

27 Vista Place, Julago, Qld 4816

House For Sale

Tuesday, 4 June 2024



27 Vista Place, Julago, Qld 4816

Bedrooms: 3

Bathrooms: 2

Parkings: 2

Area: 480 m2

Type: House



Abigail Fairbanks

0418138577

\$569,000

(Please see our television quality video and 3d tour to really get a sense of what living in this house is really like)! 27 Vista Place in Julago is built by one of Townsville's top builders, Daryl Bogotto. This particular property was their display home and it showcases the unique features and finishing touches the builder is known for such as the rounded corners and thoughtful design choices. The kitchen is stunning, it features stone benchtops, four seats at the breakfast bar, room for a large fridge and the butlers pantry is truly something special with plenty of storage and even more stone bench space. A family home wouldn't be complete without a theatre and this one has the perfect set up to sit back with some tim-tams and re watch all the Shrek movies. The primary suite is super spacious, it features floor to ceiling curtains, a walk in wardrobe and the ensuite is gorgeous with no glass to clean in the shower. The family bathroom is heavenly, it's tiled to the ceiling and has the best shower set-up I have ever seen. The children's bedrooms have mirrored built-in robes and split system air conditioning to keep everybody cool. Entertaining friends will be easy on the oversized patio especially with the interconnected bluetooth speakers in the roof. There is plenty of space for the kids and fur kids to enjoy with low maintenance gardens and a sand pit. 27 Vista Place is located on a fully fenced 480m² block. Elliot Springs is a new development in Julago which is a suburb less than 20 minutes from the Townsville CBD. There's a fantastic playground at the Wadda Mooli park as well as a dog park for the fur kids. There's lots happening in Elliot Springs with a master plan which will see new shops, childcare and education to the suburb. Be Quick! This stunning family home is ready for you to move into!