10 Evergreen Ave, Bradbury, NSW 2560 Sold House



Thursday, 9 November 2023

10 Evergreen Ave, Bradbury, NSW 2560

Bedrooms: 3 Bathrooms: 1 Parkings: 1 Area: 556 m2 Type: House



Danny Lo Castro 0298201500



Valeria Medina Prenol 0450325660

Contact agent

This 3-bedroom home strategically located for both investment and residence seekers, is a prime canvas awaiting your personal touch. Offering an abundance of potential, this property presents a golden opportunity for someone to infuse it with character and transform it into their ideal abode- 3 Bedrooms each set off the main corridor and all 3 feature built-in robes -The heart of the home is the open plan living space, combining lounge and dining in an L shape design - The kitchen has been updated and features ample bench space and a dishwasher for added convenience.- The split system air conditioner gives all year round comfort- The European-style laundry, making chores a breeze while maintaining a sleek aesthetic.- The streamlined bathroom maximizes space and functionality - The covered outdoor area, perfect for entertaining or enjoying quiet moments outdoors. - Convenience is key with a single lock-up carport seamlessly integrated under the main roof. - Additional storage is provided with a garden shed, catering to your practical needs. - The property sits on an elevated 556m2 block, featuring a decked front patio, a serene space to unwind after a rewarding day.Location Highlights:- Indulge in leisure and recreation at Bradbury Pools, approximately 700m away- Approximately 1km away is Bradbury Shopping centre- Bradbury Public School is approximately 1km away.- Approximately 2km to Campbelltown Public and Private hospitals.- Campbelltown Market fair is approximately 1.6 km away- Commute comfortably with Campbelltown train station approximately 2.5 km away. This property is not just a house; it's a prospect waiting to be shaped into a home. Seize the opportunity to explore this starter home's vast potential. Your dream starter home is ready for its next chapter!