

Our Ref: 1935 R05 231121 GVLR Plot 8 Issue1

21st November 2023

Hatch Homes (Blofield) Limited, Sixty-Six North Quay, Great Yarmouth, Norfolk NR30 1HE

Attn: Mr Jack Pointer

Dear Jack,

Re: Garden Validation Letter Report for The Piggeries, Yarmouth Road, Blofield - Plot 8.

1 BACKGROUND

Green Earth Management Company Limited (GEMCO) were commissioned by Hatch Homes (Blofield) Limited (the Client) to undertake garden validations at Blofield (the Site, shown at Figure 1) and to provide a Verification (Validation) Report.

The Site was a roughly rectangular parcel (area c.0.8 Ha) located to the south of Yarmouth Road, Blofield, Norfolk NR13 4JS (Figure 1), centred upon the British National Grid (BNG) Reference (TG) 632811, 309473.

The Client is redeveloping the Site to residential end-use (Planning Ref: 20150262, issued by Broadland District Council) comprising thirteen (13no.) residential dwellings with associated parking, landscaping, and infrastructure. The development layout is shown in Figure 2.

The Site was previously a poultry farm between the 1950s and 2000. The associated buildings, known to have contained asbestos, were partially destroyed by fire in the 1990s, following which they were restored and converted into a piggery. Demolition waste from the restoration from the fire was used to infill various pits. All structures were removed and the site restored to grassland between 2017 and 2021.

Various Phase I and Phase II Site Investigation works have been undertaken at the Site, reported in February 2015 (R.1, Canham Consulting), January 2018 (R.2, A F Howland), and December 2021 (R.3, GEMCO, Second Issue April 2022) which identified asbestos and Petroleum Hydrocarbon (TPH) contamination within shallow made ground soils (some 1.2-2m thick), as well as pits some 3m deep filled with soil and demolition wastes.

A F Howland prepared a Remediation Method Statement (RMS) in May 2018 (RMS, R.4). Remediation works were undertaken by Remediate Ltd, overseen and verified by GEMCO, and reported in the GEMCO Interim Validation Report in January 2023 (R.5). The remediation/validation works were undertaken to address contamination at the Site in order to make it suitable for a residential end-use.

This letter reports the remaining remediation works carried out at Plot 8 in accordance with the RMS and recommendations of the Interim Validation Report. The plot location is shown on Figure 3.



2 SUMMARY OF SITE INVESTIGATION AND REMEDIATION WORKS PREVIOUSLY COMPLETED

In brief, the Site Investigations and Risk Assessments (R.2, R.3) identified:

- Widespread made ground generally 1.2-2.0mbgl thick, but as deep as 3.0m on one occasion, with variable amounts of anthropogenic materials (brick, concrete, asphalt) as well as occasional fragments of Asbestos Containing Material (ACM); and
- Localised Total Petroleum Hydrocarbon and Asbestos Contaminated Soil (ACS).

The key elements of the Remediation Strategy (R.4) were:

- The removal of Petroleum Hydrocarbon Contaminated Soil from the location of TP113;
- The removal of ACS from the location of TP154;
- The excavation of all soils unsuitable for a residential setting to natural soil and hand-picking/ mechanical screening of ACMs from the arisings;
- Backfilling of excavations with clean as-dug or imported material (if required) to 250mm below the Finished Floor Level (FFL, a.k.a. the Formation Level);
- Implementation of a Cover System (250mm thick) in Garden and Soft Landscaping areas; and
- Verification and validation testing of the works undertaken including validation in private gardens and open landscaped areas.

3 OUTSTANDING REMEDIATION WORKS

Bulk remediation works (i.e., site clearance, excavation and screening of contaminated soils, removal of unsuitable soils from the Site) were undertaken in June/July 2022, as reported in the Interim Validation Report (R.5). The following remediation and validation work remain outstanding:

- Reinstatement and validation of private gardens and softstanding areas (Cover System); and
- Validation Reporting of private garden plots and public/private communal softstanding areas.

The remediation validation criteria for the soils used for reinstatement within the Cover System (also referred to as "capping layer") are presented in the RMS (R.4). In brief, the reinstated soils should broadly comprise the following:

- Private gardens: ≥0.25m of suitable validated topsoil; and
- Landscaping Areas (POS/softstanding not in gardens): ≥0.25m of suitable validated topsoil.

Inspections would be required in three (3no.) locations per garden plot and one (1no.) location per landscaped (non-garden) area. Validation testing would be required at a minimum frequency of one (1no.) sample per garden plot.

The Soil Assessment Criteria (SAC) for validations are reproduced in Appendix 3.



4 SITE WORKS

GEMCO visited the Site on 24th July 2023 to inspect Cover System soils used in the garden and Open Space/Landscaping at Plot 8, and obtain samples of the topsoil for laboratory analysis. Samples of the topsoil source heap were also obtained during the visit.

A selection of photographs taken during the site works are presented in Appendix 1.

The topsoil was present from ground level to 0.25mbgl, and comprised dark brown sandy clayey topsoil with occasional fine to medium gravel of flint.

The subsoil beneath comprised light brown slightly clayey slightly gravelly sand. Gravel was fine to medium rarely coarse flint.

The approximate location of in-situ inspections and sampling is shown at Figure 3 and the laboratory test results are presented in Appendix 2.

5 LABORATORY TESTING

The validation samples obtained were submitted to an MCERTS accredited laboratory for testing as soon as possible following recovery.

Three (3no.) soil samples (1no. each from the private garden, public open space, and source heap) were analysed for a standard suite of contaminants of concern in line with the requirements of the Remediation Method Statement (RMS), which is outlined below:

- Metals Screen Arsenic, Beryllium, Boron (Water Soluble), Cadmium, Chromium, Copper, Lead, Mercury, Nickel, Selenium, Vanadium and Zinc;
- Organics Screen Total Petroleum Hydrocarbons (TPH) with Criteria Working Group (CWG) banding, Benzene, Toluene, Ethylbenzene and Xylenes (BTEX), Polyaromatic Hydrocarbons (PAH) USEPA 16 Suite and Total Monohydric Phenols;
- Inorganics Screen Cyanide (Total) and Water-Soluble Sulphate; and
- Others Asbestos, pH and Total Organic Carbon (TOC).

An additional six (6no.) samples were tested for the contaminants of concern (asbestos and/or hydrocarbons).

The laboratory reports are included in Appendix 2.

6 ASSESSMENT OF THE RESULTS

The soil quality has been assessed against the remediation criteria (Soil Assessment Criteria, SAC) for a residential garden with homegrown produce (RwHP) presented at Appendix 3.

None of the samples, shown at Appendix 2, identified any chemical determinands exceeding the assessment criteria in the in-situ soils nor the source heap. Additionally, no asbestos was detected.

Furthermore, no exceedance of the screening criteria for plants was identified.



7 CONCLUSIONS

Soils at Plot 8 were inspected by GEMCO in July 2023. Samples of topsoil were obtained for validation testing purposes at the garden and open spaces at Plot 8 as well as the topsoil source heap during the visit.

Based on the inspection observations and chemical analysis of the samples obtained, the topsoil and subsoil are not considered to present a significant risk to human health or plants, and the soil depths were in accordance with the RMS (R.4).

Therefore, on the basis of the site inspections and chemical analysis results received, it is considered that the soils in the garden of Plots 8 are suitable for the residential end-use.

We advise that a copy of this letter and the results are provided to the Local Authority and Building Warranty provider in support of discharge of relevant land quality conditions.

If you have any queries, please do not hesitate to contact us.

Yours sincerely,
On behalf of Green Earth Management Company Limited

S. C. Stanley
Stuart Stanley

Graduate Environmental Consultant

Enc. Figure 1: Site Location Plan

Figure 2: Proposed Development Layout Plan

Figure 3: Validation Inspection Plan Appendix 1: Site Photographs

Appendix 2: Chemical Laboratory Results Appendix 3: Generic Assessment Criteria



8 REFERENCES

- R.1. Canham Consulting Limited, Contaminated Land Assessment, Manor Farm, Blofield, 204435 Rev 1, Feb 2015:
- R.2. A F Howland Associates Limited, A Phase II Contamination Assessment for Submission in Support of Planning Permission Referenced 20150262 For A Proposed Residential Development at Manor Farm, Yarmouth Road, Blofield, NR13 4JS, Ref. BJH/17.480/Phase2, January 2018;
- R.3. Green Earth Management Company (GEMCO) Limited, Phase II Geotechnical Assessment, The Former Piggeries, Yarmouth Road, Blofield, Norfolk NR13 4JS, Ref 1935 R01: Issue 2, April 2022;
- R.4. A F Howland Associates Limited, A Remediation Method Statement and Verification Plan Prepared in Support of a Proposed Residential Development at Manor Farm, Yarmouth Road, Blofield, NR13 4JS, Ref. BJH/17.480/RMS, May 2018;
- R.5. Green Earth Management Company (GEMCO) Limited, Interim Validation Report, The Former Piggeries, Yarmouth Road, Blofield, Norfolk NR13 4JS, Ref 1935 R02: Issue 1, January 2023;
- R.6. Environmental Protection Act 1990: Part IIA, Contaminated Land Statutory Guidance, April 2012;
- R.7. British Standard BS3882: 2015, Specification for Topsoil.



Figure 1 Site Location Plan







Figure 2

Proposed Development Layout Plan







Figure 3

Validation Inspection Plan







Appendix 1

Site Photographs









Picture 06





Legend

Pic 01: Plot 8 from the south.

Pic 02: Plot 8 E1 validation inspection pit.

Pic 03: Plot 8 E2 validation inspection pit.

Pic 04: Plot 8 E3 validation inspection pit.

Pic 05: Plot 8 POS E1 validation inspection pit.

Pic 06: Plot 8 POS E2 validation inspection pit.

Site:

The Piggeries, Blofield

Title:

Appendix 1 - Site Photographs

Client:

Hatch Homes (Blofield) Ltd

Date: Nov 2023

Project No: 1935 R05

Issue: Issue 1

Page No: 1 of 1

SCS

Checked by: CU

Drawn by:



Green Earth Management Company Ltd Suite 3, Broomfield Park, Coggeshall Road,

Earls Colne, Essex CO6 2JX Tel: 01245 206 129 www.gemcoltd.co.uk



Appendix 2

Chemical Laboratory Results







Diane Robson Green Earth Management Co Ltd Suite 3 Broomfield Park Coggeshall Road Earls Colne CO6 2JX

Derwentside Environmental Testing Services Ltd

Rose Lane Industrial Estate Rose Lane Lenham Heath Kent ME17 2JN **t:** 01622 850410

DETS Report No: 23-09684

Blofield Site Reference:

Project / Job Ref: 1935

Order No: 1935 230725

Sample Receipt Date: 26/07/2023

Sample Scheduled Date: 26/07/2023

Report Issue Number: 2

Reporting Date: 15/11/2023

Authorised by: 5.62

Steve Knight

Customer Support Manager

Dates of laboratory activities for each tested analyte are available upon request.

This report supersedes 23-09684, issue no.1. Upinions and interpretations are outside the laboratory's scope of 15U 1/U25 accreditation. This certificate is issued in accordance with the accreditation requirements of the United Kingdom Accreditation Service. The results reported herein relate only to the material supplied to the laboratory. This certificate shall not be reproduced except in full, without the prior written approval of the





Soil Analysis Certificate				
DETS Report No: 23-09684	Date Sampled	24/07/23		
Green Earth Management Co Ltd	Time Sampled	None Supplied		
Site Reference: Blofield	TP / BH No	Plot 8 TS		
Project / Job Ref: 1935	Additional Refs	E2		
Order No: 1935 230725	Depth (m)	0.00 - 0.30		
Reporting Date: 15/11/2023	DETS Sample No	666077		

Determinand	Unit	RL	Accreditation		
Asbestos Screen (S)	N/a	N/a	ISO17025	Not Detected	
pH		N/a	MCERTS	7.6	
Total Cyanide	mg/kg	< 1	NONE	< 1	
Total Sulphate as SO ₄	mg/kg	< 200	MCERTS	767	
Total Sulphate as SO ₄	%	< 0.02	MCERTS	0.08	
W/S Sulphate as SO ₄ (2:1)	mg/l	< 10	MCERTS	111	
W/S Sulphate as SO ₄ (2:1)	g/l	< 0.01	MCERTS	0.11	
Sulphide	mg/kg	< 5	NONE	< 5	
Organic Matter (SOM)	%	< 0.1	MCERTS	2.3	
TOC (Total Organic Carbon)	%	< 0.1	MCERTS	1.3	
Arsenic (As)	mg/kg	< 2	MCERTS	10	
Barium (Ba)	mg/kg	< 2.5	MCERTS	51	
Beryllium (Be)	mg/kg	< 0.5	MCERTS	< 0.5	
W/S Boron	mg/kg	< 1	NONE	< 1	
Cadmium (Cd)	mg/kg	< 0.2	MCERTS	< 0.2	
Chromium (Cr)	mg/kg	< 2	MCERTS	11	
Chromium (hexavalent)	mg/kg	< 2	NONE	< 2	
Copper (Cu)	mg/kg	< 4	MCERTS	31	
Lead (Pb)	mg/kg	< 3	MCERTS	72	
Mercury (Hg)	mg/kg	< 1	MCERTS	< 1	
Nickel (Ni)	mg/kg	< 3	MCERTS	10	
Selenium (Se)	mg/kg	< 2	MCERTS	< 2	
Vanadium (V)	mg/kg	< 1	MCERTS	19	
Zinc (Zn)	mg/kg	< 3	MCERTS	120	
Total Phenols (monohydric)	mg/kg	< 2	NONE	< 2	

Analytical results are expressed on a dry weight basis where samples are assisted-dried at less than 30°C. The Method Description page describes if the test is performed on the dried or as-received portion

Subcontracted analysis (S)





Soil Analysis Certificate - Speciated PAHs							
DETS Report No: 23-09684	Date Sampled	24/07/23					
Green Earth Management Co Ltd	Time Sampled	None Supplied					
Site Reference: Blofield	TP / BH No	Plot 8 TS					
Project / Job Ref: 1935	Additional Refs						
Order No: 1935 230725	Depth (m)	0.00 - 0.30					
Reporting Date: 15/11/2023	DETS Sample No	666077					

Determinand	Unit	RL	Accreditation			
Naphthalene	mg/kg	< 0.1	MCERTS	< 0.1		
Acenaphthylene	mg/kg	< 0.1	MCERTS	< 0.1		
Acenaphthene	mg/kg	< 0.1	MCERTS	< 0.1		
Fluorene	mg/kg	< 0.1	MCERTS	< 0.1		
Phenanthrene	mg/kg	< 0.1	MCERTS	1.20		
Anthracene	mg/kg	< 0.1	MCERTS	0.18		
Fluoranthene	mg/kg	< 0.1	MCERTS	1.99		
Pyrene	mg/kg	< 0.1	MCERTS	1.72		
Benzo(a)anthracene	mg/kg	< 0.1	MCERTS	0.89		
Chrysene	mg/kg	< 0.1	MCERTS	0.89		
Benzo(b)fluoranthene	mg/kg	< 0.1	MCERTS	0.96		
Benzo(k)fluoranthene	mg/kg	< 0.1	MCERTS	0.35		
Benzo(a)pyrene	mg/kg	< 0.1	MCERTS	0.92		
Indeno(1,2,3-cd)pyrene	mg/kg	< 0.1	MCERTS	0.56		
Dibenz(a,h)anthracene	mg/kg	< 0.1	MCERTS	< 0.1		
Benzo(ghi)perylene	mg/kg	< 0.1	MCERTS	0.48		
Total EPA-16 PAHs	mg/kg	< 1.6	MCERTS	10.2		





Soil Analysis Certificate - TPH CWG Banded							
DETS Report No: 23-09684	Date Sampled	24/07/23					
Green Earth Management Co Ltd	Time Sampled	None Supplied					
Site Reference: Blofield	TP / BH No	Plot 8 TS					
Project / Job Ref: 1935	Additional Refs	E2					
Order No: 1935 230725	Depth (m)	0.00 - 0.30					
Reporting Date: 15/11/2023	DETS Sample No	666077					

Determinand	Unit	RL	Accreditation				
Aliphatic >C5 - C6	mg/kg	< 0.01	NONE	< 0.01			
Aliphatic >C6 - C8	mg/kg	< 0.05	NONE	< 0.05			
Aliphatic >C8 - C10	mg/kg	< 2	MCERTS	< 2			
Aliphatic >C10 - C12	mg/kg	< 2	MCERTS	< 2			
Aliphatic >C12 - C16	mg/kg	< 3	MCERTS	< 3			
Aliphatic >C16 - C21	mg/kg	< 3	MCERTS	< 3			
Aliphatic >C21 - C34	mg/kg	< 10	MCERTS	< 10			
Aliphatic (C5 - C34)	mg/kg	< 21	NONE	< 21			
Aromatic >C5 - C7	mg/kg	< 0.01	NONE	< 0.01			
Aromatic >C7 - C8	mg/kg	< 0.05	NONE	< 0.05			
Aromatic >C8 - C10	mg/kg	< 2	MCERTS	< 2			
Aromatic >C10 - C12	mg/kg	< 2	MCERTS	< 2			
Aromatic >C12 - C16	mg/kg	< 2	MCERTS	< 2			
Aromatic >C16 - C21	mg/kg	< 3	MCERTS	4			
Aromatic >C21 - C35	mg/kg	< 10	MCERTS	< 10	•		
Aromatic (C5 - C35)	mg/kg	< 21	NONE	< 21	•		
Total >C5 - C35	mg/kg	< 42	NONE	< 42	•		





Soil Analysis Certificate - BTEX / MTBE								
DETS Report No: 23-09684	Date Sampled	24/07/23						
Green Earth Management Co Ltd	Time Sampled	None Supplied						
Site Reference: Blofield	TP / BH No	Plot 8 TS						
Project / Job Ref: 1935	Additional Refs	E2						
Order No: 1935 230725	Depth (m)	0.00 - 0.30						
Reporting Date: 15/11/2023	DETS Sample No	666077						

Determinand	Unit	RL	Accreditation			
Benzene	ug/kg	< 2	MCERTS	< 2		
Toluene	ug/kg	< 5	MCERTS	< 5		
Ethylbenzene	ug/kg	< 2	MCERTS	< 2		
p & m-xylene	ug/kg	< 2	MCERTS	< 2		
o-xylene	ug/kg	< 2	MCERTS	< 2		
MTBE	ug/kg	< 5	MCERTS	< 5		





Soil Analysis Certificate - Sample Descriptions	
DETS Report No: 23-09684	
Green Earth Management Co Ltd	
Site Reference: Blofield	
Project / Job Ref: 1935	
Order No: 1935 230725	
Reporting Date: 15/11/2023	

DETS Sample No	TP / BH No	Additional Refs	Depth (m)	Moisture Content (%)	Sample Matrix Description
666077	Plot 8 TS	E2	0.00 - 0.30	6.6	Brown sandy clay with stones and brick

Moisture content is part of procedure E003 & is not an accredited test Insufficient Sample $^{\rm I/S}$ Unsuitable Sample $^{\rm I/S}$





Soil Analysis Certificate - Methodology & Miscellaneous Information

DETS Report No: 23-09684

Green Earth Management Co Ltd

Site Reference: Blofield

Project / Job Ref: 1935

Order No: 1935 230725

Reporting Date: 15/11/2023

Matrix	Analysed	Determinand	Brief Method Description	Method
Soil	On D	Roron - Water Coluble	Determination of water soluble boron in soil by 2:1 hot water extract followed by ICP-OES	No E012
Soil	AR		Determination of BTEX by headspace GC-MS	E012
Soil	D		Determination of DEX by headspace de 115 Determination of cations in soil by aqua-regia digestion followed by ICP-OES	E002
Soil	D		Determination of chloride by extraction with water & analysed by ion chromatography	E009
			Determination of hovey-along chromium in soil by extraction in water then by acidification, addition of	
Soil	AR	Chromium - Hexavalent	1,5 diphenylcarbazide followed by colorimetry	E016
Soil	AR	Cvanide - Complex	Determination of complex cyanide by distillation followed by colorimetry	E015
Soil	AR		Determination of free cyanide by distillation followed by colorimetry	E015
Soil	AR	Cyanide - Total	Determination of total cyanide by distillation followed by colorimetry	E015
Soil	D	Cyclohexane Extractable Matter (CEM)	Gravimetrically determined through extraction with cyclohexane	E011
Soil	AR	Diesel Range Organics (C10 - C24)	Determination of hexane/acetone extractable hydrocarbons by GC-FID	E004
Soil	AR	Electrical Conductivity	Determination of electrical conductivity by addition of saturated calcium sulphate followed by electrometric measurement	E022
Soil	AR		Determination of electrical conductivity by addition of water followed by electrometric measurement	E023
Soil	D	Elemental Sulphur	Determination of elemental sulphur by solvent extraction followed by GC-MS	E020
Soil	AR		Determination of acetone/hexane extractable hydrocarbons by GC-FID	E004
Soil	AR		Determination of acetone/hexane extractable hydrocarbons by GC-FID	E004
Soil	AR	EPH TEXAS (C6-C8, C8-C10, C10-C12, C12-C16, C16-C21, C21-C40)	Determination of acetone/hexane extractable hydrocarbons by GC-FID for C8 to C40. C6 to C8 by headspace GC-MS	E004
Soil	D	Fluoride - Water Soluble	Determination of Fluoride by extraction with water & analysed by ion chromatography	E009
Soil	D	Fraction Organic Carbon (FOC)	Determination of TOC by combustion analyser.	E027
Soil	D	Organic Matter (SOM)	Determination of TOC by combustion analyser.	E027
Soil	D	TOC (Total Organic Carbon)	Determination of TOC by combustion analyser.	E027
Soil	AR		Determination of ammonium by discrete analyser.	E029
Soil	D	FOC (Fraction Organic Carbon)	Determination of fraction of organic carbon by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010
Soil	D	Loss on Ignition @ 450oC	Determination of loss on ignition in soil by gravimetrically with the sample being ignited in a muffle	E019
Soil	D	Magnesium - Water Soluble	Determination of water soluble magnesium by extraction with water followed by ICP-OES	E025
Soil	D		Determination of metals by aqua-regia digestion followed by ICP-OES	E002
Soil	AR	Mineral Oil (C10 - C40)	Determination of hovano/acotone extractable hydrocarbons by CC-EID fractionating with SDE	E004
Soil	AR	Moisture Content	Moisture content; determined gravimetrically	E003
Soil	D		Determination of nitrate by extraction with water & analysed by ion chromatography	E009
Soil	D	Organic Matter	Determination of organic matter by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010
Soil	AR	PAH - Speciated (EPA 16)	Determination of PAH compounds by extraction in acetone and beyone followed by GC-MS with the	E005
Soil	AR	PCB - 7 Congeners	Determination of PCB by extraction with acetone and hexane followed by GC-MS	E008
Soil	D		Gravimetrically determined through extraction with petroleum ether	E011
Soil	AR		Determination of pH by addition of water followed by electrometric measurement	E007
Soil	AR		Determination of phenols by distillation followed by colorimetry	E021
Soil	D		Determination of phosphate by extraction with water & analysed by ion chromatography	E009
Soil	D	Sulphate (as SO4) - Total	Determination of total sulphate by extraction with 10% HCl followed by ICP-OES	E013
Soil	D	Sulphate (as SO4) - Water Soluble (2:1)	Determination of sulphate by extraction with water & analysed by ion chromatography	E009
Soil	D		Determination of water soluble sulphate by extraction with water followed by ICP-OES	E014
Soil	AR	Sulphide	Determination of sulphide by distillation followed by colorimetry	E018
Soil	D	Sulphur - Total	Determination of total sulphur by extraction with aqua-regia followed by ICP-OES	E024
Soil	AR	SVOC	Determination of comi-valatile organic compounds by extraction in acctone and beyong followed by	E006
Soil	AR	Thiocyanate (as SCN)	Determination of thiocyanate by extraction in caustic soda followed by acidification followed by addition of ferric nitrate followed by colorimetry	E017
Soil	D	Toluene Extractable Matter (TEM)	Gravimetrically determined through extraction with toluene	E011
Soil	D	Total Organic Carbon (TOC)	Determination of organic matter by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010
		TPH CWG (ali: C5- C6, C6-C8, C8-C10,		
Soil	AR		Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE cartridge for C8 to C35. C5 to C8 by headspace GC-MS	E004
		C12-C16, C16-C21, C21-C35)		
		TPH LQM (ali: C5-C6, C6-C8, C8-C10,		
Soil	AR		Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE	E004
3011	AIX	aro: C5-C7, C7-C8, C8-C10, C10-C12,	cartridge for C8 to C44. C5 to C8 by headspace GC-MS	LUUT
		C12-C16, C16-C21, C21-C35, C35-C44)		
Soil	AR		Determination of volatile organic compounds by headspace GC-MS	E001
Soil	AR		Determination of volatile organic compounds by headspace GC-MS & C8-C10 by GC-FID	E001
501	AIX.	VI II (CO-CO & CO-CIO)	Determination of hydrocarbons co co by neutropace OC-PIS & CO-CTO by GC-LID	LOUI

D Dried AR As Received





Diane Robson Green Earth Management Co Ltd Suite 3 Broomfield Park Coggeshall Road Earls Colne CO6 2JX

Derwentside Environmental Testing Services Ltd

Rose Lane Industrial Estate Rose Lane Lenham Heath Kent ME17 2JN **t:** 01622 850410

DETS Report No: 23-09684

Blofield Site Reference:

Project / Job Ref: 1935

Order No: 1935 230725

Sample Receipt Date: 26/07/2023

Sample Scheduled Date: 26/07/2023

Report Issue Number: 2

Reporting Date: 15/11/2023

Authorised by: 5.62

Steve Knight

Customer Support Manager

Dates of laboratory activities for each tested analyte are available upon request.

This report supersedes 23-09684, issue no.1. Upinions and interpretations are outside the laboratory's scope of 15U 1/U25 accreditation. This certificate is issued in accordance with the accreditation requirements of the United Kingdom Accreditation Service. The results reported herein relate only to the material supplied to the laboratory. This certificate shall not be reproduced except in full, without the prior written approval of the





Determinand	Unit	RL	Accreditation			
Asbestos Screen (S)	N/a	N/a	TC01702E	Not Detected		

Analytical results are expressed on a dry weight basis where samples are assisted-dried at less than 30°C. The Method Description page describes if the test is performed on the dried or as-received portion Subcontracted analysis (S)





Soil Analysis Certificate - Speciated PAHs										
DETS Report No: 23-09684	Date Sampled	24/07/23								
Green Earth Management Co Ltd	Time Sampled	None Supplied								
Site Reference: Blofield	TP / BH No	Plot 8 TS								
Project / Job Ref: 1935	Additional Refs									
Order No: 1935 230725	Depth (m)	0.00 - 0.30								
Reporting Date: 15/11/2023	DETS Sample No	666078								

Determinand	Unit	RL	Accreditation			
Naphthalene	mg/kg	< 0.1	MCERTS	< 0.1		
Acenaphthylene	mg/kg	< 0.1	MCERTS	< 0.1		
Acenaphthene	mg/kg	< 0.1	MCERTS	< 0.1		
Fluorene	mg/kg	< 0.1	MCERTS	< 0.1		
Phenanthrene	mg/kg	< 0.1	MCERTS	0.13		
Anthracene	mg/kg	< 0.1	MCERTS	< 0.1		
Fluoranthene	mg/kg	< 0.1	MCERTS	0.36		
Pyrene	mg/kg	< 0.1	MCERTS	0.35		
Benzo(a)anthracene	mg/kg	< 0.1	MCERTS	0.21		
Chrysene	mg/kg	< 0.1	MCERTS	0.23		
Benzo(b)fluoranthene	mg/kg	< 0.1	MCERTS	0.26		
Benzo(k)fluoranthene	mg/kg	< 0.1	MCERTS	< 0.1		
Benzo(a)pyrene	mg/kg	< 0.1	MCERTS	0.24		
Indeno(1,2,3-cd)pyrene	mg/kg	< 0.1	MCERTS	0.16		
Dibenz(a,h)anthracene	mg/kg	< 0.1	MCERTS	< 0.1		
Benzo(ghi)perylene	mg/kg	< 0.1	MCERTS	0.13		
Total EPA-16 PAHs	mg/kg	< 1.6	MCERTS	2.1		





Soil Analysis Certificate - Sample Descriptions							
DETS Report No: 23-09684							
Green Earth Management Co Ltd							
Site Reference: Blofield							
Project / Job Ref: 1935							
Order No: 1935 230725							
Reporting Date: 15/11/2023							

DETS Sample No	TP / BH No	Additional Refs	Depth (m)	Moisture Content (%)	Sample Matrix Description
666078	Plot 8 TS	E3	0.00 - 0.30	8.8	Brown sandy clay with stones

Moisture content is part of procedure E003 & is not an accredited test Insufficient Sample $^{\rm US}$ Unsuitable Sample $^{\rm US}$





Soil Analysis Certificate - Methodology & Miscellaneous Information

DETS Report No: 23-09684

Green Earth Management Co Ltd

Site Reference: Blofield

Project / Job Ref: 1935

Order No: 1935 230725

Reporting Date: 15/11/2023

Matrix	Analysed On	Determinand	Brief Method Description	Method No
Soil	D		Determination of water soluble boron in soil by 2:1 hot water extract followed by ICP-OES	E012
Soil	AR		Determination of BTEX by headspace GC-MS	E001
Soil	D D		Determination of cations in soil by aqua-regia digestion followed by ICP-OES	E002 E009
Soil			Determination of chloride by extraction with water & analysed by ion chromatography Determination of hexavalent chromium in soil by extraction in water then by acidification, addition of	
Soil	AR	Chromium - Hexavalent	1.5 diphenylcarbazide followed by colorimetry	E016
Soil	AR	Cyanide - Complex	Determination of complex cyanide by distillation followed by colorimetry	E015
Soil	AR	Cyanide - Free	Determination of free cyanide by distillation followed by colorimetry	E015
Soil	AR		Determination of total cyanide by distillation followed by colorimetry	E015
Soil	D		Gravimetrically determined through extraction with cyclohexane	E011
Soil	AR		Determination of hexane/acetone extractable hydrocarbons by GC-FID Determination of electrical conductivity by addition of saturated calcium sulphate followed by	E004
Soil	AR	Electrical Conductivity	electrometric measurement	E022
Soil	AR	Electrical Conductivity	Determination of electrical conductivity by addition of water followed by electrometric measurement	E023
Soil	D	Elemental Sulphur	Determination of elemental sulphur by solvent extraction followed by GC-MS	E020
Soil	AR	EPH (C10 – C40)	Determination of acetone/hexane extractable hydrocarbons by GC-FID	E004
Soil	AR		Determination of acetone/hexane extractable hydrocarbons by GC-FID	E004
Soil	AR	C12-C16, C16-C21, C21-C40)		E004
Soil	D	Fluoride - Water Soluble	Determination of Fluoride by extraction with water & analysed by ion chromatography	E009
Soil	D		Determination of TOC by combustion analyser.	E027
Soil Soil	D D		Determination of TOC by combustion analyser. Determination of TOC by combustion analyser.	E027 E027
Soil	AR		Determination of ammonium by discrete analyser.	E027
Soil	D	FOC (Fraction Organic Carbon)	Determination of fraction of organic carbon by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010
Soil	D	Loss on Ignition @ 450oC	Determination of loss on ignition in soil by gravimetrically with the sample being ignited in a muffle furnace	E019
Soil	D	Magnesium - Water Soluble	Determination of water soluble magnesium by extraction with water followed by ICP-OES	E025
Soil	D		Determination of metals by aqua-regia digestion followed by ICP-OES	E002
Soil	AR	Mineral Oil (C10 - C40)	Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE cartridge	E004
Soil	AR		Moisture content; determined gravimetrically	E003
Soil	D	Nitrate - Water Soluble (2:1)	Determination of nitrate by extraction with water & analysed by ion chromatography	E009
Soil	D	Organic Matter	Determination of organic matter by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010
Soil	AR	PAH - Speciated (EPA 16)	Determination of PAH compounds by extraction in acetone and hexane followed by GC-MS with the use of surrogate and internal standards	E005
Soil	AR		Determination of PCB by extraction with acetone and hexane followed by GC-MS	E008
Soil	D		Gravimetrically determined through extraction with petroleum ether	E011
Soil	AR		Determination of pH by addition of water followed by electrometric measurement	E007
Soil Soil	AR D		Determination of phenols by distillation followed by colorimetry Determination of phosphate by extraction with water & analysed by ion chromatography	E021 E009
Soil	D		Determination of phosphate by extraction with 10% HCl followed by ICP-OES	E013
Soil	D		Determination of total sulphate by extraction with water & analysed by ion chromatography	E009
Soil	D		Determination of water soluble sulphate by extraction with water followed by ICP-OES	E014
Soil	AR	Sulphide	Determination of sulphide by distillation followed by colorimetry	E018
Soil	D	Sulphur - Total	Determination of total sulphur by extraction with aqua-regia followed by ICP-OES	E024
Soil	AR	SVOC	Determination of semi-volatile organic compounds by extraction in acetone and hexane followed by GC-MS	E006
Soil	AR	Thiocyanate (as SCN)	Determination of thiocyanate by extraction in caustic soda followed by acidification followed by addition of ferric nitrate followed by colorimetry	E017
Soil	D		Gravimetrically determined through extraction with toluene	E011
Soil	D	Total Organic Carbon (TOC)	Determination of organic matter by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010
		TPH CWG (ali: C5- C6, C6-C8, C8-C10,	Determination of houses/postone outwestable budy	
Soil	AR		Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE cartridge for C8 to C35. C5 to C8 by headspace GC-MS	E004
		C12-C16, C16-C21, C21-C35)		
		TPH LQM (ali: C5-C6, C6-C8, C8-C10,		
Soil	AR	C10-C12, C12-C16, C16-C35, C35-C44,	Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE	E004
3011	AK	aro: C5-C7, C7-C8, C8-C10, C10-C12,	cartridge for C8 to C44. C5 to C8 by headspace GC-MS	EUUH
		C12-C16, C16-C21, C21-C35, C35-C44)		
Soil	AR	VOCs	Determination of volatile organic compounds by headspace GC-MS	E001
Soil	AR	VPH (C6-C8 & C8-C10)	Determination of hydrocarbons C6-C8 by headspace GC-MS & C8-C10 by GC-FID	E001
	Dried	-		

D Dried
AR As Received





Diane Robson Green Earth Management Co Ltd Suite 3 Broomfield Park Coggeshall Road Earls Colne CO6 2JX

Derwentside Environmental Testing Services Ltd

Rose Lane Industrial Estate Rose Lane Lenham Heath Kent ME17 2JN **t:** 01622 850410

DETS Report No: 23-09684

Blofield Site Reference:

Project / Job Ref: 1935

Order No: 1935 230725

Sample Receipt Date: 26/07/2023

Sample Scheduled Date: 26/07/2023

Report Issue Number: 2

Reporting Date: 15/11/2023

Authorised by: 5.62

Steve Knight

Customer Support Manager

Dates of laboratory activities for each tested analyte are available upon request.

This report supersedes 23-09684, issue no.1. Upinions and interpretations are outside the laboratory's scope of 15U 1/U25 accreditation. This certificate is issued in accordance with the accreditation requirements of the United Kingdom Accreditation Service. The results reported herein relate only to the material supplied to the laboratory. This certificate shall not be reproduced except in full, without the prior written approval of the





Determinand	Unit	RL	Accreditation		
Asbestos Screen (S)	N/a	N/a	ISO17025	Not Detected	
pH		N/a	MCERTS	7.2	
Total Cyanide	mg/kg	< 1	NONE	< 1	
Total Sulphate as SO ₄	mg/kg	< 200	MCERTS	355	
Total Sulphate as SO ₄	%	< 0.02	MCERTS	0.04	
W/S Sulphate as SO ₄ (2:1)	mg/l	< 10	MCERTS	25	
W/S Sulphate as SO ₄ (2:1)	g/l	< 0.01	MCERTS	0.03	
Sulphide	mg/kg	< 5	NONE	< 5	
Organic Matter (SOM)	%	< 0.1	MCERTS	2.8	
TOC (Total Organic Carbon)	%	< 0.1	MCERTS	1.6	
Arsenic (As)	mg/kg	< 2	MCERTS	7	
Barium (Ba)	mg/kg	< 2.5	MCERTS	29	
Beryllium (Be)	mg/kg	< 0.5	MCERTS	< 0.5	
W/S Boron	mg/kg	< 1	NONE	< 1	
Cadmium (Cd)	mg/kg	< 0.2	MCERTS	< 0.2	
Chromium (Cr)	mg/kg	< 2	MCERTS	10	
Chromium (hexavalent)	mg/kg	< 2	NONE	< 2	
Copper (Cu)	mg/kg	< 4	MCERTS	12	
Lead (Pb)	mg/kg	< 3	MCERTS	37	
Mercury (Hg)	mg/kg	< 1	MCERTS	< 1	
Nickel (Ni)	mg/kg	< 3	MCERTS	8	
Selenium (Se)	mg/kg	< 2	MCERTS	< 2	
Vanadium (V)	mg/kg	< 1	MCERTS	18	
Zinc (Zn)		< 3	MCERTS	65	
Total Phenols (monohydric)	mg/kg	< 2	NONE	< 2	

Analytical results are expressed on a dry weight basis where samples are assisted-dried at less than 30°C. The Method Description page describes if the test is performed on the dried or as-received portion Subcontracted analysis (S)





Soil Analysis Certificate - Speciated PAHs										
DETS Report No: 23-09684	Date Sampled	24/07/23								
Green Earth Management Co Ltd	Time Sampled	None Supplied								
Site Reference: Blofield	TP / BH No	Plot 8 POS								
Project / Job Ref: 1935	Additional Refs	E1								
Order No: 1935 230725	Depth (m)	0.00 - 0.30								
Reporting Date: 15/11/2023	DETS Sample No	666079								

Determinand	Unit	RL	Accreditation			
Naphthalene	mg/kg	< 0.1	MCERTS	< 0.1		
Acenaphthylene	mg/kg	< 0.1	MCERTS	< 0.1		
Acenaphthene	mg/kg	< 0.1	MCERTS	< 0.1		
Fluorene	mg/kg	< 0.1	MCERTS	< 0.1		
Phenanthrene	mg/kg	< 0.1	MCERTS	0.23		
Anthracene	mg/kg	< 0.1	MCERTS	< 0.1		
Fluoranthene	mg/kg	< 0.1	MCERTS	0.65		
Pyrene	mg/kg	< 0.1	MCERTS	0.56		
Benzo(a)anthracene	mg/kg	< 0.1	MCERTS	0.33		
Chrysene	mg/kg	< 0.1	MCERTS	0.37		
Benzo(b)fluoranthene	mg/kg	< 0.1	MCERTS	0.46		
Benzo(k)fluoranthene	mg/kg	< 0.1	MCERTS	0.15		
Benzo(a)pyrene	mg/kg	< 0.1	MCERTS	0.35		
Indeno(1,2,3-cd)pyrene	mg/kg	< 0.1	MCERTS	0.25		
Dibenz(a,h)anthracene	mg/kg	< 0.1	MCERTS	< 0.1		
Benzo(ghi)perylene	mg/kg	< 0.1	MCERTS	0.23		
Total EPA-16 PAHs	mg/kg	< 1.6	MCERTS	3.6		





Soil Analysis Certificate - TPH CWG Banded										
DETS Report No: 23-09684	Date Sampled	24/07/23								
Green Earth Management Co Ltd	Time Sampled	None Supplied								
Site Reference: Blofield	TP / BH No	Plot 8 POS								
Project / Job Ref: 1935	Additional Refs	E1								
Order No: 1935 230725	Depth (m)	0.00 - 0.30								
Reporting Date: 15/11/2023	DETS Sample No	666079								

Determinand	Unit	RL	Accreditation				
Aliphatic >C5 - C6	mg/kg	< 0.01	NONE	< 0.01			
Aliphatic >C6 - C8	mg/kg	< 0.05	NONE	< 0.05			
Aliphatic >C8 - C10	mg/kg	< 2	MCERTS	< 2			
Aliphatic >C10 - C12	mg/kg	< 2	MCERTS	< 2			
Aliphatic >C12 - C16	mg/kg	< 3	MCERTS	< 3			
Aliphatic >C16 - C21	mg/kg	< 3	MCERTS	< 3			
Aliphatic >C21 - C34	mg/kg	< 10	MCERTS	< 10			
Aliphatic (C5 - C34)	mg/kg	< 21	NONE	< 21			
Aromatic >C5 - C7	mg/kg	< 0.01	NONE	< 0.01			
Aromatic >C7 - C8	mg/kg	< 0.05	NONE	< 0.05			
Aromatic >C8 - C10	mg/kg	< 2	MCERTS	< 2			
Aromatic >C10 - C12	mg/kg	< 2	MCERTS	< 2			
Aromatic >C12 - C16	mg/kg	< 2	MCERTS	< 2			
Aromatic >C16 - C21	mg/kg	< 3	MCERTS	< 3	·	•	
Aromatic >C21 - C35	mg/kg	< 10	MCERTS	< 10			
Aromatic (C5 - C35)	mg/kg	< 21	NONE	< 21			
Total >C5 - C35	mg/kg	< 42	NONE	< 42	·	•	





Soil Analysis Certificate - BTEX / MTBE											
DETS Report No: 23-09684	Date Sampled	24/07/23									
Green Earth Management Co Ltd	Time Sampled	None Supplied									
Site Reference: Blofield	TP / BH No										
Project / Job Ref: 1935	Additional Refs	E1									
Order No: 1935 230725	Depth (m)	0.00 - 0.30									
Reporting Date: 15/11/2023	DETS Sample No	666079									

Determinand	Unit	RL	Accreditation			
Benzene	ug/kg	< 2	MCERTS	< 2		
Toluene	ug/kg	< 5	MCERTS	< 5		
Ethylbenzene	ug/kg	< 2	MCERTS	< 2		
p & m-xylene	ug/kg	< 2	MCERTS	< 2		
o-xylene	ug/kg	< 2	MCERTS	< 2		
MTBE	ug/kg	< 5	MCERTS	< 5		





Soil Analysis Certificate - Sample Descriptions	
DETS Report No: 23-09684	
Green Earth Management Co Ltd	
Site Reference: Blofield	
Project / Job Ref: 1935	
Order No: 1935 230725	
Reporting Date: 15/11/2023	

DETS Sample No	TP / BH No	Additional Refs	Depth (m)	Moisture Content (%)	Sample Matrix Description
666079	Plot 8 POS	E1	0.00 - 0.30	11.4	Brown sandy clay with stones and vegetation

Moisture content is part of procedure E003 & is not an accredited test Insufficient Sample $^{\rm US}$ Unsuitable Sample $^{\rm US}$





Soil Analysis Certificate - Methodology & Miscellaneous Information

DETS Report No: 23-09684

Green Earth Management Co Ltd

Site Reference: Blofield

Project / Job Ref: 1935

Order No: 1935 230725

Reporting Date: 15/11/2023

Matrix	Analysed	Determinand	Brief Method Description					
Soil	On D	Roron - Water Coluble	Determination of water soluble boron in soil by 2:1 hot water extract followed by ICP-OES	No E012				
Soil	AR		Determination of BTEX by headspace GC-MS	E001				
Soil	D		Determination of cations in soil by aqua-regia digestion followed by ICP-OES	E002				
Soil	D		Determination of chloride by extraction with water & analysed by ion chromatography	E009				
			Determination of hovey-along chromium in soil by extraction in water then by acidification, addition of					
Soil	AR	Chromium - Hexavalent	1,5 diphenylcarbazide followed by colorimetry	E016				
Soil	AR		Determination of complex cyanide by distillation followed by colorimetry	E015				
Soil	AR		Determination of free cyanide by distillation followed by colorimetry	E015				
Soil	AR		Determination of total cyanide by distillation followed by colorimetry	E015				
Soil	D		Gravimetrically determined through extraction with cyclohexane	E011				
Soil	AR	Diesel Range Organics (C10 - C24)	Determination of hexane/acetone extractable hydrocarbons by GC-FID	E004				
Soil	AR	Electrical Conductivity	Determination of electrical conductivity by addition of saturated calcium sulphate followed by electrometric measurement	E022				
Soil	AR		Determination of electrical conductivity by addition of water followed by electrometric measurement	E023				
Soil	D		Determination of elemental sulphur by solvent extraction followed by GC-MS	E020				
Soil	AR		Determination of acetone/hexane extractable hydrocarbons by GC-FID	E004				
Soil	AR		Determination of acetone/hexane extractable hydrocarbons by GC-FID	E004				
Soil	AR	EPH TEXAS (C6-C8, C8-C10, C10-C12, C12-C16, C16-C21, C21-C40)	Determination of acetone/hexane extractable hydrocarbons by GC-FID for C8 to C40. C6 to C8 by headspace GC-MS	E004				
Soil	D		Determination of Fluoride by extraction with water & analysed by ion chromatography	E009				
Soil	D		Determination of TOC by combustion analyser.	E027				
Soil	D	Organic Matter (SOM)	Determination of TOC by combustion analyser.	E027				
Soil	D	TOC (Total Organic Carbon)	Determination of TOC by combustion analyser.	E027				
Soil	AR		Determination of ammonium by discrete analyser.	E029				
Soil	D	FOC (Fraction Organic Carbon)	Ititration with iron (II) sulphate	E010				
Soil	D	Loss on Ignition @ 450oC	Determination of loss on ignition in soil by gravimetrically with the sample being ignited in a muffle	E019				
Soil	D	Magnesium - Water Soluble	Determination of water soluble magnesium by extraction with water followed by ICP-OES	E025				
Soil	D	Metals	Determination of metals by aqua-regia digestion followed by ICP-OES	E002				
Soil	AR	Mineral Oil (C10 - C40)	Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE cartridge	E004				
Soil	AR		Moisture content; determined gravimetrically	E003				
Soil	D	Nitrate - Water Soluble (2:1)	Determination of nitrate by extraction with water & analysed by ion chromatography	E009				
Soil	D	Organic Matter	Iron (II) sulphate	E010				
Soil	AR	PAH - Speciated (EPA 16)	use of surrogate and internal standards	E005				
Soil	AR		Determination of PCB by extraction with acetone and hexane followed by GC-MS	E008				
Soil	D		Gravimetrically determined through extraction with petroleum ether	E011				
Soil	AR		Determination of pH by addition of water followed by electrometric measurement	E007				
Soil	AR		Determination of phenols by distillation followed by colorimetry	E021				
Soil	D		Determination of phosphate by extraction with water & analysed by ion chromatography	E009				
Soil Soil	D D	Sulphate (as SO4) - Total	Determination of total sulphate by extraction with 10% HCl followed by ICP-OES Determination of sulphate by extraction with water & analysed by ion chromatography	E013 E009				
Soil	D D		Determination of sulphate by extraction with water & analysed by ion chromatography Determination of water soluble sulphate by extraction with water followed by ICP-OES	E009 E014				
Soil	AR		Determination of water soluble sulphate by extraction with water followed by ICP-OES Determination of sulphide by distillation followed by colorimetry	E014				
Soil	D		Determination of stalphide by distillation followed by colorinatry Determination of total sulphur by extraction with aqua-regia followed by ICP-OES	E024				
Soil	AR	SVOC	Determination of comi-valatile organic compounds by extraction in acctone and beyong followed by	E006				
Soil	AR	Thiocyanate (as SCN)	Determination of thiocyanate by extraction in caustic soda followed by acidification followed by	E017				
Soil	D	Toluene Extractable Matter (TFM)	Gravimetrically determined through extraction with toluene	E011				
Soil	D	Total Organic Carbon (TOC)	Determination of organic matter by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010				
		TPH CWG (ali: C5- C6, C6-C8, C8-C10,	II (11 / Sulpridec					
C - 1	45	C10-C12, C12-C16, C16-C21, C21-C34.	Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE	F00.4				
Soil	AR		cartridge for C8 to C35. C5 to C8 by headspace GC-MS	E004				
		C12-C16, C16-C21, C21-C35)						
		TPH LQM (ali: C5-C6, C6-C8, C8-C10,						
		• • • • • • • • • • • • • • • • • • • •	Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE					
Soil	AR		cartridge for C8 to C44. C5 to C8 by headspace GC-MS	E004				
6 ::	45	C12-C16, C16-C21, C21-C35, C35-C44)		F001				
Soil	AR		Determination of volatile organic compounds by headspace GC-MS	E001				
Soil	AR	VPH (C6-C8 & C8-C10)	Determination of hydrocarbons C6-C8 by headspace GC-MS & C8-C10 by GC-FID	E001				

D Dried AR As Received





Diane Robson Green Earth Management Co Ltd Suite 3 Broomfield Park Coggeshall Road Earls Colne CO6 2JX

Derwentside Environmental Testing Services Ltd

Rose Lane Industrial Estate Rose Lane Lenham Heath Kent ME17 2JN **t:** 01622 850410

DETS Report No: 23-09684

Blofield Site Reference:

Project / Job Ref: 1935

Order No: 1935 230725

Sample Receipt Date: 26/07/2023

Sample Scheduled Date: 26/07/2023

Report Issue Number: 2

Reporting Date: 15/11/2023

Authorised by: 5.62

Steve Knight

Customer Support Manager

Dates of laboratory activities for each tested analyte are available upon request.

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Determinand	Unit	RL	Accreditation	
Asbestos Screen (S)	N/a	N/a	ISO17025	Not Detected

Analytical results are expressed on a dry weight basis where samples are assisted-dried at less than 30°C. The Method Description page describes if the test is performed on the dried or as-received portion Subcontracted analysis (S)





Soil Analysis Certificate - Speciated PAHs								
DETS Report No: 23-09684	Date Sampled	24/07/23						
Green Earth Management Co Ltd	Time Sampled	None Supplied						
Site Reference: Blofield	TP / BH No	Plot 8 POS						
Project / Job Ref: 1935	Additional Refs	E2						
Order No: 1935 230725	Depth (m)	0.00 - 0.30						
Reporting Date: 15/11/2023	DETS Sample No	666080						

Determinand	Unit	RL	Accreditation			
Naphthalene	mg/kg	< 0.1	MCERTS	< 0.1		
Acenaphthylene	mg/kg	< 0.1	MCERTS	< 0.1		
Acenaphthene	mg/kg	< 0.1	MCERTS	< 0.1		
Fluorene	mg/kg	< 0.1	MCERTS	< 0.1		
Phenanthrene	mg/kg	< 0.1	MCERTS	< 0.1		
Anthracene	mg/kg	< 0.1	MCERTS	< 0.1		
Fluoranthene	mg/kg	< 0.1	MCERTS	0.28		
Pyrene	mg/kg	< 0.1	MCERTS	0.26		
Benzo(a)anthracene	mg/kg	< 0.1	MCERTS	0.15		
Chrysene	mg/kg	< 0.1	MCERTS	0.17		
Benzo(b)fluoranthene	mg/kg	< 0.1	MCERTS	0.22		
Benzo(k)fluoranthene	mg/kg	< 0.1	MCERTS	< 0.1		
Benzo(a)pyrene	mg/kg	< 0.1	MCERTS	0.20		
Indeno(1,2,3-cd)pyrene	mg/kg	< 0.1	MCERTS	0.13		
Dibenz(a,h)anthracene	mg/kg	< 0.1	MCERTS	< 0.1		
Benzo(ghi)perylene	mg/kg	< 0.1	MCERTS	0.13		
Total EPA-16 PAHs	mg/kg	< 1.6	MCERTS	< 1.6		





Soil Analysis Certificate - Sample Descriptions	
DETS Report No: 23-09684	
Green Earth Management Co Ltd	
Site Reference: Blofield	
Project / Job Ref: 1935	
Order No: 1935 230725	
Reporting Date: 15/11/2023	

DETS Sample No	TP / BH No	Additional Refs	Depth (m)	Moisture Content (%)	Sample Matrix Description
666080	Plot 8 POS	E2	0.00 - 0.30	13	Brown sandy clay with stones

Moisture content is part of procedure E003 & is not an accredited test Insufficient Sample $^{\rm US}$ Unsuitable Sample $^{\rm US}$





Soil Analysis Certificate - Methodology & Miscellaneous Information

DETS Report No: 23-09684

Green Earth Management Co Ltd

Site Reference: Blofield

Project / Job Ref: 1935

Order No: 1935 230725

Reporting Date: 15/11/2023

Matrix	Analysed On	Determinand	Brief Method Description	Method No
Soil	D		Determination of water soluble boron in soil by 2:1 hot water extract followed by ICP-OES	E012
Soil	AR		Determination of BTEX by headspace GC-MS	E001
Soil	D D		Determination of cations in soil by aqua-regia digestion followed by ICP-OES	E002 E009
Soil			Determination of chloride by extraction with water & analysed by ion chromatography Determination of hexavalent chromium in soil by extraction in water then by acidification, addition of	
Soil	AR	Chromium - Hexavalent	1.5 diphenylcarbazide followed by colorimetry	E016
Soil	AR	Cyanide - Complex	Determination of complex cyanide by distillation followed by colorimetry	E015
Soil	AR	Cyanide - Free	Determination of free cyanide by distillation followed by colorimetry	E015
Soil	AR		Determination of total cyanide by distillation followed by colorimetry	E015
Soil	D		Gravimetrically determined through extraction with cyclohexane	E011
Soil	AR		Determination of hexane/acetone extractable hydrocarbons by GC-FID Determination of electrical conductivity by addition of saturated calcium sulphate followed by	E004
Soil	AR	Electrical Conductivity	electrometric measurement	E022
Soil	AR	Electrical Conductivity	Determination of electrical conductivity by addition of water followed by electrometric measurement	E023
Soil	D	Elemental Sulphur	Determination of elemental sulphur by solvent extraction followed by GC-MS	E020
Soil	AR	EPH (C10 – C40)	Determination of acetone/hexane extractable hydrocarbons by GC-FID	E004
Soil	AR		Determination of acetone/hexane extractable hydrocarbons by GC-FID	E004
Soil	AR	C12-C16, C16-C21, C21-C40)		E004
Soil	D	Fluoride - Water Soluble	Determination of Fluoride by extraction with water & analysed by ion chromatography	E009
Soil	D		Determination of TOC by combustion analyser.	E027
Soil Soil	D D		Determination of TOC by combustion analyser. Determination of TOC by combustion analyser.	E027 E027
Soil	AR		Determination of ammonium by discrete analyser.	E027
Soil	D	FOC (Fraction Organic Carbon)	Determination of fraction of organic carbon by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010
Soil	D	Loss on Ignition @ 450oC	Determination of loss on ignition in soil by gravimetrically with the sample being ignited in a muffle furnace	E019
Soil	D	Magnesium - Water Soluble	Determination of water soluble magnesium by extraction with water followed by ICP-OES	E025
Soil	D		Determination of metals by aqua-regia digestion followed by ICP-OES	E002
Soil	AR	Mineral Oil (C10 - C40)	Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE cartridge	E004
Soil	AR		Moisture content; determined gravimetrically	E003
Soil	D	Nitrate - Water Soluble (2:1)	Determination of nitrate by extraction with water & analysed by ion chromatography	E009
Soil	D	Organic Matter	Determination of organic matter by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010
Soil	AR	PAH - Speciated (EPA 16)	Determination of PAH compounds by extraction in acetone and hexane followed by GC-MS with the use of surrogate and internal standards	E005
Soil	AR		Determination of PCB by extraction with acetone and hexane followed by GC-MS	E008
Soil	D		Gravimetrically determined through extraction with petroleum ether	E011
Soil	AR		Determination of pH by addition of water followed by electrometric measurement	E007
Soil Soil	AR D		Determination of phenols by distillation followed by colorimetry Determination of phosphate by extraction with water & analysed by ion chromatography	E021 E009
Soil	D		Determination of phosphate by extraction with 10% HCl followed by ICP-OES	E013
Soil	D		Determination of total sulphate by extraction with water & analysed by ion chromatography	E009
Soil	D		Determination of water soluble sulphate by extraction with water followed by ICP-OES	E014
Soil	AR	Sulphide	Determination of sulphide by distillation followed by colorimetry	E018
Soil	D	Sulphur - Total	Determination of total sulphur by extraction with aqua-regia followed by ICP-OES	E024
Soil	AR	SVOC	Determination of semi-volatile organic compounds by extraction in acetone and hexane followed by GC-MS	E006
Soil	AR	Thiocyanate (as SCN)	Determination of thiocyanate by extraction in caustic soda followed by acidification followed by addition of ferric nitrate followed by colorimetry	E017
Soil	D		Gravimetrically determined through extraction with toluene	E011
Soil	D	Total Organic Carbon (TOC)	Determination of organic matter by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010
		TPH CWG (ali: C5- C6, C6-C8, C8-C10,	Determination of houses/postone outwestable budy	
Soil	AR		Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE cartridge for C8 to C35. C5 to C8 by headspace GC-MS	E004
		C12-C16, C16-C21, C21-C35)		
		TPH LQM (ali: C5-C6, C6-C8, C8-C10,		
Soil	AR	C10-C12, C12-C16, C16-C35, C35-C44,	Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE	E004
3011	AK	aro: C5-C7, C7-C8, C8-C10, C10-C12,	cartridge for C8 to C44. C5 to C8 by headspace GC-MS	EUUH
		C12-C16, C16-C21, C21-C35, C35-C44)		
Soil	AR	VOCs	Determination of volatile organic compounds by headspace GC-MS	E001
Soil	AR	VPH (C6-C8 & C8-C10)	Determination of hydrocarbons C6-C8 by headspace GC-MS & C8-C10 by GC-FID	E001
	Dried	-		

D Dried
AR As Received





Diane Robson Green Earth Management Co Ltd Suite 3 Broomfield Park Coggeshall Road Earls Colne Essex CO6 2JX

Derwentside Environmental Testing Services Ltd

Unit 1
Rose Lane Industrial Estate
Rose Lane
Lenham Heath
Kent
ME17 2JN
t: 01622 850410

DETS Report No: 23-09685

Site Reference: Blofield

Project / Job Ref: 1935

Order No: 1935 230725

Sample Receipt Date: 26/07/2023

Sample Scheduled Date: 26/07/2023

Report Issue Number: 1

Reporting Date: 01/08/2023

Authorised by:

Dave Ashworth Technical Manager

Dates of laboratory activities for each tested analyte are available upon request.

Opinions and interpretations are outside the laboratory's scope of ISO 17025 accreditation. This certificate is issued in accordance with the accreditation requirements of the United Kingdom Accreditation Service. The results reported herein relate only to the material supplied to the laboratory. This certificate shall not be reproduced except in full, without the prior written approval of the laboratory.





Soil Analysis Certificate						
DETS Report No: 23-09685	Date Sampled	24/07/23	24/07/23	24/07/23	24/07/23	24/07/23
Green Earth Management Co Ltd	Time Sampled	None Supplied				
Site Reference: Blofield	TP / BH No	TS SP-01				
Project / Job Ref: 1935	Additional Refs	E1	E3	E5	E7	E9
Order No: 1935 230725	Depth (m)	None Supplied				
Reporting Date: 01/08/2023	DETS Sample No	666081	666082	666083	666084	666085

Determinand	Unit	RL	Accreditation					
Asbestos Screen (S)	N/a	N/a	ISO17025	Not Detected				
pH	pH Units	N/a	MCERTS			7.4		
Total Cyanide	mg/kg	< 1	NONE			< 1		
Total Sulphate as SO ₄	mg/kg	< 200	MCERTS			537		
Total Sulphate as SO ₄	%	< 0.02	MCERTS			0.05		
W/S Sulphate as SO ₄ (2:1)	mg/l	< 10	MCERTS			32		
W/S Sulphate as SO ₄ (2:1)	g/l	< 0.01	MCERTS			0.03		
Sulphide		< 5	NONE			< 5		
Organic Matter (SOM)	%	< 0.1	MCERTS			2.7		
TOC (Total Organic Carbon)	%	< 0.1	MCERTS			1.6		
Arsenic (As)	mg/kg	< 2	MCERTS			11		
Barium (Ba)	mg/kg	< 2.5	MCERTS			61		
Beryllium (Be)	mg/kg	< 0.5	MCERTS			< 0.5		
W/S Boron	mg/kg	< 1	NONE			< 1		
Cadmium (Cd)	mg/kg	< 0.2	MCERTS			< 0.2		
Chromium (Cr)	mg/kg	< 2	MCERTS			11		
Chromium (hexavalent)	mg/kg	< 2	NONE			< 2		
Copper (Cu)	mg/kg	< 4	MCERTS			27		
Lead (Pb)	mg/kg	< 3	MCERTS			87		
Mercury (Hg)	mg/kg	< 1	MCERTS			< 1		
Nickel (Ni)	mg/kg	< 3	MCERTS			10		
Selenium (Se)	mg/kg	< 2	MCERTS			< 2		
Vanadium (V)	mg/kg	< 1	MCERTS			20		
Zinc (Zn)	mg/kg	< 3	MCERTS			131		
Total Phenols (monohydric)	mg/kg	< 2	NONE			< 2		

Analytical results are expressed on a dry weight basis where samples are assisted-dried at less than 30°C. The Method Description page describes if the test is performed on the dried or as-received portion Subcontracted analysis (S)





Soil Analysis Certificate - Speciated PA	Soil Analysis Certificate - Speciated PAHs									
DETS Report No: 23-09685 Date Sampled 24/07/23 24/07/23 24/07/23										
Green Earth Management Co Ltd	Time Sampled	None Supplied	None Supplied	None Supplied						
Site Reference: Blofield	TP / BH No	TS SP-01	TS SP-01	TS SP-01						
Project / Job Ref: 1935	Additional Refs	E3	E5	E7						
Order No: 1935 230725	Depth (m)	None Supplied	None Supplied	None Supplied						
Reporting Date: 01/08/2023	DETS Sample No	666082	666083	666084						

Determinand	Unit	RL	Accreditation				
Naphthalene	mg/kg	< 0.1	MCERTS	< 0.1	< 0.1	< 0.1	
Acenaphthylene	mg/kg	< 0.1	MCERTS	< 0.1	< 0.1	< 0.1	
Acenaphthene	mg/kg	< 0.1	MCERTS	< 0.1	< 0.1	< 0.1	
Fluorene	mg/kg	< 0.1	MCERTS	< 0.1	< 0.1	< 0.1	
Phenanthrene	mg/kg	< 0.1	MCERTS	0.45	0.80	0.29	
Anthracene	mg/kg	< 0.1	MCERTS	0.14	0.18	< 0.1	
Fluoranthene	mg/kg	< 0.1	MCERTS	1.18	1.57	0.76	
Pyrene	mg/kg	< 0.1	MCERTS	1.07	1.43	0.72	
Benzo(a)anthracene	mg/kg	< 0.1	MCERTS	0.63	0.77	0.46	
Chrysene	mg/kg	< 0.1	MCERTS	0.69	0.80	0.43	
Benzo(b)fluoranthene	mg/kg	< 0.1	MCERTS	0.84	0.99	0.64	
Benzo(k)fluoranthene	mg/kg	< 0.1	MCERTS	0.29	0.33	0.23	
Benzo(a)pyrene	mg/kg	< 0.1	MCERTS	0.76	1	0.53	
Indeno(1,2,3-cd)pyrene	mg/kg	< 0.1	MCERTS	0.52	0.62	0.39	
Dibenz(a,h)anthracene	mg/kg	< 0.1	MCERTS	< 0.1	< 0.1	< 0.1	
Benzo(ghi)perylene	mg/kg	< 0.1	MCERTS	0.44	0.55	0.34	
Total EPA-16 PAHs	mg/kg	< 1.6	MCERTS	7	9.1	4.8	





Soil Analysis Certificate - TPH CWG Banded									
DETS Report No: 23-09685	Date Sampled	24/07/23							
Green Earth Management Co Ltd	Time Sampled	None Supplied							
Site Reference: Blofield	TP / BH No	TS SP-01							
Project / Job Ref: 1935	Additional Refs	E5							
Order No: 1935 230725	Depth (m)	None Supplied							
Reporting Date: 01/08/2023	DETS Sample No	666083							

Determinand	Unit	RL	Accreditation				
Aliphatic >C5 - C6	mg/kg	< 0.01	NONE	< 0.01			
Aliphatic >C6 - C8	mg/kg	< 0.05	NONE	< 0.05			
Aliphatic >C8 - C10	mg/kg	< 2	MCERTS	< 2			
Aliphatic >C10 - C12	mg/kg	< 2	MCERTS	< 2			
Aliphatic >C12 - C16	mg/kg	< 3	MCERTS	< 3			
Aliphatic >C16 - C21	mg/kg	< 3	MCERTS	< 3			
Aliphatic >C21 - C34	mg/kg	< 10	MCERTS	< 10			
Aliphatic (C5 - C34)	mg/kg	< 21	NONE	< 21			
Aromatic >C5 - C7	mg/kg	< 0.01	NONE	< 0.01			
Aromatic >C7 - C8	mg/kg	< 0.05	NONE	< 0.05			
Aromatic >C8 - C10	mg/kg	< 2	MCERTS	< 2			
Aromatic >C10 - C12	mg/kg	< 2	MCERTS	< 2			
Aromatic >C12 - C16	mg/kg	< 2	MCERTS	< 2			
Aromatic >C16 - C21	mg/kg	< 3	MCERTS	4			
Aromatic >C21 - C35	mg/kg	< 10	MCERTS	23	•	·	
Aromatic (C5 - C35)	mg/kg	< 21	NONE	27	•		
Total >C5 - C35	mg/kg	< 42	NONE	< 42	•		





Soil Analysis Certificate - BTEX / MTBE	Soil Analysis Certificate - BTEX / MTBE									
DETS Report No: 23-09685	Date Sampled	24/07/23								
Green Earth Management Co Ltd	Time Sampled	None Supplied								
Site Reference: Blofield	TP / BH No	TS SP-01								
Project / Job Ref: 1935	Additional Refs	E5								
Order No: 1935 230725	Depth (m)	None Supplied								
Reporting Date: 01/08/2023	DETS Sample No	666083								

Determinand	Unit	RL	Accreditation			
Benzene	ug/kg	< 2	MCERTS	< 2		
Toluene	ug/kg	< 5	MCERTS	< 5		
Ethylbenzene	ug/kg	< 2	MCERTS	< 2		
p & m-xylene	ug/kg	< 2	MCERTS	< 2		
o-xylene	ug/kg	< 2	MCERTS	< 2		
MTBE	ug/kg	< 5	MCERTS	< 5		





Soil Analysis Certificate - Sample Descriptions

DETS Report No: 23-09685

Green Earth Management Co Ltd

Site Reference: Blofield

Project / Job Ref: 1935

Order No: 1935 230725

Reporting Date: 01/08/2023

DETS Sample No	TP / BH No	Additional Refs	Depth (m)	Moisture Content (%)	Sample Matrix Description
666082	TS SP-01	E3	None Supplied	9.5	Brown sandy clay with stones
666083	TS SP-01	E5	None Supplied	10.4	Brown sandy clay with stones
666084	TS SP-01	E7	None Supplied	10	Brown sandy clay with stones and vegetation

Moisture content is part of procedure E003 & is not an accredited test Insufficient Sample $^{\rm VS}$ Unsuitable Sample $^{\rm US}$





Soil Analysis Certificate - Methodology & Miscellaneous Information

DETS Report No: 23-09685

Green Earth Management Co Ltd

Site Reference: Blofield

Project / Job Ref: 1935

Order No: 1935 230725

Reporting Date: 01/08/2023

Matrix	Analysed On	Determinand	Brief Method Description	Method No
Soil	D	Boron - Water Soluble	Determination of water soluble boron in soil by 2:1 hot water extract followed by ICP-OES	E012
Soil	AR		Determination of BTEX by headspace GC-MS	E001
Soil	D		Determination of cations in soil by agua-regia digestion followed by ICP-OES	E002
Soil	D		Determination of chloride by extraction with water & analysed by ion chromatography	E009
Soil	AR	Chromium - Hexavalent	Determination of hexavalent chromium in soil by extraction in water then by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry	E016
Soil	AR	Cyanido - Compley	Determination of complex cyanide by distillation followed by colorimetry	E015
Soil	AR		Determination of free cyanide by distillation followed by colorimetry	E015
Soil	AR		Determination of free cyanide by distillation followed by colorimetry	E015
Soil	D		Gravimetrically determined through extraction with cyclohexane	E011
Soil	AR		Determination of hexane/acetone extractable hydrocarbons by GC-FID	E004
Soil	AR	Electrical Conductivity	Determination of electrical conductivity by addition of saturated calcium sulphate followed by electrometric measurement	E022
Soil	AR	Electrical Conductivity	Determination of electrical conductivity by addition of water followed by electrometric measurement	E023
Soil	D	Flemental Sulphur	Determination of elemental sulphur by solvent extraction followed by GC-MS	E020
Soil	AR		Determination of acetone/hexane extractable hydrocarbons by GC-FID	E004
Soil	AR		Determination of acetone/hexane extractable hydrocarbons by GC-FID	E004
Soil	AR		Determination of acetone/hexane extractable hydrocarbons by GC-FID for C8 to C40. C6 to C8 by	E004
Soil	D		Determination of Fluoride by extraction with water & analysed by ion chromatography	E009
Soil	D		Determination of TOC by combustion analyser.	E027
Soil	D	Organic Matter (SOM)	Determination of TOC by combustion analyser.	E027
Soil	D	TOC (Total Organic Carbon)	Determination of TOC by combustion analyser.	E027
Soil	AR	Exchangeable Ammonium	Determination of ammonium by discrete analyser.	E029
Soil	D	FOC (Fraction Organic Carbon)	Determination of fraction of organic carbon by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010
Soil	D	Loss on Ignition @ 450oC	Determination of loss on ignition in soil by gravimetrically with the sample being ignited in a muffle furnace	E019
Soil	D	Magnesium - Water Soluble	Determination of water soluble magnesium by extraction with water followed by ICP-OES	E025
Soil	D	Metals	Determination of metals by aqua-regia digestion followed by ICP-OES	E002
Soil	AR	Mineral Oil (C10 - C40)	Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE cartridge	E004
Soil	AR		Moisture content; determined gravimetrically	E003
Soil	D	Nitrate - Water Soluble (2:1)	Determination of nitrate by extraction with water & analysed by ion chromatography	E009
Soil	D	Organic Matter	Determination of organic matter by oxidising with potassium dichromate followed by titration with iron (II) sulphate	E010
Soil	AR	PAH - Speciated (EPA 16)	Determination of PAH compounds by extraction in acetone and hexane followed by GC-MS with the use of surrogate and internal standards	E005
Soil	AR		Determination of PCB by extraction with acetone and hexane followed by GC-MS	E008
Soil	D		Gravimetrically determined through extraction with petroleum ether	E011
Soil	AR		Determination of pH by addition of water followed by electrometric measurement	E007
Soil	AR		Determination of phenols by distillation followed by colorimetry	E021
Soil	D		Determination of phosphate by extraction with water & analysed by ion chromatography	E009
Soil	D		Determination of total sulphate by extraction with 10% HCl followed by ICP-OES	E013
Soil	D		Determination of sulphate by extraction with water & analysed by ion chromatography	E009
Soil	D AD		Determination of water soluble sulphate by extraction with water followed by ICP-OES	E014
Soil Soil	AR D	Sulphur - Total	Determination of sulphide by distillation followed by colorimetry Determination of total sulphur by extraction with aqua-regia followed by ICP-OES	E018 E024
Soil	AR	SVOC	Determination of total scipinal by extraction with aqua-regia followed by ICF-OES Determination of semi-volatile organic compounds by extraction in acetone and hexane followed by GC-MS	E006
Soil	AR	Thiocyanate (as SCN)	Determination of thiocyanate by extraction in caustic soda followed by acidification followed by addition of ferric nitrate followed by colorimetry	E017
Soil	D	Toluene Extractable Matter (TEM)	Gravimetrically determined through extraction with toluene	E011
Soil	D	Total Organic Carbon (TOC)	Determination of organic matter by oxidising with potassium dichromate followed by titration with	E010
Soil	AR	TPH CWG (ali: C5- C6, C6-C8, C8-C10,	, Determination of hexane/acetone extractable hydrocarbons by GC-FID fractionating with SPE , cartridge for C8 to C35. C5 to C8 by headspace GC-MS	
Soil	AR	aro: C5-C7, C7-C8, C8-C10, C10-C12, C12-C16, C16-C21, C21-C35, C35-C44)		E004
Soil	AR		Determination of volatile organic compounds by headspace GC-MS	E001
Soil	AR	VPH (C6-C8 & C8-C10)	Determination of hydrocarbons C6-C8 by headspace GC-MS & C8-C10 by GC-FID	E001



Appendix 3

Soil Assessment Criteria





Generic Soil Assessment Criteria for the Assessment of Risk to Human Health						
Determinand	RwHP ¹ (mg/kg)	RwoHP ¹ (mg/kg)	POS _{resi} ¹ (mg/kg)	Source		
Asbestos	ND	ND	ND			
Metals and Metalloids						
Arsenic	37	40	79	LQM / CIEH (2015) S4UL ²		
Barium	-	1300	-	CL:AIRE (2010) ³		
Beryllium	1.7	1.7	2.2	LQM / CIEH (2015) S4UL ²		
Boron	290	11000	21000	LQM / CIEH (2015) S4UL ²		
Cadmium	11	85	120	LQM / CIEH (2015) S4UL ²		
Chromium (III)	910	910	1500	LQM / CIEH (2015) S4UL ²		
Chromium (VI)	6	6	7.7	LQM / CIEH (2015) S4UL ²		
Copper	2400	7100	12000	LQM / CIEH (2015) S4UL ²		
Lead	200	310	630	Defra (2014) C4SL ⁴		
Mercury - Elemental	1.2	1.2	16	LQM / CIEH (2015) S4UL ²		
Mercury - Inorganic	40	56	120	LQM / CIEH (2015) S4UL ²		
Mercury - Methyl	11	15	40	LQM / CIEH (2015) S4UL ²		
Nickel	130	180	230	LQM / CIEH (2015) S4UL ⁵		
Selenium	250	430	1100	LQM / CIEH (2015) S4UL ²		
Vanadium	410	1200	2000	LQM / CIEH (2015) S4UL ²		
Zinc	3700	40000	81000	LQM / CIEH (2015) S4UL ²		
Polyaromatic Hydrocarbons (USEPA	16) – At 1% Soil Organic Matte	er				
Naphthalene	2.3	2.3	4900	LQM / CIEH (2015) S4UL ²		
Acenaphthylene	170	2900 (86.1) ^{sol}	15000	LQM / CIEH (2015) S4UL ²		
Acenaphthene	210	3000 (57.0) ^{sol}	15000	LQM / CIEH (2015) S4UL ²		
Fluorene	170	2800 (30.9)sol	9900	LQM / CIEH (2015) S4UL ²		
Phenanthrene	95	1300 (36.0) ^{sol}	3100	LQM / CIEH (2015) S4UL ²		
Anthracene	2400		74000	LQM / CIEH (2015) S4UL ²		
Fluoranthene	280	1500	3100	LQM / CIEH (2015) S4UL ²		
Pyrene	620	3700	7400	LQM / CIEH (2015) S4UL ²		
Benzo(a)anthracene	7.2	11	29	LQM / CIEH (2015) S4UL ²		



Determinand	RwHP ¹ (mg/kg)	RwoHP ¹ (mg/kg)	POS _{resi} ¹ (mg/kg)	Source	
Chrysene	15	30	57	LQM / CIEH (2015) S4UL ²	
Benzo(b)fluoranthene	2.6	3.9	7.1	LQM / CIEH (2015) S4UL ²	
Benzo(k)fluoranthene	77	110	190	LQM / CIEH (2015) S4UL ²	
Benzo(a)pyrene	2.2	3.2	5.7	LQM / CIEH (2015) S4UL ²	
Indeno(1,2,3-cd)pyrene	27	45	82	LQM / CIEH (2015) S4UL ²	
Di-benzo(a,h)anthracene	0.24	0.31	0.57	LQM / CIEH (2015) S4UL ²	
Benzo(ghi)perylene	320	360	640	LQM / CIEH (2015) S4UL ²	
Coal Tar (BaP surrogate marker)	0.79	1.2	2.2	LQM / CIEH (2015) S4UL ²	
Total Petroleum Hydrocarbons (LQM Bo	anding) – At 1% Soil Organi	c Matter			
Aliphatic EC5 - EC6	42	42	570000 (304) ^{sol}	LQM / CIEH (2015) S4UL ²	
Aliphatic >EC6 - EC8	100	100	600000	LQM / CIEH (2015) S4UL ²	
Aliphatic >EC8 - EC10	27	27	13000	LQM / CIEH (2015) S4UL ²	
Aliphatic >EC10 - EC12	130 (48) ^{vap}	130 (48) ^{vap}	13000	LQM / CIEH (2015) S4UL ²	
Aliphatic >EC12 - EC16	1100 (24) ^{sol}	1100 (24) ^{sol}	13000	LQM / CIEH (2015) S4UL ²	
Aliphatic >EC16 - EC35	65000 (8.48) ^{sol}	65000 (8.48) ^{sol}	250000	LQM / CIEH (2015) S4UL ²	
Aliphatic >EC35 - EC44	65000 (8.48) ^{sol}	65000 (8.48) ^{sol}	250000	LQM / CIEH (2015) S4UL ²	
Aromatic >EC5 - EC7	70	370	56000	LQM / CIEH (2015) S4UL ²	
Aromatic >EC7 - EC8	130	860	56000	LQM / CIEH (2015) S4UL ²	
Aromatic >EC8 - EC10	34	47	5000	LQM / CIEH (2015) S4UL ²	
Aromatic >EC10 - EC12	74	250	5000	LQM / CIEH (2015) S4UL ²	
Aromatic >EC12 - EC16	140	1800	5100	LQM / CIEH (2015) S4UL ²	
Aromatic >EC16 - EC21	260	1900	3800	LQM / CIEH (2015) S4UL ²	
Aromatic >EC21 - EC35	1100	1900	3800	LQM / CIEH (2015) S4UL ²	
Aromatic >EC35 - EC44	1100	1900	3800	LQM / CIEH (2015) S4UL ²	
Ali + Aro >EC44 - EC70	1600	1900	3800	LQM / CIEH (2015) S4UL ²	
BTEX + MTBE - At 1% Soil Organic Matt	er				
Benzene	0.087	0.38	72	LQM / CIEH (2015) S4UL ²	
Toluene	130	880 (869) ^{vap}	56000	LQM / CIEH (2015) S4UL ²	



Generic Soil Assessment Criteria for the Assessment of Risk to Human Health						
Determinand	RwHP ¹ (mg/kg)	RwoHP ¹ (mg/kg)	POS _{resi} ¹ (mg/kg)	Source		
Ethylbenzene	47	83	24000	LQM / CIEH (2015) S4UL ²		
o-Xylene	60	88	41000	LQM / CIEH (2015) S4UL ²		
m-xylene	59	82	41000	LQM / CIEH (2015) S4UL ²		
p-xylene	56	79	41000	LQM / CIEH (2015) S4UL ²		
MTBE (Methyl tert-butyl ether)	49	73		CL:AIRE (2010) ³		
Phenol – At 1% Soil Organic Matter						
Phenol	120	440 ^{dir} (460)	440 ^{dir} (10000)	LQM / CIEH (2015) S4UL ²		

Notes:

- sol GAC exceed the solubility saturation limit which is presented in brackets; consideration of the CSM may be required
- vap GAC exceed the vapour saturation limit which is presented in brackets; consideration of the CSM may be required
- sat GAC exceed a soil saturation limit (not specified) which is presented in brackets; consideration of the CSM may be required
- dir GAC is based on tolerable direct contact concentration; long term health protection value presented in brackets
- (1) RwHP = Residential land use including significant production and consumption of home-grown produce; RwoHP = Residential land use without significant production and consumption of home-grown produce; POS_{resi} = Public open space in close proximity to residential properties
- (2) Nathanial, C.P. et al. (2015), The LQM/CIEH S4ULs for Human Health Risk Assessment. Land Quality Press, Nottingham. Note that the LQM / CIEM S4ULs update and replace the former LQM / CIEH GAC on the basis of new toxicological and refined modelling data. The S4ULs also cover the Environment Agency SGV substances with the inclusion of updated toxicological and modelling data.
- (3) CL:AIRE, 'Soil Generic Assessment Criteria for Human Health Risk Assessment', 2010.
- (4) Defra (2014), 'SP1010: Development of Category 4 Screening Levels for Assessment of Land Affected by Contamination Policy Document Companion Document', Defra, December 2014; CL:AIRE Report 'SP1010
- Development of Category 4 Screening Levels for Assessment of Land Affected by Contamination, Rev 2, September 2014; Defra erratum note, Development of Category 4 Screening Levels for Assessment of Land Affected by Contamination SP1010, Erratum (December 2014).
- (5) Nathanial, C.P. et al. (2015), The LQM/CIEH S4ULs for Human Health Risk Assessment. Land Quality Press, Nottingham. Nickel update (August 2015).

Phytotoxic Contaminants (by Soil pH) ¹					
Contaminant (mg/kg dm, sail)	Soil pH				
Contaminant (mg/kg dry soil)	5.5 – 6.0	6.0 – 7.0	> 7.0		
Zinc (nitric acid extractable)	< 200	< 200	< 300		
Copper (nitric acid extractable)	< 100	< 135	< 200		
Nickel (nitric acid extractable)	< 60	< 75	< 110		
British Standard BS 3882:2015, Specification for Topsoil and requirements for use, 2015					