







## Superb Views & Substantial Home

Known as Kentia House, this property is situated in a beautiful sub-tropical setting - with stunning views overlooking Kingston out to Phillip Island through an ancient Norfolk Island pine forest. Sit back on the veranda and watch the birds weave between the trees and enjoy privacy and tranquility at its best

With 3 large bedrooms and 2 bathrooms, this stunning home is all you would ever need. The expansive living and dining space is large and bright, with cathedral ceilings and exposed timber beams. The kitchen features beautiful Norfolk pine cabinetry in excellent condition.

Wide upper and lower decks stretch along the entire length of the house with ample space for tables and chairs - providing the perfect entertaining space.

Other features include:

- ~ Wood burning fireplace in lounge room
- ~ 3 king-sized bedrooms
- ~ Huge 2 bay garage underneath the house
- $\sim$  Downstairs rumpus area with office and storage room. This space could be easily converted to a self-contained unit with its own access.
- ~ UV water filtration system
- ~10,000 gallon water tank

📇 3 🤊 2 🗐 2 🖸 4,226 m2

Price SOLD for \$825,000

**Property Type** Residential

Property ID 717 Land Area 4.226 m2

## **Agent Details**

Rose Evans - 0011 6723 22429

## Office Details

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



- ~ Concrete driveway
- ~ Established orchard
- ~ Private bushwalk track

Kentia House is a standout property in the current market with beautiful views from a modern and well-appointed home, or could easily be signed off as a Registered Tourist Accommodation.

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.