4/19 Templeman Crescent, Hillsdale, NSW 2036 Sold Unit



Thursday, 14 December 2023

4/19 Templeman Crescent, Hillsdale, NSW 2036

Bathrooms: 1



Cameron Airlie 0410560961

Bedrooms: 2

Parkings: 1

Thomas Johnson 0412274053

Type: Unit

Contact agent

This two-bedroom apartment promises a tranquil and convenient living experience with its interiors providing an excellent foundation for future refurbishments. With pristine features such as; a large kitchen fully equip with updated appliances, built-in robes for added convenience, & private leafy outlooks, this is an opportunity not to miss! Features include:-2Two bedrooms, both generously sized with built-in wardrobes-2Abundant natural light throughout-2Elevated first-floor location-2Generously sized living area with an expansive covered balcony-2Spacious kitchen with a dedicated internal laundry-2Airy and well-connected floor plan-2Tranquil leafy views -2Rear-positioned carspace for effortless parking-2A mere 10-minute stroll to Westfield Eastgardens-2A quick 3-minute walk to Southpoint Shopping Centre-®Seamless access to Bondi Junction and CBD-®Proximity to Heffron Park, offering diverse leisure activities
Conveniently close to the airport and cityThis property is strategically located in a high-growth area, positioning it as a promising investment opportunity. With the potential for interior renovations, a contemporary transformation awaits, elevating its overall allure. Offering both comfort and convenience in a central locale, this well-presented apartment is an enticing choice for those seeking a residence with the added prospect of modern updates. Considering selling? or Interested in more details about this property? Reach out to Thomas Johnson at 0412 274 053 or Cameron Airlie at 0410 560 961 for further information. Disclaimer: All information contained herein is gathered from sources we believe reliable. We have no reason to doubt its accuracy, however we cannot guarantee it. All interested parties should make and rely upon their own enquiries.