

GREAT ISLAND ID#62

CORE # = 1

NOTE: MEASUREMENTS GIVEN IN FEET

DATE = 6/15/06

TIME = 12:00pm

WATER DEPTH = 0.0

PENETRATING DEPTH = 7.6ft

CORE (RECOVERY) = Auger = 1.6ft / Piston = 6.0ft

STRATIGRAPHY NOTES:

OVERALL RESULTS: PERCENT SILT/CLAY = 25.1%

PERCENT SAND = 74.9%

Note: Percents were calculated compositing 1 surface sample from Site#1 as well as the Core (with stratigraphy above the Salt Marsh layer) from Site#1 at CDF ID#62.

NOTE: NOT TO SCALE

B	1.3ft Lagoonal Mud (Blue/Grey)	2.5ft Salt Marsh (Grey to Brown)	3.7ft Fine Sand (Grey)	0.1ft Soil (Brown)	T