

Louise Floate
Personal Qualifications and Experience

Mrs Floate joined Keith Borer Consultants in January 2018. She previously worked at the Huntingdon laboratory of the Forensic Science Service (FSS), where she had been a scientist for over 25 years, and also in private practice. She has specialised in the field of handwriting and document examination since 1992 and provides expertise in cases concerning:

Handwriting/signature comparisons and document examinations (in both criminal and civil matters). Mrs Floate is frequently instructed to carry out original work as well as critically appraising work previously carried out by other experts.

Typical cases involve:

- The comparison of questioned handwriting (on documents such as 'dealer's lists', letters, application forms, invoices and receipts) with specimen handwriting to determine authorship.
- The examination of disputed signatures (on documents such as Wills, Vehicle related forms, passport applications, mortgage and loan applications) to determine authorship.
- The examination of documents for evidence of indented impressions, alterations and forgery.

Mrs Floate has regularly produced reports and attended court on cases in all of the above disciplines. She has attended court on many occasions to advise counsel and has given expert evidence in Youth, Magistrates', and Crown Courts throughout England and Wales including the Royal Courts of Justice and the Old Bailey.

Mrs Floate achieved a Grade 1 in the Institute of Biology Graduate Examination (now the Royal Society of Biology).

Keith Borer Consultants operates a Continuous Professional Development Scheme for all staff. Within this scheme Mrs Floate undertakes regular training and development including attending conferences and relevant training courses.

Louise Floate can be contacted at our Huntingdon Office on:

Telephone: +44 (0)1480 432794

Fax: +44 (0)1480 432 795

E-mail: huntingdon@keithborer.co.uk

Further details on Keith Borer Consultants can be found at www.keithborer.co.uk.