



Structural – Angel Building, St Johns Street, London



Project details:

The Angel building is the re-invention of an early 1980's commercial structure on a prominent but under-used site on the corner of St John Street and Pentonville Road in Islington.

The building Inspired by the work of modernist architects Mies van der Rohe and Louis Kahn is based around the retained structural concrete frame of the existing building. New steel and lightweight concrete extensions allowed new to tie in with the existing and provide a new external face to the building and form a large internal atrium capped by an ETFE pillow roof.

Great care has been taken with the design of the details of the building, from the flooring to the finish of the lightweight concrete, as smooth as silk, creating a building of quality and functionality. The high quality concrete finish, designed to a light even grey with the tie holes and pour lines exposed is a main feature, these materials enclose elegant spaces that provide the perfect working environment.

Project:

Angel Building, St Johns Street, Islington, London

Date:

2010

Client:

Derwent London Plc

Architect:

Allford Hall Monaghan Morris (AHMM)

Structural Engineer:

Adams Kara Taylor

Main Contractor:

BAM Construction

Sub-Contractor:

Getjar Limited

Readymix supplier:

Hanson

