

T 07515 763622



11 Burlington Gardens

, YO16 4HW

75% Shared Ownership £63,750













11 Burlington Gardens

, Bridlington, YO16 4HW

75% Shared Ownership £63,750







A well maintained two bedroom ground floor apartment tucked way on Burlington Gardens. The property is offered for sale on a 75% shared ownership basis and specifically designed for the over 55's. Close to local amenities and offered with NO ONWARD CHAIN.

- · Communal parking in the courtyard
- A new lease will be granted on the day of completion, so the lease term will be 99 years from the day of completion
- Rent not payable on the remaining 25%

- · Two bedroom ground floor apartment
- Buyer age requirement is 55 years and Close to local amenities

• NO ONWARD CHAIN

Entrance Hall

Sitting Room 14'11 x 9'9 (4.55m x 2.97m)

Kitchen 9'8 x 8'2 (2.95m x 2.49m)

Bedroom One 12'11 x 8'2 (3.94m x 2.49m)

Bedroom Two 11'6 x 6'3 (3.51m x 1.91m)

Bathroom

Exterior

Communal parking area

Services

Connected to mains, water, drainage and electric

* Please note there is a monthly service charge payable of £87.49

Council Tax Band A









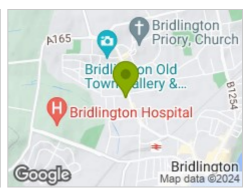
Road Map



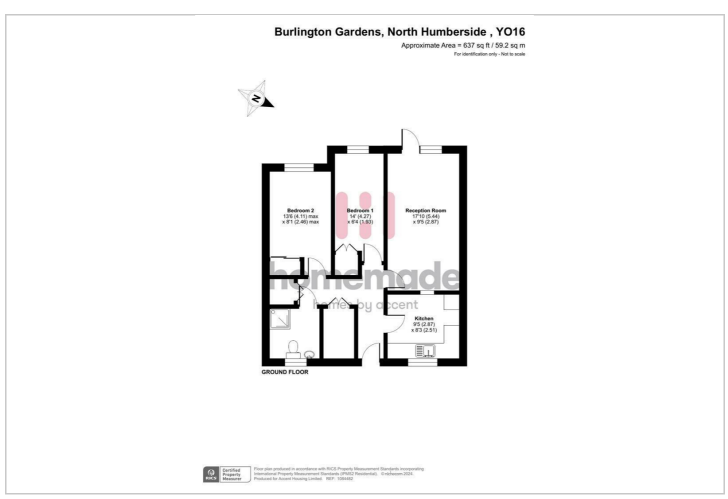
Hybrid Map



Terrain Map



Floor Plan

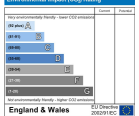


Viewing

Please contact our Boutique Property Shop Office on 07515763622 / 01653 524224 if you wish to arrange a viewing appointment for this property or require further information.

Energy Efficiency Graph





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.

www.boutiquepropertyshop.co.uk Boutique Property Shop Ltd | Reg No: 11341515 | Registered office: 27 Old Gloucester Street, London WC1 3AX



