

Sold

29 William St, South Bunbury



ALWAYS DREAMT OF OWNING A BEACH HOUSE?

This property is a perfect example of classic 70's architecture- the Seventies are back Baby!!

Large windows- floor to ceiling, light and bright, split level with great flow - design that has stood the test of time.

This beach hillside hideaway is tucked away on 1,177m² block on the ridge of the William Street hill and offers- space, privacy, stunning gardens, multiple outdoor entertaining areas, ample parking, side access and 180-degree views across the tree tops out to the ocean. The added bonus of this property is the massive undercroft area that has so much potential- extra living space, teenager retreat, man-cave, artists studio.

This property is perfectly located- within walking distance to the beach, a few minutes' drive to the CBD, shopping centres are close by. This property also falls into the Bunbury Primary School and the Bunbury High School zones.

This property is looking for a new family to enjoy the beach lifestyle and

3 1 2 1,177 m²

Price	SOLD
Property Type	Residential
Property ID	628
Land Area	1,177 m ²

AGENT DETAILS

Celestine Pfuhl - 0435 824 123

OFFICE DETAILS

Umbrella Realty
1/98 Stirling Street East Bunbury
WA 6230 Australia
(08) 9779 9990



add their touch to this classic property.

Call me today to arrange a viewing – Melanie 0417927361

Umbrella Realty would like to state that no representation or warranties of any nature within this advertisement are given, intended, or implied. Any interested parties should rely on their own inquiries. Note that this listing has virtual furniture. Images of furniture are for illustration purposes only

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.