

71a Burton Dr, Tahmoor, NSW 2573

Professionals

Flat For Rent

Tuesday, 4 June 2024

71a Burton Dr, Tahmoor, NSW 2573

Bedrooms: 2

Bathrooms: 1

Parkings: 1

Type: Flat



Professionals Narellan District Rentals

0450500285

\$440.00 Per Week

Thank you for your interest in our property for lease. If you would like to know the "Available Date", "Length Of Lease", "Inspection Times", "Arrange A Private Inspection", if "Pets" are considered, if there is "Parking/Garaging", looking for an "Application", if you are requesting "more or further information", please specify the information you require and please continue reading. Note For Open Homes: Please register your attendance by SMS'ing your full name and the property address to 0450 500 285 to ensure an agent is in attendance. Brand New home attached granny flat. This light and bright 2 bedroom home features both bedrooms with built-in robes. Large combined kitchen/family/meals area with the kitchen offering stone benchtops, stainless steel appliances, dishwasher and pantry. The combined kitchen/living/meals room opens onto a private grassed yard area. Split system air conditioning, safety screen doors, window furnishings and a dedicated car parking space. Nearby schools, parks, reserves, shops and bus transport. Available now. Inspections available now. Initial term starts at 6 months. Apply through T-App, pets considered. Private viewings welcome. Please Apply First. Alternatively, open home times will be posted. To apply: ENTER THE LINK BELOW INTO YOUR WEB BROWSER OR SCAN THE QR CODE SHOWN IN THE PHOTOS: t-app.com.au/professionalsnarellan* Available now* Inspections available now* Initial lease term starts at 6 months* Apply through T-App* Dedicated car parking space* Built-in robes to both bedrooms* Nearby shops, schools and parks* Reverse cycle air conditioning* Safety screen doors* Pets considered Rental Bonds can now be paid online. Pay the quick and simple way by BPay, Visa or Master Card Rent payment is by direct debit through "simplerent" (fees apply)