





Reviewed By:

Laboratory Information Laboratory: Technician: Sample By Sample Information	Test Standard: Test Date: Report Date:	Test Method: Prep. Method. Splitting Method
Structure: Work Area Source Material Type:	Sample Name: Sample Number: Sample Date: Elevation	Depth From Depth To: North East
Loose Bulk Density		
Weight of tare (g)		
Weight of tare + Soil (g)		
Volume of the Mold (m³)		
Weight Loose Material (g)		
Absorption %		
Specific Gravity (OD)		
Density of Water (Kg/m³)		
Loose Bulk Denisty (Kg/m³)		
Percent Voids in loose Aggregate		
Compacted Bulk Density		
Weight of tare (g)		
Weight of tare + Soil (g) Volume of the Mold (m³)		
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Weight Compacted Material (g) Absorption %		
Specific Gravity (OD)		
Density of Water (Kg/m³)		
Compacted Bulk Denisty (Kg/m³)		
Percent Voids in compacted Aggregate		
Laboratory Comments		

Date:_____