27 Williams Road, Tea Tree, Tas 7017

Sold House

Tuesday, 15 August 2023



27 Williams Road, Tea Tree, Tas 7017

Bedrooms: 4 Bathrooms: 2 Parkings: 6 Area: 32 m2 Type: House



Paul Belcher 0362728555

\$1,080,000

Welcome to 27 Williams Road, this stunning lifestyle property located in a highly desirable area of Tea Tree, where you can enjoy the best of both worlds - the peacefulness of a rural lifestyle and the accessibility of being close to city conveniences. Set on a prized 80 acres, only a ten minute drive to both Brighton and Richmond, this elegant country residence captures the essence of a grand home with all the comforts. Bathed in northern sunshine, a wonderful sense of peace and tranquility with beautiful, stunning views over the paddocks. Immaculately and lovingly maintained, the impeccably appointed four-bedroom home is perfectly suited to both family living and entertaining with multiple living areas with an undercover outdoor area. As you enter the home, you'll be greeted by an open-plan living area that exudes warmth and comfort. The kitchen is the heart of the home, featuring ample cupboard and bench space and a corner pantry. You'll love the spacious dining area with its oversized layout, large windows that offer stunning rural views an abundance of natural light and flows onto the outdoor undercover area. This comfortable brick residence boasts 4 bedrooms, including a master bedroom with a luxurious en-suite. The established garden is a delight, featuring many varieties of fruit trees, natives and roses. Additionally, this property includes multiple outbuildings, carports, a double garage with separate three phased power, fully fenced paddocks, storage, dams, a winter creek, solar panels and so much more. If you're looking for a peaceful retreat, a place to call home, this property ticks all the boxes. Roberts Real Estate have obtained all information in this document from sources considered to be reliable; however, we cannot guarantee its accuracy. Prospective purchasers are advised to carry out their own investigations. All measurements are approximate.