

SOLD



Unit 2/10 Pacific Boulevard, Buddina



Spaciously designed and filled with natural light, this well presented apartment will appeal to a wide choice of buyers seeking easy care living.

It is in an ultra-convenient location celebrating breathtaking unobstructed 180 degree ocean views.

- * Premium blue chip position with a breathtaking panoramic ocean view
- * 2 bedroom, 2 bathroom, ground floor apartment with 1 car secure parking
- * Master bedroom features built-in robe and ensuite- VIEWS!
- * Offering open plan air conditioned interiors with a generous use of space- VIEWS!
- * Large kitchen with ample cupboard space and breakfast bar- VIEWS!
- * Alfresco entertainers terrace with spectacular river/ocean views
- * A short stroll to surf beach and parklands is an exciting

 2  2  1

| | |
|----------------------|-------------|
| Price | SOLD |
| Property Type | Residential |
| Property ID | 375 |

Agent Details

Matt Glynn - 0404 315 066

Office Details

Code Property Group
9/15 Nicklin Way Minyama,
QLD, 4575 Australia
07 5438 3444

code
PROPERTY GROUP

accessory to living on the inlet

- * Well maintained complex with inground swimming pool and BBQ area

- * Enjoying a prime position in Buddina, enabling you to absorb shifting and exciting views

- * Excellent tenants currently in place, immaculately presented, limited internal photos available- Inspection a must!!!!

Capital appreciation will be assured here and on inspection you will be reassured why. Circumstances have changed for my owner and a sale within this time frame is extremely important.

This is one that will not last!

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.