

**603/18-28 Romsey Street, Waitara, NSW 2077**

**Sold Apartment**

Friday, 22 March 2024

603/18-28 Romsey Street, Waitara, NSW 2077

**Bedrooms: 1**

**Bathrooms: 1**

**Parkings: 1**

**Area: 57 m2**

**Type: Apartment**



Winnie Cheng

0414363818

**\$550,000**

Nestled in the heart of Waitara, this contemporary and quiet apartment is located on one of Waitara's most convenient streets, the location is unsurpassed. A spacious one bedroom opens up into a combined living and dining area that flows out onto a tranquil covered balcony. It offers exceptional living suitable for singles and couples on the go. Near new carpets and tiles throughout, open plan kitchen with stone benchtops, equipped with a dishwasher, rangehood, oven and gas cooktop. You'll enjoy the convenience of a host of amenities on your doorstep, being within walking distance to Waitara station, Mark Taylor Oval and Hornsby Westfield. Features: • Open plan living/dining with easy flow to outdoors • Spacious one bedroom with built-in robe • Gas kitchen with stone benchtop and dishwasher • Modern bathroom and internal laundry • Extra study nook/space • Near new carpet and tiles throughout • Split system air-conditioning • Well maintained security building with lifts and intercom • Secure basement parking space and intercom access Location benefits: • Within 10 mins walk to Waitara Station • 750m approx. to Hornsby Station • 10 mins walk to Westfield Hornsby • 350m approx. to Hornsby Girls High • 950m to Waitara Public School Inspect as advertise or by appointment call Winnie on 0414 363 818 Disclaimer: The above information contained herewith, including but not limited to the general property description, price, and the address, is provided to Raine & Horne Lindfield by third parties, we have obtained this information from sources we believe to be reliable, However, we cannot guarantee the accuracy of this information and nor do we accept responsibility for its accuracy. Any interested parties should rely on their own enquiries and judgment to determine the accuracy of this information for their own purposes.