



Martin Cannon

Partner and Adjudicator

Martin Cannon

Work Area

Construction & Engineering Law

Specialisms

Construction & Engineering,
PPP/PFI Law, Facilities
Management Law, Insurance Law

Sectors

Construction
Health – public sector

Location

Birmingham

Contact Details

Direct Tel: +44 (0) 121 698 5202
mcannon@dacbeachcroft.com

Brief Details of Legal Experience

Martin specialises in construction and engineering law, having trained initially in the legal department of one of the UK's largest contractors. On qualifying he joined the construction department of a major West End firm and has specialised in that area ever since. His experience includes advising Construction and Engineering Contractors, Building Insurers, Central and Local Government, Building Owners and Professionals and their Insurers on both contentious and non-contentious issues.

Martin has specific interests in procurement through PFI and PPP and in the provision, management and operation of ADR procedures including Arbitration, Adjudication and Mediation.

Recent experience includes claims, the procurement of whole hospital refurbishment through PFI and traditional routes, multi-million pound loss and expense and design defect cases and numerous adjudications within the construction industry.

Martin is a Fellow of The Chartered Institute Of Arbitrators, a Registered Adjudicator, CEDR Accredited Mediator, Member of each of the Technology and Construction Courts Solicitors Association, The Society of Construction Law and holds a Masters Degree In Business Administration.

Employment History

- 1995 Partner, Beachcroft Wansbroughs (Now DAC Beachcroft LLP)
- 1990 Freedmans, London
- 1989 Saunders Sobell Leigh & Dobin, London
- 1989 Admitted as a Solicitor
- Articles Freedmans, London
- 1985 Laing PLC, legal services department

DAC Beachcroft is an international law firm operating through various separate and distinct legal entities. For details and of how each is regulated please refer to the 'disclaimers' page of our website.