

Set on a generous 0.20 of an acre plot, this spacious detached bungalow offers great potential and is a must view for buyers. The accommodation briefly consists of, porch, entrance hall, two reception rooms, a large dining kitchen, conservatory, three good size bedrooms and family bathroom. The property also benefits from upvc double glazing, gas central heating, double garage, off road parking for several vehicles and a green house. Viewing is strictly by appointment only.

- Extended Detached Bungalow
- 0.20 Acre Plot
- Two Reception Rooms
- Extended Dining Kitchen
- Three Bedrooms
- · Double Garage, Utility Area & WC
- Off Road Parking
- EPC Rating TBC, Freehold, Council Tax Band E







## Location

The property is located in the picturesque Conservation village of Queniborough, Known for its unspoilt village centre and period cottages. The village itself offers a local primary school, parish church, two public houses, a village store/post office and butchers with a wider range of local amenities found at nearby Syston including a railway station .Queniborough is particularly well placed for commuting to Leicester, Melton Mowbray and Loughborough.

# The Property

The property is entered via a glazed hardwood door leading into.

#### Porch

1'11" x 3'0" (0.60 x 0.92 )

With tiled flooring and glazed door leading into.

#### **Entrance Hall**

21'3" x 3'7" (6.50 x 1.10)

With storage cupboard, loft hatch and provides access to the following.

### Lounge

11'6" x 18'9" (3.51 x 5.73 )

With bay window to the front, coved ceiling, fire and feature surround.

### **Reception Two**

11'6" x 13'6" (3.51 x 4.14 )

With dual aspect windows, bay to the rear, coved ceiling, fire and feature surround.

## **Dining Kitchen**

22'11" x 9'5" (7.00 x 2.89)

Fitted with a range of floor and wall mounted units with tiled splash backs and roll top work surfaces. The kitchen also benefits from a fitted oven, gas and electric hobs with extractor and a sink and drainer unit.

## Conservatory

5'11" x 9'1" (1.82 x 2.79)

uPVC conservatory with door leading onto the rear garden.

#### **Bedroom One**

10'11" x 15'3" (3.34 x 4.67)

With bay window to the front and fitted wardrobes.

### **Bedroom Two**

11'1" x 9'5" (3.40 x 2.88 )

With window to the rear and fitted wardrobes.

## **Bedroom Three**

10'11" x 7'2" (3.34 x 2.19)

With window to the side and fitted wardrobes.

#### Bathroom

9'6" x 6'2" (2.90 x 1.89)

Fitted with a three piece suite comprising low level wc, pedestal basin and bath.

# Outside

The property is set on mature, well stocked plot providing a high degree of privacy.

To the front is a block paved drive providing car standing for several vehicles which in turn leads to a double garage and gated access to the rear.

To the rear is fabulous well stocked garden with planted borders & raised beds, block paved patio, shed and a green house.

## Garage

19'8" x 14'11" (6.00 x 4.57)

With up and over door power and light.

## **Utility Area**

11'2" x 5'0" (3.42 x 1.54)

With floor mounted units, sink and driner unit, plumbing for a washing machine and door leading to the wc.

#### WC

4'3" x 5'1" (1.30 x 1.55)

With low level WC.

## **Services**

The property benefits from mains gas, water, electric and drainage.

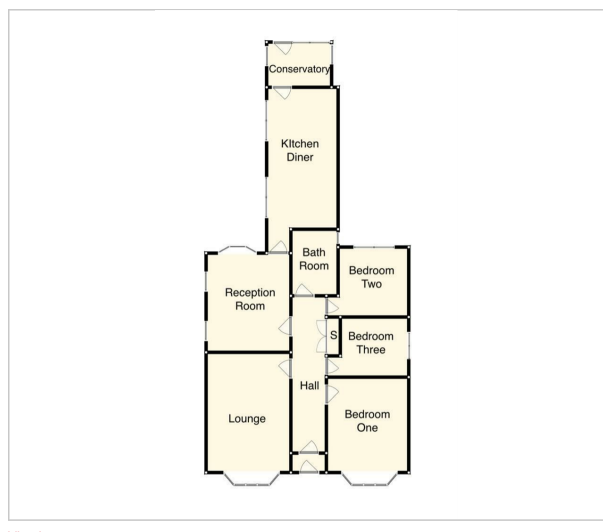








# Floor Plan



# Viewing

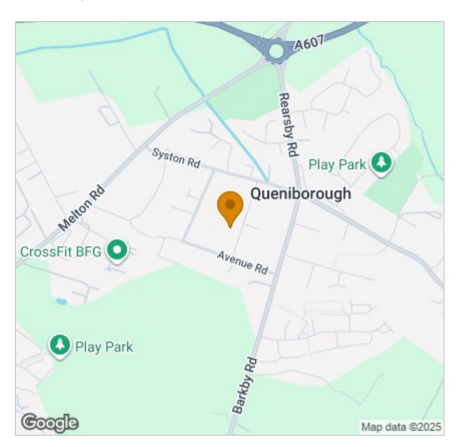
Please contact our Syston Sales Office on 0116 2607788 if you wish to arrange a viewing appointment for this property or require further information.

These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.

4 High Street Syston, Leicester, LE7 1GP

Tel: 0116 2607788 Email: syston@astonandco.co.uk https://astonandco.co.uk/

# Area Map



# **Energy Efficiency Graph**

