



Section Engineer

The Role:

The purpose of this role is to provide site engineering duties to a number of projects within the region. The Site Engineer will establish the level and survey control for contracts and set out detailed works as per the contract drawings, ensuring that checks are made on a regular basis.

Key Responsibilities:

Health, safety & environment

- Promote the Barhale Cardinal Rules and establish safe working cultures and practices
- Comply with company procedures and legal obligations
- Promote and comply with environmental compliance
- Deliver the works safely

Quality

- Promote best practice
- Comply with company procedures
- Ensure work is delivered defect/snag free
- Endeavour to spot and highlight value engineering opportunities

Site engineering

- Establish the level and survey control for contracts
- Set out detailed works as per the contract drawings, ensuring checks are carried out on a regular basis
- Ensure that records are accurate and comply with organisational and legal requirements
- Resolve any unexpected technical difficulties and other problems that may arise at any time
- Produce procurement schedules for the jobs and liaise with our procurement department to ensure the site has adequate resources to complete the tasks
- Produce ITPs and Task Briefings
- Produce 2 week look ahead in conjunction with the Site Agent
- Produce Site Diaries and Allocation Sheets

Key measures & targets:

- Accurate and timely setting out of the works
- Timely handover of works and Quality records without outstanding defects
- Production of accurate records, drawing registers and weekly diaries

Key relationships:

 Develop good working relationships with the site workforce and the customer's technical representative

> CF820-51 Version 4 Page 1 of 3





Person Specification:

The successful candidate is likely to meet all the following criteria:

Essential

- Previous experience in setting out on civil engineering projects
- Experience in deep water Infra Civil Engineering, including deep and trenchless drainage
- Competent in the management of Temporary works
- Sound knowledge of construction methods, health and safety, and legal regulations
- Fully conversant with the use of robotic total station or EDM instruments
- Degree qualified/HNC (or equivalent) in civil engineering
- Excellent communication skills
- Competent in management of information controls and RFI process to consultant
- Self-driven, results-oriented with a positive outlook
- CSCS
- SMSTS
- Temporary works supervisor/coordinator

Desirable

- Experience in using AutoCAD and MS Office
- MEICA experience
- Underground service detection
- Lifting Appointed person
- NRSWA Supervisor
- Confined spaces Medium Risk
- Temporary-works co-ordination
- Cable avoidance training
- First aid training
- NEBOSH or IOSH

What we do

We provide design, construction, and maintenance services to the following sectors.

- Water
- Transport
- Energy
- Built Environment

We also possess a range of specialist skills to support our civil engineering and infrastructure activities including

- Tunnelling
- MEICA capabilities
- In-house design
- A steel-fabrication and supply subsidiary (BCS Group)

CF820-51 Version 4 Page 2 of 3





Who we are?

Barhale operates as a tier 1 partner for blue-chip, regulated, and private clients. We work as part of large frameworks, joint ventures, and alliances, as well as on individual projects developing long-standing relationships based on Trust, Integrity, and Pride.

Our People

We employ a direct workforce of over 800 employees nationwide. We recognise that our business is only as good as the people we employ, which is why we value them so highly and invest in regular training and development, utilising our dedicated training facility in Walsall.

How to apply:

careers@barhale.co.uk