





OVERCLADDING SPECIALIST

Specialist Contractors working with the NHS to sustainably transform dated building stock.

www.dbfacades.com



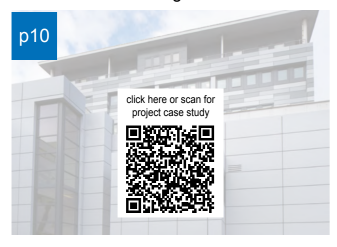


INDEX

Aintree University Hospital



Queen Elizabeth University Hospital, Glasgow



Eastbourne District General Hospital



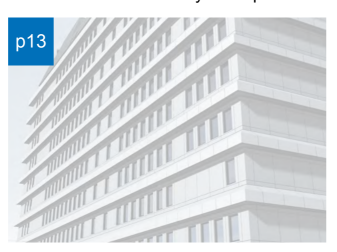
Bristol Royal Infirmary, Queens Building



York Hospital



Gloucestershire Royal Hospital



design build facades

OVERCLADDING SPECIALIST

design build facades are the UK's leading sustainable refurbishment contractor for dated NHS stock.

We have completed many NHS projects and we've managed to do this whilst the hospital remains 100% operational and with minimal disruption to clinical services and normal day to day use. The best way to procure our services are via a two-stage design + build enquiry direct to the Trust where we provide our service and product from concept through to completion. We work closely with the client team and stakeholders through the design and build from the very outset to ensure smooth delivery of the specialist envelope package, resulting in a quality project on time and within budget and most importantly with minimal disruption to the hospitals normal use.

Birmingham Women's Hospital



To discuss your individual overcladding requirements, please contact:

Cliff Woodhouse, Business Development Director

M: 07894 256471 E: cliff@dbfacades.com

Design and Design Development

Prior to commencement on-site there is intensive and continuous design development with all parties working collaboratively involving the creation of mock-ups in order to achieve the stringent architectural and building performance requirements. Pictured development work for Bristol Royal Infirmary.







This developed into applying film to the windows.

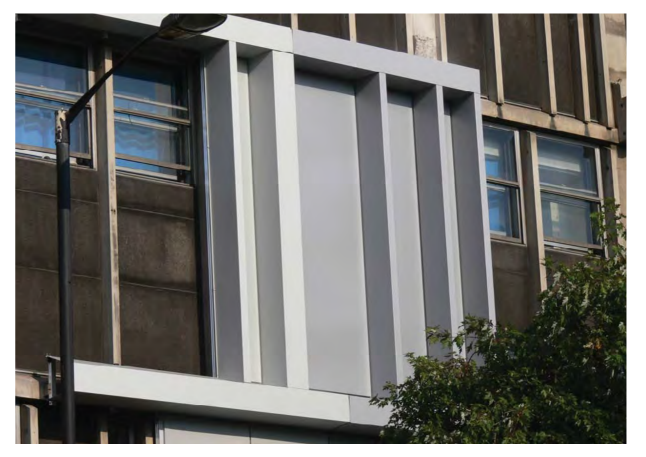


The final solution met the architectural intent that "Veil" should have no visible windows whilst meeting the performance requirement of transmittance of light internally.

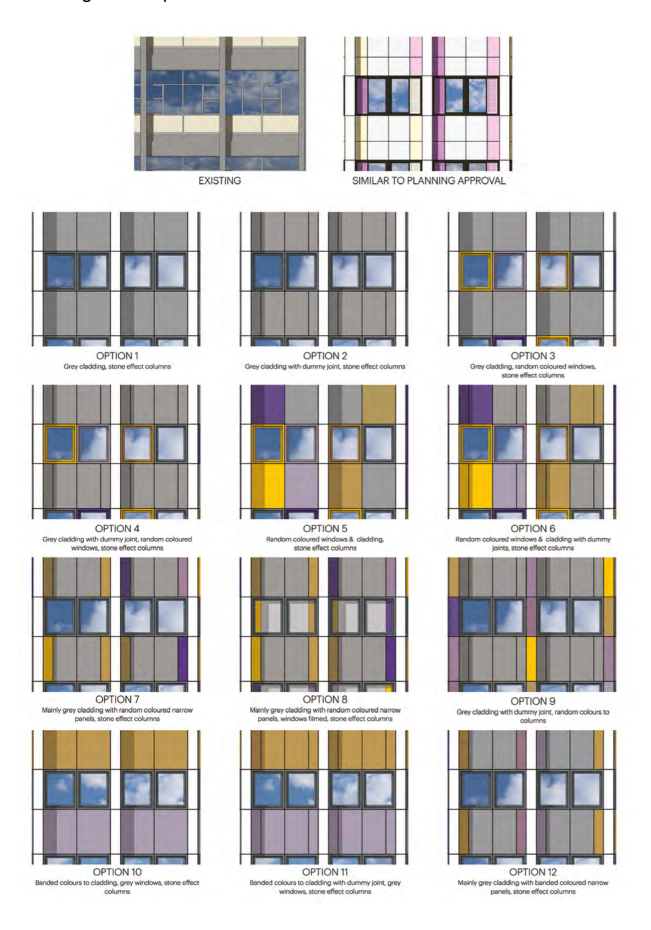




Mock-up installed on the building.



Birmingham Women's Hospital colour options overview. Part of the design development.



Achieving net zero carbon emissions through a Fabric First approach

- Harnessing & reusing the existing buildings embodied carbon
- Integrates with other Low Carbon measures
- Reducing heating energy (CO₂ and £'s) by up to 70%
- Strengthening, protecting, arresting decay and extending buildings life by +60 years

Scan the QR code to view design build facades NHS projects.





VIEW VIDEO case studies:

Aintree University Hospital

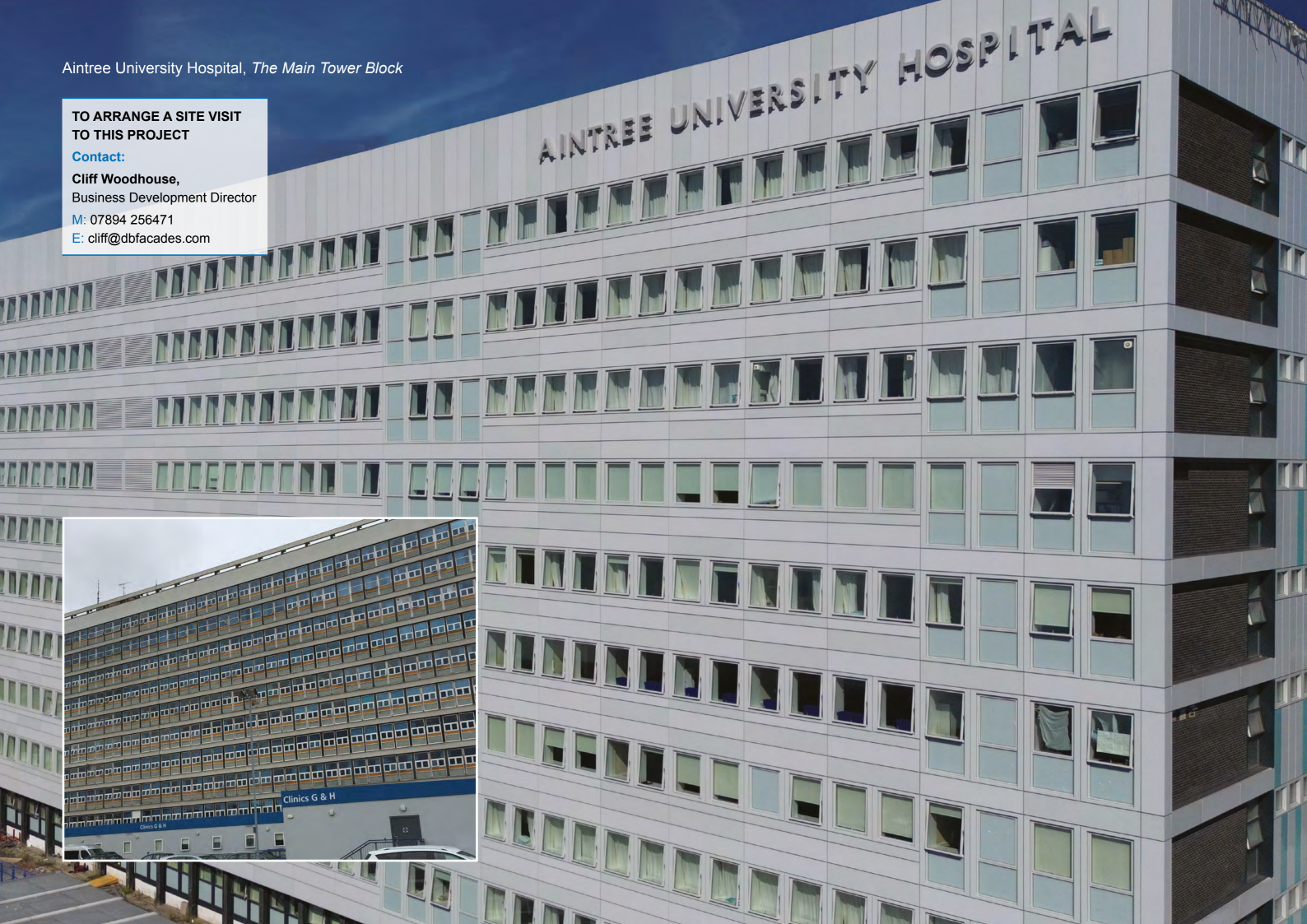


Bristol Royal Infirmary











"d+b facades have worked with the ward staff and we've planned in advance and co-ordinated with the teams to make spaces available to d+b facades so they can come in and work effectively in a live environment."

Michael Ruffley,

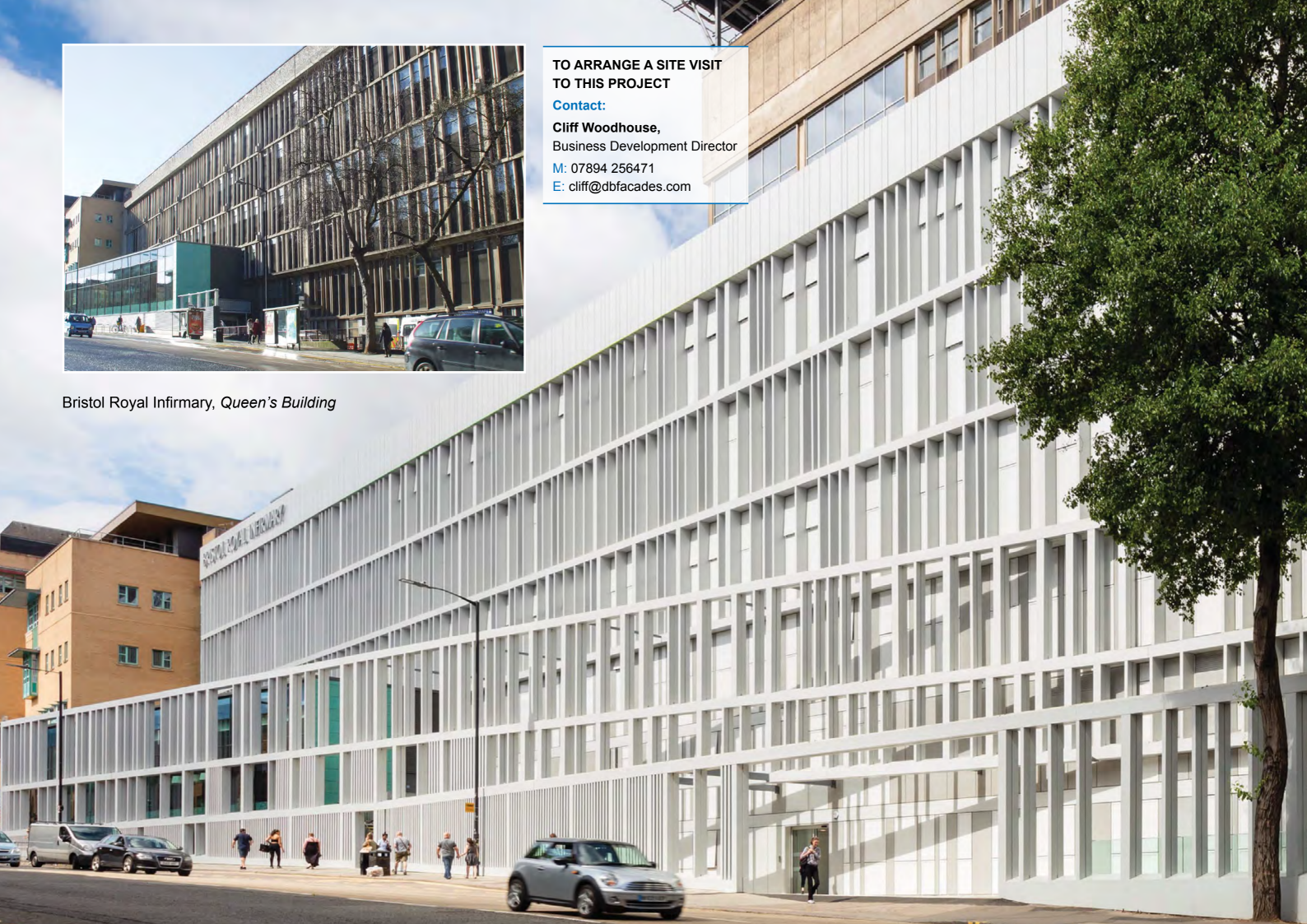
Project Manager, Aintree University Hospital













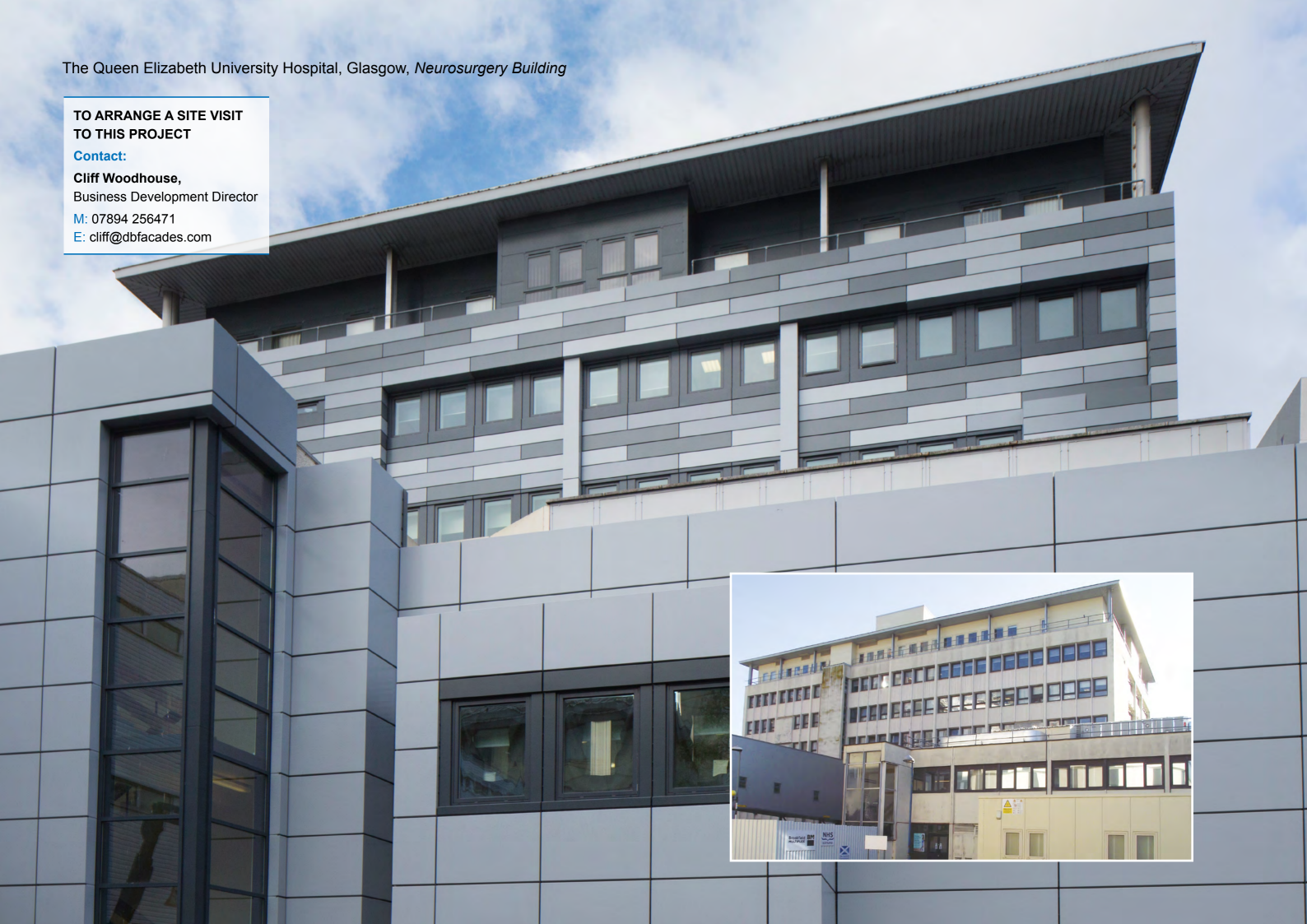
"Many thanks to everyone for ensuring the windows on A604 were completed on time. They have made so much difference to the ward and the general wellbeing of staff and patients."

Ann Parker, Sister, Ward A604 Trauma and Orthopaedics



















Ensure smooth delivery of a quality project on time and within budget with minimal disruption to patients and staff.









Specialist Contractors working with the NHS to sustainably transform dated building stock.

www.dbfacades.com

