

24/836 Pascoe Vale Road, Glenroy 3046, VIC

Unit Rent ID: 3981842

\$340

\$1,474 bond



Why pay for your bond now,
when you can pay it off later?
Visit: www.rent.com.au/rentbond



BRILLIANT APARTMENT IN GLENROY!

If you are looking for a stylish and spacious unit in a great location, your search is finally over; look no further as this quality unit ticks all the boxes. Walking distances to public transport, Glenroy train station, cafes and easy access to freeways/Ring Road. This is the unit you have been looking for! This apartment wont last long.

Date Available
now

Inspections
Inspections are by
appointment only

Andreas Belbasis
Mobile: 0437 595 781
Phone: 03 9338 6411
andreas@jasonrealestate.com.au

Special offer - \$340 for the first 6 months and \$360 for the remaining 6 months.

This 2 bedroom unit + Study comprises:

2 well sized bedrooms both with built in robes and a study,

Sophisticated modern kitchen with Ceasar stone bench tops, stainless steel appliances and has plenty of storage space that overlooks an expansive living area,

Central modern bathroom and laundry.

Other features include; Split system heating and cooling, car space, modern appliances.

So click contact agent to show your interest and we will contact you.

COVID-19 Information:

24/836 Pascoe Vale Road, Glenroy 3046, VIC

Unit Rent ID: 3981842

\$340

\$1,474 bond



Why pay for your bond now, when you can pay it off later?
Visit: www.rent.com.au/rentbond



Property details continued from page 1:

... Please to ALL who attend an OFI, make sure you sanitise your hands and bring any necessary gloves, masks, etc. If you are showing any flu like symptoms or have been in contact with someone who is known to have COVID-19 you must not attend the open (you may have someone view it on your behalf).

For everybody's safety please stay COVID Smart!

Airconditioning

Split System

Area

Balcony

Flooring

Floorboards

Garage

Secure Parking

Heating

Split System

Kitchen

Dishwasher

Rooms

Study

Security

Intercom
Fully Fenced