

U.S. ARMY CORPS OF ENGINEERS

DEPTH, FEET	SAMPLE NO.	PEN./TORVANE SPT.-BLOW COUNT	BORING NO. <u>92-161</u> DATE: BEGIN <u>7-29-92</u> PAGE <u>111</u> JOB NO. <u>146548</u> COMPLETE <u>7-29-92</u> Thin Walled Tube PROJECT <u>DISPOSAL AREA #5</u> ☒ 3" ☐ 6" LOCATION <u>BROWNSVILLE SHIP CHANNEL</u> ELEVATION OF HOLE _____ MANUFACTURER'S DESIGNATION OF DRILL RIG <u>C-1000 Marsh Buss</u> GROUNDWATER: DEPTH <u>1.00</u> ft., ELEV. _____ ft., at end of Drilling WEATHER <u>PARTLY CLOUDY HOT & VERY WINDY</u> DRILLER <u>SCOTT GREGUREK</u> LOGGER <u>JOHN A. GENTRY</u>				
			COLOR	MATERIAL TYPE	CONSISTENCY	SECONDARY CONSTITUENTS	STRUCTURAL FEATURES AND COMMENTS
0	1	2.75	BROWN	CLAY	VERY STIFF		
1	2	1.0	"	CLAY	STIFF		
2	3	0.75	"	"	MEDIUM STIFF		+ GRAY 4' - 10'
3	4	0.50	"	"	"		- w/ SILT LAYER 8' - 10'
4		1.50	"	"	"		
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SUMMARY OF LABORATORY TEST RESULTS

Boring No. 92-161

[illegible]

S #: Sample Number, P P : Pocket Penetrometer Reading, U S C : Unified Soil Classification, M c : Moisture Content
q u : Unconfined Compressive Strength, W O H : Weight of hammer, W O P : Weight of pipe

Geotest Engineering, Inc.