

101/5 Scott Street, Willoughby, NSW 2068

Apartment For Rent

Friday, 26 January 2024

101/5 Scott Street, Willoughby, NSW 2068

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Area: 144 m2

Type: Apartment



Carmen Whiteley
0497555519



Christine Howison
0459222085

\$1200 per week | Courtyard included!

Welcome to NINE by Mirvac. Nestled within the picturesque Lower North Shore, just 6km from Sydney's vibrant CBD and a mere 3.2km from the heart of North Sydney, resides the highly anticipated NINE by Mirvac. Embracing a lifestyle at NINE offers seamless connections, with the convenience of Artarmon Train Station (only 1.7km away), the bustling Chatswood CBD (merely 3.9km away), and easy access to the M1 & M2 road networks. This haven is also surrounded by local boutiques, esteemed schools, verdant parklands, a state-of-the-art leisure centre, and an array of delectable dining options. This 144sqm, ground-floor apartment features:

- Two well-appointed bedrooms with built-in wardrobes
- Open-plan living and dining area, with flowing access to courtyard
- Premium kitchen with stone island bench and integrated Miele appliances
- Two bathrooms, ensuite with bathtub
- Wrap-around courtyard, with direct access to internal park Laurina Square
- Internal laundry with dryer included
- Study nook with built-in cabinetry off living room, perfect for a home office
- Secure basement car space and storage cage included
- Ducted air-conditioning, video intercom and NBN connectivity
- Resident access to onsite gardens - Parabol playground, Laurina Square and Henderson Park**

Onsite building management, 500m to Willoughby Leisure Centre and 1km from Woolworths Northbridge. For more information please contact Real Estate Services by Mirvac on 02 8588 8888 or email enquiries@resbymirvac.com - Your exclusive Mirvac agent!

Agent disclosure: Gas on embedded network
Disclaimer: Images are of the onsite display apartment and are indicative only.
**Expected completion for playground and gardens - February, 2024. Subject to change.