26 Herford Street, Ropes Crossing, NSW 2760 Sold House

Laing+Simmons

Tuesday, 15 August 2023

26 Herford Street, Ropes Crossing, NSW 2760

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Area: 356 m2 Type: House

\$990,000

Upon entry you will be taken by state-of-the-art finishes and elegance this home presents; impeccably designed with unsurpassed quality and style, it delivers two luxurious levels of seamless liveability. This is a spacious home that invites the indoor and outdoor entertaining with the perfect alfresco entertaining area extending directly out from the fluid, open interiors, while the innovative floorplan includes a sleek, spacious flowing layout inside and out. Resounding with warmth and style, this pristine home features expansive open plan living areas, a gourmet kitchen and fabulous indoor and outdoor entertaining, making this home adaptable to many different lifestyles. Boasting a position in a sought after neighbourhood it also offers easy access to schools, shops, transport and parks. Features include: + Four well sized bedrooms, three with built-in wardrobes+ Palatial master suite featuring a modern ensuite and walk-in wardrobe + Modern kitchen with stainless steel appliances, gas cook top, island bench and spacious walk-in pantry+ Family bathroom featuring elegant tiles, bathtub and toilet+ Open plan living/dining+ Ducted air-conditioning+ Alarm system+ Powder room conveniently located on ground floor+ Bluetooth speakers throughout the ground floor+ Huge extended alfresco with decking+ Vast, low maintenance child friendly back yard + Internal laundry with outdoor access+ Natural color scheme throughout + Double remote controlled, drive through garageFor further information please contact our friendly staff on 9673 2200. Disclaimer: We have been furnished with above information, however, Laing + Simmons gives no guarantees, undertakings or warnings concerning the accuracy, completeness or up-to-date nature of the information provided. All interested parties are responsible for their own independent enquiries in order to determine whether or not this information is in fact accurate.