84 Albert Street, Rosewood, Qld 4340 House For Sale



Tuesday, 9 January 2024

84 Albert Street, Rosewood, Qld 4340

Bedrooms: 3 Bathrooms: 1 Parkings: 2 Area: 1011 m2 Type: House



Megan Acutt 0488773001

Offers Over \$599,000

Welcome to 84 Albert Street Rosewood! This charming house is the perfect place to call home. With 3 bedrooms, 1 bathroom, 2 toilets, plus a separate annexure building, this fully fenced property offers plenty of space for a growing family or those looking for extra room to spread out. The house features a spacious living room, a dining room perfect for entertaining, and a well-appointed kitchen with ample storage and bench space. The floor plan flows seamlessly, creating a comfortable and functional layout for everyday living. There is a separate building at the back that the current owner uses as a guest hang out and art studio. Native gardens surround both dwellings along with a small entertainment area giving the whole space a romantic vibe...Character filled from the fret work to the high ceilings, hardwood timber floors to the French doors throughout this beauty can be transformed into a magnificent home without too much hard work, just check out the floorplan. Solar panels feed back into the grid providing you relief to the ever increasing power bills. A brand new roof has been installed on the house and the retreat out the back of the property. Situated on a generous 1011 sqm block, this property also boasts a beautiful backyard with a pergola, perfect for enjoying the outdoors and entertaining guests. The yard is well-maintained with lush grass and potted plants, creating a serene and inviting atmosphere. The location of this property is also a standout feature. Situated close to schools, shops, and public transport. There is a lot of infrastructure going around Walloon/Thagoona/Rosewood making this a huge growth area in Ipswich. Call Megan Acutt from Ray White Rosewood on 0488 773 001 for more information on this property and what is happening around this neighbourhood.