

12 McMahon Avenue, Para Hills, SA, 5096

Sold House

Thursday, 22 June 2023



12 McMahon Avenue, Para Hills, SA, 5096

Bedrooms: 3

Bathrooms: 2

Parkings: 4

Type: House



Antony Kershaw

A versatile layout with so much to offer you.

What a wonderful home and what a wonderful opportunity for buyers with a keen eye for renovation and make over to pick up a property with bucket loads of potential and a versatile layout. With three bedrooms, two bathrooms and a fantastic studio area or master bedroom our home has plenty to offer you, a little something for everyone.

Situated in an attractive street setting our home features high ceilings and wide hallways, a spacious lounge or dining area, an open kitchen with plenty of room to move about and a clever European style laundry, there is also heating and cooling for your comfort and a solar panel system for saving on those annoying power bills. There are three bedrooms in our home, the main bedroom or studio featuring its own ensuite bathroom, there is also a secondary main bathroom that is central to the homes living areas. Outside there is a fantastic private patio area, plenty of lawn for the children and pets to roam, a large tool shed for storage and tinkering and a spacious carport with auto-roller door for parking the family vehicles. It is important to note that the home is currently tenanted on a long-term tenancy arrangement, but this too could also work to your advantage.

12 McMahon Avenue Para Hills is an interesting home, it could be four bedrooms, it could be three bedrooms and a huge family room, such is its versatility with a bit of vision it could something truly amazing and all in a location that is becoming increasingly popular amongst today's home buyers and investors. If you would like to view this home or have any questions or queries before attending its viewing why not contact Antony Kershaw from First National Parker Kershaw on the numbers provided, we are always available to take the call, at First National Parker Kershaw, we put you first.