23 Minkara Road, Bayview, NSW 2104 House For Sale



Thursday, 13 June 2024

23 Minkara Road, Bayview, NSW 2104

Bedrooms: 4 Bathrooms: 5 Parkings: 4 Type: House



Nicholas Hayes 0299189933



Greg Griffin 0299189933

Expressions Of Interest

A family entertainer of extraordinary dimension and quality, this residence delivers resort-style luxury with phenomenal views spanning across Ku-ring-gai National Park. Nestled within a full acre and surrounded by some of the most pristine and private bushland on the peninsula, it offers a series of sensational living and entertaining zones across three flawless levels, embraced by sunlit Travertine terraces and vistas as far as the eye can see. Designed and masterbuilt as the ultimate coastal getaway, the home underwent a full renovation and expansion in 2021 with a stunning array of fine finishes and premium-quality appointments; it has the feel of a five-star wellness resort, complete with a heated saltwater pool, spa, full-sized tennis court plus an exquisite poolside cabana. - Fully renovated and expanded; masterbuilt from end-to-end in 2021 - Superb design with exceptional quality across three levels- Ultimate entertainer; vast terraces extend off all main living zones- 11m heated pool, tennis court, spa, outdoor kitchen, poolside cabana- Deluxe kitchen features an off-form concrete island, Miele appliancesplus a fully-equipped butler's pantry and adjoining wine cellar-Entire top floor given over to a sumptuous parent's retreat w/lounge- Lavish guest suite on main level with lounge, private deck + ensuite- Bedrooms with custom-designed robes; all open to decks or terraces- Double-sided gas fireplace, ducted climate control, 13kw solar power- Orchard includes lemon, lime, oranges, figs + raised vege gardensExpressions of interest to close at 10am on Thursday 11th July 2024 Disclaimer: Whilst all care has been taken to ensure accuracy in the preparation of the particulars herein, no warranty can be given, and interested parties must rely on their own enquiries.