ACS Testing Ltd Unit 14 Blackhill Road West Holton Heath Trading Park Poole Dorset **BH16 6LE**



Interim Report of Analysis

Certificate Number: 25-00133-Issue 0-Page: 1

Report Fao: Site Address^: Gosport - Fareham Rd Client Order No: 25-50480 Date of Sampling^: 10/01/2025 Date Received: 20/01/2025 Date of Analysis: 21/01/2025 - / / Report Date: 29/01/2025 Please find your certificates of test attached for your samples received in the laboratory on 20/01/2025 under our laboratory reference 25-00133. Test Results included in this interim report have not been Validated or Approved and thus may be subject to change, or a repeat analysis may be required which may subsequently necessitate the inclusion of a Deviating Code or change in Accreditation status. Remarks: None Test Certificates approved by:		
Client Order No: 25-50480 Date of Sampling^: 10/01/2025 Date Received: 20/01/2025 Date of Analysis: 21/01/2025 - / / Report Date: 29/01/2025 Please find your certificates of test attached for your samples received in the laboratory on 20/01/2025 under our laboratory reference 25-00133. Test Results included in this interim report have not been Validated or Approved and thus may be subject to change, or a repeat analysis may be required which may subsequently necessitate the inclusion of a Deviating Code or change in Accreditation status. Remarks: None	Report Fao:	
Date of Sampling^: 10/01/2025 Date Received: 20/01/2025 Date of Analysis: 21/01/2025 - / / Report Date: 29/01/2025 Please find your certificates of test attached for your samples received in the laboratory on 20/01/2025 under our laboratory reference 25-00133. Test Results included in this interim report have not been Validated or Approved and thus may be subject to change, or a repeat analysis may be required which may subsequently necessitate the inclusion of a Deviating Code or change in Accreditation status. Remarks: None	Site Address^:	Gosport - Fareham Rd
Date Received: 20/01/2025 Date of Analysis: 21/01/2025 - / / Report Date: 29/01/2025 Please find your certificates of test attached for your samples received in the laboratory on 20/01/2025 under our laboratory reference 25-00133. Test Results included in this interim report have not been Validated or Approved and thus may be subject to change, or a repeat analysis may be required which may subsequently necessitate the inclusion of a Deviating Code or change in Accreditation status. Remarks: None	Client Order No:	25-50480
Date of Analysis: 21/01/2025 - / / Report Date: 29/01/2025 Please find your certificates of test attached for your samples received in the laboratory on 20/01/2025 under our laboratory reference 25-00133. Test Results included in this interim report have not been Validated or Approved and thus may be subject to change, or a repeat analysis may be required which may subsequently necessitate the inclusion of a Deviating Code or change in Accreditation status. Remarks: None	Date of Sampling^:	10/01/2025
Report Date: 29/01/2025 Please find your certificates of test attached for your samples received in the laboratory on 20/01/2025 under our laboratory reference 25-00133. Test Results included in this interim report have not been Validated or Approved and thus may be subject to change, or a repeat analysis may be required which may subsequently necessitate the inclusion of a Deviating Code or change in Accreditation status. Remarks: None	Date Received:	20/01/2025
Please find your certificates of test attached for your samples received in the laboratory on 20/01/2025 under our laboratory reference 25-00133. Test Results included in this interim report have not been Validated or Approved and thus may be subject to change, or a repeat analysis may be required which may subsequently necessitate the inclusion of a Deviating Code or change in Accreditation status. Remarks: None	Date of Analysis:	21/01/2025 - //
Test Results included in this interim report have not been Validated or Approved and thus may be subject to change, or a repeat analysis may be required which may subsequently necessitate the inclusion of a Deviating Code or change in Accreditation status. Remarks: None	Report Date:	29/01/2025
Test Results included in this interim report have not been Validated or Approved and thus may be subject to change, or a repeat analysis may be required which may subsequently necessitate the inclusion of a Deviating Code or change in Accreditation status. Remarks: None		
	Test Results included in this interim remay be required which may sufficiently the remarks:	e 25-00133. port have not been Validated or Approved and thus may be subject to change, or a repeat analysis

Any opinions or interpretations indicated are outside the scope of our UKAS accreditation. This certificate should not be reproduced, except in full, without the express permission of the laboratory. The results included within the report are representative of the samples submitted for analysis. Excel copies of reports are valid only when accompanied by this PDF certificate. Client's Sample Description / ACS Material Description are noted for reference only.

Head Office Registered Office Unit 14B Unit 14B

Blackhill Road West Blackhill Road West Holton Heath Trading Park Holton Heath Trading Park

Poole Poole

Fax 01202 628642

Dorset BH16 6LE Dorset BH16 6LE

ACS Environmental Testing Limited Tel 01202 628680 Registered in England and

Wales No. 6000065

Page: 1 of 3



Certificate No. 25-00133-Issue 0-Page: 2 Site Address^ Gosport - Fareham Rd



ACSE Sample Number

Sample ID

91695 833072 - 25-50480 91696 833073 - 25-50480

Clients Sample Ref.^ Outfall Tamk 71 09:05

Outfall Tamk 71 11:40

Location / Sample Depth (m)^

Ref Plan

Ref Plan

Date Sampled^ Time Sampled^ 10/01/2025 905 1140

10/01/2025 ef

Sample deviating codes Client's Sample Description^

Outfall Tamk 71 09:05

Outfall Tamk 71 11:40

ACS Testing Material Description^

WATER

WATER

< 0.05

ACSE Material Description	(Dringinal Matrix	An Donniyod
ACSE Material Describition	(PHICIDAL MAILIX -	AS neceiveur

	•	,		
HWOL Acroynm	Units	Method Prepared As	Result /	AS Result

Anions							
Chloride	mg/l	MT/ACSE/204	AR	104	*	96.2	*
Fluoride	mg/l	MT/ACSE/204	AR	0.126	*	0.145	*
Cyanide							
Total Cyanide	ug/l	IHP	AR	To Follow		To Follow	
Metals (Water)							
Silver	mg/l	MT/ACSE/205	AR	< 0.0006		< 0.0006	
Metals and Metalloids (Water)							
Cadmium	mg/l	MT_ACSE_208	AR	< 0.00025	*	< 0.00025	*
Cobalt	mg/l	MT_ACSE_208	AR	0.00074	*	0.00070	*
Copper	mg/l	MT_ACSE_208	AR	0.00043	*	0.00035	*
Iron	mg/l	MT_ACSE_208	AR	< 0.010	*	< 0.010	*
Manganese	mg/l	MT_ACSE_208	AR	0.09564		0.09755	
Nickel	mg/l	MT_ACSE_208	AR	0.00139	*	0.00138	*
Lead	mg/l	MT_ACSE_208	AR	< 0.00025	*	< 0.00025	*
Zinc	mg/l	MT_ACSE_208	AR	0.00160	*	0.00139	*
Chromium III	mg/l	NAM/ACSE/X11	AR	< 0.0010		< 0.0010	
Petroleum Hydrocarbons							
C25-C40	mg/l	NAM/ACSE/X02	AR	< 20.0		< 20.0	
C6-C10	mg/l	NAM/ACSE/X02	AR	< 20.0		< 20.0	
C10-C25	mg/l	NAM/ACSE/X02	AR	< 20.0		< 20.0	
Total TPH Banded	mg/l	NAM/ACSE/X02	AR	< 25		< 25	
pH and Conductivity							
pH (@ 20 <i>°</i> C)	units	MT/ACSE/301	AR	7.8	*	7.7	*
PhenoIs							
Phenol Index	ug/l	IHP	AR	33.6		76.8	
Subcontracted Analysis							
Chromium VI	ug/l	SC	SC	< 2.00		< 2.00	
Total Cyanide	ug/l	SC	SC	To Follow		To Follow	
Waters and Leachates							
BOD (Biochemical Oxygen Demand)	mg/l	MT/ACSE/306	AR	9.50		9.94	
COD (Chemical Oxygen Demand)	mg/l	MT/ACSE/307	AR	27.5	*	26.4	*
Suspended Solids	mg/l	MT/ACSE/305	AR	8.0	*	4.0	*

NAM/ACSE/X11

AR

< 0.05

mg/l

Head Office

Determination

Unit 14B

Blackhill Road West Holton Heath Trading Park

Poole

Dorset BH16 6LE

Wet Chemistry (Water)

Chromium Hexavalent

Tel 01202 628680 Fax 01202 628680 Registered Office

Unit 14B

Blackhill Road West Holton Heath Trading Park

Poole

Dorset BH16 6LE

ACS Environmental Testing Limited Registered in England and

Wales No. 6000065

Page: 2 of 3

Certificate No. 25-00133-Issue 0-Page: 3
Site Address^ Gosport - Fareham Rd



Technical Information for Analytical Results

Analysis

- * denotes analysis covered by our UKAS accreditation.
- # denoted analysis covered by our MCERTS certification & UKAS accreditation.

Loss on Ignition (MT/ACSE/302) is carried out at our laboratory at Unit D11 Admiralty Park, Station Road, Holton Heath, Poole, Dorset BH16 6HX.

AD = Sample tested in air dried condition.

AR = Sample tested in as-received condition.

AS = Accreditation status.

D = Sample tested in dry condition.

L = Laboratory prepared leachate.

SC = Sub contracted.

^ = Clients supplied information. This may affect the validity of test results.

All MCERTS certified test values reported on a dry weight basis.

The preparation of 10:1 Leachates (to BS EN 12457-2:2002) and 2:1 leachates (to BS EN 12457-1:2002) fall outside the scope of our UKAS accreditation.

Soils and leachates are prepared at our laboratory at Unit D11 Admiralty Park, Station Road, Holton Heath, Poole, Dorset BH16 6HX.

Method uncertainty available on request.

Where results are less than the limit of detection, the value of 0 is used in calculations.

Key to HWOL Acronyms

Acronym Description
HS - Headspace analysis

EH - Extractable Hydrocarbons - i.e. everything extracted by the solvent

CU - Clean-up - e.g. by florisil, silica gel
1D - GC - Single coil gas chromatography
Total - Aliphatics & Aromatics

Total - Aliphatics & Aromatics AL - Aliphatics only AR - Aromatics only

2D - GC-GC - Double coil gas chromatography

#1 - e.g. EH_2D_Total_#1 means humics mathematically subtracted
#2 - e.g. EH_2D_Total_#2 means fatty acids mathematically subtracted
_ - Operator - underscore to separate acronyms (exception for +)
+ Operator to indicate cumulative e.g. EH+HS_Total or EH_CU+HS_Total

Deviating Codes

Deviating Samples

The use of any of the following symbols indicates that the sample was deviating and it is possible therefore that the results provided may not be representative of the sample taken.

- a The date and /or time of sampling has not been provided, therefore it is not known if the time lapse between sampling and analysis has exceeded the acceptable holding time(s)*.
- b The test item was received in a container which has not been recommended*.
- c On receipt, the temperature of the sample received was found to fall outside the recommendations of BS ISO 18512:2007, Soil Quality. Guidance on long and short term storage of soil samples*.
- d The sample was received in a container that had not been filled as recommended*.
- e The delay between sampling and sample receipt is greater than the recommended holding time for the analyte of interest in this matrix*.
- f The delay between sampling and analysis is greater than the recommended holding time for the analyte of interest in this matrix*.

In accordance with the requirements of Technical Policy Statement TPS 63; UKAS Policy on Deviating Samples, all UKAS accredited testing laboratories are required to notify their clients that calibration or test results may be invalid where samples are found to be deviating. It is the opinion of ACSE that the term invalid should be interpreted as 'not fully representative of the sample taken at source'.

The following Additional Deviating Sample Codes may also be used.

I/S – Insufficient sample mass/volume received for accurate quantification of this analyte.

U/S - The sample received was deemed unsuitable for accurate determination of this analyte using the Test Methods available.

S/C - The sample received was subcontracted for analysis.

Head Office Registered Office

Unit 14B Unit 14B

Blackhill Road West
Holton Heath Trading Park
Holton Heath Trading Park

Poole Poole

Dorset BH16 6LE Dorset BH16 6LE

ACS Environmental Testing Limited
Tel 01202 628680

Registered in England and

Fax 01202 628680 Registered in England and Wales No. 6000065

Page: 3 of 3