



**SOLD**

## 4 BEDS, 2 BATHS, 3 CARPARKS, PERFECT FIRST HOME OR INVESTMENT.

Welcome to your new home in Moe, VIC, Australia! An amazing opportunity awaits you at this beautiful four-bedroom house, with two bathrooms, three carparks, and a corner block of 732m<sup>2</sup>. This house is an ideal place to call home and settle in.

The house offers a great amount of space, making it perfect for a growing family. Inside, the house is equipped with split system and ducted heating, allowing you to stay comfortable any time of the year. The kitchen features stainless steel appliances and plenty of counter space, perfect for entertaining family and friends.

The four bedrooms are of good size and bright, equipped with plenty of storage space and large windows allowing natural light to fill the rooms. The master bedroom would also make a large 2nd living / rumpus. The two bathrooms are modern and stylish, with modern tiling and fixtures.

The large backyard is a great place for the kids to play and for you to enjoy during the warmer months. The three carparks provide plenty of space for your vehicles plus bonus side access.

This house is an excellent choice for anyone looking to make a move to Moe. Walk to shops, schools, kindergarten, and a playground just around the corner. With no rent to pay, you can make this property your own and enjoy the peace of mind that comes with having your own home or the perfect home for the investment portfolio.

This is your chance to make your dreams of owning a home a reality. Take the first step towards owning this beautiful house in Moe, so contact us now.

4 BED | 2 BATH | 3 CAR

PRICE:  
\$440

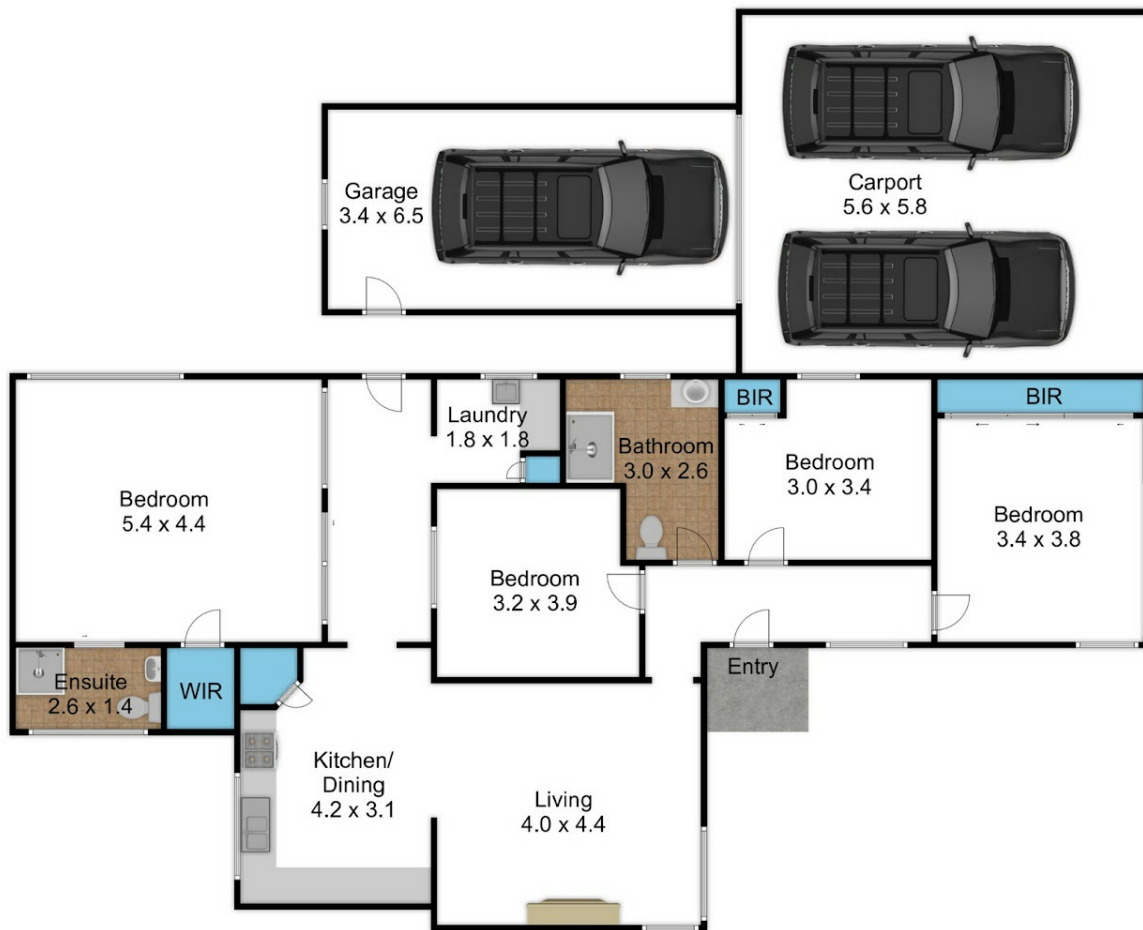
OPEN FOR INSPECTION:  
N/A



**Mel Ahearn**  
**0409183763**

[mahearn@atrealty.com.au](mailto:mahearn@atrealty.com.au)

[atrealtypropertysalesgippsland.com.au](http://atrealtypropertysalesgippsland.com.au)



## 24 Brock Street - Moe



Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.