

19 Fitzgibbon Lane, Rosemeadow, NSW 2560



Sold House

Monday, 11 September 2023

19 Fitzgibbon Lane, Rosemeadow, NSW 2560

Bedrooms: 3

Bathrooms: 1

Parkings: 1

Area: 561 m2

Type: House



Sam Carbone
0418219728

\$750,000

Sam Carbone of Carbone Realty is proud to present this 3-bedroom, 1-bathroom brick veneer home nestled on a spacious 561 sqm block in the sought-after suburb of Rosemeadow. Conveniently positioned just across the road from a bustling shopping complex, this property offers a fantastic opportunity for first home buyers and savvy investors alike. The home's prime location ensures easy access to a wide range of amenities, including schools, shops, and various recreational facilities. Whether you're looking to settle down with your family or seeking a property with great investment potential, this is the one for you! While the property is in need of some tender loving care (TLC), it presents an excellent canvas for those who love a renovation project. Imagine the possibilities as you bring your creative vision to life and transform this diamond in the rough into your dream home. The three well-appointed bedrooms offer comfortable living spaces, and as well as a shared bathroom. Step outside into the generous backyard, where you can enjoy endless opportunities for landscaping and creating your outdoor oasis. The expansive 561 sqm block provides plenty of space for children to play, pets to roam, or even the possibility of adding extensions or a granny flat (subject to council approval). With the advantage of being close to major amenities and public transportation, this property ensures a convenient and connected lifestyle. Commuting to work or exploring the area's attractions will be a breeze. While Carbone Realty strives to ensure the accuracy of the information provided, we cannot guarantee its absolute correctness and assume no responsibility for any errors or omissions. We encourage interested parties to conduct their own investigations and seek professional advice to make informed decisions.