

testimonial

'I was impressed with the speed of the design process and your ability to make changes quickly. Both John Aslin and Richard Mather have been very professional in their dealings with us and despite initial delays on our side you have kept within the timescale agreed.'

Martin Howard – Head of Technology, Bootle High School, Merseyside

Bootle High School, Merseyside

Refurbishment of one textiles room and two food rooms

Value: 80k

Duration of works: 2 Phases over 12 weeks to suit school programme

Before



Before



After



After



Project Details:-

- > Stripout of old rooms
- > Channel floor to accept new services
- > Unwanted doorway blocked up
- > All plumbing and electrical work
- > Provide for interactive services
- > Removed old radiators
- > Air conditioning installed
- > New flooring
- > Tiling and decoration renewed
- > Ovens supplied and installed
- > New furniture fitted

The design of this project was challenging as the two food rooms were on the small side for the number of students that the school wanted to accommodate. The number of cooker based work areas was the main issue. In order to maximize wall space, Klick suggested removing the conventional radiators and installing an air conditioning heat pump system at high level to provide hot or cold air. A doorway was also blocked off to provide additional space.

We worked closely with the Head of Food Technology to develop a design which adhered to DfES guidelines and satisfied the DfES appointed architect.

This project was carried out in termtime but with minimum disruption to the school's timetable. The works were phased allowing one food room to be completed and back in use before work commenced on the other.