

Leased

Unit 211, 44C Drummond Ave, Ropes Crossing



## Beautiful 3 Bedroom Apartment ready to move in. Close to shopping centre.

Ready to Move in and an ambience of modern elegance are the signatures attributes that underpin the irrefutable appeal of this splendidly proportioned apartment. With a location second to none and quality to match, this apartment are situated in the heart of Ropes Crossing. Set in the centre of Ropes Crossing, it's a stone's throw to all the essential amenities including gourmet cafes, schools, shops and public transport. Features include:

- + Three spacious bedrooms, all with built-in wardrobes + Spacious master suite featuring a modern ensuite
- + Ultra-modern kitchen with stainless steel appliances and a dishwasher
- + Open plan living/dining room enriched with flawless tiles
- + Family bathroom combined with a vanity, shower and bathtub + Sliding doors seamlessly extending onto an oversized balcony
- + Concealed internal laundry
- + Split System Air-conditioning
- + Natural colour scheme throughout and copiousness of natural light
- + Security block with two car spaces and intercom

 3  2  2

**Price** \$ 580 per week

**Property Type** Rental

**Property ID** 7486

### Agent Details

Rakhi Kaur - 0401 628 010

### Office Details

Property1group  
OFF 211 20A Lexington Dr Bella  
Vista, NSW, 2153 Australia  
1300 959 558

**PROPERTY**  **GROUP**

Call **Rakhi Kaur** on **0401628010** for further information.

Disclaimer: Please note that images are indicative only & refer to your contract.

Please note that the Facade is indicative & refer to your contract.

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.