Soil Resistivity Adequacy Assessments: Case Study of Proposed School of Environmental Technology Building Federal University of Technology, Akure

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Abstract—Earthing system are used to divert faulty currents to the ground or earth. Thus, a properly designed earthing system capable of dissipating fault currents safely to the ground or earth is required for safety of life and property hence the focus of this project in determining earthing resistance/resistivity adequacy of a Proposed School of Environmental Technology Building (PHASE III), Federal University of Technology, Akure, Nigeria. 4-point measuring technique, Wenner method, and model 6472-AEMC is used in this work. The site is divided into five transverse for the tree buildings on site. The result shows that the earthing resistance of one building (transverses 1 and 3) generally varies from 3.9Ω to 5Ω, second building: 2.3Ω to 11.9Ω and for third building: 2.2Ω to 6.4Ω. Of the samples taken, building 1, 2 and 3 conformed to 4%, 47% and 50% of International Electrochemical Standard (IEC) and 48%, 60% and 100% of British International Standard (BIS). Transverse 5 is the best transverse for earthing because 50% of the points met IEC and 100% of the points met BIS standard for earthing resistance value. The soil is made up of different layers and offer an important parameter when designing earthing. Building 3 which is closest to swamp area has lower resistance value (2.2Ω). The resistance of a conductor of a material is a physical material property and give the Ohm (Ω), the symbol is ‘R’. Electrical resistance is not a physical material property but electrical resistivity, ρ, is a physical material property and measured in Ohm-meter. However, the wire’s resistance would change based on the length and gauge of the wire. According to [3] resistance is the ratio of the applied voltage to the resulting current flow denoted by (1).

\[ R = \frac{V}{I} \text{ (Ω)} \]  

(1)

Where: V is the potential difference across the conductor (Volts) and I is the current flowing through the conductor in (Amperes).

Mathematically, resistance of a conductor of a material is also defined as in (2).

\[ R = \frac{\rho}{A} \]  

(2)

Where L is Length of the conductor (m) and A is Cross sectional Area (m²)

A material with a low resistivity is a good conductor and one with a high resistivity is a bad conductor. The commonly used symbol for resistivity is ρ and its unit is Ω·m. Resistivity is a degree of how much a material conducts electricity [4].

The surfer software used in this work expressed resistivity as in (3).

\[ \rho = \frac{4\pi AR}{\sqrt{(A^2 + 4B^2)} - \sqrt{(4A^2 + 4B^2)}} \]  

(3)

where ρ is the apparent resistivity in ohm-meter (Ω-m), A is the distance between electrodes which is 3m in the case of this test, B is the electrode depth and R is the resistance value obtained on the instrument.

A. Soil Resistivity Evaluation

Soil resistivity evaluation is the process of measuring a volume of soil to determine the conductivity of the soil [4]. Conductivity is the reciprocal of resistivity, knowing conductivity of the soil, knowing the resistivity of the soil.

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The purpose of resistivity testing is to obtain a set of measurements which may be interpreted to yield an equivalent model for the electrical performance of the earthing system [1].

Soil resistivity is a necessity to designing earthing system-a system which provides safe connection between an electrical circuit and the ground for the dissipation of electrical faults, grounding lightning strikes and maintaining the correct operation of electrical equipment [4].

One of the key factors in any electrical protection scheme is earthing. If any acceptable measures of safety are to be attained, effective and efficient earthing design and application must be made ensuring the safety of personnel and public in the vicinity of the installation [5,6].

Soil resistivity evaluation is done so as to enhance earthing system (Oyubu, 2015). In an electrical installation, an earthing system connects specific parts of installation with the Earth’s conductive surface. Soil resistivity is the key factor that determines what the resistance of the charging electrode will be and to what depth it must be driven to obtain low ground resistance. The resistivity of the soil varies widely throughout the world and changes seasonally. Soil resistivity is determined largely by the content of its electrolyte which consists of moisture, minerals, and the dissolved salt [7].

The lower the resistivity, the fewer the electrodes required to achieve the desired earth resistance value. It is an advantage to know the resistivity value at the planning stage as it gives an indication for how much electrode is likely to be required. When selecting the test technique for soil resistivity, factors such as maximum probe depths, lengths of cables required, efficiency of the measuring technique, cost and ease of interpretation of the data need to be considered.

Soil is not an ideal conductor in resistance. This resistance is called earth resistance of an electrode and it depends on the soil resistivity, the type and size of the electrode and the depth to which it is buried, [8].

According to [9], the best method for testing soil resistivity is the Wenner Four Pin method. It uses a 4-pole digital ground resistance meter, such as the Megger meters, probes, and conductors. It requires inserting four probes into the test area.

Furthermore, determination of the local soil Power of hydrogen (pH) is also very essential in order to determine soil resistivity and earthing system design, and other purposes ranging from soil corrosivity to agricultural practice [1] pH indicates the acidity or the alkalinity of a particular soil. According to Oyubu, 2015, extremely high alkalinity lowers soil resistivity and increases soil corrosivity whereas mild alkalinity withstands corrosion for a longer time. Also, soils having a pH of 5 (acidic) or below can lead to extreme corrosion rates and premature pitting of metallic objects. A neutral pH of about 7 is most desirable to minimise the potential for damage and makes earthing rods to withstand corrosion and carry out their protective functions on buildings/installations and appliances [1].

Many buildings have been burned down to ashes as a result of fire that exude from electricity faults. In fact, many people have been a victim of electric shock, some have been electrocuted due to improper grounding of a building. Some buildings are not even grounded at all because the owners and resident alike did not see the need to do the earthing needful or probably in an attempt to cut cost, they scrap earthing of the building from the budget.

This research work assessed soil resistivity of the proposed school of environmental building (phase III), Federal University of Technology, Akure in order to provide solution to earthing problems of damage to life and property; recommends a suitable position for the earthing rod/mat to be buried, and recommend whether or not the soil needs to be reinforced in order to improve the conductivity of the soil and reduce the strength in earthing design and associated cost prior to electrical building installations.

B. Fundamentals of soil resistivity

Soil resistivity is a basic parameter and one of the most important methods for the design of effective grounding and lightning prevention or protection systems. [10]. Soil resistivity values widely depending on the type of terrain. Some factors that affect resistivity include type of earth Stratification, moisture content, temperature, chemical composition and concentration of dissolved salt. presence of metal and concrete pipes, tanks, large slabs, cable ducts, rail tracks, metal pipes, and topography [6] Table 1 illustrates how resistance and resistivity vary in the soil.

| TYPE OF SOIL | RESISTIVITY VALUES FOR SEVERAL TYPES OF SOIL LAYERS [11] |
|--------------|----------------------------------------------------------|
| Swap Soil    | 3-10                                                     |
| Farming Clay | 10-33                                                    |
| Loaming Soil | 15-50                                                    |
| Sandy Clay   | 20-66                                                    |
| Sandy Soil   | 45-100                                                   |
| Concrete 1:5 | 100                                                       |
| Moist Sandy Soil | 10^4-10^7                  |
| Dry Sandy Soil | 10^6-10^7                  |
| Dry Gravel   | 10^8-10^9                                                |
| Stoney Soil  | 300-1000                                                  |
| Rock         | N/A                                                      |

C. Soil Resistivity Measurement Techniques

Resistivity investigations of a substation site are essential for determining both the general soil composition and degree of homogeneity. Test samples and other geological investigations provide useful information on the presence of various layers and the nature of soil material, leading to the range of resistivity at the site [12]. There are typically several layers, each with a different resistivity. There are many methods to carry out soil resistivity test. These methods include Fall of Potential method, Wenner four-pin method, Schlumberger array method, three-point method, ratio method, clamp-on earth testing method and more are used to measure the impedance of earthing system.

D. The Wenner Array Method

The Wenner four-pin method, Fig. 1, is the most popular and commonly used technique. There are a number of
reasons for this popularity. These reason embraces:
i. obtaining the soil resistivity data for deeper layers without driving the test pins to those layers,
ii. no heavy equipment is needed to perform the four-pin test and
iii. the results are not greatly affected by the resistance of the test pins or the holes created in driving the test pins into the soil [13].

In this method, four probes are driven into the earth along a straight line, at equal distances apart, driven to a depth. The voltage between the two inner (potential) electrodes is then measured and divided by the current between the two outer (current) electrodes to give a value of resistance $R$.

This raw data is usually processed with ‘Surfer software’ in Microsoft Excel to determine the actual resistivity of the soil as a function of depth.

II. MATERIALS AND METHODOLOGY

The methodology used is the ability of an earth resistance/ resistivity meter to measure the resistance and the exact point where the earthing mat/rod is to be place.

A. Material Use for the Earthing Measurement

The materials used for this project include Global Positioning System Meter (GPS), Ground Tester Meter (Model 6472-AEMC), Hammer, Measuring tape, Electrodes, cables and 12 Volts battery. Some of the materials are discussed underneath. Fig. 2 to 5 illustrate some materials used.

1) Global Positioning System (GPS)
The GPS was used to take the coordinates of the corners of the buildings and their respective traverses. It requires 2 x 1.5Vdc battery to power it. The GPS gives the value of coordinates it is placed, the UTM (Universal Traverse Mercator) value and the elevation.

2) Resistivity Ground Tester Meter
The Ground Tester Meter is a high-quality portable earth resistance meter capable of accurate measurement over a wide range of conditions is employed in this research.

3) Hammer
The hammer is used to hit and drive the electrodes into the ground. The electrodes are about 150mm long which makes it impractical to drive it into the ground with bare hands in some ground hence the use of hammer.

4) Measuring Tape
The measuring tape is an instrument used to measure distances. In setting out the configuration of the test in this work, the test electrodes are placed at measured distances respectively. The measuring was used to achieve a full traverse measurement as well as the stepping. The measuring tape is about 100metres in length. The abundance of the measuring tape made a full traverse measurement possible, easy and a lot faster.

5) Test Electrodes
The test electrodes are part of the full Ohmega resistivity meter pack and they are four in numbers. They are made of metal with a piercing pointy tip to penetrate the earth easily. For ease of measurement through a full traverse, extra eight electrodes were used to supplement the four available.
B. Soil Resistance and Resistivity Assessments

1) Soil Resistance Assessments

A base map was generated to mark out the boundaries of the study area using a GPS after which five (5) traverses were established using Surfer software. Surfer software is a contouring and 3D mapping software program that runs under Microsoft windows. Horizontal profiling using the Wenner array configuration was carried out at an electrode spacing of 3m for each of the 5 traverses. For each traverse, the test was carried out a meter away from the wall/foundation of the building for easy penetration of the electrodes to the soil, and safety requirement [14]. The measuring tape was used to take a full-length measurement and the electrodes were driven into the ground at 3m intervals until the full traverse length of the building is covered. Once the electrodes have been driven into the ground at 150mm depth, the terminals of the wire reel (2 for current electrodes and 2 for voltage electrodes) are connected to their respective crocodile clips, which in turn are used to ensure a firm grip on the electrodes. Then, the 12Vdc battery powers the meter. Once all the cables are in place, the ‘ON’ button is pressed to obtain the resistance value after which a stepping size of 3m is applied and the test is repeated until the full traverse length is exhausted. The corresponding values obtained are recorded for the analysis of the test.

Fig. 6. Point Wenner Method Equipment Set Up

The horizontal profiling data from the Wenner configuration was plotted using Surfer software in Microsoft Excel. The plot of apparent resistivity and resistivity value against distance was obtained on graphs and visually analyzed for probable targets characterized by low resistance and resistivity values.

2) Soil Resistivity Determination

The apparent resistivity formula (ρ) for four-point method is obtained as in (3).

III. RESULTS AND DISCUSSIONS

A. Results

The result of the site generated from the coordinate is presented in Fig. 7.

Fig. 7. The base map of the buildings with traverses Using Surfer Software

The graphical representations earth resistance values against distance is presented in Fig. 8, 10, 12, 14 and 16 while Figures 9, 11, 13, 15 and 17 represent earth resistance values against resistivity.

Fig. 8. Distance vs. Resistance

Fig. 9. Resistance Vs Resistivity
IV. DISCUSSIONS

From Fig. 8 – 17, the followings deductions are obtained:
Building 1: For the first building, two traverses were taken which are traverses 1 and 3 respectively. Each building is envisaged to have two traverses for better efficiency of the building as in Fig. 7. This is to know the point o either side that has lower resistance.

Transverse 1: The earthing resistance generally varies from 5.6Ω to 54 Ω and British International Standard (BIS) varies from 5.6 Ω to 5.8 Ω. Earthing rod or mat can be installed at some points in this traverse but not at every point.

Transverse 3: The earthing resistance generally varies from 3.7Ω to 11.9Ω, BIS varies from 3.7Ω to 8.4 Ω, and International Electrotechnical Commission (IEC) varies from 3.8 Ω to 3.9 Ω. Earthing rod or mat can be installed at some points in this traverse but not at every point.

Transverse 4: The earthing resistance generally varies from 2.3Ω to 5.4 Ω, BIS varies from 2.3 Ω to 5.5 Ω, and IEC varies from 3.8 Ω to 3.9 Ω. Earthing rod or mat can be installed at any points in this traverse.

Building 3: For the third building, which is also the last building as at when this test was carried out, a single traverse was taken. The reason for this is due to the small distance that will mar the Wenner method to be set up in the traverse. Transverse 5 earthing resistance generally varies from 2.2Ω to 6.3 Ω, BIS varies from 2.2 Ω to 6.3 Ω, IEC varies from 2.3Ω to 3.9Ω. Earthing rod or mat can be installed at any points in this traverse.

Transverse 5 is the best traverse for earthing because all the points met BIS standard for earthing. It is closed to swamp.

Conclusions and Recommendations

A. Conclusions

i. For transverse 1, 2 and 3, earthing rod or mat can be installed at some points in this traverse but not at every point.

ii. For transverse 4 and 5 earthing rod or mat can be installed at any points in this traverse.

iii. Transverse 5 is the best traverse for earthing because all the points met BIS standard for earthing. It is closed to swamp.

v. The site is okay for earthing of the three buildings without any earthing improvement at a depth of 150mm(min)

vi. Site closest to the swamp area has less resistance value.

B. Recommendations

i. It is recommended that earthing value test should be carried out on site prior earthing installation, and

ii. Ground tester model 6472-AEMC is suitable for earthing value and soil resistivity test.

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