

Serenity on Seagrove

Proudly presented to market is a quality built 4 bedroom, 2 bathroom home in Merriwa; sitting on a spacious 516m2 block this attractive, fine family home boasts 160m2 of floor area.

The entrance to the home provides access to the lounge room, master bedroom with full en suite, split system air-conditioner and walk in wardrobe.

We are led to the massive kitchen, dining and living area perfect for family dinners, the sliding door leads out to a large grass backyard with side gate access.

The back wing of the home sports 3 well sized bedrooms with built in robes, a full bathroom with separate W/C and full laundry.

The home has been freshly painted, has easy care laminate flooring throughout living areas and quality carpeting to all bedrooms.

This the ideal family home, competitively priced and ready to move in.

Key Features;

- 516m2 Rectangular lock
- 160m2 Floor Area
- Master bedroom with ES, WIR, A/C
- Big second bedrooms with BIR
- Freshly painted

🛏 4 🔊 2 🗔 516 m2

Price	SOLD
Property Type	Residential
Property ID	16087
Land Area	516 m2
Floor Area	160 m2

Agent Details

Adam Whitford - 0406 616 608

Office Details

Xceed Real Estate - Sales Level 8, 3 Hasler Road Herdsman, WA, 6017 Australia 08 9207 2088



- 2 Split system air-conditioning units
- Gas hot water system
- Double carport

Location Features;

- 120m from Alkimos Baptist College
- 650m to Seagrove Early Learning and Kinder Centre
- 1.8km to Merriwa Primary School
- 1.9km to Merriwa Shopping Centre
- 3.6km to Mitchell Freeway

Darcy Glynn 0431 009 495 darcy@xceedre.com.au

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.