

ATTERBERG LIMITS Revision 1

Project Information					Laboratory Information				
Project Name:					Lab Name:		Test Start Date:		
Project Number:					Technician:		Report Date:		7
Client Name:					Test Method			Testing Information	n
Sample Information		Natural Moisture Con	tent MC(%):					Preparation Method:	:
Structure:		Material Type:		Sample #:				Oven dried:	Air dried:
Vork Area:		Sampled by:		Depth from:		Coordinates: (N,E		Microwave dried:	Split:
Borrow Source:		Sample date:		to		/STN, o/s, ÈI)		Wet Preparation:	
iquid Limit					Plastic Limit				
Sample Number	1	2	3	4	Sample Number	1	2	3	4
A) No. of Blows					(I) Container				
B) Container					(J) Wt Wet Soil + Tare, g				
C) Wt Wet Soil + Tare, g					(K) Wt Dry Soil + Tare, g				
D) Wt Dry Soil + Tare, g					(L) Wt Water, g = (J-K)				
E) Wt Water, g = (C-D)					(M) Tare, g				
F) Tare, g					(N) Wt Dry Soil, $g = (K-M)$				
G) Wt Dry Soil, g = (D-F)					(O) Moisture Content, % = (L/N)				
H) Moisture Content, % = E/G)					Average Moisture Content, %				
iquid Limit (%):		Plastic Limit (%):		\	Plasticity Index (%):		Liquidity Index (%)		
-iquiu =::::::: (70):				Comparison Informa			_ = iquiuny muox (70)_	Test condition	
				•	CQA	CQC	Diff CQA-CQC	Passed	Failed
				Liquid Limit (%):				1	
				Plastic Limit (%):	1			Corrective action	•
				Plasticity Index (%):				7	
				Liquidity Index (%)				7	
					Commer	nts	<u> </u>	┪	
				0 11 01 17 11				-	
					as per Unified Soil Classi I designation D2487-				
				ASTIV	i designation D2407	-00			
				Paviowed by:		Date:			
						Date DB Checked by	\/'		
				Entered in DD by:		Onecked b	y		