

Sold



15 Scenic Drive, Southside



## HOUSE AND LAND PACKAGE FROM MICSTAR HOMES!

Yet to be built this top quality home in the contemporary Aspect Estate could be yours! As this home is yet to commence construction, you can have a choice of size, colour range and so much more with Micstar Homes to create a beautiful contemporary and modern design.

The kitchen contains stone bench tops, electric stove top and range hood, with additional walk-in pantry.

Ceiling fans and down lights fitted throughout the home.

Quality vinyl plank and carpeted bedrooms.

Flyscreens included also.

Colorbond fence and turfed block.

The Aspect Estate is a family Estate with no need to travel to enjoy established amenities as Southside has a mix of shopping, dining, medical facilities and schools. Only 5 minutes to Gympie's CBD or 45 minutes to Noosa, Rainbow Beach and more this ideally located suburb is the fresh start you have been dreaming of... there is no better place to create your very own home.

4 2 2 699 m2

**Price** SOLD for \$250,000

**Property Type** Residential

**Property ID** 757

**Land Area** 699 m2

### AGENT DETAILS

Pete Angle - 0438 864 158

Keryn Angle - 0434 379 533

### OFFICE DETAILS

One Agency Gympie

0438 864 158

**ONE** AGENCY  
GYMPIE

Although ONE Agency Gympie has provided all information related to this property to the best of our knowledge and resources, we shall not be held accountable or responsible for its accuracy. ONE Agency Gympie urge all buyers to conduct their own independent research and consult their own professionals to conduct due diligence before purchasing.

*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.*