

DATE: Nov. 22, 1985

SITE OR DRILLING INFORMATION: MM 4" CFA; 2" Mod.Sa.; 70# Hammer

Depth, feet	DESCRIPTION OF MATERIAL ENCOUNTERED IN TEST BORING	Sample Number	Blows per foot	Water Content, %	Dry Density, pcf	Unconfined Compressive Strength, psf	Other Data or Info
Elevation -1.90							
1 - - - 5 - - - 10 - - -	double concrete slabs DUNE SAND FILL loose, moist, brown, with brick frags and occ. rocks throughout. -boulders -rocky, erratic drilling -softer -rocky -soft						- water when drilling
15 - - - 20 - -	SANDY BAY MUD soft, wet, grey, to black organic, very sandy.	1	-	21	-	-	
	SHALE weathered, brown, clayey. SHALEY SANDSTONE dense, brown, weathered.	2	-	18	-	-	
25 - - - 30 - - - 35 - - - 40 - -	Bottom Hole @ 23½ feet, REFUSAL (-25.40)						