



DIRECT • MOVES
ESTATE AGENTS

FLAT 2, 143 DORCHESTER ROAD, WEYMOUTH, DORSET DT4 7LE

£105,000



PROPERTY REFERENCE CODE: 18552

FLAT 2, 143 DORCHESTER ROAD, WEYMOUTH, DORSET DT4 7LE

This SPACIOUS and WELL PRICED FLAT with SHARE OF FREEHOLD is located in the highly desirable location of LODMOOR, within a short stroll of local amenities and Weymouth TOWN and BEACH . Features include PARKING TO REAR , NEW BATHROOM, LARGE LIGHT ROOMS , DOUBLE BEDROOM and NO CHAIN .

This property consists of:

Check out our VIRTUAL TOUR of this one DOUBLE bedroom apartment situated on the out skirts of WEYMOUTH town close to local amenities and on bus route to the town centre. This apartment comprises of a double bedroom, bathroom, kitchen and lounge. To the rear of the property you have the right to park off road offered with NO FORWARD and share of the freehold makes this a great investment purchase or a first time buy for more information or to arrange your viewing please call direct moves on 01305 778500.

Entrance

Wooden door via communal hallway, stairway to apartment

Hallway

Central ceiling light, doors to:-

Lounge

2 x front aspect double glazed sash windows, central ceiling light, gas fire, power points, TV point, BT point, door to;- 12'0 max x 16'0 max

Kitchen

Front aspect double glazed sash window, range of eye and base level units with work surfaces over, space for washing machine, space for cooker, sink unit with drainer, strip lights, power points 6'1 x 7'11

Bathroom

Panel enclosed bath with shower over, low level WC, was hand basin, central ceiling light

Bedroom

Rear aspect double glazed window, electric wall mounted radiator, built in cupboard, central ceiling light, power points. 12 max x 12'0







TENURE: We have been advised by the Vendors the property is Share of Freehold. It is advised to have this information verified by your legal representative; we take no legal responsibility given by a vendor/seller of its accuracy. It was not possible to verify and obtain this information given by means of any current documentation.