

25 Richardson Crescent, Park Grove, Tas 7320

 Burnie

Sold House

Tuesday, 17 October 2023

25 Richardson Crescent, Park Grove, Tas 7320

Bedrooms: 3

Bathrooms: 2

Parkings: 1

Type: House



Andrew de Bomford
0418300147

Contact agent

Welcome to this charming, light-filled home located on one of Burnie's most popular streets. This residence boasts three generously sized bedrooms and two bathrooms, ensuring ample space and comfort for its future inhabitants. As you step inside, you'll immediately appreciate the immaculate condition of this home. While it retains most of its original charm, it has been lovingly maintained, presenting a perfect canvas for new owners to infuse their personal touch and style. The property also boasts well-maintained gardens that surround the home, adding to the overall appeal and providing a tranquil escape. Step outside and envision yourself enjoying a cup of coffee amidst the lush greenery. For those with a penchant for DIY projects or needing ample storage space, the large garage/workshop located underneath is a true asset. It's a versatile area that can cater to various needs, from crafting a personal workshop to housing a collection of tools and toys. Perfectly suited as a first home, this residence offers plenty of scope for customisation and enhancement. The opportunity to put your mark on this already wonderful property awaits, making it an exciting venture for any homeowner. In summary, this property is a delightful fusion of character, potential, and practicality. With its ideal location on Burnie's sought-after streets, spacious interior, beautiful gardens, and the added bonus of a large garage/workshop, it presents an exceptional opportunity for those looking to make their mark on a cherished home. *Harcourts Burnie 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.*