



CONCEPT LIFE SCIENCES
DELIVERING SCIENCE

Concept Life Sciences is a trading name of
Concept Life Sciences Analytical & Development
Services Limited registered in England and
Wales (No 2514788)

Concept Life Sciences

Certificate of Analysis

Hadfield House
Hadfield Street
Cornbrook
Manchester
M16 9FE
Tel : 0161 874 2400
Fax : 0161 874 2468

Report Number: 821695-1 Report D

Date of Report: 28-May-2019

Customer: Black Rock Environmental Associates Ltd
16 Buckingham Crescent
Clayton
Bradford
West Yorkshire
BD14 6EJ

Customer Contact: Mr Hywel Wilcox

Customer Job Reference:

Customer Site Reference: JP LAND RECOVERY WARMFIELD
CUTTING WAKEFIELD

Date Job Received at Concept: 13-May-2019

Date Analysis Started: 23-May-2019

Date Analysis Completed: 28-May-2019

The results reported relate to samples received in the laboratory and may not be representative of a whole batch.

Customers are responsible for information provided where, if incorrect, it could affect the validity of the results.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation

This report should not be reproduced except in full without the written approval of the laboratory

Tests covered by this certificate were conducted in accordance with Concept Life Sciences SOPs

All results have been reviewed in accordance with QMSection 15 of the Concept Life Sciences, Analytical Services Quality Manual



1549

Report checked
and authorised by :
Aneta Dybek-Echtermeyer
Customer Service Advisor

Issued by :
Aneta Dybek-Echtermeyer
Customer Service Advisor

Determinand	Method	Test Sample	LOD	Units	Symbol	Concept References
Hg (Dissolved)	T281	F	0.05	µg/l	U	004
Ni (Dissolved)	T281	F	1	µg/l	U	004
Pb (Dissolved)	T281	F	0.3	µg/l	U	004
Se (Dissolved)	T281	F	0.5	µg/l	U	004
Zn (Dissolved)	T281	F	2	µg/l	U	004
Chemical Oxygen Demand	T4	AR	5	mg/l	N	004
Chloride	T686	F	1	mg/l	U	004
Nitrate	T686	F	0.5	mg/l	U	004
Sulphate	T686	F	0.5	mg/l	U	004
Chromium VI	T686	F	0.003	mg/l	U	004
Chromium (trivalent)	T85	AR	0.003	mg/l	N	004
Fluoride	T686	F	0.05	mg/l	U	004

