

214/25 Connor Street, Fortitude Valley, Qld 4006



Apartment For Sale

Monday, 15 April 2024

214/25 Connor Street, Fortitude Valley, Qld 4006

Bedrooms: 1

Bathrooms: 1

Parkings: 1

Type: Apartment



Andrew Tran
0413285704



Sam Mayes
0735107600

Offers Over \$419,000

Welcome to M&A Apartments located at 25 Connor Street, where comfort meets convenience in the heart of the city. Nestled in a vibrant neighborhood, this modern 1 bedroom, 1 bathroom apartment offers an ideal fusion of functionality and style. Ideal for professionals, couples, or students seeking urban living at its finest, this basic yet stylish unit provides everything you need for a comfortable lifestyle. Step inside this cozy apartment to discover a well-appointed living space. The open-plan layout seamlessly integrates the living and kitchen areas, creating a versatile space for relaxation and entertainment. The bedroom offers a peaceful retreat with ample storage, while the bathroom provides modern fixtures and finishes. Beyond the confines of your apartment, M&A Apartments boasts an array of resort-style amenities designed to enhance your everyday living experience. Enjoy leisurely afternoons on the recreation deck, where a sparkling swimming pool invites you to take a refreshing dip or simply soak up the sun. Immerse yourself in the tranquillity of lush gardens, perfect for unwinding amidst nature's beauty. For those who love to entertain, barbecue facilities offer the ideal setting for hosting gatherings with friends and family, creating lasting memories in the comfort of your own community. Experience the ultimate urban lifestyle at M&A Apartments, where convenience and comfort converge to redefine modern living. With its prime location, stylish interiors, and resort-style amenities, this apartment presents an unparalleled opportunity to indulge in city living at its finest. ****DISCLAIMER: Unit 214 is currently tenanted. Photos of another unit in the same complex with the same layout has been used for advertising purposes.****