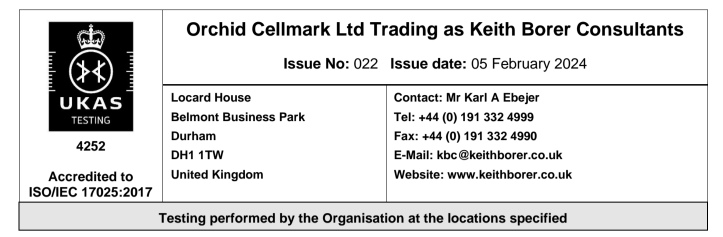
Schedule of Accreditation

issued by

United Kingdom Accreditation Service

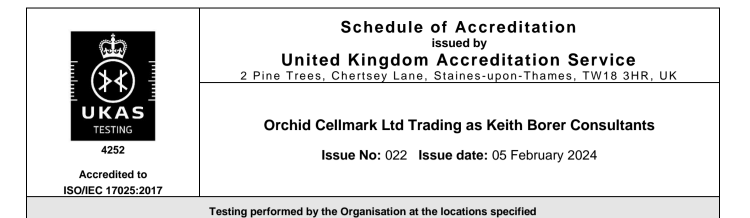
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Locard House Belmont Business Park Durham DH1 1TW	Local contact Mr Karl A Ebejer	Searching for Blood and presumptive testing for blood Capture and Preservation of Digital Data	A
Suite 2 6B Vantage Park, Washingley Road Huntingdon PE29 6SR	Local contact Mr Karl A Ebejer	Handwriting and signature comparison Document examination	В



Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Forensic Testing	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice in relation to the Forensic Activities listed below.	A & B
BODY FLUIDS and TISSUES	Forensic Analysis		
Any material	Searching for: - Blood	Documented In-House Methods using: - visual examination - low power microscopy	A
Blood	Presumptive Testing for Blood: - Peroxidase	Documented In-House Methods using: - LMG (Leucomalachite green)	A
DIGITAL DEVICES AND DATA	Forensic Analysis		
Computers and digital storage devices - Hard disk drives	Capture and preservation of data	Documented in-house method(s) (COM010) using: - EnCase - FTK Imager - Tableau T35u	A
Data associated with the following: - Microsoft Windows - Linux	Processing of data	Documented in-house method(s) COM016 using: - AXIOM	A

DETAIL OF ACCREDITATION



Schedule of Accreditation issued by

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

Orchid Cellmark Ltd Trading as Keith Borer Consultants

Issue No: 022 Issue date: 05 February 2024

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
DOCUMENTS	Forensic Analysis		
Handwriting (Roman script)	The examination of submitted items to compare handwriting from known and suspect sources.	Documented in house method HAN001 using - visual examination - low power microscopy - photography	В
	Opinions and Interpretation The evaluation of the significance of any similarities and differences between the handwriting on submitted items and/or suspect/reference sources to determine the likelihood of them being written by the same/different individuals.		
Signatures	The examination of submitted items to compare signatures from known and suspect sources. <u>Opinions and Interpretation</u> The evaluation of the significance of any similarities and differences between signatures on submitted items and/or suspect/reference sources to determine the likelihood of them being written by the same/different individuals.	Documented in house method HAN002 using - visual examination - low power microscopy - photography	В
Paper and other material	Detection and enhancement of indented marks made by handwriting	Documented in house method (method HAN006) using - Oblique lighting - ESDA	В

4252
Accredited to

ISO/IEC 17025:2017

Schedule of Accreditation issued by nited Kingdom Accreditation Service

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

Orchid Cellmark Ltd Trading as Keith Borer Consultants

Issue No: 022 Issue date: 05 February 2024

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code	
DOCUMENTS	Forensic Analysis			
Documents	Detection of altered or obliterated entries	Documented in house method HAN006 and HAN008 using. - visual examination - low power microscopy - Oblique lighting - ESDA - VSC	В	
	Related Opinions and Interpretations		В	
	The decipherment of altered or obliterated entries to determine the likelihood of document amendment			
Inks	Comparison of inks	Documented in house method HAN008 using. - visual examination - low power microscopy - VSC	В	
END				