

20/2 Evelyn Avenue, Concord, NSW 2137

Apartment For Rent

Wednesday, 26 June 2024

20/2 Evelyn Avenue, Concord, NSW 2137

Bedrooms: 2

Bathrooms: 1

Parkings: 1

Type: Apartment



Katie Gauntlett
0297123938

\$680 per week

Enjoying a prized position and quietly tucked away in a boutique complex, this beautifully presented two-bedroom apartment enjoys an elevated outlook and gorgeous leafy garden surroundings and offers an easy care and convenient lifestyle moments from Concord Village Waterfront Walks, Sporting Facilities, and Shopping Precinct. Features Include:- Positioned on the top floor of the beautifully maintained 'Parkview' complex - Bright and spacious interiors with an elevated aspect and leafy green views - Light-filled, open-plan design offers generous lounge and dining areas with split system air conditioning- Updated kitchen with electric cooking, servers bar, and an abundance of storage- Two generously sized bedrooms - master with air conditioning and cabinetry- Brand new designer bathroom featuring a large tub and rainfall shower head- Concealed internal and common property laundry, covered balcony - Additional Study Nook, floorboards throughout, and an undercover carport one (1) car Available: July 15, 2024 Pets: Considered upon application Lease term: Twelve (12) months Parking: One (1) off-street Inspect: Open for Inspection Disclaimer: The information relating to the property (including without limitation information relating to the property area, internal floor area, floor plans, and the general property details and description) has been obtained by PRB Real Estate from one or more third parties. PRB Real Estate believes that the information is accurate but provides no representation or warranty to that effect. PRB Real Estate does not provide any representation or warranty of any kind (either express or implied) as to the accuracy of any information or material related to this property. All interested parties must rely upon their own enquiries in seeking to verify the information.