

20 Homestead Place, Kingston, Tas 7050



Sold House

Saturday, 12 August 2023

20 Homestead Place, Kingston, Tas 7050

Bedrooms: 5

Bathrooms: 2

Parkings: 3

Area: 573 m2

Type: House



Mickey White
0362206999

\$850,000

Welcome to 20 Homestead Place, Kingston – a gorgeous property offering a perfect blend of modern living and timeless charm, making it the ideal place to call home. Situated in a peaceful and sought-after neighbourhood, this home boasts five generously sized bedrooms, providing ample space for the whole family or accommodating guests. The two stylishly designed bathrooms are equipped with high-quality fixtures and fittings, ensuring convenience and comfort. With its contemporary design and thoughtful layout, you'll find a sense of harmony and sophistication in every corner of this home. The property's double-glazed windows not only add an aesthetic touch but also ensure energy efficiency and noise reduction, allowing you to enjoy a serene ambiance and lower utility bills. The storage in this home has been well thought out and there is plenty of it! The living spaces are thoughtfully designed, providing ample room for relaxation and entertainment. Whether you're hosting a gathering with friends or spending quality time with family, this home effortlessly accommodates your needs. The modern kitchen is a culinary enthusiast's dream, featuring high-end appliances, ample storage, and stylish countertops. Meal preparation becomes an enjoyable experience, and the adjacent dining area offers a perfect setting for enjoying delicious meals with loved ones. Located in Kingston, this home enjoys easy access to a variety of amenities, including schools, parks, shopping centres, and restaurants. This is a true gem in the real estate landscape. With its five bedrooms, two bathrooms, double-glazed windows, and well-appointed interior, this property promises a life of comfort, luxury, and convenience for its fortunate residents. Don't miss the opportunity to make this beautiful residence your new home.