

# Science Laboratory Refurbishment The Kings School, Gloucester

"A belated thanks for all you and Klick did on the refurbishment to our Chemistry Lab over Easter. It looks great and has given the department much more kudos with the students. They are still, half a term on, excited about doing science in there. I really appreciated your personal attention and time in this project and that really helped us find the perfect solution for what we wanted to end up with."

Andy Moore - Head of Science, The King's School, Gloucester



Curved cranked benching in 16mm Trespa



Teacher's demo bench - practical



Teacher's bench - theory



Existing fume cupboard included in scheme

#### **PROJECT BRIEF**

The school wanted to replace their outdated Iroko chemistry lab so that the students could benefit from a really contemporary design with improved facilities and materials.

## **THE RESULTS**

The school opted to take advantage of our pre summer discount in order to maximise their budget. However it was paramount that the project was completed whilst the students were absent during school holidays.

The work was scheduled to start at 1pm as the students left for the Easter holidays. The Klick site team moved in immediately and worked through the holidays completing the project in under 3 weeks, in time for the start of term.

Klick worked with the school to maximise the budget. One existing fume cupboard was upgraded, the existing ceiling was painted and the school kept the existing blinds.

The chemistry department opted for a curved cranked design which met their design brief of creating 'wow factor' to inspire the students whilst still allowing all the students to comfortably face the front. They thought the finished lab was the 'perfect solution'.

### **PROJECT DETAILS**

- Free comprehensive design and consultation service
- 2D & 3D CAD drawings provided
- Full project management service
- Removal of existing furniture and redundant services
- Channel floor to teacher's bench for interactive services conduit
- Remove 2 existing radiators and install 3 new radiators
- One existing fume cupboard removed/ one upgraded
- Installation of new electrical and plumbing services including new distribution board & circuit breakers
- Supply and installation of furniture
- Decoration, lighting and flooring renewed
- Gas safety proving systems installed with CO2 monitors
- Final connections, commissioning and certification of all works

## **PROJECT DESCRIPTION**

Full refurbishmnent of science laboratory

**VALUE** 

£38k

## **CLIENT**

The King's School, Gloucester

**DURATION OF WORK** 

**Under 3 weeks** 

CONTACT US NOW FOR A FREE NO OBLIGATION QUOTE

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



making room for your ideas