



Figure B-5-20 Photograph of Right Bank Test Pit No.2 (1/2)

HEHO SCHEME
RIGHT BANK
TEST PIT NO. 2 .



BOULDERS FROM PIT



Figure B-5-21 Photograph of Right Bank Test Pit No.2 (2/2)

Figure B-5-22 Log of Right Bank Test Pit No.3

CLASSIFICATION SYMBOL		DEPTH (FEET)	SIZE AND TYPE OF SAMPLE TAKEN	CLASSIFICATION AND DESCRIPTION OF MATERIAL. (SEE CHART "UNITED SOIL CLASSIFICATION" GIVE GEOLOGIC AND IN-PLACE DESCRIPTION FOR FOUNDATION INVESTIGATION)	PERCENTAGE OF COBBLES AND BOULDERS **				
LETTER	GRAPHIC				VOLUME OF SOIL SAMPLED (CUBIC FEET)	WEIGHT OF TEST FOR SAMPLING	PERCENTAGE BY VOLUME OF TEST SOIL	WEIGHT OF TEST SOIL SAMPLED	PERCENTAGE BY WEIGHT OF TEST SOIL
		0-2.5 2.5-10.5		0-2.5 Dark brown soil with tuffa pieces 2.5-10.5 Pinkish yellow tuffa-slightly hard to dig with hand tools, layers show horizontal strations or beddings. Some vesicular features are also observed in the tuffa.					
REMARKS The bench or terrace on which the test pit is located is covered by tuffa and grayish soil developed on these tuffa. For sand bedrock foundation the site should shifted towards west for about 20 meters. The slope on the west shows some shallow soil creep. (Indicated by bonding trees)									
<small>NOTES: Record water level and draw down data, if applicable, under remarks. * Record also water level to nearest level, give date of reading adjacent to graphic notation on records. ** Applicable only to tests on soil and to foundations which are potential sources of construction materials.</small>									