

11 Trent Close, Werribee, Vic 3030



House For Sale

Thursday, 9 May 2024

11 Trent Close, Werribee, Vic 3030

Bedrooms: 4

Bathrooms: 2

Parkings: 4

Area: 450 m2

Type: House



Jamie Wooding
0410825955



John Camilleri
0414778940

\$570,000 - \$620,000

Welcome to 11 Trent Close, Werribee - where convenience meets comfort in this impeccably renovated family home. Located within walking distance to Westgrove Primary School, Bethany Catholic Primary School, Wyndham Central College and Paul Sadler Swimland, and with bus stops just around the corner, this residence offers the perfect blend of suburban tranquillity and urban accessibility. Boasting a prime location only 2km from Werribee Pacific Shopping Centre and 2.8km from Werribee Railway Station, this property ensures that all your lifestyle needs are met with ease. Upon entering, you'll be greeted by a modern and inviting interior, featuring four bedrooms and two bathrooms. The master bedroom comes complete with its own ensuite, providing a private retreat for relaxation. Renovated throughout, the home exudes contemporary charm with downlights illuminating the spacious central living area and hybrid flooring adding a touch of sophistication. A pendant light above the dining table adds a stylish accent to the space. Enjoy year-round comfort with the brand new Samsung Electric Ducted Heating and Cooling system, offering four zones to cater to individual preferences. The central bathroom has been upgraded with a brand new vanity and a light-up mirror, enhancing both functionality and aesthetics. The heart of the home lies in the spacious kitchen, which boasts an abundance of bench space, perfect for meal preparation, and comes equipped with a dishwasher for added convenience. Outside, a double car garage with drive-through access provides ample parking and storage solutions. Experience the epitome of modern living and convenience at 11 Trent Close, Werribee. Don't miss out on the opportunity to make this your new home. Schedule your inspection today!