59 Albert Street, Eagleby, Qld 4207 House For Rent



Saturday, 13 April 2024

59 Albert Street, Eagleby, Qld 4207

Bedrooms: 4 Bathrooms: 2 Parkings: 3 Type: House

\$700 per week

This large family home it situated on over half an acre, hidden at the back of Eagleby with rural views close to the river. With it's high ceilings and generous floorplan is a mixture of old and new having been partially renovated recently. Whether you have a big family or want to run your business from home and need that additional space for an office and amenities you can't miss this gem. The weekly rent includes monthly pool maintenance!!Property Features -* 4 Bedroom's * 2 Bathroom's - 1 at each end of the home. (spa used as bath only).* Large Open Plan Kitchen & Dining with views of the trees * Kitchen with plenty of cupboards and large fridge space* Separate Lounge looking out to the pool* Security Screens and Ceiling Fans throughout* High Ceilings and tiled flooring are featured throughout the home creating bright open spaces and easy to maintain.* Split System Air Conditioning for comfort.* Storage Shed and Cement Pad to store Camper/Boat etc. located in rear yard. * Two access points to the rear yard via Ross St in addition to access at front of house and 2 car carport. Tenants can now register for inspections by clicking on the 'Get in Touch' icon and selecting a viewing time that suits or call our office directly on 3807 7900. Bookings cannot be made via the Mobile number as this is only used when out of the office.Remember, if you want to be contacted in the event of any change, you must register & provide us with your details. Please note that we do NOT accept 1Form applications or Rent.com applications, all applications are submitted online. See you there !*Whilst every care is taken in the preparation of the information contained herein, L J Hooker Beenleigh will not be held liable for any errors or omissions in typing. All information is considered correct at the time of printing. Any interested parties should satisfy themselves as to the accuracy of the information.*