

Lot 918 Grandtown Drive, Morayfield, Qld 4506



House For Sale

Wednesday, 10 July 2024

Lot 918 Grandtown Drive, Morayfield, Qld 4506

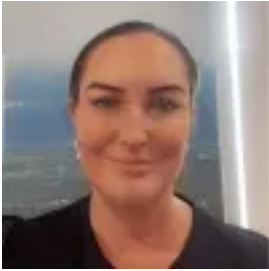
Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 517 m2

Type: House



Alexandra Kelso

0800377378

\$780,200

It's time to upgrade to an 'all new home', personalised to fit your family's changing needs. Grab your wishlist and you'll find those extras are already included. Plus, this home will allow you to personalise it further for the ultimate fit. PACKAGE HIGHLIGHTS- Facade as Shown- Elegant 20mm Porcelain Benchtops and Laminate Cabinetry to your kitchen.- Large 900mm Freestanding Cooker with Canopy Rangehood- Designer basins, sleek tapware and accessories- Plush Carpet throughout bedrooms and Modern Designer Tiles- Ducted Air Conditioning and Ceiling fans to all rooms.- 3.5 Kw Solar Package Included- Durable driveway and path to your front door- Timber boundary fencing and retaining for added privacy and security- Fixed Price Siteworks with Contract Price Lock Guarantee HOME PROFILE - Noah (Builder: Ausbuild) The Noah is designed with modern family life in mind, providing an expansive and welcoming living area that encourages connectivity while effortlessly blending open living, privacy, and a tailored space for everyone in the family. The thoughtful layout ensures that the master bedroom and kids' hub are strategically positioned away from each other, granting parents an added layer of privacy and tranquillity and children a dedicated area where they can thrive and play in their own space. This proposed property is located within Montrose - The Pocket Community on Lot 918. Visit ausbuild.com.au/terms for terms and conditions. Images and illustrations are indicative only and are sourced from similar home design display photography, which may contain items not included in this package, such as furnishing, landscaping, and upgraded finishes. For full details, speak with an Ausbuild consultant. Ausbuild Package PK11204. Ausbuild Pty Ltd QBCC License Number 21710