





## DOCKLANDS, VIC 1303/81 South Wharf Drive

## Great sized corner apartment 3Bdr + Study with amazing views!

\*UNFURNISHED

\*STORAGE CAGE INCLUDED

\*INSPECTION CODE 9645

From the stunningly considered floorplan to flawless and exceptional quality interiors, this incredible 3 bedroom + study, 2 bathroom property in the coveted Forge residential building also exhibits breathtaking north views!

All the stunning tall CBD buildings and tranquil marina waters can be viewed from much of this 13th-floor residence, including three of the bedrooms, the expansive lounge and dining zone, and a generous undercover balcony terrace. A state-of-the-art kitchen will be a pleasure to prepare meals thanks to premium stone, an immense island bench, elegant storage options, and stainless steel appliances.









## \$950pw - Leased

Contact: Baden Lucas

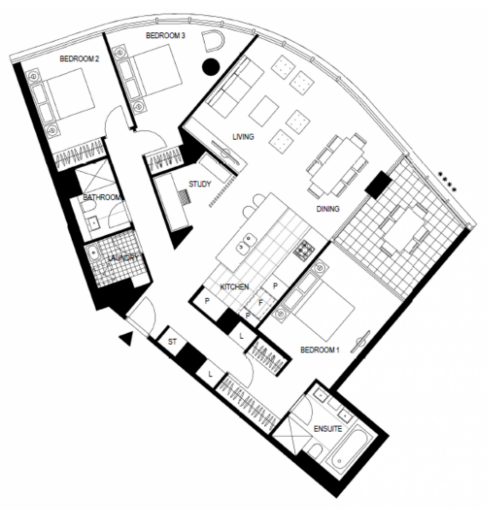
 Type:
 Apartment

 Date Available:
 08/12/2021

 Leased Date:
 10/12/2021

 Bond:
 \$5700

https://www.resbymirvac.com



LEVEL 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24

APT 8.03
APT 9.03
APT 10.03
APT 11.03
APT 11.03
APT 12.03
\*\*\*\* APT 13.03
\*\*\*\* APT 16.03
APT 16.03
APT 17.03
APT 18.03
APT 18.03
APT 19.03
APT 20.03

LOCATION PLAN

TOWER 3 BEDROOM + STUDY

Internal Area 132 m² Balcony Area 12 m² Total Area 144 m²

Areas subject to frui survey, area includes balcony and/or terrace where applicable. It excludes parking and othernal storage areas.

combination. The information and deviational in billional to the control that is not quartered. On the control that is not quartered. One prevention and service as a support of handle and areas are calculated in accordance with the Property Council of Austhala Method of Measurement. Changes will undustriedly be resided uting development and subject to charge without notice in accordance with the provisions of the control of the control of the control of the includes for their information in relational to the size of the left to be transferred. The size includes for their information in relational to the size of the left to be transferred. The size is not all the left to the transferred and and the size of the left to the transferred and and the size of the left to the transferred and and the size of the left to the transferred and the size of the left to the transferred and the size of the left to the transferred and the left to the control of the left of the left of the left to the left of the left

The second second

Plans shown are only indicative of layout. Dimensions are approximate.