

# CURRICULUM VITAE

## David John Clark I.Eng. A.M.I.C.E

---

### Personal Details

Date of Birth 19.06.48  
Nationality British  
Status Married  
2 children

### Education

1959 - 1960 L.V. Boarding School, slough, Bucks.  
1960 – 1965 Beauchamps High School, Wickford Essex  
1966 - 1970 Barking Regional College of Technology – Ordinary National Certificate in Building Construction. City and Guilds General Course in Construction.  
1970 – 1973 North East London Polytechnic – Higher National Certificate Building Endorsement with Distinction.  
1986 – 1987 City University – Post Graduate Course in Construction Management.

### Personal Details

Incorporated Engineer  
Member of Institution of Civil Engineers I Eng A.M.I.C.E.  
Past member of the Concrete Society Construction Civil Engineering Steering Group.

### Professional Qualifications

1987 – to date Founder Partner together with Terence Alan Smith in the formation of **Clark Smith Partnership Consulting Civil and Structural Engineers**. Responsible for fast track industrial developments, rebuilding/refurbishing Grade 1 and 2 Listed buildings, design of infrastructure for industrial estates, health care/hospital works, student accommodation, residential, value engineering, design and build projects, advice on contaminated sites, Combined Heat and Power Station, residential, offices and general industrial for end user clients.

1965 – 1987 **S.B. Tietz and Partners**:- Progressed from engineer to Associate Partner in 1979 and becoming Senior Associate Partner in 1982. responsible for design, coordination and management of varied industrial , commercial, agricultural, residential and recreational developments for private clients, institutions and Public and Health Authorities, in new buildings and the reconstruction of existing in reinforced concrete, structural steel, loadbearing brick and structural timber.

Projects include design and construction of roads, car parks, foul and surface water drainage system, advice on contaminated sited and heavy civil engineering foundations.

Responsible multi-storey fast track high value office developments in the City of London. Projects included listed buildings and complicated design and construction of buildings incorporating extensive archaeological investigations during works.

1976 Worked in Tehran, Iran carrying out detailed investigation into existing steel weaving sheds, which had been subject to complete structural failure advising client on remedial/ rebuilding works on conjunction with Iranian construction companies.