6/2-4 Ford Street, Ringwood, Vic 3134 Unit For Sale



Type: Unit

Monday, 8 July 2024

6/2-4 Ford Street, Ringwood, Vic 3134

Bedrooms: 2 Bathrooms: 1



Derek Chi 0416330218

Parkings: 1



Ping Chu 0433889936

AUCTION

Nestled in the front of a small complex, where Ringwood's first-class amenities are all within walking distance, the location of this unit is tremendous. With an inviting blank canvas, it awaits the lucky buyer to infuse their own personal style, offering the promise of an incredible lifestyle. Encompassing a functional single-level floor plan, you are welcomed inside to a spacious lounge room that is immersed in natural light. The generously-sized kitchen is accompanied by a meals area, offering the space and scope to bring it into the new era. Two comfortable bedrooms with double-door built-in wardrobes are situated off a central corridor, both sharing a traditionally-configured bathroom. Outside, the lush front garden, featuring established ever-green plants and a shade sheltered pergola, provides a lovely environment for pottering or spending time with loved ones. Complete with a gas heater and split system air conditioner, separate cloak and linen press cupboards and a single garage which has room to park another car in front of it, this home is a superb option for first-time buyers, downsizers or investors. Placed for complete lifestyle convenience, it is located within a leisurely stroll to Ringwood Train Station, bus-stops, Eastland, Town square and realm, Our Lady's and Great Ryrie Primary Schools, zoned Ringwood Secondary College, Aquinas College, Jubilee Park, Aquanation and Ringwood Lake. It is also around 1 km to the EastLink entrance. Please call your local specialist - Derek Chi for further information! PLEASE NOTE:- Photo ID required at all open for inspections- All information contained therein is gathered from relevant third-party sources. We cannot guarantee or give any warranty about the information provided. Interested - parties must rely solely on their own enquiries.