Address available on request, Deanside, Vic 3336 House For Sale



Monday, 4 December 2023

Address available on request, Deanside, Vic 3336

Bedrooms: 5 Bathrooms: 3 Parkings: 2 Area: 256 m2 Type: House



Gurmit Singh 0413220397

\$850,000

Located in Deanside booming suburb in the west, train station, major town centre, quality schools, colleges, shopping centres, recreation facilities and employment opportunities are on doorstep. Price included FHOGF eature packed inclusions.- 2740High Ceiling- 900mm upright cooktop and oven- 900mm rangehood- 40mm stone bench top in kitchen-Glass splash back- Roller blinds throughout - Porcelain tiles to Ground floor- Laminate flooring to first floor except wet areas - Porcelain tiles to all wet areas- Double entry door - Exposed aggregate driveway and path around the house- Panel lift garage door with two remotes- Featured rendered facade- Fully ladscapped- Capped cold water point to fridge space-Wall mounted clothesline- Locks to all openable windows- 50 LED down lights throughout Ridgewater Homes reserve the right to alter any price without notice. Subject to developer design approval. Conditions apply. These photos and images are for illustrative purposes only and may depict upgrade options available from Ridgewater Homes at additional charges such as lighting, window furnisings, landscaping, driveway, paving and timber windows. The price also excludes features not supplied by Ridgewater Homes such as gardens, fencing and decking. Any alterations and upgrades may incur additional costs. The price does not include stamp duty, legal fees or other costs incurred with the purchase of the land. Please consult Ridgewater Homes sales representative for further information and detailed pricing. All designs are the property of Ridgewater Homes and must not be used, reproduced, copied or varied, wholly or in part without written permission from an authorised Ridgewater Homes representative. Copyright. Ridgewater Property Group Pty Ltd. Builders Registration number CDBU 48780.