



Avon Road, Walthamstow, London **Offers Over £1,250,000**







Avon Road, Walthamstow,
London

Offers Over £1,250,000

Property Description

Our View

It's not every day you get a chance to purchase a property like this. This stunningly restored and refurbished Edwardian family home is in our opinion the best house we have ever had the pleasure of marketing. The original features are truly amazing and the sheer scale of the living accommodation alongside the modern contemporary fittings make it a very rare property indeed.

Location

Avon Road is situated in Upper Walthamstow on the borders of Snaresbrook and Epping Forest, just a short walk to Wood Street Station and the short commute into Liverpool Street.



EPC Rating TBC
For full EPC please contact the branch



IMPORTANT NOTE TO PURCHASERS: We endeavour to make our sales particulars accurate and reliable, however, they do not constitute or form part of an offer or any contract and none is to be relied upon as statements of representation or fact. The services, systems and appliances listed in this specification have not been tested by us and no guarantee as to their operating ability or efficiency is given. All measurements have been taken as guide to prospective buyers only, and are not precise. Floor plans where included are not to scale and accuracy is not guaranteed. If you require clarification or further information on any points, please contact us, especially if you are travelling some distance to view. Fixtures and fittings other than those mentioned are to be agreed with the seller.

YOUR MOVE Sterling & Co is the trading name of Sterling & Co Estates Limited, registered company number 5513743, registered office 232 Hoe Street, Walthamstow, London, E17 3AY.
YOUR MOVE Sterling & Co is an independently owned and operated business, operated under licence from your-move.co.uk Limited.

*Calls may be recorded and/or monitored for training and/or security purposes.

232 Hoe Street, London, E17 3AY
0208 520 3077 * walthamstow@your-move.co.uk

