

Sold



16 Bateman Street St, Deception Bay



A FINE FAMILY RESIDENCE

This lowset brick home is very liveable for the modern family and has been tastefully presented. The home is located in a quiet, elevated area close to the waterfront with the sea breezes assured to keep you cool.

There are impressive living spaces and a stylish and practical kitchen with plenty of room for cooking. The lounge at the front of the home is intimate and welcoming and the open plan living area is tiled for family comfort and flows out to the undercover entertainment area. The kitchen overlooks the rear yard and offers loads of bench and storage space, a dishwasher, walk in pantry, ceramic cooktop and rangehood. There are four bedrooms with fans and built in robes– the master bedroom has triple mirrored robes and an ensuite with a large shower and exhaust fan. There is also a family bathroom and a separate toilet.

The laundry has built in cupboards and there is a large linen cupboard in the hallway. The double garage has internal access and remote entry.

The backyard is spacious with plenty of room for the kids to play, side access for extra vehicles and a large garden shed - 688m2 block.

The home has ceiling insulation, fans throughout and a low maintenance garden. Schools, bus transport, shopping centre and medical facilities are close by. Don't Hesitate On This One – It's A Beauty

4 2 2

Price	SOLD for \$375,000
Property Type	residential
Property ID	290
Land Area	688 m2

Agent Details

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.