

testimonial

'Having used Klick for a previous major project we were delighted when their quotation enabled us to select them for the conversion of two classrooms into a science laboratory. Yet again we found them great partners to work with and the workmanship has once more exceeded our expectations.'

Geof Lucas – Deputy Head, King's School, Winchester

King's School, Winchester, Hampshire

Conversion of two ICT rooms into science lab

Value: £87k

Client: Hampshire County Council

Duration of works: 7 weeks

Project Details:-

- > Disconnect existing services and make safe
- > Stripout of old ICT rooms
- > Asbestos floor tiles removed
- > Channel floor to accept new services
- > Remove existing window and block up
- > Remove existing internal wall and make good
- > Supply and install new fire doors
- > Supply and install new extract fan
- > Supply and install partial blackout blinds
- > Installation of all new plumbing and electrical services
- > Ceilings, flooring, lighting and decoration renewed
- > New furniture fitted
- > Commissioning and certification of all works

The brief was to provide an extra science laboratory to meet changing curriculum demands. A window was blocked and an internal wall removed in order to combine two former ICT rooms into one large science laboratory.

As an approved contractor, Klick Technology were engaged by Hampshire County Council to carry out a full refurbishment to their exact specification. It was necessary to increase the incoming gas service main using track pipe and to install a gas proving safety device system. Water provision was upgraded in order to conform to current water byelaws by adding a water break tank and water booster pump set.

Asbestos floor tiles were removed in accordance with regulations and replaced with Tarasafe sheet vinyl floor covering. Cat 2 lighting units were installed, new grid ceiling tiles fitted and decoration renewed to complete the project.

