

## Large High Spec Home

Proudly presenting 20 Attenuata Way, Dayton

This property is less then 1 year old and has been immaculately maintained.

Featuring 4 bedrooms, an activity room & a separate study room this home is large in size and function.

The home sits on a 408m2 block and has an undercover alfresco with a manicured lawn in the backyard.

The masterbedroom is massive and includes a deep walk in robe with ensuite bathroom.

The open plan dining and living area includes large format tiles whilst the bedrooms and study features carpets.

All 3 minor bedrooms have a sliding robe with shelf and rail

My favourite standout feature of the home is the kitchen.

The kitchen is jam packed with features including -900mm wide appliances -Walk in pantry -breakfast bar -dishwasher recess -double bowl sink & -plenty of benchtop space 🛏 4 🔊 2 🖨 2

Price Property Type Property ID SOLD Residential 206

## Agent Details

Melvin Paul Singh - 0438458866

## Office Details

Paradise Property Group 0861620961



The main bathroom has a shower and bathtub with the toilet being

separately located.

The laundry has a linen cupboard and opens out into a fully paved low maintenance drying yard.

This home has certainty been built to the highest spec with a ducted reverse cycle aircon perfect for the summer and winter months.

Avoid the headache of building a home and the massive delays as well as price rises and move in to this near new completed home.

If you are an investor, you should seriously consider this property as there are currently less than a handful of rentals in Dayton.

This property will not last long so please book in an inspection time asap!!!

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.