28 Woodside Avenue, Frankston South, Vic 3199



House For Sale

Wednesday, 22 November 2023

28 Woodside Avenue, Frankston South, Vic 3199

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 1182 m2

Type: House



Brooke Wegener 0448382643

\$1,450,000 - \$1,550,000

Nestled within the esteemed Peninsula Gateway Estate on approximately 1,182sqm, this meticulously renovated 4-bedroom residence embodies a captivating blend of classic elegance and modern comfort. The home's refreshed colour palette beautifully accentuates its intelligently preserved original features, creating an inviting haven for a revitalised family lifestyle. Indulge in the spaciousness and versatility this home offers, highlighted by a palatial main bedroom featuring a walk-in robe, additional robes, and a beautifully renovated ensuite. Three additional double bedrooms boast ample robes, complemented by a study for work or relaxation. Experience sophisticated entertaining in the divine formal lounge and dining areas, while the stunning stone kitchen, complete with a breakfast bar, oversees a vibrant meals and family area.Entertainers and home chefs will delight in the expansive kitchen equipped with modern conveniences, including a 5-burner gas cooktop and dishwasher. The residence further unfolds with a large rumpus room, fostering seamless flow from the front to the back yard through a stunning facade that enhances its curb appeal. Enjoy modern comforts such as ducted heating and evaporative cooling, accompanied by the convenience of a double lock-up garage and side access ideal for a caravan, boat or trailer. Revel in a luxurious yet unpretentious lifestyle just minutes away from Frankston CBD, Mornington Peninsula Freeway, esteemed schools, Monash University, and the picturesque bay beaches. This home epitomises sophisticated living tailored for both relaxation and entertainment. Should you require any further information, please do not hesitate to contact Brooke Wegener on 0448 382 643 anytime. Please note Photo ID is required for all inspections.