59 Cawley Circuit, Ropes Crossing, NSW 2760 House For Sale

Monday, 29 April 2024

59 Cawley Circuit, Ropes Crossing, NSW 2760

Bedrooms: 3 Bathrooms: 2 Parkings: 1 Type: House



Krish Nair 0430707427

JUST LISTED

Harcourts Your Place is proud to present this immaculate residence offering the very best of family living. Located in a quite street opposite to bushland. Decorated throughout with tasteful contemporary touches, radiant with natural light and boasting functional designs with sweeping spaces and elegant appointments, this accommodating residence is the perfect blend of the aesthetic and the practical. Potential Rental Return: \$750 - \$770 per WeekFeaturing expansive light-filled open plan living area and a stunning outdoor alfresco area, perfect for entertaining family and friends. Features Include:- Modern & stylish kitchen with stone benchtop, 5 burner gas cooktop & loads of bench / storage space- Natural light filled open plan living and dining area which flows out to a stunning outdoor entertaining area- Two living / 4th bedroom- Oversized master bedroom featuring an ensuite & walk-in wardrobe- All bedrooms are well sized & with built-in wardrobes- Main bathroom with shower and bathtub- Outdoor covered area- Air conditioner- Loads Solar panels- Lock up garage with internal access- Great size & low maintenance backyard- Steel frames- Built in 2014Located within close proximity to:- Ropes Crossing Village Shopping Centre (Coles, Pharmacy, Newsagency, Childcare Centre & Medical Centre)- Ropes Crossing Public School- Bus Stop- Local Park with BBQ Area- St Marys StationThis property won't last so please call KRISH NAIR 0430 707 427 today and make an appointment to inspect!!Disclaimer: We have been furnished with the above information; however, Harcourts Your Place 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 inquiries to determine whether this information is in fact accurate.