

New Rugby Club - Scarborough



Project:

New Rugby Union Football Club

Location:

Scarborough

Client:

Ashley House PLC.

Consulting Engineer:

Alan Wood & Partners

Architect:

Howard Acklam

Project Value:

£2 million



Description:

The new Scarborough Rugby Club development, situated on a Greenfield site to the north of Scarborough, was designed to be sympathetic to the local rural surroundings. Extensive use of reconstituted stonework and timber boarding were used for the walls together with a tiled roof finish. This enabled the clubhouse to be in keeping with the local surroundings.

The two storey section of the building was constructed using a steel frame structure. The sports hall, located in the single storey wing, was constructed using a traditional masonry and timber truss solution. A lightweight insulated composite panel with a

tiled profile was used for the roof covering to minimize the superstructure and foundations. The Scheme also incorporated a rainwater harvesting system to both the roof and external hard standings. The roof water is re-used within the new clubhouse whilst the water drained from the hard standings is used for pitch irrigation.

External car parking was designed as a permeable system to maintain the discharge into the existing agricultural drainage system. The use of reclaimed timber for the car park kerbing again maintains the rural appearance whilst maintaining safety to pedestrian access.