



THE ABBEY SCHOOL REDEVELOPMENT OF THE SIXTH FORM CENTRE

- LST Projects was appointed to extend and upgrade the new sixth form center at the school. The project involved adding a third floor and a side extension to create additional teaching rooms and a flexible space for school activities
- The existing first floor was remodelled with new partitions, ceilings, and windows, followed by a full interior fit-out in the extended areas. These upgrades have significantly enhanced comfort, light, and ventilation for pupils and staff
- A significant portion of the work was carried out while the school remained operational. Effective logistics management and health and safety measures were critical
- LST collaborated with school stakeholders to develop a robust logistics plan that included rigid demarcation zones and hoardings, minimising disruption. Deliveries were carefully managed as access crossed the playground, requiring close monitoring and traffic marshals to uphold safety standards

Client

The Abbey School

Architect

Kendall Kingscott

M&E Engineer

E3 Consulting
Engineers LLP

Structural Engineer

Momentum Consulting
Engineers Limited

Cost Advisor

Kendall Kingscott

£4.7m

“Very professional. A builder that wants to build rather than just get to the end of the day and go home. They take pride in their work. They have a desire to please the client and will go the extra mile to make something happen. You feel like they want to give the client a good job.”

“The most recent sixth form open evening increased it’s footfall by four times than previous years after the completion of the project.”



THE ABBEY SCHOOL
REDEVELOPMENT OF THE SIXTH FORM
CENTRE

