

# Address available on request, Meadowbank, NSW 2114



## Apartment For Sale

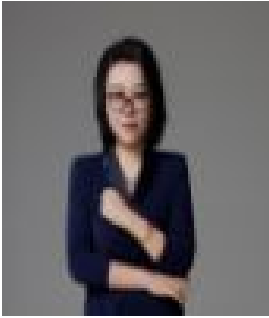
Tuesday, 21 November 2023

Address available on request, Meadowbank, NSW 2114

**Bedrooms: 3**

**Bathrooms: 2**

**Type: Apartment**



Nicole Jiahui Xuan  
0402322666



Tina Zhao  
0498212504

## Just Listed | Contact Agent

Panoramic water view to enjoy direct water views from living room and kitchen. Quality finishes used throughout, European appliances, adjoining lounge and dining areas which lead out to a spacious balcony. Offering only the very best in riverside living, the prestigious "Pearl of The Bay" apartments sit directly adjacent to the river foreshore, in a boutique residential development. Situated in a convenient location, walk to shops, schools, train station and ferry. Perfectly suited to young families, busy professionals or retirees alike, this luxury home is move-in ready and demands your inspection. Modern design by internationally renowned Turner Interior Designer:- Corner block with better views and the benefits of more light- 1 bedrooms with built-in wardrobes- 1 bathrooms, one with bathtub- Large open plan living and dining- Neutral colour throughout- Gourmet kitchen with quality AEG stainless-steel appliances, including gas cooktop, electric oven and dishwasher. A large island benchtop with waterfall edge and seamless under-mount sink, and a stylish mirrored splashback- Lift access, spacious floor plan, ducted a/c- Internal laundry cupboard with wall-mounted drier- Secure underground parking with intercom and storage

Locations:- Easily Connected, just 20 minutes from Sydney CBD, and moments' walk to Meadowbank train station, buses and ferry wharf- Close proximity to Sydney Olympic Park, Macquarie and only one stop to Rhodes Shopping Centre

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. Some photos are location/lifestyle images – all measurements/distances/boundaries are approximate.