

Highway Engineer

JOB TITLE:	Highway Engineer
LOCATION:	Flexible across North Yorkshire, West Yorkshire and Cumbria considered also.
TERMS:	Full time, Permanent
SALARY/RATE:	£30,000 to £45,000+, dependent on experience and qualifications.

We are a wholly owned subsidiary of North Yorkshire County Council and operate as a Local Authority Trading company providing multi-disciplinary engineering consultancy services to both NYCC and others. We are looking to recruit Highway Engineers & Technicians with a minimum of 3+ years' experience at various grades / levels. Roles will be based at one of our offices in either Northallerton, Penrith, Selby or at NYCC offices across the County (dependent on your location). You will be employed on a permanent full-time basis with flexible benefits.

You will be joining engineers that work within the company's multi-discipline workforce. If you are an energetic, motivated and proactive individual seeking new challenges and want to be part of a successful team in an exciting environment then we would like to hear from you.

You shall be able to take on design, working on your own initiative, with minimal supervision or by taking a lead role working within multi-discipline project teams.

Candidates should be qualified and be equipped with suitable experience to manage an increasing project workload.

DESIRABLE SKILLS / QUALIFICATIONS

- Educated to Degree standard or equivalent in an appropriate discipline, professional registered or seeking registration at I Eng level
- Experience within an engineering consultancy or highway management organisation
- Experience of working in a highway maintenance or operations environmental with local Highway Authorities or other similar organisations
- Knowledge in preparing detailed designs and specifications using PDS and/or Civils 3D, AutoCAD, MicroDrainage etc
- Experience in the conceptual and detailed design of infrastructure projects, including roads, drainage and highway features
- Working knowledge of relevant UK standards, adoptable standards and building regulations
- IT literacy with excellent working knowledge of Microsoft Office products
- Full UK driving license

Tasks that will be required of you could include:

- Work as a member of the Highways & Civil Engineering team
- Work with the team of Engineers and Technicians to deliver efficient and cost effect projects to satisfy Client requirements whilst coordinating deliverables and work collaboratively with other disciplines
- Work with the our Local Authority Partners, NYCC, in their offices around North Yorkshire
- Liaise with all relevant statutory authorities
- Drainage design (foul & surface water) – Desirable but not essential
- Provide technical support to the multi-discipline team

- Complete health and safety risk assessments in coordination with the project CDM requirements
- Prepare technical specifications and assist QS team with the development of Bills of Quantities
- Visit sites or Clients to attend meetings, carry out inspections and surveys as/when required.
- Ensure senior staff are kept informed of important and relevant service/design decisions and the objectives of the company and the client are achieved
- Contribute as appropriate to planning of project work and resourcing planning of the Infrastructure team.

CONTACT US TO APPLY:

Due to remote working, please send your CV with a covering letter via e-mail to our Highways Director as detailed below. We look forward to hearing from you!

Align Property Partners
Morgan House, Mount View, Standard Way, Northallerton, North Yorkshire, DL6 2YD
POC: Richard Hayes – Highways Director
E: richard.hayes@alignpropertypartners.co.uk
W: www.alignpropertypartners.co.uk
T: 01609 797 238 M: 07786 856116

Align Property Partners is an Equal Opportunities employer and welcome applications from all backgrounds and age groups. We are committed to offering an interview to all disabled applicants who meet the minimum requirements for this role. If you have a disability or special need and wish to request a reasonable adjustment at any stage of the recruitment process please do so by contacting us.