

6 Comely Lane, Officer, Vic 3809

Sold House

Tuesday, 16 January 2024

6 Comely Lane, Officer, Vic 3809

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 198 m2

Type: House



Loraine Ingle
0359411977



Liza Hickey
0359411977

\$632,000

Nestled in the tranquil surroundings of Officer, 6 Comely Lane offers an inviting haven for those seeking a perfect blend of comfort and modern living. As you approach the property, a charming facade welcomes you, hinting at the warmth and elegance that lies within. The entrance opens into a thoughtfully laid-out living space, where natural light floods through large windows, creating an airy and inviting atmosphere. The heart of the home revolves around a well-appointed kitchen, equipped with modern appliances and ample counter space. The kitchen seamlessly connects to the dining area, fostering a sense of togetherness for family meals or entertaining guests. The four bedrooms are generously sized. The master suite features a private ensuite bathroom and a spacious layout. The additional bedrooms share a well-appointed bathroom, complete with modern fixtures and finishes. Added features include a remote-controlled garage, laundry, ducted heating, evaporative cooling, and much more! Beyond the interior, the outdoor spaces are equally impressive. A meticulously landscaped backyard provides an ideal setting for relaxation or outdoor gatherings. The double garage not only adds convenience but also caters to the needs of car enthusiasts or those requiring additional storage space. Located in Officer, this residence benefits from the serene ambiance of the neighbourhood while remaining well-connected to essential amenities, schools, and recreational facilities. Whether you're seeking a comfortable family home or an elegant space for entertaining, 6 Comely Lane is sure to exceed your expectations. For more information, please contact Loraine Ingle 0417 220 062 or Liza Hickey 0481 185 038 and we look forward to seeing you at the next Open Home! ** PHOTO ID IS REQUIRED AT ALL INSPECTIONS **