## 101 Diamond Parade, Skye, Vic 3977 House For Rent

Sunday, 23 June 2024

## 101 Diamond Parade, Skye, Vic 3977

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House



Peter Bell (03)97829333



## \$630 per week

Offering the perfect opportunity for the growing family, this private 4 bedroom family home offers a style all its own in one of Skye Valley's premier positions. A modern facade gives way to a well-proportioned layout, wonderfully revitalised for easy everyday living and comfort. Elegant beyond a terraced entry with easy-care landscaping, the home's spacious layout takes an attractive and functional shape, showcasing a light-letting lounge and dining area separate from the kitchen and family domain at the rear, delivering exceptional space and storage surrounded by stone-look benches and quality appliances. A spacious rear yard has been delightfully bordered by pittosporum saplings, with a mass of lawn space for the kids to play freely. A central bathroom, toilet and laundry serve the four brilliantly-sized bedrooms, including the master bedroom with a walk-in robe and full ensuite at the front of the home. New flooring and a refreshed colour palette give the home a fresh and modern feel, comforted by evaporative cooling and ducted heating and located just moments from Skye Primary and Carrum Downs Plaza, with Flinders College and highway/freeway access a short drive away.\*\*\* Applications for this property are accepted through SNUG and Realestate.com. All open for inspections will be advertised in due time\*\* OPEN FOR INSPECTION TIMES SUBJECT TO CHANGE OR CANCELLATION WITHOUT ANY PRIOR NOTICE \*\*\*\*\*Please register your interest today for inspections.\*\*\*\*Disclaimer: Whilst every care is taken in the preparation of the information contained in this marketing, Ray White Carrum Downs will not be held liable for any errors in typing or information. All interested parties should rely upon their own enquiries in order to determine whether or not this information is in fact accurate.