

“Klick went through a comprehensive design process when reviewing the school laboratory furniture requirements for our 2 new labs. Their consultants were excellent in developing different designs for each lab which were dictated by staff preference and subject requirement. The installation ran like clockwork and the school are delighted, having worked so hard to gain funding, to finally realise our vision with well designed, high quality science labs.”

**Claire Hoyle, Finance and Resources Director - Beverley Grammar School**



Serviced bollards with loose tables



Separate theory and practical laboratory



Contrast blue edging for cupboard doors



Storage in service pods

### PROJECT BRIEF

The school were looking for laboratories with a flexible design, which would allow teachers to reconfigure the school science lab furniture according to their teaching preferences. The aim was to create an engaging environment to enhance practical work and group learning for pupils.

### Furniture Layout for School Labs

After a comprehensive design process, the school chose to have loose tables in the centre of both labs, alongside different fixed furniture to suit the function of each laboratory. In one lab, 8 square service pods with water, gas and electrical sockets were installed around the perimeter to facilitate practical experiments.

The school wanted the second laboratory to be orientated towards Chemistry. The individual service bollards were arranged in two rows and fitted with triple taps, which are more flexible for chemistry experiments where water is required.

### Lab Design Features

Details such as graphite grey doors, window frames and flooring, with a blue contrast edging on cupboards, led to a smart design statement for the labs. Ample storage in the fixed units added to the functionality of the labs.

Overall, the school were really happy with the design and refurbishment process which produced two smart and adaptable labs which perfectly suited their needs.

### PROJECT DETAILS

- Free comprehensive design and consultation service
- 2D & 3D CAD drawings provided
- Full project management service
- Removal of existing furniture
- Stud wall added
- Doorway blocked
- Installation of new plumbing and electrical services
- New flooring & decoration throughout
- Provision for interactive services
- Supply and installation of furniture
- Gas safety proving system updated to suit the new layout
- Final connections, commissioning and certification of all works.

### PROJECT DESCRIPTION

Full refurbishment of 2 science labs

### VALUE

£51k

### CLIENT

Beverley Grammar School

### DURATION OF WORK

3 weeks

**CONTACT US NOW FOR A FREE NO OBLIGATION QUOTE**

**Tel: 0161 998 9726**

**email: [sales@klicktechnology.co.uk](mailto:sales@klicktechnology.co.uk)**

**[www.klicktechnology.co.uk](http://www.klicktechnology.co.uk)**



Trusted  
Laboratory and  
Educational  
Specialists