

1st Floor Office Suite

53 New Oxford  
Street  
Hazelwood House WC1A  
1BL

Grade II Landmark Building

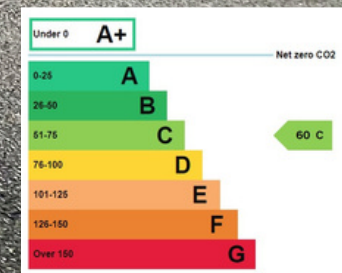
1,026 sqft - First Floor

£33,550.00 PAX Available

Now



breckergrossmith.co.uk  
020 7486 3531







## LOCATION:

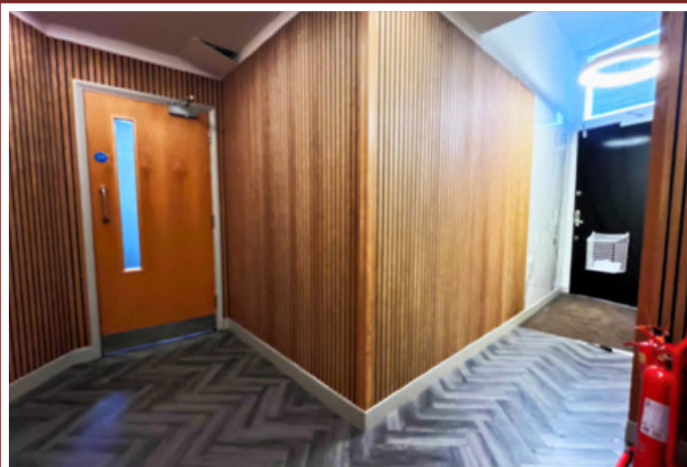
53 New Oxford Street is centrally located at the intersection of Shaftesbury Avenue and Bloomsbury Street, connecting to Bloomsbury, Covent Garden and Soho. Sitting in a vibrant commercial hub, with nearby theatres, shops, and universities, as well as excellent transport links with Tottenham Court Road within just a short walk.

## ACCOMMODATION:

A large open-plan working area, with two additional rooms as well as a kitchenette with break out area. Incentives will be considered for parties wishing to improve on the existing fit-out.

The amenities include:

- Good floor to ceiling height
- Open-plan working area
- Excellent Transport Links
- Refurbished common parts
- Fit-Out Incentives Considered



## USE:

Class E: Commercial Business & Service E (G) (i) Offices.  
Other uses may be considered.

## TRANSACTION SUMMARY DETAILS

**PRICE:** £33,550.00 PAX. Subject to a rent collection fee of 5% plus VAT.

**TERMS:** New lease on terms to be agreed.

**SERVICE CHARGE:** The service charge for the year ending 31 March 2024 is £6,669.00. This is subject to a 12.5% management charge plus VAT.

**INSURANCE:** The estimated insurance premium for the year ending 23 June 2024 is £1,242.00 This is subject to a 12.5% management charge plus VAT.

**BUSINESS RATES:** The VOA has recorded a Rateable Value of £37,500 for 2024/25. Interested Parties are advised to make their own enquiries with Local Authority.

**LEGAL COSTS:** Prospective Tenants will underwrite the Landlord's legal costs. Each party will otherwise be responsible for their own legal and professional costs incurred.



**CONTACT US TO  
ARRANGE A VIEWING:**

**Michael Haralambous**

**Tel: 020 7486 3531**

**Mobile: 07761 775 006**

**[michaelh@breckergrossmith.co.uk](mailto:michaelh@breckergrossmith.co.uk)**