







"Cassie" – Private, Tranquil & Immaculate – Simply Beautiful

You will be delighted to discover this immaculately presented home at the end of a quiet cul-de-sac amid beautiful leafy surrounds. Thoughtfully designed with a versatile and highly functional layout relaxed and tranquil living awaits you here. The current owner is now relocating closer to family - presenting a rare opportunity for the very lucky next owners.

This beautiful brick and tile four bedroom, two bathroom home is nestled in privacy and boasts many attractive features.

Double doors great you at the entry and invite you in to the first of dual living areas. The kitchen is centrally located, open plan to the dining/family area and includes a walk-in pantry, gas cooktop and dishwasher for your convenience.

The master suite is separate and features views to the north, air-conditioning and an ensuite. All bedrooms have built-in

△ 4 △ 2 △ 2 □ 1,013 m2

SOLD for **Price**

\$450,000

Property

Residential

Type

Property ID 673

Land Area 1,013 m2

Agent Details

Office Details

Alstonville
2 Willie Wagtail Pl Alstonville,
NSW, 2477 Australia
02 66281100



wardrobes included.

The block is large at approximately 1013m2 and there is ample room for outdoor entertaining. The home further enjoys being in close proximity to the impressive list of amenities on offer in the suburb of Goonellabah.

With a Northern ridge location coming home to this thoughtfully designed home will be an absolute pleasure should you be lucky enough to secure this property.

Contact Robyn Hunt today on 0448 448 758 to ensure you don't miss this one!

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.