







Short Term Lease to 6th Sept 2022 Available NOW!

** SHORT TERM LEASE AVAILABLE NOW! **

The white picket fenced home that every family dreams of. Surrounding a shaded veranda overlooking established lawns/gardens and gazebo for entertaining and family fun. Low maintenance turf synthetic lawns.

Features:

Lease Term: Available NOW until 6th September 2022 - *This date cannot be extended*

- Formal lounge with reverse cycle air conditioning
- Open plan living/dining with reverse cycle air conditioning
- Modern kitchen with island bench and dishwasher
- Main bedroom with robes and air conditioning
- Modern ensuite with spa bath/shower
- Three good size bedroom
- Modern 2nd bathroom
- Two toilets
- Timber floors throughout
- Single lock up garage
- Huge paved front yard where you can park up to 6 cars
- Electric security gates to front of property
- Close distance to Herdsman Lake and fresh markets
- Walking distance to shops/cafes and schools

□ 4 **○** 2 **□** 6

Price \$550 per Week

Property Type Rental Property ID 27268

Agent Details

Courtenay Barry - 08 9207 2088

Office Details

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



Lease Term: Only available to 06/09/2022 - Lease CAN NOT be extended

Pets: No pets

IMPORTANT INFORMATION

Every person attending a home open needs to register their details individually and separately – anyone over 18 not registered may be denied entry due to capacity and Covid Register compliance

If there is no home open time listed, please contact the listing agent to schedule a suitable time.

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.