

PROPERTY SUMMARY

This extended, two bedroom, semi-detached bungalow is offered for sale with no forward chain, and is situated in the popular location of Queens Crescent, which is within walking distance to Stubbington Village. Benefits to this property include a spacious lounge overlooking the front garden, two bedrooms and a bathroom. This property also has a kitchen leading out onto the dining room with double doors opening up to the rear garden. Other benefits include gas central heating, double glazing, and a private south-facing rear garden, with side access and a summer house. This is a great opportunity for someone to secure their forever home in a great location. Please call our Stubbington Office today to secure your viewing.













HALLWAY

LOUNGE 15' 2" x 12' 3" (4.62m x 3.73m)

KITCHEN 10' 1" x 8' 11" (3.07m x 2.72m)

DINING ROOM 9' 6" x 8' 11" (2.9m x 2.72m)

MASTER BEDROOM 12' 3" x 11' 1" (3.73m x 3.38m)

BEDROOM TWO 9' 2" x 7' 9" (2.79m x 2.36m)

BATHROOM

OUTSIDE

REAR GARDEN

FRONT GARDEN

SUMMER HOUSE

GROUND FLOOR



of doors, windows, rooms and any other tens 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. The services systems and approximates shown have not been tested and no guarantee as to their operability or efficiency can be given. Made with Netropio 62024



OFFICE ADDRESS 18 The Green, Stubbington, Fareham, Hampshire, PO14 2JG CONTACT 01329 668 511 stubbington@dibbensproperty.co.uk www.jdea.co.uk

LOCAL AUTHORITY Fareham Borough Council

TENURE Freehold

COUNCIL TAX BAND Band C

VIEWINGS By prior appointment only



Agents Note: Whilst every care has been taken to prepare these particulars, they are for guidance purposes only. All measurements are approximate and are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers/tenants are advised to recheck the measurements