



SOLD

REASONABLE OFFERS WELCOMED.

Welcome to Cooloola Cove, Queensland – the perfect place to begin your journey of creating a dream home to call your own!

This incredible opportunity to purchase a 2011m² block of land is one that won't last long. Located on the Fraser Coast, this land offers you the chance to build the home of your dreams.

The block of land is situated in an area of stunning natural beauty, with the nearby Cooloola National Park boasting an abundance of native flora and fauna. Enjoy natural attractions such as Carlo Sandblow and Rainbow Beach, or take a leisurely drive to the nearby Maryborough or Gympie. With all these options, you will never run out of things to do and explore.

The block of land also offers an enviable ease of access to amenities in the area. Within a 10-minute drive, you will find local shops, schools and medical centres. There is also a selection of excellent cafes, restaurants, and bars in the area, giving you the opportunity to sample local produce and enjoy the vibrant atmosphere of Cooloola Cove.

The block of land itself is zoned residential and offers you the opportunity to construct a single dwelling or build a small-scale development, subject to council approval. With no tenants in residence, you can be confident that you won't be dealing with any existing contracts.

This block of land is truly a unique opportunity, offering you the chance to create something special. Whether you're looking to build a new family home, or embark on an investment project, this land is the perfect place to start.

If Cooloola Cove, Queensland sounds like the perfect place for you, contact Harvey today to arrange an inspection on 0416072985. You could soon be living the dream, in the home of your own design.

0 BED | 0 BATH | 0 CAR

PRICE:
\$332,000

OPEN FOR INSPECTION:
N/A



Harvey Escribano
0416072985
harvey@atrealty.com.au
www.atrealty.com.au



Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.