Lot 19 New Road (Bluegum Rise), Logan Village, Qld 4207

House For Sale

Wednesday, 26 June 2024

Lot 19 New Road (Bluegum Rise), Logan Village, Qld 4207

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Area: 578 m2 Type: House



Chelsey Endersby 0732508300

\$739,400

ONE REMAINING LOT IN BLUEGUM RISE, LOGAN VILLAGE. REGISTERED LAND - BUILD YOUR DREAM HOME ASAP - CLOSE TO ALL AMENITIES - CONTACT NEW HOMES SPECIALIST FOR MORE INFOCreation Homes is quickly becoming one of Australia's most recognised and trusted builders, being the builder of choice for major Developers across South-East QLD, NSW and VIC. You can expect nothing but outstanding quality of workmanship, accessible prices and stylish homes that stand the test of time. Premium is at no extra cost. With emphasis and focus on the way you and your family live your life, a Creation Homes design focuses on the Queensland lifestyle. Storage, Natural light and ventilation are paramount in a Creation Homes home. INCLUDED IN THE PRICE: Split system to living and master Ceiling fans throughout 2590mm high ceilings throughout 20mm Stone benchtops to bathroom, ensuite and kitchen Quality European designed stainless steel appliances Sleek fixtures and fittings throughout Semi-frameless shower screens All flooring throughout LED lights Sliding doors to robes Colorbond roof as standard Physical termite barrier Exposed aggregate driveway Roller blinds Letterbox and clotheslineSite cost allowanceSpeak to a friendly New Home Specialist today, to discuss your new home. With Home and Land packages across SEQ, rest assured we will have something perfect for your family. Creation Homes - Creative by Nature, Functional by Design*Please note that this artwork is for marketing purposes and should only be used as a guide. This is not a completed home. Creation Homes reserves the right to review or withdraw this home and land package without notice. Floorplans are not to scale and do not reflect the standard facade. Images, finishes, inclusions, and furnishings are for illustrative purposes