33 Denise Drive, Lilli Pilli, NSW, 2536



Thursday, 5 September 2024

33 Denise Drive, Lilli Pilli, NSW, 2536

Bedrooms: 3

Bathrooms: 2

Parkings: 2

Type: House



Sarah Ralston

Stunning Treehouse Retreat by the Beach - A Unique Opportunity Awaits!

Discover a truly extraordinary residence, masterfully crafted by the renowned environmental architect Tone Wheeler. Nestled among majestic gum trees, this home seamlessly integrates with its natural surroundings, featuring striking expansive windows that invite the beauty of the treelined landscape indoors. This captivating design captures the essence of the land, offering a treehouse-like experience just steps from the beach-an absolute must-see to fully appreciate its charm and character.

Recently renovated to perfection, this home combines modern amenities with the tranquillity and privacy of its lush surroundings. Enjoy the best of both worlds: a peaceful retreat that remains conveniently close to local shops, cafes, and essential services. Just a short stroll of less than 200 meters will take you to the exclusive Circuit Beach, celebrated as one of the finest beaches in the area.

Relax and unwind on one of the multiple decks, each designed for comfort and enjoyment. One of these decks is thoughtfully enclosed with screens, allowing you to savour the outdoors year-round, regardless of the season.

Set on an expansive 1330 sqm block, this property not only provides ample space for your enjoyment but also offers exciting future development opportunities. Imagine meandering through your own private bushland for a refreshing morning swim or simply soaking in the serenity that surrounds you.

This remarkable home has been cherished by its current owners for 25 years, and now it's ready for its next chapter. Don't miss your chance to be part of this stunning property's history in the highly sought-after enclave of Lilli Pilli.

Schedule your private inspection today and experience firsthand the enchanting lifestyle this unique residence has to offer!