



SOLD

FIRST HOME BUYERS SPECIAL AVAILABLE NOW

This property is perfect for first home buyers, downsizers or an investment property, secure this home before it's too late. You would appreciate the manageable sized home and yard that is neat and tidy but if you would also like a home where you can just move in and start living the dream this could be what you have been looking for.

Quality extras include 90mm oven with gas cooktop, gas hot water, air-conditioning in living and main bedroom, insulation, security screens and large private outdoor area overlooking the backyard.

The 480m² property has been thoughtfully built upon to maximize the yard space and providing an additional parking option in the driveway with a low maintenance sized back yard for endless family fun.

What will impress you about the home.

Street appeal with rendered façade and modern colours.

Open and spacious living areas are tiled and neutral colours

The kitchen is spacious with lots of storage and overlooks the family room and outdoor area.

Main bedroom has Built in Robe, ensuite, fan and air conditioner.

Pergola overlooking the nice fully fenced backyard.

Gas Hot Water and Cooktop

Single garage and parking on driveway for a second car.

Loganholme is ideally located in the corridor between the Gold Coast and Brisbane, you have local shops with everything you need only a few minutes drive away as well as easy access to the motorway . Cornubia Woolworths is a very convenient 8 minute drive. The Logan hyperdome is just 10 minutes away where you can Shopping, dining and movies. You are spoilt for sporting

3 BED | 2 BATH | 1 CAR

PRICE:
\$440,000

OPEN FOR INSPECTION:
N/A



Leanne Smith
0428750122

leannesmithproperty@atrealty.com.au
www.atrealty.com.au

Note

This plan is an illustration and is to be used as a guide to layout only. Room dimensions are approximations.



15 DIDDAMS STREET

Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.