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O1 Introduction



Introduction

01.01 Statement

This design and access statement has been prepared by Child Graddon Lewis on behalf of the owners of the property, as part of a planning application for the proposed refurbishment of 164 Shaftesbury Avenue. The document sets out in detail the proposed changes to retrofit the existing property to better meet the needs of current and future tenants. The proposals include modifications to the internal layouts, the external façade, the ground floor entrance, parking / cycling facilities as well as a comprehensive overhaul of services and plant. Retention of the concrete frame recognises the extent and value of embodied carbon in the existing property, with the replacement of the existing services plant and equipment positively impacting future energy use.

The proposals consider and respond to the setting of the Seven Dials Conservation Area, addressing elements of the existing property that are identified as negatively impacting the conservation area itself.

This document should be read in conjunction with CGL existing and proposed drawings, and Noise Impact Assessment produced by Clarke Saunders.

PROJECT TEAM

Applicant/Freeholder Daejan Investments Ltd.

Developer JLL Group

Architects Child Graddon Lewis

Structural Engineers Heyne Tillett Steel

MEP Consultants Watkins Payne

Quantity Surveyors Core Five

Fire Consultants Jensen Hughes

Acoustic Consultants Clarke Saunders

Sustainability Consultants JLL Net Zero Design Consulting

Heritage Consultants KM Heritage





02.01 Location and Context





02.01 Location and Context

The application site address is: 164 Shaftesbury Ave, London WC2H 8HL

The site is situated on the corner of Shaftesbury Avenue and Mercer Street, a short distance from Leicester Square, Covent Garden and Tottenham Court Road tube stations. Surrounding buildings vary significantly in age and architectural style although the predominant use is B1 (new use class E) on upper floors with either B1 or a retail use at ground floor. Notable exceptions are the adjacent church, the Odeon cinema opposite and a hotel to the rear of the church on Mercer Street. There are also small elements of residential use adjacent to the proposed site. The existing building was conceived as part of a mixed use development, with our proposals comprising the commercial element. To the southeast, towards Seven Dials, is the residential element which fronts Mercer Street and Earlham Street.

The existing building was constructed in 1975 and is predominantly clad in a red brick, with metal framed windows and smaller areas of metal panelled cladding. The building has two distinctive elevations (Shaftesbury Avenue and Mercer Street) where the vertical elevation changes to an angled profile on the fifth and sixth floors. These elevations are given order by a series of projecting bays within which the glazed elements sit. This breaks down at ground and first floor levels. Although information relating to the original planning and building control applications is sparse, it is clear from structural drawings that the original concept for the building differs to the final built solution at ground floor level.

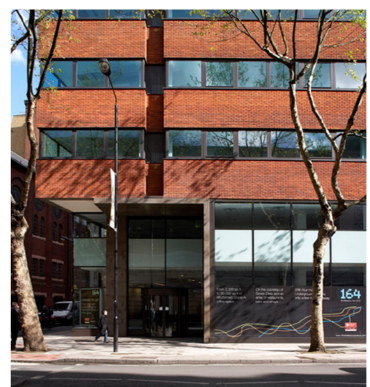
The building rises to seven storeys at the front (facing Shaftesbury Avenue) with the fifth and sixth floor setting back as a result of the angled profile of the building. To the southeast the building is only five storeys high.

Freshwater House directly adjacent to the southwest is five storeys high, Gower Street Memorial Chapel to the northeast is approximately five and a half storeys high whilst the hotel to the rear rises to eight storeys (two of which are a mansard roof). Other commercial buildings on the opposite side of Shaftesbury Avenue vary from 5 to 12 storeys high.















02.02 Site History

The land where the Sevel Dials has developed was once part of a piece of land known as Cock and Pye Fields. The farmland was at the time owned by the Worshipful Company of Mercers. It is visible from a 1682 map that the only street that still exists today, is White Lion Street, later renamed Mercer Street.

The streets running around the central Seven Dials junction were built during the later part of the 17th and early 18th centuries. Thomas Neale obtained the lease for the land in 1693 and cleverly laid out the area in a series of triangles to maximise the number of houses.

The names of the seven streets were chosen with the intention of attracting wealthy residents, however some of the names have subsequently been simplified, as seen in the historical maps to the right. *1

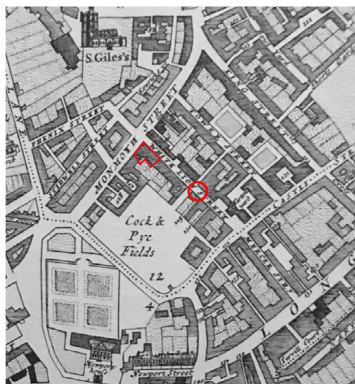
Taking as example the success of the Covent Garden Piazza, Neale aimed to establish Seven Dials as the most fashionable address in London. Unfortunately, the area failed to establish itself as Neale hoped and deteriorated into a slum, renowned for its gin shops and petty crime.

The previous building at the address of 164 Shaftesbury Avenue was known as the Shaftesbury House, and was built in 1887. 'It provided accommodation for 100 destitute boys and 35 working boys, together with a club, institute and offices' for the Society owning the building. Although it had its entrance on Great White Lion Street (now Mercer St), Shaftesbury House adopted the address of 164a Shaftesbury Avenue.

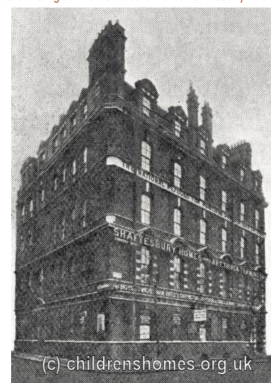
In 1896, part of Shaftesbury House (later also known as Fordham House) was altered so that it can be used as a Technical School for the training of older boys in various trades, most predominantly leather shoemaking and tailoring. When the war started in 1914, the building has taken various usages, from providing shelter to 12 Belgian refugee boys, to becoming an air raid shelter for people in the vicinity. At the start of the second world war (1939), Shaftesbury House had'a blast wall erected and the ceiling of the basement propped up'1. Due to the economical decline of the Society owning the building, the Shaftesbury House was permanently closed in 1948, and the freehold was sold. It was later used as offices until around 1970, after which it was replaced with a new brick and concrete building, in 1975, the same building that can be seen today.

Source: In and Around Covent Garden, Covent Garden Post (John Richardson), The Annals of London (John Richardson), London the Biography (Peter Ackroyd)

1682 historical map (site marked with red outline)
Red circle indicated Seven Dial Junction



Previous building at the address of 164 Shaftesbury Avenue



1755 historical map (site marked with red outline)



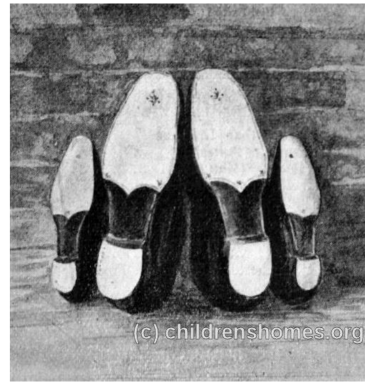
Shoemakers training at Shaftesbury House in the late 1800s.



1895 historical map (site marked with red outline)



Shoemakers training at Shaftesbury House in the late 1800s.





02.03 Conservation Area

The application site is located within 'Sub-Area 1' of the Seven Dials Conservation Area. The application building is not listed. Whilst settlement in the area goes back to Roman Times the distinctive layout around Seven Dials itself was introduced towards the end of the 17th Century. What was particularly unique at that time was the departure from the more regular grid that typified urban development in the city. Early development from this period was characterised by residential terraces, some of which survive to this date. There is a scale and finer grain to these earlier properties, which combined with the narrow streets helps to shape the overall character of the area. The special character of the conservation area is found in the mix of building types, uses and the radial street layout. Camden's Conservation Area Statement (CAS) identifies this mix of building styles from differing periods and the ensuing combination which defines the overall character, rather than one dominant style.

Shaftesbury Avenue and the northeast corner of Cambridge Circus were formed by the Metropolitan Board of Works in the 1880s by widening the existing street. The greater importance of Shaftesbury Avenue as acentral London Avenue, is reflected in the distinctive scale of buildings, with plots wider and higher than the rest of the Conservation Area. For these reasons the CAS describes Shaftesbury Avenue as a natural boundary to the Conservation Area.

Development over the years has led to varied scale and some of the finer grain of the earlier properties has become diluted. The CAS highlights this point and the application site itself forms part of a comprehensive development which originally included Earlham House when constructed in 1975. Whilst the application property is now in separate ownership to Earlham House, the language and materiality is clearly unified. As such the combined development is out of scale and unsympathetic to the character of the Conservation Area as a whole. These points, along with the materials, detailing and the entrance to the basement car park (along Mercer Street) are highlighted as a negative feature within Camden's CAS.



Shopfronts of merit







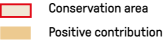
50 Neal Street











Listed buildings



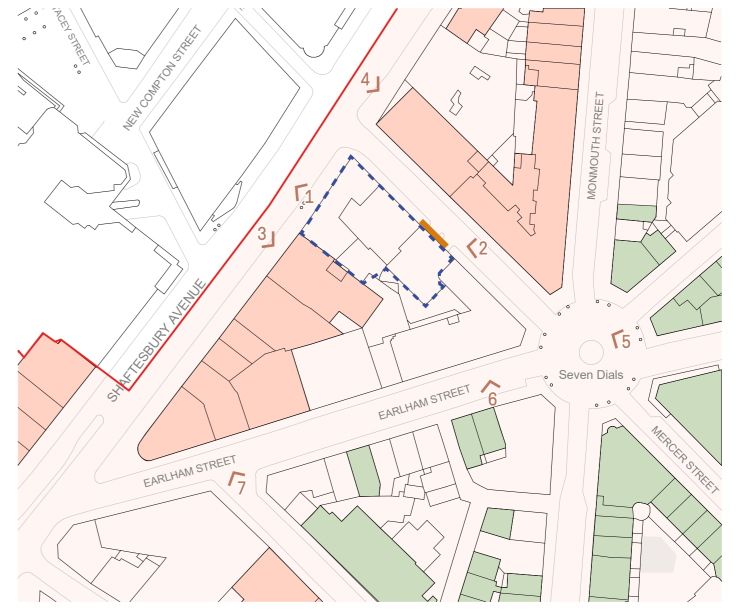




02.04 Surrounding Character









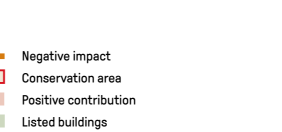












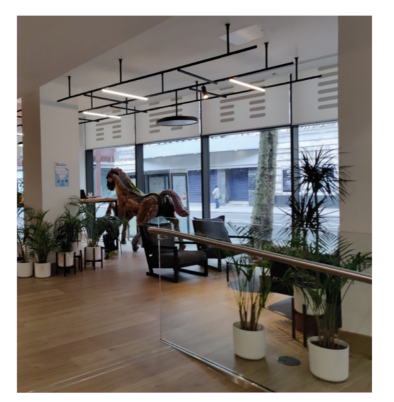


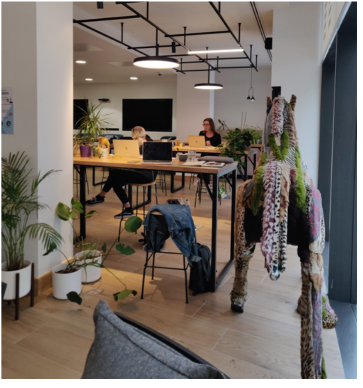
02.05 Planning History

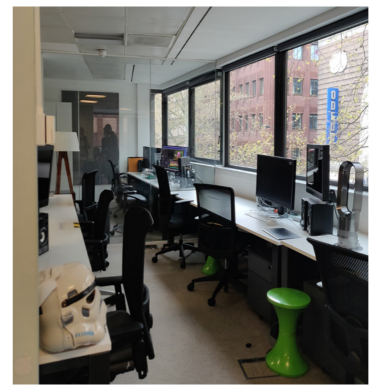
In 2005 planning consent was granted via separate applications for a series of modifications and extensions to the property. Three applications were made, covering the following changes to the property:

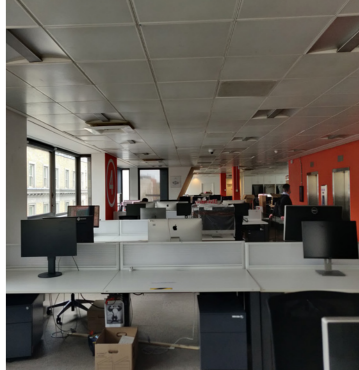
- 2005/4782/P A five storey rear corner extension of the existing property, with additional roof plant, safety rail and ducts.
- 2205/3664/P Extension and modification to the ground floor entrance reception, extension to the office space at ground and first floor, along Shaftesbury Avenue. Flexible use for either A1, A2, or B1 purposes.
- 2005/4784/P A rooftop extension at fifth floor level and the addition of new plant at floor roof level.

All three applications were fully implemented.











03 Existing Building

