## 55 Honeysuckle Ramble, Halls Head, WA, 6210

## Sold House

Friday, 12 May 2023

## 55 Honeysuckle Ramble, Halls Head, WA, 6210

Bedrooms: 3

Bathrooms: 1

Parkings: 1

Type: House



Belinda Chandler 0450053486



## POTENTIAL PLUS IN HALLS HEAD!

Belinda Chandler is extremely happy to present this modern three-bedroom home. This home has everything you could want or looking for. In the perfect location near to schools, shops and the beach, this delightful home provides the best a coastal lifestyle has to offer.

This property offers a separate and good sized dining/living areas, with the kitchen being the heart of the home this kitchen has been fitted out with great quality appliances and has loads of cupboard space and bench for all the gourmet chefs in the home. A spacious lounge room will impress you when you enter this neat home and boasts reverse cycle air conditioning.

The bedrooms are also well presented with the master being as least queen in size. With bedrooms two and three also being a good size.

If you're looking for a dream outdoor area, well this has alot of potential, side access storage area for a caravan and not to forget the great patio area overlooking a lawn area with potential which has room for that dream pool.

Bursting with features is includes:

- Reverse cycle air conditioning to loungeroom
- Loads of parking
- 800 sqm block

As mentioned, you are In the perfect location near to schools, shops and the beach, this delightful home provides the best a coastal lifestyle has to offer. There are also great facilities still within walking distance you will find takeaway food, dentist, doctors, deli's and bus stop. Situated opposite Halls Head College.

Contact Belinda Chandler on 0450053486 for more information or to book a viewing.

DISCLAIMER: This advertisement has been written to the best of our ability based upon the seller's information provided to us. Whilst we use our best endeavours to ensure all information is correct, buyers should make their own enquiries and investigations to determine all aspects are true and correct