

9 Downey Street, Karabar, NSW 2620

House For Sale

Monday, 27 May 2024

9 Downey Street, Karabar, NSW 2620

Bedrooms: 2

Bathrooms: 1

Area: 588 m2

Type: House



Mark Higgs

\$599,000-\$649,000

Discover this charming abode nestled in the heart of Karabar. Just steps away, you'll find local schools, transportation options, and sprawling parklands, promising a lifestyle of convenience and accessibility. Step inside to find a sleek, modern kitchen and laundry, along with an updated bathroom boasting marble-tiled flooring. Enjoy the comfort and convenience of reverse cycle air conditioning in every room, instant gas hot water, and built-in robes in both bedrooms. Outside, the potential is boundless with a sprawling 588m² (approx.) plot, providing ample space for pets, plants, and outdoor activities. Embrace sustainable living with a 5.5kW solar system, while staying effortlessly connected with NBN already in place, ensuring seamless connectivity for work or leisure. Whether you're embarking on your first home purchase, embracing remote work, being part of a small family, investing, or developing, this property fulfils every need and aspiration. Key Features:- Perfect Karabar location, 12km from Parliamentary Circle- Within walking distance of several schools, including Tirriwirri School, Queanbeyan South Public School with its OC class, and Karabar High School- Separate title and vacant possession- 5.5kW solar system- Instant gas hot water- NBN connected- Modern kitchen, laundry, and laminate flooring- Reverse cycle air conditioning in all rooms- Built-in robes in both bedrooms- Off-street parking- 588sqm (approx.) block size- 15.2m (approx.) frontage- West-facing aspect- Rates: \$803 per quarter (approx.)- Building inspection report available Disclaimer: All information contained herein is obtained from property owners or third-party sources which we believe are reliable. We have no reason to doubt its accuracy, however we cannot guarantee it. All interested person/s should rely on their own enquiries.