



clarkebond

rail

At Clarkebond our multidisciplinary engineering teams include Directors and Senior Managers with extensive experience of rail services including bridge structural assessments, bridge design works (including maintenance and new build), structures inspections (including difficult access solutions such as rope access and diving), station design and maintenance and tunnel design, inspection and maintenance. We have successfully joined the RISQS community (The Railway Industry Supplier Qualification Scheme) used by buyers of all products and services throughout the GB Rail industry and are ready to offer our services to Network Rail, Transport for London, London Underground, Train Operating Companies, Freight Operators and, of course, supporting main contractors and consultants.

Clarkebond management systems and operational procedures satisfy Network Rail/TFL/LUL requirements. We have passed the Infrastructure Minimum Requirement (IMR) module of RISQS allowing access to the Sentinel database (used to manage access to rail infrastructure).

Our qualifications and experience allow us to deliver approved surveying and design projects compliant to Network Rail Group and Line Standards for all of our core disciplines.

Our Engineering Professionals have satisfied the competence requirements for working on rail infrastructure projects, including technical and track competencies. Our trained personnel are certified to access rail infrastructure or issue Track Visitors Permits for one-off site visits.

Our supply chain is aligned to provide support services on rail infrastructure.

services

- Contamination Remediation
- Scour Investigation,
- Civil Engineering
- Environmental Consultancy Services
- Structural Engineering
- Infrastructure and Drainage Consultancy
- Transport Planning
- Infrastructure improvements
- Building Information Modelling
- Façade Management Services
- Regeneration
- Earthwork
- Bridges and Structures
- Hydrology & Hydrogeology
- Highway Engineering
- Geotechnical Consultancy services

how we add value

- We deliver practical and innovative solutions to complex problems
- We have a commercial appreciation of our clients' requirements
- We have a depth of expertise to mitigate risk
- As part of a multidisciplinary engineering team, we have immediate access to expertise from other engineering disciplines

- civil engineering
- structural engineering
- facade engineering
- ground engineering
- environment & sustainability
- engineering management
- resilience & recovery
- infrastructure & drainage
- transport planning
- BIM

For more information please go to www.clarkebond.com or call **0117 929 2244**