附属資料-11 サイト調査結果



Consulting Engineering Center

(Sajdi & Partners)

مركزالاستنشارات الهندسيّة (سَجدي وشركاه)

Date: 17/5/2000

Ref.: 2000/103

M-S/Kume Sekkei Co., Ltd. Tokyo – Japan

Attn. Mr. Tetsuro Nishimura Project – Manager

<u>Subject</u>

Site Investigation Report.

Project

Topographic & Geotechnical Surveys for

T.C. Control Center / Aden - Yemen.

Dear Sir,

We are pleased to submit this report of geotechnical investigation of the subject project site.

The work was executed in accordance with the agreement signed with you.

Thanking you for your confidence looking forward for further cooperation.

Best Regards,

Eng. Jamal F. Birjas Yemen Branch Manager C. E. C



CONTENTS

			<u>PAGE</u>
1.0	INTR	ODUCTION	1
	1.1	WHY THIS INVESTIGATION?	Ĩ
	1.2	OBJECTIVES OF STUDY	1
	1.3	SCOPE OF WORK	2
2.0	SITE	AND PROJECT DESCRIPTION	2
	2.1	SITE DESCRIPTION	2-3
	2.2	PROJECT DESCRIPTION	3
	2.3	EXISTING FACILITIES	3
3.0	ON-S	ITE EXPLORATION AND TESTING	3
		BORING	3-4
	3.2	SAMPLING	4
	3.3	STANDARD PENETRATION TEST (SPT)	. 5
		SURVEYING	5
4.0	LABO	RATORY TESTING	6 - 10
5.0	GEOI	LOGY &SURFACE CONDITIONS	10 - 11
6.0	CARI	RYING CAPACITY OF SOIL	11 - 13
7.0	SETTL	EMENT ANALYSIS	13
8.0	DYNA	AMIC & SIESMIC FACTORYS.	14
9.0	CONC	CLUSIONS & RECOMMENDATIONS	14-15
10.0	REFE	ERENCES	16
11.0	APPE	CNDIX	17



1.0 INTRODUCTION.

1.1 Why this Investigation?

Investigation of the underground conditions at a site is prerequisite to the economical design of the substructure elements. It is also necessary to obtain sufficient information for feasibility and economic studies for a proposed project. Public building officials may require soil data together with the recommendations of the geotechnical consultant prior to the issuance of building permit.

Elimination of the site exploration, which usually ranges from about 0.5 to 1.0 percent of total construction cost only, to find after construction has started that the foundation must be redesigned is certainly false economy.

This is generally recognized, and it is doubtful if any major structures are currently designed without site investigation being undertaken.

According to Bowles J.E., with the scarcity of building sites in urban areas and with considerable urban renewal and the accompanying backfill, often with no quality control, the underground conditions can have significant variation within a few meters in any direction.

For these reasons, an adequate ground subsurface investigation is an essential preliminary to the execution of this important project.

1.2 Objectives of Study.

The objective of the study is to describe, classify and test the soil strata at different locations to determine the surface and subsurface conditions with the mechanical, physical & chemical properties of soil strata in order to investigate the foundations problems to come up with most optimum solution that will sustain the loads with minimum cost.

Another main objective is to make topographic map of the site.

1.3 Scope of Work.

The scope of work consists of the following items to accomplish the objectives of the study.

- 1. Making visit to site to collect information about present land, surface topography and surface drainage.
- 2. Drilling two bore holes, at prescribed locations to 20m depth each.
- 3. Performing the (SPT) test in both holes every 1.0 m.
- 4. Collecting disturbed & undisturbed samples from all holes.
- 5. Carrying out laboratory tests on the collected samples to measure the mechanical, physical & chemical properties of soil at the deep holes and the physical properties at the shallow holes
- 6. Developing conclusions and recommendations for foundation design & construction.
- 7. Prepare topographic maps for the site along with longitudinal and transverse sections.

2.0 SITE AND PROJECT DESCRIPTION.

2.1 Site Description.

The site under concern it located at the crossing of the main road penetrating Al-Mansourah town in Aden city, and a secondary road in Al-Mansourah. It is empty part of a large plot used as a compound of primary health center that has been occupied in two places with two single story buildings. The empty area allocated for this project is close to the main road of Al-Mansourah.



The area is almost flat, with many wild trees in it and on its periphery.

Two small wooden poles & steel poles exists at the boundary of the plot which are used for electrical cables.

The site can be reached through the secondary road crossing Al-Mansourah main road.

2.2 Project Description.

The project is a two story building ,each story is 1000m² which will be used as expansion of national tuberculoses control center. The project is a grant from Japan government to the government of Yemen.

Most probably the building will be concrete structure.

2.3 Existing Facilities.

The site is furnished with all municipal facilities, telephone cables, electrical supply, water manias and waste water network. These facilities exists at the two existing building in the plot and surrounding the specified project area but do not penetrate it. Location plan is attached.

3.0 ON-SITE EXPLORATION AND TESTING

3.1 Boring.

During the period between 24th and 26th April 2000, we drilled two bore holes at the third points on the diagonal line connecting the west – South corner with the East – north corner.

The location of the holes was predetermined in – situ by the client and our representative.

The bore holes were drilled to a depth of 20m each.

We drilled the holes using the Hollow – Stem Auger of 7 "out side diameter and 3.25" in side diameter. This technique of drilling was advanced up to the sandy gravel layer where it was ineffective to proceed with this, tricon pit percussion with water and GS stabilizing agent were used to the end of boring.

GS was used to prevent the sides of bore hole from collapse under pressure of the under ground water.

Drilling was executed using our ring type (Mobile drill, Model B-34) mounted on Mercedes truck.

3.2 <u>Sampling.</u>

Samples of soil representing all strata were collected in three forms;

- Undisturbed samples: which were taken utilizing the double
 split Shelby tube, with sampling length of 45cm, and thin wall cutting edge, that results in min. disturbance of samples.
 These samples were taken in the cohesive layers,
- Semi-undisturbed samples: these samples were taken as out crop of the SPT sampler.

 These samples couldn't be considered true undisturbed because the ratio of cutting edge thickness to the open area of sampler is high, which will result in considerable disturbance to the samples, but these samples are good representative for some physical properties of soil such as gradation, Atterberg limits, specific gravity ... etc.
- Disturbed samples: taken as an out crop of the Hollow Stem and percussion drillings. With percussion drilling, large gravel is reduced to 3/4" size and the sample is collected by screening and settling the return water carrying soil particles, location of bore holes are shown on the location plan.



3.3 Standard Penetration Test (SPT).

During the drilling of bore holes, the drilling tools were removed at regular intervals, then split spoon was inserted. The sampler was first seated 15cm to penetrate any cutting and then driven an additional 30cm with blows of 63.5 kg monkey free falling 760mm. The number of blows required to derive the additional 30cm was recorded as the standard penetration Number (N). The results are tabulated in table (1).

<u>Table No. (1):</u> <u>Standard Penetration Test (S.P.T).</u>

Depth	BH.1	BH2	Depth	BH.1	BH.2
1.0	11	10	11.0	21	17
2.0	14	9	12.0	18	18
3.0	- 13	14	13.0	16	17
4.0	18	18	14.0	21	37
5.0	17	14	15.0	34	48
6.0	17	17	16.0	47	60
7.0	16	18	17.0	57	60
8.0	17	19	18.0	60	60
9.0	18	16	19.0	60	60
10.0	14	22	-	<u>-</u>	-

3.4 Surveying.

Topographic survey was executed as chain and level survey.

It aims at setting out the main features of the plot with the neighboring buildings and streets.

Relative level of certain points were taken by ordinary level, the levels were related to an arbitrary bench mark with level equal 5.0m a.s.l (arbitrary). It was taken at the tile finish of building B (see attached drawing).

The plot was divided into grids of 10 m X 10m with starting base line 5m away from the edge of Building A.

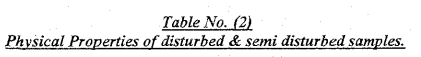


4.0 <u>LABORATORY TESTING.</u>

Selected soil samples were tested to measure their geotechnical engineering properties, laboratory testing include:

-	Natural moisture content	(BS 1377);
_	Grain size distribution	(BS 1377);
-	Specific gravity	(BS 1377);
. .	Atterberg limits (Liquid & Plastic)	(BS 1377);
-	Shear tests	(ASTEM D-3080);
	Hydrometer analysis	(BS 1377);
-	Chemical test	(BS 1377);
-	Density Test	(BS 1377);
-	Consolidation Test	(BS 1377);
_	Permeability Test	(BS 1377);

Summary of results of Laboratory tests are presented in table 2,3,4,5.

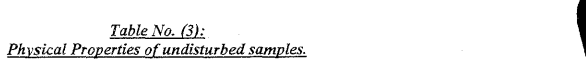


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	вн.	Sample	Depth	M.C	9/	6 Passing	g Sieve N	о.	H	ydromet	ter		rberg nits	en c	ł!	arameters	Permeability
	No.	No.	M	%	4	10	40	200	Sand %	Silt %	Clay %	L.L	PI	SP. Gr.	φ°	C KN/m²	mm/sec.
		1	0.0 - 0.5	11.3	97.7	90.2	71.3	27.6									
		2	0.5 - 1.0											2.772	<u> </u>		i
		3	1.0 - 1.5														
		4	1.5 - 2.8	21.3	90.3	87.2	81.6	71.3	28.7	61.4	9.9	36.4	8.3	2.738			
	İ	5	2.8 - 5.0								12						8.3×10^{-7}
		6	5.0 – 5.5	32.4	97.2	91.2	84.5	75.7									
-		7	5.5 – 7.5														
;		8	7.5 – 9.5														
		9	9.5 – 12.0							·		33.8	6.1				
		10	12.0 - 12.5	32.1	94.4	90.1	79.9	70,3	29.7	59.3	11.0			2.744			
1		11	12.5 – 15.0									35.3	7.7				
		12	15.0 – 16.3														
	1	13	16.3 – 17.8	24.7	85.7	73.2	44.9	21.3							37	2.0	∮7× 10 ⁻³
	İ	14	17.8 – 19.0												34	0.0	
		15	19.0 – 20.0	23.3											34	0.0	

<u>Table No. (3)</u> <u>Physical Properties of disturbed & semi disturbed samples.</u>

вн.	Sample	Depth	M.C	9/	6 Passing	g Sieve N	lo.	Н	ydromet	er		rberg nits	SP. Gr.	Shear P	arameters	Permeability
No.	No.	M	.%	4	10	40	200	Sand %	Silt %	Clay %	L.L	PI	Sr. Gr.	φ°	C KN/m²	mm/sec.
	1	0.0 - 0.3														
	2	0.0 - 1.5						-			31.2	5.8				
	3	1.5 - 2.8	20.3	94.4	88.3	80.2	74.7	25.3	65.4	9.3	1		2.738			
	4	2.8 - 3.5									34.3	7.2				
	5	3.5 – 5.5														72×10^{-7}
	6	5.5 - 8.5	33.4	90.0	97.2	85.3	73.6									
2	7	8.5 - 11.0									35.1	7.8				
	8	11.0 – 13.0														
	9	13.0 – 15.0	32.8	96.2	91.3	84.2	77.1									
	10	15.0 – 16.0														
	11	16.0 - 17.5												34	0.0	
	12	17.5 – 19.0	24.4	84.4	68.2	33.1	19.6									
	13	19.0 – 20.0					•							32	1.0	



BH No.	Sample	Depth %	M.C		% Passing	Sieve No		I I	Hydromete	r	Atterber	g Limits
	No.		%	4	10	40	200	Sand %	Silt %	Clay %	L.L	II
	1	2.5 – 2.95	33.7	94.8	91.2	84.3	74.6		_		34.8	6.8
1	2	8.0 - 8.45	33.9	99.2	97.6	90.3	77.8	22.2	64.8	13.0		
	3	15.5 – 15.95	31.8	91.4	88.2	80.1	70.6				32.1	5 .9
	1	3.5 – 3.95	34.3	99.7	94.9	85.3	76.2	23.8	61.1	15.1		
2	2	9.0 – 9.45	33.8	97.3	91.8	81.2	71.6				33.3	7.1
	3	14.0 - 14.45	32.1	94.3	88.8	80.3	74.2	25.8	66.7	7.5		

<u>Table No. (4):</u>
<u>Mechanical Properties of undisturbed samples.</u>

BH No.	Sample	Depth	M.C		% Passing	Sieve No.		Bulk dens.	Uncom.	Triaxia	l Shear	Consoli	dation
	No.	%	%	4	10	40	200	I K N/cmc I	qu KN/m ²	ф	С	EKN/m³	Cc
	1	2.5 – 2.95	33.7	94.8	91.2	84.3	74.6	18.8	79	15	26	19200	0.134
1	2	8.0 – 8.45	33.9	99.2	97.6	90.3	77.8	19.1	90				
	3	15.5 – 15.95	31.8	91.4	88.2	80.1	70.6	19.6	54				
	1	3.5 – 3.95	34.3	99.7	94.9	85.3	76.2	18.7	94	12	31	22100	0.116
2	2	9.0 - 9.45	33.8	97.3	91.8	81.2	71.6	18.9	82				
	3	14.0 - 14.45	32.1	94.3	88.8	80.3	74.2	19.1	66				

Table No. (5): Chemical Analysis

		Soil			Water		
ВН	Depth	SO3=	Cl	BH	Depth	SO3=	CI-
No.	•	(%)	(%)	No.	-	(PPM)	(PPM)
1	4.0	0.008	0.03	2	7.0	105	2140
2	9.0	0.030	0.090		7.0	103	2140

5.0 GEOLOGY & SUBSURFACE CONDITIONS

Since Cambrian times thick sequences of sedimentary rocks have been deposited forming the upper part of the Arabian shield together with its Precambrian basement. In present geodynamics the Arabian shield is moving northwards separating itself from the large African shield and simultaneously being affected by the large Indian - Australian shield which is drifting eastwards and by this making the Arabian Peninsula dipping slightly towards the eastern Arabian Gulf leading to a present eastern inclination of the Arabian shield is of about 1 to 2 degrees. The southern basement flank of the Arabian shield is geologically formed by older Precambrian rock formations strongly stressed, broken, faulted and fissured with intruded dike swarms up to the subcrustal magma chamber of the lower crust. The intruded volcanic material is forming volcanic Those volcanic piles average more than 1200m in thickness forming the high Yemen lava plateau with alternating flows of basalt interbedded with acid effusive ingnimbrites that range in composition from rhyolite to comendite. These basalt flows of the Trap Series rest on shallow marine Mekj-zir sandstone and conglomerates considered in the inner part of the Paleocene and spread in the Pliocene/Pleistocene far into the coastal plain of the Aden region interwedged there with thick quaternary sediments of evaporate and marine. These in confirmation with the preliminary soil investigation might form the upper subsoil layers of the considered site in the Aden Airport area.

C.E.C.

In summary quite irregular subsoil conditions of geologically comparatively young origin and this under the influences of ongoing plate tectonic movements may have to be expected.

Close inspection of soil samples retrieved from the two bore holes indicates almost a homogeneous layer of fine damp to dry, gray color fine silty sand up to a depth of 0.4m, this layer comprise the top soft soil.

Underneath this layer a clayey silt layer extends to a depth of 16.0m, this layer is characterized by its stratification of sub layers 1.0 - 3.0m thickness each.

The clay content in each sub layer differs slightly from others, but with general common characteristics such as dark brown Reddish color, stiff formation, low plasticity and medium compressibility and has some pea size gravel.

This layer overly another stratified silty gravel – sand layer which is gray to light brown in color, with very dense formation, very low compressibility.

6.0 Carrying capacity of soil

The analysis will consider shallow footing through theoretical and empirical approaches

Theoretical approach:

First: We will consider isolated footing dimensions of $2.0 \times 2.0 \text{m}^2$ at a depth of 1.5m.

The following Terzaghi equation corrected by schultz will be adopted to calculate the safe bearing capacity:

Qull =
$$(1 + 0.3 \text{ B/L}) \text{ CNc} + \gamma_1 D_1 \text{Nq} + (1 - 0.2 \text{ B/L}) \text{ B}\gamma_2$$

Ny/2

C.E.C.

Where:

Qult = Ultimate bearing capacity

B,L = Width & Length of footing

 γ_1, γ_2 = Density of soil above & beneath footing respectively

C = Cohesion

D = Depth of footing

N1,Nq,Ny = Factors dependent on angle of internal friction

The controlling stratum is at BH2, with

$$\phi = 12, C = 31 \text{ KN/m}^2$$

 $Nc = 10.9, Nq = 3.42, N\gamma = 1.22$

Qult = 544 KN/m^2 For a factor of safety = 3

 $Qall = 181 \ KN/m^2$

<u>Second:</u> For strip footings with B = 1.0m at the same above conditions:

 $Qult = 439.7KN/m^2$

Qall = $147KN/m^2$ For a factor of safety = 3

Empirical Approach

From the standard penetration test;

The average uncorrected (SPT vales to a depth = 5B below footing depth; i.e. to a depth = 10mm = 16

Taking into consideration the overburden effect and built up water pressure

SPT corrected = 13

C.E.

Applying the following equation:

Qall =
$$(N/F2)(B+0.3/B)^2$$

Where:

F2 = A factor dependent on B

B = Width of footing N = Corrected SPT value

 $Qall = 162 \text{ KN/m}^2$

7.0 <u>SETTLEMENT ANALYSIS</u>

The following equation is applied to calculate the settlement under isolated and strip footings.

$$\Delta H = (Cc + H/1 + e_0) \log (P_0 + \Delta P/\Delta P)$$

Where:

Cc = Compressibility Index

H = Thickness of affected layer by the applied load

 ΔP = Average applied load at center of affected layer

e = Initial voids ratio

 P_0 = Over burden stress at center of affected layers.

It we apply a load equal the safe bearing capacity calculated preciously

Then for a $2.5m \times 2.5m$ isolated footing

 $\Delta H = 6.7$ cm

For strip footing with B = 1.0m

 $\Delta H = 3.4 cm$



8.0 DYNAMIC & SIESMIC FACTORS.

The clay silt soil has the following Dynamic characteristics.

Poison's ratio $\mu = 0.38$

Shear modulus (G) = 7200 KN/m^2 Compression wave vc = 143 m/sec.

Shear wave = 61 m/sec.

9.0 <u>CONCLUSIONS AND RECOMMENDATIONS</u>

- 1. To enhance the soil strength and minimize the settlement, we recommend to design the building on strip footing.
- 2. If strip footing are inadequate mainly in the middle area of the building, isolated square or rectangular footing are recommended with width not exceeding 2.5m.
- 3. To minimize the settlement and increase the soil carrying capacity, we recommend to make soil replacement under the footing. To increase the safe soil capacity to 2.0 Kg/cm², the soil replacement should be 1.5m below footing level, to increase the soil capacity to 1.8Kg/cm², the replacement should be to 1.2 m below bottom level of footings.
- 4. Although the above figures are within the range of the calculated bearing capacity, but applying these figures without replacement will give high values of settlement, so the replacement is recommended to keep the safe bearing capacity in the range of 1.8 2.0 Kg/cm² with settlement less than 1.5 cm.

Also soil replacement will enhance the soil underneath footing against dynamic loading.

- 5. For soil replacement it is recommended to consider the following factors:
 - The soil used for replacement should be well graded granular material with max. size less than 4" and less then 10% should be passing sieve No. 200.
 - The width of replacement should be at least 30.0 cm out side the edges of footings from all sides.
 - The soil should be placed in layers less than 20.0 cm thickness and compacted to a minimum of 95% of max. dry density obtained in the laboratory.
- 6. The soil is stiff but can be excavated with simple mechanical equipment such as backhoe.
- 7. It is not recommended to use the excavated material in back fill operations around footings or directly below tiles.
- 8. Due to the high concentration of chlorides, we recommend using ordinary Portland cement in amount not less than 425 kg/m3.



10. 0 REFERENCES

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- 8. Tsytovich N. Soil Mechanics. Mir Publishers. Moscow. 1986.

C.E.C.

11.0 APPENDIX

co	CONSULTING ENGINEERING CENTER												
	SOIL CONSISTENCY TEST												
JOB		*******			C. E.	ø Sar	nple Descripti	ion					
	MPLE No.: Sample 4	********				.	enterior de distribuir		!				
SITE	SITE: B. H. 1												
	LIQUID LIMIT - PLASTIC - PLASTICITY INDEX												
			Plas	stic Lin	nit		Liquid	Limit					
	Trial No.		1		2	1	2	1	2				
ļ	Dish No.		40		I	26	7	D	14				
	No. of Blows		-			1 2	21	32	40				
1	Wt. Dish + Wet Soil	gr.	28.90		31.02	47.95	38.13	41.5 8	46,18				
2	Wt. Dish + Dry Soil	gr.	28,34	1 3	30.33	44.50	33,65	3a.7 6	40.77				
3	Wt. of Dish	gr.	26.34	1 2	27.88	35.61	21.54	27.09	25,23				
4	Wt. of Water (1-2)	gr.	0.56	5	0,/69	3,45	4.48	3.8 8	5.41				
5	Wt. of Dry Soil (2-3)	gr.	2.00		2,45	8.89	12.11	10.67	15.54				
6		X 100)	28.00) 2	28.2	38,8	37.00	35 .5 0	34.80				
7	A verage Plastic Limit	%	28.	.1 .:									
	B =		1.000		FLO	W CURVE							
	PERCENT MOISTURE	目目	劃						[
	. S 39 ==		###										
	§ ₁ [
	27		住住]				
			###		14								
	3		##	###									
	3° f≡		丰丰										
	10		15	20	25	30 33 40	45 50		L†				
			=		_	OF BIOWS	43 30						
		,	S	HRIN	KAG	E TEST							
1	Shrinkge Dish No.		gr,		8	Vol. Shrinkage	Dish (V)	ml					
2	Wt. of Dish + Wet Soil		gr.		9	Vol. Dry Soil	(Vo)	ml					
3	Wt. of Dish + Dry Soil	***************************************	gr.		10	$V - V_0 = (8 - 9)$)						
4	Wt. of Dish	:	gr,		-11.	<u>v - Vo</u> x 100 =	(_10_	100					
5	Wt. of Water (2-3)	,	gr.			Wo X IOU	= \ \ -6	x 100)	}				
6	Wt. of Soil (Wo) = $(3-4)$	{	gr		12	Strinkage Limit	(7-11)%						
7	7 % Moisture (5/6 x 100) 13 Shrinkage Ratio (6/6)												
	Limit = 36.4 Pastic 28.1 Plasticty 1 National 28.1 Plasticty 28.3 Shrinkage Limit = 28.1												
Soil	Soil Mechanics Laboratory Testing: CONSISTENCY TESTS Sample No.:												
Test	ted & Computed by:	************	М	aterial I	Engine	er :	QN	Date :					

CONSULTING ENGINEERING CENTER

JOB:....103/2000



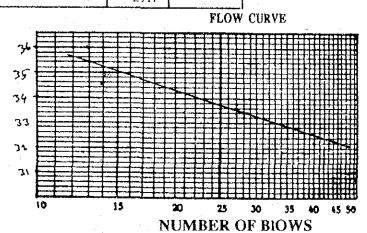
SOIL CONSISTENCY TEST

Sample Description

LIQUID LIMIT - PLASTIC - PLASTICITY INDEX

			Plastic	Limit		Liquid	Limit	
	Trial No.		1	2	1	2	1	2
	Dish No.		15	22	J	Q	12	34
	No. of Blows		_	-	13	23	31	39
1	Wt. Dish + Wet Soil	gr.	27.47	33.28	68.23	53.58	43.50	47.48
2	Wt. Dish + Dry Soil	gr.	27.09	32.58	60.68	48,89	38.18	40.87
3	Wt. of Dish	gr.	25.71	30.07	39.35	35.10	22,16	20.59
4	Wt. of Water (1-2)	gr.	0,38	0,70	7,55	4,69	5.32	6,61
5	Wt, of Dry Soil (2-3)	gr.	1.38	2,51	21.33	13.79	16,02	20,28
6	% Moisture (4/5 x	(100)	27.50	27.90	35.40	34.00	33.20	32,60
7	A verage Plastic Limit	%	27.7			***************************************	******* **!(4****************	

PERCENT MOISTURE



SHRINKAGE TEST

1 Shrinkge Dish No. gr. 8 Vol. Shrinkage Dish (V) ml 2 Wt. of Dish + Wet Soil gr. 9 Vol. Dry Soil (Vo) ml 3 Wt. of Dish + Dry Soil gr. 10 V - Vo = (8 - 9) 4 Wt. of Dish gr. 11 \frac{v - Vo}{Wo} \times 100 = \left(\frac{10}{6} \times 100\right) 5 Wt. of Water (2-3) gr. 12 Strinkage Limit (7 - 11) % 6 Wt. of Soil (Wo) = (3-4) gr 12 Strinkage Ratio (6/6) 7 % Moisture (5/6 x 100) 13 Shrinkage Ratio (6/6)	Lia	iid	Pastic			Placticty		Shrinka	Cra
2 Wt. of Dish + Wet Soil gr. 9 Vol. Dry Soil (Vo) ml 3 Wt. of Dish + Dry Soil gr. 10 V - Vo = (8 - 9) 4 Wt. of Dish gr. 11 $\frac{v - Vo}{Wo}$ x $100 = \left(\frac{10}{6}$ x 100) 5 Wt. of Water (2-3) gr. 11 $\frac{v - Vo}{Wo}$ x $100 = \left(\frac{10}{6}$ x 100)	7	% Moisture (5/6 x 100)			13	Shrinkage Ratio (6	/6)		
	6	Wt. of Soil (Wo) = $(3-4)$	gr		12	Strinkage Limit (7	-11)%		
2 Wt. of Dish + Wet Soil gr. 9 Vol. Dry Soil (Vo) ml 3 Wt. of Dish + Dry Soil gr. 10 V - Vo = (8 - 9)	5	Wt. of Water (2-3)	gr.	,		Wo	(6 ~	100	
2 Wt. of Dish + Wet Soil gr. 9 Vol. Dry Soil (Vo) ml	4	Wt. of Dish	gr,		11	<u>v - Vo</u> x 100 =	$\left(\begin{array}{c} 10 \\ \end{array}\right)$	(100	
	3	Wt. of Dish + Dry Soil	gr.	,	10	V - Vo = (8 - 9)			
1 Shrinkge Dish No. gr. 8 Vol. Shrinkage Dish (V) ml	2	Wt. of Dish + Wet Soil	gr.		9	Vol, Dry Soil	(Vo)	ml	
	1	Shrinkge Dish No.	gr,		8	Vol. Shrinkage Dish	(Y)	ml	

Liquid = 33.8 Pastic Timit = 27.7 Plasticty Index = 6.1 Shrinkage Limit =

Soil Mechanics Laboratory Testing:

CONSISTENCY TESTS

Sample No.:

CONSULTING ENGINEERING CENTER									
JOB: 103/2000 Semple Description									
	SAMPLE No.:11								
SITI	SITE:B. H. 1								
Constitut Profitable	LIQUID LIMIT - PLASTIC - PLASTICITY INDEX								
			Pla	stic Lin	nit		Liquid L	imit	
	Trial No.	4-1-11114-1-41	1		2	1	2	1	2
	Dish No.	******************************	20	.,,,,,,,	Υ	А	В	I	2
	No. of Blows				***********	11	20	29	38
1	Wt. Dish + Wet Soil	gr.	23.2	1 2	26.81	25.63	38.53	52.64	41.72
2	Wt. Dish + Dry Soil	gr.	22.8	5 2	26.37	23.07	35.07	46,22	36.51
3	Wt. of Dish	gr.	21.5	4 2	24.78	16.19	25.41	27.88	21.28
4	Wt. of Water (1-2)	gr.	0.3	6 (), 44	2.56	3.46	6.42	5.21(
5	Wt. of Dry Soil (2-3)	gr.	1.3	1	1.59	6.88	9.66	18.34	15.23
6		(4/5 X 100)	27.5	0 2	27.70	37.20	35.80	35.00	34.200
7	N I I I I I I I I I								
	FLOW CURVE FLOW CURVE NUMBER OF BIOWS								
				HKIN	Т	E TEST			1
2	Shrinkge Dish No.	***************************************	gr.		8	Vol. Shrinkage D	***************************************	ml	
3	Wt. of Dish + Wet So		gr.		9	Vol. Dry Soil	(Vo)	ml	
	Wt. of Dish + Dry Soi	ll 	gr.		10	$V - V_0 = (8 - 9)$	••••••	***************************************	
4 5	Wt. of Dish Wt. of Water (2-3)		gr. gr.		1.1	$\frac{v - Vo}{Wo} x \ 100 =$	$\left(\frac{10}{6}\right)$	x 100)	
6	Wt. of Soil (Wo) = (3	-4)	gr		12	Strinkage Limit (7 - 11)%		
7	% Moisture (5/6 x 10	XO)			13	Shrinkage Ratio	******************		
Liqu Lim		Pastic Limit	= .	27	.6	Plasticty =	7,7	Shrinka Llmit	lge ∓
·	Mechanics Laboratory			CONSI		NCY TESTS	Sample	No. :	

CONSULTING ENGINEERING CENTER

JOB:....2000/103

SAMPLE No.: ...4.....

SITE:BH.2:.Depth...2.8........3.5..



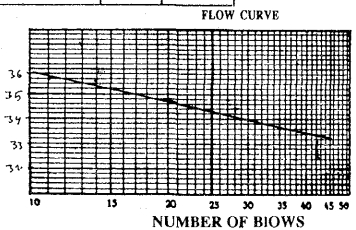
SOIL CONSISTENCY TEST

Sample Description

T TOTTY	A AN WALK	WAY A CHIMITAN	PLASTICITY	W& 78% W440
E		PLANTIC -	DI ANTHULY	
				A. 14/5//

		Plastic	Plastic Limit Liquid Limit				
		1 14511	· Lilit	radam raunt			
	Trial No.	1	2	1	2	1	2
	Dish No.	5	6	, 23	24	28	29
	No. of Blows	_		11.00	20,00	31.00	42.00
1	Wt. Dish + Wet Soil gr	26.20	21.73	60.91	56.08	53,98	42.02
2	Wt. Dish + Dry Soil gr	. 25.20	20.68	53.09	49.67	49.39	36,33
3	Wt, of Dish gr.	21,48	16.83	31.12	31.25	35.89	19.29
4	Wt. of Water (1-2) gr.	1.00	1.05	7.82	6.41	4.59	5.69
5	Wt. of Dry Soil (2-3) gr.	3.72	3,85	21.97	18,42	13.50	17.04
6	% Moisture (4/5 X 100) 26.900	27.30	35.60	34 . 806	34.00	33.40
7	A verage Plastic Limit 9	6 27.1				P	

PERCENT MOISTURE



SHRINKAGE TEST

1	Shrinkge Dish No.	gr.		8	Vol. Shrinkage Dish (V) ml	
2	Wt. of Dish + Wet Soil	gr.	9	9	Vol. Dry Soil (Vo) ml	
3	Wt. of Dish + Dry Soil	gr.	1	10	V - Vo = (8 - 9)	
4	Wt. of Dish	gr.	1		$\frac{\text{v-Vo}}{\text{Wo}} \text{x 100} = \left(\frac{10}{6} \text{x 100}\right)$	
5	Wt. of Water (2-3)	gr.	-		Wo Xioo 6	
6	Wt. of Soil (Wo) = (3-4)	gr	1	12	Strinkage Limit (7-11)%	
7	% Moisture (5/6 x 100)		1	13	Shrinkage Ratio (6/6)	

Liquid = Limit =	34.3	Pastic =	27.1	Plasticty Index	7.2	Shrinkage _ Limit
---------------------	------	----------	------	-----------------	-----	----------------------

Soil Mechanics Laboratory Testing:

CONSISTENCY TESTS

Sample No.:

Tested & Computed by : Material Engineer :Q.N...... Date :

CONSULTING ENGINEERING CENTER

JOB:....2000/103.....

SAMPLE No.: ...2.....

SITE: Bh2, Depth. 9.0. 9.45....



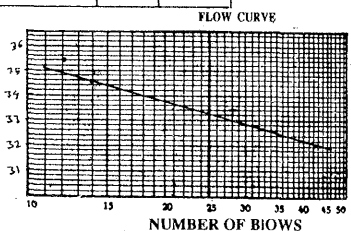
SOIL CONSISTENCY TEST

Sample Description

	LIQUID	LIMIT -	PLASTIC -	PLASTICITY	INDEX
--	--------	---------	-----------	------------	-------

			Plastic	Limit	Liquid Limit			
	Trial No.		1	2	1	2	1	2
	Dish No,		3	4	23	24	<u> </u>	IJ
	No. of Blows		-	. –	12.00	20.00	28.00	35.00
1	Wt. Dish + Wet Soil	gr.	24.19	27.53	51.88	50.29	52.96	48.64
2	Wt. Dish + Dry Soil	gr.	23.75	26,82	46.51	45 .\$ 8	46,54	42.66
3	Wt. of Dish	gr.	22,08	24,10	31.12	31.25	27.09	24.32
4	Wt. of Water (1-2)	gr.	0.44	0.71	5.37	4.81	6.42	5.98
5	Wt. of Dry Soil (2-3)	gr.	1.67	2.72	15.39	14.23	19.45	18.34
6	% Moisture (4/5.)	(100)	26.30	26.10	34.90	33.80	33.00	32.60
7	A verage Plastic Limit	%	26.2				•	4

PERCENT MOISTURE



SHRINKAGE TEST

1	Shrinkge Dish No.	gr.		8	Vol. Shrinkage Dish (V) ml	
2	Wt. of Dish + Wet Soil	gr.		9	Vol. Dry Soil (Vo) ml	
3	Wt. of Dish + Dry Soil	gr.		10	V - Vo = (8 - 9)	
4	Wt. of Dish	gr.		11	$\frac{v - v_0}{w_0} \times 100 = \left(\frac{10}{6} \times 100\right)$	
5	Wt. of Water (2-3)	gr.	******************************	···‡·±···	${\text{Wo}}$ $\times 100 = \left({6} \times 100\right)$	
6	Wt. of Soil (Wo) = $(3-4)$	gr	***************************************	12	Strinkage Limit (7-11)%	
7	% Moisture (5/6 x 100)			13	Shrinkage Ratio (6/6)	
Tion		·····	1			

Liquid = Limit =	33.3	Pastic =	26,2	Plasticty = Index	7.1	Shrinkage =
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Soil Mechanics Laboratory Testing:

CONSISTENCY TESTS

Sample No.:

Tested & Computed by: Material Engineer:Q.N...... Date:

HYDROMETER TEST

KIND OF MATERIAL SAMPLED AT

: BH 1

ITEM No.

DATE

Sample 4

TESTED BY:

Hydrometer Type:

% Passing sieve No. 10

87.2

Wt. Of sample

= 100

• Readings

Time minuets	Hydrometer Reading Corrected	% Finner	Diameter mm.
10	55	63.9	0.0337
30	50	49.0	0.0205
60	43	42.1	0.0 155
1440	31	30.4	0.0035
2880	20	19.6	0.0026
4320	12	11.7	0.0020

= 11.4 % Clay in test

% Clay in Sample = 9,9



HYDROMETER TEST

KIND OF MATERIAL

SAMPLED AT

: BHI

ITEM No.

DATE

Sample 1

TESTED BY:

Hydrometer Type:

% Passing sieve No. 10

= 90.1

Wt. Of sample

= 100 gm

• Readings

Time minuets	Hydrometer Reading Corrected	% Finner	Diameter mm.
10	60	58.8	0.0318
30	52	51.0	0.0201
60	45	44.1	0.0152
1440	3.2	31.4	0.0035
2880	20	19.6	0.0026
4320	13	12.7	0.0021

% Clay in test = 12.7

% Clay in Sample = 1/.0

JOB

: 2000/103

SAMPLE No.

:2

DATE

LOCATION: BH 1

OPERATOR

Sp.Gr. & ABSORPTION OF COARSE AGGREGATE Result Wt. Of Dry sample (gr.) (A) 199.9 Wt. Of Saturated surface of dry sample(gr.) 2 (B) 3 Wt. Of (Flask + Water + Sample) (gr.) (C) 937,3 Wt. Of (Flask + Water till Mark) (gr.) 4 (D) 809,5 5 Sp. Gravity (dry sample) = A/(B + D)-CSp. Gravity (Sat. surf. dry) = B/(B + D)- C 6 7 Sp. Gravity (Apparent) =A/(A+D)-C2.772 % age of water absorption = $(B - A)/A \times 100$ 8

JOB

: 2000/103

SAMPLE No.

:10

DATE

OPERATOR

LOCATION: BH 1

(Result			
1	Wt. Of Dry sample (gr.)	(A)	200.0	
2	Wt. Of Saturated surface of dry sample(gr.)	(B)	<u>-</u>	
3	Wt. Of (Flask + Water + Sample) (gr.)	(C)	936.6	
4	Wt. Of (Flask + Water till Mark) (gr.)	(D)	809.5	
5	Sp. Gravity (dry sample) = $A/(B + D)$ - C	=		-
6	Sp. Gravity (Sat. surf. dry) = $B/(B + D)-C$	==		•
7	Sp. Gravity (Apparent) $= A/(A + D) - C$	==		2.744
8	% age of water absorption = $(B - A)/A \times 100$		·	-

JOB

: 2000/103

SAMPLE No.

:4

DATE

TE :

OPERATOR

LOCATION: BH 1

	Result			
1	Wt. Of Dry sample (gr.)	(A)	199.6	
2	Wt. Of Saturated surface of dry sample(gr.)	(B)	"	
3	Wt. Of (Flask + Water + Sample) (gr.)	(C)	936.2	
4	Wt. Of (Flask + Water till Mark) (gr.)	(D)	809.5	
5	Sp. Gravity (dry sample) = $A/(B + D)$ - C	=		-
6	Sp. Gravity (Sat. surf. dry) = B/(B + D)- C	=		-
7	Sp. Gravity (Apparent) $= A/(A + D) - C$	=		2.738
8	% age of water absorption = $(B - A)/A \times 100$			-

SAMPLE No. :14

JOB : 2000/103 DATE :

LOCATION: BH 1

OPERATOR :

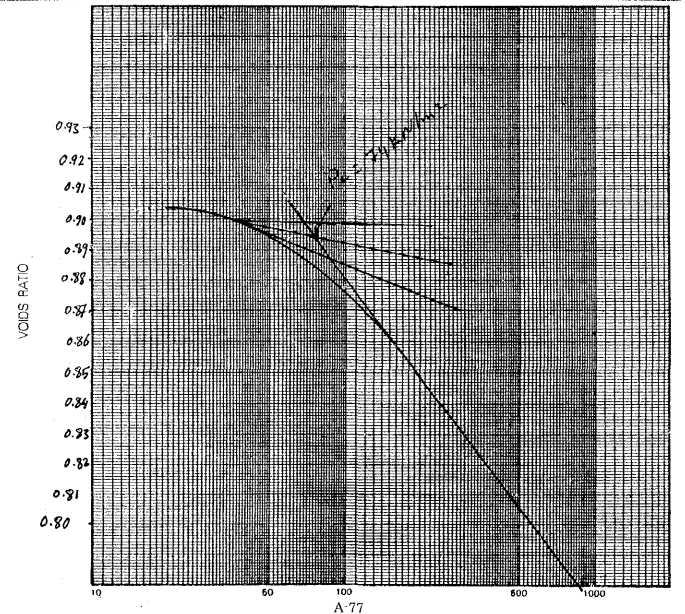
	Result			
1	Wt. Of Dry sample (gr.)	(A)	200.4	
2	Wt. Of Saturated surface of dry sample(gr.)	(B)	_	
3	Wt. Of (Flask + Water + Sample) (gr.)	(C)	940.9	
4	Wt. Of (Flask + Water till Mark) (gr.)	(D)	809.5	
5	Sp. Gravity (dry sample) = $A/(B + D)$ - C	233		-
6	Sp. Gravity (Sat. surf. dry) = $B/(B + D)-C$	=		-
7	Sp. Gravity (Apparent) $= A/(A + D) - C$	=		2.897
8	% age of water absorption = $(B - A)/A \times 100$			<u>-</u>



CONSOLIDATION TEST RESULTS

	•
CONTRACT:	DATE:

Borehole Sample No.	Depth m	Initial Moisture Content º/o	Initial Bulk Density Kg/m ⁸	\$. G.	Pressure Range kN/m²	Mv m²/kN	Cv Log t method nim²/s	DESCRIPTION
B.H 2	3.5.3%	34.3	1.90	2699				
sample								
		.,,				· · · · · · · · · · · · · · · · · · ·		



Project Location

Tested by

Date

Sample

15

Area of Sample $= 36 \ cm^2$ Ring factor

0.205 KN/div.

Test Readings:

Normal load

14.5

24.5

34.5

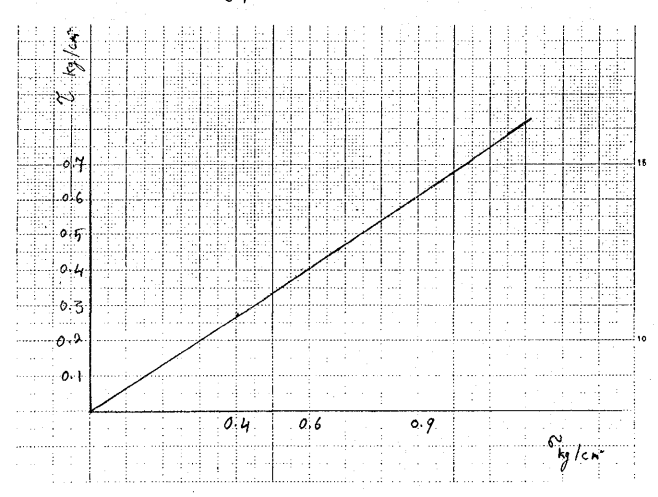
Test Results.

Dial Reading

81

113.5

KN/m²



Project Location

: BHI

Tested by

Date

Sample 13

Area of Sample

=36 cm²

Ring factor

0.205 KN/div.

Test Readings:

Normal load

14.5

24.5

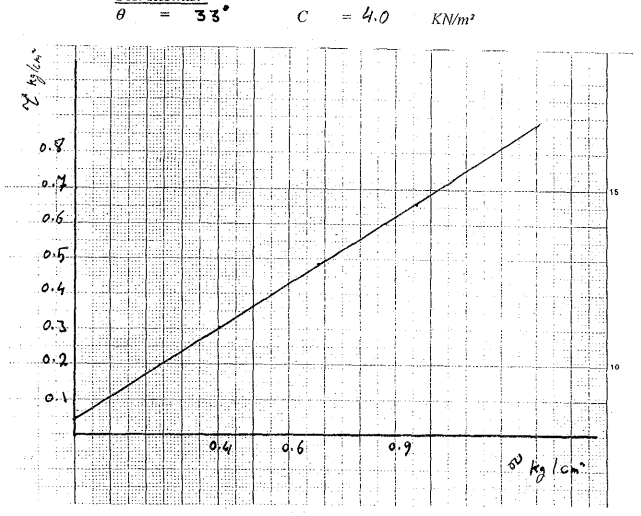
34.5

Test Results:-

<u>Dial Reading</u>

77.5

KN/m²



Project Location

: BH 1

Tested by

Date

Sample 14

Area of Sample

 $= 36 cm^2$

Ring factor

0.205 KN/div.

Test Readings:

Normal load

14.5

24.5

34.5

Test Results:-

 $\theta = 34$

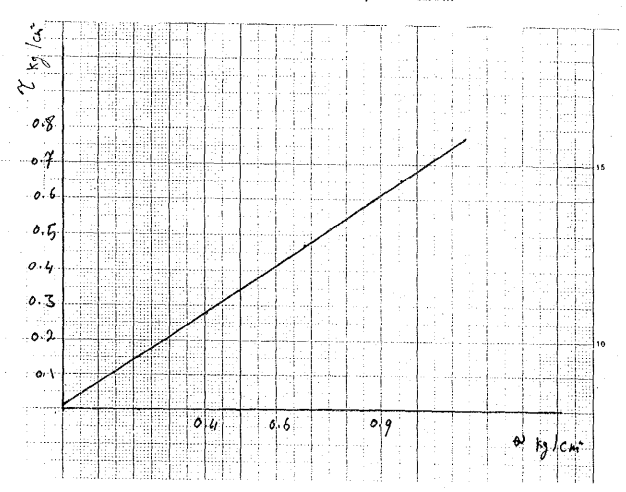
Dial Reading

47.5

80.5

113.5

KN/m²



C

Project Location

: BH2

13

Tested by

Date

Sample

Area of Sample

 $=36 cm^2$

Ring factor

0.205 KN/div.

Test Readings:

Normal load

14.5

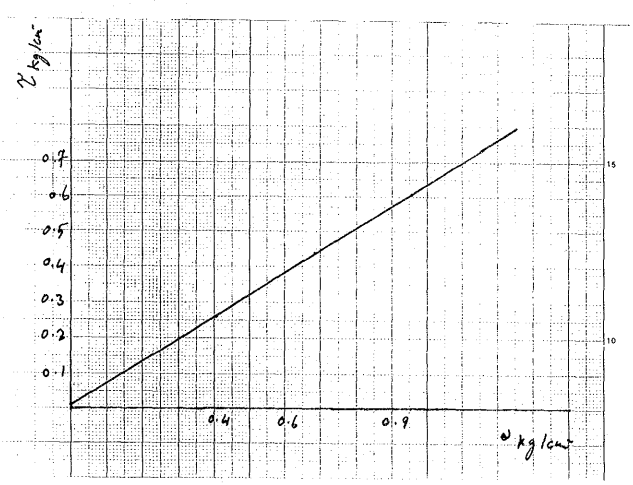
24.5

34.5

 $\frac{Test \ Results:-}{\theta} = 32$

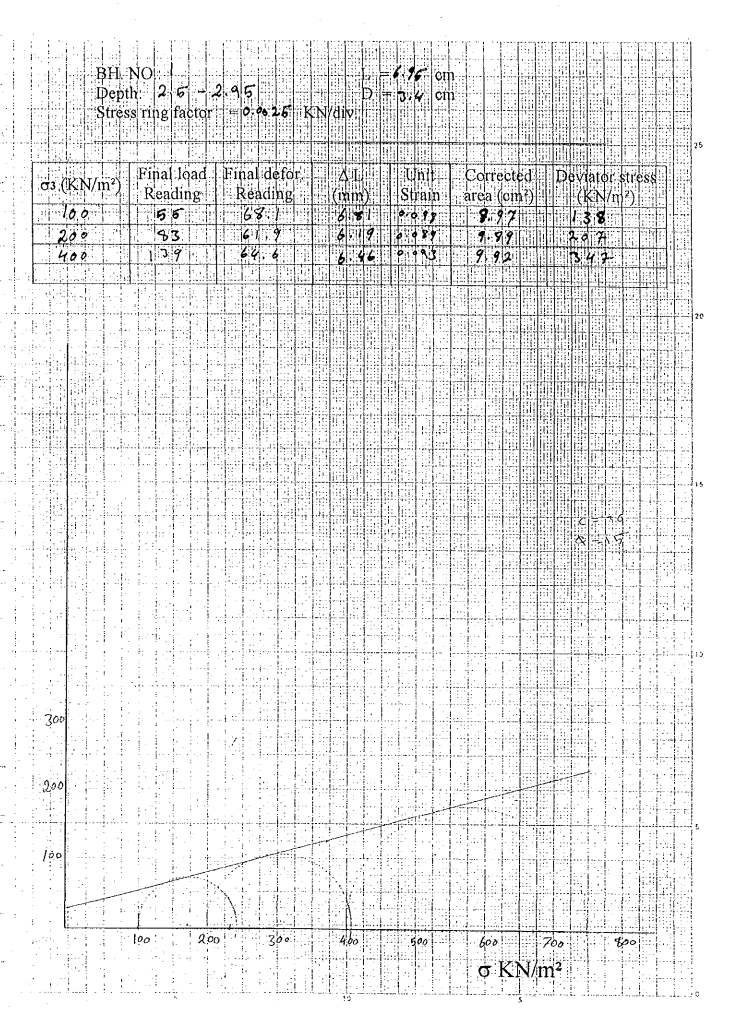
Dial Reading
44
45
106

= 1.0 KN/m²



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PERMEABILITY TEST

TYPE OF SOIL :- **JOB** :2000/103

SAMPLE NO. :(5) DATE:

LOCATION : BH.1

• Test method: Falling head method.

• Specimen size:

 $D = 9.6 \text{cm}, A = 72.4 \text{cm}^2$

L = 13.2cm, γ = $gr./cm^3$

• Water flow : Down ward

Total time = 86400 Sec.Total discharge (Q) = 2583 mm^3

 $Q = 0.0299 \text{ mm}^3/\text{sec.}$

Temp. $= 20c^{\circ}$

Rt. = 1

Difference in head (h) = 165 cm

i = h/i = 12.5

 $k = (q/i) \times (Rt/A) = 3.3 \times 10^{-7} \text{ mm/sec.}$

• REMARKS

Material Eng. Q.N

C. E. C

PERMEABILITY TEST

TYPE OF SOIL :-

13) **DATE**:

SAMPLE NO. : (13) LOCATION : BH.1

• Test method : Falling head method.

• Specimen size:

 $D = 9.6 \text{cm}, A = 72.4 \text{cm}^2$

 $L = 13.2 \text{cm}, \quad \gamma = \text{gr./cm}^3$

JOB :2000/103

• Water flow : Down ward

Total time = 600 Sec.

Total discharge (Q) = 526710 mm^3

 $Q = 877.85 \text{ mm}^3/\text{sec.}$

Temp. $= 22c^{\circ}$

Rt. = 1

Difference in head (h) = 165 cm

i = h/i = 12.5

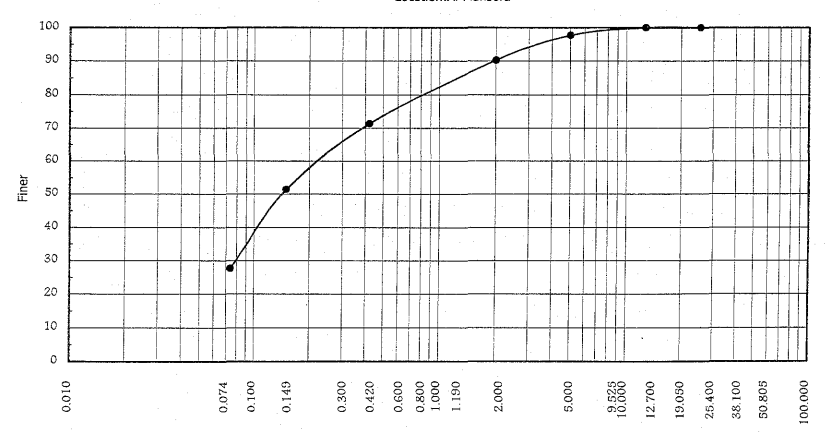
k = $(q/i) \times (Rt/A) = 9.7 \times 10^{-3} \text{ mm/sec.}$

REMARKS

Material Eng. Q.N

C. E. C

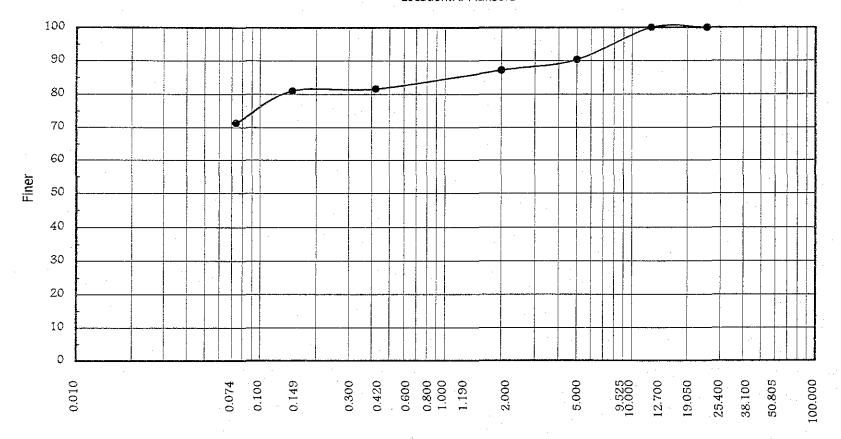
Graphical Representation of Soil Gradation Bore Hole no BH -1 (Depth 0.0 m to 0.5 m) Location:Al-Mansora



Sieve Size in mm

		SAND	GRAVEL			
CLAY/SILT	FINE	MEDIUM	COARSE	FINE	COARSE	

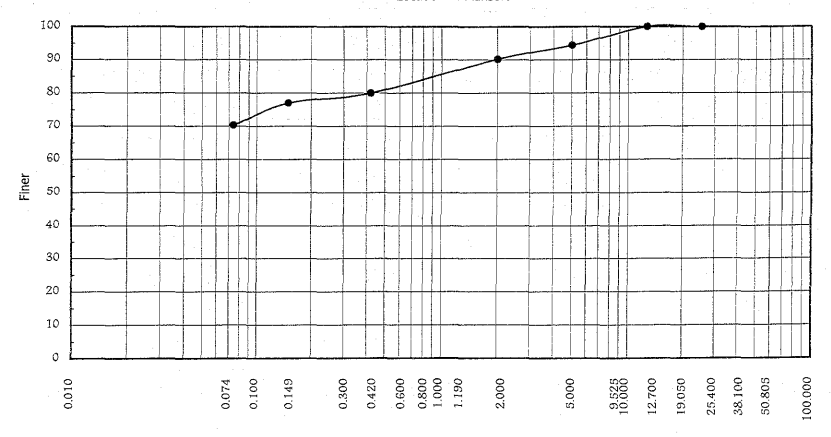
Graphical Representation of Soil Gradation Bore Hole no BH -1 (Depth 1.5 m to 2.8 m) Location:Al-Mansora



Sieve Size in mm

•			SAND	GRAVEL			
	CLAY/SILT	FINE	MEDIUM	COARSE	FINE	COARSE	

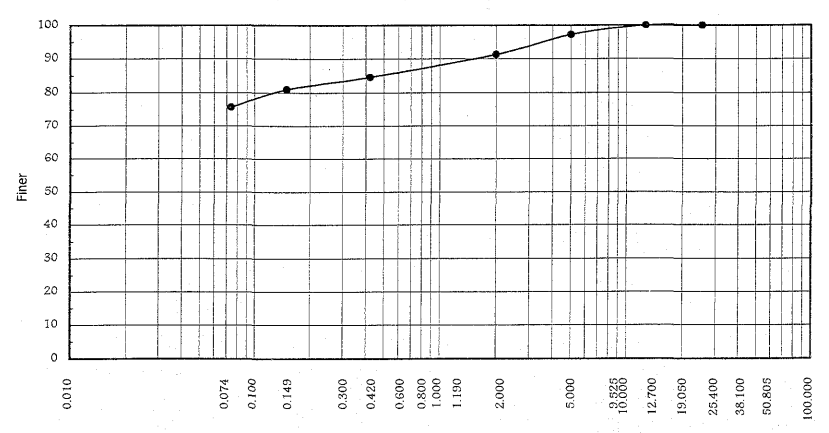
Graphical Representation of Soil Gradation Bore Hole no BH -1 (Depth 12.0 m to 12.5 m) Location:Al-Mansora



Sieve Size in mm

		SAND	GRAVEL				
CLAY/SILT	FINE	MEDIUM	COARSE	FINE	COARSE		

Graphical Representation of Soil Gradation Bore Hole no BH -1 (Depth 5.0 m to 5.5 m) Location:Al-Mansora



Sieve Size in mm

		SAND	GRAVEL				
CLAY/SILT	FINE	MEDIUM	COARSE	FINE	COARSE		

Test Boring Log No.1

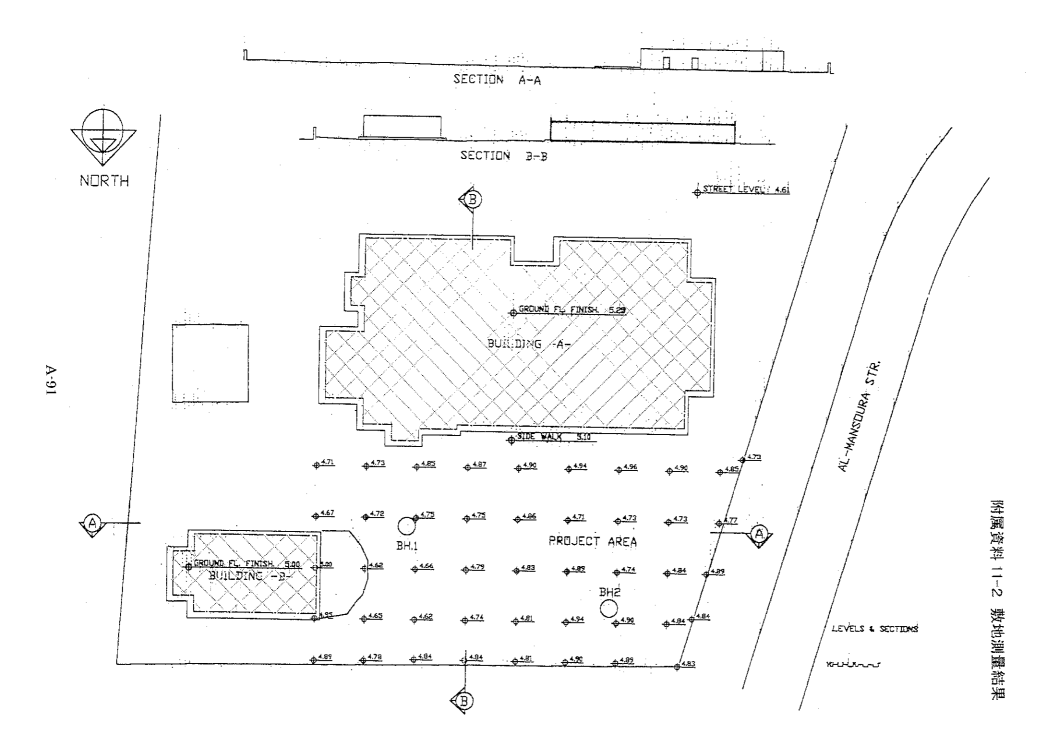
Г				TEST BO	RING LOG		ING NO. 1
PROJE	ECT: T.C.	Control Ce	nter	, m, r	D:		ET NO. 1/1
		Mansoura		ger + Tricon	Pit	TIM	E: April. 2000
ELEV.	THICK	MOIST.		T			
(m)	(m)	COND.	COLOR	SYMBOL	IDENTIFICATION	Į	REMARKS
ļ — — — — — — — — — — — — — — — — — — —	0.5	Dry	Grey		Silty Sand		loose
1							
2	-2.8 _型_						
3							
4							
5							
6							hard
7							
8	15.8	Wet	Brown		Stratified clayey silt l	layers	
9			to Redish		Each I - 3m		
10 11						;	
12							
13							
14					,		
15							
16							
17			Cray				
18	3.7	Wet	Light Brown		Stratified silty gravel	Sand	Very dense
19			DIOWI				
20							

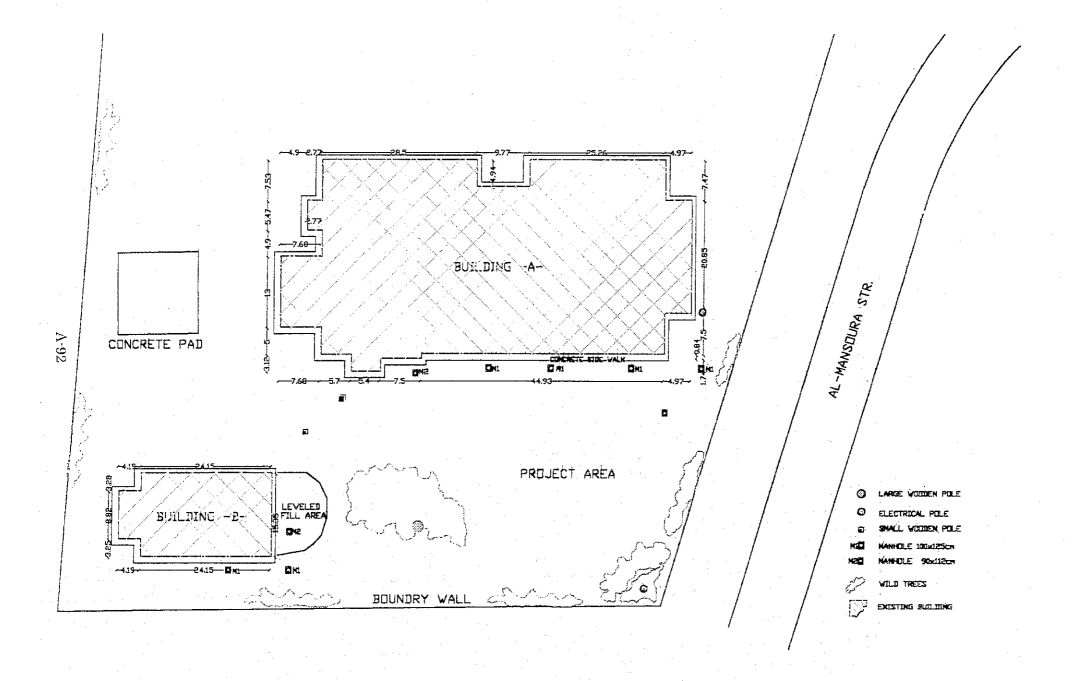
End of Excavation

Test Boring Log No.2

				TEST BO	RING LOG		NG NO. 2
ROJE	CT: T.C.	Control Ce	nter				ET NO. 1/1
RILL	ING ME	THOD: H.	Stem Aug	er + Tricon	Pit		S: April, 2000
		Mansoural	ı - Aden			TIME	D:
ELEV. (m.)	THICK (m)	MOIST. COND.	COLOR	SYMBOL	IDENTIFICATION	Ι.	REMARKS
	0.3	Dry	Grey		Silty Sand		loose
1 2	·2.9						
3	-V-						
4	;					j	
5							
6							bard
7							
8	15.7	Wet	Brown		Stratified clayey silt l	layers	
9			to Redish		Each 1 - 3m		
11							
12							
13			;				
14						ļ	
15							
16							
17			Cray				
18	4.0	Wet	Light Brown		Stratified silty gravel	Sand	Very dense
19							
20							

End of Excavation





㈱久米設計 殿

2000年 5月19日

2000年 5月12日 (受付) の試料について 分析した結果を、下記の通り報告します。

建築物飲料水水質檢查業登録番号

栃木県2円乗業第32-2号 東西代言編記を株式会社 東田等毎間センター

栃木県塩谷事事運動電路電イ480

〒329-1411 **EEDIGHES** 68 FAX028-686-4172

本 社 大阪市中央区城見2-1-61(ツイン21MIDタワ-)

〒540-6118 TEL06-6947-5511 FAX06-6947-5510

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	·	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		· 					環境計量士	志水 眞人
番			_					4		平成4衛水
号		 		単 位	イエメン国 アデン				飲料水基準	264 別表 1
1	活	料 採 取	且		5/6	/ /		/		
2	試		刻		:	;		:		
3					洗 面					
4		料採取時水		\mathcal{C}				·····		
5	試	料採取時気	温	°C						
6	分	析 時 水	温	°C						
7	q	H	値		7. 7				5.8~8.6	42 第1
8	濁		度	度	1				2以下	46 第1
9	色		度	度	3				5以下	45 第1
10	臭		気		異常なし			·········	異常でないこと	f
11		味			分析不可			· · · · · · · · · · · · · · · · · · ·	異常でないこと	! !
12	過	マンがン酸カリウム消費	量		2. 6			 	10以下	41
13	弡	硝酸性窒	素	mg/l	< 0. 0 1				合わせて	
14	硝	酸性窒	紊	mg/l	9.1			· · · · · · · · · · · · · · · · · · ·	10以下	10 第1
15	天	腸菌	群		不検出			· · · · · · · · · · · · · · · · · · ·	検出されない事	9 451
16	全	硬	度	mg/l	4 3 2				300以下	36
17	蒸	発 残 留	物	mg/l	1 3 0 0			· · · · · · · · · · · · · · · · · · ·	500以下	37
18	塩	素イオ	ン	mg/l	3 1 8				200以下	35 第1
19				mg/l	0.007				0.05以下	
20		数		mg/1	0.28	l				6 第1
21		銅		mg/l	< 0.1					31 第1
	亜		鉛	mg/l	0.4				1.0以下	32 第1
	マ	ンガ	シ	mg/1	0.006		 		1.0以下	30 第1
24	<u> </u>		素	mg/l	< 0. 0 0 0 1				0.05以下	34 第1
25	ــــ	以下余白	76	#IB/ 1	0.001	<u> </u>			0.01以下	7 第2
26	Ļ.,,	以下水口								
27								·		
├ ──	ļ									
28	<u> </u>				<u> </u>					
29	 	-								
30	<u> </u>									
31	ļ				<u> </u>					
32										
33				- :						
34							- 			
11	5.1	7.18 頭の値	η\¨	日本の個	2科水基準 至越	1 7	所 長	計量士	主 任 係	営業担当
ħ	'n.	寸、水処理とし	711	选 浸器	は 装置が考えられる	t a 1			- 1上	高来担ヨ
		, , , , , , , , , , , , , , , , , , , ,			- na - rans / 110	印印	(35)	(AS)	AA	
1							(JK)	(7K)	(I) (I)	
L				 	·		~a_s-	رعب		

