

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 -1.50							
1	double concrete slabs DUNE SAND FILL loose, moist, brown.						
5	black sand with gravel						
10	SANDY BAY MUD soft, grey-green, wet,	1	4	-	-	-	- water when drilling
10	SANDY CLAY med. stiff, grey-green, gravelly, variable layers, poss. stiff bay mud,	2 3	10 -	19 35	109 74	452 -	
15	SANDSTONE dense, shaley, tan-grey, weathered	4	100±	5	-	-	
20	Bottom Hole @ 13.9 feet, REFUSAL (-15.40)						
25							
30							
35							
40							

LAWRENCE B. KARP
CONSULTING ENGINEER

Exploratory Boring Log for B-3 FIGURE 7