



PROJECT PROFILE Pershire College

PROJECT DESCRIPTION

The new £5.8m redevelopment of Pershire College is designed to provide students with an innovative, technologically-enhanced environment to inspire and give them the skills needed for industry today,

We secured the groundworks package for the new facility, which includes: a state-of-the-art collections house, STEM centre (science, technology, engineering and maths) and agri-tech lab, new higher education suite, library, conferencing facilities and event space.

Our works, included: the installation of a technically challenging reinforced concrete tank, foundations for the building, drainage, services and an extensive external works package.

As the new building was within the college boundary, the construction took place in a live environment. To ensure the safety of the pupils at all times, we developed a programme that limited lorry movements to quieter periods of the day.

Sector
Education

Customer
Deeley Construction

Location
Pershore

Cost
£0.15m

Key Facts
Reinforced concrete tank
Foundations
Reduce dig
Services
Drainage
Finishing