Julian King Call 2013



Clerks

- Nick Buckley
- 0161 817 2757
- Dave Haley
 0161 817 7118
- Andy Leech

Anthony Brown 0161 833 2722

Memberships

- Eversheds LLP Agile Panel
- The Northern Circuit
- The Honourable Society of the Inner Temple
- Criminal Bar Association
- Private Prosecutors' Association
- The Regulatory List Specialist Regulatory Prosecution Advocates

Education

- Lancaster University, BA Hons, History 1990 – 1993
- Teesside University, MA, Fraud Management 2004 - 2006
- Open University, LLB, 2006 2010
- Manchester Metropolitan University, BPTC, 2010 - 2012

Public Inquiries

Julian has experience of a number of public inquiries. He has been instructed in relation to a number of case studies concerning the ongoing Independent Inquiry into Child Sexual Abuse.

He has attended and represented safeguarding professionals at the public hearings in London.

Public Inquiry cases

Independent Inquiry into Child Sexual Abuse (2017) Instructed in relation to the Roman Catholic Church Inquiry. Represented safeguarding professionals concerning the English Benedictine Congregation case study.

Independent Inquiry into Child Sexual Abuse (2018) Instructed in relation to the case study of the Archdiocese of Birmingham.

Independent Inquiry into Child Sexual Abuse (to be heard in 2019) Instructed in relation to the case study of Ealing Abbey.

Recommendations

"A very good barrister. Thoroughly prepared at all times and experienced beyond his level of call." Chambers and Partners 2024

"Fantastic value for money. He is adept at turning his hand to anything and brings a lot from his previous career in the police." Chambers and Partners 2023

"Julian is a truly outstanding barrister with an engaging style. His professionalism and dedication to the task are admirable, he has forged a great reputation within the Police Misconduct area" Lance Thomas. Greater Manchester Police Federation Misconduct Lead

Beyond the Bar

- Associate Lecturer for the Open University Law Degree
- Qualified hockey coach
- School Governor