

Laboratory	/ Inform	ation
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Laboratory:QA-LABTest Standard:Test Method:Technician:Test Date:Prep. Method.Sample ByReport Date:Splitting Method

Sample Information

Structure:Sample Name:Depth FromWork AreaSample Number:Depth To:SourceSample Date:NorthMaterial Type:ElevationEast

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

				Flo				
Uood	ml	C08	Flow	Cloudiness		Observation	Hole Size After Test	Dispersive
Head	mL Seg	Seg	Rate	From side	From Top	Observation	mm	Classification1
	10							
	10							
	10							
	25							
	25							
50	25							
30								
		60						
		60						
		60						
		60						
		60						
		60						
		60						
180		60						
		60						
		60						
		60						
		60						
380		60						
		60						
		60						

	Lab Comments:	
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	Reviewed Rv	Date: