

**506/15 Joynton Avenue, Zetland, NSW 2017**

**MGM MARTIN**

**Apartment For Rent**

Friday, 3 May 2024

506/15 Joynton Avenue, Zetland, NSW 2017

**Bedrooms: 2**

**Bathrooms: 2**

**Parkings: 1**

**Type: Apartment**



Jonathan Avris  
0296623954



Zharnia Lloyd  
0296623954

## **\$1100 Per Week**

MGM Martin proudly presents this split-level two-bedroom unfurnished apartment. Live life to its fullest with a tropically inspired lagoon pool, spa, barbeque facilities, lap pool and tranquil gardens.\*\*To view the property and get updated information for upcoming open house times, please register by clicking the book inspection button or email agent. To apply, please visit <https://mgmmartin.com/properties-for-lease> go to \*Rents\* tab > click on "Tenancy Application" Why make this your home? - Open plan living & dining area - Spacious bedrooms with built in wardrobes- Modern kitchen with gas appliances- Sun-drenched Balcony- Carpeted throughout- Security Car-space Where is it? Zetland is fast becoming Sydney's new place to be. Young, vibrant & accessible you are located just moments from The Grounds of Alexandra, Eden, Nan's Place, Fratelli Fresh, Salt Meats Cheese, Danks Street, Surry Hills and Newtown. Further to that, the new East Village Shopping Centre is located at your front door and offers a range of restaurants, stores, Coles Supermarket and Virgin Active Gym.\*\*Inspections strictly with Agents only. Please be advised applications will be processed only after the property has been inspected in person or by someone on your behalf.\*\*Please note, while care has been taken in the preparation of these particulars & all information is gathered from sources we consider to be reliable, we cannot guarantee the accuracy of the information provided. In addition to this, any interested persons are advised to make their own enquiries and satisfy themselves in all respects. Photography and Illustrations are for presentation purposes only and should only be regarded as indicative representations only.