

Project Profile :: Commercial and Offices Cambridge Science Park, Cambridge

Client: Trinity College, Cambridge

Scott White and Hookins' Role:

 Structural Engineering

 Civil Engineering

The Science Park is a prestigious collection of high-technology industrial companies or research institutes in attractive, well-landscaped surroundings, situated near the major scientific Universities of Cambridge.

Scott White and Hookins have designed the structure, car park and external works for approximately 50 large office, laboratory and manufacturing buildings on this site since the Science Park was established in 1973, and are the retained Consulting Engineers for the management and inspection of the roads and underground services infrastructure.

Other civil engineering projects at the site have also included a traffic calming scheme, design of cycle ways and bus lane with automated bollards, transport feasibility studies, and culverting a 50m section of the existing open surface water drain through the site with a new 4mx3m culvert, which is located below a new car park.

The site covers an area of approximately 200 acres with buildings from 500 sq. ft. to 120,000 sq. ft.

