

70 Pateena Street, Stafford, Qld 4053



House For Sale

Sunday, 23 June 2024

70 Pateena Street, Stafford, Qld 4053

Bedrooms: 3

Bathrooms: 1

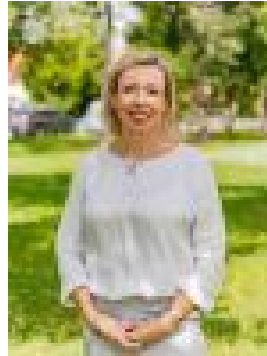
Parkings: 1

Area: 539 m2

Type: House



Adam Stefan
0419183066



Lucy West
0733571888

Open to Offers

Nestled in a quiet, elevated and highly sought after pocket of Stafford, this character, post-war home offers the lucky buyer so much potential and even more versatility. Move straight in and enjoy as is or take some time to raise and extend the home, making the most of all this position has to offer. If you are searching for future growth, you can rest assured as the location so close by to schools, parks and shops will continue to see this area performing well. For those wanting to call this house home, the property has a number of exciting features: - 3 Generous Bedrooms- Open plan living & dining space room- Spacious kitchen with breakfast bar- Sunroom perfect for a study or potential 4th bedroom- Updated main bathroom and separate toilet- Laundry, storage and multi-use space underneath- Secure car accommodation- Fully fenced 539sqm allotment with plenty of room for a pool! If finding a Blue Chip location has been on the top of your list then look no further.- Parkland only a short walk away- Ideally situated close to Prince Charles, St Vincents & North West Hospitals with Royal Brisbane Hospital a quick trip away- Fantastic Schools both Private & Public as well as child care in close proximity - Numerous cafe's and Restaurants only moments away- Short drive to Westfield Chermside, Stafford City, Stafford Central, Everton Plaza & Rode Shops including Woolies Metro- Easy access to public transport & Brisbane's tunnel network Whether you are looking to move in yourself, renovate & extend to add extra value or secure a blue chip investment for your portfolio, homes of this quality and in this location do not come around often. Make your move before it is too late! For further information contact Adam Stefan and Lucy West before you miss out.