

Laboratory Information

Laboratory: QA-LAB
Technician:
Sample By

Test Standard:
Test Date:
Report Date:

Test Method:
Prep. Method.
Splitting Method

Sample Information

Structure:
Work Area
Source
Material Type:

Sample Name:
Sample Number:
Sample Date:
Elevation

Depth From
Depth To:
North
East

Testing Information

Moisture Content before test MC(%):	
Specific Gravity (Estimated or Measured):	
Max Dry Density (g/cm3)	
Optimum Moisture Content (%)	
Wt Wet Soil + Mold (gr)	
Wt Mold (gr)	
Wt Wet Soil (gr)	
Vol Specimen (cm3)	
Wet Density (g/cm3)	
Dry Density (g/cm3)	
% Compaction	
Moisture Content after test, %	
Wire Punch Diameter (mm)	
Compaction Type	Harvard miniature compaction Apparatus

Flow								
Head	mL	Seg	Flow Rate	Cloudiness		Observation	Hole Size After Test mm	Dispersive Classification1
				From side	From Top			
50	10							
	10							
	10							
	25							
	25							
	25							
		60						
		60						
		60						
180		60						
		60						
		60						
		60						
		60						
380		60						
		60						
		60						
		60						
		60						

Lab Comments:

Reviewed By:_____

Date: _____