## 16/14-16 O'Connor Street, Chippendale, NSW 2008 RayWhite. **Apartment For Rent**



Thursday, 11 July 2024

16/14-16 O'Connor Street, Chippendale, NSW 2008

Bedrooms: 2 Bathrooms: 1 Parkings: 1 Type: Apartment



Van Surgenor 0421904446



Melinda Soriano 0421220053

## \$900 per week

Positioned perfectly on the edge of the city, this stylish apartment offers an inviting chic living space. The building's practical north-facing design ensures ample natural light throughout. The split-level layout boasts multiple outdoor spaces, including two upstairs bedrooms, each with its own balcony. Nestled between Sydney University and Central Station, this location offers a well-connected lifestyle with easy access to city parks, Broadway Shopping Centre, Central Park, Chinatown, and Surry Hills. Features: The Benedict is a secure building with only 23 units, near Abercrombie St cafes-Spacious living area with high ceilings, bathed in natural light-Neat kitchen equipped with gas, stone benchtops, and European appliances-Balconies extend from the living area and both upstairs bedrooms-Generously sized bedrooms with built-in wardrobes-Located on Level 2 of 3 (shared rooftop), featuring a well-maintained bathroom and understair laundry/storage-One secure car space -Short walk to restaurants along Glebe Point Road and Spice Alley-Easy access to trains, light rail, Sydney Uni, UTS, and Broadway Shopping Centre-Close proximity to Victoria Park Pool and Prince Alfred ParkPlease ensure that you register your details to inspect the property. Registration will ensure you are instantly informed of any updates, changes or cancellations. Following your inspection, applying online is easy, please refer to the link below to submit your application via TAPP https://t-app.com.au/rwerskinevilleWhile care has been taken in the preparation of these particulars, no responsibility is accepted for the accuracy of the whole or any part and interested persons are advised to make their own enquiries and satisfy themselves in all respects.