

Client: Equans Regeneration Ltd

Project Description: Full electrical rewire to Walkden Hall including 165 bedrooms and 20 kitchens.

Project Duration: 3 months

Project Value: £490,000



Background: Full Regeneration of student halls blocks for Kingston University.

Brief Description of Works: Full electrical design to Walkden Hall including 165 bedrooms and 20 kitchens. Full rewiring including new containment through all corridors to feed to each bedroom and kitchen. Full EMG lighting and power installation. New mains distribution equipment through out. Design and installation of Siemens smoke detection system.

Challenge: A Large block with a very tight programme with heavy LADs.

Technical Solution: An onsite non-working site supervisor to manage programme and off site team managing material delivery. Regular meetings with site team and other trades to ensure programme is met and all trades are working well as a team.

Added Value: Weekend and out of hours working to meet programme targets.

Case Study

