

Lot 1201 Tully Circuit, Redland Bay, Qld 4165

PLANTATION
HOMES

House For Sale

Friday, 14 June 2024

Lot 1201 Tully Circuit, Redland Bay, Qld 4165

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 540 m2

Type: House



Redland Bay

0732908888

\$965,184

The Harlow charms its way into the hearts of Queenslanders as a single storey delight that has it all! This beautiful home includes: four bedrooms, a theatre plus 2 living areas (1 which is conveniently located between the children's bedrooms), a large kitchen with butlers pantry that flows onto the dining and alfresco area. The Harlow has it all for expanding family who simply loves to entertain. Come home to Shoreline where the bush meets the bay! Located just 43km southeast of Brisbane CBD and 59km north of the Gold Coast, Shoreline is perfectly positioned in the scenic Redland Bay area. And it's the perfect place to take advantage of relaxed bayside living, whilst making the most of the natural surrounds and bush land setting. Inclusions - • 2570mm high ceilings to single storey & ground floor for double-storey homes • 20mm Caesarstone® benchtops for Kitchen, ensuite, bath & powder rooms • 900mm Smeg Gas cooktop, underbench oven & canopy rangehood • Soft close cabinetry to your kitchen • Colorbond® steel roof in a range of colours or concrete roof tiles • Carpet with your choice of glazed porcelain floor tiles or timber-look flooring • Full move-in pack including driveway & concrete to alfresco • 7-star energy rating*** • 30 June 2025 price lock + future best price guarantee (t&c's apply) And so much more, why not call or email us today! Plantation Homes was born and bred in the sunshine state, at Plantation Homes, we take great pride in designing and building exceptional homes which are a perfect fit to the Queensland lifestyle, and over the past 25 years, we have built over 15,000 homes. Our suite of beautiful and smart family homes boasts a high level of inclusions, and exceptional quality while still affordable, coupled with world-class service.