55A/88 Barangaroo Avenue, Barangaroo, NSW 2000 ^{№ Vanguarde} Sold Apartment

Thursday, 12 October 2023

55A/88 Barangaroo Avenue, Barangaroo, NSW 2000

Bedrooms: 2 Bathrooms: 2 Parkings: 2 Area: 125 m2 Type: Apartment



Travis Reeve 0414347713



Tim Breckell 0411731133

Contact agent

Positioned within the highly sought after Tower 1 of the soon to be completed 'One Sydney Harbour' in Barangaroo, is this level 55 125m2 2 Bedroom + study luxury apartment with expansive north-eastern views of the Opera House, Harbour Bridge and the future Harbour Park. With only a limited number of properties within Tower 1 to feature both world class icons, 55A is a rare offering. Designed by the world class architect Renzo Piano and built by Lendlease, One Sydney Harbour is set to be Sydney's finest address.- Smart expansive 125m2 floorplan with split bedrooms and open plan living spaces, north facing wintergarden. Dusk colour scheme. - Large kitchen with top-of-the-line appliances, island bench, ultra-premium finishes and integrated Miele fridge and wine fridge - North-eastern light will flood this apartment, preferred corner position, only 5 apartments on the floor- Private master bedroom wing with a walk-in wardrobe and opulent corian ensuite- Separate study/home office, sold timber floor- Ample storage throughout, A/C, smart lighting system - Full furniture package option designed and delivered on completion by renown designers Axlund + Goldstein Interiors- One Sydney Harbour offers world-class amenities, including concierge, private dining, wine and billiards room, fitness centre, pool, steam room- Located within the emerging Barangaroo precinct with world class dining/shopping at your doorstep. Future infrastructure includes the Central Barangaroo Metro station, Harbour Park and a Shopping Centre.- Secure parking for two cars in tandem For further information contact: Travis Reeve on 0414 347 713 or travis@vanguarde.com.auTim Breckell on 0411 731 133 or tim@vanguarde.com.auGaby Rogers on 0435 658 325 or gaby@vanguarde.com.au