26 Glenabbey Street, Marsden Park, NSW 2765 House For Sale

Tuesday, 30 January 2024

26 Glenabbey Street, Marsden Park, NSW 2765

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Area: 369 m2 Type: House



Theesan Pather 0283157794



Pera Tutua-Nathan 0283157794

For Sale

Theesan Pather on behalf of Urban Real Estate Marsden Park is proud to present another stunning double-storey property at the heart of the Elara estate.26 Glenabbey is a spacious 4-bedroom double, Well appointed and located in a ultra convenient central location in a quiet street only 200m from St Lukes K-12. Finished only 2 years ago, The property has everything a growing family needs - As you step in through the extra wide front door, You will love the open space! A formal rumpus large enough to host the whole family is at the front of the home, And the entertaining suited layout leads to an open plan living & dining all rolling out to a quaint outdoor alfresco beautifully decorated with lush plants and greenery. The house is modern and has great upgraded inclusions such as High ceilings, 20mm Ceaser stone benchtops, 900mm gas cooktop and the vendors haven't spared a cent investing into popular value adding upgrades including but not limited to; Plantation Shutters, Double Glazed Windows & More. We look forward to meeting with you for inspections, For more info and to organise a private viewing contact Theesan on 0422 580 577.- 600 x 600 Tiles- High ceilings- Downlights throughout-Full Ducted AC-Island Bench-20mm ceaser stone-900mm cooktop-Formal RumpusDisclaimer:All information contained herein is gathered from sources we deem to be reliable. However, we cannot guarantee its accuracy, and interested persons should rely on their own enquiries. Images & Furnishing are for illustrative purposes only and do not represent the final product or finishes. For inclusions refer to the inclusions in the contract of sale. Areas are approximate. All parties are advised to seek full independent legal and professional advice and investigations prior to any action or decision.