## G13/37B Manchester Drive, Schofields, NSW 2762



Apartment For Rent Wednesday, 29 May 2024

	G13/37B	Manchester	Drive,	Schofields.	, NSW	2762
--	---------	------------	--------	-------------	-------	------

Bedrooms: 2 Parkings: 1 Type: Apartment

## \$630.00 Per Week

BreyniaThe newest stage in ALAND's Schofield Gardens Development. Schofield Gardens is a brand-new development, metres away from Schofields Station, and a brand-new shopping area which already includes Woolworths and Coles. This strata complex offers community living and is created to offer residents the best of suburban living with the accessibility to the city within 1 hour by train. These modern slick-design apartments are fully equipped and include above standard features such as: -- Contemporary open-plan living, flowing onto spacious entertainer's balcony- Well-appointed bedrooms with built-in wardrobes- Large kitchen with stone benchtops- Modern bathrooms with plenty of vanity storage-Internal laundry with dryer included-Secure underground car space-1x Storage Cage-Ducted Air-conditioning-IntercomAll apartments come with secure parking and secured lift access and have their own parking space, plus a spacious storage cage which is partitioned in Colorbond to optimise privacy and security of your belongings! Surrounded by stunning bushland, two parks, expanse of open space, and entertaining areas at the heart of the development which includes a spacious children's playground, luxurious BBQ's area with generous seating - forming a communal focal point where you can kick back and relax - a perfect place to feel safe, connected and where you can sincerely get to know your neighbours.\*\*Important Disclaimer\*\*The Building Electricity & Gas is embedded with Energy Trade meaning you will be required to connect with this company only. Building management may request a refundable bond deposit. Please contact the agent if you have further questions.\*\* Photos used may be CGI's and/or of a similar unit. \*\* Photos used may be CGI's and/or of a similar unit