

11/142 Renou Street, East Cannington, WA 6107



Apartment For Rent

Saturday, 13 April 2024

11/142 Renou Street, East Cannington, WA 6107

Bedrooms: 1

Bathrooms: 1

Parkings: 1

Type: Apartment



Shirley Leeson

0448327860

\$470 per week

Do not miss the opportunity to view this trendy 1 bedroom, 1 bathroom apartment. Featuring a spacious open plan living space, stone benchtops in the kitchen and quality fittings and fixtures this apartment is a cut above the rest. The location is excellent as you have easy access to anywhere in Perth via Albany Hwy, Leach Hwy and Roe Hwy. Beckenham train station and Cannington train station are down the road and bus stops along Renou Street are so convenient, so if don't feel like driving you have many options. Driving into the city is can be less than 20 minutes This home is great value, so close to all the amenities Features include:- 1 Bedrooms- 1 Bathrooms- 1 Car Bay- NBN Connection Ready- Reverse Cycle A/C in the living area- Essastone Benchtops- Tiled Living Areas- Ceiling Fan- Built-in Laundry - Large Balcony- Stainless Steel Appliances - Large Store Room - So close to the newly renovated Carousel Shopping Centre with pubs, restaurants, designer outlets, cinemas and so much more Located just a few minutes from public transport, shops, schools and parks this will provide you with the lifestyle you've been looking for. Very convenient - lock up and leave. Come along to view this lovely property...presented by your award winning REIWA and RE/MAX team **IMPORTANT: PLEASE ENSURE YOU REGISTER TO HOME OPEN** by clicking book an inspection time/email agent. By registering, you will be kept informed of any changes, updates or cancellations. If there are no registered attendees for a home open, then that particular home open time may be cancelled. Please be on time so you have sufficient time to fully view the property and ensure that it meets your requirements as viewing times cannot be extended, so as not to cause delays for the next home open. See You There.