



Civil Engineer

Brookbanks design and deliver complex mixed use, major residential and commercial build projects between £5m to £500m. With 8 offices across the UK, we remain a privately owned consultancy, offering autonomy, flexibility and trust. Our people are empowered and supported to challenge the status quo, implement their ideas and make a real impact. There is a strong pipeline of varied work and lots of opportunity to progress in a personable, growing business. This role will be based in our **Birmingham**, **Bristol** and **Ringwood** offices, with **WFH**.



What's in it for you at Brookbanks?

- **Autonomy:** you'll have the freedom to work in your own way, create change and shape the company.
- **Innovation:** free from rigid processes or layers of hierarchy, we encourage fresh thinking and an entrepreneurial mindset.
- **Personable environment:** as a UK, privately-owned consultancy, you'll be more than just a number.
- **Roadmap for progression:** we're expanding into new sectors and regions, ensuring we can honour your progression.
- **Personal development:** we provide the opportunity to develop cross-disciplinary expertise, funded chartered status and professional development.
- **Hybrid and flexing working:** we trust you to decide how you work best and endeavour to accommodate your personal circumstances.
- **Scale and scope:** you'll be part of many of the UK's most prestigious projects.

Our Civil Engineering team delivers services including:

- Designing preliminary and detailed highways in line with Section 38 and Section 278 of the Highways Act.
- Delivering strategic and detailed drainage designs (including S104/S98 Water Act), as well as foul pumping stations, SUDS, flow control structures, and balancing facilities.
- Producing residential and commercial external works designs, including conducting earthworks assessments.
- Preparing technical reports, design assessments, planning statements, and fee proposals.
- Supporting project delivery from proposal through to practical completion, while ensuring quality, cost, and timeline objectives are being met.
- Building and maintaining strong relationships with clients and stakeholders, and coordinating with other disciplines.
- Ensuring full compliance with all relevant standards, policies, and legislation (including CDM Regulations and UK Building Regulations).
- Utilising design software such as AutoCAD and MicroDrainage (InfoDrainage) effectively in day-to-day tasks.

What we look for:

- A minimum of HND/C in Civil Engineering (a degree in Civil Engineering or a related discipline is desirable).
- A desire to achieve Chartered status.
- Experience in highway and drainage design.
- Excellent communication, collaboration, and organisational skills, with the ability to work effectively across disciplines and with clients.

Want to find out more?

To learn more over a confidential chat, simply apply or contact Zoe Evans, Head of Talent on recruitment@brookbanks.com



The Company

Expert technical, commercial and development consultants operating across all types of projects nationally.

Specialist advisors, with a track record of success, driven to support our clients' projects.

Our Development Partner (Master Developer) service is the only one of its kind in the UK. Led by ex-home builders and commercial developers to deliver our clients major development sites.

We are built to be different; we are built to guide our clients to success

[The Brookbanks Difference](#)

Working at Brookbanks is about leading innovation, creating great outcomes and driving change.

Our work is challenging, rewarding and ever-changing, but we wouldn't be where we are today if we weren't one of the best in our field and a great place to work.

Brookbanks is built on loyalty, wellbeing, sustainability, security and support; we take care of our people just as we take care of our clients.

[Working for us](#)



Land, Development and Communities



Cost and Commercial



Civil Engineering



Development Management



Structural Engineering



Mechanical and Electrical Engineering