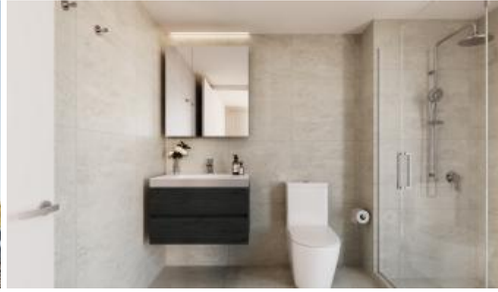


509, 82 Mokoia Road, Birkenhead



Selling Away! Construction Has Started!

The best place to watch the fireworks and city lights. Newly released Chelsea Rise!

Perched above Birkenhead's historic suburb, Chelsea Rise offers a unique perspective on apartment premium living. With sweeping views over Waitemata Harbor and beyond, these architecturally designed apartments nestle in the heart of the meticulously appointed Birkenhead village. Just minutes away from the vibrant Auckland CBD, ferry and some of North Shores stunning beaches.

- Level 5 - 2 bedroom Apartment - 69.2m² floor area
- One, two, and three-bedroom spacious apartments with flexi options
- Four luxurious penthouse residences - 2 SOLD
- Inspiring and commanding views, multiple angles and bright living spaces from large windows

 2  1

Price Contact the Agent

Property Type Residential

Property ID 559

Floor Area 69 m²

Agent Details

Matty Ma - +64 21 287 4278

Greg Antona - +64 21 775 287

Office Details

Mars Realty

Suite 3 227A Dairy Flat

Highway Albany, Auckland City,

AUK, 0632 New Zealand

09 448 5299

- Thoughtfully designed top of the line decor, fixtures, and features
- Amenities include an exclusive gym, communal lounge and work from home alternative.
- Nearby shops, library, transport, cafes, restaurants, parks, trails, plus easy access to Birkenhead Primary and Northcote/Birkenhead Colleges.



Enjoy the majestic positioning of Chelsea Rise and discover for yourself why Birkenhead is fast becoming one of Auckland's most desirable suburbs. Register your name and secure the first spot for the view!

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.