

236 West Botany Street, Banksia, NSW 2216

Flat For Rent

Wednesday, 24 April 2024

236 West Botany Street, Banksia, NSW 2216

Bedrooms: 1

Bathrooms: 1

Type: Flat



Iain Mason

0295778400

\$500 per week

HUGE 1 Bedroom Granny Flat - Fully Furnished! Blending modern comfort with ease of living and set in a peaceful setting, this private granny flat reveals quality appointments across a wonderfully spacious layout in a highly desirable location. Perfect for those seeking security and convenience, it is located within 10 minutes to the train station or a few minutes' drive to the air-port or Brighton-Le-Sands Restaurant's and beach. Featuring: * Very spacious open-plan layout * Combined lounge and dining room, fitted with quality furniture * Modern kitchen with electric cooking facilities * Generous size bedroom with queen size bed and built-in wardrobes* Large bathroom with toilet, shower & new vanity * Own private laundry with a washing machine and clothesline* Sundrenched, private courtyard great for entertaining * As freshly painted and tiled flooring throughout * Reverse cycle air-conditioning* Water included in the rent* Superb lifestyle in a super convenient sought-after location * 10 minutes walk to Banksia train station, bus stop * Lots of street parking

Listing Features: Tiled Flooring, As Freshly Painted, Large Open Plan Living Area, Great Location! Close To: Rockdale Public School, St Joseph's Catholic Primary School, St Dominic Savio School, St George Girls High School, Rockdale & Banksia Train Station, Bus Stop, Rockdale Plaza, Rockdale Library, Brighton-Le-Sands Dining Precinct & Sydney Airport. AGENTS: Iain Mason 0419 533 133 Application Forms: www.willowrealty.com.au WILLOW REALTY PTY LIMITED Office: Shop 1, 635-637 Princes Highway, Rockdale NSW 2216 T: +612 9577 8400 W: www.willowrealty.com.au DISCLAIMER: Whilst we deem this information to be reliable the agent cannot guarantee its accuracy and accepts no responsibility for such. Interested persons should rely on their own inquiries.