33 Batman Street, Surf Beach, Vic 3922



Sold House

Wednesday, 28 February 2024

33 Batman Street, Surf Beach, Vic 3922

Bedrooms: 3 Bathrooms: 2 Parkings: 2 Area: 651 m2 Type: House



Jaime Morris 0385834701



Tristan Lloyd 0359523922

\$910,000

Perfectly positioned on a private and spacious 651 sqm approx. allotment just a short 100m stroll to the stunning Surf Beaches and renowned Surfies Point. Enjoying beautiful views from Pyramid Rock to Cape Woolamai to Swan Bay, this fantastic three bedroom, two bathroom coastal home offers a variety of exciting options. With a long list of features including a sunny second level with East & West facing decks to take in the expansive ocean views and coastal surrounds, open plan living with a unique fireplace and pitched ceilings, perfecting the light and bright space. The master bedroom is conveniently situated on the second floor with an ensuite, walk in robe and very own private balcony taking in the beautiful views to the ocean and Pyramid Rock. The perfect permanent home with generous proportioned living areas spanning over the two levels, along with a second kitchen providing dual living opportunities for families, visitors or investors who want to transform the property into a lucrative bed & breakfast. A huge garage easily accommodating both boats, caravans and cars, this home checks every box for security, serenity and seaside living. Additionally there are solar panels, a split system heating/cooling upstairs and a spacious backyard with low maintenance landscaping (*soon to be a new fence on the right hand side). Whether you have been searching for the perfect weekend escape, ideal Airbnb investment, spacious family holiday home or the next chapter into retirement - this wonderful seaside property could be just what you have been looking for. If you're an investor, our specialised rental department are here to assist in the management of your future investment. If you would like a current rental appraisal on this property, please get in contact today!