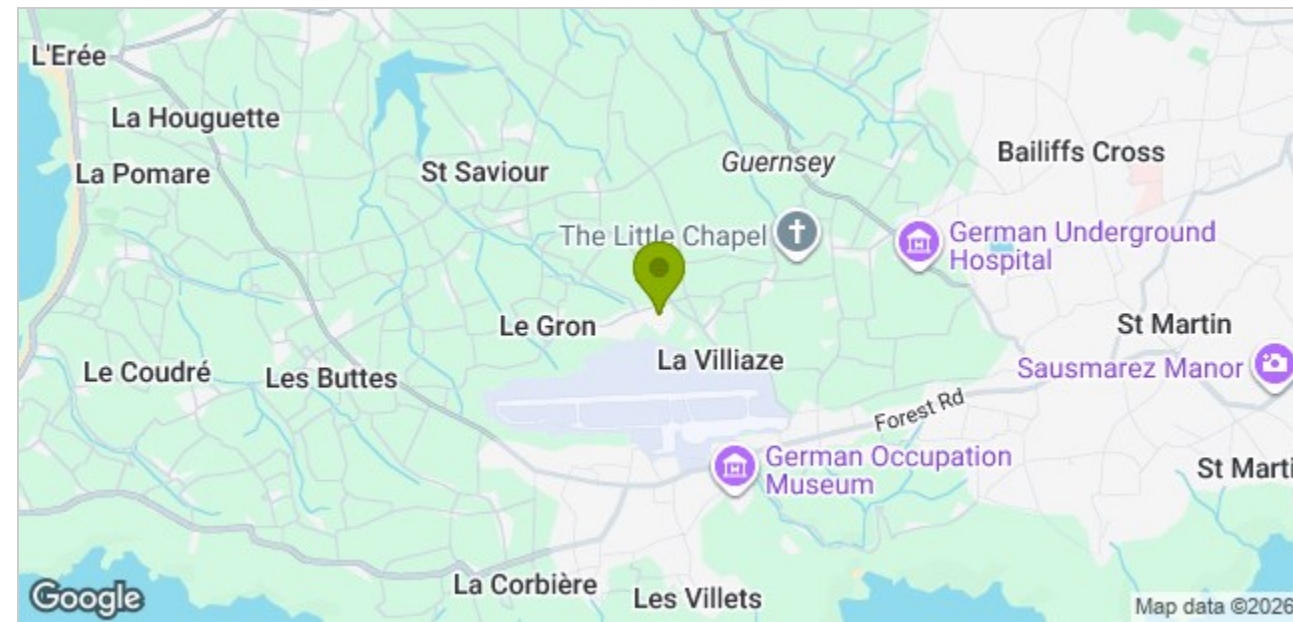


Floor Plan



Area Map



Viewing

Please contact our Local Market Sales Office on 01481 723636 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.

11 Smith Street, St Peter Port, Guernsey, GY1 4BA  
Tel: 01481 723636 hello@lovellsproperty.com

[www.lovellsproperty.com](http://www.lovellsproperty.com)  
Est 1879

[www.lovellsproperty.com](http://www.lovellsproperty.com)  
Est 1879



Cherry Trees Woodlands Park

Route Des Bas Courtils, St Saviours, GY7 9YF

£795,000





Description

This beautifully presented detached family home is situated in a select clos within the highly sought-after parish of St Saviour. Offering generous and versatile living accommodation, the property features spacious reception rooms and 3-4 bedrooms, making it ideal for growing families. There is also potential to extend and create an additional bedroom and bathroom, subject to the necessary planning permissions.

Externally, the property benefits from low-maintenance gardens, a generous patio area perfect for outdoor entertaining, and parking for up to three cars.

Cherry Trees presents an excellent opportunity to acquire a wonderful family home in a desirable location, and early viewing is highly recommended.

Brief Accommodation: Entrance Hallway, Separate WC, Kitchen/Breakfast Room, Conservatory, Utility Room, Playroom/Bedroom 4, Lounge, 3 Double Bedrooms and Family Bathroom.

- Detached house
- 3/4 Bedrooms
- Excellent decorative order
- Potential to extend
- Situated on a small clos
- Generous reception rooms
- Parking and Gardens

