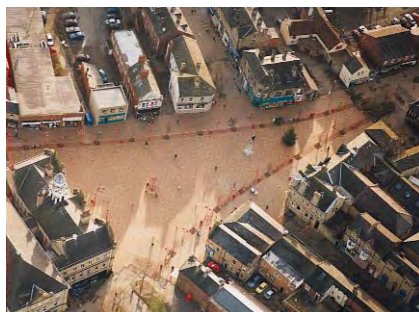


C.R. Reynolds **(CONSTRUCTION) LTD**



Design & build 58,000 sq. ft.
factory, Beverley



Ossett town centre paving works



Welton Low Road junction improvements



Major infrastructure works for 700 home housing estate at Brough



Repaving works, Market Place Hull



Design & build bridge strengthening, Marfleet Lane, Hull



Design & build reinforced concrete works for new asphalt plant at Shoreham

Company Capability

Since formation in 1980, the company has seen year on year growth.

The driver of this growth is our commitment to work with clients in delivering best value, on time, within budget, encompassing new technologies and materials.

Levels of repeat business underline our success in achieving total client satisfaction.

We undertake a broad range of activities:

- highways and footpaths
- bridges and culverts
- reinforced concrete structures
- site remediation and enabling works
- hard and soft landscaping
- industrial building
- sea and river defences
- cliff stabilisation

We work throughout the UK under all forms of contract - traditional, design and build, and full turnkey, with values from £100,000 to £5,000,000.

A robust management system, accredited to BS EN ISO 9001:2000, permeates all activities and includes contract-specific quality plans and post-contract client satisfaction surveys, enabling continual improvement.

At CR Reynolds, we recognise that our staff make a vital contribution to business success, and to client satisfaction. Under the 'Investors in People' accreditation we motivate our workforce to reach their full potential through ongoing training programs and regular appraisals. By operating via a directly-employed workforce, our staff retention levels far exceed industry standards. For clients this ensures a consistent, high quality approach to the benefit of their project.



278 works South Elmsall



Cliff stabilisation Scarborough



Design & build bridge strengthening
Hessle Road flyover, Hull



Design & build industrial units
Ropery Street, Hull



Construction of below ground
crushing plant and conveyor
tunnels at Catterick



Environmental improvements
Finkle Street, Selby



Environment

As a responsible company we are aware of the potential environmental impact our business may have. By working in partnership with our clients and the community, and through our commitment to continual improvement, we make every effort to minimise this impact. Accredited to BS EN ISO 14001:2004 and supported by our Environmental Policy we maintain a rigorously controlled management system, including specific contract environmental plans highlighting:

- waste minimisation and effective waste streams
- maintenance of local flora and fauna infrastructure
- minimisation of noise and air pollution
- elimination of pollution to local land and watercourses
- maximum use of sustainable products
- maximum use of alternative products
- re-use, reduce, recycle policies

Staff undergo environmental training, reinforced through site-specific inductions and frequent, regular discussions -'tool box talks' - on particularly relevant environmental issues. On each project, our aim is to work closely with local communities and our policies reinforce this. Sites are registered under the Considerate Constructor Scheme, and community ties are strengthened through our employment profile which recruits from local sources where possible. As a company we are committed to utilising the latest environmentally-friendly plant, recently investing £500,000 in the latest low 'Nox' burning engine technology.



Major environmental works
Hull City Centre



Provision of new car park &
tennis courts, South Hunsley School,
North Ferriby



Environmental improvements,
at Tickhill



Design & build two office blocks, Hessle



Prioritising Health And Safety

We believe that health and safety is an integral part of our company ethos, and we lead from the top. Our Health and Safety Management Policy, accredited to OSHAS 18001, influences all our activities, including recruitment and selection of work equipment and materials. Key elements of the policy are:

- organisation
- planning and implementation
- measuring performance
- auditing review performance
- implementing improvements

Guided by our in-house Group Health and Safety Manager, we operate an ongoing training programme which ensures all staff attain at least the minimum CSCS Health and Safety certification and that all site managers are NEBOSH accredited. The Health and Safety Manager makes regular, unannounced site visit audits and results are recorded. Any defects are reported to the site manager for rectification, and any necessary new or re-training implemented.

Regular tool box talks and point of work risk assessments continue the culture of 'safety first'. By maintaining regular communication with the HSE and other regulatory authorities, we keep abreast of all current health and safety standards.

In our health and safety regime we do not differentiate between our employees and subcontractors - all subcontractors are health and safety vetted and approved. In an industry with a low reputation for health and safety, our records demonstrate an exemplary safety record.



Environmental improvements to park, Bridlington



Reconstruction of town centre park, Withernsea



Reinforced concrete sea defence works, Withernsea

Environmental

Brown Site Remediation

Materials Processing

Materials Recycling

Bulk Excavation

Soft Landscaping

Specialist Plant Hire

Building

Industrial

Commercial

Design & Build

Refurbishments

Structural Alterations

Residential Development

Civil Engineering

Highways

Bridges

Reinforced Concrete

Sea & River Defence

Enabling Works

Drainage

Hard Landscaping

Public Works

Section 278 Works

C.R.Reynolds
(CONSTRUCTION) LTD

Gibson Lane, Melton, North Ferriby, East Yorkshire, HU14 3HH, England

Tel: 01482 637373 Fax: 01482 637370

Email: info@crreynolds.co.uk Web: www.crreynolds.co.uk