

<http://www.e-architect.co.uk/birmingham/beorma-quarter-digbeth>

[Home](#) > [Birmingham](#) > **Beorma Quarter: Digbeth Building**

Published by Isabelle Lomholt updated on January 23, 2016

Beorma Quarter Digbeth, Birmingham Skyscraper Building, West Midlands High-Rise Project, News, Image

Beorma Quarter, Birmingham

Digbeth Skyscraper Development, West Midlands, England – design by Trevor Horne Architects

23 Jan 2016

Beorma Quarter Tower

Beorma Quarter Skyscraper Approval

Design: Trevor Horne Architects

Birmingham City Council has granted planning permission for Trevor Horne Architects' Beorma Quarter skyscraper



images courtesy of the architects

The £150 million scheme comprises three new buildings around a new public space including a 27-storey tower which 'responds to existing Birmingham landmarks', including the Rotunda and Selfridges, with 'its roof line and double height sky garden'.



The mixed-use development will create 60,231sqm of accommodation, much of which will be BREEAM Excellent rated offices, reports Trevor Horne Architects. The refurbishment of a Grade-II listed Cold Store and the retention of locally listed facades are also part of the scheme.



Website: [Beorma Quarter Tower](#)

Beorma Quarter Development

Design: Broadway Malyan Architects

Proposals including Birmingham's tallest office-led building have been unanimously approved by the city's planners.



Architect [Broadway Malyan](#) has designed the final phases of the £200 m Beorma Quarter development on behalf of property group Salhia Investments.



The proposals include a 30-storey mixed-use tower with retail space, 155,000 sq ft of Grade A office space and 125 apartments, each of which will have a private winter garden with spectacular views across the city.



Also proposed are a seven-storey office building with 30,000 sq ft of Grade A space and a 13-storey building with 69 apartments, four work/live units and ground floor retail space. At the heart of the development is to be a new public square called Orwell Place.

