

118/43 Currong Street North, Braddon, ACT 2612 Apartment For Rent

Tuesday, 14 May 2024

118/43 Currong Street North, Braddon, ACT 2612

Bedrooms: 2 Parkings: 2 Type: Apartment



Kaylee Wang



Gloria Luo 0402267667

\$850pw Furnished

Apply

 $\label{link:https://apply.sortedservices.com/\#/properties?id=871175e9-1f2a-4ad9-ae68-03155e13efb8\&type=t\&agencyCode=AU_RUIZ360\ Virtual$

Tour:https://virtual-tour.ipropertyexpress.com/vt/tour/ae0e6de6-0b37-41a1-887b-de3dcc0d36b9Live your best city life now!Now you have a chance to experience the city in a way you've never imagined!!! Seize the opportunity to live in the heart of Canberra City, in the luxury development 'Founders Lane'.Extending off the modern kitchen, the combined living & dining area offers a spacious design with access out to balcony area which includes sweeping views of Canberra Centre.You can enjoy a spacous living space in this fully furnished 2 bedroom apartment with built-in robes, ducted reverse-cycle air conditioning & elegant finishes throughout. You can also enjoy your personal space with two seperate bathrooms.Features include:- two seperate bathrooms with 2 bed- Intercom access- SMEG stainless steel appliances, Sumsung fridges- Fisher & Paykel dryer, Hisense washing machine- Ducted reverse-cycle air conditioning- 2 restricted access car space with storage area- Walking distance to Canberra Centre and Braddon- Kitchen comes with Appliances Live just moments from the heart of Canberra's major retail precinct the Canberra Centre, with numerous cafes, restaurants, bars & leisure opportunities at your doorstep.AVAILABLE FROM 10/06/2024EER unknownBond: Equal to 4 weeks rentPets: Tenant must apply, in writing, to the lessor, for the lessors' consent to keep pet/s at this property. The lessor may impose conditions on consent, including but not limited to, the number and type of animals being kept, and any cost involved for rectification required as a result of the animal. The property complies with the minimum ceiling insulation standard.