28 Longview Road, Warragul, Vic 3820

House For Sale

Saturday, 10 February 2024

28 Longview Road, Warragul, Vic 3820

Bedrooms: 5

Bathrooms: 3

Parkings: 2

Area: 522 m2

Type: House

hockingstuart



Geoff Quirk 0418515949

\$1,250,000 - \$1,300,000

Prominently positioned in a respected Display Home address within a prime Warragul / Waterford Rise location near park land and walking trail is this substantial and stylish 2 storey residence with Hamptons façade and ocean-inspired interior delivering opulent and luxurious living. Contained in private landscaped surrounds on a low maintenance 522m² allotment, you will experience first class family living on a grand scale with over 42 squares of under roof living on 2 levels. Superbly built and presented exuding a stylish and modern internal decor with a versatile floor plan that caters well for the growing family. This inspiring residence features 5 double sized bedrooms (including a choice of main bedroom with ensuite on either level), study nook, a total of 3 bathrooms, 4 separate living areas including built in bar, open plan family/meals arrangement, lounge, sitting and rumpus living zones. The European modern kitchen is fitted with quality appliances and features an island bench and breakfast bar with Quartz Stone bench top and separate butlers pantry. With gas ducted heating, evaporative and split system cooling, the house is made comfortable all year round and is well suited for entertaining with the convenience of under roofline alfresco. High ceilings, window seats, plantation shutters, wood panelling and double glazing are also notable inclusions. The double garage (currently used as an office) caters for your vehicle accommodation and provides internal access to the home. Professionally landscaped, this family home ticks all the boxes and is sure to impress the fussiest of buyers. Want style and space without the hassles of building, then inspect this rare offering today and appreciate the quality and value for money. You won't be disappointed.