

5 Connors Close, Buderim, Qld 4556

House For Sale

Thursday, 11 July 2024

5 Connors Close, Buderim, Qld 4556

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 621 m2

Type: House



Nathan Nicholl
0403817384



Steve Kane
0435550499

Auction

Auction Location: On-Site Nicholl & Young Property welcomes you to 5 Connors Close, Buderim, a beautifully renovated family home that backs onto a park. This spacious property sits on a generous 621m² block and features a refreshing pool, perfect for enjoying Queensland's sunny days. Boasting four bedrooms and two bathrooms, this home offers ample space and comfort for the whole family. Recently renovated to a high standard, upgrades include brand new bathrooms, fresh exterior paint, and upgraded lighting and ceiling fans throughout. The kitchen has been enhanced with new appliances, including an oven, cooktop, range hood, and dishwasher, ensuring modern convenience and style. Conveniently positioned, the property includes a back gate leading directly to the park, providing a private and direct connection to outdoor recreation. Just minutes away are Matthew Flinders Anglican College and the University of the Sunshine Coast, making this home an ideal choice for families and academics alike.

Features You Will Love:

- Refreshing pool for leisure and relaxation
- Recently renovated with new bathrooms, exterior paint, lighting, and fans
- Modern kitchen with new appliances including oven, cooktop, range hood, and dishwasher
- Back gate leading to park for added convenience and outdoor enjoyment
- Walking distance Matthew Flinders Anglican College
- Minutes to the University of the Sunshine Coast

- Rates are approximately \$1,090 Bi-Annually - Flat 621m² lot

Don't miss out on the opportunity to make this your new Sunshine Coast sanctuary. Contact Nathan Nicholl or Steve Kane for more information. This property is being sold by auction or without a price and therefore a price guide can not be provided. The website may have filtered the property into a price bracket for website functionality purposes.