



Unit 90, 540 Queen St, Brisbane City



Stunning City Skyline Views From The 21st Floor

This river adjacent property positioned on level 21 has a North East aspect. This spacious apartment and is located in the heart of the Brisbane CBD and is situated on Queen Street only metres from the river and the newly redeveloped Howard Smith Wharf precinct.

This property is elevated and provides breathtaking views from every room of the Brisbane River and city lights. Open plan living areas and bedrooms that flow onto expansive corner balcony.

The well-appointed, renovated spacious and well-designed 85m2 apartment, comprising of a chef style galley kitchen, the open plan living and dining room and generous size two (2) bedrooms, ducted air-conditioning and a large alfresco balcony to entertain.

The apartment features floor to ceiling glass to showcase the views and filter in natural light throughout the day.

Lap pool, sauna, fully equipped gymnasium are located on the ground floor.

The building is conveniently located along the river board walk with quick and easy riverfront access to the Eagle Street Pier award winning restaurants and the city cat terminal or minutes walking distance to the Queen Street Mall shops and cafes. Apartments of this quality and style are highly sought after, yet rarely available.

Featuring

- 2 bedrooms
- 2 bathrooms
- 1 living area
- 1 dining area
- 1 kitchen
- 1 balcony

2 2 1

Price Offers Over \$475,000
Property Type residential
Property ID 160

Inspection Times

Sat 21 Sep, 11:00 AM - 11:30 AM

Agent Details

Mario Nagy - 0422 441 611

Office Details

4005
PO Box 2080 New Farm QLD 4005
Australia
1300 920 388



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.