



CERTIFICATE OF ANALYSIS

Water Treatment Services (EDG)
Swan Buildings
20 Swan Street
Manchester
M4 5JW

 Certificate No.
 : W73528

 Sample Date
 : 07.11.2023

 Date Received
 : 10.11.2023

 Test Date
 : 10.11.2023

 Report Date
 : 12.11.2023

PO. No. : n/a

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Microbiological Examination of Water

Samples Origin: Iain Campbell River Brook Testing

	Sample Reference			River sample 1	River sample 2	River sample 3	River sample 4
	De	viation Asse	essment	D	D	D	D
		Lab Reference		40380	40381	40382	40383
Method		Unit	T.L.O.D.				
A3/01	Coliform	cfu/100ml	1	>100	>100	>100	>100
A3/01	E. coli	cfu/100ml	1	>100	>100	>100	>100
*A3/03	Enterococci/faecal Streptococci	cfu/100ml	1	17	19	19	38

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.

This certificate shall not be reproduced, except in full, without prior written approval by Precision Analysis NW Ltd.

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

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





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Microbiological Examination of Water

Samples Origin: Iain Campbell River Brook Testing

		River sample 5	River sample 6		
	De	D	D		
		Lab Re	ference	40384	40385
Method		Unit	T.L.O.D.		
A3/01	Coliform	cfu/100ml	1	>100	>100
A3/01	E. coli	cfu/100ml	1	>100	>100
*A3/03	Enterococci/faecal Streptococci	cfu/100ml	1	>100	>100

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