

4A Head Street, Melville, WA 6156



Sold House

Friday, 29 March 2024

4A Head Street, Melville, WA 6156

Bedrooms: 3

Bathrooms: 2

Parkings: 2

Area: 494 m2

Type: House



Gary Hicks
0893335999



Jenny Bradshaw
0893335999

\$1,215,000

Elegance meets Practicality Nestled in the coveted suburb of Melville, this private rear home exudes both elegance and practicality. Upon entry, guests are greeted by a welcoming ambiance that sets the tone for comfortable living. The sunken cosy lounge room offers an intimate space for relaxation, while the open-plan family, kitchen, and meals area fosters connectivity and warmth. With seamless access to a covered outdoor entertaining area, complete with low maintenance gardens, this home is designed for hosting gatherings and social events. The sleek kitchen boasts modern appliances, ample storage, and bench space, including a double oven with a 5-burner hot plate, perfect for culinary enthusiasts. Throughout the property, high ceilings and tiled floors enhance the light and bright atmosphere, creating a homely, yet spacious appearance. The extra-large master bedroom features a walk-in robe and a modern bathroom featuring a four-door vanity with double basins, offering a luxurious retreat. Two additional bedrooms, each with built-in robes and neutral carpeting, provide comfortable accommodation for family or guests. The shared bathroom, adorned in earthy tones, features a spa bath, ideal for unwinding after a long day. A large laundry with abundant storage space adds to the home's practicality. Noteworthy features include evaporative and reverse cycle air conditioning, ducted vacuuming, gas bayonets in living areas, window locks, window roller shutters, solar panels, and a security alarm system for peace of mind. For those with recreational vehicles, the double extra-high lockup garage is equipped to accommodate a caravan, boat, 4WD, and offers additional storage needs. Be quick to register your interest. Call Gary Hicks on 0413 119 902 or email gary@rossgalloway.com