

## Brondesbury Villas, NW6

**£575,000** Leasehold

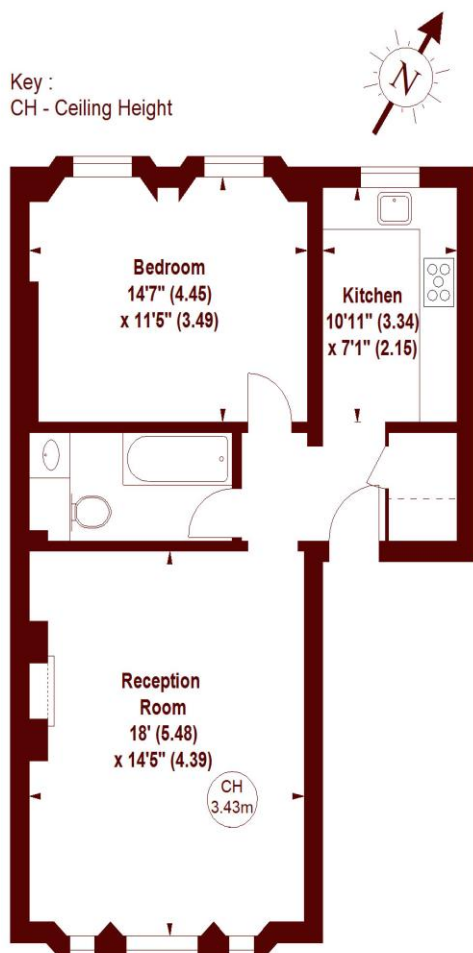


- Wonderful ceiling height
- Raised ground floor apartment
- Period conversion
- Bright & spacious

A beautiful and highly sought-after raised ground floor period conversion, in an excellent position in Queen's Park.

## Brondesbury Villas, NW6

APPROX. GROSS INTERNAL FLOOR AREA 638 SQFT / 59.27 SQM



### RAISED GROUND FLOOR

The floor plan is not to scale and measurements and areas shown are approximate and therefore should be used for illustrative purposes only.

The plan has been prepared in accordance with the RICS code of Measuring Practice and whilst we have confidence in the information produced, it must not be relied on.

If there is any aspect of particular importance, you should carry out or commission your own inspection of the property.

Copyright of FeaturePRO.



All viewings by appointment through our **QUEENS PARK office:**

**T** 020 7624 4513

**E** sales.qpk@marshandparsons.co.uk

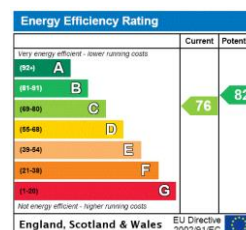
Queens Park  
91 Salusbury Road  
London  
NW6 6NH

**marshandparsons.co.uk**

Every attempt has been made to ensure accuracy, however all measurements are approximate and for illustrative purpose only. **Not to scale.**

In accordance with The Consumer Protection from Unfair Trading Regulations 2008 the following particulars have been prepared in good faith and they are not intended to constitute part of an offer or contract. We have not carried out a structural survey and the services, appliances and specific fittings have not been tested. All photographs, measurements floor plans and distances referred to are given as a guide only and should not be relied upon for the purchase of carpets or any other fixtures and fittings. Lease details, service charges and ground rent (where applicable) are given as a guide only and should be checked and confirmed by your Solicitor prior to exchange of contracts.

Full Energy Performance Certificate available on request.



**You Tube** youtube/  
Marshandparsons.co.uk

**T** @marshandparsons