

9 Sycamore Street, Langwarrin, Vic 3910

AREA SPECIALIST

House For Sale

Tuesday, 2 July 2024

9 Sycamore Street, Langwarrin, Vic 3910

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 836 m²

Type: House



Daniel Robinson
0435503185



Herron Lane
0432657121

\$795,000 - \$865,000

Beautifully renovated family living in one of Leafy Langwarrin's most secretive settings. Enjoy the impeccable finish of this reimagined 4-bedroom family home, showcasing a masterful finish on an expansive 836 sq. metre (approx.) allotment primed for lifestyle enjoyment. A freshly rendered facade spares no secrets about its stunning new vogue, opening into a dynamic layout ready for the growing family. Two living spaces expand to either side of a stunning stone kitchen, ready for the entertainer with a Smeg gas cooker and a dishwasher amongst an abundance of bench and storage space. Slide open the rear door and step out to the large covered deck ready for family and friends, with a huge rear yard ideal for maximum enjoyment with minimal maintenance. Inside, four robed bedrooms line the rear hallway, including the rear-set main bedroom with its fitted dressing room and hotel-style ensuite, complete with twin vanities and a freestanding tub. Finishing features include polished hardwood floors, privacy blinds, split-system air conditioning, ducted heating, LED downlights, a fitted laundry, a full-sized central bathroom, and two storage sheds. It's Addressed: 9 Sycamore Street, Langwarrin, is the perfect place to kick back and relax with everything done for you. Don't miss out - call your Area Specialist, Daniel Robinson, for more information and a private inspection, and make it your dream home today! For more Real Estate in Langwarrin contact your Area Specialist. Note: Every care has been taken to verify the accuracy of the details in this advertisement, however, we cannot guarantee its correctness. Prospective purchasers are requested to take such action as is necessary, to satisfy themselves with any pertinent matters.