

7B Oxley Grove, Tahmoor, NSW 2573

Professionals

House For Rent

Friday, 22 December 2023

7B Oxley Grove, Tahmoor, NSW 2573

Bedrooms: 3

Bathrooms: 1

Parkings: 1

Type: House



Professionals Narellan District Rentals
0450500285

\$500.00 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. Federation inspired home featuring 3 bedrooms all with built-in robes. The master suite features ensuite/bathroom access. Combined kitchen/meals/leisure area opening onto a covered outdoor entertaining area and spacious back yard. With split system air conditioning, twin drawer dishwasher, linen press, ceiling fans and a garden shed. Great location, convenient to schools, parks, reserves, shopping centre, bus and rail transport. Available June 10. Inspections available May 27. Lease term starts at 6 months. Apply through T-App, sorry. no pets. 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 from June 10* Inspections available from May 27* Lease term starts at 6 months* Apply through T-App* Combined kitchen/meals/leisure area* Built-in robes throughout* Covered outdoor entertaining area* Ceiling fans* Garden shed* Nnearby shopping centre* Local schools* Reverse cycle air conditioning* Sorry, no pets Rental Bonds can now be paid online. Pay the quick and simple way by BPay, Visa or MasterCard Rent payment is by direct debit through "simplerent" (fees apply)