



806/61 Lavender Street Milsons Point NSW

3 3 2

An architectural gem that harmoniously blends contemporary design with awe-inspiring vistas.

Occupying the best position of any remaining apartment for sale in the building, this expansive 3-bedroom, 3-bathroom apartment has stunning views across the harbour from its position in the southwest corner and features 146m2 of internal space.

Beyond the luxurious interiors and captivating views, Blue benefits from its coveted location. The nearby Milsons Point train station effortlessly connects you to the bustling heart of Sydney, ensuring easy access to the city's vibrant cultural scene, shopping districts, and business hubs. Delight in the proximity to renowned dining establishments, or venture to Luna Park and Kirribilli markets to immerse yourself in the local charm and entertainment options.

Blue offers a lifestyle of unparalleled sophistication and convenience. From its commanding presence in the skyline

Price : Contact Agent

View : <https://www.milsonre.com/sale/nsw/north-shore-lower/milsons-point/residential/apartment/7605095>



Chris Bell
02 9007 5300



Paul Morris
02 9007 5300

RESIDENCE NUMBER

61 LAVENDER STREET
WILSONS POINT

- 1004
- 1104
- 1404
- 1504



RESIDENCE CONFIGURATION

3 Bedroom, 2 Bathroom, 1 Powder Room

RESIDENCE AREA

Internal

146 m²

MORE INFORMATION

www.blueatlavenderbay.com.au
1800 895 008

CBRE and Aqualand Australia do not guarantee, warrant or represent that the information in this advertising and marketing document is correct. Please note that the internal and external area and dimensions, wall and pier locations and thicknesses, and the configuration of the apartment shown on this plan are indicative only and may change due to the construction and development requirements of the vendor. The vendor does not make any representation or warranty that the apartment will be constructed precisely as shown on this plan. Purchasers are directed to the contract for sales regarding changes that may be made to the apartment.

