

**10/39 Pine Valley Drive, Robina, Qld 4226**



**House For Rent**

Tuesday, 23 January 2024

10/39 Pine Valley Drive, Robina, Qld 4226

**Bedrooms: 3**

**Bathrooms: 2**

**Parkings: 1**

**Type: House**



Rhejz Lagasca  
0738282062

## **\$740 Per Week**

The stylish spacious interior features:FEATURES:- 3 double bedrooms + study- Ensuted master with his and her cupboards- Main bathroom plus extra powder room- Designer timber kitchen with ample cupboards- A/C open plan tiled lounge/dining area- Private entertainers courtyard with timber decking- Separate laundry, single lock up garage with tandem car parking for 2- Boutique block of 12, low body corporate, small pet considered- A stones throw to Bond University, Varsity College, parks and the shopping precinct of Varsity LakesVIEWING OUR RENTAL PROPERTIES If there is an open house advertised, it is important to please register your name and contact details online as homes will only be opened if we have registered attendees. If there is a change to the Open Home we will send a notification out to the registered attendees. Properties must be inspected before an application can be submitted. Should there be no advertised open house, please register your details online and we will be in touch. REQUIRED SUPPORTING DOCUMENTS We require you to submit a minimum of 100 points for your application to be considered. You MUST include photo ID, 2 weeks' proof of income & proof of residential address as a minimum. Please ensure all applicants over 18 submit an application. If you are having trouble uploading your ID through Ignite please email to [invest.assistant1@coronis.com.au](mailto:invest.assistant1@coronis.com.au) with the APP ID so we know which application it belongs to. Please feel free to contact our office on 07 3828 2062 if you have any questions. \*Important\* Whilst every care is taken the preparation of the information contained in this marketing, Coronis will not be held liable for the errors in typing or information. All information is considered correct at the time of printing."