13 James street, Dandenong, Vic 3175 House For Sale



Saturday, 18 November 2023

13 James street, Dandenong, Vic 3175

Bedrooms: 3 Bathrooms: 1 Parkings: 6 Type: House



Contact Agent

Nestled in the heart of Dandenong, this brick veneer beauty offers more than just a house; it's a warm and inviting haven that you'll be proud to call home. The expansive living room is adorned with wall-to-wall carpeting, creating a cozy atmosphere. Stay warm in the colder months with the electric heater while you enjoy the character-rich ambience. The big kitchen boasts gas cooking, plenty of cupboards, and ample counter space, making it a delight for any home chef. It's a hub for culinary creativity and family gatherings. Retreat to three comfortable bedrooms featuring built-in wardrobes and wall-to-wall carpeting, offering a perfect blend of style and functionality. Convenience is key with a separate toilet and a bathroom equipped with both a bath and a shower, ensuring the morning rush is a breeze. The double lock-up garage not only provides secure parking but also offers the potential as an office or small workshop, catering to your versatile needs. Step into a picture sque setting with a carefully maintained garden that surrounds the property, providing a tranquil escape and a green oasis to enjoy all year round. The spacious backyard is a secure haven for kids to play freely, giving them the space, they need to explore and grow. Enjoy delightful evenings in your own outdoor entertainment area, complete with shade and a barbecue setup - perfect for hosting memorable gatherings. Situated in the heart of Dandenong, this home is close to everything you need, including schools, Dandenong Plaza, Dandenong Hospital and public transport options. Seize the fantastic chance to become the owner of 13 James Street! Arrange a viewing now and explore the potential that awaits in this delightful Dandenong residence. Reach out to us today to schedule an inspection and turn your dream into reality! Ashton Ashokkumar: 0405 559 766