

# Depots



GGP Consult have worked on numerous depot based projects ranging from minor works and dilapidation surveys to major depot overhauls and new buildings/extensions. Clients include Alstom, Northern Rail and various train operating companies.

With a varied portfolio of depot related works, GGP are well positioned to offer our clients a number of key services and support from budget costs, feasibility studies and specification production to tender assistance and design depending on the roles required.

Regularly offering advice and support to major Train and Freight Operating Companies as well as Network Rail and major rail infrastructure contractors, our engineers are well equipped to provide support and bespoke engineering solutions tailored to suit your project schedule and environment.

We pride ourselves on the quality and varied nature of our services, which ensures that we gain repeat work at depots throughout the UK. This in turn enables us to keep our fees low and build on our already vast experience.

We can offer site based project management for works at existing depots as well as full project management and design of new depots, covering all professional roles in tandem with the

## Depots

- New Buildings & Extensions
- Conversion & Refurbishment Works
- Carriage Washers
- Refuelling Facilities
- CET Installations
- Accommodation & Welfare Facilities
- Track Slabs & Depot Walkways
- Drainage & Cable Containment

## Surveys

- Cable Route Surveys
- Topographical Surveys
- 3D Laser Scanning Surveys
- Building & Dilapidation Surveys
- Drainage Surveys
- CCTV Surveys
- GPR Surveys

## Design Services

- Feasibility to As Built
- Client Specification Production
- Client Representation
- Tender Support
- Technical Approval to NR/L2/CIV/003 F001, F002, F003 and F004
- Landlords Consent Applications
- Project Management
- Temporary Works Design

## Design Services Offered Through Sub Contractor Design Partnerships

- Mechanical & Electrical
- Electrical & Plant
- Signalling
- OLE/ETE
- Trackwork Design
- Ground Investigations