138 Westernport Road, Lang Lang, Vic 3984

Sold House

Wednesday, 24 April 2024

138 Westernport Road, Lang Lang, Vic 3984

Bedrooms: 4

Bathrooms: 1

Parkings: 4

Area: 3415 m2

Type: House



Karen Day 0490242303



\$1,150,000

This stunning Stafford House is beautifully updated for modern family living. This homestead is a much loved iconic part of the Lang Lang area is now up for grabs for one very lucky family to enjoy. This 3,415m2 residential block is truly a rare offering, with the added benefit of subdivision potential (STCA), this property has everything. It's fully fenced with remote gates at the front of the property and has plenty of room for the pets or the growing family or business (STCA). Inside the modern homestead is where the charm begins with high ceilings, ornate pressed metal ceilings and open fireplaces as well as a stunning updated bathroom and kitchen. From the front door, a central hallway leads past four large bedrooms with open fireplaces in every room and a large family bathroom, while a formal lounge also features an open fireplace and a relaxed living area includes a stylish kitchen and dining room which also opens to the veranda that surrounds the home and is the perfect area for entertaining or enjoying the peace and tranquility. There's also a large covered deck area. Outside is a good sized open shed, work shop with 3 phase power and adjoining bungalow/man cave at the rear. The drive has an excellent foundation which was previously used for large trucks and has room to turn, and also perfect for boats, cars, trailers or caravans. This superb home offers the ultimate town and country lifestyle. Being just moments from shops, cafes, restaurants and schools and within an hour's drive of Melbourne CBD. You have easy access to all that the Mornington Peninsula has to offer that includes stunning beaches and wineries and you can explore all that Gippsland and Phillip Island have to offer. This beauty will not last long.Call Karen Day for a private Inspection on 0490 242 303.