

34 Tree Fern Close, Repton, NSW, 2454

cardow + partners

House For Sale

Tuesday, 26 November 2024

34 Tree Fern Close, Repton, NSW, 2454

Bedrooms: 3

Bathrooms: 1

Parkings: 2

Type: House

Coastal Oasis 3.1km to the Beach

This charming home, built in the circa 1930's, was relocated from the Jetty in Coffs Harbour. It is set in a lush, private area, just 3.1 km from the beach! You can drive through Bongil Bongil National Park to Tuckers Rock Beach, perfect for swimming, surfing, and fishing. Nestled on 2 acres of land, the property is set back from the road and features ample space for fruit trees and gardening, with a natural border of trees and bushes that enhances the privacy.

The house includes three bedrooms plus a study area, an open-plan kitchen and dining area, a separate lounge, one bathroom, and two toilets.

As you enter the home, you'll notice the beautiful hardwood timber floors that extend throughout the living areas. The property also showcases typical features of its era, including high 9-foot ceilings and louvre windows, which add character to the space.

The kitchen is well-equipped with a good amount of cupboard and bench space, a corner pantry, a gas stove, and lovely views of the backyard from the sink.

There are plenty of covered outdoor areas at both the front and rear of the property, providing perfect spots for entertaining.

With approximately 2 acres (8,106 m²) of land, there's ample space for gardens and for children to play. The property includes vegetable beds, making it perfect for anyone interested in self-sufficiency. Town water and garbage collection services are readily available.

This great location is just a 20-minute (18 km) drive to eclectic Bellinger, known for its coffee shops, cafes, and dining options. It's 4 minutes (2.4 km) to the Bellinger River for fishing and swimming, 9 minutes (6 km) to Mylestom and the patrolled North Beach, 23 minutes (21 km) to Coffs Harbour with its amenities and airport, and 15 minutes (11 km) to the peaceful village of Urunga.