98 Clinton Road, Geilston Bay, Tas 7015 Sold House



Friday, 1 September 2023

98 Clinton Road, Geilston Bay, Tas 7015

Bedrooms: 3 Bathrooms: 1 Parkings: 2 Area: 1012 m2 Type: House

Contact agent

Situated in the popular family suburb of Geilston Bay is this neat and tidy three-bedroom home. This property is perfect for families, couples, and investors who are looking for a well-maintained home with a lot of potential for renovation. The property is set on 1,012m2 of gently sloping land, which provides plenty of frontage for off-street parking, a single garage, and a single carport. As you enter the home, you are welcomed by a functional layout that consists of a large living area flowing through to the kitchen and dining area, while the reverse cycle heat pump ensures that you stay comfortable all year round. The home boasts three spacious bedrooms, each with their own built-in robe and all serviced by the main bathroom, with a separate toilet for convenience. The addition of a good-sized rumpus room allows for an excellent multi-purpose room, which also has access to the garage/workshop. The property includes an abundance of storage, with the one car garage and multiple storage sheds in the rear yard. There is a large covered outdoor entertaining area which is perfect for hosting family and friends. This property is in very tidy condition and has been well-maintained over the years. The internal access to the garage is an added bonus, making it easy to bring in groceries or other items without having to go outside. This three-bedroom home in Geilston Bay is perfect for families, couples, and investors who are looking for a well-maintained property with plenty of potential for renovation. With its spacious bedrooms, functional layout, and abundance of storage, this property is sure to impress. With public transport within walking distance, this incredible home is only minutes from schools, parks, Eastlands Shopping Centre and approximately 10 minutes to Hobart's CBD.The information contained herein has been supplied to us and we have no reason to doubt its accuracy, however, we cannot guarantee it. Accordingly, all interested parties should make their own enquiries to verify this information. All timeframes and dimensions are approximates only.