### **DOCK THOROFARE ID#61**

### **Berm Material**

NOTE: MEASUREMENTS GIVEN IN FEET

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DATE = 6/8/06 TIME = 12:00pm

#### OVERALL RESULTS: PERCENT SILT/CLAY = 96.0% PERCENT SAND = 4.0% Grey Sand Avg. = 3.5phi

**NOTE: NOT TO SCALE** 

B

Sandy Silt (Grey)

# **DOCK THOROFARE ID#61**

**Core #2** NOTE: MEASUREMENTS GIVEN IN FEET

DATE = 6/8/06 NOT TIME = 12:00pm WATER DEPTH = 0.0 PENETRATING DEPTH = 1.0ft CORE (RECOVERY) = Piston = 1.0ft

**STRATIGRAPHY NOTES:** 

#### OVERALL RESULTS: PERCENT SILT/CLAY = 89.7% PERCENT SAND = 10.3% Grey Sand Avg. = 2.75phi Note: Percents were calculated compositing Core#2 and Core#3 at CDF ID#61.

**NOTE: NOT TO SCALE** 

B	(0.3ft) Sandy Silt (Grey)	(0.5ft) Organic Mud (Black)	(0.2ft) Sandy Silt (Grey)	Т
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# **DOCK THOROFARE ID#61**

**Core #3** NOTE: MEASUREMENTS GIVEN IN FEET

DATE = 6/8/06 NOT TIME = 12:30pm WATER DEPTH = 0.0 PENETRATING DEPTH = 2.9ft CORE (RECOVERY) = Piston = 1.1ft

**STRATIGRAPHY NOTES:** 

#### OVERALL RESULTS: PERCENT SILT/CLAY = 89.7% PERCENT SAND = 10.3% Grey Sand Avg. = 2.75phi Note: Percents were calculated compositing Core#2 and Core#3 at CDF ID#61.

**NOTE: NOT TO SCALE** 

B	(0.2ft) Silty Sand (Black)	(0.6ft) Organic Mud (Black)	(0.5ft) Sandy Silt (Grey)	T
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