

LOG OF BORING

PROJECT: Site Characterization, Brays Bayou Mid-Reach  
 Regional Detention Basin, Harris County Flood  
 Control Unit D500-06-00

BORING NO.: 9  
 BORING LOCATION: See Figure 2  
 BORING TYPE: Auger

PROJECT LOCATION: Harris County, Texas  
 CLIENT: Harris County Flood Control District  
 DATE: November 29, 1995

HTS PROJECT NO.: 95-S-163

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Depth (ft.)	Sample		Pene- trometer Reading (tsf)	SPT Blows Per Foot	Description of Stratum
	T y p e	No.			
2		1	4.5		Light gray, gray, and tan LEAN CLAY WITH SAND (CL), FILL, hard 1' with sand pockets
4		2	1.5 1.0		Dark gray FAT CLAY (CH), firm to stiff
6		3	1.25 1.5		6'
8		4	1.25 2.0		Gray FAT CLAY (CH), stiff with slickensides - gray and tan in color at 7' - gray, light gray, and tan in color with ferrous nodules and calcareous nodules at 8'
10		5	2.0		12'
13					Dark tan and light gray SANDY LEAN CLAY (CL), very stiff with calcareous nodules and sand pockets
15		6	3.0		17'
18					Red and light gray FAT CLAY (CH), very stiff with slickensides, calcareous nodules, and ferrous stains
20		7	3.75		- light gray and dark tan in color at 23'
23					
25		8	2.75		
28					28'
30		9	3.5		Light gray and dark tan LEAN CLAY WITH SAND (CL), very stiff 30' with sand pockets and calcareous nodules

Boring terminated at 30'

Ground water was not encountered during drilling.