3/63-65 Penneys Hill Road, Hackham, SA 5163 Unit For Sale



Tuesday, 2 July 2024

3/63-65 Penneys Hill Road, Hackham, SA 5163

Bedrooms: 2 Bathrooms: 1 Parkings: 1 Area: 78 m2 Type: Unit



Andrew Robey 0883662292



Craig Thomson 0883662292

\$399k - \$419K

Please contact Andrew Robey and Craig Thomson from Magain Real Estate for all your property advice. Welcome to your ideal first home or investment opportunity! This delightful 2-bedroom, 1-bathroom unit offers comfort, security, and functionality, making it perfect for couples starting their homeownership journey or investors seeking a valuable addition to their portfolio. Key Features: Spacious Bedrooms: Both the master bedroom and the second bedroom come with built-in robes, providing ample storage and a clutter-free living space. Bathroom: A well-appointed bathroom caters to all your needs with contemporary fixtures and fittings. Secure Carport: The enclosed carport ensures your vehicle is safe and protected from the elements, offering peace of mind. Functional Work Shed: The work shed is perfect for DIY enthusiasts or those needing extra space for appliances and storage. With ample space to comfortably fit an extra vehicle, it provides a secure and weather-resistant environment for your car. When it's time to relax, simply transform the space into a cozy rumpus room/man cave. Whether you want to set up a workshop, or a game room, this shed can easily accommodate your interests. Featuring flexible layout options, it's a blank canvas ready for your personal touch.Located in a friendly neighborhood, this unit is close to essential amenities, schools, parks, and public transport, ensuring convenience at your doorstep.Don't miss out on this fantastic opportunity to own a charming unit that combines practicality with comfort. Whether you're looking to create your first home memories or expand your investment portfolio, this property is a must-see! All floor plans, photos and text are for illustration purposes only and are not intended to be part of any contract. All measurements are approximate and details intended to be relied upon should be independently verified. (RLA 222182)