

Abercorn Place London

£415 Per Week

Spacious Studio property situated in a purpose-built block which forms part of a secure gated development and is in the highly sought-after St Johns Wood area.

The property features a spacious studio living space with a fully fitted kitchen. Ideally located near Little Venice with easy access to a variety of cafes, bars, shops and restaurants, whilst Regent's Park is also on your doorstep.

You further benefit from excellent transport links such as Warwick Avenue underground station (Bakerloo Line) and Paddington Station with its national rail and Heathrow Express connections.

Available 10th March 2026 / Furnished
Council Tax Band: Westminster - B
Minimum contract: 12 months
Holding Deposit - £415 (1 weeks rent, subject to agreed offer)

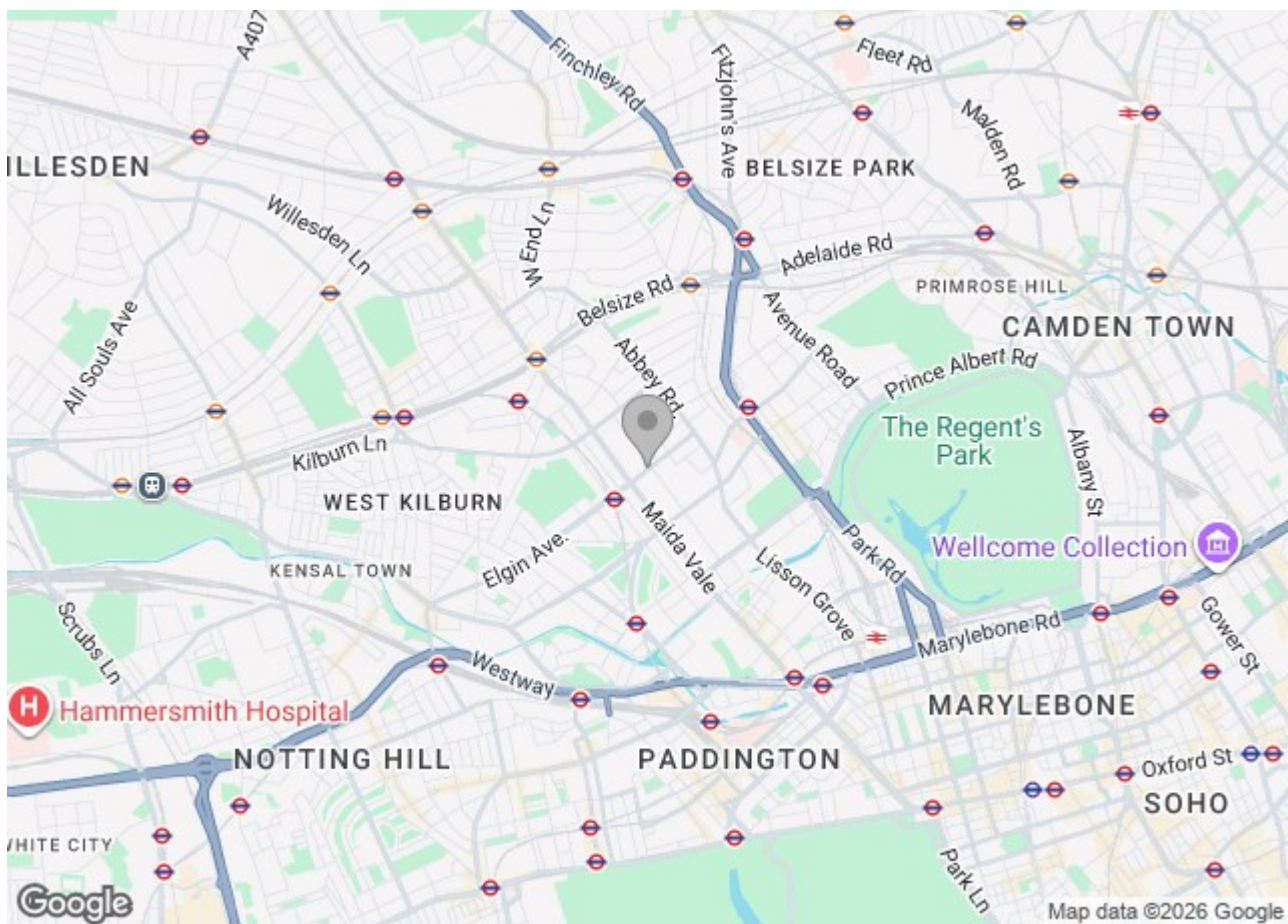
Electricity supply – Mains | Cold Water supply – Mains | Sewerage – Mains | Heating & Hot Water – Mains | Internet: Ftp

To check broadband and mobile phone coverage please visit Ofcom.
To check planning permission please visit Westminster Council Website, Planning & Building Control

Abercorn Place London



- Spacious Studio
- Fully Fitted Kitchen
- Secure Gated Development
- Regent's Park on your doorstep
- St Johns Wood area
- Excellent Transport Links





Floor Plan

These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.

Energy Efficiency Rating		Environmental Impact (CO ₂) 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	