22 Knight Street, Meckering, WA, 6405 House For Sale



Monday, 26 August 2024

22 Knight Street, Meckering, WA, 6405

Bedrooms: 3 Bathrooms: 1 Parkings: 3 Type: House



Sharon Johnson

Charming Meckering Home on Expansive Block

Welcome to 22 Knight Street, Meckering-a well-maintained brick veneer and Colorbond home built in 1991, offering the perfect blend of comfort and convenience. This property, situated on an expansive 1,858m² townsite block, is ideal for families seeking space, tranquillity, and modern amenities.

The home features three spacious bedrooms, all with built-in storage. One of the bedrooms includes a dedicated office nook, perfect for working from home or study. The bathroom is designed with a practical shower-over-bathtub setup, a vanity, and a separate toilet located off the laundry for added convenience.

The U-shaped kitchen is well-appointed with electric cooking and overlooks the dining and lounge areas, creating a seamless flow for everyday living. Comfort is guaranteed throughout the year, with air-conditioned cooling in the lounge room, a slow combustion wood fireplace for cozy winter nights, and reverse cycle air conditioning in the main bedroom.

Outside, the property boasts easy-care gardens and side access to the rear yard, which is fully fenced and ideal for pets. Storage and workshop needs are well-catered for with a large $18m \times 6m$ shed, complete with power and a concrete floor, as well as additional garden and woodsheds. The home also includes an under-roof carport and benefits from a 15-panel solar system, contributing to energy efficiency.

Located in the quiet, country town of Meckering, this home offers a peaceful lifestyle with the convenience of easy train access to Perth, making commuting a breeze. Don't miss the opportunity to own a spacious, well-equipped home in this charming country setting.

Contact us today to arrange a viewing!

All inquiries to exclusive selling agents Elders Real Estate Sharon Johnson | 0418 958 651 | Sharon Johnson@elders.com.au