



David Rees

Project Engineer



QUALIFICATIONS

- B(Eng) Hons Civil Engineering,
- CPCS Appointed Person.
- Temp. Works Design
- Temp. Works Co-ordination and Supervision
- Temp. Works Awareness
- SEATS / SMSTS
- CSCS (Manager/ Professional)
- Management of Confined Space
- IFE
- NEC Form of Contract
- Commercial Awareness
- 4 Day IOSH course
- BAA Crane Supervisor
- Concrete Technology
- PTS
- Graduate member of the Institution of Civil Engineers (GMICE)

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SUMMARY

David joined McGee Group in 2017 and is a qualified Engineer with a good working knowledge of all aspects of Civil Engineering including Quality Processes with more than 25 years' of industry experience.

David has worked on many projects including 1-3 Grosvenor Square, One Blackfriars, Paddington Crossrail, Terminal Five Heathrow Airport and Lantau and Hong Kong Airport Railway. Some of the projects David has been involved in are shown below.



ROLE AND RESPONSIBILITIES

David will be the Project Engineer and as such will have primary responsibility to all the site supervisors, engineers and operatives. David will be reporting directly to the project/contracts manager for the job on a daily basis. He will also be involved in coordinating both Temporary and permanent works with the Principle contractor/designers.

He is a team player and excellent communicator, creating a good environment for all to work in. He will control and ensure all aspects of the construction process including temporary works are well planned, administered, correctly resourced, of a high quality and above all "safe".

David has a vast wealth of knowledge and experience of temporary works. From planning and design to onsite installation. In addition to his role as Project Engineer, David will be undertaking the role of a Temporary Works coordinator.



RECENT WORK HISTORY

1-3 Grosvenor Square

Facade retention, demolition against a Grade II listed building and working embassy, soft strip, asbestos removal followed by Piling, basement box construction and superstructure works for an ultra prime residential project in Mayfair, London.

One Blackfriars

A 52 storey tower of irregular shape and height 170m: a reinforced concrete structure with post tensioned slabs, and 2 satellite reinforced concrete structures.

Paddington Crossrail

A top down project for the new Paddington Crossrail station involving large scale excavation and reinforced concrete works.

Terminal Five Heathrow Airport

Western Perimeter Corridor and Landside Campus contracts Terminal Five, London Heathrow Airport. Responsible for up to 4 site engineers ensuring the work was carried out safely and correctly, adequate planning was carried out for future tasks and as-built information was collected and processed.

Cardiff International Sports Village

Fast tracked six week package of groundworks, road surfacing and ancillary works which was achieved in the tight time frame for the local authority client. Working solely with sub-contractors overseeing the co-ordination of their activities within the given time frame, ensuring RAMS were in place and followed.

West Coast Main Line Modernisation

Upgrade of railway infrastructure in a live rail environment including utilities, groundworks and structures.

Docklands Light Railway

Docklands Light Rail Lewisham Extension. Setting out of floating slab track to a tight specification and high quality standards.