





Laboratory Information

Laboratory: Technician:	QA-LAB	Test Standard: Test Date:		Test Method:	
Sample By		Report Date:			
Sample Informat	tion				
Structure:		Sample Name:		Depth From	
Work Area		Sample Number:		Depth To:	
Source		Sample Date:		North	
Material Type:		Elevation		East	
Testing Informat	tion			Laboratory Comments	
Pycnometer used (mL)				
Pycnometer Number	er:				
Test Temperatur T	t (°C)				
Average calibrated	mass of the dry pycnometer Mp	gr)			
Average calibrated	volume of the pycnometer Vp (r	nL)			
Density of water at	the test temperature (g/mL)				
Calibration Weight	of Pynometer and water athe th	e calibration			
temperature Mpw,c	c (gr)				
Weight of Dry Soil	+ Tare (gr):				
Weight of Dry Soil					
	eter + Soil + Water Mpws,t (gr):				
<u> </u>	Soil Solid the test temp Gt				
Temperature Coeff					
Specific gravity of s	soil solid at 20 °C				
Reviewed By:			Da	te:	