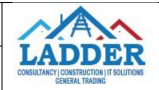
SOIL INVESTIGATION AND GEOTECHNICAL STUDY REPORT FOR IBBA COUNTY STRUCTURES

Tarik Reshid

LADDER FOR ENGINEERING AND GENERAL TRADING CO.LTD





GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

TABLE OF CONTENTS

1)	Executive summary
2)	Introduction
3)	Objectives
4)	Site and subsurface conditions
5)	Site description
6)	Site topography and climatic description
7)	Site geology
8)	Subsurface conditions
	General
10	Surficial soils
	Residual soil
12)Subsurface Water
13)	Seismological History
	Earthquake map of South Sudan by thin hazard
•	Site location
	Field investigations
	Test pit excavation
	Soil sampling
	List of laboratory testing
20)	Chemical test results
21)	Dynamic cone penetration tests
22)	Pictorial presentations of the investigation
23	Findings
24)	Soil profile
25)	Conclusions and recommendations
26	Lab test results





GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

EXECUTIVE SUMMARY

This Executive Summary is provided as a brief overview of our geotechnical engineering evaluation for the project and is not intended to replace more detailed information contained elsewhere in this report. As an overview, this summary inherently omits details that could be very important to the proper application of the provided geotechnical recommendations. Therefore, this report should be read in its entirety prior to implementation into design and construction. During the subsurface exploration, the test pit method of ground investigation was employed and consisted of five pits due the firm subsurface condition observed. The investigations were conducted from August to September 2022 in Ibba for the construction of Argo-warehouses, Fruit-processing facility, multipurpose facility, open market, and 20Km road. This investigation process consisted of two stages of investigation which are site surface and subsurface exploration.

Below is a summary of the output with respect to our observations all based on our observations at the site, interpretation of the field data obtained during this exploration as well as our experience with similar subsurface conditions and projects; Based on the architectural information from the drawing, the proposed structures are; one Open market place, one fruit processing unit, one large(1500MT) agowarehouse, 6 medium(600MT) ago-warehouses and a 20 Km Road. The designer should carefully analyse the information in this report for proper guidance. Based on the anticipated structural loads and the subsurface conditions encountered in our test pit, we recommend that foundations be designed for an allowable bearing pressure value not exceeding of **246.9 Kpa** foundation depth not less than **1.5m**. Ground water was not encountered in the pit and good ground slopes that provided good drainage for runoff water, in term of semiology, Ibba is considered in medium seismic according to recent by think hazard for more go to this link https://thinkhazard.org/en/report/74-south-sudan/EQ





GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

1.0 INTRODUCTION

Soil investigation refers to exploring the soil properties of construction site thoroughly visual inspection and carrying out laboratory tests or field tests depending on the nature of the project. The investigation is crucial to determine the engineering properties of subsurface soil which include but not limited to the bearing capacity of the soil, stratigraphy (soil profiling) and water level for the design of an economical and safe foundation and most importantly provide remedial measure for safety of and adjacent structure.

As part of the requirement in construction and by relevant authorities in government i.e., Ministry of health land and infrastructure and UNICEF South Sudan, on Saturday 20th, August.2022, a team conducted geotechnical investigation of construction sites for an Open market place, Agro-warehouses and a Honey processing unit building in Ibba (Namrabia, Yosia, Babadi, Sanango) – Paced (CES) South Sudan. The test was conducted by a registered Engineer, Eng. Yossief Ghirmay, Eng. Mussie Solomon assisted by three technicians.

1.1 OBJECTIVES

The objectives of the investigation were,

- To determine the bearing capacity of the soil to be used to design substructure
- Asses the geotechnical suitability of the site for the proposed site
- To Study the strata of the soil, provide soil profile as well as safety measures to any nearby structures
- To mark water level, foresees and provide remedial measure for the dangers that might arise due to ground water.

1.2 SCOPE

The scope of the investigation comprised of,

- Excavation of trial pit of 1 meter for soil profiling (five trial pit for a built-up area of about 2-meter square)
- Conducting inside penetration test using Dynamic cone penetrometer (DCP) to assess the penetration resistance of the cone by the soil for computation of bearing capacity





GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

- To determine the depth of underground water if encountered
- Finally, analysis of collected Data and preparation of geotechnical report.
- Carrying out necessary laboratory tests.
- Performing engineering analysis of filed and laboratory findings.

2.0 SITE AND SUBSURFACE CONDITIONS

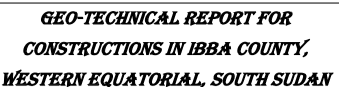
2.1 SITE DESCRIPTION

The proposed sites are located in Ibba county, Western equatorial state, the soil type was found to be sedimentary rock for all the sites,

Project activities	Project location	County	Land size	Total area	Distance
1500MT Agro-Warehouse	Namarabia	Ibba	40m by 50m	2000m ²	100m
Open market	Namarabia	Ibba	25m by 30m	750m ²	500m
600MT Agro-Warehouse	Manikarara	Ibba	50m by 100m	5000m ²	7km
600MT Agro-Warehouse	Yosia	Ibba	50m by 50m	2500m ²	12km
600MT Agro-Warehouse	Babadi	Ibba	70m by 60m	4200m ²	14km
Honey processing facility	Sanango	Ibba	100m by 100m	10,000m ²	33m

Table 1.1: List of project activities, location, and land size (source: field team)







2.2 SITE TOPOGRAPHY AND CLIMATIC DESCRIPTION

2.2.1 SITE LOCATION AND TOPOGRAPHY

2.2.1.1 IBBA OPEN MARKET AT NAMRABIA

The land size: 25m by 30m giving total area as 750m². Located at the old market place which has been out of use for reasons including insufficient ventilation and heat inside. The location gives easy access from the main road and public toilets are available at suitable distances from the proposed area.

The general soil type is fertile alluvial soil up-to depths of 40 cm and the remaining layers below are of red soil

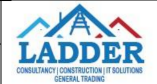


Fig 2.1 Namrabia (Ibba) Open Market Centre

2.2.1.2 HONEY PROCESSING FACTORY AT MEDEBE (SANANGO VILLAGE)

The land size is 100m by 100m giving a total land area of 10,000m². The proposed site is located along the Maridi-Yambio road, on the left side the road coming from Maridi. The general soil type is fertile alluvial soil up-to depths of 40 cm and the remaining layers below are of red soil.





GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

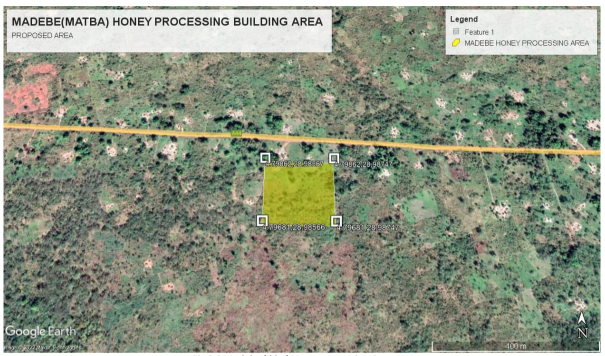
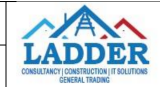


Fig 2.2 Medebe (Ibba) Honey processing Factory

2.2.1.3 1500MT AGRO-WAREOUSE AT NAMRABIA (IBBA)

The size of the land allotted in Namarabia village is 40m by 50m giving total area as 2000m². There is human settlement in 33m from lbba County Headquarters. The community of lbba lives next to the area. A football playground is also next to the site. The proposed site is along the Yambio-Juba highway, which also goes to Central African Republic. The distance between the road and the proposed site is about 100m. The proposed land belongs to the government. Esu River located east of lbba is about 1.8km and lbba River to the West is about 1km. Ibba county plans to build a landfill to control waste for both warehouse and open market. The general soil type is fertile alluvial soil up-to depths of 40 cm and the remaining layers below are of red soil.





GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN



Fig 2.3 Namrabia (Ibba) 1500 MT warehouse

2.2.1.4 600MT AGRO-WAREHOUSE AT MANKIKARA, IBBA

The land size allocated for Manikarara is 50m by 100m giving total area as 5000m² while the land for the warehouse in Medebe is 50m by 50m giving total area as 2500m². The site will need bush clearing however there are some concerns of risk due to soil erosion. The general soil type is fertile alluvial soil up-to depths of 40 cm and the remaining layers below are of red soil.





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Fig 2.4 Mankikara (Ibba) 600 MT warehouse

2.2.1.5 600MT AGRO WAREHOUSE AT BABADI/BALADI, IBBA

The size of the land given for a warehouse in Baladi village is 70m by 60m giving total area as 4200m². The general soil type is fertile alluvial soil up-to depths of 40 cm and the remaining layers below are of red soil.

2.2.1.6 600MT AGRO-WAREHOUSE AT YOSIA/MEDEBE, IBBA

The allocated size of land for this proposed site is 50m by 50m, giving a total of 2500m2. The site is located on the left side of the Maridi-Yambio road to the west of lbba. Some small compounds are found with settlers for the area, but it is confirmed that the land belongs to the government. The site will need bush clearing during the initial phases of construction. The general soil type is fertile alluvial soil up-to depths of 40 cm and the remaining layers below are of red soil.





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Fig 2.5 Babadi (Ibba) 600 MT warehouse

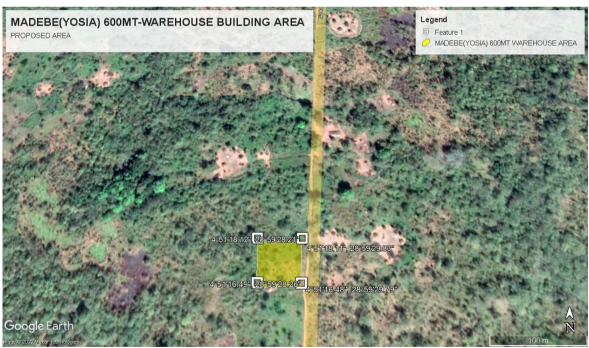
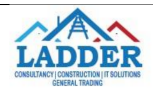


Fig 2.6 Medebe-Yosia (Ibba) 600 MT warehouse



GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN



2.2.2 GENERAL SITE CLIMATIC DESCRIPTION

In general, the temperatures of Ibba are high throughout the year with distinct characteristics of dry and rainy season. The monthly average minimum temperature ranges from 26°C -28.4 °C and the highest monthly average temperature is mostly recorded in either January or February with ranges from 34°C to 38°C. The annual rainfalls range from 500 to 1500 millimetres in a year across South Sudan. The projects are in the green belt which has annual rainfalls of between 1400 and 1500 millimetres. Based on past and present meteorological records, Ibba's annual rainfall is about 1058mm. While the project area has historically been known to have considerable rainfall as shown above, global warming has affected the rainfall patterns, with general decrease in rainfalls and shrinking of rain supported agriculture based on the studies by Funk and others published in 2011.

The prevailing wind always comes from south, nevertheless in January and February wind prevails from north-to-north west directions

2.3 SITE GEOLOGY

The site and its surrounding were observed to have loam soil, no any type of rock in this site.

Soil test at 40 cm depth have shown black soil, and at about 80cm depth it is all water.

The soil is generally, same black soil from surface grades to 2.5 meter provided low penetration resistance during DCP test

3.0 SUBSURFACE CONDITIONS

3.1 GENERAL

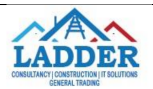
The subsurface conditions described in the next sub chapter is of a trial pit which is a representative and were used to gather information about the subsurface condition of the site, the information was obtained by geotechnical engineering judgement through visual inspection and analysis of data obtained from a DCP test.

3.2 SURFICIAL SOILS

Thin layer of surficial soil about 25cm from the ground surface. Surficial soils are typically a dark-coloured soil material containing roots, fibrous matter, and/or other organic components, and are generally unsuitable for engineering purposes. No laboratory testing has been performed to determine the organic



GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN



content or horticultural properties of the observed surficial soil materials. Therefore, for landscaping or gardening work for instance planting of flowers there is need to borrow a suitable material.

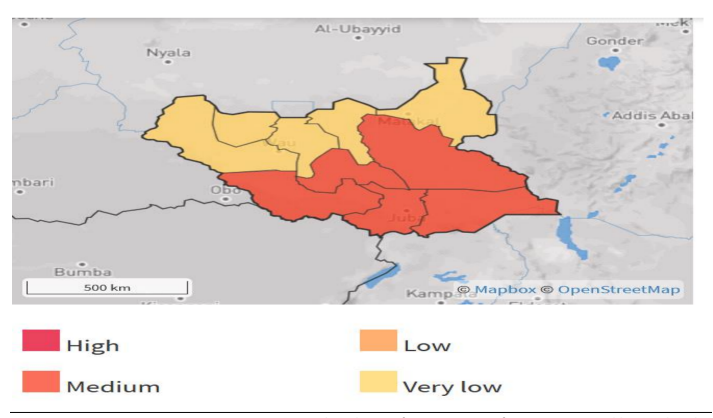
3.3 RESDUAL SOIL

Residual soils, formed by the in-place, were encounter SEDIMENTARY ROCK, erred in the test pit. Sampled residual sample were same put described as (CH), Sandy Silt was encountered from 0.20m to 2.00m, no water level ground surface hence the dynamic cone penetration resistances within the sampled strata were fair.

3.4 SUBSURFACE WATER

when subsurface water is encountered during excavation or drilling, the pits have to be left covered and undisturbed to allow the water level to stabilize for about 24 hours. The actual level of the static sub surface water is there after measured using a tape measure. In this case, the ground on has water encountered in the excavated pit. However, fluctuations in soil moisture can be anticipated with changes in precipitation, run-off, and season.

4.0 SEISMOLOGICAL HISTRY

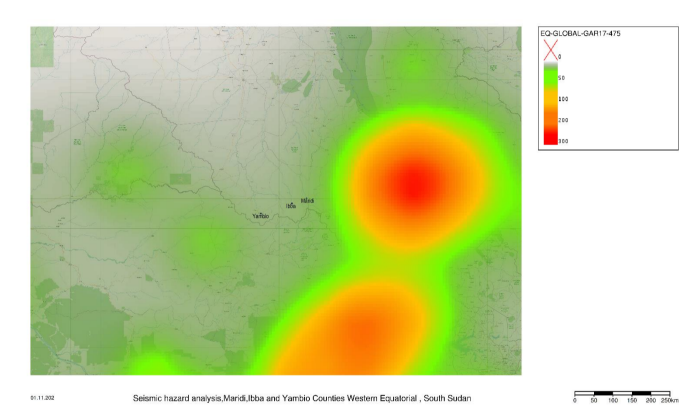






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4.1 Earthquake map of South Sudan by Think hazard

earthquake hazard is classified as **medium** according to the information that is currently available by Think hazard. This means that there is a 10% chance of potentially-damaging earthquake shaking in your project area in the next 50 years. Based on this information, the impact of earthquake should be considered in all phases of the project, in particular during design and construction. Project planning decisions, project design, and construction methods should consider the level of earthquake hazard. Further detailed information should be obtained to adequately account for the level of hazard from https://thinkhazard.org/en/report/74-south-sudan/EQ





GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

6.0 FIELD INVESTIGATIONS

6.1 TEST PIT EXCAVATION

Five test pits were excavated, of average widths of 1.0m and lengths of 1.0m, just enough to allow easy movement for the person doing the excavation, and carrying out DCP test, the excavation was done up to 2.0m and, that make further excavation and it was give required information.

6.2 SOIL SAMPLING

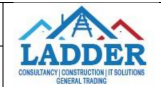
Samples were obtained from the boreholes in the clay soil layer with good recovery we packed the materials in sacks for testing and description purposes. Not that the type, locating and number of samples methods were determined by ministry of road and bridges central laboratory.

6.2.1 LIST OF LABORATORY TESTING

In order to determine the physical. Mechanical and chemical properties of the soil, Laboratory test were performed on selected samples from boreholes. The following tests are performed according to American society for testing material (ASTM)and/or British standard (BS)

- 1. BS 1377: 1990-part 2 (Amd .9027/96) Test 9.2 practical size analysis of soil
- 2. BS 1377: 1990 part2 (Amd .9027/96), liquid limit, plasticity index of soils'
- 3. Determination of specific gravity of particles ASTM D- 854, AASHTO T-100
- 4. ASTM D 2216-98 Laboratory Determination water (Moisture) content of soil
- 5. B.S 1377: 1990 And. 9028-96 Determination of sulphate content soils.





GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

1.1	Particle Size		Set of Steven	C4277740000547	Standard Method Particles-Analysis Soils'	for Size s of
1.2	AtterbergLimits	Constitute Charles Charles Charles Charles	But Resident States	BS1377:1990Part2	Liquid Li Plastic L and Plasticity of Soil	imit Index
No.	Test	Illustratio	n ASTM!	No.	Title of Standard	
1.	Classi	ication and Index Tests				
	ture		D2216-05		andard Test Method for	
1.1	Moisture Content		0221		ory Determination of Wa are) Content of Soil and by Mass	
1.1	BulkDensity Con		D7263-09 D221	(Moiste Sta Lab	are) Content of Soil and	Rock





GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

6.2.2 CHEMICAL TEST RESULTS

It is knowing that the sulphate salts in solution will attack concrete beyond a certain threshold. The degree of the attack depends upon.

- The results of concentration of sulphate present.
- Type of cement and aggregate used.
- Water of table and mobility of ground water and its PH.
- The quality of concrete.

The results of the chemical tests given in table. show that the sulphate and chloride content in this, soil. The suitable type of cement for location is recorded.

The danger anticipated from chloride attack on adopting thick cover for the steel reinforcement along with high cement content.

Based on the above it is recommended to use: -

- Ordinary Portland cement (OPC)
- Minimum cement content of 300kg/m³
- Maximum free water to cement ratio of 0.55
 Chemical test Results.

ВН	PEDTH	MATERIAL	SULPHATECONTENT	CHLORIDECONTENT	PH
NO	(M)		SO₃(%)	CI (%)	value
BH 1	2	Alluvial Deposits	0.02281	0.02070	8.7
BH2	1.5	Alluvial Deposits	0.02253	0.02079	8.5
BH3	1.5	Alluvial Deposits	0.02266	0.02075	.8.8
BH4	2	Alluvial Deposits	0.02385	0.02080	8.5
BH5	2	Alluvial Deposits	0.02371	0.02083	8.6





GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

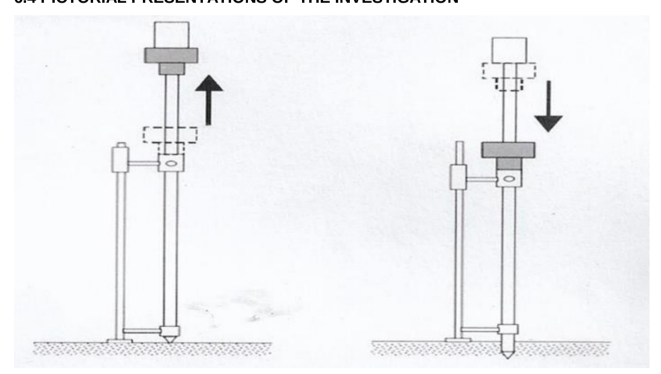
6.3 DYNAMIC CONE PENETRATION TESTS

Penetration tests were carried out "in situ" using a Dynamic Cone Penetrometer at suitable depths of the test pit. This testing provides a measure of a material's in-situ resistance to penetration. The test is performed by driving a 60° metallic cone into the ground by repeatedly striking it with a hammer of standard weight dropped from a standard height. The penetration of the cone is measured after a suitable number of blows and is recorded to provide a continuous measure of shearing resistance up to the required distance below the ground surface.

DCP test results can be correlated with number of strokes measured with standard penetration test (SPT). the results are correlated by equalizing the penetration energy within the unit volume of soil. As a result, equivalent SPT number of strokes equals DCP number strokes for 10cm of penetration depth multiplied by 0.7 as shown below.

Nspt = 0.70 * Nt13

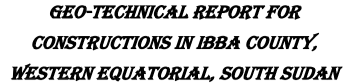
6.4 PICTORIAL PRESENTATIONS OF THE INVESTIGATION



(a) Before hammer dropping

(b) After hammer dropping

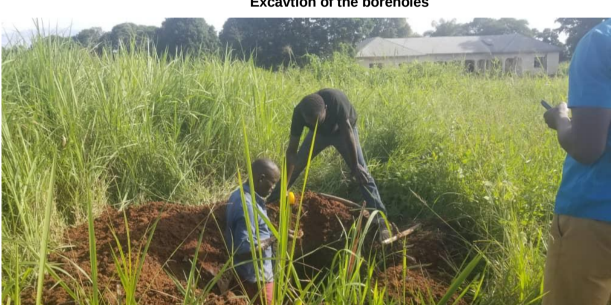






7.0 FINDINGS

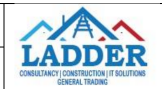
After carrying out DCP test and analysis, below is a representation of the results as obtained from field test.



Excavtion of the boreholes





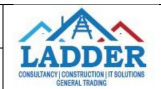


GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

DCP test result

	Dv	namic Con	e Penetro	meter Tes	t (DCP) -	Foundatio	ns.	
	BH 01	I		BH 02			BH 03	
epth	BC	No.Blows	Depth	BC	No.Blows	Depth	BC KN/m²	No.Blows
m	KN/m²		m	KN/m²		m	D	0
0	0	0	0	0	0	-0.1	24	3
0.1	39	5	-0.1	32	4	-0.2	32	4
-0.2	32	4	-0.2	32 39	5	-0.3	24	3
-0.3	47	6	-0.3 -0.4	39	5	-0.4	47	6
-0.4	32	4	-0.4	39	5	-0.5	47	6
-0.5	39 55	5 7	-0.5	126	16	-0.6	95	12
-0.6 -0.7	47	6	-0.7	71	9	-0.7	95	12
-0.7	87	11	-0.8	87	11	-0.8	71	9
-0.9	87	11	-0.9	79	10	-0.9	87	11
-1	103	13	-1	95	12	-1	79	10
-1.1	126	16	-1.1	111	14	-1.1	111	14
-1.2	158	20	-1.2	142	18	-1.2	118	15
-1.3	189	24	-1.3	166	21	-1.3	158	20
-1.4	213	27	-1.4	205	26	-1.4	182	23 27
-1.5	237	30	-1.5	237	30	-1.5	213 245	31
-1.6	245	31	-1.6	261	33	-1.6 -1.7	284	36
-1.7	261	33	-1.7	268	34	-1.8	300	38
-1.8	284	36	-1.8	292 324	41	-1.9	324	41
-1.9	308	39 40	-1.9 -2	339	43	-2	395	50
-2 -2.1	316 332	42	-2.1	395	50	-2.1	0	0
-2.2	339	43	-2.2	0	0	1	1	1
-2.3	355	45			0			
-2.4	395	50				Depth @	-1.9m (BC-	324)KNVIII
-2.5	0	0	Depth @	2.0m (BC-	339)KN/m²	3		
	1						4	1
							21	1
lepth (6)	-2,3m (BC	-355)KN/m ²)				1		1
	0.0							
			1				1	1
			1		100		4	1
			1	1	17	110		34
			4	1	1		1	
			4	1				
			1	4				
Des	oject :	G	entechnical	Investigatio	on of 1500M	T Warehous	se store Bu	ilding
	cation:		Ibba	a South Suc	dan, Building	Area 360 S	iq.M	227
	rty/Client			A	CTED, South	Sudan		
	ite :			2	22/09/20	22		

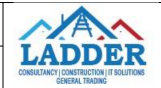




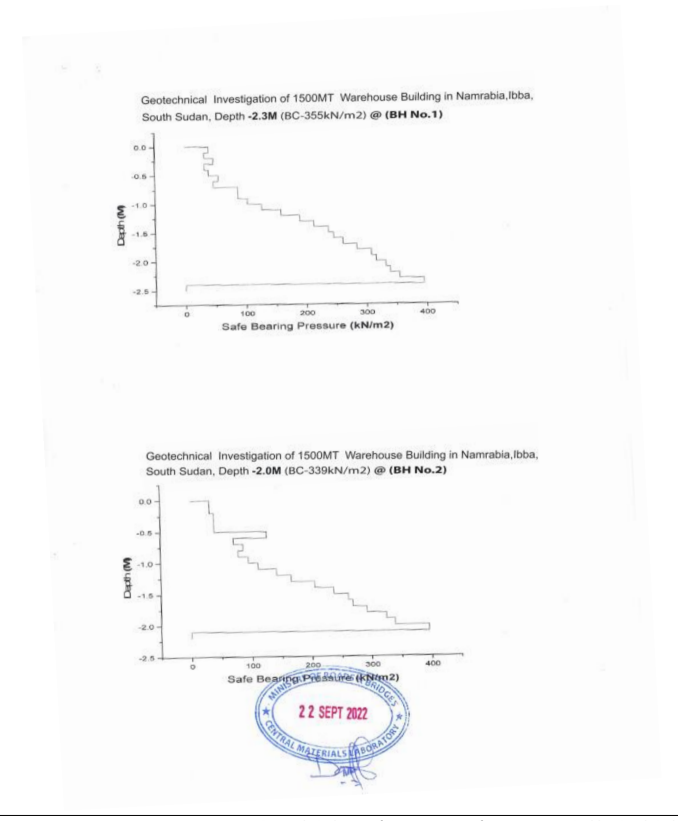
GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

W		Geotec	chnical Inv	estigation	of Soil Safe	Bearing P	ressures	
	Dy	namic Con	e Penetro	meter Te	st (DCP) - I	oundatio	ns.	
	BH 04			BH 05	Tax av	Depth	BH 06 BC	No.Blows
epth	BC KN/m²	No.Blows	Depth	BC KN/m²	No.Blows	m	KN/m²	
m	0	0	0	0	0	0	0	0
-0.1	24	3	-0.1	32	4	-0.1	47	6
-0.1	55	7	-0.2	24	3	-0.2	63	8
-0.3	47	6	-0.3	32	4	-0.3	63	8
-0.4	39	5	-0.4	39	5	-0.4	47 55	7
-0.5	63	8	-0.5	32	4	-0.5	71	9
-0.6	79	10	-0.6	47	6	-0.6 -0.7	79	10
-0.7	87	11	-0.7	63	8	-0.7	95	12
-0.8	103	13	-0.8	111	13	-0.9	126	16
-0.9	126	16	-0.9	103	15	-1	150	19
-1	150	19	-1 -1.1	134	17	-1.1	174	22
-1.1	174	22	-1.2	142	18	-1.2	189	24
-1.2	189 205	26	-1.3	158	20	-1.3	205	26
-1.3 -1.4	229	29	-1.4	166	21	-1.4	221	28
-1.5	253	32	-1.5	182	23	-1.5	245	31
-1.6	268	34	-1.6	213	27	-1.6	268	34 37
-1.7	292	37	-1.7	237	30	-1.7	292 308	39
-1.8	324	41	-1.8	253	32	-1.8 -1.9	316	40
-1.9	347	44	-1.9	276	35 38	-1.9	332	42
-2	395	50	-2	300	40	-2.1	395	50
-2.1	0	0	-2.1	316 363	46	-2.2	0	0
			-2.3	395	50	170	3000	
enth (0	-1.9m (BC	-347)KN/m²		0	0		-2 0m (BC	22218/41/11
	T					Depth (E	-Z UM (BU	roszyniwn
			Depth (2	2-2.2m (BC	C-363)KN/m ⁻¹	7		1
					1			
					tion of 1500	MT Warel	nouse sto	re Buildine
	oject :	Ger	otechnical	South Sud	an, Building A	rea 360 Sq	.M	
	cation:		IDUA, i	A	CTED, South	Sudan		
	arty/Client				22/9/20			

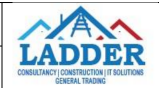




GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

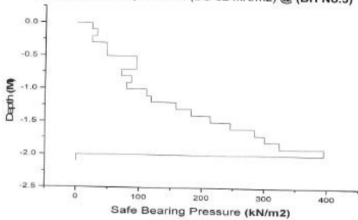




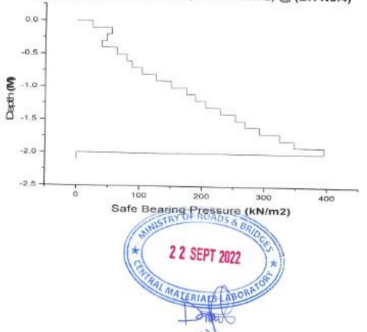


GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

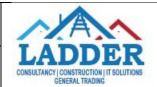
Geotechnical Investigation of 1500MT Warehouse Building in Namrabia, Ibba, South Sudan, Depth -1.9M (BC-324kN/m2) @ (BH No.3)



Geotechnical Investigation of 1500MT Warehouse Building in Namrabia, Ibba, South Sudan, Depth -1.9M (BC-347kN/m2) @ (BH No.4)

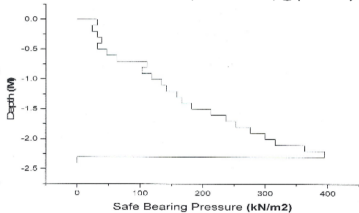




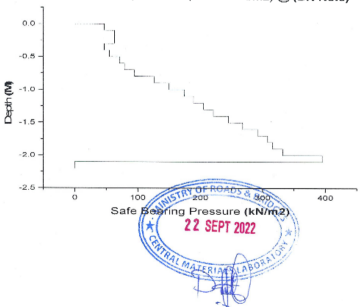


GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

Geotechnical Investigation of 1500MT Warehouse Building in Namrabia, Ibba, South Sudan, Depth -2.2M (BC-363kN/m2) @ (BH No.5)



Geotechnical Investigation of 1500MT Warehouse Building in Namrabia, lbba, South Sudan, Depth **-2.0M** (BC-332kN/m2) **@ (BH No.6)**







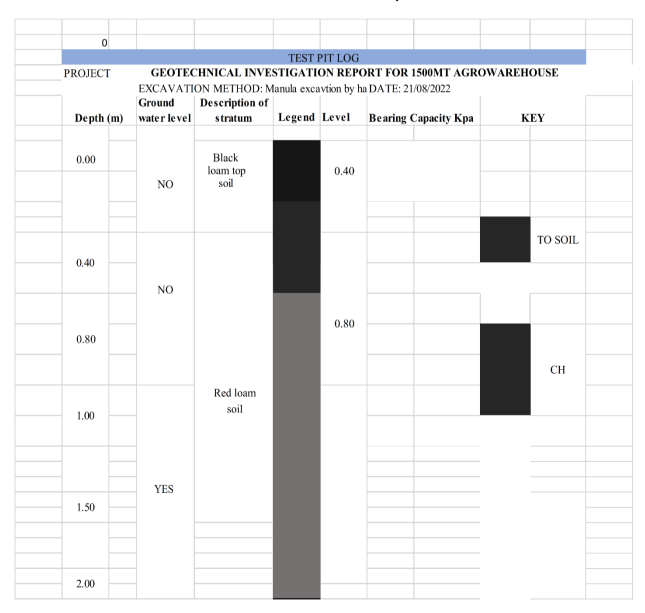
GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

Other findings from visual inspection

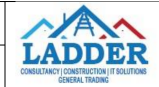
- The soil is predominantly comprised of soft alluvial black soil top and red loam soil.
- The slope of the excavation was stable and the no water level encountered during the excavation of the pit.

7.1 SOIL PROFILE

Soil stratification of the pit







GEO-TECHNICAL REPORT FOR CONSTRUCTIONS IN IBBA COUNTY, WESTERN EQUATORIAL, SOUTH SUDAN

8.0 CONCLUSIONS AND RECOMMENDATIONS

- The investigation revealed that the site mostly comprised of soft alluvial black loam soil top and red loam soil.
- The Ground water table was being encountered in the excavated pit as shown in the test pit log details. Therefore, it is considered that ground water has effect on foundation soils up to excavated depths.
- It is also recommended that the actual depth to be determined at site although the structural Engineer uses an Allowable bearing capacity of **200 K pa** and at depths of not less than **1.2m**, for foundation design.
- The footing foundation type is recommended to be isolated footing type unless otherwise the profile dictates.
- Darning It is recommended to protect the foundation ground and excavation from surface water both during and after construction by providing proper.
- Backfill Works Generally the material to be used for backfilling under slap and behind underground walls shall be a murram soil –rock mixture, which is free organic matter.
- For the cut slopes in excavation, it is recommended that the temporary cut slopes on steeper than 1 horizontal to 2 verticals. Cut slopes should be protected from concentrated water flows.
 Some sloughing and erosion should be expected.
- It is recommended that the exterior grades be designed to promote rapid runoff of surface water from the structures.
- There is a small part in the site that must be addressed before the construction of the built foundation begins.