

Gordon Road, W5 £2,500,000





Gordon Road, W5

A prime example of an unmodernised six bedroom detached Edwardian home with nearly 3000sq.ft of living space over two floors. Located on a prime residential road, there is significant potential to further extend and modernise to create a forever family home.

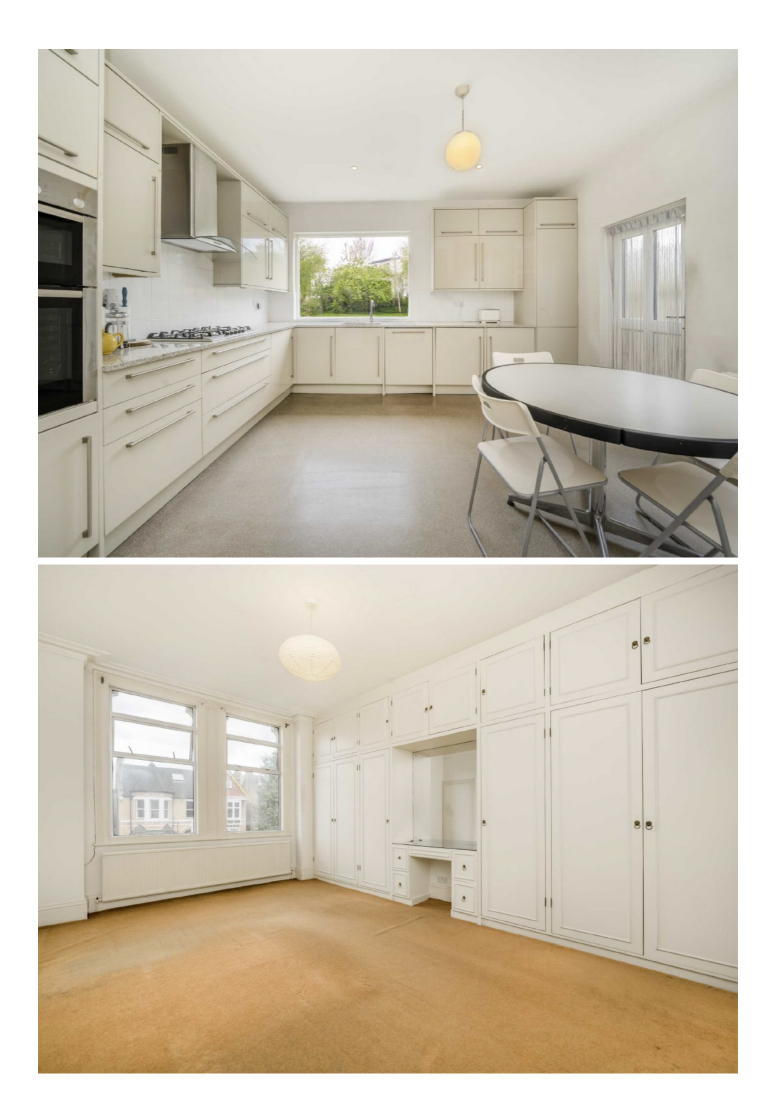
To the front of the property there is parking for multiple cars and a large receiving entrance hallway. On the ground floor there are currently three distinct reception rooms with additional dining room and separate kitchen. There is also a downstairs shower room and separate w.c. There are many well-preserved original period features, such as decorative ceiling moldings, full-height skirting boards, panelled doors and oak staircase. Externally there is a large, mature garden, with ample outside space once the house has been extended.

On the first floor there is six/seven bedrooms and one family bathroom. There is potential to reconfigure and extend further into the vast loft space, resulting in living space over three floors.

Gordon Road is one of Ealings prime residential locations with a straight walk of half a mile to Ealing Broadway Elizabeth, Central and District lines. The shops, restaurants, gyms and multiple facilities that Ealing has to offer are even closer than the station itself. Features

Detached Home Modernisation Required Extension Potential No Onward Chain Off Street Parking Large Garden







Gordon Road, London, W5



Total area (approx.): 272.1 sq. m (2,928.8 sq. ft)



Ealing 2 New Ealing Broadway London W5 2NU Sales 020 8810 0909 Energy Rating: D. We aim to make our particulars both accurate and reliable. However they are not guaranteed; nor do they form part of an offer or contract. If you require clarification on any points then please contact us, especially if you're traveling some distance to view. Please note that appliances and heating systems have not been tested and therefore no warranties can be given as to their good working order.



dexters.co.uk