

Sold



26 Lachlan Pde, Trevallyn



Sun, views and room for the biggest family!

26 Lachlan Parade is a large, rendered family home which is positioned on a corner block with extra off street parking to the front and side access to the double garage. Established low maintenance gardens surround the property and there is a large deck area to the rear for summertime entertaining.

Located on one of Trevallyn's most sought after streets, there are spectacular views of the city, Tamar River across to the mountains beyond and the northerly facing property was certainly built to catch the sun and those expansive views.

The functional layout offers 5 bedrooms (master with a walk-in robe and built-ins in the other bedrooms) plus a study, 3 bathrooms, 2 separate living areas, modern kitchen / dining area, a wide entrance and a hallway.

Presented beautifully with a bright neutral colour scheme throughout, there is a heat pump and panel heaters to keep you cosy, a front porch and a balcony off the bedroom downstairs to complete the picture.

A home which is sure to impress and one that represents excellent value, so book your private viewing today!

🛏 5 🚿 3 🚿 6 📏 895 m2

Price SOLD for \$665,000

Property Type Residential

Property ID 325

Land Area 895 m2

Floor Area 248 m2

Agent Details

Paul Flanagan - 0408 139 862

Office Details

Launceston

108A Tamar Street Launceston TAS

7250 Australia

0408 139 862



Flanagan Residential provides this information from third parties as a convenience to you and recommends prospective purchasers carry out their own enquiries and seek legal advice with respect to the property information provided.

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.