



Freemans Bay, 1603/8 Hereford Street

When Opportunities Take Over

Priced at \$1,499,000

The most sought-after lifestyle buildings in Auckland.

Offering award winning architecture.

Floor to ceiling windows allow the light to evoke escapism.

Impressive city, harbour views from this 16th floor beauty, star struck city night lights add to the allure.

When ease of living is essential, this location is sure to impress ,2 bedrooms ,2 bathrooms ,2 carparks.

2 

2 

2 

For Sale

Priced at \$1,499,000

View

ljhooker.co.nz/CUHGUK

Contact

Jason Trowbridge

021 358 888

jtrowbridge.ponsonby@ljhooker.co.nz



Disclaimer: All information contained therein is gathered from relevant third parties sources.

We cannot guarantee or give any warranty about the information provided. Interested parties must rely solely on their own enquiries.

LJ Hooker Ponsonby

(09) 376 7530

Ponsonby Estate Agents Limited

Connectivity to central city transport options abound, motorway access is a breeze.

Some of the city's best restaurants, bars and cafes are a simple stroll away.

The building offers a gym, a pool, and a huge games room, plus a library.

Carefree and secure lifestyle is on offer here, low maintenance materials make this the ideal city batch.

Yes, pets are welcome.

Will be Sold

View by appointment

<https://www.agentsend.com/GVUP>

More About this Property

Property ID	CUHGUK
Property Type	Apartment
Licensed Real Estate Agents (REAA2008)	

Jason Trowbridge 021 358 888

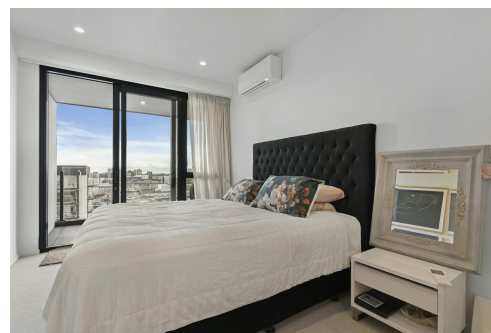
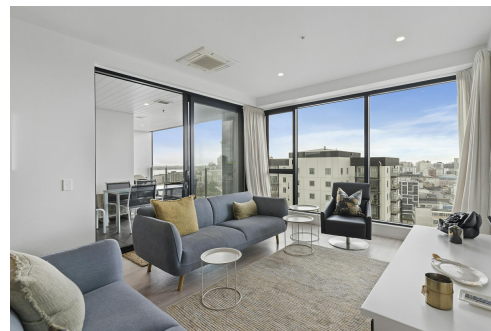
Investment Specialist | jtrowbridge.ponsonby@ljhooker.co.nz

LJ Hooker Ponsonby (09) 376 7530

Ponsonby Estate Agents Limited

53 Ponsonby Road, PONSONBY NZ 1011

ponsonby.ljhooker.co.nz | ponsonby@ljhooker.co.nz



Disclaimer: All information contained therein is gathered from relevant third parties sources.

We cannot guarantee or give any warranty about the information provided. Interested parties must rely solely on their own enquiries.

LJ Hooker Ponsonby

(09) 376 7530

Ponsonby Estate Agents Limited