

Opportunities & Benefits

Cole Easdon are an ambitious, rapidly expanding company who are always on the lookout for excellent engineers who can enhance our company. Our culture encourages fresh ideas, enthusiasm and provides lots of opportunity for progression. We can therefore offer you a vibrant and stimulating working environment while supporting your personal and professional development within our friendly teams.



Salary & Benefits

- Competitive salary
- Pension contribution
- Salary sacrifice scheme
- Company bonuses
- Free on-site parking



Career Development

- Support towards Chartered status
- On the job technical training
- Paid professional membership subscription
- CPD training sessions
- Internal/external training courses



Health & Wellbeing

- Private healthcare
- Flexible working
- 25 days initial holiday
- Company funded social events
- Long service rewards

Shaping brighter futures Since1986

Graduate Flood Risk & Drainage Engineer / Flood Risk & Drainage Engineer





We seek a **Graduate Flood Risk & Drainage Engineer / Flood Risk & Drainage Engineer** to join our Bristol office. Full-time (37.5 hours per week) or part-time considered.

This is an excellent opportunity for a Flood Risk & Drainage Engineer to join Cole Easdon (CE) at Graduate or Engineer level in our Bristol office. CE is a multi-disciplinary civil engineering consultancy. Founded in 1986, we are proud to have earned a reputation for quality, reliability and value. We stand out from our competitors as a strong, independent company that understands where we have come from, and where we are headed.

The Role

On a day-to-day basis you will be involved with the preparation of, and input into, Flood Risk Assessments and Drainage Strategy reports, principally to support planning applications, from minor projects through to major developments, nationwide. This will include internet-based research, report writing, and the preparation of drawings and plans (using AutoCAD and InfoDrainage software) to accompany those reports. Appropriate training will be provided through on-project learning and external training courses. Travel to site visits and meetings (usually with a more experienced colleague) will also be necessary.

Essential Knowledge, Qualifications and Experience

- Excellent numeracy, oral communication and written English skills.
- A relevant Bachelor or Master's Degree (in a subject such as Geography or Civil Engineering).
- Experience in Microsoft Office packages (Word and Excel).
- Ability to manage and prioritise own workload and deadlines.
- Pro-active, creative and logical thinker able to problem solve.

Desirable Skills

- A full UK driving licence is desirable.
- Experience of flood risk assessments and designing drainage schemes using InfoDrainage.
- Report preparation.
- Knowledge of AutoCAD.
- A working knowledge of relevant planning and technical guidance such as the National Planning Policy Framework (NPPF), CIRIA SuDS Design Manual, Sewer Sector Guidance and Building Regulations.

Cole Easdon is seeking to be an equal opportunities employer and we welcome applications from candidates from diverse backgrounds. Every candidate is assessed in accordance with their merits, qualifications and ability to perform the duties of the job.

If you think you have the skills required for this position please forward your CV to Ewa (edennehy@coleeasdon.com) with the subject line reading 'Graduate/Flood Risk & Drainage Engineer – [Insert Name]'. Please include salary expectations.