103 E K Avenue, Charlestown, NSW 2290 House For Sale



Wednesday, 26 June 2024

103 E K Avenue, Charlestown, NSW 2290

Bedrooms: 3 Bathrooms: 1 Parkings: 2 Area: 505 m2 Type: House



Peter Shiels 0422479552



Natalie Francis 0423606510

Contact Agent

This light and airy three bedroom home offers an inviting open plan layout that seamlessly blends the kitchen, dining, and living areas, creating a perfect space for both relaxation and entertaining. Large windows flood the space with natural light, enhancing the home's warm and welcoming ambiance. The modern kitchen flows effortlessly into the dining area and out onto a large, sun drenched deck that extends the living space, providing a tranquil spot for morning coffee or evening gatherings. The thoughtful design and prime location of 103 E K Avenue make it an exceptional opportunity for those seeking a harmonious blend of comfort and style in Charlestown. Property Highlights:- Three bedroom home on an approx. 505 m2 block - Open plan layout with modern and clean colour pallet - Spacious two car garage with drive through access - Ample under house storage - Quite large undercover back deck with all day sun - Vinyl planks throughout the home- Large sleek white kitchen with electric appliances with ample pantry space - Inviting living area with large windows - Ceiling fans in all beds and lounge- Large robes in beds 1&3- Reverse cycle air conditioning systems in bed 1 and lounge- White venetian blinds throughout - Main bathroom with floor to ceiling tiling, spa bath and shower-Separate W/C- Generously sized laundry off deck- Fully fenced backyard- Serene front porch and entry- Solar hot water system- Excellent zoning, both Hillsborough Public School and Cardiff High School- Access to the Watagan walking track across the road- 2.5 km to the hustle and bustle of Charlestown Square providing ample shopping solutions, cafes and restaurants - 4.9 km to the hustle and bustle of Warners Bay Esplanade providing ample shopping solutions, cafes and restaurants