

Curriculum Vitae **PHIL HUTCHINS (Associate)**

Education: Peterborough Regional College
ONC/HNC/HND Electronic and Electrical Engineering
ONC in Building Construction

Kings Grammar School (Peterborough) - 5 GCE 'O' Levels

Professional Qualifications: Incorporated Engineer (IENG)

Corporate Member of the Institute of Engineering and Technology (MIET)

Associate Member of the Chartered Institute of Building Services Engineers (ACIBSE)

Experience:

1993 - Present, Roger Parker Associates

A broad range of experience in project engineering including the following:

- Considerable experience of design for the historic environment as part of a framework with English Heritage London region
- Electrical design of the £10M Institutional Health and Social Care Academic Building for Anglia Ruskin University
- Electrical Design of £4.8m Data Centre and DNA sequencing facility for Wellcome Trust; Electrical Design for the £5.3m refurbishment of kitchen and dining hall and new £4m, 35 bed student accommodation and conference building for New Hall, Cambridge
- Electrical Design of several (12) substantial internet hosting sites throughout continental Europe for Cable & Wireless, approx. £6m each.
- Electrical Design and Project Management of £2.25m DNA sequencing Laboratories and complete facilities for Genome Research Limited
- Electrical design for refurbishment of Apartments 7&9 Kensington Palace for the Royal Household.
- Electrical Installation Design - HV design, 240V power distribution, lighting, fire alarms, communications systems and security for Energy Centre extension and £5.5m laboratory refurbishment for Glaxo Group Research.

1976-1993

Experience with consulting engineers and the Peterborough Development Corporation including design of £60m shopping centre in Peterborough, design of Central Library for Cambridge County Council, floodlighting of Peterborough Cathedral, design of £8m office accommodation in Cambridge and design of £4m IVF clinic.

