



New Teaching Facility, Pershore College

We have provided a state-of-the-art horticulture development for the Warwickshire College Group

Value £3.2 million

Client Warwickshire College Group

Timeframe November 2014 - September 2015

Structural Engineer Couch Consulting

Contract JCT Design & Build 2011

Architect HB Architects

Deeley Construction won the tender to transform Pershore College by building a new 18,500 sq ft glass complex. This new teaching facility houses a science and technology centre, teaching rooms, project spaces and extensive research and development facilities.

The new building's entrance presents visitors with an impressive 'collections house' which features numerous varieties of flora which can be seen via a walkway upon entering the building and from a viewing gallery above.

The new building is within the college boundary, therefore the construction took place in a live college environment. Building on years of experience, Deeley Construction ensured the safety of the pupils and delivered a high value teaching facility to benefit the students for years to come.

The scheme features a Monodraught natural ventilation system linked to window actuators. Air source heat pumps, rainwater harvesting and the reuse of hardcore from the site demolition also contributed to the BREEAM target of 'very good'.

Awards

- Community Architecture Category of the Wychavon Building Design Awards 2016
- Finalist in Collaboration - West Midlands Celebrating Construction Awards 2016

