Unit 534/7 Defries Ave, Zetland, NSW, 2017



Saturday, 17 August 2024

Unit 534/7 Defries Ave, Zetland, NSW, 2017

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Type: Apartment

MGM MARTIN

MGM MARTIN - TWO BEDROOM APARTMENT

HOLDING FEE RECEIVED

MGM MARTIN proudly presents this modern 2-bedroom apartment offering an abundance of amenities within short reach.

**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?

- Highly regarded security building
- VSQ1 provides a superb pool, gym and sauna plus inviting communal barbeque areas to enjoy
- This property has a generous and open plan living and dining
- Balcony provides easy outdoor entertaining options and enjoys pleasing district and courtyard views
- Modern gas kitchen with stainless appliances
- Internal laundry

Where is it?

Step out to a wide array of express bus services and Green Square Station easily transporting you to the CBD, airport and beaches. Convenience has been elevated to new levels with easy access to Zetland's East Village offering day to day shopping options.

Explore the vibrant café and restaurant culture within the surrounding streets brimming with popular award winning gourmet venues

**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.