

# CIVIL ENGINEERING



**LOWRY**  
Building & Civil Engineering

[www.lowrybuilding.co.uk](http://www.lowrybuilding.co.uk)





## OUR APPROACH

Lowry Building & Civil Engineering Ltd is a dynamic and innovative company which has built a strong reputation for high quality work over 50 years of dedicated service delivery.

Our focus is on delivering 'best-in-class' performance across core operations within Construction, Civil Engineering and Facilities Management and we consistently achieve this through a highly-structured approach built on trust, commitment and exceeding client expectations.

Through established relationships with clients across all sectors, we have built and maintain many important elements of the infrastructure which helps our society to grow and develop such as Schools, Hospitals, Hotels, Commercial Buildings, Water Treatment and Distribution Facilities. We employ some of the brightest and most highly skilled people in the industry and our ongoing commitment to retain and develop our employees means we can continue to provide our unique service long into the future!



## VALUES & STRENGTH

Our ethos is to ensure that outstanding levels of quality, sustainability and safety are shown in each project delivered. Strong relationships and communication are the backbone of how we continually provide Client satisfaction.



## SECTORS & SERVICES

We provide a variety of services including

- Building
- Civil Engineering
- Facilities Management
- Utilities
- Demolition
- Plant Hire

And work in a number of sectors

- Emergency Services
- Education
- Healthcare
- Community
- Commercial
- Hotels & Leisure
- Industrial
- Water & Wastewater





## CIVIL ENGINEERING

Our Civil Engineering expertise ranges across various disciplines including water & wastewater, electricity, public realm, roads, rivers and environmental improvements. We consistently deliver added value, practical solutions and most importantly Client satisfaction.

We offer design and construct services from an intelligent team of engineers to deliver high quality, safe and sustainable Civil Engineering projects.



# CPD CIVIL ENGINEERING FRAMEWORK

We employ and use skilled personnel and specialist equipment associated to complete a vast array of civil engineering works;

- The construction of roads, footways, car parks, steps, paving, ramps and kerbing
- Remedial works to existing roads and sewers
- Fencing, gates and perimeter work
- Storm/foul drainage/ water mains
- Large diameter culvert repair and lining
- Culvert desilting & CCTV
- Mass and reinforced concrete works
- Siteworks and clearance/ building demolition
- Earthworks
- Marine works including underwater work
- Design services
- Surveying & geotechnical investigations
- Structural steelwork
- Playing fields
- Associated building works.
- Associated utilities and connections including mechanical and electrical



## DFI ROADS & RIVERS STRUCTURES FRAMEWORK

- Stonework
- Sprayed concrete
- Reinforced concrete repairs
- Working with services/ utilities
- Vehicle restraint systems installation
- Reinforced concrete construction
- Installation of precast beams or box culverts
- TTM / dealing with live traffic on Public Roads
- Pressure pointing
- Bridge expansion joints
- Structural steel painting
- Structural steelwork
- Temporary works
- Waterproofing
- Demolition





# NIE CIVIL ENGINEERING FRAMEWORK

Ensure the transmission & distribution of a number of interconnected networks via overhead lines & underground cables used to transfer electricity to 850,000 NIE customers through the construction of new Substations and refurbishment and maintenance of existing substations.

## NI WATER CAPITAL & OPERATIONAL FRAMEWORKS

- Analytical/sampling plant and equipment
- Flow meters and pressure meters
- Water pumping stations
- Recreation/conservation
- Secondary disinfection
- Site security (including CCTV)
- Telemetry and communication systems
- Sewerage monitoring equipment
- Sewage pumping stations
- Sewage Treatment Works
- Dams and impounding reservoirs
- Water Treatment Works
- Water pumping stations
- Raw water pumping stations
- Communication / service pipes
- Water distribution mains
- Drainage area investigations
- Building Inspection, repair and maintenance
- Fencing and gates
- Winter Maintenance
- Planned Preventative Maintenance



## OUR PEOPLE

Our people are the heart of everything we do. The success of every project is determined by the team who work on and alongside it.

As well as training and developing our existing workforce, we believe the continual recruitment and retention of high calibre individuals drive continual success. Whether you are looking for your first job as an apprentice or looking for the next step in an established career, we can offer what you need.

As an employee of Lowry Building & Civil Engineering, you will be encouraged to reach and exceed your career goals in a supportive and progressive environment, with an ongoing programme of training and development. Lowry Building & Civil Engineering Ltd are committed to delivering all our services in a way which ensures that the health, safety and welfare of our employees, clients, supply chain partners and the general public is maintained at all times.

## HEALTH AND SAFETY

We regard health and safety as our highest priority and as such we operate a stringent health and safety management system which is 3rd party accredited by the Northern Ireland Construction Employers Federation (CEF) to current Safe-T-Cert standards.

Safe-T-Cert is recognised under the 'Buildsafe' initiative in Northern Ireland and the 'Construction Safety Partnership' in the Republic of Ireland. Safe-T-Cert is also a member of Safety Schemes in Procurement (SSIP).

## PROTECTING THE ENVIRONMENT AND QUALITY

Lowry Building & Civil Engineering Ltd understand the importance of protecting the environment for this and future generations to come. To achieve this we operate an Environmental Management System which is third party accredited by NQA to ISO 14001:2015 standards.

This system covers every aspect of our operations and ensures that we proactively establish project specific measures to reduce waste to landfill, recycle and reduce our carbon footprint. Quality - At Lowry Building & Civil Engineering Ltd our philosophy is based on delivering the best quality work on every single project we undertake.

We achieve this in the first instance through practical measures such as the operation of a Quality Management System which is 3rd party accredited by NQA to ISO 9001:2015 Standards.

This combined with our certified Health and Safety & Environmental Managements Systems mean we can collectively offer our Clients a fully integrated approach which demonstrates a commitment to quality and best practice on every level.





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