

10 Ranora Avenue, Russell Island, QLD, 4184



Land For Sale

Sunday, 1 September 2024

10 Ranora Avenue, Russell Island, QLD, 4184

Type: Land



Mitchell Jamieson

0403271568

Prime North-Facing Elevated Block with Stunning Waterviews

Nestled in a picturesque and highly sought-after location, this exceptional 584m² elevated and level block offers a rare opportunity to build your dream home. With a generous 20.1m frontage, the property is perfectly positioned to maximize its stunning north-facing waterviews, ensuring an abundance of natural light and captivating vistas all year round.

Land Size: 584m²

Frontage: 20.1m

Orientation: North-facing

Location: Elevated and level block

Views: Panoramic water views across to the mainland of Redland Bay

Imagine waking up to the serene beauty of Redland Bay every morning, with uninterrupted views that stretch across the water to the mainland. Whether you're looking to build a luxurious family residence or a tranquil weekend getaway, this prime piece of real estate provides the perfect canvas for your vision.

Key Features:

Elevated Position: Enjoy the advantage of an elevated block, offering enhanced privacy and breath-taking views.

Level Terrain: The level block simplifies the building process, providing a stable foundation for construction.

20.1m Frontage: The wide frontage allows for versatile architectural designs and ample space for landscaping.

North-Facing Aspect: Benefit from optimal sunlight throughout the day, enhancing the energy efficiency and comfort of your home.

Waterviews: Immerse yourself in the stunning, uninterrupted views of Redland Bay, creating a serene and picturesque setting.

Location:

This prime block is situated in a gorgeous position, combining natural beauty with convenience. The surrounding area offers a perfect blend of tranquillity and accessibility, with local amenities, schools, parks, and recreational facilities just a short distance away. Enjoy the best of both worlds – a peaceful retreat with all the necessities within easy reach.