Grain Size Analysis-Hydrometer Datasheet 2. Researcher: 1. Project 3. Date 4. Sample ID 5. Hydrometer Number/Type Sample Preparation 6. Pre-Treatment □ HCl \Box H₂O₂ □ Fe−O 10. Desired Sample 9. Specific Gravity of Particles 7. Beaker ID 8. Dispersing Agent □ 50 g $GS_p =$ \Box 100 g 11. Total Soil for Split (g) 12. Soil Passing Sieve No. 10 (g) 13. Tin #: 14. Tin Tare Weight 15. Tin w/Air-Dried Soil 16. Tin w/Oven-Dried Soil Calculated Values 20. Actual Air-Dried 17. % Passing No. 10 18. % Hygroscopic Correction Factor 19. Effective Soil Weight WS_e Soil Weight WS_a

Hydrometer Readings and Calculations *K is a constant that is calculated by the temperature and density of the suspension.

21. Time	22. Elapsed Time (t) sec/min	23. Actual Hydrometer Reading (R_a)	24. Blank Hydrometer Reading (R_b)	25. Temp. °C	26. K constant*	27. Effective Depth (L)	28. Particle Diameter (D_e)	29. PF Partial	30. PF Total

No. 200 Sieve Processing

31. Tin #	32. Tin Mass (g)	33. Dry Soil w/Tin (g)

Quality Control/Quality Assurance

34. Researcher (Signature)	35. Data Entry By (Signature)	36. Quality Check By (Signature)