



2F Wentworth Park Rd, Glebe



Park Facing Modern Expansive Two Bedroom Penthouse | Unfurnished

Experience this stunning modern and luxury apartment for yourself. Offering inner city living in the perfect location, this apartment provides a rare chance to own first class views of not only Wentworth Park, but also city views all accessible from your expansive entertainer's balcony.

A spacious and airy open plan living area is perfect for entertaining, and to also enjoy the perfect balance of indoor and outdoor living with floor to ceiling sliding doors, opening your apartment up to north facing views of the park and city.

Two spacious bedrooms, beautifully tiled bathrooms, with study nook, internal laundry, fully fitted kitchen, air-conditioning and secure parking space.

Amenities at your doorstep, this designer apartment meets all your needs, being located only a few minutes' walk from Broadway for shopping and cafes. Moments away from Sydney CBD, Darling Harbour, UTS and Sydney University

- Master bedroom with built-in wardrobes and ensuite
- Island benchtop, fully equipped kitchen with gas cooktop
- Architecturally designed by award-winning architects CHROFI & KANNFINCH
- Access to rooftop outdoor barbeque area, with panoramic park and city views
- Close to Sydney CBD, Glebe Village, Chinatown, Fish Markets, Light Rail
- Moments' walk from UTS, Sydney University and Notre Dame

🛏 2 🏠 2 🚗 1

Price Penthouse | \$1300 PW | Deposit Taken

Property Type Rental

Property ID 7101

Agent Details

Tammy (Rungnapa) Kanittanon - 0431 511 907 tammy@greencliff.com.au

Office Details

Greencliff Sydney Kent St
Level 10/488 Kent Street Sydney NSW
2000 Australia
02 8823 8818



The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine