

Fulcro have a unique perspective of the Design and Construction industry, underpinned by digital technologies. We are an innovative and collaborative team that possess a unique set of skills honed through our 16+ years of experience, across all operational, organisational and delivery aspects of a project.



*Battersea Power Station;
London*



*Wimbledon Court One;
London*



Role Profile:

Position	Apprentice
Location:	Wixford (Stratford-upon-Avon) or Central London (Blackfriars)
Contract type:	Permanent, full time
Salary:	Compensation commensurate with experience, skills and ability
Division:	Coordinated Design Services [CDS]

ABOUT US

An exciting opportunity has arisen to join well established and rapidly growing business!

Fulcro is an innovative team of **Design Technologists, Engineers** and **Creative Thinkers** who thrive on **delivering solutions** that are **faster, better** and have **more value** for our clients.

Our core activities are:

- Project Management
- 3D/4D and 5D digital prototyping
- BIM Management
- 3D design detailing for construction, fabrication and assembly

Fulcro work on the **UK's and World's largest construction projects** including Stadia, Iconic residential developments, flagship commercial buildings and Infrastructure projects.

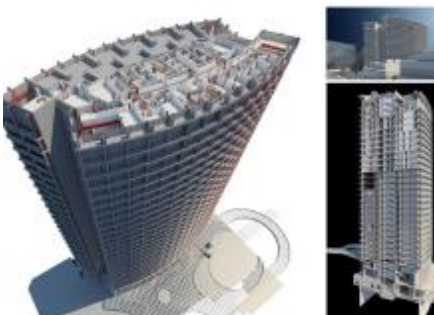
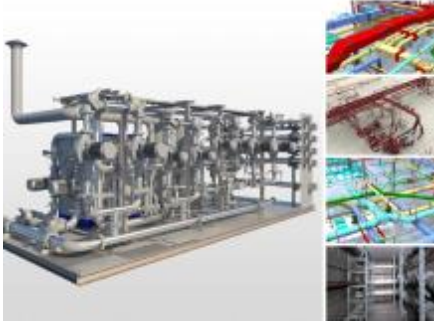
Our people are important to us. We empower them to perform, offer opportunities to grow and **reward** their contribution. We will develop your knowledge through practical applications and teach you about relevant technologies.

SCOPE OF THE ROLE

An apprentice will work towards an engineering technician status and aid engineers in their work.

The apprenticeship will primarily specialise in one function, however interdisciplinary skills dependant of the nature of work being undertaken will be required.

This position will give you the chance to work on some of **the top construction projects** and includes travelling to sites on multiple projects in the UK and Worldwide!



KEY FUNCTIONS

- An apprenticeship will gain an academic qualification in conjunction with work experience. This is achieved through a three-year contract with a day release programme in which attending college one day a week and the other four days spent in the office working alongside experienced professionals.
- On completion of the Advanced Technician Apprenticeship scheme an NVQ
- (Level 3 Diploma in Building Services Engineering for Technicians) and BTEC
- Level 3 Diploma in Construction and the Built Environment (Building Services
- Engineering) will be attained. Apprentice studies and on the job experience
- will lead you to achieve engineering technician status with the Chartered
- Institute of Building Services Engineers and an exciting career in engineering consultancy

PERSON'S SPECIFICATION:

The key is **attitude** and aptitude! You need to have

- Strong interpersonal and communication skills
- Technical problem-solving abilities
- Excellent organisational skills
- Ability to plan work and maintain programme
- Passion and enjoy working within a fast-paced innovative environment

QUALIFICATIONS

Essential

- 5 GCSE's at grades A-C including English, Science and a Technology related subject, Grade B or higher in GCSE Maths.

Desired

- Keen interest in Construction Technology

To apply please email: recruitment@fulcro.co.uk

For EU roles, candidates must be eligible to work and live in the European Union.

Proof of eligibility will be required with your application.