

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)

<u>(10)</u>	GEODYNAMICS Geotechnical Engineering	CO., LTD			
06	Geotechnical Engineering				

## LOG OF TEST PIT OR AUGER HOLE

FOR BORROW AND FOUNDATION INVESTIGATIONS
Project Heho Hydropower project Feature Right bank of main stream Depth to Ground Water Level 907 (?) Ground Elevation Area Desigantion Power station site Coordinates S.Lwin Hole Logged By Dates of Excavation 19/21-12-01 Approx; Dimension of Hole 4\*6\*10.5 ft Method of Excavation Manual

						PERCENTA	AGE OF CO	GBLES AN	to trout or	ERS **
CLASSETIC SYMB	OL.	DEPTH DEPTH	SIZE AND TYPE OF SAMPLE TAKEN		CLASSIFICATION AND DESCRIPTION OF MATERIAL  [SEE CHART-VINERED SOIL CLASSIFICATION CITY GERLOGIC AND DIPLACE DESCRIPTION  FOR FOUNDATION INVESTIGATIONS)	VOLUME OF HOLE SAMPLED (CUIC PAIR)	WATCHE OF 1 TO 1 THE SAMPLEDILING	VOLUME OF S TO S DACK	MONTH OF STREET	WARREST AND BY ADMINISTRATION
LETTER	GRAPHIC		SAMPLE PAREN							
,*	15:05:35:35:35:35:35:35:35:35:35:35:35:35:35			0-2.5	Dark brown soil with tuffa pieces  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.					
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Figure B-5-22

Log of Right Bank Test Pit No.3

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)

MOTES. Found water two and density true data if applicable, under remarks, Record after make the exacted as maked level, and there of reading advances to graphic is what or or scenario Applicable ends to here on pro-and to a conductor which are printed inspects of production a provid-

Liberal web surplied 1 to 49 15.15 specific plants of radi 1524 (False ties of bole coupled).

The oil halt specific plants in Econolis, stoing has obtained personnel or commun. APPENDIX B-5 Test Pitting (22/24)