



Louis Pender

Planner

Licentiate Member of MRTPI and MSc

louis.pender@quod.com



Areas of expertise

Louis has over 2.5 years' experience working as a planning consultant in the private sector and has been involved in a number of residential-led, mixed use, retail, commercial and industrial schemes within London and the wider United Kingdom.

Louis completed the MSc component of the Spatial Planning Degree Apprenticeship at the University College London in December 2024. He is now on track to becoming fully RTPI accredited.

Key experience

Atlip Gardens, Brent – Detailed planning application for 463 homes (Class C3), 421 co-living units (Sui Generis) and a range of commercial and community uses across buildings up to 29

Peninsula Gardens, Greenwich – Detailed planning permission for 1,251 homes and 1,848m² of commercial floorspace across buildings ranging up to 20 storeys.

Phoenix Academy, Hammersmith and Fulham - submission of a detailed planning application for 307 homes alongside new and refurbished educational facilities in Shepard's Bush

Chalk Farm Road, Camden - Submission of a Section 73 application to reduce the quantum of affordable housing alongside design alterations. Assisted senior colleagues in preparing appeal documents and attending the public inquiry.

Grand Union, Brent - Submission of a reserved matters application for Phase 4b of the Grand Union Masterplan, comprising 168 homes and affordable workspace.

Wellgate Farm, Barking and Dagenham - retrospective planning permission for 13 homes in the greenbelt.

Romford Gasworks, Havering - Submission of a detailed planning application to provide employment floorspace in Romford.

Key projects

Atlip Gardens, Brent
Citiscapes, Croydon
Peninsula Gardens, Greenwich
Grand Union, Brent
Chalk Farm Road, Camden
Romford Gasworks, Havering
Phoenix Academy, Hammersmith and Fulham

Key clients

Barratt Homes
London Square
St George – Berkeley Group
St William – Berkeley Group
Weybourne Group
Selby Projects
St Edward - Berkeley Group
Legal and General