



- CIVIL ENGINEERING
- GROUNDWORKS
- TRAFFIC MANAGEMENT
- TM CONSULTANCY
- RAIL
- DRAINAGE
- LANDSCAPING
- MAINTAINANCE
- DEMOLITION
- EXCAVATIONS
- PILING
- ROADWAYS
- BASEMENT CONSTRUCTION
- PUBLIC REALM/MAINTENANCE
- SITE DEVOLPMENT WORKS
- BUILDERS WORKS
- HOUSING REPAIR

“Working to Meet Your Needs”

T: (01) 452 88 50

F: (01) 451 3065

www.rnce.ie



About Richard Nolan Civil Engineering Ltd



Company Profile

Richard Nolan Civil Engineering LTD is a diverse company offering a wide range of services to the Irish construction and utilities industry. We are a family run owned business operating since 1977. Our highly integrated approach allows us to offer high quality solutions in the civil engineering, environmental, telecommunications, rail and power sectors

Our Goal

Our goal is to provide our clients with industry leading solutions. To develop our human resources and allow them to fulfil their potential in a safe and environmentally sustainable way. We aim to continue our growth and develop our clients relationships.

Clients

Richard Nolan Civil Engineering LTD provide solutions in the civil engineering, environmental, telecommunications, rail and power sectors.

Our clients are numerous and to name just a few:

- Dublin City Council
- ESB Networks
- South Dublin County Council
- Dun Laoghaire Rathdown County Council
- Wicklow County Council
- Carlow County Council
- Actavo
- Axione
- Intel
- Ervia
- RPA
- Irish Rail
- Dublin Airport Authority

Unit 16, First Avenue

Cookstown Industrial Estate

Tallaght

Dublin 24

T: 01 452 8850

www.rnce.ie

E: info@rnce.ie

SECTORS OF WORK

CIVIL ENGINEERING



DRAINAGE



PAVING



POWER/UTILITIES



HARD & SOFT LANDSCAPING



TRAFFIC MANAGEMENT



CARPENTRY & FORMWORK



ENVIRONMENTAL SERVICES



REINFORCED CONCRETE STRUCTURES



PUBLIC REALM & MAINTENANCE



CIVIL ENGINEERING & GROUNDWORKS



RNCE'S Civil Engineering & Groundwork Division specialise in excavation, foundations, pile caps, drainage, concrete bases, landscaping, paving, top soils, retaining walls and reinstatement works, site clearance and mobilisation works.

Recent projects successfully delivered by our team include daa R132 Petrol Station Decom, various council schemes, Portmarnock & Kinsealy Bridge reconstruction works.

TRAFFIC MANAGEMENT



RNCE TM Division have been involved in a vast array of traffic management projects across Ireland.

We are known in the industry for our innovation and expertise to provide a cost effective TM Service without comprising safety, quality or efficiency.

WATER



RNCE also operate on emergency repair response contracts for both Irish Water and various local authorities.

Our Emergency response contracts currently cover Wicklow and Carlow.

POWER



As a National Contractor for the ESB on the National Trenching & Ducting Framework operating in Zone 1 and Zone 4, RNCE aims to uphold our ethos of being a contractor who instils personal professionalism and best value, irrespective of project size, complexity or budget.

PUBLIC REALM/MAINTENANCE WORKS



RNCE have been carrying out extensive, diverse public realm and maintenance contracts for various local authorities and clients for over 10 years.

Working with various clients and councils, from concept to completion, we ensure that all works completed fit in with the community and do not detract from the character of the area.

Unit 16, First Avenue

Cookstown Industrial Estate

Tallaght

Dublin 24

T: 01 452 8850

www.rnce.ie

E: info@rnce.ie

Civil Engineering/ Groundwork

RNCE can demonstrate a proven track record of delivering technically challenging and complex civil engineering and road projects. Through prior planning and retained experience we can produce both comprehensive and innovative solutions to match the most complex schemes for all our clients.

Division Capabilities:

- Full Carriageway Construction
- Bituminous Overlay & Repair
- Junction Upgrade- *including pedestrian & reduced mobility upgrades*
- Piling and associated attendances
- High Quality Granite Paving
- Public Lighting
- Surface Water and Sewage Drainage Construction
- Raft foundations
- Earthwork support; temporary and permanent
- Strip and pad foundations
- Pile caps and ground beams
- Reinforced Concrete Structures – bases, walls roads

Divisional Manager: Henry Kavanagh

Project Management Resources:

- Three Project Engineers (Level 8) with 5 years experience.
- Quantity Surveyor
- Five experienced Site Agents.

Previous Projects:

Bray Main Street Upgrade, Grangecastle Carriageway Upgrade, Various L.A Frameworks



Civil Engineering (Groundwork/Site Development Works)

RNCE can demonstrate a proven track record of delivering various types of site development and preparatory works for many clients.. Through client liaison, prior planning and retained experience we can produce both comprehensive and innovative solutions to match the most complex schemes.

Division Capabilities:

- Site Development Works
- Horizontal Directional Drilling
- Flood Defence Schemes
- Bridge Construction and Repair Works

Divisional Manager: David Kennedy

Project Management Resources:

- Three Project Engineers (Level 8) with 5 years experience.
- Quantity Surveyor
- Three Site Engineers (Level 8) with setting out experience.

Previous Projects:

- Ashbourne School Campus
- St James Modular Building Preparatory Works
- Colaiste Ide
- Portmarnock Bridge
- Kinsealy Bridge



Specialist Areas



Power

RNCE as a National Contractor for the ESB on the National Trenching and Ducting Framework can demonstrate a proven track record of delivering various types projects working in and around live services. Through client liaison, prior planning and vast internal experience we can complete any project safely, on time and to budget.

Division Capabilities:

- HV & MV Emergency Response
- 440Kv- LV Circuit Construction
- Cable Installation
- Bentonite Installation
- Substation Works & Repair
- Excavations involving HV Lines
- Ground & Existing Service Investigations
- Safe Dig Vacuum Technologies

Divisional Manager: Brian Nolan

Project Management Resources:

- Two Project Engineers (Level 8) with 5 years experience.
- Quantity Surveyor
- Three Site Engineers (Level 8)
- Five Site agents

Previous Projects:

- Finglas – Dublin Airport 220KV Trenching & Ducting
- East West Interconnector 440KV Trenching & Ducting
- Zone 1 & Zone 4 ESB National T&D Framework
- ESB Faults Dublin Region



Specialist Areas



Telecoms

RNCE as a Contractor for the Actavo & Axione on the SIRO Fibre To The Home Contract can demonstrate a proven track record of delivering challenging builds in tight timeframes while never compromising on safety, cost or productivity.

Division Capabilities:

- Fibre Installation
- Sub Ducting
- Cabinet Installation
- Trenching & Ducting
- Chamber Construction

Divisional Manager: Ryan McGovern

Project Management Resources:

- Quantity Surveyor
- Three Site Engineers (Level 8) min 5 years experience
- Five Level Three Crew Leaders

Previous Projects:

- Fibre To The Home Dundalk, Drogheda, Cavan, Mullingar, Carlow, Bray, Newbridge, Athlone
- Fibre Installations : East West Interconnector 24km
- Fibre Installation: ESB Telecoms 85km



Traffic Management

RNCE as a Traffic Management Contractor for the various clients have been involved in a vast array of traffic management projects across Ireland.

We are known in the industry for our innovation and expertise to provide a cost effective TM Service without comprising safety, quality or efficiency.

Division Capabilities:

- Traffic Management Consultancy & Design
- Traffic Management Implementation
- Vehicle Mounted Crash Cushions
- Crowd Management Services
- Lane Closure, Diversion route planning and operation

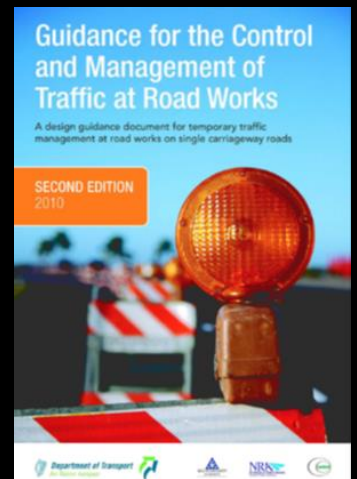
Divisional Manager: Stephen Doherty

Project Management Resources:

- Three fully trained TM Designers
- Traffic Management Operations Manger: Piotr Guziewicz
- Traffic Management Operatives: 26

Previous Projects:

- ESB National Traffic Management & Design
- Dublin City Council Traffic Department
- Airtricity
- Actavo
- Axione



Our Policy

Our policy in regards to health and safety is to promote the highest possible standards of health, safety and welfare on all projects.

A key aspect of our safety strategy is a thorough and continuous training programme for all members of staff. All our site managers have completed the MSIC course, all hold a valid safepass along with relevant CSCS skill cards suitable to their roles and each crew have a fully qualified first aider. Directors are appointed for the administration of the company policy for health, safety and welfare. Directors regard the promotion of health and safety measures as a mutual objective and is a joint responsibility of directors and employees.

It is therefore our policy to do all that is reasonably practicable to prevent personal injury and damage to property, and to protect everyone from foreseeable hazards due to our work activities. Whilst we are justifiably proud of our safety record, we are not complacent, and in order to remain ahead of new developments, and to conform to the latest legislation our health and safety policy is continually being updated and reviewed by our in-house Health & Safety Department.

Richard Nolan Civil Engineering Ltd have a fully integrated Business Management System which is accredited to ISO 9001, ISO 14001 and OHSAS 18001. We have received awards of Distinction from NISO for our Safety Management System.

HSEQ Manager: Raymond Shelly
Senior HSEQ Advisor: Keith McNulty
HSEQ Admin: Lisa Rochford

Our HSEQ team operate the role of PSCS on numerous large scale projects.

RNCE is committed to a goal of Zero Accidents/Zero Incidents.



Environment



Richard Nolan Civil Engineering Ltd are committed to minimising its environmental impact and to promoting good practice within the construction industry.

Our business environmental management system is currently accredited to ISO 14001..

RNCE environmental management system is produced and implemented to cover all facilities for all offices and projects.

Reducing our impact on climate change by saving energy, reducing waste, and streamlining processes are all aims monitored and pushed for by Richard Nolan Civil Engineering our clients.

We monitor our impacts and can demonstrate we are improving our performance year on year.

Reducing our carbon impact, minimising waste and diverting waste from landfill are our primary environmental issues. We are measuring our carbon footprints year on year, and have achieved our targets of reducing waste to landfill with ease.



Quality



The directors, managers and employees of the RNCE are committed to the provision of the highest quality of product and service to clients and recognised that this can only be achieved with the involvement and commitment of all personnel at every level of the organisation.

The Directors of RNCE are committed to:

- To the fulfilment of our contracts in compliance with both our customers need and requirements and of the European standards or any other agreed specification.
- To the principle that the maintenance and improvement of product quality is the responsibility of all staff within the company.
- To ensure that third party accreditation is maintained as defined by the approved company objectives and targets.
- To the principle of ensuring that the requirements for a quality system and quality objectives and targets are fully identified within the RNCE operational plan and implemented both locally and nationally.

The RNCE directors commit sufficient resources to ensure:

The training of staff to be able to effectively implement and operate RNCE operational plan including the management of quality to ISO 9001 and company policy and objectives.

- To monitor, achieve and continuously improve against company quality objectives and targets.
- To ensure all system documents are prepared in accordance with RNCE declared polices and systems and therefore fully acknowledge national and local legislation and industry best practice.
- The company commitment to internal auditing and reporting of the management systems is carried out at defined frequencies by trained auditors.
- Due account is taken of customer review, feedback and the results of audits to ensure the systems reflect customer needs/current practice and are continuously improving and complying with the relevant standards and legislation.

This policy is communicated to all employees and displayed at the company's permanent offices and site. This policy is reviewed annually to ensure that it reflects the changing objectives and circumstances of the company.

Over the Last 40 years Richard Nolan Civil Engineering has grown at a steady controlled rate to a current turnover of €20 million.

Our balance sheet and liquidity has grown commensurately as has our investment in our team, our plant and equipment and our in-house resources.

The ethos of RNCE is to take as much care with finance and liquidity as it does with its varied projects, thus providing its customers with the peace of mind that RNCE has, at all times, the wherewithal to honour its contractual obligations on a timely basis, especially during recessionary times coupled with banking difficulties.

The Board of Directors are confident of delivering steady growth and profitability going forward.

RNCE Accreditations/Memberships

Richard Nolan
civil engineering

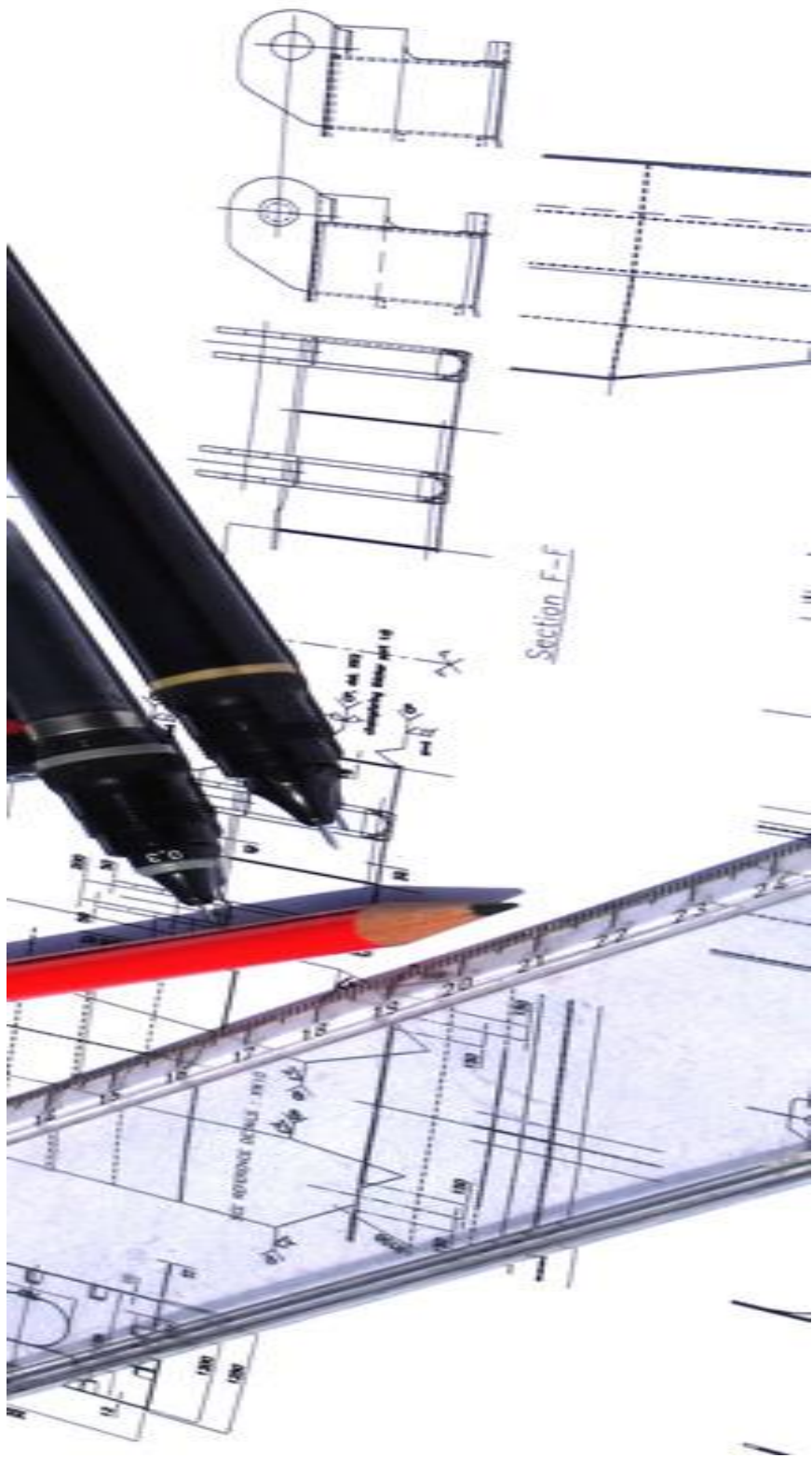
R	N
C	E



Richard Nolan
civil engineering



Our Clients...



Area of Operation/Contact Us



Based in Tallaght, we operate primarily within the Leinster & Connaught regions and surrounding the surrounding counties.

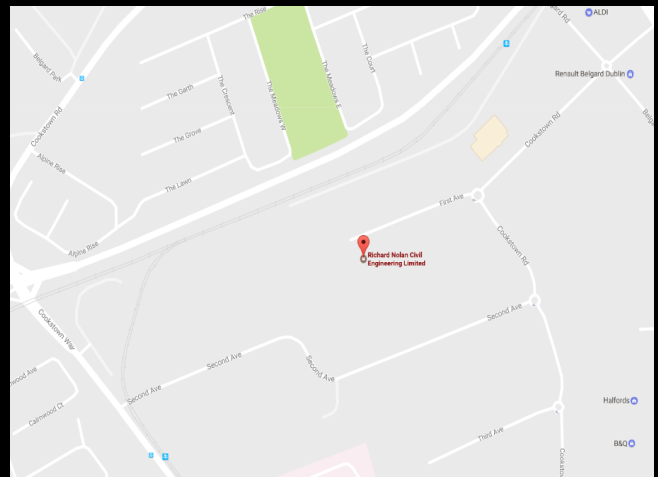
Our network has been built up over the past 40 years allowing us to resource through our internal structure to match the needs of our clients.

Richard Nolan Civil Engineering has experience and an in-depth knowledge of a multitude of industries. Not only can we resource regionally but through prior planning and management we can outsource our resources to meet the challenge in front of us.

Richard Nolan Civil Engineering LTD– Head Office

Unit 16,
First Avenue,
Cookstown Industrial Estate,
Tallaght,
Dublin 24

Tel: 01 452 8850
Fax: 01 451 3065
Email: info@rnce.ie



Web: www.rnce.ie