THE WATER & WASTE WATER SPECIALISTS

Established 1964

Doc.No. 7.8 # 1 Rev.4

Consulting Analytical & Industrial Chemists Specialists in Water & Waste Water Treatment Telephone (021)448 6340/1 After Hours (083-3263887) e-Mail Address: info@alabbott.co.za



No. 1, Vine Park Vine Road 7925 P.O. Box 483 WOODSTOCK, CAPE 7915

T0276 Certificate of Analysis

WITZENBERG MUNICIPALITY: BID 08/2/12/30&32

Witzenberg Municipality Reticulation Waters

29: Water Treatment Works. Final ex Wolseley

DATE SAMPLED: 2021/05/12

DATE RECEIVED: OUR REF.: 2021/05/12/12686 2021/05/13

DATE ANALYSIS **REPORT NO.: 2615 & 2754** 2021/05/13 **COMMENCED:**

	Sample Number	12686		
Mthd ALA No.	Analyses	Results	SANS 241-1:2015	% Uncertainty of Measurement
19	pH (at 25 °C)	4.45	≥5 - ≤ 9.7 Operational	1.5
9	Conductivity (mS/m) (at 25 °C)	3.2	≤170 Aesthetic	4.5
27	Turbidity (NTU)	0.29	≤1 Operational : ≤5 Aesthetic	11
97	Colour (mg/l as Pt)	<4	≤15 Aesthetic	22
7	Total Dissolved Solids (mg/l)	20	≤1200 Aesthetic	-
92a	Iron (µg/l as Fe)	<20	≤300 Aesthetic ≤2000 Chronic Health	4.9
92a	Manganese (µg/l as Mn)	<20	≤100 Aesthetic ≤400 Chronic Health	5.6
92a	Aluminium (µg/l as Al)	<40	≤300 Operational	4.9
66	Free Chlorine (mg/l)	1.5	≤5 Chronic Health	-
66	Total Chlorine (mg/l)	1.8	N/A	-
84	E.coli (count per 100 ml)	<1	Not Detected	0.11
85	Total Coliform Bacteria (count per 100 ml)	<1	≤10 Operational	0.21
88	Heterotrophic Plate Count (count per ml)	<1	≤1000 Operational	0.15

Notes:

- Test marked with an asterisk (*) on attached Appendix 1 (Doc. 7.8#3) are SANAS Accredited and are included in the SANAS Schedule of Accreditation
- 2. Schedule of Accreditation excludes sampling. Where applicable pH and Free & Total Chlorine Residual results are supplied by the sampling officer and will be indicated on the Certificate of Analysis. This is marked as "Field".
- 3. Sampling plans are as requested by the customer. Sampling is done according to A.L. Abbott and Associates (Pty) Ltd sampling procedures which are available on request.
- Uncertainty of Measurement and Method Description will be provided upon request.
- 5. Results are reported at the 95% Confidence Interval with a Coverage Factor K = 2.
- The laboratory does not normally issue any statement of conformity, unless by prior arrangement. 6.
 - Decision Rule: Results reflecting on the Certificate of Analysis are actual results as obtained at the time of testing and do not include any uncertainty consideration.
- 7. The quality and integrity of samples submitted has a direct correlation on the results reported. Results reflected on this report therefore relate only to the sample as received.
- In the absence of customer specified limits, SANS 241-1:2015 or General Limits will appear, as applicable. 8.
- This report may not be reproduced, except in full, without the prior written approval of the laboratory.
- 10. Opinions and interpretations are not included in the Certificate of Analysis.

Sampler: M.Van Rhyn (ALA)

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To 276 Certificate of Analysis

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DATE ANALYSIS 2021/05/13 REPORT NO .: 2615 & 2754 **COMMENCED:**

J.L. DA SILVA (Cert.Sci.Nat.) **TECHNICAL MANAGER** 19 May 2021

TO: WITZENBERG MUNICPALITY P O Box 44 CERES 6835

Att: S. FARMER

Sampler: M.Van Rhyn (ALA)