

80 Gunnison Loop, Haynes, WA 6112



Sold House

Thursday, 29 February 2024

80 Gunnison Loop, Haynes, WA 6112

Bedrooms: 3

Bathrooms: 2

Area: 300 m2

Type: House



Zoe Smallacombe

0893904777

\$595,000

Why go through the hassle of building with lengthy delays when you can own an almost newly built home today? Discover the charm and warmth of this cozy 2023 built WA Building Company home, now on the market and waiting for its new owner. With a newly built home, you'll benefit from the latest in design trends and modern amenities. With its thoughtfully designed layout and intimate atmosphere, it's the perfect sanctuary for those seeking a cosier, more manageable space without sacrificing quality. THE DETAILS:- Open plan Kitchen/Living/Dining.- Kitchen with 900mm Appliances & Rangehood.- Dishwasher for added convenience. - Master Bedroom with large Walk in Robe.- Sparkling Ensuite with spacious shower.- 2 Minor Bedrooms with built in robes & plantation shutters for a luxury look. - Immaculate Main Bathroom with Subway Tile theme for a high-end feel. - Laundry & Linen Cupboard. - Hybrid flooring throughout living & quality carpet in Bedrooms. - Ducted Evaporative Air-conditioning. - 2 Car Garage with extra depth for storage.- Low maintenance backyard with lush grassed area & paved fire pit area.- Solar System - 6 Panel / 1.5kw - Security CamerasDON'T WAIT!Contact Zoe on 0400 795 899 to arrange a time to view. DISCLAIMER: This document has been prepared for advertising and marketing purposes only. Whilst every care has been taken with the preparation of the particulars contained in the information supplied, believed to be correct, neither the Agent nor the client nor servants of both, guarantee their accuracy and accept no responsibility for the results of any actions taken, or reliance placed upon this document and interested persons are advised to make their own enquiries & satisfy themselves in all respects. The particulars contained are not intended to form part of any contract. Property Code: 4314