

17 Jameson Street, Glenorchy, Tas 7010



House For Sale

Wednesday, 15 May 2024

17 Jameson Street, Glenorchy, Tas 7010

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 685 m2

Type: House



Nick Machin
0429523157

\$570,000+

This exquisite home provides an unmatched living experience, boasting awe-inspiring water views in such a convenient location. Inside, you'll find a spacious floorplan that effortlessly combines comfort and functionality. The layout is designed to accommodate modern living, with ample space for relaxation and entertainment. The kitchen is a chef's delight, featuring sleek stone benchtops and splashback providing both style and practicality for your culinary adventures. Step onto the outdoor deck area and be captivated by the expansive vistas that stretch out before you, seamlessly blending with the picturesque landscape visible from the living/dining area and even from one of the bedrooms. One of the standout features of this home is the separate externally accessed 4th bedroom/rumpus room complete with its own ensuite, offering flexibility and privacy for guests, teenagers, or even as a home office or studio. Constructed with quality in mind, the home boasts a brick veneer exterior with a durable tile roof, ensuring longevity and low maintenance for years to come. For added comfort and energy efficiency, double-glazed windows are installed throughout the home, keeping you cosy in winter and cool in summer while also minimizing outside noise. Glenorchy offers an array of amenities to enrich your lifestyle, from convenient shopping centres and recreational facilities to parks and reserves. In addition to its close proximity to the Hobart CBD, this vibrant community has everything you need within easy reach. Don't miss your chance to make this extraordinary property your own! The information contained herein has been supplied to us and we have no reason to doubt its accuracy, however, we cannot guarantee it. Accordingly, all interested parties should make their own enquiries to verify this information. All timeframes and dimensions are approximates only.