

17 MacGregor Ave, Highfields, Qld 4352



House For Rent

Saturday, 4 May 2024

17 MacGregor Ave, Highfields, Qld 4352

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 570 m2

Type: House



Blake Farquhar
1300103776



Leasing Team
1300103776

\$750 per week

Discover the perfect blend of comfort and convenience at 17 Macgregor Avenue, Highfields. This stunning new residence offers a harmonious balance of modern amenities and serene living. Boasting four generously sized bedrooms and two well-appointed bathrooms, this home is ideal for families or professionals seeking space and style. The expansive 570 m² land size provides ample outdoor space for entertainment or relaxation, while the 184 m² floor area ensures a spacious interior that caters to all your living needs. The property features a contemporary kitchen with state-of-the-art appliances, a spacious living area that seamlessly flows into the dining space, and a double garage providing secure parking. Enjoy the convenience of a location that is just moments away from local amenities, including shopping centres, schools, and parks. The house is also equipped with FTTP NBN, supporting ultra-fast internet speeds, perfect for both work and leisure. This property is not just a house; it's a home waiting to be filled with new memories. 17 Macgregor Avenue presents an exceptional opportunity for those seeking a premium living experience in Highfields. Don't miss out on the chance to make this house your new home. Contact us for a viewing and see firsthand the lifestyle that awaits you at 17 Macgregor Avenue, Highfields. Features:- Brand New Home, Never Lived In- Zoned, Smart Air-Conditioning- Double Garage with internal access- Hinterland Views- New and Modern Estate- Dishwasher- Rain Water Tank Disclaimer: Collectiv Asset Management Pty Ltd has made every effort to ensure the accuracy of these particulars, no warranty is given by the owner or the agent as to their accuracy. Interested parties should not rely on this information as representations of fact but must instead satisfy themselves by inspecting the property, or by other means.