



## FOR LEASE

### WELL-LOCATED WITH PRIVACY & VIEWS, CORNER 3-BEDROOM TOWNHOUSE IN ARUNDEL.

Rent: \$680 per week - VACANT NOW

Discover the perfect blend of comfort and convenience in this beautiful end corner townhouse, located in the desirable suburb of Arundel.

**\*\*Please note all furniture & pot plants in photos are not included**

**Property Features:**

3 Spacious Bedrooms: Plenty of room for your family or guests.

2.5 Modern Bathrooms: Including an ensuite for the master bedroom.

Single Lock-Up Auto Garage: Secure and convenient parking.

Sizeable Land & Outdoor Area: Enjoy outdoor living with ample space for relaxation or entertaining.

Access to Pool & Gym: Stay active and refreshed with on-site amenities.

Secure Parking: Peace of mind with secure parking facilities.

This townhouse offers an ideal lifestyle with its modern design and prime location. Situated at the end corner of the complex, you'll enjoy additional privacy and a larger outdoor area.

Don't miss out on this fantastic rental opportunity!

Please register for Private Inspection by appointment

**TO INSPECT OR APPLY:**

It's important to register your interest in any upcoming and advertised open homes or inspections. Failing to register may result in not being informed of any unforeseen or unplanned changes to inspection times. To register (or apply) for this property please click on the get in touch button and send your details to our agency. You'll receive an email back with instructions on how to register and apply via our website and booking service.

We do NOT accept 1Form, Ignite, 2Apply or any other online type of tenancy application form.

3 BED | 2 BATH | 1 CAR

**PRICE:**

\$680 per week

**OPEN FOR INSPECTION:**

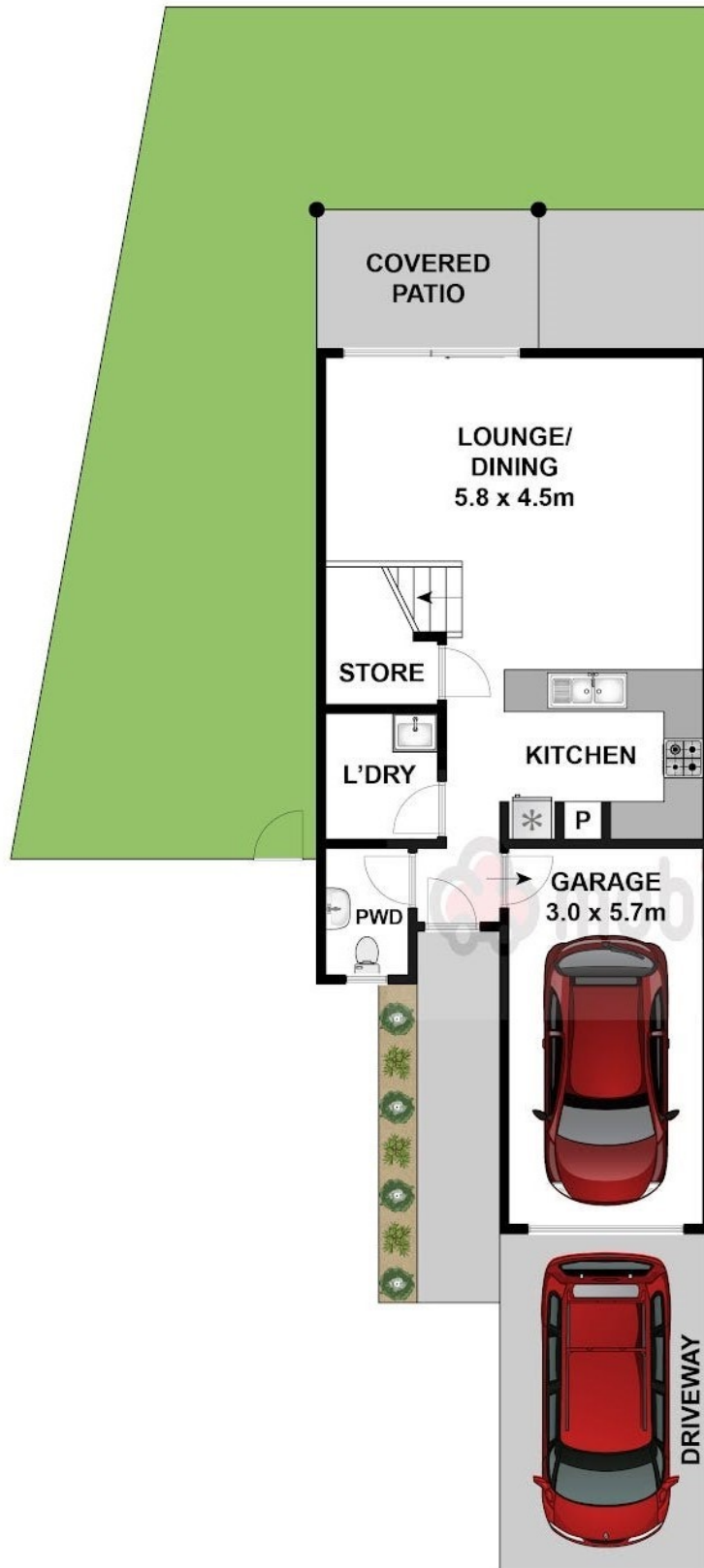
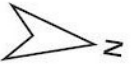
N/A



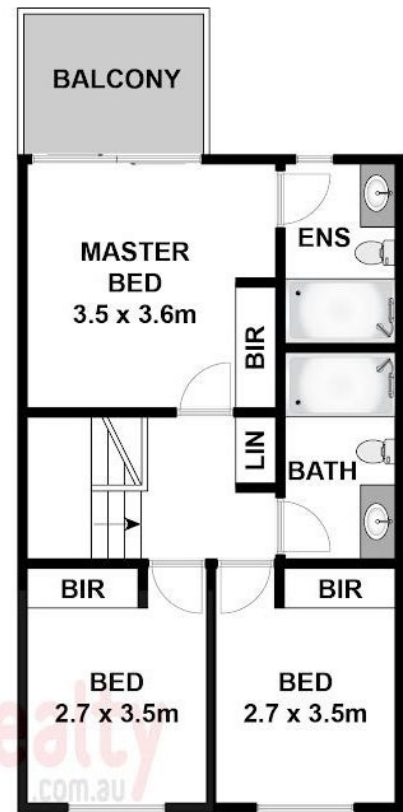
**Michael Lo**  
**0413836188**

michaello@atrealty.com.au

[www.atrealty.com.au](http://www.atrealty.com.au)



GROUND FLOOR



FIRST FLOOR

Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.