

45/30 Blackall St, Barton, ACT 2600

Leased - \$540

Apartment 1  1  1 



EXCELLENT 4TH FLOOR APARTMENT

This one bedroom apartment in the Governor is a light and airy property with lovely leafy outlook. A young building and in the heart of Barton this is superbly appointed. Spacious main bedroom overlooking the balcony, large living and dining space and a stunning kitchen with European appliances, stone bench tops and all the luxury inclusions you would expect in this location. There is RCAC, a secure car park and storage cage. Be quick.

Open for Inspection

By Appointment.

Pets will be considered on application.

There is no EER available for this property.

OPEN HOMES MADE EASY FOR YOU!!

To register for an open click **MAKE AN ENQUIRY** or click **EMAIL AGENT** on LJ Hooker Manuka or any other websites to enter your details and you will be emailed/text instantly with available open times and how to register

Open times are subject to change. Please ensure you have registered to the inspection time so you will be notified of any changes or cancellations.

Please note: Our Leasing Consultant will send you an updated rental list each week to keep you informed of our current rental properties. If at any time you would like your email to be removed please reply **UNSUBSCRIBE** to the email.

Disclaimer:

While all care has been taken in compiling information regarding properties marketed for rent or sale, we accept no responsibility and disclaim all liabilities in regards to any errors or inaccuracies contained herein. All parties should rely on their own investigation to validate information provided.

COVID-19: Our top priority is the safety of our clients, team members and the community.

Please keep 1.5-metre distance to our property consultants and other people in the property and we will provide hand sanitizer to use upon entry.

Your safety is important to us. For the latest information, visit <https://www.health.gov.au/>

Listed By

Stephen Thompson
Phone: (02) 6239 5551
Mobile: 0418 626 254

