

Liquefaction, Landslide and Slope Stability Analyses of Soils: A Case Study of Soils from Part of Kwara, Kogi and Anambra States of Nigeria

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Abstract: Landslide is one of the most ravaging natural disaster in the world and recent occurrences in Nigeria require urgent need for landslide risk assessment. A total of nine samples representing three major landslide prone areas in Nigeria were studied with a view of determining their liquefaction and sliding potential. Geotechnical analysis was used to investigate the liquefaction potential while the slope conditions were deduced using SLOPE/W. The results of geotechnical analysis revealed that the soils contain 6-34% clay and 72-90% sand. Based on the unified soil classification system, the soil samples were classified as well graded with group symbols of SW, SM and CL. The plot of plasticity index against liquid limit shows that the soil samples from Anambra and Kogi are potentially liquefiable. The liquefaction screening criteria also revealed that Anambra and Kogi are potentially susceptible to liquefaction whereas samples from Kwara are not susceptible to liquefaction. Samples from Kogi and Anambra have lower values of MDD and OMC, ranging between 1.64-1.80 g/cm³ and 8.0-12.3%, respectively. These values showed that the samples are granular material with soil having anticipated embankments performance, subgrade and base material as poor-fair, fair-good and good-poor, respectively. The direct shear strength test on the soil samples indicated that the cohesion and angle of internal friction varies between 40-80 kPa and 24-35°. The Coefficient of permeability vary between 8.71×10^{-5} and 1.18×10^{-3} . The Factor Of Safety (FOS) values for soils from Anambra, Kogi and Kwara are 1.452, 1.946 and 2.488, respectively. These values indicate stability but care must be taken as the condition at the site shows that the slope is in its state of impending failure. The FOS for dry slope was higher when compared to the FOS values from wet slope. This was due to the effect of pore water pressure on the soil as it reduced the shear strength of the soil. A reduced value of FOS was observed in the model under loading conditions which indicate that loading is also a contributing factor to the slope failure.

Key words: Liquefaction, landslide, slope stability, geotechnical analyses, Nigeria, slope failure

INTRODUCTION

The effect of natural disaster in the world cannot be over-emphasized as a number of failures of embankments, natural slopes, earth structures and foundations have been attributed to the liquefaction of sands, landslides and slope instability. According to the report documented by National Research Council (1985), case studies of landslides or flow failures due to liquefaction are the 1937 Zeeland coast of Holland slides involving 7 million cubic m³ of alluvial sands and the 1944 Mississippi River slide near Baton Rouge containing about 4 million m³ of fine sands. Just to mention a few cases, failure of

hydraulic fill dams such as the Calaveras Dam (California) in 1918, Fort Peck Dam (Montana) in 1938 and Lower San Fernando Dam (California) in 1971 were triggered by the liquefaction of sands. Landslides are a major hazard in Africa where resources worth several millions of dollars are lost annually during seasons of heavy and light rains. In West Africa, landslides are caused primarily by rainfall. Depending on meteorological and geomorphologic conditions, individual rainfall events can trigger small or large slope failures. One of the most recent natural disasters threatening Nigeria is landslide. In Nigeria, landslide has done a serious destruction to physical structure and resulted in the loss of lives and

properties. For instance, the December 2005 landslides in Umuchiani community of Anambra State has led to the inhabitation of about 250 families while over 20 communities in Awgu and Oji-River Local Government Areas of Enugu State were thrown into serious difficulties by landslides cutting off a portion of the Awgu-Achi-Oji River Federal road in October 2011. According to the report documented by State Emergency Management Agency (SEMA), the landslide that occurred in Oko Community of Anambra State has rendered more than 150 people homeless. In addition, they reported that 15 buildings were destroyed but no life was lost. In 2013, no fewer than nine persons were buried alive while many others sustained injuries in the landslide that occurred at Edim Otop community of Calabar metropolis (Fig. 1). The landslide occurred after heavy rainfall which lasted for more than 5 h. Landslides induced by high-intensity or prolonged rainfalls constitute a major risk factor in Nigeria especially because they have generally been poorly defined in the past. The landslides have the potential to damage human settlements, industrial development, cattle ranch, forestry and agricultural activities.

Landslide is mass movement on slope involving rock fall, debris flow, topples and sliding (Varnes, 1978). Landslide occurs as result of the presence of saturated clay materials on the impermeable layer on steep slopes. Landslide that occurred on a slope is influenced by gravity. The internal and external causes of landslide is presented in Table 1. The presence of soil moisture also increases the pore water pressure and lessens the material stability. A change in pore water pressure is regarded as the main triggering factor to land sliding (Ngecu and Mathu, 1999; Knapen *et al.*, 2006). If an external load is applied to a soil mass on a slope in the form of additional water or overburden, the pore water

pressure will build up such that mass and water will be expelled at weak points (Alexander, 1993; Knapen *et al.*, 2006).

Slope instability is the condition which gives rise to slope movements (Alexander, 1993). In every slope, there are forces (stresses) that tend to instigate or cause movement (shear stress) and opposing forces which tend to resist movement (shear strength) (Alexander, 1993). Sliding occurs when shear stress is greater than shear strength. In normal circumstances, the shear stress is balanced by shear strength and a state of equilibrium is maintained (Alexander, 1993). However, this equilibrium can be disturbed by stress increments or weakening of frictional force. The failure of slope material depends partly on the strength of frictional force between the sliding mass and the bedrock (Crozier, 1984; Alexander, 1993; Matsushi *et al.*, 2006). Slope stability analysis can be performed using either total or effective stress. Total stress analysis is applicable to embankments and multistage loading problems where the short term condition is critical while effective stress analysis should be used for excavation problems where the long-term condition is critical (Duncan, 1996). The search for the preparatory factors and cause (s) of an individual landslide or an attempt to designate the state of instability is prompted to find an efficient way of responding to the problem by legal necessity or simply by a desire for knowledge (Crozier, 1984). The danger of slope instability can never be over emphasized in its destructive property. To understand and evaluate liquefaction potential of soils and degree of slope stability as well as causes of landslide in the area, three localities (Anambra, Kogi and Kwara State, Fig. 2) that differ in geology and land use were studied. While slope failure and landslides are common and frequent in the mountainous parts of Anambra and Kogi State because of their unique geology, long-time residents report that the recent landslides at Oko in Anambra State (Fig. 1) is the first major slope failures despite the much higher elevation and steepness of slopes in the area. These differences in scale and frequency were the major motivating factors for the research.

Geological background: Nigeria is a part of Africa that forms the continental crust and lies in the Pan-African mobile belt that has been affected by Pan-African events during the ages of orogenic, epeiorogenetic, tectonic and metamorphic cycles (Rahaman, 1976). The geology of Nigeria can be subdivided into the precambrian basement complex and cretaceous to tertiary sedimentary basins.

Table 1: Causes of landslides (After McCall *et al.*, 1992)

External causes	Internal causes
Geometrical change	Progressive failure (internal response to unloading)
Height	Expansion and swelling
Gradient	Fissuring
Slope length	Straining, softening
	Stress concentration
Loading	Weathering
Natural	Physical property changes
Man-induced	Chemical changes
Unloading	Seepage erosion
Natural	Removal of cements
Man-induced	Removal of fine particles
Vibrations	Water regime change
Single	Saturation
Multiple/continuous	Rise in water table
	Excess pressures
	Draw down

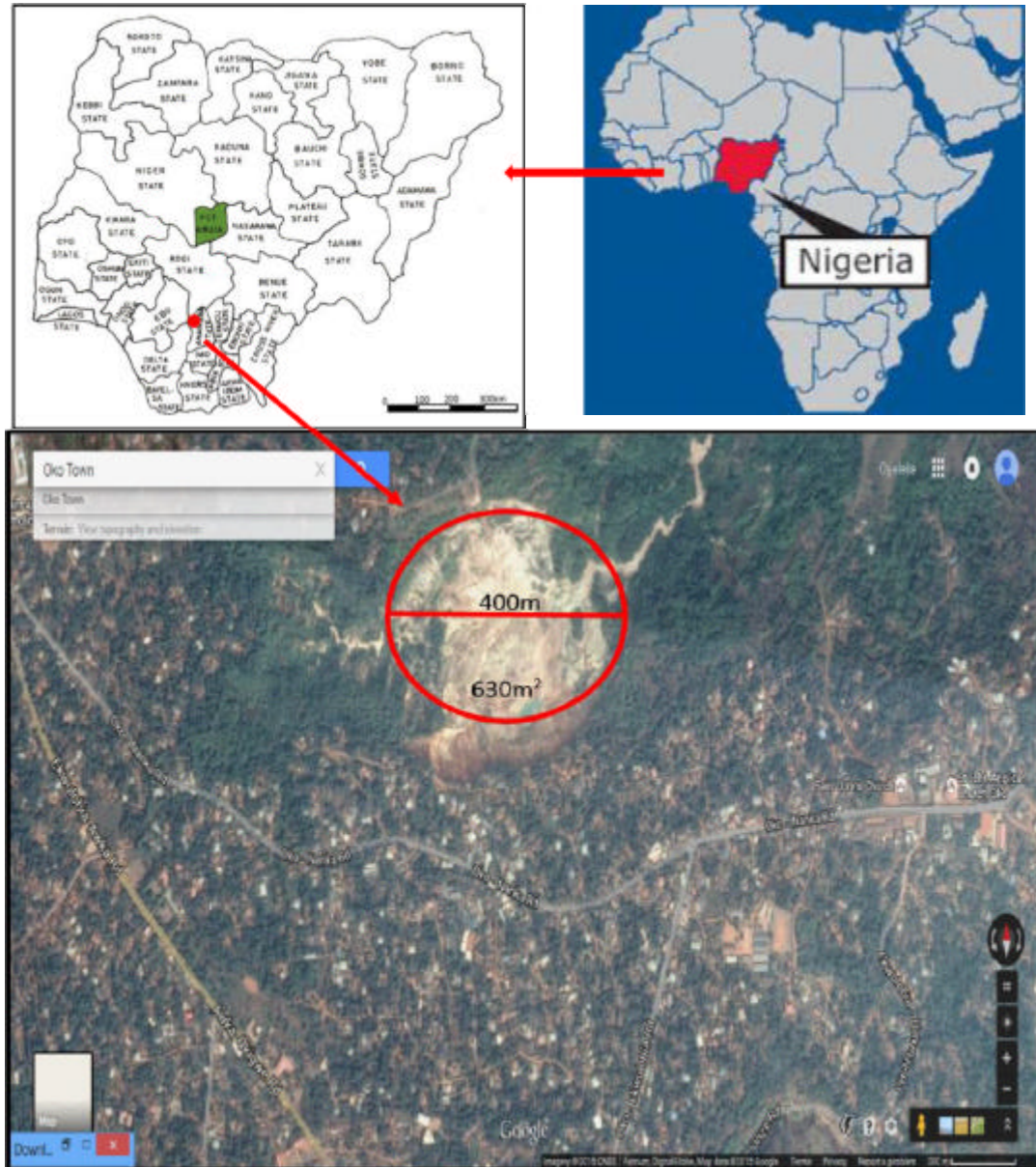


Fig. 1: Satellite image of Oko area in Anambra State showing the landslide region (Red circle: Landslide affected area)

The Nigerian Basement Complex forms part of the Pan-African mobile belt and lies between the West African and Congo Cratons (Fig. 3) and to the south of Tuareg Shield (Black, 1980). It consists of gneiss migmatite complex, schist belt and granitoids (older granites) of the Archean, Paleoproterozoic and Neoproterozoic (Annor, 1998). The Nigerian basement (Fig. 2) was affected by the 600 Ma Pan-African Orogeny and it occupies the reactivated region which resulted from plate collision between the passive continental margin of the West African craton and the active Pharusian continental margin (Burke and Dewey, 1972; Dada, 2006).

About 50% of the total landmass of Nigeria is covered by sedimentary basins. These basins are Bida Basin, Benue Trough, Chad Basin, Anambra Basin, Dahomey Basin and Niger Delta Basin. The basins generally develop over the Precambrian basement and dominated by clastic deposit and in places, ironstone and organic coal-bearing sediments (Nguimbous-Kouoh *et al.*, 2012). The study area falls in both the Basement Complex and sedimentary areas. The areas under sedimentary part of Nigeria are Oko in Anambra State and Agbaja in Kogi State while those in the Basement Complex are Eyenkorin and Asa Dam in Ilorin, Kwara State.

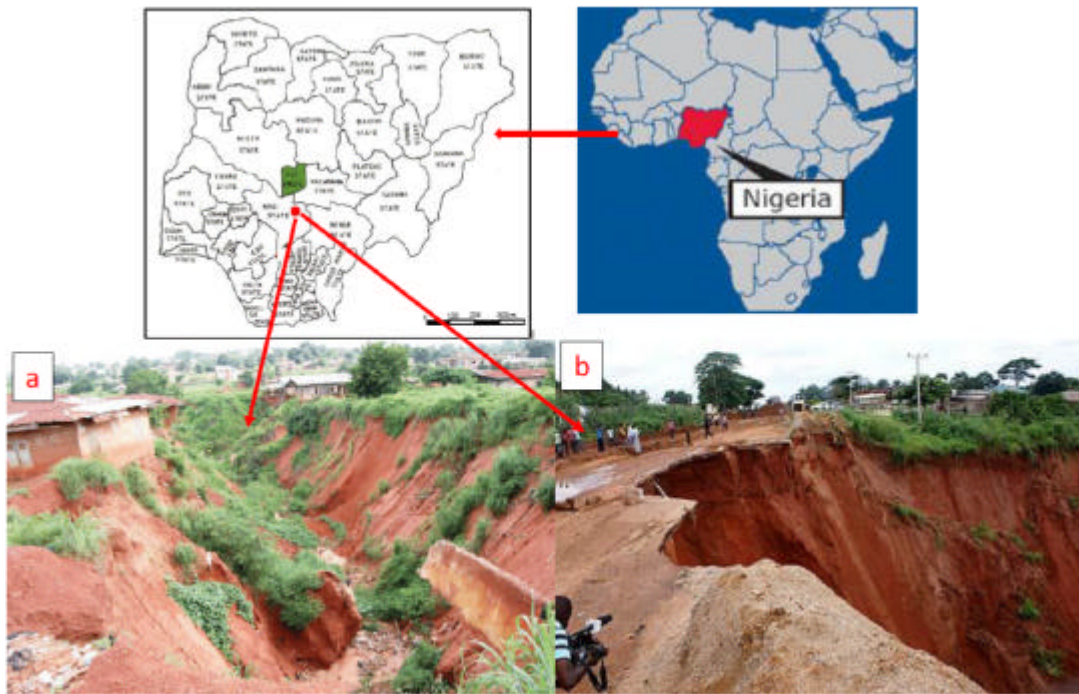


Fig. 2: Structural failure in Lokoja (Kogi State) due to slope failure

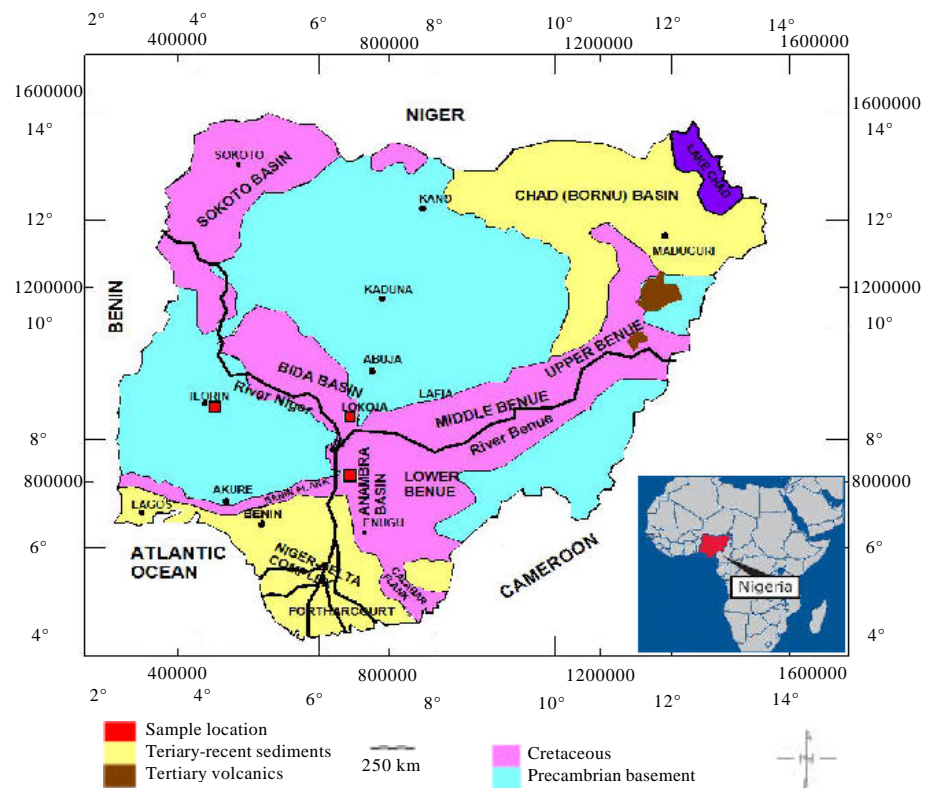


Fig. 3: Geological map of Nigeria showing the major geological components and sampling location (Obaje, 2009)

Location of the study area

Oko, Anambra State: Oko is situated in Orumba North Local Government Area (LGA) of Anambra State. It is geographically situated between 6°02'37.34" N and 7°04'54.32" E and has humid climatic condition. The average annual rainfall in Oko is about 2,000 mm. Most rainfall occurs in well-defined rainy seasons of 6 and 7 months (April-October) and is typically concentrated in high intensity storms and often causes flooding and erosion leading to the formation of gullies. Oko is a rain forest area and is characterized by vast undulating landscape and of alluvial plain. Greater part of its vegetation is made up of forest (tropical vegetation).

Agbaja, Kogi State: Agbaja is the locality of a large iron ore deposit in Kogi State, central Nigeria. It is located on a plateau about 300 km South of the capital Abuja and more importantly about 70 km from the heavy duty railway to the sea at Itakpe which is about 70 km to the South. It is geographically situated between 7°56'53.33" N and 6°39'38.40" E. The land rises from about 300 m along the Niger Benue confluence, to the heights of about 500 m above sea level in the uplands. Agbaja Plateau which ranges from 335-366 m above sea level is one of the predominant landforms in the state. The state is drained by the Niger and Benue Rivers and their tributaries.

Asa Dam and Eyenkorin, Kwara State: The sample localities are located in Ilorin Metropolis which is a Basement Complex terrain that has undergone deep weathering. The Nigeria Basement Complex is a group of igneous and metamorphic rocks of Precambrian age (Rahaman, 1976). It is largely undifferentiated and constitutes about 50% of the bedrock in Nigeria. Large outcrops of granite and gneisses with cross-cutting pegmatites are common (Alao, 1983). The general trend of the outcrops in the area is SW-NE with a west dip.

MATERIALS AND METHODS

Site visit and data collection: Oko area in Anambra State, Agbaja Hill in Lokoja, Kogi State as well as Asa Dam and Eyenkorin (Ilorin Metropolis) in Kwara State of Nigeria were visited for soil sampling and to evaluate existing conditions of slopes situated in the site. The weathered surface was removed and the outcrop was horizontally dug inward in order to obtain fresh samples. The effective soil sampling depth was determined using a screw soil auger, a surveying tape, depths of recent landslides and slope remodelling. However, in areas where landslides had

occurred, the samples were collected from the sides of scar. In special cases, selection of sample locations were based on indications of slope instability, mainly soil creeping and cracking. Coordinates of the sampling pits (sites) and photographs were taken during field visits to provide additional records. The collected fresh soil samples were transported to the Mechanical Engineering Department's Soil Laboratory, University of Ilorin, Nigeria for geotechnical tests in order to access the probable mechanical behaviour. The investigated shear strength parameters of the soil samples were later used in slope stability evaluation.

Geotechnical analysis: Preliminary geotechnical classification and identification tests such as moisture content, bulk density, specific gravity, grain size distribution, hydraulic conductivity, particle density, bulk density, liquid limit, plastic limit and plasticity index, compaction and shear strength tests were carried out on the soil samples based on the British Standard (Anonymous, 1990). Each geotechnical test was performed twice on the same soil sample under the same condition in order to determine the reliability of the geotechnical test results. The result of the Atterberg consistency limits were plotted after Seed *et al.* (1983, 2003) in order to deduce whether the soils are susceptible to liquefaction. The boundaries in the gradation curves for soils susceptible to liquefaction as proposed by Tsuchida were also used to determine whether the soils are susceptible to liquefaction.

Grain size analysis: Mechanical and hydrometer methods were used to determine the grain size distributions. The mechanical method (wet sieving) was employed in the analysis of particles that are greater than 0.075 mm in diameter. A calibrated (ASTM 152H) hydrometer was used to analyse the finer grains ($d < 0.075$ mm) in the laboratory.

Procedures for mechanical method (wet sieving): The soil particles were gently separated from each other. The sieve set (stack of sieves) were arranged in descending order from the top with a retainer beneath it. The 100 g of each soil sample was weighed and poured into the sieve stack. The soil filled sieve stack was placed on the mechanical sieve shaker for about 10 min. The sieve stack was later separated and the soil fraction retained by the mesh of each sieve was retrieved. The soil fraction retained by each sieve was weighed and the statistical data of the grain size analysis was computed.

Procedures for hydrometer method: The sieved clay and silt from the sieve washing was collected in a container and allowed to settle. The supernatant water was decanted and the mud residue was dried in the drying oven for about 24 h. The 500 g of the dried mud was soaked in distilled water for 24 h and mixed properly in a stirrer with a dispersive agent (hexametaphosphate) added to avoid flocculation of the grains. The suspension was poured into 1L measuring cylinder and mixed before the soil grains were allowed to settle in the suspension. The hydrometer was later inserted into the water in the measuring cylinder and its reading was recorded periodically. As the settling proceeds, the hydrometer sinks deeper into the solution. The temperature at each hydrometer reading was recorded and then a statistical data sheet was produced showing the results of the analysis. The clay and silt percentage in the samples were then calculated from the graph obtained by plotting percentage passing against the grain diameters.

Atterberg limits determination: To determine the liquid limit of the soil samples, the fraction of the soil that passed through the 425 μm sieve was weighed (230 g) on a weighing balance and carefully mixed with clean water in order to form a thick homogeneous paste. A groove was cut through the paste (soil sample) that was placed inside the Casagrande's apparatus cup and the numbers of blows were counted and recorded until the groove in the soil closes. The moisture contents were determined and the moisture contents were plotted against the numbers of blows in order to determine the liquid limit. To determine the plastic limit, soil sample was also taken from the soil sample that passes through the 425 μm sieve and weighed on the balance. Then it was thoroughly mixed with water using the hand until it becomes homogenous and plastic enough to form ellipsoidal-circular shape (i.e., ball). The ball-shaped soil was rolled in a rolling device until the thread cracks or crumbles at about 4 mm diameter. The crumbled sample (4 mm) was then air-dried thus the moisture contents were determined.

Procedures for compaction test: The 3 kg of soil sample was weighed and poured into the mixing pan. The 120 cm^3 (4%) of water was measured, added and mixed with the soil in the mixing pan using a hand trowel. The cylinder mould was placed on a base plate, then a representative specimen of the soil was put into the mould and compacted with 25 evenly distributed blows of the rammer. This represents the first layer. After the compaction, the volume of soil in the mould reduced, more

soil specimen was added into the mould and compacted with another 25 evenly distributed blows. The extension collar was fixed unto the mould. This is mainly for the last layer and removed after the last layer was made and aided to achieve a smooth level surface. The mould was filled with more of the soil specimen and compacted to make the third layer. This is for standard Proctor and five layers of the soil specimen with 55 evenly distributed blows of the rammer makes the modified Proctor. The mould with the soil was weighed and the soil was sampled at the top and bottom of the mould for water content and the dry density determination. The mould was emptied into the mixing pan and another 120 cm^3 (4%) of water was added to the soil and mixed. The same procedure was repeated for all the samples. The dry densities were plotted against water contents for the standard Proctor and modified Proctor in order to determine the Maximum Dry Densities (MDD) and Optimum Moisture Contents (OMC) of the soil samples in each situation.

Shear strength determination: Two 3 kg of both soil samples (standard and modified proctor for each soil sample) were weighed and mixed with the corresponding optimum moisture content. The soil samples were then compacted as described in the above procedure. A square sampler was then gently used to collect a representative sample. Each collected sample was placed in a shear box and a load was placed on it both in horizontal and vertical positions and the deformation dial gauges were set at zero. A set of normal loads of 5, 10, 15 and 20 kg were applied one after the other in successive tests. The readings on the load dial units were recorded and the procedure was repeated for the standard Proctor and modified Proctor for other samples. The shear strength results were presented as stress-strain curves and the shear stress was plotted against the normal stress, thus, the angle of cohesion and angle of internal friction were determined.

Method of slices using SLOPE/W Software: The slope model was analysed using SLOPE/W and SEEP/W Software with the aim of giving the state of the slopes with their factor of safety using Limit Equilibrium Method (LEM). The software computes the Factor of Safety (FOS) for various Shear Surfaces (SS), for example circular and non-circular. However, only the circular SS was automatically searched. The method of slices was considered in relation to its application to SLOPE/W and traditional methods of analysis. According to Abramson *et al.* (2001) slices method is widely used by

Table 2: United classification system (based on materials passing 75 mm sieve) (based on ASTM-2487)

Major division	Group symbol	Criteria
F₂₀₀ < 50		
Gravels R _d /R ₂₀₀ > 0.5	GW	F ₂₀₀ < 5; C _u ≥ 4; 1 ≤ C _c ≤ 3
	GP	F ₂₀₀ < 5; Not Meeting the GW criteria of C _u and C _c
	GM	F ₂₀₀ > 12; PI < 4 or plots below A-line (Fig. 4)
	GC	F ₂₀₀ > 12; PI > 7 and plots on or above A-line (Fig. 4)
	GW-GC	F ₂₀₀ > 12; PI plots in the hatched area (Fig. 4)
	GW-GM	5 ≤ F ₂₀₀ ≤ 12; satisfies C _u and C _c criteria of GW and meets the PI criteria for GM
	GW-GC	5 ≤ F ₂₀₀ ≤ 12; satisfies C _u and C _c criteria of GW and meets the PI criteria for GC
	GP-GM	5 ≤ F ₂₀₀ ≤ 12; does not satisfy C _u and C _c criteria of GW and meets the PI criteria for GM
	GP-GC	5 ≤ F ₂₀₀ ≤ 12; does not satisfy C _u and C _c criteria of GW and meets the PI criteria for GC
Sands R _d /R ₂₀₀ > 0.5	SW	F ₂₀₀ < 5; C _u ≥ 6; 1 ≤ C _c ≤ 3
	SP	F ₂₀₀ < 5; Not meeting the SW criteria of C _u and C _c
	SM	F ₂₀₀ > 12; PI > 4 or plots below A-line (Fig. 4)
	SC	F ₂₀₀ > 12; PI > 7 and plots on or above A-line (Fig. 4)
	SM-SC	F ₂₀₀ > 12; PI plots in the hatched area (Fig. 4)
	SW-SM	5 ≤ F ₂₀₀ ≤ 12; satisfies C _u and C _c criteria of SW and meets the PI criteria for SM
	SW-SC	5 ≤ F ₂₀₀ ≤ 12; satisfies C _u and C _c criteria of SW and meets the PI criteria for SC
	SP-SM	5 ≤ F ₂₀₀ ≤ 12; does not satisfy C _u and C _c criteria of SW and meets the PI criteria for SM
	SP-SC	5 ≤ F ₂₀₀ ≤ 12; does not satisfy C _u and C _c criteria of SW and meets the PI criteria for SC
F₂₀₀ ≥ 50		
Silt and clays LL < 50	ML	PI < 4 or plots below A-line (Fig. 4)
	CL	PI < 7 and plots on or above A-line (Fig. 4)
Silt and clays LL ≥ 50	CL-ML	PI plots in the hatched area (Fig. 4)
	OL	LL (oven dried)/LL (not dried) < 0.75; PI plots in the OL area in (Fig. 4)
	MH	PI plots below A-line (Fig. 4)
	CH	PI plots on or above A-line (Fig. 4)
Highly organic matter	OH	LL (oven dried)/LL (not dried) < 0.75; PI plots in the OH area in (Fig. 4)
	Pt	Peat

C_u = Uniformity coefficient = D₆₀/D₁₀; C_c = Coefficient of gradation = D₃₀²/D₆₀D₁₀; LL = Liquid Limit on min 40 sieve fraction; PI = Plasticity index on min 40 sieve fraction

Table 3: Summary of the grain size analysis and soil classification

Sample ID	SG	Clay (%)	Silt (%)	Fine (%)	Sand (%)	Gravel (%)	Cu	Cc	Group symbol
Lokoja 1	2.53	2	2	4	96	0	5	1.19	SW
Lokoja 2	2.78	8	10	18	80	2	12	0.0005	SM
Lokoja 3	2.56	12	8	20	72	2	389	81	SM
Anambra 1	2.58	6	5	11	83	6	86	38	SM
Anambra 2	2.47	12	18	30	63	7	267	6	SM
Eyenkorin 1	2.67	18	35	55	31	16	220	7	CL
Eyenkorin 2	2.68	22	39	61	31	8	33	0.42	CL
Asa Dam 1	2.65	32	18	50	30	20	2000	0.035	CL
Asa Dam 2	2.65	34	26	60	36	4	275	0.074	CL

SW and SM = Poorly graded sand, CL = Well graded sandy silt

Table 4: Plasticity values of the soil samples

Sample ID	Depth (m)	Moisture content (%)	Liquid limit (%)	Plastic limit (%)	Plasticity index (%)
Lokoja 1	8.6	1.6	23.0	15.0	8.0
Lokoja 2	12.5	0.8	28.0	24.0	4.0
Lokoja 3	17.0	9.8	27.0	18.0	9.0
Anambra 1	10.2	0.8	21.0	16.5	4.5
Anambra 2	12.0	0.8	23.0	19.45	3.55
Eyenkorin 1	2.3	1.3	41.0	21.3	19.7
Eyenkorin 2	3.0	1.8	44.5	15.5	29.0
Asa Dam 1	2.5	2.5	40.0	17.5	22.5
Asa Dam 2	3.4	3.3	43.0	22.5	19.5

much computer software because it can accommodate geometry of complex slope, different soil conditions and influence of external boundary loads. Conventionally, the weight of soil lying at a particular point should influence the stress acting normal to that point on sliding surface. Theoretically, the basic principle of slices method is the potential slide mass which is subdivided into several vertical slices and the equilibrium of individual slice can be evaluated in terms of forces and moments. This would allow easy estimation of the allowable safety factor of a

slide mass. In this study, 2 soil layers obtained from shear strength test with different strength parameters were used for slope stability analyses. This same shear strength parameters were used in both dry and wet conditions. Similarly, 2 unit weight of soils, one above the Groundwater Table (GWT) and the other below the GWT were also considered. The complete set of input parameters used in the study are shown in Table 2-9. The three different conditions considered for slope stability analyses are dry slope, wet slope and dry slope with external loads. The analysed load conditions were defined as:

- Case 1: completely dry slope, i.e., no GWT inside the model
- Case 2: completely saturated slope, i.e., GWT on the surface (hydrostatic pore pressure)
- Case 3: dry slope with external forces, i.e., q = 40 and 50 kPa

Table 5: Compaction characteristics and ratings of unified soil classification classes for soil construction (ASTM., 1991)

Visual description	Maximum dry-weight range (g/cm ³)	Optimum moisture range (%)	Anticipated embankment performance	Value as subgrade material	Value as base course
Granular material	2.00-2.27	7-15	Good to excellent	Excellent	Good
Granular material with soil	1.76-2.16	9-18	Fair to excellent	Good	Fair to poor
Fine sand and sand	1.76-1.84	9-15	Fair to good	Good to fair	Poor
Sandy silts and silts	1.52-2.08	10-20	Poor to good	Fair to poor	Not suitable
Elastic silts and clays	1.36-1.60	20-35	unsatisfactory	Poor	Not suitable
Silty-clay	1.52-1.92	10-30	Poor to good	Fair to poor	Not suitable
Elastic silty clay	1.36-1.60	20-35	unsatisfactory	Poor to very poor	Not suitable
Clay	90-115	15-30	Poor to fair	Very poor	Not suitable

Table 6: Compaction characteristics and ratings of the soil samples based on the unified soil classification classes for soil construction (ASTM., 1991)

Sample ID	MDD (g/cm ³)	OMC (%)	Anticipated embankment performance	Value as subgrade material	Value as base course
Lokoja 1	1.73	8.5	Poor	Fair	Good
Lokoja 2	1.80	8.0	Fair	Good	Poor
Lokoja 3	1.76	12.3	Fair	Good	Poor
Anambra 1	1.76	10.1	Fair	Good	Poor
Anambra 2	1.64	8.8	Poor	Good	Fair
Eyenkorin 1	1.84	14.0	Fair	Good	Fair
Eyenkorin 2	1.88	13.0	Fair	Good	Fair
Asa Dam 1	1.85	13.4	Fair	Good	Fair
Asa Dam 2	1.87	12.2	Fair	Good	Fair

Table 7: The summary of the shear strength parameters and interpretation

Sample ID	Cohesion, c (kPa)	Angle of internal friction (ϕ)	Interpretation
Lokoja 1	48	28.5 ⁰	Loose sand: rounded grains
Lokoja 2	70	29 ⁰	Loose sand: rounded grains
Lokoja 3	65	24 ⁰	Loose sand: rounded grains
Anambra 1	50	29 ⁰	Loose sand: rounded grains
Anambra 2	55	28 ⁰	Loose sand: rounded grains
Eyenkorin 1	60	23 ⁰	Loose sand: rounded grains
Eyenkorin 2	80	26 ⁰	Loose sand: rounded grains
Asa Dam 1	40	35 ⁰	Medium sand: rounded grains
Asa Dam 2	60	32 ⁰	Medium sand: rounded grains

Table 8: Coefficient of permeability for the samples and their interpretations

Sample ID	K (mm/sec)	K (cm/sec)	Interpretation	Drainage condition
Lokoja 1	1.18×10 ⁻³	1.18×10 ⁻⁴	Clean sand and gravel mixtures	Good
Lokoja 2	9.77×10 ⁻⁴	9.77×10 ⁻⁵	Very fine sand	Poor
Lokoja 3	3.61×10 ⁻⁴	3.61×10 ⁻⁵	Very fine sand	Poor
Anambra 1	8.71×10 ⁻⁴	8.71×10 ⁻⁵	Very fine sand	Poor
Anambra 2	7.80×10 ⁻⁴	7.80×10 ⁻⁵	Very fine sand	Poor
Eyenkorin 1	1.18×10 ⁻³	1.18×10 ⁻³	Clean sand and gravel mixtures	Good
Eyenkorin 2	1.18×10 ⁻³	1.18×10 ⁻³	Clean sand and gravel mixtures	Good
Asa Dam 1	1.18×10 ⁻³	1.18×10 ⁻³	Clean sand and gravel mixtures	Good
Asa Dam 2	1.18×10 ⁻³	1.18×10 ⁻³	Clean sand and gravel mixtures	Good

Table 9: Grain size distribution summary showing the % of the grain fractions

Sample ID	Specific gravity	Clay (%)	Silt (%)	Fines (%)	Sand (%)	Gravel (%)	Classification after Tsuchiba (1970)
Lokoja 1	2.53	2	2	4	96	0	Liquefiable
Lokoja 2	2.78	8	10	18	80	2	Liquefiable
Lokoja 3	2.56	12	8	20	72	2	Liquefiable
Anambra 1	2.58	6	5	11	83	6	Liquefiable
Anambra 2	2.47	12	18	30	63	7	Potentially liquefiable
Eyenkorin 1	2.67	18	35	55	31	16	Potentially liquefiable
Eyenkorin 2	2.68	22	39	61	31	8	Potentially liquefiable
Asa Dam 1	2.65	32	18	50	30	20	Potentially liquefiable
Asa Dam 2	2.65	34	26	60	36	4	Potentially liquefiable

The stability of the dry slope was first analysed in SLOPE/W. The minimum Factor Of Safety (FOS), Critical Slip Surfaces (CSS) were searched by entry and exit option as well as Droundwater Table (GWT) level shown in the model using Limit equilibrium (LM) principle. The CSS was searched from thousands of possible SS by defining the input of 15 slices, 1500

iterations, 15 increments for entry, 10 increments for exit and 5 increments for radius. In addition to the Limit Equilibrium Methods (LEM), the Bishop's and Jan bu's simplified methods as well as the Spencer and Morgenstern-Price (M-P) factors of safety were used for rotational and irregular surface failure mechanisms.

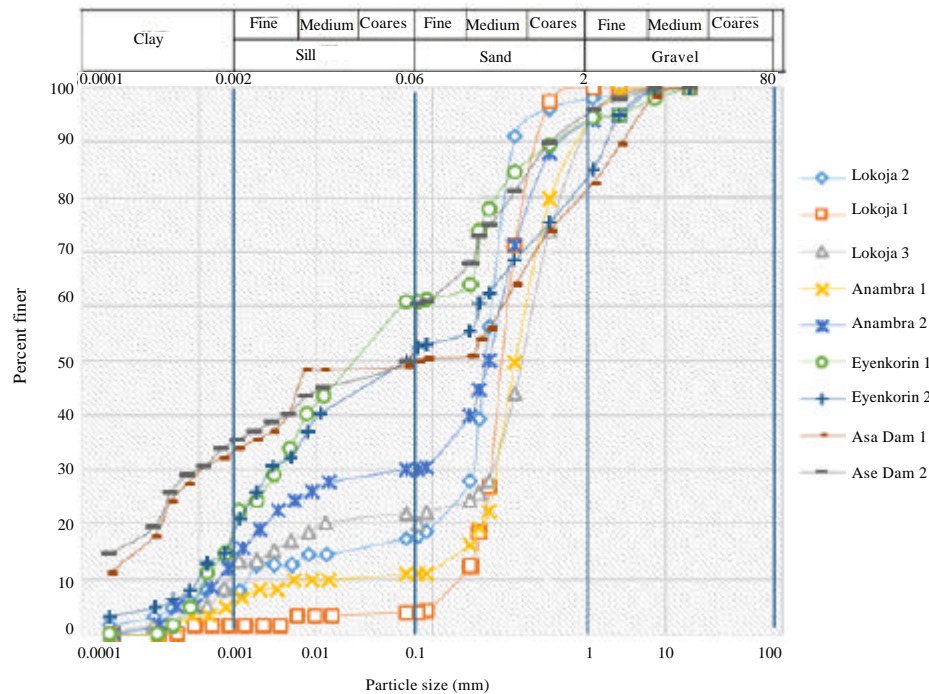


Fig. 4: Grain size distribution curves for the soil samples

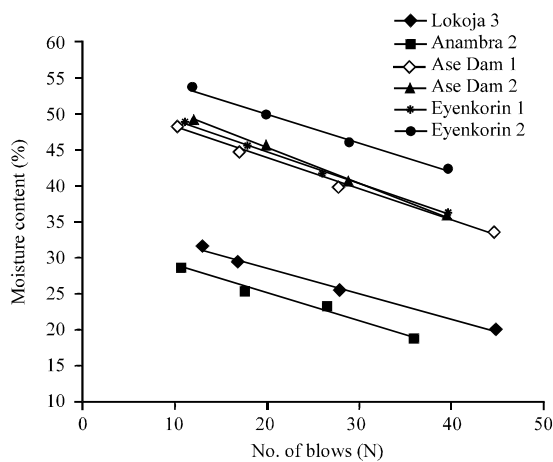


Fig. 5: Plot of moisture content against No. of blows, N for the soil samples

RESULTS AND DISCUSSION

Grain size distribution and soil classification: The results of grain size analysis is shown in Fig. 4 and Table 2. The grain size distribution curves show that the soil samples consist of all fractions ranging from gravely to clayey. The clay content is found between 2-34% in all the soil samples. The soil sample from Asa Dam road in Ilorin which is plastic in nature has the highest clay content of about 34%. Soil samples from Lokoja and

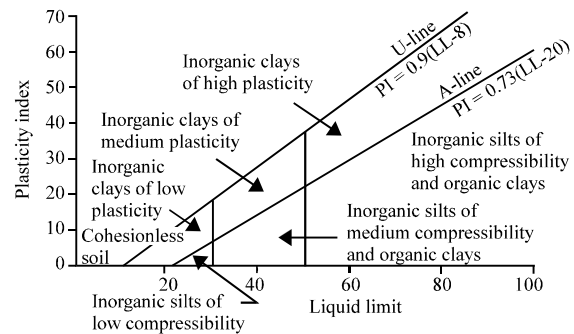


Fig. 6: Standard plot of plasticity index against liquid limit (AASHTO soil classification system)

Anambra states have very low fine content ranging from 2-12% and are not plastic in nature. The sand fraction dominated the samples (constituted about 70-80% of the samples) especially those gotten from Lokoja and Anambra states. Similarly, the grading coefficient ($C_u = D_{60}/D_{10}$) varies from 5-275, except for the sample from Asa Dam 1 with C_u of 2000. Based on the Unified Soil Classification System (ASTM 1992), all the soil samples are classified as well graded with group symbols SW, SM and CL (Fig. 4 and 5; Table 2).

Atterberg limit: The summary of results obtained from moisture content, liquid limit, plastic limit and plasticity index analyses are presented in Fig. 6 and Table 3. The

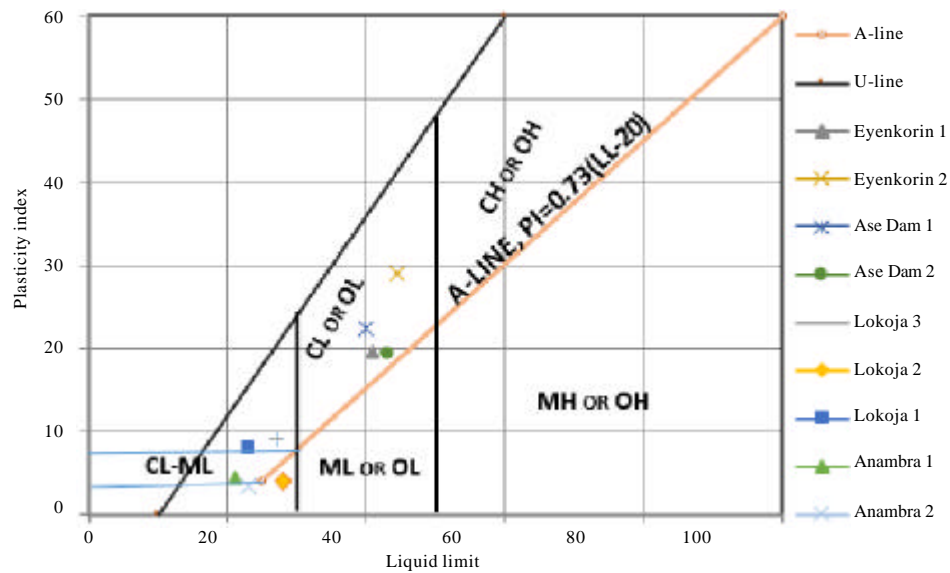


Fig. 7: Plasticity chart plot for fine grained soil and fine fraction in coarse grained soil

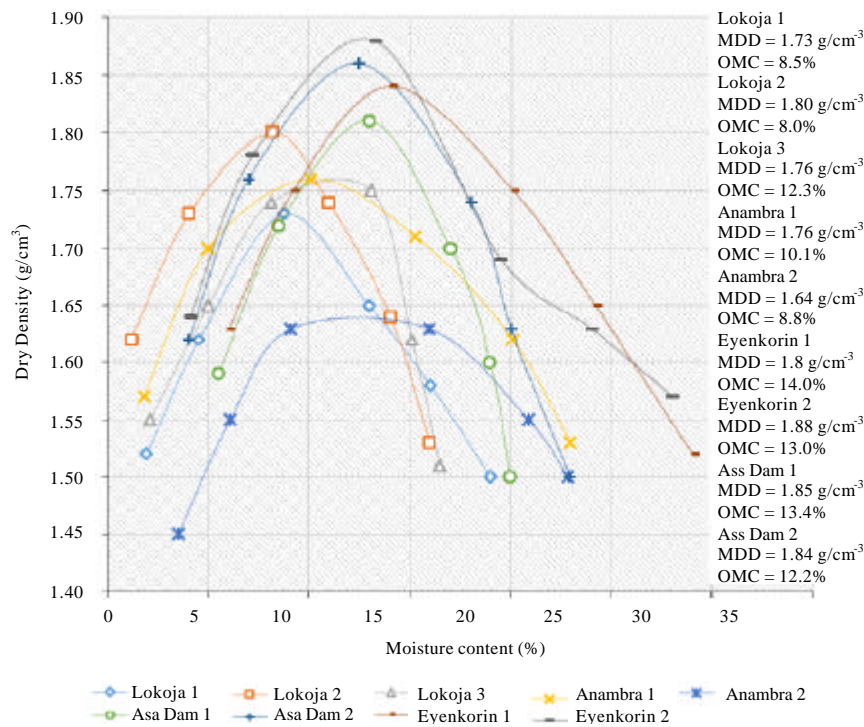


Fig. 8: Compaction curves showing MDD and OMC of the soil samples

plasticity charts (Fig. 7) was used to classify the samples and most of the samples are above A-line (Fig. 8). Eyekorin 1, 2 and Ase Dam 1, 2 are in the region with symbol CL, thus, they are classified as inorganic clays of medium compressibility. Anambra 1, 2 and Lokoja 1-3 falls in the CL-ML region and thus, they are classified as cohesionless and inorganic silts of low compressibility.

Compaction test: The compaction test at standard state condition yielded Maximum Dry Densities (MDD) of 1.84 and 1.88 g/cm³ for Eyekorin 1 and 2, respectively (Fig. 9). The optimum moisture content (OMC) for Eyekorin (in Kwara State) 1 and 2 are 14.0 and 13%, respectively. Samples from Lokoja (Kogi State) and Oko, (Anambra State) have lower values of MDD and OMC,

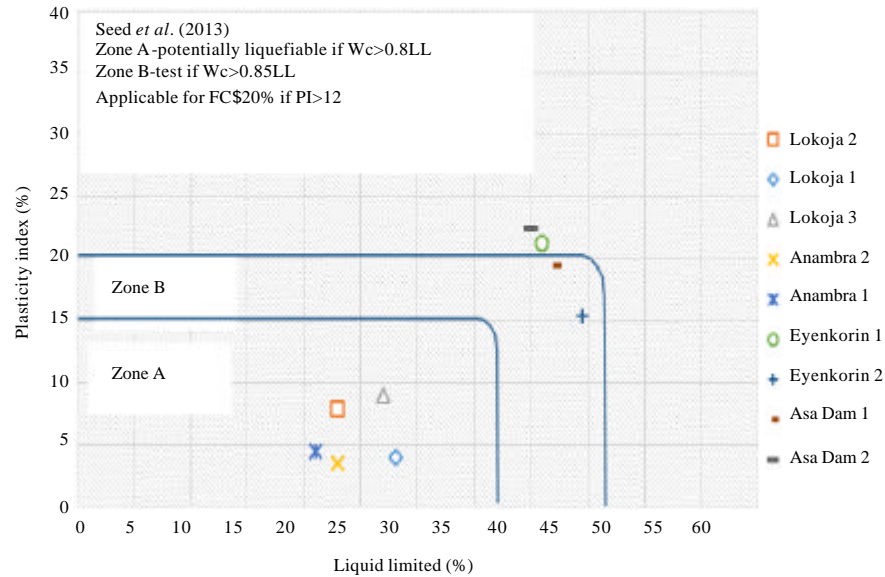


Fig. 9: Plasticity chart showing the recommendations by Seed *et al.* (2003) regarding the assessment of “liquefiable” soil types and the atterberg limits of fine-grained soils

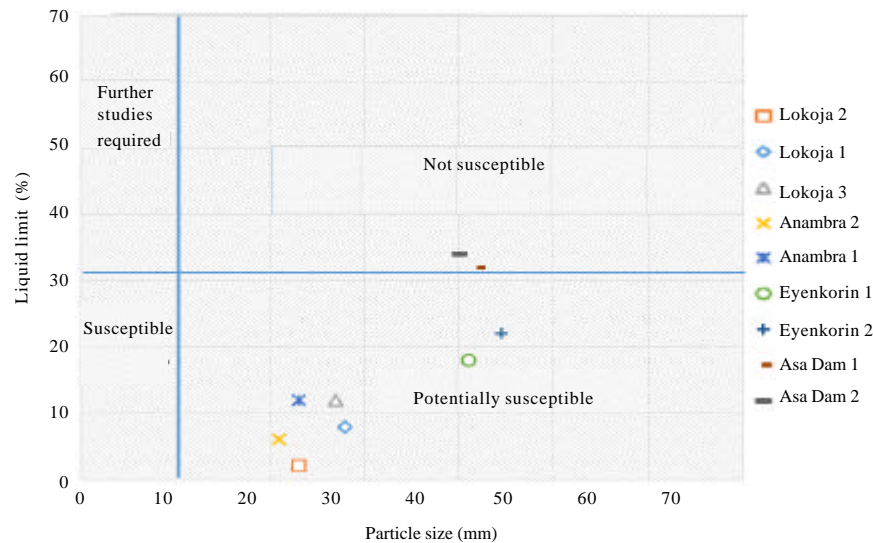


Fig. 10: Liquefaction screening criteria (Andrews and Martin, 2000)

ranging between 1.64-1.80 g/cm³ and 8.0-12.3%, respectively. These values when compared to Table 4 show that the samples can be described as granular material with soil having anticipated embankments performance as poor to fair, value as subgrade material as fair to good and value as a base course as good to poor (Table 5).

Shear strength and permeability: The summary of shear strength and permeability results as well as their interpretations are tabulated in Table 6 and 7. The direct

shear strength test on the soil samples show that the cohesion and angle of internal friction varies between 40-80 kPa and 24-35°. The coefficient of permeability of the soil samples vary between 8.71×10^{-5} and 1.18×10^{-3} .

Liquefaction susceptibility: The results of liquefaction studies after Seed *et al.* (1983, 2003) are depicted in Fig. 10 and 11. Liquefaction involves the temporary loss of internal cohesion of material such that it behaves as a viscous fluid rather than as a soil (Alexander, 1993). Soils containing a high percentage of sand and silt will deform

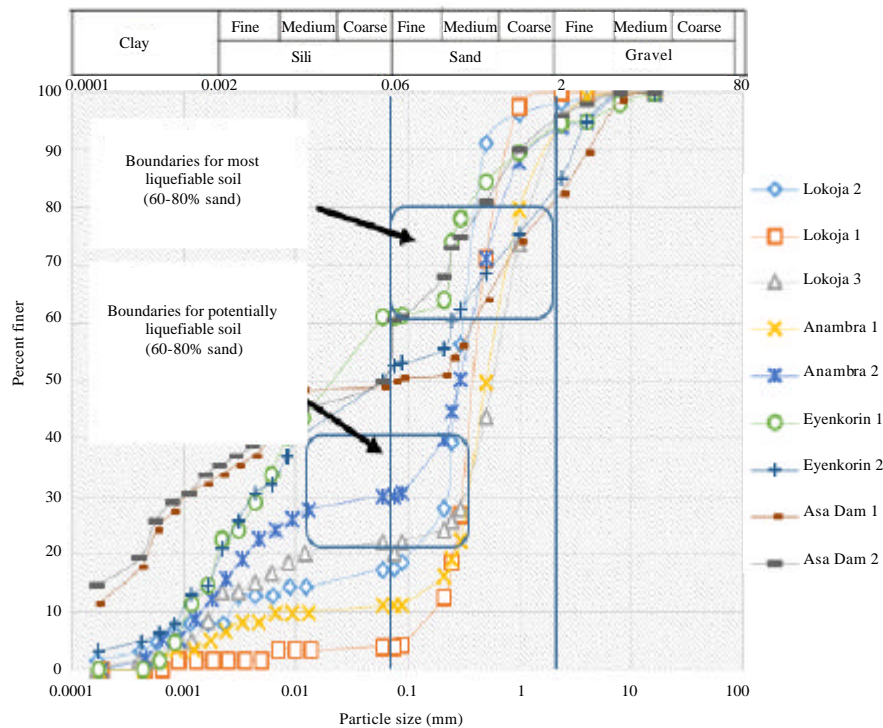


Fig. 11: Boundaries in the gradation curves for soils susceptible to liquefaction

more quickly than those containing high percentage of clay. Due to their cohesive strength, clays adjust more slowly to increase pore-water pressure than unconsolidated soils. The plot of plasticity index against liquid limit after Seed *et al.* (2003) shows that the soil samples from Anambra and Lokoja are potentially liquefiable. The liquefaction screening criteria after Andrews and Martin also shows that Oko (Anambra), Eyenkorin (Kwara) and Lokoja (Kogi) are potentially susceptible to liquefaction whereas samples from Asa Dam 1-2 (Kwara) are not susceptible to liquefaction (Fig. 11).

Boundaries in the gradation curves for soils were used to determine liquefaction susceptibility of the soil samples. Boundary most susceptible to liquefaction is in the sand region with about 60-80% of sand whereas boundary for potentially liquefiable soil is in the region of 20-40% sand. Soils with a higher percentage of gravels tend to mobilize higher strength during shearing and to dissipate excess pore pressures more rapidly than sands. However, there are case histories indicating that liquefaction has occurred in loose gravelly soils (Seed, 1968; Ishihara, 1985; Andrus *et al.*, 1991) during severe ground shaking or when the gravel layer is confined by an impervious layer. Based on Tsuchida classification, it can be deduced that soil samples from Anambra 1 and Lokoja

1-3 have % of sand ranging from 72-96%, thus, they are liquefiable in nature (Fig. 12, Table 8). Anambra 2 has 63% of sand which is potentially liquefiable, based on the classification proposed by Tsuchida. Some of the soil samples fall outside Tsuchida's boundaries and Walker and Stewart (1989) documented that non-plastic and low plasticity silts, despite having their grain size distribution curves outside of Tsuchida's boundaries for soils susceptible to liquefaction, have a potential for liquefaction similar to that of sands. In addition, they further stated that increased plasticity will reduce the level of pore pressure response in silts. This reduction, however, is not significant enough to resist liquefaction for soils with plasticity indices of ≤ 5 .

Landslide and slope stability: Slope angles, slope length play important roles in the stability of slopes. The slope angle is regarded as the major topographic factor in determining stability. The physical characteristics of the terrain influencing slope instability were measured. The characteristics recorded included slope length, angles and altitude. The slope angles can be classified as steep angle as they are close to 60-70° in the study areas. Though the embankment slopes in Asa Dam area and Eyenkorin area have values in the range of 30-35° and are classified as

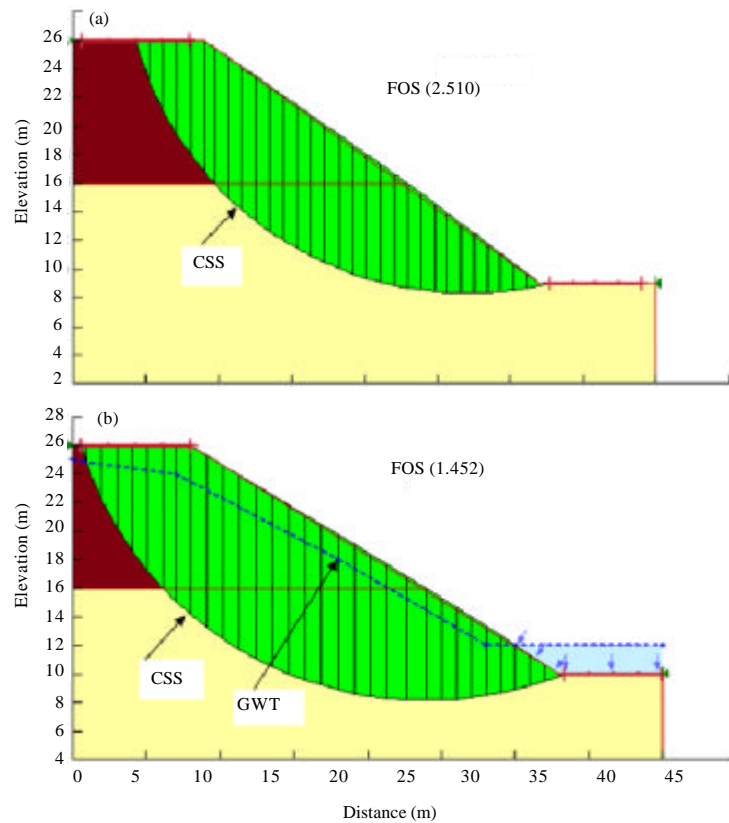


Fig. 12: Non-optimised: a) Dry and b) Wet slopes for Oko 1 and 2 (Anambra State)

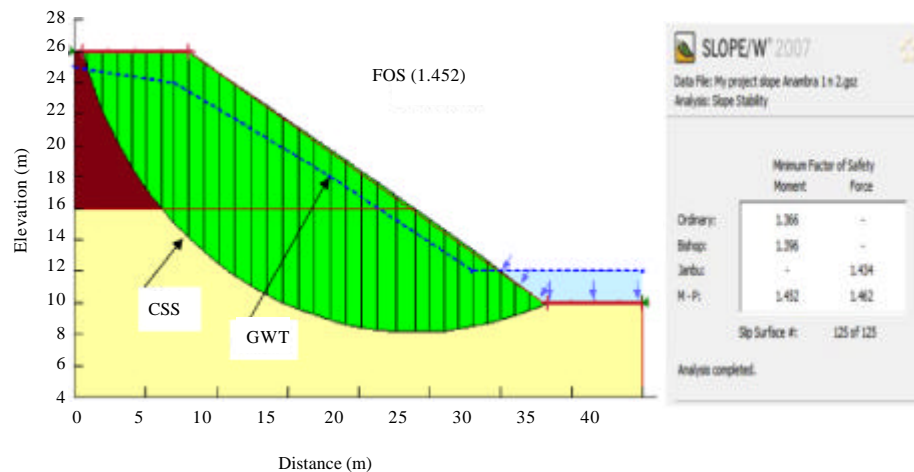


Fig. 13: Non-optimised wet slope and factor of safety for Oko 1 and 2 (Anambra State)

moderate angles. The Factor Of Safety (FOS) gotten from SLOPE/W Software were used to classify the slopes into safe, state of impending failure and failed slopes. Several authors have proposed different values for slope classification. The general and acceptable value for stable slope is 1.5 whereas a value <1 is always classified as unsafe. The analysed samples have values ranging from

1.366-2.488 (Fig. 13-18; Table 10-12). The value of 1.366 is from the Oko area in Anambra state where landslide occurred. The maximum value of 2.488 was obtained at Asa Dam which is an embankment slope and it depicts stable slope. The FOS for dry slope was higher when compared to the FOS values from wet slope (Fig. 13). This was due to the effect of pore water pressure on the soil as

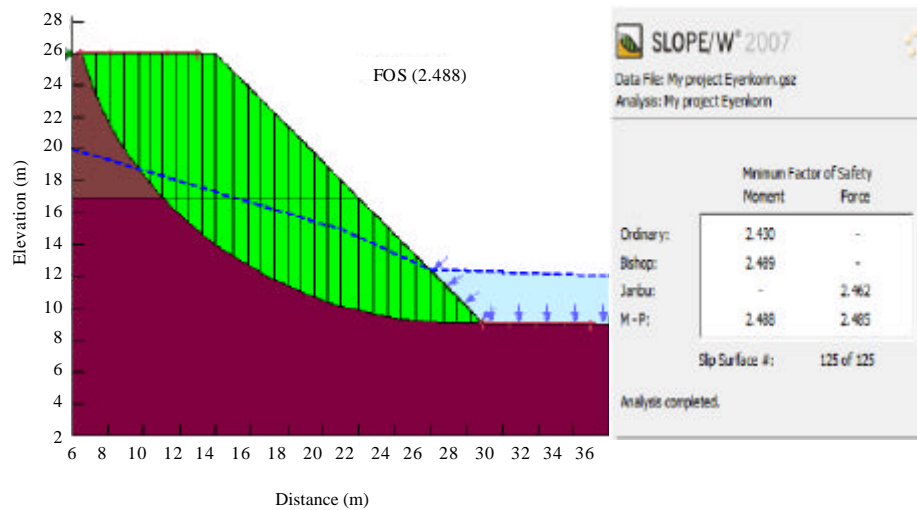


Fig. 14: Non-optimised wet slope model and factor of safety for Eyenkorin 1 and 2(Kwara)

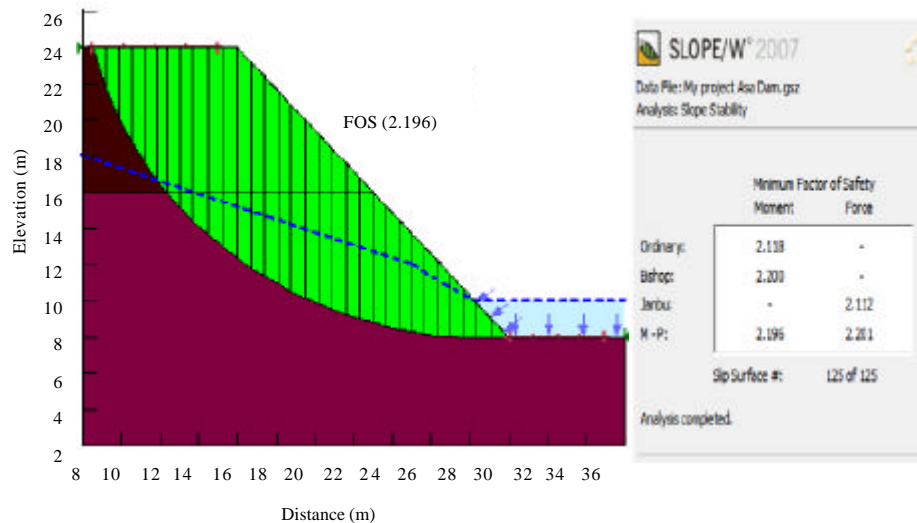


Fig. 15: Non-optimised wet slope model and factor of safety for Asa Dam 1 and 2 (Kwara)

Table 10: Input parameters used in SLOPE/W analyses

Location	Soil layer	C (kPa)	Phi (°)	γ (kN/m ³)
Oko1 (Anambra State)	Upper	50	29	16.30
Oko 2 (Anambra State)	Lower	55	28	15.70
Lokoja 1 (Kogi State)	Upper	48	28.5	16.40
Lokoja 2 (Kogi State)	Middle	70	29	17.10
Lokoja 3 (Kogi State)	Lower	65	24	15.50
Eyenkorin 1 (Kwara State)	Upper	70	26	14.21
Eyenkorin 2 (Kwara State)	Lower	90	27	14.70
Asa Dam 1 (Kwara State)	Upper	40	35	14.70
Asa Dam 2 (Kwara State)	Lower	60	32	15.48

it reduced the shear strength of the soil. Figure 14 shows the Critical Slip Surface (CSS) and Factor of Safety (FOS) for non-optimised wet slope. The slip surface was at the top of the slope (Fig. 13a) whereas in Fig. 13b, it shows the CSS passing through Groundwater Table (GWT), thus, making the slip surface size bigger and occupies all

of the entry point. Since, suction effect has not been considered in the analysis, the located GWT has serious effect on the FOS. Figure 14 shows an increased in the geometry and the CSS and FOS was affected drastically. The reduction in FOS from 2.51-1.45 (Fig. 13) is an indication of the effect of pore water pressure and gravity on the failed site. Limit equilibrium methods computed the values of FOS slightly lower than 1.5 which depict instability. The pore pressure at the toe causes reduction in the effective normal stresses and hence, the shear strength. Two of the primary assumptions of Bishop's simplified method ignores interslice shear forces and satisfies only moment equilibrium. However, not considering shear forces in the General Limit Equilibrium (GLE) terminology mean that lambda is zero. As a

Table 11: Summary of the Factor Of Safety (FOS) for the soil samples

Variables	OD		BM		JM		MP		FOS
	M	F	M	F	M	F	M	F	
Anambra 1 and 2	1.366	-	1.396	-	-	1.434	1.452	1.462	1.452
Lokoja 1 and 2	1.885	-	1.951	-	-	1.883	1.946	1.950	1.946
Eyenkorin 1 and 2	2.430	-	2.489	-	-	2.462	2.488	2.485	2.196
Asa Dam 1 and 2	2.118	-	2.200	-	-	2.112	2.196	2.201	2.488

M = Moment, F = Force, OD = Ordinary Method, BM = Bishop Method, JM = Janbu Method, MP = Morgenstern Price

Table 12: Summary of the reviewed literatures on slope stability and landslide

Researchers	Locality	Methodology	Research interest	Findings
Okogbue (1992)	Nanka, Anambra State	Geotechnical studies	Causes of 1988 Nanka landslide	Over consolidation of very highly plastic mudstone layer
Ashiru <i>et al.</i> (2014)	Nasarawa Northeastern Nigeria	3 LEMs: stability chart, SLOPE/W and traditional methods	Stability of slopes on black cotton soils	Dry-stable, wet-unstable
Ako <i>et al.</i> (2014)	Nkomon District Benue State	Interview, field observation and laboratory studies	Causes of Nov. 13th, 2010 landslide in Azenge Mountain in Imande Ukusu, Benue State	Highly fractured gneisses, granite and basaltic rocks and 2 grains type. Also, other causes are geological, morphological and human factors contributed
Ogbonnaya (2015)	Southeastern Nigeria	Geotechnical studies	Differentiation between landslides from sedimentary and metamorphic terrain	Sedimentary terrain-shallow volume movement, material slumps and short run out metamorphic terrain-complex translational and rotational landslide
This study	Oko in Anambra State, Lokoja in Kogi State, and Asa Dam and Eyenkorin both in Kwara State, Nigeria	Field observation, geotechnical studies and SLOPE/W	Evaluating liquefaction potential, causes of landslide and degree of slope stability	Soil samples from Anambra and Kogi are potentially liquefiable whereas those from Kwara are not susceptible to liquefaction. The Factor of Safety (FOS) values shows that the slope is in its state of impending failure

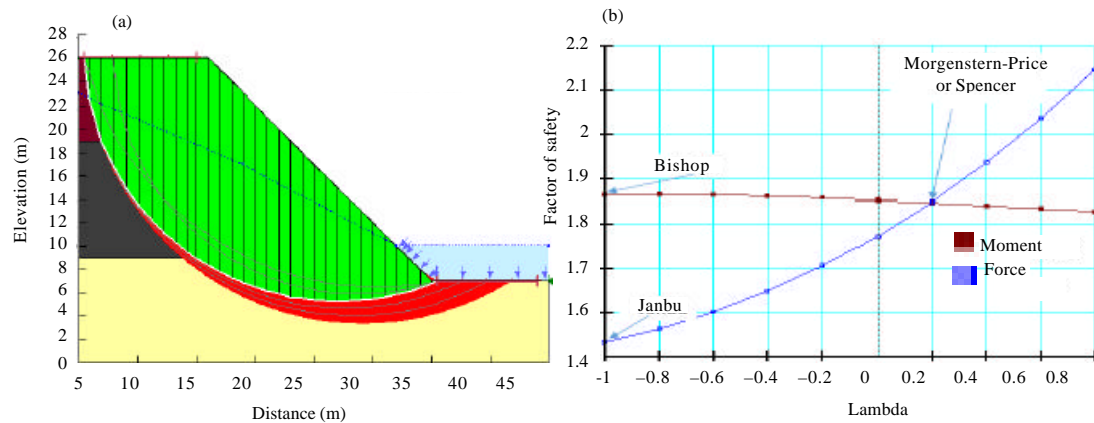


Fig. 16: Critical slip surfaces and factor of safety from limit equilibrium analysis using SLOPE/W for 3 soil layers in Agbaja Hill, Lokoja (Kogi State) and plot of factor of safety versus lambda, λ (non-optimized)

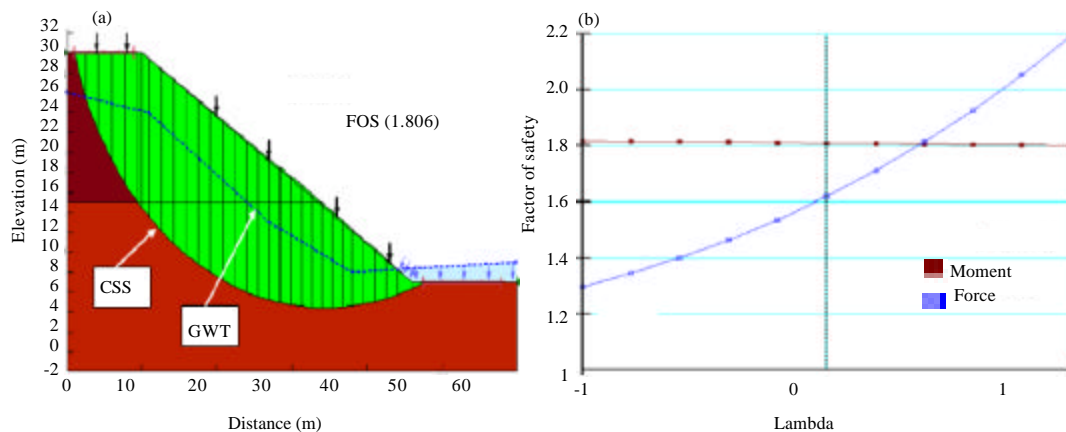


Fig. 17: a) Optimised slope with point load of 40 kPa and b) Plot of FOS versus lambda, λ (optimised) with external loads of 40 kPa

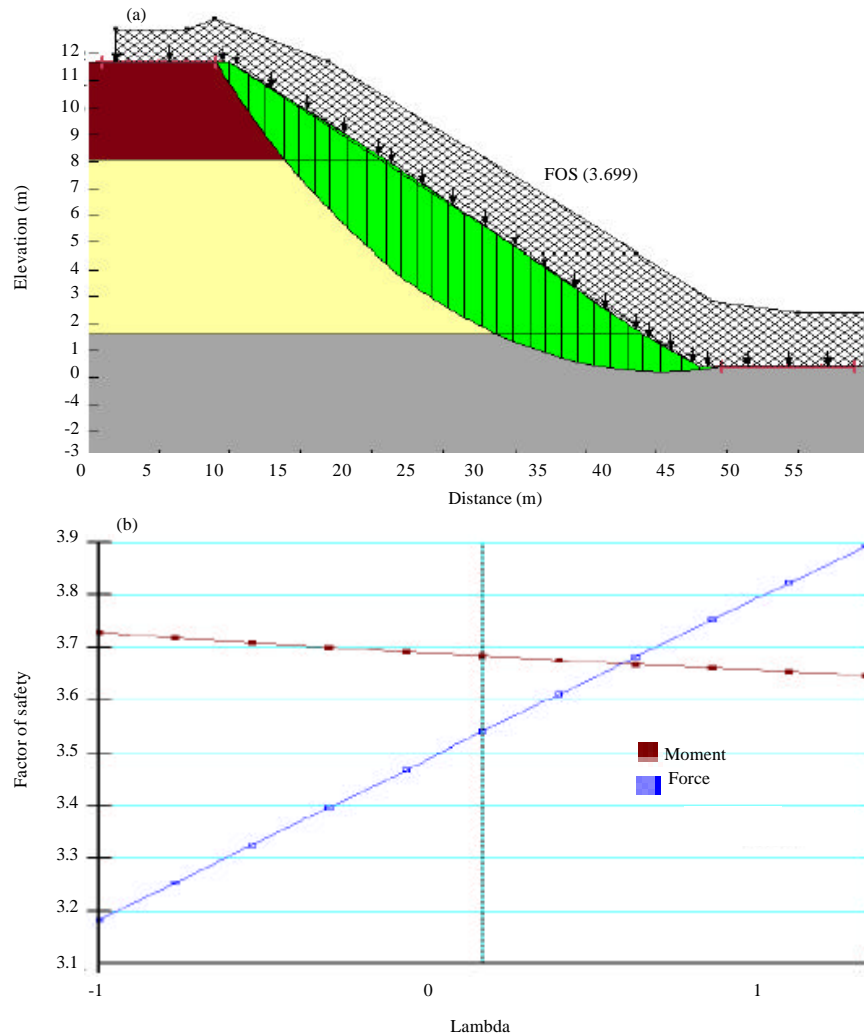


Fig. 18: a) Optimised slope with reinforcement load of 50 kPa and b) Plot of FOS versus lambda, (optimised) with reinforcement load of 50 kPa

result, the Bishop's simplified factor of safety falls on the moment curve in Fig. 17 where lambda is zero. Janbu's simplified method also ignores interslice shear forces and only satisfies force equilibrium. The Janbu's Simplified factor of safety consequently falls on the force curve in Fig. 17 where lambda is zero. The Spencer and Morgenstern-Price (M-P) factors of safety are determined at the point where the two curves cross. At this point the factor of safety satisfies both moment and force equilibrium. Whether the crossover point is the Spencer or M-P factor of safety depends on the interslice force function. Spencer only considered a constant X/E ratio for all slices which in the GLE formulation corresponds to a constant (horizontal) interslice force function.

CONCLUSION

Liquefaction was suspected as the main cause of the landslide that occurred in Oko area of Anambra State. The results from gradation curve which gave over 80% sand for the samples from Lokoja and Anambra suggested that liquefaction is possible in the area if necessary vibration is generated either from blasting or trucks/vehicular movement. In addition, from the satellite image, the terrain is rugged in nature and the slope is steep which can facilitate landslide by gravity. The results from the Atterberg limits show mixed values and therefore, making it difficult to use the values in the liquefaction interpretation. The liquefaction effects on the soils has been proven to be one of the strong factors in the failure

of these sites especially the site at Oko area in Anambra State. With necessary vibration, liquefaction in those sites could be a serious issues because of the composition of the grains (70-90%) sand and low plasticity. The FOS values for Anambra 1-2, Lokoja 1-3, Eyenkorin 1-2 and Asa Dam 1-2 are 1.452, 1.946, 2.196 and 2.488, respectively. These values indicate stability but care must be taken as the condition at the site shows that the slope is in its state of impending failure. Optimisation effects was also tried and the results shown that loads on these slope might contribute to the failure of the slopes.

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