**Transport Planner**

**Essential Skills / Experience / Qualifications:**

* Degree in Civil Engineering or equivalent with post-qualification
* Proven record delivering LCWIPS, Local Travel Plans, Transport Assessments/Statements, Active Travel Report, Junction / Roundabout capacity modelling.
* High level junction & highway design including adoption knowledge. Deep knowledge of the regulatory system to ensure that designs and projects comply with relevant laws and regulations.
* Proficiency in engineering software tools such as Autocad, ARCADY/PICADY, LINSIG, TRICS, TEMPRO, PARAMICS, SATURN or VISUM etc.
* Able to communicate effectively with team members, clients, stakeholders, and regulatory authorities.
* Engage in activities involved in staying up to date with the latest advancements, technologies, and industry trends to provide cutting-edge solutions and maintain your expertise.
* A high standard of ethics and professionalism is essential in any engineering role. This includes ensuring the safety, reliability, and ethical considerations of your designs and decisions.
* Ability to work with clients directly or through project managers. Building and maintaining strong client relationships, understanding their needs, and ability to manage expectations
* Membership with ICE / IHE /CIHT or working towards membership.
* Full UK driving license

**Tasks that will be required of you:**

* Work on a variety of projects in collaboration with multidisciplinary teams and contribute to the growth and success of our transportation planning initiatives.
* Establish best practices, driving innovation, and contributing to the success of our Highway Schemes and range of development projects
* Deliver Transport Statements, Assessments, LCWIPS and Active Travel Plans
* Check roundabout and junction capacity, provide preliminary highway design input and arrange traffic count and speed data for a wide range of schemes
* Using transportation software packages, you will work with our Architects, Highways, Civils & Structural Engineers to deliver a wide range of both Public and Private sector projects.