

Science Laboratory Refurbishment

Bacup and Rawtenstall Grammar School, Lancashire

"We have worked with Klick Technology over the summer on the refurbishment of 3 science laboratories. This included a significant amount of building work as one laboratory was converted into two smaller rooms. In addition, our science lecture theatre was redesigned into a Chemistry laboratory. This project was put together at rather short notice but this didn't affect the quality of the work or the delivery of the project. We are really pleased with the outcome and wouldn't hesitate to work with Klick again.

Mrs S L Taggart - School Business Manager, Bacup and Rawtenstall Grammar School



Storage wall cupboards with whiteboard doors



Teacher's desk with sink, taps & gas outlets



Drip cup sinks located on the student islands



Space efficient student island benching

PROJECT BRIEF

The school were looking for a modern science laboratory refurbishment that would ensure 32 students could study both theory and practical work. The aim was to create 4 science labs from the existing 3. One of the original rooms was large enough to be transformed into 2 separate labs.

Design brief for Laboratory Refurbishment

At the start of the project the school discussed with Klick's designers their wish to create a bright clean atmosphere in the science labs, in contrast with the dark wooden worktops that were there before. They selected light colours to create an inspiring environment for teachers and students.

Remodelling of the Science Labs

Before the science lab refurbishment could begin, the tiered seating in the old lecture theatre had to be removed. Extensive alterations were required to the heating system to facilitate the new layout.

A new stud wall was built to divide 1 large laboratory into 2 smaller labs. There wasn't sufficient space for full-size sinks and so it was agreed that drip cups would be more suitable. The prep room sinks would be used for washing up any equipment.

Overall, the school are really happy with both the installation process and the end result

PROJECT DETAILS

- Free comprehensive design and consultation service
- 2D & 3D CAD drawings provided
- Full project management service
- Removal of existing furniture
- Partition wall added
- Partial replastering to existing rooms
- Remove existing convection heater & alter heating system
- Installation of new plumbing and electrical services
- Supply & installation of mobile docking points
- New flooring, lighting & decoration throughout
- Provision for interactive services
- Supply and installation of furniture
- Gas safety proving systems installed with CO2 monitors
- Final connections, commissioning and certification of all works.

PROJECT DESCRIPTION

Full refurbishment of 4 science labs

VALUE

£140k

CLIENT

Bacup and Rawtenstall Grammar School

DURATION OF WORK

9 weeks

CONTACT US NOW FOR A FREE NO OBLIGATION QUOTE

Tel: 0161 998 9726 email: sales@klicktechnology.co.uk www.klicktechnology.co.uk



Trusted Laboratory and Educational Specialists