## Structural CAD Technician — Ireland...



## Structural CAD Technician - Ireland

• Excellent package & career development prospects.

**Structural CAD Technician** required to join one of the largest manufacturers of precast concrete products in Ireland and the UK.

## **Duties & Responsibilities:**

- Production of detailed drawings, schedules and specifications.
- Production of drawings for manufacturing precast products.
- Liaising with clients and other design team members.
- Driving projects from to ensure targets are met.
- Liaising with factory personnel during production.
- Quality control of manufactured products.

## **Necessary Requirements:**

- Relevant third level qualification with ideally 2-3 years post-graduate experience in the construction industry.
- BIM/3D Software experience ideally Revit or Tekla.
- Experience in detailing precast concrete a distinct advantage.

- Familiar with Eurocodes and Irish/British Building Standards.
- Applicants must have fluent English and eligible to work in Ireland.
- Applicants must have a knowledge of Microsoft Office suite and AutoCAD.
- Must have ability to work under their own initiative and ability to work in a fast-paced environment.
- Applicants must be extremely Health and Safety conscious.

This is an excellent opportunity for a self-starter, highly motivated individual, within a dynamic, ambitious and market leading company. An excellent remuneration package will be available to the right candidate. Suitable candidates should forward across an updated CV in confidence for the attention of Nick Barker @ nick.barker@oradeo.com or call me on +353 1 6877188 or 087 7209723. For further information, please see our website.

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 and the provision of managed labour in Construction & Civil Engineering, Oil & Gas, Mechanical & Electrical, Warehousing and Logistics and Industry