

Sold



Lot 3, 1 Honeybee Lane, Burnside



## SOLD BY ROBYNE WILLIAMS

Don't miss this final opportunity to own the last remaining lots in Honeybee Lane. The location is outstanding, within walking distance to the local Coes Creek Shopping centre, cafes and IGA, as well as local public & private schools and Tafe College. Nambour hospital and township just 2 minutes away, Maroochydore and some of the best beaches on the coast, Sunshine Coast Grammar, NCC & Suncoast Christian College all within easy reach.

HONEYBEE LANE, home to the iconic windmill is a small 11 lot sub division with land varying in size from 603m<sup>2</sup> to 970m<sup>2</sup>. All lots are level, usable and extremely builder friendly. Each block is flat and useable, making it a dream to build on!

This iconic parcel of land has been owned by a local family for years and after a long wait you can now own your own lot in Honey Bee Lane!

With two street access, and sealed driveways in and out all you need to do is choose your lot and grab a builder.

Lot 3 is 683m<sup>2</sup> and sits nicely in the corner with access from Honeybee lane and is on the market for \$210,000

If you are looking at building your first home or simply wanting a great investment you shouldn't pass this final opportunity to secure land in this premium small estate.

📏 683m<sup>2</sup>

Price	SOLD
Property Type	Residential
Property ID	2731
Land Area	683 m <sup>2</sup>

### AGENT DETAILS

Justin Voss - 0400 822 069

### OFFICE DETAILS

Sippy Downs  
Shop 2B/1 Chancellor Village  
Boulevard Sippy Downs, QLD,  
4556 Australia  
07 5445 6500



*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.*