

53/1 Brigid Road, Subiaco, WA 6008

Apartment For Rent

Monday, 13 May 2024

53/1 Brigid Road, Subiaco, WA 6008

Bedrooms: 3

Bathrooms: 2

Parkings: 2

Type: Apartment



Michael Tran
0894297700

\$800 per week

This deluxe apartment is situated in the Princeton apartment complex. Stroll through the attractive central courtyard and relax in the established gardens in this secure complex. Ideally located within a short walk to the supermarkets, cafes, restaurants, and the Subiaco train station. This 2-level apartment offers a lot if you're looking for space and convenience. Features include:- Spacious master bedroom on the top level with high ceilings- Ensuite with double vanity and separate bath and shower recess- Two bedrooms on main level with built in robes- Walk-in robe to master bedroom- Family bathroom on main level- Well-appointed kitchen with granite benchtops, gas cooktop and dishwasher- Living/dining area with high ceilings and access to balcony Additional Features include:- Separate internal laundry with dryer- Ducted air conditioning throughout- Foxtel connection point- 2 Secured side by side car bays- Secure storage area- Balcony to master bedroom Complex features include:- Secure complex- Indoor heated pool- Gym Please include a cover letter to your application. Pets: Not considered Available: 6th June 2024 Lease Term: Minimum 12 month lease HOW TO BOOK AN INSPECTION FOR THIS PROPERTY Please note that you must inspect the property prior to applying. We accept 2 apply applications once you have viewed the property. HOW TO VIEW THE PROPERTY Simply scroll down past the description and click the 'Book an Inspection Time' button and select from one of the available times. If there are no inspection times available, then you will be notified as soon as one is scheduled. You must register for the inspection so that you are informed of any updates, changes or cancellations to the scheduled viewing time. If no one registers for the inspection time - then that inspection time may not proceed.