25 Slinky Street, Deanside, Vic 3336 Sold House

Sunday, 10 September 2023

25 Slinky Street, Deanside, Vic 3336

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 350 m2

Type: House



Garry Deol 0397491112



Kamal Anttal 0397491112



\$725,000

Good News Real Estate proudly presents you the opportunity to own this brand-new house in rapidly growing. This house is built with keeping in mind the futuristic ideas and designed and equipped with ultra-modern floor plan and appliances, and cosmetics. Surrounded by beautiful parkland and waterways, your house will have premium connectivity to Freeway with immediate access to a significant range of already established amenity. This house offers a great floor plan, for modern convenience and luxury of space for your family. Home boasting quality and easy living. Showcasing: Feature:-*2700 Ceiling *High Doors and Robes*Hybrid flooring*Lounge room *Open plan living/dining space* Remote controlled Garage* European 900 mm appliances* Quality Finish tap ware's* Master room offers His/Her WIR with Spot Light.* 40mm island stone bench top with waterfall* 20mm stone bench top in all wet areas* LED Lights through out* Bulk head raised ceiling at the front entry with hidden led lightning provision*Reverse cycle air conditioning * Bulk Heads* Solar hot water system* Exposed Driveway and concrete around the house* Landscaping all around* And many more!!!!Disclaimer: We have in preparing this document used our best endeavors to ensure that the information contained in this document is true and accurate but accept no responsibility and disclaim all liability in respect to any errors, omissions, inaccuracies or misstatements in this document. Prospect purchasers should make their own inquiries to verify the information contained in this document. Purchasers should make their own inquiries and refer to the due

diligence checklist provided by Consumer Affairs. Click on the link for a copy of the due diligence checklist from

Consumer Affairs. http://www.consumer.vic.gov.au/duediligencechecklist