



PROJECT BACKGROUND

The project proceeded under a PCSA and required delivering an overcladding solution to an existing curtain wall. Works included insulated aluminium rainscreen, high-performance replacement windows, replacement doors, upgraded lightning protection and concrete repair/stabilisation prior to overcladding.

"From Bouygues perspective, acting as Principal Contractor, d+b facades' experience and expertise has been important to the successful delivery of this challenging project. d+b facades worked closely with the entire client team exploring many different options for the building and undertaking detailed value engineering in order to arrive at an affordable solution for the School & EFA. They understand the complex constraints of working on occupied buildings and have shown a positive approach throughout the contract. d+b facades, with their can do attitude, have made the process as trouble-free as possible, ensuring that the façade package has been delivered on time and on budget. The cladding has transformed our buildings' appearance both internally and externally alongside greatly improved thermal and acoustic characteristics."

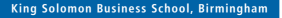
Joe Southwick, Bouygues UK Ltd

REFERENCE CONTACT Joe Southwick Bouygues UK Ltd

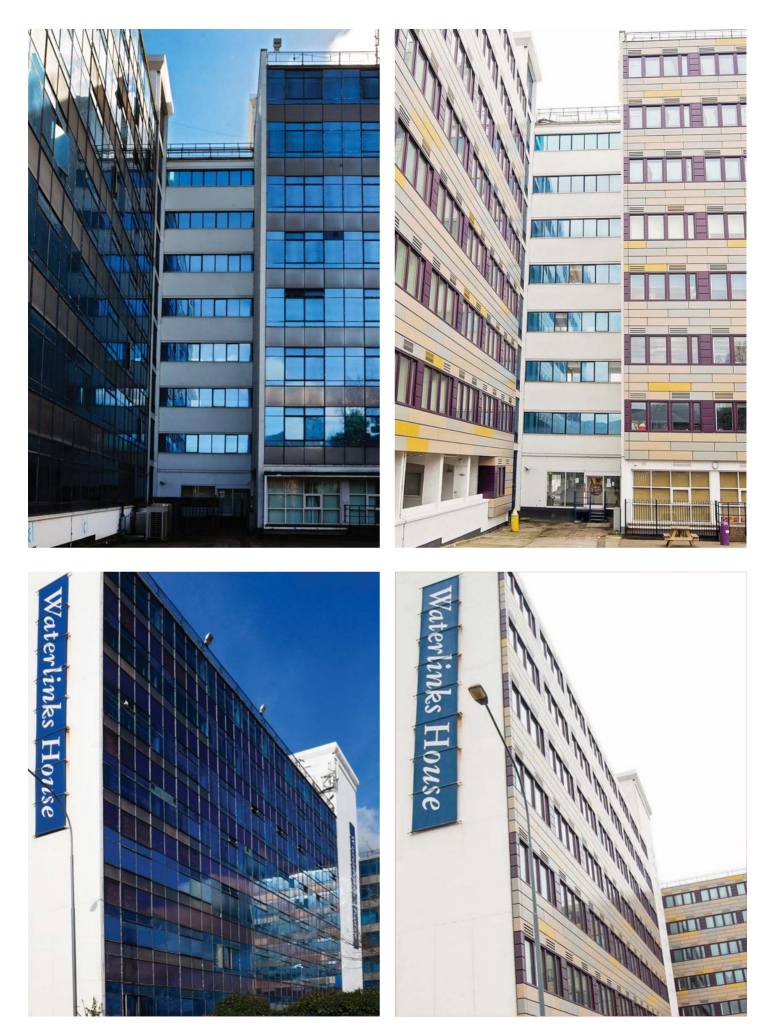
TYPE OF CONTRACT Bouygues version of DBSub/A (Subcontract for use under JCT design & Build 2011)

CONTRACT VALUE £2.1m

PROJECT DURATION Feb 2017 - Nov 2017



















King Solomon Business School Internal Before





King Solomon Business School Internal After









