

testimonial

'I am really pleased with the responsiveness of the staff at Klick Technology at every stage. The work was completed to a very tight timescale and was within budget. We also felt that we gained value for money.'

Julie McCann – Vice Principal (Resources), Priestley College, Warrington



Priestley College, Warrington, Cheshire

Conversion of 7 small rooms into Science Laboratory and Prep Room

Value: £60k

Duration of works: 4-5 weeks on site

Project Details:-

- > Disconnect existing services and make safe
- > Stripout of classroom and 6 old storerooms/offices
- > Removal of existing stud and brick dividing walls
- > Diamond core drilled floor to accept new services
- > Redundant doorway blocked up
- > New doorway built to suit reconfiguration of rooms
- > Installation of all new plumbing and electrical services
- > Provision for interactive services
- > Ceilings, flooring, lighting and decoration renewed
- > New furniture and 3 fixed fume cupboards fitted
- > Commissioning and certification of all works

The design for this room was still under discussion at the end of June. The College were hoping to complete the project over the summer holidays, but our order book was already full. We agreed to a completion date of mid September. The noisy stripout work was commissioned in the summer and the rest of the work was completed in termtime as agreed, with minimum disruption to the school.

The brief was to convert one small classroom and six storerooms/offices into a spacious new lab and adjoining prep room. Existing stud partition walls and a brick dividing wall had to be carefully removed. We provided a new electrical distribution board and installed Cat 2 lighting. The supply of gas, water and waste services were extended from the floor below. Flooring and decoration were renewed to complete the project.