Evaluation of Geotechnical Parameters and Attributes of Amassoma Soil in Bayelsa State, South-south, Nigeria, Using Seismic Refraction Analysis as an Indicator for Its Engineering Strength Determination

ABSTRACT

In this paper, we have carried out analysis of seismic refraction data obtained from two locations around Amassoma and its environs in Bayelsa State, South-South, Central Niger Delta, Nigeria. The core objective of the study was to evaluate the elastic parameters and attributes of the soil and its geotechnical conditions in order to determine its soil strength to carry load. These geophysical parameters and attributes include the p-wave and s-wave velocities, Vp/Vs ratio, dynamic Poisson ratio $\sigma$, rigidity modulus $\mu$, bulk incompressibility $K$, Young’s modulus $E$, lambda-rho (lame’s) attribute $\lambda\rho$, $K/\mu$ ratio, and $E/\mu$ ratio. The layer velocities were obtained as the inverse of the slope of the travel time versus geophone distance curves plotted with the available refraction data, while the layer thicknesses were obtained from the intercepts of the plots. The p-wave and s-wave velocities were used as inputs in various mathematical relations to obtain the elastic moduli and their ratios. The results obtained depict a two-layer model, with the mean p-wave velocities of the layers generally found to lie in the 218m/s - 392m/s range and mean s-wave velocities in the 128m/s - 231m/s range. The Vp/Vs ratio (the lithology discriminator) has values lying between 1.699 and 1.7 and the dynamic Poisson ratio has values between 0.235 and 0.240. The moduli have most of their values above $3.0 \times 10^7$ N/m$^2$ and their ratios are clearly more than unity. Overall, these results show that the topsoil and underlying sediments in the study area which are composed mainly of clay and sandy clay can be described as well consolidated and competent geomaterials that can support foundation structures and loads placed on them. In the final analysis, all the results obtained are found to be in agreement with the values reported in the literature for the Niger Delta and across the globe. The seismic refraction method has therefore been shown in this study as an effective technique for assessing the geotechnical strength of the soil.

KEYWORDS: Geotechnical, parameters, attributes, seismic, refraction, engineering, strength

1.0 INTRODUCTION
In Nigeria, like in other parts of the world, road failures and engineering structure vulnerability may be attributed to inappropriate construction standards, non-compliance with design specifications, poor quality of materials, pressure on structure arising from frequency of use, lack of maintenance culture, and material depreciation. However, field observations and experiments show that vulnerability and failure are not only primarily due to the above factors but can equally arise from lack of adequate information on the geotechnical properties of the soil (Atat et al, 2012; Adiat et al, 2017). Studies clearly show that a low topsoil quality, presence of weak zones in shallow layers, and poor consolidation of geomaterials can contribute significantly to soil instability and subsequent failure of roads and engineering structures (Momoh et al., 2008; Oladapo et al, 2008; Atat et al, 2012). It is therefore essentially compelling that the engineering properties of the soil should first be tested and evaluated before construction commences.

Over the years, geophysical techniques have been largely employed in engineering site investigations to determine the quality of the soil that is intended to carry a load. Where the soil is not investigated or tested to ascertain that it has sufficient engineering strength and bearing capacity, any structure built on it could be vulnerable. Various geophysical techniques have been adopted for this purpose such as the electrical resistivity, electromagnetic and magnetic methods (Adiat et al. 2017), microtremor horizontal/vertical spectral ratio (H/V) and shear-wave test technique (Ferhat and Tazegul, 2011), etc. However, the seismic refraction method remains one of the most efficient and frequently applied surface geophysical techniques for determination of depth to bedrock and for analyzing the geotechnical strength of clastic sediments such as the sedimentary strata of the Niger Delta (Kearey et al, 2003; Papazachos et al, 2005; Emujakporue and Ekine, 2009; Atat et al, 2012). In such geotechnical studies, various elastic parameters have been used to diagnose the soil quality (the subgrade) and the lithologic structure of subsurface layers. These include Vp, Vp/Vs ratio, Poisson ratio σ, the lames constants such as rigidity (shear modulus) μ, bulk incompressibility (modulus) K, fluid incompressibility λ, and Young’s modulus E.

Atat et al (2012) combined p- and s-wave velocities obtained from seismic refraction analysis to evaluate the elastic properties of the soil in some parts of the south-south region of Nigeria. The values of Vp, Vs, Vp/Vs, Poisson ratio, rigidity and incompressibility they obtained showed that the soil under study was porous, air-filled, anisotropic and had poor engineering strength. Bayo et al (2021) carried out a similar refraction survey in Yenagoa and its environs, South-south, Nigeria and found, based on the quantitative values of the elastic parameters obtained in the study area, that the topsoil was made up of competent geomaterials. In particular, the values of the Poisson ratio they
obtained lie within the 0.25 range and Vp/Vs was within the 1.7 range. These values characterize geomaterials that are classified as competent (Sheriff and Geldart, 1986). Castagna et al (1985), Omudu and Ebeniro (2005) and Nwankwo (2017a) carried out crossplotting of elastic rock properties and attributes for hydrocarbon exploration in rock formations and found that Vp/Vs, Poisson ratio σ, λρ, μρ and λρ/μρ ratio in addition to p-impedance Zp, s-impedance Zs and P1 (Poisson impedance) are robust attributes for identifying the lithology of the rock and for separating fluid-filled sand layers from encasing shales. Whereas lamdarho λρ (the incompressibility modulus) quantitatively detects fluid types in layers, murho μρ (the rigidity modulus) is sensitive to the rock matrix. Interestingly, the crossplots of these attributes are characterized by very low values for gas-filled sand layers. Further studies show that layers with undercompacted shale/clay are weak zones, usually characterized by low velocity, low effective stress and high Vp/Vs ratio (Mukerji et al, 2002; Nwankwo 2017b). Boreholes drilled through such zones or layers are often susceptible to instability, kicks and washout, and may suffer from blowout in the extreme case. These observations in the literature are therefore clear pointers to the fact that elastic rock properties and attributes can be effectively used as indicators of the engineering strength of the soil. Generally, soils must have sufficient bearing capacity or low compliance (both of which are functions of rock attributes) to be able to withstand burdens.

Derivation of the elastic attributes requires Vp and Vs as key parameters. Both Vp and Vs can be derived from recorded compressional and shear waves that have travelled through the ground. As the waves propagate through the ground, part of their energy is reflected at geologic interfaces while some of it travels along boundaries as critically refracted waves (headwaves) before returning to the earth’s surface where they are recorded by detectors (geophones). The compressional and shear waves are generated within the near-surface rock when vertical and horizontal external stresses are applied to it such that balanced internal stresses are set up within it. These stresses thus constitute a stress tensor composed of the symmetric part and the anti-symmetric part. The symmetric part corresponds to pure dilation and compression while the anti-symmetric part corresponds to pure rotation or shearing. For as long as the deformation of the rock is small and linearly elastic as is usually the case, the principal and shear stresses can be propagated due to the bulk and tangential strains imparted to the rock. Hence, compressional and shear waves can travel through the rock as body waves and are both useful for seismic acquisition of Vp and Vs.
Amassoma is a geologic environment which is composed of sediments of fluvial and alluvial origin. Such soil type may sometimes be seismically anisotropic which can significantly affect its level of consolidation and elastic strength. It is therefore necessary to investigate, through an appropriate geophysical means, if anisotropy and poor elastic strength exist in the Amassoma soil. However, up till today there is no known geophysical work that has been conducted in Amassoma to evaluate the elastic attributes of its alluvial topsoil and subgrade as a means of assessing its bearing capacity. In this study therefore, we have applied the seismic refraction technique to obtain Vp, while Vs was model-calculated from Vp. With Vp, Vs and density known, the elastic attributes were derived using the appropriate mathematical relationships. The attributes are simple combinations of the rock properties (Vp, Vs, bulk density $\rho$ and porosity $\phi$) and are very diagnostic of the strength of the subgrade that has to carry and sustain loads. Overall, we have been able to obtain detailed information on the competence and bearing capacity of the soil through this quantitative seismic refraction investigation. Our expectation is that this paper would contribute to the ongoing efforts towards forestalling road failures and engineering structure vulnerability in the Niger Delta region.

2.0 MATERIALS AND METHOD

2.1 The Study Area

This study was carried out around Amassoma and its environs, a rural and riverine community, in Southern Ijaw Local Government Area of Bayelsa State, South-South, Nigeria. Amassoma lies on longitudes $006^006'32''$ and $006^006'53''$ and latitudes $004^058'23''$ and $004^052'25''$ and is located within the central Niger Delta of Nigeria (Fig.1). The community hosts the first and foremost university of the state, the Niger Delta University (NDU), located in Wilberforce Island. It lies about 45km away from Yenagoa, the state capital. The presence of the university in the community has contributed in no small measure in uplifting the economic and social status of the community and its associated environments. Since the inception of the University in 2000, Amassoma has witnessed a steady influx of people from other parts of the country.

Amassoma is located within the Niger Delta sedimentary basin. The ground surface is relatively flat and the sloping is gentle seawards (Okiongbo and Mebine, 2015). The Niger Delta is a tertiary delta situated in equatorial West Africa in the Gulf of Guinea. The delta extends throughout the Niger Delta Province and borders the Atlantic Ocean at the Southern end of Nigeria between latitudes $3^0$ and $6^\circ$ and longitudes $5^\circ$ and $8^\circ$ (Orife and Avbovbo 1982). The underlying sediments of the study
area form part of the stratigraphic sequence of the Niger Delta lithology. Reports on the Niger Delta stratigraphy show that its subsurface lithology is comprised mainly of clay as the topsoil, an upper sandy formation called the Benin Formation, an intermediary unit of alternating sandstone and shale known as the Agbada Formation and a lower shaly formation called the Akata Formation. These three delta facies extend across the whole delta and are typically environments of depositions. The depositions constitute the sequences of subsurface clastic sediments which range in thickness from 9km to12km (Ofodile, 1992). It is within the Benin Formation containing sediments made up of mainly clay as the topsoil, sandstone as well as some proportions of silt, laterite, and gravel, stacked in strata, that most of the engineering foundations, structures and roads are constructed.

2.2 METHOD

Fig1: Map of Bayelsa State showing Amassoma and its environs (the study area) (Source: Ebiegheri et al, 2013)
A dynamic low strain seismic refraction survey was carried out in order to analyse a two-layer system, which comprises of the topsoil and underlying shallow layer (the overburden). The profile lines each consisted of 12 geophones positioned along a straight line and covered a distance of 85m from the zero offset shot point. The first geophone was positioned at a distance of 30m from the shot point and a 5m spacing was maintained between the geophones. With the geophones cascaded to a 12-channel Terraloc ABEM Signal Seismograph, the first arrivals were detected and recorded as photographic traces in SEG-2 format. A 16kg sledge hammer and metal plates were used for generating the primary (p-) waves. To generate the waves, the metal plate was struck vertically with the sledge hammer. This strike orientation of the hammer and plate was necessary because the direction of particle vibrations associated with the passage of p-wave is the same as the direction of the wave itself, and thus allows the geophones to detect and pick the p-arrivals. A total of three profiles were shot in two locations – two profiles in the first location and one profile in the second location all within the same study area, with 3-4 stacks recorded for every p-wave shot made. Forward and reverse shots were carried out in each case in order to account for bed dipping.

The seismic refraction data was processed using the ReflexW Version 3.5.7 Software. First, the software was used to pick the first arrivals consisting of direct arrivals and refracted arrivals (Fig. 2 and Fig.3). In typical refraction surveys, the direct waves and critically refracted waves are usually the first arrivals and are picked by the seismometer ahead of other waves. The arrival times of the direct waves from the first layer/topsoil and the refracted waves from the deeper layers vary depending on paths traveled and the layer velocities. After picking the first breaks for all the seismic events, t-x curves (showing graphs of the arrival times against the geophone positions) were plotted. The velocities \( V_p \) of the homogeneous and isotropic layers were obtained as the inverse of the slope of segments of the curves, while the layer depths/thicknesses were obtained from the intercepts of the seismic plots. For the multi-layer case with \( n \) layers, the thickness \( Z_i \) of an \( i \)th layer can be determined using the travel time intercept for any ray critically refracted along the top surface of the \((n+1)\)th layer. This is given by

\[
t_n = \frac{x}{V_n} + \sum_{i=1}^{n} 2 \frac{Z_i}{\sqrt{V_n^2 - V_i^2}} \frac{1}{V_n V_i}
\]

where \( x \) is the geophone distance and \( V_n, V_i \) are the appropriate input velocities.
With $V_p$ obtained from the seismic refraction analysis, the $V_s$ was model-calculated from $V_p$ as given by Adewoyin et al (2017) using the linear regression equation

$$V_p = 1.7V_s \quad (2)$$

The values of $V_p$, $V_s$ and bulk densities $\rho$ of the layers are required for computation of the elastic attributes using appropriate relations. However, the bulk density data for layers are not always available from a seismic refraction survey but may be derived analytically from its relationship with $V_p$, given by

$$\rho = 0.31V_p^{0.25} \quad (3)$$

where, for Equation (3), the bulk density is measured in g/cm$^3$ when $V_p$ is in m/s. Equation (3) is the familiar Gardener’s relation. The elastic attributes of interest in this study are the Poisson ratio $\sigma$, $V_p/V_s$ ratio, Young’s modulus $E$, bulk modulus (incompressibility) $K$, fluid modulus (incompressibility) $\lambda$, and shear modulus (rigidity) $\mu$. They characterize the soil and indicate its elastic strength. The Poisson ratio, which depends only on $V_p$ and $V_s$ and is independent of density, may be expressed as

$$\sigma = \frac{[V_p/V_s]^2 - 2}{2[V_p/V_s]^2 - 2} \quad \text{(4a)}$$

or

$$\sigma = 0.5 \left( \frac{V_p}{V_s} \right)^{-2} \quad \text{(4b)}$$

Equation (4a or b) gives $V_p/V_s$ ratio as

$$\frac{V_p}{V_s} = \left( \frac{2(1-\sigma)}{1-2\sigma} \right)^{1/2} \quad \text{(5)}$$

The dimensionless dynamic Poisson ratio defines the soil’s measure of resistance to longitudinal and lateral strain due to the application of a stretching force. Thus, the Poisson ratio and by extension $V_p/V_s$ are both indicative of the soil’s degree of consolidation. A value of Poisson ratio typically of about 0.25 represents a consolidated soil. This value gives a $V_p/V_s$ ratio of 1.7. Generally values of $V_p/V_s$ above 2.0 or Poisson ratio of values more than 0.25 are indicative of soils that are poorly consolidated and incompetent. On the other hand, values of $V_p/V_s$ ratio below 2.0 or Poisson ratio of value 0.25 or less is characteristic of hard rocks and soils that are well consolidated and competent.
(Sheriff and Gedart, 1986). Studies reported in the literature interestingly show that Poisson ratio has its maximum value of 0.5 for liquids and drops significantly from a value of about 0.4 to 0.1 when water in unconsolidated sandstone pores or cracks is replaced with gas or air (Gardner and Harris, 1968; Domenico, 1976; Kearey et al, 2003). Therefore, sediments characterized by the Poisson ratio of about 0.1 are unconsolidated and are made up of gas- or air-filled pores. Furthermore, Vp/Vs of values less than $\sqrt{2}$ requires a negative Poisson ratio and indicates a soil that is anisotropic, porous and air-filled (Love 1927; Atat et al. 2012). In geotechnical context, such sediments represent the vulnerable zones since the bulk of the soil becomes compressible or compliant due to the gas or air presence.

The shear modulus $\mu$ is mathematically related to Vs and density $\rho$ by

$$V_s = \sqrt{\frac{\mu}{\rho}}$$

so that:

$$\mu = V_s^2 \rho$$

(7)

The bulk modulus $K$ can be obtained from Vp, $\mu$ and $\rho$ using

$$V_p = \sqrt{\frac{k + 4\mu}{3\rho}}$$

(8)

Whereas the shear modulus $\mu$ indicates a measure of the rigidity or shear strength of the soil (the strength of its solid (matrix) component), the bulk incompressibility reveals its bulk or volumetric strength (a measure of its tendency to resist a deformation of its bulk volume). Equation (8) can be further transposed to reveal fluid presence within a layer. This is represented by the fluid term $\lambda$, also known as the fluid incompressibility. It is sensitive to the contained pore fluids in rocks with the lowest values for gas. The presence of fluid saturant, especially gas, weakens the soil. The fluid incompressibility $\lambda$ may be obtained from the relation

$$V_p = \sqrt{\frac{\lambda + 2\mu}{3\rho}}$$

(9)

Equation (9) allows us to derive the fluid modulus (lamdarho) $\lambda \rho$ which is very sensitive to the presence of fluid in a weak porous soil. This is given by

$$\lambda \rho = V_p^2 \rho^2 - cV_s^2 \rho^2$$

(10)
where $c$ is a constant (the discriminant) which has been assigned a characteristic value of 2.0 to account for the clastic sediments of the Niger Delta.

Like the Poisson ratio, there is a correspondence between the ratio $K/\mu$ and the velocity ratio $V_p/V_s$ (Tatham, 1982). This correspondence facilitates determination of $K$, $\mu$, $K/\mu$ ratio from known values of Poisson ratio and $V_p/V_s$. The bulk modulus $K$ may be obtained from Poisson ratio $\sigma$ and rigidity modulus $\mu$ using the Dorbin’s (1988) correspondence equation, given by

$$K = \frac{2\mu(1+\sigma)}{3(1-2\sigma)}$$  \hspace{1cm} (11)

or

$$K = \frac{2(1-\sigma)}{\mu} - \frac{4}{3}$$  \hspace{1cm} (12)

With $V_p/V_s$ known, the $K/\mu$ ratio is given by:

$$K/\mu = \left(\frac{V_p}{V_s}\right)^2 - \left(\frac{4}{3}\right)$$  \hspace{1cm} (13)

while the Young’s modulus $E$ is related to Poisson ratio and rigidity modulus by

$$E = 2\mu(1+\sigma)$$  \hspace{1cm} (14)

such that

$$E/\mu = 2(1+\sigma)$$  \hspace{1cm} (15)

In terms of $V_p/V_s$, we have:

$$E/\mu = \frac{\left(3V_p/V_s\right)^2 - 4}{\left(V_p/V_s\right)^2 - 1}$$  \hspace{1cm} (16)

The reciprocal of $K$ gives the compressibility or level of compliance of the soil while the reciprocal of $E$ determines its bearing capacity. Thus, the elastic parameters $1/K$ and $1/E$ in addition to $K/\mu$ and $E/\mu$ ratios are robust parameters that give an idea of the vulnerability of the soil. Generally, soils with high compliance or low bearing capacity have poor engineering strength and therefore vulnerable. They are characterized by a low plastic yield point beyond which they snap or fracture.
In our overall analysis, the rock properties (Vp, Vs) in addition to their attributes - σ, Vp/Vs, μ, K, E, λρ, K/μ, and E/μ - have been quantitatively assessed and interpreted to determine if the soil under study has sufficient engineering strength to withstand burdens.

3.0 RESULTS

Figures 2 and 3 are the typical seismograms generated from processing of the field data. Figure 2 shows the seismograms for the forward and reverse shots for the profiles in the first location while Figure 2 shows the forward and reverse seismograms obtained from the second location within the same study area. The first arrivals were picked from the seismograms using the ReflexW Version 3.5.7 Software.

Figures 4 and 5 are the t-x plots for the two profiles in the first location, while Fig 6 is the t-x plot for the profile shot in the second location within the study area.

Table 1 shows the quantitative values of the elastic properties and attributes we obtained from the various mathematical relations, giving us clear information on the engineering strength of the soil. Table 2 obtained from Sheriff and Geldart (1986) and Bayo et al (2021), enabled us to determine the competence of the geomaterial of the topsoil in the study area.

![Fig2: The seismogram obtained for the forward and reverse shots representing Profile 001536 in the first location of the study area](image)
Fig3: The seismogram obtained for the forward and reverse shots for Profile 001569 in the second location within the study area.
Fig 4: Travel time-geophone distance (t-x) plot for the first profile in the first location of the study area.

Fig 5: Travel time-geophone distance (t-x) plot for the second profile in the first location of the study area.
Table 1: Values of elastic parameters and attributes

<table>
<thead>
<tr>
<th>Mean Thickness (m)</th>
<th>Mean Vp (m/s)</th>
<th>Mean Vs (m/s)</th>
<th>Vp/Vs Ratio</th>
<th>Poisson Ratio σ</th>
<th>Rigidity μ (x10^7 Pa)</th>
<th>Bulk Modulus K (x 10^7 Pa)</th>
<th>Young’s Modulus E (x10^7 Pa)</th>
<th>K/μ</th>
<th>E/μ</th>
<th>Lamda-rho (Lame’s Attribute) λρ (x 10^10Pa x kg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile A001536 Location 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Layer 1</td>
<td>10.3</td>
<td>218</td>
<td>128.0</td>
<td>1.70</td>
<td>0.240</td>
<td>1.95</td>
<td>3.04</td>
<td>4.84</td>
<td>1.56</td>
<td>2.482</td>
</tr>
</tbody>
</table>

Fig 6: Travel time-geophone distance (t-x) plot for the profile in the second location of the study area
Table 2: Description of Soil Strength/Competence in Terms of Poisson Ratio (Sheriff and Geldart, 1986)

<table>
<thead>
<tr>
<th>Soil Description Parameter</th>
<th>Competent to slightly competent</th>
<th>Fairly to moderately competent</th>
<th>Competent materials</th>
<th>Very high competent materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poisson Ratio $\sigma$</td>
<td>0.4–0.49</td>
<td>0.35 – 0.27</td>
<td>0.25 – 0.16</td>
<td>0.12 – 0.03</td>
</tr>
</tbody>
</table>

4.0 DISCUSSION OF RESULTS

The results obtained from the data as depicted in Table 1 show a two-layer system/model. The limitation in depth of penetration must have resulted from the low energy source used or profile distance deployed but satisfactorily serves the purpose of this geotechnical study. The results show the velocity of the layers increasing with depth mainly due to compaction effect and variation in the compositions of the subsurface lithology (Kearey et al, 2003). In the first location, the p-wave velocity of the first layer varies from 202 – 234 m/s with a mean velocity of 218 m/s for the first profile and from 224-236 m/s with a mean of 229 m/s for the second profile. The s-wave velocity varies from 118-138 m/s with an average of 128 m/s and from 132-139 with an average of 135 m/s. The layer has a mean thickness of 10 m and 3 m for the first and second profile respectively. In the second layer, the p-wave velocity varies from 194-289 m/s with a mean of 226 m/s with respect to the...
first profile and from 299-512 m/s with a mean of 392m/s in respect of the second profile. The s-wave velocity varies from 114 -170m/s with an average of 133m/s and from 176 - 301m/s with an average of 231m/s. The second layer has a mean thickness of 11.8m and 10.6m for the first and second profile respectively. In the second location, the mean p-wave velocity lies within 266m/s for the first layer and 374m/s for the second layer, while the mean s-wave velocity has a value of 157m/s for the first layer and 220m/s for the second layer. The first and second layers have mean thicknesses of 6.03m and 17.08m respectively. The values of the p-wave velocities are linearly higher than the s-wave velocities across the two locations, arising from the correlation between p-wave velocity and s-wave velocity (Castagna et al, 1985). The p-wave and s-wave velocities have been found to be in semblance across the locations within the study area, with slight differences in the values most likely due to lateral variations in lithology composition. The values of p-wave and s-wave velocities obtained in this study are also consistent with the values of velocities obtained by Atat et al (2012), Nwankwo et al. (2013) and Bayo et al . (2021) from refraction analyses carried out in their previous works in the eastern and central Niger Delta.

In respect of Vp/Vs and Poisson ratios, we obtained a mean value between 1.699 and 1.7 for layers 1 and 2 across the two locations. By extension, this gives Poisson ratio values of about 0.235 to 0.24. The topsoil and the underlying second layer can be described as made up of hard and competent geomaterial that can sustain loads placed on them. This is a consistent result. Observations from many laboratory and experimental studies show that soils, rocks and geomaterials with Vp/Vs and Poisson ratios within the range of 1.7 and 0.24 and below are well consolidated and competent (Gardner and Harris, 1968; Domenico, 1976; Sheriff and Geldart, 1986). Atat et al (2012) carried out p-wave and s-wave seismic refraction study in some parts of Akwa Ibom state, eastern Niger Delta in order to determine the elastic parameters in the area. They found, based on their results, that most parts of the study area were characterized by porous and weak air-filled topsoil with Vp/Vs having a value less than \( \sqrt{2} \), and a negative Poisson ratio, showing anisotropy of the soil. However, traversing away from the area with the weak porous topsoil, some locations were found to be characterised by Vp/Vs ratio of about 1.7 and Poisson ratio of 0.235. These locations were reported by the authors as having aconsolidated and competent topsoil that can support loads. This also supports the fact that the engineering strength or vulnerability of the soil varies laterally from one location to another. Similarly, the seismic refraction survey carried out by Bayo et al. (2021) around Yenagoa in Bayelsa State, central Niger Delta, reveals the topsoil to be made up of well consolidated and competent geomaterials. They found that Poisson ratio around Yenagoa lies between 0.232 and
0.239, 0.234 and 0.235 and between 0.235 and 0.242 across the sites surveyed. Our results are therefore in agreement with the values reported in the literature for the Niger Delta and across the globe.

In terms of the elastic constants and attributes, in the first location we found the mean rigidity of the topsoil to lie between $1.95 \times 10^7$ and $2.20 \times 10^7$ N/m$^2$ and that of the second layer to lie between $2.12 \times 10^7$ and $7.34 \times 10^7$ N/m$^2$. In the second location, the rigidity $\mu$ has a mean value of $3.06 \times 10^7$ N/m$^2$ in the first layer and $6.6 \times 10^7$ N/m$^2$ in the second layer. In the first location, the bulk modulus $K$ has a mean value of $3.04 \times 10^7$ and $3.43 \times 10^7$ N/m$^2$ in the first layer, and between $3.31 \times 10^7$ and $11.40 \times 10^7$ N/m$^2$ in the second layer. In the second location, $K$ has a mean value of $4.75 \times 10^7$ and $10.30 \times 10^7$ N/m$^2$. Furthermore, in the first location, the value of the Young’s modulus $E$ lies between $4.84 \times 10^7$ and $5.46 \times 10^7$ N/m$^2$ in the first layer and between $5.26 \times 10^7$ and $18.13 \times 10^7$ N/m$^2$ in the second layer for the two profiles surveyed. In the second location, $E$ has a mean value of $7.56 \times 10^7$ N/m$^2$ in the first layer and $16.37 \times 10^7$ N/m$^2$ in the second layer. The modulus/incompressibility ratio $K/\mu$ is clearly higher than unity in the first and second layers across the locations, with values ranging from 1.55 to 1.56. The $E/\mu$ ratio in the first and second layers across the locations follows the same trend, with values ranging from 2.47 to 2.48. The high and positive values of the elastic moduli and the fact that their ratios $K/\mu$ and $E/\mu$ are more than unity clearly show that the topsoil and underlying sediments in the study area are not porous, air-filled, and weak but can be classified as rigid, non-compliant, and having high bearing capacity that can sustain burdens. Values of unity or less for the ratios indicate the presence of air in the soil, which weakens the soil considerably. Again, the values of the moduli and their ratios reported in this study are consistent and comparable to the values obtained from the seismic refraction analyses carried out by Bayo et al (2021) around the same study area.

Finally, the lamdarho (Lame’s attribute) $\lambda \rho$ is sensitive to the presence of fluid especially gas in weak porous media. Values of $\lambda \rho$ obtained across the two locations in the first and second layers lie between $2.09 \times 10^{10}$ and $9.01 \times 10^{10}$ Pa x kg/m$^3$. These values are reasonably high and show that the topsoil is not air-filled or compliant and has sufficient bearing capacity.

5.0 CONCLUSION
In this paper, we have carried out analysis of seismic refraction data obtained from two locations within the same study area located around Amassoma and its environs in Bayelsa State, South-
South, Central Niger Delta, Nigeria. From our analysis, we have presented values of the seismic p-wave and s-wave velocities, Vp /Vs (velocity ratio), dynamic Poisson ratio, elastic moduli and attributes as well as the ratios of the various moduli. The air-sensitive lambda-rho attribute has also been presented. The values obtained clearly indicate that the topsoil and underlying sediments in this part of the Niger Delta (composed mainly of clay and sandy clay) are competent, has high bearing capacity and sufficient engineering strength to support foundation structures or loads that may be placed on them. Furthermore, provided required engineering standards are not compromised, roads constructed on this section of the soil will not be vulnerable. From our results, we have further supported the fact that elastic parameters and attributes can be obtained from seismic refraction method as a way of assessing the geotechnical conditions of the soil for engineering construction purposes.

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