



Structural – 25 Canada Square, Canary Wharf



Project details:

A 42 storey office building with a total height of 210m. The building has composite floors supported on a steel frame around a central reinforced concrete core. Lytag[®] lightweight aggregate was used in a C50 mix to reduce concrete weight. Lytag[®] LWA used was 4-12mm (now 4/14mm).

Project:

25 Canada Square, Canary Wharf, London

Date:

1998 - 2001

Client:

City Group

Architect:

Cesar Pelli and Associates

Structural Engineer:

Yolles Partnership

Main Contractor:

O'Rourke Civil Engineering

Readymix supplier:

Hanson site plant

