43 Noranda Circuit, Harkness, Vic 3337 Sold House



Thursday, 23 November 2023

43 Noranda Circuit, Harkness, Vic 3337

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Area: 512 m2 Type: House



Sarai Hastie



Jesse Singh 0430316162

\$600,000

If you have been seeking a home that offers an unsurpassable location with leafy surrounds, walking trails, popular schooling, major Shopping Centres and great connection to Melbourne, make 43 Noranda Circuit, Harkness, the next (and last) stop on your inspection list! This stylish home is tucked away in a quiet pocket of Harkness on an envious 512m2 allotment (approx.) beautifully constructed by Porter Davis and lovingly maintained over the years by the current owners, the property is designed to suit both growing and mature families alike. Immaculately presented throughout and featuring four bedrooms including a generous master suite with walk-in wardrobe and en-suite complete with double vanity, oversized shower with large niche. The remaining three bedrooms feature plush carpet, built in robes and are serviced by a central bathroom with separate toilet. The comprehensively appointed kitchen is the standout feature of the home and offers a stylish suite of stainless-steel appliances, including, 900mm free-standing oven, gas cooking, rangehood, and dishwasher, complimented by an abundance of overhead cabinetry, stone benchtops, and over-sized walk-in pantry. The second living areas opens out onto the vast pergola area via wall-to-wall glass sliding doors, offering you the ultimate destination for summer BBQ's and an afternoon cocktail in the sun. Side gate access will offer you the perfect space to securely park your trailer or small car. Every aspect of this this expansive design has been carefully selected and crafted to make this nothing less than modern contemporary, high-end luxury. With its exceptional location and characteristics to every member of the family, for every occasion. Avoid disappointment and call us today for more information or to book your private inspection!