

Leased



4 Alexandra Dr, Camperdown



Massive 2 Bedroom plus study with City views

Located in the much sought after City Quarter Complex within a short walk to city transport, cafes, restaurants and shopping centres, this immaculate north facing split level apartment occupies the top two levels of this complex.

Stylish layout, spacious interiors and a superb view - what more can you ask for!

The apartment features;

- Expansive skyline city and Anzac Bridge views with bi-fold doors completely opening the unit up.
- Large open plan living/dining area with polished timber floors upstairs
- Soaring ceilings, private balcony
- Fantastic natural light
- Spacious kitchen with stainless appliances and walk in pantry
- Two equally spacious bedrooms with built-ins, master with ensuite and walk through robe
- Well appointed second bathroom includes bathtub and internal laundry
- Media area ideally suited for a home office
- Full building 24 hour security with lift access
- Parking space included

Aquilon building is beautifully position opposite the City Quarter gardens with access to an Indoor 25 metre pool and 50 metre outdoor pool as well as two well equipped gyms.

Ideally located close to Sydney University, Broadway shopping centre and RPA this apartment is all you need.

🛏 2 📶 2 🚗 1

Price

Property Type

Property ID

DEPOSIT TAKEN

Rental

5013

Agent Details

Michelle Kilala - 0419 777 239

michelle@greencliff.com.au

Tammy (Rungnapa) Kanittanon - 0431

511 907 tammy@greencliff.com.au

Office Details

Greencliff Camperdown Office

Shop 1 1 Sterling Cct Camperdown NSW

2050 Australia

02 8262 8262

greenc  **ff**
Inner city specialists

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