







Purtaboi Estate Stage 3a Now Selling!

- * 20 Blocks Released Off Plan
- * Operational Works have Commenced
- * Fully Serviced Blocks
- * Walk to the Mission Beach Village

With stages 1 and 2 sold out and the current demand for land in a prestige position close to the Mission Beach Village, the release of 20 blocks in Stage 3a in "Purtaboi Estate" has come at a great time for buyers!

There's several plots to choose from ranging in size from 981m2 to 1200m2, and they will have town water, sewerage and underground power available with titles not expected to be released until next year. Just a \$6k deposit is required now to hold your preferred block until settlement.

Lots 19 through to 24 back onto "Park" or you may prefer the blocks on the other side which are slightly larger at 1200m2.

Request a copy of the building covenants designed to protect the value and visual aspect of the estate.

Lot 17, 20 and 37 -On Hold Lots 27, 28, 29, 30, 31 and 32 - On Hold

Blocks Available - All \$160k each with a \$6k deposit required - Request a Copy of the Off Plan Contract and Disclosure Statement:

Lot 18 - 1111m2

Lot 19 - 1170m2

Lots 21 to 24 - 1170m2 (All backing onto "Park")

Lots 33 and 34 - 1200m2 Each

Lot 35 - 981m2

Lot 36 - 1045m2 (Corner Block)

□ 1,170 m2

Price SOLD for \$160,000

Property Type Residential Property ID 2270 Land Area 1,170 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



Lot 38 - 1031m2

Contact marketing agent Tania Steele for any further details:)

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.