

5 Gordon Street, Goolwa Beach, SA 5214



Sold Residential Land

Friday, 24 May 2024

5 Gordon Street, Goolwa Beach, SA 5214

Area: 724 m2

Type: Residential Land



Peter Hooper

Contact agent

Seize the opportunity to secure an exceptional block of land in the serene coastal town at Goolwa Beach. This expansive 724 square metre block boasts an impressive 18.25-metre frontage, providing ample access and space to build your dream home. The property's location is in close proximity to the beautiful beach, perfect for swimming, surfing, and leisurely walks along miles of pristine coastline. This block is fully fenced and has SA Water connection to the block and power at the front ensuring convenience for your future build. Additionally, a substantial 6m x 6m shed with double sliding doors and a concrete floor is already in place, ideal for vehicle storage or as a workshop. Embrace the tranquility and charm of coastal living in Goolwa Beach. The nearby shopping centre caters to your daily needs, while the historic township of Goolwa provides a rich tapestry of interesting shops, cafes, and restaurants. Enjoy the historic Wharf area, home to the famed Cockle Train, which travels to Victor Harbor along a picturesque coastal route. For a unique experience, hop aboard the beautifully restored Paddle Steamer and journey up the scenic Murray River or explore world renowned Coorong National Park at your doorstep. Don't miss this fabulous opportunity to own a prime piece of land in one of South Australia's most sought-after coastal locations. Create your own coastal haven and enjoy the best of beachside living. For more information, please contact Peter Hooper 0417 838 086. Disclaimer: Every precaution has been taken to establish the accuracy of the material herein. Prospective purchasers should not confine themselves to the contents but should make their own enquiries to satisfy themselves in all respects. South Coast Realty will not accept any responsibility should any details prove to be incomplete or incorrect.