

BPG construct a new school extension

CASE STUDY

SECTOR
Education

CLIENT
Scissett Middle School

Building Projects Group were appointed to construct a new extension which would form a new fire exit from the first and second floors of the existing school.

Challenge

Building Projects Group were appointed to construct a new extension which would form a new fire exit from the first and second floors of the existing school. This was a requirement that was needed to ensure the school was abiding by relevant fire regulations. The school remained fully operational for the majority of the works, BPG ensured the students and staff were segregated and protected from the works.

Solution

Building Projects Group Scope of works included:

- Design development
- Health and Safety Management
- Projects Management
- Co-ordination and co-operation with the client
- Segregated and protected site set-up including temporary hoarding as the site was a live environment
- New foundations
- New block and stonework
- New block and beam floor
- New concrete staircase
- Flat roof works
- New internal handrails
- New internal and external windows
- New internal fire exit door
- New external fire exit door
- MF ceilings throughout
- Plasterboard and plastered walls throughout
- Decoration throughout
- Complete M&E throughout; lighting, door releases
- New fire alarm works throughout; connected onto existing system



Benefits

Building Projects Group completed this scheme on time and within budget. We successfully co-operated with the school, maintaining a strong system of communication at all times to ensure no disruption was brought to the day-to-day running and operations of the client.



Let's Talk About Your Project

Contact our team today if you are currently researching an education construction project.

 **Building Projects**
For High Care Environments

Connect with us  LinkedIn

Head Office:

6 Graphite Business Park, Graphite Way
Hadfield, Glossop, Derbyshire, SK13 1QH

Tel: 01457 861 702

Email: info@buildingprojectsgroup.com