1003/90 Swain Street, Gungahlin, ACT 2912 Apartment For Rent



Monday, 15 April 2024

1003/90 Swain Street, Gungahlin, ACT 2912

Bedrooms: 1 Bathrooms: 1 Type: Apartment



Tahlia Dal Broi 0439882499



Amanda Tehle 0439882499

\$425 per week

Set in the stunning brand new Establishment building, this lovely apartment is a modern haven of style, comfort and convenience. Boasting an abundance of natural light and sleek interiors, this superb residence provides an easy, 'set and forget' home in central Gungahlin. A stellar location, within walking distance to the light rail station, Gungahlin Marketplace and a range of restaurants and cafes. - Brand new one-bedroom apartment - Open plan kitchen and living room- Galley-style kitchen with quality appliances, electric cooking and dishwasher- Reverse cycle air conditioning and heating - Balcony access - Lift and intercom- Rooftop theatre- Rooftop swimming pool, outdoor gym and spa- Within walking distance to the light rail station, Gungahlin Marketplace and more- Applicants are to seek permission to keep pets- EER: unknown- Available now The property has a valid exemption and is not required to comply withthe minimum ceiling insulation standardInspections: Properties will be scheduled for showings during the week and on Saturdays. Interstate clients are invited to call us or email us directly at: gungahlinpm@stonerealestate.com.au to book in a virtual inspection. How to apply: Please send us an enquiry on this website platform. Once you submit your enquiry, we will send you an email with an option to book an inspection and apply for the home. We welcome all applications. Disclaimer: The material and information contained within this marketing is for general information purposes only. Stone Gungahlin does not accept responsibility and disclaim all liabilities regarding any errors or inaccuracies contained herein. You should not rely upon this material as a basis for making any formal decisions. We recommend all interested parties to make further enquiries