evansjones

Case Study

Cheltenham College STEM Building

Service: Project Monitoring Location: Cheltenham

Project Overview:

Evans Jones was appointed to oversee the complete re-modelling of the Middle School building to create a new S.T.E.M Centre for the Prep and Middle Schools including Science Labs, DT classrooms and multi-purpose teaching spaces. This included external repairs and upgrading as well as the complete strip out and refurbishment of the internal space.

Challenges:

The main challenge was to complete the construction within 9 weeks, ensuring the new facilities were ready for the Autumn term.

In addition we had to manage the internal refit, installation of a flat roof system, curtain walling and windows. The mechanical and electrical installations were also to be replaced along with the upgrading of the utility infrastructure.



The Results:

The new middle school has been transformed into a modern sleek building and includes a number of innovative systems. Energy efficient LED lighting has been used along with thermally efficient mechanical ventilation to make air changes comfortable creating a superior learning environment for the college pupils. The new facilities were open ready for pupils at the start of the Autumn term.

"We work closely with the team at Evans Jones. Not only do we receive really attentive, personal service but this is the team that helped us deliver our biggest capital project in a decade, bang on schedule and very comfortably within budget.

John Champion, Secretary to Council/Special Projects Director - Cheltenham College







Ref: PM12399

To view more case studies visit: www.evansjones.co.uk/casestudies

0800 0014 090

🗹 info@evansjones.co.uk