## Norfolk Road

£450,000







An investment opportunity to acquire this fully licensed HMO situated west of Reading town centre, offering easy access to Reading West/mainline station, local shops, and amenities. The property benefits from 5 bedrooms, a communal room, study, 2 showers, and a bathroom. The current landlord is achieving a gross £3,800 PCM with a strong rental history.

Interested? Please contact our sales team to find out more, or to book a viewing.



- Investment opportunity
- 5 bedroom HMO property
- Currently achieving £3,800 PCM
- 9% yield
- 2 shower rooms & bathroom
- Central location











Council tax band C Council- Reading Additional information: Parking On-street parking requires residents and visitors permits which are issued upon application by Reading Borough Council, charges apply, for an up to date list of charges please check reading.gov.uk "permit charges" Property construction – Standard form

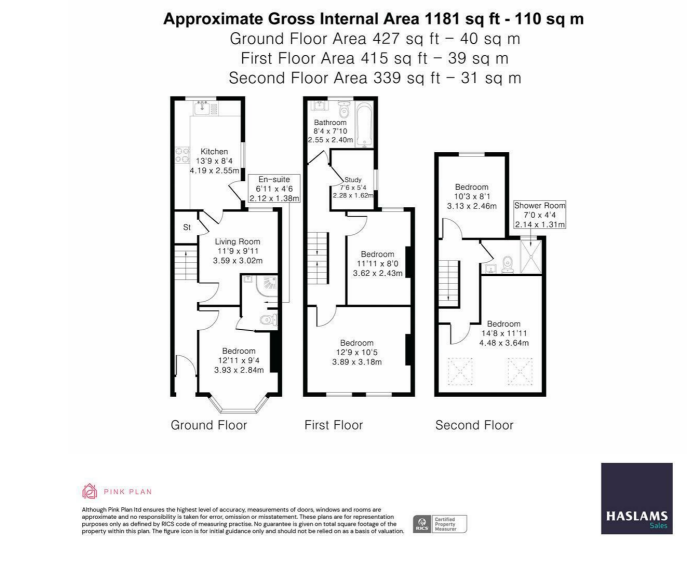
Services: Gas – mains Water – mains Drainage – mains Electricity – mains Heating – Gas central heating

Broadband connection available (information obtained from Ofcom): Superfast – Fibre to the cabinet (FTTC)

Mobile phone coverage

For an indication of specific speeds and supply of broadband and mobile, we recommend potential buyers go to the Ofcom web-site "Broadband and mobile coverage checker"







Please contact our sales team to find out more, or to book a viewing.

sales@haslams.net

O118 960 1000 Energy Efficiency Rating Very energy efficient - lower running costs (02 plus) A (03 plus) A (04 plus) A (05 plus)

These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.