1502/38 Oxford Street, Epping, NSW, 2121



Apartment For Sale

Monday, 23 September 2024

1502/38 Oxford Street, Epping, NSW, 2121

Bedrooms: 3

Bathrooms: 2

Parkings: 2

Type: Apartment



Mandy Mengdan Zhang

Oversized Three Bedrooms Apartment on Epping's Fifteenth floor: 'Vista Tower' in Oxford Central, sleek design, natural light, and stunning views

Immersed in natural light and exuding contemporary elegance, this fifteenth-floor three-bedroom apartment provides a stylish and effortlessly maintained living experience at the vibrant epicenter of Epping. Situated within the renowned "Vista Tower," a standout architectural gem in the Oxford Central development, it presents a sophisticated modern design accentuated by expansive north-facing views.

A compelling prospect for both residents seeking refined living and savvy investors, this property is strategically positioned just moments away from an enticing array of cafes, boutiques, and dining options. Enhancing its appeal, swift access to CBD-bound trains is practically at your doorstep.

- Bask in plentiful natural light within a meticulously planned, open layout
- Enjoy an elevated perspective with expansive district views and city views
- Experience climate control excellence with ducted air conditioning and a video intercom system
- Culinary excellence in the high-quality kitchen featuring stone countertops and modern appliances
- Three good sized bedrooms boasting built-in wardrobes, master with ensuite $% \mathcal{A} = \mathcal{A} = \mathcal{A}$
- Benefit from secure, lift-accessible parking and an additional storage cage
- Indulge in exclusive amenities like a resident-only BBQ area and beautifully landscaped gardens
- Prime location in the heart of Epping, mere steps from local shops and dining establishments
- A mere 210 meters to Epping station, offering easy access to metro services and city buses

- Exceptional school catchment, including renowned institutions like Epping Public, Cheltenham Girls, Epping Boys, and Carlingford High School