Void Detection with the Falling Weight Deflectometer

January, 2004
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<td>The investigation was conducted in cooperation with the U. S. Department of Transportation, Federal Highway Administration.</td>
<td>This study evaluated the effectiveness of the falling weight deflectometer (FWD) for determining the presence of voids under concrete pavement slabs at bridge approach locations. It also evaluated the deflection improvement, after the slabs with voids had been undersealed with polyurethane, by using the AASHTO ‘rapid void detection procedure’.</td>
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<th>17. Key Words</th>
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<tr>
<td>Falling weight deflectometer, void detection, polyurethane undersealing, deflections</td>
<td>No restrictions. This document is available to the public through National Technical Information Center, Springfield, Virginia 22161</td>
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Form DOT F 1700.7 (06/98)
Void Detection with the Falling Weight Deflectometer

MISSOURI DEPARTMENT OF TRANSPORTATION
RESEARCH, DEVELOPMENT, AND TECHNOLOGY

BY: John P. Donahue, P.E.

JEFFERSON CITY, MISSOURI
DATE SUBMITTED: January 14, 2004

The opinions, findings, and conclusions expressed in this publication are those of the principal investigator and the Missouri Department of Transportation; Research, Development, and Technology.

They are not necessarily those of the U.S. Department of Transportation, Federal Highway Administration. This report does not constitute a standard or regulation.
EXECUTIVE SUMMARY

The objective of this study was to evaluate the efficiency of the falling weight deflectometer (FWD) for determining the presence of voids under concrete pavement slabs at bridge approach locations. It also evaluated the deflection improvement (reduction), after the slabs with voids had been undersealed with polyurethane, by using the AASHTO ‘rapid void detection procedure’.

Based on the AASHTO procedure the FWD did a very good job of (1) locating suspect slabs and (2) verifying their improvement in support after undersealing. The FWD has several advantages over conventional ‘proof rolling’ for void detection including (1) less manpower required (no one has to set up and read gauge), (2) less time spent on lane closure (especially critical at bridge approaches where the structure has inadequate shoulder width), (3) no influence of shoulder movement to apparatus, (4) better truck simulation with dynamic loading, and (5) load vs. deflection trends provided by multiple load levels. The FWD is recommended for future void detection use when available.
Introduction

The practice of good preventive maintenance requires attention to bridge and roadway features that have not yet deteriorated to the point of obvious physical distress. By detecting certain symptoms, such as in this case, the development of voids underneath pavement slabs at bridge approaches, the Missouri Department of Transportation (MoDOT) can, either with its maintenance forces or by contract, apply remedial treatments at an early stage and avoid costly full-scale rehabilitation or replacement at a later date.

The falling weight deflectometer (FWD) has proven to be an effective tool for evaluating the stiffness of AC and PCC pavement layers and their subgrades, and the load transfer at PCCP joints. It can also be used to detect voids through a series of corner deflection drops, which is the focus of this investigation.

Objective

The objective of this investigation is to evaluate the effectiveness of using the falling weight deflectometer (FWD) for large void detection at bridge approach slabs. A secondary objective, which is the focus of another ongoing investigation, is the effectiveness of a polyurethane undersealing material in lieu of the standard grout mixture.

Discussion of Present Conditions

Concrete pavement joints must provide good load transfer with low maximum deflections. Prior to an overlay or as a stand alone remedial treatment, slabs that are suspected of providing weak support at their transverse edges are tested for deflections and load transfer. Missouri has extensively used grout undersealing for filling in voided areas under slab edges and improving support where these fail to meet minimum test criteria.

The standard test method for measuring support in the past has been ‘proof rolling’ as defined in MoDOT Test Method T64. A vehicle, usually a dump truck, is loaded till its rear axle weighs 18,000 pounds. The rear tires are placed one foot beyond the edge of a transverse joint. A deflection instrument sitting on the shoulder has gauge arms extended over onto the approach and leave sides of the driving lane joint. The gauges measure the drop in slab edge elevation when the vehicle is at rest near the joint. The readings provide maximum deflections and load transfer (LT) efficiencies (unloaded slab edge / loaded slab edge X 100). Joints with LTs greater than 65% and loaded side deflections ≥ 17.5 mils (0.0175 inches) are undersealed. Joints with LTs less than 65% and loaded side deflections ≥ 17.5 mils (0.0175 inches) are typically replaced.
The advantages of using the FWD over the proof rolling method are: (1) less manpower required (no one has to set up and read gauge), (2) less time spent on lane closure (especially critical at bridge approaches where the structure has inadequate shoulder width), (3) no influence of shoulder movement to apparatus, (4) better truck simulation with dynamic loading, and (5) load vs. deflection trends provided by multiple load levels.

**Technical Approach**

The RD&T functional unit coordinated with District Seven operations personnel to develop a list of bridge approaches for testing with the FWD. A total of 50 bridges spread across Lawrence, Jasper, and MacDonald counties on I-44 and US 71 comprised the original list. Time limitations and the danger and inconvenience of extended lane closures, especially on two-lane US 71 in MacDonald county, reduced the number of bridges to twenty-seven.

The selected bridges were tested with the FWD during December 1999. An attempt was made to check the three or four closest slabs on both sides of the structure. Tests were run in close accordance with 1993 AASHTO pavement design guide protocol. The load tests were conducted on the leave side of the joint near the outside corner of the driving lane. Load levels were approximately 9,000, 12,000, and 16,000 pounds. Over two hundred joints were tested. Cursory pavement distress surveys were also conducted.

Load versus deflection graphs were plotted for each joint. The linear trend line for each joint was backcast to its deflection (x) axis intercept. Joints with intercepts greater than three mils became undersealing candidates. A marginal undersealing candidate met the deflection axis between three and seven mils, while a strong undersealing candidate equaled or exceeded seven mils. FWD drop locations and recommended undersealing sites were illustrated for each bridge (Appendix A). A total of twenty-seven joints were recommended for undersealing. Load transfer was not evaluated in this study.

District Seven elected to underseal all twenty-seven joints with polyurethane. A contractor performed the undersealing during the Spring of 2001.

FWD testing was performed on twenty-two of the twenty-seven undersealed joints in the Spring of 2002. Two of the remaining five joints had been replaced with full-depth repairs. The other three joints were mistakenly omitted during the repairs.

Plots of load versus deflection were generated and compared with pre-undersealing data.

No coring was performed to verify the presence of voids before undersealing or the lack of voids after undersealing.
Results and Discussion

The results of the polyurethane undersealing operations on slab corner deflections are summarized in the Table below. The before- and after-undersealing deflections in the table are normalized to 10,000 pounds using the linear regression equation generated for the trend line. The linear regression plots for each slab location are shown in Appendix B.

<table>
<thead>
<tr>
<th>Bridge #</th>
<th>Rte</th>
<th>Dir</th>
<th>Slab</th>
<th>Defl. –axis intercept after undersealing</th>
<th>Before Undersealing Defl. @ 10K lb (mils)</th>
<th>After Undersealing Defl. @ 10K lb (mils)</th>
<th>Improvement (mils)</th>
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<td>NB</td>
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<td>-0.34</td>
<td>19.19</td>
<td>9.28</td>
<td>9.91</td>
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Deflection reduction average for all 22 slabs = 8.24 (mils)
Deflection reduction standard deviation for all 22 slabs = 11.78 (mils)
Deflection reduction average for 16 slabs with positive improvement = 12.70 (mils)
Deflection reduction standard deviation for 16 slabs with positive improvement = 10.48 (mils)

Sixteen of the 22 slabs showed positive reduction in deflections after undersealing. The average reduction for the 16 improved slabs was 12.70 mils. The reduction for the 4th slab on the approach side of Bridge A-936 was more than double the next highest improvement, so that the average was skewed somewhat by this statistical outlier.
Six of the slabs did not show an improvement, but actually had higher deflections after the undersealing. Five of the six slabs had deflections that were \( \leq 2.53 \) (mils) higher, which were negligible enough to indicate that the slabs were nearly unaffected by the undersealing. The sixth slab had a significant deflection increase of 12.75 (mils) after undersealing. One explanation may be derived from the pavement diagram in Appendix A for the 1\textsuperscript{st} slab on the approach side of Bridge A-978, which shows a crack at the corner location. The testing performed before undersealing had the load plate intentionally moved up to avoid being seated on a floating piece. It is possible that the testing performed after undersealing was mistakenly positioned on the broken corner, which would have resulted in much higher deflections.

The table also contains the deflection value on the x-axis where it is intercepted by the linear trend line. The AASHTO Guide for Design of Pavement Structures, adopting recommendations from the NCHRP 1-21 Final Report in 1984 for the 'rapid void detection procedure', uses an x-axis intercept of 2 (mils) as the maximum limit for slabs without apparent voids underneath. Eighteen of the 22 slabs had x-axis intercepts less than 2 (mils), indicating they had no voids. The four remaining slabs had higher intercepts and they were also among the six slabs that had no reduction in deflections. The other two out of the six slabs had shallower linear trend slopes, so despite their higher deflections after undersealing, their intercepts had been reduced below 2 (mils). The reason for this is uncertain, although it is known these slabs were two out of the three that were less than ten feet in length. Therefore, undersealing may have filled any voids underneath, but the slabs were not long enough to prevent rocking from corner loading.

**Conclusions**

The FWD is an efficient tool to use for void detection under PCC pavement slabs, assuming the rapid void detection procedure is correct. Plotting the linear trend for load-versus-deflection before and after undersealing is simple. The assumptions about linearity, within the 9,000 to 16,000 (lb) range, appear to be accurate based on the plots in Appendix B. In 73 percent (16 of 22) of the slabs that were undersealed there was clear evidence in the plots that an improvement had been made. Two of the six slabs, whose load deflections had not improved, still had a change in deflection slope, thus indicating that some betterment had occurred. Another one of the six slabs may have been tested improperly on a cracked piece after undersealing. The remaining three slabs showed negligible changes for unexplained reasons, assuming that they had been properly undersealed.

Although it is the primary intent of another study to evaluate the effectiveness of the polyurethane undersealing process, it can be concluded from the FWD tests that a positive improvement in support did occur under most of the slabs. It may be a more reliable process than grout undersealing, which, although cheaper, has in the past on occasions caused uneven filling of voids, because of its high viscosity, and created greater support problems than existed before.
**Recommendations**

The FWD should be used for determining voids under PCC slabs, assuming the FWD and operator are available, when the following conditions are met:

1) undersealing is being considered as a preventive maintenance treatment

and one or more of the following

2) long lane closures for proof roll testing are not desirable (ex. at bridge approaches with reduced shoulder widths, high volume routes, etc.)
3) fewer personnel, than required with proof rolling, are available for testing
4) the pavement shoulder is unstable for accurate proof rolling measurements
5) more clear and quantifiable indications of undersealing improvements, than proof rolling can provide, are desired (i.e. AASHTO rapid void detection procedure).
APPENDIX A

Approach Slab Diagrams
BRIDGE APPROACH SLAB CONDITION SHEET

Rt: US 71 (NB)
County: Jasper
Date: 12/15/99
Bridge Number: A-2022
Bridge Location: Center Creek overflow

Direction of

0”  1/16”  8/16”  8/16”  -

1/16”  6/16”  10/16

Faulting

Grout Hole  •
FWD Test  

PCC Patch

AC Patch

STRONG UNDERSEALING

MARGINAL UNDERSEALING
BRIDGE APPROACH SLAB CONDITION SHEET

Rt: US 71 NB
County: Jasper
Date: 12/15/99
Bridge Number: A-4829
Bridge Location: N. of Spring River

Diagram of slab conditions:
- Faulting
- Crack
- Grout Hole
- FWD Test

Undersealing:
- STRONG UNDERSEALING
- MARGINAL UNDERSEALING
BRIDGE APPROACH SLAB CONDITION SHEET

Rt: US 71 (SB)
County: Jasper
Date: 12/15/99
Bridge Number: A-4928
Bridge Location: Center Creek overflow

Direction of

0"

7/16"

6/16"

0"

4/16"

0"

8/16"

9/16"

0"

Faulting

Grout Hole

FWD Test

STRONG UNDERSEALING

PCC Patch

AC Patch

MARGINAL UNDERSEALING
BRIDGE APPROACH SLAB CONDITION SHEET

Rt: I-44 (WB)

County: Lawrence

Date: 12/13/99

Bridge Number: A-937

Bridge Location: Turnback Creek

Direction of

3/16”  0”  5/16”  5/16”  0”

Faulting
Crack  
Grout Hole  ○
FWD Test  

PCC Patch
AC Patch  

STRONG UNDERSEALING  
MARGINAL UNDERSEALING
BRIDGE APPROACH SLAB CONDITION SHEET

Rt:       I-44 (WB)
County:    Lawrence
Date:      12/13/99
Bridge Number: A-936
Bridge Location: Goose Creek

Direction of

3/16”  5/16”  5/16”  5/16”

Faulting

Grout Hole
FWD Test

STRONG UNDERSEALING

PCC Patch
AC Patch

MARGINAL UNDERSEALING
BRIDGE APPROACH SLAB CONDITION SHEET

Rt: I-44 (WB)

County: Lawrence

Date: 12/14/99

Bridge Number: A-981

Bridge Location: Williams Creek

Direction of

1/16”  0”  0”  1/16”  3/16”  2/16”  -

Faulting
Crack
Grout Hole
FWD Test

PCC Patch
AC Patch

STRONG UNDERSEALING
MARGINAL UNDERSEALING
BRIDGE APPROACH SLAB CONDITION SHEET

Rt: I-44 (WB)

County: Lawrence

Date: 12/14/99

Bridge Number: A-978

Bridge Location: Rt. H overpass @ Exit #44

Direction of

0"  3/16"  5/16"  5/16"  5/16"

Faulting

PCC Patch

Grout Hole

FWD Test

STRONG UNDERSEALING

MARGINAL UNDERSEALING
BRIDGE APPROACH SLAB CONDITION SHEET

Rt: I-44 (WB)
County: Jasper
Date: 12/14/99
Bridge Number: A-862
Bridge Location: Rt. 37 overpass

Direction of
1/16” 0” 0” 10/16 -

Faulting
Crack
Grout Hole
FWD Test

PCC Patch
AC Patch

STRONG UNDERSEALING
MARGINAL UNDERSEALING
BRIDGE APPROACH SLAB CONDITION SHEET

Rt: I-44 (WB)

County: Jasper

Date: 12/14/99

Bridge Number: A-543

Bridge Location: Jones Creek

Direction of Crack

FWD Test

Grout Hole

Faulting

PCC Patch

AC Patch

STRONG UNDERSEALING

MARGINAL UNDERSEALING
BRIDGE APPROACH SLAB CONDITION SHEET

Rt: I-44 (WB)
County: Jasper
Date: 12/15/99
Bridge Number: A-541
Bridge Location: Turkey Creek

Direction of

0” 10/16 5/16”

1/16” 1/16” 6/16” 5/16” 9/16” 3/16”

Faulting
Crack
Grout Hole
FWD Test

PCC Patch
AC Patch

STRONG UNDERSEALING
MARGINAL UNDERSEALING
BRIDGE APPROACH SLAB CONDITION SHEET

Rt: I-44 (EB)

County: Jasper

Date: 12/15/99

Bridge Number: A-541

Bridge Location: Turkey Creek

---

**Diagram:**

- **Direction of:**
  - 1/16”
  - 1/16”
  - 1/16”
  - 0”
  - 1/16”
  - 0”
  - 0”

- **Crack:**
  - 1/16”
  - 1/16”
  - 1/16”
  - 0”

- **Undersealing:**
  - Strong
  - Marginal

- **Other:**
  - Grout Hole
  - FWD Test
  - PCC Patch
  - AC Patch
APPENDIX B

Load vs. Deflection Graphs
US 71 NB at Bridge A-4829 in Jasper Co.
3rd Approach Slab

Before Undersealing
After Undersealing

US 71 NB at Bridge A-4829 in Jasper Co.
2nd Leave Slab (Patch)

Before Undersealing
After Undersealing
US 71 SB at Bridge A-4928 in Jasper Co.
1st Approach Slab (@ Crack)

I-44 WB at Bridge A-937 in Lawrence Co.
2nd Leave Slab (Patch)
I-44 WB at Bridge A-936 in Lawrence Co.
4th Approach Slab

I-44 WB at Bridge A-936 in Lawrence Co.
3rd Approach Slab
I-44 WB at Bridge A-978 in Lawrence Co.
1st Approach Slab

I-44 WB at Bridge A-978 in Lawrence Co.
Approach Approach Slab
I-44 WB at Bridge A-541 in Jasper Co.
1st Approach Slab

Ave. Deflection (mils)

Ave. Load (lb)

Before Undersealing
After Undersealing

I-44 WB at Bridge A-541 in Jasper Co.
Approach Leave Slab

Ave. Deflection (mils)

Ave. Load (lb)

Before Undersealing
After Undersealing
I-44 EB at Bridge A-541 in Jasper Co.
1st Approach Slab (Patch)

![Graph showing Ave. Load vs. Ave. Deflection for the 1st Approach Slab (Patch). The graph compares the data before and after undersealing.]

I-44 EB at Bridge A-541 in Jasper Co.
3rd Leave Slab (Patch)

![Graph showing Ave. Load vs. Ave. Deflection for the 3rd Leave Slab (Patch). The graph compares the data before and after undersealing.]

- **Before Undersealing**
- **After Undersealing**