



Laboratory Information

Laboratory: QA-LAB	Test Standard:			Test Method:
Technician:	Test Date:			
Sample By	Report Date:			
Sample Information				
Structure:	Sample Name:			Depth From
Work Area	Sample Number:			Depth To:
Source	Sample Date:			North
Material Type:	Elevation			East
Testing Information		Lal	ooratory Commen	ıts
A)Pycnometer Number :		1	,	
B)Weight of Pycnometer(g):]		
C)Weight of Dry Soil + Tare (g):				
D)Weight of Dry Soil (g):				
E)Weight of Saturated Surface Dry Soil in Air (g):				
F)Temperature of Sample (°C) :				
G)Weight of Pycnometer + Soil + Water (g):				
H)Calibration Weight of Pycnometer at Desired Temprature (g):				
Results				
Specific Gravity =]		
Specific Gravity (SSD) =				
Apparent Specific Gravity =				
Percent of Absortion				
		-		
Reviewed By:		Date:		_