







CREATE YOUR COASTAL DREAM - SPACIOUS 1980's HOME FULL OF POTENTIAL

Positioned just 700 metres from the beach and family-favourite Splash Town, this solid brick home from the 1980s offers a rare chance to transform a property into something truly amazing. While needing some TLC, the size and layout provide endless possibilities for those who love a project and can see the lifestyle potential waiting within.

Step inside to discover:

- 4 generously sized bedrooms, with the master featuring its own ensuite
- 2 bathrooms plus a third shower conveniently located in the large laundry
- · Formal living area with open fireplace
- · A second living space with a combustion heater for warmth and character
- Exposed beams, wooden ceilings throughout most of the house
- Separate dining room and a kitchen with a walk-in pantry

Outside, the home continues to invite imagination:

· Undercover entertaining area ready to be refreshed for year-round use



Price \$510,000
Property Type Residential
Property ID 11803
Land Area 860 m2

Agent Details

Tom Nolan - 0438 797 687

Office Details

Moonta 45 George St Moonta, SA, 5558 Australia (08) 8825 2007



- 6m x 7.3m shed with covered pit
- · Undercover parking
- · Front and rear yards await your landscaping vision

This home is just waiting for someone to bring it back to life. With time, effort, and creativity, it has all the makings in an unbeatable location.

If you're ready to roll up your sleeves and create a home that truly reflects your style, this is the opportunity to make it happen.

RLA228106

Zoned / Neighbourhood

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.