Job Description



Post Details

Job Title:Civil Engineering Apprentice – QualityLocation:Maple CrossDepartment:QualityReporting to:Quality Manager

Purpose of the job

Would you like to be part of shaping the future of major infrastructure in the UK?

We have an exciting opportunity for a Civil Engineering Apprentice to join the team with our Quality Department. As an apprentice, you will be on a development programme, which is designed to kick start your successful career in Engineering. We will support your technical development through a wide range of on-the-job practical experiences and twenty percent of your time will be spent on a study programme which will consist of regular classroom or online study with an apprenticeship training provider.

The Align Quality Team ensure that what we build is to a high standard and that the production teams comply with ITPs, Method Statements, Work processes & procedures and Safety Standards across the project.

Responsibilities

The ALIGN Apprentice Civil Engineer – Quality shall work alongside the wider team to:

- Gain an in-depth understanding of Quality within Civil Engineering on a large scale
- Undertake Site Surveillance in conjunction with Surveillance Manager
- Support the Inspectors and Engineers in organising and carrying our quality inspections around site
- Learn how to complete daily execution and recording of self-certification of works against ITPs, method statements and plans
- Collection, collation, review and reporting on data
- Expediting the timely close-out of areas of concern
- Ensuring the issue of Non-Conformance Reports (NCRs) by construction teams, as necessary
- Take reasonable care for the safety of themselves and of any other person within the work place
- Conduct themselves in a way that positively represents the team and Align
- Follow Company Policies and procedures

Behaviours, Skills & Experience

- Applicants must have achieved 5 GCSEs A-C (reformed GCSEs grade 4 or above) including Math's and English, or equivalent.
- A strong interest in pursuing a career in Civil Engineering, specifically quality, within the construction and infrastructure industry.
- Professional, proactive and receptive to constructive advice and guidance.

Job Description



- Able to take responsibility and take pride in the work delivered.
- Excellent communication skills, both written and verbal
- Able to think outside the box and communicate these thoughts effectively.
- Computer literate able to use Microsoft software packages.
- Able to take a responsible approach and always promote health and safety.