

SOLD



6/34 Mariner Drive, South Mission Beach



Build 1 or 3 Houses - Includes Triple Bay Garage !

- * Attention builders/small developers
- * Bargain buying!
- * Backing onto reserve
- * And includes an existing triple bay garage!

"Mariners" at South Mission Beach is a gated boutique housing estate backing onto a treed reserve. There are 6 established houses in the estate and the final developer's block has been released. This private estate features an automatic entrance gate and each home, in addition to their own double lock up garage, has a separate single lock up garage for extra storage!

The block is a large 1610m2 in size and approved for up to 3 houses in the original CMS. Bonus are the single lock up garages completed when the estate was originally developed so this large block comes with 3 single lock up garages as pictured!

Build all 3 houses and re-sell in a seller's market, or build 1 home and keep the rest of the land for yourself (subject to body corporate approval).

At just \$165k, it's a great opportunity for a builder or small developer! (The seller is registered for gst so if you are too, check with your accountant as you could claim back the 10% off the purchase price).

Marketed exclusively by Tania @ Tropical Property - drop me a line to request a copy of the current body corporate details, rates and plans.

1,610 m2

Price SOLD for \$165,000
Property Type Residential
Property ID 2678
Land Area 1,610 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.