



## **Senior Engineer**

#### The Role:

The Senior Engineer is to provide site engineering duties to several projects within the region, including the supervision of trainees and site engineers within the region. The role involves establishing the level and survey control for contracts and setting out detailed works as per the contract drawings, ensuring that checks are made on a regular basis.

# **Key Responsibilities:**

### Site engineering

- Establish the level and survey control for contracts
- Set out detailed works as per the contract drawings ensuring that checks are made on a regular basis
- Ensure records regarding health and safety and the work environment are complete, accurate and comply with organisational and legal requirements
- Deliver the work safely, without environmental incidents, and to the specified quality without defects
- Assist the Site Agent/Sub Agent in developing efficient work methods and techniques, ensuring the best use of resources and abilities are made
- Deputies for the Sub/Site Agent where required

### Managing quality

- Carry out instrumental checks in accordance with the agreed guidelines and schedule
- Complete records of quality audits in accordance with agreed procedures and timescales i.e., at the end of the works
- Give feedback to the Site Agent/Sub Agent regarding areas where corrective action needs to be taken
- Compile ITPs

### Managing resources

- Ensure the availability of resources and that they consistently meet Barhale's and the client's requirements for quality, quantity, and prompt delivery
- Deal with any actual or potential problems with resources promptly liaising with the Site Agent where necessary
- Ensure records of resources are complete and accurate
- Organise and conduct toolbox talks and issue method statements
- Develop and maintain positive working relationships between operatives and staff; client and contractor; suppliers and contractors; public and contractors; and subcontractors and contractors

### **Managing information**

 Obtain all 'as built' information ensuring that it is accurate and relevant Record, store and maintain records and correspondence in line with organisational and legal requirements

> CF820-51 Version 4 Page 1 of 3





## **Key measures & targets:**

 Produce accurate records, drawing registers, and weekly diaries that will be measured routinely as part of the quality audit process

## **Key relationships:**

- Site Teams and Operatives
- Clients
- Stakeholders

## **Person Specification:**

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

#### **Essential**

- Previous experience in setting out on civil engineering projects, which should include highways, infrastructure, and reinforced concrete works
- Degree/HNC, or equivalent, in civil engineering
- CSCS card
- SMSTS
- Confined space training
- Experience using AutoCAD
- Ability to manage and deliver a successful project with minimal guidance
- Experience in running reports and ensuring accurate record keeping
- Effective working both individually or as a team member
- Ability to communicate with client representatives, site team and operatives
- Ability to challenge designs and resolve problems to a conclusion

#### **Benefits:**

As well as offering a competitive salary, remuneration for this role includes flexible benefits, which provide a range of guaranteed benefits including but not limited to:

- 5% Company pension contribution
- Life Assurance at 2 x notional salary
- Single person's private medical cover
- Permanent Health Cover

#### **About Barhale:**

Barhale is one of the largest privately-owned civil engineering and infrastructure specialists with 40 years of experience working UK-wide across the water, transport, built environment and energy sectors. Founded by our Chairman, Dennis Curran in 1980, the group was originally set up as a specialist tunnelling contractor. While we retain our tunnelling roots, repeated success in several construction industry sectors has enabled us to expand our skillset and become one of the largest privately-owned infrastructure specialists in the UK.

## What we do

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

- Water
- Transport
- Energy
- Built Environment

CF820-51 Version 4 Page 2 of 3





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)

#### 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