

Sold

34 Palmridge Ct, Deception Bay



COUNTRY LIVING ON 3000M2

This fantastic property is located close to town and all amenities. The large property comes complete with a wrap-around verandah, four good sized bedrooms, multiple living areas, swimming pool/shed and much more.

34 Palmridge Court is a highly sought after location in Deception bay for its spacious blocks and its lifestyle choices.

This property has a host of Features along with 3000m2 of fenced land for the children to play safely a lowset 4 bedroom brick home and a sparkling saltwater swimming pool with large entertainment area to take the weight off your feet and relax with family and friends.

Upon driving in on the large circular driveway consists of a lowset ranch style home with a wraparound verandah and has an entertaining area for all the family.

The home is boasting 4 generous sized bedrooms, extra-large master bedroom, a walk in robe and a well appointed ensuite. There is a separate formal dining room, open plan family room and a separate lounge room. The kitchen has ample storage and is spacious with modern appliances and overlooks the extensive family areas. There is secure garaging for this property with a triple 3 phase steel garage, perfect for the home handyman, or for all those extra toys, boats, jet skis and more.

Features of your new home are:

🛏 4 🚿 2 🚗 3

Price	SOLD for \$559,000
Property Type	residential
Property ID	707
Land Area	3,000 m2

Agent Details

Leisa Lowe - 0438 801 298

Jan Jones - 0439 758 867

Office Details

Clontarf

48 Hornibrook Esplanade Clontarf QLD

4019 Australia

07 3283 6737



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.