





WHO WE ARE

OUR VALUES

OUR SERVICES

- Civil, Structural Engineering and Building
- Mechanical, Electrical and Power
- Signalling
- Permanent Way
- Design and Consultancy

OUR TEAM

OUR PROJECTS

- Civil, Structural Engineering and Building
- Mechanical, Electrical and Power
- Signalling
- Permanent Way

WHO WE ARE



Global Rail Construction Ltd is a Principal Contractor and a leading UK provider of design and build services to clients in the rail and transportation sector. We offer rail infrastructure contracting services on a design and construct basis.

Our capabilities support the latest technology, management and engineering know-how, which allow us to deliver rail projects and services to the highest standards of quality and safety.

As a Principal Contractor, we have delivered a number of key, high profile opportunities throughout the UK rail network on both Transport for London and Network Rail infrastructures.

Our experienced professionals have an in depth knowledge of UK rail systems and offer our clients a service that helps them plan, design, build and maintain their railway infrastructure. We have the know-how to deliver multi-disciplinary turnkey design and construct projects. We work to meet and exceed our client's needs on time and within budget. We understand the importance of minimising disruption to their operations while we work.

Working on mainline railways and metro systems in the UK, our inclusive approach allows us to offer a full inhouse solution and provide end-to-end design, build, test and commission services in the following areas:

- Civil, Structural Engineering and Building
- Mechanical, Electrical and Power
- Signalling and Telecommunications
- Permanent Way





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OUR VALUES



Core Values



Passionate

Committed in heart and mind to wholeheartedly embrace our core values and culture, without exception.



People

Growing our organisation from within, promoting and empowering our people, inspiring them to be the best they can be.



Professional

At all times we act with integrity, providing quality service, reliably and responsibly.



Teamwork

Working collaboratively whilst supporting and respecting each other's views.



Responsible

To consistently deliver quality, on time, safely and to budget whilst protecting our communities and the environment.



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OUR SERVICES



Civil, Structural Engineering and Building

Global Rail Construction's civil and structural engineering capabilities take full project responsibility and offer a fully managed and integrated service for clients within the railway infrastructure.

We can provide civil and structural engineering solutions from initial project planning and design, to enabling works covering site surveys, hazard and environmental assessments, procurement, on-site construction and equipment installation, through to final testing and commissioning.

We are flexible in our approach and undertake civil engineering projects on a turnkey, consultancy, main contract, sub-contract or resource supply basis to meet each individual client's requirement.

We apply our skills to new build, refurbishment and maintenance projects, our activities include:

- Condition and dilapidation surveys
- Demolition and remediation
- Temporary works
- Utility services enabling and diversion
- Ground and site investigation
- Site excavation and enabling works
- New build and refurbishment (Sub-Stations, Platforms, Station buildings)
- Road construction
- Embankment works and retaining structures
- In-situ and precast concreting works
- Piling
- Supply, delivery and installation of rail assets including gantries, signals and superstructures





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Mechanical, Electrical and Power (E&P)

Mechanical & electrical services provided by Global Rail Construction are constantly upgraded through training and development and are consistently delivered to the highest specification.

The company provides a full and comprehensive range of M&E services, which includes the design, installation and testing of lighting, power, LV switchgear and distribution, lighting control systems, HVAC, CCTV, fire detection, access control, security and BMS. Delivering a diverse range of projects, including, new build, power and lighting for station buildings and platforms, Access for All schemes, sub-station refurbishments and car park lighting schemes.

We provide a full range of specialist rail infrastructure electrical power installations, covering signalling power, principle supply points, sub-main installations, DNO installations, sub-stations, points heating installations, level crossings, junction lighting, REB & signalling equipment rooms and earthing and bonding. Our experienced and dedicated in-house team of specialists have a proven record of successful delivery of multi-disciplinary projects, managing the risks and interfaces associated with rail infrastructure MEP.

Global Rail Construction Limited is an approved contractor with National Inspection Council for Electrical Installation Contracting (NICEIC), an organisation which regulates the training and work of electrical enterprises in the UK.





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Signalling

Global Rail Construction has considerable experience in delivering high profile turnkey railway signalling projects and has an extensive portfolio of successfully commissioned projects.

Working on behalf of, or in partnership with, many of the industry's most respected names, the company's services include the management, planning, installation, test and commissioning of complete railway signalling systems.

The company has particular experience within electronic and relay interlocking, signalling control centres, ATP, TPWS and ATO systems and all associated trackside signalling equipment.

As a Principal Contractor for Network Rail and Transport For London, we have the dedicated project management experience to lead on signalling design and installation projects.

We have a proven track record delivering a diverse range of projects for a wide variety of clients within the railway industry and ensure that our clients are fully supported throughout the entire project life cycle.

From conducting the initial feasibility studies and developing the Construction Phase Plan, through to designing the trackside equipment and implementing the installation process, our project management teams ensure that each element is completed and fully tested and commissioned prior to project sign off.





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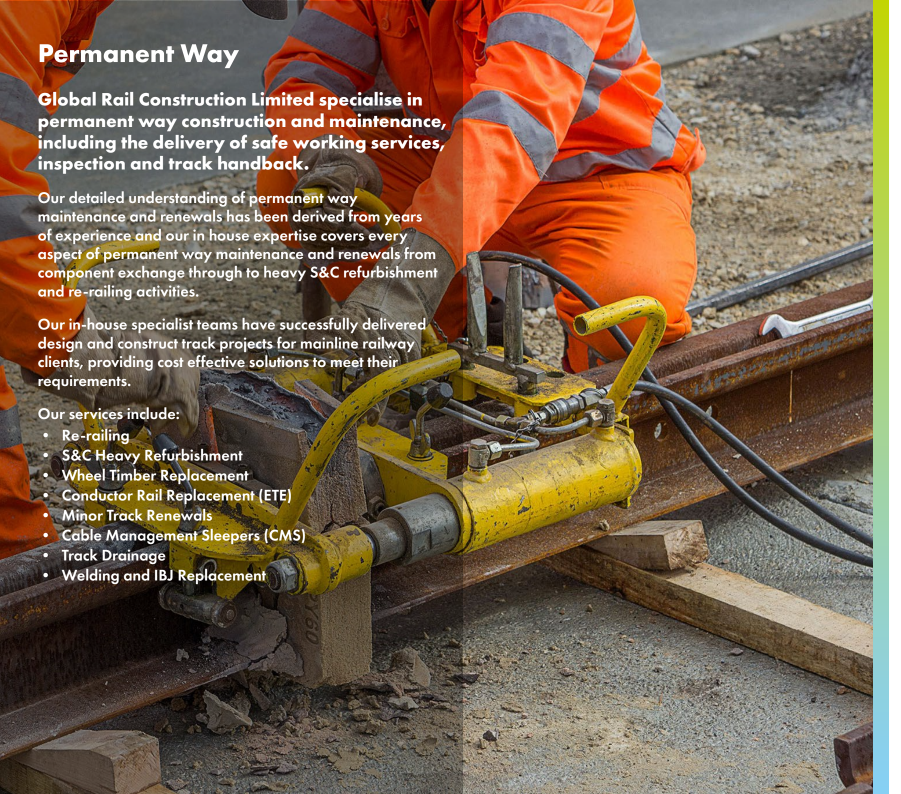
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OUR **TEAM**



Our Team



Marco Lombardelli Managing Director



Ivan Holloway
Director



Jim Cuell
Commercial Director



Sean DonagheyOperations Director



Niall Taaffe Senior Contracts Manager



David Vine Principle Design Manager



Para Pratheeb Finance Manager



Peter Coleman Head of Compliance



Nick Turner Senior Project Manager



Henry Bonuah
HSF Manager



Kevin Wilson Senior Contracts Manage



Nick Ansell
Business Developmen
Manager



Emma Russell
Commercial Manager



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OUR PROJECTS



Civil, Structural Engineering and Building



Clacton Resignalling Scheme Atkins

Global Rail Construction Limited has successfully completed a railway civil engineering design and build programme of works to support the upgrade the signalling systems in the Clacton-on-Sea area.

The Clacton Resignalling Projects' principle driver was the asset condition of the interlocking and associated track infrastructure at the throat of Clacton-on-Sea station.

Much of the signalling in the area dated back to 1958 and utilised a lever frame dating from 1891...



Feltham Resignalling Project Phase 1

Network Rail

Global Rail Construction Limited delivered a compelling tender to Network Rail and were awarded the Principal Contractors role for the design and construction of the full civil engineering scope of works for the Feltham Resignalling Project Phase 1.

This phase of works forms part of a major Re-Signalling project to renew life expired signalling, telecoms and power assets for Network Rail, comprising the renewal of 538 Signalling Equivalent Units (SEUs)...



Feltham Resignalling Project Phase 0

Kier Construction

Following previous successful contracts with Kier, Global Rail Construction Limited delivered a compelling tender and were awarded the civil engineering scope of works for the Feltham Resignalling Project Phase 0 (Shepperton Branch).

The major resignalling project to renew life expired signalling, telecoms and power assets on behalf of railway systems giant Atkins, comprised the renewal of 538 Signalling Equivalent Units (SEUs)...



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Civil, Structural Engineering and Building



Power Supply Upgrade Project Phase 3a

Balfour Beatty Engineering Services

Global Rail Construction Limited was awarded the design and construct contract associated with eight existing and one totally new substation at West Ham on the Metropolitan & District Line.

Having worked closely with the client at tender stage in support of their bid to LUL, we fully project managed all aspects of the design and construction of the civil and building elements of the work. The existing substations were: Campbell Road, East Ham, Heathway, Hornchurch, Plaistow and Upminster Bridge...



Greenwich SVC - Enclosure Design and Build Siemens

Global Rail Construction Limited has successfully completed the Design and Build of a Static VAR Compensator (SVC) Enclosure at Greenwich Generating Station. Under Power Upgrades Package 5C, Siemens, as Principal Contractor, appointed us to deliver the project, to house the new SVC within a disused turbine hall.

Access to the substation was via the Old Woolwich Road, which was challenging. An internal substation access road was used for all construction logistics and deliveries with minimum disruption...



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Mechanical, Electrical and Power



Barking Riverside Extension Volker Fitzpatrick & Morgan Sindall

Global Rail Construction Limited were awarded the E&P and Ancillary Civil Engineering works for the joint venture of Volker Fitzpatrick and Morgan Sindall, as part of the construction of a new 4.5 km extension to the London Overground route on the Gospel Oak to Barking line for Transport for London, whilst also meeting the requirements for integration onto existing Network Rail infrastructure.

The full project scope provides a new strategic rail connection in East London and included the modification of the existing railway lines from Barking station ...



Felixstowe Capacity Upgrade Project Volker Fitzpatrick

The Felixstowe Capacity Upgrade
Project was a rail infrastructure
programme for Network Rail, which
involved the double tracking of
sections of Permanent Way - over
approximately 20 Kilometres
between North Ipswich and
Felixstowe - to increase capacity for
the main freight route from the Port
of Felixstowe.

The full project scope of works included upgrading five Level Crossings with new barrier controls and the installation of new Permanent Way, Signalling, Power and Telecoms for ...



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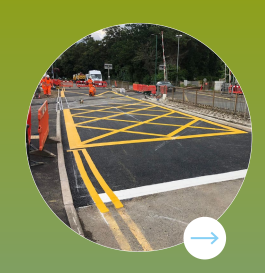
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Signalling



Sunningdale Level Crossing Renewal Atkins

Global Rail Construction Limited was awarded a multi-disciplinary contract for the S&T and Civil installation works for a new level crossing at Sunningdale, which falls within Feltham Resignalling Phase 2.

The overall Feltham Resignalling
Project covers the renewal of all
signalling assets. Its area is covered
by seven scheme plans, with delivery
broken down into six separate
Phases that align approximately
to the Signalling Scheme Plan
boundaries, Feltham ASC Signallers
panels and Wokingham Signal...



Thameslink Project BAM Nuttall

Global Rail Construction Limited has secured a multi-disciplinary S&T, Civils and E&P Points Heating remedial contract at London Bridge, on behalf of BAM Nuttall for the Thameslink Project.

As part of the Thameslink
Programme, the railway systems
for London Bridge were completely
remodelled to suit a new layout at
the Station and provide substantial
capacity improvements to enable
amendments to the operational
timetabling – this is referred to as
the N421 Project...



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Signalling



Signalling Installation Works Package 1- Feltham Atkins

Global Rail Construction Limited (GRCL) successfully secured a significant Signalling installation sub-contract on behalf of its UK client Atkins. The contract is for Package 1 covering Phases 3 & 4 of the Feltham to Woking Resignalling Scheme and also includes Telecoms, Permanent Way, E&P and associated minor civils installation scopes of work.

The contract includes the provision of key engineering resources - using in house personnel - in accordance with the Engineering Management for Projects standard NR/L2/RSE/02009...



& Chertsey Level Crossings Atkins

Global Rail Construction Limited (GRCL) has completed the signalling and telecoms installation and associated civil construction works for the renewal of the Stroude, Rusham, Camberley and Chertsey Level Crossings.

The works were completed for longterm client Atkins Global, on behalf of Network Rail's Wessex Route. The completed crossings fall within the Feltham & Wokingham Resignalling project which comprises the renewal of all signalling assets controlled from Feltham Area Signalling Centre (ASC) and Wokingham Signal Box (SB)...



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Permanent Way



Gibbets Lane - Plain Line Track Refurbishment Works Network Rail

Global Rail Construction Limited were contracted by Network Rail Works Delivery Track for the plain line refurbishment of Gibbets Lane.

Global Rail Construction were engaged to support Network Rail to deliver this track package of works on the Wessex Route as Principal Contractor.

During Year 1 of CP6, Global Rail Construction has also successfully supported Works Delivery in the South East and Wessex with a discrete work bank which...



Pratts Bridge PAN8 Sleeper Replacement Works Network Rail

As part of the Sussex Region's ongoing maintenance and renewals programme, Network Rail Works Delivery Unit engaged with Global Rail Construction Limited as their Principal Contractor to deliver a critical sleeper renewal at Pratts Bridge near Eridge, East Sussex, 35m 1672 yards.

The works required the removal of redundant 23nr PAN 8 sleepers and installation of new NRS1 base plated sleepers, ballast installation and tamping. The work was delivered as a package including planning, material...



Redhill - Fixed Diamond Renewal and Sleeper Replacement Works Network Rail

Global Rail Construction were engaged to deliver a fixed diamond replacement project to remove track defects, crippled joints and track quality issues.

The project demonstrated Global Rail Construction's ability to rapidly mobilise, undertake detailed planning in tight timescales and deliver a professional and quality project in collaboration with the Network Rail teams...



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