62 Fennell Crescent, Blackalls Park, NSW 2283 House For Sale



Monday, 1 July 2024

62 Fennell Crescent, Blackalls Park, NSW 2283

Bedrooms: 3 Bathrooms: 1 Parkings: 6 Area: 2814 m2 Type: House



Laura Strong 0240810000



Dominic Como 0424482552

Contact Agent

With a first impression that counts and a block that is deep, flat and leads to your own creek frontage, this respectfully renovated cottage pair's modern style with a dreamy location. Renovated from front to back with a stunning island kitchen and showroom bathroom being major focal points, it includes a combustion fire, split-system air conditioning and a rooftop solar system as extra features in its three bedroom layout. Raising the bar further, a series of carports and garages run down one side of the home with a studio, office and storeroom also attached. While all this is enough to get you excited, the size of the landholding, its creek frontage and north-to-rear aspect allow you to explore so many future options, or you can simply sit back and enjoy the park-like vibe and the ability to launch a kayak from your backyard.

-\!\text{2}\text{Fully renovated home exuding style and designed with modern function in mind -\!\text{2}\text{Huge 2814sqm (0.7acre) parcel with a prized north-to-rear aspect and creek frontage -\!\text{2}\text{Open plan area encompasses the living room, dining space and gourmet kitchen -\!\text{2}\text{The kitchen boasts a gas hob, dishwasher and a good amount of storage/prep space -\!\text{2}\text{Bedrooms are located for peace and share a full and beautifully renovated bathroom -\!\text{2}\text{All three bedrooms include a built-in wardrobe and a cooling ceiling fan -\!\text{2}\text{A series of garages and carports provide OSP, plus a handy studio, office and storeroom -\!\text{2}\text{800m to local shops, a doctors surgery and Friendly Grocer, 1500m to the public school -\!\text{2}\text{Close to Fassifern Station and 5 minutes from Toronto's shops, hospital, services, schools and lake shore with soon-to-be-built baths