

**Emfuleni Local Municipality - Blue Drop Assessment**  
**Samples for the week 16 Feb 2016 - 21 Feb 2016**  
**Certificate of Analysis**

Test Report: 2016/0414  
Report Date: 22 February 2016

**ATTENTION:**

Mr D Nhubunga  
Rand Water  
522 Impala Road  
Glen Vista  
Johannesburg, 2000

*Telephone number:* 011 682 0245  
*Facsimile number:* N/A

Our Reference	Your Reference	Sampled Date	Our Reference	Your Reference	Sampled Date	Our Reference	Your Reference	Sampled Date
2989245	Beverly Hills	16-Feb-2016	2989248	Eskom P/S	16-Feb-2016	2989251	Palm Springs Mall	16-Feb-2016
2989254	Evaton Council Offices	16-Feb-2016	2989257	Sebokeng WCW	16-Feb-2016	2989260	Seb Mall	16-Feb-2016
2989263	Seb Clinic	16-Feb-2016	2989266	Kwaggafontein Res	16-Feb-2016			

This report relates only to the specific sample(s) analysed as identified herein and the analyses do not apply to any similar item that has not been analysed. This report shall not be reproduced except in full.

Internal Reference No : 17316

IM Ref:LCS019

Rev No:01

Effective Date: 7 Jul 2011

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**TEST REPORT**

Dear Sir / Madam

Herewith please find Analysis Report number 2016/0414.

Condition of all bottles comply except if noted below.

Any queries regarding the results should be lodged with Phindi Legodi.

Yours faithfully,



Phindi Legodi

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Method Number	Quality Variable	Unit	Reporting Limit	2989245	2989248	2989251	2989254	2989257	2989260	2989263	2989266
				Beverly Hills	Eskom P/S	Palm Springs Mall	Evaton Council Offices	Sebokeng WCW	Seb Mall	Seb Clinic	Kwaggafontein Res
2.1.3.01.2	pH	-	<0.01	8.35	8.07	8.30	8.43	8.33	8.31	8.34	8.30
2.1.2.02.1	Turbidity	NTU	<0.25	0.29	<0.25	<0.25	<0.25	0.36	<0.25	0.32	<0.25
1.2.2.09.1	Coliforms	MPN/100ml	0	0	0	0	0	0	0	0	0
	E. coli	MPN/100ml	0	0	0	0	0	0	0	0	0
1.2.2.01.1	Standard plate count	cfu/ml	0	11	0	0	2	0	2	0	0

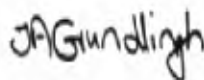
ND *Not Detected*

BLANK *Not Requested.*

\* *Method not Accredited by SANAS*



Sithule Makwabe  
Designation: Laboratory Supervisor - Inorganic Chemistry



Alta Grundlingh  
Designation: Laboratory Supervisor - Microbiology

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**ANALYSIS DURATION**

Analyses commenced on 16 February 2016 and was completed on 19 February 2016.

**NOTES:**

The chemistry samples will be retained for 14 days from the date of this report. If no queries relating to the results associated with these samples are received within this period, the samples will be discarded.

The biological samples cannot be retained. If any queries relating to the results associated with these samples are received, then resampling will have to take place.

Testing Laboratory number T0046: This laboratory is a SANAS accredited laboratory and complies with ISO/IEC 17025. Method numbers followed by an asterisk (\*) are marked as not SANAS accredited in this report and are not included in the SANAS accreditation schedule for our laboratory.

The scope and limitations of these methods are detailed in the Method Data Sheet, QS 00001F, a copy of which can be obtained from the Senior Quality Co-ordinator.

Although Rand Water will endeavour to perform a correct analyses, neither Rand Water or any of its officials shall be liable for damages arising from loss or injury caused directly or indirectly by or contributed to by or arising from any inaccuracy of the analyses or the interpretation thereof.