102 Casserley Avenue, Girrawheen, WA 6064 Sold House

Monday, 14 August 2023

102 Casserley Avenue, Girrawheen, WA 6064

Bedrooms: 3 Bathrooms: 1 Parkings: 1 Area: 692 m2 Type: House



Shabash Khan 0470601908

Contact agent

Introducing 102 Casserley Ave, Girrawheen - a beautifully presented property that has undergone a full renovation. This home boasts updated features including a renovated kitchen, bathroom, and decor, providing a modern and stylish living environment. Situated on a spacious block, this property has the potential for a triplex development, making it an attractive investment opportunity. It also offers a new patio, carport, and convenient drive-through access to the backyard. The property is zoned R20/40, allowing for potential retention and building at the rear. Additional highlights include a bonus workshop garage and polished floorboards, adding practicality and charm to the home. Convenience is key with this location, as it is close to shops, schools, parks, playgrounds, and various transportation options. The Perth CBD is just 14km away, ensuring an easy commute. Don't miss out on the chance to own this well-presented property with great potential. Take the next step and explore the possibilities at 102 Casserley Ave, Girrawheen. Stunning presentation and fully renovated Updated kitchen, bathroom, and decorPacked full of features Potential for triplex development on a spacious blockNew patio, carport, and drive-through access to the backyardZoned R20/40 with potential for retention and building at the rearBonus workshop garagePolished floorboardsClose to shops, schools, parks, and playgroundsConvenient transportation optionsJust 14km to the Perth CBD692 sqm block!Call John Tran 0413 697 917 today for more information or a viewing Disclaimer: This information is provided for general information purposes only and is based on information provided by the Seller and may be subject to change. No warranty or representation is made as to its accuracy and interested parties should place no reliance on it and should make their own independent inquiries.