201 Nambour - Mapleton Road, Burnside, Qld 4560 House For Sale



Tuesday, 9 January 2024

201 Nambour - Mapleton Road, Burnside, Qld 4560

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Area: 1262 m2 Type: House



Vanessa Brunton

\$965,000

201 Nambour Mapleton Road, Burnside has it all, a large 1262m2 flat, fully fenced landscaped yard with a remote entrance gate, a huge front remote Garage 8.5mt x 6.5mt plus a 6mt x 3mt rear garden Shed, a 4 bedroom, 2 bathroom rendered brick low set Home with a Monier tiled roof that accommodates a 6kw Solar Electricity system plus a 10kw battery to future proof your family with affordable living. This 4-bedroom home is ideal for dual living with 2 Bedrooms and a Bathroom on each side of the Home, an enclosed front sunroom leads to an open plan Lounge and a newly appointed modern Kitchen complete with an island bench and butler pantry. Step out the back to enjoy the covered Entertainment 8mt x 6.5mt deck with expansive views across the Sunshine Coast Hinterland.- 4 Bedrooms, 2 Bathroomsa newly appointed modern Kitchen complete with an island bench and butler pantry- Dual living Opportunity- huge front remote Garage 8.5mt x 6.5mt with 3 x roller doors- 6mt x 3mt rear garden Shed- 6kw Solar Electricity system plus a 10kw battery to future-proof your family with affordable living- 2 x rainwater tanks - 9k and 3k litres - 3 x split system Airconditioners- covered Entertainment 8mt x 6.5mt deck with expansive views across the Sunshine Coast Hinterland- a separate Laundry and Office - Storage plus in this Home with everything- a large 1262m2 flat, fully fenced landscaped yard with a remote entrance gate- established Fruit trees plus an impressive Dragon Fruit tree- view the VB REAL ESTATE video flyover and walkthrough- minutes to Nambour Hospital, Schools and Shops- 15mins to the Sunshine Coast's best Beaches or up to the HinterlandThe owner is on the move, contact Vanessa Brunton 0467448850 from VB REAL ESTATE to be the first to inspect and secure this superb Home that has it all.