

LOG OF BORING

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

BORING NO.: 2
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
PAGE: 1 OF 1

Depth (ft.)	Sample		Pene- trometer Reading (tsf)	SPT Blows Per Foot	Description of Stratum
	T y p e	No.			
2		1	1.75		Dark gray FAT CLAY (CH), stiff to very with slickensides and ferrous nodules - gray and dark gray in color at 2' - gray and light tan in color at 4'
4		2	2.5		
6		3	1.75		
8		4	3.0		
10		5	3.0		
13					6' Light gray, light tan, and gray FAT CLAY (CH), very stiff with slickensides, ferrous stains, and ferrous nodules - with tan color and high concentration of calcareous nodules at 8'
15		6	4.5		13' Light gray and tan LEAN CLAY WITH SAND (CL), hard
18					18' Light gray, dark tan, and tan FAT CLAY (CH), very stiff with high concentration of calcareous nodules and silt pockets
20		7	4.0		
23					23' Light gray and tan LEAN CLAY WITH SAND (CL), very stiff with sand partings, calcareous nodules, and ferrous stains
25		8	4.0		
28					
30		9	3.5		30'

Boring terminated at 30'

Ground water was not encountered during drilling.