Application of Electrical Resistivity Tomography for Soil Competence Study in University of Benin Teaching Hospital Environment, Edo State, Nigeria

Pessu B.1, Itiowe K.2* & Ikponmwen M.O.1

1Department of Physics, University of Benin, Benin City, Nigeria.
2Department of Earth Sciences, Arthur Jarvis University, Akpabuyo, Cross River State, Nigeria. Email: kianukeiitiowe@yahoo.com

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ABSTRACT

This study was carried out to determine soil competence around University of Benin Teaching Hospital and its environs using electrical resistivity tomography method. The Wenner Schlumberger Array Profiling method was used to give information of the subsurface resistivity. The result of the study showed that in ERT 1, highly competent soil were observed with resistivity values between 725Ωm and greater than 6546Ωm, which means that the area is underlain by clay sand at the top and sand/laterite/bedrock at the bottom. ERT 2 is characterized by highly competent soils with high resistivity values between 899Ωm to greater than 7851 Ωm, which indicates that the soil is underlain by sand/laterite/bedrocks. Furthermore, ERT 3 is group as highly competent soils, with resistivity values between762Ωm and greater than 6980 Ωm; this shows that the profile 3 is underlain by sand/laterite/bed rock. The study shows that though most part of the area contains soils that are competent, because of the presence of clay which on most occasion in the Niger Delta are expandable, detailed Geophysical and Civil engineering studies should be carried out before the erection of high rising engineering structures such as network masts, buildings and water tanks within the study area.

Keywords: Competent, Resistivity, Tomography, Wenner, Soil.

1. Introduction

Electrical resistivity tomography has widely been used for many years to solve archaeological, geological, engineering and environmental problems. Over the last two decades, electrical resistivity surveying method has undergone some dramatic changes. In Nigeria, which is often referred to as the one of the most populated black nation in the world, the country has experienced building collapse in several structures under construction and shortly after construction. It is worthy of note that most of these collapse results from the lack of appropriate geophysical investigations to determine the subsurface competence. Thus most of these buildings were built on soils that lack the capacity to bear the weight of the structures.

It is important in assessing the geology of any place to suit the type of structures and buildings to be erected. Near-surface soil may consist of expansive clay that expands or shrinks as a result of change in moisture content [1]. Subsurface geological features such as voids, fractures, water table close to the surface and bedrock with small depth are among the common limitations to building erection and their foundations [2].

The competence of any geological material is one the most significant concept in civil engineering practice that is usually taken into consideration in construction work. Furthermore, the thickness of the topsoil plays an eminent function in foundation design. Competence of any earth material is controlled by various factors and some of which includes mineral constituents, characteristics of the grain contacts and weathering agents.

Since civil engineering structures are erected on geological earth materials, it is paramount to undertake a pre-construction investigation of the subsoil to discover the strength of the subsoil [3]. Geophysical investigations are generally considered to be the principal methods of finding underground cavities particularly in urban areas.
These cavities present a major risk when heavy duty machinery is employed in a new construction area. The voids can be air filled, completely filled or partially filled with water which could cause electrical resistivity contrast with respect to the surrounding rock type or soil [3]. Therefore the usefulness of geophysical techniques which provide information on the heterogeneous of soil particles and other physical parameters that control the subsoil competency cannot be misconstrue when comparing its cost effectiveness, speed, and robust ability to give an accurate arrangement of the rock types in the subsurface formation [4]-[6].

The recurrent collapse of several engineering structures like roads, dams, pavements and buildings have been attributed to various factors. These factors include presence of bad design, low strength materials, use of low quality materials and poor supervision [7]-[9]. Failure of these structures will pose a threat to live and properties, extra cost in the repairing, rehabilitating and reconstruction of these failed structures.

Many researchers have employed electrical resistivity method in different geologic environments. 2D electrical resistivity tomography and geotechnical methods were employed for site characterization in the School of Management area, Lagos State Polytechnic, Lagos. Based on their findings, the main rock types consist of sand and sandy clay materials [10]. They reported that the northern parts of the area consists of mechanically unstable soil formations which is capable of been pernicious to building structures and the southern parts consist of competent geo-material for the foundation of any engineering structures. 2D electrical resistivity tomography was used to investigate foundation defect at Ogudu Estate in Lagos State, Nigeria [11]. The outcome of their results provided valuable information on the horizontal and vertical variation of the area which provided the necessary information for erecting engineering structures. Deep foundations were suggested for buildings in this area.

2D electrical resistivity tomography was employed to ravel the cause of recurrent failure of the faculty building in Olabisi Onabanjo University [12]. The result showed a faulted zone with vertical and sub-vertical linear features with resistivity values as low as 5Ωm. 2D electrical tomography and geotechnical methods was carried out to assess the competence of near surface formation at the collapsed lecture hall in Adekunle Ajasin University, south-eastern, Nigeria [13]. The findings revealed that the lecture hall was built on a poor foundation material. Electrical resistivity tomography was used to determine soil competence and corrosivity in Ladoke Akintola University of Technology Ogbomoso, Nigeria [14]. The topsoil quality varied between highly competent (750 ohm-m) and moderately competent (107-347 ohm-m).

2. Location and geology of the study area

The study area is located in University of Benin, Ovia North-East Local government Area of Benin City, Edo State. Itis located within latitudes 6°19'55''N and 6°19'93''N and longitudes 5°36'10''E and 5°36'16''E (Fig.1). Geologically, the study area is located in the Niger Delta sedimentary basin. As stated by [16], South America and Africa continent dissociation began as a result of the build-up of the aulacogen which initiated the development of the delta. The delta has three Formations which are deposited in environments varying from marine, deltaic and fluvial environments [17],[18], these formations are: the marine Akata Formation, this Formation is situated at the base of the delta and consists of dark gray shales and silts. The age of the Formation ranges from Late Maastrichtian to Late Eocene epoch [19]. The Agbada Formation lies above the Akata Formation and it consists of intercalation
of sandstones and shales [20]. The age of the Agbada Formation using foraminifera biostratigraphy ranges from Oligocene to Early Miocene [21].

Fig.1. Map showing University of Benin Teaching Hospital and Environs [15]

The Benin Formation lies above the Agbada Formation. The Formation consists of sand to boulder fraction, with sub-angular to well-rounded grains which are moderately to well sorted. It is a water bearing Formation that serves as a source of portable water in the Niger Delta Basin [22].

3. Materials and Method

3.1. Materials

Pasi earth resistivity meter was the main equipment used to carry out the two-dimensional resistivity survey of the area. Other accessories engaged are: twenty one (21) electrodes, global positioning system (GPS), measuring tapes, hammer and umbrella.

3.2. Method

Three (3) electrical resistivity tomography (ETR) measurements were carried out within the University of Benin Teaching Hospital (UBTH) Golf Course (Club) in Benin City. In this method thirty (30) electrodes were positioned alone a straight line with the potential electrodes on the inside and the current electrodes on the outside. The electric current and electrode potential arrangements were line up using constant electrode spacing (Wenner array profiling method). The minimum electrode spacing used was 10m (for data level n=1), while the maximum electrode spacing used was 140m (for data level n=14). Two parallel and one transverse profile was carried out in the survey area. The method for executing the electrical resistivity tomography is reported in [23].

4. Results and Discussion

The analysis of the data was achieved by using RES2DINV 3.54.44 as instructed by [24]. The inverted resistivity tomograms are shown in Figures 3- 5.
4.1. Evaluation of soil competence

Idornigie and Olorunfemi (2006) model was used to group the competence of the soil into different competence zones (Table 1).

Table 1. Apparent resistivity competence model [25]

| Apparent resistivity | Lithology      | Competence rating |
|----------------------|----------------|-------------------|
| <100                 | Clay           | Incompetent       |
| 100-350              | Sand clay      | Moderately competent |
| 350-750              | Clayey sand    | Competent         |
| >750                 | Sand/laterite/bedrock | Highly competent |

4.2. Evaluation of soil competence for electricity resistivity tomography 1

Figure 2 shows two resistivity zones that are delineated from the subsurface profile, surveyed at different surface points. A resistivity zone (dark blue colour) with resistivity less than 993Ωm; it is isolated at surface points of 88m to 110m and 220m to 280m. It has depth of 2.56m to 10m and 2.56m to 13.0m. The second resistivity zone (light blue, green, yellow, brown, orange, ox blood red and purple colours) is a higher resistivity zone greater than 993Ωm. It is isolated at surface point of 15m to 95m, 110m to 205m and 275m to 350m. The depth varies at equal length throughout the tomography from 2.56m to 53.6m. In ERT 1, competent soil was observed with resistivity values less than 997Ωm, which shows that the sediment is underlain by clay sand. Other areas within the profile are characterized by highly competent soil with resistivity value greater than 997Ωm, which indicate that the soil is underlain by sand/laterite/bedrocks.

![Fig.2. 2D inverse resistivity model for profile 1 taken at the gulf course](image)

4.3. Evaluation of soil competence for electricity resistivity tomography 2

This area has a high resistivity zone. It has resistivity greater than 899Ωm (dark blue, light blue, dark green, light green, yellow, brown, orange, horse blood and purple colours) and it is isolated at surface points of 15m to 185m, and depth of 2.56m to 27.5m (Figure 3).
In ERT 2, highly competent soils were observed all through the profile with resistivity values greater than 899Ωm. This indicates that the entire area is underlain by sand/laterite/bedrock.

![Fig.3. 2D inverse resistivity model for profile 2 taken at the gulf course](image1)

### 4.4. Evaluation of soil competence for electricity resistivity tomography 3

This area has a high resistivity zone depicted by dark blue, light blue, dark green, light green, yellow, brown, orange, horse blood and purple colours), with resistivity greater than 750Ωm. This zone has isolated surface points between 15m to 305m. It has depth that covers the entire tomography (between 2.60m to 54.3m) (Figure 4).

Also for ERT 3, highly competent soils were obtained for ERT 3 with resistivity value greater than 750Ωm. This shows that the entire region is underlain by sand/laterite/bed rock.

![Fig.4. 2D inverse resistivity model for profile 3 taken at the gulf course](image2)

### 5. Conclusion

The application of two dimensional electrical resistivity tomography for soil competence has been successfully carried out in University of Benin Teaching Hospital and environs. From the study it was discovered that the area is dominated with competent and highly competent soils. However the study also shows that in some part of the area of interest (e.g. Profile 1), there was the presence of a substantial underlay of clay, which on most occasion in the Niger delta, usually expands when it absorbs water over a considerable period of time and in most occasion leads to cracks, with origin that can be traced to the foundation in most buildings and other civil engineering structures within the Niger Delta. Therefore it is recommended that before the erection of any sustainable building within the
study area, detailed geophysical and civil engineering studies should be carried out so as to proffer sustainable foundation construction measures to take. This may involve excavation of all top soil down to bedrock, or/and setting up reinforced foundation before the erection of any high rising structure such as network masts, buildings and water tanks within the study area. It is believed that if such measures are put in place most of the structures will be completely devoid of any near future cracks and possible collapse and will therefore stand the test of times.

**Declarations**

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**Competing Interests Statement**

The authors declare no competing financial, professional and personal interests.

**Consent for publication**

Authors declare that they consented for the publication of this research work.

**Availability of data and material**

Authors are willing to share relevant data and material according to the relevant needs.

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