

20 Irbys Circus, Sisters Beach, TAS, 7321

House For Sale

Tuesday, 19 November 2024

20 Irbys Circus, Sisters Beach, TAS, 7321

Bedrooms: 3

Bathrooms: 1

Parkings: 3

Type: House



Selena Elphinstone
0364314200

Retire, Rest or Invest

Sisters Beach is known as the holiday mecca for Northwest Coast locals, where we grew up staying at the family shack and swimming in the creek, the ocean or fishing from a boat over the warmer months - and this hasn't changed. However, it's no longer the "secret" it once was and over the years has attracted plenty of additional interest as a location to relocate to, semi retire and or invest in - with very good reason. This well built and much-loved home away from home will appeal to all these buyer groups and more. Features include but are not limited to:

- Three large bedrooms, main with built in robe
- Open plan living, dining and kitchen
- Updated bathroom with dual shower head for convenience
- North facing deck off the front of the house taking in the warmth and sunshine
- Impressive rear deck leading into the fully fenced yard. Partly covered and with the convenience of an outdoor shower.
- Large flat block approx. 760m²
- Brick construction, aluminium windows, Colorbond roof

Positioned in the extremely quiet location of Irby's Circus and only a very short walk to the popular swim beaches, creek and the licenced café, every day here is a holiday. Extremely neat and tidy all throughout, this property would make the perfect home for anyone seeking the more quiet lifestyle Sisters Beach affords you, or as the current owners always have - the idyllic family weekend and Summer getaway to be enjoyed by all your favourite people. If you're looking for a property packed full of value in Sister's beach - don't delay - call and arrange your inspection today.

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.