

**4/275 Cornwall Street, Greenslopes, Qld 4120**



**Apartment For Rent**

Wednesday, 8 May 2024

4/275 Cornwall Street, Greenslopes, Qld 4120

**Bedrooms: 2**

**Bathrooms: 2**

**Parkings: 1**

**Type: Apartment**



iPROPERTY

i Property Realty

0468880218

**\$680 per week**

Welcome to your new home at 275 Cornwall Street, Greenslopes! This sleek and modern 2 bedroom, 2 bathroom unit offers complete convenience right in the heart of Greenslopes. Situated within walking distance to Stones Corner and the High Street cafe precinct, this property is perfect for those seeking a vibrant lifestyle. Key Features: Ground Level with Large Courtyard: Perfect for entertaining or simply relaxing outdoors. Spacious Master Bedroom: Complete with built-in wardrobes, ceiling fan, and private ensuite. Generously Sized Second Bedroom: Featuring built-in wardrobes and ceiling fan. Modern Kitchen: Equipped with stainless steel appliances, including a dishwasher. Large Open Plan Living/Dining Area: Ideal for comfortable living. Air Conditioning: Keep cool during the warmer months. Private Internal Laundry: Convenience at your fingertips. Lockable Storage Units: Individually allocated to each unit. Quiet and Secure Complex: Enjoy peace of mind. Intercom Access/Security: Ensuring safety and security. Pets Negotiable: Subject to approval. Please note: Photos are of a similar property within the complex. Location Highlights: Surrounded Amenities: Close to local schools, shops, public transport, and parks. Minutes to CBD: Easy access to the city by car or bus. Stones Corner High Street and Cafe Precinct: Just a stone's throw away. Inspection Information: Don't miss out on this opportunity to secure a fantastic property in a highly sought-after location. Contact us today to arrange a viewing. Disclaimer: Whilst every care is taken in the preparation of the information contained in this marketing, Image Property will not be held liable for any errors in typing or information. All interested parties should rely upon their own enquiries to determine the accuracy of the information.