



Hereford Technology School - Grimsby

.....
Client

North East Lincolnshire
Council

.....
Contractor

Kier Group

.....
Architect

ACP Architects

.....
Engineer

Aecom – formerly Faber
Maunsell

.....
Steel Tonnage

400 tonnes

Caunton have supplied over 400 tonnes of structural steelwork for an appealing secondary school in Grimsby which incorporated 7,000m² of further teaching space. The building incorporated a two storey teaching block and a single storey curved area.

The mix of linear and circular shapes enables classrooms to be a different shapes and sizes, which offered a flexible approach to learning. The single storey curved area was set to be the technology base with the rectangular second floor providing the majority of the classroom space.

An addition, yet appealing feature to the first floor was a full height and a full length glass wall to the main ICT area, which was set to create an inspiring focal point to the school.

The building was designed with a structural steel frame, has proved to be of great advantage to the school as the structural frame allowed for all internal partitions to be removed and reconfigured in the future should major change be required to the facilities.

Caunton Engineering Ltd.

Caunton House, 2 Coombe Road, Moorgreen Industrial Park, Newthorpe, Nottingham NG16 3SU

▲ T. 01773 531111 ▲ E. sales@caunton.co.uk ▲ W. www.caunton.co.uk

09005/130

