## ARLINGTON GARDENS, W4

£550,000

Share of Freehold









- Chain Free
- Great Condition
- · Share Of Freehold
- Central Location Very Close To Amenities & Transport
- Green Spaces Very Nearby
- Belmont Primary School Catchment





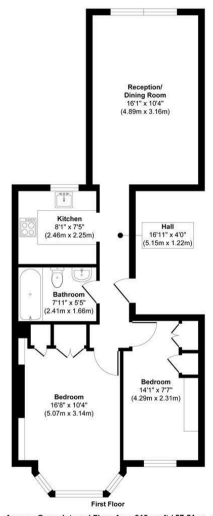
## ALEXANDER STEER Estate Agents





## PROPERTY FEATURES

A charming two bedroom apartment set within a Victorian townhouse. This property has been updated with high end appliances and fittings throughout. The property also includes a share of the freehold and is offered chain free. The property is in a central location to a range of local amenities and transport links.



Approx. Gross Internal Floor Area 619 sq. ft / 57.51 sq. m Illustration for identification purposes only, measurements are approximate, not to scale. Produced by Elements Property





0203 822 0111
hello@alexandersteer.co.uk
184 Brook Green Shepherds Bush Road,
Hammersmith, London, W6 7NL





All sizes are approximate. The Agent has not tested any apparatus, equipment, fixtures and fittings, or services and so cannot verify that they are in working order or fit for the purpose. A buyer is advised to obtain verification from their Solicitors or Surveyor. Photographs are for illustration purposes only and may depict items, which are not for sale or included in the sale price. References to tenure of a property are based upon information supplied by the vendor. The agent has not had sight of the title documents, a buyer is advised to obtain verification from their solicitor.

Money Laundering Regulations 2003: Intending purchasers will be asked to produce identification, documentation at a later stage and we would ask for your co-operation in order that there will be no delay in agreeing the sale. These particulars are intended to give a fair description of the property only and are in no way guaranteed, nor do of any contract. They are issued on the express condition that all negotiations are conducted through Alexander Steer Estate Agents. All subject to contract and to being unsold.