

57 Gardenvale Road, Gardenvale, Vic 3185

 Real Estate

House For Sale

Thursday, 16 November 2023

57 Gardenvale Road, Gardenvale, Vic 3185

Bedrooms: 4

Bathrooms: 3

Parkings: 2

Type: House



Kate Fowler
0418418385



Robin Parker

Expressions Of Interest Close 5th December 5pm

A superb home with an outstanding transformation has it all for luxe family living near schools, cafes, shops, and Gardenvale train station. Four-bedroom Inform home showcases the trademark quality and timeless design the company is renowned for, plus there's a new era of state-of-the-art outdoor living completed recently by award winning Becker Building. It's a superb combination, with the family room and meals area opening onto the ultimate entertainer's deck, self-cleaning and heated pool and spa, and garden with a concrete-surround barbecue and three-hole putting green. The interior impresses with bedrooms on both levels, an Ilve and Miele kitchen with a butler's pantry and hidden home workstation, upstairs kids' zone, a spacious main bedroom suite, an ensuite and two bathrooms. Natural light fills this stylish home, where big windows capture leafy views and hot air balloons are often seen making their way from the Yarra Valley. Feel at home surrounded by quality interior choices, including a charcoal-hued timber feature wall in the entry foyer, oak floors, sheer curtains and block out blinds, pendant lighting in the family room and kitchen, ducted heating and air conditioning, and a feature gas fireplace. Becker Building have paired the Palm Springs Garden vibe with excellent outdoor entertaining functionality. Choose from sun and shaded areas to unwind, admire the curved lines that connect the deck and glistening pool areas, and appreciate being able to operate the spa's heating and jets from your phone. This premier location is just minutes away from Martin Street's cafes, bars and restaurants, an easy walk to Gardenvale Primary School and Star of the Sea College, and trains and buses are close by for easy commuting.