

SOLD



## 8 Yamala Cl, Mission Beach



Great for the First Home Buyer or Investor !

- \* Cul-de-sac street
- \* Beautiful rear inground pool
- \* Concrete block construction
- \* Fully fenced and with solar!

When it's all about the pool, the size of the yard in a quiet position with a low maintenance home to care for, then 8 Yamala Close will be just perfect for you!

This solid block constructed home, sits on 1000m2 block that's fully fenced with wide side access.

Renovators will be excited about the prospect of modernising this solid block 3 bedroom home and the concrete pool in the back yard with waterfall feature is an impressive feature!

- \* Open plan lounge and dining room
- \* Kitchen with electric oven and room for a dishwasher
- \* Split system air-conditioning in the living area and master bedroom (Replaced in the last 2 years)
- \* All 3 bedrooms with built in cupboards
- \* Main bathroom with separate shower, toilet and powder room
- \* Oversized laundry with built in cupboards (Ideal place to add a 2nd bathroom if needed)
- \* 8kw of solar on the roof (Installed 2020 and still under warranty)
- \* Low maintenance gardens have been tidied and mulched
- \* Single carport

🛏 3 🗺 1 🚗 1 📏 1,000 m2

**Price** SOLD for \$520,000  
**Property Type** Residential  
**Property ID** 2943  
**Land Area** 1,000 m2

### Agent Details

Tania Steele - 0448 250 499

### Office Details

Tropical Property Sales  
Shop 2, 2-4 Stephens Street  
Mission Beach QLD 4852 Australia  
07 4088 6880



A great price point for those wishing or enter the market or investors looking for a solid investment.

Marketed exclusively by Tania @ Tropical Property : )

*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.*