

28-30 Coridale Boulevard, Lara, Vic 3212



Sold House

Thursday, 30 May 2024

28-30 Coridale Boulevard, Lara, Vic 3212

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 688 m2

Type: House



Matthew Wade-Taylor
0430006345



Thonisha Darshini
0469312821

\$845,000

From the moment you step through the front door, you're greeted by an aura of sophistication and elegance. Every corner of this brand new residence exudes quality and attention to detail. The open-plan layout seamlessly integrates the living, dining, and kitchen areas, creating a spacious environment ideal for both relaxation and entertainment. Step inside to discover a spacious floor plan featuring four bedrooms, each offering ample space and comfort. The master bedroom is a true sanctuary, complete with a private ensuite and walk-in robe, providing the ultimate retreat at the end of the day. The kitchen is a culinary enthusiast's dream, featuring state-of-the-art appliances, sleek cabinetry, and ample countertop space. Whether you're preparing a gourmet meal for guests or whipping up a quick snack for yourself, this kitchen is sure to inspire your inner chef. The interior design of 28-30 Coridale Boulevard is second to none, featuring high ceilings, quality flooring, and large windows that fill the space with natural light. The neutral colour palette and modern finishes provide a timeless appeal, ready for you to add your personal touch. Features: • Ideal Location • Two Living Zones • Large Pantry • Undercover Alfresco • Exclusive Coridale Estate - access to Club Coridale Nestled within the prestigious Coridale master-planned community, this stunning residence offers the epitome of luxury and convenience. Immerse yourself in the opulence of Club Coridale, an exclusive residents-only haven, complemented by the promise of future shops and a vibrant community centre. *Every precaution has been taken to establish the accuracy of the above information but does not constitute any representation by the vendor or agent. **Photo ID is required at all open for inspections.*