

49 Bond Street, Ferntree Gully, Vic 3156



Sold House

Friday, 11 August 2023

49 Bond Street, Ferntree Gully, Vic 3156

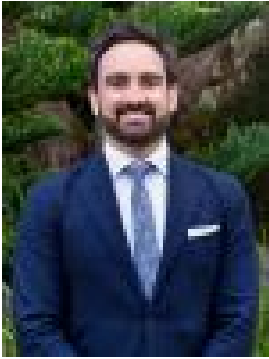
Bedrooms: 4

Bathrooms: 2

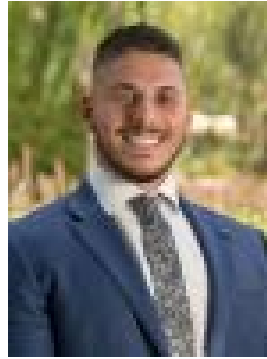
Parkings: 2

Area: 542 m2

Type: House



Ben Thomas
0422273826



Tim Milaki
0413336177

\$1,375,000

THE PROPERTYSet proudly amongst manicured gardens in the sought-after Wantirna Lea estate, this immaculate four-bedroom home delivers the versatility families seek. Flush with contemporary tones and quality finishes, the expansive family and meals zone is perfectly designed for effortless indoor/outdoor entertaining. Gourmets will enjoy socialising as they cook in the sparkling kitchen, boasting stainless steel appliances, island bench and generous corner pantry, with bi-fold doors revealing a vast covered alfresco and deck, allowing for enjoyment in every season. The formal lounge and dining domain offers a peaceful sanctuary, while upstairs the rumpus room is ideal for the kids. Four first floor bedrooms provide ample accommodation, with the luxurious master suite flaunting a walk-in robe and elegant ensuite. Rounding out the impressive features, a stylish open study for flexible work and secure double remote garage with custom floor finish.

THE FEATURES• Stunning four-bedroom, two-bathroom family residence• Three expansive living zones perfect for growing families• Luxe master bedroom boasts WIR storage and sleek ensuite• Three further first floor bedrooms feature built-in robe storage • Family sized bathroom with shower, bath, vanity & separate toilet• Impressively large covered alfresco patio plus sun-splashed deck • Ducted heating throughout with ceiling fans in all bedrooms

THE LOCATIONSituated in a premiere location in a tightly held estate with central park, everything you need is close by, with abundant dining, shopping and entertainment within easy reach at Westfield Knox, plus local schools including Fairhills Primary and Fairhills High School just a pleasant stroll away. On Site Auction Saturday 19th of August at 2pm