

## Limerick

The Park  
Lord Edward Street  
Limerick  
V94 840C  
Tel 061 310701

## Wexford

14 Crescent Mall  
Henrietta Street  
Wexford  
Y35 XD1K  
Tel 053 9152814

## Dublin

30 Drumcondra Rd Upper  
Drumcondra  
Dublin 9  
D09 FT7K  
Tel 01 2162956

W: [www.draconsulting.ie](http://www.draconsulting.ie) E: [info@draconsulting.ie](mailto:info@draconsulting.ie)

## Project Civil & Structural Engineer

**Position Title:** Project Civil & Structural Engineer (Circa 2-5 years' experience)

**Location:** Limerick City

**Company:** Founded in 2006, DRA Consulting Engineers are an established firm of Consulting Civil & Structural Engineers & Project Managers with offices in Dublin, Limerick and Wexford. As part of our continued growth, we are looking for a Project Engineer to add to our team in our head office in Limerick.

We provide services to both private & public sector clients with an emphasis on economical design, sustainability and a client focused approach. Our projects portfolio includes residential, commercial, educational, civil infrastructure, utilities and renewable energy. We also have particular expertise and experience in civil & structural engineering, project management, high-rise construction, conservation engineering, construction law & contract administration. Please see our website for more details: [www.draconsulting.ie](http://www.draconsulting.ie)

### Job Specification:

The role will involve the following:

- Civil & Structural Engineering Design and Project Management.
- Use of design software including Revit, AutoCAD, Robot, Tedds, Causeway (drainage)
- Preparation and co-ordination of civil & structural engineering drawings using Revit & AutoCAD.
- Administration & project management of projects.
- Providing mentorship and supervision of graduate engineers / technicians.
- Liaising with clients, design team members and other members of staff.

### The Successful Candidate - Requirements:

The successful candidate must meet the following requirements in terms of skills and attributes:

- An honours degree in Civil or Structural Engineering.
- Minimum of 2+ years' experience in the field of consulting civil & structural engineering.
- Be a member (or become a member) of Engineers Ireland or the Institute of Structural Engineers.
- Competent in the use of AutoCAD drafting software and Revit.
- Proficient in Microsoft office applications including Outlook, Word and Excel.
- Experience with civil & structural engineering design software.
- Excellent communication and organisational skills.
- Excellent problem-solving skills and in the development of design solutions.
- Self-motivated, career focused and with ambitions to reach chartered engineer status.

#### Directors:

**Austin Dennany**  
**John Reidy**  
**Barry McGinn**

BA BAI DipProjMgmt PGDipABRC CEng MIEI  
BE DipProjMgmt DipConstLaw&CA CEng MIEI MCIArb  
BSc (Eng) DipEng DipProjMgmt DipConstLaw&CA CEng MIEI

#### Associate Directors:

**Brian Healy**  
**Robert Power**

BE CEng MIEI  
BEng BSc CEng MIEI



### ***Why Join Us***

At DRA, we provide a modern, diverse and inclusive workplace where each individual and their ambitions is valued. We offer a defined and structured career path, where individual achievement and progression is rewarded and technical advancement is encouraged at every stage of your career within a collaborative team environment.

Our one-on-one Mentoring Program encourages and supports the achievement of Chartered Engineer status by all graduate engineers. We take the professional development of our staff seriously because to deliver a high-quality service we add high-quality people to our team.

### ***Benefits***

- Attractive Salary
- Staff Bonus Scheme
- Staff Pension Scheme
- Annual Leave increases with years of service & career progression
- Paid training and Continued Professional Development (minimum 30 hours per annum)
- Flexible Work Practices
- Cycle to Work Scheme
- A modern and progressive workplace
- Paid Professional Memberships
- Annual Staff Appraisals & Reviews

### ***Salary:***

Salary will be attractive and commensurate with the successful candidate's level of experience and competencies.

### ***Applications:***

To apply for this role, please email [info@draconsulting.ie](mailto:info@draconsulting.ie) making reference to **Project Engineer Role – Limerick** and provide a copy of your CV.