

# CURRICULUM VITAE

## Anthony S Thompson

---

### Personal Details

Date of Birth 01.01.61  
Nationality English  
Status Single

### Education

1972 - 1977 Park School, Stanmore  
1977 - 1978 Harrow Weald Sixth Form College  
1978 Richmond Upon Thames Technical College

### Professional Qualifications

Civil Engineering TEC Certificate (1981)  
Civil Engineering Higher TEC Certificate (1983)  
Associate Member of Institute of Structural Engineers (1989)  
Associate Member of Institute of Civil Engineers (1989)

### Employment Record

1995 - Present **Clark Smith Partnership:-** Employed as project Engineer on a variety of projects including commercial and industrial new builds and refurbishment projects for commercial and accommodation use.

#### **Project Experience:-**

CITY ARCADE WORCESTER, Development of major new shopping center in the heart of the city of Worcester constructed using steel frame and reinforced concrete.

COUNTY HALL LONDON, Refurbishment of old GLC building incorporating new elements for conversion to luxury flats and penthouses.

ANYARDS ROAD COBHAM SURREY, New development of private flats over existing building. Constructed using steel, reinforced concrete, timber and masonry.

BOW MIDLAND RECYCLING CENTRE, STRATFORD, New recycling site incorporating steel portal frame building and extensive paving scheme.

50-52 COMMERCIAL STREET E1, Major refurbishment of existing 4 storey building, incorporating new mezzanine and roof structure and steel frame to replace removed central wall

9-11 WORSHIP STREET EC2, Refurbishment of existing buildings, with construction of new fifth floor and penthouse and new steel frame

1992 – 1995 **Hertfordshire County Council:-** Employed in the Transportation Waste Disposal Department. The Department is responsible for maintenance design and construction of Household Waste Sites, Landfill Sites and a Waste Transfer Station.

**Project Experience:-**

BERKHAMSTED HOUSEHOLD WASTE SITE, Project Engineer on construction of a new household waste site incorporating reinforced concrete slab and retaining walls, new access road and extensive ground works.

WATERDALE WASTE TRANSFER STATION, Project Engineer for major upgrading works including planning and resurfacing of roads, reparation of drainage works and structural investigation of concrete deterioration.

1987 – 1991

**S B Tietz & Partners:-** I was employed at S B Tietz for five years, initially being employed as a Senior Technician. During this time I became an Incorporated Engineer and held the position of Engineer. I have design experience in the use of concrete, steel, timber and masonry and extensive detailing experience on the 'drawing board' and using Autocad computer aided drafting system.

**Project Experience:-**

KING EDWARD VII HOSPITAL, Major extension to existing building, using RC. frame and ribbed floor construction.

WOLDINGHAM SCHOOL, PURLEY, Two storey dormitory block constructed using load bearing masonry walls and reinforced and pre-cast concrete floor construction. Position of Job Engineer.

MADAME TUSSAUDS, LONDON, Major refurbishment and extension of existing office block incorporating steel frame and RC floors. Responsible for production of design and details and carrying out regular site supervision and checking.

BRITISH ANTARTIC RESEARCH, CAMBRIDGE, New two storey RC frame laboratory. I was responsible for design, detailing and co-ordination.

1985 – 1987

**Alan Conisbee & Associates:-** This is a small practice largely involved in refurbishment of existing buildings with a particular interest in mid-Victoria properties that require considerable structural alteration within the existing structure, or the addition of one or two storey extensions and the conversion of existing roof and basement areas. I was employed as a technician producing details using materials and carrying out site surveys.

1983 – 1985

**Three Rivers District Council:-** During my time there I was responsible for on site surveying and the following design and supervision of small roadworks projects in the area. I also have experience in preparation of Bills of Quantity and Specifications.

1978 – 1983

**M W Kelloggs Ltd:-** Kelloggs are involved in the petrochemical industry. I was employed in the Civil Engineering Section producing general arrangement and structural drawings. I also gained early experience in computer aided drafting.