16 Isabella Street, Sunbury, Vic 3429 Sold House



Thursday, 26 October 2023

16 Isabella Street, Sunbury, Vic 3429

Bedrooms: 3

Bathrooms: 2

Parkings: 2

Area: 510 m2

Type: House



Patrick Kilkenny 0401175248



Cassandra Doria 0497972028

\$640,000

Welcome to your new family oasis! Situated on a generously sized block of approximately 510m2, this charming 3-bedroom home offers a warm and comfortable retreat, with the added potential of side access. Nestled in a prime location, it provides easy access to all that Sunbury has to offer. Perfect for first home buyers and investors! As you step inside, you'll immediately be drawn to the spacious master bedroom, complete with a walk-in robe and ensuite. The front windows are equipped with security shutters on remote for extra privacy. Moving down the hallway, you'll find the first living area, offering plenty of room for your family to relax and unwind. The open-plan kitchen, living, and meals area is the heart of the home, providing ample space for gatherings and quality time together. The meals area is cleverly tucked away in the corner, creating a second living space for versatility. The well-appointed kitchen features a gas cooktop, oven, and dishwasher, making meal preparation a breeze. Each of the bedrooms is equipped with built-in robes. Additional property features include ducted heating and split systems, the laundry offers external access, double garage with remote access and internal entry, ensures secure parking for your vehicles. Step outside and you'll discover a well-thought-out large undercover entertaining area. This inviting outdoor space is a versatile extension of your living area, perfect for hosting gatherings with family and friends. This ideal location provides effortless access to a wealth of amenities, including Aldi Shopping Complex, Schools, Sporting Facilities, and Public Transport. A short drive takes you to the Calder Freeway, ensuring a quick commute to Melbourne, and Rosenthal's shopping precinct for all your retail needs.