



Laboratory Information			Test Standard:	Test Method:	
Laboratory: Technician:			Test Date:	Prep. Method:	
				Splitting Method:	
Sample By:			Report Date:	Spinning memean	
Sample Information Structure: Work Area: Source: Material Type:			Sample Name: Sample Number: Sample Date: Elevation: Natural Moisture (%)	Depth From: Depth To: North: East:	
Testing Information Liquid Limit					Summary Atteberg Limit Parameter
Trial Number	1	2	3		Liquid Limit (%):
No. of Blows					Plastic Limit (%):
Container					Plasticity Index (%):
Wt Wet Soil + Tare (gr)					Liquidity Index (%):
Wt Dry Soil + Tare (gr)					
Wt Water (gr)					Soil Classification as per Unified Soil
Tare (gr)					Classification System, ASTM designation
Wt Dry Soil (gr)					D2487-06
Moisture Content (%)					
Plastic Limit					Laboratory Comments:
Trial Number	1	2	3		
Container					
Wt Wet Soil + Tare (gr)					
Wt Dry Soil + Tare (gr)					
Wt Water (gr)					
Tare (gr)					
Wt Dry Soil (gr)					
Moisture Content (%)					
Avg. Moisture Content%					
Reviewed By:				Approved By:	
Date:				Date:	