

18 Silkpod Street, Marsden Park, NSW 2765

Sold House

Friday, 22 September 2023

18 Silkpod Street, Marsden Park, NSW 2765

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House



Raj Mangat



Sean Grover
0467666221

\$1,155,000

Laing + Simmons proudly presents this stunning home. Boasting an immaculate layout both inside and out, this home exudes elegance and sophistication from the moment you step inside. Situated within a short distance of schools, shops, and parks located within Marsden Park, this home ticks all the boxes. Key Features: - Four bedrooms, with built in wardrobes - The master bedroom featuring walking wardrobe, ensuite and private access to balcony - Two well-appointed modern bathrooms and powder room downstairs - Top of the range kitchen with stainless steel appliances, stone bench tops and gas cooktop - Walk-in Pantry for extra storage for more prep space - Living area seamlessly flows into the dining area and looking out onto the alfresco - Double car garage Location Highlights: - Short distance from parks and walk trails for families, kids, and dogs - Elara Sporting Fields & Elara Shopping Village - Short Drive to Business Park - Costco, Ikea, Bunnings etc - Close to bus stops for schools and trains stations This house is thoughtfully designed to cater to all your needs, with a perfect balance of functionality and aesthetics. Whether you enjoy hosting friends and family or prefer a peaceful retreat, this property has it all. Marsden Park continues to be a highly sought-after suburb, and this house presents a rare opportunity to secure a prime piece of real estate in the area. Enquire now to secure this prestigious address for your family's future. Contact Raj Mangat on 0433 330 722 or Sean Grover 0467 666 221. Disclaimer: The above information has been gathered from sources that we believe are reliable. However, we cannot guarantee the accuracy of this information, and nor do we accept responsibility for its accuracy. Any interested parties should rely on their own inquiries and judgment to determine the accuracy of this information for their own.