

14 Meldreth Court, Willetton, WA 6155



House For Rent

Sunday, 23 June 2024

14 Meldreth Court, Willetton, WA 6155

Bedrooms: 3

Bathrooms: 1

Parkings: 2

Type: House



Michele Langley

0416371300

\$800 per week

PROPERTY SUMMARY Nestled in a quiet and friendly neighbourhood, this spacious abode presents three well-appointed bedrooms with multiple living spaces, a below ground swimming pool and private outdoor area in a prime location. Make this dream lifestyle yours, today! **THE PROPERTY** *Three generously sized bedrooms* *Functional bathroom with separate toilet

*Two well-appointed living areas

*Double lockup secure garage with remote access

*In-ground swimming pool

*Covered alfresco outdoor entertainment area

*Private backyard

THE FEATURES *Reverse cycle split system air-conditioning unit

*Ceiling fans throughout

*Built-in robes for great storage options

*Open plan kitchen and living space with abundant natural light

*Modern kitchen with gas appliances and ample storage

*Dishwasher included

*Bore reticulation system

*Spacious covered outdoor entertainment area

*Garden shed for extra storage

*Outdoor shower by swimming pool

THE AREA *Walking distance to Sir Albert Jennings Park, Little Stars Childcare Centre and transport links

*In zone for Willetton Primary School and Willetton Senior High School

*A short walk to Riverton Shopping Centre and Aderyn Park

*Southlands Boulevardde Shopping Centre and a plethora of restaurants and eateries a short drive away

IMPORTANT INFORMATION Please be aware that we encourage online applications however, the applicant must have completed a registered viewing of the property with a Vivid Property Perth representative prior to making any such application. If the property contains images which contain furniture the prospective Tenant must not consider the property as furnished unless expressly stated as furnished in the advertisement and if so, must also understand that the furniture and furnishings may differ from that contained in the images.