Form LT-100 Rev. 02-13-2008

## Office of State Aid Road Construction

Mississippi Department of Transportation

## **Load Test Report**

roject 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 P	ile No.	Bent No.	Date Driv	Driven		
Length of Pile	feet	Size and Type of	of Piling				
Elevation Tip of Pile			Elevation Ground	at Pile			
Elevation of Butt Before Loading			After Removing Load				
Formula Bearing	Tons		Formula U	Jsed: P =			
Type of Loading:			Bearing Capacity	Required		Tons	
NOTE: See S-803 1 9 - Det	termination of heari	no value: Mississinni :	Standard Specifications for Sta	te Aid Road & Bridg	e Construction 2004	Edition	
DATE	TIME		TOTAL LOAD ON PILE		Total	Danion.	
	A.M.	P.M.	Tons		Settlement Inches	Remarks	
Total Load Applied						Tons	
Total Settlement	Tand					Inches	
Recovery After Removing Net Settlement	Load					Inches Inches	
REMARKS:							
			Submitte	ed by:			
			200111100	J -			

Title:

SUBMIT ORIGINAL TO STATE AID ENGINEER