

53 Old Belgrave Road, Upper Ferntree Gully, Vic 3156



Sold House

Friday, 11 August 2023

53 Old Belgrave Road, Upper Ferntree Gully, Vic 3156

Bedrooms: 4

Bathrooms: 2

Parkings: 6

Area: 2492 m2

Type: House



Jack Rickard
0425350047



Travis Stuart
0412481951

\$1,090,000

THE PROPERTY Graceful character and contemporary comfort are perfectly aligned in this beautiful four-bedroom family retreat. Set amongst lush trees on an expansive 2491 sq m approx. block, peace and privacy are assured, yet all the lifestyle conveniences you need are within easy reach. Embraced by wraparound verandahs with stunning views, the home boasts a large formal lounge with a serene outlook, plus a separate family/meals domain with fireplace, air conditioner and stylish hardwood floors. Home chefs will enjoy the well-appointed kitchen enhanced by Tasmanian Blackwood cabinetry, tiled splashbacks and breakfast bar. Ample accommodation includes the elegant master flaunting walk-in robe and chic ensuite, while three further bedrooms include built-in robes. The luxurious central family bathroom features a corner spa bath, shower, vanity and separate toilet, while the generous laundry with linen press provides added convenience.

THE FEATURES • Elegant and private four-bedroom, two-bathroom home • Formal living zone plus separate open plan family/meals domain • Master bedroom boasts walk-in robe storage and sparkling ensuite • Three further bedrooms feature built-in robes (one with air conditioning) • Elegant main bathroom with shower, corner spa, vanity & separate toilet • Brand new 5-star ducted heating system for winter warmth • CCTV alarm system and electric driveway gates • Electric Dog Fence

THE LOCATION Adding to the home's impressive list of inclusions is a picturesque location situated on the doorstep of the Dandenong Ranges National Park, with Ferntree Plaza, local cafés and Upper Ferntree Gully Station just a short stroll away, and ample schools including Upper Ferntree Gully Primary and Upwey High School close by.