

To whom it may concern

17 March 2009



INVESTOR IN PEOPLE

Dear Sirs

**WELLACRE COLLEGE OF TECHNOLOGY – SIXTH FORM CENTRE
IN-SITU CONCRETE FRAME BY CIDON CONSTRUCTION**

We are the executive architects on a £5.1 million project to build a new sixth form centre for Wellacre at Flixton, Manchester.

The building is a three storey rectangular 'box' with an entrance atrium extending through the three storeys, presenting a large vertical face to the entrance reception and refectory.

At design stage we decided to form the building in in-situ concrete which needed a high standard of finish as it is left almost entirely exposed. We visited a number of sites before deciding upon Cidon as the concrete sub-contractor for the project.

Our choice has been entirely justified, the attention to detail and close co-operation with John Turner & Sons the main contractor, and the design team is evidenced in the fine standards achieved on site.

In particular, we wanted the three storey concrete internal wall to the atrium to have a textured finish and Cidon worked with us on a number of trial panels before the rough plank solution was agreed. We are confident that when the building is completed and the wall lit, it will achieve the wow factor we have aimed for.

It has been a pleasure to work with such a proactive and enthusiastic contractor and we recommend Cidon Construction to you.

Yours faithfully



C C M Shorland
Senior Partner
Ansell & Bailey

Charles C M Shorland
MA Dip Arch (Cantab) RIBA

Graham T High Dip Arch RIBA

Ian Butterfield Dip Arch RIBA

Christopher R A Demain
Dip Arch RIBA

Mark N Herbert BSc Dip Arch RIBA

David Whitehead AB/AT

24-32 Stephenson Way
London NW1 2HD
tel 020 7387 0141
fax 020 7387 7460
e-mail architects@ansellandbailey.com

Page Southerland Page
PSP+A&B
Austin, Dallas, Houston
Washington DC
tel: (001) 214 522 3900
Fax: (001) 214 522 4380
email dal@psp.com