# PHASE 1 NEAR SURFACE GEOTECHNICAL INVESTIGATION FOR THE PROPOSED TOWNSHIP ESTABLISHMENT SITUATED ON THE REMAINDER OF PORTIONS 1 AND 2 OF THE FARM SEVILLE 224 KU

#### **PREPARED BY:**



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BUSHBUCKRIDGE LOCAL MUNICIPALITY

#### REPORT REFERENCE

MGS/Seville-2/001

#### SITE LOCATION

FARM NAME	CO-ORDINATES				
	LATITUDE	LONGITUDE			
SEVILLE 224 KU	24°39'44.76"S	31°24'38.22"E			

REV	DATE	PREPARED BY AND REVIEWED BY	STATUS	
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#### **ACRONYMS AND ABBREVIATIONS**

**AASHTO**: American Association of State Highway and Transportation Officials

ARS : Acceleration Response Spectra

Cand.Sci.Nat: Candidate Natural Scientist

**CBR** : Californian Bearing Ratio

**CL**: Clay

**DCP** : Dynamic Cone Penetrometer

M : Meter

MBGL : Meters Below Ground Level

MASL : Meters Above Sea Level

MDD : Maximum Dry Density

NHBRC: The National Home Builders Registration Council

**OMC**: Optimum Moisture Content

Pr.Sci.Nat : Professional Natural Scientist

**SACNASP**: South African Council Natural Scientific Professions

**SANAS**: South African National Accreditation System

SANS : South African National Standards

TLB: Tractor Loader Backhoe

**TP** : Trial Pit

**USC**: Unified Soil Classification

## **EXECUTIVE SUMMARY**

Consultant Company	Mutali Geoscience Solutions Pty Ltd
Site location	The general Geographical Positioning System (GPS) coordinates
	for proposed development are 24°39'44.76"S 31°24'38,22"E at
	an average elevation of 413m meters above sea level.
Duran and of impropriate time	
Purpose of investigation	Phase 1 near surface geotechnical investigation for the proposed Township establishment situated on the Remainder of portions 1 and 2 of the farm Seville 224 KU
	The main objective of the investigation was aimed at defining the founding materials and establishing broader geotechnical conditions and their suitability to the development.
Regional geology	Extract of regional geological map 2431CB in figure 2 indicates that, the site is located within the lithologies covered by Metamorphic makhutswi Gneiss rocks. The site geological examination reveal the phaneritic texture granatoid rocks which are predominately composed of felsic minerals such as quartz, plagioclase feldspars and mafic (amphiboles and pyroxene) accessory minerals. Based on the physical properties of the rock samples and geological maps review of the site; the lithology of the site is coarse grained Gneiss of Makhutswi formation. The site had some highly weathered exposed Gneiss outcrops, majority of the site overlaid by thick strata of sandy silt at the top and medium to coarse gravel before to the base of the Gneiss bedrock.
Excavation conditions	The in-situ soils and highly weathered Makhutswi Gneiss bedrock were excavated to a maximum depth of 2m below ground level.  Based on the test pits excavations, it is anticipated that site should classify as "soft excavation" throughout, in accordance with SANS 1200 DA classification using similar plant as employed during this investigation. This means it can easily be removed by a tractor loader backhoe (TLB) of flywheel power >0.10 kW per mm of tined bucket width.

Laboratory Results	
Laboratory Nesuris	Six bulk samples were collected from the Slightly moist, light
	brown, intact, _Medium dense, Coarse grained ~Gravelly ~sand.
	The parent metamorphic rock (Makhutswi Gneiss) grade varies
	with depth from highly weathered hard rock to consolidated high
	strength bedrock. Homogeneity of material underlying the site
	was observed hence a choice of five bulk representative
	samples. The samples were found to be non-plastic and slightly
	plastic. The PI along with the clay content indicated that the
	samples exhibit low potential expansiveness. The sample
	indicated CBR of 43 at 95% MOD AASHTO with a grading
	modulus of 1.95 for TP1, a CBR of 15 at 95% MOD AASHTO
	with a grading modulus of 1.85 for TP8. Based on COLTO
	classification the samples of TP1 were classified as G6 and TP8
	were classified as G8 according to TRH14.
Construction material	The intention is to be able to recommend for the founding levels
suitability	for the foundation design for the proposed development. The soil
	was mainly composed of granular soils which are ideal for
	construction.
Site classification	Soil class is "SC", and "SC1" in NHBRC Standards and
designation	manuals.
Foundation Design	The recommended Foundation types in accordance with SANS
	10400H- Foundation: Normal Strip Foundation / Reinforced Strip
	Foundation.

#### 1. INTRODUCTION

Mutali Geoscience Solutions (Pty) Ltd conducts a Phase 1 near surface geotechnical investigation for the proposed Township establishment situated on the remainder of portions 1 and 2 of the farm Seville 224 KU for Bushbuckridge Local Municipality. The area under investigation measures approximately 52.02 hectares.

#### 2. OBJECTIVES OF THE STUDY

This report evaluates the geotechnical characteristics associated with the underlying geology and any geotechnical constraints that might affect structural integrity of the proposed Township establishment. However, it is also essential to Identify engineering properties' potential influence on the design, construction and operation of the intended infrastructures.

The main objective of the investigation was aimed at defining the founding materials and establishing broader geotechnical conditions and their suitability to the development.

The following are some of the objectives of the conducted geotechnical investigation:

- > To determine the geology of the site
- > To establish in broad terms, the nature and relevant engineering properties of the upper soil and rock strata underlying the site.
- ➤ To ascertain the soil chemistry including pH determination and electrical conductivity of the soil.
- > To comment on suitable excavation procedures for the installation of services.
- > To present general foundation recommendations for the proposed development.
- > To comment on any other geotechnical aspects as these may affect the development.
- ➤ Determine the presence or occurrence of groundwater from the surface to a maximum depth of 3 meters.
- Classification of the site material according to the TRH14 classification system

The geotechnical investigation was carried out in accordance with SAIEG and GFSH-2 guidelines and all NHBRC Home Building Manuals. This report presents findings on the geotechnical properties and characteristics of the surficial soils underlying the site, the investigation methodology and discusses recommendations for earthworks, drainage, ease of excavation and foundations.

#### 3. INFORMATION USED IN THIS STUDY

The geotechnical investigation commenced with a desktop study using the existing geotechnical databases and maps pertaining, structural engineer specifications of the site were reviewed.

The following information was reviewed and consulted during the site investigation:

- Expansive Roadbed Treatment for Southern Africa: D J Weston (1980) 4<sup>th</sup> Int. Conf. on Expansive Soils, Vol. 1, Denver pp 339-360;
- Geological Map of South Africa from the database of Council For Geoscience: Scale
   1: 100 000 Sheet Geological series 2431CB
- National Home Builders Registration Council: Home Builders Manual 2015;
- > SAICE's Guidelines for Urban Engineering Geological Investigations;
- > Schwartz, K. (1985). Collapsible soils. The Civil Engineer in South Africa, July, p379-393 and;
- South African Weather Service
- ➤ Technical Recommendations for Highways TRH14 Guidelines for Road Construction Materials by the National Institute for Transport and road research of the Council for Scientific and Industrial Research, (1985);

#### 4. SITE DESCRIPTION

#### 4.1. Location

The general Geographical Positioning System (GPS) coordinates for proposed development are 24°39'44.76"S 31°24'38,22"E at an average elevation of 413m meters above sea level.

The proposed site for the development is located on the Reminder on portions 1 and 2 of the farm Seville 224 KU, under Bushbuckridge Local Municipality, Mpumalanga Province of South Africa. The site can be generally described as rural residential area with schools, shopping complex, and other spatial features within the 40km radius. The general geographical positioning system (GPS) coordinates of the proposed development site are as follows:

Table 1: Geographical Positioning System (GPS) coordinates

FARM NAME	CO-ORDINATES				
	LATITUDE	LONGITUDE			

SEVILLE 224 KU 24°39'44.76"S 31°24'38.22"E

The proposed site locality map is shown in Figure 1 below.

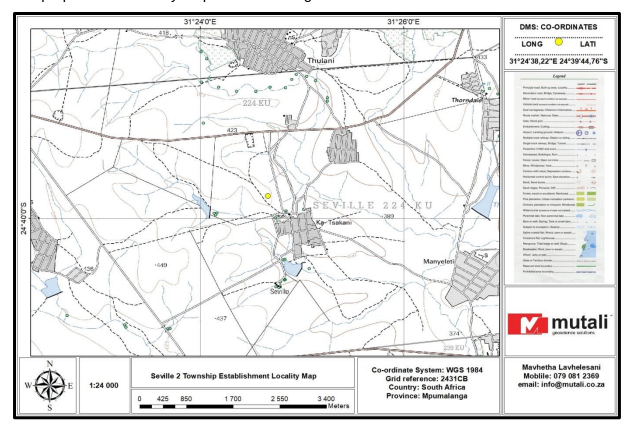


Figure 1: Locality Map of the site

#### 4.2. Topography and drainage

It was noted during site observation survey and actual geotechnical fieldwork procedures that the site topography is generally flat. This was expected since the engineering geologist conducted geological and topographic studies using ArcGISpro software prior site visit. During the investigation the proposed site was accessible by a four-wheeled drive vehicle as there are few tracks or trails on site.

#### 4.3. Climate

The study area falls within the Summer Rainfall Climatic Zone with the mean annual precipitation of 843 mm per annum. The warmest month is January with an average maximum temperature of 32°C. The driest month of the year is August with an average of 10mm of precipitation. The wettest month is February having an average 149mm of precipitation

During site investigations, the weather was Sunny no precipitation (rainfall) occurred.

The climatic condition plays a fundamental role in the development of a soil profile and the weathering of rock. Chemical decomposition is the predominant mode of rock weathering in areas where the climatic "N-value" is less than 5. In areas where the climatic N-value is between 5 and 10, disintegration is the predominant form of weathering, although some chemical decomposition of the primary rock minerals still takes place. Where the climatic N-value is greater than 10, secondary minerals do not develop to an appreciable extent and all weathering takes place by mechanical disintegration of the rock.

Weinert's climatic N-value for the study area is less than 5. This implies that rocks are extensively weathered, often to depths of several metres, and decomposition is pronounced.

#### 4.4. Land Use

The current land use for the proposed site for the development is a vacant land utilised for crop farming and animal grazing

#### 5. SITE GEOLOGY

Table 2: Geological attributes of the site

Lithology	Formation	Strata Genetic	Chronology
Granite Gneiss	Makhutswi Gneiss	Archean Basement	swazian

Extract of regional geological map 2431CB in figure 2 indicates that, the site is located within the lithologies covered by Metamorphic makhutswi Gneiss rocks. The two main types of gneiss are found in the lowveld, South of the Murchison greenstone belt. Firstly is the layered composite makhutswi Gneiss which extend 60km South of the Murchison greenstone belt and also south of Klaserie gneiss. Karoo and Transvaal sediments covers Makhutswi Gneiss in the east and west respectively. The Makhutswi Gneiss is complex folded, and in some areas intruded by younger, unmigmatised biotite gneiss of tonalitic composition. It is also intruded by the Timbavati Gabbro.

The site geological examination reveal the phaneritic texture granatoid rocks which are predominately composed of felsic minerals such as quartz, plagioclase feldspars and mafic (amphiboles and pyroxene) accessory minerals. Based on the physical properties of the rock samples and geological maps review of the site; the lithology of the site is coarse grained Gneiss of Makhutswi formation. The site had some highly weathered exposed Gneiss outcrops, majority of the site overlaid by thick strata of sandy silt at the top and medium to

coarse gravel before to the base of the Gneiss bedrock. The geological map in figure 2 indicates the geological setting of the site and its surrounding.

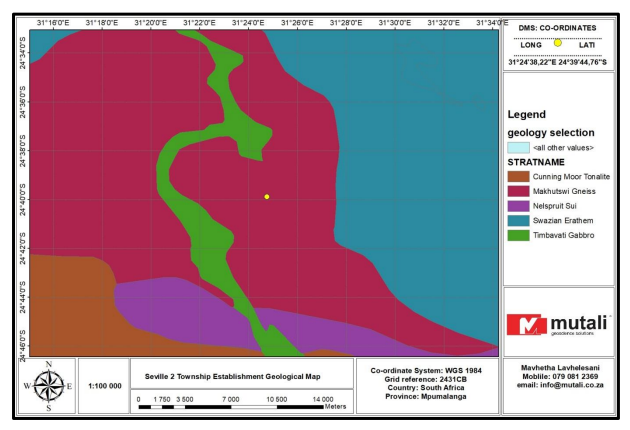


Figure 2: Extract of regional geological map (2431CB) of the proposed site

#### 6. SOIL PROFILES

Strata that were encountered in the test pits during the field investigations are given below. Moreover, the summary of the test pit profiles is shown in Table 3.

#### Top soils

The topsoil is characterised by an upper stratum of Sandy silt which have an average thickness of 0.42m in the range 0 to 0.55m below ground level. It is characterised by non-cohesive materials typically described as "Slightly moist, greyish, intact, \_Dense, ~Sandy ~Silt"

#### Residual soils

Residual soil was encountered in all test pit with an average thickness of 1.32m in the range 0.3m to 1.8m below ground level. These soils originate from the in-situ weathering of the metamorphic rock (Makhutswi Gneiss) which is underlined the site. This stratum is typically

described as "Slightly moist, light brown, intact, \_Medium dense, Coarse grained ~Gravelly ~sand".

#### **Gneiss Bedrock**

Gneiss bedrock was found at a range between 0.9m to 2m. It must be noted that the flywheel TLB had a difficult time excavating in depth exceeding 1.8m. It must be noted that excavating beyond this depth may require power tools since the bedrock can be classified as hard excavation

Table 3: Summary of the test pit profiles

	Handheld	GPS Coordinate	s		Depth (m	Wa ter		
Test Pit	Handileid	or o ocordinate	•				se ep	Comme
ID.	Longitude (E)	Latitude (S)	Altit ude (m)	Topsoil	Residual Soil	Bedrock (Sandstone)	ag e( m)	nt
TP1	31°24'41.76"E	24°39'56.65"S	413	0- 0.47	0.47- 1.28	1.28-1.54	-	Gravelly sand
TP2	31°24'45.65"E	24°39'54.91"S	409	0-0.48	0.48-1.1	1.1-1.57	-	Gravelly sand
TP3	31°24'44.72"E	24°39'50.44"S	410	0-0.33	0.33-1.1	1.1-1.3	-	Gravelly sand
TP4	31°24'42.95"E	24°39'44.80"S	413	0-0.3	0.3-0.9	0.9-1.2	-	Gravelly sand
TP5	31°24'39.69"E	24°39'39.29"S	409	0-0.4	0.4-1	1- 1.3	-	Gravelly sand
TP6	31°24'37.01"E	24°39'34.89"S	411	0-0.38	0.38-1.4	1.4-1.6	-	Gravelly sand
TP7	31°24'33.37"E	24°39'36.77"S	415	0-0.55	0.55-1.2	1.2- 1.5	-	Gravelly sand
TP8	31°24'36.22"E	24°39'41.44"S	417	0-0.5	0.5-1.8	1.8-2	-	Gravelly sand

TP9	31°24'34.54"E	24°39'44.71"S	421	0-0.4	0.4-1.4	1.4-1.6	-	Gravelly sand
TP10	31°24'39.13"E	24°39'48.34"S	418	0-0.38	0.38-1.8	1.8-2	-	Gravelly sand
TP11	31°24'38.43"E	24°39'52.68"S	416	0-0.4	0.4-1.5	1.5-1.6	-	Gravelly sand
TP12	31°24'42.37"E	24°39'52.59"S	404	0-0.5	0.5-1.3	1.3-1.55	-	Gravelly sand

#### 7. HYDROGEOLOY

#### 7.1. Drainage patterns

Natural ground water seepage was not encountered in any of the test pits and there is no indication of temporary perched water tables in the soil profile, not even at the contact between soil and bedrock. It is therefore expected that if temporary perched water was to at the site, it would occur at bedrock level and only after unusually prolonged and substantial rain. Groundwater seepage is not expected to be problematic at shallow depths on this site.

#### 8. METHOD OF INVESTIGATION

The fieldwork was undertaken on the 29 July 2022 and comprised of the following:

- Desktop study
- Walk over survey and Pit excavations
- > Test Pits profiling
- Soil Sampling

#### 8.1. Desktop Study

The desk study comprises the review of existing regional, site and surface information. Sources of information include:

- > Topographic maps, geological data such as lithology of nearby rock outcrops, landforms and erosion patterns;
- > Existing geotechnical reports prepared for areas in close proximity to the site;
- > Data on seismic aspects, such as ground motion and liquefaction potential.

#### 8.2. Field Mapping

A walk-over survey was carried out on the proposed site to obtain as much information as possible of the subsurface conditions from existing soil. A Gneiss outcrop was identified during the investigation.

#### 8.3. Inspection of the test pits

The field investigation was conducted on the 29 July 2022. Based on the "Site Investigation Code of Practice" (SAICE Geotechnical Division, 2010), which provides standards for "acceptable engineering practice", a total of 12 (Twelve) test pits were planned for the proposed development.

This chapter of the report describes the field work and activities that were conducted in order to assess the geotechnical conditions at the proposed site. Test pits were positioned using a hand held GPS and the position of the test pits is shown on figure 3. The method of investigation was based on excavation of the surface to a maximum depth of 3 m below existing ground level using fly wheel TLB (Tractor-Loader-Backhoe) in order to obtain information on the subsurface soil; each pit was marked, photographed and profiled by a field engineering geologist in accordance with the current standard procedures proposed by Brink and Bruin (2002). The test pit photographs are presented in Appendix A of this report.

These included the following components:

- Excavation of 12 (Twelve) test pits with an aid of a fly wheel TLB (Tractor-Loader-Backhoe)
- Representative samples were retrieved from the test pits for laboratory testing at SANAS accredited laboratory.

#### 9. LABORATORY RESULTS

The field work indicated a general homogeneity of the subsurface soils comprising of Slightly moist, light brown, intact, \_Medium dense, Coarse grained ~Gravelly ~sand.. Representative disturbed subsoil samples retrieved from the inspection pits during the investigation were taken to a commercial laboratory for testing. These tests aid in assessing the behaviour of soils due to moisture changes particularly below foundations. The following tests were conducted on soil samples taken during the field work phase by a suitable SANAS accredited soils laboratory (Civilab, Johannesburg (Booysens): Gauteng Province):

Standard foundation indicator tests were conducted on disturbed soil samples in order to determine its composition, to evaluate the heave and compressibility potential of these soils,

and to calculate the maximum heave and/or differential settlement that can be expected. The following tests were conducted:

- ➤ 6 Atterberg Limits (plastic limit, liquid limit and plasticity index);
- 6 Grading analysis and;
- > 2 MOD and 2 CBR,
- 2 pH and 2 Conductivity

The laboratory tests were conducted in order to assist with the classification, description, and delineation of homogenous zones. The results of the foundation indicator, MOD and CBR tests are presented in Appendix B and are summarized in Table 4 and Table 5 respectively. The samples were taken from the test pit position denoted in the same manner.

<u>Topsoil Material</u> – Topsoil layer was observed in all of the trial pits.. There was no sample taken from this layer. The layer has an average thickness of 0.42m in the range 0 to 0.55m below ground level. It is characterised by non-cohesive materials typically described as "Slightly moist, greyish, intact, \_Dense, ~Sandy ~Silt"

Residual soils – Six bulk samples were collected from the Slightly moist, light brown, intact, \_Medium dense, Coarse grained ~Gravelly ~sand. The parent metamorphic rock (Makhutswi Gneiss) grade varies with depth from highly weathered hard rock to consolidated high strength bedrock. Homogeneity of material underlying the site was observed hence a choice of five bulk representative samples. The samples were found to be non-plastic and slightly plastic. The PI along with the clay content indicated that the samples exhibit low potential expansiveness. The sample indicated CBR of 43 at 95% MOD AASHTO with a grading modulus of 1.95 for TP1, a CBR of 15 at 95% MOD AASHTO with a grading modulus of 1.85 for TP8. Based on COLTO classification the samples of TP1 were classified as G6 and TP8 were classified as G8 according to TRH14.

<u>PH and Conductivity – pH measurements conducted indicated that the pH of the area is 5.88 for TP01 at a depth of 0.47-1.28m and 8.02 for TP08 at depth of 0.5-1.8m. Conductivity measurements indicated that the conductivity of the area is 0.0059 S/m for TP01 at a depth of 0.47-1.28m, 0.1478 S/m for TP8 at depth of 0.5-1.8m. The area can be classified as Slightly-Corrosive (SC). Therefore, corrosive materials (pipelines) installation must include measures against corrosion.</u>

Table 4: Summary of the foundation indicator test results

Sampl	HRB		Atterberg Limit			GM		Gradi	ng analy	sis (%)	Potential
e No.	(AASHTO)	Depth (m)	LL %	LS %	PI %		Clay	Silt	Sand	Grave I	expansiveness
TP01	A-1-b(0)	0.47-1.28	-	0.0	NP	1.95	2	8	53	37	LOW
TP03	A-2-4(0)	0.33-1.1	25	3.5	8	2.19	1	8	41	50	LOW
TP05	A-1-b(0)	0.4-1	-	0.0	NP	1.94	2	10	50	39	LOW
TP06	A-1-b(0)	0.38-1.4	-	0.0	NP	2.12	1	7	46	45	LOW
TP08	A-2-7(0)	0.5-1.8	41	9.5	20	1.85	5	9	51	35	LOW
TP10	A-1-b(0)	0.38-1.8	-	0.0	NP	1.77	1	11	58	30	LOW

LL: Liquid Limit PI: Plasticity Index LS: Linear Shrinkage GM: Grading Modulus NP: Non-Plastic

Table 5: Summary of the MOD & CBR test results

Sample						CBR @	)		Max.				
No.	HRB (AASHTO)	Depth (m)	90 %	93%	95%	97%	98%	100%	GM	Swell (%)	OMC (%)	Max Dry Density (kg/m³)	COLTO Classification
TP1	A-1-b(0)	0.47-1.28	20	33	43	57	67	90	1.95	0.1	6.5	2093	G6
TP8	A-2-7(0)	0.38-1.8	10	13	15	18	19	22	1.77	0.4	8.1	2121	-

**GM:** Grading

PI: Plasticity Index

Modulus

**OMC:** Optimum Moisture Content

CBR: California Bearing Ratio

#### 10. GEOHAZARDS

#### 10.1. Seismic Hazard / Activities

The seismic zones are determined from the seismic hazard map which represents peak ground acceleration with a 10% probabilistic of being exceeded in a 50-year period.

Two types of seismic activities occur in South Africa, namely:

- Regions of natural seismic activity (Zone I), and
- Regions of mining-induced and natural seismic activity (Zone II).

In accordance with the seismic hazard zones contained in SANS 10160-4, the site fall within Zone I, as shown in Figure 3

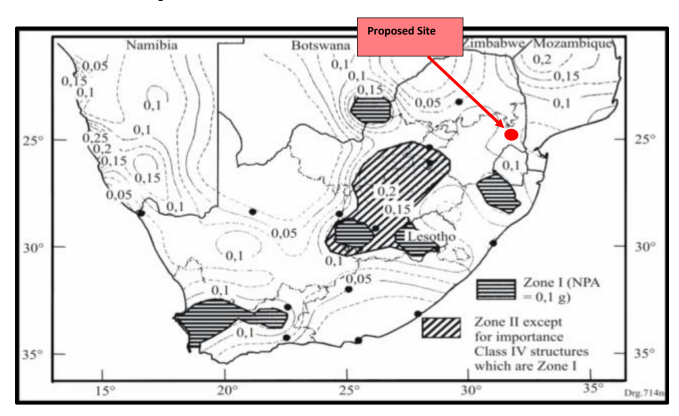


Figure 3: Seismic Hazard Zones of South Africa

Both the seismic hazard zones and the seismic hazard maps of South Africa produced by Kijko (2003), show the site is situated in the area where the peak ground acceleration is great than 10% probability of occurrence in a 50-year period is, approximately 0.16g to 0.24g. The seismic hazard map of South Africa is shown in Figure 4.

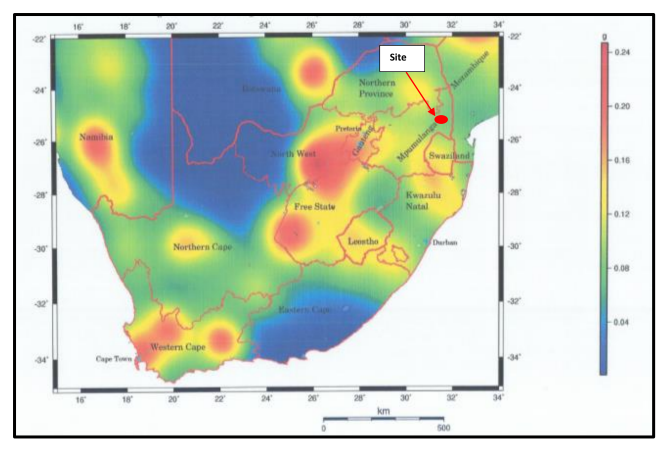


Figure 4: Seismic Hazard Map of South Africa, Kijko et. al. (2003)

#### 10.2. Ground Subsidence

Subsidence occurs in areas with large underground cavities typically resulting from large scale shallow to very shallow underground mining and from dolomite/limestone dissolution. It may also appear where thick deposits of unconsolidated material exist.

No signs of previous subsidence were evident during the site investigation. The site cannot be classified as a mining active area and there are no underground mining directly below the site. Should the new information relating to mining activity or seismic activity later uncovered, the Department of Mineral Resources (DMR) will be consulted.

#### 10.3. Sinkhole Formation

Similar to subsidence, sinkhole formation occurs in areas with very large to extremely large underground cavities resulting from poorly designed shallow underground activities. Dissolution of dolomites or limestone, over millions of years, may lead to cavity formations which later manifest as sinkholes.

The available geological maps and geological mapping from site investigations indicate that the site is not underlain by dolomite or soluble rocks/minerals.

#### 10.4. Landslides and Mudslides

The probability of landslides and mudslides occurring within this area are remote. This is primarily due to the low relief and relatively flat gradient that have angle less than that of critical angle of repose.

#### 10.5. Falls and Rockslides

The probability of the occurrence of rock falls and rockslides is low.

#### 10.6. Volcanic Activities

South Africa has seen its last volcanic activity approximately 65 million years ago during the massive historical eruption of the Drakensberg Lava forming the Basaltic Drakensberg Mountain Ranges that we see today. Recent studies showed no signs for the possibility of volcanic eruption in the foreseeable future.

#### 11. GEOTECHNICAL EVALUATION

This report focuses on the geotechnical site investigation and is aimed at determining various geotechnical properties of the near surface soil horizons in accordance with SAICE Code of Practice, SANS guidelines and NHBRC guidelines and the GFSH-2 document. Table 6 gives the basis of the soil site classification that was applied during the investigation and Table 7 gives the geotechnical classification for urban development.

Table 6: Residential site class designations

TYPICAL FOUNDING	CHARACTER OF	EXPECTED	ASSUMED	SITE
MATERIAL	FOUNDING	RANGE OF	DIFFERENTIAL	CLASS
	MATERIAL	TOTAL SOIL	MOVEMENT (%OF	
		MOVEMENTS	TOTAL)	
		(mm)		
Rock (excluding mud	STABLE	NEGLIGIBLE	-	R
rocks which may exhibit				
swelling to some depth)				
Fine grained soils with	EXPANSIVE	<7,5	50%	Н
moderate to very high	SOILS	7,5-15	50%	H1
plasticity (clays, silty		15-30	50%	H2
clays, clayey silts and		>30	50%	H3
sandy clays)				
Silty sands, sands, sandy	COMPRESSIBLE	<5,0	75%	С
and gravelly soils	AND	5,0-10	75%	C1
	POTENTIALLY	>10	75%	C2
	COLLAPSIBLE			
	SOILS			
Fine grained soils (clayey	COMPRESSIBLE	<10	50%	S
silts and clayey sands of	SOIL	10-20	50%	S1
low plasticity), sands,		>20	50%	S2
sandy and gravelly soils				
Contaminated soils,	VARIABLE	VARIABLE		Р
Controlled				
fill, Dolomitic areas,				
Landslip Land fill, Marshy				
areas				
Mine waste fill				
Mining subsidence				
Reclaimed areas				
Very soft silt/silty clays				
Uncontrolled fill				

Table 7: Geotechnical Classification for Urban Development (GFSH-2 Document)

Geotechnical Sub-Area	Definition
1	Areas recommended or favorable for development
2	Areas where development can be considered with certain precautionary measures.
3	Areas that are not recommended for development

Other related engineering geological characteristics such as collapse settlement, compressibility, slope stability groundwater etc. were evaluated. The geotechnical properties relevant to the development are discussed below.

#### 11.1. Expansive soils

Active/expansive soils are defined as fine grained soils (generally with high clay content) that change in volume in response to the change in moisture content. These soils may increase in volume (heave/swell) upon wetting and decrease in volume (shrink) upon drying out. These soils are classified as (H) according to the SAICE site classes. Depending on the severity of the predicted movement, expansive soils can be classified as H, H1, H2 or H3 (Table 6).

The site does exhibit expansive soils; therefore, this class **H** is not applicable.

#### 11.2. Collapsible soils

Collapsible soils are defined as soils that have a potential for collapse and are commonly open textured with a high void ratio (Brink, 1985). These soils are typically silty sands, sands, sandy and gravelly soils commonly found in colluvial and aeolian sands. Soils which exhibit potentially collapsible characteristics are classified with the soil site class 'C' according to the SAICE site classification system (Table 6)

The soils encountered on the site typically comprise of gravelly sand with no visual opentextured structures such as voids and pinholes which indicate collapse potential.

From the site observations it can be said that the site exhibit low to medium collapse potential. Therefore, the **site is classified as site class C/C1** according to the GFSH-2 classification.

#### 11.3. Compressible soils

Compressible soils are soils in which the bulk volume of the soil may gradually decrease with time when subjected to an applied load. These soils typically comprise fine grained soils such as clay, clayey sand and clayey silt with low plasticity, gravelly and sandy soil. According to the SAICE soil site class these soils are denoted as class 'S' and may very (S, S1, S2) depending on the severity of the bulk volume change (Table 6).

The site does exhibit compressible soil, therefore, this class S.

#### 11.4. Soil site classification

A review of the test pit data indicates that the site is generally underlain by residual gravelly sand. The laboratory tests indicated that material underlying the site exhibits low potential expansiveness. The development potential has been broadly classified in terms of a Geotechnical Sub-Area based field observations/investigation on (geological, hydrogeological, and geomorphological) and laboratory soil testing of soil samples. From the above discussion the site is classified into main soil area namely compressible and potential collapsible soils: The foundation design options as per SANS10400 H- soil class is "SC", and "SC1" in NHBRC Standards and manuals. The recommended Foundation types in accordance with SANS 10400H- Foundation: Normal Strip Foundation / Reinforced Strip Foundation.



Figure 5: Soil Site Classification Map

Table 8: Geotechnical zones & NHBRC classification

SITE CLAS S	DESCRIPTI ON	DEVELOPME NT POTENTIAL	CONSTRUCTI ON TYPE	FOUNDATION RECOMMENDAT ION	EXCAVABILI TY
S/C	Residual soils	Favourable	Normal	Normal Strip Foundation	Soft excavation
S/C1	Residual soils	Intermediate	Modified	Reinforced strip foundation	Soft excavation

#### 11.5. Excavation Classification

The in-situ soils and highly weathered Makhutswi Gneiss bedrock were excavated to a maximum depth of 2m below ground level.

Based on the test pits excavations, it is anticipated that site should classify as "soft excavation" throughout, in accordance with SANS 1200 DA classification using similar plant as employed during this investigation. This means it can easily be removed by a tractor loader backhoe (TLB) of flywheel power >0.10 kW per mm of tined bucket width.

#### 11.6. Stability of excavations sidewalls

It was noted during trail pit excavations that the sidewalls retain its initial condition without crumbling. This is a good indication for the behaviour of the materials; excavated ground must retain its stature vertically without unsupported.

For safety reasons, sidewalls of excavations deeper than 1.5 m should be battered back to 1:1 in dry conditions. Should oblique jointing or any seepage be noted, then the sidewalls may need to be battered at a much flatter gradient. This is only acceptable for excavation depths restricted to less than 3.0 m. All safety precautions should be adhered to. Should battering be deemed unpractical due to some site conditions, sidewalls should be supported by suitably designed shoring technique.

#### 11.7. Construction Material suitability

The aim of this geotechnical site investigation report was to determine the different engineering geological properties of the surface and subsurface soils in accordance with the GFSH–2 guidelines of the NHBRC. The intention is to be able to recommend for the founding levels for the foundation design for the proposed development. The soil was mainly composed of granular soils which are ideal for construction.

#### 12. CONCLUSION AND RECOMMENDATIONS

The following foundation recommendations are based on information gathered on site through field observations; test pitting and laboratory testing. Although this investigation was conducted with all reasonable skill, care and diligence, some degree of variation may be expected between data points and design engineers should take cognizance of this. The design of structures and services remains the responsibility of the design engineers. Site specific investigations must be conducted for structures greater than the intended purpose.

It is important to note that foundation recommendations are based on fieldwork and laboratory test results interpretation. Based on site conditions and evaluation described in this report the following foundation types are recommended. *Normal Strip Foundation / Reinforced Strip Foundation* 

#### 12.1. Foundations on soil class "S/C"

The gravelly sand residual soils were classified as "S/C". The recommended foundation type for this soil class is a *normal strip foundation*. The following construction procedures apply:

- All topsoil to be stripped to spoil;
- Foundation excavation to the moderately weathered, highly fractured, medium hard rock at an average depth of 1.8 m below existing ground level;
- > The excavation onto the weathered Gneiss to be hand cleaned and all loose material to be removed;
- ➤ A concrete blinding to be cast to onto cleaned rock surface prior to casting foundations;
- ➤ The allowable bearing capacity should be limited to 250kPa on the weathered Gneiss bedrock.

#### 12.2. Foundations on Soil Class "S/C1"

Residual soils on this portion are highly weathered due to the moisture content onsite and the portion of the site is classified as "S/C1" and indicated in figure 6.

Therefore, the recommended foundation type for this portion is a **Reinforced strip foundation**. The in-situ material can be utilised for founding material as there are of G5/G6 material. Reinforcement should be designed by a competent person. The following construction procedures apply.

- All topsoil to be stripped to spoil;
- Foundation trenches for 500mm wide strip footing to be over-excavated to 1.0m wide by 1.6m deep below existing ground level;
- Excavation to be backfill with G6 quality material to a depth of 0.6m existing ground level;
- ➤ G6 material to be compacted in 150mm thick layers to 93% Mod AASHTO density at -1% to +2% OMC;
- Strip footings 500mm wide and adequately reinforced should be constructed at a depth of 0.6m;
- ➤ The allowable bearing capacity should be limited to 168kPa on the engineered soil mattress;
- Articulation joints at some internal doors and all external doors;
- Light reinforcement in masonry;
- Good site drainage requirements.

#### 13. REFERENCE

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- ➤ Johnson, M.R., Anhausser, C.R., Thomas, R.J. (1996). The Geology of South Africa. The Geological Society of South Africa and the Council for Geoscience.
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- ➤ South African Institution of Civil Engineering (SAICE) Geotechnical Division. Site investigation code of practice. 1st Ed, 2009.
- ➤ The South African Bureau of Standard, Standardised Specification of Civil Engineering Construction, SABS 1200 D 1988
- ➤ Van der westhuizen, W.A., de Bruiyn, H. and Meintjies, P.G. (2006). The ventersdorp Supergroup in The Geology of South Africa, Published jointly by the Geological Society of South Africa and The council for Geoscience in 2006 Pretoria, 691pp.
- ➤ NP Richards and L Croukamp (2004). Geotechnical Investigation Guidelines for Cemetery Site Selection. Council for Geoscience

## 14. APPENDIX A: SITE PHOTOS

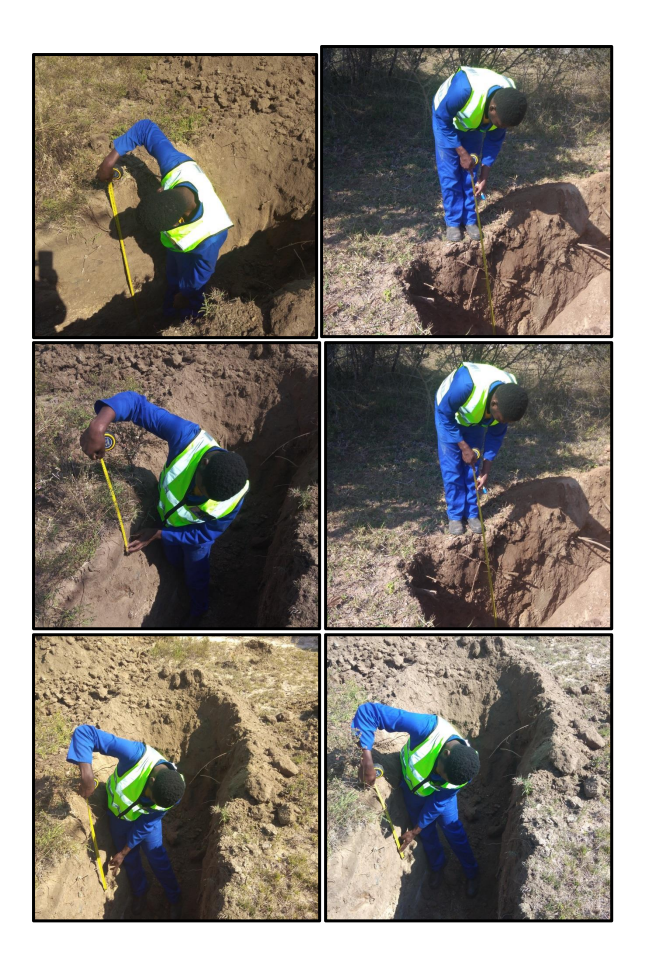
















15. APPENDIX B: LABORAT	ORY RESULTS		

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Address : BLOCK 5 UNIT 9 Client No. : NKA004

LOMBARDY BUSINESS PARK Client Reference

66 GRAHAM ROAD Order No. : Mavhetha

Attention : Date Received : 01/08/2022

E-mail : info@nkanivo.co.za Date Reported : 15/08/2022

Project : Seville 2

Project No.: 2022-B-859 Report Status : Final

**Page** : 1 of 9

Herewith please find the test report(s) pertaining to the above project. All tests were conducted in accordance with

prescribed test method(s). Information herein consists of the following:

Test(s) conducted / Item(s) measured	Qty.	Test Method(s)	Authorized By**	Page(s)
Sieve Analysis to 0.045 mm	6.000	SANS 3001:GR1	S Pullen/ B Mvubu	2-4; 7-8
Atterberg Limits	6.000	SANS 3001:GR10	S Pullen	2-4; 7-8
Hydrometer Analysis	6.000	SANS 3001:GR3	S Pullen/ B Mvubu	2-4
Moisture Density Relationship: Mod. AASHTO	2.000	SANS 3001:GR30	S Pullen	5-6
Califonia Bearing Ratio	2.000	SANS 3001:GR40	S Pullen	7-8
рН*	2.000	TMH1:A20	S Pullen	9
Conductivity of Saturated Soil Paste*	2.000	TMH1:A21T	S Pullen	9

Any test results contained in this report and marked with \* in the table above are "not SANAS accredited" and are not included in the schedule of accreditation for this laboratory

Any information contained in this test report pertain only to the areas and/or samples tested. Documents may only be reproduced or published in their full context.

While every care is taken to ensure that all tests are carried out in accordance with recognised standards, neither **Civilab** (Proprietary) Limited nor its employess shall be liable in any way whatsoever for any error made in the execution or reporting of tests or any erroneous conclusions drawn therefrom or for any consequences thereof.

All interpretations, Interpolations, Opinions and/or Classifications contained in this report falls outside our scope of accreditation.

The following parameters, where applicable, were excluded from the classification procedure: Chemical modifications, Additional fines, Fractured Faces, Soluble Salts, pH, Conductivity, Coarse Sand Ratio, Durability (COLTO: G4-G9).

The following parameters, where applicable, were assumed: Rock types were assumed to be of an Arenaceous nature with Siliceous cementing material.

Unless otherwise requested or stated, all samples will be discarded after a period of 3 months.

This report is completely confidential between the parties (**Civilab** and **Civilab**'s client) and shall not be disclosed to anybody else, unless agreed upon in writing or made publicly available by the client or required to make available by law. As part of the SANAS accreditation arrangement and Internal audit policy, **Civilab** will be assessed and audited on an ongoing basis to ensure continuous compliance to ISO/IEC 17025 and SANAS policies and procedures. All service providers (including SANAS) have signed a Non-disclosure Agreement/ Confidentiality Agreement as part of our contractual agreement in order to have access to these results if needed.

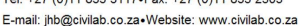
Deviations in	i est ivietnoas:	

Technical Signatory:
Signature:

**All results are authorized electronically	, hu	annround	managara	and/a	rtochnical	cianatorios
All results are authorized electronically	/ UV	approveu	IIIaliageis	allu/U	i tecililicai	signatures.

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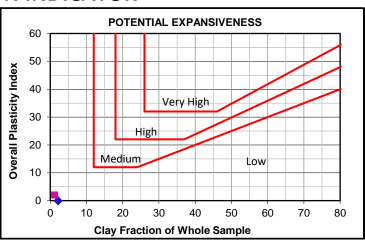
 Project
 :
 Seville 2 Date Reported: 15/08/2022

 Project No
 :
 2022-B-859

 Page No.
 :
 2 of 9

# **FOUNDATION INDICATOR**

Laboratory Number	S859-1 ◆	S859-2
Field Number	TP1	TP3
Client Reference		
Depth (m)	0.47-1.28	0.33-1.1
Position		
Coordinates X		
Description		
Aditional Information		
Calcrete / Crushed		
Stabilizing Agent		
		·

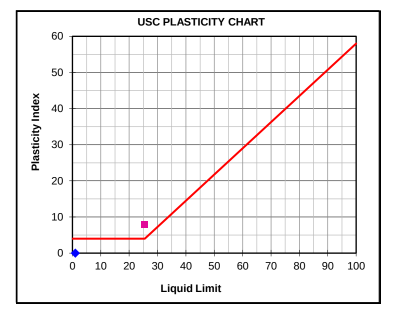


**Moisture Content & Relative Density** 

Moisture Content (%)
Relative Density (S.G.)

Sieve Analysis (Wet Prep)

	100 mm	100	100	
	75 mm	100	100	
	63 mm	100	100	
	50 mm	100	100	
i.j.	37.5 mm	100	100	
Passing	28 mm	100	100	
	20 mm	100	100	
ge	14 mm	95	92	
⊓ta	5 mm	81	69	
Percentage	2 mm	63	50	
er	1 mm	47	36	
	0.425 mm	30	22	
	0.250 mm	21	15	
	0.150 mm	16	12	
	0.075 mm	13	9	
<b>Grading Mod</b>	ulus	1.95	2.19	



**Hydrometer Analysis** 

Tryarometer Analysis					
ge	0.060 mm	10	9		
taç ng	0.040 mm	8	6		
en	0.020 mm	6	4		
Percentage Passing	0.006 mm	3	2		
P _	0.002 mm	2	1		
Gravel	%	37	50		
Sand	%	53	41		
Silt	%	8	8		
Clay	%	2	1		

Laboratory Number		S859-1 🔷	S859-2		
Atterberg Limits -425μ					
Liquid Limit	%		25		
Plasticity Index	%	NP	8		
Linear Shrinkage	%	0.0	3.5		
Overall PI	%		2		
Classifications					

A-1-b(0)

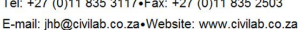
A-2-4(0)

Unified (ASTM D2487) SW-SC SM Weston Swell @ 1 kPa Note: An assumed S.G. may be used in Hydrometer Analysis calculations 100 80 Percentage Passing 60 40 S859-1 20 S859-2 0 0.001 0.01 0.1 10 100 1 Fine Medium Coarse Fine Medium Coarse Fine Medium Coarse Clay Gravel Sand

HRB (AASHTO)

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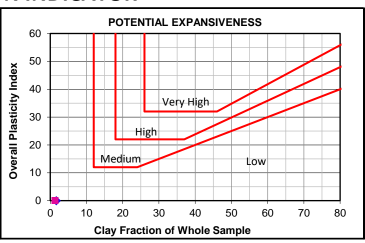


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NKANIVO DEVELOPMENT CONSULTANTS (COO Date Received: 01/08/2022 Client Seville 2 Date Reported: 15/08/2022 **Project** 2022-B-859 Page No. Project No of

## **FOUNDATION INDICATOR**

Laboratory Number	S859-3 ◆	S859-4
Field Number	TP5	TP6
Client Reference		
Depth (m)	0.4-1.0	0.38-1.4
Position		
Coordinates X		
Description		
Aditional Information		
Calcrete / Crushed		
Stabilizing Agent		
· · · · · · · · · · · · · · · · · · ·		

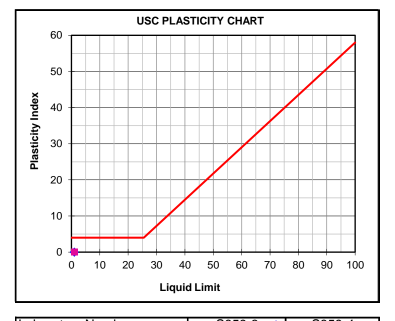


**Moisture Content & Relative Density** 

Moisture Content (%) Relative Density (S.G.)

#### Sieve Analysis (Wet Prep)

	100 mm	100	100
	75 mm	100	100
	63 mm	100	100
	50 mm	100	100
Ë	37.5 mm	100	100
Passing	28 mm	98	100
	20 mm	97	100
ge	14 mm	95	93
∩ta	5 mm	80	76
Percentage	2 mm	61	55
er	1 mm	47	39
	0.425 mm	31	24
	0.250 mm	25	16
	0.150 mm	20	12
	0.075 mm	13	10
Grading Modulus		1.94	2.12



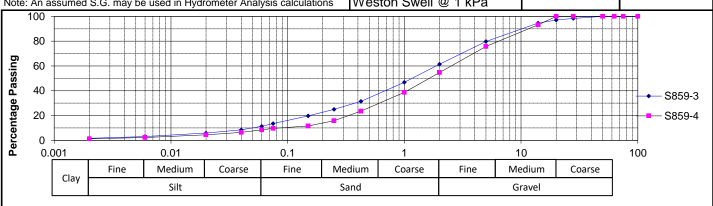
**Hydrometer Analysis** 

e de	0.060 mm	11	9
raç ng	0.040 mm	9	6
en	0.020 mm	6	4
ercentage Passing	0.006 mm	3	2
P -	0.002 mm	2	1
Gravel	%	39	45
Sand	%	50	45 46
Silt	%	10	7
Clay	%	2	1
N	100		

Laboratory Number		S859-3 🔷	S859-4	
Atterberg Limits -425µ				
Liquid Limit	%			
Plasticity Index	%	NP	NP	
Linear Shrinkage	%	0.0	0.0	
Overall PI	%			
Classifications				

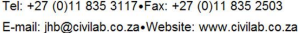
Note: An assumed S.G. may be used in Hydrometer Analysis calculations

Weston Swell @ 1 kPa					
	Unified (ASTM D2487)	SM	SW-SM		
	HKB (AASHTO)	A-1-b(0)	A-1-b(0)		



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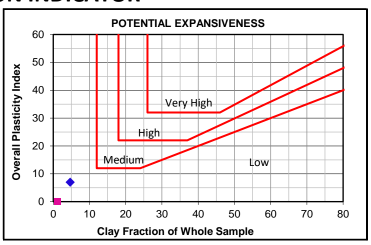


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# **FOUNDATION INDICATOR**

		• •	
Laboratory Number		S859-5 🔷	S859-6
Field Number		TP8	TP10
Client Reference	ce		
Depth (m)		0.5-1.8	0.38-1.8
Position			
Coordinates	X Y		
Description			
Aditional Information			
Calcrete / Crushed			
Stabilizing Agent			

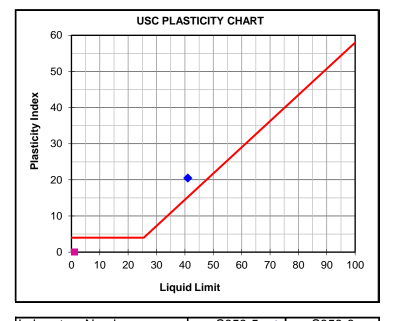


**Moisture Content & Relative Density** 

Moisture Content (%) Relative Density (S.G.)

Sieve Analysis (Wet Prep)

	100 mm	100	100
	75 mm	100	100
	63 mm	100	100
	50 mm	100	100
iš	37.5 mm	100	100
Passing	28 mm	100	99
<u> </u>	20 mm	100	98
ge	14 mm	97	96
nta	5 mm	84	86
Percentage	2 mm	65	70
er	1 mm	50	55
L C	0.425 mm	34	37
	0.250 mm	24	30
	0.150 mm	19	23
	0.075 mm	16	16
Grading Modulus		1.85	1.77



**Hydrometer Analysis** 

e de	0.060 mm	14	13
laç ng	0.040 mm	12	9
en	0.020 mm	9	6
ercentage Passing	0.006 mm	7	3
A _	0.002 mm	5	1
Gravel	%	35	30
Sand	%	51	58
Silt	%	9	11
Clay	%	5	1
	100		

Laboratory Number		5859-5	5859-6	
Atterberg Limits -425μ	,			
Liquid Limit	%	41		
Plasticity Index	%	20	NP	
Linear Shrinkage	%	9.5	0.0	
Overall PI	%	7		
Classifications				

A-2-7(0)

SC

A-1-b(0)

SM

Weston Swell @ 1 kPa Note: An assumed S.G. may be used in Hydrometer Analysis calculations 100 80 Percentage Passing 60 40 S859-5 20 S859-6 0 0.001 0.01 0.1 10 100 1 Fine Medium Coarse Fine Medium Coarse Fine Medium Coarse Clay Gravel Sand

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Unified (ASTM D2487)

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15/08/2022 2022-B-859 Page No. : 5 of 9

### MOISTURE DENSITY RELATIONSHIP

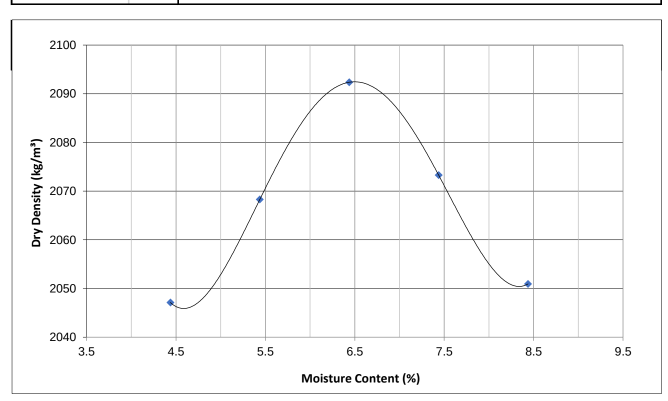
Laboratory Number	S859-1
Field Number	TP1
Client Reference	
Depth (m)	0.47-1.28
Position	
Coordinates	
Y	
Description	
Additional Information	
% of Sample Scalped	
Stabilizing Agent	

Maximum Dry Density & Optimum Moisture Content - SANS 3001 GR30

Compactive Effort: Modified AASHTO

Dry Density	kg/m³	2092	2073	2068	2051	2047	
Moisture Content	%	6.4	7.4	5.4	8.4	4.4	

Max. Dry Density	kg/m³	2093
Optimum Moisture	%	6.5



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### MOISTURE DENSITY RELATIONSHIP

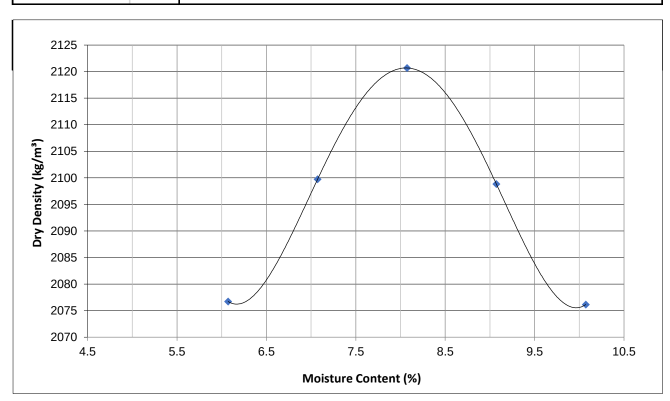
Laboratory Numb	er	S859-5
Field Number		TP8
Client Reference		
Depth (m)		0.5-1.8
Position		
Coordinates	X	
Coordinates	Υ	
Description		
Additional Inform	ation	
% of Sample Scalped		
Stabilizing Agent	•	

Maximum Dry Density & Optimum Moisture Content - SANS 3001 GR30

Compactive Effort: Modified AASHTO

Dry Density	kg/m³	2121	2100	2099	2077	2076	
Moisture Content	%	8.1	7.1	9.1	6.1	10.1	

Max. Dry Density	kg/m³	2121
Optimum Moisture	%	8.1



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### **CALIFORNIA BEARING RATIO (CBR) & ROAD INDICATOR REPORT**

S859-1 🔷	S859-2
TP1	TP3
0.47-1.28	0.33-1.1
	TP1

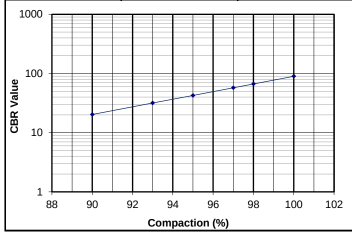
Clabilizing / tgont			
Sieve A	nalysis (Wet pr	eparation)	
	100 mm	100	100
	75 mm	100	100
	63 mm	100	100
D	53 mm	100	100
sin	37.5 mm	100	100
Passing	28 mm	100	100
	20 mm	100	100
tag	14 mm	95	92
.cu	5 mm	81	69
Percentage	2 mm	63	50
_	1 mm	47	36
	0.425 mm	30	22
	0.250 mm	21	15
	0.150 mm	16	12
	0.075 mm	13	9
Grading M	lodulus	1.95	2.19

Soil Mortar Analysis						
Coarse Sand	53	57				
Coarse Fine Sand	13	13				
Medium Fine Sand	8	7				
Fine Fine Sand	5	6				
Silt and Clay	20	18				

Atterberg Limits	•	
Liquid Limit (%)		25
Plasticity Index (%)	NP	8
Linear Shrinkage (%)	0.0	3.5

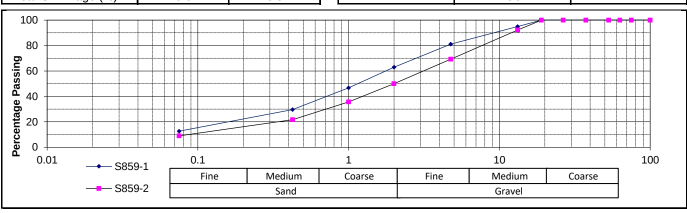
Laboratory No.		S859-1	•	S859-2			
Maximum Dry Density & Optimum Moisture Content							
MDD	kg/m <sup>3</sup>	2093					
OMC	%	6.5					
California Bearing Ratio							

	Compaction Data						
Moisture %		6.6					
Dry Densit	y kg/m <sup>3</sup>	2112	2013	1894			
Compaction	n %	100.0	95.3	89.7			
		Pene	etration	Data			
	2.54 mm	106	36	20			
CBR at	5.08 mm	152	45	28			
	7.62 mm	168	43	31			
Swell %		0.1	0.1	0.1			
Final Moisture (%)		8.1	9.8	15.3			
4000							



				Interpolated CBR Data	
	@	100%	-0	90	
CBR	@	98%	Mod. AASHT	67	
	@	97%		57	
	@	95%		43	
	@	93%		32	
	@	90%		20	
	@	SANS300	1 Midpoint	62	

Classifications							
HRB (AASHTO)	A-1-b(0)	A-2-4(0)					
COLTO	G6						
TRH14	G6						



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**Civil Engineering Testing Laboratories** 

Client : NKANIVO DEVELOPMENT CONSULTANTS (COO Date Received : 01/08/2022 Project : Seville 2 Date Reported : 15/08/2022 Project No. : 2022-B-859 Page No. : 8 of 9

### **CALIFORNIA BEARING RATIO (CBR) & ROAD INDICATOR REPORT**

Laboratory No.	S859-5 🔷	S859-6
Field Number	TP8	TP10
Client Reference		
Depth (m)	0.5-1.8	0.38-1.8
Position		
Coordinates X Y		
Description		
Additional information		
Calcrete/Crushed		
Stabilizing Agent		
Ciava Analysia (Mat ne		

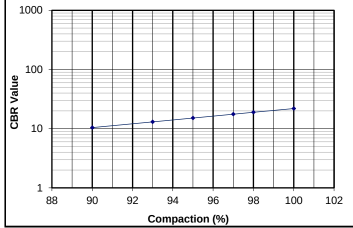
	9 9 1								
Sieve A	Sieve Analysis (Wet preparation)								
	100 mm	100	100						
	75 mm	100	100						
	63 mm	100	100						
5	53 mm	100	100						
sin	37.5 mm	100	100						
Passing	28 mm	100	99						
	20 mm	100	98						
tag	14 mm	97	96						
Percentage	5 mm	84	86						
erc	2 mm	65	70						
_	1 mm	50	55						
	0.425 mm	34	37						
	0.250 mm	24	30						
	0.150 mm	19	23						
	0.075 mm	16	16						
Grading M	odulus	1.85	1.77						

Soil Mortar Analysis							
Coarse Sand	47	47					
Coarse Fine Sand	17	10					
Medium Fine Sand	7	10					
Fine Fine Sand	4	10					
Silt and Clay	25	22					

Atterberg Limits		
Liquid Limit (%)	41	
Plasticity Index (%)	20	NP
Linear Shrinkage (%)	9.5	0.0

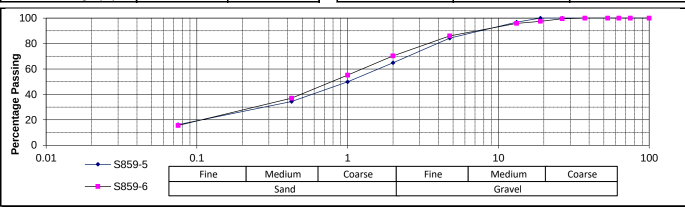
Laboratory No.		S859-5	•	S859-6			
Maximum Dry Density & Optimum Moisture Content							
MDD	kg/m <sup>3</sup>	2121					
OMC	%	8.1					
California Bearing Ratio							

Compaction Data									
Moisture		%		8.3					
Dry Densi	ty	kg/m <sup>3</sup>	2143	2039	1933				
Compaction	on	%	100.0	95.1	90.2				
Penetration Data									
	2.	54 mm	22	15	10				
CBR at	5.	08 mm	30	23	16				
	7.	62 mm	36	27	18				
Swell		%	0.3	0.3	0.4				
Final Moisture (%)		10.1	10.9	16.7					
1000 —									
1.000									



				Interpolated CBR Data	
	@	100%	-0	22	
	@	98%	도	19	
ا <sub>~</sub>	@	97%	ASI	18	
CBR	@	95%	Mod. A	15	
	@	93%		13	
	@	90%		10	
	@	SANS300	1 Midpoint	18	

Classifications								
HRB (AASHTO)	A-2-7(0)	A-1-b(0)						
COLTO	None							
TRH14	G8							



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#### **Civil Engineering Testing Laboratories**

: NKANIVO DEVELOPMENT CONSULTANTS (COO Client

Date Received 01/08/2022 Project : Seville 2 Date Reported 15/08/2022 Project No: 2022-B-859 Page No. of

### pH, CONDUCTIVITY, RESISTIVITY and ORGANIC IMPURITIES

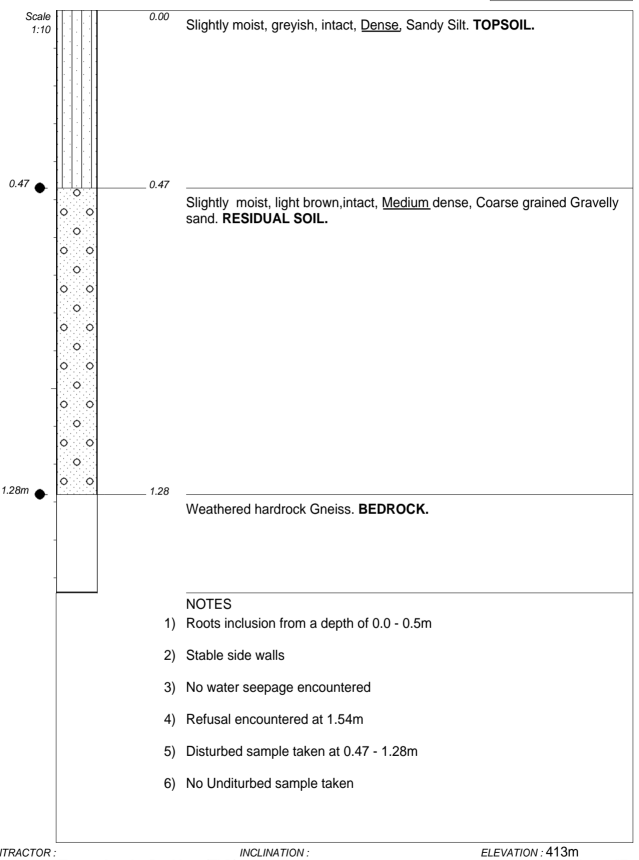
Lab No	Field No	Depth (m)		Coordinates	Description / Additional Information	рН	Electrical Conductivity (S/m)	Electrical Resistivity (Ω/m) *	Organic Impurities
S859-1	TP1	0.47-1.28	X: Y:			5.88	0.0059	169.492	
S859-5	TP8	0.5-1.8	X: Y:			8.02	0.1478	6.766	
			X: Y:						
			X:						
			Y: X:						
			Y: X:						
			Y:						
			Y:						
			X: Y:						
			X: Y:						
			X: Y:						
			X: Y:						
			X:						
			Y: X:						
			Y: X:						
			Y:						
			Y:						
			X: Y:						
			X: Y:						
			X: Y:						

16. APPENDIX C: SOIL	_ PROFILES		



HOLE No: TP 01 Sheet 1 of 1

JOB NUMBER: 000



CONTRACTOR:

MACHINE: Tractor Loader Backhoe (TLB). *DIAM* : 0.7 m DRILLED BY: DATE:

PROFILED BY: Mavhetha Lavhelesani DATE: 29/07/2022 TYPE SET BY: Mavhetha Lavhelesani DATE: 21/08/2022 21:29

SETUP FILE: STANDARD.SET TEXT: ..00\Examples\Examples.TXT x-coord: 31°24'41.76"E Y-COORD: 24°39'56.65"S



HOLE No: TP 02 Sheet 1 of 1

JOB NUMBER: 000

Scale 1:10 - -	0.00	Slightly moist, light brown, intact, <u>Dense</u> , Sand	I. TOPSOIL.
-	0.48	Slightly moist, light brown,intact, Medium dens sand. RESIDUAL SOIL.	se, Coarse grained Gravelly
-	1.10	Weathered hardrock Gneiss. <b>BEDROCK.</b>	
	1)	NOTES  Poets inclusion from a doubt of 0.0. 0.45m	
	1)	Roots inclusion from a depth of 0.0 - 0.45m  Stable side walls	
	3)		
	4)	No refusal encountered at 1.57 m	
	5)		
	6)		
	, s,		
TOR .		INCLINATION ·	FLEVATION · 409m

MACHINE: Tractor Loader Backhoe (TLB). *DIAM* : 0.7 m DRILLED BY: DATE:

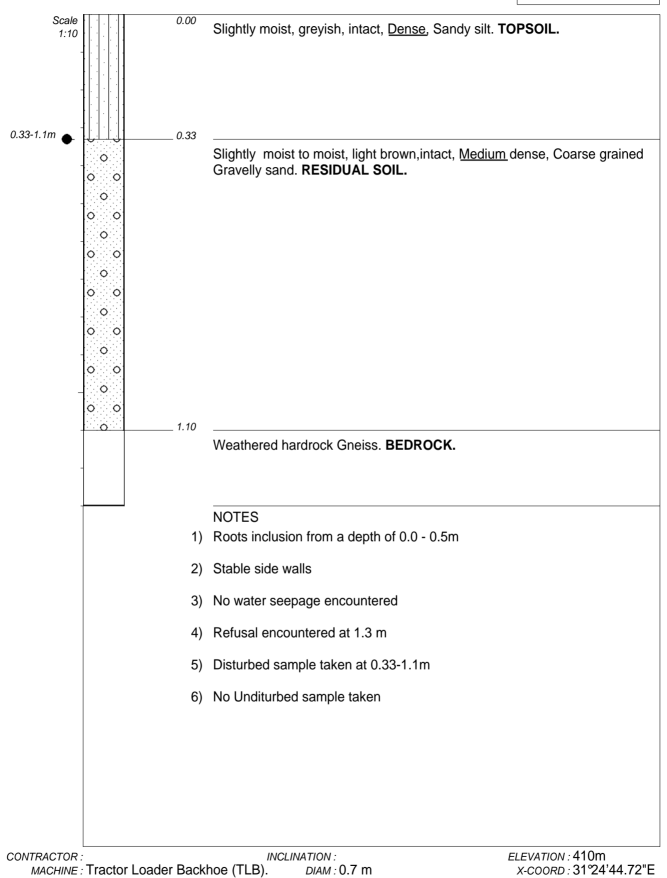
DATE: 29/07/2022 PROFILED BY: Mavhetha Lavhelesani TYPE SET BY: Mavhetha Lavhelesani DATE: 21/08/2022 21:29

SETUP FILE: STANDARD.SET TEXT: ..00\Examples\Examples.TXT X-COORD: 31°24'45.65"E Y-COORD: 24°39'54.91"S



HOLE No: TP 03 Sheet 1 of 1

JOB NUMBER: 000



MACHINE: Tractor Loader Backhoe (TLB). *DIAM* : 0.7 m DRILLED BY: DATE:

PROFILED BY: Mavhetha Lavhelesani DATE: 29/07/2022 TYPE SET BY: Mavhetha Lavhelesani DATE: 21/08/2022 21:29

SETUP FILE: STANDARD.SET TEXT: ..00\Examples\Examples.TXT HOLE No: TP 03

Y-COORD: 24°39'50.44"S



## Phase 1 Near surface geotechnical investigation

HOLE No: TP 04 Sheet 1 of 1

JOB NUMBER: 000

Scale 1:10		0.00	Slightly moist, greyish, intact, Loose, Sandy Silt. TOPSOIL.
-			
		0.30	
-	0 0	0.00	Moist, light brown,intact, Medium dense, Coarse grained Gravelly sand.  RESIDUAL SOIL.
-	0 0		REGIDORE GOIL.
-	0		
	0 0		
-	0 0		
-	0		
	0 0		
-	0 0		
_	0	0.90	
			Weathered hardrock Gneiss. <b>BEDROCK.</b>
-			
_			
-			NOTES
		1)	Roots inclusion from a depth of 0 - 0.6m
		2)	Stable side walls
		3)	No water seepage encountered
		4)	Refusal encountered at 1.3 m
		5)	No Disturbed sample taken
		6)	No Unditurbed sample taken

INCLINATION: CONTRACTOR: ELEVATION: 413m

MACHINE: Tractor Loader Backhoe (TLB). *DIAM* : 0.7 m DRILLED BY: DATE:

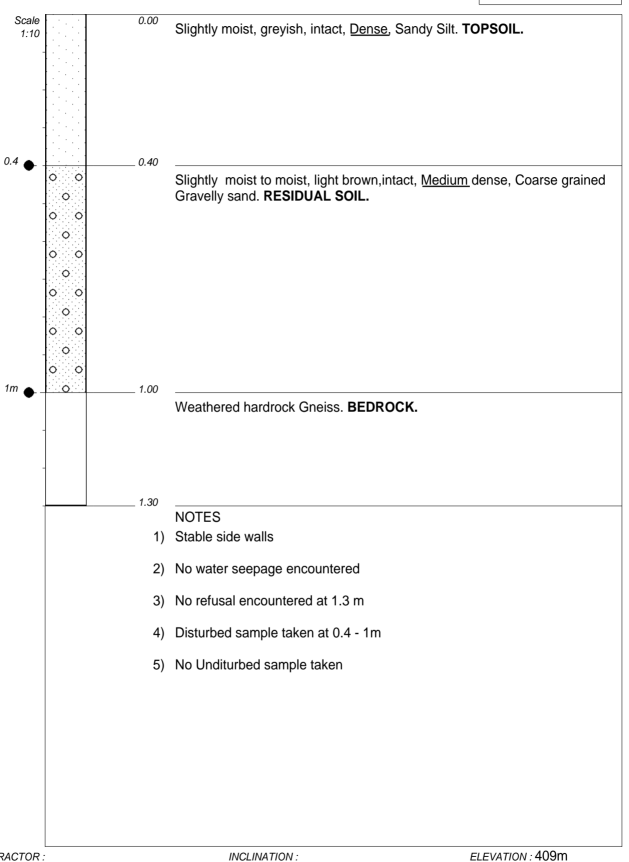
DATE: 29/07/2022 PROFILED BY: Mavhetha Lavhelesani TYPE SET BY: Mavhetha Lavhelesani DATE: 21/08/2022 21:29

SETUP FILE: STANDARD.SET TEXT: ..00\Examples\Examples.TXT X-COORD: 31°24'42.95"E Y-COORD: 24°39'44.80"S



HOLE No: TP 05 Sheet 1 of 1

JOB NUMBER: 000



CONTRACTOR:

INCLINATION:

MACHINE: Tractor Loader Backhoe (TLB).

*DIAM* : 0.7 m DATE:

DRILLED BY: PROFILED BY: Mavhetha Lavhelesani

DATE: 29/07/2022

TYPE SET BY: Mavhetha Lavhelesani

DATE: 21/08/2022 21:29

SETUP FILE: STANDARD.SET

TEXT: ..00\Examples\Examples.TXT

Y-COORD: 24°39'39.29"S HOLE No: TP 05

X-COORD: 31°24'39.69"E



DRILLED BY:

PROFILED BY: Mavhetha Lavhelesani

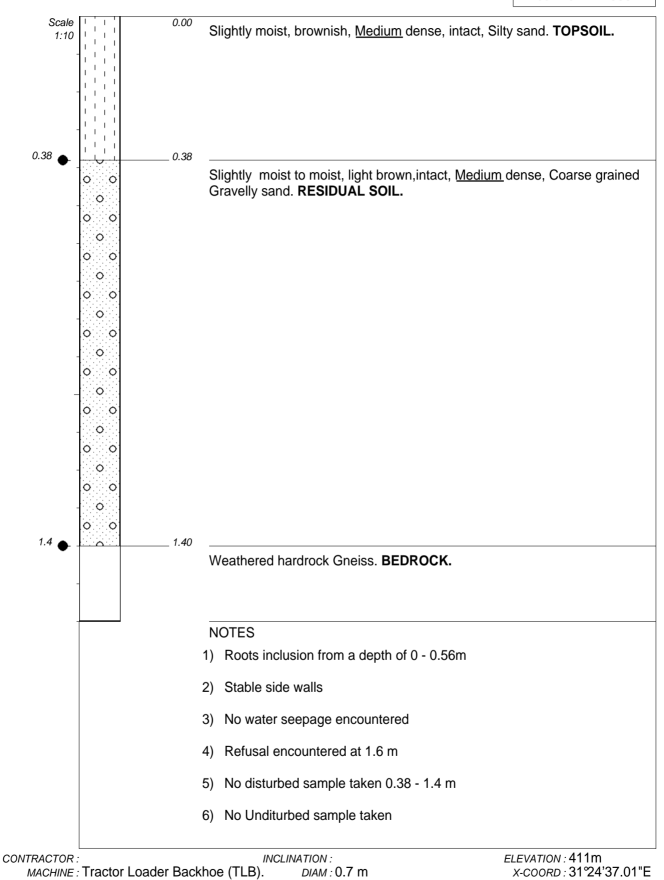
TYPE SET BY: Mavhetha Lavhelesani

SETUP FILE: STANDARD.SET

# **Bushbuckridge Local Municipality Phase 1 Near surface geotechnical investigation**

HOLE No: TP 06 Sheet 1 of 1

JOB NUMBER: 000



DATE:

DATE: 29/07/2022

DATE: 21/08/2022 21:29

TEXT: ..00\Examples\Examples.TXT

dotPLOT 7022

Y-COORD: 24°39'34.89"S



## Phase 1 Near surface geotechnical investigation

HOLE No: TP 07 Sheet 1 of 1

JOB NUMBER: 000

Scale 1:10 0.00	Slightly moist to moist, whitish, intact, Medium dense, Sandy Silt. TOPSOIL.
0.55	Moist, light brown,intact, Medium dense, Coarse grained Gravelly sand. RESIDUAL SOIL.
1.20	Weathered hardrock Gneiss. <b>BEDROCK.</b>
1.50	NOTES
1)	
2)	Stable side walls
3)	No water seepage encountered
4)	Refusal encountered at 1.5 m
5)	No Disturbed sample taken
6)	No Unditurbed sample taken
CTOR: CHINE: Tractor Loader Back ED BY:	INCLINATION: ELEVATION: 415m  Khoe (TLB). DIAM: 0.7 m

CONTRACT

MACHINE: Tractor Loader Backhoe (TLB). *DIAM* : 0.7 m

DRILLED BY: PROFILED BY: Mavhetha Lavhelesani DATE: DATE: 29/07/2022 TYPE SET BY: Mavhetha Lavhelesani DATE: 21/08/2022 21:29

SETUP FILE: STANDARD.SET TEXT: ..00\Examples\Examples.TXT



PROFILED BY: Mavhetha Lavhelesani

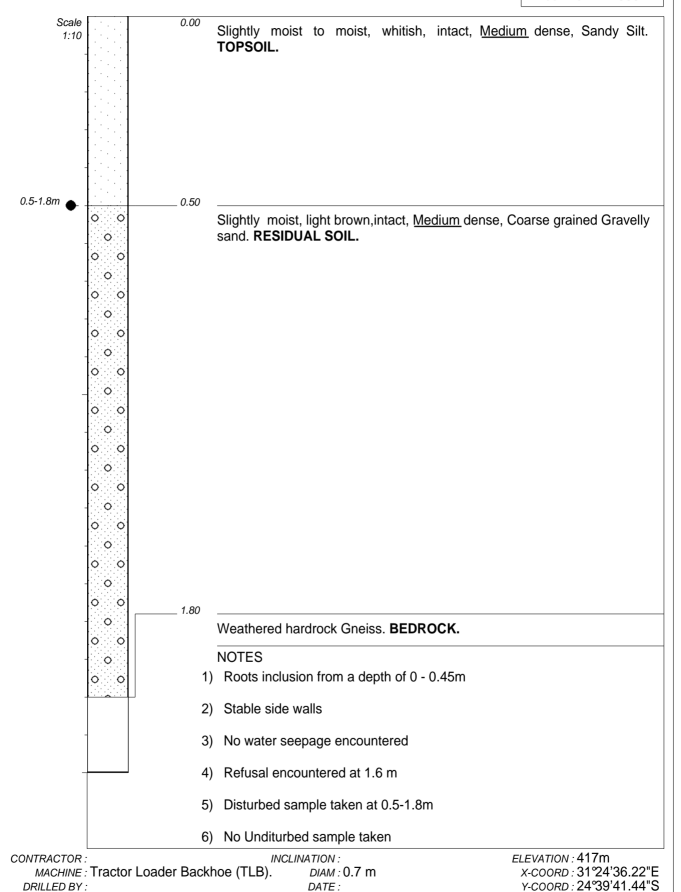
TYPE SET BY: Mavhetha Lavhelesani

SETUP FILE: STANDARD.SET

# Bushbuckridge Local Municipality Phase 1 Near surface geotechnical investigation

HOLE No: TP 08 Sheet 1 of 1

JOB NUMBER: 000



DATE: 29/07/2022

DATE: 21/08/2022 21:29

TEXT: ..00\Examples\Examples.TXT



HOLE No: TP 09 Sheet 1 of 1

JOB NUMBER: 000

Scale 1:10	0.0	Slightly moist to moist, whitish, inta	ct, <u>Medium</u> dense, Sandy Silt.
-	0.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Slightly moist, light brown,intact, Medium sand. RESIDUAL SOIL.	dense, Coarse grained Gravelly
-	1.4	Weathered hardrock Gneiss. <b>BEDROCK</b> .	
-		NOTES  1) Roots inclusion from a depth of 0 - 0.5m	1
		2) Stable side walls	
		3) No water seepage encountered	
		4) Refusal encountered at 1.6 m	
		5) No Disturbed sample taken	
		6) No Unditurbed sample taken	
CTOR :		INCLINATION ·	FI EVATION : 421m

X-COORD: 31°24'34.54"E Y-COORD: 24°39'44.71"S

MACHINE: Tractor Loader Backhoe (TLB). *DIAM* : 0.7 m DRILLED BY: DATE:

DATE: 29/07/2022 PROFILED BY: Mavhetha Lavhelesani TYPE SET BY: Mavhetha Lavhelesani DATE: 21/08/2022 21:29

SETUP FILE: STANDARD.SET TEXT: ..00\Examples\Examples.TXT

dotPLOT 7022



PROFILED BY: Mavhetha Lavhelesani

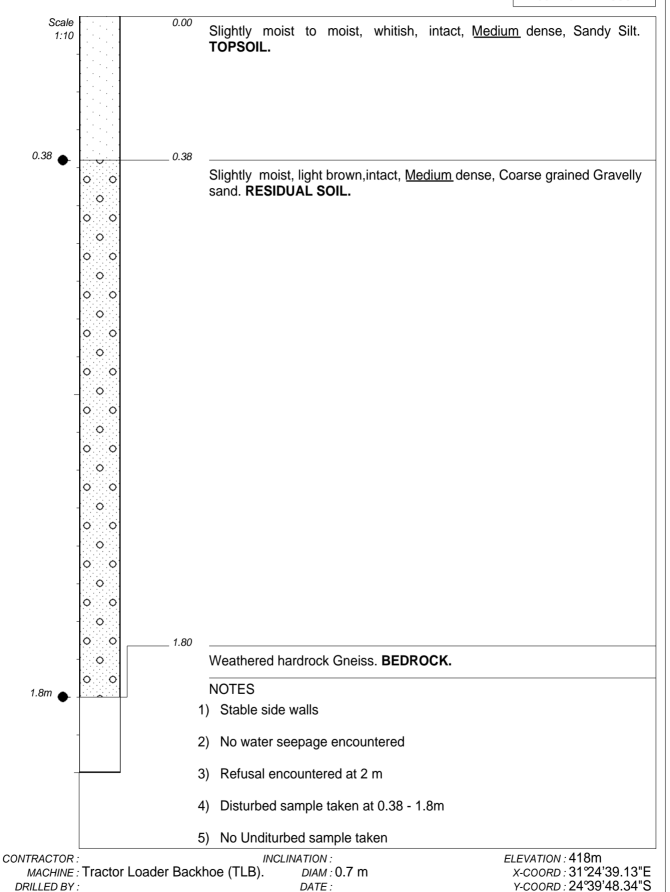
TYPE SET BY: Mavhetha Lavhelesani

SETUP FILE: STANDARD.SET

# **Bushbuckridge Local Municipality Phase 1 Near surface geotechnical investigation**

HOLE No: TP 10 Sheet 1 of 1

JOB NUMBER: 000



DATE: 29/07/2022

DATE: 21/08/2022 21:29

TEXT: ..00\Examples\Examples.TXT



HOLE No: TP 11 Sheet 1 of 1

JOB NUMBER: 000

Scale 1:10		).00	Slightly moist to moist, whitish, intact, Medium dense, Sandy Silt. TOPSOIL.
		0.40	Slightly moist, light brown,intact, Medium dense, Coarse grained Gravelly sand. RESIDUAL SOIL.
=			
-	1	.50	Weathered hardrock Gneiss. <b>BEDROCK.</b>
Ī			NOTES
		1)	Stable side walls
		2)	No water seepage encountered
		3)	Refusal encountered at 1.6 m
		4)	No Disturbed sample taken
		5)	No Unditurbed sample taken
TOD:			INCLINATION: ELEVATION: A16m

ELEVATION: 416m X-COORD: 31°24'38.43"E

MACHINE: Tractor Loader Backhoe (TLB). *DIAM* : 0.7 m DRILLED BY: DATE:

DATE: 29/07/2022 PROFILED BY: Mavhetha Lavhelesani TYPE SET BY: Mavhetha Lavhelesani DATE: 21/08/2022 21:29

SETUP FILE: STANDARD.SET TEXT: ..00\Examples\Examples.TXT Y-COORD: 24°39'52.68"S HOLE No: TP 11



HOLE No: TP 12 Sheet 1 of 1

JOB NUMBER: 000

1:10 0.00	Slightly moist to moist, whitish, i	intact, <u>Medium</u> dense, Sandy Silt.
0.50		
	Slightly moist, light brown,intact, Med sand. RESIDUAL SOIL.	ium dense, Coarse grained Gravelly
1.30	Weathered hardrock Gneiss. <b>BEDRO</b>	UK .
1.55	NOTES Stable side walls	
2)	No water seepage encountered	
3)	Refusal encountered at 1.55 m	
4)	No disturbed sample taken	
5)	No Unditurbed sample taken	
TOR:	INCLINATION :	FI EVATION · 414m

X-COORD: 31°24'42.37"E Y-COORD: 24°39'52.59"S

MACHINE: Tractor Loader Backhoe (TLB). *DIAM* : 0.7 m DRILLED BY: DATE:

DATE: 29/07/2022 PROFILED BY: Mavhetha Lavhelesani TYPE SET BY: Mavhetha Lavhelesani DATE: 21/08/2022 21:29

SETUP FILE: STANDARD.SET TEXT: ..00\Examples\Examples.TXT



LEGEND Sheet 1 of 1

JOB NUMBER: 000

0 0	GRAVELLY	{SA03}
	SAND	{SA04}
	SANDY	{SA05}
	SILT	{SA06}
	SILTY	{SA07}
·	DISTURBED SAMPLE	{SA38}

Name

PROFILED BY:

 CONTRACTOR:
 INCLINATION:
 ELEVATION:

 MACHINE:
 DIAM:
 X-COORD:

 DRILLED BY:
 DATE:
 Y-COORD:

DATE:

TYPE SET BY: Mavhetha Lavhelesani DATE: 21/08/2022 21:29

SETUP FILE: STANDARD.SET TEXT: ..00\Examples\Examples.TXT

LEGEND SUMMARY OF SYMBOLS