

203/25 Chancellor Village Boulevard, Sippy Downs, Qld 4556



Unit For Rent

Thursday, 4 July 2024

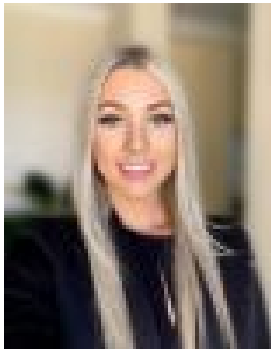
203/25 Chancellor Village Boulevard, Sippy Downs, Qld 4556

Bedrooms: 2

Bathrooms: 1

Parkings: 1

Type: Unit



Emily Clarke
0480029403

\$570 per week

Discover the perfect blend of comfort and convenience in this charming 2-bedroom apartment located at 203/25 Chancellor Village Blvd, Sippy Downs, QLD. Nestled within a peaceful complex, this freshly painted property features brand new carpet in the bedrooms, brand new blinds throughout, and a fenced backyard with an outdoor patio and small garden shed. The open living area seamlessly combines the lounge, dining, kitchen, and outdoor areas, providing a spacious and airy feel. Enjoy the benefits of a separate laundry, ceiling fans, security screens, and air-conditioning for year-round comfort. A single carport is conveniently located in front of the unit. Within the complex, you'll find a refreshing pool and BBQ area, perfect for relaxing and entertaining. This prime location offers easy access to the University of the Sunshine Coast, Chancellor Park Marketplace, Sippy Downs Lakes, local schools such as Siena Catholic College and Chancellor State College, and public transport options. Embrace the Queensland lifestyle with this delightful apartment that has everything you need for modern, enjoyable living. Register for a viewing today! Please note: The property is currently undergoing renovations including painting, installation of new carpet and new blinds. More photos will be uploaded once these improvements have been completed. To apply for this property please click the apply button or to apply for this property through realestate.com.au please click on the external link under Floorplans and tours.****We do not accept Form 1 Applications*****Important* Whilst every care is taken in the preparation of the information contained in this marketing, Aspire Project Group will not be held liable for any errors in typing or information. All information is considered correct at the time of printing.