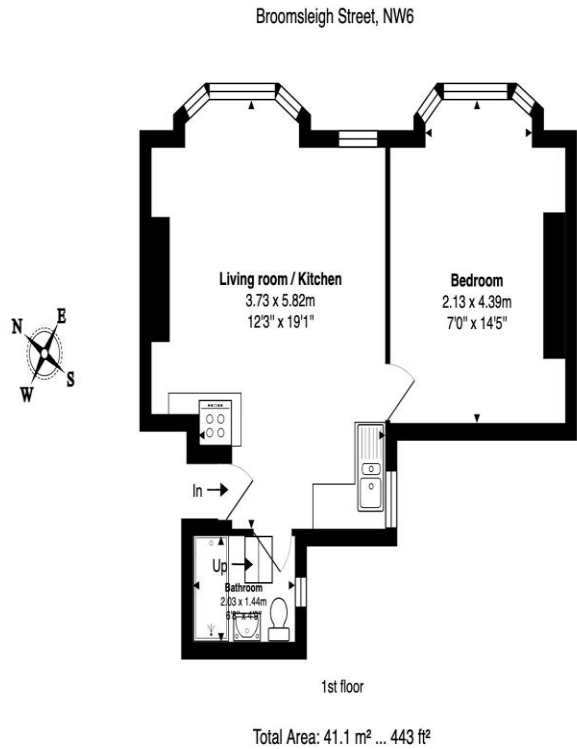




1 Bedroom Flat
Broomsleigh Street
London NW6

- Victorian Conversion
- Spacious reception room
- First Floor
- Close to bars and restaurants

Price: £438.46 pw / £1,900 pcm



This floor plan is produced in accordance with RICS Property Measurements Standards incorporating International Property Measurement Standards (IPMS: Residential). The plan is for layout guidance only and not drawn to scale unless otherwise stated. Measurements of windows, door openings, rooms and any other items are approximate. Whilst all care is taken in the preparation of this plan, if any aspects of this plan are of specific importance, an independent inspection would be advised.



Energy Efficiency Rating		
	Current	Potential
<i>Very energy efficient - lower running costs</i>		
(92-100) A		
(81-91) B		
(69-80) C		
(55-68) D	66	77
(39-54) E		
(21-38) F		
(1-20) G		
<i>Not energy efficient - higher running costs</i>		
England, Scotland & Wales	EU Directive 2002/91/EC	

Arranged over the first floor of this double fronted Victorian end of terrace house is this one double bedroom apartment located on this quiet residential turning just off Mill Lane. This spacious apartment comprises a bright reception room with hardwood flooring and access to the loft storage space. Further benefits include shower room and open plan kitchen. Broomsleigh Street is located within moments walking distance of West Hampstead's three train stations. Unfurnished. Available 13th June.

ML Estates wish to advise prospective purchasers that we have not checked the services or appliances. These particulars have been prepared as a guide only, any floor-plan or map is for illustrative purposes only. ML Estates, for themselves and for the vendors or lessors of this property whose agents they are given notice that: the particulars have been produced in good faith; do not constitute any part of a contract; no person in the employment of ML Estates has any authority to make or give any representation of warranty in relation to this property.