

GILBERT ASSOCIATES, INC.
SOIL AND ROCK CLASSIFICATION SHEET

LD35-1

PROJECT: Kent Co. N.O. 06-7311-000 SITE AREA HOUSTON LANDFILL
 CONTRACTOR: Delmarva Drilling Co. COORDINATES _____
 DRILLER: Al Whitelock DATE: 6/17/80
 CLASSIFIED BY: DJS SHEET 1 OF 3
 DRILL HOLE NO. ENT - 3
 ELEVATION 32.36 TGC
 GWL 0 HRS 10.0
 24 HRS _____

Depth Ft.	Sample No.	S P T Blows/ 6 In.	Ft. Rec.	Profile	DESCRIPTION Density (or Consistency), Color Rock Or Soil Type - Accessories	U.S.C.S.	R.D.D.	Soil Or Rock		REMARKS Chemical Comp, Geologic Data, Ground Water, Construction Problems, etc.
								Range Size Core	Grain Shape Rec.	
0		6 12 18			0-10 rust: fine to medium sand					
10					10-15 tan sugary medium sand					
20					15-17 tan: Med-crse sand w/ gravel					
30					20-30 grey: fine to medium sand w/ some silty clay					
40					30-40 grey silty clay w/ abundant shell frags.					
50					40-50 as above					
60					50-60 as above					
70					60-65 as above					
80					68- 86 grey fine to medium sand w/ some shells. shells less abundant than above					
90					86-90 grey: silty clay w/ trace shells					
100					90-100 as above					

←Pleistocene→

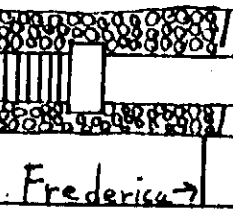
←Manakin→

LD 35-1

GILBERT ASSOCIATES, INC.
SOIL AND ROCK CLASSIFICATION SHEET

PROJECT: Kent Co. W.O. 06-7311-000 SITE AREA Houston Landfill SHEET 2 OF 3
 CONTRACTOR: Delmarva Drilling Co. COORDINATES _____ DRILL HOLE NO. SMJ-3
 DRILLER: Al Whitelock DATE: 6/17/80 ELEVATION 32.3670C
 CLASSIFIED BY: DJS GWL 0 HRS _____ 24 HRS _____

Depth Ft.	Sample No.	S P T Blows/ 6 In.	Ft. Rec.	Profile	DESCRIPTION Density (or Consistency), Color Rock Or Soil Type - Accessories	U.S.C.S.	R.O.D.	Soil Or Rock			REMARKS Chemical Comp, Geologic Data, Ground Water, Construction Problems, etc.	
								Range Size	Grain Shape	Run Core		
100		6 12 18										
110					100-110 grey silty clayey silt w/ trace fine sand, some shell frags							
120					110-120 as above							
130					120-130 as above							
140					130-140 as above							
150					140-150 as above							
160					150-160 as above							
170					160-170 as above							
180					170-180 as above							
190					183-190 grey: fine to medium sand w/ shell frags							
200					190-200 as above							



Frederica →

