REPORT ON THE GEOTECHNICAL INVESTIGATION OF THE PROPOSED NEW LANDFILL SITE, MALUTI-APHOFONG





Title: REPORT ON THE GEOTECHNICAL INVESTIGATION OF

THE NEW LANDFILL SITE, MALUTI-A-PHOFONG

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Date: December 2013

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Author

REPORT ON THE GEOTECHNICAL INVESTIGATION OF THE NEW LANDFILL SITE, MALUTI-A-PHOFONG

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REPORT ON THE GEOTECHNICAL INVESTIGATION OF THE NEW LANDFILL SITE, MALUTI-A-PHOFONG

1. INTRODUCTION

The author was requested by Landfill Consult, on behalf of their client, to determine the sub soil conditions of the proposed new Landfill Site close to Phuthadijhaba. The brief was simply to excavate test holes on the site and determine the geological layers and excavatebility of the material on site. This will also provide information to determine the viability of the establishment of the landfill.

2. PURPOSE OF THE INVESTIGATION

The purpose of the investigation was the following:

- Determine the geological and geotechnical characteristics of the different soils underlying the site;
- Determine excavatebility of the in-situ material on site;
- Identify geotechnical constraints for the establishment of a landfill facility for general waste;
- Comment on possible liner quality material on site; and
- Give recommendations as to any other special precaution to be taken, including shallow ground water seepage.

3. SITE LOCATION AND DESCRIPTION

This site is located east of Phuthaditjhaba on previously cultivated land. Access is via paved and gravel roads that goes via the Matsikeng suburb of Puthadijhaba. The location of the site is indicated on the following map, **Figure 1**.

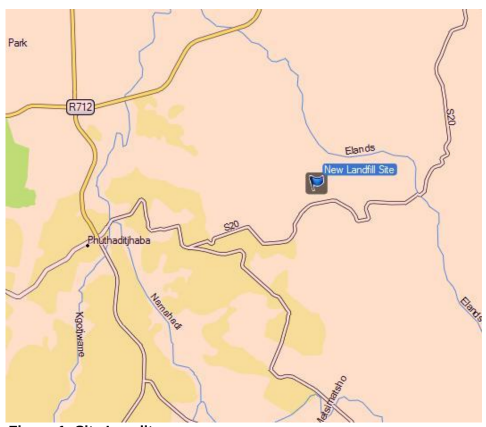


Figure 1: Site Locality

The area investigated has been cultivated previously with prominent contours constructed along the slopes of the ridge. There is also an old sand quarry on the northern edge of the property.

The natural gradient of the site is to the north and east with a 4-6 % gradient and surface run-off will drain to the north to the Eland River.

4. GEOLOGY

The geological map indicates that the site is underlain by alternating bands of mudstone, siltstone and sandstone, very typical of the Ecca Group of the Karoo Supergroup (Figure 2). Dolerite intrusions are also present in most of the Karoo sedimetery rock that intruded as sills. However there was no evidence of dolerite present on the site during the excavations of the test pits.

The Weinert N-value, which gives an indication of the predominant rock weathering process, is 2.4 for this region and therefore decomposition is the overriding process.

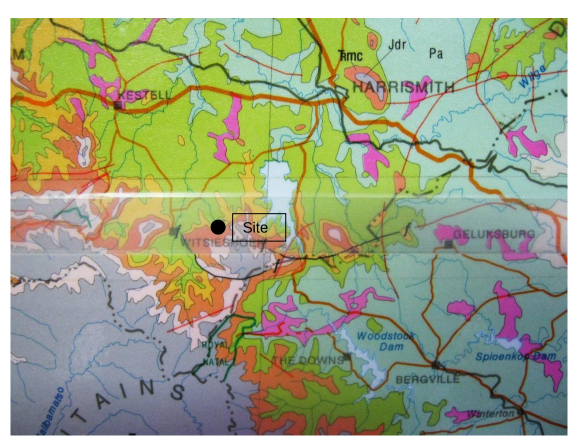


Figure 2: Site Geology

5. METHOD OF INVESTIGATION

A Bell TLB was used to open 12 test pits to determine the subsurface conditions. All the test pits were dug to their refusal or the maximum reach of the excavator. The test pits were placed in such a manner as to get maximum coverage of the proposed future development of the site.

The test pits were profiled by a qualified engineering geologist according to the method described by Jennings et al (1973).

The profiles are included in **Appendix A** with photos of each test hole included in **Appendix B.** Coordinates of all the test pits were taken and are included on the soil profiles and are indicated on **Figure 3**.

Selected soil horizons were sampled to confirm the soil description and these results are included in **Appendix C**

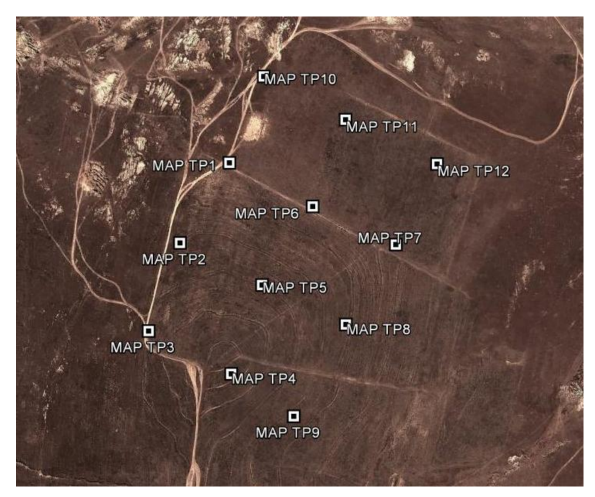


Figure 3: Test Pit Positions

6. RESULTS

6.1 SOIL PROFILES

The test pits were spaced in such a manner to determine the availability of liner material, if any, and to determine if there is a perched water level on site

Table 6.1: Test pit profile summary of the site showing depths of the different soil horizons

Test Pit No	Brown	Ferricrete	Silty	Sandy	Test pit depth (m) (refusal)
	Silty Sand	Layer	Sand	Silt	
MAP TP1	0 - 0.5	0.5 - 0.8	0.8 - 1.8		1.8 – Refusal on Sandstone
MAP TP2	0 - 0.25	0.25 - 0.45	0.45 - 0.9		0.9 - Refusal on Sandstone
MAP TP3	0 - 0.8	0.8 - 1.1	1.1 – 1.5		1.5 - Refusal on Sandstone
MAP TP4	0 - 0.1	0.1 - 0.5	0.5 - 1.3		1.3 - Refusal on Sandstone
MAP TP5	0 - 0.3	0.3 - 0.8	0.8 - 1.4		1.4 - Refusal on Siltstone
MAP TP6	0 - 0.3	0.3 - 0.9	0.9 – 1.1	1.1 - 2.3	2.3 – End of Hole - Siltstone
MAP TP7	0 – 0.1	0.1 - 0.7	0.7 - 1.8		1.8 - Refusal on Sandstone
MAP TP8	0 - 0.3	0.3 - 0.8	0.8 - 1.2	1.2 - 3.0	3.0 - End of hole - Siltstone
MAP TP9	0 - 0.3	0.3 - 0.6	0.6 – 1.2	1.2 - 1.4	1.4 - Refusal on Siltstone
MAP TP10	0 - 0.3	0.3 - 1.1	1.1 – 1.7		1.7 - Refusal on Sandstone
MAP TP11	0 - 0.3	0.3 - 0.7	0.7 - 1.0	1.0 – 1.8	1.8 - Refusal on Siltstone
MAP TP12	0 – 0.1	0.1 - 0.7			1.7 - Refusal on Hardpan
					Ferricrete

In most of the test pits the machine refused on either soft rock sandstone or siltstone with partial refusal in MAP TP 6 and 8 on soft rock Siltstone. Although only one test pit, MAP TP 12, refused on Hardpan Ferricrete, a poorly developed ferricrete layer is present in most of the test pits.

No groundwater seepage was encountered in the test pits during the investigation, however, perched water during the rainy season could occur above the Ferricrete layer.

The elevation of the site suggests it is situated below the African erosion surface. The African erosion surface represents a base level of erosion during which there was a prolonged exposure to weathering processes. The remnants of these areas are thus deeply weathered to the order of tens of meters.

The findings of this investigation are consistent with the notion that the site is below this African surface. The significance of this is that bedrock is shallower and ferricrete is well developed (McKnight, 1997).

6.2 LABORATORY TESTS

The *Plasticity Index* of the samples tested was between 4 and 18 with the *Linear Shrinkage* being between 2 and 10. The *Grading Modulus* is in general poor with values between 0.09 and 0.24.

The permeability test results on remoulded disturbed samples from test pits MAP TP 8, compacted to 95% Standard Proctor density, give permeability values of between 2.0 x 10⁻⁷ and 3.0 x 10⁻⁷ cm/s, which indicates that the material will be suitable for use in liner construction.

The disturbed sample taken and tested in MAP TP 1 showed a **CBR** values of 16.2 at 95% MOD AASHTO that classify the material as a G7. Therefore this material can only be used as a fill.

TABLE 1: SUMMARY OF FOUNDATION INDICATOR TEST RESULTS

SAMPLE No	TEST PIT No	SAMPLE Depth (m)	ORIGIN	DESCRIPTION	MAX DIAM (mm)	% <0,075	% CLAY	¹ GM	² LL	³PI	⁴ LS %	HRB	⁵USCS
55199	MAP TP1	0.0-0.5	Transported	Silty sand	4.75	29	2	0.98	20	4	2	A-2-4(0)	SM
55200	MAP TP1	0.5-0.8	Pedogenic	Silty sandy gravel	13.2	25	7	1.74	26	11	5	A-2-6(0)	SC
55201	MAP TP1	0.8-1.8	Residual	Silty sand	13.2	28	10	1.17	30	14	6.5	A-2-6(1)	SC
55202	MAP TP6	1.1-2.3	Residual	Clayey silt	0.425	94	27	0.06	42	18	10	A-7-6(12)	CL

	TABLE 1 (cont.) SUMMARY OF MOD AASHTO AND CBR TEST RESULTS																
Test Pit	SAMPLE Depth DESCRIPTI	DESCRIPTION	MAX DIAMETER	%	¹GM	² LL ³ PI	3 _{DI}	³ DI	3 _{DI} ⁴ LS	- MDD OWIG	9OMC	CBR			⁷ TRH14	MATERIAL	
NO.	(m)	DESCRIPTION	(mm)	<0,075	5		%	kg/m ³	%	90	93	95	98	100	110114	USAGE	
MAP TP 1	0.8-1.8	Silty Sand	13.2	28	1.17	30	14	6.5	2054	8.5	9.0	12.8	16.2	25.9	36	G7	Fill

	TABLE 1 (cont.) FALLING HEAD PERMIABILITY TEST RESULTS											
						_	Coeffi	cient of Permeabil	ity (m/s)			
SAMPLE	TEST PIT	SAMPLE Depth	DESCRIPTION Moisture Conte		Content	Dry Density	Range		Average	Average (cm/s)		
No	No	(m)	DECORM FIGH	Before Test (%)	After Test (%)	kg/m ³	Minimum	Maximum	(m/s)	(cm/s)		
2579-1	MAP TP 8	1.2 – 3.0	Clayey silt	18.3	21.4	1678	2.0 x 10 ⁻⁹	3.0 x 10 ⁻⁹	2.5 x 10 ⁻⁹	2.5 x 10 ⁻⁷		

7. DISCUSSION OF RESULTS

During the Test Pit investigation the generalized soil profiles can be summarised as follows:

Typical profile:

0 - 0.3 m	Brown, medium dense, silty sand. Topsoil.
0.4 – 1.0m	Brown, medium dense, silty sandy reworked
	Sandstone/Siltstone. Ferricrete Layer.
1.0- 1.8m	Yellow/red, very dense silty sand. Residual
	Sandstone.
1.8- 3.0m	Olive Brown and purple, firm clayey silt.
	Residual Siltstone.

7.1 PERCHED WATER LEVEL

A perched water level is usually associated with the presence of Ferricrete in the soil profile. However during the test pit excavation a poorly developed Ferricrete layer was evident in all the holes. However there was no groundwater seepage present in any of the test pit.

7.2 ROAD CONSTRUCTION

Samples that were taken during the investigation show that the material on site cannot be used as road building material in the construction of internal roads. All the construction material for road building will have to imported to the site

7.3 EXCAVATEBILITY

The excavator that was used on site was the Bell TLB. In most of the test pits the excavator refused on soft rock.

The excavatebility of the material on site was in the *Intermediate* to *Hard* range.

7.4 LINER MATERIAL

The DWAF's "Minimum Requirements for Waste Disposal by Landfill" document gives the following requirements for a clayey soil to be used as a compacted clay liner:

Plasticity Index (PI) of at least 10

- Maximum particle size of 25 mm
- Permeability not greater than 1 x 10⁻⁶ cm/s for General waste (G) landfills and not greater than 1 x 10⁻⁷ cm/s for Hazardous waste (H) landfills.

The clay sample taken has a PI value of 18, and maximum particle size less than 25 mm. The remoulded permeability values of 2.5×10^{-7} cm/s indicate that the clay is suitable for use in a General waste liner, and is marginally suitable for use in a Hazardous waste liner.

The clays underlying the site are therefore considered suitable for use in the compacted clay component of both general waste and hazardous waste geo-composite landfill liners.

7.5 CLAY VOLUMES

The volume of the clay has been calculated using a software program called Surfer, the program uses three methods to calculate the volume, namely: The Trapezoidal rule, Simpson's rule and the Simpson's 3/8 rule.

The difference in the volume calculations by the three different methods measures the accuracy of the volume calculations. If the three volumes are reasonably close together, the true volume is close to these values (Golden Software Inc).

The GPS data that were used for the calculations were the following:

- Coordinates, and
- The elevation of the test pits

The volume of the clay was calculated from top of first intersection of the clay to the maximum depth of the clay.

This volume could differ from the actual volume in the field due to a few factors i.e.

- Unconformities in the subsoil strata;
- Undulating weathering of the residual rock; and
- The maximum reach of the machine used (clay could extend deeper).

The volume of clay calculated in Area 1 comes to a total of 18 622 m³.

Although the test result indicates that the clay is suitable for the use as liner material the calculations indicate that there is not enough material for the construction of the site. Therefore either a clay source has to located or a GCL used for the liner construction of the site.

7.6 FOUNDATION CONDITIONS

Due to the medium activity indicated on the Van der Merwe Activity diagram, it is recommended that certain precautions should be taken to prevent structural damage to newly constructed buildings. According to the NHBRC this site will classify as an H – H1 and all the prescribed conditions as specified should be adhered to.

8. CONCLUSIONS

- The site is underlain by sandstone and siltstone that consist mainly of silty sands and clayey silts.
- During the fieldwork 12 test pits were excavated using a Bell TLB.
- This test pits varied in depth between 0.9 and 3.0m.
- No perched water was present in any of the test pits.
- A perched water level could be present on the drainage area during the rainy season.
- Excavation of the material on site will pose no problem as the material classify as intermediate to hard.
- The clay material found on site will be suitable for the use as liners material however the volumes are low.
- Due to the nature of the soil on site the only major concern will be perched water that could occur during the rainy season, however this can be overcome by proper design of a storm water and groundwater control system.
- Therefore the site is suitable for the use as a GENERAL LANDFILL SITE.

9. **RECOMMENDATIONS**

- The site will be suited to develop a GENERAL WASTE DISPOSAL site.
- Liner material for the construction of the landfill liners is present on site, however additional volumes must be imported due to the low site volumes or a GCL could be used.
- Proper sub-soil drainage systems should be constructed due to the presence of a perch water level on site.
- Building foundations must be reinforced or earth mattresses should be used due to the swell potential of the soils on site. Allowable bearing pressure will be approximately 150 kPa.
- The foundation should also be protected from moisture ingress by constructing a concrete or paved apron around the buildings.
- Material will have to be imported for the building of the site roads.

10. REFERENCES

Jennings, J.E., A.A.B. Brink and A.B.A. Williams. *Revised guide to soil profiling for civil engineering purposes in southern Africa.* The Civil Engineer in South Africa, 1973.

"Minimum Requirements for Waste Disposal by Landfill", DWAF, Second Edition 1998.

Appendix A

Test Pit and Borehole profiles

Appendix B

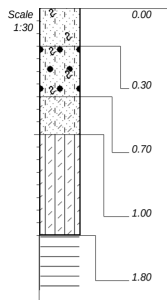
Test Pit and Borehole Photo's

Appendix C

Laboratory Results

HOLE No: MAP TP11 Sheet 1 of 1

JOB NUMBER: JBC076



Moist, light brown, MEDIUM DENSE, intact, SILTY SAND with abundant roots.

Topsoil.

Exc=Soft.

As Above but with with Ferricrete Nodules.

Reworked Residual - Pedogenic.

Exc=Intermediate.

Moist, yellow and red, DENCE, intact, slightly CLAYEY SILTY SAND.

Residual Sandstone.

Exc=Intermediate.

Moist, olive brown and purple, FIRM, friable, CLAYEY SILT.

Residual Mudstone.

Exc=Intermediate.

Partial Refusal of machine on soft rock Mudstone.

NOTES

- 1) No Groundwater seepage.
- 2) Partial Refusal at 1.8m.

CONTRACTOR:

MACHINE: BELL TLB

DRILLED BY:

PROFILED BY : J Bloem
TYPE SET BY : J Bloem

SETUP FILE: STANDA~1.SET

INCLINATION:

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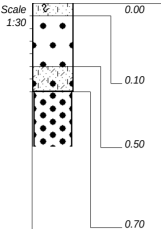
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ELEVATION: 1783 X-COORD: 3153569 Y-COORD: (29)0009826

HOLE No: MAP TP12 Sheet 1 of 1

JOB NUMBER: JBC076



Moist, light brown, MEDIUM DENSE, intact, SILTY SAND with abundant roots.

Topsoil.

Exc=Soft.

Above but with with Ferricrete Nodules.

Reworked Residual - Pedogenic.

Exc=Intermediate.

Moist, yellow and red, DENCE, ferruginised, slightly CLAYEY SILTY SAND with ferricrete nodules.

Pedogenic.

Exc=Intermediate.

Refusal of Machine on HARDPAN FERRICRETE.

NOTES

- 1) No Groundwater seepage.
- 2) Refusal at 0.7m.

CONTRACTOR: MACHINE: BELL TLB

DRILLED BY:

PROFILED BY: J Bloem

TYPE SET BY: J Bloem

SETUP FILE: STANDA~1.SET

INCLINATION:

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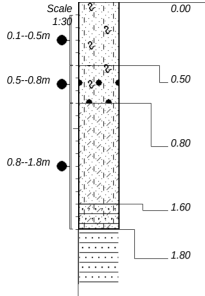
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TEXT: ..VACOBL~1WAPNEW~1.TXT

ELEVATION: 1781 X-COORD: 3153664 Y-COORD: (29)0009628

HOLE No: MAP TP1 Sheet 1 of 1

JOB NUMBER: JBC076



Moist, light brown, MEDIUM DENSE, intact, SILTY SAND with abundant

Topsoil.

Exc=Soft.

As Above but with with Ferricrete Nodules.

Reworked Residual - Pedogenic.

Exc=Intermediate.

Moist, yellow and red, DENCE, intact, slightly CLAYEY SILTY SAND. Residual Sandstone.

Exc=Intermediate.

As Above but becoming Highly weathered Sandstone.

Exc=Intermediate.

Refusal of Machine on soft rock SANDSTONE.

NOTES

- 1) No Groundwater seepage.
- 2) Refusal at 1.8m.
- 3) Disturbed Sample at 0.1--0.5m.
- 4) Disturbed Sample at 0.5--0.8m.
- 5) Disturbed Sample at 0.8--1.8m.

CONTRACTOR: MACHINE: BELL TLB

DRILLED BY: PROFILED BY: J Bloem

TYPE SET BY: J Bloem

SETUP FILE: STANDA~1.SET

INCLINATION:

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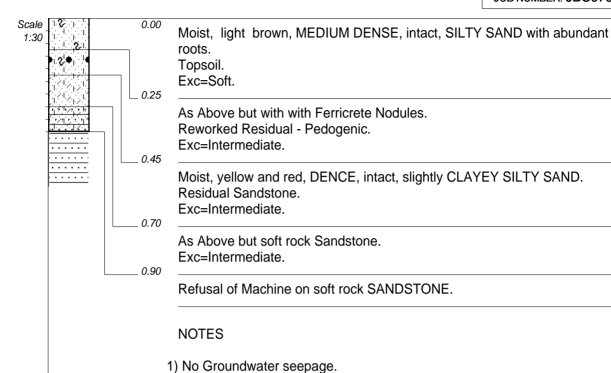
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TEXT: .. VACOBL~1 WAPNEW~1.TXT

ELEVATION: 1784 *X-COORD* : 3153663 Y-COORD: (29)0010076

HOLE No: MAP TP2 Sheet 1 of 1

JOB NUMBER: JBC076



2) Refusal at 0.9m.

CONTRACTOR:

MACHINE: BELL TLB

DRILLED BY:
PROFILED BY: J Bloem

TYPE SET BY: J Bloem

SETUP FILE: STANDA~1.SET

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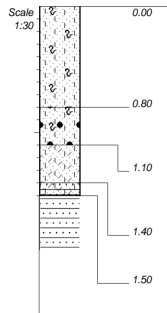
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ELEVATION: 1784 X-COORD: 3153834 Y-COORD: (29)0010182

HOLE No: MAP TP3 Sheet 1 of 1

JOB NUMBER: JBC076



Moist, light brown, MEDIUM DENSE, intact, SILTY SAND with abundant

Topsoil. Exc=Soft.

As Above but with with Ferricrete Nodules.

Reworked Residual - Pedogenic.

Exc=Intermediate.

Moist, yellow and red, DENCE, intact, slightly CLAYEY SILTY SAND.

Residual Sandstone. Exc=Intermediate.

As Above but becoming soft rock Sandstone.

Exc=Intermediate.

Refusal of Machine on soft rock SANDSTONE.

NOTES

- 1) No Groundwater seepage.
- 2) Refusal at 1.5m.

CONTRACTOR: MACHINE: BELL TLB

DRILLED BY: PROFILED BY: J Bloem

TYPE SET BY: J Bloem

SETUP FILE: STANDA~1.SET

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DIAM: TRENCH DATE: 29.10.2013 DATE: 29.10.2013

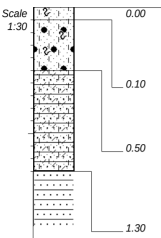
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ELEVATION: 1789 X-COORD: 3153834 Y-COORD: (29)0010249

HOLE No: MAP TP4 Sheet 1 of 1

JOB NUMBER: JBC076



Moist, light brown, MEDIUM DENSE, intact, SILTY SAND with abundant roots.

Topsoil.

Exc=Soft.

As Above but with with Ferricrete Nodules.

Reworked Residual - Pedogenic.

Exc=Intermediate..

Moist, yellow and red, DENCE, intact, slightly CLAYEY SILTY SAND becoming Highly weathered Sandstone.

Residual Sandstone.

Exc=Intermediate.

Refusal of Machine on soft rock SANDSTONE.

NOTES

- 1) No Groundwater seepage.
- 2) Refusal at 1.3m.

CONTRACTOR:

MACHINE: BELL TLB

DRILLED BY:

PROFILED BY: J Bloem

TYPE SET BY: J Bloem SETUP FILE: STANDA~1.SET **INCLINATION:**

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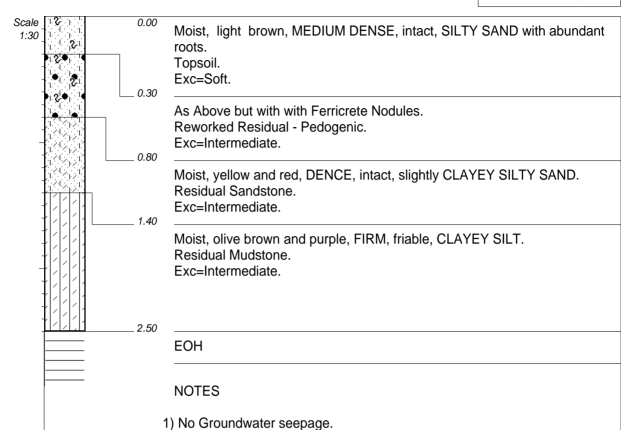
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ELEVATION: 1793 X-COORD: 3154113 Y-COORD: (29)0010071

HOLE No: MAP TP5
Sheet 1 of 1

JOB NUMBER: JBC076



CONTRACTOR:

MACHINE: BELL TLB

DRILLED BY:
PROFILED BY: J Bloem

TYPE SET BY : J Bloem SETUP FILE : STANDA~1.SET INCLINATION:

2) No Refusal.

DIAM: TRENCH DATE: 29.10.2013 DATE: 09/12/13, 17:10

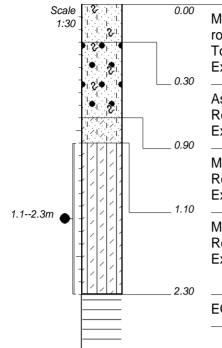
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ELEVATION: 1789 X-COORD: 3153924 Y-COORD: (29)0010005

HOLE No: MAP TP6 Sheet 1 of 1

JOB NUMBER: JBC076



Moist, light brown, MEDIUM DENSE, intact, SILTY SAND with abundant roots.

Topsoil.

Exc=Soft.

As Above but with with Ferricrete Nodules.

Reworked Residual - Pedogenic.

Exc=Intermediate.

Moist, yellow and red, DENCE, intact, slightly CLAYEY SILTY SAND.

Residual Sandstone.

Exc=Intermediate.

Moist, olive brown and purple, FIRM, friable, CLAYEY SILT.

Residual Mudstone.

Exc=Intermediate.

EOH

NOTES

1) No Groundwater seepage.

2) No Refusal.

3) Disturbed Sample at 1.1--2.3m.

CONTRACTOR:

MACHINE: BELL TLB

DRILLED BY :

PROFILED BY: J Bloem

TYPE SET BY : J Bloem

SETUP FILE: STANDA~1.SET

INCLINATION:

DIAM : TRENCH DATE : 29.10.2013

DATE: 29.10.2013

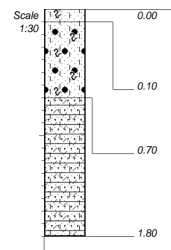
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ELEVATION: 1785 X-COORD: 3153756 Y-COORD: (29)0009897

HOLE No: MAP TP7 Sheet 1 of 1

JOB NUMBER: JBC076



Moist, light brown, MEDIUM DENSE, intact, SILTY SAND with abundant roots.

Topsoil. Exc=Soft.

As Above but with with Ferricrete Nodules.

Reworked Residual - Pedogenic.

Exc=Intermediate.

Moist, yellow and red, DENCE, intact, slightly CLAYEY SILTY SAND becoming Highly weathered Sandstone.

Residual Sandstone.

Exc=Intermediate.

Refusal of Machine.

NOTES

- 1) No Groundwater seepage.
- 2) Refusal at 1.8m.

CONTRACTOR:

MACHINE: BELL TLB

DRILLED BY:

PROFILED BY: J Bloem

TYPE SET BY: J Bloem SETUP FILE: STANDA~1.SET INCLINATION:

DIAM: TRENCH DATE: 29.10.2013 DATE: 29.10.2013

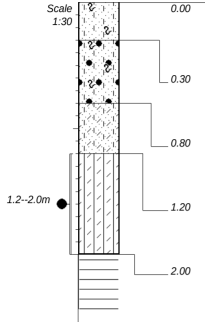
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TEXT:..VACOBL~1\MAPNEW~1.TXT

ELEVATION: 1784 X-COORD: 3153837 Y-COORD: (29)0009717

HOLE No: MAP TP8
Sheet 1 of 1

JOB NUMBER: JBC076



Moist, light brown, MEDIUM DENSE, intact, SILTY SAND with abundant roots.

Topsoil. Exc=Soft.

As Above but with with Ferricrete Nodules.

Reworked Residual - Pedogenic.

Exc=Intermediate.

Moist, yellow and red, DENCE, intact, slightly CLAYEY SILTY SAND.

Residual Sandstone.

Exc=Intermediate.

Moist, olive brown and purple, FIRM, friable, CLAYEY SILT.

Residual Mudstone.

Exc=Intermediate.

Partial Refusal of machine on soft rock Mudstone.

NOTES

- 1) No Groundwater seepage.
- 2) Partial Refusal at 2.0m.
- 3) Disturbed Sample at 1.2--2.0m.

CONTRACTOR:

MACHINE: BELL TLB

DRILLED BY:

PROFILED BY: J Bloem

TYPE SET BY: J Bloem

SETUP FILE: STANDA~1.SET

INCLINATION:

DIAM: TRENCH DATE: 29.10.2013 DATE: 29.10.2013

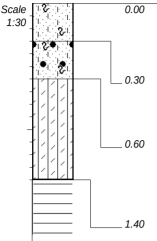
DATE: 09/12/13 17:19

TEXT: ..VACOBL~1WAPNEW~1.TXT

ELEVATION: 1787 X-COORD: 3154008 Y-COORD: (29)0009825

HOLE No: MAP TP9
Sheet 1 of 1

JOB NUMBER: JBC076



Moist, light brown, MEDIUM DENSE, intact, SILTY SAND with abundant roots.

Topsoil.

Exc=Soft.

As Above but with with Ferricrete Nodules.

Reworked Residual - Pedogenic.

Exc=Intermediate..

Moist, olive brown and purple, FIRM, slickenside becoming laminated and friable, CLAYEY SILT.

Residual Mudstone.

Exc=Intermediate.

Partial Refusal of machine on soft rock Mudstone.

NOTES

- 1) No Groundwater seepage.
- 2) Partial Refusal at 1.4m.

CONTRACTOR:

MACHINE: BELL TLB

DRILLED BY:

PROFILED BY: J Bloem

TYPE SET BY : J Bloem
SETUP FILE : STANDA~1.SET

INCLINATION:

DIAM: TRENCH DATE: 29.10.2013 DATE: 00/43/43, 17:10

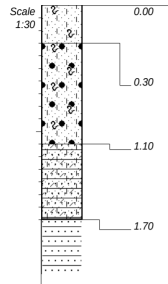
DATE: 09/12/13 17:19

TEXT:..VACOBL~1\MAPNEW~1.TXT

ELEVATION: 1790 X-COORD: 3154205 Y-COORD: (29)0009937

HOLE No: MAP TP10 Sheet 1 of 1

JOB NUMBER: JBC076



Moist, light brown, MEDIUM DENSE, intact, SILTY SAND with abundant roots.

Topsoil. Exc=Soft.

As Above but with with Ferricrete Nodules.

Reworked Residual - Pedogenic.

Exc=Intermediate.

Moist, yellow and red, DENCE, intact, slightly CLAYEY SILTY SAND becoming soft rock Sandstone.

Residual Sandstone.

Exc=Intermediate.

Refusal of Machine on soft rock SANDSTONE.

NOTES

- 1) No Groundwater seepage.
- 2) Refusal at 1.7m.

CONTRACTOR: MACHINE: BELL TLB

DRILLED BY: PROFILED BY: J Bloem

TYPE SET BY: J Bloem SETUP FILE: STANDA~1.SET INCLINATION:

DIAM: TRENCH DATE: 29.10.2013 DATE: 29.10.2013

DATE: 09/12/13 17:18

TEXT: ..VACOBL~1WAPNEW~1.TXT

ELEVATION: 1782 X-COORD: 3153476 Y-COORD: (29)0010003

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Falling Head Permeability Test Results

Project:	QUA QUA NEWLANDFILL SITE		
Project No:	2013-B-2579	Date:	05/12/2013

Lab.	Field	Depth	Moisture Contents Dry density Kg/m³ Coefficient of Permeal		oility (m/s)				
Sample Reference	Sample Reference	(m)	Before Test (%)	After Test (%)	Initial	As tested	Ra Minimum	nge Maximum	Average
2579-1	TP 8	1.2 - 2.0	18.3	21.4	1620	1678	2.0E-09	3.0E-09	2.5E-09

Remarks: Sample remoulded to 95% Proctor.

Saturated and tested under a load of 100kPa. Densities reported are under a load of 100kPa.

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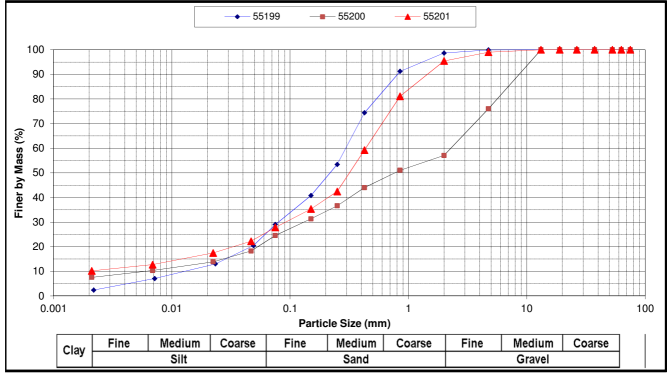
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Civil Engineering Testing Laboratories

Foundation Indicator Test Data

Project	JB Consult - Qua Qua Newlandfill Site		
Project No.	HP/B 390-18	Date	15 November 2013

Sample No.	55199	55200	55201	Sample No.	55199	55200	55201		
Field Ref. No.	TP 1	TP 1	TP 1	%Gravel	1	43	5		
Depth	0 - 0.5	0.5 - 0.8	0.8 - 1.8	%Sand	74	35	70		
Sieve size	%Passing	% Passing	% Passing	%Silt	22	14	15		
75.00	100	100	100	%Clay	2	7	10		
63.00	100	100	100	NMC %	Not Tested	Not Tested	Not Tested		
53.00	100	100	100	Liquid Limit	20	26	30		
37.50	100	100	100	Plasticity	4	11	14		
26.50	100	100	100	Index	4	11	14		
19.00	100	100	100	Linear Shrink.	2.	5.	6.5		
13.20	100	100	100	Overall P.I.	3	5	8		
4.75	100	76	99	Grading	0.98	1.74	1.17		
2.00	99	57	95	Modulus	0.90	1.74	1.17		
0.85	91	51	81	H.R.B.	A-2-4 (0)	A-2-6 (0)	A-2-6 (1)		
0.425	74	44	59	Unified	SM	SC	SC		
0.25	53	37	42	Weston swell					
0.15	41	31	35	(%) at 1 kPa					
0.075	29	25	28	Analysis as p	er method D4	22 of ASTM o	of 1985		
0.04	18	17	21	The results reported relate only to the					
0.02	11	13	17	samples tested.					
0.006	6	10	12	Documents may only be reproduced or					
0.002	2	7	10	published in t	heir full conte	xt.			



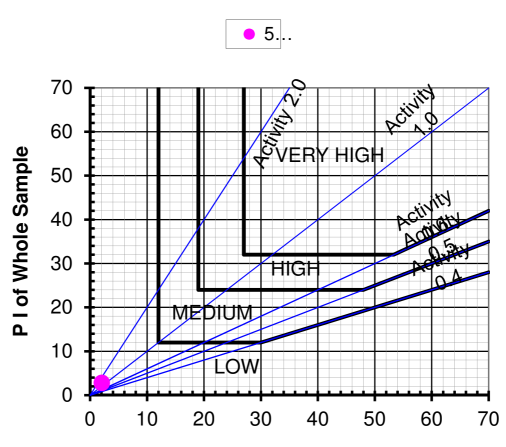
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Civil Engineering Testing Laboratories

Activity Diagram After D H van der Merwe



Clay Fraction of Whole Sample (%<2 micron)

Plotted Values:

<u>Sample</u>	Clay Frac	<u>PI</u>
55199	2.0	2.8
55200	7.5	5.0
55201	10.1	8.3

90

84

50

0.04

0.02

0.006

Project

Civilab

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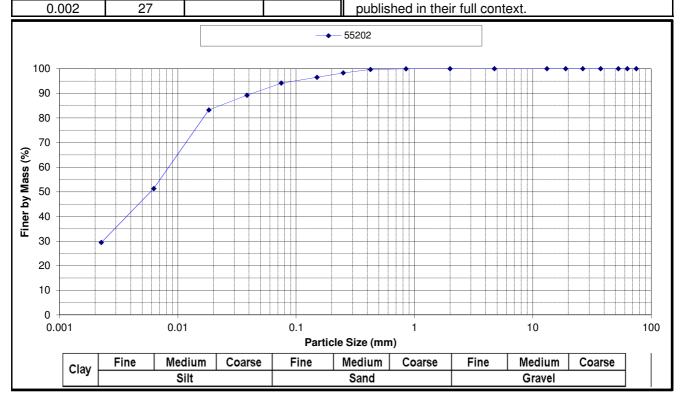
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JB Consult - Qua Qua Newlandfill Site

Civil Engineering Testing Laboratories

Foundation Indicator Test Data

Project	JD Consult -	Qua Qua Ne	wianuiii Site						
Project No.	HP/B 390-18	3		Date	15 Novembe	r 2013			
Sample No.	55202			Sample No.	55202				
Field Ref. No.	TP 6			%Gravel	0				
Depth	1.1 - 2.3			%Sand	8				
Sieve size	%Passing	% Passing	% Passing	%Silt	66				
75.00	100			%Clay	27				
63.00	100			NMC %	Not Tested				
53.00	100			Liquid Limit	42				
37.50	100			Plasticity	18				
26.50	100			Index	10				
19.00	100			Linear Shrink.	10.				
13.20	100			Overall P.I.	18				
4.75	100			Grading	0.06				
2.00	100			Modulus	0.06				
0.85	100			H.R.B.	A-7-6 (12)				
0.425	100			Unified	CL				
0.25	98			Weston swell					
0.15	97			(%) at 1 kPa					
0.075	94			Analysis as p	er method D4	22 of ASTM	of 1985		
	1		1	7a.yo.o ao poooa b 122 oi 7.0 i 11 oi 1000					

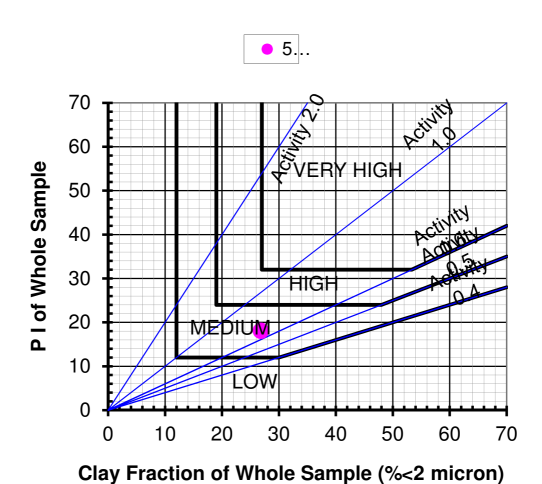


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Activity Diagram After D H van der Merwe



Plotted Values:

<u>Sample</u> <u>Clay Frac</u> <u>Pl</u> 55202 26.8 18.1

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Civil Engineering Testing Laboratories

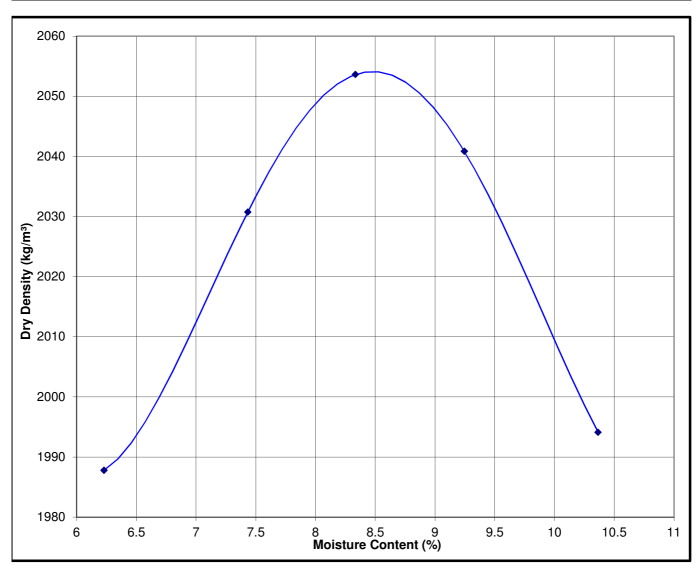
Moisture Density Relationship

Project:	JB Consult - Qua Qua Nev	JB Consult - Qua Qua Newlwndfill Site					
Project No.:	HP/B 390-18	Date:	12 November 2013				
Field Reference:	TP 1	Laboratory Ref.:	55201				
Depth (m):	0.8 - 1.8	Remarks:					
Description:	-						

Compactive Effort: Mod. AASHTO

Percent Water Content (%):	7.4	8.3	9.2	6.2	10.4		
Dry Density (kg/m³):	2031	2054	2041	1988	1994		





Analysis according to Method A7 of TMH1 of 1986.

The results relate only to the samples tested.

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:

Civil Engineering Testing Laboratories

HP/B 390-18

CIVILAB (PTY) LTD - CENTURION

P O BOX 7661 **Address**

CENTURION

Attention

Project

Facsimile 012-653-0997

E-mail

Qua Qua Newlandfill Site

2013-B-2579 Project No. :

Date Received Date Tested

Date Reported

Client Reference

Order No.

05/11/2013

03/12/2013-12/12/2013

28/01/2014

1 of 4 **Page**

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)
MDD & OMC	1.000	TMH1 A7	W van Zyl	3
Atterberg Limits < 0.425mm	1.000	TMH1 A2, A3, A4	W van Zyl	2
Sieve Analysis 0.075mm (Mass Grading)	1.000	TMH1 A1	W van Zyl	2
Hydrometer Analysis	1.000	ASTM D422	W van Zyl	2
Permeability: Falling Head	1.000	KH Head	W van Zyl	1 file, 1 page

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.

Deviations in Test Methods:

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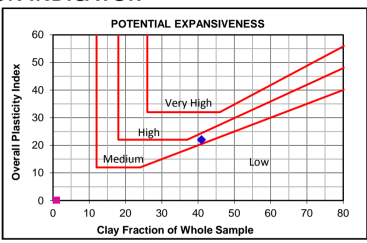


Civil Engineering Testing Laboratories

Client : CIVILAB (PTY) LTD - CENTURION Date Received: 21/11/2013
Project : Qua Qua Newlandfill Site Date Reported: 28/01/2014
Project No : 2013-B-2579 Page No. : 2 of 4

FOUNDATION INDICATOR

Laboratory N	umber	1 🔷	
Field Number	•	TP 8	
Client Refere	nce		
Depth (m)		1.2-2.0	
Position			
Coordinates	X Y		
Description			
Aditional Info	rmation		
Calcrete / Cru	ıshed		
Stabilizing Ag	ent		
Majatura C	antont 9 Doloti	vo Doneity-TMH1	Motod A12T

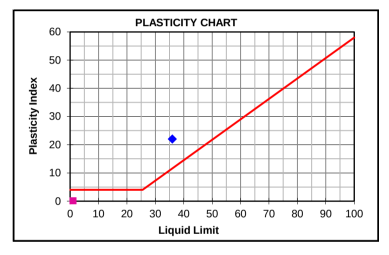


Moisture Content & Relative Density-TMH1 Metod A12T

Moisture Content (%)

Relative Density (S.G.)

Sieve Analysis (Wet Preparation) - TMH1 Method A1(a) 75.0 mm 100 63.0 mm 100 Percentage Passing 53.0 mm 100 37.5 mm 100 26.5 mm 100 19.0 mm 100 13.2 mm 100 4.75 mm 100 2.00 mm 100 0.425 mm 99 0.075 mm 61 Grading Modulus 0.4



Hydr	Hydrometer Analysis - ASTM Method D422							
Je	0.060 mm	60						
taç ng	0.040 mm	57						
en	0.020 mm	54						
Percentage Passing	0.006 mm	48						
P _	0.002 mm	41						
Gravel	%	0						
Sand	%	40						
Silt	%	19						
Clay	%	41						

Laboratory Number		1	•					
Atterberg Limits - TMH1 Method A2, A3 & A4								
Liquid Limit	%	36						
Plasticity Index	%	22						
Linear Shrinkage	%	8.0						
Overall PI	%	22						
Classifications								

A-6(10)

Unified CL Weston Swell @ 1 kPa 100 80 Percentage Passing 60 40 20 0 0.001 0.01 0.1 10 100 Fine Medium Coarse Fine Medium Coarse Fine Medium Coarse Clay Silt Sand Gravel

HRB

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Civil Engineering Testing Laboratories

Client : CIVILAB (PTY) LTD - CENTURION

Project : Qua Qua Newlandfill Site Project No: 2013-B-2579 Date Received: 21/11/2013
Date Reported: 28/01/2014
Page No. : 3 of 4

MOISTURE DENSITY RELATIONSHIP

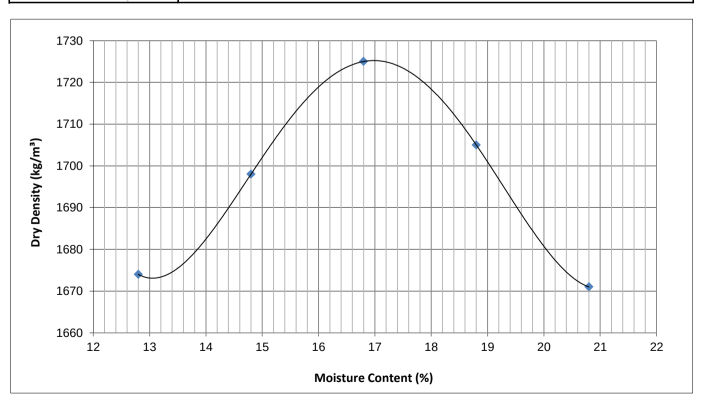
Laboratory Number		1
Field Number		TP 8
Client Reference		
Depth (m)		1.2-2.0
Position		
Coordinates	X Y	
Description		
Additional Information	n	
Calcrete / Crushed		
Stabilizing Agent		

Maximum Dry Density & Optimum Moisture Content - TMH1 Method A7

Compactive Effort:	Modified AASHTO
· '	

Dry Density	kg/m³	1674	1698	1725	1705	1671	
Moisture Content	%	12.8	14.8	16.8	18.8	20.8	

Max. Dry Density	kg/m³	1725
Optimum Moisture	%	17



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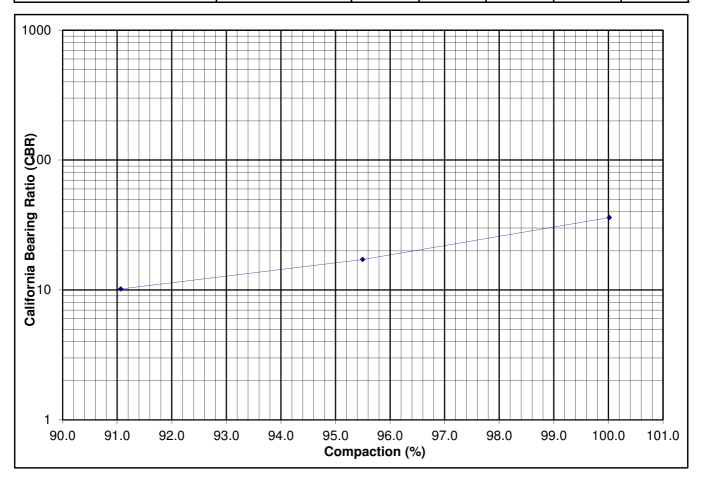
Civil Engineering Testing Laboratories

California Bearing Ratio Results

Project:	JB Consult - Qua	JB Consult - Qua Qua Newlwndfill Site				
Project No.:	HP/B 390-18	Date:	12 Nov 2013			
Field Reference:	TP 1	Lab. Sample Ref:	55201			
Depth (m):	0.8 - 1.8	Remarks:				
Description:	-					

	CBR at	t		Final Mod		Mod AASHTO Data		CBR Compaction Data		
2.54	5.08	7.62	Swell	Moisture	Max Dry	Optimum	Dry	Com-	Moisture	
2.54	3.00	7.02		Content	Density	Moisture	Density	paction	Content	
(mm)	(mm)	(mm)	(%)	(%)	(kg/m³)	(%)	(kg/m³)	(%)	(%)	
36	44	44	0.5	11.6			2054	100.0		
17	21	21	0.6	13.2	2054	8.5	1962	95.5	8.2	
10	11	11	8.0	13.9			1871	91.1		

Interpolated Data	Compaction	90%	93%	95%	98%	100%
	CBR	9.0	12.8	16.2	25.9	36.0



The samples were tested in accordance with Method A8 of TMH1 of 1990.

The results reported relate only to the samples tested.

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MAP TP 1



MAP TP 2



MAP TP 3



MAP TP 4



MAP TP 5



MAP TP 6



MAP TP 7



MAP TP 8



MAP TP 9



MAP TP 10



MAP TP 11



MAP TP 12