



PCV Breach Report for Job 1431686

Analysed by ALS on behalf of



Customer Reference: ABR test
Job Location: Torrington Avenue

TO: Name Of Company

DATE & TIME: 01 Sep 2017 12:17

Page 1 of 1

The sample(s) listed below have breached the predetermined limits for the analysis specified

Sample Number	Sample Description	Sampled On	Received On	Tested On	Additional Sample Information	Analysis Name	Units	Result	Lower Limit	Upper Limit	Comment
16369112	Tap1	01/09/2017	01/09/2017	01/09/2017	Site: Torrington Avenue Location: First Floor Client Address: CV4 9GU Site Ref: 12345	Hydrogen ion (pH)	pH units	6.4	6.5	9.5	
16369112	Tap1	01/09/2017	01/09/2017	01/09/2017	Site: Torrington Avenue Location: First Floor Client Address: CV4 9GU Site Ref: 12345	Conductivity	uS/cm	2600		2500	
16369112	Tap1	01/09/2017	01/09/2017	01/09/2017	Site: Torrington Avenue Location: First Floor Client Address: CV4 9GU Site Ref: 12345	Turbidity	NTU	4.5		4.00	
16369112	Tap1	01/09/2017	01/09/2017	01/09/2017	Site: Torrington Avenue Location: First Floor Client Address: CV4 9GU Site Ref: 12345	Colour	mg/l Pt/Co	21		20	

All results contained in this report are provisional. If you need to query any of this data, please do not hesitate to contact your Customer Service Coordinator.

This message contains information only intended for the use of the company named above. It may also be confidential and / or privileged. If you are not the intended recipient of this message you are hereby notified that you must not disseminate, copy or take any action in reliance on it. If you have received this message in error please contact ALS Environmental at 024 7642 1213. The views expressed in this e-mail are not necessarily those of the company ALS Environmental.