

Site:	Bridgewater Hall	Client:	Inter-City Glazing
Location:	Lower Mosley Street Manchester	Date:	September 2008

Project Details:

Supply of rope access technicians to assist in the installation of replacement double glazed units.



Development Property Background:

Construction of the Bridgewater Hall commenced on 22 March 1993, but the idea of a new concert hall for Manchester dates back to the reconstruction of the Free Trade Hall in the 1950s after wartime bomb damage.

Unusually, the Bridgewater Hall is neither concrete nor steel-framed, but is mostly formed from solid, reinforced concrete, moulded and cast like a vast sculpture. This gives it the acoustic ideal of enormous density and mass. The remarkable roof appears to hover, weightless, above. One of the most fascinating aspects of the Hall's construction is that the entire structure floats free of the ground on almost three hundred, earthquake-proof isolation bearings or giant springs, so there is no rigid connection between the 22,500 ton building and its foundations.



We welcome your enquire for any high level operation, we offer specialist solutions to maintenance and cleaning challenges. Please do not hesitate to contact us for consultancy and feasibility studies.

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