



27 Ravenscroft

Covingham, Swindon, SN3 5AE

Offers Over £425,000



4



2

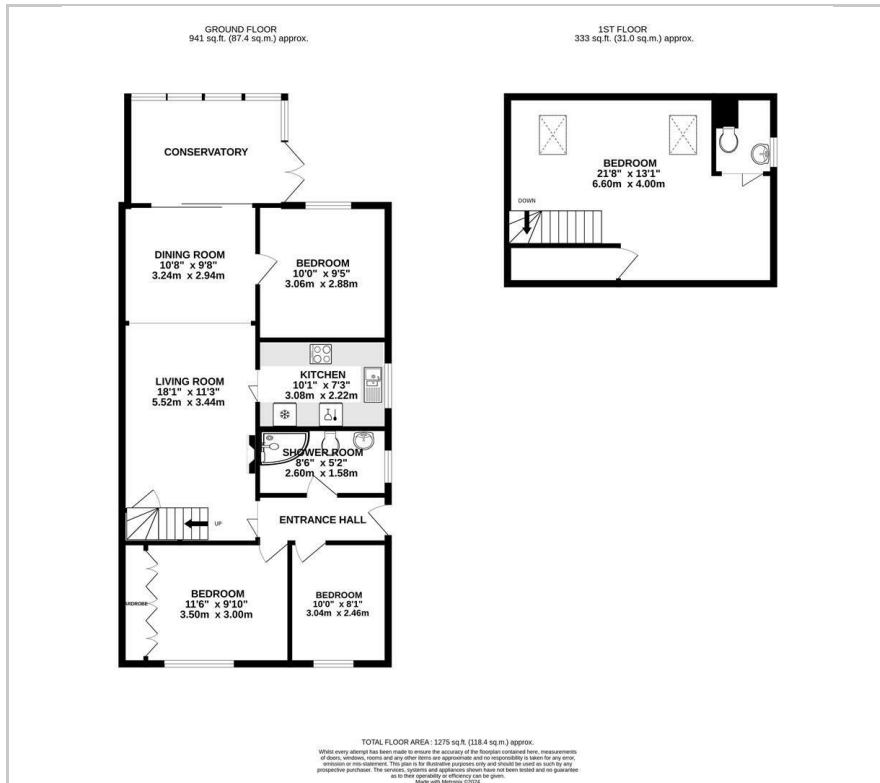


2



C

Floor Plan



- CHAIN FREE
- SHOW HOME CONDITION THROUGHOUT
- FOUR BEDROOMS
- LUXURY FITTED MODERN KITCHEN
- SHOWER ROOM
- REFURBISHED TO A HIGH STANDARD
- GOOD SIZE GARAGE & BRICK BUILT SHED
- EASY MAINTAIN GARDENS

Welcome to this spacious semi detached bungalow located in the desirable area of Ravenscroft, Covingham. This delightful home offers a perfect blend of comfort and style and is offered with no onward chain. Having been recently re-furbished throughout, this property is in excellent condition. Upon entering, there is a spacious entrance hall, two reception rooms providing ample space for entertaining as well as a bright and sunny conservatory. There is a brand new fitted kitchen with integrated appliances, three well appointed bedrooms and a wet room/shower room. A loft conversion provides a fantastic fourth bedroom which could be used as a home office or playroom with a separate WC. To the rear there is a low maintenance rear garden with a brick built store/shed, a single garage to the side leads to a large driveway offering parking for several cars.

Don't miss the opportunity to make this beautiful bungalow your own. Contact Chappells to arrange your viewing today.

Viewing

Please contact our Chappells Estate Agents Sales Office on 01793 618080 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 firm's employment has the authority to make or give any representation or warranty in respect of the property.

35-36 Newport Street, Swindon, Wiltshire, SN1 3DF

01793 618080

sales@chappells.uk.com www.chappells.uk.com



Area Map



Energy Efficiency Graph

