



BEVENDEN STREET, LONDON, N1

1 BED APARTMENT

£575,000
LEASEHOLD

A fantastic one-bedroom apartment ideally positioned on Beviden Street, perfectly located between Hackney, Shoreditch and the City, offering bright modern living in one of East London's most dynamic neighbourhoods with the attractive postal code of N1.

The property features a light-filled open-plan reception and kitchen, creating an excellent space for both everyday living and entertaining. Large windows enhance the sense of space and natural light, while doors lead out to a private balcony, providing a welcome outdoor retreat. The apartment further benefits from a well-proportioned double bedroom and a modern bathroom, all presented in good condition throughout.

The apartment is energy efficient, helping to keep utility costs low, and represents an ideal opportunity for a first-time buyer or investor seeking strong rental demand in a prime location.

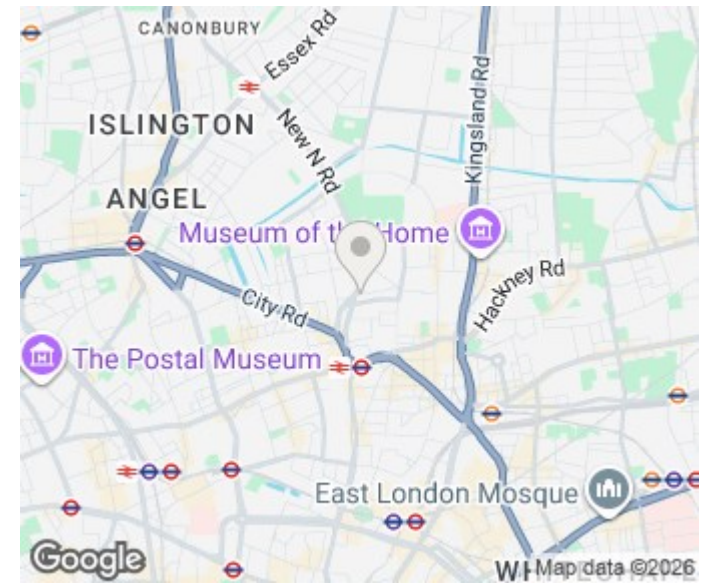
Hemmingfords

Bevenden Street, London, N1

Approximate Area = 649 sq ft / 60.2 sq m
For identification only - Not to scale



Floor plan produced in accordance with RICS Property Measurement Standards incorporating International Property Measurement Standards (IPMS2 Residential). © richcom 2026. Produced for Hemmingfords Property Limited. REF: 1409639



Energy Efficiency Rating		
	Current	Potential
Very energy efficient - lower running costs		
(92 plus) A		
(81-91) B		
(69-80) C		
(55-68) D		
(39-54) E		
(21-38) F		
(1-20) G		
Not energy efficient - higher running costs		
England & Wales	EU Directive 2002/91/EC	

Agents Note: Whilst every care has been taken to prepare these particulars, they are for guidance purposes only. All measurements are approximate and are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers/tenants are advised to recheck the measurements

Hemmingfords Sales
34 Upper Street
London
N1 0PN

02038907470
info@hemmingfords.co.uk
www.hemmingfords.co.uk

Hemmingfords