SENIOR STRUCTURAL ENGINEER (Full Time – 37 Hours / week)

We are currently seeking an enthusiastic Senior Structural Engineer to join our Ipswich office, with relevant experience to join our leading multi-disciplinary consultancy practice.

The successful candidate will play a critical role in delivering our exciting and varied structural engineering projects alongside a team of likeminded and highly skilled Structural Engineers. The successful candidate will champion excellence within the discipline, provide guidance and support to our junior engineers and have unparalleled opportunities for career development in our business.

The role will include undertaking structural inspections, preparation of calculations and details, checking, attendance at project meetings and report writing.

The candidate must have:

- CEng or IEng qualified with a professional body i.e. ICE, IStructE
- BEng/MEng Civil/Structural Engineering Qualification
- Demonstratable experience in a Structural Engineering role with a minimum of 5 years post graduate design experience
- Design experience using Eurocodes and British Standards
- Knowledge of civil design and construction principles and standards
- Experience of commercial awareness including programming and delivery to budgets/timescales
- Proficient in the use of computer analysis programs e.g. TEDDS
- Experience in the structural design of reinforced concrete, steelwork, timber, and masonry buildings
- Ability to work independently and as part of a team to deliver multiple project designs
- Demonstrate excellent written and verbal communication skills with colleagues, clients and other design team members
- Be responsible for directing and mentoring CAD Technicians and Engineers to produce the appropriate level of design information required
- Auto Cad experience
- A full UK driving licence and access to their own transport

Benefits:

Competitive Salary
Private Healthcare
A contributory 4% Pension Scheme
25 Days Annual Leave + Bank Holidays
Regular CPD events and training















