

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

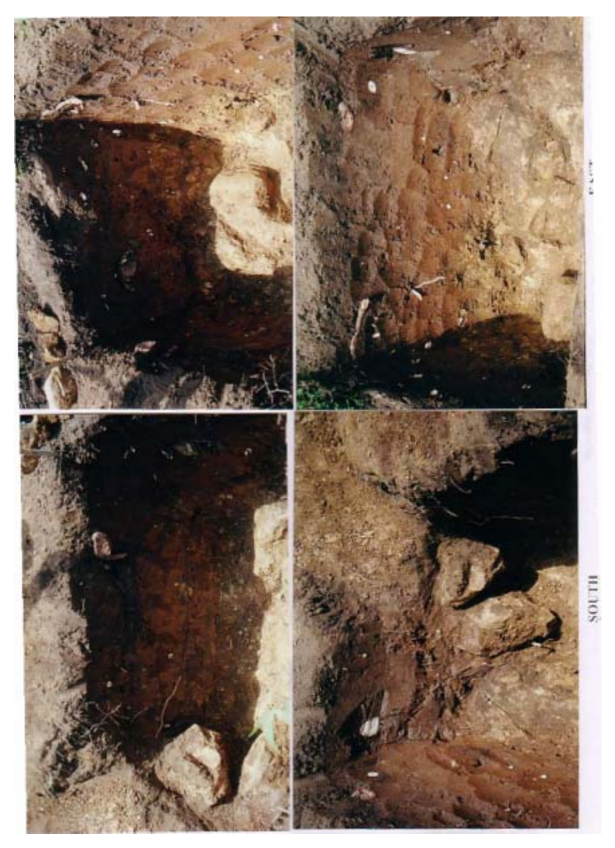


Figure B-5-6 Photograph of Left Bank Test Pit No.2 (2/2)

## Figure B-5-7 Log of Left Bank Test Pit No.3

Const. I III	CO.,LTD.						
Geotechnical Engin							
LOG OF TEST PIT O							
FOR BORROW AND FOUNDAT							
Feature ANCHOR BLOCK SITE Project HEHO HYDROPO					Hole No	TP-3	
Area DesignationGroundinatesGroundinatesGroundinatesGroundinates	nd Elevation		Depth	to Ground V	Water Level	NIL.	
Method of Excavation Manual Approx, Dimension of Hole 4' X 6' X7.5 Dates of	Excavation 25/26-May-0	1		Hole I	.ogged By	S.Lwin	
ASSICIFICATION AND DESCRIPTION OF MAT	The state of the s	PERCENTAGE OF COBBLES AND BOULDERS**					
SYMBOL (PET) TYPE OF (SEE CHART UNIFIED SOIL CLASSIFICATION GIVE GEOLOGIC FIER GRAPHIC SAMPLE AND IN-PLACE DESCRIPTIONFOR FOUNDATION INVESTIGATION TAKEN	(N)	YOUNG OF HOLES SAMPLED	WEIGHT OF 3 TO 3 MOH	PERCENTAGE BY VOLUME OF 3	WEIGHT OF PLUS S PACH	PERCENTAGE 8 VOLUME OF	
0-1ft. Top soil. Dark brown silty clay with organic matter		(CUC FEET)	SAMPLEDILES	TOSMON	SAMPLED (LBQ)	PLUSTOS NO	
1-4.5ft Residual soil. Reddish brown silty clay (CL)							
4.5-7.5ft Bedrock- Highly weathered for 1 ft (4.5-5.5)and	1 moderately						
weathered in the remaining section Varianced amillaces							
a phacoidal texture has developed. Very difficult to excav	zte manually. In the						
middle of the test pit floor there is a highly jointed with the			133				
N 15°E-Dip almost vertically. Foundation class C <sub>11</sub>	ne suine of joints at						
10 -							
			113			The state of	
15-						25	
VANVE						na m	
MARKS							
F.S. Record water test and density test data, if applicable, under remarks	tts (lbs.of)	ook sampled )100					
and after water has reached its entural level, prive date of reading adjacent to graphic overshel or in security	The second secon						
plicable rdy to honors pits and to foundations which are potential sources of countraction materials	(bulk specific gravity of rock)62						

The Study on Introduction of Renewable Energies in Rural Areas in Myanmar

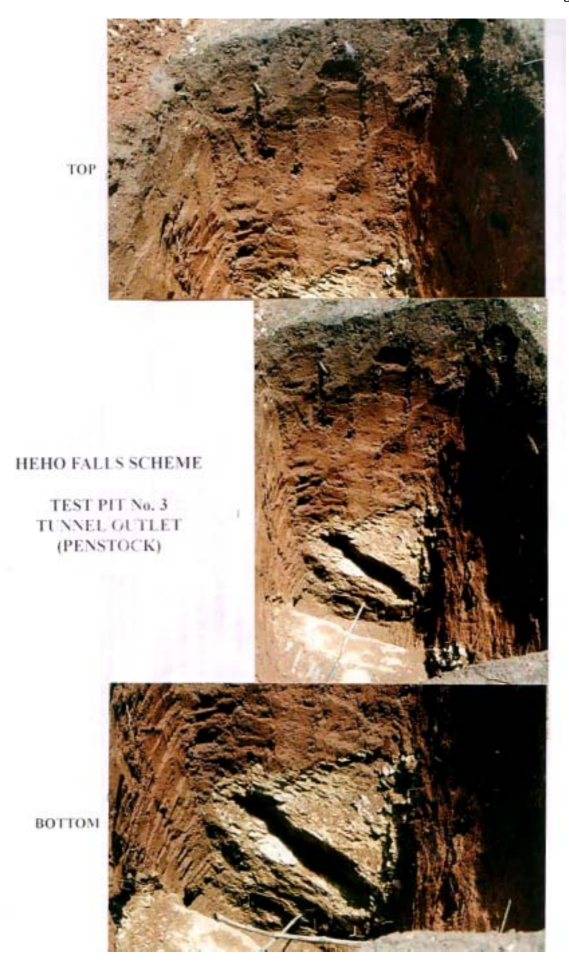


Figure B-5-8 Photograph of Left Bank Test Pit No.3

The Study on Introduction of Renewable Energies in Rural Areas in Myanmar

Figure B-5-9

Log of Left Bank Test Pit No.4

## GEODYNAMICS CO.,LTD.

Geotochnical Engineering.

## LOG OF TEST PIT OR AUGER HOLE

FOR BORROW AND FOUNDATION INVESTIGATIONS

Feature SADDLE PIER

HEHO HYDROPOWER PROJECT Project

Hole No. TP-4

APPENDIX B-5 Test Pitting (9/24)

Method of Excavation Manual

Approx; Dimension of Hole 4' X 6' X 15' Dates of Excavation

25/26-May-01

Hole Logged By S.Lwin

CLASSIFICATION AND DESCRIPTION OF MATERIAL SYMBOL (FEED) STANDOL (FEED) STANDOL (SEE CHART UNIFIED SOIL CLASSIFICATION GIVE GEOLOGIC AND IN-PLACE DESCRIPTIONFOR FOUNDATION INVESTIGATION)	PERCENTAGE OF COBBLES AND BOULDERS**						
	VOLUME OF HOLES SAMPLED (CUIC FEET)	WEIGHT OF 3 10 3 MOH SAMPLEDGAR	PERCENTAGE BY VOLUMEDFS TO SIRCH	WEIGHT OF PLUS SINCH SAMPLED (LDG)	VOLUME OF PLUS TO 5 NO		
2011 + SLOPE WASH (CL)	5-	0-1.5ft. Top soil. Dark grey silty clay with organic matter 1.5-15ft Soil, Reddish brown clayey soil (CL).At 5.5 ftlevel, there is 6 inches layer of weathered rock pieces in clayey soil. Another thin layers of weathered limestone pieces in reddish brown clay at 9.5 ft level and also at the bottom 13ft to 15ft section.  Note-On 26 <sup>th</sup> Night heavy rain fall and in the morning there is about 1.5ft of water in the morning and all percolated into ground in the after noon.					

REMARKS

NOTES Record water test and density test data, if applicable, under numerica

\*Record after water has reached its natural level, goive date of reading adjacent to graphic symbol or in remarks

\*\*Applicable nly to borrow pits and to foundations which are potential sources of construction materials.

(ibs of rock sampled )100

(bulk specific gravity of rock)624 (Cubic feet hole sampled)

Record bulk specific gravity in remarks, stating how obtained (measured or estimated)