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## Customer supplied information appear in italics.

Customer	John Quinn	Lab Report Ref. No.	2224/006/02	
	Monaghan Co. Co. GWS	Date of Receipt	08/03/2021	
	Glen Road	Sampled On	08/03/2021	
		Date Testing Commenced	08/03/2021	
	Monaghan,H18 YT50	Received or Collected	By Fitz: Pick up DS	
		Condition on Receipt	Acceptable	
Customer PO		Date of Report	15/03/2021	
Customer Ref	Corcoghan Comm Centre Corcoghan	Sample Type	Drinking Water	
Ref 2	E258898/N327334		-	
Ref 3	Check/Stranooden GWS/2400PRI2021			

## **CERTIFICATE OF ANALYSIS**

Test Parameter	SOP	Analytical Technique	Limit	Result	Units	Acc.
Aluminium (Potable Water)	177	ICPMS	200	56	ug/L	UKAS
*Chlorine (Free)*	0	By Subcontractor	0.1	0.6	mg/L	
*Chlorine (Total)*	0	By Subcontractor	0.1	0.8	mg/L	
Coliforms Total (Potable)C	157	Filtration/Incubation	0	0	cfu/100ml	UKAS
Colour Apparent (Potable Water)	108	Colorimetry	-	<11	PtCo Units	UKAS
Conductivity (Potable Water at 20C)	112	Electrometry	2500	212.0	µscm -1@20C	UKAS
E. coli (Potable)C	157	Filtration/Incubation	0	0	cfu/100ml	UKAS
Iron (Potable Water)	177	ICPMS	200	<14	ug/L	UKAS
Odour	239	Olfactory Panel	-	No odour	TON	
pH (Potable Water)	110	Electrometry	6.5 - 9.5	7.14	pH Units	UKAS
Taste	238	Taste Panel	-	1	FTN	
TBC @ 22°C (Potable)	493	Spread plate/Incubation	100	0	cfu/mL	UKAS
*Temperature (On site)*	0	By Subcontractor	-	10.1	degree C	
Turbidity (Potable Water)	109	Turbidimetry	-	0.4	NTU	UKAS

Signed : A Aoife Harmon - Laboratory Supervisor

Page 1 of 1

## Date : 15/03/2021

Acc. : Accredited Parameters by ISO/IEC 17025:2017 PVL - Parametric Value Limit as per EU (Drinking water) Regulations (SI 122 2014) For bacterial analysis a result of 0 means none detected in volume examined All organic results are analysed as received and all results are corrected for dry weight at 104 C Results shall not be reproduced, except in full, without the approval of Fitz Scientific Results contained in this report relate only to the samples tested (P) : Presumptive Results

\*\* : The test result for this parameter may be invalid as it has exceeded the recommended holding time (BS EN ISO 5667-3:2018)

\* Subcontracted Final results will be issued without any estimated uncertainty of measurement being applied. This can be supplied on request. Fitz Scientific maintain all customer information in the strictest confidence which is legally enforceable.