26 Aubrey Street, Killarney Vale, NSW, 2261 House For Sale

Thursday, 5 September 2024

26 Aubrey Street, Killarney Vale, NSW, 2261

Bedrooms: 6 Bathrooms: 3 Parkings: 2 Type: House

Your family home awaits in beautiful lakeside Killarney Vale!!

Step into comfort with this stunning lakeside residence located in the sought-after suburb of Killarney Vale. Ideal for families seeking ample space, this home features six bedrooms, spacious living areas, and seriously impressive outdoor entertaining spaces, one that overlooks a glistening in-ground swimming pool.

The heart of the home is a generously sized kitchen with abundant cupboard space and modern fixtures, complemented by a separate dining area for hosting memorable gatherings. The spacious bedrooms are strategically positioned, ensuring a sense of space and privacy for growing families or accommodating guests and teenagers.

The property is complete with an oversized single garage and plenty of off-street parking providing the perfect haven for your cars, boats, caravans and trailers. Get in touch with our sales team today to organise your private inspection!

Six spacious bedrooms with multiple living areas, perfect for those who have adopted working from home or those families with growing teenagers still at home!

Ducted air conditioning throughout

Second entrance to property, perfect as a teenagers retreat or home business

Level 607m2 block with fully fenced backyard and sparkling in-ground swimming pool

DISCLAIMER: This advertisement contains information provided by third parties. While all care is taken to ensure otherwise, Stone Real Estate Tumbi Umbi, Stone Real Estate Berkeley Vale, Stone Real Estate Wyong, Stone Real Estate Lisarow & Stone Real Estate Bateau Bay, does not make any representation as to the accuracy of any of the information contained in the advertisement, does not accept any responsibility or liability and recommends that any client make their own investigations and enquiries. All images are indicative of the property only.