## **Schedule of Accreditation**

# **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



0161 Type C Inspection Body

Accredited to ISO/IEC 17020:2012

## **Hampshire Scientific Service**

**Issue No:** 012 Issue date: 29 September 2023

**Hyde Park Road Contact: Arran Cobley** Southsea Tel: +44 (0)370 779 0001

Hampshire E-Mail: arran.cobley@hants.gov.uk **PO5 4LL** 

Website: Hampshire Scientific Services | Hampshire

County Council (hants.gov.uk)

Inspection performed at/from the locations specified below

#### Locations covered by the organisation and their relevant activities

Location details		Activity	Location code
Address	Local contact	Inspection Activities: Health and Hygiene – Head Office	А
Hyde Park Road Southsea Hampshire	Arran Cobley	Asbestos - All Support Functions:	
PO5 4LL	Tel: +44 (0)370 779 0001 E-Mail: arran.cobley@hants.gov.uk		
Address	Local contact	Inspection Activities:	В
Unit 1, Alchorne Place,	David Minton	Crime Scene Examination Volume Crime	
Dundas Lane, Hilsea, Portsmouth PO3 5QL	Tel: +44 (0)370 779 0001 Email: SDISO@hampshire.pnn.police.uk		

Location details	Activity	Location code
Client Premises	Health and Hygiene – Asbestos Inspection	С
Scene of Crime Locations	Volume Crime	D

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# United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

### **Hampshire Scientific Service**

Issue No: 012 Issue date: 29 September 2023

#### Inspection performed at/from main address only

### **DETAIL OF ACCREDITATION**

Type and Range of Inspection	Methods and Procedures	Location Code
	Health and Safety Executive Asbestos: The survey guide (HSG 264, 2012)	
Management survey: (domestic, commercial and industrial premises)	Documented In-House Method ASB/SOP/OM6	A, C
Refurbishment and demolition survey: (domestic, commercial and industrial premises)	Documented In-House Method ASB/SOP/OM6	A, C
Reinspection of identified or suspected asbestos containing material in surveyed premises	Documented in-house procedure ASB/SOP/OM6 (based on guidance documented in Appendix 5 of HSG 227 (2004))	A, C
Priority assessment: (domestic, commercial and industrial premises)	Documented in-house Method OM6 (based on guidance documented in Health and Safety Executive guides HSG 264 (2012) and Appx. 3 of HSG 227 (2004))	A, C
	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice in relation to the Forensic Activities listed below	В
	(domestic, commercial and industrial premises)  Refurbishment and demolition survey: (domestic, commercial and industrial premises)  Reinspection of identified or suspected asbestos containing material in surveyed premises  Priority assessment: (domestic,	Management survey: (domestic, commercial and industrial premises)  Refurbishment and demolition survey: (domestic, commercial and industrial premises)  Reinspection of identified or suspected asbestos containing material in surveyed premises  Priority assessment: (domestic, commercial and industrial premises)  Documented In-House Method ASB/SOP/OM6  Documented in-house procedure ASB/SOP/OM6 (based on guidance documented in Appendix 5 of HSG 227 (2004))  Documented in-house Method OM6 (based on guidance documented in Health and Safety Executive guides HSG 264 (2012) and Appx. 3 of HSG 227 (2004))  The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice in relation to the Forensic Activities

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# 0161 Type C Inspection Body

Accredited to ISO/IEC 17020:2012

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# United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## **Hampshire Scientific Service**

#### Inspection performed at/from main address only

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Location Code		
VOLUME CRIME	Assessment, Location Identification, Recovery, Recording (including general photography), Selecting, Examination of Physical Material and Associated Items from Scenes of Crime for Forensic Purposes		B, D		
	Recovery for subsequent analysis by an ISO/IEC 17025:2017 accredited laboratory of the following:  Cellular material Blood.	Documented In-House Methods, CSI-SOP-008, using:	B, D		
Body Fluids	Location of:  • Blood	Documented In-House Methods using: - Visual examination	B, D		
Blood	Blood Presumptive testing for Blood via detection of: - Haemoglobin	Documented In-House Methods, CSI-SOP-008, using: • Kastle Meyer (KM)	B, D		
MARKS AND IMPRESSIONS Fingermarks Any material which is capable of retaining friction ridge marks	Location and Enhancement of fingermarks and palm marks	Documented In-House Methods, CSI-SOP-011, using:  Visual Examination Lighting Techniques	B, D		
		Powdering Techniques:      Aluminium flake powder      Magneta flake powder      Black magnetic powder      Black granular powder	B, D		
		Lifting Techniques:  • J-Lar tape • Gel Lifting	B, D		
END					

**END** 

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