



"The team at Brookbanks is absolutely committed to the delivery of our high quality, value driven, services for the benefit of our clients and the wider communities where we work. We will support our client's businesses with highly skilled and enthusiastic staff having a common goal of ensuring project success." Paul Boileau, Managing Director

THE COMPANY

Brookbanks provides integrated services for major infrastructure and development schemes, having a reputation of designing and delivering some of the most complex projects. We

have a proven track record of delivery in residential, commercial, retail, public and infrastructure sectors, with significant project experience in planning, designing and delivering strategic highways and bridges, flood alleviation works, transport plans, major utility installations, new towns, schools/leisure centres, public buildings and business parks.

Our teams are structured to provide efficient, cost effective and dynamic advice, often against challenging timescales and with significant complexities. The Group includes

Transport/Highways Planners, Flood Risk and Drainage specialists, Service and Utility professionals, Civil and Structural engineers, Project Managers/Directors, Land Acquisition experts, Estimators/Quantity Surveyors. Our clients include many of the UK's leading blue chip residential and commercial property developers, listed financial institutions and both local, regional & national government agencies

DEVELOPMENT/PACKAGE

The financial package will be commensurate with experience

LOCATION

Based at our Head Office close to M6 (J4), M42 (J7) & the NEC. Alongside remote working

HOW TO APPLY

Please send your CV and Covering Letter to Amy Taylor at amy.taylor@brookbanks.com

Civil Engineer

THE ROLE

Brookbanks is looking for an enthusiastic, dynamic and motivated individual to join the company as a Civil Engineer.

The successful candidate will join the business, and will design a variety of infrastructure schemes on some of the largest and most prestigious developments in the Country in the following disciplines:

- Highway design (S38 / S278) both preliminary and detailed.
- Drainage design (S104 / S98) both strategic and detailed.
- Design of foul pumping stations, SUDS, flow control structures and balancing facilities.
- Residential and commercial external works design including earthworks assessments.

