

6 Lidar Walk, Tarneit, Vic 3029



Sold House

Sunday, 20 August 2023

6 Lidar Walk, Tarneit, Vic 3029

Bedrooms: 3

Bathrooms: 2

Parkings: 2

Type: House



George Chen
0393696399

Contact agent

Under Construction house for sale in The Grand Central estate in Tarneit. The perfect home does exist and this is an opportunity you do not want to miss! This beautiful three bedroom home is due for completion soon!*Completion time is approximate only and subject to builder's schedule.*This block is located in Tarneit's prestigious Grand Central Estate. Only a short drive to the Riverdale Shopping Centre, Davis Creek Primary School, and proposed Tarneit West Station. Grand Central will be Melbourne West's most dynamic and desirable new neighbourhood. Set amongst 15 hectares of open space and the nearby Werribee River, residents will experience the best of both worlds - an incredible sense of tranquillity, alongside state-of-the-art features, and services. These include an exclusive resort-style club, sports facilities, parks and all the luxuries, conveniences, and the commitment to community. This is a fantastic opportunity for a first home buyer, investor or young family to purchase a substantial piece of land and a beautiful home, and to be a part of the vibrant community, where an idyllic lifestyle has been designed for your convenience. This creek facing 240sqm block is perfectly positioned with the close proximity and connected to all the amenities.- The Grange P-12- Westbourne Grammar- Davis Creek Primary- Tarneit Gardens shopping Centre- Werribee pacific- Tarneit train station- Nearest bus stop Contact Luke or George today to discuss further! Please see the below link for an up-to-date copy of the Due Diligence Checklist: <http://www.consumer.vic.gov.au/duediligencechecklist> DISCLAIMER: All stated dimensions are approximate only. Particulars given are for general information only and do not constitute any representation on the part of the vendor or agent. Façade Photo is for illustrative purpose only and does not reflect the actual completed property.