

Sold

Unit 29, 1A Cutler Dr, Wyong, NSW



### "Location, Location, Location "

Providing a rare opportunity to be located in the heart of the central coast, this relocatable home is nestled in the Wyong village fully fenced estate, offering a generously sized bedroom and a completely renovated floorplan with a kitchen set to impress. White goods included as the following fridge, dishwasher, microwave, washer, dryer and bbq. Enjoy your private outdoor entertaining area with family and friends, being just minutes from the train station, Westfield shopping centre, local parks and M1, this home is a must to view.

- Private gated estate
- \$157 site fees per week (including water)
- Fully fenced relocatable
- Renovated kitchen and bathroom
- Split system air conditioning
- Completely renovated floorplan
- Foxtel and NBN connection
- Close to train station, Westfield shopping centre, local parks and M1

 1  1  1

Price	SOLD for \$85,000
Property ID	100734

### Sales Representative Details

Sarah Wheeler  
0421 866 531  
swheeler@wiseberryheritage.com.au

View: By Appointment  
Agency: Wiseberry Heritage  
Agent: Grace Cripps

DISCLAIMER: This advertisement contains information provided by their parties. While all care is taken to ensure otherwise, The Wiseberry Heritage Group, does not make any representation as to the accuracy of any of the information contained in the advertisement, does not accept any responsibility or liability and recommends that any client make their own investigations and enquiries. All images are indicative of the property only.

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 enquiries in order to determine whether or not this information is in fact accurate.

Powered By:

