



New Sports Hall, Henley-in-Arden

Contract Details - Recreation

Value: £1.5 m
 Start Date: 21st July 2008
 Completion Date: 26th June 2009
 Duration: 48 weeks

Client: Warwickshire College
 Architect: Viner Associates
 Quantity Surveyor: Osbornes



Contract Description

- The hall was set into a bank to link up with existing sport facilities, requiring waterproof tanking to the concrete retaining wall and under the slab.
- The roof was formed by curved glulam beams supported off steel columns, with exposed blockwork internally.
- The external elevations were rendered and clad in cedar panels.
- The contract was handed over on time and within budget.
- JCT 2005 Design and Build Contract.

Key Features

- Specialist sports floor.
- Kalwall curtain walling to one long elevation provided diffused light, preventing glare.
- Eco features included the collection of groundwater from the land drains into a tank for irrigation of the sports fields, discharge of rainwater into the pond and a sedum roof area.
- Surplus soil kept on site and used for building up sports field.