

Richards Row, Plymouth, PL3 5RH £375,000 Freehold







Richards Row Plymouth, PL3 5RH

- Detached Bungalow
- Sought After Hartley Location
- Spacious Accomodation
- Generous Paved Terrace
- No Onward Chain

- Two Double Bedrooms
- Master En Suite Shower Room
- Well Presented Throughout
- Driveway For Multiple Vehicles
- Council Tax Band D

SUBSTANTIAL IN SIZE BUNGALOW IN SOUGHT AFTER HARTLEY LOCATION!

DC Lane are thrilled to present this superb detached bungalow situated on a private road leading from Bainbridge Avenue within the highly sought after location of Hartley, conveniently close to local amenities and within easy access to the A38 and City Centre.

The property is approached through double galvanised gates opening into a driveway which offers ample parking for multiple vehicles. There are mature shrubs and trees, a useful timber shed and steps up to the property. A paved terrace provides views over the front garden and local area, a lovely spot for relaxation or entertaining.

Despite its unassuming exterior, this bungalow is deceptively spacious offering ample room for comfortable living. The entrance porch opens into the rather generous reception room which spans the length of the bungalow and can easily accommodate large pieces of statement furniture, with dual aspect windows your eyes are constantly drawn to the view through the sliding patio doors that open onto the south facing terrace. From this room there are two opposite doors one opening into a double bedroom with en suite shower room and the other into a lobby leading to a further double bedroom with fitted wardrobes and bathroom with shower over the bath. The well appointed kitchen has an abundance of cabinets with integrated fridge/freezer and dishwasher. There is garden access from the kitchen along the side of the property. There is a possibility to adapt and extend over the terrace subject to the relative planning consents.

Built in 2002, the first time coming to the market in 23 years this well maintained bungalow is set within a sizeable plot and the benefit of no onward chain completes the appeal of this lovely home. An enviable property in a desirable location - a viewing is highly recommended.

Some Digitally Rendered Images





£375,000



Ground Floor

Lounge/Dining Room 13'9" x 28'6" (4.21 x 8.71)

Kitchen 11'0" x 8'3" (3.36 x 2.52)

Bedroom One 11'0" x 14'4" (3.36 x 4.37)

En Suite Shower Room 7'9" x 5'5" (2.38 x 1.66)

Bedroom Two 8'9" x 14'3" (2.68 x 4.35)

Bathroom 9'6" x 8'3" (2.90 x 2.52)



Directions

From the DC Lane office head up Mannamead Rd/B3250 0.8 mi Turn right onto Bainbridge Ave 213 ft Turn right onto Richards Row and the property can be found on the right.

Scan for Material Information

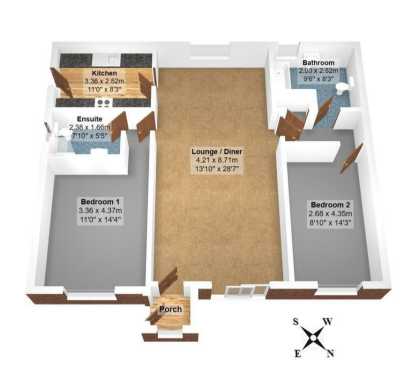








Floor Plans Location Map



Total Approximate Area - 94.2 m² ... 1014 ft²

Whilst every attempt has been made to ensure the accuracy of the floor plan 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 plan is for illustrative purposes only and should be used as such by any prospective purchaser or tenant. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given.

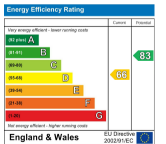
©241Photography for DC Lane

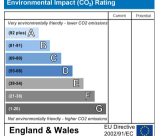
Viewing

Please contact our DC Lane, Plymouth Office on 01752 874242 if you wish to arrange a viewing appointment for this property or require further information.

"anadon'Hill HARTLEY PEVERELL MANNAMEAD Google Map data @2025

Energy Performance Graph





The particulars are set out as a general outline only for the guidance of intended purchasers or lessees, and do not constitute, any part of a contract. Nothing in these particulars shall be deemed to be a statement that the property is in good structural condition or otherwise nor that any of the services, appliances, equipment or facilities are in good working order. Purchasers should satisfy themselves of this prior to purchasing.