

Hopwood Hall College, Rochdale



Hopwood Hall College, Rochdale after



PROJECT SCOPE

Insulated aluminium rainscreen overcladding, single ply overlay roof and replacement windows to two interconnected multi-storey buildings, the six storey Miles Ashworth Building and the four storey Benjamin Rudman Building. Additional works undertaken included render to brickwork below ground floor sill level on the Benjamin Rudman Building and masonry paint treatment to exposed concrete columns and beams to the ground floor of the Miles Ashworth Building.

Client Testimonial

The over-cladding scheme has not only provided a 'new-look' but transformed the gateway to Rochdale town centre. The project formed part of a larger town centre regeneration scheme and was partfunded by Rochdale Council. The College continues to receive very positive feedback from our key partners, local councillors, public sector bodies, the surrounding community and local businesses – it's uplifted the surrounding area and created a strong feel-good factor across the College. Needless to say, the College are very pleased the strategic decision to over-clad the campus has delivered the desired result and indeed surpassed our expectations. The result is primarily due to the huge team effort from the design team, contractor and College estates team, to make the scheme succeed. This project was delivered inyear, on time and budget, with minimum interruption to business continuity and it's a credit to the flexibility and professionalism of D&B facades.

Saf Arfan,

Director for Corporate Services, Hopwood Hall College.

REFERENCE CONTACT

Saf Arfan, Director for Corporate Services Hopwood Hall College, Rochdale Road, Middleton M24 6XH T: 0161 643 7560 (ext: 3295) M: 07748 111143 E: saf.arfan@hopwood.ac.uk

TYPE OF CONTRACT

JCT Design & Build 2005 Rev 2 (2009)

CONTRACT VALUE £2.4m

PROJECT DURATION Duration: 40 weeks

(Aug 2011 – May 2012)







Hopwood Hall College, Rochdale before

Hopwood Hall College, Rochdale after







Hopwood Hall College, Rochdale after





