

Project Case Study

Construction of a new two storey business incubator building for high tech innovative developments.

The structure comprised a steel frame with ground bearing slab and composite first floor slab. The structure was clad with masonry and curtain walling and the roof comprised a standing seam roof.

The facilities included fully serviced offices, rest rooms, server room, conference rooms, toilets and a passenger lift.

External works included new paving and alterations to the existing car park and drainage and landscaping works.



Building 45 Cranfield University

Business Incubator Units at Cranfield University Bedfordshire

EMPLOYER: Cranfield University

EMP AGENT: Charter Architects

VALUE: £1,000,000

DURATION: 38 weeks

COMPLETED: June 2005