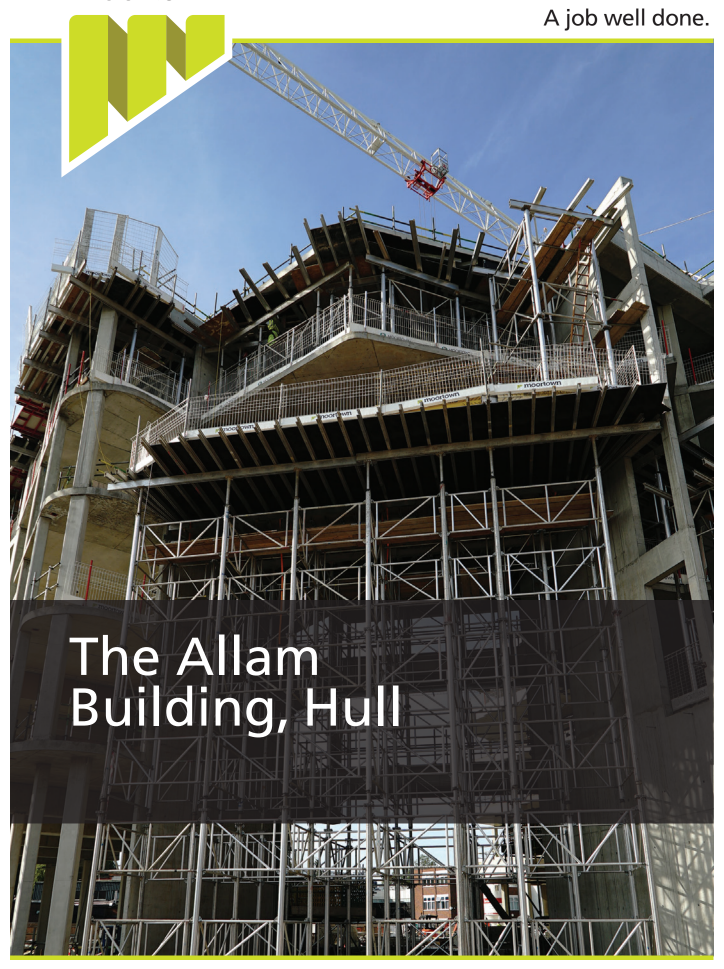
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Sector: Education

The Allam Building

Client: Interserve
Value: £2,800,000
Location: Hull University

Status: Nearing Completion

Project Description

The scope of works included drainage, foundations, underslab insulation & gas barrier, five storey concrete frame including lift shafts and shear walls along with the installation of pre-cast concretestairs.

The scheme included the purchase of two tower cranes for the business.

The project was started three weeks late due to delays from piling and over the duration of the contract this lost time was gained back through acceleration on the superstructure works as planned.

Moortown were instrumental in selection of key ancillary products such as DSD couplers, continuity connectors, insulation, gas membrane and shear rails.

Key Items:

- State of the art Medical Training Facility for Hull University
- 5 storey reinforced concrete construction, with in-situ suspended slabs, cores and associated drop beams
- Exposed concrete soffits constructed to a fine finish
- Project built using Moortown's brand new tower cranes (one luffer, one saddle)
- Project nominated for Interserve's Quality Subcontractor of the year, and winner of Overall Subcontractor of the year





Our Accreditations













