODUCTION**

This report will concentrate on the LA 1 bridge deck at the Morganza flood control structure. On March 9, 2010, the Louisiana Department of Transportation and Development (LADOTD) bridge design section contacted the author regarding a specific cracking pattern on the LA 1 Bridge at Morganza, LA. The cracking pattern can be seen at the bottom of Figure 1. Bridge design's concern dealt with the extent of the deck damage, whether the cracking was due to corrosion of reinforcing steel, and any possible concrete delamination.



Figure 1
Span 99 looking west (Northbound lane is closest)

## **OBJECTIVE AND SCOPE**

The objective of the study was to determine the extent of deck cracking and to determine the condition of the reinforcing steel. To meet the objective, a site visit was conducted to examine the condition of the existing deck. Note that this report is limited to the condition of the deck and reinforcing steel and makes no reference to the condition of any joints, beams, railings, or substructure elements.

### **METHODOLOGY**

LTRC personnel began gathering bridge deck samples on Tuesday, July 20, 2010, between the hours of 9:15 am and 12:30 pm. A total of 11 cores were removed from the structure. The cores were drilled to an approximate depth of 8 inches over a girder to ensure a full depth representative sample of the deck was obtained; from here on, this report will refer to these cores as full depth cores. Three full depth cores were removed from the southbound lane and eight full depth cores were removed from the northbound lane. Full depth cores were tested for pull-off direct tension strength, compressive strength, and tensile strength. In addition to full depth cores, partial depth cores were also taken to visually observe the extent of steel corrosion, and a soundness test using a chain drag was also conducted on several spans to assess delamination.

#### **DISCUSSION OF RESULTS**

This section will first detail the results of the investigation with tensile strengths, direct tension pull off, and compressive strengths. The field results will then be presented.

Full depth samples were removed from Northbound (NB) Span Numbers 5, 16, 28, 65, 68, and 99. Full depth samples were removed from Southbound (SB) Span Numbers 104, 105, and 113. Note that span numbers 104 and 105 were fire damaged. Partial depth cores were taken on Spans 3, 14, 25, and 65 Northbound.

### **Tensile Strength**

The tensile strength was determined using ASTM C 496. The average tensile strength for cores 65 NB and 99 NB was 466 psi.

#### **Direct Tension Pull-Off**

The direct tension pull-off tests were conducted according to ACI 503. Two tests were conducted on full depth 4-inch diameter cores from Spans 28 and 68, both northbound. The strength of the first test from Span 28 was 48 psi and the specimen failed at the steel interface about 2 inches below the deck surface. The second specimen, Span 68, failed at 27 psi, but the sample failed in the epoxy layer.

#### **Compressive Strength**

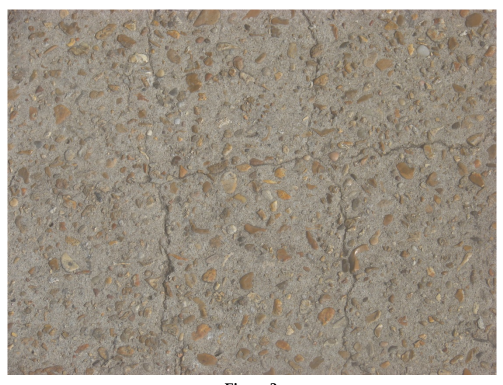
The compressive strengths were determined according to ASTM C 39 using unbonded caps with ground ends. The average compressive strength for the remaining samples was 3882 psi. Table 1 shows the individual results for each core. Note the low outlier strengths for 105 SB, 5 NB, and 113 SB. The author believes these low strengths are due to damage to the concrete from coring operations, and they should be noted in that context.

Table 1
Individual compressive strength results

Sample No.	105 SB	5 NB (1)	5 NB (2)	104 SB	113 SB
Average Length	4.072	3.603	4.453	3.443	6.301
Average Diameter	2.288	2.296	2.298	2.290	2.307
Area (π x D² / 4)	4.112	4.139	4.148	4.119	4.181
(L/D)	1.780	1.569	1.938	1.503	2.731
Correction Factor	0.98	0.97	0.99	0.96	1.01
Load Rate (psi/sec)	35	35	35	35	35
Load Rate (lbs/min)	8636	8691	8711	8649	8780
Load at Failure (lbs)	3742	6637	10210	18241	6339
Compressive Strength (psi)	892	1556	2436	4252	1531
Type Break	4	3	3	1	2
Sample No.	68 NB	16 A (1)	16 A (2)	16 B (1)	16 B (2)
Average Length	7.215	2.786	3.526	2.715	3.469
Average Diameter	3.773	2.287	2.289	2.293	2.298
Area (π x D² / 4)	11.179	4.107	4.115	4.130	4.146
(L/D)	1.912	1.218	1.540	1.184	1.510
Correction Factor	0.99	0.92	0.96	0.92	0.96
Load Rate (psi/sec)	35	35	35	35	35
Load Rate (lbs/min)	23475	8625	8642	8673	8706
Load at Failure (lbs)	58814	19975	20849	14992	11218
Compressive Strength (psi)	5208	4474	4863	3340	2598
Type Break	3	2	2	3	1

#### **Field Results**

This section will detail the deck condition, delamination assessment, and in-place steel condition. The deck condition as noted on July 20, 2010, was typical of a deck that has undergone many years of wear. The deck surface had exposed gravel aggregate and many spans exhibited the cracking pattern shown in Figure 2. The cracks were observed to generally occur above reinforcing steel but were usually limited to a depth less than 1.5 inches. Figure 3 gives an indication of crack depth in one of the most affected spans where the crack depth was about 2.5 inches. The author was asked to investigate the effect of fire on the deck surface. A fire had occurred sometime in the past five years on spans 104 and 105 southbound. The fire-affected spans (104 and 105 southbound) did exhibit a noticeably different surface texture and color shown in Figure 4. The field investigation team noted that the fire-affected spans had been repaired with a cementitious based surface treatment in the past. Based on laboratory results, the author believes this is surface damage due to the fire and not structural.



 $\begin{tabular}{ll} Figure~2\\ Exposed~aggregate~and~crack~pattern~(Note~the~crack~pattern~is~approximately~4-6~inches~square) \end{tabular}$ 



Figure 3
Cracked deck in span 99 northbound (Note the crack depth here was about 2.5 inches)



Figure 4
Surface texture and color in span 105 southbound, a fire affected span

#### **Chain Drag Delamination Assessment**

A chain drag assessment was conducted on Northbound Spans 2–29. The finding showed that there are little to no areas exhibiting delamination at the time of measurement. It was noted that the sound of the chain drag did change in the middle of the lane, but it was determined that this was due to the integral girder being located directly below the center of the lane.

### **In-place Steel Condition**

The in-place steel condition was much better than expected for the author. The in-place steel showed little to no signs of corrosion either in the partial depth cores or in the full depth retrievals. Figure 5 and Figure 6 illustrate the state of the reinforcing steel as encountered on July 20, 2010. The condition of the steel and noted crack depths led the team to reduce the number of core samples by about one third.



Figure 5
Full depth core showing no steel corrosion



Figure 6
Partial depth core showing little steel corrosion

## **CONCLUSIONS**

The in-place condition of the bridge deck showed signs of wear in terms of exposed aggregate and cracking. The depths of the cracks generally did not extend to the reinforcement steel. The condition of the reinforcing steel showed little to no corrosion in the full depth and partial depth cores. No delamination was found when the site was visited. The tensile and compressive strengths proved adequate and the pull-off test strengths showed that an epoxy type overlay will be very well suited as a rehabilitation technique.

# ACRONYMS, ABBREVIATIONS, AND SYMBOLS

LADOTD Louisiana Department of Transportation and Development

LTRC Louisiana Transportation Research Center

NB northbound SB southbound

ASTM American Standard for Testing and Materials

ACI American Concrete Institute

psi pounds per square inch