

13 Kingston Drive, Lara, Vic 3212



Sold Residential Land

Monday, 3 June 2024

13 Kingston Drive, Lara, Vic 3212

Area: 512 m2

Type: Residential Land



Pardeep Singh Bhullar
0469934062



Dalbir Singh
0434067098

\$390,000

This 512 square metre (approximately) titled property is proudly offered by OSKO Real Estate for you to build your dream home in the most sought-after and rapidly expanding region of Lara. Numerous wonderful amenities, such as daycare facilities, retail establishments, schools, community centres, and lovely parks with magnificent playgrounds, will be located here. Situated in a desirable area of Lara, this property is an excellent chance to construct your own residence or make a profitable real estate investment. The land is located in a quickly expanding region renowned for its stunning landscape and active local community. The projected Austin Estate Parklands and Reserve is just a short stroll away. The projected Lara West Secondary college, Private Primary school, and Sporting Grounds are all within minutes of the Lara Town Centre, offering an unlimited array of shopping and dining alternatives. With the Lara train station just a short 5-minute drive away, it provides a convenient lifestyle, making it the ideal place for a discerning investor or travelling worker. Only 20 minutes drive from this highly sought-after location - Austin Lara - off Bacchus Marsh Road lies Geelong's city hub. Don't pass up this fantastic chance to purchase a plot of land in the gorgeous Lara. To learn more about how you may join Pardeep at 0469 934 062 and Dalbir at 0434 067 098 in leading a healthy and active lifestyle at Lara, and to join this exciting journey, call them today. **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. Please see the below link for an up-to-date copy of the Due Diligence Check List: <http://www.consumer.vic.gov.au/duediligencechecklist>