

Bispebjerg Hospital

Background

Bispebjerg hospital is undergoing an extensive transformation to help modernize and upgrade the current facilities in order to provide 450,000 residents access to world class clinical healthcare.

The existing 106-year-old hospital campus in Copenhagen will house 75,500m² worth of new state of the art emergency departments, intensive care units, maternity and children's departments, an x-ray and radiology department and operating departments.

4,200 employees will be based out of the new hospital which will provide care to 576 patient rooms.

Project Overview

Quantum were engaged by the Client to provide expert Quantity Surveying and Cost Consultancy services related to the projects budget and assessment of proposed changes. The agreement covers all disciplines of the works including civil, structural, architectural and MEP services.

Key Constraints

One complex aspect of the project is that Building 7, a highly important hospital ward which provides for operations and radiology, needs to remain fully operational during the course of the project. Building 7 sits within the construction site boundary and needs to remain unaffected by the build until the hospital is complete. On completion, the staff and equipment will be transferred from building 7 to the new hospital.

