

18 Barrack Circuit, Macquarie Links, NSW 2565



Sold House

Tuesday, 15 August 2023

18 Barrack Circuit, Macquarie Links, NSW 2565

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 600 m2

Type: House



Evdon Brentham
0246073322



Jeff Thompson
0246073322

\$1,528,000

If you are looking for a luxury double story home with stunning views in one of the most sought-after estates in all of Southwest Sydney, then this is the one for you! • 600m²* corner block right on the golf course • 4 huge bedrooms + Formal Lounge + Family Room + Living Room + Sitting Room + Rumpus Room and Multiple Outdoor Living Spaces • Master complete with Parent's Retreat, Walk in Robe, and ensuite • Ensuite is complete with double vanity, large shower and corner spa bath • Open plan Kitchen, Dining, Family and meals area flows to the outdoor entertainment decking • Gourmet Kitchen is outstanding with loads of storage and breakfast bar • Beautiful Bi-Fold doors opens to a stunning outdoor entertainment space with fantastic wrap around decking that has some of the best views in all of Macquarie Links • Downstairs, Bedrooms 2,3 and 4 are all double size and complete with Built in Robes • the fantastic downstairs Family Room is perfect for the older kids and flows out to another outdoor entertainment space • Oversized Double Garage with internal access • Ducted A/C, Downlights throughout, high ceilings, Jarrah timber flooring and so much more..... • Sparkling Community Swimming Pool, Tennis Courts, Playgrounds, Outdoor workout stations and BBQ areas • Gated community with 24-hour security monitoring and Championship Golf Course A Grand, Luxury home in a Prestigious Estate! The home is priced to sell and WILL NOT LAST LONG!! CONTACT ME TODAY TO VIEW YOUR NEW HOME IN MACQUARIE LINKS!!! Disclaimer: All information contained herein is gathered from 3rd party sources we believe reliable. We have no reason to doubt the accuracy of this information however we cannot guarantee it. All interested parties should make and rely upon their own enquiries.*approximately