

CURRICULUM VITAE

Terence A Smith B.Sc (Hons) C.Eng M.I.Struct.E F.Cons.E.

Personal Details

Date of Birth 25.05.55
Nationality British
Status Married
2 Children

Education

1965 - 1973 Royal Liberty Boys Grammar School, Gidea Park, Romford, Essex:
1973 - 1978 City University, St John Street, London:
1st Class Honors Degree in Civil Engineering

Professional Qualifications

Chartered Engineer
Member of Institution of Structural Engineers
Fellow of the Association of Consulting Engineers

Employment Record

1987 – to date **Clark Smith Partnership:-** Founder Partner together with David J Clark of Clark Smith Partnership Consulting Civil and Structural Engineers. Responsible for wide range of projects including Airport development, offices, laboratories, residential, industrial developments, upgrading and refurbishment of Grade II listed buildings and High Bay Automated Warehouses.

1980 – 1987 **S B Tietz and Partners:-** Progressed from Senior Engineer to Associate Partner (1985) being responsible for wide range of projects, including St. Swithins Lane Development, Dunlop House Refurbishment, Tower Hill Pageant together with residential, hotel, laboratories and industrial development.

1982 – 1984 Seconded to Tarmac National Construction working as Bridgework Engineer on M25 at Waltham Cross and M25-M40 interchange.

1979 – 1980 **R H Sandbar Consultants:-** Employed as Design Engineer responsible to Head of Department in Multi-Disciplinary Design office dealing exclusively with Middle East projects, worked on Unified Vehicle Centre in Saudi Arabia value £420m (1980 prices), undertaking design and supervising production of working drawings and details.

1973 – 1979 **S B Tietz and Partners:-** Working part-time during working periods between University semesters. Progressed from Junior Draughtsman to Job Engineer gaining experience in general draughting and detailing. As job Engineer gained extensive experience in office new build and refurbishment, hotels, residential and industrial development.