

testimonial

'Klick Technology completely refurbished six science laboratories in our science block last summer. The project was well managed and any issues that arose at any stage were smoothly resolved. I would happily recommend this service to other schools and colleges.'

Mark Shillito - Director of Finance and Resources, Notre Dame Catholic Sixth Form College, Leeds, Yorkshire

Notre Dame Catholic 6th Form College, Leeds

Phase 1 - Refurbishment of 6 science labs

Value: £196k **Duration of works:** Phased over 10 weeks

Phase 2 - Complete refurbishment of library

Value: £150k **Duration of works:** 8 weeks

Project Details:-

- > Disconnect existing services and make safe
- > Strip out of old rooms
- > Block off doorway
- > All mechanical and electrical work
- > Remove old radiators and install new
- > Supply and install new CAT5 data cabling
- > Provide interactive services
- > Channel floor to accept new services and fit new flooring
- > Install new ceiling and lighting
- > Install two new fixed fume cupboards
- > Decoration renewed
- > New furniture fitted

The brief for Phase 1 was to completely refurbish 6 science labs. Our in house design team worked on different layouts according to the specialism taught in each laboratory. These included biology, physics, chemistry and environmental science. It was important to accurately interpret the needs of the individual teaching staff and the design was modified until it finally reflected their requirements.

In Phase 2 the library required a complete refurbishment with the aim of providing additional natural light. Three high level windows were fitted to the rear wall. The ceiling was completely replaced and new recessed lighting units installed. The reception area was upgraded with a new library/reception desk, screening and informal soft seating.

Both projects were started during term-time and completed within budget to the agreed schedule during the summer holidays.



Science Lab Before



Science Lab After



Science Lab After



Library After