



d+b facades
OVERCLADDING SPECIALISTS

The Cottrell Building, University of Stirling



The Cottrell Building, University of Stirling before



The Cottrell Building, University of Stirling after

PROJECT SCOPE

The project comprised design and build of an insulated aluminium rainscreen covering 9,800m² and replacement of 2,000 windows.

Client Testimonial

The Cottrell Building operated normally throughout the contract period. This was very much down to the flexibility of d+b facades and to its noise management procedures. Their site management worked closely with the University in programming and managing the project to ensure minimum disruption. The company personnel at all levels were found to be solution-oriented and positive in dealing with all the challenges such a project presents.

The contract was completed within budget more than 3 months ahead of programme and is a tremendous success. We are saving energy cost and have significantly reduced our carbon emissions; the project will pay for itself in energy savings alone in the coming years. The building has been truly regenerated and the delivery process was refreshingly smooth and professional. I have no hesitation in recommending d+b facades as a company thoroughly competent in the design and installation of cladding systems.

Andrew A. Duncan,
Director of Property Management

REFERENCE CONTACT

Andrew Duncan
Director of Property Management
University of Stirling
Stirling FK9 4LA
T: 01786 467096
E: a.a.duncan@stir.ac.uk

TYPE OF CONTRACT

The Scottish Building Contract with
Contractors Design + Sectional
Completion May 1999 Edition (January
2004 Revision)

CONTRACT VALUE £3.9m

PROJECT DURATION 72 weeks
2007/08



The Cottrell Building, University of Stirling before



The Cottrell Building, University of Stirling after



The Cottrell Building, University of Stirling before



The Cottrell Building, University of Stirling after



The Cottrell Building, University of Stirling before



The Cottrell Building, University of Stirling after



The Cottrell Building, University of Stirling after

