

Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO M J Parry 26 September 2011

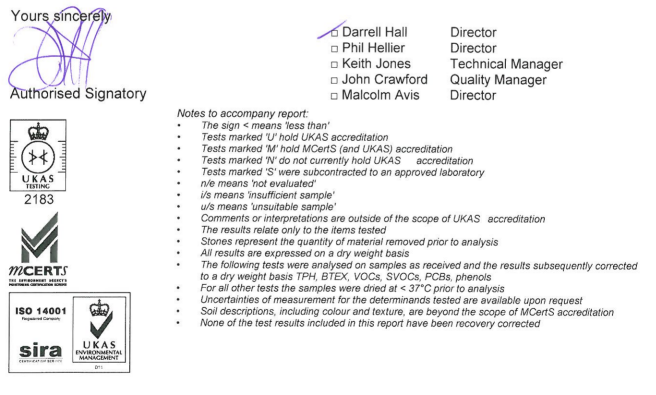
Dear M J Parry

Test Report Number59472Your Project Reference1246 DOR

Please find enclosed the results of analysis for the samples received 22 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.



Test Report 59472 Cover Sheet

Newmarket • Tamworth • Glasgow

FAO M J Parry

LABORATORY TEST REPORT



17 January 2012

Results of analysis of 2 samples received 22 September 2011

1246 DOR

Login Batch No				59472		
Chemtest LIMS ID				AG49483	AG49484	
Sample ID				GAC3-DA1	GAC4-DA8	
Sample No						
Sampling Date				21/9/2011	21/9/2011	
Depth						
Matrix				WATER	WATER	
SOP↓ Determinand↓	CAS No↓	Units↓	*			
1670 TPH (Aqueous Phase)		µg l-1	U	<10	<10	

All tests undertaken between 26-Sep-2011 and 26-Sep-2011

* Accreditation status This report should be interpreted in conjunction with the notes on the accompanying cover page Column page 1 Report page 1 of 1 Report sample ID range AG49483 to AG49484



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO M Parry 03 October 2011

Dear M Parry

Test Report Number59591Your Project Reference1246 DOR

Please find enclosed the results of analysis for the samples received 29 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Darrell Hall

D Phil Hellier

□ Keith Jones

□ John Crawford

Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

Yours sincerely

Authorised Signatory



ISO 14001

sira

Notes to accompany report:

- The sign < means 'less than'
- Tests marked 'U' hold UKAS accreditation
- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation
- The results relate only to the items tested

Test Report 59591 Cover Sheet

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Newmarket • Tamworth • Glasgow

LABORATORY TEST REPORT



Results of analysis of 1 sample received 29 September 2011

FAO M Parry

Report Date 22 December 2011

1246 DOR

Login Batch No				59591
Chemtest LIMS ID				AG52278
Sample ID				GAC 1
Sample No				POLITE
Sampling Date				28/9/2011
Depth				
Matrix				WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*
1670 TPH (Aqueous Phase)		µg l-¹	U	<10

All tests undertaken between 03/10/2011 and 03/10/2011

* Accreditation status

Column page 1 Report page 1 of 1 LIMS sample ID range AG52278 to AG52278



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol **BS20 6PN**

FAO M J Parry 14 October 2011

Dear M J Parry

Test Report Number 59889 Your Project Reference 1246 DOR

Please find enclosed the results of analysis for the samples received 12 October 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Authorised Signatory





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- interpretations are beyond the scope of UKAS accreditation

Darrell Hall

Phil Hellier

Keith Jones

John Crawford

□ Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

The results relate only to the items tested

Test Report 59889 Cover Sheet

Newmarket - Tanworth - Glasdow

LABORATORY TEST REPORT



Results of analysis of 2 samples received 12 October 2011

FAO M J Parry

1246 DOR

Login Batch No				59889			
Chemtest LIMS ID				AG57703	AG57705		
Sample ID				BH203	GAC 1		
Sample No					DA7		
Sampling Date				10/10/2011	11/10/2011		
Depth							
Matrix				WATER	WATER		
SOP↓ Determinand↓	CAS No↓	Units↓		*			
1670 TPH (Aqueous Phase)		µg l₋¹	U	<10	<10		

All tests undertaken between 14/10/2011 and 14/10/2011

* Accreditation status

Column page 1 Report page 1 of 1 LIMS sample ID range AG57703 to AG57705

Report Date 22 December 2011



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol **BS20 6PN**

FAO M J Parry 14 October 2011

Dear M J Parry

Test Report Number 59890 Your Project Reference 1246 DOR

Please find enclosed the results of analysis for the samples received 12 October 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Darrell Hall

D Phil Hellier

Keith Jones

Malcolm Avis

John Crawford

Director

Director

Director

Technical Manager

Quality Manager

Yours sincerely

Authorised Signatory

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Test Report 59890 Cover Sheet

Newmarket - Tamworth - Glasgow

Vertase FLI Limited LABORATORY TEST REPORT 1 Middle Bridge Business Park Bristol Road **Report Date** Results of analysis of 1 sample Portishead, Bristol 17 January 2012 received 12 October 2011 BS20 6PN 1246 DOR FAO M J Parry Login Batch No 59890 Chemtest LIMS ID AG57721 Sample ID GAC10 Sample No DA6 Sampling Date 10/10/2011 Depth Matrix WATER SOP↓ Determinand↓ CAS No↓ Units↓

<10

*

U

µg l-¹

1670 TPH (Aqueous Phase)





Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO M J Parry 08 December 2011

Dear M J Parry

Test Report Number103509Your Project Reference1246 DOR

Please find enclosed the results of analysis for the samples received 6 December 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Darrell Hall

D Phil Hellier

□ Keith Jones

□ John Crawford

Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager



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Test Report 103509 Cover Sheet

Newmarket • Tamworth • Glasgow

FAO M J Parry

LABORATORY TEST REPORT



Report Date

17 January 2012

Results of analysis of 3 samples received 06 December 2011

1246 DOR

Login Batch No					103509	
Chemtest LIMS ID				AG77506	AG77507	AG77508
Sample ID				GAC7 DA7	GAC7 DA7	BH203
Sample No						
Sampling Date				02/12/2011	05/12/2011	05/12/2011
Depth						
Matrix				WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓	*			
1670 TPH (Aqueous Phase)		µg l-1	U	<10	<10	<10

All tests undertaken between 08-Dec-2011 and 8-Dec-2011



Director

Director

Director

Technical Manager

Quality Manager

Depot Road Newmarket CB8 0AL Tel: 01638 606070

Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO M J Parry 14 December 2011

Dear M J Parry

Test Report Number Your Project Reference 103656 1246 DOR

Please find enclosed the results of analysis for the samples received 12 December 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Darrell Hall

□ Keith Jones

□ John Crawford

Malcolm Avis





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Test Report 103656 Cover Sheet

Newmarket • Tamworth • Glasgow

FAO M J Parry

LABORATORY TEST REPORT



Report Date

17 January 2012

Results of analysis of 2 samples received 12 December 2011

1246 DOR

Login Batch No				103656		
Chemtest LIMS ID				AG79860	AG79862	
Sample ID				GAC7-DAY	BH203	
Sample No						
Sampling Date				09/12/2011	09/12/2011	
Depth						
Matrix				WATER	WATER	
SOP↓ Determinand↓	CAS No↓	Units↓	*			
1670 TPH (Aqueous Phase)		µg l-¹	U	<10	<10	

All tests undertaken between 14-Dec-2011 and 14-Dec-2011



Vertase FLI Limited 1 Middle Bridge Business Park **Bristol Road** Portishead, Bristol **BS20 6PN**

FAO H J Parry 23 September 2011

Dear H J Parry

Test Report Number 119678 **Your Project Reference** 1246 DOR

Please find enclosed the results of analysis for the samples received 21 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Darrell Hall

Dhil Hellier

Keith Jones □ John Crawford

Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

Yours sincerely

Authorised Signatory





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Test Report 119678 Cover Sheet

Newmarket • Tamworth • Glasgow

LABORATORY TEST REPORT



Results of analysis of 4 samples received 21 September 2011

FAO H J Parry

1246 DOR

Report Date 23 September 2011

Login Batch No					119	678	
Chemtest LIMS ID				AG49009	AG49010	AG49011	AG49012
Sample ID				GAC3	GAC4	GAC3	GAC4
Sample No				DA1 - 19/09/11	DA8 - 19/09/11	DA1 - 20/09/11	DA8 - 20/09/11
Sampling Date				20/09/2011	20/09/2011	20/09/2011	20/09/2011
Depth							
Matrix				WATER	WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*			
1670 TPH (Aqueous Phase)		µg l-¹	U	<10	<10	<10	<10

All tests undertaken between 23/09/2011 and 23/09/2011

* Accreditation status

Column page 1 Report page 1 of 1 LIMS sample ID range AG49009 to AG49012



Director

Director

Director

Technical Manager

Quality Manager

Depot Road Newmarket CB8 0AL Tel: 01638 606070

Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol **BS20 6PN**

FAO M J Parry 30 September 2011

Dear M J Parry

Test Report Number	119792
Your Project Reference	1246 DOR

Please find enclosed the results of analysis for the samples received 28 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

> Darrell Hall Definition Phil Hellier

□ Keith Jones

□ John Crawford

□ Malcolm Avis

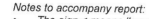
Yours sincerely

Authorised Signatory



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Test Report 119792 Cover Sheet

Newmarket • Tamworth • Glasgow

FAO M J Parry

LABORATORY TEST REPORT



Report Date

17 January 2012

Results of analysis of 3 samples received 28 September 2011

1246 DOR

Login Batch No					119792	
Chemtest LIMS ID				AG51701	AG51702	AG51704
Sample ID				GAC4	GAC4	GAC2
Sample No				DA2	DA2	DA6
Sampling Date Depth				26/09/2011	27/09/2011	27/09/2011
Matrix				WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓	*			
1670 TPH (Aqueous Phase)		µg l₋¹	U	<10	<10	<10

All tests undertaken between 29-Sep-2011 and 29-Sep-2011

* Accreditation status This report should be interpreted in conjunction with the notes on the accompanying cover page Column page 1 Report page 1 of 1 Report sample ID range AG51701 to AG51704



Vertase FLLL imited 1 Middle Bridge Business Park **Bristol Road** Portishead, Bristol **BS20 6PN**

FAO M J Parry 05 October 2011

Dear M J Parry

Test Report Number 119880 Your Project Reference 1246 DOR

Please find enclosed the results of analysis for the samples received 3 October 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Darrell Hall

Phil Hellier

Keith Jones

□ John Crawford

Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

Yours sincerely

Authorised Signatory

ISO 14001

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Test Report 119880 Cover Sheet

Newmarket • Tamworth • Glasgow

FAO M J Parry

LABORATORY TEST REPORT



Report Date

17 January 2012

Results of analysis of 2 samples received 03 October 2011

1246 DOR

Login Batch No				119880		
Chemtest LIMS ID				AG53560	AG53561	
Sample ID				GAC 2	GAC 3	
Sample No				DA6	DA6	
Sampling Date				29/09/2011	29/09/2011	
Depth						
Matrix				WATER	WATER	
SOP↓ Determinand↓	CAS No↓	Units↓	*			
1670 TPH (Aqueous Phase)		µg l-1	U	<10	<10	

All tests undertaken between 05-Oct-2011 and 5-Oct-2011



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO M J Parry 07 October 2011

Dear M J Parry

Test Report Number119883Your Project Reference1246 DOR

Please find enclosed the results of analysis for the samples received 3 October 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.



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- Comments or interpretations are beyond the scope of UKAS accreditation

Darrell Hall

D Phil Hellier

□ Keith Jones

John Crawford

- Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

The results relate only to the items tested

Test Report 119883 Cover Sheet

Newmarket • Tamworth • Giasgow

Registered in England & Wales - Registration Number 6511736 - Registered Office: 11 Depot Road Newmarket Suffolk CB8 0AL



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LABORATORY TEST REPORT



Report Date

07 October 2011

Results of analysis of 6 samples received 3 October 2011

FAO M J Parry

1246 DOR

Login Batch No						119	883		
Chemtest LIMS ID				AG53600	AG53601	AG53602	AG53603	AG53604	AG53605
Sample ID				BH110	BH101	BH118	BH108	BH104	BH112
Sample No									
Sampling Date				29/09/2011	29/09/2011	29/09/2011	29/09/2011	29/09/2011	29/09/2011
Depth									
Matrix				WATER	WATER	WATER	WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*					
1670 TPH (Aqueous Phase)		µg l-¹	U	<10	<10	<10	<10	<10	<10

All tests undertaken between 05/10/2011 and 05/10/2011

* Accreditation status

Column page 1 Report page 1 of 1 LIMS sample ID range AG53600 to AG53605



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol **BS20 6PN**

FAO Jonathan Lewis 27 September 2011

Dear Jonathan Lewis

Test Report Number 139841 Your Project Reference 1246DOR

Please find enclosed the results of analysis for the samples received 23 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team

Darrell Hall

Keith Jones

□ John Crawford

Malcolm Avis

A Phil Hellier

Director

Director

Director

Technical Manager

Quality Manager

Yours sincerely

Authorised Signatory

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Notes to accompany report:

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Test Report 139841 Cover Sheet

Newmarket · Tamworth · Glasgow

LABORATORY TEST REPORT



Results of analysis of 4 samples received 23 September 2011

FAO Jonathan Lewis

1246DOR

Report Date 27 September 2011

Login Batch No					139	841	
Chemtest LIMS ID				AG50132	AG50133	AG50134	AG50135
Sample ID				BH112	BH211	GAC3-DA1	GAC4-DA2
Sample No							
Sampling Date				22/09/2011	22/09/2011	22/09/2011	22/09/2011
Depth							
Matrix				WATER	WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*			
1670 TPH (Aqueous Phase)		µg l-¹	U	<10	<10	<10	<10

All tests undertaken between 27/09/2011 and 27/09/2011

* Accreditation status

Column page 1 Report page 1 of 1 LIMS sample ID range AG50132 to AG50135



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol **BS20 6PN**

FAO Jonathan Lewis 28 September 2011

Dear Jonathan Lewis

Test Report Number 139896 Your Project Reference 1246DOR

Please find enclosed the results of analysis for the samples received 26 September 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Authorised Signatory

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Test Report 139896 Cover Sheet

Newmarket · Tamworth · Glasgow

Registered in England & Wales - Registration Number 6511736 - Registered Office: 11 Depot Road Newmarket Suffolk CB8 0AL

2183 ISO 14001



Darrell Hall 6 Phil Hellier Keith Jones □ John Crawford □ Malcolm Avis

Director Director Technical Manager Quality Manager Director

LABORATORY TEST REPORT



Report Date

28 September 2011

Results of analysis of 2 samples received 26 September 2011

FAO Jonathan Lewis

1246DOR

Login Batch No			139	896
Chemtest LIMS ID			AG50751	AG50752
Sample ID			GAC4-DA2	GAC3-DA4
Sample No				
Sampling Date			23/09/2011	23/09/2011
Depth				
Matrix			WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓	*	
1670 TPH (Aqueous Phase)		µg l-1 U	<10	<10

All tests undertaken between 28/09/2011 and 28/09/2011

* Accreditation status

Column page 1 Report page 1 of 1 LIMS sample ID range AG50751 to AG50752



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol **BS20 6PN**

FAO Jonathan Lewis 11 October 2011

Dear Jonathan Lewis

Test Report Number 140161 Your Project Reference 1246DOR

Please find enclosed the results of analysis for the samples received 5 October 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services

Yours sincerely

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Authorised Signatory



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Test Report 140161 Cover Sheet

Newmarket • Tamworth • Glasgow

Registered in England & Wales - Registration Number 6511736 - Registered Office: 11 Depot Road Newmarket Suffolk CB8 0AL



Darrell Hall De Phil Hellier Keith Jones □ John Crawford □ Malcolm Avis

Director Technical Manager Director

Director Quality Manager

LABORATORY TEST REPORT



Results of analysis of 3 samples received 5 October 2011

FAO Jonathan Lewis

1246DOR

Report Date 22 December 2011

Login Batch No					140161	
Chemtest LIMS ID				AG54634	AG54636	AG54637
Sample ID				GAC1	GAC5	GAC5
Sample No				DA1	23A	23A
Sampling Date				4/10/2011	4/10/2011	4/10/2011
Depth						
Matrix				WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*		
1670 TPH (Aqueous Phase)		µg l-¹	U	<10	<10	<10

All tests undertaken between 07/10/2011 and 07/10/2011

* Accreditation status

Column page 1 Report page 1 of 1 LIMS sample ID range AG54634 to AG54637



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO Jonathan Lewis 26 October 2011

Dear Jonathan Lewis

Test Report Number140733Your Project Reference1246DOR

Please find enclosed the results of analysis for the samples received 24 October 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely



Authorised Signatory

Notes to accompany report:

- The sign < means 'less than'
- Tests marked 'U' hold UKAS accreditation
- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation

Darrell Hall

D Phil Hellier

□ Keith Jones

John Crawford

□ Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

The results relate only to the items tested

Test Report 140733 Cover Sheet

Newmarket • Tamworth • Glasgow

Registered in England & Wales - Registration Number 6511736 - Registered Office: 11 Depot Road Newmarket Suffolk CB8 0AL

2183

LABORATORY TEST REPORT



Results of analysis of 2 samples received 24 October 2011

FAO Jonathan Lewis

1246DOR

Login Batch No				140	733
Chemtest LIMS ID				AG61963	AG61964
Sample ID				GAC7 Test	GAC3 DA15
Sample No					
Sampling Date				20/10/2011	20/10/2011
Depth					
Matrix				WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*	
1670 TPH (Aqueous Phase)		µg l-¹	U	<10	<10

All tests undertaken between 20/10/2011 and 20/10/2011

* Accreditation status

Column page 1 Report page 1 of 1 LIMS sample ID range AG61963 to AG61964

Report Date 26 October 2011



Vertase FLLL imited 1 Middle Bridge Business Park **Bristol Road** Portishead, Bristol **BS20 6PN**

FAO Jonathan Lewis 08 November 2011

Dear Jonathan Lewis

Test Report Number 141014 Your Project Reference 1246DOR

Please find enclosed the results of analysis for the samples received 4 November 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Darrell Hall

Den Phil Hellier

□ Keith Jones

□ John Crawford

Malcolm Avis

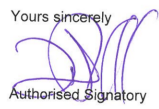
Director

Director

Director

Technical Manager

Quality Manager



2183



Notes to accompany report:

- The sign < means 'less than'
- Tests marked 'U' hold UKAS accreditation
- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation
- The results relate only to the items tested

Test Report 141014 Cover Sheet

Newmarket - Tamworth - Glasgow

LABORATORY TEST REPORT



Report Date

08 November 2011

Results of analysis of 6 samples received 4 November 2011

FAO Jonathan Lewis

1246DOR

Login Batch No						141	014		
Chemtest LIMS ID				AG66467	AG66468	AG66469	AG66470	AG66471	AG66472
Sample ID				GAC1	GAC1	GAC1	GAC6	GAC6	GAC6
Sample No				DA17	DA17	DA17	DA16	DA16	DA16
Sampling Date				02/11/2011	02/11/2011	02/11/2011	02/11/2011	02/11/2011	02/11/2011
Depth									
Matrix				WATER	WATER	WATER	WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*					
1670 TPH (Aqueous Phase)		µg l-¹	U	<10	<10	<10	<10	<10	<10

Column page 1 Report page 1 of 1 LIMS sample ID range AG66467 to AG66472



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO M J Parry 27 October 2011

Dear M J Parry

Test Report Number150108a Amended Test ReportYour Project Reference1246DOR

Please find enclosed the results of analysis for the samples received 14 October 2011.

The reviewed TPH data can now be found included. Disregard all previous reports.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.







Notes to accompany report:

The sign < means 'less than'

- Tests marked 'U' hold UKAS accreditation
- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation

🗹 Darrell Hall

D Phil Hellier

□ Keith Jones

□ John Crawford

□ Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

The results relate only to the items tested

Test Report 150108 Cover Sheet

AMENDED LABORATORY TEST REPORT



Results of analysis of 3 samples received 14 October 2011

FAO M J Parry

1246DOR

Login Batch No					150108	
Chemtest LIMS ID				AG58952	AG58953	AG58954
Sample ID				GAC1	GAC7	GAC7
Sample No				DA7	DA4	DA4
Sampling Date				13/10/2011	13/10/2011	12/10/2011
Depth						
Matrix				WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓	*			
1670 TPH (Aqueous Phase)		µg l-1	U	<10	<10	<10

All tests undertaken between 18/10/2011 and 18/10/2011

* Accreditation status

Column page 1 Report page 1 of 1 LIMS sample ID range AG58952 to AG58954

Report Date 27 October 2011



Vertase FLI Limited 1 Middle Bridge Business Park **Bristol Road** Portishead, Bristol **BS20 6PN**

FAO M J Parry 18 November 2011

Dear M J Parry

Test Report Number 150417a Amended Test Report **Your Project Reference** 1246DOR

Please find enclosed the results of analysis for the samples received 2 November 2011.

Please find amended TPH results. Disregard all previous reports.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Darrell Hall

D Phil Hellier

□ Keith Jones

□ John Crawford

□ Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager







Notes to accompany report:

- The sign < means 'less than'
- Tests marked 'U' hold UKAS accreditation
- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory n/e means 'not evaluated'
- i/s means 'insufficient sample' u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS
- accreditation
- The results relate only to the items tested

Test Report 150417 Cover Sheet

AMENDED LABORATORY TEST REPORT



Results of analysis of 6 samples received 2 November 2011

FAO M J Parry

1246DOR

Report Date 18 November 2011

Login Batch No						150	417		
Chemtest LIMS ID				AG65269	AG65270	AG65271	AG65272	AG65273	AG65274
Sample ID				GAC3	GAC6	BH218	BH106	BH116	POL23A
Sample No				DA15	DA15				
Sampling Date				31/10/2011	31/10/2011	31/10/2011	31/10/2011	31/10/2011	31/10/2011
Depth									
Matrix				WATER	WATER	WATER	WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓	*						
1670 TPH (Aqueous Phase)		µg l-1	U	<10	<10	<10	<10	<10	<10

All tests undertaken between 04/11/2011 and 04/11/2011

* Accreditation status

Column page 1 Report page 1 of 1 LIMS sample ID range AG65269 to AG65274



Depot Road Newmarket CB8 0AL

Tel: 01638 606070

Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO M J Parry 28 October 2011

Dear M J Parry

Test Report Number160106Your Project Reference1246 DOR

Please find enclosed the results of analysis for the samples received 26 October 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Darrell Hall

D Phil Hellier

Keith Jones

□ John Crawford

□ Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

Yours sincerely

Authorised Signatory

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milu	(**)	Indu
-	U KAS	=
	2183	



Notes to accompany report:

- The sign < means 'less than'
- Tests marked 'U' hold UKAS accreditation
- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
 - Tests marked 'S' were subcontracted to an approved laboratory
 - n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation
- The results relate only to the items tested

Test Report 160106 Cover Sheet

Newmarket • Tamworth • Glasgow

LABORATORY TEST REPORT



Results of analysis of 3 samples received 26 October 2011

Report Date 28 October 2011

FAO M J Parry

1246 DOR

Login Batch No					160106	
Chemtest LIMS ID				AG62902	AG62903	AG62904
Sample ID				GAC 3	GAC 6	GAC 7
Sample No				DA15	DA15	DA17
Sampling Date				25/10/2011	25/10/2011	25/10/2011
Depth						
Matrix				WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*		
1670 TPH (Aqueous Phase)		µg l-¹	U	<10	<10	<10

All tests undertaken between 28/10/2011 and 28/10/2011

* Accreditation status

Column page 1 Report page 1 of 1 LIMS sample ID range AG62902 to AG62904



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO M J Parry 24 November 2011

Dear M J Parry

Test Report Number160601Your Project Reference1246 DOR

Please find enclosed the results of analysis for the samples received 22 November 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely Darrell Hall Director D Phil Hellier Director **Technical Manager** □ Keith Jones John Crawford Quality Manager Authorised Signator □ Malcolm Avis Director Notes to accompany report: The sign < means 'less than' Tests marked 'U' hold UKAS accreditation Tests marked 'M' hold MCertS (and UKAS) accreditation Tests marked 'N' do not currently hold UKAS accreditation Tests marked 'S' were subcontracted to an approved laboratory n/e means 'not evaluated' i/s means 'insufficient sample' 2183 u/s means 'unsuitable sample' Comments or interpretations are beyond the scope of UKAS ISO 14001 accreditation The results relate only to the items tested UKA sira

Test Report 160601 Cover Sheet

Newmarket • Tamworth • Glasgow

LABORATORY TEST REPORT



Report Date

17 January 2012

Results of analysis of 3 samples received 22 November 2011

FAO M J Parry

1246 DOR

Login Batch No					160601	
Chemtest LIMS ID				AG72554	AG72555	AG72556
Sample ID				GAC 7	GAC 7	BH
Sample No				DA7	DA7 21/11/11	203
Sampling Date				17/11/2011	21/11/2011	17/11/2011
Depth						
Matrix				WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓	*			
1670 TPH (Aqueous Phase)		µg -1	U	<10	<10	<10

All tests undertaken between 24-Nov-2011 and 24-Nov-2011

* Accreditation status This report should be interpreted in conjunction with the notes on the accompanying cover page Column page 1 Report page 1 of 1 Report sample ID range AG72554 to AG72556



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO M.J Parry 21 December 2011

Dear M.J Parry

Test Report Number Your Project Reference

 Your Project Reference
 1246 DOR

 Please find enclosed the results of analysis for the samples received 16 December 2011.

161205

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Darrell Hall

D Phil Hellier

Keith Jones

□ John Crawford

□ Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

Yours sincerely

Authorised Signatory



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Notes to accompany report: • The sign < means 'less than' Tooto more and 'l' bold LIKAS

- Tests marked 'U' hold UKAS accreditation
- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation
- The results relate only to the items tested

Test Report 161205 Cover Sheet

Newmarket • Tamworth • Glasgow



FAO M.J Parry

LABORATORY TEST REPORT



Report Date

21 December 2011

Results of analysis of 5 samples received 16 December 2011

1246 DOR

Login Batch No						161205		
Chemtest LIMS ID				AG82136	AG82137	AG82138	AG82139	AG82140
Sample ID				BH	BH	BH	BH	BH
Sample No				112	116	118	203	218
Sampling Date				15/12/2011	15/12/2011	15/12/2011	15/12/2011	15/12/2011
Depth								
Matrix				WATER	WATER	WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*				
1670 TPH (Aqueous Phase)		µg l-¹	U	<10	<10	<10	<10	<10

All tests undertaken between 20/12/2011 and 20/12/2011

* Accreditation status

Column page 1 Report page 1 of 1 LIMS sample ID range AG82136 to AG82140



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO M J Parry 21 December 2011

Dear M J Parry

Test Report Number Your Project Reference 161208 1246 DOR

Please find enclosed the results of analysis for the samples received 16 December 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Darrell Hall

D Phil Hellier

Reith Jones

□ John Crawford

Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

Yours sincerely

Authorised	Signatory
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Notes to accompany report:

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- The results relate only to the items tested

Test Report 161208 Cover Sheet

Newmarket • Tamworth • Glasgow

LABORATORY TEST REPORT



Results of analysis of 5 samples received 16 December 2011

FAO M J Parry

1246 DOR

Report Date 21 December 2011

Login Batch No						161208		
Chemtest LIMS ID				AG82162	AG82163	AG82164	AG82165	AG82166
Sample ID				BH	BH	BH	BH	BH
Sample No				101	104	106	108	110
Sampling Date				15/12/2011	15/12/2011	15/12/2011	15/12/2011	15/12/2011
Depth								
Matrix				WATER	WATER	WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓		*				
1670 TPH (Aqueous Phase)		µg l-¹	U	<10	<10	<10	<10	<10

All tests undertaken between 20/12/2011 and 20/12/2011

* Accreditation status

Column page 1 Report page 1 of 1 LIMS sample ID range AG82162 to AG82166

LABORATORY TEST REPORT



Report Date

17 January 2012

Results of analysis of 3 samples received 22 December 2011

FAO M J Parry

1246 DOR

Login Batch No					151294	
Chemtest LIMS ID				AG84102	AG84103	AG84105
Sample ID				GAC7	BH	BH
Sample No				DA7	203	211
Sampling Date Depth				21/12/2011	21/12/2011	21/12/2011
Matrix				WATER	WATER	WATER
SOP↓ Determinand↓	CAS No↓	Units↓	*			
1670 TPH (Aqueous Phase)		µg l-1	U	<10	<10	<10

All tests undertaken between 23-Dec-2011 and 23-Dec-2011

* Accreditation status This report should be interpreted in conjunction with the notes on the accompanying cover page



Vertase FLI Limited 1 Middle Bridge Business Park Bristol Road Portishead, Bristol BS20 6PN

FAO M J Parry 04 January 2012

Dear M J Parry

Test Report Number151294Your Project Reference1246 DOR

Please find enclosed the results of analysis for the samples received 22 December 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Authorised Signatory



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- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
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- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation

Darrell Hall

D Phil Hellier

Keith Jones

□ John Crawford

□ Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

• The results relate only to the items tested

Test Report 151294 Cover Sheet

Newmarket • Tamworth • Glasgow



Vertase FLI Limited 1 Middle Bridge Business Park **Bristol Road** Portishead, Bristol **BS20 6PN**

FAO M J Parry 21 December 2011

Dear M J Parry

Test Report Number	161207
Your Project Reference	1246 DOR

Please find enclosed the results of analysis for the samples received 16 December 2011.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

17Doves

Authorised Signatory



Notes to accompany report:

- The sign < means 'less than'
- Tests marked 'U' hold UKAS accreditation

Tests marked 'M' hold MCertS (and UKAS) accreditation

- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are outside of the scope of UKAS accreditation

Darrell Hall

D Phil Hellier

Keith Jones

□ John Crawford

Malcolm Avis

Director

Director

Director

Technical Manager

Quality Manager

- The results relate only to the items tested
- Stones represent the quantity of material removed prior to analysis
- All results are expressed on a dry weight basis
- The following tests were analysed on samples as received and the results subsequently corrected to a dry weight basis TPH, BTEX, VOCs, SVOCs, PCBs, phenols For all other tests the samples were dried at < 37°C prior to analysis
- - Uncertainties of measurement for the determinands tested are available upon request
- Soil descriptions, including colour and texture, are beyond the scope of MCertS accreditation
- None of the test results included in this report have been recovery corrected

Test Report 161207 Cover Sheet

Newmarket • Tamworth • Glasgow

FAO M J Parry

LABORATORY TEST REPORT



17 January 2012

Results of analysis of 1 sample received 16 December 2011

1246 DOR

Login Batch No				161207
Chemtest LIMS ID				AG82160
Sample ID				GAC7
Sample No				DA7
Sampling Date				15/12/2011
Depth				
Matrix				WATER
SOP↓ Determinand↓	CAS No↓	Units↓	*	
1670 TPH (Aqueous Phase)		µg l-¹	U	<10

All tests undertaken between 20-Dec-2011 and 20-Dec-2011