## 3950 Renshaw Mcgirr Way Yeoval via, Wellington, Raine&Horne. NSW 2820

## **Sold House**

Tuesday, 14 November 2023

3950 Renshaw Mcgirr Way Yeoval via, Wellington, NSW 2820

Bedrooms: 3 Bathrooms: 1 Parkings: 4 Area: 7400 m2 Type: House



Gary Francis 0428459830

## Contact agent

Looking for a property that's big enough to cater to all your needs then look no further than this hidden gem!If you are also looking for a place you can call home in a village with great cafe options, steeped in history and has top-notch schooling, then Yeoval is the place for you. Nestled on 7400 square metres of land, this home may not catch your eye at first glance, but step inside and you'll be pleasantly surprised. The interior has been tastefully renovated with the potential for you to add your own touches while providing a spacious and comfortable living environment for you and your family. Featuring three plus bedrooms, a separate lounge room, and a big master bedroom complete with a walk-in robe, this property offers plenty of space to spread out and relax. The double lock-up garage, carport, and other sheds provide ample storage space for all your vehicles and equipment, making this property perfect for those who love their hobbies. You'll love that its an all seasons home too with a combustion wood fire and air conditioning. Whether you're looking for a new home, potential investment home (once you have completed the finishing touches) or simply seeking a change of scenery; this property offers a fantastic opportunity to enjoy the peace and quiet of rural living while still being within easy reach of larger service towns. Don't miss out on this wonderful opportunity by calling Gary Francis on 0428 495 830 for further information.\* Images reflect properties at the time when the photos were taken or in some cases at an earlier point to accommodate the privacy of the tenant or owner. Seasonal changes & maintenance can affect the current presentation and prospective purchasers are urged to use them as a guide only.