FORM C-15B ALABAMA DEPARTMENT OF TRANSPORTATION

Revised 07-15-94 FILE LOADING RECORD - QUICK LOAD TEST									
Project Number				County			Area		
Station, Bent No. & Lane				Bridge Identification Number					
Contractor			Inspector						
Date		Pile Number				Length of Pile (Feet)			
Size and Type of Pile		Calculated Elastic Modulus of Pile (E) (ksi)			Pile (E)	Measured Elastic Modulus of Pile (E) (ksi)			
Dist. From Settlement Gage To Pile Tip(Feet)		Elevation of Ground Line at Pile			e	Pile Tip Elevation			
Design Load (Tons)		Maximum Applied Load (Tons)				Ultimate Capacity (Q _f) (Tons)			
Elapsed Time (Minutes : Seconds)	Increment Of Load (Tons)		Accumula	otal ated Load ons)		tlement Before ding 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	Pi	le Number	·		Length of Pile (Feet)					
Elapsed Time (Minutes : Seconds)	Increment Of Load (Tons)	Accumula	otal ated Load ons)		ement Before ling 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											
Submitted By: (Project Manager)											
Submitted By: (Area Operations Engineer)											