

CASE STUDY: KING EDWARD SCHOOL HANDSWORTH

MAIN CONTRACTOR: CLEGG CONSTRUCTION

START DATE: JULY 2014 END DATE: APRIL 2015

CONTRACT VALUE: £195,000.00

PACKAGE: ELECTRICAL

LOCATION: HANDSWORTH



PROJECT DESCRIPTION

The build of a new science block to an existing School to include the following:

- Investigations, Design & Drawing production
- LV Panel
- Sub Mains & Distribution
- Photovoltaics incl bwic.
- Lighting/ Emergency Lighting
- General power
- Mechanical services supplies & wiring
- Comms & data
- Fire detection & alarm

- Access Controls
- Intruder Alarm
- Internal CCTV
- Lift services
- Lightning Protection
- Earthing & Bonding
- Refuge Alarm system
- Outside lighting
- Testing & Commissioning
- As installed drawings & O & M's

Works continued during the school term. The team were successful in delivery with as little disruption as possible and completed to a strict deadline to enable the school to use the new facilities as soon as possible. We assisted the main contractor with the budget by providing alternatives where available but maintaining the same high standard of product and delivery throughout.