

Project Profile- Bonded Fill – Paternoster Square



Project Details

In the Piazza, which has basements beneath it, there is a layer of Lytag® lightweight aggregate no fines screed / structural fill (over 1000 tonnes in total) at a depth of varying thickness from 200 to 600mm. This layer is also used to drain storm water away. The area is covered with neat arrangements of well-laid bricks, Portland stone, granite, marble, slate and York stone. The Lytag® lightweight aggregate was used for its drainage and weight properties.

Info

Project: Paternoster Square,
London

Date: 2001 - 2003

Client: Mitsubishi Estates

Architect: Sheppard Robson
/ Eric Parry Architects

Structural Engineer:
Waterman Partnership

Main Contractor: Bovis Lend
Lease

