

109 Caroline Street, East Devonport, Tas 7310



House For Sale

Thursday, 29 February 2024

109 Caroline Street, East Devonport, Tas 7310

Bedrooms: 4

Bathrooms: 1

Parkings: 1

Area: 762 m2

Type: House



Sara Poh

0422336263

\$465,000

Nestled in an elevated position on a quiet street, overlooking the Mersey River and Devonport, lies a home perfect for growing families. Welcome to a home where modern comfort meets breathtaking views. As you step inside, you discover a spacious retreat designed with growing families in mind. Boasting four bedrooms, an office room, and a versatile office nook, there's ample space for every member of the family. The heart of the home attracts with its open-plan layout, where the kitchen and dining area seamlessly blend into a space perfect for intimate family meals and cherished memories. Step out onto the deck, where you can extend your entertaining area and watch your children frolic in the fully fenced backyard with your warm drink in hand. Retreat to the upper level, where a cozy lounge room awaits, offering views of the Mersey River and heated comfort with a Daikin heat pump. Three main bedrooms, each with built-in wardrobes and two with scenic river views, provide the perfect sanctuary for rest and relaxation. Downstairs, discover an additional bedroom and versatile spaces ideal for an office or hobby room, along with a convenient office nook and a single-car roller door garage. Outside, the spacious backyard, you find an outdoor BBQ area and garden shed on a concrete slab, offering ample storage for your outdoor essentials. Are you ready to make 109 Caroline Street your new home? Schedule a viewing with Sara Poh today. Contact Sara Poh at 0422 336 263. Roberts Real Estate has made all reasonable efforts to obtain information regarding this property from industry and government sources that are deemed to be both reliable and factual; however, we cannot guarantee their complete accuracy in every instance. Prospective purchasers are advised to carry out their own investigations to ensure the property satisfies their suitability/usage requirements. All measurements are approximate