

BEACH CHALET 27, BELOW BURLINGTON ROAD, SWANAGE Guide £65,000 Leasehold

**LOCATION** This single beach chalet is on the elevated upper deck of a small development with gated access from the promenade. It is located at the Northern end of Swanage beach, below Burlington Road and is accessible via Burlington Chine and also from Shore Road.

The beach chalet benefits from uninterrupted views over Swanage Bay to Peveril Point and Ballard Down and is conveniently located close to a café and public conveniences. It is of timber construction with a mineral felted roof and was refurbished in 2023.

**INTERNAL DIMENSIONS** 1.8m x 1.8m (5'10" x 5'10").

**SERVICES** Mains electricity. Shared water point nearby.

**TENURE** Leasehold. 125 year lease from 24 March 2006. A contribution is made for maintenance is paid on an as and when basis, £506 was paid this year which included ground rent, electric & insurance.

<u>VIEWING</u> By appointment only through Corbens, 01929 422284. The postcode for Burlington Road above is **BH19 1LU**.

Property Ref: BEA2022

THE PROPERTY MISDESCRIPTION ACT 1991 You are advised to check the availability of this property before travelling any distance to view. The Agent has not tested any apparatus, equipment, fixtures and fittings or services and so cannot verify that they are in working order or fit for the purpose. References to the Tenure of a Property are based on information supplied by the Seller. The area of the building is given for guidance purposes only and must be verified by the purchasers surveyor. A Buyer is advised to obtain verification of this information from their Solicitor and/or Surveyor. FLOOR PLANS The floor plans supplied are for guidance purposes only and should not be used for measuring. Small recesses, cupboards & sloping ceilings may not appear on the plans. LOCATION PLAN The location plans supplied are for identification purposes only and are reproduced from the Ordnance Survey Mao with permission of the Controller of H.M. Stationery Office. Crown Copyright reserved.







