6 Llewellyn Court, Hoppers Crossing, Vic 3029 House For Sale



Sunday, 10 March 2024

6 Llewellyn Court, Hoppers Crossing, Vic 3029

Bedrooms: 5 Bathrooms: 2 Parkings: 2 Area: 624 m2 Type: House



Mikhail Teklu 0423101090



DanaJean Charles 0434557246

\$670,000 - \$690,000

Discover serenity in this tranquil Hoppers Crossing court, where a sprawling 624m2 block eagerly awaits its new occupants. Embrace the spaciousness of this inviting abode, tailor-made for cherished gatherings and everyday ease. Boasting 5 bedrooms, including 3 thoughtfully situated downstairs with built-in robes, ample storage is a given. The main bathroom, strategically positioned, serves these lower-level rooms with utmost convenience. Ascend to the upper floor, where the Master bedroom beckons with its varnished raked ceilings, evoking a sense of grandeur. A generously sized walk-in robe leads to an ensuite adorned with a lavish bath and double shower heads, epitomizing luxury. The versatility of the final upstairs bedroom allows for personalized use, be it a playroom or study. Sunlit and inviting, the living area seamlessly flows into the kitchen, fostering an atmosphere of warmth and togetherness. A separate dining room enhances the home's airy layout, providing additional space for relaxation. Step outside to discover a covered decking area, a haven for entertainers and dreamers alike. Overlooking a sizable yard, it offers the perfect backdrop for family gatherings or tranquil evenings spent watching loved ones at play. Among its many features are ducted heating, split systems, and a double carport, ensuring the safety and comfort of your vehicles. Conveniently situated near Hogan's Corner, Pacific Werribee, and Hoppers Club, boredom is simply not an option. With a plethora of schools to choose from, including The Grange, Baden Powell, Truganina P9, and St Peters private school, education is always within reach. Access to public transport further enhances the appeal, making this property a haven for comfortable family living.