

58 Masons Lane, Bacchus Marsh, Vic 3340



House For Sale

Tuesday, 28 May 2024

58 Masons Lane, Bacchus Marsh, Vic 3340

Bedrooms: 3

Bathrooms: 1

Parkings: 2

Type: House



Adam Tucci

\$589,000 - \$619,000

Welcome to this charming and character-filled 3-bedroom, 1-bathroom home, nestled in a prime location close to the heart of town. Boasting a blend of classic charm and modern convenience, this well-built residence offers a comfortable and inviting atmosphere for its lucky occupants. Upon entering, you're greeted by a spacious and light-filled interior, highlighted by large windows that flood the home with natural light. The centerpiece of the home is undoubtedly the expansive kitchen, which is a culinary enthusiast's dream. With ample counter space, storage cabinets, and modern appliances, this kitchen is perfect for both everyday meals and entertaining guests. For those chilly winter nights, the gas floor heating and imitation gas log fire provide cozy warmth throughout the home, ensuring comfort during the cooler months. In contrast, the evaporative cooling and ceiling fans keep the home cool and comfortable during the summer heat. Positioned for convenience, this home is within easy reach of the town's amenities, including shops, restaurants, and public transport options. Whether you're commuting to work or enjoying a day out, everything you need is just a stone's throw away. Outside, the property offers a good-sized, low-maintenance yard, providing the perfect balance of space and convenience. The highlight of the outdoor area is the large covered alfresco area, offering a serene retreat for outdoor dining, relaxation, or entertaining guests, regardless of the weather. Ideal for first-time homebuyers or savvy investors seeking a low-risk opportunity, this property ticks all the boxes. With its prime location, character-filled charm, and modern comforts, this home presents a unique opportunity to enjoy the best of both worlds. Don't miss your chance to make this delightful residence your own!