

**FLOODPLAIN LAKE FORMATION AND DYNAMICS IN THE LOWER REACHES  
OF LARGE TEXAS COASTAL PLAIN RIVERS:  
BRAZOS, GUADALUPE, AND SAN ANTONIO RIVERS**

Paul F. Hudson

Department of Geography and the Environment

University of Texas at Austin

Austin, TX 78712-1098

Phone: 512.471-5116

Fax: 512.471-5049

E-mail: [pfh@austin.utexas.edu](mailto:pfh@austin.utexas.edu)

Submitted to the Texas Water Development Board in fulfillment of Contract # 0600010583.

## TABLE OF CONTENTS

### Pg. / Section

iii / List of figures

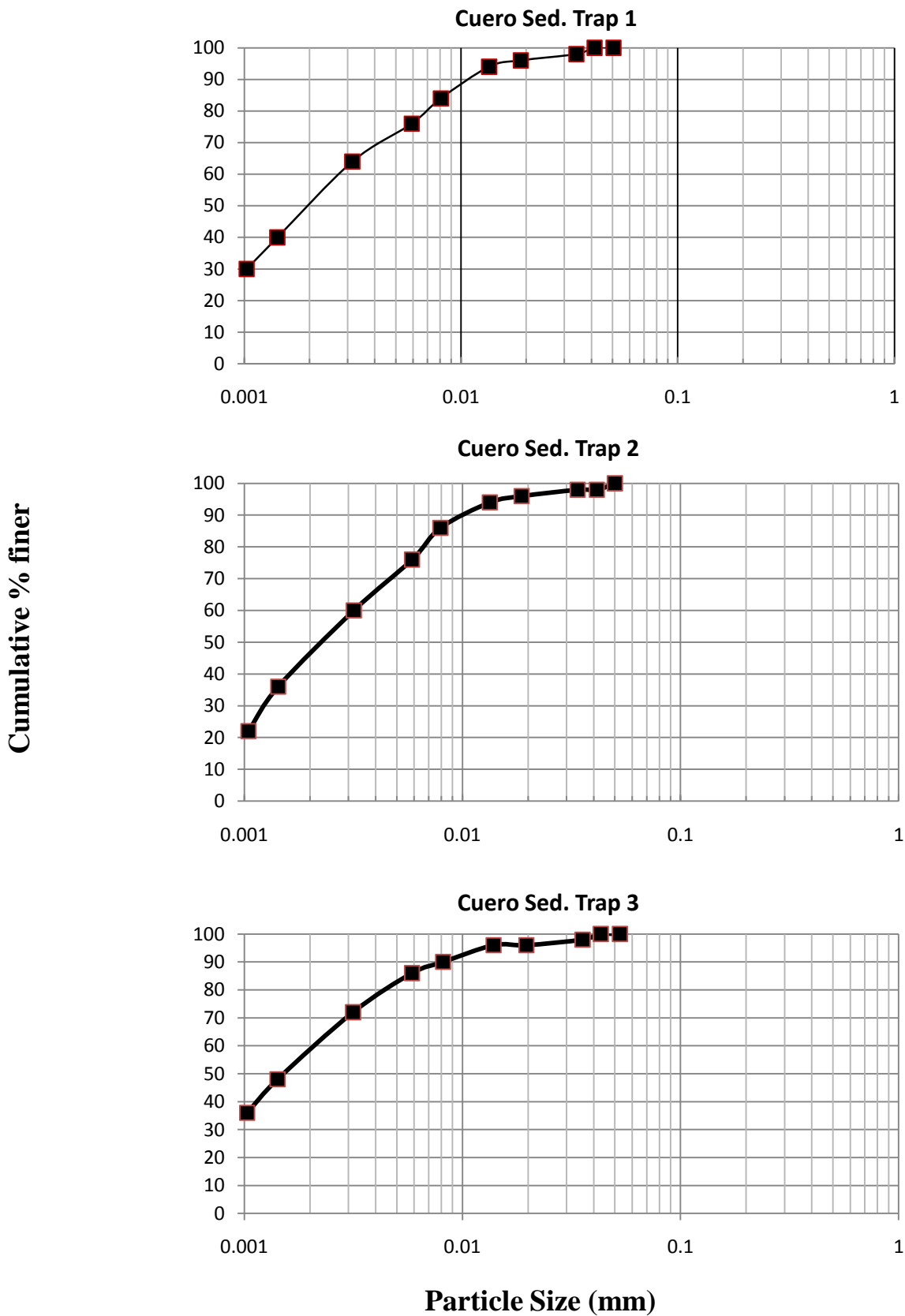
v / List of tables

2.	1. Project Scope
7.	2. Physical Setting
16.	3. Data and Methods
17.	4. Results
18.	4.1. GIS analysis of floodplain lakes and river valleys
34.	4.2. Hydrologic connectivity of floodplain lakes
56.	4.3. Sedimentation in floodplain lakes
75.	4.4. Discharge and suspended sediment transport dynamics
88.	5. Summary
94.	6. Acknowledgements
95.	7. References consulted
100.	Appendix 1: Field trips to study rivers
101.	Appendix 2: Grain size curves for laboratory sedimentary analysis
101.	Ap.2.A. Cuero ‘98 Oxbow Lake: Slackwater sediment traps, spring 2009
103.	Ap.2.B. Horseshoe Lake: Overbank / natural levee core
120.	Ap.2.C. Horseshoe Lake: Lake core
240.	Ap.2.D. McNeil Lake core
261.	Ap.2.E. Rail Road Avulsion (abandoned channel belt lake)
264.	Ap. 2.F. Bird Sanctuary lake (paleo oxbow lake)

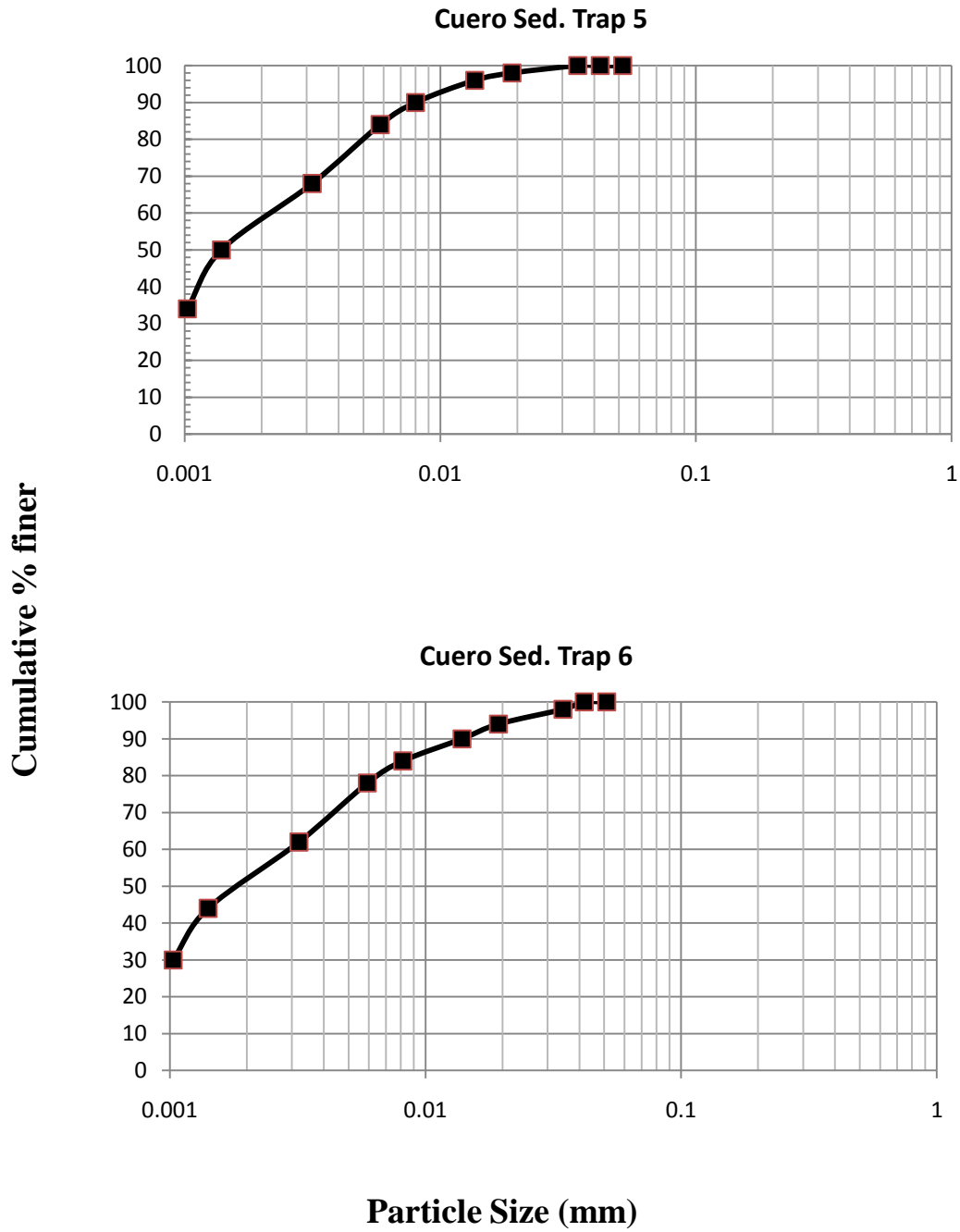
Appendix 1. Field trips

<b>Field Trips for TWDB Project</b>			
<b>Date</b>	<b>Location</b>	<b>Purpose</b>	<b>Days</b>
Nov. 11-12, 2006	Lower Guadalupe and San Antonio	Site evaluation; field access and permissions, Sedimentation traps	3
Dec. 12 - 14, 2006	Lower Guadalupe and San Antonio	Site evaluation; installation of pressure transducers; permissions and access	3
Feb. 24 - 25, 2007	Lower Guadalupe; Cuero and Victoria vicinity	Site evaluation; field permission and access; lake and floodplain coring; installation of pressure transducers and data download	2
March 24-26, 2007	Lower Guadalupe, Cuero and Victoria vicinity	Coring; download pressure transducer data; site evaluation and access	3
May 14, 2007	Lower Guadalupe, Cuero and Victoria vicinity	Surveying, sedimentation stakes; lake water samples	1
May 17, 2007	Lower Guadalupe, Victoria vicinity	Soil/sediment trench description and sample	1
Dec. 15, 2007	Lower Guadalupe	Download pressure transducers	1
Dec. 9, 2008	Lower Guadalupe	Retrieve sedimentation traps; Download pressure transducers	1
Feb. 25, 2009	Lower Guadalupe, Victoria and vicinity	Oxbow coring; sedimentation traps	1
April 8, 2009	Lower Guadalupe, Victoria and vicinity	Oxbow coring	1
May 3, 2009	Lower Guadalupe, Cuero	Sedimentation traps, oxbow coring	1
July 27, 2009	Lower Guadalupe; Cuero and Victoria vicinity	Retrieve sediment mats; download pressure transducer data	1
Nov. 8, 2009	Lower Guadalupe; Cuero and Victoria vicinity	Download pressure transducer data; lake water samples	1
May 7, 2010	Guadalupe and San Antonio Valleys; Cuero and Victoria vicinity	Remove pressure transducers and sedimentation stakes; field site evaluation	1

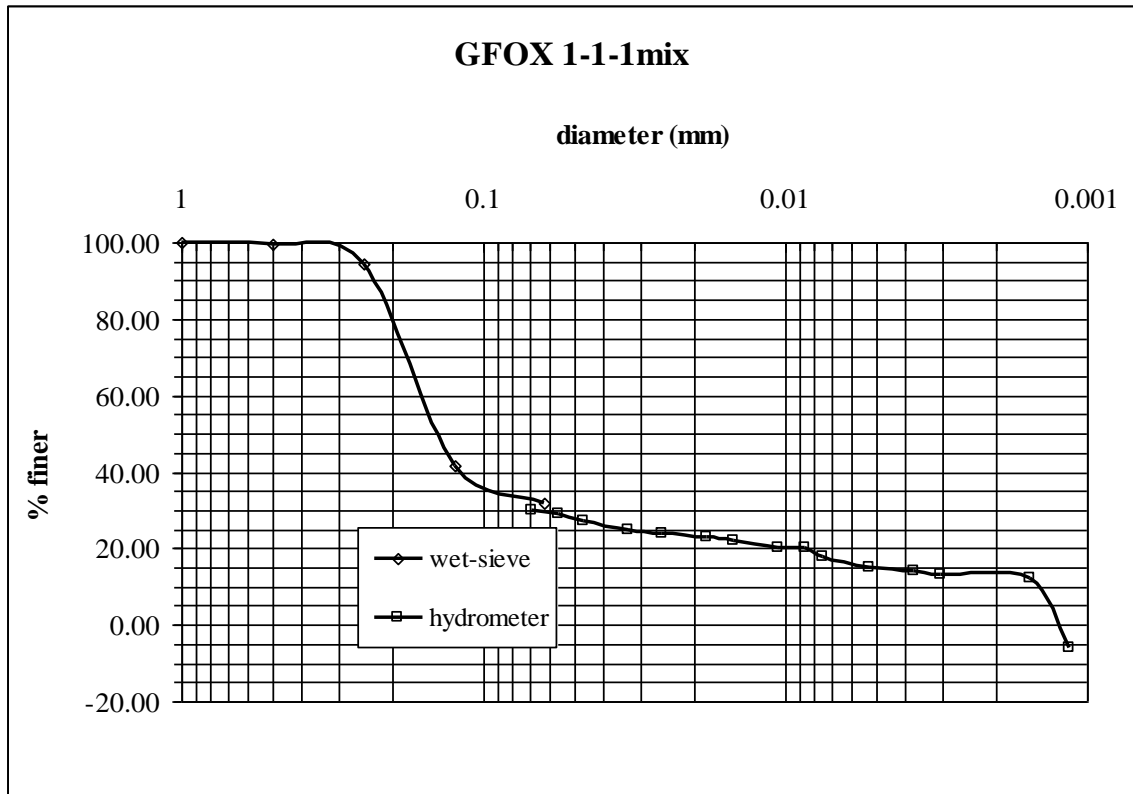
# Cuero '98 Oxbow Lake Sediment Trap Slackwater Samples: Spring '09

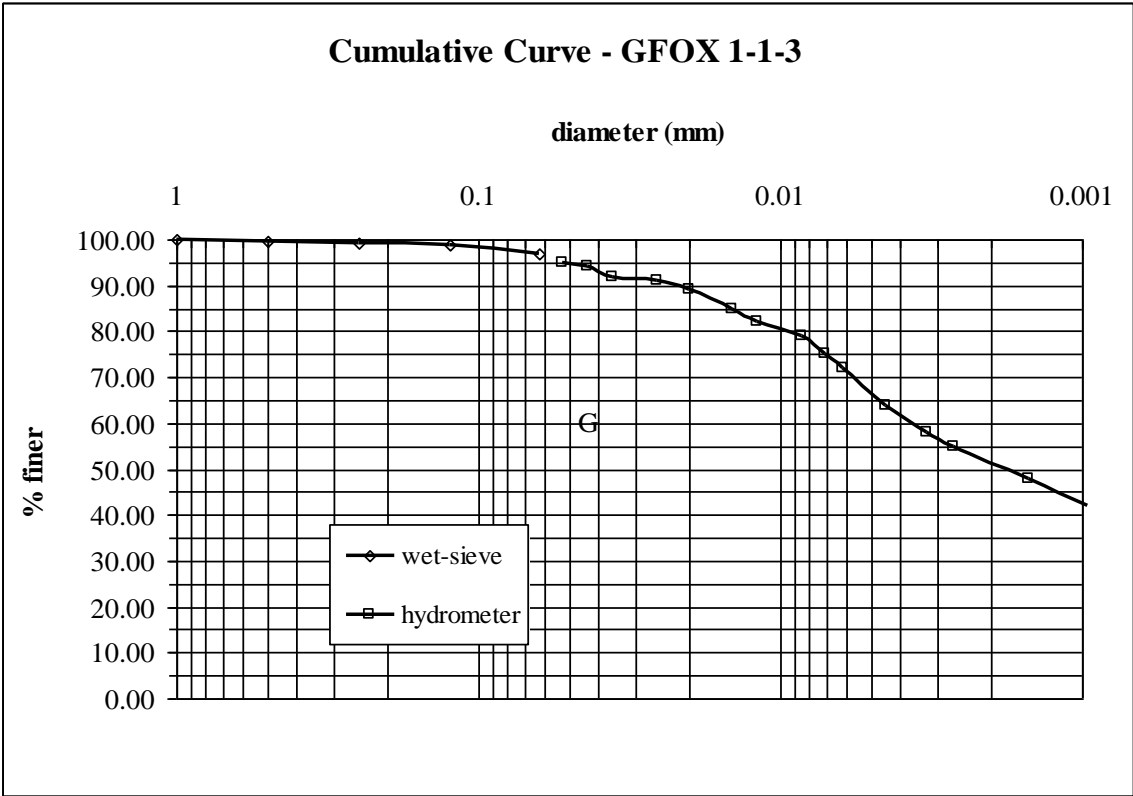
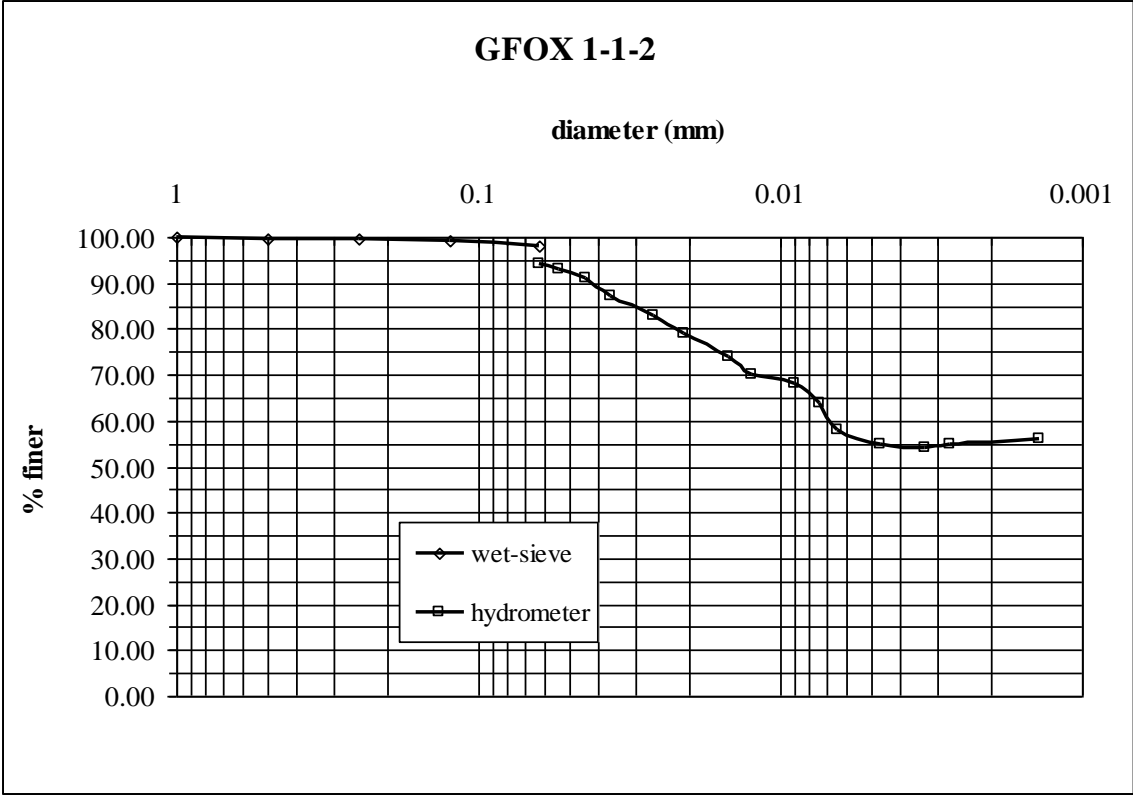


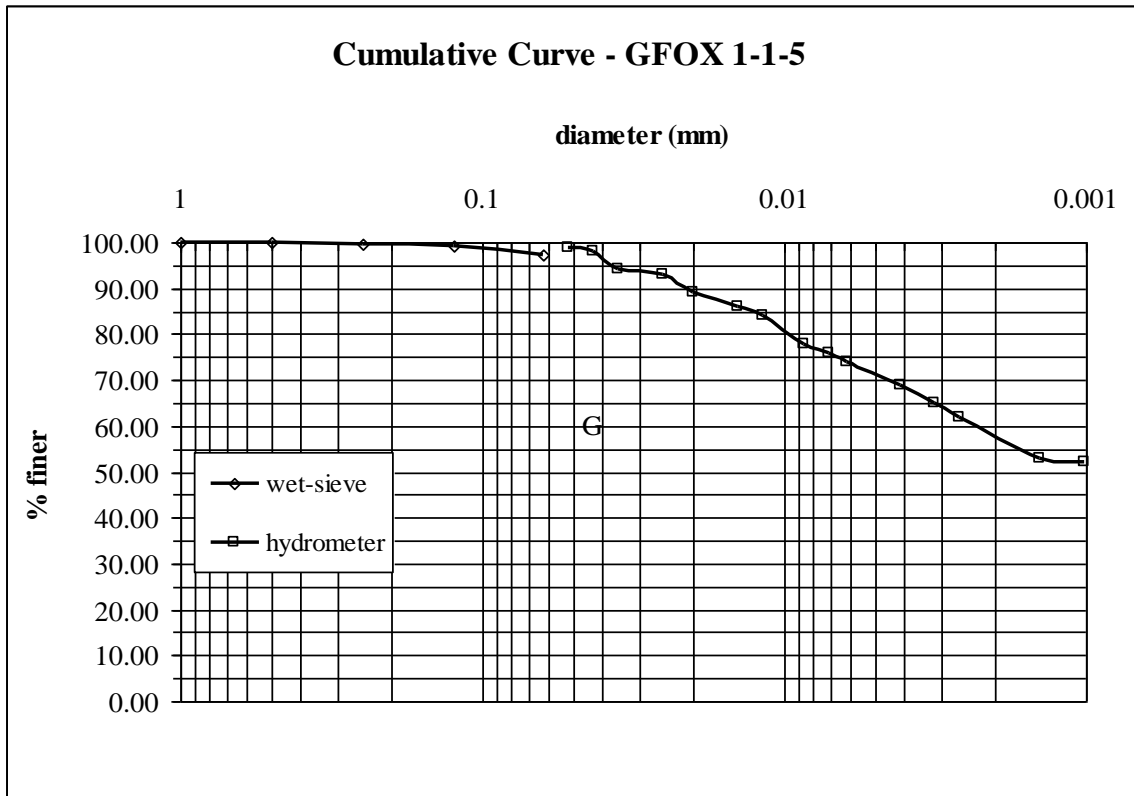
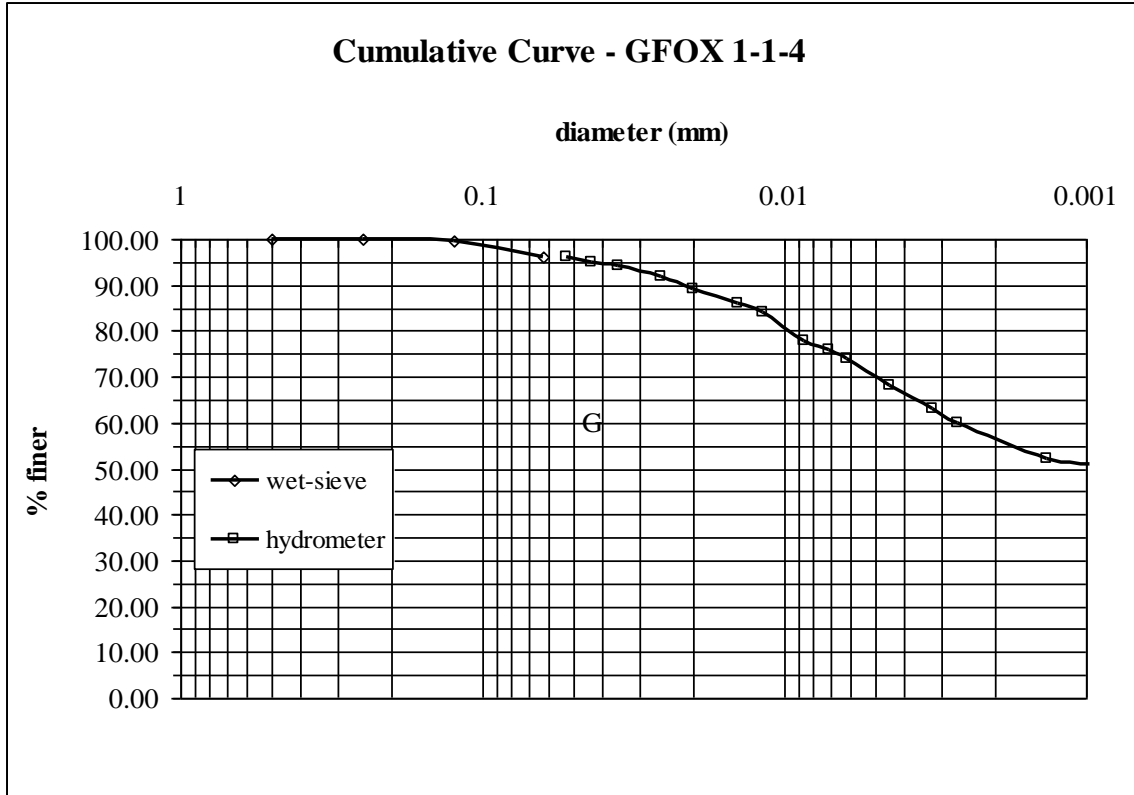
# Cuero '98 Oxbow Lake Sediment Trap Slackwater Samples: Spring '09



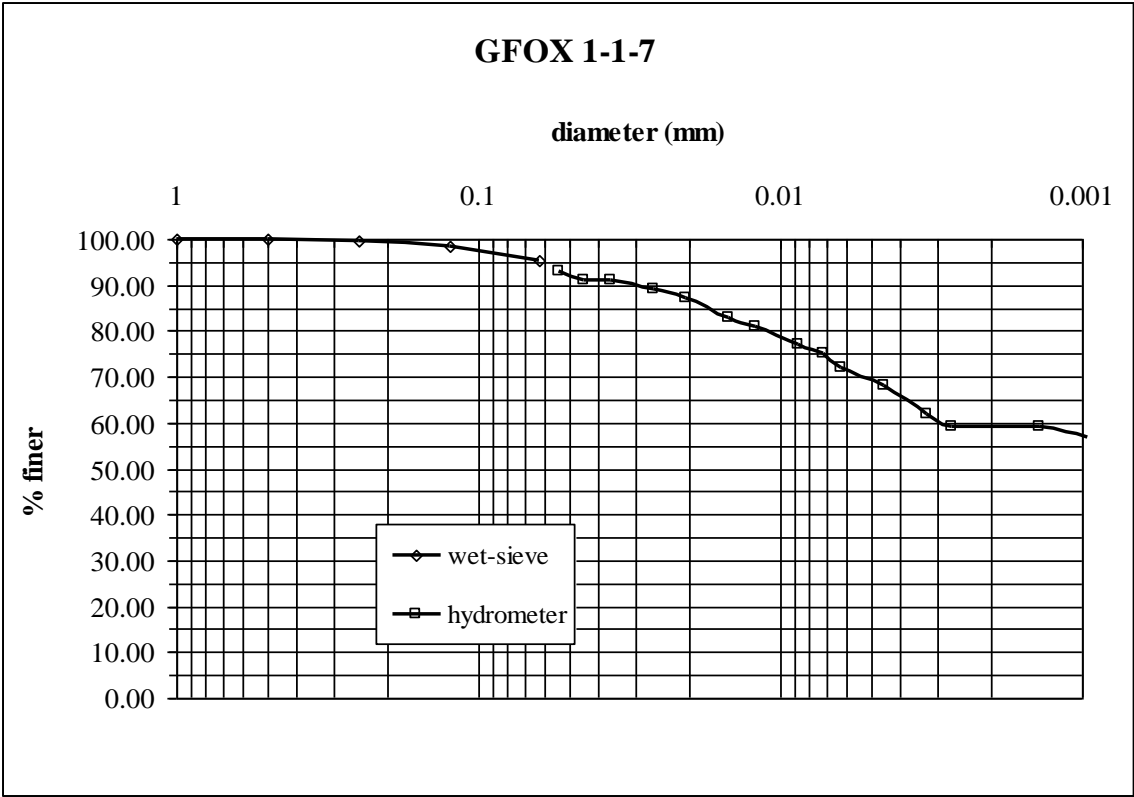
**Appendix 2.B: Horseshoe Lake: Overbank / Natural Levee Core**



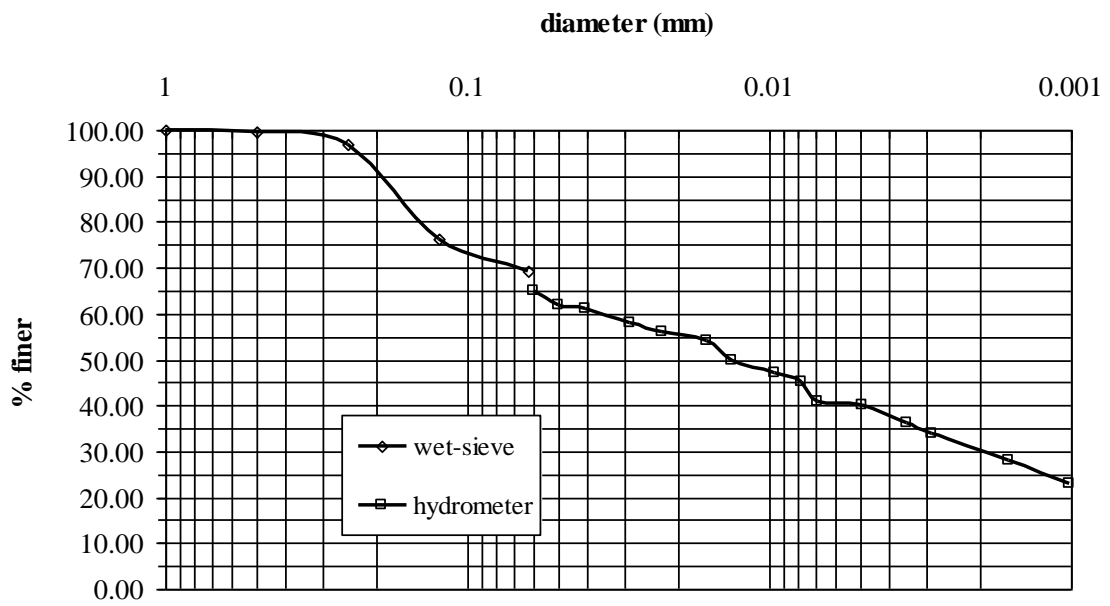




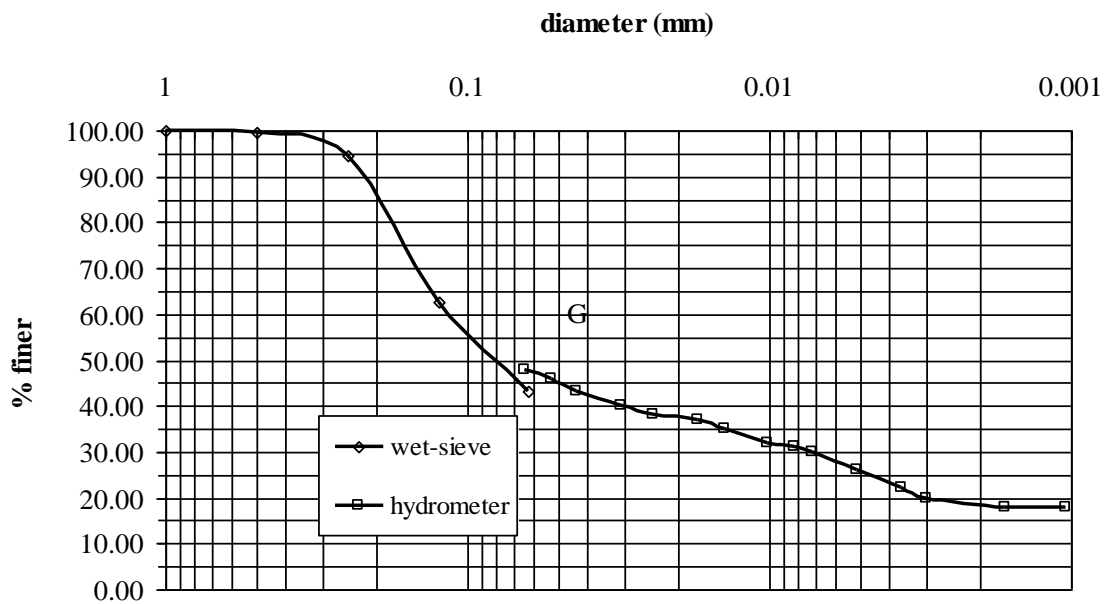




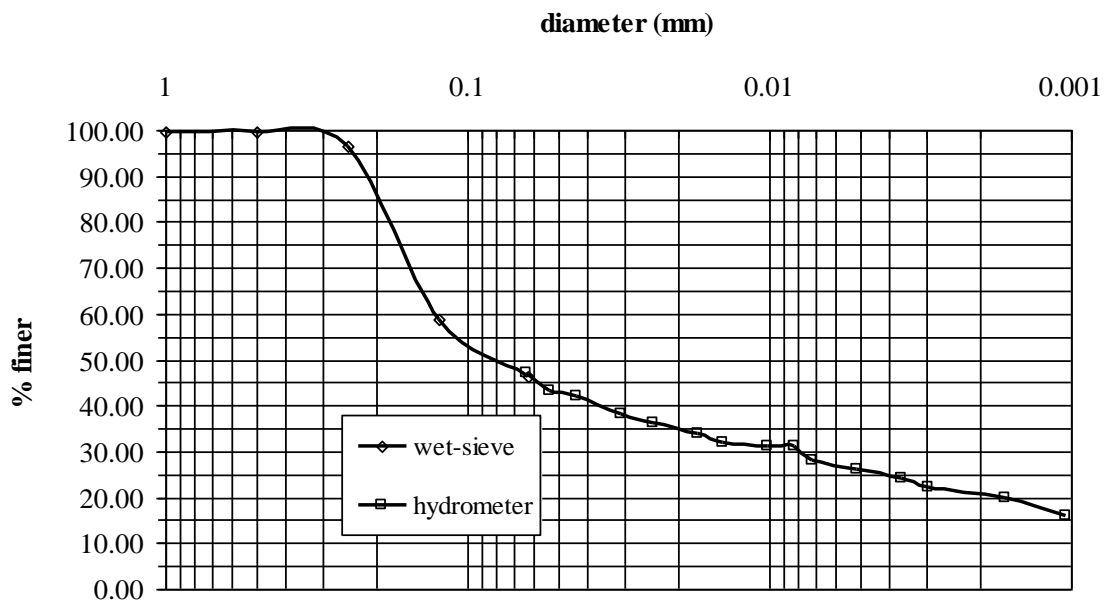
### GFOX 1-1-11



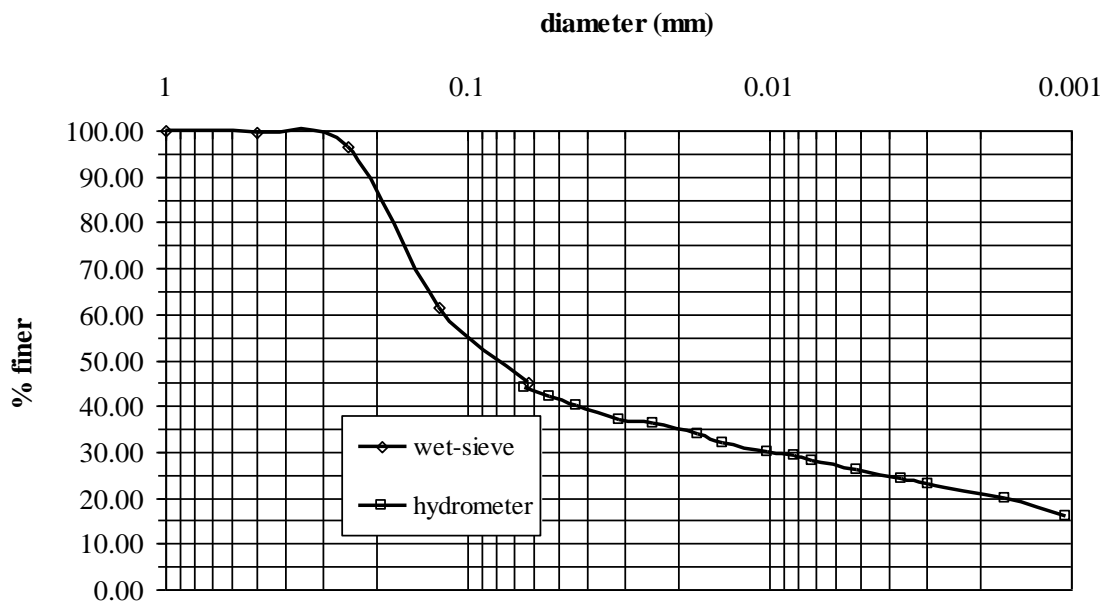
### Cumulative Curve - GFOX 1-1-12



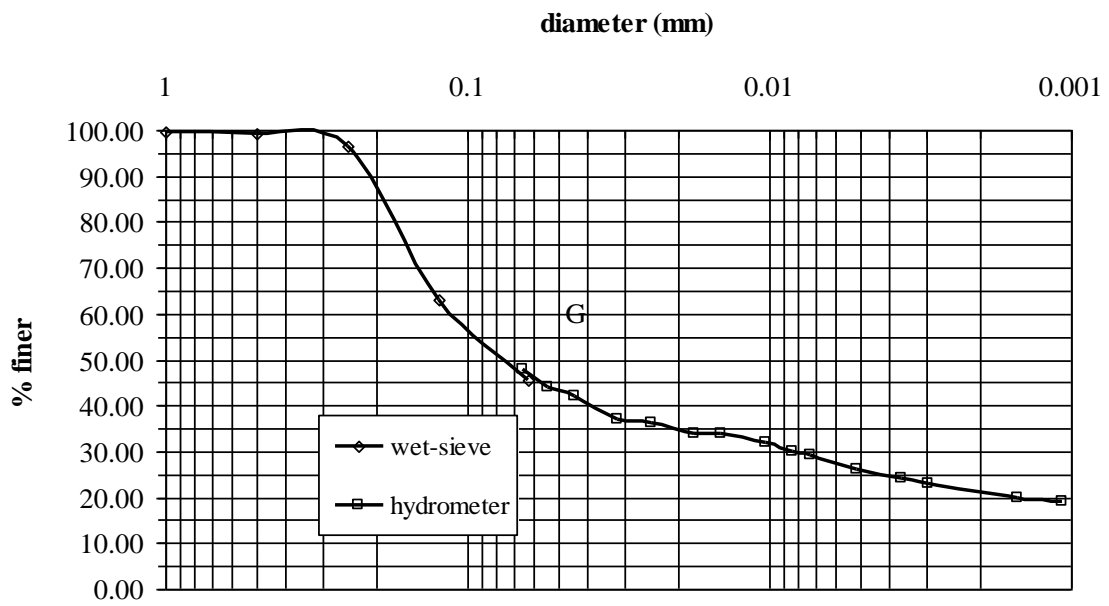
### GFOX 1-1-13



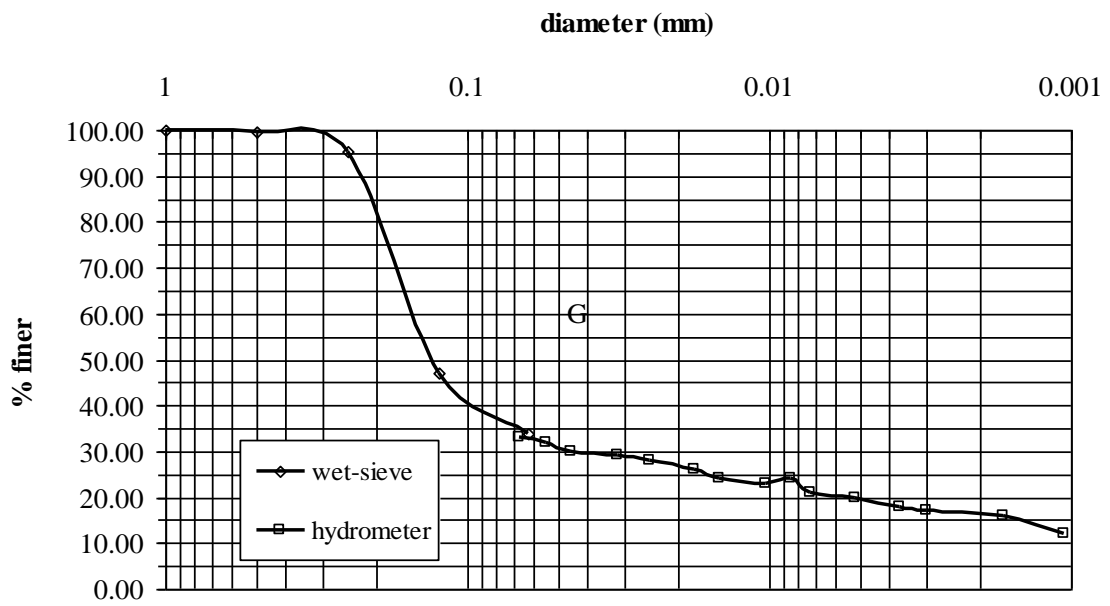
### GFOX 1-1-14



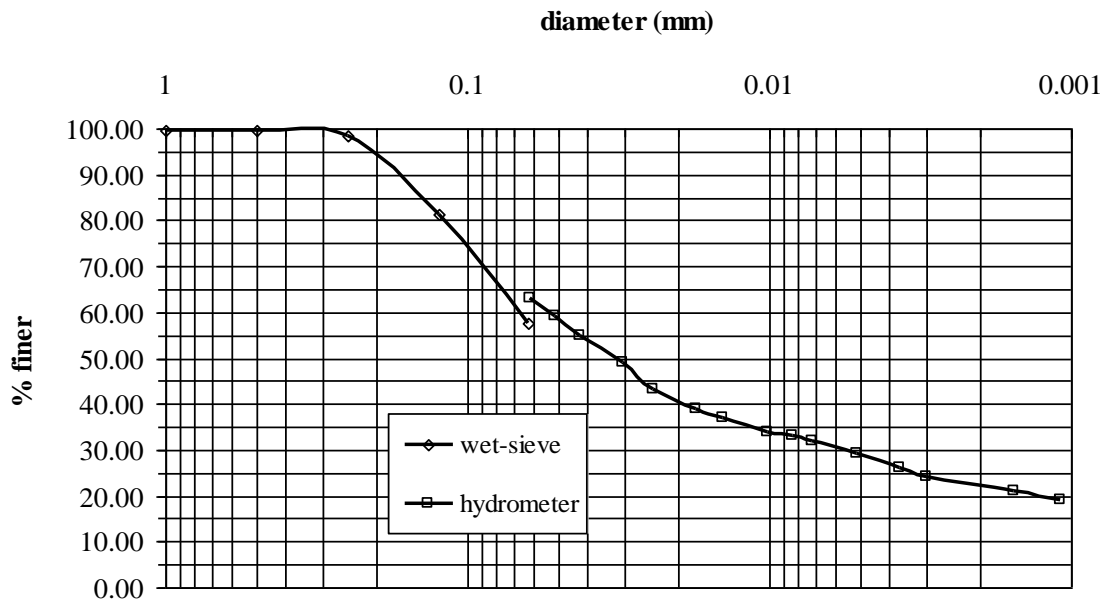
### Cumulative Curve - GFOX 1-1-15



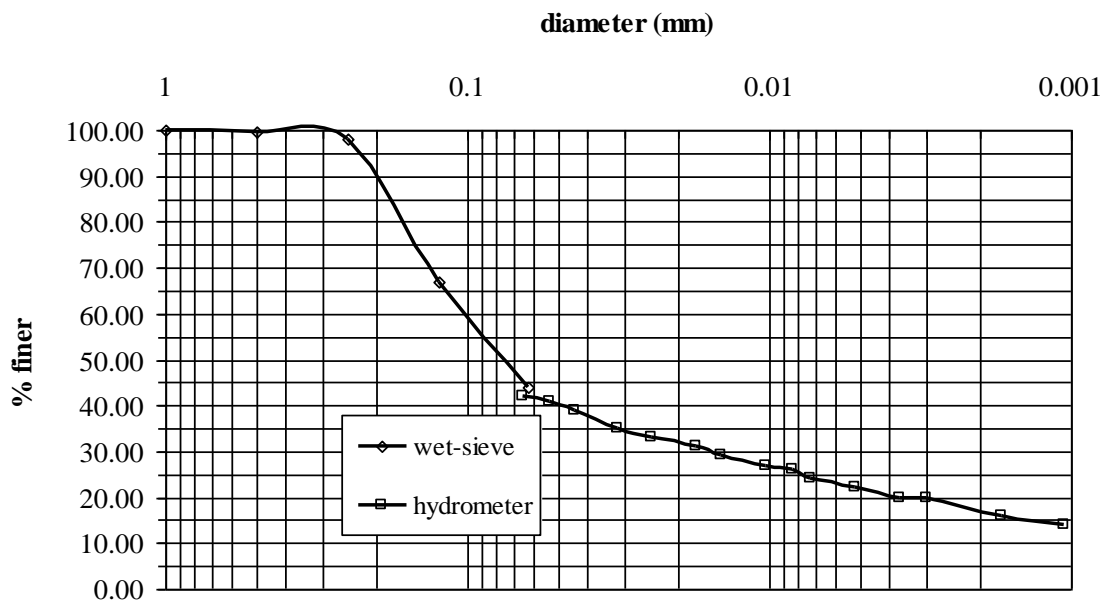
**Cumulative Curve - GFOX 1-1-18**



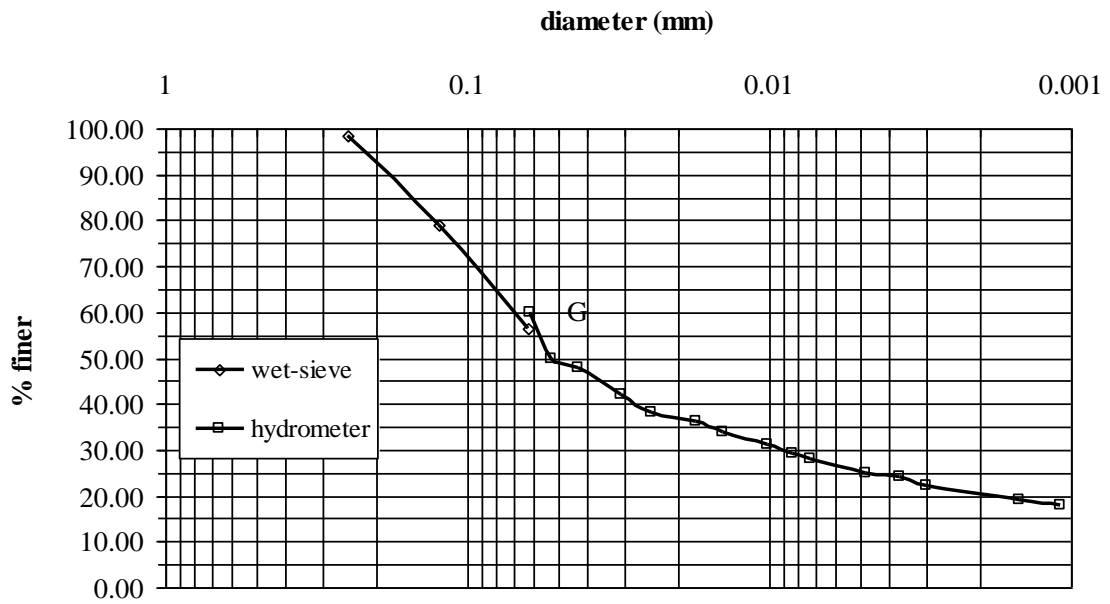
**GFOX 1-1-21**



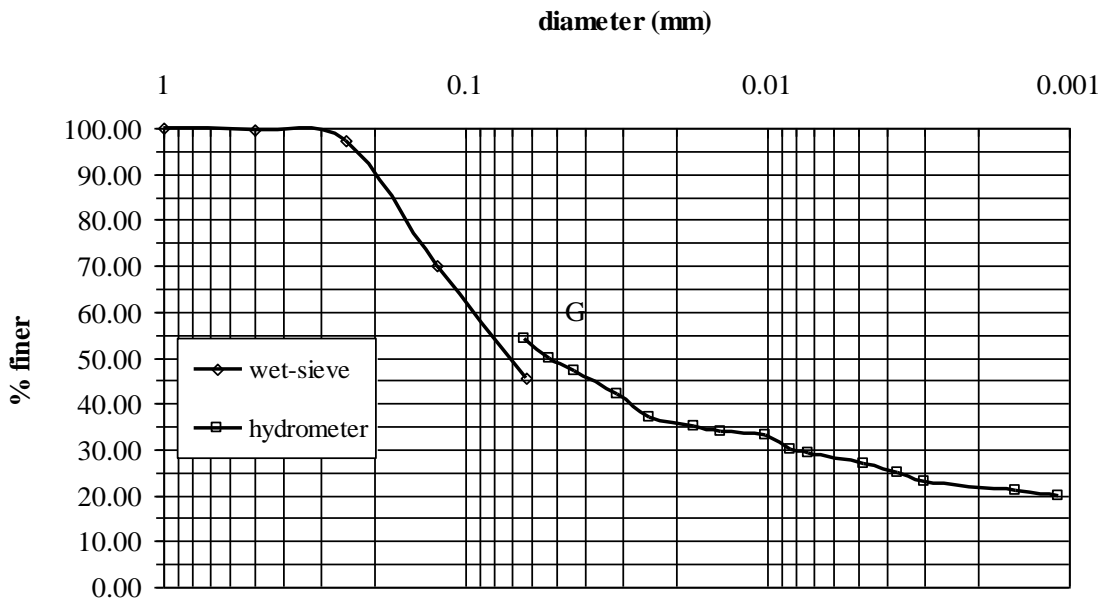
### GFOX 1-1-22



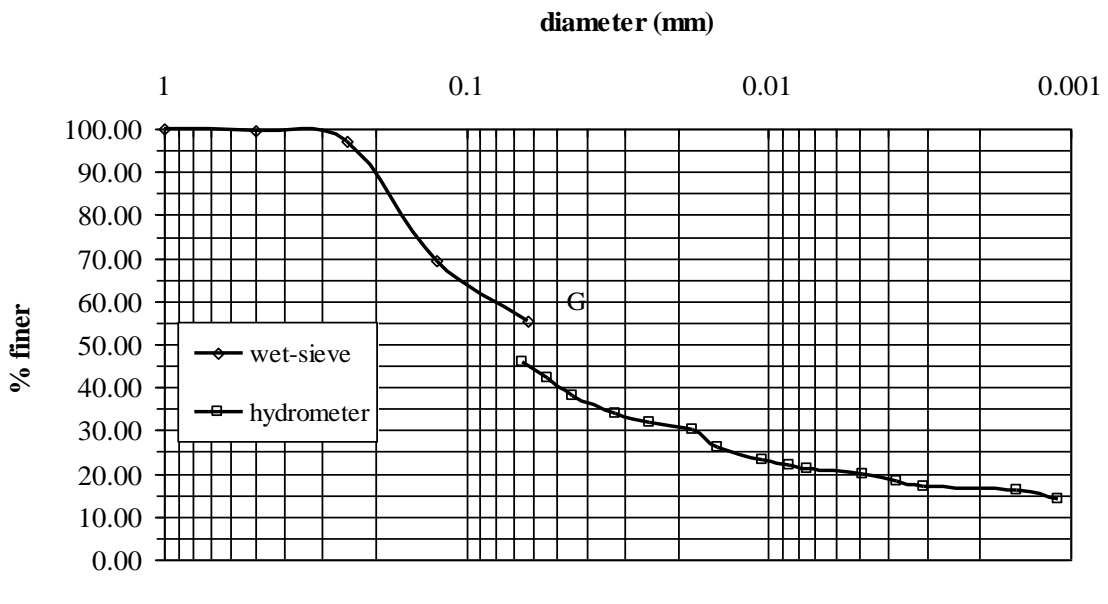
### Cumulative Curve - GFOX 1-1-23



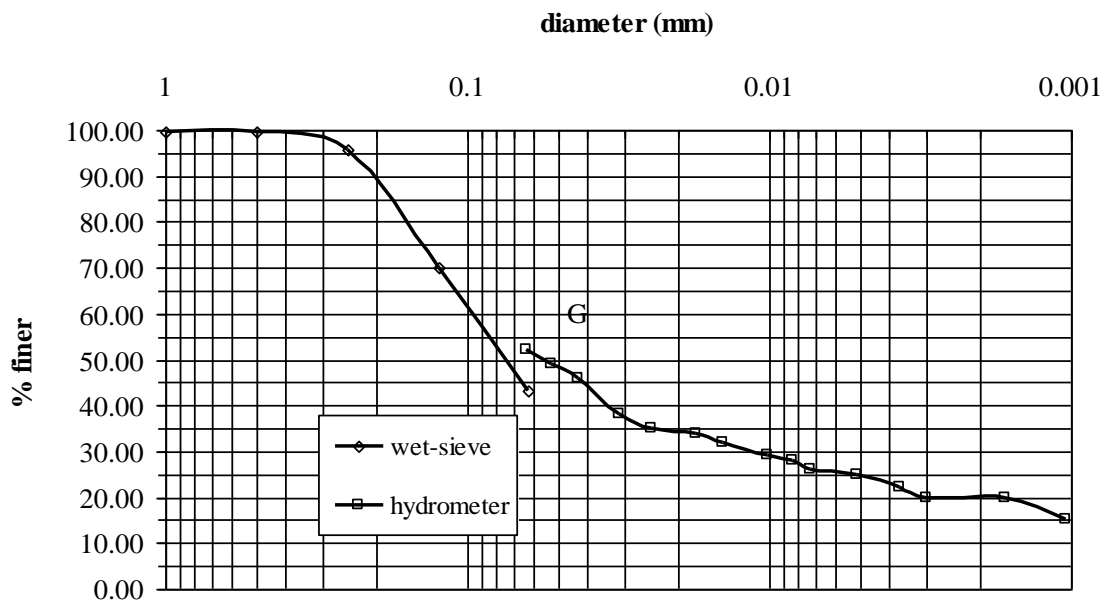
**Cumulative Curve - GFOX 1-1-24**



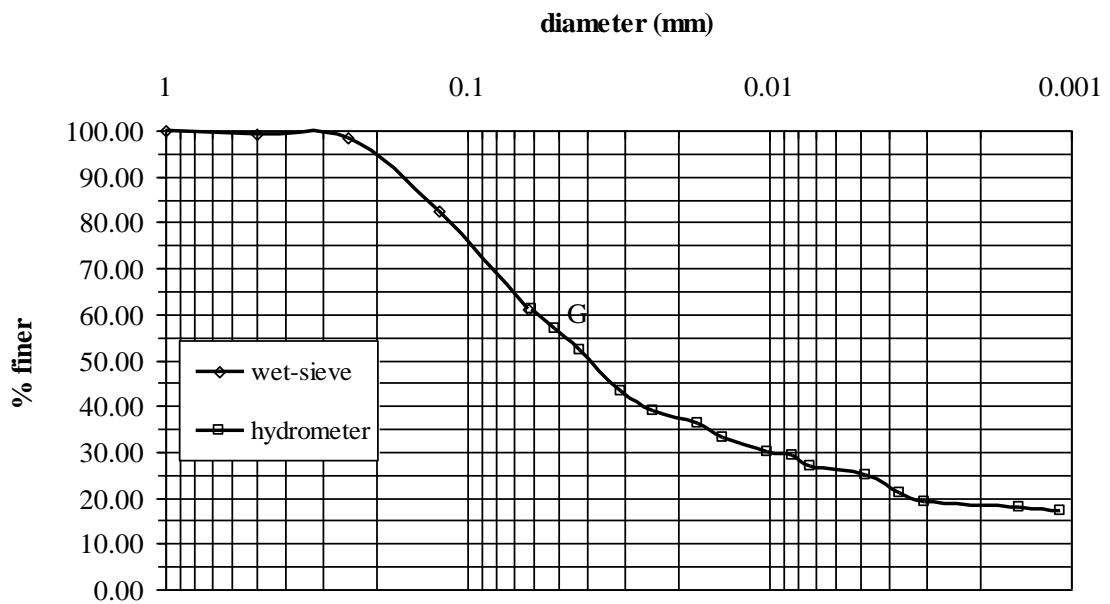
**Cumulative Curve - GFOX 1-1-25**



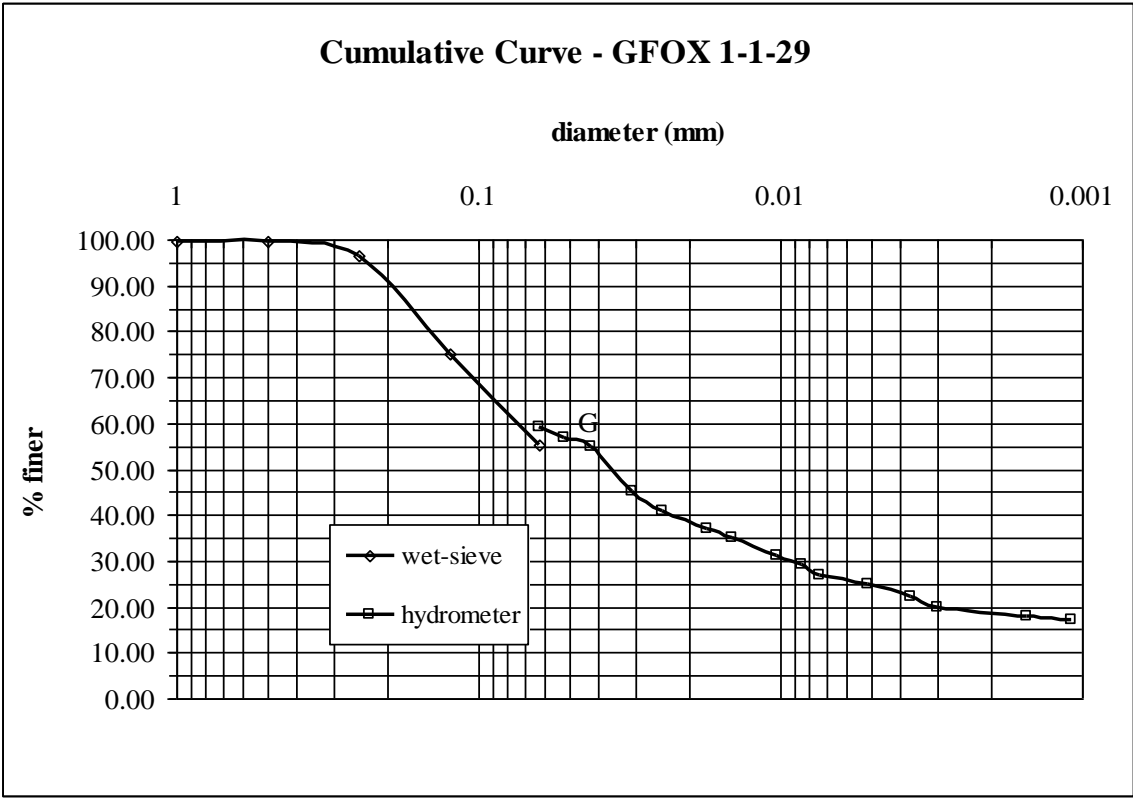
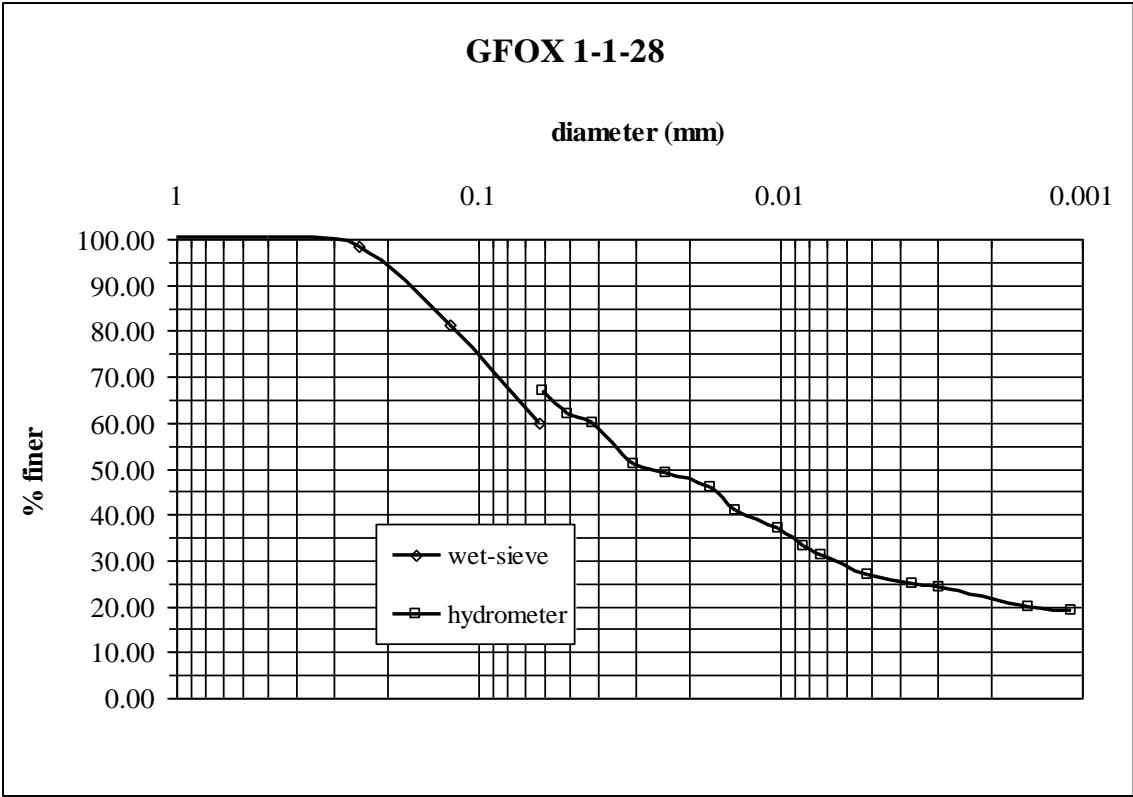
**Cumulative Curve - GFOX 1-1-26**



**Cumulative Curve - GFOX 1-1-27**

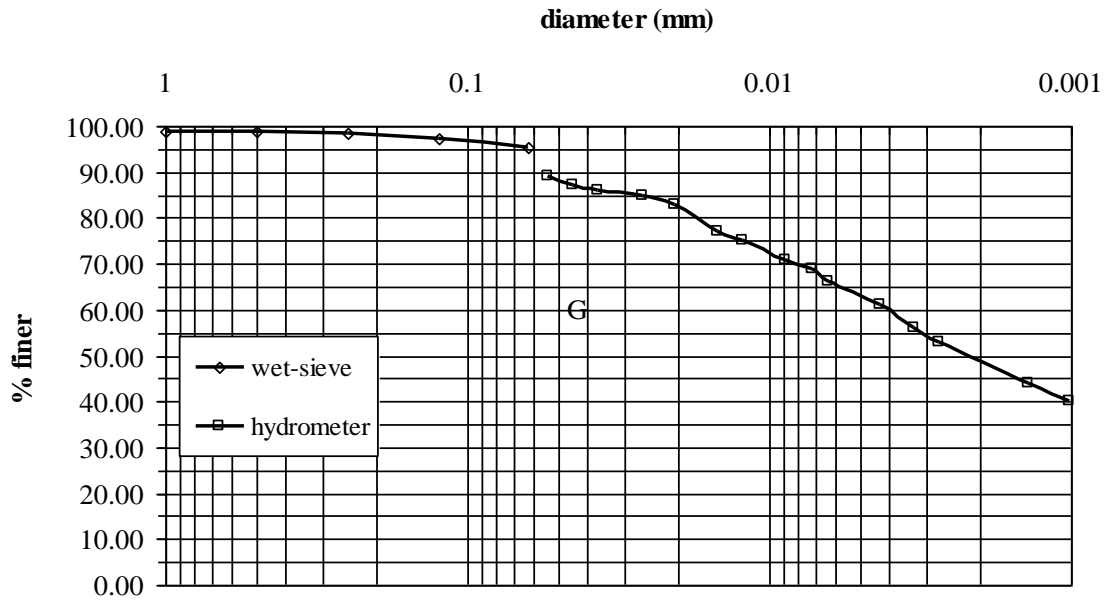




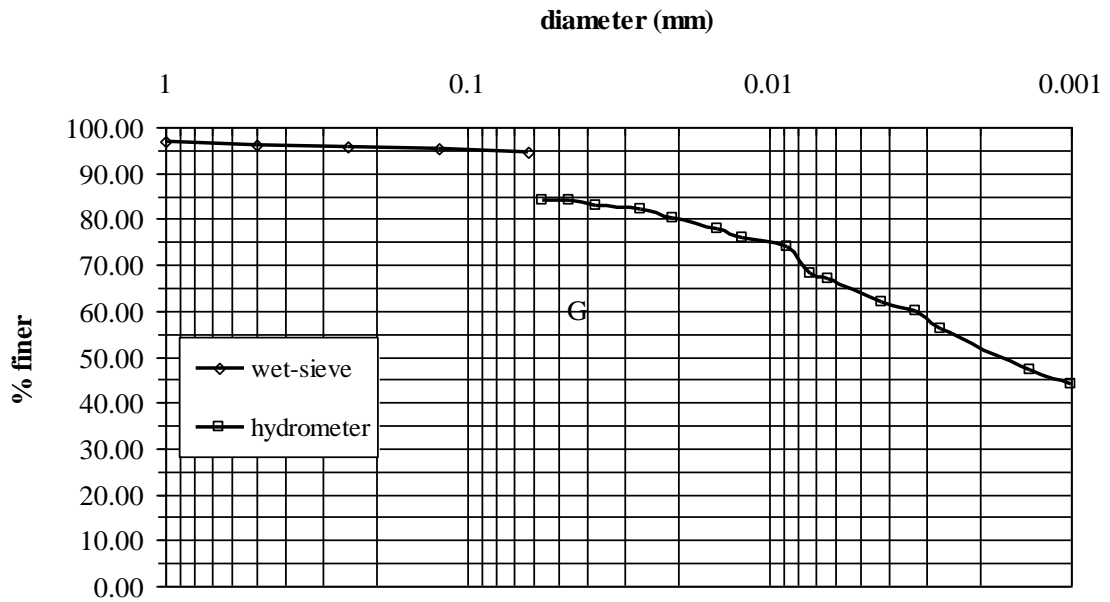


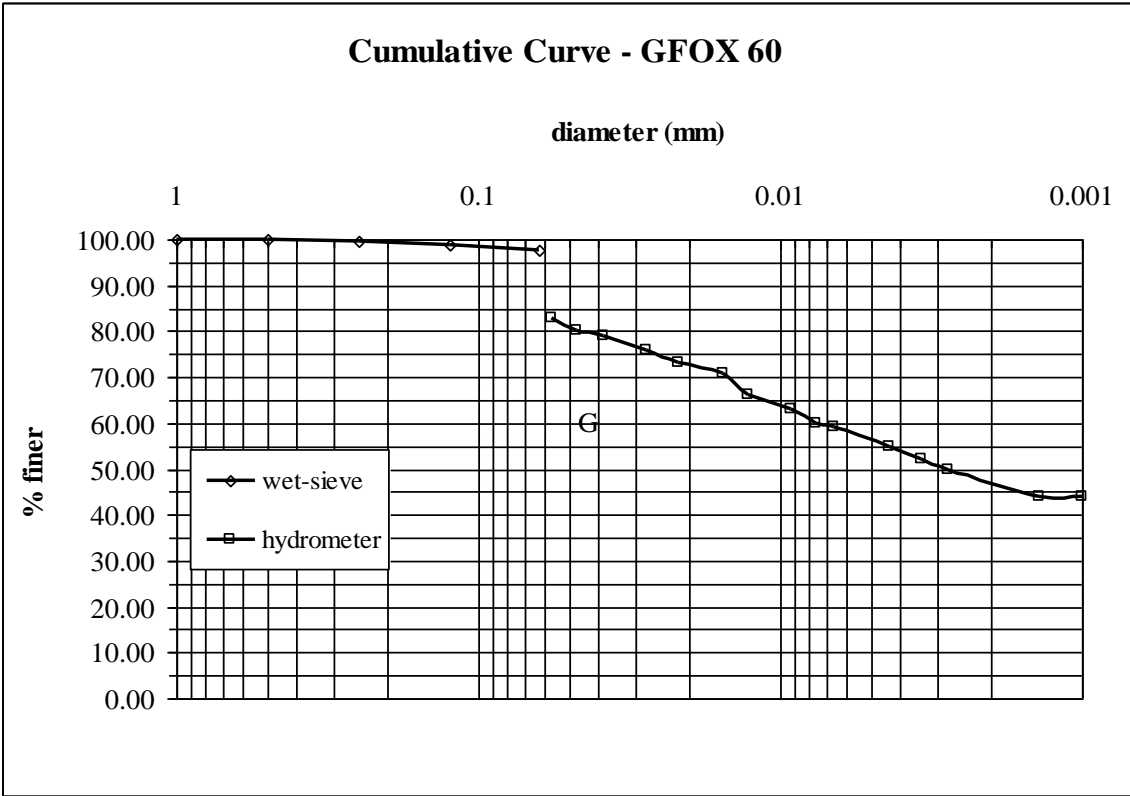
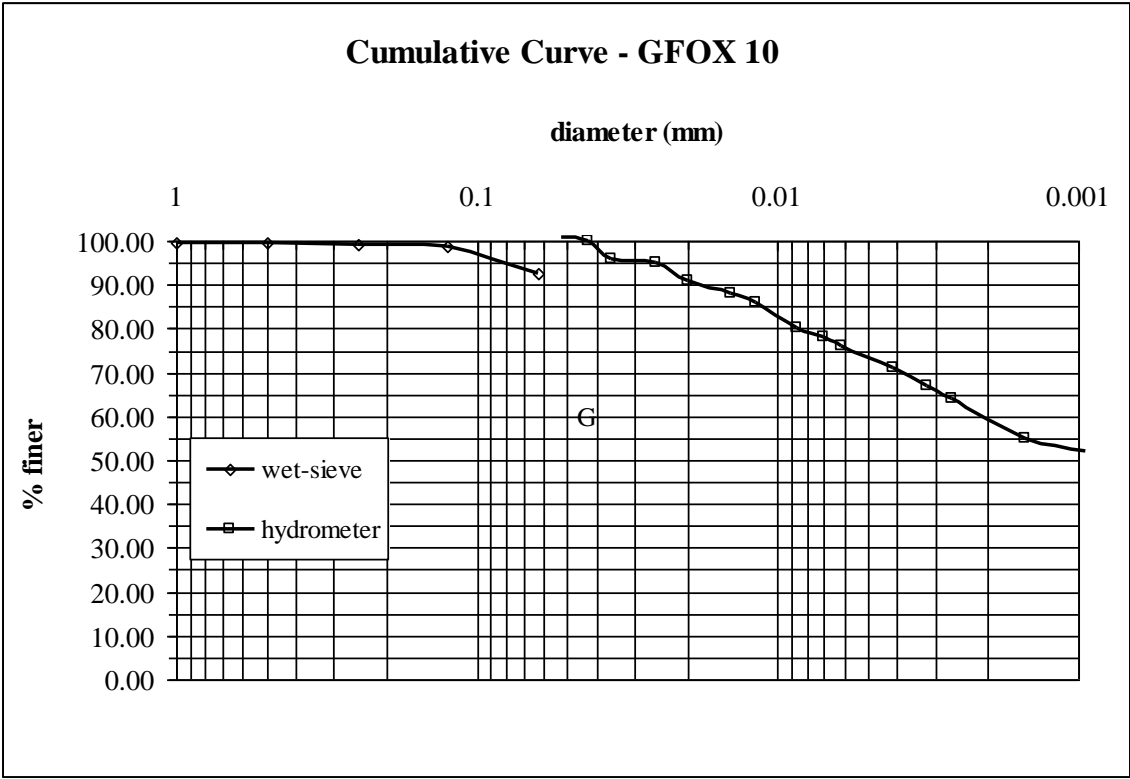


**Cumulative Curve - GFOX 1-1-36**

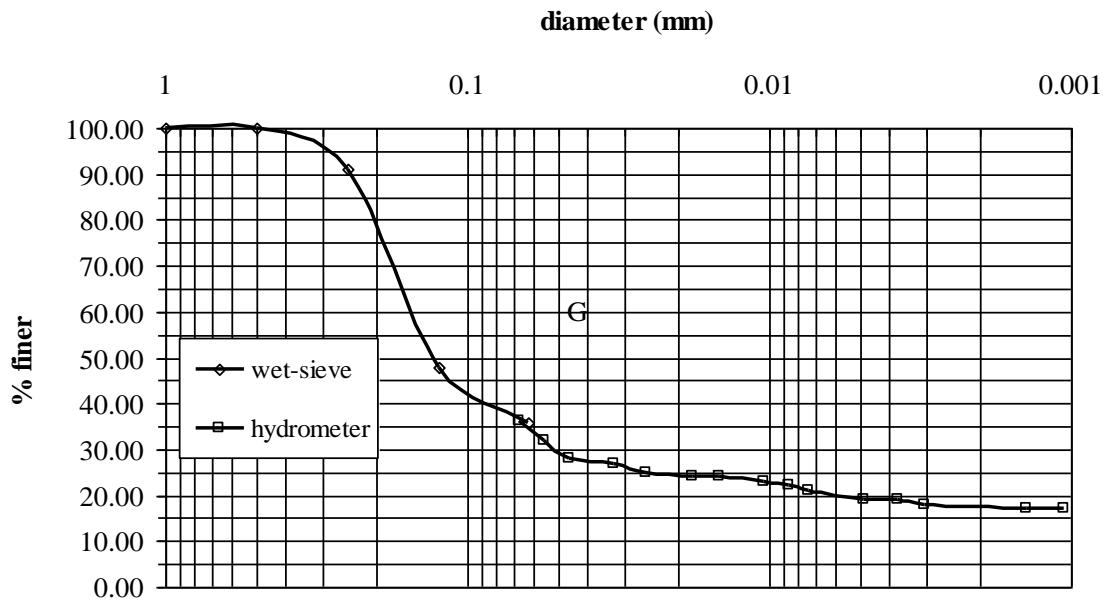


**Cumulative Curve - GFOX 1-1-37**

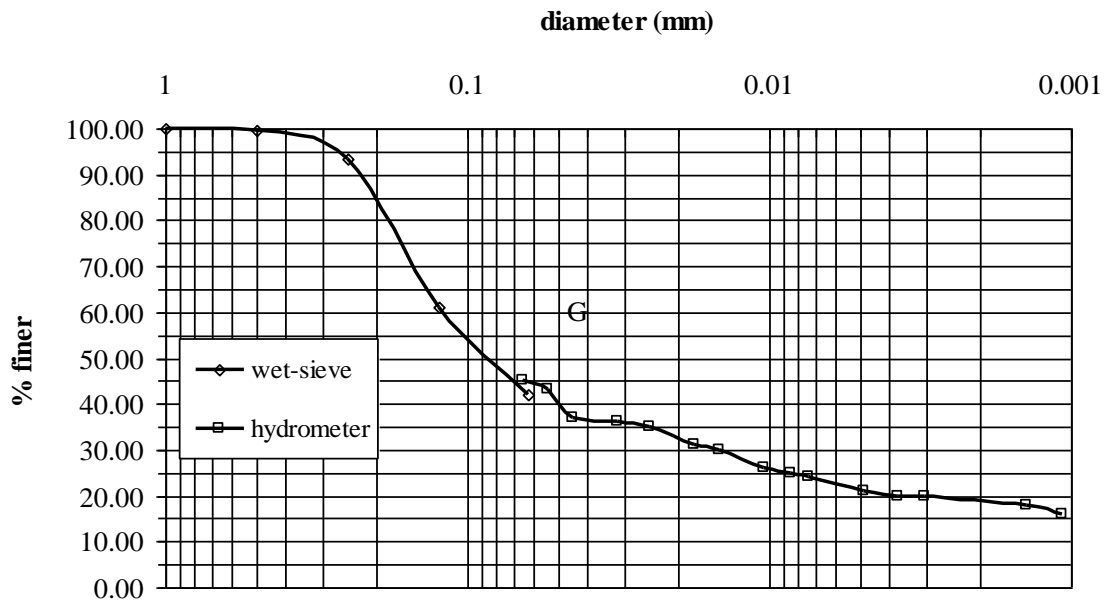




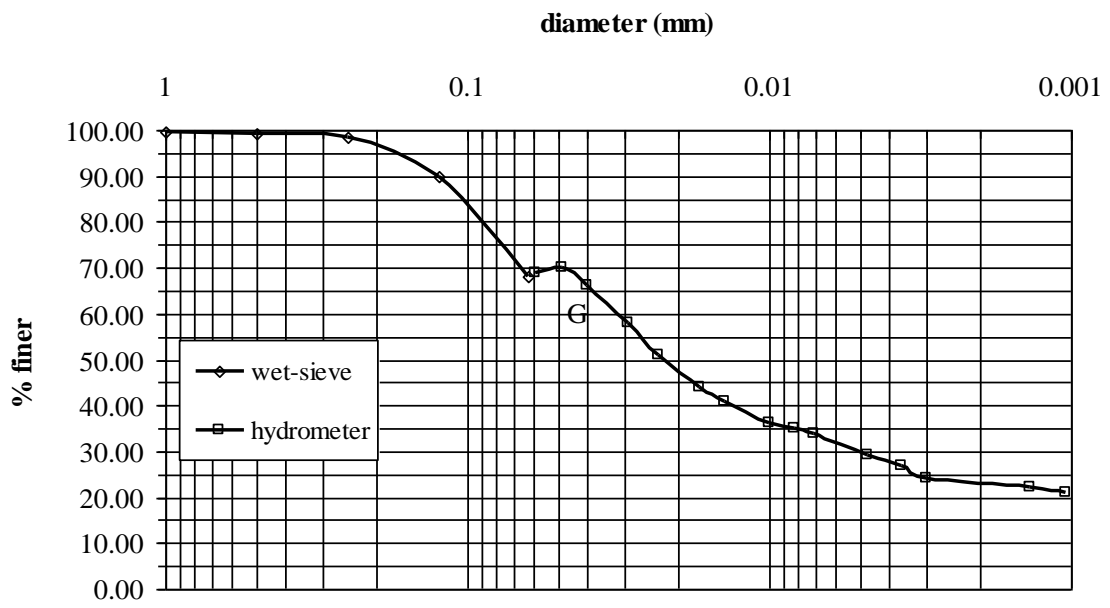
### Cumulative Curve - GFOX 160



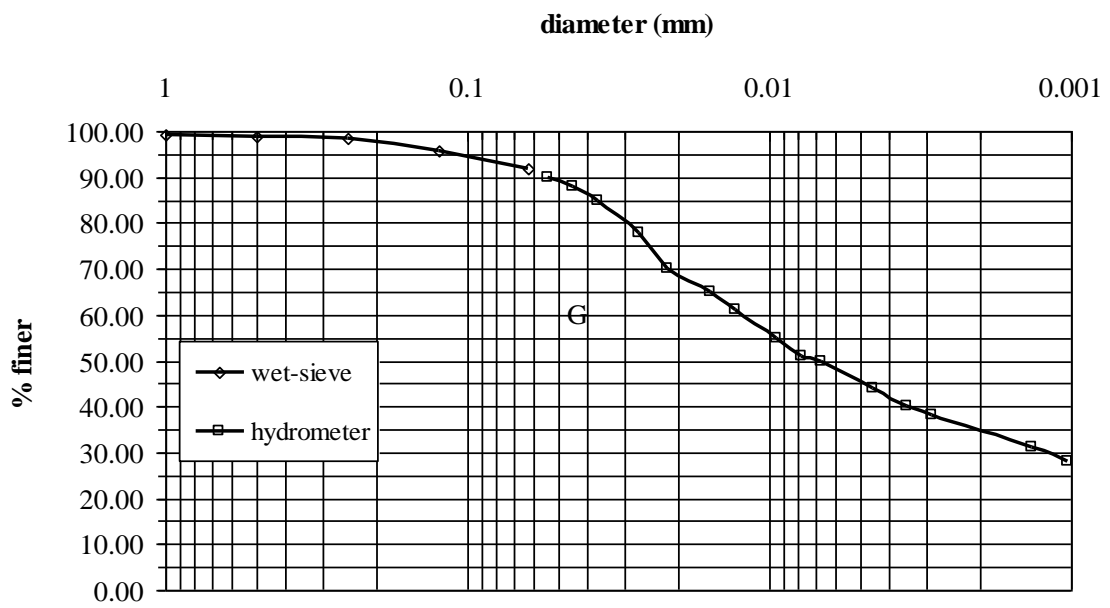
### Cumulative Curve - GFOX 200



**Cumulative Curve - GFOX 310**



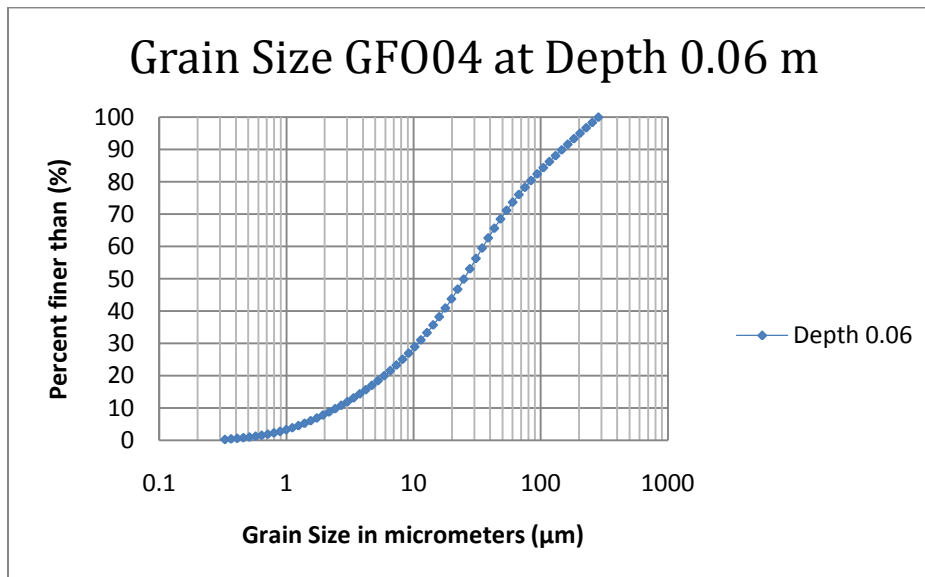
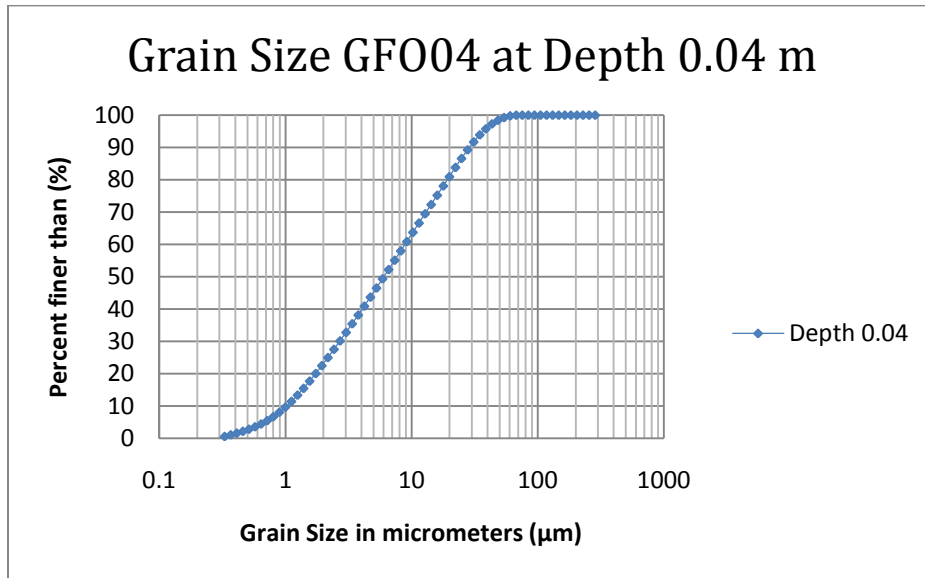
**Cumulative Curve - GFOX 340**



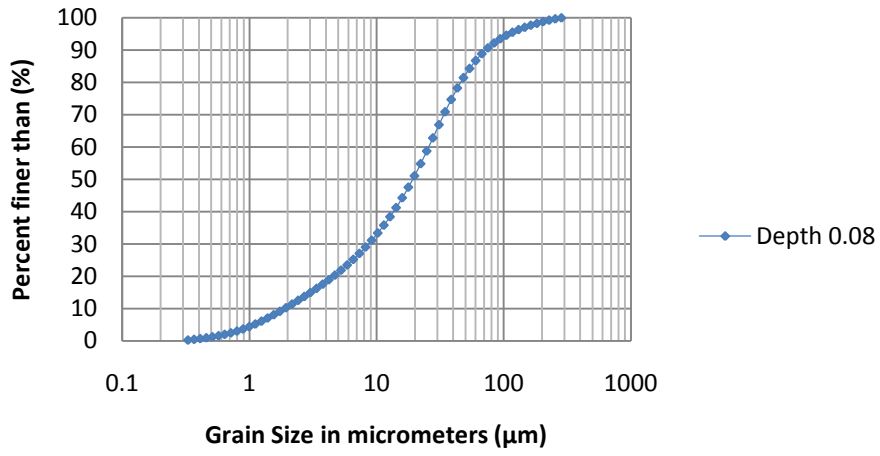
## Appendix 2.C: Horseshoe Lake Core (lake bed)

### Grain Size Curves for core GFO04 in micrometers ( $\mu\text{m}$ )

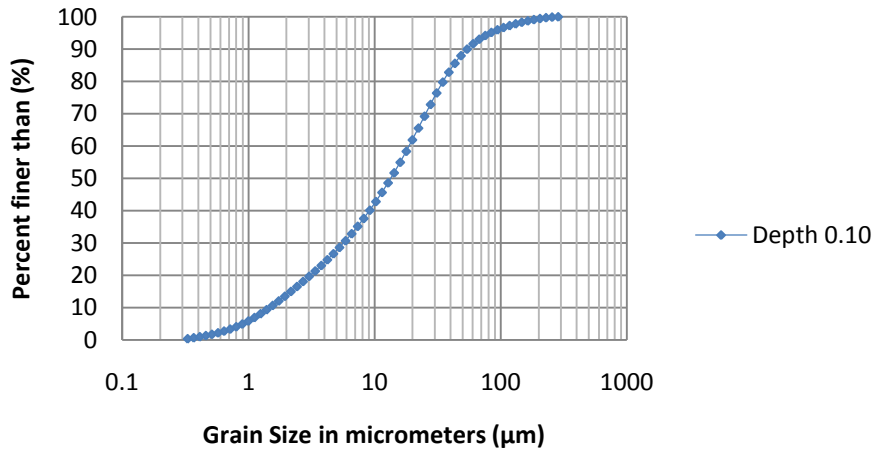
\*dry sieve (coarse fraction) only added when present ( $>300$  and  $>600 \mu\text{m}$ )



### Grain Size GF004 at Depth 0.08 m

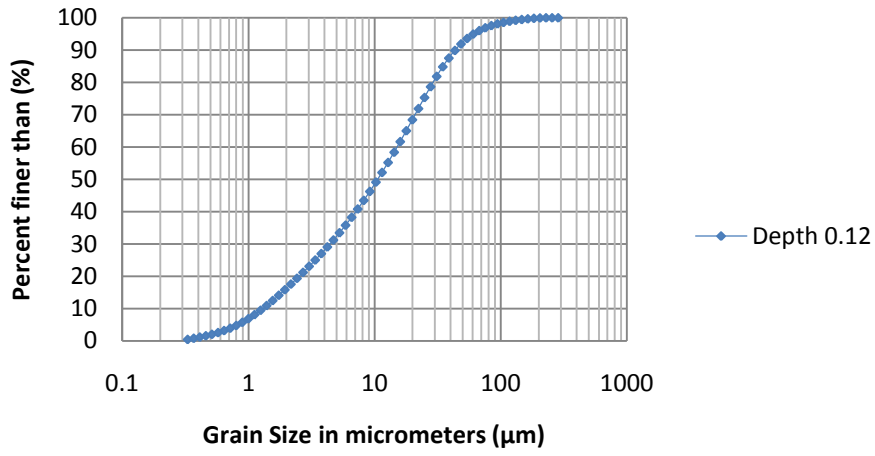


### Grain Size GF004 at Depth 0.10 m

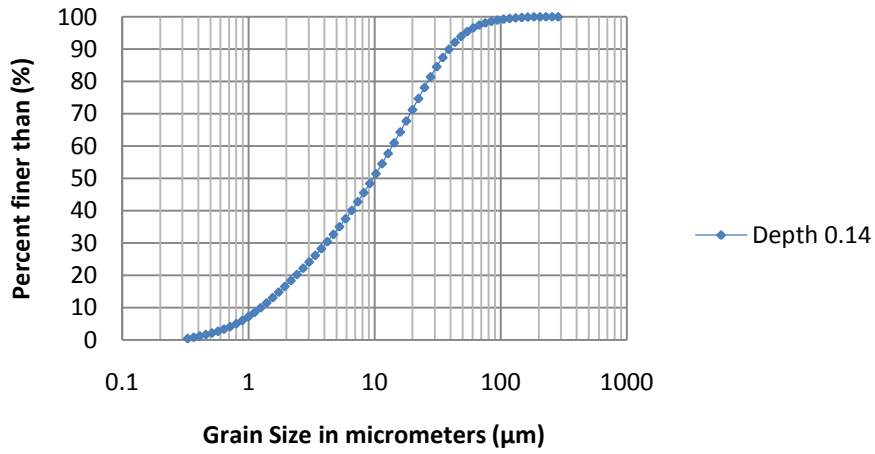




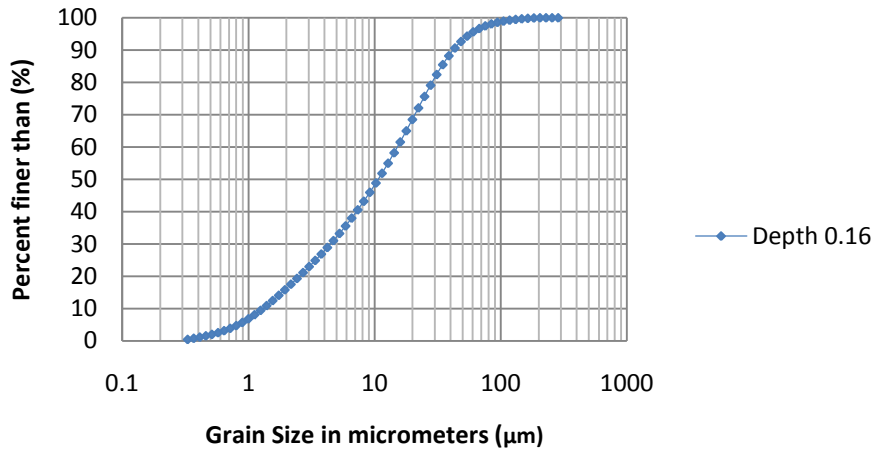
### Grain Size GF004 at Depth 0.12 m



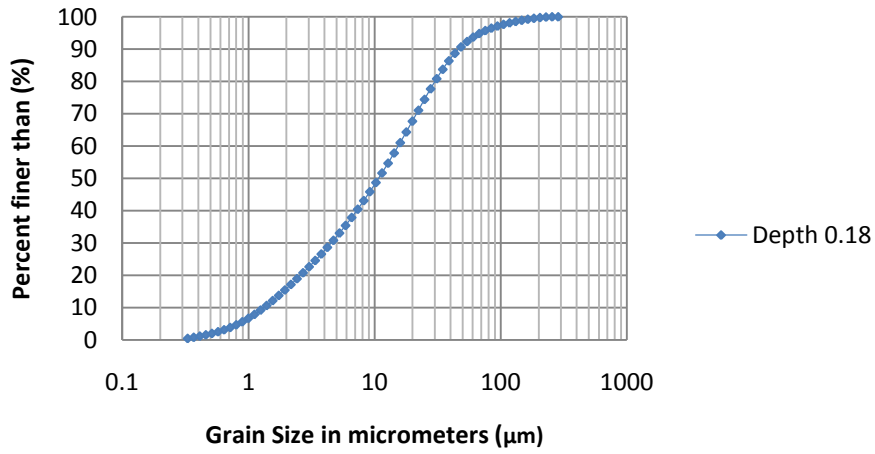
### Grain Size GF004 at Depth 0.14 m



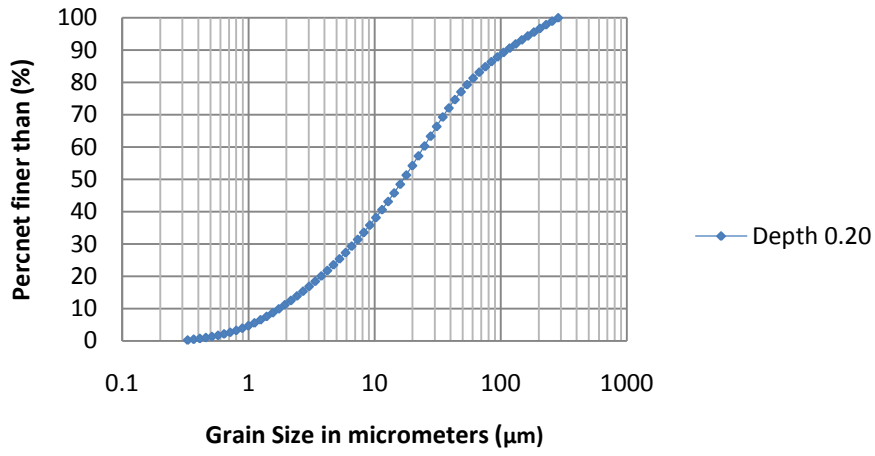
### Grain Size GF004 at Depth 0.16 m



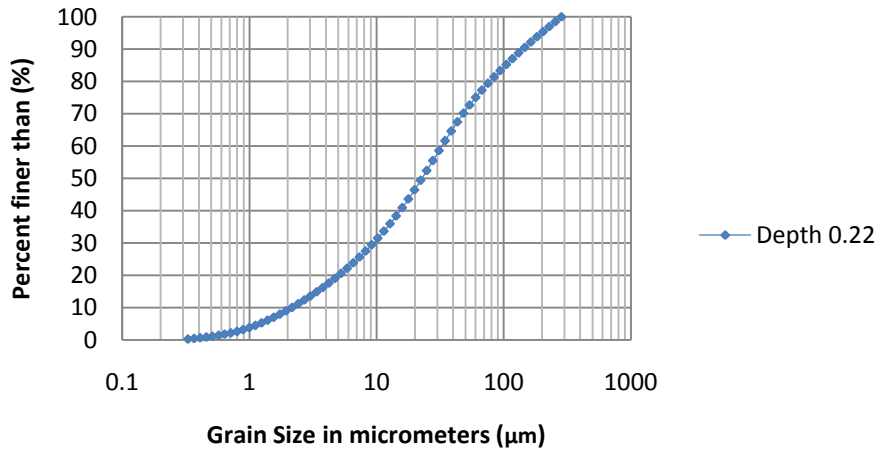
### Grain Size GF004 at Depth 0.18 m



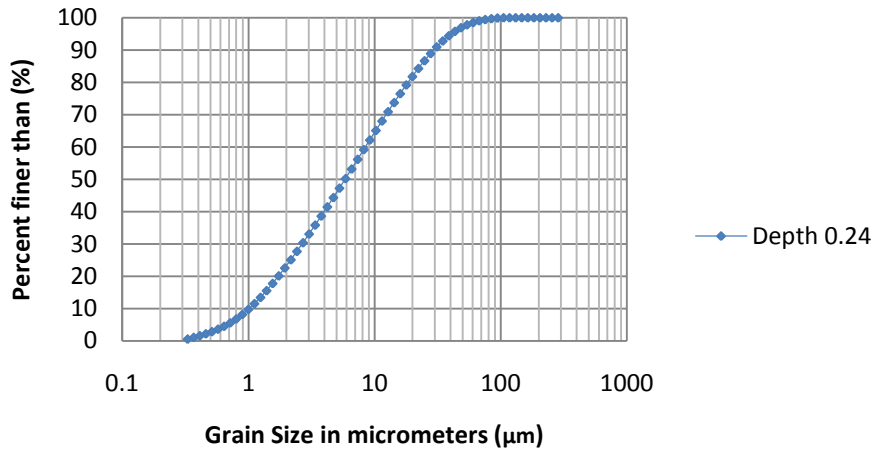
### Grain Size GF004 at Depth 0.20 m



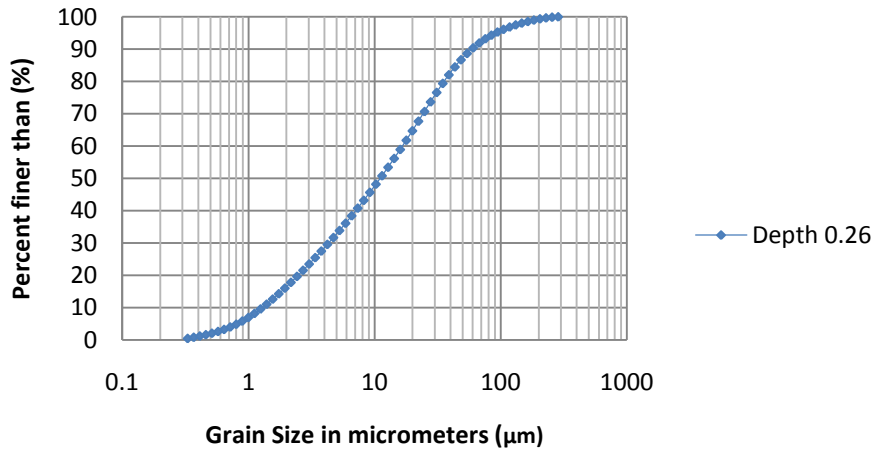
### Grain Size GF004 at Depth 0.22 m



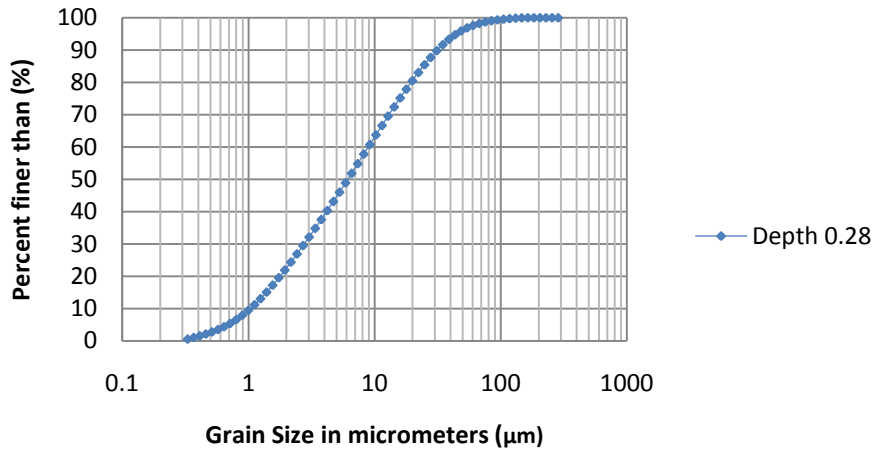
### Grain Size GF004 at Depth 0.24 m



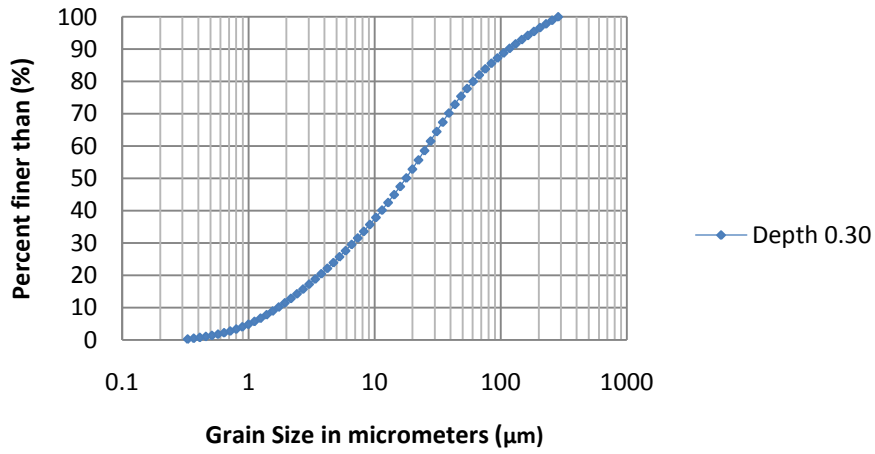
### Grain Size GF004 at Depth 0.26 m



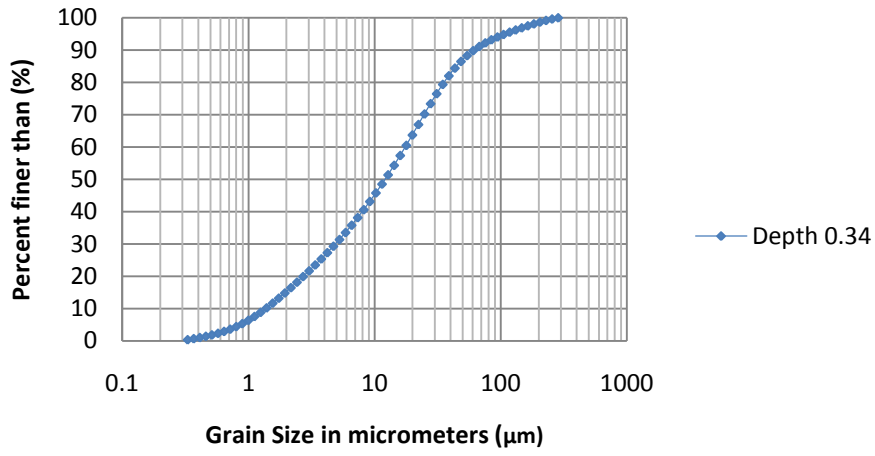
### Grain Size GF004 at Depth 0.28 m



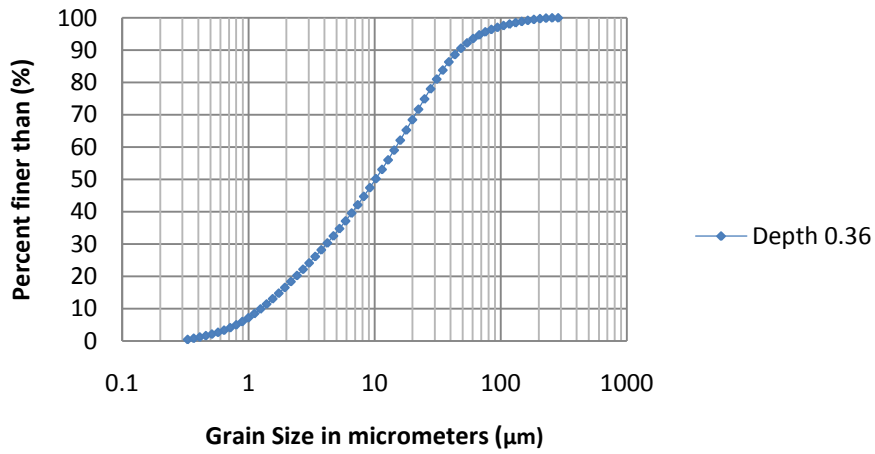
### Grain Size GF004 at Depth 0.30 m



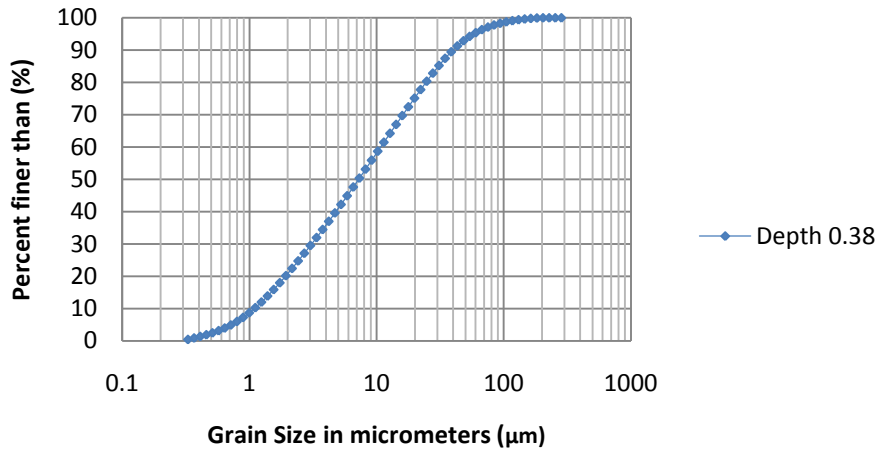
### Grain Size GF004 at Depth 0.34 m



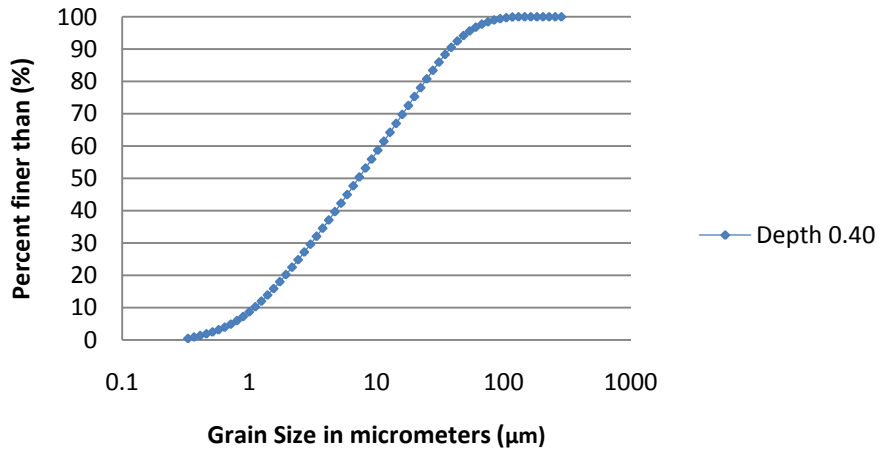
### Grain Size GF004 at Depth 0.36 m



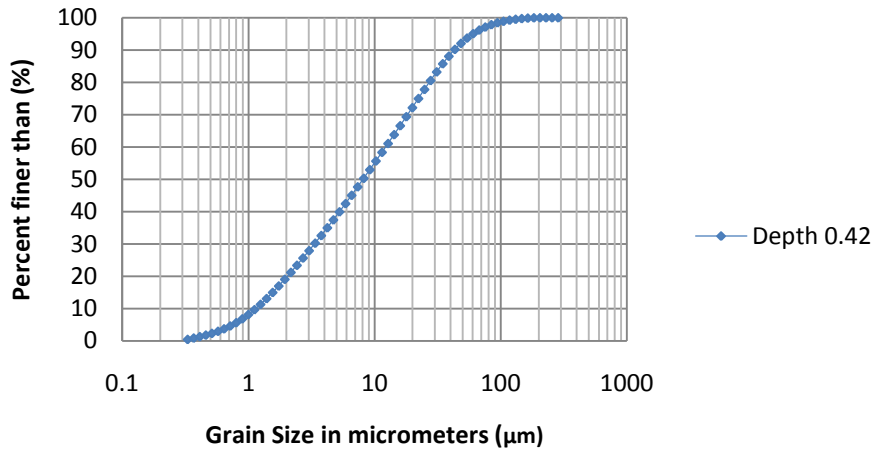
### Grain Size GFO04 at Depth 0.38 m



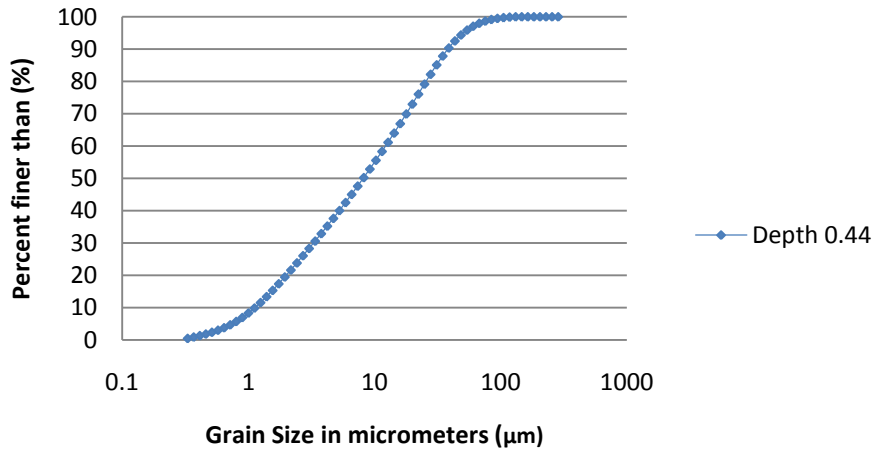
### Grain Size GFO04 at Depth 0.40 m



### Grain Size GF004 at Depth 0.42 m

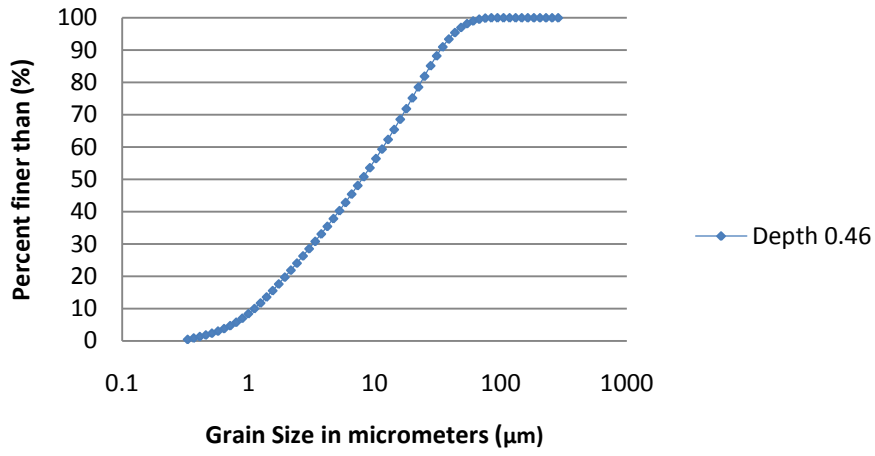


### Grain Size GF004 at Depth 0.44 m

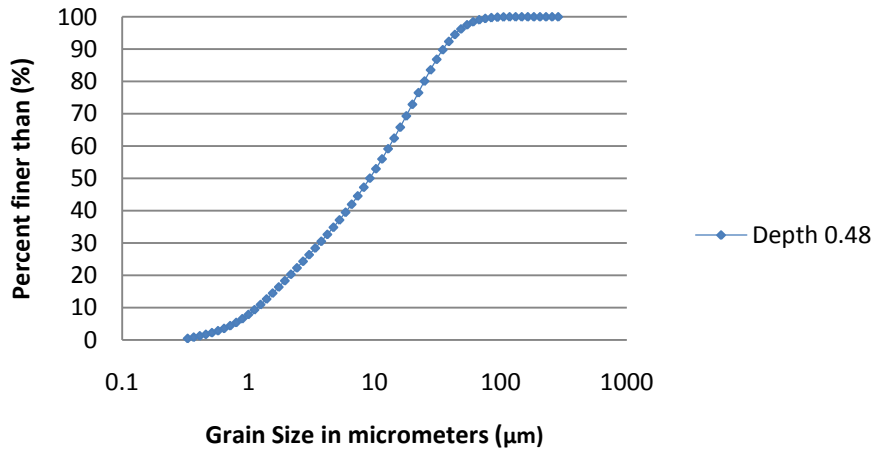




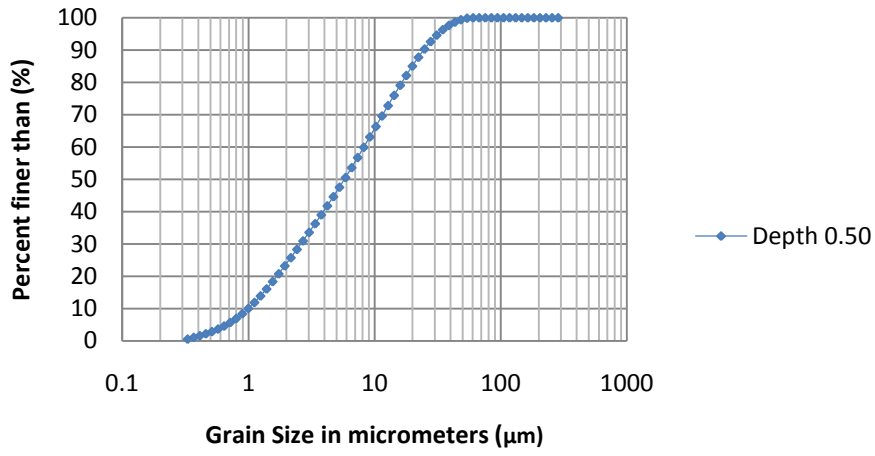
### Grain Size GF004 at Depth 0.46 m



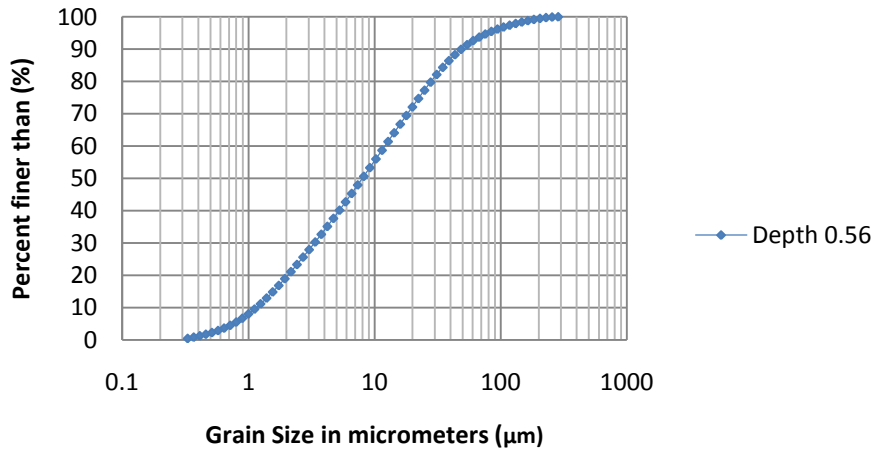
### Grain Size GF004 at Depth 0.48 m



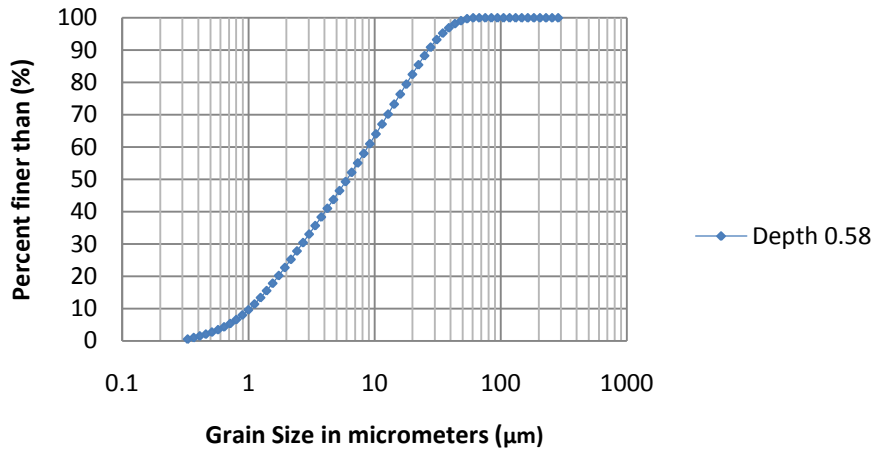
### Grain Size GF004 at Depth 0.50 m



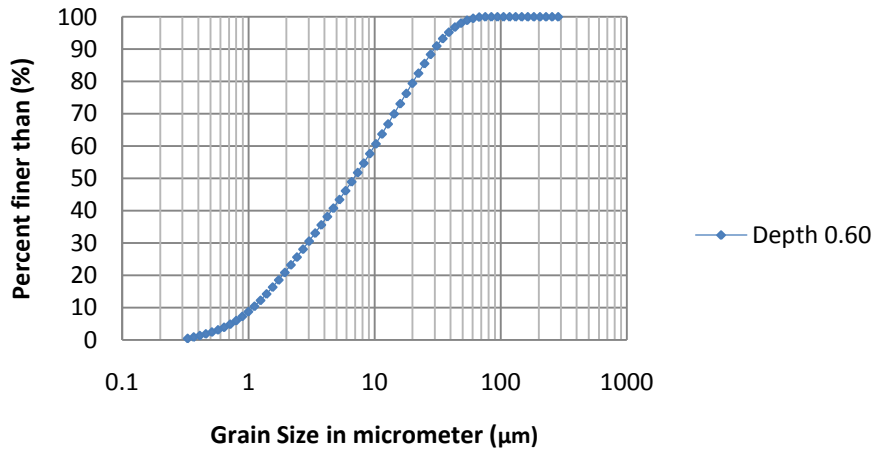
### Grain Size GF004 at Depth 0.56 m

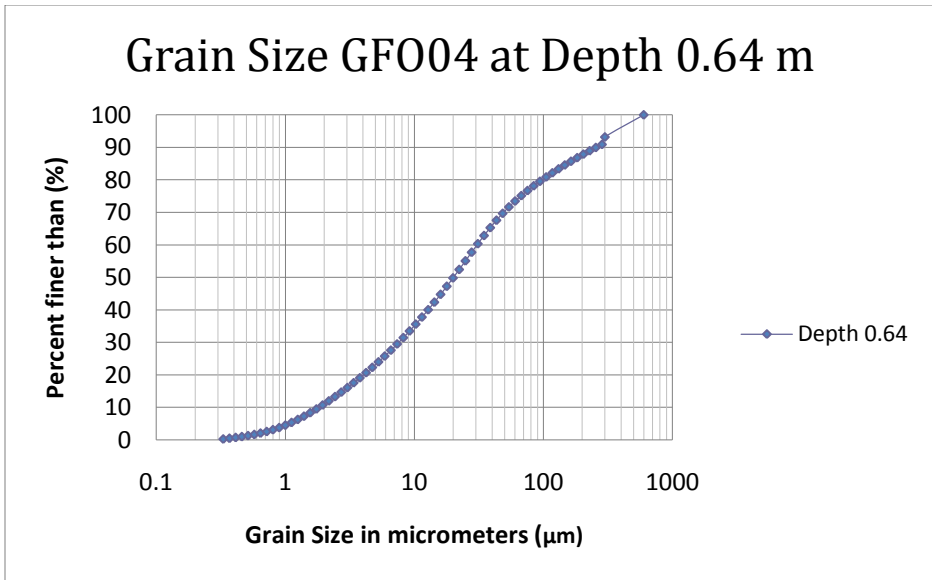
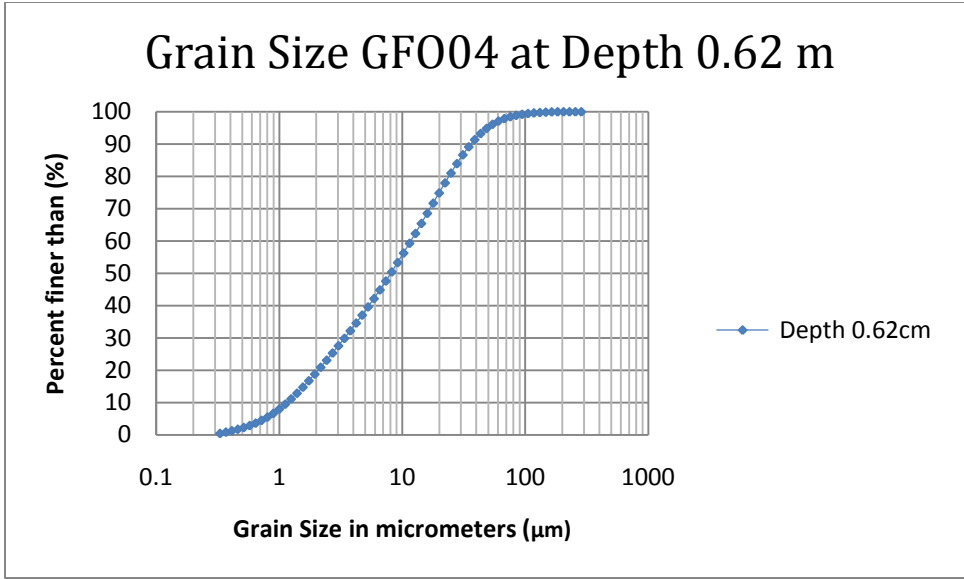


### Grain Size GF004 at Depth 0.58 m

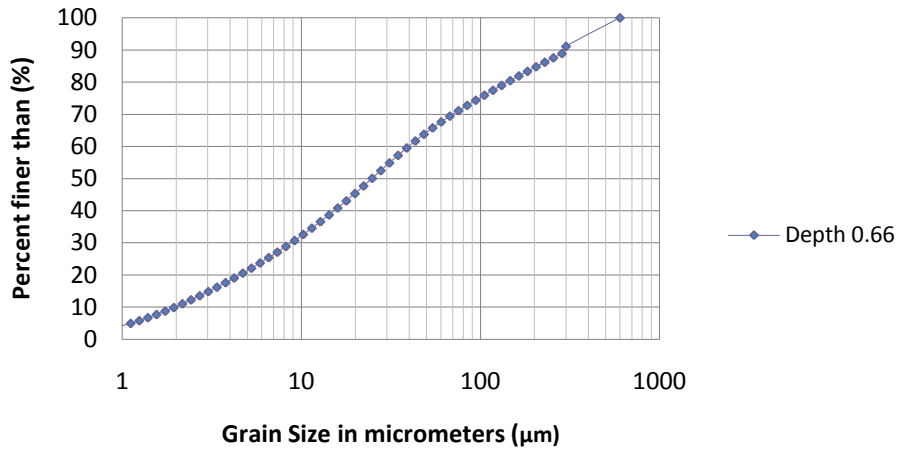


### Grain Size GF004 at Depth 0.60 m

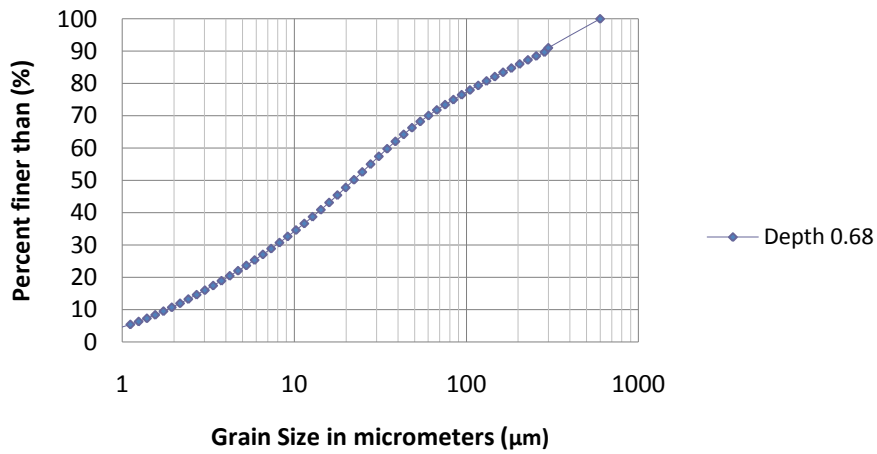




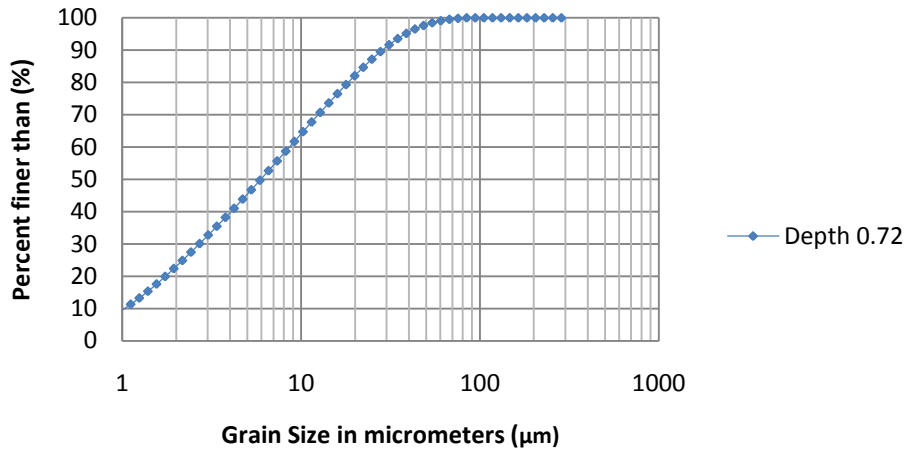
### Grainsize GFO04 at Depth 0.66



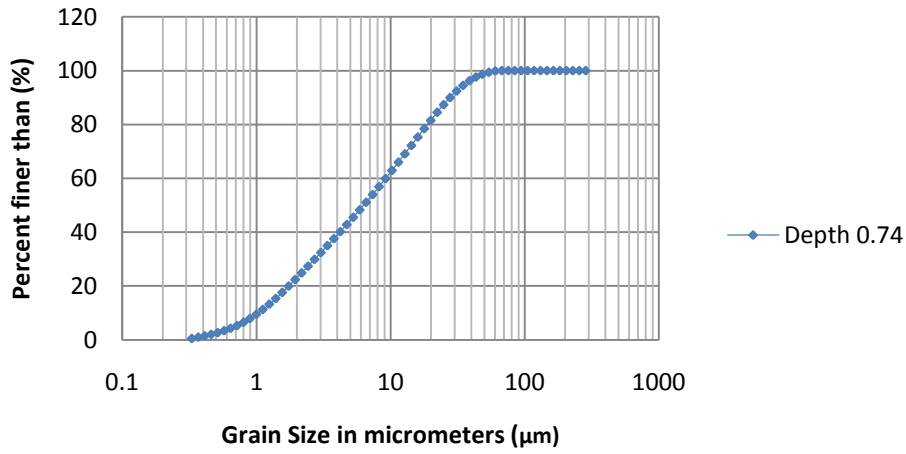
### Grainsize GFO04 at Depth 0.68



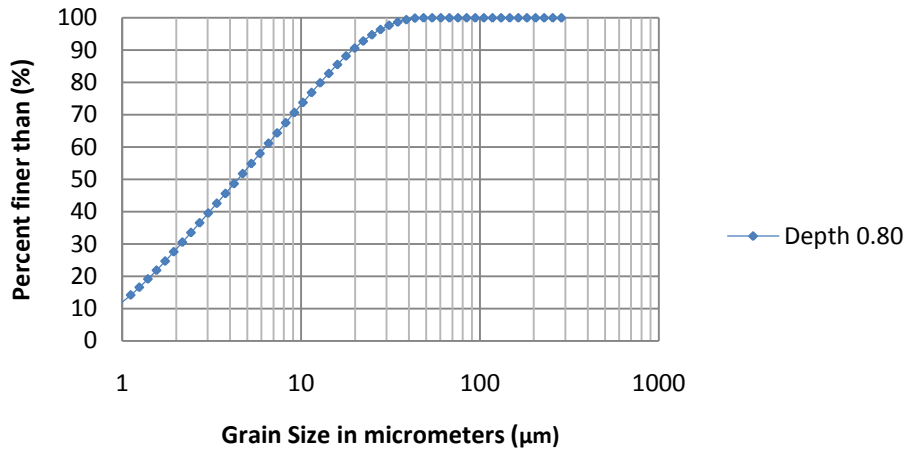
### Grain Size GF004 at Depth 0.72 m



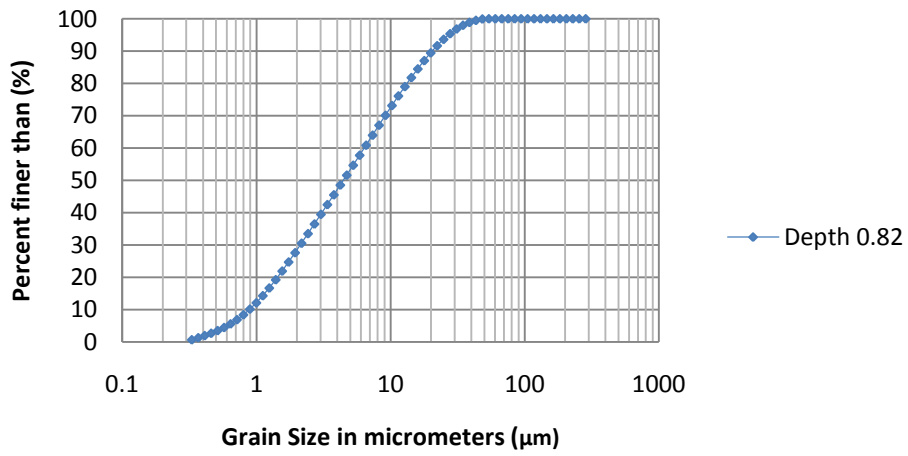
### Grain Size GF004 at Depth 0.74 m



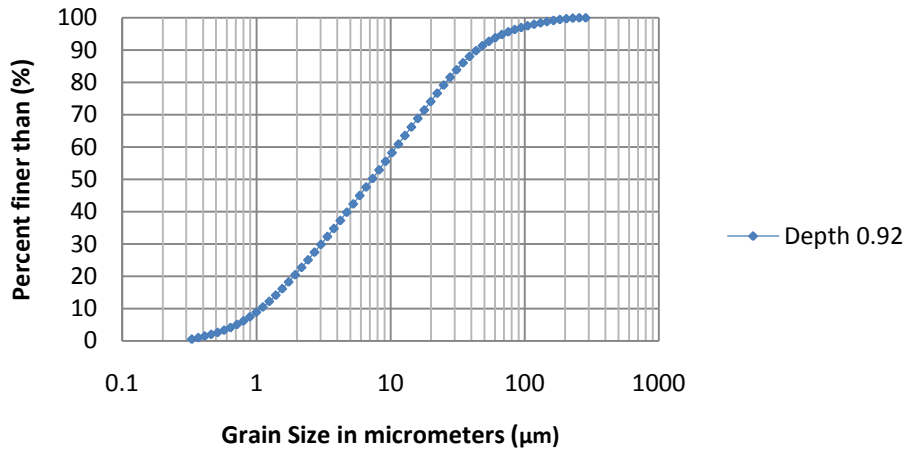
### Grainsize GFO04 at Depth 0.80 m



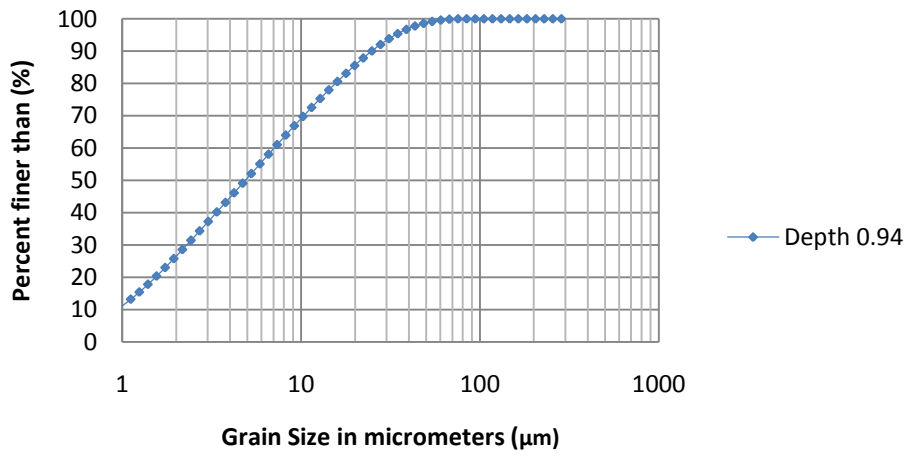
### Grain Size GFO04 at Depth 0.82 m



### Grain Size GF004 at Depth 0.92 m

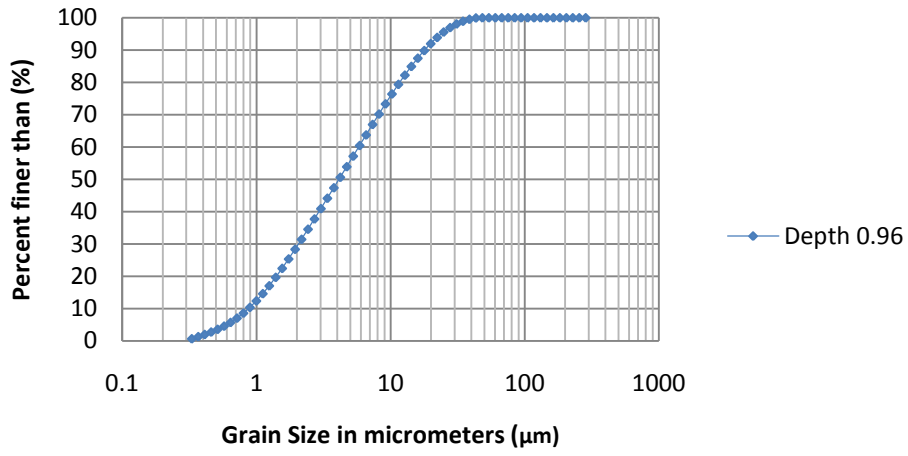


### Grainsize GF004 at Depth 0.94

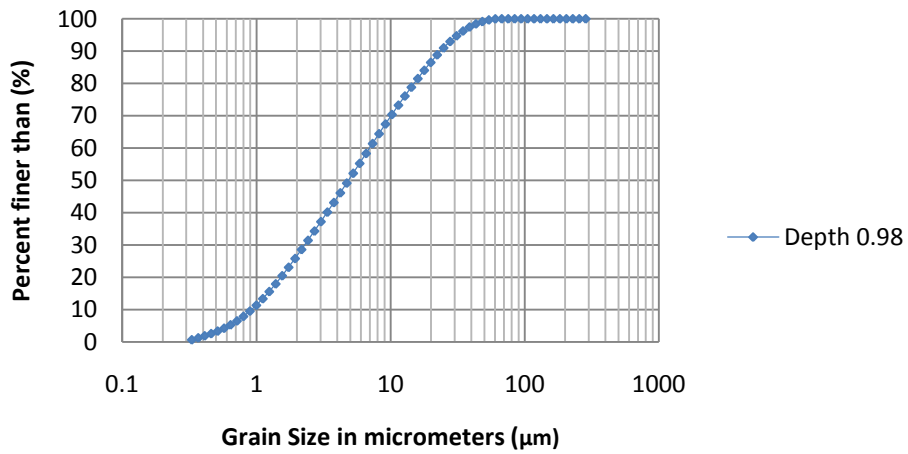




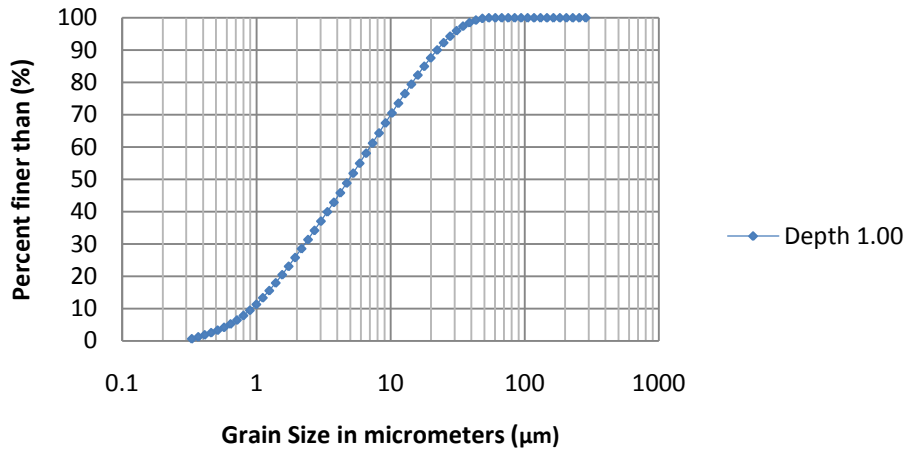
### Grainsize GFO04 at Depth 0.96 m



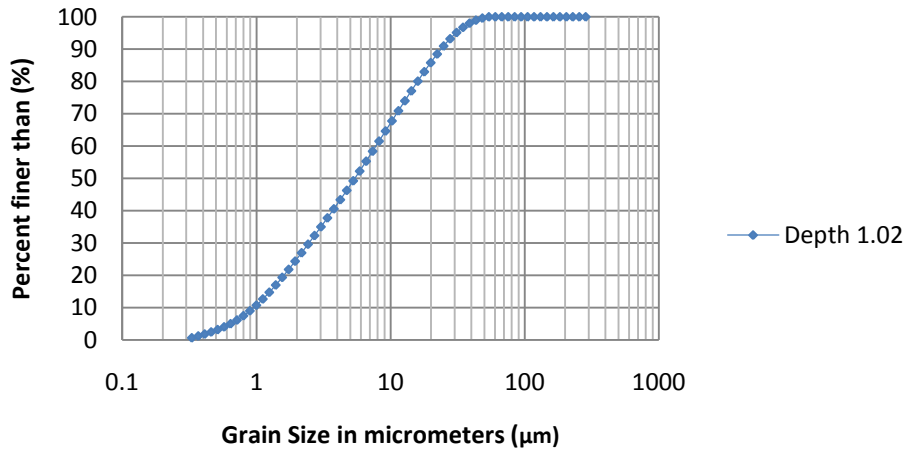
### Grain Size GFO04 at Depth 0.98 m



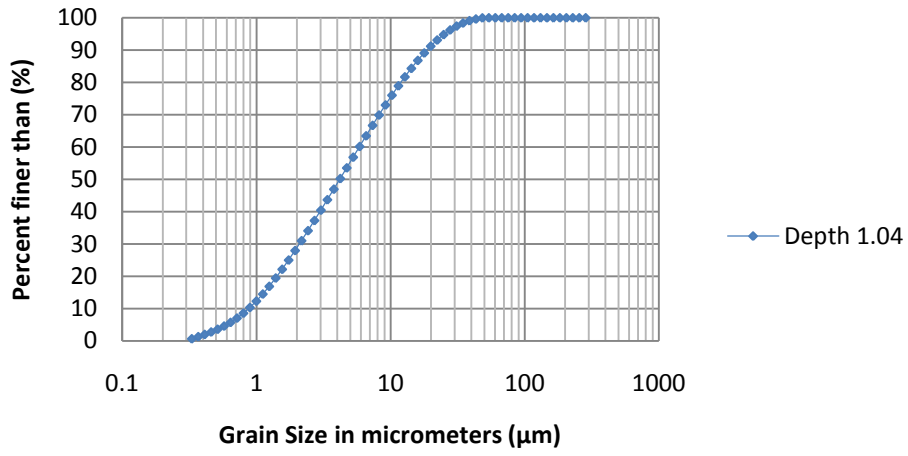
### Grain Size GF004 at Depth 1.00 m



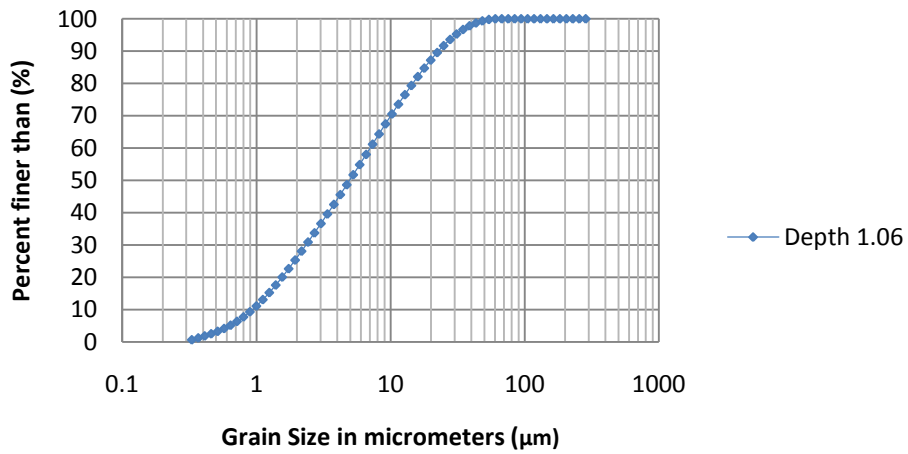
### Grain Size GF004 at Depth 1.02 m



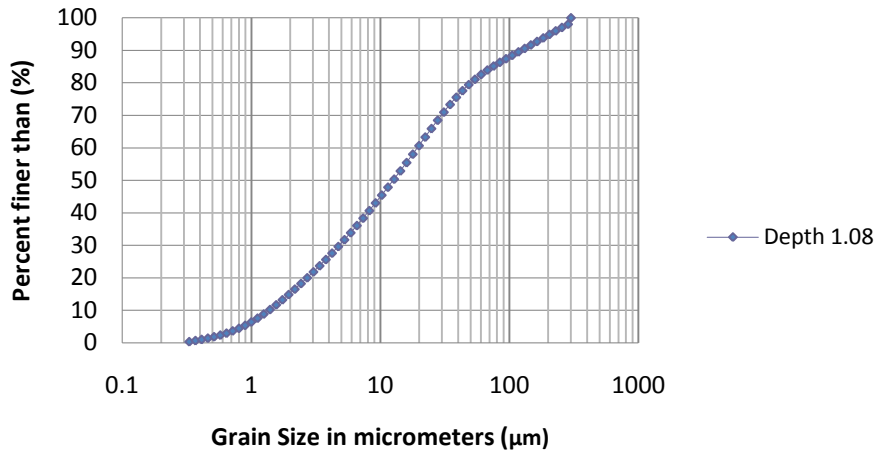
### Grain Size GFO04 at Depth 1.04 m



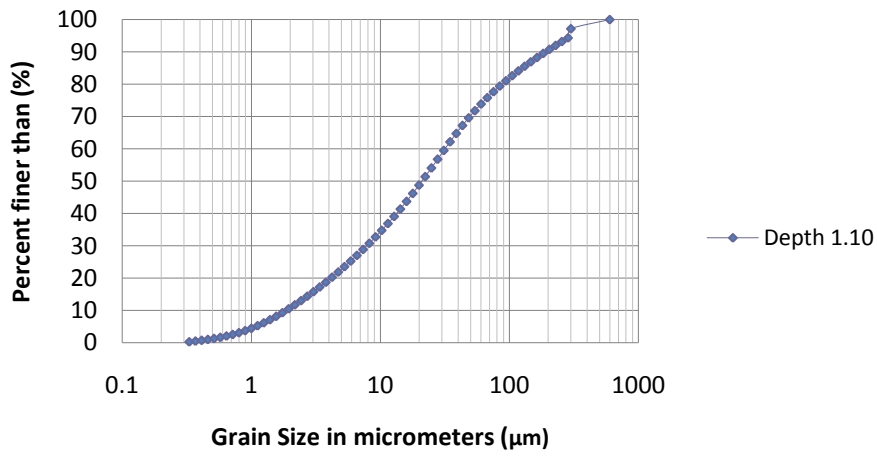
### Grainsize GFO04 at Depth 1.06 m



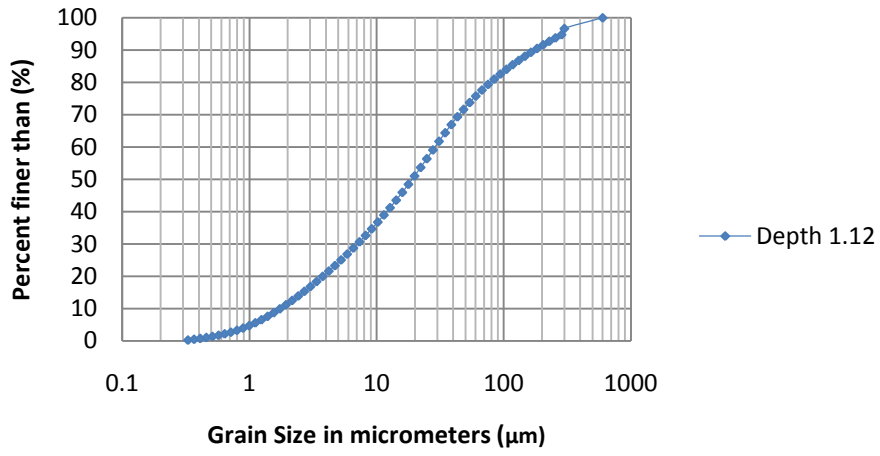
### Grainsize GFO04 at Depth 1.08 m



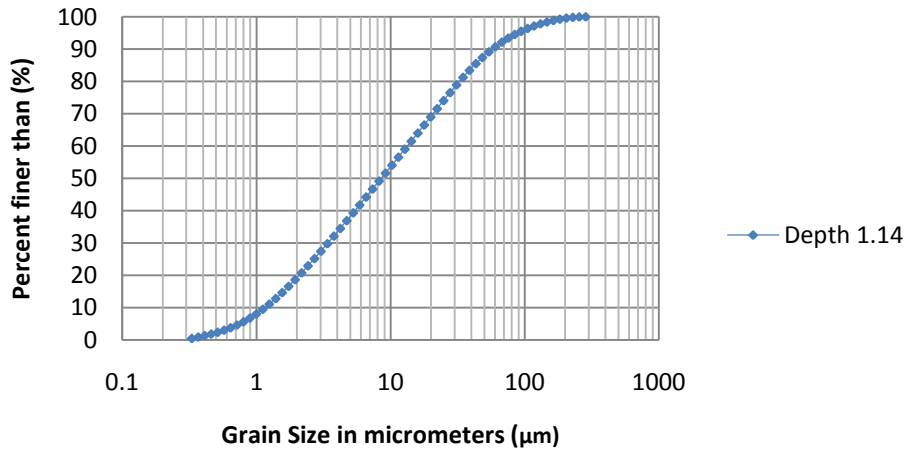
### Grainsize GFO04 at Depth 1.10 m



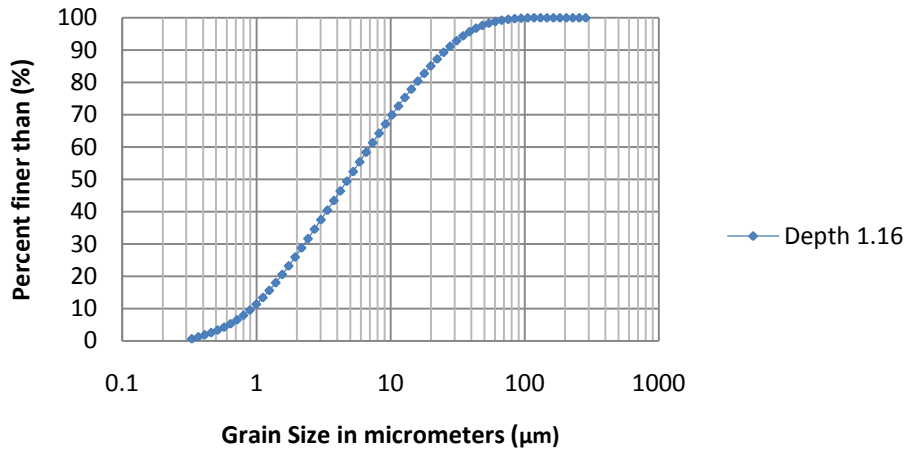
### Grain Size GF004 at Depth 1.12 m



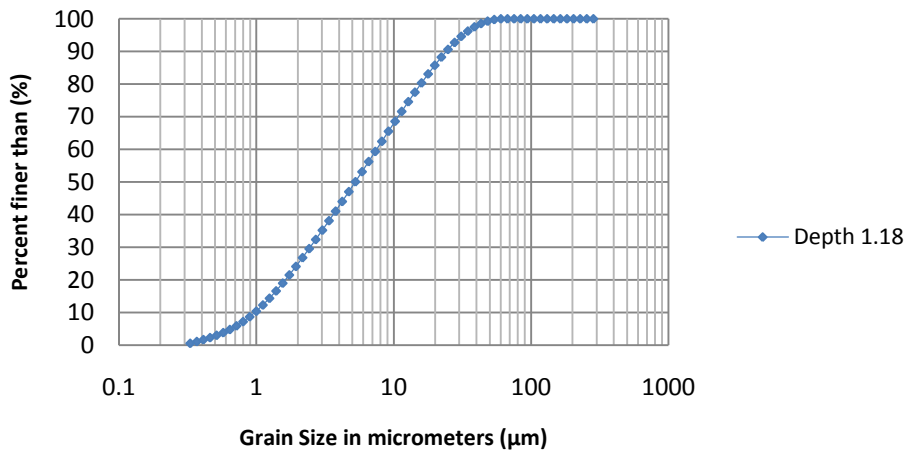
### Grain Size GF004 at Depth 1.14 m



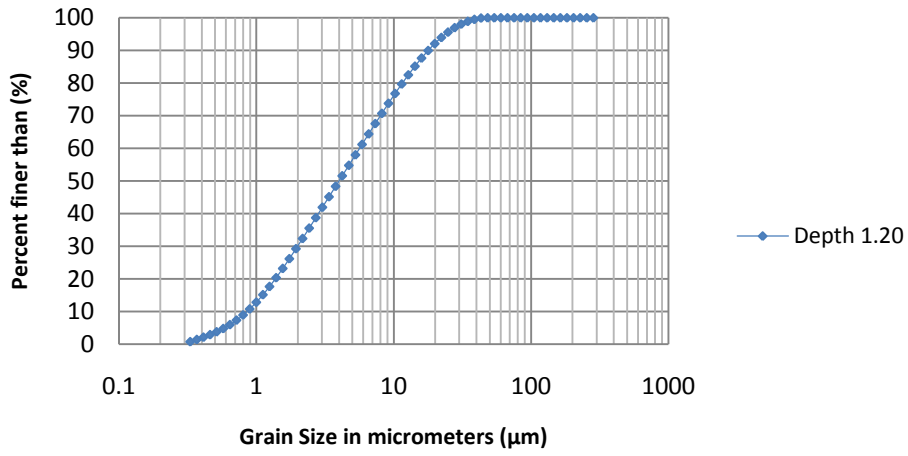
### Grainsize GFO04 at Depth 1.16 m



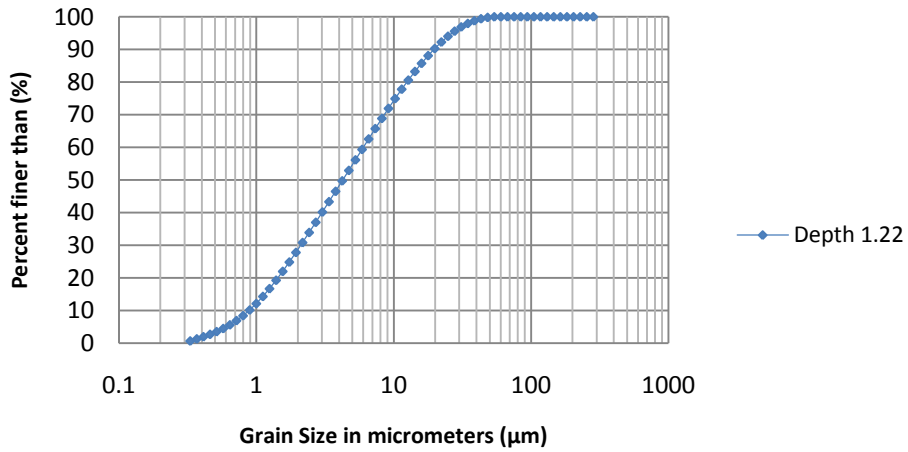
### Grainsize GFO04 at Depth 1.18 m



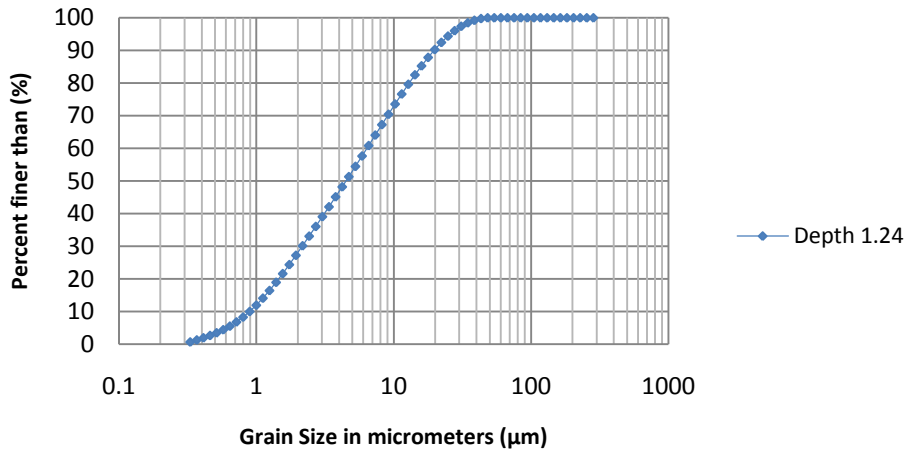
### Grainsize GFO04 at Depth 1.20 m



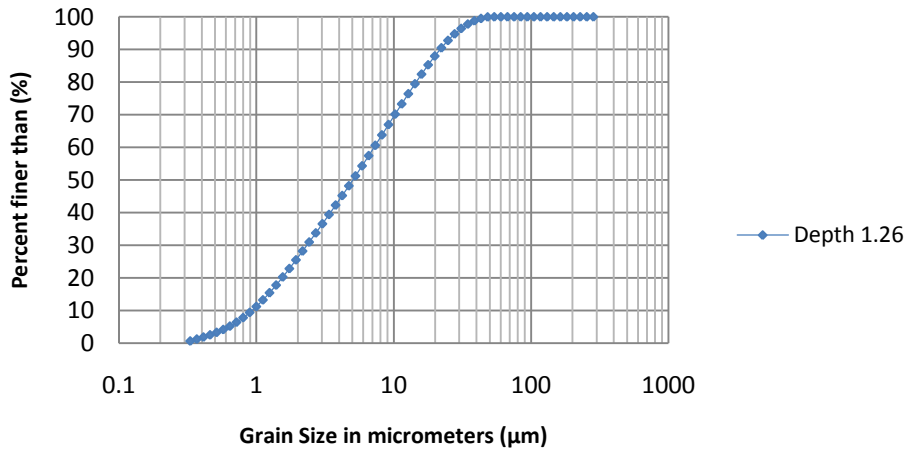
### Grainsize GFO04 at Depth 1.22 m



### Grain Size GF004 at Depth 1.24 m

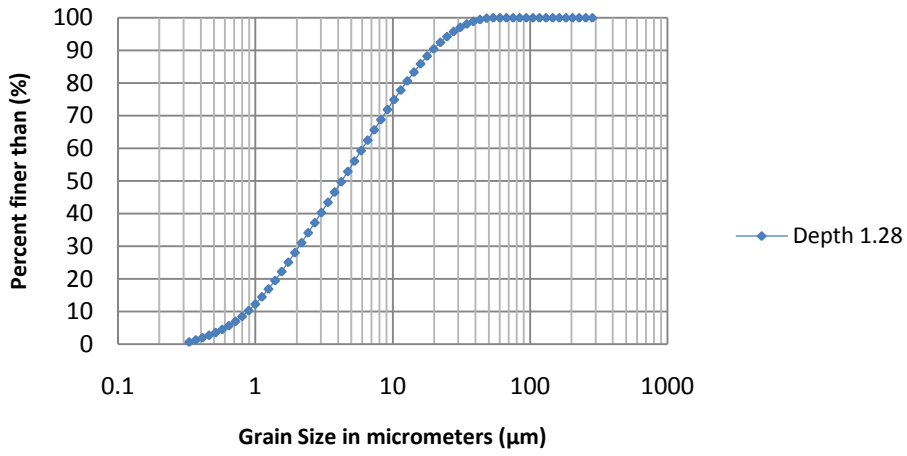


### Grain Size GF004 at Depth 1.26 m

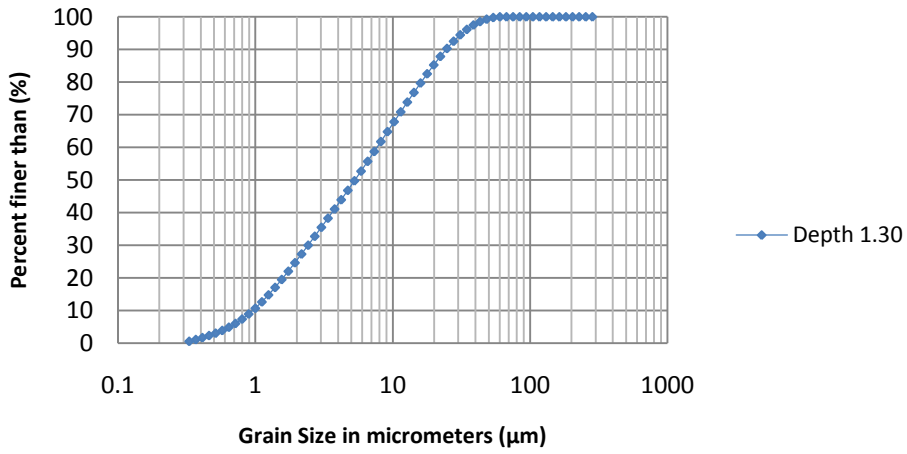




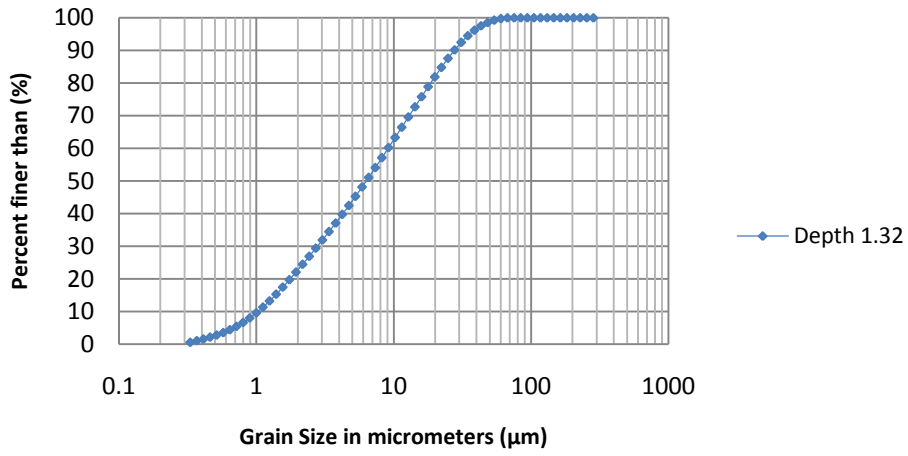
### Grain Size GF004 at Depth 1.28 m



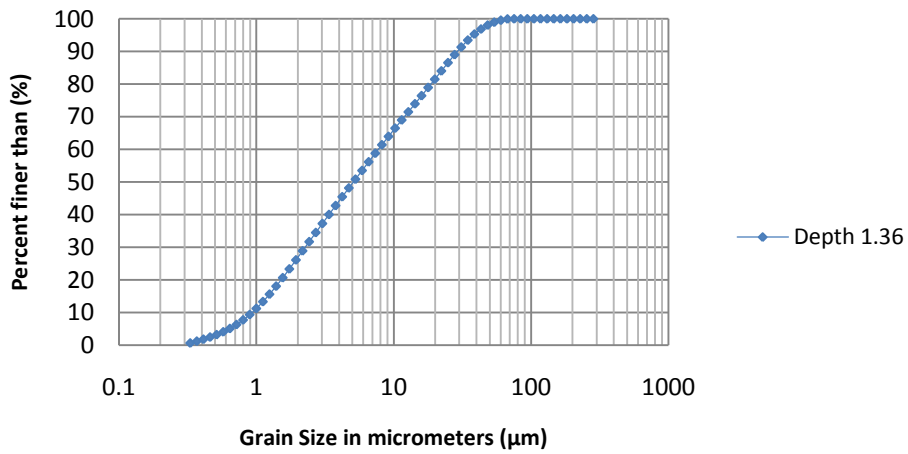
### Grain Size GF004 at Depth 1.30 m



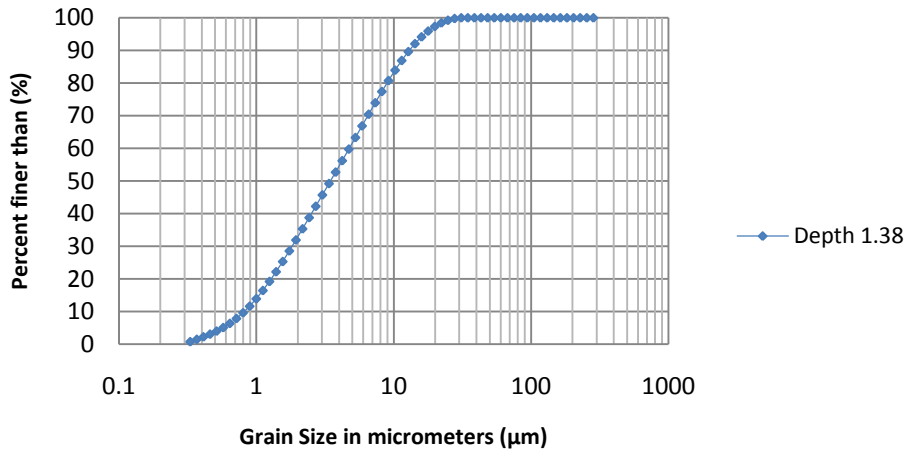
### Grain Size GF004 at Depth 1.32 m



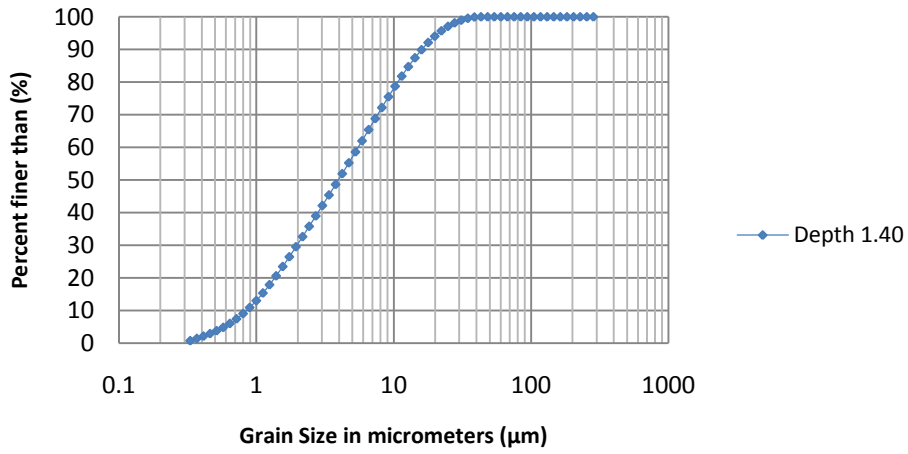
### Grain Size GF004 at Depth 1.36 m



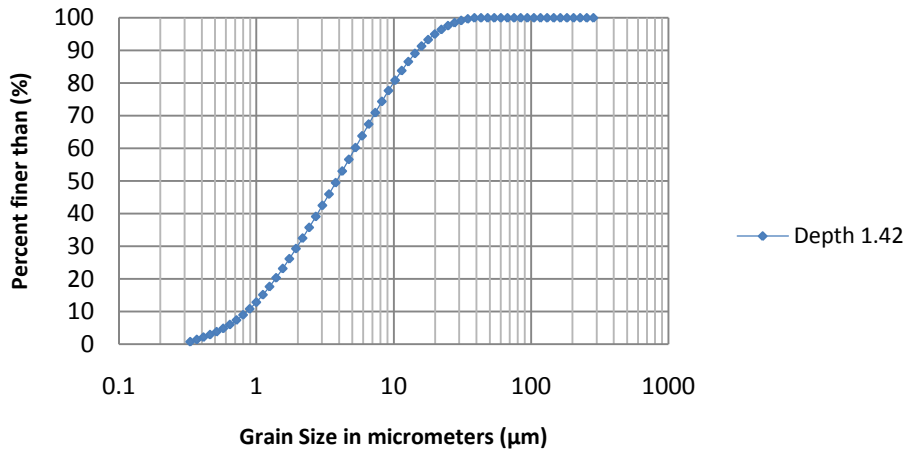
### Grain Size GF004 at Depth 1.38 m



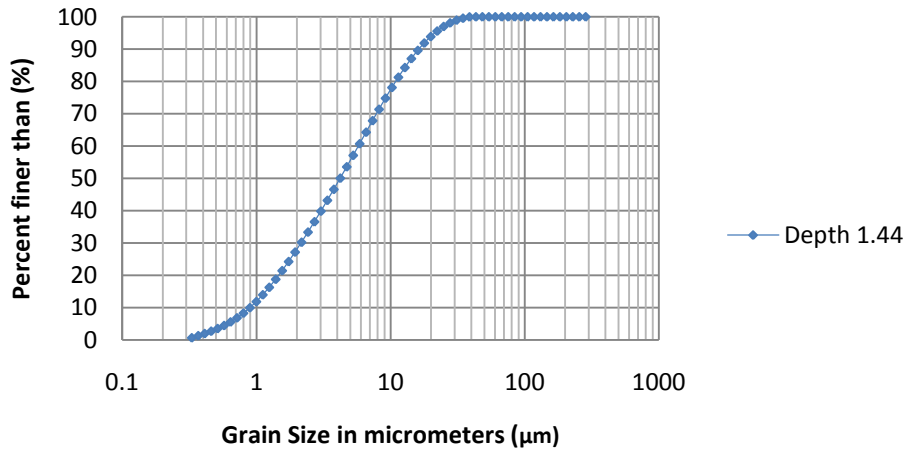
### Grain Size GF004 at Depth 1.40 m



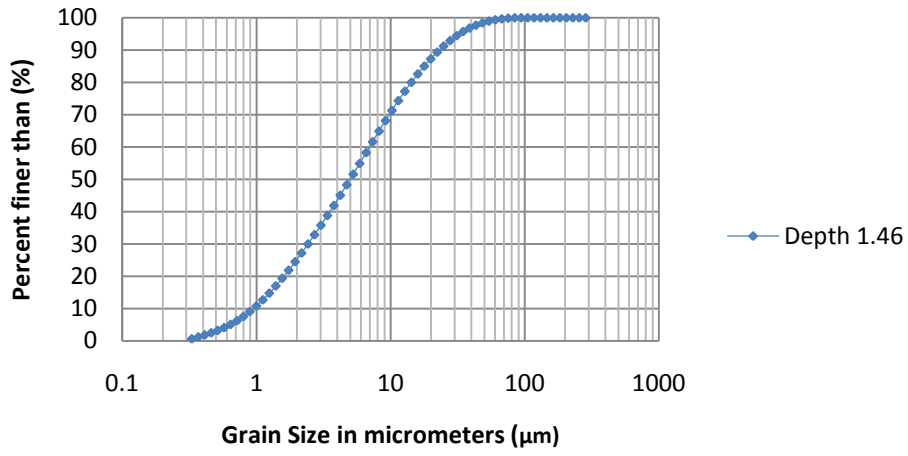
### Grain Size GF004 at Depth 1.42 m



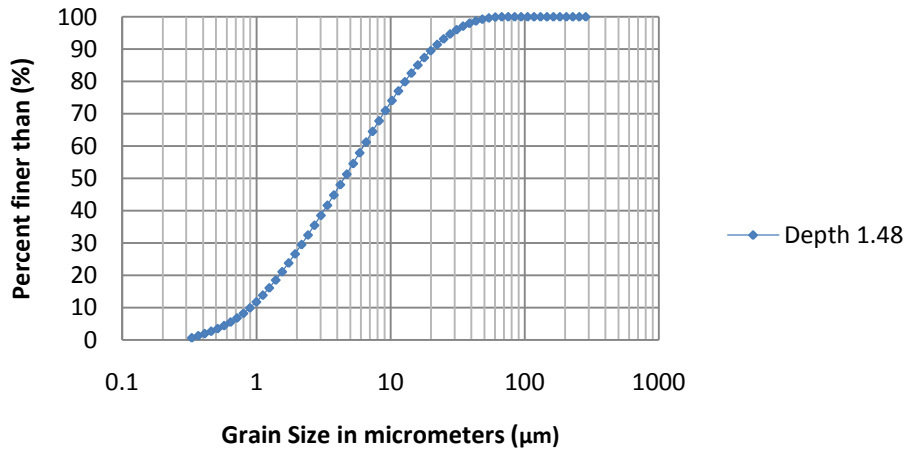
### Grain Size GF004 at Depth 1.44 m



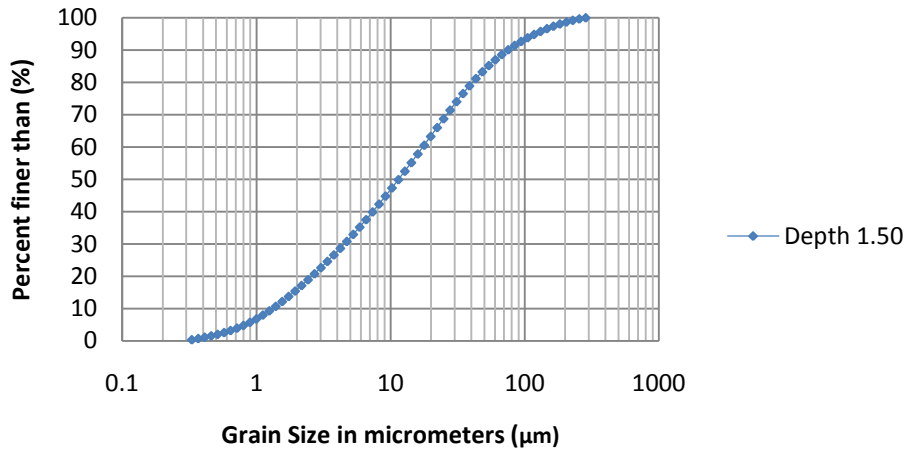
### Grain Size GF004 at Depth 1.46 m



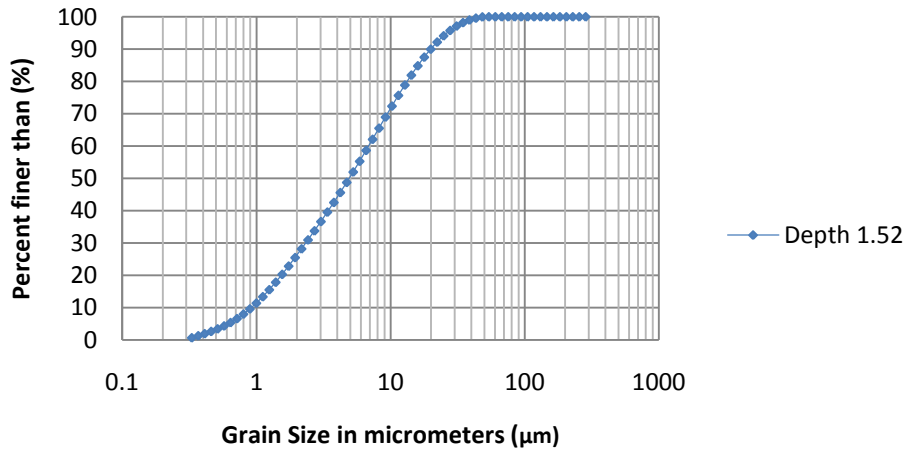
### Grain Size GF004 at Depth 1.48 m



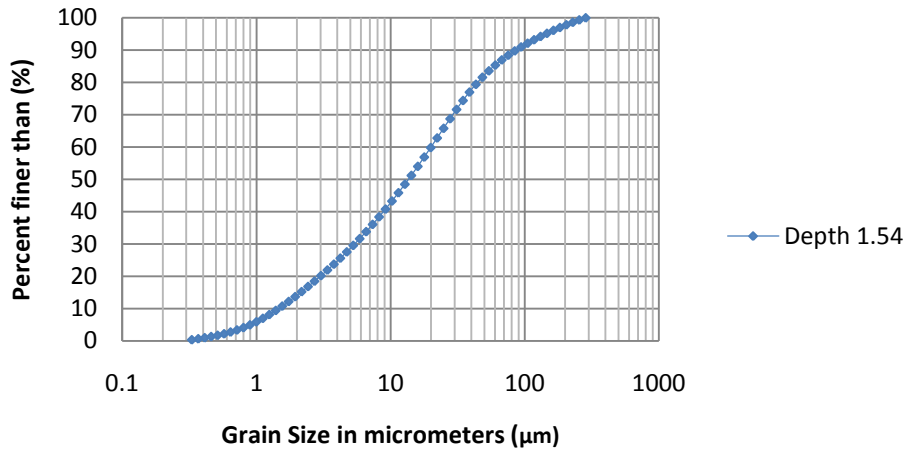
### Grain Size GF004 at Depth 1.50 m



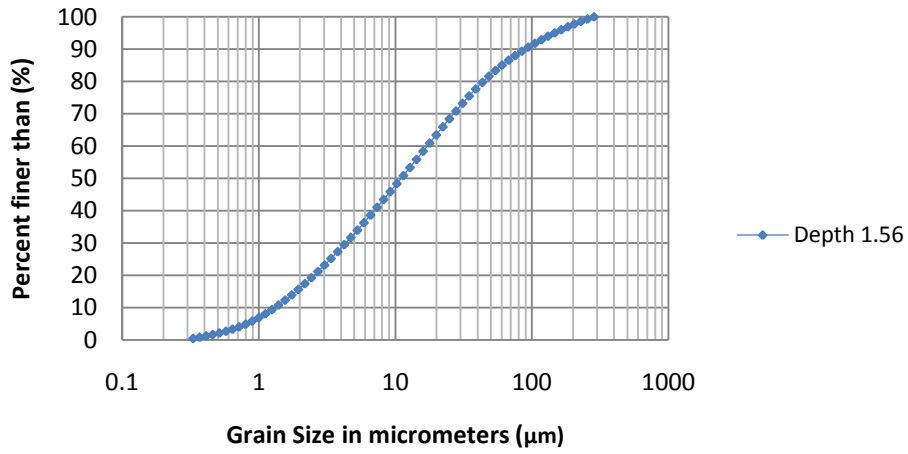
### Grain Size GF004 at Depth 1.52 m



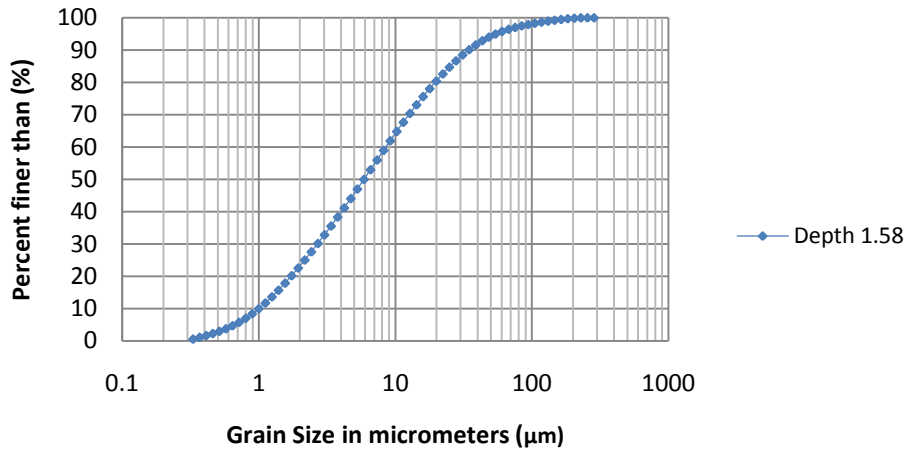
### Grain Size GF004 at Depth 1.54 m



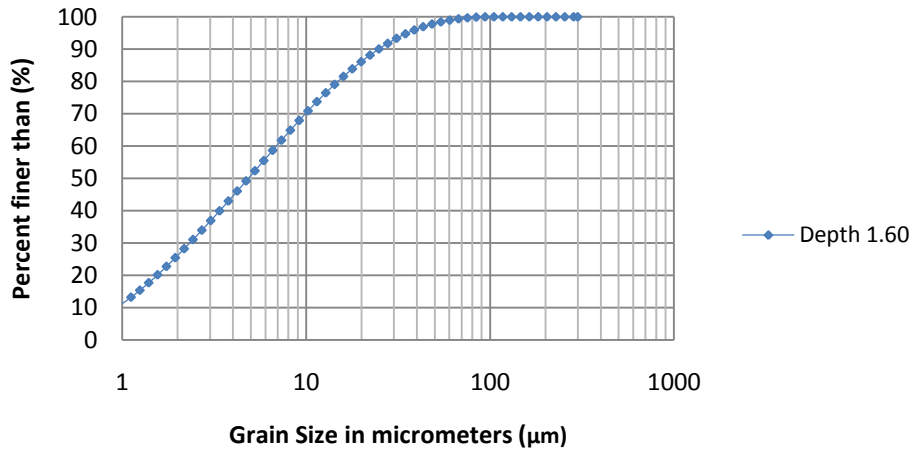
### Grain Size GF004 at Depth 1.56 m



### Grain Size GF004 at Depth 1.58 m

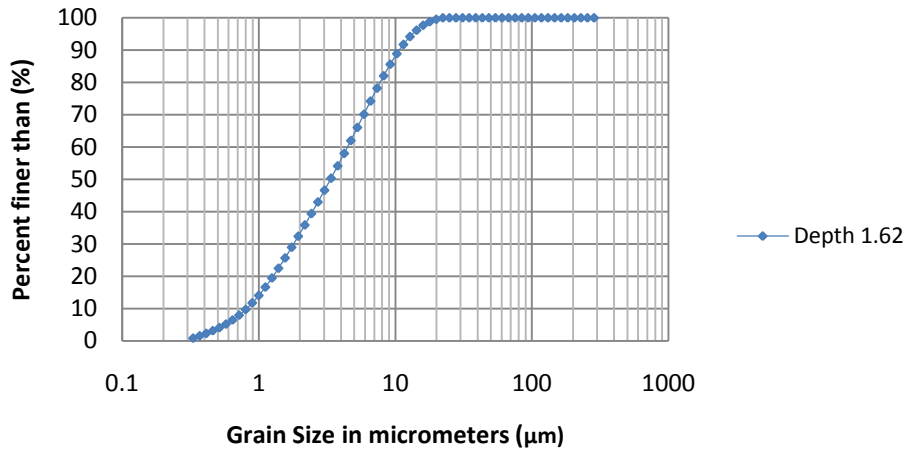


### Grain Size GF004 at Depth 1.60 m

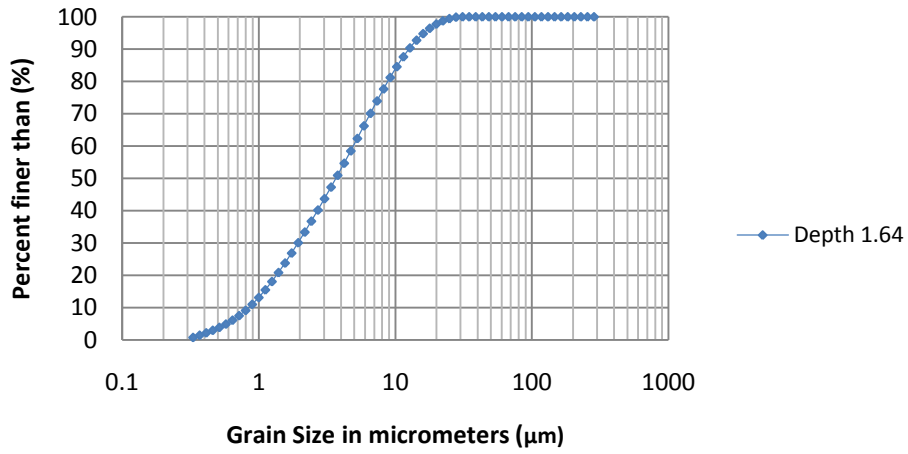




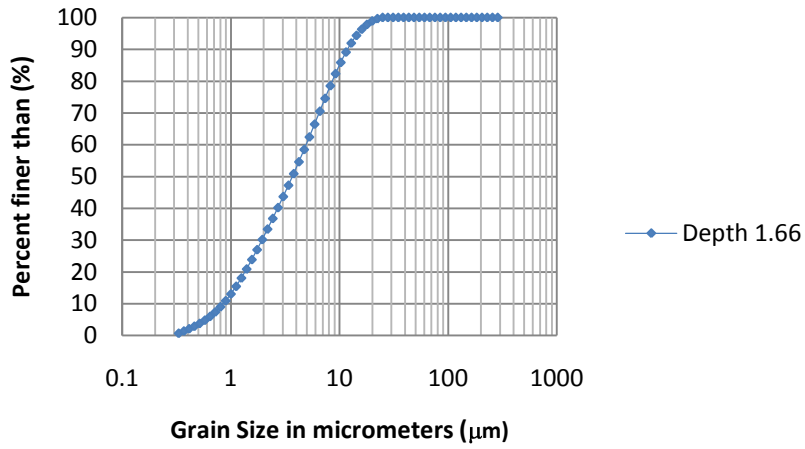
### Grain Size GF004 at Depth 1.62 m



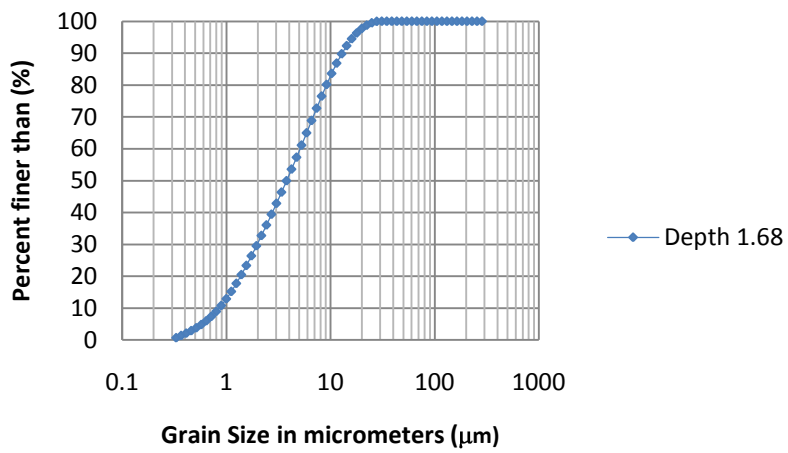
### Grain Size GF004 at Depth 1.64 m



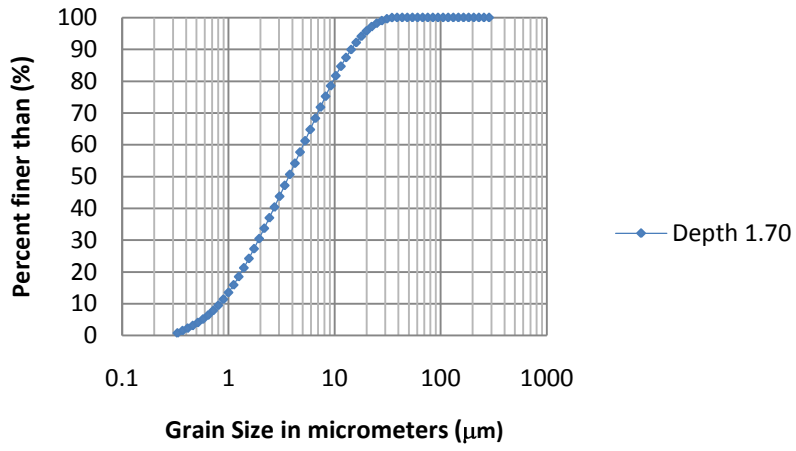
### Grain Size GFO04 at Depth 1.66 m



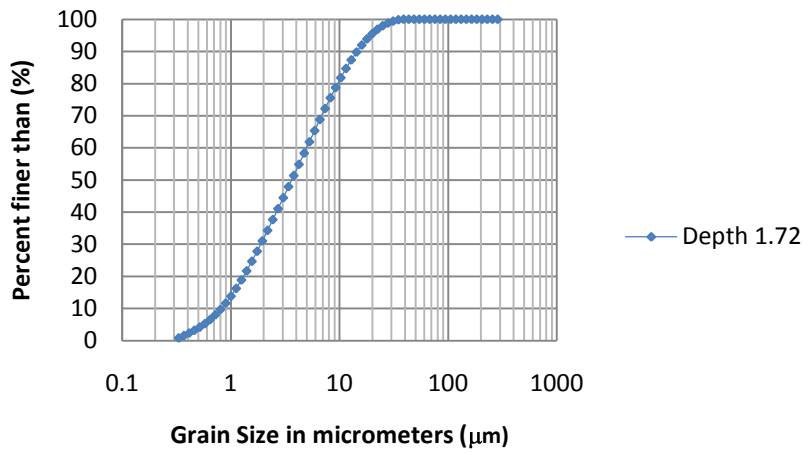
### Grain Size GFO04 at Depth 1.68 m



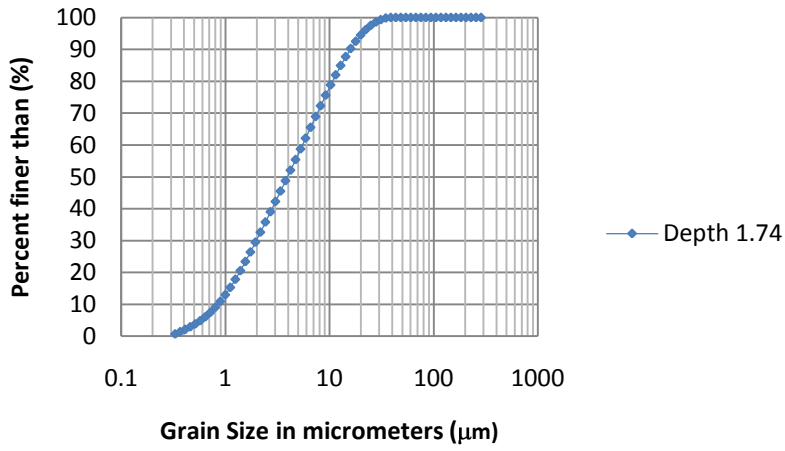
### Grain Size GFO04 at Depth 1.70 m



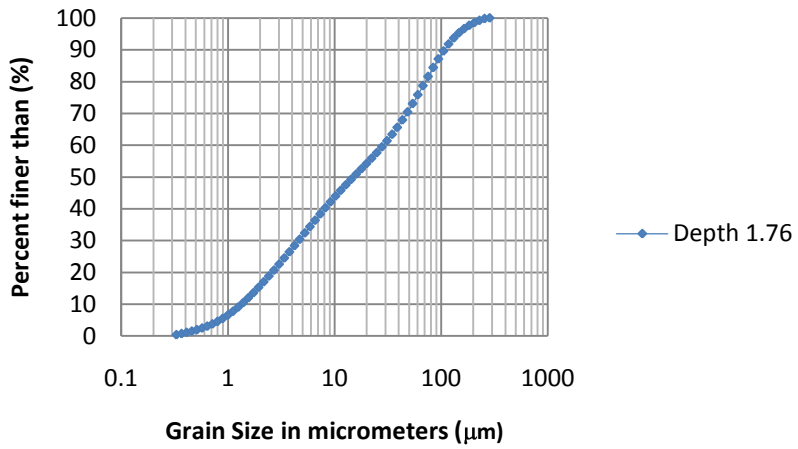
### Grain Size GFO04 at Depth 1.72 m



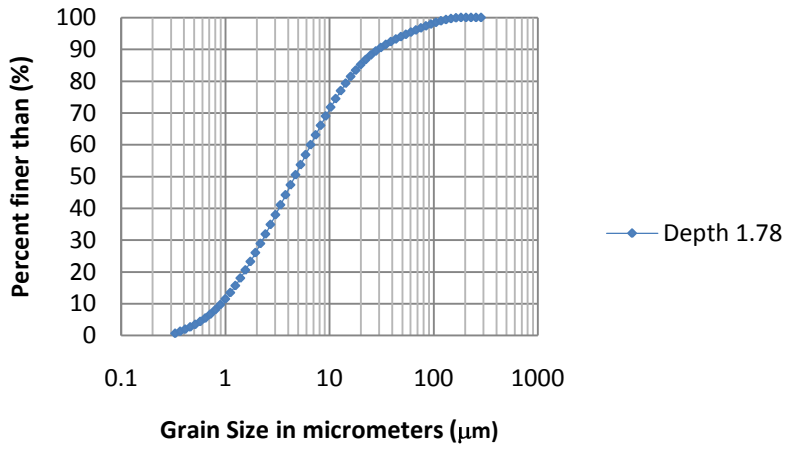
### Grain Size GFO04 at Depth 1.74 m



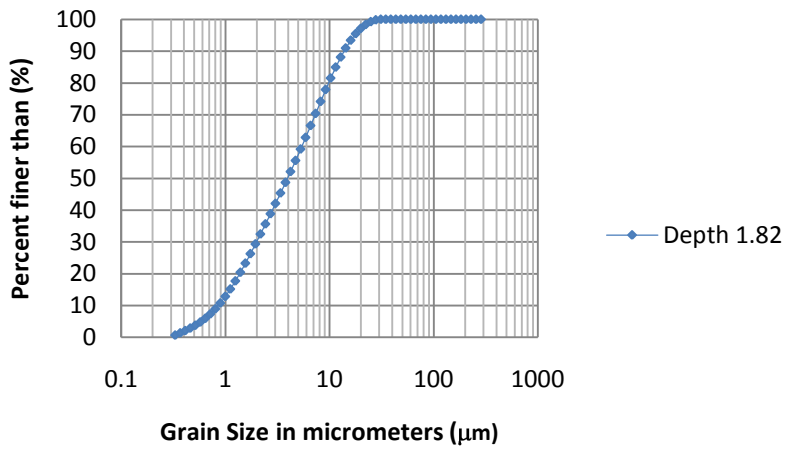
### Grain Size GFO04 at Depth 1.76 m



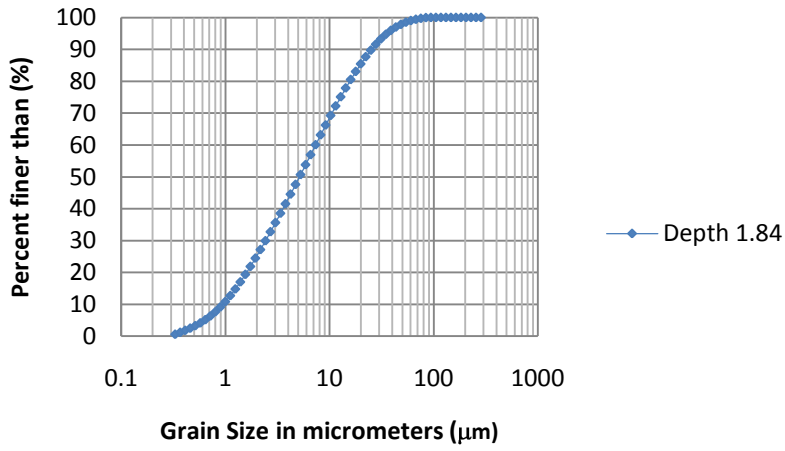
### Grain Size GFO04 at Depth 1.78 m



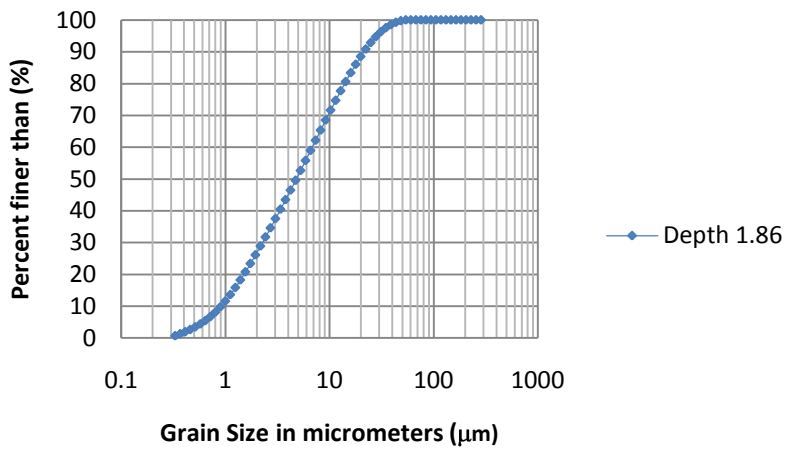
### Grain Size GFO04 at Depth 1.82 m



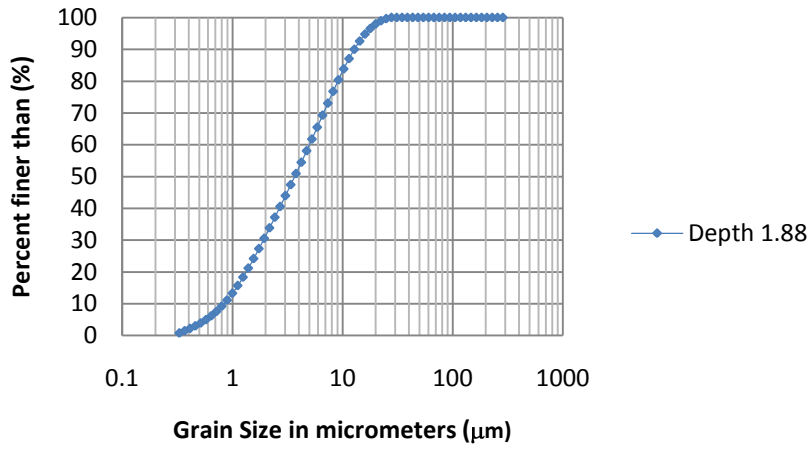
### Grain Size GFO04 at Depth 1.84 m



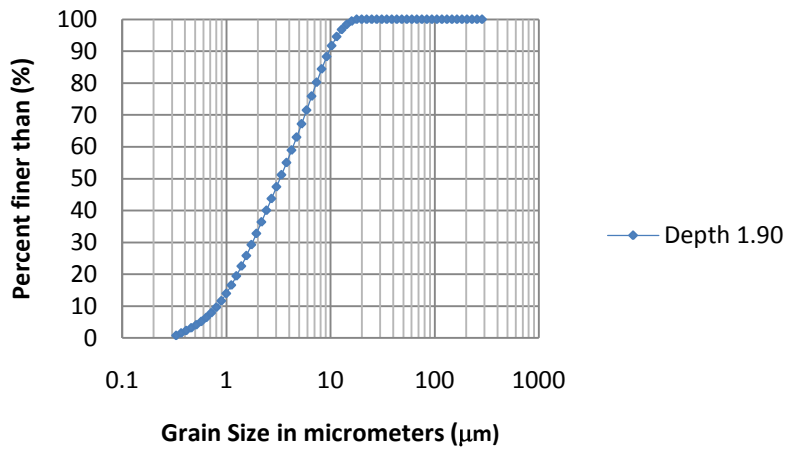
### Grain Size GFO04 at Depth 1.86 m



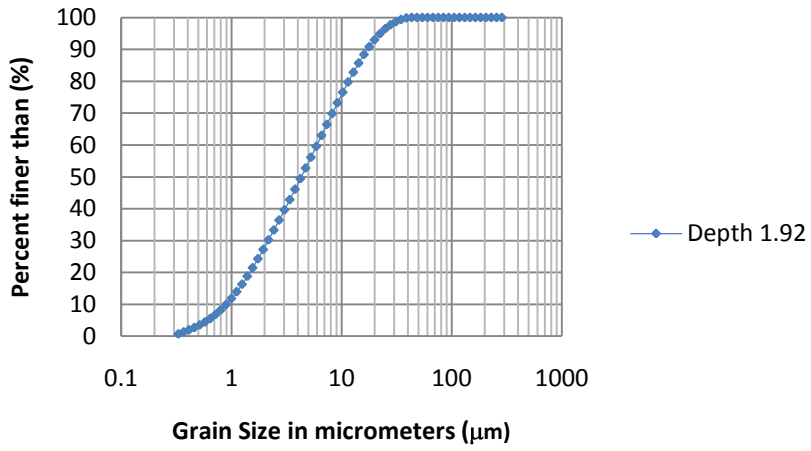
### Grain Size GFO04 at Depth 1.88 m



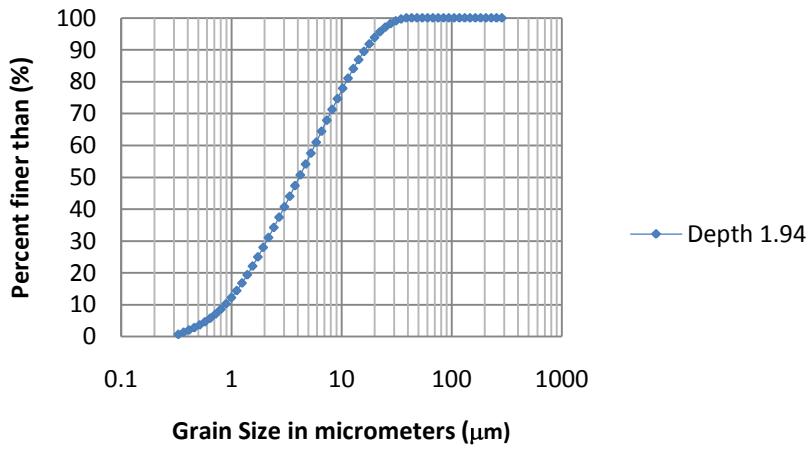
### Grain Size GFO04 at Depth 1.90 m



### Grain Size GFO04 at Depth 1.92 m

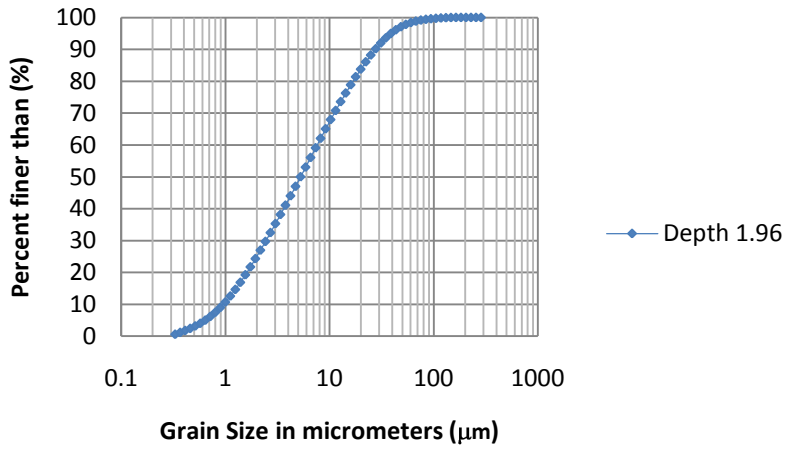


### Grain Size GFO04 at Depth 1.94 m

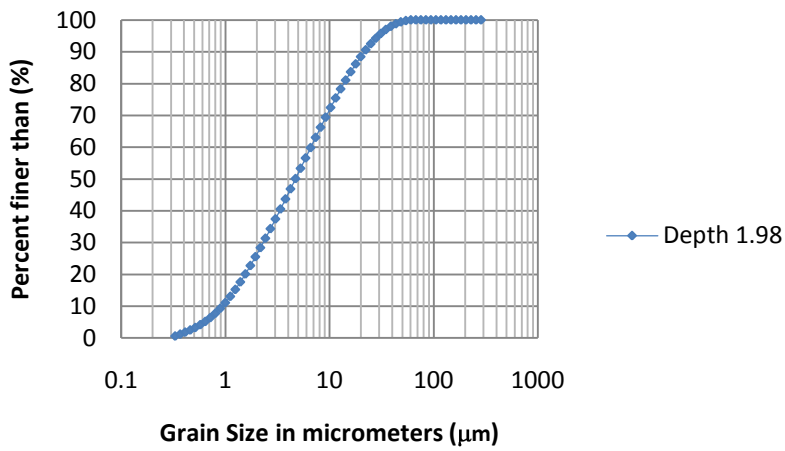




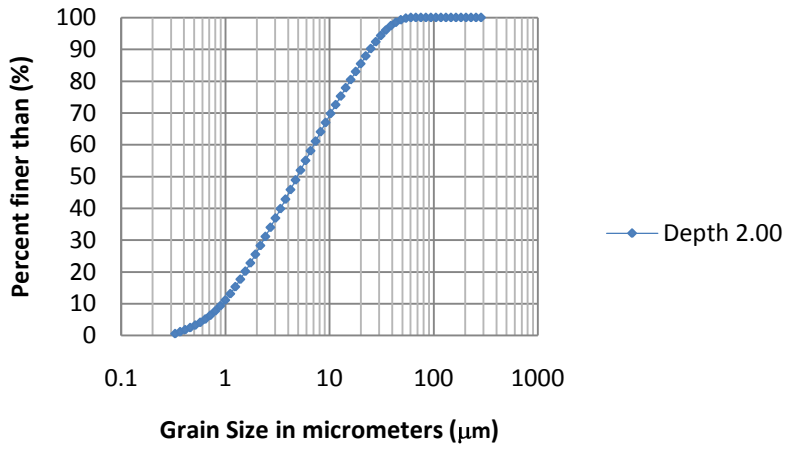
### Grain Size GFO04 at Depth 1.96 m



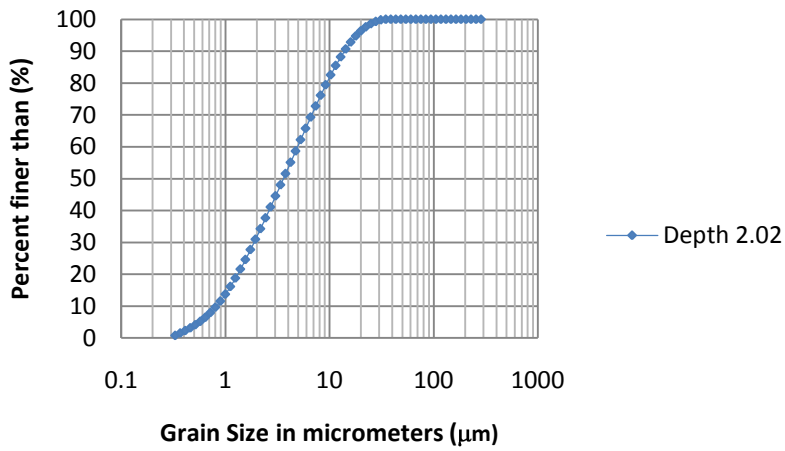
### Grain Size GFO04 at Depth 1.98 m



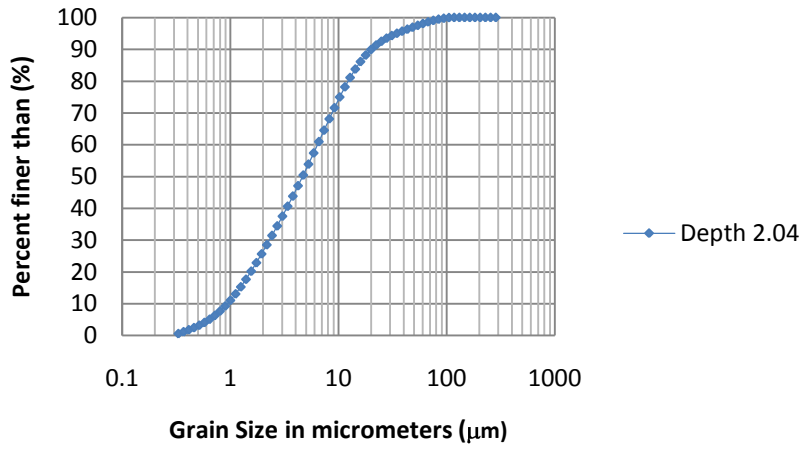
Grain Size GFO04 at Depth 2.00 m



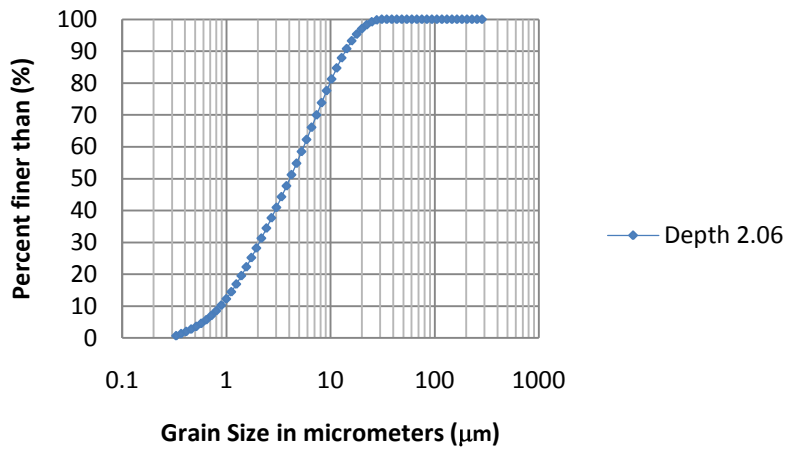
Grain Size GFO04 at Depth 2.02 m



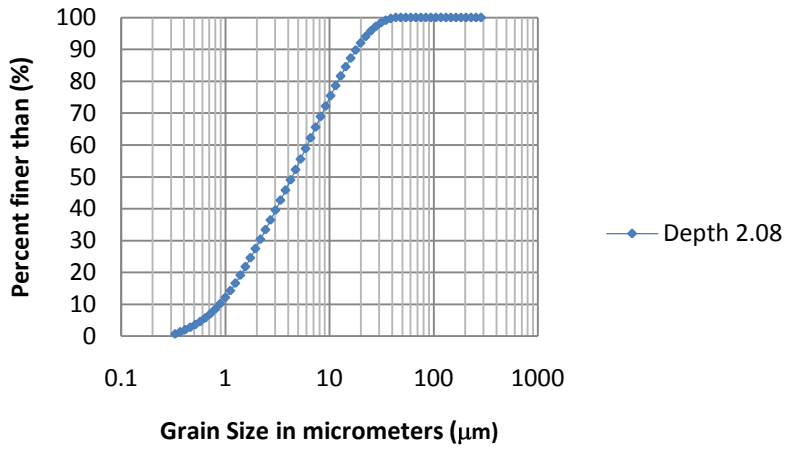
### Grain Size GFO04 at Depth 2.04 m



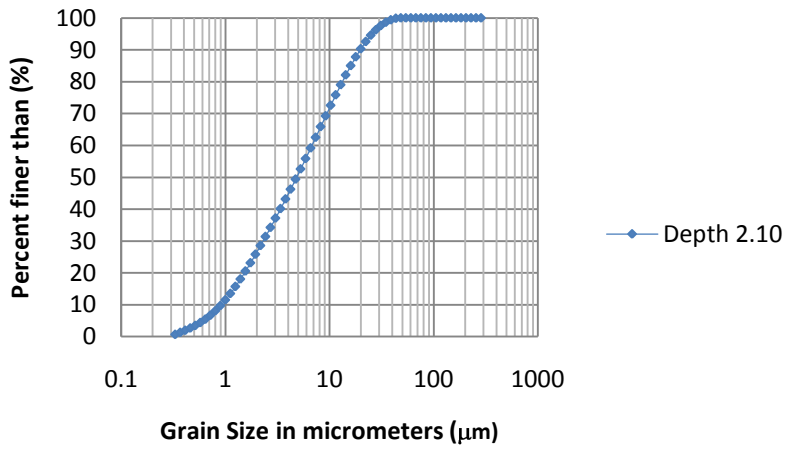
### Grain Size GFO04 at Depth 2.06 m



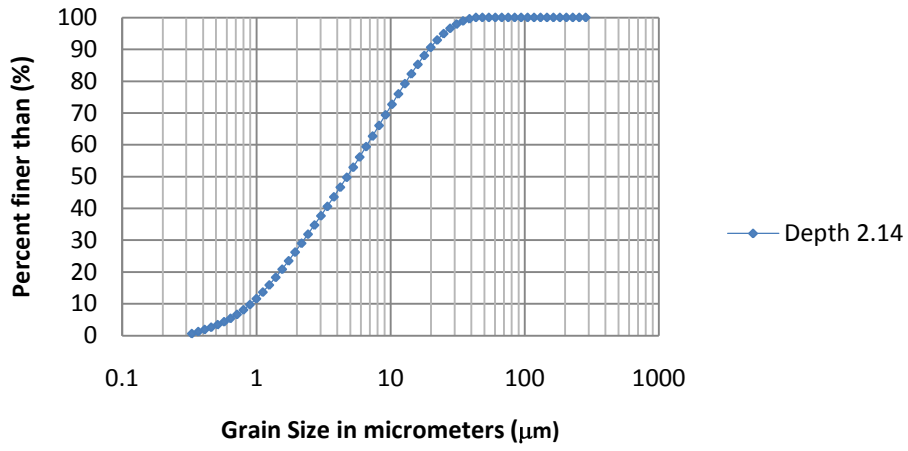
### Grain Size GFO04 at Depth 2.08 m



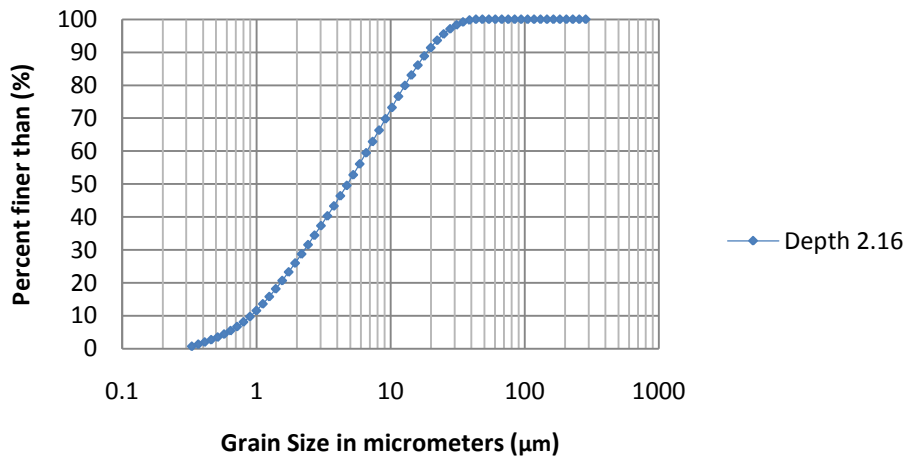
### Grain Size GFO04 at Depth 2.10 m



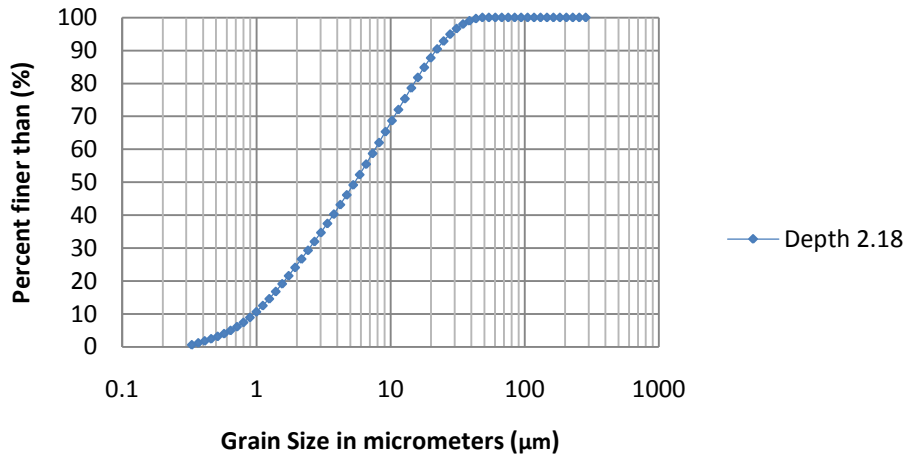
### Grain Size GFO04 at Depth 2.14 m



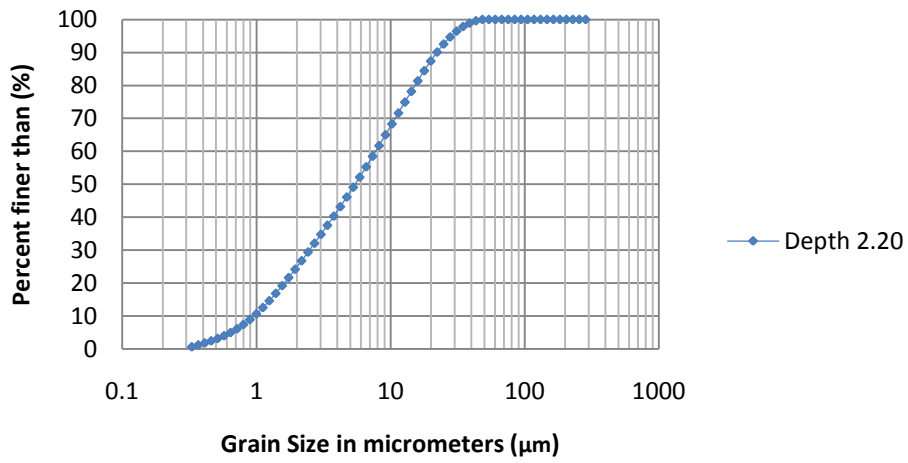
### Grain Size GFO04 at Depth 2.16 m



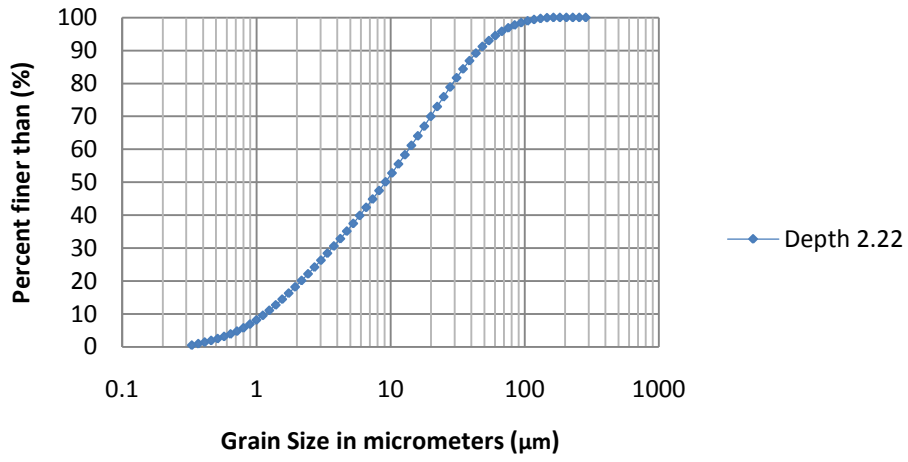
### Grain Size GFO04 at Depth 2.18 m



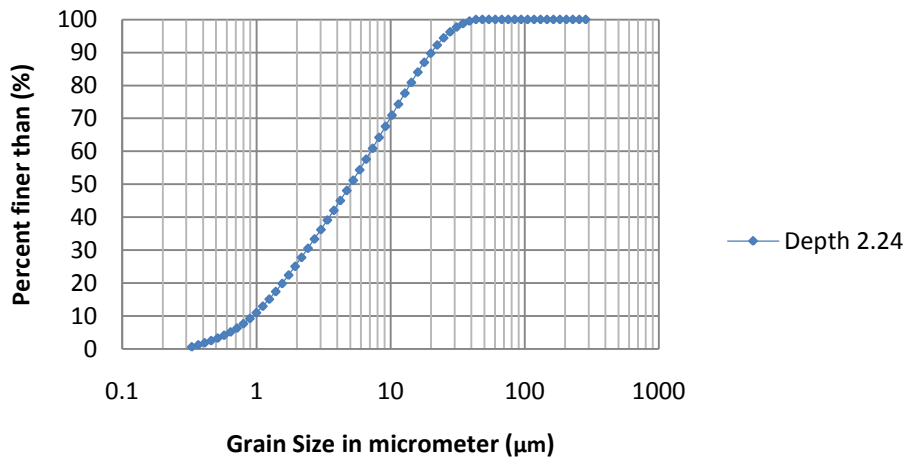
### Grain Size GFO04 at Depth 2.20 m



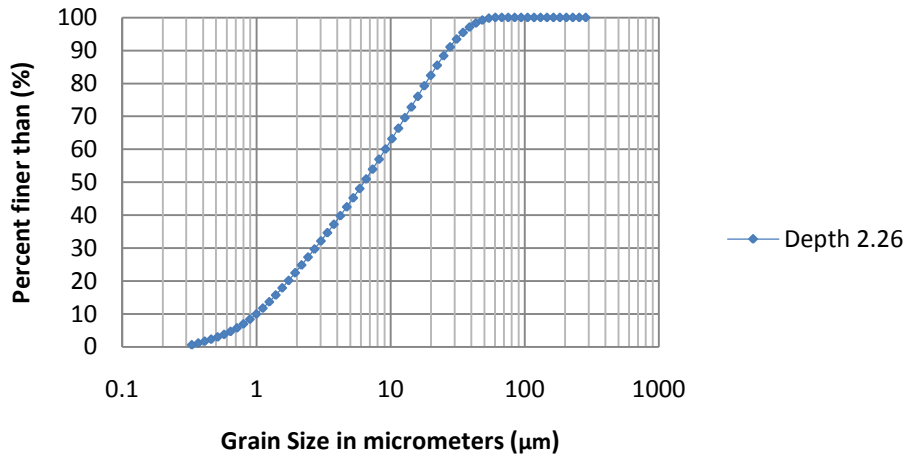
### Grain Size GFO04 at Depth 2.22 m



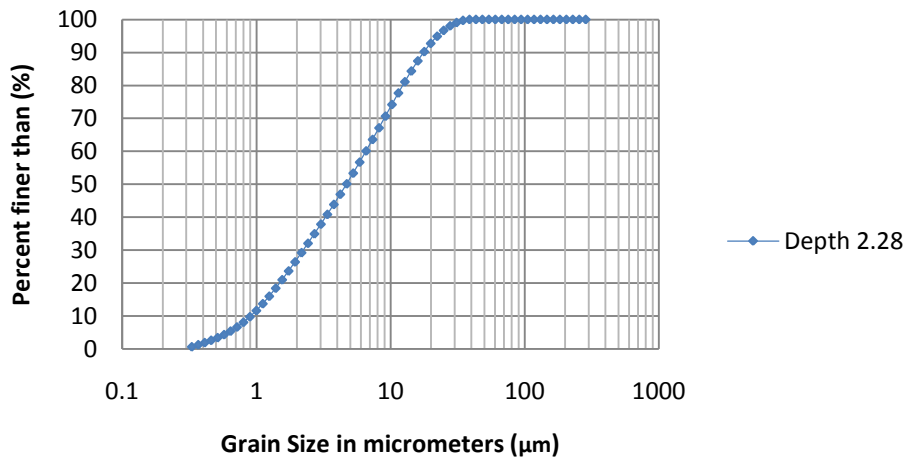
### Grain Size GFO04 at Depth 2.24 m



### Grain Size GFO04 at Depth 2.26 m

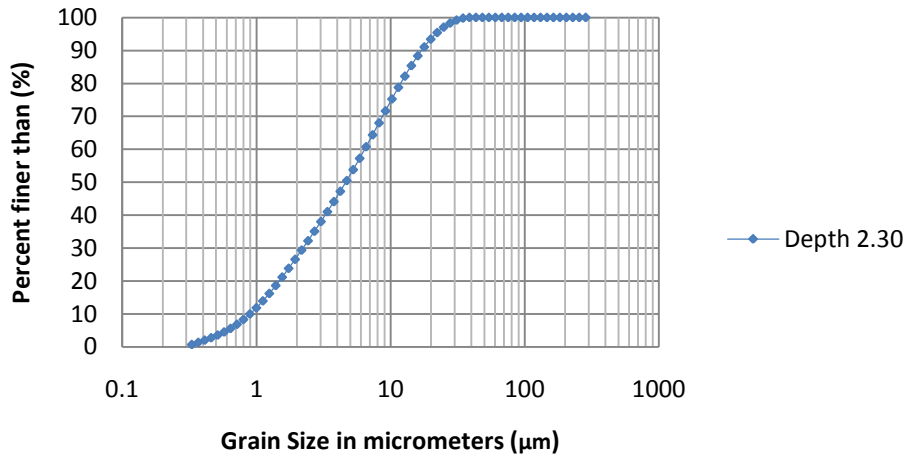


### Grain Size GFO04 at Depth 2.28 m

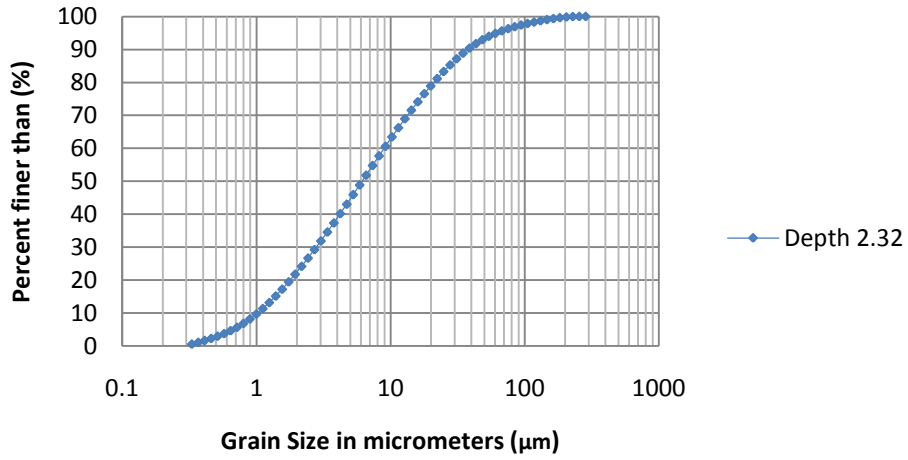




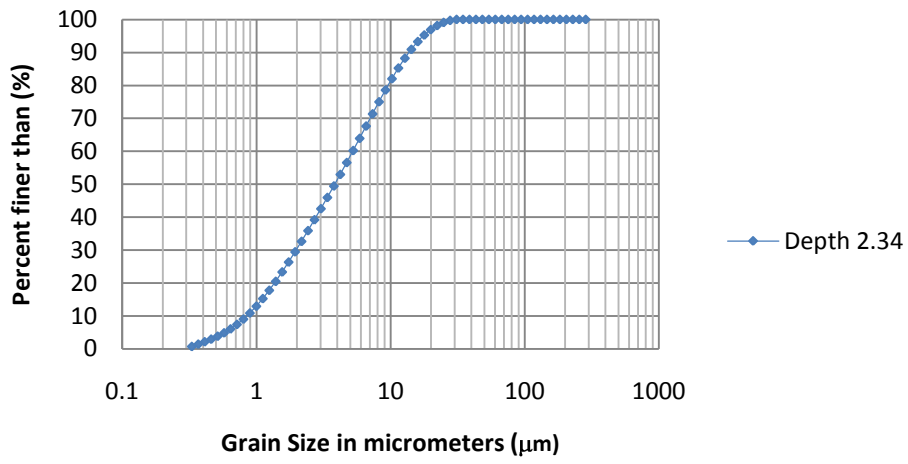
### Grain Size GFO04 at Depth 2.30 m



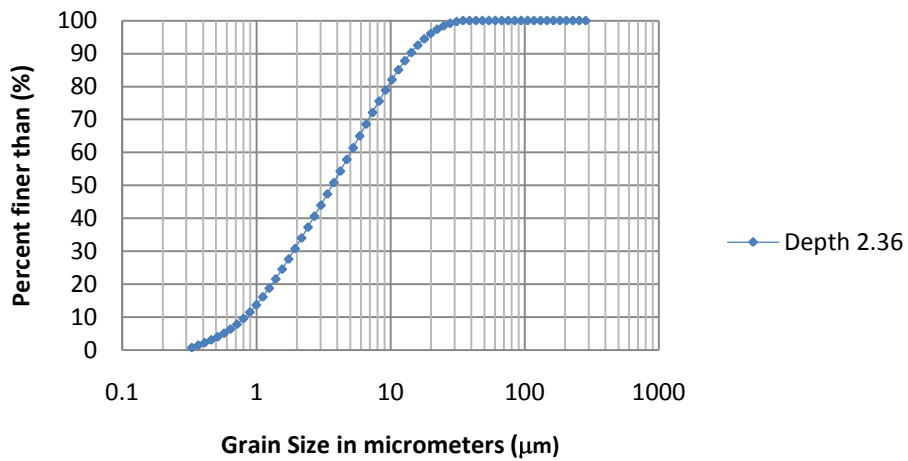
### Grain Size GFO04 at Depth 2.32 m



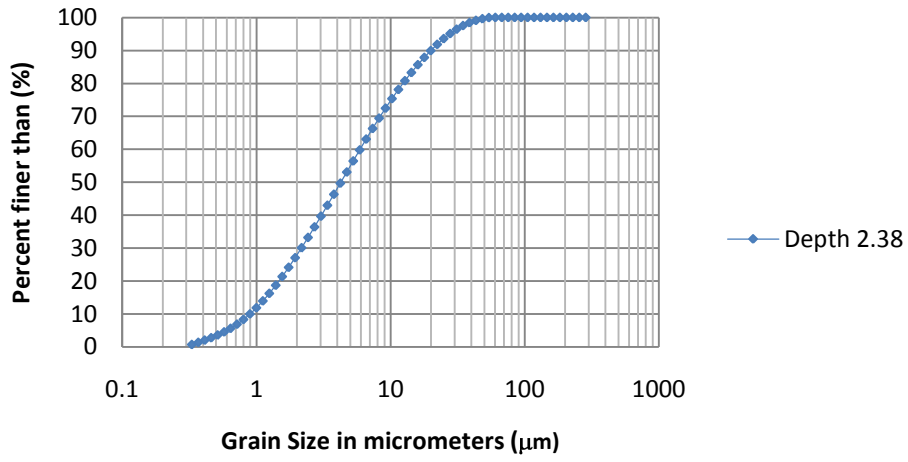
### Grain Size GFO04 at Depth 2.34 m



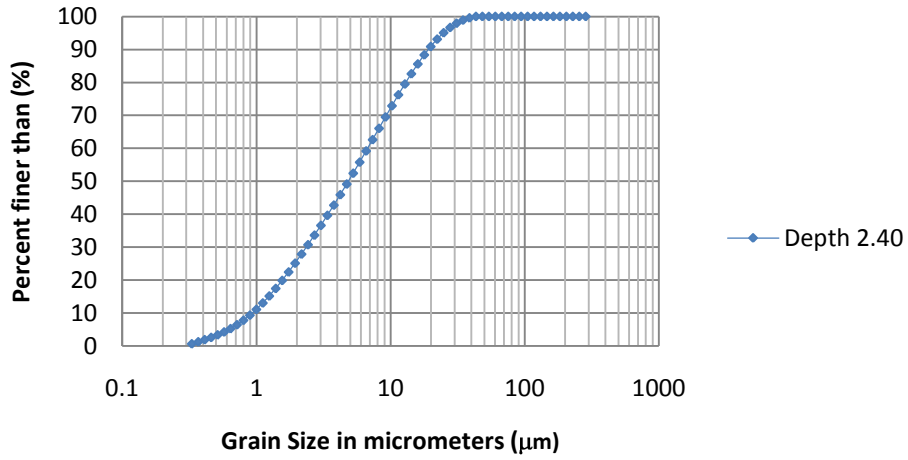
### Grain Size GFO04 at Depth 2.36 m



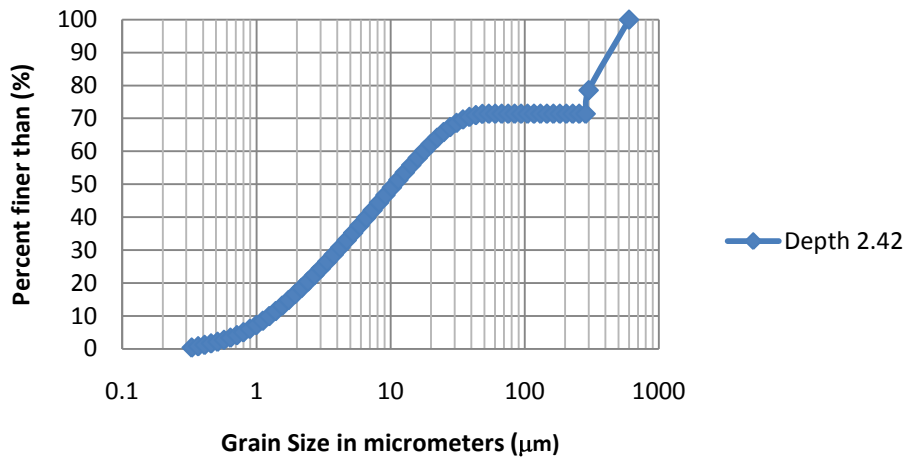
Grain Size GFO04 at Depth 2.38 m



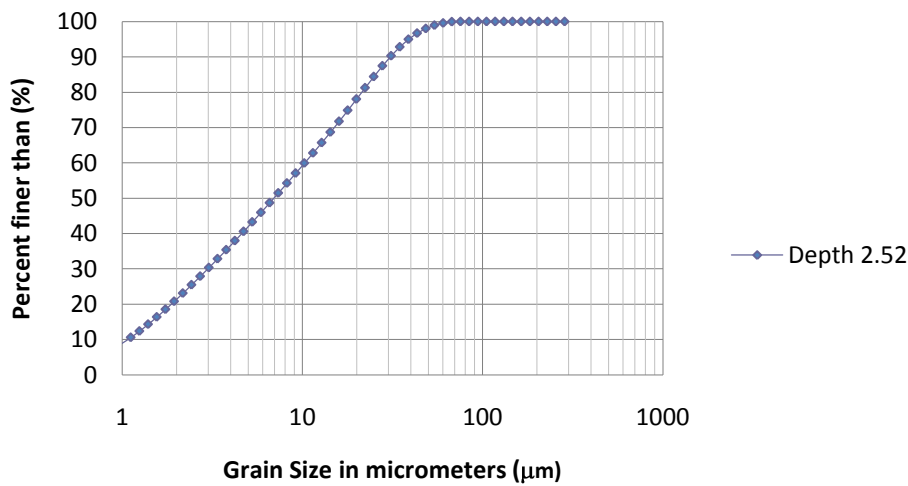
Grain Size GFO04 at Depth 2.40 m



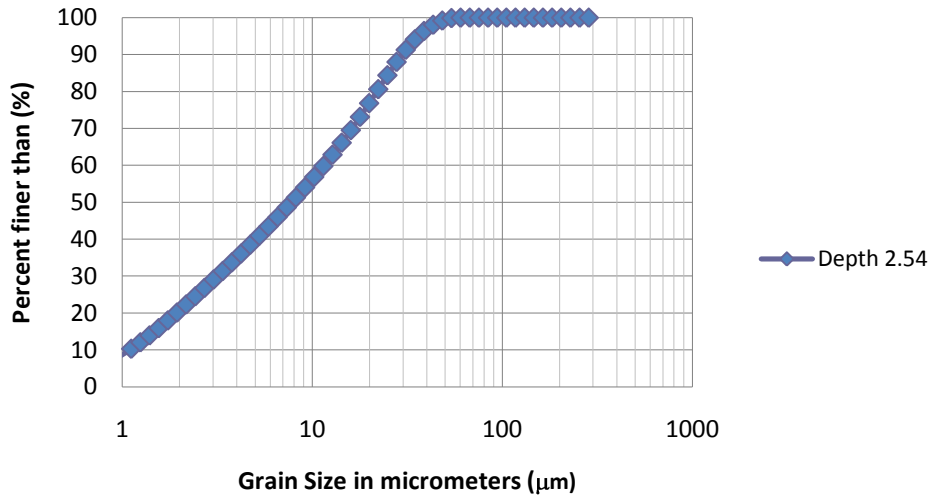
### Grain Size GFO04 at Depth 2.42 m



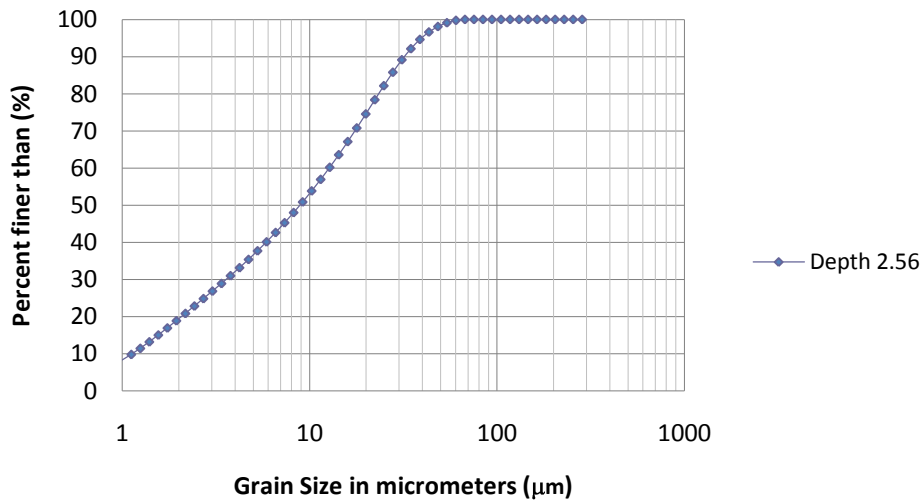
### Grain Size GFO04 at Depth 2.52



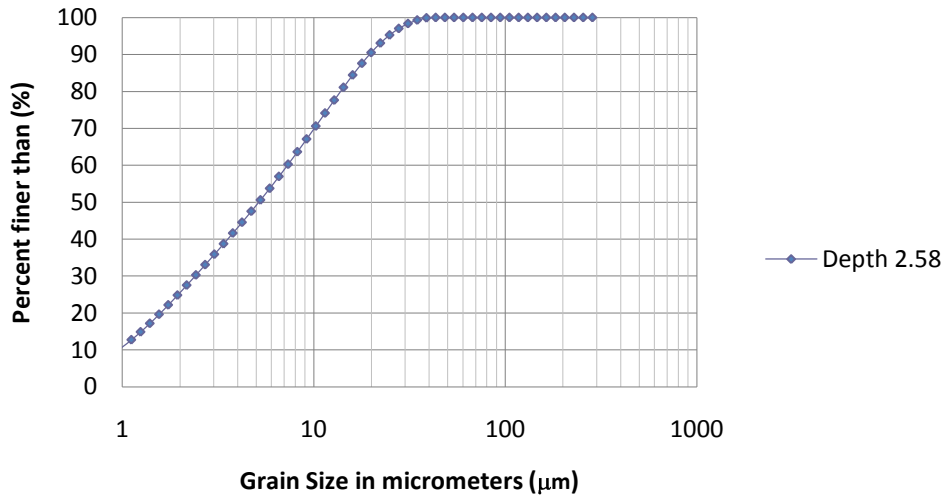
### Grain Size GF004 at Depth 2.54



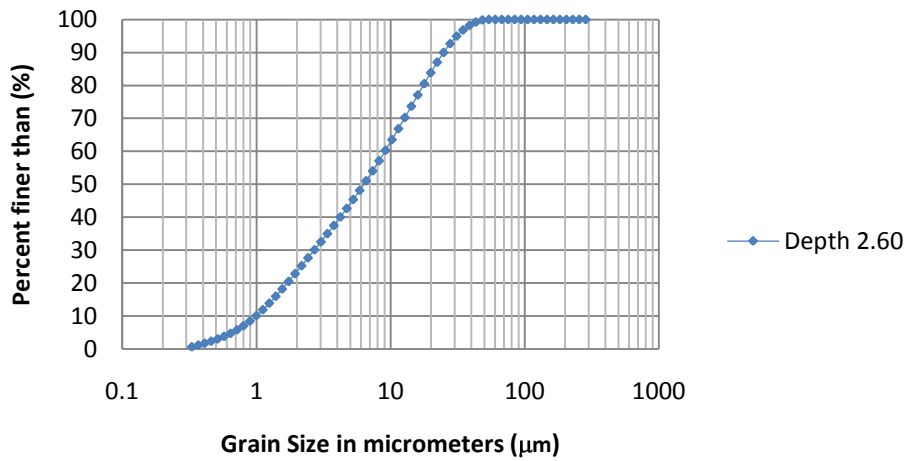
### Grain Size GF004 at Depth 2.56



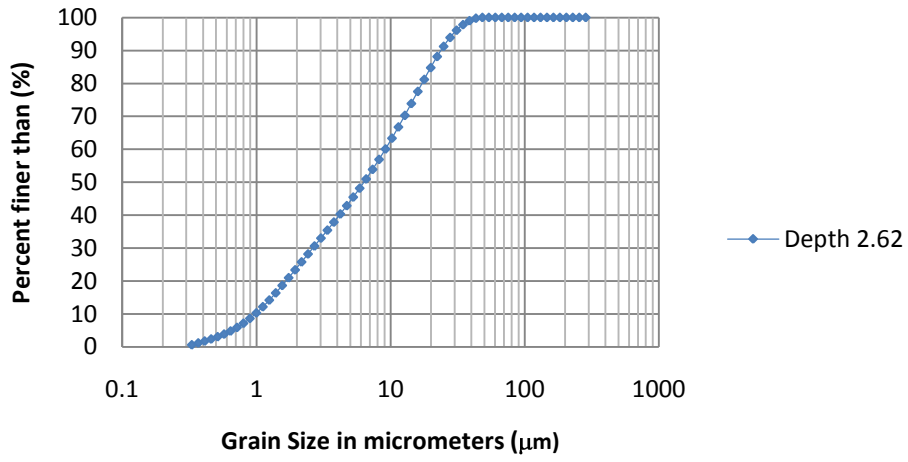
### Grain Size GF004 at Depth 2.58



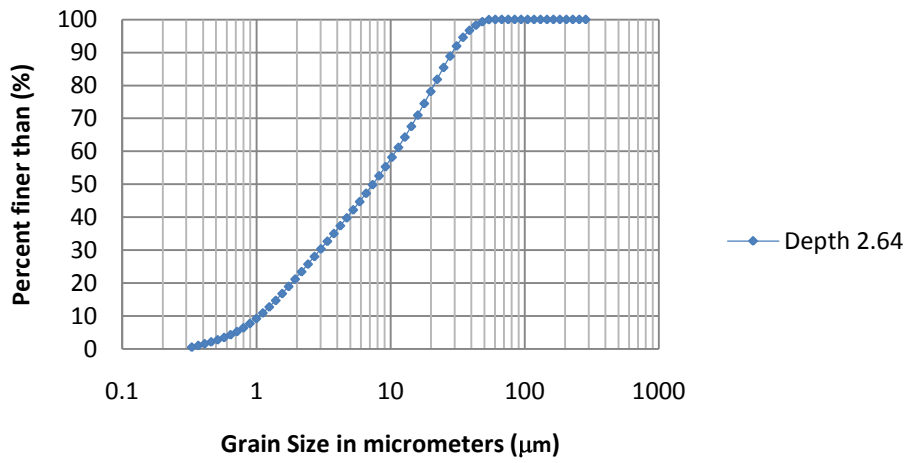
### Grain Size GF004 at Depth 2.60 m



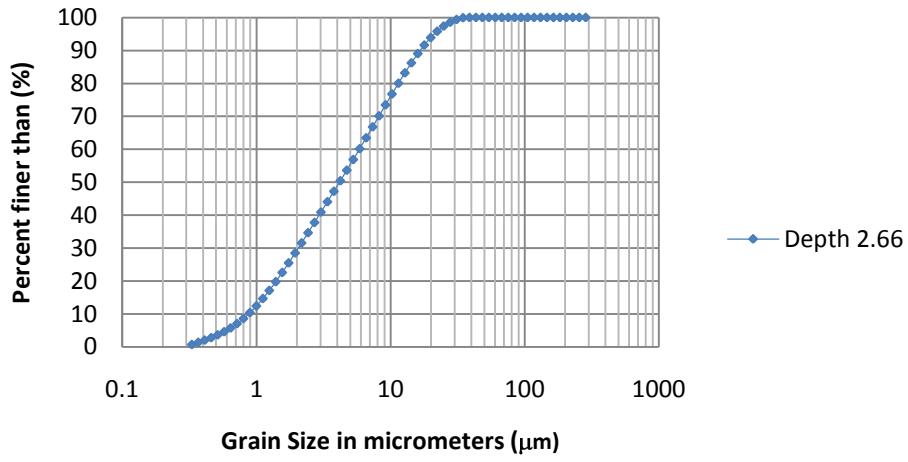
### Grain Size GFO04 at Depth 2.62 m



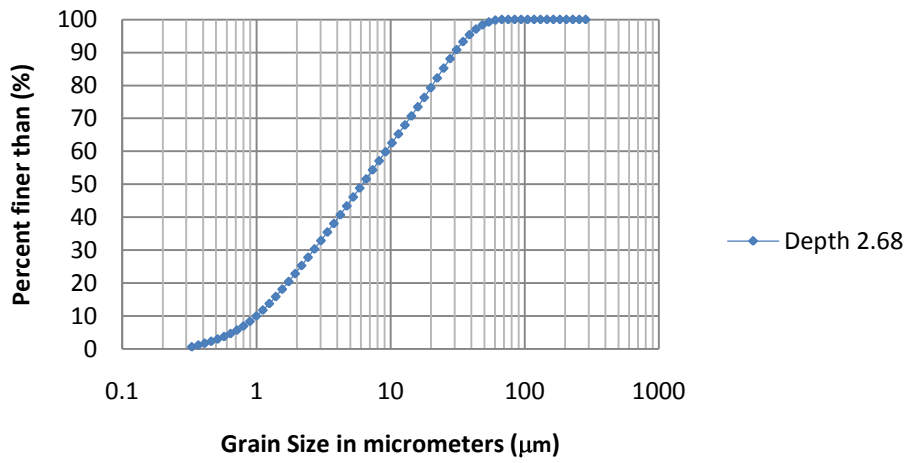
### Grain Size GFO04 at Depth 2.64 m



### Grain Size GFO04 at Depth 2.66 m

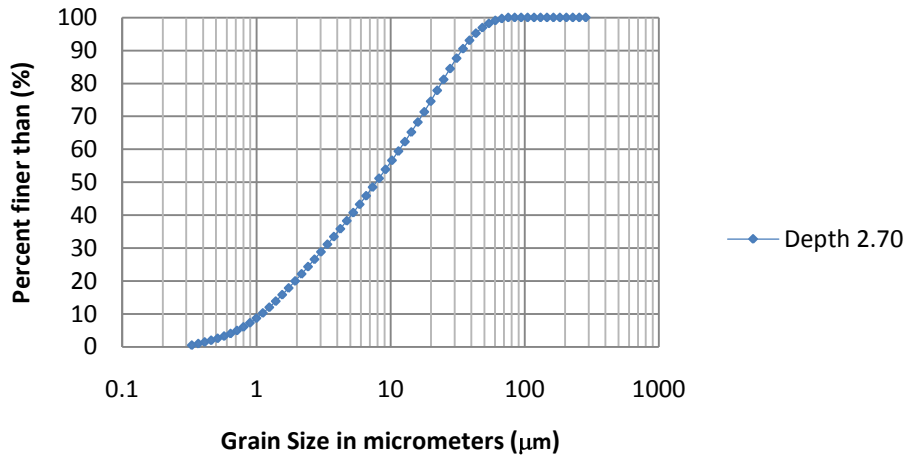


### Grain Size GFO04 at Depth 2.68 m

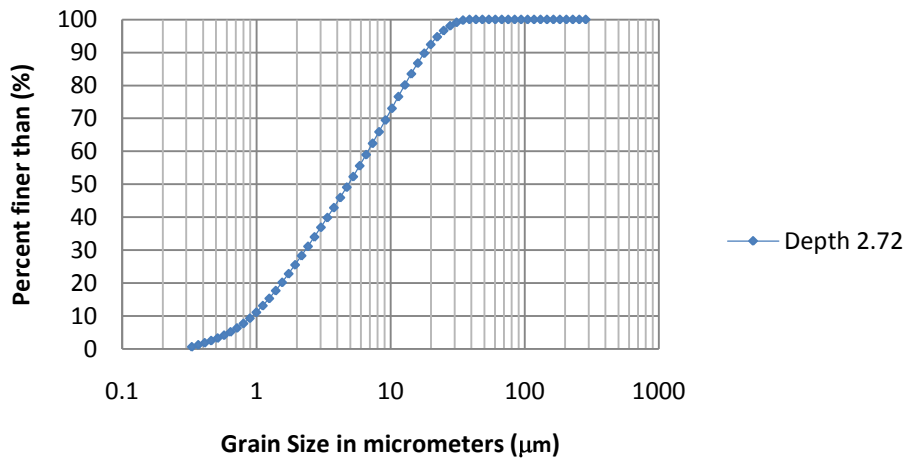




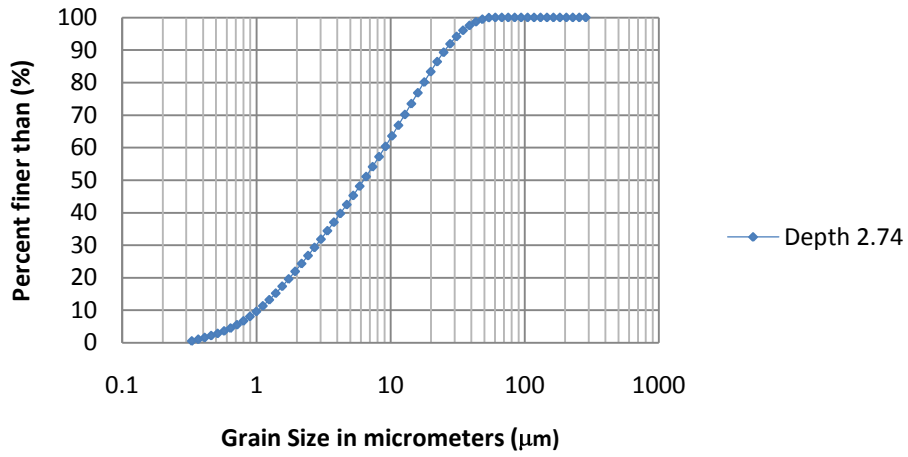
### Grain Size GFO04 at Depth 2.70 m



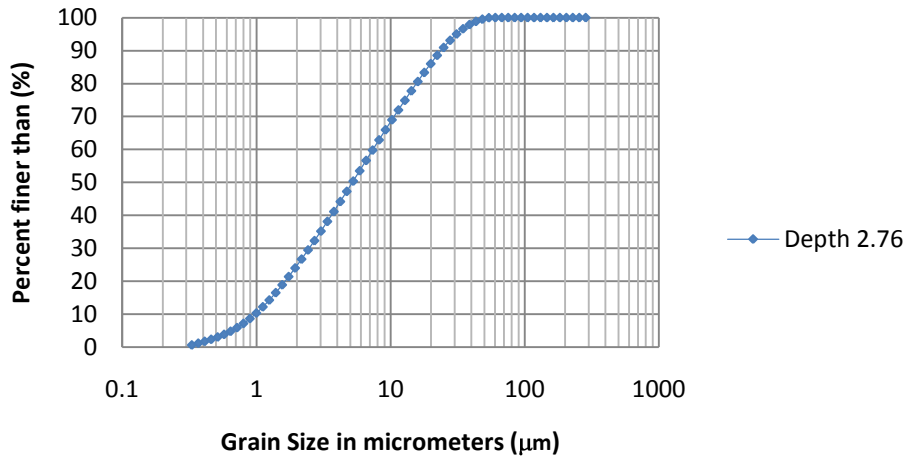
### Grain Size GFO04 at Depth 2.72 m



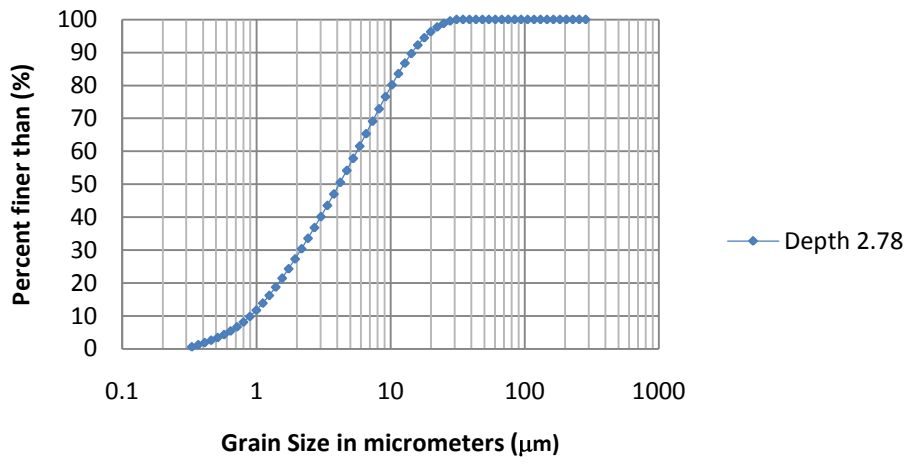
### Grain Size GFO04 at Depth 2.74 m



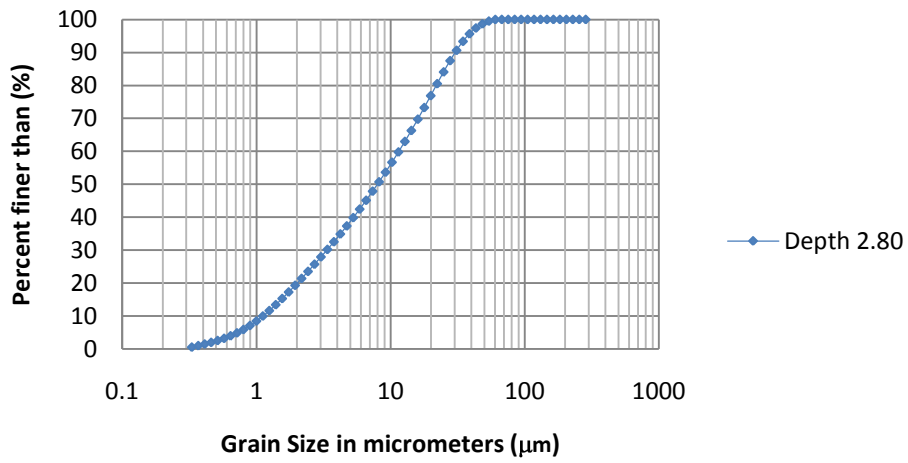
### Grain Size GFO04 at Depth 2.76 m



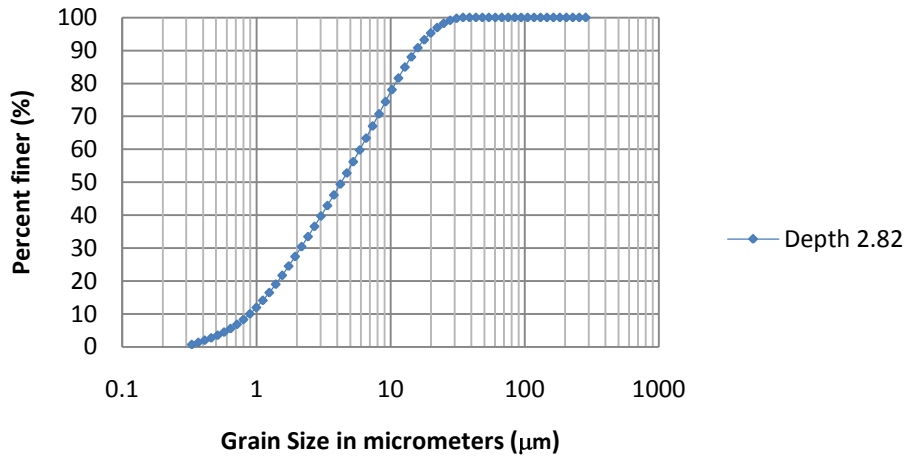
### Grain Size GFO04 at Depth 2.78 m



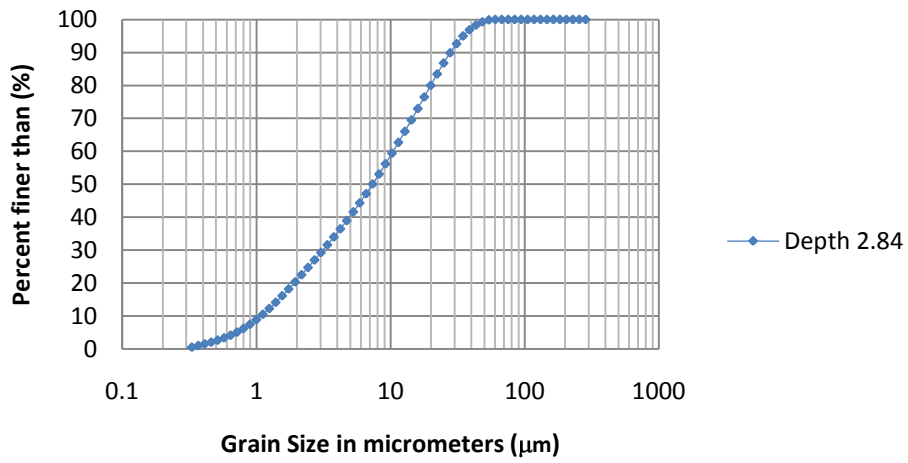
### Grain Size GFO04 at Depth 2.80 m



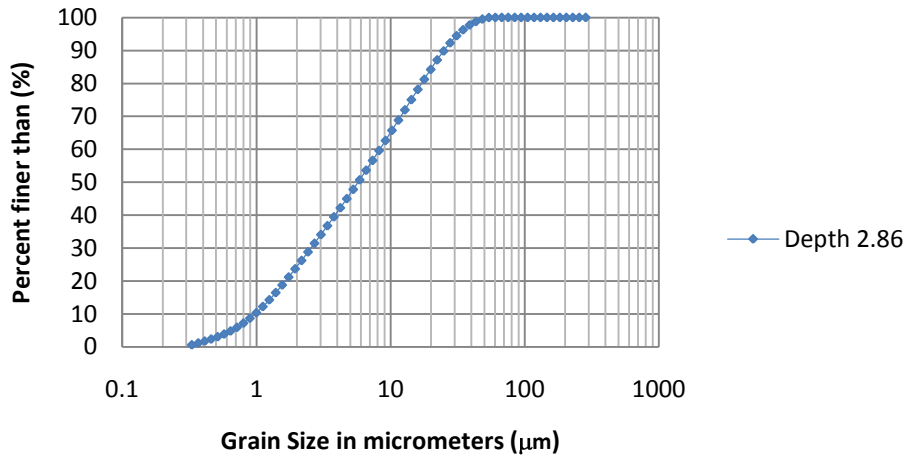
### Grain Size GFO04 at Depth 2.82 m



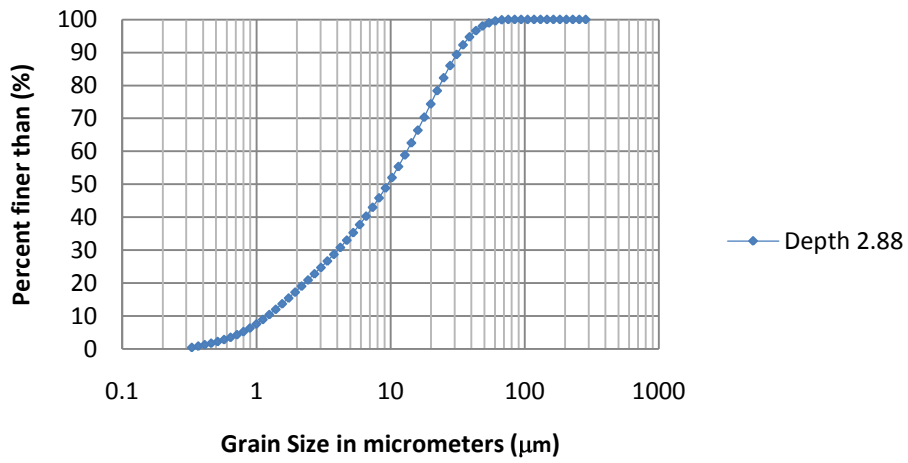
### Grain Size GFO04 at Depth 2.84 m



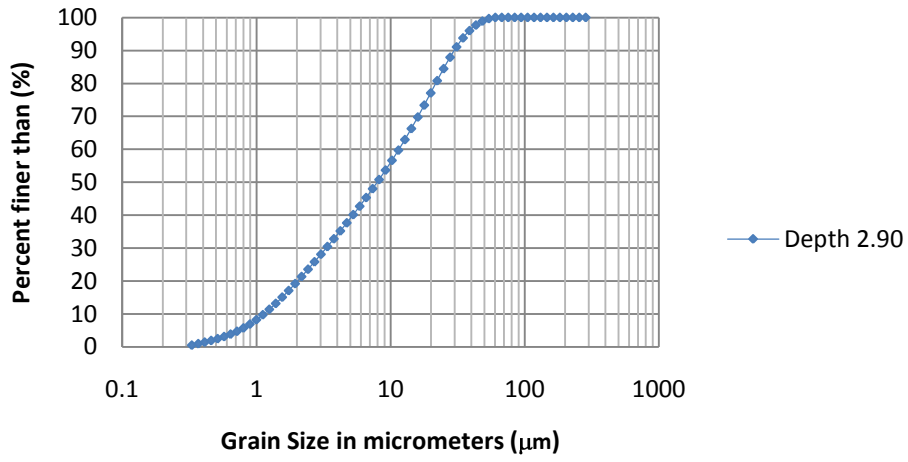
### Grain Size GFO04 at Depth 2.86 m



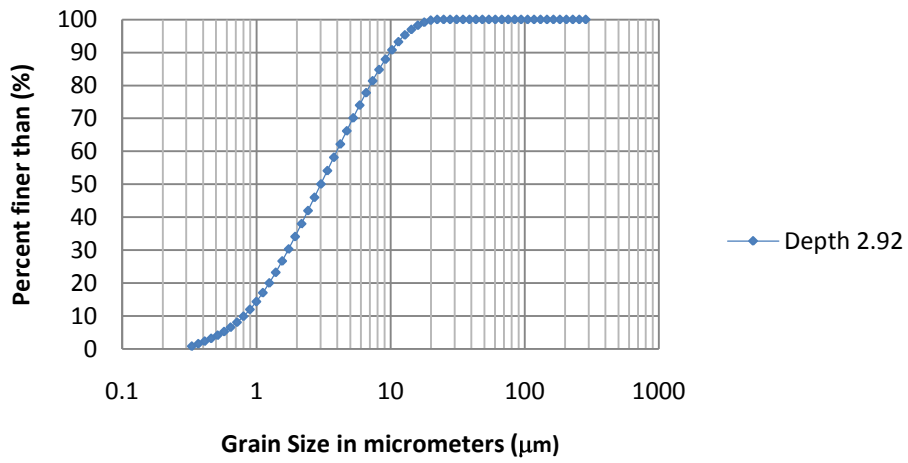
### Grain Size GFO04 at Depth 2.88 m



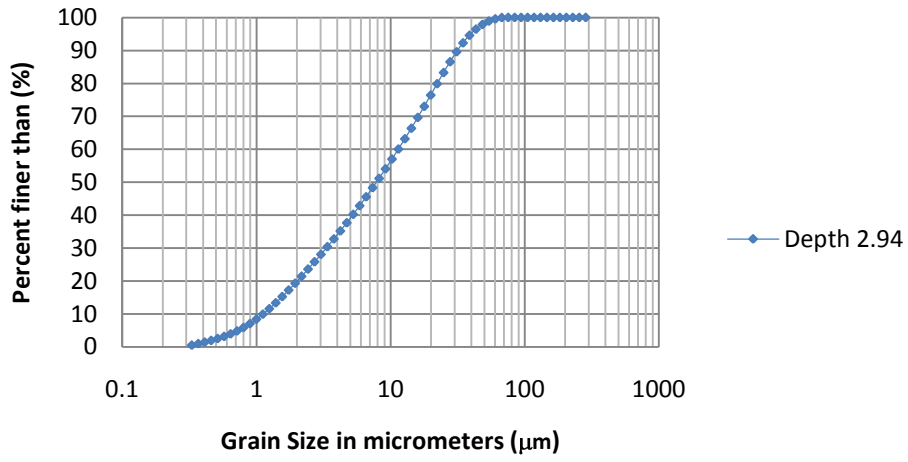
### Grain Size GFO04 at Depth 2.90 m



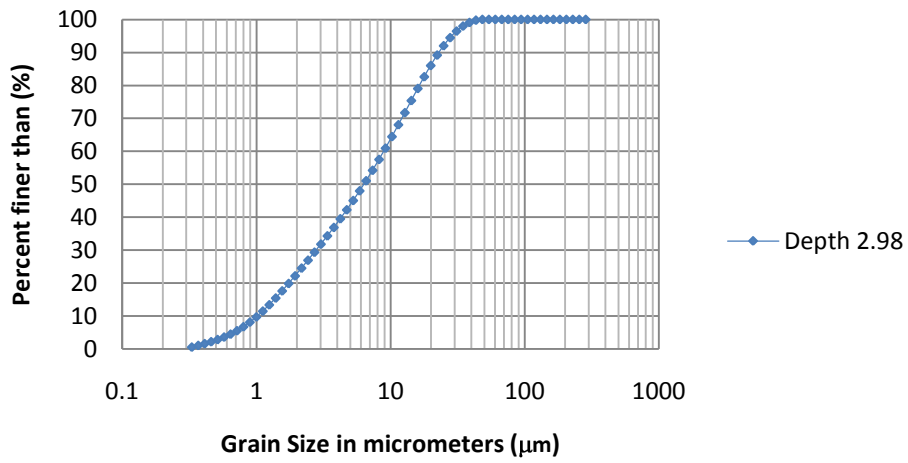
### Grain Size GFO04 at Depth 2.92 m



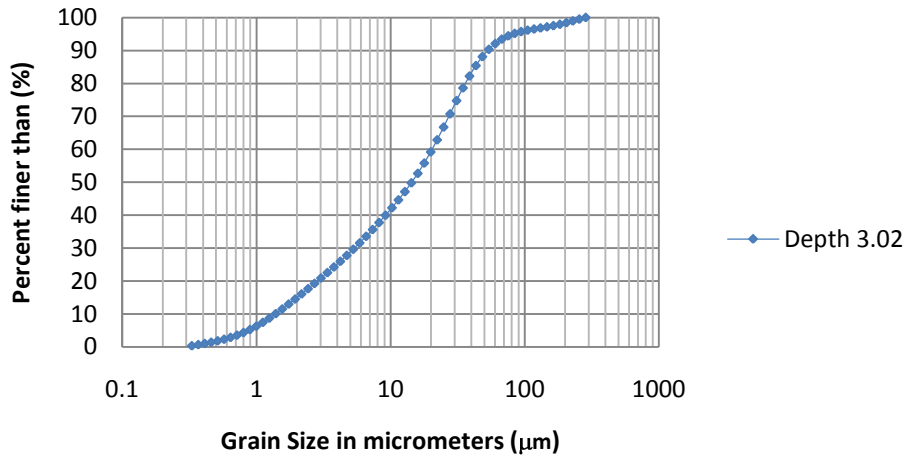
### Grain Size GFO04 at Depth 2.94 m



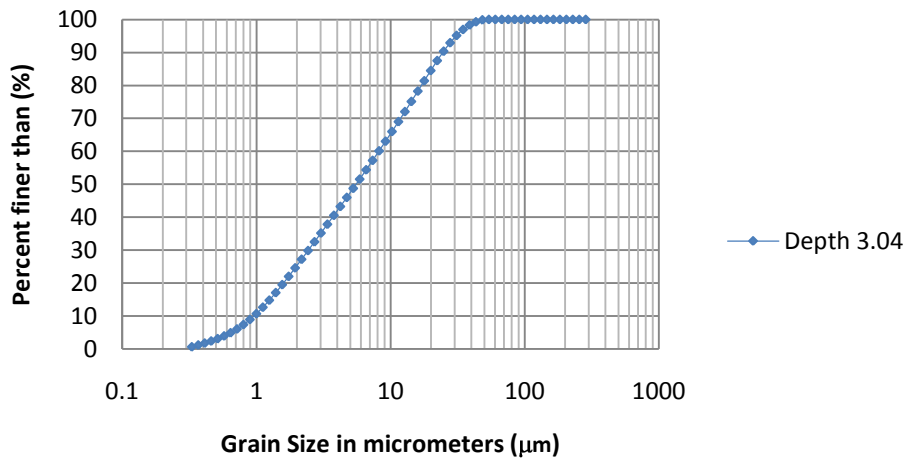
### Grain Size GFO04 at Depth 2.98 m



### Grain Size GFO04 at Depth 3.02 m

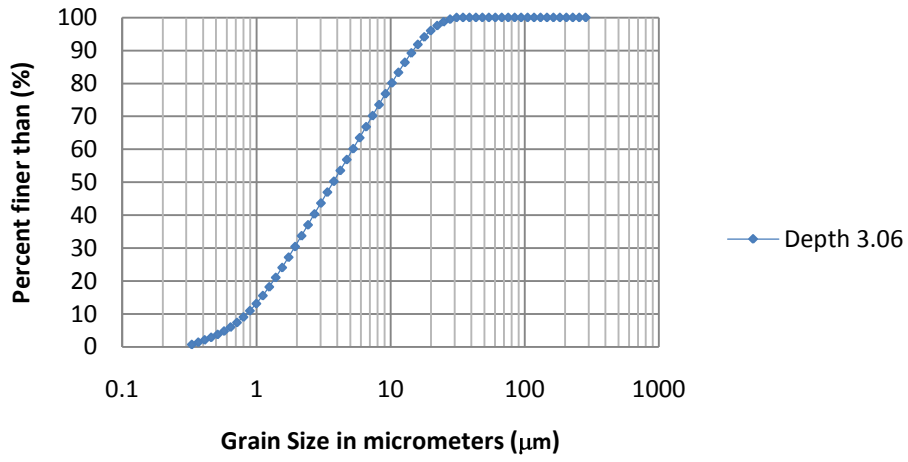


### Grain Size GFO04 at Depth 3.04 m

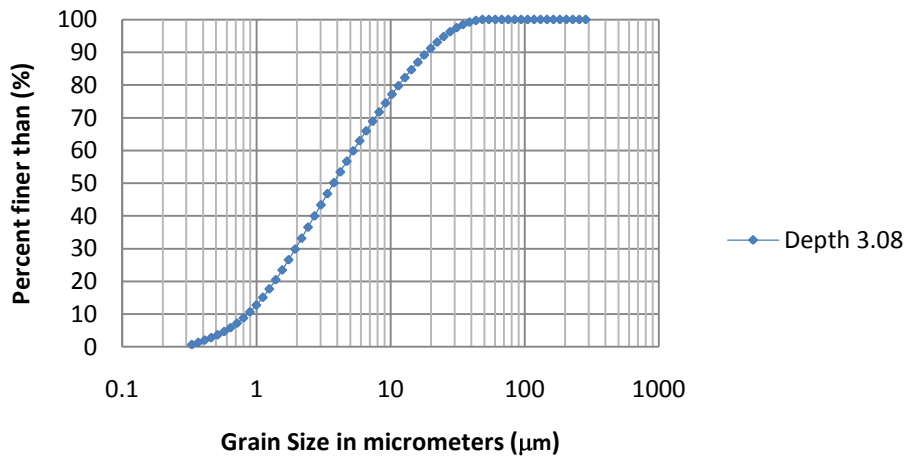


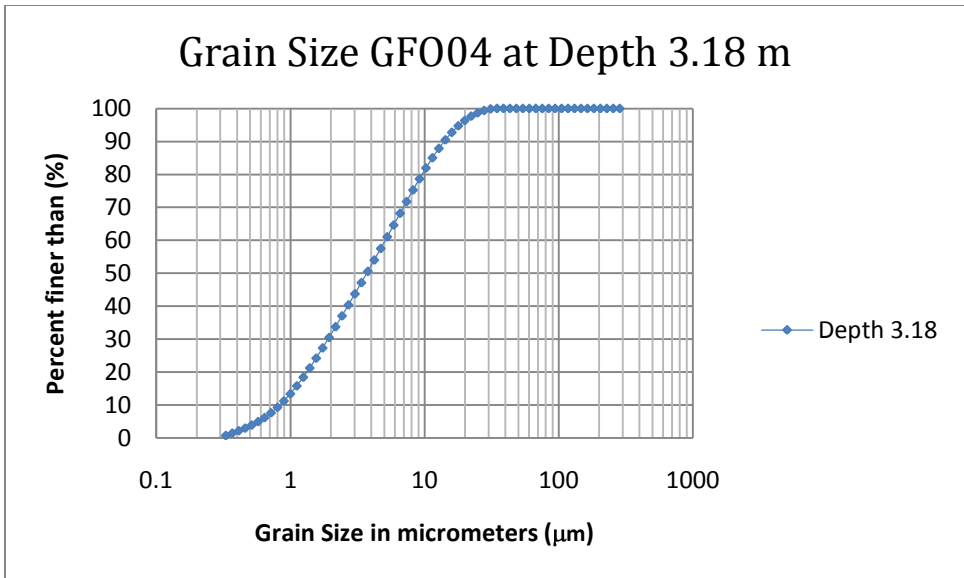
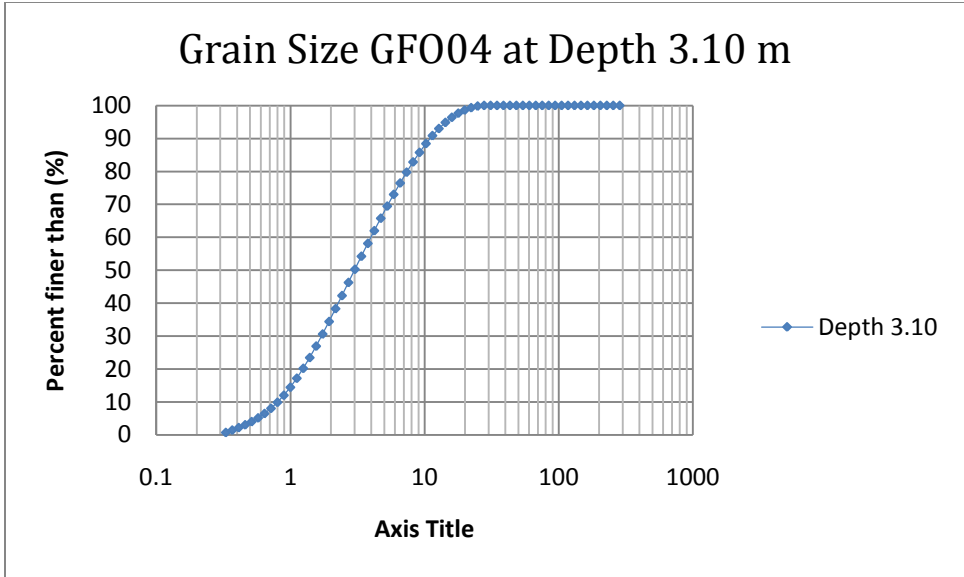


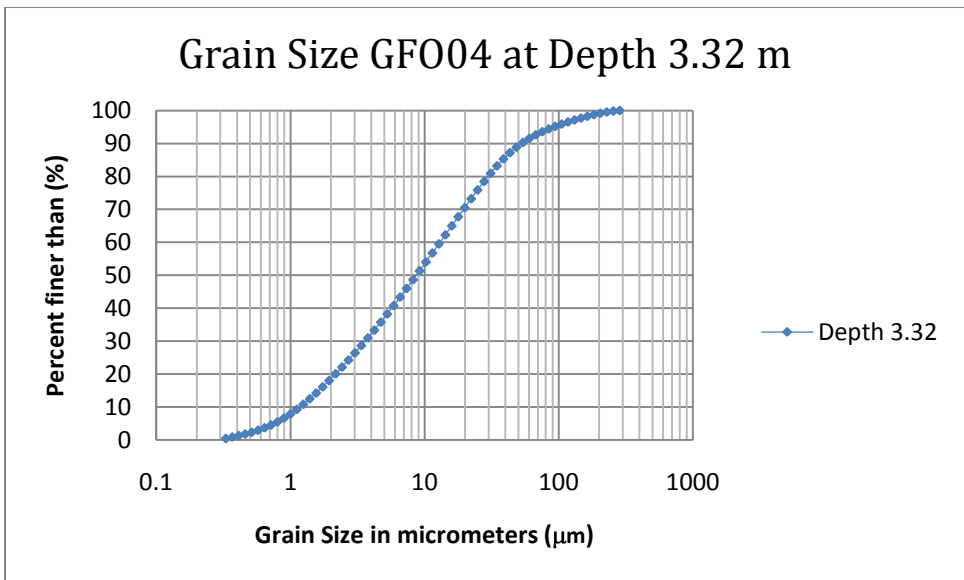
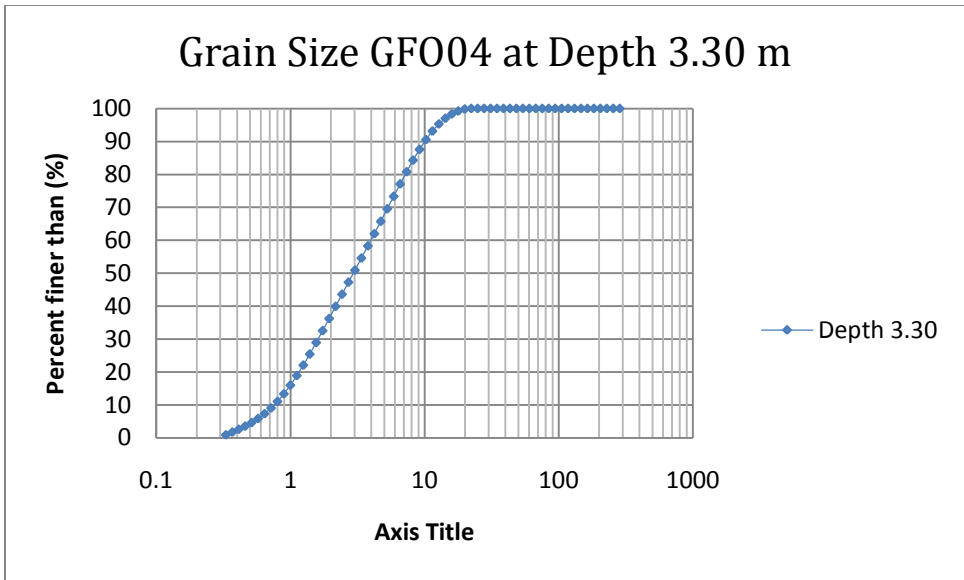
### Grain Size GFO04 at Depth 3.06 m



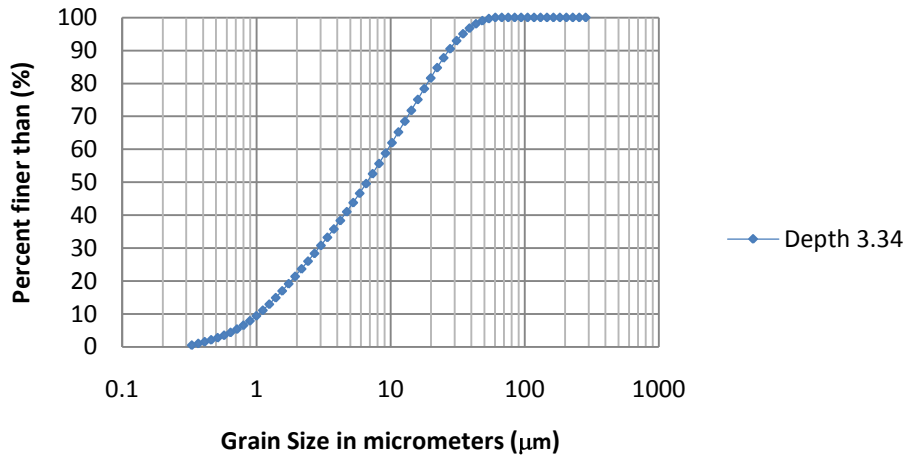
### Grain Size GFO04 at Depth 3.08 m



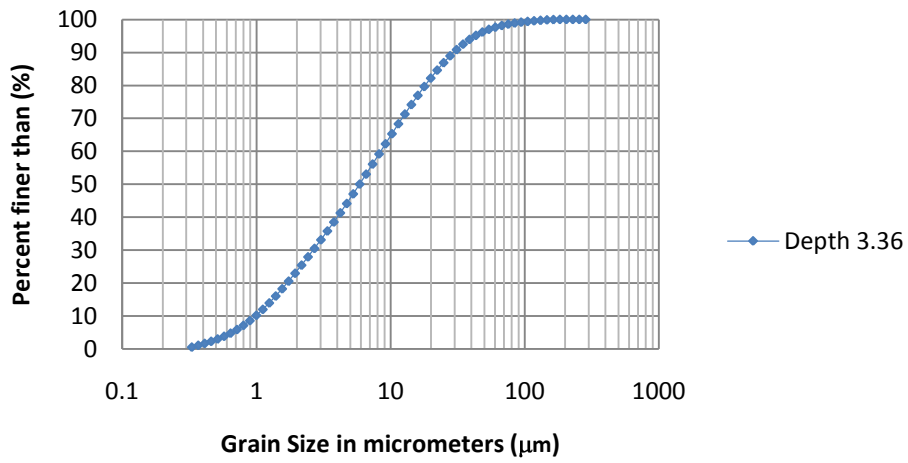




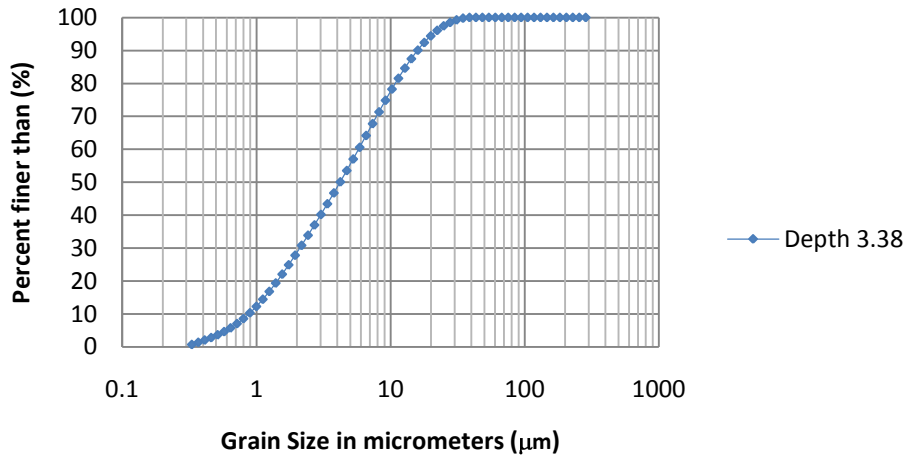
### Grain Size GF004 at Depth 3.34 m



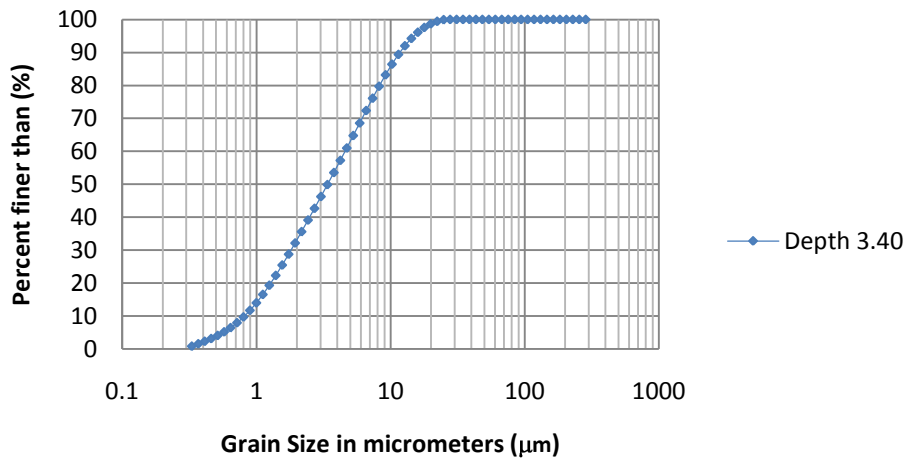
### Grain Size GF004 at Depth 3.36 m



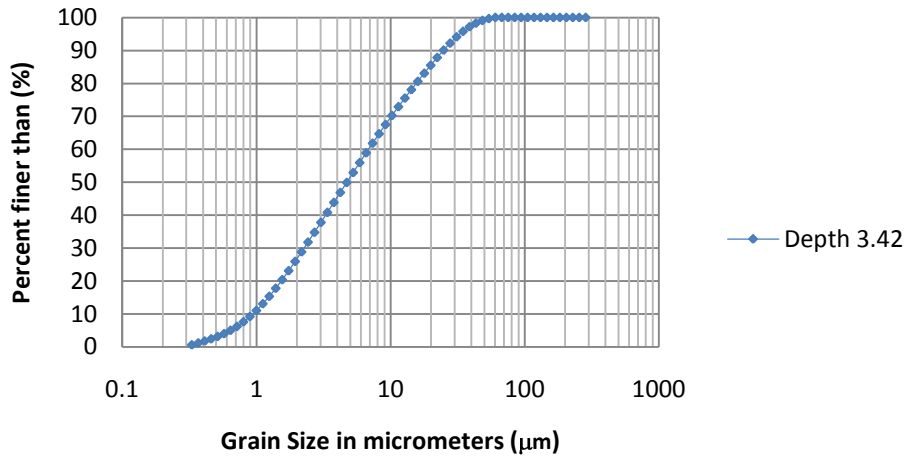
### Grain Size GFO04 at Depth 3.38 m



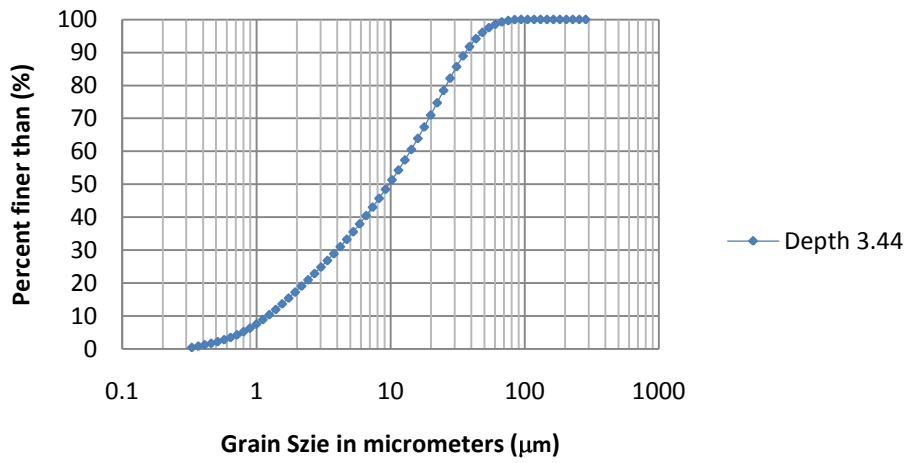
### Grain Size GFO04 at Depth 3.40 m



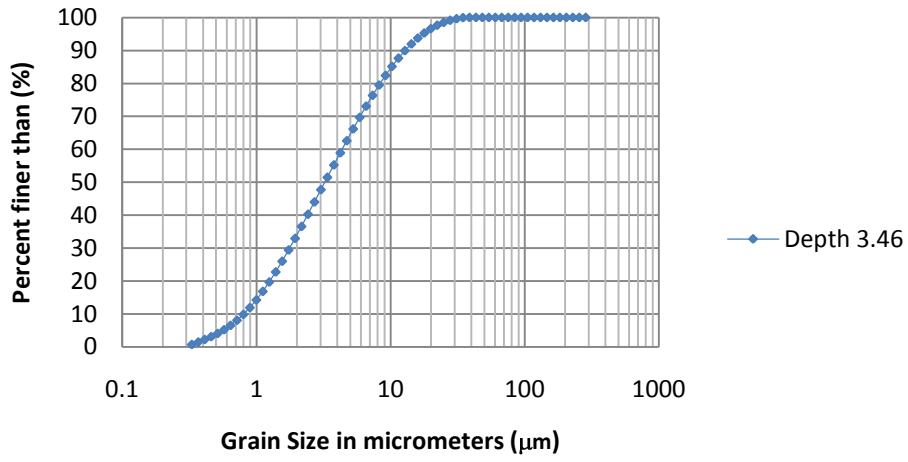
### Grain Size GFO04 at Depth 3.42 m



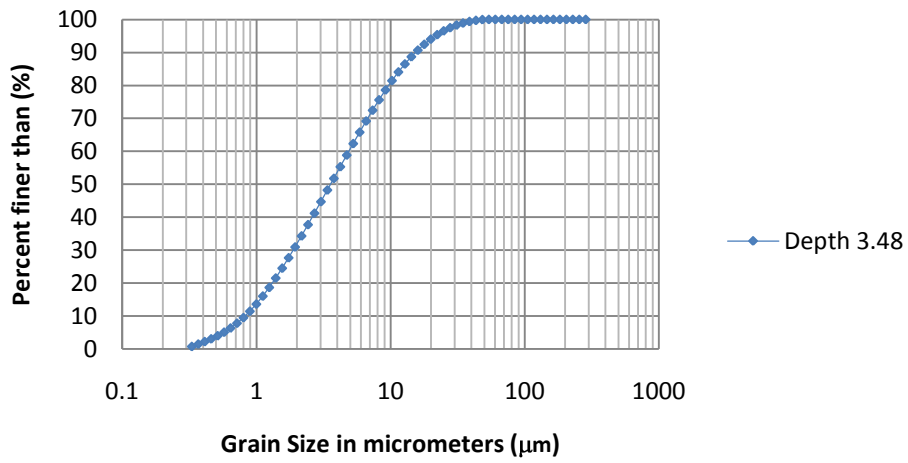
### Grain Size GFO04 at Depth 3.44 m



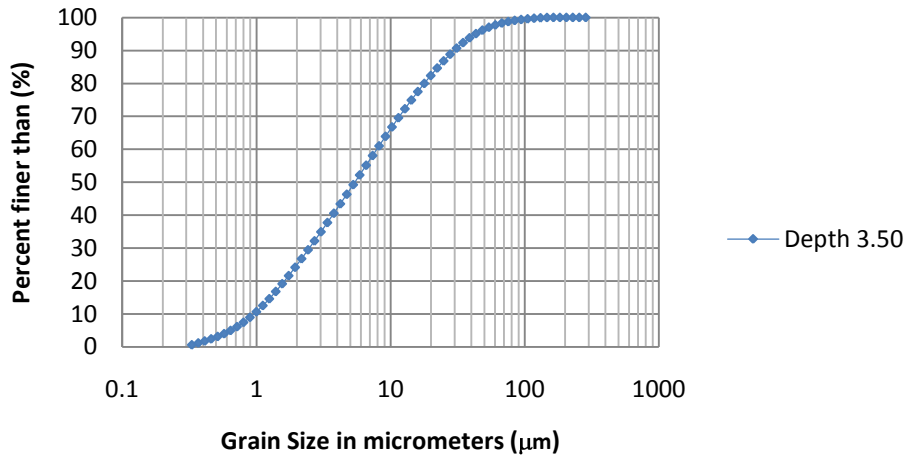
### Grain Size GFO04 at Depth 3.46 m



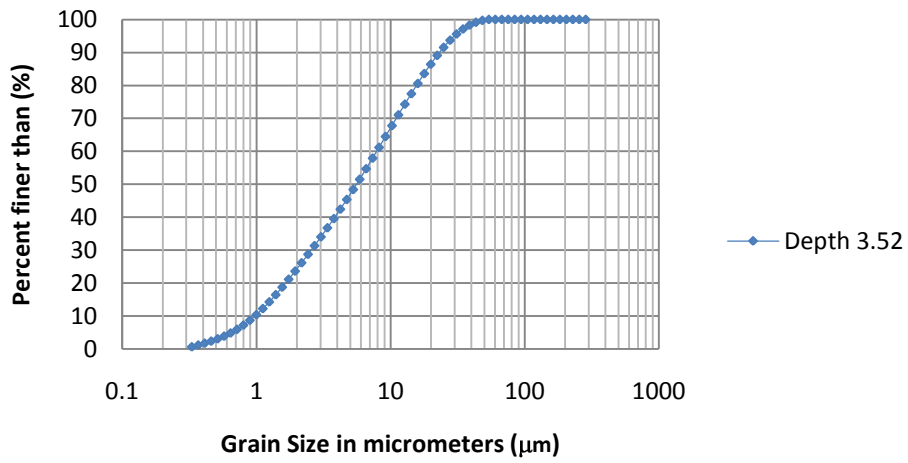
### Grain Size GFO04 at Depth 3.48 m



### Grain Size GF004 at Depth 3.50 m

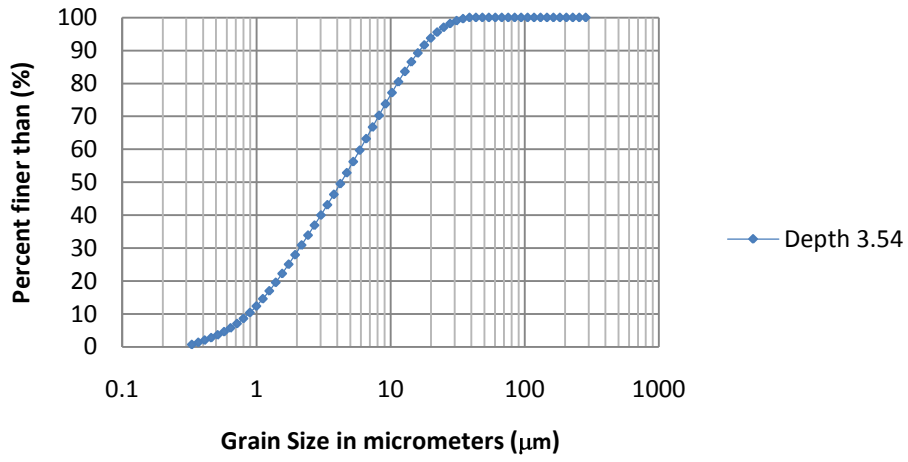


### Grain Size GF004 at Depth 3.52 m

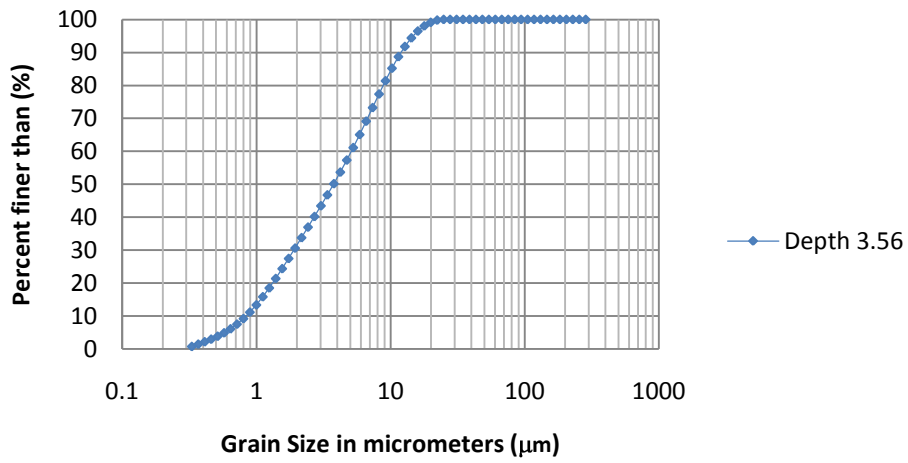




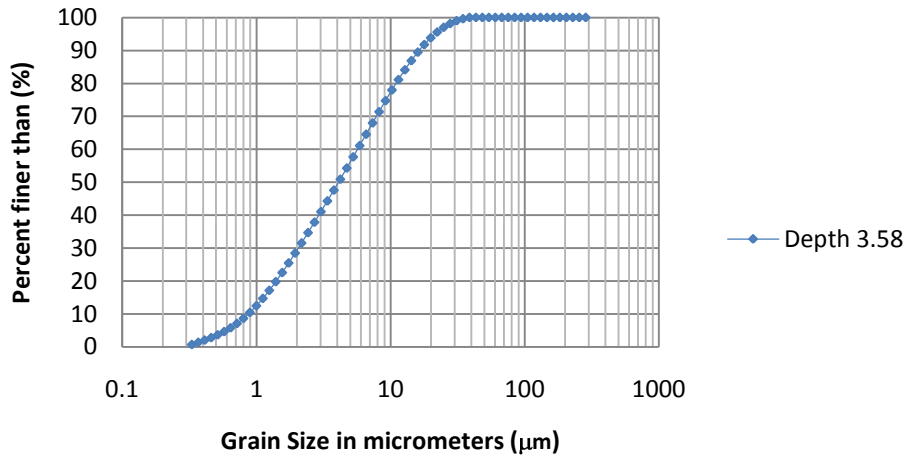
### Grain Size GF004 at Depth 3.54 m



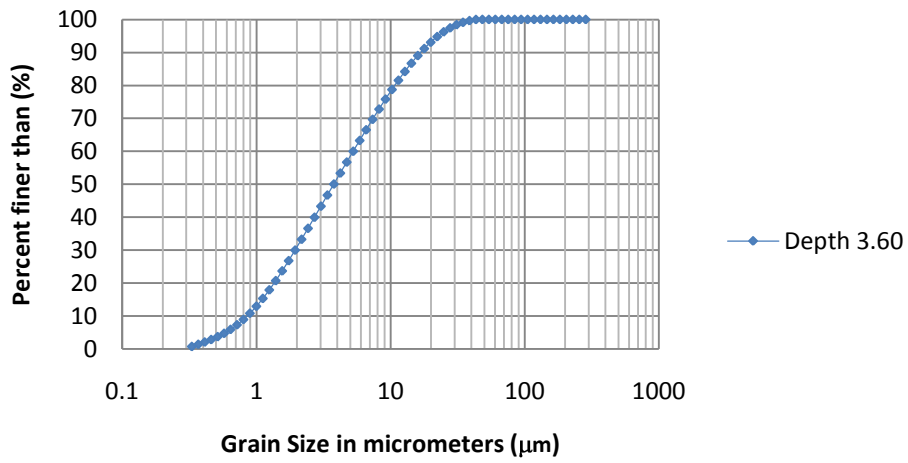
### Grain Size GF004 at Depth 3.56 m



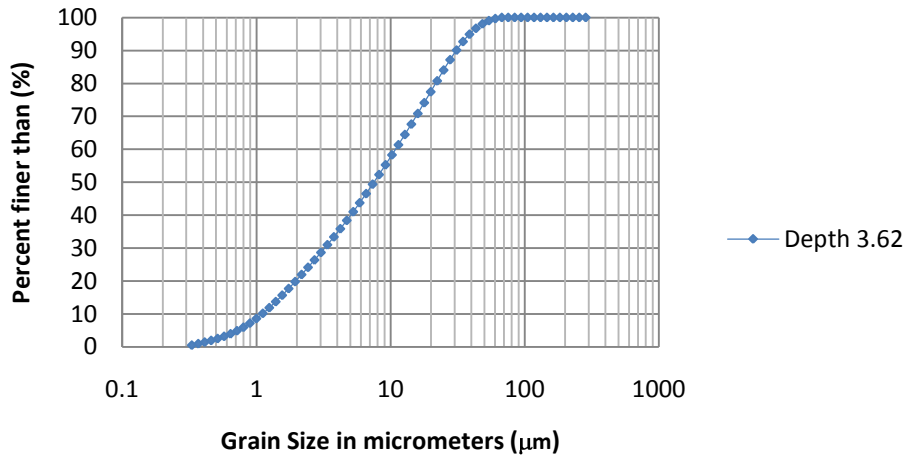
### Grain Size GFO04 at Depth 3.58 m



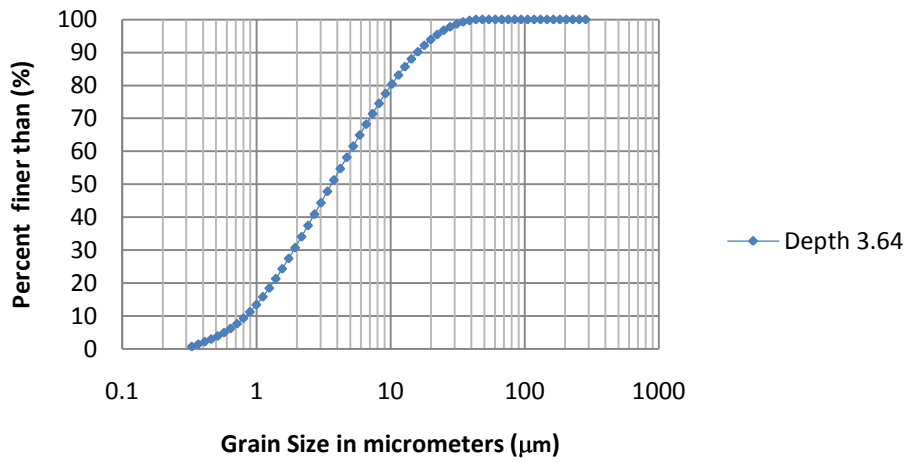
### Grain Size GFO04 at Depth 3.60 m



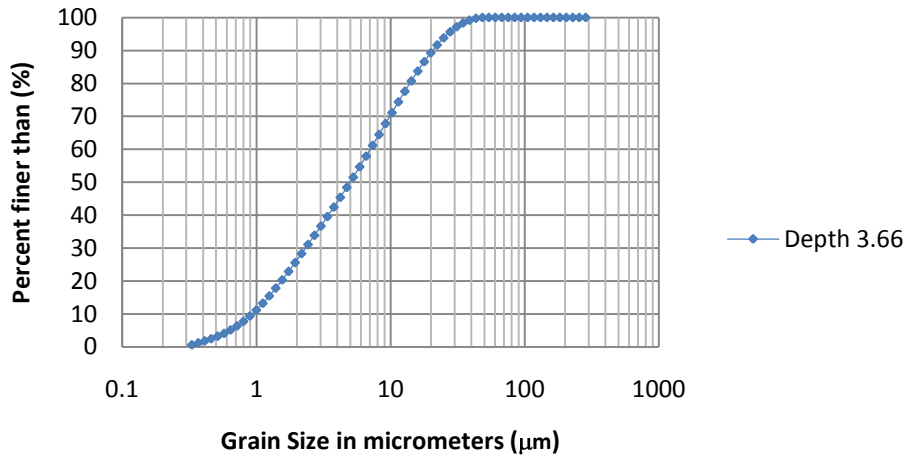
### Grain Size GFO04 at Depth 3.62 m



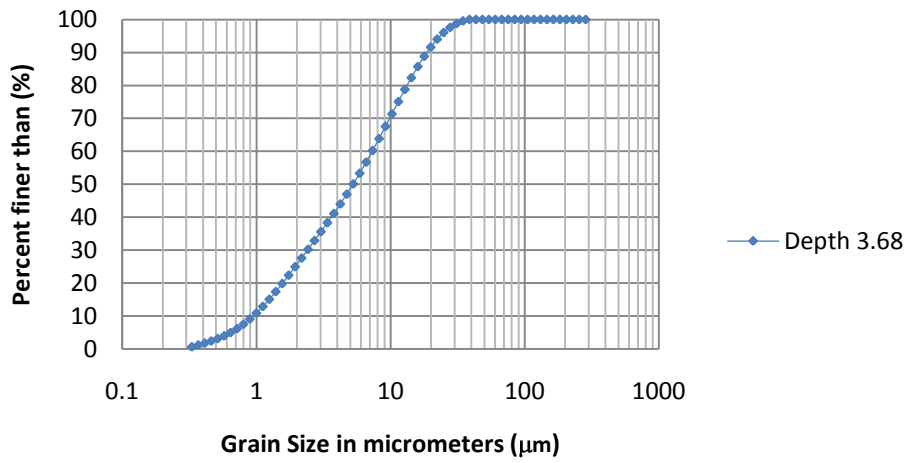
### Grain Size GFO04 at Depth 3.64 m



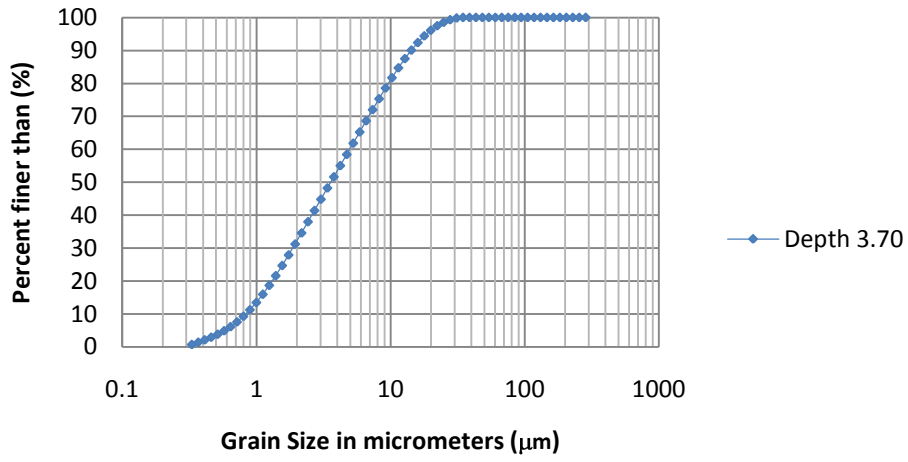
### Grain Size GFO04 at Depth 3.66 m



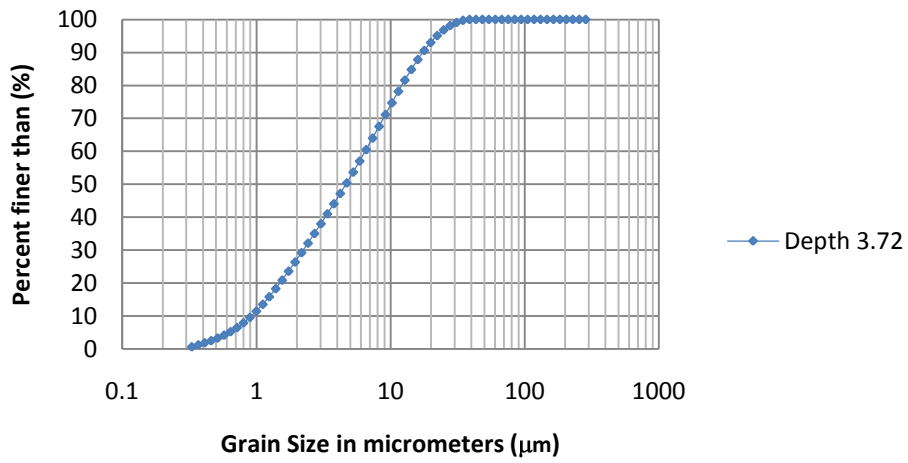
### Grain Size GFO04 at Depth 3.68 m

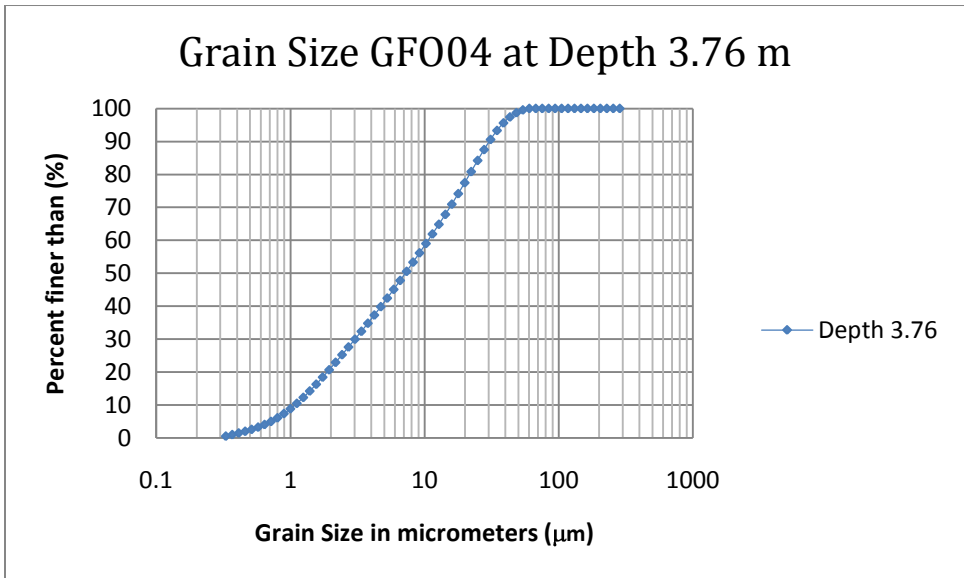
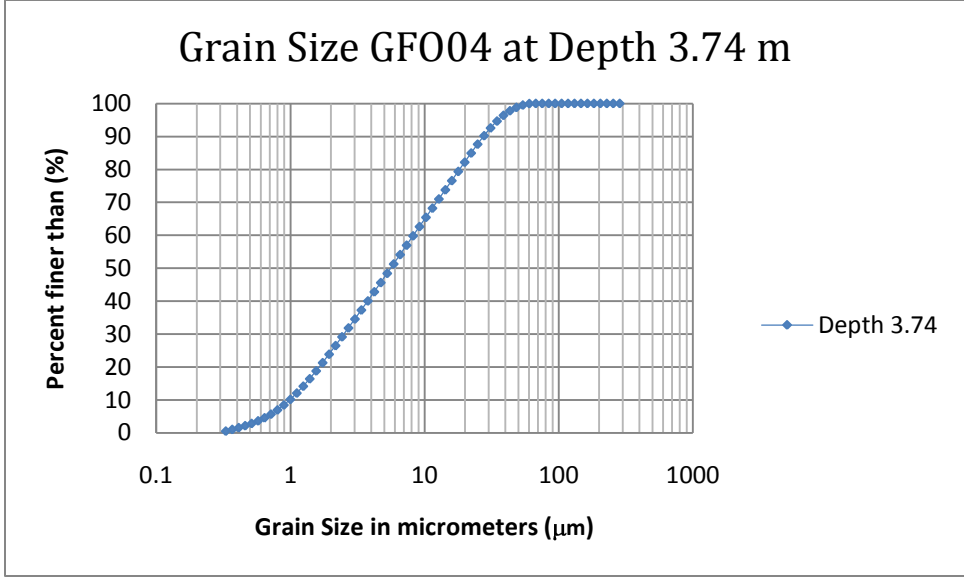


### Grain Size GFO04 at Depth 3.70 m

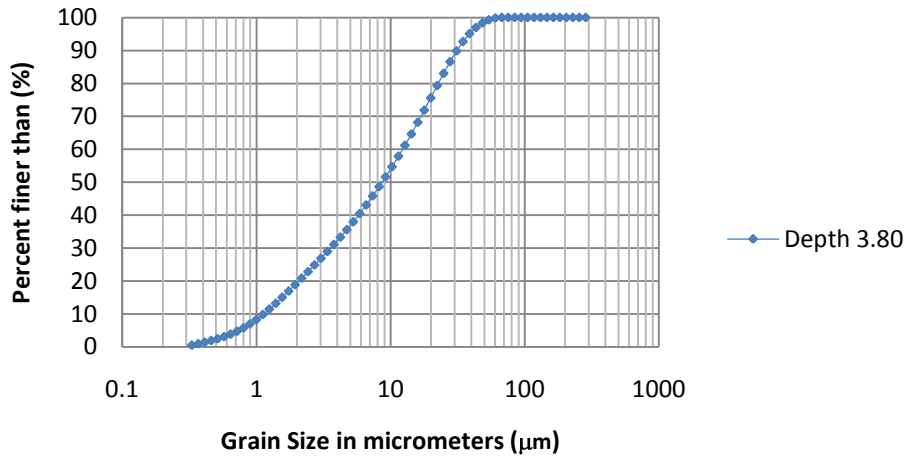


### Grain Size GFO04 at Depth 3.72 m

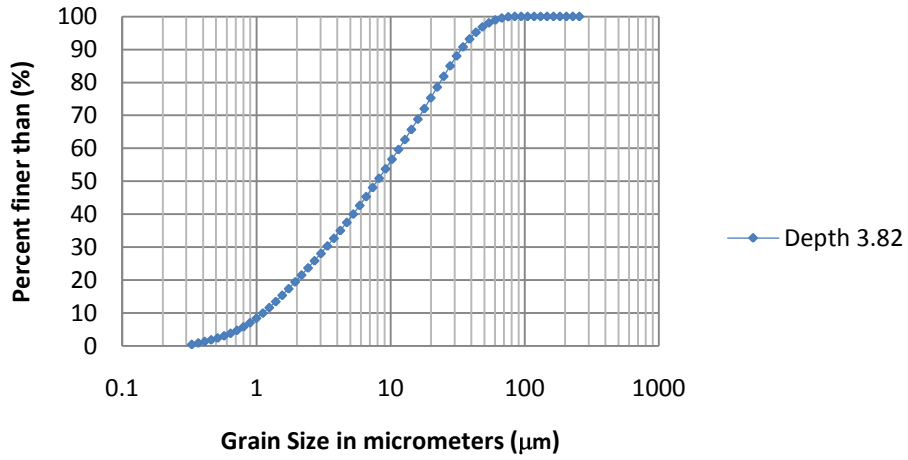




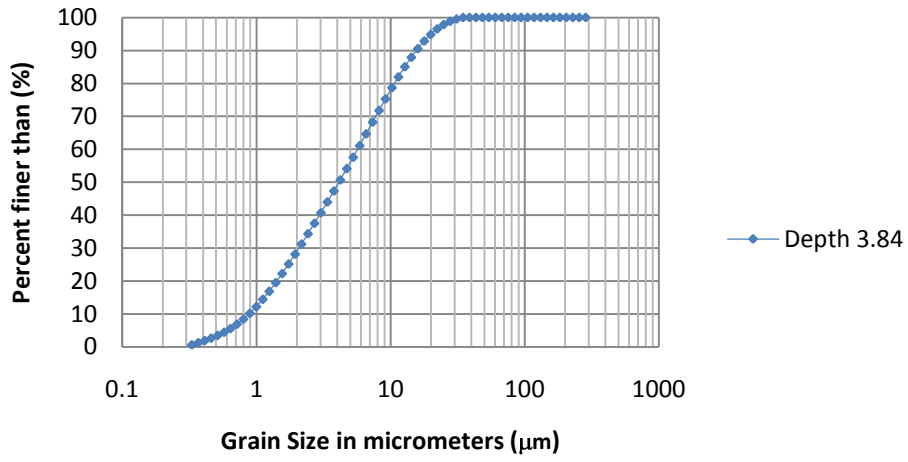
### Grain Size GFO04 at Depth 3.80 m



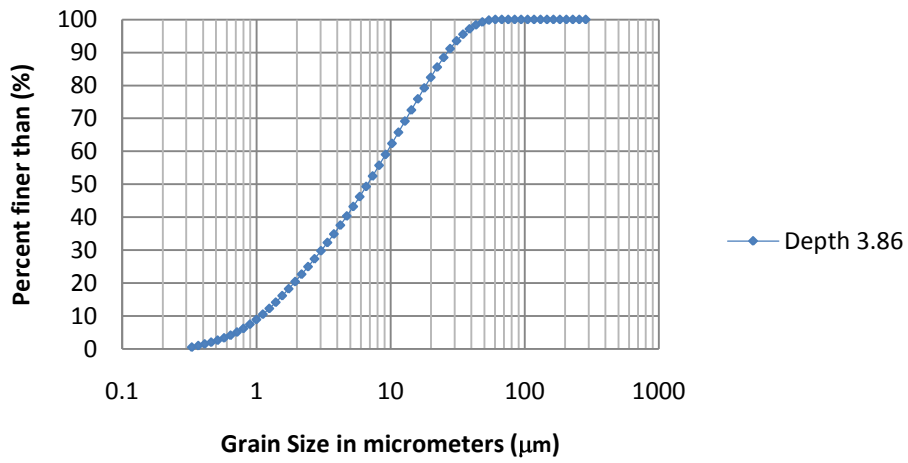
### Grain Size GFO04 at Depth 3.82 m



### Grain Size GF004 at Depth 3.84 m

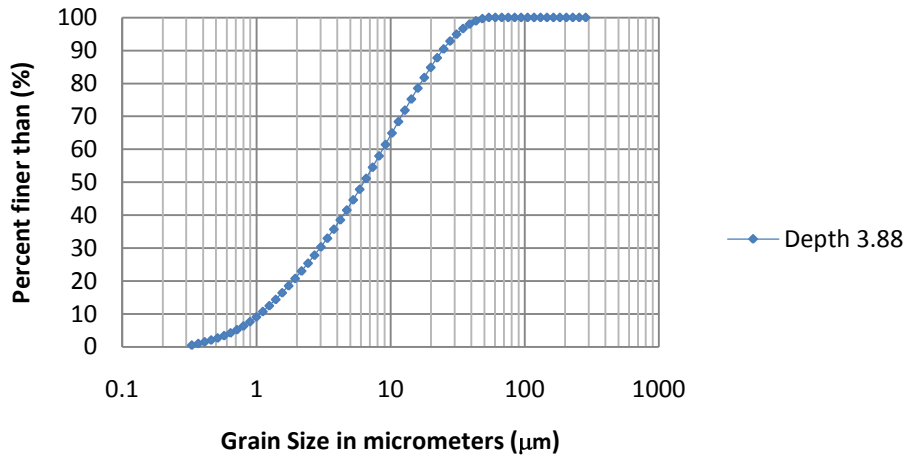


### Grain Size GF004 at Depth 3.86 m

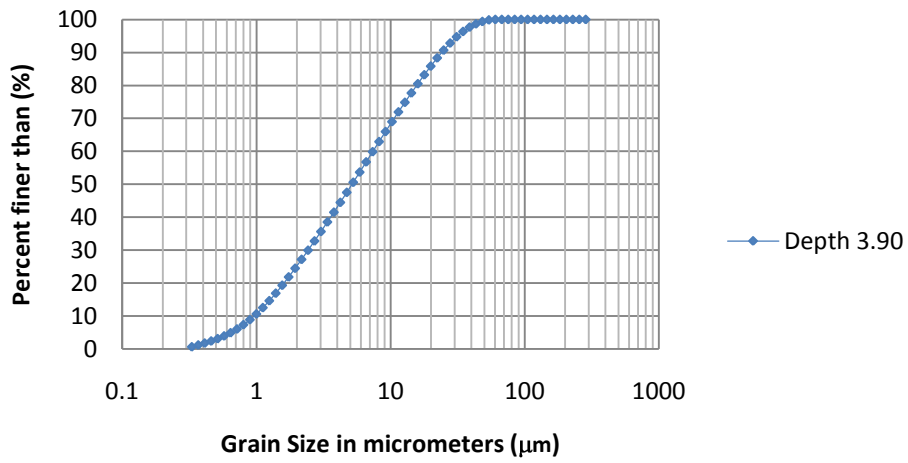




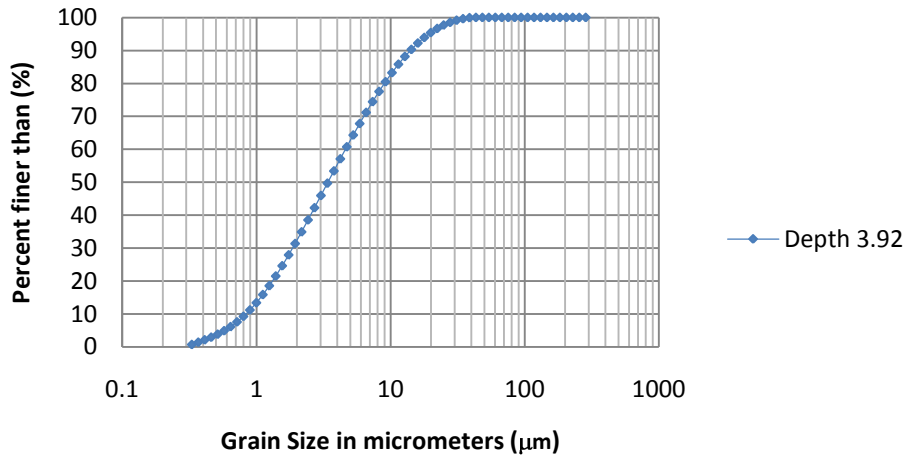
### Grain Size GFO04 at Depth 3.88 m



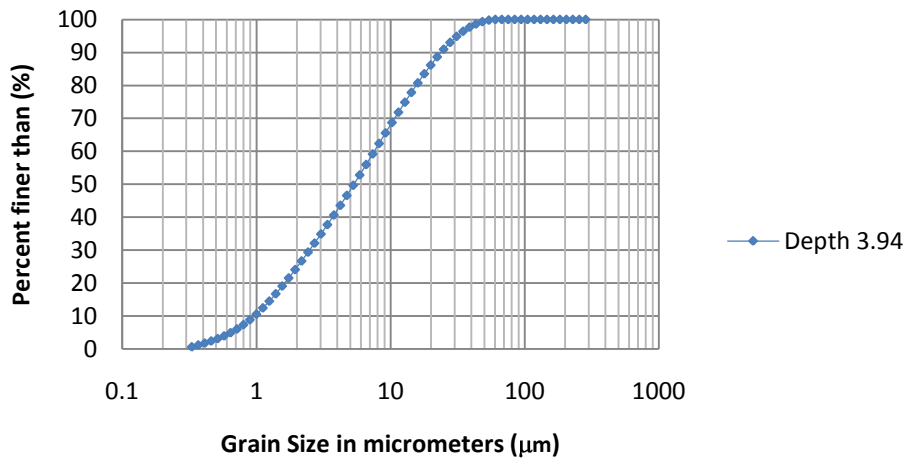
### Grain Size GFO04 at Depth 3.90 m



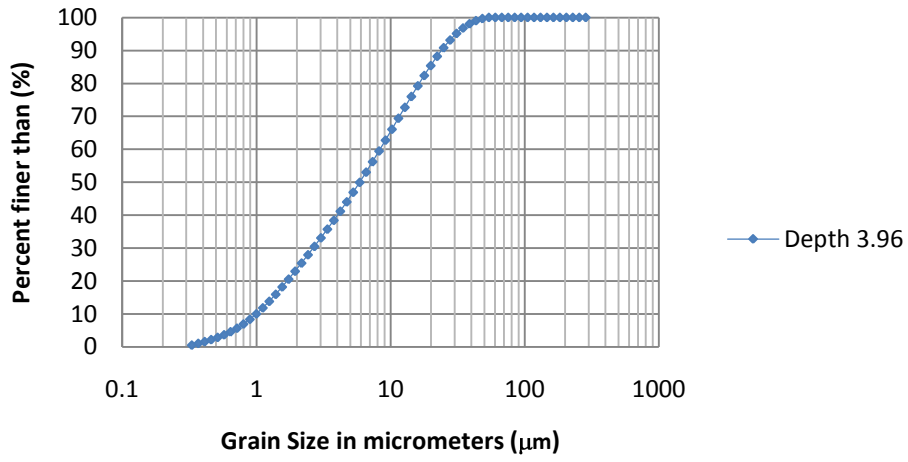
### Grain Size GFO04 at Depth 3.92 m



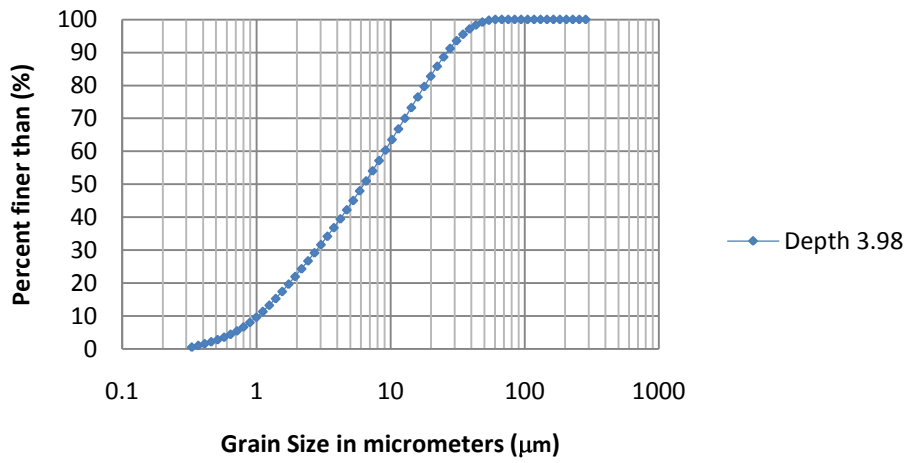
### Grain Size GFO04 at Depth 3.94 m



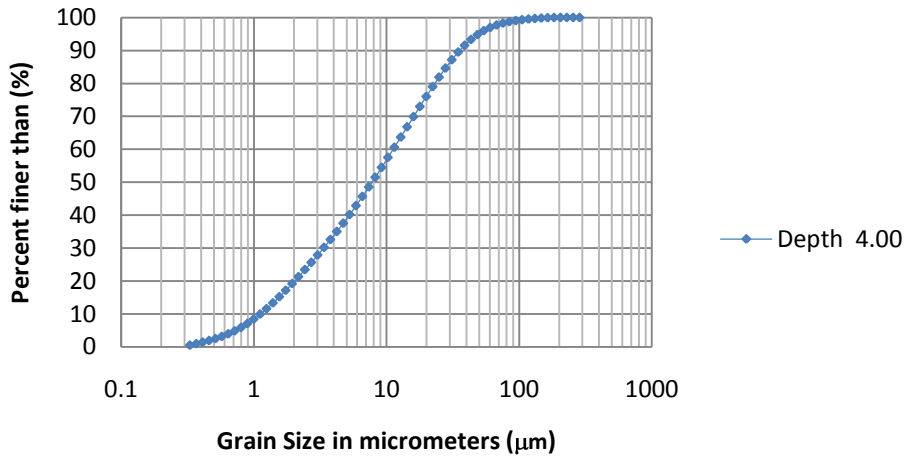
Grain Size GF004 at Depth 3.96 m



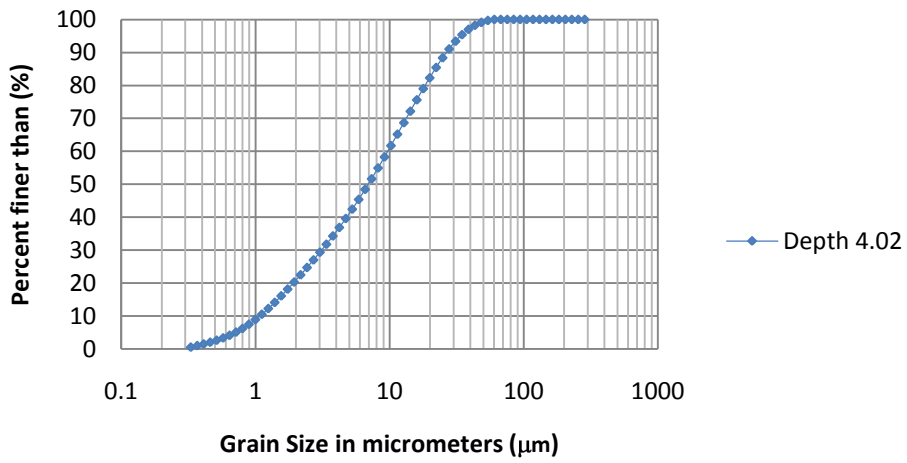
Grain Size GF004 at Depth 3.98 m



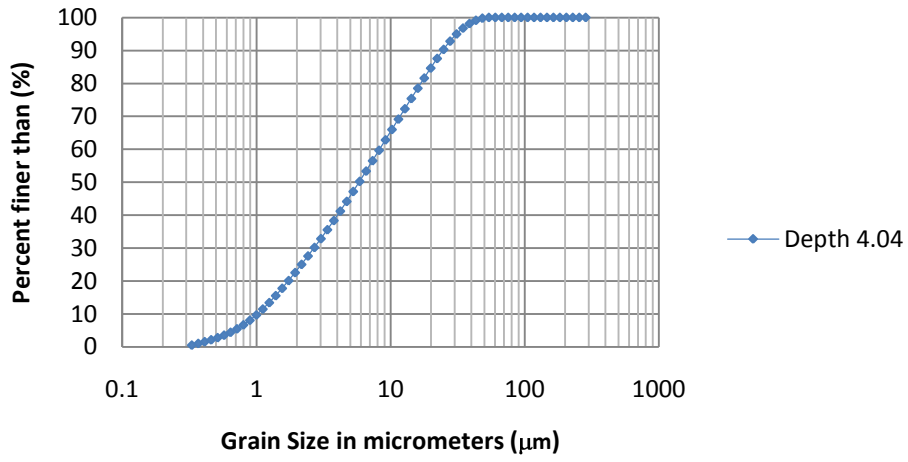
### Grain Size GF004 at Depth 4.00 m



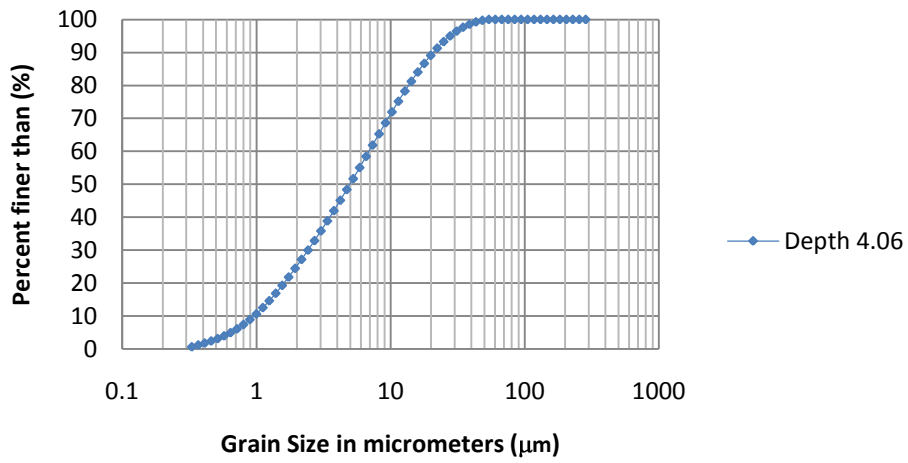
### Grain Size GF004 at Depth 4.02 m



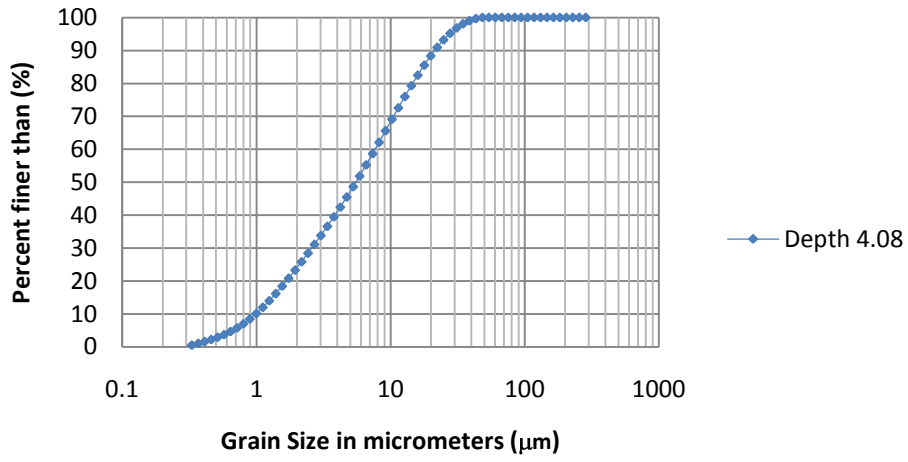
### Grain Size GFO04 at Depth 4.04 m



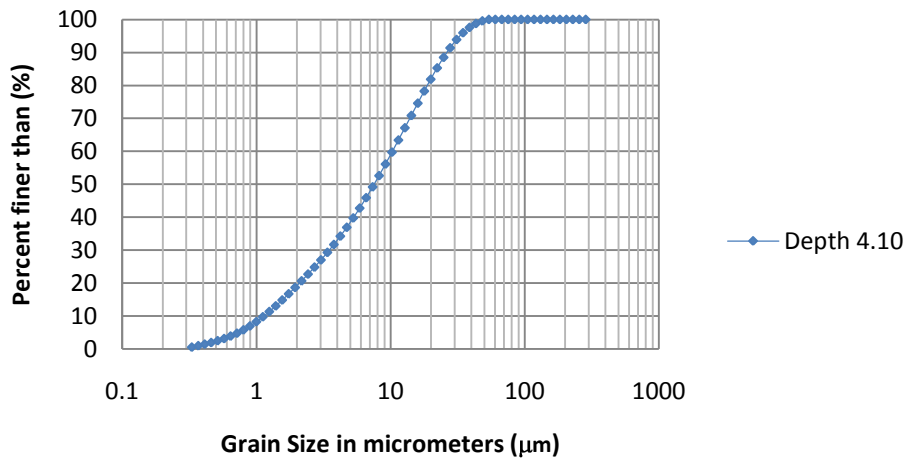
### Grain Size GFO04 at Depth 4.06 m



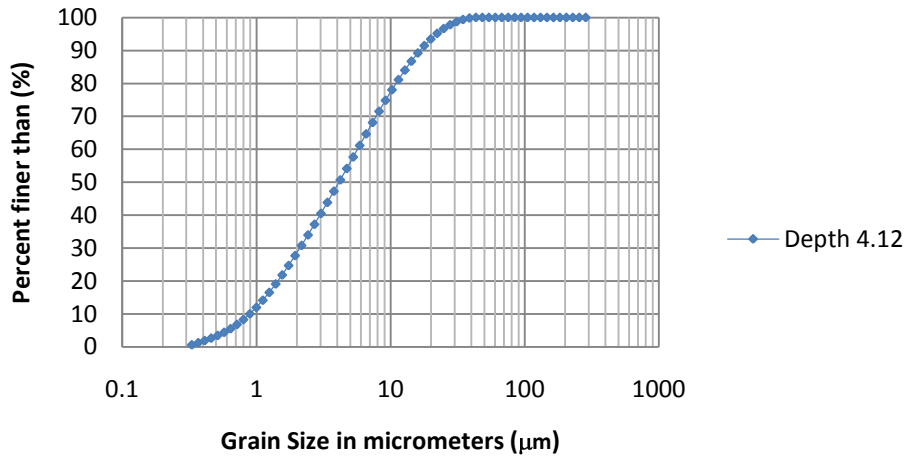
### Grain Size GFO04 at Depth 4.08 m



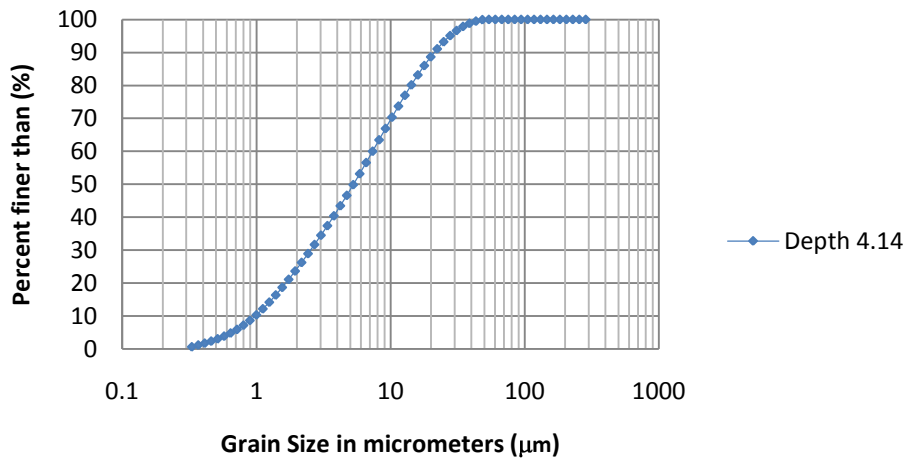
### Grain Size GFO04 at Depth 4.10 m



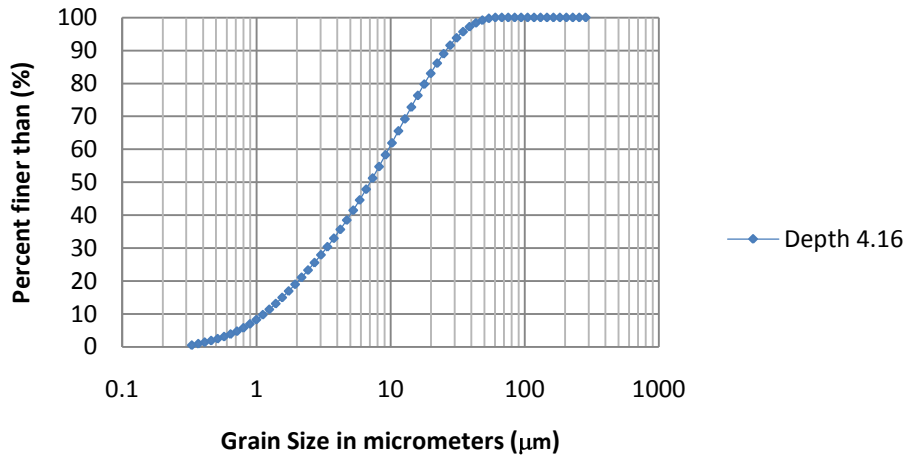
### Grain Size GFO04 at Depth 4.12 m



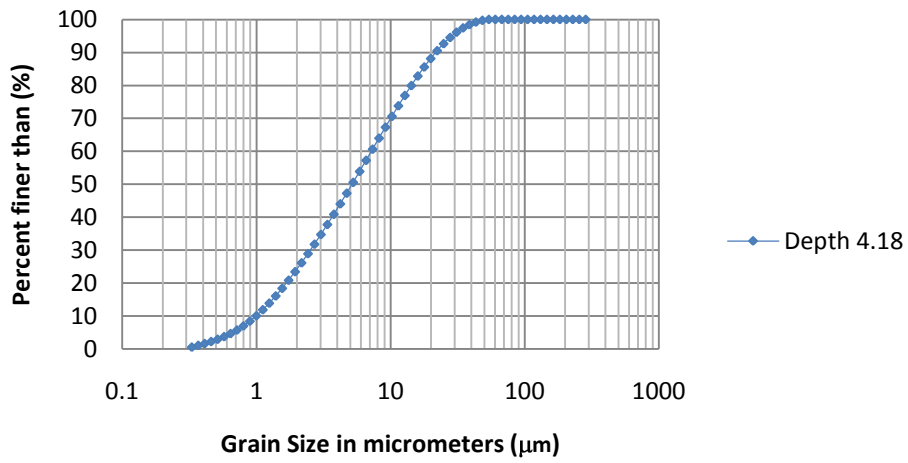
### Grain Size GFO04 at Depth 4.14 m



### Grain Size GFO04 at Depth 4.16 m

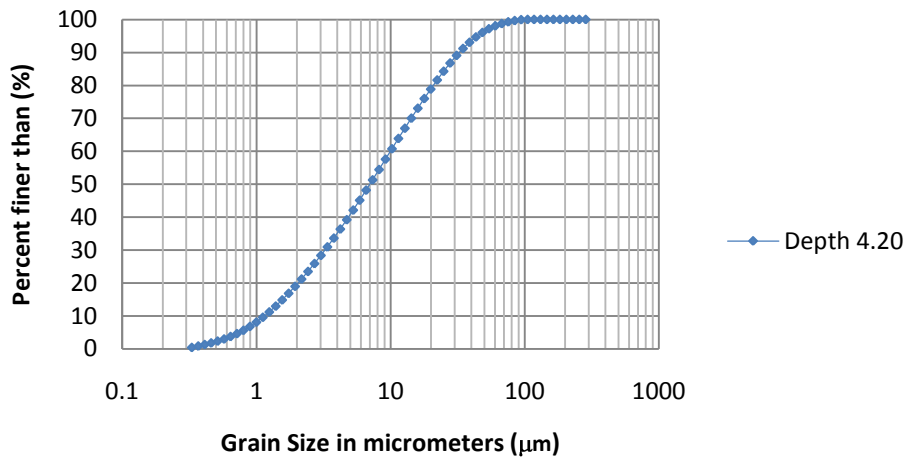


### Grain Size GFO04 at Depth 4.18 m

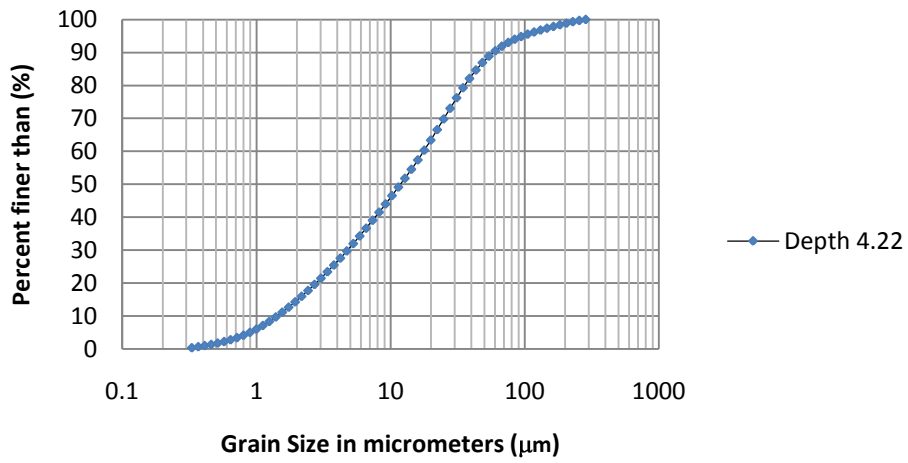




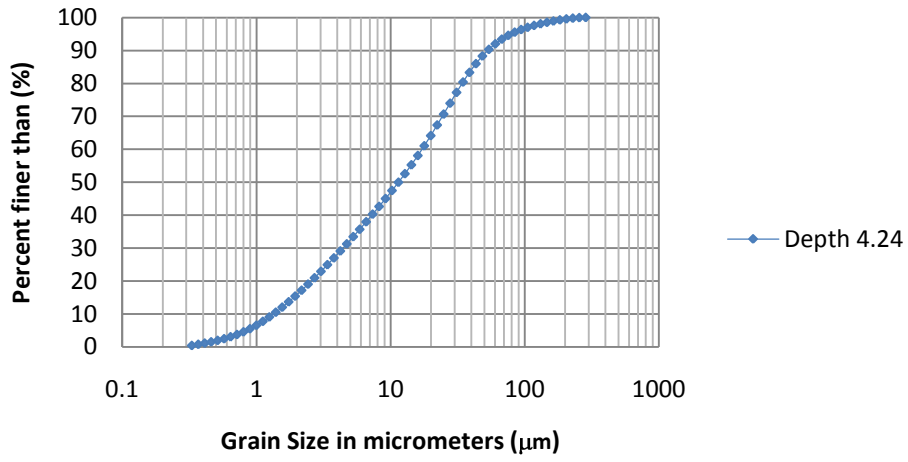
### Grain Size GFO04 at Depth 4.20 m



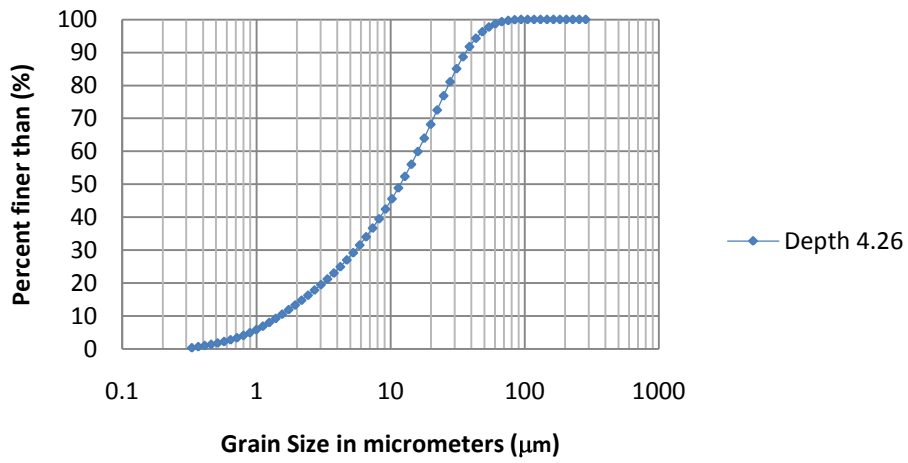
### Grain Size GFO04 at Depth 4.22 m



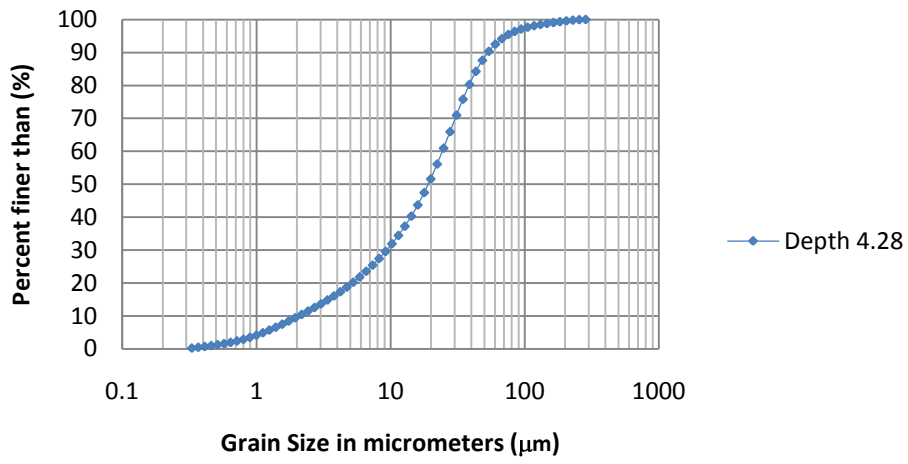
### Grain Size GFO04 at Depth 4.24 m



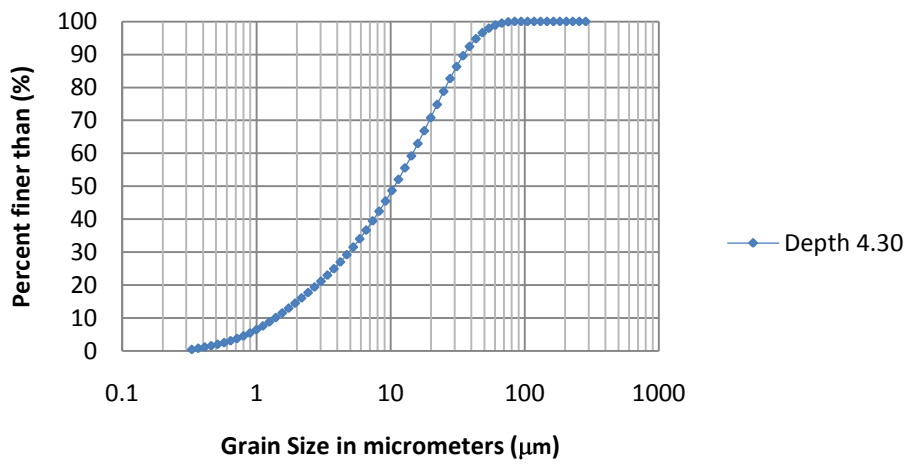
### Grain Size GFO04 at Depth 4.26 m



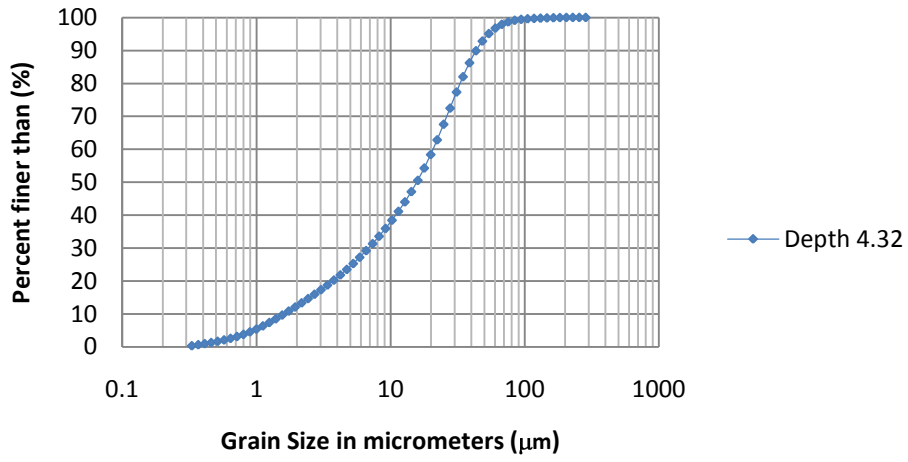
### Grain Size GFO04 at Depth 4.28 m



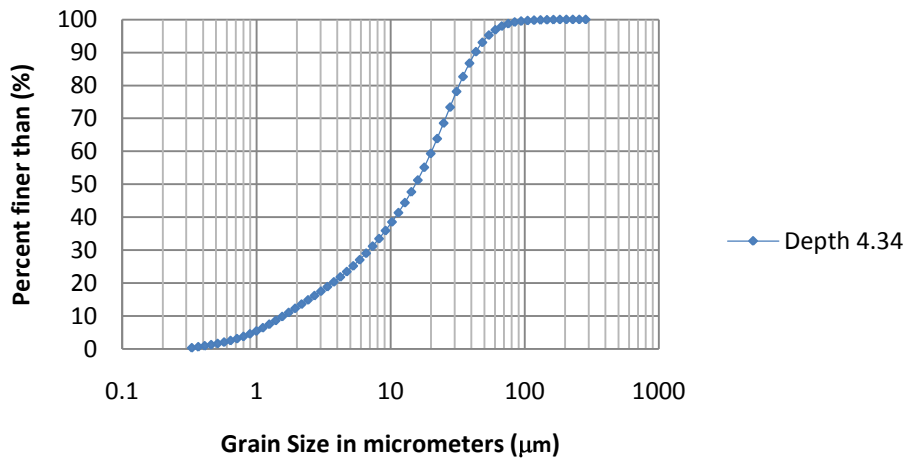
### Grain Size GFO04 at Depth 4.30 m



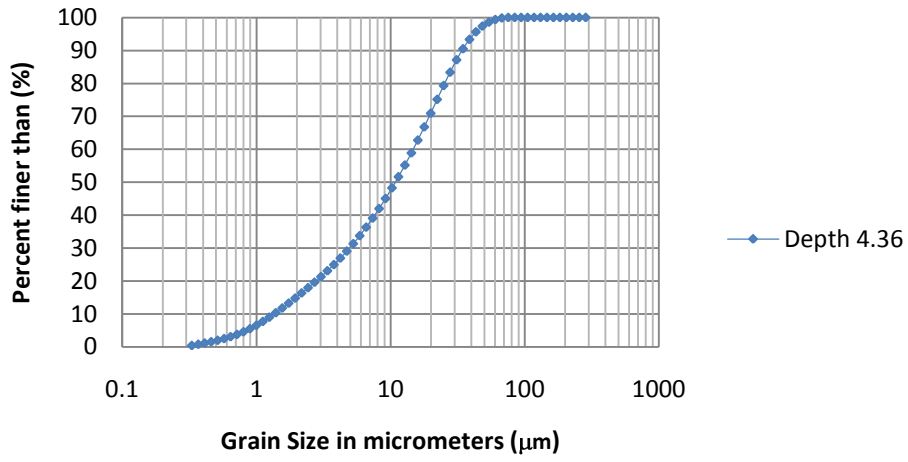
### Grain Size GFO04 at Depth 4.32 m



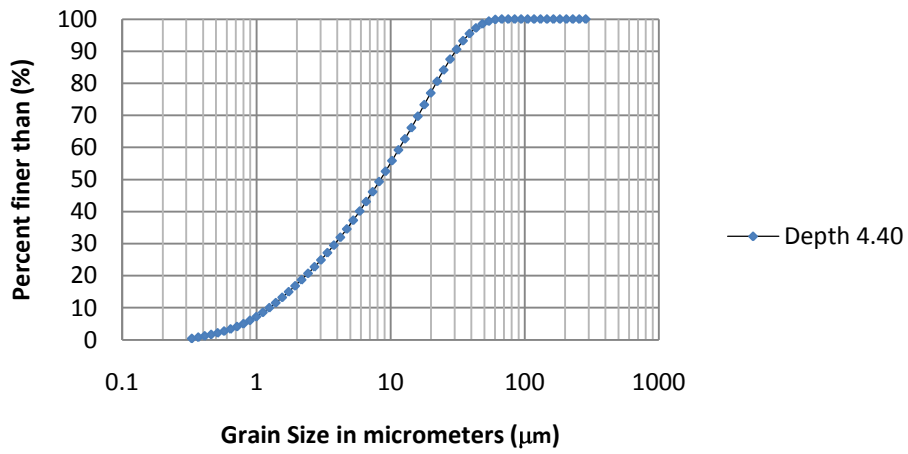
### Grain Size GFO04 at Depth 4.34 m



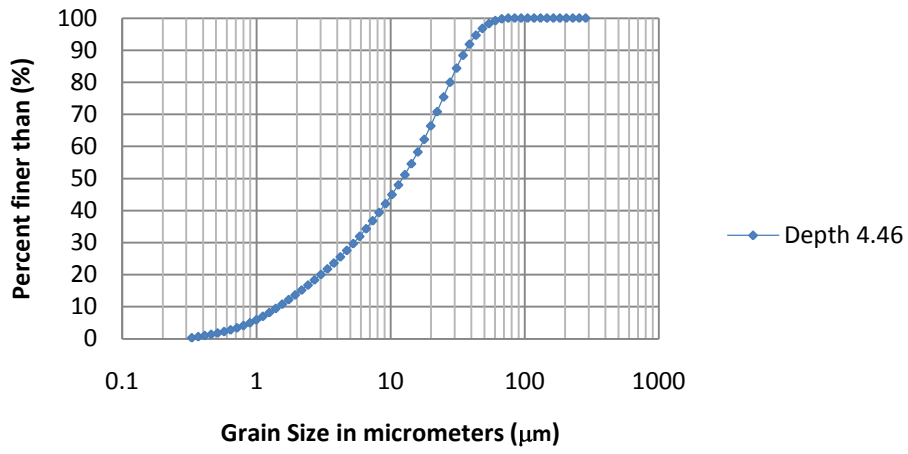
### Grain Size GFO04 at Depth 4.36 m



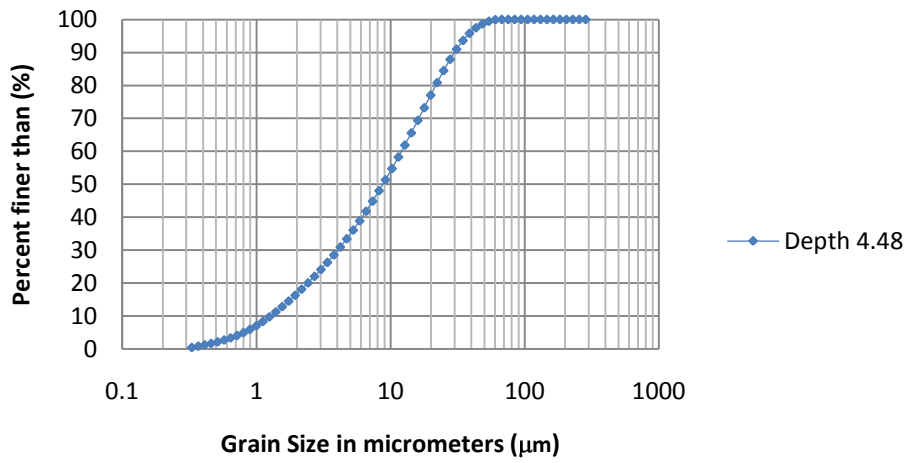
### Grain Size GFO04 at Depth 4.40 m



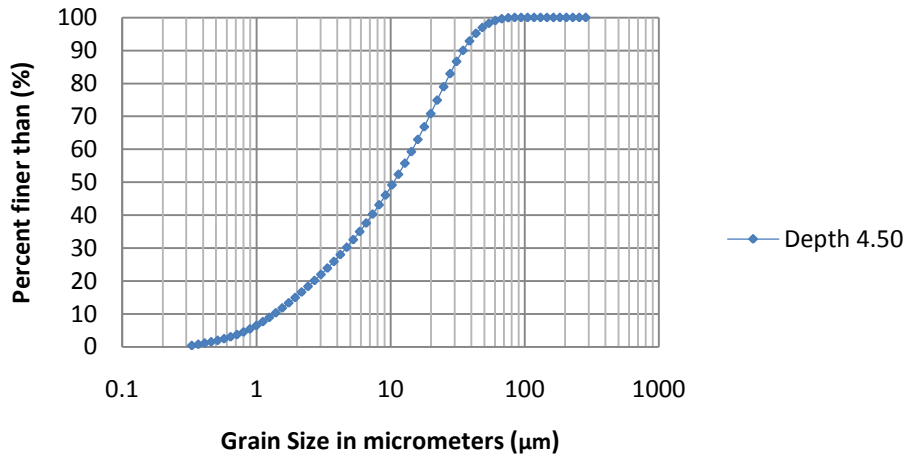
### Grain Size GFO04 at Depth 4.46 m



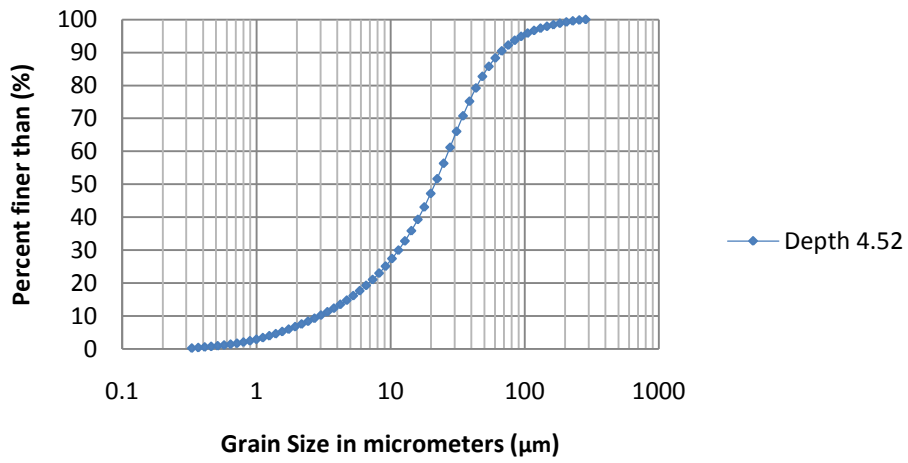
### Grain Size GFO04 at Depth 4.48 m



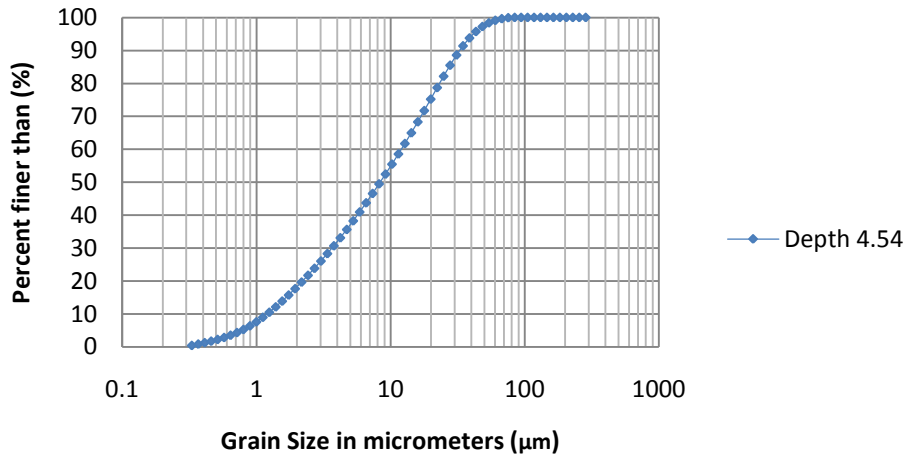
### Grain Size GF004 at Depth 4.50 m



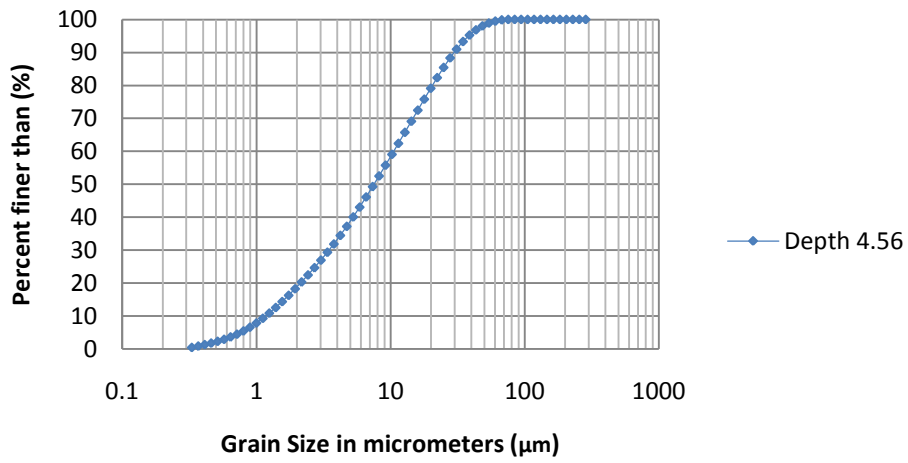
### Grain Size GF004 at Depth 4.52 m



### Grain Size GFO04 at Depth 4.54 m

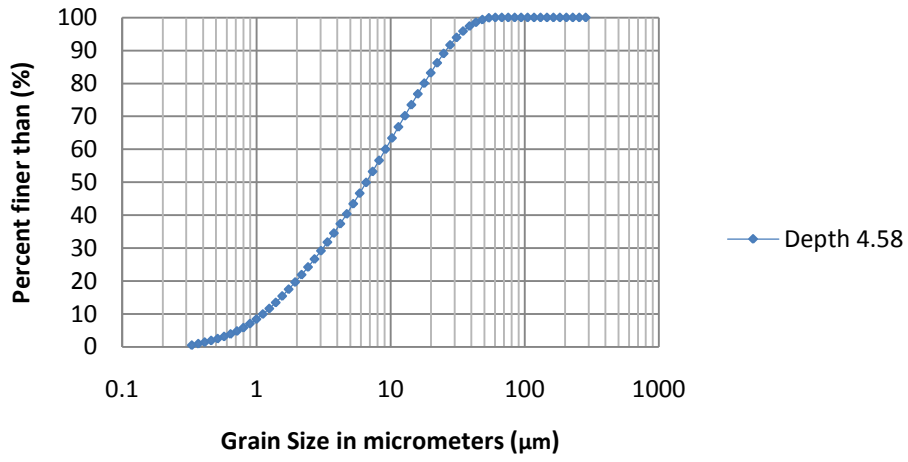


### Grain Size GFO04 at Depth 4.56 m

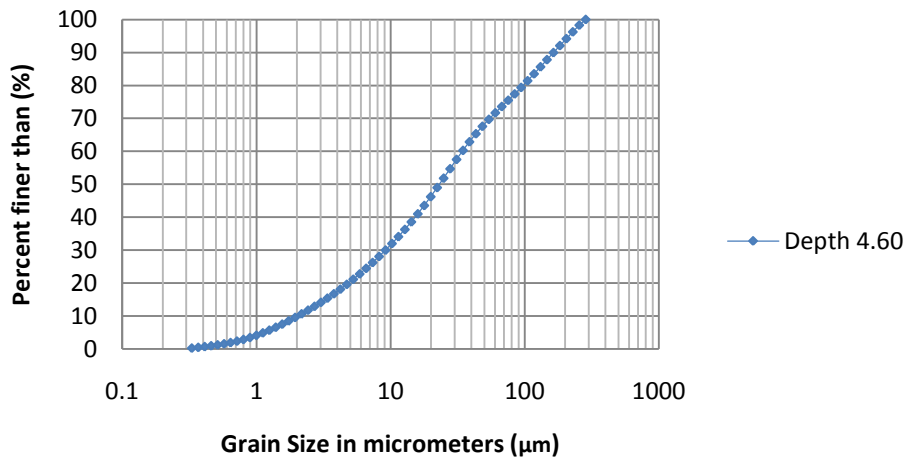




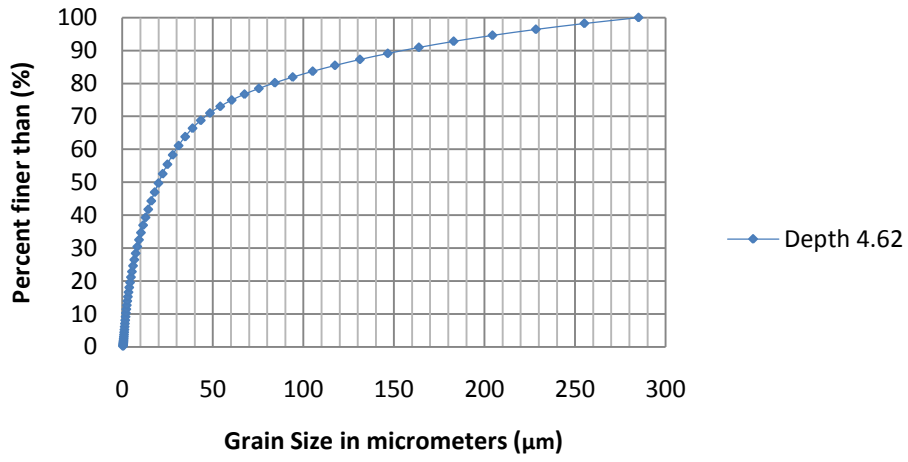
### Grain Size GFO04 at Depth 4.58 m



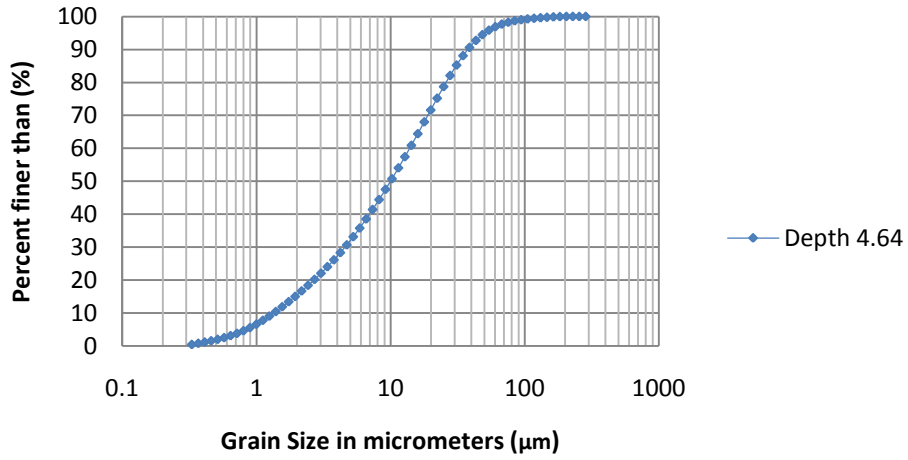
### Grain Size GFO04 at Depth 4.60 m



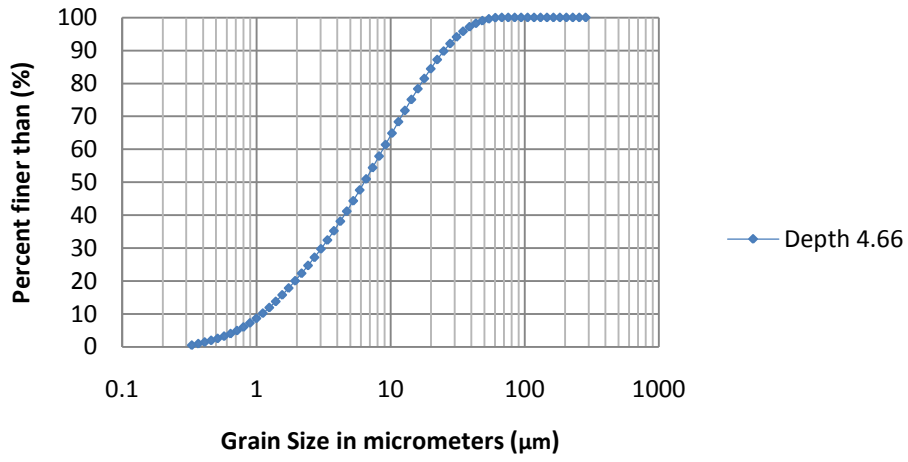
### Grain Size GFO04 at Depth 4.62 m



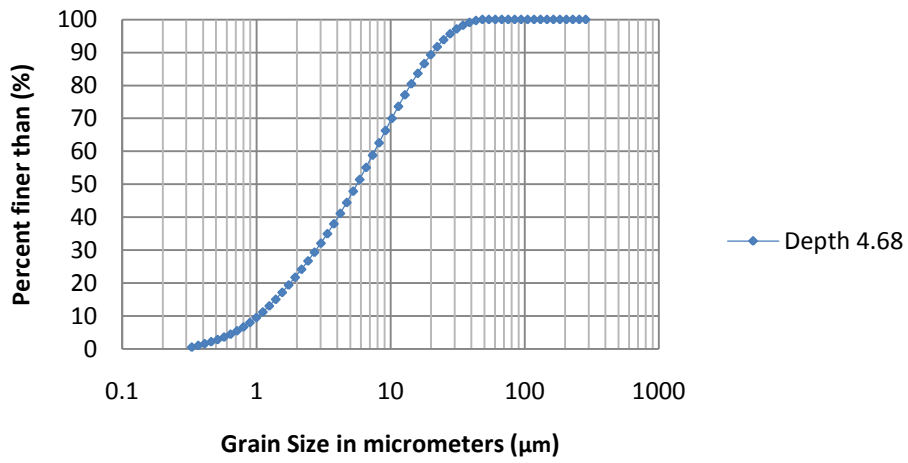
### Grain Size GFO04 at Depth 4.64 m



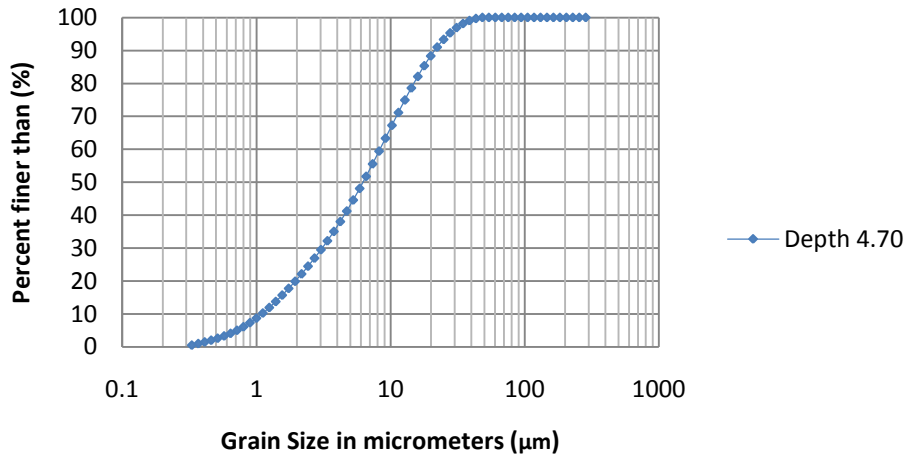
### Grain Size GFO04 at Depth 4.66 m



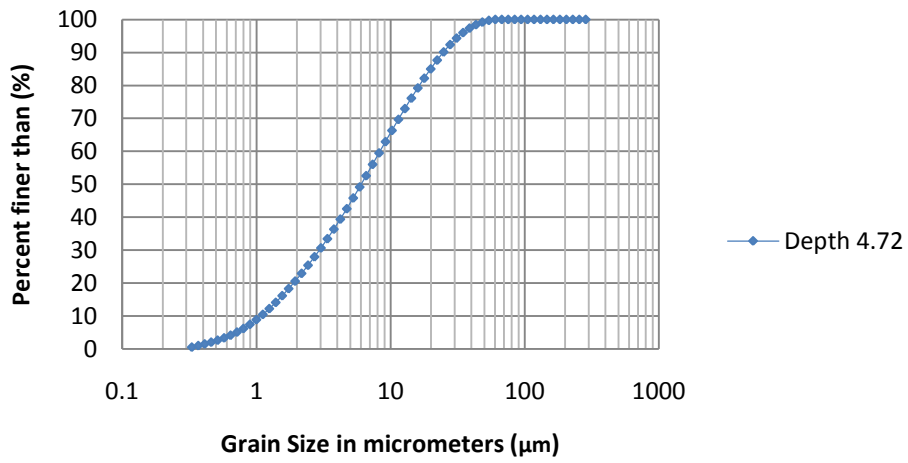
### Grain Size GFO04 at Depth 4.68 m



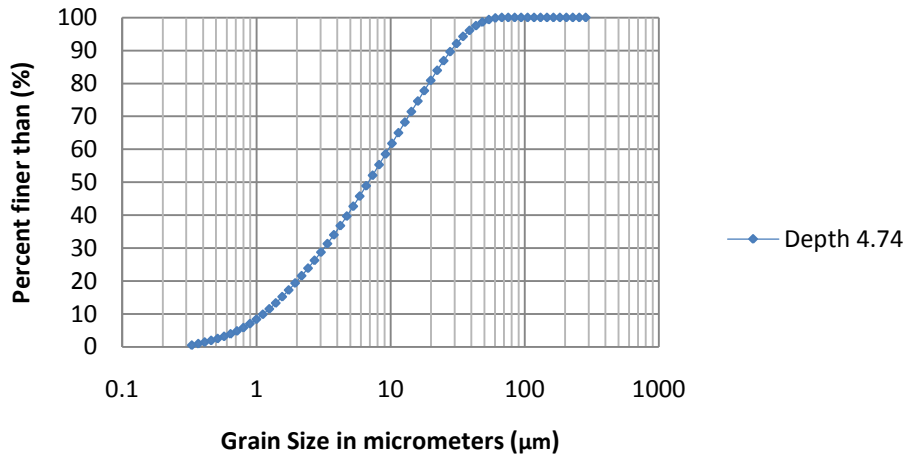
### Grain Size GFO04 at Depth 4.70 m



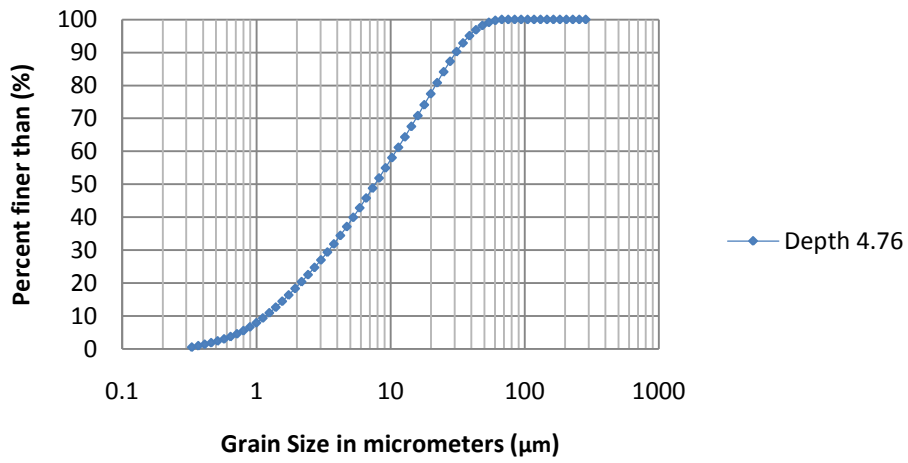
### Grain Size GFO04 at Depth 4.72 m



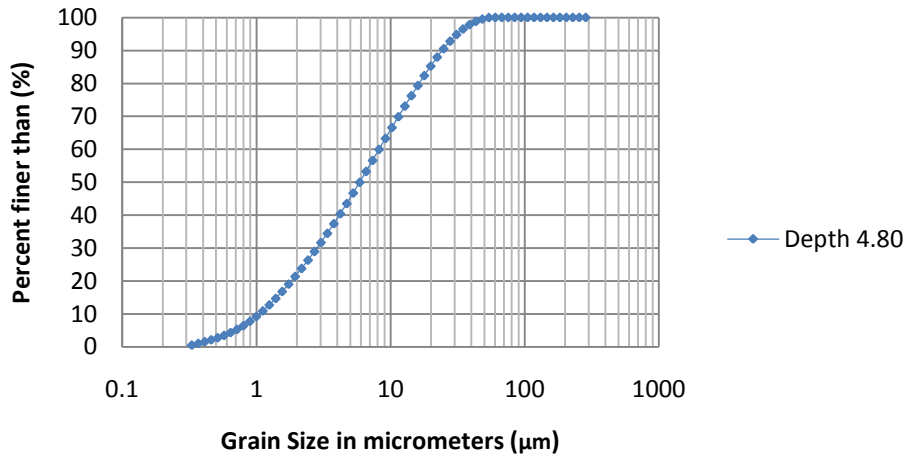
### Grain Size GFO04 at Depth 4.74 m



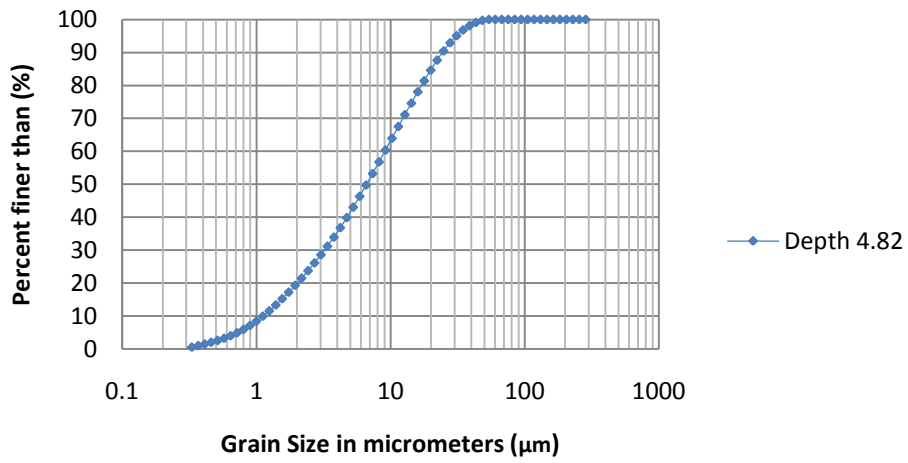
### Grain Size GFO04 at Depth 4.76 m



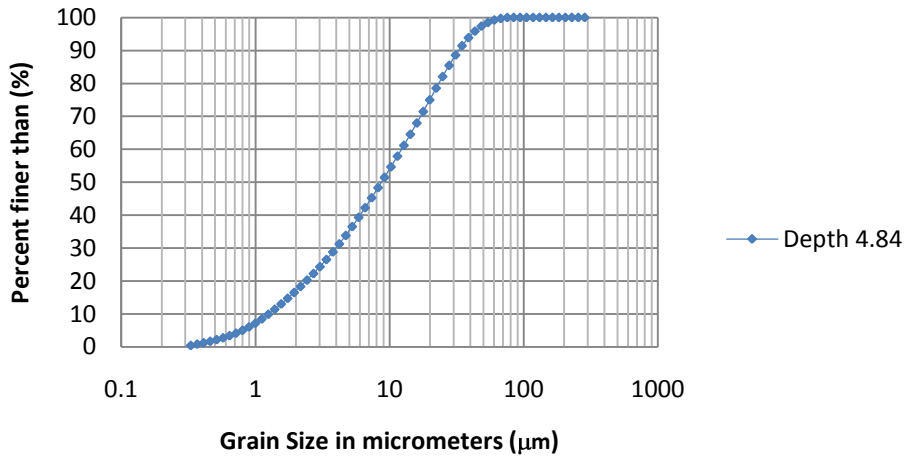
### Grain Size GFO04 at Depth 4.80 m



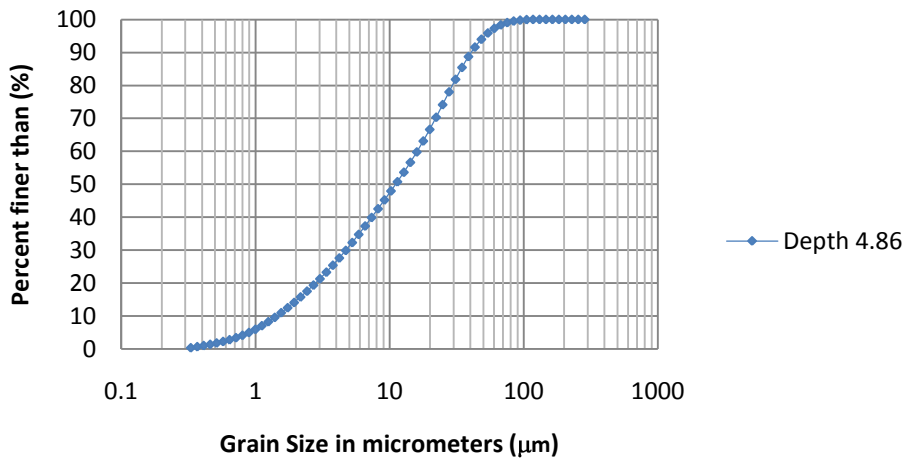
### Grain Size GFO04 at Depth 4.82 m



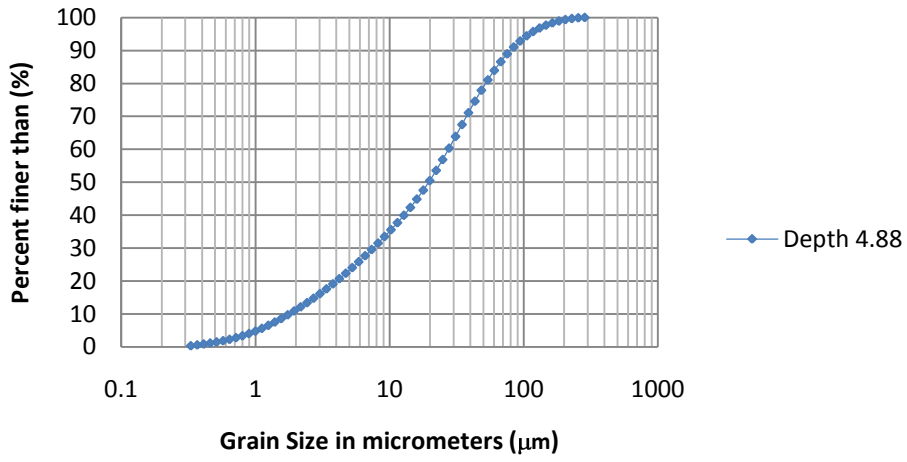
### Grain Size GFO04 at Depth 4.84



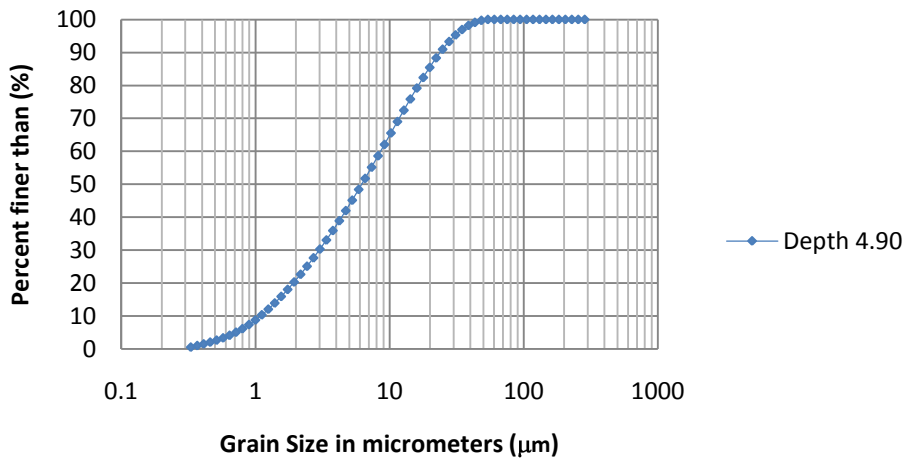
### Grain Size GFO04 at Depth 4.86



### Grain Size GFO04 at Depth 4.88

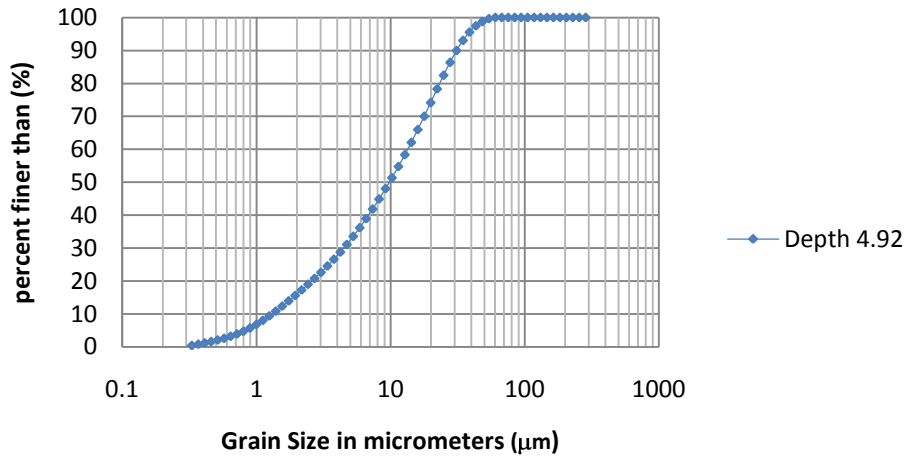


### Grain Size GFO04 at Depth 4.90

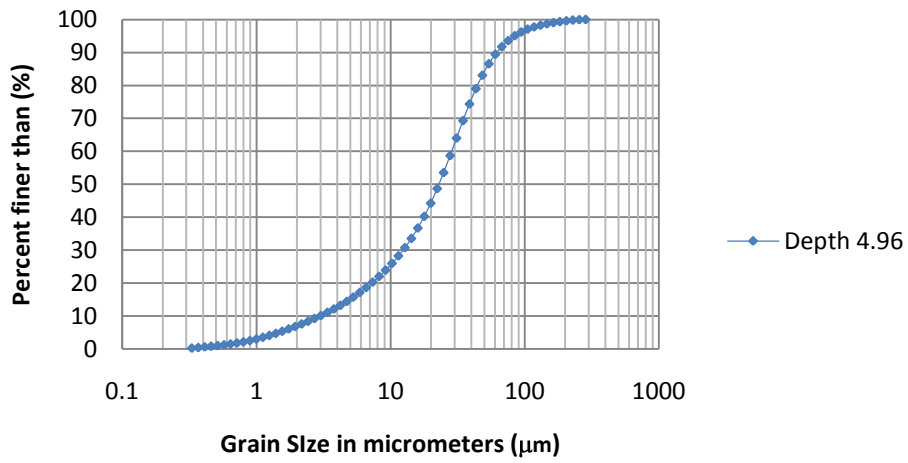




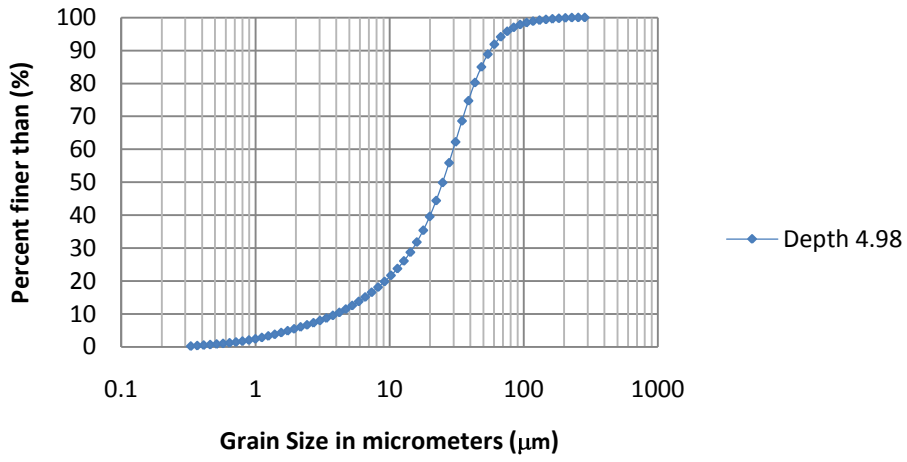
### Grain Size GFO04 at Depth 4.92



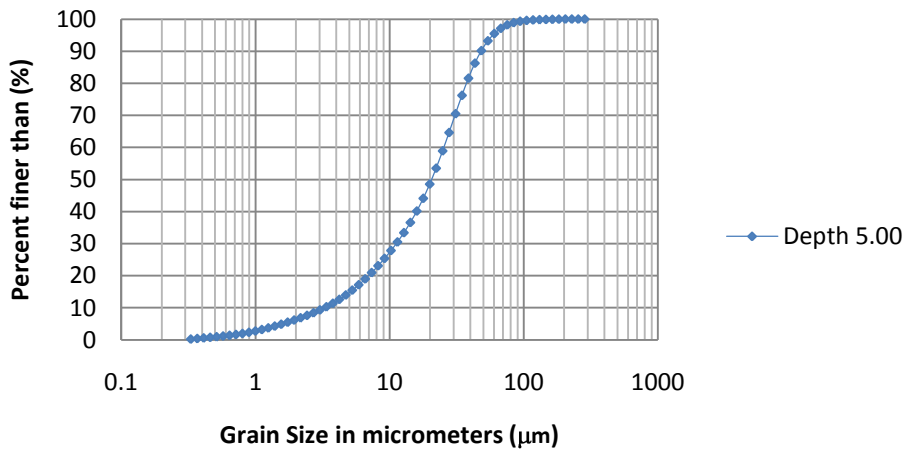
### Grain Size GFO04 at Depth 4.96



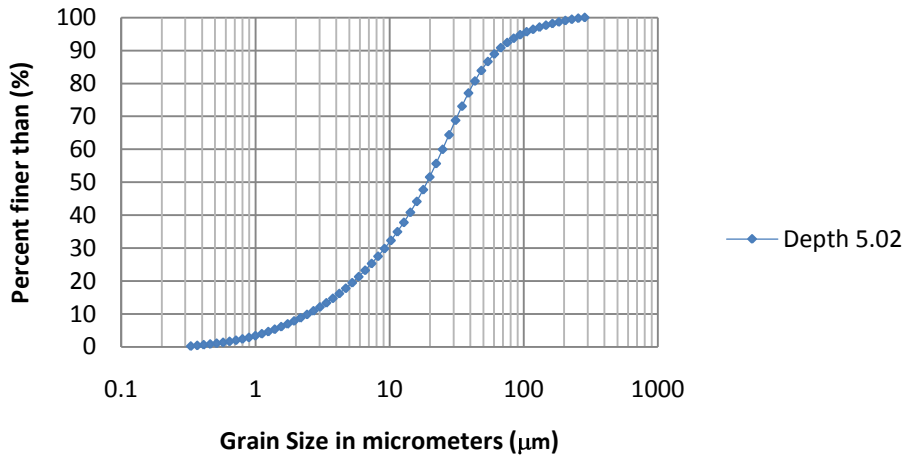
### Grain Size GFO04 at Depth 4.98



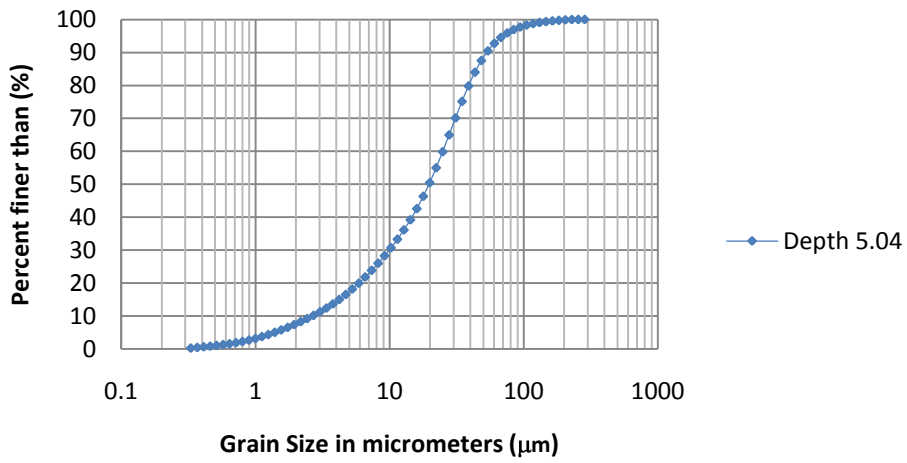
### Grain Size GFO04 at Depth 5.00



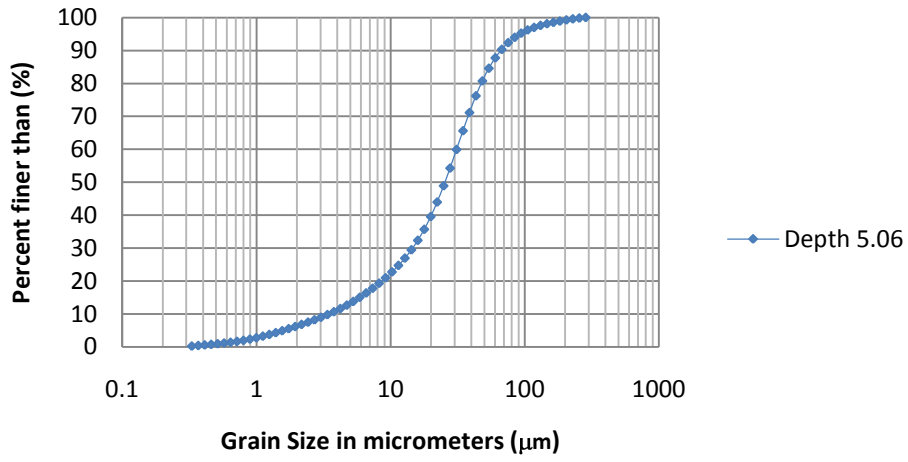
### Grain Size GFO04 at Depth 5.02



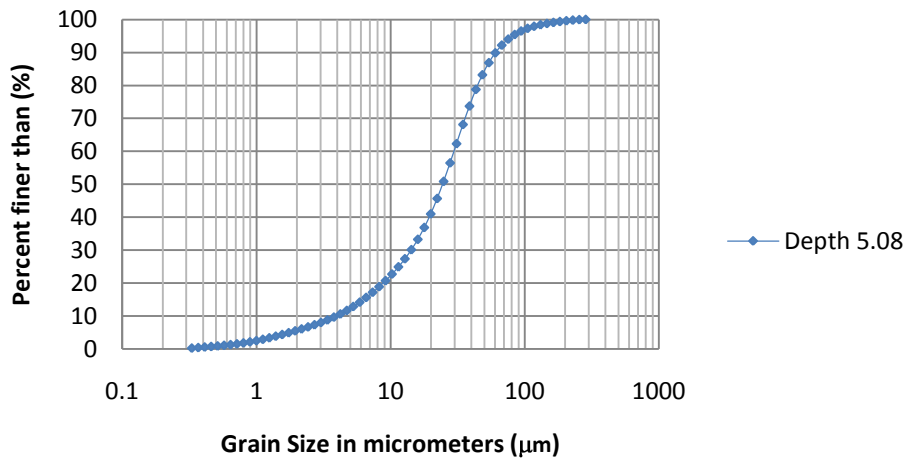
### Grain Size GFO04 at Depth 5.04



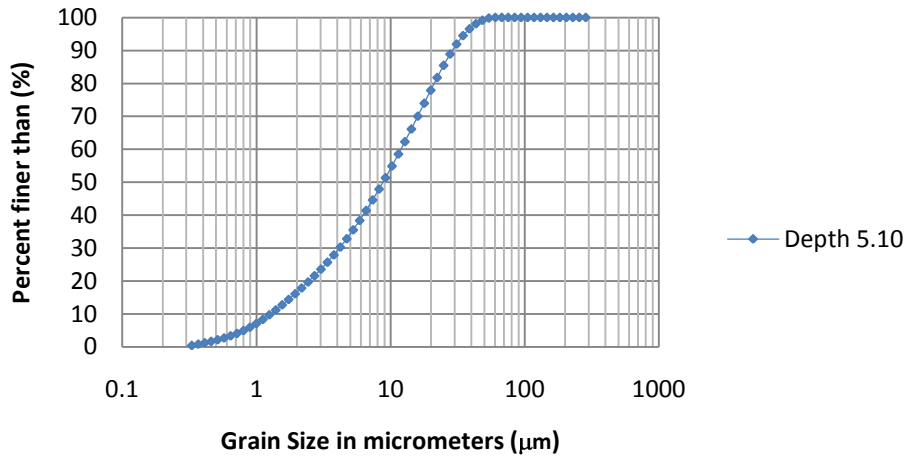
### Grain Size GFO04 at Depth 5.06 m



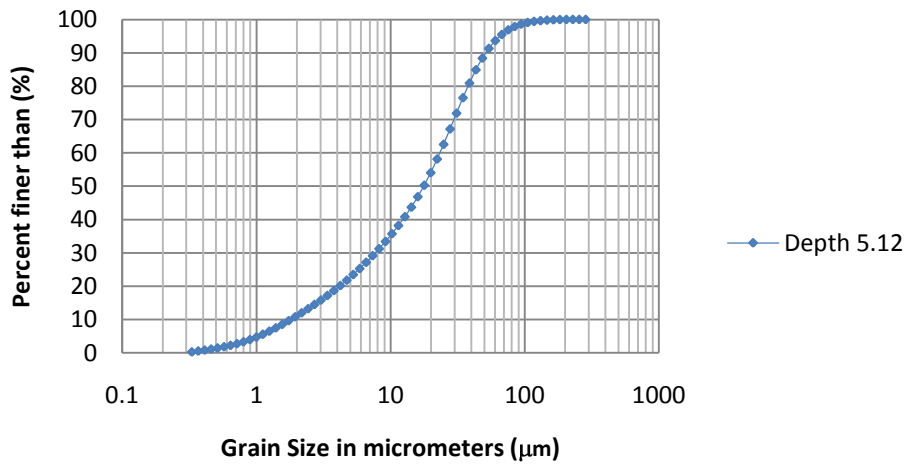
### Grain Size GFO04 at Depth 5.08



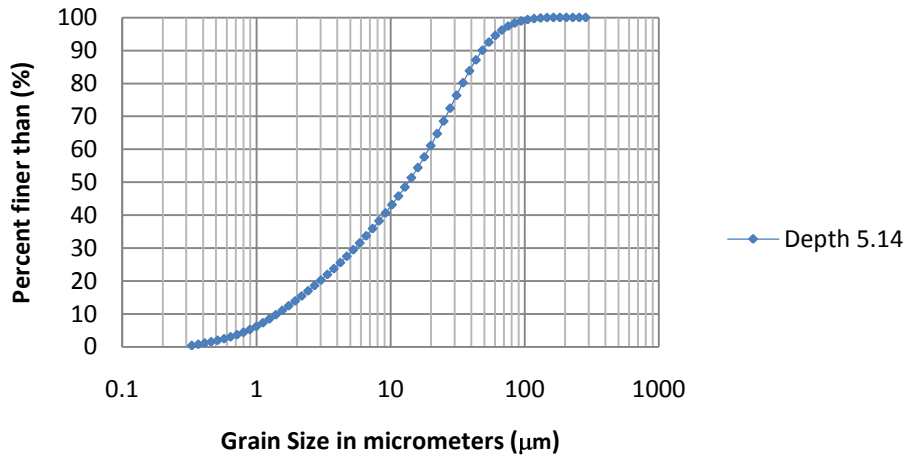
### Grain Size GFO04 at Depth 5.10 m



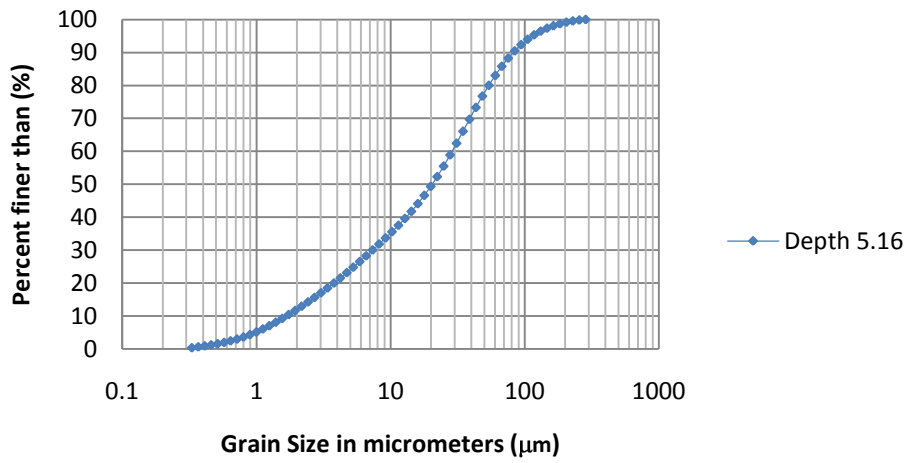
### Grain Size GFO04 at Depth 5.12 m



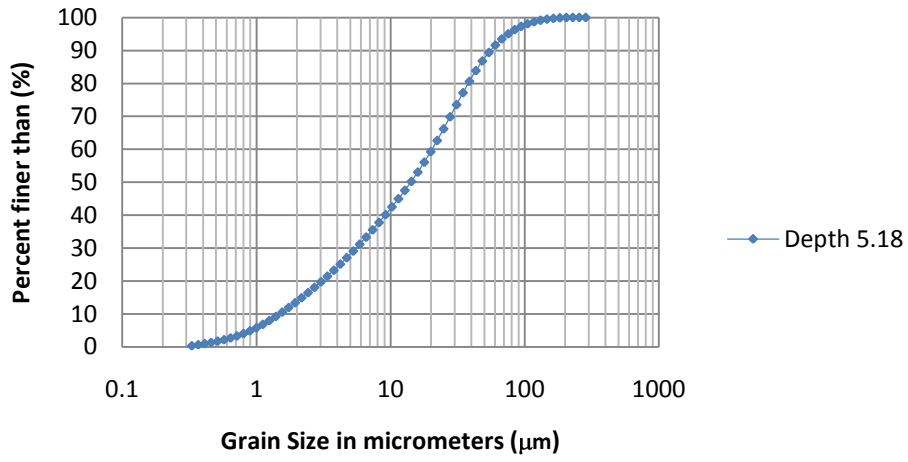
### Grain Size GFO04 at Depth 5.14 m



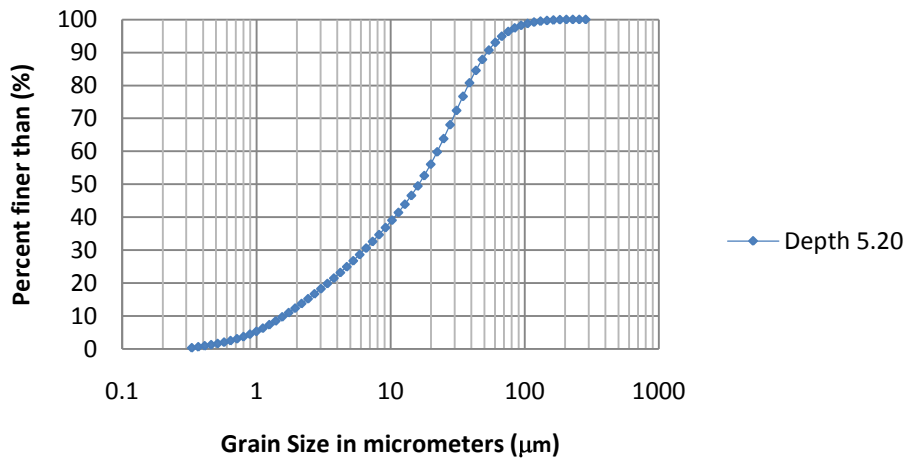
### Grain Size GFO04 at Depth 5.16 m



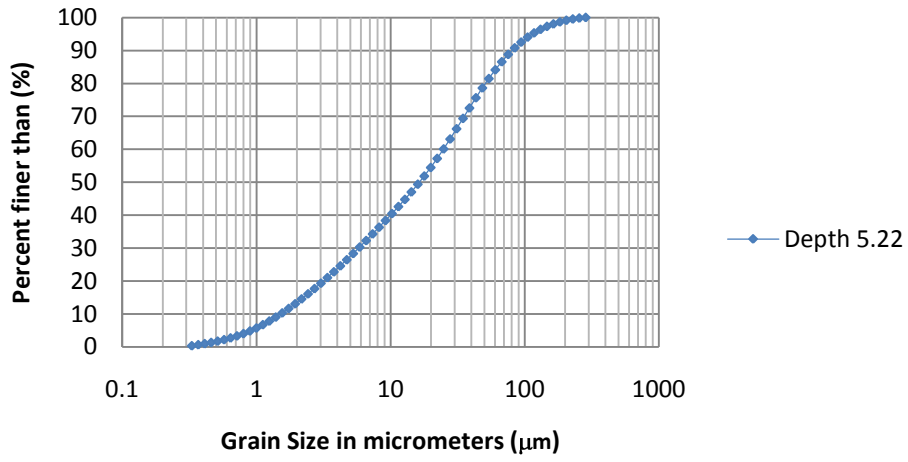
### Grain Size GFO04 at Depth 5.18 m



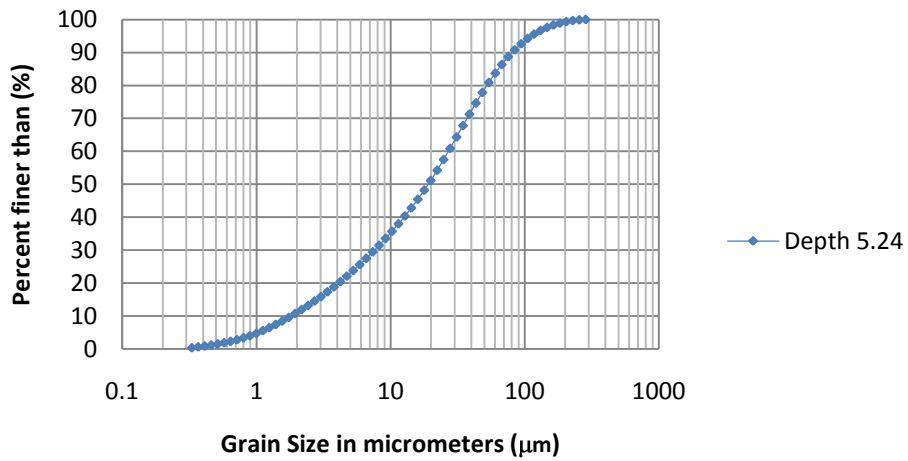
### Grain Size GFO04 at Depth 5.20 m



### Grain Size GFO04 at Depth 5.22 m

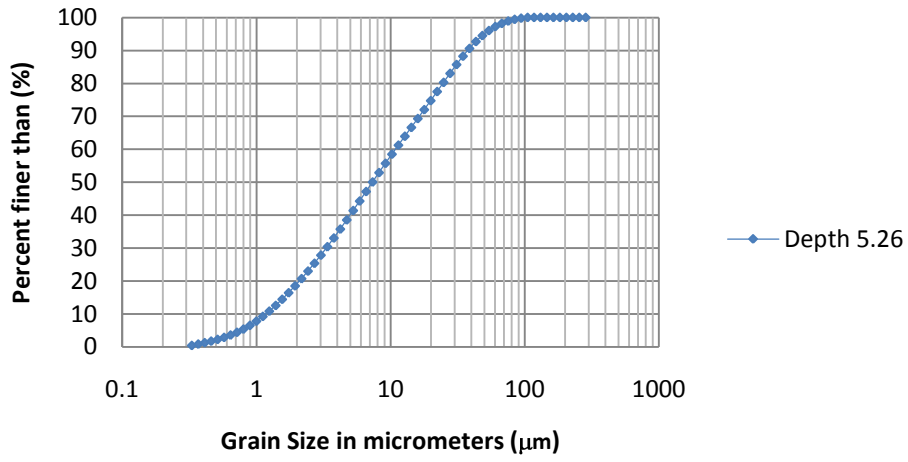


### Grain Size GFO04 at Depth 5.24 m

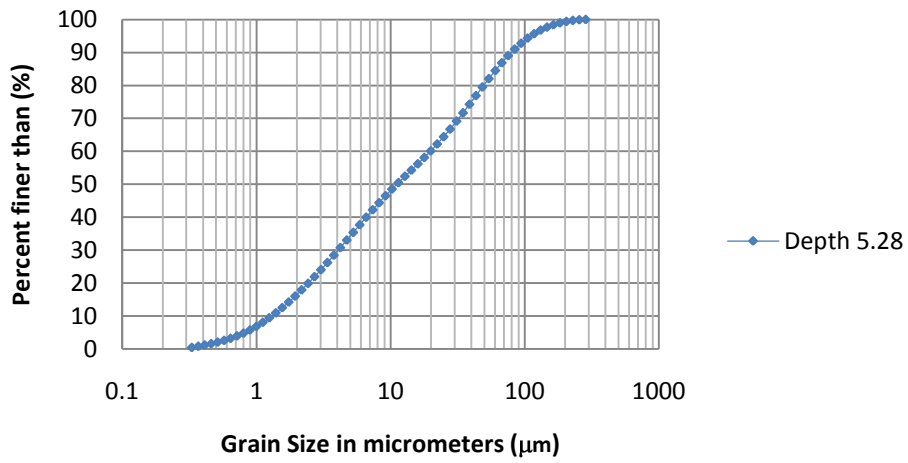




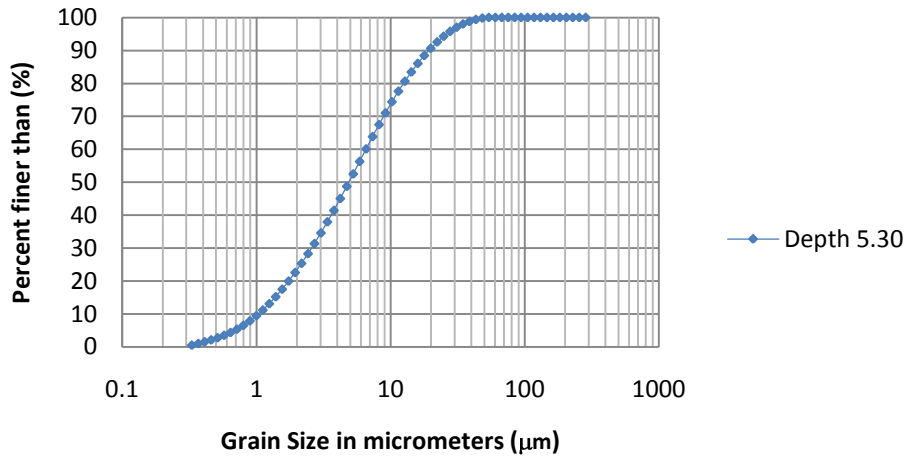
### Grain Size GFO04 at Depth 5.26 m



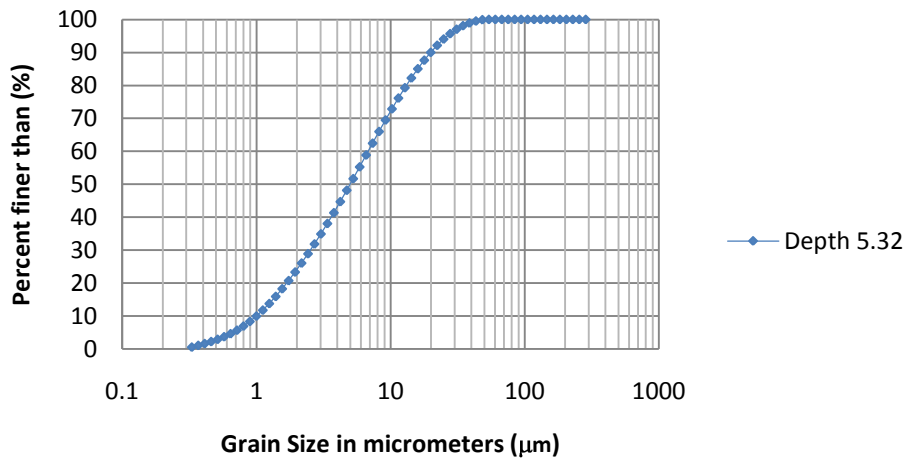
### Grain Size GFO04 at Depth 5.28 m



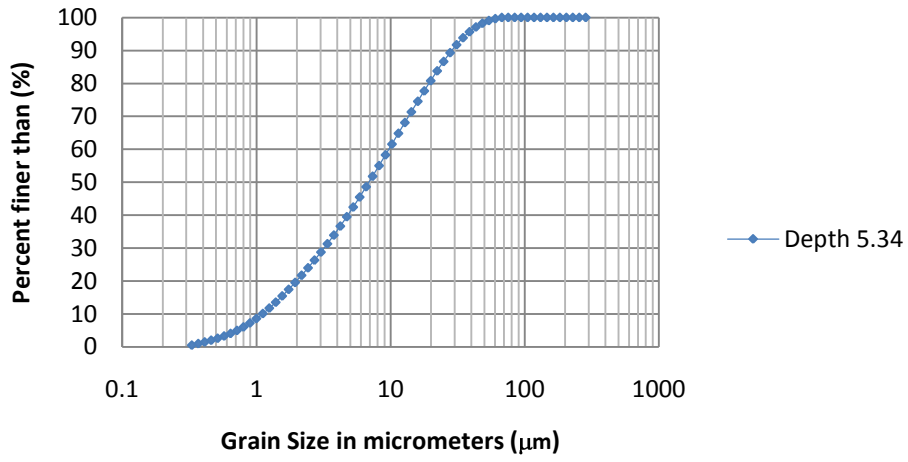
### Grain Size GFO04 at Depth 5.30 m



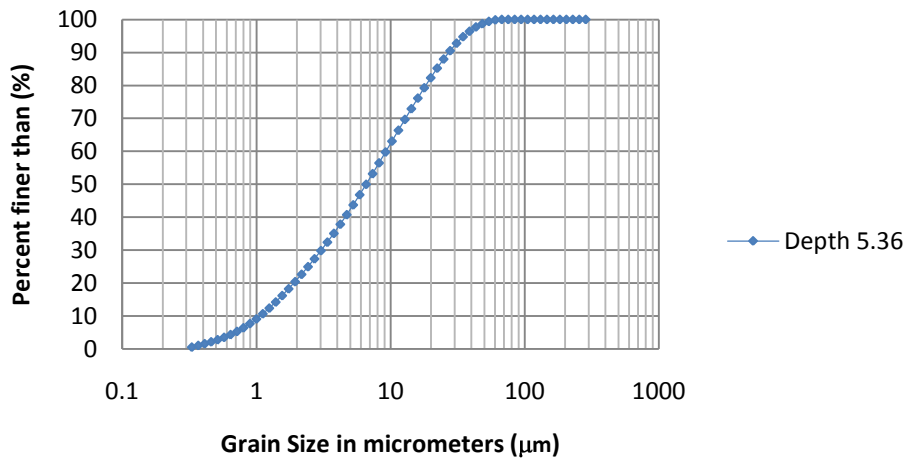
### Grain Size GFO04 at Depth 5.32 m



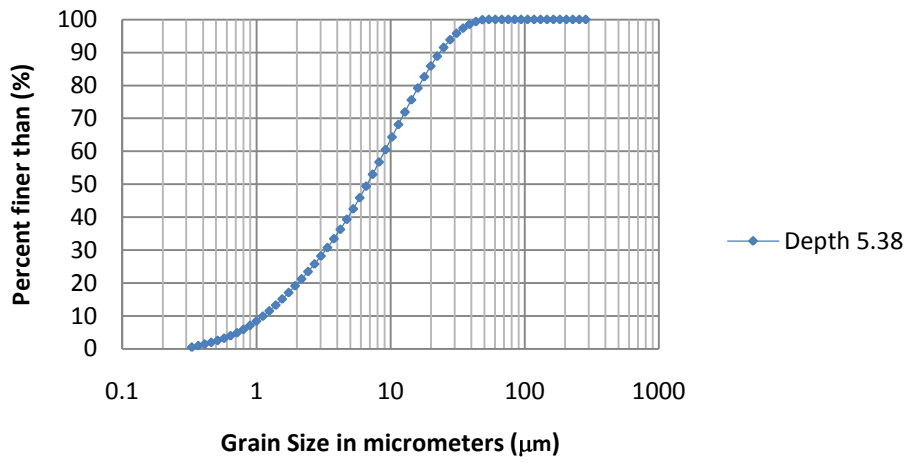
### Grain Size GFO04 at Depth 5.34 m



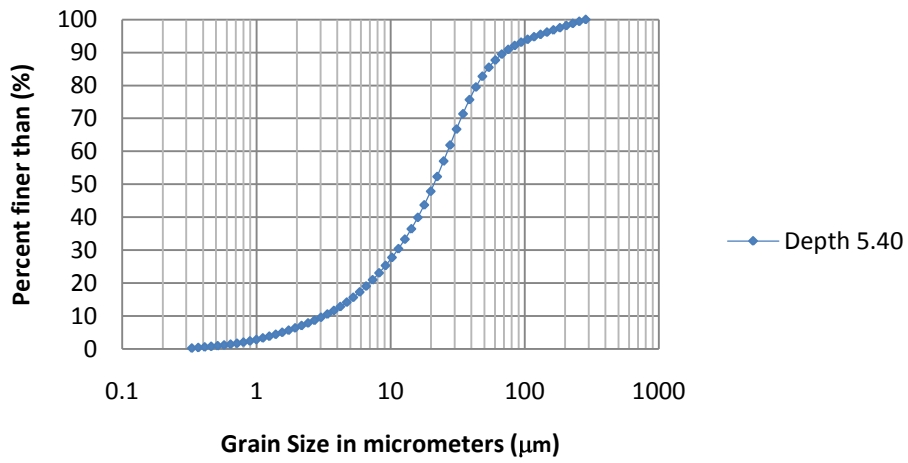
### Grain Size GFO04 at Depth 5.36 m



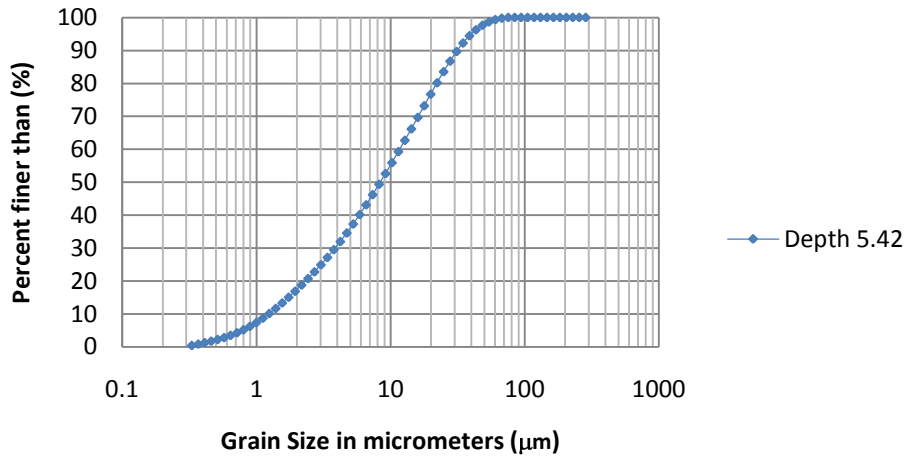
### Grain Size GFO04 at Depth 5.38 m



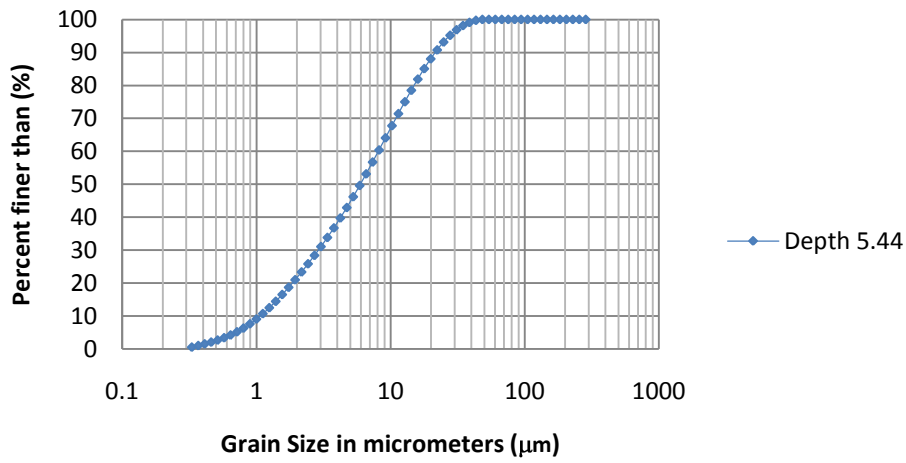
### Grain Size GFO04 at Depth 5.40 m



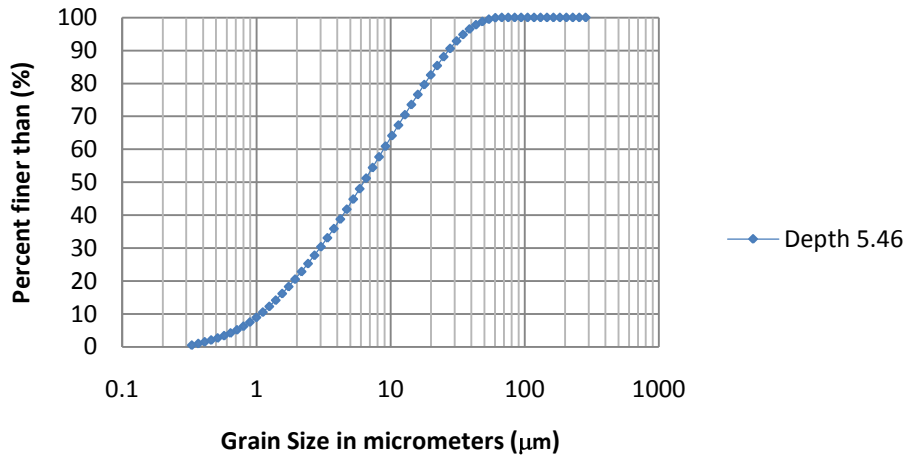
### Grain Size GFO04 at Depth 5.42 m



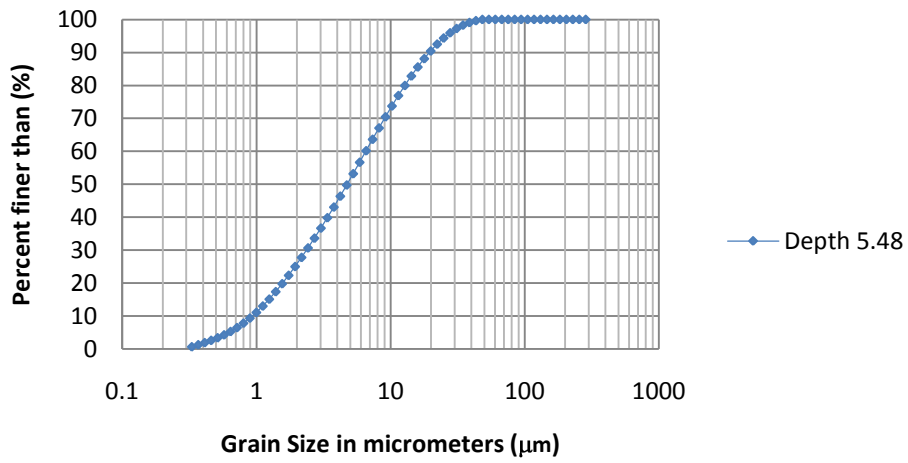
### Grain Size GFO04 at Depth 5.44 m



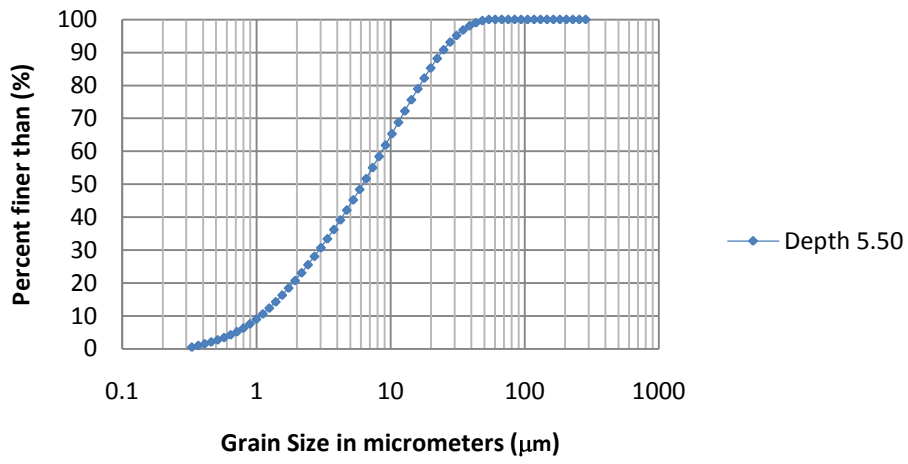
### Grain Size GFO04 at Depth 5.46 m



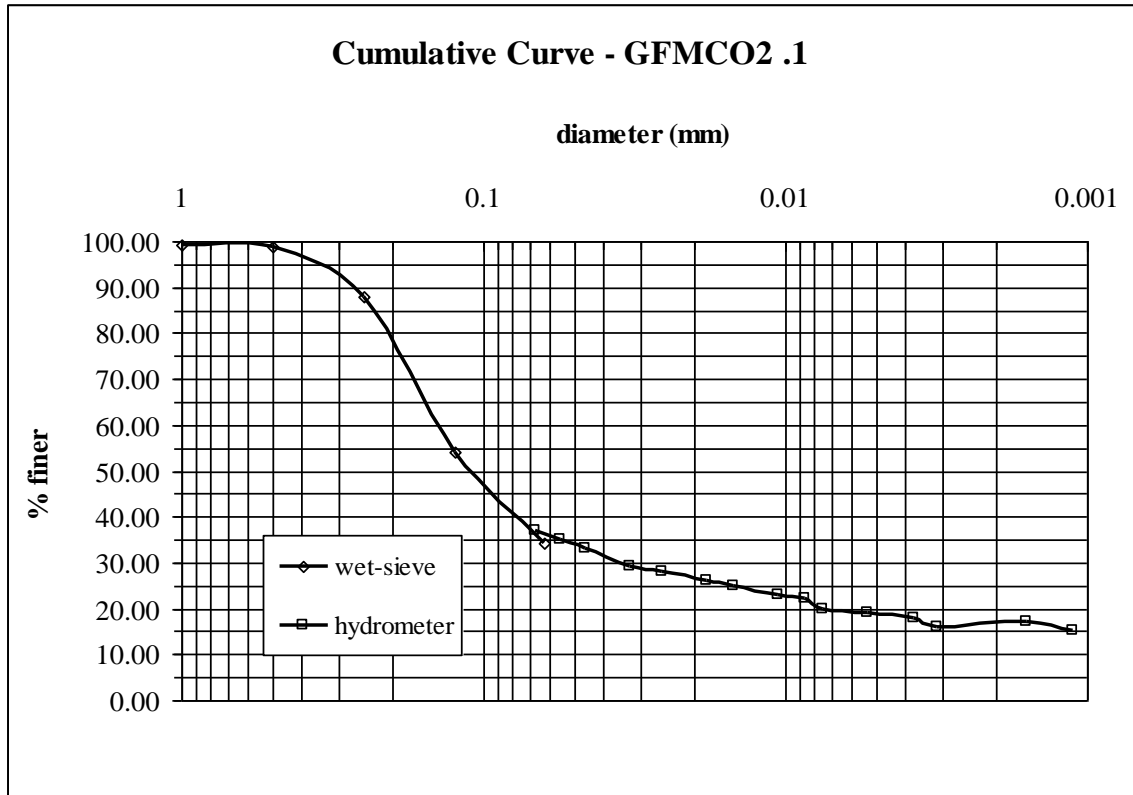
### Grain Size GFO04 at Depth 5.48 m



### Grain Size GFO04 at Depth 5.50 m

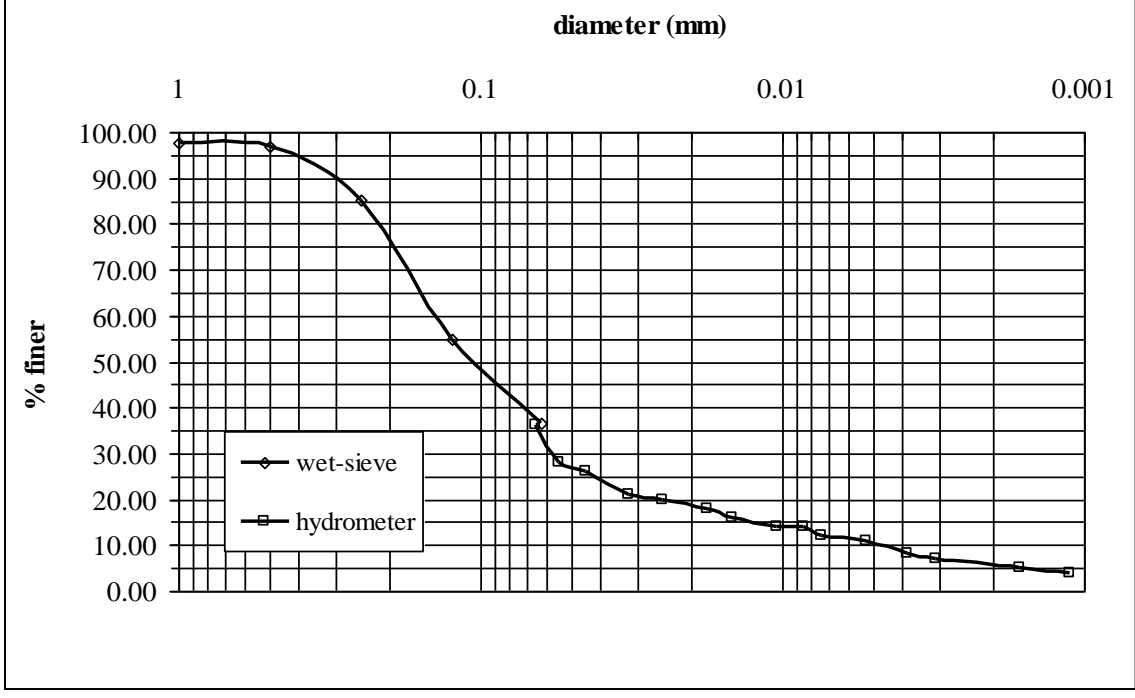


## Appendix 2.D: McNeil Lake Core

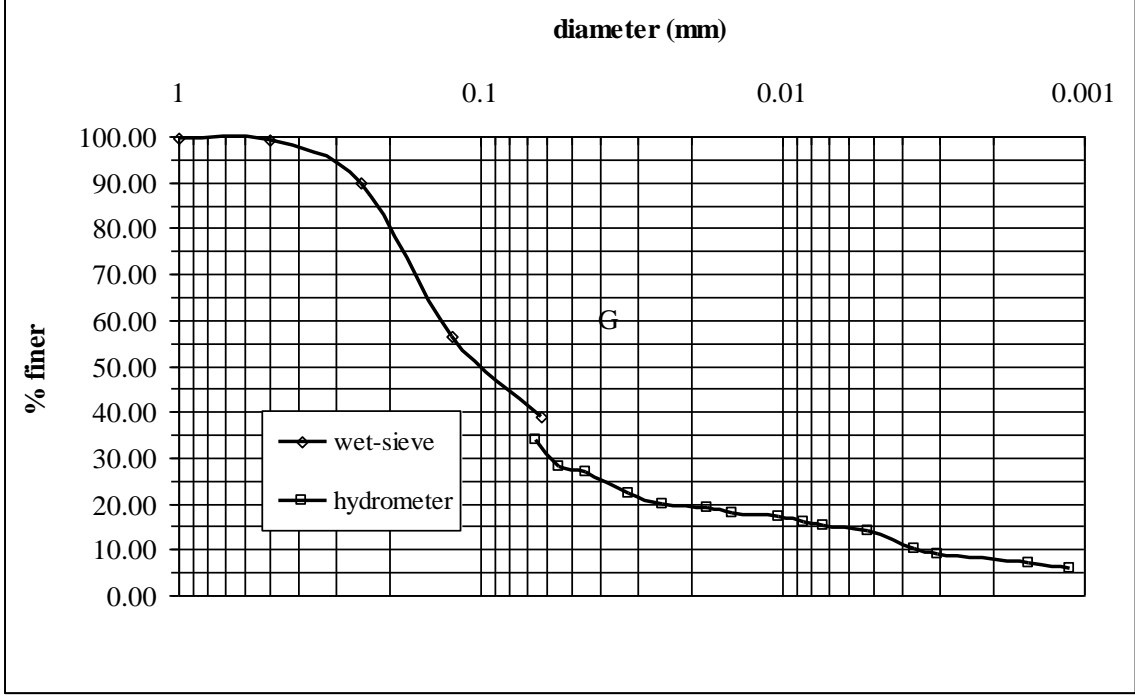


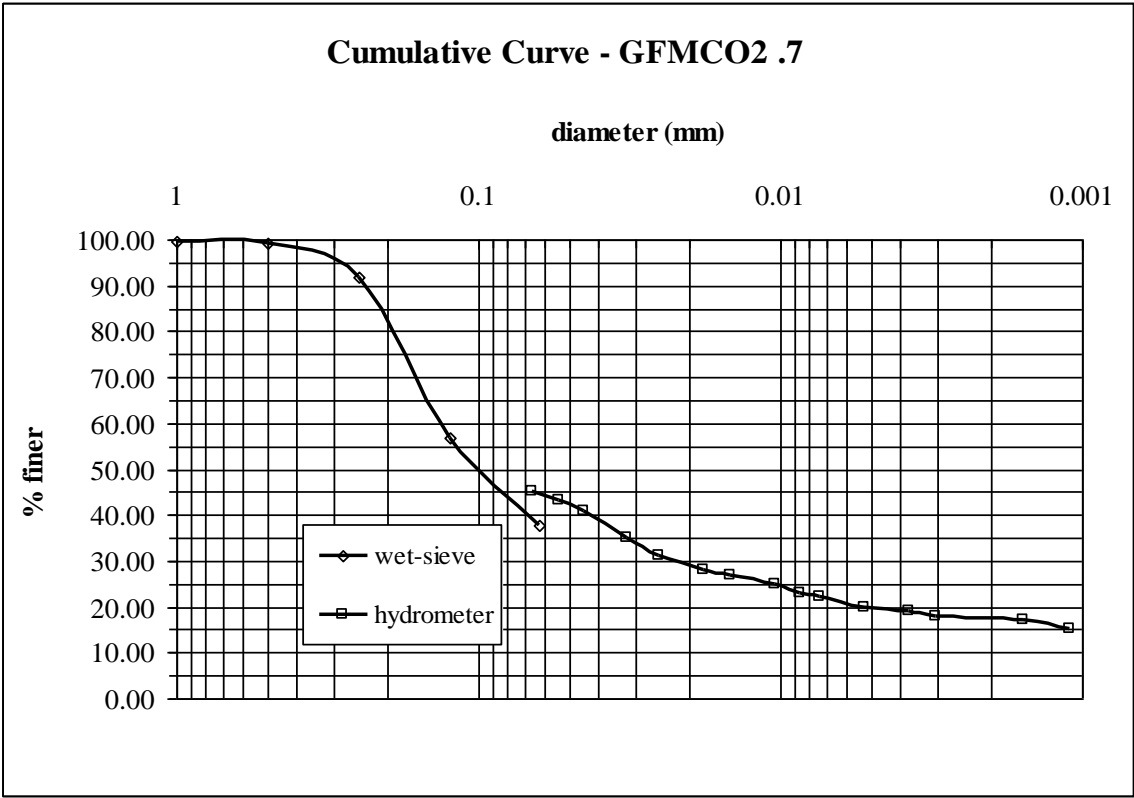
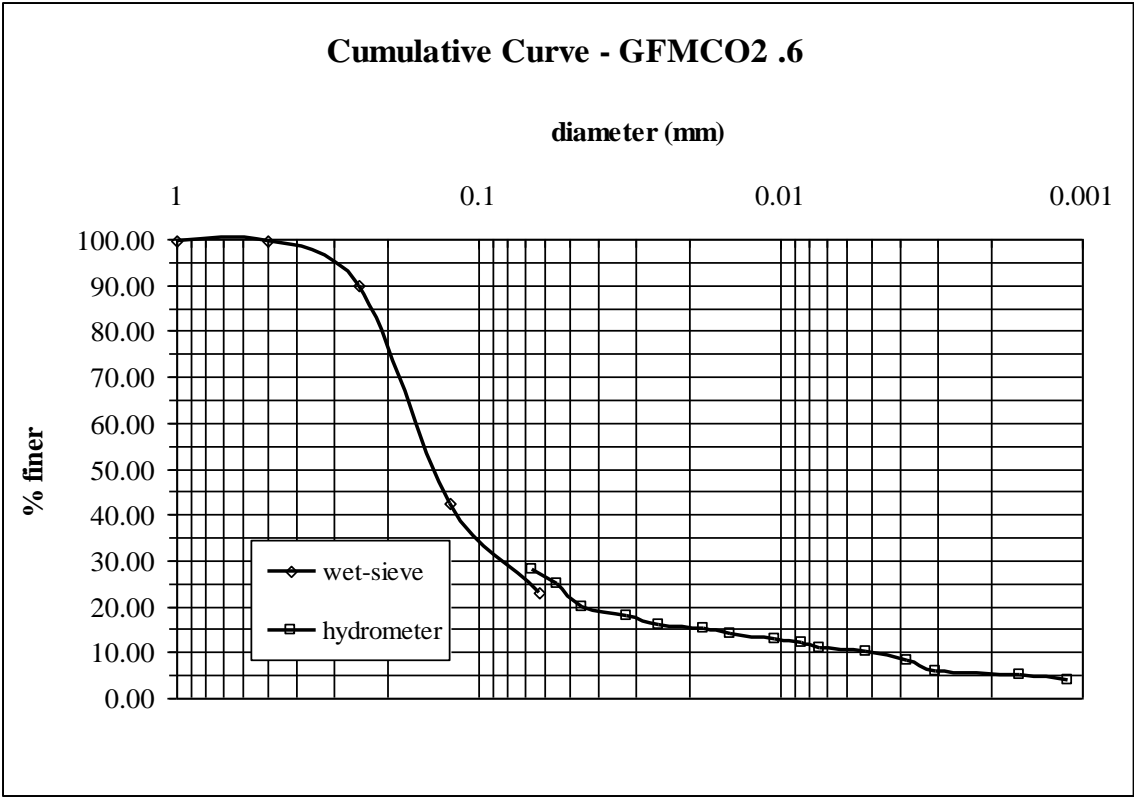


**Cumulative Curve - GFMCO2 .2**

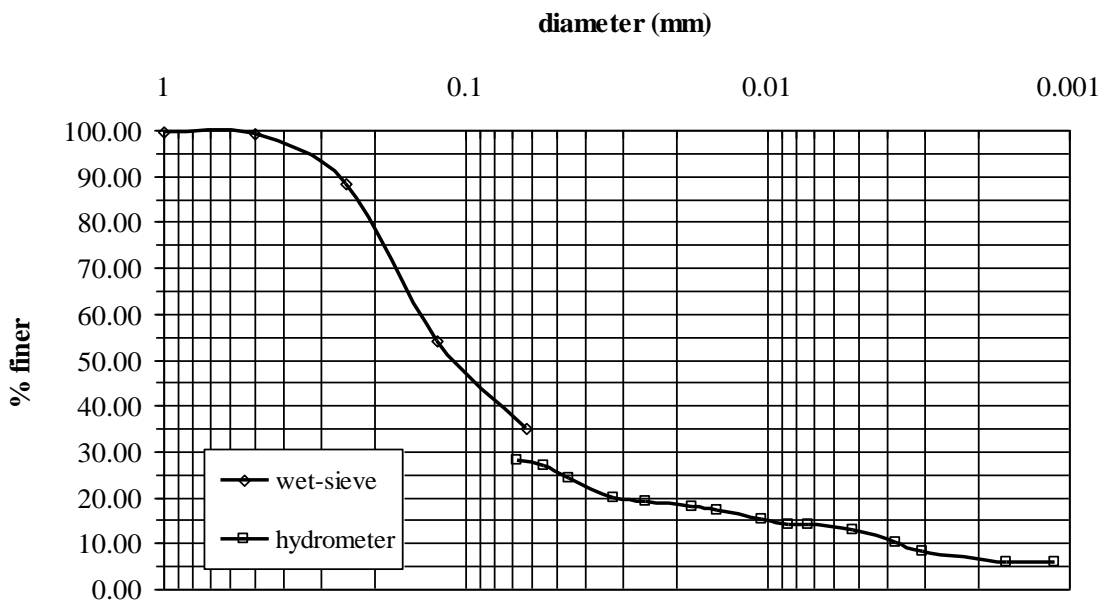


**Cumulative Curve - GFMCO2 .5**

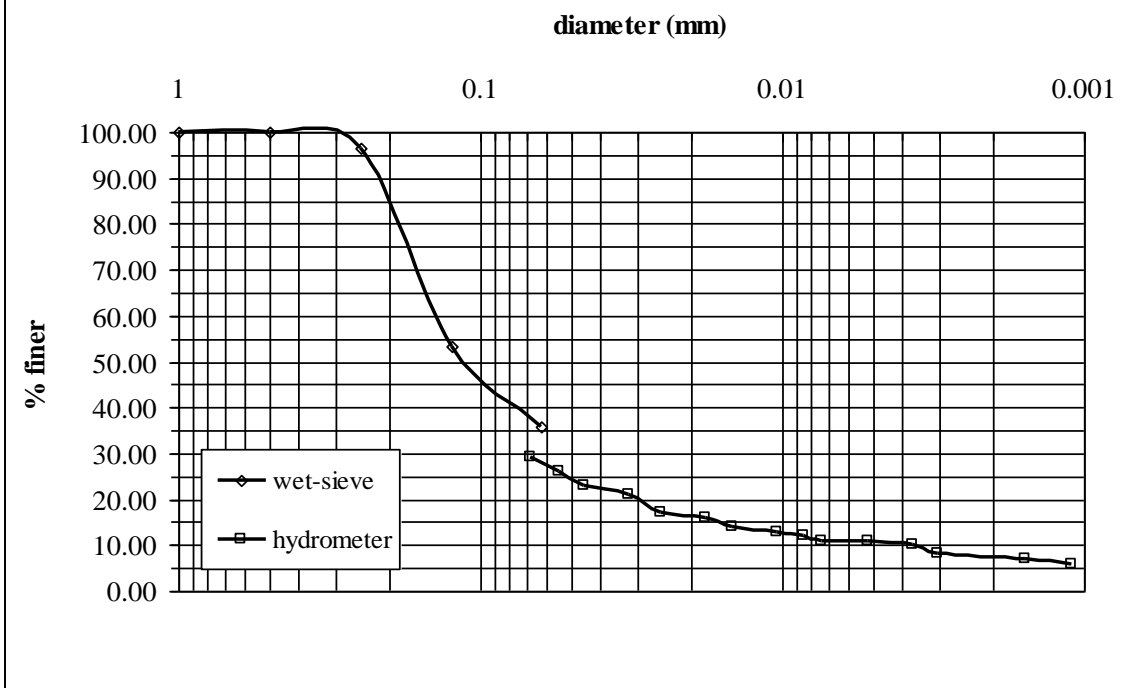




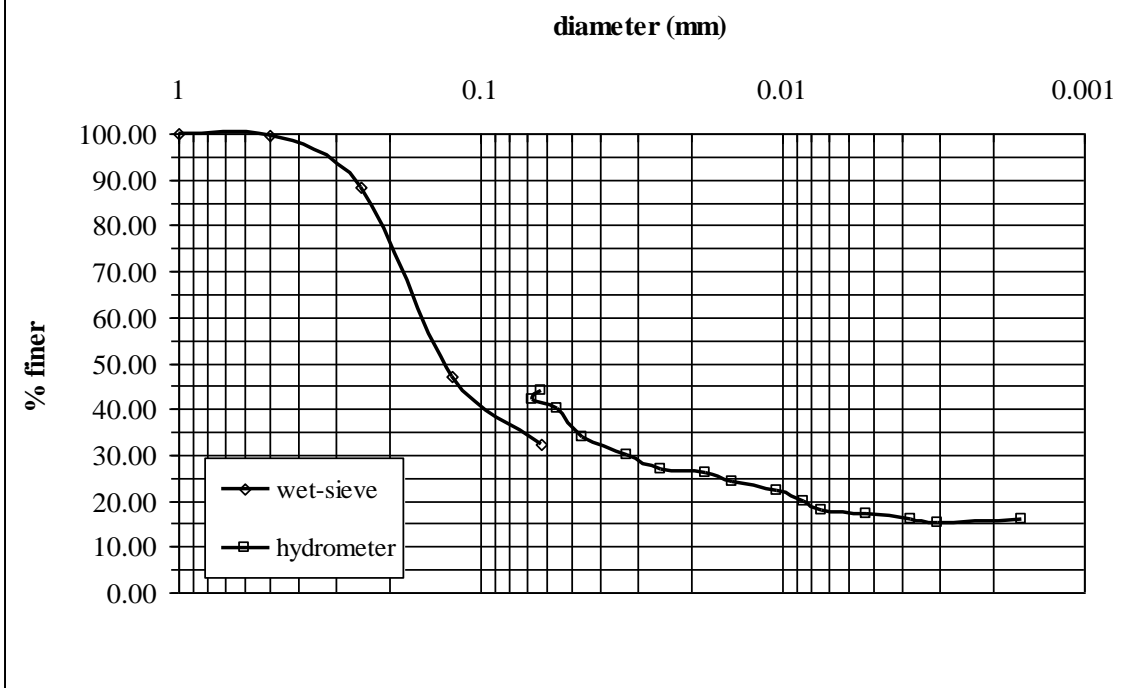
Cumulative Curve - GFMCO2 .9

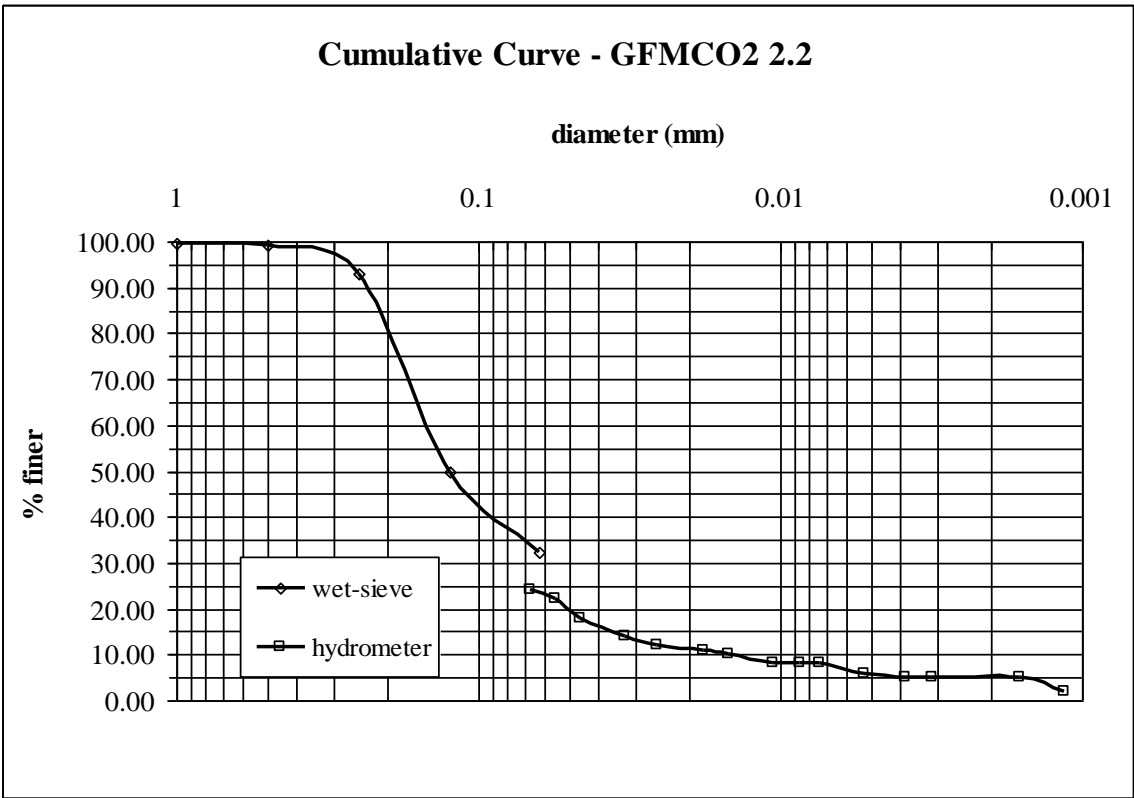
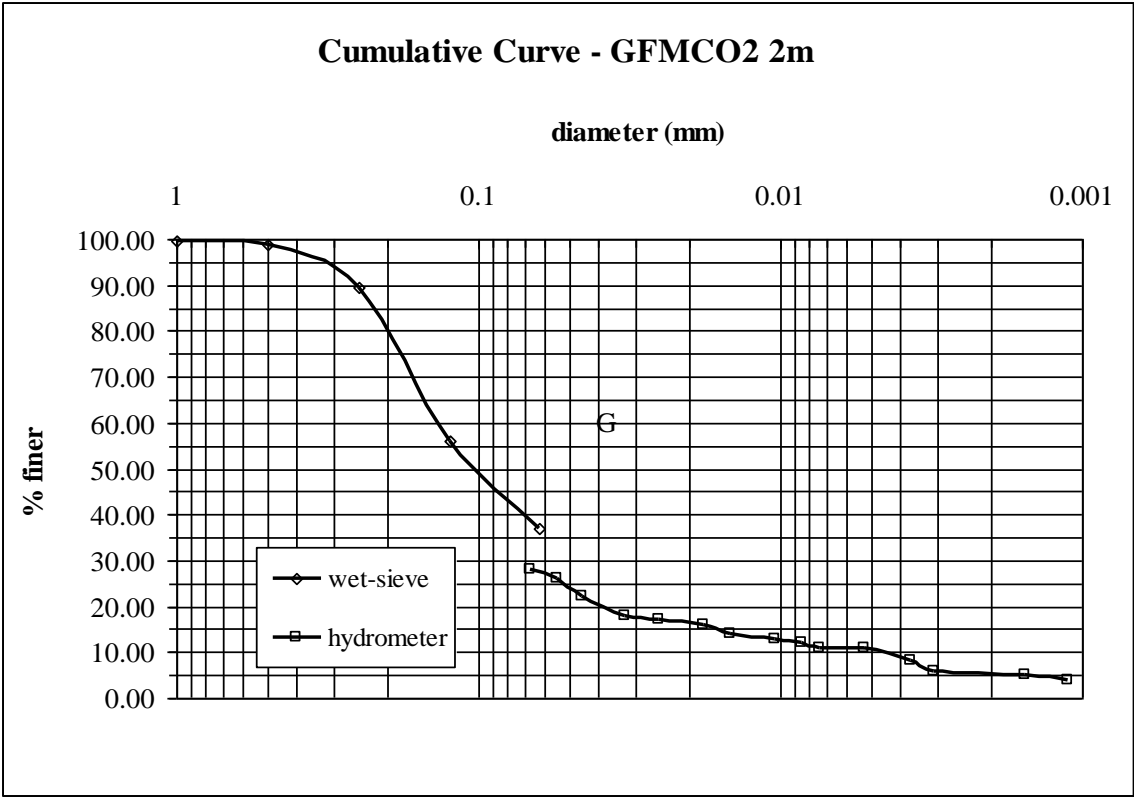


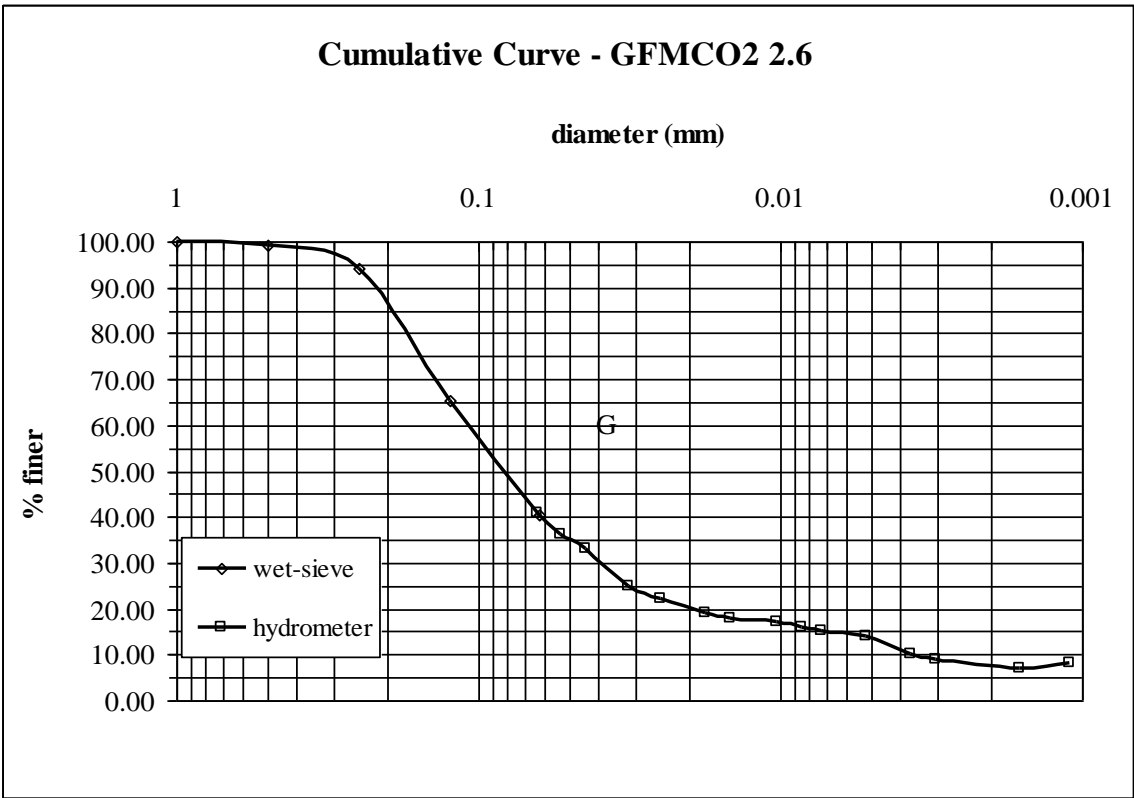
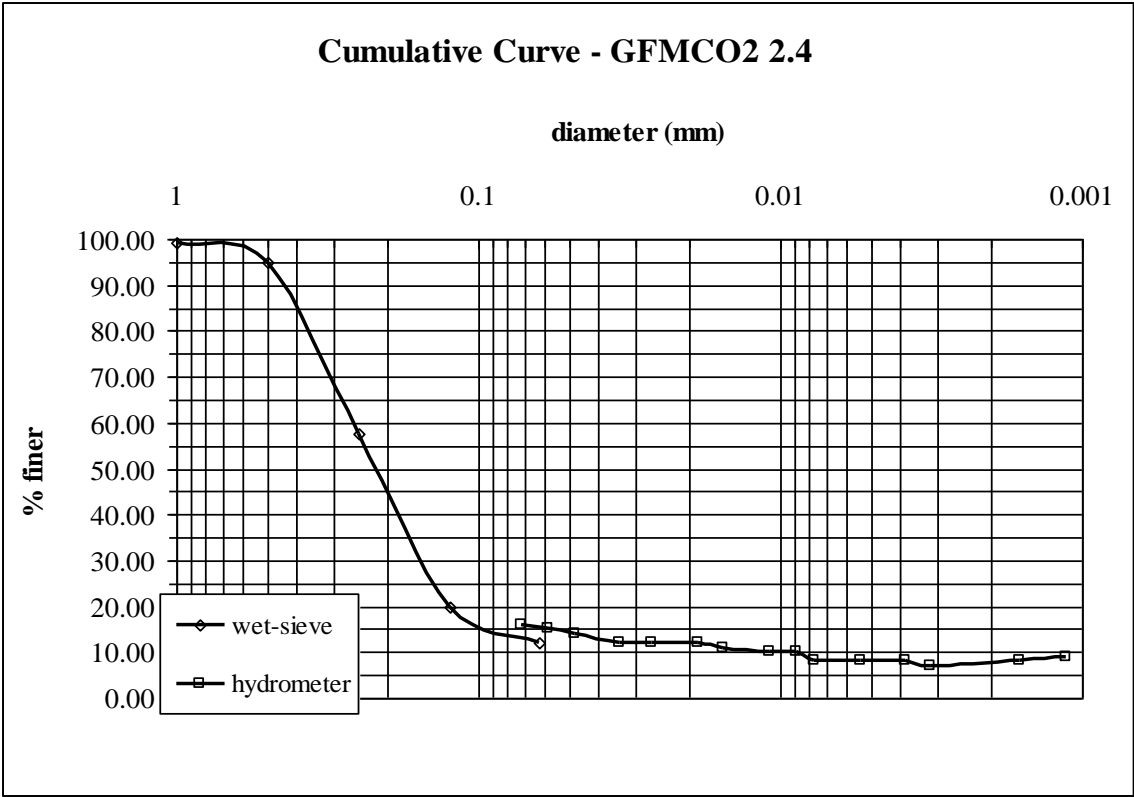
**Cumulative Curve - GFMCO2 1.8m**



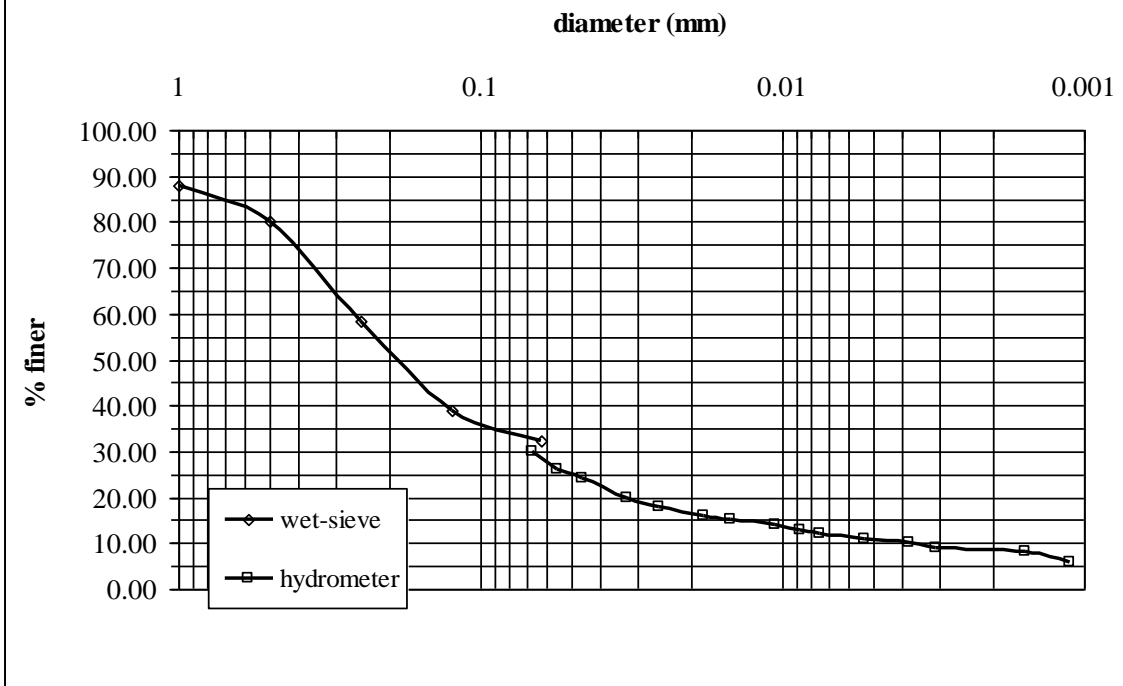
**Cumulative Curve - GFMCO2 1.2**



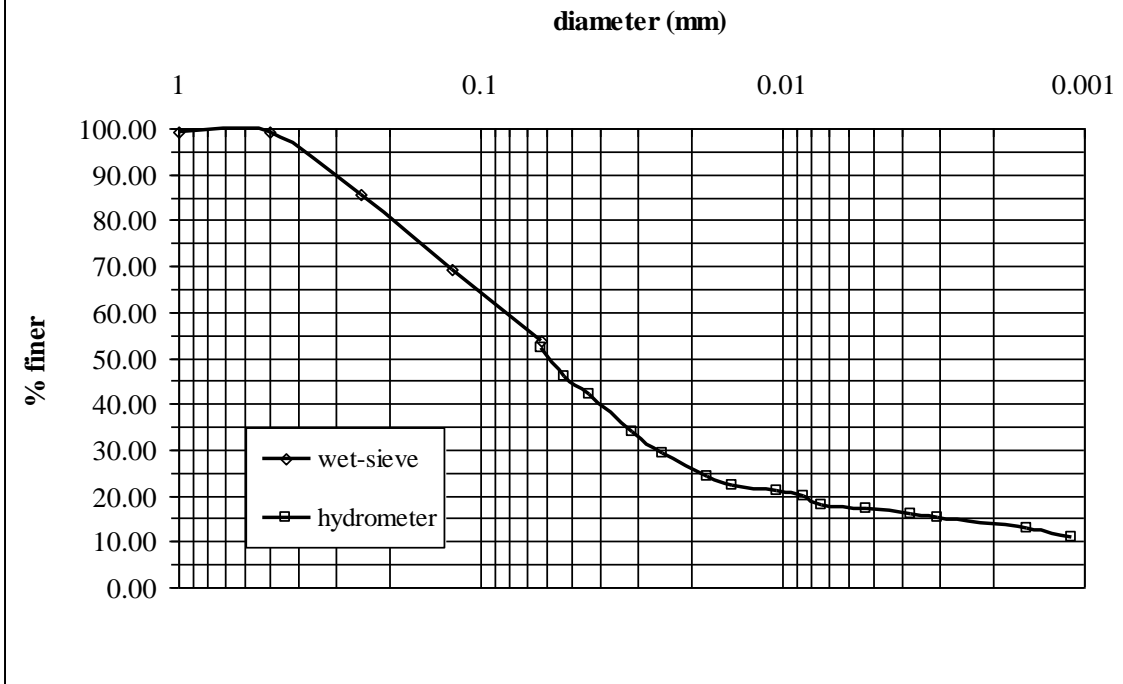


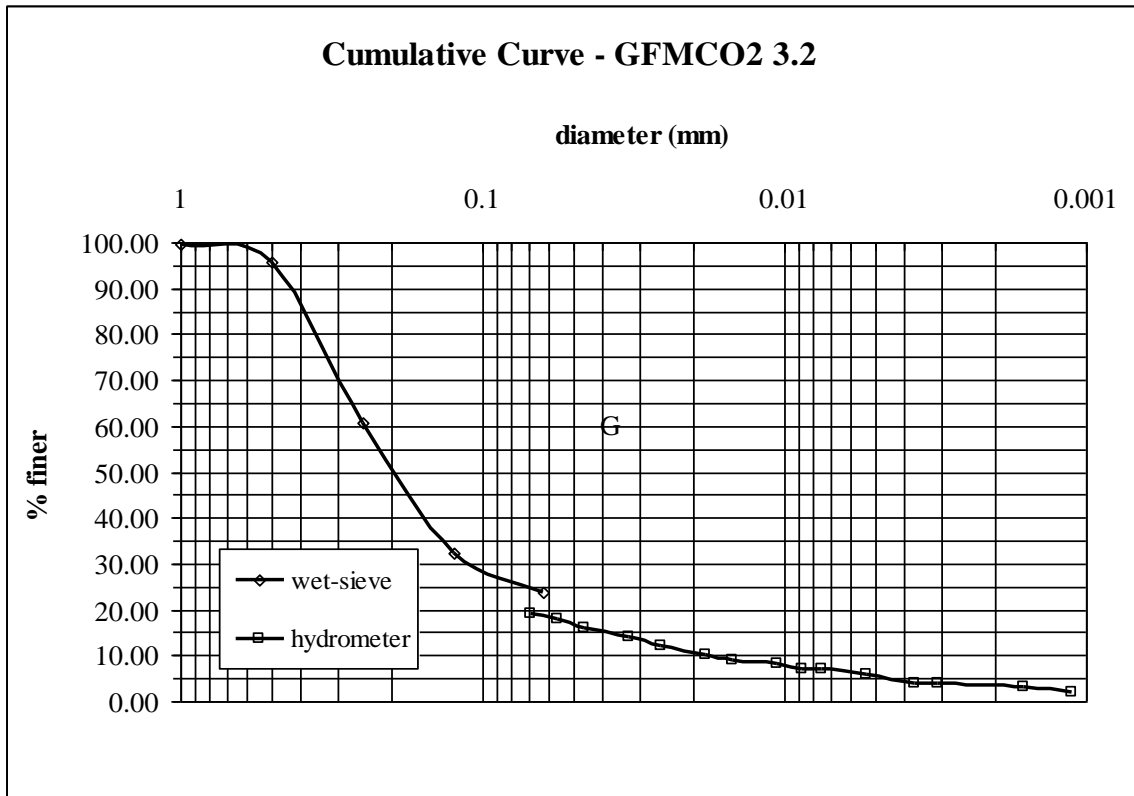
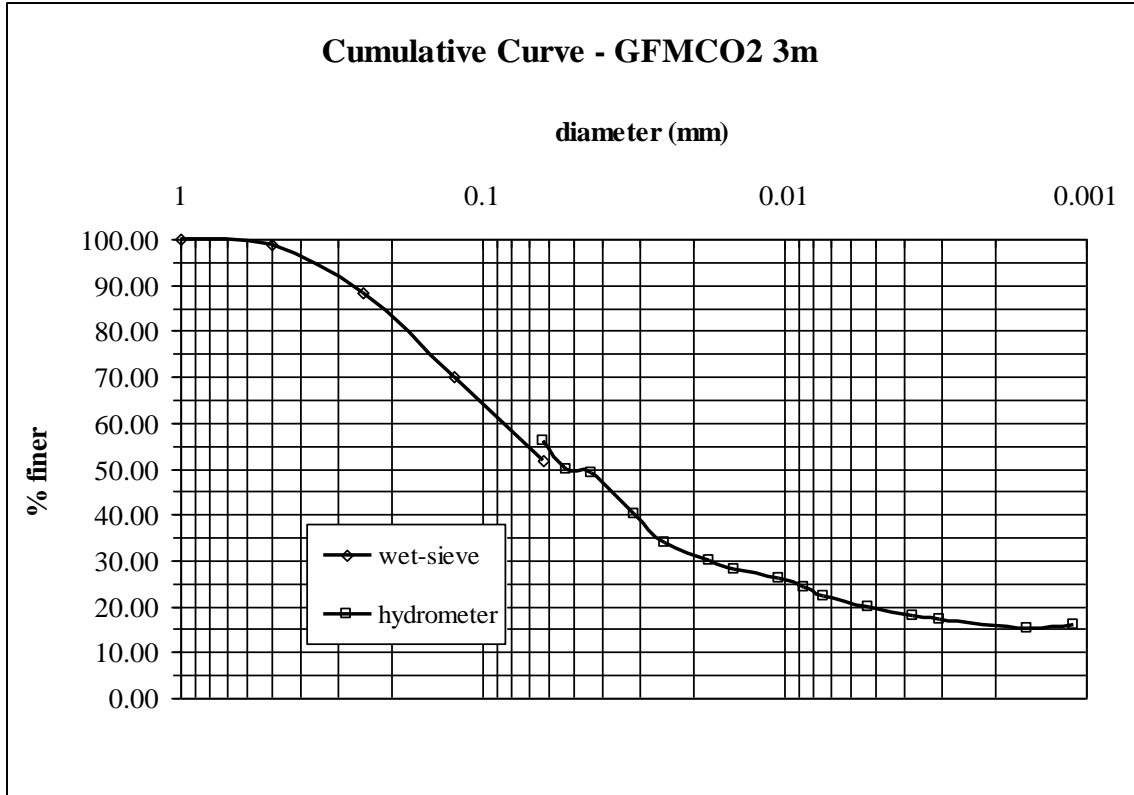


**Cumulative Curve - GFMCO2 2.7**



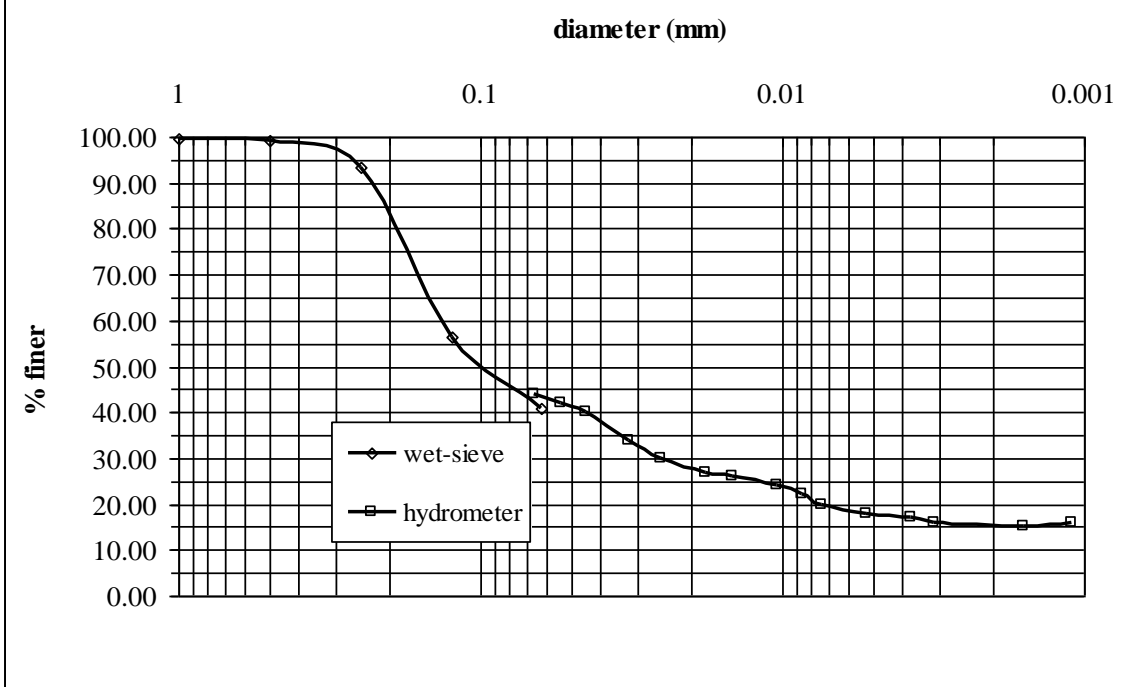
**Cumulative Curve - GFMCO2 2.8m**



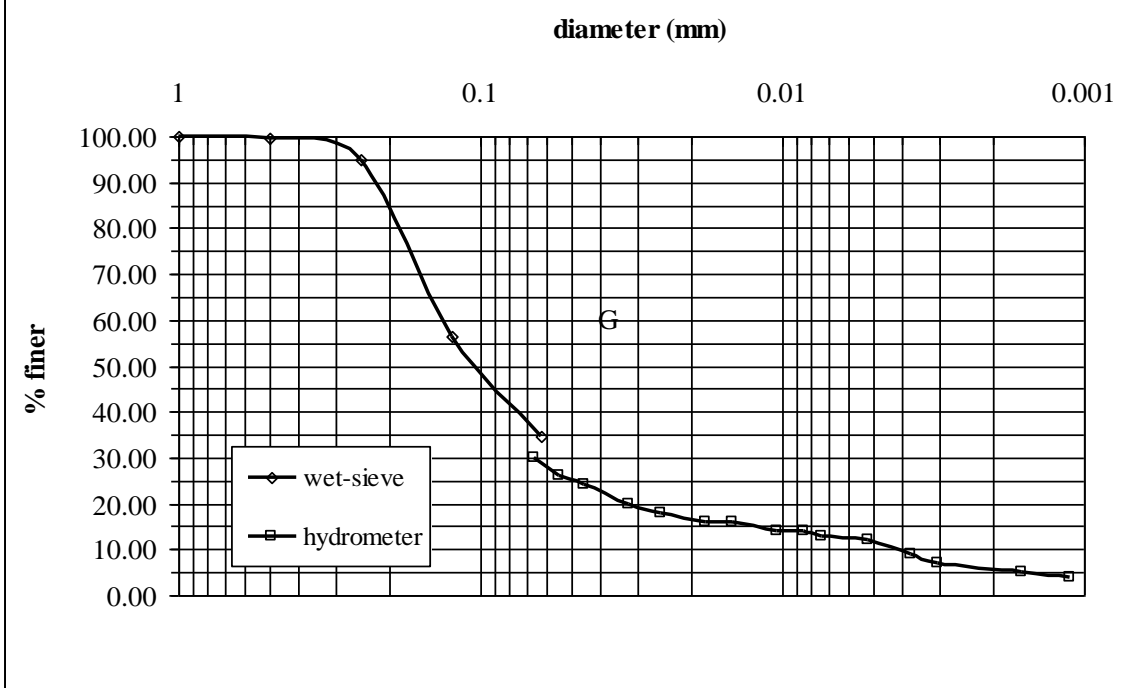




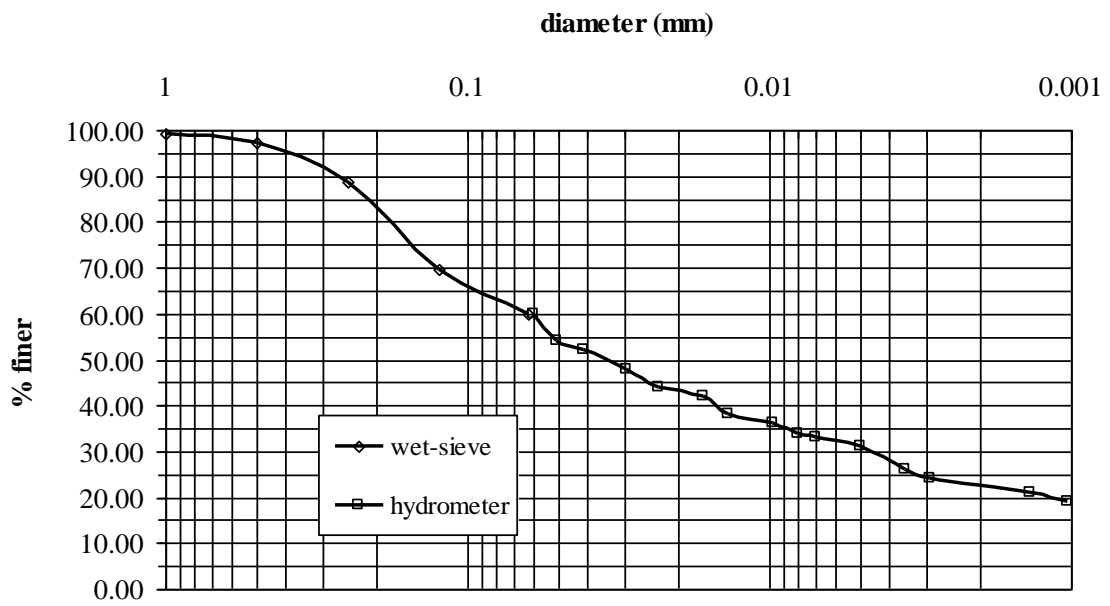
**Cumulative Curve - GFMCO2 3.4**



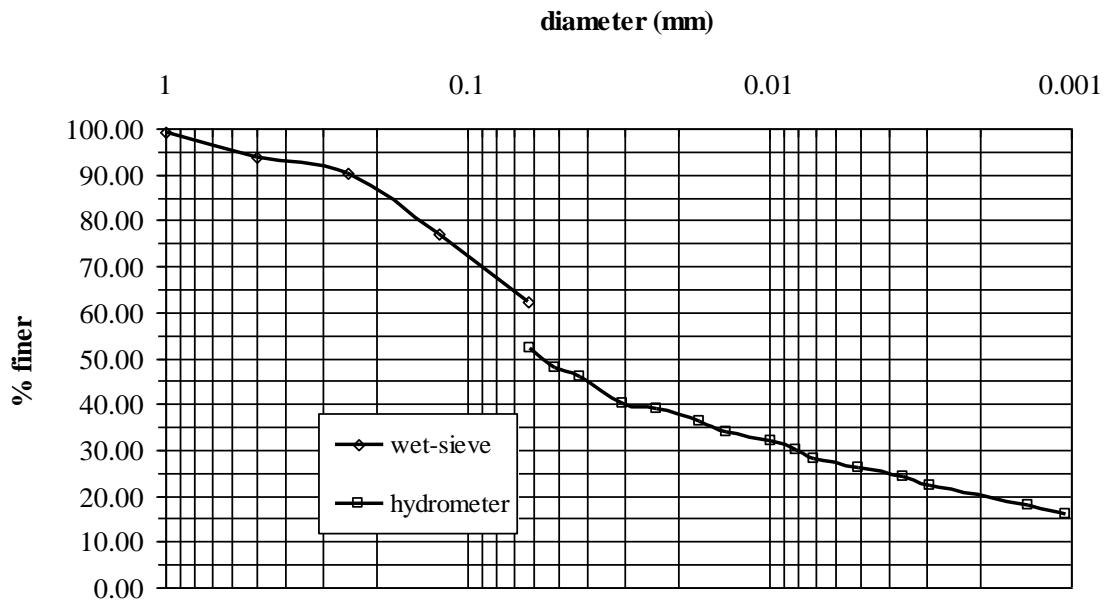
**Cumulative Curve - GFMCO2 4.4**



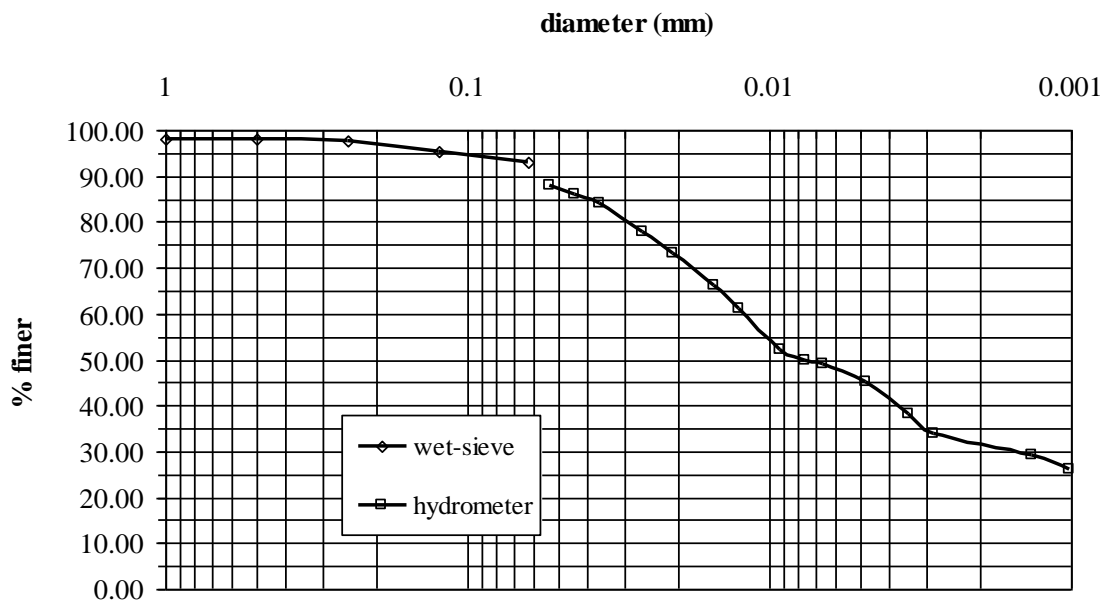
### Cumulative Curve - GFMCO3 .1



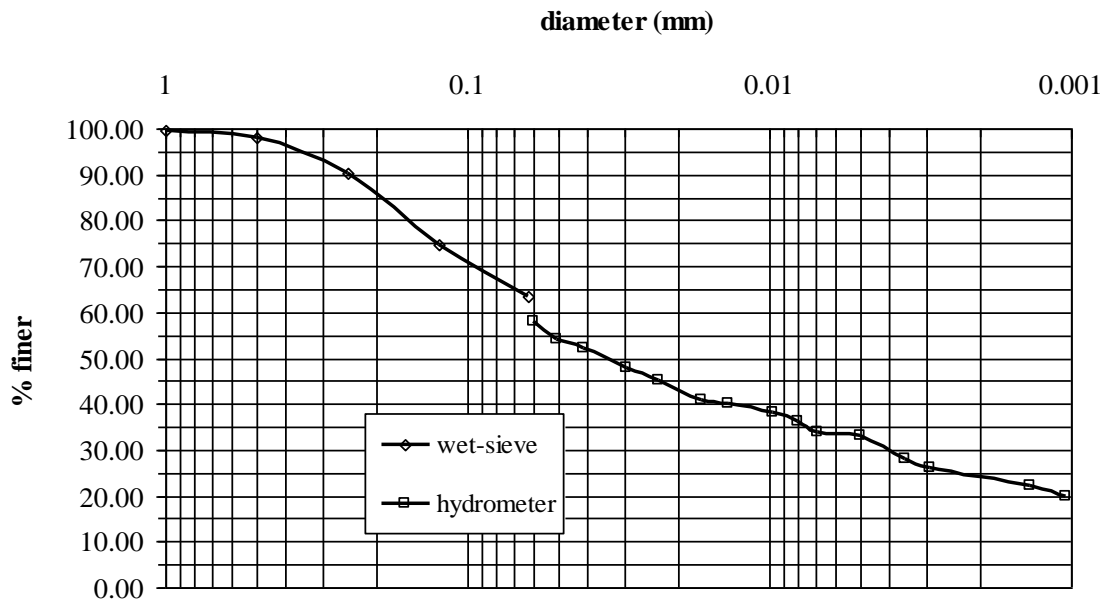
### Cumulative Curve - GFMCO3 .2



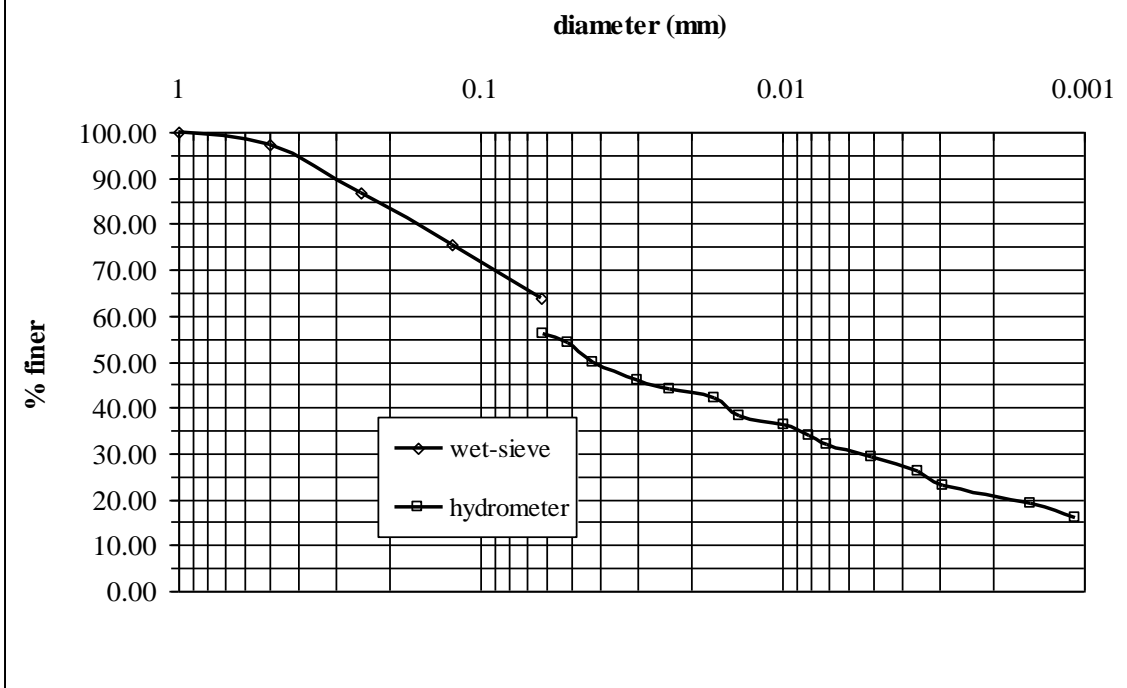
### Cumulative Curve - gfm03 .3m



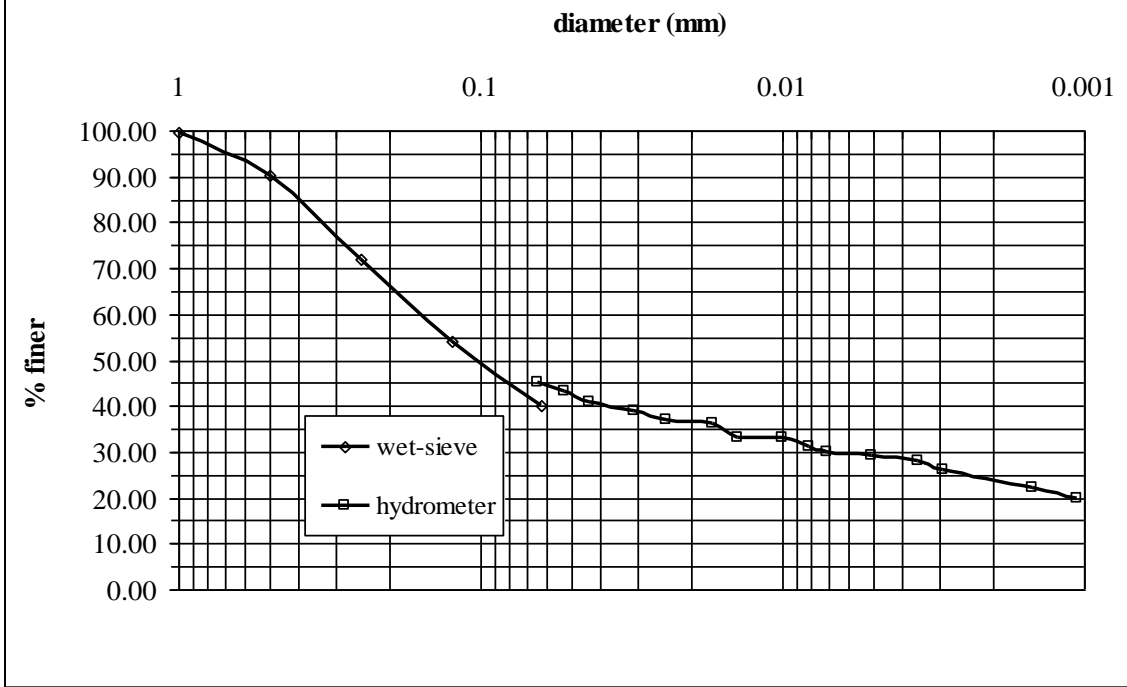
### Cumulative Curve - GFMCO3 .4

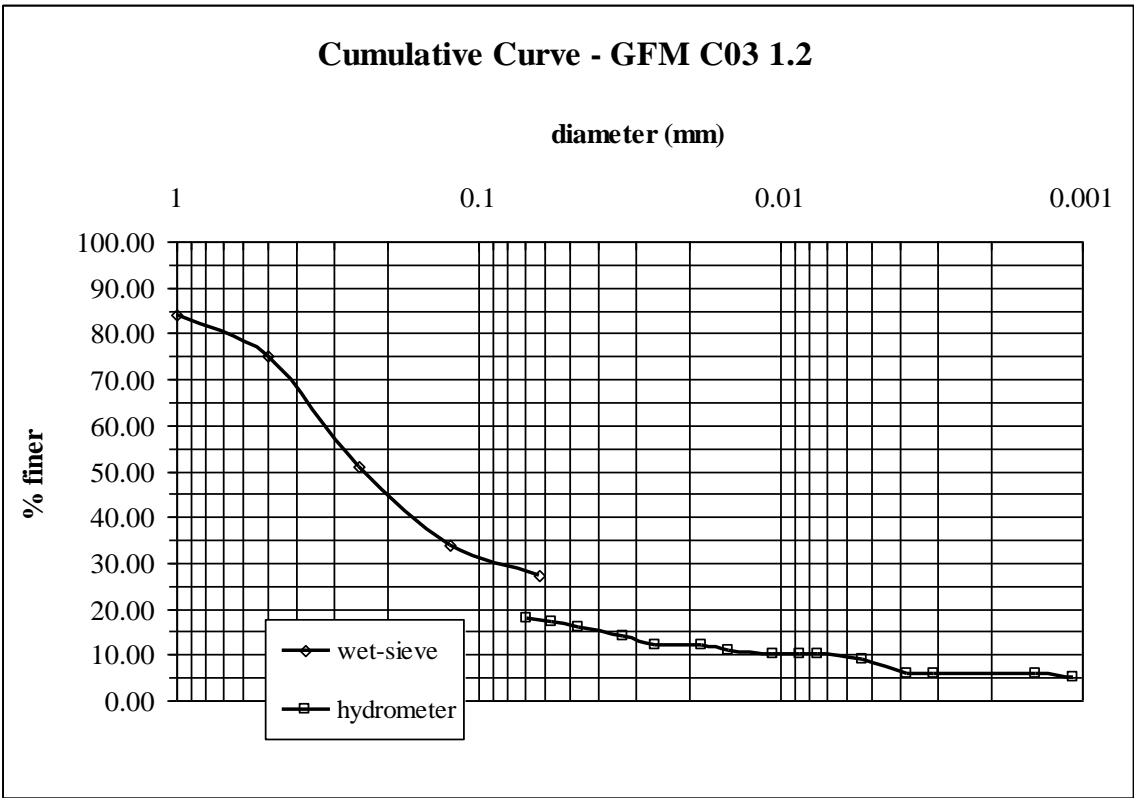
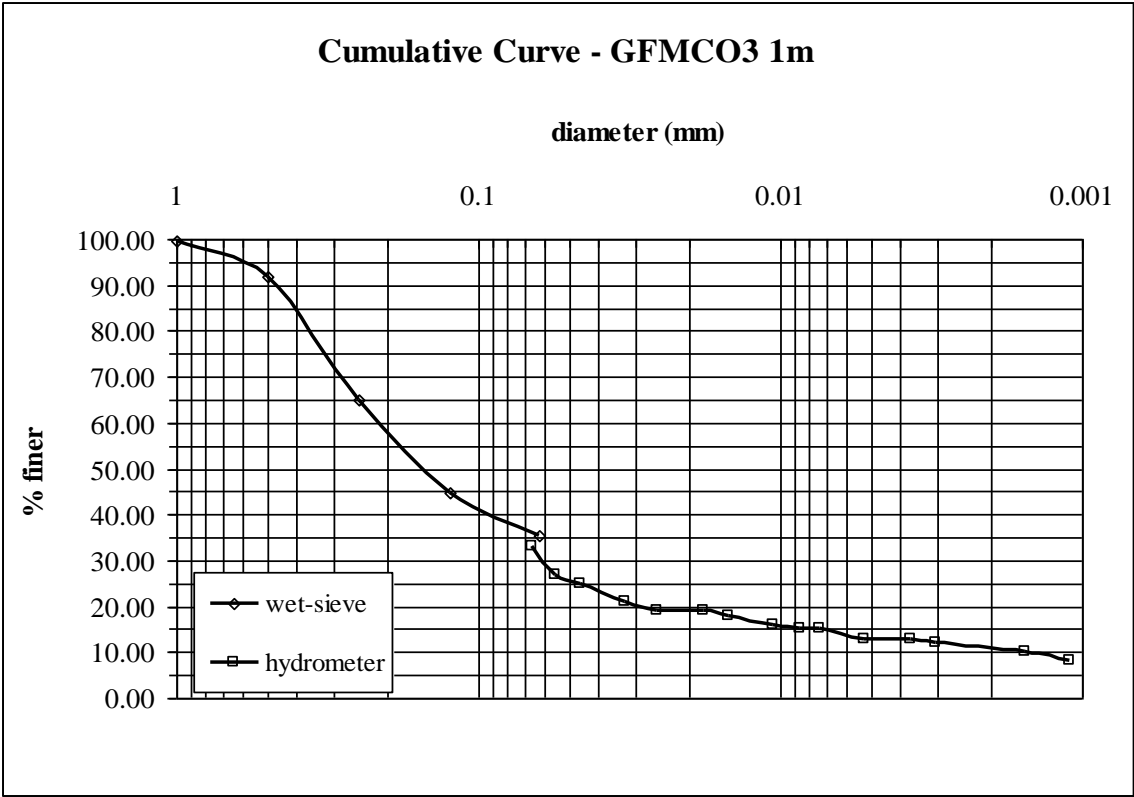


**Cumulative Curve - GFMCO3 0.6**

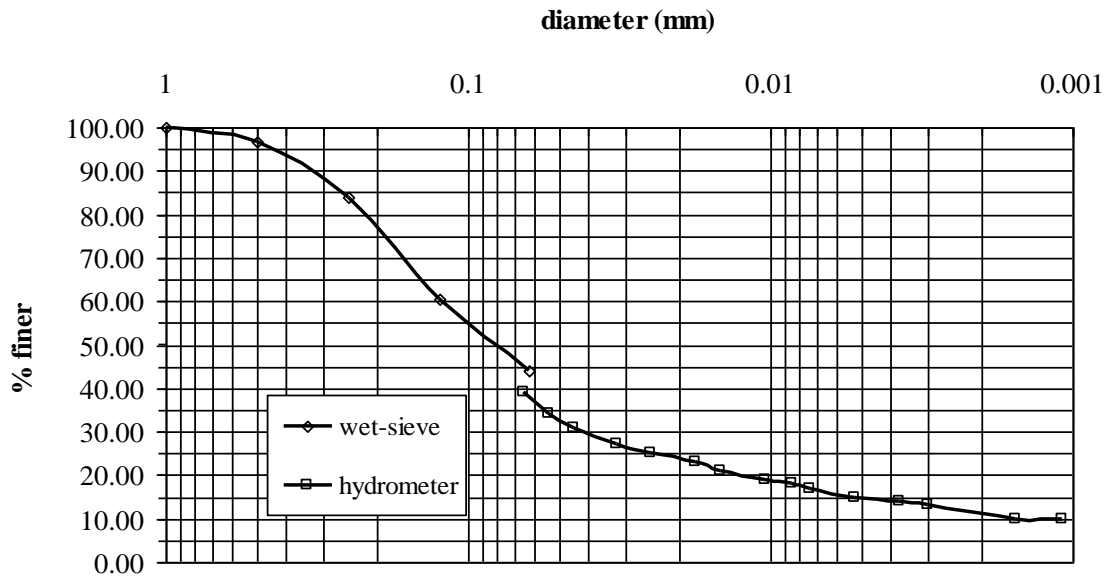


**Cumulative Curve - GFMCO3 .8**

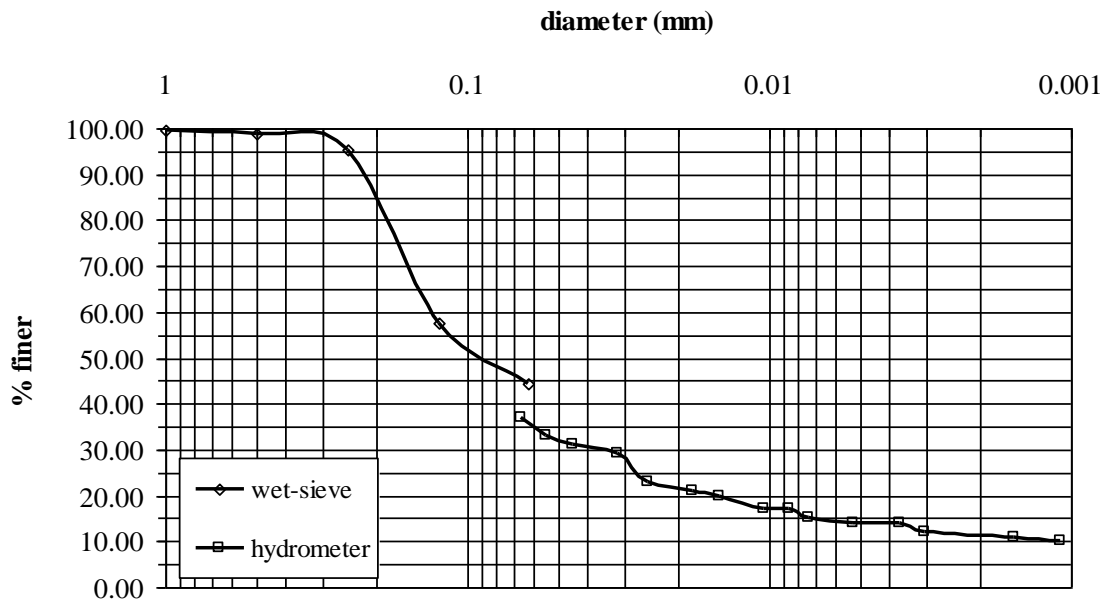




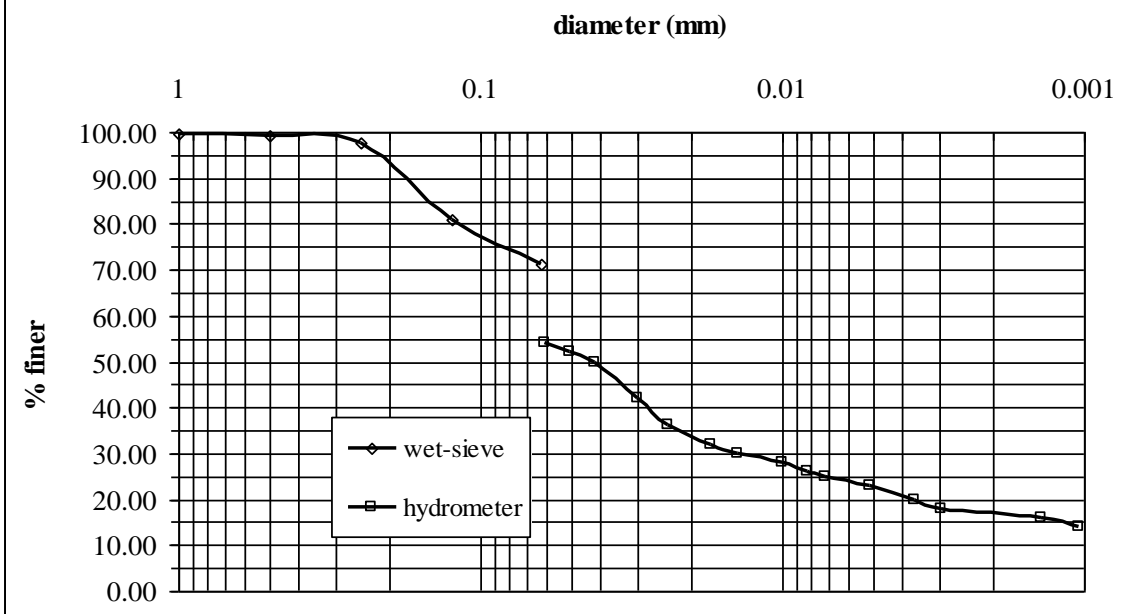
**Cumulative Curve - GFMCO3 1.4**



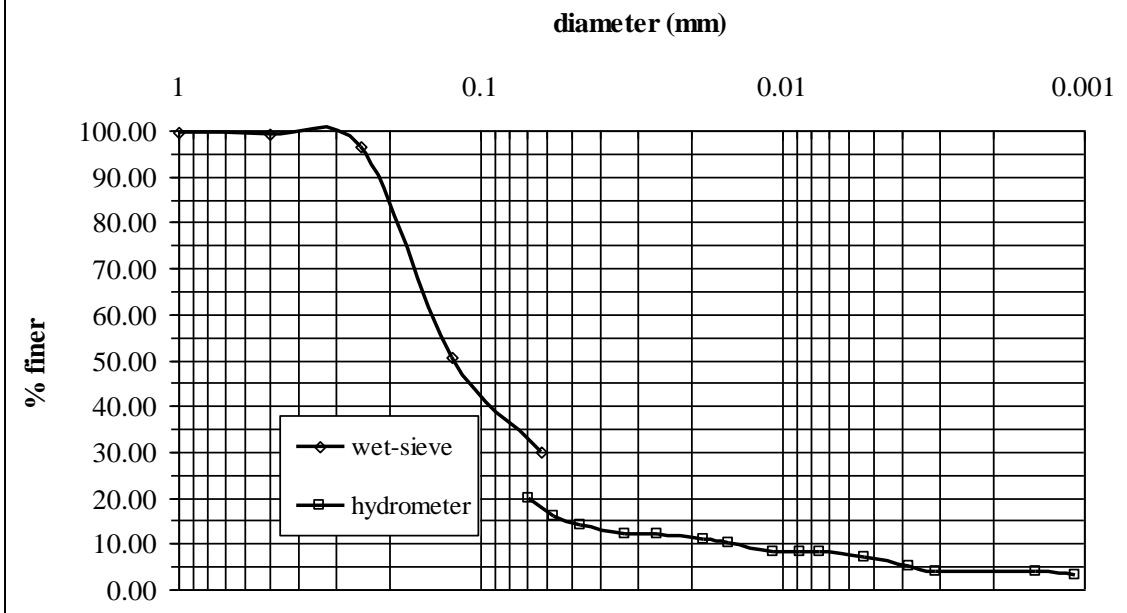
**Cumulative Curve - GFMCO3 1.8**



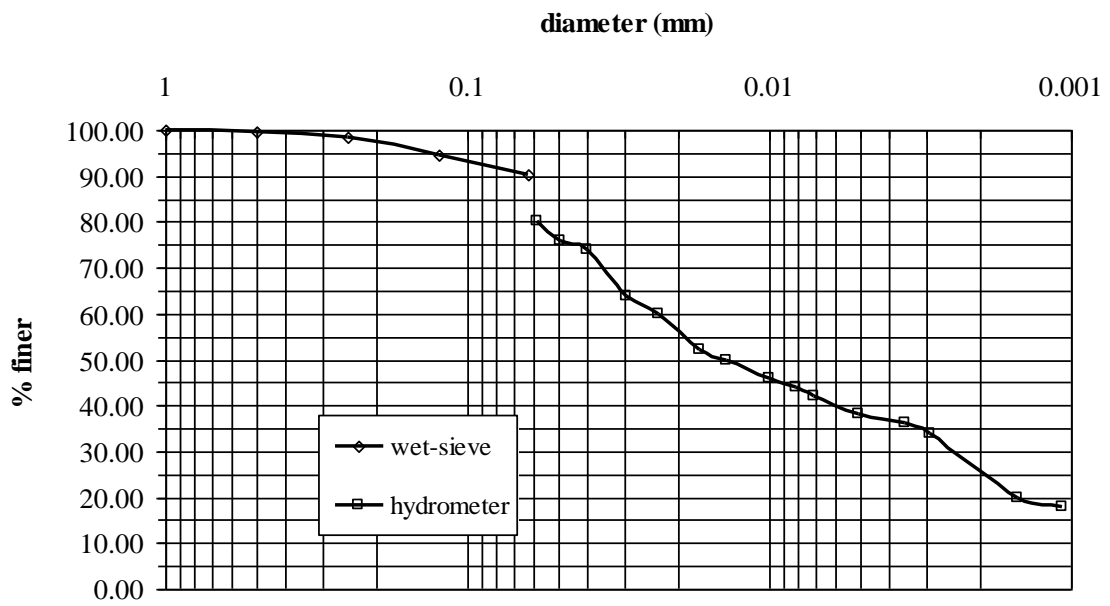
**Cumulative Curve - GFMCO3 2m**



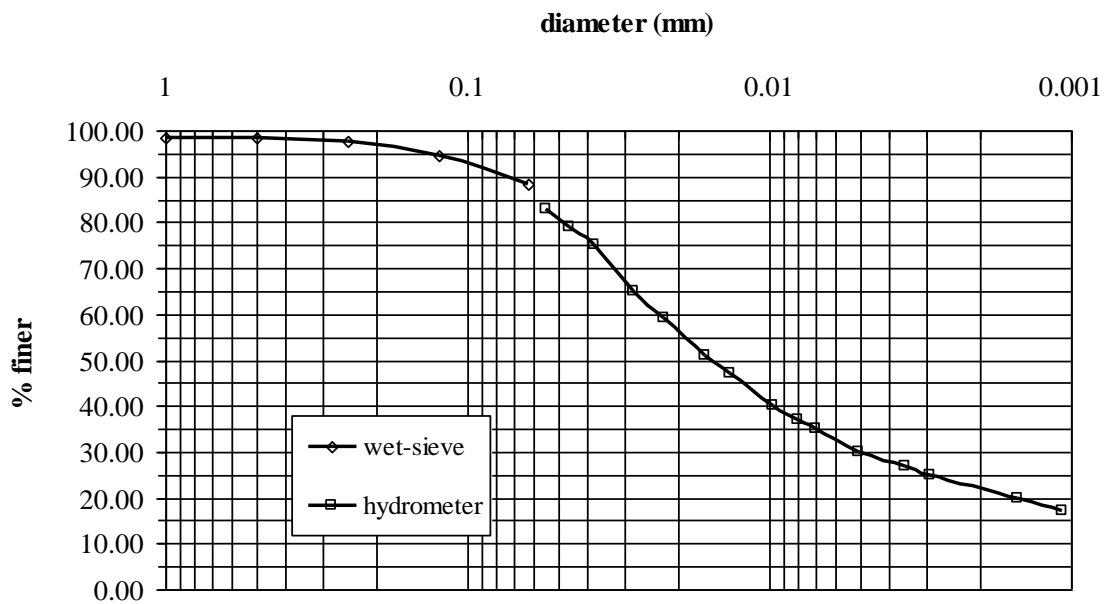
**Cumulative Curve - GFMCO3 2.2**



**Cumulative Curve - GFMCO3 2.4**

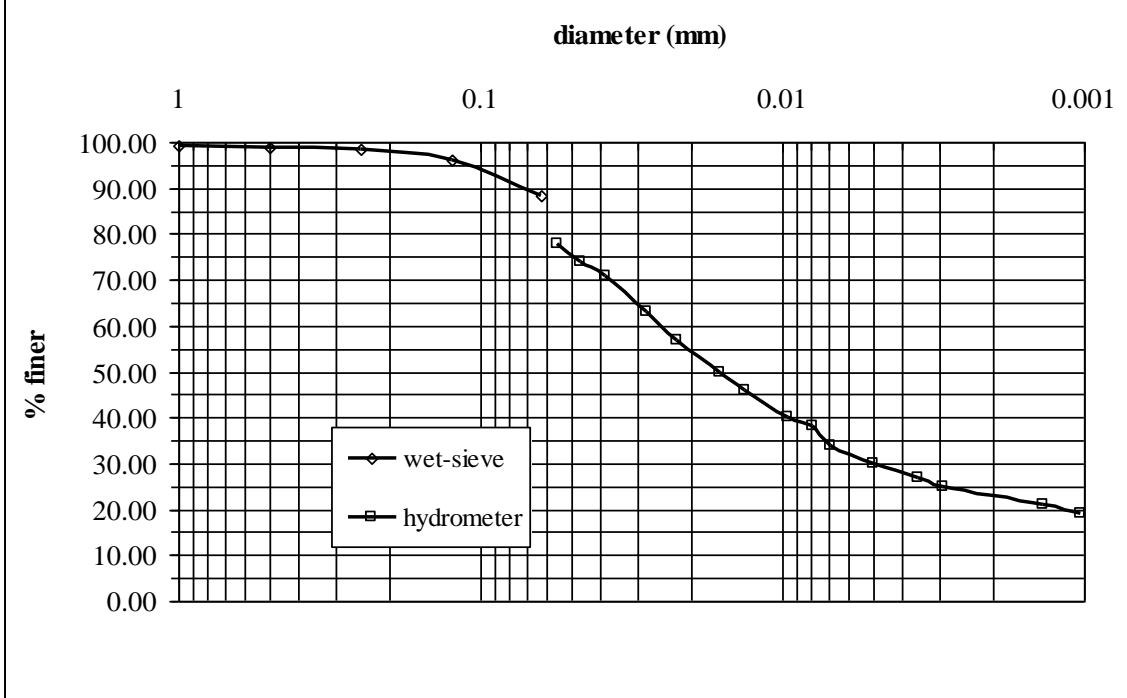


**Cumulative Curve - GFMCO3 2.6**

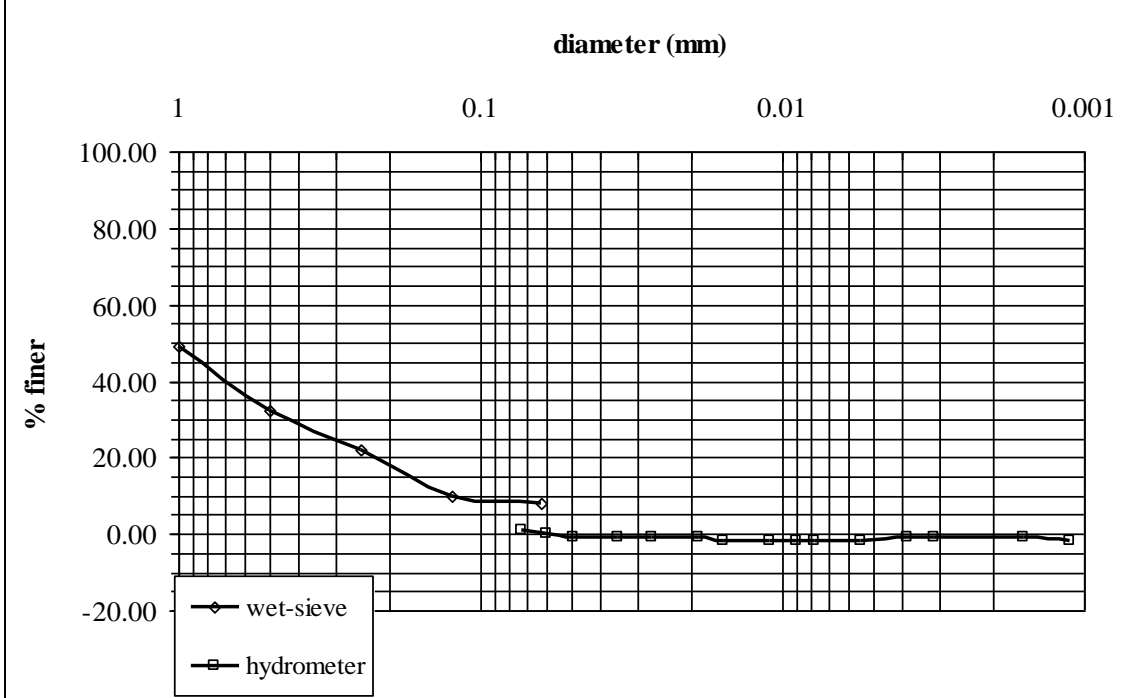




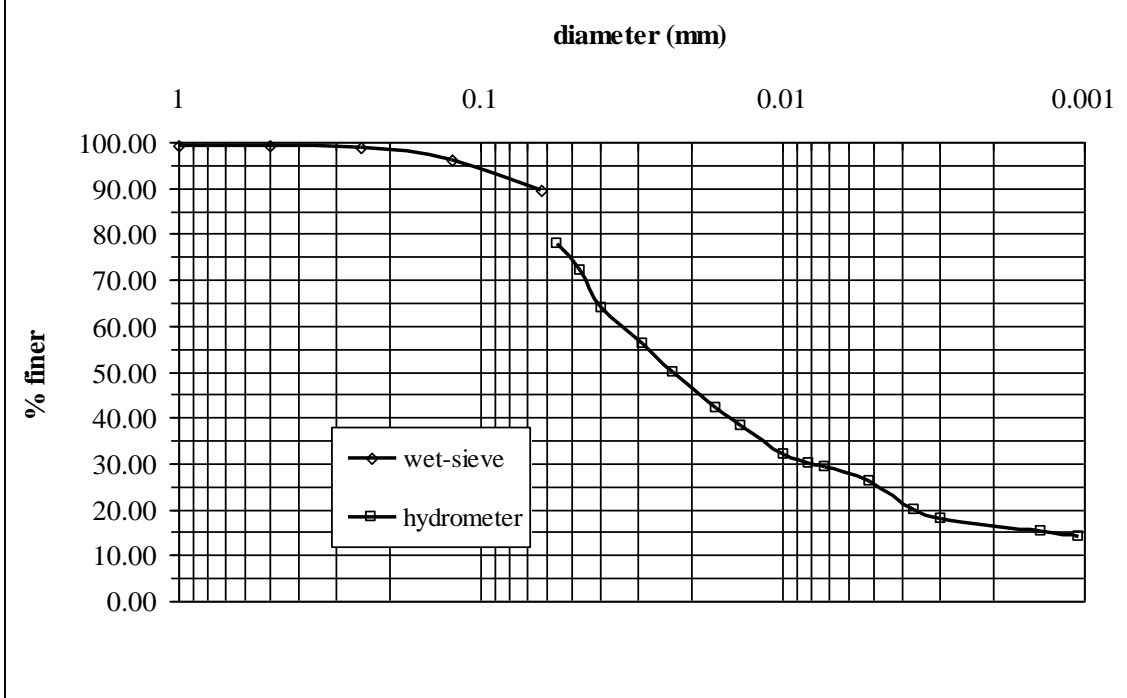
**Cumulative Curve - GFMCO3 2.8**



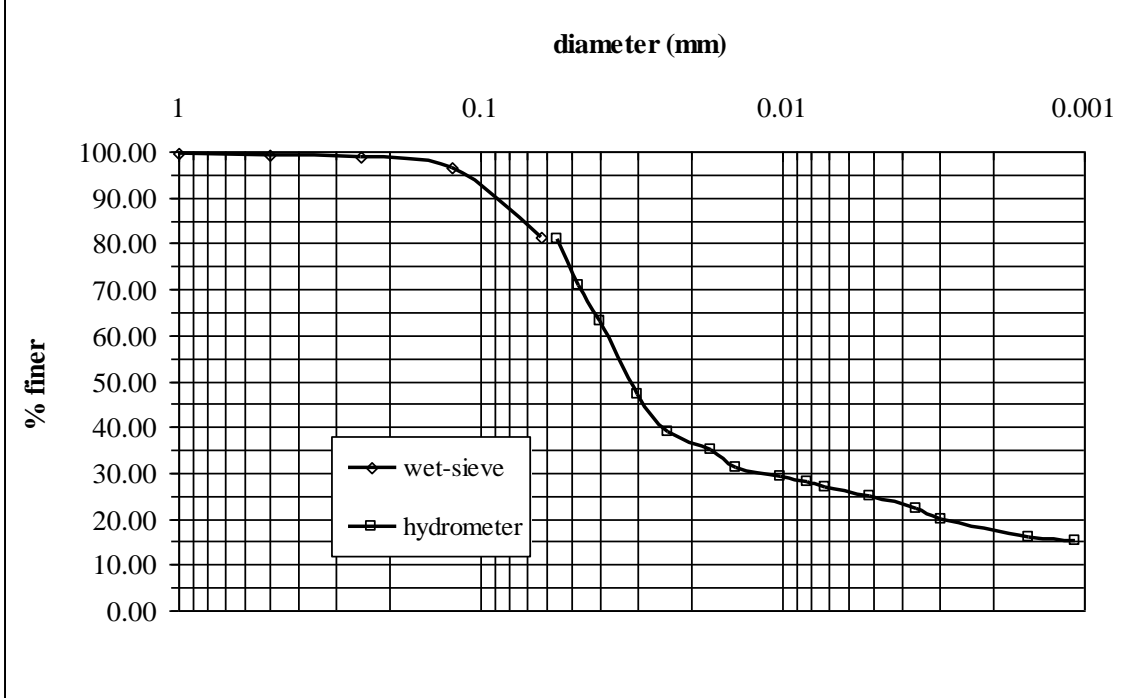
**Cumulative Curve - GFMCO3 3.2**



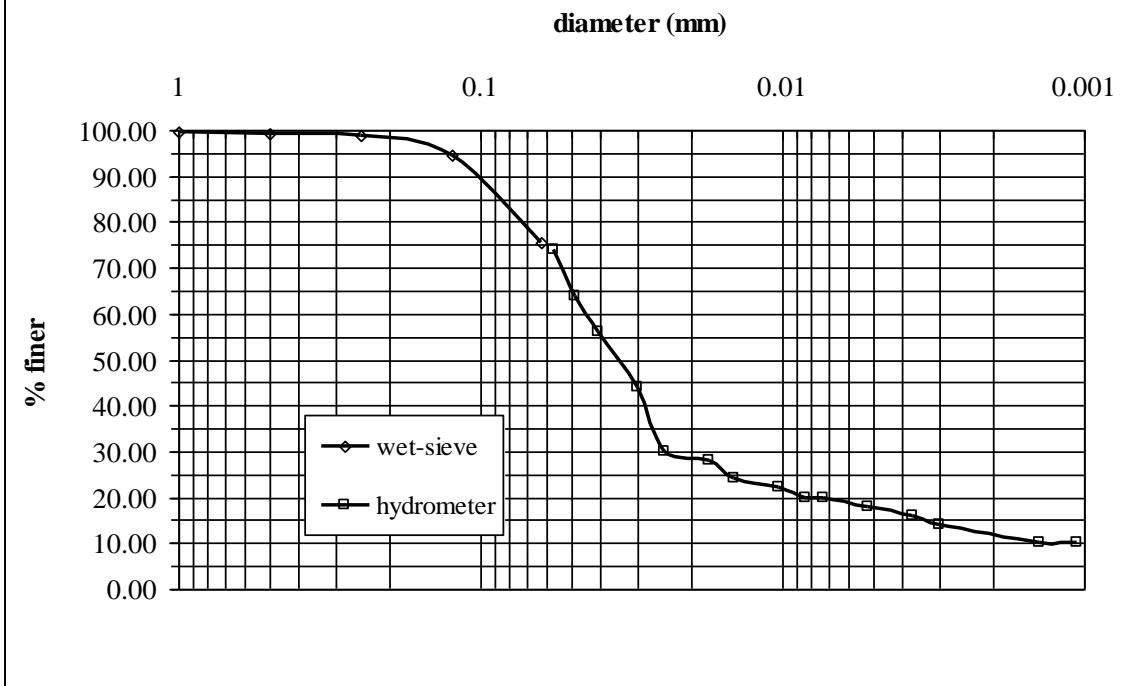
**Cumulative Curve - GFMCO3 3.3**



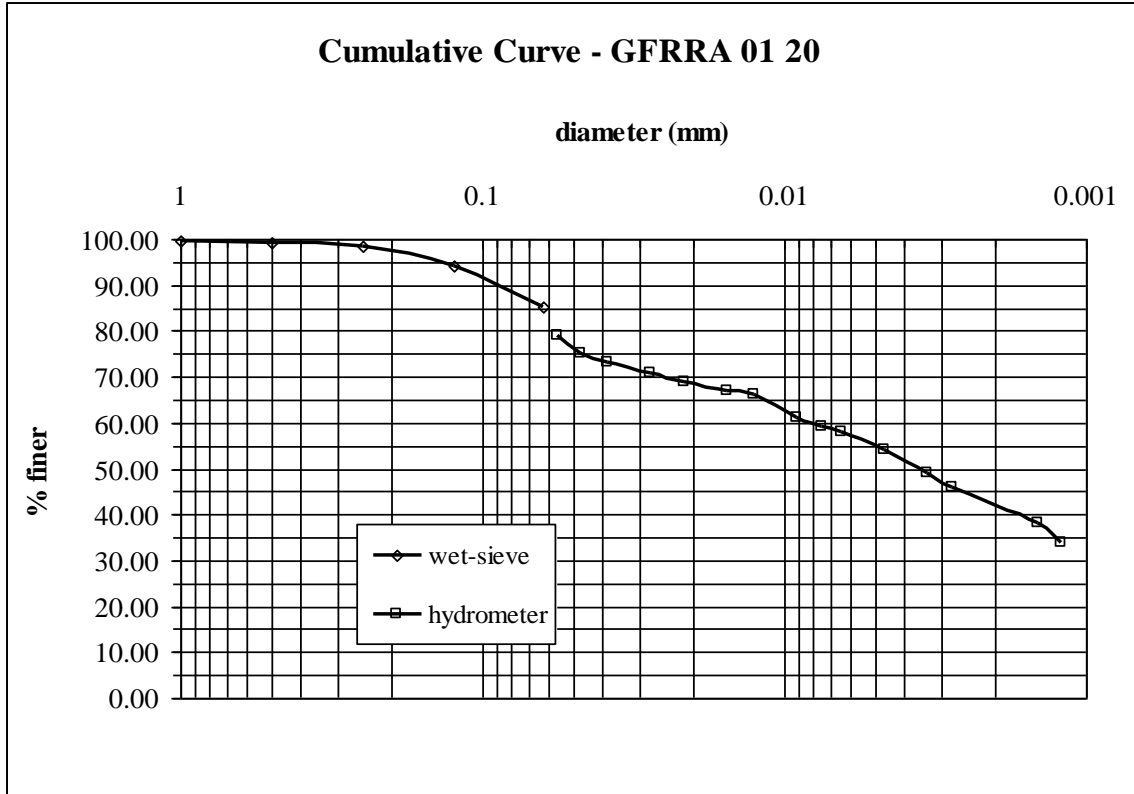
**Cumulative Curve - GFMCO3 3.4**



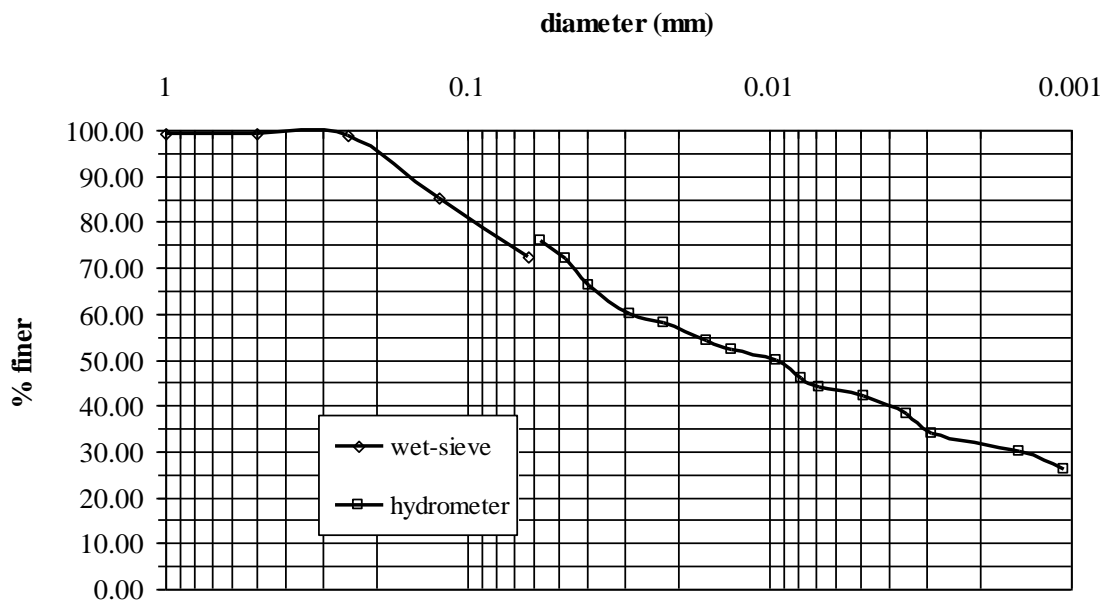
### Cumulative Curve - GFMCO3 3.6



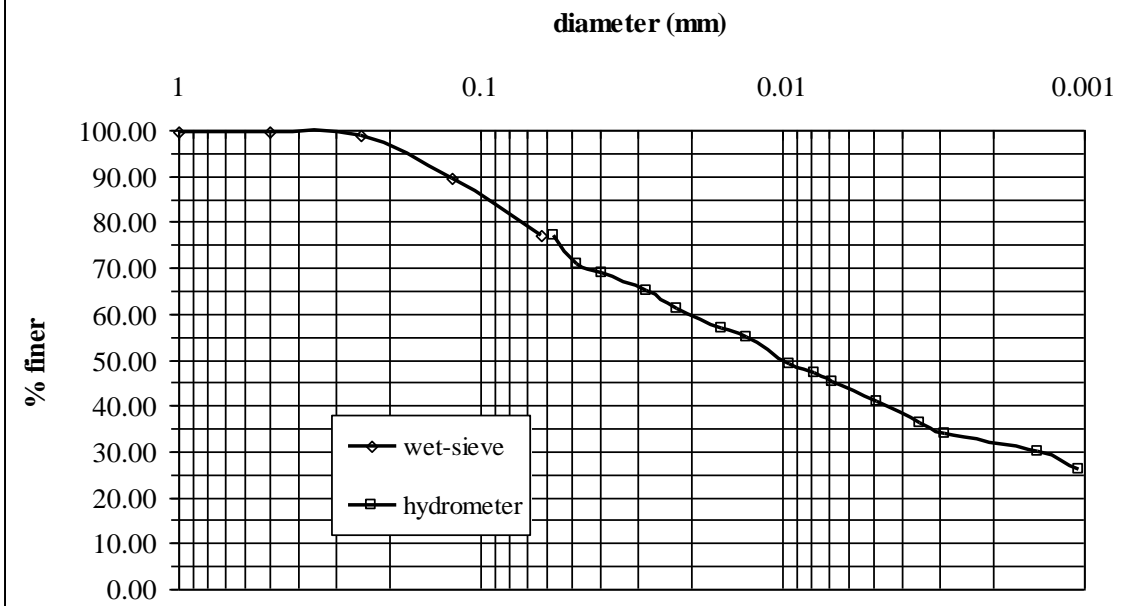
**Appendix 2.E: Rail Road Avulsion (abandoned channel lake): Overbank / Natural Levee Core**



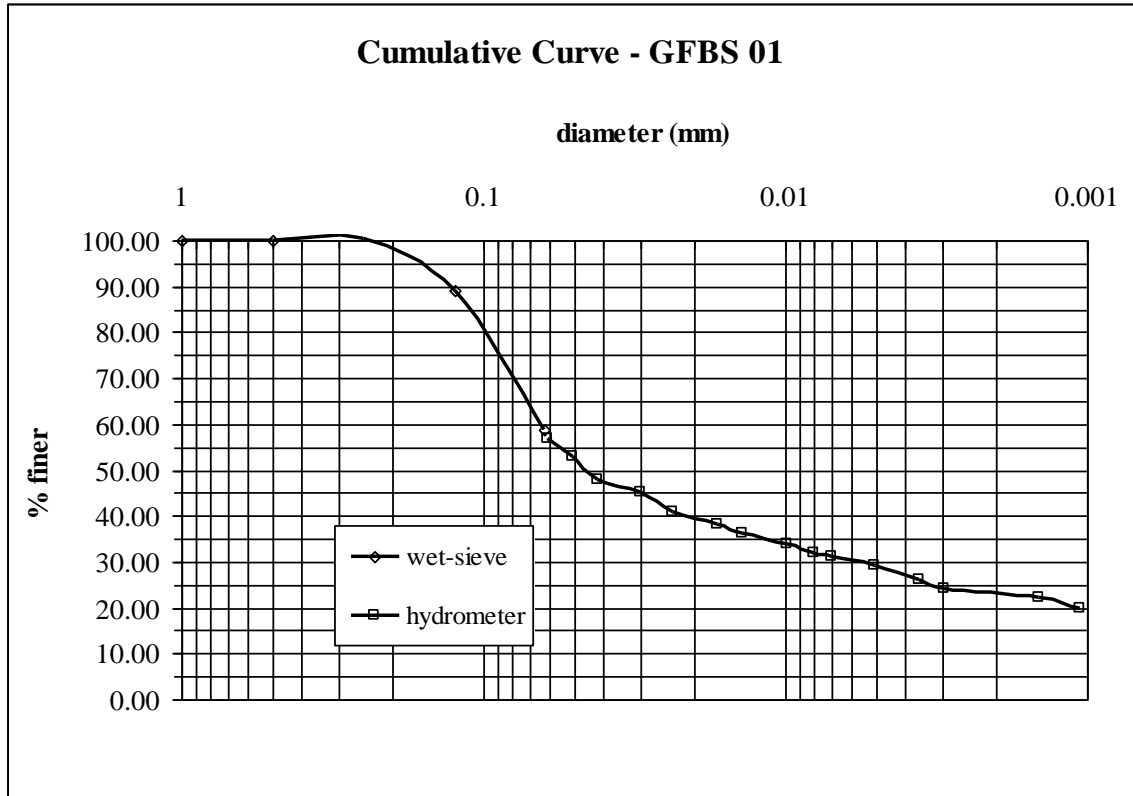
### Cumulative Curve - GFRRA01-35



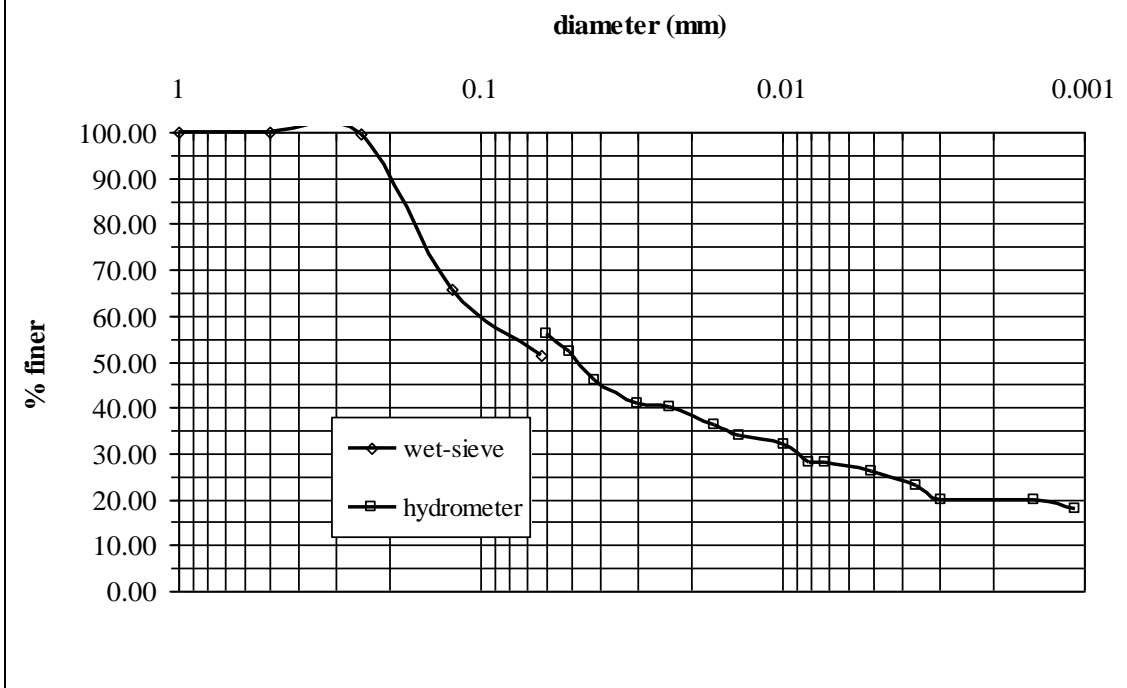
### Cumulative Curve - GFRRA01-50



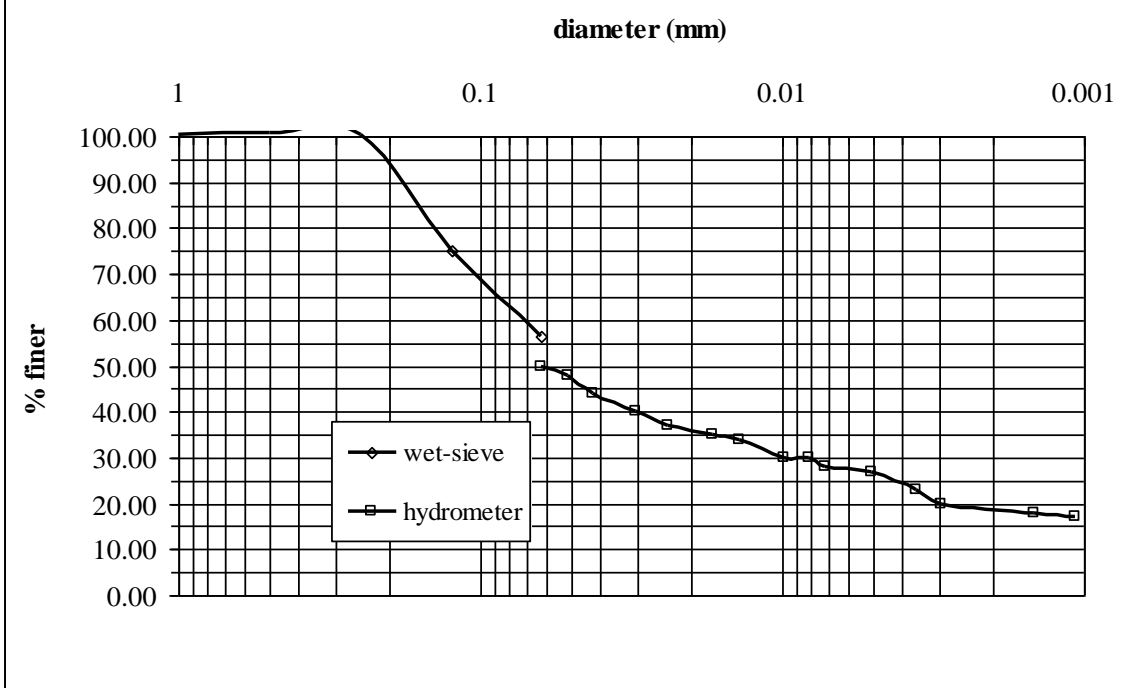
Appendix 2.F: Bird Sanctuary Lake / Overbank / Natural Levee Core



**Cumulative Curve - GFBS01 30**



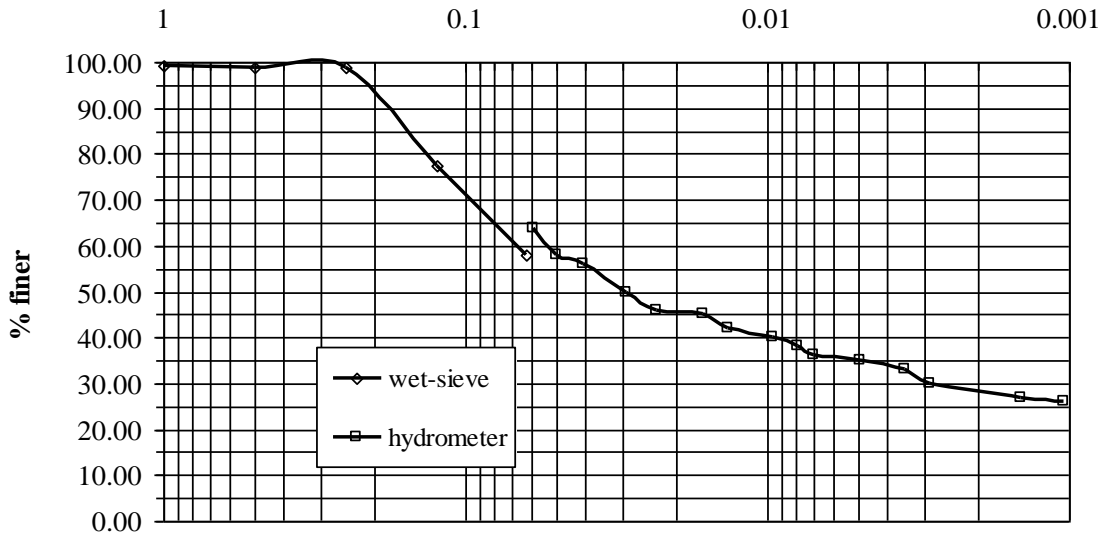
**Cumulative Curve - GFBS 01 50**





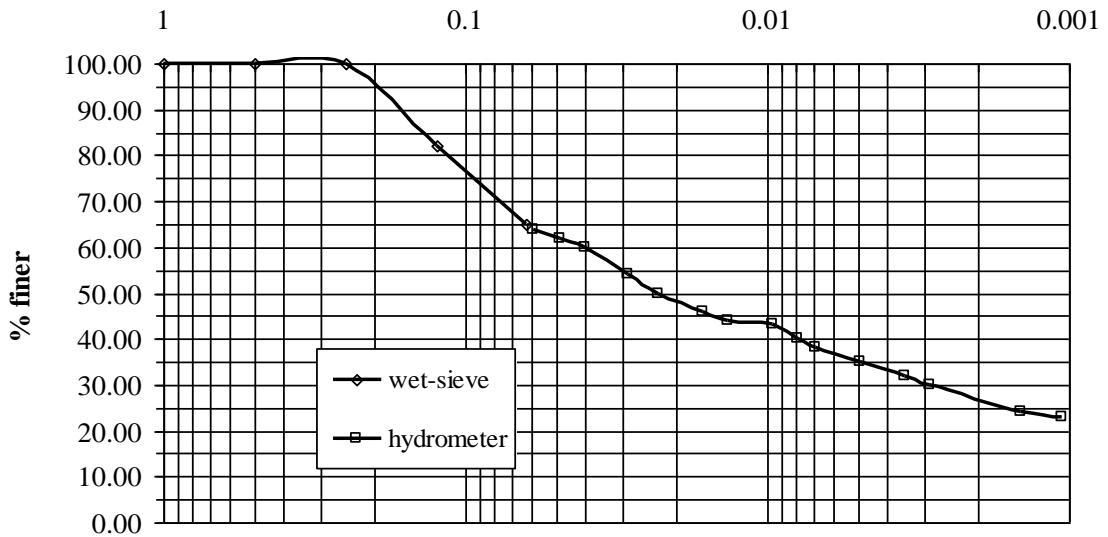
**Cumulative Curve - GFBS01 60**

diameter (mm)

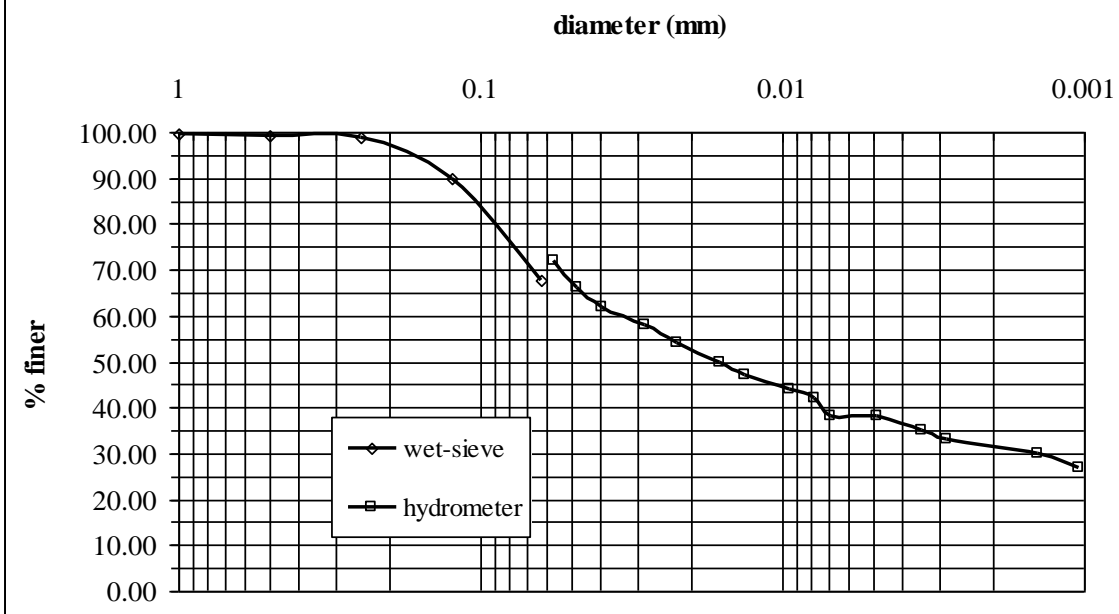


**Cumulative Curve - GFBS01 80**

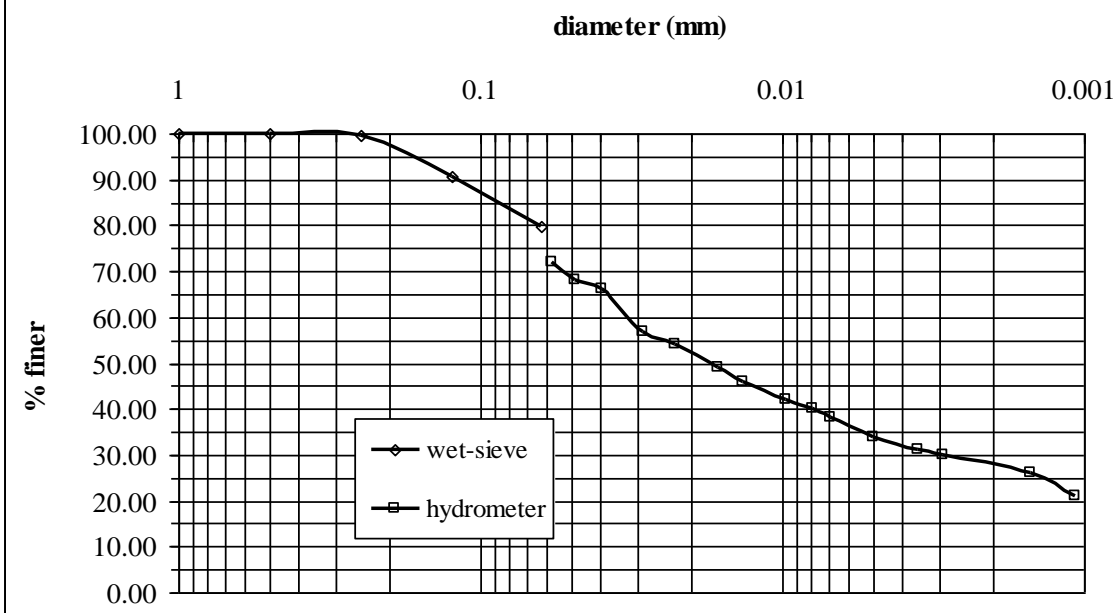
diameter (mm)



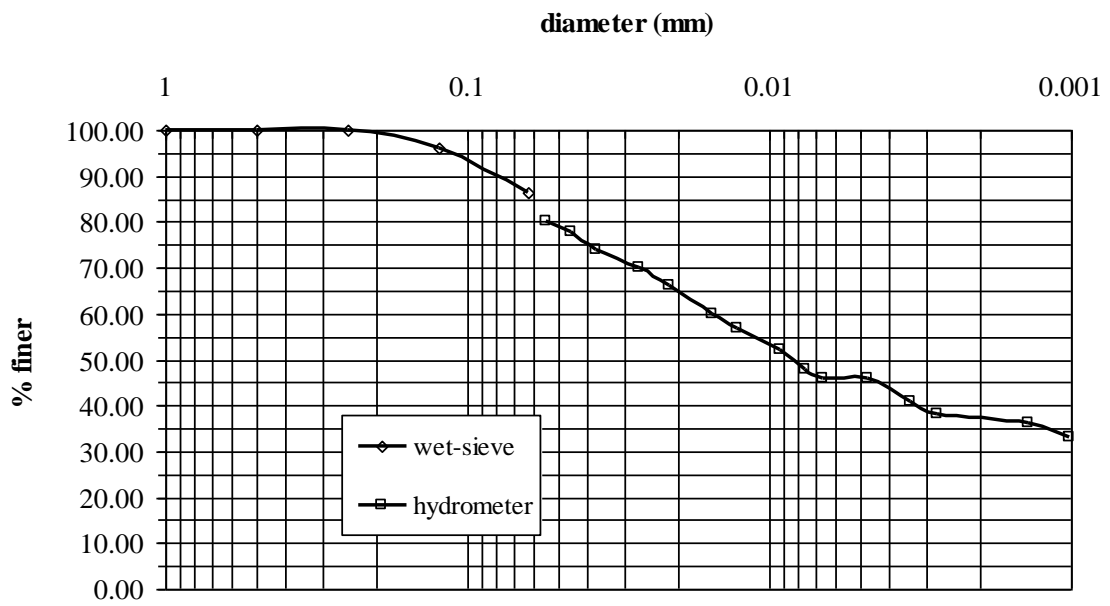
**Cumulative Curve - GFBS01 95**



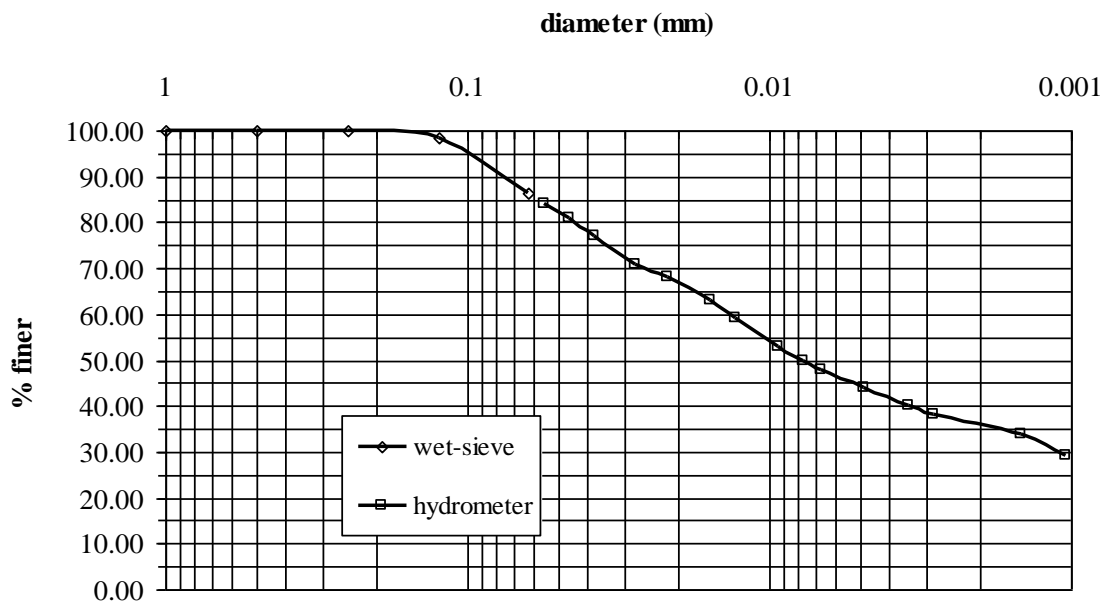
**Cumulative Curve - GSBS01 105**



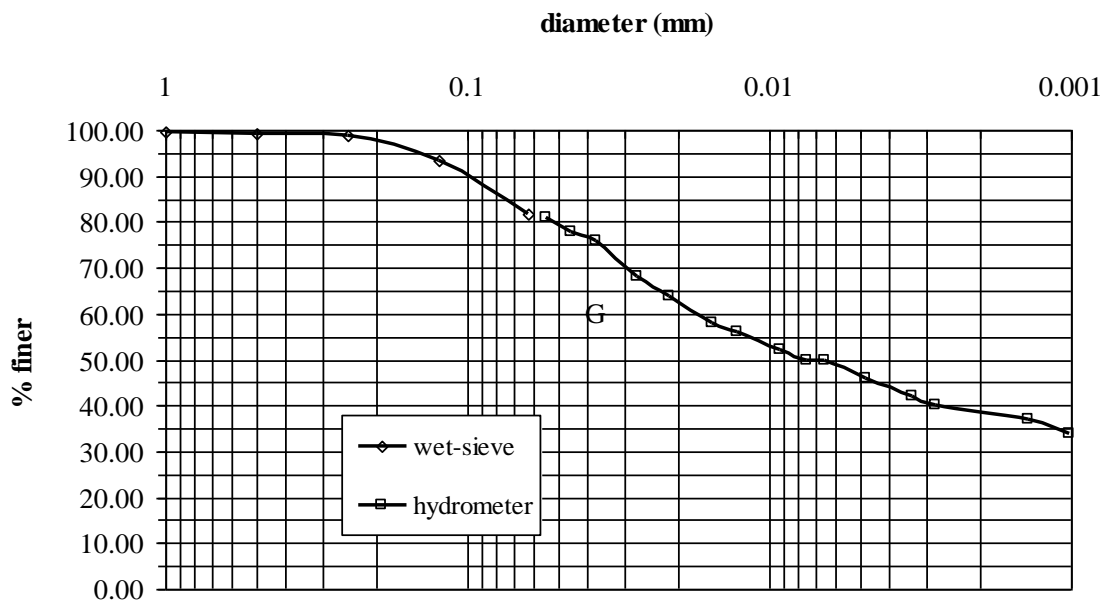
**Cumulative Curve - GFBS01 115**



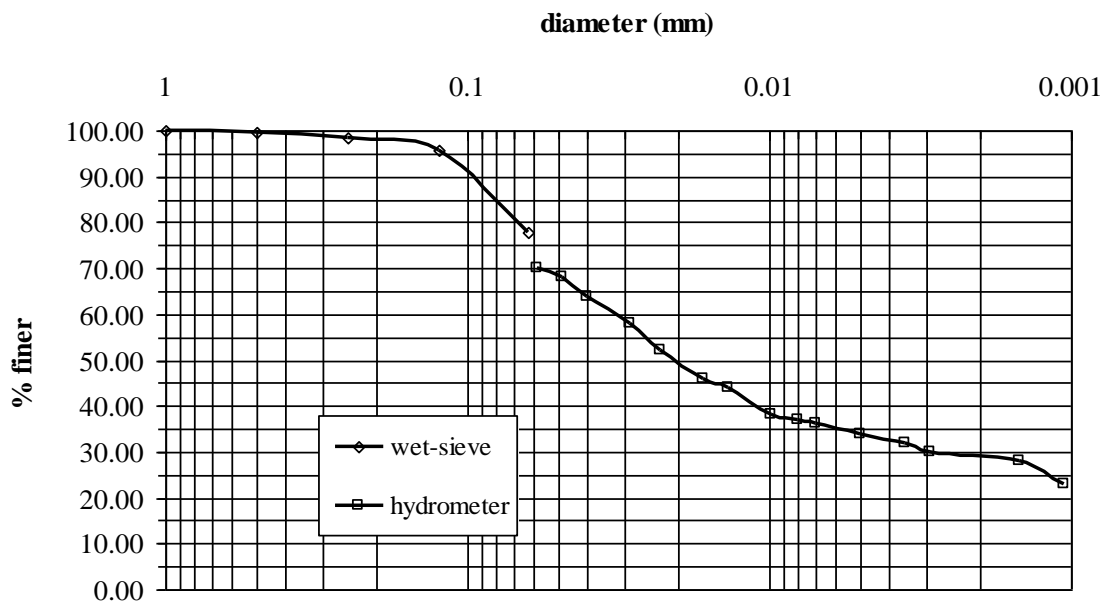
**Cumulative Curve - GFBS 01 130**



**Cumulative Curve - GFBS01 165**



**Cumulative Curve - GFBS01 178**



### Cumulative Curve - GFBS01 195

