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REPORT ON

**CONSTRUCTION OF PROPOSED GIRL'S HIGH SCHOOL
AT
PALIGANJ, PATNA**

Submitted to

**CHIEF ENGINEER
MANAGING DIRECTOR
BSEIDC, PATNA.**

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PREFACE

The present report on sub-soil investigation was carried out as per Chief Engineer, B.S.E.I.D.C, Patna 'letter no TFM/1080/2016-9324 dated 01.10.2016, and letter from Secretary, BCD, Patna Bihar bearing number 8-257/05/2030 building dated 21.04.06.

The entire investigation process was broadly divided into two category – one field work and second was laboratory work.

Field work includes conducting SPT ,Dynamic cone test, collection of disturbed as well as undisturbed soil samples from different location and different depth of sub-soil strata.

It was tried to get information from local people to get an idea about variation of water table during different season of year and also to get first hand information about type of foundation usually provided in the locality.

We thanks Prof. M.P.Jakhanwal ,M.Tech ,Ph.D. ,Muzaffarpur Institute of Technology, Muzaffarpur for his valuable advice during laboratory test and during preparation of report.

Client's help is gratefully acknowledged in providing Bore hole locations, cooperation and guidance during finalization of report.

We belief that the present report will serve the purpose, for which sub-soil investigation has been carried out.

Anil Kumar Sariar
ANIL KUMAR SARIAR

Partner, Shamvvi Consultant

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REPORT ON SUB-SOIL INVESTIGATION FOR THE CONSTRUCTION OF PROPOSED GIRL'S HIGH SCHOOL, PALIGANJ, PATNA.

1. INTRODUCTION

The objective of subsoil investigation reported here in, were taken up, to find out the nature of subsoil at the site of the proposed construction and to recommend the type or types of foundation suitable for it and the corresponding allowable bearing capacity.

The necessary field tests were carried out at the site. Soil samples from various depths in the different bore holes were collected, transported, carefully to the laboratory and tested to determine the engineering properties of the soil.

Based on the test results, certain recommendation were made and given in this report, regarding the type of foundation suitable for the proposed project and the allowable bearing capacity for certain sizes thereof.

2. TOPOGRAPHY

The land in question was even.

3. FIELD WORK

The field work consists of boring, soil sampling and conduct of Standard penetration tests and Dynamic cone penetration tests.

3.1 BORING

An appropriate number of boreholes of adequate depth were sunk at suitable spots as per direction of Engineer-in-charge. The details of the boreholes are given in table-1.

Table 1: Details of bore holes

DIAMETER OF BORE MM	DEPTH M	BORE HOLE
150	10.5	3 Bore Holes (BH-1 to BH-3)

The borings were kept dry while advancing through partially saturated soil. The position of water table in a borehole was recorded at least 48 hours after the stopping of the boring operation.

For boring below ground water level, the borehole was kept filled with water upto that level during boring.

3.2 SAMPLING

Undisturbed & disturbed samples were collected at different depth/where change of strata occurred. Identification slips were provided both inside and outside the tube.

On arrival in laboratory, the identification slips were checked against the boring and sampling records.

Samples were extracted from the tubes just before testing.

3.3 STANDARD PENETRATION TEST

This test was performed in the boreholes at interval of depth of 1.5m, or at the change of starta/ as per IS: 2131 of 1963.

3.4 DYNAMIC CONE PENETRATION TEST

This test was performed when a bore hole could not be advanced to desired depth due to caving- in of the soil, or when it was felt necessary to supplement the information gained from SPT. This test was performed, as per

GIRL'S HIGH SCHOOL, PALIGANJ, PATNA

relevant IS code till high value of penetration resistance was encountered or till desired depth of investigation was reached, at which stage the test was stopped.

4. LABORATORY TEST

Lab. Test was performed to determine the following properties of soil samples as per relevant I.S. code.

- (a) Natural moisture content.
- (b) Bulk density.
- (c) Atterberg's limits (on fine grained soil only)
- (d) Grain size analysis.
- (e) Specific gravity.
- (f) Shear test.
- (i) Unconfined/triaxial compression tests for fine-grained soils.
- (ii) Direct shear test for coarse-grained soils.
- (g) Consolidation tests for fine grained soils.
- (h) Organic content, chemical test etc.
- (i) pH of soil and water.
- (j) Free swell Index
- (k) Crushing strength test (uniaxial)

4.1 SAMPLE EXTRACTION & PREPARATION OF TEST SPECIMENS

Samples for different tests were prepared as per method described in relevant IS code/as per method described in standard book.

4.2 ROUTINE CLASSIFICATION TESTS.

Tests for the determination of natural moisture content, bulk density, Atterberg's limit, grain size distribution and specific gravity were performed as per IS code on representative disturbed soil samples, wherever felt necessary. The results were used in classifying the soils of different strata as per IS code 1498-1970.

5.0 PRESENTATION OF TEST RESULT

Results were presented in table form on the following pages.

6.0 METHOD FOR CALCULATION OF ALLOWABLE BEARING CAPACITY

6.1 COHESIVE SOIL

Net ultimate bearing capacity was calculated as per IS-6403-1981.
 $q_d = cN_cS_cD_cI_c$

q_d = net ultimate bearing capacity

$N_c=5.14$

$S_c=1$ for strip footing

$D_c=1+0.2*D/B$

$I_c=1$ for vertical loading

c = cohesion obtained through unconfined compression test for depth of $2B/3$ below the foundation.

GIRL'S HIGH SCHOOL, PALIGANJ, PATNA

Settlement criteria

$$S = H / (1 + e_0) * C_c * \log((p_0 + p_1) / p_0)$$

S= settlement

H=thickness of compressible layer

e₀=initial void ratio

p₀=initial effective pressure

p₁=pressure increment

C_c=compression index

6.2 Soil with the value of c & θ

Net ultimate bearing capacity was calculated as per IS 6403-1981

$$Q_d = c N_c S_c D_c I_c + q (N_q - 1) S_q D_q I_q + 0.5 R * B_N r * S_r * D_r * I_r * w'$$

For local shear failure

$$\tan \theta' = 0.67 * \tan \theta$$

$$C' = 2 * c / 3$$

S_c=S_q=S_r=1 for strip footing

$$D_c = 1 + 0.2 * (D/B) * \tan(45 + \theta/2)$$

I_c=I_q=I_r=1 for vertical loading

$$D_q = D_r = 1 + 0.1 * (D/B) \tan(45 + \theta/2)$$

$$q = (R - R_w) * D$$

M= moisture content

R= bulk density of soil

R_w=unit weight of water

L.L.= liquid limit

P.L.=plastic limit

S.L.= shrinkage limit

D=depth below ground level

Settlement criteria

The net allowable bearing capacity for a permissible settlement of 25mm, was obtained by

GIRL'S HIGH SCHOOL, PALIGANJ, PATNA

teng's formula

$$Q_{na} = 3.5 * (N-3) * \{(B+0.3)/2*B\} * \{(B+0.3)/2*B\} * w' * F_d$$

N= corrected N

F_d=1+D/B less than or equal to 2

7.0 METHOD FOR CALCLATION OF CAPACITY OF CAST-IN-SITU PLANE PILE AS PER BIS 2911 Part I/Sec 2-1979

7.1 COHESIVE SOIL

Net ultimate bearing capacity of pile is given by :

$$Q = A_p * N_c * C_p + a * C * A_s$$

A_p=cross sectional area of pile toe in cm²

N_c=Bearing capacity factor usually taken as 9

C_p=average cohesion at pile tip in Kg/cm

a=reduction factor

C= average cohesion throughout the length of pile in kg/cm²

A_s= surface area of pile shaft in cm²

8.0 METHOD FOR CALCLATION OF CAPACITY OF CAST-IN-SITU PLANE PILE AS PER BIS 2911 Part III-1980

8.1 COHESIVE SOIL

Net ultimate bearing capacity of pile is given by :

$$Q = A_p * N_c * C_p + A_a * N_c * C'a + C'a * A_s' + a * C_a * A_s$$

A_p=cross sectional area of pile toe in cm²

N_c=Bearing capacity factor usually taken as 9

C_p= cohesion of soil around toe.

a=reduction factor

$$A_a = \pi * (D_u^2 - D^2) / 4$$

C'a= average cohesion around under ream

D_u=dia of under-ream,D=dia of pile

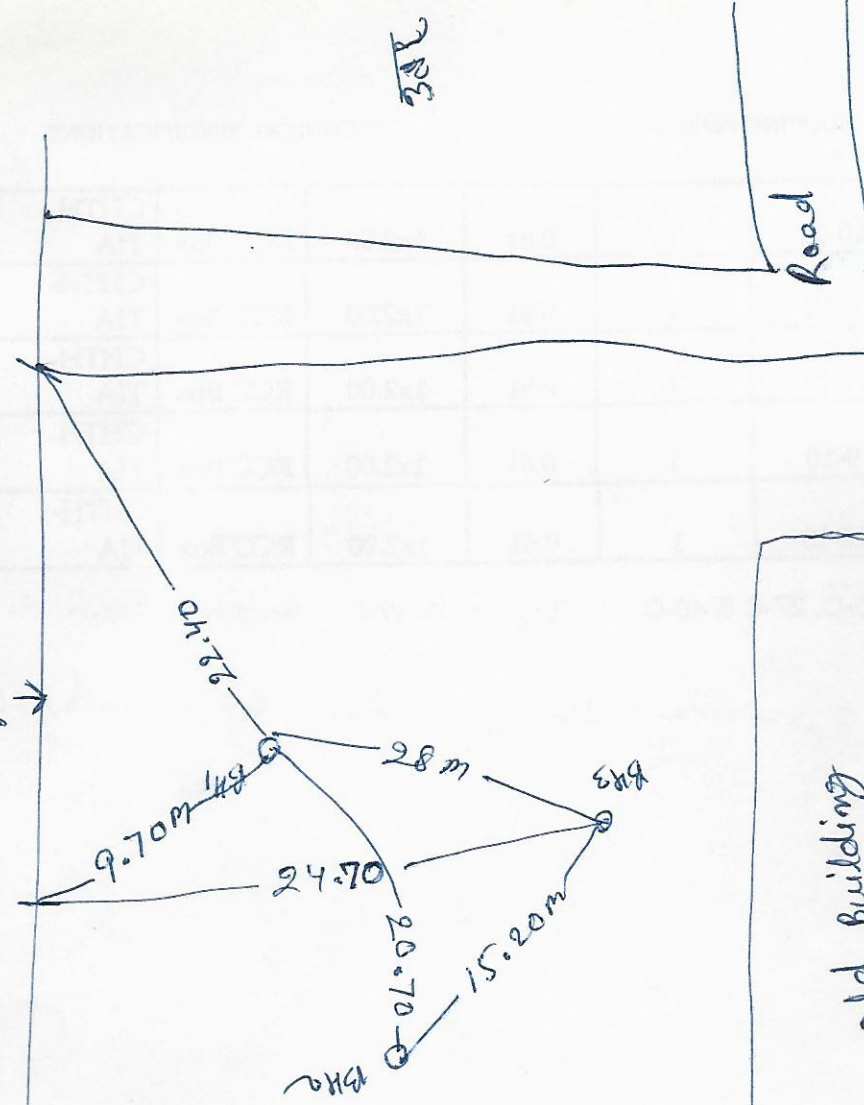
A_s= surface area of pile shaft in cm²

A_s=surface area of stem

A's=surface area of the cylinder circumscribing the under ream.

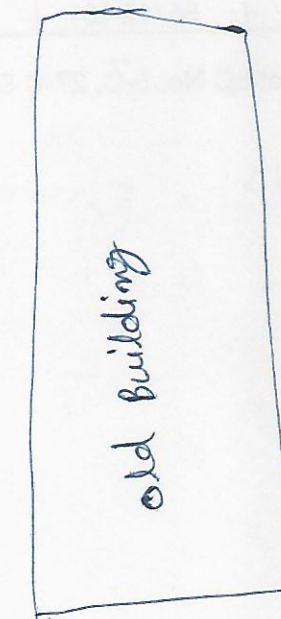
Bikram Pali Road

94m



388

Bird High School Paliyary Patna



22.02.12
Kumawat

Log

NAME OF PROJECT : SOIL INVESTIGATION FOR CONSTRUCTION OF PROPOSED CONSTRUCTION OF GIRLS HIGH SCHOOL AT PALIGANJ, PATNA										TABLE NO. 2											
SHAMWVI CONSULTANTS 4414 J T C, FRASE R ROAD, PATNA		BORE HOLE NO : BH1		TERMINATION DEPTH : 10.5M		WATER TABLE DEPTH : 1.50M		COMPRESSION TEST, a		TEST ON REMOULDLED SAMPLE											
SAMPLE NO	DEPTH OF SAMPLE	OBSERVED VALUE	CORRECTED VALUE	DEPTH OF SAMPLER G.L.	VISUAL DESCRIPTION	CLASSIFICATION OF SOIL WITH B.I.S.	GRAIN SIZE ANALYSIS	ATTERBERGS DENSITY LIMITS	PLASTICITY INDEX	BULK DENSITY (gm/cm ³)	DRY DENSITY (gm/cm ³)	GRAVITY (%)	COHESION (kg/cm ²)	ANGLE OF FRICTION IN DEGREE	VOID RATIO e	INDEX OF COMPRESSION	UNCONFINED COMPRESSION TEST, a	CONSISTENCY LIMITS	SHEAR TEST	TEST ON UNDISTURBED SAMPLE	
UDS 1	SPT1	1.5	5		Brownish Sandy Silt SC/ML	0.0	51.20	48.8	32	6	1.97	1.66	18.9	2.70	UUT	0.2	24.0				
UDS 2	SPT2	3	11		Brownish Sandy Silt SC/ML	1.9	42.70	55.4	32	6	1.97	1.66	18.7	2.64							
UDS 3	SPT3	4.5	15		Brownish Sandy Silt SC/ML	1.3	37.60	61.1	35	25	10	1.98	1.62	22.6	2.64	UUT	0.2	24.0			
UDS 4	SPT4	6	19		Reddish Silty Clay CI	0.2	6.80	93.0	41	23	18	1.99	1.60	24.2	2.70	UUT	0.6	17.0	0.76	0.12	
UDS : UNCONSOLIDATED UNDRAINED TRIAXIAL SHEAR TEST										UCT : UNCONFINED COMPRESSION SHEAR TEST		DST : DIRECT SHEAR TEST		SPT : STANDARD PENETRATION TEST VALUE		NOTES : CONSOLIDATION TEST RESULTS ARE FOR THE LOADING RANGE OF 5.0-10.0 t/m ²					

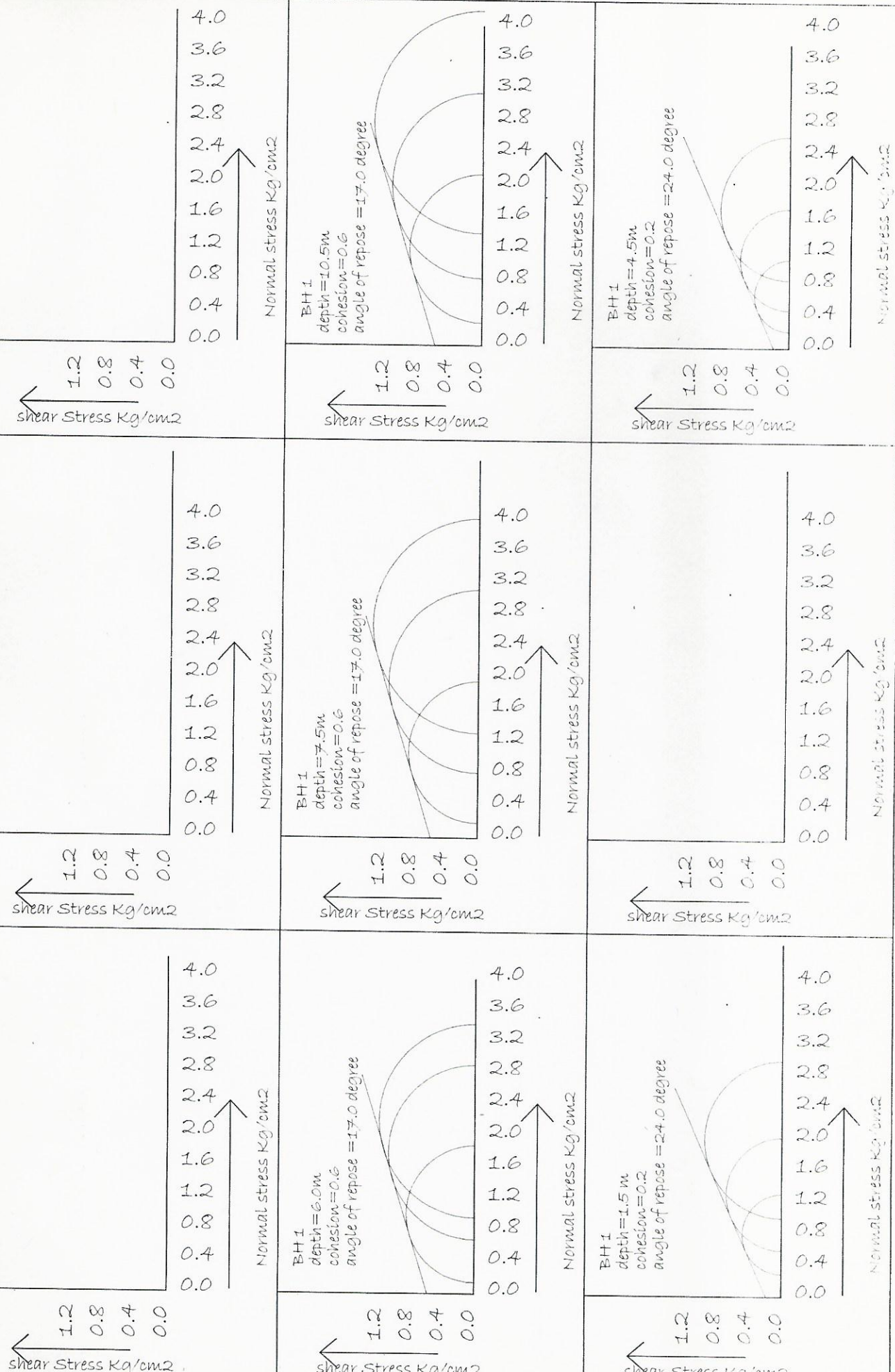
SAMPLE NO	DEPTH OF SAMPLE	OBSERVED VALUE	CORRECTED VALUE	DEPTH OF SAMPLER	VISUAL DESCRIPTION OF SOIL WITH B.I.S.	GRAIN SIZE ANALYSIS	ATTERBERGS LIMITS	SPECIFIC GRAVITY	NATURAL MOISTURE CONTENT (%)	DRY DENSITY (gm/cm ³)	BULK DENSITY (gm/cm ³)	PLASTICITY INDEX	LIQUID LIMIT	PLASTIC LIMIT	ANGLE OF FRICTION IN DEGREE	VOID RATIO e	INDEX Gc	UNCONFINED COMPRESSION TEST, kg/cm ²	COMPRESSION TEST, kg/cm ²	COEFFICIENT OF VOLUME COMPRESSIBILITY Mv	TABLE NO.3					
UDS 5		SPT 5 7.5	22		Reddish Silty Clay Cl	0.30	10.30	89.4	41	23	18	1.99	1.62	22.8	2.70	UUT	0.6	17.0								
UDS 6		SPT 6 9.0	24		Reddish Silty Clay Cl	0.80	10.10	89.1	41	23	18	1.99	1.62	23.2	2.70											
UDS 7		SPT 7 10.5	21		Reddish Silty Clay Cl	0.80	10.80	88.4	41	23	18	1.99	1.62	23.1	2.70	UUT	0.6	17.0								
TEST					UUT : UNCONSOLIDATED UNDRAINED TRIAXIAL SHEAR TEST					UCT : UNCONFINED COMPRESSION SHEAR TEST					DST : DIRECT SHEAR TEST					SPT : STANDARD PENETRATION TEST VALUE						
! SAMPLE SLIPED	~ TEST ON REMOULDLED SAMPLE	UDS : UNDISTURBED SAMPLE					NOTES : CONSOLIDATION TEST RESULTS ARE FOR THE LOADING RANGE OF 5.0-10.0 t/m ²																			

NAME OF PROJECT : SOIL INVESTIGATION FOR CONSTRUCTION OF PROPOSED CONSTRUCTION OF GIRLS HIGH SCHOOL AT PALGANJ, PATNA		TABLE NO.4			
SHAMWVI CONSULTANTS 414 J T C, FRASE R ROAD, PATNA		BORE HOLE NO .BH2			
SPT BLOWS PER 30 CM		STANDARD PENETRATION RESISTANCE CURVE			
SAMPLE NO	DEPTH OF SAMPLE	OBSERVED VALUE	CORRECTED VALUE		
DS	G.L.				
UDS 1		SPT1 1.5	7		
UDS 2		SPT2 3	12		
UDS 3		SPT3 4.5	12		
UDS 4		SPT4 6	18		
UUT : UNCONSOLIDATED UNDRAINED TRIAXIAL SHEAR TEST					
! SAMPLE SLIPED		~ TEST ON REMOULDED SAMPLE			
NOTES : CONSOLIDATION TEST RESULTS ARE FOR THE LOADING RANGE OF 5.0-10.0 kN/m ²					
UDS : UNDISTURBED SAMPLE					
UCT : UNCONFINED COMPRESSION SHEAR TEST					
SPT : STANDARD PENETRATION TEST VALUE					
DST : DIRECT SHEAR TEST					
TABLE NO.4					
BORE HOLE NO .BH2					
START	23.02.2017	WATER TABLE DEPTH : 1.50M			
FINISH	23.02.2017	TERMINATION DEPTH : 10.5M			

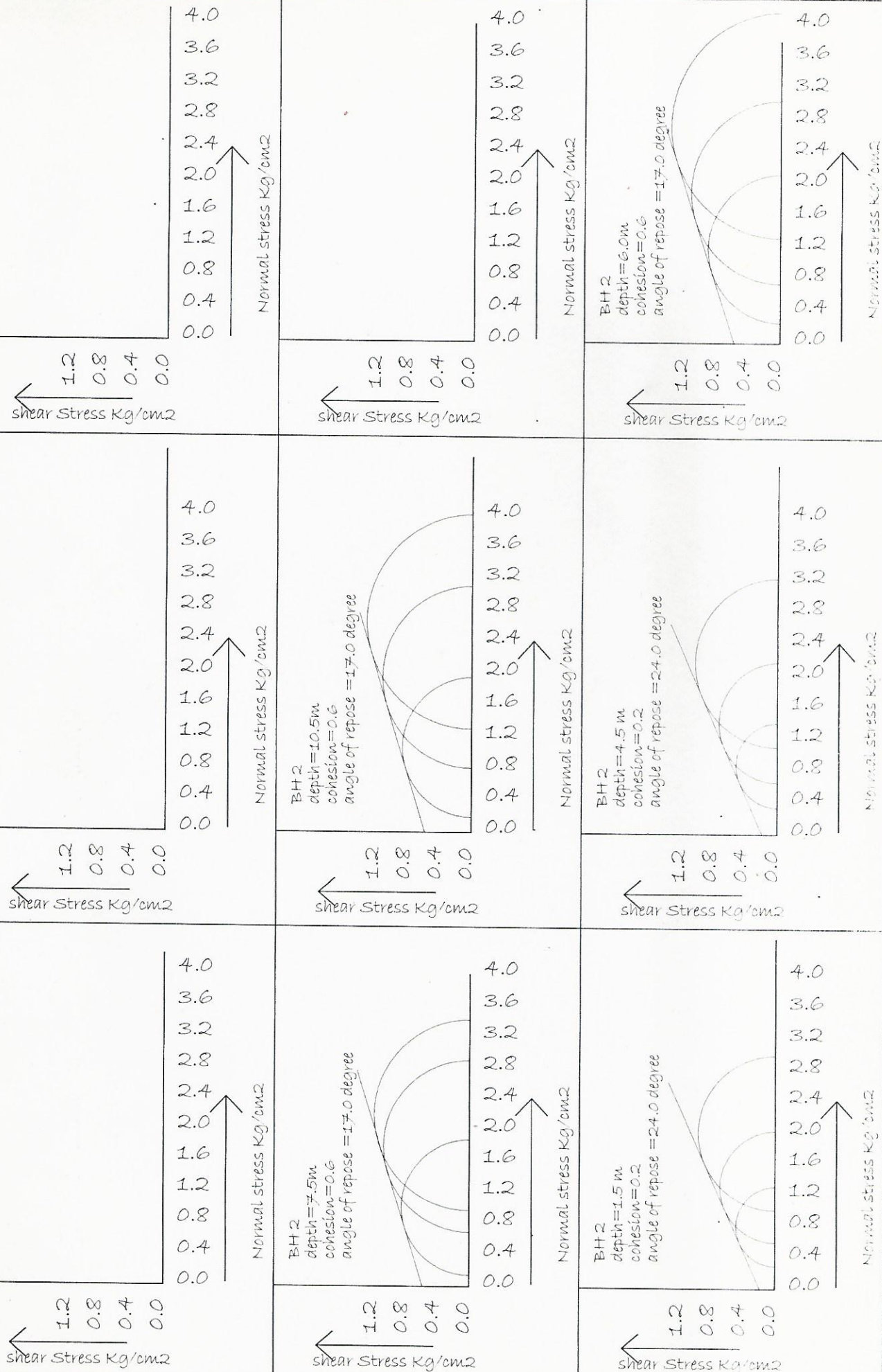
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SPT BLOWS PER 30 CM	STANDARD PENETRATION RESISTANCE CURVE	GRAN SIZE ANALYSIS				ATTERBERGS LIMITS				DENSITY				SHEAR TEST				CONSISTENCY LIMITS			
		CLAY (%)	SILT (%)	SAND (%)	GRAVEL (%)	PLASTICITY INDEX	LIQUID LIMIT	DRY DENSITY (gm/cm ³)	BULK DENSITY (gm/cm ³)	NATURAL MOISTURE CONTENT (%)	SPECIFIC GRAVITY	COHESION c (kg/cm ²)	ANGLE OF FRICTION IN DEGREE	VOID RATIO e _o	INDEX C _c	UNCONFINED COMPRESSION TEST	VOLUME COMPRESSIBILITY M _v cm ³ /kPa	COHESION c (kg/cm ²)	ANGLE OF FRICTION IN DEGREE	VOID RATIO e _o	INDEX C _c
DS	G.L.																				
UDS																					
1	SPT1	1.5	6	5	10	20															
UDS																					
2	SPT2	3	10																		
UDS																					
3	SPT3	4.5	14																		
UDS																					
4	SPT4	6	16																		
UUT : UNCONSOLIDATED UNDRAINED TRIAXIAL SHEAR TEST																				DST : DIRECT SHEAR TEST	
1 SAMPLE SLIPED ~ TEST ON REMOULDLED SAMPLE		UDS : UNDISTURBED SAMPLE				UUT : UNCONFINED COMPRESSION SHEAR TEST				SPT : STANDARD PENETRATION TEST VALUE											
NOTES : CONSOLIDATION TEST RESULTS ARE FOR THE LOADING RANGE OF 5.0-10.0 kN/m ²																					

NAME OF PROJECT : SOIL INVESTIGATION FOR CONSTRUCTION OF PROPOSED CONSTRUCTION OF GIRL'S HIGH SCHOOL AT PALIGANJ, PATNA		TABLE NO.7	
CONSULTANTS 414, T.C. FRASER ROAD, PATNA	BORING DATES START : 24.02.2017 FINISH : 24.02.2017	TERMINATION DEPTH: 10.5M WATER TABLE DEPTH: 1.50M	BORE HOLE NO : BH3
SAMPLE NO	DEPTH OF SAMPLE	OBSERVED VALUE	CORRECTED VALUE
UDS 5		SPT5 7.5	20
UDS 6		SPT6 9.0	24
UDS 7		SPT7 10.5	23
TEST		UUT : UNCONSOLIDATED UNDRAINED TRIAXIAL SHEAR TEST	
1 SAMPLE SLIPED ~	TEST ON REMOULDLED SAMPLE	UCT : UNCONFINED COMPRESSION SHEAR TEST	
NOTES : CONSOLIDATION TEST RESULTS ARE FOR THE LOADING RANGE OF 5.0-10.0 t/m ²		DST : DIRECT SHEAR TEST	SPT : STANDARD PENETRATION TEST VALUE
UDS : UNDISTURBED SAMPLE		NOTES : CONSOLIDATION TEST RESULTS ARE FOR THE LOADING RANGE OF 5.0-10.0 t/m ²	

TRIAXIAL/DIRECT TEST RESULT

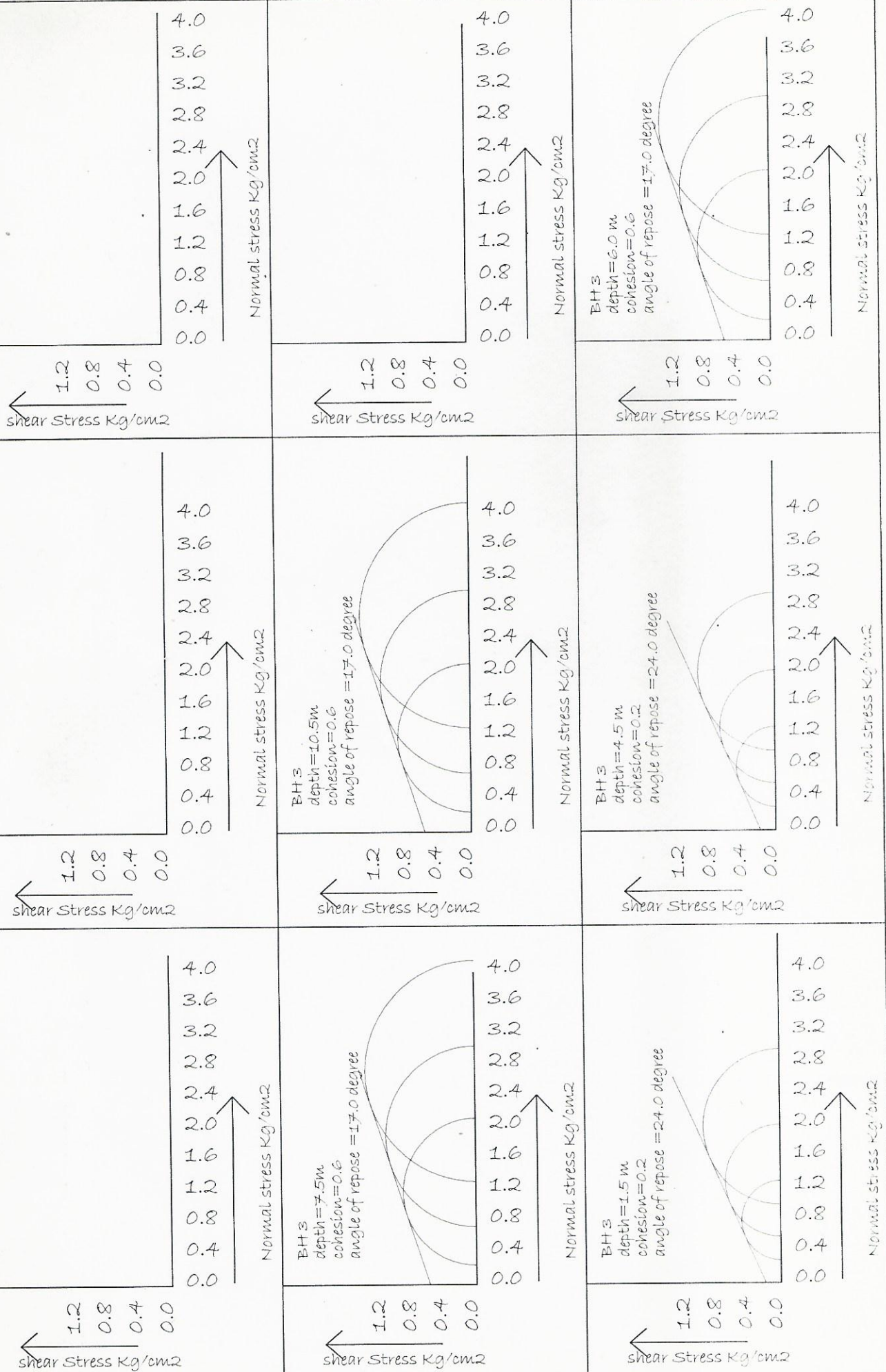


TRIAXIAL/DIRECT TEST RESULT

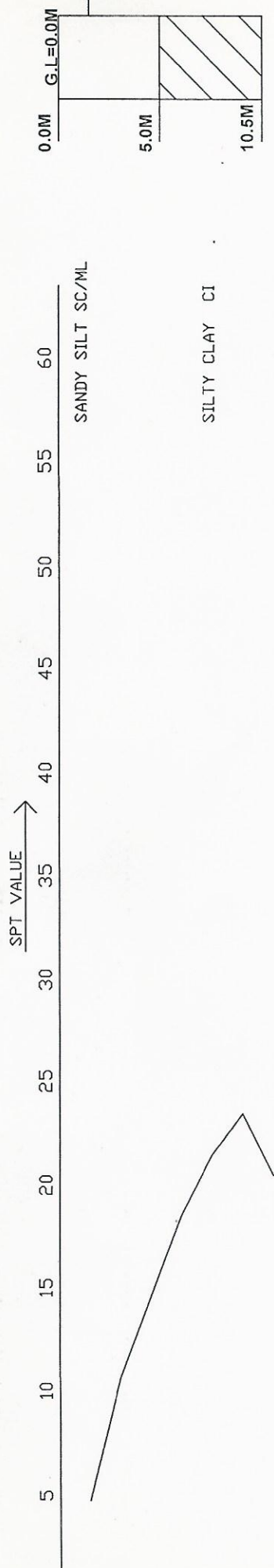


PROPOSED CONSTRUCTION OF GIRL'S HIGH SCHOOL AT PALIGANJ, PATTNA

TRIAXIAL/DIRECT TEST RESULT

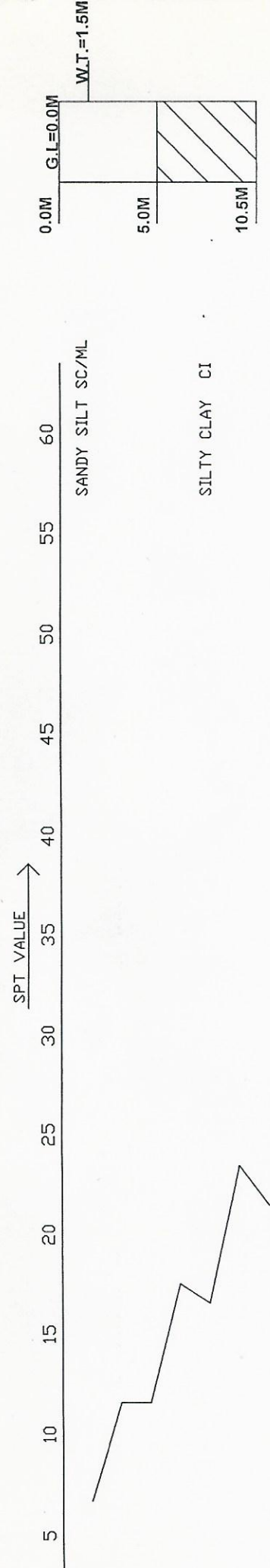


BORE LOG AND DEPTH ~ SPT GRAPH



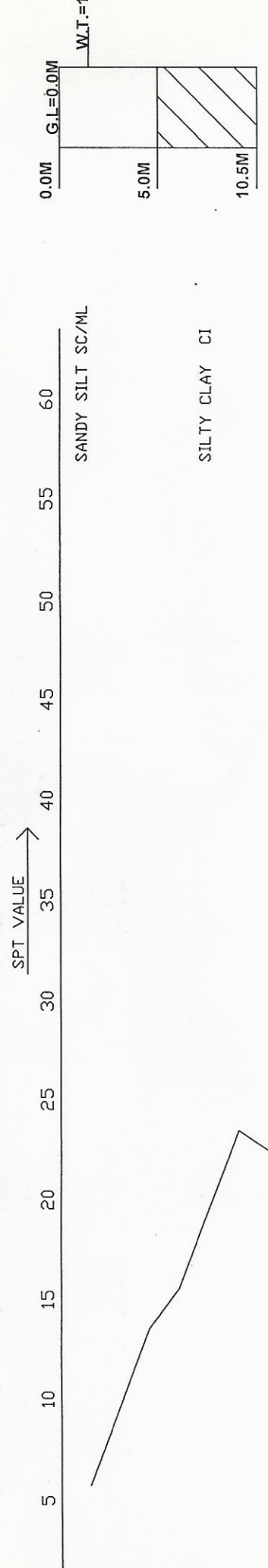
BORE LOG
BH1

BORE LOG AND DEPTH ~ SPT GRAPH

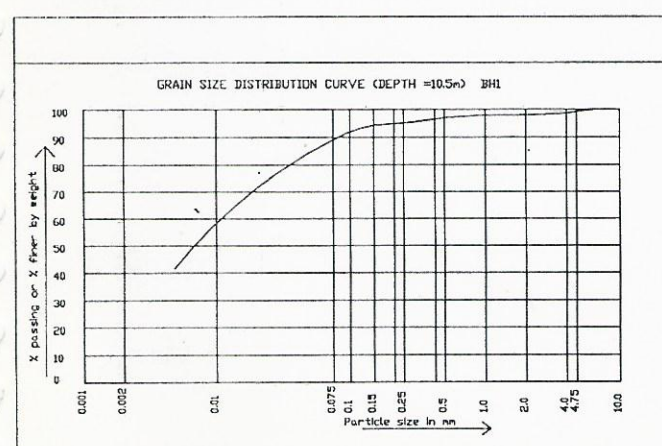
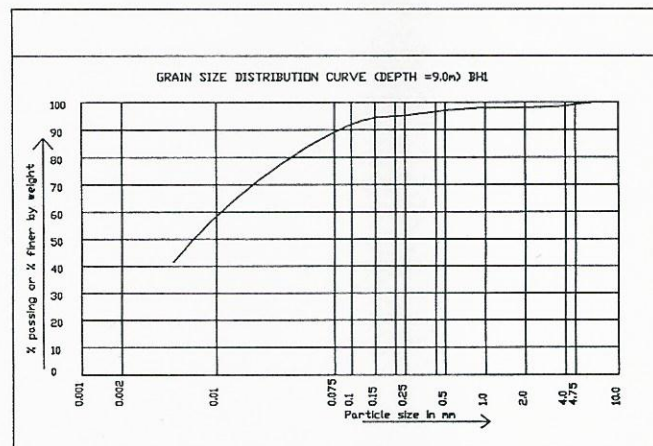
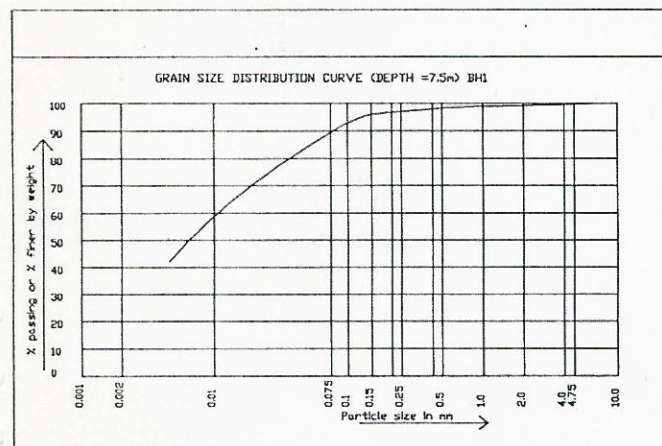
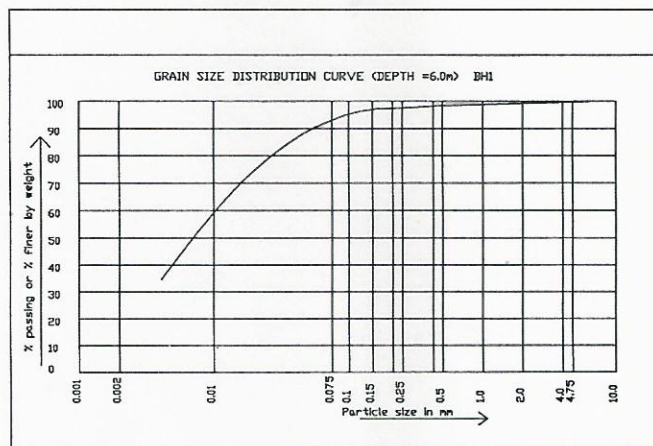
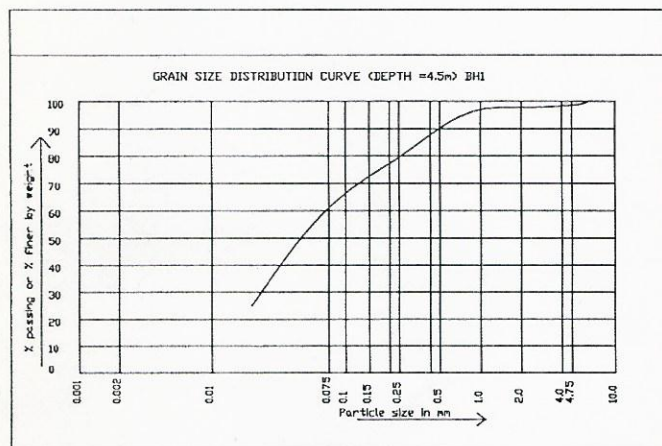
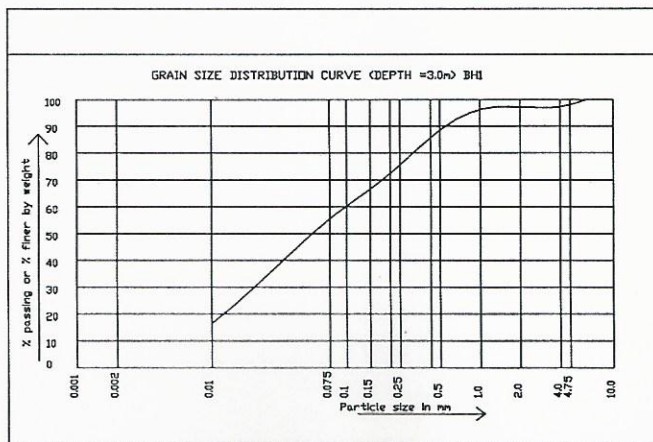
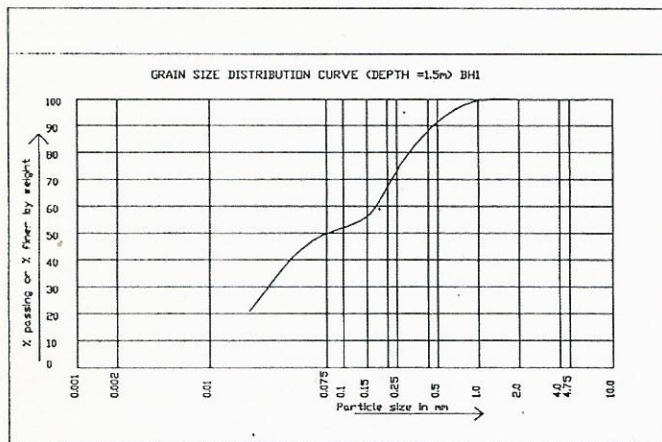


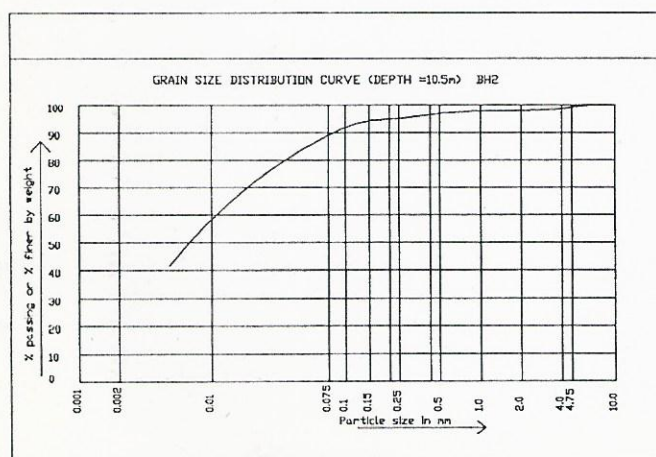
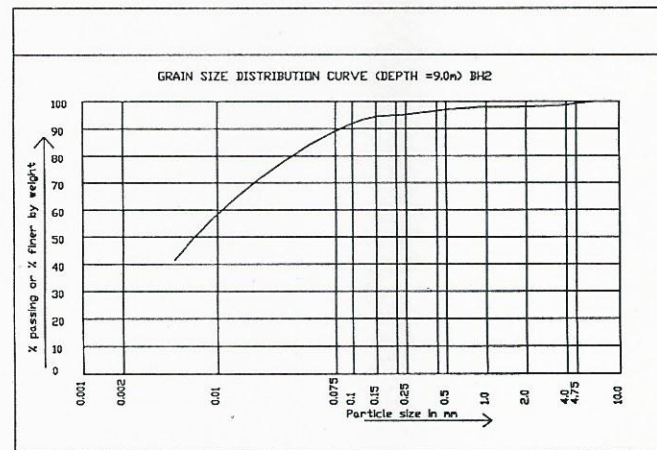
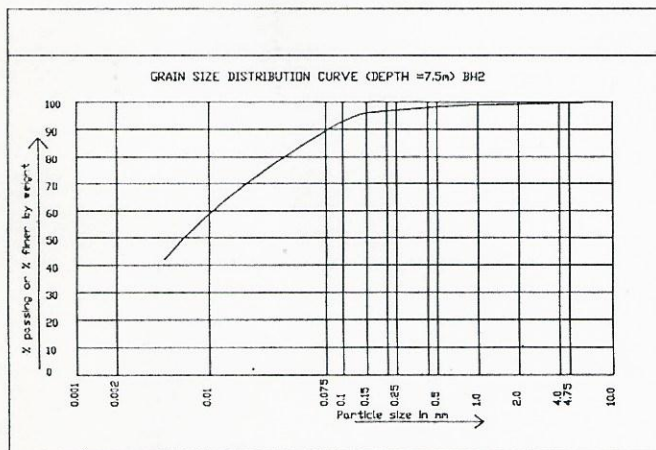
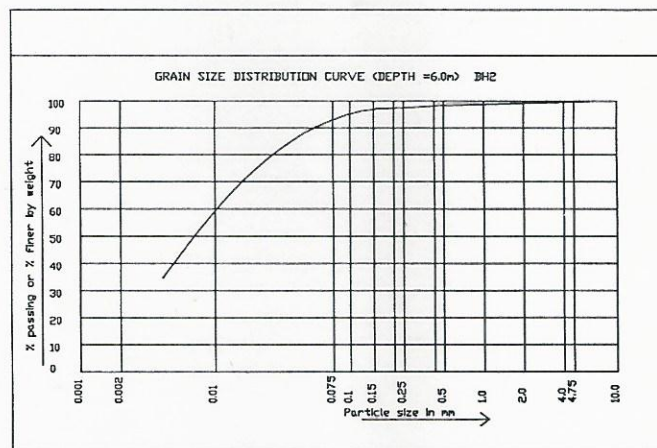
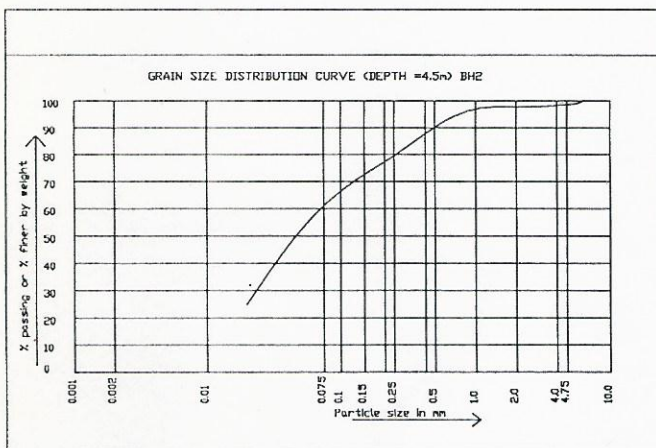
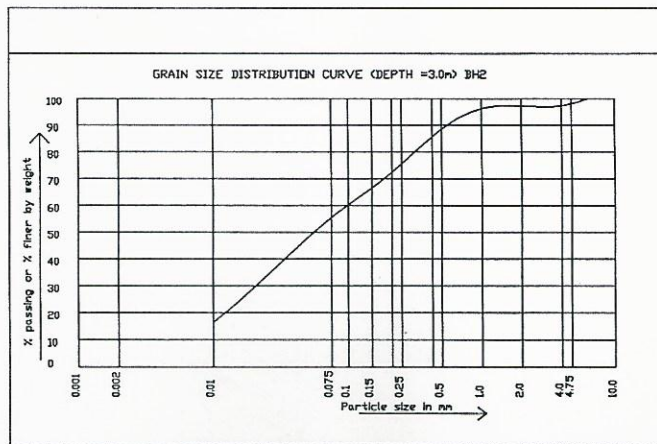
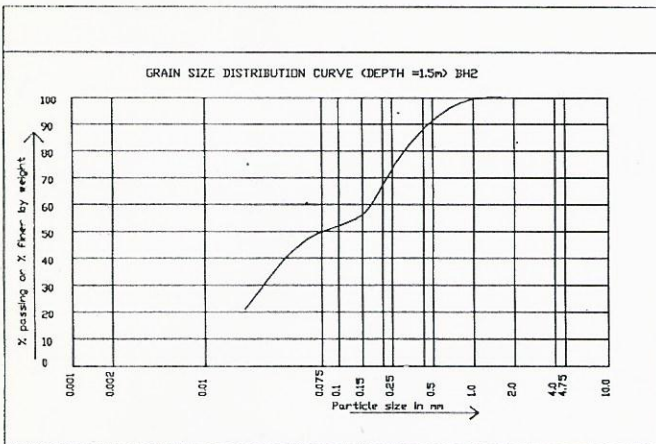
BORE LOG
BH2

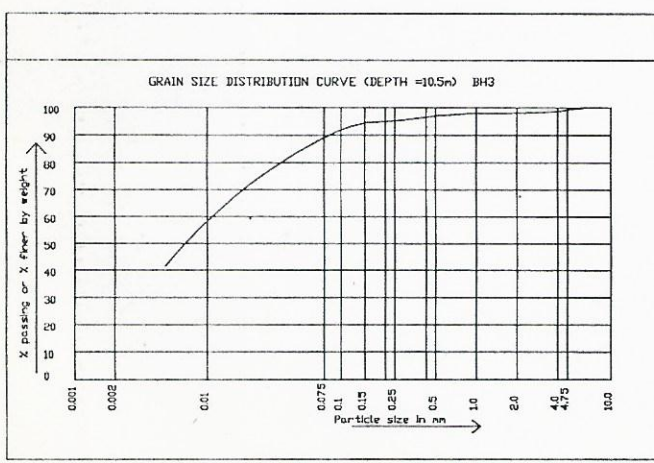
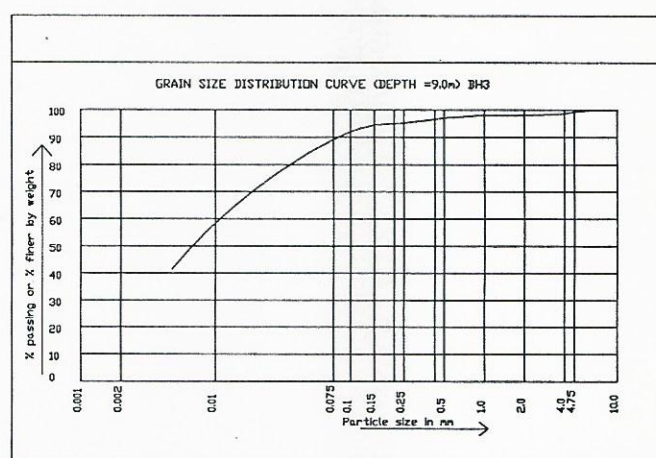
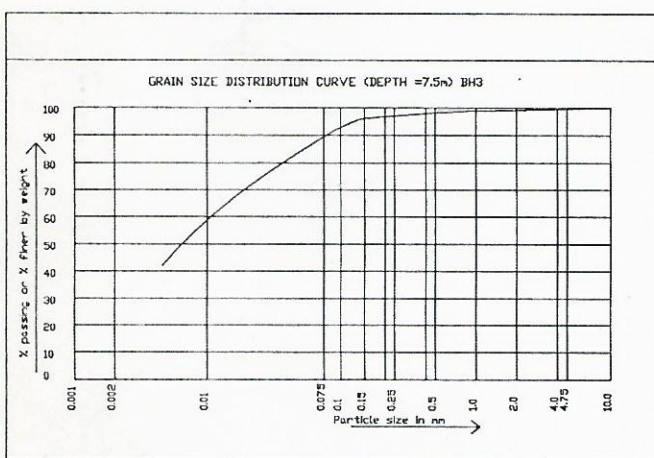
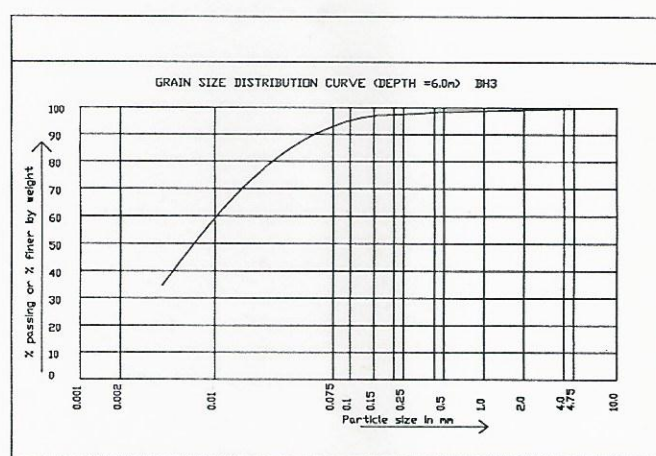
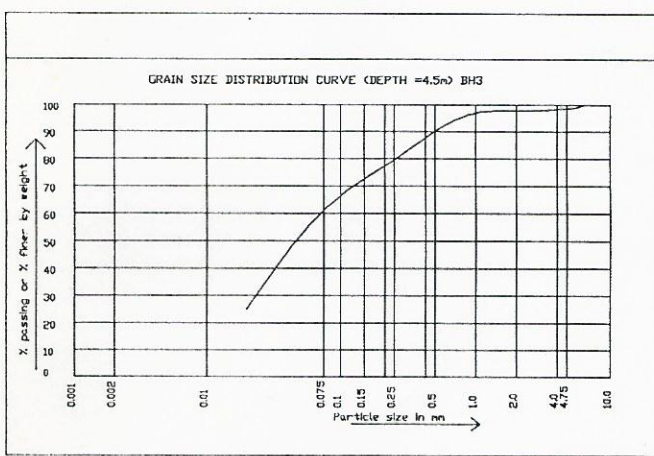
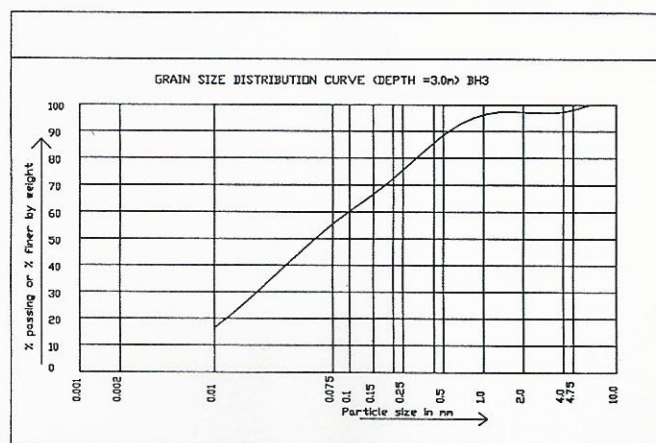
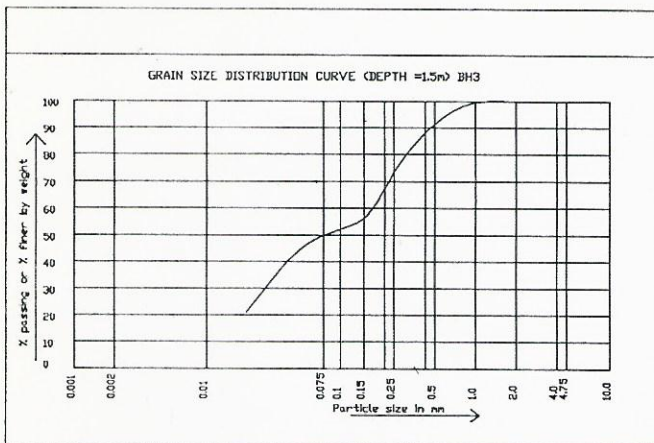
BORE LOG AND DEPTH ~ SPT GRAPH



BORE LOG
BH3







NAME OF PROJECT : SOIL INVESTIGATION FOR CONSTRUCTION OF PROPOSED CONSTRUCTION OF GIRL'S HIGH SCHOOL AT PALIGANJ,PATNA

Calculation of Net safe Bearing Capacity for Strip Footing

Table 1 BEARING CAPACITY FACTORS AS PER IS 6403 : 1981

Angle of shearing resistance of soil, phi	Nc	Nq	Ny	
0	5.14	1	0	
5	6.49	1.57	0.45	
10	8.35	2.47	1.22	
15	10.98	3.94	2.65	
20	14.83	6.4	5.39	
25	20.72	10.66	10.88	
30	30.14	18.4	22.4	
35	46.12	33.3	48.03	
40	75.31	64.2	109.41	
45	138.88	134.88	271.76	
50	266.89	319.07	762.89	
Depth of footing below GL in meter,D=	1.5			
Width of footing in meter,B=	1.5			
Effective depth of soil formation contributing	2.5			
Average cohesion of soil mobilised in ton/m ² =	1.30			
unit weight of soil in ton/m ² ,y=	1.97			
Angle of shearing resistance of soil, phi,in degree =	16.00	Corresponding Nc/N'c= 11.75	Corresponding Nq/N'q= 4.43	Corresponding Ny/N'y= 3.20
Effective Angle of shearing resistance of soil, phi,in degree =	16.00	Corresponding Nc/N'c= 11.75	Corresponding Nq/N'q= 4.43	Corresponding Ny/N'y= 3.20
Depth factor,dc=	1.27	dc=1+0.2*(Df/B)*tan(45+phi/2)		
Depth factor,dq=	1.13	dq=1+0.1*(Df/B)*tan(45+phi/2) if phi >10 otherwise dq=1		
Depth factor,dy=	1.13	dy=1+0.1*(Df/B)*tan(45+phi/2) if phi >10 otherwise dy=1		
effective surcharge at base level of foundation,q=yD	1.5	q=yD		
Q1 ton/m ² =	12.93	Q1=(2/3)*c*N'c*dc		
Q2 ton/m ² =	5.81385	Q2=q*(N'q-1)*dq		
Q3 ton/m ² =	1.32	Q3=(1/2)*B*y*Ny*dy*W'		
ultimate bearing capacity Q ton/m ² =	20.06385	Q=Q1+Q2+Q3		
Factor of safety,F.S. =	2.5			
Net Safe Bearing Capacity in ton/m ² q=	8	q=Q1/F.S.		

GIRL'S HIGH SCHOOL, PALIGANJ, PATNA

Table 10

SOIL STRATIFICATION

DEPTH	SOIL TYPE	CONSISTANCY	CLASSIFICATION
0-5.0	SANDY SILT	MEDIUM	SC/ML
5.0 10.5	SILTY CLAY	MEDIUM	CI

Water table has been found at 1.5m depth below GL as reported in February'2017.

RECOMMENDATION

The present report is prepared on the basis of lab. Test result & field test conducted in the field. The lab. Test result is obtained by conducting different test on representative sample obtained through 3 no. of bore holes whose location and depth were decided by Engineer-in-charge of the department and shown in the bore hole location plan. These Boreholes are marked as BH1 to BH3.

The laboratory test of soil samples obtained in all bore holes are given in Tables 2-7. Study of these tables reveals :

(a) Top 5.5m is dominated by Sandy silt soil. It is followed by silty clay.

Therefore, foundation should be placed at 1.5m or beyond the ground level. Both, shallow as well as deep, foundations are feasible.

By way of example the calculated value of safe capacity of certain type and size of Shallow foundation are being tabulated below:-

Shallow foundation

Depth below GL(m)	Width of foundation (m)	Allowable bearing capacity (t/m ²)	Maximum expected settlement(mm)
1.5	1.5	8.0	60
2.0	2	9.0	60

By way of example the calculated value of safe capacity of certain type and size of under-reamed piles are being tabulated below: -

Double under-reamed Pile

Depth of Pile below GL(m)	Dia of under-reamed Pile (m)	Under-reamed dia (m)	Allowable Capacity (ton)
9.0	0.3	0.75	22.0
	0.4	1.0	30.0

Limitation

If the sub-soil condition is found much different from those reported here during trenching, suitable steps should be taken. Back filling over footing shall be done with proper compaction. Pile capacity shall be confirmed by Initial and Routine pile load test as per relevant Indian codes.

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