

Sold



35 Reiner Cct, Burpengary



## DESIGNER HOME LARGE BLOCK

Situated the heart of Burpengary on a 800 m<sup>2</sup> Block utilising smart design concepts and earthy rich materials to captivate elements nature in the fully landscaped yard.

From the moment you walk in you will feel the feeling of peace and comfort that this free-flowing design as the offer and there is absolutely no aspects of this home has been left untouched.

All the bedrooms are large with built ins, air conditioning and ceiling fans, The master suite at the front of the home boasts a very large Open Plan ensuite large walk in robe with plenty of room and a large well lit room to get a peaceful rest after a big day.

The kitchen offers plenty of space with stainless steel appliances and walk in Butlers pantry to impress the most fussiest of cooks.

Externally the home has been very tastefully landscaped to stand up against the Queensland climates. This home inside and out has very smart design concepts and surely will impress.

Features include

🛏 4 🍽 2 🚿 2 📏 800m<sup>2</sup>

**Price** SOLD for \$800,000

**Property Type** Residential

**Property ID** 623

**Land Area** 800 m<sup>2</sup>

### AGENT DETAILS

### OFFICE DETAILS

Local Property Team

1300 040 728

LOCAL PROPERTY TEAM

- Side Access
- Stainless steel appliances
- air conditioning
- High Ceilings
- Four large Bedrooms with built-in's
- Caesar stone bench tops
- Insulated garage
- Close to shops, cafes,parks, playgrounds and public transport

Get in touch with Ryan Pitts to arrange your inspection now before you miss out.

*The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.*