

SOLD



5 Years Young in Stuart Hills !

- * Locally built by Mark Watson
- * Only 5 years old, modern contemporary design
- * Open floor plan
- * Surrounding quality homes, executive estate

With the long delays in getting a home built at the moment, here's a new listing in the Stuart Hills Estate that's finished and ready to move into!

Lovely clean lines, a neutral colour scheme and quality fittings combined with a sort after location on 2 acres will make this a popular new listing!

- * Fully tiled flooring throughout
- * Fully air-conditioned
- * Centerpiece kitchen with stone bench tops, dishwasher, electric stove top and walk in pantry
- * 3 generous sized bedrooms all with built in's (Master with walk in robe)
- * Fully screened with ceiling fans throughout, lots of aluminium louvers for great air flow!
- * Office nook off the hallway
- * Main bathroom with bath and separate shower (with LED light feature)
- * Separate laundry
- * Ensuite with dual vanities and rain water shower heads, separate toilet
- * Double lock up garage with bitumen driveway
- * Covered outdoor entertainment area, fully tiled with ceiling fan
- * Room for a pool, room for a separate shed!
- * Approx. 5 minutes to Tully 25 minutes to Mission Beach

Marketed exclusively by Tania @ Tropical Property

🛏 3 🚿 2 🚗 2 📏 8,196 m2

Price	SOLD for \$495,000
Property Type	Residential
Property ID	2143
Land Area	8,196 m2
Floor Area	254 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



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.