

LOG OF BORING NO. REV7-7

Sheet 1 of 1



Geotech Engineering and Testing
 800 Victoria Drive
 Houston, Texas 77022
 Phone: 713-699-4000 Fax: 713-699-9200

PROJECT: Reconstruction of County Road 257
 LOCATION: Brazoria County, Texas
 PROJECT NO.: 08-638E STATION NO.:
 DATE: 11-18-08 COMPLETION DEPTH: 15.0 ft.

DEPTH, ft	SPT N-VALUE blows per foot	OVM, ppm	SYMBOL	SAMPLES	DESCRIPTION	NATURAL MOISTURE CONTENT, %	LIQUID LIMIT, %	PLASTIC LIMIT, %	PLASTICITY INDEX, %	PERCENT PASSING NO. 200 SIEVE	SUCTION (pF)	DRY UNIT WEIGHT, pcf	PERCENT COMPACTION	PASSING/FAILING (P/F)	UNDRAINED SHEAR STRENGTH, tsf
0					ELEVATION: Existing Grade										
11					SAND (SP), medium dense, light brown, with shell fragments, moist	16				1					
10						8				0					
5					- loose 2' to 6' - wet 5' to 15'	19									
11					- loose, with silt seams 8' to 10'	25									
8						27									
10															
15					- very loose 13' to 15'	25				4					
15															
20															
25															
30															

WATER OBSERVATIONS:

▽ : WATER ENCOUNTERED AT 5.0 ft. DURING DRILLING.

▼ : WATER DEPTH AT 5.0 ft. AFTER 0.33 HOUR

DRY AUGER: 0 TO 5 ft.
 WET ROTARY: 5 TO 15 ft.

DRILLED BY: GET
 LOGGED BY: Richard

OVM2 08-638E.GPJ OVM.GDT 2/17/09