



# Final Report

---

**Report Number:** 19-21206 Issue-1

**Initial Date of Issue:** 30-Oct-19

**Client:** White Rock Geo Environmental Ltd

**Client Address:** White Rock Geo Environmental Ltd  
597 Walsall Road  
Great Wyrley  
Walsall WS6 6AE

**Contact(s):** Andy Morris

**Project:** A192879 Parrys Quarry

**Quotation No.:** **Date Received:** 25-Oct-19

**Order No.:** **Date Instructed:** 25-Oct-19

**No. of Samples:** 12 **Results Due:** 30-Oct-19

**Turnaround:**  
**(Weekdays)** 3

**Date Approved:** 30-Oct-19

**Approved By:**

**Details:** Phil Hellier, Project Director

---

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.

## Results Summary - Water

**Project: A192879 - Parrys Quarry**

Client: White Rock	<b>Chemtest Job No.:</b>				19-21206	19-21206	19-21206	19-21206	19-21206	19-21206	19-21206	19-21206	19-21206	19-21206	
Quotation No.:	<b>Chemtest Sample ID.:</b>				59523	59524	59525	59526	59527	59528	59529	59530	59531	59532	59533
Order No.:	Client Sample Ref.:														
	<b>Client Sample ID.:</b>				Ars 1	Ars 2	Ars 3	Ars 4	Ars 5	Ars 6	Ars 7	Ars 8	Ars 9	Ars 10	Ars 11
	Sample Type:				WATER										
	Top Depth (m):														
	Bottom Depth(m):														
	Date Sampled:				10-Sep-14										
<b>Determinand</b>	<b>Accred.</b>	<b>SOP</b>	<b>Units</b>	<b>LOD</b>											
Arsenic (Dissolved)	U	1450	µg/l	1	10	10	21	35	90	130	180	380	930	2300	4400

**Results Summary - Water**

**Project: A192879 - Parrys Quarry**

Client: White Rock	<b>Chemtest Job No.:</b>		19-21206		
Quotation No.:	<b>Chemtest Sample ID.:</b>		59534		
Order No.:	Client Sample Ref.:				
	<b>Client Sample ID.:</b>		Ars 12		
	Sample Type:		WATER		
	Top Depth (m):				
	Bottom Depth(m):				
	Date Sampled:		10-Sep-14		
<b>Determinand</b>	<b>Accred.</b>	<b>SOP</b>	<b>Units</b>	<b>LOD</b>	
Arsenic (Dissolved)	U	1450	µg/l	1	9300

## **Report Information**

### **Key**

- U UKAS accredited
- M MCERTS and UKAS accredited
- N Unaccredited
- S This analysis has been subcontracted to a UKAS accredited laboratory that is accredited for this analysis
- SN This analysis has been subcontracted to a UKAS accredited laboratory that is not accredited for this analysis
- T This analysis has been subcontracted to an unaccredited laboratory
- I/S Insufficient Sample
- U/S Unsuitable sample
- N/E not evaluated
- < "less than"
- > "greater than"

Comments or interpretations are beyond the scope of UKAS accreditation

The results relate only to the items tested

Uncertainty of measurement for the determinands tested are available upon request

None of the results in this report have been recovery corrected

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, SVCOs, PCBs, Phenols

For all other tests the samples were dried at < 37°C prior to analysis

All Asbestos testing is performed at our Coventry laboratory

Issue numbers are sequential starting with 1 all subsequent reports are incremented by 1

### **Sample Deviation Codes**

---

- A - Date of sampling not supplied
- B - Sample age exceeds stability time (sampling to extraction)
- C - Sample not received in appropriate containers

### **Sample Retention and Disposal**

---

All soil samples will be retained for a period of 1 month following the date of the test report

All water samples will be retained for 7 days following the date of the test report

Charges may apply to extended sample storage

If you require extended retention of samples, please email your requirements to:

[customerservices@chemtest.co.uk](mailto:customerservices@chemtest.co.uk)