780-786 New South Head Road, Rose Bay, NSW 2029



Apartment For Sale

Wednesday, 15 May 2024

780-786 New South Head Road, Rose Bay, NSW 2029

Bedrooms: 3 Parkings: 2 Type: Apartment



CBRE Sales Team 8969 8500

Enquire to book private appointment

ONE OF ONLY SIX ULTRA-LUXURY HOMESKew Hillcrest, Rose Bay, on the edge of the world's most beautiful harbour, in one of the East's most exclusive enclaves. This masterpiece three-bedroom residence presents a cutting - edge reimagining of an historic harbour mansion. In a stunning fusion of old and new, it overlays the world's finest materials on the mansion's beautiful heritage bones to deliver international standards of design. The ultimate expression of luxury, created by a world class design team including Woods Bagot and Dangar Barin Smith. Enjoy decadent spaces, an expansive state-of-the-art kitchen and butler's pantry, all embraced by a vast 226m2 private garden. The world's finest materials create sensual layers of visual luxury delivering beyond international standards of design. The cultured and refined interiors evoke warmth and beauty, drawing long harbour and garden vistas into every room. Classical proportions and rich detailing merge the romance and grandeur of yesteryear in an inspired contemporary context. No expense has been spared to make these the finest residences of their kind. Each residence at Kew Hillcrest threads the elegance of a bygone era with the ultimate in contemporary luxury. They are unique architectural masterpieces in one of the most exclusive harbour enclaves in Sydney's prized Eastern Suburbs-2Three-bedroom residence -226m2 landscaped private garden
Views of Sydney Opera House, Sydney Harbour Bridge, and Sydney Skyline-State-of-the-art V-Zug appliances - Butler's Pantry curated by world class team to international designed standards
Architecturally designed by Woods Bagot-Landscape designed by Dangar Barin Smith-Located in Sydney's Prized Eastern SuburbsEnquire to book your private appointment at the onsite display gallery.