

Case study

Glasgow Harbour Development



Key facts

Key vendors: Dandara
Site: Dandara
Sector: Commercial
Client: Dandara
Contractor: Stephenson Construction

Brief

Glasgow Harbour is a 14 storey apartment development alongside the river Clyde west of Glasgow City Centre. This project was adjacent to existing occupied apartment dwellings. As a result, the contractor was mindful of airborne noise from the construction / concreting process.

Solution

Following initial discussions with Stephenson Construction; the concrete frame contractor, Bardon Concrete Scotland proposed Cemflow H, a free flowing concrete that eliminated the need for vibration equipment and allowed immediate finishing of flatwork to an SR2 tolerance thereby removing the night time finishing process.

In total some 6,000m³ of flatwork and 1,000m³ of vertical concrete utilised the Cemflow technology. As a result the concreting process had little or no affect on the local residents.

Our businesses supplying

- Bardon Concrete



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