Alexanders

FOR SALE

Property Consultants





Cavendish Mansions, Mill Lane, London NW6 Asking Price £625,000 | Leasehold - Share of Freehold

Contact us about this property 337 West End Lane, West Hampstead, London, NW6 1RS E: nw6@alexanders-uk.com T: 0207 431 0666

www.alexanders-uk.com

Alexanders

Property Consultants







About This Property

Located in the heart of West Hampstead, this well-maintained and bright two double bedroom apartment is situated on the top floor of this sought-after red brick mansion block. It is offered chain-free, with a Share of Freehold and a long lease.

The original layout has been reconfigured to provide optimal space for modern-day living, with two great-sized double bedrooms, bathroom, and a spacious open-plan kitchen reception room to the rear. It further benefits from high ceilings and great natural light.

Cavendish Mansions is located near to the superb transport links, shops, cafes and amenities of West End Lane. The property is also conveniently close to the popular Ofsted rated Emmanuel Primary School.

Updated EPC: D / 58

Alexanders

Property Consultants

🛏 2 Bedroom | 🕋 1 Reception | 🛁 1 Bathroom | 🛄 52 E

Property Features

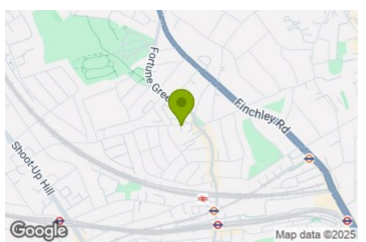
- Spacious 2 Bedroom Apartment
- Top Floor
- Large Open-Plan Kitchen Reception Room
- High Ceilings
- Share of Freehold and 994-year Lease
- Chain Free
- Superb West Hampstead Location

Property Size

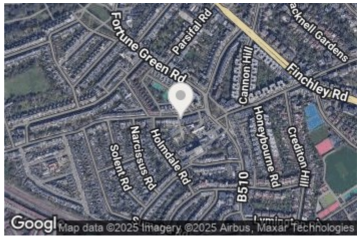
734.00 sq ft







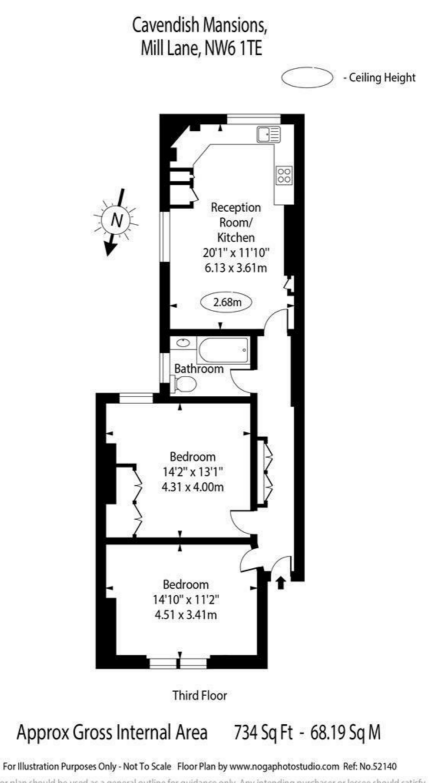




Nearest Transport Links



Property Consultants



This floor plan should be used as a general outline for guidance only. Any intending purchaser or lessee should satisfy themselves by inspection, searches, enquiries and full survey as to the correctness of each statement. Any areas, measurements or distances quoted are approximate and should not be used to value a property or be the basis of any sale or let.

Contact us about this property 337 West End Lane, West Hampstead, London, NW6 1RS E: nw6@alexanders-uk.com T: 0207 431 0666

www.alexanders-uk.com

The Property Contracting and C