CASE STUDY

SPURRING MMC ADOPTION FOR BETTER OUTCOMES AT CAMBRIDGE CANCER RESEARCH HOSPITAL

PROJECT OVERVIEW

In partnership with the Trust and project team, Akerlof developed an MMC strategy at RIBA Stage 2 and 3 for the new Cambridge Cancer Research Hospital (CCRH). Part of the New Hospitals Programme (NHP), CCRH is planned to be a world-class facility that brings together clinical and research expertise.



WHAT WE DID

In collaboration with AECOM and NBBJ, we aided the Trust in its ambition to create better healthcare infrastructure, as quickly as possible, in detecting cancer earlier, treating it more precisely and saving more lives.

By embedding Modern Methods of Construction (MMC) and platform principles at the earliest opportunity, we helped the Trust further its ambitions to create a world-class facility.

The MMC strategy applies an intelligent approach focused to deliver value for the client and stakeholders. Translating themes of standardisation, DfMA, manufacture, digitisation and industrialisation into actionable activity, we educated and empowered the project team to adopt of MMC, where it delivers value.

THE IMPACT

- Raised the awareness and understanding of MMC within the project team
- Delivered the business case requirements in respect of MMC
- Fostered an increase in adoption of MMC, thereby enhancing outcomes such as time, cost, risk, sustainability and social value
- Received commendations from NHP Technical Advisors

GET IN TOUCH

Jamie Hillier 07791 718 377 Jamie.Hillier@akerlof.co.uk

DON'T JUST TAKE OUR WORD FOR IT...

This is an exemplar submission.



NHP Technical Advisors



