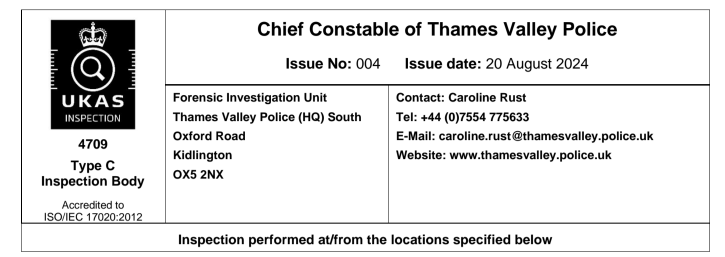
Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Locations covered by the organisation and their relevant activities

Location details		Activity	Location code
Address Aylesbury Police Station Wendover Rd Aylesbury HP21 7LA	Local contact Mr C Weston Tel: +44 (0) 7800 703475 E-Mail: carl.weston@thamesvalley.police.uk	Inspection Activities: Scene of Crime Examination Volume Crime	A
Address Slough Police Station Windsor Rd Slough SL1 2HH	Local contact Mr C Weston Tel: +44 (0) 7800 703475 E-Mail: carl.weston@thamesvalley.police.uk	Inspection Activities: Scene of Crime Examination Volume Crime	В

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK	
UKAS INSPECTION 4709	Chief Constable of Thames Valley Police	
Type C Inspection Body	Issue No: 004 Issue date: 20 August 2024	
Accredited to		
ISO/IEC 17020:2012		
Inspection performed at/from main address only		

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Location Code
SCENE OF CRIME	Forensic Inspection	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice in relation to the Forensic Activities listed below.	А, В
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		А, В
Body Fluids	Location of: - Blood	Documented In-House Methods (CSI-P-TEC-3) using: - Visual Examination	А, В
Body Fluids	Recovery for subsequent analysis by an ISO/IEC 17025 accredited laboratory of the following - Cellular Material - Blood	Documented In-House Methods (CSI-P-TEC-3) using: - Swabbing	А, В
Blood	Presumptive testing for Blood via detection of: - Peroxidase - Human Haemoglobin	Documented In-House Methods (CSI-P-TEC-3) using: - Kastle Meyer - HemaTrace®	А, В
Hairs	Location and recovery of hairs from clothing and objects	Documented In-House Methods (CSI-P-TEC-3) using: Visual Examination Taping Recovery using forceps	Α, Β

DETAIL OF ACCREDITATION

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK	
UKAS INSPECTION 4709	Chief Constable of Thames Valley Police	
Type C Inspection Body	Issue No: 004 Issue date: 20 August 2024	
Accredited to		
ISO/IEC 17020:2012		
Inspection performed at/from main address only		

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Location Code
SCENE OF CRIME (cont'd)	Forensic Inspection (cont'd)		
PARTICULATES			
Fibres	Location and Recovery of fibres	Documented In-House Methods (CSI-P-TEC-15) using: - Visual Examination - Taping -	А, В
Glass	Location and Recovery of glass fragments	Documented In-House Methods (CSI-P-TEC-21) using: - Visual Examination - Recovery to sealed container	А, В
Paint	Location and Recovery of paint fragments	Documented In-House Methods (CSI-P-TEC-21) using: - Visual Examination - Recovery to sealed container	A, B
MARKS AND IMPRESSIONS			
Toolmarks	Location and Enhancement of toolmarks	Documented In-House Methods (CSI-P-TEC-20) using: - Visual Examination - Isomark Casting materials	A, B
Footwear	Location and Enhancement of footwear marks	 Documented In-House Methods (CSI-P-TEC-13) using: Visual Examination Lighting Techniques ESLA Novastone and Quickcast Casting material Black granular powder White granular powder Aluminium flake powder Black magnetic powder Black magnetic powder Gel lifting Digital capture / photography (CSI-P-TEC- 16) 	A, B

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK	
UKAS INSPECTION 4709	Chief Constable of Thames Valley Police	
Type C Inspection Body	Issue No: 004 Issue date: 20 August 2024	
Accredited to		
ISO/IEC 17020:2012		
Inspection performed at/from main address only		

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Location Code
MARKS AND IMPRESSIONS (cont'd)	Forensic Inspection (cont'd)		
Fingermarks Any material which is capable of retaining friction ridge marks	Location and Enhancement of fingermarks and palm marks	Documented In-House Methods (CSI-P-TEC-14) using - Visual Examination - Lighting Techniques - Digital capture / photography (CSI-P-TEC- 16)	А, В
		Powdering Techniques - Black granular powder - White granular powder - Aluminium flake powder - Black magnetic powder - Magneta flake powder	А, В
		Lifting Techniques - Gel lifting - J-Lar - Crystal Tabs - 3M Scotch tape	А, В
END			