









Beach Road, Westgate-On-Sea CT8 8AE

£225,000

Nestled along the picturesque Beach Road in Westgate-On-Sea, this character first-floor flat conversion offers a delightful blend of period features and modern convenience. With one spacious double bedroom boasting a walk in wardrobe, this property is perfect for individuals or couples seeking a tranquil coastal retreat.

As you enter the flat, you are greeted by a welcoming reception room that exudes character and warmth, making it an ideal space for relaxation or entertaining guests. The large verandah provides a lovely outdoor area, perfect for enjoying the fresh sea air and the stunning views of the surrounding area.

The flat boasts a well-appointed bathroom, ensuring comfort and privacy and a modern kitchen with Granite worktops. The presence of a lift service adds to the convenience of this property, making it easily accessible for all.

Situated just 100 yards from the beautiful seafront, residents can enjoy leisurely strolls along the beach or partake in various seaside activities. Additionally, the property benefits from parking, a valuable asset in this desirable location.

This flat is a wonderful opportunity for those looking to embrace a coastal lifestyle while









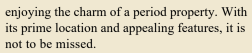












The proximity to the train station ensures easy access to nearby towns and cities, making this location particularly appealing for commuters.

Council Tax Band A
Lease remaining 960 Years
Service Charge approx £3,000 Per Annum
Leasehold
Mains water, sewer, electricity, gas with gas
central heating









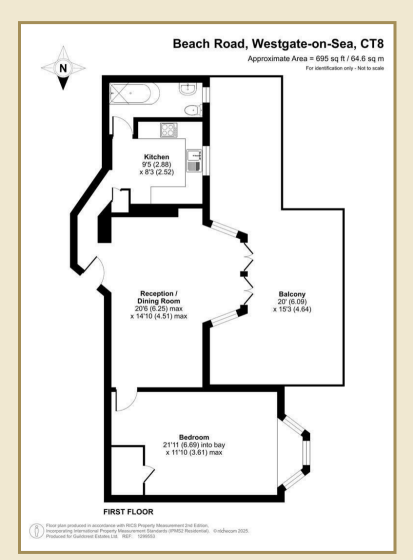
Key Features

- 1 bedroom first floor apartment
- Large Verandah
- Within 100 yards of sea front
- Lift service
- Close to canopied shops and train station
- NO CHAIN
- EPC TBC
- · Council tax band A

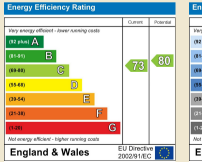
Important Information

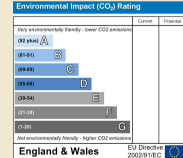
Leasehold Flat - Conversion 695.00 sq ft Council Tax Band A EPC Rating C

£225,000











01843 272200 www.guildcrestestates.co.uk



Disclaimer These particulars, whilst believed to be accurate are set out as a