Site Engineer | Leinster CD



Site Engineer

Tier 1 Main Contractor

Excellent Package +Benefits

Apply in Confidence Today

IRL: +353 1 6877 188 | UK: +44 845 6434 964 | DK: +45 898 86621 | F: +33 184 884498 | W: www.oradeo.com | E: recruitment@oradeo.com

<u>Site Engineer | Leinster | Top Construction Company</u>

- One of Ireland's Top Construction Companies with significant annual turnover.
- Excellent career progression opportunities along with a generous package.
- Exposure to large, interesting and prestigious projects.

Oradeo Recruitment is presently seeking interest for an experienced Site Engineer ideally with solid main contractor / specialist subcontractor experience to join one of Ireland's Top Construction Companies permanently based in Dublin. As a Site Engineer you will gain exposure to prestigious projects across the Dublin area on large building/construction sites and initially will be involved in ensuring the delivery of package ranging in value from €5+ million respectively within the Residential housing industry.

Become a **Site Engineer** with a building contractor with an outstanding reputation in the market on large scale construction projects. This position would come with an excellent remuneration package and a clear path for career growth and development towards Senior Engineer, Project Management and beyond.

<u>Site Engineer Responsibilities:</u>

- The **Site Engineer** will be tasked with Setting out, levelling and surveying the site.
- Cradle to grave delivery of small works packages with all-encompassing roles and responsibilities
- Checking plans, drawings and quantities for accuracy of calculations.
- Ensuring that all materials used and work performed are as per specifications.
- Managing, monitoring and interpreting the contract design documents supplied by the client or architect
- Liaising with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project
- Liaising with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress.
- Planning the work and efficiently organizing the plant and site facilities in order to meet agreed deadlines.
- Overseeing quality control and health and safety matters on site.
- Resolving any unexpected technical difficulties and other problems that may arise.

Necessary skills and requirements:

- 3rd level qualification in Construction Management/Engineering
- Minimum of 2-3 years' experience in Building Projects with a main contractor acting as a **Site Engineer** within Ireland or the UK
- Strong setting out experience
- Experience working within property development will be advantageous
- Strong operational skills and an attention to detail
- Familiar with MS Office applications such as Word, PowerPoint, Excel and Outlook.
- Strong and effective communication and interpersonal skills.
- Analytical thinker with demonstrated problem solving skills
- Ability to work in a team or on own initiative
- Ability to perform multiple tasks at a high level of quality
- Ability to work well under pressure and within a strict deadline environment
- Enthusiastic and Hardworking

For more information about this role Site Engineer position or other Site Engineer / Setting Out Engineer opportunities, contact Criostoir Davey confidentially on +353 1 687 7188 or email Criostoir.Davey@Oradeo.com or apply in confidence.

About Oradeo- Oradeo Recruitment are specialists in the construction & engineering sector. We are a leading service provider in Ireland, UK and Europe for professional recruitment services (Site Engineer, Setting out Engineer, Senior Engineer, Civil Engineer, Structural Engineer, Senior Site Engineer, Project Engineer, Trainee Engineer, Junior Engineer etc.) provided to many market leading Main Contractors, Specialist Contractors, Subcontractors, M&E Contractors, Client Side Organisations, Developers, Architecture practises, Construction Consultancies etc. Oradeo also specialises in the provision of managed labour in Construction & Civil Engineering, Oil & Gas, Mechanical & Electrical, Warehousing and Logistics and Industry.