

1004/15 Synagogue Pl, Adelaide, SA 5000

Sold - 1/11/2023

Apartment 2  1 

Explore Globe East End: Where Convenience Meets Contemporary

Discover the perfect blend of modern living and convenience at Globe East End - Adelaide's premier serviced apartment building. Located in the vibrant East End, this contemporary residence offers an exceptional lifestyle with easy access to all the best that Adelaide has to offer.

Features:

- 2 good sized bedrooms with BIR for ample storage
- Expansive balcony with stunning views of North Terrace
- Open plan kitchen with stainless steel appliances
- Wall split air conditioning for ultimate comfort
- Shared lounge and laundry areas for all residents
- Thoughtfully designed the interior for a modern ambiance

Prime Location:

Enjoy the vibrant energy of Adelaide's East End, where top-notch education, medical facilities, entertainment options, and retail hubs are just steps away. Immerse yourself in the bustling atmosphere of Rundle Mall, dine at exquisite restaurants, catch a movie, and indulge in boutique shopping.

Close Proximity to Prestigious Institutions:

With the University of Adelaide, UniSA, Art Gallery, Museum, and the State Library just across the road, education and cultural enrichment are at your fingertips.

Effortless Connectivity:

Experience seamless transportation with the free tram service in the city area, as well as easy access to bus stops and train stations. The upcoming tram extension along North Terrace ensures a hassle-free connection to the Train Station, Entertainment Centre, Central Market, New Royal Adelaide Hospital, and Adelaide Oval.

Community Facilities:

Residents can enjoy a range of common facilities, including study rooms, a movie room, games area, a bicycle parking bay, and more. Stay active with table tennis and pool table facilities, and rest assured with a reception office on weekdays to address any inquiries.

Listed By

Korn Wang
Phone: (08) 7230 2736

Korn Wang
Phone: (08) 7230 2736



Open for Inspection

By Appointment.