



GEORGE JOMES, Address: 89 The Anchorage Liverpool L3 4DX United Kingdom

Nationality: British

Qualifications: Bachelor of Science with Honours from the University of Manchester in 1976 Chartered Civil Engineer from 1980. Member of fib Commission 6 for prefabrication from 2009. Convenor of fib Task Group 6.7; "Precast Concrete in Tall Buildings"

Experience:

1996 to date: Owner of engineering consultancy, Commercial Design Concepts Ltd (CDC). Consultancy specialising in structural design of precast concrete building and civil engineering solutions, product and production facilities. Clients include:

CRH Group, including Ergon Structural Concrete and Roadstone Ireland. Laing O'Rourke Byrne Brothers (Formwork) Aggregate Industries

Experience (Continued)

Projects that the company has been involved with include:

Redevelopment of Battersea Power Station, London New underground rail station at Paddington for Crossrail, UK Olympic Athletics Arena for London 2012 Athletes' Village for London 2012 Terminal 5 at Heathrow Airport Terminal 2 at Dublin Airport Knightsbridge Palace Hotel, London. The Shard, London Nido Spitalfields, London. Numerous multi storey apartment and car park developments in both the UK and Ireland. Midlands Prison, Ireland.

CDC provides engineering advice on the feasibility of precast concrete solutions, detailed structural calculations, modelling of engineering structures and production details.

1987 to 1996: Engineering Director at precast concrete producer, Blatcon Ltd. Company specialises in production of double tee slabs and precast concrete building frames. Building solutions delivered include multi storey car parks up to twelve storeys in city centre locations, sports stadia and retail developments.

1981 to 1987: Project engineer for Anglo American Corporation. Responsible for the design and construction of treatment plant and tailings reclamation for mining companies extracting minerals in Southern Africa.

1977 to 1981: Engineer for Yorkshire Water Authority. Prepared structural calculations and drawings for water retaining structures. Resident engineer for construction of new spillway at Ogden impounding reservoir.

1976 to 1977: Graduate engineer at Dar Al Handasah, consulting engineers. Structural calculations and drawings prepared to British, US and French standards for highway structures in Saudi Arabia, Yemen, Syria and Nigeria.