

# Haden Young

---

## The Institute of Cancer Research - Brookes Lawley Building Sutton



The Brookes Lawley Building Cancer Genomics Centre is the new discovery, research and improvement building for the diagnosis and treatment of cancer in particular with cancer genetics and drug development. Haden Young provided the mechanical and electrical services to the new Brookes Lawley Building and the adjacent energy centre.

The Brookes Lawley Building is divided into four levels. The basement incorporates staff areas, a library, workshops, cold and freeze rooms. The ground floor contains the gene discovery laboratories with fume cupboard extract ventilation. The main lecture theatre with video conferencing facilities is on the first floor. The second floor incorporates CAT 2 and Cat 3 research laboratories for drug development and Level 3 is the roof plant room servicing all the building.

**Built to Last**

Haden Young was also responsible for installing and commissioning plant and services in the new two-storey Energy Centre that serves the Brookes Lawley Building. The Energy Centre incorporates high voltage switchgear, standby generation plant, main distribution switch gear and air-cooled chillers.

**Client:** The Institute of Cancer Research

**Architect:** Fielden & Mawson

**Quantity Surveyor:** Robinson Low Francis

**Consulting Engineer:** ZBP

**Main Contractor:** Shepherd Construction

**Project Manager:** Currie & Brown