

4 Illawarra Crescent, Dandenong North, Vic 3175



House For Sale

Friday, 17 November 2023

4 Illawarra Crescent, Dandenong North, Vic 3175

Bedrooms: 5

Bathrooms: 3

Parkings: 2

Area: 534 m2

Type: House



Chris Zhang
0387432506



Jane Li
0387432506

\$880,000-\$930,000

This fantastic 5-bedroom, 3-bathroom double Storey Solid house is the perfect family home. With a spacious land area of 534 sqm and a building area of 204 sqm, this property offers ample space for comfortable living. As you step inside, you'll be greeted by a well-designed interior featuring a range of amenities. The property boasts a stylish kitchen with a kitchen island, dishwasher, and ample storage space. The separate dining room provides the perfect setting for family meals and entertaining guests. The bedrooms are generously sized, offering plenty of space. The bathrooms are modern and feature a bath for ultimate relaxation. The property also includes a convenient internal laundry. The house is equipped with ducted heating, ensuring year-round comfort. The floorboards throughout add a touch of elegance and are easy to maintain. The property also features a spacious living room, perfect for spending quality time with family and friends. Step outside and discover the beautiful garden and outdoor entertaining area, ideal for hosting gatherings and enjoying the outdoors. The property also includes a shed for additional storage space. Located in sought after area in Dandenong north, this property offers privacy and convenience. Walking distance to Lyndale Secondary College, Easy access to Eastlink Freeway and Monash Freeway. Short driving to Waverley Gardens Shopping Centre, Dandenong Market and Dandenong Plaza ect. The backyard provides a peaceful retreat, surrounded by nature and lush greenery. The hardwood flooring adds a touch of sophistication to the interior design. Don't miss out on the opportunity to make this house your dream home. Contact us today to arrange a viewing and secure this fantastic property in Dandenong North.