

FORM C-15B ALABAMA DEPARTMENT OF TRANSPORTATION
 Revised 07-15-94 **PILE LOADING RECORD - QUICK LOAD TEST**

Project Number	County	Area
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Station, Bent No. & Lane	Bridge Identification Number
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Contractor	Inspector
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Date	Pile Number	Length of Pile (Feet)
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Size and Type of Pile	Calculated Elastic Modulus of Pile (E) (ksi)	Measured Elastic Modulus of Pile (E) (ksi)
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Dist. From Settlement Gage To Pile Tip (Feet)	Elevation of Ground Line at Pile	Pile Tip Elevation
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Design Load (Tons)	Maximum Applied Load (Tons)	Ultimate Capacity (Q_i) (Tons)
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Elapsed Time (Minutes : Seconds)	Increment Of Load (Tons)	Total Accumulated Load (Tons)	Settlement Before Loading Increment (Inches)	Settlement After Loading Increment (Inches)
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Pile Loading Record Continued On Sheet No. 2 of 2

FORM C-15B-2 **ALABAMA DEPARTMENT OF TRANSPORTATION**
 Revised 07-15-94 **PILE LOADING RECORD - QUICK LOAD TEST (CONT.)**

Project Number		County	Area	
Station, Bent No. & Lane			Bridge Identification Number	
Date		Pile Number	Length of Pile (Feet)	
Elapsed Time (Minutes : Seconds)	Increment Of Load (Tons)	Total Accumulated Load (Tons)	Settlement Before Loading Increment (Inches)	Settlement After Loading Increment (Inches)
Pile Loading Record Continued From Sheet No. 1 of 2				
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Check Here For A Passing Load Test
 Check Here For A Failing Load Test
 Submitted By: _____ (Project Manager)
 Submitted By: _____ (Area Operations Engineer)