PHILIP WOOLLER

LET AGREED



GREENSIDE ROAD W12 • RAVENSCOURT PARK £420 PW / £1820 PCM







- 1 double bedroom
- Shower room
- · Reception room
- Fully equipped kitchen open plan
- Good quality spec with underfloor heating
- Hyperoptic broadband and video entry system
- Minutes from Ravenscourt Park and Askew Road
- Set back from Goldhawk Road

Type First floor flat

Gross internal floor area 560 sq ft / 52 sq m approx.

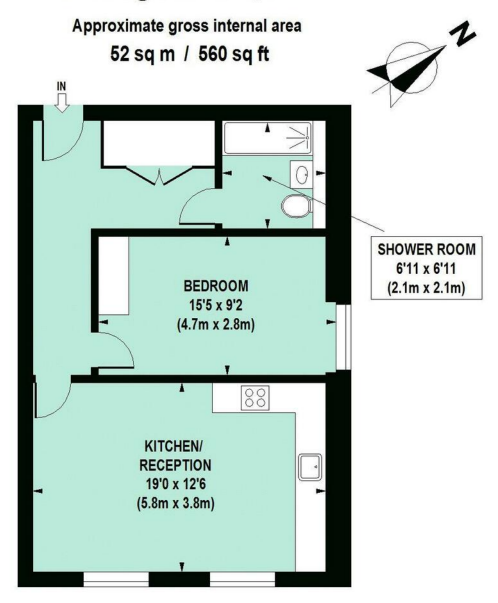
Nearest stations Ravenscourt Park (District Line) and Goldhawk Road (Hamm. & City and Circle Lines)

Council Tax Band D - (£1306.00 PA)

PHILIP WOOLLER

LET AGREED

Montagu House, W12

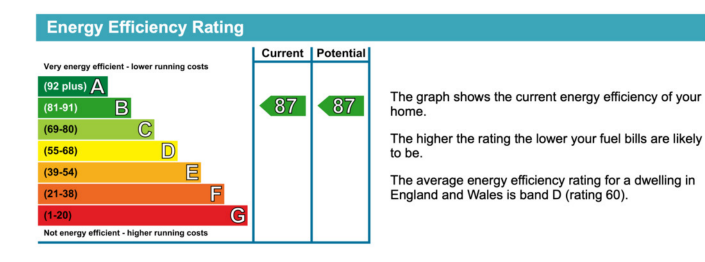


FIRST FLOOR

Floor Plan produced for Philip Wooller by Mays Floorplans © . Tel 020 3397 4594
Illustration for identification purposes only, not to scale
All measurements are maximum, and include wardrobes and window bays where applicable

PHILIP WOOLLER

LET AGREED



IMPORTANT NOTICE

1. Particulars: These particulars are not an offer or contract, nor part of one. You should not rely on statements by Philip Wooller Ltd in the particulars or by word of mouth or in writing ('information') as being factually accurate about the property, its condition or its value. Neither Philip Wooller Ltd nor any joint agent has any authority to make any representations about the property, and accordingly any information given is entirely without responsibility on the part of the agents, seller(s) or lessor(s).

2. Photos etc: The photographs show

they appeared at the time they were taken. Areas, measurements and distances given are approximate only.

3. Regulations etc: Any reference to alternations to, or use of, any part of the property does not mean that any necessary planning, building regulations or other consent has been obtained. A buyer or lessee must find out by inspection or in other ways that these matters have been properly dealt with and that all information is correct.

4. VAT: The position relating to the property may change without notice.

only certain parts of the property as