

24 Cypress St, Inala, Qld 4077

Sold House

Sunday, 20 August 2023

24 Cypress St, Inala, Qld 4077

Bedrooms: 3

Bathrooms: 1

Parkings: 6

Area: 830 m2

Type: House



Mai Dang

0450120898

\$730,000

Fully Renovated with Great Security, Large 830m² Block!!! Brimming with character, 24 Cypress Street, Inala is the ultimate home on a large 830m² block with a fully fenced yard perfect for couples, families and investors. With the hard work done, all you need to do is move in! Located in a popular street and private position, with plenty of room inside and outside for you and your loved ones. This residence represents the very best in suburban living. Located within walking distance to public transport, schools, shops and easy access to all the major roads. This solid family home has much to offer, with a one bedroom fully functional granny flat or you can subdivide further down the track (subject to Council Approval), buy now and reap the rewards later.

FRONT HOME FEATURES:- 3 Bedrooms (2 with robes)- 1 Bathroom, 2 toilets- Separate front lounge room with air-conditioner- Renovated kitchen - Polished timber flooring- Ceiling fans in 2 bedrooms- Spacious outdoor entertainment area - Large 830m² block- Carport for multiple vehicles- Fully fenced and secure for children and pets- Separate laundry- A large 6x9m plus an extra 4x9m garage

GRANNY FLAT FEATURES:- 1 Bedroom- 1 Bathroom- Modern kitchen- Open plan living- Air-conditioning- Security screens and doors- Separate laundry- Great location, close to everything!!

Call Mai Dang on 0450 120 898 for your private inspection or come to our open home!

Disclaimer: All information provided has been obtained from sources we believe to be accurate, however, we cannot guarantee the information is accurate and we accept no liability for any errors or omissions (including but not limited to a property's land size, floor plans and size, building age and condition) Interested parties should make their own enquiries and obtain their own legal advice. Property Code: 1301