

# 10 Osmond Court, Pacific Pines, Qld 4211



## House For Sale

Thursday, 13 June 2024

10 Osmond Court, Pacific Pines, Qld 4211

Bedrooms: 5

Bathrooms: 2

Parkings: 5

Area: 1184 m2

Type: House



Mitchell Evans

0755621572

## Auction

Coming to Auction is a home that ticks all the boxes, this is one you'll want to come and view. In the heart of Pacific Pines this home sits on a large flat 1184m<sup>2</sup> that has an oversized house that is at 280m<sup>2</sup> internally boasting 5 bedrooms, 3 living areas and study area. If you think this sounds like the perfect home for you then wait until you see what else it has to offer. With side access big enough to reverse a caravan down, this side access also leads you to what every man or woman wants, a 73.5m<sup>2</sup> double roller door garage shed with height capacity of over 4m inside. This is the perfect home for a Tradie or anyone that runs a business from home and needs room for storage of cars, boats, jet ski, tools, trailers. The opportunities for the use of this shed are off the charts. Then once we get past the shed we have a backyard big enough for a pool or basketball court. Whatever you decide to do you are not going to lose on buying this property. As I said the potential and opportunities for this home are endless. The oversized alfresco area has been completely re-tiled along with fresh carpet and freshly painted walls. Homes like this in the heart of Pacific Pines don't come along very often where you have all the attributes of a large block, large house, side access, huge shed, room for a pool. I could keep going but it's best you see it yourself. Contact Mitchell on 0422 199 199 to book in for a viewing. This will be sold quickly! Here's the Action: 1184m<sup>2</sup> block 5 bed 2 bath Double garage Large shed Air cons 3 living spaces Study Solar Panels Disclaimer This property is being sold by auction or without a price and therefore a price guide can not be provided. The website may have filtered the property into a price bracket for website functionality purposes