## 2 Fynbos Court, Primrose Sands, Tas 7173 Sold Residential Land



Monday, 30 December 2024

2 Fynbos Court, Primrose Sands, Tas 7173

Area: 10000 m2 Type: Residential Land



Donna Wooley

## Offers Over \$415,000

Imagine a place where the beauty of nature surrounds you, a tranquil retreat away from the hustle and bustle, yet still within easy reach of everything you need. Welcome to 2 Fynbos Court in the seaside village of Primrose Sands. This 1-hectare block is your chance to secure a slice of paradise. With this spacious parcel of land with dual access from both Fynbos Court and Primrose Sands Road, this property offers endless possibilities. Whether you're looking to build your dream home, a holiday retreat or invest in your future, this block is ready to be transformed into whatever you envision. Mostly cleared to take advantage of the spectacular ocean views, this block also has a scattering of Eucalypt trees, providing a few shady options when the sun gets a little hot. Primrose Sands is renowned for its stunning beaches, just moments away from your doorstep. You'll love the convenience of being close to the coast, while enjoying the peace and privacy of a more rural setting. Surrounded by lush greenery, local wildlife, and fresh air, this block offers a peaceful retreat to reconnect with nature and enjoy a slower pace of life. With a 1-hectare block at 2 Fynbos Court, you'll have the space and freedom to create something truly special, subject to council approval of course. It's the perfect balance of seclusion and convenience, so please call me Donna of Homelands Property today for more information. Disclaimer: The information contained in this listing has been supplied to Win Em All P/L trading as Homelands Property from a variety of sources and to the best of their knowledge. The Agents are unable to verify whether the above information is accurate. All interested persons should make and rely upon their own enquiries in order to determine whether or not the information is, in fact accurate.