11 Short Street, Port Sorell, Tas 7307 House For Sale



Monday, 8 January 2024

11 Short Street, Port Sorell, Tas 7307

Bedrooms: 3 Bathrooms: 2 Parkings: 2 Area: 776 m2 Type: House



Shane Clarke 0447722771

Offers Over \$450,000

This property at 11 Short Street, Port Sorell offers a comfortable and spacious living experience. With its prime location and impressive features, this property is sure to capture your attention. Needing some TLC throughout the property, it features three generous bedrooms and two bathrooms, providing ample space for the whole family. The master bedroom boasts a small ensuite, ensuring extra privacy for the homeowners. Additionally, there are two toilets conveniently located throughout the property. The house also includes a double length garage, providing secure parking for two vehicles and extra storage space. Whether you have multiple cars or simply need space for your hobbies, this garage will meet your needs. Situated on a generous 776 sqm block of land, it offers plenty of room for outdoor activities and potential future expansions. The yard provides a blank canvas for your landscaping dreams, allowing you to create your own personal oasis. Located in the desirable suburb of Port Sorell, this property is surrounded by a host of amenities. Enjoy the convenience of being just a short distance from Panatana Rivulet, school, shops, parks, cafes and the stunning Port Sorell & Hawley beaches. Embrace the relaxed coastal lifestyle that this area has to offer. The price guide for this property is Offers Over \$450,000, presenting an excellent opportunity for those looking to secure a quality home at an affordable price. Don't miss out on the chance to make this property your own.Disclaimer:Harcourts Devonport & Shearwater has no reason to doubt the accuracy of the information in this document which has been sourced from means which are considered reliable, however we cannot guarantee accuracy. Prospective purchasers are advised to carry out their own investigations. All measurements are approximate.