



## GEOTECHNICAL INVESTIGATION FOR THE PROPOSED REITZ CEMETERY

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## EXECUTIVE SUMMARY

Dwala Group (Pty) Ltd was appointed by Nketoana Local Municipality to conduct a geotechnical investigation for the proposed Reitz Cemetery in the Free State Province.

The field investigation was carried out on the 1<sup>st</sup> of September 2021. The investigation comprised excavation of six (6 No) test pits. Selected representative samples were retrieved and submitted to a SANAS accredited laboratory testing. The geotechnical assessment is mandatory for identifying potential risks associated with the geotechnical conditions and constraints on the proposed new cemetery site.

According to the published 1:250 000 2728 Frankfort Geological Map, the proposed site is underlain by olive green and grey mudstone and subordinate sandstone of the Normandien Formation; as well as coarse-grained sandstone and grey shale of the Estcourt Formation of the Beaufort Group of the Karoo Sequence.

The geotechnical investigation revealed that the profile across the site comprises the following horizons:

- Transported horizon;
- Residual sandstone horizon;
- Residual mudrock horizon;
- Residual shale;
- Mudrock bedrock;
- Sandstone bedrock and
- Shale bedrock.

Where there is shallow bedrock (<1.8m) encountered; excavability with a pick and shovel will be a problem. It is recommended that a machine such as a TLB be used in the excavation of the graves at this site.

**The study area is classified as poor according to Hall and Hanbury. The development of a cemetery on this site is permissible provided that precautions against environmental pollution are implemented.** The precautions which should be applied include close attention to surface contours during site preparation, the provision of adequate storm water drainage, and the monitoring of water quality (pathogens, nitrogen compounds and phosphate levels as a minimum) in downstream drainage courses within 1 km of the site.

# 1. Introduction

Nketoana Local Municipality appointed Dwala Group (Pty) Ltd to conduct a geotechnical investigation for the proposed Reitz Cemetery located in Reitz in the Nketoana Local Municipality, Free State Province. This geotechnical investigation was undertaken at the site on the 1<sup>st</sup> of September 2021. The investigation was carried out as per the latest guidelines for cemetery investigations in **Report WRC Report No:2449/1/189 by Water Research Commission** and will be evaluated and ranked according to **Hall and Hanbury (1993)**.

A geotechnical assessment is mandatory for identifying potential risks associated with the geotechnical conditions and constraints on the cemetery site, and assesses the following:

- Site topography;
- Unstable sidewalls;
- Excavatability;
- Shallow groundwater;
- Soil types with reference to their internal drainage characteristics; and
- Soil workability.

The assessment for this study is based on a desk study and on observations made during the field investigation as well as laboratory testing. The assessment also relies on experience in cemetery geotechnical studies elsewhere in South Africa. The groundwater study is not included in this report.

The purpose of this report is to:

- Describe the investigation procedure;
- Present a discussion on the prevailing geology and any geotechnical related problems with regard to selection of a potential cemetery site;
- Determine the characteristics of the in-situ soil by means of laboratory testing;
- Evaluate and zone the areas investigated according to the suitability for development of a new cemetery site.
- Comment on any other geotechnical considerations that may have a bearing on the development.



## 2. Available Information

At the time of the investigation the following information was available:

- The 1:250 000 scale geological map of Frankfort 2728. Geological Survey, printed in the Republic of South Africa, 1992.
- Aerial photographs, sourced from Google Earth®.

## 3. Site Description

### 3.1 Site Locality

The study area is located in Reitz, Free State, South Africa. Reitz is located approximately 55km south west of Bethlehem. The site can be accessed via the R26. Figure 1 below shows the location of the investigated site.

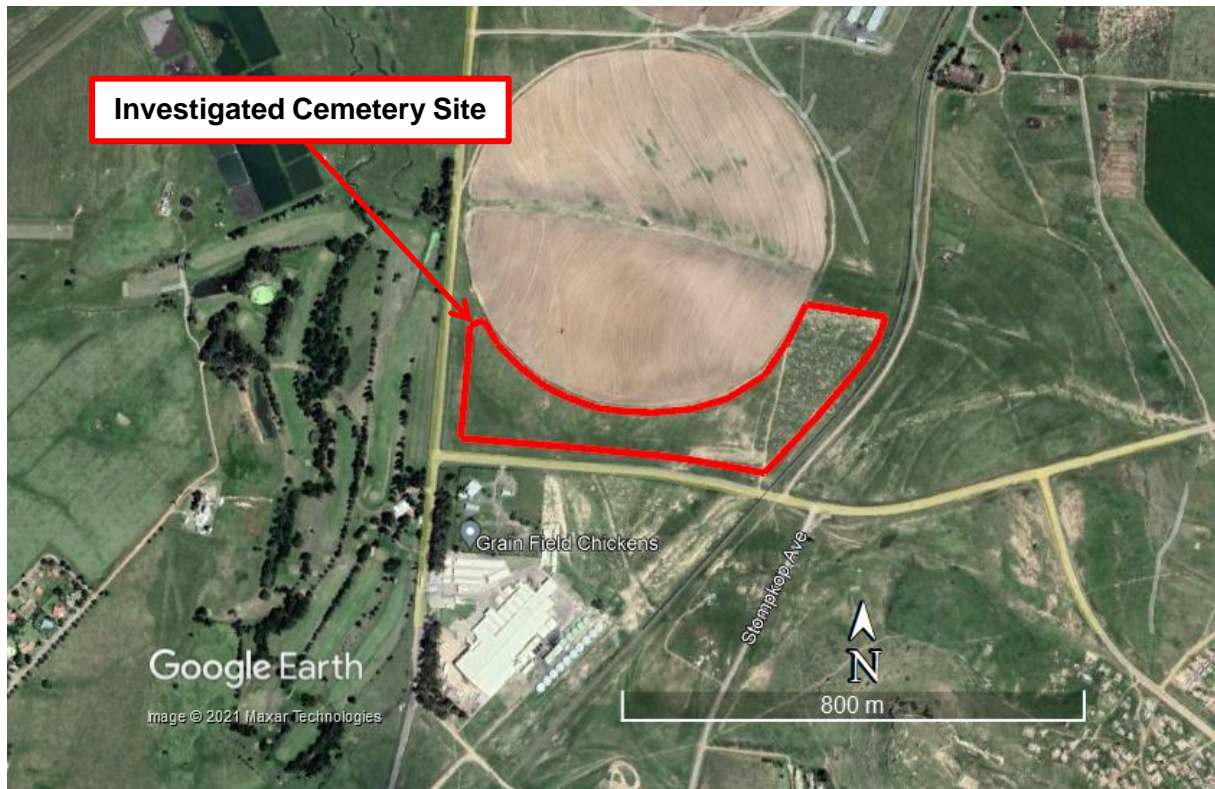


Figure 1: Showing the investigated cemetery area (red outline).



### 3.2 Topography and Vegetation

Topographically the investigated site for the new cemetery is characterized by a gentle slope, with slope angles of less than 3°. The vegetation found at the site consists of short grass isolated trees.

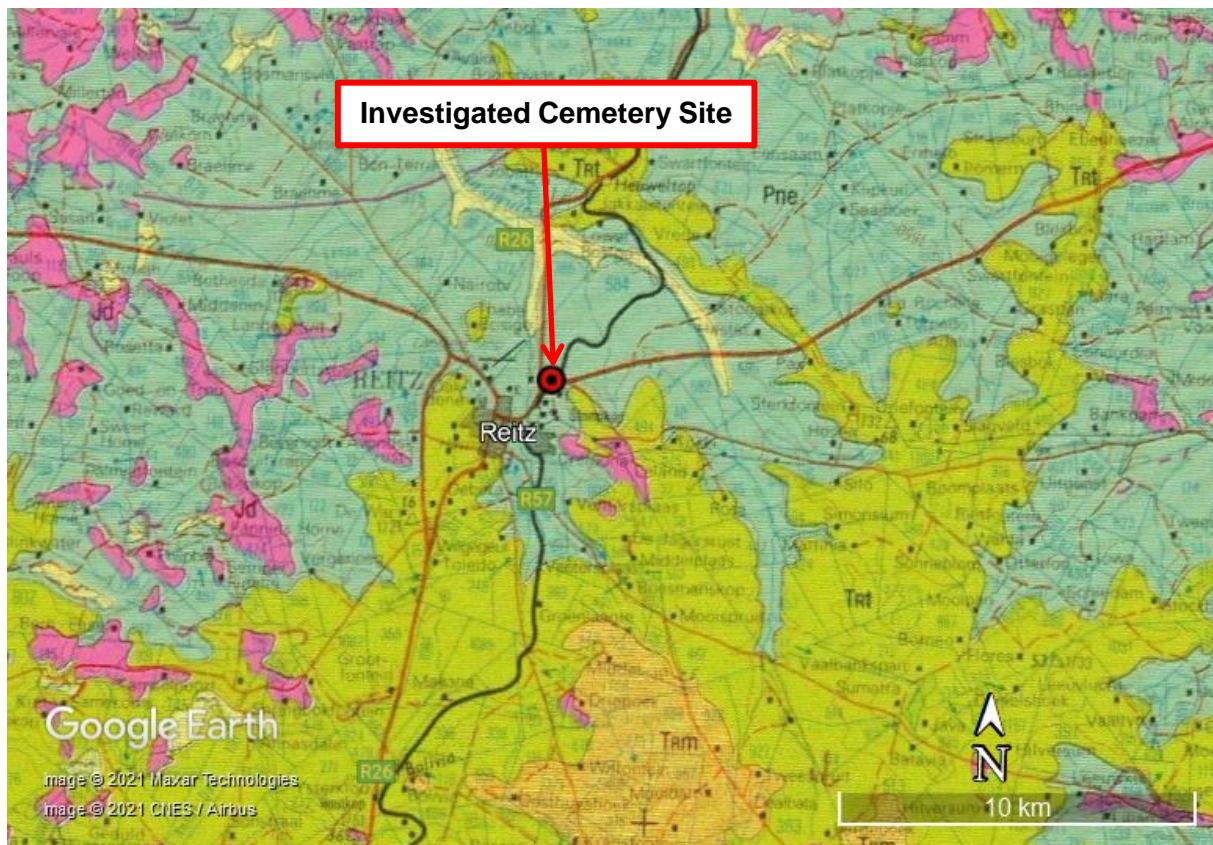
## 4. Climate

The climate here in Reitz is mild, and generally warm and temperate. The summers here have a good deal of rainfall, while the winters have very little rainfall. The Köppen-Geiger climate classification is Cwb. The temperature here averages 15.1 °C. The annual rainfall is 849 mm, with most rainfall occurring during summer in December with an average rainfall of 168mm. It receives the lowest rainfall (8 mm) in July. With an average of 19.4°C, January is the warmest month. July is the coldest month, with temperatures averaging 8.3°C (Climate-Data.Org: 2012).

The Weinert Climatic N-value for the area (Weinert, 1980) which is <5 indicating that the climate is semi-humid and chemical weathering processes is dominant.

## 5. Geology

According to the 1:250 000 geological map of the Frankfort Sheet 2728 (Council for Geoscience, 1992), the proposed site is underlain by olive green and grey mudstone and subordinate sandstone of the Normandien Formation; as well as coarse-grained sandstone and grey shale of the Estcourt Formation of the Beaufort Group of the Karoo Sequence as shown in **Figure 2** below.



Pne Olyfgroen en grys moddersteen, ondergeskikte sandsteen (Normandien Fm.)  
 Olive-green and grey mudstone, subordinate sandstone (Normandien Fm.)  
 Fyn- tot grofkorrelrige sandsteen, grys skalie (Estcourt Fm.)  
 Fine- to coarse-grained sandstone, grey shale (Estcourt Fm.)

**Figure 2:** Showing the general geology map of the site area (red dot); (Geological Survey, printed by the Republic of South Africa, 1992).

## 6. Investigation Methodology

The geotechnical study was carried out in phases. The first phase was a desktop study which was followed by a second phase of fieldwork. The desktop study commenced before the field work. During the fieldwork representative samples were collected and taken to a SANAS accredited laboratory for soil testing. The investigation was carried out as per the latest guidelines for cemetery investigations in **Report WRC Report No:2449/1/189 by Water Research Commission** and was evaluated and ranked according to **Hall and Hanbury (1990)**.

### 6.1 Desktop study

The desk study of available geological information involved perusing of aerial images, available published geological maps and relevant literature. The purpose of the study was to give technical guidance on the expected geological and geotechnical conditions on the site.

### 6.2 Fieldwork

The fieldwork comprised of the following;

- Walk over survey;
- Excavation and profiling of test pits; and
- Collection of representative soil samples for laboratory testing.

#### 6.2.1 Walk over survey

Subsequent to the desktop study, a site walkover was undertaken at the proposed new cemetery, to assess the current topographical and geological conditions from surface without any intrusive work

#### 6.2.2 Test Pitting

The field investigation comprised an excavation and profiling of six (6 No.) test pits. Test pits were excavated using a VOLVO BL61B TLB to a depth of 3.0 m or refusal on hard material. Test pits positions were marked using a hand-held GPS, on the UTM grid and WGS84 datum.

A two-person team carried out the test pitting in order to comply with accepted safety requirements as reflected in the Site Investigation Code of Practice (SAICE, 2010). The test pits were set out and profiled by a team of engineering geologists/ geotechnical engineers in accordance with South African standards (Jennings, J E B, Brink, A B A and Williams, A A B, 1973. Revised Guide to Soil Profiling for Civil Engineering Purposes in Southern Africa. The Civil Engineer in S A, p 3-12 January 1973.) The details of the test pits are summarised in Table 1 below. The detailed test pit soil profiles are attached in Appendix B.

Table 1: Summary of test pits.

Test Pit No.	GPS Coordinates (UTM WGS 84)		Depth(m)	Remarks
	Latitude (dd.mm.ss)	Longitude (dd.mm.ss)		
RT01	27°47'14.61"S	28°26'31.36"E	3.0	No refusal
RT02	27°47'9.35"S	28°26'31.09"E	2.0	Refusal on soft mudrock bedrock
RT03	27°47'14.61"S	28°26'37.25"E	1.8	Refusal on soft sandstone bedrock
RT04	27°47'14.09"S	28°26'43.57"E	2.0	Refusal on soft shale bedrock
RT05	27°47'15.58"S	28°26'46.13"E	1.8	Refusal on soft shale bedrock
RT06	27°47'12.99"S	28°26'49.71"E	2.0	Refusal on soft shale bedrock

## 7. Results of Investigation

The detailed descriptions of the soil profiles encountered in the test pits are presented in Appendix B; while the geological profiles are summarised below, based on the soil profiles.

The geotechnical investigation revealed that the profile across the site is generally uniform, comprising of the following horizons:

- Transported horizon;
- Residual sandstone horizon;
- Residual mudrock horizon;
- Residual shale;
- Mudrock bedrock;
- Sandstone bedrock and
- Shale bedrock.

The individual horizons of the geological profiles for the site are described below:

### 7.1 Transported Horizon

The site is generally covered by a relatively thick transported horizon, with an average depth of 0.50m. It comprises slightly moist, dark brown, soft to firm, clayey silty. The consistency of this horizon is shattered.

## 7.2 Residual sandstone

The residual sandstone horizon, which underlies the transported horizon in only one (1 No.) test pit (RT01), comprises slightly moist, light brown, intact, silty sand with gravel. It was profiled as having a consistency that is dense to very dense. This horizon attains a thickness of 1m, extending a depth of 2m to a depth of 3m.

## 7.3 Residual mudrock

The residual mudrock horizon, which underlies the transported horizon in only one (1 No) test pit (RT02), comprises slightly moist, orangey brown, slightly ferruginised clayey sand. It was profiled as having a consistency that is medium dense to dense. This horizon has a thickness of 0.8m.

## 7.4 Residual shale

The residual shale horizon, which underlies the transported horizon in test pits RT04, RT05 and RT06 generally comprises slightly moist, orangey brown, silty clay. It was profiled as having a consistency that is shattered. This horizon extends to the maximum depth of 1.4m in test pit RT06 and generally attains an average thickness of 0.7m.

## 7.5 Sandstone bedrock

The sandstone bedrock is described as completely to highly weathered, yellowish brown, very closely jointed, very soft to soft, medium grained rock. The sandstone bedrock was encountered at a minimum depth of 0.40m and extends to a maximum depth of 1.8m in test pit RT03.

## 7.6 Mudrock bedrock

The mudrock bedrock is described as completely to highly weathered, light brown, very closely jointed, very soft to soft, very fine grained rock. The mudrock bedrock was encountered at a minimum depth of 1.1m and extends to a maximum depth of 2.0m in test pit RT02.

## 7.7 Shale bedrock

The shale bedrock is described as completely to highly weathered, orangey grey, very closely jointed, very soft to soft, very fine grained rock. The shale bedrock was encountered at a minimum depth of 1.10m in test pit RT05 and extends to a maximum depth of 2.0 in test pits RT04 and RT06.





**Figure 3: Showing a typical test pit profiled on site.**

## 8. Groundwater Conditions

Ground water was not encountered in any of the test pits at the site. Problems due to ground water seepage may therefore not be expected on site.

Drainage consists predominantly of seepage, but in case of thunderstorms surface sheetwash may occur. Such sheetwash will take place at the site as the site is generally gently sloping.

## 9. Laboratory Tests

### 9.1 Foundation Indicator (FI) Tests

Representative samples were collected for laboratory testing at specific positions. The detailed test results are attached in Appendix C and summarised in Table 2 below.



Table 2: Foundation indicator results

Test Pit	Depth (m)	GM	Particle size (%)				Atterberg Limits %			ACTIVITY	Unified Classification
			Clay	Silt	Fine Sand	Coarse sand	LL	WPI	LS		
TRANSPORTED											
RT01	0.6 – 2.0	1.6	14.5	7.3	27.3	50.8	28	3	4.3	LOW	SC
RESIDUAL MUDROCK											
RT02	0.3 – 1.1	1.2	30.6	15.1	47.3	7.0	30	9	6.7	LOW	SC
RESIDUAL SHALE											
RT04	0.6 – 1.2	1.6	22.6	11.6	20.5	45.4	39	8	5.7	LOW	SC
SANDSTONE BEDROCK											
RT03	0.4 – 1.8	1.9	5.8	4.2	35.6	54.4	-	NP	0.0	LOW	SW/SM
SHALE BEDROCK											
RT04	1.2 – 2.0	2.6	17.4	17.1	6.6	58.9	53	3	11.1	LOW	GW/GC
RT06	1.4 – 2.0	2.1	15.6	16.8	29.4	38.2	44	6	7.7	LOW	SC

Where:

GM	=	Grading modulus
LL	=	Liquid Limit
PI	=	Plasticity Index
WPI	=	Weighted Plasticity Index (PI x % passing the 0.425 mm sieve)
LS	=	Linear Shrinkage
Activity	=	Expansiveness of the soil according to Van der Merwe's method
SM	=	Silty sand
SC	=	Clayey Sand
SW	=	Well Sorted Sand
GW	=	Well Graded Gravel
GC	=	Clayey Gravel

From the results in Table 2 below it is evident that:

The **transported** horizon consists of clayey sand (**SC**). The horizon has high a very high grading modulus value of 1.6. The fine fractions of this material exhibit moderate (28%) liquid limit and low (4.3%) linear shrinkage. The material has a low to moderate potential expansiveness, according to the method proposed by Van der Merwe (1973).

The **residual mudrock** horizon consists of clayey sand (**SC**). The horizon has a high grading modulus value of 1.2. The fine fractions of this material exhibit moderate (30%) liquid limit and moderate (6.7%) linear shrinkage. The material has a low to moderate potential expansiveness, according to the method proposed by Van der Merwe (1973).

The **residual shale** horizon consists of clayey sand (**SC**). The horizon has a very high grading modulus value of 1.6. The fine fractions of this material exhibit moderate (39%) liquid limit and moderate (5.7%) linear shrinkage. The material has a low to moderate potential expansiveness, according to the method proposed by Van der Merwe (1973).

The **sandstone bedrock** consists of well graded sand (**SW**) and silty sand (**SM**). The horizon has a very high grading modulus value of 1.9. The fine fractions of this material exhibit very low (0%) liquid limit and very low (0%) linear shrinkage. The material has a low to moderate potential expansiveness, according to the method proposed by Van der Merwe (1973).

The **shale bedrock** consists of clayey sand (**SC**) and silty sand (**SM**). The horizon has very high grading moduli values ranging from 2.1 to 2.6. The fine fractions of this material exhibit medium (44%) to high (53%) liquid limit values and moderate (7.7%) to high (11.1%) linear shrinkage. The material has a low to moderate potential expansiveness, according to the method proposed by Van der Merwe (1973).

## 10. Cemetery Site Selection Criteria

The Council of Geoscience has produced a document titled “**Geotechnical Investigation Guidelines for Cemetery Site Selection**”, which proposed a number of criteria that should be assessed in determining if a site is suitable for use as a cemetery. Furthermore **Hall and Hanbury (1990) have recommended a method of** evaluating and ranked a proposed cemetery site. These geotechnical factors relevant to cemetery development are discussed in detail below:

### 10.1 Site Topography

According to Croukamp & Richards (2003) the maximum slope angle of the ground should be within 2° to 9°, from the horizontal, in order to enable human and mechanical mobility across the site and to minimize erosion potential.

The investigated area has a topography that allows for people and mechanical mobilization on site. The proposed new cemetery site has a sloping angle of less than 3°. The slope angle of the site is within the acceptable maximum slope angles required for a grave site. The proposed site therefore has a suitable topography to be used as a cemetery site.

## 10.2 Soil Excavatibility

The ease at which the soil can be excavated is an important criterion in the selection of a site. For cemetery purposes the soil at a cemetery site must be excavatable to at least a depth of 1.8 m for single burials and 2.10 m for double burials.

Grave digging to a depth of 2.0 m can be achieved with some difficulty using a TLB due to the presence of soft sandstone, mudrock and shale bedrocks in the profile. Where refusal was encountered, it was on soft rock and at a minimum depth of 1.80m below the ground level. It will however not be possible to excavate a hole to a depth of 1.80 m below ground level without some difficulty with a pick and shovel in most parts of the site as a result of the presence of sandstone, mudrock and shale bedrocks in the profile.

***It is recommended that a machine such as a TLB be used in the excavation of the graves at this site.***

## 10.3 Site Drainage

Site drainage is very important as the ingress of surface water into open graves must be minimised and storm water run-off should be controlled as far as possible for the following reasons:

- High velocity run-off increases the erosion potential causing erosion gullies;
- Poor site drainage will increase the risk of flooding open grave sites;
- Poor drainage results in marshy conditions, reducing mobility around grave sites; and
- Poor drainage creates the impression of a badly kept cemetery site, which in turn gives the families an impression that their loved ones are not well looked after.

***Due to the gently sloping site, the rapid movement of surface water, groundwater and storm water run-off should be controlled as far as possible. The need of the drainage of surface water needs proper consideration so as to avoid erosion of graves.***

## 10.4 Soil Permeability

Soil permeability is the major factor determining the rate of fluid movement through the soil. For cemetery purposes, soil permeability must fall within predetermined permeability range. A measure of flexibility is again permitted to accommodate variable conditions. Table 3 below shows the permeability of different soil types.

Table 3: Soil type and predicted permeability ranges

SYMBOL (ASTM) <sup>12</sup>	SOIL TYPE (ASTM) <sup>12</sup>	PERMEABILITY <sup>13</sup> (cm per sec)	CEMETERY SUITABILITY
GW	Well-graded gravel	$1 \times 10^{-1}$ to $1 \times 10^{-3}$	Totally unsuitable
GP	Poorly graded gravel	$5 \times 10^0$ to $1 \times 10^{-3}$	Totally unsuitable
GM	Silty gravel	$1 \times 10^{-4}$ to $1 \times 10^{-7}$	Partially suitable
GC	Clayey gravel	$1 \times 10^{-5}$ to $1 \times 10^{-8}$	Suitable
SW	Well-graded sand	$5 \times 10^{-2}$ to $5 \times 10^{-4}$	Unsuitable
SP	Poorly graded sand	$5 \times 10^{-1}$ to $5 \times 10^{-5}$	Unsuitable
SM	Silty sand	$5 \times 10^{-4}$ to $1 \times 10^{-7}$	Ideal
SC	Clayey sand	$5 \times 10^{-5}$ to $1 \times 10^{-8}$	Ideal
CL	Lean clay	$1 \times 10^{-6}$ to $1 \times 10^{-8}$	Partially suitable
ML	Silt	$5 \times 10^{-5}$ to $1 \times 10^{-8}$	Suitable
OL/OH	Organic silt / clay	$1 \times 10^{-5}$ to $1 \times 10^{-8}$	Partially suitable
CH	Fat clay	$1 \times 10^{-8}$ to $1 \times 10^{-10}$	Totally unsuitable
MH	Elastic silt	$1 \times 10^{-7}$ to $1 \times 10^{-9}$	Unsuitable

From the laboratory test undertaken on samples retrieved from the test pits, the soils are classified as being clayey sand (SC) which has a permeability in the range of  $5 \times 10^{-5}$  to  $1 \times 10^{-8}$  cm per sec, well graded sand (SW) which has a permeability in the range of  $5 \times 10^{-2}$  to  $5 \times 10^{-4}$ , silty sand (SM) which has a permeability in the range of  $5 \times 10^{-4}$  to  $1 \times 10^{-7}$ , well graded gravel (GW) which has a permeability in the range of  $1 \times 10^{-1}$  to  $1 \times 10^{-3}$  as well as clayey gravel (GC) which has a permeability in the range of  $1 \times 10^{-5}$  to  $1 \times 10^{-8}$  as shown in Table 3 above.

***From the permeability range of the soil types at the site, the soil permeability of the studied site is generally considered ideal for cemetery development, although an isolated case of unsuitable materials does occur.***

## 10.5 Positioning in respect to domestic water supplies

The positioning in relation to water sources which are utilised for human consumption is the most important consideration for the location of a cemetery site. Water borne diseases reaching water courses must be prevented at all costs. The minimum distance from the cemetery site and the nearest water source has therefore been prescribed and is based on the permeability of the subsoil as shown in Table 4 below.

Table 4: Safe distances to domestic water sources

SOIL PERMEABILITY	SAFE
$1 \times 10^{-4}$ cm/s	465 metres
$5 \times 10^{-5}$ cm/s	308 metres
$1 \times 10^{-5}$ cm/s	182 metres
$5 \times 10^{-6}$ cm/s	166 metres
$1 \times 10^{-6}$ cm/s	153 metres
$5 \times 10^{-7}$ cm/s	152 metres
$1 \times 10^{-7}$ cm/s	150 metres

The minimum safe distance from a water supply for this site based on the soil permeability and the soil type at the site is 150m.

***The distance between the cemetery and the nearest river is approximately 270m. This distance is greater than the prescribed safe distance required for the soil type encountered at the site. The cemetery site is therefore positioned at a safe distance from a domestic water source.***

## 10.6 Positioning in respect to drainage features

The positioning of a cemetery in relation to a drainage feature of any description is of outmost importance, and pollutants emanating from a cemetery site must not contaminate the water course, conversely the cemetery must not be under threat of flooding from the water course. A minimum prescribed distance to drainage features is given, in Table 5 below, again depending on the permeability.

Table 5: Safe distances to drainage features

SOIL PERMEABILITY	SAFE DISTANCE	SAFE DISTANCE (Arid Regions)
$1 \times 10^{-4}$ cm/s	415 metres	365 metres
$5 \times 10^{-5}$ cm/s	258 metres	208 metres
$1 \times 10^{-5}$ cm/s	132 metres	82 metres
$5 \times 10^{-6}$ cm/s	116 metres	66 metres
$1 \times 10^{-6}$ cm/s	103 metres	53 metres
$5 \times 10^{-7}$ cm/s	102 metres	52 metres
$1 \times 10^{-7}$ cm/s	100 metres	50 metres

The minimum prescribed distance to drainage features based on the soil type and permeability for the cemetery site is 100m.

***The distance between the cemetery and the nearest river is approximately 270m. This distance is greater than the prescribed safe distance required for the soil type encountered at the site. The cemetery site is therefore positioned at a safe distance from the drainage feature.***

## 10.7 Basal Buffer Zone

A basal buffer zone refers to the vertical soil succession which occurs between the base of the deepest grave and the water table (permanent or perched). This buffer zone (aeration zone or attenuation zone), essentially forms a barrier between the source of pollution and the water table. The effective depth of this attenuation zone depends largely on the prevailing soil permeability conditions and a few of the other factors. A minimum buffer zone of 2.5 m will adequately cater for most conditions if the recommended permeability limits are complied with. However, the buffer zone should ideally be even deeper than 2.5 m.

***At the time of investigation, groundwater was not encountered in any of the test pits excavated and profiled at the site.***



## 10.8 Sidewall Stability

Grave excavation stability refers to the competence of the grave sides and the grave verge or lip. Stability is required for the following reasons:

- A period of a few days usually elapses after the excavation of a grave and the actual burial.
- At the time of burial many people move around the sides of the grave causing a disturbance.
- Excessive crumbling of the excavation verge may hinder the smooth lowering of a coffin.

The side walls of the test pits excavations were stable to refusal. Due to the cohesive materials encountered on the investigated site, the side walls were in all cases stable without any signs of side wall collapse.

***Although this was the case, it is still advisable that the grave digger contractor should constantly assess sidewall safety on the site and provide shoring if necessary.***

## 10.9 Soil Workability

Another potentially important consideration is the soil workability which refers to the ease at which soil can be manipulated in and out of the grave. Clay soils are known to be the most difficult soils to work with and manipulate in and out of a grave due to their cohesiveness.

The soil types encountered on the site generally consist of clayey sand. ***These materials are considered to be fair in terms of workability and will not be difficult to work with the soil at the site and manipulate it during excavation and backfilling.*** These materials are fair materials in terms of workability and fall behind good materials such as well graded gravel, well graded sand or poorly graded gravel.

## 11. Site Suitability Assessment

### 11.1 Soil comparison

The suitability of the soil profile for cemetery purposes has therefore been evaluated according to the guidelines proposed by Hall and Handbury (1990). In this assessment method numerical values (ratings) are given to various aspects of the soil profile at each test pit position. The various assessment parameters are shown in the Table 6 and the respective ratings of each test pit is found in Table 7.

Table 6: Soil constraints and Classification Index

Constraint:	Characteristic	Score
<b>Excavatability</b>	Easy Spade	15
	Pick and Spade	10
	Machine	5
	Blasting	0
<b>Stability</b>	Stable	20
	Over break	15
	Slightly unstable	8
	Unstable	F
<b>Workability</b>	Excellent/Good	10
	Fair	5
	Poor	2
	Very Poor	0
<b>Water Table</b>	Deep Water Table > 8m	25
	Intermediate 4 – 8m	15
	Possible perched water table 0-4m	5
	Waterlogged Soil	F
<b>Subsoil Permeability</b>	Impermeable	15
	Relatively impermeable	20
	Relatively permeable	10
	Permeable	0
<b>Backfill Permeability</b>	Impermeable	5
	Relatively impermeable	10
	Relatively permeable	7
	Permeable	0

The individual ratings must be summed to give a single rating that can be used to compare different sites and/or different areas within a site for suitability.

Where a site and/or area have an F rating the site and/or area should not be considered and/or excluded from the development area.

In terms of the suitability of the soil profile with respect to use as a burial ground, the guidelines give the following values and their meanings in this respect as follow:

*F rating = Fatal Flaw in the site, site must be rejected*

<i>Final Rating:</i>	<i>Site Suitability</i>
>90	Very Good
75-90	Satisfactory
60-75	Poor: precautions needed
< 60	Unacceptable

Applying the above classification index to the different sub soils encountered in the test pits and data analysis, the following matrix was compiled to evaluate the different test pits for acceptability for the establishment of a cemetery as shown in Table 7 below.

Table 7: Individual test pit rating for cemetery suitability.

Test Pit	Excavatability Rating	Stability Rating	Workability Rating	Water Table Rating	Subsoil Permeability Rating	Backfill Permeability Rating	Total
RT01	10	20	5	15	20	10	80
RT02	5	20	5	15	10	7	62
RT03	5	20	5	15	20	7	72
RT04	5	20	5	15	20	10	75
RT05	5	20	5	15	20	10	75
RT06	5	20	5	15	20	10	75

From the investigation, the assessment done and soil constraint and classification index criteria (Table 6) used for the site and the soil type encountered at the site, the proposed site for the extension of the cemetery **has an overall rating of 73, which is classified Poor with Precautions according to Hall and Hanbury**. This site can be developed as a cemetery but environmental precautions must be adhered to.

## 12. Recommendations

The following recommendations with respect to the site are offered for consideration:

### 12.1 Monitoring of water quality

The cemetery site should ideally should be installed with a monitoring borehole opposite the proposed cemetery within the valley of the natural drainage for regular water quality monitoring purposes.

If possible a ground water quality monitoring program must be instituted, it is recommended that monitoring should be conducted at least every six months, but preferably three times a year. As a minimum, Faecal Coli, Nitrate and Phosphate should be measured. It is also important that the monitoring program should be initiated before commissioning of the cemetery so that base line data can be generated with which to compare monitoring data in the future. Thus any pollution caused by the graves can be detected at an early stage before such pollution reaches high levels.

It is considered important to conduct such a monitoring program as outlined above because it will serve as an early warning system of pollution that may occur from the cemetery site. A decision to proceed with anti-pollution measures based on factual data can then be considered at some future stage.

## 13. Conclusions

Below are the conclusions of the geotechnical investigation carried out for the proposed cemetery site at Reitz:

The soil types encountered on the site generally consist of clayey sand (SM). These materials are considered to be fair in terms of workability and will not be difficult to work with and manipulate during excavation and backfilling.

Where shallow bedrock (<1.8m) is encountered, excavatibility with a pick and shovel will be a problem. It is recommended that a machine such as a TLB be used in the excavation of the graves at this site.

The proposed cemetery site has an overall rating of **73**, which is classified as poor according to Hall and Hanbury. **This site can however be developed as a cemetery site but will require that precautions against environmental pollution be implemented.** The precautions which should be applied include close attention to surface contours during site preparation, the provision of adequate storm water drainage, and the monitoring of water quality (pathogens, nitrogen compounds and phosphate levels as a minimum) in downstream drainage courses within 1 km of the site.

## 14. References

1. Dippenaar, M.A. (2014). Towards a multi-faceted vadose zone assessment protocol: cemetery guidelines and application to a burial site located near a seasonal wetland (Pretoria, South Africa). *Bulletin of Engineering Geology and the Environment*. 73(4):1105-1115.
2. Geological Survey (Council for Geoscience), 1992. 1:250 000 Geological Map Sheet #2728 Frankfort.
3. Hall, B and Hanbury, R, "Some Geotechnical Considerations in the Selection of Cemetery Sites" IMIESA, March 1990, pp 21-25.
4. <https://en.climate-data.org/africa/south-africa/free-state/reitz-27303/> (Accessed: 03 September 2021).
5. Jennings, J E B, Brink, A B A and Williams, A A B, (1973). Revised Guide to Soil Profiling for Civil Engineering Purposes in Southern Africa. *The Civil Engineer in S A*, p 3-12. January 1973.
6. Richards, N.P & Croukamp, L. (2004). Guidelines for cemetery site selection. Preliminary Report. Council for Geoscience, Pretoria, South Africa.
7. South African Institution of Civil Engineering. Geotechnical Division. 2010. The Safety of Persons Working in Small Diameter Shafts and Test Pits for Geotechnical Engineering Purposes –Code of Practice, First Edition.2010.
8. Van der Merwe Van der Merwe, DH, The prediction of heave from the plasticity index and the percentage of clay fraction of soils. *The Civil Engineer in South Africa*, p 103-107, June 1973.
9. Water Research Commission. 2018: Environmental Risk Assessment, Monitoring and Management of Cemeteries. WRC Report No. 2449/1/18.



# Appendix A

## Summary Of Standard Soil And Rock Profile Description Terminology

## STANDARD DESCRIPTIONS USED IN SOIL PROFILING

1. MOISTURE CONDITION		2. COLOUR	
Term	Description	The Predominant colours or colour combinations are described including secondary coloration described as banded, streaked, blotched, mottled, speckled or stained.	
Dry			
Slightly moist	Requires addition of water to reach optimum moisture content for compaction		
Moist	Near optimum content		
Very Moist	Requires drying to attain optimum content		
Wet	Fully saturated and generally below water table		
3. CONSISTENCY			
3.1 Non-Cohesive Soils		3.2 Cohesive Soils	
Term	Description	Term	Description
Very Loose	Crumbles very easily when scraped with geological pick	Very soft	Easily penetrated by thumb. Sharp end of pick can be pushed in 30 - 40mm. Easily moulded by fingers.
Loose	Small resistance to penetration by sharp end of geological pick	Soft	Pick head can easily be pushed into the shaft of handle. Moulded by fingers with some pressure.
Medium Dense	Considerable resistance to penetration by sharp end of geological pick	Firm	Indented by thumb with effort. Sharp end of pick can be pushed in up to 10mm. Can just be penetrated with an ordinary spade.
Dense	Very high resistance to penetration to sharp end of geological pick. Requires many blows of hand pick for excavation.	Stiff	Penetrated by thumbnail. Slight indentation produced by pushing pick point into soil. Cannot be moulded by fingers. Requires hand pick for excavation.
Very Dense	High resistance to repeated blows of geological pick. Requires power tools for excavation	Very Stiff	Indented by thumbnail. Slight indentation produced by blow of pick point. Requires power tools for excavation.
4. STRUCTURE		5. SOIL TYPE	
		5.1 Particle Size	
Term	Description	Term	Size ( mm )
Intact	Absence of fissures or joints	Boulder	>200
Fissured	Presence of closed joints	Pebbles	60 – 200
Shattered	Presence of closely spaced air filled joints giving cubical fragments	Gravel	60 – 2
Micro-shattered	Small scale shattering with shattered fragments the size of sand grains	Sand	2 – 0,06
Slickensided	Polished planar surfaces representing shear movement in soil	Silt	0,06 – 0,002
Bedded Foliated	Many residual soils show structures of parent rock.	Clay	<0,002
6. ORIGIN		5.2 Soil Classification	
6.1 Transported Soils			
Term	Agency of Transportation		
Colluvium	Gravity deposits		
Talus	Scree or coarse colluvium		
Hillwash	Fine colluvium		
Alluvial	River deposits		
Aeolian	Wind deposits		
Littoral	Beach deposits		
Estuarine	Tidal – river deposits		
Lacustrine	Lake deposits		
6.2 Residual soils			
These are products of in situ weathering of rocks and are described as e.g. Residual Shale			
6.3 Pedocretes			
Formed in transported and residual soils etc. calcrete, silcrete, manganocrete and ferricrete.			

## SUMMARY OF DESCRIPTIONS USED IN ROCK CORE LOGGING

1. WEATHERING				
Term	Symbol	Diagnostic Features		
Residual Soil	W5	Rock is discoloured and completely changed to a soil in which original rock fabric is completely destroyed. There is a large change in volume.		
Completely Weathered	W5	Rock is discoloured and changed to a soil but original fabric is mainly preserved. There may be occasional small corestones.		
Highly Weathered	W4	Rock is discoloured, discontinuities may be open and have discoloured surfaces, and the original fabric of the rock near the discontinuities may be altered; alternation penetrates deeply inwards, but corestones are still present.		
Moderately Weathered	W3	Rock is discoloured, discontinuities may be open and will have discoloured surfaces with alteration starting to penetrate inwards, intact rock is noticeably weaker than the fresh rock.		
Slightly Weathered	W2	Rock may be slightly discoloured, particularly adjacent to discontinuities, which may be open and will have slightly discoloured surfaces, the intact rock is not noticeably weaker than the fresh rock.		
Unweathered	W1	Parent rock showing no discolouration, loss of strength or any other weathering effects.		
2. HARDNESS			3. COLOUR	
Classification	Field Test	Compressive Strength Range MPa	The predominant colours or colour combination are described including secondary colouration described as banded, streaked, blotched, mottled, speckled or stained.	
Extremely Soft Rock	Easily peeled with a knife	<1		
Very Soft Rock	Can be peeled with a knife. Material crumbles under firm blows with the sharp end of a geological pick.	1 to 3		
Soft Rock	Can be scraped with a knife, indentation of 2 to 4 mm with firm blows of the pick point.	3 to 10		
Medium Hard Rock	Cannot be scraped or peeled with a knife. Hand held specimen breaks with firm blows of the pick.	10 to 25		
Hard Rock	Point load tests must be carried out in order to distinguish between these classifications	25 - 70		
Very Hard Rock	These results may be verified by uniaxial compressive strength tests on selected samples.	70 - 200		
Extremely Hard Rock		>200		
4. FABRIC				
4.1 Grain Size		4.2 Discontinuity Spacing		
Term	Size (mm)	Description for: Bedding, foliation, laminations	Spacing (mm)	Descriptions for joints, faults, etc.
Very Coarse	>2,0	Very Thickly Bedded	> 2000	Very Widely
Coarse	0,6 – 2,0	Thickly Bedded	600 – 2000	Widely
Medium	0,2 – 0,6	Medium Bedded	200 – 600	Medium
Fine	0,06 – 0,2	Thinly Bedded	60 – 200	Closely
Very Fine	< 0,06	Laminated	3 – 60	Very closely
		Thinly Laminated	<3	
5. ROCK NAME			6. STRATIGRAPHIC HORIZON	
Classified in terms of origin:			Identification of rock type in terms of stratigraphic horizons.	
IGNEOUS	Granite, Diorite, Gabbro, Syenite, , Dolerite, Trachyte, Andesite, Basalt.			
METAMORPHIC	Slate, Felsite, Gneiss, Schist, Quartzite			
SEDIMENTARY	Shale, Mudstone, Siltstone, Sandstone, Dolomite, Conglomerate, Tillite, Limestone.			

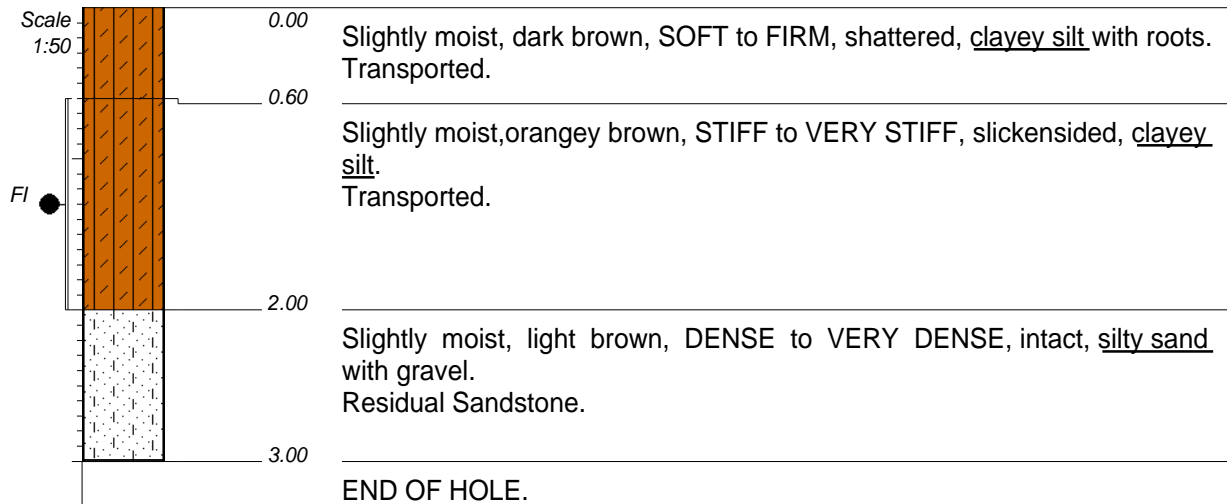
# Appendix B

## Soil Profile Descriptions

**NKETOANA MUNICIPALITY  
REITZ CEMETRY**

**HOLE No: RT01**  
**Sheet 1 of 1**

**JOB NUMBER: 000**



**NOTES**

- 1) Sidewalls are stable.
- 2) No groundwater seepage intercepted.
- 3) No Refusal.
- 4) FI sample taken at 0.6--2.0m.

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TYPE SET BY : SM  
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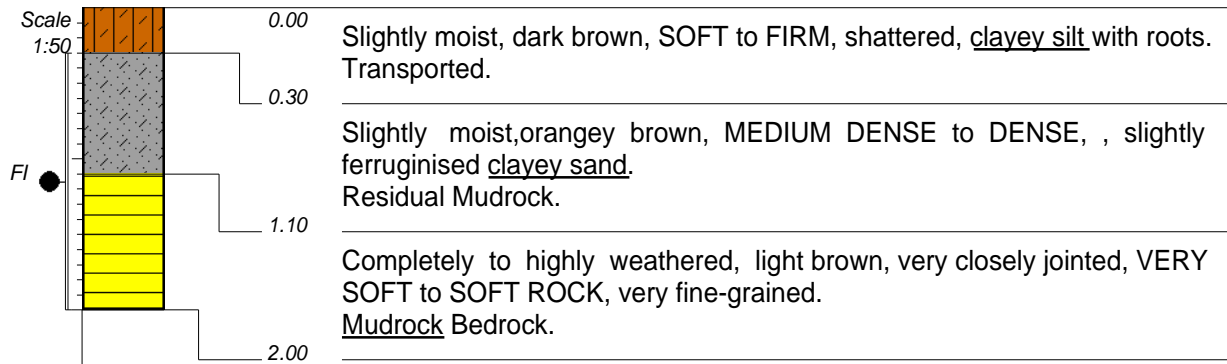
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X-COORD :  
Y-COORD :

**NKETOANA MUNICIPALITY  
REITZ CEMETRY**

**HOLE No: RT02**  
**Sheet 1 of 1**

**JOB NUMBER: 000**



END OF HOLE.

**NOTES**

- 1) Sidewalls are stable.
- 2) No groundwater seepage intercepted.
- 3) Refusal on soft Mudrock.
- 4) FI sample taken at 0.3--2.0m.

CONTRACTOR :  
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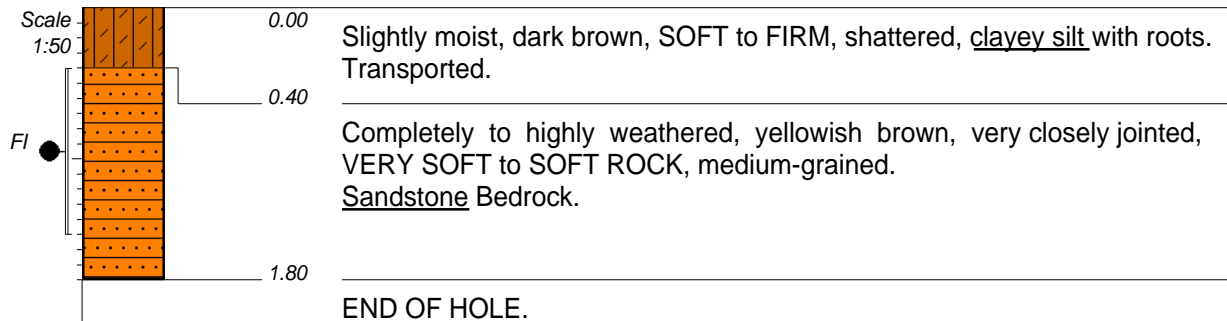
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Y-COORD :



**NKETOANA MUNICIPALITY  
REITZ CEMETRY**

**HOLE No: RT03**  
**Sheet 1 of 1**

**JOB NUMBER: 000**



**NOTES**

- 1) Sidewalls are stable.
- 2) No groundwater seepage intercepted.
- 3) Refusal on soft Sandstone Bedrock.
- 4) FI sample taken at 0.4--1.5m.

**CONTRACTOR :**  
**MACHINE :** VOLVO BL61B TLB  
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**PROFILED BY :** SM  
**TYPE SET BY :** SM  
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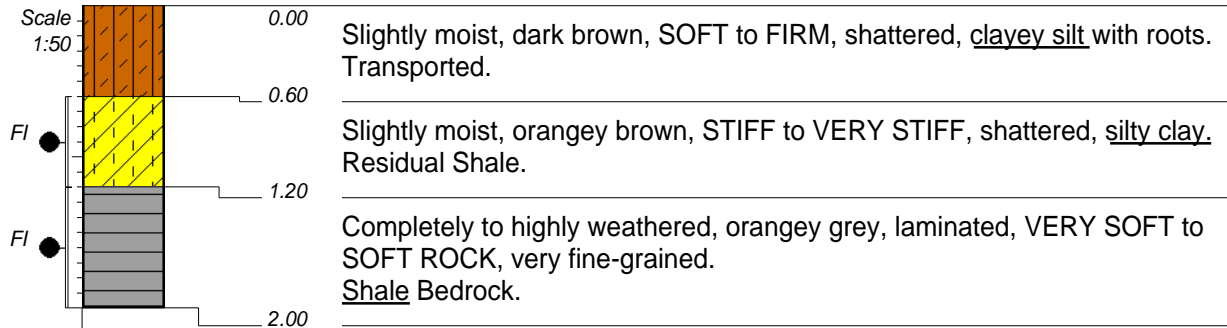
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**ELEVATION :**  
**X-COORD :**  
**Y-COORD :**

**NKETOANA MUNICIPALITY  
REITZ CEMETRY**

**HOLE No: RT04**  
**Sheet 1 of 1**

**JOB NUMBER: 000**



END OF HOLE.

**NOTES**

- 1) Sidewalls are stable.
- 2) No groundwater seepage intercepted.
- 3) Refusal on soft Shale Bedrock.
- 4) FI sample taken at 0.6--1.2m.
- 5) FI sample taken at 1.2--2.0m.

CONTRACTOR :  
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TYPE SET BY : SM  
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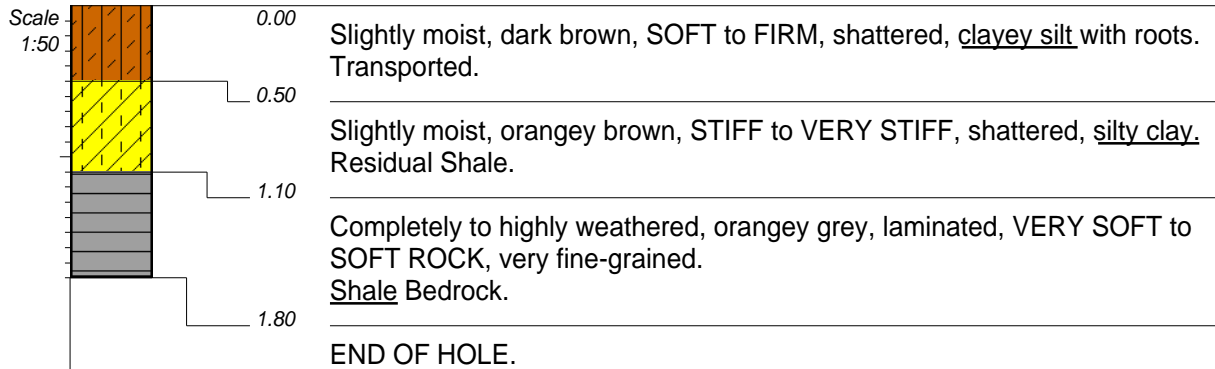
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Y-COORD :

**HOLE No: RT04**  
**REITZ CEMETRY**

**NKETOANA MUNICIPALITY  
REITZ CEMETRY**

**HOLE No: RT05**  
**Sheet 1 of 1**

**JOB NUMBER: 000**



**NOTES**

- 1) Sidewalls are stable.
- 2) No groundwater seepage intercepted.
- 3) Refusal on soft Shale Bedrock.

CONTRACTOR :  
MACHINE : VOLVO BL61B TLB  
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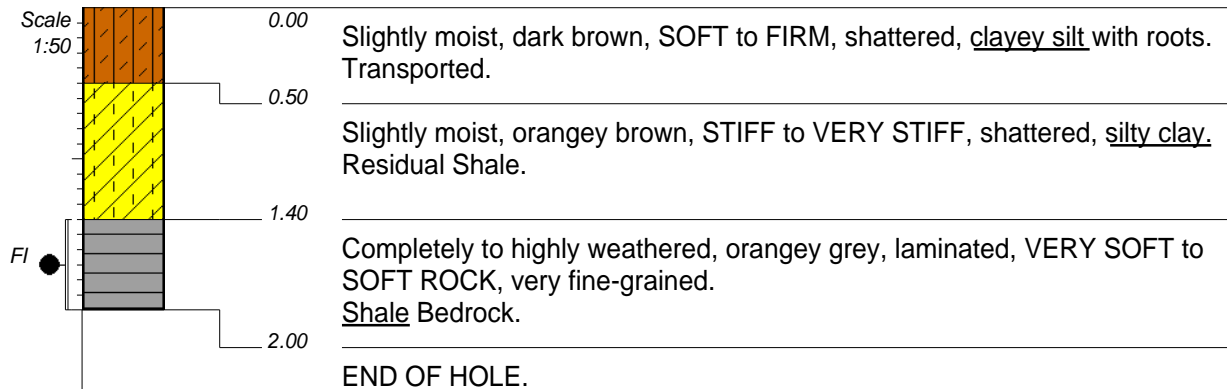
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X-COORD :  
Y-COORD :

**HOLE No: RT05**  
**REITZ CEMETRY**

**NKETOANA MUNICIPALITY  
REITZ CEMETRY**

**HOLE No: RT06**  
**Sheet 1 of 1**

**JOB NUMBER: 000**



**NOTES**

- 1) Sidewalls are stable.
- 2) No groundwater seepage intercepted.
- 3) No Refusal.
- 4) FI sample taken at 1.4--2.0m.

CONTRACTOR :  
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







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X-COORD :  
Y-COORD :

**NKETOANA MUNICIPALITY  
REITZ CEMETRY**

**LEGEND**

Sheet 1 of 1

JOB NUMBER: 000

	SAND	{SA04}
	SILT	{SA06}
	SILTY	{SA07}
	CLAY	{SA08}
	CLAYEY	{SA09}
	SANDSTONE	{SA11}
	MUDROCK/shale	{SA12}
	DISTURBED SAMPLE	{SA38}

Name ●

CONTRACTOR :

MACHINE :

DRILLED BY :

PROFILED BY :

TYPE SET BY : SM

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DIAM :

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ELEVATION :

X-COORD :

Y-COORD :

**LEGEND**

SUMMARY OF SYMBOLS

# Appendix C

## Laboratory Test Results

## Test Report

**Attention :** Mr Nhlanhla Magigaba

**Client :** Dwala Group

**Project :** *Reitz Cemetery*
**Contact No. :** 073 070 6134

**Report Date :** 21-09-2021

**Address :** 90 Garstfontein Road,  
Alphen Park,  
Pretoria

**Pages :** 7

**Report No. :** DG/RT 21 09-001

Herewith please find test results for your attention.

**1. Contents :** p 2 - 7 Foundation Indicator Results

**2. Deviation / Addition / Exclusion from test method / sampling method :** None

**3. Decision rule agreed on :** None

**4. Remarks :** Information typed in "*Italic*" font is supplied by the Client.

Hope you find all in order.

Regards,



**Bernard Conradie**  
Technical Signatory

### **Disclaimer:**

This test report relates to the area/s and/or sample/s tested or as received only. Where information is supplied by the client, it may affect the validity of the test results.

If a test report is published or reproduced, it will be done so in full, without any omission and without any manual or electronic alterations.

Everything possible is done to ensure that tests are representative and are performed accurately, and reports and conclusions are quoted correctly.

LTG Civil Services or its officials can in no way be held liable for consequential damage or loss due to any erroneous statement or opinion contained in a report based on such tests.

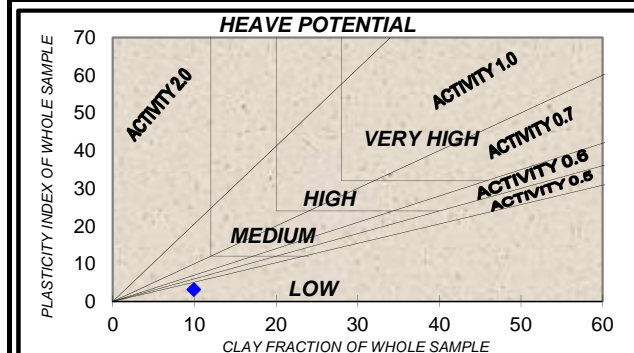
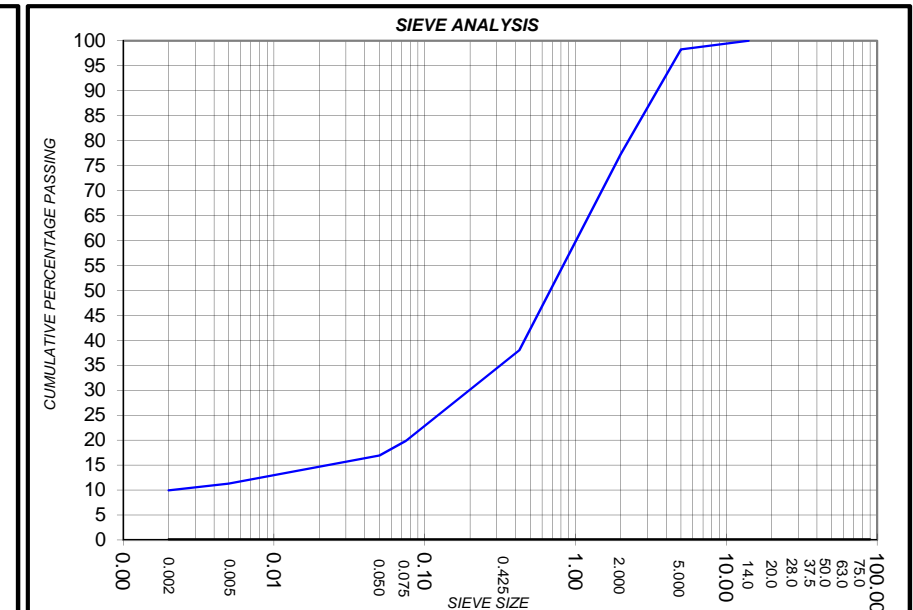
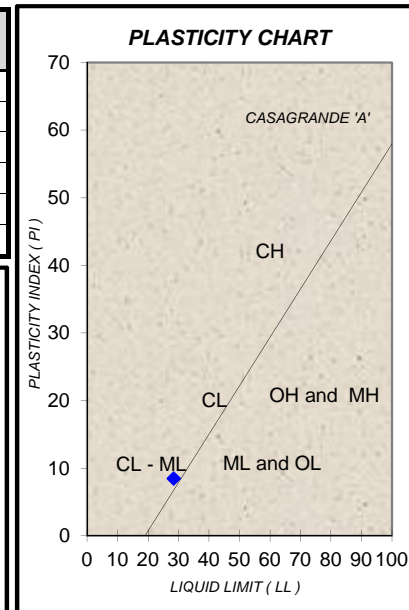
## GRAVEL, SOIL AND SAND ANALYSIS REPORT

**Report No.:** DG/RT 21 09-001

<b>Project :</b>	Reitz Cemetery	<b>Date Received :</b>	02-09-2021
<b>Client :</b>	Dwala Group (Pty) Ltd.	<b>Report Date :</b>	21-09-2021
<b>Your Reference :</b>	RT 01, 0.6 - 2.6m	<b>Environmental Conditions :</b>	Not Specified
<b>Sampled By :</b>	Client	<b>Sample No. :</b>	21/1043
		<b>Sampling Method :</b>	Not Specified

Description	MDD / OMC SANS 3001-GR20 & GR30		Sieve Analysis SANS 3001-GR1 Cumulative percentage passing														Grading Modulus SANS 3001-PR5	Soil Mortar Analysis % of mat. <2,00 mm				Atterberg Limits SANS 3001-GR10			Classification				
(Unified Soil Classification)	Maximum Dry Density kg/m³	Optimum Moisture Content %	100.0mm	75.0mm	63.0mm	50.0mm	37.5mm	28.0mm	20.0mm	14.0mm	5.00mm	2.00mm	0.425mm	0.075mm	0.05 mm	0.005 mm		0.002 mm	Coarse - sand <2,0	Fine - sand >0,425	Silt <0,05	Clay >0,005 mm	Liquid Limit %	Plasticity Index	Linear Shrinkage %	Unified Soil	Colto	US. Highway	Group Index
Light Greyish Brown Clayey Sand	-	-	-	-	-	-	-	-	-	100	98	77	38	20	16.9	11.2	9.9	1.6	50.8	27.3	7.3	14.5	28	8	4.3	SC	-	A-2-4	0

GENERAL :		CBR RESULTS :	
Effective size :	0.002	SANS 3001-GR40	
Uniformity co-eff. :	479.7	@ 100% comp. :	-
Curvature co-eff. :	18.3	@ 98% comp. :	-
Oversize Index :	0	@ 97% comp. :	-
Shrinkage Product :	163	@ 95% comp. :	-
Grading co-eff. :	22.3	@ 93% comp. :	-
Swell @ 100% :	-	@ 90% comp. :	-


**REMARKS:**

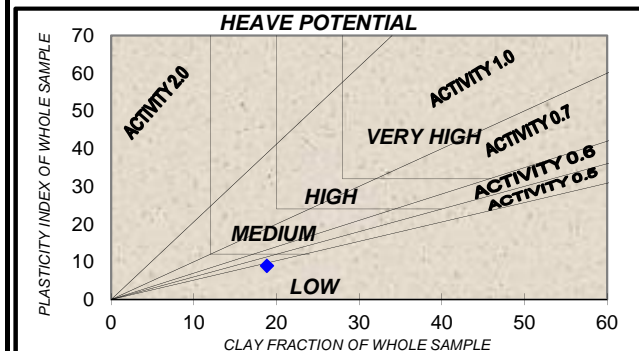
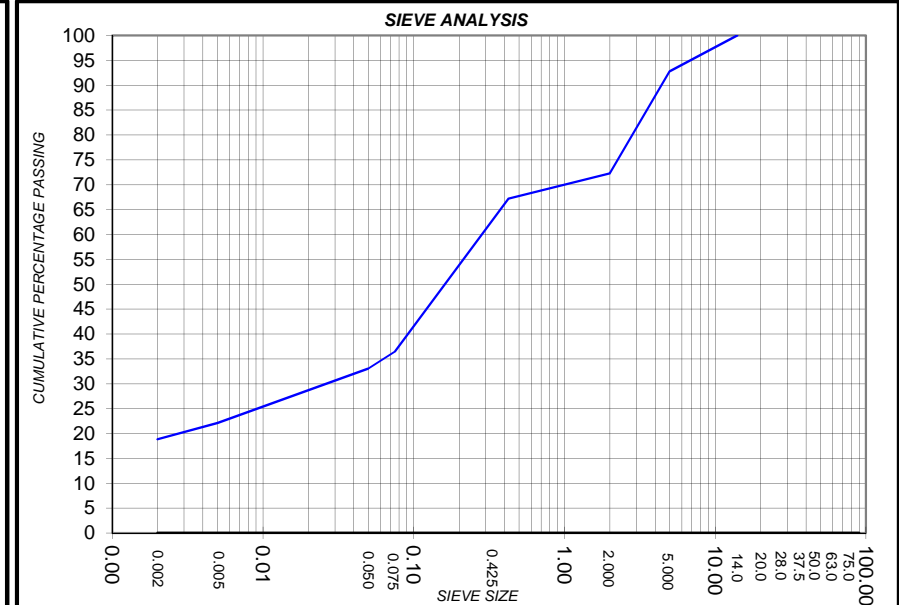
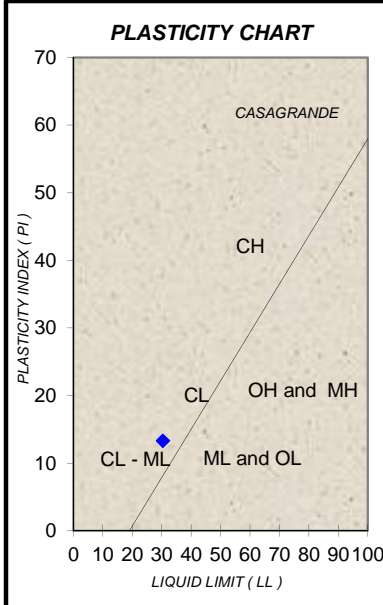


**GRAVEL, SOIL AND SAND ANALYSIS REPORT**
**Report No.:** DG/RT 21 09-001

<b>Project :</b>	Reitz Cemetery	<b>Date Received :</b>	02-09-2021
<b>Client :</b>	Dwala Group (Pty) Ltd.	<b>Report Date :</b>	21-09-2021
<b>Your Reference :</b>	RT 02, 0.3 - 1.1m	<b>Environmental Conditions :</b>	Not Specified
<b>Sampled By :</b>	Client	<b>Sample No. :</b>	21/1044
		<b>Sampling Method :</b>	Not Specified

Description	MDD / OMC SANS 3001-GR20 & GR30		Sieve Analysis SANS 3001-GR1 Cumulative percentage passing															Grading Modulus SANS 3001-PR5	Soil Mortar Analysis % of mat. <2,00 mm				Atterberg Limits SANS 3001-GR10			Classification			
(Unified Soil Classification)	Maximum Dry Density kg/m³	Optimum Moisture Content %	100.0mm	75.0mm	63.0mm	50.0mm	37.5mm	28.0mm	20.0mm	14.0mm	5.00mm	2.00mm	0.425mm	0.075mm	0.05 mm	0.005 mm	0.002 mm		Coarse - sand <2,0 >0,425mm	Fine - sand <0,425 >0,05mm	Silt <0,05 >0,005mm	Clay <0,005 mm	Liquid Limit %	Plasticity Index	Linear Shrinkage %	Unified Soil	Colto	US. Highway	Group Index
Light Greyish Brown Clayey Sand	-	-	-	-	-	-	-	-	-	100	93	72	67	36	33.1	22.1	18.8	1.2	7.0	47.3	15.1	30.6	30	13	6.7	SC	-	A-6	1

GENERAL :		CBR RESULTS :	
Effective size :	<0.002	SANS 3001-GR40	
Uniformity co-eff. :	282.8	@ 100% comp. :	-
Curvature co-eff. :	2.4	@ 98% comp. :	-
Oversize Index :	0	@ 97% comp. :	-
Shrinkage Product :	450	@ 95% comp. :	-
Grading co-eff. :	25.7	@ 93% comp. :	-
Swell @ 100% :	-	@ 90% comp. :	-


**REMARKS:**

## GRAVEL, SOIL AND SAND ANALYSIS REPORT

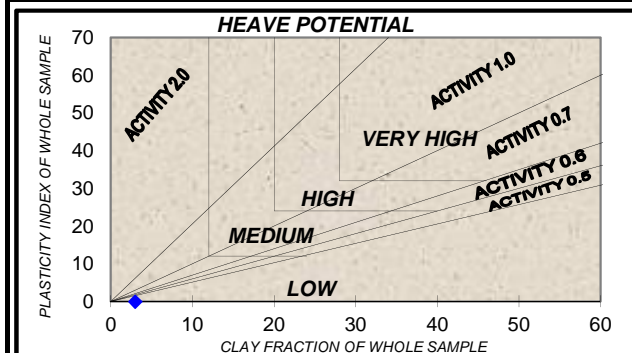
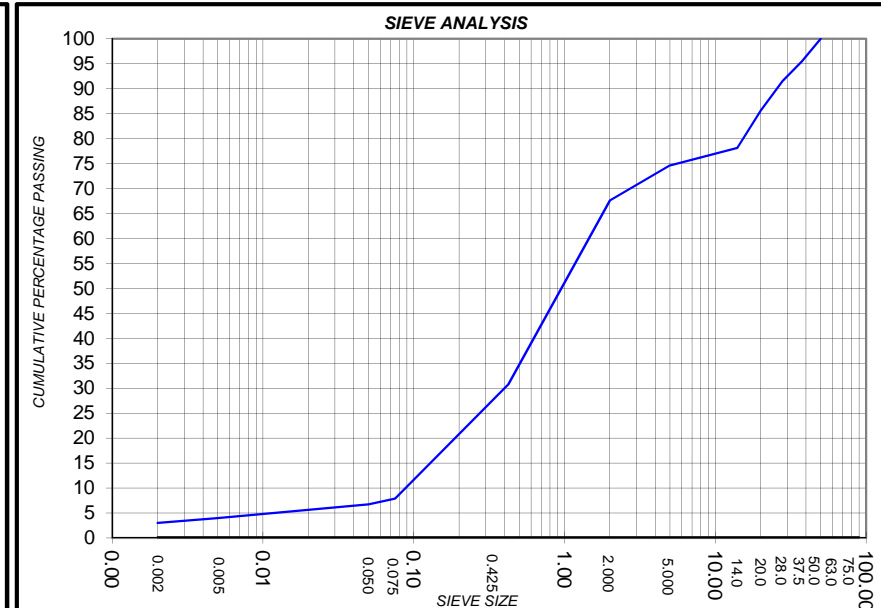
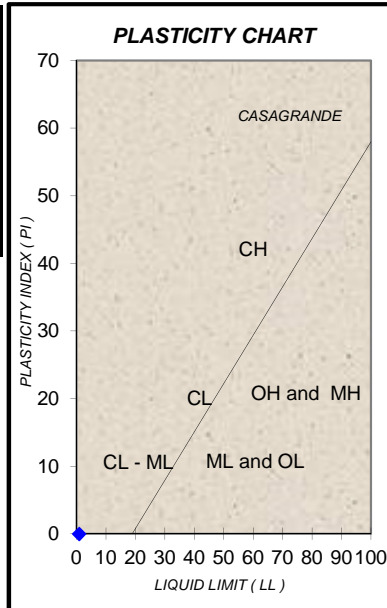
**Report No.:** DG/RT 21 09-001

<b>Project :</b>	Reitz Cemetery	<b>Date Received :</b>	02-09-2021
<b>Client :</b>	Dwala Group (Pty) Ltd.	<b>Report Date :</b>	21-09-2021

<b>Your Reference :</b>	RT 03, 0.4 - 1.5m	<b>Environmental Conditions :</b>	Not Specified	<b>Sample No. :</b>	21/1045
<b>Sampled By :</b>	Client			<b>Sampling Method :</b>	Not Specified

Description	MDD / OMC SANS 3001-GR20 & GR30		Sieve Analysis SANS 3001-GR1 Cumulative percentage passing														Grading Modulus SANS 3001-PR5	Soil Mortar Analysis % of mat. <2,00 mm				Atterberg Limits SANS 3001-GR10			Classification				
(Unified Soil Classification)	Maximum Dry Density kg/m³	Optimum Moisture Content %	100.0mm	75.0mm	63.0mm	50.0mm	37.5mm	28.0mm	20.0mm	14.0mm	5.00mm	2.00mm	0.425mm	0.075mm	0.05 mm	0.005 mm		0.002 mm	Coarse - sand <2,0	Fine - sand <0,425 >0,05mm	Silt <0,05 >0,005mm	Clay <0,005 mm	Liquid Limit %	Plasticity Index	Linear Shrinkage %	Unified Soil	Colto	US. Highway	Group Index
Light Olive Well Graded Silty Sand	-	-	-	-	-	100	95	92	86	78	75	68	31	8	6.7	3.9	3.0	1.9	54.4	35.6	4.2	5.8	-	NP	0.0	SW/ SM	-	A-1-b	0

GENERAL :		CBR RESULTS :	
Effective size :	0.088	SANS 3001-GR40	
Uniformity co-eff. :	16.5	@ 100% comp. :	-
Curvature co-eff. :	1.3	@ 98% comp. :	-
Oversize Index :	70	@ 97% comp. :	-
Shrinkage Product :	0	@ 95% comp. :	-
Grading co-eff. :	17.9	@ 93% comp. :	-
Swell @ 100% :	-	@ 90% comp. :	-


**REMARKS:**

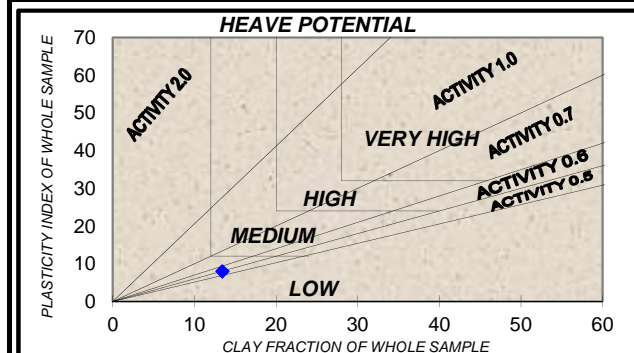
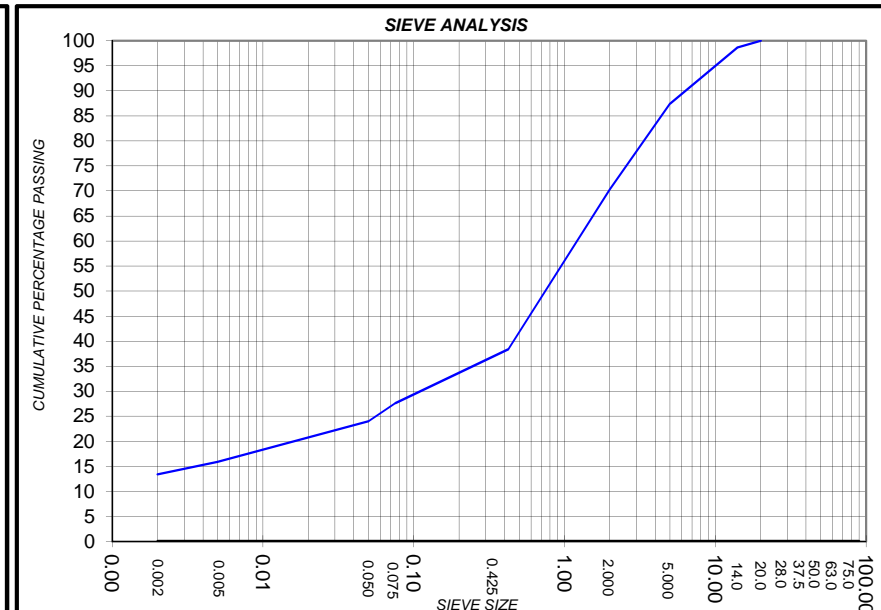
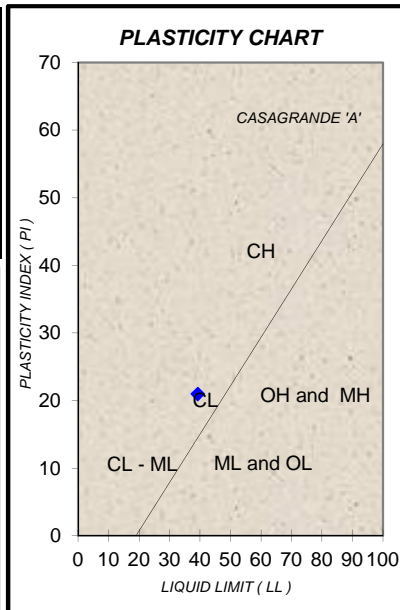
## GRAVEL, SOIL AND SAND ANALYSIS REPORT

**Report No.:** DG/RT 21 09-001

<b>Project :</b>	Reitz Cemetery	<b>Date Received :</b>	02-09-2021
<b>Client :</b>	Dwala Group (Pty) Ltd.	<b>Report Date :</b>	21-09-2021
<b>Your Reference :</b>	RT 04, 0.6 - 1.2m	<b>Environmental Conditions :</b>	Not Specified
<b>Sampled By :</b>	Client	<b>Sample No. :</b>	21/1045
		<b>Sampling Method :</b>	Not Specified

Description	MDD / OMC SANS 3001-GR20 & GR30		Sieve Analysis SANS 3001-GR1 Cumulative percentage passing															Grading Modulus SANS 3001-PR5	Soil Mortar Analysis % of mat. <2,00 mm				Atterberg Limits SANS 3001-GR10			Classification			
(Unified Soil Classification)	Maximum Dry Density kg/m³	Optimum Moisture Content %	100.0mm	75.0mm	63.0mm	50.0mm	37.5mm	28.0mm	20.0mm	14.0mm	5.00mm	2.00mm	0.425mm	0.075mm	0.05 mm	0.005 mm	0.002 mm		Coarse - sand <2,0	Fine - sand <0,425	Silt >0,005mm	Clay <0,005 mm	Liquid Limit %	Plasticity Index	Linear Shrinkage %	Unified Soil	Colto	US. Highway	Group Index
Light Olive Brown Clayey Sand	-	-	-	-	-	-	-	-	100	99	87	70	38	28	24.0	15.9	13.4	1.6	45.4	20.5	11.6	22.6	39	21	5.7	SC	-	A-2-6	1

GENERAL :	CBR RESULTS :
Effective size : <0.002	SANS 3001-GR40
Uniformity co-eff. : 1214.5	@ 100% comp. : -
Curvature co-eff. : 10.1	@ 98% comp. : -
Oversize Index : 0	@ 97% comp. : -
Shrinkage Product : 219	@ 95% comp. : -
Grading co-eff. : 26.0	@ 93% comp. : -
Swell @ 100% : -	@ 90% comp. : -

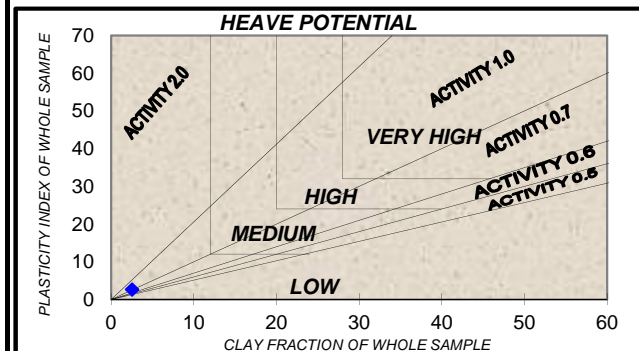
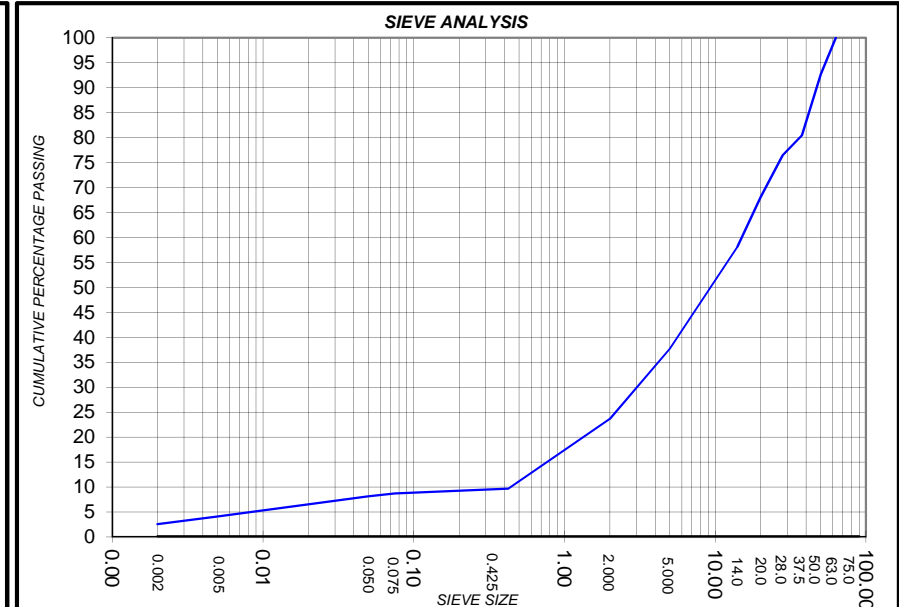
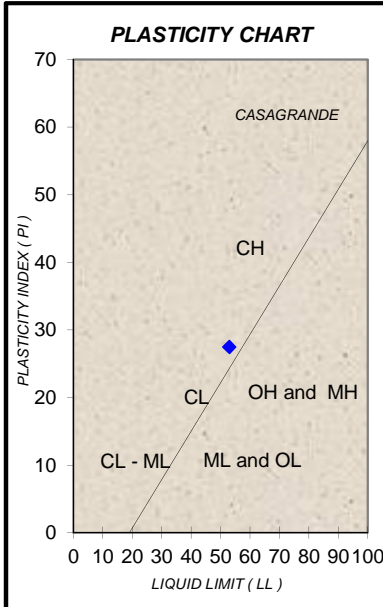

**REMARKS:**

**GRAVEL, SOIL AND SAND ANALYSIS REPORT**
**Report No.:** DG/RT 21 09-001

<b>Project :</b>	Reitz Cemetery	<b>Date Received :</b>	02-09-2021
<b>Client :</b>	Dwala Group (Pty) Ltd.	<b>Report Date :</b>	21-09-2021
<b>Your Reference :</b>	RT 04, 1.2 - 3.0m	<b>Environmental Conditions :</b>	Not Specified
<b>Sampled By :</b>	Client	<b>Sample No. :</b>	21/1047
		<b>Sampling Method :</b>	Not Specified

Description	MDD / OMC SANS 3001-GR20 & GR30		Sieve Analysis SANS 3001-GR1 Cumulative percentage passing															Grading Modulus SANS 3001-PR5	Soil Mortar Analysis % of mat. <2,00 mm				Atterberg Limits SANS 3001-GR10			Classification			
(Unified Soil Classification)	Maximum Dry Density kg/m³	Optimum Moisture Content %	100.0mm	75.0mm	63.0mm	50.0mm	37.5mm	28.0mm	20.0mm	14.0mm	5.00mm	2.00mm	0.425mm	0.075mm	0.05 mm	0.005 mm	0.002 mm		Coarse - sand <2,0 >0,425mm	Fine - sand <0,425 >0,05mm	Silt <0,05 >0,005mm	Clay <0,005 mm	Liquid Limit %	Plasticity Index	Linear Shrinkage %	Unified Soil	Colto	US. Highway	Group Index
Light Olive Well Graded Clayey Gravel	-	-	-	-	100	93	80	76	68	58	38	24	10	9	8.1	4.1	2.5	2.6	58.9	6.6	17.1	17.4	53	27	11.1	GW/GC	-	A-2-7	0

GENERAL :		CBR RESULTS :	
Effective size :	0.440	SANS 3001-GR40	
Uniformity co-eff. :	34.1	@ 100% comp. :	-
Curvature co-eff. :	1.4	@ 98% comp. :	-
Oversize Index :	422	@ 97% comp. :	-
Shrinkage Product :	107	@ 95% comp. :	-
Grading co-eff. :	19.9	@ 93% comp. :	-
Swell @ 100% :	-	@ 90% comp. :	-


**REMARKS:**

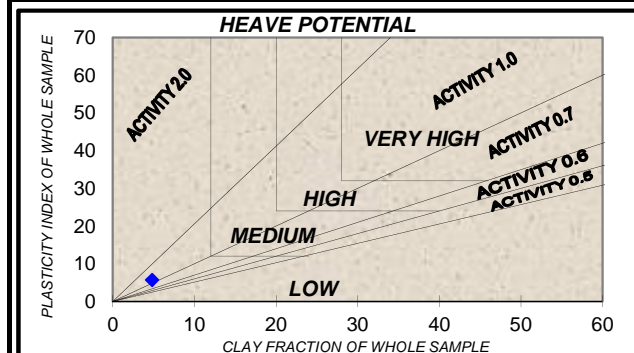
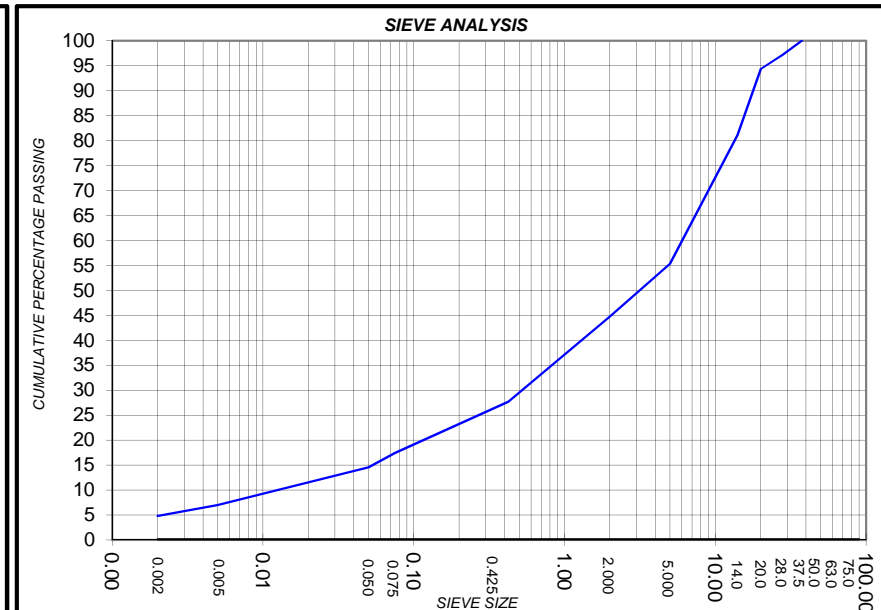
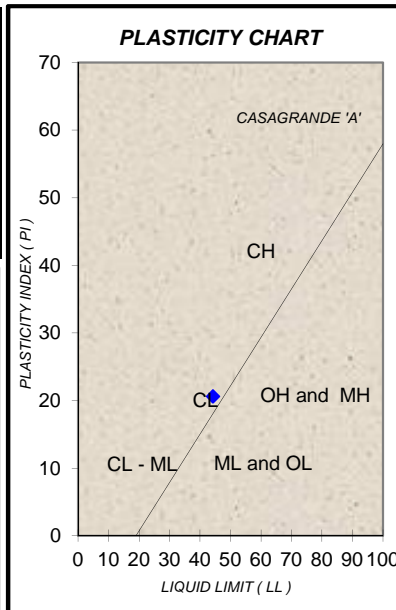
## GRAVEL, SOIL AND SAND ANALYSIS REPORT

**Report No.:** DG/RT 21 09-001

<b>Project :</b>	Reitz Cemetery	<b>Date Received :</b>	02-09-2021
<b>Client :</b>	Dwala Group (Pty) Ltd.	<b>Report Date :</b>	21-09-2021
<b>Your Reference :</b>	RT 06, 1.4 - 3.0m	<b>Environmental Conditions :</b>	Not Specified
<b>Sampled By :</b>	Client	<b>Sample No. :</b>	21/1048
		<b>Sampling Method :</b>	Not Specified

Description	MDD / OMC SANS 3001-GR20 & GR30		Sieve Analysis SANS 3001-GR1 Cumulative percentage passing														Grading Modulus SANS 3001-PR5	Soil Mortar Analysis % of mat. <2,00 mm				Atterberg Limits SANS 3001-GR10			Classification				
(Unified Soil Classification)	Maximum Dry Density kg/m³	Optimum Moisture Content %	100.0mm	75.0mm	63.0mm	50.0mm	37.5mm	28.0mm	20.0mm	14.0mm	5.00mm	2.00mm	0.425mm	0.075mm	0.05 mm	0.005 mm		0.002 mm	Coarse - sand <2,0	Fine - sand >0,425	Silt >0,05	Clay >0,005 mm	Liquid Limit %	Plasticity Index	Linear Shrinkage %	Unified Soil	Colto	US. Highway	Group Index
Light Olive Clayey Sand	-	-	-	-	-	-	100	97	94	81	55	45	28	17	14.5	7.0	4.8	2.1	38.2	29.4	16.8	15.6	44	21	7.7	SC	-	A-2-7	0

GENERAL :		CBR RESULTS :	
Effective size :	0.013	SANS 3001-GR40	
Uniformity co-eff. :	480.2	@ 100% comp. :	-
Curvature co-eff. :	3.6	@ 98% comp. :	-
Oversize Index :	0	@ 97% comp. :	-
Shrinkage Product :	213	@ 95% comp. :	-
Grading co-eff. :	29.0	@ 93% comp. :	-
Swell @ 100% :	-	@ 90% comp. :	-


**REMARKS:**