









Hamilton Road, Boscombe, BH1 4EH £180,000 Leasehold

One Bedroom Ground Floor Flat | Entrance Hall | Open Plan Living Room Open Plan Kitchen | Double Bedroom | Bathroom | Allocated Parking Space Communal Garden

Hamilton Road, Boscombe, Bournemouth. BH1 4EH

£180,000 Leasehold

A very well presented one bedroom ground floor character flat, located within half a mile walk of the sandy beach at Boscombe Pier, via Boscombe Chine Gardens. The property boasts high ceilings, wooden flooring throughout and has an allocated parking space.

Upon entering the property there is a communal porch which leads to the flat's private front door, once inside there is space for coats and shoes. To the left of the hallway is the good sized double bedroom which has built-in wardrobes providing ample storage; there is also a fully tiled bathroom with three-piece suite and a window. The hallway then leads to a very spacious open-plan living room which has a feature fireplace and a large bay window allowing lots of natural light and a bright and airy feel; the kitchen is off the living area which has a range of units, built in oven & hob and space for white goods.

Outside, to the front of the property there is an allocated parking space for one car. There is a communal rear garden accessed via secure entry code - the owners of the flat can make use of this, and the current vendors have a green house and barbeque.

Council Tax Band: A Lease: 170 Years remaining Service Charge: Approx. £800 per annum Ground Rent: Peppercorn

EPC Rating: 62 | D

GROUND FLOOR 436 sq.ft. (40.5 sq.m.) approx.



TOTAL FLOOR AREA: 4:30 s.q.m. (4.0.5 s.q.m.) approx.

Whilst every attempt has been made to ensure the accuracy of the fooppian contained here, measurements of doors, windows, rooms and any other items are approximate and no responsibility is taken for any error, omission or mis-statement. This joins for till sustained purposes only and should be used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to the programity of efficiency can be given.