


GILBERT ASSOCIATES, INC.
SOIL AND ROCK CLASSIFICATION SHEET

K632-5

PROJECT: D.S.W.A. W.O. 06-7316-001 SITE AREA Sandtown
 CONTRACTOR: Delmarva Drilling Co. COORDINATES Kalish Farm
 DRILLER: Allen Whitelock
 CLASSIFIED BY: DJS DATE: 8/20/79

SHEET 1 OF 3
 DRILL HOLE NO. C-3
 ELEVATION 57.2
 GWL 0 HRS _____
 24 HRS _____

Depth Ft.	Sample No.	SPT Blows/ 6 In.			Ft. Rec.	Profile	DESCRIPTION Density (or Consistency), Color Rock Or Soil Type - Accessories	U.S.C.S.	R.Q.D.	Soil Or Rock		REMARKS Chemical Comp, Geologic Data, Ground Water, Construction Problems, Sl. 592
		6	12	18						Range Size	Grain Shape	
										Core	Rec.	
										Run	Core	
0						0-20 Light tan fine to coarse sand						
10					20-31 Rust-tan med to coarse sand w/fine gravel.							
20					Clay seam: black silty clay							
30					Brown tan med to coarse sand							
40					As above with some brown clay							
50					54-60 Brown-black silty clay w/shell fragments.							
60					60-70 As above							
70					70-80 As above							
80					80-91 As above							
90					91-110 Frederica med to coarse sand w/shell frags.							
100												

GILBERT ASSOCIATES, INC.

SOIL AND ROCK CLASSIFICATION SHEET

Kb 32-5

PROJECT: D.S.W.A. W.O. 06-7316-001 SITE AREA Sandtown
 CONTRACTOR: Delmatva Drilling Co. COORDINATES Kallish Farm
 DRILLER: Allen Whiteblock
 CLASSIFIED BY: DJS DATE: 8/20/79
 SHEET 2 OF 3
 DRILL HOLE NO. C-3
 ELEVATION 57.2
 GWL 0 HRS
 24 HRS

REMARKS	Soil Or Rock	Range Grain	Size Shape	Geologic Data, Ground Water, Construction Problems, etc.	U.S.C.S.	R.Q.D.	DESCRIPTION	Profile	F. Rec.	S P T Blows/ 6 in.	Sample No.	Depth Ft.
							Grey-brown med to coarse sand w/shell frags.					110
							110-120 Brown-black silty clay to clayey silt.					120
							120-130 As above					130
							130-140 As above					140
							140-150 As above					150
							150-160 Brownish grey silty fine sand w/shell frags.					160
							160-170 As above					170
							170-183 Greyish black silty clay					180
							183-200 Greyish brown fine sand w/silt layers and shell frags.					190
												200

