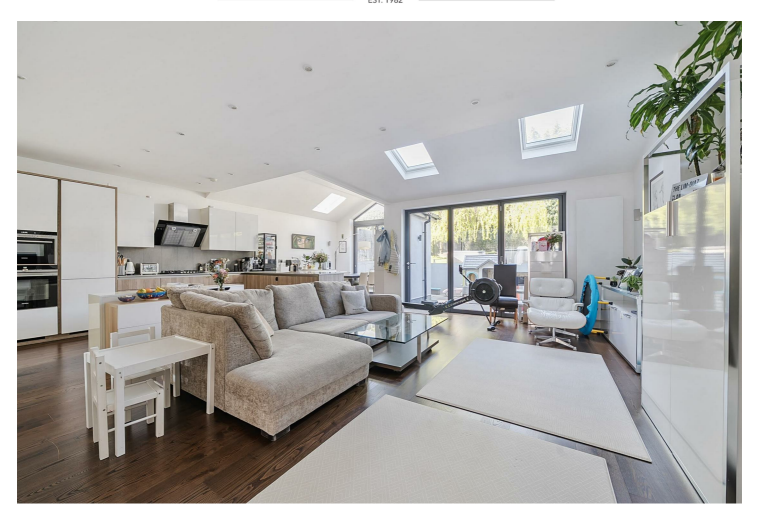
## CAMERONS STIFF&Co



## Donnington Road, NW10 Freehold - £1,500,000

For Sale offered Chain Free is this decorative fully extended four bedroom, three bathroom family home offering just under 2300 sqft of living space in the heart of Willesden.

The Ground Floor boasts a generous open plan reception room/ kitchen area with bi-fold doors leading onto a 65ft well maintained garden. The First Floor offers two bedrooms; a principal suite with a dressing room and ensuite shower room and a spacious double bedroom. There is also a family bathroom. The loft offers a further double bedroom with an ensuite shower room with ample light. To the front of the house is a driveway suitable for one car.

Located on Donnington Road, within walking distance to local shops and transport links Kensal Rise (Overground Zone 2) and Willesden Green (Jubilee Zone 2).

- 4 bedrooms, 3 bathrooms
- 65ft rear garden
- Off-street parking
- COUNCIL- Brent (F)

020 8459 1133 enquiries@cameronsstiff.co.uk cameronsstiff.co.uk











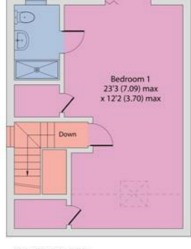


## Donnington Road, London, NW10

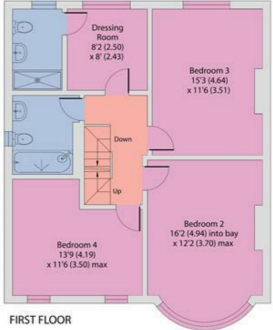
Approximate Area = 2218 sq ft / 206 sq m Limited Use Area(s) = 40 sq ft / 3.7 sq m Total = 2258 sq ft / 209.7 sq m For identification only - Not to scale







SECOND FLOOR



## EPC: C Ref: 15070871

Floor plan produced in accordance with RICS Property Measurement 2nd Edition, Incorporating International Property Measurement Standards (IPMS2 Residential). © ntchecom 2025. Produced for Camerons Stiff & Co. REF: 1270622



You may download, store and use the material for your own personal use and research. You may not republish, retransmit, redistribute or otherwise make the material available to any party or make the same available on any website, online service or bulletin board of your own or of any other party or make the same available in hard copy or in any other media without the website owner's express prior written consent. The website owner's copyright must remain on all reproductions of material taken from this website