



POINT No 4* - Discharge to T. River														
pH	P09/042	pH units	8.1	7.9	7.5	7.8								5.5-9.5
Oxygen Absorbed {A}	P09/020	mg/l	7.4	8.2	13	7.4								NOT SPECIFIED
Ammonia as NH ³	P09/076	mg/l	<0.1	<0.1	<0.1	3.0								<6.0
Chemical oxygen demand	P09/006	mg/l	25	54	54	38								<75
Colour	P09/043	Platinum	48	106	>500	84								NOT SPECIFIED
<i>for and on behalf of B N KIRK (Natal) cc</i>														
 <hr/> Dawn Bester - Laboratory Manager <i>Technical Signatory</i>							 <hr/> S. Subban - Chemistry Lab Supervisor <i>Technical Signatory</i>				14-04-2014 <hr/> Date			
Key: nd = not detected ** = too numerous to count														
1. While every reasonable precaution is taken in obtaining these results the Company does not accept responsibility for any matters arising from the further use of these results. 2. In the case of sample/s submitted by or on behalf of the client, the results expressed in this certificate represent only the sample/s as received. 3. This certificate shall not be reproduced except in full, without the written approval of the Company.														
<u>Accreditation Disclaimer:</u>														
1. Results marked {A} are included in the SANAS Schedule of accreditation for this laboratory. 2. Results marked "Subcontracted Test" in this report, are not included in the SANAS Schedule of accreditation for this laboratory. 3. The estimated uncertainty of measurements for the accredited test results is obtainable from the laboratory - QP24 Appendix A. 4. The results relate to the sample tested and the most recent methods available with a 95% confidence level.														

End of Report