

Sold



## Hope Island



### Keeping It Bright & Beautiful - 3 Bedroom

An exclusive address of distinction. One that provides elegance, privacy, the tranquility of water-front living, and the convenience of bridge-free ocean access. A new vision for the ever magnificent Hope Island, this resort-style water front community is well positioned to take in panoramic views and to access the absolute best of this region's exquisite lifestyle.

Within one of Hope Island's most sought after communities, harbour residences reaches a height of eight storeys tall, with uninterrupted water views and generously sized, modern age, sophisticated luxury apartments. Experience true bliss and opulence with a range of units from 146m<sup>2</sup> as well as six prestigious penthouses 287-279m<sup>2</sup>.

All units feature bespoke designer lighting by 'Point of View Lighting', top of the line European appliances and expansive balconies - for genuine indoor-outdoor living and entertaining. Seven buildings are all hubbed by a Techno Gym and a gorgeous Seychelles-style resort pool. The facilities themselves are set among landscaped grounds that occupy a remarkable 64% of the location's waterfront.

**\* Note: Please be advised that the plan displayed is one of several options available. For any further details required, please be sure to contact our friendly agent. Details within.**

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

3 2 2

Price	SOLD
Property Type	Residential
Property ID	85

#### Agent Details

Martin Pettit - 0403 056 515

#### Office Details

Pettit Group  
Suite 1 1 Rialto Quay Dr Hope  
Island QLD 4212 Australia  
0403 056 515



*rely upon their own inquiries in order to determine whether or not this information is in fact accurate.*