

14 Acre Ct, Pakenham, VIC, 3810

Sold House

Friday, 20 January 2023

14 Acre Ct, Pakenham, VIC, 3810

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House

listedAS -Exceptional Space & Living!

Owner & Director of Area Specialist Stacey Woodfield is proud to present this stunning home ready for its next lucky buyers to simply move in and enjoy. Situated on a 465m2 block (approx.) and with ample room for the family to spread; 14 Acre Court is one home you need on your shopping list!

THE BRIEF

- Two living zones with open plan kitchen, meals living, back rumpus room & front living

Stunning kitchen with loads of bench/cupboard space, stone bench tops, 900mm cooktop, oven & dishwasher

Four bedrooms in total with master bedroom offering large room, walk in robe & ensuite

The other three bedrooms all have built in robes & share the second bathroom toilet

ducted heating & split system air conditioning

IT'S ADDRESSED

- Large double garage with rear roller door access

Huge undercover entertaining area perfect for entertaining your family and friends

low maintenance gardens

Close to all amenities including primary school, M1 freeway, Cardinia Lakes Shopping Centre and Pakenham Train Station.

Our signs are everywhere... For more Real Estate in Pakenham contact your Area Specialist.

Did you know we have a rental department who can service your investment properties?

Our rental department has appraised this property for \$430-\$450/week.

If you would like more information please get in contact.

Note: Every care has been taken to verify the accuracy of the details in this advertisement, however, we cannot guarantee its correctness. Prospective purchasers are requested to take such action as is necessary, to satisfy themselves with any pertinent matters.

Note: Every care has been taken to verify the accuracy of the details in this advertisement, however, we cannot guarantee its correctness. Prospective purchasers are requested to take such action as is necessary, to satisfy themselves of any pertinent matters