

28/19 Angas Street, Meadowbank, NSW 2114

Sold Unit

Friday, 25 August 2023



28/19 Angas Street, Meadowbank, NSW 2114

Bedrooms: 1

Bathrooms: 1

Parkings: 1

Type: Unit



Leighton Avery
0410613235



Kristy Wan Juin Chew
0449229329

\$560,000

Peacefully located in an elevated North-facing position, this modern 1-bedroom apartment exudes quality appointments throughout. Enjoying the convenience of a near minutes' walk from train and Ferry transport, the Village Bay Shopping Plaza is also only 90 seconds from your front door. The residence provides the ultimate lifestyle in relaxed living and will make a great first home, downsize, Sydney base or investment. Property Highlights | -²Bright and spacious carpeted living room, complemented by large glass sliding doors providing access to the undercover entertainer's balcony-²Galley style gas kitchen complete with stone benchtops and dishwasher-²Generous bedroom with large mirrored built in wardrobe-²Stylish bathroom, tiled floor to ceiling with shower over bath-²Tastefully repainted interiors-²Internal laundry cupboard-²Ducted A/C-²Security complex with video intercom-²Secure basement parking space that's nice and close to the lift-²Minimal apartments per lift with only 2 other apartments on the same floorLocations Highlights | -²50m to Meadowbank Village Plaza-²325m to Meadowbank Train Station -²375m to Meadowbank Tafe-²350m to Meadowbank Ferry Wharf, river foreshore and cycleways-²Short drive to West Ryde and Top Ryde with easy access to main arterial roads such as Lane Cover Road, Church Street and Victoria RoadShould you have any other questions regarding this unique offering, please don't hesitate to contact your local real estate experts, Leighton Avery, Kristy Chew or David Johnson. We look forward to meeting you at an upcoming open home or private inspection. Disclaimer: All information provided has been gathered from sources we deem to be reliable. However, we cannot guarantee its accuracy and any interested persons should rely upon their own enquiries. All measurements/distances/locations/boundaries are approximate. Any interested persons should rely upon their own enquiries.