

Sold



Lot 9 Lincoln Avenue, Mcleans Ridges



SOLD BY MELANIE STEWART

Just listed, this is a truly desirable, vacant, rural allotment, set in the elite estate "Floreat Park" McLeans Ridges. With spectacular northern ridges views of the mountains and a fabulous aspect, this block is fantastic buying. 4 acres of gently undulating land, with several building sites to build your new home. There is underground power in place and the estate is pet friendly.

It is not hard to see why this is such a popular place to live, with other high quality homes as your neighbours and a friendly estate, this is a real investment in your future.

An excellent location, being a short drive to the Lismore business centre, hospitals and university, yet only 8 minutes drive to the trendy village of Alstonville and 20 mins to the coast. The property is on the bus run for schools. With plenty of land to build a dream home and run some horses or cows, this

4.00 ac

Price	SOLD for \$340,000
Property Type	Residential
Property ID	72
Land Area	4.00 ac

Agent Details

Melanie Stewart - 0421560936

Office Details

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



is certainly a great lifestyle property.



This is the last block left on offer in the estate and the current owner has listed this pretty little acreage at a great price to make it affordable to build that dream home you have always desired.

There is no waiting time, buy today and start building straight away! Enjoy the private and peacefulness of living in the country. Call Melanie Stewart to arrange a viewing on 0421 560 936.

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.