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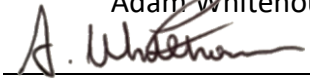
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Certificate of Analysis Number: 4726

Project/Site name:	Ferry Road	Monitoring Date:	21-05-2021
Weather Conditions	Overcast with heavy showers		
Order Number:	-		
Quote Number:	DS210501		
Sample Identification:	dip levels	Report Issued:	25-05-2021
		Sampled By:	Steve Whitehouse, Adam Whitehouse

Amendment Records:

None

Approved by: Adam Whitehouse
Signature: 
Title: Laboratory Manager

Client: Cardiff City Council
FAO: Andrew Williamson

CERTIFICATE OF ANALYSIS 4726
Results from monitoring of 22 sample points

Report Date
25th May 2021

Code	Parameter	Units	*	Sample Identification			
Client Sample Reference:				Chamber 3	OW18	OW14	W28
Sample Date:				21/05/21	21/05/21	21/05/21	21/05/21
Sample Point Grid Reference:				51.45673 , -3.192606	51.455274 , -3.192086	51.457215 , -3.191005	51.457269 , -3.18975
-	Depth to Water	m	N	1.67	Flooded	13.11	13.78

Code	Parameter	Units	*	Sample Identification			
Client Sample Reference:				OW7	W88	Unknown ID	FR4
Sample Date:				21/05/21	21/05/21	21/05/21	21/05/21
Sample Point Grid Reference:				51.458185 , -3.187889	51.457215 , -3.189058	51.45708 , -3.188538	51.456245 , -3.189058
-	Depth to Water	m	N	Flooded	20.98	15.46	10.96

Code	Parameter	Units	*	Sample Identification			
Client Sample Reference:				W18	W20	Unknown ID A	TM9
Sample Date:				21/05/21	21/05/21	21/05/21	21/05/21
Sample Point Grid Reference:				51.455813 , -3.189793	51.455625 , -3.190529	51.455355 , -3.191308	51.457646 , -3.187976
-	Depth to Water	m	N	19.30	Area Flooded	18.10	5.51

Code	Parameter	Units	*	Sample Identification			
Client Sample Reference:				OW2	OW9	OW3	OW5
Sample Date:				21/05/21	21/05/21	21/05/21	21/05/21
Sample Point Grid Reference:				51.455975 , -3.18763	51.458883 , -3.1893385	51.456456 , -3.1874187	51.457300 , -3.1875845
-	Depth to Water	m	N	4.15	4.57	4.04	4.72

Code	Parameter	Units	*	Sample Identification			
Client Sample Reference:				OW6	OW19	FR5	W01
Sample Date:				21/05/21	21/05/21	21/05/21	21/05/21
Sample Point Grid Reference:				51.457542 , -3.1876340	51.455061 , -3.1928661	51.455005 , -3.1868485	51.457673 , -3.18988
-	Depth to Water	m	N	5.34	0.64	5.71	18.35

* Accreditation Status

Tests marked 'A' hold UKAS accreditation

Tests marked 'N' do not hold UKAS accreditation

Tests marked 'S - A' were sub-contracted to an approved laboratory with accreditation on the specific method

Tests marked 'S - N' were sub-contracted to an approved laboratory without accreditation on the specific method

Any comments or interpretations are beyond the scope of UKAS accreditation

Client: Cardiff City Council
FAO: Andrew Williamson

CERTIFICATE OF ANALYSIS 4726
Results from monitoring of 22 sample points

Report Date
25th May 2021

Code	Parameter	Units	*	Sample Identification			
Client Sample Reference:				W02	Pumping Station T1	-	-
Sample Date:				21/05/21	21/05/21	-	-
Sample Point Grid Reference:				51.457889 , -3.189274	51.455952 , -3.1874632	-	-
-	Depth to Water	m	N	19.27	3.72	-	-

Analytical Method	Method Code	Accreditation Status
Determination of on-site depth to water by dip meter (In-house method)	-	None

Disposal Times:

All water samples will be retained for a period of two weeks and all soil samples retained for a period of one month following the date of the issued certificate.

All results only relate to the samples as received.

This report supersedes any previous versions issued by the laboratory.

A full list of determinants relating to abbreviations such as PAHs, VOCs, SVOCs, PCBs etc. is available upon request.

Where results have been labelled as deviating for any reason, the data may not be representative of the sample at the point of sampling:

[I/S]: Insufficient Sample

[U/S]: Unsuitable Sample

[A]: Date of Sampling not supplied

[B]: Sample age exceeds recommended storage time

[C]: Samples not received in appropriate containers

[D]: Broken Container

< "Less Than"

> "Greater Than"

Where any sub-contracted results have been noted as deviating by the laboratory in question, their deviations codes will be applied and detailed.

Accreditation statements are correct at the time of issue.

This report shall not be reproduced in part without the approval of Decus Research Ltd, nor used in any way as to lead to misrepresentation of the results or their implications.

*****END OF REPORT*****

*** Accreditation Status**

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