





LONDON ROAD, READING, RG1 5AG
OFFERS IN EXCESS OF £270,000 LEASEHOLD

SITUATED IN THIS HIGHLY SOUGHT AFTER DEVELOPMENT, AN IMPRESSIVE TWO BEDROOM APARTMENT IN THIS GEORGIAN GRADE II LISTED CONVERSION

Reading | 0118 4022 300 | reading@winkworth.co.uk



for every step...



DESCRIPTION:

An impressive period apartment offered to market with no onward chain and set within this highly sought-after development by Thomas Homes, converted from the former University buildings. Ideally situated within walking distance of Reading town centre, the mainline train station, and the Royal Berkshire Hospital, the property offers an exceptional blend of historic character and contemporary design.

The sympathetic conversion has created a beautifully light and airy interior, featuring a spacious open-plan living room and kitchen with striking high ceilings. There are two generously sized bedrooms, complemented by a luxuriously appointed bathroom.

Residents benefit from well-maintained communal grounds, allocated parking close by, a dedicated bike store, and the additional comfort of an integrated air filtration system.

This outstanding apartment presents an excellent opportunity for first-time buyers and investors seeking a stylish and conveniently located home.

AT A GLANCE

- No Onward Chain
- Two Bedroom 3rd Floor Apartment
- Georgian Grade II Listed conversion
- Secure Allocated Parking
- Excellent Condition Throughout
- Close To Town & Train Station
- Stylish Bathroom
- Air Filtration System
- Far Reaching Views
- 118 Year Lease





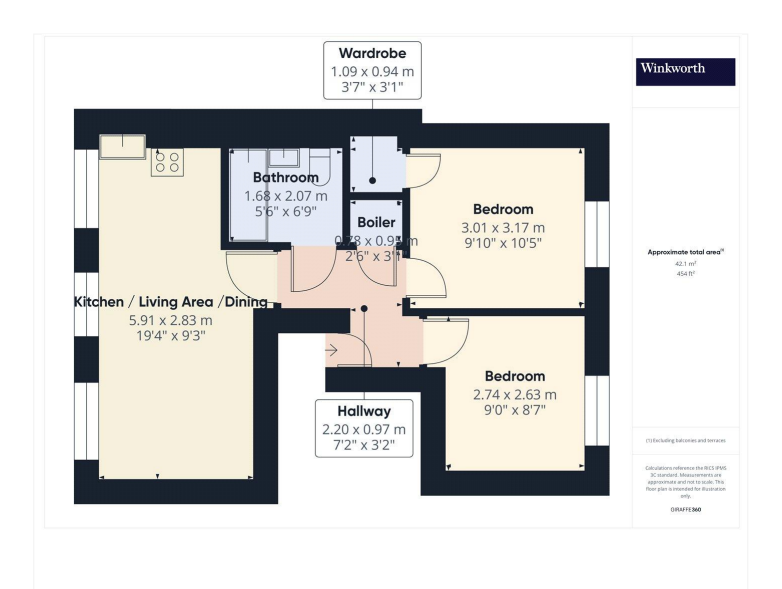




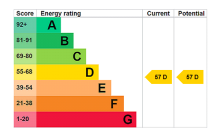








This floorplan is for illustration purposes only and is not to scale. The position and size of doors, windows, appliances and other features are approximate.



Reading | 0118 4022 300 | reading@winkworth.co.uk

Tenure: Leasehold **Term:** 118 year

Service Charge: £2200 per annum

Ground Rent: £ 250 Annually (subject to increase)

Council Tax Band: C

Where no figures are shown, we have been unable to ascertain the information. All figures that are shown were correct at the time of printing.



for every step...