

373/27 Park Street Sydney NSW 2000







\$550 per week

Date available: Now Book Inspection

Centrally located studio with astounding views

Located in the heart of the CBD on the 37th level of the prestigious Park Regis. Offering great views from its north facing aspect and just footsteps away from all shopping amenities, and express transport options to all areas across Sydney.

- North east facing unit in the heart of the city
- Bright living space w/prime harbour views & built in wardrobe
- Neat kitchen with electric stove/oven
- Nicely presented bathroom with shower over bath
- Security with lift access, pool & sun-deck
- Meters to Town Hall, Hyde Park & the QVB
- Sorry, no pets allowed

CobdenHayson Annandale 1 / 5

Gallery









CobdenHayson Annandale 2 / 5

Location Map



CobdenHayson Annandale 3 / 5



Andrew D'Addona

andrewd@ch.com.au

(02) 9552 488899 Johnston StreetAnnndale NSW 2038



With our agency, you can book Property Inspections 24/7 on your computer, tablet or smartphone. When you do, you will receive an immediate response confirming your booking via email and SMS. Should the property be leased, the inspection time changed or cancelled for any reason, you will be informed the second it happens keeping you up to date.

You can also change or cancel your booking at any time if you no longer wish to attend or the times are no longer suitable. As part of your booking, we will send you reminders of the inspection as well as directions to the property to make the process of inspecting the property seamless.

Finally, should you wish to apply for the property, all of the relevant information including PDF or online applications details will be provided so you can apply as quickly as possible.



CobdenHayson Annandale 4 / 5

Tenancy Application

A copy of the General Tenancy Agreement for this property, including all special conditions is available via the following link:

Apply Online

https://2apply.com.au/Property?agentID=AB-CHANNAN&uniqueID=100P40079

CobdenHayson Annandale 5 / 5