

321/14 Milford Street, Islington, NSW 2296



Unit For Sale

Wednesday, 26 June 2024

321/14 Milford Street, Islington, NSW 2296

Bedrooms: 3

Bathrooms: 2

Parkings: 1

Type: Unit



John Todorovski
0438528322

Fresh to Market

This sophisticated residence located in the sought after complex 'Soque Warehouse Apartments' showcases double height ceilings, beautiful leafy views, and spacious design in a New York loft style close to shops, cafes, and the marina. Positioned on the top floor, the apartment features three bedrooms, two bathrooms, one secure car space, built in robes, covered outdoor space, ample storage throughout, on-site manager, mezzanine level, and a café in the building. As you step into the building's foyer, you will get a sense of the quality and grandeur that awaits you. Head through the front door of the apartment and you will be welcomed in with dramatically high ceilings, light filled space, and a gorgeous open plan design. Entertaining family and friends is easy from the central kitchen overlooking the entire living space that flows directly out to the loggia. This is the perfect place for alfresco dining while you enjoy tranquil leafy views across the surrounding rooftops. The master bedroom is truly a haven with high ceilings, walk in robe, and a private ensuite. The second bedroom as well as another bathroom and laundry are on the main floor while upstairs, the huge third bedroom has its own mezzanine level with oodles of light flooding in from across the void. There is also an opportunity with the vision to increase the floor plan to add value. Located in an exclusive area of Islington, the home is within walking distance from shops, parks, public transport, and cafes, while the water is just a flat 10 minute walk away. This apartment is more than just a place to live, it offers a fabulous lifestyle that only some of us can dream of. Drenched in character and style in a highly coveted location, this opportunity will not last long. Call today; interest is anticipated to be high!