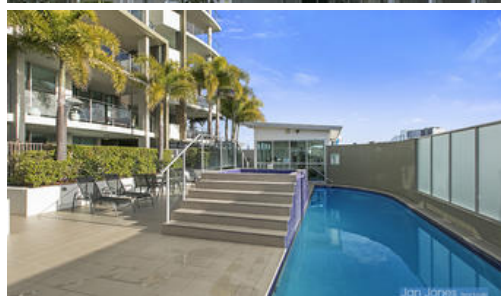


Sold



Unit 18, 3 Angus St, Clontarf



Sought After Waterfront Complex- Executive Apartment

If you are looking for a high quality waterfront unit to enjoy the beachside lifestyle or for a fantastic addition to your investment portfolio this could be the one you have been waiting for. This fantastic property sits on the 3rd level of the popular "Bayview Residences" and boasts water, city, bridge and mountain views from two large balconies and the open plan living area. The property has been built to a high standard and has high quality fitting and fixtures that guarantee years of stress free living.

The property boasts:

- Large 2pac kitchen with Caesarstone stone benchtops, glass splashback, high quality appliance including dishwasher, rangehood, ceramic cooktop and a built in microwave. There is also a double basin sink, breakfast bar and a pull out pantry
- Fitted with Plantation shutters the large open plan lounge and dining room adjoins the kitchen. This space has views out to the mountains and across the Ted Smout Bridge and the city.
- The master bedroom has plantations shutters, custom fitted walk-in robe, direct access to the rear balcony and a well-appointed fully tiled ensuite with bath tub, large shower, vanity lighting, double basin vanity with stone benchtops and a toilet with a self-closing lid.
- Two larger than standard additional bedrooms with custom built in robes. Both

3 2 2

Price	SOLD for \$545,000
Property Type	residential
Property ID	1182
Floor Area	158 m2

Agent Details

Rachele Jones - 0432 834 733

Office Details

Clontarf
48 Hornibrook Esplanade Clontarf QLD
4019 Australia
07 3283 6737



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.