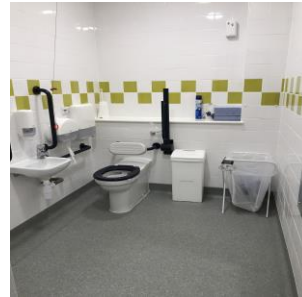


Case Study – Education



Client

Botwell House Catholic Primary School

Project Name

New Classroom Extensions

Duration

31 Weeks

Value

£600,000

Contract Administrator:
DHP (UK) LLP

Architect:
DHP (UK) LLP

Quantity Surveyor:
DHP (UK) LLP

M&E Consultant:
DHP (UK) LLP

Structural Engineer:
Gyoryu Self Consulting Engineers

Description

Demolish and construction of new two storey extension with flat roof to contain 4 additional classroom spaces, corridors and new toilets over 2 floors as well as refurbishment of other rooms and compartmentation & full mechanical & electrical services at Botwell House Catholic Primary School in Hayes, Middlesex

This work was undertaken in a live school environment which meant that student safety was a priority as was the need to minimise disruption to staff and students from noise, dust and vibration.

Testimonial

I have worked with Storm on several school projects in recent years. On all those occasions they have risen to the challenges of working in a live school environment where student safety is a priority as is the need to minimise disruption to staff and students from noise, dust and vibration. Throughout Storm's client engagement and communication was excellent resulting in a high level of client satisfaction and a good quality product at the end.

Andrew Page,
Partner

