

2 Randall Street, Maribyrnong, Vic 3032

House For Sale

Monday, 13 May 2024

2 Randall Street, Maribyrnong, Vic 3032

Bedrooms: 4

Bathrooms: 1

Parkings: 3

Type: House



Steven Nghia Tran
0413099132



Minh Tran
0403491845

ENQUIRE NOW: Contact Agent

Welcome to 2 Randall Street, Maribyrnong, where comfort and convenience blend seamlessly in this beautifully presented family home. Situated on a corner block in a sought-after area, this property offers an ideal lifestyle with a plethora of amenities at your doorstep.

Key Features: Well-appointed kitchen boasting ample cupboard space for storage
Spacious formal lounge and adjacent dining room, perfect for family gatherings
Four bedrooms, with three featuring built-in robes for added convenience
Central bathroom and second toilet for practical living
Separate laundry for added functionality
Rear sunroom and a stunning decked alfresco area, ideal for entertaining guests
Enjoy year-round comfort with gas heating and air conditioning
Single garage and long driveway providing ample parking options

Additional Highlights: Zoned for Aberfeldie Primary, St Margaret's Primary, and Maribyrnong College
Potential for development, subject to council approval, offering investment opportunities
Close proximity to Maribyrnong Road precinct with a picturesque river trail nearby
Convenient access to peaceful parks, sporting facilities, and Moonee Ponds
Easy commute with city-bound trams and public transport within reach
Short distance to Highpoint Shopping Centre, ensuring all your shopping needs are met

Don't miss out on this fantastic opportunity to secure a comfortable and convenient lifestyle in one of Maribyrnong's most desirable locations. Contact us today to arrange a private inspection!

What's Your Next Move? Every care has been taken to verify the accuracy of the details in this advertisement, however we cannot guarantee its correctness. Prospective purchasers are requested to take such action as is necessary, to satisfy themselves of any pertinent matters.