TMD-683-SA

OFFICE OF STATE AID ROAD CONSTRUCTION

(Revised 07-01-2005)

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

TESTING DIVISION

Lab. Nos				Project No													
												TEST RE					
									T. I. NI		1	ILST KE	I	1		1	
									Lab. No.								
									Sample No.			<u> </u>	<u> </u>			-	
									Station No.			<u> </u>	<u> </u>			-	
Quantity Rep.			/ D A CCD IC	DAMEIO	ITE (COLLA)	DE ODENI	100)										
SIEVI	E ANALYSIS	8-101AL %	% PASSING	BY WEIG	HT (SQUA	RE OPENII	NGS)	T									
No. 2" Sieve																	
No. 1-3/4" Sieve																	
No. 1-1/2" Sieve																	
No. 1" Sieve																	
No. 1/2" Sieve																	
No. 4 Sieve																	
No. 10 Sieve																	
	MECHANIC	CAL ANAL	YSIS MAT	ERIAL PAS	SSING NO.	10 SIEVE											
% Pass No. 10 Sieve																	
% Pass No. 40 Sieve																	
% Pass No. 60 Sieve																	
% Pass No. 200 Sieve								1									
% Pass No. 270 Sieve																	
% Silt																	
% Clay																	
Р. Н.								1									
GROUP								1									
U.S.C.																	
PH	IYSICAL CH	ARACTER	RISTICS MA	ATERIAL P	ASSING N	O. 40 SIEV	Æ										
Liquid Limit																	
Plastic Limit							1	1									
Plasticity Index								1									
Shrinkage Limit																	
Shrinkage Ratio																	
Volume Change																	
Abrasion								1									
7101451011			<u> </u>	<u> </u>			1	1									
This material	t	he requiremen	its of section _														
foron above tests.																	
Remarks:																	
	Reported by																
	Title																