## curriculum vitae

Robert Morris BSc (Eng) Hons ACGI MBA CEng MICÈ MĬŠtructE



Robert has gained extensive experience in structural and civil engineering projects, during many with engineering consultancies, on a wide variety of project types and sectors.

His experience has been gained in sectors including retail, residential, commercial, industrial educational projects. This has involved new build, refurbishment, structural inspections and assessment of existing structures. In recent years, this has been as a Project Director, leading and managing the engineering team with proactive input at all stages of the development's procurement, construction and subsequent in-use enhancements.

such, Robert has been As responsible for direct liaison with the client team and for coordination and liaison with all members of the design and construction team; to help ensure that the appropriate solution is achieved, that is cost effective and to the desired quality.

Robert has extensive experience in the design of structures using concrete (reinforced and posttensioned), structural steelwork, masonry and timber, and of substructure design on the most geotechnically complex sites.

For some years, he was also an Certifier for the Approved Structural Engineers Registration scheme in Scotland, certifying all aspects of structural designs for Building Warrant (Building Regulations) approval on behalf of the Local Authorities.

Early experience included a period of secondment in Nigeria and the structural inspections of two

bridges Singapore City. Robert was also based on site, as resident engineer for the construction of the global headquarters of a major bank, in the City of London. Robert's latter experience includes investigating structure failures in the UK on behalf of insurers, commercial and private clients.

Structural Engineering Director within the company, Robert is responsible for the operational management of our Cambridge office, to ensure high quality projects are delivered on time to Clients. His corporate roles include the mentoring of younger engineers, who are preparing to take their professional Institution

CONSULTING CIVIL, STRUCTURAL AND GEOTECHNICAL ENGINEERS

