

Office of State Aid Road Construction

Mississippi Department of Transportation

Load Test Report

Project Number _____ County _____ Date _____

Structure No.

Load Test No.

Bridge No.

Bridge Station No.

Location of Load Test: Sta.

at

Feet Right, Left of Center Line

Test Pile No.

Permanent Pile No.

Bent No.

Date Driven

Length of Pile

feet

Size and Type of Piling

Elevation Tip of Pile

Elevation Ground at Pile

Elevation of Butt Before Loading

After Removing Load

Formula Bearing

Tons

Formula Used: $P =$

Type of Loading:

Bearing Capacity Required

Tons

NOTE: See S-803.1.9 - Determination of bearing value; Mississippi Standard Specifications for State Aid Road & Bridge Construction, 2004 Edition.

DATE	TIME		TOTAL LOAD ON PILE Tons	Total Settlement Inches	Remarks
	A.M.	P.M.			

Total Load Applied

Tons

Total Settlement

Inches

Recovery After Removing Load

Inches

Net Settlement

Inches

REMARKS:

Submitted by:

Title:

SUBMIT ORIGINAL TO STATE AID ENGINEER