10 Laurel Court, Strathalbyn, SA 5255 Sold House

Thursday, 5 October 2023

10 Laurel Court, Strathalbyn, SA 5255

Bedrooms: 3 Bathrooms: 1 Parkings: 2 Area: 467 m2 Type: House



Michael Nitschke 0421846693

\$530,000

Welcome to this inviting family home nestled in a peaceful cul-de-sac, offering a perfect retreat for first home buyers, empty nesters, and investors alike. Boasting three bedrooms, including a main bedroom with ensuite-style access to the main bathroom, this property is sure to impress. The open plan layout includes a spacious family room, meals area, and a well-appointed kitchen that is sure to inspire your inner chef. Equipped with a dishwasher, meal prep and cleanup will be a breeze, allowing you to spend more time enjoying the comforts of this beautiful home. Step outside and be amazed by the large outdoor pergola entertaining area, perfect for hosting weekend barbecues or simply unwinding after a long day. The beautifully landscaped low maintenance gardens, complete with lawns and perimeter hedging, provide a serene backdrop to your outdoor activities. Need extra storage space? A convenient garden shed has you covered. This property offers the convenience of a double carport, ensuring your vehicles are safely tucked away. Stay comfortable all year round with the added luxury of split system reverse cycle air conditioning. Situated in a quiet cul-de-sac, this home provides a peaceful and private living environment. With easy access to local amenities, schools, and transport options, you'll have everything you need within reach. Don't miss out on this fantastic opportunity. Make this delightful property your own. Contact us today to arrange a private inspection.CT / 5931/355Council / AlexandrinaLand / 467 SQMAII information provided has been obtained from sources we believe to be accurate; however, we cannot guarantee the information is accurate, and we accept no liability for any errors or omissions. Interested parties should make their own enquiries and obtain their own legal advice.