

29 O'Connell Street, Barrack Heights, NSW 2528



House For Sale

Wednesday, 12 June 2024

29 O'Connell Street, Barrack Heights, NSW 2528

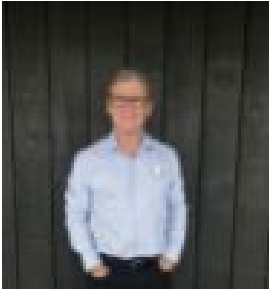
Bedrooms: 4

Bathrooms: 2

Parkings: 1

Area: 601 m2

Type: House



Richard Cooper
0404388688



Petreace Bush
0402740172

Auction

This exquisite four bedroom property perfectly blends luxury and comfort, offering a spacious and well designed layout that caters to both relaxation and entertainment. Upstairs, you'll find three cozy bedrooms with ample natural light, built in wardrobes, and ceiling fans, creating a serene and comfortable atmosphere. The stylish main bathroom features a separate full size bathtub, perfect for unwinding after a long day. The fully equipped kitchen boasts gas cooking facilities and a dishwasher for hassle free clean up. The open plan living area seamlessly connects the kitchen, dining, and living spaces, creating a spacious and inviting environment. A split system air conditioning unit ensures year round comfort. Downstairs, the master bedroom serves as a private oasis with easy access to a second bathroom and a second living area, offering added comfort and versatility. Step outside into your own outdoor haven, perfect for entertaining or unwinding after a long day. This area features an outdoor kitchenette for al fresco dining experiences, a cozy fire pit area ideal for chilly evenings and creating a warm ambiance, and an undercover lounge area providing a comfortable retreat regardless of the weather. Don't forget the oversized single garage with internal access and ample workspace. Conveniently located only a short 5 minute drive (approx.) to Warilla Beach and Little Lake, as well as a short 3 minute drive (approx.) to Stocklands Shellharbour Shopping precinct, public transport, schools and public and private hospitals this fantastic residence offers everything you need for a luxurious and comfortable lifestyle. Make this dream home your reality today! For further details please contact Richard Cooper on 0404 388 688.