



Structural – Trinity Square Development, Nottingham



Project details:

A mixed use city centre development in the heart of Nottingham which comprises retail space on three levels including restaurant facilities, a new City Council multi storey car park providing 465 spaces and 699 high quality student residences.

To achieve falls on the car deck, and to assist in the weight reduction on the frame, a C20 pumpable Lytag[®] lightweight aggregate concrete was used prior to the asphalt being laid.

Project:
Trinity Square Development,
Nottingham

Date:
2007

Client:
Helical bar Developments
Ltd.

Structural Engineer:
BWB Partnership

Main Contractor:
Shepherd Construction Ltd.

Sub-Contractor:
Apex Asphalt

Readymix supplier:
Lafarge

