

**5/30 Pinaroo Place, Lane Cove North, NSW 2066**

SIGNATURE  
PROPERTY AGENCY

**Sold Apartment**

Saturday, 27 January 2024

5/30 Pinaroo Place, Lane Cove North, NSW 2066

**Bedrooms: 2**

**Bathrooms: 2**

**Parkings: 1**

**Type: Apartment**



Robert Younis  
0402995597



Sanja Komchian  
0433058466

## Contact agent

Pinaroo Lane Cove North offers a suburb selection of two bedroom apartments in a small boutique development. Most apartments enjoy sizeable, outdoor living areas with excellent use of outdoor space. All apartments include internal laundries, handy storage areas and allocated secure underground car parking. Superbly located, buyers will appreciate the best of both worlds: the convenience and action that a city lifestyle has to offer and the peace, quiet and space offered at Pinaroo apartments. The major centres of North Ryde are only 8 minutes away, Chatswood 7 minutes away, and the CBD of Sydney just 15 minutes away. Each quality apartment epitomises space, style and class will offering the convenience of city living in a sought-after location. Enjoy a gentle outlook combined with open plan living, generous sized bedrooms, quality inclusions and a well-designed floor plan. Spacious combined lounge and dining rooms flow seamlessly onto large balconies with plenty of room to enjoy an evening drink or morning coffee. The stylish kitchen offers stone bench tops, finger pull joinery, top of the range stainless steel appliances and abundance of cupboard and bench space. Pinaroo Apartments Lane Cove North will feature outstanding architecture with a modern facade and stunning street presence. The spectacular rooftop garden and barbeque area plus ground-level communal garden space are wonderful assets for residents. This will be a quality boutique development, driven by a quality builder and developer. Don't miss out!!! \*All information contained herein is gathered from sources we deem to be reliable. However, we cannot guarantee its accuracy and interested persons should rely on their own enquiries\*