# **Graduate Structural Engineer**

#### **Job Title**

Graduate Structural Engineer

#### Location

Sway, nr Lymington, Hampshire

### Salary / Benefits

Negotiable DOE

#### **Start Date**

**ASAP** 

#### **Company Information**

R Elliott Associates Ltd is a civil and structural engineering company based in the New Forest which offers a wide range of services including civil and structural engineering in both domestic and commercial sectors, designing new developments, SIPS designs, domestic extensions, and carrying out structural surveys. This diversity of work brings us into contact with clients that range from large national companies to householders throughout the UK.

Our team of 8 people has a strong work ethic and benefits from a small team environment in a relaxed office setting. The company is an equal opportunity employer and we value diversity at our company and promote an inclusive culture.

## **Job Description**

We are now looking for a graduate civil/structural engineer, or an engineer with some experience, to join us to work on structural projects.

## Examples of tasks that may be undertaken by the successful candidate:

- Involvement in projects of varying scale from conception through to completion;
- Assessing and understanding project requirements;
- Undertaking design across a number of disciplines;
- Agreeing timescales and specifications with clients and managers:
- Preparation of documents and reports;
- Working towards Chartered status and maintaining CPD training;

## **Candidate specification**

The successful candidate should have the following:

- Clear and efficient verbal and written communication;
- Confident personality with the ability to liaise with clients and contractors;
- Ability to use software such as AutoCad, Masterseries, TEDDS, etc.
- Ability to use Microsoft Office to produce project related documents;
- Commitment to professional excellence and personal development;
- A Masters degree in civil/structural engineering;
- The ability to be adaptable and able to work both independently and as part of a successful close-knit team;
- Strong communication skills with the ability to confidently build and maintain external and internal relationships;
- Strong attention to detail and demonstrate accurate work;
- Flexible approach to work, and ability to prioritise and manage time effectively to meet deadlines;

- The ability to produce plans, write reports to support planning applications, design calculations and construction drawings;
- Be able to interact with fellow professionals on multidisciplinary projects and interfacing and cooperating accordingly;

## What's in it for you

- Work within a friendly but driven office environment;
- A chance to create a defined role within our team;
- Paid overtime:
- Performance based bonus;
- Generous mileage rate paid for business travel;
- Work in a desirable location in the South surrounded by stunning countryside;

If this sounds like the role for you, please send your CV and covering letter to <a href="mailto:e.clark@rea-ltd.co.uk">e.clark@rea-ltd.co.uk</a>.