

5 Bedingham Drive, Hillside, Vic 3037



House For Sale

Monday, 3 June 2024

5 Bedingham Drive, Hillside, Vic 3037

Bedrooms: 4

Bathrooms: 2

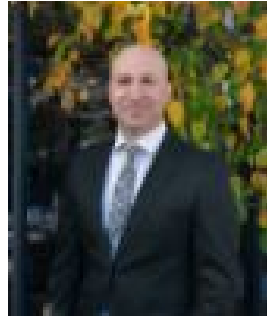
Parkings: 2

Area: 542 m2

Type: House



Ratip Cileli
0393909002



Peter Travlos
0402903111

\$640,000 - \$680,000

In-Room Auction, Wednesday the 26th of June at 6pm. Taylors Lakes Hotel: 7 Melton Highway, Taylors Lakes, Vic, 3038 AUCTION BIDDING BY REGISTRATION ONLY! Please contact Ratip Cileli on 0423 883 343 to register your interest! Discover the epitome of modern family living in this beautifully renovated 4-bedroom residence, perfectly positioned in the sought-after neighbourhood of Hillside. With its blend of contemporary design and functional space, this home offers everything you need and more. Step inside to be greeted by a spacious and light-filled interior, featuring two generous living areas that cater to both relaxation and entertainment. Whether you're hosting friends in the formal lounge or enjoying cozy family time in the casual living room, this home provides the perfect setting for every occasion. The heart of the home is the brand new, fully renovated kitchen. Equipped with sleek cabinetry, new appliances, and ample counter space, this culinary haven is sure to inspire your inner chef. Adjacent to the kitchen, the dining area is ideal for family meals and entertaining guests. With four well-appointed bedrooms, including a master suite with its own ensuite, this home ensures comfort and privacy for the entire family. The additional study offers a quiet space for work or study, making it perfect for today's lifestyle needs. Outside, the property boasts a double garage providing secure parking for two vehicles, while the low-maintenance yard offers plenty of space for outdoor activities and relaxation. Located in a prime location, close to schools, parks, shops, and public transport, 5 Bedingham Drive offers the perfect combination of convenience and lifestyle. Don't miss your chance to secure this stunning family home.