



Ultimate Rural Lifestyle on Fertile & Flat Land

If you are looking for a BIG portion of land and the ultimate rural lifestyle, we have 1.21ha of mostly flat land at Anson Bay up for grabs!

The block has been cleared in parts and the boundary is heavily laden with established trees, plus a collection of Kentia palm trees beautifully placed in the centre of the block.

There is opportunity to build anywhere on the land and still have your own forest, plus loads of land to farm the rich and fertile soil. The property is fenced at the road boundary, with a gate in place.

Contact the Norfolk Island Real Estate sales staff for an inspection!

If you are uncertain what to build on the land, Lockwood Homes offer a range of standard and custom designed homes perfectly suited to Norfolk Island.

🗔 1.21 ha

Ргісе	SOLD for \$300,000
Property Type	Residential
Property ID	585
Land Area	1.21 ha

Agent Details

Rose Evans - 0011 6723 22429

Office Details

Norfolk Island Real Estate 76 Taylors Road Norfolk Island, NSW, 2899 Australia 0011 6723 22429



The Tobago is a very special home, and the design lends itself to wide open sites, creating a delightful, sun-filled haven. The centrally placed kitchen is the heart of the home with open access to dining and the two sizeable living spaces. Four generous bedrooms, two bathrooms and a separate toilet make this a practical design for family living.



This home is completely customisable to suit your needs and your budget.

View more at lockwood.co.nz or talk to your Norfolk Island Real Estate Agent for further information.



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.

