

Sold

Photo Not Available



903, 8 Central Park Ave, Chippendale

Photo Not Available



Photo Not Available



Photo Not Available



Park View East Facing Two Bedroom Apartment

A rare find at Central Park, 2 bedroom 2 bathroom level apartment extensive views to the park. This spacious apartment includes an extended balcony with generous space for alfresco dining. The apartment is mid level offering flexible open plan living and dining area with an easterly aspect

Connor comprises 178 apartments in a single tower of 12 storeys, designed by Smart Design Studio – the firm responsible for the interiors of One Central Park's West tower. Connor defines the Chippendale edge of Central Park, located on the corner of O'Connor Street and Central Park Avenue between beautiful Chippendale Green and Abercrombie Street. Taking inspiration from the neighbouring streets of Chippendale and the red brick which characterises the local architecture, Connor is clad in a warmly reflective rich copper colour. The façade is distinctively created from copper-coloured fins which vary dramatically from existing building and well-suited to its prime position on Chippendale Green. Connor is due for completion December 2016

Features:

- Air Conditioning
- Built-In Wardrobes
- Close to Schools

 2  2  1

Price SOLD for \$1,320,000
Property Type residential
Property ID 2175

Agent Details

Nicola Ericson - 0410 433 445
nicola@greencliff.com.au
Danny Yeung (Hei Yeung) - 0451 836
388 danny@greencliff.com.au

Office Details

Greencliff Central Park Office
101/5 Carlton Street Chippendale NSW
2008 Australia
02 9199 6555

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 whether or not this information is in fact accurate.