



CERTIFICATE OF ANALYSIS

Water Treatment Services (EDG) Swan Buildings 20 Swan Street Manchester M4 5JW Certificate No. : W76236
Sample Date : 17.07.24
Date Received : 18.07.24
Test Date : 18.07.24
Report Date : 20.07.24
PO. No. : n/a

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Microbiological Examination of Water

Samples Origin: Iain Campbell River Brook Testing

	Sample Reference			Sample 1 Temp 13.7	Sample 2 Temp 14.0	Sample 5 Temp 15.2	Sample 6 Temp 15.5
	[Deviation Assessment		C2	C2	C2	C2
		Lab Reference		70445	70446	70447	70448
Method		Unit	T.L.O.D.				
A3/01	Coliform	cfu/100ml	1	3500	4300	6300	>10000
A3/01	E. coli	cfu/100ml	1	3500	4300	6300	>10000
*A3/03	* Enterococci/faecal streptococci	cfu/100ml	1	290	310	660	870

T.L.O.D. = Theoretical Limit of Detection ND = not detected

Deviation assessments have been carried out on all samples submitted for testing. Deviating samples have been allocated a code determined by the reason for deviation. As a result of the deviation the reliability of the results may be affected.

Explanation of this coding as follows: a) Insufficient sample provided, b) Sample not submitted in an appropriate container/ sample does not contain an appropriate preservative/neutralising agent, c1) No sampling date provided c2) No sampling time provided c3) No sampling conditions provided (when pertinent), d) Sample submitted outside permitted holding/ transit times/ conditions, e) Analysis not carried out within permitted test holding times, f) Other – specify, N) No Deviations

For and on behalf of **PRECISION ANALYSIS (NW) LTD**

Fiona Croft BSc (Hons) MSc

Head of Microbiology

Results relate only to the items tested. Results apply to the sample as received.

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^{* =} not UKAS accredited cfu = colony forming unit

^{**} subcontracted test A.O.R. = Available on request





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Samples Origin: Iain Campbell River Brook Testing

		Sample 7 Temp 15.0	Sample 8 Temp 15.0		
		C2	C2		
		Lab I	Reference	70449	70450
Method		Unit	T.L.O.D.		
A3/01	Coliform	cfu/100ml	1	3200	>10000
A3/01	E. coli	cfu/100ml	1	3200	>10000
*A3/03	* Enterococci/faecal streptococci	cfu/100ml	1	220	410

T.L.O.D. = Theoretical Limit of Detection ND = not detected

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